

IICc

## 各種製品自動化検証項目(電気類)

製表日付け：2017/11/15

1. LCM	2. BL(バックライト)	3. COG(Chip On Glass)
1. <a href="#">市松不良</a>	1. <a href="#">大黒点</a>	1. <a href="#">線種類の不良</a>
2. <a href="#">弓状の不良</a>	2. <a href="#">小黒点</a>	2. <a href="#">ムラ</a>
3. <a href="#">周辺ギャップ</a>	3. <a href="#">線欠点</a>	3. <a href="#">点(正視)</a>
4. <a href="#">面内ギャップ</a>	4. <a href="#">ハイライト</a>	4. <a href="#">斜視でドットを見る</a>
5. <a href="#">周辺半月ギャップ</a>	5. <a href="#">露光</a>	5. <a href="#">斜視で見るムラ</a>
6. <a href="#">枠形の不良</a>	6. <a href="#">エリア不良</a>	6. <a href="#">市松不良</a>
7. <a href="#">周辺不平均</a>	7. <a href="#">黒影</a>	7. <a href="#">位置を合わせて測る</a>
8. <a href="#">ストライプ ムラ</a>	8. <a href="#">表面ホコリ</a>	
9. <a href="#">縦ムラ</a>		
10. <a href="#">横ムラ</a>		
11. <a href="#">横ストライプ(ムラ)</a>		
12. <a href="#">縦ストライプ(ムラ)</a>		
13. <a href="#">BM露光</a>		
14. <a href="#">エリア露光</a>		
15. <a href="#">面内露光</a>		
16. <a href="#">白点</a>		
17. <a href="#">黒点</a>		
18. <a href="#">Sライン</a>		
19. <a href="#">Gライン</a>		
20. <a href="#">点減調整不良</a>		
21. <a href="#">バックライト(B/L)異物</a>		
22. <a href="#">ドット異物</a>		
23. <a href="#">ドット全ての数量</a>		
24. <a href="#">偏光板スクラッチ</a>		

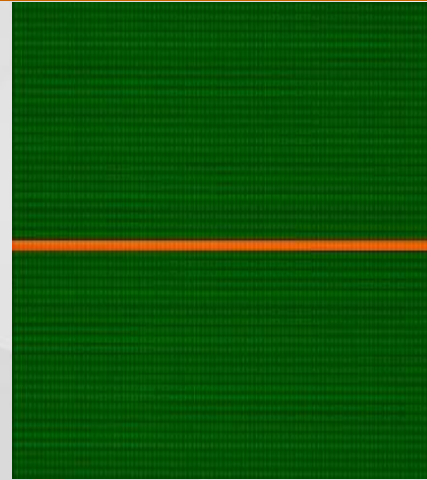
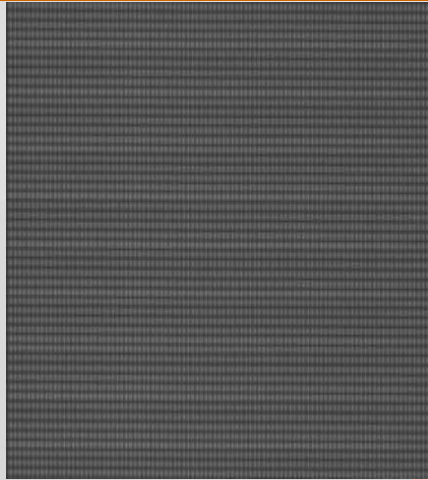


1 市松不良

2015-07-23

7" (LCM)

[Go to TOP](#)



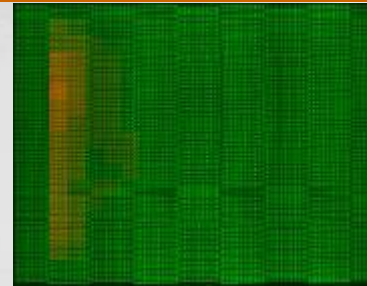
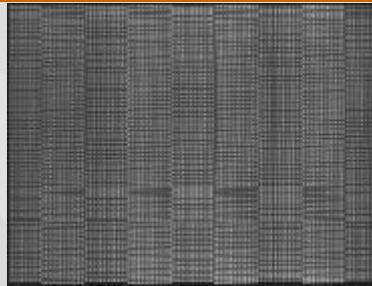
HCc

