S1: (arrow marks) HRavg>99.0% @ 700 nm - 1100 nm, AOI=5 deg, GDD R = +100 fs^2 +/-250 fs^2 @ 700 nm - 1100 nm, AOI=5 deg S2: Uncoated

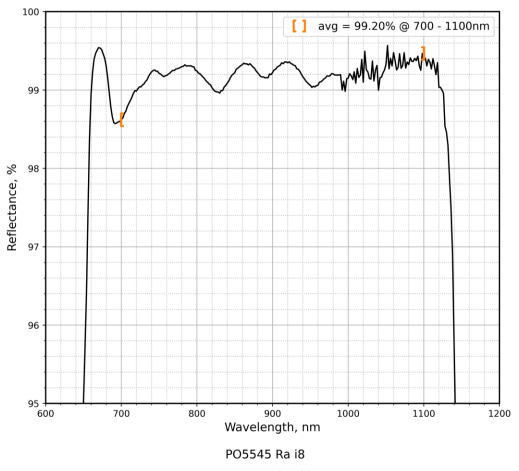
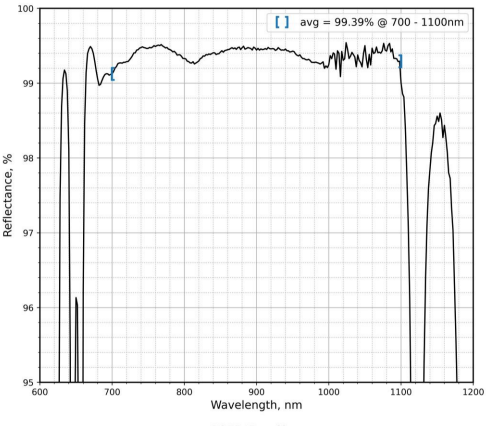


Fig. 1. (Left)

SIDE MEASURED: S1 (good component)

COMMENTS:

S1: (arrow marks) HRavg>99.0% @ 700 nm - 1100 nm, AOI=5 deg, GDD R = +100 fs^2 +/-250 fs^2 @ 700 nm - 1100 nm, AOI=5 deg S2: Uncoated



PO5545 Ra i8

Fig. 2. (Right)

SIDE MEASURED: S1 (good component)

COMMENTS:



GDD R = $+100 \text{ fs}^2 +/-250 \text{ fs}^2 @ 700 \text{ nm} - 1100 \text{ nm}$, AOI=5 deg

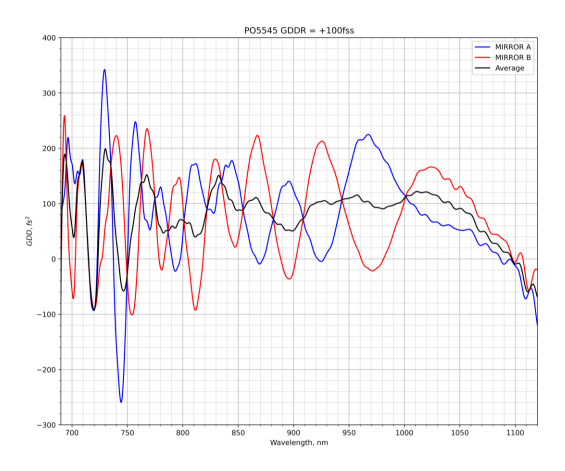


Fig. 3. Measured GDD