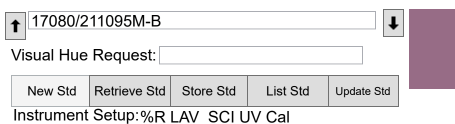
Single/All

CMC Plot

Zoom Out

Zoom In

Print Form



Date: 18-May-22 Time: 15:37:16

Batch Name 2 of 2

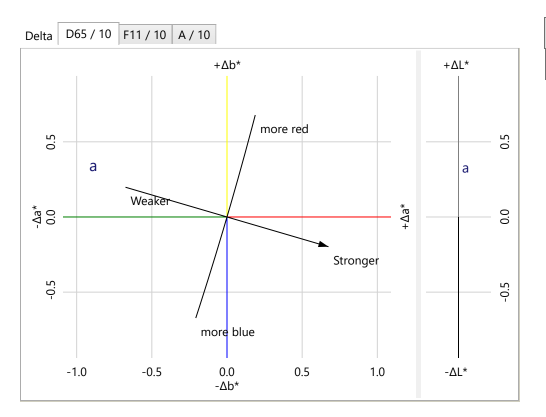


Instrument Setup: %R LAV SCI UV Cal Date: 08-Sep-22 Time: 13:12:55

CMC DE Pass/Fail Tolerance: 1.00

I:c Ratio: ( 2.00 1.00)

Measured by:



Batch Name	<u>III/Obs</u> <u>D</u>	<u>)L*</u>	<u>Da*</u>	<u>Db*</u> [	DL*/ISL	DC*/cSC	DH*/SH	CMC DE	<u>M.I.</u>	<u>P/F</u>		Color	<u>Comments</u>
R1117150 PR2223/68273 1-1 3047400/VII/22 VELVET DU	D65 10 Deg 0.	.35 -0	0.90	0.37	0.16	-0.53	0.08	0.56		Pass	too light	too dull	too red
R1117150 PR2223/68273 1-1 3047400/VII/22 VELVET DU	F11 10 Deg 0.	.25 -0	0.98	0.26	0.11	-0.57	0.00	0.58	0.16	<b>Pass</b>	too light	too dull	too red
R1117150 PR2223/68273 1-1 3047400/VII/22 VELVET DU	A 10 Deg 0.	.28 -0	0.70	0.14	0.12	-0.41	0.07	0.43	0.35	Pass	too light	too dull	too red