Addendum No.2 to Service Bulletin No.1

Summary of GPS Receivers tested with BridgeMaster E Radars

Make	Model	Yes/No	Comments
Koden	KGP98 KGP931D	No Yes	Works with inverter. Use 'Data Port 3' and set up for RS232. ('Data Port 2' will not work).
Shipmate	GN30	Νο	Works with inverter.
Sercel	NR51	Yes	Use either Port A (RS232) or Port B (RS422). No 'TIME' header (see note 1).
LMS	GRX200 LMX400	No Yes	Works with inverter.
Furuno	GP30 GP80	Yes Yes	Use 'Data 2' and set output for 'NMEA-REM/Ver 2.0'. ('Data1' will not work).
JRC	J-NAV500	Yes	Set output to RS422. No 'TIME' header. Defaults to TTL. (see notes 1 & 2).

Notes

- 1. There is no 'TIME' message in the form of ZDA or ZZU. If either is selected, the time displayed will always be --:--:- and in red. However, local time can always be used. Remove the ZDA/ZZU from I/O setup first.
- 2. If this receiver is switched off and then switched on again, the output resets to a TTL level, *even though the menu will say RS422*. It is necessary to reset the output to TTL and then back to RS422 for effective change.