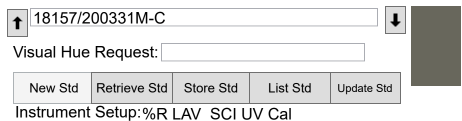
Single/All

CMC Plot

Zoom Out

Zoom In

Print Form



Date: 01-Aug-23 Time: 00:54:11

**Batch Name** 2 of 2



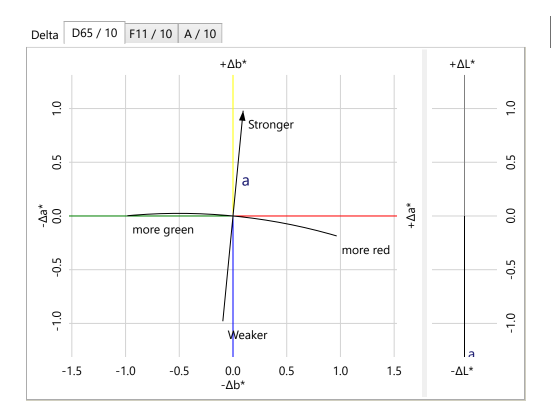
Instrument Setup: %R LAV SCI UV Cal

Date: 03-Aug-23 Time: 11:44:46

CMC DE Pass/Fail Tolerance: 1.00

I:c Ratio: ( 2.00 1.00)

Measured by:



R2218265 5366657 85365 DOM2300838 ROVER  D65 10 Deg -1.25	<u>Batch Name</u>	III/Obs <u>DL*</u>	<u>Da*</u>	Db* DL	<u>*/ISL</u> <u>DC*/cSC</u>	DH*/SH CM	<u>IC DE</u> <u>N</u>	<u>/I.I.</u> <u>P/</u>	<u>E</u>	Color Co	<u>omments</u>
R2218265 5366657 85365 DOM2300838 ROVER A 10 Deg -1.22 0.15 0.39 -0.60 0.41 0.05 <b>0.73</b> 0.09 Pass too dark too bright too yellov		0	-	0.34 -0		-0.31 <b>0</b>	<b>0.77</b> 0.	09 <b>W</b> a	rn too dark	too bright	