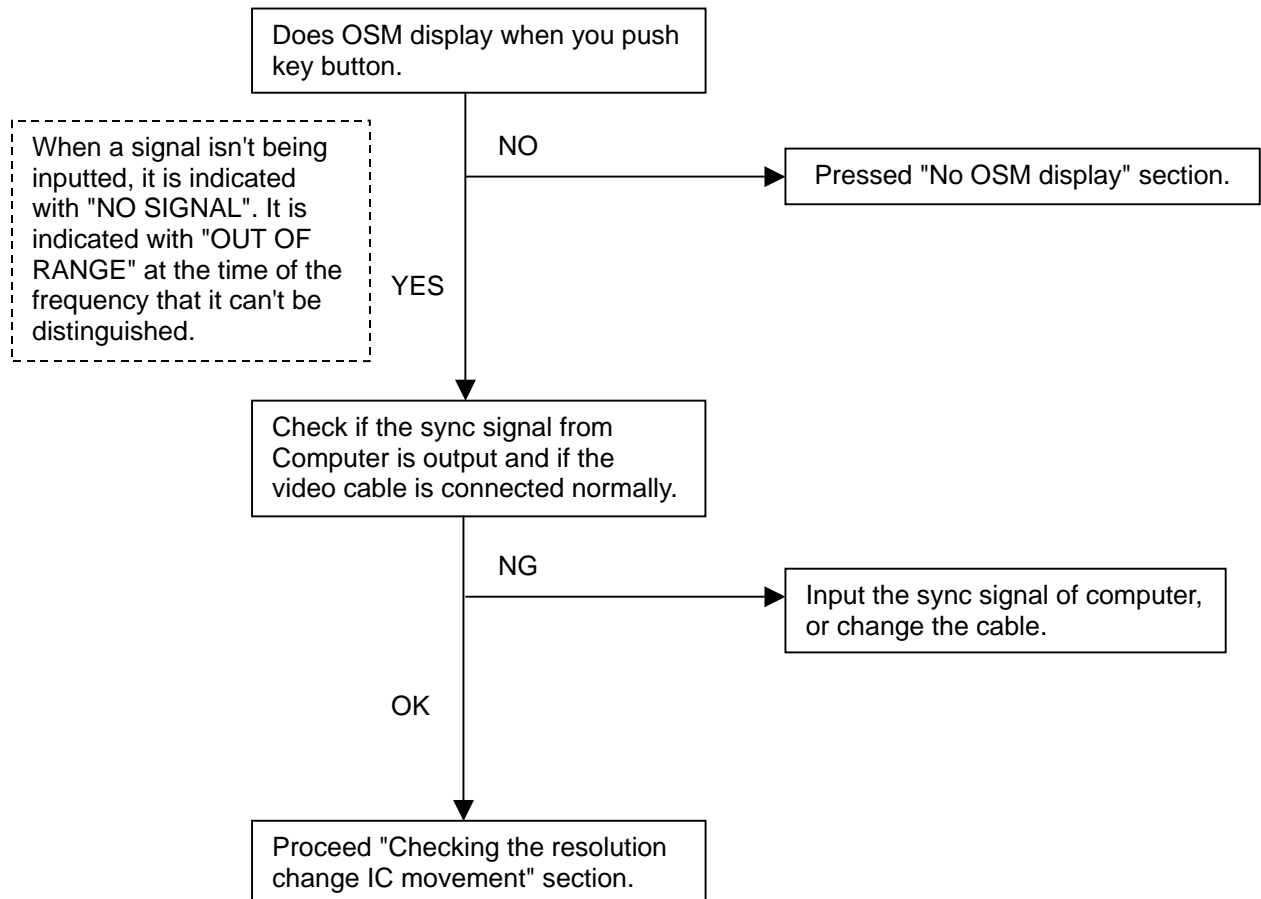


TROUBLE SHOOTING

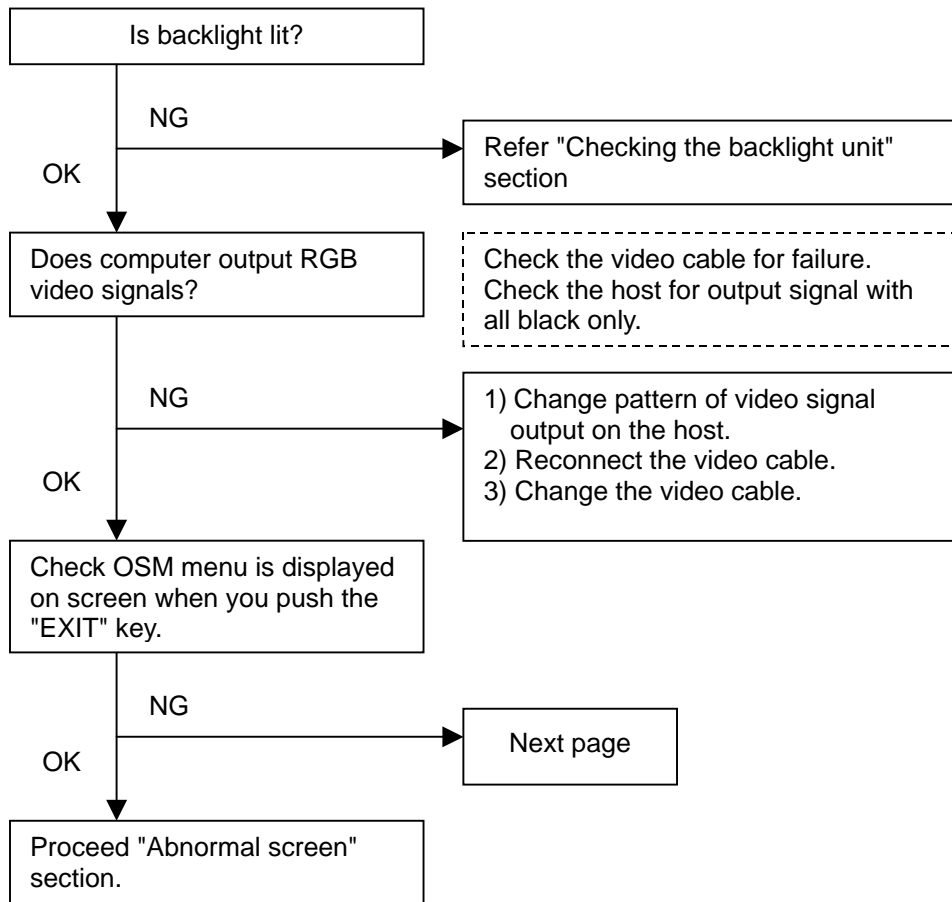
TABLE OF CONTENTS

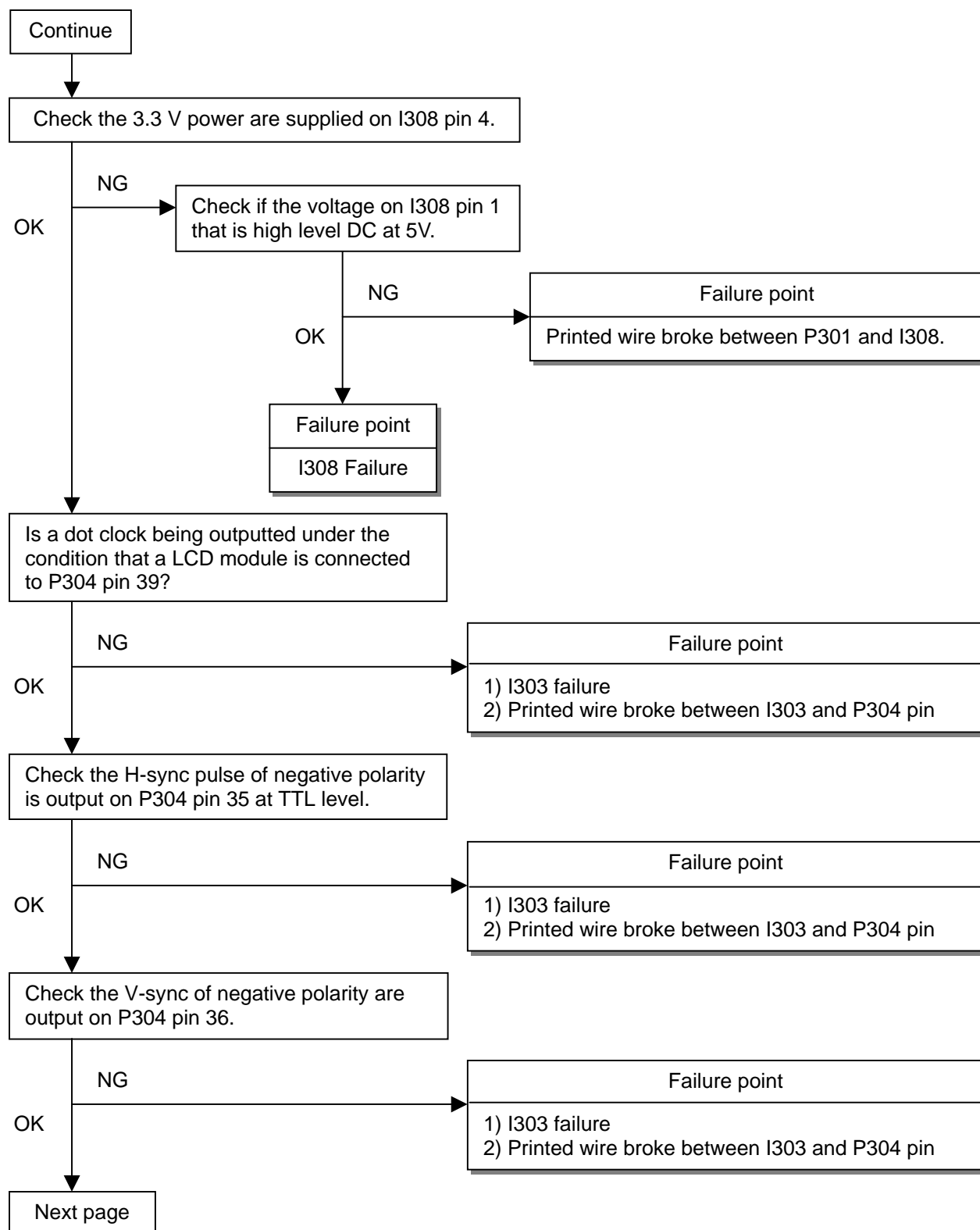
	page
1. No Display of Screen (Screen is Black ,Color of LED is Amber) -----	6-2
2. Nothing Displays on Screen(Screen is Black ,Color of LED is Green) -----	6-3
3. Checking the Back Light Unit -----	6-6
4. Abnormal Screen -----	6-7
5. No OSM Display -----	6-9
6. Abnormal Plug and Play Operation -----	6-10
6.1 Checking the DSUB Input Port -----	6-10
6.2 Checking the DVI-D Input Port -----	6-11
7. Checking the Interface Circuit of Sync Signal -----	6-12
7.1 Checking the Control Circuit of horizontal Sync Pulse -----	6-12
7.2 Checking the Control Circuit of Vertical Sync Pulse -----	6-12
8. Checking the Resolution Change IC Movement -----	6-13
9. No Power on -----	6-14
9.1 No Power On (1) -----	6-14
9.2 No Power on (2) -----	6-15
10. Checking the Audio Circuit -----	6-16
11. Checking Inverter Board Circuit -----	6-17

