

↑

7C 1350-14 ARSC

↓

Visual Hue Request:

New Std

Retrieve Std

Store Std

List Std

Update Std

Instrument Setup:%R LAV SCI UV Cal

Date: 18-Jun-22Time: 22:18:11

Batch Name5 of 7

↑

18157 B22137810AA-001 228-87 3029945/V/22

↓

New Bat

Retrieve Bat

Store Bat

List Bat

Update Bat

Instrument Setup: %R LAV SCI UV Cal

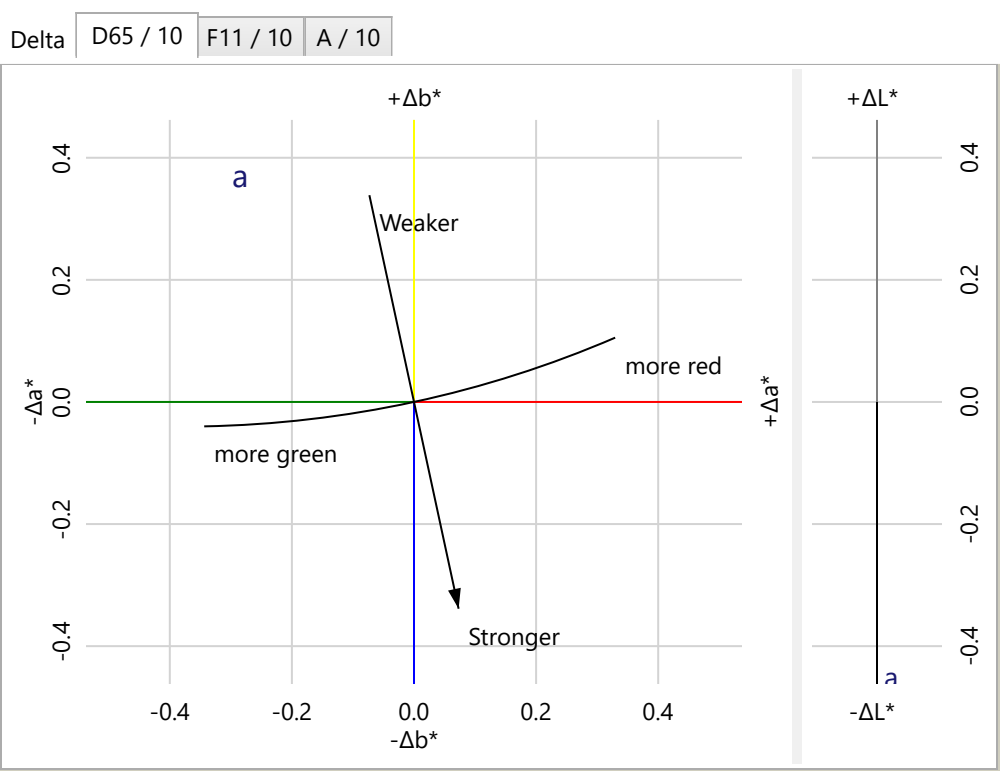
Date: 21-Jul-22Time: 12:58:30

CMC DE Pass/Fail Tolerance: 1.00

I:c Ratio: (2.00 1.00)

Measured by:

Batch Name	III/Obs	DL*	Da*	Db*	DL*/ISL	DC*/cSC	DH*/SH	CMC DE	M.I.	P/F	Color	Comments	
F3T18157 B22137810AA-001 228-87 3029945/V/22	D65 10 Deg	-0.43	-0.29	0.38	-0.42	-0.55	-0.31	0.76		Warn	too dark	too dull	too green
F3T18157 B22137810AA-001 228-87 3029945/V/22	F11 10 Deg	-0.35	-0.32	0.41	-0.34	-0.34	-0.60	0.77	0.10	Warn	too dark	too dull	too green
F3T18157 B22137810AA-001 228-87 3029945/V/22	A 10 Deg	-0.44	-0.49	0.41	-0.42	-0.80	-0.15	0.92	0.19	Pass	too dark	too dull	too blue



- Single/All
- CMC Plot
- Zoom Out
- Zoom In
- Print Form