2 弓状の不良

2015-01-19

7" (LCM)

[Go to TOP](#)



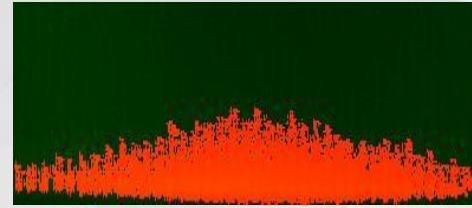
*IIIc*

### 3 周辺ギャップ

2015-08-04

7" (LCM)

[Go to TOP](#)



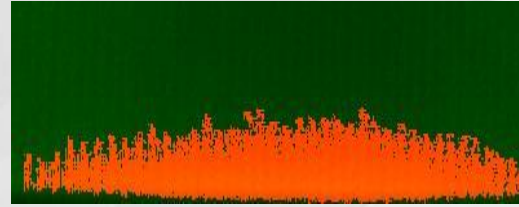
*IIIc*

## 4面内ギャップ

2015-06-23

7" (LCM)

[Go to TOP](#)



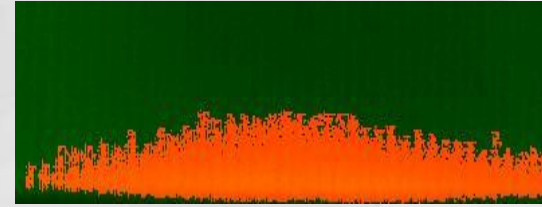
*IIIc*

5 周辺半月ギャップ

2015-06-23

7" (LCM)

[Go to TOP](#)



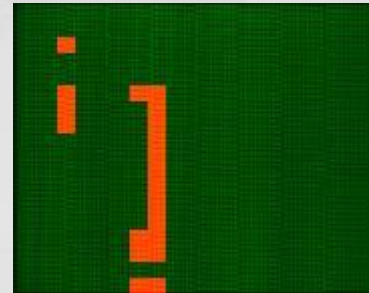
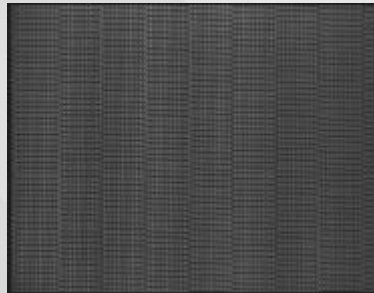
*IIIc*

## 6 枠形の不良

2015-06-23

7" (LCM)

[Go to TOP](#)



*IIIc*

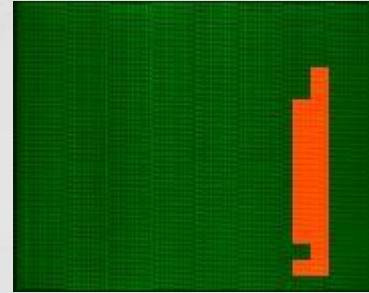
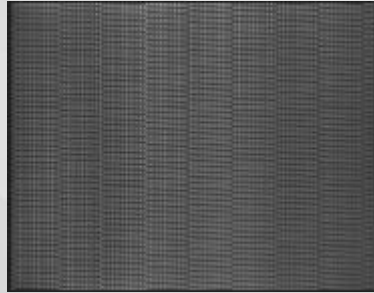


7 周边不平均

2015-06-23

7" (LCM)

[Go to TOP](#)



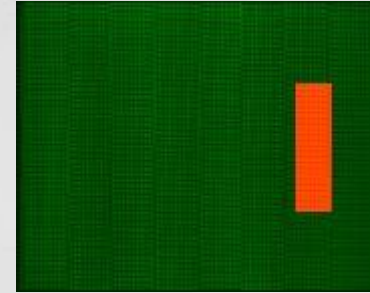
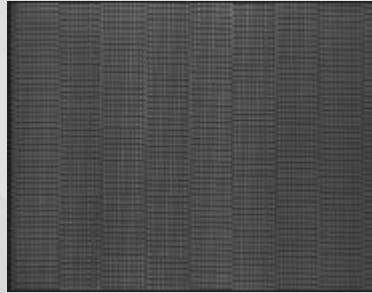
*IICc*

