Section I Notices of Development of Proposed Rules and Negotiated Rulemaking

DEPARTMENT OF BANKING AND FINANCE

Division of Banking

RULE TITLES:	RULE NOS.:
Definitions	3C-560.902
Deferred Presentment Transactions	3C-560.903
Database Access	3C-560.907
Database Transaction Requirements	3C-560.908
Database Availability	3C-560.909
Database Transaction Fees	3C-560.910
Database Dispute Resolution	3C-560.911
Database Confidentiality	3C-560.912

PURPOSE AND EFFECT: The purpose of the proposed amendments and new rules is to implement the provisions of Part IV, Chapter 560, Florida Statutes, regarding the database that the Department is to establish on or before March 1, 2002, for use by the deferred presentment industry to verify outstanding deferred presentment transactions.

SUBJECT AREA TO BE ADDRESSED: Rules that will govern when and how a transaction is to be terminated in the database; how a deferred presentment provider gains and maintains access to the database; the requirements for entering a deferred presentment transaction into the database; the procedures to be followed by deferred presentment providers in the event that the Department's database is not available; the fees to be assessed to deferred presentment providers for the use of the database and the method of collection for such fees; the procedures to be followed when the database declines a customer transaction; and the confidentiality provisions of database information.

SPECIFIC AUTHORITY: 560.105(3), 560.404(23) FS.

LAW IMPLEMENTED: 560.404, 560.407 FS.

IF REQUESTED IN WRITING AND NOT DEEMED UNNECESSARY BY THE AGENCY HEAD, A WORKSHOP WILL BE HELD AT THE TIME, DATE AND PLACE SHOWN BELOW:

TIME AND DATE: 10:30 a.m., December 7, 2001

PLACE: Room G16C, Fletcher Building, 101 East Gaines Street, Tallahassee, Florida

THE PERSON TO BE CONTACTED REGARDING THE PROPOSED RULE DEVELOPMENT AND A COPY OF THE PRELIMINARY DRAFT, IF AVAILABLE, IS: Rick White, Financial Administrator, or Mike Ramsden, Financial Examiner/Analyst II, Room 550, Fletcher Building, 101 East Gaines Street, Tallahassee, Florida 32399-0350, (850)410-9805

THE PRELIMINARY TEXT OF THE PROPOSED RULE DEVELOPMENT IS NOT AVAILABLE.

DEPARTMENT OF BANKING AND FINANCE

Division of Finance	
RULE TITLE:	RULE NO .:
Preneed Sales Agent Renewal	3D-30.060
PURPOSE AND EFFECT: The purpose of t	he proposed rule is
to provide for the biennial renewal of registration for preneed	
sales agents pursuant to § 497.439, Florida Statutes.	
SUBJECT AREA TO BE ADDRESSED:	Procedures for the

SUBJECT AREA TO BE ADDRESSED: Procedures for the renewal of preneed sales agent licenses.

SPECIFIC AUTHORITY: 497.103, 497.105 FS.

LAW IMPLEMENTED: 497.439 FS.

IF REQUESTED IN WRITING AND NOT DEEMED UNNECESSARY BY THE AGENCY HEAD, A RULE DEVELOPMENT WORKSHOP WILL BE HELD AT THE TIME, DATE AND PLACE SHOWN BELOW:

TIME AND DATE: 3:00 p.m., December 3, 2001

PLACE: Fletcher Building, Room 547, 101 East Gaines Street, Tallahassee, Florida

THE PERSON TO BE CONTACTED REGARDING THE PROPOSED RULES DEVELOPMENT IS: Tim Wheaton, Fletcher Building, Room 636, 101 East Gaines Street, Tallahassee, FL 32399-0350, (850)410-9898

THE PRELIMINARY TEXT OF THE PROPOSED RULES DEVELOPMENT IS:

3D-30.060 Preneed Sales Agent Renewal.

(1) Each active preneed sales agent registration shall be renewed for the biennial period beginning March 1 of each even-numbered year upon receipt of the statutory nonrefundable renewal fee required by Section 497.439(10), Florida Statutes, and a completed renewal application. Form DBF-PNSR-1 Preneed Sales Agent Renewal Application, revised 09/00, is hereby incorporated by reference and available by mail from the Department of Banking and Finance, Division of Securities and Finance, 101 East Gaines Street, Tallahassee, Florida 32399-0350.

(2) The received date shall be the date stamped on the application when received by the Department's cashier office in Tallahassee, Florida.

(3) Renewal filings must be received by the Department on or before the last day of February of each even-numbered year. If the last day of February of the renewal year is on a Saturday, Sunday, or legal holiday pursuant to Section 110.117, Florida Statutes, renewal applications received on the next business day will be considered timely received.

(4) A preneed sales agent registration that is not renewed as required in Subsection (1) prior to March 1 of the renewal year shall automatically expire on the last day of February of the renewal year.

(5) Engaging in preneed sales with an expired license is a violation of Chapter 497 and is subject to disciplinary action.

Specific Authority 497.103, 497.105 FS. Law Implemented 497.439 FS. History-New _____.

DEPARTMENT OF AGRICULTURE AND CONSUMER SERVICES

Division of Plant Industry	
RULE CHAPTER TITLE:	RULE CHAPTER NO.
Administration of Arthropod Lots	
and Records in the Florida State	
Collection of Arthropods	5B-61
RULE TITLE:	RULE NO.
Administration of Arthropod Lots and	Records
in the Museum of the Florida State	

Collection of Arthropods

PURPOSE AND EFFECT: The purpose of this rule chapter is to describe the archival procedures for the acquisition, accession, inventory, loan, and disposal procedures utilized by the Florida State Collection of Arthropods.

5B-61.001

SUBJECT AREA TO BE ADDRESSED: Arthropod lots which are composed of one or more arthropod specimens may originate from identification responsibilities or by donation. Lots originating from identification may or may not be retained for the museum's permanent collection. Donation related matters are the responsibility of the head curator of the museum. Previous donors are supplied sets of Calculation Form for Donations (DACS-08076) in the first quarter of each year. The completed forms are submitted with each donation. A new set of forms is supplied each time a donation is acknowledged. Decisions on retention of donated lots depend on an assessment of their scientific value and the museum's ability to properly store, protect and the preserve the lot. Lots that are retained through identification are accessioned, assigned a unique number, and their data incorporated into an electronic database. The museum inventories new accessions each year. Arthropod lots may be loaned to knowledgeable taxonomists. Holotypes and allotypes of species described from loaned specimens must be returned; paratypes may be distributed to several museums, based on arrangements agreed upon in specific instances. Publications based wholly or in part on material borrowed from the museum should include an acknowledgement. An annual progress report on loans is requested; loan extensions can be arranged. An arthropod lots may be disposed of if it is not scientifically relevant and useful, or if it cannot be properly stored, preserved, or interpreted by the museum. The decision to dispose of a lot is the responsibility of the appropriate curator in consultation with the head curator.

SPECIFIC AUTHORITY: 570.07(13),(23),(32) FS.

LAW IMPLEMENTED: 570.07(32), 570.244(5), 570.32(1), 570.903(2)(a), 581.031(22), 581.195(1),(2) FS.

IF REQUESTED WITHIN 14 DAYS OF THE DATE OF THIS NOTICE, A WORKSHOP WILL BE HELD AT THE TIME, DATE AND PLACE SHOWN BELOW:

TIME AND DATE: 10:00 a.m., December 3, 2001

PLACE: Doyle Conner Building, 1911 Southwest 34th Street, Gainesville, Florida

THE PERSON TO BE CONTACTED REGARDING THE PROPOSED RULE DEVELOPMENT IS: Dr. Michael C. Thomas, Biological Administrator III, Division of Plant Industry, Post Office Box 147100, Gainesville, Florida 32614-7100, Telephone (352)372-3505

THE PRELIMINARY TEXT OF THE PROPOSED RULE DEVELOPMENT IS:

5B-61.001 Administration of Arthropod Lots and Records in the Museum of the Florida State Collection of Arthropods.

(1) Definitions. For the purpose of this rule, the definitions in Sections 581.011 and 570.02, Florida Statutes (F.S.), and the following definitions shall apply:

(a) Accession. The process of formally adding a newly acquired arthropod lot to the museum's permanent collections.

(b) Acquire. The process of agreeing to accept an arthropod specimen lot for the permanent collection of the museum and taking possession of the arthropod lot by any lawful method, including, but not limited to donation, bequest, purchase, transfer from another agency, staff field collections, or exchange.

(c) Allotype. The single specimen of the opposite sex in the type series of the holotype.

(d) Arthropod Lot. A unit of measure for an accession to the museum. An arthropod lot may consist of one or more arthropod specimens.

(e) Deaccession. The process of formally removing a state-owned arthropod lot from the museum's permanent collections.

(f) Disposal. The process of permanently removing an arthropod lot from the museum's permanent collections by one of the following means:

1. Transferring an arthropod lot to another agency, institution, organization, or individual, and moving the lot to the premises of that agency, institution, organization, or individual, or

2. Properly discarding or destroying an arthropod lot, if it has deteriorated or has been damaged beyond usefulness or repair.

(g) Donors. Individuals, institutions, agencies, museums, and universities that donate an arthropod lot to the museum.

(h) Holotype. The single specimen designated as the name-bearing type of a nominal species or subspecies.

(i) Regulatory lot. An arthropod lot submitted for identification through the division's identification procedure.

(j) Paratype. Each specimen of a type series other than the holotype or allotype.

(k) Type. A particular kind of specimen as defined by the International Code of Zoological Nomenclature.

(1) Type Series. All the specimens seen by the describer and taken into account in the description of a new species.

(2) Purpose. The purpose of this rule chapter is to describe the archival procedures for the acquisition, accession, inventory, loan, and disposal procedures utilized by the Florida State Collection of Arthropods, hereinafter, the museum. Established in 1963, the museum is the department's arthropod collection. The department was charged with the continued housing and curation of the state-owned arthropod collection. The museum serves as the repository for Florida type material; reference collection of arthropods collected worldwide for the routine daily arthropod identification service provided by the department; and a reference collection for the scientific study of the biology, systematics, and taxonomy of arthropods.

