

Standard Name21 of 183

↑AAGG Carbon-SS18↓

Visual Hue Request:

New StdRetrieve StdStore StdList Std

Instrument Setup:%R LAV SCI UV Cal

Date: 05-Jul-21Time: 10:46:37

Batch Name16 of 17

↑52 POAO2107A/E0717 2-1 3049728/VII/21↓

New BatRetrieve BatStore BatList Bat

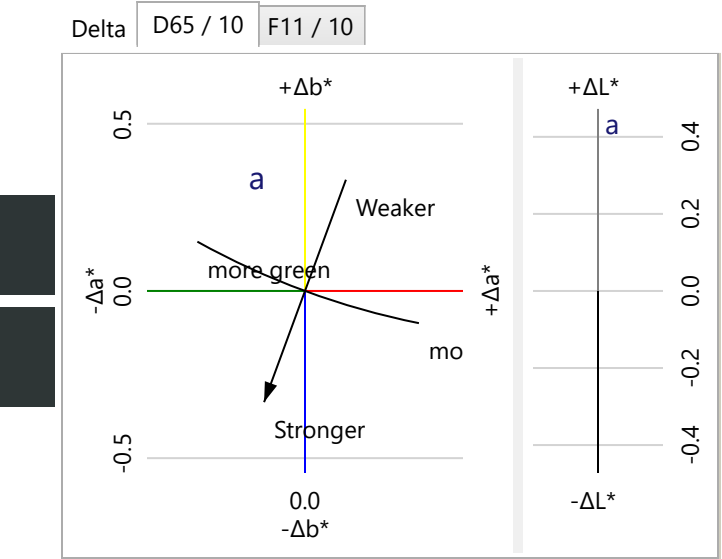
Instrument Setup: %R LAV SCI UV Cal

Date: 09-Aug-21Time: 13:05:34

Batch Name

70001552 POAO2107A/E0717 2-1 3049728/VII/21

70001552 POAO2107A/E0717 2-1 3049728/VII/21



Single/AllZoom InZoom OutCMC PlotPrint Form

DataColor TOOLS 2.8.1S/N NO. 8823242

Standard %R

400-450nm7.545.985.034.444.224.17

460-510nm4.344.665.165.305.194.77

520-570nm4.384.123.943.833.753.72

580-630nm3.743.783.793.813.854.00

640-690nm4.364.916.068.0111.3614.95

700nm21.41

CMC DE Pass/Fail Tolerance: 0.80

L:c Ratio: (2.00 1.00)

III/Obs	DL*	Da*	Db*	DL*/ISL	DC*/cSC	DH*/SH	CMC DE	M.I.	P/F	Color	Comments	
D65 10 Deg	0.45	-0.15	0.36	0.32	-0.35	-0.37	0.60		Warn	too light	too dull	too green
F11 10 Deg	0.63	-1.08	0.34	0.46	0.16	-1.48	1.56	0.95	Fail	too light	too bright	too green