

The measurements of CP03 &06 are done at CASI, as shown in attached file. Each optic was measured at random 5 points. I think two conclusions can be made:

- 1.) The 2 CPs are both really good in terms of forward scattering, all the signals with theta >5 deg are essentially in range of noise floor.
- 2.) No evident extra scatter is observed in CP03 since the difference of BTDF (theta > 5 deg) averages of the 2 CPs is <1% and CASI's nominal precision is 5%.

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