**(Error Messages)****■ For All Models****ERROR-00** : Electronic meter in trouble**■ For GST and HST Models****ERROR-20** : Communication error

GST and HST-specified meter wrongly installed on Manual Transmission Model

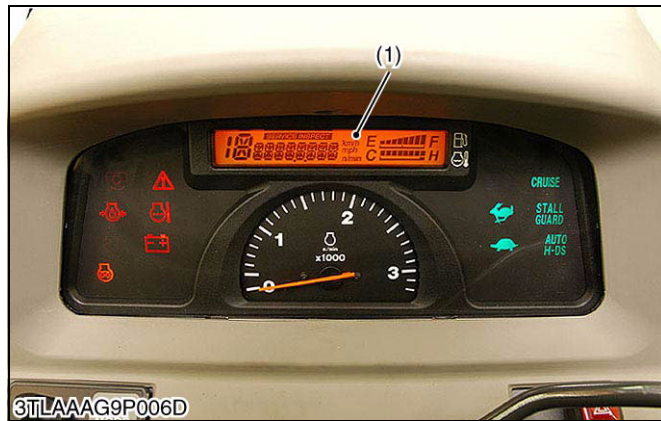
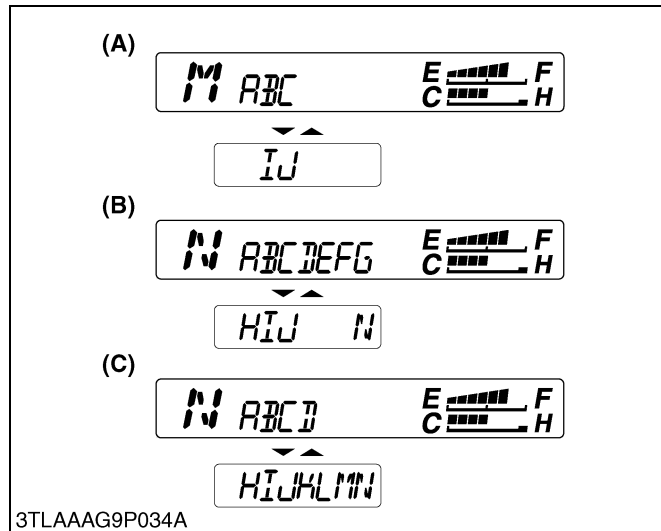
ERROR-30 : ECU in trouble**ERROR-40** : Power supply of sensor from ECU in trouble**ERROR-93** : Starter relay in trouble**ERROR-94** : Key stop solenoid relay in trouble**■ For GST Model Only****ERROR-50** : GST lever sensor in trouble**ERROR-60** : Proportional reducing valve in trouble**ERROR-61** : Shift solenoid 1 in trouble**ERROR-62** : Shift solenoid 2 in trouble**ERROR-63** : Shift solenoid 3 in trouble**ERROR-64** : Shift solenoid 4 in trouble**ERROR-65** : Shift solenoid 6 in trouble**ERROR-66** : Shift solenoid 5 in trouble**■ For HST Model****ERROR-80** : Range gear shift sensor in trouble**ERROR-81** : HST pedal sensor in trouble**ERROR-82** : Swash plate position sensor in trouble**ERROR-83** : Cruise control lever position sensor in trouble**ERROR-84** : Throttle sensor in trouble**ERROR-85** : HST response dial in trouble**ERROR-87** : Engine tachometer sensor in trouble**ERROR-90** : Forward proportional valve in trouble**ERROR-91** : Reverse proportional valve in trouble**ERROR-92** : Hi-Lo solenoid valve in trouble**■ NOTE**

- See page 9-S4 about a detailed content of the error messages and their action method.

(A) The error message is displayed here.

W1052929

(3) Testing, Setting and adjusting Function



It can do various settings, adjustments and testing by using the electronic instrument panel.

When the main switch is turned to **ON** or **START** position while pushing both the display mode switch (2) and the travel speed switch (3), the mode selection display as shown in figure is indicated. And then, a target mode is selected, the data input and the fine adjustment, etc. can be done.

The following table shows the content of each mode display by the alphabet.

Sign	Mode Name	Contents
A	Test Mode	For checking the sensors, battery voltage and engine revolution
B	Traveling Speed Coefficient Input Mode	For inputting operation coefficient of traveling speed to IntelliPanel
C	PTO Coefficient Number Input Mode	For inputting operation coefficient number of PTO to IntelliPanel
D	Error Information Reset Mode	For deleting the error information
E	GST Lever Sensor Fine-adjustment Mode	For setting the Neutral position of GST lever sensor (Input the sensor information to ECU)
F	GST Valve Fine-adjustment Mode	For setting the function of proportional reducing valve (Input the valve information to ECU)
G	GST Shift Shock Fine-adjustment Mode	For adjusting the clutch engaging interval
H	Error Information Display Mode	For reviewing error information (history)
I	Transmission Model Input Mode	For inputting the transmission model to IntelliPanel
J	Speed Unit Input Mode	For inputting the unit of traveling speeds to IntelliPanel
K	HST Pedal, Range Shift Lever, Cruise Control Lever, HST Response Dial Fine-adjustment Mode	For setting the each sensor position (Input the sensor information to ECU)
L	Throttle Sensor Fine-adjustment Mode	For setting the throttle sensor (Input the sensor information to ECU)
M	Mode for Factory	Consult your KUBOTA distributor
N	Tractor Model Select Mode	For inputting the model of tractor to ECU

- (1) LCD
 (2) Display Mode Switch
 (3) Travel Speed Switch

- (A) Mode Selection Display for HST and Manual Transmission Model
 (B) Mode Selection Display for GST Model
 (C) Mode Selection Display for HST Model