raw Lux	45 7.38445 8.184559 9.000442 10.02099 13.02287 12.22998 7.30445 7.38445 8.184559 9.000642 10.02099 13.02287 12.22998 7.30445 7.38445 8.184559 9.000642 10.02099 13.02287 12.22998 7.30445 7.30445 7.30445 8.184559 9.000642 10.02099 13.02287 12.22998 7.30445 7.30445 7.30445 8.184559 9.000642 10.02099 13.02287 12.22998 7.30445 7.3	Moyenne 9.421368074	Intensité LED	Intensité con
	16) 7.5849 S.184008 \$1.000042 TU.KDUM 1.3UZSI 712.ZDSI 8.75805 (1.98456 7.59445 7.59445 8.184008 1.900042 7.5945 8.184008 1.90040 7.59445 8.184008 1.90040 7.59445 8.184008 1.90040 7.59445 8.184008 8.18	9.421368074	30 60	51 50949
	160 22 31721/20 03726 13.8161 0 9.000642 9.81726 911.42538 14.65072 20.80035 26.79916 25.316173 23.82231 20.80035 17.72943 8.184556 9.000642 9.81726 91.22598 15.39181 18.50196 24.67960 26.08997 24.57960 26.0897 24.57960 26.08997 24.57960 26.0897 24.57960 26.0897 24.57960 26.0897 24.57960 26.0897 24.57960 26.0897 24.57960 26.0897 24.57	18.25188552	90	72.1256
	989 15.391811-18.50196 23.07120 29.73474 29.00450 28.27187.26.75918 (25.31613 22.3172117.72949 3.000642) 10.62099 12.22598 16.17442 20.03736	20.04360092	120	93.93183
	21:29:00450 31:91165 31:18825 30:40264 29:73474 29:00450 27:53677 25:31613 22:31721:10:62099 13:02287 16:95360 21:59028 27:53677 31:91165 31:18825 30:40264 29:73474 29:00450 27:53677 25:31613 22:31721:11:42538 13:02287 16:95360 20:80035 27:53677	24.92132282	150	118.5486
32 31 29 27 25 18 7 14 20 30 34 33 33 32 32 31 30 28 25 20 7 13 18 27 34 34 33 33 32 31 31.91169.31.18825.29.734	74.28.27187.26.79916 21.56028 13.02287 18.50196 23.07120 30.46264 33.35203 32.63289 32.63289 31.91169 31.91169 31.18825 30.46264 29.00450 26.79916 23.07120 13.02287 17.72943 21.56028 28.27187, 33.35203 33.35203 32.63289 31.91165 31.18825	27.77152684	180	147.5967
27 20 16 22 36 35 35 35 35 34 34 34 33 33 32 30 27 16 16 23 34 35 35 35 35 34 34 34 33 32 31 28.27187.23.07120.20.037	36, 24.57060] 34.78425 34.06913 34.06913 34.06913 34.06913 34.06913 33.35203 33.35203 33.35203 32.63289 31.91169 30.46264 28.27187 20.03736 25.31613 33.35203 34.06913 34.06913 34.06913 34.06913 34.06913 33.35200 33.35200 33.35200 33.35200 33.35200 33.35200 33.35200 33.35200 33.35200 33.35200	31.52507868	210	182.6968
37 37 36 36 36 36 36 36 35 35 34 33 27 34 37 36 36 36 36 36 36 36 35 35 34 32 25 37 37 37 35.4749.35.478	25/34.78425/34.78425/34.78425/34.78425/34.78425/34.78425/34.06913/34.06913/34.06913/33.35203/32.63289/28.27187.33.35203/35.49745/35.478425/34.06913/34.06913/33.35203/31.91165/26.79916/35.49745/	34.03761089	240	225.4698
	989 7.36445 7.36445 8.184556 8.184556 9.8102768 10.62099 14.60572 13.02287 7.36445 7.36445 8.18455919.000642 10.62099 13.81610 13.02287 7.36445 8.184556 8.184556 9.812768 10.62099 14.60572 13.02287 7.36445 8.184556	10.05909746	30	30.46264
	5698.1845569.000642 (10.62099 12.22598 [15.39181] 927125 24.57060 22.31721 [19.27125 13.02287,8.1845569.000642]9.812768 [11.42538 [14.60572 20.80035 23.82231]	15.57928699	60	51.50949