8 ストライプ ムラ

2015-06-23

7" (LCM)

[Go to TOP](#)



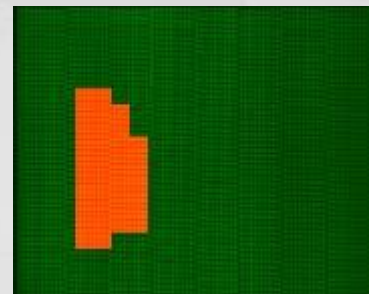
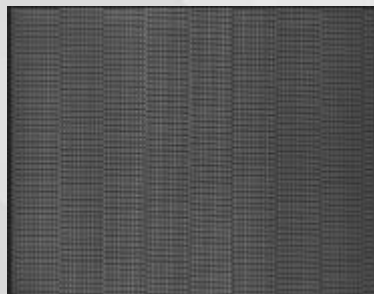
*IICc*

9 縦ムラ

2015-08-04

7" (LCM)

[Go to TOP](#)



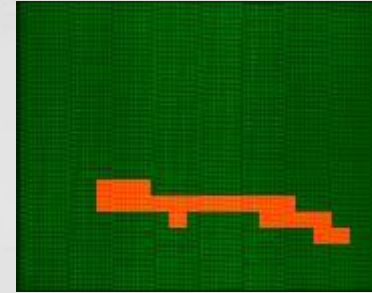
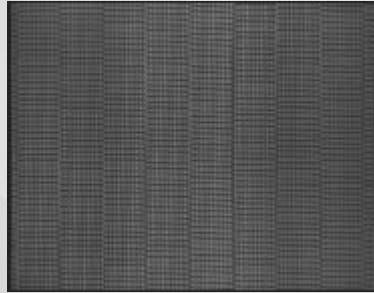
*IICc*

10 横ムラ

2015-08-04

7" (LCM)

[Go to TOP](#)



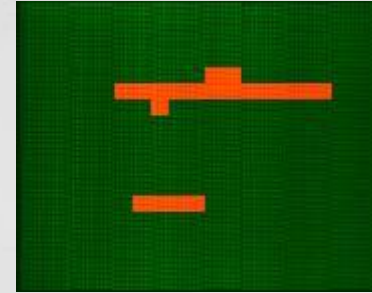
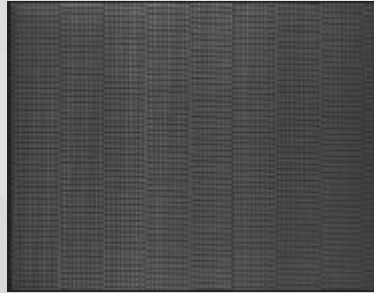
*IICc*

11横ストライプ

2015-08-04

7" (LCM)

[Go to TOP](#)



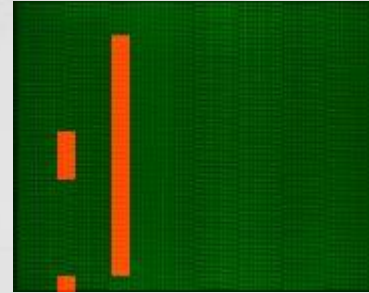
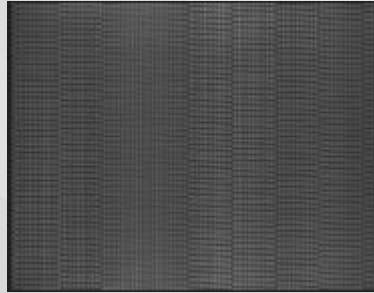
*IICc*

12 縦ストライプ

2015-06-23

7" (LCM)

[Go to TOP](#)



*IICc*

13 BM 露光

2015-08-04

7" (LCM)

[Go to TOP](#)



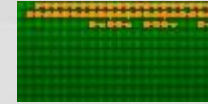
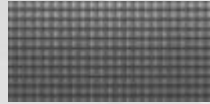
*IICc*

## 14 エリア露光

2015-08-04

7" (LCM)

[Go to TOP](#)



