

IICc**AUTOMATION INSPECTION ITEMS (ELECTRICAL)**

Date :2017/11/14

1. LCM	2. BL	3. COG
1. Weak line	1. Big black spot	1. Vertical bright line
2. Arrow Mura	2. Small black spot	2. Mura
3. Boundary sides gap Mura	3. Linear defect	3. White spot
4. Display area gap Mura	4. Bright spot	4. BM bright spot
5. Half moon gap Mura	5. Leakage	5. BM Mura
6. Square Mura	6. Mura	6. Horizontal weak/G line
7. Mura on 4 sides	7. Shadow	7. Positioning
8. Line Mura	8. Dust on panel surface	
9. Column Mura		
10. Row Mura		
11. Row bar Mura		
12. Column bar Mura		
13. BM leakage		
14. Domain leakage		
15. Leakage on display area		
16. White spot		
17. Black spot		
18. S line		
19. G line		
20. FLICKER		
21. Back light foreigner		
22. Foreigner bright dot		
23. Total bright dots		
24. Polarizer scratch		

1 Weak line		
2015-07-23	7" (LCM)	Go to TOP
		

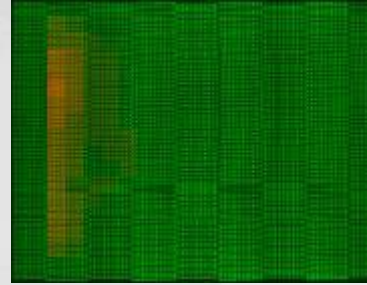
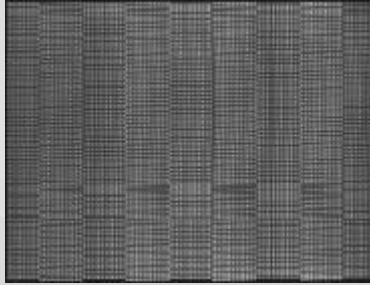
ИСС

2 Arrow Mura

2015-01-19

7" (LCM)

[Go to TOP](#)



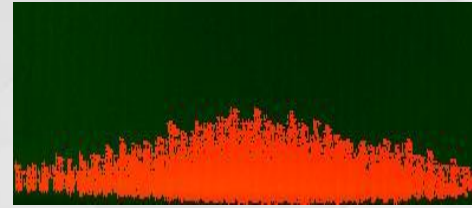
IICc

3 Boundary sides gap Mura

2015-08-04

7" (LCM)

[Go to TOP](#)



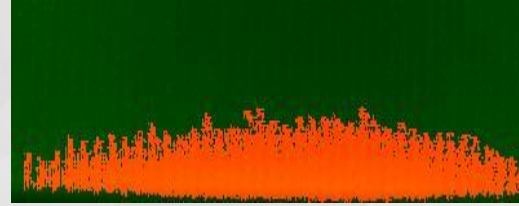
IIIc

4 Display area gap Mura

2015-06-23

7" (LCM)

[Go to TOP](#)



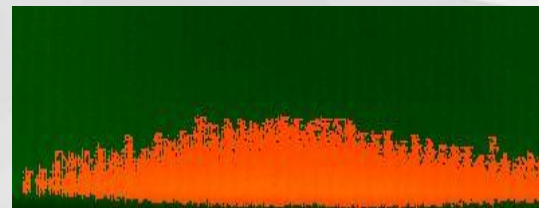
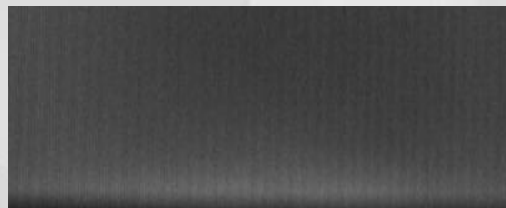
IICc

5 Half moon gap Mura

2015-06-23

7" (LCM)

[Go to TOP](#)



