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Executive Orders

EXECUTIVE ORDER MJF 01-7

Bond Allocation CParish of DeSoto, State of Louisiana

WHEREAS, pursuant to the Tax Reform Act of 1986 and Act 51 of the 1986 Regular Session of the Louisiana Legislature, Executive Order No. MJF 96-25, as amended by Executive Order No. MJF 2000-15, was issued to establish:

- (1) a method for allocating bonds subject to private activity bond volume limits, including the method of allocating bonds subject to the private activity bond volume limits for the calendar year of 2001 (hereafter "the 2001 Ceiling");
- (2) the procedure for obtaining an allocation of bonds under the 2001 Ceiling; and
- (3) a system of central record keeping for such allocations; and

WHEREAS, the parish of DeSoto, state of Louisiana, has requested an allocation from the 2001 Ceiling to be used in connection with a program to provide financing for the acquisition, construction, and installation of certain sewage and solid waste disposal facilities at the Mansfield pulp and paper mill in the parish of DeSoto, state of Louisiana, located approximately seventeen (17) miles east of Mansfield, parish of DeSoto, and approximately four (4) miles west of Highway 1 on the north side of Highway 509, in accordance with the provisions of Section 146 of the Internal Revenue Code of 1986, as amended;

NOW THEREFORE, I, M.J. "MIKE" FOSTER, JR., Governor of the state of Louisiana, by virtue of the authority vested by the Constitution and the laws of the state of Louisiana, do hereby order and direct as follows:

SECTION 1: The bond issue, as described in this Section, shall be and is hereby granted an allocation from the private activity bond volume limits for the calendar year of 2001 as follows:

Amount of Allocation \$3,300,000 paris

Name of Issuer parish of DeSoto, state of Louisiana Name of Project International Paper Company

SECTION 2: The granted allocation shall be used only for the bond issue described in Section 1 and for the general purpose set forth in the Application for Allocation of a Portion of the State of Louisiana Private Activity Bond Ceiling@ submitted in connection with the bond issue described in Section 1.

SECTION 3: The granted allocation shall be valid and in full force and effect through the end of 2001, provided that such bonds are delivered to the initial purchasers thereof on or before May 16, 2001.

SECTION 4: All references in this Order to the singular shall include the plural, and all plural references shall include the singular.

SECTION 5: The undersigned certifies, under penalty of perjury, that the granted allocation was not made in consideration of any bribe, gift, or gratuity, or any direct or indirect contribution to any political campaign. The

undersigned also certifies that the granted allocation meets the requirements of Section 146 of the Internal Revenue Code of 1986, as amended.

SECTION 6: This Order is effective upon signature and shall remain in effect until amended, modified, terminated, or rescinded by the governor, or terminated by operation of law.

IN WITNESS WHEREOF, I have set my hand officially and caused to be affixed the Great Seal of Louisiana, at the Capitol, in the city of Baton Rouge, on this 15th day of February, 2001.

M.J. "Mike" Foster, Jr. Governor

ATTEST BY THE GOVERNOR Fox McKeithen Secretary of State 01023#001

EXECUTIVE ORDER MJF 01-8

Advisory Council on Disablity Affairs

WHEREAS, Executive Order No. MJF 99-27, issued on June 23, 1999, replaced Executive Order No. MJF 96-50, issued on October 17, 1996, reestablishing and recreating the Advisory Council on Disability Affairs (hereafter "Council") within the executive department, Office of the Governor;

WHEREAS, Executive Order No. MJF 2000-36, issued on October 11, 2000, amended the membership provisions of Executive Order No. MJF 99-27; and

WHEREAS, it is necessary to amend Executive Order No. MJF 99-27, as amended by Executive Order No. MJF 2000-36, in order to provide for the chair of the Council to be appointed by the governor;

NOW THEREFORE, I, M.J. "MIKE" FOSTER, JR., Governor of the state of Louisiana, by virtue of the authority vested by the Constitution and the laws of the state of Louisiana, do hereby order and direct as follows:

SECTION 1: Section 4 of Executive Order No. MJF 99-27, issued on June 23, 1999, as amended by Executive Order No. MJF 2000-36, issued on October 11, 2000, is amended to provide as follows:

The governor shall appoint the chair of the Council. The membership of the Council shall elect all other officers.

SECTION 2: All other sections, subsections, and paragraphs of Executive Order No. MJF 99-27, as amended by Executive Order No. MJF 2000-36, shall remain in full force and effect.

SECTION 3: This Order is effective upon signature and shall continue in effect until amended, modified, terminated, or rescinded by the governor, or terminated by operation of law.

IN WITNESS WHEREOF, I have set my hand officially and caused to be affixed the Great Seal of

Louisiana, at the Capitol, in the city of Baton Rouge, on this 15th day of February, 2001.

M.J. "Mike" Foster, Jr. Governor

ATTEST BY THE GOVERNOR Fox McKeithen Secretary of State 0103#002

EXECUTIVE ORDER MJF 01-9

Interstate 49 South Project Task Force

WHEREAS, Executive Order No. MJF 97-38, issued on September 18, 1997, established the Interstate 49 South Project Task Force (hereafter "Task Force");

WHEREAS, Executive Order No. MJF 98-10, issued on March 11, 1998, extended the time period for the Task Force to submit its report to the governor; Executive Order No. MJF 98-34, issued on July 14, 1998, amended the membership description of the Task Force; and Executive Order No. MJF 99-9, issued on March 16, 1999, added an additional secondary duty for the Task Force; and

WHEREAS, it is necessary to amend Executive Order No. MJF 97-38, as amended by Executive Order Nos. MJF 98-10 and MJF 99-9,² in order to amend its membership provision;

NOW THEREFORE I, M.J. "MIKE" FOSTER, JR., Governor of the state of Louisiana, by virtue of the authority vested by the Constitution and laws of the state of Louisiana, do hereby order and direct as follows:

SECTION 1: Section 4 of Executive Order No. MJF 97-38³ is amended as follows:

The Task Force shall be composed of a maximum of twenty-five (25) members who, unless otherwise specified, shall be appointed by the governor and serve at his pleasure. The membership of the Task Force shall be selected as follows:

- A. The governor, or the governors designee;
- B. The secretary of the Department of Transportation and Development, or the secretary secretary designee;
- C. The chair of the House Transportation, Highways, and Public Works Committee, or the chairs designee;
- D. The chair of the Senate Transportation, Highways, and Public Works Committee, or the chairs designee;
- E. The Federal Highway Administrator for the state of Louisiana, or the Federal Highway Administrators designee;
- F. Representatives from communities located along the span of U.S. 90 between the Westbank Expressway in New Orleans and I-10 in Lafayette;
- G. Representatives of businesses in South Louisiana;

- H. Representatives of the Lafayette, Houma, and New Orleans Metropolitan Planning Organizations;
- I. A representative of the farming community by a resident of Louisiana whose principal business is farming; and
 - J. Two (2) at-large members.

SECTION 2: Executive Order No. MJF 98-34, issued on July 14, 1998, is terminated and rescinded.

SECTION 3: All other sections, subsections, and paragraphs of Executive Order No. MJF 97-38, as amended by Executive Order Nos. MJF 98-10 and MJF 99-9, shall remain in full force and effect.

SECTION 4: The provisions of this Order are effective upon signature and shall remain in effect until amended, modified, terminated, or rescinded by the governor, or terminated by operation of law.

IN WITNESS WHEREOF, I have set my hand officially and caused to be affixed the Great Seal of the state of Louisiana, at the capitol, in the city of Baton Rouge, on this 20th day of February, 2001.

¹ Executive Order No. MJF 98-29, signed on May 26, 1998, also altered the composition of the Task Force. However, that Order was terminated and rescinded by Executive Order No. MJF 99-9. Executive Order No. MJF 98-34 is terminated and rescinded in Section 2 of this Order.

M.J. "Mike" Foster, Jr. Governor

ATTEST BY THE GOVERNOR Fox McKeithen Secretary of State 0103#003

EXECUTIVE ORDER MJF 01-10

Expenditure Reduction Order

WHEREAS, pursuant to Article IV, Section 5 of the Louisiana Constitution of 1974, as amended, and Act No. 11 of the 2000 Second Extraordinary Session of the Louisiana Legislature, the governor may issue executive orders which reduce appropriations for various agencies in the executive branch of state government (hereafter "expenditure reduction"); and

WHEREAS, to ensure that the state of Louis iana will not suffer a budget deficit due to fiscal year 2000-2001 appropriations exceeding actual revenues, prudent money management practices dictate that the best interest of the citizens of the state of Louisiana will be served by replacing the hiring freeze ordered throughout the executive branch of state government until June 30, 2001, by Executive Order No. MJF 2001-2, issued on January 24, 2001, with an expenditure reduction order, so as to allow increased flexibility while achieving a state general fund expenditure reduction for the 2000-2001 fiscal year of at least twentynine million four hundred eighty-four thousand dollars (\$29,484,000);

NOW THEREFORE, I, M.J. AMIKE® FOSTER, JR., Governor of the state of Louisiana, by virtue of the authority vested by the Constitution and laws of the state of Louisiana, do hereby order and direct as follows:

² See Note 1.

³ See Note 1.

SECTION 1: The following departments, agencies, and/or budget units of the executive branch of the state of Louisiana (hereafter "Unit" and/or "Units"), described in and/or funded by appropriations through Act No. 11 of the 2000 Second Extraordinary Session of the Louisiana Legislature (hereafter "Act No. 11"), shall reduce expenditure of funds appropriated by Act No. 11 from the state general fund to the Unit, in the amounts shown below:

Executive Department	
Schedule 01	\$ 2,113,491
Secretary of State	. , ,
Budget Unit 04-139	\$ 71,924
Commissioner of Elections	
Budget Unit 04-144	\$ 737,249
State Treasurer	
Budget Unit 04-147	\$ 49,238
Agriculture and Forestry	
Budget Unit 04-160	\$ 1,887,446
Department of Economic Development	
Schedule 05	\$ 535,714
Department of Culture, Recreation and	
<u>Tourism</u>	
Schedule 06	\$ 773,683
Department of Transportation and	
<u>Development</u>	
Schedule 07	\$ 4,340
Department of Public Safety and Corrections	
<u>Corrections Services</u>	
Schedule 08 Corrections Services Budget	\$ 5,705,845
Units	
Department of Health and Hospitals	
Schedule 09	\$11,619,560
Department of Social Services	ф 2 50 5 5 2 6
Schedule 10	\$ 3,587,736
Department of Natural Resources	¢ 07 215
Schedule 11	\$ 87,215
Department of Revenue	¢ 927 249
Schedule 12 Department of Environmental Quality	\$ 837,348
Department of Environmental Quality Schedule 13	\$ 53,287
	\$ 33,267
Department of Labor Schedule 14	\$ 164,532
Department of Civil Service	\$ 104,332
Schedule 17	\$ 119,049
Louisiana Educational Television Authority	ψ 119,0 4 9
Budget Unit 19-662	\$ 40,682
Council for Development of French in	Ψ 10,002
Louisiana	
Budget Unit 19-663	\$ 13,200
Department of Education	+,
Schedule 19 Department of Education	
Budget Units, except Budget Unit 19-695	\$ 909,147
Louisiana State University Health Science	,
Center	
Health Care Services Division	
Budget Unit 19-610	\$ 98,378
Other Requirements	
Schedule 20	\$ 74,936

SECTION 2:

- A. No later than March 1, 2001, the head of each Unit specified in Section 1 of this Order shall submit a midyear budget adjustment plan for approval to the commissioner of administration (hereafter "commissioner"), using the BA-7 form and questionnaire revised January 30, 2001, which reflects the Unit=s proposed allocation of expenditure reductions (hereafter "mid-year budget adjustment plan").
- B. No Unit shall implement the expenditure reductions mandated by Section 1 of the Order without the commissioners prior written approval of the Units proposed mid-year budget adjustment plan.
- C. Following receipt of the commissioners written approval, any change to a mid-year budget adjustment plan shall require the commissioners prior written approval.

SECTION 3: The commissioner is authorized to develop additional guidelines to facilitate the administration of this Order.

SECTION 4: Executive Order No. MJF 2001-2, issued on January 24, 2001, is terminated and rescinded.

SECTION 5: This Order is effective upon signature and shall remain in effect through June 30, 2001, unless amended, modified, terminated, or rescinded prior to that date.

M.J. "Mike" Foster, Jr. Governor

ATTEST BY THE GOVERNOR Fox McKeithen Secretary of State 0103#004

EXECUTIVE ORDER MJF 01-11

Louisiana Emergency Operations Order

WHEREAS, the state of Louisiana must be prepared to respond in a coordinated, effective, and efficient manner to all emergencies and disasters to which it is subjected;

WHEREAS, effective preparation, including the development of an emergency operations plan which is coordinated between all the departments and agencies of the state of Louisiana, increases the ability of the state to mitigate the adverse effects of emergencies and/or disasters; and

WHEREAS, the state of Louisiana will best achieve effective coordinated emergency planning by updating the state's current emergency operations order through the replacement of Executive Order No. MJF 96-27, issued on August 28, 1996, and by the Military Department, Office of Emergency Preparedness, updating its emergencies operations plan;

NOW THEREFORE I, M.J. "MIKE" FOSTER, JR., Governor of the state of Louisiana, by virtue of the authority vested by the Constitution and laws of the state of Louisiana, do hereby order and direct as follows:

SECTION 1:

A. The director of the Office of Emergency Preparedness, Military Department, state of Louisiana, (hereafter "director") shall direct the state of Louisiana's emergency and/or disaster operations.

B. The director, or the director's designee, shall also coordinate the activities of all non-state agencies, departments, and/or organizations involved in emergency management within the state of Louisiana.

SECTION 2:

- A. The director shall supplement the provisions of this Order by prescribing rules, regulations, and procedures, which combined with the provisions of this Order, shall constitute the Louisiana emergency operations plan (hereafter "Plan").
- B. The Plan shall provide for the emergency operations that may be implemented should an emergency and/or disaster strike the state of Louisiana or an area within the state of Louisiana.
- C. The Plan shall be binding on all departments, commissions, boards, agencies, and officers of the state of

Louisiana, and on all local governments and/or political subdivisions of the state authorized and/or directed to conduct emergency management operations.

SECTION 3:

- A. The director shall control the activation and/or implementation of the Plan and the conclusion and/or deactivation of the Plan.
- B. The director shall also control the activation and deactivation of the State Emergency Operations Center (hereafter "Center").
- C. The activation of the Center shall constitute the implementation of the Plan.

SECTION 4: The primary and support responsibilities for the emergency services within the state of Louisiana shall be as follows:

Annex	Assignment	Department/Agency	Primary/ Support
A	Communication	Louisiana Office of Emergency Preparedness	P
	& Warning	Louisiana National Guard	S
	Č	Department of Corrections	S
		Department of Culture, Recreation, and Tourism	S
		Office of the Governor - Division of Administration	S
		Louisiana State Police	S
		Department of Transportation and Development	S
		Department of Wildlife and Fisheries	S
		Volunteer Organizations	S
		U.S. Coast Guard	S
		T	Primary/
Annex	Assignment	Department/Agency	Support
В	Damage	Louisiana Office of Emergency Preparedness	P
	Assessment	Louisiana National Guard	S
		Department of Agriculture and Forestry	S
		Department of Culture, Recreation, and Tourism	S
		Department of Economic Development	S
		Department of Education	S
		Department of Environmental Quality	S
		Office of the Governor - Office of Elderly Affairs	S
		Office of the Governor - Oil Spill Coordinator	S
		Department of Health and Hospitals	S
		Department of Labor	S
		Department of Natural Resources	S
		Department of Social Services	S
		Louisiana State Police	S
		Department of Transportation and Development	S
		Department of Wildlife and Fisheries	S
		Volunteer Organizations	S
		U.S. Army Corps of Engineers	S
		U.S. Department of Agriculture - NRCS	S
Annex	Assignment	Department/Agency	Primary/
	_		Support
C	Donated Goods	Volunteer Organizations	P
		Louisiana Office of Emergency Preparedness	S
		Louisiana National Guard	S
		Department of Agriculture and Forestry	S
		Department of Economic Development	S
		Louisiana State University Health Sciences Center	S
		Department of Health and Hospitals	S
		Department of Social Services	S
		Department of Transportation and Development	S

Annex	Assignment	Primary/ Support	
D	Emergency	Louisiana Office of Emergency Preparedness	S
	Direction and	Louisiana National Guard	S
	Control	Department of Agriculture and Forestry	S
		Department of Corrections	S
		Department of Culture, Recreation, and Tourism	S
		Department of Economic Development	S
		Department of Education	S
		Department of Environmental Quality Office of the Covernor Division of Administration	S S
		Office of the Governor - Office of Elderly Affairs	S S
		Office of the Governor - Office of Elderly Affairs Office of the Governor - Oil Spill Coordinator	S
		Louisiana State University Health Sciences Center	S
		Department of Health and Hospitals	S
		Department of Justice	S
		Department of Labor	S
		Department of Natural Resources	S
		Department of Social Services	Š
		Louisiana State Police	S
		Department of Transportation and Development	S
		Department of Wildlife and Fisheries	S
		Public Service Commission	S
		Volunteer Organizations	S
		U.S. Army Corps of Engineers	S
		U.S. Coast Guard	S
		U.S. Department of Agriculture - NRCS	S
Annex	Assignment	Department/Agency	Primary/ Suport
E	Energy	Department of Natural Resources	P
		Louisiana National Guard	S
		Department of Transportation and Development	S
		Louisiana Public Service Commission	S
		Volunteer Organizations	S
Annex	Assignment	Department/Agency	Primary/
			Support
F	Engineering and	Department of Transporation and Development	P
	Traffic	Louisiana National Guard	S S
	Management	Department of Health and Hospitals	
	Services	U.S. Army Corps of Engineers U.S. Department of Agriculture - NRCS	S S
		Volunteer Organizations	S
		Volunteer Organizations	Primary/
Annex	Assignment	Department/Agency	Support
G	Fire Fighting	Department of Agriculture and Forestry Louisiana National Guard	P S
		Department of Culture, Recreation, and Tourism	S
		Department of Wildlife and Fisheries	S
		Volunteer Organizations	S
			Primary/
Annex	Assignment	Department/Agency	Suport
Н	HAZMAT	Louisiana State Police	P
		Louisiana Office of Emergency Preparedness	S
		Louisiana National Guard	S
		Department of Agriculture and Forestry	S
		Department of Environmental Quality	S
		Louisiana State University Health Science Center	S
		Department of Health and Hospitals	S
		Department of Natural Resources	S
		Department of Transportation and Development	S
		Department of Wildlife and Fisheries	S
		U.S. Coast Guard	S

Annex	Assignment	Department/Agency	Primary/ Support
I	Information	Louisiana Office of Emergency Preparedness	PS
	Management	Louisiana National Guard	S
		Department of Agriculture and Forestry	S
		Department of Corrections	S
		Department of Culture, Recreation, and Tourism	S
		Department of Economic Development	S
		Department of Education	S
		Department of Environmental Quality	S
		Office of the Governor - Division of Administration	S
		Office of the Governor - Office of Elderly Affairs	S
		Office of the Governor - Oil Spill Coordinator	S S
		Louisiana State University Health Science Center	S S
		Department of Health and Hospitals Department of Justice	S
		Department of Justice Department of Labor	S
		Department of Patoor Department of Natural Resources	S
		Department of Social Services	S
		Louisiana State Police	S
		Department of Transportation and Development	S
		Department of Wildlife and Fisheries	S
		Louisiana Public Service Commission	S
		Volunteer Organizations	S
		U.S. Army Corps of Engineers	S
		U.S. Coast Guard	S
		U.S. Department of Agriculture - NRCS	S
Annex	Assignment	Department/Agency	Primary/
T	_	Louisiana State Police	Support
J	Law Enforcement and Security	Louisiana State Police Louisiana National Guard	P S
	and Security		
		Department of Agriculture and Forestry Department of Corrections	S S
		Department of Culture, Recreation, and Tourism	S
		Department of Transportation and Development	S
		Department of Wildlife and Fisheries	S
		U.S. Coast Guard	S
			Primary/
Annex	Assignment	Department/Agency	Support
K	Legal Issues	Department of Justice	P
	· ·	Louisiana National Guard	S
		Office of the Governor - Division of Administration	S
A	A agiammant	Deportment/A gener	Primary/
Annex	Assignment	Department/Agency	Support
L	Mass Feeding	Department of Corrections	P
		Louisiana National Guard	S
		Department of Agriculture and Forestry	S
		Department of Economic Development	S
		Department of Environmental Quality	S
		Department of Health and Hospitals	S
		Louisiana State University Health Science Center	S
		Department of Social Services	S
		Department of Wildlife and Fisheries	S
		Volunteer Organizations	S
Anex	Assignment	Department/Agency	Primary/
	_		Support
M	Medical and	Department of Health and Hospitals	P
	Sanitation	Louisiana State University Health Science Center	S
		Louisiana National Guard	S S
		Department of Agriculture and Forestry Department of Environmental Quality	S S
		Department of Environmental Quality	S

		Department of Transportation and Development Volunteer Organizations	S S
Annex	Assignment	Department/Agency	Primary/ Support
N	Oil Spill	Office of the Governor-Oil Spill Coordinator Louisiana Office of Emergency Preparedness Louisiana National Guard Department of Agriculture and Forestry Department of Environmental Quality Department of Natural Resources Louisiana State Police Department of Wildlife and Fisheries Volunteer Organizations U.S. Coast Guard	P
Annex	Assignment	Department/Agency	Primary/ Support
0	Pulic Information	Louisiana Office of Emergency Preparedness Louisiana National Guard Department of Agriculture and Forestry Department of Corrections Department of Economic Development Department of Education Department of Environmental Quality Office of the Governor - Division of Administration Office of the Governor - Office of Elderly Affairs Office of the Governor - Oil Spill Coordinator Louisiana State University Health Sciences Center Department of Health and Hospitals Department of Justice Department of Labor Department Natural Resources Department of Social Services Louisiana State Police Department of Transportation and Development Department of Wildlife and Fisheries Louisiana Public Service Commission Volunteer Organizations U.S. Army Corps of Engineers U.S. Coast Guard U.S. Department of Agriculture - NRCS	P S S S S S S S S S S S S S S S S S S S
Annex	Assignment	Department/Agency	Primary/ Support
P	Radiological	Department of Environmental Quality/LRPD Louisiana Office of Emergency Preparedness Louisiana National Guard Department of Agriculture and Forestry Louisiana State University Health Sciences Center Department of Health and Hospitals Department of Natural Resources Louisiana State Police Department of Transportation and Development Department of Wildlife and Fisheries Louisiana Public Service Commission U.S. Coast Guard	P
Annex	Assignment	Department/Agency	Primary/ Support
Q	Search and Rescue	Department of Wildlife and Fisheries Louisiana National Guard Department of Agriculture and Forestry Department of Corrections Department of Culture, Recreation, and Tourism	P S S S S

		Louisiana State Police Department of Transportation and Development U.S. Coast Guard Volunteer Organizations	S S S Primary/
Annex	Assignment	Department/Agency	Support
R	Shelter Operations Control	Department of Social Services Department of Corrections Department of Culture, Recreation, and Tourism	P S S
		Department of Economic Development Department of Education	S S
		Office of the Governor - Office of Elderly Affairs Louisiana State University Health Sciences Center Department of Health and Hospitals	S S S
		Volunteer Organizations	S
Annex	Assignment	Department/Agency	Primary/ Support
S	Traffic Control/Evacuation	Louisiana State Police Louisiana National Guard Department of Agriculture and Forestry Department of Corrections Department of Culture, Recreation, and Tourism Department of Transportation and Development Department of Wildlife and Fisheries Volunteer Organizations	P S S S S S
Annex	Assignment	Department/Agency	Primary/
T	Transportation	Louisiana National Guard Department of Corrections Department of Economic Development Department of Education Governor - Office of Elderly Affairs Louisiana State Police Department of Transportation and Development Department of Wildlife and Fisheries U.S. Coast Guard Volunteer Organizations	Support P S S S S S S S S S S S S S S S S S S
Annex	Assignment	Department/Agency	Primary/ Support
U	Watershed Protection	Louisiana Office of Emergency Preparedness Department of Natural Resources Department of Transportation and Development U.S. Army Corps of Engineers U.S. Coast Guard U.S. Department of Agriculture - SCS	P S S S S S

SECTION 5: The head of each department, agency, office, entity, and/or organization (hereafter "department") identified in Section 4 of this Order shall designate both an emergency coordinator and an alternate coordinator to act on the department's behalf during an emergency situation, and furnish the director with their names and all phone numbers.

SECTION 6: The head of each department assigned a primary responsibility in Section 4 of this Order shall submit implementing procedures to the director that set forth the department's procedures for carrying out its assigned emergency functions. The head of each department shall submit annual updates of their implementing procedures to the director.

SECTION 7: The head of each department assigned emergency support responsibilities in Section 4 of this Order shall assist its primary department in the preparation of their department's implementing procedures and/or any other documents necessary to support the Plan.

SECTION 8: The head of each department assigned a primary and/or a support responsibility in Section 4 of this Order for an emergency service shall:

A. staff the Center with personnel during training exercises and emergencies as requested by the director;

B. maintain and operate a 24-hour response capability in the department headquarters when the Plan is implemented;

- C. participate in exercises of the Plan when scheduled by the director;
- D. participate in, and conduct, training essential to implementation of the department's assigned emergency service:
- E. conduct an annual internal review to update the details of their department's implementing procedures and advise the director of any needed modifications of their department's implementing procedures; and
- F. maintain logs, records, and reporting system required by all state and federal laws, rules, and regulations.

SECTION 9: All departments, commissions, boards, agencies, and officers of the state, or any political subdivision thereof, are authorized and directed to cooperate in the implementation of the provisions of this Order.

SECTION 10: Executive Order No. MJF 96-27, issued on August 28, 1996, is hereby rescinded and terminated.

SECTION 11: This Order is effective upon signature and shall continue in effect until amended, modified, terminated or rescinded by the governor, or terminated by operation of law.

IN WITNESS WHEREOF, I have set my hand officially and caused to be affixed the Great Seal of the state of Louisiana, at the Capitol, in the city of Baton Rouge, on this 23rd day of February, 2001.

M.J. "Mike" Foster, Jr. Governor

ATTEST BY THE GOVERNOR Fox McKeithen Secretary of State 0103#005

Emergency Rules

DECLARATION OF EMERGENCY

Department of Agriculture and Forestry Office of Agriculture and Environmental Sciences Division of Pesticides and Environmental Programs

Use of Icon Pesticide (LAC 7:XXIII.143)

In accordance with the Administrative Procedure Act, R.S. 49:953(B) and R.S. 3:3203(A), the commissioner of Agriculture and Forestry is exercising the emergency provisions of the Administrative Procedure Act in adopting the following rules for the implementation of regulations governing the use of the pesticide, Icon (fipronil).

Icon is an essential pesticide in the control of rice pests. Without its use the rice crop in Louisiana is in imminent danger of being damaged by pests, to the extent that a substantial reduction in rice yield will result. Failure to control rice pests, therefore, poses an imminent peril to the economy of the state of Louisiana and to the rice growing parishes of Louisiana. The cumulative effect of Icon as a pesticide, when combined with the current drought conditions, saltwater intrusion, anticipated high water temperatures, and other weather related factors pose an imminent peril to the environment and to the economy of the state of Louisiana and to the rice growing parishes of Louisiana. The application of Icon in accordance with its label and labeling, but inconsistent with the department's rules and regulations and the potential misuse of this pesticide poses an imminent peril to the public health, safety and welfare and to the environment, especially if it gets into the waterways of this state.

The department has, therefore, determined that these emergency rules implementing a monitoring and registration program and governing Icon applications, during the current crop year, are necessary in order to alleviate these perils. Information will be gathered to determine whether the effectiveness of this chemical outweighs any potential risk to the public or the environment.

The rule becomes effective upon signature (February 19, 2001) and will remain in effect 120 days.

Title 7

AGRICULTURE AND ANIMALS Part XXIII. Pesticide

Chapter 1. Advisory Commission on Pesticides
Subchapter I. Regulations Governing Application
of Pesticides

§143. Restrictions on Application of Certain Pesticides A. - M.2. ...

N. Persons applying Icon to rice seed and persons selling or planting Icon treated rice seed, intended to be planted in Acadia, Allen, Beauregard, Calcasieu, Cameron, Evangeline, Iberia, Jefferson Davis, Lafayette, St. Landry, St. Martin, St. Mary, and Vermillion parishes shall comply with the following.

1. Registration Requirements

- a. The commissioner hereby declares that prior to making any application of Icon to rice seed, the seed treatment owner-operator must first register such intent by notifying the Department's Division of Pesticides and Environmental Programs ("DPEP") in writing.
- b. The commissioner hereby declares that prior to selling Icon treated rice seed, the dealer must first register such intent by notifying the DPEP in writing.
- c. The commissioner hereby declares that prior to making aerial applications of Icon treated rice seed, the aerial owner-operator must first register such intent by notifying the DPEP in writing.
- 2. Growers of rice shall not force or coerce applicators to apply Icon treated rice, when the applicators, conforming to the Louisiana Pesticide Laws and Rules and Regulations or to the pesticide label and labeling, deem it unsafe to make such applications. Growers found to be in violation of this section shall forfeit their right to use Icon treated rice seed, subject to appeal to the Advisory Commission on Pesticides.
 - 3. Icon Application Restriction
- a. Do not apply Icon treated rice seed by ground within 25 feet, or by air within 100 feet of lakes, reservoirs, rivers, permanent streams, marshes or natural ponds, estuaries and commercial fish farm ponds.
- b. Do not allow Icon treated rice seed to drift into neighboring fields, ponds, streams or estuaries with fish, shellfish, or crustaceans (including crawfish).
- c. All Icon label and labeling use restrictions shall be strictly followed.
 - 4. Monitoring of Icon
- a. Rice seed treaters, registered to treat rice seed with Icon, shall report daily to the DPEP, on forms prescribed by the commissioner, all treatments of Icon to rice seed. Information shall include but not be limited to:
 - i. pounds treated;
 - ii. treatment rate;
 - iii. pounds sold or distributed;
- b. Dealers selling Icon treated rice seed shall report daily to the DPEP on forms prescribed by the Commissioner all sales of Icon treated rice seed. Information shall include but not be limited to:
 - i. pounds sold;
 - ii. treatment rate;
 - iii. acres to be planted;
 - iv. planting date;
- $\mbox{v.} \quad \mbox{purchaser and} \mbox{or grower name, address, parish} \\ \mbox{and phone number;} \\$
 - vi. location and parish of field to be planted;
- vii. Planting applicator-owner-operator (aerial or ground).
- c. Aerial owner-operators planting Icon treated rice seed shall provide and maintain records daily, on forms

prescribed by the Commissioner all applications of Icon treated rice seed. Information shall include but not be limited to:

- i. pounds per acre planted;
- ii. acres planted;
- iii. date planted;
- iv. grower name, address, parish and phone number;
 - v. location and parish of field planted;
 - vi. pilot's name and certification number.
- 5. Upon determination by the Commissioner that a threat or reasonable expectation of a threat to human health or to the environment exists, he may issue or require:
 - a. stop orders for use, sales, or application;
 - b. label changes;
 - c. remedial or protective orders;
 - d. any other relevant remedies.

AUTHORITY NOTE: Promulgated in accordance with R.S. 3:3203, R.S. 3:3242 and R.S. 3:3249.

HISTORICAL NOTE: Promulgated by the Department of Agriculture, Advisory Commission on Pesticides, LR 9:169 (April 1983), amended LR 10:193 (March 1984), LR 11:219 (March 1985), LR 11:942 (October 1985), amended by the Department of Agriculture and Forestry, Office of Agricultural and Environmental Sciences, LR 18:953 (September 1992), amended LR 19:791 (September 1993), LR 21:668 (July 1993), LR 21:668 (July 1995), LR 24:281 (February 1998), LR 24:2076 (November 1998), LR 27:276.

Bob Odom Commissioner

0103#006

DECLARATION OF EMERGENCY

Department of Health and Hospitals Office of the Secretary Bureau of Health Services Financing

Early and Periodic Screening, Diagnosis and Treatment (EPSDT)C Hearing Aids

The Department of Health and Hospitals, Office of the Secretary, Bureau of Health Services Financing adopts the following emergency rule in the Medical Assistance Program as authorized by R.S. 46:153 and pursuant to Title XIX of the Social Security Act. This Emergency Rule is adopted in accordance with the Administrative Procedure Act, R.S. 49:953(B)(1) et seq. and shall be in effect for the maximum period allowed under the act or until adoption of the rule, whichever occurs first.

The Department of Health and Hospitals, Bureau of Health Services Financing provides coverage for Early and Periodic Screening, Diagnosis and Treatment (EPSDT) hearing aid services under the Medicaid Program. The criteria for prior authorization of hearing aids was promulgated by reference in a rule that adopted the state and

federal requirements and procedures governing the determination of Medicaid eligibility as contained in the Medicaid Eligibility Manual (*Louisiana Register*, Volume 22, Number 5). As a result of a change in the policy of the Office of Public Health on providing hearing aid services, the bureau has determined that it is necessary to amend the May 20, 1996 rule by replacing the existing prior authorization criteria for hearing aids. This emergency rule is being adopted to continue the provisions contained in the November 21, 2000 rule.

Emergency Rule

Effective for dates of service on or after March 22, 2001, the Department of Health and Hospitals, Office of the Secretary, Bureau of Health Services Financing amends the May 20, 1996 rule to establish the following prior authorization criteria for hearing aids.

Prior Authorization Criteria

Hearing aids and related services are only covered for EPSDT recipients up to the age of 21. Approval is granted only when there is a significant hearing loss as documented by audiometric or electrophysiologic data from a licensed audiologist and medical clearance and prescription from an ear specialist (otologist).

The audiologist must furnish a report including an audiogram, if applicable, all test results and the degree and type of hearing loss. A hearing loss greater than 20 decibels with an average hearing level in the range 250-2000 Hz is considered significant. Additional required medical and social information shall include:

- 1) the recipient's age;
- 2) expected benefit of the hearing aid;
- 3) previous and current use of a hearing aid;
- 4) additional disabilities expected to influence the use of a hearing aid; and
- 5) referrals made on the recipient's behalf to early intervention programs, special education programs or other habilitative services.

Hearing aid repairs, batteries, and ear molds shall no longer require prior authorization. However, ear molds must be prescribed by a physician. Limitations on the purchase of ear molds are established as follows: One ear mold will be allowed every 90 days for EPSDT recipients from birth through age 4. One ear mold per year will be allowed for EPSDT recipients from age 5 to up to 21.

Interested persons may submit written comments to Ben A. Bearden, Bureau of Health Services Financing, Box 91030, Baton Rouge, LA 70821-9030. He is responsible for responding to inquiries regarding this Emergency Rule. A copy of this emergency rule is available at the parish Medicaid office for review by interested parties.

David W. Hood Secretary

0103#016

DECLARATION OF EMERGENCY

Department of Wildlife and Fisheries Wildlife and Fisheries Commission

Oyster Season Extension

In accordance with the emergency provisions of the Administrative Procedure Act, R.S. 49:953(B) and 967, and under the authority of R.S. 56:433 notice is hereby given that the Secretary of the Department of Wildlife and Fisheries and the Wildlife and Fisheries Commission hereby declare:

- 1. The oyster season on the public oyster grounds of Vermilion, East and West Cote Blanche and Atchafalaya Bays and outside area Atchafalaya-Vermilion Bay not currently under lease will be extended and will close one-half hour after sunset on May 15, 2001.
- 2. The Secretary of the Department of Wildlife and Fisheries is authorized to take emergency action, if necessary, to close areas if oyster mortalities are occurring or to delay the season or close areas where significant spat catch has occurred with good probability of survival, or where it is found that there are excessive amounts of shell in seed oyster loads.
- 3. The Secretary is authorized to take emergency action to reopen areas previously closed if the threat to the resource has ended.
- 4. Notice of any opening, delaying or closing of a season will be made by public notice at least 72 hours prior to such action.

Dr. H. Jerry Stone Chairman

0103#008

DECLARATION OF EMERGENCY

Department of Wildlife and Fisheries Wildlife and Fisheries Commission

Shark Season Closure

In accordance with the emergency provisions of R.S. 49:953(B), the Administrative Procedure Act, R.S. 49:967 which allows the Department of Wildlife and Fisheries and

the Wildlife and Fisheries Commission to use emergency procedures to set finfish seasons, R.S. 56:326.3 which provides that the Wildlife and Fisheries Commission may set seasons for saltwater finfish, and the authority given to the Secretary of the Department by the Commission in its rule LAC 76:VII.357.M.2 which allows the secretary to declare a closed season when he is informed that the commercial large coastal shark seasonal quota for that species group and fishery has been met in the Gulf of Mexico, and that such closure order shall close the season until the date projected for the re-opening of that fishery in the adjacent federal waters, the secretary of the Department of Wildlife and Fisheries hereby declares:

Effective 11:30 p.m., March 24, 2001, the commercial fishery for large coastal sharks in Louisiana waters, as described in LAC 76:VII.357.B.2 (great hammerhead, scalloped hammerhead, smooth hammerhead, nurse shark, bignose shark, blacktip shark, bull shark, Caribbean reef shark, dusky shark, Galapagos shark, lemon shark, narrowtooth shark, night shark, sandbar shark, silky shark, spinner shark and tiger shark) will close through June 30. 2001. Nothing herein shall preclude the legal harvest of large coastal sharks by legally licensed recreational fishermen during the open season for recreational harvest. Effective with this closure, no person shall commercially harvest, purchase, exchange, barter, trade, sell or attempt to purchase, exchange, barter, trade or sell large coastal sharks or fins thereof. Also effective with the closure, no person shall possess large coastal sharks in excess of a daily bag limit, which may only be in possession during the open recreational season. Nothing shall prohibit the possession or sale of fish legally taken prior to the closure providing that all commercial dealers possessing large coastal sharks taken legally prior to the closure shall maintain appropriate records in accordance with R.S. 56:306.5.

The secretary has been notified by the National Marine Fisheries Service that the first semiannual subquota for large coastal sharks will be reached on or before March 24, 2001, and that the federal season closure is necessary to comply with a court order.

James H. Jenkins, Jr. Secretary

0103#007

Rules

RULE

Department of Agriculture and Forestry Office of Agriculture and Environmental Sciences Advisory Commission on Pesticides

Restriction on Application of Certain Pesticides (LAC 7:XXIII.143 and 147)

In accordance with provisions of the Administrative Procedure Act, R.S. 49:950 et seq., the Department of Agriculture and Forestry, Office of Environmental and Agricultural Sciences, Advisory Commission on Pesticides amends regulations regarding the restrictions on applications of certain pesticides and their exemption to waiver of restrictions.

The aerial applications of certain herbicides, in certain parishes, in accordance with the current regulations and labels has not been sufficient to control drift onto non-target areas. Failure to prevent the drift onto non-target areas will adversely affect other crops particularly cotton. The adverse effects to the cotton crop and other non-target crops will cause irreparable harm to the economy of Central Louisiana and to Louisiana agricultural producers.

These rules comply with and are enabled by R.S. 3:3203 and R.S. 3:3223.

Title 7 AGRICULTURE AND ANIMALS Part XXIII. Pesticide

Chapter 1. Advisory Commission on Pesticides §143. Restrictions on Application of Certain Pesticides A. - O. ...

- P. Regulations Go verning Aerial Applications of 2,4-D or Products Containing 2,4-D
 - 1. Registration Requirements
- a. The commissioner hereby declares that prior to making any aerial application of 2,4-D or products containing 2,4-D, the aerial owner/operator must first register such intent by notifying the Division of Pesticides and Environmental Programs (DPEP) in writing.
- b. The commissioner hereby declares that prior to making any aerial application of 2,4-D or products containing 2,4-D, the aerial owner/operator must have in his\her possession and shall be a part of the record keeping requirements, a written permit from the Division of Pesticides and Environmental Programs (DPEP).
- 2. Grower Liability. Growers of crops shall not force or coerce applicators to apply 2,4-D or products containing 2,4-D to their crops when the applicators, conforming to the Louisiana Pesticide Laws and Rules and Regulations or to the pesticide label, deem it unsafe to make such applications. Growers found to be in violation of this section shall forfeit their right to use 2,4-D or products containing 2,4-D on their crops, subject to appeal to the Advisory Commission on Pesticides.
- 3. 2,4-D or products containing 2,4-D Application Restriction. Aerial application of 2,4-D or products

- containing 2,4-D is limited to only permitted applications annually between April 1 and July 15 in the following parishes: Allen (East of U.S. Highway 165), Avoyelles, Evangeline, Pointe Coupee, Rapides, and St. Landry.
- 4. Procedures for Permitting Applications of 2,4-D or Products Containing 2,4-D
- a. Prior to any application of 2,4-D or products containing 2,4-D, approval shall be obtained in writing from the Louisiana Department of Agriculture and Forestry (LDAF). Such approval is good for two days from the date issued. Growers or aerial applicator shall obtain approval from the DPEP.
- b. The determination as to whether a permit for application is to be given shall be based on criteria including but not limited to:
 - i. weather patterns and predictions;
 - ii. wind speed and direction;
 - iii. propensity for drift;
 - iv. distance to susceptible crops
 - v. quantity of acreage to be treated;
- vi. extent and presence of vegetation in the buffer zone:
 - vii. any other relevant data.
 - 5. Monitoring of 2,4-D or Products Containing 2,4-D
- a. Growers or aerial owner/operators shall apply to the DPEP, on forms prescribed by the commissioner, all request for aerial applications of 2,4-D or products containing 2,4-D.
- b. Aerial owner/operators shall maintain a record of 2,4-D or products containing 2,4-D applications.
 - 6. Determination of Appropriate Action
- a. Upon determination by the commissioner that a threat or reasonable expectation of a threat to human health or to the environment exists, he may consider:
 - i. stop orders for use, sales, or application;
 - ii. label changes;
 - iii. remedial or protective orders;
 - iv. any other relevant remedies.

AUTHORITY NOTE: Promulgated in accordance with R.S. 3:3203.

HISTORICAL NOTE: Promulgated by the Department of Agriculture, Advisory Commission on Pesticides, LR 9:169 (April 1983), amended LR 10:193 (March 1984), LR 11:219 (March 1985), LR 11:942 (October 1985), amended by the Department of Agriculture and Forestry, Office of Agricultural and Environmental Sciences, LR 18:953 (September 1992), LR 19:791 (September 1993), LR 21:668 (July 1993), LR 21:668 (July 1995), LR 27:279 (March 2001).

§147. Waiver of Restrictions

A. No commercial applicator shall apply any of the pesticides listed in §143.B in the parishes and during the periods specified in §143.C, D and E without written authorization from the commissioner prior to such application, except as described in §143.P.

B. - C. ...

AUTHORITY NOTE: Promulgated in accordance with R.S. 3:3203.

HISTORICAL NOTE: Promulgated by the Department of Agriculture, Advisory Commission on Pesticides, LR 9:169 (April 1983), amended LR 10:193 (March 1984), LR 11:219 (March 1985), LR 11:942 (October 1985), amended by the Department of Agriculture and Forestry, Office of Agricultural and Environmental Sciences, LR 18:953 (September 1992), LR 19:791 (September 1993), LR 21:668 (July 1993), LR 21:668 (July 1995), LR 27:279 (March 2001).

Bob Odom Commissioner

0103#009

RULE

Department of Agriculture and Forestry Office of Agricultural and Environmental Sciences Boll Weevil Eradication Commission

Boll Weevil Eradication Zones: Continuation, Program Participation, Fee Payment and Penalties (LAC 7:XV.327)

In accordance with the provisions of the Administrative Procedure Act, R.S. 49:950 et seq., the Department of Agriculture and Forestry hereby adopts regulations regarding the Boll Weevil Eradication Program.

The Department of Agriculture and Forestry amends these rules and regulations for the purpose of continuing the Boll Weevil Eradication Program.

These rules are enabled by R.S. 3:1609, 1612, 1613.

Title 7

AGRICULTURE AND ANIMALS Part XV. Plant Protection and Quarantine Chapter 3. Boll Weevil

§327. Boll Weevil Eradication Zones: Continuation, Program Participation, Fee Payment and

- A. Upon passage of any referendum that continues a boll weevil eradication zone, all cotton producers growing cotton in the eradication zone shall be required to participate in the eradication program established for that zone.
- B. Cotton producers in any boll weevil eradication zone continued by referendum, shall each year, submit to the FSA office the annual assessment as set by the commission in accordance with the Administrative Procedure Act, which assessment shall not exceed \$10 per acre for each year.
- C. All of the provisions in §321.C-I of these regulations shall apply to each boll weevil eradication zone continued by referendum.

AUTHORITY NOTE: Promulgated in accordance with R.S. 3:1609, 1612, 1613.

HISTORICAL NOTE: Promulgated by the Department of Agriculture and Forestry, Office of Agricultural and Environmental Sciences, Boll Weevil Eradication Commission, LR 27:280 (March 2001).

Bob Odom Commissioner

0103#010

RULE

Department of Economic Development Board of Architectural Examiners

Limited Liability Companies (LAC 46:I.1505)

Under the authority of R.S. 37:144 and in accordance with the provisions of R.S. 49:951 et seq., the Board of Architectural Examiners amended and repromulgated LAC 46:I.1505 pertaining to the practice of architecture by limited liability companies. The board amends its rules to (1) delete the requirement that a limited liability company may practice architecture only if a majority of the membership is owned by one or more natural persons duly licensed to practice architecture in this state, and (2) allow a limited liability company to practice architecture which satisfies the requirements of the Architectural-Engineering Corporation Law, R.S. 12:1171 et seq.

Title 46

PROFESSIONAL AND OCCUPATIONAL STANDARDS

Part I. Architects

Chapter 15. Professional Architectural Corporations, Architectural-Engineering Corporations, and Limited Liability Companies

§1505. Limited Liability Companies

- A. The practice of architecture by limited liability companies is only permissible when lawfully constituted under the laws pertaining to limited liability companies, R.S. 12:1301, et seq.
- B. No person, firm, partnership, corporation, or group of persons shall solicit, offer, execute, or perform architectural services in this state as a limited liability company without first receiving a certificate from the board authorizing the limited liability company to do so.
- C. A limited liability company soliciting, offering, contracting to perform, or performing the practice of architecture shall be subject to the discipline of the board and to its authority to adopt rules and regulations governing the practice of architecture.
- D. Any person seeking to practice architecture as a limited liability company shall on an annual basis file with the board a request for licensure and registration, stating the name of the proposed limited liability company and designating therein the supervising professional architect who shall perform all professional architectural services or who shall directly supervise the performance of all architectural services by said limited liability company. The applicant is required to complete said application fully and return same to the executive director. Upon receipt of such application and the fee, the board shall promptly either approve said application and certify the limited liability company as authorized to practice architecture or disapprove said application advising the applicant of the reasons therefor.

- E. Only those persons who are presently licensed by the board pursuant to the provisions of R.S. 37:141 through R.S. 37:158, who are in compliance with said provisions, who are full-time active employees of the limited liability company, and whose primary occupation is with that limited liability company may be designated as supervising professional architects.
- F. The limited liability company shall authorize the registered supervising professional architect to appear for and act on behalf of the limited liability company in connection with the execution and performance of all contracts to provide architectural services.
- G In the event that such registered supervising professional architect ceases being a full-time active employee of the limited liability company or no longer employed by the limited liability company on a primary basis, the authority of the limited liability company to practice architecture is suspended until such time as the limited liability company designates another supervising professional architect pursuant to §1505.D above.
- H. The designated supervising professional architect will be responsible to this board for all acts and conduct of such limited liability company.
- I. It will be the responsibility of the supervising professional architect to advise the board of any organizational change that would relate to the authority granted under this rule. Failure to do so could result in disciplinary action, including suspension, revocation, or rescission of the license of the supervising professional architect

AUTHORITY NOTE: Promulgated in accordance with R.S. 37:144-145.

HISTORICAL NOTE: Promulgated by the Department of Economic Development, Board of Architectural Examiners, LR 20:996 (September, 1994), amended LR 27:280 (March 2001).

Mary "Teeny" Simmons Executive Director

0103#011

RULE

Board of Elementary and Secondary Education

Bulletin 746C Louisiana Standards for State Certification of School PersonnelC Alternative Certification of School Psychologists (LAC 28:I.903)

In accordance with R.S. 49:950, et seq., the Administrative Procedure Act, the Board of Elementary and Secondary Education amended Bulletin 746, Louisiana Standards for State Certification of School Personnel, referenced in LAC 28:I.903.A. The amendment provides for the acceptance of an individual's current national certification by the National Association of School Psychologists for the issuance or renewal of Louisiana school psychologist certification. The standards for national certification currently exceed the Louisiana standards for certification of school psychologists.

Title 28 EDUCATION

Part I. Board of Elementary and Secondary Education Chapter 9. Bulletins, Regulations, and State Plans Subchapter A. Bulletins and Regulations

§903. Teacher Certification Standards and Regulations A. Bulletin 746

* * *

AUTHORITY NOTE: Promulgated in accordance with R.S. 17:6 (A)(10), (11), (15); R.S. 17:7(6); R.S. 17:10; R.S. 17:22(6); R.S. 17:391.1-391.10; R.S. 17:411.

HISTORICAL NOTE: Promulgated by the Board of Elementary and Secondary Education in LR 1:183, 311, 399, 435, 541 (April, July, September, October, December 1975), amended LR 26:459 (March 2000), LR 26:635-638 (April 2000), LR 26:638-639 (April 2000), LR 27:281 (March 2001).

Bulletin 746C Louisiana Standards For State Certification Of School Personnel

Alternative Certification of School Psychologists School Psychologist CM and atory January 1, 1983

Standard Certificate (valid for five years, renewable)

- 1. Issued upon completion of a school psychology training program in Louisiana which meets the requirements of the Standards for Training Programs in School Psychology.*
- 2. Issued to persons who have completed academic preparation in school psychology in another state and whose academic preparation, as evaluated by the Bureau of Higher Education and Teacher Certification, is judged to meet the requirements of the Standards for Training Programs in School Psychology.
- 3. Issued to persons who hold current national School Psychologist certification by the National Association of School Psychologist.
- 4. Issued to persons who were certified according to criteria previously adopted by the State Board of Elementary and Secondary Education, and
 - a. Were certified at levels A or B, or
- b. Show evidence of 30 additional graduate semester hours (to Level C for 60 hours total) in the areas specified under Level E from a regionally accredited college or university, and who have been employed for at least two years under the supervision of a licensed psychologist or a Level A or B school psychologist with three years of supervised experience as a school psychologist, at least two years of which have been in Louisiana.
- 5. There shall be two levels of certification issued as Standard Certificates in School Psychology.
- a. Level A: Issued to applicants who meet the requirements for the Standard Certificate and who possess a doctoral degree (such as Ph.D., Ed.D., or Psy.D.) in psychology from a regionally accredited institution.
- b. Level B: Issued to applicants who meet the requirements for the Standard Certificate and who possess a master's or specialist degree from a school psychology training program in a regionally accredited institution.

Provisional Certificate (valid for one year; renewable once, unless lapsed)

1. Issued to persons who have completed academic preparation in school psychology that meets the

requirements of the Standards for Training Programs in School Psychology, except for the internship. The internship shall be completed during the time of the provisional certificate in accordance with the internship requirements specified in the Standards for Training Programs in School Psychology.

2. Issued to persons whose certification has lapsed and who have not met the requirements for certification renewal.

Renewal Period

- 1. The Standard Certificate in School Psychology shall be issued for a period of five years and may be renewed for subsequent five-year periods upon completion within each period
- a. at least one year of full-time experience or the equivalent as a psychologist; and
- b. six semester hours of additional graduate credit in any of the areas specified in the Standards for Training Programs in School Psychology; or
- c. the equivalent number of Continuing Professional Development/Education Units currently awarded by the State Department of Education, the National Association of School Psychologists, or the American Psychological Association; or
- d. a combination of graduate credit hours and Continuing Professional Development/Education Units equivalent to six semester hours, or upon presentation of current national School Psychologist certification awarded by the National Association of School Psychologists.
- 2. The Provisional Certificate may be renewed for one additional year when necessary to complete the internship and upon written request of the applicant and the Director of the Training Program or Intern Supervisor.
- 3. Lapsed certificates may be renewed upon verification of 1b, 1c, or 1d above. A Provisional Certificate may be awarded for a one-year period during which time the individual must meet the renewal requirements to be awarded the Standard Certificate.

A School Psychologist or School Psychological Assistant certified at Levels E, D, or C (if less than two years of experience) according to criteria previously adopted by the State Board of Elementary and Secondary Education shall have continuing approval for the provision of School Psychological services so long as such certification is kept valid according to the previous renewal criteria. Graduate training taken to meet the renewal requirements for the previous criteria shall be earned in the areas specified in the Standards for Training Programs in School Psychology.

*These standards are on file in the Office of Certification and Higher Education in the State Department of Education.

Weegie Peabody Executive Director

0103#014

RULE

Board of Elementary and Secondary Education

Bulletin 746C Louisiana Standards for State Certification of School PersonnelC Special Certificate for K-8 Foreign Language Teachers with Foreign Credentials (LAC 28:I.903)

In accordance with R.S. 49:950, et seq., the Administrative Procedure Act, the Board of Elementary and Secondary Education amended Bulletin 746, Louisiana Standards for State Certification of School Personnel, referenced in LAC 28:I.903.A. The amendment will enable certain individuals who hold foreign credentials and who have been employed in Louisiana as Foreign Associate Teachers to be granted a Special Certificate. Some of these individuals who choose to remain in Louisiana have encountered difficulty in achieving standard certification according to the guidelines in effect for applicants with foreign credentials.

Title 28 EDUCATION

Part I. Board of Elementary and Secondary Education Chapter 9. Bulletins, Regulations, and State Plans Subchapter A. Bulletins and Regulations

§903. Teacher Certification Standards and Regulations A. Bulletin 746

* * *

AUTHORITY NOTE: Promulgated in accordance with R.S. 17:6 (A)(10), (11), (15); R.S. 17:7(6); R.S. 17:10; R.S. 17:22(6); R.S. 17:391.1-391.10; R.S. 17:411.

HISTORICAL NOTE: Promulgated by the Board of Elementary and Secondary Education in LR 1:183, 311, 399, 435, 541 (April, July, September, October, December 1975), amended LR 26:459 (March 2000), LR 26:635-638 (April 2000), LR 26:638-639 (April 2000), LR 27:282 (March 2001).

Bulletin 746**C** Louisiana Standards For State Certification Of School Personnel

Special Certificate for K-8 Foreign Language Teachers with Foreign Credentials

A Special Certificate, valid only to teach a foreign language in grades K-8 and allowing the holder to receive the same benefits as other regularly certified teachers, may be issued to a person who:

- a. holds a degree from a foreign university;
- b. holds a teaching certificate from that country;
- c. is a native speaker of the language to be taught;

and

d. has completed at least two years of service in Louisiana as a Foreign Associate Teacher.

Weegie Peabody Executive Director

0103#013

RULE

Board of Elementary and Secondary Education

Restructure of Board Committees (LAC 28:I.103)

In accordance with R.S. 49:950 et seq., the Administrative Procedure Act, the Board of Elementary and Secondary Education amended the following revision to the structure, focus areas and charges of the standing committees of the board. The revision reflects the transfer of the post secondary technical system and the adjustments made in order to better address critical initiatives.

Title 28 EDUCATION

Part I. Board of Elementary and Secondary Education Chapter 1. Organization

§103. Board Committees

A. ...

- B. Standing committees composed of not less than three members of the board and appointed by the president are:
- 1. 8(g) Committee. Charge: To allocate funds to any or all constitutional categories to enhance elementary and secondary education; to consider all administrative matters of the 8(g) program; and to establish expectations of academic excellence and require accountability of performance.
- 2. Accountability and Assessment Committee. Charge: To consider all matters relating to student, school and district accountability; to consider all student assessment issues; to determine necessary student and school level interventions based on assessment results of established assessment; to consider all issues regarding the statewide Accountability System; to coordinate resources for school improvement; to monitor the performance of student and schools.
- 3. Board Relations/Strategic Planning/Administration Committee. Charge: To improve the credibility and visibility of the board and communicate the problems and needs of education through activities of the board and superintendent; to provide for strategic planning and recommend performance outcomes for education initiatives; to consider routine administrative matters of the board; to organize issues-related information to guide board decisions; to administer the superintendents evaluation; and to receive updates on the benefits of the departments reorganization; to consider program and personnel issues impacting the state Special Schools; to develop policies and procedures for charter school approval and implementation; and to administer loan fund activities of charter schools.
- 4. Career and Technical Committee. Charge: To serve as liaison with the LCTCS Board to oversee the administration of Carl Perkins funds; to consider matters related to secondary career training programs, such as JTPA; to monitor department activities related to secondary vocational education; to build an articulated framework from 9-16.
- 5. Finance/Audit Review Committee. Charge: To provide for a budget process; to annually develop and adopt a formula to equitably allocate education funds to parish and

- city school systems; to formally review operational plans developed by BESE, SDE, and Special Schools prior to submission to the Office of Planning and Budget; to grant budget approval and any revisions for the SDE, BESE, and Special Schools; to assure that adequate funding and appropriations are passed along with accountability measures for Special Schools; to review and approve all contracts and leases with agencies under its jurisdiction; to review and address SDE, BESE, and Special Schools audit reports and plans to correct irregularities; and to consider payment of invoices submitted for approval.
- 6. Legal/Due Process Committee. Charge: To consider legal issues and matters of litigation; to serve as an "administrative court of last resort" prior to adjudication in the judicial court system (usually revocation/reinstatement of teaching certificates, employee grievances involving property rights, and all due process matters); and to approve nonpublic schools in compliance with *Brumfield v. Dodd*.
- 7. Legislative/Policy Oversight Committee. Charge: To study the impact of present and future state and federal legislation; to identify the board-s role in new legislation; to review goals, implementation and appropriate performance indicators for education initiatives; to develop position statements and/or white papers on education related legislation pending before the legislature and to develop committee/floor strategies for proposed legislation; to draft legislative education reform recommendations; and to receive reports/studies on program results and/or evaluations.
- 8. Quality Educators Committee. Charge: To make recommendations regarding teacher certification standards, including course studies and teacher licensing test; to consider waivers and/or appeals to standards in special circumstances; to provide for teacher evaluation and assistance, including mentoring; to provide professional development and leadership development designed to improve teaching and learning; to review the impact of professional development activities on teaching and learning; to coordinate activities of the Technology Center; and to coordinate partnerships between secondary and post-secondary institutions.
- 9. School and Community Support Committee. Charge: To consider school support matters such as nutrition and transportation services, parental involvement, community based learning, school safety, migrant education, child welfare and attendance; and to make recommendations for community support in the area of adult/parental education and training.
- 10. Student and School Standards/Instruction Committee. Charge: To consider all matters relative to school and student standards; to set standards for high school graduation options; to monitor technical assistance in local curriculum development to align with the state content standards; to monitor curriculum based initiatives, such as Reading/Math; to provide for the education needs of special populations; and to provide for adequate textbooks and materials of instruction.

C. ...

AUTHORITY NOTE: Promulgated in accordance with R.S. 17:3(D) and R.S. 17.6(A)(10).

HISTORICAL NOTE: Promulgated by the Board of Elementary and Secondary Education in LR 16:297 (April 1990); amended LR 24:1496 (August 1998), amended LR 27:283 (March 2001).

Weegie Peabody Executive Director

0103#015

RULE

Student Financial Assistance Commission Office of Student Financial Assistance

Tuition Opportunity Program for Students (TOPS)
American College Test (ACT)
(LAC 28:IV.301, 509, 903)

The Louisiana Student Financial Assistance Commission (LASFAC) amends rules of the Tuition Opportunity Program for Students (TOPS) (R.S. 17:3042.1 and R.S. 17:3048.1).

Title 28 EDUCATION

Part IV. Student Financial Assistance C Higher Education Scholarship and Grant Programs Chapter 3. Definitions

§301. Definitions

* * *

ACT Score Cthe highest composite score achieved by the student on the official ACT test (including National, International, Military or Special test types) or an equivalent score, as determined by the comparison tables used by LASFAC, on an equivalent Scholastic Aptitude Test (SAT). ACT or SAT test scores which are unofficial, including so-called "residual" test scores, are not acceptable for purposes of determining program eligibility.

* * *

AUTHORITY NOTE: Promulgated in accordance with R.S. 17:3021-3036, R.S. 17:3042.1 and R.S. 17:3048.1.

HISTORICAL NOTE: Promulgated by the Student Financial Assistance Commission, Office of Student Financial Assistance LR 24:632 (April 1998), amended LR 24:1898 (October 1998), LR:2237 (December 1998), LR 25:256 (February 1999), LR 25:654 (April 1999), LR 25:1458, 1460 (August 1999), LR 25:1794 (October 1999), LR 26:65 (January 2000), LR 26:688 (April 2000), LR 26:1262 (June 2000), LR 26:1601 (July 2000), LR 26:1993, 1999 (September 2000), LR 26:2268 (October 2000), LR 27:284 (March 2001).

Chapter 5. Application; Application Deadlines and Proof of Compliance

§509. American College Test (ACT) Testing Deadline

A. The student must take the official ACT Test (including National, International, Military or Special test types) on or before the official April test date in the Academic Year (High School) in which the student graduates.

В. ..

C. Final ACT Testing Deadline for Reduced Awards

1. Beginning with awards made for the 2000-2001 academic year and thereafter, if an applicant does not achieve a qualifying score on the ACT or on the Scholastic Aptitude Test for the TOPS Opportunity Award by the April national ACT test date in the year of the applicant's high school graduation, then the applicant's first qualifying score

for any TOPS Award obtained on an authorized testing date after the April national ACT test date in the year of the applicant's high school graduation but prior to July 1 of the year of such graduation will be accepted. However, when granting an award to an applicant whose qualifying test score is obtained on an authorized testing date after the date of the applicant's high school graduation but prior to July 1 of the year of such graduation, the applicant's period of eligibility for the award shall be reduced by one semester, two quarters, or an equivalent number of units at an eligible institution which operates on a schedule based on units other than semesters or quarters. Except for an applicant who has qualified for a TOPS-Tech Award on or prior to the April national ACT test date, an applicant will not be allowed to use a test score obtained after the April national ACT test date to upgrade a TOPS Award.

C.2. - D. ...

E. Students who graduated during the 1998-1999 school year who are otherwise qualified for a TOPS award and who obtained a qualifying score on the ACT Test or the Scholastic Aptitude Test on an authorized testing date after the date of the student's graduation but prior to July 1, 1999 shall be considered to have met the requirements of section 509 A. and B.

AUTHORITY NOTE: Promulgated in accordance with R.S. 17:3021-3036, R.S. 17:3042.1 and R.S. 17:3048.1.

HISTORICAL NOTE: Promulgated by the Student Financial Assistance Commission, Office of Student Financial Assistance LR 26:1995 (September 2000), amended LR 27:284 (March 2001).

Chapter 9. TOPS Teacher Award §903. Establishing Eligibility

A. - A.4.a.i. ..

ii. at the time of high school graduation, have attained a composite score on the ACT Test or the Scholastic Aptitude Test (SAT) which is, or is equivalent to, at least a 23 on the 1990 version of the ACT; and

A.4.a.iii - 9.

AUTHORITY NOTE: Promulgated in accordance with R.S. 17:3021-3036, R.S. 17:3042.1 and R.S. 17:3048.1.

HISTORICAL NOTE: Promulgated by the Student Financial Assistance Commission, Office of Student Financial Assistance LR 24:637 (April 1998), amended LR 24:1906 (October 1998), LR 26:68 (January 2000), LR 26:2269 (October 2000), IR 27:284 (March 2001).

Mark S. Riley Assistant Executive Director

0103#021

RULE

Department of Environmental Quality Office of Environmental Assessment

Commercial Hazardous Waste Treatment, Storage and Disposal Facilities (LAC 33:V.Chapter 4, 517 and 5111)(HW071P)

Under the authority of the Environmental Quality Act, R.S. 30:2001 et seq., and in accordance with the provisions of the Administrative Procedure Act, R.S. 49:950 et seq., the secretary has amended the Hazardous Waste regulations,

LAC 33:V.Chapter 4 and LAC 33:V.517 and 5111 (Log #HW071P).

The rule applies to any permit for a new, non-existent commercial hazardous waste treatment, storage, or disposal facility. The rule will establish criteria to assess the impact of the facility on the citizens in the surrounding area, the local infrastructure, and on the environment. A siting fee equaling 5 percent of the application fee, authorized by R.S. 30:2178, is also established. This regulation is amended in response to the March 19, 1999, Consent Decree and Petition for Rulemaking in the 19th Judicial District Court, Honorable Janice Clark, Judge Presiding. The basis and rationale for the rule are to comply with R.S. 30:2178. Although there presently exist sufficient regulations to meet this statutory requirement, in an abundance of caution and in an effort to provide additional clarity and assistance to the regulated community and the public, the department has decided to initiate rulemaking in response to the Petition as it related to this statute.

This rule meets an exception listed in R.S. 30:2019(D)(3) and R.S.49:953(G)(3); therefore, no report regarding environmental/health benefits and social/economic costs is required. This rule has no known impact on family formation, stability, and autonomy as described in R.S. 49:972.

Title 33

ENVIRONMENTAL QUALITY

Part V. Hazardous Waste and Hazardous Materials Subpart 1. Department of Environmental QualityC Hazardous Waste

Chapter 4. Requirements for Commercial Treatment, Storage, and Disposal Facility Permits

§401. Applicability

A. This Chapter applies to proposed, nonexistent, commercial hazardous waste treatment, storage, and disposal (TSD) facilities. Existing facilities seeking major modification, permit renewal, conversion of noncommercial status to commercial, or interim permit to final permit status are not subject to the requirements in this Chapter. All other requirements in LAC 33:V for hazardous waste facilities also apply.

AUTHORITY NOTE: Promulgated in accordance with R.S. 30:2178

HISTORICAL NOTE: Promulgated by the Department of Environmental Quality, Office of Environmental Assessment, Environmental Planning Division, LR 27:285 (March 2001).

§403. Definitions

A. The definitions used in this Chapter are intended to apply to commercial hazardous waste facilities. Terms not defined herein shall have the meanings given them in LAC 33:V.109.

Aquifer Recharge Zone—a land area in which water reaches the zone of saturation from surface infiltration (e.g., an area where rainwater soaks through the earth to reach an aquifer).

Day Care Center—any place or facility operated by any institution, society, agency, corporation, person or persons, or any other group for the primary purpose of providing care, supervision, and guidance of seven or more children not related to the caregiver and unaccompanied by parent or guardian on a regular basis for at least 20 hours in a continuous seven-day week.

Entertainment Facility—any place where the primary purpose is to amuse, please, or provide hospitality to patrons or guests.

Food Storage Area—any facility or structure used to store or contain any foodstuff for human or animal consumption.

Hospital—a medical institution whose principal activity or business is the diagnosis, care, and treatment of human illness through the maintenance and operation of organized facilities therefor.

Nursing Home—a private home, institution, building, residence, or other place, serving two or more persons who are not related by blood or marriage to the operator, whether operated for profit or not, and including those places operated by a political subdivision of the state of Louisiana, which undertakes, through its ownership or management, to provide maintenance, personal care, or nursing for persons who, by reason of illness or physical infirmity or age, are unable to properly care for themselves.

Prison—a state or federal facility of confinement for convicted criminals, especially felons.

Public Building—a building or appurtenance to a building that is built in whole or in part or leased with public monies. Examples include, but are not limited to, federal, state, or parish office buildings, courthouses, post offices, custom houses, public record centers, public libraries, public schools, appraisers' stores, and transportation facilities that accommodate traveling passengers.

Residential Area—those areas where people live or reside including the property on which housing is located, as well as playgrounds, roadways, sidewalks, parks, and other similar areas within a residential community.

School—any profit or nonprofit, public or private, day, night, or residential school that provides elementary, secondary, college, or post-graduate education as determined under state law or any school of any agency of the United States.

Wetland—open water areas or areas that are inundated or saturated by surface or groundwater at a frequency and duration sufficient to support, and under normal circumstances do support, a prevalence of vegetation typically adapted for life in saturated soil conditions.

Wildlife Management Area—any area set aside, maintained, and supervised by the Louisiana Department of Wildlife and Fisheries for the purpose of managing and harvesting wild birds, wild quadrupeds, fish, and other aquatic life under controlled conditions to afford maximum hunting and fishing opportunity.

Wildlife Preserve—any area set aside and designated by the Louisiana Department of Wildlife and Fisheries as a refuge on which wild birds and animals are protected.

AUTHORITY NOTE: Promulgated in accordance with R.S. 30:2178.

HISTORICAL NOTE: Promulgated by the Department of Environmental Quality, Office of Environmental Assessment, Environmental Planning Division, LR 27:285 (March 2001).

§405. Requirements for Commercial TSD Facilities

A. Secretary's Site Assessment and Report

1. The secretary shall assess the impact of the location of a commercial hazardous waste treatment, storage, or disposal facility on the citizens of the surrounding area, the local infrastructure, and the environment. The secretary shall issue a site assessment report summarizing his findings.

- 2. The site assessment shall be based upon information in the record including, but not limited to, information required by the regulations to be submitted by the permit applicant. Information regarding the topics listed under "Information Required" in Table 1 identifies and summarizes appropriate information for the site assessment. The "Regulatory Citation" section of the table identifies some of the regulatory requirements to submit information in the part II hazardous waste permit application.
- 3. In addition to all other requirements, the permit applicant shall submit a stand-alone document entitled "Commercial Siting Assessment Report," certified in accordance with LAC 33:V.513, that addresses the siting and location issues. In addition to the information otherwise required by the regulations to be submitted as part of the permit application, the applicant's report shall provide sufficient information to address the topics in Table 1. The applicant shall expand these issues or elaborate its response as may be appropriate for some types of TSD facilities. If at any time during the application review process the "Commercial Siting Assessment Report" portion of the application is found, by the department, to contain technical deficiencies, the permit applicant shall submit an updated version of the report.

	Table 1 Statutory Requirements							
Item	Statutory Citation [All found in R.S. 30:2178]	Information Required	Regulatory Citation [All found in LAC 33:V]					
11	A	Roads and transportation	\$517.K \$517.T.6.e \$1503.C.1 \$1513					
21	A	Schools	§517.B.5 §517.T.6.a					
31	A	Medical institutions	§517.B.5 §1503.C.2 §1513					
41	A	Police and fire departments	§1503.C.2 §1513					
5 ²	B.(2)(a)(i)	Wetlands	§517.T.5.a §1503.B.6					
6 ²	B.(2)(a)(ii)	Wildlife management area or wildlife preserve	\$517.T.5.a \$1503.B.6 \$3307.B.1.h \$3307.B.2.i					
7^{2}	B.(2)(a)(iii)	Aquifer recharge zone	§3307.B.2					
8 ²	B.(2)(b)(i)	Schools or day care centers	§517.B.5 §517.T.6.a					
9 ²	B.(2)(b)(ii)	Hospitals or nursin g homes	§517.B.5 §517.T.6.a					
10^{2}	B.(2)(b)(iii)	Food storage area	\$517.B.5 \$2703.I \$2709 \$3203A.9					
11 ²	B.(2)(b)(iv)	Public buildings or entertainment facilities	§517.B.5					
12 ²	B.(2)(b)(v)	Residential area	§517.B.5 §517.T.6.a					
13 ²	B.(2)(b)(vi)	Prisons	§517.B.5 §517.T.6.a					
14 ^{2,3}	B.(2)(b)(vii)	Number and density of existing hazardous and solid waste disposal facilities and inactive and abandoned hazardous waste sites	§515.A.15					

15 ^{2,3}	B.(2)(b)(viii)	Number and density of industries that discharge any hazardous substances	§515.A.15
164	B.(2)(b)(ix)	Existing community health problem	\$3203.A.8 \$3203.B.10 \$3203.C.6
17 ⁵	B.(2)(c)	Impact on economic development	§517.T.6.c

¹ Items 1 - 4 denote issues that may also be addressed through the local governmental subdivision Infrastructure Assessment Report.

The applicant's responses to Items 5 - 15 must include an aerial photograph clearly identifying all required information as of the date of the submittal. The aerial photograph must extend two miles beyond the property line at a scale of 2.5 centimeters (1 inch) equal to not more than 61.0 meters (200 feet). The photograph date, scale, and orientation (north arrow) must be clearly identified on it.

The applicant's responses to Items 14 - 15 must include, at a minimum, name, address, facility type (e.g., hazardous waste disposal facility, solid waste disposal facility, inactive and abandoned waste site, industrial code), waste/substance descriptions, type(s) of discharge permit(s), source of information, and documentation of the extent of the applicant's efforts to identify such facilities. Applicant must also discuss density of existing facilities in the two-mile area and make comparisons as appropriate.

⁴ The applicant's response to Item 16 must be answered in sufficient detail to assist the department in making a site assessment determination. The applicant must identify any existing community health problems that may be aggravated by the operation of a commercial hazardous waste disposal facility and include documentation of the extent of the applicant's efforts to identify such problems.

⁵ The applicant's response to Item 17 must identify all potential positive and negative impacts on economic development and include documentation of the extent of the applicant's efforts to identify such impacts.

- B. Specific Site Requirements for Commercial Facilities
- 1. Proximity and Location of Waste Management Units
- a. No waste management unit shall be located within 200 feet of an environmentally sensitive area including, but not limited to:
 - i. a wetland;
 - ii. a wildlife management area or preserve; or
 - iii. an aquifer recharge zone.
- b. No waste management unit shall be located within 200 feet of any area that may result in an undue risk to human health including, but not limited to:
 - i. a school or day care center;
 - ii. a hospital or nursing home;
- iii. a facility or structure used to store or contain foodstuffs for human or animal consumption;
 - iv. a public building or entertainment facility;
 - v. a residential area;
 - vi. a prison;
- vii. other hazardous waste disposal facilities, solid waste disposal facilities, and inactive and abandoned hazardous waste sites;
- viii. other industrial facilities that discharge hazardous or toxic substances into the air or water; or
- ix. a preexisting community health problem that may be aggravated by the operation of a commercial hazardous waste disposal facility.
- c. No waste management unit shall be located in such a manner so as to preclude the further economic development of the area.

- 2. The administrative authority may approve, on a case-by-case basis, an alternative to the requirements in Subsection B.1.a. or b of this Section if the applicant can affirmatively demonstrate that as a result of site-specific circumstances, the location of the proposed waste management unit will not adversely impact an environmentally sensitive area, impose an undue risk to human health, or preclude further economic development of the area.
- 3. The siting assessment, as determined by this Section, does not preclude any requirements the permit applicant must meet in order to satisfy local zoning ordinances in place at the time the application is submitted to the department.

AUTHORITY NOTE: Promulgated in accordance with R.S. 30:2178.

HISTORICAL NOTE: Promulgated by the Department of Environmental Quality, Office of Environmental Assessment, Environmental Planning Division, LR 27:285 (March 2001).

§407. Guidelines for the Infrastructure Assessment Report Prepared by Local Government

- A. The purpose of the Infrastructure Assessment Report shall be to adequately assess the capability of the local communities to effectively manage and monitor the ongoing operations of the proposed commercial facility and to respond to emergencies that may potentially threaten the health, safety, or welfare of the communities or any of their inhabitants.
- B. The secretary shall submit a written request to the appropriate local governmental representative for a report detailing the impact of the proposed facility on the local infrastructure including, but not limited to, roads and transportation systems, schools, medical institutions, police and fire departments, economic development, and such matters as the local government may determine will be impacted by the facility. A copy of the applicant's Commercial Siting Assessment Report, as required by this Chapter, will be provided to the local governmental subdivision. This request shall be made as soon as the permit application is deemed administratively complete and shall allow local government 180 days to provide the Infrastructure Assessment Report. Any revisions made to the "Commercial Siting Assessment Report" by the permit applicant during the technical review process shall be forwarded to the appropriate local governmental representative. The administrative authority may allow local government additional time to submit the report if a written request, which provides justification for the extension, is received prior to the 180 day deadline; however, in no case shall an extension be granted that extends beyond the date of the evidentiary hearing.
- C. The Infrastructure Assessment Report may propose alternate siting for the facility and propose actions to mitigate any infrastructure deficiencies found by the report.
- D. Any Infrastructure Assessment Report prepared by the local governmental subdivision shall be submitted prior to the evidentiary hearing held in accordance with LAC 33:V.709. The department may request additional supporting information from the local governmental subdivision or permit applicant before using the report for the secretary's assessment of the suitability of the proposed commercial hazardous waste TSD site.

E. The secretary may reimburse the local governmental subdivision for reasonable and necessary costs of preparation of the Infrastructure Assessment Report, provided the reimbursement request is made in writing and supported with documentation of report preparation costs.

AUTHORITY NOTE: Promulgated in accordance with R.S. 30:2178 and R.S. 30:2182.

HISTORICAL NOTE: Promulgated by the Department of Environmental Quality, Office of Environmental Assessment, Environmental Planning Division LR 27:287 (March 2001).

§409. Departmental Action on Commercial Hazardous Waste TSD Permit Applications

- A. The secretary's report shall be issued in conjunction with the draft permit decision for commercial hazardous waste treatment, storage, or disposal facilities. The report will assess the impact of the location of the facility on the citizens in the surrounding area, the local infrastructure, economic development, and on the environment. The sources of information for the report include the permit application contents required in LAC 33:V, the Infrastructure Assessment Report prepared by the local governmental subdivision, and other information sources as appropriate.
- B. Based upon information supplied in the permit application and other information sources, as appropriate, the department shall assess site suitability. Consideration shall be given to the following:
- 1. the number and density of existing hazardous waste disposal facilities in an area extending two miles from the facility property line;
- 2. the number and density of solid waste disposal facilities in an area extending two miles from the facility property line;
- 3. the number and density of inactive and abandoned hazardous waste sites in an area extending two miles from the facility property line;
- 4. the number and density of existing industrial facilities that discharge hazardous or toxic substances into the air or water in an area extending two miles from the facility property line;
- 5. the existence of any community health problem in the area that may be aggravated by the operation of a commercial hazardous waste disposal facility;
- 6. the negative impact of the proposed facility on economic development of the area by adjacent businesses or industries;
- 7. whether the area is environmentally sensitive (see LAC 33:V.405.B.1.a); and
- 8. whether the proximity of the facility may pose undue health risks (see LAC 33.V.405.B.1.b).

AUTHORITY NOTE: Promulgated in accordance with R.S. 30:2178.

HISTORICAL NOTE: Promulgated by the Department of Environmental Quality, Office of Environmental Assessment, Environmental Planning Division LR 27:287 (March 2001).

Chapter 5. Permit Application Contents Subchapter D. Part II General Permit Information Requirements

§517. Part II Information Requirements (the Formal Permit Application)

The formal permit application information requirements presented in this Section reflect the standards promulgated in LAC 33:V.Subpart 1. These information requirements are necessary in order to determine compliance with all

standards. Responses and exhibits shall be numbered sequentially according to the technical standards. The permit application must describe how the facility will comply with each of the sections of LAC 33:V.Chapters 15-37 and 41. Information required in the formal permit application shall be submitted to the administrative authority and signed in accordance with requirements in LAC 33:V.509. The description must include appropriate design information (calculations, drawings, specifications, data, etc.) and administrative details (plans, flow charts, decision trees, manpower projections, operating instructions, etc.) to permit the administrative authority to determine the adequacy of the hazardous waste permit application. Certain technical data, such as design drawings, specifications, and engineering studies, shall be certified by a Louisiana registered professional engineer. If a section does not apply, the permit application must state it does not apply and why it does not apply. This information is to be submitted using the same numbering system and in the same order used in these regulations:

* * *

[See Prior Text in A - B.4]

5. surrounding land uses (residential, commercial, agricultural, recreational, public) such as schools, day care centers, hospitals, nursing homes, prisons, libraries, etc.;

[Comment: A map or aerial photograph showing surrounding land use for the area within two miles of the site is required.]

* * *

[See Prior Text in B.6 - T.6]

a. map or aerial photograph showing all buildings identified as residential, commercial, industrial, or public (schools, day care centers, hospitals, nursing homes, prisons, libraries, etc.);

* * *

[See Prior Text in T.6.b - W]

AUTHORITY NOTE: Promulgated in accordance with R.S. 30:2178 and 2180 et seq.

HISTORICAL NOTE: Promulgated by the Department of Environmental Quality, Office of Solid and Hazardous Waste, Hazardous Waste Division, LR 10:200 (March 1984), amended LR 10:280 (April 1984), LR 13:433 (August 1987), LR 14:790 (November 1988), LR 15:181 (March 1989), LR 15:378 (May 1989), LR 16:220 (March 1990), LR 16:399 (May 1990), LR 16:614 (July 1990), LR 16:683 (August 1990), LR 17:658 (July 1991), LR 18:1256 (November 1992), LR 21:266 (March 1995), amended by the Office of Waste Services, Hazardous Waste Division, LR 24:657(April 1998), LR 24:1691 (September 1998), LR 25:436 (March 1999), amended by the Office of Environmental Assessment, Environmental Planning Division, LR 25:1465 (August 1999), LR 25: 1799 (October 1999), repromulgated LR 26:1608 (August 2000), LR 26:2003 (September 2000), amended LR 27:287 (March 2001).

Chapter 51. Fee Schedules

§5111. Calculation of Application Fees

A. The applicant is required to calculate the appropriate application fee, research and development fee, and if applicable, siting fee according to the schedule included in the permit application form. Payment of this fee must be attached to the application.

* * *

[See Prior Text in B - D]

E. Siting Fee. This fee will be applicable to new commercial hazardous waste treatment, storage, and disposal facilities. This fee will be used to assess the impact of the

location of the facility on the citizens in the surrounding area, the local infrastructure, and on the environment. A portion of this fee shall be allocated to the local governmental subdivision for the preparation of an infrastructure assessment report as determined by the secretary. When siting a commercial facility, the secretary shall determine whether the local governmental subdivision should be compensated for any reasonable and necessary cost for preparation of the infrastructure report:

Application Fee $\times 0.05 = \text{Siting Fee}$

AUTHORITY NOTE: Promulgated in accordance with R.S. 30:2014 et seq and 2178.

HISTORICAL NOTE: Promulgated by the Department of Environmental Quality, Office of Solid and Hazardous Waste, Hazardous Waste Division, LR 10:200 (March 1984), amended LR 11:533 (May 1985), LR 12:318 (May 1986), LR 12:676 (October 1986), LR 13:433 (August 1987), LR 18:724 (July 1992), amended by the Office of Environmental Assessment, Environmental Planning Division, LR 27:288 (March 2001).

James H. Brent, Ph.D. Assistant Secretary

0103#060

RULE

Department of Environmental Quality Office of Environmental Assessment Environmental Planning Division

Criteria and Designated Uses for Poydras-Verret and Bayou Ramas Swamp (LAC 33:IX.1113 and 1123)(WP036)

Under the authority of the Environmental Quality Act, R.S. 30:2001 et seq., and in accordance with the provisions of the Administrative Procedure Act, R.S. 49:950 et seq., the secretary has amended the Water Quality regulations, LAC 33:IX.1113.C.6, Table 1 and 1123.C.3, Table 3 (Log #WP036).

Site specific criteria and designated uses have been established for Poydras-Verret Marsh Wetland based on a scientific study conducted from the summer of 1995 through the summer of 1997, and for Bayou Ramos Swamp based on an 18-month characterization study conducted from the spring of 1995 through the summer of 1996. Results for each study are summarized in the Use Attainability Analysis (UAA) reports for the Poydras-Verrett Marsh Wetland and for Bayou Ramos Swamp. Two new subsegments and criteria are being adopted. Water quality management subsegment has been delineated as 041809, Poydras-Verrett Marsh Wetland, located 1.5 miles north of St. Bernard, Louisiana in St. Bernard Parish, south of Violet Canal and northeast of Forty Arpent Canal. Another subsegment is delineated as 120208 for Bayou Ramos Swamp, a forested wetland located 1.25 miles north of Amelia, Louisiana in St. Mary Parish, south of Lake Palourde. Both of these wetlands are classified as naturally dystrophic water bodies (LAC 33:IX.1109.C.3). Wetland faunal assemblages for fish and macroinvertebrates, and above-ground wetland productivity (tree, grass, and/or marsh grass productivity), are determined to be the appropriate criteria for the Poydras-Verret Marsh Wetland (041809). Faunal species diversity and abundance, naturally occurring litter fall or stem growth, and the dominance index or stem density of bald cypress are

determined to be the appropriate criteria for the Bayou Ramos Swamp (120208). Designated uses are secondary contact recreation and fish and wildlife propagation. All other general and numerical criteria not specifically excepted in LAC 33:IX.1123, Table 3, shall apply. In addition, footnote numbers will be corrected for 2,3,7,8tetrachlorodibenzo-p-dioxin (2,3,7,8-TCDD) in LAC 33:IX.1113.C.6, Table 1. A superfluous footnote will be removed from the Toxic Substance column. Also, the footnote number in the Human Health Protection for Drinking Water Supply column will be changed to reflect the appropriate footnote reference. The basis and rationale for this rule are to establish site specific criteria and designated uses for the Poydras-Verret Marsh Wetland (subsegment 041809) and for Bayou Ramos Swamp (subsegment 120208) developed as a result of the UAAs conducted for the sites.

This rule meets an exception listed in R.S. 30:2019(D)(3) and R.S.49:953(G)(3); therefore, no report regarding

environmental/health benefits and social/economic costs is required. This rule has no known impact on family formation, stability, and autonomy as described in R.S. 49:972.

Title 33 ENVIRONMENTAL QUALITY Part IX. Water Quality Regulations Chapter 11. Surface Water Quality Standards §1113. Criteria

* * *

[See Prior Text in A - C.6.e]

f. The use of clean or ultra-clean techniques may be required to definitively assess ambient levels of some pollutants (e.g., EPA method 1669 for metals) or to assess such pollutants when numeric or narrative water quality standards are not being attained. Clean and ultra-clean techniques are defined in LAC 33:IX.1105.

TABLE 1 NUMERICAL CRITERIA FOR SPECIFIC TOXIC SUBSTANCES (In micrograms per liter (µg/L) or parts per billion (ppb) unless designated otherwise)								
Toxic Substance	Aquatic Life Protection				Human Health Protection			
Toxic Substance	Freshwater Marine		Water	Drinking Water	Non-Drinking			
	Acute	Chronic	Acute	Chronic	Supply ¹	Water Supply ²		
	Pestic	ides and PCE	s's	•				
[See Pr	ior Text in A	*** Aldrin - Hexac	hlorobutad	iene ⁶]				
	Ot	her Organics						
2,3,7 8-Tetrachlorodibenzo-p-dioxin (2,3,7,8-TCDD)					0.71 ppq ⁹	0.72 ppq		
	Metals	and Inorgan	ics					
* * * [See Prior Text in Arsenic - Cyanide]								

* * *

[See Prior Text in Note 1 - Table 1-A. Conversion Factors for Dissolved Metals^a. Note d]

AUTHORITY NOTE: Promulgated in accordance with R.S. 30:2074(B)(1).

HISTORICAL NOTE: Promulgated by the Department of Environmental Quality, Office of Water Resources, LR 10:745 (October 1984), amended LR 15:738 (September 1989), LR 17:264 (March 1991), LR 17:967 (October 1991), repromulgated LR 17:1083 (November 1991), amended LR 20:883 (August 1994), LR 24:688 (April 1998), amended by the Office of Environmental Assessment, Environmental Planning Division, LR 25:2401 (December 1999), LR 26:2547 (November 2000), LR 27:289 (March 2001).

§1123. Numerical Criteria and Designated Uses

* * *

[See Prior Text in A - C.2]

- 3. Designated Uses. The following are the category definitions of Designated Uses that are used in Table 3 under the subheading "DESIGNATED USES."
 - A Primary Contact Recreation
 - B Secondary Contact Recreation
 - C Propagation of Fish and Wildlife
 - L Limited Aquatic Life and Wildlife Use
 - D Drinking Water Supply
 - E Oyster Propagation
 - F-Agriculture
 - G Outstanding Natural Resource Waters

Numbers in brackets (e.g. [1]) – refer to endnotes listed at the end of the table.

	Table 3. Numerical Criteria and Designated Uses								
Code	Stream Description	Designated				Criteria			
		Uses	CL	SO ₄	DO	pН	BAC	°C	TDS
	ATCHAFALAYA RIVER BASIN (01)								

	[See	Prior Text in 0101	01 - 0418	308]					
041809	Poydras-Verret Marsh Wetland- forested and marsh wetland located 1.5 miles north of St. Bernard,	ВС	[17]	[17]	[17]	[17]	2	[17]	[17]
	Louisiana in St. Bernard Parish – south of Violet								
	Canal, and northeast of Forty Arpent Canal								

	[See	Prior Text in 0419	001 - 1202	207]					
120208	Bayou Ramos Swamp Wetland – forested wetland	ВС	[18]	[18]	[18]	[18]	2	[18]	[18]
	located 1.25 miles north of Amelia, Louisiana in St.								
	Mary Parish – south of Lake Palourde								
	'	***			1				
	[See	Prior Text in 1203	801 – 1208	306]					

Endnotes:

* * *

[See Prior Text in [1] – [16]]

- [17] Designated Naturally Dystrophic Waters Segment. The following criteria are applicable:
- (a) No more than 50% reduction in the wetlands faunal assemblage total abundance, total abundance of dominant species, or the species richness of fish and macroinvertebrates, minimum of five replicate samples per site; p=0.05.
- (b) No more than 20% reduction in the total above-ground wetland productivity as measured by tree, shrub, and/or marsh grass productivity.
- [18] Designated Naturally Dystrophic Waters Segment. The following criteria are applicable:
- (a) No more than 20% decrease in naturally occurring litter fall or stem growth;
- (b) No significant decrease in the dominance index or stem density of bald cypress;
- (c) No significant decrease in faunal species diversity and no more than a 20% decrease in abundance.

AUTHORITY NOTE: Promulgated in accordance with R.S. 30: 2074 (B) (1).

HISTORICAL NOTE: Promulgated by the Department of Environmental Quality, Office of Water Resources, LR 15:738 (September 1989), amended LR 17:264 (March 1991), LR 20:431 (April 1994), LR 20:883 (August 1994), LR 21:683 (July 1995), LR 22:1123 (November 1996), LR 24:1926 (October 1998), amended by the Office of Environmental Assessment, Environmental Planning Division, LR 25:2401 (December 1999), LR 27:289 (March 2001).

James H. Brent, Ph.D. Assistant Secretary

0103#061

RULE

Department of Environmental Quality Office of Environmental Assessment Environmental Planning Division

Hazardous Waste CRCRA X Package (LAC 33:V.105, 109, 110, 322, 529, 535, 537, 905, 1109, 1127, 1531, 1705, 2214, 2245, 3001, 3003, 3011, 3025, 3105, 3115, 3203, 3809, 3813, 3821, 3823, 3843, 3845, 4513, 4901, and 4909)(HW076*)

Under the authority of the Environmental Quality Act, R.S. 30:2001 et seq., and in accordance with the provisions of the Administrative Procedure Act, R.S. 49:950 et seq., the

secretary has amended the Hazardous Waste regulations, LAC 33:V.Chapters 1, 3, 5, 9, 11, 15, 17, 22, 30, 31, 32, 38, 43, and 49 (Log #HW076*).

This Rule is identical to federal regulations found in 64 FR 36465-36490, 7/6/99; 64 FR 52827-53077, 9/30/99; 64 FR 56469-56472, 10/20/99; 64 FR 63209-63213, 11/19/99; 65 FR 14472-14475, 3/17/00; 65 FR 30886-30913, 5/15/00; 65 FR 36365-36367, 6/8/00, which are applicable in Louisiana. For more information regarding the federal requirement, contact the Regulation Development Section at (225) 765-0399 or Box 82178, Baton Rouge, LA 70884-2178.No fiscal or economic impact will result from the Rule; therefore, the Rule will be promulgated in accordance with R.S. 49:953(F)(3) and (4).

The Rule covers the adoption of rules in the RCRA X package for authorization for the portions of the RCRA C program. The specific topics include the following titles: Hazardous Waste Management System; Modification of the Hazardous Waste Program; Hazardous Waste Lamps; NESHAPS: Final Standards for Hazardous Air Pollutants for Hazardous Waste Combustors (MACT Rule): NESHAPS: Final Standards for Hazardous Air Pollutants for Hazardous Waste Combustors, Final Rule, Technical Corrections; Land Disposal Restrictions, Wood Preserving Wastes, Metal Wastes, Zinc Micronutrient Fertilizer, etc., Correction; Waste Water Treatment Sludges from Metal Finishing Industry; Organobromine Production Wastes; Organobromine Production Wastes, Petroleum Refining Wastes, Identification and Listing of Hazardous Waste, Land Disposal Restrictions, Final Rule and Correcting Amendments; National Pollutant Discharge Elimination System - Program Regulations Streamlining; Address Changes for USEPA Offices in Washington D.C.; Air Emission Standards; and Formula for Administrative Cost Fee. The hazardous waste regulations for the state must be equivalent to those of the federal in order for the state to be authorized for the new portions of the RCRA program. The basis and rationale for this Rule are to adopt recently promulgated regulations in order to maintain equivalency.

This Rule meets an exception listed in R.S. 30:2019 (D)(3) and R.S.49:953 (G)(3); therefore, no report regarding environmental/health benefits and social/economic costs is required.

Title 33 ENVIRONMENTAL QUALITY

Part V. Hazardous Waste and Hazardous Materials **Subpart 1. Department of Environmental** Quality C Hazardous Waste

Chapter 1. **General Provisions and Definitions** §105. Program Scope

These rules and regulations apply to owners and operators of all facilities that generate, transport, treat, store, or dispose of hazardous waste, except as specifically provided otherwise herein. The procedures of these regulations also apply to denial of a permit for the active life of a hazardous waste management facility or TSD unit under LAC 33:V.706. Definitions appropriate to these rules and regulations, including solid waste and hazardous waste, appear in LAC 33:V.109. Those wastes which are excluded from regulation are found in this Section.

[See Prior Text in A – D.2.l.i]

ii. a copy of the written agreement has been submitted to: Characteristics Section (OS-333), U.S. Environmental Protection Agency, 1200 Pennsylvania Ave, NW, Washington, DC 20460;

[See Prior Text D.2.m – O.2.c.vi]

AUTHORITY NOTE: Promulgated in accordance with R.S. 30:2180 et seq.

HISTORICAL NOTE: Promulgated by the Department of Environmental Quality, Office of Solid and Hazardous Waste, Hazardous Waste Division, LR 10:200 (March 1984), amended LR 10:496 (July 1984), LR 11:1139 (December 1985), LR 12:319 (May 1986), LR 13:84 (February 1987), LR 13:433 (August 1987), LR 13:651 (November 1987), LR 14:790 (November 1988), LR 15:181 (March 1989), LR 16:47 (January 1990), LR 16:217 (March 1990), LR 16:220 (March 1990), LR 16:398 (May 1990), LR 16:614 (July 1990), LR 17:362 (April 1991), LR 17:368 (April 1991), LR 17:478 (May 1991), LR 17:883 (September 1991), LR 18:723 (July 1992), LR 18:1256 (November 1992), LR 18:1375 (December 1992), amended by the Office of the Secretary, LR 19:1022 (August 1993), amended by the Office of Solid and Hazardous Waste, Hazardous Waste Division, LR 20:1000 (September 1994), LR 21:266 (March 1995), LR 21:944 (September 1995), LR 22:813 (September 1996), LR 22:831 (September 1996), amended by the Office of the Secretary, LR 23:298 (March 1997), amended by the Office of Solid And Hazardous Waste, Hazardous Waste Division, LR 23:564 (May 1997), LR 23:567 (May 1997), LR 23:721 (June 1997), amended by the Office of Waste Services, Hazardous Waste Division, LR 23:952 (August 1997), LR 23:1511 (November 1997), LR 24:298 (February 1998), LR 24:655 (April 1998), LR 24:1093 (June 1998), LR 24:1687 (September 1998), LR 24:1759 (September 1998), LR 25:431(March 1999), amended by the Office of Environmental Assessment, Environmental Planning Division, LR 26:268 (February 2000), LR 26:2464 (November 2000), LR 27:291 (March 2001).

§109. Definitions

For all purposes of these rules and regulations, the terms defined in this Chapter shall have the following meanings, unless the context of use clearly indicates otherwise:

> * * * [See Prior Text]

Dioxins and Furans (D/F) Ctetra, penta, hexa, hepta, and octa-chlorinated dibenzo dioxins and furans.

* * * [See Prior Text]

TEQC toxicity equivalence, the international method of relating the toxicity of various dioxin/furan congeners to the toxicity of 2,3,7,8-tetrachlorodibenzo-p-dioxin.

[See Prior Text]

AUTHORITY NOTE: Promulgated in accordance with R.S. 30:2180 et seq.

HISTORICAL NOTE: Promulgated by the Department of Environmental Quality, Office of Solid and Hazardous Waste, Hazardous Waste Division, LR 10:200 (March 1984), amended LR 10:496 (July 1984), LR 11:1139 (December 1985), LR 12:319 (May 1986), LR 13:84 (February 1987), LR 13:433 (August 1987), LR 13:651 (November 1987), LR 14:790 (November 1988), LR 15:378 (May 1989), LR 15:737 (September 1989), LR 16:47 (January 1990), LR 16:218 (March 1990), LR 16:220 (March 1990), LR 16:399 (May 1990), LR 16:614 (July 1990), LR 16:683 (August 1990), LR 17:362 (April 1991), LR 17:478 (May 1991), LR 18:723 (July 1992), LR 18:1375 (December 1992), repromulgated by the Office of Solid and Hazardous Waste, Hazardous Waste Division, LR 19:626 (May 1993), amended by the Office of Solid and Hazardous Waste, Hazardous Waste Division, LR 20:1000 (September 1994), LR 20:1109 (October 1994), LR 21:266 (March 1995), LR 21:944 (September 1995), LR 22:814 (September 1996), LR 23:564 (May 1997), amended by the Office of Waste Services, Hazardous Waste Division, LR 24:655 (April 1998), LR 24:1101 (June 1998), LR 24:1688 (September 1998), LR 25:433 (March 1999), repromulgated LR 25:853 (May 1999), amended by the Office of Environmental Assessment, Environmental Planning Division, LR 26:269 (February 2000), LR 26:2465 (November 2000), LR 27:291 (March 2001).

§110. References

[See Prior Text in A – A.10]

11. "Test Methods for Evaluating Solid Waste, Physical/Chemical Methods", EPA Publication SW-846 [Third Edition (November 1986), as amended by Updates I (July 1992), II (September 1994), IIA (August 1993), IIB (January 1995), III (December 1996), and IIIA (April 1998)]. The Third Edition of SW-846 and Updates I, II, IIA, IIB, and III (document number 955-001-00000-1) are available from the Superintendent of Documents, U.S. Government Printing Office, Washington, DC 20402, (202) 512-1800. Update IIIA is available through EPA's Methods Information Communication Exchange (MICE) Service. MICE can be contacted by phone at (703) 821-4690. Update IIIA can also be obtained by contacting the U.S. Environmental Protection Agency, Office of Solid Waste (5307W), OSW Methods Team, 1200 Pennsylvania Ave, NW, Washington, DC, 20460. Copies of the Third Edition and its updates are also available from the National Technical Information Service (NTIS), 5285 Port Royal Road, Springfield, VA 22161, (703) 487-4650. Copies may be inspected at the Library, U.S. Environmental Protection Agency, 1200 Pennsylvania Ave, NW, Washington, DC 20460, or at the Office of the Federal Register, 800 North Capitol Street, NW, Suite 700, Washington, DC;

> * * * [See Prior Text in A.12–B]

AUTHORITY NOTE: Promulgated in accordance with R.S. 30:2180 et seq.

HISTORICAL NOTE: Promulgated by the Department of Environmental Quality, Office of Solid and Hazardous Waste, Hazardous Waste Division, LR 22:814 (September 1996), amended by the Office of Waste Services, Hazardous Waste Division, LR 24:656 (April 1998), LR 24:1690 (September 1998), amended by

the Office of Environmental Assessment, Environmental Planning Division, LR 26:270 (February 2000), LR 27:291 (March 2001).

Chapter 3. General Conditions for Treatment, Storage, and Disposal Facility Permits

§322. Classification of Permit Modifications

The following is a listing of classifications of permit modifications made at the request of the permittee.

Modifications Class

* * *

[See Prior Text in A - B.7.b]

8. Changes to remove permit conditions that are no longer applicable (i.e., because the standards upon which they are based are no longer applicable to the facility).

¹1

* * *

[See Prior Text in Note - N.3]

¹Class 1 modifications requiring prior administrative authority approval.

AUTHORITY NOTE: Promulgated in accordance with R.S. 30:2180 et seq.

HISTORICAL NOTE: Promulgated by the Department of Environmental Quality, Office of Solid and Hazardous Waste, Hazardous Waste Division, LR 10:200 (March 1984), amended LR 13:433 (August 1987),LR 16:614 (July 1990), LR 17:658 (July 1991), LR 21:266 (March 1995), LR 21:944 (September 1995), LR 22:815 (September 1996), amended by the Office of the Secretary, LR 24:2245 (December 1998), amended by the Office of Waste Services, Hazardous Waste Division, LR 25:436 (March 1999), amended by the Office of Environmental Assessment, Environmental Planning Division, L.R. 26:270 (February 2000), LR 27:292 (March 2001).

Chapter 5. Permit Application Contents Subchapter E. Specific Information Requirements §529. Specific Part II Information Requirements for Incinerators

Except as LAC 33:V.Chapter 31 and Subsection F of this Section provide otherwise, owners and operators of facilities that incinerate hazardous waste must fulfill the requirements of Subsection A, B or C of this Section.

* * *

[See Prior Text in A - E.3]

F. When an owner or operator demonstrates compliance with the air emission standards and limitations in 40 CFR part 63, subpart EEE (i.e., by conducting a comprehensive performance test and submitting a notification of compliance), the requirements of this Section do not apply. Nevertheless, the administrative authority may apply the provisions of this Section, on a case-by-case basis, for purposes of information collection in accordance with LAC 33:V.303.Q and 311.E.

AUTHORITY NOTE: Promulgated in accordance with R.S. 30:2180 and 30:2011.D.24(a).

HISTORICAL NOTE: Promulgated by the Department of Environmental Quality, Office of Solid and Hazardous Waste, Hazardous Waste Division, LR 10:200 (March 1984), amended LR 10:280 (April 1984), LR 22:817 (September 1996), amended by the Office of Waste Services, Hazardous Waste Division, LR 25:2199 (November 1999), amended by the Office of Environmental Assessment, Environmental Planning Division, LR 27:292 (March 2001).

§535. Specific Part II Information Requirements for Boilers and Industrial Furnaces Burning Hazardous Waste for Energy or Material Recovery and not for Destruction

* * *

[See Prior Text in A - F]

G When an owner or operator of a cement or lightweight aggregate kiln demonstrates compliance with the air emission standards and limitations in 40 CFR part 63, subpart EEE (i.e., by conducting a comprehensive performance test and submitting a notification of compliance), the requirements of this Section do not apply. Nevertheless, the administrative authority may apply the provisions of this Section, on a case-by-case basis, for purposes of information collection in accordance with LAC 33:V.303.O and 311.E.

AUTHORITY NOTE: Promulgated in accordance with R.S. 30:2180 et seq.

HISTORICAL NOTE: Promulgated by the Department of Environmental Quality, Office of Solid and Hazardous Waste, Hazardous Waste Division, LR 15:737 (September 1989), amended LR 18:1375 (December 1992), LR 21:266 (March 1995), LR 22:817 (September 1996), amended by the Office of Environmental Assessment, Environmental Planning Division, LR 27:292 (March 2001).

Subchapter F. Special Forms of Permits

§537. Permits for Boiler and Industrial Furnaces
Burning Hazardous Waste for Recycling
Purposes Only (boilers and industrial furnaces
burning hazardous waste for destruction are
subject to permit requirements for incinerators)

* * *

[See Prior Text in A - C.2]

D. When an owner or operator of a cement or lightweight aggregate kiln demonstrates compliance with the air emission standards and limitations in 40 CFR part 63, subpart EEE (i.e., by conducting a comprehensive performance test and submitting a notification of compliance), the requirements of this Section do not apply. Nevertheless, the administrative authority may apply the provisions of this Section, on a case-by-case basis, for purposes of information collection in accordance with LAC 33:V.303.O and 311.E.

AUTHORITY NOTE: Promulgated in accordance with R.S. 30:2180 et sea.

HISTORICAL NOTE: Promulgated by the Department of Environmental Quality, Office of Solid and Hazardous Waste, Hazardous Waste Division, LR 15:737 (September 1989), amended LR 18:1375 (December 1992), LR 21:266 (March 1995), LR 22:818 (September 1996), LR 22:832 (September 1996), amended by the Office of Waste Services, Hazardous Waste Division, LR 24:657(April 1998), amended by the Office of Environmental Assessment, Environmental Planning Division, LR 26:2468 (November 2000), LR 27:292 (March 2001).

Chapter 9. Manifest System for TSD Facilities §905. Use of the Manifest System

[See Prior Text in A - C]

D. Within three working days of the receipt of a shipment subject to LAC 33:V.Chapter 11.Subchapter B, the owner or operator of the facility must provide a copy of the tracking document bearing all required signatures to the

notifier, to the Office of Enforcement and Compliance Assurance, Office of Compliance, Enforcement Planning, Targeting and Data Division (2222A), Environmental Protection Agency, 1200 Pennsylvania Ave, NW, Washington, DC 20460, and to competent authorities of all other concerned countries. A copy of the tracking document must be maintained at the facility for at least three years from the date of signature.

AUTHORITY NOTE: Promulgated in accordance with R.S. 30:2180 et seq.

HISTORICAL NOTE: Promulgated by the Department of Environmental Quality, Office of Solid and Hazardous Waste, Hazardous Waste Division, LR 10:200 (March 1984), amended LR 17:364 (April 1991), amended by the Office of Waste Services, Hazardous Waste Division, LR 24:660 (April 1998), amended by the Office of Environmental Assessment, Environmental Planning Division, LR 27:41 (January 2001), LR 27:292 (March 2001).

Chapter 11. Generators Subchapter A. General

§1109. Pre-Transport Requirements

[See Prior Text in A - E.1.d]

e. the generator complies with the requirements for owners or operators in LAC 33:V.2245.E, 4319 and in Chapter 43. Subchapters B and C.

[See Prior Text in E.2 – 7.d.iv.(c).(v)]

AUTHORITY NOTE: Promulgated in accordance with R.S.

HISTORICAL NOTE: Promulgated by the Department of Environmental Quality, Office of Solid and Hazardous Waste, Hazardous Waste Division, LR 10:200 (March 1984), amended LR 10:496 (July 1984), LR 13:433 (August 1987), LR 16:47 (January 1990), LR 16:220 (March 1990), LR 16:1057 (December 1990), LR 17:658 (July 1991), LR 18:1256 (November 1992), LR 18:1375 (December 1992), LR 20:1000 (September 1994), LR 20:1109 (October 1994), LR 21:266 (March 1995), amended by the Office of Waste Services, Hazardous Waste Division, LR 24:1693 (September 1998), LR 25:437 (March 1999), amended by the Office of Environmental Assessment, Environmental Planning Division, LR 25:1466 (August 1999), LR 26:277 (February 2000), LR 26:2470 (November 2000), LR 27:293 (March 2001).

Subchapter B. Transfrontier Shipments of Hazardous Waste

§1127. Transfrontier Shipments of Hazardous Waste for Recovery Within the OECD

* * * [See Prior Text in A - C.2.a.]

Notification. At least 45 days prior to commencement of the transfrontier movement, the notifier must provide written notification in English of the proposed transfrontier movement to the Office of Enforcement and Compliance Assurance, Office of Compliance, Enforcement Targeting and Data Division (2222A), Environmental Protection Agency, 1200 Pennsylvania Ave, NW, Washington, DC 20460, with the words "Attention: OECD Export Notification" prominently displayed on the envelope. This notification must include all of the information identified in Subsection C.5 of this Section. In cases where wastes having similar physical and chemical characteristics, the same United Nations classification, and

the same RCRA waste codes are to be sent periodically to the same recovery facility by the same notifier, the notifier may submit one notification of intent to export these wastes in multiple shipments during a period of up to one year.

* * *

[See Prior Text in C.2.a.ii – C.2.b]

The notifier must provide EPA the information identified in Subsection C.5 of this Section, in English, at least 10 days in advance of commencing shipment to a preapproved facility. The notification should indicate that the recovery facility is preapproved and may apply to a single specific shipment or to multiple shipments as described in Subsection C.2.a.i of this Section. This information must be sent to the Office of Enforcement and Compliance Assurance, Office of Compliance, Enforcement Planning, Targeting and Data Division (2222A), Environmental Protection Agency, 1200 Pennsylvania Ave, NW, Washington, DC 20460, with the words "OECD Export Notification-Preapproved Facility" prominently displayed on the envelope.

[See Prior Text in C.2.b.ii – D.4]

5. Within three working days of the receipt of imports subject to this Subchapter, the owner or operator of the United States recovery facility must send signed copies of the tracking document to the notifier, to the Office of Enforcement and Compliance Assurance, Office of Compliance, Enforcement Planning, Targeting and Data Division (2222A), Environmental Protection Agency, 1200 Pennsylvania Ave, NW, Washington, DC 20460, and to the competent authorities of the exporting and transit countries.

[See Prior Text in E – G]

1. Annual Reports. For all waste movements subject to this Subchapter, persons (e.g., notifiers, recognized traders) who meet the definition of primary exporter in LAC 33:V.109 shall file an annual report with the Office of Enforcement and Compliance Assurance, Office of Compliance, Enforcement Planning, Targeting and Data Division (2222A), Environmental Protection Agency, 1200 Pennsylvania Ave, NW, Washington, DC 20460, no later than March 1 of each year summarizing the types, quantities, frequency, and ultimate destination of all such hazardous waste exported during the previous calendar year. (If the primary exporter is required to file an annual report for waste exports that are not covered under this Subchapter, he may include all export information in one report provided the information required by this Subsection on exports of waste destined for recovery within the designated OECD member countries is contained in a separate section.) Such reports shall include the following:

* * *

[See Prior Text in G.1.a – I.4]

AUTHORITY NOTE: Promulgated in accordance with R.S. 30:2180 et seq.

HISTORICAL NOTE: Promulgated by the Department of Environmental Quality, Office of Waste Services, Hazardous Waste Division, LR 24:661 (April 1998), amended by the Office of Environmental Assessment, Environmental Planning Division, LR 26:2471 (November 2000), LR 27:293 (March 2001).

Chapter 15. Treatment, Storage, and Disposal Facilities

§1531. Required Notices

* * *

[See Prior Text in A]

B. The owner or operator of a recovery facility that has arranged to receive hazardous waste subject to LAC 33:V.Chapter 11.Subchapter B must provide a copy of the tracking document bearing all required signatures to the notifier, to the Office of Enforcement and Compliance Assurance, Office of Compliance, Enforcement Planning, Targeting and Data Division (2222A), Environmental Protection Agency, 1200 Pennsylvania Ave, NW, Washington, DC 20460, and to the competent authorities of all other concerned countries within three working days of receipt of the shipment. The original of the signed tracking document must be maintained at the facility for at least three years.

* * *

[See Prior Text in C – E]

AUTHORITY NOTE: Promulgated in accordance with R.S. 30:2180 et seq.

HISTORICAL NOTE: Promulgated by the Department of Environmental Quality, Office of Solid and Hazardous Waste, Hazardous Waste Division, LR 10:200 (March 1984), amended LR 15:378 (May 1989), LR 16:220 (March 1990), LR 16:399 (May 1990), LR 18:1256 (November 1992), amended by the Office of Waste Services, Hazardous Waste Division, LR 24:666 (April 1998), amended by the Office of Environmental Assessment, Environmental Planning Division, LR 26:2473 (November 2000), LR 27:294 (March 2001).

Chapter 17. Air Emission Standards Subchapter A. Process Vents §1705. Applicability

The regulations in this Subchapter apply to owners and operators of facilities that treat, store, or dispose of hazardous wastes (except as provided in LAC 33:V.1501).

* * *

[See Prior Text in A]

- 1. a unit that is subject to the permitting requirements of LAC 33:V.Chapter 3, 5, 7, or 43;
- 2. a unit (including a hazardous waste recycling unit) that is not exempt from the permitting requirements under LAC 33:V.1109.E (i.e., a hazardous waste recycling unit that is not a 90-day tank or container) and that is located on a hazardous waste management facility otherwise subject to the permitting requirements of LAC 33:V.Chapter 3,5, 7, or43; or

* * *

[See Prior Text in A.3 - D]

AUTHORITY NOTE: Promulgated in accordance with R.S. 30:2180 et seq.

HISTORICAL NOTE: Promulgated by the Department of Environmental Quality, Office of Solid and Hazardous Waste, Hazardous Waste Division, LR 17:658 (July 1991), amended LR 18:723 (July 1992), LR 20:1000 (September 1994), amended by the Office of Waste Services, Hazardous Waste Division, LR 24:1698 (September 1998), LR 25:437 (March 1999), amended by the Office of Environmental Assessment, Environmental Planning Division, LR 27:294 (March 2001).

Subchapter B. Equipment Leaks §1717. Applicability

* * *

[See Prior Text in A - B]

- 1. a unit that is subject to the permitting requirements of LAC 33:V.Chapter 3, 5, 7, or 43; or
- 2. a unit (including a hazardous waste recycling unit) that is not exempt from permitting under the provisions of LAC 33:V.1109.E.1 (i.e., a hazardous waste recycling unit that is not a 90-day tank or container) and that is located at a hazardous waste management facility otherwise subject to the permitting requirements of LAC 33:V.Chapter 3, 5, 7, or 43: or

* * *

[See Prior Text in B.3 – F.Note]

AUTHORITY NOTE: Promulgated in accordance with R.S. 30:2180 et seq.

HISTORICAL NOTE: Promulgated by the Department of Environmental Quality, Office of Solid and Hazardous Waste, Hazardous Waste Division, LR 17:658 (July 1991), amended LR 20:1000 (September 1994), amended by the Office of Waste Services, Hazardous Waste Division, LR 24:1700 (September 1998), LR 25:438 (March 1999), amended by the Office of Environmental Assessment, Environmental Planning Division, LR 27:294 (March 2001).

Chapter 22. Prohibitions on Land Disposal Subchapter A. Land Disposal Restrictions §2214. Waste-Specific Prohibitions C Organobromine

Wastes

Repealed.

AUTHORITY NOTE: Promulgated in accordance with R.S. 30:2180 et seq.

HISTORICAL NOTE: Promulgated by the Department of Environmental Quality, Office of Waste Services, Hazardous Waste Division, LR 25:443 (March 1999), repealed by the Office of Environmental Assessment, Environmental Planning Division, LR 27:294 (March 2001).

§2236. Alternative Land Disposal Restriction (LDR) Treatment Standards for Contaminated Soil

* * *

[See Prior Text in A - C.1]

- a. for nonmetals except carbon disulfide, cyclohexanone, and methanol, treatment must achieve 90 percent reduction in total constituent concentrations, except as provided by Subsection C.1.c of this Section;
- b. for metals and carbon disulfide, cyclohexanone, and methanol, treatment must achieve 90 percent reduction in constituent concentrations as measured in leachate from the treated media (tested according to the toxicity characteristic leaching procedure, TCLP) or 90 percent reduction in total constituent concentrations (when a metal removal treatment technology is used), except as provided by Subsection C.1.c of this Section;

* * *

[See Prior Text in C.1.c - E.2.b]

AUTHORITY NOTE: Promulgated in accordance with R.S. 30:2180 et seq.

HISTORICAL NOTE: Promulgated by the Department of Environmental Quality, Office of Waste Services, LR 25:446 (March 1999), amended by the Office of Environmental Assessment, Environmental Planning Division, LR 26:281 (February 2000), LR 27:294 (March 2001).

§2245. Generators' Waste Analysis, Recordkeeping, and Notice Requirements

* * *

[See Prior Text in A - C.1]

- 2. for contaminated soil, with the initial shipment of wastes to each treatment, storage, or disposal facility, the generator must send a one-time written notice to each facility receiving the waste and place a copy in the file. The notice must include the information in Subsection D of this Section of the Generator Paperwork Requirements Table;
- 3. if the waste changes, the generator must send a new notice and certification to the receiving facility, and place a copy in their files. Generators of hazardous debris excluded from the definition of hazardous waste under LAC 33:V.109.Hazardous Waste.6 are not subject to these requirements.

[See Prior Text in D -K]

AUTHORITY NOTE: Promulgated in accordance with R.S. 30:2180 et seq.

HISTORICAL NOTE: Promulgated by the Department of Environmental Quality, Office of Solid and Hazardous Waste, Hazardous Waste Division, LR 15:378 (May 1989), amended LR 16:1057 (December 1990), LR 17:658 (July 1991), LR 21:266 (March 1995), LR 21:267 (March 1995), LR 21:1334 (December 1995), LR 22:22 (January 1996), LR 22:820 (September 1996), LR 22:1130 (November 1996), LR 23:565 (May 1997), amended by the Office of Waste Services, Hazardous Waste Division, LR 24:669 (April 1998), LR 24:1728 (September 1998), LR 25:447 (March 1999), amended by the Office of Environmental Assessment, Environmental Planning Division, LR 26:281 (February 2000), LR 26:2478 (November 2000), LR 27:295 (March 2001).

* * *

Table 2 - Treatment Standards for Hazardous Wastes

	Waste Description and Treatment/Regulatory Subcategory ¹	Regulated Hazardous Constituent		Wastewaters	Nonwastewaters
Waste Code		Common Name	CAS ² Number	Concentration in mg/l³; or Technology Code⁴	Concentration in mg/kg ⁵ unless noted as ''mg/l TCLP'' or Technology Code ⁴
		***		•	- Ca
*****	T a	[See Prior Text in D			
K088	Spent potliners from	Acenaphthene	83-32-9	0.059	3.4
	primary aluminum reduction.	Anthracene	120-12-7	0.059	3.4
	reduction.	Benzo(a)anthracene	56-55-3	0.059	3.4
		Benzo(a)pyrene	50-32-8	0.061	3.4
		Benzo(b)fluoranthene	205-99-2	0.11	6.8
		Benzo(k)fluoranthene	207-08-9	0.11	6.8
		Benzo(g,h,i)perylene	191-24-2	0.0055	1.8
		Chrysene	218-01-9	0.059	3.4
		Dibenz(a,h)anthracene	53-70-3	0.055	8.2
		Fluoranthene	206-44-0	0.068	3.4
		Indeno (1,2,3-c,d)pyrene	193-39-5	0.0055	3.4
		Phenanthrene	85-01-8	0.059	5.6
		Pyrene	129-00-0	0.067	8.2
		Antimony	7440-36-0	1.9	1.15 mg/l TCLP
		Arsenic	7440-38-2	1.4	26.1 mg/kg
		Barium	7440-39-3	1.2	21 mg/l TCLP
		Beryllium	7440-41-7	0.82	1.22 mg/l TCLP
		Cadmium	7440-43-9	0.69	0.11 mg/l TCLP
		Chromium (Total)	7440-47-3	2.77	0.60 mg/l TCLP
		Lead	7439-92-1	0.69	0.75 mg/l TCLP
		Mercury	7439-97-6	0.15	0.025 mg/l TCLP
		Nickel	7440-02-0	3.98	11 mg/l TCLP
		Selenium	7782-49-2	0.82	5.7 mg/l TCLP
		Silver	7440-22-4	0.43	0.14 mg/l TCLP
		Cyanide (Total) ⁷	57-12-5	1.2	590
		Cyanide (Amenable) ⁷	57-12-5	0.86	30
		Fluoride	16984-48-8	35	NA

K136	Still bottoms from the	[See Prior Text in K Methyl bromide	74-83-9	0.11	15
	purification of ethylene	(Bromomethane)			
	dibromide in the production of ethylene dibromide via bromination of ethene.	Chloroform	67-66-3	0.046	6.0
		Ethylene dibromide (1,2-Dibromoethane)	106-93-4	0.028	15

K141	Process residues from	Benzene	71-43-2	0.14	10
	the recovery of coal tar,				
	including, but not limited				
	to, collecting sump				
	residues from the				
	production of coke or the				
	recovery of coke by- products produced from				
	coal. This listing does				
	not include K087				
	(decanter tank tar sludge	Benzo(a)anthracene	56-55-3	0.059	3.4
	from coking operations).	Benzo(a)pyrene	50-2-8	0.061	3.4
		Benzo(b)fluoranthene	205-99-2	0.11	6.8
		(difficult to distinguish			
		from benzo(k)fluoranthene)			
		Benzo(k)fluoranthene	207-08-9	0.11	6.8
		(difficult to distinguish			
		from benzo(b)fluoranthene)			
		Chrysene	218-01-9	0.059	3.4
		Dibenz(a,h)anthracene	53-70-3	0.055	8.2
		Indeno(1,2,3-cd)pyrene	193-39-5	0.0055	3.4
		* * *			
		[See Prior Text in K1			
U404	Triethylamine	Triethylamine	121-44-8	0.081	1.5
U409	Thiophanate-methyl	Thiophanate-methyl	23564-05-8	0.056	1.4
		***	110 114111		
		[See Prior Text in U4	110 -0411]		

[See Prior Text in Notes 1 –11]

Note: NA means not applicable.

	Table 7.	Universal Treatment Standards	
Regulated Constituent- Common Name	CAS ¹ Number	Wastewater Standard Concentration in mg/l ²	Nonwastewater Standard Concentration in mg/kg³ unless noted as "mg/l TCLP"
		Organic Constituents	
	[Caa Daian	* * * * T	
Acetonitrile	75-05-8	Text in Acenaphthylene - Acetone] 5.6	38
Accionunc	73-03-0	***	30
	[See Prior 7	Text in Acetophenone – Acrylamide]]
Acrylonitrile	107-13-1	0.24	84
	•	* * *	
		n Aldicarb sulfone 6 – Carbofuran ph	
Carbon disulfide	75-15-0	3.8	4.8 mg/l TCLP
	[See Prior Text in Ca	arbon tetrachloride – 2-Chloro-1,3-bi	utadiene l
Chlorodibromomethane	124-48-1	0.057	15
	•	* * *	
	•	Text in Chloroethane - Chloroform]	
bis(2-Chloroisopropyl)ether	39638-32-9	0.055	7.2
	[See Prior Text i	n p-Chloro-m-cresol – 2,4-Dinitroph	nenoll
2,4-Dinitrotoluene	121-14-2	0.32	140
		* * *	- 1.0
	[See Prior Text in 2	, 6 – Dinitrotoluene – Di-n-propylnitr	rosamine]
1,4-Dioxane	123-91-1	12.0	170
	•	* * *	
		ifficult to distinguish from diphenyli	
Dithiocarbamates (total) ⁶	NA	* * *	28
	ſ	See Prior Text in EPTC	
Endosulfan I	959-98-8	0.023	0.066
Endosulfan II	33213-65-9	0.029	0.13
Endosulfan sulfate	1031-07-8	0.029	0.13
	[See Prior Text	* * * in Endrin – Formetanate hydrochlori	ide ⁶]
Heptachlor	76-44-8	0.0012	0.066
•	Prior Text in Heptachlor of	* * * epoxide – HxCDDs (All Hexachlorog	dibenzo-p-dioxins)]

HxCDFs (All Hexachlorodibenzofurans)	NA	0.000063	0.001
·	50 51	* * *	
		Text in Hexachloroethane - Iodometha	-
Isobutyl alcohol	78-83-1	* * *	170
	[Se	e Prior Text in Isodrin - Isosafrole]	
Kepone	143-50-0	0.0011	0.13
1	l .	***	1
	[See Prior	Text in Methacrylonitrile - Naphthaler	ne]
2-Naphthylamine	91-59-8	0.52	NA
		* * *	
		or Text in o-Nitroaniline – - Pronamide	.]
Propham ⁶	122-42-9	0.056	1.4
		* * *	
		kt in Propoxur ⁶ – 1,2,4,5-Tetrachlorober	
TCDDs (All	NA	0.000063	0.001
Tetrachlorodibenzo-p-			
dioxins)			
[Se	ee Prior Text in TCDFs (* * * All Tetrachlorodibenzofurans)–1,1,1,2-	-Tetrachloroethane]
1,1,2,2-Tetrachloroethane	79-34-5	0.057	6.0
	1	* * *	1
	[See Prior	Text in Tetrachloroethylene-Thiodicar	ъ ⁶]
Thiophanate-methyl ⁶	23564-05-8	0.056	1.4
Toluene	108-88-3	0.080	10
	1	* * *	1
	[See	Prior Text in Toxaphene – Triallate ⁶]	
Bromoform	75-25-2	0.63	15
(Tribromomethane)			
1,2,4-Trichlorobenzene	120-82-1	0.055	19
[See	Prior Text in 1.1.1-Tricl	* * * nloroethane – Inorganic Constituents, C	vanides (Amenable) ⁴ 1
Fluoride 5	16984-48-8	35	NA
		* * *	1
		[See Prior Text in Lead – Zinc ⁵]	

* * *

[See Prior Text in Notes 1-7]

Note: NA means not applicable

Chapter 30. Hazardous Waste Burned in Boilers and Industrial Furnaces

§3001. Applicability

* * *

[See Prior Text in A]

- B. Integration of the MACT Standards
- 1. Except as provided by Subsection B.2 of this Section, the standards of this Chapter no longer apply when an affected source demonstrates compliance with the maximum achievable control technology (MACT) requirements of 40 CFR part 63, subpart EEE by conducting a comprehensive performance test and submitting to the administrative authority a notification of compliance under 40 CFR 63.1207(j) and 63.1210(d) documenting compliance with the requirements of subpart EEE of 40 CFR 63. Nevertheless, even after this demonstration of compliance with the MACT standards, RCRA permit conditions that were based on the standards of LAC 33:V.Chapter 30 will continue to be in effect until they are removed from the permit or the permit is terminated or revoked, unless the permit expressly provides otherwise.
 - 2. The following standards continue to apply:
 - a. the closure requirements of LAC 33:V.3005.I and 3007.L;

- b. the standards for direct transfer of LAC 33:V.3023;
- the standards for regulation of residues of LAC 33:V.3025; and
- d. the applicable requirements of LAC 33:V.901, 905, 907, 909 and Chapters 15, 17 (Subchapters B and C), 33, 35, 37, and 43 (Subchapters A G R, and V) and 4301.A C, G, I, 4306.
- C. The following hazardous wastes and facilities are not subject to regulation under this Chapter:
- 1. used oil burned for energy recovery that is also a hazardous waste solely because it exhibits a characteristic of hazardous waste identified in LAC 33:V.4903. Such used oil is subject to regulation under LAC 33:V.Chapter 40;
- 2. gas recovered from hazardous or solid waste landfills when such gas is burned for energy recovery;
- 3. hazardous wastes that are exempt from regulation under LAC 33:V.105.D and 4105.B.10-12, and hazardous wastes that are subject to the special requirements for small quantity generators under LAC 33:V.Chapter 39; and
- coke ovens, if the only hazardous waste burned is EPA Hazardous Waste Number K087, decanter tank tar sludge from coking operations.

- D. Owners or operators of smelting, melting, and refining furnaces (including pyrometallurgical devices such as cupolas, sintering machines, roasters, and foundry furnaces, but not including cement kilns, aggregate kilns, or halogen acid furnaces burning hazardous waste) that process hazardous waste solely for metal recovery are conditionally exempt from regulation under this Section, except for LAC 33:V.3003 and 3005.
- 1. To be exempt from LAC 33:V.3005-3023, an owner or operator of a metal recovery furnace or mercury recovery furnace must comply with the following requirements, except that an owner or operator of a lead or a nickel-chromium recovery furnace or a metal recovery furnace that burns baghouse bags used to capture metallic dusts emitted by steel manufacturing must comply with the requirements of Subsection D.3 of this Section, and owners or operators of lead recovery furnaces that are subject to regulation under the Secondary Lead Smelting NES HAP must comply with the requirements of Subsection H of this Section:
- a. provide a one-time written notice to the administrative authority indicating the following:
- i. the owner or operator claims exemption under this Paragraph;
- ii. the hazardous waste is burned solely for metal recovery consistent with the provisions of Subsection D.2 of this Section;
- iii. the hazardous waste contains recoverable levels of metals; and
- iv. the owner or operator will comply with the sampling and analysis and recordkeeping requirements of this Paragraph;
- b. sample and analyze the hazardous waste and other feedstocks as necessary to comply with the requirements of this Section under procedures specified by "Test Methods for Evaluating Solid Waste, Physical/Chemical Methods," EPA Publication SW-846, as incorporated by reference at LAC 33:V.110, or alternative methods that meet or exceed the SW-846 method performance capabilities. If SW-846 does not prescribe a method for a particular determination, the owner or operator shall use the best available method; and
- c. maintain at the facility for at least three years records to document compliance with the provisions of this Paragraph including limits on levels of toxic organic constituents and Btu value of the waste, and levels of recoverable metals in the hazardous waste compared to normal nonhazardous waste feedstocks.
- 2. A hazardous waste meeting either of the following criteria is not processed solely for metal recovery:
- a. the hazardous waste has a total concentration of organic compounds listed in LAC 33:V.4901.G.Table 6 exceeding 500 ppm by weight, as-fired and so is considered to be burned for destruction. The concentration of organic compounds in a waste as-generated may be reduced to the 500 ppm limit by bona fide treatment that removes or destroys organic constituents. Blending for dilution to meet the 500 ppm limit is prohibited and documentation that the waste has not been impermissibly diluted must be retained in the records required by Subsection D.1.c of this Section; or
- b. the hazardous waste has a heating value of 5,000 Btu/lb or more as-fired and so is considered to be burned as

- fuel. The heating value of a waste as-generated may be reduced to below the 5,000 Btu/lb limit by bona fide treatment that removes or destroys organic constituents. Blending for dilution to meet the 5,000 Btu/lb limit is prohibited and documentation that the waste has not been impermissibly diluted must be retained in the records required by Subsection D.1.c of this Section.
- 3. To be exempt from LAC 33:V.3005-3023, an owner or operator of a lead or nickel-chromium or mercury recovery furnace, except for owners or operators of lead recovery furnaces subject to regulation under the Secondary Lead Smelting NESHAP, or a metal recovery furnace that burns baghouse bags used to capture metallic dusts emitted by steel manufacturing must provide a one-time written notice to the administrative authority identifying each hazardous waste burned, specifying whether the owner or operator claims an exemption for each waste under Subsection D.1 or D.3 of this Section. The owner or operator must comply with the requirements of Subsection D.1 of this Section for those wastes claimed to be exempt under that section and must comply with the requirements below for those wastes claimed to be exempt under this Section.
- a. The hazardous wastes listed in 40 CFR 266, appendices XI, XII, and XIII, as adopted and amended at Appendices K, L, and M of this Chapter, and baghouse bags used to capture metallic dusts emitted by steel manufacturing are exempt from the requirements of Subsection D.1 of this Section, provided that:
- i. a waste listed in 40 CFR 266, Appendix IX, as adopted at Appendix I of this Chapter, must contain recoverable levels of lead, a waste listed in 40 CFR 266, Appendix XII, as adopted and amended at Appendix L of this Chapter, must contain recoverable levels of nickel or chromium, a waste listed in 40 CFR 266, Appendix XIII, as adopted and amended at Appendix M of this Chapter, must contain recoverable levels of mercury and contain less than 500 ppm of LAC 33:V.3105.Table 1 organic constituents, and baghouse bags used to capture metallic dusts emitted by steel manufacturing must contain recoverable levels of metal;
- ii. the waste does not exhibit the Toxicity Characteristic of LAC 33:V.4903.E for an organic constituent;
- iii. the waste is not a hazardous waste listed in LAC 33:V.4901 because it is listed for an organic constituent as identified in LAC 33:V.4901.G.Table 6; and
- iv. the owner or operator certifies in the one-time notice that hazardous waste is burned under the provisions of Subsection D.3 of this Section and that sampling and analysis will be conducted or other information will be obtained as necessary to ensure continued compliance with these requirements. Sampling and analysis shall be conducted according to Subsection D.1.b of this Section; records to document compliance with Subsection D.3 of this Section shall be kept for at least three years.
- b. the administrative authority may decide on a case-by-case basis that the toxic organic constituents in a material listed in 40 CFR 266, Appendix XI, XII, or XIII, as adopted and amended at Appendices K, L, and M of this Chapter, that contains a total concentration of more than 500 ppm toxic organic compounds listed in LAC 33:V.3105.Table 1 may pose a hazard to human health and

the environment when burned in a metal recovery furnace exempt from the requirements of this Chapter. In that situation, after adequate notice and opportunity for comment, the metal recovery furnace will become subject to the requirements of this Chapter when burning that material. In making the hazard determination, the administrative authority will consider the following factors:

- i. the concentration and toxicity of organic constituents in the material;
- ii. the level of destruction of toxic organic constituents provided by the furnace; and
- iii. whether the acceptable ambient levels established in 40 CFR 266, Appendix IV or V, as adopted and amended at Appendices D and E of this Chapter, may be exceeded for any toxic organic compound that may be emitted based on dispersion modeling to predict the maximum annual average off-site ground level concentration.
- E. The standards for direct transfer operations under LAC 33:V.3023 apply only to facilities subject to the permit standards of LAC 33:V.3005 or the interim status standards of LAC 33:V.3007.
- F. The management standards for residues under LAC 33:V.3025 apply to any boiler or industrial furnace burning hazardous waste.
- G Owners or operators of smelting, melting, and refining furnaces (including pyrometallurgical devices such as cupolas, sintering machines, roasters, and foundry furnaces, but not including cement kilns, aggregate kilns, or halogen acid furnaces burning hazardous waste) that process hazardous waste for recovery of economically significant amounts of the precious metals gold, silver, platinum, palladium, iridium, osmium, rhodium, or ruthenium or any combination of these are conditionally exempt from regulation under this Section, except for LAC 33:V.3025.
- 1. To be exempt from LAC 33:V.3005-3023, an owner or operator must:
- a. provide a one-time written notice to the administrative authority indicating the following:
- i. the owner or operator claims exemption under this Paragraph;
- ii. the hazardous waste is burned solely for legitimate metal recovery; and
- iii. the owner or operator will comply with the sampling, analysis, and recordkeeping requirements of this Paragraph;
- b. sample and analyze the hazardous waste as necessary to document that the waste is burned for recovery of economically significant amounts of precious metal using procedures as described in "Test Methods for Evaluating Solid Waste, Physical/Chemical Methods," EPA Publication SW-846, as incorporated by reference at LAC 33:V.110, or alternative methods that meet or exceed the SW-846 method performance capabilities. If SW-846 does not prescribe a method for a particular determination, the owner or operator shall use the best available method; and
- c. maintain at the facility for at least three years records to document that all hazardous wastes burned are for recovery of economically significant amounts of precious metal.

H. Starting June 23, 1997, owners or operators of lead recovery furnaces that process hazardous waste for recovery of lead and that are subject to regulation under the Secondary Lead Smelting NESHAP, are conditionally exempt from regulation under this Chapter, except for LAC 33:V.3003. To be exempt, an owner or operator must provide a one-time notice to the administrative authority identifying each hazardous waste burned and specifying that the owner or operator claims an exemption under this Subsection. The notice also must state that the waste burned has a total concentration of nonmetal compounds listed in LAC 33:V.3105. Table 1 of less than 500 ppm by weight, as fired and as provided in Subsection D.2.a of this Section, or is listed in Appendix K of this Chapter.

[Note: Parts of this Section were previously promulgated in LAC 33:V:4142 which has been repealed.]

AUTHORITY NOTE: Promulgated in accordance with R.S. 30:2180 et seq.

HISTORICAL NOTE: Promulgated by the Department of Environmental Quality, Office of Solid and Hazardous Waste, Hazardous Waste Division, LR 18:1375 (December 1992), amended LR 21:266 (March 1995), LR 21:944 (September 1995), LR 22:821(September 1996), LR 22:835 (September 1996), amended by the Office of Environmental Assessment, Environmental Planning Division, LR 25:1466 (August 1999), LR 27:297 (March 2001).

§3003. Management Prior to Burning

* * *

[See Prior Text in A - C]

1. Owners and operators of facilities that store or treat hazardous waste that is burned in a boiler or industrial furnace are subject to the applicable provision of LAC 33:V.Chapters 1, 3, 5, 9, 15, 19, 21, 23, 25, 29, 33, 35, 37 and 43, except as provided by LAC 33:V.3003.C.2.These standards apply to storage and treatment by the burner as well as to storage and treatment facilities operated by intermediaries (processors, blenders, distributors, etc.) between the generator and the burner.

* * *

[See Prior Text in C.2 - Note]

AUTHORITY NOTE: Promulgated in accordance with R.S. 30:2180 et seq.

HISTORICAL NOTE: Promulgated by the Department of Environmental Quality, Office of Solid and Hazardous Waste, Hazardous Waste Division, LR 18:1375 (December 1992), amended LR 21:266 (March 1995), LR 21:944 (September 1995), amended by the Office of Environmental Assessment, Environmental Planning Division, LR 27:299 (March 2001).

§3011. Standards to Control Particulate Matter

* * *

[See Prior Text in A - B]

C. Oxygen Correction

1. Measured pollutant levels must be corrected for the amount of oxygen in the stack gas according to the formula:

$$Pc = Pm \times 14/(E - Y)$$

where.

Pc = corrected concentration of the pollutant in the stack gas

Pm = measured concentration of the pollutant in the stack gas

E= oxygen concentration on a dry basis in the combustion air fed to the device

Y = measured oxygen concentration on a dry basis in the stack.

2. For devices that feed normal combustion air, E will equal 21 percent. For devices that feed oxygen-enriched air for combustion (i.e., air with an oxygen concentration

exceeding 21 percent), the value of E will be the concentration of oxygen in the enriched air.

- 3. Compliance with all emission standards provided by this Chapter must be based on correcting to seven percent oxygen using this procedure.
- D. For the purposes of permit enforcement, compliance with the operating requirements specified in the permit (under LAC 33:V.3005) will be regarded as compliance with this Section. However, evidence that compliance with those permit conditions is insufficient to ensure compliance with the requirements of this Section may be "information"

excluded from the definition of a hazardous waste under LAC 33:V.105.D.2.d, h, and i unless the device and the owner or operator meet the following requirements:

* * *

[See Prior Text in A - B]

Comparison of Waste-Derived Residue with Normal Residue. The waste-derived residue must not contain LAC 33:V.4901.G.Table 6 constituents (toxic constituents) that could reasonably be attributable to the hazardous waste at concentrations significantly higher than in residue generated without burning or processing of hazardous waste, using the following procedure. Toxic compounds that could reasonably be attributable to burning or processing the hazardous waste (constituents of concern) include toxic constituents in the hazardous waste, and the organic compounds listed in 40 CFR 266, appendix VIII, as adopted at Appendix H of this Chapter, that may be generated as products of incomplete combustion. Sampling and analyses shall be in conformance with procedures prescribed in "Test Methods for Evaluating Solid Waste, Physical/Chemical Methods," EPA Publication SW-846, as incorporated by reference at LAC 33:V.110.For polychlorinated dibenzo-pdioxins and polychlorinated dibenzo-furans, analyses must be performed to determine specific congeners and homologues, and the results converted to 2,3,7,8-TCDD equivalent values using the procedure specified in Appendix I of this Chapter.

* * *

[See Prior Text in B.1.a - B.2]

a. Nonmetal Constituents. The concentration of each nonmetal toxic constituent of concern (specified in Subsection B.1 of this Section) in the waste-derived residue must not exceed the health-based level specified in 40 CFR 266, appendix VII, as adopted and amended at Appendix G of this Chapter, or the level of detection (using analytical procedures prescribed in "Test Methods for Evaluating Solid Waste, Physical/Chemical Methods," EPA Publication SW-846, as incorporated by reference at LAC 33:V.110), whichever is higher. If a health-based limit for a constituent of concern is not listed in 40 CFR 266, appendix VII, as adopted and amended at Appendix G of this Chapter, then a limit of 0.002 micrograms per kilogram or the level of detection (using analytical procedures contained in SW-846 or other appropriate methods), whichever is higher, shall be used. The levels specified in 40 CFR 266, appendix VII (and the default level of 0.002 micrograms per kilogram or the level of detection for constituents as identified in 40 CFR 266, appendix VII.Note1, as adopted and amended at Appendix G of this Chapter) are administratively stayed under the condition, for those constituents specified in justifying modification or revocation and re-issuance of a permit under LAC 33:V.323.

AUTHORITY NOTE: Promulgated in accordance with R.S. 30:2180 et seq.

HISTORICAL NOTE: Promulgated by the Department of Environmental Quality, Office of Solid and Hazardous Waste, Hazardous Waste Division, LR 18:1375 (December 1992), amended LR 22:823 (September 1996), amended by the Office of Environmental Assessment, Environmental Planning Division, LR 27:299 (March 2001).

§3025. Regulation of Residues

A residue derived from the burning or processing of hazardous waste in a boiler or industrial furnace is not Subsection B.1 of this Section, that the owner or operator complies with alternative levels defined as the land disposal restriction limits specified in LAC 33:V.Chapter 22.Table 2 for F039 nonwastewaters. In complying with those alternative levels, if an owner or operator is unable to detect a constituent despite documenting use of best good-faith efforts, as defined by applicable agency guidance or standards, the owner or operator is deemed to be in compliance for that constituent. Until new guidance or standards are developed, the owner or operator may demonstrate such good-faith efforts by achieving a detection limit for the constituent that does not exceed an order of magnitude above the level provided by LAC 33:V.Chapter 22. Table 2 for F039 nonwastewaters. In complying with the LAC 33:V.Chapter 22.Table 2 for F039 nonwastewater for polychlorinated dibenzo-p-dioxins polychlorinated dibenzo-furans, analyses must be performed for total hexachlorodibenzo-p-dioxins, hexachlorodibenzofurans, pentachlorodibenzo-ptotal pentachlorodibenzofurans, dioxins, total total tetrachlorodibenzo-p-dioxins, total tetrachlorodibenzofurans.

Note: The stay,under the condition that the owner or operator complies with alternative levels defined as the land disposal restriction limits specified in LAC 33:V.Chapter 22.Table 2 for F039 nonwastewaters, remains in effect until further administrative action is taken and notice is published in the *Federal Register* or the *Louisiana Register*; and

* * *

[See Prior Text in B.2.b - C.2.b]

AUTHORITY NOTE: Promulgated in accordance with R.S. 30:2180 et seq.

HISTORICAL NOTE: Promulgated by the Department of Environmental Quality, Office of Solid and Hazardous Waste, Hazardous Waste Division, LR 18:1375 (December 1992), amended LR 21:266 (March 1995), LR 22:826 (September 1996), amended by the Office of Waste Services, Hazardous Waste Division, LR 24:1107 (June 1998), amended by the Office of Environmental Assessment, Environmental Planning Division, LR 27:300 (March 2001).

Appendices

Appendix H. Organic Compounds for Which Residues Must be Analyzed

40 CFR 266, appendix VIII, as amended by 56 FR 7235 (February 21, 1991), 56 FR 32691 (July 17, 1991), 64 FR 52827 (September 30, 1999), and 64 FR 63209 (November 19, 1999), is hereby incorporated by reference.

Appendix I. Methods Manual for Compliance with the BIF Regulations

40 CFR 266, Appendix IX, as amended by 56 FR 32692 (July 17, 1991), 56 FR 42512,42516 (August 27, 1991), 57 FR 38566 (August 25, 1992), 57 FR 44999 (September 30,

1992), and 62 FR 32463 (June 13, 1997), is hereby incorporated by reference, except that the citations 40 CFR 261, Appendix VIII, 266.103, 266.103(b), 266.103(b)(3), 266.103(c), 266.103(c)(1), 266.103(c)(3)(ii), 266.103(c)(7), 266.103(d), 266.106, 266.112, 266.112(b)(1) and (b)(2)(i), 268.43, and 266.Subpart H shall mean LAC 33:V.3105.Table 1, 3007, 3007.B, 3007.B.3, 3007.C, 3007.C.1, 3007.C.3.b, 3007.C.7, 3007.D, 3013, 3025, 3025.B.1 and B.2.a, Chapter 22. Table 2, and Chapter 30, respectively. Terms within the incorporated Appendix shall be the terms adopted by reference except that "director," "administrator," "EPA regional office," and "EPA regional office or the appropriate enforcement agency" shall mean "administrative authority." "Environmental Protection Agency" and "EPA" shall mean "administrative authority," except when referring to an EPA method, protocol, file, performance audit sample, handbook, manual, document, program, default value, or default assumption.

Federal statutes and regulations that are cited in 40 CFR 266, Appendix IX that are not specifically adopted by reference shall be used as guidance in interpreting the federal regulations in 40 CFR 266, Appendix IX.

Appendix M. Mercury-Bearing Wastes That May Be Processed in Exempt Mercury Recovery Units

40 CFR 266, Appendix XIII, as amended by 59 FR 48042 (September 19, 1994), is hereby incorporated by reference, except that in regulations incorporated thereby, 40 CFR 261, Appendix VIII shall mean LAC 33:V.3105.Table 1.

Chapter 31. Incinerators §3105. Applicability

[See Prior Text in A]

* * *

B. Integration of the MACT Standards

- 1. Except as provided by Subsection B.2 of this Section, the standards of this Subsection no longer apply when an owner or operator demonstrates compliance with the maximum achievable control technology (MACT) requirements of 40 CFR part 63, subpart EEE by conducting a comprehensive performance test and submitting to the administrative authority a notification of compliance under 40 CFR 63.1207(j) and 63.1210(d) documenting compliance with the requirements of subpart EEE of 40 CFR 63. Nevertheless, even after this demonstration of compliance with the MACT standards, RCRA permit conditions that were based on the standards of LAC 33:V.901, 905, 907, and Chapters 15 - 21, 23 - 29, and 31-37 will continue to be in effect until they are removed from the permit or the permit is terminated or revoked, unless the permit expressly provides otherwise.
- 2. The MACT standards do not replace the closure requirements of LAC 33:V.3121 or the applicable requirements of LAC 33:V.901, 905, 907, and Chapters 15, 17 (Subchapters B and C), 33, 35, and 37.
- C. The administrative authority, in establishing permit conditions in the application, must exempt the applicant from all requirements of this Chapter except waste analyses (LAC 33:V.3107) and closure (LAC 33:V.3121) if he finds the waste to be burned is:
- 1. listed as a hazardous waste solely because it is ignitable or corrosive or both as defined in LAC 33:V.4903; or

- 2. listed as a hazardous waste because it is reactive for characteristics other than:
- a. when mixed with water, it generates toxic gases, vapors or fumes in a quantity sufficient to present a danger to human health or the environment;
- b. it is a cyanide or sulfide-bearing waste which when exposed to pH conditions between 2 and 12.5 can generate toxic gases, vapors or fumes in a quantity to present a danger to human health or the environment and will not be burned when other hazardous wastes are present in the combustion zone; or
- 3. it is a hazardous waste solely because it possesses the characteristics of ignitability, corrosivity, or both, as determined by the test for characteristics of hazardous waste under LAC 33:V.Chapter 49; or
- 4. a hazardous waste solely because it possesses any of the reactivity characteristics as defined below and will not be burned when other hazardous wastes are present in the combustion zone:
 - a. it reacts violently with water;
- b. it forms potentially explosive mixtures with water;
- c. it is capable of detonation or explosive reaction if it is subjected to a strong initiating source or if heated under confinement;
- d. it is readily capable of detonation or explosive decomposition or reaction at standard temperature and pressure;
- e. it is a forbidden explosive as defined in LAC 33:V.Subpart 2, Chapter 101 or a Class A explosive as defined in LAC 33:V.Subpart 2, Chapter 101, or a Class B explosive as defined in LAC 33:V.Subpart 2, Chapter 101; or
- f. it is normally unstable and readily undergoes violent change without detonating; and
- 5. if the waste analysis shows that the waste contains none of the hazardous constituents listed in Table 1 which would reasonably be expected to be in the waste.
- D. If the waste to be burned is one which is described in LAC 33:V.3105.B above and contains insignificant concentrations of the hazardous constituents listed in Table 1 then the administrative authority may, in establishing permit conditions, exempt the applicant from all requirements of this Section except waste analyses (LAC 33:V.3107) and closure (LAC 33:V.3121) unless he finds that the waste will pose a threat to human health and the environment when burned in an incinerator.

[See Prior Text in E]

	Table 1.Hazardous Constituents							
Common Name	Chemical Abstracts Name	Chemical Abstracts Number	Hazardous Waste Number					

[,	See Prior Text in A2213 -	Toxaphene]						
Triallate	Carbamothioic acid, bis (1-methylethyl)-, S-(2,3,3-trichloro- 2- propenyl) ester	2303-17-5	U389					
1,2,4- Trichlorobenzene	Benzene, 1,2,4- trichloro-	120-82-1						
*** [See Prior Text in 1,1,2-Trichloroethane - Ziram]								

¹ The abbreviation N.O.S. (not otherwise specified) signifies those members of the general class not specifically listed by name in this table.

AUTHORITY NOTE: Promulgated in accordance with R.S. 30:2180 et seq.

HISTORICAL NOTE: Promulgated by the Department of Environmental Quality, Office of Solid and Hazardous Waste, Hazardous Waste Division, LR 10:200 (March 1984), amended LR 11:1139 (December 1985), LR 13:433 (August 1987),LR 14:424 (July 1988), LR 15:737 (September 1989), LR 16:399 (May 1990), LR 18:1256 (November 1992), LR 18:1375 (December 1992), LR 20:1000 (September 1994), LR 21:944 (September 1995), LR 22:835 (September 1996), amended by the Office of Waste Services, Hazardous Waste Division, LR 24:318 (February 1998), LR 24:681 (April 1998), LR 24:1741 (September 1998), LR 25:479 (March 1999), amended by the Office of Environmental Assessment, Environmental Planning Division, LR 27:301 (March 2001).

§3115. Incinerator Permits for New or Modified Facilities

[See Prior Text in A - D]

E. When an owner or operator demonstrates compliance with the air emission standards and limitations in 40 CFR part 63, subpart EEE (i.e., by conducting a comprehensive performance test and submitting a notification of compliance), the requirements of this Section do not apply. Nevertheless, the administrative authority may apply the provisions of this Section, on a case-by-case basis, for purposes of information collection in accordance with LAC 33:V.303.O and 311.E.

AUTHORITY NOTE: Promulgated in accordance with R.S. 30:2180 et seg.

HISTORICAL NOTE: Promulgated by the Department of Environmental Quality, Office of Solid and Hazardous Waste, Hazardous Waste Division, LR 10:200 (March 1984), amended LR 10:496 (July 1984), LR 16:614 (July 1990), LR 18:1256 (November 1992), LR 22:828 (September 1996), LR 22:835 (September 1996), amended by the Office of Waste Services, Hazardous Waste Division, LR 24:683 (April 1998), amended by the Office of Environmental Assessment, Environmental Planning Division, LR 26:2484 (November 2000), LR 27:302 (March 2001).

Chapter 32. Miscellaneous Units §3203. Environmental Performance Standards

A miscellaneous unit must be located, designed, constructed, operated, maintained, and closed in a manner that will ensure protection of human health and the environment. Permits for miscellaneous units are to contain such terms and provisions as necessary to protect human health and the environment, including, but not limited to, as appropriate, design and operating requirements, detection and monitoring requirements, and requirements for responses to releases of hazardous waste or hazardous constituents from the unit. Permit terms and provisions must include those requirements of LAC 33:V.Chapters 3, 5, 7, 17, 19, 21, 23, 25, 27, 29, 31, 4301.F, H, 4302, 4303 and 4305, all other applicable requirements of LAC 33:V.Subpart 1, and of 40 CFR 63.subpart EEE and 40 CFR 146 that are appropriate for the miscellaneous unit being permitted. Protection of human health and the environment includes, but is not limited to:

[See Prior Text in A - C.7]

AUTHORITY NOTE: Promulgated in accordance with R.S. 30:2180 et seq.

HISTORICAL NOTE: Promulgated by the Department of Environmental Quality, Office of Solid and Hazardous Waste, Hazardous Waste Division, LR 16:399 (May 1990), amended by the Office of Waste Services, Hazardous Waste Division, LR 24:1742 (September 1998), amended by the Office of Environmental Assessment, Environmental Planning Division, LR 27:302 (March 2001).

Chapter 38. Universal Wastes Subchapter A. General §3809. Applicability - Lamps

[See Prior Text in A - B]

- 1. lamps that are not yet wastes under LAC 33:V.4901 as provided in Subsection C of this Section; and
- 2. lamps that are not hazardous waste. A lamp is a hazardous waste if it exhibits one or more of the characteristics identified in LAC 33:V.4903.
 - C. Generation of Waste Lamps
- 1. A used lamp becomes a waste on the date it is discarded.
- 2. An unused lamp becomes a waste on the date the handler decides to discard it.

AUTHORITY NOTE: Promulgated in accordance with R.S. 30:2180 et seq.

HISTORICAL NOTE: Promulgated by the Department of Environmental Quality, Office of Waste Services, Hazardous Waste Division, LR 24:1760 (September 1998), amended by the Office of Environmental Assessment, Environmental Planning Division, LR 27:302 (March 2001).

§3813. Definitions

* * *

[See Prior Text]

Lamp (also referred to as universal waste lamp) Cthe bulb or tube portion of an electric lighting device. A lamp is specifically designed to produce radiant energy, most often in the ultraviolet, visible, and infra-red regions of the electromagnetic spectrum. Examples of common universal waste electric lamps include, but are not limited to, fluorescent, high intensity discharge, neon, mercury vapor, high pressure sodium, and metal halide lamps.

