

Facility registration number		Name of facility							
Date of inspection (month, day, year)	Date of last in	spection (month, day, year)	Machine identification (check one)						
			☐ Certified			☐ Non-certified ☐ Mixed			
Check to add this machine	Check to delete this machine		Name of new owner (if applicable)						
Machine number	Machine design (use codes)		Location within facility Manufacturer						
asimis namesi			20041011 1111						
Model number	Serial number Mean			am collimation ((ahaak ana)				
Woder Humber	Serial Humber			•		□ Other	□ Nama		
Marian marking affect (IMC)	I Martin and the conflict of	Adjus	table 🔲 Co	Cone Diaphragm Other None					
Maximum machine rating (kVp)		Maximum machine rating (mA/mAs)			Utilization mode				
					□F □M □P				
Date of manufacture (month, year)		Date of installation (month, year)			Date of inspection (month, year)				
Exposure switch arrangement			If on cord, length of cord (feet) Exposure switch in shielded area					ielded area?	
☐ In room ☐ Out of room ☐ On wall plate or control ☐ On cord			☐ Yes ☐ No						
Explain all Unsatisfactory or Not Applicable answers on SF 47602, Comme			nent Page.	nt Page. Satisfactory			Unsatisfactory Not Applicable		
Exposure at operator's position									
Technique chart									
Warning label									
Technique factors indicated before exposure									
Indication of x-ray production – visual at operator position									
Indication of x-ray termination - audible									
Exposure terminated at preset time, mAs, exposure, pulses									
Exposure at zero time									
Exposure when "off"									
Tube housing assembly stable during exposure									
Multiple tube indicated on control panel									
Multiple tube indicated at tube housing									
Reproducibility - exposure									
Reproducibility - timer									
Half-value layer						П			
% misalignment of light vs. radiation field									
% misalignment of indicated vs. actual field size									
X-ray field/image receptor centers alignment									
Terminate exposure greater tan ½ second at any time									
FOR CERTIFIED UNITS ONLY									
Linearity									
-				· —					
Signature of physicist					ate (month d	lav vearl			
Oignature of physicist					Date (month, day, year)				
Printed name of physicist				Pt	nysicist / insp	ector number	٢		