(3) Acquisition Procedures.

(a) An arthropod lot may originate for identification by museum staff and donation to the museum.

(b) Arthropod lots received for the purpose of the department's identification responsibilities may be processed, identified, and accessioned; however, the lot itself may not necessarily be retained in the museum's permanent collections based on the decision of a curator.

(c) The department delegates responsibility for initial contact with prospective donors to the museum's curators and chief of bureau of entomology, nematology, and plant pathology.

(d) Receiving, acknowledging, and coordinating donations and donation-related matters is the responsibility of the head curator of the museum.

(e) In the first quarter of each year, previous donors are mailed Calculation Form for Donations, DACS-08076. A copy of DACS-08076 is incorporated herein and may be obtained from the Division of Plant Industry, The Museum of the Florida State Collection of Arthropods, Post Office Box 147100, Gainesville, Florida 32614-7100. If a donation is made during the year, the donor supplies the completed forms with the donation (separate forms must be completed for each individual donation). The forms supply the information necessary to incorporate the lots into the museum. Forms are sent to the donor each time a donation is acknowledged. Upon receipt, the forms are reviewed for completeness; recounting and recalculation is done, if necessary. The donation is then fumigated and forwarded to the appropriate curator for incorporation into the museum. A letter acknowledging the donation and summarizing the donation is sent for each donation within two weeks of receipt.

(f) All acquisitions are considered to have potential scientific value relating to entomological taxonomic research or exhibition purposes. Retention in the museum is based on the evaluation of the appropriate museum curator for scientific value and the museum's ability to provide proper storage, protection, and preservation for the lot. (g) If the museum decides not to acquire a lot for its permanent collections, the lot is returned to the prospective donor or is disposed of by the appropriate curator.

(4) Accessioning Procedures. After the museum has acquired a lot, the lot is accessioned into the museum's permanent collections. A regulatory lot is assigned a unique accession number. The accession number is based on the date of museum's receipt and sequence of lot numbers. The museum maintains several electronic databases and files of paper records to document accessioned lots. The electronic data bases and paper records contain at least the following information about each regulatory lot: accession number, date of collection, date of museum receipt, geographic origin, host plant origin, name of collector, and name of identifier. The museum's paper record file is catalogued by the taxonomic nomenclature of the arthropod and by the host of the arthropod. Additional paper record files may be maintained by a curator.

(5) Inventory of State-owned Arthropod Lots. The museum conducts an annual inventory of arthropod lots donated and identified for the previous fiscal year. A report is provided for the department's annual report to the commissioner of agriculture.

(6) Loan of State-owned Arthropod Lots. An arthropod lot may be loaned to a taxonomist recognized by the museum as knowledgeable and providing justification for the loan in the area of the arthropod lot's taxonomy. An Invoice of Specimens (DACS-08075) form accompanies each arthropod lot. Copies may be obtained from the Division of Plant Industry, Florida State Collection of Arthropods, Post Office Box 147100, Gainesville, Florida 32614-7100. The recipient completes the form indicating receipt of the arthropod lot and intended target date for return to the museum. Holotypes and allotypes, based on specimens from the museum, are to be returned unless other arrangements are agreed upon in specific instances. The first paratype, other than an allotype, must be deposited in the museum, unless other arrangements are agreed upon in specific instances. Representatives of both sexes are desired. Where the type series of a species is adequate in the museum, deposition of paratypes in several museum collections and/or collections of specialists in the group, following an agreement to this effect with the head curator of the museum, is encouraged. The museum must receive a list of all species retained with complete collection data for each specimen, or a group of specimens bearing the same collection data, including collector and host or habitat. Publications resulting wholly or in part from a study of material borrowed from the museum should include an acknowledgement to this collection. The abbreviation "FSCA" should be used in checklist citations. Two copies of any publication resulting wholly or in part from a study of material borrowed from the museum must be sent to the head curator. The museum requests an annual progress report in January of each year on material borrowed for study. Extensions of loans can be arranged.

(7) Disposal of State-owned Arthropod Lots. All decisions to remove an arthropod specimen/lot from the museum's permanent collections for disposal are made in a manner that is in the best interest of the public and of the museum. The arthropod lot may be disposed of if the lot is not scientifically relevant and useful to the functions and activities of the museum or cannot be properly stored, preserved, or interpreted by the museum. The decision to dispose of a lot is made by the curator responsible for the taxonomic area of the arthropod lot. Additional scientific opinion may be sought from the head curator.

<u>Specific Authority 570.07(13),(23), 570.903(8)</u> FS. Law Implemented 570.07(32), 570.244(5), 570.32(1), 570.903(2)(a), 581.031(22), 581.195(1),(2) FS. History–New _____.

DEPARTMENT OF AGRICULTURE AND CONSUMER SERVICES

Division of Animal Industry

RULE CHAPTER TITLE:	RULE CHAPTER NO.:
State Diagnostic Laboratories	5C-13
RULE TITLES:	RULE NOS.:
Schedule of Fees	5C-13.004

PURPOSE AND EFFECT: The department proposes fee increases for the services offered by the Animal Disease Diagnostic Laboratory to cover the increase in the cost to the department to perform these services. Some diagnostic procedures have been separated and fees have been assigned to cover the costs of the procedures.

SUBJECT AREA TO BE ADDRESSED: The subject to be addressed is the increase in the fee structure for the Animal Disease Diagnostic Laboratory.

SPECIFIC AUTHORITY: 585.61 FS.

LAW IMPLEMENTED: 585.61(3) FS.

A RULE DEVELOPMENT WORKSHOP WILL BE HELD AT THE TIME, DATE AND PLACE SHOWN BELOW: TIME AND DATE: 1:00 p.m., December 3, 2001

PLACE: 2700 John Young Parkway, Kissimmee, Florida THE PERSON TO BE CONTACTED REGARDING THE PROPOSED RULE DEVELOPMENT IS: Dr. John Crews, Chief, Bureau of Diagnostic Laboratories, Department of Agriculture and Consumer Services, Post Office Box 420460, Kissimmee, Florida 34742

THE PRELIMINARY TEXT OF THE PROPOSED RULE DEVELOPMENT IS:

5C-13.004 Schedule of Fees.

(1) Necropsy Fees. Necropsy fees will normally include gross necropsy, histopathological, bacteriological, and parasitological examinations. With the exception of poultry examinations, additional charges will be made on all virological and toxicological examinations deemed necessary by the diagnostic veterinarian in charge of the case.

(a) Mammals.

1. Bovine and Equine:	
Over 100 lbs	\$40.00 <u>70.00</u> /animal
Under 100 lbs	\$ 25.00 <u>50.00</u> /animal
Fetus	\$ 10.00 <u>50.00</u> /animal
Necropsy Incineration Expense:	
<u>>500 lbs</u>	<u>\$200.00/animal</u>
<u>150-500 lbs</u>	<u>\$125.00/animal</u>
<u><150 lbs</u>	<u>\$75.00/animal</u>
2. Porcine:	
Over 250 200 lbs	\$40.00 70.00/animal
20 - 250 <u>Under 200lbs</u>	\$ 25.00 <u>30.00</u> /animal
Under 20 lbs	\$10.00/animal
Fetus	\$ 10.00 <u>30.00</u> /animal
Necropsy Incineration Expense:	
<u>>150lbs</u>	<u>\$125.00/animal</u>
<u><150lbs</u>	<u>\$75.00/animal</u>
3. Ovine and Caprine:	
Over 35 lbs	\$ 35.00 <u>70.00</u> /animal
Under 35 lbs	\$ 25.00 <u>30.00</u> /animal
Fetus	\$ 10.00 <u>30.00</u> /animal
Necropsy Incineration Expense:	<u>\$75.00/animal</u>
4. Canine and Feline:	
Over 20 lbs	\$35.00/animal
Under 20 lbs	\$25.00/animal
Per animal	<u>\$50.00/animal</u>
Fetus	\$ 10.00 <u>30.00</u> /animal
Necropsy Incineration Expense:	<u>\$50.00/animal</u>
5. Rodents and Rabbits	\$ 20.00 <u>30.00</u> /animal
Necropsy Incineration Expense:	<u>\$25.00/animal</u>
6. Other Mammals (deer, other	
exotic species)	\$ 35.00 <u>70.00</u> /animal
Necropsy Incineration Expense:	
<u>>150 lbs</u>	<u>\$125.00/animal</u>
<u>30-150 lbs</u>	<u>\$75.00/animal</u>
<u><30 lbs</u>	<u>\$25.00/animal</u>
7. Miscellaneous Animals (alligators,	,
snakes, etc.)	\$ 35.00/animal
Over 50 lbs	<u>\$70.00/animal</u>
Under 50 lbs	<u>\$50.00/animal</u>
Necropsy Incineration Expense:	
<u>>150 lbs</u>	<u>\$125.00/animal</u>
<u>30-150 lbs</u>	<u>\$75.00/animal</u>
<u><30 lbs</u>	<u>\$25.00/animal</u>
(b) Avian.	

