



FA report of TP NG issue (NDF)

JUNGLIM G140HAB01.2

Problem Statement

- General Information

Brand Customer	JUNGLIM	Defect Phenomenon	TP NG (NDF)
SI Customer	NA	Defect Rate or Q' ty	1pc
AUO Model	G140HAB01.2	Defect Station	Line Reject
AUO S/N	D35534N8DUZZZS0100	RMA No.	762612100467
Array/Cell/Beol/Module	S01	Chip ID	NA
Week Code	2519	Product Provider	YH
FMA analysis grade		Issue Date	2026/03/05

- Defect Panel S/N Picture

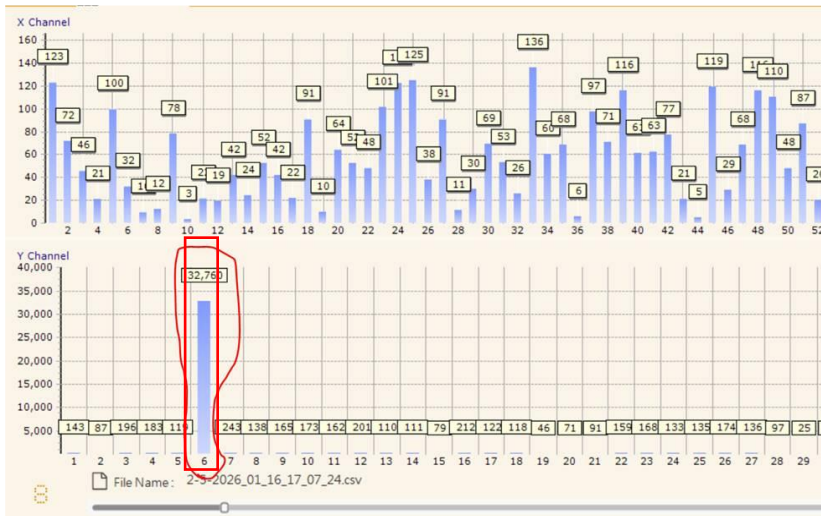


Problem Statement

- Describe the phenomenon

- 1) JUNGLIM found one piece of G140HAB01.2 panel with TP NG (Intermittent Touch Malfunction)
- 2) After checking the phenomenon, the symptom is not visible in AUO.

- Defect information



Customer reported
abnormal TX6 value

Problem Statement

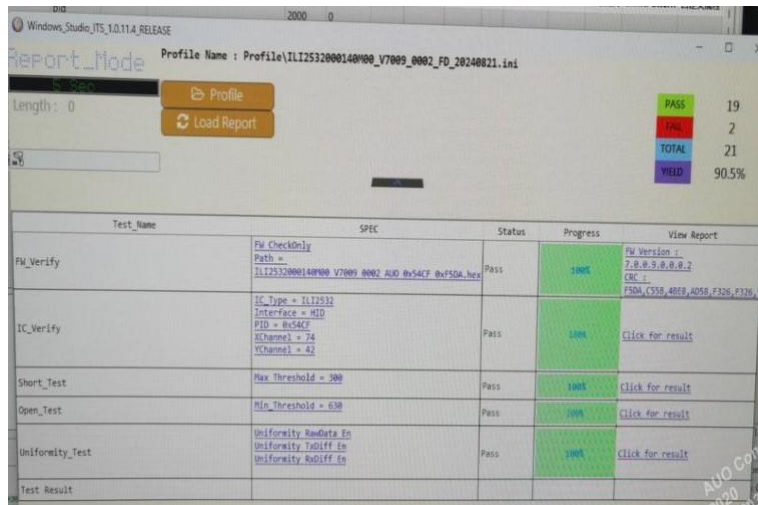
- History

LOT_NO	CELL_CHIP_ID	LOT_TYPE	REPAIR_COUNT	FINAL_GRADE
D35534N8DUZZ	534N8DU	N	0	Z
D35534N8DUZZ	534N8DU	N	0	Z
D35534N8DUZZ	534N8DU	N	0	Z
D35534N8DUZZ	534N8DU	N	0	Z
D35534N8DUZZ	534N8DU	N	0	Z
D35534N8DUZZ	534N8DU	N	0	Z
D35534N8DUZZ	534N8DU	N	0	Z
D35534N8DUZZ	534N8DU	N	0	Z
D35534N8DUZZ	534N8DU	N	0	Z
D35534N8DUZZ	534N8DU	N	0	Z
D35534N8DUZZ	534N8DU	N	0	Z
D35534N8DUZZ	534N8DU	N	0	Z
D35534N8DUZZ	534N8DU	N	0	Z

No repair history

Root Cause Analysis

- Step1: During the full panel functional test, all test cycles (20 cycles) passed without any abnormal findings. The Uniformity test also showed no NG result, and no issue related to TX6 was observed during the evaluation.



