

PERFORMANCE OUTBOARDS

service bulletin

No. 93-3

## MHP 2.5 LITRE ECU TEST P/N 11350A27

NOTE: Refer to EFI manual 90-13833-3 for tester set-up

		SWITCH POSITION	SWITCH POSITION	NORMALIZING 1.	Set ECU Parameters switch to position 1.
		2 1 ECU PARAMETERS	SYSTEM PARAMETERS	ECU NORMALIZE	<ul> <li>Set System Parameters switch to position A.</li> <li>Rotate ECU Normalize knob to to obtain reading of 1.50 on meter. ECU is now normalized.</li> <li>DO NOT move ECU Normalize knob once reading is obtained.</li> <li>If 1.50 is not attained, ECU is faulty.</li> </ul>
	Test Steps	ECU Parameters Switch Positions	System Parameters Switch Position	Specified Reading	CORRECTIVE ACTION if readings do not match
ECU TEST	1	2	А	1.10±.04	Faulty ECU
	2	3	А	.80±.04	Faulty ECU
	3	4	А	.78±.04	Faulty ECU
	4	5	А	$.53\pm.04$	Faulty ECU
	5	6	А	.32±.04	Faulty ECU
(ELECTRONIC) THROTTLE SENSOR TEST	1	1	В	<ol> <li>Make note of "Closed Throttle" reading</li> <li>Disconnect Yellow Sensor Module Wire from rectifier and touch to 12 volts. Reading should <b>climb</b> to initial "Normalized" (1.50) reading.</li> <li>Draw air from sensor module tube. Reading should <b>drop</b> back to Test Meter (step #1 of Throttle Sensor Test) Reading. Example: Test Meter Reading99 Normalized Reading - 1.50</li> </ol>	
				(Note: See Illu	us. in man. 90-13833-3, Page 33)
AIR Temperature Sensor test	1	1	С	Low 1.37 High 1.62	If meter reading is above 1.62, there is a faulty air temperature sensor or open sensor lead. If me- ter reading is below 1.37, there is a faulty air temperature sensor or shorted sensor lead.
COLD START ENRICHMENT TEST	1	6	A	Press cold start enrichment button. Meter reading should advance a minimum of three times the initial reading. Example: .34 x 3 = 1.02	
IGNITION KILL TEST	1	1	A	Press Ignition Kill button. Meter reading should decrease 3 to 4 times, then fall to 0.01. Example: 1.50 0.48 0.35 0.01	
PRESSURE TRANSDUCER TEST	1	1	A	Disconnect ECU transducer tube (a) from fitting on outboard. Draw air from tube. Meter reading should de- crease as air is drawn from tube. If no number change, the ECU is faulty.	