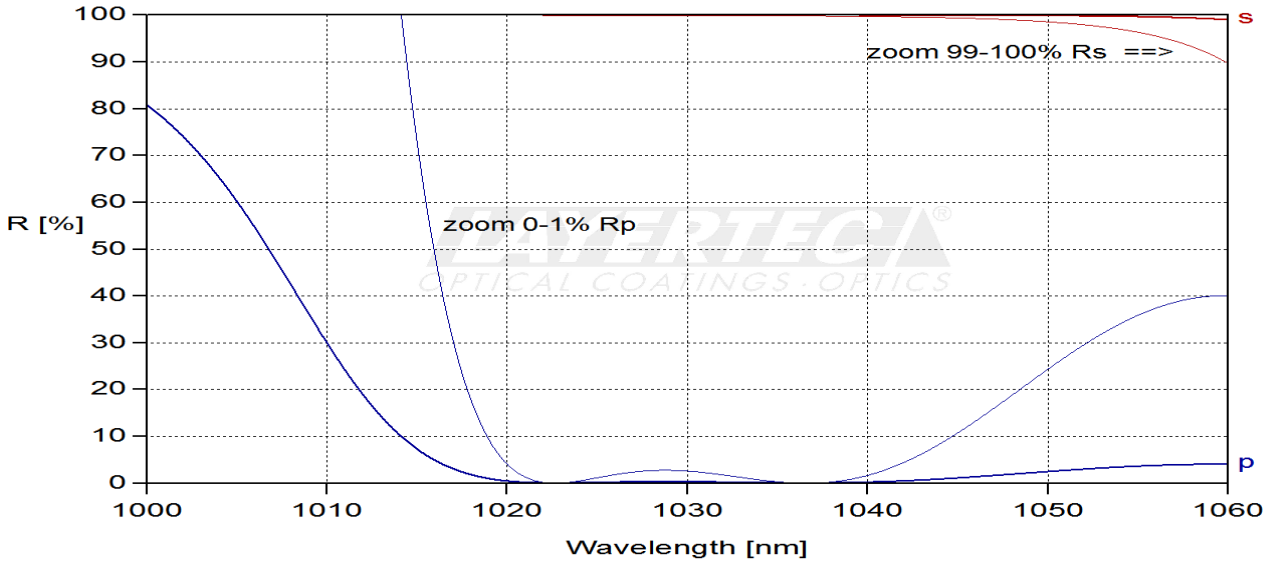


TFP(55°,1030nm) $R_s(55^\circ,1030\text{nm}) > 99.9\%$ $R_p(55^\circ,1030\text{nm}) < 2\%$

fig. 1 reflection at 55° TFP-side only



standard prod. tolerance = spectral shift +/-10nm
 angle tuning $55 \pm 2^\circ$ suggested to achieve $T_p(\text{max})$

fig. 2 spectral shift = f (AOI)

