Single/All

CMC Plot

Zoom Out

Zoom In

Print Form



Instrument Setup: %R LAV SCI UV Cal

Date: 11-Nov-22 Time: 15:36:00

Batch Name 1 of 1



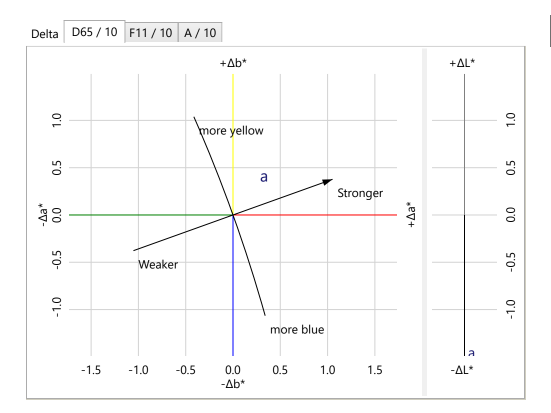
Instrument Setup: %R LAV SCI UV Cal

Date: 20-Jul-23 Time: 13:00:40

CMC DE Pass/Fail Tolerance: 1.00

I:c Ratio: (2.00 1.00)

Measured by:



| 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 | Comments |
|---|-------------|-----|----------------------|----------------------|-------------------------|----------------------|----------------------|----------------------|--------------|---|------------|--|
| MTR17080 B23088411AA-001 82684 DOM2300528 RED DUS MTR17080 B23088411AA-001 82684 DOM2300528 RED DUS MTR17080 B23088411AA-001 82684 DOM2300528 RED DUS | TF11 10 Deg | | 0.33 0.25 0.21 | 0.46 0.50 0.59 | -0.69 -0.65 -0.64 | 0.32 0.29 0.29 | 0.36 0.40 0.48 | 0.83 0.81 0.85 | 0.15 0.28 | Warn too dark Warn too dark Warn too dark | too bright | too yellow too yellow too yellow |