* * *

[See Prior Text]

AUTHORITY NOTE: Promulgated in accordance with R.S. 30:2180 et seq.

HISTORICAL NOTE: Promulgated by the Department of Environmental Quality, Office of Solid and Hazardous Waste, Hazardous Waste Division, LR 23:570 (May 1997), amended by the Office of Waste Services, Hazardous Waste Division, LR 24:1760 (September 1998), amended by the Office of Environmental Assessment, Environmental Planning Division, LR 26:287 (February 2000), LR 27:302 (March 2001).

Subchapter B. Standards for Small Quantity Handlers of Universal Waste

§3821. Waste Management

[See Prior Text in A - C.3.b]

- D. Lamps. A small quantity handler of universal waste must manage lamps in a way that prevents releases of any universal waste or component of a universal waste to the environment, as follows:
- 1. a small quantity handler of universal waste must contain any lamp in containers or packages that are structurally sound, adequate to prevent breakage, and compatible with the contents of the lamps. Such containers

and packages must remain closed and must lack evidence of leakage, spillage or damage that could cause leakage under reasonably foreseeable conditions; and

2. a small quantity handler of universal waste must immediately clean up and place in a container any lamp that is broken and must place in a container any lamp that shows evidence of breakage, leakage, or damage that could cause the release of mercury or other hazardous constituents to the environment. Containers must be closed, structurally sound, compatible with the contents of the lamps and must lack evidence of leakage, spillage or damage that could cause leakage or releases of mercury or other hazardous constituents to the environment under reasonably foreseeable conditions.

* * *

[See Prior Text in E - E.4]

AUTHORITY NOTE: Promulgated in accordance with R.S. 30:2180 et seq.

HISTORICAL NOTE: Promulgated by the Department of Environmental Quality, Office of Solid and Hazardous Waste, Hazardous Waste Division, LR 23:571 (May 1997), amended by the Office of Waste Services, Hazardous Waste Division, LR 24:1760 (September 1998), amended by the Office of Environmental Assessment, Environmental Planning Division, LR 27:302 (March 2001).

§3823. Labeling/Marking

A. A small quantity handler of universal waste must label or mark the universal waste to identify the type of universal waste as specified below:

* * *

[See Prior Text in A.1 - 4]

5. each lamp or a container or package in which such lamps are contained must be labeled or marked clearly with one of the following phrases:" Universal Waste - Lamp(s)," or "Waste Lamp(s)," or "Used Lamp(s)."

* * *

[See Prior Text in A.6]

AUTHORITY NOTE: Promulgated in accordance with R.S. 30:2180 et seq.

HISTORICAL NOTE: Promulgated by the Department of Environmental Quality, Office of Solid and Hazardous Waste, Hazardous Waste Division, LR 23:572 (May 1997), amended by the Office of Waste Services, Hazardous Waste Division, LR 24:1761 (September 1998), amended by the Office of Environmental Assessment, Environmental Planning Division, LR 27:303 (March 2001).

Subchapter C. Standards for Large Quantity Handlers of Universal Waste

§3843. Waste Management

* * *

[See Prior Text in A - C.3.b]

- D. Lamps. A large quantity handler of universal waste must manage lamps in a way that prevents releases of any universal waste or component of a universal waste to the environment, as follows:
- 1. a large quantity handler of universal waste must contain any lamp in containers or packages that are structurally sound, adequate to prevent breakage, and compatible with the contents of the lamps. Such containers and packages must remain closed and must lack evidence of leakage, spillage or damage that could cause leakage under reasonably foreseeable conditions; and
- 2. a large quantity handler of universal waste must immediately clean up and place in a container any lamp that

is broken and must place in a container any lamp that shows evidence of breakage, leakage, or damage that could cause the release of mercury or other hazardous constituents to the environment. Containers must be closed, structurally sound, compatible with the contents of the lamps and must lack evidence of leakage, spillage or damage that could cause leakage or releases of mercury or other hazardous constituents to the environment under reasonably foreseeable conditions.

* * *

[See Prior Text in E - E.4]

AUTHORITY NOTE: Promulgated in accordance with R.S. 30:2180 et seq.

HISTORICAL NOTE: Promulgated by the Department of Environmental Quality, Office of Solid and Hazardous Waste, Hazardous Waste Division, LR 23:574 (May 1997), amended by the Office of Waste Services, Hazardous Waste Division, LR 24:1761 (September 1998), amended by the Office of Environmental Assessment, Environmental Planning Division, LR 27:303 (March 2001).

§3845. Labeling/Marking

A. A large quantity handler of universal waste must label or mark the universal waste to identify the type of universal waste as specified below:

* * *

[See Prior Text in A.1 - 4]

5. each lamp or a container or package in which such lamps are contained must be labeled or marked clearly with any one of the following phrases:" Universal Waste - Lamp(s)," or "Waste Lamp(s)," or "Used Lamp(s)."

* * *

[See Prior Text in A.6]

AUTHORITY NOTE: Promulgated in accordance with R.S. 30:2180 et seq.

HISTORICAL NOTE: Promulgated by the Department of Environmental Quality, Office of Solid and Hazardous Waste, Hazardous Waste Division, LR 23:575 (May 1997), amended by the Office of Waste Services, Hazardous Waste Division, LR 24:1761 (September 1998), amended by the Office of Environmental Assessment, Environmental Planning Division, LR 27:303 (March 2001).

Chapter 43. Interim Status Subchapter N. Incinerators §4513. Applicability

* * *

[See Prior Text in A]

- B Integration of the MACT Standards
- 1. Except as provided by Subsection B.2 of this Section, the standards of this Chapter no longer apply when an owner or operator demonstrates compliance with the maximum achievable control technology (MACT) requirements of 40 CFR part 63, subpart EEE by conducting a comprehensive performance test and submitting to the administrative authority a notification of compliance under 40 CFR 63.1207(j) and 63.1210(d) documenting compliance with the requirements of subpart EEE of 40 CFR 63.
- 2. The following requirements continue to apply even where the owner or operator has demonstrated compliance with the MACT requirements of 40 CFR 63, subpart EEE, LAC 33:V.4521(closure), and the applicable requirements of LAC 33:V.4301.A- C, G, I, 4306, and Chapter 43 (Subchapters A G, R, and V).
- C. Owners or operators of incinerators burning hazardous waste are exempt from all of the requirements of

this Section, except LAC 33:V.4521 (Closure), provided that the owner or operator has documented, in writing, that the waste would not reasonably be expected to contain any of the hazardous constituents listed in LAC 33:V.3105.Table 1, and such documentation is retained at the facility, if the waste to be burned is:

- 1. listed as a hazardous waste in LAC 33:V.4901, solely because it is ignitable (Hazard Code I), corrosive (Hazard Code C), or both; or
- 2. listed as a hazardous waste in LAC 33:V.4901, solely because it is reactive (Hazard Code R) for characteristics other than those listed in LAC 33:V.4903.D.4 and 5, and will not be burned when other hazardous wastes are present in the combustion zone; or
- 3. a hazardous waste solely because it possesses the characteristic of ignitability, corrosivity, or both, as determined by the tests for characteristics of hazardous wastes under LAC 33:V.4903; or
- 4. a hazardous waste solely because it possesses the reactivity characteristics described by LAC 33:V.4903.D.1-3 and 6-8, and will not be burned when other hazardous wastes are present in the combustion zone.

AUTHORITY NOTE: Promulgated in accordance with R.S. 30:2180 et seq.

HISTORICAL NOTE: Promulgated by the Department of Environmental Quality, Office of Solid and Hazardous Waste, Hazardous Waste Division, LR 15:737 (September 1989), amended LR 16:220 (March 1990), LR 18:1375 (December 1992), LR 20:1000 (September 1994), amended by the Office of Environmental Assessment, Environmental Planning Division, LR 27:303 (March 2001).

Chapter 49. Lists of Hazardous Wastes §4901. Category I Hazardous Wastes

[See Prior Text in A - B.3.c.xii]

C. Hazardous wastes from specific sources are listed in Table 2.

		Wastes from Specific Sources
Industry and	Hazard	Hazardous Waste
EPA	Code	
Hazardous		
Waste Number		
Number	Was	d Preservation
	WOO	* * *
	م21	ee Prior Text]
		-
	Orga	nic Chemicals ***
	[Se	e Prior Text]
K136	(T)	Still bottoms from the purification of
		ethylene dibromide in the production
		of ethylene dibromide via
		bromination of ethene.
		brommation of culcue.
K149	(T)	Distillation bottoms from the
		production of alpha- (or methyl-)
		chlorinated toluenes, ring
		chlorinated toluenes, benzoyl
		chlorides, and compounds with
		mixtures of these functional
		groups.(This waste does not include
		still bottoms from the distillation of
		benzyl chloride.)

*** [See Prior Text] Iron and Steel *** [See Prior Text]						
K062	(C,T)	Spent pickle liquor generated by steel finishing operations of iron and steel industry (SIC Codes 331 and 332).				
Primary Aluminum						
K088	(T)	Spent potliners from primary aluminum reduction.				

Secondary Lead	

[See Prior Text]	

* * *
[See Prior Text in D – F.Comment]

Table 4. Toxic Wastes					
EPA Hazardous Waste Number Chemical Abstract Number		Hazardous Waste			
	* * *				
	[See Prior 7	Γext]			
U011	61-82-5	1H-1,2,4-Triazol-3-amine			
U227	U227 79-00-5 1,1,2-Trichloroethane				
	* * *				
	[See Prior 7	Text]			

CAS Number given for parent compound only.

G Constituents that Serve as a Basis for Listing Hazardous Waste. Table 6 lists constituents that serve as a basis for listing hazardous waste.

Table 6.

Table of Constituents that Serve as a Basis for Listing Hazardous Waste

* * *

[See Prior Text in EPA Hazardous Waste Number F001 – EPA Hazardous Waste Number K132. Methyl Bromide]

EPA Hazardous Waste Number K136

Ethylene dibromide

EPA Hazardous Waste Number K141

Benzene

benzo(a)anthracene

benzo(a)pyrene

benzo(b)fluoranthene

benzo(k)fluoranthene

dibenz(a,h)anthracene

indeno(1,2,3-cd)pyrene

[See Prior Text in EPA Hazardous Waste Number K142 – EPA Hazardous Waste Number K172. Benzene, arsenic]

AUTHORITY NOTE: Promulgated in accordance with R.S. 30:2180 et seq.

HISTORICAL NOTE: Promulgated by the Department of Environmental Quality LR 10:200 (March 1984), amended LR 10:496 (July 1984), LR 11:1139 (December 1985), LR 12:320 (May 1986), LR 13:84 (February 1987), LR 13:433 (August 1987), LR 14:426 (July 1988), LR 14:790 (November 1988), LR 15:182 (March 1989), LR 16:47 (January 1990), LR 16:220 (March 1990), LR 16:614 (July 1990), LR 16:1057 (December 1990), LR 17:369

(April 1991), LR 17:478 (May 1991), LR 17:658 (July 1991), LR 18:723 (July 1992), LR 18:1256 (November 1992), LR 18:1375 (December 1992), LR 20:1000 (September 1994), LR 21:266 (March 1995), LR 21:944 (September 1995), LR 22:829 (September 1996), LR 22:840 (September 1996), amended by the Office of Waste Services, Hazardous Waste Division, LR 23:1522 (November 1997), LR 24:321 (February 1998), LR 24:686(April

1998), LR 24:1754 (September 1998), LR 25:487 (March 1999), amended by the Office of Environmental Assessment, Environmental Planning Division, LR 27:304 (March 2001).

§4909. Comparable/Syngas Fuel Exclusion

* * *

[See Prior Text in A – C.5]

Chemical Name	Table 7. Detection and	Detection Limit	t Values for Compar	able Fuel Specifica	ntion	
Total Organic Halogens as CI		CAS	Composite	Heating Value	Concentration Limit (mg/kg at required 10,000	Required Detection Limit
Total Organic Hologens as Cl	Total Nitrogen as N	NA	9000		4900	
Polychlorinated hiphenyls, total [Aroxolors, total] 1336-36-3 Nondetect Nondetect 1.0	Total Halogens as Cl	NA	1000	18400	540	
Synthesis					halogenated organics listed below	
Metals:	J 1 7 1		Nondetect		Nondetect	1.4
Antimony, total 7449-36-0 Antimony, total 7449-36-0 Aresenic, total 7449-38-2 Nondetect 2.3 Aresenic, total 7449-39-3 Nondetect 2.3 Nondetect 1.2 Area A	Cyanide, total	57-12-5	Nondetect		Nondetect	1.0
Arsenic, total	Metals:					
Barium, total	Antimony, total	7440-36-0	Nondetect		12	
Beryllium, total	Arsenic, total	7440-38-2	Nondetect		0.23	
Cadmium, total 7440/43-3 Nondetect 2.3	Barium, total	7440-39-3	Nondetect		23	
Cadmium, total 7440/43-3 Nondetect 2.3	Beryllium, total	7440-41-7	Nondetect		1.2	
Chromium_total				Nondetect		1.2
			Nondetect		2.3	
Lead, total	,					
Manganese				18100		
Mercury, total				10100		
Nickel, total	<u> </u>					
Selenium, total 7782.49-2 Nondetect 0.23 Silver, total 7440-224 Nondetect 2.3 Silver, total 7440-224 Nondetect 2.3 Silver, total 7440-284 Nondetect 2.3 Silver, total Silver, total		,, ,		19400		
Silver, total				10400		
Thallium, total Thallium,						
Benzo(a) janthracene						
Benzo a anthracene		/440-28-0	Nondetect		23	
Benzo b fluoranthene	3	1 5 5 5 5 0	Tay to a	T	1 2400	
Benzo[b]fluoranthene 205-99-2 Nondetect 2400				10.100		
Benzo[k]fluoranthene 207-08-9 Nondetect 2400				19600		
Benzo[a]pyrene						
Chrysene						
Dibenzo[a,h]anthracene						
7,12-Dimethylbenz[a]anthracene 57-97-6 Nondetect 2400						
Fluoranthene 206-44-0 Nondetect 2400 Indeno(1,2,3-cd)pyrene 193-39-5 Nondetect 2400 3-Methylcholanthrene 56-49-5 Nondetect 2400 3-Methylcholanthrene 91-20-3 6200 19400 3200 Toluene 108-88-3 69000 19400 36000 Toluene 108-88-3 69000 19400 36000 Oxygenates:						
Indeno(1,2,3-cd)pyrene						
3-Methylcholanthrene 56-49-5 Nondetect 2400 Naphthalene 91-20-3 6200 19400 3200 19400 3200 19400 3200 19400 3200 19400 3200 19400 36000 19400 36000 19400 36000 19400 36000 19400 36000 19400 36000 19400 36000 19400 36000 19400 36000 1940						
Naphthalene						
Toluene						
Oxygenates: Acetophenone 98-86-2 Nondetect 2400 Acrolein 107-02-8 Nondetect 39 Allyl alcohol 107-18-6 Nondetect 30 30 Bis(2-ethylhexyl)phthalate [Di-2-ethylhexyl phthalate] 117-81-7 Nondetect 2400						
Acetophenone 98-86-2 Nondetect 2400 Acrolein 107-02-8 Nondetect 39 Allyl alcohol 107-18-6 Nondetect 30 Bis(2-ethylhexyl)phthalate [Di-2-ethylhexyl phthalate] 117-81-7 Nondetect 2400 Butyl benzyl phthalate 85-68-7 Nondetect 2400 o-Cresol [2-Methyl phenol] 95-48-7 Nondetect 2400 m-Cresol [3-Methyl phenol] 108-39-4 Nondetect 2400 p-Cresol [4-Methyl phenol] 106-44-5 Nondetect 2400 p-In-butyl phthalate 84-74-2 Nondetect 2400 Di-n-butyl phthalate 84-66-2 Nondetect 2400 p-imethylphenol 105-67-9 Nondetect 2400 Di-n-octyl phthalate 131-11-3 Nondetect 2400 Di-n-octyl phthalate 117-84-0 Nondetect 2400 Endothall 145-73-3 Nondetect 39 Ethyl methacrylate 97-63-2 Nondetect 39 2-Ethoxyethanol [Ethylene glycol monoethyl ether	Toluene	108-88-3	69000	19400	36000	
Acrolein	Oxygenates:					
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Bis(2-ethylhexyl)phthalate [Di-2-ethylhexyl phthalate] 117-81-7 Nondetect 2400 Butyl benzyl phthalate 85-68-7 Nondetect 2400 o-Cresol [2-Methyl phenol] 95-48-7 Nondetect 2400 m-Cresol [3-Methyl phenol] 108-39-4 Nondetect 2400 p-Cresol [4-Methyl phenol] 106-44-5 Nondetect 2400 Di-n-butyl phthalate 84-74-2 Nondetect 2400 Diethyl phthalate 84-66-2 Nondetect 2400 2,4-Dimethylphenol 105-67-9 Nondetect 2400 Dimethyl phthalate 131-11-3 Nondetect 2400 Di-n-octyl phthalate 117-84-0 Nondetect 2400 Di-n-octyl phthalate 117-84-0 Nondetect 2400 Endothall 145-73-3 Nondetect 39 Ethyl methacrylate 97-63-2 Nondetect 39 2-Ethoxyethanol [Ethylene glycol monoethyl ether] 110-80-5 Nondetect 39 Isosafrole 120-58-1 Nondetect 2400 M	Acrolein	107-02-8	Nondetect		39	
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m-Cresol [3-Methyl phenol] 108-39-4 Nondetect 2400 p-Cresol [4-Methyl phenol] 106-44-5 Nondetect 2400 Di-n-butyl phthalate 84-74-2 Nondetect 2400 Diethyl phthalate 84-66-2 Nondetect 2400 2,4-Dimethylphenol 105-67-9 Nondetect 2400 Dimethyl phthalate 131-11-3 Nondetect 2400 Di-n-octyl phthalate 117-84-0 Nondetect 2400 Endothall 145-73-3 Nondetect 100 Ethyl methacrylate 97-63-2 Nondetect 39 2-Ethoxyethanol [Ethylene glycol monoethyl ether] 110-80-5 Nondetect 100 Isobutyl alcohol 78-83-1 Nondetect 39 Isosafrole 120-58-1 Nondetect 2400 Methyl ethyl ketone [2-Butanone] 78-93-3 Nondetect 39			Nondetect		2400	
m-Cresol [3-Methyl phenol] 108-39-4 Nondetect 2400 p-Cresol [4-Methyl phenol] 106-44-5 Nondetect 2400 Di-n-butyl phthalate 84-74-2 Nondetect 2400 Diethyl phthalate 84-66-2 Nondetect 2400 2,4-Dimethylphenol 105-67-9 Nondetect 2400 Dimethyl phthalate 131-11-3 Nondetect 2400 Di-n-octyl phthalate 117-84-0 Nondetect 2400 Endothall 145-73-3 Nondetect 100 Ethyl methacrylate 97-63-2 Nondetect 39 2-Ethoxyethanol [Ethylene glycol monoethyl ether] 110-80-5 Nondetect 100 Isobutyl alcohol 78-83-1 Nondetect 39 Isosafrole 120-58-1 Nondetect 2400 Methyl ethyl ketone [2-Butanone] 78-93-3 Nondetect 39			Nondetect			
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Diethyl phthalate 84-66-2 Nondetect 2400 2,4-Dimethylphenol 105-67-9 Nondetect 2400 Dimethyl phthalate 131-11-3 Nondetect 2400 Di-n-octyl phthalate 117-84-0 Nondetect 2400 Endothall 145-73-3 Nondetect 100 Ethyl methacrylate 97-63-2 Nondetect 39 2-Ethoxyethanol [Ethylene glycol monoethyl ether] 110-80-5 Nondetect 100 Isobutyl alcohol 78-83-1 Nondetect 39 Isosafrole 120-58-1 Nondetect 2400 Methyl ethyl ketone [2-Butanone] 78-93-3 Nondetect 39	Di-n-butyl phthalate	84-74-2	Nondetect		2400	
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Dimethyl phthalate 131-11-3 Nondetect 2400 Di-n-octyl phthalate 117-84-0 Nondetect 2400 Endothall 145-73-3 Nondetect 100 Ethyl methacrylate 97-63-2 Nondetect 39 2-Ethoxyethanol [Ethylene glycol monoethyl ether] 110-80-5 Nondetect 100 Isobutyl alcohol 78-83-1 Nondetect 39 Isosafrole 120-58-1 Nondetect 2400 Methyl ethyl ketone [2-Butanone] 78-93-3 Nondetect 39						
Di-n-octyl phthalate 117-84-0 Nondetect 2400 Endothall 145-73-3 Nondetect 100 Ethyl methacrylate 97-63-2 Nondetect 39 2-Ethoxyethanol [Ethylene glycol monoethyl ether] 110-80-5 Nondetect 100 Isobutyl alcohol 78-83-1 Nondetect 39 Isosafrole 120-58-1 Nondetect 2400 Methyl ethyl ketone [2-Butanone] 78-93-3 Nondetect 39						
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Isobutyl alcohol 78-83-1 Nondetect 39 Isosafrole 120-58-1 Nondetect 2400 Methyl ethyl ketone [2-Butanone] 78-93-3 Nondetect 39						
Isosafrole 120-58-1 Nondetect 2400 Methyl ethyl ketone [2-Butanone] 78-93-3 Nondetect 39						
Methyl ethyl ketone [2-Butanone] 78-93-3 Nondetect 39						
	Methyl methacrylate	80-62-6	Nondetect		39	

Case Composite Case Composite Co	Table 7. Detection and	Detection Limit	Values for Compar	able Fuel Specifica	ntion	
Phenol		CAS	Composite	Heating Value	Concentration Limit (mg/kg at required 10,000	Required Detection Limit
Prograpy alochol 2Propyn+o- 94-59-7 Nondetect 30 Sulforder 94-59-7 Nondetect 300 Sulforder 94-59-7 Nondetect 300 Sulforder Sulforde	1,4-Naphthoquinone		Nondetect			
Suffronted Organics						
Sulforanted Organics:						
Dissultion		94-39-7	Nondetect		2400	
Disultoton		75-15-0	Nondetect		Nondetect	39
Methy methanesulfonate						
Phorate 298-02-2 Nondetect Nondetect 100	Ethyl methanesulfonate	62-50-0	Nondetect		Nondetect	2400
1.3 Propage sultone			Nondetect			
Tetractylyldrhiopyrophosphate [Sulforepp] 3689-24-5 Nondetect 2400						
Thiopheno [Benzenethio] 108.98 5 Nondetect 300 Nondetect 3400 Nitrogenated Organics:	-					
Nitrogenated Organics: Acteonitatic Methyl cyanide 2-Acetylaminofluorene [2-AAF] 53-96-3 Nondetect 107-13-1 Nondetect Nondetect 39 Actylonitatic 107-13-1 Nondetect Nondetect 39 Actylonitatic 107-13-1 Nondetect Nondetect 39 Actylonitatic 4-Aminopyidine 504-24-5 Nondetect Nondetect 100 Nondetect						
Acetontrile [Methyl cyanide] 75.05-8 Nondetect 39		120-00-1	Nondetect		Nondetect	2400
2-Aceylaminofluorene 2-AAF		75-05-8	Nondetect		Nondetect	39
4-Aminopyndine 52-67-1 Nondetect Nondetect 2400						2400
4-Aminopyridine	Acrylonitrile					
Amiline						
Benzidine						
Dibenz a, jacridine						
O.O.Diethyl O-pyrazinyl phosphoro-thioate [Thionazin] 297-97-2 Nondetect Nondetect 2400						
Dimethotate						
[4-Dimethylaminoazobenzene] [3-Dimethylphenethylamine] 119-93-7 Nondetect Nondetect 2400 3,3'-Dimethylphenethylamine] 119-90-4 Nondetect Nondetect 100 3,3'-Dimethoxybenzidine] 119-90-4 Nondetect Nondetect 100 4,6-Dinitro-o-cresol S34-52-1 Nondetect Nondetect 2400 4,6-Dinitro-o-cresol S54-52-1 Nondetect Nondetect 2400 2,4-Dinitrophenol S1-28-5 Nondetect Nondetect 2400 2,4-Dinitrololuen 121-14-2 Nondetect Nondetect 2400 2,4-Dinitrololuen (121-14-2 Nondetect Nondetect 2400 2,6-Dinitrotoluen (100-121-14-2 Nondetect Nondetect 2400 100-10-10-10-10-10-10-10-10-10-10-10-10-						
3,3°-Dimethylbenzidine 119-93-7 Nondetect Nondetect 2400 α,α-Dimethylphenethylamine 122-09-8 Nondetect Nondetect 2400 3,3°-Dimethoxybenzidine 119-90-4 Nondetect Nondetect 100 1,3-Dimitrobenzene [m-Dinitrobenzene] 99-65-0 Nondetect Nondetect 2400 4,6-Dinitro-o-cresol 534-52-1 Nondetect Nondetect 2400 2,4-Dinitrophenol 51-28-5 Nondetect Nondetect 2400 2,4-Dinitrotoluene 121-14-2 Nondetect Nondetect 2400 2,4-Dinitrotoluene 606-20-2 Nondetect Nondetect 2400 2,4-Dinitrotoluene 606-20-2 Nondetect Nondetect 2400 Dinoseb [2-sec-Butyl-4,6-dinitrophenol] 88-85-7 Nondetect Nondetect 2400 Diphenylamine 122-39-4 Nondetect Nondetect 2400 Ethyl carbamate [Urethane] 51-79-6 Nondetect Nondetect 100 Ethyl enthiourea (2-Imidazolidinethione) 96-45-7	p-(Dimethylamino)azobenzene	60-11-7	Nondetect		Nondetect	2400
α,α-Dimethylphenethylamine 122-09-8 Nondetect Nondetect 2400 3,3'-Dimethoxybenzidine 119-90-4 Nondetect Nondetect 100 1.3-Dinitrobenzene [m-Dinitrobenzene] 99-65-0 Nondetect Nondetect 2400 4.6-Dinitro-o-cresol 534-52-1 Nondetect Nondetect 2400 2.4-Dinitrotoluene 121-14-2 Nondetect Nondetect 2400 2.4-Dinitrotoluene 606-20-2 Nondetect Nondetect 2400 2.6-Dinitrotoluene 606-20-2 Nondetect Nondetect 2400 Dinoseb [2-sec-Butyl-4,6-dinitrophenol] 88-85-7 Nondetect Nondetect 2400 Diphenylamine 122-39-4 Nondetect Nondetect 2400 Ethyl carbamate [Urethane] 51-79-6 Nondetect Nondetect 100 Ethyl carbamate [Urethane] 51-79-6 Nondetect Nondetect 110 Emphru 52-85-7 Nondetect Nondetect 2400 Methagyrilene 91-80-5 Nondetect Nondetect						
3,3"-Dimethoxybenzidine	· · ·					
1.3-Dinitrobenzene [m-Dinitrobenzene] 99-65-0 Nondetect 2400 4.6-Dinitro-ο-cresol 534-52-1 Nondetect 2400 2,4-Dinitrophenol 51-28-5 Nondetect Nondetect 2400 2,4-Dinitrotoluene 121-14-2 Nondetect Nondetect 2400 2,6-Dinitrotoluene 606-20-2 Nondetect Nondetect 2400 Dinoseb [2-se-Butyl-4,6-dinitrophenol] 88-85-7 Nondetect Nondetect 2400 Diphenylamine 122-39-4 Nondetect Nondetect 2400 Diphenylamine 122-39-4 Nondetect Nondetect 100 Ethyl carbamate [Urethane] 51-79-6 Nondetect Nondetect 100 Ethyl carbamate [Urethane] 51-79-6 Nondetect Nondetect 110 Famphur 52-85-7 Nondetect Nondetect 100 Methacyrlonit rile 126-98-7 Nondetect Nondetect 2400 Methacyrlonit rile 16752-77-5 Nondetect Nondetect 2400 Methylac						
4.6-Dinitro o-cresol 534-52-1 Nondetect Nondetect 2400						
2,4-Dinitrophenol 51-28-5 Nondetect Nondetect 2400 2,4-Dinitrotoluene 121-14-2 Nondetect Nondetect 2400 2,6-Dinitrotoluene 606-20-2 Nondetect Nondetect 2400 Dinoseb [2-sec-Butyl4,6-dinitrophenol] 88-85-7 Nondetect Nondetect 2400 Diphenylamine 122-39-4 Nondetect Nondetect 2400 Ethyl carbanate [Urethane] 51-79-6 Nondetect Nondetect 100 Ethyl carbanate [Urethane] 51-79-6 Nondetect Nondetect 110 Ethyl acrbanate [Urethane] 51-79-6 Nondetect Nondetect 110 Ethyl acrbanate [Urethane] 51-79-6 Nondetect Nondetect 110 Ethyl acrbanate [Urethane] 51-79-6 Nondetect Nondetect 2400 Methall (Methyl across [Urethane] 126-98-7 Nondetect Nondetect 2400 Methall (Methyl across [Urethane] 167-52-77-5 Nondetect Nondetect 57 2-Methyllactonitrile [Acetone cyanohydrin] 75-8						
2,4-Dinitrotoluene 121-14-2 Nondetect 2400 2,6-Dinitrotoluene 606-20-2 Nondetect Nondetect Diphonysab [2-sec-Butyl4,6-dinitrophenol] 88-85-7 Nondetect Nondetect Diphenylamine 122-39-4 Nondetect Nondetect Ethyl carbamate [Urethane] 51-79-6 Nondetect Nondetect Ethylenethiourea (2-Imidazolidinethione) 96-45-7 Nondetect Nondetect Ethylenethiourea (2-Imidazolidinethione) 96-45-7 Nondetect Nondetect Ithylenethiourea (2-Imidazolidinethione) 96-45-7 Nondetect Nondetect Methacrylonit rile 126-98-7 Nondetect Nondetect Methapyrilene 91-80-5 Nondetect Nondetect Methapyrilene 91-80-5 Nondetect Nondetect Verburylamine 16752-77-5 Nondetect Nondetect Verburylamine 16752-77-5 Nondetect Nondetect Verburylamine 298-00-0 Nondetect Nondetect Nondetect Nondetect Nondetect	*					
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Diphenylamine 122-39-4 Nondetect Nondetect 2400	,					
Ethyl carbamate [Urethane] 51-79-6 Nondetect Nondetect 100 Ethylenethiourea (2-Imidazolidinethione) 96-45-7 Nondetect Nondetect 110 Famphur 52-85-7 Nondetect Nondetect 2400 Methacrylonit rile 126-98-7 Nondetect Nondetect 39 Methapyrilene 91-80-5 Nondetect Nondetect 2400 Methomyl 16752-77-5 Nondetect Nondetect 57 2-Methyllactonitrile [Acetone cyanohydrin] 75-86-5 Nondetect Nondetect 100 Methyl parathion 298-00-0 Nondetect Nondetect 100 Methyl parathion 298-00-0 Nondetect Nondetect 110 1-Naphthylamine, (α-Naphthylamine) 70-25-7 Nondetect Nondetect 110 1-Naphthylamine, (β-Naphthylamine) 91-59-8 Nondetect Nondetect 2400 2-Naphthylamine, (β-Naphthylamine) 91-59-8 Nondetect Nondetect 100 2-Naphthylamine, (β-Naphthylamine) 91-59-8 Nondet	Dinoseb [2-sec-Butyl4,6-dinitrophenol]	88-85-7	Nondetect		Nondetect	2400
Ethylenethiourea (2-Imidazolidinethione) 96-45-7 Nondetect Nondetect 110 Famphur 52-85-7 Nondetect Nondetect 2400 Metharylonit rile 126-98-7 Nondetect Nondetect 39 Methapyrilene 91-80-5 Nondetect Nondetect 2400 Methomyl 16752-77-5 Nondetect Nondetect 57 2-Methyllactonitrile [Acetone cyanohydrin] 75-86-5 Nondetect Nondetect 100 Methyl parathion 298-00-0 Nondetect Nondetect 2400 Mennog (N-Metyl-N-nitroso-N'-nitroguanidine) 70-25-7 Nondetect Nondetect 110 1-Naphthylamine, [α-Naphthylamine] 134-32-7 Nondetect Nondetect 2400 2-Naphthylamine, [β-Naphthylamine] 91-59-8 Nondetect Nondetect 2400 Nicotine 54-11-5 Nondetect Nondetect 2400 Nitrobenzene 98-95-3 Nondetect Nondetect 2400 Nitrobenzene 98-95-8 Nondetect Nondetect<			Nondetect		Nondetect	
Famphur 52-85-7 Nondetect Nondetect 2400 Methacrylonit rile 126-98-7 Nondetect Nondetect 39 Methapyrilene 91-80-5 Nondetect Nondetect 2400 Methonyl 16752-77-5 Nondetect Nondetect 57 2-Methyllactonitrile [Acetone cyanohydrin] 75-86-5 Nondetect Nondetect 100 Methyl parathion 298-00-0 Nondetect Nondetect 2400 MNNG (N-Metyl-N-nitroso-N'-nitroguanidine) 70-25-7 Nondetect Nondetect 110 1-Naphthylamine, [α-Naphthylamine] 134-32-7 Nondetect Nondetect 2400 2-Naphthylamine, [β-Naphthylamine] 91-59-8 Nondetect Nondetect 2400 2-Naphthylamine, [β-Naphthylamine] 91-59-8 Nondetect Nondetect 100 4-Nitrosoniine, [p-Nitropaniline] 100-01-6 Nondetect Nondetect 2400 4-Nitrosoniine, [p-Nitrophenol] 100-02-7 Nondetect Nondetect 2400 5-Nitro-o-toluidine 99-55-8						
Methacrylonit rile 126-98-7 Nondetect Nondetect 39 Methapyrilene 91-80-5 Nondetect Nondetect 2400 Methomyl 16752-77-5 Nondetect Nondetect 57 2-Methyllactonitrile [Acetone cyanohydrin] 75-86-5 Nondetect Nondetect 100 Methyl parathion 298-00-0 Nondetect Nondetect 2400 MNNG (N-Metyl-N-nitroso-N'-nitroguanidine) 70-25-7 Nondetect Nondetect 110 1-Naphthylamine, [α-Naphthylamine] 134-32-7 Nondetect Nondetect 2400 1-Nicotine 54-11-5 Nondetect Nondetect 2400 Nicotine 54-11-5 Nondetect Nondetect 100 Nitrobenzene 98-95-3 Nondetect Nondetect 2400 Nitrobenzene 98-95-3 Nondetect Nondetect 2400 P-Nitrophenol, [p-Nitrophenol] 100-02-7 Nondetect Nondetect 2400 N-Nitroso-tulpidine 99-55-8 Nondetect Nondetect 2400<						
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Methomyl 16752-77-5 Nondetect Nondetect 57						
2-Methyllactonitrile [Acetone cyanohydrin] 75-86-5 Nondetect 100 Methyl parathion 298-00-0 Nondetect Nondetect 2400 MNNG (N-Metyl-N-nitroso-N'-nitroguanidine) 70-25-7 Nondetect Nondetect 110 1-Naphthylamine, [α-Naphthylamine] 134-32-7 Nondetect Nondetect 2400 2-Naphthylamine, [β-Naphthylamine] 91-59-8 Nondetect Nondetect 2400 Nicotine 54-11-5 Nondetect Nondetect 100 4-Nitroaniline, [p-Nitroaniline] 100-01-6 Nondetect Nondetect 2400 Nitrobenzene 98-95-3 Nondetect Nondetect 2400 p-Nitrophenol, [p-Nitrophenol] 100-02-7 Nondetect Nondetect 2400 5-Nitro-o-toluidine 99-55-8 Nondetect Nondetect 2400 N-Nitrosodi-n-butylamine 924-16-3 Nondetect Nondetect 2400 N-Nitrosodiphylamine, [Diphenylnitrosamine] 86-30-6 Nondetect Nondetect 2400 N-Nitrosoo-N-methylethylamine 105-95-9	17					
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1,4-Phenylenediamine, [p-Phenylenediamine] 106-50-3 Nondetect Nondetect 2400						
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2-Picoline [alpha-Picoline] 109-06-8 Nondetect Nondetect 2400	2-Picoline [alpha-Picoline]	109-06-8	Nondetect		Nondetect	2400

Table 7. Detection and	Detection Limit	Values for Compar	able Fuel Specifica	ation	
Chemical Name	CAS Number	Composite Value (mg/kg)	Heating Value (BTU/lb)	Concentration Limit (mg/kg at required 10,000 BTU/lb)	Minimum Required Detection Limit (mg/kg)
Propylthioracil [6-Propyl-2-thiouracil]	51-52-5	Nondetect		Nondetect	100
Pyridine	110-86-1	Nondetect		Nondetect	2400
Strychnine	57-24-9	Nondetect		Nondetect	100
Thioacetamide	62-55-5	Nondetect		Nondetect	57
Thiofanox	39196-18-4	Nondetect		Nondetect	100
Thiourea	62-56-6	Nondetect		Nondetect	57
Toluene-2,4-diamine [2,4-Diaminotoluene]	95-80-7	Nondetect		Nondetect	57 57
Toluene-2,6-diamine [2,6-Diaminotoluene]	823-40-5	Nondetect		Nondetect	
o-Toluidine p-Toluidine	95-53-4 106-49-0	Nondetect Nondetect		Nondetect Nondetect	2400 100
1,3,5-Trinitrobenzene, [sym-Trinitrobenzene]	99-35-4	Nondetect		Nondetect	2400
Halogenated Organics:	77-33-4	rvondeteet		Nondetect	2400
Allyl chloride	107-05-1	Nondetect		Nondetect	39
Aramite	140-57-8	Nondetect		Nondetect	2400
Benzal chloride [Dichloromethyl benzene]	98-87-3	Nondetect		Nondetect	100
Benzyl chloride	100-44-77	Nondetect		Nondetect	100
Bis(2-chloroethyl)ether [Dichloroethyl ether]	111-44-4	Nondetect		Nondetect	2400
Bromoform [Tribromomethane]	75-25-2	Nondetect		Nondetect	39
Bromomethane [Methyl bromide]	74-83-9	Nondetect		Nondetect	39
4-Bromophenyl phenyl ether [p-Bromo diphenyl ether]	101-55-3	Nondetect		Nondetect	2400
Carbon tetrachloride	56-23-5	Nondetect		Nondetect	39
Chlordane	57-74-9	Nondetect		Nondetect	14
p-Chloroaniline	106-47-8	Nondetect		Nondetect	2400
Chlorobenzene	108-90-7	Nondetect		Nondetect	39
Chlorobenzilate	510-15-6	Nondetect		Nondetect	2400
p-Chloro-m-cresol	59-50-7	Nondetect		Nondetect	2400
2-Chloroethyl vinyl ether	110-75-8	Nondetect		Nondetect	39
Chloroform	67-66-3	Nondetect		Nondetect	39
Chloromethane [Methyl chloride]	74-87-3	Nondetect		Nondetect	39
2-Chloronaphthalene [beta-Chloronaphthalene]	91-58-7	Nondetect		Nondetect	2400
2-Chlorophenol [o-Chlorophenol]	95-57-8	Nondetect		Nondetect	2400
Chloroprene [2-Chloro-1,3-butadiene]	1126-99-8	Nondetect		Nondetect	39
2,4-D [2,4-Dichlorophenoxyacetic acid]	94-75-7	Nondetect		Nondetect	7.0
Diallate	2303-16-4	Nondetect		Nondetect	2400 39
1,2-Dibromo-3-chloropropane 1,2-Dichlorobenzene [o-Dichlorobenzene]	96-12-8 95-50-1	Nondetect Nondetect		Nondetect Nondetect	2400
1,3-Dichlorobenzene [m-Dichlorobenzene]	541-73-1	Nondetect		Nondetect	2400
1,4-Dichlorobenzene [p-Dichlorobenzene]	106-46-7	Nondetect		Nondetect	2400
3.3'-Dichlorobenzidine	91-94-1	Nondetect		Nondetect	2400
Dichlorodifluoromethane [CFC-12]	75-71-8	Nondetect		Nondetect	39
1,2-Dichloroethane [Ethylene dichloride]	107-06-2	Nondetect		Nondetect	39
1,1-Dichloroethylene [Vinylidene chloride]	75-35-4	Nondetect		Nondetect	39
Dichloromethoxy ethane [Bis(2-chloroethoxy)methane	111-91-1	Nondetect		Nondetect	2400
2,4-Dichlorophenol	120-83-2	Nondetect		Nondetect	2400
2,6-Dichlorophenol	87-65-0	Nondetect		Nondetect	2400
1,2-Dichloropropane [Propylene dichloride]	78-87-5	Nondetect		Nondetect	39
cis-1,3-Dichloropropylene	10061-01-5	Nondetect		Nondetect	39
trans-1,3-Dichloropropylene	10061-02-6	Nondetect		Nondetect	39
1,3-Dichloro-2-propanol	96-23-1	Nondetect		Nondetect	30
Endosulfan I	959-98-8	Nondetect		Nondetect	1.4
Endosulfan II	33213-65-9	Nondetect		Nondetect	1.4
Endrin	72-20-8	Nondetect		Nondetect	1.4
Endrin aldehyde	7421-93-4	Nondetect		Nondetect	1.4
Endrin Ketone	53494-70-5	Nondetect		Nondetect	1.4
Epichlorohydrin [1-Chloro-2,3-epoxy propane]	106-89-8	Nondetect		Nondetect	30
Ethylidene dichloride [1,1-Dichloroethane] 2-Fluoroacetamide	75-34-3 640-19-7	Nondetect Nondetect		Nondetect Nondetect	39 100
		Nondetect		Nondetect	
Heptachlor Heptachlor epoxide	76-44-8	Nondetect Nondetect		Nondetect Nondetect	1.4 2.8
Heptachlor epoxide Hexachlorobenzene	1024-57-3 118-74-1	Nondetect Nondetect		Nondetect Nondet ect	2.8
Hexachloro-1,3-butadiene [Hexachlorobutadiene]	87-68-3	Nondetect		Nondet ect Nondetect	2400
Hexachlorocyclopentadiene Hexachlorocyclopentadiene	77-47-4	Nondetect		Nondetect	2400
Hexachloroethane	67-72-1	Nondetect		Nondetect	2400
Hexachlorophene	70-30-4	Nondetect		Nondetect	59000
Hexachloropropene [Hexachloropropylene]	1888-71-7	Nondetect		Nondetect	2400
Isodrin	465-73-6	Nondetect		Nondetect	2400

Table 7. Detection and	Table 7. Detection and Detection Limit Values for Comparable Fuel Specification							
Chemical Name	CAS Number	Composite Value (mg/kg)	Heating Value (BTU/lb)	Concentration Limit (mg/kg at required 10,000 BTU/lb)	Minimum Required Detection Limit (mg/kg)			
Kepone [Chlordecone]	143-50-0	Nondetect		Nondetect	4700			
Lindane [gamma-Hexachlorocyclohexane] [gamma-BHC]	58-89-9	Nondetect		Nondetect	1.4			
Methylene chloride [Dichloromethane]	75-09-2	Nondetect		Nondetect	39			
4,4'-methylene-bis(2-chloroaniline)	101-14-4	Nondetect		Nondetect	100			
Methyl iodide [Iodomethane]	74-88-4	Nondetect		Nondetect	39			
Pentachlorobenzene	608-93-5	Nondetect		Nondetect	2400			
Pentachloroethane	76-01-7	Nondetect		Nondetect	39			
Pentachloronitrobenzene [PCNB] [Quintobenzene] [Quintozene]	82-68-8	Nondetect		Nondetect	2400			
Pentachlorophenol	87-86-5	Nondetect		Nondetect	2400			
Pronamide	23950-58-5	Nondetect		Nondetect	2400			
Silvex [2,4,5-Trichlorophenoxypropionic acid]	93-72-1	Nondetect		Nondetect	7.0			
2,3,7,8-Tetrachlorodibenzo-p-dioxin [2,3,7,8-TCDD]	1746-01-6	Nondetect		Nondetect	30			
1,2,4,5-Tetrachlorobenzene	95-94-3	Nondetect		Nondetect	2400			
1,1,2,2-Tetrachloroethane	79-34-5	Nondetect		Nondetect	39			
Tetrachloroethylene [Perchloroethylene]	127-18-4	Nondetect		Nondetect	39			
2,3,4,6-Tetrachlorophenol	58-90-2	Nondetect		Nondetect	2400			
1,2,4-Trichlorobenzene	120-82-1	Nondetect		Nondetect	2400			
1,1,1-Trichloroethane [Methyl chloroform]	71-55-6	Nondetect		Nondetect	39			
1,1,2-Trichloroethane [Vinyl trichloride]	79-00-5	Nondetect		Nondetect	39			
Trichloroethylene	79-01-6	Nondetect		Nondetect	39			
Trichlorofluoromethane [Trichlormonofluoromethane]	75-69-4	Nondetect		Nondetect	39			
2,4,5-Trichlorophenol	95-95-4	Nondetect		Nondetect	2400			
2,4,6-Trichlorophenol	88-06-02	Nondetect		Nondetect	2400			
1,2,3-Trichloropropane	96-18-4	Nondetect		Nondetect	39			
Vinyl Chloride	75-01-4	Nondetect		Nondetect	39			

Notes:

NA - Not Applicable

* * *

[See Prior Text in D - D.13]

AUTHORITY NOTE: Promulgated in accordance with R.S. 30:2180 et seq.

HISTORICAL NOTE: Promulgated by the Department of Environmental Quality, Office of Waste Services, Hazardous Waste Division, LR 25:489 (March 1999), amended by the Office of Environmental Assessment, Environmental Planning Division, LR 27:305 (March 2001).

James H. Brent, Ph.D. Assistant Secretary

0103#012

RULE

Department of Health and Hospitals Office of Management and Finance

Conrad State 20 Program (LAC 48:V.Chapter 119)

The Department of Health and Hospitals, Office of Management and Finance, Division of Research and Development is adopting the Louisiana Conrad State 20 Program on the basis of Section 220 of the Immigration and Nationality Technical Corrections Act of 1994 (Public Law 103-416). Participation in this program will assist some communities in improving access to essential health care by the placement of foreign medical graduates in locations with unmet health care needs at present.

Title 48 PUBLIC HEALTHC GENERAL Part I. General Administration Subpart 5. Health Planning Chapter 119. Health Care Manpower §11915 Introduction

The Louisiana State Department of Health and Hospitals (DHH) is committed to assuring that all Louisiana residents have access to quality, affordable health care. To assist residents in meeting this goal:

- 1. the Louisiana DHH has given the Office of Primary Care and Rural Health (OPCRH) the responsibility within the state of:
- a. recommending and processing J1 Visa Waiver requests for placement for the United States Information Agency's Conrad State 20 Program;
- b. recommending J-1 Visa Waiver requests for placement through the United States Department of Agriculture's (USDA) Office of International Research Service J-1 Visa Waiver Office;
- 2. the primary purpose of the Louisiana J-1 Visa Waiver Program is to improve access to primary health care in physician shortage areas in Louisiana and secondarily, to limited needed specialty care, by sponsoring physicians holding J-1 Visas;
- 3. the State of Louisiana recognizes that the J-1 Visa Waiver Programs afford J-1 Visa holders the privilege of waiving their two-year return to the home country requirement in exchange for providing primary or specialty medical care as requested by an eligible employer/medical

facility in designated health professional shortage areas for a period of at least three years;

- 4. the operation of the Louisiana J-1 Visa Waiver Program through the USDA and the Conrad State 20 Program is designed to be consistent with other health care programs and policies of the State of Louisiana. Policy guidelines will be the same for rural sites seeking support for a J-1 Waiver applicant through the USDA J-1 Visa Waiver Office as for all sites, rural or urban, seeking support though the Conrad State 20 program;
- 5. the Louisiana J-1 Visa Waiver Program through the Conrad State 20 Program is a separate and distinct program from any other program and is an additional program to the USDA J-1 Waiver Program now operating within the State of Louisiana:
- 6. the Louisiana State Department of Health and Hospital's participation in the J-1 Visa Waiver Programs are completely discretionary, voluntary, and may be modified or terminated at any time. The submission of a complete waiver package to the LA DHH does not ensure an automatic waiver recommendation. In all instances, the Louisiana DHH reserves the right to recommend or deny any request for a waiver.

AUTHORITY NOTE: Promulgated in accordance with C.F.R. Section 220 of the Immigration and Nationality Technical Corrections Act of 1994 (Public Law 103-416).

HISTORICAL NOTE: Promulgated by the Department of Health and Hospitals, Office of the Secretary, LR 27:308 (March 2001).

§11917. Definitions

A. The following words and terms, when used in this Chapter shall have the following meanings, unless the context clearly indicates otherwise.

Health Professional Shortage Area (HPSA) Csection 332 of the Public Health Service Act provides that the Secretary of Health and Human Services shall designate HPSAs based on criteria established by regulation. HPSAs are defined in section 322 to include

- a. urban and rural geographic areas;
- b. population groups; and
- c. facilities with shortages of primary health care and mental health providers.

Metropolitan Statistical Area (MSA) Cthe U.S. Office of Management and Budget (OMB) defines metropolitan statistical areas according to published standards that are applied to U.S. Census Bureau data. MSAs are defined in terms of entire counties and must contain a place with a minimum population of 50,000 and may include outlying counties that have a high degree of economic and social integration with the population center.

Employer/Medical FacilityCa medical facility eligible to recruit and hire J-1 Visa physicians through the Program must be a facility that meets one of the following criteria:

- a. a public health facility, an ambulatory medical facility, a community health center, a community mental health center; and
- b. a hospital or state mental hospital. The medical facility must be located, as of the date of its application, in a geographical area designated by the United States Department of Health and Human Services as HPSA for primary medical care or mental health, in the case of the recruitment of psychiatrists. The facility must have a written policy in place accepting all patients regardless of their

ability to pay, a sliding fee schedule for patients below 200% of the poverty level, post a notice of sliding fee schedule in the waiting room and accept Medicare and Medicaid assignments. The facility may be asked to document the number of Medicaid patients, the number of uninsured patients, the number of uninsured patients that were eligible for reduced fees under application of the sliding fee scale and the total number of patients for a specific time period.

J-1 Visa Waiver Physician Ca foreign medical graduate (FMG) who came to the United States to complete a residency training program. The visa requires that the physician return to the home country for two years. The J-1 Visa Waiver eliminates this return home requirement and allows the physician to adjust visa status to H-1B (temporary work permit) and practice in a HPSA location for at least three years. It is important to note that the waiver of the two year return home requirement is not a visa and is only one step in a multi-part process.

AUTHORITY NOTE: Promulgated in accordance with C.F.R. Section 220 of the Immigration and Nationality Technical Corrections Act of 1994 (Public Law 103-416).

HISTORICAL NOTE: Promulgated by the Department of Health and Hospitals, Office of the Secretary, LR 27:309 (March 2001).

§11919. Guidelines

- A. The health care site/facility interested in hiring a J-1 Visa Waiver physician must submit the request in writing to the Office of Primary Care and Rural Health for a predetermination of eligibility/availability of a J-1 Waiver allocation prior to or during the recruitment of a physician. This site approval should be obtained before advertising or interviewing for the position.
- B. After a decision to hire has been made, the facility/employer should submit to DHH a completed packet to request a recommendation for a waiver or letter of support for the applicant physician. The packet should contain the documents required by current policy. The current policy is available through the DHH Office of Primary Care and Rural Health at (225) 342-4702.
- C. All packets to request slots for J-1 Visa Waiver primary care physicians should be received by DHH between July 1 and October 31 of each calendar year for consideration for that federal fiscal year.

AUTHORITY NOTE: Promulgated in accordance with C.F.R. Section 220 of the Immigration and Nationality Technical Corrections Act of 1994 (Public Law 103-416).

HISTORICAL NOTE: Promulgated by the Department of Health and Hospitals, Office of the Secretary, LR 27:309 (March 2001).

§11921. Criteria for DHH Decision

- A. DHH will review the site application and determine if a site/facility is eligible to hire a J-1 Visa Waiver physician using the following criteria:
- 1. priority will be given to individuals who agree to serve in HPSA's with the highest degree of shortage and whose service will have the greatest impact on underserved populations;
- 2. priority will be given to individuals who will be practicing in facilities participating in the DHH Primary Care Enhancement Plan;
- 3. priority will be given to individuals who agree to serve for longer periods of time;

- 4. consideration will be given to the number of other J-1 Waiver physicians and Louisiana State Loan Repayment or National Health Service Corp health care practitioners already practicing in the HPSA in determining the eligibility of the site/facility for a J-1 Waiver physician under either the USDA and Conrad State 20 Programs;
- 5. priority will be given to foreign medical graduates who have completed their three year residency in a Louisiana residency program; and
- 6. DHH will review annually the needs for health care providers in the state to determine the distribution of the 20 available positions.

AUTHORITY NOTE: Promulgated in accordance with C.F.R. Section 220 of the Immigration and Nationality Technical Corrections Act of 1994 (Public Law 103-416).

HISTORICAL NOTE: Promulgated by the Department of Health and Hospitals, Office of the Secretary, LR 27:309 (March 2001).

David W. Hood Secretary

0103#038

RULE

Department of Health and Hospitals Office of the Secretary Bureau of Community Supports and Services

Home and Community Based Services Waiver
ProgramC Children-s ChoiceC Provider Requirements and
Reimbursement Methodology

The Department of Health and Hospitals, Bureau of Community Supports and Services amended the following Rule under the Medical Assistance Program as authorized by R.S. 46:153 and pursuant to Title XIX of the Social Security Act. This Rule is amended in accordance with the Administrative Procedure Act, R.S. 49:950 et seq.

Rule

The Department of Health and Hospitals, Office of the Secretary, Bureau of Community Supports and Services amended the following provisions governing provider participation in Children-s Choice.

General Requirements for Medicaid Enrollment

In order to participate in the Medicaid Program, a provider must meet all of the following requirements.

- 1. The provider must meet all the requirements for licensure as established by state laws and rules promulgated by the Department of Health and Hospitals (DHH) or the Department of Social Services (DSS).
- 2. The provider must agree to comply with all the terms and conditions for Medicaid enrollment as contained in the provider enrollment packet; the Medical Assistance Program Integrity Law (MAPIL), R.S. 46:437.1 440.3; the provider agreement; the standards for participation contained in the Childrens Choice and Case Management Services provider manuals; and all other applicable federal and state laws, regulations and policies.
- 3. All services must be appropriately documented in the providers records.

Children=s Choice Enrollment Requirements

Both case management and direct services providers must comply with the following requirements in order to Louisiana Register Vol. 27, No. 03 March 20, 2001

- participate as Children Choice providers. Agencies will not be added to the Freedom of Choice (FOC) list of available providers maintained by BCSS until they have received a Medicaid provider number.
- 1. Providers shall attend all mandated meetings and training sessions as directed by BCSS as a condition of enrollment and continued participation as waiver providers. For initial enrollment, providers shall attend the preapplication orientation conducted by BCSS prior to receiving a Provider Enrollment Packet.
- 2. A separate Provider Enrollment Packet must be completed for each site in each DHH Administrative Region where the agency will provide services.
- 3. Recipient case records and billing records shall be housed at the site in the DHH Administrative Region where the recipient resides.
- 4. Providers may not refuse to serve any waiver participant that chooses their agency to provide services.
- 5. Providers shall have available computer equipment and software necessary to participate in prior authorization and data collection as described in the Children-s Choice provider manual.
- 6. Providers shall participate in initial training for prior authorization and data collection. This initial training and any DHH scheduled subsequent training addressing program changes is to be provided at no cost to the agency. Repeat training must be paid for by the requesting agency.
- 7. Providers shall develop a Quality Improvement Plan which must be submitted for approval within 60 days after the DHH training. Self assessments are due six months after approval of the plan and yearly thereafter.
- 8. The agency must not have been terminated or actively sanctioned by Medicaid, Medicare or other health related programs in Louisiana or any other state.
- 9. The agency must not have an outstanding Medicaid Program audit exception or other unresolved financial liability owed to the state.
- 10. Providers shall be certified for a period of one year. Re-certification must be completed no less than 60 days prior to the expiration of the certification period.
- 11. Waiver services are to be provided only to persons who are waiver participants, and strictly in accordance with the provisions of the approved comprehensive plan of care.
- 12. Changes in the following areas are to be reported to both BCSS and the Provider Enrollment Section in writing at least 10 days prior to any change: ownership, physical location, mailing address, telephone number, and account information affecting electronic funds transfer.
- 13. The provider must complete a new provider enrollment packet when a change in ownership of 5 percent to 50 percent of the controlling interest occurs, but may continue serving recipients. When 51 percent or more of the controlling interest is transferred, a complete re-certification process must occur and the agency shall not continue serving recipients until the re-certification process is complete.

Requirements for Case Management Providers

Case management providers must also comply with the following two requirements in order to participate as Children Choice providers.

1. Providers of case management services for the Children-s Choice Program must have a contract with DHH to provide services to waiver participants.

2. Case management agencies must meet all requirements of their contract in addition to the requirements contained in the Children-s Choice and Case Management Services provider manuals.

Requirements for Direct Service Providers

Direct service providers must also comply with the following requirements in order to participate as Children Choice providers.

- 1. The provider must be licensed as a Personal Care Attendant A gency by the DSS Bureau of Licensing.
- 2. Direct service providers must provide, at a minimum, family support and crisis support services.
- 3. The following services may either be provided directly by the direct service provider or by written agreement (subcontract) with other agents. The actual provider of the service, whether it is the direct service provider or a subcontracted agent, shall meet the following licensure or other qualifications.
- a. Center-based respite must be provided by a facility licensed by DSS Bureau of Licensing as a Center-based Respite Agency.
- b. Family training must be provided at approved events.
- c. Diapers must be provided by the enrolled direct service provider.
- d. Environmental adaptations must be provided by an individual/agency deemed capable to perform the service by the recipient=s family and the direct service provider agency. When required by state law, the person performing the service must meet applicable requirements for a professional license. When building code standards are applicable, modifications to the home shall meet such standards.
- 4. Providers shall maintain a 24-hour toll-free telephone number manned by a person and shall provide a written plan to the recipients, families and case managers that explains how workers can be contacted and the expected response time.
- 5. Providers shall develop and provide brochures to interested parties that documents the agencys experience, toll-free telephone number, BCSS information, Helpline, and other pertinent information. All brochures are subject to BCSS approval prior to distribution.
- 6. Agencies must provide services consistent with the personal outcomes identified by the child and his/her family.
- 7. All personnel who are at a supervisory level must have a minimum of one year verifiable work experience in planning and providing direct services to people with mental retardation or other developmental disabilities.
- 8. The agency shall document that their employees and the employees of subcontractors do not have a criminal record as defined in 42 CFR 441.404(b) which states: Providers of community supported living arrangements services:
- a. do not use individuals who have been convicted of child abuse, neglect, or mistreatment, or of a felony involving physical harm to an individual; and
- b. take all reasonable steps to determine whether applications for employment by the provider have histories indicating involvement in child or client abuse, neglect, or mistreatment, or a criminal record involving physical harm to an individual.

- 9. Direct service providers who contract with other agencies to provide waiver services shall maintain copies of such contracts signed by both agencies. Such contracts must state that the subcontractor may not refuse to serve any waiver participant referred to them by the enrolled direct service provider agency.
- 10. Direct service providers and subcontractors shall maintain written internal policy and procedure manuals that comply with the requirements contained in the Childrens Choice provider manual.
- 11. Enrollment of direct service providers is contingent on the submission of a complete application packet, verified by a site visit conducted by BCSS staff as described in the Children-s Choice provider manual.
- 12. Service delivery shall be documented with progress notes on recipient status, supports provided that address personal outcomes, recipient responses, etc. Progress notes shall be dated and signed in ink. Whiteout is not to be used in making corrections.

Reimbursement Methodology

Case management services shall be reimbursed at a flat monthly rate billed for each waiver participant served in accordance with the conditions and procedures contained in the Case Management Services provider manual.

Direct service providers shall be reimbursed according to the following reimbursement methodology. Actual rates will be published in the Children-s Choice provider manual and will be subsequently amended by direct notification to the affected providers. For services provided by a subcontractor agency, the enrolled direct service provider shall reimburse the subcontractor according to the terms of the contract and retain the administrative costs.

- 1. Family support, crisis support and center-based respite services shall be reimbursed at a flat rate per half-hour unit of service, which covers both service provision and administrative costs.
- 2. Family training shall be reimbursed at cost plus a set administrative add-on per training session.
- 3. Environmental modifications shall be reimbursed at cost plus a set administrative add-on per project.
- 4. Diapers shall be reimbursed at cost plus a set monthly administrative add-on.

David W. Hood Secretary

0103#040

RULE

Department of Health and Hospitals Office of the Secretary Bureau of Health Services Financing

Nursing Homes CMinimum Licensure Standards
Alzheimers Special Care Disclosure
(LAC 48:I.9704)

The Department of Health and Hospitals, Office of the Secretary, Bureau of Health Services Financing amended the following Rule as authorized by R.S. 40:2009.1-2116.4. This Rule is amended in accordance with the Administrative Procedure Act, R.S. 49:950 et seq.

Title 48 PUBLIC HEALTH - GENERAL Part I. General Administration Subpart 3. Licensing

Chapter 97. Nursing Homes
Subchapter A. General Provisions
§9704. Alzheimer=s Special Care Disclosure

- A. Any provider offering a special program for persons with Alzheimers disease or a related disorder must disclose the form of care or treatment that distinguishes it as being especially applicable to or suitable for such persons. For the purpose of this section, a related disorder means progressive, incurable dementia.
- B. Prior to entering into any agreement to provide care, a provider must make the disclosure to:
- 1. any person seeking services within an Alzheimers special care program; or
- 2. any person seeking such services on behalf of a person with Alzheimers disease or a related disorder within an Alzheimers special care program. A provider must make the disclosure upon characterizing programs or services as specially suited for persons with Alzheimers disease or a related disorder. Additionally, a provider must give copies of current disclosure forms to all designees, representatives or sponsors of persons receiving treatment in an Alzheimers special care program.
- C. A provider must furnish the disclosure to the department when applying for a license, renewing an existing license, or changing an existing license. Additional disclosure may be made to the state ombudsman. During the licensure or renewal process, the department will examine all disclosures to verify the accuracy of the information. Failure to provide accurate or timely information constitutes non-compliance with this section and may subject the provider to standard administrative penalties or corrective actions. Distributing an inaccurate or misleading disclosure form constitutes deceptive advertising and may subject a provider to prosecution under LA R.S. 51:1401 et seq. In such instances, the department will refer the matter to the Attorney Generals Division of Consumer Protection for investigation and possible prosecution.
- D. Within seven working days of a significant change in the information submitted to the department, a provider must furnish an amended disclosure form reflecting the change to the following parties:
 - 1. the department;
- 2. any dients with Alzheimers disease or a related disorder currently residing in the nursing home;
- 3. any designee, representative or sponsor of any such client;
- 4. any person seeking services in an Alzheimers special care program; and
- 5. any person seeking services on behalf of a person with Alzheimers disease or a related disorder in an Alzheimers special care program.
- E. A provider must use the "Alzheimers Special Care Disclosure Form" developed by the department. The disclosure form shall contain the following information:
- 1. a written statement of the overall philosophy and mission of the Alzheimers special care program which reflects the needs of residents afflicted with dementia:

- 2. a description of the criteria and process for admission to, transfer, or discharge from the program;
- 3. a description of the process used to perform an assessment as well as to develop and implement the plan of care, including the responsiveness of the plan of care to changes in condition;
- 4. a description of staff training and continuing education practices;
- 5. a description of the physical environment and design features appropriate to support the functioning of cognitively impaired adult residents;
- 6. a description of the frequency and types of resident activities:
- 7. a statement of philosophy on the family sinvolvement in care and a statement on the availability of family support programs;
- 8. a list of the fees for care and any additional program fees.

AUTHORITY NOTE: Promulgated in accordance with R.S. 40:1300.121-1300.125.

HISTORICAL NOTE: Promulgated by the Department of Health and Hospitals, Office of the Secretary, Bureau of Health Services Financing, LR 27:312 (March 2001).

David W. Hood Secretary

0103#041

RULE

Department of Health and Hospitals Office of the Secretary Bureau of Protective Services

Protective Services Agency (LAC 48:I.Chapter 171)

The Department of Health and Hospitals, Office of the Secretary, Bureau of Protective Services amended the following Rule as authorized by R.S. 14:403.2 and 36:254 et seq. This Rule is amended in accordance with the Administrative Procedures Act, R.S. 49:950 et seq.

Title 48

PUBLIC HEALTHC GENERAL Part 1 - General Administration

Subpart 13: Protective Services Agency

Chapter 171. Bureau of Protective Services §17101. Statement of Policy

A. ...

- B. In pursuit of this commitment and in accordance with the provisions of R.S. 14:403.2, the Department of Health and Hospitals names the Bureau of Protective Services as the Protective Services Agency in order to provide protection to persons ages 18-59 with mental, physical, or developmental disabilities that substantially impair the persons ability to provide adequately for his/her own protection.
- C. The primary function of the Bureau of Protective Services is to investigate and/or assess reports of abuse, neglect, exploitation, or extortion consistent with the criteria contained in R.S. 14.403.2 to determine if the situation and condition of the subject of the report warrant further action and, if so, to prepare and implement a plan aimed at remedying or improving the situation. Bureau of Protective Services staff will provide protective services to each individual in need of protection until that persons situation

has stabilized, or that person is no longer at risk from the situation described in the report, or that person, having demonstrated the capacity to do so, refuses assistance.

AUTHORITY NOTE: Promulgated in accordance with R.S. 14:403.2

HISTORICAL NOTE: Promulgated by the Department of Health and Hospitals, Office of the Secretary, Bureau of Protective Services, LR 20: (April 1994), amended LR 27:312 (March 2001).

§17103. Goals and Objectives

A. The primary goal of the Bureau of Protective Services is to prevent, remedy, halt, or hinder abuse, neglect, exploitation, or extortion of individuals in need of services as defined in this regulation and consistent with the provisions of R.S. 14:403.2. In order to achieve this goal, the Bureau of Protective Services shall pursue the following objectives:

1. - 2. ...

3. in concert with other community service and health service providers, to arrange and facilitate the process toward developing individual and family capacities to promote safe and caring environments for individuals in need of protection;

4. - 6. ...

AUTHORITY NOTE: Promulgated in accordance with R.S. 14:403.2.

HISTORICAL NOTE: Promulgated by the Department of Health and Hospitals, Office of the Secretary, Bureau of Protective Services, LR 20: (April 1994), amended LR 27:313 (March 2001).

§17105. Definitions

A. For the purposes of this chapter, the following definitions shall apply.

AbuseCthe infliction of physical or mental injury on an adult by other parties, including but not limited to such means as sexual abuse, abandonment, isolation, exploitation, or extortion of funds or other things of value, to such an extent that his/her health, self-determination, or emotional well-being is endangered. In determining whether an injury is sufficient to endanger the health, self-determination, or emotional well-being of the adult, the following criteria shall apply:

a. - b. ..

c. with respect to isolation, acts of isolation used in a manner where the individual is alone in a room/area from which he/she cannot leave, constitute behavior which has the potential to result in mental injury or unwarranted restriction of the adult-s self-determination.

d. ...

 $Adult\mathbf{C}$ any individual 18 years of age or older or an emancipated minor.

Bureau of Protective Services (BPS) or the Bureau Cthat agency determined by the Department of Health and Hospitals as the Protective Services Agency, pursuant to the provisions of R.S. 14:403.2, to provide protection to disabled adults as defined herein.

Capacity to Consent Cthe ability to understand and appreciate the nature and consequences of making decisions regarding one-s person, including but not limited to provisions for health or mental health care, food, shelter, clothing, safety, or financial affairs.

Caregiver Cany person or persons, either temporarily or permanently responsible for the care of a physically or mentally disabled individual. Caregiver includes but is not limited to adult children, parents, relatives, neighbors, day-

care personnel, adult foster home sponsors, providers of substitute family care, personnel of public and private institutions and facilities, adult congregate living facilities, and nursing homes which have voluntarily assumed the care of an individual, have assumed voluntary residence with an individual, or have assumed voluntary use or tutelage of an individuals assets, funds, or property, and specifically shall include city, parish, or state law enforcement agencies.

Disabled PersonCa person with a mental, physical, or developmental disability that substantially impairs the persons ability to provide adequately for his/her own care or protection.

Emancipated MinorCa person under the age of 18 who administers his/her own affairs or who is relieved of the incapacities which normally attach to minority. Minors can be emancipated by notarial act, marriage, or judicial pronouncement.

ExploitationCthe illegal or improper use or management of a disabled adult=s funds, assets, or property, or the use of a disabled adult=s power of attorney or guardianship for one=s own profit or advantage.

Extortion Cthe acquisition of a thing of value from an unwilling or reluctant adult by physical force, intimidation, abuse, neglect, or official authority.

NeglectCthe failure by the caregiver responsible for an adults care or by other parties, to provide the proper or necessary support or medical, surgical, or any other care necessary for his well-being. No adult who is being provided treatment in accordance with a recognized religious method of healing in lieu of medical treatment shall, for that reason alone, be considered to be neglected or abused.

Individual or Individual In Need of Protection Cany person ages 18 through 59 years of age or an emancipated minor, who because of mental, physical, or developmental disability, is substantially impaired in his/her ability to provide adequately for his/her own care or protection and is found, upon investigation or assessment to have suffered harm or to be at substantial risk of suffering harm from abuse, neglect, exploitation, or extortion.

Protective Services Cthose activities developed to assist individuals in need of protection. Protective services include but are not limited to: receiving and screening information on allegations of abuse, neglect, exploitation or extortion; conducting investigations and/or assessments of those allegations to determine if the situation and condition of the alleged victim warrants corrective or other action, preparing a plan using available community resources aimed at remedying or reducing the risk from abuse, neglect, exploitation or extortion, providing case management, as needed, to assure stabilization of the situation, and arranging of or making referrals for needed services and/or legal assistance to initiate any necessary remedial action.

Regional Coordinating CouncilCa regionally constituted committee composed of representatives of both public and private agencies which provide services to individuals in need of protection. These Regional Coordinating Councils are designed to maximize resources available to individuals in need of protection particular to that region by effecting a regionally individualized plan for the allocation or reallocation of available resources, expansion of programs, or redirection of current resource allocation.

Self-NeglectCthe failure, either by the individuals action or inaction, to provide the proper or necessary support or medical/surgical or other care necessary for his/her wellbeing. No individual who is provided treatment in accordance with a recognized religious method of healing in lieu of medical treatment shall, for that reason alone, be considered to be self-neglected.

AUTHORITY NOTE; Promulgated in accordance with R.S. 14:403.2

HISTORICAL NOTE: Promulgated by the Department of Health and Hospitals, Office of the Secretary, Bureau of Protective Services, LR 20: (April 1994), amended LR 27:313 (March 2001).

§17109. Eligibility for Services

A. The protection of this rule extends to all disabled persons 18-59 years of age or emancipated minors living in the community, either independently or with the help of others, in any situation that is not licensed by a governmental regulatory agency, and who are alleged to be abused, neglected, exploited, or extorted.

R

AUTHORITY NOTE: Promulgated in accordance with R.S. 14:403.2

HISTORICAL NOTE: Promulgated by the Department of health and Hospitals, Office of the Secretary, Bureau of Protective Services, LR 20: (April 1994), amended LR 27:314 (March 2001).

§17111. Reporting

A. ...

B. Intake. Incident reports received by the Bureau shall be screened to determine eligibility, and shall be assigned a Priority status for investigation as described in Section 17121 of this Chapter. When reports are not accepted by the Bureau, the reporter shall be advised why his/her report was rejected for investigation. Such reports will be referred to other social, medical, and law enforcement agencies, as deemed appropriate.

1. - 2. ...

C. Investigation. Reports accepted by the Bureau of Protective Services for investigation shall be prioritized according to Section 17121 of this rule. The subsequent investigation and assessment shall determine if the situation and condition of the adult requires further action and shall include determining the nature, extent, and cause of the abuse, neglect, exploitation, extortion, identifying the person or persons responsible for abuse, neglect, exploitation, or extortion, if known; if possible, interviewing the individual and visiting the individuals home or the location where the incident occurred. The investigation or assessment shall also include consultation with others having knowledge of the facts of the case. A report of the investigation shall be prepared, which contains an assessment of the individuals present condition/status.

D. - F. ...

G Right to Refuse Services. Protective Services may not be provided in cases of self-neglect to any individual who does not consent to such services or who, having consented, withdraws such consent. Nothing herein shall prohibit the Bureau of Protective Services, the district attorney, the coroner, or the judge from petitioning for interdiction pursuant to Civil Code, Articles 389-426 or petitioning for an order for protective custody or for judicial commitment pursuant to R.S. 28:50 et seq., seeking an order for emergency protective services pursuant to Subsection N of R.S. 14:403.2, or prohibit the district attorney from seeking

an order for involuntary protective services pursuant to Subparagraph F(1)(e) of R.S.14:403.2.

AUTHORITY NOTE: Promulgated in accordance with R.S. 14:403.2

HISTORICAL NOTE: Promulgated by the Department of Health and Hospitals, Office of the Secretary, Bureau of Protective Services, LR 20: (April 1994), amended LR 27:314 (March 2001).

§17113. Confidentiality

- A. Information contained in the case records of the Bureau of Protective Services shall not be released without a written authorization from the involved individual or his/her legally authorized representative, except that the information may be released to law enforcement agencies pursuing enforcement of criminal statutes related to the abuse of the adult or the filing of false reports of abuse or neglect, or to social service agencies, licensed health care providers, and appropriate local or state agencies where indicated for the purpose of coordinating the provision of services or treatment necessary to reduce the risk to the adult from abuse, neglect, exploitation, or extortion.
- B. The identity of any person who in good faith makes a report of abuse, neglect, exploitation, or extortion shall be confidential and shall not be released without the written authorization of the person making the report, except that the information may be released to law enforcement agencies pursuing enforcement of criminal statutes related to the abuse of the adult or to the filing of false reports of abuse or neglect.
- C. Prior to releasing any information, except information released to law enforcement agencies as provided herein, the adult protection agency shall edit the released information to protect the confidentiality of the reporters identity and to protect any other individual whose safety or welfare may be endangered by disclosure.

AUTHORITY NOTE: Promulgated in accordance with R.S. 14:403.2

HISTORICAL NOTE: Promulgated by the Department of Health and Hospitals, Office of the Secretary, Bureau of Protective Services, LR 20: (April 1994), amended LR 27:314 (March 2001).

§17117. The Department of Health and Hospital's Protective Services System

A. The Department will deliver protective services through direction and oversight by a centrally located Bureau of Protective Services.

AUTHORITY NOTE: Promulgated in accordance with R.S. 14:403.2

HISTORICAL NOTE: Promulgated by the Department of Health and Hospitals, Office of the Secretary, Bureau of Protective Services, LR 20: (April 1994), amended LR 27:314 (March 2001).

David W. Hood Secretary

0103#039

RULE

Department of Labor Office of Workers' Compensation

Medical Reimbursement Schedule (LAC 40:I.5157)

In accordance with the provisions of R.S. 49:950, et seq., of the Louisiana Administrative Procedures Act, and under the authority of R.S. 23:1034.2 and 1291 (5), of Act 938 of the Regular Legislative Session, the Office of Workers'

Compensation has amended and updated the Current Procedural Terminology (CPT) codes for 2000. These updates allow healthcare providers to bill for medical services provided to workers suffering a job-related illness or disease.

The five-digit numeric codes and descriptions included in the Medical Reimbursement Schedule are obtained from the Physicians' Current Procedural Terminology, copyright 1999 by the American Medical Association (CPT). CPT is a listing of descriptive terms and numeric identifying codes and modifiers for reporting medical services and procedures performed by physicians and other health care providers.

This publication includes only CPT numeric identifying codes and modifiers for reporting medical services and procedures that were selected by the Louisiana Department of Labor, Office of Workers' Compensation. Any use of CPT outside the fee schedule should refer to the Physicians' Current Procedural Terminology, copyright 1999 American Medical Association and any update thereto. These CPT publications contain the complete and most current listing of CPT descriptive terms and numeric identifying codes and modifiers for reporting medical services and procedures.

No fee schedules, basic unit values, relative value guides, conversion factors or scales are included in any part of the Physicians' Current Procedural Terminology, copyright 1999, by the American Medical Association. All rights reserved.

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Title 40 LABOR

Part I. Worker's Compensation Administration Chapter 51. Medical Reimbursement Schedule §5157. Maximum Reimbursement Allowances Maximum Fee Allowance Schedule

		Maximum Fee Anowance Schedule		00332	Access central venous circulation	- 1 IVI
СРТ		Office of Workers' Compensation Global	Maximum	00534	Transvenous cardioverter/defibrill	7 + TM
Code	Mod	Description Days	Allowance	00540	Thoracotomy procedures; nos	13 + TM
00100	1.204	Integ sys head or saliv glands; nos	5 + TM	00542	Decortication	15 + TM
00102		Plastic repair of cleft lip	6 + TM	00544	Pleurectomy	15 + TM
00103		Blepharoplasty	5 + TM	00546	Pulmonary resect w/thoracoplasty	15 + TM
00104		Electroconvulsive therapy	4 + TM	00548	Repair trauma trachea/bronchi	15 + TM
00120		Ext, mid, & inner ear inc bx; nos	5 + TM	00560	Heart, pericardium, w/o pump	15 + TM
00124		Otoscopy	4 + TM	00562	Heart, pericardium, w/ pump	20 + TM
00126		Tympanotomy	4 + T M	00580	Heart, heart/lung transplant	20 + TM
00140		Procedures on eye nos	5 + TM	00600	Cervical spine & cord; nos	10 + TM
00142		Lens surgery	6 + TM	00604	Post cervical laminectomy sitting	13 + TM
00144		Corneal transplant	6 + TM	00620	Thoracic spine & cord; nos	10 + TM
00145		Vitrectomy	6 + TM	00622	Thoracolumbar sympathectomy	13 + TM
00147		Iridectomy	6 + TM	00630	Procedures in lumbar region; nos	8 + TM
00148		Ophthalmoscopy	4 + TM	00632	Lumbar sympathectomy	7 + TM
00160		Nose & accessory sinuses nos	5 + TM	00634	Chemonucleolysis	10 + TM
00162		Nose, radical surgery	7 + TM	00670	Extensive spine/cord procedures	13 + TM
00164		Nose, biopsy, soft tissue	4 + TM	00700	Upper anterior abdominal wall	3 + TM
00170		Intraoral procedures, inc bx nos	5 + TM		nos	
00172		Intraoral, repair of cleft palate	6 + TM	00702	Percutaneous liver biopsy	4 + TM
00174		Intraoral exc retropharyngeal	6 + TM	00730	Upper posterior abdominal wall	5 + TM
		tumor		00740	Upper gi endoscopic procedures	5 + TM
00176		Intraoral radical surgery	7 + TM	00750	Hernia repairs upper abdomen nos	4 + TM
00190		Procedures on facial bones; nos	5 + TM	00752	Lumbar & ventral hernias	6 + TM
00192		Facial bones; radical surgery	7 + TM	00754	Omphalocele	7 + TM
00210		Intracranial procedures; nos	11 + TM	00756	Transabd repair diaphragm hernia	7 + TM
		1		00770	Major abdominal blood vessels	15 + TM

00212

00214

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00454

00470

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00500

00520

00522

00524

00528

00530

00532

Subdural taps

Skull fracture

Intracranial vascular procedures

Intracranial proc sitting position

Spinal fluid shunting procedures

Electrocoag intracranial nerve

Needle biopsy of thyroid

Major vessels of neck; nos

Ant integ system chest; nos

Radical/mod radical breast

Clavicle & scapula; nos

Clavicle & scapula;

Partial rib resection; nos

Procedures on esophagus

Needle biopsy of pleura

Pneumocentesis

Mediastinoscopy

Closed chest procedures nos

Rib resection; radical procedures

Transvenous pacemaker insertion

Access central venous circulation

Radical/mod

Cardioversion

Biopsy of clavicle

Thoracoplasty

dissect

surgery

Integ sys neck, inc subcut tissue

Neck procedures exc integ system

Major vesels neck; simple ligation

Reconstructive procedures on

breast

w/node

radical

Burr holes

5 + TM

9 + TM

9 + TM

15 + TM

13 + TM

10 + TM

6 + TM

5 + TM

6 + TM

3 + TM

10 + TM

5 + TM

3 + TM

5 + TM

5 + TM

13 + TM

4 + TM

5 + TM

6 + TM

3 + TM

6 + TM

10 + TM

13 + TM

15 + TM

6 + TM

4 + TM

4 + TM

8 + TM

4 + TM

4 + TM

00790	Intraperitoneal proc upper abd;	7 + TM	00938 00940	Insertion of penile prosthesis Vaginal procedures; nos	4 + TM 3 + TM
00792	Partial hepatectomy	13 + TM	00940	Colpotomy, colpectomy,	3 + TM 4 + TM
00794	Pancreatectomy, partial or total	8 + TM	00712	colporrhaphy	1 1 1111
00796	Liver transplant (recipient)	30 + TM	00944	Vaginal hysterectomy	6 + TM
00800	Lower anterior abdominal wall;	3 + TM	00946	Vaginal delivery	5 + TM
	nos		00948	Cervical cerclage	4 + TM
00802	Panniculectom y	5 + TM	00950	Culdoscopy	5 + TM
00810	Intestinal endoscopic procedures	5 + TM	00952	Hysteroscopy	4 + TM
00820	Lower posterior abdominal wall	5 + TM	00955	Cont epidural analgesia, vag del	5 + TM
00830	Hernia repairs lower abdomen;	4 + TM	01120	Bony pelvis	6 + TM
	nos		01130	Body cast application or revision	3 + TM
00832	Ventral & incisional hernias	6 + TM	01140	Interpelviabdominal amputation	15 + TM
00840	Intraperitoneal proc lower abd;	6 + TM	01150	Rad proc tumor pelvis,	8 + TM
	nos		01160	Closed procedures symphysis	4 + TM
00842	Amniocentesis	4 + TM		pubis	
00844	Abdominoperineal resection	7 + TM	01170	Open proc symphysis	8 + TM
00846	Radical hysterectomy	8 + TM		pubis/sacroilia	
00848	Pelvic exenteration	8 + TM	01180	Obturator neurectomy; extrapelvic	3 + TM
00850	Cesarean section	7 + TM	01190	Intrapelvic	4 + TM
00855	Cesarean hysterectomy	8 + TM	01200	Closed procedures hip joint	4 + TM
00857	Cont epidural analgesia, c-section	7 + TM	01202	Arthroscopic procedures hip joint	4 + TM
00860	Extraperitoneal proc lower abd;	6 + TM	01210	Open procedures hip joint; nos	6 + TM
	nos		01212	Hip disarticulation	10 + TM
00862	Renal procedures/donor	7 + TM	01214	Total hip replacement or revision	8 + TM
	nephrectomy		01216	Revision of total hip arthroplasty	10 + TM
00863	Radical prostatectomy	7 + TM	01220	Closed procedures upper femur	4 + TM
00864	Total cystectomy	8 + TM	01230	Open procedures upper femur;	6 + TM
00865	Radical prostatectomy	7 + TM		nos	
00866	Adrenalectomy	10 + TM	01232	Amputation	5 + TM
00868	Renal transplant (recipient)	10 + TM	01234	Radical resection	8 + TM
00870	Cystolithotomy	5 + TM	01250	Nerves, muscles, etc, upper leg	4 + TM
00872	Lithotripsy, w/ water bath	7 + TM	01260	Veins upper leg, including explore	3 + TM
00873	Lithotripsy, w/o water bath	5 + TM	01270	Arteries upper leg, inc bypass; nos	8 + TM
00880	Major lower abdominal vessels;	15 + TM	01272	Femoral artery ligation	4 + TM
	nos		01274	Femoral artery embolectomy	6 + TM
00882	Inferior vena cava ligation	10 + TM	01320	Nerves, muscles, etc, knee	4 + TM
00884	Transvenous umbrella insertion	5 + TM	01340	Closed procedures lower femur	4 + TM
00900	Perineal integumentary system;	3 + TM	01360	Open procedures lower of femur	5 + TM
	nos		01380	Closed procedures knee joint	3 + TM
00902	Anorectal procedure	4 + TM	01382	Arthroscopic procedures knee	3 + TM
00904	Radical perineal procedure	7 + TM		joint	
00906	Vulvectomy	4 + TM	01390	Closed procedures uppr	3 + TM
00908	Perineal prostatectomy	6 + TM		tibia/fibula	
00910	Transurethral procedures; nos	3 + TM	01392	Open procedures upper	4 + TM
00912	Tur bladder tumor(s)	5 + TM		tibia/fibula	
00914	Transurethral resection prostate	5 + TM	01400	Open procedures on knee joint;	4 + TM
00916	Post turp bleeding	5 + TM		nos	
00918	Fragment/removal ureteral	5 + TM	01402	Total knee replacement	7 + TM
	calculus		01404	Disarticulation at knee	5 + TM
00920	Male external genitalia; nos	3 + TM	01420	Cast apply, remove, repair knee	3 + TM
00922	Seminal vesicles	6 + TM	01430	Veins of knee & popliteal area;	3 + TM
00924	Undescended testis	4 + TM		nos	
00926	Radical orchiectomy, inguinal	4 + TM	01432	Arteriovenous fistula	6 + TM
00928	Radical orchiectomy, abdominal	6 + TM	01440	Arteries knee & popliteal area nos	5 + TM
00930	Orchiopexy, unilateral or bilateral	4 + TM	01442	Popliteal thromboendarterectomy	8 + TM
00932	Complete amputation of penis	4 + TM	01444	Popliteal excision & graft	8 + TM
00934	Rad amp penis w/ bil ing lymphad	6 + TM	01462	Closed proc lwr leg, ankle, & foot	3 + TM
00936	Rad amp penis w/ bil ing/iliac	8 + TM	01464	Arthroscopic procedures ankle	3 + TM
	lymp			joint	

01470	Nerves, muscles, etc, lower leg	3 + TM	01830	Open proc lwr arm, wrist or hand		3 + TM
01472	Repair ruptured achilles tendon,	5 + TM	01832	Total wrist replacement		6 + TM
01474	Gastrocnemius recession	5 + TM	01840	Arteries forearm, wrist, & hand		6 + TM
01480	Open procedures bones lower leg	3 + TM		nos		
01482	Radical resection	4 + TM	01842	Embolectomy		6 + TM
01484	Osteotomy/osteoplasty tibia/fibula	4 + TM	01844	Vascular shunt, shunt revision		6 + TM
01486	Total ankle replacement	7 + TM	01850	Veins forearm, wrist, & hand nos		3 + TM
01490	Lower leg cast, removal, or repair	3 + TM	01852	Phleborrhaphy		4 + TM
01500	Arteries lower leg, inc bypass; nos	8 + TM	01860	Forearm, wrist, or hand cast		3 + TM
01502	Embolectomy, direct or catheter	6 + TM		applic		
01520	Veins of lower leg nos	3 + TM	01904	Inj procedure		7 + TM
01522	Venous thrombectomy, dir	5 + TM		pneumoencephalography		
	catheter		01906	Inj procedure myelography		5 + TM
01610	Nerves, muscles, etc, shoulder	5 + TM		lumbar		
01620	Closed proc humeral head & neck	4 + TM	01908	Inj procedure cervical		5 + TM
01622	Arthroscopic procedures shoulder	4 + TM	01910	Inj procedure posterior fossa		9 + TM
01630	Open procedures humeral head &	5 + TM	01912	Inj procedure discography lumbar		5 + TM
01000	neck	0 . 11.1	01914	Inj procedure discography		6 + TM
01632	Radical resection	6 + TM	01)11	cervical		0 1 1111
01634	Shoulder disarticulation	9 + TM	01916	Arteriograms, needle carotid/vert		5 + TM
01636	Interthoracoscapular amputation	15 + TM	01918	Arteriograms, retro, brach/femoral		5 + TM
01638	Total shoulder replacement	10 + TM	01918	Cardiac catheterization		7 + TM
01650	Arteries of shoulder & axilla nos	6 + TM	01920	Angioplasty		7 + TM
01652		0 + TM 10 + TM	01921	CAT/MRI		7 + TM 7 + TM
01654	Axillary-brachial aneurysm	8 + TM	01922			7 + TM 7 + TM
	Bypass graft	8 + 1 M 10 + TM	01990	Harvest organ(s) brain dead		/ + 1 IVI
01656	Axillaryfemoral bypass graft		01005	patient		_
01670	Procedures veins shoulder &	4 + TM	01995	Regional iv local anesthetic agent		5
01.000	axilla	2	01996	Daily mgmt epidur/subarach drug		3
01680	Shoulder cast, removal, repair nos	3 + TM	01007	adm		
01682	Shoulder spica	4 + TM	01997	Daily mgmt intravenous pat.		2
01710	Nerves, muscles, etc, of upper	3 + TM	24000	entrld.		
	arm		01999	Unlisted anesthesia procedure(s)		BR
01712	Tenotomy, elbow to shoulder,	5 + TM	10040	Acne surgery	10	\$119
	open		10060	Drainage of skin abscess	10	\$113
01714	Tenoplasty, elbow to shoulder	5 + TM	10061	Drainage of skin abscess	10	\$226
01716	Tenodesis, rupt long tendon	5 + TM	10080	Drainage of pilonidal cyst	10	\$154
	biceps		10081	Drainage of pilonidal cyst	10	\$260
01730	Closed procedures humerus &	3 + TM	10120	Remove foreign body	10	\$121
	elbow		10121	Remove foreign body	10	\$266
01732	Arthroscopic procedures elbow	3 + TM	10140	Drainage of hematoma/fluid	10	\$143
	joint		10160	Puncture drainage of lesion	10	\$112
01740	Open procedures humerus &	4 + TM	10180	Complex drainage, wound	10	\$243
	elbow nos		11000	Surgical cleansing of skin	0	\$96
01742	Osteotomy of humerus	5 + TM	11001	Debride infected skin add-on.		\$42
01744	Repair nonunion/malunion of	5 + TM	11010	Debride skin, fx	10	\$591
	humerus		11011	Debride skin/muscle, fx.	0	\$713
01756	Radical procedures	6 + TM	11012	Debride skin/muscle/ bone, fx.	0	\$994
01758	Excision cyst or tumor of	5 + TM	11040	Surgical cleansing, abrasion	0	\$67
	humerus		11041	Surgical cleansing of skin	0	\$103
01760	Total elbow replacement	7 + TM	11042	Cleansing of skin/tissue	0	\$131
01770	Arteries of upper arm & elbow;	6 + TM	11043	Cleansing of tissue/muscle	10	\$282
	nos		11044	Cleansing tissue/muscle/bone	10	\$397
01772	Embolectomy	6 + TM	11055	Trim skin lesion	0	\$40
01780	Veins of upper arm & elbow; nos	3 + TM	11056	Trim skin lesions, 2 to 4.	0	\$55
01782	Phleborrhaphy	4 + TM	11057	Trim skin lesions, over 4.	0	\$59
01784	Repair a-v fistula	6 + TM	11100	Biopsy of skin lesion	0	\$97
01810	Nerves, muscles, etc,	3 + TM	11101	Biopsy, skin add-on	-	\$56
	forearm/wrist	- 1	11200	Removal of skin tags	10	\$82
01820	Closed proc lwr arm, wrist or	3 + TM	11201	Remove skin tags add- on.	-0	\$37
0.020	hand	J 1 1111	11300	Shave skin lesion	0	\$37 \$78
			11300	Share ball resion	V	Ψ, Ο

11301	Shave skin lesion	0	\$112	11752	Remove nail bed/finger tip	10	\$393
11302	Shave skin lesion	0	\$144	11755	Biopsy, nail unit	0	\$171
11303	Shave skin lesio n	0	\$196	11760	Reconstruction of nail bed	10	\$181
11305	Shave skin lesion	0	\$89	11762	Reconstruction of nail bed	10	\$400
11306	Shave skin lesion	0	\$126	11765	Excision of nail fold, toe	10	\$86
11307	Shave skin lesion	0	\$154	11770	Removal of pilonidal lesion	10	\$402
11308	Shave skin lesion	0	\$212	11771	Removal of pilonidal lesion	90	\$750
11310	Shave skin lesion	0	\$105	11772	Removal of pilonidal lesion	90	\$863
11311	Shave skin lesion	0	\$140	11900	Inject ion into skin lesions	0	\$56
11312	Shave skin lesion	0	\$172	11901	Added skin lesion injections	0	\$88
11313	Shave skin lesion	0	\$231	11920	Correct skin color defects	0	BR
11400	Removal of skin lesion	10	\$103	11921	Correct skin color defects	0	BR
11401	Removal of skin lesion	10	\$142	11922	Correct skin color defects.		\$64
11402	Removal of skin lesion	10	\$180	11950	Therapy for contour defects	0	BR
11403	Removal of skin lesion	10	\$224	11951	Therapy for contour defects	0	BR
11404	Removal of skin lesion	10	\$262	11952	Therapy for contour defects	0	BR
11406	Removal of skin lesion	10	\$348	11954	Therapy for contour defects	0	BR
11420	Removal of skin lesion	10	\$112	11960	Insert tissue expander(s)	90	\$1,081
11421	Removal of skin lesion	10	\$161	11970	Replace tissue expander	90	\$1,187
11422	Removal of skin lesion	10	\$195	11971	Remove tissue expander(s)	90	\$442
11423	Removal of skin lesion	10	\$253	11975	Insert contraceptive cap		BR
11424	Removal of skin lesion	10	\$292	11976	Removal of contraceptive cap		BR
11426	Removal of skin lesion	10	\$414	11977	Remove/reinsert contra cap		BR
11440	Removal of skin lesion	10	\$131	11980	Implant hormone pellet(s).	0	BR
11441	Removal of skin lesion	10	\$177	12001	Repair superficial wound(s)	10	\$161
11442	Removal of skin lesion	10	\$216	12002	Repair superficial wound(s)	10	\$189
11443	Removal of skin lesion	10	\$287	12004	Repair superficial wound(s)	10	\$243
11444	Removal of skin lesion	10	\$353	12005	Repair superficial wound(s)	10	\$313
11446	Removal of skin lesion	10	\$453	12006	Repair superficial wound(s)	10	\$396
11450	Removal, sweat gland lesion	90	\$404	12007	Repair superficial wound(s)	10	\$430
11451	Removal, sweat gland lesion	90	\$507	12011	Repair superficial wound(s)	10	\$178
11462	Removal, sweat gland lesion	90	\$364	12013	Repair superficial wound(s)	10	\$216
11463	Removal, sweat gland lesion	90	\$434	12014	Repair superficial wound(s)	10	\$262
11470	Removal, sweat gland lesion	90	\$448	12015	Repair superficial wound(s)	10	\$347
11471	Removal, sweat gland lesion	90	\$511	12016	Repair superficial wound(s)	10	\$448
11600	Removal of skin lesion	10	\$184	12017	Repair superficial wound(s)	10	\$590
11601	Removal of skin lesion	10	\$241	12018	Repair superficial wound(s)	10	\$787
11602	Removal of skin lesion	10	\$285	12020	Closure of split wound	10	\$279
11603	Removal of skin lesion	10	\$338	12021	Closure of split wound	10	\$179
11604	Removal of skin lesion	10	\$381	12031	Layer closure of wound(s)	10	\$205
11606	Removal of skin lesion	10	\$495	12032	Layer closure of wound(s)	10	\$253
11620	Removal of skin lesion	10	\$194	12034	Layer closure of wound(s)	10	\$318
11621	Removal of skin lesion	10	\$271	12035	Layer closure of wound(s)	10	\$392
11622	Removal of skin lesion	10	\$332	12036	Layer closure of wound(s)	10	\$474
11623	Removal of skin lesion	10	\$404	12037	Layer closure of wound(s)	10	\$580
11624	Removal of skin lesion	10	\$490	12041	Layer closure of wound(s)	10	\$230
11626	Removal of skin lesion	10	\$576	12042	Layer closure of wound(s)	10	\$282
11640	Removal of skin lesion	10	\$233	12044	Layer closure of wound(s)	10	\$346
11641	Removal of skin lesion	10	\$330	12045	Layer closure of wound(s)	10	\$421
11642	Removal of skin lesion	10	\$402	12046	Layer closure of wound(s)	10	\$523
11643	Removal of skin lesion	10	\$477	12047	Layer closure of wound(s)	10	\$650
11644	Removal of skin lesion	10	\$591	12051	Layer closure of wound(s)	10	\$250
11646	Removal of skin lesion	10	\$763	12052	Layer closure of wound(s)	10	\$307
11719	Trim nail(s)	0	\$30	12053	Layer closure of wound(s)	10	\$354
11720	Debride nail, 1-5	0	\$49	12054	Layer closure of wound(s)	10	\$444
11721	Debride nail, 6 or more.	0	\$80	12055	Layer closure of wound(s)	10	\$566
11730	Removal of nail plate	0	\$115	12056	Layer closure of wound(s)	10	\$740
11732	Remove nail plate, add on.		\$60	12057	Layer closure of wound(s)	10	\$847
11740	Drain blood from under nail	0	\$56	13100	Repair of wound or lesion	10	\$307
11750	Removal of nail bed	10	\$280	13101	Repair of wound or lesion	10	\$436

13102	Repair wound/lesion add-on.		BR	15770	Derma-fat-fascia graft	90	\$1,081
13120	Repair of wound or lesion	10	\$338	15775	Hair transplant punch grafts	0	BR
13121	Repair of wound or lesion	10	\$514	15776	Hair transplant punch grafts	0	BR
13122	Repair wound/lesion add-on.		BR	15780	Abrasion treatment of skin	90	\$594
13131	Repair of wound or lesion	10	\$421	15781	Abrasion treatment of skin	90	\$625
13132	Repair of wound or lesion	10	\$653	15782	Abrasion treatment of skin	90	\$390
13133	Repair wound/lesion add-on.	10	BR	15783	Abrasion treatment of skin	90	\$439
13150	Repair of wound or lesion	10	\$407	15786	Abrasion treatment of lesion	10	\$189
13151	Repair of wound or lesion	10	\$510	15787	Abrasion, lesions, add on.		\$41
13152	Repair of wound or lesion	10	\$857	15788	Chemical peel, face, epiderm	90	\$321
13153	Repair wound/lesion add-on.	10	BR	15789	Chemical peel, face, dermal	90	\$390
13160	Late closure of wound	90	\$952	15792	Chemical peel, nonfacial	90	\$206
14000	Skin tissue rearrangement	90	\$653	15793	Chemical peel, nonfacial	90	\$261
14001	Skin tissue rearrangement	90	\$941	15810	Salabrasion	90	\$607
14020	Skin tissue rearrangement	90	\$812	15811	Salabrasion	90	\$681
14021	Skin tissue rearrangement	90	\$1,169	15819	Plastic surgery, neck	90	\$1,257
14040	Skin tissue rearrangement	90	\$1,034	15820	Revision of lower eyelid	90	\$830
14041	Skin tissue rearrangement	90	\$1,391	15821	Revision of lower eyelid	90	\$952
14060	Skin tissue rearrangement	90	\$1,193	15822	Revision of upper eyelid	90	\$799
14061	Skin tissue rearrangement	90	\$1,641	15823	Revision of upper eyelid	90	\$1,060
14300	Skin tissue rearrangement	90	\$1,693	15824	Removal of forehead wrinkles	BR	Ψ1,000
14350	Skin tissue rearrangement	90	\$1,145	15825	Removal of neck wrinkles	BR	
15000	Skin graft	0	\$471	15826	Removal of brow wrinkles	ЫK	BR
15001	Skin graft add-on	Ü	\$135	15828	Removal of face wrinkles		BR
15050	Skin pinch graft procedure	90	\$424	15829	Removal of skin wrinkles		BR
15100	Skin split graft	90	\$1,039	15831	Excise excessive skin tissue	90	\$1,664
15101	Skin split graft add- on.	70	\$249	15832	Excise excessive skin tissue	90	\$1,457
15120	Skin split graft	90	\$1,208	15833	Excise excessive skin tissue	90	\$1,229
15121	Skin split graft add- on.	70	\$410	15834	Excise excessive skin tissue	90	\$1,314
15200	Skin spite graft add on: Skin full graft procedure	90	\$870	15835	Excise excessive skin tissue	90	\$1,359
15201	Skin full graft add-on	70	\$232	15836	Excise excessive skin tissue	90	\$1,113
15220	Skin full graft procedure	90	\$928	15837	Excise excessive skin tissue	90	\$1,055
15221	Skin full graft add-on	70	\$216	15838	Excise excessive skin tissue	90	\$949
15240	Skin full graft procedure	90	\$1.092	15839	Excise excessive skin tissue	90	\$838
15241	Skin full graft add-on	70	\$319	15840	Graft for face nerve palsy	90	\$2,130
15260	Skin full graft procedure	90	\$1,275	15841	Graft for face nerve palsy	90	\$2,130
15261	Skin full graft add-on	70	\$376	15842	Graft for face nerve palsy	90	\$4,789
15350	Skin homograft	90	\$537	15845	Skin and muscle repair, face	90	\$2,129
15351	Skin homograft add-on.	70	\$118	15850	Removal of sutures	70	BR
15400	Skin heterograft	90	\$413	15851	Removal of sutures	0	\$84
15401	Skin heterograft add- on.	70	\$118	15852	Dressing change,not for burn	0	\$9 7
15570	Form skin pedicle flap	90	\$1,051	15860	Test for blood flow in graft	0	\$252
15572	Form skin pedicle flap	90	\$1,004	15876	Suction assisted lipectomy	O	BR
15574	Form skin pedicle flap	90	\$992	15877	Suction assisted lipectomy		BR
15576	Form skin pedicle flap	90	\$566	15878	Suction assisted lipectomy		BR
15600	Skin graft procedure	90	\$474	15879	Suction assisted lipectomy		BR
15610	Skin graft procedure	90	\$475	15920	Removal of tail bone ulcer	90	\$775
15620	Skin graft procedure	90	\$577	15922	Removal of tail bone ulcer	90	\$1,157
15630	Skin graft procedure	90	\$623	15931	Remove sacrum pressure sore	90	\$822
15650	Transfer skin pedicle flap	90	\$682	15933	Remove sacrum pressure sore	90	\$1,274
15732	Muscle-skin graft, head/neck	90	\$2,351	15934	Remove sacrum pressure sore	90	\$1,442
15734	Muscle-skin graft, trunk	90	\$2,744	15935	Remove sacrum pressure sore	90	\$1,881
15736	Muscle-skin graft, arm	90	\$2,744	15936	Remove sacrum pressure sore.	90	\$1,702
15738	Muscle-skin graft, leg	90	\$2,034	15937	Remove sacrum pressure sore	90	\$2,061
15740	Island pedicle flap graft	90	\$1,520	15940	Removal of pressure sore	90	\$883
15750	Neurovascular pedicle graft	90	\$1,741	15941	Removal of pressure sore	90	\$1,316
15756	Free muscle flap, microvasc.	90	\$4,826	15944	Removal of pressure sore	90	\$1,505
15757	Free skin flap, microvasc.	90	\$4,835	15945	Removal of pressure sore	90	\$1,738
15757	Free fascial flap, microvasc.	90	\$4,826	15946	Remove hip pressure sore.	90	\$2,841
15760	Composite skin graft	90	\$1,181	15950	Remove thigh pressure sore	90	\$735
10100	Composite skin gitti	70	Ψ1,101	13730	Temo to angli pressure sore	70	Ψ133

15951	Remove thigh pressure sore	90	\$1,332	19140	Removal of breast tissue	90	\$715
15952	Remove thigh pressure sore	90	\$1,323	19160	Removal of breast tissue	90	\$826
15953	Remove thigh pressure sore	90	\$1,582	19162	Remove breast tissue, nodes	90	\$1,709
15956	Remove thigh pressure sore.	90	\$2,408	19180	Removal of breast	90	\$1,057
15958	Remove thigh pressure sore	90	\$2,507	19182	Removal of breast	90	\$1,035
15999	Removal of pressure sore		BR	19200	Removal of breast	90	\$1,883
16000	Initial treatment of burn(s)	0	\$90	19220	Removal of breast	90	\$1,936
16010	Treatment of burn(s)	0	\$87	19240	Removal of breast	90	\$1,850
16015	Treatment of burn(s)	0	\$338	19260	Removal of chest wall lesion	90	\$1,416
16020	Treatment of burn(s)	0	\$83	19271	Revision of chest wall	90	\$2,392
16025	Treatment of burn(s)	0	\$166	19272	Extensive chest wall surgery	90	\$2,452
16030	Treatment of burn(s)	0	\$190	19290	Place needle wire, breast	0	\$126
16035	Incision of burn scab	90	\$478	19291	Place needle wire, breast.		\$86
17000	Destroy benign/premal lesion.	10	\$80	19316	Suspension of breast	90	\$1,794
17003	Destroy lesions, 2-14.	10	\$28	19318	Reduction of large breast	90	\$2,105
17004	Destroy lesions, 15 or more.	10	\$365	19324	Enlarge breast	90	\$674
17106	Destruction of skin lesions	90	\$471	19325	Enlarge breast with implant	90	\$1,066
17107	Destruction of skin lesions	90	\$931	19328	Removal of breast implant	90	\$695
17107	Destruction of skin lesions	90	\$1,636	19330	Removal of implant material	90	\$836
17110	Destruct lesion, 1-14.	10	\$1,030	19340	Immediate breast prosthesis	90	\$1,284
17110	Destruct lesion, 15 or more.	10	\$120	19340	= = = = = = = = = = = = = = = = = = =	90	
					Delayed breast prosthesis		\$1,662
17250	Chemical cautery, tissue	0	\$63	19350	Breast reconstruction	90	\$1,181
17260	Destruction of skin lesions	10	\$148	19355	Correct inverted nipple(s)	90	\$934
17261	Destruction of skin lesions	10	\$187	19357	Breast reconstruction	90	\$2,212
17262	Destruction of skin lesions	10	\$249	19361	Breast reconstruction	90	\$2,961
17263	Destruction of skin lesions	10	\$298	19364	Breast reconstruction	90	\$3,388
17264	Destruction of skin lesions	10	\$336	19366	Breast reconstruction	90	\$2,791
17266	Destruction of skin lesions	10	\$418	19367	Breast reconstruction	90	\$3,412
17270	Destruction of skin lesions	10	\$193	19368	Breast reconstruction	90	\$3,861
17271	Destruction of skin lesions	10	\$238	19369	Breast reconstruction	90	\$3,688
17272	Destruction of skin lesions	10	\$291	19370	Surgery of breast capsule	90	\$1,058
17273	Destruction of skin lesions	10	\$342	19371	Removal of breast capsule	90	\$1,295
17274	Destruction of skin lesions	10	\$430	19380	Revise breast reconstruction	90	\$1,297
17276	Destruction of skin lesions	10	\$502	19396	Design custom breast implant	0	BR
17280	Destruction of skin lesions	10	\$207	19499	Breast surgery procedure		BR
17281	Destruction of skin lesions	10	\$279	20000	Incision of abscess	10	\$197
17282	Destruction of skin lesions	10	\$339	20005	Incision of deep abscess	10	\$363
17283	Destruction of skin lesions	10	\$416	20100	Explore wound, neck	10	\$1,143
17284	Destruction of skin lesions	10	\$496	20101	Explore wound, chest	10	\$372
17286	Destruction of skin lesions	10	\$660	20102	Explo re wound, abdomen	10	\$458
17304	Chemosurgery of skin lesion.	0	\$891	20103	Explore wound, extremity.	10	\$615
17305	2nd stage chemosurgery	0	\$374	20150	Excise epiphyseal bar.	90	\$1,901
17306	3rd stage chemosurgery	0	\$309	20200	Muscle biopsy	0	\$196
17307	Followup skin lesion therapy	0	\$315	20205	Deep muscle biopsy	0	\$323
17310	Extensive skin chemosurgery	0	\$77	20206	Needle biopsy, muscle	0	\$148
17340	Cryotherapy of skin	10	\$73	20220	Bone biopsy, trocar/needle	0	\$189
17360	Skin peel therapy	10	\$120	20225	Bone biopsy, trocar/needle	0	\$322
17380	Hair removal by electrolysis		BR	20240	Bone biopsy, excisional.	10	\$396
17999	Skin tissue procedure		BR	20245	Bone biopsy, excisional	10	\$545
19000	Drainage of breast lesion	0	\$91	20250	Open bone biopsy	10	\$741
19001	Drain breast lesion add-on.	Ü	\$64	20251	Open bone biopsy	10	\$844
19020	Incision of breast lesion	90	\$358	20500	Injection of sinus tract	10	\$112
19020	Injection for breast x-ray	0	\$338 \$147	20500	Inject sinus tract for x-ray	0	\$112 \$77
19100	Biopsy of breast	0	\$147 \$145	20520	Removal of foreign body	10	\$184
19100	= :			20525		10	\$184 \$410
19101	Biopsy of breast	10 90	\$419 \$505	20525	Removal of foreign body		
	Nipple exploration				Inj tendon/ligament/cyst	0	\$91 \$94
19112	Excise breast duct fistula	90	\$440	20600	Drain/inject joint/bursa	0	\$84
19120	Removal of breast lesion.	90	\$648 \$663	20605	Drain/inject joint/bursa	0	\$84
19125	Excision, breast lesion	90	\$663	20610	Drain/inject joint/bursa	0	\$92
19126	Excision, addl breast lesion.		\$326	20615	Treatment of bone cyst	10	\$197

20650	Insert and remove bone pin	10	\$233	21050	Removal of jaw joint	90	\$1,662
20660	Apply,remove fixation device	0	\$304	21060	Remove jaw joint cartilage	90	\$1,571
20661	Application of head brace	90	\$619	21070	Remove coronoid process	90	\$1,083
20662	Application of pelvis brace	90	\$927	21076	Prepare face/oral prosthesis.	10	\$2,008
20663	Application of thigh brace	90	\$728	21077	Prepare face/oral prosthesis.	90	\$5,049
20664	Halo brace application	90	\$940	21079	Prepare face/oral prosthesis.	90	\$3,548
20665	Removal of fixation device	10	\$130	21080	Prepare face/oral prosthesis	90	BR
20670	Removal of support implant	10	\$180	21081	Prepare face/oral prosthesis	90	BR
20680	Removal of support implant	90	\$503	21082	Prepare face/oral prosthesis	90	BR
20690	Apply bone fixation device	90	\$550	21083	Prepare face/oral prosthesis	90	BR
20692	Apply bone fixation device	90	\$907	21084	Prepare face/oral prosthesis	90	BR
20693	Adjust bone fixation device	90	\$590	21085	Prepare face/oral prosthesis	10	BR
20694	Remove bone fixation device	90	\$483	21086	Prepare face/oral prosthesis	90	BR
20802	Replantation, arm, complete.	90	\$5,778	21087	Prepare face/oral prosthesis	90	BR
20805	Replant, forearm, complete.	90	\$7,222	21088	Prepare face/oral prosthesis	90	BR
20808	Replantation hand, complete.	90	\$8,745	21089	Prepare face/oral prosthesis	90	BR
20816	Replantation digit, complete.	90	\$4,710	21100	Maxillofacial fixation	90	\$369
20822	Replantation digit, complete.	90	\$3,961	21110	Interdental fixation	90	\$781
20824	Replantation thumb, complete.	90	\$4,633	21116	Injection, jaw joint x-ray	0	\$114
20827	Replantation thumb, complete.	90	\$4,061	21120	Reconstruction of chin	90	\$620
20838	Replantation foot, complete.	90	\$5,911	21121	Reconstruction of chin	90	\$975
20900	Removal of bone for graft	90	\$586	21122	Reconstruction of chin	90	\$1,074
20902	Removal of bone for graft	90	\$885	21123	Reconstruction of chin	90	\$1,404
20910	Remove cartilage for graft	90	\$419	21125	Augmentation lower jaw bone	90	\$813
20912	Remove cartilage for graft	90	\$801	21127	Augmentation lower jaw bone	90	\$1,364
20920	Removal of fascia for graft	90	\$658	21137	Reduction of forehead	90	BR
20922	Removal of fascia for graft	90	\$789	21138	Reduction of forehead	90	BR
20924	Removal of tendon for graft	90	\$874	21139	Reduction of forehead	90	BR
20926	Removal of tissue for graft	90	\$567	21141	Reconstruct midface, lefort.	90	\$2,359
20930	Spinal bone allograft.		BR	21 142	Reconstruct midface, lefort.	90	\$2,452
20931	Spinal bone allograft.		\$263	21143	Reconstruct midface, lefort.	90	\$2,548
20936	Spinal bone autograft.		BR	21145	Reconstruct midface, lefort.	90	\$2,513
20937	Spinal bone autograft.		\$402	21146	Reconstruct midface, lefort.	90	\$2,608
20938	Spinal bone autograft.		\$434	21147	Reconstruct midface, lefort.	90	\$2,728
20950	Record fluid pressure,muscle	0	\$178	21150	Reconstruct midface, lefort	90	BR
20955	Microvascular fibula graft	90	BR	21151	Reconstruct midface, lefort	90	BR
20956	Iliac bone graft, microvasc.	90	\$5,021	21154	Reconstruct midface, lefort	90	BR
20957	Mt bone graft, microvasc.	90	\$5,079	21155	Reconstruct midface, lefort	90	BR
20962	Other bone graft, microvasc.	90	\$5,010	21159	Reconstruct midface, lefort	90	BR
20969	Bone/skin graft, microvasc.	90	\$6,207	21160	Reconstruct midface, lefort	90	BR
20970	Bone/skin graft, iliac crest.	90	\$6,061	21172	Reconstruct orbit /forehead	90	BR
20972	Bone-skin graft, metatarsal	90	BR	21175	Reconstruct orbit/forehead	90	BR
20973	Bone-skin graft, great toe	90	BR	21179	Reconstruct entire forehead	90	BR
20974	Electrical bone stimulation	0	\$325	21180	Reconstruct entire forehead	90	BR
20975	Electrical bone stimulation	0	\$460	21181	Contour cranial bone lesion	90	BR
20979	Us bone stimulation	0	BR	21182	Reconstruct cranial bone	90	BR
20999	Musculoskeletal surgery		BR	21183	Reconstruct cranial bone	90	BR
21010	Incision of jaw joint	90	\$1,432	21184	Reconstruct cranial bone	90	BR
21015	Resection of facial tumor	90	\$877	21188	Reconstruction of midface	90	BR
21025	Excision of bone, lower jaw	90	\$677	21193	Reconstruct lower jaw bone.	90	\$2,171
21026	Excision of facial bone(s)	90	\$563	21194	Reconstruct lower jaw bone	90	\$2,460
21029	Contour of face bone lesion	90	\$1,219	21195	Reconstruct lower jaw bone.	90	\$2,206
21030	Removal of face bone lesion	90	\$757	21196	Reconstruct lower jaw bone	90	\$2,345
21031	Remove exostosis, mandible	90	\$425	21198	Reconstruct lower jaw bone	90	\$2,118
21032	Remove exostosis, maxilla	90	\$602	21206	Reconstruct upper jaw bone	90	\$1,748
21034	Removal of face bone lesion	90	\$1,627	21208	Augmentation of facial bones	90	\$1,550
21040	Removal of jaw bone lesion	90	\$355	21209	Reduction of facial bones	90	\$824
21041	Removal of jaw bone lesion	90	\$800	21210	Face bone graft	90	\$1,635
21044	Removal of jaw bone lesion	90	\$1,539	21215	Lower jaw bone graft	90	\$1,809
21045	Extensive jaw surgery	90	\$2,161	21230	Rib cartilage graft	90	\$1,567
	\$ 5 5		20				

21235	Ear cartilage graft	90	\$1,091	21431	Treat craniofacial fracture	90	\$943
21240	Reconstruction of jaw joint	90	\$2,560	21432	Repair craniofacial fracture	90	\$1,109
21242	Reconstruction of jaw joint	90	\$2,607	21433	Repair craniofacial fracture	90	\$3,097
21243	Reconstruction of jaw joint	90	\$2,482	21435	Repair craniofacial fracture	90	\$2,212
21244	Reconstruction of lower jaw	90	\$2,132	21436	Repair craniofacial fracture	90	\$3,039
21245	Reconstruction of jaw	90	\$1,689	21440	Repair dental ridge fracture	90	\$416
21246	Reconstruction of jaw	90	\$1,524	21445	Repair dental ridge fracture	90	\$829
21247	Reconstruct lower jaw bone	90	\$3,575	21450	Treat lower jaw fracture	90	\$416
21248	Reconstruction of jaw	90	\$2,246	21451	Treat lower jaw fracture	90	\$857
21249	Reconstruction of jaw	90	\$3,926	21452	Treat lower jaw fracture	90	\$242
21255	Reconstruct lower jaw bone	90	\$2,641	21453	Treat lower jaw fracture	90	\$876
21256	Reconstruction of orbit	90	\$2,558	21454	Treat lower jaw fracture	90	\$1,414
21260	Revise eye sockets	90	\$2,609	21461	Repair lower jaw fracture	90	\$1,434
21261	Revise eye sockets	90	\$3,459	21462	Repair lower jaw fracture	90	\$1,617
21263	Revise eye sockets	90	\$4,490	21465	Repair lower jaw fracture	90	\$1,455
21267	Revise eye sockets	90	\$2,435	21470	Repair lower jaw fracture	90	\$2,341
21268	Revise eye sockets	90	\$2,927	21480	Reset dislocated jaw	0	\$117
21270	Augmentation cheek bone	90	\$1,636	21485	Reset dislocated jaw	90	\$433
21275	Revision orbitofacial bones	90	\$1,466	21490	Repair dislocated jaw	90	\$1,268
21280	Revision of eyelid	90	\$952	21493	Treat hyoid bone fracture	90	\$201
21282	Revision of eyelid	90	\$788	21494	Repair hyoid bone fracture	90	\$993
21295	Revision of jaw muscle/bone	90	\$179	21495	Repair hyoid bone fracture	90	\$754
21296	Revision of jaw muscle/bone	90	\$553	21497	Interdental wiring	90	\$563
21299	Cranio/maxillofacial surgery		BR	21499	Head surgery procedure		BR
21300	Treatment of skull fracture	0	\$145	21501	Drain neck/chest lesion	90	\$397
21310	Treatment of nose fracture	0	\$109	21502	Drain chest lesion	90	\$808
21315	Treatment of nose fracture	10	\$243	21510	Drainage of bone lesion	90	\$663
21320	Treatment of nose fracture	10	\$331	21550	Biopsy of neck/chest	10	\$211
21325	Repair of nose fracture	90	\$577	21555	Remove lesion neck/chest	90	\$421
21330	Repair of nose fracture	90	\$874	21556	Remove lesion neck/chest	90	\$689
21335	Repair of nose fracture	90	\$1,511	21557	Remove tumor, neck or chest	90	\$1,308
21336	Repair nasal septal fracture	90	\$706	21600	Partial removal of rib	90	\$825
21337	Repair nasal septal fracture	90	\$405	21610	Partial removal of rib	90	\$1,025
21338	Repair nasoethmoid fracture	90	\$830	21615	Removal of rib	90	\$1,532
21339	Repair nasoethmoid fracture	90	\$1,087	21616	Removal of rib and nerves	90	\$1,407
21340	Repair of nose fracture	90	\$1,417	21620	Partial removal of sternum	90	\$1,000
21343	Repair of sinus fracture	90	\$1,582	21627	Sternal debridement	90	\$850
21344	Repair of sinus fracture	90	\$2,030	21630	Extensive sternum surgery.	90	\$2,374
21345	Repair of nose/jaw fracture	90	\$1,157	21632	Extensive sternum surgery	90	\$2,150
21346	Repair of nose/jaw fracture	90	\$1,441	21700	Revision of neck muscle	90	\$745
21347	Repair of nose/jaw fracture	90	\$1,670	21705	Revision of neck muscle/rib	90	\$1,050
21348	Repair of nose/jaw fracture	90	\$2,064	21720	Revision of neck muscle	90	\$694
21355	Repair cheek bone fracture	10	\$372	21725	Revision of neck muscle	90	\$859
21356	Repair cheek bone fracture	10	\$793	21740	Reconstruction of sternum	90	\$1,844
21360	Repair cheek bone fracture	90	\$1,006	21750	Repair of sternum separation	90	\$1,333
21365	Repair cheek bone fracture	90	\$1,979	21800	Treatment of rib fracture	90	\$124
21366	Repair cheek bone fracture	90	\$2,198	21805	Treatment of rib fracture	90	\$293
21385	Repair eye socket fracture	90	\$1,365	21810	Treatment of rib fracture(s)	90	\$1,035
21386	Repair eye socket fracture	90	\$1,337	21820	Treat sternum fracture	90	\$194
21387	Repair eye socket fracture	90	\$1,237	21825	Repair sternum fracture	90	\$1,051
21390	Repair eye socket fracture	90	\$1,610	21899	Neck/chest surgery procedure		BR
21395	Repair eye socket fracture	90	\$1,618	21920	Biopsy soft tissue of back	10	\$206
21400	Treat eye socket fracture	90	\$228	21925	Biopsy soft tissue of back	90	\$460
21401	Repair eye socket fracture	90	\$421	21930	Remove lesion, back or flank	90	\$691
21406	Repair eye socket fracture	90	\$885	21935	Remove tumor of back	90	\$1,770
21407	Repair eye socket fracture	90	\$1,127	22100	Remove part of neck vertebra.	90	\$1,309
21408	Repair eye socket fracture	90	\$1,490	22101	Remove part, thorax vertebra	90	\$1,129
21421	Treat mouth roof fracture	90	\$819	22102	Remove part, lumbar vertebra	90	\$976
21422	Repair mouth roof fracture	90	\$1,329	22103	Remove extra spine segment.		\$335
21423	Repair mouth roof fracture	90	\$1,466	22110	Remove part of neck vertebra.	90	\$1,708

22112	Damaria mont thouas vantahua	90	\$1,637	23000	Damaval of coloium danasits	90	\$619
22112	Remove part, thorax vertebra	90	\$1,417	23020	Removal of calcium deposits.	90	\$1,249
	Remove part, lumbar vertebra	90			Release shoulder joint		
22116	Remove extra spine segment.	0.0	\$332	23030	Drain shoulder lesion	10	\$402
22210	Revision of neck spine	90	\$2,867	23031	Drain shoulder bursa	10	\$230
22212	Revision of thorax spine	90	\$2,708	23035	Drain shoulder bone lesion.	90	\$1,237
22214	Revision of lumbar spine	90	\$2,544	23040	Exploratory shoulder surgery.	90	\$1,424
22216	Revise, extra spine segment.		\$818	23044	Exploratory shoulder surgery.	90	\$1,103
22220	Revision of neck spine	90	\$2,839	23065	Biopsy shoulder tissues	10	\$212
22222	Revision of thorax spine	90	\$2,502	23066	Biopsy shoulder tissues	90	\$374
22224	Revision of lumbar spine	90	\$2,653	23075	Removal of shoulder lesion.	10	\$339
22226	Revise, extra spine segment.		\$819	23076	Removal of shoulder lesion	90	\$801
22305	Treat spine process fracture	90	\$329	23077	Remove tumor of shoulder	90	\$1,657
22310	Treat spine fracture	90	\$426	23100	Biopsy of shoulder joint.	90	\$992
22315	Treat spine fracture	90	\$1,120	23101	Shoulder joint surgery	90	\$924
22318	Treat odontoid fx w/o graft.	90	BR	23105	Remove shoulder joint lining.	90	\$1,331
22319	Treat odontoid fx w/ graft.	90	BR	23106	Incision of collarbone joint.	90	\$848
22325	Treat spine fracture	90	\$2,061	23107	Explore,treat shoulder joint	90	\$1,368
22326	Treat neck spine fracture.	90	\$2,678	23120	Partial removal, collarbone	90	\$850
22327	Treat thorax spine fracture.	90	\$2,619	23125	Removal of collarbone	90	\$1,321
	•	90					
22328	Treat each add spine fx.	10	\$656	23130	Remove shoulder bone, part.	90	\$1,135
22505	Manipulation of spine	10	\$230	23140	Removal of bone lesion	90	\$802
22548	Neck spine fusion	90	\$3,611	23145	Removal of bone lesion	90	\$1,274
22554	Neck spine fusion	90	\$2,850	23146	Removal of bone lesion	90	\$962
22556	Thorax spine fusion	90	\$3,348	23150	Removal of humerus lesion	90	\$1,094
22558	Lumbar spine fusion	90	\$3,150	23155	Removal of humerus lesion	90	\$1,399
22585	Additional spinal fusion.		\$798	23156	Removal of humerus lesion	90	\$1,195
22590	Spine & skull spinal fusion.	90	\$3,102	23170	Remove collarbone lesion	90	\$840
22595	Neck spinal fusion	90	\$3,021	23172	Remove shoulder blade lesion	90	\$859
22600	Neck spine fusion	90	\$2,531	23174	Remove humerus lesion	90	\$1,308
22610	Thorax spine fusion	90	\$2,485	23180	Remove collar bone lesion.	90	\$1,098
22612	Lumbar spine fusion	90	\$3,083	23182	Remove shoulder blade lesion.	90	\$1,222
22614	Spine fusion, extra segment.		\$884	23184	Remove humerus lesion.	90	\$1,475
22630	Lumbar spine fusion	90	\$2,945	23190	Partial removal of scapula	90	\$980
22632	Spine fusion, extra segment.		\$745	23195	Removal of head of humerus	90	\$1,371
22800	Fusion of spine	90	\$2,850	23200	Removal of collarbone	90	\$1,520
22802	Fusion of spine	90	\$4,383	23210	Removal of shoulderblade	90	\$1,545
22804	<u>*</u>	90	\$4,809	23220	Partial removal of humerus.	90	\$2,035
	Fusion of spine						
22808	Fusion of spine	90	\$3,368	23221	Partial removal of humerus	90	\$2,544
22810	Fusion of spine	90	\$3,677	23222	Partial removal of humerus	90	\$2,405
22812	Fusion of spine	90	\$4,352	23330	Remove shoulder foreign body	10	\$172
22818	Kyphectomy, 1-2 segments.	90	\$4,421	23331	Remove shoulder foreign body.	90	\$804
22819	Kyphectomy, 3 or more.	90	\$4,781	23332	Remove shoulder foreign body.	90	\$1,632
22830	Exploration of spinal fusion	90	\$1,803	23350	Injection for shoulder x-ray	0	\$112
22840	Insert spine fixation device.		\$1,408	23395	Muscle transfer, shoulder/arm.	90	\$2,127
22841	Insert spine fixation device.		BR	23397	Muscle transfers	90	\$2,233
22842	Insert spine fixation device.		\$1,457	23400	Fixation of shoulderblade	90	\$1,733
22843	Insert spine fixation device.		\$1,652	23405	Incision of tendon & muscle.	90	\$1,195
22844	Insert spine fixation device.		\$2,015	23406	Incise tendon(s) & muscle(s).	90	\$1,545
22845	Insert spine fixation device.		\$1,343	23410	Repair of tendon(s)	90	\$1,776
22846	Insert spine fixation device.		\$1,524	23412	Repair of tendon(s)	90	\$1,998
22847	Insert spine fixation device.		\$1,691	23415	Release of shoulder ligament	90	\$1,099
22848	Insert pelv fixation device.		\$876	23420	Repair of shoulder	90	\$2,098
22849	Reinsert spinal fixation	90	\$1,882	23430	Repair biceps tendon	90	\$1,345
22850	Remove spine fixation device	90	\$1,391	23440	Remove/transplant tendon.	90	\$1,376
22851	Apply spine prosth device.	70	\$1,391 \$974	23450	Repair shoulder capsule.	90	\$1,968
		00				90	
22852	Remove spine fixation device	90	\$1,400 \$1,260	23455	Repair shoulder capsule.		\$2,230
22855	Remove spine fixation device	90	\$1,260	23460	Repair shoulder capsule.	90	\$2,211
22899	Spine surgery procedure	0.0	BR	23462	Repair shoulder capsule	90	\$2,282
22900	Remove abdominal wall lesion	90	\$721 PP	23465	Repair shoulder capsule.	90	\$2,254
22999	Abdomen surgery procedure		BR	23466	Repair shoulder capsule.	90	\$2,232

23470	Reconstruct shoulder joint.	90	\$2,530	24126	Remove/graft bone lesion	90	\$1,159
23472	Reconstruct shoulder joint.	90	\$2,749	24130	Removal of head of radius	90	\$974
23480	Revision of collarbone	90	\$1,286	24134	Removal of arm bone lesion	90	\$1,339
23485	Revision of collarbone	90	\$1,834	24136	Remove radius bone lesion	90	\$1,206
23490	Reinforce clavicle	90	\$1,564	24138	Remove elbow bone lesion	90	\$1,048
23491	Reinforce shoulder bones.	90	\$2,033	24140	Partial removal of arm bone.	90	\$1,451
23500	Treat clavicle fracture	90	\$270	24145	Partial removal of radius.	90	\$1,116
23505	Treat clavicle fracture	90	\$460	24147	Partial removal of elbow.	90	\$1,125
23515	Repair clavicle fracture	90	\$1,067	24149	Radical resection of elbow.	90	\$1,992
23520	Treat clavicle dislocation	90	\$255	24150	Extensive humerus surgery	90	\$2,035
23525	Treat clavicle dislocation	90	\$400	24151	Extensive humerus surgery	90	\$2,165
23530	Repair clavicle dislocation	90	\$1,027	24152	Extensive radius surgery	90	\$1,237
23532	Repair clavicle dislocation	90	\$1,133	24153	Extensive radius surgery	90	\$1,636
23540	Treat clavicle dislocation	90	\$272	24155	Removal of elbow joint	90	\$1,669
23545	Treat clavicle dislocation	90	\$378	24160	Remove elbow joint implant	90	\$925
23550	Repair clavicle dislocation	90	\$1,176	24164	Remove radius head implant	90	\$865
23552	Repair clavicle dislocation	90	\$1,153	24200	Removal of arm foreign body	10	\$166
23570	Treat shoulderblade fracture	90	\$287	24201	Removal of arm foreign body.	90	\$621
23575	Treat shoulderblade fracture	90	\$500	24220	Injection for elbow x-ray	0	\$133
23585	Repair scapula fracture	90	\$1,232	24301	Muscle/tendon transfer	90	\$1,339
23600	Treat humerus fracture	90	\$430	24305	Arm tendon lengthening	90	\$822
23605	Treat humerus fracture	90	\$714	24310	Revision of arm tendon	90	\$726
23615	Repair humerus fracture	90	\$1,478	24320	Repair of arm tendon	90	\$1,451
23616	Repair humerus fracture	90	\$3,238	24330	Revision of arm muscles	90	\$1,370
23620	Treat humerus fracture	90	\$431	24331	Revision of arm muscles	90	\$1,508
23625	Treat humerus fracture	90	\$571	24340	Repair of biceps tendon.	90	\$1,128
23630	Treat humerus fracture	90	\$1,171	24341	Repair arm tendon/ muscle.	90	\$1,126
23650	Treat shoulder dislocation	90	\$395	24342	Repair of ruptured tendon.	90	\$1,571
23655	Treat shoulder dislocation	90	\$540	24350	Repair of tennis elbow	90	\$707
23660	Repair shoulder dislocation	90	\$1,244	24351	Repair of tennis elbow	90	\$781
23665	Treat dislocation/ fracture.	90	\$637	24352	Repair of tennis elbow	90	\$903
23670	Treat dislocation/ fracture.	90	\$1,278	24354	Repair of tennis elbow	90	\$902
23675	Treat dislocation/fracture	90	\$718	24356	Revision of tennis elbow	90	\$1,051
23680	Repair dislocation/fracture	90	\$1,686	24360	Reconstruct elbow joint.	90	\$1,923
23700	Fixation of shoulder	10	\$347	24361	Reconstruct elbow joint	90	\$2,027
23800	Fusion of shoulder joint.	90	\$2,233	24362	Reconstruct elbow joint	90	\$2,007
23802	Fusion of shoulder joint.	90	\$2,317	24363	Replace elbow joint	90	\$2,897
23900	Amputation of arm & girdle	90	\$2,362	24365	Reconstruct head of radius	90	\$1,178
23920	Amputation at shoulder joint	90	\$2,123	24366	Reconstruct head of radius	90	\$1,524
23921	Amputation follow-up surgery	90	\$712	24400	Revision of humerus	90	\$1,441
23929	Shoulder surgery procedure		BR	24410	Revision of humerus	90	\$2,151
23930	Drainage of arm lesion	10	\$328	24420	Revision of humerus	90	\$1,926
23931	Drainage of arm bursa.	10	\$240	24430	Repair of humerus	90	\$2,072
23935	Drain arm/elbow bone lesion	90	\$781	24435	Repair humerus with graft	90	\$2,220
24000	Exploratory elbow surgery.	90	\$946	24470	Revision of elbow joint.	90	\$1,226
24006	Release elbow joint	90	\$1,204	24495	Decompression of for earm	90	\$1,022
24065	Biopsy arm/elbow soft tissue	10	\$207	24498	Reinforce humerus	90	\$1,696
24066	Biopsy arm/elbow soft tissue.	90	\$639	24500	Treat humerus fracture	90	\$418
24075	Remove arm/elbow lesion	90	\$433	24505	Treat humerus fracture	90	\$711
24076	Remove arm/elbow lesion	90	\$734	24515	Repair humerus fracture	90	\$1,566
24077	Remove tumor of arm/elbow	90	\$1,617	24516	Repair humerus fracture	90	\$1,566
24100	Biopsy elbow joint lining.	90	\$704	24530	Treat humerus fracture	90	\$457
24101	Explore/treat elbow joint	90	\$1,071	24535	Treat humerus fracture	90	\$859
24102	Remove elbow joint lining.	90	\$1,279	24538	Treat humerus fracture	90	\$1,281
24105	Removal of elbow bursa	90	\$555	24545	Repair humerus fracture	90	\$1,502
24110	Remove humerus lesion	90	\$1,132	24546	Repair humerus fracture	90	\$1,856
24115	Remove/graft bone lesion	90	\$1,267	24560	Treat humerus fracture	90	\$360
24116	Remove/graft bone lesion	90	\$1,580	24565	Treat humerus fracture	90	\$653
24120	Remove elbow lesion	90	\$946	24566	Treat humerus fracture	90	\$1,005
24125	Remove/graft bone lesion	90	\$977	24575	Repair humerus fracture	90	\$1,341
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24576	Treat humerus fracture	90	\$364	25150	Partial removal of ulna	90	\$1,015
24577	Treat humerus fracture Treat humerus fracture	90	\$712	25151	Partial removal of radius	90	\$965
24579	Repair humerus fracture	90	\$1,456	25170	Extensive forearm surgery	90	\$1,540
24582	Treat humerus fracture	90	\$1,098	25210	Removal of wrist bone	90	\$795
24586	Repair elbow fracture	90	\$2,226	25215	Removal of wrist bones	90	\$1,239
24587	Repair elbow fracture	90	\$2,134	25230	Partial removal of radius	90	\$798
24600	Treat elbow dislocation	90	\$446	25240	Partial removal of ulna.	90	\$862
24605	Treat elbow dislocation	90	\$549	25246	Injection for wrist x -ray	0	\$143
24615	Repair elbow dislocation	90	\$1,383	25248	Remove forearm foreign body.	90	\$646
24620	Treat elbow fracture	90	\$777	25250	Removal of wrist prosthesis	90	\$910
24635	Repair elbow fracture	90	\$1,788	25251	Removal of wrist prosthesis	90	\$1,326
24640	Treat elbow dislocation	10	\$159	25260	Repair forearm tendon/muscle	90	\$901
24650	Treat radius fracture	90	\$325	25263	Repair forearm tendon/muscle	90	\$1,003
24655	Treat radius fracture	90	\$541	25265	Repair forearm tendon/muscle	90	\$1,337
24665	Repair radius fracture	90	\$1,130	25270	Repair forearm tendon/muscle	90	\$682
24666	Repair radius fracture	90	\$1,468	25272	Repair forearm tendon/muscle	90	\$761
24670	Treatment of ulna fracture	90	\$327	25274	Repair forearm tendon/muscle	90	\$1,146
24675	Treatment of ulna fracture	90	\$607	25280	Revise wrist/forearm tendon	90	\$831
24685	Repair ulna fracture	90	\$1,279	25290	Incise wrist/forearm tendon	90	\$560
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24800	Fusion of elbow joint.	90	\$1,614	25295	Release wrist/forearm tendon	90	\$696
24802	Fusion/graft of elbow joint.	90	\$1,922	25300	Fusion of tendons at wrist	90	\$1,204
24900	Amputation of upper arm	90	\$1,263	25301	Fusion of tendons at wrist	90	\$1,136
24920	Amputation of upper arm	90	\$1,180	25310	Transplant forearm tendon	90	\$1,132
24925	Amputation follow-up surgery	90	\$965	25312	Transplant forearm tendon	90	\$1,275
24930	Amputation follow-up surgery	90	\$1,326	25315	Revise palsy hand tendon(s).	90	\$1,498
24931	Amputate upper arm & implant	90	\$1,750	25316	Revise palsy hand tendon(s)	90	\$1,661
24935	Revision of amputation	90	\$2,145	25320	Repair/revise wrist joint.	90	\$1,500
24940	Revision of upper arm	90	BR	25332	Revise wrist joint	90	\$1,636
24999	Upper arm/elbow surgery		BR	25335	Realignment of hand	90	\$1,776
25000	Incision of tendon sheath.	90	\$586	25337	Reconstruct ulna/radioulnar	90	\$1,341
25020	Decompression of forearm	90	\$756	25350	Revision of radius	90	\$1,210
25023	Decompression of forearm	90	\$1,287	25355	Revision of radius	90	\$1,428
25028	Drainage of forearm lesion	90	\$516	25360	Revision of ulna	90	\$1,082
25031	Drainage of forearm bursa.	90	\$463	25365	Revise radius & ulna	90	\$1,664
25035	Treat forearm bone lesion.	90	\$1,156	25370	Revise radius or ulna	90	\$1,842
25040	Explore/treat wrist joint.	90	\$1,013	25375	Revise radius & ulna	90	\$1,878
25065	Biopsy forearm soft tissues	10	\$229	25390	Shorten radius/ulna	90	\$1,428
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25066	Biopsy forearm soft tissues.	90	\$507	25391	Lengthen radius/ulna	90	\$1,836
25075	Removal of forearm lesion	90	\$437	25392	Shorten radius & ulna	90	\$1,949
25076	Removal of forearm lesion	90	\$652	25393	Lengthen radius & ulna	90	\$2,226
25077	Remove tumor, forearm/wrist	90	\$1,373	25400	Repair radius or ulna	90	\$1,616
25085	Incision of wrist capsule.	90	\$848	25405	Repair/graft radius or ulna	90	\$1,977
25100	Biopsy of wrist joint.	90	\$666	25415	Repair radius & ulna	90	\$1,839
25101	Explore/treat wrist joint	90	\$780	25420	Repair/graft radius & ulna	90	\$2,288
25105	Remove wrist joint lining.	90	\$990	25425	Repair/graft radius or ulna	90	\$1,864
25107	Remove wrist joint cartilage.	90	\$957	25426	Repair/graft radius & ulna	90	\$2,037
25110	Remove wrist tendon lesion	90	\$500	25440	Repair/graft wrist bone	90	\$1,452
25111	Remove wrist tendon lesion	90	\$497	25441	Reconstruct wrist joint	90	\$1,806
25112	Reremove wrist tendon lesion	90	\$621	25442	Reconstruct wrist joint	90	\$1,318
25115	Remove wrist/forearm lesion	90	\$1,036	25443	Reconstruct wrist joint	90	\$1,471
25116	Remove wrist/forearm lesion	90	\$1,132	25444	Reconstruct wrist joint	90	\$1,589
25118	Excise wrist tendon sheath	90	\$762	25445	Reconstruct wrist joint	90	\$1,512
25119	Partial removal of ulna	90	\$1,015	25446	Wrist replacement	90	\$2,751
25120	Removal of forearm lesion	90	\$946	25447	Repair wrist joint(s).	90	\$1,534
25125	Remove/graft forearm lesion	90	\$1,058	25449	Remove wrist joint implant	90	\$1,613
	=	90				90 90	
25126	Remove/graft forearm lesion		\$1,066 \$706	25450	Revision of wrist joint		\$1,145
25130	Removal of wrist lesion	90	\$706	25455	Revision of wrist joint	90	\$1,365
25135	Remove & graft wrist lesion	90	\$921	25490	Reinforce radius	90	\$1,362
25136	Remove & graft wrist lesion	90	\$798	25491	Reinforce ulna	90	\$1,426
25145	Remove forearm bone lesion	90	\$898	25492	Reinforce radius and ulna	90	\$1,755

25500	Treat fracture of radius	90	\$349	26055	Incise finger tendon sheath.	90	\$509
25505	Treat fracture of radius	90	\$641	26060	Incision of finger tendon.	90	\$381
25515	Repair fracture of radius	90	\$1,237	26070	Explore/treat hand joint.	90	\$589
25520	Repair fracture of radius	90	\$899	26075	Explore/treat finger joint.	90	\$680
25525	Repair fracture of radius	90	\$1,746	26080	Explore/treat finger joint	90	\$526
25526	Repair fracture of radius	90	\$1,856	26100	Biopsy hand joint lining.	90	\$563
25530	Treat fracture of ulna	90	\$335	26105	Biopsy finger joint lining.	90	\$704
25535	Treat fracture of ulna	90	\$639	26110	Biopsy finger joint lining	90	\$484
25545	Repair fracture of ulna	90	\$1,212	26115	Removal of hand lesion	90	\$427
25560	Treat fracture radius & ulna	90	\$343	26116	Removal of hand lesion	90	\$675
25565	Treat fracture radius & ulna	90	\$754	26117	Remove tumor, hand/finger	90	\$1,007
25574	Treat fracture radius & ulna	90	\$1,225	26121	Release palm contracture.	90	\$1,298
25575	Repair fracture radius/ulna	90	\$1,551	26123	Release palm contracture.	90	\$1,478
25600	Treat fracture radius/ulna	90	\$406	26125	Release palm contracture.		\$543
25605	Treat fracture radius/ulna	90	\$703	26130	Remove wrist joint lining	90	\$780
25611	Repair fracture radius/ulna	90	\$998	26135	Revise finger joint, each	90	\$874
25620	Repair fracture radius/ulna	90	\$1,162	26140	Revise finger joint, each	90	\$782
25622	Treat wrist bone fracture	90	\$357	26145	Tendon excision, palm/ finger.	90	\$970
25624	Treat wrist bone fracture	90	\$604	26160	Remove tendon sheath lesion	90	\$405
25628	Repair wrist bone fracture	90	\$1,140	26170	Removal of palm tendon, each	90	\$559
25630	Treat wrist bone fracture	90	\$369	26180	Removal of finger tendon.	90	\$754
25635	Treat wrist bone fracture	90	\$569	26185	Remove finger bone	90	\$751
25645	Repair wrist bone fracture	90	\$1,025	26200	Remove hand bone lesion	90	\$740
25650	Repair wrist bone fracture	90	\$417	26205	Remove/graft bone lesion	90	\$1,039
25660	Treat wrist dislocation	90	\$468	26210	Removal of finger lesion	90	\$674
25670	Repair wrist dislocation	90	\$1,113	26215	Remove/graft finger lesion	90	\$942
25675	Treat wrist dislocation	90	\$500	26230	Partial removal of hand bone.	90	\$900
25676	Repair wrist dislocation	90	\$1,131	26235	Partial removal, finger bone	90	\$758
25680	Treat wrist fracture	90	\$597	26236	Partial removal, finger bone	90	\$671
25685	Repair wrist fracture	90	\$1,378	26250	Extensive hand surgery	90	\$1,125
25690	Treat wrist dislocation	90	\$763	26255	Extensive hand surgery	90	\$1,568
25695	Repair wrist dislocation	90	\$1,144	26260	Extensive finger surgery.	90	\$1,094
25800	Fusion of wrist joint.	90	\$1,559	26261	Extensive finger surgery	90	\$1,242
25805	Fusion/graft of wrist joint	90	\$1,806	26262	Partial removal of finger.	90	\$895
25810	Fusion/graft of wrist joint	90	\$1,726	26320	Removal of implant from hand	90	\$556
25820	Fusion of hand bones	90	\$1,720	26350	Repair finger/hand tendon.	90	\$1,050
25825	Fusion hand bones with graft	90	\$1,545	26352	Repair/graft hand tendon	90	\$1,050
25823	Fusion, radioulnar jnt ulna.	90	\$1,543	26356	Repair finger/hand tendon.	90	\$1,319
25900		90		26357	Repair finger/hand tendon	90	
	Amputation of forearm Amputation of forearm	90	\$1,171 \$1,179			90	\$1,127
25905	•			26358	Repair/graft hand tendon		\$1,229
25907	Amputation follow-up surgery	90	\$992	26370	Repair finger/hand tendon.	90	\$1,212
25909	Amputation follow-up surgery	90	\$1,060	26372	Repair/graft hand tendon.	90	\$1,330
25915	Amputation of forearm	90	BR	26373	Repair finger/hand tendon.	90	\$1,330
25920	Amputate hand at wrist	90	\$1,153	26390	Revise hand/finger tendon.	90	\$1,394
25922	Amputate hand at wrist	90	\$958	26392	Repair/graft hand tendon.	90	\$1,570
25924	Amputation follow-up surgery	90	\$1,174	26410	Repair hand tendon	90	\$746
25927	Amputation of hand	90	\$1,117	26412	Repair/graft hand tendon	90	\$913
25929	Amputation follow-up surgery	90	\$908	26415	Excision, hand/finger tendon.	90	\$1,219
25931	Amputation follow-up surgery	90	\$906	26416	Graft hand or finger tendon.	90	\$1,469
25999	Forearm or wrist surgery	4.0	BR	26418	Repair finger tendon	90	\$734
26010	Drainage of finger abscess	10	\$144	26420	Repair/graft finger tendon	90	\$921
26011	Drainage of finger abscess	10	\$278	26426	Repair finger/hand tendon.	90	\$1,068
26020	Drain hand tendon sheath.	90	\$753	26428	Repair/graft finger tendon.	90	\$1,109
26025	Drainage of palm bursa	90	\$809	26432	Repair finger tendon	90	\$661
26030	Drainage of palm bursa(s).	90	\$984	26433	Repair finger tendon	90	\$761
26034	Treat hand bone lesion	90	\$924	26434	Repair/graft finger tendon	90	\$821
26035	Decompress fingers/hand	90	\$1,020	26437	Realignment of tendons	90	\$864
26037	Decompress fingers/hand	90	\$998	26440	Release palm/finger tendon.	90	\$821
26040	Release palm contracture.	90	\$583	26442	Release palm & finger tendon	90	\$713
26045	Release palm contract ure	90	\$773	26445	Release hand/finger tendon.	90	\$748

26449	Release forearm/hand tendon.	90	\$1,125	26597	Release of scar contracture	90	\$1,328
26450	Incision of palm tendon.	90	\$525	26600	Treat metacarpal fracture	90	\$253
26455	Incision of finger tendon.	90	\$496	26605	Treat metacarpal fracture	90	\$377
26460	Incise hand/finger tendon.	90	\$469	26607	Treat metacarpal fracture	90	\$655
26471	Fusion of finger tendons.	90	\$857	26608	Treat metacarpal fracture	90	\$655
26474	Fusion of finger tendons.	90	\$865	26615	Repair metacarpal fracture	90	\$768
26476	Tendon lengthening	90	\$738	26641	Treat thumb dislocation	90	\$353
26477	Tendon shortening	90	\$806	26645	Treat thumb fracture	90	\$479
26478	Lengthening of hand tendon.	90	\$883	26650	Repair thumb fracture	90	\$718
26479	Shortening of hand tendon.	90	\$941	26665	Repair thumb fracture	90	\$1,035
26480	Transplant hand tendon	90	\$1,157	26670	Treat hand dislocation	90	\$326
26483	Transplant/graft hand tendon	90	\$1,258	26675	Treat hand dislocation	90	\$665
26485	Transplant palm tendon	90	\$1,249	26676	Pin hand dislocation	90	\$766
26489	Transplant/graft palm tendon	90	\$915	26685	Repair hand dislocation	90	\$935
26490	Revise thumb tendon	90	\$1,315	26686	Repair hand dislocation	90	\$1,050
26492	Tendon transfer with graft.	90	\$1,479	26700	Treat knuckle dislocation	90	\$320
26494	Hand tendon/muscle transfer	90	\$1,172	26705	Treat knuckle dislocation	90	\$427
26496	Revise thumb tendon	90	\$1,376	26706	Pin knuckle dislocation	90	\$733
26497	Finger tendon transfer	90	\$1,459	26715	Repair knuckle dislocation	90	\$728
26498	Finger tendon transfer	90	\$1,937	26720	Treat finger fracture, each	90	\$199
26499	Revision of finger	90	\$1,244	26725	Treat finger fracture, each	90	\$351
26500	Hand tendon reconstruction.	90	\$846	26727	Treat finger fracture, each	90	\$549
26502	Hand tendon reconstruction	90	\$917	26735	Repair finger fracture, each	90	\$712
26504	Hand tendon reconstruction	90	\$1,053	26740	Treat finger fracture, each	90	\$222
26508	Release thumb contracture.	90	\$885	26742	Treat finger fracture, each	90	\$425
26510	Thumb tendon transfer	90	\$699	26746	Repair finger fracture, each	90	\$786
26516	Fusion of knuckle joint.	90	\$974	26750	Treat finger fracture, each	90	\$180
26517	Fusion of knuckle joints	90	\$1,178	26755	Treat finger fracture, each	90	\$297
26518	Fusion of knuckle joints	90	\$1,151	26756	Pin finger fracture, each	90	\$455
26520	Release knuckle contracture.	90	\$900	26765	Repair finger fracture, each	90	\$506
26525	Release finger contracture.	90	\$852	26770	Treat finger dislocation	90	\$264
26530	Revise knuckle joint	90	\$1,057	26775	Treat finger dislocation	90	\$341
26531	Revise knuckle with implant.	90	\$1,271	26776	Pin finger dislocation	90	\$497
26535	Revise finger joint	90	\$811	26785	Repair finger dislocation	90	\$534
26536	Revise/implant fin ger joint.	90	\$1,148	26820	Thumb fusion with graft	90	\$1,100
26540	Repair hand joint	90	\$1,086	26841	Fusion of thumb	90	\$989
26541	Repair hand joint with graft.	90	\$1,416	26842	Thumb fusion with graft	90	\$1,254
26542	Repair hand joint with graft	90	\$922	26843	Fusion of hand joint	90	\$1,039
26545	Reconstruct finger joint	90	\$900	26844	Fusion/graft of hand joint	90	\$1,188
26546	Repair nonunion hand	90	\$1,388	26850	Fusion of knuckle	90	\$847
26548	Reconstruct finger joint	90	\$1,019	26852	Fusion of knuckle with graft	90	\$1,040
26550	Construct thumb replacement	90	BR	26860	Fusion of finger joint	90	\$671
26551	Great toe-hand transfer.	90	\$6,628	26861	Fusion of finger jnt, add-on.		\$275
26553	Single transfer, toe-hand.	90	\$6,438	26862	Fusion/graft of finger joint	90	\$926
26554	Double transfer, toe- hand.	90	\$7,744	26863	Fuse/graft added joint		\$538
26555	Positional change of finger.	90	\$2,481	26910	Amputate metacarpal bone	90	\$940
26556	Toe joint transfer	90	\$6,561	26951	Amputation of finger/thumb	90	\$551
26560	Repair of web finger	90	\$747	26952	Amputation of finger/thumb	90	\$759
26561	Repair of web finger	90	\$1,484	26989	Hand/finger surgery		BR
26562	Repair of web finger	90	\$1,488	26990	Drainage of pelvis lesion	90	\$735
26565	Correct metacarpal flaw.	90	\$1,057	26991	Drainage of pelvis bursa	90	\$577
26567	Correct finger deformity.	90	\$955	26992	Drainage of bone lesion.	90	\$1,633
26568	Lengthen metacarpal/ finger.	90	\$1,405	27000	Incision of hip tendon	90	\$618
26580	Repair hand deformity	90	BR	27001	Incision of hip tendon	90	\$760
26585	Repair finger deformity	90	BR	27003	Incision of hip tendon	90	\$1,018
26587	Reconstruct extra finger	90	BR	27005	Incision of hip tendon	90	\$1,055
26590	Repair finger deformity	90	BR	27006	Incision of hip tendons.	90	\$1,138
26591	Repair muscles of hand	90	\$558	27025	Incision of hip/thigh fascia	90	\$1,225
26593	Release muscles of hand.	90	\$825	27030	Drainage of hip joint.	90	\$1,851
26596	Excision constricting tissue	90	\$1,291	27033	Exploration of hip joint.	90	\$1,882
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27035	Denervation of hip joint.	90	\$2,197	27187	Reinforce hip bones	90	\$2,229
27036	Excision of hip joint/ muscle.	90	\$1,851	27193	Treat pelvic ring fracture	90	\$527
27040	Biopsy of soft tissues	10	\$290	27194	Treat pelvic ring fracture	90	\$930
27041	Biopsy of soft tissues	90	\$988	27200	Treat tail bone fracture	90	\$243
27047	Remove hip/pelvis lesion.	90	\$765	27202	Repair tail bone fracture	90	\$960
27048	Remove hip/pelvis lesion	90	\$768	27215	Pelvic fracture(s) treatment	90	\$1,768
27049	Remove t umor, hip/pelvis.	90	\$1,819	27216	Treat pelvic ring fracture	90	\$1,357
27050	Biopsy of sacroiliac joint.	90	\$723	27217	Treat pelvic ring fracture	90	\$2,129
27052	Biopsy of hip joint	90	\$1,132	27218	Treat pelvic ring fracture	90	\$2,528
27054	Removal of hip joint lining.	90	\$1,415	27220	Treat hip socket fracture	90	\$720
27060	Removal of ischial bursa	90	\$661	27222	Treat hip socket fracture	90	\$1,299
27062	Remove femur lesion/bursa	90	\$685	27226	Treat hip wall fracture	90	\$2,282
27065	Removal of hip bone lesion	90	\$812	27227	Treat hip fracture(s)	90	\$2,711
27066	Removal of hip bone lesion	90	\$1,300	27228	Treat hip fracture(s)	90	\$2,906
27067	Remove/graft hip bone lesion	90	\$1,855	27230	Treat fracture of thigh	90	\$613
27070	Partial removal of hip bone.	90	\$1,519	27232	Treat fracture of thigh	90	\$1,399
27071	Partial removal of hip bone.	90	\$1,654	27235	Repair of thigh fracture	90	\$2,024
27075	Extensive hip surgery.	90	\$2,340	27236	Repair of thigh fracture	90	\$2,390
27076	Extensive hip surgery	90	\$2,613	27238	Treatment of thigh fracture	90	\$756
27077	Extensive hip surgery	90	\$3,080	27240	Treatment of thigh fracture	90	\$1,564
27078	Extensive hip surgery	90	\$1,609	27244	Repair of thigh fracture	90	\$2,355
27079	Extensive hip surgery	90	\$1,587	27245	Repair of thigh fracture	90	\$2,665
27080	Removal of tail bone	90	\$798	27246	Treatment of thigh fracture	90	\$626
27086	Remove hip foreign body	10	\$175	27248	Repair of thigh fracture	90	\$1,720
27087	Remove hip foreign body.	90	\$968	27250	Treat hip dislocation	90	\$705
27090	Removal of hip prosthesis	90	\$1,596	27252	Treat hip dislocation	90	\$1,027
27091	Removal of hip prosthesis.	90	\$3,108	27253	Repair of hip dislocation	90	\$1,928
27093	Injection for hip x -ray	0	\$158	27254	Repair of hip dislocation	90	\$2,338
27095	Injection for hip x-ray	0	\$182	27256	Treatment of hip dislocation	10	\$418
27096	Inject sacroiliac joint.	0	BR	27257	Treatment of hip dislocation	10	\$720
27097	Revision of hip tendon	90	\$1,263	27258	Repair of hip dislocation	90	\$2,150
27098	Transfer tendon to pelvis.	90	\$1,268	27259	Repair of hip dislocation	90	\$2,693
27100	Transfer of abdominal muscle	90	\$1,393	27265	Treatment of hip dislocation	90	\$679
27105	Transfer of spinal muscle	90	\$1,312	27266	Treatment of hip dislocation	90	\$913
27110	Transfer of iliopsoas muscle	90	\$1,767	27275	Manipulation of hip joint	10	\$296
27111	Transfer of iliopsoas muscle	90	\$1,750	27280	Fusion of sacroiliac joint	90	\$1,673
27120	Reconstruction of hip socket	90	\$2,653	27282	Fusion of pubic bones	90	\$1,506
27122	Reconstruction of hip socket.	90	\$2,366	27284	Fusion of hip joint	90	\$2,372
27125	Partial hip replacement.	90	\$2,324	27286	Fusion of hip joint	90	\$2,344
27130	Total hip replacement	90	\$3,500	27290	Amputation of leg at hip	90	\$3,665
27132	Total hip replacement	90	\$3,936	27295	Amputation of leg at hip	90	\$2,605
27134	Revise hip joint replacement	90	\$4,573	27299	Pelvis/hip joint surgery	70	BR
27137	Revise hip joint replacement	90	\$3,583	27301	Drain thigh/knee lesion.	90	\$793
27138	Revise hip joint replacement	90	\$3,524	27303	Drainage of bone lesion.	90	\$1,171
27140	Transplant of femur ridge	90	\$1,713	27305	Incise thigh tendon & fascia	90	\$701
27146	Incision of hip bone	90	\$1,837	27306	Incision of thigh tendon.	90	\$555
27147	Revision of hip bone	90	\$2,642	27307	Incision of thigh tendons.	90	\$715
27151	Incision of hip bones	90	\$2,775	27307	Exploration of knee joint.	90	\$1,434
27156	Revision of hip bones	90	\$2,773 \$2,941	27310	Partial removal, thigh nerve	90	\$910
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27158	Revision of pelvis Incision of neck of femur		\$2,620	27320	Partial removal, thigh nerve	90	\$837
27161		90	\$2,253 \$2,530	27323	Biopsy thigh soft tissues	10	\$263
27165	Incision/fixation of femur	90	\$2,520 \$2,404	27324	Biopsy, thigh soft tissues.	90	\$608
27170	Repair/graft femur head/neck	90	\$2,404	27327	Removal of thigh lesion	90	\$497 \$717
27175	Treat slipped epiphysis	90	\$609 \$1,627	27328	Removal of thigh lesion	90	\$717
27176	Treat slipped epiphysis	90	\$1,627	27329	Remove tumor, thigh/knee	90	\$1,810
27177	Repair slipped epiphysis	90	\$1,996	27330	Biopsy, knee joint lining.	90	\$819
27178	Repair slipped epiphysis	90	\$1,613	27331	Explore/treat knee joint.	90	\$975
27179	Revise head/neck of femur	90	\$1,746	27332	Removal of knee cartilage.	90	\$1,320
27181	Repair slipped epiphysis	90	\$2,060	27333	Removal of knee cartilage	90	\$1,613
27185	Revision of femur epiphysis	90	\$845	27334	Remove knee joint lining.	90	\$1,397

