



ECO NO.	DATE	REV.	REVISION RECORD	INTX.	DR. BY
5178	7/71	A	ADDED POLARITY SYMBOLS TO SCHEMATIC	TSM	
5291	7/71	B	WIRE #12 BLU WAS #12 GREEN	TSM	

NOTES:
 1. ALL WIRE #16AWG(10SDEG C 600V-ALPHA# 1958/19-MIL-N-16878D TYPE B) UNLESS SPECIFIED OTHERWISE.
 2. WARNING - RELAYS K1, K2 HAVE INTERNAL DIODES ACROSS THEIR COILS, POLARITY AS INDICATED MUST BE MAINTAINED TO AVOID DAMAGE TO THE RELAYS.

TOLERANCES		WESTERBEKE CORPORATION	
UNLESS OTHERWISE SPECIFIED		AVON MA. 02322	
INCHES	MILLIMETERS	TITLE	
±.0005	±.0125	WIRING DIAGRAM 5.0 - 7.0 BCG	
±.0010	±.0250	DATE	REV.
±.0015	±.0375	7/71	1
±.0020	±.0500	DESIGNED BY	APPROVED BY
±.0030	±.0750	SCALE NONE	DATE
±.0040	±.1000	SCALE NONE	DATE
±.0050	±.1250	SCALE NONE	DATE
±.0060	±.1500	SCALE NONE	DATE
±.0070	±.1750	SCALE NONE	DATE
±.0080	±.2000	SCALE NONE	DATE
±.0090	±.2250	SCALE NONE	DATE
±.0100	±.2500	SCALE NONE	DATE
±.0110	±.2750	SCALE NONE	DATE
±.0120	±.3000	SCALE NONE	DATE
±.0130	±.3250	SCALE NONE	DATE
±.0140	±.3500	SCALE NONE	DATE
±.0150	±.3750	SCALE NONE	DATE
±.0160	±.4000	SCALE NONE	DATE
±.0170	±.4250	SCALE NONE	DATE
±.0180	±.4500	SCALE NONE	DATE
±.0190	±.4750	SCALE NONE	DATE
±.0200	±.5000	SCALE NONE	DATE
±.0210	±.5250	SCALE NONE	DATE
±.0220	±.5500	SCALE NONE	DATE
±.0230	±.5750	SCALE NONE	DATE
±.0240	±.6000	SCALE NONE	DATE
±.0250	±.6250	SCALE NONE	DATE
±.0260	±.6500	SCALE NONE	DATE
±.0270	±.6750	SCALE NONE	DATE
±.0280	±.7000	SCALE NONE	DATE
±.0290	±.7250	SCALE NONE	DATE
±.0300	±.7500	SCALE NONE	DATE
±.0310	±.7750	SCALE NONE	DATE
±.0320	±.8000	SCALE NONE	DATE
±.0330	±.8250	SCALE NONE	DATE
±.0340	±.8500	SCALE NONE	DATE
±.0350	±.8750	SCALE NONE	DATE
±.0360	±.9000	SCALE NONE	DATE
±.0370	±.9250	SCALE NONE	DATE
±.0380	±.9500	SCALE NONE	DATE
±.0390	±.9750	SCALE NONE	DATE
±.0400	±.1000	SCALE NONE	DATE
±.0410	±.1025	SCALE NONE	DATE
±.0420	±.1050	SCALE NONE	DATE
±.0430	±.1075	SCALE NONE	DATE
±.0440	±.1100	SCALE NONE	DATE
±.0450	±.1125	SCALE NONE	DATE
±.0460	±.1150	SCALE NONE	DATE
±.0470	±.1175	SCALE NONE	DATE
±.0480	±.1200	SCALE NONE	DATE
±.0490	±.1225	SCALE NONE	DATE
±.0500	±.1250	SCALE NONE	DATE
±.0510	±.1275	SCALE NONE	DATE
±.0520	±.1300	SCALE NONE	DATE
±.0530	±.1325	SCALE NONE	DATE
±.0540	±.1350	SCALE NONE	DATE
±.0550	±.1375	SCALE NONE	DATE
±.0560	±.1400	SCALE NONE	DATE
±.0570	±.1425	SCALE NONE	DATE
±.0580	±.1450	SCALE NONE	DATE
±.0590	±.1475	SCALE NONE	DATE
±.0600	±.1500	SCALE NONE	DATE
±.0610	±.1525	SCALE NONE	DATE
±.0620	±.1550	SCALE NONE	DATE
±.0630	±.1575	SCALE NONE	DATE
±.0640	±.1600	SCALE NONE	DATE
±.0650	±.1625	SCALE NONE	DATE
±.0660	±.1650	SCALE NONE	DATE
±.0670	±.1675	SCALE NONE	DATE
±.0680	±.1700	SCALE NONE	DATE
±.0690	±.1725	SCALE NONE	DATE
±.0700	±.1750	SCALE NONE	DATE
±.0710	±.1775	SCALE NONE	DATE
±.0720	±.1800	SCALE NONE	DATE
±.0730	±.1825	SCALE NONE	DATE
±.0740	±.1850	SCALE NONE	DATE
±.0750	±.1875	SCALE NONE	DATE
±.0760	±.1900	SCALE NONE	DATE
±.0770	±.1925	SCALE NONE	DATE
±.0780	±.1950	SCALE NONE	DATE
±.0790	±.1975	SCALE NONE	DATE
±.0800	±.2000	SCALE NONE	DATE
±.0810	±.2025	SCALE NONE	DATE
±.0820	±.2050	SCALE NONE	DATE
±.0830	±.2075	SCALE NONE	DATE
±.0840	±.2100	SCALE NONE	DATE
±.0850	±.2125	SCALE NONE	DATE
±.0860	±.2150	SCALE NONE	DATE
±.0870	±.2175	SCALE NONE	DATE
±.0880	±.2200	SCALE NONE	DATE
±.0890	±.2225	SCALE NONE	DATE
±.0900	±.2250	SCALE NONE	DATE
±.0910	±.2275	SCALE NONE	DATE
±.0920	±.2300	SCALE NONE	DATE
±.0930	±.2325	SCALE NONE	DATE
±.0940	±.2350	SCALE NONE	DATE
±.0950	±.2375	SCALE NONE	DATE
±.0960	±.2400	SCALE NONE	DATE
±.0970	±.2425	SCALE NONE	DATE
±.0980	±.2450	SCALE NONE	DATE
±.0990	±.2475	SCALE NONE	DATE
±.1000	±.2500	SCALE NONE	DATE