The screenshot shows a test report window with the following data:

Test Name	SPEC	Status	Progress	View Report
PU_Verify	PU CheckOnly Path = 112532000140P00 V7009 0002 AUD 0x54CF 0x150A_hex	Pass	100%	PU Version : 7.0.0.9.0.0.0.2 CRC : F50A, C55B, 405D, 405D, F326, F326
IC_Verify	IC Type = 112532 Interface = R10 PID = 0x54CF SChannel = 74 XChannel = 42	Pass	100%	Click for result
Short_Test	Max Threshold = 500	Pass	100%	Click for result
Open_Test	Min Threshold = 630	Pass	100%	Click for result
Uniformity_Test	Uniformity RadData En Uniformity TrdOff En Uniformity RadOff En	Pass	100%	Click for result
Test Result				

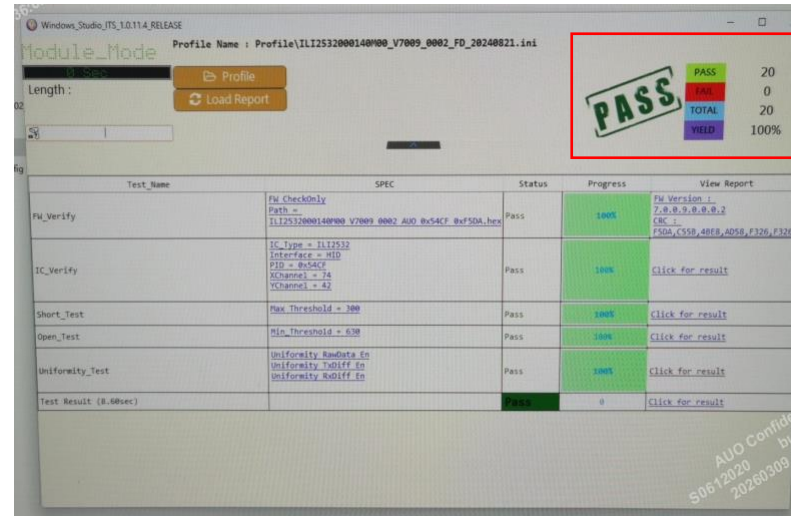
Summary statistics on the right:

PASS	19
NG	2
TOTAL	21
YIELD	90.5%

No TP NG
detect

Root Cause Analysis

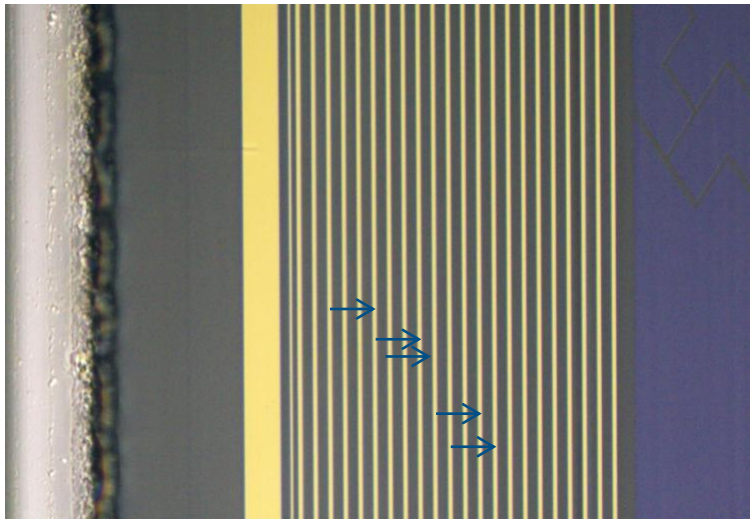
- Step2: After removing the lens, the standalone panel was retested for 20 cycles, and no TP NG was observed.



