

AC/DC ELECTRIC PROPULSION OPERATING RECORD--SURFACE VESSELS ONLY

NAVSEA 9235/1 (9-78)(Formerly NAVSEC 9622/1)

S/N 0116-LF-092-3505

INSTRUCTIONS. 2. USE SEPARATE SHEET FOR EACH SHAFT, EXCEPT ON VESSELS WITH MORE THAN TWO GENERATORS OR TWO MOTORS PER SHAFT, IN WHICH CASE USE SHEETS AS REQUIRED.
 3. RETAIN THIS RECORD ON BOARD FOR TWO YEARS AFTER WHICH TIME IT MAY BE DESTROYED IN ACCORDANCE WITH CURRENT DISPOSAL REGULATIONS.

U.S.S.		SHAFT	GENERATOR(S) AND				MOTOR(S) AND				TIME ZONE	SET CLOCKS AHEAD OR BACK			MINUTES AT	DATE													
HOUR	GENERATOR NO.							GENERATOR NO.							MOTOR NO.					MOTOR NO.					REMARKS				
	RPM	KW	ARM VOLTS	ARM AMPS	FIELD VOLTS	FIELD AMPS	AIR TEMP.		RPM	KW	ARM VOLTS	ARM AMPS	FIELD VOLTS	FIELD AMPS	AIR TEMP.		ARM VOLTS	FIELD VOLTS	FIELD AMPS	AIR TEMP.		ARM VOLTS	FIELD VOLTS	FIELD AMPS		AIR TEMP.			
							IN °	OUT °							IN °	OUT °				IN °	OUT °					IN °	OUT °		
0100																													
0200																													
0300																													
0400																													
0500																													
0600																													
0700																													
0800																													
0900																													
1000																													
1100																													
1200																													
1300																													
1400																													
1500																													
1600																													
1700																													
1800																													
1900																													
2000																													
2100																													
2200																													
2300																													
2400																													
0000-0400										0400-0800										0800-1200									

SEE REVERSE SIDE

AC/DC ELECTRIC PROPULSION OPERATING RECORD--SURFACE VESSELS ONLY

NAVSEA 9235/1 (9-78) BACK

HOUR	PROP LOOP AMPS	TOTAL MOTOR FIELD AMPS	GROUND DET. VOLTS					EXCIT. BUS VOLTS	SHAFT NO.			HIGHEST TEMPERATURES								A.C. STATOR		REMARKS		
			EXCITATION		PROPULSION				COUNTER	RPM	THR'T BEAR °	GEN. NO. _____		MTR. NO. _____		GEAR NO. _____		PIN NO. _____		GEN.	MTR.			
			+	-	A OR +	B OR -	C.					BEAR-ING °	°	BEAR-ING °	°	BEAR-ING °	°	BEAR-ING °	°				°	°
0100																								
0200																								
0300																								
0400																								
0500																								
0600																								
0700																								
0800																								
0900																								
1000																								
1100																								
1200																								
1300																								
1400																								
1500																								
1600																								
1700																								
1800																								
1900																								
2000																								
2100																								
2200																								
2300																								
2400																								

1200-1600	1600-2000	2000-2400
-----------	-----------	-----------

CHECKED _____ APPROVED _____

C.E.M

ENGINEER OFFICER, USN