Da*

0.33

0.22

A 10 Deg -1.14 -0.03 -0.26 -0.71

Db* DL*/ISL

-0.28

-0.64

DC*/cSC

0.11

0.12

0.11

DH*/SH CMC DE

0.69

0.74

0.72

0.22

0.14

0.00

III/Obs

D65 10 Deg -1.10

F11 10 Deg -1.16



Instrument Setup: %R LAV SCI UV Cal Date: 15-Sep-21 Time: 13:25:06

CMC DE Pass/Fail Tolerance: 1.00

R1117235 B22020110AA-001 1-1 3050960/VII/21

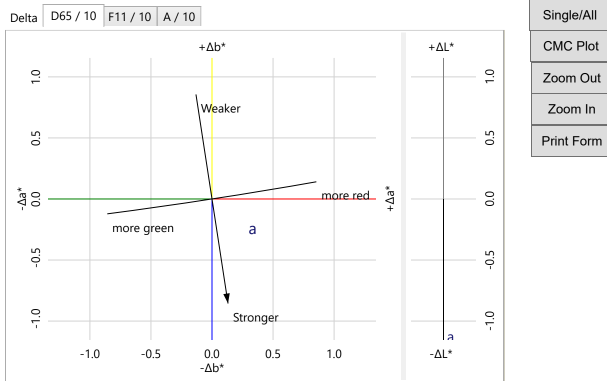
R1117235 B22020110AA-001 1-1 3050960/VII/21

R1117235 B22020110AA-001 1-1 3050960/VII/21

I:c Ratio: (2.00 1.00)

Measured by:

Batch Name



<u>M.I.</u>

0.27

0.64

<u>P/F</u>

Pass too dark too bright

Pass too dark too bright

Pass too dark too bright

Color Comments

too red

too red

too red