

3110209IC-01 84943 EXP2300613 BELGIAN BL

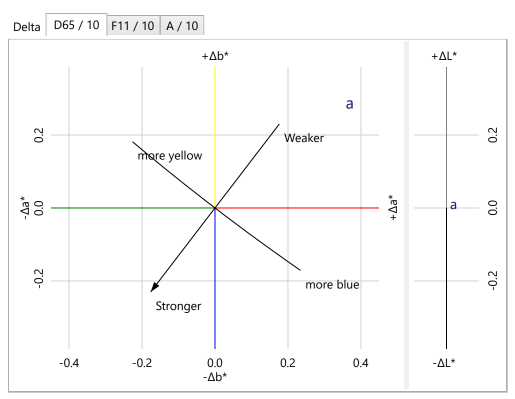
New Bat Retrieve Bat Store Bat List Bat Update Bat

Instrument Setup: %R LAV SCI UV Cal
Date: 11-Aug-23 Time: 11:07:14

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*/ISL	DC*/cSC	DH*/SH	CMC DE	<u>M.I.</u>	<u>P/F</u>	<u>Color</u>	<u>Comments</u>
F3C17109 23110209IC-01 84943 EXP2300613 BELGIAN BL	D65 10 Deg	0.02	0.37	0.30	0.01	-0.46	0.14	0.48		Pass too lig	ht too dull	too blue
F3C17109 23110209IC-01 84943 EXP2300613 BELGIAN BL	F11 10 Deg	0.04	0.41	0.36	0.02	-0.49	0.13	0.51	80.0	Pass too lig	ht too dull	too blue
F3C17109 23110209IC-01 84943 EXP2300613 BELGIAN BL	A 10 Deg	0.08	0.33	0.40	0.04	-0.48	0.09	0.49	0.13	Pass too lig	ht too dull	too red