

Instrument Setup: %R LAV SCI UV Cal

Date: 08-Sep-22 Time: 15:40:52

Batch Name 2 of 2



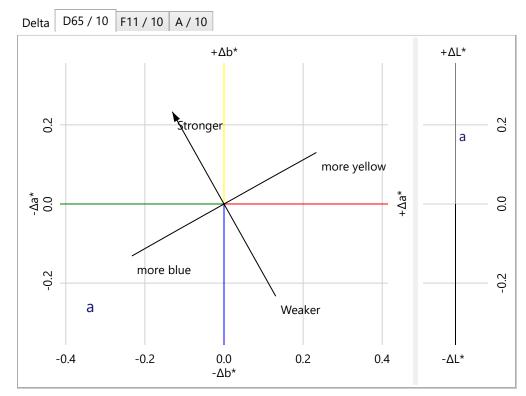
Instrument Setup: %R LAV SCI UV Cal

Date: 26-Feb-23 Time: 14:15:25

CMC DE Pass/Fail Tolerance: 1.00

I:c Ratio: (2.00 1.00)

Measured by:



Batch Name	III/Obs	DL*	<u>Da*</u>	Db*	DL*/ISL	DC*/cSC	DH*/SH	CMC DE	<u>M.I.</u>	P/F		Color Co	omments
R2218265 LU00179-A01ACB 55275 EXP2300146 SPARK G R2218265 LU00179-A01ACB 55275 EXP2300146 SPARK G R2218265 LU00179-A01ACB 55275 EXP2300146 SPARK G	R F11 10 Deg		-0.23	-0.25 -0.49	0.04	-0.02 -0.13	0.23	0.24 0.27	0.28	Pass	too light	too dull	too blue
N2210203 L000179-A01AGB 33273 EXF2300140 SFANN G	A to beg	0.13	-0.42	-0.16	0.05	0.01	0.28	0.29	0.14	Pass	too light	too bright	too blue