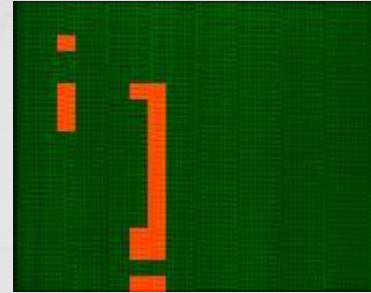
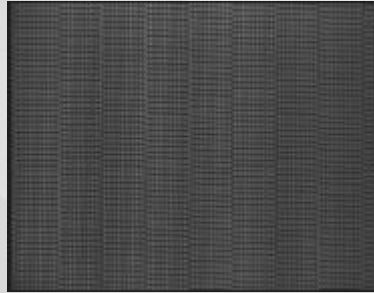
IICc

6 Square Mura

2015-06-23

7" (LCM)

[Go to TOP](#)



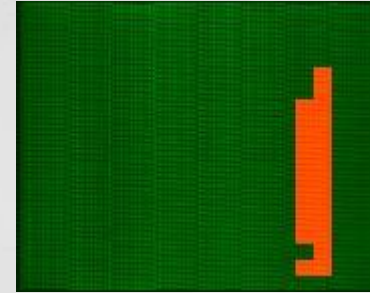
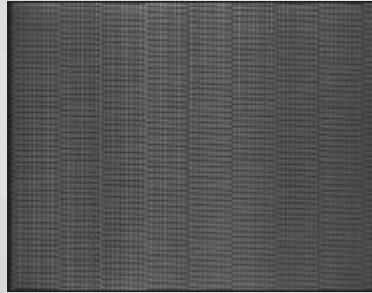
IICc

7 Mura on 4 sides

2015-06-23

7" (LCM)

[Go to TOP](#)



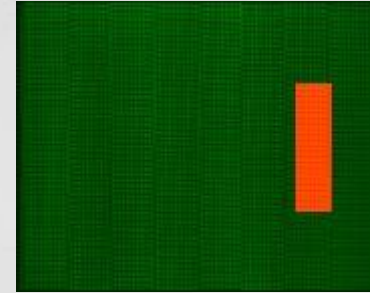
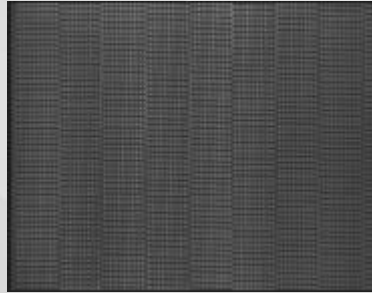
IICc

8 Line Mura

2015-06-23

7" (LCM)

[Go to TOP](#)



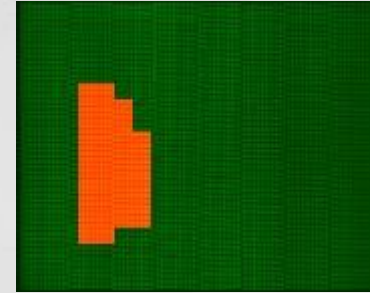
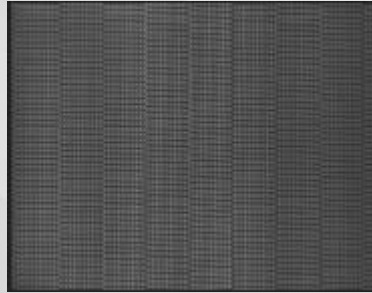
IICc

9 Column Mura

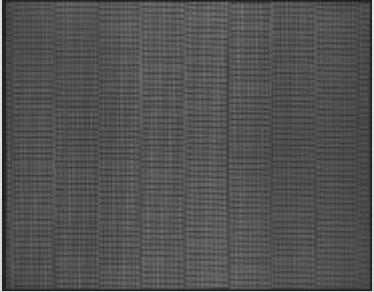
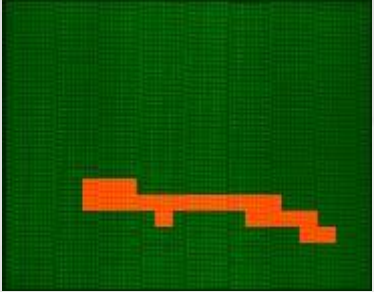
2015-08-04

7" (LCM)

[Go to TOP](#)



