

MOBILE / PORTABLE RADIOGRAPHIC MACHINE INSPECTION

State Form 45715 (R2 / 5-12) INDIANA STATE DEPARTMENT OF HEALTH MEDICAL RADIOLOGY SERVICES

Facility registration number		Name of facility						
Date of inspection (month, day, year) Date of last inspection		spection (month, day, year)	Machine identification (check one)					
Buto of moposition (monan, day, your)	Date of last inspection (month, day, year)		☐ 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					
Model number	Serial number	ſ	Means of be	Means of beam collimation (check one)				
			☐ Adjustable ☐ Cone ☐ Diaphragm ☐ Other ☐ None					
Maximum machine rating (kVp)		Maximum machine rating (m	A/mAs) Utilization me			ode		
					□F □M □P			
Date of manufacture (month, year)		Date of installation (month, year)						
Bato of manadatare (month, your)		Date of installation (month, year)						
Function as the bar and 2	If In orth of a red (for at)	I Face was the face that are a						
Exposure switch on cord?	If yes, length of cord (feet)			Exposure switch in shielded area?				
☐ Yes				☐ Yes ☐ No				
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Explain all Unsatisfactory or Not Ap	oplicable ans	wers on SF 47602, Comm	ent Page.	Satisfact	tory	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				П		Ħ		
Capable of <30cm SSD				П		Ħ		
Light illuminance intensity				П		Ħ		
Phototime mode provided				П		Ħ		
Phototime mode indicated on control panel when selected				П		Ħ		
Reproducibility - timer				П		Ħ		
Reproducibility - exposure				П		Ħ		
%misalignment of light vs. radiation field								
Terminate exposure greater than ½ second at any time				П		Ħ		
Half-value layer				П		Ħ		
CERTIFIED UNITS ONLY								
Linearity				П			П	
Linearly							Ш	
Cinnature of physiciat				I Patricke de la				
Signature of physicist				Date (month, day, year)				
Printed name of physicist				Physicist / inspector number				