27335	Remove knee joint lining	90	\$1,634	27477	Surgery to stop leg growth	90	\$1,879
27340	Removal of kneecap bursa	90	\$594	27479	Surgery to stop leg growth	90	\$1,820
27345	Removal of knee cyst	90	\$896	27485	Surgery to stop leg growth.	90	\$1,286
27347	Remove knee cyst	90	\$630	27486	Revise knee joint replace	90	\$3,198
27350	Removal of kneecap	90	\$1,307	27487	Revise/replace knee joint.	90	\$3,983
27355	Remove femur lesion	90	\$1,123	27488	Removal of knee prosthesis.	90	\$2,382
27356	Remove femur lesion/graft	90	\$1,284	27495	Reinforce thigh	90	\$2,457
27357	Remove femur lesion/graft	90	\$1,407	27496	Decompression of thigh/knee	90	\$710
27358	Remove femur lesion/ fixation.		\$678	27497	Decompression of thigh/knee	90	\$868
27360	Partial removal, leg bone(s).	90	\$1,583	27498	Decompression of thigh/knee	90	\$990
27365	Extensive leg surgery.	90	\$2,285	27499	Decompression of thigh/knee	90	\$1,140
27370	Injection for knee x-ray	0	\$115	27500	Treatment of thigh fracture	90	\$816
27372	Removal of foreign body	90	\$621	27501	Treatment of thigh fracture	90	\$816
27380	Repair of kneecap tendon	90	\$1,123	27502	Treatment of thigh fracture	90	\$1,302
27381	Repair/graft kneecap tendon	90	\$1,611	27503	Treatment of thigh fracture	90	\$1,302
27385	Repair of thigh muscle	90	\$1,235	27506	Repair of thigh fracture	90	\$2,443
27386	Repair/graft of thigh muscle	90	\$1,712	27507	Treatment of thigh fracture	90	\$2,225
27390	Incision of thigh tendon.	90	\$770	27508	Treatment of thigh fracture	90	\$714
27391	Incision of thigh tendons.	90	\$989	27509	Treatment of thigh fracture	90	\$825
27392	Incision of thigh tendons.	90	\$1,308	27510	Treatment of thigh fracture	90	\$1,140
27393	Lengthening of thigh tendon.	90	\$947	27511	Treatment of thigh fracture	90	\$2,199
27394	Lengthening of thigh tendons.	90	\$1,124	27513	Treatment of thigh fracture	90	\$2,504
27395	Lengthening of thigh tendons.	90	\$1,701	27514	Repair of thigh fracture	90	\$2,427
27396	Transplant of thigh tendon.	90	\$1,160	27516	Repair of thigh growth plate	90	\$740
27397	Transplants of thigh tendons.	90	\$1,548	27517	Repair of thigh growth plate	90	\$1,225
27400	Revise thigh muscles/ tendons.	90	\$1,293	27519	Repair of thigh growth plate	90	\$2,021
27403	Repair of knee cartilage.	90	\$1,294	27520	Treat kneecap fracture	90	\$437
27405	Repair of knee ligament	90	\$1,403	27524	Repair of kneecap fracture	90	\$1,513
27407	Repair of knee ligament	90	\$1,398	27530	Treatment of knee fracture	90	\$507
27409	Repair of knee ligaments	90	\$2,080	27532	Treatment of knee fracture	90	\$949
27418	Repair degenerated kneecap.	90	\$1,708	27535	Treatment of knee fracture	90	\$1,694
27420	Revision of unstable kneecap.	90	\$1,549	27536	Repair of knee fracture	90	\$1,988
27422	Revision of unstable kneecap.	90	\$1,547	27538	Treat knee fracture(s)	90	\$604
27424	Revision/removal of kneecap	90	\$1,607	27540	Repair of knee fracture	90	\$1,775
27425	Lateral retinacular release	90	\$891	27550	Treat knee dislocation	90	\$599
27427	Reconstruction, knee	90	\$1,676	27552	Treat knee dislocation	90	\$804
27428	Reconstruction, knee	90	\$2,014	27556	Repair of knee dislocation	90	\$1,975
27429	Reconstruction, knee	90	\$1,767	27557	Repair of knee dislocation	90	\$2,324
27430	Revision of thigh muscles.	90	\$1,437	27558	Repair of knee dislocation	90	\$2,392
27435	Incision of knee joint	90	\$1,269	27560	Treat kneecap dislocation	90	\$371
27437	Revise kneecap	90	\$1,360	27562	Treat kneecap dislocation	90	\$809
27438	Revise kneecap with implant	90	\$1,809	27566	Repair kneecap dislocation	90	\$1,680
27440	Revision of knee joint	90	\$1,658	27570	Fixation of knee joint	10	\$262
27441	Revision of knee joint	90	\$1,449	27580	Fusion of knee	90	\$2,659
27442	Revision of knee joint	90	\$1,924	27590	Amputate leg at thigh	90	\$1,497
27443	Revision of knee joint	90	\$2,219	27591	Amputate leg at thigh	90	\$1,767
27445	Revision of knee joint	90	\$2,810	27592	Amputate leg at thigh	90	\$1,308
27446	Revision of knee joint	90	\$2,907	27594	Amputation follow-up surgery	90	\$753
27447	Total knee replacement	90	\$3,735	27596	Amputation follow-up surgery	90	\$1,305
27448	Incision of thigh	90	\$1,784	27598	Amputate lower leg at knee	90	\$1,514
27450	Incision of thigh	90	\$2,144	27599	Leg surgery procedure		BR
27454	Realignment of thigh bone.	90	\$2,521	27600	Decompression of lower leg	90	\$642
27455	Realignment of knee	90	\$1,838	27601	Decompression of lower leg	90	\$640
27457	Realignment of knee	90	\$1,985	27602	Decompression of lower leg	90	\$810
27465	Shortening of thigh bone	90	\$1,917	27603	Drain lower leg lesion	90	\$510
27466	Lengthening of thigh bone	90	\$2,180	27604	Drain lower leg bursa	90	\$382
27468	Shorten/lengthen thighs	90	\$2,637	27605	Incision of achilles tendon.	10	\$438
27470	Repair of thigh	90	\$2,413	27606	Incision of achilles tendon	10	\$448
27472	Repair/graft of thigh	90	\$2,791	27607	Treat lower leg bone lesion.	90	\$1,154
27475	Surgery to stop leg growth.	90	\$1,244	27610	Explore/treat ankle joint.	90	\$1,220
				220			

27612	Exploration of ankle joint.	90	\$1,157	27750	Treatment of tibia fracture	90	\$486
27613	Biopsy lower leg soft tissue	10	\$205	27752	Treatment of tibia fracture	90	\$784
27614	Biopsy lower leg soft tissue.	90	\$686	27756	Repair of tibia fracture	90	\$1,199
27615	Remove tumor, lower leg	90	\$1,518	27758	Repair of tibia fracture	90	\$1,854
27618	Remove lower leg lesion.	90	\$636	27759	Repair of tibia fracture	90	\$2,021
27619	Remove lower leg lesion.	90	\$1,023	27760	Treatment of ankle fracture	90	\$408
27620	Explore, treat ankle joint	90	\$898	27762	Treatment of ankle fracture	90	\$614
27625	Remove ankle joint lining.	90	\$1,285	27766	Repair of ankle fracture	90	\$1,185
27626	Remove ankle joint lining	90	\$1,458	27780	Treatment of fibula fracture	90	\$333
27630	Removal of tendon lesion	90	\$581	27781	Treatment of fibula fracture	90	\$566
27635	Remove lower leg bone lesion	90	\$1,175	27784	Repair of fibula fracture	90	\$914
27637	Remove/graft leg bone lesion	90	\$1,346	27786	Treatment of ankle fracture	90	\$394
27638	Remove/graft leg bone lesion	90	\$1,456	27788	Treatment of ankle fracture	90	\$569
27640	Partial removal of tibia.	90	\$1,690	27792	Repair of ankle fracture	90	\$1,104
27641	Partial removal of fibula	90	\$1,180	27808	Treatment of ankle fracture	90	\$411
27645	Extensive lower leg surgery.	90	\$2,012	27810	Treatment of ankle fracture	90	\$756
27646	Extensive lower leg surgery	90	\$1,710	27814	Repair of ankle fracture	90	\$1,520
27647	Extensive ankle/heel surgery	90	\$1,593	27816	Treatment of ankle fracture	90	\$483
27648	Injection for ankle x-ray	0	\$109	27818	Treatment of ankle fracture	90	\$896
27650	Repair achilles tendon	90	\$1,378	27822	Repair of ankle fracture	90	\$1,497
27652	Repair/graft achilles tendon	90	\$1,529	27823	Repair of ankle fracture	90	\$1,822
27654	Repair of achilles tendon.	90	\$1,560	27824	Treat lower leg fracture	90	\$483
27656	Repair leg fascia defect	90	\$570	27825	Treat lower leg fracture	90	\$896
27658	Repair of leg tendon, each.	90	\$733	27826	Treat lower leg fracture	90	\$1,412
27659	Repair of leg tendon, each.	90	\$971	27827	Treat lower leg fracture	90	\$1,663
27664	Repair of leg tendon, each.	90	\$722	27828	Treat lower leg fracture	90	\$1,923
27665	Repair of leg tendon, each.	90	\$867	27829	Treat lower leg joint	90	\$985
27675	Repair lower leg tendons	90	\$1,000	27830	Treat lower leg dislocation	90	\$511
27676	Repair lower leg tendons	90	\$1,173	27831	Treat lower leg dislocation	90	\$626
27680	Release of lower leg tendon.	90	\$778	27832	Repair lower leg dislocation	90	\$889
27681	Release of lower leg tendons.	90	\$986	27840	Treat ankle dislocation	90	\$450
27685	Revision of lower leg tendon.	90	\$811	27842	Treat ankle dislocation	90	\$586
27686	Revise lower leg tendons.	90	\$1,073	27846	Repair ankle dislocation	90	\$1,346
27687	Revision of calf tendon	90	\$853	27848	Repair ankle dislocation	90	\$1,425
27690	Revise lower leg tendon	90	\$1,113	27860	Fixation of ankle joint	10	\$278
27691	Revise lower leg tendon.	90	\$1,374	27870	Fusion of ankle joint	90	\$1,839
27692	Revise additional leg tendon.	70	\$283	27871	Fusion of tibiofibular joint	90	\$1,243
27695	Repair of ankle ligament.	90	\$1,065	27880	Amputation of lower leg	90	\$1,462
27696	Repair of ankle ligaments	90	\$1,129	27881	Amputation of lower leg	90	\$1,669
27698	Repair of ankle ligament.	90	\$1,481	27882	Amputation of lower leg	90	\$1,174
27700	Revision of ankle joint	90	\$1,517	27884	Amputation follow-up surgery	90	\$806
27702	Reconstruct ankle joint	90	\$2,702	27886	Amputation follow-up surgery	90	\$1,193
27703	Reconstruction, ankle joint.	90	\$2,702	27888	Amputation of foot at ankle.	90	\$1,461
27704	Removal of ankle implant	90	\$993	27889	Amputation of foot at ankle	90	\$1,331
27704	Incision of tibia	90	\$1,567	27892	Decompression of leg	90	\$713
	Incision of fibula	90	\$655	27892	= = =	90	
27707		90		27893 27894	Decompression of leg	90	\$712
27709	Incision of tibia & fibula		\$1,659		Decompression of leg	90	\$882
27712	Realignment of lower leg.	90	\$1,913	27899	Leg/ankle surgery procedure	10	BR
27715	Revision of lower leg.	90	\$2,049	28001	Drainage of bursa of foot.	10	\$291
27720	Repair of tibia	90	\$1,924	28002	Treatment of foot infection.	10	\$553
27722	Repair/graft of tibia	90	\$1,633	28003	Treatment of foot infection	90	\$820
27724	Repair/graft of tibia	90	\$2,212	28005	Treat foot bone lesion	90	\$1,019
27725	Repair of lower leg	90	\$1,629	28008	Incision of foot fascia	90	\$507
27727	Repair of lower leg	90	\$1,706	28010	Incision of toe tendon	90	\$506
27730	Repair of tibia epiphysis.	90	\$1,029	28011	Incision of toe tendons.	90	\$509
27732	Repair of fibula epiphysis	90	\$757	28020	Exploration of foot joint.	90	\$753
27734	Repair lower leg epiphyses	90	\$1,179	28022	Exploration of a foot joint	90	\$528
27740	Repair of leg epiphyses.	90	\$1,261	28024	Exploration of a toe joint	90	\$479
27742	Repair of leg epiphyses	90	\$1,454	28030	Removal of foot nerve.	90	\$733
27745	Reinforce tibia	90	\$1,398	28035	Decompression of tibia nerve.	90	\$860

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28043	Excision of foot lesion.	90	\$446	28261	Revision of foot tendon	90	\$1,092
28045	Excision of foot lesion	90	\$631	28262	Revision of foot and ankle.	90	\$2,038
28046	Resection of tumor, foot	90	\$1,101	28264	Release of midfoot joint.	90	\$1,469
28050	Biopsy of foot joint lining.	90	\$650	28270	Release of foot contracture.	90	\$596
28052	Biopsy of foot joint lining	90	\$563	28272	Release of toe joint, each.	90	\$479
28054	Biopsy of toe joint lining	90	\$406	28280	Fusion of toes	90	\$620
28060	Partial removal, foot fascia.	90	\$736	28285	Repair of hammertoe	90	\$691
28062	Removal of foot fascia	90	\$1,002	28286	Repair of hammertoe	90	\$644
28070	Removal of foot joint lining	90	\$686	28288	Partial removal of foot bone.	90	\$673
28072	Removal of foot joint lining	90	\$563	28289	Repair hallux rigidus.	90	\$717
28080	Removal of foot lesion	90	\$596	28290	Correction of bunion	90	\$849
28086	Excise foot tendon sheath	90	\$574	28292	Correction of bunion	90	\$994
28088	Excise foot tendon sheath	90	\$541	28293	Correction of bunion	90	\$1,330
28090	Removal of foot lesion	90	\$591	28294	Correction of bunion	90	\$1,296
28092	Removal of toe lesions	90	\$481	28296	Correction of bunion	90	\$1,309
28100	Removal of ankle/heel lesion	90	\$745	28290	Correction of bunion	90	\$1,309
28102	Remove/graft foot lesion	90	\$1,062	28298	Correction of bunion	90	\$1,218
28103	Remove/graft foot lesion	90	\$878	28299	Correction of bunion	90	\$1,393
28104	Removal of foot lesion	90	\$686	28300	Incision of heel bone.	90	\$1,292
28106	Remove/graft foot lesion	90	\$988	28302	Incision of ankle bone	90	\$1,355
28107	Remove/graft foot lesion	90	\$744	28304	Incision of midfoot bones.	90	\$1,186
28108	Removal of toe lesions	90	\$608	28305	Incise/graft midfoot bones.	90	\$1,617
28110	Part removal of metatarsal	90	\$544	28306	Incision of metatarsal	90	\$798
28111	Part removal of metatarsal	90	\$732	28307	Incision of metatarsal	90	\$916
28112	Part removal of metatarsal	90	\$612	28308	Incision of metatarsal	90	\$814
28113	Part removal of metatarsal	90	\$639	28309	Incision of metatarsals.	90	\$1,486
28114	Removal of metatarsal heads.	90	\$1,450	28310	Revision of big toe	90	\$745
28116	Revision of foot	90	\$866	28312	Revision of toe	90	\$659
28118	Removal of heel bone	90	\$845	28313	Repair deformity of toe.	90	\$625
28119	Removal of heel spur	90	\$787	28315	Removal of sesamoid bone	90	\$655
28120	Part removal of ankle/ heel.	90	\$843	28320	Repair of foot bo nes	90	\$1,324
28122	Partial removal of foot bone.	90	\$927	28322	Repair of metatarsals	90	\$936
28124	Partial removal of toe	90	\$699	28340	Resect enlarged toe tissue	90	\$979
28126	Partial removal of toe	90	\$586	28341	Resect enlarged toe	90	\$1,167
28130	Removal of ankle bone	90	\$1,079	28344	Repair extra toe(s)	90	\$580
28140	Removal of metatarsal	90	\$850	28345	Repair webbed toe(s)	90	\$821
28150	Removal of toe	90	\$596	28360	Reconstruct cleft foot	90	BR
	Partial removal of toe	90				90	
28153			\$595	28400	Treatment of heel fracture		\$353
28160	Partial removal of toe	90	\$613	28405	Treatment of heel fracture	90	\$621
28171	Extensive foot surgery	90	\$1,286	28406	Treatment of heel fracture	90	\$909
28173	Extensive foot surgery	90	\$1,038	28415	Repair of heel fracture	90	\$1,678
28175	Extensive foot surgery	90	\$818	28420	Repair/graft heel fracture	90	\$2,005
28190	Removal of foot foreign body	10	\$176	28430	Treatment of ankle fracture	90	\$337
28192	Removal of foot foreign body	90	\$473	28435	Treatment of ankle fracture	90	\$504
28193	Removal of foot foreign body	90	\$575	28436	Treatment of ankle fracture	90	\$657
28200	Repair of foot tendon.	90	\$732	28445	Repair of ankle fracture	90	\$1,344
28202	Repair/graft of foot tendon	90	\$918	28450	Treat midfoot fracture, each	90	\$276
28208	Repair of foot tendon.	90	\$573	28455	Treat midfoot fracture, each	90	\$412
28210	Repair/graft of foot tendon	90	\$861	28456	Repair midfoot fracture	90	\$357
28220	Release of foot tendon	90	\$654	28465	Repair midfoot fracture, each	90	\$913
28222	Release of foot tendons.	90	\$891	28470	Treat metatarsal fracture	90	\$269
28225	Release of foot tendon	90	\$493	28475	Treat metatarsal fracture	90	\$381
28226	Release of foot tendons.	90	\$629	28476	Repair metatarsal fracture	90	\$494
28230	Incision of foot tendon(s).	90	\$540	28485	Repair metatarsal fracture	90	\$750
28232	Incision of toe tendon	90	\$428	28490	Treat big toe fracture	90	\$143
28234	Incision of foot tendon.	90	\$425	28495	Treat big toe fracture	90	\$194
28234	Revision of foot tendon.	90	\$1,120	28496	Repair big toe fracture	90	\$322
28238		90 90	\$1,120 \$459	28496		90	\$322 \$493
	Release of big toe				Repair big toe fracture		
28250	Revision of foot fascia.	90	\$798	28510	Treatment of toe fracture	90	\$141
28260	Release of midfoot joint	90	\$879	28515	Treatment of toe fracture	90	\$184

28525	Repair of toe fracture	90	\$384	29220	Strapping of low back	0	\$76
28530	Treat sesamoid bone fracture	90	\$150	29240	Strapping of shoulder	0	\$72
28531	Treat sesamoid bone fracture	90	\$300	29260	Strapping of elbow or wrist	0	\$58
28540	Treat foot dislocation	90	\$181	29280	Strapping of hand or finger	0	\$53
28545	Treat foot dislocation	90	\$257	29305	Application of hip cast	0	\$299
28546	Treat foot dislocation	90	\$430	29325	Application of hip casts	0	\$322
28555	Repair foot dislocation	90	\$860	29345	Application of long leg cast	0	\$183
28570	Treat foot dislocat ion	90	\$236	29355	Application of long leg cast	0	\$199
28575	Treat foot dislocation	90	\$432	29358	Apply long leg cast brace	0	\$259
28576	Treat foot dislocation	90	\$491	29365	Application of long leg cast	0	\$154
28585	Repair foot dislocation	90	\$919	29405	Apply short leg cast	0	\$126
28600	Treat foot dislocation	90	\$179	29425	Apply short leg cast	0	\$150
28605	Treat foot dislocation	90	\$356	29435	Apply short leg cast	0	\$180
28606	Treat foot dislocation	90	\$604	29440	Addition of walker to cast	0	\$59
28615	Repair foot dislocation	90	\$770	29445	Apply rigid leg cast	0	\$263
28630	Treat toe dislocation	10	\$198	29450	Application of leg cast	0	\$103
28635	Treat toe dislocation	10	\$248	29505	Application long leg splint	0	\$95
28636	Treat toe dislocation	10	\$400	29515	Application lower leg splint	0	\$90
28645	Repair toe dislocation	90	\$537	29520	Strapping of hip	0	\$66
28660	Treat toe dislocation	10	\$133	29530	Strapping of knee	0	\$69
28665	Treat toe dislocation	10	\$210	29540	Strapping of ankle	0	\$60
28666	Treat toe dislocation	10	\$383	29550	Strapping of toes	0	\$56
28675	Repair of toe dislocation	90	\$431	29580	Application of paste boot	0	\$100
28705	Fusion of foot bones	90	\$2,250	29590	Application of foot splint	0	\$76
28715	Fusion of foot bones	90	\$1,912	29700	Removal/revision of cast	0	\$89
28725	Fusion of foot bones	90	\$1,590	29705	Removal/revision of cast	0	\$108
28730	Fusion of foot bones	90	\$1,433	29710	Removal/revision of cast	0	\$132
28735	Fusion of foot bones	90	\$1,542	29715	Removal/revision of cast	0	\$136
28737	Revision of foot bones	90	\$1,388	29720	Repair of body cast	0	\$68
28740	Fusion of foot bones	90	\$854	29730	Windowing of cast	0	\$75
28750	Fusion of big toe joint	90	\$773	29740	Wedging of cast	0	\$110
28755	Fusion of big toe joint	90	\$611	29750	Wedging of clubfoot cast	0	\$130
28760	Fusion of big toe joint.	90	\$1,006	29799	Castin g/strapping procedure	Ü	BR
28800	Amputation of midfoot.	90	\$1,141	29800	Jaw arthroscopy/surgery	90	\$691
28805	Amputation thru metatarsal	90	\$1,067	29804	Jaw arthroscopy/surgery	90	\$1,635
28810	Amputation toe & metatarsal	90	\$721	29815	Shoulder arthroscopy	90	\$803
28820	Amputation of toe	90	\$468	29819	Shoulder arthroscopy/surgery	90	\$1,329
28825	Partial amputation of toe	90	\$420	29820	Shoulder arthroscopy/surgery	90	\$1,282
28899	Foot/toes surgery procedure	70	BR	29821	Shoulder arthroscopy/surgery	90	\$1,515
29000	Application of body cast	0	\$305	29822	Shoulder arthroscopy/surgery	90	\$1,328
29010	Application of body cast	0	\$335	29823	Shoulder arthroscopy/surgery	90	\$1,622
29015	Application of body cast	0	\$360	29825	Shoulder arthroscopy/surgery	90	\$1,466
29020	Application of body cast	0	\$294	29826	Shoulder arthroscopy/surgery	90	\$1,687
29025	Application of body cast	0	\$234	29830	Elbow arthroscopy	90	\$834
29035	Application of body cast	0	\$286	29834	Elbow arthroscopy/surgery	90	\$916
29040	Application of body cast	0	\$321	29835	Elbow arthroscopy/surgery	90	\$945
29044	Application of body cast	0	\$322	29836	Elbow arthroscopy/surgery	90	\$1,101
29046	Application of body cast	0	\$354	29837	Elbow arthroscopy/surgery	90	\$1,004
29049	Application of shoulder cast	0	\$97	29838	Elbow arthroscopy/surgery	90	\$1,004
29055	Application of shoulder cast	0	\$223	29840	Wrist arthroscopy	90	\$654
29058	Application of shoulder cast	0	\$145	29843	Wrist arthroscopy/surgery	90	\$876
		0	\$128	29844		90	\$903
29065 29075	Application of long arm cast Application of forearm cast	0	\$128 \$105	29844 29845	Wrist arthroscopy/surgery Wrist arthroscopy/surgery	90	\$903 \$1,097
			\$103	29845 29846		90	
29085	Apply long arm calint	0			Wrist arthroscopy/surgery		\$1,391
29105	Apply long arm splint	0	\$103 \$72	29847	Wrist arthroscopy/surgery	90	\$1,040 \$756
29125	Apply forearm splint	0	\$72 \$87	29848	Wrist endoscopy/ surgery.	90	\$756 \$1.400
29126	Apply forearm splint	0	\$87 \$40	29850	Knee arthroscopy/surgery	90	\$1,409 \$1,775
29130	Application of finger splint	0	\$49 \$71	29851	Knee arthroscopy/surgery	90	\$1,775
29131	Application of finger splint	0	\$71 \$69	29855	Tibial arthroscopy/surgery	90	\$1,632
29200	Strapping of chest	0	\$68	29856	Tibial arthroscopy/surgery	90	\$1,901

29860	Hip arthroscopy, dx	90	\$996	30560	Release of nasal adhesions	10	\$129
29861	Hip arthroscopy/ surgery.	90	\$1,402	30580	Repair upper jaw fistula	90	\$942
29862	Hip arthroscopy/ surgery.	90	\$1,536	30600	Repair mouth/nose fistula	90	\$708
29863	Hip arthroscopy/ surgery.	90	\$1,431	30620	Intranasal reconstruction	90	\$1,082
29870	Knee arthroscopy, diagnostic	90	\$679	30630	Repair nasal septum defect	90	\$976
29871	Knee arthroscopy/drainage	90	\$993	30801	Cauterization inner nose	10	\$110
29874	Knee arthroscopy/surgery	90	\$1,229	30802	Cauterization inner nose	10	\$215
29875	Knee arthroscopy/surgery	90	\$1,193	30901	Control of nosebleed	0	\$130
29876	Knee arthroscopy/surgery	90	\$1,443	30903	Control of nosebleed	0	\$175
29877	Knee arthroscopy/surgery	90	\$1,348	30905	Control of nosebleed	0	\$278
29879	Knee arthroscopy/ surgery.	90	\$1,315	30906	Repeat control of nosebleed	0	\$258
29880	Knee arthroscopy/surgery	90	\$1,606	30915	Ligation nasal sinus artery	90	\$863
29881	Knee arthroscopy/surgery	90	\$1,387	30920	Ligation upper jaw artery	90	\$1,404
29882	Knee arthroscopy/surgery	90	\$1,488	30930	Therapy fracture of nose	10	\$142
29883	Knee arthroscopy/surgery	90	\$1,905	30999	Nasal surgery procedure		BR
29884	Knee arthroscopy/surgery	90	\$1,235	31000	Irrigation maxillary sinus	10	\$112
29885	Knee arthroscopy/surgery	90	\$1,289	31002	Irrigation sphenoid sinus	10	\$168
29886	Knee arthroscopy/surgery	90	\$1,066	31020	Exploration maxillary sinus	90	\$408
29887	Knee arthroscopy/surgery	90	\$1,474	31030	Exploration maxillary sinus	90	\$989
29888	Knee arthroscopy/surgery	90	\$2,463	31032	Explore sinus, remove polyps	90	\$1,118
29889	Knee arthroscopy/surgery	90	\$1,607	31040	Exploration behind upper jaw	90	\$1,251
29891	Ankle arthroscopy/ surgery.	90	\$1,323	31050	Exploration sphenoid sinus	90	\$827
29892	Ankle arthroscopy/ surgery.	90	\$1,370	31051	Sphenoid sinus surgery	90	\$1,120
29893	Scope, plantar fasciotomy.	90	\$764	31070	Exploration of frontal sinus	90	\$654
29894	Ankle arthroscopy/surgery	90	\$1,285	31075	Exploration of frontal sinus	90	\$1,429
29895	Ankle arthroscopy/surgery	90	\$1,221	31080	Removal of frontal sinus	90	\$1,491
29897	Ankle arthroscopy/surgery	90	\$1,316	31081	Removal of frontal sinus	90	\$1,666
29898	Ankle arthroscopy/surgery	90	\$1,510	31084	Removal of frontal sinus	90	\$2,060
29909	Arthroscopy of joint		BR	31085	Removal of frontal sinus	90	\$2,180
30000	Drainage of nose lesion	10	\$143	31086	Removal of frontal sinus	90	\$1,699
30020	Drainage of nose lesion	10	\$145	31087	Removal of frontal sinus	90	\$1,689
30100	Intranasal biopsy	0	\$122	31090	Exploration of sinuses	90	\$1,529
30110	Removal of nose polyp(s)	10	\$213	31200	Removal of ethmoid sinus	90	\$693
30115	Removal of nose polyp(s)	90	\$521	31201	Removal of ethmoid sinus	90	\$1,110
30117	Removal of intranasal lesion	90	\$439	31205	Removal of ethmoid sinus	90	\$1,309
30118	Removal of intranasal lesion	90	\$1,286	31225	Removal of upper jaw	90	\$2,620
30120	Revision of nose	90	\$901	31230	Removal of upper jaw	90	\$3,205
30124	Removal of nose lesion	90	\$318	31231	Nasal endoscopy, dx	0	\$129
30125	Removal of nose lesion	90	\$926	31233	Nasal/sinus endoscopy, dx	0	\$268
30130	Removal of turbinate bones.	90	\$413	31235	Nasal/sinus endoscopy, dx	0	\$469
30140	Removal of turbinate bones.	90	\$511	31237	Nasal/sinus endoscopy, surg	0	\$322
30150	Partial removal of nose	90	\$1,237	31238	Nasal/sinus endoscopy, surg	0	\$559
30160	Removal of nose	90	\$1,573	31239	Nasal/sinus endoscopy, surg	10	\$1,455
30200	Injection treatment of nose	0	\$84	31240	Nasal/sinus endoscopy, surg	0	\$448
30210	Nasal sinus therapy	10	\$94	31250	Nasal endoscopy, diagnostic		\$188
30220	Insert nasal septal button	10	\$224	31252	Nasal endoscopy, polypectomy		\$481
30300	Remove nasal foreign body	10	\$107	31254	Revision of ethmoid sinus	0	\$790
30310	Remove nasal foreign body	10	\$263	31255	Removal of ethmoid sinus	0	\$1,191
30320	Remove nasal foreign body	90	\$645	31256	Exploration maxillary sinus	0	\$523
30400	Reconstruction of nose	90	BR	31258	Nasal endoscopy, surgical		\$376
30410	Reconstruction of nose	90	BR	31260	Endoscopy, maxillary sinus		\$380
30420	Reconstruction of nose	90	BR	31263	Endoscopy, maxillary sinus		\$586
30430	Revision of nose	90	BR	31265	Endoscopy, maxillary sinus	0	\$717
30435	Revision of nose	90	BR	31267	Endoscopy, maxillary sinus	0	\$805
30450	Revision of nose	90	BR	31268	Endoscopy, maxillary sinus		\$442
30460	Revision of nose	90	\$1,345	31270	Endoscopy, sphenoid sinus		\$266
30462	Revision of nose	90	\$2,691	31275	Sphenoid endoscopy, surgical		\$747
30520	Repair of nasal septum	90	\$1,022	31276	Sinus surgical endoscopy	0	\$1,041
30540	Repair nasal defect	90	\$1,047	31277	Sphenoid endoscopy, surgical		\$864
30545	Repair nasal defect	90	\$1,603	31285	Endoscopy, combined sinuses		\$509

31287	Nasal/sinus endoscopy, surg	0	\$671	31599	Larynx surgery procedure		BR
31288	Nasal/sinus endoscopy, surg	0	\$784	31600	Incision of windpipe	0	\$588
31290	Nasal/sinus endoscopy, surg	10	\$2,204	31601	Incision of windpipe	0	\$719
31291	Nasal/sinus endoscopy, surg	10	\$2,315	31603	Incision of windpipe	0	\$641
31292	Nasal/sinus endoscopy, surg	10	\$1,790	31605	Incision of windpipe	0	\$586
31293	Nasal/sinus endoscopy, surg	10	\$1,958	31610	Incision of windpipe	90	\$1,095
31294	Nasal/sinus endoscopy, surg	10	\$2,238	31611	Surgery/speech prosthesis	90	\$1,020
31299	Sinus surgery procedure		BR	31612	Puncture/clear windpipe.	0	\$161
31300	Removal of larynx lesion	90	\$1,851	31613	Repair windpipe opening	90	\$476
31320	Diagnostic incision larynx	90	\$630	31614	Repair windpipe opening	90	\$962
31360	Removal of larynx	90	\$2,601	31615	Visualization of windpipe	0	\$301
31365	Removal of larynx	90	\$3,685	31622	Dx bronchoscope/wash	0	\$435
31367	Partial removal of larynx	90	\$2,695	31623	Dx bronchoscope/brush.	0	\$465
31368	Partial removal of larynx	90	\$3,790	31624	Dx bronchoscope/lavage	0	\$468
31370	Partial removal of larynx	90	\$2,659	31625	Bronchoscopy with biopsy	0	\$535
31375	Partial removal of larynx	90	\$2,471	31628	Bronchoscopy with biopsy	0	\$642
31380	Partial removal of larynx	90	\$2,665	31629	Bronchoscopy with biopsy	0	\$568
31382	Partial removal of larynx	90	\$2,573	31630	Bronchoscopy with repair	0	\$570
31390	Removal of larynx & pharynx	90	\$4,009	31631	Bronchoscopy with dilation	0	\$623
31395	Reconstruct larynx & pharynx	90	\$4,622	31635	Remove foreign body, airway	0	\$619
31400	Revision of larynx	90	\$1,259	31640	Bronchoscopy & remove lesion	0	\$753
31420	Removal of epiglottis	90	\$1,273	31641	Bronchoscopy, treat blockage	0	\$928
31500	Insert emergency airway	0	\$256	31643	Diag bronchoscope/ catheter.	0	\$498
31502	Change of windpipe airway	0	\$93	31645	Bronchoscopy, clear airways	0	\$502
31505	Diagnostic laryngoscopy.	0	\$95	31646	Bronchoscopy,reclear airways	0	\$428
31510	Laryngoscopy with biopsy	0	\$180	31656	Bronchoscopy, inject for x-ra	0	\$393
31511	Remove foreign body, larynx	0	\$228	31700	Insertion of airway catheter	0	\$205
31512	Removal of larynx lesion	0	\$287	31708	Instill airway contrast dye	0	\$161
31513	Injection into vocal cord	0	\$396	31710	Insertion of airway catheter	0	\$164
31515	Laryngoscopy for aspiration	0	\$217	31715	Injection for bronchus x-ray	0	\$116
31520	Diagnostic laryngoscopy	0	\$311	31717	Bronchial brush biopsy	0	\$206
31525	Diagnostic laryngoscopy	0	\$358	31720	Clearance of airways	0	\$155
31526	Diagnostic laryngoscopy	0	\$442	31725	Clearance of airways	0	\$250
31527	Laryngoscopy for treatment	0	\$465	31730	Intro windpipe wire/tube	0	\$393
31528	Laryngoscopy and dilatation	0	\$378	31750	Repair of windpipe	90	\$1,347
31529	Laryngoscopy and dilatation	0	\$382	31755	Repair of windpipe	90	BR
31530	Operative laryngoscopy	0	\$525	31760	Repair of windpipe	90	\$2,432
31531	Operative laryngoscopy	0	\$671	31766	Reconstruction of windpipe	90	\$3,421
31535	Operative laryngoscopy	0	\$539	31770	Repair/graft of bronchus	90	\$2,712
31536	Operative laryngoscopy	0	\$619	31775	Reconstruct bronchus	90	\$2,863
31540	Operative laryngoscopy	0	\$711	31780	Reconst ruct windpipe	90	\$2,516
31541	Operative laryngoscopy	0	\$737	31781	Reconstruct windpipe	90	\$2,905
31560	Operative laryngoscopy	0	\$777	31785	Remove windpipe lesion	90	\$1,857
31561	Operative laryngoscopy	0	\$1,044	31786	Remove windpipe lesion	90	\$2,695
31570	Laryngoscopy with injection	0	\$690	31800	Repair of windpipe injury.	90	\$1,023
31571	Laryngoscopy with injection	0	\$702	31805	Repair of windpipe injury	90	\$1,687
31575	Diagnostic laryngoscopy	0	\$201	31820	Closure of windpipe lesion	90	\$577
31576	Laryngoscopy with biopsy	0	\$357	31825	Repair of windpipe defect	90	\$843
31577	Remove foreign body, larynx	0	\$440	31830	Revise windpipe scar	90	\$591
31578	Removal of larynx lesion	0	\$531	31899	Airways surgical procedure		BR
31579	Diagnostic laryngoscopy.	0	\$346	32000	Drainage of chest	0	\$179
31580	Revision of larynx	90	\$1,911	32002	Treatment of collapsed lung	0	\$265
31582	Revision of larynx	90	BR	32005	Treat lung lining chemically	0	\$243
31584	Repair of larynx fracture	90	\$2,305	32020	Insertion of chest tube	0	\$498
31585	Repair of larynx fracture	90	\$607	32035	Exploration of chest	90	\$1,031
31586	Repair of lary nx fracture	90	\$1,027	32036	Exploration of chest	90	\$1,133
31587	Revision of larynx	90	\$1,132	32095	Biopsy through chest wall	90	\$1,192
31588	Revision of larynx	90	BR	32100	Exploration/biopsy of chest	90	\$1,657
31590	Reinnervate larynx	90	BR	32110	Explore/repair chest	90	\$1,790
31595	Larynx nerve surgery	90	\$1,074	32120	Re-exploration of chest	90	\$1,473
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32124	Explore chest, free adhesions	90	\$1,704	32852	Lung transplant w/bypass	90	BR
32140	Removal of lung lesion(s)	90	\$1,907	32853	Lung transplant, double	90	BR
32141	Remove/treat lung lesions	90	\$1,989	32854	Lung transplant w/bypass	90	BR
32150	Removal of lung lesion(s)	90	\$1,754	32900	Removal of rib(s)	90	\$1,999
32151	Remove lung foreign body	90	\$1,624	32905	Revise & repair chest wall	90	\$2,441
32160	Open chest heart massage	90	\$1,273	32906	Revise & repair chest wall	90	\$3,080
32200	Drain, open, lung lesion.	90	\$1,760	32940	Revision of lung	90	\$2,213
32201	Drain, percut, lung lesion.	0	\$653	32960	Therapeutic pneumothorax	0	\$206
32215	Treat chest lining	90	\$1,342	32997	Total lung lavage	0	BR
32220	Release of lung	90	\$2,580	32999	Chest surgery procedure		BR
32225	Partial release of lung	90	\$1,856	33010	Drainage of heart sac	0	\$278
32310	Removal of chest lining.	90	\$1,945	33011	Repeat drainage of heart sac	0	\$245
32320	Free/remove chest lining	90	\$2,877	33015	Incision of heart sac	90	\$745
32400	Needle biopsy chest lining	0	\$238	33020	Incision of heart sac	90	\$1,902
32402	Open biopsy chest lining	90	\$1,095	33025	Incision of heart sac	90	\$1,946
32405	Biopsy, lung or mediastinum	0	\$299	33030	Partial removal of heart sac	90	\$2,985
32420	Puncture/clear lung	0	\$270	33031	Partial removal of heart sac	90	\$2,506
32440	Removal of lung	90	\$2,921	33050	Removal of heart sac lesion	90	\$1,658
32442	Sleeve pneumonectomy	90	\$3,265	33120	Removal of heart lesion	90	\$4,009
32445	Removal of lung	90	\$3,377	33130	Removal of heart lesion	90	\$2,495
32480	Partial removal of lung	90	\$2,635	33140	Heart revascularize (tmr).	90	φ2,4 <i>93</i> BR
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32482	Bilobectomy	90	\$2,756	33200	Insertion of heart pacemaker	90	\$1,788
32484	Segmentectomy	90	\$2,825	33201	Insertion of heart pacemaker	90	\$1,543
32486	Sleeve lobectomy	90	\$3,010	33206	Insertion of heart pacemaker	90	\$1,101
32488	Completion pneumonectomy	90	\$3,229	33207	Insertion of heart pacemaker	90	\$1,247
32491	Lung volume reduction.	90	\$2,823	33208	Insertion of heart pacemaker	90	\$1,377
32500	Partial removal of lung	90	\$2,063	33210	Insertion of heart electrode	0	\$487
32501	Repair bronchus add-on		\$642	33211	Insertion of heart electrode	0	\$494
32520	Remove lung & revise chest	90	\$3,116	33212	Insertion of pulse generator	90	\$812
32522	Remove lung & revise chest	90	\$3,400	33213	Insertion of pulse generator	90	\$879
32525	Remove lung & revise chest	90	\$3,712	33214	Upgrade of pacemaker system	90	\$983
32540	Removal of lung lesion	90	\$1,914	33216	Revise eltrd pacing- defib.	90	\$769
32601	Thoracoscopy, diagnostic	0	\$673	33217	Revise eltrd pacing- defib.	90	\$806
32602	Thoracoscopy, diagnostic	0	\$742	33218	Revise eltrd pacing- defib.	90	\$748
32603	Thoracoscopy, diagnostic	0	\$840	33220	Revise eltrd pacing- defib.	90	\$760
32604	Thoracoscopy, diagnostic	0	\$941	33222	Pacemaker aicd pocket	90	\$800
32605	Thoracoscopy, diagnostic	0	\$777	33223	Revise pocket, pacing defib.	90	\$928
32606	Thoracoscopy, diagnostic	0	\$914	33233	Removal of pacemaker system.	90	\$440
32650	Thoracoscopy, surgical	90	\$1,342	33234	Removal of pacemaker system.	90	\$814
32651	Thoracoscopy, surgical	90	\$1,856	33235	Removal pacemaker electrode.	90	\$960
32652	Thoracoscopy, surgical	90	\$2,580	33236	Remove electrode/thoracotomy	90	\$1,155
32653	Thoracoscopy, surgical	90	\$1,754	33237	Remove electrode/thoracotomy	90	\$1,680
	Thoracoscopy, surgical	90	\$1,790 \$1,790		Remove electrode/thoracotomy	90	
32654				33238	•		\$1,872
32655	Thoracoscopy, surgical	90	\$2,009	33240	Insert pulse generator	90	\$986
32656	Thoracoscopy, surgical	90	\$1,970	33241	Remove pulse generator	90	\$436
32657	Thoracoscopy, surgical	90	\$2,063	33243	Remove eltrd/ thoracotomy.	90	\$2,408
32658	Thoracoscopy, surgical	90	\$1,902	33244	Remove eltrd, transven	90	\$1,333
32659	Thoracoscopy, surgical	90	\$1,946	33245	Insert epic eltrd pace defib.	90	\$2,235
32660	Thoracoscopy, surgical	90	\$2,839	33246	Insert epic eltrd/ generator.	90	\$3,049
32661	Thoracoscopy, surgical	90	\$1,658	33249	Eltrd/insert pace- defib.	90	\$2,100
32662	Thoracoscopy, surgical	90	\$2,340	33250	Ablate heart dysrhythm focus	90	\$2,263
32663	Thoracoscopy, surgical	90	\$2,677	33251	Ablate heart dysrhythm focus	90	\$2,987
32664	Thoracoscopy, surgical	90	\$1,858	33253	Reconstruct atria	90	\$4,077
32665	Thoracoscopy, surgical	90	\$2,244	33261	Ablate heart dysrhythm focus.	90	\$3,134
32800	Repair lung hernia	90	\$1,554	33282	Implant pat-active ht record.	90	BR
32810	Close chest after drainage	90	\$1,365	33284	Remove pat -active ht record.	90	BR
32815	Close bronchial fistula	90	\$2,775	33300	Repair of heart wound	90	\$2,347
32820	Reconstruct injured chest	90	BR	33305	Repair of heart wound	90	\$2,809
32850	Donor pneumonectomy		BR	33310	Exploratory heart surgery	90	\$2,147
32851	Lung transplant, single	90	BR	33315	Exploratory heart surgery	90	\$2,633
J20J1	Lang transplant, single	70	DIX	33313	Empioratory near surgery	70	Ψ2,033

33320	Repair major blood vessel(s).	90	\$2,382	33534	Cabg, arterial, two	90	\$4,761
33321	Repair major vessel	90	\$3,087	33535	Cabg, arterial, three	90	\$5,288
33322	Repair major blood vessel(s)	90	\$3,097	33536	Cabg, arterial, four+	90	\$5,815
33330	Insert major vessel graft.	90	\$2,651	33542	Removal of heart lesion	90	\$4,448
33332	Insert major vessel graft	90	\$2,797	33545	Repair of heart damage	90	\$5,320
33335	Insert major vessel graft	90	\$3,195	33572	Open coronary endarterectomy		\$582
33400	Repair of aortic valve	90	\$3,695	33600	Closure of valve	90	\$3,746
33401	Valvuloplasty, open	90	\$2,971	33602	Closure of valve	90	\$3,617
33403	Valvuloplasty, w/cp bypass	90	\$3,100	33606	Anastomosis/artery-aorta	90	\$3,874
33404	Prepare heart-aorta conduit	90	\$3,522	33608	Repair anomaly w/conduit	90	\$3,972
33405	Replacement of aortic valve.	90	\$4,607	33610	Repair by enlargement	90	\$3,874
33406	Replacement, aortic valve	90	\$4,746	33611	Repair double ventricle	90	\$4,133
33410	Replacement of aortic valve.	90	BR	33612	Repair double ventricle	90	\$4,243
33411	Replacement of aortic valve	90	\$5,413	33615	Repair (simple fontan)	90	\$4,035
33412	Replacement of aortic valve	90	\$4,217	33617	Repair by modified fontan	90	\$4,262
33413	Replacement, aortic valve	90	\$4,521	33619	Repair single ventricle	90	\$4,682
33414	Repair, aortic valve	90	\$3,874	33641	Repair heart septum defect	90	\$3,574
33415	Revision, subvalvular tissue	90	\$3,262	33645	Revision of heart veins	90	\$2,978
33416	Revise ventricle muscle	90	\$4,341	33647	Repair heart septum defects	90	BR
33417	Repair of aortic valve	90	BR	33660	Repair of heart defects	90	BR
33420	Revision of mitral valve	90	\$3,041	33665	Repair of heart defects	90	BR
33422	Revision of mitral valve	90	\$4,387	33670	Repair of heart chambers	90	BR
33425	Repair of mitral valve	90	\$4,407	33681	Repair heart septum defect	90	BR
33426	Repair of mitral valve	90	\$4,518	33684	Repair heart septum defect	90	BR
33427	Repair of mitral valve	90	\$5,173	33688	Repair heart septum defect	90	BR
33430	Replacement of mitral valve	90	\$4,982	33690	Reinforce pulmonary artery	90	BR
33460	Revision of tricuspid valve	90	\$3,709	33692	Repair of heart defects	90	\$3,874
33463	Valvuloplasty, tricuspid	90	\$3,709 \$3,197	33694	Repair of heart defects	90	φ3,67 4 ВR
		90			=	90	
33464	Valvuloplasty, tricuspid	90	\$3,423 \$4,615	33697	Repair of heart defects.	90	\$5,344 BR
33465	Replace tricuspid valve			33702	Repair of heart defects		
33468	Revision of tricuspid valve	90	\$3,664	33710	Repair of heart defects	90	BR
33470	Revision of pulmonary valve	90	BR	33720	Repair of heart defect	90	BR
33471	Valvotomy, pulmonary valve	90	\$2,797	33722	Repair of heart defect	90	\$3,617
33472	Revision of pulmonary valve	90	BR	33730	Repair heart -vein defect(s)	90	BR
33474	Revision of pulmonary valve	90	\$2,539	33732	Repair heart -vein defect	90	\$3,584
33475	Replacement, pulmonary valve	90	\$3,617	33735	Revision of heart chamber	90	BR
33476	Revision of heart chamber	90	BR	33736	Revision of heart chamber	90	\$2,643
33478	Revision of heart chamber	90	BR	33737	Revision of heart chamber	90	BR
33496	Repair, prosth valve clot.	90	\$4,301	33750	Major vessel shunt	90	BR
33500	Repair heart vessel fistula	90	\$2,993	33755	Major vessel shunt	90	BR
33501	Repair heart vessel fistula	90	\$2,443	33762	Major vessel shunt	90	BR
33502	Coronary artery correction	90	\$2,474	33764	Major vessel shunt & graft	90	BR
33503	Coronary artery graft	90	\$2,460	33766	Major vessel shunt	90	\$2,842
33504	Coronary artery graft	90	\$2,777	33767	Atrial septectomy/septostomy	90	\$3,100
33505	Repair artery w/tunnel	90	\$3,357	33770	Repair great vessels defect	90	\$4,229
33506	Repair artery, translocation	90	\$3,357	33771	Repair great vessels defect	90	\$4,392
33510	Cabg, vein, single	90	\$4,109	33774	Repair great vessels defect	90	BR
33511	Cabg, vein, two	90	\$4,510	33775	Repair great vessels defect	90	BR
33512	Cabg, vein, three	90	\$4,912	33776	Repair great vessels defect	90	BR
33513	Cabg, vein, four	90	\$5,312	33777	Repair great vessels defect	90	BR
33514	Cabg, vein, five	90	\$5,713	33778	Repair great vessels defect	90	BR
33516	Cabg, vein, six+	90	\$6,114	33779	Repair great vessels defect	90	BR
33517	Cabg, artery-vein, single		\$402	33780	Repair great vessels defect	90	BR
33518	Cabg, artery-vein, two		\$803	33781	Repair great vessels defect	90	BR
33519	Cabg, artery-vein, three		\$1,204	33786	Repair arterial trunk	90	BR
33521	Cabg, artery-vein, four		\$1,605	33788	Revision of pulmonary artery	90	BR
33522	Cabg, artery-vein, five		\$2,007	33800	Aortic suspension	90	\$2,009
33523	Cabg, artery-vein, six+		\$2,408	33802	Repair vessel defect	90	BR
33530	Coronary artery, bypass/reop		\$1,305	33803	Repair vessel defect	90	BR
33533	Cabg, arterial, single	90	\$4,234	33813	Repair septal defect	90	BR
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33814	Repair septal defect	90	BR	35011	Repair defect of artery.	90	\$1,803
33820	Revise major vessel	90	BR	35013	Repair artery rupture, arm	90	\$2,385
33822	Revise major vessel	90	BR	35021	Repair defect of artery.	90	\$2,763
33824	Revise major vessel	90	BR	35022	Repair artery rupture, chest	90	\$2,742
33840	Remove aorta constriction	90	BR	35045	Repair defect of arm artery.	90	\$1,737
33845	Remove aorta constriction	90	BR	35081	Repair defect of artery.	90	\$3,651
33851	Remove aorta constriction	90	BR	35082	Repair artery rupture, aorta	90	\$3,986
33852	Repair septal defect	90	BR	35091	Repair defect of artery.	90	\$4,299
33853	Repair septal defect	90	\$4,004	35092	Repair artery rupture, aorta	90	\$4,781
33860	Ascending aorta graft	90	\$5,106	35102	Repair defect of artery.	90	\$3,912
33861	Ascending aorta graft	90	\$5,244	35103	Repair artery rupture, groin	90	\$4,437
33863	Ascending aorta graft	90	\$5,382	35111	Repair defect of artery.	90	\$2,514
33870	Transverse aortic arch graft	90	\$6,376	35112	Repair artery rupture, spleen	90	\$2,127
33875	Thoracic aorta graft	90	\$4,515	35121	Repair defect of artery.	90	\$3,334
33877	Thoracoabdominal graft	90	\$6,567	35122	Repair artery rupture, belly	90	\$3,820
33910	Remove lung artery emboli	90	\$2,780	35131	Repair defect of artery.	90	\$2,553
33915	Remove lung artery emboli	90	\$2,341	35132	Repair artery rupture, groin	90	\$3,020
33916	Surgery of great vessel	90	\$3,198	35141	Repair defect of artery.	90	\$2,146
33917	Repair pulmonary artery	90	\$3,100	35142	Repair artery rupture, thigh	90	\$2,404
33918	Repair pulmonary atresia	90	\$3,357	35151	Repair defect of artery.	90	\$2,393
33919	Repair pulmonary atresia	90	\$4,116	35152	Repair artery rupture, knee	90	\$1,888
33920	Repair pulmonary atresia	90	\$4,067	35161	Repair defect of artery.	90	\$2,572
33922	Transect pulmonary artery	90	\$2,971	35162	Repair artery rupture	90	BR
33924	Remove pulmonary shunt		\$700	35180	Repair blood vessel lesion	90	\$1,488
33930	Removal of donor heart/lung		BR	35182	Repair blood vessel lesion	90	\$2,009
33935	Transplantation, heart/lung	90	BR	35184	Repair blood vessel lesion	90	\$1,592
33940	Removal of donor heart		BR	35188	Repair blood vessel lesion	90	\$1,615
33945	Transplantation of heart	90	BR	35189	Repair blood vessel lesion	90	\$2,170
33960	External circulation assist		\$1,934	35190	Repair blood vessel lesion	90	\$1,718
33961	External circulation assist.		\$1,378	35201	Repair blood vessel lesion	90	\$1,480
33968	Remove aortic assist device.	90	BR	35206	Repair blood vessel lesion	90	\$1,463
33970	Aortic circulation assist	0	\$1,174	35207	Repair blood vessel lesion	90	\$1,543
33971	Aortic circulation assist	90	\$717	35211	Repair blood vessel lesion	90	\$2,557
33973	Insert balloon device	0	\$1,295	35216	Repair blood vessel lesion	90	\$2,115
33974	Remove intra-aortic balloon	90	\$1,356	35221	Repair blood vessel lesion	90	\$2,010
33975	Implant ventricular device		\$2,583	35226	Repair blood vessel lesion	90	\$1,444
33976	Implant ventricular device		\$3,519	35231	Repair blood vessel lesion	90	\$2,009
33977	Remove ventricular device	90	\$2,260	35236	Repair blood vessel lesion	90	\$1,697
33978	Remove ventricular device	90	\$2,583	35241	Repair blood vessel lesion	90	\$2,637
33999	Cardiac surgery procedure		BR	35246	Repair blood vessel lesion	90	\$2,636
34001	Removal of artery clot	90	\$1,638	35251	Repair blood vessel lesion	90	\$1,953
34051	Removal of artery clot	90	\$1,701	35256	Repair blood vessel lesion	90	\$1,765
34101	Removal of artery clot	90	\$1,330	35261	Repair blood vessel lesion	90	\$1,856
34111	Removal of arm artery clot	90	\$1,158	35266	Repair blood vessel lesion	90	\$1,633
34151	Removal of artery clot	90	\$2,094	35271	Repair blood vessel lesion	90	\$2,495
34201	Removal of artery clot	90	\$1,326	35276	Repair blood vessel lesion	90	\$2,140
34203	Removal of leg artery clot	90	\$1,516	35281	Repair blood vessel lesion	90	\$2,532
34401	Removal of vein clot	90	\$1,494	35286	Repair blood vessel lesion	90	\$1,757
34421	Removal of vein clot	90	\$1,264	35301	Rechanneling of artery	90	\$2,352
34451	Removal of vein clot	90	\$1,838	35311	Rechanneling of artery	90	\$3,489
34471	Removal of vein clot	90	\$934	35321	Rechanneling of artery	90	\$1,892
34490	Removal of vein clot	90	\$1,085	35331	Rechanneling of artery	90	\$2,701
34501	Repair valve, femoral vein	90	BR	35341	Rechanneling of artery	90	\$3,155
34502	Reconstruct, vena cava	90	\$3,394	35351	Rechanneling of artery	90	\$2,624
34510	Transposition of vein valve	90	BR	35355	Rechanneling of artery	90	\$2,373
34520	Cross-over vein graft	90	BR	35361	Rechanneling of artery	90	\$3,214
34530	Leg vein fusion	90	BR	35363	Rechanneling of artery	90	\$3,563
35001	Repair defect of artery.	90	\$2,625	35371	Rechanneling of artery	90	\$1,806
35002	Repair artery rupture, neck	90	\$2,441	35372	Rechanneling of artery	90	\$1,824
35005	Repair defect of artery.	90	\$2,123	35381	Rechanneling of artery	90	\$2,186
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35390	Reoperation, carotid add-on.		\$366	35606	Artery bypass graft	90	\$2,723
35400	Angioscopy		\$378	35612	Artery bypass graft	90	\$2,439
35450	Repair arterial blockage	0	\$1,723	35616	Artery bypass graft	90	\$2,450
35452	Repair arterial blockage	0	\$841	35621	Artery bypass graft	90	\$2,454
35454	Repair arterial blockage	0	\$1,137	35623	Bypass graft, not vein	90	\$1,795
35456	Repair arterial blockage	0	\$1,322	35626	Artery bypass graft	90	\$3,317
35458	Repair arterial blockage.	0	\$1,424	35631	Artery bypass graft	90	\$3,157
35459	Repair arterial blockage	0	\$1,467	35636	Artery bypass graft	90	\$2,677
35460	Repair venous blockage	0	\$705	35641	Artery bypass graft	90	\$3,336
35470	Repair arterial blockage.	0	\$1,320	35642	Artery bypass graft	90	\$2,069
35471	Repair arterial blockage	0	\$1,723	35645	Artery bypass graft	90	\$2,080
35472	Repair arterial blockage	0	\$805	35646	Artery bypass graft	90	\$3,717
35473	Repair arterial blockage	0	\$1,137	35650	Artery bypass graft	90	\$2,359
35474	Repair arterial blockage	0	\$1,323	35651	Artery bypass graft	90	\$3,713
35475	Repair arterial blockage.	0	\$1,424	35654	Artery bypass graft	90	\$3,125
35476	Repair venous blockage	0	\$705	35656	Artery bypass graft	90	\$2,491
35480	Atherectomy, open	0	\$1,833	35661	Artery bypass graft	90	\$2,165
35481	Atherectomy, open	0	\$890	35663	Artery bypass graft	90	\$2,373
35482	Atherectomy, open	0	\$1,190	35665	Artery bypass graft	90	\$2,507
35483	Atherectomy, open	0	\$1,427	35666	Artery bypass graft	90	\$2,833
35484	Atherectomy, open	0	\$1,493	35671	Artery bypass graft	90	\$2,484
35485	Atherectomy, open	0	\$1,067	35681	Composite bypass graft		\$854
35490	Atherectomy, percutaneous	0	\$1,833	35682	Composite bypass graft		\$1,260
35491	Atherectomy, percutaneous	0	\$890	35683	Composite bypass graft		\$1,360
35492	Atherectomy, percutaneous	0	\$1,190	35691	Arterial transposition	90	\$2,841
35493	Atherectomy, percutaneous	0	\$1,427	35693	Arterial transposition	90	\$1,792
35494	Atherectomy, percutaneous.	0	\$1,494	35694	Arterial transposition	90	\$2,075
35495	Atherectomy, percutaneous	0	\$1,067	35695	Arterial transposition	90	\$2,075
35500	Harvest vein for bypass.		BR	35700	Reoperation, bypass graft		\$359
35501	Artery bypass graft	90	\$2,908	35701	Exploration, carotid artery	90	\$851
35506	Artery bypass graft	90	\$2,905	35721	Exploration, femoral artery	90	\$794
35507	Artery bypass graft	90	\$2,814	35741	Exploration popliteal artery	90	\$808
35508	Artery bypass graft	90	\$2,743	35761	Exploration of artery/vein	90	\$813
35509	Artery bypass graft	90	\$2,798	35800	Explore neck vessels	90	\$871
35511	Artery bypass graft	90	\$1,962	35820	Explore chest vessels	90	\$1,487
35515	Artery bypass graft	90	\$2,157	35840	Explore abdominal vessels	90	\$1,225
35516	Artery bypass graft	90	\$2,534	35860	Explore limb vessels	90	\$814
35518	Artery bypass graft	90	\$2,471	35870	Repair vessel graft defect	90	BR
35521	Artery bypass graft	90	\$2,525	35875	Removal of clot in graft.	90	\$1,369
35526	Artery bypass graft	90	\$2,408	35876	Removal of clot in graft	90	\$1,612
35531	Artery bypass graft	90	\$3,421	35879	Revise graft w/vein	90	BR
35533	Artery bypass graft	90	\$3,158	35881	Revise graft w/vein	90	BR
35536	Artery bypass graft	90	\$3,341	35901	Excision, graft, neck	90	\$1,125
35541	Artery bypass graft	90	\$3,356	35903	Excision, graft, extremity	90	\$1,223
35546	Artery bypass graft	90	\$3,527	35905	Excision, graft, thorax	90	\$1,808
35548	Artery bypass graft	90	BR	35907	Excision, graft, abdomen	90	\$1,864
35549	Artery bypass graft	90	BR	36000	Place needle in vein		\$44
35551	Artery bypass graft	90	\$3,418	36005	Injection, venography	0	\$104
35556	Artery bypass graft	90	\$2,682	36010	Place catheter in vein		\$343
35558	Artery bypass graft	90	\$2,298	36011	Place catheter in vein		\$372
35560	Artery bypass graft	90	\$3,275	36012	Place catheter in vein		\$461
35563	Artery bypass graft	90	\$1,688	36013	Place catheter in artery		\$350
35565	Artery bypass graft	90	\$2,480	36014	Place catheter in artery		\$395
35566	Artery bypass graft	90	\$3,179	36015	Place catheter in artery		\$461
35571	Artery bypass graft	90	\$2,824	36100	Establish access to artery		\$420
35582	Vein bypass graft	90	\$3,845	36120	Establish access to artery		\$328
35583	Vein bypass graft Vein bypass graft	90	\$2,870	36140	Establish access to artery		\$259
35585	Vein bypass graft Vein bypass graft	90	\$3,301	36145	Artery to vein shunt		\$388
35587	Vein bypass graft Vein bypass graft	90	\$3,024	36160	Establish access to aorta		\$368
35601	Artery bypass graft	90	\$2,715	36200	Place catheter in aorta		\$427
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36215	Place catheter in artery		\$530	36830	Artery-vein graft	90	\$1,465
36216	Place catheter in artery		\$626	36831	Av fistula excision	90	\$824
36217	Place catheter in artery		\$746	36832	Av fistula revision	90	\$1,372
36218	Place catheter in artery.		\$136	36833	Av fistula revision	90	\$1,248
36245	Place catheter in artery		\$601	36834	Repair A-V aneurysm	90	\$1,315
36246	Place catheter in artery		\$626	36835	Artery to vein shunt	90	\$811
36247	Place catheter in artery		\$746	36860	External cannula declotting.	0	\$356
36248	Place catheter in artery.		\$136	36861	Cannula declotting	0	\$555
36260	Insertion of infusion pump	90	\$1,234	37140	Revision of circulation.	90	\$2,948
36261	Revision of infusion pump	90	\$544	37145	Revision of circulation	90	\$2,974
36262	Removal of infusion pump	90	\$427	37160	Revision of circulation	90	\$2,950
36299	Vessel injection procedure		BR	37180	Revision of circulation	90	\$2,840
36400	Drawing blood		\$20	37181	Splice spleen/kidney veins	90	\$3,192
36405	Drawing blood		\$47	37195	Thrombolytic therapy, stroke.		\$605
36406	Drawing blood		\$25	37200	Transcatheter biopsy	0	\$445
36410	Drawing blood		\$30	37201	Transcatheter therapy infuse	0	\$948
36415	Drawing blood		BR	37202	Transcatheter therapy infuse	0	\$742
36420	Establish access to vein		\$112	37203	Transcatheter retrieval	0	\$658
36425	Establish access to vein		\$61	37204	Transcatheter occlusion	0	\$2,371
36430	Blood transfusion service		\$73	37205	Transcatheter stent	0	\$981
36440	Blood transfusion service		\$145	37206	Transcatheter stent add-on.		\$487
36450	Exchange transfusion service		\$304	37207	Transcatheter stent	0	\$981
36455	Exchange transfusion service		\$349	37208	Transcatheter stent add-on.	Ü	\$479
36460	Transfusion service, fetal		BR	37209	Exchange arterial catheter	0	\$174
36468	Injection(s);spider vein s		BR BR	37250	Iv us first vessel add on.	Ü	\$249
36469	Injection(s);spider veins		BR	37250	Iv us each add vessel add-on.		\$193
36470		10	\$94	37565		90	\$616
	Injection therapy of vein				Ligation of neck vein.		
36471	Injection therapy of veins	10	\$137	37600	Ligation of neck artery	90	\$737
36481	Insertion of catheter, vein	0	\$914	37605	Ligation of neck artery	90	\$795
36488	Insertion of catheter, vein	0	\$174	37606	Ligation of neck artery	90	\$816
36489	Insertion of catheter, vein	0	\$178	37607	Ligation of fistula	90	\$681
36490	Insertion of catheter, vein	0	\$231	37609	Temporal artery procedure	10	\$345
36491	Insertion of catheter, vein	0	\$245	37615	Ligation of neck artery	90	\$833
36493	Repositioning of cvc	0	\$142	37616	Ligation of chest artery	90	\$1,397
36500	Insertion of catheter, vein	0	\$256	37617	Ligation of abdomen artery	90	\$1,680
36510	Insertion of catheter, vein	0	\$103	37618	Ligation of extremity artery	90	\$704
36520	Plasma and/or cell exchange.	0	\$250	37620	Revision of major vein	90	\$1,383
36521	Apheresis w/ adsorp/ reinfuse.	0	BR	37650	Revision of major vein	90	\$676
36522	Photopheresis	0	\$438	37660	Revision of major vein	90	\$1,242
36530	Insertion of infusion pump	10	BR	37700	Revise leg vein	90	\$559
36531	Revision of infusion pump	10	BR	37720	Removal of leg vein	90	\$805
36532	Removal of infusion pump	10	BR	37730	Removal of leg veins	90	\$1,061
36533	Insertion of access device.	10	\$719	37735	Removal of leg veins/lesion	90	\$1,410
36534	Revision of access device.	10	\$407	37760	Revision of leg veins	90	\$1,338
36535	Removal of access device.	10	\$320	37780	Revision of leg vein	90	\$408
36550	Declot vascular device		BR	37785	Revise secondary varicosity	90	\$334
36600	Withdrawal of arterial blood		\$44	37788	Revascularizat ion, penis	90	BR
36620	Insertion catheter, artery	0	\$138	37790	Penile venous occlusion	90	\$861
36625	Insertion catheter, artery	0	\$223	37799	Vascular surgery procedure		BR
36640	Insertion catheter, artery	0	\$341	38100	Removal of spleen, total	90	\$1,582
36660	Insertion catheter, artery	0	\$138	38101	Removal of spleen, partial	90	\$1,494
36680	Insert needle, bone cavity	0	\$180	38102	Removal of spleen, total.		\$546
36800	Insertion of cannula	0	\$338	38115	Repair of ruptured splee n	90	\$1,538
36810	Insertion of cannula	0	\$677	38120	Laparoscopy, splenectomy.	, ,	BR
36815	Insertion of cannula	0	\$474	38129	Laparoscopy, spienectomy. Laparoscope proc, spleen.		BR
36819	Av fusion by basilic vein.	90	BR	38200	Injection for spleen x -ray	0	\$319
36821	Av fusion direct any site.	90	\$1,202	38230	Bone marrow collection	10	\$436
36822	Insertion of cannula(s).	90	\$870	38231	Stem cell collection	0	\$430 \$196
	` '	90	BR			U	
36823 36825	Insertion of cannula(s).	00		38240	Bone marrow/stem transplant.		\$308
36825	Artery-vein graft	90	\$1,522	38241	Bone marrow transplantation		\$312

38300	Drainage lymph node lesion	10	\$154	40527	Reconstruct lip with flap	90	\$1,524
38305	Drainage lymph node lesion	90	\$465	40530	Partial removal of lip	90	\$778
38308	Incision of lymph channels	90	\$593	40650	Repair lip	90	\$610
38380	Thoracic duct procedure	90	\$831	40652	Repair lip	90	\$716
38381	Thoracic duct procedure	90	\$1,498	40654	Repair lip	90	\$899
38382	Thoracic duct procedure	90	\$1,076	40700	Repair cleft lip/nasal	90	\$1,541
38500	Biopsy/removal,lymph node(s)	10	\$335	40701	Repair cleft lip/nasal	90	\$2,553
38505	Needle biopsy,lymph node(s)	0	\$172	40702	Repair cleft lip/nasal	90	\$1,615
38510	Biopsy/removal,lymph node(s)	90	\$488	40720	Repair cleft lip/nasal	90	\$1,720
38520	Biopsy/removal,lymph node(s)	90	\$595	40761	Repair cleft lip/nasal	90	\$1,882
38525	Biopsy/removal,lymph node(s)	90	\$531	40799	Lip surgery procedure		BR
38530	Biopsy/removal,lymph node(s)	90	\$683	40800	Drainage of mouth lesion	10	\$137
38542	Explore deep node(s), neck	90	\$727	40801	Drainage of mout h lesion	10	\$308
38550	Removal, neck/armpit lesion.	90	\$750	40804	Removal foreign body, mouth	10	\$130
38555	Removal, neck/armpit lesion.	90	\$1,649	40805	Removal foreign body, mouth	10	\$385
38562	Removal, pelvic lymph nodes	90	\$1,256	40806	Incision of lip fold	0	\$49
38564	Removal, abdomen lymph nodes	90	\$1,338	40808	Biopsy of mouth lesion	10	\$124
38570	Laparoscopy, lymph node biop.	10	BR	40810	Excision of mouth lesion	10	\$180
38570	1 17.7 1	10	BR	40812		10	\$277
	Laparoscopy, lymphadenectomy.				Excise/repair mouth lesion		
38572	Laparoscopy, lymphadenectomy.	10	BR	40814	Excise/repair mouth lesion	90	\$483
38589	Laparoscope proc, lymphatic.	0.0	BR	40816	Excision of mouth lesion	90	\$501
38700	Removal of lymph nodes, neck	90	\$1,310	40818	Excise oral mucosa for graft	90	\$334
38720	Removal of lymph nodes, neck	90	\$2,128	40819	Excise lip or cheek fold	90	\$257
38724	Removal of lymph nodes, neck	90	\$2,094	40820	Treatment of mouth lesion	10	\$129
38740	Remove armpit lymph nodes	90	\$850	40830	Repair mouth laceration	10	\$174
38745	Remove armpits lymph nodes	90	\$1,283	40831	Repair mouth laceration	10	\$323
38746	Remove thoracic lymph nodes.		\$508	40840	Reconstruction of mouth	90	BR
38747	Remove abdominal lymph nodes.		\$560	40842	Reconstruction of mouth	90	BR
38760	Remove groin lymph nodes	90	\$1,145	40843	Reconstruction of mouth	90	BR
38765	Remove groin lymph nodes	90	\$2,129	40844	Reconstruction of mouth	90	BR
38770	Remove pelvis lymph nodes	90	\$2,069	40845	Reconstruction of mouth	90	BR
38780	Remove abdomen lymph nodes	90	\$2,432	40899	Mouth surgery procedure		BR
38790	Inject for lymphatic x ray.	0	\$757	41000	Drainage of mouth lesion	10	\$148
38790	Inject for lymphatic x ray.	0	\$757	41005	Drainage of mouth lesion	10	\$135
38792	Identify sentinel node	0	BR	41006	Drainage of mouth lesion	90	\$294
38794	Access thoracic lymph duct	90	\$515	41007	Drainage of mouth lesion	90	\$431
38999	Blood/lymph system procedure	,,	BR	41008	Drainage of mouth lesion	90	\$307
39000	Exploration of chest	90	\$982	41009	Drainage of mouth lesion	90	\$496
39010	Exploration of chest	90	\$1,790	41010	Incision of tongue fold	10	\$113
	Removal chest lesion	90	. ,	41015	Drainage of mouth lesion	90	
39200	Removal chest lesion		\$1,849		•		\$332
39220		90	\$2,402	41016	Drainage of mouth lesion	90	\$551
39400	Visualization of chest	10	\$792	41017	Drainage of mouth lesion	90	\$373
39499	Chest procedure		BR	41018	Drainage of mouth lesion	90	\$641
39501	Repair diaphragm laceration.	90	\$1,800	41100	Biopsy of tongue	10	\$175
39502	Repair paraesophageal hernia	90	\$2,093	41105	Biopsy of tongue	10	\$179
39503	Repair of diaphragm hernia	90	\$4,342	41108	Biopsy of floor of mouth	10	\$138
39520	Repair of diaphragm hernia	90	\$2,136	41110	Excision of tongue lesion	10	\$206
39530	Repair of diaphragm hernia	90	\$2,194	41112	Excision of tongue lesion	90	\$372
39531	Repair of diaphragm hernia	90	\$1,914	41113	Excision of tongue lesion	90	\$486
39540	Repair of diaphragm hernia	90	\$1,882	41114	Excision of tongue lesion	90	\$1,062
39541	Repair of diaphragm hernia	90	\$1,957	41115	Excision of tongue fold	10	\$258
39545	Revision of diaphragm.	90	\$1,624	41116	Excision of mouth lesion	90	\$363
39560	Resect diaphragm, simple.	90	BR	41120	Partial removal of tongue	90	\$1,203
39561	Resect diaphragm, complex.	90	BR	41130	Partial removal of tongue	90	\$1,449
39599	Diaphragm surgery procedure		BR	41135	Tongue and neck surgery	90	\$2,578
40490	Biopsy of lip	0	\$144	41140	Removal of tongue	90	\$3,171
40500	Partial excision of lip	90	\$797	41145	Tongue removal; neck surgery	90	\$3,774
40510	Partial excision of lip	90	\$796	41150	Tongue, mouth, jaw surgery	90	\$2,887
40520	Partial excision of lip	90	\$689	41153	Tongue, mouth, neck surgery	90	\$3,484
40525	Reconstruct lip with flap	90	\$1,274	41155	Tongue, jaw, & neck surgery	90	\$4,042
+0343	Reconstruct up with flap	<i>5</i> U	ψ1,4/4	+1133	Tongue, jaw, & neck surgery	90	φ+,042

41250	Repair tongue laceration	10	\$215	42409	Drainage of salivary cyst	90	\$412
41251	Repair tongue laceration	10	\$318	42410	Excise parotid gland/lesion	90	\$1,115
41252	Repair tongue laceration	10	\$392	42415	Excise parotid gland/lesion	90	\$2,158
41500	Fixation of tongue	90	\$500	42420	Excise parotid gland/lesion	90	\$2,500
41510	Tongue to lip surgery	90	\$446	42425	Excise parotid gland/lesion	90	\$1,762
41520	Reconstruction, tongue fold	90	\$410	42426	Excise parotid gland/lesion	90	\$3,342
41599	Tongue and mouth surgery		BR	42440	Excision submaxillary gland	90	\$1,103
41800	Drainage of gum lesion	10	\$133	42450	Excision sublingual gland	90	\$577
41805	Removal foreign body, gum	10	\$150	42500	Repair salivary duct	90	\$650
41806	Removal foreign body,jawbone	10	\$314	42505	Repair salivary duct	90	\$1,000
41820	Excision, gum, each quadrant		BR	42507	Parotid duct diversion	90	\$799
41821	Excision of gum flap		BR	42508	Parotid duct diversion	90	\$1,217
41822	Excision of gum lesion	10	BR	42509	Parotid duct div ersion	90	\$1,389
41823	Excision of gum lesion	90	BR	42510	Parotid duct diversion	90	\$1,148
41825	Excision of gum lesion	10	\$205	42550	Injection for salivary x-ray	0	\$122
41826	Excision of gum lesion	10	\$320	42600	Closure of salivary fistula	90	\$633
41827	Excision of gum lesion	90	\$526	42650	Dilation of salivary duct	0	\$85
41828	Excision of gum lesion	10	\$509	42660	Dilation of salivary duct	0	\$120
41830	Removal of gum tissue	10	BR	42665	Ligation of salivary duct	90	\$334
41850	Treatment of gum lesion		BR	42699	Salivary surgery procedure		BR
41870	Gum graft		BR	42700	Drainage of tonsil abscess	10	\$179
41872	Repair gum	90	\$397	42720	Drainage of throat abscess	10	\$334
41874	Repair tooth socket	90	\$467	42725	Drainage of throat abscess	90	\$891
41899	Dental surgery procedure		BR	42800	Biopsy of throat	10	\$153
42000	Drainage mouth roof lesion	10	\$132	42802	Biopsy of throat	10	\$187
42100	Biopsy roof of mouth	10	\$151	42804	Biopsy of upper nose/throat	10	\$171
42104	Excision lesion, mouth roof	10	\$240	42806	Biopsy of upper nose/throat	10	\$220
42106	Excision lesion, mouth roof	10	\$358	42808	Excise pharynx lesion	10	\$358
42107	Excision lesion, mouth roof	90	\$681	42809	Remove pharynx foreign body	10	\$189
42120	Remove palate/lesion	90	\$999	42810	Excision of neck cyst	90	\$483
42140	Excision of uvula	90	\$215	42815	Excision of neck cyst	90	\$1,157
42145	Repair,palate,pharynx/uvula	90	\$1,449	42820	Remove tonsils and adenoids	90	\$500
42160	Treatment mouth roof lesion	10	\$244	42821	Remove tonsils and adenoids	90	\$602
42180	Repair palate	10	\$350	42825	Removal of tonsils	90	\$438
42182	Repair palate	10	\$540	42826	Removal of tonsils	90	\$530
42200	Reconstruct cleft palate	90	\$1,241	42830	Removal of adenoids	90	\$327
42205	Reconstruct cleft palate	90	\$1,456	42831	Removal of adenoids	90	\$370
42210	Reconstruct cleft palate	90	\$1,662	42835	Removal of adenoids	90	\$296
42215	Reconstruct cleft palate	90	\$1,201	42836	Removal of adenoids	90	\$439
42220	Reconstruct cleft palate	90	\$910	42842	Extensive surgery of throat	90	\$1,101
42225	Reconstruct cleft palate	90	\$1,208	42844	Extensive surgery of throat	90	\$1,759
42226	Lengthening of palate	90	\$1,286	42845	Extensive surgery of throat	90	\$3,024
42227	Lengthening of palate	90	\$1,181	42860	Excision of tonsil tags	90	\$300
42235	Repair palate	90	\$959	42870	Excision of lingual tonsil	90	\$549
42260	Repair nose to lip fistula	90	\$608	42890	Partial removal of pharynx	90	\$1,536
42280	Preparation, palate mold	10	\$259	42892	Revision of pharyngeal walls	90	\$1,850
42281	Insertion, palate prosthesis	10	\$241	42894	Revision of pharyngeal walls	90	\$2,730
42299	Palate/uvula surgery		BR	42900	Repair throat wound	10	\$689
42300	Drainage of salivary gland	10	\$210	42950	Reconstruction of throat	90	\$1,321
42305	Drainage of salivary gland	90	\$569	42953	Repair throat, esophagus	90	\$1,096
42310	Drainage of salivary gland	10	\$189	42955	Surgical opening of throat	90	\$726
42320	Drainage of salivary gland	10	\$308	42960	Control throat bleeding	10	\$247
42325	Create salivary cyst drain	90	\$352	42961	Control throat bleeding	90	\$504
42326	Create salivary cyst drain	90	\$589	42962	Control throat bleeding	90	\$942
42330	Removal of salivary stone	10	\$239	42970	Control nose/throat bleeding	90	\$418
42335	Removal of salivary stone	90	\$422	42971	Control nose/throat bleeding	90	\$623
42340	Removal of salivary stone	90	\$650	42972	Control nose/throat bleeding	90	\$838
42400	Biopsy of salivary gland	0	\$119	42999	Throat surgery procedure	0.0	BR
42405	Biopsy of salivary gland	10	\$353	43020	Incision of esophagus	90	\$1,063
42408	Excision of salivary cyst	90	\$569	43030	Throat muscle surgery	90	\$1,240

43045	Incision of esophagus.	90	\$2,471	43312	Repair esophagus and fistula	90	\$3,064
43100	Excision of esophagus lesion.	90	\$1,208	43320	Fuse esophagus & stomach.	90	\$2,087
43101	Excision of esophagus lesion.	90	\$1,957	43324	Revise esophagus & stomach	90	\$2,095
43107	Removal of esophagus	90	\$3,788	43325	Revise esophagus & stomach	90	\$2,020
43108	Removal of esophagus	90	\$4,388	43326	Revise esophagus & stomach	90	\$1,673
43112	Removal of esophagus	90	\$3,888	43330	Repair of esophagus	90	\$2,075
43113	Removal of esophagus	90	\$4,457	43331	Repair of esophagus	90	\$2,244
43116	Partial removal of esophagus	90	\$4,180	43340	Fuse esophagus & intestine	90	\$2,062
43117	Partial removal of esophagus	90	\$4,096	43341	Fuse esophagus & intestine	90	\$1,892
43118	Partial removal of esophagus	90	\$4,318	43350	Surgical opening, esophagus	90	\$1,436
43121	Partial removal of esophagus	90	\$3,727	43351	Surgical opening, esophagus	90	\$1,680
43122	Partial removal of esophagus	90	\$3,727	43352	Surgical opening, esophagus	90	\$1,505
43123	Partial removal of esophagus	90	\$4,318	43360	Gastrointestinal repair	90	\$3,613
43124	Removal of esophagus	90	\$3,616	43361	Gastrointestinal repair	90	\$4,180
43130	Removal of esophagus pouch	90	\$1,614	43400	Ligate esophagus veins	90	\$1,982
43135	Removal of esophagus pouch	90	\$2,053	43401	Esophagus surgery for veins	90	\$1,967
43200	Esophagus endoscopy	0	\$301	43405	Ligate/staple esophagus	90	\$2,227
43202	Esophagus endoscopy, biopsy	0	\$362	43410	Repair esophagus wound	90	\$1,420
43204	Esophagus endoscopy & inject	0	\$639	43415	Repair esophagus wound	90	\$2,251
43205	Esophagus endoscopy/ligation	0	\$469	43420	Repair esophagus opening	90	\$1,193
43215	Esophagus endoscopy	0	\$494	43425	Repair esophagus opening.	90	\$2,029
43216	Esophagus endoscopy/lesion	0	\$512	43450	Dilate esophagus	0	\$150
43217	Esophagus endoscopy	0	\$512	43453	Dilate esophagus	0	\$222
43219	Esophagus endoscopy	0	\$484	43456	Dilate esophagus	0	\$441
43220	Esophagus endoscopy, dilation	0	\$364	43458	Dilation of esophagus	0	\$269
43226	Esophagus endoscopy, dilation	0	\$428	43460	Pressure treatment esophagus	0	\$398
43227	Esophagus endoscopy, repair	0	\$605	43496	Free jejunum flap, microvasc.	90	BR
43228	Esophagus endoscopy,ablation	0	\$633	43499	Esophagus surgery procedure		BR
43234	Upper gi endoscopy, exam	0	\$360	43500	Surgical opening of stomach	90	\$1,057
43235	Upper gi endoscopy,diagnosis	0	\$427	43501	Surgical repair of stomach.	90	\$1,794
43239	Upper gi endoscopy, biopsy	0	\$486	43502	Surgical repair of stomach	90	\$1,836
43241	Upper gi endoscopy with tube	0	\$502	43510	Surgical opening of stomach.	90	\$1,327
43243	Upper gi endoscopy & inject	0	\$749	43520	Incision of pyloric muscle	90	\$875
43244	Upper gi endoscopy/ligation	0	\$569	43600	Biopsy of stomach	0	\$175
43245	Operative upper gi endoscopy	0	\$580	43605	Biopsy of stomach	90	\$1,092
43246	Place gastrostomy tube	0	\$738	43610	Excision of stomach lesion	90	\$1,415
43247	Operative upper gi endoscopy	0	\$582	43611	Excision of stomach lesion	90	\$1,580
43248	Upper gi endoscopy/guidewire	0	\$392	43620	Removal of stomach	90	\$2,803
43249	Esophagus endoscopy, dilation	0	\$485	43621	Removal of stomach	90	\$2,835
43250	Upper gi endoscopy/tumor	0	\$634	43622	Removal of stomach	90	\$2,930
43251	Operative upper gi endoscopy	0	\$634	43631	Removal of stomach, partial	90	\$2,349
43255	Operative upper gi endoscopy	0	\$737	43632	Removal stomach, partial	90	\$2,349
43258	Operative upper gi endoscopy	0	\$732	43633	Removal stomach, partial	90	\$2,380
43259	Endoscopic ultrasound exam	0	\$486	43634	Removal stomach, partial	90	\$3,206
43260	Endoscopy,bile duct/pancreas	0	\$873	43635	Partial removal of stomach		\$241
43261	Endoscopy,bile duct/pancreas	0	\$895	43638	Partial removal of stomach	90	\$2,522
43262	Endoscopy,bile duct/pancreas	0	\$1,202	43639	Removal stomach, partial	90	\$2,557
43263	Endoscopy,bile duct/pancreas	0	\$878	43640	Vagotomy & pylorus repair	90	\$1,827
43264	Endoscopy,bile duct/pancreas	0	\$1,305	43641	Vagotomy & pylorus repair	90	\$1,826
43265	Endoscopy,bile duct/pancreas	0	\$1,148	43651	Laparoscopy, vagus nerve.	90	BR
43267	Endoscopy,bile duct/pancreas	0	\$1,082	43652	Laparoscopy, vagus nerve.	90	BR
43268	Endoscopy,bile duct/pancreas	0	\$1,181	43653	Laparoscopy, gastrostomy.	90	BR
43269	Endoscopy,bile duct/pancreas	0	\$985	43659	Laparoscope proc, stom		BR
43271	Endoscopy,bile duct/pancreas	0	\$1,099	43750	Place gastrostomy tube	10	\$752
43272	Endoscopy,bile duct/pancreas	0	\$949	43760	Change gastrostomy tube	0	\$133
43280	Laparoscopy, fundoplasty.	90	BR	43761	Reposition gastrostomy tube.	0	\$226
43289	Laparoscope proc, esoph.		BR	43800	Reconstruction of pylorus	90	\$1,256
43300	Repair of esophagus	90	\$1,533	43810	Fusion of stomach and bowel	90	\$1,363
43305	Repair esophagus and fistula	90	\$2,239	43820	Fusion of stomach and bowel.	90	\$1,499
43310	Repair of esophagus	90	\$3,145	43825	Fusion of stomach and bowel	90	\$1,888
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43830	Place gastrostomy tube	90	\$1,003	44360	Small bowel endoscopy	0	\$494
43831	Place gastrostomy tube	90	\$888	44361	Small bowel endoscopy, biopsy	0	\$567
43832	Place gastrostomy tube	90	\$1,474	44363	Small bowel endoscopy	0	\$516
43840	Repair of stomach lesion	90	\$1,413	44364	Small bowel endoscopy	0	\$679
43842	Gastroplasty for obesity.	90	\$2,126	44365	Small bowel endoscopy	0	\$671
43843	Gastroplasty for obesity.	90	\$2,131	44366	Small bowel endoscopy	0	\$799
43846	Gastric bypass for obesity.	90	\$2,556	44369	Small bowel endoscopy	0	\$866
43847	Gastric bypass for obesity	90	\$2,147	44372	Small bowel endoscopy	0	\$812
43848	Revision gastroplasty	90	\$2,814	44373	Small bowel endoscopy	0	\$682
43850	Revise stomach-bowel fusion	90	\$2,267	44376	Small bowel endoscopy	0	\$668
43855	Revise stomach-bowel fusion	90	\$2,257	44377	Small bowel endoscopy	0	\$707
43860	Revise stomach-bowel fusion	90	\$2,273	44378	Small bowel endoscopy	0	\$922
43865	Revise stomach-bowel fusion	90	\$2,514	44380	Small bowel endoscopy	0	\$278
43870	Repair stomach opening	90	\$953	44382	Small bowel endoscopy	0	\$355
43880	Repair stomach-bowel fistula	90	\$1,993	44385	Endoscopy of bowel pouch	0	\$348
43999	Stomach surgery procedure		BR	44386	Endoscopy, bowel pouch, biops	0	\$270
44005	Freeing of bowel adhesion	90	\$1,596	44388	Colon endoscopy	0	\$491
44010	Incision of small bowel	90	\$1,244	44389	Colonoscopy with biopsy	0	\$537
44015	Insert needle cath bowel.	70	\$390	44390	Colonoscopy for foreign body	0	\$477
44020	Exploration of small bowel	90	\$1,427	44391	Colonoscopy for bleeding	0	\$717
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44021	Decompress small bowel	90	\$1,368	44392	Colonoscopy & polypectomy	0	\$707
44025	Incision of large bowel	90	\$1,446	44393	Colonoscopy, lesion removal	0	\$775
44050	Reduce bowel obstruction	90	\$1,378	44394	Colonoscopy w/snare	0	\$707
44055	Correct malrotation of bowel	90	\$1,500	44500	Intro, gastrointestinal tube	0	\$46
44100	Biopsy of bowel	0	\$250	44602	Suture, small intestine	90	\$1,345
44110	Excision of bowel lesion(s)	90	\$1,293	44603	Suture, small intestine	90	\$1,698
44111	Excision of bowel lesion(s)	90	\$1,618	44604	Suture, large intestine	90	\$1,592
44120	Removal of small intestine.	90	\$1,793	44605	Repair of bowel lesion	90	\$1,790
44121	Removal of small intestine.		\$508	44615	Intestinal stricturoplasty	90	\$1,323
44125	Removal of small intestine.	90	\$1,916	44620	Repair bowel opening	90	\$1,195
44130	Bowel to bowel fusion.	90	\$1,575	44625	Repair bowel opening	90	\$1,716
44139	Mobilization of colon		\$257	44626	Repair bowel opening	90	\$2,541
44140	Partial removal of colon	90	\$2,189	44640	Repair bowel-skin fistula	90	\$1,503
44141	Partial removal of colon	90	\$2,261	44650	Repair bowel fistula	90	\$1,596
44143	Partial removal of colon	90	\$2,128	44660	Repair bowel-bladder fistula	90	\$1,606
44144	Partial removal of colon	90	\$2,107	44661	Repair bowel-bladder fistula	90	\$2,259
44145	Partial removal of colon	90	\$2,707	44680	Surgical revision, intestine	90	\$1,718
44146	Partial removal of colon	90	\$2,921	44700	Suspend bowel w/ prosthesis.	90	\$1,923
44147	Partial removal of colon	90	\$2,534	44799	Intestine surgery procedure	70	BR
44150	Removal of colon	90	\$2,623	44800	Excision of bowel pouch	90	\$1,164
		90	\$2,023	44820	= = = = = = = = = = = = = = = = = = =	90	
44151	Removal of colon/ileostomy				Excision of mesentery lesion		\$1,155
44152	Removal of colon/ileostomy	90	\$2,958	44850	Repair of mesentery	90	\$1,092
44153	Removal of colon/ileostomy	90	\$3,374	44899	Bowel surgery procedure	0.0	BR
44155	Removal of colon	90	\$2,991	44900	Drain app abscess, open.	90	\$1,004
44156	Removal of colon/ileostomy	90	\$2,436	44901	Drain app abscess, percut.	0	\$457
44160	Removal of colon	90	\$2,068	44950	Appendectomy	90	\$847
44200	Laparoscopy, enterolysis.	90	BR	44955	Appendectomy add-on		\$248
44201	Laparoscopy, jejunostomy.		BR	44960	Appendectomy	90	\$1,197
44202	Laparo, resect intestine.	90	BR	44970	Laparoscopy, appendectomy.	90	BR
44209	Laparoscope proc, intestine.		BR	44979	Laparoscope proc, app.		BR
44300	Open bowel to skin	90	\$1,069	45000	Drainage of pelvic abscess	90	\$433
44310	Ileostomy/jejunostomy	90	\$1,389	45005	Drainage of rectal abscess	10	\$245
44312	Revision of ileostomy	90	\$628	45020	Drainage of rectal abscess	90	\$533
44314	Revision of ileostomy	90	\$1,250	45100	Biopsy of rectum	90	\$397
44316	Devise bowel pouch	90	\$1,746	45108	Removal of anorectal lesion	90	\$530
44320	Colostomy	90	\$1,446	45110	Removal of rectum	90	\$2,993
44322	Colostomy with biopsies	90	\$1,505	45111	Partial removal of rectum.	90	\$2,121
44340	Revision of colostomy	90	\$492	45112	Removal of rectum	90	\$3,139
44345	Revision of colostomy	90	\$1,127	45113	Partial proctectomy	90	\$3,088
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44346	Revision of colostomy	90	\$1,356	45114	Partial removal of rectum.	90	\$2,886

45116	Partial removal of rectum	90	\$2,280	46060	Incision of rectal abscess	90	\$815
45119	Remove rectum w/ reservoir.	90	\$3,158	46070	Incision of anal septum	90	\$307
45120	Removal of rectum	90	\$3,066	46080	Incision of anal sphincter	10	\$348
45121	Removal of rectum and colon.	90	\$2,852	46083	Incise external hemorrhoid	10	\$146
45123	Partial proctectomy	90	\$1,927	46200	Removal of anal fissure	90	\$494
45126	Pelvic exenteration	90	\$4,017	46210	Removal of anal crypt	90	\$243
45130	Excision of rectal prolapse	90	\$1,680	46211	Removal of anal crypts	90	\$450
45135	Excision of rectal prolapse	90	\$2,464	46220	Removal of anal tab	10	\$161
45150	Excision of rectal stricture	90	\$657	46221	Ligation of hemorrhoid(s)	10	\$155
45160	Excision of rectal lesion.	90	\$1,541	46230	Removal of anal tabs	10	\$246
45170	Excision of rectal lesion	90	\$734	46250	Hemorrhoidectomy	90	\$542
45190	Destruction rectal tumor	90	\$984	46255	Hemorrhoidectomy	90	\$745
45300	Proctosigmoidoscopy	0	\$94	46257	Remove hemorrhoids & fissure	90	\$863
45303	Proctosigmoidoscopy	0	\$96	46258	Remove hemorrhoids & fistula	90	\$945
45305	Proctosigmoidoscopy; biopsy	0	\$141	46260	Hemorrhoidectomy	90	\$992
45307	Proctosigmoidoscopy	0	\$224	46261	Remove hemorrhoids & fissure	90	\$1,026
45308	Proctosigmoidoscopy	0	\$229	46262	Remove hemorrhoids & fistula	90	\$1,054
45309	Proctosigmoidoscopy	0	\$229	46270	Removal of anal fistula	90	\$407
45315	Proctosigmoidoscopy	0	\$239	46275	Removal of anal fistula	90	\$777
45317	Proctosigmoidoscopy	0	\$296	46280	Removal of anal fistula	90	\$917
45320	Proctosigmoido scopy	0	\$360	46281	Closure of anal fistula		\$796
45321	Proctosigmoidoscopy	0	\$273	46285	Removal of anal fistula	90	\$467
45330	Sigmoidoscopy, diagnostic	0	\$164	46288	Repair of anal fistula	90	\$786
45331	Sigmoidoscopy and biopsy	0	\$215	46320	Removal of hemorrhoid clot	10	\$170
45332	Sigmoidoscopy	0	\$275	46500	Injection into hemorrhoids	10	\$136
45333	Sigmoidoscopy & polypectomy	0	\$330	46600	Diagnostic anoscopy	0	\$58
45334	Sigmoidoscopy for bleeding	0	\$420	46604	Anoscopy and dilation	0	\$124
45337	Sigmoidoscopy, decompression	0	\$417	46606	Anoscopy and biopsy	0	\$87
45338	Sigmoidoscopy	0	\$330	46608	Anoscopy;remove foreign body	0	\$192
45339	Sigmoidoscopy	0	\$474	46610	Anoscopy; remove lesion	0	\$178
45355	Surgical colonoscopy	0	\$339	46611	Anoscopy	0	\$178
45378	Diagnostic colonoscopy	0	\$582	46612	Anoscopy; remove lesions	0	\$227
45379	Colonoscopy	0	\$744	46614	Anoscopy; control bleeding	0	\$270
45380	Colonoscopy and biopsy	0	\$651	46615	Anoscopy	0	\$318
45382	Colonoscopy,control bleeding	0	\$850	46700	Repair of anal stricture	90	\$976
45383	Colonoscopy, lesion removal	0	\$871	46705	Repair of anal stricture	90	\$761
45384	Colonoscopy	0	\$880	46715	Repair of anovaginal fistula	90	\$783
45385	Colonoscopy, lesion removal	0	\$880	46716	Repair of anovaginal fistula	90	\$1,348
45500	Repair of rectum	90	\$973	46730	Construction of absent anus	90	\$2,392
45505	Repair of rectum	90	\$924	46735	Construction of absent anus	90	\$2,901
45520	Treatment of rectal prolapse	0	\$90	46740	Construction of absent anus	90	\$2,571
45540	Correct rectal prolapse	90	\$1,697	46742	Repair, imperforated anus	90	\$3,504
45541	Correct rectal prolapse	90	\$1,557	46744	Repair, cloacal anomaly	90	\$3,934
45550	Repair rectum; remove sigmoid	90	\$1,930	46746	Repair, cloacal anomaly	90	\$4,304
45560	Repair of rectocele	90	\$938	46748	Repair, cloacal anomaly	90	\$4,795
45562	Exploration/repair of rectum	90	\$1,456	46750	Repair of anal sphincter	90	\$1,032
45563	Exploration/repair of rectum	90	\$2,297	46751	Repair of anal sphincter	90	\$907
45800	Repair rectumbladder fistula	90	\$1,701	46753	Reconstruction of anus	90	\$846
45805	Repair fistula; colostomy	90	\$2,110	46754	Removal of suture from anus	10	\$234
45820	Repair rectourethral fistula	90	\$1,665	46760	Repair of anal sphincter	90	\$1,333
45825	Repair fistula; colostomy	90	\$1,910	46761	Repair of anal sphincter	90	\$1,299
45900	Reduction of rectal prolapse	10	\$168	46762	Implant artificial sphincter	90	\$1,146
45905	Dilation of anal sphincter	10	\$166	46900	Destruction, anal lesion(s)	10	\$160
45910	Dilation of rectal narrowing	10	\$203	46910	Destruction, anal lesion(s)	10	\$180
45915	Remove rectal obstruction	10	\$210	46916	Cryosurgery, anal lesion(s)	10	\$180
45999	Rectum surgery procedure	-	BR	46917	Laser surgery, anal lesion(s)	10	\$287
46030	Removal of rectal marker	10	\$118	46922	Excision of anal lesion(s)	10	\$235
46040	Incision of rectal abscess	90	\$490	46924	Destruction, anal lesion(s)	10	\$406
46045	Incision of rectal abscess	90	\$434	46934	Destruction of hemorrhoids	90	\$368
46050	Incision of anal abscess	10	\$131	46935	Destruction of hemorrhoids	10	\$301
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46936	Destruction of hemorrhoids	90	\$475	47701	Bile duct revision	90	\$2,597
46937	Cryotherapy of rectal lesion	10	\$387	47711	Excision of bile duct tumor	90	\$2,288
46938	Cryotherapy of rectal lesion	90	\$528	47712	Excision of bile duct tumor	90	\$2,678
46940	Treatment of anal fissure	10	\$206	47715	Excision of bile duct cyst	90	\$1,729
46942	Treatment of anal fissure	10	\$181	47716	Fusion of bile duct cyst	90	\$1,460
46945	Ligation of hemorrhoids	90	\$270	47720	Fuse gallbladder & bowel	90	\$1,627
46946	Ligation of hemorrhoids	90	\$364	47721	Fuse upper gi structures	90	\$2,004
46999	Anus surgery procedure		BR	47740	Fuse gallbladder & bowel	90	\$1,860
47000	Needle biopsy of liver	0	\$342	47741	Fuse gallbladder & bowel	90	\$2,352
47001	Needle biopsy, liver add-on.		\$234	47760	Fuse bile ducts and bowel.	90	\$2,515
47010	Open drainage, liver lesion.	90	\$1,302	47765	Fuse liver ducts & bowel.	90	\$2,668
47011	Percut drain, liver lesion.	0	\$538	47780	Fuse bile ducts and bowel	90	\$2,563
47015	Inject/aspirate liver cyst	90	\$1,166	47785	Fuse bile ducts and bowel	90	\$2,815
47100	Wedge biopsy of liver.	90	\$833	47800	Reconstruction of bile ducts	90	\$2,362
47120	Partial removal of liver	90	\$2,440	47801	Placement, bile duct support	90	\$1,244
47122	Extensive removal of liver	90	\$3,802	47802	Fuse liver duct & intestine	90	\$1,984
47125	Partial removal of liver	90	\$3,519	47900	Suture bile duct injury	90	\$2,190
47130	Partial removal of liver	90	\$3,867	47999	Bile tract surgery procedure		BR
47133	Removal of donor liver		BR	48000	Drainage of abdomen	90	\$1,526
47134	Partial removal, donor liver		\$4,508	48001	Placement of drain, pancreas	90	\$1,809
47135	Transplantation of liver.	90	\$10,022	48005	Resect/debride pancreas	90	\$2,046
47136	Transplantation of liver	90	\$7,373	48020	Removal of pancreatic stone	90	\$1,510
47300	Surgery for liver lesion	90	\$1,276	48100	Biopsy of pancreas	90	\$1,076
47350	Repair liver wound	90	\$1,509	48102	Needle biopsy, pancreas	10	\$502
47360	Repair liver wound	90	\$2,128	48120	Removal of pancreas lesion	90	\$1,740
47361	Repair liver wound	90	\$3,402	48140	Partial removal of pancreas	90	\$2,434
47362	Repair liver wound	90	\$1,333	48145	Partial removal of pancreas	90	\$2,687
47399	Liver surgery procedure		BR	48146	Pancreatectomy	90	\$2,841
47400	Incision of liver duct	90	\$2,038	48148	Removal of pancreatic duct	90	\$1,722
47420	Incision of bile duct.	90	\$1,975	48150	Partial removal of pancreas	90	\$4,350
47425	Incision of bile duct	90	\$2,049	48152	Pancreatectomy	90	\$4,125
47460	Incise bile duct sphincter.	90	\$2,187	48153	Pancreatectomy	90	\$4,350
47480	Incision of gallbladder	90	\$1,221	48154	Pancreatectomy	90	\$4,125
47490	Incision of gallbladder	90	\$707	48155	Removal of pancreas	90	\$3,122
47500	Injection for liver x-rays	0	\$256	48160	Pancreas removal, transplant		BR
47505	Injection for liver x-rays	0	\$158	48180	Fuse pancreas and bowel	90	\$2,556
47510	Insert catheter, bile duct	90	\$744	48400	Injection, intraop add on.		\$221
47511	Insert bile duct drain	90	\$922	48500	Surgery of pancreas cyst	90	\$1,573
47525	Change bile duct catheter	10	\$507	48510	Drain pancreatic pseudocyst.	90	\$1,547
47530	Revise/reinsert bile tube.	90	\$589	48511	Drain pancreatic pseudocyst.	0	\$551
47550	Bile duct endoscopy add-on.		\$341	48520	Fuse pancreas cyst and bowel	90	\$1,890
47552	Biliary endoscopy, thru skin	0	\$539	48540	Fuse pancreas cyst and bowel	90	\$2,201
47553	Biliary endoscopy, thru skin	0	\$763	48545	Pancreatorrhaphy	90	\$1,706
47554	Biliary endoscopy, thru skin	0	\$967	48547	Duodenal exclusion	90	\$2,467
47555	Biliary endoscopy, thru skin	0	\$742	48550	Donor pancreatectomy	0.0	BR
47556	Biliary endoscopy, thru skin	0	\$814	48554	Transplantallograft pancreas	90	BR
47560	Laparoscopy w/ cholangio.	90	BR	48556	Removal, allograft pancreas	90	BR
47561	Laparo w/cholangio/ biopsy.	0	BR	48999	Pancreas surgery procedure	00	BR
47562	Laparoscopic cholecystectomy.	90	BR	49000	Exploration of abdomen	90	\$1,217
47563	Laparo cholecystectomy graph.	90	BR	49002	Reopening of abdomen	90	\$1,179
47564	Laparo cholecystectomy explr.	90	BR	49010	Exploration behind abdomen	90	\$1,377
47570	Laparo cholecystoenterostomy	90	BR	49020	Drain abdominal abscess.	90	\$1,666
47579 47600	Laparoscope proc, biliary.	00	BR \$1.401	49021	Drain abdominal abscess.	0	\$596 \$1,266
47600	Removal of gallbladder	90	\$1,401 \$1,517	49040	Drain, open, abdom abscess.	90	\$1,266 \$5.65
47605	Removal of gallbladder	90	\$1,517 \$1,785	49041	Drain, percut, abdom abscess.	0	\$565 \$1.224
47610 47612	Removal of gallbladder	90	\$1,785 \$2,267	49060	Drain, open, retrop abscess.	90	\$1,324 \$521
47612	Removal of gallbladder	90	\$2,267	49061	Drain, percut, retroper absc.	0	\$531 \$1.414
47620 47630	Removal of gallbladder Remove bile duct stone	90 90	\$2,080 \$882	49062 49080	Drain to peritoneal cavity.	90	\$1,414 \$163
47630	Exploration of bile ducts	90 90	\$882 \$1,625	49080	Puncture, peritoneal cavity Removal of abdominal fluid	0	\$163 \$147
+ //00	Exploration of one ducts	90	φ1,043	49081	Removal of abdominal fluid		φ14/

49085	Remove abdomen foreign body	90	\$853	49906	Free omental flap, microvasc.	90	BR
49180	Biopsy, abdominal mass	0	\$249	49999	Abdomen surgery procedure		BR
49200	Removal of abdominal lesion	90	\$1,364	50010	Exploration of kidney	90	\$1,469
49201	Removal of abdominal lesion	90	\$1,996	50020	Renal abscess, open drain.	90	\$1,638
49215	Excise sacral spine tumor	90	\$2,204	50021	Renal abscess, percut drain.	0	\$522
49220	Multiple surgery, abdomen	90	\$2,017	50040	Drainage of kidney	90	\$1,529
49250	Excision of umbilicus	90	\$913	50045	Exploration of kidney	90	\$1,783
49255	Removal of omentum	90	\$733	50060	Removal of kidney stone	90	\$2,227
49320	Diag laparo separate proc.	10	BR	50065	Incision of kidney	90	\$2,471
49321	Laparoscopy, biopsy	10	BR	50070	Incision of kidney	90	\$2,362
49322	Laparoscopy, aspiration.	10	BR	50075	Removal of kidney stone	90	\$3,012
49323	Laparo drain lymphocele.	90	BR	50080	Removal of kidney stone	90	\$1,935
49329	Laparo proc, abdm/per/ oment.		BR	50081	Removal of kidney stone	90	\$2,618
49400	Air injection into abdomen	0	\$224	50100	Revise kidney blood vessels	90	\$1,897
49420	Insert abdominal drain	0	\$283	50120	Exploration of kidney	90	\$1,922
49421	Insert abdominal drain	90	\$697	50125	Explore and drain kidney	90	\$1,955
49422	Remove perm cannula/catheter	10	\$756	50130	Removal of kidney stone	90	\$2,136
49423	Exchange drainage catheter.	0	\$185	50135	Exploration of kidney	90	\$2,607
49424	Assess cyst, contrast inject.	0	\$98	50200	Biopsy of kidney	0	\$387
49425	Insert abdomen-venous drain.	90	\$1,486	50205	Biopsy of kidney	90	\$1,347
49426	Revise abdomen-venous shunt	90	\$1,064	50220	Removal of kidney	90	\$2,175
49427	Injection, abdominal shunt	0	\$101	50225	Removal of kidney	90	\$2,630
49428	Ligation of shunt	10	\$228	50230	Removal of kidney	90	\$2,888
49429	Removal of shunt	10	\$731	50234	Removal of kidney & ureter	90	\$2,790
49495	Repair inguinal hernia, init	90	\$830	50236	Removal of kidney & ureter	90	\$3,031
49496	Repair inguinal hernia, init	90	\$1,026	50240	Partial removal of kidney	90	\$2,686
49500	Repair inguinal hernia	90	\$733	50280	Removal of kidney lesion	90	\$1,886
49501	Repair inguinal hernia, init	90	\$948	50290	Removal of kidney lesion	90	\$1,681
49505	Repair inguinal hernia	90	\$823	50300	Removal of donor kidney.		BR
49507	Repair, inguinal hernia	90	\$957	50320	Removal of donor kidney.	90	\$2,787
49520	Rerepair inguinal hernia	90	\$1,006	50340	Removal of kidney	90	\$1,802
49521	Repair inguinal hernia, rec	90	\$1,101	50360	Transplantation of kidney.	90	\$4,131
49525	Repair inguinal hernia	90	\$969	50365	Transplantation of kidney	90	\$4,752
49540	Repair lumbar hemia	90	\$1,008	50370	Remove transplanted kidney.	90	\$1,840
49550	Repair femoral hernia.	90	\$898	50380	Reimplantation of kidney	90	\$2,005
49553	Repair femoral hernia, init	90	\$919	50390	Drainage of kidney lesion	0	\$360
49555	Repair femoral hernia	90	\$1,035	50392	Insert kidney drain	0	\$577
49557	Repair femoral hernia, recur	90	\$1,137	50393	Insert ureteral tube	0	\$719
49560	Repair abdominal hernia.	90	\$1,170	50394	Injection for kidney x-ray	0	\$97
49561	Repair incisional hernia	90	\$1,290	50395	Create passage to kidney	0	\$621
49565	Rerepair abdominal hernia.	90	\$1,228	50396	Measure kidney pressure	0	\$187
49566	Repair incisional hernia	90	\$1,356	50398	Change kidney tube	0	\$145
49568	Hernia repair w/mesh		\$557	50400	Revision of kidney/ureter	90	\$2,343
49570	Repair epigastric hernia	90	\$691	50405	Revision of kidney/ureter	90	\$2,936
49572	Repair, epigastric hernia	90	\$859	50500	Repair of kidney wound	90	\$2,292
49580	Repair umbilical hernia	90	\$598	50520	Close kidney-skin fistula	90	\$1,967
49582	Repair umbilical hernia	90	\$756	50525	Repair renal-abdomen fistula	90	\$2,491
49585	Repair umbilical hernia	90	\$727	50526	Repair renal-abdomen fistula	90	\$2,256
49587	Repair umbilical hernia	90	\$797	50540	Revision of horseshoe kidney	90	\$2,414
49590	Repair abdominal hernia	90	\$948	50541	Laparo ablate renal cyst.	90	BR
49600	Repair umbilical lesion	90	\$1,099	50544	Laparoscopy, pyeloplasty.	90	BR
49605	Repair umbilical lesion	90	\$2,284	50546	Laparoscopic nephrectomy.	90	BR
49606	Repair umbilical lesion	90	\$1,925	50547	Laparo removal donor kidney.	90	BR
49610	Repair umbilical lesion	90	\$1,174	50548	Laparo-asst remove k/ ureter.	90	BR
49611	Repair umbilical lesion	90	\$1,263	50549	Laparoscope proc, renal.		BR
49650	Laparo hernia repair initial.	90	BR	50551	Kidney endoscopy	0	\$566
49651	Laparo hernia repair recur.	90	BR	50553	Kidney endoscopy	0	\$554
49659	Laparo proc, hernia repair.		BR	50555	Kidney endoscopy & biopsy	0	\$827
49900	Repair of abdominal wall	90	\$634	50557	Kidney endoscopy & treatment	0	\$837
49905	Omental flap		\$763	50559	Renal endoscopy; radiotracer	0	\$585

50561	Kidney endoscopy & treatment	0	\$935	51000		Drainage of bladder	0	\$94
50570	Kidney endoscopy & treatment Kidney endoscopy	0	\$789	51005		Drainage of bladder	0	\$108
50570	Kidney endoscopy Kidney endoscopy	0	\$1,300	51005		Drainage of bladder	10	\$257
50574	Kidney endoscopy & biopsy	0	\$1,327	51010		Incise & treat bladder	90	\$257 \$964
50575		0	\$1,327 \$1.762	51020		Incise & treat bladder	90	\$90 4 \$779
	Kidney endoscopy		. , , .					
50576	Kidney endoscopy & treatment	0	\$1,448	51040		Incise & drain bladder	90	\$803
50578	Renal endoscopy; radiotracer	0	\$1,156	51045		Incise bladder, drain ureter	90	\$815
50580	Kidney endoscopy & treatment	0	\$1,118	51050		Removal of bladder stone	90	\$982
50590	Fragmenting of kidney stone	90	\$1,466	51060		Removal of ureter stone	90	\$1,443
50600	Exploration of ureter	90	\$1,804	51065		Removal of ureter stone	90	\$1,122
50605	Insert ureteral support	90	\$1,495	51080		Drainage of bladder abscess	90	\$791
50610	Removal of ureter stone	90	\$1,968	51500		Removal of bladder cyst	90	\$1,247
50620	Removal of ureter stone	90	\$1,899	51520		Removal of bladder lesion	90	\$1,281
50630	Removal of ureter st one	90	\$1,976	51525		Removal of bladder lesion	90	\$1,735
50650	Removal of ureter	90	\$2,098	51530		Removal of bladder lesion	90	\$1,529
50660	Removal of ureter	90	\$2,299	51535		Repair of ureter lesion	90	\$1,440
50684	Injection for ureter x-ray	0	\$93	51550		Partial removal of bladder	90	\$1,856
50686	Measure ureter pressure	0	\$136	51555		Partial removal of bladder	90	\$2,348
50688	Change of ureter tube	10	\$111	51565		Revise bladder & ureter(s)	90	\$2,656
50690	Injection for ureter x-ray	0	\$107	51570		Removal of bladder	90	\$2,792
50700	Revision of ureter	90	\$1,979	51575		Removal of bladder & nodes	90	\$3,755
50715	Release of ureter	90	\$2,148	51580		Remove bladder; revise tract	90	\$3,552
50722	Release of ureter	90	\$1,939	51585		Removal of bladder & nodes	90	\$4,231
50725	Release/revise ureter	90	\$2,189	51590		Remove bladder; revise tract	90	\$4,056
50727	Revise ureter	90	\$952	51595		Remove bladder; revise tract	90	\$5,054
50728	Revise ureter	90	\$1,402	51596		Remove bladder, create pouch	90	\$5,281
50740	Fusion of ureter & kidney	90	\$2,267	51597		Removal of pelvic structures	90	\$4,970
50750	Fusion of ureter & kidney	90	\$2,367	51600		Injection for bladder x-ray	0	\$84
50760	Fusion of ureters	90	\$2,271	51605		Preparation for bladder xray	0	\$103
50770	Splicing of ureters	90	\$2,471	51610		Injection for bladder x-ray	0	\$133
50780	Reimplant ureter in bladder	90	\$2,291	51700		Irrigation of bladder	0	\$80
50782	Reimplant ureter in bladder	90	\$2,369	51705		Change of bladder tube	10	\$100
50783	Reimplant ureter in bladder	90	\$2,436	51703		Change of bladder tube	10	\$149
50785	Reimplant ureter in bladder	90	\$2,574	51715		Endoscopic injection/implant	0	\$472
50800	Implant ureter in bowel	90	\$2,073	51713		Treatment of bladder lesion	0	\$175
50810	•							
	Fusion of ureter & bowel	90 90	\$2,298	51725	26	Simple cystometrogram	0	\$187
50815	Urine shunt to bowel		\$2,877	51725	26 T.C.	Simple cystometrogram	0	\$157
50820	Construct bowel bladder	90	\$2,946	51725	TC	Simple cystometrogram	0	\$30
50825	Construct bowel bladder	90	\$4,252	51726	26	Complex cystometrogram	0	\$222
50830	Revise urine flow	90	\$3,716	51726	26	Complex cystometrogram	0	\$185
50840	Replace ureter by bowel	90	\$2,323	51726	TC	Complex cystometrogram	0	\$38
50845	Appendico-vesicostomy	90	\$2,460	51736		Urine flow measurement	0	\$91
50860	Transplant ureter to skin	90	\$1,846	51736	26	Urine flow measurement	0	\$80
50900	Repair of ureter	90	\$1,678	51736	TC	Urine flow measurement	0	\$12
50920	Closure ureter/skin fistula	90	\$1,680	51741		Electro-uroflowmetry, first	0	\$155
50930	Closure ureter/bowel fistula	90	\$2,218	51741	26	Electro-uroflowmetry, first	0	\$139
50940	Release of ureter	90	\$1,722	51741	TC	Electro-uroflowmetry, first	0	\$17
50945	Laparoscopy ureterolithotomy.	90	BR	51772		Urethra pressure profile	0	\$189
50951	Endoscopy of ureter	0	\$544	51772	26	Urethra pressure profile	0	\$156
50953	Endoscopy of ureter	0	\$571	51772	TC	Urethra pressure profile	0	\$33
50955	Ureter endoscopy & biopsy	0	\$677	51784		Anal/urinary muscle study	0	\$188
50957	Ureter endoscopy & treatment	0	\$676	51784	26	Anal/urinary muscle study	0	\$158
50959	Ureter endoscopy & tracer	0	\$572	51784	TC	Anal/urinary muscle study	0	\$30
50961	Ureter endoscopy & treatment	0	\$633	51785		Anal/urinary muscle study	0	\$190
50970	Ureter endoscopy	0	\$909	51785	26	Anal/urinary muscle study	0	\$160
50972	Ureter endoscopy & catheter	0	\$609	51785	TC	Anal/urinary muscle study	0	\$31
50974	Ureter endoscopy & biopsy	0	\$1,192	51792		Urinary reflex study	0	\$229
50976	Ureter endoscopy & treatment	0	\$1,138	51792	26	Urinary reflex study	0	\$124
50978	Ureter endoscopy & tracer	0	\$683	51792	TC	Urinary reflex study	0	\$105
50980	Ureter endoscopy & treatment	0	\$728	51795		Urine voiding pressure study	0	\$222
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51795	26	Urine voiding pressure study	0	\$154	52339	Cystoscopy and treatment	0	\$1,085
51795	TC	Urine voiding pressure study	0	\$69	52340	Cystoscopy and treatment.	90	\$1,083
51797		Intraabdominal pressure test	0	\$189	52450	Incision of prostate	90	\$888
51797	26	Intraabdominal pressure test	0	\$154	52500	Revision of bladder neck	90	\$1,132
51797	TC	Intraabdominal pressure test	0	\$35	52510	Dilation prostatic urethra	90	\$1,022
51800		Revision of bladder/urethra	90	\$2,110	52601	Prostatectomy (TURP)	90	\$1,724
51820		Revision of urinary tract	90	\$1,797	52606	Control postop bleeding	90	\$790
51840		Attach bladder/urethra	90	\$1,447	52612	Prostatectomy, first stage	90	\$1,227
51841		Attach bladder/urethra	90	\$1,741	52614	Prostatectomy, second stage	90	\$978
51845		Repair bladder neck	90	\$1,477	52620	Remove residual prostate	90	\$842
51860		Repair of bladder wound	90	\$1,394	52630	Remove prostate regrowth	90	\$1,269
51865		Repair of bladder wound	90	\$1,856	52640	Relieve bladder contracture	90	\$927
51880		Repair of bladder opening	90	\$899	52647	Laser surgery of prostate	90	\$1,432
51900		Repair bladder/vagina lesion	90	\$1,751	52648	Laser surgery of prostate	90	\$1,518
		Close bladder-uterus fistula	90		52700	• • •	90	\$705
51920				\$1,332		Drainage of prostate abscess		
51925		Hysterectomy/bladder repair	90	\$1,876	53000	Incision of urethra	10	\$279
51940		Correction of bladder defect	90	\$3,268	53010	Incision of urethra	90	\$489
51960		Revision of bladder & bowel	90	\$3,174	53020	Incision of urethra	0	\$190
51980		Construct bladder opening	90	\$1,320	53025	Incision of urethra	0	\$143
51990		Laparo urethral suspension.	90	BR	53040	Drainage of urethra abscess	90	\$570
51992		Laparo sling operation	90	BR	53060	Drainage of urethra abscess	10	\$224
52000		Cystoscopy	0	\$246	53080	Drainage of urinary leakage	90	\$729
52005		Cystoscopy & ureter catheter	0	\$339	53085	Drainage of urinary leakage	90	\$1,213
52007		Cystoscopy and biopsy	0	\$433	53200	Biopsy of urethra	0	\$270
52010		Cystoscopy & duct catheter	0	\$362	53210	Removal of urethra	90	\$1,347
52204		Cystoscopy	0	\$354	53215	Removal of urethra	90	\$1,809
52214		Cystoscopy and treatment	0	\$481	53220	Treatment of urethra lesion	90	\$838
52224		Cystoscopy and treatment	0	\$448	53230	Removal of urethra lesion	90	\$1,258
52234		Cystoscopy and treatment	0	\$693	53235	Removal of urethra lesion	90	\$1,071
52235		Cystoscopy and treatment	0	\$980	53240	Surgery for urethra pouch	90	\$766
52240		Cystoscopy and treatment	0	\$1,516	53250	Removal of urethra gland	90	\$717
52250		Cystoscopy & radiotracer	0	\$542	53260	Treatment of urethra lesion	10	\$298
52260		Cystoscopy & treatment	0	\$442	53265	Treatment of urethra lesion	10	\$366
52265		Cystoscopy & treatment	0	\$313	53270	Removal of urethra gland	10	\$280
52270		Cystoscopy & revise urethra	0	\$542	53275	Repair of urethra defect	10	\$495
52275			0	\$542 \$599	53400	•	90	\$1,417
		Cystoscopy & revise urethra				Revise urethra, 1st stage		
52276		Cystoscopy and treatment	0	\$634	53405	Revise urethra, 2nd stage	90	\$1,790
52277		Cystoscopy and treatment	0	\$812	53410	Reconstruction of urethra	90	\$1,769
52281		Cystoscopy and treatment.	0	\$394	53415	Reconstruction of urethra	90	\$2,231
52282		Cystoscopy, implant stent.	0	\$845	53420	Reconstruct urethra, stage 1	90	\$1,785
52283		Cystoscopy and treatment	0	\$383	53425	Reconstruct urethra, stage 2	90	\$1,792
52285		Cystoscopy and treatment	0	\$485	53430	Reconstruction of urethra	90	\$1,661
52290		Cystoscopy and treatment	0	\$508	53440	Correct bladder function	90	\$1,843
52300		Cystoscopy and treatment.	0	\$623	53442	Remove perineal prosthesis	90	\$1,004
52301		Cystoscopy and treatment.	0	\$639	53443	Reconstruction of urethra	90	\$2,129
52305		Cystoscopy and treatment	0	\$649	53445	Correct urine flow control	90	\$2,395
52310		Cystoscopy and treatment	0	\$432	53447	Remove artificial sphincter	90	\$1,587
52315		Cystoscopy and treatment	0	\$686	53449	Correct artificial sphincter	90	\$1,302
52317		Remove bladder stone	0	\$1,205	53450	Revision of urethra	90	\$618
52318		Remove bladder stone	0	\$1,263	53460	Revision of urethra	90	\$665
52320		Cystoscopy and treatment	0	\$710	53502	Repair of urethra injury	90	\$903
52325		Cystoscopy, stone removal	0	\$981	53505	Repair of urethra injury	90	\$914
52327		Cystoscopy, stone removar Cystoscopy, inject material	0	\$647	53510	Repair of urethra injury	90	\$1,219
52330		Cystoscopy and treatment	0	\$628	53515	Repair of urethra injury	90	\$1,601
52332		Cystoscopy and treatment	0	\$451	53520	Repair of urethra defect	90	\$1,001
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52334		Create passage to kidney	0	\$602	53600	Dilate urethra stricture	0	\$111
52335		Endoscopy of urinary tract	0	\$780	53601	Dilate urethra stricture	0	\$92
52336		Cystoscopy, stone removal	0	\$1,219	53605	Dilate urethra stricture	0	\$127
52337		Cystoscopy, stone removal	0	\$1,365	53620	Dilate urethra stricture	0	\$152
52338		Cystoscopy and treatment	0	\$980	53621	Dilate urethra stricture	0	\$125

53660		Dilation of urethra	0	\$73	54380	Repair penis	90	\$1.611
53661		Dilation of urethra	0	\$71	54385	Repair penis	90	\$1,848
53665		Dilation of urethra	0	\$82	54390	Repair penis and bladder	90	\$2,557
53670		Insert urinary catheter	0	\$53	54400	Insert semi-rigid prosthesis	90	\$1,544
53675		Insert urinary catheter	0	\$142	54401	Insert self-contd prosthesis	90	\$1,925
53850		Prostatic microwave thermotx.	90	\$1,185	54402	Remove penis prosthesis	90	\$1,081
53852		Prostatic rf thermotx.	90	\$1,236	54405	Insert multi-comp prosthesis	90	\$2,411
53899		Urology surgery procedure	70	BR	54407	Remove multi-comp prosthesis	90	\$1,764
54000		Slitting of prepuce	10	\$156	54409	Revise penis prosthe sis	90	\$1,704
54001		Slitting of prepuce	10	\$217	54420	Revision of penis	90	\$1,373
54015		Drain penis lesion	10	\$431	54430	Revision of penis	90	\$1,371
54050		Destruction, penis lesion(s)	10	\$113	54435	Revision of penis	90	\$720
54055		=	10	\$113 \$132	54440	•	90	BR
54056		Destruction, penis lesion(s)	10	\$132 \$125	54450	Repair of penis	0	\$133
		Cryosurgery, penis lesion(s)				Preputial stretching		
54057		Laser surg, penis lesion(s)	10	\$228	54500	Biopsy of testis	0	\$127
54060		Excision of penis lesion(s)	10	\$224	54505	Biopsy of testis	10	\$389
54065		Destruction, penis lesion(s)	10	\$361	54510	Removal of testis lesion	90	\$612
54100		Biopsy of penis	0	\$224	54520	Removal of testis	90	\$762
54105		Biopsy of penis	10	\$324	54530	Removal of testis	90	\$1,142
54110		Treatment of penis lesion	90	\$1,155	54535	Extensive testis surgery	90	\$1,486
54111		Treat penis lesion, graft	90	\$1,641	54550	Exploration for testis	90	\$936
54112		Treat penis lesion, graft	90	\$1,920	54560	Exploration for testis	90	\$1,310
54115		Treatment of penis lesion	90	\$729	54600	Reduce testis torsion	90	\$828
54120		Partial removal of penis	90	\$1,156	54620	Suspension of testis	10	\$591
54125		Removal of penis	90	\$1,807	54640	Suspension of testis	90	\$1,082
54130		Remove penis & nodes	90	\$2,470	54650	Orchiopexy (fowler-stephens)	90	\$1,392
54135		Remove penis & nodes	90	\$3,150	54660	Revision of testis	90	\$605
54150		Circumcision	10	\$168	54670	Repair testis injury	90	BR
54152		Circumcision	10	\$304	54680	Relocation of testis(es)	90	\$1,453
54160		Circumcision	10	\$305	54690	Laparoscopy, orchiectomy.	90	BR
54161		Circumcision	10	\$398	54692	Laparoscopy, orchiopexy.	90	BR
54200		Treatment of penis lesion	10	\$96	54699	Laparoscope proc, testis.		BR
54205		Treatment of penis lesion	90	\$908	54700	Drainage of scrotum	10	\$311
54220		Treatment of penis lesion	0	\$296	54800	Biopsy of epididymis	0	\$318
54230		Prepare penis study	0	\$199	54820	Exploration of epididymis	90	\$540
54231		Dynamic cavernosometry	0	\$313	54830	Remove epididymis lesion	90	\$635
54235		Penile injection	0	\$117	54840	Remove epididymis lesion	90	\$732
54240		Penis study	0	\$172	54860	Removal of epididymis	90	\$828
54240	26	Penis study	0	\$133	54861	Removal of epididymis	90	\$1,172
54240	TC	Penis study	0	\$39	54900	Fusion of spermatic ducts	90	\$1,588
54250		Penis study	0	\$220	54901	Fusion of spermatic ducts	90	\$2,180
54250	26	Penis study	0	\$196	55000	Drainage of hydrocele	0	\$133
54250	TC	Penis study	0	\$24	55040	Removal of hydrocele	90	\$749
54300		Revision of penis	90	\$1,260	55041	Removal of hydroceles	90	\$1,109
54304		Revision of penis	90	\$1,536	55060	Repair of hydrocele	90	\$698
54308		Reconstruction of urethra	90	\$1,286	55100	Drainage of scrotum abscess	10	\$194
54312		Reconstruction of urethra	90	\$1,659	55110	Explore scrotum	90	\$647
54316		Reconstruction of urethra	90	\$2,013	55120	Removal of scrotum lesion	90	\$480
54318		Reconstruction of urethra	90	\$1,353	55150	Removal of scrotum	90	\$895
54322		Reconstruction of urethra	90	\$1,465	55175	Revision of scrotum	90	\$701
54324		Reconstruction of urethra	90	\$1,948	55180	Revision of scrotum	90	\$1,255
54326		Reconstruction of urethra	90	\$1,865	55200	Incision of sperm duct	90	\$447
54328		Revise penis, urethra	90	\$1,894	55250	Removal of sperm duct(s)	90	\$434
54332		Revise penis, urethra	90	\$2,111	55300	Preparation, sperm duct x -ray	0	\$460
54336		Revise penis, urethra	90	\$2,771	55400	Repair of sperm duct	90	\$1,092
54340		Secondary urethral surgery	90	\$1,078	55450	Ligation of sperm duct	10	\$484
54344		Secondary urethral surgery	90	\$2,331	55500	Removal of hydrocele	90	\$716
54348		Secondary urethral surgery	90	\$2,062	55520	Removal of sperm cord lesion	90	\$662
54352		Reconstruct urethra, penis	90	\$2,939	55530	Revise spermatic cord veins	90	\$797
54360		Penis plastic surgery	90	\$1,356	55535	Revise spermatic cord veins	90	\$786
2.300		2 cms plastic surgery	70	41,000	55555	1.5.15c spermane cord vems	70	Ψ, σσ

55540	Revise hernia & sperm veins	90	\$899	57107	Remove vagina tissue, part.	90	\$2,278
55550	Laparo ligate spermatic vein.	90	BR	57109	Vaginectomy partial w/ nodes.	90	\$2,800
55559	Laparo proc, spermatic cord.		BR	57110	Remove vagina wall, complete.	90	\$1,666
55600	Incise sperm duct pouch	90	\$775	57111	Remove vagina tissue, compl.	90	\$2,775
55605	Incise sperm duct pouch	90	\$976	57112	Vaginectomy w/nodes, compl.	90	\$2,954
55650	Remove sperm duct pouch	90	\$1,363	57120	Closure of vagina	90	\$1,078
55680	Remove sperm pouch lesion	90	\$682	57130	Remove vagina lesion	10	\$395
55700	Biopsy of prostate	0	\$229	57135	Remove vagina lesion	10	\$350
55705	Biopsy of prostate	10	\$575	57150	Treat vagina infection	0	\$83
55720	Drainage of prostate abscess	90	\$808	57160	Insert pessary/other device.	0	\$100
55725	Drainage of prostate abscess	90	\$982	57170	Fitting of diaphragm/cap	0	\$91
55801	Removal of prostate	90	\$2,156	57180	Treat vaginal bleeding	10	\$156
55810	Extensive prostate surgery	90	\$2,893	57200	Repair of vagina	90	\$495
55812	Extensive prostate surgery	90	\$3,205	57210	Repair vagina/perineum	90	\$613
55815	Extensive prostate surgery	90	\$3,971	57220	Revision of urethra	90	\$645
55821	Removal of prostate	90	\$1,977	57230	Repair of urethral lesion	90	\$677
55831	Removal of prostate	90	\$2,145	57240	Repair bladder & vagina	90	\$997
55840	Extensive prostate surgery	90	\$2,791	57250	Repair rectum & vagina	90	\$975
55842	Extensive prostate surgery	90	\$3,096	57260	Repair of vagina	90	\$1,283
55845	Extensive prostate surgery	90	\$3,842	57265	Extensive repair of vagina	90	\$1,337
55859	Percut/needle insert, pros.	90	\$1,369	57268	Repair of bowel bulge	90	\$1,039
55860	Surgical exposure, prostate	90	\$1,498	57270	Repair of bowel pouch	90	\$1,107
55862	Extensive prostate surgery	90	\$2,122	57280	Suspension of vagina	90	\$1,326
55865	Extensive prostate surgery	90	\$3,437	57282	Repair of vaginal prolapse	90	\$1,322
55870	Electroejaculation	0	BR	57284	Repair paravaginal defect.	90	\$1,535
55899	Genital surgery procedure		BR	57288	Repair bladder defect	90	\$1,729
55970	Sex transformation, m to f		BR	57289	Repair bladder & vagina	90	\$1,126
55980	Sex transformation, f to m		BR	57291	Construction of vagina	90	\$991
56356	Hysteroscopy; ablation	0	\$763	57292	Construct vagina with graft	90	\$1,435
56405	I & d of vulva/perineum	10	\$164	57300	Repair rectum-vagina fistula	90	\$1,160
56420	Drainage of gland abscess	10	\$161	57305	Repair rectum-vagina fistula	90	\$1,260
56440	Surgery for vulva lesion	10	\$421	57307	Fistula repair & colostomy	90	\$1,235
56441	Lysis of labial lesion(s)	10	\$274	57308	Fistula repair, transperine.	90	\$1,264
56501	Destruction, vulva lesion(s)	10	\$152	57310	Repair urethrovaginal lesion	90	\$773
56515	Destruction, vulva lesion(s)	10	\$374	57311	Repair urethrovaginal lesion	90	\$936
56605	Biopsy of vulva/perineum	0	\$120	57320	Repair bladder-vagina lesion	90	\$1,279
56606	Biopsy of vulva/ perineum.		\$87	57330	Repair bladder-vagina lesion	90	\$1,470
56620	Partial removal of vulva	90	\$1,031	57335	Repair vagina	90	\$1,899
56625	Complete removal of vulva	90	\$1,351	57400	Dilation of vagina	0	\$87
56630	Extensive vulva surgery	90	\$2,016	57410	Pelvic examination	0	\$71
56631	Extensive vulva surgery	90	\$2,749	57415	Removal vaginal foreign body	10	\$94
56632	Extensive vulva surgery	90	\$3,008	57452	Examination of vagina	0	\$126
56633	Extensive vulva surgery	90	\$2,247	57454	Vagina examination & biopsy	0	\$194
56634	Extensive vulva surgery	90	\$2,994	57460	Cervix excision	0	\$371
56637	Extensiv e vulva surgery	90	\$3,154	57500	Biopsy of cervix	0	\$118
56640	Extensive vulva surgery	90	\$3,143	57505	Endocervical curettage	10	\$131
56700	Partial removal of hymen	10	\$325	57510	Cauterization of cervix	10	\$175
56720	Incision of hymen	0	\$91	57511	Cryocautery of cervix	10	\$203
56740	Remove vagina gland lesion	10	\$497	57513	Laser surgery of cervix	10	\$376
56800	Repair of vagina	10	\$511	57520	Conization of cervix	90	\$585
56805	Repair clitoris	90	\$2,203	57522	Conization of cervix	90	\$521
56810	Repair of perineum	10	\$503	57530	Removal of cervix	90	\$624
57000	Exploration of vagina	10	\$375	57531	Removal of cervix, radical.	90	\$3,399
57010	Drainage of pelvic abscess	90	\$607	57540	Removal of residual cervix	90	\$1,010
57020	Drainage of pelvic fluid	0	\$163	57545	Remove cervix, repair pelvis	90	\$866
57061	Destruction vagina lesion(s)	10	\$155	57550	Removal of residual cervix	90	\$935
57065	Destruction vagina lesion(s)	10	\$467	57555	Remove cervix, repair vagina	90	\$1,445
57100	Biopsy of vagina	0	\$122	57556	Remove cervix, repair vagina Remove cervix, repair bowel	90	\$1,340
57105	Biopsy of vagina Biopsy of vagina	10	\$251	57700	Revision of cervix	90	\$427
57106	Remove vagina wall, partial.	90	\$680	57720	Revision of cervix	90	\$505
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57800	Dilation of cervical canal	0	\$96	58760		Remove tubal obstruction	90	\$953
57820	D&c of residual cervix	10	\$308	58770		Create new tubal opening	90	\$945
58100	Biopsy of uterus lining.	0	\$113	58800		Drainage of ovarian cyst (s)	90	\$495
58120	Dilation and curettage (d&c)	10	\$405	58805		Drainage of ovarian cyst(s) Drainage of ovarian cyst(s)	90	\$934
58140	Removal of uterus lesion	90	\$1,249	58820		Drain ovary abscess, open.	90	\$530
58145	Removal of uterus lesion	90	\$1,214	58822		Drainage of ovarian abscess	90	\$330 \$747
58150	Total hysterectomy	90	\$1,745	58823		Drain pelvic abscess, percut.	0	\$747 \$441
58150	Total hysterectomy	90	\$2,007	58825		Transposition, ovary(s)	90	\$749
58180	Partial hysterectomy	90	\$1,482	58900			90	\$749 \$832
58200	•	90	\$1,462 \$2,557			Biopsy of ovary(s)	90	\$1,025
58210	Extensive hysterectomy	90	\$3,229	58920 58025		Partial removal of ovary(s) Removal of ovarian cyst(s)	90	\$1,025
	Extensive hysterectomy			58925		• , ,		
58240	Removal of pelvis contents	90	\$4,507 \$1,617	58940		Removal of ovary(s)	90	\$1,016
58260	Vaginal hysterectomy	90	\$1,617	58943		Removal of ovary(s)	90	\$2,281
58262	Vaginal hysterectomy	90	\$1,736	58950		Resect ovarian malignancy	90	\$1,963
58263	Vaginal hysterectomy	90	\$1,897	58951		Resect ovarian malignancy	90	\$3,016
58267	Hysterectomy & vagina repair	90	\$1,978	58952		Resect ovarian malignancy	90	\$3,071
58270	Hysterectomy & vagina repair	90	\$1,779	58960		Exploration of abdomen	90	\$1,845
58275	Hysterectomy, revise vagina	90	\$1,935	58970		Retrieval of oocyte	0	BR
58280	Hysterectomy, revise vagina	90	\$1,923	58974		Transfer of embryo	0	BR
58285	Extensive hysterectomy	90	\$2,247	58976		Transfer of embryo	0	\$494
58300	Insert intrauterine device		\$136	58999		Genital surgery procedure	_	BR
58301	Remove intrauterine device	0	\$90	59000		Amniocentesis	0	\$173
58321	Artificial insemination	0	\$126	59012		Fetal cord puncture,prenatal	0	\$452
58322	Artificial insemination	0	\$139	59015		Chorion biopsy	0	\$248
58323	Sperm washing	0	\$26	59020		Fetal contract stress test	0	\$164
58340	Catheter for hysterography.	0	\$332	59020	26	Fetal contract stress test	0	\$122
58345	Reopen fallopian tube	10	\$602	59020	TC	Fetal contract stress test	0	\$43
58350	Reopen fallopian tube.	10	\$150	59025		Fetal non-stress test	0	\$89
58400	Suspension of uterus	90	\$882	59025	26	Fetal non-stress test	0	\$71
58410	Suspension of uterus	90	\$931	59025	TC	Fetal non-stress test	0	\$19
58520	Repair of ruptured uterus	90	\$820	59030		Fetal scalp blood sample	0	\$268
58540	Revision of uterus	90	\$1,143	59050		Fetal monitor w/report		\$122
58550	Laparo-asst vag hysterectomy.	10	BR	59051		Fetal monitor/interpret only		\$119
58551	Laparoscopy, remove myoma.	10	BR	59100		Remove uterus lesion	90	\$784
58555	Hysteroscopy, dx, sep proc.	0	BR	59120		Treat ectopic pregnancy	90	\$1,167
58558	Hysteroscopy, biopsy	0	BR	59121		Treat ectopic pregnancy	90	\$952
58559	Hysteroscopy, lysis	0	BR	59130		Treat ectopic pregnancy	90	\$1,030
58560	Hysteroscopy, resect septum.	0	BR	59135		Treat ectopic pregnancy	90	\$1,699
58561	Hysteroscopy, remove myoma.	0	BR	59136		Treat ectopic pregnancy	90	\$1,158
58562	Hysteroscopy, remove fb.	0	BR	59140		Treat ectopic pregnancy	90	\$711
58563	Hysteroscopy, ablation	0	BR	59150		Treat ectopic pregnancy	90	\$844
58578	Laparo proc, uterus		BR	59151		Treat ectopic pregnancy	90	\$1,168
58579	Hysteroscope procedure		BR	59160		D & c after delivery	10	\$439
58600	Division of fallopian tube	90	\$800	59200		Insert cervical dilator	0	\$103
58605	Division of fallopian tube	90	\$629	59300		Episiotomy or vaginal repair	0	\$248
58611	Ligate oviduct(s) add- on.		\$84	59320		Revision of cervix	0	\$331
58615	Occlude fallopian tube(s)	10	\$503	59325		Revision of cervix	0	\$514
58660	Laparoscopy, lysis	90	BR	59350		Repair of ut erus	0	\$659
58661	Laparoscopy, remove adnexa.	10	BR	59400		Obstetrical care		\$2,793
58662	Laparoscopy, excise lesions.	90	BR	59409		Obstetrical care		\$1,767
58670	Laparo scopy, tubal cautery.	90	BR	59410		Obstetrical care		\$1,921
58671	Laparoscopy, tubal block.	90	BR	59412		Antepartum manipulation		\$228
58672	Laparoscopy, fimbrioplasty.	90	BR	59414		Deliver placenta		\$215
58673	Laparoscopy, salpingostomy.	90	BR	59425		Antepartum care only		\$537
58679	Laparo proc, oviduct - ovary.		BR	59426		Antepartum care only		\$920
58700	Removal of fallopian tube	90	\$960	59430		Care after delivery		\$174
58720	Removal of ovary/tube(s)	90	\$1,085	59510		Cesarean delivery		\$3,149
58740	Revise fallopian tube(s)	90	\$1,057	59514		Cesarean delivery only		\$2,048
58750	Repair oviduct(s)	90	\$1,175	59515		Cesarean delivery		\$2,201
58752	Revise ovarian tube(s)	90	\$1,105	59525		Remove uterus after cesarean.		\$923

59610	Vbac delivery		\$2,930	61105	Twist drill hole	90	\$813
59612	Vbac delivery only		\$1,816	61107	Drill skull for implantation	0	\$847
59614	Vbac care after delivery.		\$1,972	61108	Drill skull for drainage	90	\$1,774
59618	Attempted vbac delivery.		\$3,311	61120	Burr hole for puncture	90	\$1,112
59620	Attempted vbac delivery only.		\$2,110	61140	Pierce skull for biopsy	90	\$2,232
59622	Attempted vbac after care.		\$2,277	61150	Pierce skull for drainage	90	\$2,382
59812	Treatment of miscarriage	90	\$530	61151	Pierce skull for drainage	90	\$984
59820	Care of miscarriage	90	\$584	61154	Pierce skull, remove clot	90	\$2,438
59821	Treatment of miscarriage	90	\$539	61156	Pierce skull for drainage	90	\$2,440
59830	Treat uterus infection	90	\$780	61210	Pierce skull; implant device	0	\$971
59840	Abortion	10	\$483	61215	Insert brain-fluid device	90	\$1,464
59841	Abortion	10	\$549	61250	Pierce skull & explore	90	\$1,452
59850	Abortion	90	\$730	61253	Pierce skull & explore	90	\$1,721
59851	Abortion	90	\$763	61304	Open skull for exploration	90	\$3,641
59852	Abortion	90	\$1,025	61305	Open skull for exploration	90	\$4,172
59855	Abortion	90	\$624	61312	Open skull for drainage	90	\$3,478
59856	Abortion	90	\$942	61313	Open skull for drainage	90	\$3,466
59857	Abortion	90	\$1,146	61314	Open skull for drainage	90	\$3,757
59866	Abortion (mpr)	0	\$512	61315	Open skull for drainage	90	\$3,878
59870	Evacuate mole of uterus	90	\$543	61320	Open skull for drainage	90	\$3,258
59871	Remove cerclage suture	0	\$302	61321	Open skull for drainage	90	\$3,542
59898	Laparo proc, ob care/ deliver.		BR	61330	Decompress eye socket	90	\$2,112
59899	Maternity care procedure		BR	61332	Explore/biopsy eye socket	90	\$3,508
60000	Drain thyroid/tongue cyst	10	\$171	61333	Explore orbit; remove lesion	90	\$3,573
60001	Aspirate/inject thyroid cyst	0	\$150	61334	Explore orbit; remove object	90	\$2,374
60100	Biopsy of thyroid	0	\$173	61340	Relieve cranial pressure	90	\$2,046
60200	Remove thyroid lesion	90	\$1,125	61343	Incise skull,pressure relief	90	\$4,473
60210	Partial excision thyroid	90	\$1,459	61345	Relieve cranial pressure	90	\$3,397
60212	Partial thyroid excision	90	\$1,838	61440	Incise skull for surgery	90	\$3,436
60220	Partial removal of thyroid.	90	\$1,427	61450	Incise skull for surgery	90	\$3,409
60225	Partial removal of thyroid.	90	\$1,840	61458	Incise skull for brain wound	90	\$4,114
60240	Removal of thyroid	90	\$1,996	61460	Incise skull for surgery	90	\$3,948
60252	Removal of thyroid	90	\$2,237	61470	Incise skull for surgery	90	\$2,632
60254	Extensive thyroid surgery	90	\$2,758	61480	Incise skull for surgery	90	\$2,380
60260	Repeat thyroid surgery	90	\$1,451	61490	Incise skull for surgery	90	\$2,089
60270	Removal of thyroid	90	\$2,385	61500	Removal of skull lesion	90	\$2,873
60271	Removal of thyroid	90	\$1,999	61501	Remove infected skull bone	90	\$2,448
60280	Remove thyroid duct lesion	90	\$989	61510	Removal of brain lesion	90	\$3,916
60281	Remove thyroid duct lesion	90	\$991	61512	Remove brain lining lesion	90	\$4,145
60500	Explore parathyroid glands	90	\$2,058	61514	Removal of brain abscess	90	\$3,804
60502	Re-explore parathyroids	90	\$2,334	61516	Removal of brain lesion	90	\$3,814
60505	Explore parathyroid glands	90	\$2,523	61518	Removal of brain lesion	90	\$4,795
60512	Autotransplant parathyroid.		\$508	61519	Remove brain lining lesion	90	\$5,014
60520	Removal of thymus gland.	90	\$2,247	61520	Removal of brain lesion	90	\$5,528
60521	Removal thymus gland	90	\$2,366	61521	Removal of brain lesion	90	\$5,543
60522	Removal of thymus gland	90	\$2,643	61522	Removal of brain abscess	90	\$3,631
60540	Explore adrenal gland	90	\$2,112	61524	Removal of brain lesion	90	\$4,150
60545	Explore adrenal gland	90	\$2,487	61526	Removal of brain lesion	90	\$4,849
60600	Remove carotid body lesion	90	\$2,086	61530	Removal of brain lesion	90	BR
60605	Remove carotid body lesion	90	\$2,203	61531	Implant brain electrodes	90	\$2,636
60650	Laparoscopy adrenalectomy.		BR	61533	Implant brain electrodes	90	\$3,098
60659	Laparo proc, endocrine		BR	61534	Removal of brain lesion	90	\$1,948
60699	Endocrine surgery procedure		BR	61535	Remove brain electrodes	90	\$1,355
61000	Remove cranial cavity fluid	0	\$200	61536	Removal of brain lesion	90	\$3,920
61001	Remove cranial cavity fluid	0	\$180	61538	Removal of brain tissue	90	\$4,396
61020	Remove brain cavity fluid	0	\$210	61539	Removal of brain tissue	90	\$4,041
61026	Injection into brain canal	0	\$279	61541	Incision of brain tissue	90	\$3,577
61050	Remove brain canal fluid	0	\$205	61542	Removal of brain tissue	90	\$3,624
61055	Injection into brain canal	0	\$295	61543	Removal of brain tissue	90	\$2,856
61070	Brain canal shunt procedure	0	\$101	61544	Remove & treat brain lesion	90	\$3,822