	87, 26, 79916; 24, 57060; 21, 55028; 14, 60572; 9, 812768; 10, 62099; 13, 02287; 16, 95360; 20, 80035; 26, 05897; 28, 27187; 27, 53677; 25, 31613; 22, 31721; 17, 72943; 9, 000642; 9, 812768; 11, 42538; 13, 81610; 19, 27125; 23, 82231; 29, 00450; 27, 53677; 25, 31613; 23, 07120; 18, 50196; 9, 000642; 9, 812768; 11, 42538; 13, 81610; 19, 27125; 23, 82231; 29, 00450; 27, 53677; 25, 31613; 23, 07120; 18, 50196; 9, 000642; 9, 812768; 11, 42538; 13, 81610; 19, 27125; 23, 82231; 29, 00450; 27, 53677; 25, 31613; 23, 07120; 18, 50196; 9, 000642; 11, 11, 11, 11, 11, 11, 11, 11, 11, 11	20.1960101	90	72.1256
	T4:2827767233161321502058918778811425391811610118.0510982231721182327167319116931188250372474282716726058973231721181022871114253813102289177249231502825755067731911693118825304690429275067250677319742931572492475069282371673134059333506333623939319116933469042904090409050793919181911737492415250628257167374493335063336263939391918933469049090409040905079391918191737494275069287976919181918191919191919191919191919191919	24.45353013 25.91118455	120	93.93183 118.5486
	22.9 3-10.00 1-32.1 3-20.03 3-2.05 2-2.05 2-3.1 3-1.1 3-2.1 2-2.1 1-2.1	30.72078111	180	118.548
	88.35-84/46/35-94/46/35-94/46/35-94/46/35-94/46/35-94/46/35-35-35-35-35-35-35-35-35-35-35-35-35-3	30.72078111	180	182.696
	72 33 3327 27 52516 37 52616 37	38 00229973	240	225 4696
		50.00223373	240	223.403
4 7 8 0 0 1 1 2 3 7 10 1 0 0 1 1 2 4 9 6 0 0 1 2 3 5 11 9 0 0 10.6209913.0228713.81	10 7.36445 7.36445 8.184556 8.184556 9.000642 9.812768 13.02287 15.39181 8.184556 7.36445 7.36445 8.184556 9.000642 10.62099 14.60572 12.22599 7.36445 7.36445 8.184556 9.000642 9.812768 11.42538 16.17442 14.60572 7.36445 7.36445	10.49296725	30	30.46264
4 6 11 16 21 18 13 5 1 2 3 5 9 17 21 18 14 4 1 2 3 5 8 16 21 18 13 2 1 2 10.6209912.2259916.17	42 20.03736;23.82231 21.56028 17.72943 11.42538 8.184556 9.000642 9.812768 11.42538 14.60572 20.80036;23.82231;21.56028 18.50196 10.62099 8.184556 9.000642 9.812768 11.42538 13.81610 20.03736;23.82231;21.56028 17.72943 9.000642 8.184556 9.000642	14.78352806	60	51.50949
17 27 26 24 22 18 11 2 3 5 8 15 22 27 26 23 19 14 1 3 4 8 14 19 27 26 23 20 15 4 20.8003528.27187.27.538	777 26.05897/24.57080 21.56028 16.17442 9.000642 9.812768 11.42538 13.81610 19.27125 24.57060 28.27187.27.53677 25.31613 22.31721 18.50196 8.184556 9.812768 10.62099 13.81610 18.50196 22.31721;28.27187.27.53677 25.31613 23.07120 19.27125 10.62099	20.01134627	90	72.12567
	201 16.17442 9.812768 11.42538 14.60572 20.03736 25.31613 31.91169 31.18825 30.48264 29.00450 26.79916;24.57060 19.27125 9.812768 11.42538 13.81610 18.50196 22.31721;29.00450 31.91169 30.48264 29.79474 28.27187 26.05897 23.07120 16.96360 9.812768	22.30457752	120	93.93183
	1601 44.60572 13.81610 18.50196 23.07120 28.27187.34.06913 34.06913 33.35203 32.63289 31.18825 29.73474 28.27187.24.57060 14.60572 13.02287 16.95360 20.80035 26.05897 33.35203 34.06913 33.35203 32.63289 31.91165 30.46264 29.00450 26.05897 21.56028	26.95989908	150	118.5486
	88 31.18825 29.00450 24.57060 14.60572 20.03736 25.31613 34.06913 35.49749 35.49749 35.49749 34.78425 34.06913 33.35203 32.63289 31.18825 29.00450 24.57060 14.60572 19.27125 23.82231 30.48264 35.49745 35.49745 34.78425 34.78425 34.06913 33.35203	30.01244015	180	147.596
