

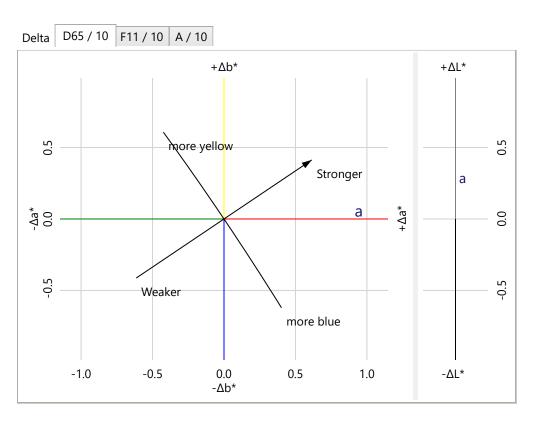


Instrument Setup: %R LAV SCI UV Cal Date: 08-Sep-23 Time: 09:31:45

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

HJY20124 5365133 88322 DOM2300806 ACT RESUBMIT D65 10 Deg 0.31 0.94 0.08 0.17 0.49 -0.52 0.74 Pass too light too bright too blue HJY20124 5365133 88322 DOM2300806 ACT RESUBMIT F11 10 Deg 0.38 0.99 0.19 0.20 0.51 -0.57 0.80 0.12 Pass too light too bright too blue HJY20124 5365133 88322 DOM2300806 ACT RESUBMIT A 10 Deg 0.42 0.70 0.30 0.32 0.43 0.32 0.43 0.32 0.43 0.32 0.43 0.32 0.43 0.32 0.43 0.43 0.43 0.43 0.43 0.43 0.43 0.43	Batch Name	III/Obs	DL*	<u>Da*</u>	Db*	DL*/ISL	DC*/cSC	DH*/SH	CMC DE	<u>M.I.</u>	<u>P/F</u>		Color C	<u>Comments</u>	
HJY20124 5365133 88322 DOM2300806 ACT RESUBMIT A 10 Deg 0.42 0.79 0.30 0.22 0.43 -0.32 0.58 0.30 Pass too light too bright too red		O				• • • • • • • • • • • • • • • • • • • •			_	0.12 0.30	Pass	too light	too bright		