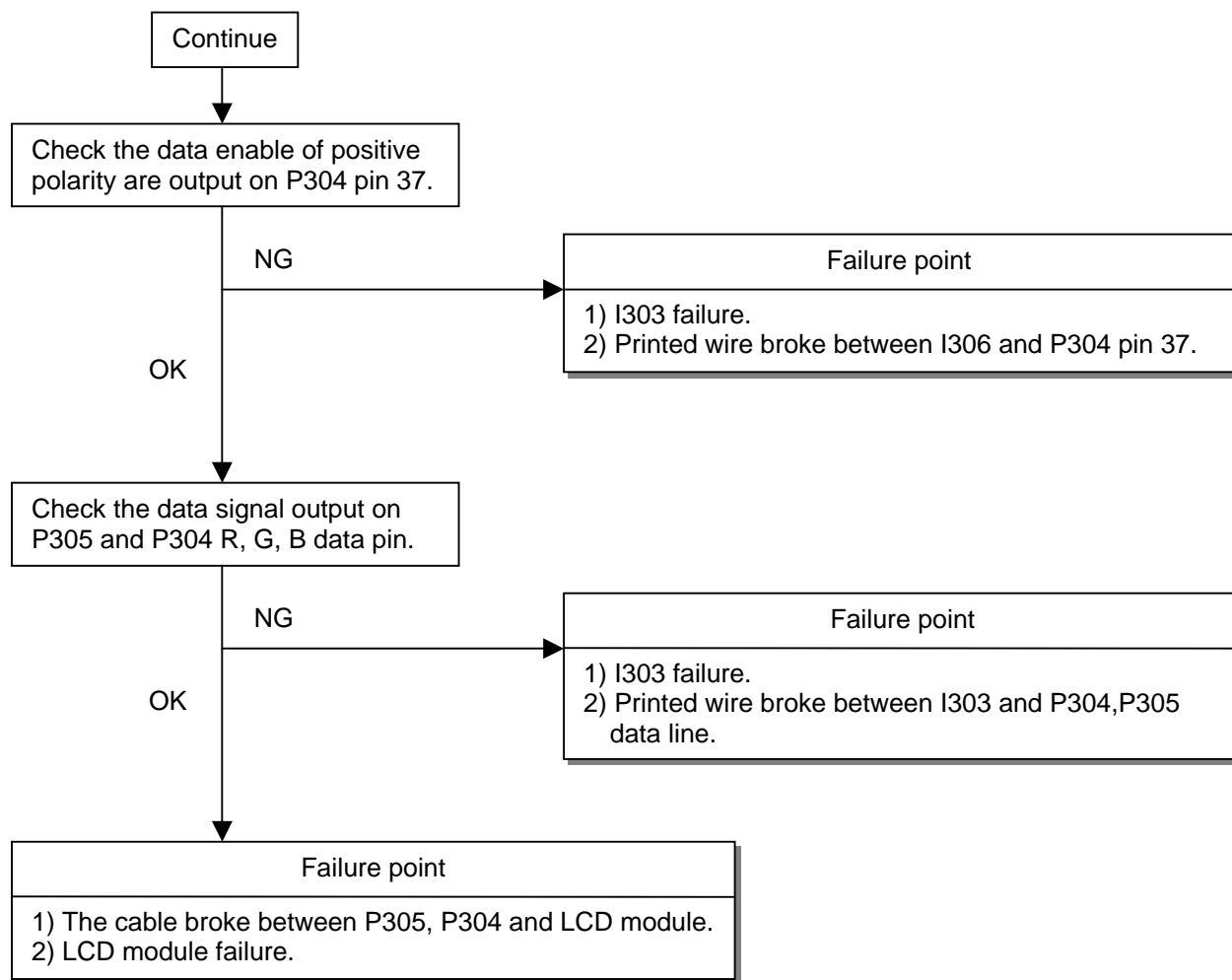
1. No Display of Screen (Screen is Black, Color of LED is Amber)



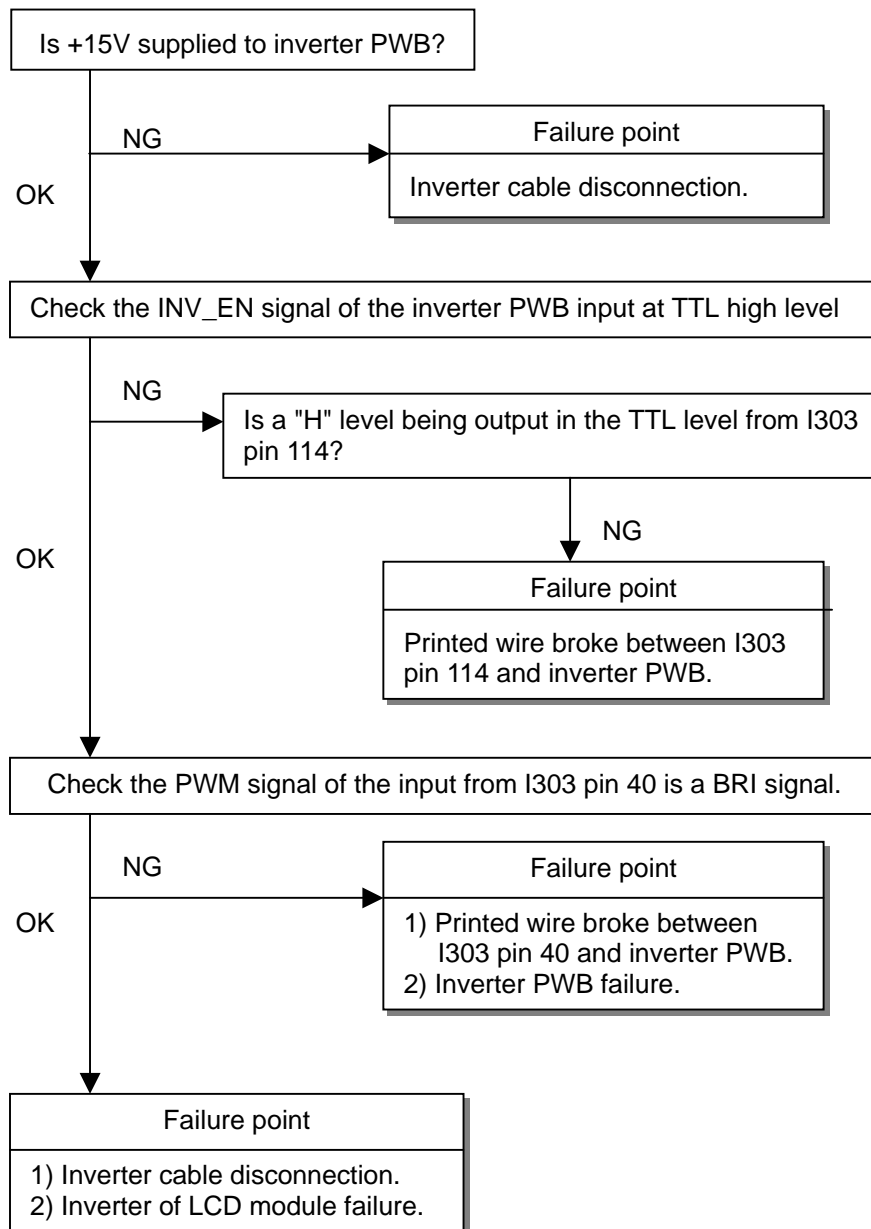
2. Nothing Displays on Screen (Screen is black, Color of LED is Green)



