

S1: (arrow mark)  $R_s > 99.9\%$  @500-540nm + 1000-1070 nm  $R_p > 99.8\%$  @507-527nm  $R_p > 99.9\%$  @1005-1070nm  $|GDD(R_s)| < 35fs^2$  @500-540nm  $|GDD(R_p)| < 50fs^2$  @510-525nm  $|GDD(R_s)| < 20fs^2$  @1000-1070nm  $|GDD(R_p)| < 40fs^2$  @1010-1055nm  
S2: Uncoated

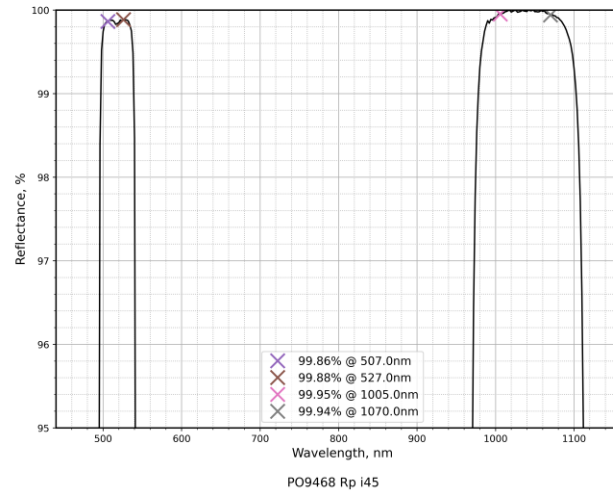


Fig. 1.

SIDE MEASURED: S1+S2 (good component)

COMMENTS:

S1: (arrow mark)  $R_s > 99.9\%$  @500-540nm + 1000-1070 nm  $R_p > 99.8\%$  @507-527nm  $R_p > 99.9\%$  @1005-1070nm  $|GDD(R_s)| < 35fs^2$  @500-540nm  $|GDD(R_p)| < 50fs^2$  @510-525nm  $|GDD(R_s)| < 20fs^2$  @1000-1070nm  $|GDD(R_p)| < 40fs^2$  @1010-1055nm  
S2: Uncoated

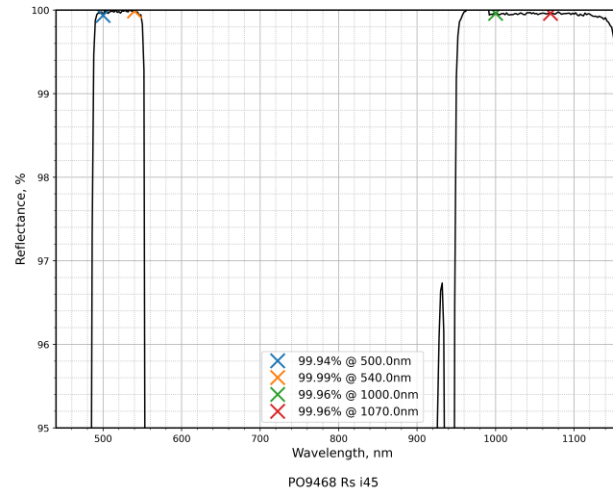


Fig. 1.

SIDE MEASURED: S1+S2 (good component)

COMMENTS: