| J | Std. Name | Std. CIE L | Std. CIE a | Std. CIE b | Std. CIE C | Std. CIE h | Std Instrument Condition | Instrument Serial Number | |
|---|---------------|------------|------------|------------|------------|------------|--------------------------|--------------------------|--|
| | CHAMBRAY CHBY | 57.53 | -4.02 | -7.78 | 8.76 | 242.69 | %R LAV SCI UV 400 | | |

| ₩ Batch Name | Current Illuminant Name | CIE DL | CIE Da | CIE Db | CIE DC | CIE DH | CIE DE | CMC DE | CMC P/F Determination |
|--|-------------------------|--------|--------|--------|--------|--------|--------|--------|-----------------------|
| ► B21123005AA-001 F3C17109 3-1 3010730/II/21 | D65 10 Deg | -1.28 | 0.92 | 0.51 | -0.85 | 0.62 | 1.66 | 1.19 | Warn |
| | F11 10 Deg | -1.04 | -0.41 | 0.69 | -0.52 | -0.61 | 1.31 | 0.97 | Warn |
| | A 10 Deg | -1.13 | 0.22 | 1.13 | -1.14 | -0.19 | 1.61 | 1.07 | Warn |

