

Instrument Setup: %R LAV SCI UV Cal

Date: 08-Mar-21 Time: 10:27:32

Batch Name 1 of 2

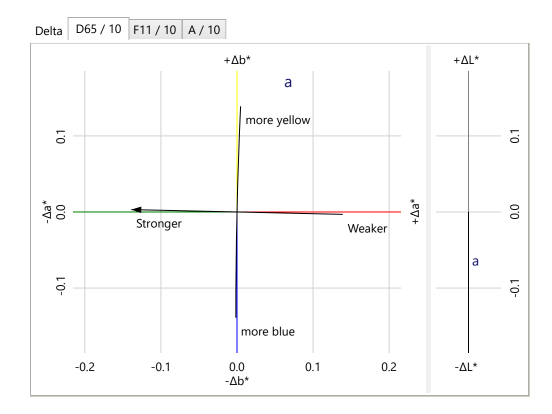


Instrument Setup: %R LAV SCI UV Cal Date: 09-Sep-21 Time: 11:19:29

CMC DE Pass/Fail Tolerance: 1.00

I:c Ratio: ( 2.00 1.00)

Measured by:



Single/All
CMC Plot
Zoom Out
Zoom In
Print Form

Batch Name	III/Obs DL*	<u>Da*</u>	Db* DL*/ISI	DC*/cSC	DH*/SH	CMC DE	<u>M.I.</u>	P/F	Colc	or Comments
MTR17080 B22013010AA-003 11-4 3053176/VII/21 MTR17080 B22013010AA-003 11-4 3053176/VII/21	D65 10 Deg -0.05	0.06	0.18 -0.02	-0.06	-0.21	0.22			ark too dull	too yellow
MTR17080 B22013010AA-003 11-4 3053176/VII/21	F11 10 Deg -0.19 A 10 Deg -0.04	0.72 0.50	0.14 -0.08 -0.01 -0.01	-0.70 -0.50	-0.13	0.72 0.53	0.67		ark too dull	too yellow
WITT 17 000 B220 100 107 V 1000 11-4 0000 17 07 VIII/2 1	A 10 Deg -0.04	0.50	-0.01 -0.01	-0.50	0.16	0.53	0.48	Pass too c	ark too dull	too blue

<

>