TECHNICAL PERFORMANCE RECORD							ENGINE GENERATOR AUTOMATIC TRANSFER SWITCH						
FACILITY TYPE (ATCT, FSS, ARTCC, VOR, LOC, ETC.) LOCATION (CITY, STATE, AIRPORT, OTHER)							DATES FROM:	TO:	SUPERVISOR'S SIGNATURE	SUPERVISOR'S SIGNATURE			
							EQUIPMENT AMPERES MFGER CONTRACT NO						
			AUT	OMATIC TR	ANSFER S	WITCH (AT	S) PARAME	TERS FOR	LEGACY A	TS			
		Pickup Volts					Dropout Volts			y Sensing			
DATE (MM/DD/YY)	TIME (Z)	PR1 (VAC)	PR2 (VAC)	PR3 (VAC)	PR4 (VAC)	PR1 (VAC)	PR2 (VAC)	PR3 (VAC)	OVER (Hz)	UNDER (Hz)		Initials	
Nominal													
Minimum													
Maximum													

	TECHN	IICAL PERF	ORMANCE	RECORD		ENGINE GENERATOR AUTOMATIC TRANSFER SWITCH						
FACILITY TYPE (ATCT, FSS, ARTO	CC, VOR, LOC, ETC	.)				DATES FROM:	TO:	SUPERVISOR'S SIGNATURE				
LOCATION (CITY, STATE, AIR	RPORT, OTHER)					EQUIPMENT AMPERES MFGER CONTRACT NO						
			AUTOMATIC	TRANSFER	SWITCH (ATS	S) PARAMETI	ERS FOR KOI	HLER (COTS)	ATS			
	TIME (Z)	N	ormal Source C	Commercial/Util	ity	Em	ergency Source					
DATE (MM/DD/YY)		Normal Source UV Pickup (VAC)	Normal Source UV Dropout (VAC)	Normal Source UF Pickup (Hz)	Normal Source UF Dropout (Hz)	Emergency Source UV Pickup (VAC)	Emergency Source UV Dropout (VAC)	Emergency Source UF Pickup (Hz)	Emergency Source UF Dropout (Hz)		Initials	
Nominal												
Minimum												
Maximum												