Second S	a b				0																																					
Part	Data Set Inp	t1_Interferen	peFilterSpectra																																							
Part	Cone sensitivitie 161	121_Hmelporr	ene_female_ar	veraged_sensit	tivities_rhodops	in_JB.csv																																				
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Part	700	nm 69	0 nm 68	80 nm 6	671 nm 6	60 nm	650 nm 6	540 nm	632 nm	620 nm 6	510 nm 6	600 nm 5	589 nm 5	80 nm 57	10 nm 5	60 nm 550	nm 5	40 nm :	532 nm 5	20 nm	510 nm 5	500 nm	492 nm 48	10 nm 470 n	ım 460	nm 450	0 nm 44	40 nm 430 r	ım 42	20 nm 410	nm 40	00 nm 390	nm 390	nm 376	nm 36	i0 nm 35	0 nm 34	40 nm :	330 nm	320 nm 3	10 nm	400 nm
Section Sect	700 nm	0	38.89324	59.3832	82.20645	93.96105	109.54326	119.05088	124.12369	122.86518	122.31951	115.75168	107.02515	98.33384	86.85291	71.04082	55.64138	37.51132	27.5264	11.2984	24.42031	35.87639	54.51791	80.83085 9	35.36167	95.04788	79.72851	59.62142	9.52113	7.90542	20.04191	27.02947	31.99766	35.93712	38.45442	38.59666	39.7091	44.7662	60.44601	81.02389	149.18712	137.62368
	690 nm	38.89324	0	21.63824	46.09454	59.73025	77.8454	89.43648	96.82695	98.08191	100.32258	96.47872	90.68562	83.78546	74.96248	61.92356	48.98217	33.27991	24.51802	9.76439	21.4088	31.75063	48.60783	72.54627 8	36.00597	86.09105	72.62936	54.49611	7.06034	7.27675	18.48395	24.92808	29.55918	33.21507	35.51468	35.61001	36.48708	40.87929	54.72362	72.91244	132.3509	124.8114
Section Sect	680 nm	59.3832	21.63824	0	25.15768	39.87875	59.59376	72.48937	81.28772	84.0523	87.92236	85.63314	81.50726	75.6181	68.29308	56.82216	45.27635	30.98504	22.9239	8.59161	19.03393	28.63326	44.28674	66.61031 7	79.41774	79.92694	67.94324	51.20955	25.51273	6.86122	17.42186	23.48536	27.77719	31.08326	33.12086	32.99287	33.46258	37.29315	49.95309	66.67343	120.80751	116.15631
	671 nm	82.20645	46.09454	25.15768	0	15.69451	37.13339	51.55687	62.05616	66.67103	72.55442	72.19413	70.14541	65.51689	60.06728	50.56273	40.78235	28.25892	21.07317	7.02502	15.68551	24.3253	38.41214	58.6255 7	70.63098	71.80654	61.94233	47.0986	23.61354	6.35742	16.13155	21.72566	25.59949	28.47519	30.19451	29.80719	29.80327	32.97401	44.24881	59.27344	107.54828	105.1976
11 12 13 14 15 15 15 15 15 15 15	660 nm	93.96105	59.73025	39.87875	15.69451	0	22.38509	37.82123	49.47128	55.35748	62.60306	63.51866	62.84919	59.0521	54.84955	46.66672	38.1066	26.83213	20.26437	5.7716	11.97789	19.80386	32.50943	50.81357 6	52.19892	64.2408	56.77664	43.82844	22.20714	5.97262	15.10689	20.30724	23.73052	26.09592	27.43677	26.6319	25.93988	28.41282	38.62361	52.44568	96.58843	96.25705
1.1.10 1	650 nm	109.54326	77.8454	59.59376	37.13339	22.38509	0	16.54405	29.7871		46.83822	49.76363	51.2958	48.84076	46.67621	40.6679	34.15352	24.9619	19.49306	5.90557	5.65679	12.30068	22.80272	37.94619 4	18.13567	51.44175	48.11028	38.61129	20.1345	5,44499		18.31621	21.12196	22.80287	23.64445		20.79066	22.36594		43.57287	82.69117	83,4494
	640 nm	119.05088	89.43648	72.48937	51.55687	37.82123		0			34.2685	38.79724	42.09084	40.72031	40.21453	35.99772	31.18728		19.37851	8.24333	0.83736	6.42197	14.89802	27.15387 3		39.80741	39.78219		8.39043		12.5168	16.62536	18.86665	19.96227	20.40784	18.71559	16.47531	17.42936			73.17598	74.00564
1.2. 1.2.	632 nm	124.12369	96.82695	81.28772	62.05616	49,47128	29,7871		0	10.14809	22.51687	28.55147	33,48751	33.13622	34.19341	31.68483	28.50242	22,96063		11.28944	5.21805	4.4682	8,66082	17.33882 2		27.80452	30.08611	27.67894 :	6.48908	4.60619	11.25159	14,77404	16.40453		17.07156	15.03801		12.56803	20.71662		65,35846	65,97844
