	SWITCHGEAR INSPECTION CHECKLIST For use of this form see TM 5-694; the proponent agency is COE.														
			SI	ECTION	Α-	сиѕто	MER DA	ТА							
1. PLANT/BUILDING	2. LOCATION					3. JOB NUMBER									
4. CIRCUIT DESIGNATION	5. CIRO	CIRCUIT FED FROM				6. 0	6. CIRCUIT FED TO				7. DATE (YYYYMMDD)				
8. TEST EQUIPMENT TYPE/BRAND	ALIBRATION DATE				9. ENCLOSURE TYPE 11				10. T	). TESTED BY					
			SE	ECTION	B - I	EQUIPN	IENT DA	ТА							
11. MANUFACTURER	STYLES/S.O.				13. VOLTAGE RATING					14. CURRENT RATING					
15. INTERRUPTING RATING					16. B	16. BUS BRACING									
SECTION C - VISUAL AND ELECTRICAL/MECHANICAL INSPECTION															
17. CHECK POINT		CON	D*	NOTE	ΞS		CHECK POINT				COND*			N	OTES
EXTERIOR OF EQUIPMENT						EQUI	EQUIPMENT IDENTIFICATION								
REFERENCE DRAWINGS						BRAC	BRACING								
ELECTRICAL/MECHANICAL DRAWOU MECHANISM AND INTERLOCKS	JT						PROPER PHASE CONNECTION AND COLOR CODE								
BUS AND SUPPORT INSULATORS					_	HAZA	HAZARDOUS LOCATION								
PROPER LUBRICATION						WORI	WORKING CLEARANCE								
CLEAN SWITCHGEAR						ANCH	ANCHORAGE								
CHECK MANUAL OPERATION OF CIRCUIT BREAKERS AND RELAYS						ALL F	ALL FILTERS AND VENTS CLEAR								
TEST RELAYS (ACCORDING TO ELEC. STUDY RECOMMENDATIONS)							CHECK PROPER EQUIPMENT GROUNDING TO GROUNDING BUS								
CHECK INSTRUMENT AND RELAY COVERS							SWITCHES FOR FREEDOM OF MOVEMENT								
CHECK CIRCUIT BREAKER INSULATING PARTS							CHECK INCOMING LINE CONNECTIONS TO MAIN BUS								
CHECK CIRCUIT BREAKER CONTAC SURFACES						VERIFY PROPER SIZE BREAKERS/FUSES									
18. VERIFY LIFT OR BUILT WINCH FOR HANDLING				IG HEAVY PARTS 19. VERIFY CORRECT GAUGES, ETC.						ON OF	INDIC	ATING	LIGHT	S, M	ETERS,
20. VERIFY BOLTED BUS CONNECT RECOMMENDATIONS	ΓΟ ΜΑΝΙ	JFAC	TURER		21. V	21. VERIFY SPACE HEATER IS PROV					/IDED AND OPERATIONAL				
			SE	CTION I	D - E	LECTR	CTRICAL TESTS								
22. INSULATION RESISTANCE @ V		A-G	RD	!	B-GF	RD	C-G	GRD	A-B			B-C		C	-A
23. MEASUREMENT DESCRIPTIO	N	VOLTAGE AND CURRENT MEASUREMENTS VOLTAGE** CURRENT**										*			
		A-N B-N				A-B	B-C	C-A	А	В		C	Ν		G
		A-N	B-N	I C-N		A-B	B-C	C-A	A	В		С	N	+	G
										_		-			-
	-	A-N	B-N	1 C-N		A-B	B-C	C-A	A	В		С	N		G
24. NOTES			L												
24. NOTES 1. VOLTAGE MEASUREMENTS TO BE MADE AFTER UTILITY SOURCE IS CONNECTED TO INCOMING BREAKER WITH THE UTILITY BREAKER OPEN. 2. INSULATION RESISTANCE TESTS MUST BE PERFORMED PRIOR TO ENERGIZING EQUIPMENT.															
*CONDITION: A=ACCEPTABLE; R=N **NOTE VALUE AND PHASING	EEDS F	REPAIR,	REPL	ACEME	NT C	or adji	USTMEN	IT; C=CO	RRECTED;	NA=N	IOT AF	PPLICA	BLE		