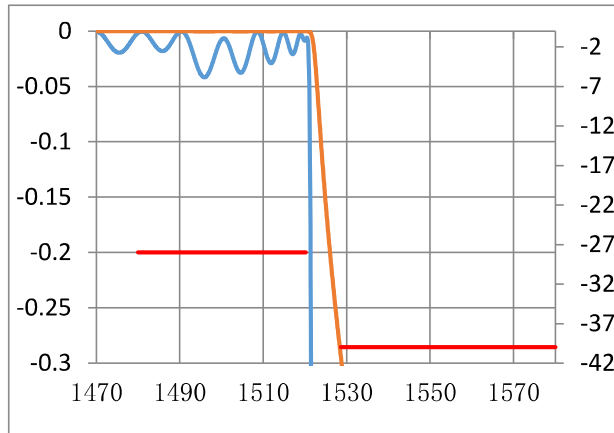


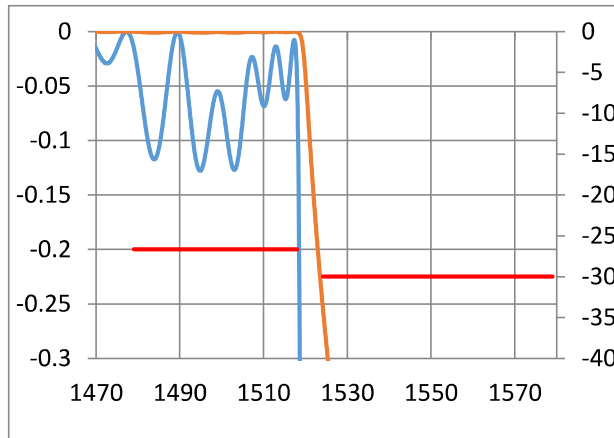
## 1.2.6 SPF

### SPF1480-1520



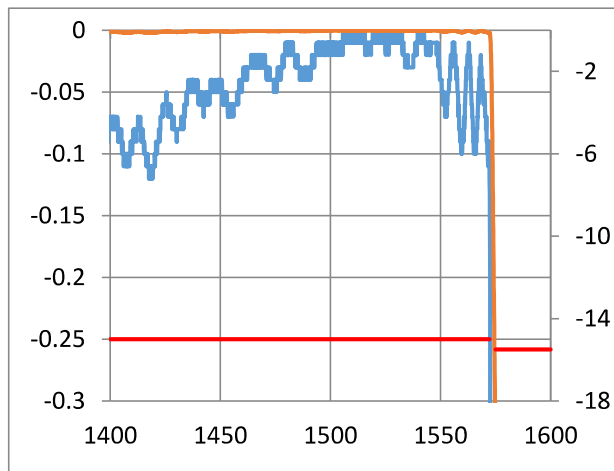
Parameters	Unit	Specifications
AOI in Air	deg	1.8
通帯(PB)	nm	1480~1520
反射帯(RB)	nm	1528.5-1569
Max IL	dB	$\leq 0.25$
Ripple	dB	$\leq 0.2$
T_Isolation	dB	$\geq 40$
R_Isolation	dB	$\geq 15$

### SPF1480-1518



Parameters	Unit	Specifications
AOI in Air	deg	1.8
通帯(PB)	nm	1480~1518
反射帯(RB)	nm	1524.19-1574
Max IL	dB	$\leq 0.25$
Ripple	dB	$\leq 0.2$
T_Isolation	dB	$\geq 30$
R_Isolation	dB	$\geq 15$

