# 9. Read Current Data

# **A: OPERATION**

For detailed operation procedures, refer to "PC application help for Subaru Select Monitor".

**B: LIST** 

Combination meter

Items to be displayed	Unit of measure	Remarks	Note
Power on trip number	times	Information of timestamp	_
Power on supply system	_	Information of timestamp	_
Past time after power on	ms	Information of timestamp	_
Fuel sensing value	Ω	Fuel sensor value display	_
External air temperature sensing value	°C (°F)	External temperature sensor value display	_
External air temperature indication value	°C (°F)	Calculated value of external temperature for indication	_
Vehicle speed data	km/h (MPH)	Vehicle speed value detected by meter	_
Engine revolution data	rpm	Engine speed value detected by meter	
Drivers seat seat-belt wearing state	_	Displays ON/OFF	_
Passenger seat seat-belt wearing state	_	Displays ON/OFF	_
Rear seat right seat-belt wearing state	_	Displays ON/OFF	_
Rear seat center seat-belt wearing state	_	Displays ON/OFF	_
Rear seat left seat-belt wearing state	_	Displays ON/OFF	_

### • MFD

Items to be displayed	Unit of measure	Remarks	Note
MFD hardware fail flag	Normal/MFD Fail		_
MFD U-ART communication error flag	Normal/MFD U-ART Fail		_
MFD CAN communication error flag	Normal/MFD CAN Fail		_
MFD destination abnormal flag	Normal/MFD destination error		_
MFD failure information	No error High-speed CAN error counter abnormal High-speed CAN bus OFF detection High-speed CAN data abnormal High-speed CAN data not received UART data abnormal UART data not received IGN line wire break System microcomputer abnormal GERDA abnormal	MFD abnormal status	_
Birthday1 setting M	_	Birthday setting value	
Birthday1 setting D	_	2g raise	_
Birthday2 setting M	_	Birthday setting value	_
Birthday2 setting D	_		_
Anniversary1 setting M	_	Anniversary setting value	
Anniversary1 setting D	_	running tales	_
Anniversary2 setting M	_	Anniversary setting value	
Anniversary2setting D	_	running tales	_
Driving record1 setting Yard	_	Driving record 1 setting value	
Driving record1 setting Time	_		
Driving record1setting fuel cons. Ave.	_		_
Driving record1 setting M	_		_
Driving record1 setting D	_		_
Driving record2 setting DIS	_		_
Driving record2 setting Time	_		_
Driving record2setting fuel cons. Ave.	_	Driving record 2 setting value	_
Driving record2 setting M	_		_
Driving record2 setting D	_		_
Clock/OFF setting	OFF External air temperature + analog clock External air temperature + digital clock	Clock display setting	_
Engine oil maintenance setting Y	_		_
Engine oil maintenance setting M		Oil maintananae aetting value	
Engine oil maintenance setting D		Oil maintenance setting value	
Engine oil maintenance setting meter			
Oil filter maintenance setting Y	_		
Oil filter maintenance setting M	_	Oil filter maintenance setting	
Oil filter maintenance setting D	_	value	
Oil filter maintenance setting meter	_		_
Tire maintenance setting Y		Tire maintenance setting value	
Tire maintenance setting M			
Tire maintenance setting D			
Tire maintenance setting meter	_		

# **Read Current Data**

### INSTRUMENTATION/DRIVER INFO (DIAGNOSTICS)

Items to be displayed	Unit of measure	Remarks	Note
Engine oil maintenance setting Y	<del>_</del>		_
Engine oil maintenance setting M	_	7,	_
Engine oil maintenance setting D	_	Periodic inspection setting value	_
Engine oil maintenance setting meter	_		_
Sub-meter(left) setting NO1	Indication OFF AVG speed ODO fuel efficiency ECVT Fluid Temp. Accel. Opening Angle Section time Section distance Section fuel efficiency	Meter display setting	_
Sub-meter(left) setting NO2	Analog display Digital display	Meter display setting	_
Sub-meter(center) setting NO1	Indication OFF AVG speed ODO fuel efficiency ECVT Fluid Temp. Accel. Opening Angle Section time Section distance Section fuel efficiency	Meter display setting	1
Sub-meter(center) setting NO2	Analog display Digital display	Meter display setting	_
Sub-meter(right) setting NO1	Indication OFF AVG speed ODO fuel efficiency ECVT Fluid Temp. Accel. Opening Angle Section time Section distance Section fuel efficiency	Meter display setting	
Sub-meter(right) setting NO2	Analog display Digital display	Meter display setting	_
MFD brightness setting NO1	-5 — +5	MFD setting	_
MFD brightness setting NO2	-5 — +5	MFD setting	_
MFD contrast setting NO1	-5 — +5	MFD setting	
MFD contrast setting NO2	-5 — +5	MFD setting	_
ECO evaluation ON-OFF setting	OFF/ON	MFD setting	_
Info area setting	OFF AVG CONS FUEL CONS Range	MFD setting	
Menu language setting	(Corresponding languages)	MFD setting	_
Buzzer volume setting	OFF Small Big	MFD setting	_
Fuel cons. Setting	00/OFF	MFD setting	
Auto Start Stop interrupt display setting	OFF/ON	MFD setting	Not applicable
Welcome display ON-OFF setting	OFF/ON	MFD setting	
Self check ON-OFF setting	OFF/ON	MFD setting	_

#### NOTE:

For detailed operation procedures, refer to "PC application help for Subaru Select Monitor".