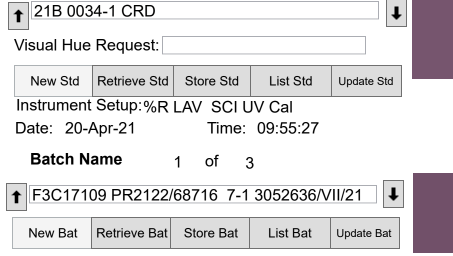
DataColor TOOLS 2.8.1 S/N NO. 8823242 Standard Name 170 of 171

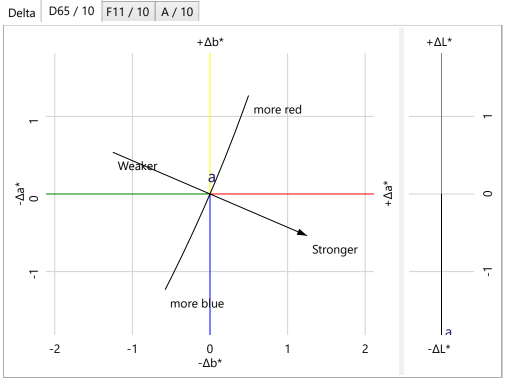


Instrument Setup: %R LAV SCI UV Cal Time: 13:36:19 Date: 15-Sep-21

CMC DE Pass/Fail Tolerance: 1.00

I:c Ratio: ( 2.00 1.00)

Measured by:



Delta	D65 / 10 F11 ,	/ 10 A / 10						Single/All
		+ <u>^</u>	<b>v</b> p*			+∆L*		CMC Plot
								Zoom Out
_			/ more red					Zoom In
<b>—</b>								Print Form
-∆a* 0	W	eaker	<b>a</b> /		*_			
					+∆a*		- 0	
				Stronger				
<u>,                                     </u>				3	_			
		more bl	ue					
						а		
	-2 -	-1 ( -Δ	) b*	1 2	2	-∆L*		

Batch Name	III/Obs DL*	<u>Da*</u>	<u>Db*</u>	DL*/ISL	DC*/cSC	DH*/SH	CMC DE	<u>M.I.</u>	P/F	Color	Comments
F3C17109 PR2122/68716 7-1 3052636/VII/21	D65 10 Deg -1.73	0.02	0.27	-0.88	-0.05	0.21	0.91		Warn too dark	too dull	too red
F3C17109 PR2122/68716 7-1 3052636/VII/21	F11 10 Deg -1.72	0.06	0.33	-0.87	-0.05	0.28	0.91	0.08	Pass too dark	too dull	too red
F3C17109 PR2122/68716 7-1 3052636/VII/21	A 10 Deg -1.70	0.11	0.30	-0.85	0.03	0.27	0.89	0.18	Pass too dark	too bright	too red