61545	Excision of brain tumor	90	\$4,598	61735	Incise skull/brain surgery	90	\$2,233
61546	Removal of pituitary gland	90	\$4,326	61750	Incise skull; brain biopsy	90	\$2,469
61548	Removal of pituitary gland	90	\$3,465	61751	Brain biopsy w/ ct/mr guide.	90	\$2,774
61550	Release of skull seams	90	\$1,923	61760	Implant brain electrodes	90	\$2,943
61552	Release of skull seams	90	\$2,516	61770	Incise skull for treatment	90	\$2,687
61556	Incise skull/sutures	90	BR	61790	Treat trigeminal nerve	90	\$2,040
61557	Incise skull/sutures	90	BR	61791	Treat trigeminal tract	90	\$1,785
61558	Excision of skull/sutures	90	BR	61793	Focus radiation beam	90	\$2,587
61559	Excision of skull/sutures	90	BR	61795	Brain surgery using computer.		\$671
61563	Excision of skull tumor	90	BR	61850	Implant neuroelectrodes.	90	\$1,797
61564	Excision of skull tumor	90	BR	61860	Implant neuroelectrodes.	90	\$2,236
61570	Remove brain foreign body	90	\$3,003	61862	Implant neurostimul, subcort.	90	BR
61571	Incise skull for brain wound	90	\$3,262	61870	Implant neuroelectrodes	90	\$763
61575	Skull base/brainstem surgery	90	\$4,982	61875	Implant neuroelectrodes	90	\$1,217
61576	Skull base/brainstem surgery	90	\$4,669	61880	Revise/remove neuroelectrode	90	\$791
61580	Craniofacial approach, skull	90	\$3,823	61885	Implant neurostim one array.	90	\$619
61581	Craniofacial approach, skull	90	\$4,339	61886	Implant neurostim arrays.	90	BR
61582	Craniofacial approach, skull	90	\$3,939	61888	Revise/remove neuroreceiver	10	\$409
61583	Craniofacial approach, skull	90	\$4,494	62000	Repair of skull fracture	90	\$1,270
61584	Orbitocranial approach/skull	90	\$4,352	62005	Repair of skull fracture	90	\$1,974
61585	Orbitocranial approach/skull	90	\$4,869	62010	Treatment of head injury	90	\$2,903
61586	Resect nasopharynx, skull.	90	\$3,400	62100	Repair brain fluid leakage	90	\$3,265
61590	Infratemporal approach/skull	90	\$5,295	62115	Reduction of skull defect	90	BR
61591	Infratemporal approach/skull	90	\$5,554	62116	Reduction of skull defect	90	BR
61592	Orbitocranial approach/skull	90	\$5,037	62117	Reduction of skull defect	90	BR
61595	Transtemporal approach/skull	90	\$3,720	62120	Repair skull cavity lesion	90	BR
61596	Transcochlear approach/skull	90	\$4,521	62121	Incise skull repair	90	\$2,915
61597	Transcondylar approach/skull	90	\$4,779	62140	Repair of skull defect	90	\$2,014
61598	Transpetrosal approach/skull	90	\$4,210	62141	Repair of skull de fect	90	\$2,471
61600	Resect/excise cranial lesion	90	\$3,229	62142	Remove skull plate/flap	90	\$1,810
61601	Resect/excise cranial lesion	90	\$3,462	62143	Replace skull plate/flap	90	\$1,623
61605	Resect/excise cranial lesion	90	\$3,655	62145	Repair of skull & brain	90	\$2,346
61606	Resect/excise cranial lesion	90	\$4,895	62146	Repair of skull with graft	90	\$2,000
61607	Resect/excise cranial lesion	90	\$4,572	62147	Repair of skull with graft	90	\$2,399
61608	Resect/excise cranial lesion	90	\$5,320	62180	Establish brain cavity shunt	90	\$2,098
61609	Transect artery, sinus		\$1,275	62190	Establish brain cavity shunt	90	\$1,994
61610	Transect artery, sinus		\$3,762	62192	Establish brain cavity shunt	90	\$2,020
61611	Transect artery, sinus		\$945	62194	Replace/irrigate catheter	10	\$353
61612	Transect artery, sinus		\$3,551	62200	Establish brain cavity shunt	90	\$2,356
61613	Remove aneurysm, sinus	90	\$5,218	62201	Establish brain cavity shunt	90	\$1,600
61615	Resect/excise lesion, skull	90	\$4,017	62220	Establish brain cavity shunt	90	\$2,197
61616	Resect/excise lesion, skull	90	\$5,463	62223	Establish brain cavity shunt	90	\$2,281
61618	Repair dura	90	\$2,066	62225	Replace/irrigate catheter	90	\$714
61619	Repair dura	90	\$2,583	62230	Replace/revise brain shunt	90	\$1,512
61624	Occlusion/embolization cath	0	\$2,635	62256	Remove brain cavity shunt	90	\$952
61626	Occlusion/embolization cath	0	\$2,173	62258	Replace brain cavity shunt	90	\$2,189
61680	Intracranial vessel surgery	90	\$5,189	62263	Lysis epidural adhesions.	0	BR
61682	Intracranial vessel surgery	90	\$5,937	62268	Drain spinal cord cyst	0	\$510
61684	Intracranial vessel surgery	90	\$5,131	62269	Needle biopsy spinal cord	0	\$432
61686	Intracranial vessel surgery	90	\$6,203	62270	Spinal fluid tap, diagnostic	0	\$135
61690	Intracranial vessel surgery	90	\$4,628	62272	Drain spinal fluid	0	\$176
61692	Intracranial vessel surgery	90	\$4,963	62273	Treat epidural spine lesion.	0	\$251
61700	Inner skull vessel surgery	90	\$5,110	62280	Treat spinal cord lesion.	10	\$295
61702	Inner skull vessel surgery	90	\$5,813	62281	Treat spinal cord lesion	10	\$266
61703	Clamp neck artery	90	\$2,175	62282	Treat spinal canal lesion.	10	\$352
61705	Revise circulation to head	90	\$4,966	62284	Injection for myelogram	0	\$279
61708	Revise circulation to head	90	\$4,326	62287	Percutaneous diskectomy.	90	\$1,197
61710	Revise circulation to head	90	\$3,293	62290	Inject for spine disk x-ray	0	\$402
61711	Fusion of skull arteries	90	\$5,229	62291	Inject for spine disk x-ray.	0	\$393
61720	Incise skull/brain surgery	90	\$3,010	62292	Injection into disk lesion	90	\$1,450
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62294		Injection into spinal artery	90	\$1,032	63194	Incise spinal column & cord	90	\$2,327
62310		Inject spine c/t	0	BR	63195	Incise spinal column & cord	90	\$2,345
62311		Inject spine l/s (cd).	0	BR	63196	Incise spinal column & cord	90	\$2,689
62318		Inject spine w/cath, c t.	0	BR	63197	Incise spinal column & cord	90	\$2,574
62319		Inject spine w/cath l/s (cd).	0	BR	63198	Incise spinal column & cord	90	\$2,971
62350		Implant spinal canal cath.	90	\$800	63199	Incise spinal column & cord	90	\$3,391
62351		Implant spinal canal cath.	90	\$1,199	63200	Release of spinal cord	90	\$2,264
62355		Remove spinal canal catheter.	90	\$659	63250	Revise spinal cord vessels	90	\$5,088
62360		Insert spine infusion device.	90	\$305	63251	Revise spinal cord vessels	90	\$4,666
62361		Implant spine infusion pump.	90	\$630	63252	Revise spinal cord vessels	90	\$5,140
62362		Implant spine infusion pump.	90	\$823	63265	Excise intraspinal lesion	90	\$3,252
62365			90	\$667			90	\$3,528
		Remove spine infusion device.	90		63266	Excise intraspinal lesion		
62367	2.5	Analyze spine infusion pump.		BR	63267	Excise intraspinal lesion	90	\$3,020
62367	26	Analyze spine infusion pump.		\$59 	63268	Excise intraspinal lesion	90	\$2,286
62367	TC	Analyze spine infusion pump.		BR	63270	Excise intraspinal lesion	90	\$3,285
62368		Analyze spine infusion pump.		BR	63271	Excise intraspinal lesion	90	\$3,989
62368	26	Analyze spine infusion pump.		\$93	63272	Excise intraspinal lesion	90	\$3,617
62368	TC	Analyze spine infusion pump.		BR	63273	Excise intraspinal lesion	90	\$3,068
63001		Removal of spinal lamina	90	\$2,582	63275	Biopsy/excise spinal tumor	90	\$3,891
63003		Removal of spinal lamina	90	\$2,534	63276	Biopsy/excise spinal tumor	90	\$3,659
63005		Removal of spinal lamina	90	\$2,403	63277	Biopsy/excise spinal tumor	90	\$3,363
63011		Removal of spinal lamina	90	\$1,626	63278	Biopsy/excise spinal tumor	90	\$3,320
63012		Removal of spinal lamina	90	\$2,508	63280	Biopsy/excise spinal tumor	90	\$4,233
63015		Removal of spinal lamina	90	\$2,994	63281	Biopsy/excise spinal tumor	90	\$4,180
63016		Removal of spinal lamina	90	\$3,104	63282	Biopsy/excise spinal tumor	90	\$3,788
63017		Removal of spinal lamina	90	\$2,900	63283	Biopsy/excise spinal tumor Biopsy/excise spinal tumor	90	\$3,241
63020		Neck spine disk surgery	90	\$2,331	63285		90	\$4,475
						Biopsy/excise spinal tumor		
63030		Low back disk surgery.	90	\$1,906	63286	Biopsy/excise spinal tumor	90	\$4,786
63035		Spinal disk surgery add-on.	0.0	\$498	63287	Biopsy/excise spinal tumor	90	\$4,578
63040		Neck spine disk surgery	90	\$3,139	63290	Biopsy/excise spinal tumor	90	\$4,732
63042		Low back disk surgery	90	\$3,140	63300	Removal of vertebral body	90	\$2,978
63045		Removal of spinal lamina	90	\$2,949	63301	Removal of vertebral body	90	\$3,335
63046		Removal of spinal lamina	90	\$2,939	63302	Removal of vertebral body	90	\$3,538
63047		Removal of spinal lamina	90	\$2,819	63303	Removal of vertebral body	90	\$3,566
63048		Remove spinal lamina add-on.		\$530	63304	Removal of vertebral body	90	\$3,674
63055		Decompress spinal cord	90	\$3,439	63305	Removal of vertebral body	90	\$3,940
63056		Decompress spinal cord	90	\$3,114	63306	Removal of vertebral body	90	\$3,923
63057		Decompress spine cord add-on.		\$691	63307	Removal of vertebral body	90	\$4,022
63064		Decompress spinal cord	90	\$3,622	63308	Remove vertebral body add-on.		\$691
63066		Decompress spine cord add-on.		\$433	63600	Remove spinal cord lesion	90	\$1,870
63075		Neck spine disk surgery	90	\$2,871	63610	Stimulation of spinal cord	0	\$1,240
63076		Neck spine disk surgery.		\$640	63615	Remove lesion of spinal cord	90	\$2,051
63077		Spine disk surgery, thorax	90	\$2,962	63650	Implant neuroelectrodes.	90	\$1,059
63078		Spine disk surgery, thorax.		\$442	63655	Implant neuroelectrodes.	90	\$1,704
63081		Removal of vertebral body	90	\$3,741	63660	Revise/remove neuroelectrode.	90	\$962
63082		Remove vertebral body add-on.	70	\$699	63685	Implant neuroreceiver	90	\$1,073
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63085		Removal of vertebral body	90	\$4,045	63688	Revise/remove neuroreceiver	90	\$871
63086		Remove vertebral body add-on.	0.0	\$522	63700	Repair of spinal herniation	90	BR
63087		Removal of vertebral body	90	\$4,294	63702	Repair of spinal herniation	90	BR
63088		Remove vertebral body add-on.		\$691	63704	Repair of spinal herniation	90	BR
63090		Removal of vertebral body	90	\$4,270	63706	Repair of spinal herniation	90	BR
63091		Remove vertebral body add-on.		\$428	63707	Repair spinal fluid leakage	90	\$1,867
63170		Incise spinal cord tract(s)	90	\$2,856	63709	Repair spinal fluid leakage	90	\$2,375
63172		Drainage of spinal cyst	90	\$3,047	63710	Graft repair of spine defect	90	\$1,723
63173		Drainage of spinal cyst	90	\$2,667	63740	Install spinal shunt	90	\$1,994
63180		Revise spinal cord ligaments	90	\$2,153	63741	Install spinal shunt	90	\$1,475
63182		Revise spinal cord ligaments	90	\$2,658	63744	Revision of spinal shunt	90	\$1,180
63185		Incise spinal column/nerves	90	\$2,288	63746	Removal of spinal shunt	90	\$864
63190		Incise spinal column/nerves	90	\$2,901	64400	Injection for nerve block	0	\$117
63191		Incise spinal column/nerves	90	\$2,242	64402	Injection for nerve block	0	\$139
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64405	Injection for nerve block	0	\$144	64718	Revise ulnar nerve at elbow	90	\$943
64408	Injection for nerve block	0	\$182	64719	Revise ulnar nerve at wrist	90	\$745
64410	Injection for nerve block	0	\$163	64721	Carpal tunnel surgery	90	\$688
64412	Injection for nerve block	0	\$133	64722	Relieve pressure on nerve(s)	90	\$829
64413	Injection for nerve block	0	\$158	64726	Release foot/toe nerve	90	\$337
64415	Injection for nerve block	0	\$129	64727	Internal nerve revision		\$488
64417	Injection for nerve block	0	\$158	64732	Incision of brow nerve	90	\$651
64418	Injection for nerve block	0	\$161	64734	Incision of cheek nerve	90	\$701
64420	Injection for nerve block	0	\$134	64736	Incision of chin nerve	90	\$657
64421	Injection for nerve block	0	\$190	64738	Incision of jaw nerve	90	\$787
64425	Injection for nerve block	0	\$172	64740	Incision of tongue nerve	90	\$785
64430	Injection for nerve block	0	\$162	64742	Incision of facial nerve	90	\$804
64435	Injection for nerve block	0	\$143	64744	Incise nerve, back of head	90	\$854
64445	Injection for nerve block	0	\$145	64746	Incise diaphragm nerve	90	\$719
64450	Injection for nerve block	0	\$131	64752	Incision of vagus nerve	90	\$808
64470	Inj paravertebral c/t.	0	BR	64755	Incision of stomach nerves	90	\$1,830
64472	Inj paravertebral c/t add-on.		BR	64760	Incision of vagus nerve	90	\$1,040
64475	Inj paravertebral l/s.	0	BR	64761	Incision of pelvis nerve	90	\$798
64476	Inj paravertebral l/s add-on.		BR	64763	Incise hip/thigh nerve	90	\$880
64479	Inj foramen epidural c t.	0	BR	64766	Incise hip/thigh nerve	90	\$1,145
64480	Inj foramen epidural add-on.		BR	64771	Sever cranial nerve	90	\$1,001
64483	Inj foramen epidural l s.	0	BR	64772	Incision of spinal nerve	90	\$1,053
64484	Inj foramen epidural add-on.		BR	64774	Remove skin nerve lesion	90	\$570
64505	Injection for nerve block	0	\$145	64776	Remove digit nerve lesion	90	\$570
64508	Injection for nerve block	0	\$159	64778	Digit nerve surgery add-on.		\$427
64510	Injection for nerve block	0	\$150	64782	Remove limb nerve lesion	90	\$777
64520	Injection for nerve block	0	\$159	64783	Limb nerve surgery add on.		\$510
64530	Injection for nerve block	0	\$215	64784	Remove nerve lesion	90	\$1,137
64550	Apply neurostimulator	0	\$47	64786	Remove sciatic nerve lesion	90	\$2,117
64553	Implant neuroelectrodes	10	\$240	64787	Implant nerve end		\$593
64555	Implant neuroelectrodes	10	\$194	64788	Remove skin nerve lesion	90	\$598
64560	Implant neuroelectrodes	10	\$284	64790	Removal of nerve lesion	90	\$1,365
64565	Implant neuroelectrodes	10	\$181	64792	Removal of nerve lesion	90	\$1,774
64573	Implant neuroelectrodes	90	\$576	64795	Biopsy of nerve	0	\$409
64575	Implant neuroelectrodes	90	\$548	64802	Remove sympathetic nerves	90	\$1,042
64577	Implant neuroelectrodes	90	\$549	64804	Remove sympathetic nerves	90	\$2,043
64580	Implant neuroelectrodes	90	\$506	64809	Remove sympathetic nerves	90	\$1,797
64585	Revise/remove neuroelectrode	10	\$217	64818	Remove sympathetic nerves	90	\$1,396
64590	Implant neuroreceiver	10	\$322	64820	Remove sympathetic nerves	90	\$1,191
64595	Revise/remove neuroreceiver	10	\$213	64831	Repair of digit nerve	90	\$906
64600	Injection treatment of nerve	10	\$373	64832	Repair nerve add-on		\$548
64605	Injection treatment of nerve	10	\$528	64834	Repair of hand or foot nerve	90	\$980
64610	Injection treatment of nerve	10	\$1,113	64835	Repair of hand or foot nerve	90	\$1,237
64612	Destroy nerve, face muscle.	10	\$272	64836	Repair of hand or foot nerve	90	\$1,302
64613	Destroy nerve, spine muscle	10	\$250	64837	Repair nerve add-on		\$802
64620	Injection treatment of nerve.	10	\$301	64840	Repair of leg nerve	90	\$1,651
64622	Destr paravertebrl nerve l/s.	10	\$383	64856	Repair/transpose nerve	90	\$1,592
64623	Destr paravertebral n add-on.		\$162	64857	Repair arm/leg nerve	90	\$1,735
64626	Destr paravertebrl nerve c/t.	10	BR	64858	Repair sciatic nerve	90	\$2,019
64627	Destr paravertebral n add-on.		BR	64859	Nerve surgery		\$574
64630	Injection treatment of nerve	10	\$359	64861	Repair of arm nerves	90	\$2,318
64640	Injection treatment of nerve	10	\$248	64862	Repair of low back nerves	90	\$2,924
64680	Injection treatment of nerve	10	\$321	64864	Repair of facial nerve	90	\$1,479
64702	Revise finger/toe nerve	90	\$633	64865	Repair of facial nerve	90	\$2,021
64704	Revise hand/foot nerve	90	\$748	64866	Fusion of facial/other nerve	90	\$1,980
64708	Revise arm/leg nerve	90	\$1,011	64868	Fusion of facial/other nerve	90	\$1,842
64712	Revision of sciatic nerve	90	\$1,278	64870	Fusion of facial/other nerve	90	\$2,180
64713	Revision of arm nerve(s)	90	\$1,519	64872	Subsequent repair of nerve		BR
64714	Revise low back nerve(s)	90	\$1,233	64874	Repair & revise nerve		BR
64716	Revision of cranial nerve	90	\$800	64876	Repair nerve; shorten bone		BR
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64885	Nerve graft, head or neck	90	\$2,188	65767	Corneal tissue transplant		BR
64886	Nerve graft, head or neck	90	\$2,609	65770	Revise cornea with implant	90	\$2,200
64890	Nerve graft, hand or foot	90	\$2,034	65771	Radial keratotomy		BR
64891	Nerve graft, hand or foot	90	\$1,937	65772	Correction of astigmatism	90	\$691
64892	Nerve graft, arm or leg	90	\$1,881	65775	Correction of astigmatism	90	\$1,037
64893	Nerve graft, arm or leg	90	\$2,181	65800	Drainage of eye	0	\$264
64895	Nerve graft, hand or foot	90	\$2,414	65805	Drainage of eye	0	\$271
64896	Nerve graft, hand or foot	90	\$2,748	65810	Drainage of eye	90	\$731
64897	Nerve graft, arm or leg	90	\$2,299	65815	Drainage of eye	90	\$671
64898	Nerve graft, arm or leg	90	\$2,488	65820	Relieve inner eye pressure	90	\$1,250
64901	Nerve graft add-on		\$1,442	65850	Incision of eye	90	\$1,692
64902	Nerve graft add-on		\$1,685	65855	Laser surgery of eye	90	\$985
64905	Nerve pedicle transfer	90	\$1,651	65860	Incise inner eye adhesions	90	\$689
64907	Nerve pedicle transfer	90	\$2,369	65865	Incise inner eye adhesions	90	\$907
64999	Nervous system surgery		BR	65870	Incise inner eye adhesions	90	\$857
65091	Revise eye	90	\$1,031	65875	Incise inner eye adhesions	90	\$903
65093	Revise eye with implant	90	\$1,141	65880	Incise inner eye adhesions	90	\$985
65101	Removal of eye	90	\$1,086	65900	Remove eye lesion	90	\$1,364
65103	Remove eye/insert implant	90	\$1,176	65920	Remove implant from eye	90	\$1,182
65105	Remove eye/attach implant	90	\$1,302	65930	Remove blood clot from eye	90	\$1,071
65110	Removal of eye	90	\$2,146	66020	Injection treatment of eye	10	\$280
65112	Remove eye, revise socket	90	\$2,031	66030	Injection treatment of eye	10	\$126
65114	Remove eye, revise socket	90	\$2,217	66130	Remove eye lesion	90	\$927
65125	Revise ocular implant.	90	\$435	66150	Glaucoma surgery	90	\$1,301
65130	Insert ocular implant	90	\$1,126	66155	Glaucoma surgery	90	\$1,243
65135	Insert ocular implant	90	\$899	66160	Glaucoma surgery	90	\$1,473
65140	Attach ocular implant	90	\$992	66165	Glaucoma surgery	90	\$1,267
65150	Revise ocular implant	90	\$1,147	66170	Glaucoma surgery	90	\$1,706
65155	Reinsert ocular implant	90	\$1,534	66172	Incision of eye	90	\$1,873
65175	Removal of ocular implant	90	\$978	66180	Implant eye shunt	90	\$2,166
65205	Remove foreign body from eye	0	\$83	66185	Revise eye shunt	90	\$1,290
65210	Remove foreign body from eye	0	\$95	66220	Repair eye lesion	90	\$964
65220	Remove foreign body from eye	0	\$91	66225	Repair/graft eye lesion	90	\$1,883
65222	Remove foreign body from eye	0	\$109	66250	Follow-up surgery of eye	90	\$935
65235	Remove foreign body from eye	90	\$922	66500	Incision of iris	90	\$600
65260	Remove foreign body from eye	90	\$1,376	66505	Incision of iris	90	\$522
65265	Remove foreign body from eye	90	\$1,599	66600	Remove iris and lesion	90	\$1,281
65270	Repair of eye wound	10	\$219	66605	Removal of iris	90	\$1,762
65272	Repair of eye wound	90	\$376	66625	Removal of iris	90	\$964
65273	Repair of eye wound	90	\$518	66630	Removal of iris	90	\$1,006
65275	Repair of eye wound	90	\$407	66635	Removal of iris	90	\$1,064
65280	Repair of eye wound	90	\$1,181	66680	Repair iris & ciliary body	90	\$843
65285	Repair of eye wound	90	\$1,767	66682	Repair iris and ciliary body	90	\$961
65286	Repair of eye wound	90	\$722	66700	Destruction, ciliary body	90	\$771
65290	Repair of eye socket wound	90	\$824	66710	Destruction, ciliary body	90	\$836
65400	Removal of eye lesion	90	\$879	66720	Destruction, ciliary body	90	\$806
65410	Biopsy of cornea	0	\$225	66740	Destruction, ciliary body	90	\$828
65420	Removal of eye lesion	90	\$600	66761	Revision of iris	90	\$854
65426	Removal of eye lesion	90	\$854	66762	Revision of iris	90	\$992
65430	Corneal smear	0	\$103	66770		90	\$992 \$927
65435	Curette/treat cornea		\$103 \$123	66820	Removal of inner eye lesion	90	\$927 \$642
		0			Incision, secondary cataract		
65436	Curette/treat cornea	90	\$397 \$462	66821	After cataract laser surgery	90	\$637
65450	Treatment of corneal lesion	90	\$462	66825	Reposition intraocular lens	90	\$1,093 \$1,124
65600	Revision of cornea	90	\$418	66830	Removal of lens lesion	90	\$1,124
65710	Corneal transplant	90	\$2,051	66840	Removal of lens material	90	\$1,251
65730	Corneal transplant	90	\$2,450	66850	Removal of lens material	90	\$1,501
65750	Corneal transplant	90	\$2,557	66852	Removal of lens material	90	\$1,806
65755	Corneal transplant	90	\$2,618	66920	Extraction of lens	90	\$1,407
65760	Revision of cornea		BR	66930	Extraction of lens	90	\$1,473
65765	Revision of cornea		BR	66940	Extraction of lens	90	\$1,421

66983	Remove cataract, insert lens	90	\$1,771	67440	Explore/drain eye socket	90	\$2,075
66984	Remove cataract, insert lens	90	\$1,895	67445	Explore/decompress eye socke	90	\$1,774
66985	Insert lens prosthesis	90	\$1,391	67450	Explore/biopsy eye socket	90	\$2,050
66986	Exchange lens prosthesis	90	\$1,743	67500	Inject/treat eye socket	0	\$112
66999	Eye surgery procedure		BR	67505	Inject/treat eye socket	0	\$136
67005	Partial removal of eye fluid	90	\$1,793	67515	Inject/treat eye socket	0	\$86
67010	Partial removal of eye fluid	90	\$1,720	67550	Insert eye socket implant	90	\$1,417
67015	Release of eye fluid	90	\$955	67560	Revise eye socket implant	90	\$1,337
67025	Replace eye fluid	90	\$959	67570	Decompress optic nerve	90	\$1,449
67027	Implant eye drug system.	90	\$1,517	67599	Orbit surgery procedure		BR
67028	Injection eye drug	0	\$420	67700	Drainage of eyelid abscess	10	\$129
67030	Incise inner eye strands	90	\$943	67710	Incision of eyelid	10	\$145
67031	Laser surgery, eye strands	90	\$1,118	67715	Incision of eyelid fold	10	\$195
67036	Removal of inner eye fluid	90	\$2,629	67800	Remove eyelid lesion	10	\$166
67038	Strip retinal membrane	90	\$3,736	67801	Remove eyelid lesions	10	\$236
67039	Laser treatment of retina	90	\$3,025	67805	Remove eyelid lesions	10	\$257
67040	Laser treatment of retina	90	\$3,339	67808	Remove eyelid lesion(s)	90	\$411
67101	Repair, detached retina	90	\$1,340	67810	Biopsy of eyelid	0	\$166
67105	Repair detached retina	90	\$1,201	67820	Revise eyelashes	0	\$91
67107	Repair detached retina	90	\$2,249	67825	Revise eyelashes	10	\$236
67108	Repair detached retina	90	\$3,158	67830	Revise eyelashes	10	\$322
67110	Repair detached retina	90	\$1,744	67835	Revise eyelashes	90	\$962
67112	Rerepair detached retina.	90	\$2,424	67840	Remove eyelid lesion	10	\$232
67115	Release, encircling material	90	\$871	67850	Treat eyelid lesion	10	\$178
67120	Remove eye implant material	90	\$931	67875	Closure of eyelid by suture	0	\$235
67121	Remove eye implant material	90	\$1,421	67880	Revision of eyelid	90	\$546
67141	Treatment of retina	90	\$961	67882	Revision of eyelid	90	\$796
67145	Treatment of retina	90	\$983	67900	Repair brow defect	90	\$603
67208	Treatment of retinal lesion.	90	\$1,036	67901	Repair eyelid defect	90	\$1,178
67210	Treatment of retinal lesion.	90	\$1,272	67902	Repair eyelid defect	90	\$1,228
67218	Treatment of retinal lesion	90	\$1,893	67903	Repair eyelid defect	90	\$1,254
67220	Treatment of choroid lesion.	90	\$1,403	67904	Repair eyelid defect	90	\$1,215
67227	Treatment of retinal lesion	90	\$1,120	67906	Repair eyelid defect	90	\$882
67228	Treatment of retinal lesion	90	\$1,576	67908	Repair eyelid defect	90	\$1,013
67250	Reinforce eye wall	90	\$1,115	67909	Revise eyelid defect	90	\$903
67255	Reinforce/graft eye wall	90	\$1,697	67911	Revise eyelid defect	90	\$1,092
67299	Eye surgery procedure		BR	67914	Repair eyelid defect	90	\$704
67311	Revise eye muscle	90	\$1,025	67915	Repair eyelid defect	90	\$313
67312	Revise two eye muscles	90	\$1,256	67916	Repair eyelid defect	90	\$850
67314	Revise eye muscle	90	\$1,268	67917	Repair eyelid defect	90	\$977
67316	Revise two eye muscles	90	\$1,430	67921	Repair eyelid defect	90	\$520
67318	Revise eye muscle(s)	90	\$1,055	67922	Repair eyelid defect	90	\$300
67320	Revise eye muscle(s) add-on.		\$986	67923	Repair eyelid defect	90	\$917
67331	Eye surgery follow-up add-on.		\$902	67924	Repair eyelid defect	90	\$951
67332	Rerevise eye muscles add-on.		\$1,005	67930	Repair eyelid wound	10	\$348
67334	Revise eye muscle w/ suture.		\$746	67935	Repair eyelid wound	90	\$715
67335	Eye suture during surgery.		\$412	67938	Remove eyelid foreign body	10	\$130
67340	Revise eye muscle add- on.		\$929	67950	Revision of eyelid	90	\$943
67343	Release eye tissue	90	\$930	67961	Revision of eyelid	90	\$938
67345	Destroy nerve of eye muscle	10	\$381	67966	Revision of eyelid	90	\$1,162
67350	Biopsy eye muscle	0	\$382	67971	Reconstruction of eyelid	90	\$1,479
67399	Eye muscle surgery procedure		BR	67973	Reconstruction of eyelid	90	\$1,914
67400	Explore/biopsy eye socket.	90	\$1,514	67974	Reconstruction of eyelid	90	\$1,947
67405	Explore/drain eye socket	90	\$1,245	67975	Reconstruction of eyelid	90	\$941
67412	Explore/treat eye socket	90	\$1,523	67999	Eyelid surgery procedure		BR
67413	Explore/treat eye socket	90	\$1,304	68020	Incise/drain eyelid lining	10	\$132
67414	Explore/decompress eye socke	90	\$1,337	68040	Treatment of eyelid lesions	0	\$94
67415	Aspiration orbital contents	0	\$276	68100	Biopsy of eyelid lining	0	\$171
67420	Explore/treat eye socket	90	\$2,212	68110	Remove eyelid lining lesion	10	\$215
67430	Explore/treat eye socket	90	\$1,698	68115	Remove eyelid lining lesion	10	\$308
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68130	Remove eyelid lining lesion	90	\$642	69400	Inflate middle ear canal	0	\$94
68135	Remove eyelid lining lesion	10	\$182	69401	Inflate middle ear canal	0	\$65
68200	Treat eyelid by injection	0	\$75	69405	Catheterize middle ear canal	10	\$220
68320	Revise/graft eyelid lining	90	\$882	69410	Inset middle ear baffle	0	\$71
68325	Revise/graft eyelid lining	90	\$1,198	69420	Incision of eardrum	10	\$145
68326	Revise/graft eyelid lining	90	\$1,124	69421	Incision of eardrum	10	\$209
68328	Revise/graft eyelid lining	90	\$1,377	69424	Remove ventilating tube	0	\$108
68330	Revise eyelid lining	90	\$767	69433	Create eardrum opening	10	\$209
68335	Revise/graft eyelid lining	90	\$1,259	69436	Create eardrum opening	10	\$302
68340	Separate eyelid adhesions	90	\$511	69440	Exploration of middle ear	90	\$1,199
68360	Revise eyelid lining	90	\$703	69450	Eardrum revision	90	\$1,132
68362	Revise eyelid lining	90	\$1,088	69501	Mastoidectomy	90	\$1,478
68399	Eyelid lining surgery		BR	69502	Mastoidectomy	90	\$1,895
68400	Incise/drain tear gland	10	\$192	69505	Remove mastoid structures	90	\$2,156
68420	Incise/drain tear sac	10	\$236	69511	Extensive mastoid surgery	90	\$2,245
68440	Incise tear duct opening	10	\$120	69530	Extensive mastoid surgery	90	\$2,582
68500	Removal of tear gland	90	\$1,333	69535	Remove part of temporal bone	90	\$4,432
68505	Partial removal tear gland	90	\$1,386	69540	Remove ear lesion	10	\$181
68510	Biopsy of tear gland	0	\$607	69550	Remove ear lesion	90	\$2,061
68520	Removal of tear sac	90	\$1,184	69552	Remove ear lesion	90	\$2,650
68525	Biopsy of tear sac	0	\$591	69554	Remove ear lesion	90	\$3,630
68530	Clearance of tear duct	10	\$469	69601	Mastoid surgery revision	90	\$2,008
68540	Remove tear gland lesion	90	\$1,339	69602	Mastoid surgery revision	90	\$2,208
68550	Remove tear gland lesion	90	\$1,752	69603	Mastoid surgery revision	90	\$2,323
68700	Repair tear ducts	90	\$640	69604	Mastoid surgery revision	90	\$2,765
68705	Revise tear duct opening	10	\$218	69605	Mastoid surgery revision	90	\$2,467
68720	Create tear sac drain	90	\$1,407	69610	Repair of eardrum	10	\$383
68745	Create tear duct drain	90	\$1,079	69620	Repair of eardrum	90	\$1,170
68750	Create tear duct drain	90	\$1,570	69631	Repair eardrum structures	90	\$1,761
68760	Close tear duct opening	10	\$187	69632	Rebuild eardrum structures	90	\$2,126
68761	Close tear duct opening	10	\$161	69633	Rebuild eardrum structures	90	\$2,056
68770	Close tear system fistula	90	\$785	69635	Repair eardrum structures	90	\$2,237
68801	Dilate tear duct opening.	10	\$170	69636	Rebuild eardrum structures	90	\$2,551
68810	Probe nasolacrimal duct.	10	\$269	69637	Rebuild eardrum structures	90	\$2,565
68811	Probe nasolacrimal duct.	10	\$298	69641	Revise middle ear & mastoid	90	\$2,157
68815	Probe nasolacrimal duct.	10	\$446	69642	Revise middle ear & mastoid	90	\$2,775
68840	Explore/irrigate tear ducts	10	\$124	69643	Revise middle ear & mastoid	90	\$2,672
68850	Injection for tear sac x-ray	0	\$96	69644	Revise middle ear & mastoid	90	\$2,968
68899	Tear duct system surgery		BR	69645	Revise middle ear & mastoid	90	\$2,826
69000	Drain external ear lesion	10	\$126	69646	Revise middle ear & mastoid	90	\$2,953
69005	Drain external ear lesion	10	\$237	69650	Release middle ear bone	90	\$1,610
69020	Drain outer ear canal lesion	10	\$136	69660	Revise middle ear bone	90	\$2,055
69090	Pierce earlobes		BR	69661	Revise middle ear bone	90	\$2,527
69100	Biopsy of external ear	0	\$106	69662	Revise middle ear bone	90	\$2,478
69105	Biopsy of external ear canal	0	\$124	69666	Repair middle ear structures	90	\$1,807
69110	Partial removal external ear	90	\$449	69667	Repair middle ear structures	90	\$1,783
69120	Removal of external ear	90	\$340	69670	Remove mastoid air cells	90	\$1,579
69140	Remove ear canal lesion(s)	90	\$1,173	69676	Remove middle ear nerve	90	\$1,318
69145	Remove ear canal lesion(s)	90	\$378	69700	Close mastoid fistula	90	\$1,181
69150	Extensive ear canal surgery	90	\$1,750	69710	Implant/replace hearing aid		BR
69155	Extensive ear/neck surgery	90	\$2,447	69711	Remove/repair hearing aid	90	\$1,345
69200	Clear outer ear canal	0	\$87	69720	Release facial nerve	90	\$2,449
69205	Clear outer ear canal	10	\$165	69725	Release facial nerve	90	\$2,488
69210	Remove impacted ear wax	0	\$61	69740	Repair facial nerve	90	\$2,047
69220	Clean out mastoid cavity	0	\$98	69745	Repair facial nerve	90	\$2,378
69222	Clean out mastoid cavity	10	\$154	69799	Middle ear surgery procedure		BR
69300	Revise external ear		BR	69801	Incise inner ear	90	\$1,388
69310	Rebuild outer ear canal	90	\$1,523	69802	Incise inner ear	90	\$1,763
69320	Rebuild outer ear canal	90	\$2,329	69805	Explore inner ear	90	\$2,047
69399	Outer ear surgery procedure		BR	69806	Explore inner ear	90	\$2,450
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69820		Establish inner ear window	90	\$1,415	70220	TC	X-ray exam of sinuses	\$57
69840		Revise inner ear window	90	\$1,349	70240		X-ray exam pituitary saddle	\$51
69905		Remove inner ear	90	\$2,070	70240	26	X-ray exam pituitary saddle	\$21
69910		Remove inner ear & mastoid	90	\$2,541	70240	TC	X-ray exam pituitary saddle	\$31
69915		Incise inner ear nerve	90	\$2,805	70250		X-ray exam of skull	\$71
69930		Implant cochlear device	90	\$3,188	70250	26	X-ray exam of skull	\$26
69949		Inner ear surgery procedure		BR	70250	TC	X-ray exam of skull	\$45
69950		Incise inner ear nerve	90	\$2,935	70260		X-ray exam of skull	\$101
69955		Release facial nerve	90	\$3,161	70260	26	X-ray exam of skull	\$37
69960		Release inner ear canal	90	\$2,798	70260	TC	X-ray exam of skull	\$65
69970		Remove inner ear lesion	90	\$3,133	70300		X-ray exam of teeth	\$31
69979		Temporal bone surgery		BR	70300	26	X-ray exam of teeth	\$12
69990		Microsurgery add-on		\$424	70300	TC	X-ray exam of teeth	\$19
70010		Contrast x-ray of brain		\$438	70310		X-ray exam of teeth	\$47
70010	26	Contrast x -ray of brain		\$127	70310	26	X-ray exam of teeth	\$17
70010	TC	Contrast x -ray of brain		\$311	70310	TC	X-ray exam of teeth	\$31
70015		Contrast x -ray of brain		\$224	70320		Full mouth x-ray of teeth	\$81
70015	26	Contrast x -ray of brain		\$127	70320	26	Full mouth x-ray of teeth	\$24
70015	TC	Contrast x -ray of brain		\$98	70320	TC	Full mouth x-ray of teeth	\$57
70030		X-ray eye for foreign body		\$49	70328		X-ray exam of jaw joint	\$56
70030	26	X-ray eye for foreign body		\$19	70328	26	X-ray exam of jaw joint	\$20
70030	TC	X-ray eye for foreign body		\$31	70328	TC	X-ray exam of jaw joint	\$36
70100		X-ray exam of jaw		\$58	70330		X-ray exam of jaw joints	\$87
70100	26	X-ray exam of jaw		\$20	70330	26	X-ray exam of jaw joints	\$26
70100	TC	X-ray exam of jaw		\$38	70330	TC	X-ray exam of jaw joints	\$61
70110		X-ray exam of jaw		\$73	70332		X-ray exam of jaw joint	\$210
70110	26	X-ray exam of jaw		\$28	70332	26	X-ray exam of jaw joint	\$59
70110	TC	X-ray exam of jaw		\$45	70332	TC	X-ray exam of jaw joint	\$151
70120		X-ray exam of mastoids		\$65	70336		Magnetic image jaw joint	\$906
70120	26	X-ray exam of mastoids		\$20	70336	26	Magnetic image jaw joint	\$102
70120	TC	X-ray exam of mastoids		\$45	70336	TC	Magnetic image jaw joint	\$804
70130		X-ray exam of mastoids		\$94	70350		X-ray head for orthodontia	\$45
70130	26	X-ray exam of mastoids		\$37	70350	26	X-ray head for orthodontia	\$19
70130	TC	X-ray exam of mastoids		\$57	70350	TC	X-ray head for orthodontia	\$27
70134		X-ray exam of middle ear		\$90	70355		Panoramic x-ray of jaws	\$63
70134	26	X-ray exam of middle ear		\$37	70355	26	Panoramic x-ray of jaws	\$21
70134	TC	X-ray exam of middle ear		\$54	70355	TC	Panoramic x-ray of jaws	\$42
70140		X-ray exam of facial bones		\$66	70360		X-ray exam of neck	\$49
70140	26	X-ray exam of facial bones		\$21	70360	26	X-ray exam of neck	\$19
70140	TC	X-ray exam of facial bones		\$45	70360	TC	X-ray exam of neck	\$31
70150		X-ray exam of facial bones		\$85	70370		Throat x-ray & fluoroscopy	\$128
70150	26	X-ray exam of facial bones		\$28	70370	26	Throat x-ray & fluoroscopy	\$35
70150	TC	X-ray exam of facial bones		\$57	70370	TC	Throat x-ray & fluoroscopy	\$94
70160		X-ray exam of nasal bones		\$56	70371		Speech evaluation, complex	\$241
70160	26	X-ray exam of nasal bones		\$19	70371	26	Speech evaluation, complex	\$91
70160	TC	X-ray exam of nasal bones		\$38	70371	TC	Speech evaluation, complex	\$151
70170		X-ray exam of tear duct		\$101	70373		Contrast x -ray of larynx	\$175
70170	26	X-ray exam of tear duct		\$33	70373	26	Contrast x -ray of larynx	\$47
70170	TC	X-ray exam of tear duct		\$68	70373	TC	Contrast x -ray of larynx	\$129
70190		X-ray exam of eye sockets		\$68	70380		X-ray exam of salivary gland	\$67
70190	26	X-ray exam of eye sockets		\$23	70380	26	X-ray exam of salivary gland	\$19
70190	TC	X-ray exam of eye sockets		\$45	70380	TC	X-ray exam of salivary gland	\$49
70200		X-ray exam of eye sockets		\$87	70390		X-ray exam of salivary duct	\$169
70200	26	X-ray exam of eye sockets		\$31	70390	26	X-ray exam of salivary duct	\$41
70200	TC	X-ray exam of eye sockets		\$57	70390	TC	X-ray exam of salivary duct	\$129
70210		X-ray exam of sinuses		\$63	70450		Cat scan of head or brain	\$430
70210	26	X-ray exam of sinuses		\$19	70450	26	Cat scan of head or brain	\$91
70210	TC	X-ray exam of sinuses		\$45	70450	TC	Cat scan of head or brain	\$339
70220		X-ray exam of sinuses		\$84	70460		Contrast cat scan of head	\$528
70220	26	X-ray exam of sinuses		\$28	70460	26	Contrast cat scan of head	\$122

70460	TC	Contrast cat scan of head	\$406	71022	TC	Chest x-ray	\$54
70470		Contrast cat scans of head	\$643	71023		Chest x-ray and fluoroscopy	\$98
70470	26	Contrast cat scans of head	\$136	71023	26	Chest x-ray and fluoroscopy	\$41
70470	TC	Contrast cat scans of head	\$507	71023	TC	Chest x-ray and fluoroscopy	\$57
70480		Cat scan of skull	\$476	71030		Chest x -ray	\$90
70480	26	Cat scan of skull	\$138	71030	26	Chest x -ray	\$33
70480	TC	Cat scan of skull	\$339	71030	TC	Chest x -ray	\$57
70481		Contrast cat scan of skull	\$554	71034		Chest x-ray & fluoroscopy	\$154
70481	26	Contrast cat scan of skull	\$148	71034	26	Chest x-ray & fluoroscopy	\$50
70481	TC	Contrast cat scan of skull	\$406	71034	TC	Chest x-ray & fluoroscopy	\$104
70482		Contrast cat scans of skull	\$663	71035		Chest x -ray	\$57
70482	26	Contrast cat scans of skull	\$156	71035	26	Chest x -ray	\$19
70482	TC	Contrast cat scans of skull	\$507	71035	TC	Chest x-ray	\$38
70486		Cat scan of face, jaw	\$461	71036		X-ray guidance for biopsy	\$173
70486	26	Cat scan of face, jaw	\$122	71036	26	X-ray guidance for biopsy	\$59
70486	TC	Cat scan of face, jaw	\$339	71036	TC	X-ray guidance for biopsy	\$114
70487		Contrast cat scan, face/jaw	\$545	71040		Contrast x-ray of bronchi	\$168
70487	26	Contrast cat scan, face/jaw	\$139	71040	26	Contrast x-ray of bronchi	\$63
70487	TC	Contrast cat scan, face/jaw	\$406	71040	TC	Contrast x-ray of bronchi	\$105
70488		Contrast cat scans face/jaw	\$660	71060		Contrast x-ray of bronchi	\$238
70488	26	Contrast cat scans face/jaw	\$153	71060	26	Contrast x-ray of bronchi	\$80
70488	TC	Contrast cat scans face/jaw	\$507	71060	TC	Contrast x-ray of bronchi	\$159
70490	2.6	Cat scan of neck tissue	\$476	71090	26	X-ray & pacemaker insertion	\$180
70490	26 T.C.	Cat scan of neck tissue	\$138	71090	26 T.C.	X-ray & pacemaker insertion	\$59
70490	TC	Cat scan of neck tissue	\$339	71090	TC	X-ray & pacemaker insertion	\$122
70491	26	Contrast cat of neck tissue	\$554	71100	26	X-ray exam of ribs	\$66
70491	26 T.C.	Contrast cat of neck tissue	\$148	71100	26 T.C.	X-ray exam of ribs	\$24
70491 70492	TC	Contrast cat of neck tissue Contrast cat of neck tissue	\$406 \$663	71100 71101	TC	X-ray exam of ribs	\$42 \$78
70492	26	Contrast cat of neck tissue	\$156	71101	26	X-ray exam of ribs, chest	\$78 \$30
70492	TC	Contrast cat of neck tissue	\$507	71101	TC	X-ray exam of ribs, chest X-ray exam of ribs, chest	\$30 \$49
70540	1 C	Magnetic image, face, neck	\$963	71101	10	X-ray exam of ribs	\$87
70540	26	Magnetic image, face, neck	\$159	71110	26	X-ray exam of ribs	\$30
70540	TC	Magnetic image, face, neck	\$804	71110	TC	X-ray exam of ribs	\$57
70540	10	Magnetic image, head (mra)	\$986	71110	10	X-ray exam of ribs, chest	\$99
70541	26	Magnetic image, head (mra)	\$182	71111	26	X-ray exam of ribs, chest	\$35
70541	TC	Magnetic image, head (mra)	\$804	71111	TC	X-ray exam of ribs, chest	\$65
70551	10	Magnetic image, brain (mri)	\$963	71120	10	X-ray exam of breastbone	\$68
70551	26	Magnetic image, brain (mri)	\$159	71120	26	X-ray exam of breastbone	\$21
70551	TC	Magnetic image, brain (mri)	\$804	71120	TC	X-ray exam of breastbone	\$47
70552	10	Magnetic image, brain (mri)	\$1,155	71120	10	X-ray exam of breastbone	\$74
70552	26	Magnetic image, brain (mri)	\$192	71130	26	X-ray exam of breastbone	\$24
70552	TC	Magnetic image, brain (mri)	\$964	71130	TC	X-ray exam of breastbone	\$51
70553		Magnetic image, brain	\$2,039	71250		Cat scan of chest	\$548
70553	26	Magnetic image, brain	\$255	71250	26	Cat scan of chest	\$124
70553	TC	Magnetic image, brain	\$1,785	71250	TC	Cat scan of chest	\$424
71010		Chest x-ray	\$54	71260		Contrast cat scan of chest	\$640
71010	26	Chest x-ray	\$19	71260	26	Contrast cat scan of chest	\$133
71010	TC	Chest x -ray	\$35	71260	TC	Contrast cat scan of chest	\$507
71015		X-ray exam of chest	\$61	71270		Contrast cat scans of chest	\$782
71015	26	X-ray exam of chest	\$23	71270	26	Contrast cat scans of chest	\$148
71015	TC	X-ray exam of chest	\$38	71270	TC	Contrast cat scans of chest	\$634
71020		Chest x-ray	\$68	71550		Magnetic image, chest	\$976
71020	26	Chest x -ray	\$24	71550	26	Magnetic image, chest	\$173
71020	TC	Chest x-ray	\$45	71550	TC	Magnetic image, chest	\$804
71021		Chest x -ray	\$82	71555		Magnetic imaging/chest (mra)	\$991
71021	26	Chest x -ray	\$29	71555	26	Magnetic imaging/chest (mra)	\$187
71021	TC	Chest x -ray	\$54	71555	TC	Magnetic imaging/chest (mra)	\$804
71022		Chest x -ray	\$87	72010		X-ray exam of spine	\$122
71022	26	Chest x -ray	\$33	72010	26	X-ray exam of spine	\$48
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72010	TC	X-ray exam of spine	\$74	72130	TC	Contrast cat scans of thorax	\$634
72020		X-ray exam of spine	\$47	72131		Cat scan of lower spine	\$548
72020	26	X-ray exam of spine	\$17	72131	26	Cat scan of lower spine	\$124
72020	TC	X-ray exam of spine	\$31	72131	TC	Cat scan of lower spine	\$424
72040		X-ray exam of neck spine	\$67	72132		Contrast cat of lower spine	\$637
72040	26	X-ray exam of neck spine	\$24	72132	26	Contrast cat of lower spine	\$130
72040	TC	X-ray exam of neck spine	\$44	72132	TC	Contrast cat of lower spine	\$507
72050		X-ray exam of neck spine	\$98	72133		Contrast cat scans,low spine	\$770
72050	26	X-ray exam of neck spine	\$33	72133	26	Contrast cat scans,low spine	\$136
72050	TC	X-ray exam of neck spine	\$65	72133	TC	Contrast cat scans,low spine	\$634
72052		X-ray exam of neck spine	\$120	72141		Magnetic image, neck spine	\$976
72052	26	X-ray exam of neck spine	\$39	72141	26	Magnetic image, neck spine	\$173
72052	TC	X-ray exam of neck spine	\$82	72141	TC	Magnetic image, neck spine	\$804
72069		X-ray exam of trunk spine	\$59	72142		Magnetic image, neck spine	\$1,170
72069	26	X-ray exam of trunk spine	\$24	72142	26	Magnetic image, neck spine	\$206
72069	TC	X-ray exam of trunk spine	\$36	72142	TC	Magnetic image, neck spine	\$964
72070		X-ray exam of thorax spine	\$70	72146		Magnetic image, chest spine	\$1,064
72070	26	X-ray exam of thorax spine	\$24	72146	26	Magnetic image, chest spine	\$173
72070	TC	X-ray exam of thorax spine	\$47	72146	TC	Magnetic image, chest spine	\$892
72070	10	X-ray exam of thoracic spine	\$ <del>4</del> 7 \$77	72147	10	Magnetic image, chest spine	\$1,170
72072	26	X-ray exam of thoracic spine  X-ray exam of thoracic spine	\$24	72147	26	Magnetic image, chest spine	\$206
				72147			
72072	TC	X-ray exam of thoracic spine	\$54		TC	Magnetic image, chest spine	\$964
72074	26	X-ray exam of thoracic spine	\$89	72148	26	Magnetic image, lumbar spine	\$1,051
72074	26	X-ray exam of thoracic spine	\$24	72148	26	Magnetic image, lumbar spine	\$159
72074	TC	X-ray exam of thoracic spine	\$66	72148	TC	Magnetic image, lumbar spine	\$892
72080		X-ray exam of trunk spine	\$72	72149		Magnetic image, lumbar spine	\$1,155
72080	26	X-ray exam of trunk spine	\$24	72149	26	Magnetic image, lumbar spine	\$192
72080	TC	X-ray exam of trunk spine	\$49	72149	TC	Magnetic image, lumbar spine	\$964
72090		X-ray exam of trunk spine	\$79	72156		Magnetic image, neck spine	\$2,060
72090	26	X-ray exam of trunk spine	\$31	72156	26	Magnetic image, neck spine	\$276
72090	TC	X-ray exam of trunk spine	\$49	72156	TC	Magnetic image, neck spine	\$1,785
72100		X-ray exam of lower spine	\$72	72157		Magnetic image, chest spine	\$2,060
72100	26	X-ray exam of lower spine	\$24	72157	26	Magnetic image, chest spine	\$276
72100	TC	X-ray exam of lower spine	\$49	72157	TC	Magnetic image, chest spine	\$1,785
72110		X-ray exam of lower spine	\$99	72158		Magnetic image, lumbar spine	\$2,039
72110	26	X-ray exam of lower spine	\$33	72158	26	Magnetic image, lumbar spine	\$255
72110	TC	X-ray exam of lower spine	\$66	72158	TC	Magnetic image, lumbar spine	\$1,785
72114		X-ray exam of lower spine	\$124	72159		Magnetic imaging/spine (mra)	\$1,074
72114	26	X-ray exam of lower spine	\$39	72159	26	Magnetic imaging/spine (mra)	\$182
72114	TC	X-ray exam of lower spine	\$85	72159	TC	Magnetic imaging/spine (mra)	\$892
72120		X-ray exam of lower spine	\$88	72170		X-ray exam of pelvis	\$56
72120	26	X-ray exam of lower spine	\$24	72170	26	X-ray exam of pelvis	\$18
72120	TC	X-ray exam of lower spine	\$65	72170	TC	X-ray exam of pelvis	\$38
72125		Cat scan of neck spine	\$548	72190		X-ray exam of pelvis	\$71
72125	26	Cat scan of neck spine	\$124	72190	26	X-ray exam of pelvis	\$23
72125	TC	Cat scan of neck spine	\$424	72190	TC	X-ray exam of pelvis	\$49
72126		Contrast cat scan of neck	\$637	72192		Cat scan of pelvis	\$540
72126	26	Contrast cat scan of neck	\$130	72192	26	Cat scan of pelvis	\$117
72126	TC	Contrast cat scan of neck	\$507	72192	TC	Cat scan of pelvis	\$424
72127	10	Contrast cat scans of neck	\$770	72193	10	Contrast cat scan of pelvis	\$614
72127	26	Contrast cat scans of neck	\$136	72193	26	Contrast cat scan of pelvis	\$124
	TC			72193	TC	= = = = = = = = = = = = = = = = = = =	
72127	10	Contrast cat scans of neck	\$634 \$548		1 (	Contrast cat scan of pelvis	\$490 \$738
72128	26	Cat scan of thorax spine	\$548 \$124	72194 72104	26	Contrast cat scans of pelvis	\$738 \$130
72128	26	Cat scan of thorax spine	\$124 \$424	72194 72104	26 T.C.	Contrast cat scans of pelvis	\$130
72128	TC	Cat scan of thorax spine	\$424	72194	TC	Contrast cat scans of pelvis	\$609
72129	2.5	Contrast cat scan of thorax	\$637	72196	2.5	Magnetic image, pelvis	\$976
72129	26	Contrast cat scan of thorax	\$130	72196	26	Magnetic image, pelvis	\$173
72129	TC	Contrast cat scan of thorax	\$507	72196	TC	Magnetic image, pelvis	\$804
72130		Contrast cat scans of thorax	\$770	72198		Magnetic imaging/pelvis(mra)	\$990
72130	26	Contrast cat scans of thorax	\$136	72198	26	Magnetic imaging/pelvis(mra)	\$187

72198	TC	Magnetic imaging/pelvis(mra)	\$804	73085	TC	Contrast x-ray of elbow	\$151
72200		X-ray exam sacroiliac joints	\$56	73090		X-ray exam of forearm	\$55
72200	26	X-ray exam sacroiliac joints	\$19	73090	26	X-ray exam of forearm	\$17
72200	TC	X-ray exam sacroiliac joints	\$38	73090	TC	X-ray exam of forearm	\$38
72202		X-ray exam sacroiliac joints	\$66	73092		X-ray exam of arm, infant	\$53
72202	26	X-ray exam sacroiliac joints	\$21	73092	26	X-ray exam of arm, infant	\$17
72202	TC	X-ray exam sacroiliac joints	\$45	73092	TC	X-ray exam of arm, infant	\$36
72220		X-ray exam of tailbone	\$60	73100		X-ray exam of wrist	\$53
72220	26	X-ray exam of tailbone	\$19	73100	26	X-ray exam of wrist	\$17
72220	TC	X-ray exam of tailbone	\$42	73100	TC	X-ray exam of wrist	\$36
72240		Contrast x -ray of neck spine	\$438	73110		X-ray exam of wrist	\$57
72240	26	Contrast x-ray of neck spine	\$98	73110	26	X-ray exam of wrist	\$19
72240	TC	Contrast x -ray of neck spine	\$341	73110	TC	X-ray exam of wrist	\$39
72255		Contrast x -ray thorax spine	\$409	73115		Contrast x -ray of wrist	\$173
72255	26	Contrast x -ray thorax spine	\$98	73115	26	Contrast x -ray of wrist	\$59
72255	TC	Contrast x -ray thorax spine	\$311	73115	TC	Contrast x -ray of wrist	\$114
72265		Contrast x -ray lower spine	\$382	73120		X-ray exam of hand	\$53
72265	26	Contrast x -ray lower spine	\$90	73120	26	X-ray exam of hand	\$17
72265	TC	Contrast x -ray lower spine	\$292	73120	TC	X-ray exam of hand	\$36
72270		Contrast x -ray of spine	\$579	73130		X-ray exam of hand	\$57
72270	26	Contrast x -ray of spine	\$143	73130	26	X-ray exam of hand	\$19
72270	TC	Contrast x -ray of spine	\$437	73130	TC	X-ray exam of hand	\$39
72275		Epidurography	BR	73140		X-ray exam of finger(s).	\$45
72275	26	Epidurography	BR	73140	26	X-ray exam of finger(s).	\$14
72275	TC	Epidurography	BR	73140	TC	X-ray exam of finger(s).	\$31
72285		X-ray c/t spine disk	\$712	73200		Cat scan of arm	\$472
72285	26	X-ray c/t spine disk	\$87	73200	26	Cat scan of arm	\$117
72285	TC	X-ray c/t spine disk	\$626	73200	TC	Cat scan of arm	\$356
72295		X-ray of lower spine disk	\$653	73201		Contrast cat scan of arm	\$548
72295	26	X-ray of lower spine disk	\$90	73201	26	Contrast cat scan of arm	\$124
72295	TC	X-ray of lower spine disk	\$563	73201	TC	Contrast cat scan of arm	\$424
73000		X-ray exam of collarbone	\$55	73202		Contrast cat scans of arm	\$663
73000	26	X-ray exam of collarbone	\$17	73202	26	Contrast cat scans of arm	\$130
73000	TC	X-ray exam of collarbone	\$38	73202	TC	Contrast cat scans of arm	\$533
73010		X-ray exam of shoulder blade	\$56	73220		Magnetic image, arm, hand	\$963
73010	26	X-ray exam of shoulder blade	\$19	73220	26	Magnetic image, arm, hand	\$159
73010	TC	X-ray exam of shoulder blade	\$38	73220	TC	Magnetic image, arm, hand	\$804
73020		X-ray exam of shoulder	\$51	73221		Magnetic image, joint of arm	\$906
73020	26	X-ray exam of shoulder	\$17	73221	26	Magnetic image, joint of arm	\$102
73020	TC	X-ray exam of shoulder	\$35	73221	TC	Magnetic image, joint of arm	\$804
73030		X-ray exam of shoulder	\$61	73225		Magnetic imaging/upper (mra)	\$980
73030	26	X-ray exam of shoulder	\$19	73225	26	Magnetic imaging/upper (mra)	\$177
73030	TC	X-ray exam of shoulder	\$42	73225	TC	Magnetic imaging/upper (mra)	\$804
73040		Contrast x -ray of shoulder	\$210	73500		X-ray exam of hip	\$53
73040	26	Contrast x -ray of shoulder	\$59	73500	26	X-ray exam of hip	\$19
73040	TC	Contrast x-ray of shoulder	\$151	73500	TC	X-ray exam of hip	\$35
73050		X-ray exam of shoulders	\$70	73510		X-ray exam of hip	\$64
73050	26	X-ray exam of shoulders	\$21	73510	26	X-ray exam of hip	\$23
73050	TC	X-ray exam of shoulders	\$49	73510	TC	X-ray exam of hip	\$42
73060		X-ray exam of humerus	\$60	73520		X-ray exam of hips	\$77
73060	26	X-ray exam of humerus	\$19	73520	26	X-ray exam of hips	\$28
73060	TC	X-ray exam of humerus	\$42	73520	TC	X-ray exam of hips	\$49
73070		X-ray exam of elbow	\$54	73525		Contrast x -ray of hip	\$210
73070	26	X-ray exam of elbow	\$17	73525	26	Contrast x -ray of hip	\$59
73070	TC	X-ray exam of elbow	\$38	73525	TC	Contrast x -ray of hip	\$151
73080		X-ray exam of elbow	\$60	73530		X-ray exam of hip	\$69
73080	26	X-ray exam of elbow	\$19	73530	26	X-ray exam of hip	\$31
73080	TC	X-ray exam of elbow	\$42	73530	TC	X-ray exam of hip	\$38
73085		Contrast x-ray of elbow	\$210	73540		X-ray exam of pelvis & hips	\$63
73085	26	Contrast x-ray of elbow	\$59	73540	26	X-ray exam of pelvis & hips	\$22
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73540	TC	X-ray exam of pelvis & hips	\$42	73720	ГС	Magnetic image, leg, foot	\$804
73542		X-ray exam, sacroiliac joint.	BR	73721		Magnetic image, joint of leg	\$906
73542	26	X-ray exam, sacroiliac joint.	BR	73721 2	26	Magnetic image, joint of leg	\$102
73542	TC	X-ray exam, sacroiliac joint.	BR	73721	ΓС	Magnetic image, joint of leg	\$804
73550		X-ray exam of thigh	\$60	73725		Magnetic imaging/lower (mra)	\$987
73550	26	X-ray exam of thigh	\$19	73725 2	26	Magnetic imaging/lower (mra)	\$183
73550	TC	X-ray exam of thigh	\$42		ГС	Magnetic imaging/lower (mra)	\$804
73560		X-ray exam of knee, 1 or 2.	\$56	74000		X-ray exam of abdomen	\$57
73560	26	X-ray exam of knee, 1 or 2.	\$18		26	X-ray exam of abdomen	\$19
73560	TC	X-ray exam of knee, 1 or 2.	\$39		ГС	X-ray exam of abdomen	\$38
73562	10	X-ray exam of knee, 3.	\$62	74010	10	X-ray exam of abdomen	\$67
73562	26	X-ray exam of knee, 3.	\$20		26	X-ray exam of abdomen  X-ray exam of abdomen	\$07 \$26
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73562	TC	X-ray exam of knee, 3.	\$43		I C	X-ray exam of abdomen	\$42 \$75
73564	2.6	X-ray exam, knee, 4 or more.	\$70	74020	3.0	X-ray exam of abdomen	\$75
73564	26	X-ray exam, knee, 4 or more.	\$24		26	X-ray exam of abdomen	\$30
73564	TC	X-ray exam, knee, 4 or more.	\$46		ГС	X-ray exam of abdomen	\$45
73565		X-ray exam of knee	\$54	74022		X-ray exam series, abdomen	\$88
73565	26	X-ray exam of knee	\$18		26	X-ray exam series, abdomen	\$35
73565	TC	X-ray exam of knee	\$36	74022	ГС	X-ray exam series, abdomen	\$54
73580		Contrast x -ray of knee joint	\$248	74150		Cat scan of abdomen	\$533
73580	26	Contrast x -ray of knee joint	\$59	74150 2	26	Cat scan of abdomen	\$127
73580	TC	Contrast x -ray of knee joint	\$189	74150 T	ГС	Cat scan of abdomen	\$406
73590		X-ray exam of lower leg	\$56	74160		Contrast cat scan of abdomen	\$626
73590	26	X-ray exam of lower leg	\$18	74160 2	26	Contrast cat scan of abdomen	\$136
73590	TC	X-ray exam of lower leg	\$38	74160 T	ΓС	Contrast cat scan of abdomen	\$490
73592		X-ray exam of leg, infant	\$53	74170		Contrast cat scans, abdomen	\$759
73592	26	X-ray exam of leg, infant	\$17	74170 2	26	Contrast cat scans, abdomen	\$151
73592	TC	X-ray exam of leg, infant	\$36		ГС	Contrast cat scans, abdomen	\$609
73600		X-ray exam of ankle	\$53	74181	_	Magnetic image, abdomen (mri)	\$976
73600	26	X-ray exam of ankle	\$17		26	Magnetic image, abdomen (mri)	\$173
73600	TC	X-ray exam of ankle	\$36		ГС	Magnetic image, abdomen (mri)	\$804
73610	10	X-ray exam of ankle	\$57	74181	10	Magnetic image/abdomen (mra)	\$990
	26		\$19		16	= = =	\$187
73610		X-ray exam of ankle			26 T.C.	Magnetic image/abdomen (mra)	
73610	TC	X-ray exam of ankle	\$39		ГС	Magnetic image/abdomen (mra)	\$804
73615		Contrast x-ray of ankle	\$210	74190		X-ray exam of peritoneum	\$126
73615	26	Contrast x-ray of ankle	\$59		26	X-ray exam of peritoneum	\$33
73615	TC	Contrast x -ray of ankle	\$151		ГС	X-ray exam of peritoneum	\$94
73620		X-ray exam of foot	\$53	74210		Contrast x -ray exam of t hroat	\$123
73620	26	X-ray exam of foot	\$17	74210 2	26	Contrast x -ray exam of throat	\$38
73620	TC	X-ray exam of foot	\$36	74210	ГС	Contrast x -ray exam of throat	\$85
73630		X-ray exam of foot	\$57	74220		Contrast x -ray exam, esophagu	\$135
73630	26	X-ray exam of foot	\$19	74220 2	26	Contrast x -ray exam, esophagu	\$50
73630	TC	X-ray exam of foot	\$39	74220	ГС	Contrast x -ray exam, esophagu	\$85
73650		X-ray exam of heel	\$52	74230		Cinema x -ray throat/esophagus	\$152
73650	26	X-ray exam of heel	\$17	74230 2	26	Cinema x -ray throat/esophagus	\$59
73650	TC	X-ray exam of heel	\$35		ΓС	Cinema x -ray throat/esophagus	\$94
73660		X-ray exam of toe(s)	\$45	74235		Remove esophagus obstruction	\$316
73660	26	X-ray exam of toe(s)	\$14		26	Remove esophagus obstruction	\$127
73660	TC	X-ray exam of toe(s)	\$31		ГС	Remove esophagus obstruction	\$189
73700	10	Cat scan of leg	\$472	74240	10	X-ray exam upper gi tract	\$180
73700	26	Cat scan of leg	\$117		26	X-ray exam upper gi tract X-ray exam upper gi tract	\$75
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73700	TC	Cat scan of leg	\$356 \$548		ГС	X-ray exam upper gi tract	\$105 \$182
73701	2.5	Contrast cat scan of leg	\$548	74241	3.0	X-ray exam upper gi tract	\$182
73701	26	Contrast cat scan of leg	\$124		26 T.G	X-ray exam upper gi tract	\$75
73701	TC	Contrast cat scan of leg	\$424		ГС	X-ray exam upper gi tract	\$108
73702		Contrast cat scans of leg	\$663	74245		X-ray exam upper gi tract	\$269
73702	26	Contrast cat scans of leg	\$130		26	X-ray exam upper gi tract	\$98
73702	TC	Contrast cat scans of leg	\$533		ГС	X-ray exam upper gi tract	\$172
73720		Magnetic image, leg, foot	\$963	74246		Contrast x -ray upper gi tract	\$194
73720	26	Magnetic image, leg, foot	\$159	74246 2	26	Contrast x -ray upper gi tract	\$75

74246	TC	Contrast x-ray upper gi tract	\$119	74350	TC	X-ray guide, stomach tube	\$226
74247		Contrast x-ray upper gi tract	\$196	74355		X-ray guide, intestinal tube	\$271
74247	26	Contrast x-ray upper gi tract	\$75	74355	26	X-ray guide, intestinal tube	\$82
74247	TC	Contrast x-ray upper gi tract	\$122	74355	TC	X-ray guide, intestinal tube	\$189
74249		Contrast x-ray upper gi tract	\$283	74360		X-ray guide, gi dilation	\$285
74249	26	Contrast x-ray upper gi tract	\$98	74360	26	X-ray guide, gi dilation	\$59
74249	TC	Contrast x-ray upper gi tract	\$185	74360	TC	X-ray guide, gi dilation	\$226
74250		X-ray exam of small bowel	\$144	74363		X-ray, bile duct dilation	\$532
74250	26	X-ray exam of small bowel	\$51	74363	26	X-ray, bile duct dilation	\$95
74250	TC	X-ray exam of small bowel	\$94	74363	TC	X-ray, bile duct dilation	\$437
74251		X-ray exam of small bowel	\$144	74400		Contrast x-ray urinary tract	\$174
74251	26	X-ray exam of small bowel	\$51	74400	26	Contrast x-ray urinary tract	\$53
74251	TC	X-ray exam of small bowel	\$94	74400	TC	Contrast x-ray urinary tract	\$122
74260		X-ray exam of small bowel	\$161	74410		Contrast x-ray urinary tract	\$193
74260	26	X-ray exam of small bowel	\$54	74410	26	Contrast x-ray urinary tract	\$53
74260	TC	X-ray exam of small bowel	\$108	74410	TC	Contrast x-ray urinary tract	\$140
74270		Contrast x-ray exam of colon	\$198	74415		Contrast x-ray urinary tract	\$205
74270	26	Contrast x-ray exam of colon	\$75	74415	26	Contrast x-ray urinary tract	\$53
74270	TC	Contrast x-ray exam of colon	\$123	74415	TC	Contrast x-ray urinary tract	\$152
74280		Contrast x-ray exam of colon	\$267	74420		Contrast x-ray urinary tract	\$227
74280	26	Contrast x-ray exam of colon	\$107	74420	26	Contrast x-ray urinary tract	\$38
74280	TC	Contrast x-ray exam of colon	\$161	74420	TC	Contrast x-ray urinary tract	\$189
74283		Contrast x-ray exam of colon.	\$402	74425		Contrast x-ray urinary tract	\$131
74283	26	Contrast x-ray exam of colon.	\$210	74425	26	Contrast x-ray urinary tract	\$38
74283	TC	Contrast x-ray exam of colon.	\$192	74425	TC	Contrast x-ray urinary tract	\$94
74290		Contrast x -ray, gallbladder	\$88	74430		Contrast x-ray of bladder	\$110
74290	26	Contrast x -ray, gallbladder	\$35	74430	26	Contrast x-ray of bladder	\$35
74290	TC	Contrast x -ray, gallbladder	\$54	74430	TC	Contrast x-ray of bladder	\$76
74291		Contrast x-rays, gallbladder	\$52	74440		Xray exam male genital tract	\$122
74291	26	Contrast x-rays, gallbladder	\$21	74440	26	Xray exam male genital tract	\$41
74291	TC	Contrast x -rays, gallbladder	\$31	74440	TC	Xray exam male genital tract	\$82
74300		X-ray bile ducts, pancreas	BR	74445		X-ray exam of penis	\$203
74300	26	X-ray bile ducts, pancreas	\$39	74445	26	X-ray exam of penis	\$122
74300	TC	X-ray bile ducts, pancreas	BR	74445	TC	X-ray exam of penis	\$82
74301		X-rays at surgery add- on.	BR	74450		X-ray exam urethra/bladder	\$140
74301	26	X-rays at surgery add- on.	\$22	74450	26	X-ray exam urethra/bladder	\$35
74301	TC	X-rays at surgery add- on.	BR	74450	TC	X-ray exam urethra/bladder	\$105
74305		X-ray bile ducts, pancreas	\$102	74455		X-ray exam urethra/bladder	\$149
74305	26	X-ray bile ducts, pancreas	\$45	74455	26	X-ray exam urethra/bladder	\$35
74305	TC	X-ray bile ducts, pancreas	\$57	74455	TC	X-ray exam urethra/bladder	\$114
74320		Contrast x-ray of bile ducts	\$285	74470		X-ray exam of kidney lesion	\$149
74320	26	Contrast x-ray of bile ducts	\$59	74470	26	X-ray exam of kidney lesion	\$59
74320	TC	Contrast x-ray of bile ducts	\$226	74470	TC	X-ray exam of kidney lesion	\$90
74327		X-ray for bile stone removal	\$203	74475		Xray control catheter in sert	\$351
74327	26	X-ray for bile stone removal	\$76	74475	26	Xray control catheter insert	\$59
74327	TC	X-ray for bile stone removal	\$127	74475	TC	Xray control catheter insert	\$292
74328		Xray for bile duct endoscopy	\$301	74480		Xray control catheter insert	\$351
74328	26	Xray for bile duct endoscopy	\$76	74480	26	Xray control catheter insert	\$59
74328	TC	Xray for bile duct endoscopy	\$226	74480	TC	Xray control catheter insert	\$292
74329		X-ray for pancreas endoscopy	\$301	74485		X-ray guide, gu dilation	\$285
74329	26	X-ray for pancreas endoscopy	\$76	74485	26	X-ray guide, gu dilation	\$59
74329	TC	X-ray for pancreas endoscopy	\$226	74485	TC	X-ray guide, gu dilation	\$226
74330		Xray,bile/pancreas endoscopy	\$301	74710		X-ray measurement of pelvis	\$112
74330	26	Xray,bile/pancreas endoscopy	\$76	74710	26	X-ray measurement of pelvis	\$37
74330	TC	Xray,bile/pancreas endoscopy	\$226	74710	TC	X-ray measurement of pelvis	\$76
74340		X-ray guide for gi tube	\$248	74740		X-ray female genital tract	\$134
74340	26	X-ray guide for gi tube	\$59	74740	26	X-ray female genital tract	\$41
74340	TC	X-ray guide for gi tube	\$189	74740	TC	X-ray female genital tract	\$94
74350		X-ray guide, stomach tube	\$308	74742		X-ray fallopian tube	\$290
74350	26	X-ray guide, stomach tube	\$82	74742	26	X-ray fallopian tube	\$64

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74742	TC	X-ray fallopian tube	\$226	75710	26 T.C	Artery x-rays, arm/leg	\$122
74775		X-ray exam of perineum	\$173	75710	TC	Artery x-rays, arm/leg	\$903
74775	26	X-ray exam of perineum	\$68	75716		Artery x-rays, arms/legs	\$1,043
74775	TC	X-ray exam of perineum	\$105	75716	26	Artery x-rays, arms/legs	\$140
75552		Magnetic image, myocardium	\$976	75716	TC	Artery x-rays, arms/legs	\$903
75552	26	Magnetic image, myocardium	\$173	75722		Artery x-rays, kidney	\$1,025
75552	TC	Magnetic image, myocardium	\$804	75722	26	Artery x-rays, kidney	\$122
75553		Magnetic image, myocardium	\$1,004	75722	TC	Artery x-rays, kidney	\$903
75553	26	Magnetic image, myocardium	\$201	75724		Artery x-rays, kidneys	\$1,063
75553	TC	Magnetic image, myocardium	\$804	75724	26	Artery x-rays, kidneys	\$160
75554		Cardiac MRI/function	\$1,021	75724	TC	Artery x-rays, kidneys	\$903
75554	26	Cardiac MRI/function	\$185	75726		Artery x-rays, abdomen	\$1,025
75554	TC	Cardiac MRI/function	\$836	75726	26	Artery x-rays, abdomen	\$122
75555		Cardiac MRI/limited study.	\$1,016	75726	TC	Artery x-rays, abdomen	\$903
75555	26	Cardiac MRI/limited study.	\$180	75731		Artery x-rays, adrenal gland	\$1,025
75555	TC	Cardiac MRI/limited study.	\$836	75731	26	Artery x-rays, adrenal gland	\$122
75556		Cardiac mri/flow mapping	BR	75731	TC	Artery x-rays, adrenal gland	\$903
75600		Contrast x-ray exam of aorta	\$956	75733		Artery x-rays,adrenal glands	\$1,043
75600	26	Contrast x-ray exam of aorta	\$53	75733	26	Artery x-rays,adrenal glands	\$140
75600	TC	Contrast x -ray exam of aorta	\$903	75733	TC	Artery x-rays,adrenal glands	\$903
75605	10	Contrast x-ray exam of aorta	\$1,025	75736		Artery x-rays, pelvis	\$1,025
75605	26	Contrast x -ray exam of aorta	\$122	75736	26	Artery x-rays, pelvis	\$122
75605	TC	Contrast x-ray exam of aorta	\$903	75736	TC	Artery x-rays, pelvis  Artery x-rays, pelvis	\$903
75625	I C	•		75730 75741	I C	• • •	\$1,043
	26	Contrast x -ray exam of aorta	\$1,025 \$122		26	Artery x-rays, lung	
75625	26	Contrast x-ray exam of aorta	\$122	75741	26	Artery x-rays, lung	\$140
75625	TC	Contrast x-ray exam of aorta	\$903	75741	TC	Artery x-rays, lung	\$903
75630		X-ray aorta, leg arteries	\$1,082	75743		Artery x-rays, lungs	\$1,081
75630	26	X-ray aorta, leg arteries	\$140	75743	26	Artery x-rays, lungs	\$178
75630	TC	X-ray aorta, leg arteries	\$942	75743	TC	Artery x-rays, lungs	\$903
75650		Artery x-rays, head & neck	\$1,063	75746		Artery x-rays, lung	\$1,025
75650	26	Artery x-rays, head & neck	\$160	75746	26	Artery x-rays, lung	\$122
75650	TC	Artery x-rays, head & neck	\$903	75746	TC	Artery x-rays, lung	\$903
75658		X-ray exam of arm arteries	\$1,043	75756		Artery x-rays, chest	\$1,025
75658	26	X-ray exam of arm arteries	\$140	75756	26	Artery x-rays, chest	\$122
75658	TC	X-ray exam of arm arteries	\$903	75756	TC	Artery x-rays, chest	\$903
75660		Artery x-rays, head & neck	\$1,043	75774		Artery x-ray, each vessel.	\$977
75660	26	Artery x-rays, head & neck	\$140	75774	26	Artery x-ray, each vessel.	\$37
75660	TC	Artery x-rays, head & neck	\$903	75774	TC	Artery x-ray, each vessel.	\$940
75662		Artery x-rays, head & neck	\$1,081	75790		Visualize a-v shunt	\$295
75662	26	Artery x-rays, head & neck	\$178	75790	26	Visualize a-v shunt	\$198
75662	TC	Artery x-rays, head & neck	\$903	75790	TC	Visualize a-v shunt	\$98
75665		Artery x-rays, head & neck	\$1,043	75801		Lymph vessel x -ray, arm/leg	\$476
75665	26	Artery x-rays, head & neck	\$140	75801	26	Lymph vessel x -ray, arm/leg	\$87
75665	TC	Artery x-rays, head & neck	\$903	75801	TC	Lymph vessel x-ray, arm/leg	\$389
75671	10	Artery x-rays, head & neck	\$1,081	75803	10	Lymph vessel x -ray, arms/legs	\$514
75671	26	Artery x-rays, head & neck	\$178	75803	26	Lymph vessel x-ray,arms/legs	\$125
	TC		\$903	75803	TC	Lymph vessel x-ray,arms/legs	
75671	I C	Artery x-rays, head & neck			I C		\$389
75676	26	Artery x-rays, neck	\$1,043	75805	26	Lymph vessel x -ray, trunk	\$524
75676	26	Artery x-rays, neck	\$140	75805	26	Lymph vessel x-ray, trunk	\$87
75676	TC	Artery x-rays, neck	\$903	75805	TC	Lymph vessel x-ray, trunk	\$437
75680		Artery x-rays, neck	\$1,081	75807		Lymph vessel x -ray, trunk	\$562
75680	26	Artery x-rays, neck	\$178	75807	26	Lymph vessel x -ray, trunk	\$125
75680	TC	Artery x-rays, neck	\$903	75807	TC	Lymph vessel x -ray, trunk	\$437
75685		Artery x-rays, spine	\$1,043	75809		Nonvascular shunt, x-ray	\$106
75685	26	Artery x-rays, spine	\$140	75809	26	Nonvascular shunt, x-ray	\$49
75685	TC	Artery x-rays, spine	\$903	75809	TC	Nonvascular shunt, x-ray	\$57
75705		Artery x-rays, spine	\$1,137	75810		Vein x-ray, spleen/liver	\$1,025
75705	26	Artery x-rays, spine	\$234	75810	26	Vein x-ray, spleen/liver	\$122
75705	TC	Artery x-rays, spine	\$903	75810	TC	Vein x-ray, spleen/liver	\$903
75710		Artery x-rays, arm/leg	\$1,025	75820		Vein x-ray, arm/leg	\$144

75820	26	Vein x-ray, arm/leg	\$76	75900	26	Arterial catheter exchange	\$53
75820	TC	Vein x-ray, arm/leg	\$68	75900	TC	Arterial catheter exchange	\$1,488
75822		Vein x-ray, arms/legs	\$220	75940		X-ray placement, vein filter	\$962
75822	26	Vein x-ray, arms/legs	\$114	75940	26	X-ray placement, vein filter	\$59
75822	TC	Vein x-ray, arms/legs	\$107	75940	TC	X-ray placement, vein filter	\$903
75825		Vein x-ray, trunk	\$1,025	75945		Intravascular us	\$385
75825	26	Vein x-ray, trunk	\$122	75945	26	Intravascular us	\$45
75825	TC	Vein x-ray, trunk	\$903	75945	TC	Intravascular us	\$341
75827		Vein x-ray, chest	\$1,025	75946		Intravascular us add- on.	\$216
75827	26	Vein x-ray, chest	\$122	75946	26	Intravascular us add- on.	\$45
75827	TC	Vein x-ray, chest	\$903	75946	TC	Intravascular us add- on.	\$171
75831		Vein x-ray, kidney	\$1,025	75960		Transcatheter intro, stent	\$1,156
75831	26	Vein x-ray, kidney	\$122	75960	26	Transcatheter intro, stent	\$89
75831	TC	Vein x-ray, kidney	\$903	75960	TC	Transcatheter intro, stent	\$1,068
75833		Vein x-ray, kidneys	\$1,063	75961		Retrieval, broken catheter	\$1,208
75833	26	Vein x-ray, kidneys	\$160	75961	26	Retrieval, broken catheter	\$455
75833	TC	Vein x-ray, kidneys	\$903	75961	TC	Retrieval, broken catheter	\$753
75840		Vein x-ray, adrenal gland	\$1,025	75962		Repair arterial blockage	\$1,188
75840	26	Vein x-ray, adrenal gland	\$122	75962	26	Repair arterial blockage	\$59
75840	TC	Vein x-ray, adrenal gland	\$903	75962	TC	Repair arterial blockage	\$1,129
75842		Vein x-ray, adrenal glands	\$1,063	75964		Repair artery blockage, each.	\$664
75842	26	Vein x-ray, adrenal glands	\$160	75964	26	Repair artery blockage, each.	\$38
75842	TC	Vein x-ray, adrenal glands	\$903	75964	TC	Repair artery blockage, each.	\$626
75860	10	Vein x-ray, neck	\$1,025	75966	10	Repair arterial blockage	\$1,269
75860	26	Vein x-ray, neck	\$1,023 \$122	75966	26	Repair arterial blockage	\$140
75860	TC	Vein x-ray, neck	\$903	75966	TC	Repair arterial blockage	\$1,129
75870	10	Vein x-ray, skull	\$1,025	75968	10	Repair artery blockage, each.	\$664
75870	26	Vein x-ray, skull	\$1,023 \$122	75968	26	Repair artery blockage, each.	\$38
75870	TC		\$903	75968	TC		\$626
75872	I C	Vein x-ray, skull		75970	10	Repair artery blockage, each.	\$917
	26	Vein x-ray, skull	\$1,025 \$122		26	Vascular biopsy	
75872	26 T.C.	Vein x-ray, skull	\$122	75970	26 T.C.	Vascular biopsy	\$90
75872	TC	Vein x-ray, skull	\$903	75970	TC	Vascular biopsy	\$828
75880	26	Vein x-ray, eye socket	\$144	75978	26	Repair venous blockage	\$1,204
75880	26	Vein x-ray, eye socket	\$76	75978	26	Repair venous blockage	\$76
75880	TC	Vein x-ray, eye socket	\$68	75978	TC	Repair venous blockage	\$1,129
75885		Vein x-ray, liver	\$1,058	75980		Contrast xray exam bile duct	\$544
75885	26	Vein x-ray, liver	\$155	75980	26	Contrast xray exam bile duct	\$155
75885	TC	Vein x-ray, liver	\$903	75980	TC	Contrast xray exam bile duct	\$389
75887		Vein x-ray, liver	\$1,058	75982		Contrast xray exam bile duct	\$592
75887	26	Vein x-ray, liver	\$155	75982	26	Contrast xray exam bile duct	\$155
75887	TC	Vein x-ray, liver	\$903	75982	TC	Contrast xray exam bile duct	\$437
75889		Vein x-ray, liver	\$1,025	75984		Xray control catheter change	\$218
75889	26	Vein x-ray, liver	\$122	75984	26	Xray control catheter change	\$78
75889	TC	Vein x-ray, liver	\$903	75984	TC	Xray control catheter change	\$140
75891		Vein x-ray, liver	\$1,025	75989		Abscess drainage under x-ray.	\$358
75891	26	Vein x-ray, liver	\$122	75989	26	Abscess drainage under x -ray.	\$122
75891	TC	Vein x-ray, liver	\$903	75989	TC	Abscess drainage under x-ray.	\$235
75893		Venous sampling by catheter	\$962	75992		Atherectomy, x-ray exam	\$1,188
75893	26	Venous sampling by catheter	\$59	75992	26	Atherectomy, x-ray exam	\$59
75893	TC	Venous sampling by catheter	\$903	75992	TC	Atherectomy, x-ray exam	\$1,129
75894		Xrays, transcatheter therapy	\$1,871	75993		Atherectomy, x-ray exam.	\$664
75894	26	Xrays, transcatheter therapy	\$140	75993	26	Atherectomy, x-ray exam.	\$38
75894	TC	Xrays, transcatheter therapy	\$1,731	75993	TC	Atherectomy, x-ray exam.	\$626
75896		Xrays, transcatheter therapy	\$1,644	75994		Atherectomy, x-ray exam	\$1,269
75896	26	Xrays, transcatheter therapy	\$140	75994	26	Atherectomy, x-ray exam	\$140
75896	TC	Xrays, transcatheter therapy	\$1,504	75994	TC	Atherectomy, x-ray exam	\$1,129
75898		Follow-up angiogram	\$253	75995		Atherectomy, x-ray exam	\$1,269
75898	26	Follow-up angiogram	\$178	75995	26	Atherectomy, x-ray exam	\$140
75898	TC	Follow-up angiogram	\$76	75995	TC	Atherectomy, x-ray exam	\$1,129
75900		Arterial catheter exchange	\$1,540	75996		Atherectomy, x-ray exam.	\$664
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75996	26	Atherectomy, x-ray exam.	\$38	76091		Mammogram, both breasts	\$137
75996	TC	Atherectomy, x-ray exam.	\$626	76091	26	Mammogram, both breasts	\$44
76000	10	Fluoroscope examination.	\$115	76091	TC	Mammogram, both breasts	\$94
76000	26	Fluoroscope examination.	\$18	76092	10	Mamm0gram, screening	BR
76000	TC	Fluoroscope examination.	\$97	76093		Magnetic image, breast	\$1,422
76000	10	Fluoroscope exam, extensive	\$262	76093	26	Magnetic image, breast	\$1,422 \$172
76001	26	Fluoroscope exam, extensive	\$202 \$73	76093	TC	Magnetic image, breast	\$1,250
76001	TC	Fluoroscope exam, extensive	\$189	76094	10	Magnetic image, both breast	\$1,250
76001	10	Needle localization by x-ray	\$152	76094	26	Magnetic image, both breast	\$1,807 \$172
76003	26	Needle localization by x-ray	\$132 \$59	76094	TC		\$1,695
76003	26 TC	• •	\$39 \$94	76094	1 C	Magnetic image, both breast Stereotactic breast biopsy	\$1,693 \$685
	1 C	Needle localization by x-ray			26	* *	
76005	26	Fluoroguide for spine inject.	BR	76095	26 T.C	Stereotactic breast biopsy	\$171
76005	26 T.C.	Fluoroguide for spine inject.	BR	76095	TC	Stereotactic breast biopsy	\$514 \$154
76005	TC	Fluoroguide for spine inject.	BR	76096	26	X-ray of needle wire, breast	\$154
76006		X-ray stress view	\$39	76096	26	X-ray of needle wire, breast	\$61
76010	2.5	X-ray, nose to rectum	\$57	76096	TC	X-ray of needle wire, breast	\$94
76010	26	X-ray, nose to rectum	\$19	76098	2.5	X-ray exam, breast specimen	\$47
76010	TC	X-ray, nose to rectum	\$38	76098	26	X-ray exam, breast specimen	\$17
76020		X-rays for bone age	\$59	76098	TC	X-ray exam, breast specimen	\$31
76020	26	X-rays for bone age	\$21	76100		X-ray exam of body section	\$153
76020	TC	X-rays for bone age	\$38	76100	26	X-ray exam of body section	\$63
76040		X-rays, bone evaluation	\$87	76100	TC	X-ray exam of body section	\$90
76040	26	X-rays, bone evaluation	\$30	76101		Complex body section x-ray	\$165
76040	TC	X-rays, bone evaluation	\$57	76101	26	Complex body section x-ray	\$63
76061		X-rays, bone survey	\$119	76101	TC	Complex body section x-ray	\$102
76061	26	X-rays, bone survey	\$48	76102		Complex body section x-rays	\$188
76061	TC	X-rays, bone survey	\$72	76102	26	Complex body section x-rays	\$63
76062		X-rays, bone survey	\$163	76102	TC	Complex body section x-rays	\$125
76062	26	X-rays, bone survey	\$59	76120		Cinematic x-rays	\$117
76062	TC	X-rays, bone survey	\$104	76120	26	Cinematic x-rays	\$41
76065		X-rays, bone evaluation	\$84	76120	TC	Cinematic x-rays	\$76
76065	26	X-rays, bone evaluation	\$31	76125		Cinematic x-rays add- on.	\$87
76065	TC	X-rays, bone evaluation	\$54	76125	26	Cinematic x-rays add- on.	\$29
76066		Joint(s) survey, single film	\$113	76125	TC	Cinematic x-rays add- on.	\$59
76066	26	Joint(s) survey, single film	\$33	76140		X-ray consultation	BR
76066	TC	Joint(s) survey, single film	\$80	76150		X-ray exam, dry process	\$31
76070		CT scan, bone density study.	\$247	76350		Special x-ray contrast study	BR
76070	26	CT scan, bone density study.	\$27	76355		Cat scan for localization	\$721
76070	TC	CT scan, bone density study.	\$220	76355	26	Cat scan for localization	\$129
76075		Dual energy x-ray study.	\$262	76355	TC	Cat scan for localization	\$593
76075	26	Dual energy x-ray study.	\$31	76360		Cat scan for needle biopsy	\$716
76075	TC	Dual energy x-ray study.	\$231	76360	26	Cat scan for needle biopsy	\$124
76076		Dual energy x-ray study.	\$80	76360	TC	Cat scan for needle biopsy	\$593
76076	26	Dual energy x-ray study.	\$24	76365		Cat scan for cyst aspiration	\$716
76076	TC	Dual energy x-ray study.	\$57	76365	26	Cat scan for cyst aspiration	\$124
76078		Photodensitometry	\$79	76365	TC	Cat scan for cyst aspiration	\$593
76078	26	Photodensitometry	\$22	76370		Cat scan for therapy guide	\$303
76078	TC	Photodensitometry	\$57	76370	26	Cat scan for therapy guide	\$91
76080		X-ray exam of fistula.	\$135	76370	TC	Cat scan for therapy guide	\$212
76080	26	X-ray exam of fistula.	\$57	76375		3d/holograph reconstr add-on.	\$281
76080	TC	X-ray exam of fistula.	\$79	76375	26	3d/holograph reconstr add-on.	\$17
76086		X-ray of mammary duct	\$228	76375	TC	3d/holograph reconstr add-on.	\$264
76086	26	X-ray of mammary duct	\$39	76380		Cat scan follow-up study	\$357
76086	TC	X-ray of mammary duct	\$189	76380	26	Cat scan follow-up study	\$105
76088		X-ray of mammary ducts	\$311	76380	TC	Cat scan follow-up study	\$252
76088	26	X-ray of mammary ducts	\$48	76390	-	Mr spectroscopy	\$986
76088	TC	X-ray of mammary ducts	\$263	76390	26	Mr spectroscopy	\$150
76090		Mammogram, one breast	\$103	76390	TC	Mr spectroscopy	\$836
76090	26	Mammogram, one breast	\$28	76400	_	Magnetic image, bone marrow	\$976
76090	TC	Mammogram, one breast	\$76	76400	26	Magnetic image, bone marrow	\$173
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76400	TC	Magnetic image, bone marrow	\$804	76815	TC	Echo exam of pregnant uterus.	\$106
76499		Radiographic procedure	BR	76816		Echo exam followup or repeat	\$142
76499	26	Radiographic procedure	BR	76816	26	Echo exam followup or repeat	\$62
76499	TC	Radiographic procedure	BR	76816	TC	Echo exam followup or repeat	\$80
76506		Echo exam of head	\$170	76818		Fetal biophysical profile	\$199
76506	26	Echo exam of head	\$68	76818	26	Fetal biophysical profile	\$83
76506	TC	Echo exam of head	\$102	76818	TC	Fetal biophysical profile	\$117
76511		Echo exam of eye	\$177	76825		Echo exam of fetal heart	\$239
76511	26	Echo exam of eye	\$87	76825	26	Echo exam of fetal heart	\$98
76511	TC	Echo exam of eye	\$90	76825	TC	Echo exam of fetal heart	\$142
76512	2.6	Echo exam of eye	\$182	76826	26	Echo exam of fetal heart	\$162
76512	26 Tr.C	Echo exam of eye	\$72	76826	26	Echo exam of fetal heart	\$111
76512	TC	Echo exam of eye	\$110	76826	TC	Echo exam of fetal heart	\$52 \$320
76513	26	Echo exam of eye, water bath.	\$186	76827	26	Echo exam of fetal heart	\$220
76513	26 T.C.	Echo exam of eye, water bath.	\$72	76827	26 T.C.	Echo exam of fetal heart	\$94
76513	TC	Echo exam of eye, water bath.	\$114	76827	TC	Echo exam of fetal heart	\$126
76516	26	Echo exam of eye	\$149 \$50	76828	26	Echo exam of fetal heart Echo exam of fetal heart	\$143
76516 76516	26 TC	Echo exam of eye	\$59 \$90	76828 76828	26 TC	Echo exam of fetal heart	\$61 \$82
76519	1 C	Echo exam of eye		76830	IC		\$185
76519	26	Echo exam of eye Echo exam of eye	\$149 \$59	76830	26	Echo exam, transvaginal Echo exam, transvaginal	\$165 \$75
76519	TC	Echo exam of eye	\$90	76830	TC	Echo exam, transvaginal	\$13 \$110
76529	1 C	Echo exam of eye	\$160	76831	1 C	Echo exam, utarisvaginar Echo exam, uterus	\$110
76529	26	Echo exam of eye	\$62	76831	26	Echo exam, uterus	\$75
76529	TC	Echo exam of eye	\$98	76831	TC	Echo exam, uterus	\$114
76536	10	Echo exam of head and neck	\$163	76856	10	Echo exam of pelvis	\$185
76536	26	Echo exam of head and neck	\$61	76856	26	Echo exam of pelvis	\$75
76536	TC	Echo exam of head and neck	\$102	76856	TC	Echo exam of pelvis	\$110
76604	10	Echo exam of chest	\$154	76857	10	Echo exam of pelvis	\$117
76604	26	Echo exam of chest	\$61	76857	26	Echo exam of pelvis	\$41
76604	TC	Echo exam of chest	\$94	76857	TC	Echo exam of pelvis	\$76
76645		Echo exam of breast	\$135	76870		Echo exam of scrotum	\$179
76645	26	Echo exam of breast	\$59	76870	26	Echo exam of scrotum	\$69
76645	TC	Echo exam of breast	\$76	76870	TC	Echo exam of scrotum	\$110
76700		Echo exam of abdomen	\$229	76872		Echo exam, transrectal	\$187
76700	26	Echo exam of abdomen	\$87	76872	26	Echo exam, transrectal	\$73
76700	TC	Echo exam of abdomen	\$142	76872	TC	Echo exam, transrectal	\$114
76705		Echo exam of abdomen	\$166	76873		Echograp trans r, pros study.	BR
76705	26	Echo exam of abdomen	\$64	76873	26	Echograp trans r, pros study.	BR
76705	TC	Echo exam of abdomen	\$102	76873	TC	Echograp trans r, pros study.	BR
76770		Echo exam abdomen back wall	\$222	76880		Echo exam of extremity	\$166
76770	26	Echo exam abdomen back wall	\$80	76880	26	Echo exam of extremity	\$64
76770	TC	Echo exam abdomen back wall	\$142	76880	TC	Echo exam of extremity	\$102
76775		Echo exam abdomen back wall	\$165	76885		Echo exam, infant hips	\$190
76775	26	Echo exam abdomen back wall	\$63	76885	26	Echo exam, infant hips	\$76
76775	TC	Echo exam abdomen back wall	\$102	76885	TC	Echo exam, infant hips	\$114
76778		Echo exam kidney transplant	\$222	76886		Echo exam, infant hips	\$170
76778	26	Echo exam kidney transplant	\$80	76886	26	Echo exam, infant hips	\$64
76778	TC	Echo exam kidney transplant	\$142	76886	TC	Echo exam, infant hips	\$106
76800		Echo exam spinal canal	\$223	76930		Echo guide for heart sac tap	\$183
76800	26	Echo exam spinal canal	\$122	76930	26	Echo guide for heart sac tap	\$73
76800	TC	Echo exam spinal canal	\$102	76930	TC	Echo guide for heart sac tap	\$110
76805		Echo exam of pregnant uterus	\$257	76932		Echo guide for heart biopsy	\$183
76805	26	Echo exam of pregnant uterus	\$107	76932	26	Echo guide for heart biopsy	\$73
76805	TC	Echo exam of pregnant uterus	\$151	76932	TC	Echo guide for heart biopsy	\$110
76810		Echo exam of pregnant uterus	\$511	76934		Echo guide for chest tap	\$183
76810	26	Echo exam of pregnant uterus	\$211	76934	26	Echo guide for chest tap	\$73
76810	TC	Echo exam of pregnant uterus	\$301	76934	TC	Echo guide for chest tap	\$110
76815		Echo exam of pregnant uterus.	\$175	76936		Echo guide for artery repair	\$600
76815	26	Echo exam of pregnant uterus.	\$69	76936	26	Echo guide for artery repair	\$153
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76936	TC	Echo guide for artery repair	\$447	77299	TC	Radiation therapy plannin g	BR
76938		Echo exam for drainage	\$183	77300		Radiation therapy dose plan	\$163
76938	26	Echo exam for drainage	\$73	77300	26	Radiation therapy dose plan	\$67
76938	TC	Echo exam for drainage	\$110	77300	TC	Radiation therapy dose plan	\$96
76941		Echo guide for transfusion	\$252	77305		Radiation therapy dose plan	\$210
76941	26	Echo guide for transfusion	\$144	77305	26	Radiation therapy dose plan	\$76
76941	TC	Echo guide for transfusion	\$109	77305	TC	Radiation therapy dose plan	\$134
76942		Echo guide for biopsy	\$183	77310		Radiation therapy dose plan	\$280
76942	26	Echo guide for biopsy	\$73	77310	26	Radiation therapy dose plan	\$112
76942	TC	Echo guide for biopsy	\$110	77310	TC	Radiation therapy dose plan	\$168
76945		Echo guide, villus sampling	\$205	77315		Radiation therapy dose plan	\$360
76945	26	Echo guide, villus sampling	\$97	77315	26	Radiation therapy dose plan	\$168
76945	TC	Echo guide, villus sampling	\$109	77315	TC	Radiation therapy dose plan	\$192
76946		Echo guide for amniocentesis	\$151	77321		Radiation therapy port plan	\$391
76946	26	Echo guide for amniocentesis	\$41	77321	26	Radiation therapy port plan	\$102
76946	TC	Echo guide for amniocentesis	\$110	77321	TC	Radiation therapy port plan	\$290
76948	10	Echo guide, ova aspiration	\$151	77326		Radiation therapy dose plan	\$270
76948	26	Echo guide, ova aspiration	\$41	77326	26	Radiation therapy dose plan	\$100
76948	TC	Echo guide, ova aspiration	\$110	77326	TC	Radiation therapy dose plan	\$171
76950	10	Echo guidance radiotherapy	\$157	77327	10	Radiation therapy dose plan	\$399
	26				26	1,7 1	
76950	26 T.C.	Echo guidance radiotherapy	\$63	77327	26 T.C.	Radiation therapy dose plan	\$150 \$250
76950	TC	Echo guidance radiotherapy	\$94	77327	TC	Radiation therapy dose plan	\$250
76960	26	Echo guidance radiotherapy	\$157	77328	26	Radiation therapy dose plan	\$579
76960	26	Echo guidance radiotherapy	\$63	77328	26	Radiation therapy dose plan	\$224
76960	TC	Echo guidance radiotherapy	\$94	77328	TC	Radiation therapy dose plan	\$356
76965		Echo guidance radiotherapy.	\$611	77331		Special radiation dosimetry	\$130
76965	26	Echo guidance radiotherapy.	\$195	77331	26	Special radiation dosimetry	\$94
76965	TC	Echo guidance radiotherapy.	\$416	77331	TC	Special radiation dosimetry	\$37
76970		Ultrasound exam follow-up	\$119	77332		Radiation treatment aid(s)	\$155
76970	26	Ultrasound exam follow-up	\$43	77332	26	Radiation treatment aid(s)	\$59
76970	TC	Ultrasound exam follow-up	\$76	77332	TC	Radiation treatment aid(s)	\$96
76975		Gi endoscopic ultrasound	\$195	77333		Radiation treatment aid(s)	\$227
76975	26	Gi endoscopic ultrasound	\$85	77333	26	Radiation treatment aid(s)	\$91
76975	TC	Gi endoscopic ultrasound	\$110	77333	TC	Radiation treatment aid(s)	\$137
76977		Us bone density measure.	\$85	77334		Radiation treatment aid(s)	\$364
76977	26	Us bone density measure.	\$22	77334	26	Radiation treatment aid(s)	\$132
76977	TC	Us bone density measure.	\$62	77334	TC	Radiation treatment aid(s)	\$233
76986		Echo exam at surgery	\$318	77336		Radiation physics consult.	\$223
76986	26	Echo exam at surgery	\$129	77370		Radiation physics consult	\$251
76986	TC	Echo exam at surgery	\$189	77380	26	Proton beam delivery	BR
76999		Echo examination procedure	BR	77380	TC	Proton beam delivery	BR
76999	26	Echo examination procedure	BR	77381	26	Proton beam treatment.	BR
76999	TC	Echo examination procedure	BR	77381	TC	Proton beam treatment.	BR
77261		Radiation therapy planning	\$150	77399		External radiation dosimetry.	BR
77262		Radiation therapy planning	\$226	77399	26	External radiation dosimetry.	BR
77263		Radiation therapy planning	\$336	77399	TC	External radiation dosimetry.	BR
77280		Set radiation therapy field	\$325	77401		Radiation treatment delivery	\$128
77280	26	Set radiation therapy field	\$76	77402		Radiation treatment delivery	\$128
77280	TC	Set radiation therapy field	\$250	77403		Radiation treatment delivery	\$128
77285		Set radiation therapy field	\$512	77404		Radiation treatment delivery	\$128
77285	26	Set radiation therapy field	\$112	77406		Radiation treatment delivery	\$128
77285	TC	Set radiation therapy field	\$400	77407		Radiation treatment delivery	\$150
77290		Set radiation therapy field	\$635	77408		Radiation treatment delivery	\$150
77290	26	Set radiation therapy field	\$168	77409		Radiation treatment delivery	\$150
77290	TC	Set radiation therapy field	\$467	77411		Radiation treatment delivery	\$150
77295		Set radiation therapy field.	\$2,558	77412		Radiation treatment delivery	\$168
77295	26	Set radiation therapy field.	\$472	77413		Radiation treatment delivery	\$168
77295	TC	Set radiation therapy field.	\$2,086	77414		Radiation treatment delivery	\$168
77299	- 0	Radiation therapy planning	BR	77414		Radiation treatment delivery	\$168
77299	26	Radiation therapy planning  Radiation therapy planning	BR	77417		Radiology port film(s)	\$43
	20	radiation thorapy planning	DIC	, , 71 /		radiology port min(s)	Ψ-τ-

77427		Radiation tx management, x5.		BR	77789	26	Radioelement application	90	\$112
77431		Radiation therapy management		\$194	77789	TC	Radioelement application	90	\$33
77432		Stereotactic radiation trmt		\$939	77790		Radioelement handling		\$149
77470		Special radiation treatment		\$1,022	77790	26	Radioelement handling		\$112
77470	26	Special radiation treatment		\$224	77790	TC	Radioelement handling		\$37
77470	TC	Special radiation treatment		\$799	77799		Radium/radioisotope therapy		BR
77499		Radiation therapy management.		BR	77799	26	Radium/radioisotope therapy		BR
77499	26	Radiation therapy management.		BR	77799	TC	Radium/radioisotope therapy		BR
77499	TC	Radiation therapy management.		BR	78000		Thyroid, single uptake		\$90
77520		Proton beam delivery		BR	78000	26	Thyroid, single uptake		\$21
77523		Proton beam delivery		BR	78000	TC	Thyroid, single uptake		\$70
77600		Hyperthermia treatment		\$386	78001		Thyroid, multiple uptakes		\$122
77600	26	Hyperthermia treatment		\$168	78001	26	Thyroid, multiple uptakes		\$28
77600	TC	Hyperthermia treatment		\$218	78001	TC	Thyroid, multiple uptakes		\$94
77605		Hyperthermia treatment		\$515	78003		Thyroid suppress/st imul		\$105
77605	26	Hyperthermia treatment		\$224	78003	26	Thyroid suppress/stimul		\$35
77605	TC	Hyperthermia treatment		\$292	78003	TC	Thyroid suppress/stimul		\$70
77610		Hyperthermia treatment		\$386	78006		Thyroid,imaging with uptake		\$224
77610	26	Hyperthermia treatment		\$168	78006	26	Thyroid,imaging with uptake		\$53
77610	TC	Hyperthermia treatment		\$218	78006	TC	Thyroid,imaging with uptake		\$172
77615		Hyperthermia t reatment		\$515	78007		Thyroid, image, mult uptakes		\$239
77615	26	Hyperthermia treatment		\$224	78007	26	Thyroid, image, mult uptakes		\$54
77615	TC	Hyperthermia treatment		\$292	78007	TC	Thyroid, image, mult uptakes		\$185
77620		Hyperthermia treatment		\$386	78010		Thyroid imaging		\$172
77620	26	Hyperthermia treatment		\$168	78010	26	Thyroid imaging		\$42
77620	TC	Hyperthermia treatment		\$218	78010	TC	Thyroid imaging		\$131
77750		Infuse radioactive materials	90	\$586	78011		Thyroid imaging with flow		\$222
77750	26	Infuse radioactive materials	90	\$491	78011	26	Thyroid imaging with flow		\$49
77750	TC	Infuse radioactive materials	90	\$96	78011	TC	Thyroid imaging with flow		\$173
77761		Radioelement application	90	\$562	78015		Thyroid met imaging		\$258
77761	26	Radioelement application	90	\$381	78015	26	Thyroid met imaging		\$73
77761	TC	Radioelement application	90	\$181	78015	TC	Thyroid met imaging		\$185
77762		Radioelement application	90	\$832	78016		Thyroid met imaging/studies		\$339
77762	26	Radioelement application	90	\$573	78016	26	Thyroid met imaging/studies		\$89
77762	TC	Radioelement application	90	\$259	78016	TC	Thyroid met imaging/studies		\$250
77763		Radioelement application	90	\$1,179	78018		Thyroid, met imaging, body		\$491
77763	26	Radioelement application	90	\$857	78018	26	Thyroid, met imaging, body		\$102
77763	TC	Radioelement application	90	\$322	78018	TC	Thyroid, met imaging, body		\$390
77776	10	Radioelement application	, ,	\$656	78020		Thyroid met uptake		\$60
77776	26	Radioelement application		\$500	78020	26	Thyroid met uptake		\$45
77776	TC	Radioelement application		\$157	78020	TC	Thyroid met uptake		\$15
77777	10	Radioelement application	90	\$1,052	78070	10	Parathyroid nuclear imaging		\$186
77777	26	Radioelement application	90	\$748	78070	26	Parathyroid nuclear imaging		\$56
77777	TC	Radioelement application	90	\$304	78070	TC	Parathyroid nuclear imaging		\$131
77778	10	Radioelement application	90	\$1,488	78075	10	Adrenal nuclear imaging		\$469
77778	26	Radioelement application	90	\$1,120	78075	26	Adrenal nuclear imaging		\$80
77778	TC	Radioelement application	90	\$368	78075	TC	Adrenal nuclear imaging  Adrenal nuclear imaging		\$390
77781	10	High intensity brachytherapy	90	\$1,622	78099	10	Endocrine nuclear procedure		BR
77781	26	High intensity brachytherapy	90	\$1,022 \$167	78099	26	Endocrine nuclear procedure  Endocrine nuclear procedure		BR
77781	TC	High intensity brachytherapy	90	\$1,456	78099	TC	Endocrine nuclear procedure  Endocrine nuclear procedure		BR
77782	10	High intensity brachytherapy	90	\$1,706	78102	10	Bone marrow imaging, ltd		\$206
	26			\$251		26			\$200 \$60
77782	26 TC	High intensity brachytherapy	90 90		78102 78102	26 TC	Bone marrow imaging, ltd		\$60 \$147
77782	10	High intensity brachytherapy	90	\$1,456 \$1,820	78102 78103	10	Bone marrow imaging, ltd		\$308
77783	26	High intensity brachytherapy	90 90	\$1,829 \$374		26	Bone marrow imaging, mult		
77783	26 T.C	High intensity brachytherapy			78103	26 T.C	Bone marrow imaging, mult		\$81 \$227
77783	TC	High intensity brachytherapy	90	\$1,456 \$2,017	78103	TC	Bone marrow imaging, mult		\$227
77784	26	High intensity brachytherapy	90	\$2,017 \$5.62	78104	26	Bone marrow imaging, body		\$378
77784	26 T.C	High intensity brachytherapy	90	\$562 \$1.456	78104	26 T.C	Bone marrow imaging, body		\$87
77784	TC	High intensity brachytherapy	90	\$1,456	78104	TC	Bone marrow imaging, body		\$292
77789		Radioelement application	90	\$145	78110		Plasma volume, single.		\$91

78110	26	Plasma volume, single.	\$20	78206	26	Liver image (3d) w/ flow.	\$89
78110	TC	Plasma volume, single.	\$71	78206	TC	Liver image (3d) w/ flow.	\$428
78111		Plasma volume, multiple	\$209	78215		Liver and spleen imaging	\$263
78111	26	Plasma volume, multiple	\$24	78215	26	Liver and spleen imaging	\$53
78111	TC	Plasma volume, multiple	\$185	78215	TC	Liver and spleen imaging	\$210
78120		Red cell mass, single	\$150	78216		Liver & spleen image, flow	\$312
78120	26	Red cell mass, single	\$26	78216	26	Liver & spleen image, flo w	\$62
78120	TC	Red cell mass, single	\$125	78216	TC	Liver & spleen image, flow	\$250
78121		Red cell mass, multiple	\$243	78220		Liver function study	\$320
78121	26	Red cell mass, multiple	\$35	78220	26	Liver function study	\$53
78121	TC	Red cell mass, multiple	\$208	78220	TC	Liver function study	\$267
78122		Blood volume	\$391	78223		Hepatobiliary imaging	\$353
78122	26	Blood volume	\$47	78223	26	Hepatobiliary imaging	\$91
78122	TC	Blood volume	\$344	78223	TC	Hepatobiliary imaging	\$263
78130		Red cell survival study	\$271	78230		Salivary gland imaging	\$206
78130	26	Red cell survival study	\$66	78230	26	Salivary gland imaging	\$49
78130	TC	Red cell survival study	\$205	78230	TC	Salivary gland imaging	\$157
78135		Red cell survival kinetics	\$418	78231		Serial salivary imaging	\$284
78135	26	Red cell survival kinetics	\$69	78231	26	Serial salivary imaging	\$57
78135	TC	Red cell survival kinetics	\$350	78231	TC	Serial salivary imaging	\$227
78140	10	Red cell sequestration	\$348	78232	10	Salivary gland function exam	\$305
78140	26	Red cell sequestration	\$66	78232	26	Salivary gland function exam	\$503 \$52
78140	TC	Red cell sequestration	\$283	78232	TC	Salivary gland function exam	\$254
78140	10	Plasma iron turnover	\$298	78258	10	Esophageal motility study	\$234
78160	26	Plasma iron turnover	\$258 \$35		26		\$80
78160	TC		\$33 \$263	78258 78258	TC	Esophageal motility study	\$207
	1 C	Plasma iron turnover			1 C	Esophageal motility study	
78162	26	Iron absorption exam	\$277	78261	26	Gastric mucosa imaging	\$369
78162	26 T.C.	Iron absorption exam	\$48	78261	26 T.C.	Gastric mucosa imaging	\$75
78162	TC	Iron absorption exam	\$229	78261	TC	Gastric mucosa imaging	\$294
78170	26	Red cell iron utilization	\$425	78262	26	Gastroesophageal reflux exam	\$378
78170	26	Red cell iron utilization	\$44	78262	26	Gastroesophageal reflux exam	\$74
78170	TC	Red cell iron utilization	\$381	78262	TC	Gastroesophageal reflux exam	\$305
78172		Total body iron estimation	BR	78264		Gastric emptyin g study	\$380
78172	26	Total body iron estimation	\$59	78264	26	Gastric emptying study	\$84
78172	TC	Total body iron estimation	BR	78264	TC	Gastric emptying study	\$296
78185		Spleen imaging	\$213	78267		Breath tst attain/anal c-14.	BR
78185	26	Spleen imaging	\$43	78268		Breath test analysis, c-14.	BR
78185	TC	Spleen imaging	\$170	78270		Vit b-12 absorption exam	\$133
78190		Platelet survival, kinetics	\$527	78270	26	Vit b-12 absorption exam	\$22
78190	26	Platelet survival, kinetics	\$117	78270	TC	Vit b-12 absorption exam	\$112
78190	TC	Platelet survival, kinetics	\$411	78271		Vit b-12 absorp exam, if	\$140
78191		Platelet survival	\$592	78271	26	Vit b-12 absorp exam, if	\$22
78191	26	Platelet survival	\$66	78271	TC	Vit b-12 absorp exam, if	\$119
78191	TC	Platelet survival	\$526	78272		Vit b-12 absorp, combined	\$196
78195		Lymph system imaging	\$368	78272	26	Vit b-12 absorp, combined	\$30
78195	26	Lymph system imaging	\$76	78272	TC	Vit b-12 absorp, combined	\$167
78195	TC	Lymph system imaging	\$292	78278		Acute gi blood loss imaging	\$456
78199		Blood/lymph nuclear exam	BR	78278	26	Acute gi blood loss imaging	\$107
78199	26	Blood/lymph nuclear exam	BR	78278	TC	Acute gi blood loss imaging	\$350
78199	TC	Blood/lymph nuclear exam	BR	78282		Gi protein loss exam	BR
78201		Liver imaging	\$216	78282	26	Gi protein loss exam	\$41
78201	26	Liver imaging	\$47	78282	TC	Gi protein loss exam	BR
78201	TC	Liver imaging	\$170	78290		Meckel's divert exam	\$292
78202		Liver imaging with flow	\$262	78290	26	Meckel's divert exam	\$74
78202	26	Liver imaging with flow	\$56	78290	TC	Meckel's divert exam	\$218
78202	TC	Liver imaging with flow	\$207	78291	-	Leveen/shunt patency exam	\$313
78205	-	Liver imaging (3D)	\$516	78291	26	Leveen/shunt patency exam	\$94
78205	26	Liver imaging (3D)	\$75	78291	TC	Leveen/shunt patency exam	\$220
78205	TC	Liver imaging (3D)	\$441	78299	- 0	Gi nuclear procedure	BR
78206	- 0	Liver image (3d) w/ flow.	\$516	78299	26	Gi nuclear procedure	BR
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78299	TC	Gi nuclear procedure	BR	78466	26	Heart infarct image	\$75
78300		Bone imaging, limited area	\$247	78466	TC	Heart infarct image	\$189
78300	26	Bone imaging, limited area	\$68	78468		Heart infarct image, ef	\$348
78300	TC	Bone imaging, limited area	\$180	78468	26	Heart infarct image, ef	\$86
78305		Bone imaging, multiple areas	\$353	78468	TC	Heart infarct image, ef	\$263
78305	26	Bone imaging, multiple areas	\$90	78469		Heart infarct image (3D).	\$486
78305	TC	Bone imaging, multiple areas	\$263	78469	26	Heart infarct image (3D).	\$96
78306		Bone imaging, whole body	\$399	78469	TC	Heart infarct image (3D).	\$390
78306	26	Bone imaging, whole body	\$93	78472		Gated heart, planar, single.	\$515
78306	TC	Bone imaging, whole body	\$307	78472	26	Gated heart, planar, single.	\$103
78315		Bone imaging, 3 phase	\$452	78472	TC	Gated heart, planar, single.	\$413
78315	26	Bone imaging, 3 phase	\$110	78473		Gated heart, multiple.	\$770
78315	TC	Bone imaging, 3 phase	\$343	78473	26	Gated heart, multiple.	\$154
78320		Bone imaging (3d)	\$535	78473	TC	Gated heart, multiple.	\$616
78320	26	Bone imaging (3d)	\$112	78478		Heart wall motion add- on.	\$182
78320	TC	Bone imaging (3d)	\$424	78478	26	Heart wall motion add- on.	\$65
78350		Bone mineral, single photon.	\$80	78478	TC	Heart wall motion add- on.	\$117
78350	26	Bone mineral, single photon.	\$24	78480		Heart function add-on.	\$182
78350	TC	Bone mineral, single photon.	\$57	78480	26	Heart function add-on.	\$65
78351		Bone mineral, dual photon.	\$55	78480	TC	Heart function add-on.	\$117
78399		Musculoskeletal nuclear exam	BR	78481		Heart first pass, single.	\$493
78399	26	Musculoskeletal nuclear exam	BR	78481	26	Heart first pass, single.	\$103
78399	TC	Musculoskeletal nuclear exam	BR	78481	TC	Heart first pass, single.	\$390
78414		Non-imaging heart function	BR	78483		Heart first pass, multiple.	\$743
78414	26	Non-imaging heart function	\$48	78483	26	Heart first pass, multiple.	\$155
78414	TC	Non-imaging heart function	BR	78483	TC	Heart first pass, multiple.	\$588
78428		Cardiac shunt imaging	\$246	78491		Heart image (pet), single.	BR
78428	26	Cardiac shunt imaging	\$84	78491	26	Heart image (pet), single.	\$196
78428	TC	Cardiac shunt imaging	\$162	78491	TC	Heart image (pet), single.	BR
78445		Vascular flow imaging.	\$191	78492		Heart image (pet), multiple.	BR
78445	26	Vascular flow imaging.	\$52	78492	26	Heart image (pet), multiple.	\$224
78445	TC	Vascular flow imaging.	\$139	78492	TC	Heart image (pet), multiple.	BR
78455		Venous thrombosis study	\$364	78494		Heart image, spect	\$525
78455	26	Venous thrombosis study	\$79	78494	26	Heart image, spect	\$112
78455	TC	Venous thrombosis study	\$286	78494	TC	Heart image, spect	\$413
78456		Acute venous thrombus image.	BR	78496		Heart first pass add- on.	\$183
78456	26	Acute venous thrombus image.	BR	78496	26	Heart first pass add- on.	\$52
78456	TC	Acute venous thrombus image.	BR	78496	TC	Heart first pass add- on.	\$131
78457		Venous thrombosis imaging.	\$279	78499		Cardiovascular nuclear exam	BR
78457	26	Venous thrombosis imaging.	\$80	78499	26	Cardiovascular nuclear exam	BR
78457	TC	Venous thrombosis imaging.	\$199	78499	TC	Cardiovascular nuclear exam	BR
78458		Ven thrombosis images, bilat	\$384	78580		Lung perfusion imaging	\$327
78458	26	Ven thrombosis images, bilat	\$96	78580	26	Lung perfusion imaging	\$80
78458	TC	Ven thrombosis images, bilat	\$288	78580	TC	Lung perfusion imaging	\$247
78459	2.5	Heart muscle imaging (PET).	BR	78584	2.5	Lung v/q image single breath	\$336
78459	26	Heart muscle imaging (PET).	\$225	78584	26	Lung v/q image single breath	\$107
78459	TC	Heart muscle imaging (PET).	BR	78584	TC	Lung v/q image single breath	\$229
78460	26	Heart muscle blood, single.	\$267	78585	26	Lung v/q imaging	\$521
78460	26	Heart muscle blood, single.	\$90	78585	26 T.C.	Lung v/q imaging	\$117
78460	TC	Heart muscle blood, single.	\$177	78585	TC	Lung v/q imaging	\$404
78461	26	Heart muscle blood, multiple.	\$481	78586	26	Aerosol lung image, single	\$229
78461	26 T.C	Heart muscle blood, multiple.	\$128 \$252	78586	26 T.C	Aerosol lung image, single	\$43 \$197
78461 78464	TC	Heart muscle blood, multiple.	\$353 \$641	78586 78587	TC	Aerosol lung image, single	\$187 \$254
	26	Heart image (3d), single.	\$641 \$113		26	Aerosol lung image, multiple	\$254 \$53
78464 78464	26 TC	Heart image (3d), single.	\$113 \$528	78587 78587	26 TC	Aerosol lung image, multiple	\$53 \$201
78464 78465	1 (	Heart image (3d), single.	\$528 \$1.033		10	Aerosol lung image, multiple	\$201 \$357
78465	26	Heart image (3d), multiple.  Heart image (3d), multiple.	\$1,033 \$153	78588 78588	26	Perfusion lung image Perfusion lung image	\$357 \$100
78465	TC	Heart image (3d), multiple.	\$880	78588	TC	Perfusion lung image	\$100 \$257
78466	10	Heart infarct image	\$264	78591	10	Vent image, 1 breath, 1 proj	\$237 \$248
70400	_	Toat marci mage	Ψ <b>ΔU+</b>	10371		vent image, i bream, i proj	φ <b>240</b>

70501	26	37 41 .4.4	Φ.4.2	70700	T. C.	77.1	Φ210
78591	26	Vent image, 1 breath, 1 proj	\$43		TC	Kidney imaging, static	\$218
78591	TC	Vent image, 1 breath, 1 proj	\$205	78701		Kidney imaging with flow	\$308
78593		Vent image, 1 proj, gas	\$301		26	Kidney imaging with flow	\$53
78593	26	Vent image, 1 proj, gas	\$53		TC	Kidney imaging with flow	\$255
78593	TC	Vent image, 1 proj, gas	\$248	78704		Imaging renogram	\$364
78594		Vent image, mult proj, gas	\$416	78704	26	Imaging renogram	\$80
78594	26	Vent image, mult proj, gas	\$59	78704	TC	Imaging renogram	\$284
78594	TC	Vent image, mult proj, gas	\$357	78707		Kidney flow/function image.	\$433
78596		Lung differential function	\$644	78707	26	Kidney flow/function image.	\$99
78596	26	Lung differential function	\$136	78707	TC	Kidney flow/function im age.	\$334
78596	TC	Lung differential function	\$508	78708		Kidney flow/function image.	\$452
78599		Respiratory nuclear exam	BR	78708	26	Kidney flow/function image.	\$118
78599	26	Respiratory nuclear exam	BR	78708	TC	Kidney flow/function image.	\$334
78599	TC	Respiratory nuclear exam	BR	78709		Kidney flow/function image.	\$467
78600		Brain imaging, ltd static	\$254	78709	26	Kidney flow/function image.	\$133
78600	26	Brain imaging, ltd static	\$47	78709	TC	Kidney flow/funct ion image.	\$334
78600	TC	Brain imaging, ltd static	\$207	78710		Kidney imaging (3D)	\$511
78601		Brain ltd imaging & flow	\$300	78710	26	Kidney imaging (3D)	\$70
78601	26	Brain ltd imaging & flow	\$56	78710	TC	Kidney imaging (3D)	\$441
78601	TC	Brain ltd imaging & flow	\$244	78715		Renal vascular flow exam	\$146
78605		Brain imaging, complete	\$302	78715	26	Renal vascular flow exam	\$33
78605	26	Brain imaging, complete	\$59		TC	Renal vascular flow exam	\$114
78605	TC	Brain imaging, complete	\$244	78725		Kidney function study.	\$172
78606		Brain imaging comp & flow	\$346		26	Kidney function study.	\$39
78606	26	Brain imaging comp & flow	\$69		TC	Kidney function study.	\$133
78606	TC	Brain imaging comp & flow	\$278	78730	10	Urinary bladder retention	\$143
78607	10	Brain imaging (3d)	\$601		26	Urinary bladder retention	\$38
78607	26	Brain imaging (3d)	\$131		TC	Urinary bladder retention	\$105
78607	TC	Brain imaging (3d)	\$470	78740	ıc	Ureteral reflux study.	\$103 \$217
78608	10	Brain imaging (9d) Brain imaging (pet)	BR		26	Ureteral reflux study.	\$217 \$59
78609			BR		TC	Ureteral reflux study.	\$158
		Brain imaging (pet)			I C		
78610	26	Brain flow imaging only	\$146	78760	26	Testicular imaging	\$264
78610	26 T.C.	Brain flow imaging only	\$33		26 T.C.	Testicular imaging	\$71
78610	TC	Brain flow imaging only	\$114		TC	Testicular imaging	\$193
78615	26	Cerebral blood flow imaging	\$321	78761	2.0	Testicular imaging & flow	\$306
78615	26 T.C	Cerebral blood flow imaging	\$45		26 T.C	Testicular imaging & flow	\$77
78615	TC	Cerebral blood flow imaging	\$276		TC	Testicular imaging & flow	\$229
78630		Cerebrospinal fluid scan	\$435	78799		Genitourinary nuclear exam	BR
78630	26	Cerebrospinal fluid scan	\$74		26	Genitourinary nuclear exam	BR
78630	TC	Cerebrospinal fluid scan	\$362		TC	Genitourinary nuclear exam	BR
78635		Csf ventriculography	\$249	78800		Tumor imaging, limited area.	\$323
78635	26	Csf ventriculography	\$66		26	Tumor imaging, limited area.	\$69
78635	TC	Csf ventriculography	\$183		TC	Tumor imaging, limited area.	\$254
78645		Csf shunt evaluation	\$308	78801		Tumor imaging, mult areas	\$388
78645	26	Csf shunt evaluation	\$62		26	Tumor imaging, mult areas	\$85
78645	TC	Csf shunt evaluation	\$247	78801	TC	Tumor imaging, mult areas	\$304
78647		Cerebrospinal fluid scan	\$515	78802		Tumor imaging, whole body	\$490
78647	26	Cerebrospinal fluid scan	\$96	78802	26	Tumor imaging, whole body	\$93
78647	TC	Cerebrospinal fluid scan	\$419	78802	TC	Tumor imaging, whole body	\$397
78650		Csf leakage imaging	\$399	78803		Tumor imaging (3D)	\$602
78650	26	Csf leakage imaging	\$66	78803	26	Tumor imaging (3D)	\$113
78650	TC	Csf leakage imaging	\$333	78803	TC	Tumor imaging (3D)	\$490
78660		Nuclear exam of tear flow.	\$214	78805		Abscess imaging, ltd area.	\$330
78660	26	Nuclear exam of tear flow.	\$56	78805	26	Abscess imaging, ltd area.	\$76
78660	TC	Nuclear exam of tear flow.	\$158	78805	TC	Abscess imaging, ltd area.	\$254
78699		Nervous system nuclear exam	BR	78806		Abscess imaging, whole body	\$544
78699	26	Nervous syst em nuclear exam	BR	78806	26	Abscess imaging, whole body	\$83
78699	TC	Nervous system nuclear exam	BR		TC	Abscess imaging, whole body	\$462
78700		Kidney imaging, static	\$266	78807		Nuclear localization/abscess	\$586
78700	26	Kidney imaging, static	\$48		26	Nuclear localization/abscess	\$117
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78807	TC	Nuclear localization/abscess	\$470	80061		Lipid panel	\$88
78810		Tumor imaging (PET)	BR	80061	26	Lipid panel	\$43
78810	26	Tumor imaging (PET)	\$231	80061	TC	Lipid panel	\$45
78810	TC	Tumor imaging (PET)	BR	80069		Renal function panel	BR
78890		Nuclear medicine data proc	\$98	80072		Arthritis panel	\$106
78890	26	Nuclear medicine data proc	\$5	80072	26	Arthritis panel	\$41
78890	TC	Nuclear medicine data proc	\$94	80072	TC	Arthritis panel	\$65
78891		Nuclear med data proc	\$201	80074		Acute hepatitis panel.	BR
78891	26	Nuclear med data proc	\$12	80076		Hepatic function panel	BR
78891	TC	Nuclear med data proc	\$189	80090		Torch antibody panel	\$114
78990		Provide diag radionuclide(s).	BR	80090	26	Torch antibody panel	\$45
78999		Nuclear diagnostic exam	BR	80090	TC	Torch antibody panel	\$69
78999	26	Nuclear diagnostic exam	BR	80100		Drug screen	\$71
78999	TC	Nuclear diagnostic exam	BR	80100	26	Drug screen	\$20
79000		Init hyperthyroid therapy.	\$384	80100	TC	Drug screen	\$51
79000	26	Init hyperthyroid therapy.	\$187	80101		Drug screen	\$65
79000	TC	Init hyperthyroid therapy.	\$197	80101	26	Drug screen	\$18
79001		Repeat hyperthyroid therapy	\$206	80101	TC	Drug screen	\$47
79001	26	Repeat hyperthyroid therapy	\$112	80102		Drug confirmation	\$106
79001	TC	Repeat hyperthyroid therapy	\$94	80102	26	Drug confirmation	\$33
79020	10	Thyroid ablation	\$384	80102	TC	Drug confirmation	\$73
79020	26	Thyroid ablation	\$187	80103	10	Drug analysis, tissue	BR
79020	TC	Thyroid ablation	\$197	80103	26	Drug analysis, tissue	BR
79030	10	Thyroid ablation, carcinoma.	\$415	80103	TC	Drug analysis, tissue	BR
79030	26	Thyroid ablation, carcinoma.  Thyroid ablation, carcinoma.	\$218	80150	10	Assay of amikacin	\$75
79030	TC	Thyroid ablation, carcinoma.  Thyroid ablation, carcinoma.	\$218 \$197	80150	26	Assay of amikacin	\$73 \$24
79035	10	Thyroid ablation, caremonia.  Thyroid metastatic therapy.	\$459	80150	TC	Assay of amikacin	\$51
79035	26	Thyroid metastatic therapy.  Thyroid metastatic therapy.	\$262	80152	1 C	Assay of amitripty line	\$31 \$81
79035	TC	= :	\$202 \$197	80152	26	• • •	\$26
79100	1 C	Thyroid metastatic therapy.	\$197 \$334	80152	TC	Assay of amitriptyline	\$20 \$55
79100	26	Hematopoetic nuclear therapy.	\$334 \$137	80154	1 C	Assay of amitriptyline	\$92
	26 T.C.	Hematopoetic nuclear therapy.			26	Assay of benzodiazepin	
79100	TC	Hematopoetic nuclear therapy.	\$197	80154	26 T.C.	Assay of benzodiazepin	\$29
79200	26	Intracavitary nuc treatment	\$403	80154	TC	Assay of benzodiazepin	\$63 \$65
79200	26 T.C.	Intracavitary nuc treatment	\$214	80156	26	Assay carbamazepine	\$65
79200	TC	Intracavitary nuc treatment	\$189	80156	26 T.C.	Assay carbamaze pine	\$20
79300	2.6	Interstitial nuclear therapy	BR	80156	TC	Assay carbamazepine	\$45
79300	26	Interstitial nuclear therapy	\$172	80158	2.5	Assay of cyclosporine	BR
79300	TC	Interstitial nuclear therapy	BR	80158	26	Assay of cyclosporine	BR
79400		Nonhemato nuclear therapy.	\$400	80158	TC	Assay of cyclosporine	BR
79400	26	Nonhemato nuclear therapy.	\$204	80160		Assay of desipramine	BR
79400	TC	Nonhemato nuclear therapy.	\$197	80160	26	Assay of desipramine	BR
79420		Intravascular nuclear ther.	BR	80160	TC	Assay of desipramine	BR
79420	26	Intravascular nuclear ther.	\$157	80162		Assay for digoxin	\$61
79420	TC	Intravascular nuclear ther.	BR	80162	26	Assay for digoxin	\$18
79440		Nuclear joint therapy	\$403	80162	TC	Assay for digoxin	\$43
79440	26	Nuclear joint therapy	\$214	80164		Assay, dipropylacetic	BR
79440	TC	Nuclear joint therapy	\$189	80164	26	Assay, dipropylacetic	BR
79900		Provide ther radiopharm(s).	BR	80164	TC	Assay, dipropylacetic	BR
79999		Nuclear medicine therapy.	BR	80166		Assay of doxepin	\$65
79999	26	Nuclear medicine therapy.	BR	80166	26	Assay of doxepin	\$18
79999	TC	Nuclear medicine therapy.	BR	80166	TC	Assay of doxepin	\$47
80048		Basic metabolic panel.	BR	80168		Assay of ethosuximide	\$82
80050		General health panel	BR	80168	26	Assay of ethosuximide	\$33
80050	26	General health panel	BR	80168	TC	Assay of ethosuximide	\$49
80050	TC	General health panel	BR	80170		Gentamicin	\$84
80051		Electrolyte panel	BR	80170	26	Gentamicin	\$29
80053		Comprehen metabolic panel.	BR	80170	TC	Gentamicin	\$55
80055		Obstetric panel	\$106	80172		Assay for gold	\$83
80055	26	Obstetric panel	\$43	80172	26	Assay for gold	\$24
80055	TC	Obstetric panel	\$63	80172	TC	Assay for gold	\$59
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80174		Assert of iminromina	\$77	80408	26	Aldostanono summessio	\$102
	26	Assay of imipramine			26 T.C.	Aldosterone suppressio	
80174	26 T.C.	Assay of imipramine	\$22	80408	TC	Aldosterone suppressio	\$210
80174	TC	Assay of imipramine	\$55 065	80410	26	Calcitonin stimul panel.	\$289
80176	2.5	Assay for lidocaine	\$65	80410	26	Calcitonin stimul panel.	\$92
80176	26	Assay for lidocaine	\$20	80410	TC	Calcitonin stimul panel.	\$197
80176	TC	Assay for lidocaine	\$45	80412		CRH stimulation panel	\$570
80178		Assay for lithium	\$32	80412	26	CRH stimulation panel	\$163
80178	26	Assay for lithium	\$12	80412	TC	CRH stimulation panel	\$407
80178	TC	Assay for lithium	\$20	80414		Testosterone response	\$306
80182		Assay for nortriptylin	BR	80414	26	Testosterone response	\$98
80182	26	Assay for nortriptylin	BR	80414	TC	Testosterone response	\$208
80182	TC	Assay for nortriptylin	BR	80415		Estradiol response pan	\$252
80184		Assay for phenobarbita	BR	80415	26	Estradiol response pan	\$61
80184	26	Assay for phenobarbita	BR	80415	TC	Estradiol response pan	\$191
80184	TC	Assay for phenobarbita	BR	80416		Renin stimulation panel.	BR
80185		Assay for phenytoin	\$67	80417		Renin stimulation panel.	BR
80185	26	Assay for phenytoin	\$18	80418		Pituitary evaluation p	\$1,303
80185	TC	Assay for phenytoin	\$49	80418	26	Pituitary evaluation p	\$350
80186		Assay for phenytoin, f	BR	80418	TC	Pituitary evaluation p	\$953
80186	26	Assay for phenytoin, f	BR	80420		Dexamethasone panel	\$197
80186	TC	Assay for phenytoin, f	BR	80420	26	Dexamethasone panel	\$61
80188		Assay for primidone	\$65	80420	TC	Dexamethasone panel	\$136
80188	26	Assay for primidone	\$20	80422		Glucagon tolerance pan	\$116
80188	TC	Assay for primidone	\$45	80422	26	Glucagon tolerance pan	\$35
80190		Assay for procainamide	\$77	80422	TC	Glucagon tolerance pan	\$81
80190	26	Assay for procainamide	\$24	80424	10	Glucagon tolerance pan	\$173
80190	TC	Assay for procainamide	\$53	80424	26	Glucagon tolerance pan	\$51
80192	1.0	Assay for procainamide	BR	80424	TC	Glucagon tolerance pan	\$122
80192	26	Assay for procainamide	BR	80426	10	Gonadotropin hormone p	\$269
80192	TC	Assay for procainamide	BR	80426	26	Gonadotropin hormone p	\$53
80194	1 C	• •	\$61	80426	TC		\$216
	26	Assay for quinidine			1 C	Gonadotropin hormone p	
80194	26 T.C.	Assay for quinidine	\$18	80428	26	Growth hormone panel	\$171
80194	TC	Assay for quinidine	\$43	80428	26	Growth hormone panel	\$37
80196		Assay for salicylate	\$34	80428	TC	Growth hormone panel	\$134
80196	26	Assay for salicylate	\$10	80430		Growth hormone panel	\$183
80196	TC	Assay for salicylate	\$24	80430	26	Growth hormone panel	\$47
80197		Assay of tacrolimus	BR	80430	TC	Growth hormone panel	\$136
80198		Assay for theophylline	\$51	80432		Insulin suppression pa	\$448
80198	26	Assay for theophylline	\$12	80432	26	Insulin suppression pa	\$106
80198	TC	Assay for theophylline	\$39	80432	TC	Insulin suppression pa	\$342
80200		Assay for tobramycin	\$79	80434		Insulin tolerance pane	\$214
80200	26	Assay for tobramycin	\$26	80434	26	Insulin tolerance pane	\$61
80200	TC	Assay for tobramycin	\$53	80434	TC	Insulin tolerance pane	\$153
80201		Assay of topiramate	BR	80435		Insulin tolerance pane	\$220
80202		Assay for vancomycin	BR	80435	26	Insulin tolerance pane	\$61
80202	26	Assay for vancomycin	BR	80435	TC	Insulin tolerance pane	\$159
80202	TC	Assay for vancomycin	BR	80436		Metyrapone panel	\$222
80299		Quantitative assay, dr	BR	80436	26	Metyrapone panel	\$65
80299	26	Quantitative assay, dr	BR	80436	TC	Metyrapone panel	\$157
80299	TC	Quantitative assay, dr	BR	80438		TRH stimulation panel	\$89
80400		Acth stimulation panel	\$141	80438	26	TRH stimulation panel	\$22
80400	26	Acth stimulation panel	\$41	80438	TC	TRH stimulation panel	\$67
80400	TC	Acth stimulation panel	\$100	80439		TRH stimulation panel	\$119
80402		Acth stimulation panel	\$254	80439	26	TRH stimulation panel	\$29
80402	26	Acth stimulation panel	\$79	80439	TC	TRH stimulation panel	\$90
80402	TC	Acth stimulation panel	\$175	80440	- 0	TRH stimulation panel	\$149
80402		Acth stimulation panel	\$254	80440	26	TRH stimulation panel	\$49
80406	26	Acth stimulation panel	\$ <del>254</del> \$ <del>7</del> 9	80440	TC	TRH stimulation panel	\$100
80406	TC	Acth stimulation panel	\$175	80500		Lab pathology consulta	\$63
	10	_			26		
80408		Aldosterone suppressio	\$312	80500	26	Lab pathology consulta	\$63

80500	TC	Lab pathology consulta	\$0	82040	TC	Assay serum albumin	\$14
80502		Lab pathology consulta	\$132	82042		Assay urine albumin	\$22
80502	26	Lab pathology consulta	\$132	82042	26	Assay urine albumin	\$6
80502	TC	Lab pathology consulta	\$0	82042	TC	Assay urine albumin	\$16
81000		Urinalysis, nonaut o w/ scope.	\$16	82043		Microalbumin, quantita	BR
81000	26	Urinalysis, nonauto w/ scope.	\$7	82043	26	Microalbumin, quantita	BR
81000	TC	Urinalysis, nonauto w/ scope.	\$9	82043	TC	Microalbumin, quantita	BR
81001		Urinalysis, auto w/ scope.	\$16	82044		Microalbumin, semiquan	BR
81001	26	Urinalysis, auto w/ scope.	\$7	82044	26	Microalbumin, semiquan	BR
81001	TC	Urinalysis, auto w/ scope.	\$9	82044	TC	Microalbumin, semiquan	BR
81002		Urinalysis nonauto w/o scope.	\$14	82055		Assay ethanol	\$61
81002	26	Urinalysis nonauto w/o scope.	\$7	82055	26	Assay ethanol	\$18
81002	TC	Urinalysis nonauto w/o scope.	\$7	82055	TC	Assay ethanol	\$43
81003		Urinalysis, auto, w/o scope.	\$10	82075		Assay breath ethanol	\$59
81003	26	Urinalysis, auto, w/o scope.	\$4	82075	26	Assay breath ethanol	\$18
81003	TC	Urinalysis, auto, w/o scope.	\$6	82075	TC	Assay breath ethanol	\$41
81005		Urinalysis	\$6	82085		Assay of aldolase	\$47
81005	26	Urinalysis	\$2	82085	26	Assay of aldolase	\$14
81005	TC	Urinalysis	\$4	82085	TC	Assay of aldo lase	\$33
81007		Urine screen for bacte	\$6	82088		Aldosterone	\$169
81007	26	Urine screen for bacte	\$2	82088	26	Aldosterone	\$53
81007	TC	Urine screen for bacte	\$4	82088	TC	Aldosterone	\$116
81015		Microscopic exam of ur	\$10	82101		Assay of urine alkaloi	\$112
81015	26	Microscopic exam of ur	\$4	82101	26	Assay of urine alkaloi	\$35
81015	TC	Microscopic exam of ur	\$6	82101	TC	Assay of urine alkaloi	\$77
81020		Urinalysis, glass test	BR	82103		Alpha-1-antitrypsin, t	BR
81025		Urine pregnancy test	\$8	82103	26	Alpha-1-antitrypsin, t	BR
81025	26	Urine pregnancy test	\$4	82103	TC	Alpha-1-antitrypsin, t	BR
81025	TC	Urine pregnancy test	\$4	82104		Alpha-1-antitrypsin, p	BR
81050		Urinalysis, volume mea	BR	82104	26	Alpha-1-antitrypsin, p	BR
81050	26	Urinalysis, volume mea	BR	82104	TC	Alpha-1-antitrypsin, p	BR
81050	TC	Urinalysis, volume mea	BR	82105		Alpha-fetoprotein, ser	BR
81099		Urinalysis test proced	BR	82105	26	Alpha-fetoprotein, ser	BR
81099	26	Urinalysis test proced	BR	82105	TC	Alpha-fetoprotein, ser	BR
81099	TC	Urinalysis test proced	BR	82106		Alpha-fetoprotein; amn	BR
82000		Assay blood acetaldehy	\$47	82106	26	Alpha-fetoprotein; amn	BR
82000	26	Assay blood acetaldehy	\$14	82106	TC	Alpha-fetoprotein; amn	BR
82000	TC	Assay blood acetaldehy	\$33	82108		Assay, aluminum	\$85
82003		Assay acetaminophen	\$67	82108	26	Assay, aluminum	\$26
82003	26	Assay acetaminophen	\$18	82108	TC	Assay, aluminum	\$59
82003	TC	Assay acetaminophen	\$49	82120		Amines, vaginal fluid qual.	BR
82009		Test for acetone/keton	\$18	82127		Amino acid, single qual.	\$54
82009	26	Test for acetone/keton	\$6	82127	26	Amino acid, single qual.	\$14
82009	TC	Test for acetone/keton	\$12	82127	TC	Amino acid, single qual.	\$40
82010		Acetone assay	\$43	82128		Amino acids, mult qual	\$54
82010	26	Acetone assay	\$14	82128	26	Amino acids, mult qual	\$14
82010	TC	Acetone assay	\$29	82128	TC	Amino acids, mult qual	\$40
82013		Acetylcholinesterase a	\$47	82131		Amino acids, single quant.	BR
82013	26	Acetylcholinesterase a	\$14	82131	26	Amino acids, single quant.	BR
82013	TC	Acetylcholinesterase a	\$33	82131	TC	Amino acids, single quant.	BR
82016		Acylcarnitines, qual	BR	82135		Assay, aminolevulinic	\$77
82017		Acylcarnitines, quant.	BR		26	Assay, aminolevulinic	\$24
82024		ACTH	\$143		TC	Assay, aminolevulinic	\$53
82024	26	ACTH	\$43	82136		Amino acids, quant, 2 - 5.	BR
82024	TC	ACTH	\$100		26	Amino acids, quant, 2-5.	BR
82030		ADP & AMP	\$82		TC	Amino acids, quant, 2 - 5.	BR
82030	26	ADP & AMP	\$33	82139		Amino acids, quan, 6 or more.	BR
82030	TC	ADP & AMP	\$49		26	Amino acids, quan, 6 or more.	BR
82040		Assay serum albumin	\$20		TC	Amino acids, quan, 6 or more.	BR
82040	26	Assay serum albumin	\$6	82140		Assay of ammonia	\$75
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02140	2.5		0.22	02252	2.5	B 11.00 11.00	Φ.5
82140	26	Assay of ammonia	\$22	82252	26	Fecal bilirubin test	\$6
82140	TC	Assay of ammonia	\$53	82252	TC	Fecal bilirubin test	\$14
82143		Amniotic fluid scan	\$53	82261		Assay of biotinidase	BR
82143	26	Amniotic fluid scan	\$16	82270		Test for blood, feces.	\$12
82143	TC	Amniotic fluid scan	\$37	82270	26	Test for blood, feces.	\$5
82145		Assay of amphetamines	\$65	82270	TC	Test for blood, feces.	\$7
82145	26	Assay of amphetamines	\$18	82273		Test for blood, other	\$16
82145	TC	Assay of amphetamines	\$47	82273	26	Test for blood, other	\$4
82150		Assay of amylase	\$30	82273	TC	Test for blood, other	\$12
82150	26	Assay of amylase	\$10	82286		Assay of bradykinin	\$22
82150	TC	Assay of amylase	\$20	82286	26	Assay of bradykinin	\$6
82154		Androstanediol glucuro	BR	82286	TC	Assay of bradykinin	\$16
82154	26	Androstanediol glucuro	BR	82300		Assay cadmium	\$90
82154	TC	Androstanediol glucuro	BR	82300	26	Assay cadmium	\$29
82157		Assay of androstenedio	\$108	82300	TC	Assay cadmium	\$61
82157	26	Assay of androstenedio	\$33	82306		Assay of vitamin D	\$147
82157	TC	Assay of androstenedio	\$75	82306	26	Assay of vitamin D	\$49
82160		Androsterone assay	\$122	82306	TC	Assay of vitamin D	\$98
82160	26	Androsterone assay	\$41	82307		Assay of vitamin D	\$108
82160	TC	Androsterone assay	\$81	82307	26	Assay of vitamin D	\$37
82163	1.0	Assay of angiotensin I	\$79	82307	TC	Assay of vitamin D	\$71
82163	26	Assay of angiotensin I	\$22	82308	10	Assay of vitaliin D  Assay of calcitonin	\$116
82163	TC	Assay of angiotensin I  Assay of angiotensin I	\$57	82308	26	Assay of calcitonin	\$35
82164	I C	Assay of angiotensin I  Angiotensin I enzyme t	\$57 \$59	82308	TC	Assay of calcitonin	\$33 \$81
	26	•			1 C	•	
82164	26 T.C.	Angiotensin I enzyme t	\$18	82310	26	Assay calcium	\$20
82164	TC	Angiotensin I enzyme t	\$41	82310	26 T.C.	Assay calcium	\$6
82172	2.5	Apolipoprotein	\$65	82310	TC	Assay calcium	\$14
82172	26	Apolipoprotein	\$20	82330		Assay calcium	\$69
82172	TC	Apolipoprotein	\$45	82330	26	Assay calcium	\$20
82175		Assay of arsenic	\$90	82330	TC	Assay calcium	\$49
82175	26	Assay of arsenic	\$29	82331		Calcium infusion test	\$26
82175	TC	Assay of arsenic	\$61	82331	26	Calcium infusion t est	\$8
82180		Assay of ascorbic acid	\$49	82331	TC	Calcium infusion test	\$18
82180	26	Assay of ascorbic acid	\$16	82340		Assay calcium in urine	\$24
82180	TC	Assay of ascorbic acid	\$33	82340	26	Assay calcium in urine	\$8
82190		Atomic absorption	BR	82340	TC	Assay calcium in urine	\$16
82190	26	Atomic absorption	BR	82355		Calculus (stone) analy	\$57
82190	TC	Atomic absorption	BR	82355	26	Calculus (stone) analy	\$18
82205		Assay of barbiturates	\$63	82355	TC	Calculus (stone) analy	\$39
82205	26	Assay of barbiturates	\$18	82360		Calculus (stone) assay	\$57
82205	TC	Assay of barbiturates	\$45	82360	26	Calculus (stone) assay	\$18
82232		Beta-2 protein	\$81	82360	TC	Calculus (stone) assay	\$39
82232	26	Beta-2 protein	\$26	82365		Calculus (stone) assay	\$57
82232	TC	Beta-2 protein	\$55	82365	26	Calculus (stone) assay	\$16
82239		Bile acids, total	BR	82365	TC	Calculus (stone) assay	\$41
82239	26	Bile acids, total	BR	82370		X-ray assay,calculus (	\$43
82239	TC	Bile acids, total	BR	82370	26	X-ray assay,calculus (	\$14
82240		Bile acids, cholylglyc	\$92	82370	TC	X-ray assay,calculus (	\$29
82240	26	Bile acids, cholylglyc	\$29	82374		Assay blood carbon dio	\$18
82240	TC	Bile acids, cholylglyc	\$63	82374	26	Assay blood carbon dio	\$6
82247	10	Bilirubin, total	BR	82374	TC	Assay blood carbon dio	\$12
	26		BR		10		\$63
82247		Bilirubin, total		82375 82375	26	Assay blood carbon mon	
82247	TC	Bilirubin, total	BR	82375 82375	26 T.C	Assay blood carbon mon	\$18
82248	26	Bilirubin, direct	BR	82375	TC	Assay blood carbon mon	\$45 \$20
82248	26 T.C.	Bilirubin, direct	BR	82376	2.5	Test for carbon monoxi	\$20
82248	TC	Bilirubin, direct	BR	82376	26	Test for carbon monoxi	\$6
82251	2.5	Assay bilirubin	\$26	82376	TC	Test for carbon monoxi	\$14
82251	26	Assay bilirubin	\$8	82378		Carcinoembryonic antig	BR
82251	TC	Assay bilirubin	\$18	82378	26	Carcinoembryonic antig	BR
82252		Fecal bilirubin test	\$20	82378	TC	Carcinoembryonic antig	BR

