(5) Sub Information

- Resetting the display value
 The display value of the Trip hours, Trip distance, Average fuel economy and
 Total fuel consumption may be reset by pressing and holding the houtons until a buzzer sound is heard. (Display values other than those displayed will also be reset at the same time.)



Types of Sub Information		
Display screen	Display item	Display description
12 _h	Total operating hours	Indicates the total cumulative operating hours of the outboard motor.
12.0 _h	Trip hours	Indicates the operating hours after resetting.
12.0 km	Trip distance	Indicates the trip distance after resetting. Unit of display will be the distance unit selected. *Separate GPS module or water speed sensor is required.
11.8 v	Battery voltage/Cooling water temperature	Indicates the battery voltage. Indicates the cooling water temperature.
123.4 l/h	Instantaneous fuel flow rate	Indicates the instantaneous fuel flow rate of each outboard motor. Units of display are the fuel volume unit and distance unit selected.
123.4 km/l	Instantaneous fuel economy	Indicates the total instantaneous fuel economy of outboard motors. Units of display is the fuel volume unit selected. *Separate GPS module or water speed sensor is required.
123.4 km/l	Average fuel economy	Indicates the total average fuel economy of outboard motors after resetting. Units of display are the fuel volume unit and distance unit selected. *Separate GPS module or water speed sensor is required.
fuel used 123 L	Total fuel consumption	Indicates the total fuel consumption of the outboard motor after resetting. Unit of display is the fuel volume unit selected.
Lat. 35° 42. 736'N Long. 139° 44. 000'E	Latitude/longitude	Indicates the latitude/longitude coordinates of the current position. *Separate GPS module is necessary.