

# System Operation Check Mode

INSTRUMENTATION/DRIVER INFO (DIAGNOSTICS)

## 10. System Operation Check Mode

### A: OPERATION

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

#### NOTE:

If not equipped (based on area or condition), process will not go on.

#### CAUTION:

**After executing the system operation check mode, execute the Clear Memory Mode. <Ref. to IDI(diag)-13, OPERATION, Clear Memory Mode.>**

### B: LIST

- Combination meter

Check item	Item 1	Item 2	Note
Pointer operation check	Speedometer	Speedometer 0 km/h (MPH) indication	—
		Speedometer 40 km/h (MPH) indication	—
		Speedometer 80 km/h (MPH) indication	—
		Speedometer 120 km/h (MPH) indication	—
		Speedometer 160 km/h (MPH) indication	—
		Speedometer 200 km/h (MPH) indication	—
		Speedometer 240 km/h (MPH) indication	—
		Speedometer 280 km/h (MPH) indication	—
	Tachometer	Tachometer 0 rpm indication	—
		Tachometer 1,000 rpm indication	—
		Tachometer 2,000 rpm indication	—
		Tachometer 3,000 rpm indication	—
		Tachometer 4,000 rpm indication	—
		Tachometer 5,000 rpm indication	—
		Tachometer 6,000 rpm indication	—
		Tachometer 7,000 rpm indication	—
	Economy gauge	Fuel efficiency gauge (ECO gauge) MIN scale command	—
		Fuel efficiency gauge (ECO gauge) 1/4 scale command	—
		Fuel efficiency gauge (ECO gauge) 1/2 scale command	—
		Fuel efficiency gauge (ECO gauge) 3/4 scale command	—
Fuel efficiency gauge (ECO gauge) MAX scale command		—	

# System Operation Check Mode

## INSTRUMENTATION/DRIVER INFO (DIAGNOSTICS)

Check item	Item 1	Item 2	Note
Segment of liquid crystal display check		LCD display all lighted	—
	AT shift (CVT only)	P range display	—
		R range display	—
		N range display	—
		L range display	—
		△ display	—
		▽ display	—
		8 range display	—
		7 range display	—
		6 range display	—
		5 range display	—
		4 range display	—
		3 range display	—
		2 range display	—
		1 range display	—
	Odometer	Odometer numerical device display 0	—
		Odometer numerical device display 1	—
		Odometer numerical device display 2	—
		Odometer numerical device display 3	—
		Odometer numerical device display 4	—
		Odometer numerical device display 5	—
		Odometer numerical device display 6	—
		Odometer numerical device display 7	—
		Odometer numerical device display 8	—
		Odometer numerical device display 9	—
	Trip meter	Trip meter numerical device display 0	—
		Trip meter numerical device display 1	—
		Trip meter numerical device display 2	—
		Trip meter numerical device display 3	—
		Trip meter numerical device display 4	—
		Trip meter numerical device display 5	—
		Trip meter numerical device display 6	—
		Trip meter numerical device display 7	—
		Trip meter numerical device display 8	—
		Trip meter numerical device display 9	—
	Fuel gauge bar display	Fuel sender E-point command	—
		Meter E scale command	—
		Fuel warning lit position command (fuel warning also lights)	—
		Meter 1/4 scale command	—
		Meter 1/2 scale command	—
		Meter 3/4 scale command	—
		Meter F-scale command	—
	Fuel sender F-point command	—	
		Shift-up indicator (MT only)	—
		CRUISE indicator	—
		SET indicator	—

# System Operation Check Mode

INSTRUMENTATION/DRIVER INFO (DIAGNOSTICS)

Check item	Item 1	Item 2	Note
Lamp check	All lamps lit		—
	Indicator drive	High-beam indicator	—
		Position light indicator (high grade meter only)	—
		Front fog light indicator	—
		Water temperature (COOL) indicator	—
		VDC OFF indicator	—
		VDC operation/failure indicator	—
		Hill start assist OFF/failure indicator	—
	Warning drive	Driver side seat belt warning	—
		Airbag warning	—
		TPMS warning (USA only)	—
		All seats door warning	—
		Water temperature (HOT) warning	—
		E/G remaining oil warning	—
		AT (CVT) oil temperature warning (CVT only)	—
		ABS warning	—
		BRAKE warning	—
		AWD warning (CVT only)	—
		Remaining washer fluid washer	—
		Remaining fuel warning	—
EPS warning		—	
Check E/G warning	—		
MFD output check	Passenger side seat belt warning	—	
	Momentary fuel efficiency display value	—	
	Mean fuel efficiency A display value	—	
	Mean fuel efficiency B display value	—	
	Remaining fuel cruising distance display value	—	
	External air temperature indication value	—	
	Mean vehicle speed display value	—	
Buzzer output	Sounding output ON/OFF	—	
Illumination check	Brightness check	—	