EXAMPLE FORM EQUIPMENT PERFORMANCE EVALUATION VETERINARY RADIOGRAPHIC UNIT 25 TAC §289.233(i)(5)(N)

Facility Name:	Registration No.:	Date:	
Service Company:	Service Company Registration No.:		
Survey Instrument Used:	Exposed sensor/de	etector OR Enclosed sensor/detecto	
Instrument Calibration Date:	Technician Signature:		
X-RAY UNI	T IDENTIFICATION (FROM CONTROL	PANEL)	
Manufacturer:	Location/Room:		
Model No.:	Serial No.:		
	TIMER ACCURACY	Pass() Fail()	
	Il meet the manufacturer's specifications. If the opercent of the indicated time with the testing		
SELECT ONE: Manufacturer specific	ications which are	OR \Box ± 10% tolerance	
Time used for testingmsec	ORpulses (No time greater	than 0.5 second (500 msec) to be used)	
Perform four measurements	msec/pulses msec/pulses	msec/pulses msec/pulses	
When the timer is set to "zero" or "off", as	n exposure is not permitted.	Y NNA	
	KVP	Pass () Fail ()	
kVp shall be accurate to within ± 10 perce	meet the manufacturer's specifications. If the ent of the indicated setting at no less than three tree fixed kVp settings, the unit shall be check	e points over the usual operating range of	
	s used which are	OR	
Indicated kVp Measured kVp Indicated kVp Measured kVp Indicated kVp Measured kVp Indicated kVp Measured kVp	_ Deviation % _ Deviation % _ Deviation % _ Deviation %		

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VETERINARY EQUIPMENT PERFORMANCE EVALUATION

Dogistration No.		VILLOTTION
X-ray unit Serial No.:		
	TUBE STABILITY	Pass () Fail (Hand Held Unit NA (
Regulation: The x-ray tube shall rema	nin physically stable during exposures. (See 25 TA	C §289.233(i)(5)(N)(i)(III))
The tube is stable in all orientations w	with free movement where designed.	
	RAY UNIT USED FOR VETERINARY ION SECTION. Complete this section f	
	COLLIMATION Regulation: See 25 TAC §289.233(i)(5)(N)(i)(A	Pass () Fail (IV)
Source to image distance (SID) nume	erical indicator present.	T F
(Circle inches or centimeters for all te	esting in this section.)	
Indicated SID:in/cm x Measured SID:in/cm Misalignment :in/cm	.02 = in/cm tolerance	
Indicator accurate to within 2% of in	dicated setting.	T F
rectangular image receptor (x-ray film Image Receptor: width in/c X-ray field size: width in/c	the x-ray field so that the field does not exceed 2.0° n. cm length in/cm m length in/cm cm length in/cm	% of the SID for the width or length of a
The width or length of the x-ray field	does not exceed the image receptor by more than	2% of the SID. T F
	eceptor with a circular x-ray field, the diameter of plus the diagonal of the rectangular image receptor	
The beam limiting device is capable	of restricting the x-ray field to the area of clinical i	interest. TF
	ersonnel to center the primary beam to the image refer other	-
The center of the primary beam to the	center of the image receptor is within 2% of the S	SID. T F

For any failure indicated during the Equipment Performance Evaluation, correction must begin within 30 days of the evaluation date and be completed within 90 days.

All records of the corrective action must be retained by the facility, in accordance with 25 TAC §289.233(j)(2), and made available to the Department of State Health Services upon request.