*IICc*



15 面内露光

2015-08-04	7" (LCM)	<a href="#">Go to TOP</a>
		

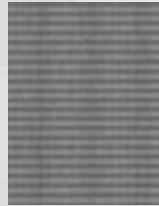
*IICc*

16 白点

2015-08-04

7" (LCM)

[Go to TOP](#)



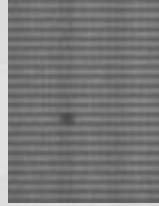
*IIIc*

17 黒点

2015-08-04

7" (LCM)

[Go to TOP](#)



*IIIc*

18S ライン		
2015-08-04	7° (LCM)	<a href="#">Go to TOP</a>
		

*IIIc*

19Gライン

2015-08-04	7" (LCM)	<a href="#">Go to TOP</a>
		

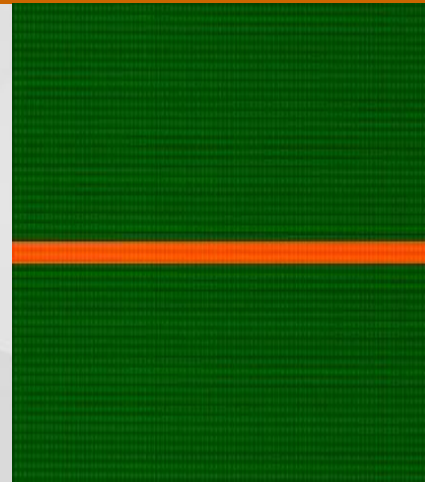
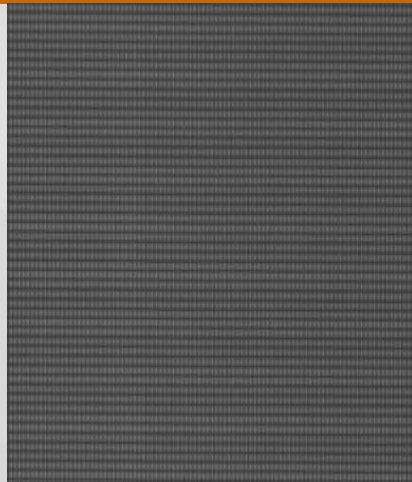
*IIIc*

20点減調整不良

2015-08-04

7" (LCM)

[Go to TOP](#)



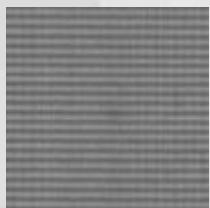
IIcc

## 21 バックライト(B/L)異物

2015-08-04

7" (LCM)

[Go to TOP](#)



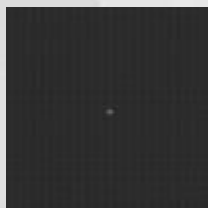
*IICc*

22 ドット異物

2015-08-04

7° (LCM)

[Go to TOP](#)



*IIIc*

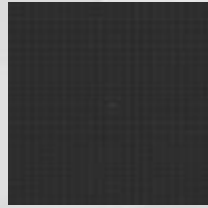


### 23 ドット全ての数量

2015-08-04

7° (LCM)

[Go to TOP](#)



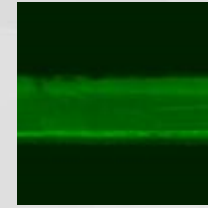
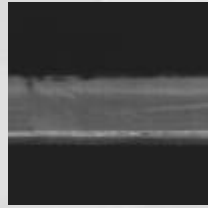
*IIIc*

24 偏光板スクラッチ

2015-07-08

7° (LCM)

[Go to TOP](#)