	174 21.56028 23.07120 29.73474 36.91834	33.63292151	210	182.6968
40 40 40 39 39 38 38 36 30 40 40 40 40 40 40 39 39 38 38 36 30 40 40 40 40 40 40 40 40 39 39 38 37 35 28 40 40 40 40 40 40 37.62615.37.626	16 37 62615 36 91834 36 91834 36 91830 36 20880 36 20880 34 78425 30 46264 37 62615 3	36.55602399	240	225.4698
	48 7 35464 7 35464 7 35464 7 35464 7 35464 7 35464 7 35464 7 35464 7 35464 7 35464 7 35464 7 35464 7 35464 7 35464 7 35464 7 35464 7 35464 7 35464 7 35464 7 3546 7	7.36445 7.609931667	0	7.36
	45 7.3845 7.3845 7.385 7.385 7.385 7.385 7.385 7.385 7.385 7.385 7.385 7.385 7.385 7.	7.609931667 7.36445		7.36
	45 7.3645 7.364	7.36445 7.609931667	0	7.36
	50 7,604450	7.809931667	0	7.36
	10 7.50440 7.5	7.609931667	0	7.36
	5 7.36445 7.364	7.36445	0	7.3
	5 7.36445 7.364	7.609931667	0	7.36
	76 44 52176 43 92804 43 92804 43 92804 43 23319 41 83982 39.73973 36 91834 44.52176 44 52176 44 52176 44 52176 44 52176 44 52176 44 52176 50 45 50 45 50 45 50 50 50 50 50 50 50 50 50 50 50 50 50	44.87745574	240	225.4698
	0443 2331942 53713 41.83982 38.33227 39.73973 44.62176 44.62176 44.62176 44.62176 44.62176 44.62176 44.62176 42.92804 43.	43.27304934	240	225.4696
	76 44 82176 43 92804 43 92804 43 92804 43 92804 43 92804 43 23319 42 32319 42 53713 41 83982 39 03678 38 33227 44 82176 44 82176 44 82176 44 82176 44 82178 93 92804 43 92804 43 92804 43 92804 43 92804 43 92804 43 92804 9	44.48186796	240	225.4696
	04 43 92804 43 92804 43 92804 43 92804 43 92804 43 92804 43 92804 43 92804 43 92804 43 92804 43 92804 43 92804 9	42.94950931	240	225.4698
	04 43 92804 43 92804 43 23319 42 23319 42 53713 41.14119 36 91834 42 53713 44.62176 43 92804 43 92804 43 92804 43 92804 43 92804 43 92804 43 92804 43 92809 43 92809 43 92809 9	44.38904852	240	225.4696
	04 43 92804 4	42.6432909	240	225.4696
	DN 41 3 (2004 41 3 (20	44.18029449 42.71784906	240	225.4696 225.4696
	08443 2520443 25204 43 25204 32719 43 23319 43 23319 43 23319 43 23319 43 23519 24 25713 41 1.41193 7.62615 38.32274 3520443 2520443 2520443 252044 32520443 2	42.71784906 43.92554856	240	225.4696 225.4696
41.53952.40.44118.39.118	1 - 1 - 1 - 1 - 1 - 1 - 1 - 1 - 1 - 1 -	43.92004000	240	225,4698
36 38 35 42 38 42 40 39 40 41 40 40 39 39 41 42 42 43 44 43 41 40 42 44 45 45 45 46 44 42 3478425362088034.066	13 39.03678 36.20880 39.03678 37.62615 36.91834 37.62615 38.33227 37.62615 36.91834 3	39.86273125	0	7.36
40 38 36 36 40 41 43 43 44 44 44 45 44 44 44 45 45 45 45 45 45	25 34.7842937.62815 38.33227.39.73973 39.73973 40.44118.40.44118.40.44118.40.44118.40.44118.40.44118.40.44118.40.44118.40.44118.40.44118.40.44118.40.44118.40.44118.40.44118.40.44118.40.44118.41.14119.41.1419.41.14	39.92153772	0	7.36
46 45 45 42 45 43 45 46 46 46 46 46 46 46 46 46 45 45 45 45 45 45 45 45 45 46 46 46 46 418398241.1411941.141	19, 39, 03578 41, 14119 39, 73973 41, 14119 41,	42.69844383	0	7.36
	82 41 83982 4	42.30403774	0	7.38
