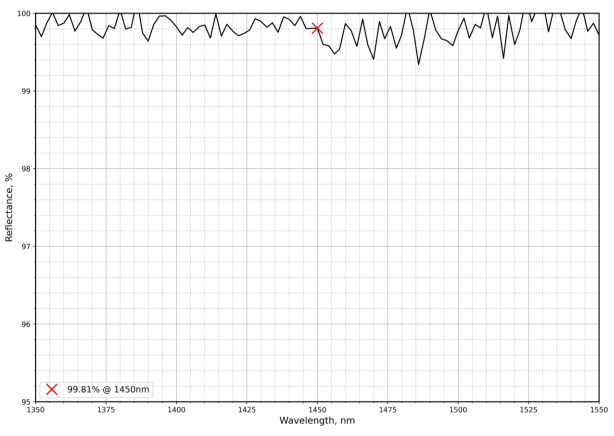
S1: (arrow marks) HRs > 99.5% @ 1450 nm, AOI 45 deg GDD_Rs -5000 +/-2500fs^2 @ 1445-1455 nm, AOI 45. S2: uncoated



PO3467 Rs i45

Fig. 1.

SIDE MEASURED: S1 (good component)

COMMENTS:



GDD Rs -5000 +/-2500fs^2 @ 1445-1455 nm, AOI 45

S1: GDD Rs -5000 +/-2500 fs² @ 1445-1455 nm, AOI 45 Good Component No. 1 Good Component No. 2 -1000 -2000 -3000 GDD, fs² -4000 -5000 -6000 -7000 -8000 1460 1400 1420 1440 1480 1500 Wavelength, nm

Fig. 2. Measured GDD

PO3467 GDD Rs i45 Good Component

SIDE MEASURED: S1 (good component)

COMMENTS: