

Instrument Setup: %R LAV SCI UV Cal

Date: 12-Sep-21 Time: 10:15:48

Batch Name 1 of 2

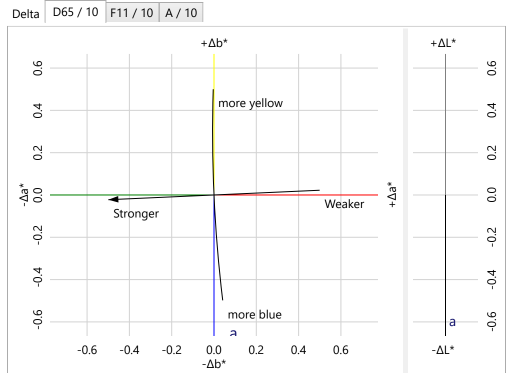


Instrument Setup: %R LAV SCI UV Cal Date: 12-Sep-21 Time: 10:16:51

CMC DE Pass/Fail Tolerance: 1.00

I:c Ratio: (2.00 1.00)

Measured by:



| | ļ ' | CMC Plot | |
|--------------|-----|------------|--|
| 9 | | Zoom Out | |
| . | | Zoom In | |
| 1 | | Print Form | |
| 9 | | | |
| 1 | | | |
| ţ. | | | |

Single/All

| MTR20096 B22015111AA-002 1-1 3053176/VII/21 D65 10 Deg -0.58 0.08 -0.64 -0.24 -0.02 0.75 0.79 Warn too dark too dull too blue MTR20096 B22015111AA-002 1-1 3053176/VII/21 F11 10 Deg -0.62 -0.03 -0.75 -0.25 0.17 0.86 0.91 0.17 Pass too dark too bright too blue MTR20096 B22015111AA-002 1-1 3053176/VII/21 A 10 Deg -0.62 -0.13 -0.64 -0.25 0.38 0.65 0.79 0.21 Pass too dark too bright too blue | Batch Name | III/Obs | DL* | <u>Da*</u> | <u>Db*</u> | DL*/ISL | DC*/cSC | DH*/SH | CMC DE | <u>M.I.</u> | <u>P/F</u> | <u>Color</u> | <u>Comments</u> |
|--|---|------------|-------|------------|------------|---------|---------|--------|--------|-------------|-------------|----------------|-----------------|
| | MTR20096 B22015111AA-002 1-1 3053176/VII/21 | F11 10 Deg | -0.62 | -0.03 | -0.75 | -0.25 | 0.17 | 0.86 | 0.91 | - | Pass too da | ark too bright | too blue |