	19;41.14119;42.53713.43.92804.43.92804.43.92804.44.62176.44.62176.44.62176.44.62176.44.62176.44.62176.43.92804.43.23319.43.23319.43.23319.43.23319.43.23319.41.83982.41.83982.41.83982.41.14119;40.44118;39.03678.33.3227.38.33227.38.33227.38.91834.39.03678	43.48418317	0	7.36
	73. 40.44118,40.4418,40.44118,40.44118,40.44118,40.4418,40.4418,40.4418,40.4418,40.44118,40.4418,40.4418,40.4418,40.4418,40.4418,40.4418,40.4418,40.	41.48931736	0	7.36
	13 42 53713 42 53713 41 83982 42 53713 42 53713 42 53713 42 53713 42 53713 42 53713 42 53713 42 53713 41 53713 42 53713 42 53713 42 53713 42 53713 42 53713 41 53982 41 83982 41 83982 41 83982 41 83982 41 83982 41 83982 41	42.27090008	0	7.36
46 43 45 46 46 46 46 46 46 46 46 46 46 46 46 46	19,41,83982,4	41.06997862		7.36
			-	
	158 156 2981 156 2981 156 2981 156 2981 156 2981 156 2981 155 2981 155 1858			
		155.4454241	240	225.4698
185 185 184 184 184 185 185 186 187 188 188 188 188 188 188 188 188 188	17/15/18/2017/15/2027/	160.5144123	240	225.4696 225.4696
185 185 184 184 184 185 185 186 187 188 188 188 188 187 189 188 188 188 188 188 188 188 188 188	17/1 15/1 20/17/1 15/2 20/27/1		240 240	225.4698
185 185 184 184 185 185 186 187 189 188 188 188 188 188 188 188 188 188	181 156 2981	160.5144123 156.2981547	240	225.4698 225.4698 225.4698
155 155 145 144 154 155 155 155 155 155	ell 166. 2000 1166. 20	160.5144123 156.2981547 160.955757	240 240	225,4696 225,4696 225,4696 225,4696
155 156 154 154 154 155 155 155 155 155 155 155	881 (56. 2081) 106. 2081 106. 2081 106. 2081 105. 2081 1	160.5144123 156.2981547 160.955757 156.2981547	240 240 240 240	225,4698 225,4698 225,4698 225,4698 225,4698
15 15 15 15 15 15 15 15	His flow 2 mail in 56, 2 mail	160.5144123 156.2981547 160.955757 156.2981547 160.3958358 156.2981547 160.9151274	240 240 240 240 240 240	225.4690 225.4690 225.4690 225.4690 225.4690 225.4690 225.4690 225.4690
15 15 15 15 15 15 15 15	Half 165, 2004 1	160.5144123 156.2981547 160.955757 156.2981547 160.3958358 156.2981547	240 240 240 240 240 240 240	225.4690 225.4690 225.4690 225.4690 225.4690 225.4690 225.4690
15 15 15 15 15 15 15 15	18 1 (10.5 20 18 1 (10.2 20 18	160.5144123 156.2981547 160.955767 156.2981547 160.3958358 156.2981547 160.9151274 155.8532518	240 240 240 240 240 240 240	225,4699 225,4699 225,4699 225,4699 225,4699 225,4699 225,4699 225,4699 225,4699
18	14 10 05 2001 105 200	160.5144123 156.2981547 160.955757 156.2981547 160.3958358 156.2981547 160.391547 155.8532518	240 240 240 240 240 240 240	225,4699 225,4699 225,4699 225,4699 225,4699 225,4699 225,4699 225,4699 30,4626-
	18 1 (15) 22 (16) 15 (228) 1 (15) 228) 1 (160.5144123 156.2981547 160.955757 156.2981547 160.3958358 156.2981547 160.3958358 156.2981547 155.8532518	240 240 240 240 240 240 240	225.4699 225.4699 225.4699 225.4699 225.4699 225.4699 225.4699 225.4699 30.4626- 51.50345
	His Ros 2001 100 2001	160.5144123 156.2981547 160.955757 156.2981547 160.3968358 166.2981547 160.9151274 155.8532518 88.6325629 114.2115556 113.9055866	240 240 240 240 240 240 240 240 240 30 60	225.4699 225.4699 225.4699 225.4699 225.4699 225.4699 225.4699 225.4699 30.4625 51.50944 72.1266