IICc

10 Row Mura		
2015-08-04	7" (LCM)	Go to TOP
		

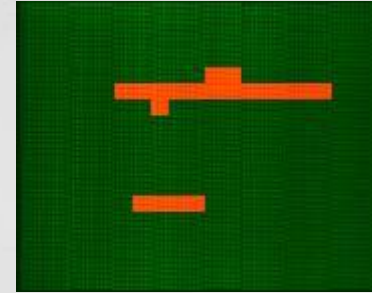
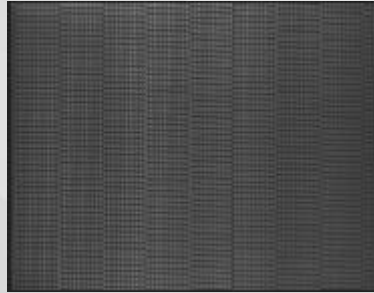
IICc

11 Row bar Mura

2015-08-04

7" (LCM)

[Go to TOP](#)



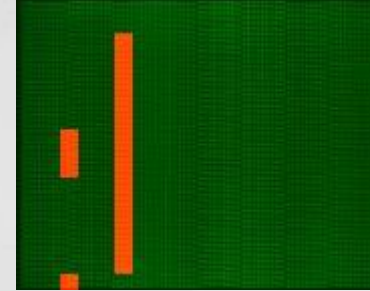
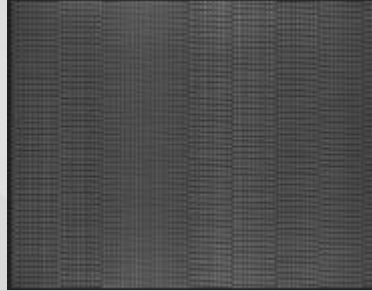
IIIc

12 Column bar Mura


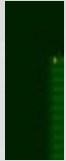
2015-06-23

7" (LCM)

[Go to TOP](#)



IICc

13 BM leakage		
2015-08-04	7" (LCM)	Go to TOP
		

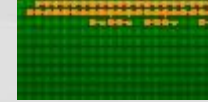
IICc

14 Domain leakage

2015-08-04

7" (LCM)

[Go to TOP](#)



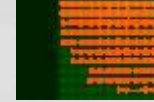
IIIc

15 Leakage on display area

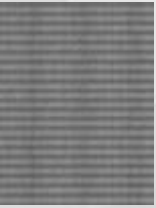

2015-08-04

7" (LCM)

[Go to TOP](#)




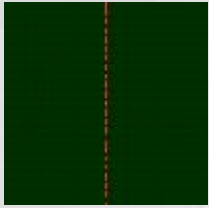
IICc

16 White spot		
2015-08-04	7" (LCM)	Go to TOP
		

IIIc

17 Black spot		
2015-08-04	7" (LCM)	Go to TOP
		

IIICc

18 S Line		
2015-08-04	7" (LCM)	Go to TOP
		

IIIc

19 G Line		
2015-08-04	7" (LCM)	Go to TOP
		

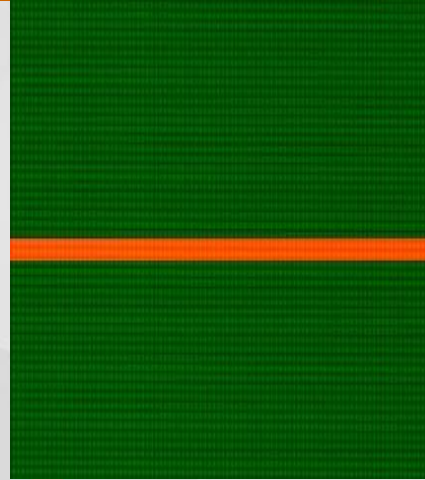
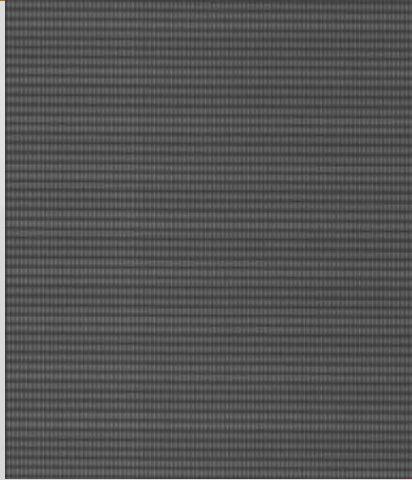
IICc

