DataColor TOOLS 2.8.1

S/N NO. 8823242



Instrument Setup: %R LAV SCI UV Cal

Date: 01-Aug-23 Time: 00:54:11

Batch Name 1 of 2

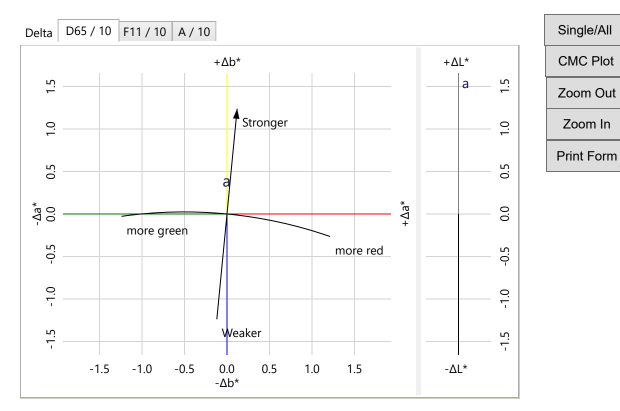


Instrument Setup: %R LAV SCI UV Cal Date: 03-Aug-23 Time: 11:44:26

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/F **Color Comments** Da* <u>M.I.</u> HJY20124 5366657 85417 DOM2300838 ROVER D65 10 Deg 1.57 0.43 0.78 Warn too light too bright 0.45 0.07 0.90 too green HJY20124 5366657 85417 DOM2300838 ROVER F11 10 Deg 1.57 0.09 0.42 0.78 Warn too light too bright 0.43 -0.14 0.90 0.12 too red A 10 Deg 1.59 -0.05 HJY20124 5366657 85417 DOM2300838 ROVER 0.43 0.78 0.37 0.35 0.94 Warn too light too bright 0.09 too yellow