X-RAY VERIFICATION/	ACTION											
(Use additional sheet for	REQUIRED NOT REQUIRED				TAKEN							
LOCATION (Include Building and Room Nur	DATE AND TIME OF SERVICE DATE				TE N	IEXT SERVICE DUE						
I.		FOL	IIPMENT	IDENTIFIC	CATION							
COMPONENTS	MODEL SERIAL N											
	WANUFA	CIUKEK		(Include	(Include type, style, size, focal spots, etc.)				(Housing)			
1. CONTROL NO. 1 (Master Control)												
2. CONTROL NO. 2 (Room Control)												
3. RADIOGRAPHIC TUBE												
4. RADIOGRAPHIC TUBE (Auxiliary tube)												
5. FLUOROSCOPIC TUBE												
VISUAL INSPECTION OF EQUIPMENT												
						ACTION				INITIAL AND		
ITEMS FOR VISUAL II			OT JIRED	TYPE REQUIRED			ACTION TAKEN		DATE			
6. CERTIFICATION LABELS ARE AFFIX												
7. STEEL COUNTERWEIGHT CABLES												
8. SHOCK-PROOF HIGH TENSION CA												
9. TUBE HANGER ASSEMBLY AND YO	OKES											
10. INDICATOR LIGHTS												
11. X-RAY TUBES FOR OIL LEAKS												
III.		OPE	RATIONA	L TESTIN	G OF EQU					<u> </u>		
ITEMS FOR VISUAL II	NSPECTION			<u>-</u>	ı	ACTION		4.07104		INITIAL AND		
TIEWS FOR VISUAL II		NO [·] REQUI					ACTION TAKEN		DATE			
12. INTERLOCKS												
13. LOCKS												
14. BACKUP SAFETY TIMERS												
15. TABLE AND TUBESTAND MOTION												
16. BEAM LIMITING DEVICES (Manual	and automatic mode	e)										
17. TABLE ANGULATION LIMIT SWITC	HES											
18. DOES TUBE OVERLOAD PROTEC	OSURE C	IRCUIT?		YES NO								
19. IS THE PRODUCTION OF X-RAYS	NODE IS	UP TO SF	PEED?		YES		NO					
20. DOES BRAKE ON HIGH SPEED ST		ORRECTL	Y?									
(Record coast down time for anode after	exposure)		ES	NO						
IV.		RAD	IOGRAPI		IFICATION							
21. SINGLE PHASE LINE VOLTAGE AN					E PHASE LINE VOLTAGE AND LINE DROP				1			
NO LOAD LINE VOLTAGE			VOLTS			NO LOAD LINE VOLTAGE				VOLTS		
A. L 1 TO GROUND			A. Pl									
B. L 2 TO GROUND				HASE B TO C					-			
C. L 3 TO L 2	VOLTS C. P		C. PF	HASE A TO C								
LINE DROP TEST	VOL	_15		LINE DROP TEST					VOLTS			
D. L 1 TO L 2			D D	IACE A TO D								
23. TRANSFORMER BALANCE 1				HASE A TO B								
A. ANODE VOLTAGE TO GROUND B. CATHODE VOLTAGE TO GROU				HASE B TO C					1			
24.	אין וויט איר	EVD		IMER TES		<u> </u>				1		
TIME SETTING ON CONTROL	<u> </u>	EAP	JOURE I	IIVIER IES	, , 							
ACTUAL TIME MEASURED							+					
1 Only required annually.							1			1		

25. KILOVOLTAG	E AND MILLIA	MPERAGE V	ERIFIC.	ATIC	N									
CONTROL	KILOVOLTAGE													
SETTINGS	20	40)	60			80	100	120	140		150		
MA														
MA			/											
MA						\								
MA														
MA														
MA														
MA														
MA														
26. PENETROME						SATIS	SFACTORY	FACTORY UNSATISFACTORY						
27. RADIOGRAPHIC PHOTOTIMER TEST (Record MAS)							T							
A NORMAL			BUCKY				CH	HEST			OTHER			
A. NORMAL									_					
B. LIGHT														
C. DARK								TIEIO A TION						
V.	FLUOROSCOPIC CERTIFICATION													
28. KILOVOLTAG	E VERIFICATI	KILOVOLT <i>A</i>	ACE DE	۸ ن			29. AUTOMATIC BRIGHTNESS CONTROL SATISFACTORY							
MA SETTING	ACTUAL				SATISFACTORY									
	•	ΑΟ Ι	UAL		30. SPOT FILM KILOVOLTAGE VERIFICATION									
1.0	40						50. GI OTTILWIN		LOVOLTAGE	PΕΔΚ				
1.0	60					SPOT FILM SETTING ACTU								
1.0	1.0 60													
1.0	80						60 @							
1.0	100						80 @							
1.0	120						100 @							
1.0 31. SPOT FILM M	MAXIMU		OE CHA	PCF	: \/EI	DIEIC A	120 @							
		JE AND SI A		INOL	- V L I	VII IOA		CTIIAL MILLIAMI	DEDAGE AT					
FIXED MA STATION				ACTUAL MILLIAMPERAGE AT LOW KVP NEUTRAL KVP HIGH KVP										
32. FLUOROSCO		IC MILLIAMPERAGE VERIFICATION					33. FLUORO TIMER TEST (Timer set at 5 minutes)							
STATION SETTING					/A		A. WARNING DE	MINUTE	ES .					
							B. TIMER TERMI		SEC					
						B. TIMER TERMINATED AT MIN SEC C. DID TIMER TERMINATE EXPOSURE?								
								MYE		NO				
							D. IS TIMER TIM	ING CORRECTLY			NO			
34. SPOT FILM TIMER TEST SATFY UNSATFY			Y 35. PHOTOTIMER TEST RECOR											
A. SHORT TIME		i T	+		A. NORMAL SET									
B. MEDIUM TIME				†		H	B. LIGHT SETTIN							
C. LONG TIME							C. DARK SETTIN							
INSPECTED BY (Type or print name and grade)				SIGNATURE										