82379		Assay of carnitine	BR	82489	TC	Thin layer chromatogra	\$59
82380		Assay carotene	\$41	82491		Chromotography, quant, sing.	BR
82380	26	Assay carotene	\$12	82491	26	Chromotography, quant, sing.	BR
82380	TC	Assay carotene	\$29	82491	TC	Chromotography, quant, sing.	BR
82382		Assay urine catecholam	\$71	82492		Chromotography, quant, mult.	BR
82382	26	Assay urine catecholam	\$22	82495		Assay chromium	\$90
82382	TC	Assay urine catecholam	\$49	82495	26	Assay chromium	\$31
82383		Assay blood catecholam	\$116	82495	TC	Assay chromium	\$59
82383	26	Assay blood catecholam	\$35	82507		Assay citrate	\$104
82383	TC	Assay blood catecholam	\$81	82507	26	Assay citrate	\$31
82384		Assay three catecholam	\$116	82507	TC	Assay citrate	\$73
82384	26	Assay three catecholam	\$35	82520		Assay for cocaine	\$51
82384	TC	Assay three catecholam	\$81	82520	26	Assay for cocaine	\$16
82387		Cathepsin-D	BR	82520	TC	Assay for cocaine	\$35
82387	26	Cathepsin-D	BR	82523		Collagen crosslinks	BR
82387	TC	Cathepsin-D	BR	82525		Assay copper	\$63
82390		Assay ceruloplasmin	\$47	82525	26	Assay copper	\$18
82390	26	Assay ceruloplasmin	\$14	82525	TC	Assay copper	\$45
82390	TC	Assay ceruloplasmin	\$33	82528		Assay corticosterone	\$75
82397		Chemiluminescent assay	BR	82528	26	Assay corticosterone	\$24
82397	26	Chemiluminescent assay	BR	82528	TC	Assay corticosterone	\$51
82397	TC	Chemiluminescent assay	BR	82530		Cortisol, free	BR
82415		Assay chloramphenicol	\$53	82530	26	Cortisol, free	BR
82415	26	Assay chloramphenicol	\$16	82530	TC	Cortisol, free	BR
82415	TC	Assay chloramphenicol	\$37	82533		Total cortisol	\$65
82435		Assay blood chloride	\$16	82533	26	Total cortisol	\$18
82435	26	Assay blood chloride	\$4	82533	TC	Total cortisol	\$47
82435	TC	Assay blood chloride	\$12	82540		Assay creatine	\$18
82436		Assay urine chloride	\$26	82540	26	Assay creatine	\$6
82436	26	Assay urine chloride	\$8	82540	TC	Assay creatine	\$12
82436	TC	Assay urine chloride	\$18	82541		Column chromotography, qual.	BR
82438		Assay other fluid chlo	\$24	82542		Column chromotography, quant.	BR
82438	26	Assay other fluid chlo	\$8	82543		Column chromotograph/ isotope.	BR
82438	TC	Assay other fluid chlo	\$16	82544		Column chromotograph/ isotope.	BR
82441		Test for chlorohydroca	\$30	82550		Assay CK (CPK)	\$30
82441	26	Test for chlorohydroca	\$10	82550	26	Assay CK (CPK)	\$8
82441	TC	Test for chlorohydroca	\$20	82550	TC	Assay CK (CPK)	\$22
82465		Assay serum cholestero	\$16	82552		Assay CPK in blood	\$61
82465	26	Assay serum cholestero	\$4	82552	26	Assay CPK in blood	\$18
82465	TC	Assay serum cholestero	\$12	82552	TC	Assay CPK in blood	\$43
82480		Assay serum cholineste	\$45	82553		Creatine, MB fraction	BR
82480	26	Assay serum cholineste	\$12	82553	26	Creatine, MB fraction	BR
82480	TC	Assay serum cholineste	\$33	82553	TC	Creatine, MB fraction	BR
82482		Assay rbc cholinestera	\$53	82554		Creatine, isoforms	BR
82482	26	Assay rbc cholinestera	\$16	82554	26	Creatine, isoforms	BR
82482	TC	Assay rbc cholinestera	\$37	82554	TC	Creatine, isoforms	BR
82485		Assay chondroitin sulf	\$69	82565		Assay creatinine	\$24
82485	26	Assay chondroitin sulf	\$16	82565	26	Assay creatinine	\$4
82485	TC	Assay chondroitin sulf	\$53	82565	TC	Assay creatinine	\$20
82486		Gas/liquid chromatography.	\$79	82570		Assay urine creatinine	\$24
82486	26	Gas/liquid chromatography.	\$26	82570	26	Assay urin e creatinine	\$6
82486	TC	Gas/liquid chromatography.	\$53	82570	TC	Assay urine creatinine	\$18
82487		Paper chromatography	\$81	82575		Creatinine clearance t	\$49
82487	26	Paper chromatography	\$26	82575	26	Creatinine clearance t	\$16
82487	TC	Paper chromatography	\$55	82575	TC	Creatinine clearance t	\$33
82488		Paper chromatography	\$108	82585		Assay cryofibrinogen	\$28
82488	26	Paper chromatography	\$37	82585	26	Assay cryofibrinogen	\$6
82488	TC	Paper chromatography	\$71	82585	TC	Assay cryofibrinogen	\$22
82489		Thin layer chromatogra	\$88	82595		Assay cryoglobulin	\$32
82489	26	Thin layer chromatogra	\$29	82595	26	Assay cryoglobulin	\$10
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82595	TC	A coor arreadabatin	\$22	82672		Estrogen esser	\$108
82600	1 C	Assay cryoglobulin	\$75	82672	26	Estrogen assay	\$31
	26	Assay cyanide				Estrogen assay	
82600	26 T.C.	Assay cyanide	\$22	82672	TC	Estrogen assay	\$77
82600	TC	Assay cyanide	\$53	82677	2.5	Estriol	\$98
82607		Vitamin B-12	\$77	82677	26	Estriol	\$33
82607	26	Vitamin B-12	\$22	82677	TC	Estriol	\$65
82607	TC	Vitamin B-12	\$55	82679		Estrone	\$129
82608		B-12 binding capacity	\$75	82679	26	Estrone	\$39
82608	26	B-12 binding capacity	\$24	82679	TC	Estrone	\$90
82608	TC	B-12 binding capacity	\$51	82690		Ethchlorvynol	\$100
82615		Test for urine cystine	\$32	82690	26	Ethchlorvynol	\$41
82615	26	Test for urine cystine	\$10	82690	TC	Ethchlorvynol	\$59
82615	TC	Test for urine cystine	\$22	82693		Ethylene glycol	BR
82626		Dehydroepiandrosterone	\$112	82693	26	Ethylene glycol	BR
82626	26	Dehydroepiandrosterone	\$37	82693	TC	Ethylene glycol	BR
82626	TC	Dehydroepiandrosterone	\$75	82696		Etiocholanolone	\$108
82627		Dehydroepiandrosterone	BR	82696	26	Etiocholanolone	\$37
82627	26	Dehydroepiandrosterone	BR	82696	TC	Etiocholanolone	\$71
82627	TC	Dehydroepiandrosterone	BR	82705		Fats/lipids,feces,qual	\$26
82633		Desoxycorticosterone	\$151	82705	26	Fats/lipids,feces,qual	\$10
82633	26	Desoxycorticosterone	\$45	82705	TC	Fats/lipids,feces,qual	\$16
82633	TC	Desoxycorticosterone	\$106	82710		Fats/lipids,feces,quan	\$79
82634	10	Deoxycortisol	\$151	82710	26	Fats/lipids,feces,quan	\$24
82634	26	Deoxycortisol	\$45	82710	TC	Fats/lipids,feces,quan	\$55
82634	TC	Deoxycortisol	\$106	82715	10	Fecal fat assay	\$61
82638	10	Assay dibucaine number	\$45	82715	26	Fecal fat assay	\$20
82638	26	Assay dibucaine number	\$14	82715	TC	Fecal fat assay	\$41
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82638	TC	Assay dibucaine number	\$31	82725	26	Assay blood fatty acid	\$53
82646	26	Assay of dihydrocodein	\$69	82725	26 Tr.C	Assay blood fatty acid	\$16
82646	26 T.G	Assay of dihydrocodein	\$20	82725	TC	Assay blood fatty acid	\$37
82646	TC	Assay of dihydrocodein	\$49	82726		Long chain fatty acids	BR
82649		Assay of dihydromorphi	\$82	82728		Assay ferritin	\$47
82649	26	Assay of dihydromorphi	\$33	82728	26	Assay ferritin	\$14
82649	TC	Assay of dihydromorphi	\$49	82728	TC	Assay ferritin	\$33
82651		Dihydrotestosterone as	\$82	82731		Assay of fetal fibronectin.	BR
82651	26	Dihydrotestosterone as	\$33	82735		Assay fluoride	\$67
82651	TC	Dihydrotestosterone as	\$49	82735	26	Assay fluoride	\$22
82652		Assay, dihydroxyvitami	\$165	82735	TC	Assay fluoride	\$45
82652	26	Assay, dihydroxyvitami	\$49	82742		Assay of flurazepam	\$79
82652	TC	Assay, dihydroxyvitami	\$116	82742	26	Assay of flurazepam	\$24
82654		Assay of dimethadione	\$69	82742	TC	Assay of flurazepam	\$55
82654	26	Assay of dimethadione	\$20	82746		Blood folic acid serum	\$73
82654	TC	Assay of dimethadione	\$49	82746	26	Blood folic acid serum	\$24
82657		Enzyme cell activity	BR	82746	TC	Blood folic acid serum	\$49
82658		Enzyme cell activity, ra.	BR	82747		Folic acid, RBC	BR
82664		Electrophoretic test	\$75	82747	26	Folic acid, RBC	BR
82664	26	Electrophoretic test	\$24	82747	TC	Folic acid, RBC	BR
82664	TC	Electrophoretic test	\$51	82757		Assay semen fructose	\$67
82666		Epiandrosterone assay	\$110	82757	26	Assay semen fructose	\$20
82666	26	Epiandrosterone assay	\$33	82757	TC	Assay semen fructose	\$47
82666	TC	Epiandrosterone assay	\$77	82759	10	RBC galactokinase assa	\$71
82668	10	Erythropoietin	\$85	82759	26	RBC galactokinase assa	\$22
82668	26	Erythropoietin	\$26	82759	TC	RBC galactokinase assa	\$49
			\$59	82760	10	_	\$49 \$51
82668	TC	Erythropoietin  Fotrodiol			26	Assay galactose	
82670	26	Estradiol	\$114	82760	26 T.C.	Assay galactose	\$16
82670	26 T.C.	Estradiol	\$35	82760	TC	Assay galactose	\$35
82670	TC	Estradiol	\$79	82775	2.5	Assay galactose transf	\$87
82671		Estrogens assay	\$114	82775	26	Assay galactose transf	\$26
82671	26	Estrogens assay	\$33	82775	TC	Assay galactose transf	\$61
82671	TC	Estrogens assay	\$81	82776		Galactose transferase	\$26

82776	26	Galactose transferase	\$6	82953	26	Glucose-tolbutamide te	\$26
82776	TC	Galactose transferase	\$20	82953	TC	Glucose-tolbutamide te	\$51
82784		Assay gammaglobulin Ig	\$28	82955		Assay G6PD enzyme	\$49
82784	26	Assay gammaglobulin Ig	\$8	82955	26	Assay G6PD enzyme	\$14
82784	TC	Assay gammaglobulin Ig	\$20	82955	TC	Assay G6PD enzyme	\$35
82785		Assay, gammaglobulin I	\$61	82960		Test for G6PD enzyme	\$26
82785	26	Assay, gammaglobulin I	\$20	82960	26	Test for G6PD enzyme	\$8
82785	TC	Assay, gammaglobulin I	\$41	82960	TC	Test for G6PD enzyme	\$18
82787		IgG1, 2, 3 and 4	BR	82962		Glucose blood test	BR
82787	26	IgG1, 2, 3 and 4	BR	82962	26	Glucose blood test	BR
82787	TC	IgG1, 2, 3 and 4	BR	82962	TC	Glucose blood test	BR
82800		Blood pH	\$43	82963		Glucosidase assay	\$102
82800	26	Blood pH	\$12	82963	26	Glucosidase assay	\$33
82800	TC	Blood pH	\$31	82963	TC	Glucosidase assay	\$69
82803		Blood gases: pH, pO2 &	\$100	82965		Assay GDH enzyme	\$36
82803	26	Blood gases: pH, pO2 &	\$31	82965	26	Assay GDH enzyme	\$12
82803	TC	Blood gases: pH, pO2 &	\$69	82965	TC	Assay GDH enzyme	\$24
82805		Blood gases W/02 satur	\$53	82975		Assay glutamine	\$53
82805	26	Blood gases W/02 satur	\$16	82975	26	Assay glutamine	\$16
82805	TC	Blood gases W/02 satur	\$37	82975	TC	Assay glutamine	\$37
82810		Blood gases, O2 sat on	\$53	82977		Assay of GGT	\$30
82810	26	Blood gases, O2 sat on	\$16	82977	26	Assay of GGT	\$8
82810	TC	Blood gases, O2 sat on	\$37	82977	TC	Assay of GGT	\$22
82820		Hemoglobin -oxygen affi	BR	82978		Glutathione assay	\$49
82820	26	Hemoglobin -oxygen affi	BR	82978	26	Glutathione assay	\$14
82820	TC	Hemoglobin -oxygen affi	BR	82978	TC	Glutathione assay	\$35
82926		Assay gastric acid	\$39	82979		Assay RBC glutathione	\$34
82926	26	Assay gastric acid	\$10	82979	26	Assay RBC glutathione	\$10
82926	TC	Assay gastric acid	\$29	82979	TC	Assay RBC glutathione	\$24
82928		Assay gastric acid	\$22	82980		Assay of glutethimide	\$79
82928	26	Assay gastric acid	\$8	82980	26	Assay of glutethimide	\$18
82928	TC	Assay gastric acid	\$14	82980	TC	Assay of glutethimide	\$61
82938		Gastrin test	\$90	82985		Glycated protein	\$77
82938	26	Gastrin test	\$31	82985	26	Glycated protein	\$22
82938	TC	Gastrin test	\$59	82985	TC	Glycated protein	\$55
82941		Assay of gastrin	\$88	83001		Gonadotropin (FSH)	\$75
82941	26	Assay of gastrin	\$29	83001	26	Gonadotropin (FSH)	\$22
82941	TC	Assay of gastrin	\$59	83001	TC	Gonadotropin (FSH)	\$53
82943		Assay of glucagon	\$71	83002		Gonadotropin (LH)	\$79
82943	26	Assay of glucagon	\$22	83002	26	Gonadotropin (LH)	\$24
82943	TC	Assay of glucagon	\$49	83002	TC	Gonadotropin (LH)	\$55
82946		Glucagon tolerance tes	\$55	83003		Assay growth hormone (	\$67
82946	26	Glucagon tolerance tes	\$14	83003	26	Assay growth hormone (	\$18
82946	TC	Glucagon tolerance tes	\$41	83003	TC	Assay growth hormone (	\$49
82947		Assay quantitative, gl	\$20	83008		Assay guanosine	\$63
82947	26	Assay quantitative, gl	\$6	83008	26	Assay guanosine	\$18
82947	TC	Assay quantitative, gl	\$14	83008	TC	Assay guanosine	\$45
82948		Reagent strip/blood gl	\$10	83010		Quant assay haptoglobi	\$51
82948	26	Reagent strip/blood gl	\$4	83010	26	Quant assay haptoglobi	\$16
82948	TC	Reagent strip/blood gl	\$6	83010	TC	Quant assay haptoglobi	\$35
82950		Glucose test	\$22	83012		Assay haptoglobins	\$67
82950	26	Glucose test	\$8	83012	26	Assay haptoglobins	\$26
82950	TC	Glucose test	\$14	83012	TC	Assay haptoglobins	\$41
82951		Glucose tolerance test	\$43	83013		H pylori breath tst analysis.	BR
82951	26	Glucose tolerance test	\$14	83014		H pylori drug admin/ collect.	BR
82951	TC	Glucose tolerance test	\$29	83015		Heavy metal screen	\$96
82952	-	GTT-added samples	\$20	83015	26	Heavy metal screen	\$29
82952	26	GTT-added samples	\$6	83015	TC	Heavy metal screen	\$67
82952	TC	GTT-added samples	\$14	83018	-	Quantitative screen, m	\$106
82953		Glucose-tolbutamide te	\$77	83018	26	Quantitative screen, m	\$31
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83018	TC	Quantitative screen, m	\$75 \$78	83498	26	Assay of progesterone	\$116
83020	26	Hemoglobin electrophoresis.	\$78	83498	26 T.C.	Assay of progesterone	\$39
83020	26	Hemoglobin electrophoresis.	\$40	83498	TC	Assay of progesterone	\$77
83020	TC	Hemoglobin electrophoresis.	\$38	83499		Assay of progesterone	\$96
83021		Hemoglobin chromotography.	BR	83499	26	Assay of progesterone	\$29
83026		Hemoglobin, copper sul	BR	83499	TC	Assay of progesterone	\$67
83026	26	Hemoglobin, copper sul	BR	83500		Assay free hydroxyprol	\$127
83026	TC	Hemoglobin, copper sul	BR	83500	26	Assay free hydroxyprol	\$41
83030		Fetal hemoglo bin assay	\$34	83500	TC	Assay free hydroxyprol	\$86
83030	26	Fetal hemoglobin assay	\$12	83505		Assay total hydroxypro	\$143
83030	TC	Fetal hemoglobin assay	\$22	83505	26	Assay total hydroxypro	\$41
83033		Fetal fecal hemoglobin	\$28	83505	TC	Assay total hydroxypro	\$102
83033	26	Fetal fecal hemoglobin	\$8	83516		Immunoassay, nonantibody.	BR
83033	TC	Fetal fecal hemoglobin	\$20	83518		Immunoassay, dipstick.	BR
83036		Glycated hemoglobin te	\$28	83518	26	Immunoassay, dipstick.	BR
83036	26	Glycated hemoglobin te	\$10	83518	TC	Immunoassay, dipstick.	BR
83036	TC	Glycated hemoglobin te	\$18	83519		Immunoassay, nonantibody.	BR
83045		Blood methemoglobin te	\$24	83519	26	Immunoassay, nonantibody.	BR
83045	26	Blood methemoglobin te	\$8	83519	TC	Immunoassay, nonantibody.	BR
83045	TC	Blood methemoglobin te	\$16	83520	10	Immunoassay, RIA	BR
83050	10	<u>-</u>	\$36	83520	26	•	BR
	26	Blood methemoglobin as				Immunoassay, RIA	
83050	26 TC	Blood methemoglobin as	\$12	83520	TC	Immunoassay, RIA	BR
83050	TC	Blood methemoglobin as	\$24	83525	2.5	Assay of insulin	\$57
83051		Assay plasma hemoglobi	\$36	83525	26	Assay of insulin	\$16
83051	26	Assay plasma hemoglobi	\$12	83525	TC	Assay of insulin	\$41
83051	TC	Assay plasma hemoglobi	\$24	83527		Assay of insulin	\$65
83055		Blood sulfhemoglobin t	\$24	83527	26	Assay of insulin	\$20
83055	26	Blood sulfhemoglobin t	\$8	83527	TC	Assay of in sulin	\$45
83055	TC	Blood sulfhemoglobin t	\$16	83528		Assay intrinsic factor	\$81
83060		Blood sulfhemoglobin a	\$43	83528	26	Assay intrinsic factor	\$26
83060	26	Blood sulfhemoglobin a	\$12	83528	TC	Assay intrinsic factor	\$55
83060	TC	Blood sulfhemoglobin a	\$31	83540		Assay iron	\$32
83065		Hemoglobin heat assay	\$34	83540	26	Assay iron	\$8
83065	26	Hemoglobin heat assay	\$12	83540	TC	Assay iron	\$24
83065	TC	Hemoglobin heat assay	\$22	83550		Iron binding test	\$39
83068		Hemoglobin stability s	\$39	83550	26	Iron binding test	\$10
83068	26	Hemoglobin stability s	\$10	83550	TC	Iron binding test	\$29
83068	TC	Hemoglobin stability s	\$29	83570	10	Assay IDH enzyme	\$45
83069	10	Assay urine hemoglobin	\$20	83570	26	Assay IDH enzyme	\$14
	26	Assay urine hemoglobin Assay urine hemoglobin	\$6 \$6		TC		
83069		•		83570	1 C	Assay IDH enzyme	\$31
83069	TC	Assay urine hemoglobin	\$14	83582	2.6	Assay ketogenic steroi	\$63
83070		Qualt assay hemosideri	\$24	83582	26	Assay ketogenic steroi	\$16
83070	26	Qualt assay hemosideri	\$8	83582	TC	Assay ketogenic steroi	\$47
83070	TC	Qualt assay hemosideri	\$16	83586		Assay 17-(17-KS)ketost	\$71
83071		Quant assay of hemosid	\$34	83586	26	Assay 17-(17-KS)ketost	\$24
83071	26	Quant assay of hemosid	\$10	83586	TC	Assay 17-(17-KS)ketost	\$47
83071	TC	Quant assay of hemosid	\$24	83593		Fractionation ketoster	\$112
83080		Assay of b hexosaminidase.	BR	83593	26	Fractionation ketoster	\$35
83088		Assay histamine	\$112	83593	TC	Fractionation ketoster	\$77
83088	26	Assay histamine	\$35	83605		Lactic acid assay	\$36
83088	TC	Assay histamine	\$77	83605	26	Lactic acid assay	\$12
83150		Assay for HVA	\$92	83605	TC	Lactic acid assay	\$24
83150	26	Assay for HVA	\$31	83615		Lactate (LD) (LDH) enz	\$30
83150	TC	Assay for HVA	\$61	83615	26	Lactate (LD) (LDH) enz	\$10
83491		Assay of corticosteroi	\$69	83615	TC	Lactate (LD) (LDH) enz	\$20
83491	26	Assay of corticosteroi	\$20	83625		Assay LDH enzymes	\$45
83491	TC	Assay of corticosteroi	\$49	83625	26	Assay LDH enzymes	\$12
83497	10	•				Assay LDH enzymes  Assay LDH enzymes	
	26	Assay 5-HIAA	\$65 \$20	83625	TC		\$33 \$70
83497	26 T.C	Assay 5-HIAA	\$20 \$45	83632	26	Placental lactogen	\$79 \$26
83497	TC	Assay 5-HIAA	\$45	83632	26	Placental lactogen	\$26

83632	TC	Placental lactogen	\$53	83840	TC	Assay methadone	\$53
83633		Test urine for lactose	\$28	83857		Assay methemalbumin	\$51
83633	26	Test urine for lactose	\$8	83857	26	Assay methemalbumin	\$16
83633	TC	Test urine for lactose	\$20	83857	TC	Assay methemalbumin	\$35
83634		Assay urine for lactos	\$59	83858		Assay methsuximide	\$69
83634	26	Assay urine for lactos	\$18	83858	26	Assay methsuximide	\$22
83634	TC	Assay urine for lactos	\$41	83858	TC	Assay methsuximide	\$47
83655		Assay for lead	\$57	83864		Mucopolysaccharides	\$59
83655	26	Assay for lead	\$16	83864	26	Mucopolysaccharides	\$16
83655	TC	Assay for lead	\$41	83864	TC	Mucopolysaccharides	\$43
83661		Assay L/S ratio	\$32	83866		Mucopolysaccharides sc	\$51
83661	26	Assay L/S ratio	\$10	83866	26	Mucopolysaccharides sc	\$14
83661	TC	Assay L/S ratio	\$22	83866	TC	Mucopolysaccharides sc	\$37
83662		L/S ratio, foam stabil	BR	83872		Assay synovial fluid m	\$24
83662	26	L/S ratio, foam stabil	BR	83872	26	Assay synovial fluid m	\$8
83662	TC	L/S ratio, foam stabil	BR	83872	TC	Assay synovial fluid m	\$16
83670		Assay LAP enzyme	\$34	83873		Assay, CSF protein	\$102
83670	26	Assay LAP enzyme	\$10	83873	26	Assay, CSF protein	\$35
83670	TC	Assay LAP enzyme	\$24	83873	TC	Assay, CSF protein	\$67
83690		Assay lipase	\$34	83874		Myoglobin	\$49
83690	26	Assay lipase	\$12	83874	26	Myoglobin	\$16
83690	TC	Assay lipase	\$22	83874	TC	Myoglobin	\$33
83715		Assay blood lipoprotei	\$41	83883		Nephelometry, not spec	BR
83715	26	Assay blood lipoprotei	\$10	83883	26	Nephelometry, not spec	BR
83715	TC	Assay blood lipoprotei	\$31	83883	TC	Nephelometry, not spec	BR
83716		Assay of blood lipoproteins.	BR	83885		Assay for nickel	\$85
83718		Blood lipoprotein assa	\$36	83885	26	Assay for nickel	\$26
83718	26	Blood lipoprotein assa	\$10	83885	TC	Assay for nickel	\$59
83718	TC	Blood lipoprotein assa	\$26	83887		Assay nicotine	\$110
83719		Assay of blood lipoprotein.	\$51	83887	26	Assay nicotine	\$33
83719	26	Assay of blood lipoprotein.	\$17	83887	TC	Assay nicotine	\$77
83719	TC	Assay of blood lipoprotein.	\$34	83890		Molecule isolate	BR
83721		Assay of blood lipoprotein.	BR	83890	26	Molecule isolate	BR
83721	26	Assay of blood lipoprotein.	BR	83890	TC	Molecule isolate	BR
83721	TC	Assay of blood lipoprotein.	BR	83891		Molecule isolate nucleic.	BR
83727		LRH hormone assay	\$81	83892		Molecular diagnostics	BR
83727	26	LRH hormone assay	\$26	83892	26	Molecular diagnostics	BR
83727	TC	LRH hormone assay	\$55	83892	TC	Molecular diagnostics	BR
83735		Assay magnesium	\$28	83893		Molecule dot/slot/blot	BR
83735	26	Assay magnesium	\$10	83894		Molecule gel electrophor.	BR
83735	TC	Assay magnesium	\$18	83894	26	Molecule gel electrophor.	BR
83775		Assay of md enzyme	\$32	83894	TC	Molecule gel electrophor.	BR
83775	26	Assay of md enzyme	\$10	83896		Molecular diagnost ics	BR
83775	TC	Assay of md enzyme	\$22	83896	26 T.G	Molecular diagnostics	BR
83785	2.5	Assay of manganese	\$110	83896	TC	Molecular diagnostics	BR
83785	26 TC	Assay of manganese	\$33	83897		Molecule nucleic transfer.	BR
83785	TC	Assay of manganese	\$77	83898	26	Molecule nucleic ampli	BR
83788		Mass spectrometry qual	BR	83898	26 T.C.	Molecule nucleic ampli	BR
83789		Mass spectrometry quant.	BR	83898	TC	Molecule nucleic ampli	BR
83805	26	Assay of meprobamate	\$84	83901		Molecule nucleic ampli	BR
83805	26 T.C.	Assay of meprobamate	\$29	83902		Molecular diagnostics.	BR
83805	TC	Assay of meprobamate	\$55 \$62	83903		Molecule mutation scan	BR
83825	26	Assay mercury	\$63 \$20	83904		Molecule mutation identify.	BR BD
83825	26 T.C	Assay mercury		83905 83906		Molecule mutation identify.	BR BD
83825	TC	Assay mercury	\$43 \$77	83906		Molecule mutation identify.  Genetic examination	BR \$73
83835	26	Assay metanephrines			26		\$73 \$20
83835 83835	26 TC	Assay metanephrines	\$22 \$55	83912 83912	26 TC	Genetic examination Genetic examination	\$20 \$53
83840	10	Assay metanephrines Assay methadone	\$55 \$79	83912	10	Assay nucleotidase	\$53 \$57
83840	26	Assay methadone	\$79 \$26	83915	26	Assay nucleotidase Assay nucleotidase	\$37 \$18
03040	20	2 155ay menadone	ΨΔΟ	03713	20	1 155ay Huciconuase	φ10

02015	TC	A	¢20	04005	A DDC DC(D	¢20
83915	TC	Assay nucleotidase	\$39	84085	Assay RBC PG6D enzyme	\$28
83916	26	Oligoclonal bands	\$102	84085 26	Assay RBC PG6D enzyme	\$10
83916	26 T.C.	Oligoclonal bands	\$35	84085 TC	Assay RBC PG6D enzyme	\$18
83916	TC	Oligoclonal bands	\$67	84087	Assay phosphohexose en	\$49
83918		Assay, organic acids quant.	\$67	84087 26	Assay phosphohexose en	\$14
83918	26	Assay, organic acids quant.	\$19	84087 TC	Assay phosphohexose en	\$35
83918	TC	Assay, organic acids quant.	\$48	84100	Assay phosphorus	\$20
83919		Assay, organic acids qual.	BR	84100 26	Assay phosphorus	\$6
83925		Opiates	BR	84100 TC	Assay phosphorus	\$14
83925	26	Opiates	BR	84105	Assay urine phosphorus	\$20
83925	TC	Opiates	BR	84105 26	Assay urine phosphorus	\$6
83930		Assay blood osmolality	\$32	84105 TC	Assay urine phosphorus	\$14
83930	26	Assay blood osmolality	\$10	84106	Test for porphobilinog	\$18
83930	TC	Assay blood osmolality	\$22	84106 26	Test for porphobilinog	\$4
83935		Assay urine osmolality	\$32	84106 TC	Test for porphobilinog	\$14
83935	26	Assay urine osmolality	\$10	84110	Assay porphobilinogen	\$41
83935	TC	Assay urine osmolality	\$22	84110 26	Assay porphobilinogen	\$12
83937		Assay for osteocalcin	BR	84110 TC	Assay porphobilinogen	\$29
83937	26	Assay for osteocalcin	BR	84119	Test urine for porphyr	\$41
83937	TC	Assay for osteocalcin	BR	84119 26	Test urine for porphyr	\$12
83945		Assay of oxalate	BR	84119 TC	Test urine for porphyr	\$29
83970		Assay of parathormone	\$173	84120	Assay urine porphyrins	\$71
83970	26	Assay of parathormone	\$57	84120 26	Assay urine porphyrins	\$20
83970	TC	Assay of parathormone	\$116	84120 TC	Assay urine porphyrins	\$51
83986		Assay body fluid acidi	\$16	84126	Assay feces porphyrins	\$131
83986	26	Assay body fluid acidi	\$6	84126 26	Assay feces porphyrins	\$39
83986	TC	Assay body fluid acidi	\$10	84126 TC	Assay feces porphyrins	\$92
83992		Assay for phencyclidin	\$75	84127	Porphyrins, feces	BR
83992	26	Assay for phencyclidin	\$22	84127 26	Porphyrins, feces	BR
83992	TC	Assay for phencyclidin	\$53	84127 TC	Porphyrins, feces	BR
84022		Assay of phenothiazine	\$77	84132	Assay serum potassium	\$20
84022	26	Assay of phenothiazine	\$24	84132 26	Assay serum potassium	\$6
84022	TC	Assay of phenothiazine	\$53	84132 TC	Assay serum potassium	\$14
84030	10	Assay blood PKU	\$20	84133	Assay urine potassium	\$20
84030	26	Assay blood PKU	\$6	84133 26	Assay urine potassium	\$6
84030	TC	Assay blood PKU	\$14	84133 TC	Assay urine potassium	\$14
84035	10	Assay phenylketones	\$22	84134	Prealbumin	BR
84035	26	Assay phenylketones  Assay phenylketones	\$6 \$6	84134 26	Prealbumin	BR
84035	TC	Assay phenylketones  Assay phenylketones	\$16	84134 TC	Prealbumin	BR
84060	I C	Assay acid phosphatase	\$67	84135		\$108
84060	26				Assay pregnanediol Assay pregnanediol	
		Assay acid phosphatase	\$22 \$45			\$37
84060	TC	Assay acid phosphatase	\$45	84135 TC	Assay pregnanediol	\$71
84061	26	Phosphatase, forensic	BR	84138	Assay pregnanetriol	\$106
84061	26 T.C.	Phosphatase, forensic	BR	84138 26	Assay pregnanetriol	\$35
84061	TC	Phosphatase, forensic	BR	84138 TC	Assay pregnanetriol	\$71
84066		Assay prostate phospha	\$34	84140	Assay for pregnenolone	\$77
84066	26	Assay prostate phospha	\$12	84140 26	Assay for pregnenolone	\$16
84066	TC	Assay prostate pho spha	\$22	84140 TC	Assay for pregnenolone	\$61
84075		Assay alkaline phospha	\$22	84143	Assay/17-hydroxypregne	\$116
84075	26	Assay alkaline phospha	\$6	84143 26	Assay/17-hydroxypregne	\$39
84075	TC	Assay alkaline phospha	\$16	84143 TC	Assay/17-hydroxypregne	\$77
84078		Assay alkaline phospha	\$36	84144	Assay progesterone	\$71
84078	26	Assay alkaline phospha	\$10	84144 26	Assay progest erone	\$14
84078	TC	Assay alkaline phospha	\$26	84144 TC	Assay progesterone	\$57
84080		Assay alkaline phospha	\$67	84146	Assay for prolactin	\$100
84080	26	Assay alkaline phospha	\$20	84146 26	Assay for prolactin	\$33
84080	TC	Assay alkaline phospha	\$47	84146 TC	Assay for prolactin	\$67
84081		Amniotic fluid enzyme	\$86	84150	Assay of prostaglandin	\$127
84081	26	Amniotic fluid enzyme	\$29	84150 26	Assay of prostaglandin	\$39
84081	TC	Amniotic fluid enzyme	\$57	84150 TC	Assay of prostaglandin	\$88

84153		Assay of psa, total	BR	84255	TC	Assay selenium	\$77
84153	26	Assay of psa, total	BR	84260		Assay serotonin	\$102
84153	TC	Assay of psa, total	BR	84260	26	Assay serotonin	\$31
84154		Assay of psa, free	BR	84260	TC	Assay serotonin	\$71
84155		Assay protein	\$22	84270		Sex hormone globulin (	BR
84155	26	Assay protein	\$8	84270	26	Sex hormone globulin (	BR
84155	TC	Assay protein	\$14	84270	TC	Sex hormone globulin (	BR
84160		Assay serum protein	\$22	84275		Assay sialic acid	\$69
84160	26	Assay serum protein	\$8	84275	26	Assay sialic acid	\$20
84160	TC	Assay serum protein	\$14	84275	TC	Assay sialic acid	\$49
84165		Assay serum proteins	\$47	84285		Assay silica	\$112
84165	26	Assay serum proteins	\$16	84285	26	Assay silica	\$33
84165	TC	Assay serum proteins	\$31	84285	TC	Assay silica	\$79
84181		Western blot test	BR	84295		Assay serum sodium	\$18
84181	26	Western blot test	BR	84295	26	Assay serum sodium	\$6
84181	TC	Western blot test	BR	84295	TC	Assay serum sodium	\$12
84182		Protein, western blot	BR	84300		Assay urine sodium	\$18
84182	26	Protein, western blot	BR	84300	26	Assay urine sodium	\$6
84182	TC	Protein, western blot	BR	84300	TC	Assay urine sodium	\$12
84202		Assay RBC protoporphyr	\$73	84305		Somatomedin	BR
84202	26	Assay RBC protoporphyr	\$24	84305	26	Somatomedin	BR
84202	TC	Assay RBC protoporphyr	\$49	84305	TC	Somatomedin	BR
84203		Test RBC protoporphyri	\$30	84307		Somatostatin	BR
84203	26	Test RBC protoporphyri	\$10	84307	26	Somatostatin	BR
84203	TC	Test RBC protoporphyri	\$20	84307	TC	Somatostatin	BR
84206		Assay of proinsulin	\$59	84311		Spectrophotometry	BR
84206	26	Assay of proinsulin	\$18	84311	26	Spectrophotometry	BR
84206	TC	Assay of proinsulin	\$41	84311	TC	Spectrophotometry	BR
84207		Assay vitamin B-6	\$102	84315		Body fluid specific gr	\$10
84207	26	Assay vitamin B-6	\$31	84315	26	Body fluid specific gr	\$4
84207	TC	Assay vitamin B-6	\$71	84315	TC	Body fluid specific gr	\$6
84210		Assay pyruvate	\$47	84375		Chromatogram assay, su	\$69
84210	26	Assay pyruvate	\$18	84375	26	Chromatogram assay, su	\$20
84210	TC	Assay pyruvate	\$29	84375	TC	Chromatogram assay, su	\$49
84220		Assay pyruvate kinase	\$49	84376		Sugars, single, qual	BR
84220	26	Assay pyruvate kinase	\$16	84377		Sugars, multiple, qual	BR
84220	TC	Assay pyruvate kinase	\$33	84378		Sugars single quant	BR
84228		Assay quinine	\$59	84379		Sugars multiple quant.	BR
84228	26	Assay quinine	\$18	84392		Assay urine sulfate	BR
84228	TC	Assay quinine	\$41	84392	26	Assay urine sulfate	BR
84233			\$216	84392	TC	Assay urine sulfate	BR
84233	26	Assay estrogen	\$65	84402		Testosterone	BR
84233	TC	Assay estrogen	\$151	84402	26	Testosterone	BR
84234		Assay progesterone	\$216	84402	TC	Testosterone	BR
84234	26	Assay progesterone	\$65	84403		Assay total testostero	\$123
84234	TC	Assay progesterone	\$151	84403	26	Assay total testostero	\$37
84235		Assay endocrine hormon	\$212	84403	TC	Assay total testostero	\$86
84235	26	Assay endocrine hormon	\$63	84425		Assay vitamin B-1	\$102
84235	TC	Assay endocrine hormon	\$149	84425	26	Assay vitamin B-1	\$33
84238		Assay non-endocrine re	\$179	84425	TC	Assay vitamin B-1	\$69
84238	26	Assay non-endocrine re	\$59	84430		Assay thiocyanate	\$57
84238	TC	Assay non-endocrine re	\$120	84430	26	Assay thiocyanate	\$18
84244		Assay of renin	\$96	84430	TC	Assay thiocyanate	\$39
84244	26	Assay of renin	\$33	84432		Thyroglobulin	BR
84244	TC	Assay of renin	\$63	84432	26	Thyroglobulin	BR
84252		Assay vitamin B-2	\$87	84432	TC	Thyroglobulin	BR
84252	26	Assay vitamin B-2	\$26	84436		Assay, total thyroxine	\$26
84252	TC	Assay vitamin B-2	\$61	84436	26	Assay, total thyroxine	\$6
84255		Assay selenium	\$110	84436	TC	Assay, total thyroxine	\$20
84255	26	Assay selenium	\$33	84437		Assay neonatal thyroxi	\$24
	_						

84437	26	Assay neonatal thyroxi	\$8	84520	TC	Assay urea nitrogen	\$16
84437	TC	Assay neonatal thyroxi	\$16	84525		Urea nitrogen semi-qua	\$14
84439		Assay, free thyroxine	\$30	84525	26	Urea nitrogen semi-qua	\$4
84439	26	Assay, free thyroxine	\$8	84525	TC	Urea nitrogen semi-qua	\$10
84439	TC	Assay, free thyroxine	\$22	84540		Assay urine urea-N	\$24
84442		Thyroid activity (TBG)	\$49	84540	26	Assay urine urea-N	\$8
84442	26	Thyroid activity (TBG)	\$12	84540	TC	Assay urine urea-N	\$16
84442	TC	Thyroid activity (TBG)	\$37	84545		Urea-N clearance test	\$34
84443		Assay thyroid stim hor	\$59	84545	26	Urea-N clearance test	\$10
84443	26	Assay thyroid stim hor	\$14	84545	TC	Urea-N clearance test	\$24
84443	TC	Assay thyroid stim hor	\$45	84550		Assay blood uric acid	\$22
84445		Thyroid immunoglobulin	\$181	84550	26	Assay blood uric acid	\$8
84445	26	Thyroid immunoglobulin	\$55	84550	TC	Assay blood uric acid	\$14
84445	TC	Thyroid immunoglobulin	\$126	84560		Assay urine uric acid	\$22
84446		Assay vitamin E	\$65	84560	26	Assay urine uric acid	\$6
84446	26	Assay vitamin E	\$20	84560	TC	Assay urine uric acid	\$16
84446	TC	Assay vitamin E	\$45	84577		Assay feces urobilinog	\$63
84449		Assay for transcortin	BR	84577	26	Assay feces urobilinog	\$20
84449	26	Assay for transcortin	BR	84577	TC	Assay feces urobiling	\$43
84449	TC	Assay for transcortin	BR	84578		Test urine urobilinoge	\$14
84450		Transferase (AST) (SGO	\$20	84578	26	Test urine urobilinoge	\$4
84450	26	Transferase (AST) (SGO	\$6	84578	TC	Test urine urobilinoge	\$10
84450	TC	Transferase (AST) (SGO	\$14	84580	10	Assay urine urobilinog	\$32
84460	10	Alanine amino (ALT) (S	\$24	84580	26	Assay urine urobilinog	\$10
84460	26	Alanine amino (ALT) (S	\$8	84580	TC	Assay urine urobilinog  Assay urine urobilinog	\$10 \$22
84460	TC	Alanine amino (ALT) (S	\$6 \$16	84583	1 C	Assay urine urobilinog Assay urine urobilinog	\$22 \$20
84466	10	Transferrin	BR	84583	26		\$20 \$6
	26	Transferrin	BR			Assay urine urobilinog	
84466	26 T.C.			84583	TC	Assay urine urobilinog	\$14
84466	TC	Transferrin	BR	84585	26	Assay urine VMA	\$67
84478	26	Assay triglycerides	\$22	84585	26	Assay urine VMA	\$20
84478	26	Assay triglycerides	\$6	84585	TC	Assay urine VMA	\$47
84478	TC	Assay triglycerides	\$16	84586		VIP assay	BR
84479		Assay of thyroid (t3 or t4).	\$30	84586	26	VIP assay	BR
84479	26	Assay of thyroid (t3 or t4).	\$11	84586	TC	VIP assay	BR
84479	TC	Assay of thyroid (t3 or t4).	\$19	84588		Assay vasopressin	\$108
84480		Assay triiodothyronine	\$47	84588	26	Assay vasopressin	\$37
84480	26	Assay triiodothyronine	\$16	84588	TC	Assay vasopressin	\$71
84480	TC	Assay triiodothyronine	\$31	84590		Assay vitamin - A	\$61
84481		Free assay (FT-3)	\$88				
84481				84590	26	Assay vitamin -A	\$20
	26	Free assay (FT-3)	\$29	84590 84590	26 TC	Assay vitamin - A Assay vitamin - A	\$20 \$41
84481	26 TC	Free assay (FT-3) Free assay (FT-3)				· · · · · · · · · · · · · · · · · · ·	
84481 84482			\$29	84590		Assay vitamin - A	\$41
		Free assay (FT-3)	\$29 \$59	84590 84597	TC	Assay vitamin - A Assay vitamin - K	\$41 \$69
84482	TC	Free assay (FT-3) T3 reverse	\$29 \$59 BR	84590 84597 84597	TC 26	Assay vitamin - A Assay vitamin - K Assay vitamin - K	\$41 \$69 \$20
84482 84482	TC 26	Free assay (FT-3) T3 reverse T3 reverse	\$29 \$59 BR BR	84590 84597 84597 84597	TC 26	Assay vitamin - A Assay vitamin - K Assay vitamin - K Assay vitamin - K	\$41 \$69 \$20 \$49
84482 84482 84482	TC 26	Free assay (FT-3) T3 reverse T3 reverse T3 reverse	\$29 \$59 BR BR BR	84590 84597 84597 84597 84600	TC 26 TC	Assay vitamin - A Assay vitamin - K Assay vitamin - K Assay vitamin - K Assay vitamin - K	\$41 \$69 \$20 \$49 \$81
84482 84482 84484	TC 26	Free assay (FT-3) T3 reverse T3 reverse T3 reverse Assay of troponin, quant.	\$29 \$59 BR BR BR BR	84590 84597 84597 84597 84600 84600	TC 26 TC 26	Assay vitamin - A Assay vitamin - K Assay vitamin - K Assay vitamin - K Assay for volatiles Assay for volatiles	\$41 \$69 \$20 \$49 \$81 \$24
84482 84482 84484 84484	TC 26 TC	Free assay (FT-3) T3 reverse T3 reverse T3 reverse Assay of troponin, quant. Assay duodenal fluid t	\$29 \$59 BR BR BR BR \$28	84590 84597 84597 84597 84600 84600	TC 26 TC 26	Assay vitamin - A Assay vitamin - K Assay vitamin - K Assay vitamin - K Assay for volatiles Assay for volatiles Assay for volatiles	\$41 \$69 \$20 \$49 \$81 \$24 \$57
84482 84482 84482 84484 84485	TC 26 TC	Free assay (FT-3) T3 reverse T3 reverse T3 reverse Assay of troponin, quant. Assay duodenal fluid t Assay duodenal fluid t	\$29 \$59 BR BR BR \$28	84590 84597 84597 84597 84600 84600 84600 84620	TC 26 TC 26 TC	Assay vitamin - A Assay vitamin - K Assay vitamin - K Assay vitamin - K Assay for volatiles Assay for volatiles Assay for volatiles Xylose tolerance test	\$41 \$69 \$20 \$49 \$81 \$24 \$57 \$55
84482 84482 84484 84484 84485 84485	TC 26 TC	Free assay (FT-3) T3 reverse T3 reverse T3 reverse Assay of troponin, quant. Assay duodenal fluid t Assay duodenal fluid t Assay duodenal fluid t	\$29 \$59 BR BR BR \$28 \$8 \$20	84590 84597 84597 84597 84600 84600 84600 84620 84620	TC 26 TC 26 TC	Assay vitamin - A Assay vitamin - K Assay vitamin - K Assay vitamin - K Assay for volatiles Assay for volatiles Assay for volatiles Xylose tolerance test Xylose tolerance test	\$41 \$69 \$20 \$49 \$81 \$24 \$57 \$55
84482 84482 84484 84484 84485 84485 84485	TC 26 TC 26 TC	Free assay (FT-3) T3 reverse T3 reverse T3 reverse Assay of troponin, quant. Assay duodenal fluid t Assay duodenal fluid t Test feces for trypsin	\$29 \$59 BR BR BR \$28 \$8 \$20 \$28	84590 84597 84597 84597 84600 84600 84600 84620 84620 84620	TC 26 TC 26 TC	Assay vitamin - A Assay vitamin - K Assay vitamin - K Assay vitamin - K Assay for volatiles Assay for volatiles Assay for volatiles Xylose tolerance test Xylose tolerance test Xylose tolerance test	\$41 \$69 \$20 \$49 \$81 \$24 \$57 \$55 \$16
84482 84482 84484 84485 84485 84485 84488	TC  26 TC  26 TC  26	Free assay (FT-3) T3 reverse T3 reverse T3 reverse Assay of troponin, quant. Assay duodenal fluid t Assay duodenal fluid t Test feces for trypsin Test feces for trypsin	\$29 \$59 BR BR BR \$28 \$28 \$8 \$20 \$28 \$8	84590 84597 84597 84597 84600 84600 84600 84620 84620 84620 84630	TC  26 TC  26 TC  26 TC	Assay vitamin - A Assay vitamin - K Assay vitamin - K Assay vitamin - K Assay for volatiles Assay for volatiles Assay for volatiles Xylose tolerance test Xylose tolerance test Xylose tolerance test Assay zinc	\$41 \$69 \$20 \$49 \$81 \$24 \$57 \$55 \$16 \$39
84482 84482 84482 84484 84485 84485 84488 84488	TC  26 TC  26 TC  26	Free assay (FT-3) T3 reverse T3 reverse T3 reverse Assay of troponin, quant. Assay duodenal fluid t Assay duodenal fluid t Test feces for trypsin Test feces for trypsin Test feces for trypsin	\$29 \$59 BR BR BR \$28 \$28 \$20 \$28 \$20	84590 84597 84597 84597 84600 84600 84620 84620 84620 84630 84630	TC 26 TC 26 TC 26 TC 26	Assay vitamin - A Assay vitamin - K Assay vitamin - K Assay vitamin - K Assay for volatiles Assay for volatiles Assay for volatiles Xylose tolerance test Xylose tolerance test Xylose tolerance test Assay zinc Assay zinc	\$41 \$69 \$20 \$49 \$81 \$24 \$57 \$55 \$16 \$39 \$51
84482 84482 84484 84485 84485 84485 84488 84488 84488	TC 26 TC 26 TC 26 TC	Free assay (FT-3) T3 reverse T3 reverse T3 reverse Assay of troponin, quant. Assay duodenal fluid t Assay duodenal fluid t Test feces for trypsin Test feces for trypsin Assay feces for trypsi	\$29 \$59 BR BR BR \$28 \$28 \$20 \$220 \$28	84590 84597 84597 84597 84600 84600 84620 84620 84620 84630 84630	TC 26 TC 26 TC 26 TC 26	Assay vitamin - A Assay vitamin - K Assay vitamin - K Assay vitamin - K Assay for volatiles Assay for volatiles Assay for volatiles Xylose tolerance test Xylose tolerance test Xylose tolerance test Assay zinc Assay zinc Assay zinc	\$41 \$69 \$20 \$49 \$81 \$24 \$57 \$55 \$16 \$39 \$51 \$16 \$35
84482 84482 84484 84485 84485 84485 84488 84488 84488 84490 84490	TC 26 TC 26 TC 26 TC 26	Free assay (FT-3) T3 reverse T3 reverse T3 reverse Assay of troponin, quant. Assay duodenal fluid t Assay duodenal fluid t Test feces for trypsin Test feces for trypsin Test feces for trypsin Assay feces for trypsi Assay feces for trypsi	\$29 \$59 BR BR BR \$28 \$8 \$20 \$28 \$8 \$20 \$28 \$8	84590 84597 84597 84597 84600 84600 84620 84620 84620 84630 84630 84630 84630	TC 26 TC 26 TC 26 TC 26 TC	Assay vitamin - A Assay vitamin - K Assay vitamin - K Assay vitamin - K Assay for volatiles Assay for volatiles Assay for volatiles Xylose tolerance test Xylose tolerance test Xylose tolerance test Assay zinc Assay zinc Assay zinc Assay Zinc Assay C-peptide	\$41 \$69 \$20 \$49 \$81 \$24 \$57 \$55 \$16 \$39 \$51 \$16 \$35
84482 84482 84484 84485 84485 84485 84488 84488 84488 84490 84490	TC 26 TC 26 TC 26 TC 26	Free assay (FT-3) T3 reverse T3 reverse T3 reverse Assay of troponin, quant. Assay duodenal fluid t Assay duodenal fluid t Assay duodenal fluid t Test feces for trypsin Test feces for trypsin Test feces for trypsin Assay feces for trypsi Assay feces for trypsi Assay feces for trypsi	\$29 \$59 BR BR BR \$28 \$8 \$20 \$28 \$8 \$20 \$28 \$8	84590 84597 84597 84597 84600 84600 84600 84620 84620 84620 84630 84630 84630 84631	TC  26 TC  26 TC  26 TC  26 TC  26 TC	Assay vitamin - A Assay vitamin - K Assay vitamin - K Assay vitamin - K Assay for volatiles Assay for volatiles Assay for volatiles Xylose tolerance test Xylose tolerance test Xylose tolerance test Assay zinc Assay zinc Assay zinc Assay zinc Assay C-peptide Assay C-peptide	\$41 \$69 \$20 \$49 \$81 \$24 \$57 \$55 \$16 \$39 \$51 \$16 \$35
84482 84482 84484 84485 84485 84488 84488 84488 84490 84490 84510 84510	TC  26 TC  26 TC  26 TC  26 TC  26 TC	Free assay (FT-3) T3 reverse T3 reverse T3 reverse Assay of troponin, quant. Assay duodenal fluid t Assay duodenal fluid t Test feces for trypsin Test feces for trypsin Test feces for trypsin Assay feces for trypsi Assay feces for trypsi Assay feces for trypsi Assay feces for trypsi Assay tyrosine Assay tyrosine	\$29 \$59 BR BR BR \$28 \$28 \$8 \$20 \$28 \$8 \$20 \$28 \$1 \$20 \$28 \$21 \$21 \$22 \$22 \$23 \$24 \$25 \$25 \$25 \$25 \$25 \$25 \$25 \$25 \$25 \$25	84590 84597 84597 84597 84600 84600 84600 84620 84620 84620 84630 84630 84630 84631 84681	26 TC 26 TC 26 TC 26 TC	Assay vitamin - A Assay vitamin - K Assay vitamin - K Assay vitamin - K Assay for volatiles Assay for volatiles Assay for volatiles Xylose tolerance test Xylose tolerance test Xylose tolerance test Assay zinc Assay zinc Assay zinc Assay Zinc Assay C-peptide Assay C-peptide Chorionic gonadotropin	\$41 \$69 \$20 \$49 \$81 \$24 \$57 \$55 \$16 \$39 \$51 \$16 \$35 \$98 \$33 \$65 \$75
84482 84482 84484 84485 84485 84485 84488 84488 84490 84490 84510 84510	TC  26 TC  26 TC  26 TC  26 TC	Free assay (FT-3) T3 reverse T3 reverse T3 reverse Assay of troponin, quant. Assay duodenal fluid t Assay duodenal fluid t Assay duodenal fluid t Test feces for trypsin Test feces for trypsin Test feces for trypsin Assay feces for trypsi Assay feces for trypsi Assay feces for trypsi Assay feces for trypsi Assay tyrosine Assay tyrosine Assay tyrosine	\$29 \$59 BR BR BR \$28 \$28 \$8 \$20 \$22 \$28 \$8 \$20 \$28 \$1 \$20 \$28 \$3 \$3 \$3 \$3 \$3 \$3 \$3 \$3 \$3 \$3 \$3 \$3 \$3	84590 84597 84597 84597 84600 84600 84600 84620 84620 84630 84630 84630 84631 84681 84681 84681 84702	26 TC 26 TC 26 TC 26 TC 26 TC	Assay vitamin - A Assay vitamin - K Assay vitamin - K Assay vitamin - K Assay for volatiles Assay for volatiles Assay for volatiles Xylose tolerance test Xylose tolerance test Xylose tolerance test Assay zinc Assay zinc Assay zinc Assay zinc Assay C-peptide Assay C-peptide Chorionic gonadotropin Chorionic gonadotropin	\$41 \$69 \$20 \$49 \$81 \$24 \$57 \$55 \$16 \$39 \$51 \$16 \$35 \$98 \$33 \$65 \$75
84482 84482 84484 84485 84485 84485 84488 84488 84490 84490 84510 84510 84510 84510	TC  26 TC  26 TC  26 TC  26 TC  26 TC	Free assay (FT-3) T3 reverse T3 reverse T3 reverse Assay of troponin, quant. Assay duodenal fluid t Assay duodenal fluid t Test feces for trypsin Test feces for trypsin Test feces for trypsin Assay feces for trypsi Assay feces for trypsi Assay feces for trypsi Assay feces for trypsi Assay tyrosine Assay tyrosine Assay tyrosine Assay tyrosine Assay tyrosine Assay of troponin, qual.	\$29 \$59 BR BR BR \$28 \$8 \$20 \$28 \$8 \$20 \$28 \$8 \$20 \$21 \$22 \$28 \$8 \$20 \$28 \$8 \$20 \$28 \$8	84590 84597 84597 84597 84600 84600 84600 84620 84620 84620 84630 84630 84630 84631 84681 84681 84681 84702 84702	26 TC 26 TC 26 TC 26 TC	Assay vitamin - A Assay vitamin - K Assay vitamin - K Assay vitamin - K Assay for volatiles Assay for volatiles Assay for volatiles Xylose tolerance test Xylose tolerance test Xylose tolerance test Assay zinc Assay zinc Assay zinc Assay zinc Assay C-peptide Assay C-peptide Chorionic gonadotropin Chorionic gonadotropin	\$41 \$69 \$20 \$49 \$81 \$24 \$57 \$55 \$16 \$39 \$51 \$16 \$35 \$98 \$33 \$65 \$75
84482 84482 84484 84485 84485 84485 84488 84488 84490 84490 84510 84510	TC  26 TC  26 TC  26 TC  26 TC  26 TC	Free assay (FT-3) T3 reverse T3 reverse T3 reverse Assay of troponin, quant. Assay duodenal fluid t Assay duodenal fluid t Assay duodenal fluid t Test feces for trypsin Test feces for trypsin Test feces for trypsin Assay feces for trypsi Assay feces for trypsi Assay feces for trypsi Assay feces for trypsi Assay tyrosine Assay tyrosine Assay tyrosine	\$29 \$59 BR BR BR \$28 \$28 \$8 \$20 \$22 \$28 \$8 \$20 \$28 \$1 \$20 \$28 \$3 \$3 \$3 \$3 \$3 \$3 \$3 \$3 \$3 \$3 \$3 \$3 \$3	84590 84597 84597 84597 84600 84600 84600 84620 84620 84630 84630 84630 84631 84681 84681 84681 84702	26 TC 26 TC 26 TC 26 TC 26 TC	Assay vitamin - A Assay vitamin - K Assay vitamin - K Assay vitamin - K Assay for volatiles Assay for volatiles Assay for volatiles Xylose tolerance test Xylose tolerance test Xylose tolerance test Assay zinc Assay zinc Assay zinc Assay zinc Assay C-peptide Assay C-peptide Chorionic gonadotropin Chorionic gonadotropin	\$41 \$69 \$20 \$49 \$81 \$24 \$57 \$55 \$16 \$39 \$51 \$16 \$35 \$98 \$33 \$65 \$75

84703	TC	Chorionic gonadotropin	\$49	85048 2	26	White blood cell (WBC)	\$6
84830		Ovulation tests	BR	85048 Т	ГС	White blood cell (WBC)	\$8
84830	26	Ovulation tests	BR	85060		Blood smear interpreta	\$49
84830	TC	Ovulation tests	BR	85060 2	26	Blood smear interpreta	\$14
84999		Clinical chemistry tes	BR	85060 Т	ГС	Blood smear interpreta	\$35
84999	26	Clinical chemistry tes	BR	85095		Bone marrow aspiration	\$153
84999	TC	Clinical chemistry tes	BR	85095 2	26	Bone marrow aspiration	\$47
85002		Bleeding time test	\$18	85095	ГС	Bone marrow aspiration	\$106
85002	26	Bleeding time test	\$6	85097		Bone marrow interpreta	\$112
85002	TC	Bleeding time test	\$12	85097 2	26	Bone marrow interpreta	\$112
85007		Differential WBC count	\$12	85097	ГС	Bone marrow interpreta	\$0
85007	26	Differential WBC count	\$4	85102		Bone marrow biopsy	\$200
85007	TC	Differential WBC count	\$8	85102 2	26	Bone marrow biopsy	\$59
85008		Nondifferential WBC co	BR	85102 Т	ГС	Bone marrow biopsy	\$141
85008	26	Nondifferential WBC co	BR	85130		Chromogenic substrate	BR
85008	TC	Nondifferential WBC co	BR	85130 2	26	Chromogenic substrate	BR
85009		Differential WBC count	\$16	85130 Т	ГС	Chromogenic substrate	BR
85009	26	Differential WBC count	\$6	85170		Blood clot retraction	\$18
85009	TC	Differential WBC count	\$10	85170 2	26	Blood clot retraction	\$6
85013		Hematocrit	BR	85170 Т	ГС	Blood clot retraction	\$12
85013	26	Hematocrit	BR	85175		Blood clot lysis time	\$18
85013	TC	Hematocrit	BR	85175 2	26	Blood clot lysis time	\$6
85014		Hematocrit	\$8	85175 Т	ГС	Blood clot lysis time	\$12
85014	26	Hematocrit	\$2	85210		Blood clot factor II t	\$57
85014	TC	Hematocrit	\$6	85210 2	26	Blood clot factor II t	\$16
85018		Hemoglobin	\$10	85210 Т	ГС	Blood clot factor II t	\$41
85018	26	Hemoglobin	\$4	85220		Blood clot factor V te	\$88
85018	TC	Hemoglobin	\$6	85220 2	26	Blood clot factor V te	\$29
85021		Automated hemogram	\$20	85220 Т	ГС	Blood clot factor V te	\$59
85021	26	Automated hemogram	\$6	85230		Blood clot factor VII	\$87
85021	TC	Automated hemogram	\$14	85230 2	26	Blood clot factor VII	\$26
85022		Automated hemogram	\$28	85230 T	ГС	Blood clot factor VII	\$61
85022	26	Automated hemogram	\$8	85240		Blood clot factor VIII	\$90
85022	TC	Automated hemogram	\$20	85240 2	26	Blood clot factor VIII	\$29
85023		Automated hemogram	\$43	85240 Т	ГС	Blood clot factor VIII	\$61
85023	26	Automated hemogram	\$14	85244		Blood clot factor VIII	\$102
85023	TC	Automated hemogram	\$29	85244 2	26	Blood clot factor VIII	\$35
85024		Automated hemogram	\$41	85244 Т	ГС	Blood clot factor VIII	\$67
85024	26	Automated hemogram	\$12	85245		Blood clot factor VIII	BR
85024	TC	Automated hemogram	\$29	85245 2	26	Blood clot factor VIII	BR
85025		Automated hemogram	\$41	85245 T	ГС	Blood clot factor VIII	BR
85025	26	Automated hemogram	\$12	85246		Blood clot factor VIII	BR
85025	TC	Automated hemogram	\$29	85246 2	26	Blood clot factor VIII	BR
85027		Automated hemogram	\$36	85246 Т	ГС	Blood clot factor VIII	BR
85027	26	Automated hemogram	\$12	85247		Blood clot factor VIII	BR
85027	TC	Automated hemogram	\$24	85247 2	26	Blood clot factor VIII	BR
85031		Manual hemogram,comple	\$22	85247 7	ГС	Blood clot factor VIII	BR
85031	26	Manual hemogram,comple	\$6	85250		Blood clot factor IX t	\$91
85031	TC	Manual hemogram,comple	\$16	85250 2	26	Blood clot factor IX t	\$26
85041		Red blood cell (RBC) c	\$14	85250 T	ГС	Blood clot factor IX t	\$65
85041	26	Red blood cell (RBC) c	\$6	85260		Blood clot factor X te	\$91
85041	TC	Red blood cell (RBC) c	\$8		26	Blood clot factor X te	\$26
85044		Reticulocyte count	\$18		ГС	Blood clot factor X te	\$65
85044	26	Reticulocyte count	\$6	85270		Blood clot factor XI t	\$91
85044	TC	Reticulocyte count	\$12		26	Blood clot factor XI t	\$26
85045		Reticulocyte count	BR		ГС	Blood clot factor XI t	\$65
85045	26	Reticulocyte count	BR	85280		Blood clot factor XII	\$91
85045	TC	Reticulocyte count	BR		26	Blood clot factor XII	\$26
85046		Reticyte/hgb concentrate.	BR		ГС	Blood clot factor XII	\$65
85048		White blood cell (WBC)	\$14	85290		Blood clot factor XIII	\$83
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85290	26	Blood clot factor XIII	\$24	85379	26	Fibrin degradation	BR
85290	TC	Blood clot factor XIII	\$59	85379	TC	Fibrin degradation	BR
85291		Blood clot factor XIII	\$38	85384		Fibrinogen	BR
85291	26	Blood clot factor XIII	\$12	85384	26	Fibrinogen	BR
85291	TC	Blood clot factor XIII	\$26	85384	TC	Fibrinogen	BR
85292		Blood clot factor assa	\$96	85385		Fibrinogen	BR
85292	26	Blood clot factor assa	\$33	85385	26	Fibrinogen	BR
85292	TC	Blood clot factor assa	\$63	85385	TC	Fibrinogen	BR
85293		Blood clot factor assa	\$96	85390		Fibrinolysins screen	\$18
85293	26	Blood clot factor assa	\$33	85390	26	Fibrinolysins screen	\$4
85293	TC	Blood clot factor assa	\$63	85390	TC	Fibrinolysins screen	\$14
85300		Antithrombin III test	\$55	85400		Fibrinolytic plasmin	\$22
85300	26	Antithrombin III test	\$18	85400	26	Fibrinolytic plasmin	\$6
85300	TC	Antithrombin III test	\$37	85400	TC	Fibrinolytic plasmin	\$16
85301		Antithrombin III test	\$55	85410		Fibrinolytic antiplasm	\$22
85301	26	Antithrombin III test	\$18	85410	26	Fibrinolytic antiplasm	\$6
85301	TC	Antithrombin III test	\$37	85410	TC	Fibrinolytic antiplasm	\$16
85302		Blood clot inhibitor a	\$61	85415		Fibrinolytic plasminog	BR
85302	26	Blood clot inhibitor a	\$20	85415	26	Fibrinolytic plasminog	BR
85302	TC	Blood clot inhibitor a	\$41	85415	TC	Fibrinolytic plasminog	BR
85303	10	Blood clot inhibitor t	BR	85420	10	Fibrinolytic plasminog	\$32
85303	26	Blood clot inhibitor t	BR	85420	26	Fibrinolytic plasminog	\$8
85303	TC	Blood clot inhibitor t	BR	85420	TC	Fibrinolytic plasminog	\$24
85305	1 C	Blood clot inhibitor a	BR	85421	10		\$73
	26				26	Fibrinolytic plasminog	
85305	26 TC	Blood clot inhibitor a	BR	85421	26 T.C.	Fibrinolytic plasminog	\$22
85305	TC	Blood clot inhibitor a	BR	85421	TC	Fibrinolytic plasminog	\$51
85306		Blood clot inhibitor t	BR	85441		Heinz bodies; direct	\$14
85306	26	Blood clot inhibitor t	BR	85441	26	Heinz bodies; direct	\$4
85306	TC	Blood clot inhibitor t	BR	85441	TC	Heinz bodies; direct	\$10
85335		Factor in hibitor test	BR	85445		Heinz bodies; induced	\$30
85335	26	Factor inhibitor test	BR	85445	26	Heinz bodies; induced	\$10
85335	TC	Factor inhibitor test	BR	85445	TC	Heinz bodies; induced	\$20
85337		Thrombomodulin	BR	85460		Hemoglobin, fetal	\$32
85337	26	Thrombomodulin	BR	85460	26	Hemoglobin, fetal	\$9
85337	TC	Thrombomodulin	BR	85460	TC	Hemoglobin, fetal	\$23
85345		Coagulation time	\$22	85461		Hemoglobin, fetal	BR
85345	26	Coagulation time	\$6	85475		Hemolysin	BR
85345	TC	Coagulation time	\$16	85475	26	Hemolysin	BR
85347		Coagulation time	\$16	85475	TC	Hemolysin	BR
85347	26	Coagulation time	\$4	85520		Heparin assay	\$43
85347	TC	Coagulation time	\$12	85520	26	Heparin assay	\$12
85348		Coagulation time	\$18	85520	TC	Heparin assay	\$31
85348	26	Coagulation time	\$6	85525		Heparin	BR
85348	TC	Coagulation time	\$12	85525	26	Heparin	BR
85360	10	Euglobulin lysis	\$30	85525	TC	Heparin	BR
85360	26	Euglobulin lysis	\$8	85530	10	Heparin -protamine tole	\$73
		•			26	Heparin -protamine tole	
85360	TC	Euglobulin lysis	\$22	85530			\$22 \$51
85362	26	Fibrin degradation pro	\$34	85530	TC	Heparin -protamine tole	\$51
85362	26	Fibrin degradation pro	\$14	85535	2.5	Iron stain, blood cell	\$28
85362	TC	Fibrin degradation pro	\$20	85535	26	Iron stain, blood cell	\$10
85366		Fibrinogen test	BR	85535	TC	Iron stain, blood cell	\$18
85366	26	Fibrinogen test	BR	85540	_	Wbc alkaline phosphata	\$43
85366	TC	Fibrinogen test	BR	85540	26	Wbc alkaline phosphata	\$12
85370		Fibrinogen test	BR	85540	TC	Wbc alkaline phosphata	\$31
85370	26	Fibrinogen test	BR	85547		RBC mechanical fragili	\$45
85370	TC	Fibrinogen test	BR	85547	26	RBC mechanical fragili	\$12
85378		Fibrin degradation	BR	85547	TC	RBC mechanical fragili	\$33
85378	26	Fibrin degradation	BR	85549		Muramidase	\$86
85378	TC	Fibrin degradation	BR	85549	26	Muramidase	\$29
85379		Fibrin degradation	BR	85549	TC	Muramidase	\$57

85555		RBC osmotic fragility	\$32	85810	TC	Blood viscosity examin	\$29
85555	26	RBC osmotic fragility	\$10	85999		Hematology procedure	BR
85555	TC	RBC osmotic fragility	\$22	85999	26	Hematology procedure	BR
85557		RBC osmotic fragility	\$63	85999	TC	Hematology procedure	BR
85557	26	RBC osmotic fragility	\$18	86000		Agglutinins; febrile	\$34
85557	TC	RBC osmotic fragility	\$45	86000	26	Agglutinins; febrile	\$12
85576		Blood platelet aggrega	\$41	86000	TC	Agglutinins; febrile	\$22
85576	26	Blood platelet aggrega	\$10	86003		Allergen specific IgE.	BR
85576	TC	Blood platelet aggrega	\$31	86003	26	Allergen specific IgE.	BR
85585		Blood platelet estimat	\$16	86003	TC	Allergen specific IgE.	BR
85585	26	Blood platelet estimat	\$4	86005		Allergen specific IgE.	BR
85585	TC	Blood platelet estimat	\$12	86005	26	Allergen specific IgE.	BR
85590		Platelet manual count	\$20	86005	TC	Allergen specific IgE.	BR
85590	26	Platelet manual count	\$6	86021		WBC antibody identific	\$77
85590	TC	Platelet manual count	\$14	86021	26	WBC antibody identific	\$22
85595		Platelet count, automa	\$16	86021	TC	WBC antibody identific	\$55
85595	26	Platelet count, automa	\$6	86022		Platelet antibodies	\$108
85595	TC	Platelet count, automa	\$10	86022	26	Platelet antibodies	\$35
85597		Platelet neutralizatio	BR	86022	TC	Platelet antibodies	\$73
85597	26	Platelet neutralizatio	BR	86023		Immunoglobulin assay	\$53
85597	TC	Platelet neutralizatio	BR	86023	26	Immunoglobulin assay	\$18
85610		Prothrombin time	\$12	86023	TC	Immunoglobulin assay	\$35
85610	26	Prothrombin time	\$4	86038		Antinuclear antibodies	\$63
85610	TC	Prothrombin time	\$8	86038	26	Antinuclear antibodies	\$20
85611		Prothrombin test	BR	86038	TC	Antinuclear antibodies	\$43
85611	26	Prothrombin test	BR	86039		Antinuclear antibodies	BR
85611	TC	Prothrombin test	BR	86039	26	Antinuclear antibodies	BR
85612		Viper venom prothrombi	\$43	86039	TC	Antinuclear antibodies	BR
85612	26	Viper venom prothrombi	\$12	86060		Antistreptolysin O tit	\$24
85612	TC	Viper venom prothrombi	\$31	86060	26	Antistreptolysin Otit	\$6
85613		Russell viper venom, d	BR	86060	TC	Antistreptolysin O tit	\$18
85613	26	Russell viper venom, d	BR	86063		Antistreptolysin O scr	\$41
85613	TC	Russell viper venom, d	BR	86063	26	Antistreptolysin O scr	\$12
85635		Reptilase test	\$51	86063	TC	Antistreptolysin O scr	\$29
85635	26	Reptilase test	\$16	86077		Physician blood bank s	\$169
85635	TC	Reptilase test	\$35	86077	26	Physician blood bank s	\$51
85651		Rbc sed rate, nonautomated.	\$15	86077	TC	Physician blood bank s	\$118
85651	26	Rbc sed rate, nonautomated.	\$3	86078		Physician blood bank s	\$169
85651	TC	Rbc sed rate, nonautomated.	\$10	86078	26	Physician blood bank s	\$51
85652		Rbc sed rate, automated.	BR	86078	TC	Physician blood bank s	\$118
85660		RBC sickle cell test	\$18	86079		Physician blood bank s	\$147
85660	26	RBC sickle cell test	\$6	86079	26	Physician blood bank s	\$49
85660	TC	RBC sickle cell test	\$12	86079	TC	Physician blood bank s	\$98
85670		Thrombin time, plasma	\$24	86140		C-reactive protein	\$26
85670	26	Thrombin time, plasma	\$6	86140	26	C-reactive protein	\$8
85670	TC	Thrombin time, plasma	\$18	86140	TC	C-reactive protein	\$18
85675		Thrombin time, titer	\$24	86147		Cardiolipin antibody	BR
85675	26	Thrombin time, titer	\$8	86147	26	Cardiolipin antibody	BR
85675	TC	Thrombin time, titer	\$16	86147	TC	Cardiolipin antibody	BR
85705		Thromboplastin inhibit	BR	86148		Phospholipid antibody.	BR
85705	26	Thromboplastin inhibit	BR	86155		Chemotaxis assay	\$51
85705	TC	Thromboplastin inhibit	BR	86155	26	Chemotaxis assay	\$16
85730		Thromboplastin time, p	\$20	86155	TC	Chemotaxis assay	\$35
85730	26	Thromboplastin time, p	\$6	86156		Cold agglutinin screen	BR
85730	TC	Throm boplastin time, p	\$14	86156	26	Cold agglutinin screen	BR
85732		Thromboplastin time, p	\$32	86156	TC	Cold agglutinin screen	BR
85732	26	Thromboplastin time, p	\$10	86157		Cold agglutinin, titer	BR
85732	TC	Thromboplastin time, p	\$22	86157	26	Cold agglutinin, titer	BR
85810		Blood viscosity examin	\$37	86157	TC	Cold agglutinin, titer	BR
85810	26	Blood viscosity examin	\$8	86160		Complement, antigen	BR
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86160	26	Complement, antigen	BR	86320	26	Serum immunoelectropho	\$37
86160	TC	Complement, antigen	BR	86320	TC	Serum immunoelectropho	\$55
86161		Complement/function ac	BR	86325		Other immunoelectropho	\$92
86161	26	Complement/function ac	BR	86325	26	Other immunoelectropho	\$31
86161	TC	Complement/function ac	BR	86325	TC	Other immunoelectropho	\$61
86162		Complement, total (CH5	\$102	86327		Immunoelectrophoresis	\$116
86162	26	Complement, total (CH5	\$35	86327	26	Immunoelectrophoresis	\$37
86162	TC	Complement, total (CH5	\$67	86327	TC	Immunoelectrophoresis	\$79
86171		Complement fixation, e	\$49	86329		Immunodiffusion	\$69
86171	26	Complement fixation, e	\$14	86329	26	Immunodiffusion	\$22
86171	TC	Complement fixation, e	\$35	86329	TC	Immunodiffusion	\$47
86185		Counterimmunoelectroph	\$36	86331		Immunodiffusion ouchte	\$61
86185	26	Counterimmunoelectroph	\$12	86331	26	Immunodiffusion ouchte	\$18
86185	TC	Counterimmunoelectroph	\$24	86331	TC	Immunodiffusion ouchte	\$43
86215		Deoxyribonuclease, ant	\$67	86332		Immune complex assay	\$102
86215	26	Deoxyribonuclease, ant	\$22	86332	26	Immune complex assay	\$35
86215	TC	Deoxyribonuclease, ant	\$45	86332	TC	Immune complex assay	\$67
86225		DNA antibody	\$67	86334		Immunofixation procedu	\$121
86225	26	DNA antibody	\$20	86334	26	Immunofixation procedu	\$35
86225	TC	DNA antibody	\$47	86334	TC	Immunofixation procedu	\$86
86226		DNA antibody, single s	BR	86337		Insulin antibodies	\$102
86226	26	DNA antibody, single s	BR	86337	26	Insulin antibodies	\$35
86226	TC	DNA antibody, single s	BR	86337	TC	Insulin antibodies	\$67
86235	10	Nuclear antigen antibo	\$61	86340	10	Intrinsic factor antib	\$73
86235	26	Nuclear antigen antibo	\$18	86340	26	Intrinsic factor antib	\$24
86235	TC	Nuclear antigen antibo	\$43	86340	TC	Intrinsic factor antib	\$24 \$49
86243	10	Fc receptor	\$94	86341	I C	Islet cell antibody	BR
86243	26	•	\$29	86341	26		BR
86243	TC	Fc receptor	\$29 \$65	86341	TC	Islet cell antibody	BR
	1 C	Fc receptor			1 C	Islet cell antibody	
86255	26	Fluorescent antibody, screen.	\$76	86343	26	Leukocyte histamine re	\$61 \$20
86255	26 T.C.	Fluorescent antibody, screen.	\$41	86343	26 T.C.	Leukocyte histamine re	\$20
86255	TC	Fluorescent antibody, screen.	\$35	86343	TC	Leukocyte histamine re	\$41
86256	2.5	Fluorescent antibody;	\$49	86344	2.5	Leukocyte phagocytosis	\$40
86256	26	Fluorescent antibody;	\$16	86344	26	Leukocyte phagocytosis	\$14
86256	TC	Fluorescent antibody;	\$33	86344	TC	Leukocyte phagocytosis	\$26
86277		Growth hormone antibod	\$77	86353		Lymphocyte transformat	\$189
86277	26	Growth hormone antibod	\$26	86353	26	Lymphocyte transformat	\$57
86277	TC	Growth hormone antibod	\$51	86353	TC	Lymphocyte transformat	\$132
86280		Hemagglutination inhib	\$28	86359		T cells, total count	BR
86280	26	Hemagglutination inhib	\$6	86359	26	T cells, total count	BR
86280	TC	Hemagglutination inhib	\$22	86359	TC	T cells, total count	BR
86308		Heterophile antibodies	BR	86360		T cell, absolute count ratio.	BR
86308	26	Heterophile antibodies	BR	86360	26	T cell, absolute count ratio.	BR
86308	TC	Heterophile antibodies	BR	86360	TC	T cell, absolute count ratio.	BR
86309		Heterophile antibodies	BR	86361		T cell, absolute count	BR
86309	26	Heterophile antibodies	BR	86376		Microsomal antibody	\$65
86309	TC	Heterophile antibodies	BR	86376	26	Microsomal antibody	\$20
86310		Heterophile antibodies	\$36	86376	TC	Microsomal antibody	\$45
86310	26	Heterophile antibodies	\$12	86378		Migration inhibitory f	\$86
86310	TC	Heterophile antibodies	\$24	86378	26	Migration inhibitory f	\$29
86316		Immunoassay, tumor ant	\$69	86378	TC	Migration inhibitory f	\$57
86316	26	Immunoassay, tumor ant	\$20	86382		Neutralization test, v	\$85
86316	TC	Immunoassay, tumor ant	\$49	86382	26	Neutralization test, v	\$26
86317		Immunoassay,infectious agent.	\$64	86382	TC	Neutralization test, v	\$59
86317	26	Immunoassay,infectious agent.	\$20	86384		Nitroblue tetrazolium	\$47
86317	TC	Immunoassay,infectious agent.	\$44	86384	26	Nitroblue tetrazolium	\$16
86318		Immunoassay,infectious agent.	\$64	86384	TC	Nitroblue tetrazolium	\$31
86318	26	Immunoassay, infectious agent.	\$26	86403		Particle agglutination test.	\$38
86318	TC	Immunoassay, infectious agent.	\$38	86403	26	Particle agglutination test.	\$8
86320		Serum immunoelectropho	\$92	86403	TC	Particle agglutination test.	\$30
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86406		Particle agglutination	BR	86622	26	Brucella, antibody	BR
86430		Rheumatoid factor test	\$24	86622	TC	Brucella, antibody	BR
86430	26	Rheumatoid factor test	\$8	86625		Campylobacter, antibod	BR
86430	TC	Rheumatoid factor test	\$16	86625	26	Campylobacter, antibod	BR
86431		Rheumatoid factor, qua	\$32	86625	TC	Campylobacter, antibod	BR
86431	26	Rheumatoid factor, qua	\$12	86628		Candida, antibody	BR
86431	TC	Rheumatoid factor, qua	\$20	86628	26	Candida, antibody	BR
86485		Skin test, candida	BR	86628	TC	Candida, antibody	BR
86485	26	Skin test, candida	BR	86631		Chlamydia, antibody	BR
86485	TC	Skin test, candida	BR	86631	26	Chlamydia, antibody	BR
86490		Coccidioidomycosis ski	\$32	86631	TC	Chlamydia, antibody	BR
86490	26	Coccidioidomycosis ski	\$10	86632		Chlamydia, IgM, antibo	BR
86490	TC	Coccidioidomycosis ski	\$22	86632	26	Chlamydia, IgM, antibo	BR
86510		Histoplasmosis skin te	\$24	86632	TC	Chlamydia, IgM, antibo	BR
86510	26	Histoplasmosis skin te	\$8	86635		Coccidioides, antibody	BR
86510	TC	Histoplasmosis skin te	\$16	86635	26	Coccidioides, antibody	BR
86580	2.5	TB intradermal test	\$24	86635	TC	Coccidioides, antibody	BR
86580	26	TB intradermal test	\$8	86638	2.5	Q fever antibody	BR
86580	TC	TB intradermal test	\$16	86638	26	Q fever antibody	BR
86585	26	TB tine test	\$24	86638	TC	Q fever antibody	BR
86585	26 Tr.C	TB tine test	\$8	86641	26	Cryptococcus antibody	BR
86585	TC	TB tine test	\$16	86641	26 T.C.	Cryptococcus antibody	BR
86586	26	Skin test, unlisted	BR	86641	TC	Cryptococcus antibody	BR
86586	26 T.C.	Skin test, unlisted	BR	86644	26	CMV antibody	BR
86586 86590	TC	Skin test, unlisted	BR \$34	86644 86644	26 TC	CMV antibody	BR BR
86590	26	Streptokinase, antibod	\$34 \$12	86645	I C	CMV antibody IgM	BR
86590	26 TC	Streptokinase, antibod Streptokinase, antibod	\$12 \$22	86645	26	CMV antibody, IgM CMV antibody, IgM	BR
86592	1 C	=	\$22 \$16	86645	TC	CMV antibody, IgM	BR
86592	26	Blood serology, qualit Blood serology, qualit	\$4	86648	1 C	Diphtheria antibody	BR
86592	TC	Blood serology, qualit	\$12	86648	26	Diphtheria antibody	BR
86593	1 C	Blood serology, quanti	\$20	86648	TC	Diphtheria antibody	BR
86593	26	Blood serology, quanti	\$6	86651	10	Encephalitis antibody	BR
86593	TC	Blood serology, quanti	\$14	86651	26	Encephalitis antibody	BR
86602	10	Antinomyces antibody	BR	86651	TC	Encephalitis antibody	BR
86602	26	Antinomyces antibody	BR	86652	10	Encephalitis antibody	BR
86602	TC	Antinomyces antibody	BR	86652	26	Encephalitis antibody	BR
86603		Adenovirus, antibody	BR	86652	TC	Encephalitis antibody	BR
86603	26	Adenovirus, antibody	BR	86653		Encephalitis, antibody	BR
86603	TC	Adenovirus, antibody	BR	86653	26	Encephalitis, antibody	BR
86606		Aspergillus antibody	BR	86653	TC	Encephalitis, antibody	BR
86606	26	Aspergillus antibody	BR	86654		Encephalitis, antibody	BR
86606	TC	Aspergillus antibody	BR	86654	26	Encephalitis, antibody	BR
86609		Bacterium, antibody	BR	86654	TC	Encephalitis, antibody	BR
86609	26	Bacterium, antibody	BR	86658		Enterovirus, antibody	BR
86609	TC	Bacterium, antibody	BR	86658	26	Enterovirus, antibody	BR
86612		Blastomyces, antibody	BR	86658	TC	Enterovirus, antibody	BR
86612	26	Blastomy ces, antibody	BR	86663		Epstein -barr antibody	BR
86612	TC	Blastomyces, antibody	BR	86663	26	Epstein -barr antibody	BR
86615		Bordetella antibody	BR	86663	TC	Epstein -barr antibody	BR
86615	26	Bordetella antibody	BR	86664		Epstein -barr antibody	BR
86615	TC	Bordetella antibody	BR	86664	26	Epstein -barr antibody	BR
86617		Lyme disease antibody	BR	86664	TC	Epstein -barr antibody	BR
86618		Lyme disease antibody	BR	86665		Epstein -barr, antibody	BR
86618	26	Lyme disease antibody	BR	86665	26	Epstein -barr, antibody	BR
86618	TC	Lyme disease antibody	BR	86665	TC	Epstein -barr, antibody	BR
86619		Borrelia antibody	BR	86668		Francisella tularensis	BR
86619	26	Borrelia antibody	BR	86668	26	Francisella tularensis	BR
86619	TC	Borrelia antibody	BR	86668	TC	Francisella tularensis	BR
86622		Brucella, antibody	BR	86671		Fungus, antibody	BR
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86671	26	Fungus, antibody	BR	86720	26	Leptospira	BR
86671	TC	Fungus, antibody	BR	86720	TC	Leptospira	BR
86674		Giardia lamblia	BR	86723		Listeria monocytogenes	BR
86674	26	Giardia lamblia	BR	86723	26	Listeria monocytogenes	BR
86674	TC	Giardia lamblia	BR	86723	TC	Listeria monocytogenes	BR
86677		Helicobacter pylori	BR	86727		Lymph choriomeningitis	BR
86677	26	Helicobacter pylori	BR	86727	26	Lymph choriomeningitis	BR
86677	TC	Helicobacter pylori	BR	86727	TC	Lymph choriomeningitis	BR
86682		Helminth, antibody	BR	86729		Lympho venereum	BR
86682	26	Helminth, antibody	BR	86729	26	Lympho venereum	BR
86682	TC	Helminth, antibody	BR	86729	TC	Lympho venereum	BR
86684		Hemophilus influenza	BR	86732		Mucormycosis	BR
86684	26	Hemophilus influenza	BR	86732	26	Mucormycosis	BR
86684	TC	Hemophilus influenza	BR	86732	TC	Mucormycosis	BR
86687		HTLV I	\$20	86735		Mumps	\$24
86687	26	HTLV I	\$6	86735	26	Mumps	\$8
86687	TC	HTLV I	\$14	86735	TC	Mumps	\$16
86688		HTLV-II	BR	86738		Mycoplasma	BR
86688	26	HTLV-II	BR	86738	26	Mycoplasma	BR
86688	TC	HTLV-II	BR	86738	TC	Mycoplasma	BR
86689		HTLV/HIV confirmatory	\$20	86741		Neisseria meningitidis	BR
86689	26	HTLV/HIV confirmatory	\$6	86741	26	Neisseria meningitidis	BR
86689	TC	HTLV/HIV confirmatory	\$14	86741	TC	Neisseria meningitidis	BR
86692		Hepatitis, delta agent	BR	86744		Nocardia	BR
86692	26	Hepatitis, delta agent	BR	86744	26	Nocardia	BR
86692	TC	Hepatitis, delta agent	BR	86744	TC	Nocardia	BR
86694		Herpes simplex test	BR	86747		Parvovirus	BR
86694	26	Herpes simplex test	BR	86747	26 T.G	Parvovirus	BR
86694	TC	Herpes simplex test	BR	86747	TC	Parvovirus	BR
86695	26	Herpes simplex test	BR	86750	26	Malaria	BR
86695	26	Herpes simplex test	BR	86750	26 T.G	Malaria	BR
86695	TC	Herpes simplex test	BR	86750	TC	Malaria	BR
86698	26	Histoplasma	BR	86753	26	Protozoa, not elsewher	BR
86698	26 T.C.	Histoplasma	BR	86753	26 T.C.	Protozoa, not elsewher	BR
86698	TC	Histoplasma	BR	86753	TC	Protozoa, not elsewher	BR
86701	26	HIV-1	BR	86756	26	Respiratory virus	BR
86701 86701	26 T.C	HIV-1 HIV-1	BR BR	86756 86756	26 TC	Respiratory virus	BR BR
86702	TC	HIV-2	BR	86759	I C	Respiratory virus Rotavirus	BR
	26		BR	86759	26	Rotavirus	BR
86702	26 TC	HIV-2 HIV-2	BR	86759	TC	Rotavirus	BR
86702 86703	1 C	HIV-1/HIV-2, single as	BR	86762	I C	Rubella	BR
86703	26	HIV-1/HIV-2, single as	BR	86762	26	Rubella	BR BR
86703	TC	HIV-1/HIV-2, single as	BR	86762	TC	Rubella	BR BR
86704	10	Hep b core antibody, igg/igm.	BR	86765	10	Rubeola	BR BR
86705		Hep b core antibody, igg/igm.	BR	86765	26	Rubeola	BR BR
86706		Hep b surface antibody	BR	86765	TC	Rubeola	BR BR
86707		Hep be antibody	BR	86768	10	Salmonella	BR BR
86707		Hep a antibody, igg/ igm.	BR	86768	26	Salmonella	BR
86709		Hep a antibody, igm	BR	86768	TC	Salmonella	BR
86710		Influenza virus antibody.	BR	86771	10	Shigella	BR
86710	26	Influenza virus antibody.	BR	86771	26	Shigella	BR
86710	TC	Influenza virus antibody.	BR	86771	TC	Shigella	BR BR
86713		Legionella	BR	86774	10	Tetanus	BR
86713	26	Legionella	BR	86774	26	Tetanus	BR BR
86713	TC	Legionella	BR	86774	TC	Tetanus	BR
86717		Leishmania	BR	86777	10	Toxoplasma	BR BR
86717	26	Leishmania	BR	86777	26	Toxoplasma	BR
86717	TC	Leishmania	BR	86777	TC	Toxoplasma	BR
86720		Leptospira	BR	86778	10	Toxoplasma, IgM	BR
30,20		Proop	DIC	30770		- o.rop.mo.rim, 18111	DIC

86778	26	Toxoplasma, IgM	BR	86860	TC	RBC antibody elution	\$55
86778	TC	Toxoplasma, IgM	BR	86870		RBC antibody identific	BR
86781		Treponema pallidum con	\$43	86870	26	RBC antibody identific	BR
86781	26	Treponema pallidum con	\$14	86870	TC	RBC antibody identific	BR
86781	TC	Treponema pallidum con	\$29	86880		Coombs test	\$24
86784		Trichinella	BR	86880	26	Coombs test	\$8
86784	26	Trichinella	BR	86880	TC	Coombs test	\$16
86784	TC	Trichinella	BR	86885		Coombs test	BR
86787		Varicella-zoster	BR	86885	26	Coombs test	BR
86787	26	Varicella-zoster	BR	86885	TC	Coombs test	BR
86787	TC	Varicella-zoster	BR	86886		Coombs test	\$26
86790		Virus, not specified	BR	86886	26	Coombs test	\$8
86790	26	Virus, not specified	BR	86886	TC	Coombs test	\$18
86790	TC	Virus, not specified	BR	86890		Autologous blood proce	BR
86793		Yersinia	BR	86890	26	Autologous blood proce	BR
86793	26	Yersinia	BR	86890	TC	Autologous blood proce	BR
86793	TC	Yersinia	BR	86891		Autologous blood, op s	\$169
86800		Thyroglobulin antibody	\$79	86891	26	Autologous blood, op s	\$51
86800	26	Thyroglobulin antibody	\$26	86891	TC	Autologous blood, op s	\$118
86800	TC	Thyroglobulin antibody	\$53	86900		Blood typing, ABO	\$20
86803		Hepatitis c ab test	BR	86900	26	Blood typing, ABO	\$6
86804		Hep c ab test, confirm	BR	86900	TC	Blood typing, ABO	\$14
86805		Lymphocytotoxicity ass	\$179	86901		Blood typing, Rh (D)	\$22
86805	26	Lymphocytotoxicity ass	\$61	86901	26	Blood typing, Rh (D)	\$8
86805	TC	Lymphocytotoxicit y ass	\$118	86901	TC	Blood typing, Rh (D)	\$14
86806		Lymphocytotoxicity ass	\$161	86903		Blood typing, antigen	BR
86806	26	Lymphocytotoxicity ass	\$53	86903	26	Blood typing, antigen	BR
86806	TC	Lymphocytotoxicity ass	\$108	86903	TC	Blood typing, antigen	BR
86807		Cytotoxic antibody scr	\$137	86904		Blood typing, patient	\$36
86807	26	Cytotoxic antibody scr	\$41	86904	26	Blood typing, patient	\$12
86807	TC	Cytotoxic antibody scr	\$96	86904	TC	Blood typing, patient	\$24
86808		Cytotoxic antibody scr	\$98	86905		Blood typing, RBC anti	\$16
86808	26	Cytotoxic antibody scr	\$29	86905	26	Blood typing, RBC anti	\$4
86808	TC	Cytotoxic antibody scr	\$69	86905	TC	Blood typing, RBC anti	\$12
86812		HLA typing, A, B, or C	\$244	86906		Blood typing, Rh pheno	BR
86812	26	HLA typing, A, B, or C	\$73	86906	26	Blood typing, Rh pheno	BR
86812	TC	HLA typing, A, B, or C	\$171	86906	TC	Blood typing, Rh pheno	BR
86813		HLA typing, A, B, or C	\$187	86910		Blood typing, paternity test.	\$155
86813	26	HLA typing, A, B, or C	\$57	86910	26	Blood typing, paternity test.	\$47
86813	TC	HLA typing, A, B, or C	\$130	86910	TC	Blood typing, paternity test.	\$108
86816	2.5	HLA typing, DR/DQ	\$119	86911	2.5	Blood typing, antigen	BR
86816	26 T.C.	HLA typing, DR/DQ	\$35	86911	26	Blood typing, antigen	BR
86816	TC	HLA typing, DR/DQ	\$84	86911	TC	Blood typing, antigen	BR
86817	26	HLA typing, DR/DQ	\$246	86915	26	Bone marrow/stem cell prep.	BR
86817	26	HLA typing, DR/DQ	\$73 \$173	86915	26 T.C.	Bone marrow/stem cell prep.	BR
86817	TC	HLA typing, DR/DQ	\$173	86915	TC	Bone marrow/stem cell prep.	BR
86821	26	Lymphocyte culture, mi	\$226	86920	26	Compatibility test	\$39
86821	26	Lymphocyte culture, mi	\$67 \$1.50	86920	26 T.C.	Compatibility test	\$8
86821	TC	Lymphocyte culture, mi	\$159	86920	TC	Compatibility test	\$31
86822	26	Lymphocyte culture, pr	\$177 \$50	86921	26	Compatibility test	\$45
86822	26 T.C	Lymphocyte culture, pr	\$59 \$110	86921	26 T.C.	Compatibility test	\$14 \$21
86822	TC	Lymphocyte culture, pr	\$118 BR	86921 86922	TC	Compatibility test	\$31 \$45
86849 86849	26	Immunology procedure	BR BR	86922 86922	26	Compatibility test	\$45 \$14
86849 86849	26 T.C	Immunology procedure	BR BR	86922 86922	26 TC	Compatibility test	\$14 \$31
86849 86850	TC	Immunology procedure		86922 86927	10	Compatibility test	\$31
86850 86850	26	RBC antibody screen	\$22 \$8		26	Plasma, fresh frozen	BR BD
86850 86850	26 TC	RBC antibody screen RBC antibody screen	\$8 \$14	86927 86927	26 TC	Plasma, fresh frozen Plasma, fresh frozen	BR BR
86860	1 C	RBC antibody elution	\$14 \$84	86930	10	Frozen blood prep	\$286
86860	26	RBC antibody elution	\$04 \$29	86930	26	Frozen blood prep	\$280 \$86
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86930	TC	Frozen blood prep	\$200	87040	TC	Blood culture for bact	\$22 \$43
86931	26	Frozen blood thaw	\$286	87045	26	Stool culture for bact	\$43
86931	26 TC	Frozen blood thaw	\$86	87045	26 T.C.	Stool culture for bact	\$14
86931	TC	Frozen blood thaw	\$200	87045	TC	Stool culture for bact	\$29
86932	2.5	Frozen blood, freeze/t	\$296	87060	2.5	Nose/throat culture,ba	\$24
86932	26	Frozen blood, freeze/t	\$90	87060	26	Nose/throat culture,ba	\$6
86932	TC	Frozen blood, freeze/t	\$206	87060	TC	Nose/throat culture,ba	\$18
86940		Hemolysins/ agglutinins, auto.	\$34	87070		Culture specimen, bact	\$26
86940	26	Hemolysins/ agglutinins, auto.	\$10	87070	26	Culture specimen, bact	\$8
86940	TC	Hemolysins/ agglutinins, auto.	\$24	87070	TC	Culture specimen, bact	\$18
86941		Hemolysins/agglutinins	\$57	87072		Culture of specimen by	\$24
86941	26	Hemolysins/agglutinins	\$16	87072	26	Culture of specimen by	\$6
86941	TC	Hemolysins/agglutinins	\$41	87072	TC	Culture of specimen by	\$18
86945		Blood product/irradiat	\$65	87075		Culture specimen, bact	\$34
86945	26	Blood product/irradiat	\$20	87075	26	Culture specimen, bact	\$12
86945	TC	Blood product/irradiat	\$45	87075	TC	Culture specimen, bact	\$22
86950		Leukacyte transfusion	\$183	87076		Bacteria identificatio	\$47
86950	26	Leukacyte transfusion	\$55	87076	26	Bacteria identificatio	\$16
86950	TC	Leukacyte transfusion	\$128	87076	TC	Bacteria identificatio	\$31
86965		Pooling blood platelet	\$49	87081		Bacteria culture scree	\$22
86965	26	Pooling blood platelet	\$14	87081	26	Bacteria culture scree	\$6
86965	TC	Pooling blood platelet	\$35	87081	TC	Bacteria culture scree	\$16
86970		RBC pretreatment	\$77	87082		Culture of specimen by	\$22
86970	26	RBC pretreatment	\$22	87082	26	Culture of specimen by	\$6
86970	TC	RBC pretreatment	\$55	87082	TC	Culture of specimen by	\$16
86971		RBC pretreatment	\$39	87083		Culture of specimen by	\$34
86971	26	RBC pretreatment	\$10	87083	26	Culture of specimen by	\$12
86971	TC	RBC pretreatment	\$29	87083	TC	Culture of specimen by	\$22
86972		RBC pretreatment	\$38	87084		Culture of specimen by	\$45
86972	26	RBC pretreatment	\$12	87084	26	Culture of specimen by	\$14
86972	TC	RBC pretreatment	\$26	87084	TC	Culture of specimen by	\$31
86975		RBC pretreatment, seru	\$100	87085		Culture of specimen by	\$45
86975	26	RBC pretreatment, seru	\$31	87085	26	Culture of specimen by	\$14
86975	TC	RBC pretreatment, seru	\$69	87085	TC	Culture of specimen by	\$31
86976		RBC pretreatment, seru	\$100	87086		Urine culture, colony	\$26
86976	26	RBC pretreatment, seru	\$31	87086	26	Urine culture, colony	\$6
86976	TC	RBC pretreatment, seru	\$69	87086	TC	Urine culture, colony	\$20
86977	10	RBC pretreatment, seru	\$100	87087	10	Urine bacteria culture	\$32
86977	26	RBC pretreatment, seru	\$31	87087	26	Urine bacteria culture	\$10
86977	TC	RBC pretreatment, seru	\$69	87087	TC	Urine bacteria culture	\$22
86978	10	RBC pretreatment, seru	\$121	87088	10	Urine bacteria culture	\$34
86978	26	RBC pretreatment, seru	\$37	87088	26	Urine bacteria culture	\$12
		•		87088	TC		
86978	TC	RBC pretreatment, seru	\$84 BR	87101	I C	Urine bacteria culture	\$22 \$38
86985	26	Split blood or product			26	Skin fungus culture	\$38
86985	26 T.C.	Split blood or product	BR	87101	26 T.C.	Skin fungus culture	\$12
86985	TC	Split blood or product	BR	87101	TC	Skin fungus culture	\$26
86999	26	Transfusion procedure	BR	87102	26	Fungus isolation cultu	\$38
86999	26	Transfusion procedure	BR	87102	26 T. C	Fungus isolation cultu	\$12
86999	TC	Transfusion procedure	BR	87102	TC	Fungus isolation cultu	\$26
87001		Small animal inoculati	\$65	87103		Blood fungus culture	\$59
87001	26	Small animal inoculati	\$20	87103	26	Blood fungus culture	\$20
87001	TC	Small animal inoculati	\$45	87103	TC	Blood fungus culture	\$39
87003		Small animal inoculati	\$75	87106		Fungus identification	\$49
87003	26	Small animal inoculati	\$24	87106	26	Fungus identification	\$14
87003	TC	Small animal inoculati	\$51	87106	TC	Fungus identification	\$35
87015	_	Specimen concentration	\$30	87109	_	Mycoplasma culture	\$51
87015	26	Specimen concentration	\$10	87109	26	Mycoplasma culture	\$16
87015	TC	Specimen concentration	\$20	87109	TC	Mycoplasma culture	\$35
87040		Blood culture for bact	\$34	87110		Culture, chlamydia	\$61
87040	26	Blood culture for bact	\$12	87110	26	Culture, chlamydia	\$18

87110	TC	Culture, chlamydia	\$43	87186	TC	Antibiotic sensitivity	\$22
87116		Mycobacteria culture	\$49	87187		Antibiotic sensitivity	\$39
87116	26	Mycobacteria culture	\$14	87187	26	Antibiotic sensitivity	\$6
87116	TC	Mycobacteria culture	\$35	87187	TC	Antibiotic sensitivity	\$33
87117		Mycobacteria culture	\$49	87188		Antibiotic sensitivity	\$34
87117	26	Mycobacteria culture	\$16	87188	26	Antibiotic sensitivity	\$10
87117	TC	Mycobacteria culture	\$33	87188	TC	Antibiotic sensitivity	\$24
87118		Mycobacteria identific	\$49	87190		TB antibiotic sensit iv	\$14
87118	26	Mycobacteria identific	\$14	87190	26	TB antibiotic sensitiv	\$4
87118	TC	Mycobacteria identific	\$35	87190	TC	TB antibiotic sensitiv	\$10
87140		Culture typing, fluore	\$47	87192		Antibiotic sensitivity	\$34
87140	26	Culture typing, fluore	\$14	87192	26	Antibiotic sensitivity	\$10
87140	TC	Culture typing, fluore	\$33	87192	TC	Antibiotic sensitivity	\$24
87143		Culture typing, GLC me	\$63	87197		Bactericidal level, se	\$55
87143	26	Culture typing, GLC me	\$20	87197	26	Bactericidal level, se	\$18
87143	TC	Culture typing, GLC me	\$43	87197	TC	Bactericidal level, se	\$37
87145	2.5	Culture typing, phage	\$34	87205	2.5	Smear, stain & interpr	\$20
87145	26	Culture typing, phage	\$10	87205	26	Smear, stain & interpr	\$6
87145	TC	Culture typing, phage	\$24	87205	TC	Smear, stain & interpr	\$14
87147	26	Culture typing, sero lo	\$51	87206	26	Smear, stain & interpr	\$28
87147	26 Tr.C	Culture typing, serolo	\$16	87206	26	Smear, stain & interpr	\$6
87147	TC	Culture typing, serolo	\$35	87206	TC	Smear, stain & interpr	\$22
87151	26	Culture typing, serolo	\$28	87207	26	Smear, stain & interpr	\$18
87151	26 T.C.	Culture typing, serolo	\$10	87207	26	Smear, stain & interpr	\$6 \$12
87151 87155	TC	Culture typing, serolo	\$18 \$18	87207 87208	TC	Smear, stain & interpr	\$12
	26	Culture typing, precip	\$18 \$4	87208 87208	26	Smear, stain & interpr	\$28 \$10
87155 87155	26 TC	Culture typing, precip	\$4 \$14	87208 87208	26 TC	Smear, stain & interpr	\$10 \$18
87158	1 C	Culture typing, precip	\$14 \$18	87210	1 C	Smear, stain & interpr Smear, stain & interpr	\$16 \$16
87158	26	Culture typing, added Culture typing, added	\$18 \$4	87210 87210	26	Smear, stain & interpr	\$10 \$4
87158	TC	Culture typing, added	\$ <del>1</del>	87210 87210	TC	Smear, stain & interpr	\$12
87163	10	Special microbiology c	\$57	87210 87211	10	Smear, stain & interpr	\$18
87163	26	Special microbiology c	\$18	87211	26	Smear, stain & interpr	\$6
87163	TC	Special microbiology c	\$39	87211	TC	Smear, stain & interpr	\$12
87164	10	Dark field examination	\$47	87220	10	Tissue exam for fungi	\$22
87164	26	Dark field examination	\$16	87220	26	Tissue exam for fungi	\$8
87164	TC	Dark field examination	\$31	87220	TC	Tissue exam for fungi	\$14
87166		Dark field examination	\$47	87230		Assay, toxin or antito	\$65
87166	26	Dark field examination	\$14	87230	26	Assay, toxin or antito	\$20
87166	TC	Dark field examination	\$33	87230	TC	Assay, toxin or antito	\$45
87174		Endotoxin, bacterial	\$45	87250		Virus inoculation for	\$61
87174	26	Endotoxin, bacterial	\$14	87250	26	Virus inoculation for	\$24
87174	TC	Endotoxin, bacterial	\$31	87250	TC	Virus inoculation for	\$37
87175		Assay, endotoxin, bact	\$51	87252		Virus inoculation for	\$83
87175	26	Assay, endotoxin, bact	\$16	87252	26	Virus inoculation for	\$26
87175	TC	Assay, endotoxin, bact	\$35	87252	TC	Virus inoculation for	\$57
87176		Endotoxin, bacterial	\$30	87253		Virus inoculation for	\$61
87176	26	Endotoxin, bacterial	\$10	87253	26	Virus inoculation for	\$18
87176	TC	Endotoxin, bacterial	\$20	87253	TC	Virus inoculation for	\$43
87177		Ova and parasites smea	\$34	87260		Adenovirus ag, dfa	BR
87177	26	Ova and parasites smea	\$12	87265		Pertussis ag, dfa	BR
87177	TC	Ova and parasites smea	\$22	87270		Chylmd trach ag, dfa	BR
87181		Antibiotic sensitivity	\$24	87272		Cryptosporidum ag, dfa	BR
87181	26	Antibiotic sensitivity	\$8	87274		Herpes simplex ag, dfa	BR
87181	TC	Antibiotic sensitivity	\$16	87276		Influenza ag, dfa	BR
87184		Antibiotic sensitivity, each.	\$27	87278		Legion pneumo ag, dfa.	BR
87184	26	Antibiotic sensitivity, each.	\$7	87280		Resp syncytial ag, dfa	BR
87184	TC	Antibiotic sensitivity, each.	\$20	87285		Trepon pallidum ag, dfa.	BR
87186		Antibiotic sensitivity	\$30	87290		Varicella ag, dfa	BR
87186	26	Antibiotic sensitivity	\$8	87299		Ag detection nos, dfa.	BR
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87301	Adenovirus ag, eia	BR	87540		Legion pneumo, dna, dir prob.	BR
87320	Chylmd trach ag, eia	BR	87541		Legion pneumo, dna, amp prob.	BR
87324	Clostridium ag, eia	BR	87542		Legion pneumo, dna, quant.	BR
87328	Cryptospor ag, eia	BR	87550		Mycobacteria, dna, dir probe.	BR
87332	Cytomegalovirus ag, eia.	BR	87551		Mycobacteria, dna, amp probe.	BR
87335	E coli 0157 ag, eia	BR	87552		Mycobacteria, dna, quant.	BR
87338	Hpylori, stool, eia	BR	87555		M.tuberculo, dna, dir probe.	BR
87340	Hepatitis b surface ag, eia.	BR	87556		M.tuberculo, dna, amp probe.	BR
87350	Hepatitis be ag, eia	BR	87557		M.tuberculo, dna, quant.	BR
87380	Hepatitis delta ag, eia.	BR	87560		M.avium-intra, dna, dir prob.	BR
87385	Histoplasma capsul ag, eia.	BR	87561		M.avium-intra, dna, amp prob.	BR
87390	Hiv-1 ag, eia	BR	87562		M.avium-intra, dna, quant.	BR
87391	Hiv-2 ag, eia	BR	87580		M.pneumon, dna, dir probe.	BR
87420	Resp syncytial ag, eia	BR	87581		M.pneumon, dna, amp probe.	BR
87425	Rotavirus ag, eia	BR	87582		M.pneumon, dna, quant.	BR
87423		BR			= =	BR
	Strep a ag, eia		87590 87501		N.gonorrhoeae, dna, dir prob.	
87449	Ag detect nos, eia, mult.	BR	87591		N.gonorrhoeae, dna, amp prob.	BR
87450	Ag detect nos, eia, single.	BR	87592		N.gonorrhoeae, dna, quant.	BR
87470	Bartonella, dna, dir probe.	BR	87620		Hpv, dna, dir probe	BR
87471	Bartonella, dna, amp probe.	BR	87621		Hpv, dna, amp probe	BR
87472	Bartonella, dna, quant	BR	87622		Hpv, dna, quant	BR
87475	Lyme dis, dna, dir probe.	BR	87650		Strep a, dna, dir probe.	BR
87476	Lyme dis, dna, amp probe.	BR	87651		Strep a, dna, amp probe.	BR
87477	Lyme dis, dna, quant	BR	87652		Strep a, dna, quant	BR
87480	Candida, dna, dir probe.	BR	87797		Detect agent nos, dna, dir.	BR
87481	Candida, dna, amp probe.	BR	87798		Detect agent nos, dna, amp.	BR
87482	Candida, dna, quant	BR	87799		Detect agent nos, dna, quant.	BR
87485	Chylmd pneum, dna, dir probe.	BR	87810		Chylmd trach assay w/ optic.	BR
87486	Chylmd pneum, dna, amp probe.	BR	87850		N. gonorrhoeae assay w optic.	BR
87487	Chylmd pneum, dna, quant.	BR	87880		Strep a assay w/optic.	BR
87490	Chylmd trach, dna, dir probe.	BR	87899		Agent nos assay w/ optic.	BR
87491	Chylmd t rach, dna, amp probe.	BR	87999		Microbiology procedure	BR
87492	Chylmd trach, dna, quant.	BR		26	Microbiology procedure	BR
87495	Cytomeg, dna, dir probe.	BR		TC	Microbiology procedure	BR
87496	Cytomeg, dna, amp probe.	BR	88000		Autopsy (necropsy), gr	\$815
87497	Cytomeg, dna, quant	BR		26	Autopsy (necropsy), gr	\$815
87510	Gardner vag, dna, dir probe.	BR		TC	Autopsy (necropsy), gr	\$0
87511	Gardner vag, dna, amp probe.	BR	88005	10		\$917
	•			26	Autopsy (necropsy), gr	\$917 \$917
87512	Gardner vag, dna, quant.	BR		26 T.C.	Autopsy (necropsy), gr	
87515	Hepatitis b, dna, dir probe.	BR		TC	Autopsy (necropsy), gr	\$0
87516	Hepatitis b , dna, amp probe.	BR	88007	2.5	Autopsy (necropsy), gr	\$1,019
87517	Hepatitis b , dna, quant.	BR		26	Autopsy (necropsy), gr	\$1,019
87520	Hepatitis c, rna, dir probe.	BR		TC	Autopsy (necropsy), gr	\$0
87521	Hepatitis c, rna, amp probe.	BR	88012		Autopsy (necropsy), gr	\$856
87522	Hepatit is c, rna, quant.	BR		26	Autopsy (necropsy), gr	\$856
87525	Hepatitis g, dna, dir probe.	BR	88012	TC	Autopsy (necropsy), gr	\$0
87526	Hepatitis g, dna, amp probe.	BR	88014		Autopsy (necropsy), gr	\$856
87527	Hepatitis g, dna, quant.	BR	88014	26	Autopsy (necropsy), gr	\$856
87528	Hsv, dna, dir probe	BR	88014	TC	Autopsy (necropsy), gr	\$0
87529	Hsv, dna, amp probe	BR	88016		Autopsy (necropsy), gr	\$815
87530	Hsv, dna, quant	BR	88016	26	Autopsy (necropsy), gr	\$815
87531	Hhv-6, dna, dir probe.	BR	88016	TC	Autopsy (necropsy), gr	\$0
87532	Hhv-6, dna, amp probe.	BR	88020		Autopsy (necropsy), co	\$1,019
87533	Hhv-6, dna, quant	BR		26	Autopsy (necropsy), co	\$1,019
87534	Hiv-1, dna, dir probe.	BR		TC	Autopsy (necropsy), co	\$0
87535	Hiv-1, dna, amp probe.	BR	88025	-	Autopsy (necropsy), co	\$1,120
87536	Hiv-1, dna, quant	BR		26	Autopsy (necropsy), co	\$1,120
87537	Hiv-2, dna, dir probe.	BR		TC	Autopsy (necropsy), co	\$0
87538	Hiv-2, dna, amp probe.	BR	88027	10	Autopsy (necropsy), co Autopsy (necropsy), co	\$1,222
	• •			26		
87539	Hiv-2, dna, quant	BR	88027	26	Autopsy (necropsy), co	\$1,222

88027	TC	Autopsy (necropsy), co	\$0	88160	26	Cytopath smear, other	\$22
88028		Autopsy (necropsy), co	\$1,059	88160	TC	Cytopath smear, other	\$51
88028	26	Autopsy (necropsy), co	\$1,059	88161		Cytopath smear, other	\$102
88028	TC	Autopsy (necropsy), co	\$0	88161	26	Cytopath smear, other	\$31
88029		Autopsy (necropsy), co	\$1,059	88161	TC	Cytopath smear, other	\$71
88029	26	Autopsy (necropsy), co	\$1,059	88162		Cytopath smear, other	\$143
88029	TC	Autopsy (necropsy), co	\$0	88162	26	Cytopath smear, other	\$43
88036		Limited autopsy	\$876	88162	TC	Cytopath smear, other	\$100
88036	26	Limited autopsy	\$876	88164		Cytopath tbs, c/v, manual.	BR
88036	TC	Limited autopsy	\$0	88165		Cytopath tbs, c/v, redo.	BR
88037		Limited autopsy	\$713	88166		Cytopath tbs, c/v, auto redo.	BR
88037	26	Limited autopsy	\$713	88167		Cytopath tbs, c/v, select.	BR
88037	TC	Limited aut opsy	\$0	88170		Fine needle aspiration	\$184
88040		Forensic autopsy (necr	\$2,648	88170	26	Fine needle aspiration	\$147
88040	26	Forensic autopsy (necr	\$2,648	88170	TC	Fine needle aspiration	\$37
88040	TC	Forensic autopsy (necr	\$0	88171		Fine needle aspiration	\$214
88045		Coroner?s autopsy (nec	BR	88171	26	Fine needle aspiration	\$171
88045	26	Coroner?s autopsy (nec	BR	88171	TC	Fine needle aspiration	\$43
88045	TC	Coroner?s autopsy (nec	BR	88172		Evaluation of smear	\$128
88099		Necropsy (autopsy) pro	BR	88172	26	Evaluation of smear	\$102
88099	26	Necropsy (autopsy) pro	BR	88172	TC	Evaluation of smear	\$26
88099	TC	Necropsy (autopsy) pro	BR	88173		Interpretation of smea	\$128
88104		Cytopathology, fluids	\$73	88173	26	Interpretation of smea	\$128
88104	26	Cytopathology, fluids	\$57	88173	TC	Interpretation of smea	\$0
88104	TC	Cytopathology, fluids	\$16	88180		Cell marker study	\$163
88106		Cytopathology, fluids	\$102	88180	26	Cell marker study	\$61
88106	26	Cytopathology, fluids	\$31	88180	TC	Cell marker study	\$102
88106	TC	Cytopathology, fluids	\$71	88182		Cell marker study	\$163
88107		Cytopathology, fluids	\$137	88182	26	Cell marker study	\$61
88107	26	Cytopathology, fluids	\$108	88182	TC	Cell marker study	\$102
88107	TC	Cytopathology, fluids	\$29	88199		Cytopathology procedur	BR
88108		Cytopath, concentrate tech.	\$77	88199	26	Cytopathology procedur	BR
88108	26	Cytopath, concentrate tech.	\$59	88199	TC	Cytopathology procedur	BR
88108	TC	Cytopath, concentrate tech.	\$19	88230		Tissue culture, lymphocyte.	\$482
88125		Forensic cytopathology	\$129	88230	26	Tissue cult ure, lymphocyte.	\$143
88125	26	Forensic cytopathology	\$39	88230	TC	Tissue culture, lymphocyte.	\$339
88125	TC	Forensic cytopathology	\$90	88233		Tissue culture, skin/b	\$448
88130		Sex chromatin identifi	\$49	88233	26	Tissue culture, skin/b	\$134
88130	26	Sex chromatin identifi	\$14	88233	TC	Tissue culture, skin/b	\$314
88130	TC	Sex chromatin identifi	\$35	88235		Tissue culture, placen	\$469
88140		Sex chromatin identifi	\$34	88235	26	Tissue culture, placen	\$141
88140	26	Sex chromatin identifi	\$10	88235	TC	Tissue culture, placen	\$328
88140	TC	Sex chromatin identifi	\$24	88237		Tissue culture, bone marrow.	\$526
88141		Cytopath, c/v, interpret.	\$70	88237	26	Tissue culture, bone marrow.	\$158
88142		Cytopath, c/v, thin layer.	BR	88237	TC	Tissue culture, bone marrow.	\$368
88143		Cytopath c/v thin layer redo.	BR	88239		Tissue culture, tumor.	\$613
88144		Cytopath, c/v thin lyr redo.	BR	88239	26	Tissue culture, tumor.	\$184
88145		Cytopath, c/v thin lyr sel.	BR	88239	TC	Tissue culture, tumor.	\$429
88147		Cytopath, c/v, automated.	BR	88240		Cell cryopreserve/ storage.	BR
88148		Cytopath, c/v, auto rescreen.	BR	88241		Frozen cell preparation.	BR
88150		Cytopath, c/v, manual.	\$23	88245		Chromosome analysis, 20-25.	\$617
88150	26	Cytopath, c/v, manual.	\$8	88245	26	Chromosome analysis, 20-25.	\$184
88150	TC	Cytopath, c/v, manual.	\$15	88245	TC	Chromosome analysis, 20-25.	\$433
88152		Cytopath, c/v, auto redo.	BR	88248		Chromoso me analysis, 50-100.	\$721
88153		Cytopath, c/v, redo	BR	88248	26 T.G	Chromosome analysis, 50-100.	\$217
88154		Cytopath, c/v, select.	BR	88248	TC	Chromosome analysis, 50-100.	\$504
88155	0.5	Cytopath, c/v, index add-on.	\$25	88249		Chromosome analysis, 100.	BR
88155	26 TC	Cytopath, c/v, index add-on.	\$7	88261	2.5	Chromosome analysis, 5	\$736
88155	TC	Cytopath, c/v, index add-on.	\$18	88261	26 T.C.	Chromosome analysis, 5	\$221
88160	_	Cytopath smear, other	\$73	88261	TC	Chromosome analysis, 5	\$515

88262		Chromosome analysis, 1	\$580		TC	Special stains	\$31
88262	26	Chromosome analysis, 1	\$175	88314		Histochemical stain	\$41
88262	TC	Chromosome analysis, 1	\$405		26	Histochemical stain	\$12
88263		Chromosome analysis, 4	\$489		TC	Histochemical stain	\$29
88263	26	Chromosome analysis, 4	\$147	88318		Chemical histochemistr	\$61
88263	TC	Chromosome analysis, 4	\$342		26	Chemical histochemistr	\$26
88264		Chromosome analysis, 20-25.	BR	88318	TC	Chemical histochemistr	\$35
88267		Chromosome analysis:pl	\$890	88319		Enzyme histochemistry	\$50
88267	26	Chromosome analysis:pl	\$267	88319	26	Enzyme histochemistry	\$24
88267	TC	Chromosome analysis:pl	\$623	88319	TC	Enzyme histochemistry	\$26
88269		Chromosome analysis:am	\$489	88321		Microslide consultatio	\$81
88269	26	Chromosome analysis:am	\$163	88323		Microslide consultatio	\$143
88269	TC	Chromosome analysis:am	\$326	88323	26	Microslide consultatio	\$143
88271		Cytogenetics, dna probe.	BR	88323	TC	Microslide consultatio	\$0
88272		Cytogenetics, 3-5	BR	88325		Comprehensive review o	\$102
88273		Cytogenetics, 10-30	BR	88325	26	Comprehensive review o	\$102
88274		Cytogenetics, 25-99	BR	88325	TC	Comprehensive review o	\$0
88275		Cytogenetics, 100-300.	BR	88329		Pathology consult in s	\$96
88280		Chromosome karyotype s	\$114	88329	26	Pathology consult in s	\$96
88280	26	Chromosome karyotype s	\$35	88329	TC	Pathology consult in s	\$0
88280	TC	Chromosome karyotype s	\$79	88331		Pathology consult in s	\$189
88283		Chromosome banding stu	\$224	88331	26	Pathology consult in s	\$128
88283	26	Chromosome banding stu	\$67	88331	TC	Pathology consult in s	\$61
88283	TC	Chromosome banding stu	\$157	88332		Pathology consult in s	\$100
88285		Chromosome count: addi	\$61		26	Pathology consult in s	\$67
88285	26	Chromosome count: addi	\$18		TC	Pathology consult in s	\$33
88285	TC	Chromosome count: addi	\$43	88342		Immunocytochemistry	\$100
88289		Chromosome study: addi	\$114		26	Immunocytochemistry	\$67
88289	26	Chromosome study: addi	\$35		TC	Immunocytochemistry	\$33
88289	TC	Chromosome study: addi	\$79	88346		Immunofluorescent stud	\$204
88291		Cyto/molecular report.	\$52		26	Immunofluorescent stud	\$143
88299		Cytogenetic study	BR		TC	Immunofluorescent stud	\$61
88299	26	Cytogenetic study	BR	88347	10	Immunofluorescent stud	\$244
88299	TC	Cytogenetic study	BR		26	Immunofluorescent stud	\$183
88300	10	Surg path, gross	\$47		TC	Immunofluorescent stud	\$61
88300	26	Surg path, gross	\$37	88348	ıc	Electron microscopy	\$351
88300	TC	Surg path, gross	\$37 \$10		26	Electron microscopy	\$267
88302	10	Tissue exam by patholo	\$99		TC	Electron microscopy  Electron microscopy	\$207 \$84
	26	Tissue exam by patholo	\$ <del>79</del> \$79	88349	ıc	= :	\$351
88302	26 TC	• •			26	Scanning electron micr	
88302	1 C	Tissue exam by patholo	\$20		26 T.C.	Scanning electron micr	\$267
88304	26	Tissue exam by patholo	\$128		TC	Scanning electron micr	\$84
88304	26	Tissue exam by patholo	\$102 \$26	88355	26	Analysis, skeletal mus	\$200
88304	TC	Tissue exam by patholo	\$26		26 T.C.	Analysis, skeletal mus	\$149
88305	26	Tissue exam by pathologist.	\$130		TC	Analysis, skeletal mus	\$51
88305	26 T.C.	Tissue exam by pathologist.	\$91	88356	2.6	Analysis, nerve	\$200
88305	TC	Tissue exam by pathologist.	\$39		26	Analysis, nerve	\$149
88307		Tissue exam by pathologist.	\$229		TC	Analysis, nerve	\$51
88307	26	Tissue exam by pathologist.	\$170	88358		Analysis, tumor	\$200
88307	TC	Tissue exam by pathologist.	\$59		26	Analysis, tumor	\$149
88309		Tissue exam by patholo	\$591		TC	Analysis, tumor	\$51
88309	26	Tissue exam by patholo	\$473	88362		Nerve teasing preparat	BR
88309	TC	Tissue exam by patholo	\$118		26	Nerve teasing preparat	BR
88311		Decalcify tissue	\$45		TC	Nerve teasing preparat	BR
88311	26	Decalcify tissue	\$37	88365		Tissue hybridization	\$47
88311	TC	Decalcify tissue	\$8		26	Tissue hybridization	\$47
88312		Special stains	\$45		TC	Tissue hybridization	\$0
88312	26	Special stains	\$14	88371		Protein, western blot	BR
88312	TC	Special stains	\$31		26	Protein, western blot	BR
88313		Special stains	\$45		TC	Protein, western blot	BR
88313	26	Special stains	\$14	88372		Protein analysis w/pro	BR

88372	26	Protein analysis w/pro	BR	89300	Semen analysis	\$39
88372	TC	Protein analysis w/pro	BR	89300 26	Semen analysis	\$13
88399		Surgical pathology pro	BR	89300 TC	Semen analysis	\$26
88399	26	Surgical pathology pro	BR	89310	Semen analysis	\$36
88399	TC	Surgical pathology pro	BR	89310 26	Semen analysis	\$10
89050		Body fluid cell count	\$18	89310 TC	Semen analysis	\$26
89050	26	Body fluid cell count	\$6	89320	Semen analysis	\$43
89050	TC	Body fluid cell count	\$12	89320 26	Semen analysis	\$12
89051		Body fluid cell count	\$24	89320 TC	Semen analysis	\$31
89051	26	Body fluid cell count	\$8	89325	Sperm antibody test	\$36
89051	TC	Body fluid cell count	\$16	89325 26	Sperm antibody test	\$10
89060		Exam,synovial fluid cr	\$24	89325 TC	Sperm antibody test	\$26
89060	26	Exam,synovial fluid cr	\$8	89329	Sperm evaluation test	\$128
89060	TC	Exam, synovial fluid cr	\$16	89329 26	Sperm evaluation test	\$47
89100		Sample intestinal cont	\$96	89329 TC	Sperm evaluation test	\$81
89100	26	Sample intestinal cont	\$29	89330	Evaluation, cervical m	\$36
89100	TC	Sample intestinal cont	\$67	89330 26	Evaluation, cervical m	\$10
89105		Sample intestinal cont	\$121	89330 TC	Evaluation, cervical m	\$26
89105	26	Sample intestinal cont	\$37	89350	Sputum specimen collec	\$34
89105	TC	Sample intestinal cont	\$84	89350 26	Sputum specimen collec	\$12
89125		Specimen fat stain	\$26	89350 TC	Sputum specimen collec	\$22
89125	26	Specimen fat stain	\$8	89355	Exam feces for starch	\$18
89125	TC	Specimen fat stain	\$18	89355 26	Exam feces for starch	\$6
89130		Sample stomach content	\$83	89355 TC	Exam feces for starch	\$12
89130	26	Sample stomach content	\$24	89360	Collect sweat for test	\$28
89130	TC	Sample stomach content	\$59	89360 26	Collect sweat for test	\$8
89132		Sample stomach content	\$38	89360 TC	Collect sweat for test	\$20
89132	26	Sample stomach content	\$12	89365	Water load test	\$47
89132	TC	Sample stomach content	\$26	89365 26	Water load test	\$14
89135		Sample stomach content	\$69	89365 TC	Water load test	\$33
89135	26	Sample stomach content	\$20	89399	Pathology lab procedur	BR
89135	TC	Sample stomach content	\$49	89399 26	Pathology lab procedur	BR
89136		Sample stomach content	\$81	89399 TC	Pathology lab procedur	BR
89136	26	Sample stomach content	\$26	90281	Human ig, im	BR
89136	TC	Sample stomach content	\$55	90283	Human ig, iv	BR
89140		Sample stomach content	\$94	90287	Botulinum antitoxin	BR
89140	26	Sample stomach content	\$31	90288	Botulism ig, iv	BR
89140	TC	Sample stomach content	\$63	90291	Cmv ig, iv	BR
89141		Sample stomach content	\$106	90296	Diphtheria antitoxin	BR
89141	26	Sample stomach content	\$37	90371	Hep b ig, im	BR
89141	TC	Sample stomach content	\$69	90375	Rabies ig, im/sc	BR
89160		Exam feces for meat fi	\$12	90376	Rabies ig, heat treated.	BR
89160	26	Exam feces for meat fi	\$4	90378	Rsv ig, im	BR
89160	TC	Exam feces for meat fi	\$8	90379	Rsv ig, iv	BR
89190		Nasal smear for eosino	\$18	90384	Rh ig, full-dose, im	BR
89190	26	Nasal smear for eosino	\$6	90385	Rh ig, minidose, im	BR
89190	TC	Nasal smear for eosino	\$12	90386	Rh ig, iv	BR
89250		Fertilization of oocyte.	BR	90389	Tetanus ig, im	BR
89251		Culture oocyte w/ embryos.	BR	90393	Vaccina ig, im	BR
89252		Assist oocyte fertilization.	BR	90396	Varicella-zoster ig, im.	BR
89253		Embryo hatching	BR	90399	Immune globulin	BR
89254		Oocyte identification.	BR	90471	Immunization admin	BR
89255		Prepare embryo for transfer.	BR	90472	Immunization admin, each add.	BR
89256		Prepare cryopreserved embryo.	BR	90476	Adenovirus vaccine, type 4.	BR
89257		Sperm identification	BR	90477	Adenovirus vaccine, type 7.	BR
89258		Cryopreservation, embryo.	BR	90581	Anthrax vaccine, sc	BR
89259		Cryopreservation, sperm.	BR	90585	Bcg vaccine, percut	BR
89260		Sperm isolation, simple.	BR	90586	Bcg vaccine, intravesical.	BR
89261		Sperm isolation, complex.	BR	90632	Hep a vaccine, adult im.	BR
89264		Identify sperm tissue.	BR	90633	Hep a vacc, ped/adol, 2 dose.	BR
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90634	Hep a vacc, ped/adol, 3 dose.	BR	90807	Psytx, off, 45-50 min w/e&m.		\$189
90636	Hep a/hep b vacc, adult im.	BR	90808	Psytx, office, 75-80 min.		\$283
90645	Hib vaccine, hboc, im.	BR	90809	Psytx, off, 75-80, w/ e&m.		\$292
90646	Hib vaccine, prp-d, im	BR	90810	Intac psytx, off, 20-30 min.		\$140
90647	Hib vaccine, prp-omp, im.	BR	90811	Intac psytx, 20-30, w/ e&m.		\$152
90648	Hib vaccine, prp-t, im	BR	90812	Intac psytx, off, 45- 50 min.		\$191
90657	Flu vaccine, 6-35 mo, im.	BR	90813	Intac psytx, 45-50 min w/e&m.		\$201
90658	Flu vaccine, 3 yrs, im	BR	90814	Intac psytx, off, 75-80 min.		\$262
90659	Flu vaccine, whole, im	BR	90815	Intac psytx, 75-80 w/ e&m.		\$272
90660	Flu vaccine, nasal	BR	90816	Psytx, hosp, 20-30 min		\$120
90665		BR	90817	• • •		\$131
	Lyme disease vaccine, im.			Psytx, hosp, 20-30 min w/e&m.		
90669	Pneumococcal vaccine, ped.	BR	90818	Psytx, hosp, 45-50 min		\$181
90675	Rabies vaccine, im	BR	90819	Psytx, hosp, 45-50 min w/e&m.		\$192
90676	Rabies vaccine, id	BR	90821	Psytx, hosp, 75-80 min		\$286
90680	Rotovirus vaccine, oral.	BR	90822	Psytx, hosp, 75-80 min w/e&m.		\$296
90690	Typhoid vaccine, oral.	BR	90823	Intac psytx, hosp, 20- 30 min.		\$145
90691	Typhoid vaccine, im	BR	90824	Intac psytx, hsp 20-30 w/e&m.		\$155
90692	Typhoid vaccine, h-p, sc/id.	BR	90826	Intac psytx, hosp, 45-50 min.		\$194
90693	Typhoid vaccine, akd, sc.	BR	90827	Intac psytx, hsp 45-50 w/e&m.		\$204
90700	Dtap vaccine, im	BR	90828	Intac psytx, hosp, 75-80 min.		\$267
90701	Dtp vaccine, im	BR	90829	Intac psytx, hsp 75-80 w/e&m.		\$274
90702	Dt vaccine, im	BR	90845	Psychoanalysis		\$162
90703	Tetanus vaccine, im	BR	90846	Family psytx w/o patient.		\$180
90704	Mumps vaccine, sc	BR	90847	Family psytx w/o patient		\$206
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90705	Measles vaccine, sc	BR	90849	Multiple family group psytx.		\$63
90706	Rubella vaccine, sc	BR	90853	Group psychotherapy		\$63
90707	Mmr vaccine, sc	BR	90857	Intac group psytx		\$59
90708	Measles-rubella vaccine, sc.	BR	90862	Medication management		\$97
90709	Rubella & mumps vaccine, sc.	BR	90865	Narcosynthesis		\$307
90710	Mmrv vaccine, sc	BR	90870	Electroconvulsive therapy	0	\$178
90712	Oral poliovirus vaccine.	BR	90871	Electroconvulsive therapy	0	\$261
90713	Poliovirus, ipv, sc	BR	90875	Psychophysiological therapy.		\$135
90716	Chicken pox vaccine, sc.	BR	90876	Psychophysiological therapy.		\$204
90717	Yellow fever vaccine, sc.	BR	90880	Hypnotherapy		\$208
90718	Td vaccine, im	BR	90882	Environmental manipulation		BR
90719	Diphtheria vaccine, im	BR	90885	Psy evaluation of records.		\$94
90720	Dtp/hib vaccine, im	BR	90887	Consultation with family		\$131
90721	Dtap/hib vaccine, im	BR	90889	Preparation of report		BR
90721		BR	90899	= =		BR
	Cholera vaccine, injectable.			Psychiatric service/therapy	0	
90727	Plague vaccine, im	BR	90901	Biofeedback train, any meth.	0	\$98
90732	Pneumococcal vaccine, adult.	BR	90911	Biofeedback peri/uro/ rectal.	0	\$153
90733	Meningococcal vaccine, sc.	BR	90918	Esrd related services, month		BR
90735	Encephalitis vaccine, sc.	BR	90919	ESRD related services, month.		\$794
90744	Hep b vaccine, ped/ adol, im.	BR	90920	ESRD related services, month.		\$695
90746	Hep b vaccine, adult, im.	BR	90921	Esrd related services, month		BR
90747	Hep b vaccine, ill pat, im.	BR	90922	ESRD related services, day.		\$33
90748	Hep b/hib vaccine, im.	BR	90923	Esrd related services, day.		\$27
90749	Vaccine toxoid	BR	90924	Esrd related services, day.		\$24
90780	Iv infusion therapy, 1 hour	\$81	90925	Esrd related services, day.		\$17
90781	IV infusion, additional hour.	\$42	90935	Hemodialysis, one evaluation	0	\$193
90782	Injection, sc/im	\$8	90937	Hemodialysis, repeated eval	0	\$348
90783	Injection (ia)	\$30	90945	Dialysis, one evaluation	0	\$179
90784	Injection (iv)	\$35	90947	Dialysis, one evaluation  Dialysis, repeated eval.	0	\$302
90788	-	\$33 \$9	90947		U	BR
	Injection of antibiotic			Dialysis training/complete		
90799	Ther/prophylactic/dx inject.	BR	90993	Dialysis training/incomplete		BR
90801	Psy dx interview	\$257	90997	Hemoperfusion	0	\$308
90802	Intac psy dx interview	\$255	90999	Dialysis procedure		BR
90804	Psytx, office, 20-30 min.	\$116	91000	Esophageal intubation	0	\$122
90805	Psytx, off, 20-30 min w/e&m.	\$127	91000 26	Esophageal intubation	0	\$116
90806	Psytx, off, 45-50 min.	\$178	91000 TC	Esophageal intubation	0	\$6
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91010		Esophagus motility study.	0	\$241	92082	26	Visual field examination(s)	\$53
91010	26	Esophagus motility study.	0	\$179	92082	TC	Visual field examination(s)	\$14
91010	TC	Esophagus motility study.	0	\$62	92083		Visual field examination(s)	\$98
91011		Esophagus motility study	0	\$341	92083	26	Visual field examination(s)	\$77
91011	26	Esophagus motility study	0	\$267	92083	TC	Visual field examination(s)	\$21
91011	TC	Esophagus motility study	0	\$75	92100		Serial tonometry exam(s).	\$91
91012		Esophagus motility study	0	\$373	92120		Tonography & eye evaluation.	\$88
91012	26	Esophagus motility study	0	\$290	92130		Water provocation tonography	\$94
91012	TC	Esophagus motility study	0	\$84	92135		Opthalmic dx imaging	\$60
91020		Gastric motility	0	\$262	92135	26	Opthalmic dx imaging	\$38
91020	26	Gastric motility	0	\$204	92135	TC	Opthalmic dx imaging	\$22
91020	TC	Gastric motility	0	\$58	92140		Glaucoma provocative tests.	\$67
91030		Acid perfusion of esophagus	0	\$128	92225		Special eye exam, initial.	\$73
91030	26	Acid perfusion of esophagus	0	\$112	92226		Special eye exam, subsequent	\$66
91030	TC	Acid perfusion of esophagus	0	\$17	92230		Eye exam with photos	\$119
91032		Esophagus, acid reflux test	0	\$263	92235		Eye exam with photos	\$175
91032	26	Esophagus, acid reflux test	0	\$208	92235	26	Eye exam with photos	\$98
91032	TC	Esophagus, acid reflux test	0	\$55	92235	TC	Eye exam with photos	\$77
91033		Prolonged acid reflux test	0	\$349	92240		Icg angiography	\$199
91033	26	Prolonged acid reflux test	0	\$251	92240	26	Icg angiography	\$121
91033	TC	Prolonged acid reflux test	0	\$98	92240	TC	Icg angiography	\$77
91052		Gastric analysis test	0	\$185	92250		Eye exam with photos	\$63
91052	26	Gastric analysis test	0	\$160	92250	26	Eye exam with photos	\$49
91052	TC	Gastric analysis test	0	\$25	92250	TC	Eye exam with photos	\$13
91055		Gastric intubation for smear	0	\$152	92260		Ophthalmoscopy/dynamometry	\$77
91055	26	Gastric intubation for smear	0	\$130	92265		Eye muscle evaluation.	\$83
91055	TC	Gastric intubation for smear	0	\$22	92265	26	Eye muscle evaluation.	\$65
91060		Gastric saline load test	0	\$87	92265	TC	Eye muscle evaluation.	\$18
91060	26	Gastric saline load test	0	\$71	92270		Electro-oculography	\$109
91060	TC	Gastric saline load test	0	\$17	92270	26	Electro-oculography	\$84
91065		Breath hydrogen test	0	\$94	92270	TC	Electro-oculography	\$24
91065	26	Breath hydrogen test	0	\$69	92275		Electroretinography	\$138
91065	TC	Breath hydrogen test	0	\$26	92275	26	Electroretinography	\$108
91100		Pass intestine bleeding tube	0	\$120	92275	TC	Electroretinography	\$30
91105		Gastric intubation treatment	0	\$65	92283		Color vision examination	\$40
91122		Anal pressure record	0	\$264	92283	26	Color vision examination	\$31
91122	26	Anal pressure record	0	\$210	92283	TC	Color vision examination	\$9
91122	TC	Anal pressure record	0	\$54	92284		Dark adaptation eye exam.	\$47
91299		Gastroenterology procedure		BR	92284	26	Dark adaptation eye exam.	\$34
91299	26	Gastroenterology procedure	BR		92284	TC	Dark adaptation eye exam.	\$13
91299	TC	Gastroenterology procedure	BR		92285		Eye photography	\$35
92002		Eye exam, new patient		\$108	92285	26	Eye photography	\$26
92004		Eye exam, new patient		\$157	92285	TC	Eye photography	\$8
92012		Eye exam established pt		\$91	92286		Internal eye photography.	\$131
92014		Eye exam & treatment		\$115	92286	26	Internal eye photography.	\$101
92015		Refraction		BR	92286	TC	Internal eye photography.	\$30
92018		New eye exam & treatment		\$143	92287		Internal eye photography	\$171
92019		Eye exam & treatment		\$129	92310		Contact lens fitting	BR
92020		Special eye evaluation		\$52	92311		Contact lens fitting	\$143
92060	2.5	Special eye evaluation		\$81	92312		Contact lens fitting	\$173
92060	26 TC	Special eye evaluation		\$66	92313		Contact lens fitting	\$130
92060	TC	Special eye evaluation		\$14 \$52	92314		Prescription of contact lens	BR
92065	26	Orthoptic/pleoptic training		\$52 \$41	92315		Prescription of contact lens	\$82
92065	26	Orthoptic/pleoptic training		\$41	92316		Prescription of contact lens	\$119
92065	TC	Orthoptic/pleoptic training		\$12 \$130	92317		Prescription of contact lens	\$61
92070		Fitting of contact lens		\$139	92325		Modification of contact lens	\$28
92081	26	Visual field examination(s).		\$49	92326		Replacement of contact lens	\$115
92081	26	Visual field examination(s).		\$38	92330		Fitting of artificial eye	\$163
92081	TC	Visual field examination(s).		\$11 \$67	92335		Fitting of artificial eye	\$180
92082		Visual field examination(s)		\$67	92340		Fitting of spectacles	BR

92341		Fitting of spectacles		BR	92556		Speech audiometry, complete.		\$44
92342		Fitting of spectacles		BR	92557		Comprehensive hearing test.		\$92
92352		Special spectacles fitting		\$48	92559		Group audiometric testing		BR
92353		Special spectacles fitting		\$65	92560		Bekesy audiometry, screen		BR
92354		Special spectacles fitting		\$605	92561				\$54
							Bekesy audiometry, diagnosis		
92355		Special spectacles fitting		\$294	92562		Loudness balance test		\$31
92358		Eye prosthesis service		\$69	92563		Tone decay hearing test		\$28
92370		Repair & adjust spectacles		BR	92564		Sisi hearing test		\$35
92371		Repair & adjust spectacles		\$44	92565		Stenger test, pure tone		\$30
92390		Supply of spectacles		BR	92567		Tympanometry		\$40
92391		Supply of contact lenses		BR	92568		Acoustic reflex testing		\$28
92392		Supply of low vision aids		BR	92569		Acoustic reflex decay test		\$31
92393		Supply of artificial eye		BR	92571		Filtered speech hearing test		\$29
92395		Supply of spectacles		BR	92572		Staggered spondaic word test		\$7
92396		Supply of contact lenses		BR	92573		Lombard test		\$26
92499		Eye service or procedure		BR	92575		Sensorineural acuity test		\$23
92499	26	Eye service or procedure		BR	92576		Synthetic sentence test		\$33
92499	TC	Eye service or procedure		BR	92577		Stenger test, speech		\$54
92502		Ear and throat examination	0	\$195	92579		Visual audiometry (vra).		\$55
92504		Ear microscopy examination		\$33	92582		Conditioning play audiometry		\$54
92506		Speech/hearing evaluation.		\$109	92583		Select picture audiometry		\$67
92507		Speech/hearing therapy		\$72	92584		Electrocochleography		\$185
92508		Speech/hearing therapy		\$41	92585		Auditory evoked potential.		\$272
92510		Rehab for ear implant.		\$216	92585	26	Auditory evoked potential.		\$131
92511		Nasopharyngoscopy	0	\$126	92585	TC	Auditory evoked potential.		\$141
92512		Nasal function studies		\$77	92587		Evoked auditory test		\$113
92516		Facial nerve function test.		\$66	92587	26	Evoked auditory test		\$18
92520		Laryngeal function studies		\$96	92587	TC	Evoked auditory test		\$95
92525		Oral function evaluation.		\$190	92588	10	Evoked auditory test		\$159
92526		Oral function therapy.		\$86	92588	26	Evoked auditory test		\$47
92531		• •		BR	92588	TC	Evoked auditory test		\$113
92532		Spontaneous nystagmus study		BR	92589	10	· · · · · · · · · · · · · · · · · · ·		\$41
		Positional nystagmus study					Auditory function test(s)		
92533		Caloric vestibular test		BR	92590		Hearing aid exam, one ear		BR
92534		Optokinetic nystagmus		BR	92591		Hearing aid exam, both ears		BR
92541	2.5	Spontaneous nystagmus test		\$81	92592		Hearing aid check, one ear		BR
92541	26	Spontaneous nystagmus test		\$64	92593		Hearing aid check, both ears		BR
92541	TC	Spontaneous nystagmus test		\$17	92594		Electro hearing aid test,one		BR
92542		Positional nystagmus test		\$71	92595		Electro hearingaid test,both		BR
92542	26	Positional nystagmus test		\$52	92596		Ear protector evaluation		\$45
92542	TC	Positional nystagmus test		\$20	92597		Oral speech device eval.		\$182
92543		Caloric vestibular test		\$91	92598		Modify oral speech device.		\$127
92543	26	Caloric vestibular test		\$60	92599		Ent procedure/service		BR
92543	TC	Caloric vestibular test		\$31	92599	26	Ent procedure/service		BR
92544		Optokinetic nystagmus test		\$55	92599	TC	Ent procedure/service		BR
92544	26	Optokinetic nystagmus test		\$40	92950		Heart/lung resuscitation(cpr	0	\$442
92544	TC	Optokinetic nystagmus test		\$16	92953		Temporary external pacing	0	\$137
92545		Oscillating tracking test		\$47	92960		Cardioversion electric, ext.	0	\$302
92545	26	Oscillating tracking test		\$32	92961		Cardioversion, electric, int.	0	BR
92545	TC	Oscillating tracking test		\$16	92970		Cardioassist, internal	0	\$524
92546		Sinusoidal rotational test.		\$60	92971		Cardioassist, external	0	\$210
92546	26	Sinusoidal rotational test.		\$41	92975		Dissolve clot, heart vessel	0	\$947
92546	TC	Sinusoidal rotational test.		\$19	92977		Dissolve clot, heart vessel		\$583
92547		Supplemental electrical test.		\$44	92978		Intravasc us, heart add-on.		\$544
92548		Posturography		\$181	92978	26	Intravasc us, heart add-on.		\$203
92548	26	Posturography		\$68	92978	TC	Intravase us, heart add-on.		\$341
92548	TC	Posturography		\$113	92979		Intravase us, heart add-on.		\$334
92551		Pure tone hearing test, air		BR	92979	26	Intravasc us, heart add-on.		\$163
92552		Pure tone audiometry, air		\$33	92979	TC	Intravasc us, heart add-on.		\$171
						10		0	
92553		Audiometry, air & bone		\$50 \$20	92980		Insert intracoronary stent	0	\$2,273
92555		Speech threshold audiometry.		\$29	92981		Insert intracoronary stent.		\$608

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92982		Coronary artery dilation	0	\$1,929		3312	TC	Echo transesophageal		\$289
92984		Coronary artery dilation.		\$442		3313		Echo exam of heart		\$119
92986		Revision of aortic valve	90	\$2,356		3314		Echo exam of heart		\$397
92987		Revision of mitral valve.	90	\$1,124		3314	26	Echo exam of heart		\$119
92990		Revision of pulmonary valve	90	\$1,878	9	3314	TC	Echo exam of heart		\$278
92992		Revision of heart chamber.	90	BR	9	3315		Echo transesophageal		\$584
92993		Revision of heart chamber	90	BR	9	3315	26	Echo transesophageal		\$295
92995		Coronary atherectomy	0	\$1,103	9	3315	TC	Echo transesophageal		\$289
92996		Coronary atherectomy add-on.		\$481	9	3316		Echo transesophageal		\$124
92997		Pul art balloon repr, percut.	0	\$1,067	9	3317		Echo transesophageal		\$470
92998		Pul art balloon repr, percut.		\$700	9	3317	26	Echo transesophageal		\$181
93000		Electrocardiogram, complete		\$56	9	3317	TC	Echo transesophageal		\$289
93005		Electrocardiogram, tracing		\$33	9	3320		Doppler echo exam, heart.		\$185
93010		Electrocardiogram report		\$24	9	3320	26	Doppler echo exam, heart.		\$56
93012		Transmission of ecg		\$181		3320	TC	Doppler echo exam, heart.		\$129
93014		Report on transmitted ecg		\$27		3321		Doppler echo exam, heart.		\$107
93015		Cardiovascular stress test		\$233		3321	26	Doppler echo exam, heart.		\$22
93016		Cardiovascular stress test		\$61		3321	TC	Doppler echo exam, heart.		\$84
93017		Cardiovascular stress test		\$122		3325	10	Doppler color flow add on.		\$229
93017		Cardiovascular stress test		\$50		3325	26			\$8
							26 T.C	Doppler color flow add on.		
93024	26	Cardiac drug stress test		\$285		3325	TC	Doppler color flow add on.		\$220
93024	26	Cardiac drug stress test		\$203		3350	2.5	Echo transthoracic		\$248
93024	TC	Cardiac drug stress test		\$82		3350	26	Echo transthoracic		\$114
93040		Rhythm ecg with report		\$31		3350	TC	Echo transthoracic		\$133
93041		Rhythm ecg, tracing		\$11		3501		Right heart catheterization	0	\$1,718
93042		Rhythm ecg, report		\$21		3501	26	Right heart catheterization	0	\$493
93224		Ecg monitor/report, 24 hrs		\$345	9	3501	TC	Right heart catheterization	0	\$1,225
93225		Ecg monitor/record, 24 hrs		\$90	9	3503		Insert/place heart catheter	0	\$366
93226		Ecg monitor/report, 24 hrs		\$159	9	3505		Biopsy of heart lining	0	\$703
93227		Ecg monitor/review, 24 hrs		\$97	9	3505	26	Biopsy of heart lining	0	\$557
93230		Ecg monitor/report, 24 hrs		\$377	9	3505	TC	Biopsy of heart lining	0	\$147
93231		Ecg monitor/record, 24 hrs		\$111	9	3508		Cath placement, angiography.	0	\$1,418
93232		Ecg monitor/report, 24 hrs		\$157	9	3508	26	Cath placement, angiography.	0	\$483
93233		Ecg monitor/review, 24 hrs		\$110	9	3508	TC	Cath placement, angiography.	0	\$935
93235		Ecg monitor/report, 24 hrs		\$281	9	3510		Left heart catheterization	0	\$3,218
93236		Ecg monitor/report, 24 hrs		\$189	9	3510	26	Left heart catheterization	0	\$539
93237		Ecg monitor/review, 24 hrs		\$92		3510	TC	Left heart catheterization	0	\$2,679
93268		ECG record/review		\$284		3511		Left heart catheterization	0	\$3,164
93268	26	ECG record/review		BR		3511	26	Left heart catheterization	0	\$556
93268	TC	ECG record/review		BR		3511	TC	Left heart catheterization	0	\$2,609
93270	10	ECG recording		\$89		3514	10	Left heart catheterization	0	\$3,456
93270		<u>-</u>		\$173		3514	26	Left heart catheterization		\$848
		ECG/monitoring and analysis							0	
93272		ECG/review, interpret only		\$68		3514	TC	Left heart catheterization	0	\$2,609
93278	26	Ecg/signal-averaged		\$161		3524	2.6	Left heart catheterization	0	\$4,254
93278	26	Ecg/signal-averaged		\$75		3524	26	Left heart catheterization	0	\$845
93278	TC	Ecg/signal-averaged		\$87		3524	TC	Left heart catheterization	0	\$3,409
93303		Echo transthoracic		\$452		3526		Rt & lt heart catheters	0	\$4,339
93303	26	Echo transthoracic		\$162		3526	26	Rt & lt heart catheters	0	\$838
93303	TC	Echo transthoracic		\$291	9	3526	TC	Rt & lt heart catheters	0	\$3,502
93304		Echo transthoracic		\$245	9	3527		Rt & lt heart catheters	0	\$4,465
93304	26	Echo transthoracic		\$99	9	3527	26	Rt & lt heart catheters	0	\$1,057
93304	TC	Echo transthoracic		\$146	9	3527	TC	Rt & lt heart catheters	0	\$3,409
93307		Echo exam of heart		\$423	9	3528		Rt & lt heart cathet ers	0	\$4,382
93307	26	Echo exam of heart		\$132	9	3528	26	Rt & It heart catheters	0	\$974
93307	TC	Echo exam of heart		\$291	9	3528	TC	Rt & It heart catheters	0	\$3,409
93308		Echo exam of heart		\$231	9	3529		Rt, lt heart catheterization	0	\$3,971
93308	26	Echo exam of heart		\$90		3529	26	Rt, lt heart catheterization	0	\$563
93308	TC	Echo exam of heart		\$141		3529	TC	Rt, lt heart catheterization	0	\$3,409
93312	-	Echo transesophageal		\$539		3530	-	Rt heart cath, congenital.	0	\$1,814
93312	26	Echo transesophageal		\$250		3530	26	Rt heart cath, congenital.	0	\$548
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93530	TC	Rt heart cath, congenital.	0	\$1,266	93616	2.5	Esophageal recording	0	\$231
93531		R & I heart cath, congenital.	0	\$4,588	93616	26	Esophageal recording	0	\$208
93531	26	R & l heart cath, congenital.	0	\$973	93616	TC	Esophageal recording	0	\$23
93531	TC	R & I heart cath, congenital.	0	\$3,615	93618		Heart rhythm pacing	0	\$1,018
93532		R & I heart cath, congenital.	0	\$4,016	93618	26	Heart rhythm pacing	0	\$731
93532	26	R & l heart cath, congenital.	0	\$497	93618	TC	Heart rhythm pacing	0	\$287
93532	TC	R & I heart cath, congenital.	0	\$3,519	93619		Electrophysiology evaluation.	0	\$1,647
93533		R & I heart cath, congenital.	0	\$4,209	93619	26	Electrophysiology evaluation.	0	\$1,067
93533	26	R & I heart cath, congenital.	0	\$690	93619	TC	Electrophysiology evaluation.	0	\$580
93533	TC	R & 1 heart cath, congenital.	0	\$3,519	93620		Electrophysiology evaluation.	0	\$1,636
93536		Insert circulation assist	0	\$900	93620	26	Electrophysiology evaluation.	0	\$963
93539		Injection, cardiac cath	0	\$180	93620	TC	Electrophysiology evaluation.	0	\$673
93540		Injection, cardiac cath	0	\$180	93621		Electrophysiology evaluation.	0	BR
93541		Injection for lung angiogram	0	\$147	93621	26	Electrophysiology evaluation.	0	\$1,122
93542		Injection for heart x-rays	0	\$147	93621	TC	Electrophysiology evaluation.	0	BR
93543		Injection for heart x-rays	0	\$112	93622		Electrophysiology evaluation.	0	BR
93544		Injection for aortography	0	\$111	93622	26	Electrophysiology evaluation.	0	\$1,129
93545		Injection for coronary xrays	0	\$215	93622	TC	Electrophysiology evaluation.	0	BR
93555		Imaging, cardiac cath	U	\$530	93623	10	Stimulation, pacing heart.	U	BR
	26	= =				26			
93555	26 T.C.	Imaging, cardiac cath		\$80	93623	26	Stimulation, pacing heart.		\$388
93555	TC	Imaging, cardiac cath		\$451	93623	TC	Stimulation, pacing heart.		BR
93556		Imaging, cardiac cath		\$805	93624		Electrophysiologic study	0	\$710
93556	26	Imaging, cardiac cath		\$96	93624	26	Electrophysiologic study	0	\$567
93556	TC	Imaging, cardiac cath		\$709	93624	TC	Electrophysiologic study	0	\$144
93561		Cardiac output measurement	0	\$182	93631		Heart pacing, mapping	0	\$1,458
93561	26	Cardiac output measurement	0	\$141	93631	26	Heart pacing, mapping	0	\$993
93561	TC	Cardiac output measurement	0	\$41	93631	TC	Heart pacing, mapping	0	\$465
93562		Cardiac output measurement	0	\$87	93640		Evaluation heart device.	0	\$1,064
93562	26	Cardiac output measurement	0	\$63	93640	26	Evaluation heart device.	0	\$525
93562	TC	Cardiac output measurement	0	\$24	93640	TC	Evaluation heart device.	0	\$539
93571		Heart flow reserve measure.		\$519	93641		Electrophysiology evaluation.	0	\$1,398
93571	26	Heart flow reserve measure.		\$178	93641	26	Electrophysiology evaluation.	0	\$859
93571	TC	Heart flow reserve measure.		\$341	93641	TC	Electrophysiology evaluation.	0	\$539
93572		Heart flow reserve measure.		\$476	93642		Electrophysiology evaluation.	0	\$1,255
93572	26	Heart flow reserve measure.		\$143	93642	26	Electrophysiology evaluation.	0	\$716
93572	TC	Heart flow reserve measure.		\$333	93642	TC	Electrophysiology evaluation.	0	\$539
93600	10	Bundle of his recording	0	\$518	93650	10	Ablate heart dysrhythm focus	0	\$1,972
93600	26	0					Ablate heart dysrhythm focus		
		Bundle of his recording	0	\$377	93651		• •	0	\$2,507
93600	TC	Bundle of his recording	0	\$142	93652		Ablate heart dysrhythm focus	0	\$2,609
93602		Intra-atrial recording	0	\$366	93660		Tilt table evaluation.	0	BR
93602	26	Intra-atrial recording	0	\$285	93660	26	Tilt table evaluation.	0	\$236
93602	TC	Intra-atrial recording	0	\$81	93660	TC	Tilt table evaluation.	0	BR
93603		Right ventricular recording	0	\$438	93720		Total body plethysmography		\$87
93603	26	Right ventricular recording	0	\$316	93721		Plethysmography tracing		\$53
93603	TC	Right ventricular recording	0	\$122	93722		Plethysmography report		\$34
93607		Right ventricular recording	0	\$508	93724		Analyze pacemaker system	0	\$852
93607	26	Right ventricular recording	0	\$399	93724	26	Analyze pacemaker system	0	\$565
93607	TC	Right ventricular recording	0	\$109	93724	TC	Analyze pacemaker system	0	\$287
93609		Mapping of tachycardia	0	\$1,201	93727		Analyze ilr system		BR
93609	26	Mapping of tachycardia	0	\$1,004	93731		Analyze pacemaker system		\$94
93609	TC	Mapping of tachycardia	0	\$197	93731	26	Analyze pacemaker system		\$57
93610		Intra-atrial pacing	0	\$488	93731	TC	Analyze pacemaker system		\$37
93610	26	Intra-atrial pacing	0	\$390	93732		Analyze pacemaker system		\$131
93610	TC	Intra-atrial pacing	0	\$98	93732	26	Analyze pacemaker system  Analyze pacemaker system		\$93
93612		Intraventricular pacing	0	\$509	93732	TC	Analyze pacemaker system  Analyze pacemaker system		\$38
	26			\$309 \$392		10			\$36 \$84
93612		Intraventricular pacing	0		93733	26	Telephone analysis,pacemaker		
93612	TC	Intraventricular pacing	0	\$118	93733	26 T.C.	Telephone analysis,pacemaker		\$31
93615	0.5	Esophageal recording	0	\$119	93733	TC	Telephone analysis,pacemaker		\$54
93615	26	Esophageal recording	0	\$96	93734		Analyze pacemaker system		\$76
93615	TC	Esophageal recording	0	\$23	93734	26	Analyze pacemaker system		\$51

