

**Standard Name** 100 of 123

↑

20124/220356S-A

↓

Visual Hue Request:

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

Instrument Setup: %R LAV SCI UV Cal

Date: 20-Jun-22 Time: 13:47:24

**Batch Name** 1 of 1

27004AA-004 51346 DOM2300049 COLLEGE C

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

Instrument Setup: %R LAV SCI UV Cal

Date: 26-Feb-23      Time: 14:21:55

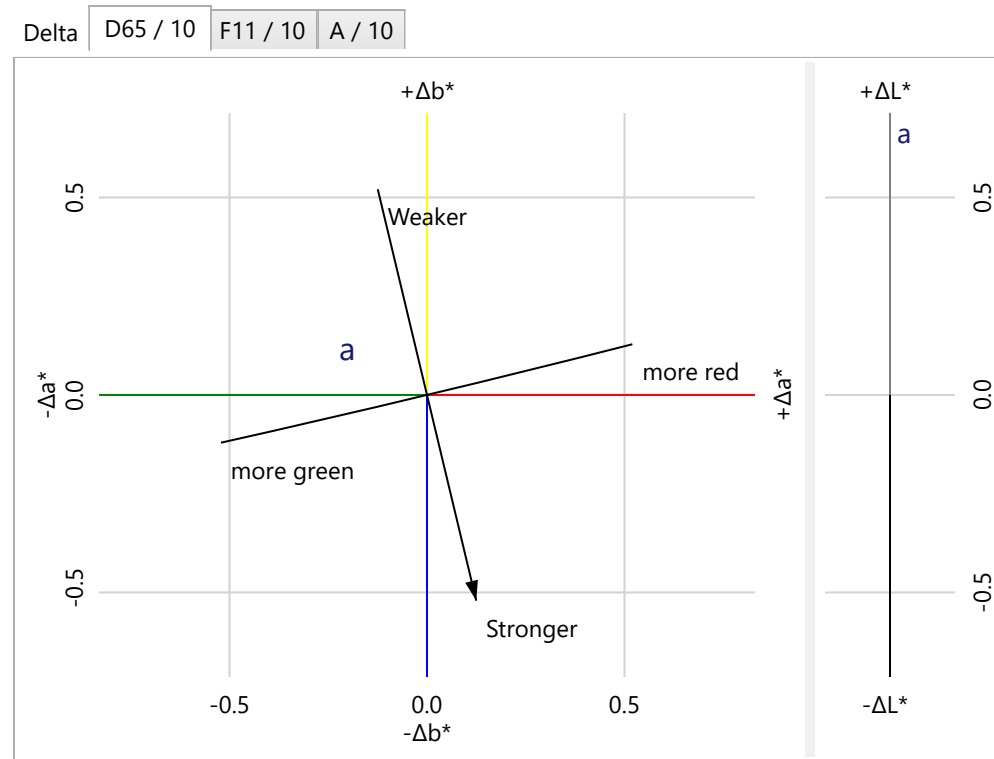
CMC DE Pass/Fail Tolerance: 1.00

**I:c Ratio: ( 2.00 1.00)**

Measured by: ▼

DataColor TOOLS 2.8.1

**S/N NO. 8823242**



Single/All

CMC Plot

Zoom Out

Zoom In

Print Form

<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/F</u>	<u>Color</u>	<u>Comments</u>
SJS7091 B23027004AA-004 51346 DOM2300049 COLLEGE C D65 10 Deg	0.68	-0.20	0.13	0.48	-0.08	-0.13	<b>0.50</b>		<b>Pass</b>	too light	too dull	too green
SJS7091 B23027004AA-004 51346 DOM2300049 COLLEGE C F11 10 Deg	0.75	-0.50	0.29	0.58	-0.15	-0.33	<b>0.68</b>	0.40	<b>Pass</b>	too light	too dull	too green
SJS7091 B23027004AA-004 51346 DOM2300049 COLLEGE C A 10 Deg	0.71	-0.50	0.27	0.55	-0.09	-0.36	<b>0.66</b>	0.26	<b>Pass</b>	too light	too dull	too green