	NET OR 2019 15 C2019 1 10 C2019 1	160.5144123 156.2981547 160.965757 156.2981547 160.3968358 156.2981547 160.3968358 156.2981547 165.8532518 88.63256295 114.2115556 113.9055866 143.5078884	240 240 240 240 240 240 240 240 240 30 60 90	225,4696 225,4696 225,4696 225,4696 225,4696 225,4696 225,4696 225,4696 255,4696 275,4696 275,4696 30,4626 51,5094 72,1256 93,9318
	HI TOR 2001	160.5144123 156.2981547 160.965757 156.2981547 160.3958358 156.2981547 160.9151274 155.8532518 88.63256295 114.2115556 113.9055866 143.5078884 138.4764373	240 240 240 240 240 240 240 240 240 30 60	225.4699 225.4699 225.4699 225.4699 225.4699 225.4699 225.4699 225.4699 225.4699 225.4699 245.4699 255.4699 30.4626 51.50344 72.12566 93.9318:
	18 10 5 20 10 10 20 11 10 20 1	160.5144123 156.2981547 160.955757 156.2981547 160.398358 156.2981547 160.9151274 155.8522518 88.63256295 114.215556 113.9055866 143.507884 138.4764373 150.013803	240 240 240 240 240 240 240 240 240 30 60 90	225.4699 225.4699 225.4699 225.4699 225.4699 225.4699 225.4699 225.4699 225.4699 225.4699 225.4699 215.5094 215.5094 215.5094 215.5094 215.5094 215.5094 215.5094
	HI 105 2001	160.5144123 156.2981547 160.965757 156.2981547 160.3958358 156.2981547 160.9151274 155.8532518 88.63256295 114.2115556 113.9055866 143.5078884 138.4764373	240 240 240 240 240 240 240 240 240 30 60 60 120 150	225.4699 225.4699 225.4699 225.4699 225.4699 225.4699 225.4699 225.4699 225.4699 225.4699 245.4699 255.4699 30.4626 51.50344 72.12566 93.9318:
	18 10 5 20 10 10 20 11 10 20 1	160.5144123 166.2961547 160.965757 166.2961547 160.3968358 166.2961547 160.9151274 165.8522516 142.215556 113.9055866 113.9055866 138.4764373 150.01383 147.5277388	240 240 240 240 240 240 240 240 240 30 60 90	225.4696 225.4696 225.4696 225.4696 225.4696 225.4696 225.4696 225.4696 225.4696 225.4696 235.4696 245
	HI 105 2001	160.5144123 166.2961547 160.965757 166.2961547 160.3968358 166.2961547 160.9151274 165.8522516 142.215556 113.9055866 113.9055866 138.4764373 150.01383 147.5277388	240 240 240 240 240 240 240 240 240 50 60 60 120 150 150	225.4696 225.4696 225.4696 225.4696 225.4696 225.4696 225.4696 225.4696 225.4696 225.4696 235.4696 245
	He Hot Scale 16 (220 H) 10 (220 H	160.5144123 160.291547 160.295757 166.2951547 160.396356 166.2961547 160.9191274 165.8823218 88.83256295 113.9055866 113.9055866 113.9055866 113.9055866 113.9055866 113.9055866 113.9055866 114.2175869 143.617687	240 240 240 240 240 240 240 240 240 50 60 60 120 150 150	225.4004 225.4009 225.4009 225.4009 225.4009 225.4009 225.4009 225.4009 225.4009 235.4009 245.4009 256
	Hell Rich 2009 1 100 2	160.5144123 166.2016477 160.0056757 166.2016477 160.3060358 166.2016477 160.3160358 160.2016477 160.316177 160.316177 160.316177 160.316177 160.316177 160.316177 160.31617 160.	240 240 240 240 240 240 240 240 240 30 30 150 150 210 240 30 30 30 30 30 30 30 30 30 30 30 30 30	225, 4696 225, 4
	HI RES 2009 1 100 2009	190, 5144123 195, 2991447 190, 9957757 195, 2991447 190, 39953757 195, 2991447 190, 3993535 195, 2991447 190, 39154274 190, 39154274 190, 39154274 113, 9078984 114, 2078984 190, 207898 190, 20789 190, 207	240 240 240 240 240 240 240 240 240 240	225, 4696 225, 4