15.7186 15.7	620 nm	122.86518	98.08191	84.0523	66.67103	55.35748				O.		20.46882	26.75581		29.62756	28.59543	26.85776		20.74188		10.74962	9.30608	8.25968	10.35904 1		15.89299	18.26493	18.89998	13.9773	4.21417	9.80357		13.78748	13.99931		11.61193	7.75862	7.87388	16.76726	27.65406	59.53188	60.01047
	610 nm		100.32258	87.92236	72,55442	62,60306	46.83822	34,2685	22.51687	13.217	0	8,57603	16.64568	18,3078	22,45787	23,3583	23,40256	21.61519	20.48902	17,3897	14.68742	13.9268	12,55431	11.00826 1	10.05105	9.44213	7.88429	6.83886	8.18306	3.46442	7.61045	9,98695	11.10453	11.3594	11.2983	8.97612	4.36649	4.24828	13.86903	24,13914	53.01816	53,33187
1. 1. 1. 1. 1. 1. 1. 1.		115.75168	96,47872	85.63314	72,19413	63,51866	49.76363	38,79724																																22,15559	48,27406	48,66401
Second S	589 nm		90.68562	81.50726	70.14541	62.84919	51,2958	42.09084	33.48751	26,75581	16.64568	8,934	0	3.0957	9.62212	13.29196		16.6903	17.03407	16.93391	16.05734	16.36028	16.08689		14.15178	13.10706	10.66966	8.10865	6.30718	2.73643	5.91351	7,90299	8.94413	9.22177	9.1932	7,19159	2.85134	2.65113	11.39513	20.04338	42,53084	42,76202
Second Column C	580 nm	98.33384	83,78546	75.6181	65.51689	59.0521	48.84076	40.72031																					7,12998	2.73387	5.85712	7.73128	8.68093	8.93312	8,90407	6.99071	2,90658	2,73927	11.01594	19.24033	39,84095	39.85431
Second S	570 nm	86.85291	74.96248	68,29308	60.06728	54.84955	46.67621	40.21453	34,19341	29.62756	22.45787	16,71586	9.62212	6,71073	0	4,94408	8.77502	11.20899	12.33406		13,72514	14.5664	14,93978	14,92803 1	14.40751	13.76364	12.0519	10.22001	7.43607	2.51297	5.51249	7.16799	7.94918	8.15609	8.13125	6.43989	2.93709	2.83538	10.03294	17.22744	33.86227	
Second S	560 nm	71.04082	61 92356	56.82216	50 56273	46 66672	40.6679	35 99772		28 59543	23 3583	18 90733	13 20106	10.85035	4.94408	0	4.20223	7.28583	8 74917	10 78993		12 2006	12.83681	13 17379 1		12 4844	11.08067	9.47398	6.7855	2 2275	4 99395	6.47829	7 1801	7 37893	7 3671	5.86107	2 7086	2 62869	9.08904	15 2718	27.63206	25.85334
Secondary Seco	550 nm							31.18728	28.50242	26.85776	23,40256	20.08086				4,20773	0																			5,27758	2,45893					18,61068
1.0 1.0	540 nm	37 51132		30.98504	28 25892	26.83213	24 9619	23.81307	22.96063	23 03651	21 61519	19 5735	16 6903	15 17926	11 20899	7.28583		0										6 13834	4 35827	1.64737	3.48977	4.4396	5 10295	5 39245	5.45228	4 44118	1.80066	1 79823	6.69693	9 98544		11 43100
State March Marc								19.37851		20,74188	20.48902	19.15224	17.03407					1,7672																				1.53982				
State March Marc	520 mm	11 2084	9.76439	8 59161	7.02502	5 7716	5 90557	8 24333	11 28944		17 3897	17 52016	16 93391	16 19165		10 78993	7.86443	4 50 564	2 79031	0	1.02269	2 21088	3 21440	4.21326	4 68732	4.88407	4 60451	3 90504	2 68511	1.05450	1.61033	1.46091	1 64884	2.07011	2 27946	2 27918	1.35082	1 28256	2 87714	3 15252	3.34063	1 04548
Secondary Seco	510 nm	24 42031	21 4088	19.03393	15 68551	11 97789	5.65679	0.83736		10.74962	14 68742		16.05734							1.02269	0	1.08582																1 35332				2,77769
March Marc																				2.21088	1.08582	0								1.00032								1.25112				3,53203
