EXAMPLE FORM EQUIPMENT PERFORMANCE EVALUATION DENTAL RADIOGRAPHIC UNIT

25 TAC §289.232(i)(7)(A)

Facility Name:	Registration No.:	Date:				
Service Company:	Service Company Regist	ce Company Registration No.:				
Survey Instrument Used:	Exposed sensor/detector	sed sensor/detector Enclosed sensor/detector				
strument Calibration Date: Technician Signature:						
X-RAY UNIT IDENTIFICATION (FROM CONTROL PANEL)						
Manufacturer:	Location/Room:					
Model No.:	Serial No.:					
	TIMER ACCURACY	() Pass () Fail				
Regulation –The accuracy of the timer shall robtainable, the timer accuracy shall be ± 10 p $\$289.232(i)(6)(H)(i)$						
SELECT ONE: Manufacturer's specifications which areOR						
☐ Intraoral units ±10 % to	olerance with testing performed at 0.5 secon	nd (500 milliseconds)				
☐ Panoramic units ±10%	tolerance with testing performed at	seconds				
Document time used for testing:	msec; ORpulses;	ORseconds				
Perform four measurements: 1.	2 3	4				
]	EXPOSURE REPRODUCIBILITY	() Pass () Fail				
Regulation – When all technique factors are held constant, the coefficient of variation of exposures for both manual and AEC systems shall not exceed 0.05. (See 25 TAC §289.232(i)(6)(I)) (See pages 3 and 4 for instructions.)						
Technique factors selected:mA						
Perform four measurements: $\frac{S}{V} = \text{estimated standard deviation of the population}$						
X = mean value of observations in sample 1 mR $X = mean value of observation in sample$						
2mR						
$\begin{bmatrix} & & & & & & & & & & & \\ & 3. & & & & & & & & & & & & \end{bmatrix}$	n-1 Coefficient of v	variation:				
4mR						
7niiX	L					

EQUIPMENT PERFORMANCE EVALUATION - DENTAL UNIT Serial No.

KVP TEST () Pass () Fail Regulation – If the registrant possesses the manufacturer's kilovolt peak specifications, the radiation machine shall meet those specifications. Otherwise, the measured kVp shall be accurate to within ±10 percent of the indicated setting at no less than three points over the usual operating range of the machine. (For units with fewer than three fixed kVp settings, the units shall be checked at those settings.) (See 25 TAC §289.232(i)(6)(J))						
SELECT BELC						
☐ Manufacture	r's specifications which areOR					
$\Box \pm 10\%$ of the	indicated setting used					
	1. Indicated kVp Measured kVp Deviation % 2. Indicated kVp Measured kVp Deviation %					
	2. Indicated kVp Measured kVp Deviation% 3. Indicated kVp Measured kVp Deviation%					
	4. Indicated kVp Measured kVp Deviation%					
	TUBE STABILITY () Pass () Fail					
Regulation –The tube shall remain physically stable during exposures. In cases where tubes are designed to move during exposure the registrant shall assure proper and free movement of the unit. (See 25 TAC § 289.232(i)(6)(K))						
For intraoral machines only: Tube stable in all orientations? Yes () No () Free movement where designed? Yes () No ()						
COLLIMATION () Pass () Fail Regulation—25 TAC §289.232 (i)(6)(L) Field limitation shall meet the requirements of 25 TAC §289.232(i)(11)(B) and 25 TAC §289.232(i)(12) Intraoral: Minimum source to skin distance (SSD) cm X-ray field size at tip of cone cm						
	Field size \leq to 7cm if the minimum SSD is 18cm or more; \leq to 6cm if the minimum SSD is less than 18 cm					
Panoramic:	Image receptor slit size: (Circle inch or centimeter) Transversein/cm Verticalin/cm X-ray field size: Transversein/cm Verticalin/cm X-ray field misalignment at image receptor slit: Transversein/cm Verticalin/cm (Misalignment cannot exceed 0.0 inches in the transverse axis and 0.5 inches in the vertical axis.)					
Cephalometric	Source to image distance (SID) in/cm (Misalignment must not exceed 2% of the SID) Image receptor size: in/cm X in/cm Measured x-ray field size: in/cm X in/cm X-ray field misalignment: in/cm X in/cm					
	ENTRANCE EXPOSURE (EE) ()Pass () Fail					
Regulation – The in-air exposure limits for an average adult intraoral bite wing examination shall not exceed 450 mR for 60 kVp and above ; 600 mR for less than 60 kVp. (See 25 TAC §289.232(i)(6)(M)) (See page 5 for instructions.)						
Technique factors, for intraoral bite wing examination only, selected: kVp mA(s) time Source to Skin Distance (SSD) in/cm						
☐ Calculated Measurement OR ☐ Direct Measurement EE: mR Detector MeasmR						