20 FLICKER

2015-08-04

7" (LCM)

[Go to TOP](#)



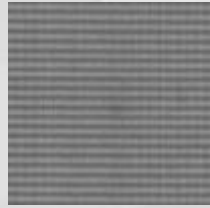
ИСС

21 Back light foreigner

2015-08-04

7" (LCM)


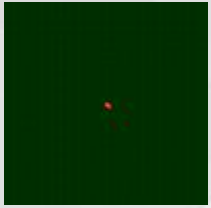
[Go to TOP](#)



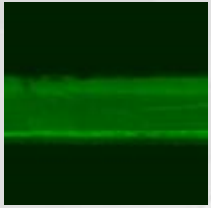
IICc

22 Foreigner bright dot		
2015-08-04	7" (LCM)	Go to TOP
		

IIICc

23 Total bright dots		
2015-08-04	7° (LCM)	Go to TOP
		

IIIc

24 Polarizer scratch		
2015-07-08	7° (LCM)	Go to TOP
		

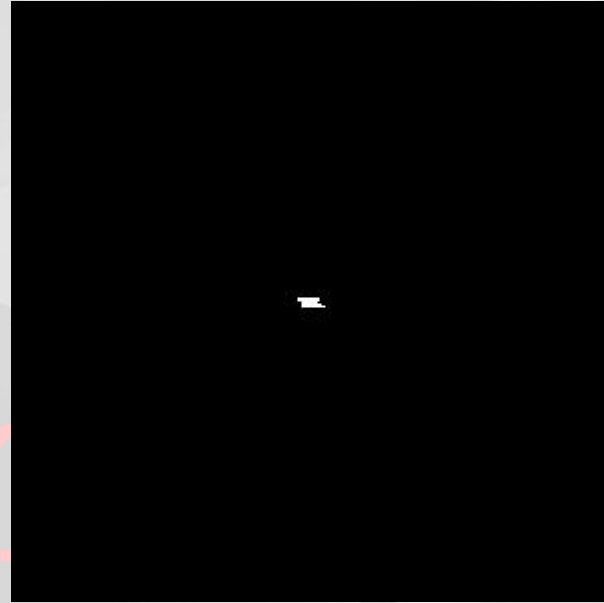
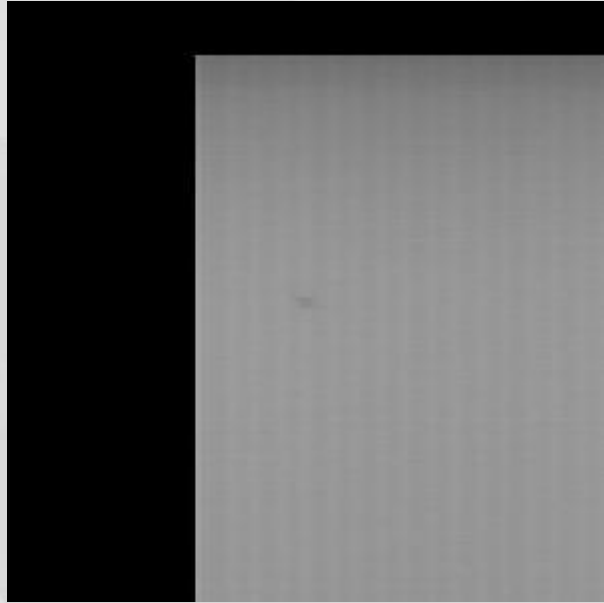
IIIc

1 Big black spot

2014-11-21

15" (BL)

[Go to TOP](#)

