

↑

21C 0453-1 ARM

↓

Visual Hue Request:

New Std

Retrieve Std

Store Std

List Std

Update Std

Instrument Setup: %R LAV SCI UV Cal
Date: 08-Jun-21 Time: 13:44:01

↑

F3T18157 B21242003AA-002 1-1 3075963/X/21

↓

New Bat

Retrieve Bat

Store Bat

List Bat

Update Bat

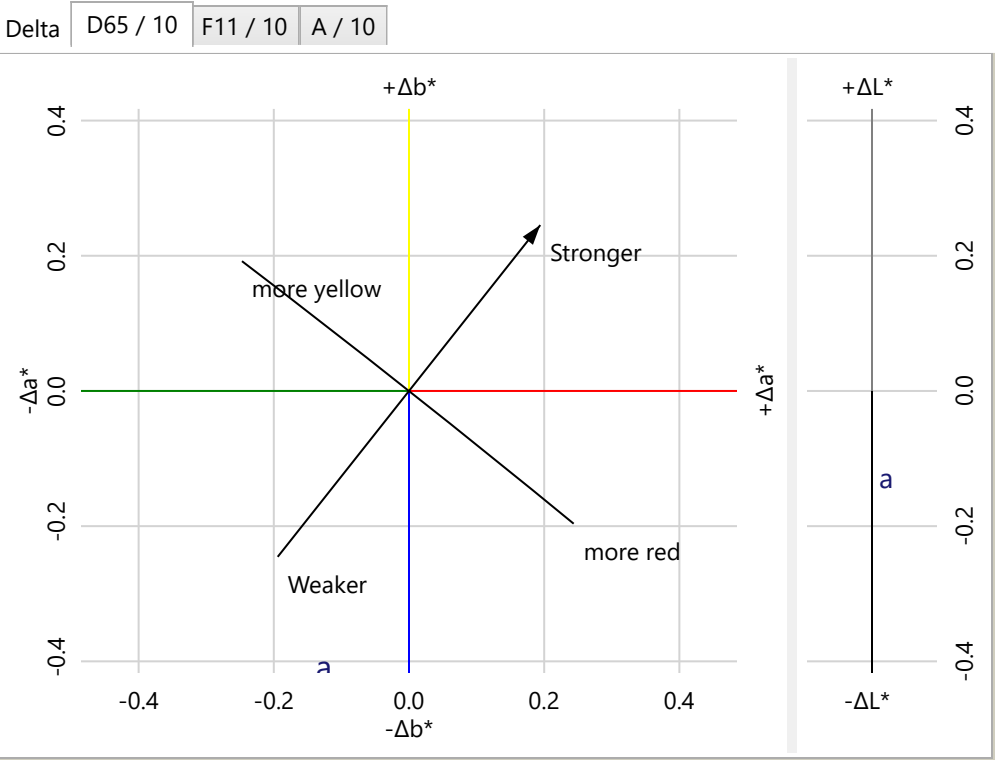
Instrument Setup: %R LAV SCI UV Cal
Date: 20-Dec-21 Time: 11:45:35

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/E	Color	Comments	
F3T18157 B21242003AA-002 1-1 3075963/X/21	D65 10 Deg	-0.12	-0.13	-0.39	-0.05	-0.25	-0.24	0.35		Pass	too dark	too dull	too red
F3T18157 B21242003AA-002 1-1 3075963/X/21	F11 10 Deg	-0.19	0.12	-0.45	-0.08	-0.18	-0.59	0.63	0.26	Pass	too dark	too dull	too red
F3T18157 B21242003AA-002 1-1 3075963/X/21	A 10 Deg	-0.16	-0.01	-0.51	-0.06	-0.23	-0.46	0.52	0.17	Pass	too dark	too dull	too red



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