

Standard Name 99 of 220

↑

20124/220357S-A

↓

Visual Hue Request:

New Std	Retrieve Std	Store Std	List Std	Update Std
---------	--------------	-----------	----------	------------

Instrument Setup:%R LAV SCI UV Cal

Date: 11-Jul-22 Time: 16:15:19

Batch Name 2 of 3

↑

1762908 57898 EXP2300201 COLLEGE CRIMS

↓

New Bat	Retrieve Bat	Store Bat	List Bat	Update Bat
---------	--------------	-----------	----------	------------

Instrument Setup: %R LAV SCI UV Cal

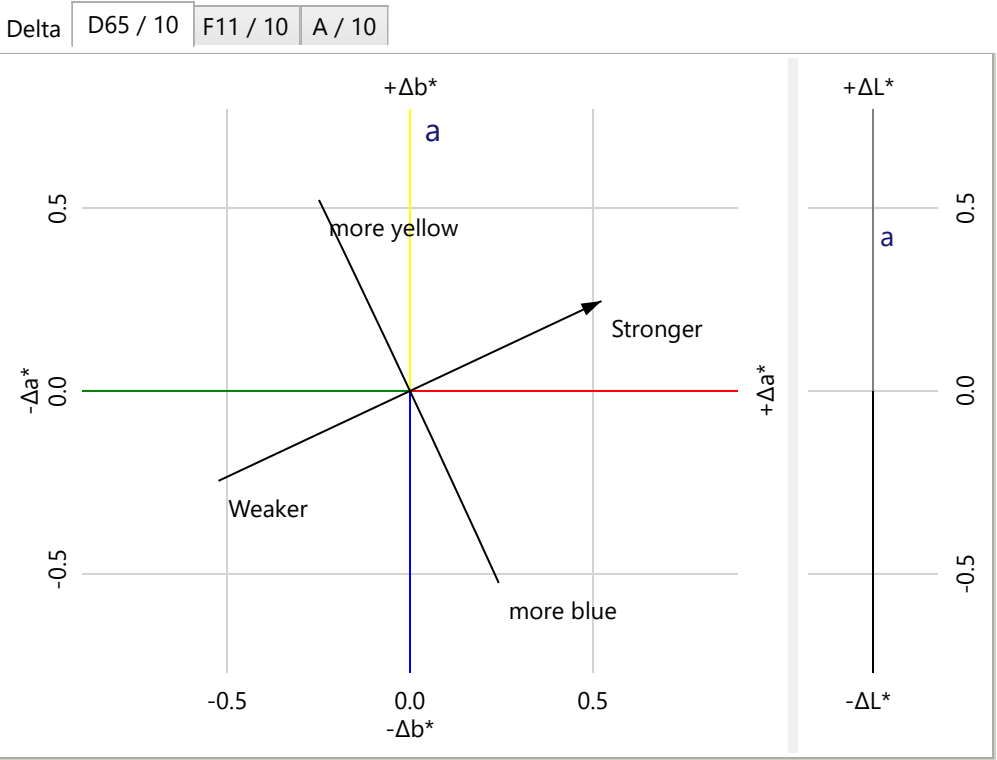
Date: 29-Mar-23 Time: 10:55:04

CMC DE Pass/Fail Tolerance: 1.00

I:c Ratio: (2.00 1.00)

Measured by:

<u>Batch Name</u>					<u>III/Obs</u>	<u>DL*</u>	<u>Da*</u>	<u>Db*</u>	<u>DL*/ISL</u>	<u>DC*/cSC</u>	<u>DH*/SH</u>	<u>CMC DE</u>	<u>M.I.</u>	<u>P/E</u>		<u>Color</u>	<u>Comments</u>
HJY20124 4501762908 57898 EXP2300201 COLLEGE CRIMS D65 10 Deg						0.45	0.05	0.73	0.28	0.14	0.44	0.54		Pass	too light	too bright	too yellow
HJY20124 4501762908 57898 EXP2300201 COLLEGE CRIMS F11 10 Deg						0.87	0.88	1.33	0.50	0.57	0.49	0.90	1.09	Pass	too light	too bright	too yellow
HJY20124 4501762908 57898 EXP2300201 COLLEGE CRIMS A 10 Deg						0.42	-0.50	0.72	0.23	0.01	0.66	0.70	0.53	Pass	too light	too bright	too yellow



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