1. Poultry (chickens, turkeys, ducks, geese, and other such domesticated birds which primarily serve man as a source of food, either eggs or meat) and Game Birds (quail, chukkars, peasants, etc. (includes microbiology) \$20.00/submission \$30.00/bird

Necropsy Incineration	Expense:	\$25.00/bird

=

2. Companion Birds:		Two isolates	\$10.00/swab/tissue
Psittacine (canary, finch, etc.)	\$ 12.50 <u>20.50</u> /bird	Three isolates	\$15.00/swab/tissue
Necropsy Incineration Expense:	\$25.00/bird	Anerobic culture -no growth	\$5.00/swab/tissue
3. Wild Birds:	<u> </u>	<u>One isolate</u>	\$5.00/swab/tissue
Waterfowl	\$ 10.00 <u>20.00</u> /bird	Two isolates	\$10.00/swab/tissue
Raptors	\$20.00/bird	Three isolates	\$15.00/swab/tissue
Small Wild birds (Grackles, etc.)		Microaerophilic culture- no growth	\$5.00/swab/tissue
Necropsy Incineration Expense:	\$25.00/bird	<u>One-Two isolates</u>	\$10.00/swab/tissue
4. Ratites:	<u> </u>	Three isolates	\$15.00/swab/tissue
over 16 weeks of age	\$40.00/bird	No organisms resembling Taylorella	
8 to 16 weeks of age	\$30.00/bird	M. paratuberculosis DNA Probe	\$ 7.50 <u>\$5.00</u> /test
under 8 weeks of age	\$25.00/bird	Brucella Canis agglutination	\$7.50/test
Ostrich, Emu, Rhea	\$70.00/bird	<u>Leptosprirosis MAT</u>	\$5.00/test
Necropsy Incineration Expense:	<u>\$70.00/0114</u>	Brucella Abortus card test	\$5.00/test
Adult	\$40.00/bird	FA Lepto-negative	\$10.00/test
Other	\$25.00/bird	FA Lepto-positive	\$10.00/test
(2) Bacteriology/Mycology.	<u>\$25.00/0110</u>	Mycoplasma Synoviae-plate	\$3.00/test
Antibiotic Sensitivity Test	\$5.00/bacterium	Mycoplasma Synoviae-HI	\$3.00/test
Bacterial/Fungal Culture:	\$5.00/bacterium	Mycoplasma gallisepticum Plate	\$ 0.50 <u>2.00</u> /test
Food Animals:		HI	\$ 1.00 /test
Aerobic culture	<u>\$2.00/swab/tissue</u>	Hatchery Air	<u>\$1.00/test</u> <u>\$1.00/test</u>
Johnes's culture positive	<u>\$15.00/swab/tissue</u>	Flock Check	<u>\$1.00/test</u> <u>\$2.50/test</u>
Johne's culture negative	<u>\$15.00/swab/tissue</u> <u>\$15.00/swab/tissue</u>	Para TB Elisa	<u>\$6.00/test</u>
Johne's culture- overgrowth	\$3.00/swab/tissue	(3) Clinical Pathology	<u>\$0.00/test</u>
<u>Anaerobic culture</u>	<u>\$2.00/swab/tissue</u>	Complete Blood Count	\$5.00/test
<u>Microaerophilic culture</u>	<u>\$2.00/swab/tissue</u>	Includes: RBC, WBC, Neutrop	
Food Animal	<u>\$2.00/swab/tissue</u>	Monocytes, Eosinophils, Basophils,	
roou Ammar	DI 30// SW01// HSSUC		
Non Food Animal	\$1100,51, 40 , 4 05 40		Reficultocytes, TCV,
Non-Food Animal: No Isolates Identified		Hemoglobin, MCV, and Platelets.	Keneulocytes, TCV,
No Isolates Identified	\$4.00 <u>5.00</u> /swab/tissue	Hemoglobin, MCV, and Platelets. Blood Chemistry Profiles:	
No Isolates Identified One – Two Isolates identified	\$4.00 <u>5.00</u> /swab/tissue \$10.00/swab/tissue	Hemoglobin, MCV, and Platelets. Blood Chemistry Profiles: Avian	\$ 13.00
No Isolates Identified One – Two Isolates identified <u>One Isolate Identified</u>	\$4.00 <u>5.00</u> /swab/tissue \$10.00/swab/tissue <u>\$10.00/swab/tissue</u>	Hemoglobin, MCV, and Platelets. Blood Chemistry Profiles: Avian Equine	\$ 13.00
No Isolates Identified One – Two Isolates identified One Isolate Identified Two Isolates Identified	\$4.00 <u>5.00</u> /swab/tissue \$10.00/swab/tissue <u>\$10.00/swab/tissue</u> <u>\$15.00/swab/tissue</u>	Hemoglobin, MCV, and Platelets. Blood Chemistry Profiles: Avian Equine Ruminant	\$ 13.00 <u>15.00</u> /profile \$ 13.00 <u>15.00</u> /profile \$ 13.00 <u>15.00</u> /profile
No Isolates Identified One – Two Isolates identified One Isolate Identified Two Isolates Identified Three or More Isolates Identified	\$4.00 <u>5.00</u> /swab/tissue \$10.00/swab/tissue <u>\$10.00/swab/tissue</u> <u>\$15.00/swab/tissue</u> \$15.00/swab/tissue	Hemoglobin, MCV, and Platelets. Blood Chemistry Profiles: Avian Equine Ruminant Small Animal	\$ 13.00 <u>15.00</u> /profile \$ 13.00 <u>15.00</u> /profile \$ 13.00 <u>15.00</u> /profile \$ 13.00 <u>15.00</u> /profile
No Isolates Identified One – Two Isolates identified One Isolate Identified Two Isolates Identified Three or More Isolates Identified Three Isolate Identified	\$4.00 <u>5.00</u> /swab/tissue \$10.00/swab/tissue <u>\$10.00/swab/tissue</u> <u>\$15.00/swab/tissue</u> <u>\$15.00/swab/tissue</u> <u>\$15.00/swab/tissue</u>	Hemoglobin, MCV, and Platelets. Blood Chemistry Profiles: Avian Equine Ruminant Small Animal Porcine	\$ 13.00 <u>15.00</u> /profile \$ 13.00 <u>15.00</u> /profile \$ 13.00 <u>15.00</u> /profile \$ 13.00 <u>15.00</u> /profile \$ 13.00 <u>15.00</u> /profile
No Isolates Identified One – Two Isolates identified One Isolate Identified Two Isolates Identified Three or More Isolates Identified Three Isolate Identified Campylobacter Veneralis Culture	\$4.00 <u>5.00</u> /swab/tissue <u>\$10.00/swab/tissue</u> <u>\$10.00/swab/tissue</u> <u>\$15.00/swab/tissue</u> <u>\$15.00/swab/tissue</u> <u>\$15.00/swab/tissue</u> \$4.00 <u>5.00</u> /swab/tissue	Hemoglobin, MCV, and Platelets. Blood Chemistry Profiles: Avian Equine Ruminant Small Animal Porcine Complete Urinalysis	\$ 13.00 <u>15.00</u> /profile \$ 13.00 <u>15.00</u> /profile \$ 13.00 <u>15.00</u> /profile \$ 13.00 <u>15.00</u> /profile
No Isolates Identified One – Two Isolates identified One Isolate Identified Two Isolates Identified Three or More Isolates Identified Three Isolate Identified Campylobacter Veneralis Culture Campylobacter Jejuni Culture	$\begin{array}{r} \$4.00 \ \underline{5.00}/\text{swab/tissue} \\ \$10.00/\text{swab/tissue} \\ \$10.00/\text{swab/tissue} \\ \$15.00/\text{swab/tissue} \\ \$15.00/\text{swab/tissue} \\ \$15.00/\text{swab/tissue} \\ \$15.00/\text{swab/tissue} \\ \$4.00 \ \underline{5.00}/\text{swab/tissue} \\ \$10.00/\text{swab/tissue} \\ \$10.00/\text{swab/tissue} \\ \end{array}$	Hemoglobin, MCV, and Platelets. Blood Chemistry Profiles: Avian Equine Ruminant Small Animal Porcine Complete Urinalysis Individual Tests Include:	\$ 13.00 <u>15.00</u> /profile \$ 13.00 <u>15.00</u> /profile \$ 13.00 <u>15.00</u> /profile \$ 13.00 <u>15.00</u> /profile \$ 13.00 <u>15.00</u> /profile \$3.00/test
No Isolates Identified One – Two Isolates identified One Isolate Identified Two Isolates Identified Three or More Isolates Identified Three Isolate Identified Campylobacter Veneralis Culture Campylobacter Jejuni Culture Contagious Equine Metritis Culture	\$4.00 <u>5.00</u> /swab/tissue <u>\$10.00/swab/tissue</u> <u>\$10.00/swab/tissue</u> <u>\$15.00/swab/tissue</u> <u>\$15.00/swab/tissue</u> <u>\$15.00/swab/tissue</u> <u>\$10.00/swab/tissue</u> <u>\$10.00/swab/tissue</u> <u>\$10.00/swab/tissue</u>	Hemoglobin, MCV, and Platelets. Blood Chemistry Profiles: Avian Equine Ruminant Small Animal Porcine Complete Urinalysis Individual Tests Include: Albumin	\$ 13.00 <u>15.00</u> /profile \$ 13.00 <u>15.00</u> /profile \$ 13.00 <u>15.00</u> /profile \$ 13.00 <u>15.00</u> /profile \$ 13.00 <u>15.00</u> /profile \$3.00/test \$ 3.00 <u>5.00</u> /test
No Isolates Identified One – Two Isolates identified One Isolate Identified Two Isolates Identified Three or More Isolates Identified Three Isolate Identified Campylobacter Veneralis Culture Campylobacter Jejuni Culture Contagious Equine Metritis Culture Cytology	$\begin{array}{rl} \$4.00 & \underline{5.00}/\mathrm{swab/tissue} \\ & \$10.00/\mathrm{swab/tissue} \\ & \$10.00/\mathrm{swab/tissue} \\ & \$15.00/\mathrm{swab/tissue} \\ & \$15.00/\mathrm{swab/tissue} \\ & \$15.00/\mathrm{swab/tissue} \\ & \$10.00/\mathrm{swab/tissue} \\ & \$$	Hemoglobin, MCV, and Platelets. Blood Chemistry Profiles: Avian Equine Ruminant Small Animal Porcine Complete Urinalysis Individual Tests Include: Albumin Alkaline Phosphatase	\$ 13.00 <u>15.00</u> /profile \$ 13.00 <u>15.00</u> /profile \$ 13.00 <u>15.00</u> /profile \$ 13.00 <u>15.00</u> /profile \$ 13.00 <u>15.00</u> /profile \$3.00/test \$ 3.00 <u>5.00</u> /test \$ 3.00/test
No Isolates Identified One – Two Isolates identified One Isolate Identified Two Isolates Identified Three or More Isolates Identified Three Isolate Identified Campylobacter Veneralis Culture Campylobacter Jejuni Culture Contagious Equine Metritis Culture Cytology Hatchery Air Sample	\$4.00 <u>5.00</u> /swab/tissue <u>\$10.00/swab/tissue</u> <u>\$10.00/swab/tissue</u> <u>\$15.00/swab/tissue</u> <u>\$15.00/swab/tissue</u> <u>\$15.00/swab/tissue</u> <u>\$10.00/swab/tissue</u> <u>\$10.00/swab/tissue</u> <u>\$10.00/swab/tissue</u>	Hemoglobin, MCV, and Platelets. Blood Chemistry Profiles: Avian Equine Ruminant Small Animal Porcine Complete Urinalysis Individual Tests Include: Albumin Alkaline Phosphatase Amylase	\$ 13.00 <u>15.00</u> /profile \$ 13.00 <u>15.00</u> /profile \$ 13.00 <u>15.00</u> /profile \$ 13.00 <u>15.00</u> /profile \$ 13.00 <u>15.00</u> /profile \$3.00/test \$ 3.00 <u>5.00</u> /test \$ 3.00 /test
No Isolates Identified One – Two Isolates identified One Isolate Identified Two Isolates Identified Three or More Isolates Identified Three Isolate Identified Campylobacter Veneralis Culture Campylobacter Jejuni Culture Contagious Equine Metritis Culture Cytology Hatchery Air Sample Mycoplasma Culture:	$\begin{array}{rcl} \$4.00 & \underline{5.00} \\ swab/tissue \\ \$10.00/swab/tissue \\ \$10.00/swab/tissue \\ \$15.00/swab/tissue \\ \$15.00/swab/tissue \\ \$15.00/swab/tissue \\ \$10.00/swab/tissue \\ \$10.00/swab/tissue \\ \$10.00/swab/tissue \\ \$10.00/swab/tissue \\ \$10.00/swab/tissue \\ \$10.00/tissue \\ \$1.00/test \\ 1.00/test \\ 1.00/test \\ 1.00/test \\ 1.00/test \\ 1.00/test \\ 1.0$	Hemoglobin, MCV, and Platelets. Blood Chemistry Profiles: Avian Equine Ruminant Small Animal Porcine Complete Urinalysis Individual Tests Include: Albumin Alkaline Phosphatase Amylase Bicarb	\$ 13.00 <u>15.00</u> /profile \$ 13.00 <u>15.00</u> /profile \$ 13.00 <u>15.00</u> /profile \$ 13.00 <u>15.00</u> /profile \$ 13.00 <u>15.00</u> /profile \$3.00/test \$ 3.00 <u>5.00</u> /test \$ 3.00 <u>5.00</u> /test \$ 3.00 <u>5.00</u> /test \$ 3.00 <u>5.00</u> /test
