

Standard Name34 of 187

↑AEX3 Arctic NightF23↓

Visual Hue Request: blue(greenish)

| | | | |
|---------|--------------|-----------|----------|
| New Std | Retrieve Std | Store Std | List Std |
|---------|--------------|-----------|----------|

Instrument Setup:%R LAV SCI UV Cal

Date: 16-Feb-23Time: 08:25:18

Batch Name23 of 24

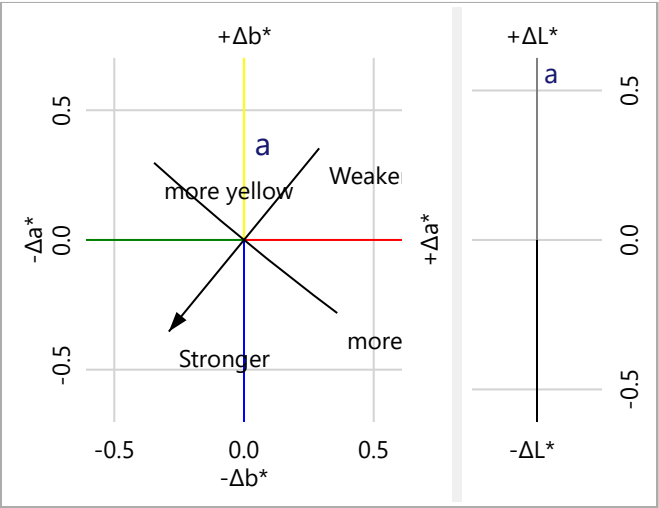
↑70012556 POBB2303A/E0005 59576 DOM↓

| | | | |
|---------|--------------|-----------|----------|
| New Bat | Retrieve Bat | Store Bat | List Bat |
|---------|--------------|-----------|----------|

Instrument Setup: %R LAV SCI UV Cal

Date: 24-Mar-23Time: 09:53:46

DeltaD65 / 10F11 / 10



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

DataColor TOOLS 2.8.1

S/N NO. 8823242

Standard %R

| | | | | | | |
|-----------|-------|------|------|-------|-------|-------|
| 400-450nm | 11.20 | 9.85 | 8.83 | 7.90 | 7.27 | 7.00 |
| 460-510nm | 6.94 | 7.06 | 7.50 | 7.81 | 7.84 | 7.61 |
| 520-570nm | 7.28 | 6.81 | 6.08 | 5.30 | 4.59 | 4.06 |
| 580-630nm | 3.78 | 3.58 | 3.49 | 3.46 | 3.58 | 3.94 |
| 640-690nm | 4.55 | 5.77 | 7.32 | 10.41 | 14.25 | 17.45 |
| 700nm | 22.54 | | | | | |

CMC DE Pass/Fail Tolerance: 0.80

I:c Ratio: (2.00 1.00)

| Batch Name | III/Obs | DL* | Da* | Db* | DL*/ISL | DC*/cSC | DH*/SH | CMC DE | M.I. | P/F | Color | Comments | |
|---|------------|------|------|------|---------|---------|--------|--------|------|------|-----------|----------|------------|
| 70012556 POBB2303A/E0005 59576 DOM2300226 | D65 10 Deg | 0.59 | 0.07 | 0.40 | 0.38 | -0.29 | -0.23 | 0.53 | | Pass | too light | too dull | too yellow |
| 70012556 POBB2303A/E0005 59576 DOM2300226 | F11 10 Deg | 0.84 | 0.33 | 0.79 | 0.56 | -0.64 | -0.20 | 0.87 | 0.56 | Fail | too light | too dull | too green |