

III/Obs

D65 10 Deg 0.08

F11 10 Deg 0.12

A 10 Deg 0.09

<u>Da\*</u>

-0.02

-0.03

-0.04

0.34

0.40

0.37

0.04

0.07

0.05

0.35

0.38

0.37

Instrument Setup: %R LAV SCI UV Cal Date: 21-Jul-22 Time: 13:26:33

CMC DE Pass/Fail Tolerance: 1.00

I:c Ratio: ( 2.00 1.00)

SJS7091 PR22223/61881 1-1 3032143/VI/22

SJS7091 PR22223/61881 1-1 3032143/VI/22

SJS7091 PR22223/61881 1-1 3032143/VI/22

Measured by:

**Batch Name** 

Db\* DL\*/ISL DC\*/cSC DH\*/SH CMC DE M.I. P/F

-0.07

-0.14

0.15

0.36

0.41

0.40

$+\Delta L^*$	MC Plot
Zo	oom Out
Stronger Z	Zoom In
	rint Form
*more yello *ep 0.0 0.0 more blue	
-0.4 -0.2 0.0 0.2 0.4 -ΔL* -Δb*	

0.07

0.04

Color Comments

too yellow

too yellow

too green

Pass too light too bright

Pass too light too bright

Pass too light too bright