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93734	TC	Analyze pacemaker system		\$26	93923	26	Extremity study	\$245
93735	26	Analyze pacemaker system		\$101	93923	26 T.C	Extremity study	\$80 \$166
93735 93735	26 TC	Analyze pacemaker system		\$69 \$33	93923 93924	TC	Extremity study	\$166 \$267
93736	10	Analyze pacemaker system Telephone analysis,pacemaker		\$33 \$77	93924	26	Extremity study Extremity study	\$207 \$87
93736	26	Telephone analysis,pacemaker		\$31	93924	TC	Extremity study  Extremity study	\$181
93736	TC	Telephone analysis,pacemaker		\$47	93924	10	Lower extremity study	\$341
93737	10	Analyze cardio/ defibrillator.		\$89	93925	26	Lower extremity study	\$79
93737	26	Analyze cardio/ defibrillator.		\$52	93925	TC	Lower extremity study	\$263
93737	TC	Analyze cardio/ defibrillator.		\$37	93926	10	Lower extremity study.	\$239
93738	10	Analyze cardio/defibrillator		\$133	93926	26	Lower extremity study.	\$45
93738	26	Analyze cardio/defibrillator		\$95	93926	TC	Lower extremity study.	\$193
93738	TC	Analyze cardio/defibrillator		\$38	93930		Upper extremity study	\$328
93740		Temperature gradient studies		\$46	93930	26	Upper extremity study	\$66
93740	26	Temperature gradient studies		\$35	93930	TC	Upper extremity study	\$263
93740	TC	Temperature gradient studies		\$12	93931		Upper extremity study.	\$245
93741		Analyze ht pace device sngl.		BR	93931	26	Upper extremity study.	\$40
93741	26	Analyze ht pace device sngl.		BR	93931	TC	Upper extremity study.	\$205
93741	TC	Analyze ht pace device sngl.		BR	93965		Extremity study	\$143
93742		Analyze ht pace device sngl.		BR	93965	26	Extremity study	\$61
93742	26	Analyze ht pace device sngl.		BR	93965	TC	Extremity study	\$83
93742	TC	Analyze ht pace device sngl.		BR	93970		Extremity study	\$355
93743		Analyze ht pace device dual.		BR	93970	26	Extremity study	\$93
93743	26	Analyze ht pace device dual.		BR	93970	TC	Extremity study	\$263
93743	TC	Analyze ht pace device dual.		BR	93971		Extremity study	\$264
93744		Analyze ht pace device dual.		BR	93971	26	Extremity study	\$50
93744	26	Analyze ht pace device dual.		BR	93971	TC	Extremity study	\$213
93744	TC	Analyze ht pace device dual.		BR	93975		Vascular study	\$526
93760		Cephalic thermogram		BR	93975	26	Vascular study	\$162
93762		Peripheral thermogram		BR	93975	TC	Vascular study	\$364
93770		Measure venous pressure		\$27	93976		Vascular study	\$351
93770	26	Measure venous pressure		\$25	93976	26	Vascular study	\$108
93770	TC	Measure venous pressure		\$3	93976	TC	Vascular study	\$243
93784		Ambulatory bp monitoring		BR	93978		Vascular study	\$350
93786		Ambulatory bp recording		BR	93978	26	Vascular study	\$88
93788		Ambulatory bp analysis		BR	93978	TC	Vascular study	\$263
93790		Review/report bp recording		BR	93979		Vascular study	\$248
93797		Cardiac rehab	0	\$35	93979	26	Vascular study	\$50
93798		Cardiac rehab/monitor	0	\$56	93979	TC	Vascular study	\$199
93799		Cardiovascular procedure		BR	93980		Penile vascular study	\$455
93799	26	Cardiovascular procedure		BR	93980	26	Penile vascular study	\$192
93799	TC	Cardiovascular procedure		BR	93980	TC	Penile vascular study	\$263
93875		Extracranial study		\$136	93981		Penile vascular study	\$318
93875	26	Extracranial study		\$53	93981	26	Penile vascular study	\$76
93875	TC	Extracranial study		\$83	93981	TC	Penile vascular study	\$243
93880		Extracranial study		\$341	93990		Doppler flow testing	\$218
93880	26	Extracranial study		\$79	93990	26	Doppler flow testing	\$32
93880	TC	Extracranial study		\$263	93990	TC	Doppler flow testing	\$186
93882		Extracranial study		\$237	94010		Breathing capacity test.	\$61
93882	26	Extracranial study		\$46	94010	26	Breathing capacity test.	\$30
93882	TC	Extracranial study		\$191	94010	TC	Breathing capacity test.	\$31
93886		Intracranial study		\$381	94014		Patient recorded spirometry.	\$83
93886	26	Intracranial study		\$119	94015		Patient recorded spirometry.	BR
93886	TC	Intracranial study		\$263	94016		Review patient spirometry.	\$52
93888		Intracranial study		\$282	94060		Evaluation of wheezing	\$114
93888	26	Intracranial study		\$64	94060	26	Evaluation of wheezing	\$44
93888	TC	Intracranial study		\$218	94060	TC	Evaluation of wheezing	\$70
93922		Extremity study		\$130	94070		Evaluation of wheezing	\$177
93922	26	Extremity study		\$42	94070	26	Evaluation of wheezing	\$68
93922	TC	Extremity study		\$88	94070	TC	Evaluation of wheezing	\$110
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94150		Vital capacity test	\$24	94690	TC	Exhaled air analysis		\$40
94150	26	Vital capacity test	\$17	94720	10	Monoxide diffusing capacity		\$97
94150	TC	Vital capacity test	\$7	94720	26	Monoxide diffusing capacity		\$36
94200		Lung function test (mbc/mvv)	\$38	94720	TC	Monoxide diffusing capacity		\$61
94200	26	Lung function test (mbc/mvv)	\$20	94725		Membrane diffusion capacity		\$159
94200	TC	Lung function test (mbc/mvv)	\$19	94725	26	Membrane diffusion capacity		\$32
94240		Residual lung capacity	\$86	94725	TC	Membrane diffusion capacity		\$127
94240	26	Residual lung capacity	\$36	94750		Pulmonary compliance study		\$80
94240	TC	Residual lung capacity	\$50	94750	26	Pulmonary compliance study		\$38
94250		Expired gas collection	\$28	94750	TC	Pulmonary compliance study		\$42
94250	26	Expired gas collection	\$19	94760		Measure blood oxygen level		\$19
94250	TC	Expired gas collection	\$10	94761		Measure blood oxygen level		\$50
94260		Thoracic gas volume	\$67	94762		Measure blood oxygen level		\$84
94260	26	Thoracic gas volume	\$27	94770		Exhaled carbon dioxide test		\$50
94260	TC	Thoracic gas volume	\$40	94770	26	Exhaled carbon dioxide test		\$24
94350		Lung nitrogen washout curve	\$74	94770	TC	Exhaled carbon dioxide test		\$26
94350	26	Lung nitrogen washout curve	\$34	94772		Breath recording, infant		BR
94350	TC	Lung nitrogen washout curve	\$40	94772	26	Breath recording, infant		BR
94360		Measure airflow resistance	\$102	94772	TC	Breath recording, infant		BR
94360	26	Measure airflow resistance	\$33	94799		Pulmonary service/procedure		BR
94360	TC	Measure airflow resistance	\$70	94799	26	Pulmonary service/procedure		BR
94370		Breath airway closing volume	\$49	94799	TC	Pulmonary service/procedure		BR
94370	26	Breath airway closing volume	\$29	95004		Allergy skin tests		\$7
94370	TC	Breath airway closing volume	\$20	95010		Sensitivity skin tests		\$19
94375		Respiratory flow volume loop	\$73	95015		Sensitivity skin tests		\$19
94375	26	Respiratory flow volume loop	\$38	95024		Allergy skin tests		\$11
94375	TC	Respiratory flow volume loop	\$35	95027		Skin end point titration		\$11
94400		Co2 breathing response curve	\$96	95028		Allergy skin tests		\$17
94400	26	Co2 breathing response curve	\$71	95044		Allergy patch tests		\$14
94400	TC	Co2 breathing response curve	\$26	95052		Photo patch test		\$18
94450		Hypoxia response curve	\$75	95056		Photosensitivity tests		\$13
94450	26	Hypoxia response curve	\$47	95060		Eye allergy tests		\$25
94450	TC	Hypoxia response curve	\$28	95065		Nose allergy test		\$14
94620		Pulmonary stress test/ simple.	\$216	95070		Bronchial allergy tests		\$155
94620	26	Pulmonary stress test/ simple.	\$109	95071		Bronchial allergy tests		\$199
94620	TC	Pulmonary stress test/ simple.	\$107	95075		Ingestion challenge test		\$208
94621		Pulm stress test/ complex.	\$216	95078		Provocative testing		\$19
94621	26	Pulm stress test/ complex.	\$109	95115		Immunotherapy, one injection	0	\$32
94621	TC	Pulm stress test/ complex.	\$107	95117		Immunotherapy injections.	0	\$37
94640		Airway inhalation treatment	\$30	95120		Immunotherapy,single antigen		BR
94642		Aerosol inhalation treatment	BR	95125		Immunotherapy, many antigens.		BR
94650		Pressure breathing (ippb)	\$28	95130		Immunotherapy, insect venom		BR
94651		Pressure breathing (ippb)	\$28	95131		Immunotherapy, insect venoms		BR
94652		Pressure breathing (ippb)	\$35	95132		Immunotherapy, insect venoms		BR
94656		Initial ventilator mgmt	\$175	95133		Immunotherapy, insect venoms		BR
94657		Cont. ventilator	\$107	95134		Immunotherapy, insect venoms		BR
94660		Pos airway pressure, cpap	\$109	95144		Antigen therapy services	0	BR
94662		Neg pressure ventilation,cnp	\$77	95145		Antigen therapy services.	0	\$32
94664		Aerosol or vapor inhalations	\$39	95146		Antigen therapy services.	0	\$44
94665		Aerosol or vapor inhalations	\$37	95147		Antigen therapy services.	0	\$62
94667		Chest wall manipulation	\$43	95148		Antigen therapy services.	0	\$63
94668		Chest wall manipulation	\$26	95149		Antigen therapy services.	0	\$78
94680		Exhaled air analysis: o2	\$84	95165		Antigen therapy services.	0	\$15
94680	26	Exhaled air analysis: o2	\$44	95170		Antigen therapy services	0	BR
94680	TC	Exhaled air analysis: o2	\$40	95180		Rapid desensitization	0	\$153
94681		Exhaled air analysis: o2,co2	\$147	95199		Allergy immunology services	0	BR
94681	26	Exhaled air analysis: o2,co2	\$45	95805		Multiple sleep latency test.		\$571
94681	TC	Exhaled air analysis: o2,co2	\$103	95805	26	Multiple sleep latency test.		\$178
94690		Exhaled air analysis	\$48	95805	TC	Multiple sleep latency test.		\$392
94690	26	Exhaled air analysis	\$9	95806		Sleep study, unattended.		\$650

95806	26	Sleep study, unattended.	\$276	95864	TC	Muscle test, 4 limbs	\$134
95806	TC	Sleep study, unattended.	\$374	95867		Muscle test, head or neck	\$131
95807		Sleep study, attended.	\$738	95867	26	Muscle test, head or neck	\$89
95807	26	Sleep study, attended.	\$239	95867	TC	Muscle test, head or neck	\$42
95807	TC	Sleep study, attended.	\$499	95868		Muscle test, head or neck	\$253
95808		Polysomnography, 1-3	\$708	95868	26	Muscle test, head or neck	\$203
95808	26	Polysomnography, 1-3	\$332	95868	TC	Muscle test, head or neck	\$51
95808	TC	Polysomnography, 1-3	\$377	95869		Muscle test, thor paraspinal.	\$65
95810		Polysomnography, 4 or more	\$708	95869	26	Muscle test, thor paraspinal.	\$49
95810	26	Polysomnography, 4 or more	\$332	95869	TC	Muscle test, thor paraspinal.	\$17
95810	TC	Polysomnography, 4 or more	\$377	95870		Muscle test, nonparaspinal.	\$65
95811		Poly somnography w/cpap	\$967	95870	26	Muscle test, nonparaspinal.	\$49
95811	26	Polysomnography w/cpap	\$444	95870	TC	Muscle test, nonparaspinal.	\$17
95811	TC	Polysomnography w/cpap	\$523	95872		Muscle test, one fiber	\$203
95812		Electroencephalogram (EEG)	\$216	95872	26	Muscle test, one fiber	\$157
95812	26	Electroencephalogram (EEG)	\$113	95872	TC	Muscle test, one fiber	\$46
95812	TC	Electroencephalogram (EEG)	\$102	95875		Limb exercise test	\$144
95813		Electroencephalogram (EEG)	\$261	95875	26	Limb exercise test	\$113
95813	26	Electroencephalogram (EEG)	\$159	95875	TC	Limb exercise test	\$31
95813	TC	Electroencephalogram (EEG)	\$102	95900		Motor nerve conduction test.	\$75
95816		Electroencephalogram (EEG).	\$200	95900	26	Motor nerve conduction test.	\$54
95816	26	Electroencephalogram (EEG).	\$100	95900	TC	Motor nerve conduction test.	\$21
95816	TC	Electroencephalogram (EEG).	\$100	95903		Motor nerve conduction test.	\$87
95819		Electroencephalogram (EEG).	\$216	95903	26	Motor nerve conduction test.	\$68
95819	26	Electroencephalogram (EEG).	\$113	95903	TC	Motor nerve conduction test.	\$19
95819	TC	Electroencephalogram (EEG).	\$103	95904		Sense/mixed n conduction tst.	\$64
95822		Sleep electroencephalogram	\$251	95904	26	Sense/mixed n conductio n tst.	\$47
95822	26	Sleep electroencephalogram	\$119	95904	TC	Sense/mixed n conduction tst.	\$17
95822	TC	Sleep electroencephalogram	\$132	95920		Intraop nerve test add on.	\$348
95824		Electroencephalography	\$127	95920	26	Intraop nerve test add on.	\$250
95824	26	Electroencephalography	\$97	95920	TC	Intraop nerve test add on.	\$97
95824	TC	Electroencephalography	\$31	95921		Autonomic nerv function test.	\$117
95827		Night electroencephalogram	\$310	95921	26	Autonomic nerv function test.	\$89
95827	26	Night electroencephalogram	\$144	95921	TC	Autonomic nerv function test.	\$28
95827	TC	Night electroencephalogram	\$166	95922		Autonomic nerv function test.	\$123
95829		Surgery electrocorticogram	\$485	95922	26	Autonomic nerv function test.	\$94
95829	26	Surgery electrocorticogram	\$474	95922	TC	Autonomic nerv function test.	\$28
95829	TC	Surgery electrocorticogram	\$12	95923		Autonomic nerv function test.	\$117
95830		Insert electrodes for eeg	\$181	95923	26	Autonomic nerv function test.	\$89
95831		Limb muscle testing, manual.	\$44	95923	TC	Autonomic nerv function test.	\$28
95832		Hand muscle testing, manual	\$40	95925		Somatosensory testing.	\$148
95833		Body muscle testing, manual	\$64	95925	26	Somatosensory testing.	\$80
95834		Body muscle testing, manual	\$91	95925	TC	Somatosensory testing.	\$68
95851		Range of motion measurements	\$38	95926	2.5	Somatosensory testing.	\$149
95852		Range of motion measurements	\$26	95926	26 Tr.C	Somatosensory testing.	\$81
95857		Tensilon test	\$77	95926	TC	Somatosensory testing.	\$68
95858	2.6	Tensilon test & myogram	\$189	95927	26	Somatosensory testing.	\$149
95858	26 T.C.	Tensilon test & myogram	\$160	95927	26 T.C.	Somatosensory testing.	\$81
95858	TC	Tensilon test & my ogram	\$30	95927	TC	Somatosensory testing.	\$68
95860	26	Muscle test, one limb.	\$147	95930	26	Visual evoked potential test.	\$81
95860 95860	26 TC	Muscle test, one limb.	\$119 \$28	95930 95930	26 TC	Visual evoked potential test.	\$62
95861	1 C	Muscle test, one limb.	\$28 \$253	95933	10	Visual evoked potential test. Blink reflex test	\$19 \$128
95861	26	Muscle test, two limbs  Muscle test, two limbs	\$253 \$197	95933	26	Blink reflex test Blink reflex test	\$138 \$81
95861 95863	TC	Muscle test, two limbs	\$56 \$300	95933 95934	TC	Blink reflex test	\$58 \$77
	26	Muscle test, 3 limbs	\$300 \$230	95934 95934	26	H-reflex test	\$77 \$60
95863 95863	26 TC	Muscle test, 3 limbs  Muscle test, 3 limbs	\$230 \$70	95934 95934	26 TC	H-reflex test H-reflex test	\$60 \$17
95864	10	Muscle test, 4 limbs	\$70 \$394	95936	10	H-reflex test	\$80
95864	26	Muscle test, 4 limbs	\$260	95936	26	H-reflex test	\$63
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95936	TC	H-reflex test		\$17	96450	Chemotherapy, into cns	0	\$200
95937		Neuromuscular junction test		\$102	96520	Pump refilling, maintenance		\$65
95937	26	Neuromuscular junction test		\$77	96530	Pump refilling, maintenance		\$77
95937	TC	Neuromuscular junction test		\$25	96542	Chemotherapy injection		\$187
95950		Ambulatory eeg monitoring.		\$670	96545	Provide chemotherapy agent		BR
95950	26	Ambulatory eeg monitoring.		\$190	96549	Chemotherapy, unspecified		BR
95950	TC	Ambulatory eeg monitoring.		\$480	96570	Photodynamic tx, 30 min.	0	BR
95951		EEG monitoring/ videorecord.		\$1,131	96571	Photodynamic tx, addl 15 min.	0	BR
95951	26	EEG monitoring/ videorecord.		\$553	96900	Ultraviolet light therapy		\$29
95951	TC	EEG monitoring/ videorecord.		\$578	96902	Trichogram		\$50
95953		Eeg monitoring/computer		\$774	96910	Photochemotherapy with uv -b		\$42
95953	26	Eeg monitoring/computer		\$311	96912	Photochemotherapy with uv -a		\$49
95953	TC	Eeg monitoring/computer		\$464	96913	Photochemotherapy, uv-a or b		BR
95954		EEG monitoring/giving drugs.		\$344	96999	Dermatological procedure		BR
95954	26	EEG monitoring/giving drugs.		\$306	97001	Pt evaluation		\$117
95954	TC	EEG monitoring/giving drugs.		\$37	97002	Pt re-evaluation		\$49
95955		Eeg during surgery		\$298	97003	Ot evaluation		\$120
95955	26	Eeg during surgery		\$152	97004	Ot re-evaluation		\$50
95955	TC	Eeg during surgery		\$146	97010	Hot or cold packs therapy.		\$19
95956		Eeg monitoring/cable/radio		\$796	97012	Mechanical traction therapy		\$30
95956	26	Eeg monitoring/cable/radio		\$332	97014	Electric stimulation therapy		\$30
95956	TC	Eeg monitoring/cable/radio		\$464	97016	Vasopneumatic device therapy		\$35
95957		EEG digital analysis		\$319	97018	Paraffin bath therapy		\$36
95957	26	EEG digital analysis		\$191	97020	Microwave therapy		\$27
95957	TC	EEG digital analysis		\$128	97022	Whirlpool therapy		\$29
95958		Eeg monitoring/function test		\$684	97024	Diathermy treatment		\$28
95958	26	Eeg monitoring/function test		\$557	97026	Infrared therapy		\$30
95958	TC	Eeg monitoring/function test		\$128	97028	Ultraviolet therapy		\$26
95961		Electrode stimulation, brain.		\$414	97032	Electrical stimulation		\$28
95961	26	Electrode stimulation, brain.		\$317	97033	Electric current therapy		\$29
95961	TC	Electrode stimulation, brain.		\$97	97034	Contrast bath therapy		\$22
95962		Electrode stim, brain add-on.		\$432	97035	Ultrasound therapy		\$23
95962	26	Electrode stim, brain add-on.		\$334	97036	Hydrotherapy		\$43
95962	TC	Electrode stim, brain add-on.		\$97	97039	Physical therapy treatment.		\$31
95970		Analyze neurostim, no prog.		\$47	97110	Therapeutic exercises.		\$43
95971		Analyze neurostim, simple.		\$76	97112	Neuromuscular reeducation.		\$42
95972		Analyze neurostim, complex.		\$140	97113	Aquatic therapy/exercises		\$46
95973		Analyze neurostim, complex.		\$89	97116	Gait training therapy.		\$38
95974		Cranial neurostim, complex.		\$283	97124	Massage therapy		\$34
95975		Cranial neurostim, complex.		\$169	97139	Physical medicine procedure.		\$27
95999		Neurological procedure		BR	97140	Manual t herapy		\$44
96100		Psychological testing.		\$137	97150	Group therapeutic procedures		\$34
96105		Assessment of aphasia.		\$137	97504	Orthotic training		\$43
96110		Developmental test, lim.		BR	97520	Prosthetic training		\$44
96111		Developmental test, extend.		\$137	97530	Therapeutic activities		\$44
96115		Neurobehavior status exam.		\$137	97535	Self care mngment training.		\$45
96117		Neuropsych test battery.		\$137	97537	Community/work reintegration.		\$45
96400		Chemotherapy, (sc)/(im)		\$10	97542	Wheelchair mngment training.		\$31
96405		Intralesional chemo admin	0	\$66	97545	Work hardening		BR
96406		Intralesional chemo admin	0	\$100	97546	Work hardening add-on.		\$65
96408		Chemotherapy, push technique		\$70	97703	Prosthetic checkout		\$31
96410		Chemotherapy,infusion method		\$111	97750	Physical performance test		\$50
96412		Chemo, infuse method add-on.		\$86	97770	Cognitive skills development		\$53
96414		Chemotherapy,infusion method		\$96	97780	Acupuncture w/o stimul		\$96
96420		Chemotherapy, push technique		\$91	97781	Acupuncture w/stimul		\$109
96422		Chemotherapy,infusion method		\$89	97799	Physical medicine procedure.		\$43
96423		Chemo, infuse method add-on.		\$36	98925	Osteopathic manipulation	0	\$51
96425		Chemotherapy,infusion method		\$103	98926	Osteopathic manipulation	0	\$77
96440		Chemotherapy, intracavitary	0	\$230	98927	Osteopathic manipulation	0	\$91
96445		Chemotherapy, intracavitary	0	\$231	98928	Osteopathic manipulation	0	\$105

98929	Osteopathic manipulation	0	\$114	99235	Observ/hosp same date.	\$327
98940	Chiropractic manipulation.	0	\$52	99236	Observ/hosp same date.	\$398
98941	Chiropractic manipulation.	0	\$68	99238	Hospital discharge day	\$131
98942	Chiropractic manipulation.	0	\$84	99239	Hospital discharge day	\$166
98943	Chiropractic manipulation.		\$50	99241	Office consultation	\$90
99000	Specimen handling		BR	99242	Office consultation	\$161
99001	Specimen handling		BR	99243	Office consultation	\$180
99002	Device handling		BR	99244	Office consultation	\$252
99024	Post -op follow-up visit		BR	99245	Office consultation	\$341
99025	Initial surgical evaluation		BR	99251	Initial inpatient consult	\$92
99050	Medical services after hrs		BR	99252	Initial inpatient consult	\$140
99052	Medical services at night		BR	99253	Initial inpatient consult	\$185
99054	Medical services, unusual hrs		BR	99254	Initial inpatient consult	\$254
99056	Non-office medical services		BR	99255	Initial inpatient consult	\$343
99058	Office emergency care		BR	99261	Follow-up inpatient consult	\$51
99070	Special supplies		BR	99262	Follow-up inpatient consult	\$89
99071	Patient education materials		BR	99263	Follow-up inpatient consult	\$133
99075	Medical testimony		BR	99271	Confirmatory consultation	\$79
99078	Group health education		BR	99272	Confirmatory consultation	\$117
99080	Special reports or forms		BR	99273	Confirmatory consultation	\$164
99082	Unusual physician travel		BR	99274	Confirmatory consultation	\$217
99090	Computer data analysis		BR	99275	Confirmatory consultation	\$299
99100	Special anesthesia service.		BR	99281	Emergency dept visit	\$40
99116	Anesthesia with hypothermia.		BR	99282	Emergency dept visit	\$63
99135	Special anesthesia procedure.		BR	99283	Emergency dept visit	\$114
99140	Emergency anesthesia		\$35	99284	Emergency dept visit	\$173
99141	Sedation, iv/im or inhalant.		\$131	99285	Emergency dept visit	\$296
99142	Sedation, oral/rectal/nasal.		\$103	99288	Direct advanced life support	BR
99170	Anogenital exam, child	0	BR	99291	Critical care, first hour.	\$392
99173	Visual screening test.		BR	99292	Critical care, addl 30 min.	\$191
99175	Induction of vomiting		\$101	99295	Neonatal critical care	\$896
99183	Hyperbaric oxygen therapy		\$292	99296	Neonatal critical care	\$821
99185	Regional hypothermia		\$47	99297	Neonatal critical care	\$445
99186	Total body hypothermia		\$158	99298	Neonatal critical care	\$281
99190	Special pump services		BR	99301	Nursing facility care.	\$121
99191	Special pump services		BR	99301	Nursing facility care.	\$121
99192	Special pump services		BR	99302	Nursing facility care.	\$156
99195	Phlebotomy		\$32	99302	Nursing facility care.	\$156
99199	Special service/proc/ report.		BR	99303	Nursing facility care.	\$213
99201	Office/outpatient visit, new		\$56	99303	Nursing facility care.	\$213
99202	Office/outpatient visit, new		\$89	99311	Nursing fac care, subseq.	\$68
99203	Office/outpatient visit, new		\$122	99311	Nursing fac care, subseq.	\$68
99204	Office/outpatient visit, new		\$182	99312	Nursing fac care, subseq.	\$102
99205	Office/outpatient visit, new		\$229	99312	Nursing fac care, subseq.	\$102
99211	Office/outpatient visit, est		\$27	99313	Nursing fac care, subseq.	\$138
99212	Office/outpatient visit, est		\$48	99313	Nursing fac care, subseq.	\$138
99213	Office/outpatient visit, est		\$68	99315	Nursing fac discharge day.	\$120
99214	Office/outpatient visit, est		\$105	99316	Nursing fac discharge day.	\$148
99215	Office/outpatient visit, est		\$166	99321	Rest home visit, new patient	\$79
99217	Observation care discharge.		\$131	99322	Rest home visit, new patient	\$112
99218	Observation care		\$129	99323	Rest home visit, new patient	\$147
99219	Observation care		\$205	99331	Rest home visit, estab pat	\$64
99220	Observation care		\$258	99332	Rest home visit, estab pat	\$84
99221	Initial hospital care		\$127	99333	Rest home visit, estab pat	\$103
99222	Initial hospital care		\$210	99341	Home visit, new patient.	\$112
99223	Initial hospital care		\$268	99342	Home visit, new patient.	\$156
99231	Subsequent hospital care		\$66	99343	Home visit, new patient.	\$225
99232	Subsequent hospital care		\$97	99344	Home visit, new patient.	\$289
99233	Subsequent hospital care		\$135	99345	Home visit, new patient.	\$346
99234	Observ/hosp same date.		\$240	99347	Home visit, est. patient	\$88

99348	Home visit, est patient.	\$131
99349	Home visit, est patient.	\$194
99350	Home visit, est patient.	\$280
99354	Prolonged service, office.	\$190
99355	Prolonged service, office.	\$187
99356	Prolonged service, inpatient.	\$182
99357	Prolonged service, inpatient.	\$183
99358	Prolonged serv, w/o contact.	\$190
99359	Prolonged serv, w/o contact.	\$187
99360	Physician standby services.	BR
99361	Physician/team conference	BR
99362	Physician/team conference	BR
99371	Physician phone consultation	BR
99372	Physician phone consultation	BR
99373	Physician phone consultation	BR
99374	Home health care supervision.	\$125
99375	Home health care supervision.	\$171
99377	Hospice care supervision.	\$125
99378	Hospice care supervision.	\$172
99379	Nursing fac care supervision.	\$172
99380	Nursing fac care supervision.	\$174
99381	Prev visit, new, infant.	\$175
99382	Preventive visit, new, age 1-4	BR
99383	Preventive visit,new,age 1-4 Preventive visit,new,age5-11	
		BR
99384	Preventive visit, new, 12-17	BR
99385	Preventive visit, new, 18-39	BR
99386	Preventive visit, new, 40-64	BR
99387	Preventive visit,new,65&over	BR
99391	Prev visit, est, infant.	\$147
99392	Preventive visit,est,age 1-4	BR
99393	Preventive visit,est,age5-11	BR
99394	Preventive visit,est,12-17	BR
99395	Preventive visit,est,18-39	BR
99396	Preventive visit,est,40-64	BR
99397	Preventive visit,est,65&over	BR
99401	Preventive counseling, indiv.	\$68
99402	Preventive counseling, indiv	BR
99403	Preventive counseling, indiv	BR
99404	Preventive counseling, indiv	BR
99411	Preventive counseling, group.	\$22
99412	Preventive counseling, group	BR
99420	Health risk assessment test	BR
99429	Unlisted preventive service	BR
99431	Initial care, normal newborn	BR
99432	Newborn care not in hospital	BR
99433	Normal newborn care, hospital	BR
99435	Newborn discharge day hosp.	\$207
99436	Attendance, birth	\$209
99440	Newborn resuscitation.	\$455
99450	Life/disability evaluation	BR
99455	Disability examination	BR
99456	Disability examination	BR
99499	Unlisted e/m service	BR

* * *

AUTHORITY NOTE: Promulgated in accordance with R.S. 23:1034.2.

HISTORICAL NOTE: Promulgated by the Department of Labor, Office of Workers' Compensation, LR 19:54 (January 1993), repromulgated LR 19:212 (February 1993), repealed and

promulgated LR 20:1299 (November 1994), amended LR 27:315 (March 2001).

Garey Forster Secretary

0103#053

#### **RULE**

#### Department of Public Safety and Corrections Corrections Services

Crime Victims Services Bureau (LAC 22:I.Chapter 23)

In accordance with the Administrative Procedures Act, R.S. 49:950, et seq., the Department of Public Safety and Corrections, Corrections Services amended rules and regulations with regard to the operation of the Crime Victim Services Bureau.

### Title 22 CORRECTIONS, CRIMINAL JUSTICE AND LAW ENFORCEMENT

Part I. Corrections

## Chapter 23. Crime Victims Services Bureau §2301. Purpose

A. To establish the primary functions of the Crime Victims Services Bureau (Program Summary attached) and the Department's broad response to victims, witnesses, and others directly injured by the criminal acts of persons under the state's authority.

AUTHORITY NOTE: Secretary of the Department of Public Safety and Corrections as contained in Chapter 9, Title 36.

HISTORICAL NOTE: Promulgated by the Department of Public Safety and Corrections, Corrections Services, LR 27:409 (March 2001).

#### §2303. Applicability

A. Deputy Secretary, Undersecretary, Assistant Secretaries, Director/Division of Probation and Parole, Director/Division of Youth Services, Board of Parole, Board of Pardons, and all Wardens.

AUTHORITY NOTE: Secretary of the Department of Public Safety and Corrections as contained in Chapter 9, Title 36.

HISTORICAL NOTE: Promulgated by the Department of Public Safety and Corrections, Corrections Services, LR 27:409 (March 2001).

#### §2305. Definitions

Designated Family Member Ca family member or legal guardian of a minor victim, a homicide victim, or a person who is disabled—such designation usually made by local authorities.

*Inmate*Cin this context, anyone committed to the custody of the Department whether as an adult or a juvenile.

*Victim*–a person against whom a felony offense or a felony-grade delinquent offense has been committed.

Victim's Family-spouse, parent, child, stepchild, sibling, or legal representative of the victim, except when the person is in custody for an offense or is the defendant.

Victim Notice and Registration Form—a form promulgated by the Louisiana Commission on Law Enforcement (LCLE) and provided by a judicial or law enforcement agency, or a form available from the Department, on which a person may indicate a request to be afforded the rights prescribed in law and/or policy for victims, witnesses, and other designated persons. In the context of this regulation, the term also includes letters requesting notification about an inmate's movement through the system and can include victim requests identified in presentence, preparole, or other investigative reports prepared by the Division of Probation and Parole.

*Witness*—a person who has relevant information about a crime that was committed and who, consequently, could be or has been called as a witness for the prosecution.

AUTHORITY NOTE: Secretary of the Department of Public Safety and Corrections as contained in Chapter 9, Title 36.

HISTORICAL NOTE: Promulgated by the Department of Public Safety and Corrections, Corrections Services, LR 27:409 (March 2001).

#### §2307. Policy

A. The Crime Victims Services Bureau was created in the Office of the Secretary to facilitate access to information regarding victims' rights and responsibilities as participants in the criminal justice system. It is the Secretary's policy to ensure compliance with applicable laws concerning the rights of victims and witnesses, to facilitate access to information and appropriate assistance through the operations of the Crime Victims Services Bureau, and to encourage programming throughout the agency to enhance awareness of victim issues among staff and inmates.

AUTHORITY NOTE: Secretary of the Department of Public Safety and Corrections as contained in Chapter 9, Title 36.

HISTORICAL NOTE: Promulgated by the Department of Public Safety and Corrections, Corrections Services, LR 27:410 (March 2001).

#### §2309. General Procedures

- A. The Department will maintain a toll-free telephone line as part of the Crime Victims Services Bureau to facilitate access to registration and information. The bureau will help persons register for notification and will answer questions about the Department's policies and programs and related laws. Referrals will be made, as appropriate, to other units within the agency, the Board of Parole, the Board of Pardons, the prosecuting district attorney, and/or other crime victim programs and agencies. Notifications will be handled by the field units.
- B. When a victim notice and registration form is received in any unit of the Department, staff will respond timely and in a manner consistent with the requirements of the Crime Victims Services Bureau and department regulations governing release of information and victims' and witnesses' rights. However, the filing of a victim notice and registration form by an incarcerated adult or a juvenile in secure care shall not enable that individual to receive information about another individual incarcerated or in secure care under the Department's authority.
- C. As provided by law, a victim or a designated family member must use the victim notice and registration form promulgated by LCLE to indicate their wish to review and comment on information in the postsentence report relating to the crime against the victim. The Division of Probation and Parole will oversee access to this information.
- D. Additional assistance is available to employees who are victimized while on duty or on personal time, as described in Department Regulation A-02-024 "Critical Incident Stress Debriefing."
- E. Persons receiving unsolicited communications by telephone or mail from inmates in state custody may contact

the Crime Victims Services Bureau for assistance in having the contacts stopped. The bureau will work with the appropriate Warden to see that reasonable and necessary steps are taken to address the situation. This may involve disciplinary action, including loss of good time.

AUTHORITY NOTE: Secretary of the Department of Public Safety and Corrections as contained in Chapter 9, Title 36.

HISTORICAL NOTE: Promulgated by the Department of Public Safety and Corrections, Corrections Services, LR 27:410 (March 2001).

#### §2311. Confidentiality

A. Both the information contained in a victim notice and registration form and the fact that a notification request has been made are confidential. Any questions from outside the Department about whether particular persons have requested notification or whether there has been a notification request for particular inmates should be referred to the Crime Victims Services Bureau.

AUTHORITY NOTE: Secretary of the Department of Public Safety and Corrections as contained in Chapter 9, Title 36.

HISTORICAL NOTE: Promulgated by the Department of Public Safety and Corrections, Corrections Services, LR 27:410 (March 2001).

#### §2313. Restitution

A. When restitution is required as a condition of probation, parole, or work release, such cash or service shall be monitored and/or collected by the Division of Probation and Parole or the Division of Youth Services, as appropriate.

AUTHORITY NOTE: Secretary of the Department of Public Safety and Corrections as contained in Chapter 9, Title 36.

HISTORICAL NOTE: Promulgated by the Department of Public Safety and Corrections, Corrections Services, LR 27:410 (March 2001).

## §2315. Parole and Pardon Hearings and Related Matters

- A. The Board of Parole and the Board of Pardons will comply with all laws regarding written notification prior to scheduled hearings, including the requirement that notice be given to persons who file a victim notice and registration form and to the appropriate district attorney. Notifications regarding pending hearings shall be made through action of the Division of Probation and Parole or directly, as appropriate.
- B. When a hearing is scheduled by either board, the victim or victim's family shall be allowed to make written and oral statements concerning the impact of the crime and to rebut statements or evidence introduced by the inmate. The victim or victim's family, a representative of a victim advocacy group, and the district attorney or his representative may appear before the boards in person or by telephone from the district attorney's office.
- C. As required by law, the Pardon Board will notify the Crime Victims Services Bureau before hearing an applicant.
- D. Wherever Parole Board or Pardon Board hearings are held, all reasonable steps will be taken to see that victims and their family members and inmates and their family members do not have direct contact before or after the hearing. This practice should, where possible, begin at the entrance to the hearing site and include provision of a separate waiting area and access to separate restroom facilities.
- E. Hearing sites are encouraged to provide victim access to a staff person who can explain the hearing process and answer other questions.

NOTE: Parole Board and Pardon Board procedures provide detailed information about each board's policies and practices.

AUTHORITY NOTE: Secretary of the Department of Public Safety and Corrections as contained in Chapter 9, Title 36.

HISTORICAL NOTE: Promulgated by the Department of Public Safety and Corrections, Corrections Services, LR 27:410 (March 2001).

#### §2317. Notifications Regarding Adult Inmates

- A. When victim notice and registration form is received at an institution, it shall become part of the inmate's permanent record, and the Notes section of the stamp format shall be marked to indicate the existence of a notification request.
- B. The Crime Victim Services Bureau will acknowledge receipt of each victim notice and registration form with a letter that includes the possible release dates of the inmate named on the form. If release dates have not been calculated at the time a form is received, the bureau will acknowledge the form, and the unit that calculates release dates will send them to the victim.
- C.1. When the Department receives a victim notice and registration form for an inmate sentenced on or after August 15, 1997, the Department is required to provide the inmate's projected release dates to the victim and the sentencing court within 90 days from the inmate's commitment date.
- 2. If the dates are available when the bureau receives the form, the bureau will send the information to the victim and the sentencing court. Otherwise, staff who calculate release dates and maintain the inmate's file are responsible for providing the required information to the victim and the court.
- 3. If a mistaken calculation is discovered after projected release dates have been sent to a victim, corrected release dates should be sent by the unit that makes the correction. This provision does not include changes to an inmate's diminution of sentence date resulting from earning or losing good time credits. However, if educational good time is credited after letters have been sent to inform registered victims of an inmate's imminent release, a second letter should be sent to inform them of the new, closer release date. The second letter need not be certified.
- D. In the event an inmate named on a victim notice and registration form makes a court appearance that subsequently affects sentence length or is approved for furlough, transferred to work release, or released from prison, persons who have filed a victim notice and registration form shall be notified by certified mail. Release from prison includes parole, diminution of sentence to parole supervision, diminution of sentence, full term, court ordered release (including release on appeal bond and release to another jurisdiction), and death while incarcerated.
- 1. Notice of transfer to work release should be mailed on the day of the inmate's transfer.
- 2. Notice of furlough and scheduled release from prison should be mailed prior to that event.
- E.1. R.S. 15:574.4(B) requires the Department to notify the victim or the victim's family about the release of any inmate who is required to serve at least 85 percent of his sentence for a crime of violence committed on or after January 1, 1997. (The victim does not have to make this request or provide an address.)
- 2. If there is not a registered victim or sufficient information in the file to locate the victim, the probation and

parole district of the parish where the crime occurred will be contacted and asked to provide the name and address of the victim or of a family member, if the victim is a minor or deceased. The process of identifying victims should begin ninety days prior to the inmate's projected release on diminution of sentence as if on parole supervision whenever possible.

- F. In the event that an inmate named on a victim notice and registration form escapes from institutional custody, the persons who filed the forms shall be notified immediately at the most current address or phone number on file by the most reasonable and expedient means possible. When the inmate is recaptured, written notice shall be sent within 48 hours of regaining custody. (Notifications required by Department Regulation No. C-02-001 "Reporting and Documenting Escapes" also apply.)
- G Responsibility for notifications included in Subsections D.-F. above shall be as follows:
- 1. The Warden of the institution where the inmate is assigned.
- 2. The Warden of Elayn Hunt Correctional Center if the inmate is assigned to the State Police Barracks, a local detention facility (including their work release programs, a correctional institution in another jurisdiction, or a contract community rehabilitation center (CRC).
- 3. The Probation and Parole Director when an inmate is assigned to a non-contract bed in the Orleans Parish Prison work release program or in the Lafayette Community Corrections Center or City of Faith.

EXCEPTION: The Probation and Parole Director shall provide notice when any inmate is granted a furlough from Orleans Parish Prison Work Release, Rapides Parish Sheriff's Work Release, West Baton Rouge Parish Sheriff's Work Release, Lafayette Parish Sheriff's Work Release, St. Tammany Parish Sheriff's Work Release, CINQ-Lake Charles, and City of Faity.

- H. In the event that an inmate is recommended for a regular or a medical furlough, medical parole, or work release, the Warden shall determine whether there is a victim notice and registration form on file and shall so note when submitting a recommendation to the Secretary for review. The Warden should indicate the city or town of residence of any registered victim.
- I. If an inmate named in a victim notice and registration form was sentenced for a sex offense, the provisions of Department Regulation No. B-08-009 "Sex Offender Notification and Registration Requirements" also apply.

AUTHORITY NOTE: Secretary of the Department of Public Safety and Corrections as contained in Chapter 9, Title 36.

HISTORICAL NOTE: Promulgated by the Department of Public Safety and Corrections, Corrections Services, LR 27:411 (March 2001).

#### §2319. CAJUN II Procedures C Adult Inmates

- A. Any addition of or modification to a victim record in CAJUN where a victim notice and registration form exists must be supported by written documentation filed with the Crime Victims Services Bureau and included in the inmate's institutional record or, if the inmate is under supervision when a new form or a revision is received, in the inmate's master record in the supervising district.
- B. The unit or office that receives an initial victim notice and registration form or a revision shall be responsible for entering the victim information in CAJUN and for sending a copy of the form to the Crime Victims Services Bureau.

Forms received first by the Crime Victims Services Bureau or directed there from the Parole Board will be entered by the bureau and copied to the appropriate units.

- C. Any victim notice and registration form, promulgated by LCLE and received by the bureau, will also be copied by the bureau to the probation and parole district serving the court in which the inmate was sentenced.
- D. If a person who has previously filed a victim notice and registration form withdraws his request, he must do so in writing, after which his individual victim record in CAJUN will be modified so that CAJUN will not generate notification letters.
- E. When there is a victim notice and registration form on record, the following applies.
- 1. The request will remain active until expiration of sentence.
- 2. If an inmate is released before FTD and subsequently returned to institutional custody, the victim will not be notified of the return but will be notified of subsequent changes as provided in Section 11. of this regulation.

NOTE: A blank instead of a "Y" in the CVNR field means that a victim's name and contact information have not been entered in CAJUN.

AUTHORITY NOTE: Secretary of the Department of Public Safety and Corrections as contained in Chapter 9, Title 36.

HISTORICAL NOTE: Promulgated by the Department of Public Safety and Corrections, Corrections Services, LR 27:411 (March 2001).

## §2321. Rights of Victim's Family When an Inmate's Sentence is Death

- A. At least ten days prior to an execution, the Secretary shall give written notice or verbal notice (followed by written notice placed in the United States mail within five days thereafter) of the time, date and place of the execution to the victim's parents or guardian, spouse, and any adult children who have indicated they desire notice. A minimum of two representatives of the victim's family shall have the right to be present.
- B. A complete explanation of victims' rights and the Department's responsibilities in instances where an inmate has been sentenced to death appears in Department Regulation No.C-03-001 "Death Penalty."

AUTHORITY NOTE: Secretary of the Department of Public Safety and Corrections as contained in Chapter 9, Title 36.

HISTORICAL NOTE: Promulgated by the Department of Public Safety and Corrections, Corrections Services, LR 27:412 (March 2001).

## §2323. Processing of Requests for Notification Regarding Juveniles

#### A. General

- 1. Victim notification laws apply only when a juvenile is in secure care.
- 2. A request for notice involving an inmate adjudicated as a juvenile must be filed using a victim notice and registration form promulgated by LCLE, in compliance with La. Ch. C. Art. 811.1 and La. R.S. 46:1842(8) and 1844(N)(2).
- B. When the Crime Victims Services Bureau receives a victim notice and registration form regarding a juvenile, the bureau will retain a copy and forward the original to the Office of Youth Development (OYD). OYD will verify the offender information in the juvenile database tracking system (JIRMS), enter the victim request in JIRMS, and

forward the request to the juvenile institution where the inmate is housed.

C. When an institution receives a victim request involving a juvenile, staff will file it in the inmate's case file and track the case according to regulation and policy.

AUTHORITY NOTE: Secretary of the Department of Public Safety and Corrections as contained in Chapter 9, Title 36.

HISTORICAL NOTE: Promulgated by the Department of Public Safety and Corrections, Corrections Services, LR 27:412 (March 2001).

## §2325. Notifications Concerning Juvenile Inmates in Secure Care

- A. In the event of an escape, the assigned institution shall notify the registered victim immediately by the most reasonable and expedient means possible.
- B. In the event of early release or discharge, the assigned institution shall notify the registered victim by certified mail.
- C. The Warden of the institution where the inmate is assigned is responsible for required notifications.

AUTHORITY NOTE: Secretary of the Department of Public Safety and Corrections as contained in Chapter 9, Title 36.

HISTORICAL NOTE: Promulgated by the Department of Public Safety and Corrections, Corrections Services, LR 27:412 (March 2001).

#### **Program Summary**

The Crime Victims Services Bureau (CVSB) is a public service of the Department of Public Safety and Corrections, Corrections Services. It was established to offer victims and their families a central place to contact through which they can register for victim notice, ask questions about the correctional system and particular inmates in the system, and learn more about their rights and responsibilities as participants in the criminal justice system.

The CVSB provides information about the following: notification options available to victims and witnesses after an inmate has been sentenced to state custody; participation in the parole and pardon processes; location, release dates, and other facts allowed by law regarding specific inmates. The Bureau answers questions about the Department's policies and programs and the laws that govern them and makes referrals to other agencies and crime victims programs as appropriate. The bureau will assist persons who wish to stop unsolicited communications from inmates.

Where not prohibited by law, the Department will respond to notification requests made by letter and telephone or submitted on its own or on other jurisdictions' victim notice forms.

Due to confidentiality laws protecting juvenile records, the Department will notify a victim directly when a juvenile offender named on a crime victim notice form is discharged from institutional custody. The Department does not, however, have the authority to provide direct notice of a juvenile offender's escape, reassignment, or furlough; therefore, the Department will notify the prosecuting district attorney instead. Victims (or their families) should notify the district attorney of their wish to be notified of these matters.

The following are examples of issues within the scope of the Crime Victims Services Bureau:

1. Notification about an adult inmate's successful court appeal, furlough, release from custody, escape and/or recapture.

- 2. Information about parole and pardon eligibility and hearing processes.
- 3. Inquiries about the Crime Victims Reparations Fund and restitution, required as a condition of probation, parole, or work release.
- 4. Diminution of sentence ("good time") issues and their affect on sentence length.
  - 5. Sex offender reporting and related requirements.
- 6. Requests from persons who wish to halt unsolicited communications from inmates in state custody.

The bureau maintains a toll-free telephone number: 888-342-6110. Using that number or, in the Baton Rouge calling area, 342-1056, callers can speak with someone about their concerns or make an appointment to come to the agency. The office is open during regular business hours, and voice mail enables callers to leave messages at any time.

Crime Victims Services Bureau

As an individual affected by the criminal acts of another person, you have a right to participate in the criminal justice system. If the individual who committed the crime has been sentenced to state custody and you want information about his status or the Department's policies and programs or your rights and responsibilities, you may contact the Crime Victims Services Bureau.

If you would like to be notified in case (1) an adult inmate who committed the crime that involved you makes a successful court appeal, is furloughed, is released to the community, escapes, or is scheduled for a parole or pardon hearing or (2) a juvenile offender who committed the crime makes a successful court appeal or is discharged, paroled, or released, complete this form and mail it to the address below. (Please notify the Department of subsequent changes in address and telephone numbers.)

#### Victim/Witness Notification Request Form

P.O. Box 94304, Baton Rouge, LA 70804-9	9304			
Telephone Numbers: in Baton Rouge area - 342-1056; long distance, toll-free – 888-342-6110				
Your request will be kept confidential.				
Name of person				
requesting notification:				
Address:	Telephone Nos. ()			
	()			
You are (check one): Direct victim	of offenseWitness to offenseParent/Guardian of victim			
Other (explain):	Relationship to inmate (if any):			
Was the person who committed the crime s	sentenced as an adult or a juvenile?			
If a juvenile, signature of District Attorney	's representative:			
Inmate name:	Inmate /DOC #			
	Offense**			
Length of Sentence/Commitment:	Sentencing Date:			
Parish of Conviction /Judicial District/and	Court Docket No.:			
** If the offense was a sex offense, was the	e victim under age 18 at the time the crime was committed?			
NoYes. If Yes, give victim's	DOB (//) & age at the time of the crime:			
Are you or any of your family members en	aployed by the Department of Public Safety and Corrections at a state prison?			
If yes, please indicate which facility:				
	(for agency use)			
Date request received in DPS&C:	By whom?			

Richard L. Stalder Secretary

0103#056

#### **RULE**

### Department of Public Safety and Corrections Corrections Services

Disciplinary Rules and Procedures for Adult Inmates (LAC 22:I.341-365)

In accordance with the Administrative Procedure Act, R.S. 49:950, et seq., and in order to comply with the Louisiana Supreme Court Ruling in *Tony Giles v. Cain*, 1999-2328 (La. 6/2/00), 762 So.2d 1116, rehearing denied 1999-2328 (La. 8/31/00), 766 So.2d 1269, the Department of Public Safety and Corrections, Corrections Services, repeals in their

entirety LAC 22:I.341-365 and adopts new rules and regulations, all relative to the manual of Disciplinary Rules and Procedures of Adult Inmates.

#### Title 22

## CORRECTIONS, CRIMINAL JUSTICE AND LAW ENFORCEMENT

Part I. Corrections

### Subchapter B. Disciplinary Rules and Procedures for Adult Inmates

#### §341. Preface

- A. This book of disciplinary rules and procedures constitutes clear and proper notice of same for each adult inmate sentenced to the Department of Public Safety and Corrections.
- B. This book rescinds and supersedes the "Disciplinary Rules and Procedures for Adult Inmates" dated February 15, 1993 (as amended) and appeal decisions rendered pursuant to those rules and procedures.

AUTHORITY NOTE: Promulgated in accordance with R.S. 15:823, Wolff v. McDonnell, 94 S.Ct. 2963 (1974), Ralph v. Dees, C.A. 71-94, USDC (Md. La.) and Sandin v. Conner, 115 S.Ct. 2293 (1995).

HISTORICAL NOTE: Promulgated by the Department of Corrections, Office of Adult Services, LR 27:412 (March 2001).

#### §343. Forward

- A. The "Disciplinary Rules and Procedures for Adult Inmates" are established to help provide structure and organization for the prisons, and a framework within which the inmate population can expect the disciplinary system to function. They must be followed at all adult and contract facilities.
- B. These rules, regulations, and procedures may only be changed by the Secretary of the Department of Public Safety and Corrections.
- C. An inmate is only entitled to a due process hearing or other application of these procedures when loss of good time is involved. Otherwise, utilization of these procedures does not constitute the granting of any enforceable right or privilege to any inmate.
- D. There are certain classification or other actions which may be taken that effect an inmate's custody status, job classification, housing assignment, institutional assignment and/or ability to participate in institutional programs or activities for which an inmate may expect routine change during the course of his incarceration. Such changes may result from classification decision making activity to promote institutional security or other legitimate institutional goals, or the imposition of other disciplinary penalties. Such changes may not be disciplinary penalties in and of themselves. In addition, any similar changes which result from the action of other Department Regulations and institutional policies are not considered penalties in the context of the disciplinary process.
- E. In the event of a genuine emergency, such as a serious disturbance disrupting normal operations or a natural disaster, the Secretary or his designee may suspend any and all disciplinary rules and procedures for the duration of the emergency. Full hearings must be held within a reasonable time after the end of the emergency for those inmates who were subject to loss of good time.

AUTHORITY NOTE: Promulgated in accordance with R.S. 15:823, Wolff v. McDonnell, 94 S.Ct. 2963 (1974), Ralph v. Dees, C.A. 71-94, USDC (Md. La.) and Sandin v. Conner, 115 S.Ct. 2293 (1995).

HISTORICAL NOTE: Promulgated by the Department of Corrections, Office of Adult Services, LR 27:414 (March 2001).

#### §345. Definitions

Administrative SegregationCa temporary holding area, preferably a cell, where inmates are held whose continued presence in the general population poses a threat to life, property, self, staff, other inmates, the security or orderly running of the institution, or who are the subject of an investigation. In addition, inmates who are pending transfer to another institution or pending assignment or reassignment within an institution may be held in Administrative Segregation. (Refer to section on "Disciplinary Procedures CAdministrative Segregation Guidelines.")

AppealCa request by an inmate for review of a disciplinary decision. (Refer to section on "Appeals.")

*Attempt*C when an inmate has an intent to violate these disciplinary rules, whether or not he actually does something toward violating the rule.

Classification Ca process for determining the needs and requirements of those for whom confinement has been ordered and for assigning them to housing units, work assignments, and programs according to their needs and existing resources. Classification Board actions, even if resulting from an incident handled in the disciplinary process, are not disciplinary sanctions.

Confidential InformantCperson whose identity is not revealed to the accused inmate but who provides an employee(s) with information concerning misbehavior or planned misbehavior.

ConspiracyCtwo or more persons working in combination for the specific purpose of violating any disciplinary rule.

Counsel and Counsel Substitutes Counsel is an Attorney at Law of the inmate's choice who must be retained by the inmate. Counsel Substitutes are persons not admitted to the practice of law, but inmates who aid and assist, without cost, an accused inmate in the preparation and presentation of his defense and/or appeal. Counsel Substitutes are only those inmates appointed by the Warden, or his designee. (Refer to section on "Disciplinary Procedures Counsel Substitutes.")

Custody Cthe type of housing and the level of supervision required for an inmate. Custody assignments will reflect public safety as the first priority, staff and inmate safety within the institution as the second priority, and then institutional or inmate need.

Disciplinary Detention/Extended LockdownCmaximum security area for confining inmates. (Refer to section on "Disciplinary Procedures CDisciplinary Detention/Extended Lockdown.")

Disciplinary Detention/IsolationCa punitive holding area where inmates are temporarily confined in a restricted situation after being so sentenced by the Disciplinary Board. (Refer to section on "Disciplinary Procedures CDisciplinary Detention/ Isolation.")

Disciplinary ReportCa report on the approved form filed by an employee who has reason to believe that an inmate(s) has violated one or more disciplinary rules. Disciplinary reports may be heard by the Disciplinary Officer or the Disciplinary Board.

*Hearings***C**a fair and impartial review conducted by the Disciplinary Officer or the Disciplinary Board.

*Investigation Report*Ca report submitted for disposition to the Disciplinary Board detailing the facts uncovered in an investigation.

Maximum Custody Cassignment of an inmate to a cell based upon the need to protect the inmate, other inmates, the public, staff, or the institution. This includes Administrative Segregation, Disciplinary Detention/Extended Lockdown and Working Cellblocks and may include Protective Custody/Extended Lockdown. Movements inside the secure perimeter of a facility by maximum custody inmates are closely monitored by staff and may include the utilization of restraints in accordance with institutional policy. Movement outside of a secure perimeter is accomplished only under armed supervision or when appropriately restrained or otherwise secured.

Medium Custody Cgenerally, assignment of an inmate to a dormitory housing area. Movement outside of a secure

perimeter is accomplished only under armed supervision or when appropriately restrained or otherwise secured. Institutional procedure governs internal movement controls.

Minimum Custody Cgenerally, assignment of an inmate to a dormitory housing area. Movement outside of a secure perimeter is usually authorized without armed supervision or restraint. Institutional procedure governs the level of staff supervision when outside the secure perimeter, as well as internal movement controls.

Posted PolicyCas used herein, applies to policy memorandums detailing what behavior is required or forbidden of inmates and generally reflects the individual needs of the facility--such as, but not limited to, count procedure, off-limits areas and ID Card policy. Posted Policies must be distributed and posted in such a manner that inmates are placed on notice as to what behavior is required or forbidden, and the actions that may be taken should the policy be violated. (See Department Regulation No. C-01-006 "Institutional Policies/Procedures and Inmate Posted Policies.")

Protective Custody\Extended LockdownCa classification utilized when an inmate has a verifiable need for protection. (Refer to section on Disciplinary ProceduresCProtective Custody/Extended Lockdown.)

Sanction Ca disciplinary penalty.

*Security*Cthe physical construction characteristics of the facility in terms of perimeter security, building construction type, and internal movement controls.

Segregation Cgeneric term used to encompass Administrative Segregation, Protective Custody, and Disciplinary Detention.

Working Cellblock Ca form of maximum custody distinguished by access to work and other programs consistent with security restrictions and institutional procedures.

NOTE: The pronouns "he" and "his" as used herein are for convenience only and are not intended to discriminate against female employees or inmates. Additionally, "employee" as used herein refers not only to an employee of the Department of Public Safety and Corrections, but also to any individual having the authority to exercise supervision over an inmate (such as, but not limited to, a teacher, an employee of a contractor, etc.)

AUTHORITY NOTE: Promulgated in accordance with R.S. 15:823, Wolff v. McDonnell, 94 S.Ct. 2963 (1974), Ralph v. Dees, C.A. 71-94, USDC (Md. La.) and Sandin v. Conner, 115 S.Ct. 2293 (1995).

HISTORICAL NOTE: Promulgated by the Department of Corrections, Office of Adult Services, LR 27:414 (March 2001).

#### §347. Disciplinary Procedures

- A. General Segregation Guidelines CMental Health. A mental health professional (as defined by the designated health care authority at the institution), must document a personal interview with any inmate who remains in Administrative Segregation, Protective Custody, or Disciplinary Detention for more than 30 consecutive days. A mental health assessment must be made at least every three months thereafter if confinement is continuous.
- B. Administrative Segregation Guidelines. An inmate whose continued presence in the general population poses a threat to life, property, self, staff, other inmates, or to the security or orderly running of the institution, or who is the subject of an investigation, may (with the approval of the highest ranking supervisor on duty in the unit where the

incident occurred or the shift supervisor), be placed in Administrative Segregation until his appearance before the Disciplinary Board or Classification Board. The supervisor, before the conclusion of his tour of duty, will review documentation for completeness, correctness, and investigate as needed to confirm the reasonableness of the allegation or circumstances prompting placement.

- 1. Inmates pending possible transfer to another facility, or pending assignment or re-assignment within an institution, may be held in Administrative Segregation. Inmates in Administrative Segregation pending such transfer will be entitled only to privileges allowed other inmates in Administrative Segregation.
- 2. Upon the request of an inmate or after review by appropriate institutional staff, an inmate may be placed in Administrative Segregation for his protection and/or the protection of others until the Disciplinary Officer/Disciplinary Board or Classification Board can review the circumstances and recommend appropriate action.
- 3. Time spent in Administrative Segregation must be credited against Disciplinary Detention/Isolation or Extra Duty sentences even when the sentence is suspended. Credit will not be given for time spent in Administrative Segregation on a request for protection or while awaiting transfer to another area.
- 4. Inmates in Administrative Segregation shall be allowed to receive all correspondence and to originate correspondence. Inmates in Administrative Segregation will be allowed visits; clean clothing on a scheduled basis; toothbrush and toothpaste; sufficient heat; light; ventilation; toilet facilities; and the same meals as other inmates. The status of inmates in Administrative Segregation should be reviewed by an appropriate review board at least every seven days for the first two months and every 30 days thereafter.
- C. Counsel Substitutes. Behavior of Counsel Substitutes and Legal Aid Office workers must be above reproach. A job change is mandatory following conviction of a serious offense. Counsel Substitutes are not required to file appeals but should inform the inmate who wants to appeal of the proper way to file. They may be removed from their positions if the Warden or his designee believes it appropriate. No inmate (Counsel Substitute or not) can sell or trade for value legal services of any sort. Inmates who are not Counsel Substitutes may not provide services to other inmates without the approval of the Warden or his designee.
- D. Disciplinary Board. A properly composed board will consist of two people Ca duly authorized Chairman, and a duly authorized MemberCeach representing a different element (security, administration, or treatment.) The Chairman must be approved by the Secretary or his designee. The Member must be approved by the Warden or his designee. Decisions must be unanimous. If the decision is not unanimous, the case is automatically deferred for referral to a different Disciplinary Board. If the second decision is not unanimous, then a finding of Not Guilty is appropriate. Hearings shall be held within seven days of the date of the report, excluding weekends and holidays, for those inmates not placed in Administrative Segregation, the hearing is prevented by exceptional circumstances, unavoidable delays, reasonable or

postponements. Reasons for all delays should be documented.

E. Disciplinary Officer/Low Court Hearing. A ranking security officer (Lieutenant or above) or any supervisory level employee from administration or treatment appointed by the Warden who conducts hearings of minor violations and who may impose only minor sanctions. Any Disciplinary Officer directly involved in the incident or who is biased for or against the accused cannot hear the case unless the accused waives recusal. Performance of a routine administrative duty does not necessarily constitute "direct involvement" or "bias." At these hearings, the accused inmate represents himself and is given full opportunity to speak in his own behalf. The presence of Counsel Substitutes, witnesses, or the accusing employee is not permitted. These hearings are not taped. Hearings shall be held within seven days of the date of the report, excluding weekends and holidays, for those inmates not placed in Administrative Segregation, unless the hearing is prevented by exceptional circumstances, unavoidable delays, or reasonable postponements. Reasons for all delays should be documented. The Disciplinary Officer may also hear inmates who have signed written requests for protection and may recommend appropriate action.

### F. Disciplinary Detention/Extended Lockdown

- 1. An indeterminate period of lockdown characterized by routine 90 day classification reviews to determine eligibility/suitability for release from this status. This type of segregation is used primarily after a Disciplinary Hearing for an inmate found guilty of violating one or more serious rules, or of being dangerous to himself or others, or of being a serious escape risk, or of posing a clear threat to the security of the facility. A Classification Board hearing is sufficient for an inmate who is initially classified as maximum custody.
- 2. Inmates in Disciplinary Detention/Extended Lockdown will be reviewed by an appropriate review board for possible release to a less restricted status approximately every 90 days.

### G Disciplinary Detention/Isolation

- 1. A determinate period of lockdown that is characterized by a limit of 10 consecutive days without a 24 hour break or no more than 20 days in a 30 day period. After 10 consecutive days in Disciplinary Detention/Isolation, the inmate must be released for a period of time not less than 24 hours. No inmate may be confined in Disciplinary Detention/Isolation except by action of the Disciplinary Board on the basis of a Disciplinary Report.
- 2. Inmates in Disciplinary Detention/Isolation shall be allowed to receive all correspondence and to originate correspondence. Inmates in Disciplinary Detention/Isolation will be allowed: visits; clean clothing on a scheduled basis; toothbrush and toothpaste; sufficient heat; light; ventilation; toilet facilities; and the same meals as other inmates.

#### H. Protective Custody/Extended Lockdown

- 1. Utilized for an inmate in need of protection. A Disciplinary Board or Classification Board hearing is not necessary when an inmate has signed a written request for protection and is transferred to Protective Custody/Extended Lockdown by the Disciplinary Officer/Disciplinary Board or Classification Board.
- 2. Inmates in Protective Custody/Extended Lockdown should be reviewed by an appropriate review board for Louisiana Register Vol. 27, No. 03 March 20, 2001

possible release to a less restricted status at least every 7 days for the first 2 months and every 30 days thereafter.

I. Working Cellblock. An indeterminate period of assignment to a maximum custody status characterized by access to work and other programs consistent with security restrictions and institutional procedures. Classification reviews are utilized to determine eligibility/suitability for release from this status. This type of assignment is used primarily after a Disciplinary Hearing for an inmate found guilty of violating one or more serious rules, or of being dangerous to himself or others, or of being a serious escape risk, or of being in need of protection, or of posing a clear threat to the security of the facility. A Classification Board hearing is sufficient for an inmate who is initially classified as maximum custody.

AUTHORITY NOTE: Promulgated in accordance with R.S. 15:823, Wolff v. McDonnell, 94 S.Ct. 2963 (1974), Ralph v. Dees, C.A. 71-94, USDC (Md. La.) and Sandin v. Conner, 115 S.Ct. 2293 (1995).

HISTORICAL NOTE: Promulgated by the Department of Corrections, Office of Adult Services, LR 27:415 (March 2001).

#### §349. Hearings

- A. Disciplinary Board. Before the hearing can begin, accused inmates must acknowledge that they are familiar with their rights as follows:
- 1. the right to present evidence and witnesses in his behalf and to request cross-examination of the accuser, provided such requests are relevant, not repetitious, not unduly burdensome to the institution, or not unduly hazardous to staff or inmate safety. (The Board has the option of stipulating expected testimony from witnesses. In such a case, the Board should assign proper weight to such testimony as though the witness had actually appeared.) The accusing employee must be summoned when the report is based solely on information from Confidential Informants;
- 2. the right to Counsel Substitute for all alleged violations. The right to outside retained counsel only when the alleged violation is one for which the inmate could also be charged in a criminal court, e.g. possession of illegal drugs, rape, aggravated battery, etc.;
- 3. the right to not be compelled to incriminate himself;
- 4. the right to a written summary of the evidence and reasons for the judgment, including reasons for the sentence imposed, when the accused pled Not Guilty and was found Guilty. (This will usually appear on the finalized report.) The convicted inmate will automatically be given or sent a written summary;
- 5. the right to appeal consistent with the appeal procedure as outlined;
- 6. the right to a hearing within 72 hours of placement in Administrative Segregation. Official holidays, weekends, genuine emergencies, or good faith efforts by the administration to provide a timely hearing are the only exceptions. When it is not possible to provide a full hearing within 72 hours of placement in Administrative Segregation, the accused must be brought before the Board, informed of the reasons for the delay, and be remanded back to Administrative Segregation or released to his quarters after a date for a full hearing has been set;
- 7. the right to an unbiased hearing. Any Chairman/Member directly involved in the incident, who is biased for or against the accused, or who is in a therapeutic

relationship with the inmate that would be jeopardized by the therapist's presence on the Disciplinary Board, cannot hear the case unless the accused waives recusal. Performance of a routine administrative duty does not necessarily constitute "direct involvement" or "bias;" and

- 8. the right to be given a written copy of the Disciplinary Report at least 24 hours before the hearing begins which describes the charges against the inmate (unless waived by him in writing.)
- B. Conduct Of The Hearing. All rights and procedural requirements must be followed unless waived by the accused. Disciplinary Board hearings must be tape -recorded in their entirety, and the tapes preserved indefinitely for subsequent judicial review. Hearings will generally be conducted as follows:
- 1. inmates who do not choose to be present can sign a waiver, which shall be read into the tape. Counsel Substitute shall represent him. The same applies to disruptive inmates who refuse to cooperate. If the inmate refuses to sign a waiver, one shall be prepared and his refusal noted with two witnesses. In either case, the Disciplinary Chairman should also sign the waiver;
- 2. the accused enters his name and number into the record (the tape) as does his Counsel or Counsel Substitute (if any) and confirms that he understands his rights. During the hearing, the accuser should only be present to testify. He may never be present during deliberations;
- 3. the Chairman reads the Disciplinary Report to the accused and asks for a plea. Available pleas are Not Guilty or Guilty. Should the accused attempt to enter an unavailable plea or refuse to enter a plea, the Chairman will enter a Not Guilty plea for him and proceed with the case;
- 4. preliminary motions, if any, by the defense should now be made. Such motions must be raised at the first opportunity or be considered waived and may include:
  - a. dismissal of the charge(s);
- b. continuance (inmates are not entitled to a continuance to secure Counsel unless they are charged with a violation which is also a crime under state law. Only one continuance need be granted unless new information is produced. Therefore, all requests—to face accuser, call witness, etc.—must be made at once. A motion due to lack of 24-hour notice must be made at this time, including any challenge to the waiver of the 24-hour notice rule having not been made in writing.);
  - c. investigation;
  - d. any other appropriate motions.
- 5. the Board should rule on motions at the appropriate time and should give reasons for the ruling;
- 6. after entering his plea and motions, if any, the accused may present his defense. The Board may ask questions of the accused, his witnesses, and/or his accuser;
- 7. during deliberations, everyone except the Board, the Bailiff, and any official observers must leave the room, and the Board will decide the case on the basis of the evidence presented at the hearing. Official observers must not take part in the hearing or the deliberations. The Bailiff cannot participate in deciding the case or the sentence, and must not participate in the hearing at all when he is the accusing employee, unless he is summoned to testify under cross-examination. The accused's record may be examined to discover a pattern of similar misbehavior or a pending

suspended sentence. The record may be examined in order to determine an appropriate sentence; and

8. following the deliberations, the Chairman will announce the verdict. If the verdict is Guilty, the Chairman will then announce the sentence. The Board has full authority to suspend any sentence they impose for a period of up to 90 days.

AUTHORITY NOTE: Promulgated in accordance with R.S. 15:823, Wolff v. McDonnell, 94 S.Ct. 2963 (1974), Ralph v. Dees, C.A. 71-94, USDC (Md. La.) and Sandin v. Conner, 115 S.Ct. 2293 (1995).

HISTORICAL NOTE: Promulgated by the Department of Corrections, Office of Adult Services, LR 27:416 (March 2001).

#### §351. Correcting Disciplinary Reports

- A. A reviewing employee may change the rule number to fit the description prior to the hearing, but should ensure that the accused gets a corrected copy of the report at least 24 hours before the hearing begins. Rule number(s) may be added if the offense is clearly described on the report. An incident may consist of several related events; however, each separate and distinct rule violation should be processed independently in the disciplinary system.
- B. Before the hearing begins, the Board may change the rule number to match the description of alleged misbehavior, if necessary, and also may change the rule number at any point prior to the deliberations, but should offer the accused a continuance to prepare the defense. It is the description of the conduct and not the rule number which determines the offense. The continuance may be waived and does not necessarily need to be for 24 hours.
- C. Evidence. The Disciplinary Board shall carefully evaluate all evidence presented or stipulated. When the Disciplinary Report is based solely on information from a Confidential Informant, or from an inmate whose identity is known, it must be corroborated by witnesses (who may be other Confidential Informants), the record, or other evidence. The only time the accusing employee must be summoned for cross-examination is when the report is based solely on information from Confidential Informants. In order for the accuser to attest to the reliability of the information received from a Confidential Informant, the informant must not have been unreliable in the past and must have legitimate knowledge of the present incident(s).

AUTHORITY NOTE: Promulgated in accordance with R.S. 15:823, Wolff v. McDonnell, 94 S.Ct. 2963 (1974), Ralph v. Dees, C.A. 71-94, USDC (Md. La.) and Sandin v. Conner, 115 S.Ct. 2293 (1995).

HISTORICAL NOTE: Promulgated by the Department of Corrections, Office of Adult Services, LR 27:417 (March 2001).

## §355. Sanctions

A. Sentences must fit the offense and the offender. An inmate with a poor conduct record may receive a more severe sentence than an inmate with a good conduct record for the same offense. Even so, serious offenses call for serious penalties. An inmate who violates more than one rule or the same rule more than once during an incident may receive a permissible sanction for each violation. After a finding of guilt for a new violation, a previously suspended sentence may be imposed as well as a new sentence. State and federal criminal laws apply to inmates. In addition to being sanctioned by prison authorities, inmates may also be prosecuted in state or federal court for criminal conduct. Restitution imposed in accordance with Department

Regulation No. B-05-003 "Imposition of Restitution" is not a disciplinary penalty and may be assessed in addition to all other permissible penalties.

B. An inmate who has established a documented pattern of behavior indicating that he is dangerous to himself or others is a Habitual Offender. This includes an inmate who has been convicted of 3 major violations or a total of 5 violations in a 6 month period. Major violations are Schedule B offenses. A Habitual Offender may receive Schedule B penalties following conviction of a Schedule A offense when he has established a documented pattern of hostile or disruptive behavior as defined above.

AUTHORITY NOTE: Promulgated in accordance with R.S. 15:823, Wolff v. McDonnell, 94 S.Ct. 2963 (1974), Ralph v. Dees, C.A. 71-94, USDC (Md. La.) and Sandin v. Conner, 115 S.Ct. 2293 (1995).

HISTORICAL NOTE: Promulgated by the Department of Corrections, Office of Adult Services, LR 27:417 (March 2001).

## §357. Penalty Schedule-Disciplinary Report (Heard by Disciplinary Officer)

- A. After a finding of guilt, the Disciplinary Officer may impose one or two of the penalties below for each violation:
  - 1. reprimand;
  - 2. extra duty up to four days for each violation;
  - 3. loss of minor privilege for up to two weeks.
- B. Extra Duty is defined as work to be performed in addition to the regular job assignment as specified by the proper authority. One day of Extra Duty is eight hours of work.
  - C. Minor Privileges are:
    - 1. radio and/or TV;
    - 2. recreation and yard activities;
    - 3. telephone (except for emergencies and legal);
    - 4. movies:
    - 5. canteen;
    - 6. any other similar privilege.

AUTHORITY NOTE: Promulgated in accordance with R.S. 15:823, Wolff v. McDonnell, 94 S.Ct. 2963 (1974), Ralph v. Dees, C.A. 71-94, USDC (Md. La.) and Sandin v. Conner, 115 S.Ct. 2293 (1995).

HISTORICAL NOTE: Promulgated by the Department of Corrections, Office of Adult Services, LR 27:418 (March 2001).

## §359. Penalty Schedule-Disciplinary Report (Heard by Disciplinary Board)

- A. After a finding of guilt, the Disciplinary Board may impose one or two of the penalties below:
  - 1. Schedule A
    - a. reprimand;
    - b. loss of minor privilege for up to 4 weeks;
    - c. extra duty up to 4 days for each violation;
- d. disciplinary detention/Isolation up to 5 days for each violation;
- e. forfeiture of good time Cup to a maximum of 30 days for each violation;
  - f. quarters change;
  - g. job change:
- h. confinement to room or cell for up to 14 days (this does not exclude participation in work, meals, medical or other essential call-outs).
  - 2. Schedule B
    - a. reprimand;
- b. loss of minor privilege for up to 12 weeks, unless violation involved abuse of that privilege, then up to 24 weeks;

- c. confinement to room or cell for up to 30 days (this does not exclude participation in work, meals, medical, or other essential call-outs);
  - d. extra dutyCup to 8 days for each violation;
- e. disciplinary detention/isolationCup to 10 days for each violation;
- f. forfeiture of good time Cup to a maximum of 180 days for each violation;
  - g. quarters change;
  - h. job change;
- i. loss of hobbycraft Cup to 12 months (at the discretion of the warden or his designee, based upon the length of the sentence, this penalty may include loss of the hobbycraft box assignment—in such cases, the inmate would not be eligible to apply for resumption of this privilege until after the sentence has been served.) Loss of hobbycraft privileges that result from custody status changes, classification actions, housing or institutional assignment changes, other changes that may routinely occur during the course of incarceration, or the imposition of other disciplinary penalties are not to be considered as a "loss of hobbycraft" sanction in the context of the disciplinary process;
- j. custody change from minimum to medium custody status. (Imposition of this sanction may include transfer to another institution.) Any quarters change, job change, or other changes that may result from imposition of this sanction are not a separate penalty for purposes of this section unless expressly indicated as a sanction;
- k. custody change from minimum or medium custody status to maximum custody status (working cellblock or disciplinary detention/extended lockdown.) (imposition of this sanction may include transfer to another institution.) Any quarters change, job change, or other changes that may result from imposition of this sanction are not a separate penalty for purposes of this section unless expressly indicated as a sanction;
- l. loss of visiting, if the violation involves visiting, to be reviewed by the warden or his designee every 90 days; (restrictions relative to non-contact versus contact visiting are governed by Department Regulation No. C-02-008 "inmate visitation" and are not considered disciplinary penalties).

AUTHORITY NOTE: Promulgated in accordance with R.S. 15:823, Wolff v. McDonnell, 94 S.Ct. 2963 (1974), Ralph v. Dees, C.A. 71-94, USDC (Md. La.) and Sandin v. Conner, 115 S.Ct. 2293 (1995).

HISTORICAL NOTE: Promulgated by the Department of Corrections, Office of Adult Services, LR 27:418 (March 2001).

#### §361. Penalty Clarifications

- A. Good Time. An inmate is presumed to have earned his good time for the month on the first day of the month and may forfeit such good time at any point during the month.
- B. Suspended Sentences. The Disciplinary Officer or the Disciplinary Board may suspend any sentence they impose for a period of up to 90 days. The period of suspension begins on the date of sentence. When the time period has expired, the report itself remains a part of the record, although the sentence may no longer be imposed.

AUTHORITY NOTE: Promulgated in accordance with R.S. 15:823, Wolff v. McDonnell, 94 S.Ct. 2963 (1974), Ralph v. Dees, C.A. 71-94, USDC (Md. La.) and Sandin v. Conner, 115 S.Ct. 2293 (1995).

HISTORICAL NOTE: Promulgated by the Department of Corrections, Office of Adult Services, LR 27:418 (March 2001).

#### §363. Appeals

A. Appeals To The Disciplinary Board. An inmate who wants to appeal a case heard by the Disciplinary Officer ("Low Court") must appeal to the Disciplinary Board ("High Court.") As soon as the sentence is passed, the inmate who wants to appeal must clearly say so to the Disciplinary Officer who will then automatically suspend the sentence and schedule the case for the Disciplinary Board. The appeal hearing before the Disciplinary Board is a full hearing the same as any other hearing conducted by the Board. The Disciplinary Board cannot upgrade the sanction imposed by the Disciplinary Officer. The appeal to the Disciplinary Board will be the final appeal in a case heard by the Disciplinary Officer. No other appeals are allowed. The appeal from the Disciplinary Officer to the Disciplinary Board will constitute the final administrative remedy regarding the disciplinary decision. Decisions rendered by the Disciplinary Officer and appealed to the Disciplinary Board may not be appealed to the Warden or to the Secretary.

## B. Appeals To The Warden

- 1. An inmate who wants to appeal a case heard by the Disciplinary Board ("High Court") must, in all cases, appeal to the Warden. The inmate may appeal himself or through Counsel or Counsel Substitute. In either case, the appeal must be received within 15 days of the hearing. The appeal should be clearly written or typed on form AF-1. If the form is not available, the appeal may be on plain paper but should contain the information called for on the form. The Warden will decide all appeals within 30 days of the date of receipt of the appeal and the inmate will be promptly notified in writing of the results (unless circumstances warrant an extension of that time period and the inmate is notified accordingly).
- 2. Lengthy appeals of disciplinary actions will not be accepted into the appeals process. It is necessary only that the inmate provide basic factual information regarding his case. Appeals that are too long will be returned to the inmate for summarization. The inmate will have five days from receipt to comply with the instructions and resubmit. It is important to remember that abuse of the system impairs our ability to respond to legitimate problems in a timely fashion.

#### C. Appeals to the Secretary

- 1. An inmate who wants to appeal the decision of the Warden to the Secretary will indicate that he is "not satisfied" in the appropriate box on the Warden's "Appeal Decision" (form AF-2) and submit it to the ARP Screening Officer, (or, in some units, the Warden's Office). The form must be submitted within 5 days of its receipt by the inmate. No supplement to the appeal will be considered. It is only necessary that the inmate check the box indicating "I am not satisfied," date, sign, and forward to the appropriate person. The inmate will receive an acknowledgment of receipt and date forwarded to the Secretary's office. The institution will provide a copy of the inmate's original appeal to be attached to the form AF-2 for submission to the Secretary.
- 2. The Secretary will only consider appeals from decisions of the Warden which resulted in an imposed or suspended sentence of one or more of the following penalties:

- a. disciplinary detention/isolation;
- b. loss of good time;
- c. custody change from minimum to medium only if it involves transfer to another institution;
  - d. custody change to maximum custody.
- 3. In addition, all "restitution" assessments may be submitted to the Secretary for review.
- 4. The secretary will decide all appeals within 85 days of the date of receipt of the appeal and the inmate will be promptly notified in writing of the results (unless circumstances warrant an extension of that time period and the inmate is notified accordingly). Absent unusual circumstances, the Secretary will only consider review of the sentence of an inmate who pled guilty.

AUTHORITY NOTE: Promulgated in accordance with R.S. 15:823, Wolff v. McDonnell, 94 S.Ct. 2963 (1974), Ralph v. Dees, C.A. 71-94, USDC (Md. La.) and Sandin v. Conner, 115 S.Ct. 2293 (1995).

HISTORICAL NOTE: Promulgated by the Department of Corrections, Office of Adult Services, LR 27:419 (March 2001).

#### §365. Disciplinary Rules

- A. An inmate found guilty of violating one or more of the rules defined below will be punished according to the penalty schedule designated in the rule and the type of hearing provided.
- B. Contraband (Schedule B). No inmate shall have under his immediate control any drugs (such as, but not limited to, heroin, LSD, amphetamines, barbiturates, marijuana), unauthorized medication, alcoholic beverage, yeast, tattoo machine, or tattoo paraphernalia, syringe, weapon (such as, but not limited to, firearm, knife, iron pipe), or any other item not permitted by department regulation or institutional posted policy to be received or possessed, or any other item detrimental to the security of the facility, or smuggle or try to smuggle such items into or out of the facility. Money is contraband. The area of immediate control is an inmate's person, his locker(s), his cell, his room, his bed, his laundry bag, and his assigned job equipment (such as, but not limited to, his desk, his tool box, or his locker at the job), or the area under his bed on the floor unless the evidence clearly indicated that it belonged to another inmate. Contraband found in a cell shared by two or more inmates will be presumed to belong to all of them equally. Any inmate who is tested for and has a positive reading on a urinalysis or breathalyzer test will be considered in violation of this rule. An inmate who refuses to be tested or to cooperate in testing may also be found in violation of this rule, (including being unable to provide a urine specimen within 3 hours of being ordered to do so.) Any item not being used for the purpose for which it was intended will be considered contraband if it is being used in a manner that is clearly detrimental to the security of the facility.
- C. Unauthorized Items (Schedule A). This distinguishes between contraband items that are detrimental to the security of the facility and those that are not authorized but clearly not detrimental to the safety and security of the facility.
- D. Defiance (Schedule B). No inmate shall commit or threaten physically or verbally to commit bodily harm upon an employee, visitor, guest or their families. This includes throwing or attempting to throw any object, liquid, or substance, or spitting, or attempting to spit on an employee, visitor, guest or their families. No inmate shall curse or insult an employee, visitor, guest or their families. No

inmate shall threaten an employee, visitor, guest or their families in any manner, however, an inmate may advise an employee of planned legal redress even during a confrontational situation (although an inmate's behavior in such a situation shall not be disrespectful or violate any other disciplinary rule.) No inmate shall obstruct or resist an employee who is performing his proper duties. No inmate shall try to intimidate an employee to make the employee do as the inmate wants him to do. An employee, visitor, guest or their families shall not be subject to abusive conversation, correspondence, phone calls, or gestures. La. R.S. 15:571.4 and Department Regulation No. B-04-005 "Forfeiture of Good Time from Inmates who Escape or Commit Battery on an Employee" may provide for forfeiture of good time in addition to the provisions of these procedures.

- E. Disobedience (Schedule A). Inmates must obey the Posted Policies for the facility in which they are confined. They must obey signs or other notices of restricted activities in certain areas, safety rules, or other general instructions. The only valid excuse for Disobedience or Aggravated Disobedience is when the immediate result of obedience would be bodily injury (this includes incapacity by virtue of a certified medical reason).
- F. Disobedience, Aggravated (Schedule B). Inmates must obey direct verbal orders cooperatively and promptly; not debate, argue, or ignore them before obeying. When orders conflict, the last order received must be obeyed. Even orders the inmate believes improper must be obeyed; grievances must be pursued through proper channels. Sentences imposed by the Disciplinary Officer or the Disciplinary Board are to be carried out by the inmate. Violations of duty status will apply to this rule as will a violation of an order from the Disciplinary Board. The only valid excuse for Disobedience or Aggravated Disobedience is when the immediate result of obedience would be bodily injury (this includes incapacity by virtue of a certified medical reason).
- G Disorderly Conduct (Schedule A). All boisterous behavior is forbidden. This includes, but is not limited to, horseplay and/or disorderly conduct. Inmates shall not jump ahead or cut into lines at the store, movie, mess hall, or during group movements of inmates. Visitors and guests shall be treated courteously and not be subjected to disorderly or intrusive conduct. Inmates shall not communicate verbally into or out of cellblocks or other housing areas.
- H. Disrespect (Schedule A). Employees, visitors, guests or their families shall not be subject to disrespectful conversation, correspondence, phone calls, actions or gestures. Inmates shall address employees, visitors, guests, or their families by proper title or by "Mr.," "Ms.," "Miss," or "Mrs." whichever is appropriate.
- I. Escape (Schedule B). An escape or attempt to escape from the grounds of an institution or from the custody of an employee outside a facility, successful or not, or the failure to return from a furlough is a violation. La. R.S. 15:571.4 and Department Regulation No. B-04-005 "Forfeiture of Good Time from Inmates who Escape or Commit Battery on an Employee" may provide for forfeiture of good time for aggravated escape or simple escape in addition to the provisions of these procedures. (R.S. 14:110A.(2) provides for additional conditions under which an inmate in work release status may be charged under this rule.)

J. Fighting (Schedule B)

- 1. Hostile physical contact or attempted physical contact is not permitted. This includes fist fighting, shoving, wrestling, kicking, and other such behavior. Contact does not necessarily have to be made for this rule to be violated. If an inmate is found guilty of this violation, restitution may be imposed in accordance with Department Regulation No. B-05-003 "Imposition of Restitution."
- 2. Self-Defense Clarification: Self-defense is a complete defense and can be established to the Board by demonstrating that his actions did not exceed those necessary to protect himself from injury.

#### K. Fighting, Aggravated (Schedule B)

- 1. Inmates shall not fight with each other using any object as a weapon (including any liquid or solid substances thrown or otherwise projected on or at another person). When two or more inmates attack another inmate without using weapons, the attackers are in violation of this rule, as are all participants in a group or "gang" fight. The use of teeth will also be sufficient to constitute a violation of this rule. No inmate shall intentionally inflict serious injury or death upon another inmate. Contact does not necessarily have to be made for this rule to be violated. If an inmate is found guilty of this violation, restitution may be imposed in accordance with Department Regulation No. B-05-003 "Imposition of Restitution."
- 2. Self-Defense Clarification. Self-defense is a complete defense and can be established to the Board by demonstrating that his actions did not exceed those necessary to protect himself from injury.
- L. Gambling (Schedule B). No inmate shall operate or participate in any game of chance involving bets or wagers or goods or other valuables. Possession of one or more gambling tickets or stubs for football or any other sport is a violation. No inmate shall operate a book making scheme. Possession of gambling sheets with a list of names or codes, point spreads, how much owed, or how much wagered will be considered a violation.
- M. Intoxication (Schedule B). No inmate shall be under the influence of any intoxicating substance at an institution or while in physical custody. Returning from a furlough under the influence of an intoxicating substance is a violation.

#### N. Malingering (Schedule B)

- 1. A qualified medical staff person (as defined by the institution's designated health care authority) determines that an inmate has made repeated and frequent complaints at sick call having little or no merit.
- 2. A qualified medical staff person (as defined by the institution's designated health care authority) determines that an inmate has sought emergency medical treatment not during scheduled sick call when there was no ailment or when there was a minor ailment that was or could have been properly handled at sick call.
- 3. If an inmate is found guilty of this violation, restitution may be imposed in accordance with Department Regulation No. B-05-003 "Imposition of Restitution."
- O. Property Destruction (Schedule B). No inmate shall destroy the property of others or of the state. No inmate shall alter his own property when the result of such alteration is to render the article unsuitable according to property guidelines. Flooding an area and the shaking of doors ("racking down") are not permitted. Standing or sitting on

face bowls is a violation. Whether or not the inmate intended to destroy the property and/or the degree of negligence involved may be utilized in defense of the charge. If an inmate is found guilty of this violation, restitution may be imposed in accordance with Department Regulation No. B-05-003 "Imposition of Restitution."

- P. Radio/Tape Player Abuse (Schedule A). Radios/tape players must be used in accordance with the Posted Policies of the facility. Violations of Posted Policies regarding radios/tape players may be processed under this rule. In addition to any sanction that may be imposed by the Disciplinary Officer or the Disciplinary Board, the ranking employee on duty may confiscate the radio/tape player for a period of up to 30 days. For repeated violations, the radio/tape player will be confiscated and disposed of in accordance with Department Regulation No. C-03-007 "Inmate Personal Property List, State Issued Items, etc." The inmate will not be permitted to have a similar item sent to him for one year.
- Q. Self-Mutilation (Schedule B). No inmate shall deliberately inflict or attempt to inflict injury upon himself, upon a consenting inmate, or consent to have an injury inflicted upon himself. Tattoos, piercing of any parts of the body, and alterations to teeth are specifically included in this rule. Not included are obvious suicide attempts.
- R. Sex Offenses, Aggravated (Schedule B). Carnal copulation by two or more inmates with each other, or by one or more inmates with an implement or animal(s), is not permitted. Two or more inmates who have obviously been interrupted immediately before or after carnal copulation are in violation. The same applies to one or more inmates with an implement or animal(s). Use of the genital organs of one of the inmates, regardless of sex, is sufficient to constitute the offense. Overt sexual activity is not permitted. Inmates may not participate in any sexual activity with each other. No inmate shall make sexual remarks, gestures, or sounds, or make sexual threats in conversation, or by correspondence or phone calls. No inmate shall deliberately expose the genital organs and/or masturbate in view of an employee, visitor, guest, or their families. No inmate shall sexually assault a person by force or threat of force.
- S. Theft (Schedule B). No inmate shall steal from anyone. Forgery, a form of Theft, is the unauthorized altering or signing of a document(s) to secure material return and/or special favors or considerations. (The very act of the forgery will constitute proof of the crime. It need not have been successful in its conclusion.) Fraud, a form of Theft, is the deliberate misrepresentation of fact to secure material return and/or special favors or considerations. Any inmate who knowingly submits obviously false information to any employee within the Department of Public Safety and Corrections is guilty of this violation. Lying to the Secretary or Warden on appeal or in any other part of the Administrative Remedy Procedure or in correspondence will also be a violation. Those who file Administrative Remedy Requests that are frivolous or deliberately malicious may be disciplined under this Rule. No inmate shall have stolen items under his immediate control. No inmate shall have institutional property under his immediate control unless he has specific permission; this includes institutional foodstuffs. (Refer to Rule No. 1 for the definition of "area of immediate control.")

- T. Unauthorized Area (Schedule A). An inmate must be in the area in which he is authorized to be at that particular time and date or he is in an unauthorized area. No inmate shall go into any housing unit other than that to which he is assigned this includes standing in the doorway unless he has permission.
- U. Unsanitary Practices (Schedule A). Inmates must not spit or drop litter or cigarette butts anywhere but into a proper receptacle. Inmates must not smoke in unauthorized areas. Inmates must maintain themselves, their clothing, and their shoes in as presentable a condition as possible under prevailing circumstances. Each inmate is responsible for keeping his bed and bed area reasonably clean, neat, and sanitary. Beds will be made according to the approved Posted Policy at the facility. Inmates must wear shoes/boots and cannot wear shirts that leave the armpits exposed or shorts into the mess hall, or chew gum in the mess hall.
- V. Work Offenses (Schedule A). Inmates must perform their assigned tasks with reasonable speed and efficiency. Though inmates have specific job assignments, it may be required that they do work other than what their job assignments require; this work shall also be done cooperatively and with reasonable speed and efficiency. Being present, but not answering at the proper time at work roll call is a violation. A school assignment is considered to be a work assignment for the purposes of this rule.
- W. Work Offenses, Aggravated (Schedule B). An inmate who flatly refuses to work or to go out to work, or who asks to go to Administrative Segregation rather than work, is in violation of this rule, as is an inmate who disobeys repeated instructions as to how to perform his work assignment. Hiding out from work or leaving the work area without permission is a violation. Falling far short of fulfilling reasonable work quotas is not permitted. Being absent or late from work roll call without a valid excuse (such as No Duty or callout) is a violation, as is not reporting for Extra Duty assignment. Being late to work (includes being late to school assignment) is a violation. A school assignment is considered to be a work assignment for the purposes of this rule.
- X. Disturbance (Schedule B). No inmate shall create or participate in a disturbance. No inmate shall incite any other person to create or participate in a disturbance. A disturbance is considered as 2 or more inmates involving acts of force or violence toward persons or property or acts of resistance to the lawful authority of correctional officers and/or other law enforcement officers under circumstances which present a threat of injury to persons, to property, or to the security and good order of the institution.
- Y. General Prohibited Behaviors (Schedule B). The following behaviors which may impair or threaten the security or stability of the unit or well-being of an employee, visitor, guest, inmate or their families are prohibited:
- 1. strong arming or using threats of violence or perceived harm or reprisal to secure gain or favor for oneself or others:
- 2. directly or indirectly threatening harm to oneself, (except obvious suicide attempts), another inmate, an employee, visitor, guest or their families;
- 3. threatening, planning, conspiring, or attempting to commit a violation of the rules of behavior for adult inmates or state or federal laws. Aiding or abetting another inmate

involved in committing a violation of the rules, or state or federal laws:

- 4. engaging in non-professional relationships with an employee, visitor, or guest or other person the inmate may come in contact with while working on outside crews;
- 5. trafficking in drugs or alcohol, stolen goods, or sexual favors;
- 6. organizing or participating in a scam or similar behavior:
- 7. making unsolicited contact or attempted contact with the victims of one's criminal activity;
- 8. bribing, influencing, or coercing anyone to violate institutional policies, procedures, rules, or state or federal laws, or attempting to do so;
  - 9. giving an employee anything of any value;
- 10. harassing behaviors conducted via telephone, correspondence, or other activities;
- 11. spreading rumors about an employee, visitor, guest, or inmate;
  - 12. unapproved use of telephones;
- 13. purchasing or trading for inmate legal or other services. Performing legal work for another inmate or being in possession of another inmate's legal work when not assigned as a Counsel Substitute or when not approved by the Warden. (It is a violation for any inmate to give or receive anything of value relative to the provision of paralegal services.) An inmate may not perform or be in possession of staff legal work;
- 14. communicating or visiting with outsiders when not approved or communicating or visiting with any person after being given instructions not to communicate or visit with that person;
- 15. participating in a loud or boisterous argument or dispute even when a fight does not ensue;
- 16. participating in, organizing, or advocating a work stoppage;
  - 17. making or attempting to make credit purchases;
  - 18. abusing the Administrative Remedy Procedure;
- 19. belonging to a gang, advocating membership in a gang, or participating in any gang related activities, including any form of gang or group identification or signaling;
- 20. no inmate shall misrepresent himself to an employee, visitor, guest or the public;
- 21. starting or attempting to start a fire and/or attempting to heat substances utilizing electrical/mechanical devices or any other means;
  - 22. failing to cooperate with an investigation;
- 23. any behavior not specifically enumerated herein that may impair or threaten the security or stability of the unit or well-being of an employee, visitor, guest, inmate or their families may still be the subject of a disciplinary report and all Schedule B penalties except for forfeiture of good time.

AUTHORITY NOTE: Promulgated in accordance with R.S. 15:823, Wolff v. McDonnell, 94 S.Ct. 2963 (1974), Ralph v. Dees, C.A. 71-94, USDC (Md. La.) and Sandin v. Conner, 115 S.Ct. 2293 (1995).

HISTORICAL NOTE: Promulgated by the Department of Corrections, Office of Adult Services, LR 27:419 (March 2001).

Richard L. Stalder Secretary

0103#057

#### **RULE**

### Department of Public Safety and Corrections Liquefied Petroleum Gas Commission

Expiration of Permit (LAC 55:IX.121)

In accordance with the provisions of R.S. 49:950 et seq., the Administrative Procedure Act, and R.S. 40:1846 relative to the authority of the Liquefied Petroleum Gas Commission to make and enforce reasonable rules and regulations governing the storage, sale, and transportation of liquefied petroleum gases, the Commission amended its rules.

#### Title 55 PUBLIC SAFETY

#### Part IX. Liquefied Petroleum Gas

Chapter 1. General Requirements Subchapter B. Dealers

#### §121. Expiration of Permit

- A. All permits or registrations shall expire at midnight on the date of their expiration.
- B. All permits or registrations renewed after their expiration date shall have an administrative penalty of 5 percent of the permit or registration fee due added for each month or fraction thereof, not to exceed 25 percent of the amount of the permit or registration fee due.
- C. All permits or registrations renewed after their expiration date shall have administrative interest of 1 percent of the permit or registration fee due added for each month or fraction thereof to the amount of the permit or registration fee due.
- D. After the expiration of a permit or registration fee renewal date, by five days, any dealer continuing in operation without the payment of the fee, any administrative penalty, and any administrative interest due, shall be considered as operating in violation of R.S. 40:1841-1853 of the Revised Statutes and the rules and regulations of the Liquefied Petroleum Gas Commission. The commission may assess a civil penalty as provided in R.S. 40:1846.1.E or invoke any applicable provision of LAC 55:IX.117.

AUTHORITY NOTE: Promulgated in accordance with R.S. 40:1846

HISTORICAL NOTE: Promulgated by the Department of Public Safety, Liquefied Petroleum Gas Commission, November 1972, amended December 1974, amended by the Department of Public Safety and Corrections, Liquefied Petroleum Gas Commission, LR 16:1063 (December 1990), LR 24:464 (March 1998), amended LR 27:422 (March 2001).

The effective date of these rule changes is April, 2001.

Charles M. Fuller Director

0103#019

#### RULE

## Department of Public Safety and Corrections Liquefied Petroleum Gas Commission

Requirements, Classes of Permits, Expiration of Permit (LAC 55:IX.1501, 1513,1519 and 1531)

In accordance with the provisions of R.S. 49:950 et seq., the Administrative Procedure Act, and R.S. 3:1354 relative to the authority of the Liquefied Petroleum Gas Commission to promulgate rules and regulations governing the storage, utilization, sale or transportation of anhydrous ammonia, the fabrication and installation of systems for the storage and utilization of anhydrous ammonia, and installation of all other anhydrous ammonia equipment, the Commission hereby amends its rules.

#### Title 55 PUBLIC SAFETY

Part IX. Liquefied Petroleum Gas

Chapter 15. Sale, Storage, Transportation and Handling of Anhydrous Ammonia

Subchapter A. New Dealers

§1501. Requirements

* * *

H. All service and installation personnel, anhydrous ammonia transfer personnel and tank truck drivers must have a card of competency from the office of the director. All permit holders, except Class A-3X permit holders, must have at least one card of competency issued to their permit. A card of competency will be issued to an applicant upon receipt of a \$20 examination fee and successfully passing the competency test, providing the applicant holds some form of identification acceptable to the commission. The commission may accept as its own a reciprocal states examination which contains substantially equivalent requirements. This must be evidenced by a letter from the issuing authority or a copy of a valid card issued by the reciprocal state. All applicable fees must be paid prior to

H. - L. ...

issuing the card.

AUTHORITY NOTE: Promulgated in accordance with R.S. 3:1354.

HISTORICAL NOTE: Adopted by the Department of Agriculture, Anhydrous Ammonia Commission (January 1967), amended by the Department Public Safety, Liquefied Petroleum Gas Commission, LR 19:898 (July 1993), LR 25:2413 (December 1999), amended LR 27:423 (March 2001).

#### §1513. Classes of Permits

A. - A.1.c.vi. ...

d. Must pay permit for first years operation in the amount of \$300 to the Liquefied Petroleum Gas Commission of the state of Louisiana. For succeeding years the permit fee shall be \$300.

Ale-6h

AUTHORITY NOTE: Promulgated in accordance with R.S. 3:1354.

HISTORICAL NOTE: Adopted by the Department of Agriculture, Anhydrous Ammonia Commission (January 1967), amended by the Department Public Safety, Liquefied Petroleum Gas Commission, LR 19:899 (July 1993), LR 25:2413 (December 1999), amended LR 27:423 (March 2001).

## Subchapter B. Dealers

## §1519. Expiration of Permit

- A. All permits or registrations shall expire at midnight on the date of their expiration.
- B. All permits or registrations renewed after their expiration date shall have an administrative penalty of 5 percent of the permit or registration fee due added for each month or fraction thereof, not to exceed 25 percent of the amount of the permit or registration fee due.
- C. All permits or registrations renewed after their expiration date shall have administrative interest of 1 percent of the permit or registration fee due added for each month or fraction thereof to the amount of the permit or registration fee due.
- D. After the expiration of a permit or registration fee renewal date, by five days, any dealer continuing in operation without the payment of the fee, any administrative penalty, and any administrative interest due, shall be considered as operating in violation of R.S. 3:1356(A) of the Revised Statutes and the rules and regulations of the Liquefied Petroleum Gas Commission. The commission may assess a civil penalty as provided in R.S. 3:1357 or may suspend, cancel or revoke said permit or registration.

AUTHORITY NOTE: Promulgated in accordance with R.S. 3:1354.

HISTORICAL NOTE: Adopted by the Department of Agriculture, Anhydrous Ammonia Commission (January 1967), amended by the Department Public Safety, Liquefied Petroleum Gas Commission, LR 19:902 (July 1993), amended LR 27:423 (March 2001).

#### §1531. Improper Installation

A. A dealer shall not serve any anhydrous ammonia system which the dealer knows is not installed pursuant to the Liquefied Petroleum Gas Commission regulations or is in a dangerous condition. All new installations or reinstallations must be checked by the dealer for tightness of lines, poor workmanship, use of unapproved pipe or equipment or use of poor piping design. All improper installations shall be corrected before the dealer services such installation or reinstallation with anhydrous ammonia for the first time. Any subsequent servicing dealer shall not be responsible for unauthorized changes in or failures of an existing system or connected equipment.

1. - 3. ...

AUTHORITY NOTE: Promulgated in accordance with R.S. 3:1354

HISTORICAL NOTE: Adopted by the Department of Agriculture, Anhydrous Ammonia Commission (January 1967), amended by the Department Public Safety, Liquefied Petroleum Gas Commission, LR 19:902 (July 1993), amended LR 27:423 (March 2001).

The effective date of these rule changes is April 1, 2001.

Charles M. Fuller Director

0103#018

#### RULE

## Department of Public Safety and Corrections Office of State Police

Safety Devices for Trailers (LAC 55:I.2323)

The Department of Public Safety and Corrections, Office of State Police, in accordance with R.S. 49:950 et seq. and R.S. 32:384(E) amends LAC 55, Part I Chapter 23, §2323, the rule creating the approval process by State Police of a safety device to be used in lieu of safety chains.

## Title 55

## PUBLIC SAFETY

## Part I. State Police

## Chapter 23. Weights And Standards

## ¹ 2323 Approval of Safety Devices

- A. Pursuant to R.S. 32:384(D), every trailer and semitrailer with a loaded gross weight capacity of up to 6,000 pounds shall be equipped with safety chains or another approved safety device. This statute requires that the safety device shall be securely attached to the towing vehicle when the trailer or semi-trailer is in motion, and shall be of sufficient strength to hold the trailer behind the towing vehicle in case the primary connection between the two vehicles detaches.
- B. The above-mentioned safety device is to be approved by the department, as per R.S.32:384(E). In order to be approved, the device shall be produced, manufactured and/or constructed by a bonded and insured manufacturer of such equipment who carries product liability insurance and regularly produces safety devices of guaranteed quality. The manufacturer shall submit to the department certification from a bonded and insured reputable testing laboratory, regularly engaged in the testing of such equipment, indicating that the strength capacity of the device submitted for approval and all its components are not less than the manufacturer's indicated breakaway weight or ultimate strength.
- C. The device submitted for approval shall meet the following requirements:
- 1. construction material to consist of steel or other alloy of equal or greater strength;
- 2. tinsel strength of the unit and all components shall be greater than 6,000 pounds or the gross vehicle weight rating of the vehicle being towed, whichever is greater;
- 3. the method by which the safety device is attached from the towing vehicle to the towed vehicle shall be independent and not attached to the primary towing device. It should attach to the vehicle's main frame and/or receiver if equipped with a tow package and/or the bumper if the bumper is rated of sufficient strength to meet or exceed the tow rating for the safety device. At no time should the safety device be attached to the trailer hitch ball or shank;
- 4. the safety device shall meet or exceed the strength standards set by the Society of Automotive Engineers (S.A.E.) for the manufacture, use and application of safety chains, as they relate to the towing of vehicles or trailers.
  - D. The manufacturer of the submitted device shall:
- 1. have a certified bond of insurance in the amount of not less than \$1,000,000;

- 2. be a business in good standing, not delinquent on taxes or other fees:
- 3. assign a model designation to each variant or design and it shall be unique to the individual model. All changes or alterations to devices shall require a separate application being submitted by the manufacturer.
- E. As a prerequisite to licensing, applicants shall submit the following to the department when seeking approval:
- 1. certificate of inspection from an insured and accredited scientific testing laboratory;
  - 2. pictures and Schematics of the device;
- 3. certificate of insurance in the amount of not less than \$1,000,000:
- 4. articles of incorporation or other documents forming a legal company or business;
  - 5. tax identification numbers.
- F. The Commander of the Louisiana State Police Transportation and Environmental Safety Section, or his designee, shall have the authority and discretion to approve or deny any and all Safety Devices submitted for approval. The Louisiana State Police, may at its discretion, withdraw or repeal its approval, upon written notice, of any device that may later be determined unsafe or hazardous to the public or as a result of any actions by the manufacturer or its employees in violation of this section. All costs of testing, certification and other related costs shall be borne by the manufacturer/applicant.

AUTHORITY NOTE: Promulgated in accordance with R.S. 32:384

HISTORICAL NOTE: Promulgated by the Department of Public Safety and Corrections, Office of State Police, LR 27:424 (March 2001).

Jerry Jones Undersecretary

0103#017

#### **RULE**

#### Department of Revenue Tax Commission

Ad Valorem Taxation (LAC 61:V.309, 703, 907, 1103, 1307, 1503, 2503, 2705 and 2707)

In accordance with provisions of the Administrative Procedure Act (R.S. 49:950, et seq.), and in compliance with statutory law administered by this agency as set forth in R.S. 47:1837, the Tax Commission amended sections of the Louisiana Tax Commission Real/Personal Property Rules and Regulations for use in the 2001 (2002 Orleans Parish) tax year.

# Title 61 REVENUE AND TAXATION Part V. Ad Valorem Taxation

Chapter 3. Real and Personal Property §309. Tax Commission Miscellaneous Forms

A. - D. ...

E. Application For ExemptionCReal Estate Taxes may be used for exemption clarification in a case of a protest/appeal to the Tax Commission.

AUTHORITY NOTE: Promulgated in accordance with R.S. 47:1837 and R.S. 47:2326.

HISTORICAL NOTE: Promulgated by the Department of Revenue and Taxation, Tax Commission, LR 21:186 (February 1995), amended LR 22:117 (February 1996), amended by the Department of Revenue, Tax Commission, LR 24:479 (March 1998), LR 27:424 (March 2001).

## Chapter 7. Watercraft §703. Tables C Watercraft

A. Floating EquipmentCMotor Vessels

	Floating EquipmentCMotor Vessels					
	t Index erage)	Average Economic Life 12 Years				
Year	Index	Effective Age	Percent Good	Composite Multiplier		
2000	0.992	1	94	.93		
1999	1.010	2	87	.88		
1998	1.013	3	80	.81		
1997	1.022	4	73	.75		
1996	1.038	5	66	.69		
1995	1.054	6	58	.61		
1994	1.092	7	50	.55		
1993	1.123	8	43	.48		
1992	1.144	9	36	.41		
1991	1.158	10	29	.34		
1990	1.182	11	24	.28		
1989	1.213	12	22	.27		
1988	1.278	13	20	.26		

## B. Floating EquipmentCBarges (Nonmotorized)

Floating EquipmentCBarges (Nonmotorized)					
	st Index verage)	Av	Average Economic Life 20 Years		
Year	Index	Effective Age	Percent Good	Composite Multiplier	
2000	0.992	1	97	.96	
1999	1.010	2	93	.94	
1998	1.013	3	90	.91	
1997	1.022	4	86	.88	
1996	1.038	5	82	.85	
1995	1.054	6	78	.82	
1994	1.092	7	74	.81	
1993	1.123	8	70	.79	
1992	1.144	9	65	.74	
1991	1.158	10	60	.69	
1990	1.182	11	55	.65	
1989	1.213	12	50	.61	
1988	1.278	13	45	.58	
1987	1.333	14	40	.53	
1986	1.352	15	35	.47	
1985	1.365	16	31	.42	
1984	1.385	17	27	.37	
1983	1.423	18	24	.34	
1982	1.449	19	22	.32	
1981	1.517	20	21	.32	
1980	1.673	21	20	.33	

AUTHORITY NOTE: Promulgated in accordance with R.S. 47:1837 and R.S. 47:2323.

HISTORICAL NOTE: Promulgated by the Department of Revenue and Taxation, Tax Commission, LR 8:102 (February 1982), amended LR 10:924 (November 1984), LR 12:36 (January 1986), LR 13:188 (March 1987), LR 13:764 (December 1987), LR 14:872 (December 1988), LR 15:1097 (December 1989), LR 16:1063 (December 1990), LR 17:1213 (December 1991), LR 19:212 (February 1993), LR 20:198 (February 1994), LR 21:186 (February 1995), LR 22:117 (February 1996), LR 23:204 (February

1997), amended by the Department of Revenue, Tax Commission, LR 24:479 (March 1998), LR 25:312 (February 1999), LR 26:506 (March 2000), LR 27:425 (March 2001).

### Chapter 9. Oil and Gas Properties

#### §907. Tables C Oil and Gas

A. ...

1. Oil, Gas and Associated Wells; Region CNorth Louisiana

Table 907.A-1 Oil, Gas and Associated Wells Region 1 <b>C</b> North Louisiana				
Producing Depths	Cost <b>C</b> by depth		15% of Cost <b>C</b> New by depth, per foot	
	\$Oil	\$Gas	\$Oil	\$Gas
0 - 1,249 ft.	7.03	14.82	1.05	2.22
1,250 - 2,499 ft.	9.12	10.66	1.37	1.60
2,500 - 3,749 ft.	13.02	11.71	1.95	1.76
3,750 - 4,999 ft.	14.37	14.39	2.16	2.16
5,000 - 7,499 ft.	19.64	19.94	2.95	2.99
7,500 - 9,999 ft.	20.94	29.45	3.14	4.42
10,000 -12,499 ft.	32.28	37.31	4.84	5.60
12,500 -Deeper ft.	N/A	66.84	N/A	10.03

## 2. Oil, Gas and Associated Wells; Region **\(\mathcal{L}\)**South Louisiana

Table 907.A-2 Oil, Gas and Associated Wells Region 2 <b>C</b> South Louisiana					
Producing Depths		- New , per foot		15% of Cost – New by depth, per foot	
Deptils	\$Oil	\$Gas	\$Oil	\$Gas	
0 - 1,249 ft.	17.71	74.46	2.66	11.17	
1,250 - 2,499 ft.	44.01	66.77	6.60	10.02	
2,500 - 3,749 ft.	48.13	58.71	7.22	8.81	
3,750 - 4,999 ft.	36.69	49.01	5.50	7.35	
5,000 - 7,499 ft.	40.72	51.42	6.11	7.71	
7,500 - 9,999 ft.	44.98	55.24	6.75	8.29	
10,000 -12,499 ft.	50.13	66.29	7.52	9.94	
12,500 -14,999 ft.	65.39	89.51	9.81	13.43	
15,000 -17,499 ft.	100.29	110.25	15.04	16.54	
17,500 -19,999 ft.	96.39	141.85	14.46	21.28	
20,000 -Deeper ft.	109.25	201.01	16.39	30.15	

## 3. Oil, Gas and Associated Wells; Region 3COffshore State Waters

Table 907.A-3 Oil, Gas and Associated Wells Region 3 <b>C</b> Offshore State Waters*				
Producing Depths	Cost <b>C</b> New by depth, per foot		15% of Cost <b>C</b> New by depth, per foot	
•	\$Oil	\$Gas	\$Oil	\$Gas
0 - 1,249 ft.	N/A	N/A	N/A	N/A
1,250 - 2,499 ft.	344.56	383.09	51.68	57.46
2,500 - 3,749 ft.	319.28	294.72	47.89	44.21
3,750 - 4,999 ft.	280.71	136.43	42.11	20.46
5,000 - 7,499 ft.	209.68	153.61	31.45	23.04
7,500 - 9,999 ft.	177.27	153.83	26.59	23.07
10,000 -12,499 ft.	163.47	156.03	24.52	23.40
12,500 -14,999 ft.	145.61	174.37	21.84	26.16
15,000 -17,499 ft.	160.91	201.01	24.14	30.15
17,500 -Deeper ft.	462.60	301.20	69.39	45.18

### A.4. - B.1. ...

#### 2. Serial Number to Percent Good Conversion Chart

Table 907.B-2 Serial Number to Percent Good Conversion Chart				
Year	Beginning Serial Number	Ending Serial Number	25 Year Life Percent Good	
2000	223899	Higher	96	
1999	222882	223898	92	
1998	221596	222881	88	
1997	220034	221595	84	
1996	218653	220033	80	
1995	217588	218652	76	
1994	216475	217587	72	
1993	215326	216474	68	
1992	214190	215325	64	
1991	212881	214189	60	
1990	211174	212880	56	
1989	209484	211173	52	
1988	207633	209483	48	
1987	205211	207632	44	
1986	202933	205210	40	
1985	197563	202932	36	
1984	189942	197562	32	
1983	Lower	189941	30*	
VAR.	900000	Higher	50	

^{*} Reflects residual or floor rate.

B.3. - C.2. ...

AUTHORITY NOTE: Promulgated in accordance with R.S. 47:1837 and R.S. 47:2326.

HISTORICAL NOTE: Promulgated by the Department of Revenue and Taxation, Tax Commission, LR 8:102 (February 1982), amended LR 12:36 (January 1986), LR 13:188 (March 1987), LR 13:764 (December 1987), LR 14:872 (December 1988), LR 15:1097 (December 1989), LR 16:1063 (December 1990), LR 17:1213 (December 1991), LR 19:212 (February 1993), LR 20:198 (February 1994), LR 21:186 (February 1995), LR 22:117 (February 1996), LR 23:205 (February 1997), amended by the Department of Revenue, Tax Commission, LR 24:480 (March 1998), LR 25:313 (February 1999), LR 26:507 (March 2000), LR 27:425 (March 2001).

Chapter 11. Drilling Rigs and Related Equipment §1103. Drilling Rigs and Related Equipment Tables
A.1. Land Rigs

Table 1103.A Land Rigs					
	Depth ''0'' To 7,000 Feet				
Depth (ft.)	Fair Market Value	Assessment			
3,000	\$ 135,400	\$ 20,300			
4,000	181,900	27,300			
5,000	222,600	33,400			
6,000	263,300	39,500			
7,000	303,800	45,600			
	Depth 8,000 To 10,000	0 Feet			
Depth (ft.)	Fair Market Value	Assessment			
8,000	\$ 344,300	\$ 51,600			
9,000	392,000	58,800			
10,000	461,700	69,300			
	Depth 11,000 To 15,00	0 Feet			
Depth (ft.)	Fair Market Value	Assessment			
11,000	\$ 521,500	\$ 78,200			
12,000	613,800	92,100			
13,000	700,500	105,100			
14,000	786,500	118,000			
15,000	870,400	130,600			

Depth 16,000 To 20,000 Feet			
Depth (ft.)	Fair Market Value	Assessment	
16,000	\$ 954,300	\$ 143,100	
17,000	1,046,800	157,000	
18,000	1,142,000	171,300	
19,000	1,249,000	187,400	
20,000	1,391,100	208,700	
	Depth 21,000 + Fe	eet	
Depth (ft.)	Fair Market Value	Assessment	
21,000	\$ 1,533,300	\$ 230,000	
25,000 +	2,101,800	315,300	

#### A.2. - C. ...

#### D. Well Service RigsCLand Only (Good Condition)

Table 1103.D Well Service Rigs				
Engine Rated hp	Fair Market Value	Assessment		
220	\$ 91,080	\$ 13,700		
300	102,470	15,400		
400	130,930	19,600		
500 +	170,780	25,600		

#### Е. .

AUTHORITY NOTE: Promulgated in accordance with R.S. 47:1837 and R.S. 47:2323.

HISTORICAL NOTE: Promulgated by the Department of Revenue and Taxation, Tax Commission, LR 8:102 (February 1982), amended LR 10:939 (November 1984), LR 12:36 (January 1986), LR 13:188 (March 1987), LR 16:1063 (December 1990), LR 17:1213 (December 1991), LR 22:117 (February 1996), LR 23:205 (February 1997), amended by the Department of Revenue, Tax Commission, LR 24:487 (March 1998), LR 25:315 (February 1999), LR 26:508 (March 2000), LR 27:426 (March 2001).

### Chapter 13. Pipelines

### §1307. Pipeline Transportation Tables

A. Current Costs for Other Pipelines Onshore

Table 1307.A Current Costs for Other Pipelines Onshore			
Diameter (inches) Cost Per Mile Per M			
2	\$ 83,660	\$ 12,550	
4	91,380	13,710	
6	104,240	15,640	
8	122,240	18,340	
10	145,390	21,810	
12	173,680	26,050	
14	207,110	31,070	
16	245,670	36,850	
18	289,390	43,410	
20	338,250	50,740	
22	392,250	58,840	
24	451,390	67,710	
26	515,670	77,350	
28	585,090	87,760	
30	659,660	98,950	
32	739,370	110,910	
34	824,220	123,630	
36	914,210	137,130	
38	1,009,350	151,400	
40	1,109,630	166,440	
42	1,215,040	182,260	
44	1,325,600	198,840	
46	1,441,310	216,200	
48	1,562,150	234,320	

NOTE: Excludes river and canal crossings.

#### B. Current Costs for Other Pipelines Offshore

Table 1307.B Current Costs for Other Pipelines Offshore					
Diameter (inches) Cost Per Mile 15% of Cost Per Mile					
6	\$ 430,670	\$ 64,600			
8	438,810	65,820			
10	449,260	67,390			
12	462,030	69,300			
14	477,140	71,570			
16	494,550	74,180			
18	514,290	77,140			
20	536,350	80,450			
22	560,740	84,110			
24	587,440	88,120			
26	616,460	92,470			
28	647,810	97,170			
30	681,480	102,220			
32	717,460	107,620			
34	755,780	113,370			
36	796,410	119,460			
38	839,360	125,900			
40	884,630	132,690			
42	932,230	139,830			
44	982,150	147,320			
46	1,034,390	155,160			
48	1,088,950	163,340			

* * *

AUTHORITY NOTE: Promulgated in accordance with R.S. 47:1837 and R.S. 47:2323.

HISTORICAL NOTE: Promulgated by the Department of Revenue and Taxation, Tax Commission, LR 8:102 (February 1982), amended LR 10:941 (November 1984), LR 12:36 (January 1986), LR 16:1063 (December 1990), amended by the Department of Revenue, Tax Commission, LR 24:489 (March 1998), LR 25:316 (February 1999), LR 26:508 (March 2000), LR 27:426 (March 2001).

Chapter 15. Aircraft §1503. Aircraft (Including Helicopters) Table

A. Airc	raft

	Table 1503 Aircraft (Including Helicopters)					
	Index rage)	Average Economic Life (10 Years)				
Year	Index	Effective Percent Composite Age Good Multiplier				
2000	0.992	1	92	.91		
1999	1.010	2	84	.85		
1998	1.013	3	76	.77		
1997	1.022	4	67	.68		
1996	1.038	5	58	.60		
1995	1.054	6	49	.52		
1994	1.092	7	39	.43		
1993	1.123	8	30	.34		
1992	1.144	9	24	.27		
1991	1.158	10	21	.24		
1990	1.182	11	20	.24		

AUTHORITY NOTE: Promulgated in accordance with R.S. 47:1837 and R.S. 47:2323.

HISTORICAL NOTE: Promulgated by the Department of Revenue and Taxation, Tax Commission, LR 8:102 (February 1982), amended LR 10:943 (November 1984), LR 12:36 (January 1986), LR 13:188 (March 1987), LR 13:764 (December 1987), LR 14:872 (December 1988), LR 15:1097 (December 1989), LR 16:1063 (December 1990), LR 17:1213 (December 1991), LR

19:212 (February 1993), LR 20:198 (February 1994), LR 21:186 (February 1995), LR 22:117 (February 1996), LR 23:206 (February 1997), amended by the Department of Revenue, Tax Commission, LR 24:490 (March 1998), LR 25:316 (February 1999), LR 26:509 (March 2000), LR 27:427 (March 2001).

## Chapter 25. General Business Assets §2503. Tables Ascertaining Economic Lives, Percent Good and Composite Multipliers of Business and Industrial Personal Property

* * *

Business Activity/Type of Equipment	Average Economic Life In Years
* * *	
Oilfield Rental Tanks	15
***	

#### B. Cost Indices

Year	Age	National Average 1926 = 100	January 1, 2000 = 100*
2000	1	1084.3	0.992
1999	2	1065.0	1.010
1998	3	1061.8	1.013
1997	4	1052.7	1.022
1996	5	1036.0	1.038
1995	6	1020.4	1.054
1994	7	985.0	1.092
1993	8	958.0	1.123
1992	9	939.8	1.144
1991	10	928.5	1.158
1990	11	910.2	1.182
1989	12	886.5	1.213
1988	13	841.4	1.278
1987	14	806.9	1.333
1986	15	795.4	1.352
1985	16	787.9	1.365
1984	17	776.4	1.385
1983	18	755.8	1.423
1982	19	742.4	1.449
1981	20	709.2	1.517
1980	21	642.8	1.673
1979	22	584.4	1.841
1978	23	534.7	2.012
1977	24	497.1	2.164
1976	25	472.1	2.278
1975	26	444.3	2.421

^{*}Reappraisal Date: January 1, 2000 - 1075.6 (Base Year)

* * *

#### D. Composite Multipliers

	Table 2503.D Composite Mulitpliers							
2001 (2002 Orleans Parish)     2001 (2002 Orleans Parish)								
1	.69	.84	.89	.91	.93	.94	.96	.97
2	.49	.70	.80	.85	.88	.91	.94	.96
3	.34	.53	.68	.77	.81	.86	.91	.94
4	.20	.35	.55	.68	.75	.81	.88	.92
5		.24	.45	.60	.69	.76	.85	.90
6		.21	.35	.52	.61	.72	.82	.89
7			.28	.43	.55	.68	.81	.88
8			.25	.34	.48	.62	.79	.88
9			.23	.27	.41	.56	.74	.86
10				.24	.34	.50	.69	.82
11				.24	.28	.44	.65	.80
12					.27	.38	.61	.78

13			.26	.33	.58	.77
14				.31	.53	.75
15				.28	.47	.70
16				.27	.42	.66
17					.37	.61
18					.34	.55
19					.32	.49
20					.32	.46
21					.33	.43
22						.42
23						.42
24						.43
25						.46
26						.48

* * *

AUTHORITY NOTE: Promulgated in accordance with R.S. 47:1837 and R.S. 47:2323.

HISTORICAL NOTE: Promulgated by the Department of Revenue and Taxation, Tax Commission, LR 8:102 (February 1982), amended LR 9:69 (February 1983), LR 10:944 (November 1984), LR 12:36 (January 1986), LR 13:188 (March 1987), LR 13:764 (December 1987), LR 14:872 (December 1988), LR 15:1097 (December 1989), LR 16:1063 (December 1990), LR 17:1213 (December 1991), LR 19:212 (February 1993), LR 20:198 (February 1994), LR 21:186 (February 1995), LR 22:117 (February 1996), LR 23:207 (February 1997), amended by the Department of Revenue, Tax Commission, LR 24:490 (March 1998), LR 25:317 (February 1999), LR 26:509 (March 2000), LR 27:427 (March 2001).

Chapter 27. Guidelines for Application, Classification and Assessment of Land Eligible to be
Assessed at Use Value

§2705. Classification

* * *

Beauregard	Jefferson Davis	West Feliciana
Bienville	Plaquemines	
East Feliciana	Vernon	

* * *

AUTHORITY NOTE: Promulgated in accordance with LSA - Constitution of 1974, Article VII, §18, R.S. 47:2302, R.S. 47:2303 and R.S. 47:2304.

HISTORICAL NOTE: Promulgated by the Louisiana Tax Commission, LR 3:289 (June 1977), amended by the Department of Revenue and Taxation, Tax Commission, LR 8:102 (February 1982), LR 15:1097 (December 1989), LR 19:212 (February 1993), LR 21:186 (February 1995), LR 22:117 (February 1996), LR 23:208 (February 1997), amended by the Department of Revenue, Tax Commission, LR 25:318 (February 1999), LR 26:510 (March 2000), LR 27:428 (March 2001).

§2707. Map Index Table

**Table 2707** Map Index Listing of General Soil Maps and Modern Soil Surveys For The State of Louisiana Published By U.S. Dept. of Agriculture, Natural Resources **Conservation Service** In Cooperation With Louisiana Agricultural Experiment Station **Date Published** or Status Date Map No. Parish (General) (Modern) (General) Winn Dec., 1970 4-R-16052-A May, 2000

AUTHORITY NOTE: Promulgated in accordance with R.S. 47:2301 and R.S. 47:2308.

HISTORICAL NOTE: Promulgated by the Louisiana Tax Commission, LR 3:290 (June 1977), amended by the Department of Revenue and Taxation, Tax Commission, LR 10:946 (November 1984), LR 12:36 (January 1986), LR 13:188 (March 1987), LR 13:764 (December 1987), LR 14:872 (December 1988), LR 15:1097 (December 1989), LR 16:1063 (December 1990), LR 17:1213 (December 1991), LR 19:212 (February 1993), LR 20:198 (February 1994), LR 21:186 (February 1995), LR 22:117 (February 1996), LR 23:208 (February 1997), amended by the Department of Revenue, Tax Commission, LR 25:319 (February 1999), LR 26:511 (March 2000), LR 27:428 (March 2001).

Malcolm B. Price, Jr. Chairman

0102#020

#### **RULE**

## Department of Social Services Office of Family Support

Family Independence Temporary Assistance (FITAP) and Kinship Care Subsidy (KCSP) Programs Recovery in Administrative Error (LAC 67:III.1503, 1505 and 5383)

The Department of Social Services, Office of Family Support, has amended the Louisiana Administrative Code, Title 67, Part III, Subpart 2, the Family Independence Temporary Assistance Program (FITAP) and Subpart 13, the Kinship Care Subsidy Program (KCSP).

Pursuant to the authority granted to the Department by the Louisiana Temporary Assistance to Needy Families Block Grant, the agency shall no longer recover FITAP or KCSP grant amounts which are overpaid as a result of administrative error. With the action amending §1503, §1505 is no longer applicable and is repealed.

#### Title 67

### SOCIAL SERVICES

Part III. Office of Family Support

Subpart 2. Family Independence Temporary Assistance Program (FITAP)

Chapter 15. General Program Administration Subchapter B. Recovery

#### §1503. Recovery of Overpayments

- A. All FITAP overpayments shall be subject to collection either by recoupment or recovery with the exception of:
- 1. inadvertent household error claims of \$250 or less; and
  - 2. administrative error claims.

AUTHORITY NOTE: Promulgated in accordance with P.L. 104-193.

HISTORICAL NOTE: Promulgated by the Department of Health and Human Resources, Office of Family Security, LR 10:1030 (December 1984), amended by the Department of Social Services, Office of Family Support, LR 24:353 (February 1998), LR 27:428 (March 2001).

## §1505. Adjustments for Incorrect Payments Repealed.

AUTHORITY NOTE: Promulgated in accordance with P.L. 97-35, P.L. 100-485 (Section 402) and 45 CFR 205-206, 233-234.

HISTORICAL NOTE: Promulgated by the Department of Health and Human Resources, Office of Family Security, LR 8:8

(January 1982), repealed by the Department of Social Services, Office of Family Support, LR 27:428 (March 2001).

Subpart 13. Kinship Care Subsidy Program (KCSP)
Chapter 53. Application, Eligibility, and Furnishing
Assistance

#### Subchapter C. Recovery

## §5383. Recovery of Overpayments

- A. All KCSP overpayments shall be subject to collection either by recoupment or recovery with the exception of:
- 1. inadvertent household error claims of \$250 or less; and
  - 2. administrative error claims.

AUTHORITY NOTE: Promulgated in accordance with P.L. 104-193.

HISTORICAL NOTE: Promulgated by the Department of Social Services, Office of Family Support, LR 27:429 (March 2001).

J. Renea Austin-Duffin Secretary

0103#033

#### **RULE**

### Department of Social Services Office of Family Support

Wrap-Around Child Care Program (LAC 67:III.Chapter 52)

The Department of Social Services, Office of Family Support, has amended the Louisiana Administrative Code, Title 67, Part III, to add the Wrap-Around Child Care Program.

The purpose of this program is to provide very low income, working families with quality, full-day/full-year child care services. A second Emergency Rule extended the original Emergency Rule which established the program effective June 1, 20000.

### Title 67

## SOCIAL SERVICES

Part III. Office of Family Support Subpart 12. Child Care Assistance

## Chapter 52. Wrap-Around Child Care Program §5201. Authority

A. The Wrap-Around Child Care Program is established effective June 1, 20000 and is administered under the authority of state and federal laws.

AUTHORITY NOTE: Promulgated in accordance with 42 U.S.C. 601 et seq., 36:474.

HISTORICAL NOTE: Promulgated by the Department of Social Services, Office of Family Support, LR 27:429 (March 2001).

#### §5202. Definitions

Head of Household CThe individual who may apply for Wrap-Around Child Care services for a child who customarily resides more than half the time with him/her, that is, the child's parent or the adult with primary responsibility for the child's care and financial support if the child's parent is not living in the home or is living in the home but under age 18 and not emancipated by law.

HouseholdCA group of individuals who live together consisting of the head of household, the spouse of the head of household, and all children under the age of 18, including

the minor unmarried parent of any dependent children who need child care services (unless the minor unmarried parent has been emancipated by law).

Training and Employment Mandatory Participant CEach household member who is required to be employed, or in a combination of employment and attendance at a job training or educational program, including the head of household, spouse of head of household, and the minor unmarried parent of a child who needs Wrap-Around Child Care services.

AUTHORITY NOTE: Promulgated in accordance with 42 U.S.C. 601 et seq., 36:474.

HISTORICAL NOTE: Promulgated by the Department of Social Services, Office of Family Support, LR 27:429 (March 2001).

#### §5203. Conditions of Eligibility

- A. A household must meet all of the following eligibility criteria:
- 1. all children receiving services must reside with a parent or adult head of household;
- 2. any child receiving Wrap-Around Child Care Program services must not be receiving assistance from the Family Independence Temporary Assistance Program (FITAP) or the Child Care Assistance Program (CCAP) to ensure that Wrap-Around services are not considered assistance according to 45 CFR 260.31 and that there will be no duplication of services;
- 3. the head of household, that person's spouse, or non-legal spouse (if the parent of a child in the household), including any minor unmarried parent who is not legally emancipated and whose child(ren) are in need of Wrap-Around Child Care services, must be;
- a. employed a minimum average of 20 hours per week and all countable work hours must be paid at least at the federal minimum hourly wage; or
- b. engaged in a combination of employment, which is paid at least at the federal minimum hourly wage, and job training or an educational program, for a combined average of at least 20 hours per week;
- 4. each parent and/or adult household member must be working, or engaged in a combination of working and attending a job training or educational program, during the hours that child care is needed, that is, child care will only be provided during hours that parents and/or adult household members are actually at work, job training, an educational program, or commuting to, or from, these activities;
- 5. the household must include at least one child with a need for Wrap-Around Child Care services defined as full-day/full-year child care, that is, full-time (30 or more hours per week) or part-time (less than 30 hours per week) and holiday care provided in conjunction with part-time care during the school year, who is:
  - a. under age 13; or
- b. age 13 through age 17, with a physical, mental, or emotional disability rendering him incapable of caring for himself, as verified by a physician or licensed psychologist;
- 6. the child needing care must customarily reside more than half of the time with the head of household who is applying for child care services, ensuring that only one household can receive child care service for that child;
- 7. the head of household or another adult household member must be responsible for the payment of child care costs for a child who lives in the household. A need for child

care services does not exist if child care costs will be paid by a third party who is not a household member. However, this will not apply if a third party, not legally obligated to make child care payments, is temporarily doing so until payments begin; and

- 8. there must be a current need for child care at the time of application.
- B. The household must qualify under the income guidelines set forth in §5205, based on the following income sources:
  - 1. gross earnings from all sources of employment and the profit from self-employment; and
- 2. any unearned income, such as child support, alimony, retirement and disability benefits, Social Security, SSI, unemployment compensation benefits, adoption subsidy, or veteran's benefits, that is received by any household member.
- C. A slot must be available with the selected Head Start grantee.
- D. The child in need of care must be either a citizen or a qualified alien. Program policy on qualified aliens is the same as policy defined in LAC 67:III.1223.
- E. The household must provide the information and verification necessary for determining eligibility and payment amount. Required verification includes:
- 1. proof of social security numbers for all household members;
- 2. birth or baptismal certificates for all children in need of care;
  - 3. proof of all countable household income;
  - 4. proof of the hours of all employment; and
- 5. proof of hours at a job training or educational program, as well as anticipated date of program completion.
- F. Eligible cases may be assigned a certification period of up to 12 months.
- G The household is required to report any changes that could affect eligibility or payment amount within 10 days of the change. Failure to report a change that affects eligibility or payment amount may result in action to recover any ineligible payment.

AUTHORITY NOTE: Promulgated in accordance with 42 U.S.C. 601 et seq., 36:474.

HISTORICAL NOTE: Promulgated by the Department of Social Services, Office of Family Support, LR 27:429 (March 2001).

#### §5205. Income Limits

A. A household must have total countable income of no greater than 130 percent of the Federal poverty level. These amounts are updated annually.

AUTHORITY NOTE: Promulgated in accordance with 42 U.S.C. 601 et seq., 36:474.

HISTORICAL NOTE: Promulgated by the Department of Social Services, Office of Family Support, LR 27:430 (March 2001).

#### §5207. Rights and Responsibilities

- A. The head of the household applying for, or receiving, Wrap-Around Child Care services shall have certain rights and responsibilities.
- 1. Information provided by the household will not be released without written consent, except to agencies and officials as allowed by law (LAC 67:III.101-103).

- 2. The household is entitled to receive timely, written notification of action taken on applications or reported changes in household circumstances.
  - 3. The head of household is responsible for reporting the following within 10 days of the change:
  - a. termination of employment or attendance at a job training or educational program;
- b. reduction to less than an average of 20 hours per week of employment or a combination of employment and job training or educational program;
  - c. an eligible child moves out of the home;
  - d. household composition;
  - e. earned and unearned income; and
  - f. number of days or hours that a child is in care.
- 4. Any applicant or recipient who has been denied services under the program may appeal the denial by filing a written request within 10 days of receipt of the written notice of denial. The request must contain a copy of the notice of denial and must state the reason(s) the applicant believes services were wrongfully denied. Notice of denial is deemed received on the seventh calendar day after it is mailed to the applicant or recipient with correct postage paid at the address listed on his most recent application.

AUTHORITY NOTE: Promulgated in accordance with 42 U.S.C. 601 et seq., 36:474.

HISTORICAL NOTE: Promulgated by the Department of Social Services, Office of Family Support, LR 27:430 (March 2001).

#### §5209. Head Start Grantees

- A. The agency will provide services to eligible individuals through contracts with some Head Start Program grantees for a designated number of slots. Available slots will be filled on a first-come, first-served basis.
- B. The contracted Head Start grantee will establish a child care program that consists of full-day/full-year child care, that is, full-time (30 or more hours per week) or part-time (less than 30 hours per week) and holiday care provided in conjunction with part-time care during the school year.
- C. The center shall maintain the following child/staff ratios:
  - 1. 4:1 up to age 12 months;
  - 2. 6:1 from age 12 months to age 24 months;
  - 3. 8:1 from age 24 months to age 36 months;
  - 4. 10:1 from age 36 months to age 60 months;
  - 5. 16:1 from age 5 years to age 12 years;
- 6. children with disabilities will have a child/staff ratio sufficient to provide adequate care but under no circumstances shall the child/staff ratio exceed 16:1.
- D. Each group/class shall consist of two staff members for the appropriate number of children. In mixed-age groups, the ratio and group size for the youngest child shall be used.
- E. Each group/class shall be supervised by one teacher and one aide, or by two teachers. All teachers at each facility must have at least a CDA (Child Development Associate credential) for the appropriate age of children.
- F. The grantee shall ensure that procedures are in place to prevent, identify, and report suspected abuse or neglect of children as required by Children's Code Articles 601-610 and 45 CFR 1301.31.

AUTHORITY NOTE: Promulgated in accordance with 42 U.S.C. 601 et seq., 36:474.

HISTORICAL NOTE: Promulgated by the Department of Social Services, Office of Family Support, LR 27:430 (March 2001).

### §5211. Payment

- A. The Head Start grantee will be paid a weekly rate of \$85 per week (\$17 per day) per child for full-day, full-time child care.
- B. The Head Start grantee will be paid \$2.12 per hour per child for part-time care.
- C. The Head Start grantee will be paid \$2.12 per hour for up to a maximum of eight hours per child (\$17 per day) for allowable holiday care provided in conjunction with parttime care during the school year.
- D. Payment will not be made for a child who is absent from day care more than five days in a calendar month or for an extended closure by a provider of more than five consecutive days in a calendar month.

AUTHORITY NOTE: Promulgated in accordance with 42 U.S.C. 601 et seq., 36:474.

HISTORICAL NOTE: Promulgated by the Department of Social Services, Office of Family Support, LR 27:431 (March 2001).

J. Renea Austin-Duffin Secretary

0103#034

#### **RULE**

### Department of Wildlife and Fisheries Wildlife and Fisheries Commission

Public Oyster Seed Grounds (LAC 76:VII.517)

Editor's Note: The following rule, published as a Rule on pages 214-215 of the February 20, 2001 *Louisiana Register*, is being republished to correct typographical errors.

The Wildlife and Fisheries Commission does hereby set aside additional areas in portions of Lake Mechant, Lake Tambour, Lake Chien, Lake Felicity, all in Terrebonne Parish, Deep Lake, Lafourche Parish, and Barataria Bay (next to Queen Bess Island), Jefferson Parish as public oyster seed grounds. This is being done under the authority of R.S. 56:434.

#### Title 76

## WILDLIFE AND FISHERIES Part VII. Fish and Other Aquatic Life

Chapter 5. Oyster

- §517. Public Oyster Seed Grounds C Portions of Lake Mechant, Lake Tambour, Lake Chien, Lake Felicity, Deep Lake, and Barataria Bay
- A. The following areas are designated as oyster seed grounds.
- 1. Lake Mechant, Terrebonne Parish. The state waterbottoms within a 6-sided figure with the following corners:

29E 19' 45.36273" N 90E 58' 19.84034" W 29E 18' 52.50955" N 90E 57' 32.90680" W 29E 18' 41.04086" N 90E 55' 58.95532" W

29E 16' 47.29750" N 90E 56' 44.37133" W 29E 18' 33.55333" N 90E 57' 37.82946" W 29E 18' 46.69380" N 90E 59' 21.09926" W

2. Lake Tambour, Terrebonne Parish. The state waterbottoms within a 4-sided figure with the following corners:

29E 20' 30.73200" N 90E 31' 09.14598" W 29E 19' 51.16104" N 90E 29' 28.99726" W 29E 19' 59.29224" N 90E 29' 26.60078" W 29E 19' 50.06346" N 90E 30' 49.92953" W

3. Lake Chien, Terrebonne Parish. The state waterbottoms within a 4-sided figure with the following corners:

29E 20' 32.76107" N 90E 27' 00.06196" W 29E 19' 52.97766" N 90E 27' 17.37544" W 29E 19' 48.08926" N 90E 26' 08.51018" W 29E 20' 17.07711" N 90E 26' 01.32145" W

4. Lake Felicity, Terrebonne Parish. The state waterbottoms within a 4-sided figure with the following corners:

29E 19' 04.72932" N 90E 26' 58.50922" W 29E 18' 01.44630" N 90E 27' 47.32882" W 29E 18' 24.61153" N 90E 24' 04.57895" W 29E 19' 11.54946" N 90E 25' 19.67927" W

5. Deep Lake, Lafourche Parish. The state waterbottoms within a 4-sided figure with the following corners:

29E 17' 59.74050" N 90E 21' 25.89465" W 29E 17' 18.88030" N 90E 21' 24.62348" W 29E 17' 17.26209" N 90E 21' 03.04101" W 29E 18' 17.57225" N 90E 21' 01.40994" W

6. Barataria Bay, Jefferson Parish. The state waterbottoms within a 4-sided figure with the following corners:

29E 20' 13.14881" N 89E 56' 54.91540" W 29E 17' 47.14426" N 89E 56' 59.91355" W 29E 17' 46.05927" N 89E 56' 23.01176" W 29E 20' 12.06107" N 89E 56' 19.01249" W

AUTHORITY NOTE: Promulgated in accordance with R.S. 56:434.

HISTORICAL NOTE: Promulgated by the Department of Wildlife and Fisheries, Wildlife and Fisheries Commission, LR 27:214 (February 2001), LR 27:431 (March 2001).

James H. Jenkins, Jr. Secretary

0103#052

## **Notices of Intent**

#### NOTICE OF INTENT

## Department of Agriculture and Forestry Office of Forestry

Timber Harvesting and Receiving Records (LAC 7:XXXIX.1501, 1503, and 1507)

In accordance with provisions of the Administrative Procedure Act, R.S. 49:950 et seq., the Department of Agriculture and Forestry, Office of Forestry, proposes to amend rules and regulations regarding procedures and information relating to the harvesting and transportation of forest products.

This regulation was established as a rule in the January 20, 2001 issue of the *Louisiana Register*. However, due to some editing errors that were not corrected previously, this rule is being resubmitted to correct those errors.

These rules comply with and are enabled by R.S. 3:4303.

#### Title 7

## AGRICULTURE AND ANIMALS Part XXXIX. Forestry

## Chapter 15. Timber Harvesting and Receiving Records

## §1501. Loaders Log: Required Information, Distribution, and Maintenance of Records

A. A loaders log must be kept on all timber harvesting sites. On any per unit sale, upon completion of the harvest, the purchaser must provide the timber owner a copy of the loaders log. Loaders log must be maintained for a period not less than four years

AUTHORITÝ NOTE: Promulgated in accordance with R.S. 2.4278

HISTORICAL NOTE: Promulgated by the Department Agriculture and Forestry, Office of Forestry, Forestry Commission, LR 26:32 (January 2001), amended LR 27:

## §1503. Scale/Load Tickets: Required Information, Distribution, and Maintenance of Records

A. Scale tickets must be maintained for a period of not less than four years. Information required by the scale ticket regulations may be kept on a load ticket provided that the scale ticket can be cross-referenced to the load ticket. When both are used the load ticket and scale ticket must be maintained for a period of not less than four years.

AUTHORITY NOTE: Promulgated in accordance with R.S. 3:4278.

HISTORICAL NOTE: Promulgated by the Department Agriculture and Forestry, Office of Forestry, Forestry Commission, LR 26:32 (January 2001), amended LR 27:

#### §1507. Penalty for Violations

A. ...

B. The commissioner shall make the final determination on the matter. If the determination of the commissioner differs from the commission, the commissioner shall issue a written opinion based on the record of the hearing.

C. .

AUTHORITY NOTE: Promulgated in accordance with R.S. 3:4278.

HISTORICAL NOTE: Promulgated by the Department Agriculture and Forestry, Office of Forestry, Forestry Commission, LR 26:32 (January 2001), amended LR 27:

#### **Family Impact Statement**

The proposed amendment to LAC 7:XXXIX.Chapter 15, regarding timber harvesting and receiving records, should not have any known or foreseeable impact on any family as defined by R.S. 49:972(D) or on family formation, stability and autonomy. Specifically, there should be no known or foreseeable effect on:

- 1. the stability of the family;
- 2. the authority and rights of parents regarding the education and supervision of their children;
  - 3. the functioning of the family;
  - 4. family earnings and family budget;
- 5. the behavior and personal responsibility of children;
- 6. the ability of the family or a local government to perform the function as contained in the proposed rule.

Interested persons should submit written comments on the proposed rules to Tom Trahan through the close of business on April 25, 2001 at Box 1628, Baton Rouge, LA 70821 (5825 Florida Boulevard, Baton Rouge). No preamble regarding these rules is necessary.

Bob Odom Commissioner

## FISCAL AND ECONOMIC IMPACT STATEMENT FOR ADMINISTRATIVE RULES RULE TITLE: Timber Harvesting and Receiving Records

I. ESTIMATED IMPLEMENTATION COSTS (SAVINGS) TO STATE OR LOCAL GOVERNMENT UNITS (Summary)

There will be no implementation costs or savings to state or local governmental units. The proposed rule establishes procedures for the recording of important information related to the harvest and transportation of forest products. This rule will result in mandatory record-keeping by harvesters of forest products and by facilities that receive forest products that will aid in the investigation of timber theft cases.

II. ESTIMATED EFFECT ON REVENUE COLLECTIONS OF STATE OR LOCAL GOVERNMENTAL UNITS (Summary)

There will be no effect on revenue collections of state or local governmental units as a result of this action.

III. ESTIMATED COSTS AND/OR ECONOMIC BENEFITS TO DIRECTLY AFFECTED PERSONS OR NONGOVERNMENTAL GROUPS (Summary)

Owners of forest products being harvested will benefit from this action because it will create a verifiable record of the harvest process that will deter theft of the products and enable law enforcement personnel to investigate, locate, and prosecute the theft of forest products.

IV. ESTIMATED EFFECT ON COMPETITION AND EMPLOYMENT (Summary)

Since all harvesters and wood receiving facilities in the state would be required to comply with this rule, no impact on competition should occur. The rule will deter and help to

eliminate illegal sales of forest products, which will benefit legitimate harvesters and wood-receiving facilities.

Skip Rhorer Assistant Commissioner 0103#022 H. Gordon Monk Staff Director Legislative Fiscal Office

#### NOTICE OF INTENT

### **Board of Elementary and Secondary Education**

Bulletin 741C Louisiana Handbook for School Administrators CThe Louisiana School and District Accountability System (LAC 28:I.901)

In accordance with R.S. 49:950 et seq., the Administrative Procedure Act, notice is hereby given that the Board of Elementary and Secondary Education approved for advertisement an amendment to Bulletin 741, referenced in LAC 28:I.901.A, promulgated by the Board of Elementary and Secondary Education in LR 1:483 (November 1975). Act 478 of the 1997 Regular Legislative Session called for the development of an accountability system for the purpose of implementing fundamental changes in classroom teaching by helping schools and communities focus on improved student achievement. The State's accountability system is an evolving system with different components. The proposed changes more clearly explain and refine existing policy as follows: 1) clarification in the assignment and calculation of School Performance Scores; and 2) change in the growth formula for Limited English Proficiency (LEP) students.

#### Title 28 EDUCATION

Part I. Board of Elementary and Secondary Education Chapter 9. Bulletins, Regulations, and State Plans Subchapter A. Bulletins and Regulations §901. School Approval Standards and Regulations

A. Bulletin 741

* * *

AUTHORITY NOTE: Promulgated in accordance with R.S. 17:6(A) (10), (11), (15); R.S. 17:7(5), (7), (11); R.S. 17:10, 11; R.S. 17:22(2), (6).

HISTORICAL NOTE: Promulgated by the Board of Elementary and Secondary Education, LR 1:483 (November 1975), amended LR 26:635 (April 2000), LR 26:1260 (June 2000), LR 26:1260-1261 (June 2000), LR 27:

### The Louisiana School and District Accountability SystemC Indicators for School Performance Scores

**2.006.01** A school's School Performance Score shall be determined using a weighted composite index derived from three or four indicators: criterion-referenced tests (CRT), norm-referenced tests (NRT), student attendance for grades K-12, dropout rates for grades 7-12.

Each school shall receive one School Performance Score under one sitecode regardless of its grade structure.

- K-9 schools (excluding grades 10 and 11) shall follow K-8 Accountability Policy
- Schools with grades 10 and/or 11 shall follow 9-12 SPS calculation policy

#### **Growth Targets**

Each school shall receive a Growth Target that represents the amount of progress it must make every two years to reach the state 10- and 20-Year Goals. In establishing each schools Growth Target, the SPS inclusive of students with disabilities shall be used as the baseline. However, the percentage of students with disabilities varies significantly across schools and the rate of growth for such students, when compared to regular education students, may be different. Therefore, the proportion of students with disabilities eligible to participate in the CRT or NRT in each school will be a factor in determining the Growth Target for each school.

## **Growth Targets**

During the first ten years, the formula is the following: [PropRE * (100 - SPS)/N] + [PropSE * (100 - SPS)/(N + 5)] + [PropLEP * (100-SPS/(N+5)], or 5 points, whichever is greater

where

PropSE = the number of special education students in the school who are eligible to participate in the NRT or CRT, divided by the total number of students in the school who are eligible to participate in the NRT or CRT. For purposes of this calculation, gifted, talented, speech or language impaired, and 504 students shall not be counted as special education students, but shall be included in the calculations as regular education students.

PropRE = 1 - PropSE. PropRE is the proportion of students not in special education.

SPS = School Performance Score

N = Number of remaining accountability cycles in the 10-Year Goal period

During the second ten years, the formula is the following:

[PropRE * (150 - SPS)/N] + [PropSE * (150 - SPS)/(N+5)], or 5 points, whichever is greater

### Growth Targets for New or Reconfigured Schools

Once a baseline for the new or reconfigured school has been established, a Growth Target shall be set based on the number of cycles remaining until 2009 (K-8) and 2011 (9-12), with a maximum Growth Target of 20 points.

For example, suppose an elementary school enters the Accountability System in 2003 and establishes a baseline SPS of 50 in 2005. Normally, the schools Growth Target would be (100-50)/2 = 25. Under this rule, the schools Growth Target shall be 20, the maximum.

#### **Growth Targets for Reconstituted Schools**

Until 2009 (for K-8 schools) and 2011 (for 9-12 schools), the reconstituted schools Growth Target shall be equal to 100 minus the SPS divided by 5 minus the number of cycles since reconstitution.

For example, suppose a school is reconstituted in 2005 and has an SPS of 50 (based on previous years data), the schools Growth Target for the first cycle after reconstitution shall be 10 points [(100-50)/5].

Interested persons may submit written comments until 4:30 p.m., May 9, 2001, to Nina A. Ford, Board of Elementary and Secondary Education, Box 94064, Capitol Station, Baton Rouge, LA 70804-9064

Weegie Peabody Executive Director

## FISCAL AND ECONOMIC IMPACT STATEMENT FOR ADMINISTRATIVE RULES

### RULE TITLE: Bulletin 741C Louisiana Handbook for School Administrators C The Louisiana School and District Accountability System

I. ESTIMATED IMPLEMENTATION COSTS (SAVINGS) TO STATE OR LOCAL GOVERNMENT UNITS (Summary)

There are no estimated implementation costs to state governmental units. The proposed changes more clearly explain and refine the existing policy as it pertains to the assignment and calculation of School Performance Scores, and the growth formula for Limited English Proficiency (LEP students.

II. ESTIMATED EFFECT ON REVENUE COLLECTIONS OF STATE OR LOCAL GOVERNMENTAL UNITS (Summary)

There will be no effect on revenue collections by state/local governmental units.

III. ESTIMATED COSTS AND/OR ECONOMIC BENEFITS TO DIRECTLY AFFECTED PERSONS OR NONGOVERNMENTAL GROUPS (Summary)

There will be no estimated costs and/or economic benefits to persons or non-governmental groups directly affected.

