EARTH ELECTRODE SUBSYSTEM CHECKLIST FOR EXISTING FACILITIES For use of this form, see TM 5-690; the proponent agency is COE.				
1. FACILITY		2.	DATE (YYYYMMD	D)
3. LOCATION		4.	INSPECTOR	
5. SKETCH THE LAYOUT OF THE	EARTH ELECTRODE SUBSYSTEM	(Or attach an up	o-to-date engineering	g drawing)
6. SOIL CONDITIONS (Type)	GRAVEL	7. EARTH ELECTI MEASUREMENT	RODE SUBSYSTEM RESISTANCE	
LOAINI ON HOINIOS	CLAY SAND	JNAVEL		
8. LAST RESISTANCE MEASUREMENT		9. MONTHS SINCE LAST RESISTANCE MEASUREMENT		
COMPONENT IDENTIFICATION				
10. GROUND RODS				
10a. TYPE	10b. SIZE (Diameter)	10c. LENGTH		10d. PHYSICAL CONDITION
11. GROUND CONDUCTORS				
11a. TYPE	11b. SIZE	11c. MATERIAL		11d. PHYSICAL CONDITION
12. INTERCONNECTING CONDUCT	TORS			
12a. TYPE	12b. SIZE	12c. MATERIAL		12d. PHYSICAL CONDITION
13. RISERS				
13a. PHYSICAL CONDITION		13b. MEASURED RESISTANCE		
13. GROUND WELLS				
13a. PHYSICAL CONDITION		13b. MEASURED RESISTANCE		
14. WEATHER CONDITIONS (At til	me of inspection)	ı		
WET	DRY SNO	W	RAIN	MIST
15. MEASURED TEMPERATURE		16. DAYS SINCE LAST PRECIPITATION		