

**POST-CALIBRATION RADIATION INSPECTION RECORD
RADIOGRAPHIC**

1. LOCATION			2. DATE		3. ROOM NO.		4. NAME OF INSPECTING AGENCY					
5. EQUIPMENT IDENTIFICATION		A. CONTROL MANUFACTURER _____ MODEL _____										
		B. MAXIMUM RATED TUBE POTENTIAL: KVP _____ MA _____										
6. TIMER ACCURACY		SETTING										
		ACTUAL										
7. RADIOGRAPHIC C (100 mR/hr maximum)		Perform only if tubehead has been repaired/removed since last inspection.									SATFY	UN-SATFY
		KVP _____ MA _____		AVERAGE mR/hr _____							<input type="checkbox"/>	<input type="checkbox"/>
8. SID DETENT AND SCALE (2% Tolerance)		A. TUBE TO TABLE (Horizontal)				INDICATED		ACTUAL		<input type="checkbox"/>	<input type="checkbox"/>	
		B. TUBE TO TABLE (Vertical)								<input type="checkbox"/>	<input type="checkbox"/>	
		C. TUBE TO CHEST RECEPTOR								<input type="checkbox"/>	<input type="checkbox"/>	
9. ILLUMINATION (Minimum 15 FC)		AMBIENT LIGHT			AVERAGE			ILLUMINANCE			<input type="checkbox"/>	<input type="checkbox"/>
10. LIGHT FIELD OFFSET (2% Tolerance)		L1 PLUS L2			W1 PLUS W2			ALLOWABLE			<input type="checkbox"/>	<input type="checkbox"/>
11. FIELD SIZE VERSUS		A. SID _____ INDICATED SIZE _____ ACTUAL SIZE _____										
		B. LENGTH ERROR _____ WIDTH ERROR _____ ALLOWABLE _____										
12. FIELD VERSUS RECEPTOR (2% Tolerance)				SID		CENTER OFFSET		ALLOWABLE				
		A. TABLE HORIZONTAL								<input type="checkbox"/>	<input type="checkbox"/>	
		B. TABLE VERTICAL								<input type="checkbox"/>	<input type="checkbox"/>	
13. FIELD SIZE (AUTO) (4% sum error) (3% Per Dimension)		A. TABLE HORIZONTAL: SID _____ SUM OF ERRORS _____										
		ERROR: LENGTH _____ ALLOWABLE _____ WIDTH _____										
		B. CHEST RECEPTOR: SID _____ SUM OF ERRORS _____										
		ERROR: LENGTH _____ ALLOWABLE _____ WIDTH _____										
14. BEAM QUALITY		0mm _____ mR:		2.5mm _____ mR:		4.5mm _____ mR:		KVP _____ HVL _____		<input type="checkbox"/>	<input type="checkbox"/>	
15. REPRODUCIBILITY		A. KVP _____ MA _____ TIME _____										
		B. mR1 _____ mR2 _____ mR3 _____ mR4 _____ COEFFICIENT _____										
16. TUBE CURRENT OUTPUT AND (Range: ±10% of the average)		DISTANCE			LOW KVP		NEUTRAL KVP		HIGH KVP			
		MA STATION	TIME	MAS	mR	mR/MAS	mR	mR/MAS	mR	mR/MAS		
AVERAGE												
LIMIT				LOWER 0.00	UPPER 0.00	LOWER 0.00	UPPER 0.00	LOWER 0.00	UPPER 0.00			
17. ACTION REQUIRED		<input type="checkbox"/> YES		<input type="checkbox"/> NO		18. SIGNATURE OF TECHNICIAN						

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About the ITAOP/savePDF Method

The traditional Field-by-Field creation process is extremely ineffective and slow.

The only realistic option to create high-quality forms is the Insert-Text-Anywhere-on-Page (ITAOP) method.

The field creation process is about 10,000 times faster than the traditional method; the list of ITAOP features is not even available for the traditional method.

ITAOP savePDF method proved to be very simple and completely reliable for millions of users all over the world (incl. individuals, companies, organizations, government employees).