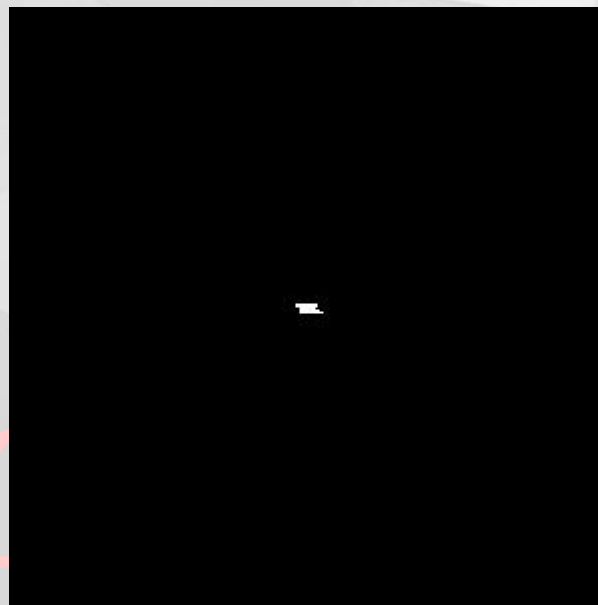
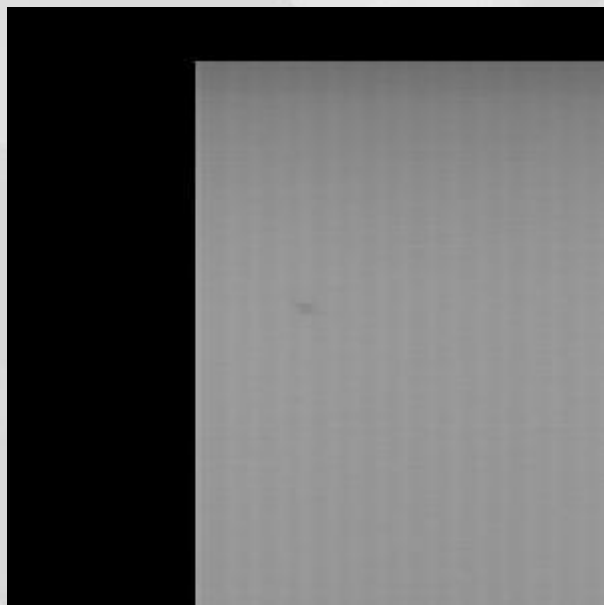
*IIIc*

1 大黒点

2014-11-21

15" (BL)

[Go to TOP](#)

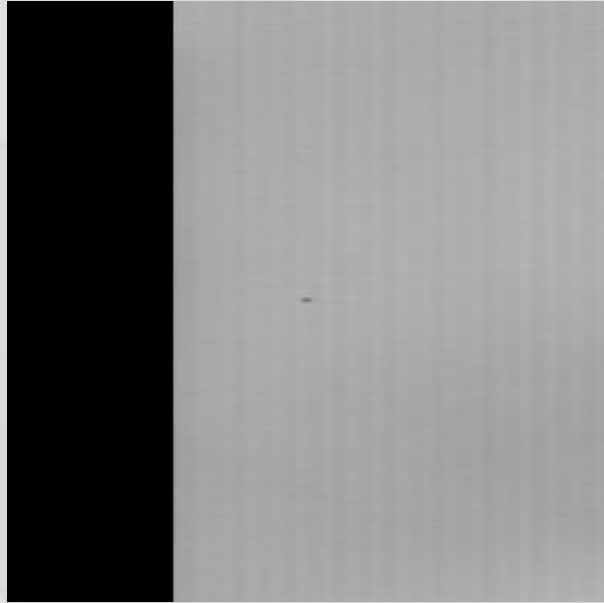


2 小黑点

2014-11-21

15" (BL)

[Go to TOP](#)

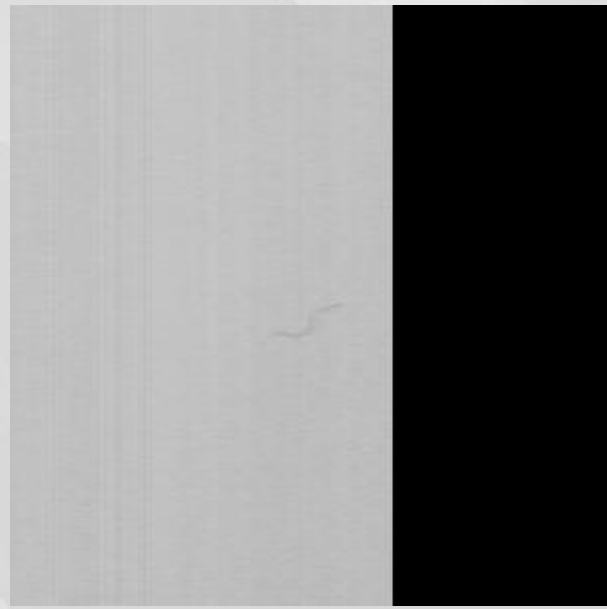


3 線欠点

2013-4-22

10.1" (BL)

