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# RADIOLOGICAL HEALTH PROGRAM GENERAL PURPOSE RADIATION MACHINE PREVENTIVE MAINTENANCE REPORT

Facility N	Name				Registered Service Provider Name							
Facility I	Registra	ation No.			Provider Number							
Machine MDE Number and SuffixCompImage: Second			Compone	omponent Use		Name of Tech         DATE OF SERVICE         Meter Manufacturer						
Machine Model						Meter Mod	lel					
Tube				erial Number		Mater Calibration Date						
DOM						Notos						
Facility I	Room N	umber										
	As Fo	und Satti	nge			Preventive Maintenance Data						
KVP	ASTU	As round settings			ettings	PM Interval: Months						
mA				KVD		Next PM Due:         /         /         /         /         /         /         /         /         /         /         /         /         /         /         /         /         /         /         /         /         /         /         /         /         /         /         /         /         /         /         /         /         /         /         /         /         /         /         /         /         /         /         /         /         /         /         /         /         /         /         /         /         /         /         /         /         /         /         /         /         /         /         /         /         /         /         /         /         /         /         /         /         /         /         /         /         /         /         /         /         /         /         /         /         /         /         /         /         /         /         /         /         /         /         /         /         /         /         /         /         /         / <th <="" th=""> <th <="" th=""> <th <="" th=""> <th <<="" td=""><td></td></th></th></th></th>		<th <="" th=""> <th <="" th=""> <th <<="" td=""><td></td></th></th></th>	<th <="" th=""> <th <<="" td=""><td></td></th></th>	<th <<="" td=""><td></td></th>	<td></td>	
Timer		mSec	Pulses									
HVL				mA		X-ray Tub	e Voltage	Minimur	n HVL			
X-ray Field Size Width in/cm			n/cm /cm	Timer		Designed Operating Range	Measured Operating Potential	Manuf. Before June 10, 2006	Manuf. After June 10, 2006			
SID in/cm (posted)			osted)			Below 51	30	0.3	0.3			
				1			40	0.4	0.4			
T	TESTING		Test	PASS/FAIL			50	0.5	0.5			
	KVP	Timer				51 to 70	51	1.2	1.3			
Exp 1			KVP	P	F		<u>60</u> 70	1.3	1.5			
Exp 2						Above 70	70	1.5	1.8			
Exp 3			Timer Acc.	P	F	Above /0	71 80	2.1	2.5			
Avg							90	2.5	3.2			
% Diff	%	%	HVL		L.		100	2.7	3.6			
Mfr.			T' D				110	3.0	3.9			
Spec			ттег кер		<b>I</b>		120	3.2	4.3			
Lincority Test						•	130	3.5	4.7			
Station mA (mD/mA) Difference m				Station 1 mP Station 2			140	3.8	5.0			
	IIIA	(mk/m/	() Difference mit	Station 1 – mK Station 2			150	4.1	5.4			
1		> 0.1 Difference = Fail										
2			$\leq 0.1 \text{ Diff}$	erence $=$ P	ASS 🗌							

By physically and/or electronically signing this report, I attest that this radiation machine is operating within the specifications and guidelines provided by the manufacturer's manual and that the registrant has received a copy of this report for their records. Service Provider Initials [

Printed Name	Registrant Signature	Date
Printed Name	Service Provider Signature	Date

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# **Instructions for General Purpose Radiation Machine Preventive Maintenance Report**

## **General Information**

COMPLETE ONE FORM PER TUBE. Completely and legibly fill out the facility information, machine information and service provider information. Include facility room number or name as designated by the facility.

## **As Found Settings**

Record the "as found" setting of the kVp, mA, time, half layer value, source to image distance and film size used.

## **Preventive Maintenance Data**

Record the manufacturer's recommended preventive maintenance schedule as indicated in the radiation machine manual. If no preventive maintenance schedule exists for the machine, a 12 month maintenance frequency should be used. Record the date of the next scheduled Preventive Maintenance.

Third Accuracy					
For Certified Machine Tolerance-	For Uncertified Machine Tolerance (+/- 10%)-				
1. Average all exposures.	1. Average all exposures.				
2. Use formula- ((Average time measured – "as found" time)/	2. Multiply the time set by .10 to get the $+$ or $-$ 10% variable.				
"as found" time) X $100 = \%$ of deviation [disregard the sign].					
3. If the % deviation is within the manufacturer's	3. Add the variable to the time set, and then subtract the variable				
recommendation, the unit is in compliance.	from the time set. The two numbers establish the range.				
4. Machine passes or fails with appropriate documentation.	4. If the average time measured falls between the two numbers,				
	the machine is in compliance.				

#### **Timer Accuracy**

### kVp Accuracy

For Certified Machine Tolerance-	For Uncertified Machine Tolerance (+/- 10 %)-
1. Average all exposures.	1. Average all exposures.
2. Use formula- ((Average kVp measured – "as found"	2. Multiply the kVp set by .10 to get the $+$ or $-$ 10% variable.
kVp)/"as found" $kVp$ ) X 100 = % of deviation [disregard the	
sign].	
3. If the % deviation is within the manufacturer's	3. Add the variable to the kVp set, and then subtract the variable
recommendation, the unit is in compliance.	from the kVp set. The two numbers establish the range.
4. Machine passes or fails with appropriate documentation.	4. If the Average kVp measured falls between the two numbers
	the machine is in compliance.

### **Timer Reproducibility:** Timer: T > 5 (Tmax – Tmin)

- 1. Use the timer data from the reverse of this form (Measured and Average).
- 2. Subtract the minimum time from the maximum time (Measured values).
- 3. Multiply the result by the factor of 5 as shown above.
- 4. Compare to the average of the measured values for time.
- 5. If the average of the measured values is greater than or equal to the multiplied result, the timer is reproducible. (PASS)

# Field size – If x-ray beam exceeds any side of the image receptor by > 2% fail

# SID – Measured to be within 2% of Indicated