No Isolates Identified One – Two Isolates identified One Isolate Identified Two Isolates Identified Three or More Isolates Identified Three Isolate Identified Campylobacter Veneralis Culture Campylobacter Jejuni Culture Contagious Equine Metritis Culture Cytology Hatchery Air Sample Mycoplasma Culture: Food Animal	\$4.00 <u>5.00</u> /swab/tissue <u>\$10.00/swab/tissue</u> <u>\$10.00/swab/tissue</u> <u>\$15.00/swab/tissue</u> <u>\$15.00/swab/tissue</u> <u>\$15.00/swab/tissue</u> <u>\$10.00/swab/tissue</u> <u>\$10.00/swab/tissue</u> <u>\$10.00/swab/tissue</u> <u>\$10.00/cest</u> <u>\$1.00</u> <u>5.00</u> /swab/tissue	Hemoglobin, MCV, and Platelets. Blood Chemistry Profiles: Avian Equine Ruminant Small Animal Porcine Complete Urinalysis Individual Tests Include: Albumin Alkaline Phosphatase Amylase Bicarb Bilirubin	\$ 13.00 <u>15.00</u> /profile \$ 13.00 <u>15.00</u> /profile \$ 13.00 <u>15.00</u> /profile \$ 13.00 <u>15.00</u> /profile \$ 13.00 <u>15.00</u> /profile \$3.00/test \$ 3.00 <u>5.00</u> /test \$ 3.00 /test \$ 3.00 /test \$3.00/test \$3.00/test \$3.00/test \$3.00/test
No Isolates Identified One – Two Isolates identified One Isolate Identified Two Isolates Identified Three or More Isolates Identified Three Isolate Identified Campylobacter Veneralis Culture Campylobacter Jejuni Culture Contagious Equine Metritis Culture Cytology Hatchery Air Sample Mycoplasma Culture: Food Animal Mycoplasma milk culture	\$4.00 <u>5.00</u> /swab/tissue <u>\$10.00/swab/tissue</u> <u>\$10.00/swab/tissue</u> <u>\$15.00/swab/tissue</u> <u>\$15.00/swab/tissue</u> <u>\$15.00/swab/tissue</u> <u>\$10.00/swab/tissue</u> <u>\$10.00/swab/tissue</u> <u>\$10.00/animal</u> <u>\$5.00/test</u> <u>\$1.00 <u>5.00</u>/swab/tissue} <u>\$1.00 5.00</u>/swab/tissue}</u>	Hemoglobin, MCV, and Platelets. Blood Chemistry Profiles: Avian Equine Ruminant Small Animal Porcine Complete Urinalysis Individual Tests Include: Albumin Alkaline Phosphatase Amylase Bicarb Bilirubin Direct Bilirubin	\$ 13.00 <u>15.00</u> /profile \$ 3.00 <u>5.00</u> /test \$ 3.00 <u>5.00</u> /test \$ 3.00 <u>5.00</u> /test \$ 3.00 <u>5.00</u> /test \$ 3.00 /test \$ 3.00/test \$ <u>3.00/test</u> \$ <u>3.00/test</u>
No Isolates Identified One – Two Isolates identified One Isolate Identified Two Isolates Identified Three or More Isolates Identified Three Isolate Identified Campylobacter Veneralis Culture Campylobacter Jejuni Culture Contagious Equine Metritis Culture Cytology Hatchery Air Sample Mycoplasma Culture: Food Animal Mycoplasma milk culture Johne's ELISA	$\begin{array}{rcl} \$4.00 & \underline{5.00} \\ swab/tissue \\ \$10.00/swab/tissue \\ \$10.00/swab/tissue \\ \$15.00/swab/tissue \\ \$15.00/swab/tissue \\ \$15.00/swab/tissue \\ \$15.00/swab/tissue \\ \$10.00/swab/tissue \\ \$10.00/swab/tissue \\ \$10.00/test \\ \$1.00/test \\ \$1.00/test \\ \$1.00/swab/tissue \\ \end{bmatrix}1.00/swab/tissue \\ \$1.00/swab/tissue \\ \end{bmatrix}1.00/swab/tissue \\ \$1.00/swab/tissue \\ \end{bmatrix}1.00/swab/tissue \\ \$1.00/swab/tissue \\ \$1.00/swab/tissue \\ \end{bmatrix}1.00/swab/tissue \\ \$1.00/swab/swab/swab/swab/swab/swab/swab/swab$	Hemoglobin, MCV, and Platelets. Blood Chemistry Profiles: Avian Equine Ruminant Small Animal Porcine Complete Urinalysis Individual Tests Include: Albumin Alkaline Phosphatase Amylase Bicarb Bilirubin Direct Bilirubin BUN	\$ 13.00 <u>15.00</u> /profile \$ 13.00 <u>15.00</u> /profile \$ 13.00 <u>15.00</u> /profile \$ 13.00 <u>15.00</u> /profile \$ 13.00 <u>15.00</u> /profile \$3.00/test \$ 3.00 <u>5.00</u> /test \$ 3.00/test \$3.00/test \$3.00/test \$3.00/test \$3.00/test \$3.00/test \$3.00/test
No Isolates Identified One – Two Isolates identified One Isolate Identified Two Isolates Identified Three or More Isolates Identified Three Isolate Identified Campylobacter Veneralis Culture Campylobacter Jejuni Culture Contagious Equine Metritis Culture Cytology Hatchery Air Sample Mycoplasma Culture: Food Animal Mycoplasma milk culture Johne's ELISA Pullorum plate agglutination	$\begin{array}{rl} \$4.00 & \underline{5.00}/\text{swab/tissue} \\ & \$10.00/\text{swab/tissue} \\ & \$10.00/\text{swab/tissue} \\ & \$15.00/\text{swab/tissue} \\ & \$15.00/\text{swab/tissue} \\ & \$15.00/\text{swab/tissue} \\ & \$15.00/\text{swab/tissue} \\ & \$10.00/\text{swab/tissue} \\ & \$10.00/\text{swab/tissue} \\ & \$10.00/\text{swab/tissue} \\ & \$10.00/\text{test} \\ & \$1.00/\text{test} \\ & \$15.00/\text{test} \\ & \$15$	Hemoglobin, MCV, and Platelets. Blood Chemistry Profiles: Avian Equine Ruminant Small Animal Porcine Complete Urinalysis Individual Tests Include: Albumin Alkaline Phosphatase Amylase Biearb Bilirubin Direct Bilirubin BUN Calcium	\$ 13.00 <u>15.00</u> /profile \$ 3.00 <u>5.00</u> /test \$ 3.00 <u>5.00</u>/test \$3.00 <u>5.00</u>/test \$<u>3.00/test</u> \$<u>3.00/test</u> \$<u>3.00 <u>5.00</u>/test \$<u>3.00 <u>5.00</u>/test \$<u>3.00 <u>5.00</u>/test \$<u>3.00 <u>5.00</u>/test \$<u>3.00 <u>5.00</u>/test</u></u></u></u></u>
No Isolates Identified One – Two Isolates identified One Isolate Identified Two Isolates Identified Three or More Isolates Identified Three Isolate Identified Campylobacter Veneralis Culture Campylobacter Jejuni Culture Contagious Equine Metritis Culture Cytology Hatchery Air Sample Mycoplasma Culture: Food Animal Mycoplasma milk culture Johne's ELISA Pullorum plate agglutination Leptospiral MAT	$\begin{array}{rl} \$4.00 & \underline{5.00}/\text{swab/tissue} \\ & \$10.00/\text{swab/tissue} \\ & \$10.00/\text{swab/tissue} \\ & \$15.00/\text{swab/tissue} \\ & \$15.00/\text{swab/tissue} \\ & \$15.00/\text{swab/tissue} \\ & \$15.00/\text{swab/tissue} \\ & \$10.00/\text{swab/tissue} \\ & \$10.00/\text{test} \\ & \$1.00/\text{test} \\ & \$1.00/\text{test} \\ & \$15.00/\text{test} \\ & \$15.00/\text{test} \\ & \$15.00/\text{test} \\ & \$15.00/\text{test} \\ & \$2.00/\text{test} \\ & \$5.00/\text{test} \\ & \$5$	 Hemoglobin, MCV, and Platelets. Blood Chemistry Profiles: Avian Equine Ruminant Small Animal Porcine Complete Urinalysis Individual Tests Include: Albumin Alkaline Phosphatase Amylase Biearb Bilirubin Direct Bilirubin BUN Calcium Chloride 	$\frac{13.00}{15.00}$ profile $\frac{13.00}{15.00}$ profile $\frac{13.00}{15.00}$ profile $\frac{13.00}{15.00}$ profile $\frac{13.00}{15.00}$ profile $\frac{3.00}{5.00}$ profile $\frac{3.00}{5.00}$ test $\frac{3.00}{5.00}$ test
No Isolates Identified One – Two Isolates identified One Isolate Identified Two Isolates Identified Three or More Isolates Identified Three Isolate Identified Campylobacter Veneralis Culture Campylobacter Jejuni Culture Contagious Equine Metritis Culture Cytology Hatchery Air Sample Mycoplasma Culture: Food Animal Mycoplasma milk culture Johne's ELISA Pullorum plate agglutination Leptospiral MAT FA tissue-negative	\$4.00 5.00/swab/tissue \$10.00/swab/tissue \$10.00/swab/tissue \$15.00/swab/tissue \$15.00/swab/tissue \$15.00/swab/tissue \$10.00/swab/tissue \$10.00/swab/tissue \$10.00/swab/tissue \$10.00/swab/tissue \$10.00/swab/tissue \$10.00/swab/tissue \$10.00/swab/tissue \$1.00/test \$1.00/test \$1.00/test \$1.00/test \$5.00/test \$5.00/test \$5.00/test \$5.00/test \$5.00/test \$5.00/test	 Hemoglobin, MCV, and Platelets. Blood Chemistry Profiles: Avian Equine Ruminant Small Animal Porcine Complete Urinalysis Individual Tests Include: Albumin Alkaline Phosphatase Amylase Bilirubin Direct Bilirubin BUN Calcium Chloride Cholesterol 	$\begin{array}{l} \$13.00 \ 15.00 / \text{profile} \\ \$3.00 / \text{test} \\ \$3.00 / \text{test} \\ \$3.00 \ 5.00 / \text{test} \\ \$3.00 \ 5.00 / \text{test} \\ \$3.00 \ \text{test} \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \$
No Isolates Identified One – Two Isolates identified One Isolate Identified Two Isolates Identified Three or More Isolates Identified Three Isolate Identified Campylobacter Veneralis Culture Campylobacter Jejuni Culture Contagious Equine Metritis Culture Cytology Hatchery Air Sample Mycoplasma Culture: Food Animal Mycoplasma milk culture Johne's ELISA Pullorum plate agglutination Leptospiral MAT FA tissue-negative FA tissue-positive	\$4.00 5.00 /swab/tissue \$10.00/swab/tissue \$10.00/swab/tissue \$15.00/swab/tissue \$15.00/swab/tissue \$15.00/swab/tissue \$10.00/swab/tissue \$10.00/swab/tissue \$10.00/swab/tissue \$10.00/test \$1.00/test \$1.00/test \$1.00/swab/tissue	 Hemoglobin, MCV, and Platelets. Blood Chemistry Profiles: Avian Equine Ruminant Small Animal Porcine Complete Urinalysis Individual Tests Include: Albumin Alkaline Phosphatase Amylase Bilirubin Direct Bilirubin BUN Calcium Chloride Cholesterol Cholinesterase 	$\begin{array}{l} \$13.00 \ 15.00/\text{profile} \\ \$3.00/\text{test} \\ \$3.00/tes$
No Isolates Identified One – Two Isolates identified One Isolate Identified Two Isolates Identified Three or More Isolates Identified Three Isolate Identified Campylobacter Veneralis Culture Campylobacter Jejuni Culture Contagious Equine Metritis Culture Cytology Hatchery Air Sample Mycoplasma Culture: Food Animal Mycoplasma milk culture Johne's ELISA Pullorum plate agglutination Leptospiral MAT FA tissue-negative FA tissue-positive Non-Food Animal	\$4.00 5.00 /swab/tissue \$10.00/swab/tissue \$15.00/swab/tissue \$15.00/swab/tissue \$15.00/swab/tissue \$15.00/swab/tissue \$10.00/swab/tissue \$10.00/swab/tissue \$10.00/swab/tissue \$10.00/swab/tissue \$1.00/test \$1.00/test \$1.00/test \$1.00/swab/tissue \$1.00/test \$1.00/test \$1.00/test \$5.00/test	 Hemoglobin, MCV, and Platelets. Blood Chemistry Profiles: Avian Equine Ruminant Small Animal Porcine Complete Urinalysis Individual Tests Include: Albumin Alkaline Phosphatase Amylase Biearb Bilirubin Direct Bilirubin BUN Calcium Chloride Cholesterol Cholinesterase Creatinine 	$\begin{array}{l} \$13.00 \ 15.00 / \text{profile} \\ \$3.00 / \text{test} \\ \$3.0 $
No Isolates Identified One – Two Isolates identified One Isolate Identified Two Isolates Identified Three or More Isolates Identified Three Isolate Identified Campylobacter Veneralis Culture Campylobacter Jejuni Culture Contagious Equine Metritis Culture Cytology Hatchery Air Sample Mycoplasma Culture: Food Animal Mycoplasma milk culture Johne's ELISA Pullorum plate agglutination Leptospiral MAT FA tissue-negative FA tissue-positive	\$4.00 5.00 /swab/tissue \$10.00/swab/tissue \$10.00/swab/tissue \$15.00/swab/tissue \$15.00/swab/tissue \$15.00/swab/tissue \$10.00/swab/tissue \$10.00/swab/tissue \$10.00/swab/tissue \$10.00/test \$1.00/test \$1.00/test \$1.00/swab/tissue	 Hemoglobin, MCV, and Platelets. Blood Chemistry Profiles: Avian Equine Ruminant Small Animal Porcine Complete Urinalysis Individual Tests Include: Albumin Alkaline Phosphatase Amylase Bilirubin Direct Bilirubin BUN Calcium Chloride Cholesterol Cholinesterase 	$\begin{array}{l} \$13.00 \ 15.00/\text{profile} \\ \$3.00/\text{test} \\ \$3.00/tes$