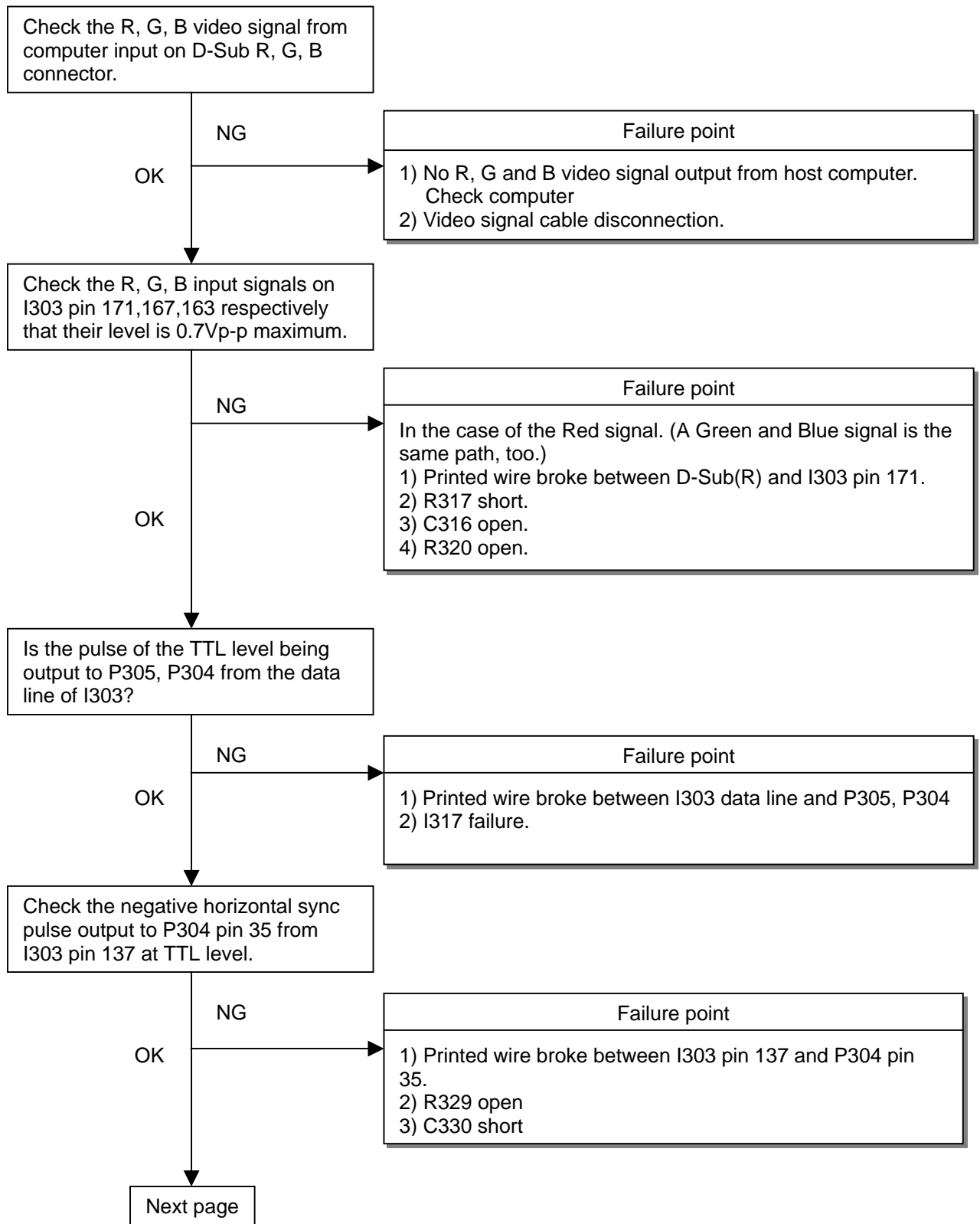


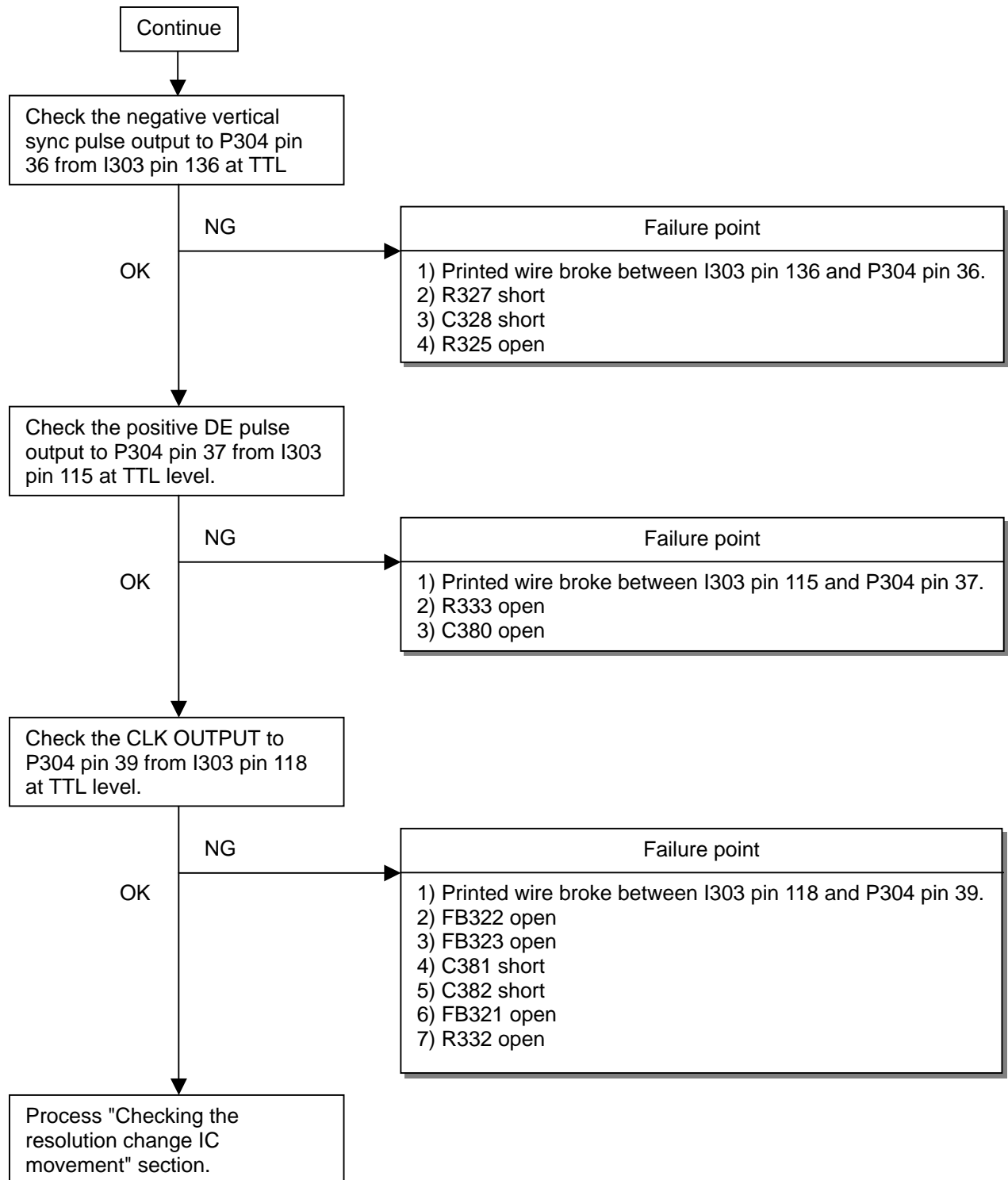


3. Checking the Back Light Unit

