0.1

0.0

-0.1

-0.2

 $-\Delta L^{\star}$

+∆L*



Instrument Setup: %R LAV SCI UV Cal

Date: 28-Jul-22 Time: 13:32:34

Batch Name 1 of 1



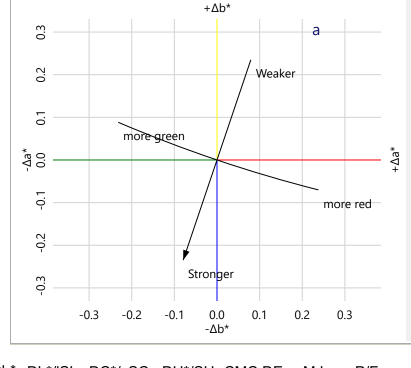
Instrument Setup: %R LAV SCI UV Cal

Date: 26-Feb-23 Time: 14:24:39

CMC DE Pass/Fail Tolerance: 1.00

I:c Ratio: (2.00 1.00)

Measured by:



Delta D65 / 10 F11 / 10 A / 10

_	
	Single/All
	CMC Plot
Ī	Zoom Out
	Zoom In
	Print Form
_	

Batch Name	III/Obs	DL*	<u>Da*</u>	Db*	DL*/ISL	DC*/cSC	DH*/SH	CMC DE	<u>M.I.</u>	P/F		Color C	<u>Comments</u>
SPQ19053 5344802 54983 DOM2300106 RHINO GREY	D65 10 Deg	0.07	0.23	0.32	0.03	-0.45	0.16	0.48		Pass	too light	too dull	too red
SPQ19053 5344802 54983 DOM2300106 RHINO GREY	F11 10 Deg	0.11	0.31	0.40	0.05	-0.56	0.15	0.58	0.12	Pass	too light	too dull	too red
SPQ19053 5344802 54983 DOM2300106 RHINO GREY	A 10 Deg	0.12	0.30	0.40	0.05	-0.52	0.28	0.60	0.11	Pass	too light	too dull	too red