CWL	File Name	CWL	CWL	Shift	Bandwidth	Peak
		25deg	40deg		FWHM	Trans
354	c:\beat\data\filter\AATS-14\BARR_98\ff354-3398-#1.txt	353.51	353.54	0.03	2.01	39.59
380	c:\beat\data\filter\AATS-14\BARR_98\ff380-3895-#2.txt	379.98	380.01	0.03	4.55	51.61
	c:\beat\data\filter\AATS-14\Omega_2002\ff453-877-0229-40C-#1.txt		452.56		5.58	
	c:\beat\data\filter\AATS-14\BARR_98\ff500-3895-#1.txt	499.05	499.36	0.31	5.43	72.49
520	c:\beat\data\filter\AATS-14\Omega_2002\ff520-881-0229-40C-#2.txt		519.4		5.42	
	c:\beat\data\filter\AATS-14\Omega_2002\ff605-883-0229-40C-#2.txt		604.44		4.94	
	c:\beat\data\filter\AATS-14\BARR_98\ff675-3098-#1.txt	674.68	675.08	0.4	5.2	76.42
779	c:\beat\data\filter\AATS-14\BARR_98\ff779-3795-#2.txt	777.93	778.39	0.46	4.5	
865	c:\beat\data\filter\AATS-14\BARR_98\ff865-3398-#1.txt	863.93	864.45	0.52	5.03	79.38
	c:\beat\data\filter\AATS-14\Omega_2002\ff940-885-0229-40C-#1.txt		940.62		5.02	
1020	c:\beat\data\filter\AATS-14\BARR_98\ff1020-3995-#2.txt	1018.49	1019.1	0.61	5.09	61.41
1240	c:\beat\data\filter\AATS-14\BARR_98\ff1240-3098-#2.txt	1240.54	1241.28	0.74	5.05	54.93
	c:\beat\data\filter\AATS-14\BARR_98\ff1558-4395-#1.txt	1556.82	1557.76	0.94	4.87	56.13
2138	c:\beat\data\filter\AATS-14\Barr_2002\ff2138-3102-#2.txt	2139.2	2139.26	0.06	17.33	80