

Standard Name26 of 26

Team Orange ADCY

Visual Hue Request: YELLOW/REDDISH

New StdRetrieve StdStore StdList Std

Instrument Setup:%R LAV SCI UV Cal

Date: 30-Sep-20Time: 10:51:50

Batch Name1 of 3

017220 BOOKING FW22 1-1 308189/XI/21

New BatRetrieve BatStore BatList Bat

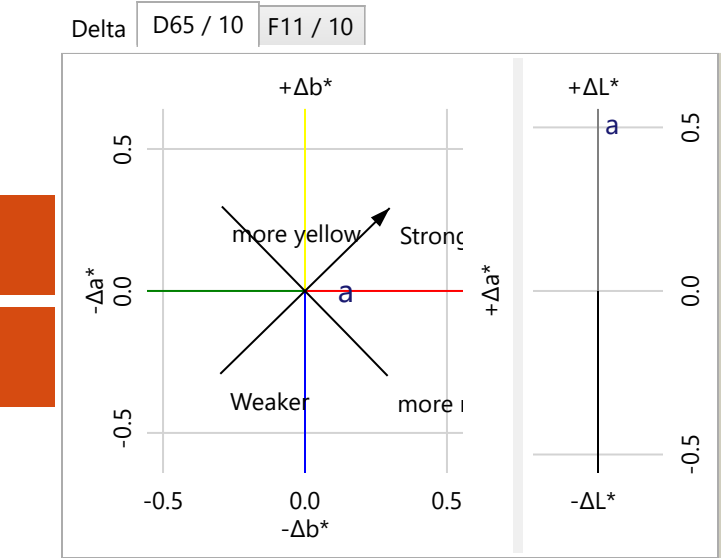
Instrument Setup: %R LAV SCI UV Cal

Date: 06-Dec-21Time: 13:39:59

Batch Name

60017220 BOOKING FW22 1-1 308189/XI/21

60017220 BOOKING FW22 1-1 308189/XI/21



Single/AllZoom InZoom OutCMC PlotPrint Form

DataColor TOOLS 2.8.1S/N NO. 8823242

Standard %R

400-450nm 4.74 3.57 3.20 2.88 2.82 2.89

460-510nm 3.07 3.43 3.98 4.12 4.09 4.05

520-570nm 4.12 4.44 5.03 6.48 9.47 15.36

580-630nm 25.38 39.60 54.88 65.50 67.45 67.66

640-690nm 66.70 64.71 63.24 60.96 59.62 58.90

700nm 61.19

CMC DE Pass/Fail Tolerance: 0.80

L:c Ratio: (2.00 1.00)

<u>Ill/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.L</u>	<u>P/F</u>	<u>Color</u>	<u>Comments</u>	
D65 10 Deg	0.53	0.14	0.02	0.24	0.04	-0.06	0.25		Pass	too light	too bright	too red
F11 10 Deg	-0.17	-2.35	-1.52	-0.07	-0.85	0.60	1.04	3.04	Fail	too dark	too dull	too yellow