more yellc \*g

1.0

+∆L\*

-∆L\*



Instrument Setup: %R LAV SCI UV Cal

Date: 30-Apr-21 Time: 13:52:02

Batch Name 1 of 1

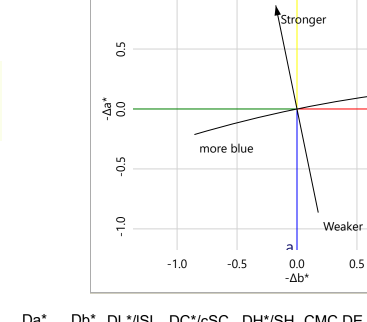


Instrument Setup: %R LAV SCI UV Cal Date: 10-Jan-22 Time: 09:10:48

CMC DE Pass/Fail Tolerance: 1.00

I:c Ratio: ( 2.00 1.00)

Measured by:



Delta D65 / 10 F11 / 10 A / 10

+∆b\*

|          | Single/All |  |
|----------|------------|--|
|          | CMC Plot   |  |
| <u>.</u> | Zoom Out   |  |
|          | Zoom In    |  |
| 0.0      | Print Form |  |
| 0.0      |            |  |
| -0.5     |            |  |

| Batch Name  | III/Obs D                                     | <u> </u> | <u>Da*</u> | <u>Db*</u> [            | DL*/ISL                 | DC*/cSC                 | DH*/SH               | CMC DE               | <u>M.I.</u>  | P/F  |                                  | Color C | <u>omments</u>                    |
|---|---|----------|------------|-------------------------|-------------------------|-------------------------|----------------------|----------------------|--------------|------|----------------------------------|---------|-----------------------------------|
| SJS7091 2202017IR-02 1-1 3075925/X/21<br>SJS7091 2202017IR-02 1-1 3075925/X/21<br>SJS7091 2202017IR-02 1-1 3075925/X/21 | D65 10 Deg -0<br>F11 10 Deg -0<br>A 10 Deg -0 | .13 -0   | 0.17       | -1.12<br>-1.39<br>-1.16 | -0.03<br>-0.05<br>-0.06 | -0.88<br>-1.06<br>-0.98 | 0.37<br>0.39<br>0.32 | 0.95<br>1.13<br>1.03 | 0.29<br>0.24 | Warn | too dark<br>too dark<br>too dark |         | too blue<br>too blue<br>too green |

1.0

<