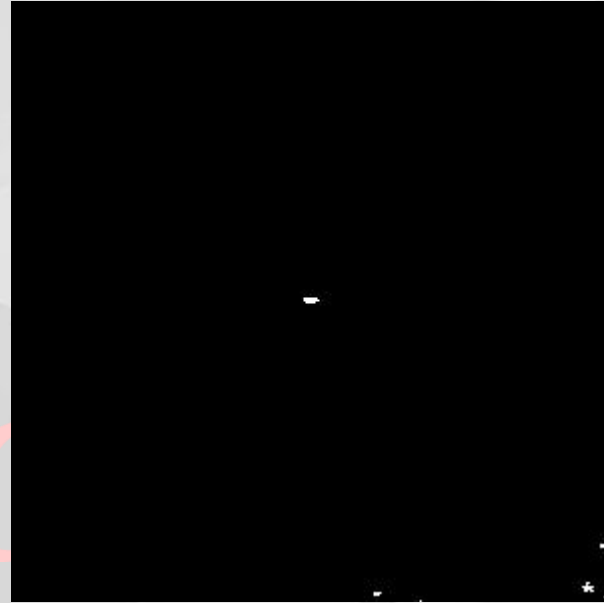
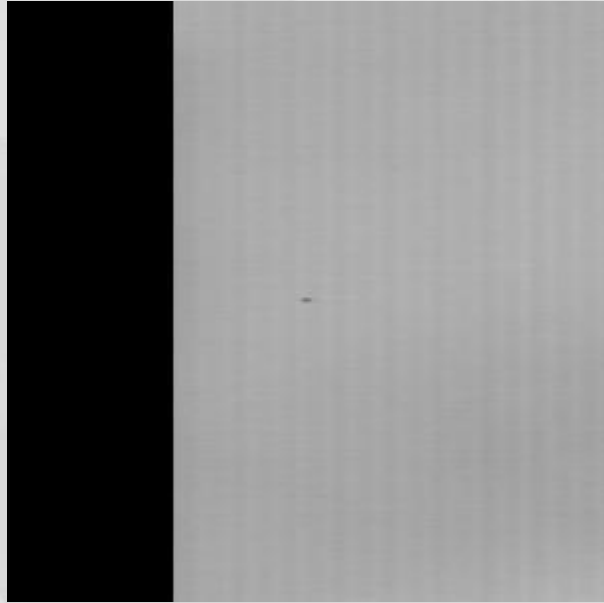


2 Small black spot

2014-11-21

15" (BL)

[Go to TOP](#)

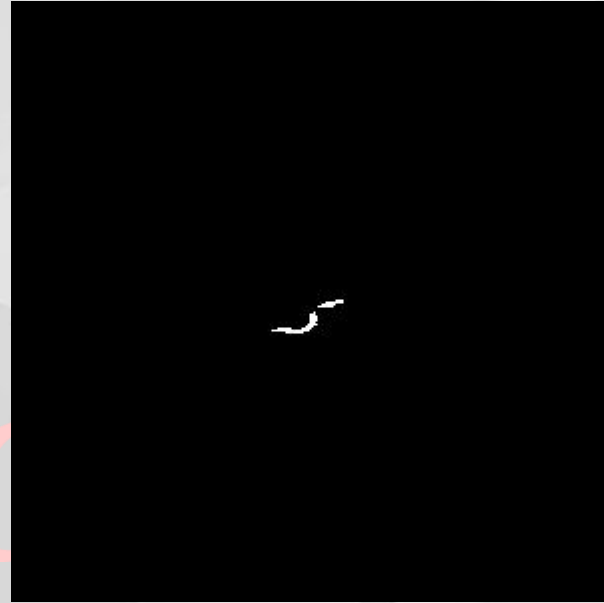
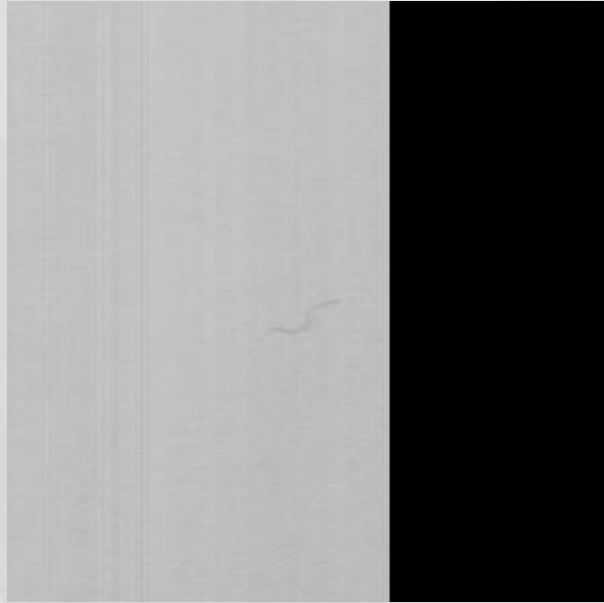