	Heli Ros 2001 100 200	160, 2981647 23 166, 2981647 160, 096757 166, 2981647 160, 096757 166, 2981647 160, 096757 166, 2981647 160, 0968358 165, 2981647 160, 09151274 160, 09151274 160, 09151274 160, 09151274 165, 8823218 188, 63206235 114, 2150566 143, 2078984 143, 5078984 143, 5078984 160, 6675877 160, 0103863 160, 6675877 189, 250083898 116, 6642337 178, 207913898 116, 6642337 178, 207010353	240 240 240 240 240 240 240 240 240 240	225.4090 225.4000 225.4000 225.4000 225.4000 225.4000 225
	HI RES AGRIF RES 2009 1 RES 2009	190.5144123 195.291447 190.995757 195.2991447 190.995757 195.2991447 190.3993359 195.2991447 190.391347 195.3915474 195.3915474 195.391547 113.9078984 113.9078984 193.84784737 190.0103803 190.2003989 190.200398 190.200398 190.200398 190.200398 190.200398 190.200398 190.200398 190.200398 190.200398 190.200398	240 240 240 240 240 240 240 240 240 240	225.4000 225
	Heli Ros 2001 100 200	100,5144123 156,2291547 156,22	240 240 240 240 240 240 240 240 240 240	225. 400 425 425 425 425 425 425 425 425 425 425
	HI RES AGRIF RES 2009 1 RES 2009	190.5144123 195.291447 190.995757 195.2991447 190.995757 195.2991447 190.3993359 195.2991447 190.391347 195.3915474 195.3915474 195.391547 113.9078984 113.9078984 193.84784737 190.0103803 190.2003989 190.200398 190.200398 190.200398 190.200398 190.200398 190.200398 190.200398 190.200398 190.200398 190.200398	240 240 240 240 240 240 240 240 240 240	225.4000 225
	18 18 18 18 18 18 18 18	160, 5144123 156, 2091547 156, 2091547 156, 2091547 156, 2091547 160, 2091547 160, 2091547 160, 8092518 88, 82326259 113, 2005898 113, 2005898 113, 2005898 113, 2005898 113, 2005898 115, 2005898 115, 2005898 116, 684237 116, 684237 116, 684237 116, 684237 117, 4847885 117, 484785 117, 484785 117, 484785 156, 2091547 156, 2091547 156, 2091547 156, 2091547	240 240 240 240 240 240 240 240 240 240	225.409 (225
	Hell Ros 2001 100 22001 10	160.5144123 160.2091647 160.2091647 160.2091647 160.2091647 160.2091647 160.3091647 160.919174 150.8832619 161.209164 161	240 240 240 240 240 240 240 240 240 240	225. 409 (225. 4
	18 18 18 18 18 18 18 18	160.04423 150.289167 150.289167 150.289167 150.289167 150.289167 150.289167 150.289167 150.289167 150.289167 150.289167 150.289167 111.299566 1	240 240 240 240 240 240 240 240 240 240	225. 4690 A120 A120 A120 A120 A120 A120 A120 A12
	Hell Ros 2001 100 22001 10	160.014123 160.005767 160.005767 160.005767 160.005057	240 240 240 240 240 240 240 240 240 240	225.409 (225
	18 18 18 18 18 18 18 18	160.04423 150.289167 150.289167 150.289167 150.289167 150.289167 150.289167 150.289167 150.289167 150.289167 150.289167 150.289167 111.299566 1	240 240 240 240 240 240 240 240 240 240	225. 4690 A120 A120 A120 A120 A120 A120 A120 A12
14 15 15 15 15 15 15 15	HI HOS AGEN TO ACRES THE A	1905.144123 1906.000787 1906.00078 1906.000	240 240 240 240 240 240 240 240 240 240	225. 4090 225. 4000 225. 4
	18 18 18 18 18 18 18 18	1900 144123 1900 2091477 1900 209147 1900 209147 1900 209147 1900 209147 1900 209147 1900 209147	240 240 240 240 240 240 240 240 240 240	225.400 (225