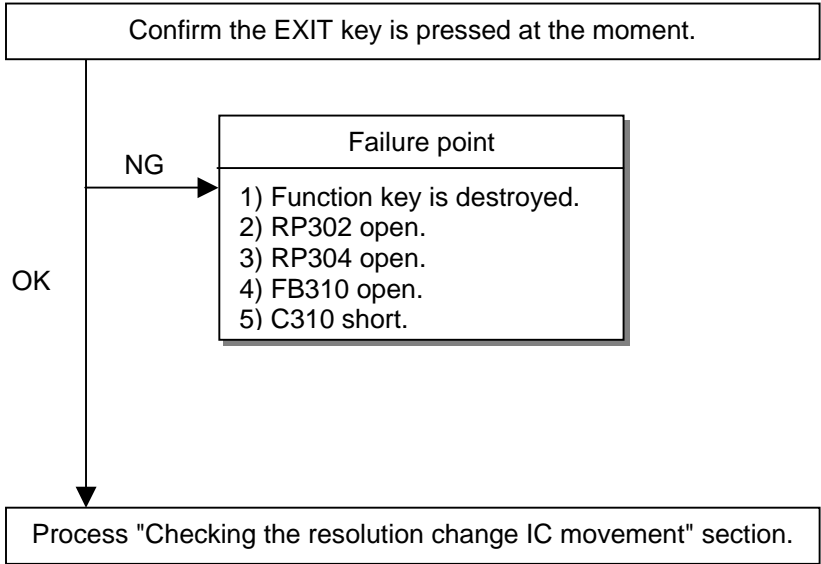


4. Abnormal Screen



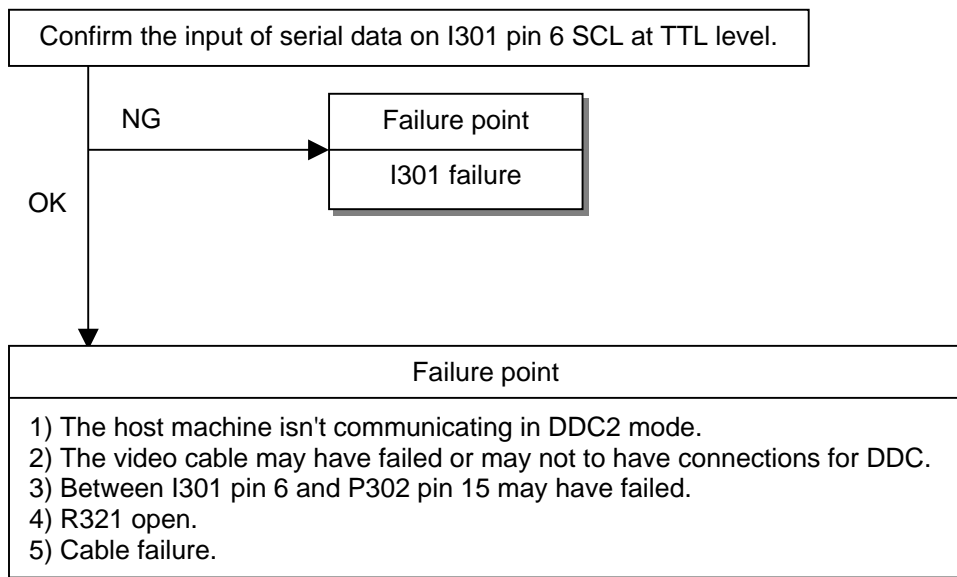
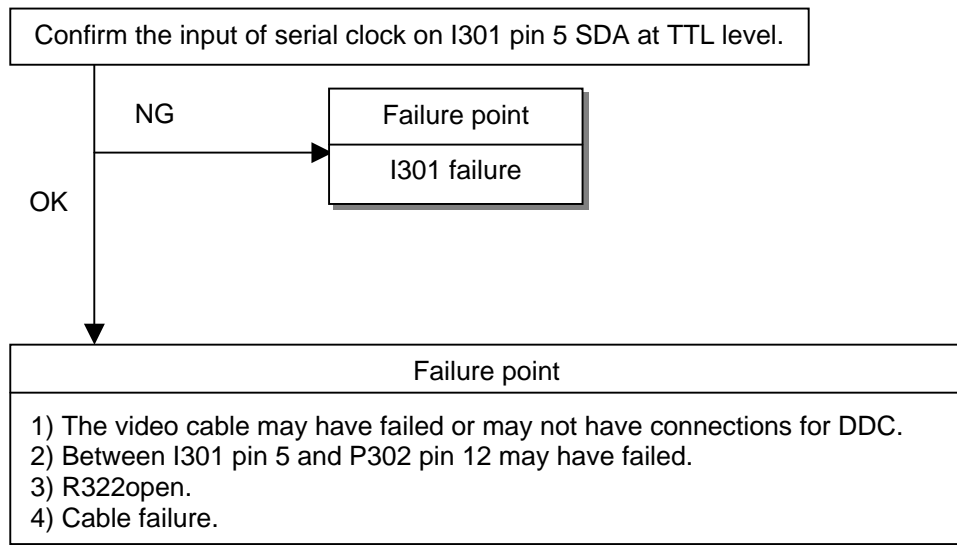