3 Linear defect

2013-4-22

10.1" (BL)

[Go to TOP](#)

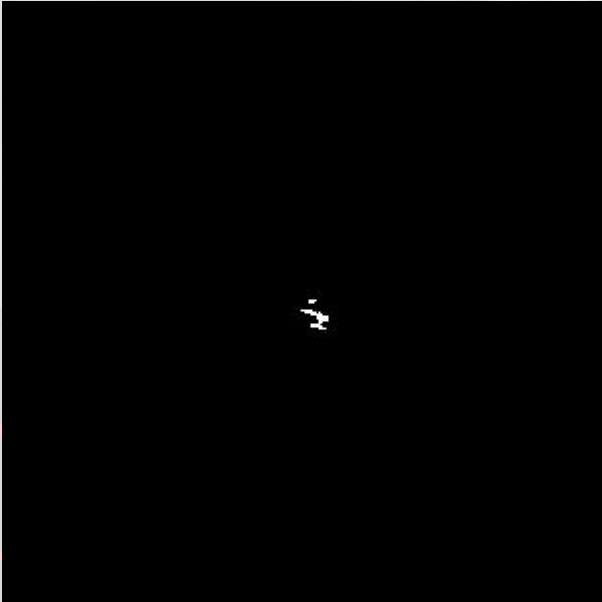
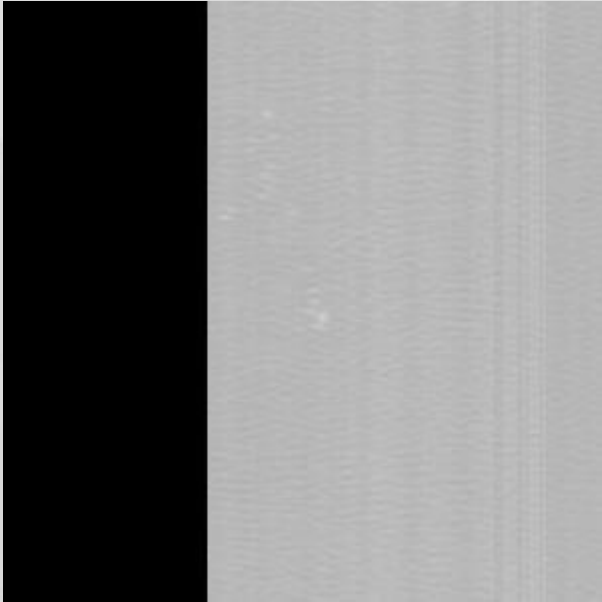




4 Bright spot

2013-4-22

10.1" (BL)

[Go to TOP](#)