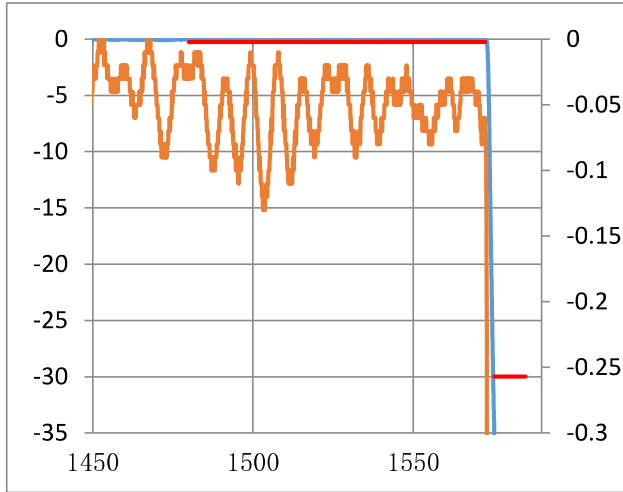
### SPF1400-1572



Parameters	Unit	Specifications
AOI in Air	deg	2.6
通帯(PB)	nm	1400~1572
反射帯(RB)	nm	1575-1700
Max IL	dB	$\leq 0.25$
Ripple	dB	$\leq 0.2$
T_Isolation	dB	$\geq 15.5$
R_Isolation	dB	$\geq 15.5$

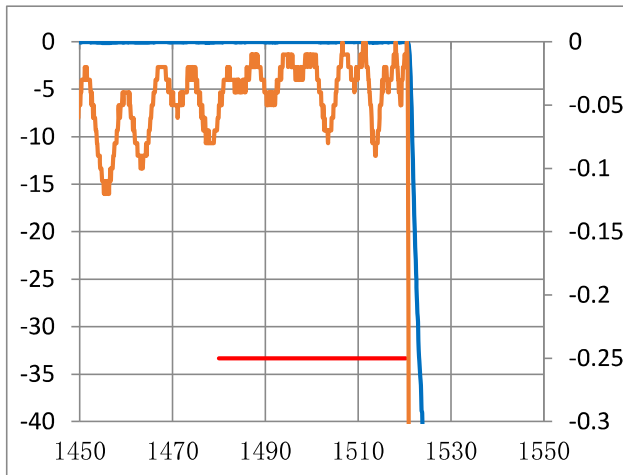
## 1.2.7 Ultra-Steep SP

### Ultra-Steep SPF1480-1572



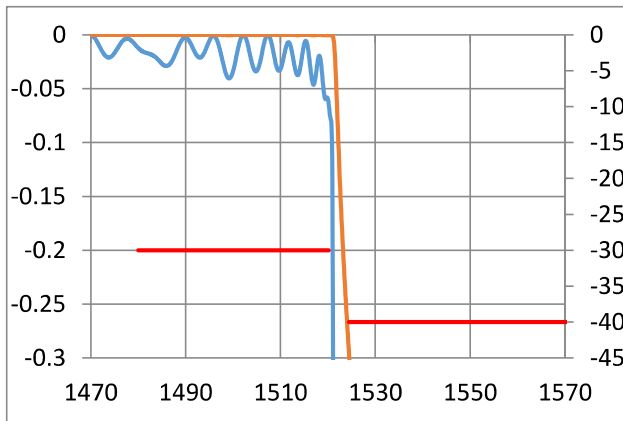
Parameters	Unit	Specifications
AOI in Air	deg	1.8
通帯(PB)	nm	1480~1572.5
反射帯(RB)	nm	1575~1630
Max IL	dB	$\leq 0.3$
Ripple	dB	$\leq 0.25$
T_Isolation	dB	$\geq 30$
R_Isolation	dB	$\geq 15.5$

### Ultra-Steep SPF1480-1520



Parameters	Unit	Specifications
AOI in Air	deg	1.8
通帯(PB)	nm	1480~1520.1
反射帯(RB)	nm	1523.9~1630
Max IL	dB	$\leq 0.25$
Ripple	dB	$\leq 0.25$
T_Isolation	dB	$\geq 40.5$
R_Isolation	dB	$\geq 14.5$

### Ultra-Steep SPF1480-1520



Parameters	Unit	Specifications
AOI in Air	deg	1.8
通帯(PB)	nm	1480~1520
反射帯(RB)	nm	1524.19~1574
Max IL	dB	$\leq 0.25$
Ripple	dB	$\leq 0.25$
T_Isolation	dB	$\geq 40$
R_Isolation	dB	$\geq 14$