EXPOSURE REPRODUCIBILITY CALCULATIONS EXAMPLE

$$C = \frac{S}{\overline{X}} = \frac{1}{\overline{X}} \left[\sum_{i=1}^{n} \frac{(X_i - \overline{X})^2}{n - 1} \right]^{1/2}$$

Where:

 $C = coefficient \ of \ variation$ $s = estimated \ standard \ deviation \ of \ the \ population$ $\overline{X} = mean \ value \ of \ observatio \ ns \ in \ sample$ $X_i = ith \ observatio \ n \ in \ sample$ $n = number \ of \ observatio \ ns \ in \ sample$

In this example, the exposures are considered to be reproducible.

Example:

The four (n) exposures (X_i) measured 409 mR, 387 mR, 391 mR, and 410 mR.

STEP 1 Determine the mean value (\overline{X}) of the four exposures taken.

$$(409 mR + 387 mR + 391 mR + 410 mR) \div 4 = 399.25 mR$$

STEP 2 Find the difference between each exposure and the mean value (disregard sign).

409.00 mR	387.00 mR	391.00 mR	410.00 mR
-399.25 mR	<u>-399.25 mR</u>	-399.25 mR	-399.25 mR
9.75 mR	12.25 mR	8.25 mR	10.75 mR

STEP 3 Square each of the differences

$$9.75^2 = 95.06$$
 $12.25^2 = 150.06$ $10.75^2 = 115.56$ $8.23^2 = 68.06$

STEP 4 Divide each number by 3 (*n*-1) and add the results

$$95.06 - 3 = 31.88$$

 $150.06 - 3 = 50.02$
 $68.06 - 3 = 22.69$
 $115.56 - 3 = 38.85$
 143.11

STEP 5 For s, determine the square root of the above number

$$\sqrt{143.11} = 11.96$$

STEP 6 Divide s by the mean value (\bar{x})

11.9629 - 399.25 = .0299 = c =the coefficient of variation

STEP 7 If c=0.05 or less, the exposures are considered to be reproducible

EXAMPLE – (**DENTAL** – **BITE WING**)

SENSOR/DECTECTOR ENCLOSED WITHIN A HOUSING

$$EE = mR (MEASURED) x \left[\frac{SDD}{SSD} \right]^{2}$$

Where:

EE = entrance exposuremR(MEASURED) = indicated exposure*SDD* = *source* (*target*) *to enclosed detector distance* $SSD = source \ to \ surface \ (skin) \ distance$

SSD = 21 cm.For this example only: SDD = 24 cm.Detector = 2cm. below housing surface Measurement = 374 mR

(Verify that all units of measurements are the same – either inches or centimeters)

- STEP 1 Set the control panel with the technique factors (kVp, mA, time) that the facility uses for an average person intraoral bite wing examination.
- STEP 2 **Measure the SSD**. To obtain an accurate EE, have the operator position the tube over the detector housing as if they were positioning a patient. Measure from the target to the housing surface. (21 cm.)
- STEP 3 **Measure** the **SDD**. Place the tip of the cone 1.5 cm. or less from the housing surface. Measure from the target to the surface of the housing and add the predetermined distance of the detector below the surface. 22 cm. + 2 cm. = 24 cm.
- STEP 4 Divide the SDD by the answer in Step 2.

 $24 \div 21 = 1.143$

STEP 5 Square the answer in Step 4.

 $1.143 \times 1.143 = 1.307$

STEP 6 Multiply the measurement reading in mR by the answer in Step 5. $374 \times 1.307 = 489 \text{ mR}$

STEP 7 Compare the answer in Step 6 to the regulatory limits of 450 mR when 60 kVp or above is used.