Warn too light too dull

Single/All

CMC Plot

Zoom Out

Zoom In

Print Form



Instrument Setup: %R LAV SCI UV Cal

Date: 19-May-23 Time: 11:27:50

Batch Name 1 of 3



DKF19106 23120130IR-01 83699 EXP2300605 TRAVERSE G D65 10 Deg 0.81

DKF19106 23120130IR-01 83699 EXP2300605 TRAVERSE G F11 10 Deg 0.85

DKF19106 23120130IR-01 83699 EXP2300605 TRAVERSE G A 10 Deg 0.85

III/Obs

DL*

<u>Da*</u>

0.46

0.49

0.49

0.36

0.43

Instrument Setup: %R LAV SCI UV Cal

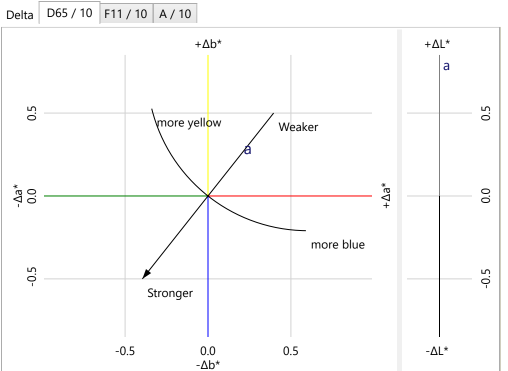
Date: 07-Aug-23 Time: 11:30:45

CMC DE Pass/Fail Tolerance: 1.00

I:c Ratio: (2.00 1.00)

Measured by:

Batch Name



0.73

0.75

0.78

0.07

0.24

Db* DL*/ISL DC*/cSC DH*/SH CMC DE M.I.

-0.01

-0.23

0.45

-0.57

-0.52

-0.40

<u>P/F</u>	Color Comments		
	too light too light		too yellow too yellow

too red