

Instrument Setup: %R LAV SCI UV Cal

Date: 06-Feb-23 Time: 08:58:07

**Batch Name** 1 of 1



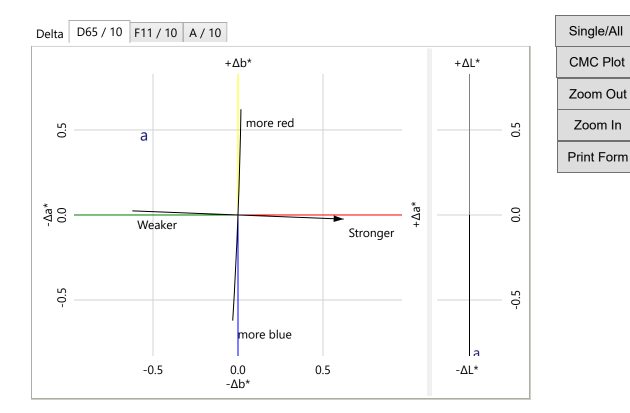
Instrument Setup: %R LAV SCI UV Cal

Date: 03-May-23 Time: 13:29:33

CMC DE Pass/Fail Tolerance: 1.00

I:c Ratio: ( 2.00 1.00)

Measured by:



**Batch Name** III/Obs DL\* Db\* DL\*/ISL DC\*/cSC DH\*/SH CMC DE P/E **Color Comments** <u>Da\*</u> <u>M.I.</u> MTR17080 5351779 63166 DOM2300314 DEEP LUXE D65 10 Deg -0.79 -0.55 0.49 -0.56 -0.29 0.35 0.72 Pass too dark too dull too red MTR17080 5351779 63166 DOM2300314 DEEP LUXE F11 10 Deg -0.80 -0.44 0.57 -0.54 -0.22 0.74 0.46 0.14 too dark too dull too red A 10 Deg -0.82 -0.21 MTR17080 5351779 63166 DOM2300314 DEEP LUXE 0.33 -0.53 -0.07 0.30 0.61 0.35 Pass too dark too dull too yellow