5 Leakage		
2015-8-4	7" (BL)	Go to TOP
		

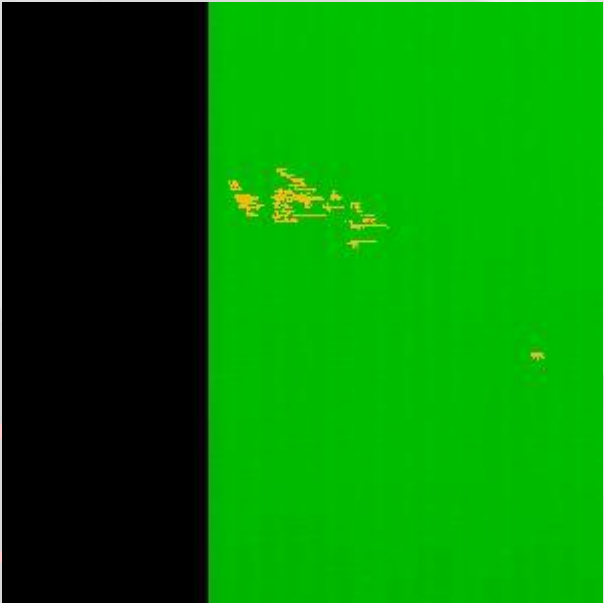
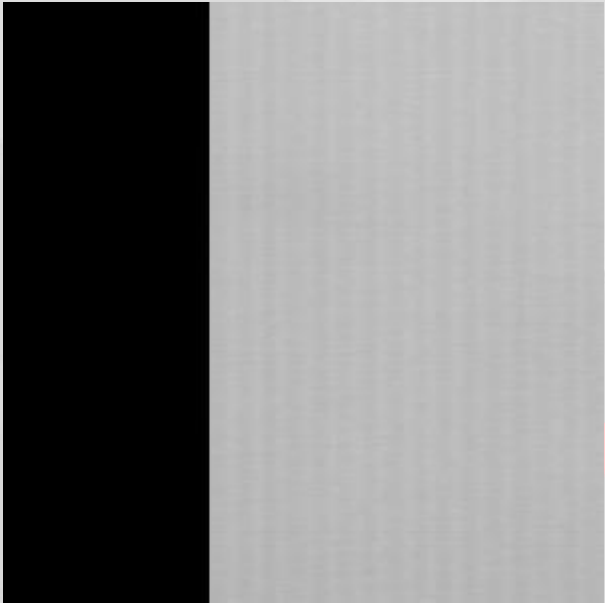
IICc


6 MURA

2016-7-4

9.7" (BL)

[Go to TOP](#)



7 Shadow		
2015-1-13	7" (BL)	Go to TOP
		

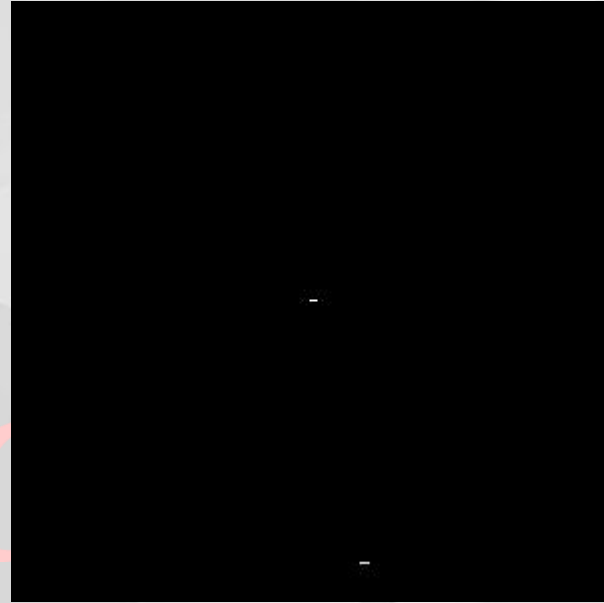
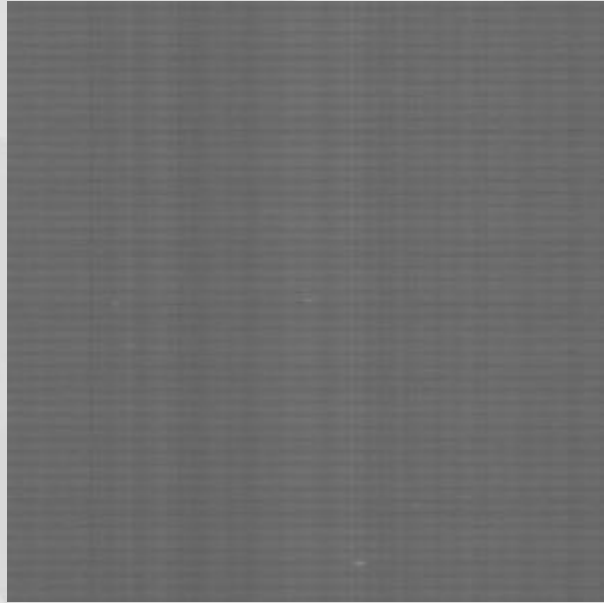
IICc

