## EXAMPLE FORM EQUIPMENT PERFORMANCE EVALUATION (EPE) RADIOGRAPHIC UNIT

NOTE: Equipment performance evaluations shall be performed by or under the supervision of a licensed medical physicist: 25 TAC §289.227(o)(1)

Facility Name:	Registration No.:	Date:
Survey Instrument Used:	Calibration/ Intercompa	arison Date:
X-RA	AY UNIT IDENTIFICATION (CONTROL	L PANEL)
Manufacturer:	Location	on/Room:
Model No.:	Serial No.:	
specifications are not obtainable, the timer a (The numerical values shall be documented	accuracy shall be $\pm 10$ percent of the indicated in milliseconds or pulses.) <b>Select method us</b>	G
Select One:   Manufacturer specifications  Time used for testing:   msec	which are	
Perform four measurements at the above times msec/pulses msec/pulses msec/pulses msec/pulses msec/pulses	ne setting: (Circle appropriate unit)	Pass ( ) Fail (
	ficient of variation of exposures for both man echniques.  mA time  nR	rements of 25 TAC §289.227(l)(4). When all hual and AEC systems shall not exceed 0.05. $C = \frac{s}{\overline{X}} = \frac{1}{\overline{X}} \left[ \sum_{i=1}^{n} \frac{(X_i - \overline{X})^2}{n-1} \right]^{1/2}$ Coefficient of variation: (Must not exceed .05)
		Pass ( ) Fail (

$\underline{X}_1$ $\underline{X}_2$ $\underline{Y}_2$	nt settings.
$X_1 - X_2 \leq X_1$	$1(X_1 + X_2)$
mA station selected:mA mA station selected:mA	
mAs determined:mAs mAs determined:mAs	
$Output: \underline{\qquad} mR/mAs \underline{\qquad} = X_1 \qquad Output: \underline{\qquad} mR/mAs \underline{\qquad} = X_2$	
	Pass ( ) Fail ( )

<u>KVP</u>							
Regulations: 25 TA	AC '289.227(o)(5)(D): If	the registrant poss	sesses doc	umentation of	f the appropriate m	anufacturer's kVp	
specifications, the ra	adiation machine shall med	et those specification	ons. If the	registrant doc	es not possess docu	imentation of the ap	propriate
manufacturer's kVp	specifications, the kVp sh	all be accurate to v	within ±10	) percent of the	e indicated setting	at no less than three	e points over
the usual operating	range of the machine. (Fo	r units with fewer	than three	fixed kVp set	ttings, the units sha	all be checked at the	se settings.)
Select method for t	testing:	((Measured k	Vp - Indic	cated kVp) ÷ I	Indicated kVp) × 10	00 = % Deviation	
☐ Manufacturer s	pecifications which are			OR			
$\Box$ ± 10% of indica	nted setting						
Indicated kVp	Measured kVp	Deviation	%				
Indicated kVp	Measured kVp	Deviation	%				
Indicated kVp	Measured kVp	Deviation	%				
						Pass (	) Fail ( )

## **ENTRANCE EXPOSURE (EE) LIMITS**

Regulations: 25 TAC §289.227(o)(5)(G): EE limits shall meet the requirements in 25 TAC §289.227(j). The in-air exposure determined for the technique used by the registrant for the specified average human adult patient thickness for routine medical radiography shall not exceed the entrance exposure limits in the following Table. (Test all exam types performed in facility.)

Examination	Patient Thickness(cm)	Exposure Limit (mR)	kVp	Time	SID	Entrance Exposure	Circle one Pass/Fail
Chest-PA							
Non-Grid	23	20					P F
Grid	23	30					P F
Abdomen KUB	23	450					P F
Lumb-Sacral Spine–AP	23	550					P F
Thoracic Spine	23	325					P F
Cervical Spine	13	120					P F
Full Spine	23	300					P F
Skull-Lateral	15	150					P F
Foot-DP	8	50					P F

TUBE STABILITY Regulation: 25 TAC §289.227(o)(5)(E): The move during exposure, the registrant shall as	he tube shall remain physically stable during exposures. In cases where tubes are designed to sure proper and free movement of the unit.
	Tube stable at all orientations with free movement where designed: Pass ( ) Fail ( )
COLLIMATION   Regulation: 25 TAC §289.227(o)(5)(F):	
The following items shall meet the requirement (i). Numerical indicators of x-ray field (ii). Light field versus x-ray field congrutiii). Operable automatic and semi-autom (iv). Center of x-ray field with center of	size nence natic collimators
Select type of collimation:   Automatic	☐ Semi-automatic ☐ Manual
Source to image distance (SID):	_ □in OR □cm
TEST ALL MODES THAT ARE FUNCT	IONAL
Manual mode	
Selected field size X	□in OR □cm
Measured field size X	
	Misalignment within 2% of the SID: Pass ( ) Fail ( )
Automatic/Semi-automatic mode	
Selected field size: X	
Measured field size: X	□in OR □cm
	Misalignment within 3%/4% total of the SID: Pass ( ) Fail ( )
Light field vs. X-ray field	
Light field/X-ray field misalignment:	X □in. OR □cm
	Light field/X-ray field misalignment within 2% of the SID: Pass ( ) Fail ( )
Center alignment	
Center misalignment:	R □cm
	Center misalignment within 2% of the SID: Pass ( ) Fail ( )
<b>Equipment Performance Evaluation Testi</b>	ng performed by:
Service Company:	Registration No.:
Technician Signature:	Date:
Licensed Medical Physicist's Signature:	Date:

LMP License No.: \_\_\_\_\_LMP Registration No.: \_\_\_\_\_