| Ť | Std. Name | Std. CIE L | Std. CIE a | Std. CIE b | Std. CIE C | Std. CIE h | Std Instrument Condition | Instrument Serial Number | |
|----------------|-----------|------------|------------|------------|------------|------------|--------------------------|--------------------------|---|
| Pink Puff PPUF | | 65.42 | 23.02 | 7.50 | 24.21 | 18.05 | %R LAV SCI UV 400 | | J |

| 7 | Batch Name | Current Illuminant Name | CIE DL | CIE Da | CIE Db | CIE DC | CIE DH | CIE DE | CMC DE CMC P/F Determination |
|------------|--|-------------------------|--------|--------|--------|--------|--------|--------|------------------------------|
| ▶ P | PR2021/622509 5-1 F3T18157 3012062/II/21 | D65 10 Deg | -0.38 | -0.71 | -0.07 | -0.70 | 0.16 | 0.81 | 0.44 Pass |
| | | F11 10 Deg | 0.08 | -0.43 | 0.74 | -0.10 | 0.84 | 0.85 | 0.79 Pass |
| | | A 10 Deg | -0.48 | -0.22 | -0.28 | -0.32 | -0.15 | 0.60 | 0.29 Pass |