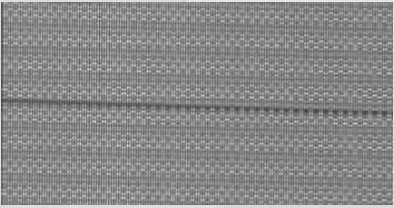
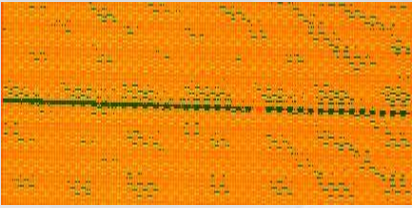
8 Dust on panel surface

2013-4-22

10.1" (BL)

[Go to TOP](#)



1 Vertical bright line		
2015-8-19	5" (COG)	Go to TOP
		

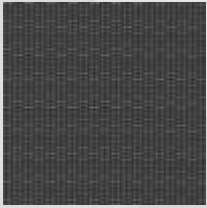
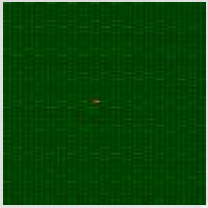
IICc

2 MURA		
2015-8-19	5" (COG)	Go to TOP
		

IICc

3 White Spot		
2015-8-19	5" (COG)	Go to TOP
		

IIIc

4 BM bright spot		
2015-8-19	5" (COG)	Go to TOP
		

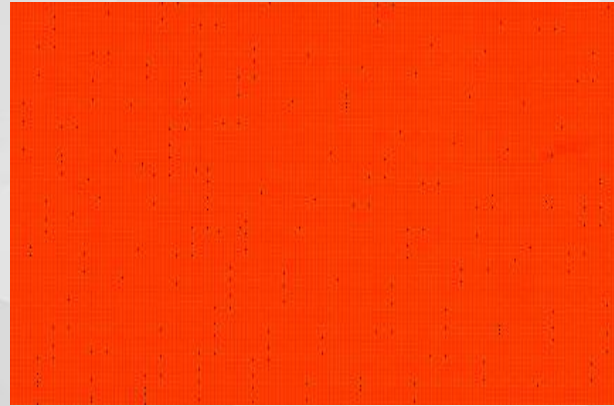
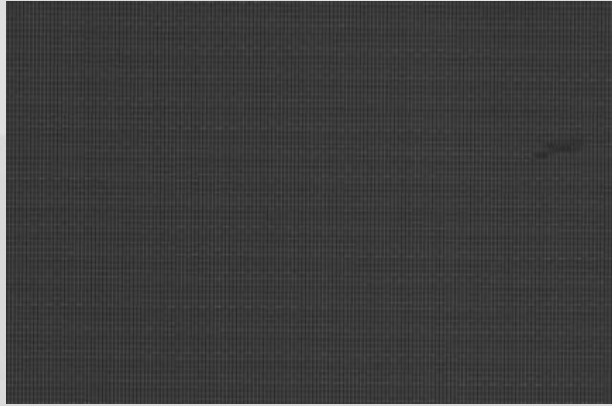
IICc

5 BM MURA

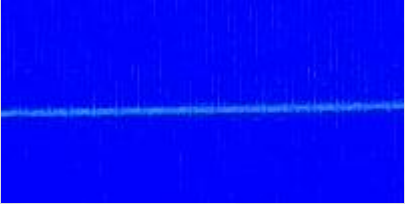
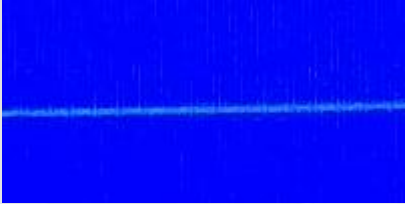
2015-7-8

5" (COG)

[Go to TOP](#)



HCc

6 Horizontal weak/G Line		
2015-8-19	5" (COG)	Go to TOP
		

IICc

7 Positioning

2016-12-14

7" (COG)

[Go to TOP](#)



Cross mark and edge gap

unit	Y	X
pixel	44	-1
mm	0.458	-0.010
judgment	NG	