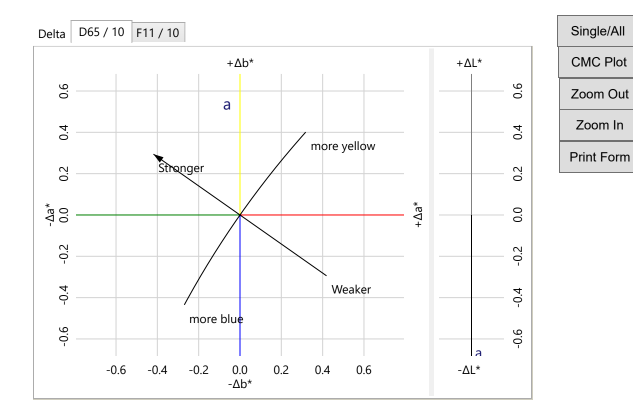


Instrument Setup: %R LAV SCI UV Cal
Date: 21-Feb-24 Time: 09:29:56

CMC DE Pass/Fail Tolerance: 0.80

I:c Ratio: (2.00 1.00)

Measured by:



Batch Name III/Obs DL* <u>Da*</u> Db* DL*/ISL DC*/cSC DH*/SH CMC DE P/F **Color Comments** <u>M.I.</u> F3C17109 24070009IC-01 118631 EXP2400014 D65 10 Deg -0.65 -0.07 0.55 -0.26 0.43 -0.49 0.70 too yellow Warn too dark too bright F3C17109 24070009IC-01 118631 EXP2400014 F11 10 Deg -0.61 -0.04 0.58 -0.24 0.39 -0.56 0.72 Pass too dark too bright too yellow 0.05