

↑

21B 0030-2 DRD

↓

Visual Hue Request:

New Std

Retrieve Std

Store Std

List Std

Update Std

Instrument Setup:%R LAV SCI UV Cal

Date: 27-Apr-21 Time: 13:59:57

↑

R1117150 B22013010AA-003 3-1 3053176/VII/2

↓

New Bat

Retrieve Bat

Store Bat

List Bat

Update Bat

Instrument Setup: %R LAV SCI UV Cal

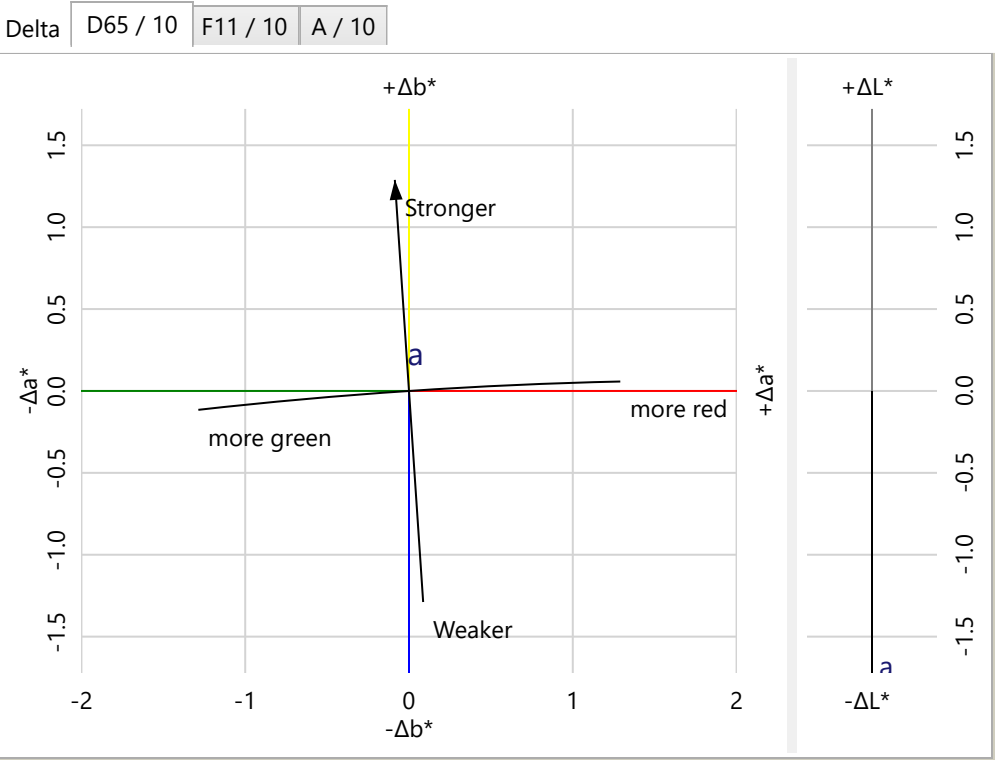
Date: 10-Sep-21 Time: 15:51:03

CMC DE Pass/Fail Tolerance: 1.00

I:c Ratio: ( 2.00 1.00)

Measured by:

| Batch Name                                  | III/Obs    | DL*   | Da*   | Db*   | DL*/ISL | DC*/cSC | DH*/SH | CMC DE | M.I. | P/E  | Color    | Comments   |            |
|---|------------|-------|-------|-------|---------|---------|--------|--------|------|------|----------|------------|------------|
| R1117150 B22013010AA-003 3-1 3053176/VII/21 | D65 10 Deg | -1.64 | 0.03  | 0.27  | -0.87   | 0.13    | -0.04  | 0.88   |      | Warn | too dark | too bright | too red    |
| R1117150 B22013010AA-003 3-1 3053176/VII/21 | F11 10 Deg | -1.74 | 0.21  | -0.05 | -0.89   | -0.04   | -0.14  | 0.90   | 0.21 | Pass | too dark | too dull   | too yellow |
| R1117150 B22013010AA-003 3-1 3053176/VII/21 | A 10 Deg   | -1.68 | -1.27 | 0.36  | -0.87   | 0.19    | 1.07   | 1.39   | 1.28 | Pass | too dark | too bright | too green  |



- Single/All
- CMC Plot
- Zoom Out
- Zoom In
- Print Form