no TP NG was
observed

Root Cause Analysis

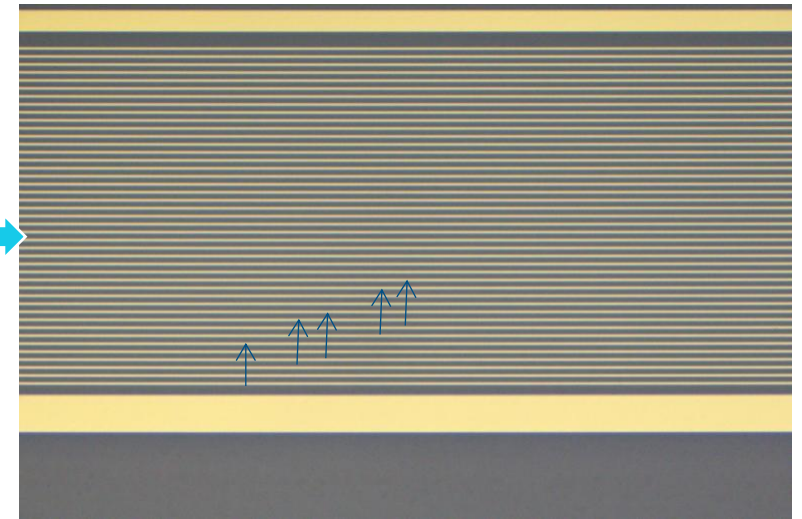
- Step3: Under OM inspection, the short-edge TX fan-out traces were checked.
No short or damage was observed on any of the related TX fan-out lines.



TX6/9/10/13/14
fanout OK



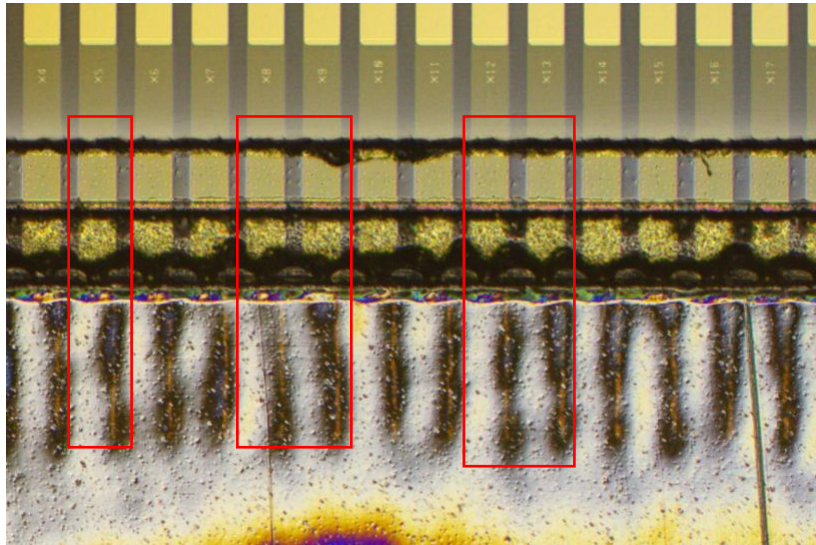
TX fan-out
distribution



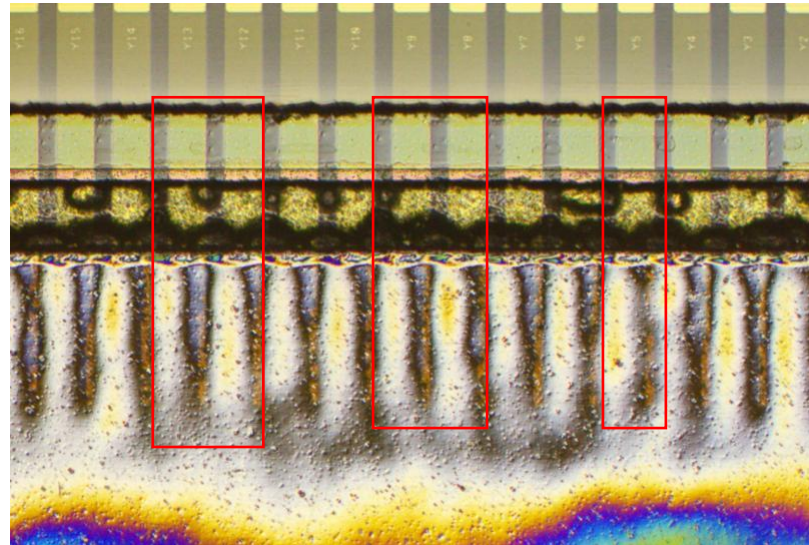
TX6/9/10/13/14
fanout OK

Root Cause Analysis

- Step4: Under OM inspection, the TP FPC bonding at the corresponding TX6 / TX9 / TX10 / TX13 / TX14 locations was examined. Clear bonding marks were observed, indicating that the bonding condition is normal with no signs of open or damage.



Left side TX6 / 9 / 10
/ 13 / 14 bonding OK



Right side TX6 / 9 / 10
/ 13 / 14 bonding OK

Conclusion

- Conclusion and Countermeasure

1. During the analysis, no abnormal TX6 behavior as reported by the customer was observed. After removing the lens, multiple retests were performed and no TP NG was reproduced. °



Tap Into The Possibilities

AUO