Globulin	\$3.00/test	Blood	<u>\$5.00/test</u>
Glucose	\$ 3.00 <u>5.00</u> /test	<u>Nitrate</u>	<u>\$5.00/test</u>
Hemoglobin	\$3.00/test	<u>Urobilinogen</u>	<u>\$5.00/test</u>
Iron	\$ 3.00 <u>6.00</u> /test	Avian fecal exam	<u>\$5.00/test</u>
Ketone	\$3.00/test	Canine fecal	<u>\$5.00/test</u>
Lactate Dehydrogenase (LDH)	\$ 3.00 <u>5.00</u> /test	Ruminant fecal	<u>\$5.00/test</u>
Lipase	\$ 3.00 <u>6.00</u> /test	Equine fecal	<u>\$5.00/test</u>
Magnesium	\$5.00/test	Feline fecal	<u>\$5.00/test</u>
Occult Blood	\$ 3.00 <u>5.00</u> /test	Porcine fecal	<u>\$5.00/test</u>
PH	\$ 3.00 <u>5.00</u> /test	Misc. fecal	<u>\$5.00/test</u>
Phosphorus	\$5.00/test	Perkinsus culture	<u>\$15.00/test</u>
Potassium	\$5.00/test	Perkinsus prep fee	<u>\$5.00/test</u>
Proteins	\$ 3.00 <u>5.00</u> /test	<u>Anap card</u>	<u>\$1.50/test</u>
SDH	\$3.00/test	Trich test	<u>\$3.00/test</u>
ST (SGOT)	\$3.00/test	<u>Abomasal para id</u>	<u>\$2.50/test</u>
ALT (SGPT)	\$ 3.00 <u>7.00</u> /test	Intest. Para ID	<u>\$2.50/test</u>
Specific Gravity	\$3.00/test	<u>Blood trypans pos.</u>	<u>\$3.00/test</u>
Sodium	\$3.00/test	Blood trypans neg	<u>\$3.00/test</u>
Thyroid – T4	\$5.00/test	Knott's neg	<u>\$3.50/test</u>
Zinc Sulfate	\$3.00/test	<u>Knott's pos HW</u>	<u>\$3.50/test</u>
<u>TSH</u>	<u>\$5.00/test</u>	Knott's pos dipe filaria	<u>\$2.50/test</u>
<u>T3</u>	<u>\$5.00/test</u>	AO anap neg	<u>\$3.00/test</u>
<u>T4</u>	<u>\$5.00/test</u>	<u>AO anap pos</u>	<u>\$3.00/test</u>
Base Cortisol	<u>\$5.00/test</u>	AO hemobart neg	<u>\$5.00/test</u>
Post Cortisol	<u>\$5.00/test</u>	AO hemobart pos	<u>\$5.00/test</u>
Progesterone	<u>\$8.00/test</u>	<u>Para ID</u>	<u>\$5.00/test</u>
<u>CBC</u>	<u>\$7.50/test</u>	AO babesia neg	<u>\$3.00/test</u>
<u>Fibrinogen</u>	<u>\$3.00/test</u>	AO babesia pos	<u>\$3.00/test</u>
<u>Urinalysis</u>	<u>\$5.00/test</u>	AO epeythrozoo neg	<u>\$3.00/test</u>
Equine IGG	<u>\$8.00/test</u>	AO epeythrozoo pos	<u>\$3.00/test</u>
Post Cortisol ACTH	<u>\$8.00/test</u>	Fecal neg	<u>\$5.00/test</u>
Total Protein	<u>\$5.00/test</u>	Micro exam giardia	<u>\$2.00/test</u>
Testosterone	<u>\$8.00/test</u>	Skin scraping neg	<u>\$2.00/test</u>
PCV	<u>\$3.00/test</u>	Crypto acid fast	<u>\$5.00/test</u>
Platelet Count	<u>\$3.00/test</u>	Heartworm sero	<u>\$5.00/test</u>
Retic count	<u>\$3.00/test</u>	Preg test	<u>\$5.00/test</u>
<u>Heinz body</u>	<u>\$3.00/test</u>	Intest coccid scriping neg	<u>\$2.50/test</u>
ALP	<u>\$5.00/test</u>	<u>Toxo Sero</u>	<u>\$8.00/test</u>
AST	<u>\$5.00/test</u>	Trich culture	<u>\$5.00/test</u>
Cholesterol	<u>\$3.00/test</u>	<u>Rabies</u>	<u>\$7.50/test</u>
Electrolyte	<u>\$9.00/test</u>	Crypto/giard. FA	<u>\$10.00/test</u>
Urine Micro Exam	<u>\$5.00/test</u>	Fluke or Lungworm	<u>\$2.50/test</u>
Triglyceride	<u>\$8.00/test</u>	<u>Para ID TVMDL</u>	<u>\$10.00/test</u>
<u>GGT</u>	<u>\$5.00/test</u>	Coomb's test	<u>\$13.00/test</u>
<u>Co2</u>	<u>\$5.00/test</u>	Pre/post bile acid	<u>\$16.00/test</u>
<u>HGB</u>	<u>\$3.00/test</u>	<u>Babesia titer</u>	<u>\$16.00/test</u>
<u>A/G ratio</u>	<u>\$3.00/test</u>	Bile Acid	<u>\$8.00/test</u>
Fluid Analysis	<u>\$8.00/test</u>	Babesia titer canine	<u>\$26.00/test</u>
Ketones	<u>\$5.00/test</u>	(4) Toxicology	
<u>Bili U</u>	<u>\$5.00/test</u>	Acepromazine	\$5.00/test