## Africal Proof of P	492 nm	54 51701	48 60783	44 28674	38 41214		22 80272	14 89802	8 66082	8 25068		14 57964	16.08689	16.08624	14 93978	12.83681	10 69974	7.4727	5.85022	3 21440	2.0621	1.0535	-	1.36008	2.40801	3 14643	3 77927	3.81332	2 23804	0.89801	2 14885	2 9041	3 28623	3 44724	3.40021	2.84723	1.20812	1 16534	4 58020	7 05001	10.25963	4 18802
March Marc				66.61031	58.6255	50.81357								15.55472	14.92803	13.17379	11.3712			4.21326		2,30444	1,36008	0	1.19536												1.03785	1.02315	4.05238			
March Marc	470 cm	95 36167	86.00597	79.41774	70.63098	62 19892	48 13567	35 91702	24 10522		10.05105	11 67062	14 15178	14 64106	14 40751		11 30531	8 36396	6.89437	4 68732	3.81125	3 16712	2.40801	1.19536	0	0.99377	1 99579	2 26221	1.63274	0.5348	1.40206	1.06536	2 2024	2 45712	2 5257	2.04400	0.89233	0.8715	3 52052	6 10861	11 66576	2 60848
## Action March Ma					71.80654	64,2408	51.44175																	2.10426																		
40 m 95.01 5 cm 1 m 1 m 1 m 1 m 1 m 1 m 1 m 1 m 1 m	450 nm	79 72851	72 62936	67 94324	61 94233	56 77664	48 11028	39 78219	30.08611	18 26493	7 88429	7 3296	10.66966	11 56472	12.0519	11.08067	10.03176	7 3501	6 12143	4 60451	4 32841	4 11945	3 77927	2 95531	1 99579	1.10126	0	0.57442	0.65486	0.19845	0.89437	1.28643	1 56194	1 73318	1.81966	1 51431	0.72096	0.44084	2 27053	4.08565	7.77086	0.85517
Second S	640 nm				47 0986	43.87844	38 61129		27 67894	18 89998	6.83886	3.08922	8 10865	9.3391	10.22001	9.47398	8.6325	6 13834	4 98885	3 90504	4.0428	4.02767					0.57442		0.2811					1.48927						2.83893	5 18530	1 11517
Company Comp	430 nm	29 52113	27.05034		23.61354	22 20714	20.1345	18 39043													3.09517	3 00904	2 23804										1.03037	1 23306		1 24904						1.00508
4tlm 25.00 1 1.0																																			1.28156	1.26087						0.60402
State Control Contro	410 nm																			1.61033								0.72544	0.52619		0				1.00308	1 10356	1.134			1 19152	1.63357	1 91724
1,906 1,907 1,90																				1.46091																0.96933	1.0689					
Start Star					25,59949		21.12196																										0	0.31624				1.09247	1,39851			3,75348
19 19 19 19 19 19 19 19					29 47510	26.00502	22 90297	10.06227														2.66121										0.6324			0.22642			1.04015	1.53049	2.02422		
Start Star					30 19451			20.40784														3 71216											0.53583		0	0.2323						
50 mm 10 m					29 80719	26.6319	22 34105	18 71559																										0.43741								
4.70 1.70 1.70 1.70 1.70 1.70 1.70 1.70 1					29 80327	25 93988	20 79066	16.47531	12.0925																										0.56513	0.36717	0	0.51189	1 30987			
30 mm 60.44681 54.7250 49.5200 44.5200 45.500 44.0481 18.0251 11.565 12.665 12.025 12.					22.07401	29 41292	22.26504	12 42026	12.56902				2.65112																								0.51100		0.94494			8.16566
100 cm 100									20.71662				11.30E13																									0.04404				9.83602
310 rm 149,18712 132,3599 120,80751 107,54828 95,35843 82,90117 72,17598 65,35845 82,90117 72,17598 62,90117 72																																						1.73059				
																																						4.27940			3.30407	
2//09 1.33/03 4.0002 3//300 2.0000 1.31/2 2.																																									16 23062	20.72007
	200 1811	27.02.500	124.0114	110.13031	103.1970	90.23703	02.4494	74.00304	03.97044	00.01047	33-33107	40.00402	74.70404	39.005431	33.0127	23.03337	10.01000	11.73199	7.709	2.34540	2.77709	3.33203	4.10002	3.79300	2.00010	2.43270	0.03317	1.11.717	1.00300	0.00402		2.03793	3.73540	4.00273	3.40130	0.27502	7.12430	0.10309	9.03002	44-30003	20.72007	_