[Go to TOP](#)

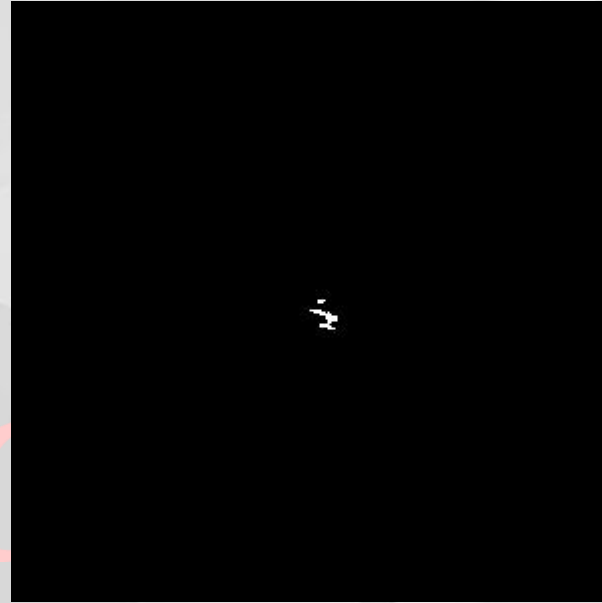
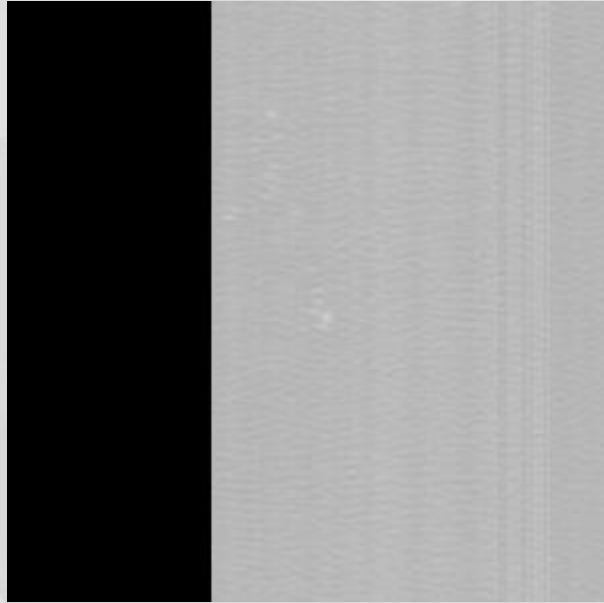


#### 4 ハイライト



2013-4-22

10.1" (BL)

[Go to TOP](#)



5 露光

2015-8-4	7" (BL)	<a href="#">Go to TOP</a>
		

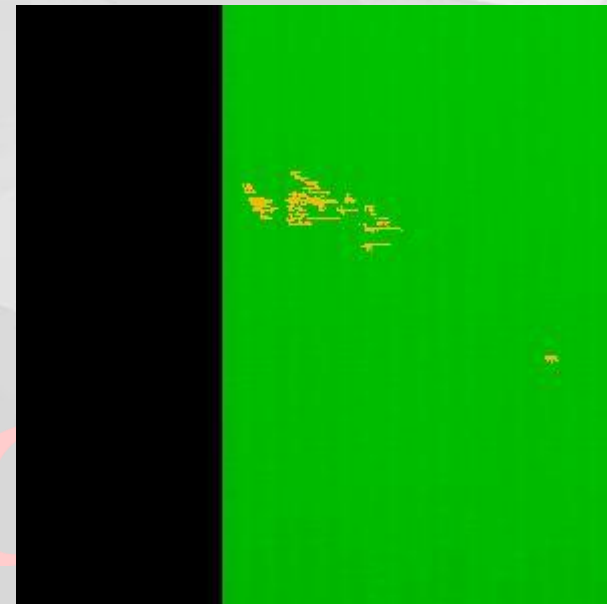
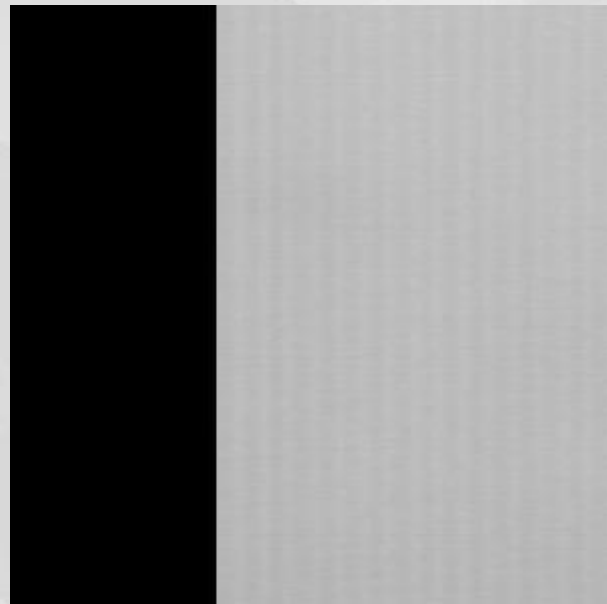
*IIIc*