5. No OSM Display

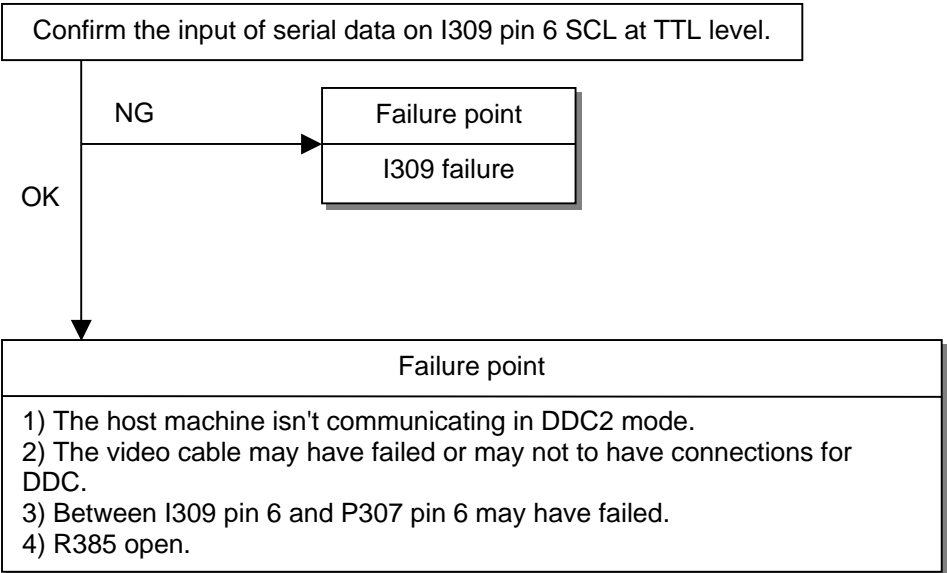
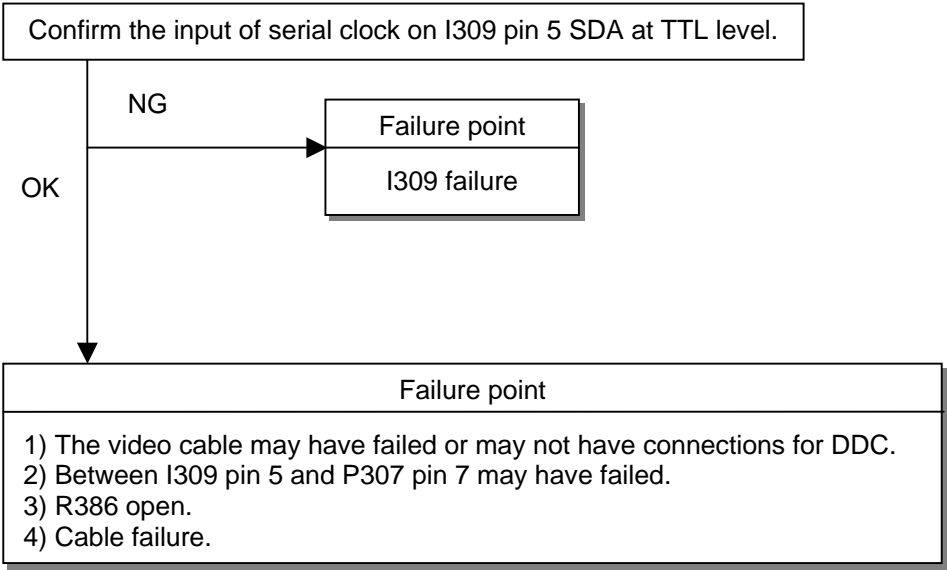


