

CUSTOMER PROBLEM ANALYSIS CHECK

COMBINATION METER SYSTEM Check Sheet

Inspector's name: _____

Customer's Name		Registration No.	
		Registration Year	
		Frame No.	
Date of Vehicle Brought In	/ /	Odometer Reading	km Mile

Date Problem First Occurred	/ /
Frequency Problem Occurs	<input type="checkbox"/> Constant <input type="checkbox"/> Sometimes (Times per day, month) <input type="checkbox"/> Once only
Weather Conditions When Problem Occurred	Weather <input type="checkbox"/> Fine <input type="checkbox"/> Cloudy <input type="checkbox"/> Rainy <input type="checkbox"/> Snowy <input type="checkbox"/> Various/Others
	Outdoor temperature <input type="checkbox"/> Hot <input type="checkbox"/> Warm <input type="checkbox"/> Cool <input type="checkbox"/> Cold (Approx. °F (°C))

Multi-communications Check

Flowchart No.	Contents
1	Check of communications between combination meter and MPX body ECU
2	Messages are not indicated correctly.
3	The entire meter does not operate (partial normal operations).
4	Non-lighting of meter illumination and pointer (water temperature and fuel)
5	Meter illumination is dark at cold weather.
6	Intensity of meter and pointer illuminations does not change by adjusting the light control rheostat.
7	Speedometer remains at 0 km/h position.
8	Tachometer remains indicating "---r/min".
9	Water temperature gauge stays at the same position.
10	Fuel receiver gauge stops at the same position or does not function correctly.
11	Warning indicator remains lighting.
12	Multi-information display continuously indicates a warning.
13	Ambient temperature indication remains at "°C", "--°C".
14	You cannot enter the diagnostic mode.
15	Rear fog light indicator does not turn on.
16	Warning indicator does not turn on.
17	No indication of blown bulb even if rear combination light bulb has been blown