



- VR01 TRIM AJ
- VR02 PFLY CHNL
- VR03 SWITCH
- VR04 MULTIPNL
- VR05 SWBL
- DB01 8000 8000
- DB02 1000 1000
- DB03 1000 1000
- DB04 1000 1000
- DB05 1000 1000
- DB06 1000 1000
- DB07 1000 1000
- DB08 1000 1000
- DB09 1000 1000
- DB10 1000 1000
- DB11 1000 1000
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- DB20 1000 1000
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- DB45 1000 1000
- DB46 1000 1000
- DB47 1000 1000
- DB48 1000 1000
- DB49 1000 1000
- DB50 1000 1000

NOTES:
 (1) ALL COMPONENTS SPECIFIED
 (2) ALL VALUES ARE MEASURED TO CHASSIS UNLESS OTHERWISE SPECIFIED
 (3) ALL VALUES SHOULD BE WITHIN 5% AT RATED SUPPLY VOLTAGE
 (4) COMPONENTS MARKED WITH (A) HAVE SPECIAL CHARACTERISTICS
 IMPORTANT TO SAFETY.
 (5) COMPONENTS MARKED WITH (M) HAVE SPECIAL CHARACTERISTICS
 IMPORTANT TO ELECTRICAL CREDIBILITY.
 (6) THIS CIRCUIT IS A STANDARD CIRCUIT BUT IS SUBJECT TO
 CHANGE WITHOUT NOTICE.

- C → ADD RC KHZ FILTER AT DETECTOR
- B B-22-B1 ADD SECOND ANALOG GATING TO MPX
- A B-52-B1 CHANGE FRONT END TO N. HANSE MANUFACTURE

REV. DATE SUMO ELECTRIC CO. LTD.
 [REDACTED]

CHARLIE THE TUNER			
DATE	DRAWN	APPR.	MODEL NO
9-7-81	AZ	[Signature]	700