Acetylsalicylic Acid	\$5.00/test
Aflatoxin	\$5.00 10.00/sample
Aldicarb (Temik)	\$5.00/test
Aldrin	\$5.00/test
Alkaloid & Organic Bases Screen	\$ 10.00 <u>15.00</u> /sample
Alkaloid Identification	\$ 5.00 <u>10.00</u> /test
Prep fee	<u>\$15.00/test</u>
Amphetamine	\$5.00/test
Anticoagulant Screen	\$10.00 <u>15.00</u> /sample
Prep fee	<u>\$15.00/sample</u>
Anticoagulant Identification	\$5.00/test
Arsenic	\$10.00 15.00/sample
Prep fee	<u>\$15.00/sample</u>
Atrazine	\$5.00/test
Azinphosmethyl	\$5.00/test
Barbiturates	\$5.00/test
Banamine	\$5.00/test
Bendiocarb (Ficam)	\$5.00/test
Benzocaine	\$5.00/test
Biological Insecticide Test	\$ 5.00 <u>15.00</u> /sample
Prep fee	\$15.00/sample
Brodifacoum	\$5.00/test
Bromadiolone (Supercaid)	\$5.00/test
Caffeine	\$5.00/test
Cannibis (Marijuana)	\$5.00/test
Carbaryl (Sevin)	\$5.00/test
Carbofuran	\$5.00/test
Chlordane	\$5.00/test
Chlodirazepoxide	\$5.00/test
Chlorophacinone (Caid)	\$5.00/test
Chlorinated Hydrocarbon Insecticide	
Chlorpromazine	\$5.00/test
Chlorpyrifos	\$5.00/test
<u>Cholinesterase</u>	<u>\$10.00/test</u>
Prep fee	\$10.00/test
Cocaine	\$5.00/test
Copper	\$ 5.00 <u>10.00</u> /test
<u>Tissue prep fee</u>	\$10.00/test
Coumafuryl (Fumarin)	\$5.00/test
Cyanide	\$5.00/sample
DDD	\$5.00/sample
DDD	\$5.00/test
DDT	\$5.00/test
Demeton (Systox)	\$5.00/test
Diazinon	\$5.00/test
Dichlorvos	\$5.00/test
Dieldrin	\$5.00/test
Diphenadione	\$5.00/test
-	
Disulfoton (Di-Syston)	\$5.00/test
Endosulfan (Thiodan)	\$5.00/test

Endrin	\$5.00/test
Ephedrine	\$5.00/test
Equine Drug Screen	\$15.00/sample
<u>Identification</u>	<u>\$15.00/sample</u>
Prep fee	<u>\$15.00/sample</u>
Ethylene Glycol	\$ 5.00 <u>15.00</u> /test
Prep fee	<u>\$15.00/test</u>
Ethion	\$5.00/test
Ethyl Parathion	\$5.00/test
Fenamifos (Nemaeur)	\$5.00/test
Fenthion (Spoton)	\$5.00/test
Fumonisin	\$ 5.00 \$ <u>10.00</u> /sample
Gamma BHC (Lindane)	\$5.00/test
Gossypol-	\$ 10.00 <u>15.00</u> /test
Heavy Metal Screen	\$10.00/sample
Heavy Metal Identification	\$5.00/sample
Heptachlor	\$5.00/test
Herbicide Screen	\$10.00/sample
Herbicide Identification	\$ 5.00 <u>15.00</u> /test
Iron	<u>\$10.00/test</u>
Prep fee	<u>\$10.00/test</u>
Insecticide/Pesticide Screen	\$10.00/sample
Insecticide/Pesticide Identification	\$5.00/test
Lannate	\$5.00/test
Lead	\$ 5.00 <u>15.00</u> /sample
feed. paint, tissue prep fee	\$15.00/sample
blood prep fee	<u>\$10.00/sample</u>
Magnesium	\$5.00/sample
Malathion	\$5.00/test
Meprobamate	\$5.00/test
Mercury	\$ 10.00 <u>15.00</u> /sample
Prep fee	<u>\$15.00/sample</u>
Methamidophos (Monitor)	\$5.00/test
Methyl Parathion	\$5.00/test
Monensin	\$5.00/test
Prep fee	<u>\$10.00/test</u>
Mycotoxin Screen	\$ 10.00 <u>60.00</u> /sample
Napthalene	\$5.00/test
Nicotine	\$5.00/test
Nitrate/Nitrite	\$ 5.00 <u>10.00</u> /sample
Ochratoxin	\$ 5.00 <u>10.00</u> /sample
Organic Acid/Neutral	
Compound Screen	\$ 10.00 /test
Oxamyl	\$5.00/test
Prep fee	<u>\$15.00/test</u>
Paraquat/Diaquat	\$5.00/sample
Parathion	\$5.00/test
Phenolbarbital	\$5.00/test
Phenothiazine	\$5.00/test
Phenylbutazone	\$5.00/test

	47 00/ 1
Phosphorus	\$5.00/sample
Pidone (Pival)	\$5.00/test
Polychlorinated Biphenyls (PCB)	\$5.00/test
Potassium	\$5.00/sample
Pramitol	\$5.00/test
Procaine	\$5.00/test
Promazine	\$5.00/test
Propoxur (Batgon)	\$5.00/test
Pyriminil	\$5.00/test
Quanternary Ammonum Coumpound	s \$5.00/test
Reinsch Test	\$7.50/test
Ronnel	\$5.00/test
Silver	\$ 5.00 <u>7.50</u> /test
Strychnine	\$ 5.00/test
Selenium	\$5.00/sample
feed, tissue, prep fee	<u>\$15.00/sample</u>
<u>blood, serum prep fee</u>	<u>\$15.00/sample</u>
Sodium	\$5.00/sample
Sulfacetamide	\$5.00/test
Sulfadiazine	\$5.00/test
T-2	\$ 5.00 <u>10.00</u> /sample
Theobromine	\$5.00/test
Toxaphene	\$5.00/test
Urea	\$ 5.00 <u>15.00</u> /sample
Prep fee	<u>\$15.00/sample</u>
Vomitoxin	\$ 5.00 <u>10.00</u> /sample
Zearalenone	<u>\$10.00/sample</u>
Warfarin	\$5.00/test
Xylazine	\$5.00/test
Zearalenone	\$5.00/sample
Zinc	\$ 5.00 <u>10.00</u> /sample
<u>Tissue prep fee</u>	\$10.00/sample
(5) Microbiology	<u>\$10.00/3dmpte</u>
<u>PCR</u>	<u>\$15.00/test</u>
<u>Prep fee</u>	<u>\$15.00/test</u>
(<u>6)</u> (5) Histopathology.	<u>\$15.00/test</u>
	\$10.00/sample
Cytology Histopathology	\$10.00/sample
Histopathology:	\$15.00
Per submission, regardless of # of tiss	
Prep fee per submission One – Three Tissues	<u>\$15.00</u>
	\$10.00
Four or more tissues	\$15.00
Histopathological slide furnished	\$7.50/each
(7)(6) Parasitology	
Acridine Orange Stained Blood Smea	
Anaplasma Bodies	\$3.00/test
Babesia Bodies	\$3.00/test
Eperythrozoon Bodies	\$3.00/test
Hemobartonella	\$5.00/test
Anaplasmosis Card Test	\$ 1.50 <u>3.00</u> /serum

