

SSIT-F-002 Signal Storage Battery Record

20___

Subdiv	vision				Mai	intainer's H	eadquarter	s	Location					
CircuitNumber of Cells						Date Installe ent: Norma	ed	_ Desig _ Load	gn LifeMo	s) —				
Date	Tested By	Rectifier Battery Cell AC Charge Charge Voltage Voltage Voltage		VRLA ±.10v		Rectifier Batter Adjusted Dischar Voltag		rge Discharg		Water Added (in)	Battery Grounds Volt			
Repair	s, Repla	cement,	etc.											
Equalizing Charges Applied (Reason, Duration, Results)														
Date	Tested	By Cha		attery	nnual 1 Cell oltage	Fest at Grad Voltage Stabilized ✓	e Crossing Battery Discharge Voltage		ons Cell Discharge Voltage	Water Added		Notes		
				itage V	oltage					Added				

SSIT-F-002 Signal Storage Battery Record



		"0										1		
		Notes												
		Water Added (IN.)							Repairs, Replacements Etc.					
		Discharge Voltage												
M Date ins	Load	Rect. Adj.										lied tults)		
		Bat. Chg. Cur										Equalizing Charges Applied (Reasons, Duration, Results)		
	Current: Normal	Charge Voltage												
Track No. Of Cells	Curren	Rect. AC Volt												
		Water Added (IN.)							Repairs, Replacements Etc.			Equalizing Charges Applied (Reasons, Duration, Results)		
	g	Discharge Voltage												
Model Date installed	Load	Rect.												
		Bat. Chg. Cur												
Track No. Of Cells	: Normal	Charge Voltage										ing Charg is, Duratic		
Track No. Of C	Current	Rect. AC Volt										Equaliz (Reaso		
		Water Added (IN.)												
P	q	Discharge Voltage												
Model Date installed	Load	Rect. Adj.										Equalizing Charges Applied (Reasons, Duration, Results)		
Dat		Bat. Chg. Cur.												
Sells	Current: Normal	Charge Voltage												
Track No. Of Cells Current: No	Current	Rect. AC Volt												
		Tested By							eplaceme					
		Date							Repairs, Replacements Etc.					