

Standard Name78 of 85

↑

18157/220951D-B

↓

Visual Hue Request:

New StdRetrieve StdStore StdList StdUpdate Std

Instrument Setup:%R LAV SCI UV 400

Date: 12-Jan-23Time: 14:35:18

Batch Name2 of 3

↑

113911AA-001 90868 EXP2300633 ATMOSPHE

↓

New BatRetrieve BatStore BatList BatUpdate Bat

Instrument Setup: %R LAV SCI UV Cal

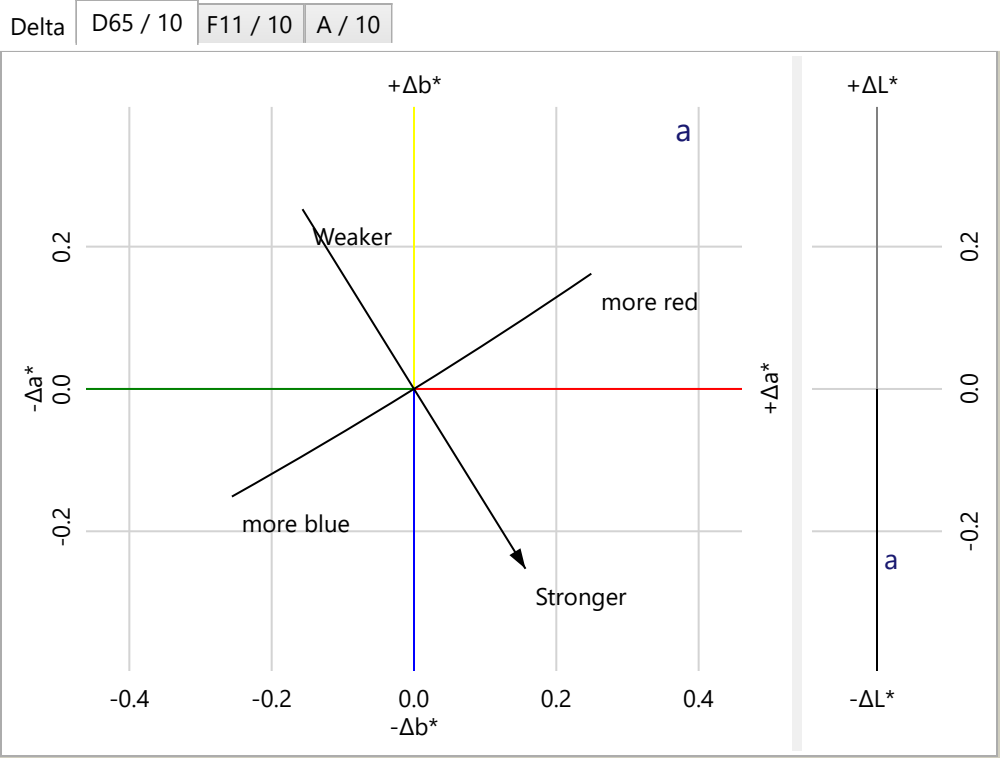
Date: 02-Sep-23Time: 11:26:33

CMC DE Pass/Fail Tolerance: 1.00

I:c Ratio: (2.00 1.00)

Measured by:

<u>Batch Name</u>		<u>III/Obs</u>	<u>DL*</u>	<u>Da*</u>	<u>Db*</u>	<u>DL*/ISL</u>	<u>DC*/cSC</u>	<u>DH*/SH</u>	<u>CMC DE</u>	<u>M.I.</u>	<u>P/F</u>	<u>Color</u>	<u>Comments</u>	
R1117235	B23113911AA-001 90868 EXP2300633 ATMOSPHE	D65 10 Deg	-0.23	0.38	0.37	-0.17	-0.10	0.69	0.72		Pass	too dark	too dull	too red
R1117235	B23113911AA-001 90868 EXP2300633 ATMOSPHE	F11 10 Deg	-0.18	0.35	0.46	-0.14	-0.28	0.68	0.75	0.09	Pass	too dark	too dull	too red
R1117235	B23113911AA-001 90868 EXP2300633 ATMOSPHE	A 10 Deg	-0.15	0.36	0.52	-0.11	-0.21	0.79	0.82	0.17	Pass	too dark	too dull	too red



Single/All

CMC Plot

Zoom Out

Zoom In

Print Form