6 エリア不良

2016-7-4

9.7" (BL)

[Go to TOP](#)



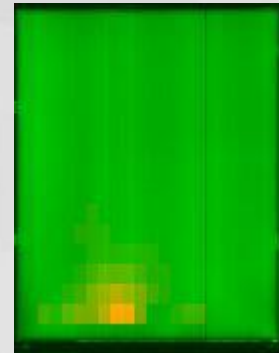


7 影

2015-1-13

7" (BL)

[Go to TOP](#)



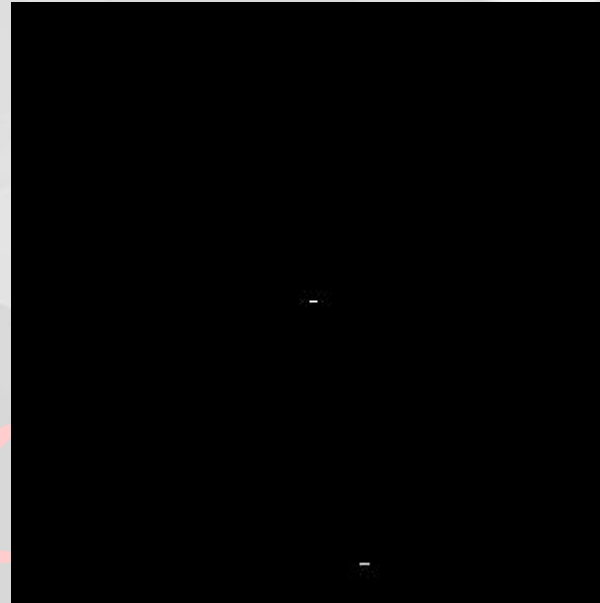
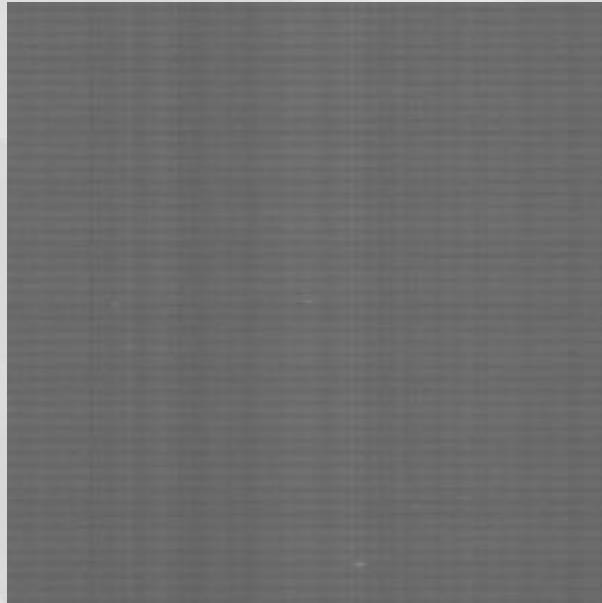
*IIIc*

## 8 表面ホコリ

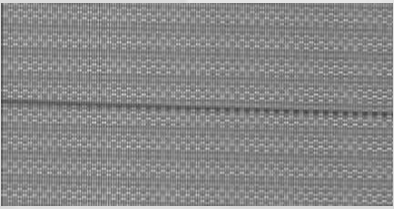
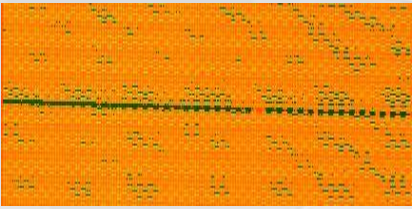
2013-4-22

10.1" (BL)

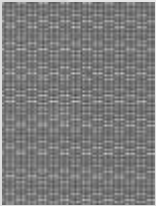

[Go to TOP](#)



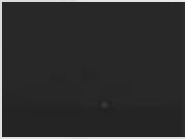

1 線種類の不良

2015-8-19	5" (COG)	<a href="#">Go to TOP</a>
		

*IICc*

2 ムラ		
2015-8-19	5" (COG)	<a href="#">Go to TOP</a>
		

*IIIc*

3点(正視)		
2015-8-19	5" (COG)	<a href="#">Go to TOP</a>
		

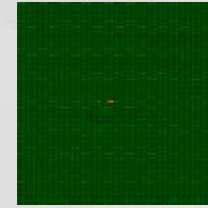
*IIIc*

4斜視でドットを見る

2015-8-19

5" (COG)

[Go to TOP](#)



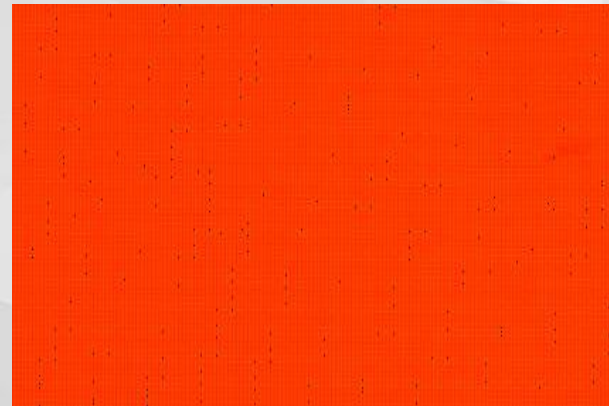
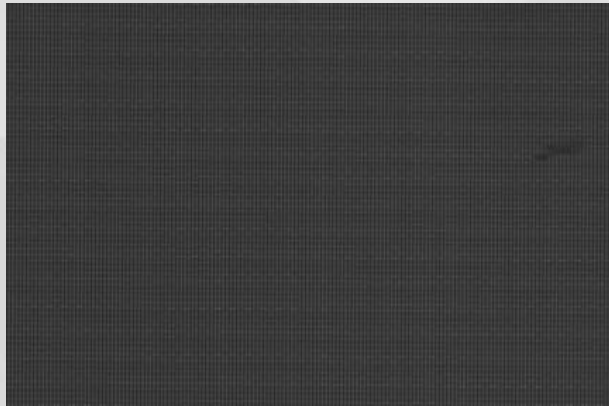
*IICc*

5 斜視で見るムラ

2015-7-8

5" (COG)

[Go to TOP](#)



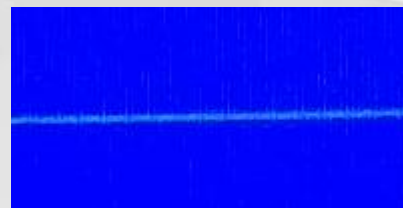
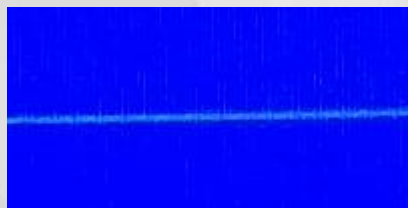
*IIcC*

6 市松不良

2015-8-19

5" (COG)

[Go to TOP](#)



*IICc*



7 位置を合わせて測る

2016-12-14

7" (COG)

[Go to TOP](#)



+マークと縁側の差別

座標	Y	X
ピクセル	44	-1
ミリ	0.458	-0.010
判定	NG	