

Instrument Setup: %R LAV SCI UV Cal

Date: 11-Nov-22 Time: 15:33:57

**Batch Name** 2 of 2



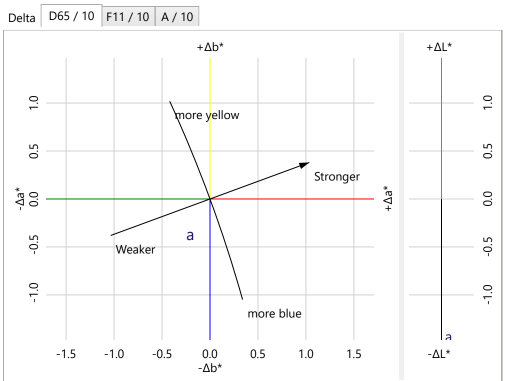
Instrument Setup: %R LAV SCI UV Cal

Date: 17-Jul-23 Time: 14:45:34

CMC DE Pass/Fail Tolerance: 1.00

I:c Ratio: ( 2.00 1.00)

Measured by:



| <u>P/F</u> |          | Color Comments |          |  |
|------------|----------|----------------|----------|--|
| Pass       | too dark | too dull       | too blue |  |
| Pass       | too dark | too dull       | too blue |  |

too blue

Single/All

CMC Plot

Zoom Out

Zoom In

Print Form

**Batch Name** 

R1117150 B23088011AA-001 75103 EXP2300414 LIGHT QU D65 10 Deg -1.40 R1117150 B23088011AA-001 75103 EXP2300414 LIGHT QU F11 10 Deg -1.45

R1117150 B23088011AA-001 75103 EXP2300414 LIGHT QU A 10 Deg -1.44 -0.30 -0.39

III/Obs

DL\*

-0.33

Da\*

-0.61 -0.60

-0.59

-0.27 -0.30

-0.22

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

-0.340.74 -0.24 0.71

0.69

-0.28

0.07 0.07

Pass too dark too dull Pass too dark too dull