Avian Parasites (Blood Smears):	
Hemoproteus	\$3.00/sample
Leucocytozoon	\$3.00/sample
Cryptosporidium/Giardia Flourescent:	
Antibody Examination	\$ 5.00 <u>10.00</u> /exam
Fecal Examination	\$ 2.50 <u>5.00</u> /sample
Hemoparasite Examinations:	
Hemobartellona	\$3.00/sample
Microfilaria Testing – Identification:	
Knott's Test	\$ 2.50 <u>3.50</u> /sample
Ocult Heartworm – ELISA Test	\$5.00/sample
Parasite Identification	6 2.00 <u>10.00</u> /sample
Rabies - Preparation and Shipment of	-
Head to State Health Department	\$7.50
Skin Scraping	\$2.00/sample
Toxoplasmosis – HI Titer	\$ 5.00 <u>8.00</u> /serum
Trichomonas Culture	\$ 3.00 <u>4.00</u> /sample
<u>(8)(7)</u> Serology.	_
(a) Bacterial.	
Brucella abortus – Plate/Card	\$.50 <u>5.00</u> /serum
Brucella canis – Agglutination	\$ 5.00 <u>7.50</u> /serum
Leptospirosis MA Test (5 serovars)	\$ 2.50 <u>5.00</u> /serum
Mycoplasma gallisepticum – HI	\$ 1.00 <u>2.00</u> /serum
Mycoplasma gallisepticum –	
PlateAggl'n.	\$.50 2.00/serum
Mycoplasma synoviae – HI	\$ 1.00 <u>3.00</u> /serum
Mycoplasma synoviae – Plate Aggl'n	\$.50 <u>3.00</u> /serum
Pullorum-Typhoid – Plate Aggl'n Test	\$.50 <u>2.00</u> /serum
(b) Viral	
1. Agar Gel Immunodiffusion (AGID):	
Avian Influenza	\$ 3.50 <u>5.00</u> /serum
Bluetongue (BT)	\$ 3.50 <u>7.00</u> /serum
Bovine Leukosis (BLV)	\$ 3.50 <u>6.00</u> /serum
Caprine Arthritis-Encephalitis (CAEV)	\$ 3.50 <u>6.00</u> /serum
Epizootic Hemorrhagic Disease (EHD)	\$ 3.50 <u>6.00</u> /serum
Equine Infectious Anemia – Coggins	\$ 3.50 6.00/serum
Infectious Bursal Disease (IBD)	\$3.50/serum
Other AGID Tests	\$ 3.50 <u>6.00</u> /serum
2. Serum Neutralization (SN):	
Bovine Respiratory Syncytial Virus	\$ 3.50 7.50/serum
Bovine Viral Diarrhea (BVD)	\$3.50/serum
Equine Rhinopneumonitis (ERV)	\$3.50/serum
Equine Viral Arteritis (EVA)	\$3.50/serum
Infectious Bovine Rhinotracheitis (IBR)	} \$3.50/serum
Bovine Parainfluenza 3 (PI3)	\$3.50/serum
Pseudorabies (PRV)	\$3.50/serum
Vesicular Stomatitis (VS) Indiana	\$ 3.50/serum
Vesicular Stomatitis (VS) New Jersey	\$3.50/serum
Oher SN Tests	\$3.50/serum

3.Enzyme Linked Immuno Absort Assay (ELISA)	bant
Feline Immunodeficient Virus (FI	V) \$5.00/serum
Feline Leukemia (FELV)	\$5.00/serum
<u>3.4. All</u> Indirect Fluorescent	\$5.00/serum
Antibody (IFA)	\$15.00/serum
Canine Distemper	\$5.00/serum
Canine Ehrlichiosis	\$5.00/serum
Canine Parvovirus	\$5.00/serum
Equine Influenza	\$5.00/serum
*	\$5.00/serum
Equine Rhinopneumonitis Feline InfectiousPeritonitis (FIP)	\$5.00/serum
	\$5.00/serum
Feline Panleukopenia	
Lyme Disease	\$5.00/serum
Potomac Horse Fever	\$5.00/serum
Rocky Mountain Spotted Fever (R	
Transmissible Gastroenteritis (TG	
Ehrlichia Equine	\$5.00/serum
Other IFA Tests	\$5.00/serum
<u>4.5. All</u> Direct Fluorescent Antibo	•
Bovine Coronavirus	\$3.00/test
Bovine Parainfluenza Virus	\$3.00/test
Bovine Respiratory	\$3.00/test
Syncytial Virus	\$3.00/test
Bovine Rotovirus	\$3.00/test
Bovine Viral Diarrhea	\$3.00/test
Canine Coronavirus	\$5.00/test
Canine Distemper	\$5.00/test
Canine Parvovirus	\$5.00/test
Equine Rhinotracheitis	\$5.00/test
Feline Infectious Peritonitis	\$5.00/test
Feline Panleukopenia	\$5.00/test
Infectious Bovine Rhinotracheitis	\$3.00/test
Ovine Progressive Pneumonia	\$3.00/test
Porcine Parvovirus	\$3.00/test
Pseudorabies	\$3.00/test
Transmissible Gastroenteritis	\$3.00/test
Other Direct AB Examinations	\$3.00/test
5.6. Miscellaneous	
Equine	
Encephalomyclitis HI	\$5.00/serum
Newcastle HI	\$5.00/serum
<u>(9)</u> (8) Virology.	
Chlamydia Isolation	\$7.50 <u>15.00</u> /tissue/swab
Chlamydia isolation prep fee 1st 2	<u>)</u>
animals (each)	\$10.00
Electron Microscope	
Examination	\$7.50 <u>15.00</u> /tissue/swab
EM prep fee, 1st 2 animals (each)	
Isolate Identification	\$5.00/identification

Giminez Stain for Chlamydia	\$3.00/pooled tissue
Virus Isolation	\$7.50 15.00/tissue/swab
Virus Isolation prep, 1st 2 animal	<u>s (each)</u> <u>\$10.00</u>
All FA tests	\$10.00/test
All IFA tests	\$15.00/test
Newcastle HI	<u>\$10.00/test</u>
FELV/FIV ELISA	<u>\$12.00/test</u>
EIA Coggins ELISA	<u>\$15.00/test</u>
Encephalitis-Eastern/Western H	<u>\$6.00/test</u>
West Nile/Venezuelan virus HI	<u>\$5.00/test</u>
Other HI tests	<u>\$5.00/test</u>
(10)(9) Miscellaneous.	
Shipments to Other Laboratories	\$3.00/accession
Testing Out-Of-State Samples	\$7.50/test
<u>Rabies – Preparation and Ship</u>	ment of Head to State
Health Department	<u>\$7.50</u> \$15.00/sample

Specific Authority 585.61 FS. Law Implemented 585.61(3) FS. History–New 12-25-84, Formerly 5C-13.04, Amended 11-27-88, 5-6-93, 2-21-95, 7-21-99.

AGENCY FOR HEALTH CARE ADMINISTRATION

Medicaid

RULE CHAPTER TITLE:

Medicaid Contracts for Prepaid Health Plans RULE CHAPTER NO.:

59G-8.100

PURPOSE AND EFFECT: The purpose of this rule workshop is to discuss the amendment to rule 59G-8.100, Medicaid Contracts for Prepaid Plans, subsection (17), Payment Methodology for Covered Services, F.A.C. The Payment Methodology for participating Medicaid Managed Health Care Plans is incorporated by reference.

SUBJECT AREA TO BE ADDRESSED: The methodology to calculate the payment for Medicaid prepaid health plans. The methodology proposed is based on the recommendations prepared by Milliman & Robertson who developed a methodology under contract with the Agency.

SPECIFIC AUTHORITY: 409.919 FS.

LAW IMPLEMENTED: 409.9124(1) FS.

A RULE DEVELOPMENT WORKSHOP WILL BE HELD AT THE TIME, DATE AND PLACE SHOWN BELOW:

```
TIME AND DATE: 10:00 a.m. – 1:00 p.m., December 5, 2001
PLACE: Agency for Health Care Administration, Building 3,
First Floor Conference Room A, 2727 Mahan Drive,
Tallahassee, Florida 32308
```

THE PERSON TO BE CONTACTED REGARDING THE PROPOSED RULE DEVELOPMENT WORKSHOP IS: Pamela Thomas, Chief, Bureau of Managed Health Care, Building 1, 2727 Mahan Drive, Tallahassee, Florida 32308

THE PRELIMINARY TEXT OF THE PROPOSED RULE DEVELOPMENT IS:

59G-8.100 Medicaid Contracts for Prepaid Health Plans (1) through (16) No change.

(17) Payment Methodology for Covered Services. Capitation payment rates are calculated annually by the <u>agency</u> department based on historical fee-for service expenditures adjusted forward to the contract period. The agency shall not pay more for a defined scope of services to a defined number of enrollees under a capitation arrangement than the projected cost of providing those same services on a fee-for-service basis. The payment methodology, entitled "Agency for Health Care Administration, Payment Methodology for Participating Medicaid Managed Health Care Plans, effective July 1, 2001", is incorporated herein by reference. A copy of the payment methodology may be obtained by writing to the Chief of the Bureau of Managed Health Care, 2727 Mahan Drive, Building 1, Mailstop 26, Tallahassee, Florida 32308.

(18) through (24) No change.

