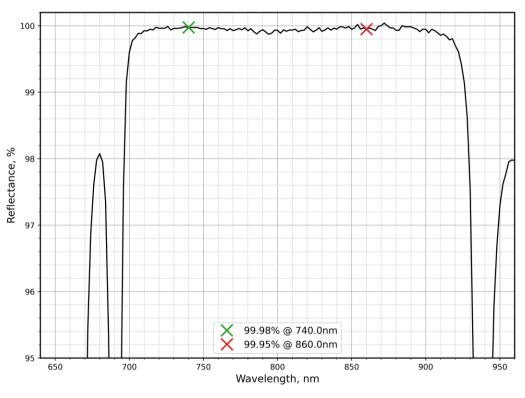
S1: (arrow marks) HRs>99.8% @ 740 - 860 nm + HRp>98.0% @ 750 - 850 nm, $AOI=45^{\circ}$ (|GDDrs| < 30 fss @ 740-860 + <math>|GDDrp| < 100 fss @ 760-840 nm) S2: Uncoated



PO7352 Rs i45

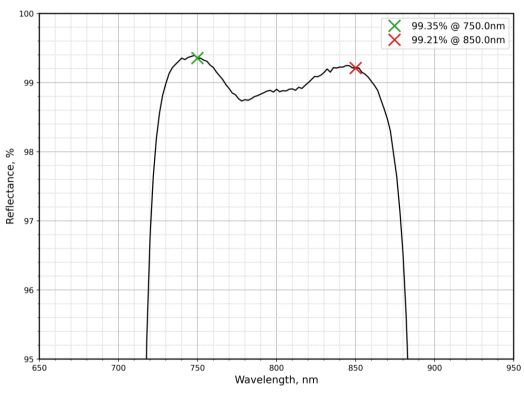
Fig. 1.

SIDE MEASURED: S1 only (grinded witness sample)

COMMENTS:

YOUR SIDEKICK FOR LASER OPTICS DEVELOPMENT

S1: (arrow marks) HRs>99.8% @ 740 - 860 nm + HRp>98.0% @ 750 - 850 nm, $AOI=45^{\circ}$ (|GDDrs| < 30 fss @ 740-860 + |GDDrp| < 100 fss @760-840 nm) S2: Uncoated



PO7352 Rp i45

Fig. 2.

SIDE MEASURED: S1 (good component)

COMMENTS: