

	<b>RADIOGRAPHY SAFETY MANAGEMENT</b> <b>RADIOGRAPHY CHECKLIST</b>	AMNS/Project/TS/HSEM/16/F01
		Rev : 00
		Date: 15 Dec 2022
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<b>Project Name</b>		<b>Name of Site Area</b>	
<b>Date</b>		<b>Location</b>	
<b>Name of Contractor</b>		<b>Name of Job Supervisor</b>	

Sl. No.	Observations	Yes / No / NA	Remarks
1	All radiation-measuring instruments are calibrated prior to first use or after repairs.		
2	All radiation instruments are stored in dust free, dry and air conditioned rooms.		
3	Instruments are not kept in a high radiation area or contaminated area.		
4	Whether instruments are not contaminated during their use and switched off immediately after use.		
5	The calibration certificates and instructions or operating manuals of radiation instruments are available in storage room.		
6	Information Form containing periodic checks & inspections of instruments is available.		
7	All defective equipment are repaired and recalibration records are maintained.		
8	Monitoring badges and dosimeters are stored in a radiation free place.		
9	The personnel monitoring film is regularly sent to DRP (Division of Radiological Protection) for evaluation. Records are available		
11	As per AERB safety guide, radiation monitoring instruments and safe handling accessories are available.		
12	The radiography instruments / source transport records are available with radiography contractor.		

	<b>INSPECTED BY (Competent Person)</b>
<b>Name</b>	
<b>Date</b>	
<b>Signature</b>	