IV. ESTIMATED EFFECT ON COMPETITION AND EMPLOYMENT (Summary)

There will be no effect on competition and employment.

Marlyn Langley Deputy Superintendent Management and Finance 0103#025 H. Gordon Monk Staff Director Legislative Fiscal Office

### NOTICE OF INTENT

#### **Board of Elementary and Secondary Education**

Bulletin 1566**C** Guidelines for Pupil Progression Regular Placement and LEAP High Stakes Testing Policy (LAC 28:XXXIX.503 and 1301)

In accordance with the Administrative Procedure Act, R.S. 49:950 et seq., notice is hereby given that the state Board of Elementary and Secondary Education approved for advertisement an amendment to Bulletin 1566, Guidelines for Pupil Progression, referenced in LAC 28:I.907.A. The Guidelines for Pupil Progression incorporate the High Stakes Testing Policy that was approved by the Board of Elementary and Secondary Education in January 1999 and revised in January 2001 as well as other policies related to the promotion and retention of students. The revisions changed current policy by extending the waiver for students with disabilities under IDEA for one additional year, adding an exemption for Limited English Proficient (LEP) students, adding a section on state-granted waivers, adding a section regarding extenuating circumstances, revising wording on the policy for students with disabilities to allow the School Building Level Committee (SBLC) to make promotion decisions for the 2000-2001 school year, revising the fourth grade retention limit policy, adding an eighth grade retention limit, and the creation of a Pre-GED/Skills Program (Option 3).

## Title 28 EDUCATION

## Part XXXIX. Bulletin 1566C Guidelines for Pupil Progression

Chapter 5. Place Policies; State Requirements §503. Regular Placement¹

A. - A.1b.ii.(a). ..

- (ii). Retention Limit (Fourth Grade). The decision to retain a student in the fourth grade more than once as a result of failure to score at or above the Approaching Basis achievement level in English Language Arts and/or Mathematics on the LEAP 21 shall be made by the LEA in accordance with the local Pupil Progression Plan. These students may be either retained again in the fourth grade or promoted to the fifth grade. Students retained in the fourth grade shall retake all four components of the LEAP 21. For promotional purposes, a student must score at or above the Approaching Basic achievement level on the English language arts and mathematics components of the LEAP 21 only one time.
- (iii). Retention Limit (Eighth Grade). The decision to retain an eighth grade student more than once as a result of his/her failure to score at or above the Approaching Basic achievement level in English Language Arts and/or Mathematics on LEAP 21 shall be made by the LEA in accordance with the local Pupil Progression Plan which shall include the following: Beginning with the 2001-2002 school year, an eighth grade student who has repeated the entire grade (Option 1) may be either retained again in the eighth grade; promoted to the ninth grade provided that the student has passed either the English Language Arts or Mathematics component of LEAP 21, has attended at least one LEAP 21 summer remediation program and taken the summer retest, and will enroll in a remedial high school course (English or Mathematics) in which an unsatisfactory achievement level was attained; or placed in a Pre-GED/Skills Program (Option 3). An eighth grade student attending class on a high school campus and earning some Carnegie credit(s) (Option 2) may be either promoted or retained in accordance with the local Pupil Progression Plan, or placed in a Pre-GED/Skills Program (Option 3). Pre-GED/Skills Program (Option 3) shall be available to students who meet criteria as outlined in Bulletin 741 CLouisiana Handbook for School Administrators, standard 1.151.05.
- (iv). Waiver for students with disabilities eligible under the Individuals with Disabilities Education Act (IDEA). For the 2000-2001 school year only if a student with disabilities (excluding students with only a Speech or Language Impairment) participates in on-level testing, the SBLC may consider a waiver only if the student has participated in the summer remediation program and retest offered by the LEA s. If a student with disabilities (excluding students with only a Speech or Language Impairment) participates in out-of-level testing, promotion decisions shall be determined by the SBLC. If a student with disabilities participates in an alternative assessment, promotion decisions shall be determined by the SBLC for

the 2001 school year and beyond. Students with disabilities will be promoted in grades four and eight in accordance with SBESE adopted policies.

- (v). Exemption for Limited English Proficient (LEP) Student. LEP Students shall begin participation in statewide assessment upon completion of one academic year in an English-speaking school. However, once a LEP student participates in the statewide assessment, the SBLC shall be granted the authority to waive the States grade promotion policy for a LEP student. A LEP student who was granted a waiver at the fourth grade level is ineligible for a waiver at the eight grade level. Preliterate LEP students and LEP student who have had no formal schooling or who have has an extended interruption in schooling may request a State-granted waiver for approval from the State Department of Education. Exemption from participation in statewide assessment will be decided on a case by case basis. Once a LEP student participates in statewide assessment, the SBLC shall be granted the authority to waive the States grade promotion policy for a LEP student. A LEP student who was granted waiver at the fourth grade level is ineligible for a waiver at the eight grade level. (Refer to Appendix B.)
- (vi). Appeals Process. A school system, through its superintendent, may grant an appeal on behalf of individual fourth and eighth grade students who have not scored above the "unsatisfactory" level on the English Language Arts and/or Mathematics after retesting provided that certain criteria are met. (Refer to Appendix B.)
- (vii) Waiver for Extenuating Circumstances. A school system through its superintendent may grant a waiver on behalf of individual students who are unable to participate in LEAP 21 testing or unable to attend LEAP 21 summer remediation because of one or more of the following extenuating circumstances as verified through appropriate documentation: a physical illness or injury that is acute or catastrophic in nature, a chronic physical condition that is in an acute phase or court ordered custody issues. (Refer to Appendix.)
- (viii). State Granted Exceptions. A local school superintendent, a parent or guardian, or the State Department of Education may initiate a request for a State-granted waiver from the state superintendent of education on behalf of individual students who are not eligible for promotion because of LEA error or other unique situations not covered under extenuating circumstances. The Department of Education will provide to the state Board of Elementary and Secondary Education detailing state-granted waivers. (Refer to Appendix B.)

iii. - iii.c. ...

iv. Summer remediation programs and end-ofsummer retests must be offered by school systems at no costs to students who did not take the Spring LEAP 21 tests or who score at the "unsatisfactory" level on LEAP 21.

iv.(a) - v.(a).(iii). ...

(b). Option 2 Students. Students in Option 2 will participate in a transitional program on the high school campus. Students in Option 2 will retake the eighth grade components of the LEAP 21 previously failed (English and/or Mathematics) and all parts of the Iowa Tests at the ninth grade level. For promotional purposes, a student must score at or above the Approaching Basic achievement level

- on the English Language Arts and Mathematics components of LEAP 21 only one time. In order to be considered for placement in to Option 2, a student must:
- (i). pass at the Approaching Basic or above achievement level either the English Language Arts or Mathematics components of LEAP 21; and
- (ii). participate in both the summer remediation program offered by the LEA and the summer testing. All Option 2 Students:
- [a]. shall take remedial courses in the component (English language arts and/or mathematics) of the Grade 8 LEAP 21 in which an unsatisfactory achievement level was attained.
- [b]. may earn a maximum of one Carnegie unit of remedial elective credit toward graduation provided the student passes a specially designed remediation elective and scores at or above the Basic achievement level on the component of the eighth grade LEAP 21 that is retaken. For these specially designed remediation courses, the LEA shall record a grade of Pass or Fail (P/F) on the students transcript.
- [c]. shall not enroll in or earn Carnegie credit in content areas (English language arts and/or mathematics) in which the student has scored at the unsatisfactory achievement level on the Grade eight LEAP 21.
- [d]. may earn Carnegie credit in other content areas.
- vi. Exceptional students participating in LEAP 21 must be provided with significant accommodations as noted in the students IEP.
- vii. The aforementioned policies will be in effect from spring 2000 through spring 2003. Beginning in spring 2004, the policies will also apply to students scoring at the Approaching Basic level.

## viii. Other Requirements

(a). Each plan shall include the function of the school building level committee/student assistance team as it relates to student promotion. Refer to Appendix B for complete text of the High Stakes Testing Policy.

A.1.c. - D.1. ...

AUTHORITY NOTE: Promulgated in accordance with R.S. 17.7.

HISTORICAL NOTE: Promulgated by the Board of Elementary and Secondary Education, LR 25:2171 (November 1999), amended LR 26:1433 (July 2000), LR 27:

## Chapter 13. Appendix B §1301. LEAP for the 21st Century, High Stakes Testing Policy

A. Grade 4

- 1. A parent/student/school compact that outlines the responsibilities of each party will be required for students in grade 3 and grade 4 who have been determined to be at risk of scoring at the unsatisfactory level in English language arts and/or mathematics on the fourth grade LEAP for the 21st Century (LEAP 21), as well as for students who were retained in grade 4.
- 2. A student may not be promoted to the fifth grade until he or she has scored at or above the Approaching Basic level on the English Language Arts and Mathematics components of the fourth grade LEAP 21. For promotional purposes, however, a student shall score at or above the

Approaching Basic achievement level on the English Language Arts and Mathematics components of LEAP 21 only one time

- 3. LEAs shall offer summer remediation and retest opportunities in English language arts and mathematics at no cost to students who did not take the spring LEAP 21 tests or who score at the unsatisfactory level on the spring tests.
- a. A student who scores at the unsatisfactory achievement level is not required to attend the LEA-offered LEAP 21 summer remediation program in order to be eligible for the summer retest.
- b. All students with disabilities who participate in on-level testing should receive services along with regular education students in summer remediation programs, with special supports provided as needed.
- c. Students with disabilities who participate in outof-level testing and alternate assessment are not eligible to attend the LEAP 21 summer remediation programs.
- d. LEAs are encouraged to offer remediation services to students who score at the Approaching Basic level.
- 4. In order to move students toward grade level performance, LEAs shall design and implement additional instructional program options for those fourth grade students being retained. The purpose of the additional instructional options is to move the students to grade level proficiency by providing the following focused instruction in the subject area(s) on which they scored at the unsatisfactory level on LEAP 21, and ongoing instruction using locally-developed curricula based on State-level content standards for the core subject areas. Examples of instructional options may include alternative learning settings, individual tutoring, transitional classes, or other instructional options appropriate to the students = needs. LEAs are also encouraged to design and implement additional instructional options for students in grades 3 and 4 who have been determined to be at risk of scoring at the unsatisfactory level on LEAP 21.

#### 5. Retention Limit

- a. The decision to retain a student in the fourth grade more than once as a result of his/her failure to score at or above the Approaching Basic achievement level in English Language Arts and/or Mathematics on LEAP 21 shall be made by the LEA in accordance with the local Pupil Progression Plan. These students may be either retained again in the fourth grade or promoted to the fifth grade.
- i. Students retained in the fourth grade shall retake all four components of LEAP 21.
- ii. For promotional purposes, however, a student shall score at or above the Approaching Basic achievement level on the English Language Arts and Mathematics components of LEAP 21 only one time.
- 6. Exceptions to the High Stakes Testing policy may include:

#### a. Policy Override

- i. The local school system (LEA) may override the State policy for students scoring at the unsatisfactory level in English language arts or mathematics if the student scores at the Proficient or Advanced level in the other provided that:
- (a). the decision is made in accordance with the local Pupil Progression Plan, which may include a referral to the School Building Level Committee (SBLC);

- (b). the student has participated in both the spring and summer administrations of LEAP 21 and has attended the summer remediation program offered by the LEA (The student shall participate in the summer retest only on the subject area(s) that he/she scored at the unsatisfactory achievement level during the spring test administration; and
  - (c). parental consent is granted.
- b. Waiver for Students with Disabilities Eligible under the Individuals with Disabilities Education Act (IDEA)
- i. For the 2000-2001 school year only, the SBLC shall be granted the authority to waive the States grade promotion policy for students with disabilities (excluding students with only a speech or language impairment).
  - (a). Students Participating in On-Level Testing
- (i). A student with a disability must participate in both the summer remediation program offered by the LEA and the summer retesting to be considered for a waiver.
- (b). Students Participating in Out-of-Level Testing
- (i). Students with disabilities who participate in out-of-level testing shall have promotion decisions determined by the SBLC.
- (c). Students Participating in Alternate Assessment
- (i). Students with disabilities who participate in the alternate assessment shall have promotion decisions determined by the SBLC.
- c. Exemption for Limited English Proficient (LEP) Students
- i. LEP students shall begin participation in statewide assessment upon completion of one academic year in an English-speaking school. However, once a LEP student participates in the statewide assessment, the SBLC shall be granted the authority to waive the States grade promotion policy for a LEP student. A LEP student who was granted a waiver at the fourth grade level is ineligible for a waiver at the eighth grade level.
- ii. Preliterate LEP students and LEP students who have had no formal schooling or who have had an extended interruption in schooling may request a State-granted waiver for approval from the State Department of Education. Exemption from participation in statewide assessment will be decided on a case by case basis. Once a LEP student participates in statewide assessment, the SBLC shall be granted the authority to waive the State=s grade promotion policy for a LEP student. A LEP student who was granted waiver at the fourth grade level is ineligible for a waiver at the eighth grade level.

## d. Appeals Process

- i. A school system, through its superintendent, may grant an appeal on behalf of individual students provided that all of the following criteria have been met.
- (a). The students highest score in English language arts and/or mathematics on either the spring or summer LEAP 21 must fall within 20 scaled score points of the cutoff score for Approaching Basic.
- (b). The student shall have a 3.0 grade point average on a 4.0 scale in the subject(s) on which he/she scored unsatisfactory on LEAP 21.

- (c). The student must have attended the LEAP 21 summer remediation program.
- (d). The student must have taken the LEAP 21 retest given after the LEAP 21 summer remediation program has been concluded.
- (e). The student must have met State-mandated attendance regulations during the regular school year and any locally mandated regulations during the summer remediation program.
- (f). The principal and the School Building Level Committee (SBLC) must review student work samples and attest that the student exhibits the ability of performing at or above the Approaching Basic achievement level in English Language Arts and/or Mathematics.

#### e. Waiver for Extenuating Circumstances

- i. A school system through its superintendent may grant a waiver on behalf of individual students who are unable to participate in LEAP 21 testing or unable to attend LEAP 21 summer remediation because of one or more of the following extenuating circumstances as verified through appropriate documentation:
- (a). a physical illness or injury that is acute or catastrophic in nature;
- (b). a chronic physical condition that is in an acute phase; or

#### (c). court ordered custody issues.

- (i). Documentation: Physical Illness. Appropriate documentation must include verification that the student is under the medical care of a licensed physician for illness, injury, or a chronic physical condition that is acute or catastrophic in nature. Documentation must include a statement verifying that the illness, injury, or chronic physical condition exists to the extent that the student is unable to participate in testing and/or remediation. Custody Issues: Certified copies of the court ordered custody agreements must be submitted to the LEA at least 10 school days prior to summer remediation or retesting.
  - ii. Student Eligibility/Retest Requirements
- (a). Students who meet the criteria for extenuating circumstances under the physical illness, chronic physical condition, or court ordered custody category related to LEAP 21: and
- (i). who are unable to participate in both the spring and the summer administration of LEAP 21, or who score at the unsatisfactory achievement level on the spring administration of LEAP 21 mathematics and/or English language arts tests and are unable to participate in LEAP 21 summer retest, shall take the Iowa Tests for grade placement within 10 school days of returning to school, which may include hospital/homebound instruction, in order to ensure the appropriate level of instruction; must score at or above the cutoff score on the selected form of The Iowa Tests for grade placement to be promoted to the fifth grade; and are not eligible for a retest. These students may be eligible for the policy override, appeals process, or waiver (for students with disabilities under IDEA) in accordance with the local Pupil Progression Plan.
- iii. Students who meet the criteria for extenuating circumstances under the physical illness, chronic physical condition, or court ordered custody category related to LEAP 21; and

- (a). who are unable to participate in the spring testing and/or summer remediation including the provision of remediation through hospital/homebound instruction;
- (b). are required to take the LEAP 21 summer retest. These students may be eligible for the policy override, appeals process or waiver (for students with disabilities under IDEA) in accordance with the local Pupil Progression Plan.

### f. State-Granted Exceptions

- i. A local school superintendent, a parent or guardian, or the state Department of Education may initiate a request for a state-granted waiver from the state superintendent of education on behalf of individual students who are not eligible for promotion because of LEA error or other unique situations not covered under extenuating circumstances.
- (a). The Department of Education will provide a report to the state Board of Elementary and Secondary Education detailing state-granted waivers.
- (i). Documentation: LEA Error. The LEA superintendent or parent must provide the state superintendent of education with school and student level documentation detailing the error, how the error occurred, and how the error will be corrected so that it will not occur again in the future. Other Unique Situations: Documentation must be provided to the state superintendent of education detailing the unique situation and justifying why a waiver should be granted.

### ii. Testing/Promotion Decisions

- (a). The Department of Education will communicate to the LEAs the means for establishing promotional decisions for those students who have received a state-granted waiver.
- 6. The promotion policies outlined above are in effect from spring 2000 through spring 2003; beginning in spring 2004, these policies will also apply to students scoring at the Approaching Basic level on LEAP 21 in English language arts and/or mathematics.

### B. Grade Eight

- 1. A parent/student/school compact that outlines the responsibilities of each party will be required for students in grade 7 and grade 8 who have been determined to be at risk of scoring at the unsatisfactory level in English language arts and/or mathematics on the eighth grade LEAP 21, as well as for students who were retained in grade eight.
- 2. A student may not be promoted to the ninth grade until he or she has scored at or above the Approaching Basic level on the English Language Arts and Mathematics components of the eighth grade LEAP 21. For promotional purposes, however, a student shall score at or above the Approaching Basic level on the English Language Arts and Mathematics components of LEAP 21 only one time.
- 3. LEAs shall offer summer remediation and retest opportunities in English language arts and mathematics at no cost to students who did not take the spring LEAP 21 tests or who score at the unsatisfactory level on the spring tests.
- a. A student who scores at the unsatisfactory achievement level is not required to attend the LEA-offered LEAP 21 summer remediation program in order to be eligible for the summer retest. All students with disabilities who participate in on-level testing should receive services

along with regular education students in summer remediation programs, with special supports provided as needed.

- b. Students with disabilities who participate in outof-level testing and alternate assessment are not eligible to attend the LEAP 21 summer remediation programs.
- c. LEAs are encouraged to offer remediation services to students who score at the Approaching Basic level.
- 4. In order to move students toward grade level performance, LEAs shall design and implement additional instructional program options for those eighth grade students being retained. The purpose of the additional instructional options is to move the students to grade level proficiency by providing the following: focused instruction in the subject area(s) on which they scored at the unsatisfactory level on LEAP 21, and ongoing instruction using locally-developed curricula based on state-level content standards for the core subject areas. Examples of instructional options may include alternative learning settings, individual tutoring, transitional classes, or other instructional options appropriate to the students = needs. LEAs are also encouraged to design and implement additional instructional options for students in grades 7 and 8 who have been determined to be at risk of scoring at the unsatisfactory level on the LEAP 21.
- a. School systems shall develop non-discriminatory criteria for the placement of those eighth grade students who score at the unsatisfactory achievement level on the English Language Arts and/or the Mathematics component(s) of the LEAP 21 in either Option I or Option 2.
- i. Students in Option I will repeat grade 8. Students in Option I will retake all four components of LEAP 21.
- ii. Students in Option 2 will participate in a transitional program on the high school campus. Students in Option 2 will retake the eighth grade components of LEAP 21 previously failed (English and/or Mathematics) and all parts of the Iowa Tests at the ninth grade level.
- iii. For promotional purposes, a student must score at or above the Approaching Basic achievement level on the English Language Arts and Mathematics components of the LEAP 21 only one time.
- b. In order to be considered for placement into Option 2, a student must:
- i. pass at the Approaching Basic or above achievement level either the English Language Arts or Mathematics component of LEAP 21; and
- ii. participate in both the summer remediation program offered by the LEA and the summer testing.
- 5. In accordance with the local Pupil Progression Plan, Option I students:
- a. may earn Carnegie units in accordance with the policy regarding high school credit for elementary students as found in *Bulletin 741 CLouisiana Handbook for School Administration*;
- b. may earn a maximum of one Carnegie unit of remedial elective credit toward graduation provided the students pass a specially designed remediation elective and score at or above the Basic achievement level on the component of the eighth grade LEAP 21 that is retaken. The LEAP 21 shall be in lieu of a required credit examination. For these specially designed remediation courses, the LEA

shall record a grade of Pass or Fail (P/F) on the students transcript:

c. shall not enroll in or earn Carnegie credit in content areas (English language arts and/or mathematics) in which the student has scored at the unsatisfactory achievement level on the Grade 8 LEAP 21.

#### 6. All Option 2 students:

- a. shall take remedial courses in the component (English language arts and/or mathematics) of the Grade 8 LEAP 21 in which an unsatisfactory achievement level was attained:
- b. may earn a maximum of one Carnegie unit of remedial elective credit toward graduation provided the students pass a specially designed remediation elective and score at or above the Basic achievement level on the component of the eighth grade LEAP 21 that is retaken. For these specially designed remediation courses, the LEA shall record a grade of Pass or Fail (P/F) on the student-stranscript;
- c. shall not enroll in or earn Carnegie credit in content areas (English language arts and/or mathematics) in which the student has scored at the unsatisfactory achievement level on the Grade 8 LEAP 21;
  - d. may earn Carnegie credit in other content areas.

#### 7. Retention Limit

- a. The decision to retain an eighth grade student more than once as a result of his/her failure to score at or above the Approaching Basic achievement level in English Language Arts and/or Mathematics on LEAP 21 shall be made by the LEA in accordance with the local Pupil Progression Plan which shall include the following.
- i. Beginning with the 2001-2002 school year, an eighth grade student who has repeated the entire grade (Option 1) may be either retained again in the eighth grade; promoted to the ninth grade provided that the student has passed either the English Language Arts or Mathematics component of LEAP 21, has attended at least one LEAP 21 summer remediation program and taken the summer retest, and will enroll in a remedial high school course (English or mathematics) in which an unsatisfactory achievement level was attained; or placed in a Pre-GED/Skills Program (Option 3).
- ii. An eighth grade student attending class on a high school campus and earning some Carnegie credit(s) (Option 2) may be either promoted or retained in accordance with the local Pupil Progression Plan, or placed in a Pre-GED/Skills Program (Option 3).
- b. Pre-GED/Skills Program (Option 3) shall be available to students who meet criteria as outlined in *Bulletin 741 CLouisiana Handbook for School Administrators*, standard 1.151.05.
- 8. Exceptions to the High Stakes Testing policy may include:

### a. Policy Override

- i. The local school system (LEA) may override the state policy for students scoring at the unsatisfactory level in English or mathematics if the student scores at the Proficient or Advanced level in the other provided that:
- ii. the decision is made in accordance with the local Pupil Progression Plan, which may include a referral to the School Building Level Committee (SBLC);

- iii. the student has participated in both the spring and summer administrations of the LEAP 21 and has attended the summer remediation program offered by the LEA (The student shall participate in the summer retest only on the subject that he/she scored at the unsatisfactory achievement level during the spring test administration); and
  - iv. parental consent is granted.
- b. Waiver for Students with Disabilities Eligible under the Individuals with Disabilities Education Act (IDEA)
- i. For the 2000-2001 school year only, the SBLC shall be granted the authority to waive the states grade promotion policy for students with disabilities (excluding students with only a speech or language impairment).
  - (a). Students Participating in On-Level Testing
- (i). A student with a disability must participate in both the summer remediation program offered by the LEA and the summer retesting in order to be considered for a waiver.
- (b). Students Participating in Out-of-Level Testing
- (i). Students with disabilities who participate in out-of-level testing shall have promotion decisions determined by the SBLC.
- (c). Students Participating in Alternate Assessment
- (i). Students with disabilities who participate in the alternate assessment shall have promotion decisions determined by the SBLC.
- c. Exemption for Limited English Proficient (LEP) Students
- i. LEP students shall begin participation in statewide assessment upon completion of one academic year in an English-speaking school. However, once a LEP student participates in the statewide assessment, the SBLC shall be granted the authority to waive the states grade promotion policy for a LEP student. A LEP student who was granted a waiver at the fourth grade level is ineligible for a waiver at the eighth grade level.
- ii. Preliterate LEP students and LEP students who have had no formal schooling or who have had an extended interruption in schooling may request a state-granted waiver for approval from the state Department of Education. Exemption from participation in statewide assessment will be decided on a case by case basis. Once a LEP student participates in statewide assessment, the SBLC shall be granted the authority to waive the states grade promotion policy for a LEP student. A LEP student who was granted a waiver at the fourth grade level is ineligible for a waiver at the eighth grade level.

## d. Appeals Process

- i. A school system, through its superintendent, may grant an appeal on behalf of individual students provided that all of the following criteria have been met.
- (a). The students highest score in English language arts and/or mathematics on either the spring or summer LEAP 21 must fall within 20 scaled score points of the cutoff score for Approaching Basic.
- (b). The student shall have a 3.0 grade point average on a 4.0 scale in the subject(s) on which he/she scored unsatisfactory on LEAP 21.

- (c). The student must have attended the LEAP 21 summer remediation program.
- (d). The student must have taken the LEAP 21 retest given after the LEAP 21 summer remediation program has been concluded.
- (e). The student must have met state-mandated attendance regulations during the regular school year and any locally mandated regulations during the summer remediation program.
- (f). The principal and the School Building Level Committee (SBLC) must review student work samples and attest that the student exhibits the ability of performing at or above the Approaching Basic achievement level in English Language Arts and/or Mathematics.

#### e. Waiver for Extenuating Circumstances

- i. A school system through its superintendent may grant a waiver on behalf of individual students who are unable to participate in LEAP 21 testing or unable to attend LEAP 21 summer remediation because of one or more of the following extenuating circumstances as verified through appropriate documentation:
- (a). a physical illness or injury that is acute or catastrophic in nature;
- (b). a chronic physical condition that is in an acute phase; or
  - (c). court ordered custody issues.
- (i). Documentation: Physical Illness. Appropriate documentation must include verification that the student is under the medical care of a licensed physician for illness, injury, or a chronic physical condition that is acute or catastrophic in nature. Documentation must include a statement verifying that the illness, injury, or chronic physical condition exists to the extent that the student is unable to participate in testing and/or remediation. Custody Issues: Certified copies of the court ordered custody agreements must be submitted to the LEA at least 10 school days prior to summer remediation or retesting.
  - ii. Student Eligibility/Retest Requirements
- (a). Students who meet the criteria for extenuating circumstances under the physical illness, chronic physical condition, or court ordered custody category related to LEAP 21 and:
- (i). who are unable to participate in both the spring and the summer administration of LEAP 21; or
- (ii). who score at the unsatisfactory achievement level on the spring administration of LEAP 21 mathematics and/or English language arts tests and are unable to participate in LEAP 21 summer retest shall take the Iowa Tests for grade placement within 10 school days of returning to school, which may include hospital/homebound instruction, in order to ensure the appropriate level of instruction; must score at or above the cutoff score on the selected form of The Iowa Tests for grade placement to be promoted to the ninth grade; and are not eligible for a retest. These students may be eligible for the policy override, appeals process, or waiver (for students with disabilities under IDEA) in accordance with the local Pupil Progression Plan.
- iii. Students who meet the criteria for extenuating circumstances under the physical illness, chronic physical condition, or court ordered custody category related to LEAP 21; and

- iv. who are unable to participate in the spring testing and/or summer remediation including the provision of remediation through hospital/homebound instruction;
- (a). are required to take the LEAP 21 summer retest. These students may be eligible for the policy override, appeals process or waiver (for students with disabilities under IDEA) in accordance with the local Pupil Progression Plan.

#### f. State-Granted Exceptions

- i. A local school superintendent, a parent or guardian, or the state Department of Education may initiate a request for a state-granted waiver from the state superintendent of education on behalf of individual students who are not eligible for promotion because of LEA error or other unique situations not covered under extenuating circumstances.
- (a). The Department of Education will provide a report to the state Board of Elementary and Secondary Education detailing state-granted waivers. Documentation:
- (i). LEA Error. The LEA superintendent or parent must provide the state superintendent of education with school and student level documentation detailing the error, how the error occurred, and how the error will be corrected so that it will not occur again in the future. Other Unique Situations: Documentation must be provided to the state superintendent of education detailing the unique situation and justifying why a waiver should be granted.
- (ii). Testing/Promotion Decisions. The Department of Education will communicate to the LEAs the means for establishing promotional decisions for those students who have received a state-granted waiver.
- 9. The promotion policies outlined above are in effect from spring 2000 through spring 2003; beginning in spring 2004, these policies will also apply to students scoring at the Approaching Basic level.

AUTHORITY NOTE: Promulgated in accordance with R.S. 17.7.

HISTORICAL NOTE: Promulgated by the Board of Elementary and Secondary Education, LR 27:

Interested persons may submit comments until 4:30 p.m., May 9, 2001, to Nina A. Ford, Board of Elementary and Secondary Education, Box 94064, Capitol Station, Baton Rouge, LA 70804-9064.

Weegie Peabody Executive Director

## FISCAL AND ECONOMIC IMPACT STATEMENT FOR ADMINISTRATIVE RULES RULE TITLE: Bulletin 1566C Guidelines for Pupil

Progression Regular Placement and LEAP
High Stakes Testing Policy

I. ESTIMATED IMPLEMENTATION COSTS (SAVINGS) TO STATE OR LOCAL GOVERNMENT UNITS (Summary)

There should be no increase in cost to state or local governmental units to implement these policy changes. School systems will use existing personnel and reallocated current funding.

II. ESTIMATED EFFECT ON REVENUE COLLECTIONS OF STATE OR LOCAL GOVERNMENTAL UNITS (Summary)

There is no effect on revenue collection of state or local governmental units.

III. ESTIMATED COSTS AND/OR ECONOMIC BENEFITS TO DIRECTLY AFFECTED PERSONS OR NONGOVERNMENTAL GROUPS (Summary)

Benefits to schools and students include better accountability and increased student achievement.

IV. ESTIMATED EFFECT ON COMPETITION AND EMPLOYMENT (Summary)

There should be no impact effect on competition and employment. Teachers currently employed will teach any new courses and/or classes.

Marlyn Langley Deputy Superintendent Management and Finance 0103#026 H. Gordon Monk Staff Director Legislative Fiscal Office

#### NOTICE OF INTENT

#### **Board of Elementary and Secondary Education**

Rules Governing Discussion (LAC 28:I.307)

In accordance with R.S. 49:950 et seq., the Administrative Procedure Act, the Board of Elementary and Secondary Education approved for advertisement the following revision to its Rules to Order. The revision to LAC 28:I.307.J, Rules Governing Discussion, will allow the board to conduct business in an orderly and efficient manner.

## Title 28 EDUCATION

## Part I. Board of Elementary and Secondary Education Chapter 3. Rules of Procedure §307. Rules of Order

A. - I. .

- J. Rules Governing Discussion
- 1. Board members and staff should be on time for meetings, especially the first meeting each day. It is difficult to make up lost time with such a heavy schedule of committee meetings.
- 2. There will be no discussion on a motion until it is seconded. The discussion shall be limited to the merits of the pending question. The order of discussion shall be left solely to the discretion of the chair. No board member will speak without first receiving recognition of the chariman.
- 3. Each member of the board shall be allowed to speak no more than twice on the same motion, unless he requests permission of the chair to be allowed to answer something of a personal nature or to correct a gross mistake. This shall in no way be interpreted to supersede the personal privilege prerogative of each member of the board.
- 4. Committee chairpersons should be cognizant of time allotted for committee work and attempt to conduct business within the time allotted. The chair shall have the right to limit, in time, the length of discussion on each motion, if time is of a critical nature.
- 5. The maker of the motion will be given the first opportunity to speak and to close on the motion if they so desire. It is recommended that each member, in discussing an issue before the board, attempt to:
- a. confine his remarks to the merits of the pending question;
  - b. refrain from attacking a member-s motives;
  - c. address all remarks through the chair;

- d. refrain from speaking on a prior action unless it is reconsidered by the board or committee;
- e. read reports, quotations, etc., only without objection;
- f. refrain from disturbing the board meeting, if possible; and
- g. limit response so everyone who wishes to comment on a motion can do so.
- 6. It is the responsibility of the president or chairperson of a committee to direct the orderly meeting discussion. The chair, as an individual member of the board, has the same right to discussion as any other member, but the impartiality required of the chair in a discussion precludes his exercising these rights while he is presiding. If the chairperson wishes to make lengthy discussion comments they should relinquish the chair to the vice-chair, secure recognition, and participate as a normal member. It is requested that any remarks which the chair wishes to make concerning an issue should be made after all other members have been recognized.
- 7. There will be no more than two amendments to a motion that is before the body. If one of these two is removed, another may be added.
- 8. A motion to close debate requires a 2/3 vote of those present and voting.
- 9. Only those motions which are included in the agenda and are germane will be considered.
- 10. State department personnel should condense all presentations as much as possible and only in special instances should these presentations exceed 30 minutes.
- 11. An individual board member may request from the department any public document which has already been prepared or is in readily available form.
- 12. A board member may not request new research, records or reports not available and which requires compilation or research without a motion adopted by a majority of the board.
- 13. Only the board executive secretary, staff person assigned to the committee or the deputy superintendents are allowed to come up on the dais while business is being conducted.
- 14. The chairperson should ask all presenters to identify themselves for the record.
- 15. A quorum is required at full board meetings to conduct business and six votes are required to pass a motion. Two board members present and voting are required to conduct business at a committee meeting.
- 16. If a board member or the superintendent want to have a lengthy private discussion with another board member or members, they should not do this in front of the audience (i.e. Go to one of the side rooms.) Audience is asked to go outside the meeting room for their personal discussions.
- 17. It is suggested that ceremonial acknowledgments on Thursday board meetings should be made by the president and the local board member only. (In behalf of all board members.)
- 18. Board members are asked to remain seated when local school personnel are making presentations to the board as it is always an honor to be recognized by state-level officials.

- 19. Cell phones and beepers should be turned off or taken to the side rooms for conversations when activated.
- 20. At the full board meeting when approving committee minutes, any board member can request that a motion be addressed without being on the prevailing side.
- 21. All other rules and procedures not modified by these guidelines shall be governed by Robert's Rules of Order, revised edition.
- 22. In order to carry on its business in an orderly and efficient manner, the board utilizes 10 standing committees of the whole. Full discussion of board business usually occurs at the committee level, and public comment should ideally be at that time and not after a recommendation is forwarded to the board. Opportunity to comment publicly on a committee or board agenda item may be provided to a representative number of proponents and opponents according to the following procedures.
- a. Persons desiring to address the committee/board should notify the chair prior to the beginning of the meeting and identify the issue or item to be addressed. Other members of the public may be recognized at the discretion of the chair.
- b. All speakers will conduct themselves in a decorous manner.
- c. The chair shall have the right to limit, in time, the length of discussion on each motion, if time is of a critical matter.
- d. The order of discussion shall be left solely to the discretion of the chair.
- e. Persons addressing the committee/board shall confine remarks to the merits a specific agenda item before the board/committee; refrain from attacking a board member's motives; address all remarks through the chair; refrain from speaking adversely on a prior action not pending; read reports only without objection; and refrain from disturbing the meeting.
- f. Public comments should be limited to three minutes per person.
- g. Persons making a public comment shall identify themselves and the group they represent, if any.
- h. Groups and/or organizations should designate one spokesperson.
- i. The chair shall have discretion to manage situations not addressed in these procedures.

COMMENT: It should be noted that BESE meetings while open to the public are not public hearing forums and therefore public comments allowed will be at board/committee discretion.

K. - O. ...

AUTHORITY NOTE: Promulgated in accordance with R.S. 17:3(A-E).

HISTORICAL NOTE: Promulgated by the Board of Elementary and Secondary Education in LR 16:297 (April 1990), LR 27:

Interested persons may submit comments until 4:30 p.m., May 9, 2001, to Nina A. Ford, Board of Elementary and Secondary Education, Box 94064, Capitol Station, Baton Rouge, LA 70804-9064.

Weegie Peabody Executive Director

## FISCAL AND ECONOMIC IMPACT STATEMENT FOR ADMINISTRATIVE RULES

#### **RULE TITLE: Rules Governing Discussion**

I. ESTIMATED IMPLEMENTATION COSTS (SAVINGS) TO STATE OR LOCAL GOVERNMENT UNITS (Summary)

This action will have no fiscal effect other than \$80.00 for advertising in the *State Register*.

II. ESTIMATED EFFECT ON REVENUE COLLECTIONS OF STATE OR LOCAL GOVERNMENTAL UNITS (Summary)

This action will have no effect on revenue collections of state or local governmental units.

III. ESTIMATED COSTS AND/OR ECONOMIC BENEFITS TO DIRECTLY AFFECTED PERSONS OR NONGOVERNMENTAL GROUPS (Summary)

This action will have no effect on cost and/or economic benefits to directly affected persons or non-governmental groups.

IV. ESTIMATED EFFECT ON COMPETITION AND EMPLOYMENT (Summary)

This action will have no effect on competition and employment.

Weegie Peabody Executive Director 0103#024 H. Gordon Monk Staff Director Legislative Fiscal Office

#### NOTICE OF INTENT

### Department of Environmental Quality Office of Environmental Assessment Environmental Planning Division

Waste Tire Clarifications (LAC 33:VII.Chapter 105)(SW030)

Under the authority of the Environmental Quality Act, R.S. 30:2001 et seq., and in accordance with the provisions of the Administrative Procedure Act, R.S. 49:950 et seq., the secretary gives notice that rulemaking procedures have been initiated to amend the Solid Waste regulations, LAC 33:VII.Chapter 105 (Log #SW030).

This Rule clarifies the notification and submittal processes for the waste tire regulations. Prior to this Rule, all submittal notices and notifications were referenced to the department or referenced to the Solid Waste Division, which has been reorganized through departmental reengineering. This Rule will give specific instructions as to where the general public should submit all documents pertinent to the waste tire chapter of the solid waste regulations, making the submittal process easier for both the general public and the department. This Rule also eliminates obsolete wording that was mistakenly left in the waste tire regulations. Departmental reengineering has necessitated the clarification of all submittal and notification processes for all regulations promulgated by the department. Without these clarifications, the general public would not be able to submit pertinent information in an easy and timely manner. The basis and rationale for this rule are to clarify the submittal and notification process for the general public and to remove all mention of incorrect division references.

This proposed Rule meets an exception listed in R.S. 30:2019(D)(3) and R.S.49:953(G)(3); therefore, no report

regarding environmental/health benefits and social/economic costs is required. This proposed Rule has no known impact on family formation, stability, and autonomy as described in R.S. 49:972.

# Title 33 ENVIRONMENTAL QUALITY Part VII. Solid Waste

## Chapter 105. Waste Tires §10505. Definitions

A. The following words, terms, and phrases, when used in conjunction with the Solid Waste Rules and Regulations, shall have the meanings ascribed to them in this Section, except where the context clearly indicates a different meaning.

#### [See Prior Text]

Administrative Authority—the secretary of the Department of Environmental Quality or his designee or the appropriate assistant secretary or his designee.

* * *

#### [See Prior Text]

AUTHORITY NOTE: Promulgated in accordance with R.S. 30:2411-2422.

HISTORICAL NOTE: Promulgated by the Department of Environmental Quality, Office of Solid and Hazardous Waste, Solid Waste Division, LR 18:37 (January 1992), amended LR 20:1001 (September 1994), LR 22:1213 (December 1996), amended by the Office of Environmental Assessment, Environmental Planning Division, LR 26:2773 (December 2000), LR 27:

## §10513. Permit Process for Existing Facilities Classified for Upgrade and for Proposed Facilities

* * *

#### [See Prior Text in A]

1. No sooner than 45 days prior to the submittal of a standard permit application to the Office of Environmental Services, Permits Division, the prospective applicant shall publish a notice of intent to submit an application for a waste tire standard permit. This notice shall be published one time as a single classified advertisement measuring three columns by five inches, in the legal or public notices section of the official journal of this state and the official journal of the parish where the facility is located. If the affected area is Baton Rouge, a single classified advertisement measuring three columns by five inches, in the legal or public notices section of the official journal of the state will be the only public notice required.

#### [See Prior Text in A.2-B]

1. Any applicant for a standard permit for an existing or proposed facility shall complete a waste tire standard permit application, and submit four copies to the Office of Environmental Services, Permits Division. Each individual copy of the application shall be in standard three-ring-bound documents measuring 8 1/2 by 11 inches. All appendices, references, exhibits, tables, etc., shall be marked with appropriate tabs.

#### [See Prior Text in B.2-D]

1. The applicant shall make available to the department the assistance of registered engineers or other trained individuals responsible for the design of the facility to explain the design and operation.

* * *

#### [See Prior Text in D.2-F.1.c]

d. one copy to a department regional office; and

* * *

#### [See Prior Text in F.1.e-5]

6. Public Notice of a Public Hearing. If the administrative authority determines that a hearing is necessary, a notice shall be published at least 20 days before a fact-finding hearing in the official journal of the state and in the official journal of the parish or municipality where the facility is located. The notice shall be published one time as a single classified advertisement measuring three columns by five inches in the legal or public notices section of the official journal of the state and one time as classified advertisement in the legal or public notices section of the official journal of the parish where the facility is located. If the affected area is Baton Rouge, a single classified advertisement measuring three columns by five inches in the official journal of the state shall be the only public notice required. Those persons on the department's mailing list for hearings shall be mailed notice of the hearing at least 20 days before a public hearing. A notice shall also be published in the departmental bulletin, if available.

* * *

#### [See Prior Text in F.7-H]

AUTHORITY NOTE: Promulgated in accordance with R.S. 30:2411-2422.

HISTORICAL NOTE: Promulgated by the Department of Environmental Quality, Office of Solid and Hazardous Waste, Solid Waste Division, LR 18:39 (January 1992), amended LR 20:1001 (September 1994), amended by the Office of Environmental Assessment, Environmental Planning Division, LR 26:2775 (December 2000), LR 27:

### §10515. Agreements with Waste Tire Processors

Standard permitted waste tire processors may apply to the Office of Management and Finance, Financial Services Division for subsidized funding to assist them with waste tire processing and marketing costs. This application form is available from the Office of Management and Finance, Financial Services Division.

* * *

#### [See Prior Text in A-F]

AUTHORITY NOTE: Promulgated in accordance with R.S. 30:2411-2422.

HISTORICAL NOTE: Promulgated by the Department of Environmental Quality, Office of Solid and Hazardous Waste, Solid Waste Division, LR 18:39 (January 1992), amended LR 20:1001 (September 1994), amended by the Office of Environmental Assessment, Environmental Planning Division, LR 26:2776 (December 2000), LR 27:

#### §10517. Standard Waste Tire Permit Application

Each applicant requesting a standard permit in accordance with these regulations shall complete the permit application, including, but not limited to, the information included in this Section and submit it to the Office of Environmental Services, Permits Division.

4- 4-

#### [See Prior Text in A-C.3]

4. governmental agency collection centers may accept waste tires from roadside pickup, from rights-of-way, individual residents, and unauthorized waste tire piles. For the tires from unauthorized waste tire piles to be eligible for the \$1.50 per 20 pounds marketing payment to permitted

processors as indicated in LAC 33:VII.10535, the governmental agency must notify the Office of Management and Finance, Financial Services Division, in writing, of the agency's intent prior to removing the tires from said site;

* * *

#### [See Prior Text in C.5-6]

AUTHORITY NOTE: Promulgated in accordance with R.S. 30:2411-2422.

HISTORICAL NOTE: Promulgated by the Department of Environmental Quality, Office of Solid and Hazardous Waste, Solid Waste Division, LR 18:39 (January 1992), amended LR 20:1001 (September 1994), amended by the Office of Environmental Assessment, Environmental Planning Division, LR 26:2776 (December 2000), LR 27:

## §10519. Standards and Responsibilities of Generators of Waste Tires

A. Within 30 days of commencement of business operations, generators of waste tires shall notify the Office of Environmental Services, Permits Division of their existence and obtain a generator identification number prior to initiating a waste tire manifest. Notification shall be on a form provided by the Office of Environmental Services, Permits Division.

* * *

#### [See Prior Text in B-C]

D. All tire dealers shall remit the waste tire fee, as specified in LAC 33:VII.10535.B and C, to the department on a monthly basis on or before the twentieth day following the month covered. The fee shall be submitted to the Office of Management and Finance, Financial Services Division, along with the Monthly Waste Tire Fee Report Form WT01 obtained from the Office of Management and Finance, Financial Services Division. Until December 31, 2001, the fee shall be reported on Form WT01 in the following tire categories: passenger/light truck, medium truck, and offroad. On January 1, 2002, the fee shall be reported on Form WT02 and shall include all categories of tires listed in Appendix C. Every tire dealer required to make a report and remit the fee imposed by this Section shall keep and preserve records as may be necessary to readily determine the amount of fee due. Each dealer shall maintain a complete record of the quantity of tires sold, together with tire sales invoices, purchase invoices, inventory records, and copies of each Monthly Waste Tire Fee Report for a period of no less than three years. These records shall be open for inspection by the administrative authority at all reasonable hours.

E. Tire dealers must provide notification to the public sector via signs, made available by the Office of Management and Finance, Financial Services Division, indicating that:

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#### [See Prior Text in E.1-K]

L. A generator who ceases the sale of tires at the registered location shall notify the Office of Environmental Services, Permits Division within 10 days of the date of the close or relocation of the business. This notice shall include information regarding the location and accessibility of the tire sale and monthly report records.

[See Prior Text in M-O]

AUTHORITY NOTE: Promulgated in accordance with R.S. 30:2411-2422.

HISTORICAL NOTE: Promulgated by the Department of Environmental Quality, Office of Solid and Hazardous Waste, Solid Waste Division, LR 18:40 (January 1992), amended LR 20:1001 (September 1994), amended by the Office of Environmental Assessment, Environmental Planning Division, LR 26:2777 (December 2000), LR 27:

## §10523. Standards and Responsibilities of Waste Tire **Transporters**

A. Transporters of waste tires shall complete the application for transporter authorization form and submit the application, with the payment of the transporter fees as specified in LAC 33:VII.10535.A, to the Office of Management and Finance, Financial Services Division.

#### [See Prior Text in B-F]

G All persons subject to this Section shall notify the Office of Management and Finance, Financial Services Division in writing within 10 days when any information on the authorization certificate form changes, or if they close their business and cease transporting waste tires.

AUTHORITY NOTE: Promulgated in accordance with R.S. 30:2411 et seq.

HISTORICAL NOTE: Promulgated by the Department of Environmental Quality, Office of Solid and Hazardous Waste, Solid Waste Division, LR 18:41 (January 1992), amended LR 20:1001 (September 1994), amended by the Office of Environmental Assessment, Environmental Planning Division, LR 26:2778 (December 2000), LR 27:

### §10525. Standards and Responsibilities of Waste Tire **Processors**

* * *

#### [See Prior Text in A]

B. On a form obtained from the Office of Management and Finance, Financial Services Division, all processors shall submit to the Office of Management and Finance, Financial Services Division a monthly report, which shall include a certified record of pounds of tires processed during the month, along with all completed manifests for the month and the log recording all unmanifested waste tires deposited at the facility. The monthly report shall also include a certified record of the pounds of waste tire material that have been marketed and delivered as a product or raw material for beneficial reuse. An alternative method of reporting sale of waste tire material shall be developed and approved for each processor that uses a process other than shredding. The alternative method shall be approved by the administrative authority.

## [See Prior Text in C-D.13]

- a. the waste tire facility operator shall submit to the Office of Management and Finance, Financial Services Division an estimate of the maximum total amount by weight of waste tire material that will be stored at the processing facility at any one time;
- b. the waste tire facility operator shall also submit to the Office of Management and Finance, Financial Services Division two independent, third-party estimates of the total cost of cleaning up and closing the facility, including the cost of loading the waste tire material, transportation to a permitted disposal site, and the disposal cost; and

[See Prior Text in D.13.c-E.6]

- 7. Mobile processors are responsible for notifying the Office of Environmental Services, Permits Division in writing within 10 days when any information on the notification changes or if they cease processing waste tires with a mobile unit.
- F. Governmental agencies may operate tire splitting equipment for the purposes of volume reduction prior to disposal without a permit to process waste tires, provided they meet the requirements outlined in LAC 33:VII.10517.C and request authorization from the Office of Management and Finance, Financial Services Division before initiating any processing.

AUTHORITY NOTE: Promulgated in accordance with R.S. 30:2411-2422.

HISTORICAL NOTE: Promulgated by the Department of Environmental Quality, Office of Solid and Hazardous Waste, Solid Waste Division, LR 18:41 (January 1992), amended LR 20:1001 (September 1994), LR 22:1213 (December 1996), amended by the Office of Environmental Assessment, Environmental Planning Division, LR 26:2779 (December 2000), LR 27:

## §10531. Standards And Responsibilities of Qualified Recyclers

A. Within 30 days of promulgation of these rules and regulations, recyclers shall notify the Office of Environmental Services, Permits Division of their existence and obtain an identification number. Notification shall be on a form provided by the Office of Environmental Services. Permits Division, including, but not limited to:

#### [See Prior Text in A.1-C]

AUTHORITY NOTE: Promulgated in accordance with R.S. 30:2411 et sea.

HISTORICAL NOTE: Promulgated by the Department of Environmental Quality, Office of Solid and Hazardous Waste, Solid Waste Division, LR 20:1001 (September 1994), amended by the Office of Environmental Assessment, Environmental Planning Division, LR 26:2780 (December 2000), LR 27:

#### §10533. Manifest System

## [See Prior Text in A-B.2]

3. the designated processing facility operator completes Section 3 of the manifest and retains a copy for his files. The designated processing facility operator shall submit the original manifest to the Office of Management and Finance, Financial Services Division with the monthly processor report. The designated processing facility shall send all remaining copies to the generator no later than seven days after delivery;

### [See Prior Text in B.4]

5. a generator must submit to the Office of Management and Finance, Financial Services Division written notification, if he has not received a copy of the manifest with the handwritten signature of the designated destination facility operator within 45 days of the date the shipment was accepted by the transporter. The notification shall include:

#### [See Prior Text in B.5.a-b]

C. Upon discovering a discrepancy in the number or type of tires in the load, the designated destination facility must attempt to reconcile the discrepancy with the generator(s) or transporter(s). The destination facility operator must submit to the Office of Management and Finance, Financial Services Division, within five working days, a letter describing the discrepancy and attempts to reconcile it and a copy of the manifest(s). After the discrepancy is resolved a corrected copy is to be sent to the Office of Management and Finance, Financial Services Division.

AUTHORITY NOTE: Promulgated in accordance with R.S. 30:2411 et seq.

HISTORICAL NOTE: Promulgated by the Department of Environmental Quality, Office of Solid and Hazardous Waste, Solid Waste Division, LR 20:1001 (September 1994), amended by the Office of Environmental Assessment, Environmental Planning Division, LR 26:2780 (December 2000), LR 27:

#### §10535. Fees and Fund Disbursement

A. Permit and Application Fees. Each applicant shall submit to the Office of Environmental Services, Permits Division a non-refundable application fee in the amount specified, according to the categories listed below. The appropriate fee must accompany the permit application or authorization application form.

***

#### [See Prior Text in A.1-Cl

1. the entire waste tire fee shall be forwarded to the Office of Management and Finance, Financial Services Division by the tire dealer and shall be deposited in the Waste Tire Management Fund.

* * *

#### [See Prior Text in C.2-D.6]

7. Payments shall be made to the processor on a monthly basis, after properly completed monthly reports are submitted by the processor to the Office of Management and Finance, Financial Services Division. Reporting forms will be provided by the Office of Management and Finance, Financial Services Division.

* * *

#### [See Prior Text in D.8-10]

AUTHORITY NOTE: Promulgated in accordance with R.S. 30:2411 et seq.

HISTORICAL NOTE: Promulgated by the Department of Environmental Quality, Office of Solid and Hazardous Waste, Solid Waste Division, LR 20:1001 (September 1994), amended LR 22:1213 (December 1996), amended by the Office of Environmental Assessment, Environmental Planning Division, LR 26:2781 (December 2000), LR 27:

#### §10536. Remediation of Unauthorized Tire Piles

* * *

#### [See Prior Text in A]

B. In order to apply for and receive funding for unauthorized waste tire site remediation, local governments must provide the Office of Management and Finance, Financial Services Division with unauthorized waste tire site information. This information includes, but is not limited to, accurate site location, number of tires on site, visual report on site with photographs and proximity to residences, schools, hospitals and/or nursing homes, and major highways. Such information shall be submitted using forms available from the Office of Management and Finance, Financial Services Division.

* * *

#### [See Prior Text in C]

D. State agencies, parish, or local governments may consolidate several smaller waste tire piles provided they obtain prior approval from the Office of Management and

Finance, Financial Services Division. Consolidating the piles for the purpose of remediation may increase the priority ranking of the site in question.

E. Waste tires may not be removed from unauthorized waste tire piles without prior approval of the Office of Management and Finance, Financial Services Division.

***

#### [See Prior Text in F-G]

AUTHORITY NOTE: Promulgated in accordance with R.S. 30:2411 et seq.

HISTORICAL NOTE: Promulgated by the Department of Environmental Quality, Office of Solid and Hazardous Waste, Solid Waste Division, amended LR 20:1001 (September 1994), LR 22:1213 (December 1996), LR 23:722 (June 1997), amended by the Office of Environmental Assessment, Environmental Planning Division, LR 26:2782 (December 2000), LR 27:

#### Appendix A

#### Louisiana Department of Environmental Quality Financial Assurance Documents for Waste Tire Facilities (August 4, 1994)

The following documents are to be used to demonstrate financial responsibility for the closure of waste tire facilities. The wording of the documents shall be identical to the wording that follows, except that the instructions in brackets are to be replaced with the relevant information and the brackets deleted.

#### **Sample document 1:**

#### WASTE TIRE FACILITY FINANCIAL GUARANTEE BOND

Date bond was executed: [Date bond executed]

Effective date: [Effective date of bond]

Principal: [legal name and business address of permit holder or applicant]

Type of organization: [insert "individual," "joint venture," "partnership," or "corporation"]

State of incorporation:

Surety: [name and business address]

[site identification number, site name, facility name, and current closure amount for each facility guaranteed by this bond]

Total penal sum of bond: \$

Surety's bond number:

Know All Persons By These Presents, That we, the Principal and Surety hereto, are firmly bound to the Louisiana Department of Environmental Quality Waste Tire Management Fund in the above penal sum for the payment of which we bind ourselves, our heirs, executors, administrators, successors, and assigns jointly and severally; provided that, where Sureties are corporations acting as cosureties, we the sureties bind ourselves in such sum "jointly and severally" only for the purpose of allowing a joint action or actions against any or all or us, and for all other purposes each Surety binds itself, jointly and severally with the Principal, for the payment of such sum only as is set forth opposite the name of such Surety, but if no limit or liability is indicated, the limit of liability shall be the full amount of the penal sum.

WHEREAS, said Principal is required, under the Resource Conservation and Recovery Act as amended (RCRA) and the Louisiana Environmental Quality Act, R.S. 30:2001, et seq., to have a permit in order to own or operate the waste tire facility identified above; and

WHEREAS, the Principal is required by law to provide financial assurance for closure care, as a condition of the permit;

NOW THEREFORE, if the Principal shall provide alternate financial assurance as specified in LAC 33.VII.10525.D.12-14 and obtain written approval from the Office of Management and Finance, Financial Services Division of such assurance, within 90 days after the date of notice of cancellation is received by both the Principal and the administrative authority from the Surety, then this obligation shall be null and void; otherwise it is to remain in full force and effect.

The Surety shall become liable on this bond obligation only when the Principal has failed to fulfill the conditions described above. Upon notification by the administrative authority that the Principal has failed to perform closure in accordance with the closure plan and permit requirements as guaranteed by this bond, the Surety shall place funds in the amount guaranteed for the facility into the Waste Tire Management Fund as directed by the administrative authority.

The Surety hereby waives notification of amendments to closure plans, permits, applicable laws, statutes, rules, and regulations, and agrees that no such amendment shall in any way alleviate its obligation on this bond.

The liability of the Surety shall not be discharged by any payment or succession of payments hereunder, unless and until such payment or payments shall amount in the aggregate to the penal sum of the bond, but in no event shall the obligation of the Surety hereunder exceed the amount of the penal sum.

The Surety may cancel the bond by sending notice of cancellation by certified mail to the Principal and to the Office of Management and Finance, Financial Services Division. Cancellation shall not occur before 120 days have elapsed beginning on the date that both the Principal and the administrative authority received the notice of cancellation, as evidenced by the return receipts.

The Principal may terminate this bond by sending written notice to the Surety and to the Office of Management and Finance, Financial Services Division, provided, however, that no such notice shall become effective until the Surety receives written authorization for termination of the bond by the administrative authority.

The Principal and Surety hereby agree that no portion of the penal sum may be expended without prior written approval of the administrative authority.

IN WITNESS WHEREOF, the Principal and the Surety have executed this FINANCIAL GUARANTEE BOND and have affixed their seals on the date set forth above.

Those persons whose signatures appear below hereby certify that they are authorized to execute this FINANCIAL GUARANTEE BOND on behalf of the Principal and Surety, that each Surety hereto is authorized to do business in the state of Louisiana and that the wording of this surety bond is identical to the wording specified in the Louisiana Department of Environmental Quality's Waste Tire Regulations, LAC 33:VII.Chapter 105. Appendix A dated August 4, 1994, effective on the date this bond was executed.

#### PRINCIPAL

[Signature(s)]
[Name(s)]
[Title(s)]
[Corporate Seal]

#### CORPORATE SURETIES

[Name and Address]
State of incorporation:
Liability limit:
[Signature(s)]
[Name(s) and title(s)]
[Corporate seal]
[This information must be provided for each cosurety]

#### **Sample Document 2:**

Bond Premium: \$

WASTE TIRE FACILITY PERFORMANCE BOND

Date bond was executed: [date bond executed]

Effective date: [effective date of bond]

Principal: [legal name and business address of permit holder or applicant]

Type of organization: [insert "individual," "joint venture," "partnership," or "corporation"]

State of incorporation:

Surety:[name(s) and business address(es)]

[Site identification number, site name, facility name, facility address, and closure amount(s) for each facility guaranteed by this bond]

Total penal sum of bond: \$ Surety's bond number:

Know All Persons By These Presents, That we, the Principal and Surety hereto, are firmly bound to the Louisiana Department of Environmental Quality, Waste Tire Management Fund, in the above penal sum for the payment of which we bind ourselves, our heirs, executors, administrators, successors, and assigns jointly and severally; provided that, where Sureties are corporations acting as cosureties, we, the sureties, bind ourselves in such sum "jointly and severally" only for the purpose of allowing a joint action or actions against any or all of us, and for all other purposes each Surety binds itself, jointly and severally with the Principal, for the payment of such sum only as is set forth opposite the name of such Surety, but if no limit of liability is indicated, the limit of liability shall be the full amount of the penal sum.

WHEREAS, said Principal is required, under the Resource Conservation and Recovery Act as amended (RCRA) and the Louisiana Environmental Quality Act, R.S. 30:2001, et seq., to have a permit in order to own or operate the waste tire facility identified above; and

WHEREAS, the Principal is required by law to provide financial assurance for closure care, as a condition of the permit:

THEREFORE, the conditions of this obligation are such that if the Principal shall faithfully perform closure, whenever required to do so, of the facility for which this bond

guarantees closure, in accordance with the closure plan and other requirements of the permit as such plan and permit may be amended, pursuant to all applicable laws, statutes, rules, and regulations, as such laws, statutes, rules, and regulations may be amended;

OR, if the Principal shall provide financial assurance as specified in LAC 33.VII.10525.D.12-14 and obtain written approval of the Office of Management and Finance, Financial Services Division of such assurance, within 90 days after the date of notice of cancellation is received by both the Principal and the administrative authority, then this obligation shall be null and void; otherwise it is to remain in full force and effect.

The Surety shall become liable on this bond obligation only when the Principal has failed to fulfill the conditions described hereinabove.

Upon notification by the administrative authority that the Principal has been found in violation of the closure requirements of the *Louisiana Administrative Code*, Title 33, Part VII, or of its permit, for the facility for which this bond guarantees performances of closure, the Surety shall either perform closure, in accordance with the closure plan and other permit requirements, or place the closure amount guaranteed for the facility into the Waste Tire Management Fund as directed by the administrative authority.

Upon notification by the administrative authority that the Principal has failed to provide alternate financial assurance as specified in LAC 33.VII.10525.D.12-14 and obtain written approval of such assurance from the Office of Management and Finance, Financial Services Division during the 90 days following receipt by both the Principal and the administrative authority of a notice of cancellation of the bond, the surety shall place funds in the amount guaranteed for the facility into the Waste Tire Management Fund as directed by the administrative authority.

The Surety hereby waives notification of amendments to closure plans, permits, applicable laws, statutes, rules, and regulations, and agrees that no such amendment shall in any way alleviate its obligation on this bond.

The liability of the Surety(ies) shall not be discharged by any payment or succession of payments hereunder, unless and until such payment or payments shall amount in the aggregate to the penal sum of the bond, but in no event shall the obligation of the Surety hereunder exceed the amount of the penal sum.

The Surety may cancel the bond by sending notice of cancellation by certified mail to the Principal and to the Office of Management and Finance, Financial Services Division. Cancellation shall not occur before 120 days have elapsed beginning on the date that both the Principal and the administrative authority received the notice of cancellation, as evidenced by the return receipts.

The Principal may terminate this bond by sending written notice to the Surety and to the administrative authority, provided, however, that no such notice shall become effective until the Surety receives written authorization for termination of the bond by the administrative authority.

The Principal and Surety hereby agree that no portion of the penal sum may be expended without prior written approval of the administrative authority. IN WITNESS WHEREOF, the Principal and the Surety have executed this PERFORMANCE BOND and have affixed their seals on the date set forth above.

Those persons whose signatures appear below hereby certify that they are authorized to execute this surety bond on behalf of the Principal and Surety, that each Surety hereto is authorized to do business in the state of Louisiana and that the wording of this surety bond is identical to the wording specified by the Louisiana Department of Environmental Quality's Waste Tire Regulations, LAC 33:VII.Chapter 105.Appendix A dated August 4, 1994, effective on the date this bond was executed.

#### PRINCIPAL

[Signature(s)] [Name(s)] [Title(s)] [Corporate Seal]

#### CORPORATE SURETY

[Name and Address] State of incorporation:

Liability limit:

[Signature(s)]

[Name(s) and title(s)]

[Corporate seal]

[For every cosurety, provide signature(s), corporate seal, and other information in the same manner as for Surety above.]

Bond Premium:

#### **Sample document 3:**

WASTE TIRE FACILITY IRREVOCABLE LETTER OF CREDIT

Secretary Louisiana Department of Environmental Quality Post Office Box 82231 Baton Rouge, Louisiana 70884-2231

Dear Sir:

We hereby establish our Irrevocable Standby Letter of Credit Number [number] in favor of the Department of Environmental Quality of the State of Louisiana at the request and for the account of [permit holder's or applicant's name and address] for the closure fund for its [list site identification number, site name, and facility name] at [location], Louisiana for any sum or sums up to the aggregate amount of U.S. dollars \$ [number] upon presentation of:

- (1) A sight draft, bearing reference to the Letter of Credit Number [number] drawn by the administrative authority together with;
- (2) A statement signed by the administrative authority, declaring that the operator has failed to perform closure in accordance with the closure plan and permit requirements and that the amount of the draft is payable into the Waste Tire Management Fund.

The Letter of Credit is effective as of [date] and will expire on [date], but such expiration date will be automatically extended for a period of at least one year on the above expiration date, and on each successive expiration date thereof, unless, at least 120 days before the then current expiration date, we notify both the Office of Management and Finance, Financial Services Division and the [name of

permit holder or applicant] by certified mail that we have decided not to extend this Letter of Credit beyond the then current expiration date. In the event we give such notification, any unused portion of this Letter of Credit shall be available upon presentation of your sight draft for 120 days after the date of receipt by both the Department of Environmental Quality and [name of permit holder/applicant] as shown on the signed return receipts.

Whenever this Letter of Credit is drawn under and in compliance with the terms of this credit, we shall duly honor such draft upon presentation to us, and we shall deposit the amount of the draft to the Department of Environmental Quality for deposit into the Waste Tire Management Fund in the name of [name of permit holder or applicant] in accordance with the administrative authority's instructions.

Except as otherwise expressly agreed upon, this credit is subject to the uniform Customs and Practice for Documentary Credits (1983 Revision), International Chamber of Commerce Publication Number 400, or any revision thereof effective on the date of issue of this credit.

We certify that the wording of this Letter of Credit is identical to the wording specified in the Louisiana Department of Environmental Quality's Waste Tire Regulations, LAC 33:VII.Chapter 105.Appendix A dated August 4, 1994, effective on the date shown immediately below.

[Signature(s) and Title(s) of Official(s) of issuing Institutions]

[Date]

A public hearing will be held on April 25, 2001, at 1:30 p.m. in the Maynard Ketcham Building, Room 326, 7290 Bluebonnet Boulevard, Baton Rouge, LA 70810. Interested persons are invited to attend and submit oral comments on the proposed amendments. Should individuals with a disability need an accommodation in order to participate, contact Patsy Deaville at the address given below or at (225) 765-0399.

All interested persons are invited to submit written comments on the proposed regulations. Persons commenting should reference this proposed regulation by SW030. Such comments must be received no later than May 2, 2001, at 4:30 p.m., and should be sent to Patsy Deaville, Regulation Development Section, Box 82178, Baton Rouge, LA 70884-2178 or to fax (225) 765-5095. Copies of this proposed regulation can be purchased at the above referenced address. Contact the Regulation Development Section at (225) 765-0399 for pricing information. Check or money order is required in advance for each copy of SW030.

This proposed regulation is available for inspection at the following DEQ office locations from 8 a.m. until 4:30 p.m.: 7290 Bluebonnet Boulevard, Fourth Floor, Baton Rouge, LA 70810; 804 Thirty-first Street, Monroe, LA 71203; State Office Building, 1525 Fairfield Avenue, Shreveport, LA 71101; 3519 Patrick Street, Lake Charles, LA 70605; 201 Evans Road, Building 4, Suite 420, New Orleans, LA 70123; 100 Asma Boulevard, Suite 151, Lafayette, LA 70508; 104 Lococo Drive, Raceland, LA 70394 or on the Internet at http://www.deq.state.la.us/planning/regs/index.htm.

#### FISCAL AND ECONOMIC IMPACT STATEMENT FOR ADMINISTRATIVE RULES RULE TITLE: Waste Tire Clarifications

I. ESTIMATED IMPLEMENTATION COSTS (SAVINGS) TO STATE OR LOCAL GOVERNMENT UNITS (Summary)

There will be no costs or savings to state or local governmental units.

II. ESTIMATED EFFECT ON REVENUE COLLECTIONS OF STATE OR LOCAL GOVERNMENTAL UNITS (Summary)

There will be no estimated effect on revenue collections of state or local governmental units.

III. ESTIMATED COSTS AND/OR ECONOMIC BENEFITS TO DIRECTLY AFFECTED PERSONS OR NONGOVERNMENTAL GROUPS (Summary)

There will be no estimated costs and/or economic benefits to directly affected persons or non-governmental groups.

IV. ESTIMATED EFFECT ON COMPETITION AND EMPLOYMENT (Summery)

There will be no estimated effect on competition and employment.

James H. Brent Robert E. Hosse

Assistant Secretary General Government Section Director

0103#062 Legislative Fiscal Office

#### NOTICE OF INTENT

## Department of Health and Hospitals Office for Citizens with Developmental Disabilities

Programmatic Standards (LAC 48:IX.107)

The Department of Health and Hospitals, Office for Citizens with Developmental Disabilities is proposing to amend provisions of LAC 48:IX.107, Programmatic Standards. These proposed revisions concern current licensing requirements of the U.S. Department of Labor's Wage and Hour Division for re-certification of special minimum wage contracts for contracted vocational and habilitative service settings. In addition, a revision of Chapter 1's existing provision regarding Louisiana Workers' Compensation regulations is proposed. These proposed actions are under the authority of R.S. 28:380 et seq. and the Administrative Procedure Act, R.S. 49:950 et seq.

This Notice of Intent proposes to repeal two provisions, §107.E.5 and E.7, concerning U.S. Department of Labor's Wage and Hour Division regulations. Proposed changes to §107.E.4 incorporates the updated language concerning current Wage and Hour Division requirements and includes the proposed change concerning the division's timelines for re-certification of special minimum wage certificates. The U.S. Department of Labor Wage and Hour Division no longer requires licensed providers to be re-certified annually for a special minimum wage contract, but rather "... for a period to be designated by the Administrator." Specifically, this period depends on the type of company to which a certificate is issued. For Work Centers (previously known as Sheltered Workshops) and Patient Workers, the recertification period is once every two years. For Competitive Employment or Work Experience through Schools, recertification must be done annually (U.S. Dept. of Labor CFR, Title 29, Chapter V, Part 525, Section 525.12, *Terms and Conditions of Special Minimum Wage Certificates*). In addition, changes to the §107.E.13 requiring all consumers receiving wages to be provided with workers' compensation insurance or its equivalent are proposed in order to cover any future revisions in Louisiana state law regarding workers' compensation.

Promulgation of these rule changes is required to update these provisions of Chapter 1 to be consistent with current federal and state standards for contracted vocational and habilitative services. Implementation of this rule with the repeal of §107.E.5 and E.7 will reduce the number of requirements from 21 to 19. The provisions in §107 are being renumbered.

#### Title 48

#### PUBLIC HEALTHC GENERAL

## Part IX. Mental Retardation/Developmental Disabilities Services

### Chapter 1. Contracted Vocational and Habilitative Services

#### §107. Programmatic Standards

A. - D.3. ...

E. Work

1. - 3. ...

- 4. (MS) All agencies receiving funding under this contract will comply with United States Department of Labor's Fair Labor Standards Act, whether or not the work performed is covered by the Department of Labor regulations, and, where applicable, by the United State Department of Labor's Wage and Hour Regulations, Part 525, Employment of Workers with Disabilities under Special Certificates. By contracting to provide vocational and habilitative services all agencies receiving funding under this contract acknowledge familiarity with, and will abide by, all applicable state and federal regulations pertinent to employment of workers with disabilities under special certificates, including but not limited to U.S. Department of Labor, Part 525.
- 5. (MS) The agency prepares a handbook, which is reviewed annually, updated as needed and distributed to all consumers, stating:
- a. the conditions, benefits and responsibilities of the organization and the persons served;
  - b. fringe benefits;
  - c. wage payment practices;
  - d. work rules;
  - e. nondiscrimination provisions;
  - f. grievance and appeal procedures for consumers;
- g. an explanation of the means used by the organization to preserve human rights and the mechanism by which the person has access to that system;
- h. the availability of community-based job training and placement services.
- 6. (MS) Wage payments are based on a system of individual performance rather than pooled and/or group wage payments.
- 7. (MS) Wage payments are monetary in nature, paid by check in the individual's name and not payments in-kind.
- 8. (MS) The pay period does not exceed 31 calendar days.

- 9. (MS) Each person receives a written statement for each pay period indicating gross pay, hours worked, deductions, and net pay.
- 10. (MS) Wages may not be withheld or delayed for disciplinary reasons or because they are contingent upon subsequent sales or payments to the organization.
- 11. (MS) Contractors providing employment shall comply with R.S. 23:1168, Ways of Securing Compensation to Employees. By contracting to provide vocational and habilitative services all agencies receiving funding under this contract acknowledge familiarity with, and will abide by, all applicable state and federal regulations pertinent to providing workers compensation or similar insurance to employees, including but not limited to R.S. 23:1168.
- 12. (QI) All consumers have equal opportunity to use equipment within the provisions of safety standards, production schedules and the physical abilities of the individual. (This applies to facility-based services only.)
- 13. (MS) Provisions for meeting safety standards apply uniformly to all persons employed by the agency.
- 14. (QI) As a part of reasonable accommodation, modified equipment, fixtures, and other techniques are used as necessary to increase the individual's productivity rate.
- 15. (MS) The agency accesses funding from Louisiana Rehabilitation Services for job development, placement, intensive training, and job modifications and adaptations at the job site.
- 16. (MS) The resources/supports available from parents, friends, co-workers, guardians, advocates, case managers, residential providers (i.e., supported living, SFC parents) and others, as determined by the consumer are considered in the coordination of supported employment services.
- 17. (MS) There are provisions for extended services which include:
- a. a minimum of two visits per month at the job site to assess the individual's job performance both by direct observation and discussion with the consumer's co-workers and supervisors. In the case where the consumer and/or the job coach believes it is more appropriate to meet the consumer off the job site to assess the employment situation, the job coach must still contact the employment site to assess job performance;
  - b. periodic retraining;
- c. job modifications needed to maintain employment, when not available through LRS; and
- d. provision or identification of other supports needed to maintain employment.
- 18. (MS) When an Interdisciplinary Team determines that formal (agency-provided) extended services are not necessary for the continued maintenance of a consumer's employment, the agency shall:
- a. initiate separation from OCDD services per the discharge policy;
- b. provide a written description of the employer and/or generic supports that are available to the individual.
- 19. (MS) A separation report is completed when a person receiving agency provided extended services leaves any community job. The report documents:
  - a. date of separation;
  - b. reason(s) for separation; and

c. recommendations for future employment or other services.

AUTHORITY NOTE: Promulgated in accordance with R.S. 28:380 et seq.

HISTORICAL NOTE: Promulgated by the Department of Health and Human Resources, Office of Mental Retardation/Developmental Disabilities, LR 13:246 (April 1987), amended by the Department of Health and Hospitals, Office for Citizens with Developmental Disabilities, LR 21:691 (July 1995), LR 27:

#### **Family Impact**

These proposed changes will have no effect on the stability, functioning, behavior and personal responsibility of recipient families and children. There will be no difference in the earnings and budget of such families and children, other than what is already in effect regarding special minimum wage payments to program participants. It will have no effect on the authority and rights of parents regarding supervision and education of their children. In addition, the proposed rule changes have no effect on the ability of local governments to perform its functions.

The Department of Health and Hospitals will conduct a public hearing at 9:30 a.m. on Tuesday, April 24, 2001 in the Auditorium of the Department of Transportation and Development, 1201 Capitol Access Road, Baton Rouge, LA 70802. All interested persons are invited to attend and present data, views, comments, or arguments, orally and in writing. In addition, all interested persons are invited to submit written comments on this proposed rule. Such comments must be received no later than April 19, 2001 by the close of business, 4:30 p.m., and should be submitted to Raymond A. Jetson, Assistant Secretary, Office for Citizens with Developmental Disabilities, Department of Health and Hospitals, Box 3117, Baton Rouge, LA 70802-3117 or faxed to (225) 342-8823.

David W. Hood Secretary

#### FISCAL AND ECONOMIC IMPACT STATEMENT FOR ADMINISTRATIVE RULES RULE TITLE: Programmatic Standards

I. ESTIMATED IMPLEMENTATION COSTS (SAVINGS) TO STATE OR LOCAL GOVERNMENT UNITS (Summary)

The only costs for implementing this proposed rule are the estimated administrative costs of \$250.00, which are based on the projected expenditures for publishing this Notice of Intent and subsequent Rule in the *Louisiana Register*.

II. ESTIMATED EFFECT ON REVENUE COLLECTIONS OF STATE OR LOCAL GOVERNMENTAL UNITS (Summary)

There is no estimated effect on revenue collections of state or local governmental units because these proposed changes will not result in an increase or decrease in revenue collections.

III. ESTIMATED COSTS AND/OR ECONOMIC BENEFITS TO DIRECTLY AFFECTED PERSONS OR NONGOVERNMENTAL GROUPS (Summary)

There are no estimated costs and/or economic benefits to directly affected persons as this proposed rule includes provisions which are consistent with current federal and state laws and regulations for special minimum wage payments. Non-governmental groups are expected to experience a positive outcome as the federal re-certification requirement has been changed from annually to once every two years.

### IV. ESTIMATED EFFECT ON COMPETITION AND EMPLOYMENT (Summary)

These proposed changes to the regulations of the Mental Retardation/Developmental Disabilities Services System will have no estimated effect on competition and employment. This proposed rule change is consistent with current federal and state laws and regulations for contracted vocational and habilitative services.

Raymond A. Jetson Assistant Secretary 0103#046 H. Gordon Monk Staff Director Legislative Fiscal Office

#### NOTICE OF INTENT

## Department of Health and Hospitals Office of Public Health

Sanitary Code CCommercial Seafood Inspection Program (Chapter IX)

Notice is hereby given in accordance with the Administrative Procedure Act, R.S. 49:950 et seq., the Department of Health and Hospitals, Office of Public Health, pursuant to the authority in R.S. 40:5, intends to amend and revise Chapter IX, Section 9:052-1-C, 9:052-2-B, 9:052-2-C and 9:052-3-E of the Louisiana State Sanitary Code.

The first proposed rule change (9:052-1-C) is needed in order for this state to comply with the latest recommendations of the National Shellfish Sanitation Program as required by R.S. 40:5.3. The proposed change increases the time fromharvest to refrigeration from 6 hours to 10 hours for half shell oysters (raw consumption) when the water temperature in the harvest areas is above 84°F as indicated by the time/temperature matrix used for *Vibrio vulnificus* control.

The second set of proposed rule change, 9:052-2-B, 9:052-2-C and 9:052-3-E, are needed so as to provide enforcement capabilities for the time/temperature harvest matrix located in 9:052 of the State Sanitary Code. Specifically, the requirement will be for the harvester and first certified dealer to complete the log sheet for all months January through December, not only for the months of April through October.

The proposed revisions to Chapter IX are as follows.

#### 9:052-1 Refrigeration Requirements for Shell Stock Harvested for Raw Consumption During the Months of April through October

C. Water Temperature: >84°FCShell-stock shall be placed under mechanical refrigeration at an air temperature not to exceed 45°F within 10 hours from the time harvesting begins.

Delete the following paragraph.

A Harvester-Dealer Time/Temperature Log Sheet shall be completed by both the harvester and first certified dealer to document compliance with time to refrigeration requirements during the April through October time period. log sheets shall be maintained for a period of one year and made readily available for inspection by agents of the Department of Health and Hospitals, Department of Wildlife

and Fisheries and the U.S. Food and Drug Administration. log sheets for the current and previous 15 days shall be kept aboard the harvest vessel for immediate examination.

#### 9:052-2 Refrigeration Requirements for Shell Stock Harvested for Shucking by a Certified Dealer During the Months of April through October

B. Delete section in its entirety.

Re-number item C to B and retain the same language. Amend 9:052-3-E, as follows.

E. A Harvester-Dealer Time/Temperature Log Sheet shall be completed by both the harvester and first certified dealer to document compliance with time to refrigeration requirements during the months January through December. Log sheets shall be maintained for a period of one year and made readily available for inspection by agents of the Department of Health and Hospitals, Department of Wildlife and Fisheries and the U.S. Food and Drug Administration. Log sheets for the current and previous 15 days shall be kept aboard the harvest vessel for immediate examination.

The requirement for a Harvest-Dealer Time/Temperature Log Sheet will not apply to the West Cove Conditional Management Area or the Lower Calcasieu Lake Conditional Management Area which are located in Cameron Parish.

Alternate designs for the Harvester-Dealer Time/Temperature Log Sheet as depicted in Table I may be submitted for consideration and approval to the Office of Public Health.

A public hearing on the adoption by reference will be held on Friday, April 27, 2001 at 1:30 p.m. at 6867 Bluebonnet Boulevard, Room 230, Baton Rouge, LA. All interested persons will be afforded an opportunity to submit data, views or arguments, orally or in writing, at said hearing.

Interested persons may also submit written comments to: David Guilbeau, Sanitarian Program Administrator, Commercial Seafood Program, 6867 Bluebonnet Boulevard, Baton Rouge, LA 70810 by the close of business on April 30, 2001. He is responsible for responding to inquiries regarding this proposed rule adoption.

David W. Hood Secretary

#### FISCAL AND ECONOMIC IMPACT STATEMENT FOR ADMINISTRATIVE RULES RULE TITLE: Sanitary Code Commercial Seafood Inspection Program

I. ESTIMATED IMPLEMENTATION COSTS (SAVINGS) TO STATE OR LOCAL GOVERNMENT UNITS (Summary)

There will be no savings or cost to local units. In Fiscal Year 2000/2001 the agency will incur a one-time fee of approximately \$120 for publication in the *State Register*.

II. ESTIMATED EFFECT ON REVENUE COLLECTIONS OF STATE OR LOCAL GOVERNMENTAL UNITS (Summary)

There will be no effect on revenue collections of state or local governmental units.

III. ESTIMATED COSTS AND/OR ECONOMIC BENEFITS TO DIRECTLY AFFECTED PERSONS OR NONGOVERNMENTAL GROUPS (Summary)

Oyster harvesters and shippers would be directly affected by the new rule due to the minuscule amount of additional paper work involved in the revised record keeping requirements. However, there should be no significant cost increases to oyster harvesters or shippers as a result of this rule change.

### IV. ESTIMATED EFFECT ON COMPETITION AND EMPLOYMENT (Summary)

There will be no effect on competition or employment.

David W. Hood H. Gordon Monk
Secretary Staff Director
0101#045 Legislative Fiscal Office

#### NOTICE OF INTENT

#### Department of Health and Hospitals Office of the Secretary

Memorandum of Understanding between the Department of Health and Hospitals and the Capital Area Human Services District FY 00/01(LAC 48:I.Chapter 27)

Under the authority of R.S. 46:2661 et seq. as enacted by Act 54 of the first Extraordinary Session of 1999, the Department of Health and Hospitals proposes to amend the following Rule.

In compliance with Act 1183 of the 1999 Regular Session of the Louisiana Legis lature the impact of this proposed Rule on the family has been considered. This proposed Rule has no known impact on family functioning, stability or autonomy as described in R.S. 49:972.

## Title 48 PUBLIC HEALTHC GENERAL Part I. General Administration Subpart 1. General

## Chapter 27. Capitol Area Human Services District §2701. Introduction

A. This agreement is entered into by and between Department of Health and Hospitals, hereinafter referred to as DHH, and Capital Area Human Services District, hereinafter referred to as CAHSD, in compliance with LA RS 46:2661 through 46:2666 as well as any subsequent legislation.

AUTHORITY NOTE: Promulgated in accordance with R.S. 46:2661.

HISTORICAL NOTE: Promulgated by the Department of Health and Hospitals, Office of the Secretary, LR 24:948 (May 1998), amended LR 25:666 (April 1999), LR 27:

#### §2703. Purpose and General Agreement

- A. The Department of Health and Hospitals is authorized by law to provide for the direction, operation, development and management of programs of community-based mental health, mental retardation/developmental disabilities, addictive disorders, public health and related activities for eligible consumers in Louisiana.
- B. The legislation authorizes CAHSD to provide services of community-based mental health, developmental disabilities, addictive disorders, public health and related activities for eligible consumers in the CAHSD, which includes East Baton Rouge, West Baton Rouge, Ascension, Iberville, and Pointe Coupee parishes; and to assure that services meet all relevant federal and state regulations; and to provide the functions necessary for the administration of such services.

AUTHORITY NOTE: Promulgated in accordance with R.S. 46:2661.

HISTORICAL NOTE: Promulgated by the Department of Health and Hospitals, Office of the Secretary, LR 24:948 (May 1998), amended LR 25:666 (April 1999), LR 27:

#### §2705. Designation of Liaisons

- A. The primary liaison persons under this agreement are:
  - 1. for DHH Deputy Secretary;
  - 2. for CAHSD Chairperson.

AUTHORITY NOTE: Promulgated in accordance with R.S. 46:2661.

HISTORICAL NOTE: Promulgated by the Department of Health and Hospitals, Office of the Secretary, LR 25:949 (May 1998), amended LR 25:667 (April 1999), LR 27:

#### §2709. Services to be Delivered

- A. In order to provide a broad spectrum of coordinated public services to consumers of the OMH, OCDD, OAD, OPH and for the District Administration, the CAHSD will assume programmatic, administrative and fiscal responsibilities for including, but not limited to, the following:
  - 1. OCDD Community Support;
- 2. Mental Health services consistent with the State Mental Health Plan, as required under the annual Mental Health Block Grant Plan;
  - 3. Outpatient Treatment (Non-Intensive)-OAD;
  - 4. Community-Based Residential Services-OAD;
- 5. Intensive Outpatient Treatment/Day Treatment-OAD:
  - 6. Non-Medical/Social Detoxification-OAD;
  - 7. Primary Prevention-OAD;
  - 8. Adult Inpatient Treatment Services-OAD;
- 9. Transition to Recovery Homes (when funds and placements are available).

AUTHORITY NOTE: Promulgated in accordance with R.S. 46:2661.

HISTORICAL NOTE: Promulgated by the Department of Health and Hospitals, Office of the Secretary, LR 24:949 (May 1998), amended LR 25:667 (April 1999), LR 27:

#### §2711. Responsibilities of Each Party

- A. CAHSD accepts the following responsibilities:
- 1. to perform the functions which provide communitybased services and continuity of care for the diagnosis, prevention, detection, treatment, rehabilitation and follow-up care of mental and emotional illness;
- 2. to be responsible for community-based programs and functions relating to the care, diagnosis, eligibility determination, training, treatment, and case management of developmentally disabled and autistic persons as defined by the MRDD law, and to follow the rule governing admissions to OCDD Developmental Centers;
- 3. the CAHSD shall work closely with the OCDD in managing the waiver functions, including placement of individuals and maintenance of the waiting list. The CAHSD will provide supports to person waiting for Waiver Services;
- 4. the CAHSD will provide for the gradual assumption of community-based public health services which will be determined to be feasible through consultation with the Office of Public Health;
- 5. to perform community-based functions related to the care, diagnosis, training, treatment, and education of, and primary prevention of addiction;
- 6. to maintain services in community-based mental health, developmental disabilities, and substance abuse at

least at the same level as the state maintains similar programs;

- 7. to ensure that the quality of services delivered is equal to or higher than the quality of services previously delivered by the state at an equal to or lower than cost when provided by DHH and provide relevant data regarding quality of services and cost of services;
- 8. to perform human resources functions necessary for the operation of the CAHSD;
- 9. to be responsible for the provision of any function/service, reporting or monitoring, mandated by the Block Grant Plan of each respective program office;
- 10. provide systems management and services data/reports in a format, and frequency content as that required of all regions by each DHH program office. Specific content of required information sets will be negotiated and issued annually through program office directives;
- 11. utilize ARAMIS, MIS, SPOE and any other required DHH/program office systems to meet state and federal reporting requirements. The CAHSD will use the OCDD Individual Tracking System and allow OCDD to electronically upload and download information at prescribed intervals. No information will be uploaded by OCDD without prior notification of CAHSD;
- 12. human resource staffing data will be available for on-site review:
- 13. maintain and support Single Point of Entry (SPOE) state standard;
- 14. provide for successful delivery of services to persons discharged from state facilities into the CAHSD service area by collaborative discharge planning;
- 15. provide in-kind or hard match resources as required for acceptance of federal grant or entitlement funds utilized for services in the CAHSD as appropriately and collaboratively applied for;
- 16. make available a list of all social and professional services available to children and adults through contractual agreement with local providers. List shall include names of contractor, dollar figure and brief description of services;
- 17. CAHSD will work with OAD to assure that all requirements and set asides of the Substance Abuse Block Grant are adhered to in the delivery of services;
- 18. the CAHSD shall develop and utilize a five-year strategic plan as required by Act 1465;
- 19. the CAHSD will monitor the quality of supports delivered to developmentally disabled individuals in state funded supported living arrangements;
- 20. in order to assure statewide data integrity and comparability across all 64 parishes, CAHSD shall report to OMH on a monthly basis data consistent with that reported in DHH operated regions. The format for reporting this information must comply with OMH data transmission requirements as specified by the assistant secretary for OMH:
- 21. further all other CAHSD sites currently receiving condoms and educational material from OPH shall continue to receive such provided current level funding is available from State and Federal resources. Availability of materials shall also be based on the incidence rate of HIV in Region II and throughout the state.

- B. DHH retains/accepts the following responsibilities:
- 1. operation and management of any impatient facility under jurisdiction of the DHH except that the CAHSD shall have authority and responsibility for determination of eligibility for receipt of such inpatient services (single point of entry function) which were determined at the regional level prior to the initiation of this agreement;
- 2. operation, management and performance of functions and services for environmental health;
- 3. operation, management and performance of functions related to the Louisiana Vital Records Registry and the collection of vital statistics;
- 4. operation, management and performance of functions and services related to laboratory analysis in the area of personal and environmental health;
- 5. operation, management and performance of functions and services related to education provided by or authorized by any state or local educational agency;
- 6. monitoring this service agreement, assuring corrective action through coordination with CAHSD and reporting failures to comply to the governor's office;
- 7. operation, management and performance of functions for pre-admission screening and resident review process for nursing home reform;
- 8. operation, management and performance of functions for enrollment and monitoring of Medicaid targeted case management;
- 9. DHH, will share with CAHSD information regarding but not limited to program data, statistical data, and planning documents that pertain to the CAHSD. Statewide information provided on a regional basis to providers, consumers, and advocates, shall either include accurate date for CAHSD, as confirmed by CAHSD or shall include a statement that information for Region 2 (CAHSD) is available on request. This is necessary to make community stakeholders aware that CAHSD is participating in the submission of the same data reports as are required of the other regions;
- 10. DHH is to communicate any planned amendments to current law establishing CAHSD, or new legislation that is primarily directed to impacting CAHSD funding or administration or programs, prior to submission to the governor's office or to a legislative author;
- 11. all reports of statewide performance or comparisons, which are circulated outside of the DHH program offices, which include data submitted directly by CAHSD, or which are generated from data transmission program in which CAHSD participants will be provided to CAHSD;
- 12. all DHH facilities shall provide fair and equal access to all appropriately referred citizens residing in the parishes served by CAHSD;
- 13. the CAHSD CSRM shall be invited to all OCDD meetings that include the CSRM's of the eight regions under OCDD administration:
- 14. DHH will meet with CAHSD to discuss and plan for any necessary upgrades in hardware, software or other devices necessary for the electronic submission of data which is required of CAHSD;
- 15. CAHSD's executive director shall be included in discussions that specifically relate to adverse changes in

- CAHSD program or financing, prior to final decision-making;
- 16. OPH shall maintain at least the same level of HIV Prevention services in the seven-parish area served by CAHSD as in existence at the time of resumption of the Region II HIV Prevention Program by OPH, providing federal and State funding remains level or increases, and also that the level of HIV incidence warrants same level of funding. Further, until such time as OPH finalizes contracts with CBOs providing services in Region II, OPH shall support and require compliance with the terms of the contracts negotiated between CAHSD and CBOs. [contracts will have succession language];
- 17. the CAHSD shall, in general, plan, manage and deliver services funded under this agreement as required in order to be consistent with the priorities, policies and strategic plans of DHH, it program offices, and related local initiatives. DHH shall include the CAHSD as appropriate in the development of these plans and priorities;
- 18. budget request for new and expanded programs or request for additional funding for existing programs will be discussed with the appropriate assistant secretary in order to determine that the request is consistent with DHH policies.

#### C. Joint responsibilities:

- 1. to determine if community-based mental health, developmental disabilities, addictive disorders, and public health services are delivered at least at the same level by CAHSD as the state provides for similar programs in other areas, performance indicators shall be established. Such indicators will measure extensiveness of services, accessibility of services, availability of services and, most important, quality of services. The CAHSD will not be required to meet performance indicators which are not mandated for state-operated programs in these service areas;
- 2. CAHSD's progress toward achieving outcomes which meet or exceed those realized by DHH-operated programs in the affected geographic region shall be measured by comparing the CAHSD data on results to baseline statistics reported by Regional DHH programs for the year prior to July 1, 1997. Specific outcome measurements/performance indicators to be compared will be jointly agreed upon by CAHSD and DHH;
- 3. the CAHSD shall work closely with the OCDD in transitioning individuals from all developmental centers to the district ensuring individualized planning, the implementation of chosen life activities and needed supports, and the development of circles of support for the individual to ensure relationship building and community participation. CAHSD shall follow OCDD policies and procedures governing health, safety and crisis issues for persons who have transitioned from OCDD developmental centers and adheres to requirements outlined in the OCDD transition manual;
- 4. CAHSD will work with the Office for Addictive Disorders to assure the key performance indicators sent to the DOA are the same for CAHSD and Office for Addictive Disorders:
- 5. CAHSD will work with the Office for Addictive Disorders to assure there is a clear audit trail for linking alcohol and drug abuse funding and staffing to alcohol and drug abuse services;

- 6. CAHSD will collaborate with Region II OPH managers to assist them to perform community-based functions which provide services and continuity of care for education, prevention, detection, treatment, rehabilitation and follow up care related to personal health;
- 7. the CAHSD shall notify the DHH Bureau of Legal Services and relative program office in a timely manner to assure proper representation in all judicial commitments and court events involving placement in DHH programs. The CAHSD shall also provide program staff as representatives to assist DHH in all judicial commitments and court events involving placement in DHH programs. DHH will provide legal support and representation in judicial commitments to the department;
- 8. CAHSD shall be included as a member on all statewide work groups established by DHH program offices for the development of policies, procedures, organizational arrangements, etc., which will directly impact services utilized by citizens in the parishes served by CAHSD.

AUTHORITY NOTE: Promulgated in accordance with R.S. 46:2661.

HISTORICAL NOTE: Promulgated by the Department of Health and Hospitals, Office of the Secretary, LR 24:949 (May 1998), amended LR 25:667 (April 1999), LR 27:

## §2713. Reallocation of Resources/Staff and Financial Agreements

- A. For FY 00-01, DHH agrees to transfer financial resources, as described in Attachment A, to the direction and management of the CAHSD. Data in Attachment A will be adjusted based upon the final appropriation for the CAHSD.
- B. The CAHSD will submit to DHH an annual budget request for funding of the cost for providing the services and programs for which the CAHSD is responsible. The format for such request shall be consistent with that required by the Division of Administration and DHH. The request shall conform with the time frame established by DHH. CAHSD executive director will meet with the Office of the Secretary to discuss all new and expanded program request prior to presentation to DOA.
- C. The CAHSD shall operate within its budget allocation and report budget expenditures to the DHH.
- D. Revisions of the budget may be made upon written consent between the CAHSD and DHH and, as appropriate, through the Legislative Budget Committee's BA-7 process. In the event any additional funding is appropriated and received by DHH that affects any budget categories for the direction, operation, and management of the programs of mental health, mental retardation/developmental disabilities, addictive disorders services, and public health, and related activities for any other such DHH entities or regions, the CAHSD will receive additional funds on the same basis as other program offices.
- E. CAHSD shall bill DHH agencies for services they provide in a timely manner.
- F. CAHSD shall not bill any DHH agency more than is shown in Attachment 1.
- G In the event of a budget reduction, CAHSD will receive a proportionate reduction in its budget.
- H. The CAHSD shall assume all financial assets and/or liabilities associated with the programs transferred.
- I. CAHSD shall be responsible for repayment of any funds received which are determined ineligible and subsequently disallowed.

- J. DHH shall continue to provide to CAHSD certain support services from the Office of the Secretary and from the Office of Management and Finance which are available to the regional program offices of OCDD, OMH, OAD, and OPH. The services CAHSD will continue to receive, at the level provided to other regions are: Communications and Inquiry, Internal Audit, Fiscal Management, Information Services, Facility Management, Lease Management ,and Research and Development and Appeals.
- K. CAHSD will participate in the planning and ongoing updates to the development of a resource allocation formula for OAD funding.
- L. CAHSD will comply with the resource allocation formula and adjustments in the funding for CAHSD may be made according to this formula.
- M. In the event of mandatory reduction in state or federal funds CAHSD will share in that reduction consistent with corresponding OAD regions.

AUTHORITY NOTE: Promulgated in accordance with R.S. 46:2661.

HISTORICAL NOTE: Promulgated by the Department of Health and Hospitals, Office of the Secretary, LR 24:950 (May 1998), amended 25:668 (April 1998), LR 27:

#### §2715. Joint Training and Meetings

A. CAHSD, through its staff, will participate in DHH and other programmatic training, meetings and other activities as agreed upon by CAHSD and DHH. In a reciprocal manner, CAHSD will provide meetings, training sessions, and other activities that will be available for participation by DHH staff as mutually agreed upon by the CAHSD and the DHH.

AUTHORITY NOTE: Promulgated in accordance with R.S. 46:2661

HISTORICAL NOTE: Promulgated by the Department of Health and Hospitals, Office of the Secretary, LR 24:950 (May 1998), amended 25:669 (April 1999), LR 27:

#### §2717. Special Provisions

- A. The CAHSD agrees to abide by all applicable federal, state, and parish laws regarding nondiscrimination in service delivery and/or employment of individuals because of race, color, religion, sex, age, national origin, handicap, political beliefs, disabled veteran, veteran status, or any other non-merit factor.
- B. The CAHSD shall maintain a property control system of all movable property in the possession of the CAHSD that was formally under the control of DHH, and of all additional property acquired.
- C. For purposes of purchasing, travel reimbursement, and securing of social service/professional contracts, the CAHSD shall utilize established written bid/RFP policies and procedures. Such policies and procedures shall be developed in adherence to applicable statutory and administrative requirements. The CAHSD shall provide informational copies of such policies and procedures to DHH as requested.
- D. The CAHSD shall abide by all court rulings and orders that affect DHH and impact entities under the CAHSD's control, and shall make reports to DHH's Bureau of Protective Services of all applicable cases of alleged abuse, neglect, exploitation, or extortion of individuals in need of protection in a format prescribed by DHH.
- E. CAHSD shall be responsible for providing services to citizens of East and West Feliciana Parishes at a level at least

equal to services rendered by DHH Region II prior to July 1, 1998. This will also include any new services provided and funded by CAHSD through DHH subsequent to July 1998.

- F. If OAD is successful in establishing an inpatient gambling program, this will not be managed by CAHSD since this is a statewide program.
- G In the event of a departmental budget reduction in state general funds, or federal funds equivalent, CAHSD shall share in that reduction consistent with other DHH agencies. If reductions occur through executive order, DOA, or legislative action in the appropriation schedule 09, and CAHSD is included in these reductions, then these same reductions shall not be reassessed to CAHSD by DHH agencies.
- H. CAHSD shall be given the opportunity to comment on all pay proposals generated by DHH, which affect employees paid by CAHSD, prior to submission to Civil Service. CAHSD will not independently initiate any proposals to Civil Service that will impact the pay of DHH employees.
- I. CAHSD shall have membership on the Region II Planning Group and the Statewide Planning Group for the HIV/AIDS Prevention Program. CAHSD shall be a voting member of the Region II Planning Group (RPG). CAHSD shall be a non-voting member of the Statewide Planning Group (SPG) unless the CAHSD member is also elected by the Region II RPG as its official delegate to the SPG. In such case, the CAHSD representative shall vote as the representative of the Region II RPG.
- J. CAHSD shall be a member of all review and recommendation panels for award of funding to organizations which will provide HIV/AIDS prevention in the parishes served by CAHSD.
- K. CAHSD can obtain a copy of all Region II contracts negotiated by OPH for the delivery of HIV/AIDS prevention services by CBOs in the seven parish area served by CAHSD.
- L. CAHSD can obtain a copy of all requests for funding, solicitation of offers, notices of funding availability and other such comparable documents sent out by OPH relative to community-based HIV Prevention and Treatment Services for Region II as well as any such notices received by OPH and not chosen for application by them.

AUTHORITY NOTE: Promulgated in accordance with R.S. 46:2661.

HISTORICAL NOTE: Promulgated by the Department of Health and Hospitals, Office of the Secretary, LR 24:951 (May 1998), amended LR 25:669 (April 1999), LR 27:

#### §2719. Renewal/Termination

- A. This agreement will cover the period of time from July 1, 2000 to June 30, 2001.
- B. This agreement will be revised on an annual basis, as required by law, and will be promulgated through the Administrative Procedure Act. The annual agreement shall be published in the state register each year in order for significant changes to be considered in the budget process for the ensuing fiscal year.

AUTHORITY NOTE: Promulgated in accordance with R.S.

HISTORICAL NOTE: Promulgated by the Department of Health and Hospitals, Office of the Secretary, LR 24:948 (May 1998), amended LR 25:669 (April 1999), LR 27:

Interested persons may submit written comments through April 20, 2001, to Sharon Williams, DHH, Office of the Secretary, P.O. Box 629, Baton Rouge, LA 70821-0629. She is responsible for responding to inquiries regarding the proposed rule.

#### David W. Hood Secretary

### FISCAL AND ECONOMIC IMPACT STATEMENT FOR ADMINISTRATIVE RULES

RULE TITLE: Memorandum of Understanding between the Department of Health and Hospitals and the Capital Area Human Services District FY 00/01

I. ESTIMATED IMPLEMENTATION COSTS (SAVINGS) TO STATE OR LOCAL GOVERNMENT UNITS (Summary)

Administrative cost associated with the Capitol Area Human Services District (CASHD) will be paid by the Department of Health and Hospitals (DHH) for FY 00-01 in accordance with the annual service agreement. Estimated cost of printing the Notice of Intent and the Rule is \$920.

II. ESTIMATED EFFECT ON REVENUE COLLECTIONS OF STATE OR LOCAL GOVERNMENTAL UNITS (Summary)

There is no estimated effect on revenue collections of state or local governmental units.

III. ESTIMATED COSTS AND/OR ECONOMIC BENEFITS TO DIRECTLY AFFECTED PERSONS OR NONGOVERNMENTAL GROUPS (Summary)

There is no estimated costs and/or economic benefits to directly affected persons or non-governmental groups.

IV. ESTIMATED EFFECT ON COMPETITION AND EMPLOYMENT (Summary)

There is no estimated effect on competition and employment.

David W. Hood Secretary 0103#047 H. Gordon Monk Staff Director Legislative Fiscal Office

#### NOTICE OF INTENT

#### Department of Health and Hospitals Office of the Secretary Bureau of Health Services Financing

Durable Medical Equipment ProgramCAugmentative and Alternative Communication Devices

The Department of Health and Hospitals, Office of the Secretary, Bureau of Health Services Financing proposes to adopt the following rule under the Medical Assistance Program as authorized by R.S. 46:153 and pursuant to Title XIX of the Social Security Act. This proposed rule is adopted in accordance with the Administrative Procedure Act, R.S. 49:950 et seq.

The Department of Health and Hospitals, Office of the Secretary, Bureau of Health Services Financing provides coverage for augmentative and alternative communication (AAC) devices under the Durable Medical Equipment Program. The criteria for prior authorization of augmentative and alternative communication devices were promulgated by reference in a rule that adopted the state and federal policy and procedures governing the determination of Medicaid eligibility as contained in the Medicaid Eligibility Manual.

However, only recipients under the age of 21 were eligible to receive these devices (*Louisiana Register*, Volume 22, Number 5). The May 1996 rule was subsequently amended to remove the age restriction for authorization of augmentative and alternative communication devices and expand the criteria for consideration of these devices for prior authorization (*Louisiana Register*, Volume 26, Number 8). The bureau now proposes to amend the August 20, 2000 rule to provide clarification of the recipient and prior authorization criteria for AAC devices.

In compliance with Act 1183 of the 1999 Regular Session of the Louisiana Legislature, the impact of this proposed rule on the family has been considered. This proposed rule has no known impact on family functioning, stability, or autonomy as described in R.S. 49:972.

#### **Proposed Rule**

The Department of Health and Hospitals, Office of the Secretary, Bureau of Health Services Financing amends the August 20, 2000 Rule to provide the following clarifications for recipient criteria and prior authorization of augmentative and alternative communication devices.

I.

II. Recipient Criteria

A.1. - 2. ...

B.1. An assessment, or evaluation, of the individuals functioning and communication limitations that preclude or interfere with meaningful participation in current and projected daily activities must be completed by a speech-language pathologist with input from other health professionals, (e.g., occupational therapists and rehabilitation engineers) based on the recommendation of the speech language pathologist and a physicians prescription, as appropriate.

NOTE: Medicaid provides reimbursement for AAC assessments/evaluations.

B.2. - D. 2

D.3.a. whether there have been any significant changes in the sensory status (e.g., vision, hearing, tactile); postural, mobility or motor status; speech, language, and expressive communication status; or any other communication need or limitation of the recipient as described in B.3.b - g, and j; and

D.3.b. - E.1. ...

E.1.a. requests for modification or replacement of AAC devices and/or accessories may be considered for coverage after the expiration of three or more years from the date of purchase of the current device and accessories in use, except as stated in II.E.1.d and II.E.1.e.i.

E.1.b. - E.1.f....

III. Prior Authorization

A. ...

B. Medicaid will not consider purchase of an AAC device when an alternative means of funding through another agency or other source (e.g., Louisiana Rehabilitation Services, school systems, private insurance, etc.) is available for the recipient. All requests should indicate the availability, or lack of availability, of purchase through other funding sources.

NOTE: AAC devices may be covered through the Durable Medical Equipment (DME) Program with prior authorization for Medicaid recipients residing in nursing homes (ICF I, II & SNF).

C. - C.b.ii. ...

Interested persons may submit written comments to Ben A. Bearden, Bureau of Health Services Financing, Box 91030, Baton Rouge, LA 70821-9030. He is responsible for responding to inquiries regarding this proposed rule. A public hearing on this proposed rule is scheduled for Thursday, April 26, 2001 at 9:30 a.m. in the Department of Transportation and Development Auditorium, First Floor, 1201 Capitol Access Road, Baton Rouge, Louisiana. At that time all interested persons will be afforded an opportunity to submit data, views or arguments either orally or in writing. The deadline for the receipt of all written comments is 4:30 p.m. on the next business day following the public hearing.

David W. Hood Secretary

## FISCAL AND ECONOMIC IMPACT STATEMENT FOR ADMINISTRATIVE RULES

RULE TITLE: Durable Medical Equipment ProgramC Augmentative and Alternative Communication Devices

I. ESTIMATED IMPLEMENTATION COSTS (SAVINGS) TO STATE OR LOCAL GOVERNMENT UNITS (Summary)

It is anticipated that the implementation of this proposed rule will have no programmatic fiscal impact for SFY 2000-01, 2001-02, and 2002-03. It is anticipated that \$160 (\$80 SGF and \$80 FED) will be expended in SFY 2000-01 for the state's administrative expense for promulgation of this proposed rule and the final rule.

II. ESTIMATED EFFECT ON REVENUE COLLECTIONS OF STATE OR LOCAL GOVERNMENTAL UNITS (Summary)

It is anticipated that the implementation of this proposed rule will not impact federal revenue collections.

III. ESTIMATED COSTS AND/OR ECONOMIC BENEFITS TO DIRECTLY AFFECTED PERSONS OR NONGOVERNMENTAL GROUPS (Summary)

Implementation of this proposed rule will not have estimable costs and/or economic benefits for directly affected persons or non-governmental groups.

IV. ESTIMATED EFFECT ON COMPETITION AND EMPLOYMENT (Summary)

There is no known effect on competition and employment.

Ben A. Bearden Director 0103#042 H. Gordon Monk Staff Director Legislative Fiscal Office

#### NOTICE OF INTENT

#### Department of Health and Hospitals Office of the Secretary Bureau of Health Services Financing

Inpatient Hospital Services Extensions and Retrospective Reviews of Length of Stay

The Department of Health and Hospitals, Office of the Secretary, Bureau of Health Services Financing proposes to adopt the following rule under the Medical Assistance Program as authorized by R.S. 46:153 and pursuant to Title XIX of the Social Security Act. This proposed rule is adopted in accordance with the Administrative Procedure Act, R.S. 49:950 et seq.

The Department of Health and Hospitals, Bureau of Health Services Financing adopted a rule amending the reimbursement methodology for inpatient hospital services by establishing the requirements for registration or preadmission certification and length of stay assignment for all admissions to acute care and rehabilitation hospitals as well as long term hospitals and distinct part psychiatric/substance abuse units of acute care general hospitals (Louisiana Register, Volume 20, Number 6). In addition, the bureau established provisions for extensions of the initial length of stay assignment and retrospective reviews of inpatient admission of Medicaid recipients. Extensions of length of stay must be requested no later than the last authorized day or the last business day before the last authorized day. A hospital can request a retrospective review for Medicaid reimbursement when the recipient's Medicaid coverage was unknown at the time of admission or when a recipient had no coverage or pending coverage at the time of admission. The bureau now proposes to adopt a rule to clarify the provisions for extensions of length of stay and retrospective reviews of inpatient hospital admissions.

In compliance with Act 1183 of the 1999 Regular Session of the Louisiana Legislature, the impact of this proposed rule on the family has been considered. This proposed rule has no known impact on family functioning, stability, or autonomy as described in R.S. 49:972.

#### **Proposed Rule**

The Department of Health and Hospitals, Office of the Secretary, Bureau of Health Services Financing amends the June 20, 1994 Rule to clarify the time frame for requesting an extension of the length of stay. In addition, the bureau amends the rule to clarify the criteria and time frame requirements for requesting a retrospective review for admission certification and length of stay assignment. An extension must be requested no later than the expected day of discharge. A hospital may request a retrospective review for Medicaid reimbursement of inpatient hospital services in only two situations: 1) retroactive eligibility of the recipient, and 2) a dually eligible recipient has exhausted his/her Medicare Part A benefits. In the case of a recipient's retroactive eligibility, providers have up to one year from the date that the recipient was added to the eligibility file to request a retrospective review. In the case where a recipient's Medicare Part A benefits have been exhausted, providers have up to 60 days from the date of the Medicare Explanation of Benefits (EOB) verifying that Medicare Part A benefits have been exhausted to request retrospective review. The two year timely filing equirement for filing claims is still applicable for retrospective reviews.

Interested persons may submit written comments to: Ben A. Bearden, Bureau of Health Services Financing, Box 91030, Baton Rouge, LA 70821-9030. He is responsible for responding to inquiries regarding this proposed rule. A public hearing on this proposed rule is scheduled for Thursday, April 26, 2001 at 9:30 a.m. in the Department of Transportation and Development Auditorium, First Floor, 1201 Capitol Access Road, Baton Rouge, Louisiana. At that time all interested persons will be afforded an opportunity to submit data, views or arguments either orally or in writing.

The deadline for the receipt of all written comments is 4:30 p.m. on the next business day following the public hearing.

David W. Hood Secretary

## FISCAL AND ECONOMIC IMPACT STATEMENT FOR ADMINISTRATIVE RULES

## RULE TITLE: Inpatient Hospital Services Extensions and RetrospectiveReviews of Length of Stay

### I. ESTIMATED IMPLEMENTATION COSTS (SAVINGS) TO STATE OR LOCAL GOVERNMENT UNITS (Summary)

It is anticipated that the implementation of this proposed rule will have no programmatic fiscal impact for SFY 2000-01, 2001-02, and 2002-03. It is anticipated that \$120 (\$60 SGF and \$60 FED) will be expended in SFY 2000-01 for the states administrative expense for promulgation of this proposed rule and the final rule.

II. ESTIMATED EFFECT ON REVENUE COLLECTIONS OF STATE OR LOCAL GOVERNMENTAL UNITS (Summary)

It is anticipated that the implementation of this proposed rule will not impact federal revenue collections.

III. ESTIMATED COSTS AND/OR ECONOMIC BENEFITS TO DIRECTLY AFFECTED PERSONS OR NONGOVERNMENTAL GROUPS (Summary)

Implementation of this proposed rule will not have estimable costs and/or economic benefits for directly affected persons or non-governmental groups.

IV. ESTIMATED EFFECT ON COMPETITION AND EMPLOYMENT (Summary)

There is no known effect on competition and employment.

Ben A. Bearden Director 0103#043 H. Gordon Monk Staff Director Legislative Fiscal Office

#### NOTICE OF INTENT

#### Department of Health and Hospitals Office of the Secretary Bureau of Health Services Financing

Mental Health Rehabilitation Program Staffing Definitions

The Department of Health and Hospitals, Office of the Secretary, Bureau of Health Services Financing proposes to adopt the following rule under the Medical Assistance Program as authorized by R.S. 46:153 and pursuant to Title XIX of the Social Security Act. This proposed rule is adopted in accordance with the Administrative Procedure Act, R.S. 49:950 et seq.

The Department of Health and Hospitals, Office of the Secretary, Bureau of Health Services Financing adopted a Rule that restructured the Mental Health Rehabilitation Program and established provisions governing recipient eligibility, service delivery requirements, and reimbursement methodology (*Louisiana Register*, Volume 22, Number 6). A subsequent Rule was promulgated to amend the provisions governing administrative requirements by adding staffing

definitions and training requirements *Louisiana Register*, Volume 24, Number 2). The bureau now proposes to amend the February 20, 1998 Rule to revise the administrative requirements for Clinical Managers and staffing definitions for Licensed Professional Counselors, Mental Health Specialists and Mental Health Assistants.

In compliance with Act 1183 of the 1999 Regular Session of the Louisiana Legislature, the impact of this proposed rule on the family has been considered. This proposed rule has no known impact on family functioning, stability, or autonomy as described in R.S. 49:972.

#### **Proposed Rule**

The Department of Health and Hospitals, Office of the Secretary, Bureau of Health Services Financing amends the February 20, 1998 Rule to revise the administrative requirements for clinical managers and the staffing requirements for licensed professional counselors, mental health specialists and mental health assistants.

I. - II.

III. Administrative Requirements

A. - B.2. ..

B.3. The clinical manager must ensure that the MHR agency staff makes at least two documented contacts with other community services providers or significant others each month regarding each recipient. Results of the staff contacts shall be addressed by the clinical manager in the quarterly progress notes.

B.4. - C.5.d.(2) ...

e. a licensed professional counselor is defined as an individual who is licensed as such under the provisions of R.S. 37:1101-1115 and has at least two years post-master's supervised experience delivering services in a mental health related field.

f.(1) - (2) ...

- g. Mental Health Specialist (MHS)Ca Mental Health Specialist is defined as an individual who is supervised by a Licensed Mental Health Professional or Mental Health Professional and meets one or more of the following four criteria:
- (1) has a bachelor of arts degree in a mental health related field; or
- (2) has a bachelor of science degree in a mental health related field; or
- (3) has a bachelor's degree and is a college student pursuing a graduate degree in a mental health related field and has completed at least two courses in that identified field; or
  - (4) has a high school diploma or a GED; and
- (a) has four years experience providing direct services in a mental health, physical health, social services, education or correctional setting; or
- (b) has two years experience as a mental health assistant in a mental health rehabilitation setting.
- h. *Mental Health Assistant (MHA)*Ca Mental Health Assistant is defined as an individual who is closely supervised, monitored and trained by a Licensed Mental Health Professional or a Mental Health Professional and meets one or more of the following three criteria:
  - (1) has a high school diploma or GED; or
- (2) has a one-year documented history of serious mental illness or an emotional/behavioral disorder as determined by the Office of Mental Health; or

(3) has a two-year documented history as the parent of a child diagnosed with an emotional/behavioral disorder or serious mental illness.

III.C.i. - VIII. ...

Interested persons may submit written comments to Ben A. Bearden, Bureau of Health Services Financing, Box 91030, Baton Rouge, LA 70821-9030. He is responsible for responding to inquiries regarding this proposed rule. A public hearing on this proposed rule is scheduled for Thursday, April 26, 2001 at 9:30 a.m. in the Department of Transportation and Development Auditorium, First Floor, 1201 Capitol Access Road, Baton Rouge, Louisiana. At that time all interested persons will be afforded an opportunity to submit data, views or arguments either orally or in writing. The deadline for the receipt of all written comments is 4:30 p.m. on the next business day following the public hearing.

David W. Hood Secretary

#### FISCAL AND ECONOMIC IMPACT STATEMENT FOR ADMINISTRATIVE RULES RULE TITLE: Mental Health Rehabilitation Program Staffing Definitions

I. ESTIMATED IMPLEMENTATION COSTS (SAVINGS) TO STATE OR LOCAL GOVERNMENT UNITS (Summary)

It is anticipated that the implementation of this proposed rule will have no programmatic fiscal impact for SFY 2000-01, 2001-02, and 2002-03. It is anticipated that \$160 (\$80 SGF and \$80 FED) will be expended in SFY 2000-01 for the states administrative expense for promulgation of this proposed rule and the final rule.

II. ESTIMATED EFFECT ON REVENUE COLLECTIONS OF STATE OR LOCAL GOVERNMENTAL UNITS (Summary)

It is anticipated that the implementation of this proposed rule will not impact federal revenue collections.

III. ESTIMATED COSTS AND/OR ECONOMIC BENEFITS TO DIRECTLY AFFECTED PERSONS OR NONGOVERNMENTAL GROUPS (Summary)

Implementation of this proposed rule will not have estimable costs and/or economic benefits.

IV. ESTIMATED EFFECT ON COMPETITION AND EMPLOYMENT (Summary)

There is no known effect on competition and employment.

Ben A. Bearden Director 0103#044

H. Gordon Monk Staff Director Legislative Fiscal Office

#### NOTICE OF INTENT

#### **Department of Health and Hospitals Board of Examiners of Psychologists**

Criterion for Passing the Examination for the Professional Practice in Psychology (LAC 46:LXIII.503)

Notice is hereby given in accordance with R.S. 49:950 et seq. that the Board of Examiners of Psychologists intends to amend the following rule related to the criterion for passing the Examination for the Professional Practice in Psychology (EPPP).

## Title 46 PROFESSIONAL AND OCCUPATIONAL STANDARDS

#### Part LXIII. Psychologists

#### **Chapter 5.** Examinations

## §503. Criterion for Passing the Examination for the Professional Practice in Psychology (EPPP)

A. The Board of Examiners of Psychologists establishes the criterion for a passing score on the Examination for Professional Practice in psychology be 70 percent correct on the paper and pencil version or a scaled score of 500 on the computer administered version.

AUTHORITY NOTE: Promulgated in accordance with R.S. 37:2353 and 37:2356.

HISTORICAL NOTE: Promulgated by the Department of Health and Human Resources, Board of Examiners of Psychologists, LR 9:551 (August 1983), amended LR 13:291 (May 1987), amended by the Department of Health and Hospitals, Board of Examiners of Psychologists, LR 27:

Interested persons may submit data, views, arguments, information or comments on the proposed Rule, in writing, to Brenda Ward, Executive Director, Board of Examiners of Psychologists, 8380 YMCA Plaza Drive, Baton Rouge, LA 70810, within 20 days of the date of this notice.

John A. Brun, Ph.D. Chairman

## FISCAL AND ECONOMIC IMPACT STATEMENT FOR ADMINISTRATIVE RULES

## RULE TITLE: Criterion for Passing the Examination for the Professional Practice in Psychology

I. ESTIMATED IMPLEMENTATION COSTS (SAVINGS) TO STATE OR LOCAL GOVERNMENT UNITS (Summary)

The only cost anticipated to state or local governmental units to implement this rule is the \$80 cost of publishing it in the *Louisiana Register*. The LSBEP publishes a newsletter which is distributed to all Louisiana licensed psychologists. This proposed rule change has been published in the current edition of that newsletter. No adjustment is necessary in the workload or printing of this rule in that publication.

II. ESTIMATED EFFECT ON REVENUE COLLECTIONS OF STATE OR LOCAL GOVERNMENTAL UNITS (Summary)

This proposed rule will have no financial effect upon state or local governmental units.

III. ESTIMATED COSTS AND/OR ECONOMIC BENEFITS TO DIRECTLY AFFECTED PERSONS OR NONGOVERNMENTAL GROUPS (Summary)

It is anticipated that the proposed rule will have no effect on costs and/or economic benefits to directly affected persons or non-governmental groups.

IV. ESTIMATED EFFECT ON COMPETITION AND EMPLOYMENT (Summary)

It is anticipated that the proposed rule will have no effect on competition and employment in the public and/or private sectors.

Brenda C. Ward Executive Director 0103#027 H. Gordon Monk Staff Director Legislative Fiscal Office

#### NOTICE OF INTENT

#### Department of Public Safety and Corrections Board of Private Security Examiners

Alcohol Restrictions (LAC 46:LIX.703)

Under the authority of the Private Security Regulatory and Licensing Law, R.S. 37:3270 et seq., and in accordance with the provisions of the Administrative Procedure Act, R.S. 49:950 et seq., the executive secretary gives notice that rulemaking procedures have been initiated to amend and repromulgate the Louisiana State Board of Private Security Examiners Regulations, LAC 46:LIX.101-907, as follows.

#### Title 46

## PROFESSIONAL AND OCCUPATIONAL STANDARDS

#### Part LIX. Private Security Examiners Chapter 7. Insignias, Markings, Restrictions §703. Alcohol Restrictions

A. No licensee, as defined in R.S. 37:3270 et seq., shall sell, dispense or handle alcoholic beverages of high or low alcohol content, or in any manner perform those functions for which a permit is required by R.S. 26:932, while on duty as a security officer as defined in R.S. 37:3272. Further, in no event shall any licensed security officer sell, dispense, or handle alcohol while in uniform, regardless of whether or not such officer is on duty.

AUTHORITY NOTE: Promulgated in accordance with R.S. 37:3270 et seq.

HISTORICAL NOTE: Promulgated by Department of Public Safety and Corrections, Board of Private Security Examiners, LR 13:757, (December 1987), amended LR 15:14 (January 1989), LR 27:

These proposed regulations are to become effective upon publication in the Louisiana Register.

All interested persons are invited to submit written comments on the proposed regulations. Such comments should be submitted no later than April 30, 2001, at 4:30 p.m. to Wayne R. Rogillio, Executive Secretary, Louisiana State Board of Private Security Examiners, P.O. Box 86510, Baton Rouge, LA 70879-6510.

Wayne R. Rogillio Executive Secretary

#### FISCAL AND ECONOMIC IMPACT STATEMENT FOR ADMINISTRATIVE RULES RULE TITLE: Alcohol Restrictions

I. ESTIMATED IMPLEMENTATION COSTS (SAVINGS) TO STATE OR LOCAL GOVERNMENT UNITS (Summary)

Neither costs nor savings to state or local governmental units are involved in these rule changes.

II. ESTIMATED EFFECT ON REVENUE COLLECTIONS OF STATE OR LOCAL GOVERNMENTAL UNITS (Summary)

No effect on revenue collections of state or local governmental units is anticipated from these rule changes.

III. ESTIMATED COSTS AND/OR ECONOMIC BENEFITS TO DIRECTLY AFFECTED PERSONS OR NONGOVERNMENTAL GROUPS (Summary)

No significant costs or economic benefits to directly affected persons or governmental groups are expected from

these rule changes. Only those persons in the private security industry would be directly affected by the amendment of the Board's existing rules and regulations, and no additional costs, workload adjustments or paperwork will be incurred.

IV. ESTIMATED EFFECT ON COMPETITION AND EMPLOYMENT (Summary)

No effect on competition and employment is anticipated from these rule changes.

Frank D. Blackburn Robert E. Hosse

Attorney General Government Section Director

0103#054 Legislative Fiscal Office

#### NOTICE OF INTENT

## **Department of Revenue Office of the Secretary**

Penalty Waiver (LAC 61:III.2101)

Under the authority of R.S. 47:1603 and in accordance with the provisions of the Administrative Procedure Act, R.S. 49:950 et seq., the Department of Revenue, Office of the Secretary, proposes to adopt LAC 61:III.2101 pertaining to a penalty waiver for delinquent filing or delinquent payment.

The purpose of this rule is to inform the public of the documentation required when submitting requests for waiver of delinquent filing or late payment penalty and of factors that will be considered by the Department of Revenue in evaluating waiver requests. Title 47 Section 1603 provides that if the failure to file on time or the failure to timely remit the full amount due is not due to the negligence of the taxpayer, but is due to other causes set forth in written form and considered reasonable, the secretary may waive the penalty in whole or in part. When the penalty exceeds \$5,000, the waiver must be approved by the Board of Tax Appeals.

#### Title 61

#### REVENUE AND TAXATION

Part III. Department of Revenue; Administrative Provisions and Miscellaneous

## Chapter 21. Interest and Penalties §2101. Penalty Waiver

A. The secretary may waive a penalty in whole or in part for the failure to file a return on time or the failure to timely remit the full amount due when the failure is not due to the taxpayer's negligence and is considered reasonable. All penalty waiver requests must be in writing and be accompanied by supporting documentation. If the combined penalties for a tax period exceed one hundred dollars, all of the facts alleged as a basis for reasonable cause must be fully disclosed in an affidavit sworn before a notary public in the presence of two witnesses and accompanied by any supporting documentation. The affidavit must be signed by the taxpayer, or in the case of a corporation, by an officer of the corporation. Where the taxpayer or officer does not have personal knowledge of such facts, the sworn affidavit may be signed on the taxpayer's or officer's behalf by a responsible individual with personal knowledge of such facts.

B. Before a taxpayer's request for penalty waiver will be considered, the taxpayer must be current in filing all tax returns and all tax, penalties not being considered for waiver,

fees and interest due for any taxes/fees administered by the Department of Revenue must be paid.

C. In determining whether or not to waive the penalty in whole or in part, the department will take in account both the facts submitted by the taxpayer and the taxpayer's previous compliance record with respect to all of the taxes/fees administered by the Department of Revenue. Prior penalty waivers will be a significant factor in assessing the taxpayer's compliance record. Each waiver request submitted by the taxpayer will be considered on an individual basis. Each tax period or audit liability will be considered separately in determining whether the penalty amount mandates approval of the waiver by the Board of Tax Appeals. The delinquent filing and delinquent payment penalties will also be considered at separately in making this determination.

AUTHORITY NOTE: Promulgated in accordance with R.S. 47:1603.

HISTORICAL NOTE: Promulgated by the Department of Revenue, Office of the Secretary, LR 27:

#### **Family Impact Statement**

As required by Act 1183 of the 1999 Regular Session of the Louisiana Legislature the following Family Impact Statement is submitted to be published with the notice of intent in the *Louisiana Register*. A copy of this statement will also be provided to our legislative oversight committees.

- 1. The effect on the stability of the family. Implementation of this proposed rule will have no effect on the stability of the family.
- 2. The effect on the authority and rights of parents regarding the education and supervision of their children. Implementation of this proposed rule will have no effect on the authority and rights of parents regarding the education and supervision of their children.
- 3. The effect on the functioning of the family. Implementation of this proposed rule will have no effect on the functioning of the family.
- 4. The effect on family earnings and family budget. Implementation of this proposed rule will have no effect on family earnings and family budget.
- 5. The effect on the behavior and personal responsibility of children. Implementation of this proposed rule will have no effect on the behavior and personal responsibility of children.
- 6. The ability of the family or a local government to perform the function as contained in the proposed rule. Implementation of this proposed rule will have no effect on the ability of the family or a local government to perform this function.

Interested persons may submit data, views, or arguments, in writing to Susan Dunham, Assistant Secretary, Office of Legal Affairs, 330 North Ardenwood Drive, Baton Rouge, LA 70806 or by fax to (225) 925-6612. All comments must be submitted by 4:30 p.m., April 25, 2001. A public hearing will be held on April 26, 2001, at 9:30 a.m. in the Secretary's Conference on the second floor of 330 North Ardenwood Drive, Baton Rouge, LA 70806.

Cynthia Bridges Secretary

## FISCAL AND ECONOMIC IMPACT STATEMENT FOR ADMINISTRATIVE RULES RULE TITLE: Penalty Waiver

### I. ESTIMATED IMPLEMENTATION COSTS (SAVINGS) TO STATE OR LOCAL GOVERNMENT UNITS (Summary)

Implementation of this proposed regulation, which establishes the documentation required to be submitted to the Department of Revenue for delinquent filing or late payment penalty waiver requests, will have no impact on the agency's costs.

## II. ESTIMATED EFFECT ON REVENUE COLLECTIONS OF STATE OR LOCAL GOVERNMENTAL UNITS (Summary)

There should be no effect on revenue collections of state or local governmental units as a result of this proposed regulation.

III. ESTIMATED COSTS AND/OR ECONOMIC BENEFITS TO DIRECTLY AFFECTED PERSONS OR NONGOVERNMENTAL GROUPS (Summary)

Taxpayers whose penalties exceed one hundred dollars may incur a cost for having a document notarized. This amount is undeterminable.

### IV. ESTIMATED EFFECT ON COMPETITION AND EMPLOYMENT (Summary)

This proposed regulation should have no effect on competition or employment.

Cynthia Bridges Secretary 0103#028 H. Gordon Monk Staff Director Legislative Fiscal Office

#### NOTICE OF INTENT

#### **Department of Revenue Policy Services Division**

Sales and Use TaxC Definition of Person (LAC 61:I.4301)

Under the authority of R.S. 47:301 and in accordance with the provisions of the Administrative Procedure Act, R.S. 47:950 et seq., the Department of Revenue, Policy Services Division, proposes to amend LAC 61:1.4301 relative to the definition of *person* for sales tax purposes.

These amendments provide guidance concerning the exclusion from the definition of person for all or some of the purchases made by the entities listed in R.S. 47:301(8). These entities include governmental agencies, the Society of the Little Sisters of the Poor, independent institutions of higher education, and churches and synagogues. While the first two entities are excluded from the definition of person for all of their purchases, independent institutions of higher education and churches and synagogues have a limited exclusion from the definition of person. Independent institutions of higher education are excluded from the definition for their purchases directly related to the educational mission of the institution while churches and synagogues are excluded from the definition only for their purchases of bibles, song books, and religious instruction literature.

In some instances, the entities specified in R.S. 47:301(8) making the types of purchases which qualify them for the exclusion from the definition of *person* may act through an agent or employee in making the purchase. Two common situations when this occurs are purchases made by government contractors and the renting of hotel rooms to

government employees. The amendments to this rule list the circumstances under which purchases by real property contractors and the renting of hotel rooms by employees are equivalent to direct acquisitions by the entity excluded from the definition of *person*.

#### Title 61 REVENUE AND TAXATION

## Part I. Taxes Collected and Administered by the Secretary of Revenue

Chapter 43. Sales and Use Tax §4301. Definitions

A. - C. ...

* * *

Person

- a. The term *person* as used in this Chapter includes:
  - i. natural persons; and
- ii. artificial persons, including, but not limited to, corporations, limited liability companies, estates, trusts, business trusts, syndicates, cities and parishes, parishes, munic ipalities, this state, any district or political subdivision, department or division thereof, any board, agency, or other instrumentality thereof, acting unilaterally or as a group or combination, as well as receivers, referees in bankruptcy, agricultural associations, labor unions, firms, copartnerships, partnerships in commendam, registered limited liability partnerships, joint ventures, associations, singularly or in the plural, who have the legal right or duty, whether explicit, implied or assumed, to perform any of the transactions described in this Chapter.
- b. A natural or artificial person's classification as exempt under any other tax statute has no effect on that person's status under the sales tax law. For example, a religious, charitable, educational, scientific, civic, social or fraternal organization, including hospitals and similar institutions, may be statutorily exempted from other taxes but remain classified as *persons* for sales tax purposes.
- c. R.S. 47:301(8) provides exclusions from the definition of person for purchases made by the entities listed in R.S. 47:301(8). Although these entities are not responsible for paying state and local sales and use taxes on some or all of their purchases, they must collect and remit sales tax on their taxable sales transactions.
- i. The two entities granted exclusions from paying state and local sales and use taxes for all of their purchases are:
- (a). the state of Louisiana, its parishes, its municipalities, its special districts, its political subdivisions, and any other agencies, boards, commissions, or instrumentalities of the state or its political subdivisions;
- (b). the Society of the Little Sisters of the Poor. Before claiming exemptions, the Society must obtain a certificate of authorization from the Sales Tax Division of the Department of Revenue.
- ii. The two entities granted exclusions from paying state and local sales and use taxes on some of their purchases are:
- (a). regionally accredited independent institutions of higher education that are members of the Louisiana Association of Independent Colleges and Universities. Purchases, leases, or rentals of tangible personal property or purchases of taxable services by these institutions that are directly related to the educational

missions of eligible institutions are excluded from state sales and use tax. Purchases, leases, and rentals directly related to the educational mission of the eligible institution are interpreted broadly to include those transactions required to construct, maintain, or supply classrooms, libraries, laboratories, dormitories, athletic facilities, and administrative facilities. Examples include purchases of supplies, equipment, utilities, leases or rentals of equipment, and repair services to university property;

- (b). churches and synagogues exempt under Internal Revenue Code Section 501(c)(3) are excluded from paying state and local sales and use taxes on purchases of bibles, songbooks, or literature used for religious instruction classes. Eligible institutions must obtain certificates of authorization from the Sales Tax Division of the Department of Revenue.
- d. The exclusion from the definition of *person* is granted only for purchases made by these entities on their own behalf. Representatives of these entities making purchases for the entity may also be excluded from the definition of *person* when their purchases are deemed the equivalent of an acquisition by the entity itself. The most common examples of representatives purchasing on behalf of these entities are:
- i. mandataries (agents) purchasing materials or leasing or renting equipment for real property construction contracts; and
- ii. employees purchasing lodging services while traveling on official business of the entity.
- e. The following five elements establish a real property contractor's purchases as the legal equivalent of a R.S. 47:301(8) entity's purchases so as to exclude the transactions from state and local tax. Additionally, due to the federal government's immunity from state taxation under The Supremacy Clause, U.S. Const. Art. VI, §2, federal contractors satisfying the following criteria are also entitled to the exclusion from the definition of *person*. As most real property contractors with an agency agreement are for federal, state, or local government projects, the following criteria assumes that the R.S. 47:301(8) entity is an excluded government department or agency.
- i. The contractor must make purchases for the contract in the name of the government department or agency.
- ii. The government department or agency must hold title to the property at the time of purchase, must bear risk of loss for the property, and must be able to directly claim or exercise any rights or warranties available to the purchaser.
- iii. The government department or agency must be directly liable to the suppliers for payment of the purchase price. Purchase agreements must stipulate that suppliers can proceed directly against the government in the case of nonpayment.
  - iv. Payments to vendors must be made:
- (a). directly by the government department or agency from public funds;
- (b). from the designated contractor's remittance drawn directly from public funds; or
- (c). from the contractor's funds accounted to the government and directly reimbursed from public funds.

- v. There must be a signed agreement authorizing the contractor to act as purchasing agent for the entity. The department's form, Designation of Construction Contractor as Agent of a Governmental Entity, may be used for this purpose, or a custom agreement may be substituted if it includes all terms and conditions listed in the form prepared by the department. The form is available at any department office and through the department's web site at: www.rev.state.la.us. Copies of the signed agreement must be made available to the Department of Revenue, local tax authorities, and vendors upon request. Purchases by the designated agent will be recognized as those of the government entity if all parties to the contract strictly follow the terms of the agreement.
- f. The following elements establish when the renting of a hotel room to an employee of a R.S. 47:301(8) entity is legally equivalent to the entity itself purchasing the service so as to exclude the transactions from state and local tax. Additionally, due to the federal government's immunity from state taxation under The Supremacy Clause, U.S. Const. Art. VI, §2, federal employees are also entitled to the exclusion from the definition of *person* when renting hotel rooms in the state. Since most purchases of lodging services for *persons* excluded by R.S. 47:301(8) are made by federal, state, or local government employees, the following criteria are drafted from the perspective of those entities:
- i. Renting a hotel room to an employee of the United States government, the state of Louisiana, or a political subdivision of the state of Louisiana who is traveling on official business is considered a sale of a service to the government employer regardless of the form of payment to the hotel, provided the lodging services are obtained by the employee at the direction of the employer and accounted to and reimbursed by the government agency.
- ii. The exemption must be documented in one of the following two ways:
- (a). with a copy of the employee's written travel orders certifying that the government employer will reimburse the actual lodging expenses incurred. The travel orders must be on government letterhead or forms and signed by an authorized representative of the government entity other than the employee engaging the hotel services. The orders must state that the employee is authorized to secure a room for a specific time period at a specific hotel or at a hotel within a defined travel area;
- (b). if written travel orders are unavailable or if the travel orders are incomplete or insufficient to satisfy all of the requirements in §4301.C.Person.f.ii.(a), an exemption certificate signed by the employee and the authorized agent of the governmental agency other than the employee will certify the transaction's exempt status. The hotel can accept the department's certificate entitled Certificate of Governmental Exemption from the Payment of Hotel Lodging Taxes or one used by federal agencies, provided the form states that the employee's expenses are reimbursed by the employer in the actual amount incurred.
- iii. Hotels must retain this documentation to support a sales tax deduction for room rentals to government employees on official business. Failure to do so will cause the deduction to be disallowed unless the hotel can provide competent independent evidence to certify the exemption's validity. The exemption will also be disallowed if it is

determined that the documentation was obtained fraudulently or that the hotel knew the documentation was invalid when the employee presented it.

iv. This exclusion is not allowed on hotel room charges incurred by other rations, other states and their political subdivisions, or their employees.

* * *

AUTHORITY NOTE: Promulgated in Accordance with RS. 47:301.

HISTORICAL NOTE: Promulgated by the Department of Revenue and Taxation, Sales Tax Section, LR 13:107 (February 1987), amended by the Department of Revenue and Taxation, Sales Tax Division, LR 21:957 (September 1995), LR 22:855 (September 1996), amended by the Department of Revenue, Policy Services Division, LR 27:

#### **Family Impact Statement**

As required by Act 1183 of the 1999 Regular Session of the Louisiana Legislature the following Family Impact Statement is submitted to be published with the notice of intent in the Louisiana Register. A copy of this statement will also be provided to our legislative oversight committees.

- 1. The effect on the stability of the family. Implementation of this proposed rule will have no effect on the stability of the family.
- 2. The effect on the authority and rights of parents regarding the education and supervision of their children. Implementation of this proposed rule will have no effect on the authority and rights of parents regarding the education and supervision of their children.
- 3. The effect on the functioning of the family. Implementation of this proposed rule will have no effect on the functioning of the family.
- 4. The effect on family earnings and family budget. Implementation of this proposed rule will have no effect on family earnings and family budget.
- 5. The effect on the behavior and personal responsibility of children. Implementation of this proposed rule will have no effect on the behavior and personal responsibility of children.
- 6. The ability of the family or a local government to perform the function as contained in the proposed rule. Implementation of this proposed rule will have no effect on the ability of the family or a local government to perform this function.

Interested persons may submit data, views, or arguments, in writing to Raymond E. Tangney, Senior Policy Consultant, Policy Services Division, P.O. Box 15409, Baton Rouge, LA 70895-5409 or by fax to (225) 925-3855. All comments must be submitted by 4:30 p.m., Wednesday, April 25, 2001. A public hearing will be held on Thursday, April 26, 2001, at 1 p.m. in the Department of Revenue Secretary's conference room, 330 North Ardenwood Drive, Baton Rouge, Louisiana.

Raymond E. Tangney Senior Policy Consultant

#### FISCAL AND ECONOMIC IMPACT STATEMENT FOR ADMINISTRATIVE RULES RULE TITLE: Sales and Use TaxC Definition of Person

I. ESTIMATED IMPLEMENTATION COSTS (SAVINGS) TO STATE OR LOCAL GOVERNMENT UNITS (Summary)

Implementation of this proposed regulation, which clarifies the definition of a person for state sales tax purposes, will have no impact on the agency's costs.

II. ESTIMATED EFFECT ON REVENUE COLLECTIONS OF STATE OR LOCAL GOVERNMENTAL UNITS (Summary)

There should be no effect on revenue collections of state or local governmental units as a result of this proposed regulation.

III. ESTIMATED COSTS AND/OR ECONOMIC BENEFITS TO DIRECTLY AFFECTED PERSONS OR NONGOVERNMENTAL GROUPS (Summary)

This proposed regulation would have no costs or economic benefits to the Society of the Little Sisters of the Poor, independent institutions of higher education that are members of the Louisiana Association of Independent Colleges and Universities, churches and synagogues exempt from federal taxation under Section 501(c)(3) of the International Revenue Code, agents making purchases for government agencies, and all other entities defined as persons in R.S. 47:301(8).

IV. ESTIMATED EFFECT ON COMPETITION AND EMPLOYMENT (Summary)

This proposed regulation should have no effect on competition or employment.

Cynthia Bridges H. Gordon Monk Secretary Staff Director 0103#029 Legislative Fiscal Office

#### NOTICE OF INTENT

#### Department of Social Services Office of Family Support

FITAPC Vehicle Exclusion (LAC 67.III.1235)

The Department of Social Services, Office of Family Support, proposes to amend the Louisiana Administrative Code, Title 67, Part III, Subpart 2, the Family Independence Temporary Assistance Program (FITAP).

Public Law 106-387, the Agriculture Appropriations Act, signed into law on October 28, 2000, gives states an important new option to improve their treatment of vehicles when determining whether a household is eligible for food stamps. Specifically, the new option allows states to apply a more liberal method for valuing vehicles that the state has established under part IV-A of the Social Security Act. This provision was inspired in part by most states' decision to liberalize the treatment of vehicles in their Temporary Assistance to Needy Families (TANF) programs. Although Louisiana was not one of these states, the agency has considered this option because vehicles have historically been barriers to food stamp eligibility. This option will also enable the agency to align Family Independence Temporary Assistance Program (FITAP) and Food Stamp Program regulations on vehicles. Therefore, beginning July 1, 2001, both FITAP and Food Stamp program regulations will be changed pursuant to this Public Law and the authority granted to the Department by the Louisiana Temporary Assistance to Needy Families (TANF) Block Grant: the value of vehicles (other than recreational vehicles) will not be considered as a resource.

#### Title 67 SOCIAL SERVICES

#### Part III. Office of Family Support

Subpart 2. Family Independence Temporary Assistance Program (FITAP)

Chapter 12. Application, Eligibility, and Furnishing Assistance

Subchapter B. Conditions of Eligibility §1235. Resources

A. Assets are possessions which a household can convert to cash to meet needs. The maximum resource allowable for an assistance unit is \$2,000. All resources are considered except:

1. - 19. ...

20. vehicles other than recreational vehicles. A recreational vehicle is a vehicle designed for recreational use and not used as ordinary means of transportation;

21. ...

B.

AUTHORITY NOTE: Promulgated in accordance with 42 U.S.C. 601 et seq., R.S. 36:474, R.S. 46:231.1.B., R.S. 46:231.2, P.L. 106-387.

HISTORICAL NOTE: Promulgated by the Department of Social Services, Office of Family Support, LR 25:2451 (December 1999), amended LR 27:

#### **Family Impact Statement**

- 1. What effect will this rule have on the stability of the family? This rule should have no effect on family stability.
- 2. What effect will this have on the authority and rights of persons regarding the education and supervision of their children? This rule will have no effect on the authority and rights of persons regarding the education and supervision of their children.
- 3. What effect will this have on the functioning of the family? This rule could improve the functioning of the family by making some households eligible which previously would have been denied FITAP assistance.
- 4. What effect will this have on family earnings and family budget? This rule may result in a slight increase in the number of households newly-eligible for benefits as a result of excluding vehicles other than recreational vehicles from FITAP resource calculations. This assistance may benefit families in financial distress.
- 5. What effect will this have on the behavior and personal responsibility of children? This rule should have no effect on the behavior and personal responsibility of children
- 6. Is the family or local government able to perform the function as contained in this proposed rule? No, this program is strictly an agency function.

Interested persons may submit written comments on the proposed rule by April 26, 2001 to Vera W. Blakes, Assistant Secretary, Office of Family Support, P.O. Box 94065, Baton Rouge, LA, 70804-9065.

A public hearing on the proposed rule will be held on April 26, 2001 at the Department of Social Services, A.Z. Young Building, Second Floor Auditorium, 755 Third Street, Baton Rouge, LA beginning at 9 a.m. All interested persons will be afforded an opportunity to submit data, views, or arguments, orally or in writing, at said hearing. Individuals with disabilities who require special services should contact the Bureau of Appeals at least seven working days in

advance of the hearing. For assistance, call (225) 342-4120 (Voice and TDD).

J. Renea Austin-Duffin Secretary

#### FISCAL AND ECONOMIC IMPACT STATEMENT FOR ADMINISTRATIVE RULES RULE TITLE: FITAPC Vehicle Exclusions

I. ESTIMATED IMPLEMENTATION COSTS (SAVINGS) TO STATE OR LOCAL GOVERNMENT UNITS (Summary)

The amended resource exclusion at \$1235 will increase state costs by making more applicants eligible. There is no available data on this specific resource area; however, the number of assistance units affected would be expected to be very low and any associated Family Independence Temporary Assistance Program (FITAP) benefits would be paid from the Louisiana Temporary Assistance for Needy Families (TANF) Block Grant which is federally funded. The minimal cost of publishing the rule and printing policy changes is routinely included in the agency's annual budget.

There will be no costs to local governmental units.

II. ESTIMATED EFFECT ON REVENUE COLLECTIONS OF STATE OR LOCAL GOVERNMENTAL UNITS (Summary)

There will be no impact on revenue collections for state or local governmental units.

III. ESTIMATED COSTS AND/OR ECONOMIC BENEFITS TO DIRECTLY AFFECTED PERSONS OR NONGOVERNMENTAL GROUPS (Summary)

A small number of applicants will become eligible for FITAP benefits as a result of the vehicle exclusion. There is no available data on which to project numbers of affected cases or the amount of FITAP benefits which could be involved. There are no costs to any persons or non-governmental groups.

IV. ESTIMATED EFFECT ON COMPETITION AND EMPLOYMENT (Summary)

The proposed rule will have no impact on competition and employment.

Vera W. Blakes Assistant Secretary 0103#031 H. Gordon Monk Staff Director Legislative Fiscal Office

#### NOTICE OF INTENT

#### Department of Social Services Office of Family Support

Food Stamp Program**C** Semi-Annual Reporting and Other Eligibility Factors (LAC 67:III.1947, 1949, 1983, 1987, 2013, and 2015)

The Department of Social Services, Office of Family Support, proposes to amend the Louisiana Administrative Code, Title 67, Part III, Subpart 3, Food Stamps.

Pursuant to Public Law 104-193, the Personal Responsibility and Work Opportunity Reconciliation Act and subsequent amendments thereof, and to Public Law 106-387, the Agriculture Appropriations Act signed into law on October 28, 2000, the agency proposes to amend §1947 and §1949 to exclude vehicles (other than recreational vehicles) as a countable resource in determining eligibility for food stamp benefits. This proposed change is an option given to the state by the federal government and it will align Food Stamp and the Family Independence Temporary Assistance

Program (FITAP) regulations. The agency is required to amend §1983 by increasing the maximum allowable amount of the excess shelter expense deduction. This change in the shelter "cap" is federally mandated to begin March 1, 2001 and was effected by an emergency rule. The agency will amend §1987 by eliminating the certification of categorically eligible households of three or more members whose net income exceeds the level at which benefits are issued. Finally, the agency proposes to implement semi-annual reporting for households with earned income. A waiver allowed the Food Stamp Program in Louisiana to begin a quarterly reporting system beginning September 2000. However, because semi-annual reporting will now be a regulated option, the agency will begin the transition from quarterly to semi-annual reporting.

#### Title 67 SOCIAL SERVICES

#### Part III. Office of Family Support Subpart 3. Food Stamps

#### Chapter 19. Certification of Eligible Households Subchapter H. Resource Eligibility Standards §1947. Resources

A. An IRA, or individual retirement account, less the amount that would be lost as penalty for early withdrawal of the entire account, is included in a household's resources.

AUTHORITY NOTE: Promulgated in accordance with F.R. 7:55463 et seq. and 47:55903 et seq., 7 CFR 273.8, P.L. 103-66, P.L. 104-193, P.L. 106-387.

HISTORICAL NOTE: Promulgated by the Department of Health and Human Resources, Office of Family Security, LR 9:130 (March 1983), amended by the Department of Social Services, Office of Family Support, LR 20:990 (September 1994), LR 20:1362 (December 1994), LR 21:186 (February 1995), LR 23:82 (January 1997), LR 27:

#### §1949. Exclusions from Resources

- A. The following are excluded as a countable resource:
  - 1. 3. ...
- 4. the value of a vehicle other than a recreational vehicle. A recreational vehicle is a vehicle that is designed for recreational use and not used as ordinary means of transportation.

AUTHORITY NOTE: Promulgated in accordance with F.R. 52:26937 et seq., 7 CFR 273.8 and 273.9C(v), P.L. 103-66, P.L. 106-387

HISTORICAL NOTE: Promulgated by the Department of Health and Human Resources, Office of Family Security in LR 13:656 (November 1987), amended by the Department of Social Services, Office of Family Support, LR 18:1267 (November 1992), LR 21:186 (February 1995), LR 27:

#### Subchapter I. Income and Deductions §1983. Income Deductions and Resource Limits

- A. In determining eligibility and benefit levels, the household is allowed deductions for certain costs.
  - 1. ..
- 2. The maximum shelter deduction is \$300 for households which do not include a member who is elderly or disabled. Effective March 1, 2001, a maximum shelter deduction of \$340 shall be allowed at certification, recertification, or at the time of other case action. For fiscal year 2002 and each subsequent fiscal year, the maximum shelter deduction will be computed based on the amount for the preceding fiscal year, adjusted to reflect changes in the Consumer Price Index for All Urban Consumers for the 12-month period ending the preceding November 30.

AUTHORITY NOTE: Promulgated in accordance with 7 CFR 273.9 (d)(2) and (d)(6), P.L. 104-193, P.L. 106-387.

HISTORICAL NOTE: Promulgated by the Department of Health and Human Resources, Office of Family Security, LR 12:423 (July 1986), amended LR 13:181 (March 1987), amended by the Department of Health and Hospitals, Office of Family Security, LR 15:14 (January 1989), amended by the Department of Social Services, Office of Family Support, LR 19:905 (July 1993), LR 21:186 (February 1995), LR 23:82 (January 1997), LR 27:

#### Subchapter J. Determining Household Eligibility and Benefit Levels

#### §1987. Categorical Eligibility for Certain Recipients

- A. Households Considered Categorically Eligible
- 10. Benefits for categorically-eligible households shall be based on net income as for any other household. One and two person households will receive a minimum benefit of \$10. Households of three or more shall be denied if net income exceeds the level at which benefits are issued.

AUTHORITY NOTE: Promulgated in accordance with F.R. 51:28196 et seq., 7 CFR 271, 272, 273.10, and 274; F.R. 56:63612-63613, P.L. 104-193, 7 CFR 273.2(j)(2)(xi).

HISTORICAL NOTE: Promulgated by the Department of Health and Human Resources, Office of Family Security, LR 13:90 (February 1987), amended by the Department of Social Services, Office of Family Support, LR 18:142 (February 1992), LR 18:686 (July 1992), LR 18:1267 (November 1992), LR 24:1783 (September 1998), LR 26:349 (February 2000), LR 27:

#### **Subchapter S. Semi-Annual Reporting**

#### §2013. Semi-Annual Reporting

- A. All households with earned income shall submit a reporting form to the agency on a semi-annual basis with the following exceptions:
  - 1. migrant or seasonal farm worker households;
  - 2. households in which all members are homeless.
- B. Households subject to semi-annual reporting will be required to report only changes in gross monthly income which exceed 130 percent of the monthly poverty income guideline for the household size.
- C. Households required to semi-annually report will be assigned a certification period of 12 months.
- D. All households in semi-annual reporting are required to:
- 1. timely provide a completed semi-annual report form and all necessary verification; and
- 2. report current household circumstances and changes which the household knows will occur.
- E. Failure to provide a complete semi-annual report form and verification will result in case closure.
- F. Benefits will be determined prospectively based on verified circumstances.
- G Any change in benefits as a result of semi-annual reporting will be effective the month following the month in which the semi-annual report was required.
- H. Other changes that will result in a decrease in benefits will not be acted upon unless:
- 1. the household has voluntarily requested that its case be closed in accordance with Sec. 273.13(b)(12);
- 2. the state agency has information about the household's circumstances considered verified upon receipt; or
- 3. there has been a change in the household's PA grant.

AUTHORITY NOTE: Promulgated in accordance with 7 CFR 273.12(a).

HISTORICAL NOTE: Promulgated by the Department of Social Services, Office of Family Support, LR 26:1633 (August 2000), amended LR 27:

#### §2015. Quarterly Reporting

A. Until such time as the household has been assigned to semi-annual reporting, all NPA households with earned income will submit a reporting form to the agency on a quarterly basis with the following exceptions:

A.1. - 3. ...

B. - H. ...

AUTHORITY NOTE: Promulgated in accordance with 7 CFR 273.12(a) and 272.3(c)(1)(ii).

HISTORICAL NOTE: Promulgated by the Department of Social Services, Office of Family Support, LR 26:1633 (August 2000), amended LR 27:

#### **Family Impact Statement**

- 1. What effect will this rule have on the stability of the family? This rule should have no effect on family stability.
- 2. What effect will this have on the authority and rights of persons regarding the education and supervision of their children? This rule will have no effect on the authority and rights of persons regarding the education and supervision of their children.
- 3. What effect will this have on the functioning of the family? This rule could improve the functioning of the family by making some households eligible which previously would have been denied Food Stamp assistance.
- 4. What effect will this have on family earnings and family budget? This rule could increase the monthly food stamp benefits of a family/household and make some families eligible who previously were not. This assistance may benefit families in financial distress.
- 5. What effect will this have on the behavior and personal responsibility of children? This rule should have no direct effect on the behavior and personal responsibility of children.
- 6. Is the family or local government able to perform the function as contained in this proposed rule? No, the Food Stamp Program is strictly a state/federal function.

Interested persons may submit written comments on the proposed rule by April 26, 2001 to the following person: Vera W. Blakes, Assistant Secretary, Office of Family Support, Post Office Box 94065, Baton Rouge, Louisiana, 70804-9065.

A public hearing on the proposed rule will be held on April 26, 2001 at the Department of Social Services, A.Z. Young Building, Second Floor Auditorium, 755 Third Street, Baton Rouge, LA beginning at 9 a.m. All interested persons will be afforded an opportunity to submit data, views, or arguments, orally or in writing, at said hearing. Individuals with disabilities who require special services should contact the Bureau of Appeals at least seven working days in advance of the hearing. For assistance, call (225) 342-4120 (Voice and TDD).

J. Renea Austin-Duffin Secretary

### FISCAL AND ECONOMIC IMPACT STATEMENT FOR ADMINISTRATIVE RULES

## RULE TITLE: Food Stamp ProgramC Semi-Annual Reporting and Other Eligibility Factors

I. ESTIMATED IMPLEMENTATION COSTS (SAVINGS) TO STATE OR LOCAL GOVERNMENT UNITS (Summary)

Since the Food Stamp Program currently requires quarterly reporting, the proposed change to semi-annual reporting is expected to save the state \$150,192 in administrative costs each fiscal year beginning FY 01/02. (50 percent of this is federally funded.) Other proposed changes will increase food stamp benefits, but all benefits are paid from federal funds. The immediate implementation cost to state government is the cost of publishing the rule, programming changes, and printing policy and forms revisions. Such expenditures are on-going and funds are included in the program's annual budget. There is no effect on local governmental units.

II. ESTIMATED EFFECT ON REVENUE COLLECTIONS OF STATE OR LOCAL GOVERNMENTAL UNITS (Summary)

Fifty percent, or \$75,096 per fiscal year, will no longer be collected from the federal government; this is one-half of the savings in administrative costs for implementing semi-annual reporting. There is no effect on local governmental units.

III. ESTIMATED COSTS AND/OR ECONOMIC BENEFITS TO DIRECTLY AFFECTED PERSONS OR NONGOVERNMENTAL GROUPS (Summary)

The proposed changes will be effected with no cost to any persons or non-governmental groups but will improve the economic situation of many households. A small number of households, previously not eligible, will become eligible for food stamp benefits as a result of the proposed vehicle and shelter deduction regulations; there is no available data to project the actual amount of benefits. Many households will realize an increase in benefits from the increased shelter deduction. (Federal regulations require the shelter change be effected March 1 for all newly-certified or recertified cases, and an emergency rule has been signed and published.)

IV. ESTIMATED EFFECT ON COMPETITION AND EMPLOYMENT (Summary)

The proposed rule will have no impact on competition and employment.

Vera W. Blakes Assistant Secretary 0103#032 H. Gordon Monk Staff Director Legislative Fiscal Office

#### NOTICE OF INTENT

#### Department of Wildlife and Fisheries Office of Management and Finance

Recreational Electronic Licensing (LAC 76:I.327)

The Department of Wildlife and Fisheries hereby advertises its intent to establish criteria to deny the purchase of recreational fishing and hunting licenses for nonpayment of unpaid fines, penalties, fees and charges as follows.

#### Title 76 WILDLIFE AND FISHERIES

## Part I. Wildlife and Fisheries Commission and Agencies Thereunder

Chapter 3. Special Powers and Duties Subchapter H. Electronic Licenses Issuance §327. Recreational Electronic Licensing

A. - M. ...

- N. An applicant for a hunting or a fishing license who owes civil penalties pursuant to R.S. 56:31 et seq. and R.S. 56:40 et seq., shall, after decision and after appeal delay has run, be marked in the license issuance system(s) in a manner so as to deny the purchase of hunting or fishing licenses until all civil penalties have been paid in full. In addition, any applicant, or payee on behalf of an applicant, who has an unpaid check returned by the bank for any reason shall be marked in the license issuance system(s) in a manner to deny the purchase of hunting and fishing licenses until all such fees and NSF charges have been paid in full.
- O. If any provision of these regulations is held invalid, such invalidity shall not affect the other provisions of these regulations which can be given effect without the invalid provisions, and to this end the provisions of these regulations are hereby declared severable.

AUTHORITY NOTE: Promulgated in accordance with R.S. 56:6(21) and R.S. 56:641.1.B.(4).

HISTORICAL NOTE: Promulgated by the Department of Wildlife and Fisheries, Office of Management and Finance, LR 24:505 (March 1998), amended by Wildlife and Fisheries Commission, LR 26:1078 (May 2000), amended by the Office of Management and Finance, LR 27:

#### **Family Impact Statement**

In accordance with Act 1183 of 1999, the Department of Wildlife and Fisheries/Office of Management and Finance hereby issues its Family Impact Statement in connection with the preceding Notice of Intent: This Notice of Intent will have no impact on the six criteria set out at R.S. 49:972(B).

Interested persons may submit written comments on the proposed rule to Janis Landry, Licensing Manager, Department of Wildlife and Fisheries, Box 98000, Baton Rouge, LA, 70898 prior to 4:30 p.m., Thursday, April 5, 2001

James H. Jenkins, Jr. Secretary

## FISCAL AND ECONOMIC IMPACT STATEMENT FOR ADMINISTRATIVE RULES RULE TITLE: Recreational Electronic Licensing

I. ESTIMATED IMPLEMENTATION COSTS (SAVINGS) TO STATE OR LOCAL GOVERNMENT UNITS (Summary)

Implementation of the proposed rule will be carried out using existing staff and funding levels. No impact on local governmental units is anticipated from the proposed action.

II. ESTIMATED EFFECT ON REVENUE COLLECTIONS OF STATE OR LOCAL GOVERNMENTAL UNITS (Summary)

State revenue collections from the proposed action are estimated to increase by \$233,290 for fiscal year (FY) 01-02 and \$23,250 for FY 02-03. State revenue collections in FY 00-01 will not be affected. Revenue collections of local governmental units will not be affected.

III. ESTIMATED COSTS AND/OR ECONOMIC BENEFITS TO DIRECTLY AFFECTED PERSONS OR NONGOVERNMENTAL GROUPS (Summary)

Recreational hunters and anglers who have an unpaid check returned by the bank for any reason or owe civil penalties pursuant to R.S. 56:31 et seq. and 56:40 et seq. will be directly affected by the proposed action. The will be denied the purchase of licenses until all such fees, civil penalties and related charges owed to the state have been paid in full.

IV. ESTIMATED EFFECT ON COMPETITION AND EMPLOYMENT (Summary)

There will be no effect on competition and employment.

James L. Patton Robert E. Hosse

Undersecretary General Government Section Director

0103#049 Legislative Fiscal Office

#### NOTICE OF INTENT

#### Department of Wildlife and Fisheries Wildlife and Fisheries Commission

General and WMA Hunting (LAC 76:XIX.111)

The Wildlife and Fisheries Commission does hereby give notice of its intent to promulgate rules and regulations governing the hunting of resident game birds and game quadrupeds.

#### Title 76

## WILDLIFE AND FISHERIES Part XIX. Hunting and WMA Regulations Chapter 1. Resident Game Hunting Season

#### §111. General and Wildlife Management Area Hunting Rules and Regulations

- A. Hunting Seasons and Wildlife Management Area Regulations
- 1. The rules and regulations contained within this digest have been officially approved and adopted by the Wildlife and Fisheries Commission under authority vested by Sections 115 and 116 of Title 56 of the Louisiana Revised Statutes of 1950 and are in full force and effect in conjunction with all applicable statutory laws. The secretary of the Department of Wildlife and Fisheries has the authority to close or alter seasons in emergency situations in order to protect fish and wildlife resources.
- 2. Pursuant to Section 40.1 of Title 56 of the Louisiana Revised Statutes of 1950, the Wildlife and Fisheries Commission has adopted monetary values which are assigned to all illegally taken, possessed, injured or destroyed fish, wild birds, wild quadrupeds and other wildlife and aquatic life. Anyone taking, possessing, injuring or destroying fish, wild birds, wild quadrupeds and other wildlife and aquatic life shall be required to reimburse the Department of Wildlife and Fisheries a sum of money equal to the value of the wildlife illegally taken, possessed, injured or destroyed. This monetary reimbursement shall be in addition to any and all criminal penalties imposed for the illegal act.
  - B. Resident Game Birds and Animals
- 1. Shooting hours: one-half hour before sunrise to one-half hour after sunset.
  - C. Other Season Dates
    - 1. Turkey. Please refer to separate pamphlet.

- 2. Raccoon and Opossum. No closed season. Raccoon and opossum can be taken at night by one or more licensed hunters with one or more dogs and one .22 rimfire firearm. A licensed hunter may take raccoon or opossum with .22 rimfire, muzzleloader rifle .36 caliber or smaller or shotgun during daylight hours during the open rabbit season. Hunting from boats or motor vehicles is prohibited. No bag limit for nighttime or daytime raccoon or opossum hunting during the open trapping season except on certain WMAs as listed. The remainder of the year, the raccoon and opossum bag limit for daytime or nighttime is one per person per day or night. No one who hunts raccoons or opossums as prescribed above shall pelt during the closed trapping season nor sell skins or carcasses of raccoons and opossums taken during the open trapping season unless he is the holder of a valid trapping license which shall be required in addition to his basic hunting license. Pelting or selling carcasses is illegal during closed trapping season.
- 3. Blackbirds and crows. All blackbirds, cowbirds, grackles and crows are considered crop depredators in Louisiana and may therefore be taken year round during legal shooting hours with no limit. Shooting hours are 30 minutes before sunrise to sunset.
  - 4. Pheasant. Closed.
- 5. Falconry. Special permit required. Resident and migratory game species except turkeys may be taken. Seasons and bag limits are the same as for statewide and WMA regulations except squirrels may be taken by licensed falconers until the last day of February. Refer to LAC 76:V.301 for specific Falconry Rules.
- 6. Licensed Hunting Preserve. October 1 April 30. Pen-raised birds only. No limit entire season. Refer to LAC 76:V.305 for specific Hunting Preserve Rules.
- 7. Deer Management Assistance Program (DMAP). Land enrolled in the voluntary program will be assessed a \$25 registration fee and 54/acre fee. Deer management assistance tags must be in the possession of the hunter and attached and locked to antlerless deer (including those taken on either-sex days and those taken with bow and muzzleloader) through the hock in a manner that it cannot be removed before the deer is moved from the site of the kill. Failure to do so is a violation of R.S. 56:115. Failing to follow DMAP rules and regulations may result in immediate cancellation of the program on those lands involved. Refer to LAC 76:V.111 for specific DMAP Rules.
- 8. Farm Raised White-tailed Deer and Exotics on Licensed Supplemented Shooting Preserves

#### a. Definitions

Exotics Cfor purposes of this rule means any animal of the family Bovidae (except the Tribe Bovini [cattle]) or Cervidae which is not indigenous to Louisiana and which is confined on a Supplemented Hunting Preserve. Exotics shall include, but are not limited to, fallow deer, red deer, elk, sika deer, axis deer, and black buck antelope.

Hunting Cin its different tenses and for purposes of this rule means to take or attempt to take, in accordance with R.S. 56:8.

Same as Outside Cfor purposes of this rule means hunting on a Supplemented Hunting Preserve must conform to applicable statutes and rules governing hunting and deer hunting, as provided for in Title 56 of the Louisiana

Revised Statutes and as established annually by the Wildlife and Fisheries Commission (LWFC).

Supplemented Hunting PreserveCfor purposes of this rule means any enclosure for which a current Farm-Raising License has been issued by the Department of Agriculture and Forestry (LDAF) with concurrence of the Department of Wildlife and Fisheries (LDWF) and is authorized in writing by the LDAF and LDWF to permit hunting.

White-tailed DeerCfor purposes of this rule means any animal of the species Odocoileus virginianus which is confined on a Supplemented Hunting Preserve.

#### b. Seasons

- i. Farm-Raised White-tailed Deer: Consult the regulations pamphlet.
  - ii. Exotics: year round.
  - c. Methods of Take
    - i. White-tailed Deer: Same as outside.
- ii. Exotics: Exotics may be taken with longbow (including compound bow) and arrow; shotguns not larger than 10 gauge, loaded with buckshot or rifled slug; handguns and rifles no smaller than .22 caliber centerfire; or muzzleloading rifles or pistols, .44 caliber minimum, or shotguns 10 gauge or smaller, all of which must load exclusively from the muzzle or cap and ball cylinder, using black powder or an approved substitute only, and using ball or bullet projectile, including saboted bullets only.
  - d. Shooting Hours
    - i. White-tailed Deer: Same as outside.
- ii. Exotics: one-half hour before sunrise to one-half hour after sunset.
  - e. Bag Limit
- i. Farm-Raised White-tailed Deer: Same as outside.
  - ii. Exotics: No limit.
  - f. Hunting Licenses
    - i. White-tailed Deer: Same as outside.
- ii. Exotics: No person shall hunt any exotic without possessing a valid basic and big game hunting license.
- g. Tagging. White-tailed Deer and Exotics: Each animal shall be tagged in the left ear or left antler immediately upon being killed and before being moved from the site of the kill with a tag provided by the LDAF. The tag shall remain with the carcass at all times.
  - D. Hunting-General Provisions
- 1. A basic resident or non-resident hunting license is required of all persons to hunt, take, possess or cause to be transported by any other person any wild bird or quadruped. See information below for exceptions.
- 2. No person born on or after September 1, 1969 shall hunt with a firearm unless that person has first been issued a certificate of satisfactory completion of a firearm and hunter education course taught or approved by the Department of Wildlife and Fisheries. However, a person younger than 16 years of age may hunt without such certificate if he is accompanied by and is under the direct and immediate supervision of a person 18 years of age or older.
- 3. A big game license is required in addition to the basic hunting license to hunt, take, possess or cause to be transported any deer or turkey. A separate wild turkey stamp

is required in addition to the basic hunting license and the big game license to hunt, take, possess or cause to be transported any turkey.

- 4. Taking game quadrupeds or birds from aircraft or participating in the taking of deer with the aid of aircraft or from automobiles or other moving land vehicles is prohibited.
- 5. Methods of Taking Resident Game Birds and Quadrupeds
- a. Use of a longbow (including compound bow) and arrow or a shotgun not larger than a 10 gauge fired from the shoulder without a rest shall be legal for taking all resident game birds and quadrupeds. Also, the use of a handgun, rifle and falconry (special permit required) shall be legal for taking all game species except turkey and migratory game birds. It shall be illegal to hunt or take squirrels or rabbits at any time with a breech-loaded rifle or handgun larger than a .22 caliber rimfire or a muzzleloader rifle larger than .36 caliber. During closed deer gun season, it shall be illegal to possess shotgun shells loaded with slugs or shot larger than BB lead or F steel shot while small game hunting.
- b. Still hunting is defined as stalking or stationary stand hunting without the use of dog(s). Pursuing, driving or hunting deer with dogs is prohibited when or where a still hunting season or area is designated, and will be strictly enforced. Shotguns larger than 10 gauge or capable of holding more than three shells shall be prohibited. Plugs used in shotguns must be incapable of being removed without disassembly. Refer to game schedules contained within these regulations for specific restrictions on the use of firearms and other devices.
- 6. Nuisance Animals. Landowners or their designees may remove beaver and nutria causing damage to their property without a special permit. Water set traps and firearms may be used to remove beaver; nutria may be removed by any means except that nutria cannot be taken by the use of headlight and gun between the hours of sunset and sunrise. With a special permit issued by the department, beavers may be taken between one-half hour after official sunset to one-half hour before official sunrise for a period of three consecutive calendar evenings from the effective date of the permit. For specific details contact a regional office near you. Any nuisance beaver or nutria trapped or shot outside open trapping season cannot be pelted or sold. A trapping license is required to possess, sell or pelt nuisance beavers or nutria taken during open trapping season. Squirrels found destroying commercial crops of pecans may be taken year-round by permit issued by the department. This permit shall be valid for 30 days from the date of issuance. Contact the local regional office for details.
- 7. Threatened and Endangered Species. Louisiana black bear, Louisiana pearl shell (mussel), sea turtles, gopher tortoise, ringed sawback turtle, brown pelican, bald eagle, peregrine falcon, whooping crane, Eskimo curlew, piping plover, interior least tern, ivory-billed woodpecker, red-cockaded woodpecker, Bachman's warbler, West Indian manatee, Florida panther, pallid sturgeon, Gulf sturgeon, Attwaters greater prairie chicken, whales and red wolf. Taking or harassment of any of these species is a violation of state and federal laws.
- 8. Unregulated Quadrupeds. Holders of a legal hunting license may take coyotes, unmarked hogs where

- legal, and armadillos year round during legal daylight shooting hours. The running of coyotes with dogs is prohibited in all turkey hunting areas during the open turkey season. Coyote hunting is restricted to Achase only@during still hunting segments of the firearm and archery only season for deer. Foxes and bobcats are protected quadrupeds and may be taken only with traps by licensed trappers during the trapping season. Remainder of the year "chase only" permitted by licensed hunters.
- 9. Hunting and/or Discharging Firearms on Public Roads. Hunting, standing, loitering or shooting game quadrupeds or game birds with a gun during open season while on a public highway or public road right-of-way is prohibited. Hunting or the discharge of firearms on roads or highways located on public levees or within 100 feet from the centerline of such levee roads or highways is prohibited. Spot lighting or shining from public roads is prohibited by state law. Hunting from all public roads and rights-of-way is prohibited and these provisions will be strictly enforced.
- 10. Tags. Any part of the deer or wild turkey divided shall have affixed thereto the name, date, address and big game license number of the person killing the deer or wild turkey and the sex of that animal. This information shall be legibly written in pen or pencil, on any piece of paper or cardboard or any material, which is attached or secured to or enclosing the part or parts. On lands enrolled in DMAP, deer management assistance tags must be attached and locked through the hock of antlerless deer, (including those taken with bow and muzzleloader and those antlerless deer taken on either-sex days) in a manner that it cannot be removed, before the deer is moved from the site of the kill.
- 11. Sex Identification. Positive evidence of sex identification, including the head, shall remain on any deer taken or killed within the State of Louisiana, or on all turkeys taken or killed during any special gobbler season when killing of turkey hens is prohibited, so long as such deer or turkey is kept in camp or field, or is en route to the domicile of its possessor, or until such deer or turkey has been stored at the domicile of its possessor or divided at a cold storage facility and has become identifiable as food rather than as wild game.
  - E. General Deer Hunting Regulations
- 1. One antlered and one antlerless (when legal on private lands) deer per day except on Wildlife Management Areas, Federal Refuges and National Forest Lands where the daily limit shall be one deer per day. Six per season (all segments included) by all methods of take.
- 2. A legal buck is a deer with visible antler of hardened bony material, broken naturally through the skin. Killing bucks without at least one visible antler as described above and killing does is prohibited except where specifically allowed.
- 3. Deer hunting restricted to legal bucks only, except where otherwise allowed.
- 4. Either-sex deer is defined as male or female deer. Taking or possessing spotted fawns is prohibited.
- 5. It is illegal to hunt or shoot deer with firearms smaller than .22 caliber centerfire or a shotgun loaded with anything other than buckshot or rifled slug. Handguns may be used for hunting.
- 6. Taking game quadrupeds or birds from aircraft, participating in the taking of deer with the aid of aircraft or

from automobiles or other moving land vehicles is prohibited.

- 7. Still hunting is defined as stalking or stationary stand hunting without the use of dog(s). Pursuing, driving or hunting deer with dogs or moving vehicles, including ATVs, when or where a still hunting season or area is designated, is prohibited and will be strictly enforced. The training of deer dogs is prohibited in all still hunting areas during the gun still hunting and archery only season. Deer hunting with dogs is allowed in all other areas having open deer seasons that are not specifically designated as still hunting only. Use of dogs to trail wounded deer is expressly prohibited in still hunting areas.
- 8. Areas not specifically designated as open are closed.
- 9. Muzzleloader Segment: (Special license and muzzleloader firearms specifications apply only to the special state, WMA, National Forest and Preserves, and Federal Refuge seasons.) Still hunt only. Specific WMAs will also be open, check WMA schedule for specific details. Muzzleloader license required for resident hunters between the ages of 16 and 59 inclusive and non-residents 16 years of age and older. Either sex deer may be taken in all deer hunting areas except Area 5 and as specified on Public Areas. It is unlawful to carry a gun, other than a muzzleloader, including those powered by air or other means, while hunting during the special muzzleloader segment. Except, it is lawful to carry a .22 caliber rimfire pistol loaded with #12 shot (ratshot only).
- a. Legal Muzzleloader Firearms For Special Season: Rifles or pistols, .44 caliber minimum, or shotguns 10 gauge or smaller, all of which must load exclusively from the muzzle or cap and ball cylinder, use black powder or approved substitute only, take ball or bullet projectile only, including saboted bullets and be fitted only with iron sights or non-magnifying scopes except persons 60 years of age or older may use magnified scopes. This includes those muzzleloaders known as "inline" muzzleloaders.
- 10. Archery Segment. Consult regulations pamphlet. WMA seasons are the same as outside except as noted below. Archery license required for resident bow hunters between the ages of 16 and 59 inclusive and non-residents 16 years of age and older. Residents 60 years of age and older may use a crossbow without a special permit or license. Either sex deer may be taken in all areas open for deer hunting except when a bucks only season is in progress for gun hunting, archer's must conform to the bucks only regulations. Either sex deer may be taken on WMAs at anytime during archery season except when bucks only seasons are in progress on the respective WMA. Also, archery season restricted on Atchafalaya Delta, Salvador, Pass-a-Loutre and Point-au-Chien WMAs (see schedule).
- a. Bow and arrow regulations: Hunting arrows for deer must have well-sharpened metal broadhead blades not less than 7/8 inch in width. Bow and arrow fishermen must have a sport fishing license and not carry any arrows with broadhead points unless a big game season is in progress.
  - i. It is unlawful:
- (a). to carry a gun, including those powered by air or other means, while hunting with bow and arrow during the special bow and arrow deer season except it is lawful to

- carry a .22 caliber rimfire pistol loaded with #12 shot (ratshot) only:
- (b). to have in possession or use any poisoned or drugged arrow, arrows with explosive tips, or any bow drawn, held or released by mechanical means except that hand held releases are lawful;
- (c). to hunt deer with a bow having a pull less than 30 pounds;
- (d). to hunt with a bow or crossbow fitted with an infrared or laser sight.
- 11. Hunter Orange. Any person hunting deer shall display on his head, chest and/or back a total of not less than 400 square inches of "hunter orange" during the open deer gun season including muzzleloader season. Persons hunting on privately owned, legally posted land may wear a hunter orange cap or hat in lieu of the 400 square inches. These provisions shall not apply to persons hunting deer from elevated stands on property that is privately owned and legally posted or to archery deer hunters hunting on legally posted lands where firearm hunting is not allowed by agreement of the landowner or lessee. Warning: deer hunters are cautioned to watch for persons hunting other game or engaged in activities not requiring "hunter orange".
- 12. Special Handicapped Either-Sex Deer Season on Private Land. See regulations pamphlet for dates. Restricted to individuals with Physically Challenged Hunter Permit.
- 13. Special Youth Deer Hunt. See regulations pamphlet for dates.
  - F. Description of Areas
    - 1. Area 1
- a. All of the following parishes are open: Catahoula, East Feliciana, St. Helena, Concordia, Franklin, Tensas, East Baton Rouge, Madison, Washington.
  - b. Portions of the following parishes are also open:
    - i. Avoyelles CNorth of La. 1;
- ii. Catahoula CAll except that portion lying west of Boeuf River from Caldwell parish line to Ouachita River, north and east of Ouachita River to La. 559 at Duty Ferry, west of La. 559 to La. 124. North and west of La. 124 westward to LaSalle parish line;
  - iii. GrantCEast of U.S. 165 and south of La. 8:
- iv. LaSalle C Portion south of La. 8 from Little River eastward to La. 127 in Jena, east of La. 127 from Jena northward to U.S. 165, east of U.S. 165 from La. 127 northward to La. 124. South of La. 124 eastward to Catahoula Parish line;
  - v. LivingstonCNorth of I-12.
- vi. Rapides CEast of U.S. 165 and north of Red River.
- vii. St. TammanyCAll except that portion south of I-12, west of Hwy. 1077 to La. 22, south of La. 22 to Tchefuncte River, west of Tchefuncte River southward to Lake Pontchartrain.
  - viii. Tangipahoa**C**North of I-12.
- ix. West FelicianaCAll except that portion known as Raccourci and Turnbull Island.
- c. Still hunting only in all or portions of the following parishes:
- i. Avoyelles CThat portion surrounding Pomme de Terre WMA, bounded on the north, east, and south by La. 451 and on the west by the Big Bend Levee from its junction

at the Bayou des Glaise structure east of Bordelonville, southward to its juncture with La. 451;

- ii. Catahoula CS outh of Deer Creek to Boeuf River, east of Boeuf and Ouachita Rivers to La. 8 at Harrisonburg, west of La. 8 to La. 913, west of La. 913 and La. 15 to Deer Creek;
- iii. East Feliciana and East Baton Rouge CEast of Thompson Creek from the Mississippi line to La. 10. North of La. 10 from Thompson Creek to La. 67 at Clinton, west of La. 67 from Clinton to Mississippi line. South of Mississippi line from La. 67 to Thompson Creek. Also that portion of East Baton Rouge Parish east of La. 67 from La. 64 north to Parish Line, south of Parish Line from La. 64 eastward to Amite River. West of Amite River southward to La. 64, north of La. 64 to La. 37 at Magnolia, east of La. 37 northward to La. 64 at Indian Mound, north of La. 64 from Indian Mound to La. 67. Also, that portion of East Feliciana Parish east of La. 67 from parish line north to La. 959, south of La. 959 east to La. 63, west of La. 63 to Amite River, west of Amite River, southward to parish line, north of parish line westward to La. 67;

#### iv. Franklin CAll;

- v. St. HelenaCNorth of La. 16 from Tickfaw River at Montpelier westward to La. 449, east and south of La. 449 from La. 16 at Pine Grove northward to La. 1045, south of La. 1045 from its junction with La. 449 eastward to the Tickfaw River, west of the Tickfaw River from La. 1045 southward to La. 16 at Montpelier;
- vi. TangipahoaCThat portion of Tangipahoa Parish north of La. 10 from the Tchefuncte River to La. 1061 at Wilmer, east of La. 1061 to La. 440 at Bolivar, south of La. 440 to the Tchefuncte River, west of the Tchefuncte River from La. 440 southward to La. 10;
- vii. Washington and St. Tammany CEast of La. 21 from the Mississippi line southward to the Bogue Chitto River, north of the Bogue Chitto River from La. 21 eastward to the Pearl River Navigation Canal, east of the Pearl River Navigation Canal southward to the West Pearl River, north of the West Pearl River from the Pearl River Navigation Canal to Holmes Bayou, west of Holmes Bayou from the West Pearl River northward to the Pearl River, west of the Pearl River from Holmes Bayou northward to the Mississippi line, south of the Mississippi line from the Pearl River westward to La. 21. Also, that portion of Washington Parish west of La. 25 from the Mississippi State Line southward to the Bogue Chitto River, then west of the Bogue Chitto River to its junction with the St. Tammany Parish line, north of the St. Tammany parish line to the Tangipahoa parish line, east of the Tangipahoa parish line to the Mississippi state line, south of the Mississippi state line to its junction with La. 25;
- viii. West Feliciana CWest of Thompson Creek to Illinois-Central Railroad, north of Illinois-Central Railroad to Parish Road #7, east of Parish Road #7 to the junction of U.S. 61 and La. 966, east of La. 966 from U.S. 61 to Chaney Creek, south of Chaney Creek to Thompson Creek.

#### 2. Area 2

- a. All of the following parishes are open:
- i. Bienville, Jackson, Union, Bossier, Lincoln, Webster, Caddo, Natchitoches, Winn, Claiborne, Red River, DeSoto, Sabine, Caldwell;

- ii. except: Kisatchie National Forest which has special regulations. Caney, Corney, Middlefork tracts of Kisatchie have the same regulations as Area 2, except still hunting only for deer and except National Forest Land within the Evangeline Unit, Calcasieu Ranger District described in Area 2 description shall be still hunting only.
  - b. Portions of the following parishes are also open:
- i. AllenCNorth of U.S. 190 east of Reeves and east of La. 113;
  - ii. Avoyelles CThat portion west of I-49;
- iii. Beauregard C East of La. 113. Also, west of La. 27 north to DeRidder and south and east of U.S. 190 west of DeRidder to Texas line:
- iv. CalcasieuCWest of La. 27 north of Sulphur and north of U.S. 90 from Sulphur to Texas line;
- v. Catahoula CThat portion lying west of Boeuf River from Caldwell parish line to Ouachita River, north and east of Ouachita River to La. 559 at Duty Ferry. West of La. 559 to La. 124. North and west of La. 124 westward to LaSalle parish line;
- vi. Evangeline**C**All except the following portions: east of I-49 to junction of La. 29, east of La. 29 south of I-49 to Ville Platte, and north of U.S. 167 east of Ville Platte;
- vii. GrantCAll except that portion south of La. 8 and east of U.S. 165;
  - viii. Jefferson Davis CNorth of U.S. 190;
- ix. LaSalle CAll except south of La. 8 from Little River eastward to La. 127 in Jena, east of La. 127 from Jena northward to U.S. 165, east of U.S. 165 from La. 127 northward to La. 124. South of La. 124 eastward to Catahoula parish line;
- x. Morehouse CWest of U.S. 165 (from Arkansas line) to Bonita, north and west of La. 140 to junction of La. 830-4 (Cooper Lake Road), west of La. 830-4 to Bastrop, west of La. 139 to junction of La. 593, west and south of La. 593 to Collinston, west of La. 138 to junction of La. 134 and north of La. 134 to Ouachita line at Wham Brake;
- xi. OuachitaCAll except south of U.S. 80 and east of Ouachita River, east of La. 139 from Sicard to junction of La. 134, south of La. 134 to Morehouse line at Wham Brake;
- xii. Rapides CAll except north of Red River and east of U.S. 165. South of La. 465 to junction of La. 121, west of La. 121 and La. 113 to Union Hill, and north of La. 113 from Union Hill to Vernon Parish line, and that portion south of Alexandria between Red River and U.S. 167 to junction of U.S. 167 with I-49 at Turkey Creek exit, east of I-49 southward to parish line;
- xiii. Vernon**C**East and south of La. 113, north and east of La. 465, west of La. 117 from Kurthwood to Leesville, and north of La. 8 from Leesville to Texas line.
- c. Still hunting only in all or portions of the following parishes.
- i. Claiborne and Webster**C**Caney, Corney and Middlefork tracts of Kisatchie National Forest. (See Kisatchie National Forest Regulations).
  - ii. OuachitaCEast of Ouachita River.
- iii. Rapides CWest of U.S. 167 from Alexandria southward to I-49 at Turkey Creek Exit, west of I-49 southward to Parish Line, north of Parish Line westward to U.S. 165, east of U.S. 165 northward to U.S. 167 at Alexandria. North of La. 465 from Vernon Parish line to La. 121, west of La. 121 to I-49, west of I-49 to La. 8, south and

east of La. 8 to La. 118 (Mora Road), south and west of La. 118 to Natchitoches Parish line.

- iv. VernonCEast of Mora-Hutton Road from Natchitoches Parish line to Hillman Loop Road, south and east of Hillman Loop Road to Comrade Road, south of Comrade Road to La. 465, east and north of La. 465 to Rapides Parish line.
  - 3. Area 3
- a. All of Acadia, Cameron and Vermilion Parishes are open.
  - b. Portions of the following parishes are also open.
    - i. Allen**C**South of U.S. 190 and west of La. 113.
- ii. Beauregard CWest of La. 113. ALSO east of La. 27 north to DeRidder and north and west of U.S. 190 west of DeRidder to Texas line.
- iii. CalcasieuCEast of La. 27 north of Sulphur and south of U.S. 90 from Sulphur to Texas line.
  - iv. Iberia CWest of U.S. 90 and north of La. 14.
  - v. Jefferson Davis CAll except north of U.S. 190.
  - vi. LafayetteCWest of I-49 and U.S. 90.
- vii. Rapides **C**South of La. 465 to junction of La. 121, west of La. 121 and La. 112 to Union Hill and north of La. 113 from Union Hill to Vernon Parish line.
  - viii. St. Landry CWest of U.S. 167.
- ix. VernonCWest and north of La. 113, south of La. 465, east of La. 117 from Kurthwood to Leesville, and south of La. 8 from Leesville to Texas line.
  - 4. Area 4
- a. All of East Carroll and Richland parishes are open.
  - b. Portions of the following parishes are open.
- i. Morehouse**C**East of U.S. 165 (from Arkansas line) to Bonita, south and east of La. 140 to junction of La. 830-4 (Cooper Lake Road), east of La. 830-4 to Bastrop, east of La. 139 at Bastrop to junction of La. 593, east and north of La. 593 to Collinston, east of La. 138 to junction of La. 134 and south of La. 134 to Ouachita line at Wham Brake.
- ii. Ouachita CSouth of U.S. 80 and east of Ouachita River, east of La. 139 from Sicard to junction of La. 134, south of La. 134 to Morehouse line at Wham Bake.
  - 5. Area 5
    - a. All of West Carroll Parish is open.
- i. All deer hunting is for bucks only including muzzleloader season.
  - 6. Area 6
- a. All of Orleans Parish is closed to all forms of deer hunting.
- b. All of the following parishes are open: Ascension, Plaquemines, St. John, Assumption, Pointe Coupee, St. Martin, Iberville, St. Bernard, Jefferson, St. Charles, Lafourche, St. James, West Baton Rouge.
  - c. Portions of the following parishes are also open.
- i. Avoyelles CSouth of La. 1 and also that portion east of I-49.
- ii. Evangeline**C**That portion east of I-49 to junction of La. 29, east of La. 29 south of I-49 to Ville Platte and north of U.S. 167 east of Ville Platte.
  - iii. Iberia C East of U.S. 90.
  - iv. LafayetteCEast of I-49 and U.S. 90.
  - v. LivingstonCSouth of I-12.

- vi. Rapides CSouth of Alexandria between Red River and U.S. 167 to the junction of U.S. 167 with I-49 at Turkey Creek Exit, east of I-49 southward to parish line.
  - vii. St. Landry CEast of U.S. 167.
  - viii. St. Mary CNorth of U.S. 90.
- ix. St. Tammany CThat portion south of I-12, west of Hwy. 1077 to La. 22, south of La. 22 to Tchefuncte River, west of Tchefuncte River southward to Lake Pontchartrain.
  - x. Tangipahoa**C**South of I-12.
- xi. West FelicianaCWest of Mississippi River, known as Raccourci and Turnbull Islands.
  - d. Still hunting only in all of the following parishes.
    - i. Plaquemines CEast of the Mississippi River.
- ii. Rapides CSouth of Alexandria between Red River and U.S. 167 to the junction of U.S. 167 with I-49 at Turkey Creek Exit, east of I-49 southward to parish line.
- iii. St. Bernard CAll of the parish shall be still hunting only except that portion of St. Bernard known as the spoil area between the MRGO on the east and Access Canal on the west, south of Bayou Bienvenue and north of Bayou la Loutre.
- iv. St. JohnCSouth of Pass Manchac from Lake Pontchartrain to U.S. 51, east of U.S. 51 from Pass Manchac to La. 638 (Frenier Beach Road). North of La. 638 from U.S. 51 to Lake Pontchartrain. West of Lake Pontchartrain from La. 638 to Pass Manchac.
- v. St. Landry CThose lands surrounding Thistlethwaite WMA bounded north and east by La. 359, west by La. 10, and south by La. 103.
  - 7. Area 7
    - a. The following parish is open: Terrebonne.
- b. Portions of the following parishes are open: Iberia and St. Mary Parishes South of La. 14 and west U.S. Hwy. 90.
  - G Wildlife Management Area Regulations
    - 1. General
- a. The following rules and regulations concerning the management, protection and harvest of wildlife have been officially approved and adopted by the Wildlife and Fisheries Commission in accordance with the authority provided in Louisiana Revised Statutes of 1950, Section 109 of Title 56. Failure to comply with these regulations will subject individual to citation and/or expulsion from the management area.
- b. Citizens are cautioned that by entering upon a WMA managed by the LDWF they may be subjecting themselves and/or their vehicles to game and/or license checks, inspections and searches.
- c. Wildlife management area seasons may be altered or closed anytime by the department secretary in emergency situations (floods, fire or other critical circumstances).
- d. Hunters may enter the WMA no earlier than 3 a.m. unless otherwise specified. On days when Daily permits are required, permit stations will open two hours before legal shooting hours. Hunters must check out and exit the WMA no later than two hours after sunset unless otherwise specified.
- e. Lands within WMA boundaries will have the same seasons and regulations pertaining to baiting and use of dogs as the WMA within which the lands are enclosed; however, with respect to private lands enclosed within a

WMA, the owner or lessee may elect to hunt according to the regular season dates applicable to the geographic area in which the lands are located, provided that the lands are first enrolled in DMAP. Interested parties should contact the nearest LDWF regional office for additional information.

- f. Dumping garbage or trash on WMAs except in designated locations is prohibited.
- g. Disorderly conduct or hunting under influence of alcoholic beverages, chemicals and other similar substances is prohibited.
- h. Commercial activities prohibited without prior approval or unless otherwise specified.
- i. Damage to or removal of trees, shrubs, hard mast (acorn, pecans, etc.) and wild plants is prohibited without prior approval. Gathering and/or removal of soft fruits and berries shall be limited to five gallons per person per day. Persons engaged in commercial activities must obtain a permit from the region office.
- j. Burning of marshes is prohibited except by permit. Permits may be obtained from the Fur and Refuge Division.
- k. Nature Trails. Access to trails shall be limited to pedestrians only. No vehicles, ATVs, horses, mules, bicycles, etc. allowed. Removal of vegetation (standing or down) or other natural material prohibited.
- l. Deer seasons are for legal buck deer unless otherwise specified.
- m. Small game, when listed under the WMA regulations may include both resident game animals and game birds as well as migratory species of birds.
- n. Oysters may not be harvested from any WMA, except that oysters may be harvested from private oyster leases and state seed grounds located within a WMA, when authorized by the Wildlife and Fisheries Commission and upon approval by the Department of Health and Hospitals.

#### 2. Permits

- a. Daily. Daily permits when required shall be obtained at permit stations on or near each WMA. Hunters must retain permit in possession while hunting. Hunters may enter the area no earlier than two hours before legal shooting time unless otherwise specified. Hunters must checkout daily and exit the area not later than two hours after sunset unless otherwise specified.
- b. Self Clearing Permits. On WMAs where Self Clearing Permits are required, all persons must obtain a WMA Self Clearing Permit from an Information Station. The check in portion must be completed and put in a permit box before each day's activities on the day of the activity. The check out portion must be carried by each person while on the WMA and must be completed and put in a permit box after each day's activities on the day of the activity unless otherwise specified. A vehicle tag will also be associated with the Self Clearing Permit and must be displayed in the vehicle used to enter the WMA while on the WMA. Self-clearing permits are not required for persons only traveling through the WMA provided that the most direct route is taken and no activities or stop takes place.
- c. Wild Louisiana Stamp. Persons using WMAs or other department administered lands for purposes other than hunting and fishing, such as camping, shooting on rifle ranges, berry picking, hiking, photography, bird-watching and the like, shall be required to possess one of the

following: a Wild Louisiana stamp, a valid Louisiana fishing license, or a valid Louisiana hunting license. Persons younger than 16 or older than 60 years of age are exempt from this requirement.

#### 3. Special Seasons

- a. Youth Deer Hunt. Only youths younger than 16 years of age may hunt. All other seasons are closed except handicapped seasons. Youths must possess a hunter safety certification or proof of successful completion of a hunter safety course. Each youth must be accompanied by one adult 18 years of age or older. Adults may not possess a firearm. Youths may possess only one firearm while hunting. Legal firearms are the same as described for deer hunting. The supervising adult shall maintain visual and voice contact with the youth at all times. An adult may supervise only one youth during this special hunt. Contact the appropriate region office for special check station locations when daily permits are required and maps of specific hunting areas. Either-sex deer may be taken on WMAs with youth hunts. Consult the regulations pamphlet for WMAs offering youth hunts.
- b. Handicapped Season. For hunters possessing a Physically Challenged Hunter Permit only. Participants must possess a Physically Challenged Hunter Permit. Contact region office for permit application and map of specific hunting area. Consult the regulations pamphlet for WMAs offering Handicapped Seasons. Pointe-au-Chien will have an experimental Lottery Handicapped waterfowl hunt. Contact New Orleans Office, Fur and Refuge Division for details.
- c. Deer Lottery Hunts. Hunts restricted to those persons selected as a result of the pre-application lottery. Consult the regulations pamphlet for deadlines. A non-refundable application fee must be sent with application. Contact region offices for applications. Consult regulations pamphlet for WMAs offering lottery hunts.
- d. Turkey Lottery Hunts. Hunts restricted to those persons selected by lottery. Consult the regulations pamphlet for deadlines. All turkeys must be reported at Self Clearing station. Contact Region Offices for more details. Consult separate Turkey Hunting Regulations pamphlet for WMAs offering lottery hunts.
- e. Trapping. Permits to take fur bearers from WMAs may be obtained at appropriate offices when required. Consult Annual Trapping Regulations for specific dates. All traps must be run daily. Traps with teeth are illegal. On WMAs where permits are required, each trapper must submit an annual trapping report to the Region Office where his permit was obtained. Non-compliance will result in forfeiture of trapping privileges on the WMAs. Permits may be obtained only between hours of 8 a.m. to 4:30 p.m. on normal working days at region offices. Hunter orange required when a deer gun season is in progress. A permit is required to carry a firearm outside of the normal hunting season and is available at the region office.
- f. Raccoon Hunting. A licensed hunter may take raccoon or opossum, one per person per day, during daylight hours only, during the open rabbit season on WMAs. Nighttime ExperimentalCSeason dates for specific WMAs are for nighttime raccoon hunting and permits may be required. There will be no bag limit for raccoons at night unless specified in the annual regulations pamphlet. Raccoon hunters with dogs must submit an annual report of their kill

to the region office for WMAs where permits are required. Non-compliance will result in forfeiture of raccoon or all hunting privileges on WMAs. Permits, when required, may be obtained at region offices only between hours of 8 a.m. to 4:30 p.m. on normal working days.

- g. Commercial Fishing. Permits are required of all commercial fishermen using Grassy Lake, Pomme de Terre and Spring Bayou WMAs. Drag seines (except minnow and bait seines) are prohibited except experimental bait seines permitted on Dewey Wills WMA north of La. 28 in Diversion Canal. Commercial fishing is prohibited during regular waterfowl seasons on Grand Bay, Silver Lake and Lower Sunk Lake on Three Rivers WMA. Commercial fishing is prohibited on Salvador/Timken, Ouachita and Pointe-Au-Chien WMAs except shrimping allowed on Pointe-Au-Chien in Cut Off Canal and Wonder Lake during daytime only. Non-compliance with permit regulations will result in revocation of commercial fishing privileges for the period the license is issued and one year there after. Commercial fishing is allowed on Pass-a-Loutre and Atchafalava Delta WMAs. See Pass-a-Loutre for additional commercial fishing regulations on mullet.
- h. Sport Fishing. Sport fishing, crawfishing and frogging are permitted on WMAs when in compliance with current laws and regulations except nighttime frogging prohibited on Salvador /Timken and Pointe-Au-Chien.
- i. Additional Department Lands. The department manages additional lands that are included in the WMA system and available for public recreation. Small tracts are located in Rapides, Vernon, Evangeline and St. Helena parishes. These small tracts have been acquired from the Farmers Home Administration or other sources for conservation purposes. Contact the appropriate Wildlife and Fisheries Region Office for specific information and any additional season dates.

#### 4. Firearms

- a. Firearms having live ammunition in the chamber, magazine, cylinder or clip when attached to firearms are not allowed in or on vehicles, boats under power, motorcycles, ATVs, ATCs or in camping areas on WMAs. Firearms may not be carried on any area before or after allowed hours except in authorized camping areas.
- b. Firearms and bows and arrows are not allowed on WMAs during closed hunting seasons except on designated shooting ranges or as allowed for trapping. Bows and broadhead arrows are not allowed on WMAs except during regular deer archery season, turkey season or except as allowed for bowfishing.
- c. Encased or broken down firearms and any game harvested may be transported through the areas by the most direct route provided that no other route exists except as specified under Wildlife Management Area listing.
- d. Loaded firearms are not allowed near WMA check stations.
- e. Centerfire rifles and handguns, arms larger than .22 caliber rimfire, shotgun slugs or shot larger than BB lead or F steel shot cannot be carried onto any WMA except during modern firearm deer season.
- f. Target shooting and other forms of practice shooting are prohibited on WMAs except as otherwise specified.

g. Discharging of firearms on or hunting from designated roads, ATV trails or their rights-of-way is prohibited during the modern firearm and muzzleloader deer season.

#### 5. Methods of Taking Game

- a. Moving deer or hogs on a WMA with organized drivers and standers, drivers or making use of noises or noise-making devices is prohibited.
- b. On Wildlife Management Areas, Federal Refuges and National Forest Lands where the daily limit shall be one deer per day, six per season (all segments included) by all methods of take.
- c. Baiting or hunting over bait is prohibited on all WMAs (hogs included). Unmarked hogs may be taken on some WMAs by properly licensed hunters and only with guns or bow and arrow legal for specified seasons in progress. Consult the specific WMA for additional information. Proper licenses and permits are required for hunting.
- d. Hunters who kill deer on WMAs that require daily permits must have deer checked at the check station on same day of kill.
- e. Deer hunting on WMAs is restricted to still hunting only. No WMA will be open for deer during early still hunt season unless specified in the regulation pamphlet.
- f. Construction of and/or hunting from permanent tree stands or permanent blinds on WMAs is prohibited. Any permanent stand or permanent blind will be removed and destroyed.
- g. On Wildlife Management Areas and Refuges, all deer stands must be removed from the area no later than two hours after the end of legal shooting hours each day. Hunting from utility poles, high tension power lines, oil and gas exploration facilities or platforms is prohibited.
- h. A permanent blind is any blind using non-natural materials or having a frame which is not dismantled within two hours after the end of legal shooting hours each day. Blinds with frames of wood, plastic, metal, poles, wire, mesh, webbing or any materials may be used but must be removed from the WMA within two hours after the end of legal shooting time each day. Blinds made solely of natural vegetation and not held together by nails or other metallic fasteners may be left in place but cannot be used to reserve hunting locations. All decoys must be removed from the WMA daily.
- i. It is illegal to save or reserve hunting locations using permanent stands or blinds. Stands or blinds attached to trees with screws, nails, spikes, etc. are illegal.
- j. Tree climbing spurs, spikes or screw-in steps are also prohibited.
- k. Unattended decoys will be confiscated and forfeited to the Department of Wildlife and Fisheries and disposed of by the department. This action is necessary to prevent preemption of hunting space.
- 1. Hunters shall not hunt, take or pursue birds or animals from moving vehicles on any WMA. No person shall take birds or animals from or by any motor boat or sail boat unless the motor has been completely shut off and/or the sail furled and its progress therefrom has ceased.
- m. Spot lighting (shining) from vehicles is prohibited on all WMAs.

- n. Horses and mules may be ridden on Wildlife Managements Areas except where prohibited and except during gun seasons for deer and turkey. Riding is restricted to designated roads and trails. Hunting and trapping from horses and mules is prohibited except for quail hunting or as otherwise specified.
- o. All hunters except waterfowl hunters and dove hunters (including archers and small game hunters) on WMAs must display 400 square inches of "hunter orange" and wear a "hunter orange" cap during open gun season for deer. Quail hunters, woodcock hunters and archers (while on the ground) as well as hunters participating in special dog seasons for rabbit and squirrel are required to wear a minimum of a "hunter orange" cap, also all persons afield during hunting seasons are encouraged to display "hunter orange".
- p. Archery season for deer. The archery season on WMAs is the same as outside and is open to either sex deer except as otherwise specified on individual WMAs. Archery season restricted or closed on certain WMAs when special seasons for youth or handicapped hunters are in progress. Consult regulations pamphlet for specific seasons.
- q. Either sex deer may be taken on WMAs at any time during archery season except when bucks only seasons are in progress on the respective WMAs. Archers must abide by bucks only regulations and other restrictions when such seasons are in progress.
- r. Muzzleloader season for deer. See WMA deer schedule.

#### 6. Camping

- a. Camping on WMAs, including trailers, houseboats, recreational vehicles and tents, is allowed only in designated areas and for a period not to exceed 16 consecutive days, regardless if the camp is attended or unattended. Houseboats shall not impede navigation. At the end of the 16 day period, camps must be removed from the area for at least 48 hours. Camping area use limited exclusively to outdoor recreational activities.
- b. Houseboats are prohibited from overnight mooring within WMAs except on stream banks adjacent to Department-owned designated camping areas. Overnight mooring of vessels that provide lodging for hire are prohibited on WMAs. On Atchafalaya Delta WMA and Pass-a-Loutre, houseboats may be moored in specially designated areas throughout the hunting season. At all other times of the year, mooring period is limited to a period not to exceed 16 consecutive days. Permits are required for camping and overnight mooring of houseboats on Pass-a-Loutre and can be obtained from the WMA headquarters. Houseboat mooring permits are required for Atchafalaya Delta Wildlife Management Area. Permits may be obtained from headquarters on respective WMAs or from the New Iberia office for Atchafalaya Delta WMA.
- c. Discharge of human waste onto lands or waters of any WMA is strictly prohibited by State and Federal law. In the event public restroom facilities are not available at a WMA, the following is required. Anyone camping on a WMA in a camper, trailer, or other unit (other than a houseboat or tent) shall have and shall utilize an operational disposal system attached to the unit. Tent campers shall have and shall utilize portable waste disposal units and shall remove all human waste from the WMA upon leaving.

Houseboats moored on a WMA shall have a permit or letter of certification from the health unit (Department of Health and Hospitals) of the parish within which the WMA occurs verifying that it has an approved sewerage disposal system on board. Further, that system shall be utilized by occupants of the houseboats when on the WMA.

- d. No refuse or garbage may be dumped from these boats.
- e. Firearms may not be kept loaded or discharged in a camping area.
- f. Campsites must be cleaned by occupants prior to leaving and all refuse placed in designated locations when provided or carried off by campers.
- g. Non-compliance with camping regulations will subject occupant to immediate expulsion and/or citation, including restitution for damages.
- h. Swimming prohibited within 100 yards of boat launching ramps.

#### 7. Restricted Areas

- a. All oil and gas production facilities (wells, pumping stations and storage facilities) are off limits.
- b. No unauthorized entry or hunting in restricted areas or refuges.
- 8. Dogs. All use of dogs on WMAs, except for bird hunting and duck hunting, is experimental as required by law. except for nighttime experimental raccoon hunting, squirrel hunting, rabbit hunting, bird hunting, duck hunting and bird dog training when allowed, having or using dogs on any WMA is prohibited. Dogs running at large are prohibited on WMAs. The owner or handler of said dogs shall be held liable. Only recognizable breeds of bird dogs and retrievers are allowed for quail and migratory bird hunting. Only beagle hounds which do not exceed 15 inches at the front shoulders and which have recognizable characteristics of the breed may be used on WMAs having experimental rabbit seasons.

#### 9. Vehicles

- a. Vehicles having wheels with a wheel-tire combination having a radius of 17 inches or more from the center of the hub (measured horizontal to ground) are prohibited.
- b. The testing, racing, speeding or unusual maneuvering of any type of vehicle is prohibited within wildlife management areas due to property damages resulting in high maintenance costs, disturbance of wildlife and destruction of forest reproduction.
- c. Tractor implement tires with farm tread designs Rl, R2 and R4 known commonly as spade or lug grip types are prohibited on all vehicles. ATV tires are restricted to those with a maximum one inch lug height and a maximum allowable tire pressure of 7 psi, as indicated on the tire by the manufacturer.
- d. Airboats, aircraft, personal water craft and hover craft are prohibited on all WMAs and refuges. Personal water craft are defined as a vessel which uses an inboard motor powering a water jet pump as its primary source of propulsion and is designed to be operated by a person sitting, standing or kneeling on the vessel rather than in the conventional manner of sitting or standing inside the vessel. Personal water craft allowed on designated areas of Alexander State Forest WMA.

- e. No internal combustion engines allowed in certain Greentree reservoirs.
- f. Driving or parking vehicles on food or cover plots and strips is prohibited.
- g. Blocking the entrance to roads and trails is prohibited.
- h. Motorized vehicles, including ATVs, ATCs and motorcycles, are restricted entirely to designated roads and ATV trails as indicated on WMA maps, except on Atchafalaya Delta WMA where ATVs, ATCs and motorcycles are prohibited. WMA maps available at all region offices. This restriction does not apply to bicycles.
- i. Use of special ATV trails for handicapped persons restricted to special ATV handicapped permittees. Handicapped ATV permittees restricted to handicapped ATV trails or other ATV trails only as indicated on WMA maps. Persons 60 years of age and older, with proof of age, are also allowed to use special handicapped trails and need not obtain a permit. However, these persons must abide by all rules in place for these trails. Handicapped persons should make application for a Physically Challenged Hunter Program Permit with the department.
- j. Entrances to ATV trails will be marked with peach colored paint. Entrances to handicapped-only ATV trails will be marked with blue colored paint. Routes of all trails are as indicated on WMA maps. Deviation from the trails indicated on the map constitutes a violation of WMA rules and regulations.
- k. Roads and trails may be closed due to poor condition, construction or wet weather.
- l. ATVs, ATCs and motorcycles cannot be left overnight on WMAs except on designated camping areas. ATVs are prohibited from two hours after sunset to 3:00 AM. *All roads* including trails and roads designated as ATV trails shall be closed from March 1 through August 31 unless otherwise specified. Certain trails may be open during this time period to provide access for fishing or other purpose. These trails will be marked by signs at the entrance of the trail.
- m. Caution: Many department-maintained roadways on WMAs are unimproved and substandard. A maximum 20 mph speed limit is recommended for all land vehicles using these roads.
- 10. Wildlife Management Areas Basic Season Structure. For season dates, bag limits, shooting hours, special seasons and other information consult the annual regulations pamphlet for specific details.
- 11. Resident Small Game (squirrel, rabbit, quail, dove, woodcock, snipe, rail and gallinule). Consult regulations pamphlet.
- 12. Waterfowl (ducks, geese and coots). Consult regulations pamphlet.
  - 13. Archery. Consult regulations pamphlet.
  - 14. Hogs. Consult regulations pamphlet.
- 15. Outlaw Quadrupeds and Birds. Consult regulations pamphlet.
- 16. Wildlife Management Areas Hunting Schedule and Regulations:
- a. Alexander State Forest. Vehicles restricted to paved and graveled roads. No parking on or fishing or swimming from bridges. No open fires except in recreation areas.

- b. Atchafalaya Delta. Water control structures are not to be tampered with or altered by anyone other than employees of the Department of Wildlife and Fisheries at any time. ATVs, ATCs and motorcycles prohibited.
  - c. Attakapas. Free-ranging livestock prohibited.
- d. Bayou Macon. All night activities prohibited except as otherwise provided. Mules are allowed for nighttime raccoon hunting.
  - e. Bayou Pierre
  - f. Bens Creek
- g. Big Colewa Bayou. All nighttime activities prohibited.
  - h. Big Lake. Free-ranging livestock prohibited.
  - i. Biloxi
  - j. Bodcau
  - k. Boeuf. Free-ranging livestock prohibited.
  - Boise-Vernon
  - m. Buckhorn. Free-ranging livestock prohibited.
- n. Camp Beauregard. Daily military clearance required for all recreational users. Registration for use of Self Clearing Permit required once per year. Free-ranging livestock prohibited. All game harvested must be reported. Retriever training allowed on selected portions of the WMA. Contact the Region office for specific details.
- o. Dewey W. Wills. Crawfish: 100 pounds per person per day.
  - p. Elm Hall. No ATVs allowed.
- q. Fort Polk. Daily military clearance required to hunt or trap. Registration for use of Self Clearing Permit required once per year. Special regulations apply to ATV users.
- r. Georgia-Pacific. except as otherwise provided, all nighttime activities prohibited.
- s. Grassy Lake. Commercial Fishing: Permitted except on Smith Bay, Red River Bay and Grassy Lake proper on Saturday and Sunday and during waterfowl season. Permits available from area supervisor at Spring Bayou headquarters or Opelousas Region Office. Freeranging livestock prohibited. No hunting in restricted area.
- t. Jackson-Bienville. ATVs are allowed on non-public maintained gravel roads and timber management roads and trails.
- u. Joyce. Swamp Walk: Adhere to all WMA rules and regulations. No firearms or hunting allowed within 100 yards of walkways. Check hunting schedule and use walkway at your own risk.
  - v. Lake Boeuf
- w. Lake Ramsay. Foot traffic only all vehicles restricted to Parish Roads.
  - x. Little River
  - y. Loggy Bayou
- z. Manchac. Crabs: No crab traps allowed. Attended lift nets are allowed.
- aa. Ouachita. Waterfowl Refuge: North of La. Hwy. 15 closed to all hunting, fishing and trapping during duck season including early teal season. Crawfish: 100 pounds per person per day limit. Night crawfishing prohibited. No traps or nets left overnight. Commercial Fishing: Closed. All nighttime activities prohibited except as otherwise provided.
- ab. Pass-a-Loutre. Commercial Fishing: Same as outside. Commercial mullet fishing open only in: South Pass, Pass-a-Loutre, North Pass, Southeast Pass, Northeast

Pass, Dennis Pass, Johnson Pass, Loomis Pass, Cadro Pass, Wright Pass, Viveats Pass, Cognevich Pass, Blind Bay, Redfish Bay, Garden Island Bay, Northshore Bay, East Bay (west of barrier islands) and oil and gas canals as described on the department Pass-a-Loutre WMA map. ATVs, ATCs and motorcycles prohibited on this area. Oyster harvesting is prohibited.

ac. Pearl River. All roads closed 8 p.m. to 4:30 a.m. to all vehicles. Old Hwy. 11 will be closed when river gauge at Pearl River, Louisiana, reaches 16.5 feet. All hunting will be closed when the river stage at Pearl River reaches 16.5 feet except waterfowl hunting south of Hwy. 90. No hunting in the vicinity of Nature Trail. Observe "No Hunting" signs. Rifle range open noon until 4 p.m. Friday, and 8 a.m. to 4:30 p.m. Saturday and Sunday with a fee.

ad. Peason Ridge. Daily military clearance required to hunt or trap. Registration for use of Self Clearing Permit required once per year. Special federal regulations apply to ATV users.

ae. Pointe-au-Chien. Hunting until 12 noon on all game, except for dove hunting as specified in regulation pamphlet. Point Farm: Gate will be open during opening weekend of the second split of dove season and all weekends during month of February. No motorized vessels allowed in the drainage ditches. Recreational Fishing: Shrimp may be taken by the use of cast nets only. During the inside open shrimp season, 25 pounds per boat per day (heads on) shall be allowed. Size count to conform with open season requirements. During the inside closed season, 10 pounds per boat per day (heads on) may be taken for bait. Fish may be taken by rod and reel or hand lines for recreational purposes only. Crabs may be taken through the use of hand lines or nets; however, none are to remain set overnight. Twelve dozen crabs are allowed per boat or vehicle per day. Crawfish may be harvested in unrestricted portions of the wildlife management area and shall be limited to 100 pounds per boat or group. Fishing gear used to catch crawfish shall not remain set overnight. The harvest of all fish, shrimp, crabs and crawfish are for recreational purposes only and any commercial use is prohibited. Mudboats or vessels with engines larger than 25 hp prohibited in the Montegut and Grand Bayou marsh management units. Public is allowed to travel anytime through the WMA for access purposes only, in the waterways known as Grand Bayou, Humble Canal, Little Bayou Blue and Grand Bayou Blue. Vehicles prohibited on Point Farm properties unless authorized by the department. ATVs, ATCs and motorcycles prohibited on this

af. Pomme de Terre. Commercial Fishing: allowed Monday through Friday, except closed during duck season. Commercial Fishing permits available from area supervisor, Opelousas Region Office or Spring Bayou headquarters. Sport Fishing: Same as outside except allowed after 2 p.m. only during waterfowl season. Crawfish: April 1 - July 31, 100 lbs. per person per day limit. No traps or nets left overnight. Free-ranging livestock prohibited.

ag. Red River. Free-ranging livestock prohibited. Crawfishing prohibited on Wetland Restoration Areas.

ah. Russell Sage. Transporting trash or garbage on WMA roads is prohibited. All nighttime activities prohibited except as otherwise provided. NOTE: All season dates on Chauvin Tract (U.S. 165 North) same as outside, except still

hunt only and except deer hunting restricted to archery only. Waterfowl hunting after 2 p.m. prohibited. All vehicles including ATVs prohibited.

ai. Sabine

aj. Sabine Island. Sabine Island boundaries are Sabine River on the west, Cut-Off Bayou on the north, and Old River and Big Bayou on the south and east.

ak. Salvador/Timken. Hunting until 12 noon only for all game. All nighttime activities prohibited, including frogging. Recreational Fishing: Shrimp may be taken by the use of cast nets only. During the inside open shrimp season, 25 pounds per boat per day (heads on) shall be allowed. Size count to conform with open season requirements. During the inside closed season, 10 pounds per boat per day (heads on) may be taken for bait. Fish may be taken by rod and reel or hand lines for recreational purposes only. Crabs may be taken through the use of hand lines or nets; however, none of the lines are to remain set overnight. Twelve dozen crabs maximum are allowed per boat or vehicle per day. Crawfish may be harvested in unrestricted portions of the wildlife management area and shall be limited to 100 pounds per boat or group. Fishing gear used to catch crawfish shall not remain set overnight. The harvest of all fish, shrimp, crabs and crawfish are for recreational purposes only and any commercial use is prohibited. Boats powered by internal combustion engines having horsepower ratings above 25 hp are allowed only in oil company access canals, Louisiana Cypress Canal, the Netherlands Pond including the West Canal, Lakes - "Baie Des Chactas" and Baie du Cabanage" and the Rathborne Access ditch. Operation of the above described internal combustion engines in interior ditches is prohibited except by experimental permit to be obtained from the New Orleans Office, Fur and Refuge Division, Room 217. Pulling boats over levees, dams or water control structures or any other activities which cause detriment to the integrity of levees, dams and water control structures is prohibited. Special Use Permits may be issued for persons interested in clearing existing ditches (trenasses). Permits will be considered on a case-by-case basis. Contact New Orleans Region Office-Fur and Refuge Division. ATVs, ATCs and motorcycles prohibited on this area.

al. Sandy Hollow. Bird Dog Training: Consult regulation pamphlet. Wild birds only (use of pen-raised birds prohibited). Bird Dog Field Trials: Permit required from Baton Rouge Region Office. Horseback Riding: Organized trail rides prohibited. Horses and mules are specifically prohibited during turkey and gun season for deer except as allowed for bird dog field trials. No horses and mules on green planted areas. No motorized vehicles allowed off designated roads. Free-ranging livestock prohibited.

am. Sherburne. Crawfishing: Recreational crawfishing only on the North and South Farm Complexes. Crawfish harvest limited to 100 pounds per vehicle or boat per day. No traps or nets left overnight. No motorized watercraft allowed on farm complex. Commercial crawfishing allowed on the remainder of the area. Permit is required. Free-ranging livestock prohibited. Retriever training allowed on selected portions of the WMA. Contact the Region office for specific details. Vehicular traffic prohibited on east Atchafalaya River Basin levee road within Sherburne WMA boundaries. Rifle and Pistol Range open daily. Skeet ranges open by appointment only, contact

Hunter Education Office. No trespassing in restricted area behind ranges. Note: Atchafalaya National Wildlife Refuge, and U.S. Army Corps of Engineers land holdings adjacent to the Sherburne Wildlife Management Area will have the same rules and regulations as Sherburne WMA. No hunting or trapping in restricted area. No commercial activity on ANWR, except trapping.

an. Sicily Island Hills. Firearms and any game harvested cannot be transported through the area except during the corresponding open season on area. Free-ranging livestock prohibited.

ao. Soda Lake. Entire area is walk-in only - no motorized vehicles allowed. Access into the area is allowed only from south end of the area off of Hwy. 173 at Twelve Mile Bayou. All trapping and hunting prohibited except archery hunting for deer.

ap. Spring Bayou. Commercial Fishing: allowed Monday through Friday except slat traps and hoop nets allowed any day. Permits available from area supervisor or Opelousas Region Office. Closed until after 2 p.m. during waterfowl season. Sport Fishing: Same as outside except allowed only after 2 p.m. during waterfowl season. Crawfish: 100 lbs. per person per day limit. Permit required from area supervisor. No hunting allowed in headquarters area. Only overnight campers allowed in the improved Boggy Bayou Camping area. Rules and regulations posted at camp site. A fee is assessed for use of this camp site. Water skiing allowed only in Old River and Grand Lac.

aq. Thistlethwaite. No hunting or trapping in restricted area (See WMA Map). All motorized vehicles restricted to improved roads only. All users must enter and leave through main gate only. No entry into restricted areas.

- ar. Three Rivers. Free-ranging livestock prohibited in area.
- as. Tunica Hills. All vehicles restricted to Parish roads. ATVs restricted to designated trails. Driving on food plots prohibited. Access to restricted areas is unauthorized. Refer to WMA map. Camping prohibited on area. North of Hwy. 66 (Angola Tract) closed to the general public March 1-September 30 except spring turkey hunting access allowed for those individuals drawn for special lottery hunt.
- at. Union. All nighttime activities prohibited except as otherwise provided.
- au. West Bay. Road Travel and Hunting Restrictions: All motorized vehicles restricted to designated roads. Refer to WMA map for location of designated roads. Hunting prohibited on roads designated for motorized vehicular

av. Wisner

AUTHORITY NOTE: Promulgated in accordance with R.S. 56:115 and R.S. 56:116.

HISTORICAL NOTE: Promulgated by the Department of Wildlife and Fisheries, Wildlife and Fisheries Commission, LR 25:1279 (July 1999), amended LR 26:1494 (July 2000), LR 27:

#### **Family Impact Statement**

In accordance with Act 1183 of 1999, the Department of Wildlife and Fisheries/Wildlife and Fisheries Commission hereby issues its Family Impact Statement in connection with the preceding Notice of Intent: This Notice of Intent will have no impact on the six criteria set out at R.S. 49:972(B).

Public hearings will be held at the following locations: Region CMarch 13, 6:30 p.m., Minden Center, Minden, LA; Region IICMarch 13, 7 p.m., Ruston Civic Center, 401 North Trenton Street, Ruston, LA; Region IIICMarch 13, 7 p.m., Alexandria City Hall Convention Center, Alexandria, LA; Region IVCMarch 19, 7 p.m., Concordia Community Center, Highway 15 South of Ferriday, Ferriday, LA; Region VCMarch 22, 7 p.m., Burton ColiseumCChalkley Room, Lake Charles, LA; Region VICMarch 21, 7 p.m., Wetland Center, Coastal Fisheries Building, 646 Cajundome Boulevard, Suite 119, Lafayette, LA; Region VIICMarch 15, 7 p.m., Bogalusa City Hall, Bogalusa, LA. Also comments will be accepted at regularly scheduled Wildlife and Fisheries Commission Meetings from April through July. Interested persons may submit written comments relative to the proposed rule until May 10, 2001 to Mr. Tommy Prickett, Wildlife Division, Department of Wildlife and Fisheries, Box 98000, Baton Rouge, LA, 70898-9000.

> Dr. H. Jerry Stone Chairman

#### FISCAL AND ECONOMIC IMPACT STATEMENT FOR ADMINISTRATIVE RULES **RULE TITLE: General and WMA Hunting**

I. ESTIMATED IMPLEMENTATION COSTS (SAVINGS) TO STATE OR LOCAL GOVERNMENT UNITS (Summary)

This rule amends permanent rules and regulations for the state at large as well as Wildlife Management Areas. Establishment of hunting regulations is an annual process. The cost of implementing the proposed rules, aside from staff time, is the production of the regulation pamphlet. Cost of printing the 2000-2001 state hunting pamphlet was \$12,850 and no major increase in expenditures is anticipated. Local government units will not be impacted.

ESTIMATED EFFECT ON REVENUE COLLECTIONS OF STATE OR LOCAL GOVERNMENTAL UNITS (Summary)

Projected hunting license fee collections are between 4.0 and 5.0 million dollars, annually. Additionally, hunting and related activities generate approximately \$25 million in state sales tax and \$5.6 million in state income tax (Southwick and Assoc., 1997). Based upon the Southwick and Associates survey and a statewide weighted local sales tax rate of 3.6%, these activities would generate approximately \$22.5 million in local sales tax revenue. Failure to adopt rule changes would result in no hunting season being established and a potential loss of some of these revenues.

III. ESTIMATED COSTS AND/OR ECONOMIC BENEFITS TO DIRECTLY AFFECTED PERSONS OR NONGOVERNMENTAL GROUPS (Summary)

Hunting in Louisiana generates in excess of \$596,000,000 annually through the sale of outdoor related equipment, associated items and other economic benefits. Figures are based on the national surveys by Southwick and Associates for the IAFWA.

IV. ESTIMATED EFFECT ON COMPETITION AND EMPLOYMENT (Summary)

Hunting in Louisiana provides 15,271 jobs (Southwick and Assoc., 1997). Not establishing hunting seasons might have a negative and direct impact on these jobs.

James L. Patton Robert E. Hosse

Undersecretary General Government Section Director

0103#051 Legislative Fiscal Office

#### NOTICE OF INTENT

#### Department of Wildlife and Fisheries Wildlife and Fisheries Commission

Resident Game Hunting SeasonC2001-2002 (LAC 76:XIX.101 and 103)

The Wildlife and Fisheries Commission does hereby give notice of its intent to promulgate rules and regulations governing the hunting of resident game birds and game quadrupeds.

# Title 76 WILDLIFE AND FISHERIES Part XIX. Hunting And WMA Regulations Chapter 1. Resident Game Hunting Season §101. General

A. The Resident Game Hunting Season, 2001-2002 regulations are hereby adopted by the Wildlife and Fisheries Commission. A complete copy of the Regulation Pamphlet may be obtained from the department.

AUTHORITY NOTE: Promulgated in accordance with R.S. 56:115.

HISTORICAL NOTE: Promulgated by the Department of Wildlife and Fisheries, Wildlife and Fisheries Commission, LR 21:707 (July 1995), amended LR 22:585 (July 1996), LR 23:871 (July 1997), LR 24:1324 (July 1998), LR 25:1290 (July 1999), LR 26:1506 (July 2000), LR 27:

#### §103. Resident Game Birds and Animals 2001-2002

A. Shooting hours. One-half hour before sunrise to one-half hour after sunset.

B. Consult Regulation Pamphlet for seasons or specific regulations on Wildlife Management Areas or specific localities.

Species	Season Dates	Daily Bag Limit	Possession Limit
Quail	Nov. 17-Feb. 28	10	20
Rabbit	Oct. 6-Feb. 28	8	16
Squirrel	Oct. 6-Feb. 10	8	16
Deer	See Schedule	1 antlered and 1 antlerless (when legal on private lands)	6/season

#### C. Deer Hunting Schedule

Area	Archery	Muzzleloader (All Either Sex)	Still Hunt (No Dogs Allowed)	With or Without Dogs
1	Oct. 1-	Nov. 10-Nov. 16	Nov. 17 -	Dec. 8-
	Jan. 31	Jan. 21 - Jan. 27	Dec.2	Jan. 6
			Jan. 7-	
			Jan.20	
2	Oct. 1-	Oct. 27 - Nov. 2	Nov. 3-	Dec. 8-
	Jan. 31	Jan. 12-Jan. 18	Dec. 7	Jan.11
3	Sept.15-	Oct. 6-Oct.12	Oct.13-	
	Jan.15	Dec. 10-Dec. 14	Dec. 9	
			Dec.15-	
			Jan. 1	
4	Oct. 1 -	Nov. 10-Nov. 16	Nov.17-	
	Jan. 31	Jan. 12-Jan. 18	Jan.11	
5	Oct. 1-	Nov. 10-Nov. 16	Nov.17-	
	Jan. 31	Jan. 12-Jan. 18	Nov.25	
		Bucks Only		
6	Oct. 1 -	Nov. 10-Nov. 16	Nov.17-	Dec. 8-
	Jan. 31	Jan. 21 - Jan. 27	Dec. 2	Jan.20
7	Oct. 1-	Oct. 13-Oct. 19	Oct.20-	Dec.8-
	Jan. 31	Jan. 14-Jan. 20	Nov. 4	Jan.13
			Nov.17-	
			Dec. 2	

#### D. Modern Firearm Schedule (Either Sex Seasons)

D. Moder	n Firearm Schedule (Either Sex Seasons)
Parish	Modem Firearm Either-Sex Days
Acadia	Oct. 13-14, 20-21, 27-28, Nov. 3-4, 10-11, 17-18, 19-25
Allen	Area 2: Nov. 3-4, 10-11, 17-18, 19-25, Dec. 1-2, 8-9
	Area 3: Oct. 13-14, 20-21, 27-28, Nov. 3-4, 10-11, 17-
	18, 19-25
Ascension	Nov. 17-28, 23-25, Dec. 1-2, 8-9, 15-16
Assumption	Nov. 17-18, 23-25, Dec. 1-2, 8-9, 15-16
Avoyelles	Area 1: Nov. 17-18, 23-25, Dec. 8-9
	Area 2: Nov. 3-4, 23-25, Dec. 8-9
	Area 6: Nov. 17-18, 23-25, Dec. 8-9
Beauregard	Area 2: Nov. 3-4, 10-11, 17-18, 19-25, Dec. 1-2, 8-9
	Area 3: Oct. 13-14, 20-21, 27-28, Nov. 3-4, 10-11, 17-
	18, 19-25
Bienville	Nov. 3-4, 10-11, 17-18, 19-25, Dec. 1-2, 8-9
Bossier	Nov. 3-4, 10-11, 17-18, 19-25, Dec. 1-2, 8-9
Caddo	Nov. 3-4, 10-11, 17-18, 19-25, Dec. 1-2, 8-9
Calcasieu	Area 2: Nov. 3-4, 10-11, 17-18, 19-25, Dec. 1-2, 8-9
	Area 3: Oct. 13-14, 20-21, 27-28, Nov. 3-4, 10-11, 17-
	18, 19-25
Caldwell	Nov. 3-4, 23-25, Dec. 1-2
Cameron	Oct. 13-14, 20-21, 27-28, Nov. 3-4, 10-11, 17-18, 19-25
Catahoula	Area 1: Nov. 17-18, 23-25, Dec. 1-2
	Area 2: Nov. 3-4, 23-25, Dec. 1-2, 8-9
Claiborne	Nov. 3-4, 10-11, 17-18, 19-25, Dec. 1-2, 8-9
Concordia	Nov. 17-18, 23-25, Dec. 1-2, 8-9, 15-16, 22-23
DeSoto	Nov. 3-4, 10-11, 17-18, 19-25, Dec. 1-2, 8-9
East Baton	Nov. 17-18, 23-25, Dec. 1-2, 8-9, 15-16, 22-23
Rouge	
East Carroll	Nov. 17-18, 23-25, Dec. 1-2, 8-9, 15-16 East of mainline
	Mississippi River Levee and south and east of La. 877
	from West Carroll Parish line to La. 580, south of La.
	580 to U.S. 65, west of U.S. 65 to Madison parish line.
	Nov. 17-18, 23-25, the remainder of the parish.
East	Nov. 17-18, 23-25, the remainder of the parish. Nov. 17-18, 23-25, Dec. 1-2, 8-9, 15-16, 22-23
Feliciana	Nov. 17-18, 23-25, Dec. 1-2, 8-9, 15-16, 22-23
	Nov. 17-18, 23-25, Dec. 1-2, 8-9, 15-16, 22-23  Area 2: Nov. 3-4, 10-11, 17-18, 19-25, Dec. 1-2, 8-9
Feliciana Evangeline	Nov. 17-18, 23-25, Dec. 1-2, 8-9, 15-16, 22-23  Area 2: Nov. 3-4, 10-11, 17-18, 19-25, Dec. 1-2, 8-9  Area 6: Nov. 17-18, 23-25, Dec. 1-2, 8-9, 15-16
Feliciana Evangeline Franklin	Nov. 17-18, 23-25, Dec. 1-2, 8-9, 15-16, 22-23  Area 2: Nov. 3-4, 10-11, 17-18, 19-25, Dec. 1-2, 8-9  Area 6: Nov. 17-18, 23-25, Dec. 1-2, 8-9, 15-16  Nov. 17-18, 23-25, Dec. 1-2
Feliciana Evangeline	Nov. 17-18, 23-25, Dec. 1-2, 8-9, 15-16, 22-23  Area 2: Nov. 3-4, 10-11, 17-18, 19-25, Dec. 1-2, 8-9  Area 6: Nov. 17-18, 23-25, Dec. 1-2, 8-9, 15-16  Nov. 17-18, 23-25, Dec. 1-2  Area 1: Nov. 17-18, 23-25, Dec. 1-2, 8-9
Feliciana Evangeline Franklin Grant	Nov. 17-18, 23-25, Dec. 1-2, 8-9, 15-16, 22-23  Area 2: Nov. 3-4, 10-11, 17-18, 19-25, Dec. 1-2, 8-9  Area 6: Nov. 17-18, 23-25, Dec. 1-2, 8-9, 15-16  Nov. 17-18, 23-25, Dec. 1-2  Area 1: Nov. 17-18, 23-25, Dec. 1-2, 8-9  Area 2: Nov. 3-4, 10-11, 17-18, 23-25, Dec. 1-2, 8-9
Feliciana Evangeline Franklin	Nov. 17-18, 23-25, Dec. 1-2, 8-9, 15-16, 22-23  Area 2: Nov. 3-4, 10-11, 17-18, 19-25, Dec. 1-2, 8-9  Area 6: Nov. 17-18, 23-25, Dec. 1-2, 8-9, 15-16  Nov. 17-18, 23-25, Dec. 1-2  Area 1: Nov. 17-18, 23-25, Dec. 1-2, 8-9  Area 2: Nov. 3-4, 10-11, 17-18, 23-25, Dec. 1-2, 8-9  Area 3: Nov. 3-4, 10-11, 17-18, 19-25, Dec. 1-2, 8-9
Feliciana Evangeline Franklin Grant	Nov. 17-18, 23-25, Dec. 1-2, 8-9, 15-16, 22-23  Area 2: Nov. 3-4, 10-11, 17-18, 19-25, Dec. 1-2, 8-9  Area 6: Nov. 17-18, 23-25, Dec. 1-2, 8-9, 15-16  Nov. 17-18, 23-25, Dec. 1-2  Area 1: Nov. 17-18, 23-25, Dec. 1-2, 8-9  Area 2: Nov. 3-4, 10-11, 17-18, 23-25, Dec. 1-2, 8-9  Area 3: Nov. 3-4, 10-11, 17-18, 19-25, Dec. 1-2, 8-9  Area 6: Nov. 17-18, 23-25, Dec. 1-2, 8-9, 15-16
Feliciana Evangeline Franklin Grant Iberia	Nov. 17-18, 23-25, Dec. 1-2, 8-9, 15-16, 22-23  Area 2: Nov. 3-4, 10-11, 17-18, 19-25, Dec. 1-2, 8-9  Area 6: Nov. 17-18, 23-25, Dec. 1-2, 8-9, 15-16  Nov. 17-18, 23-25, Dec. 1-2  Area 1: Nov. 17-18, 23-25, Dec. 1-2, 8-9  Area 2: Nov. 3-4, 10-11, 17-18, 23-25, Dec. 1-2, 8-9  Area 3: Nov. 3-4, 10-11, 17-18, 19-25, Dec. 1-2, 8-9  Area 6: Nov. 17-18, 23-25, Dec. 1-2, 8-9, 15-16  Area 7: Oct. 20-21, Nov. 17-18, 23-25, Dec. 8-9
Feliciana Evangeline Franklin Grant Iberia Iberville	Nov. 17-18, 23-25, Dec. 1-2, 8-9, 15-16, 22-23  Area 2: Nov. 3-4, 10-11, 17-18, 19-25, Dec. 1-2, 8-9  Area 6: Nov. 17-18, 23-25, Dec. 1-2, 8-9, 15-16  Nov. 17-18, 23-25, Dec. 1-2  Area 1: Nov. 17-18, 23-25, Dec. 1-2, 8-9  Area 2: Nov. 3-4, 10-11, 17-18, 23-25, Dec. 1-2, 8-9  Area 3: Nov. 3-4, 10-11, 17-18, 19-25, Dec. 1-2, 8-9  Area 6: Nov. 17-18, 23-25, Dec. 1-2, 8-9, 15-16  Area 7: Oct. 20-21, Nov. 17-18, 23-25, Dec. 8-9  Nov. 17-18, 23-25, Dec. 1-2, 8-9, 15-16
Feliciana Evangeline Franklin Grant Iberia Iberville Jackson	Nov. 17-18, 23-25, Dec. 1-2, 8-9, 15-16, 22-23  Area 2: Nov. 3-4, 10-11, 17-18, 19-25, Dec. 1-2, 8-9  Area 6: Nov. 17-18, 23-25, Dec. 1-2, 8-9, 15-16  Nov. 17-18, 23-25, Dec. 1-2  Area 1: Nov. 17-18, 23-25, Dec. 1-2, 8-9  Area 2: Nov. 3-4, 10-11, 17-18, 23-25, Dec. 1-2, 8-9  Area 3: Nov. 3-4, 10-11, 17-18, 19-25, Dec. 1-2, 8-9  Area 6: Nov. 17-18, 23-25, Dec. 1-2, 8-9, 15-16  Area 7: Oct. 20-21, Nov. 17-18, 23-25, Dec. 8-9  Nov. 17-18, 23-25, Dec. 1-2, 8-9, 15-16  Nov. 3-4, 10-11, 17-18, 19-25, Dec. 1-2, 8-9
Feliciana Evangeline Franklin Grant Iberia Iberville Jackson Jefferson	Nov. 17-18, 23-25, Dec. 1-2, 8-9, 15-16, 22-23  Area 2: Nov. 3-4, 10-11, 17-18, 19-25, Dec. 1-2, 8-9  Area 6: Nov. 17-18, 23-25, Dec. 1-2, 8-9, 15-16  Nov. 17-18, 23-25, Dec. 1-2  Area 1: Nov. 17-18, 23-25, Dec. 1-2, 8-9  Area 2: Nov. 3-4, 10-11, 17-18, 23-25, Dec. 1-2, 8-9  Area 3: Nov. 3-4, 10-11, 17-18, 19-25, Dec. 1-2, 8-9  Area 6: Nov. 17-18, 23-25, Dec. 1-2, 8-9, 15-16  Area 7: Oct. 20-21, Nov. 17-18, 23-25, Dec. 8-9  Nov. 17-18, 23-25, Dec. 1-2, 8-9, 15-16  Nov. 3-4, 10-11, 17-18, 19-25, Dec. 1-2, 8-9  Nov. 17-18, 23-25, Dec. 1-2, 8-9, 15-16, 22-23
Feliciana Evangeline Franklin Grant Iberia Iberville Jackson Jefferson	Nov. 17-18, 23-25, Dec. 1-2, 8-9, 15-16, 22-23  Area 2: Nov. 3-4, 10-11, 17-18, 19-25, Dec. 1-2, 8-9  Area 6: Nov. 17-18, 23-25, Dec. 1-2, 8-9, 15-16  Nov. 17-18, 23-25, Dec. 1-2  Area 1: Nov. 17-18, 23-25, Dec. 1-2, 8-9  Area 2: Nov. 3-4, 10-11, 17-18, 23-25, Dec. 1-2, 8-9  Area 3: Nov. 3-4, 10-11, 17-18, 19-25, Dec. 1-2, 8-9  Area 6: Nov. 17-18, 23-25, Dec. 1-2, 8-9, 15-16  Area 7: Oct. 20-21, Nov. 17-18, 23-25, Dec. 8-9  Nov. 17-18, 23-25, Dec. 1-2, 8-9, 15-16  Nov. 3-4, 10-11, 17-18, 19-25, Dec. 1-2, 8-9
Feliciana Evangeline Franklin Grant Iberia Iberville Jackson Jefferson	Nov. 17-18, 23-25, Dec. 1-2, 8-9, 15-16, 22-23  Area 2: Nov. 3-4, 10-11, 17-18, 19-25, Dec. 1-2, 8-9  Area 6: Nov. 17-18, 23-25, Dec. 1-2, 8-9, 15-16  Nov. 17-18, 23-25, Dec. 1-2  Area 1: Nov. 17-18, 23-25, Dec. 1-2, 8-9  Area 2: Nov. 3-4, 10-11, 17-18, 23-25, Dec. 1-2, 8-9  Area 3: Nov. 3-4, 10-11, 17-18, 19-25, Dec. 1-2, 8-9  Area 6: Nov. 17-18, 23-25, Dec. 1-2, 8-9, 15-16  Area 7: Oct. 20-21, Nov. 17-18, 23-25, Dec. 8-9  Nov. 17-18, 23-25, Dec. 1-2, 8-9, 15-16  Nov. 3-4, 10-11, 17-18, 19-25, Dec. 1-2, 8-9  Nov. 17-18, 23-25, Dec. 1-2, 8-9, 15-16, 22-23  Area 2: Nov. 3-4, 10-11, 17-18, 19-25, Dec. 1-2, 8-9
Feliciana Evangeline Franklin Grant Iberia Iberville Jackson Jefferson	Nov. 17-18, 23-25, Dec. 1-2, 8-9, 15-16, 22-23  Area 2: Nov. 3-4, 10-11, 17-18, 19-25, Dec. 1-2, 8-9  Area 6: Nov. 17-18, 23-25, Dec. 1-2, 8-9, 15-16  Nov. 17-18, 23-25, Dec. 1-2  Area 1: Nov. 17-18, 23-25, Dec. 1-2, 8-9  Area 2: Nov. 3-4, 10-11, 17-18, 23-25, Dec. 1-2, 8-9  Area 3: Nov. 3-4, 10-11, 17-18, 19-25, Dec. 1-2, 8-9  Area 6: Nov. 17-18, 23-25, Dec. 1-2, 8-9, 15-16  Area 7: Oct. 20-21, Nov. 17-18, 23-25, Dec. 8-9  Nov. 17-18, 23-25, Dec. 1-2, 8-9, 15-16  Nov. 3-4, 10-11, 17-18, 19-25, Dec. 1-2, 8-9  Nov. 17-18, 23-25, Dec. 1-2, 8-9, 15-16, 22-23  Area 2: Nov. 3-4, 10-11, 17-18, 19-25, Dec. 1-2, 8-9  Area 3: Oct. 13-14, 20-21, 27-28, Nov. 3-4, 10-11, 17-18, 19-25, Dec. 1-2, 8-9
Feliciana Evangeline Franklin Grant Iberia Iberville Jackson Jefferson Jefferson Davis	Nov. 17-18, 23-25, Dec. 1-2, 8-9, 15-16, 22-23  Area 2: Nov. 3-4, 10-11, 17-18, 19-25, Dec. 1-2, 8-9  Area 6: Nov. 17-18, 23-25, Dec. 1-2, 8-9, 15-16  Nov. 17-18, 23-25, Dec. 1-2  Area 1: Nov. 17-18, 23-25, Dec. 1-2, 8-9  Area 2: Nov. 3-4, 10-11, 17-18, 23-25, Dec. 1-2, 8-9  Area 3: Nov. 3-4, 10-11, 17-18, 19-25, Dec. 1-2, 8-9  Area 6: Nov. 17-18, 23-25, Dec. 1-2, 8-9, 15-16  Area 7: Oct. 20-21, Nov. 17-18, 23-25, Dec. 8-9  Nov. 17-18, 23-25, Dec. 1-2, 8-9, 15-16  Nov. 3-4, 10-11, 17-18, 19-25, Dec. 1-2, 8-9  Nov. 17-18, 23-25, Dec. 1-2, 8-9, 15-16, 22-23  Area 2: Nov. 3-4, 10-11, 17-18, 19-25, Dec. 1-2, 8-9  Area 3: Oct. 13-14, 20-21, 27-28, Nov. 3-4, 10-11, 17-18, 19-25
Feliciana Evangeline Franklin Grant Iberia Iberville Jackson Jefferson	Nov. 17-18, 23-25, Dec. 1-2, 8-9, 15-16, 22-23  Area 2: Nov. 3-4, 10-11, 17-18, 19-25, Dec. 1-2, 8-9  Area 6: Nov. 17-18, 23-25, Dec. 1-2, 8-9, 15-16  Nov. 17-18, 23-25, Dec. 1-2  Area 1: Nov. 17-18, 23-25, Dec. 1-2, 8-9  Area 2: Nov. 3-4, 10-11, 17-18, 23-25, Dec. 1-2, 8-9  Area 3: Nov. 3-4, 10-11, 17-18, 19-25, Dec. 1-2, 8-9  Area 6: Nov. 17-18, 23-25, Dec. 1-2, 8-9, 15-16  Area 7: Oct. 20-21, Nov. 17-18, 23-25, Dec. 8-9  Nov. 17-18, 23-25, Dec. 1-2, 8-9, 15-16  Nov. 3-4, 10-11, 17-18, 19-25, Dec. 1-2, 8-9  Nov. 17-18, 23-25, Dec. 1-2, 8-9, 15-16, 22-23  Area 2: Nov. 3-4, 10-11, 17-18, 19-25, Dec. 1-2, 8-9  Area 3: Oct. 13-14, 20-21, 27-28, Nov. 3-4, 10-11, 17-18, 19-25  Area 3: Oct. 13-14, 20-21, 27-28, Nov. 3-4, 10-11, 17-18, 19-25
Feliciana Evangeline Franklin Grant Iberia Iberville Jackson Jefferson Jefferson Davis	Nov. 17-18, 23-25, Dec. 1-2, 8-9, 15-16, 22-23  Area 2: Nov. 3-4, 10-11, 17-18, 19-25, Dec. 1-2, 8-9  Area 6: Nov. 17-18, 23-25, Dec. 1-2, 8-9, 15-16  Nov. 17-18, 23-25, Dec. 1-2  Area 1: Nov. 17-18, 23-25, Dec. 1-2, 8-9  Area 2: Nov. 3-4, 10-11, 17-18, 23-25, Dec. 1-2, 8-9  Area 3: Nov. 3-4, 10-11, 17-18, 19-25, Dec. 1-2, 8-9  Area 6: Nov. 17-18, 23-25, Dec. 1-2, 8-9, 15-16  Area 7: Oct. 20-21, Nov. 17-18, 23-25, Dec. 8-9  Nov. 17-18, 23-25, Dec. 1-2, 8-9, 15-16  Nov. 3-4, 10-11, 17-18, 19-25, Dec. 1-2, 8-9  Nov. 17-18, 23-25, Dec. 1-2, 8-9, 15-16  Nov. 3-4, 10-11, 17-18, 19-25, Dec. 1-2, 8-9  Area 2: Nov. 3-4, 10-11, 17-18, 19-25, Dec. 1-2, 8-9  Area 3: Oct. 13-14, 20-21, 27-28, Nov. 3-4, 10-11, 17-18, 19-25  Area 3: Oct. 13-14, 20-21, 27-28, Nov. 3-4, 10-11, 17-18, 19-25
Feliciana Evangeline Franklin Grant Iberia Iberville Jackson Jefferson Jefferson Davis Lafayette	Nov. 17-18, 23-25, Dec. 1-2, 8-9, 15-16, 22-23  Area 2: Nov. 3-4, 10-11, 17-18, 19-25, Dec. 1-2, 8-9  Area 6: Nov. 17-18, 23-25, Dec. 1-2, 8-9, 15-16  Nov. 17-18, 23-25, Dec. 1-2  Area 1: Nov. 17-18, 23-25, Dec. 1-2, 8-9  Area 2: Nov. 3-4, 10-11, 17-18, 23-25, Dec. 1-2, 8-9  Area 3: Nov. 3-4, 10-11, 17-18, 19-25, Dec. 1-2, 8-9  Area 6: Nov. 17-18, 23-25, Dec. 1-2, 8-9, 15-16  Area 7: Oct. 20-21, Nov. 17-18, 23-25, Dec. 8-9  Nov. 17-18, 23-25, Dec. 1-2, 8-9, 15-16  Nov. 3-4, 10-11, 17-18, 19-25, Dec. 1-2, 8-9  Nov. 17-18, 23-25, Dec. 1-2, 8-9, 15-16, 22-23  Area 2: Nov. 3-4, 10-11, 17-18, 19-25, Dec. 1-2, 8-9  Area 3: Oct. 13-14, 20-21, 27-28, Nov. 3-4, 10-11, 17-18, 19-25  Area 3: Oct. 13-14, 20-21, 27-28, Nov. 3-4, 10-11, 17-18, 19-25  Area 6: Nov. 17-18, 23-25, Dec. 1-2, 8-9, 15-16
Feliciana Evangeline Franklin Grant Iberia Iberville Jackson Jefferson Jefferson Davis Lafayette Lafourche	Nov. 17-18, 23-25, Dec. 1-2, 8-9, 15-16, 22-23  Area 2: Nov. 3-4, 10-11, 17-18, 19-25, Dec. 1-2, 8-9  Area 6: Nov. 17-18, 23-25, Dec. 1-2, 8-9, 15-16  Nov. 17-18, 23-25, Dec. 1-2  Area 1: Nov. 17-18, 23-25, Dec. 1-2, 8-9  Area 2: Nov. 3-4, 10-11, 17-18, 23-25, Dec. 1-2, 8-9  Area 3: Nov. 3-4, 10-11, 17-18, 19-25, Dec. 1-2, 8-9  Area 6: Nov. 17-18, 23-25, Dec. 1-2, 8-9, 15-16  Area 7: Oct. 20-21, Nov. 17-18, 23-25, Dec. 8-9  Nov. 17-18, 23-25, Dec. 1-2, 8-9, 15-16  Nov. 3-4, 10-11, 17-18, 19-25, Dec. 1-2, 8-9  Nov. 17-18, 23-25, Dec. 1-2, 8-9, 15-16, 22-23  Area 2: Nov. 3-4, 10-11, 17-18, 19-25, Dec. 1-2, 8-9  Area 3: Oct. 13-14, 20-21, 27-28, Nov. 3-4, 10-11, 17-18, 19-25  Area 3: Oct. 13-14, 20-21, 27-28, Nov. 3-4, 10-11, 17-18, 19-25  Area 6: Nov. 17-18, 23-25, Dec. 1-2, 8-9, 15-16  Nov. 17-18, 23-25, Dec. 1-2, 8-9, 15-16
Feliciana Evangeline Franklin Grant Iberia Iberville Jackson Jefferson Jefferson Davis Lafayette	Nov. 17-18, 23-25, Dec. 1-2, 8-9, 15-16, 22-23  Area 2: Nov. 3-4, 10-11, 17-18, 19-25, Dec. 1-2, 8-9  Area 6: Nov. 17-18, 23-25, Dec. 1-2, 8-9, 15-16  Nov. 17-18, 23-25, Dec. 1-2  Area 1: Nov. 17-18, 23-25, Dec. 1-2, 8-9  Area 2: Nov. 3-4, 10-11, 17-18, 23-25, Dec. 1-2, 8-9  Area 3: Nov. 3-4, 10-11, 17-18, 19-25, Dec. 1-2, 8-9  Area 6: Nov. 17-18, 23-25, Dec. 1-2, 8-9, 15-16  Area 7: Oct. 20-21, Nov. 17-18, 23-25, Dec. 8-9  Nov. 17-18, 23-25, Dec. 1-2, 8-9, 15-16  Nov. 3-4, 10-11, 17-18, 19-25, Dec. 1-2, 8-9  Nov. 17-18, 23-25, Dec. 1-2, 8-9, 15-16, 22-23  Area 2: Nov. 3-4, 10-11, 17-18, 19-25, Dec. 1-2, 8-9  Area 3: Oct. 13-14, 20-21, 27-28, Nov. 3-4, 10-11, 17-18, 19-25  Area 3: Oct. 13-14, 20-21, 27-28, Nov. 3-4, 10-11, 17-18, 19-25  Area 6: Nov. 17-18, 23-25, Dec. 1-2, 8-9, 15-16  Nov. 17-18, 23-25, Dec. 1-2, 8-9, 15-16, 22-23  Area 1: Nov. 17-18, 23-25, Dec. 8-9
Feliciana Evangeline Franklin Grant Iberia Iberville Jackson Jefferson Jefferson Davis Lafayette Lafourche LaSalle	Nov. 17-18, 23-25, Dec. 1-2, 8-9, 15-16, 22-23  Area 2: Nov. 3-4, 10-11, 17-18, 19-25, Dec. 1-2, 8-9  Area 6: Nov. 17-18, 23-25, Dec. 1-2, 8-9, 15-16  Nov. 17-18, 23-25, Dec. 1-2  Area 1: Nov. 17-18, 23-25, Dec. 1-2, 8-9  Area 2: Nov. 3-4, 10-11, 17-18, 23-25, Dec. 1-2, 8-9  Area 3: Nov. 3-4, 10-11, 17-18, 19-25, Dec. 1-2, 8-9  Area 6: Nov. 17-18, 23-25, Dec. 1-2, 8-9, 15-16  Area 7: Oct. 20-21, Nov. 17-18, 23-25, Dec. 8-9  Nov. 17-18, 23-25, Dec. 1-2, 8-9, 15-16  Nov. 3-4, 10-11, 17-18, 19-25, Dec. 1-2, 8-9  Nov. 17-18, 23-25, Dec. 1-2, 8-9, 15-16, 22-23  Area 2: Nov. 3-4, 10-11, 17-18, 19-25, Dec. 1-2, 8-9  Area 3: Oct. 13-14, 20-21, 27-28, Nov. 3-4, 10-11, 17-18, 19-25  Area 3: Oct. 13-14, 20-21, 27-28, Nov. 3-4, 10-11, 17-18, 19-25  Area 6: Nov. 17-18, 23-25, Dec. 1-2, 8-9, 15-16  Nov. 17-18, 23-25, Dec. 1-2, 8-9, 15-16  Nov. 17-18, 23-25, Dec. 1-2, 8-9, 15-16  Nov. 17-18, 23-25, Dec. 1-2, 8-9, 15-16, 22-23  Area 1: Nov. 17-18, 23-25, Dec. 8-9  Area 2: Nov. 3-4, 23-25, Dec. 8-9
Feliciana Evangeline Franklin Grant Iberia Iberville Jackson Jefferson Jefferson Davis Lafayette Lafourche LaSalle Lincoln	Nov. 17-18, 23-25, Dec. 1-2, 8-9, 15-16, 22-23  Area 2: Nov. 3-4, 10-11, 17-18, 19-25, Dec. 1-2, 8-9  Area 6: Nov. 17-18, 23-25, Dec. 1-2, 8-9, 15-16  Nov. 17-18, 23-25, Dec. 1-2  Area 1: Nov. 17-18, 23-25, Dec. 1-2, 8-9  Area 2: Nov. 3-4, 10-11, 17-18, 23-25, Dec. 1-2, 8-9  Area 3: Nov. 3-4, 10-11, 17-18, 19-25, Dec. 1-2, 8-9  Area 6: Nov. 17-18, 23-25, Dec. 1-2, 8-9, 15-16  Area 7: Oct. 20-21, Nov. 17-18, 23-25, Dec. 8-9  Nov. 17-18, 23-25, Dec. 1-2, 8-9, 15-16  Nov. 3-4, 10-11, 17-18, 19-25, Dec. 1-2, 8-9  Nov. 17-18, 23-25, Dec. 1-2, 8-9, 15-16, 22-23  Area 2: Nov. 3-4, 10-11, 17-18, 19-25, Dec. 1-2, 8-9  Area 3: Oct. 13-14, 20-21, 27-28, Nov. 3-4, 10-11, 17-18, 19-25  Area 3: Oct. 13-14, 20-21, 27-28, Nov. 3-4, 10-11, 17-18, 19-25  Area 6: Nov. 17-18, 23-25, Dec. 1-2, 8-9, 15-16  Nov. 17-18, 23-25, Dec. 1-2, 8-9, 15-16  Nov. 17-18, 23-25, Dec. 1-2, 8-9, 15-16, 22-23  Area 1: Nov. 17-18, 23-25, Dec. 8-9  Area 2: Nov. 3-4, 23-25, Dec. 8-9  Nov. 3-4, 10-11, 17-18, 19-25, Dec. 1-2, 8-9
Feliciana Evangeline Franklin Grant Iberia Iberville Jackson Jefferson Jefferson Davis Lafayette Lafourche LaSalle Lincoln Livingston	Nov. 17-18, 23-25, Dec. 1-2, 8-9, 15-16, 22-23  Area 2: Nov. 3-4, 10-11, 17-18, 19-25, Dec. 1-2, 8-9  Area 6: Nov. 17-18, 23-25, Dec. 1-2, 8-9, 15-16  Nov. 17-18, 23-25, Dec. 1-2  Area 1: Nov. 17-18, 23-25, Dec. 1-2, 8-9  Area 2: Nov. 3-4, 10-11, 17-18, 23-25, Dec. 1-2, 8-9  Area 3: Nov. 3-4, 10-11, 17-18, 19-25, Dec. 1-2, 8-9  Area 6: Nov. 17-18, 23-25, Dec. 1-2, 8-9, 15-16  Area 7: Oct. 20-21, Nov. 17-18, 23-25, Dec. 8-9  Nov. 17-18, 23-25, Dec. 1-2, 8-9, 15-16  Nov. 3-4, 10-11, 17-18, 19-25, Dec. 1-2, 8-9  Nov. 17-18, 23-25, Dec. 1-2, 8-9, 15-16, 22-23  Area 2: Nov. 3-4, 10-11, 17-18, 19-25, Dec. 1-2, 8-9  Area 3: Oct. 13-14, 20-21, 27-28, Nov. 3-4, 10-11, 17-18, 19-25  Area 3: Oct. 13-14, 20-21, 27-28, Nov. 3-4, 10-11, 17-18, 19-25  Area 6: Nov. 17-18, 23-25, Dec. 1-2, 8-9, 15-16  Nov. 17-18, 23-25, Dec. 1-2, 8-9, 15-16  Nov. 17-18, 23-25, Dec. 1-2, 8-9, 15-16, 22-23  Area 1: Nov. 17-18, 23-25, Dec. 8-9  Area 2: Nov. 3-4, 23-25, Dec. 8-9  Nov. 3-4, 10-11, 17-18, 19-25, Dec. 1-2, 8-9  Nov. 3-4, 10-11, 17-18, 19-25, Dec. 1-2, 8-9  Nov. 3-4, 10-11, 17-18, 19-25, Dec. 1-2, 8-9  Nov. 17-18, 23-25, Dec. 1-2, 8-9, 15-16, 22-23
Feliciana Evangeline Franklin Grant Iberia Iberville Jackson Jefferson Jefferson Davis Lafayette Lafourche LaSalle Lincoln Livingston Madison	Nov. 17-18, 23-25, Dec. 1-2, 8-9, 15-16, 22-23  Area 2: Nov. 3-4, 10-11, 17-18, 19-25, Dec. 1-2, 8-9  Area 6: Nov. 17-18, 23-25, Dec. 1-2, 8-9, 15-16  Nov. 17-18, 23-25, Dec. 1-2  Area 1: Nov. 17-18, 23-25, Dec. 1-2, 8-9  Area 2: Nov. 3-4, 10-11, 17-18, 23-25, Dec. 1-2, 8-9  Area 3: Nov. 3-4, 10-11, 17-18, 19-25, Dec. 1-2, 8-9  Area 6: Nov. 17-18, 23-25, Dec. 1-2, 8-9, 15-16  Area 7: Oct. 20-21, Nov. 17-18, 23-25, Dec. 8-9  Nov. 17-18, 23-25, Dec. 1-2, 8-9, 15-16  Nov. 3-4, 10-11, 17-18, 19-25, Dec. 1-2, 8-9  Nov. 17-18, 23-25, Dec. 1-2, 8-9, 15-16, 22-23  Area 2: Nov. 3-4, 10-11, 17-18, 19-25, Dec. 1-2, 8-9  Area 3: Oct. 13-14, 20-21, 27-28, Nov. 3-4, 10-11, 17-18, 19-25  Area 3: Oct. 13-14, 20-21, 27-28, Nov. 3-4, 10-11, 17-18, 19-25  Area 6: Nov. 17-18, 23-25, Dec. 1-2, 8-9, 15-16  Nov. 17-18, 23-25, Dec. 1-2, 8-9, 15-16, 22-23  Area 1: Nov. 17-18, 23-25, Dec. 8-9  Area 2: Nov. 3-4, 23-25, Dec. 8-9  Nov. 3-4, 10-11, 17-18, 19-25, Dec. 1-2, 8-9  Nov. 3-4, 10-11, 17-18, 19-25, Dec. 1-2, 8-9  Nov. 17-18, 23-25, Dec. 1-2, 8-9, 15-16, 22-23
Feliciana Evangeline Franklin Grant Iberia Iberville Jackson Jefferson Jefferson Davis Lafayette Lafourche LaSalle Lincoln Livingston	Nov. 17-18, 23-25, Dec. 1-2, 8-9, 15-16, 22-23  Area 2: Nov. 3-4, 10-11, 17-18, 19-25, Dec. 1-2, 8-9  Area 6: Nov. 17-18, 23-25, Dec. 1-2, 8-9, 15-16  Nov. 17-18, 23-25, Dec. 1-2  Area 1: Nov. 17-18, 23-25, Dec. 1-2, 8-9  Area 2: Nov. 3-4, 10-11, 17-18, 23-25, Dec. 1-2, 8-9  Area 3: Nov. 3-4, 10-11, 17-18, 19-25, Dec. 1-2, 8-9  Area 6: Nov. 17-18, 23-25, Dec. 1-2, 8-9, 15-16  Area 7: Oct. 20-21, Nov. 17-18, 23-25, Dec. 8-9  Nov. 17-18, 23-25, Dec. 1-2, 8-9, 15-16  Nov. 3-4, 10-11, 17-18, 19-25, Dec. 1-2, 8-9  Nov. 17-18, 23-25, Dec. 1-2, 8-9, 15-16, 22-23  Area 2: Nov. 3-4, 10-11, 17-18, 19-25, Dec. 1-2, 8-9  Area 3: Oct. 13-14, 20-21, 27-28, Nov. 3-4, 10-11, 17-18, 19-25  Area 3: Oct. 13-14, 20-21, 27-28, Nov. 3-4, 10-11, 17-18, 19-25  Area 6: Nov. 17-18, 23-25, Dec. 1-2, 8-9, 15-16  Nov. 17-18, 23-25, Dec. 1-2, 8-9, 15-16, 22-23  Area 1: Nov. 17-18, 23-25, Dec. 8-9  Area 2: Nov. 3-4, 23-25, Dec. 8-9  Nov. 3-4, 10-11, 17-18, 19-25, Dec. 1-2, 8-9  Nov. 17-18, 23-25, Dec. 1-2, 8-9, 15-16, 22-23  Nov. 17-18, 23-25, Dec. 1-2, 8-9, 15-16, 22-23  Area 2: Nov. 3-4, 10-11, 17-18, 19-25, Dec. 1-2, 8-9  Nov. 17-18, 23-25, Dec. 1-2, 8-9, 15-16, 22-23  Area 2: Nov. 3-4, 10-11, 17-18, 19-25, Dec. 1-2, 8-9  Nov. 17-18, 23-25, Dec. 1-2, 8-9, 15-16, 22-23  Area 2: Nov. 3-4, 10-11, 17-18, 19-25, Dec. 1-2, 8-9
Feliciana Evangeline Franklin Grant Iberia Iberville Jackson Jefferson Jefferson Davis Lafayette Lafourche LaSalle Lincoln Livingston Madison Morehouse	Nov. 17-18, 23-25, Dec. 1-2, 8-9, 15-16, 22-23  Area 2: Nov. 3-4, 10-11, 17-18, 19-25, Dec. 1-2, 8-9  Area 6: Nov. 17-18, 23-25, Dec. 1-2, 8-9, 15-16  Nov. 17-18, 23-25, Dec. 1-2  Area 1: Nov. 17-18, 23-25, Dec. 1-2, 8-9  Area 2: Nov. 3-4, 10-11, 17-18, 23-25, Dec. 1-2, 8-9  Area 3: Nov. 3-4, 10-11, 17-18, 19-25, Dec. 1-2, 8-9  Area 6: Nov. 17-18, 23-25, Dec. 1-2, 8-9, 15-16  Area 7: Oct. 20-21, Nov. 17-18, 23-25, Dec. 8-9  Nov. 17-18, 23-25, Dec. 1-2, 8-9, 15-16  Nov. 3-4, 10-11, 17-18, 19-25, Dec. 1-2, 8-9  Nov. 17-18, 23-25, Dec. 1-2, 8-9, 15-16, 22-23  Area 2: Nov. 3-4, 10-11, 17-18, 19-25, Dec. 1-2, 8-9  Area 3: Oct. 13-14, 20-21, 27-28, Nov. 3-4, 10-11, 17-18, 19-25  Area 3: Oct. 13-14, 20-21, 27-28, Nov. 3-4, 10-11, 17-18, 19-25  Area 6: Nov. 17-18, 23-25, Dec. 1-2, 8-9, 15-16  Nov. 17-18, 23-25, Dec. 1-2, 8-9, 15-16, 22-23  Area 1: Nov. 17-18, 23-25, Dec. 8-9  Area 2: Nov. 3-4, 23-25, Dec. 8-9  Nov. 3-4, 10-11, 17-18, 19-25, Dec. 1-2, 8-9  Nov. 3-4, 10-11, 17-18, 19-25, Dec. 1-2, 8-9  Nov. 17-18, 23-25, Dec. 1-2, 8-9, 15-16, 22-23  Nov. 17-18, 23-25, Dec. 1-2, 8-9, 15-16, 22-23  Area 2: Nov. 3-4, 10-11, 17-18, 19-25, Dec. 1-2, 8-9  Area 2: Nov. 3-4, 10-11, 17-18, 19-25, Dec. 1-2, 8-9  Area 2: Nov. 3-4, 10-11, 17-18, 19-25, Dec. 1-2, 8-9  Area 2: Nov. 3-4, 10-11, 17-18, 19-25, Dec. 1-2, 8-9  Area 2: Nov. 3-4, 10-11, 17-18, 19-25, Dec. 1-2, 8-9  Area 4: Nov. 17-18, 23-25
Feliciana Evangeline Franklin Grant Iberia Iberville Jackson Jefferson Jefferson Davis Lafayette Lafourche LaSalle Lincoln Livingston Madison Morehouse	Nov. 17-18, 23-25, Dec. 1-2, 8-9, 15-16, 22-23  Area 2: Nov. 3-4, 10-11, 17-18, 19-25, Dec. 1-2, 8-9  Area 6: Nov. 17-18, 23-25, Dec. 1-2, 8-9, 15-16  Nov. 17-18, 23-25, Dec. 1-2  Area 1: Nov. 17-18, 23-25, Dec. 1-2, 8-9  Area 2: Nov. 3-4, 10-11, 17-18, 19-25, Dec. 1-2, 8-9  Area 3: Nov. 3-4, 10-11, 17-18, 19-25, Dec. 1-2, 8-9  Area 6: Nov. 17-18, 23-25, Dec. 1-2, 8-9, 15-16  Area 7: Oct. 20-21, Nov. 17-18, 23-25, Dec. 8-9  Nov. 17-18, 23-25, Dec. 1-2, 8-9, 15-16  Nov. 3-4, 10-11, 17-18, 19-25, Dec. 1-2, 8-9  Nov. 17-18, 23-25, Dec. 1-2, 8-9, 15-16, 22-23  Area 2: Nov. 3-4, 10-11, 17-18, 19-25, Dec. 1-2, 8-9  Area 3: Oct. 13-14, 20-21, 27-28, Nov. 3-4, 10-11, 17-18, 19-25  Area 3: Oct. 13-14, 20-21, 27-28, Nov. 3-4, 10-11, 17-18, 19-25  Area 6: Nov. 17-18, 23-25, Dec. 1-2, 8-9, 15-16  Nov. 17-18, 23-25, Dec. 1-2, 8-9, 15-16, 22-23  Area 1: Nov. 17-18, 23-25, Dec. 8-9  Nov. 3-4, 10-11, 17-18, 19-25, Dec. 1-2, 8-9  Nov. 17-18, 23-25, Dec. 1-2, 8-9, 15-16, 22-23  Nov. 17-18, 23-25, Dec. 1-2, 8-9, 15-16, 22-23
Feliciana Evangeline Franklin Grant  Iberia  Iberville Jackson Jefferson Jefferson Davis  Lafayette  Lafourche LaSalle  Lincoln Livingston Madison Morehouse  Natchitoches Orleans	Nov. 17-18, 23-25, Dec. 1-2, 8-9, 15-16, 22-23  Area 2: Nov. 3-4, 10-11, 17-18, 19-25, Dec. 1-2, 8-9  Area 6: Nov. 17-18, 23-25, Dec. 1-2, 8-9, 15-16  Nov. 17-18, 23-25, Dec. 1-2  Area 1: Nov. 17-18, 23-25, Dec. 1-2, 8-9  Area 2: Nov. 3-4, 10-11, 17-18, 23-25, Dec. 1-2, 8-9  Area 3: Nov. 3-4, 10-11, 17-18, 19-25, Dec. 1-2, 8-9  Area 6: Nov. 17-18, 23-25, Dec. 1-2, 8-9, 15-16  Area 7: Oct. 20-21, Nov. 17-18, 23-25, Dec. 8-9  Nov. 17-18, 23-25, Dec. 1-2, 8-9, 15-16  Nov. 3-4, 10-11, 17-18, 19-25, Dec. 1-2, 8-9  Nov. 17-18, 23-25, Dec. 1-2, 8-9, 15-16, 22-23  Area 2: Nov. 3-4, 10-11, 17-18, 19-25, Dec. 1-2, 8-9  Area 3: Oct. 13-14, 20-21, 27-28, Nov. 3-4, 10-11, 17-18, 19-25  Area 3: Oct. 13-14, 20-21, 27-28, Nov. 3-4, 10-11, 17-18, 19-25  Area 6: Nov. 17-18, 23-25, Dec. 1-2, 8-9, 15-16  Nov. 17-18, 23-25, Dec. 1-2, 8-9, 15-16, 22-23  Area 1: Nov. 17-18, 23-25, Dec. 8-9  Nov. 3-4, 10-11, 17-18, 19-25, Dec. 1-2, 8-9  Nov. 3-4, 10-11, 17-18, 19-25, Dec. 1-2, 8-9  Nov. 17-18, 23-25, Dec. 1-2, 8-9, 15-16, 22-23  Nov. 17-18, 23-25, Dec. 1-2, 8-9, 15-16, 22-23  Nov. 17-18, 23-25, Dec. 1-2, 8-9, 15-16, 22-23  Area 2: Nov. 3-4, 10-11, 17-18, 19-25, Dec. 1-2, 8-9  Nov. 17-18, 23-25, Dec. 1-2, 8-9, 15-16, 22-23  Nov. 3-4, 10-11, 17-18, 19-25, Dec. 1-2, 8-9  Closed to all deer hunting
Feliciana Evangeline Franklin Grant Iberia Iberville Jackson Jefferson Jefferson Davis Lafayette Lafourche LaSalle Lincoln Livingston Madison Morehouse	Nov. 17-18, 23-25, Dec. 1-2, 8-9, 15-16, 22-23  Area 2: Nov. 3-4, 10-11, 17-18, 19-25, Dec. 1-2, 8-9  Area 6: Nov. 17-18, 23-25, Dec. 1-2, 8-9, 15-16  Nov. 17-18, 23-25, Dec. 1-2  Area 1: Nov. 17-18, 23-25, Dec. 1-2, 8-9  Area 2: Nov. 3-4, 10-11, 17-18, 23-25, Dec. 1-2, 8-9  Area 3: Nov. 3-4, 10-11, 17-18, 19-25, Dec. 1-2, 8-9  Area 6: Nov. 17-18, 23-25, Dec. 1-2, 8-9, 15-16  Area 7: Oct. 20-21, Nov. 17-18, 23-25, Dec. 8-9  Nov. 17-18, 23-25, Dec. 1-2, 8-9, 15-16  Nov. 3-4, 10-11, 17-18, 19-25, Dec. 1-2, 8-9  Nov. 17-18, 23-25, Dec. 1-2, 8-9, 15-16, 22-23  Area 2: Nov. 3-4, 10-11, 17-18, 19-25, Dec. 1-2, 8-9  Area 3: Oct. 13-14, 20-21, 27-28, Nov. 3-4, 10-11, 17-18, 19-25  Area 3: Oct. 13-14, 20-21, 27-28, Nov. 3-4, 10-11, 17-18, 19-25  Area 6: Nov. 17-18, 23-25, Dec. 1-2, 8-9, 15-16  Nov. 17-18, 23-25, Dec. 1-2, 8-9, 15-16, 22-23  Area 1: Nov. 17-18, 23-25, Dec. 8-9  Area 2: Nov. 3-4, 23-25, Dec. 8-9  Nov. 3-4, 10-11, 17-18, 19-25, Dec. 1-2, 8-9  Nov. 17-18, 23-25, Dec. 1-2, 8-9, 15-16, 22-23  Nov. 17-18, 23-25, Dec. 1-2, 8-9, 15-16, 22-23  Area 2: Nov. 3-4, 10-11, 17-18, 19-25, Dec. 1-2, 8-9  Area 4: Nov. 17-18, 23-25, Dec. 1-2, 8-9, 15-16, 22-23  Area 4: Nov. 17-18, 23-25, Dec. 1-2, 8-9, 15-16, 22-23  Area 4: Nov. 17-18, 23-25, Dec. 1-2, 8-9, 15-16, 22-23  Area 4: Nov. 17-18, 23-25, Dec. 1-2, 8-9, 15-16, 22-23  Nov. 3-4, 10-11, 17-18, 19-25, Dec. 1-2, 8-9  Closed to all deer hunting  Area 2: Nov. 3-4, 10-11, 17-18, 19-25, Dec. 1-2, 8-9
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Feliciana Evangeline Franklin Grant  Iberia  Iberville Jackson Jefferson Jefferson Davis  Lafayette  Lafourche LaSalle  Lincoln Livingston Madison Morehouse  Natchitoches Orleans	Nov. 17-18, 23-25, Dec. 1-2, 8-9, 15-16, 22-23  Area 2: Nov. 3-4, 10-11, 17-18, 19-25, Dec. 1-2, 8-9  Area 6: Nov. 17-18, 23-25, Dec. 1-2  Area 1: Nov. 17-18, 23-25, Dec. 1-2  Area 1: Nov. 17-18, 23-25, Dec. 1-2, 8-9  Area 2: Nov. 3-4, 10-11, 17-18, 19-25, Dec. 1-2, 8-9  Area 3: Nov. 3-4, 10-11, 17-18, 19-25, Dec. 1-2, 8-9  Area 6: Nov. 17-18, 23-25, Dec. 1-2, 8-9, 15-16  Area 7: Oct. 20-21, Nov. 17-18, 23-25, Dec. 1-2, 8-9  Nov. 17-18, 23-25, Dec. 1-2, 8-9, 15-16  Nov. 3-4, 10-11, 17-18, 19-25, Dec. 1-2, 8-9  Nov. 17-18, 23-25, Dec. 1-2, 8-9, 15-16, 22-23  Area 2: Nov. 3-4, 10-11, 17-18, 19-25, Dec. 1-2, 8-9  Area 3: Oct. 13-14, 20-21, 27-28, Nov. 3-4, 10-11, 17-18, 19-25  Area 3: Oct. 13-14, 20-21, 27-28, Nov. 3-4, 10-11, 17-18, 19-25  Area 6: Nov. 17-18, 23-25, Dec. 1-2, 8-9, 15-16  Nov. 17-18, 23-25, Dec. 1-2, 8-9, 15-16, 22-23  Area 1: Nov. 17-18, 23-25, Dec. 8-9  Nov. 3-4, 10-11, 17-18, 19-25, Dec. 1-2, 8-9  Nov. 3-4, 10-11, 17-18, 19-25, Dec. 1-2, 8-9  Nov. 17-18, 23-25, Dec. 1-2, 8-9, 15-16, 22-23  Nov. 17-18, 23-25, Dec. 1-2, 8-9, 15-16, 22-23  Area 2: Nov. 3-4, 23-25, Dec. 1-2, 8-9, 15-16, 22-23  Area 2: Nov. 3-4, 10-11, 17-18, 19-25, Dec. 1-2, 8-9  Nov. 17-18, 23-25, Dec. 1-2, 8-9, 15-16, 22-23  Area 2: Nov. 3-4, 10-11, 17-18, 19-25, Dec. 1-2, 8-9  Closed to all deer hunting  Area 2: Nov. 3-4, 10-11, 17-18, 19-25, Dec. 1-2, 8-9  Area 4: Nov. 17-18, 23-25  Nov. 17-18, 23-25, Dec. 1-2, 8-9, 15-16

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	Area 6: Nov. 17-18, 23-25, Dec. 1-2, 8-9
Red River	Nov. 3-4, 10-11, 17-18, 19-25, Dec. 1-2, 8-9
Richland	Nov. 17-18, 23-25
Sabine	Nov. 3-4, 10-11, 17-18, 19-25, Dec. 1-2, 8-9
St. Bernard	Nov. 17-18, 23-25, Dec. 1-2, 8-9, 15-16, 22-23
St. Charles	Nov. 17-18, 23-25, Dec. 1-2, 8-9, 15-16, 22-23
St. Helena	Nov. 17-18, 23-25, Dec. 1-2, 8-9, 15-16, 22-23
St. James	Nov. 17-18, 23-25, Dec. 1-2, 8-9, 15-16, 22-23
St. John	Nov. 17-18, 23-25, Dec. 1-2, 8-9, 15-16, 22-23
St. Landry	Area 3: Oct. 13-14, Nov. 23-25, Dec. 8-9
	Area 6: Nov. 17-18, 23-25, Dec. 8-9
St. Martin	Nov. 17-18, 23-25, Dec. 1-2, 8-9, 15-16
St. Mary	Area 6: Nov. 17-18, 23-25, Dec. 1-2, 8-9, 15-16
	Area 7: Oct. 20-21, Nov. 17-18, 23-25, Dec. 8-9
St. Tammany	Nov. 17-18, 23-25, Dec. 1-2, 8-9, 15-16, 22-23
Tangipahoa	Nov. 17-18, 23-25, Dec. 1-2, 8-9, 15-16, 22-23
Tensas	Nov. 17-18, 23-25, Dec. 1-2, 8-9, 15-16, 22-23
Terrebonne	Oct. 20-21, Nov. 17-18, 23-25, Dec. 8-9
Union	Nov. 3-4, 10-11, 17-18, 19-25, Dec. 1-2, 8-9
Vermillion	Oct. 13-14, 20-21, 27-28, Nov. 3-4, 10-11, 17-18, 19-25
Vernon	Area 2: Nov. 3-4, 10-11, 17-18, 19-25, Dec. 1-2, 8-9
	Area 3: Oct. 13-14, 20-21, 27-28, Nov. 3-4, 10-11, 17-18, 19-25
Washington	Nov. 17-18, 23-25, Dec. 1-2, 8-9, 15-16, 22-23
Webster	Nov. 3-4, 10-11, 17-18, 19-25, Dec. 1-2, 8-9
West Baton Rouge	Nov. 17-18, 23-25, Dec. 1-2, 8-9, 15-16
West Carroll	Closed
	Nov. 17-18, 23-25, Dec. 1-2, 8-9, 15-16, 22-23
Winn	Nov. 3-4, 10-11, 17-18, 19-25, Dec. 1-2, 8-9

## E. Farm Raised White-tailed Deer on Supplemented Shooting Preserves

Archery	Modern Firearm	Either Sex
Oct. 1-Jan. 31	Nov. 1 - Jan. 31	Nov. 1-7
(Either Sex)		Dec. 1-7
		Jan. 1-7

F. Exotics on Supplemented Shooting Preserves: Either Sex, no closed season.

AUTHORITY NOTE: Promulgated in accordance with R.S. 56:115.

HISTORICAL NOTE: Promulgated by the Department of Wildlife and Fisheries, Wildlife and Fisheries Commission, LR 21:707 (July 1995), amended LR 22:585 (July 1996), LR 23:871 (July 1997), LR 24:1324 (July 1998), LR 25:1290 (July 1999), repromulgated LR 25:1526 (August 1999), LR 26:1506 (July 2000), LR 27:

#### **Family Impact Statement**

In accordance with Act 1183 of 1999, the Department of Wildlife and Fisheries/Wildlife and Fisheries Commission hereby issues its Family Impact Statement in connection with the preceding Notice of Intent: This Notice of Intent will have no impact on the six criteria set out at R.S. 49:972(B).

Public hearings will be held at the following locations: Region CMarch 13, 6:30 p.m., Minden Center, Minden, LA; Region IICMarch 13, 7 p.m., Ruston Civic Center, 401 North Trenton Street, Ruston, LA; Region IIICMarch 13, 7 p.m., Alexandria City Hall Convention Center, Alexandria,

LA; Region IVCMarch 19, 7 p.m., Concordia Community Center, Highway 15 South of Ferriday, Ferriday, LA; Region VCMarch 22, 7 p.m., Burton Coliseum Chalkley Room, Lake Charles, LA; Region VICMarch 21, 7 p.m., Wetland Center, Coastal Fisheries Building, 646 Cajundome Boulevard, Suite 119, Lafayette, LA; Region VIICMarch 15, 7 p.m., Bogalusa City Hall, Bogalusa, LA. Also comments will be accepted at regularly scheduled Wildlife and Fisheries Commission Meetings from April through July. Interested persons may submit written comments relative to the proposed rule until May 10, 2001 to Mr. Tommy Prickett, Wildlife Division, Department of Wildlife and Fisheries, P.O. Box 98000, Baton Rouge, LA, 70898-9000.

Dr. H. Jerry Stone Chairman

## FISCAL AND ECONOMIC IMPACT STATEMENT FOR ADMINISTRATIVE RULES RULE TITLE: Resident Game Hunting

Season C 2001-2002

I. ESTIMATED IMPLEMENTATION COSTS (SAVINGS) TO STATE OR LOCAL GOVERNMENT UNITS (Summary)

Establishment of hunting regulations is an annual process. The cost of implementing the proposed rules, aside from staff time, is the production of the regulation pamphlet. Cost of printing the 2000-2001 state hunting pamphlet was \$12,850 and no major increase in expenditures in anticipated. Local government units will not be impacted.

II. ESTIMATED EFFECT ON REVENUE COLLECTIONS OF STATE OR LOCAL GOVERNMENTAL UNITS (Summary)

Projected hunting license fee collections are between n 4.0 and 5.0 million dollars, annually. Additional hunting and related activities generate approximately \$25 million in state sales tax and \$5.6 million in state income tax (Southwick and Assoc., 1997). Based upon the Southwick and Associates survey and a statewide weighted local sales tax rate of 3.6%, these activities would generate approximately \$22.5 million in local sales tax revenue. Failure to adopt rule changes would result in no hunting season being established and a potential loss of some of these revenues.

III. ESTIMATED COSTS AND/OR ECONOMIC BENEFITS TO DIRECTLY AFFECTED PERSONS OR NONGOVERNMENTAL GROUPS (Summary)

Hunting in Louisiana generates in excess of \$596,000,000 annually through the sale of outdoor related equipment, associated items and other economic benefits. Figures are based on the national surveys by Southwick and Associates for the IAFWA.

IV. ESTIMATED EFFECT ON COMPETITION AND EMPLOYMENT (Summary)

Hunting in Louisiana provides 15,271 jobs (Southwick and Assoc., 1997). Not establishing hunting seasons might have a negative and direct impact on these jobs.

James L. Patton Robert E. Hosse
Undersecretary General Government Section Director
0103#048 Legislative Fiscal Office

#### NOTICE OF INTENT

#### Department of Wildlife and Fisheries Wildlife and Fisheries Commission

Waterfowl Hunting Zones (LAC 76:V.319)

The Wildlife and Fisheries Commission does hereby give notice of its intent to establish rules and regulations governing waterfowl hunting zones.

#### Title 76

## WILDLIFE AND FISHERIES Part V. Wild Quadrupeds and Wild Birds Chapter 3. Wild Birds

#### §319. Waterfowl Hunting Zones

A. The state shall be divided into East and West Waterfowl Hunting Zones by the following boundary: Beginning at the Arkansas-Louisiana border on La. 3; thence south along La. 3 to Bossier City; thence east along I-20 to Minden; thence south along La. 7 to Ringgold; thence east along La. 4 to Jonesboro; thence south along U.S. 167 to Lafayette; thence southeast along U.S. 90 to the Mississippi state line.

AUTHORITY NOTE: Promulgated in accordance with R.S. 56:115.

HISTORICAL NOTE: Promulgated by the Department of Wildlife and Fisheries, Wildlife and Fisheries Commission, LR 27:

The secretary of the Department of Wildlife and Fisheries is authorized to take any and all necessary steps on behalf of the commission to promulgate and effectuate this Notice of Intent and the final Rule, including but not limited to, the filing of the Fiscal and Economic Impact Statement, the filing of the Notice of Intent and final Rule and the preparation of reports and correspondence to other agencies of government.

#### **Family Impact Statement**

In accordance with Act 1183 of 1999, the Department of Wildlife and Fisheries/Wildlife and Fisheries Commission hereby issues its Family Impact Statement in connection

with the preceding Notice of Intent: This Notice of Intent will have no impact on the six criteria set out at R.S. 49:972(B).

Interested persons may comment on the proposed rule in writing to Tommy Prickett, Wildlife Division, Department of Wildlife and Fisheries, Box 98000, Baton Rouge, LA 70898-9000 prior to 4:30 p.m., May 6, 2001.

Dr. H. Jerry Stone Chairman

#### FISCAL AND ECONOMIC IMPACT STATEMENT FOR ADMINISTRATIVE RULES RULE TITLE: Waterfowl Hunting Zones

I. ESTIMATED IMPLEMENTATION COSTS (SAVINGS) TO STATE OR LOCAL GOVERNMENT UNITS (Summary)

There will be no implementation costs or savings to state or local governmental units as a result of the proposed rule change.

II. ESTIMATED EFFECT ON REVENUE COLLECTIONS OF STATE OR LOCAL GOVERNMENTAL UNITS (Summary)

There will be no effect on revenue collections of state or local governmental units.

III. ESTIMATED COSTS AND/OR ECONOMIC BENEFITS TO DIRECTLY AFFECTED PERSONS OR NONGOVERNMENTAL GROUPS (Summary)

The proposed rule will simply change the boundary line between the two waterfowl hunting zones within the state. No additional costs or economic benefits are anticipated to occur.

IV. ESTIMATED EFFECT ON COMPETITION AND EMPLOYMENT (Summary)

There will be no effect on competition and employment.

James H. Jenkins, Jr. Robert E. Hosse

Secretary General Government Section Director

0103#050 Legislative Fiscal Office

## **Potpourri**

#### **POTPOURRI**

## **Department of Natural Resources Office of Conservation**

Orphaned Oilfield Sites

Office of Conservation records indicate that the Oilfield Sites listed in the table below have met the requirements as set forth by Section 91 of Act 404, R.S. 30:80 et seq., and as such are being declared Orphaned Oilfield Sites.

Operator	Field	District	Well Name	Well Number	Serial Number
Kelvin Beard	Esperance Point	M	Hugh Junkin SWD	015	061226
Kelvin Beard	Esperance Point	M	Junkin	001	186977
Kelvin Beard	Justina	М	MAS L TUSC SUG;Fisher Lbr Corp	004	196908
Kelvin Beard	Justina	M	BUK RA SUB:Fisher Lbr Corp	001	193705
Kelvin Beard	Justina	M	BUK RA SUA;Fisher Lbr Corp	003	196154
Belport Oil, Incorporated	Chacahoula	L	L M Talbot	001	220289
William B. Bennett	Columbia	M	Bennett	001	157881
The British- American Oil Prod. Co.	Golden Meadow	L	Rebstock Comm B	001	022441
General Producing Company	Leleux	L	MARG HOWEI RA SUA;E D Abshire	001	178186 (30)
HTR Operating Co., Inc.	Longwood	S	Hammack A	001	054361
HTR Operating Co., Inc.	Longwood	S	Hammack A	002	054438
HTR Operating Co., Inc.	Longwood	S	Hammack	001	184589
HTR Operating Co., Inc.	Longwood	S	Hammack	002	184603
HTR Operating Co., Inc.	Longwood	S	Hammack A	003	186498
HTR Operating Co., Inc.	Longwood	S	Hammack B	004	217053
HTR Operating Co., Inc.	Longwood	S	Hammack W SWD	001	217060
F. E. Hargraves & Sons Drilling Co., Inc.	Bellevue	S	Anderson	002	142378
Hydrocarbon Mgmt., Inc.	Houma	L	KBR A RF SUA;B Cheramie	001	201180 (30)
Legendary Well Service, Inc.	West Tepetate	L	Charles Hensgens	001	208487
Legendary Well Service, Inc.	West Tepetate	L	Gustin Doise et ux	001	209305
Charles E. Mayfield	Bellevue	S	Lodwick Lumber Company H	012	058926 (30)

Charles E. Mayfield	Bellevue	S	Ardis & Company	001	036992
Charles E. Mayfield	Bellelvue	S	Ardis & Company	002	037669
Charles E. Mayfield	Bellevue	S	Ardis & Company	003	037670
Charles E. Mayfield	Bellevue	S	Lodwick Lumber Company	A001	053654
Charles E. Mayfield	Bellevue	S	Lodwick Lumber Company	007	052781
Millsaps Lbr. Co.	Wildcat	M	Millsaps	001	016408
George H. Pierce	Bellevue	S	Wurtsbaugh Knighton et al	002	103665 (30)
Quality Petroleum, Inc.	Canadian Bayou	S	GR RC SUC;John Henry	002	203991
Quality Petroleum, Inc.	Canadian Bayou	S	John Henry	004	221885
Quality Petroleum, Inc.	Canadian Bayou	S	GR RC SUG;McCoy	001	204477
Quality Petroleum, Inc.	Canadian Bayou	S	John Henry	003	204699
Quality Petroleum, Inc.	Caddo Pine Island	S	Hoffman et al	001	179621
Quality Petroleum, Inc.	Caddo Pine Island	S	Ellerbe Estate	003	204286
Quality Petroleum, Inc.	Caddo Pine Island	S	Ellerbe	001	219667
Segars Energy	Wheless Branch	S	Louisiana Pacific F	001	219796
Segars Energy	Wheless Branch	S	Adams	001	220564
Segars Energy	Sandy Creek	S	WX RA SUA;LA Pacific E	002-ALT	221254
Segars Energy	Wheless Branch	S	SP RA SUC;Louisiana Pacific C	023	200177
Segars Energy	Wheless Branch	S	Louisiana Pacific C	002	218215
Segars Energy	Richland Creek	S	LA Pacific SWD	J-2	157240
Segars Energy	North Hickory Valley	S	Pardee	001	215938
Segars Energy	Northeast Hickory Valley	S	Louisiana Pacific D	001	217643
Segars Energy	Sandy Creek	S	WX RA SUA;LA Pacific E	001	218916
Southern Star Pet. Co.	Wildcat	M	I G Boyette	001	017294
Union Sulphur and Oil Corporation	South Jennings	L	Landry-Hebert B	001	043086
Vinton Petroleum Co. of Texas	Vinton	L	Gray Estate	008	012144

Philip N. Asprodites Commissioner of Conservation

0103#058

#### **POTPOURRI**

## Department of Natural Resources Office of the Secretary

Agreement to Facilitate the Barataria Basin Land Bridge Shoreline CProtection Project, Phases 1, 2, and 3 (BA-27)

Pursuant to Act 55 (R.S. 41:1702) of the 1996 Extraordinary Session of the Louisiana Legislature, the

Secretary of the Department of Natural Resources proposes the following Agreement. This Agreement, affecting the Barataria Basin Land Bridge Shoreline Protection Project, Phases 1, 2, and 3 (BA-27), is proposed with the Rigolets Limited Partnership, and is necessary in order to facilitate the development, design and implementation of the Barataria Basin Land Bridge Shoreline Protection Project, Phases 1, 2, and 3 (BA-27).

RIGOLETS LIMITED PARTNERSHIP AND THE STATE OF LOUISIANA UNITED STATES OF AMERICA STATE OF LOUISIANA PARISH OF JEFFERSON

BE IT KNOWN, by these presents, effective as of the _____ day of _____ in the year of our Lord, Two Thousand and One (the "Effective Date"), upon execution by all signatory parties indicated below (the "Parties");

BEFORE US, the undersigned Notaries Public duly commissioned and qualified in and for the Parishes stated hereinbelow, State of Louisiana, and in the presence of the witnesses hereinafter named and undersigned:

PERSONALLY CAME AND APPEARED:

Rigolets Limited Partnership ("Rigolets"), herein represented by TT&W, Inc., herein represented by Robert S. Thomson, Jr., President of TT&W, Inc. ("TT&W"),

Jack C. Caldwell, Secretary of the Department of Natural Resources, State of Louisiana ("DNR") and

Mark C. Drennen, Commissioner of Administration, State of Louisiana, who recited that:

WHEREAS, Rigolets holds record title to lands in all or parts of Township 17 South, Range 23 East, Sections 14, 15, 21, 22, 23, 27, 28, and 29, Jefferson Parish, Louisiana, (hereinafter, collectively referred to as "Rigolets lands"), as illustrated on plat attached as Exhibit "A", hereto and made a part hereof;

WHEREAS, as the owner of Rigolets lands, Rigolets, pursuant to Louisiana Constitution Article IX, Section 3 and La. R.S. 41:1702 has the right to reclaim and recover any portion thereof lost through erosion, compaction, subsidence or sea level rise occurring on or after July 1, 1921;

WHEREAS, in recognition of the benefits to be derived by the citizens of the State of Louisiana by virtue of protection of the greatest practicable amount of wetlands acreage, and resulting from Rigolets forfeiting its right to reclaim and recover certain portions of Rigolets lands that have been lost through said erosion, compaction, subsidence or sea level rise; the State desires to enter into this agreement with Rigolets;

WHEREAS, the State of Louisiana ("State") acknowledges the potential loss of a claim to subsurface mineral rights relating to state owned waters which may accrue to Rigolets as a result of this Agreement, but deems the benefits of maintaining the existence of the greatest practicable amount of wetlands acreage to be an overriding concern balancing and offsetting any risk of loss;

WHEREAS, pursuant to La. R.S. 41:1702, and to facilitate the development, design, and implementation of the Barataria Basin Land Bridge Shoreline Protection Project, Phases 1, 2, and 3 ("the Project"), the State desires to evidence its understanding with Rigolets with respect to Rigolets lands;

NOW THEREFORE, to permit implementation of the Project, Rigolets and the State, through their undersigned representatives, in consideration of the premises, hereby make the following agreements upon, and subject to, the terms and conditions hereinafter set forth:

- 1. Four lines shall be established in a manner which allows depiction on a map or plat (scale 1 inch = 1,000 feet or larger).
- A. "Line 1A" shall begin at the northern boundary of the Rigolets lands as generally depicted on Exhibit B, meander south and southwest and end at a point on the former east bank of Harvey Cutoff. "Line 1B" shall begin at a point on the former west bank of Harvey Cutoff, meander northwest, southwest, southwest, and west and end at the southern boundary of Section 29, T17S-R23E.
- B. Lines 1A and 1B shall be a reasonably "smooth", reasonably depicting a boundary between Bayou Rigolettes and broken marsh or between Bayou Perot and broken marsh.
- C. Line 2A shall have the same beginning and end points as Line 1A. Line 2B shall have the same beginning and end points as Line 1B.
  - D. Lines 2A and 2B shall depict the alignment of the shoreline protection feature to be constructed as part of the Project.
- E. Said lines shall be based on aerial imagery taken in the Fall subsequent to completion of each construction contract or engineering surveys performed within sixty (60) days after completion of each construction contract, shall be agreed upon by all parties to this Agreement, and shall be depicted by an Exhibit C to be made part of this Agreement by amendment within one year after construction of the entire Project.

- F. Based on 1998 aerial imagery, Exhibit B illustrates the concept of how Lines 1A, 1B, 2A, and 2B would be depicted, but the parties to this Agreement acknowledge that said Lines are likely to change in shape and shift landward due to continued erosion from 1998 until project construction is complete and due to engineering considerations.
- 2. Those lands that will be located on the landward side of Lines 1A and 1B shall hereinafter be referred to as "Landward-side Lands." Those lands that will be located on the bayou side of Lines 2A and 2B shall hereinafter be referred to as "Bayou-side Lands." Those lands that will be located between Line 1A and Line 2A, and between Line 1B and Line 2B shall hereinafter be referred to as "Intervening Lands."
- 3. The State agrees and acknowledges that Rigolets has the right to reclaim and recover the Intervening Lands and the Bayou-side Lands, up to the 1956 Shoreline depicted on Exhibit B, under the laws of the State of Louisiana. For and in consideration of the benefits granted to it under this Agreement, Rigolets agrees to and does hereby compromise, relinquish and forfeit this right to reclaim and recover the Intervening Lands and the Bayou-side Lands. Rigolets further agrees that Rigolets shall allow its existing property to be utilized in connection with the Project to the extent deemed reasonably necessary by the Secretary of the DNR. In consideration of the relinquishment and forfeiture by Rigolets and the benefits to be granted to the State, the State and Rigolets agree, as of the Effective Date, as follows:
- A. Rigolets shall own 50% of the subsurface minerals and related rights, including oil and gas, relating to the Intervening Lands, including but not limited to the emergent lands that emerge from water bottoms in the Intervening Lands, which ownership shall be perpetual and transferable. The State shall own the other 50% thereof.
- B. To exercise its ownership set forth above, Rigolets shall have the right to use the Intervening Lands for locating, accessing, extracting and transporting any subsurface minerals, subject to acquiring appropriate State and State Agency permissions, approvals and permits.
- C. In the event subsequent erosion should cause all of the Intervening Lands to become part of the bayou, ownership of all mineral rights and mineral production therefrom shall be vested in the State.
- D. If production is established prior to the aforesaid subsequent erosion, it will continue to be shared equally between Rigolets and the State for as long as production continues.
- 4. The State does by these presents acknowledge and agree that Rigolets shall retain all of its right, title and interest in and to all Landward-side Lands, regardless of the success or failure of the Project for as long as any portion of said Landward-side Lands remains. The State further recognizes that Rigolets has and shall have the perpetual, transferrable ownership of all subsurface mineral rights to the Landward-side Lands including any part thereof which may erode and become a part of the bayou. However, in the event said Landward-side Lands completely erodes, compacts, subsides, or becomes a part of the bayou, ownership shall vest in the State. In the event production is established prior to the aforesaid erosion, it will continue to be owned 100% by Rigolets for as long as production continues.
- 5. Nothing herein shall prevent the State from exercising its rights to Bayou-side Lands through the granting, for a lawful purpose, of any right-of-way or servitude, or any mineral, geothermal, geopressure, or any other lease. Any lease or grant by the State shall not be affected by this Agreement and Rigolets shall have no claim for compensation out of the proceeds of the grant or lease.
- 6. All references to "State" herein mean the State of Louisiana acting through its appropriate executive officers, departments and/or agencies who are signatories to this Agreement.
- 7. This Agreement shall be binding upon, and inure to the benefit of the Parties hereto and their successors in interest and assigns.

This Agreement shall be submitted for review and approval of the House and Senate committees on Natural Resources. In

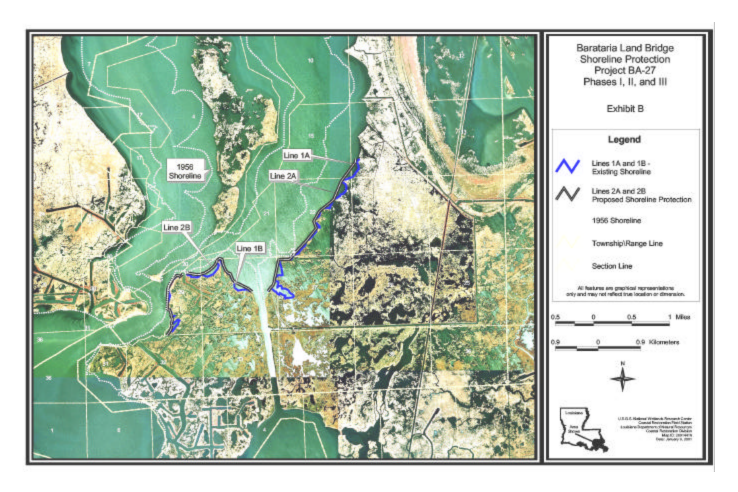
the event said approval is not granted, this Agreement shall be null and v	701d.
THUS DONE AND PASSED in my office on this day of	,, in sextuplicate originals, in the
presence of the undersigned competent witnesses, who hereunder sign t	heir names with the said appearer(s) and me, Notary, after
reading of the whole.	

WITNESSES: BY TT & W, INC.		RIGOLETS LIMITED PARTNERSHIP
		BY:ROBERT S. THOMSON, JRPresident
	NOTARY PUBLIC for the PARISH OF	

THUS DONE AND PASSED in my office on this day of , 2001, in sextuplicate originals, in the presence of the undersigned competent witnesses, who hereunder sign their names with the said appearer(s) and me, Notary, after reading of the whole.

WITNESSES:			
	<del></del>		JACK C. CALDWELL Secretary, Department of Natural Resources
	<del></del>		Secretary, Department of Ivatural Resources
	NOTARY PUBLIC	 C	
	for the PARISH OF EAS	T BATON ROUGE	
			, 2000, in sextuplicate originals, names with the said appearer(s) and me, Notary,
WITNESSES:			
			MARK C. DRENNEN Commissioner of Administration, State of Louisiana

NOTARY PUBLIC for the PARISH OF EAST BATON ROUGE



0103#059

#### **POTPOURRI**

## Department of Natural Resources Office of the Secretary Fishermen's Gear Compensation Fund

#### Loran Coordinates

In accordance with the provisions of R.S. 56:700.1 et. seq., notice is given that 14 claims in the amount of \$31,864.86 were received for payment during the period February 1, 2001 through February 28, 2001. There were 10 claims paid and 4 claims denied.

Loran Coordinates of reported underwater obstructions are:

26715	47000	Calcasieu
27406	46931	Iberia
27931	46833	Terrebonne
27961	46839	Terrebonne
28547	46093	Jefferson
28692	47026	Jefferson
29273	47026	St Bernard

Latitude/Longitude Coordinates of reported underwater obstructions are:

2908.780	9027.353	Terrebonne
2909.711	9102.872	Terrebonne
2918.100	9122.850	St Mary
2927.702	9155.507	Vermilion
2927.779	9155.533	Vermilion
2950.310	8936.230	St Bernard

A list of claimants and amounts paid can be obtained from Verlie Wims, Administrator, Fishermen's Gear Compensation Fund, P.O. Box 94396, Baton Rouge, LA 70804, or you can call (225) 342-0122.

Jack C. Caldwell Secretary

0103#055

#### **POTPOURRI**

## **Department of Social Services Office of Community Services**

2001-2002 Weatherization Assistance Public Hearing

The Department of Social Services, Office of Community Services is submitting a state plan to the U.S. Department of Energy (DOE) for funding of the 2001-2002 Weatherization Assistance Program. Pursuant to federal regulations (10 CFR 440), a public hearing is required prior to DOE's approval of the plan.

The Weatherization Assistance Program provides services to low-income households, and in particular, households in which elderly, handicapped and/or children reside. The purposes of weatherization activities are:

1. to reduce home heating and cooling costs of low income households;

- 2. to provide a more comfortable and safe home environment for low-income residents; and
  - 3. to help reduce the consumption of fossil fuels.

The public hearing is scheduled for Wednesday April 11, 2001, at 1:30 p.m., in Room 732, 333 Laurel Street, Baton Rouge, LA. Louisiana's grant for the 2001-2002 program year is \$1,165,702. Any additional Department of Energy funds which may become available during the 2001-2002 program year will be expended according to the approved State Plan.

Copies of the plan can be obtained prior to the hearing by contacting the Department of Social Services, Office of Community Services at (225) 342-2288 or by writing to Box 3318, Baton Rouge, LA 70821. Written comments will be accepted through April 13, 2001.

J. Renea Austin-Duffin Secretary

0103#037

#### **POTPOURRI**

#### **Department of Social Services Office of Community Services**

Public Review of the Title XX Social Service Block Grant

The Louisiana Department of Social Services (DSS) announces opportunities for public review of the State=s preexpenditure report on intended uses of Title XX Social Services Block Grant (SSBG) funds for the State Fiscal Year (SFY) beginning July 1, 2001, and ending June 30, 2002. The DSS Office of Community Services will utilize SSBG funds to provide comprehensive social services on behalf of children and families in fulfillment of legislative mandates for child protection and child welfare programs. The proposed FY 2001-2002 SSBG Intended Use Report has been developed in compliance with the requirements of Section 2004 of the Social Security Act, as amended, and includes information on the types of activities to be supported and the categories or characteristics of individuals to be served through use of the States allocation of SSBG funds. Section 2004 of the Social Security Act further requires that the SSBG pre-expenditure report shall be Amade public within the State in such manner as to facilitate comment by any person.@The Department of Social Services (DSS) as the designated State Services Agency will continue to administer programs funded under the Social Services Block Grant in accordance with applicable statutory requirements and federal regulations. The DSS/Office of Community Services (OCS) will be responsible for provision of social services, by direct delivery and vendor purchase, through use of federal SSBG funds. Estimated SSBG expenditures for FY 2001-2002 total \$27,726,474.

These mandated services and certain other essential social services are provided without regard to income (WRI) to individuals in need. Individuals to be served also include low-income persons as defined in the Intended Use Report who meet eligibility criteria for services provided through SSBG funding.

Services designated for provision through SSBG funding for State Fiscal Year 2001-2002 are:

- A. Adoption (pre-placement to termination of parental rights)
- B. Child Protection (investigation of child abuse/neglect reports, assessment, evaluation, social work intervention, shelter care, counseling, referrals, and follow-up)
- C. Family Services (social work intervention subsequent to validation of a report of child abuse/neglect, counseling to high risk groups)
- D. Foster Care/Residential Habilitation Services (foster, residential care and treatment on a 24-hour basis)

Definitions for the proposed services are set forth in the Intended Use Report.

Persons eligible for SSBG funded services include:

- A. Persons without regard to income, who are in need of Adoption Services, Child Protection, Family Services, and Foster Care/Residential Habilitation services.
- B. Individuals without regard to income who are recipients of Title IV-E Adoption Assistance.
- C. Recipients of Supplemental Security Income (SSI) and recipients of Temporary Assistance for Needy Families (TANF) and those persons whose needs were taken into account in determining the needs of TANF recipients.
- D. Low-income persons (income eligibles) whose gross monthly income is not more than 125 percent of the poverty level. A family of four with gross monthly income of not more than \$1838 would qualify as income eligible for services.
- E. Persons receiving Title XIX (Medicaid) benefits and certain Medicaid applicants identified in the proposed plan as group eligibles.

The proposed SSBG Intended Use Report for FY 2001-2002 is available for public review at OCS parish and regional offices Monday through Friday from 8:30 a.m. to 4 p.m. Copies are available without charge by telephone request to (225) 342-2416 or by writing the Assistant Secretary, Office of Community Services, Box 3318, Baton Rouge, LA 70821. Inquiries and comments on the proposed plan may be submitted until May 14, 2001, to the Assistant Secretary, OCS, at the above address.

A public hearing on the proposed SSBG Intended Use Report for FY 2001-2002 is scheduled for 10 a.m. on Tuesday, May 1, 2001, at the Office of Community Services, Conference Room 732, Commerce Building, 333 Laurel Street, Baton Rouge.

At the public hearing all interested persons will have the opportunity to provide recommendations on the proposed SSBG plan, orally or in writing. Written comments will be accepted through May 14, 2001.

Post-expenditure reports for the SSBG program for state fiscal years 1998-99 and 1999-2000 are included in the SSBG Intended Use Report for FY 2001-2002 and are available for public review at the Office of Community Services, 333 Laurel Street, Room 645, Baton Rouge.

J. Renea Austin-Duffin Secretary

0103#036

#### **POTPOURRI**

#### Department of Social Services Office of Family Support

Temporary Assistance to Needy Families Caseload Reduction Report

The Department of Social Services, Office of Family Support, hereby gives notice that, in accordance with federal regulations at 45 CFR 261.40, the Temporary Assistance to Needy Families (TANF) Caseload Reduction Report for Louisiana is now available to the public for review and comment.

In order to receive a caseload reduction credit for minimum participation rates, the agency must submit a report based on data from the Family Independence Temporary Assistance Program (FITAP) and Family Independence Work Program (FIND Work) containing the following information:

- 1. a listing of, and implementation dates for, all state and federal eligibility changes, as defined at §261.42, made by the state since the beginning of FY 1995;
- 2. a numerical estimate of the positive or negative impact on the applicable caseload of each eligibility change (based, as appropriate, on application denials, case closures, or other analyses);
- 3. an overall estimate of the total net positive or negative impact on the applicable caseload as a result of all such eligibility changes;
  - 4. an estimate of the state's caseload reduction credit;
- 5. the number of application denials and case closures for fiscal year 1995 and the prior fiscal year;
- 6. the distribution of such denials and case closures, by reason, for fiscal year 1995 and the prior fiscal year;
- 7. a description of the methodology and the supporting data that it used to calculate its caseload reduction estimates;
- 8. a certification that it has provided the public an appropriate opportunity to comment on the estimates and methodology, considered their comments, and incorporated all net reductions resulting from federal and state eligibility changes; and
  - 9. a summary of all public comments.

Copies of the TANF Caseload Reduction Report may be obtained by writing Sammy Guillory, Department of Social Services, Office of Family Support, P.O. Box 94065, Baton Rouge, LA 70804-9065, by telephone at (225) 342-6824, or via E-mail at sguillor@dss.state.la.us.

Written comments regarding the report should also be directed to Mr. Guillory. These must be received by close of business on April 30, 2001.

J. Renea Austin-Duffin Secretary

0103#035

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