6. Abnormal Plug and Play Operation

6.1 Checking the DSUB Input Port

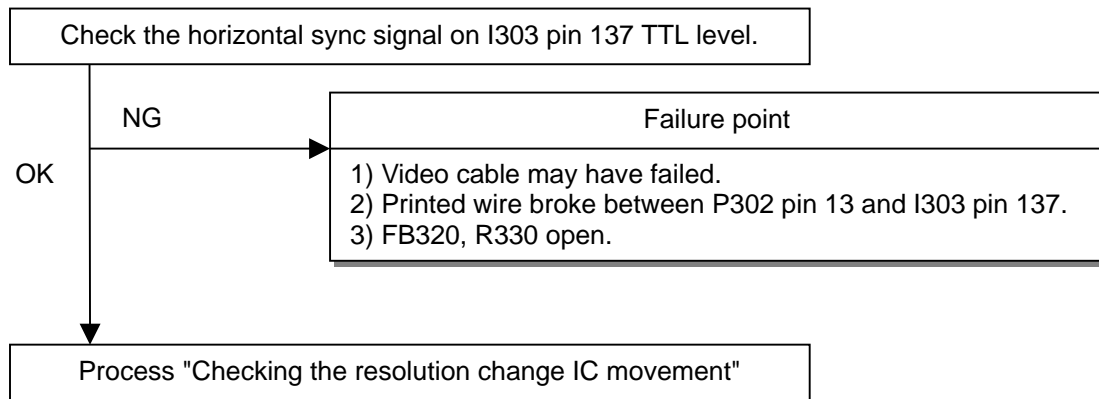


6.2 Checking the DVI-D Input Port

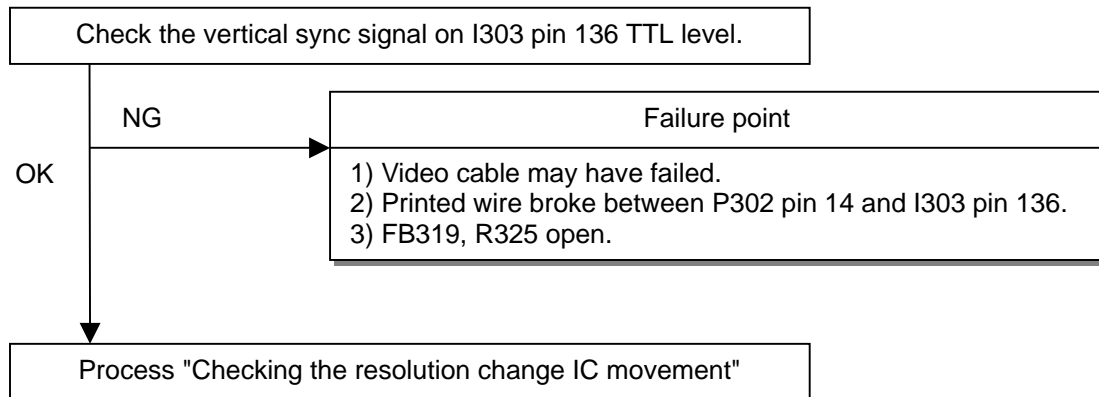


7. Checking the Interface Circuit of Sync Signal

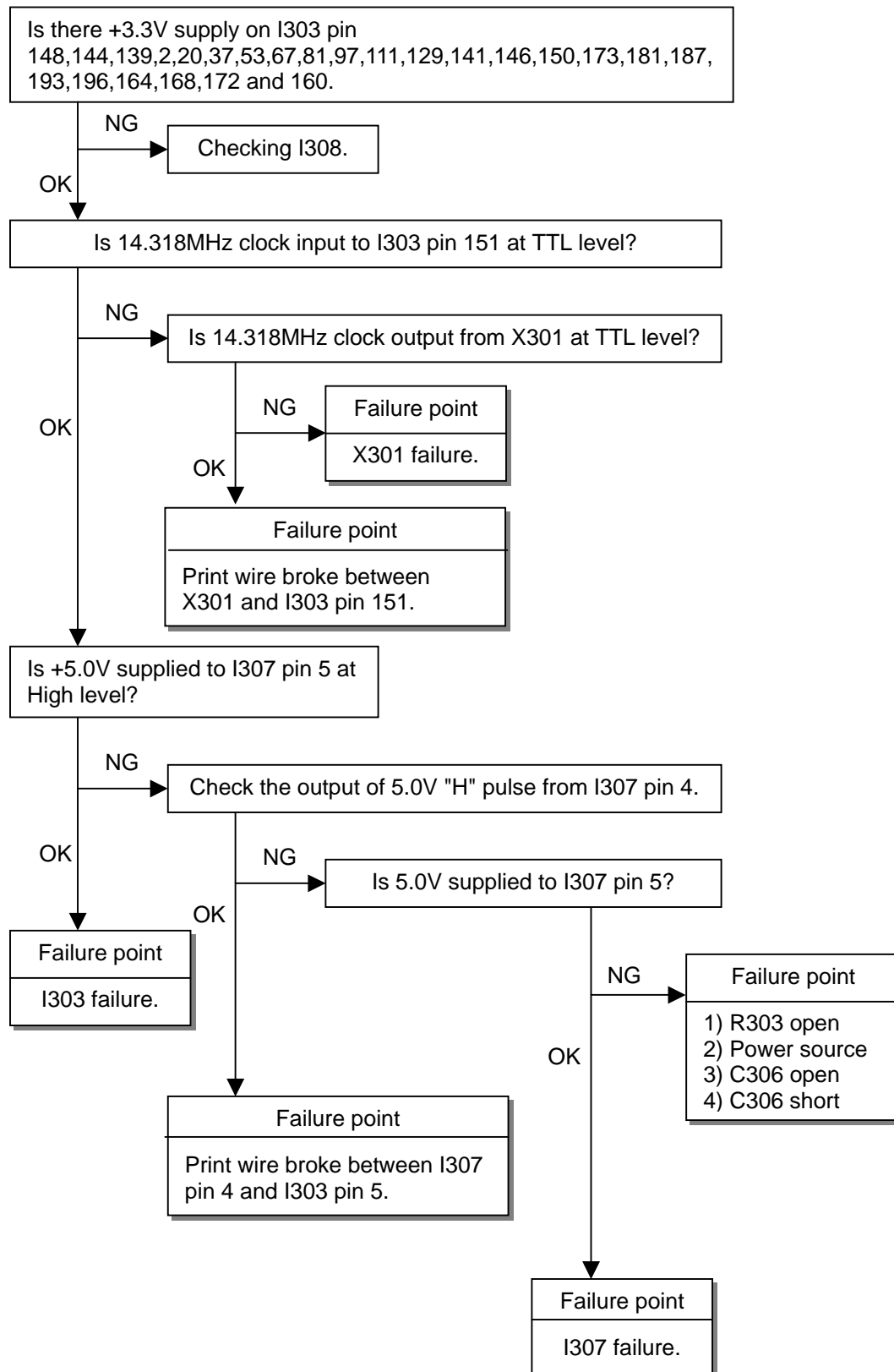
7.1 Checking the Control Circuit of Horizontal Sync Pulse