Specific Authority 409.026(1),(2),(6), 409.919 FS. Law Implemented 409.9124(1) FS. History–New 3-9-81, Amended 7-9-84, Formerly 10E-7.524, Amended 4-5-89, Formerly 10C-7.0524, Amended

DEPARTMENT OF BUSINESS AND PROFESSIONAL REGULATION

Division of Hotels and Restaurants

RULE CHAPTER TITLE:	RULE CHAPTER NO .:	
Florida Elevator Safety Code	61C-5	
RULE TITLES:	RULE NOS.:	
Elevators, Dumbwaiters, Escalators, Moving		
Walks, Manlifts, Inclined and Vertical		
Wheelchair Lifts and Inclined		
Stairway Chairlifts	61C-5.001	
Electrolysis Protection for Underground		
Hydraulic Elevator Cylinders	61C-5.0012	
Bulletin Boards	61C-5.004	
Emergency Stop Switches and In-Car	Stop	
Switches	61C-5.0051	
Elevator Fees; Permits, Annual Certific	icates	
of Operation	61C-5.006	
Fees; Certificates of Competency, Ren	newal 61C-5.007	
Venting of Hoistways, Minimum Requ	uirements 61C-5.009	
Alterations to Electric and Hydraulic l	Elevators	
and Escalators	61C-5.011	
Service Maintenance Contracts	61C-5.013	

PURPOSE AND EFFECT: The purpose is to update the existing rules and implement requirements imposed by Chapter 399, Florida Statutes. The effect will be to put the public on notice of these new rule provisions and requirements of Chapter 399, Florida Statutes, to provide greater clarity, and to implement the statutory requirements of this program.

SUBJECT AREA TO BE ADDRESSED: The proposed rule development will address language clarification relative to inspector certification, inspections and implementation of recent legislation.

SPECIFIC AUTHORITY 399.02, 399.02(5)(d), 399.07 (1)(d), 399.07 (2)(d), 399.10, 399.105(2) FS.

LAW IMPLEMENTED 399.02, 399.02(2), 399.02(5)(d), 399.07(1)(d), 399.07(2)(d), 399.105 FS.

A RULE DEVELOPMENT WORKSHOP WILL BE HELD AT THE TIME, DATE AND PLACE DESIGNATED BELOW:

TIME AND DATE: 9:30 a.m. – 12:30 p.m., December 5, 2001 PLACE: The Second Floor Hearing Room, The Macarty Building, 941 West Morse Boulevard, Winter Park, Florida

THE PERSON TO BE CONTACTED REGARDING THE PROPOSED RULE DEVELOPMENT IS: Lee M. Cornman, Management Review Specialist, Department of Business and Professional Regulation, Division of Hotels and Restaurants, 1940 North Monroe Street, Tallahassee, FL 32399-1012; Telephone: (850)488-9263

THE PRELIMINARY TEXT OF THE PROPOSED RULE DEVELOPMENT IS NOT AVAILABLE.

DEPARTMENT OF BUSINESS AND PROFESSIONAL REGULATION

Board of Funeral Directors and Embalmers

RULE TITLE:	RULE NO .:
Fees	61G8-24.043
PURPOSE AND EFFECT: The Board proposes	s to review this

PURPOSE AND EFFECT: The Board proposes to review this rule to determine if amendments are necessary.

SUBJECT AREA TO BE ADDRESSED: Fees.

SPECIFIC AUTHORITY: 470.005, 470.0301 FS.

LAW IMPLEMENTED: 470.0301 FS.

IF REQUESTED IN WRITING AND NOT DEEMED UNNECESSARY BY THE AGENCY HEAD, A RULE DEVELOPMENT WORKSHOP WILL BE SCHEDULED AND ANNOUNCED IN THE NEXT AVAILABLE ISSUE OF THE FLORIDA ADMINISTRATIVE WEEKLY.

THE PERSON TO BE CONTACTED REGARDING THE PROPOSED RULE DEVELOPMENT AND A COPY OF THE PRELIMINARY DRAFT IS: Sherry Landrum, Executive Director, Board of Funeral Directors and Embalmers, Northwood Centre, 1940 N. Monroe Street, Tallahassee, Florida 32399-0750

THE PRELIMINARY TEXT OF THE PROPOSED RULE DEVELOPMENT IS NOT AVAILABLE.

DEPARTMENT OF HEALTH

Board of Occupational Therapy Practice

RULE TITLE:RULE NO.:HIV/AIDS Education for Initial Licensure64B11-3.005PURPOSE AND EFFECT: The Board proposes to update the
existing rule text.output

SUBJECT AREA TO BE ADDRESSED: HIV/AIDS Education for Initial Licensure.

SPECIFIC AUTHORITY: 456.033, 468.204 FS.

LAW IMPLEMENTED: 455.033 FS.

IF REQUESTED IN WRITING AND NOT DEEMED UNNECESSARY BY THE AGENCY HEAD, A RULE DEVELOPMENT WORKSHOP WILL BE HELD AT THE TIME, DATE AND PLACE TO BE ANNOUNCED.

THE PERSON TO BE CONTACTED REGARDING THE PROPOSED RULE DEVELOPMENT AND FOR A COPY OF THE PRELIMINARY DRAFT, IF AVAILABLE, IS: Kaye Howerton, Board Executive Director, Board of Occupational Therapy Practice, 4052 Bald Cypress Way, Bin #C05, Tallahassee, Florida 32399-3255

THE PRELIMINARY TEXT OF THE PROPOSED RULE DEVELOPMENT IS NOT AVAILABLE.

DEPARTMENT OF HEALTH

Board of Podiatric Medicine

RULE TITLE:

RULE NO.:

Active Licenses: Biennial Renewal Fees

and Delinquency Fee 64B18-12.004 PURPOSE AND EFFECT: The Board proposes to amend this rule to set forth the biennial renewal fee for x-ray assistants.

SUBJECT AREA TO BE ADDRESSED: Biennial renewal fee for x-ray assistants.

SPECIFIC AUTHORITY: 461.005, 461.007, 461.0135 FS.

LAW IMPLEMENTED: 120.52(9), 456.013(2), 456.025, 461.007, 461.0135 FS.

IF REQUESTED IN WRITING AND NOT DEEMED UNNECESSARY BY THE AGENCY HEAD, A RULE DEVELOPMENT WORKSHOP WILL BE ANNOUNCED IN THE NEXT AVAILABLE FLORIDA ADMINISTRATIVE WEEKLY.

THE PERSON TO BE CONTACTED REGARDING THE PROPOSED RULE DEVELOPMENT AND A COPY OF THE PRELIMINARY DRAFT IS: Joe Baker, Jr., Executive Director, Board of Podiatric Medicine/MQA, 4052 Bald Cypress Way, Bin # C07, Tallahassee, Florida 32399-3257

THE PRELIMINARY TEXT OF THE PROPOSED RULE DEVELOPMENT IS:

64B18-12.004 Active Licenses: Biennial Renewal <u>Fees</u> Fee and Delinquency Fee.

To maintain active status of licensure, a podiatrist shall pay a biennial renewal fee of three hundred fifty dollars (\$350.00) if the biennial renewal fee is received by the Department during the timeframe established by the Department as the timeframe for the biennial renewal of licensure; otherwise, the podiatrist shall pay a delinquency fee of three hundred fifty dollars (\$350.00) in addition to the biennial renewal fee. The biennial renewal fee for x-ray assistants shall be \$75.00.

Specific Authority 456.025(1), 461.005, 461.007, 461.0135 FS. Law Implemented <u>120.52(9)</u>, 456.013(2), 456.025, 456.036(7), 461.007(1), 456.0135 FS. History–New 1-29-80, Amended 10-23-85, Formerly 21T-12.05, 21T-12.005, 61F12-12.005, Amended 1-1-96, Formerly 59Z-12.004, Amended

Section II Proposed Rules

DEPARTMENT OF EDUCATION

State Board of Education RULE TITLE:

RULE NO.: 6A-1.083

Military Leave; Extent 6A-1.083 PURPOSE AND EFFECT: The provisions of this rule are no longer consistent with current law relating to military leave. Section 239.39, Florida Statutes, grants rulemaking authority to the district school boards. The effect of the amendment will be to remove from the Florida Administrative Code a rule which no longer is in compliance with law.

SUMMARY: This rule is to be repealed.

SUMMARY OF STATEMENT OF ESTIMATED REGULATORY COST: None.

Any person who wishes to provide information regarding the statement of estimated regulatory costs, or to provide a proposal for a lower cost regulatory alternative must do so in writing within 21 days of the notice.

SPECIFIC AUTHORITY: 229.053(1) FS.

LAW IMPLEMENTED: 231.36, 231.39(2) FS.

A HEARING WILL BE HELD AT THE TIME, DATE AND PLACE SHOWN BELOW:

TIME AND DATE: 9:00 a.m., December 18, 2001

PLACE: Tallahassee, Florida (For exact location, please contact the Office of the Deputy Commissioner for Planning, Budgeting and Management, (850)488-6539)

THE PERSON TO BE CONTACTED REGARDING THE PROPOSED RULE IS: Wayne V. Pierson, Deputy Commissioner for Planning, Budgeting and Management, Department of Education, 325 West Gaines Street, Room 1214, Tallahassee, Florida 32399-0400, (850)488-6539

THE FULL TEXT OF THE PROPOSED RULE IS:

6A-1.083 Military Leave; Extent.

Specific Authority 229.053(1) FS. Law Implemented 231.36, 231.39(2) FS. History–Amended 2-20-64, 2-18-74, Repromulgated 12-5-74, Formerly 6A-1.83, Repealed

NAME OF PERSON ORIGINATING PROPOSED RULE: Wayne V. Pierson, Deputy Commissioner for Planning, Budgeting and Management, Department of Education

NAME OF SUPERVISOR OR PERSON WHO APPROVED THE PROPOSED RULE: Charlie Crist, Commissioner of Education