

次数	φ_1 (入射)	φ_2 (出射)	φ'_1 (入射)	φ'_2 (出射)	$\theta = \varphi_1 - \varphi_2 $	$\theta' = \varphi'_1 - \varphi'_2 $	$\delta_{\min} = \frac{1}{2}(\theta + \theta')$
1	87°57'	49°20'	267°57'	229°22'	38°37'	38°35'	38°36'
2		49°21'		229°21'	38°36'	38°36'	38°36'
3		49°20'		229°20'	38°37'	38°37'	38°37'
4		126°51'		306°53'	38°54'	38°56'	38°55'
5		126°53'		306°55'	38°56'	38°58'	38°57'
6		126°53'		306°53'	38°56'	38°56'	38°56'