7.2 Checking the Control Circuit of Vertical Sync Pulse

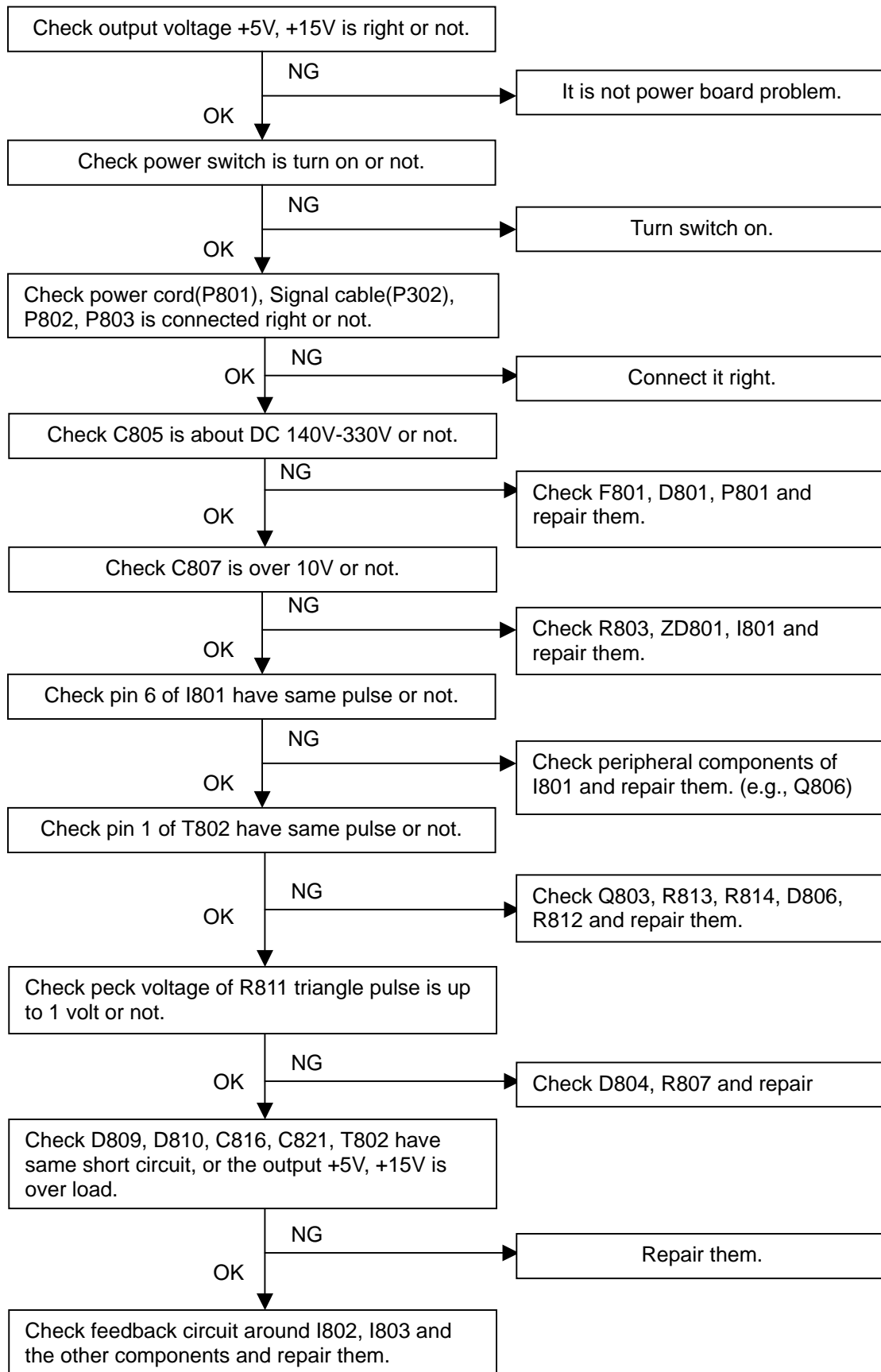


8. Checking the Resolution Change IC Movement

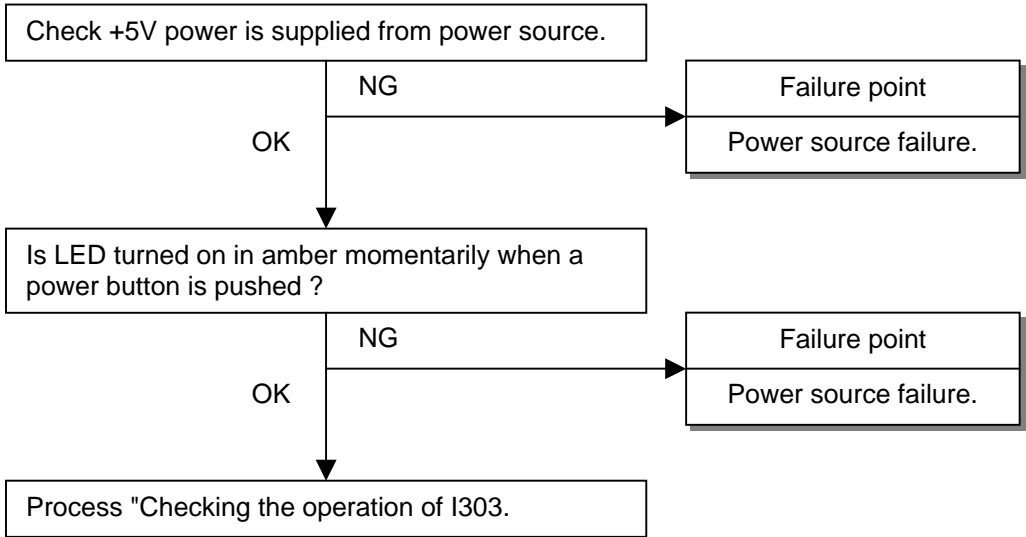


9. No Power On

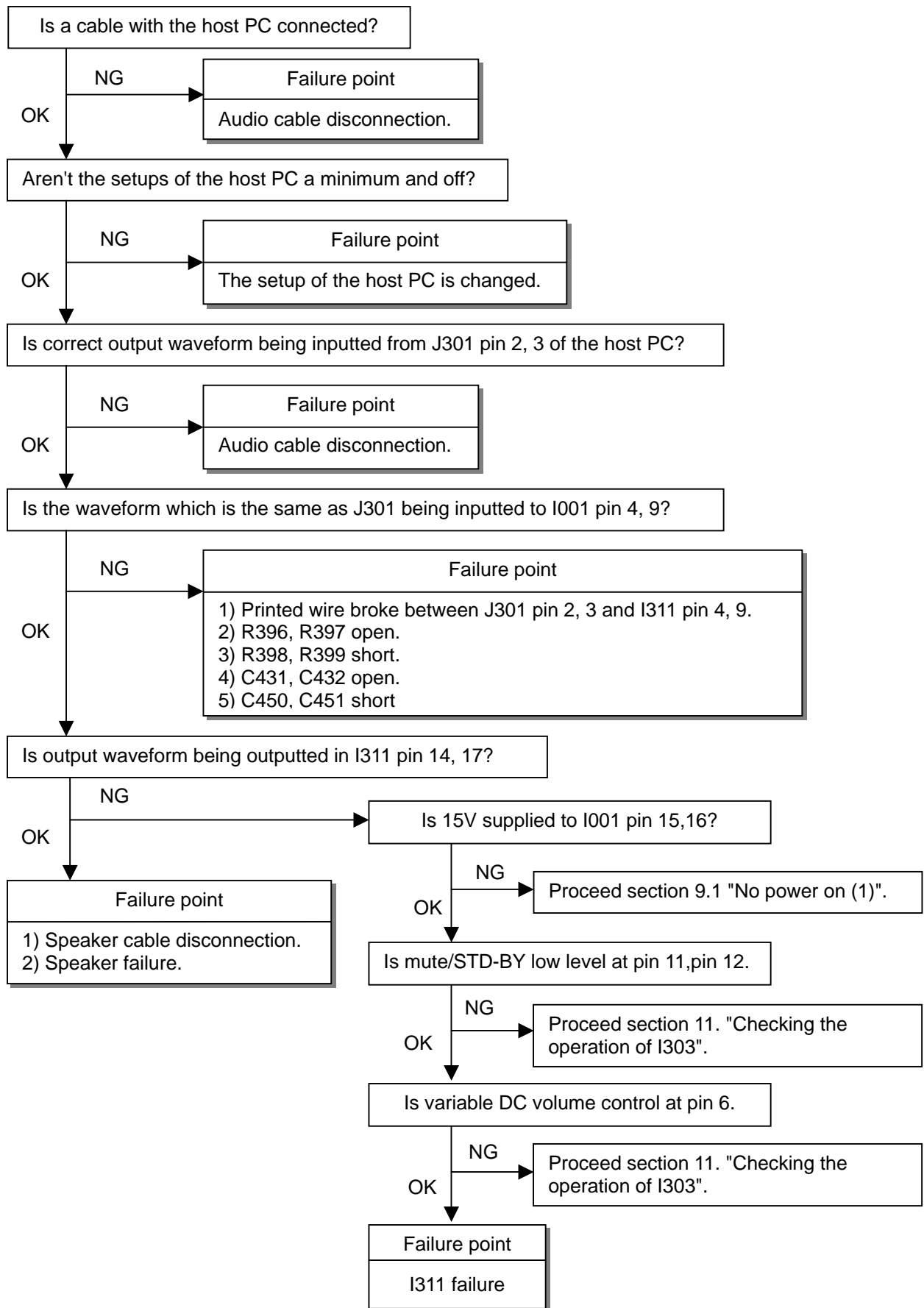
9.1 No Power On (1)



9.1 No Power On (2)



10. Checking the Audio Circuit



11. Checking Inverter Board Circuit

