

Wavelength(nm)	T%
1100	0.04498817
1099.5	0.045267917
1099	0.044192579
1098.5	0.043908875
1098	0.043961722
1097.5	0.043484032
1097	0.042671133
1096.5	0.042266957
1096	0.041885905
1095.5	0.041725229
1095	0.040478319
1094.5	0.041127186
1094	0.040302042
1093.5	0.039968472
1093	0.03920025
1092.5	0.038983598
1092	0.038771015
1091.5	0.037621375
1091	0.037996426
1090.5	0.037867818
1090	0.037078142
1089.5	0.036794189
1089	0.036423799
1088.5	0.03660275
1088	0.035763089
1087.5	0.035334956
1087	0.035100263
1086.5	0.034699537
1086	0.034706037
1085.5	0.034239583
1085	0.033531513
1084.5	0.033983745
1084	0.033660993
1083.5	0.032763869
1083	0.033025987
1082.5	0.032555312
1082	0.032445733
1081.5	0.032136623
1081	0.031784941
1080.5	0.031213146
1080	0.030729361
1079.5	0.031039786
1079	0.03097792
1078.5	0.029787255
1078	0.02944844
1077.5	0.029695231
1077	0.029608307
1076.5	0.029132752
1076	0.029476369
1075.5	0.028242946

1075	0.028381998
1074.5	0.028446311
1074	0.02773606
1073.5	0.027831795
1073	0.027151126
1072.5	0.027535431
1072	0.027040076
1071.5	0.027437977
1071	0.026756199
1070.5	0.026627267
1070	0.025783649
1069.5	0.025710028
1069	0.025901407
1068.5	0.025156803
1068	0.025262468
1067.5	0.024422422
1067	0.025142035
1066.5	0.025123049
1066	0.02408763
1065.5	0.023876738
1065	0.024322327
1064.5	0.023584997
1064	0.02363544
1063.5	0.023213092
1063	0.023250397
1062.5	0.022954583
1062	0.022990068
1061.5	0.022618456
1061	0.022278918
1060.5	0.022340329
1060	0.021974353
1059.5	0.022228183
1059	0.02211434
1058.5	0.021222625
1058	0.021400139
1057.5	0.021228952
1057	0.021173665
1056.5	0.021030085
1056	0.020515695
1055.5	0.020341944
1055	0.020483632
1054.5	0.019726658
1054	0.020498127
1053.5	0.019735312
1053	0.019445466
1052.5	0.019513793
1052	0.019483231
1051.5	0.019065164
1051	0.018776229
1050.5	0.01883105
1050	0.019004088

1049.5	0.018880844
1049	0.01899991
1048.5	0.018169034
1048	0.017994057
1047.5	0.017703747
1047	0.018118307
1046.5	0.01749769
1046	0.017986083
1045.5	0.017577587
1045	0.017917192
1044.5	0.017759953
1044	0.016909277
1043.5	0.016763808
1043	0.016845452
1042.5	0.016516997
1042	0.01673625
1041.5	0.016005969
1041	0.015880417
1040.5	0.015831908
1040	0.016092539
1039.5	0.016133429
1039	0.015461849
1038.5	0.015869191
1038	0.016001323
1037.5	0.015836479
1037	0.015269551
1036.5	0.015177166
1036	0.01465068
1035.5	0.014818615
1035	0.015142099
1034.5	0.014807745
1034	0.013944365
1033.5	0.014039603
1033	0.014616018
1032.5	0.013600499
1032	0.013986142
1031.5	0.013410807
1031	0.014041892
1030.5	0.013410448
1030	0.01356068
1029.5	0.013352869
1029	0.012924157
1028.5	0.012810236
1028	0.013415508
1027.5	0.01241779
1027	0.012542018
1026.5	0.013128663
1026	0.012258627
1025.5	0.012618355
1025	0.012103936
1024.5	0.011580865

1024	0.012186532
1023.5	0.011590417
1023	0.011815395
1022.5	0.012033054
1022	0.011101528
1021.5	0.011747404
1021	0.011465078
1020.5	0.011126096
1020	0.011313632
1019.5	0.010759706
1019	0.011001489
1018.5	0.010878474
1018	0.010949335
1017.5	0.010541583
1017	0.010573062
1016.5	0.010353588
1016	0.010600963
1015.5	0.010062916
1015	0.010173018
1014.5	0.010221054
1014	0.010270155
1013.5	0.010221993
1013	0.009844351
1012.5	0.009760599
1012	0.009692395
1011.5	0.009379372
1011	0.010027967
1010.5	0.009717526
1010	0.00942383
1009.5	0.009678353
1009	0.008584046
1008.5	0.009934648
1008	0.00892025
1007.5	0.008959326
1007	0.009130073
1006.5	0.008889562
1006	0.009163257
1005.5	0.008950525
1005	0.009140277
1004.5	0.008562046
1004	0.008807858
1003.5	0.008123848
1003	0.008481779
1002.5	0.008377488
1002	0.008532953
1001.5	0.008474569
1001	0.008260796
1000.5	0.00821846
1000	0.008150484
999.5	0.008461678
999	0.008400002

998.5	0.007659606
998	0.008136209
997.5	0.008255618
997	0.007786911
996.5	0.007756272
996	0.007619489
995.5	0.007748224
995	0.007599042
994.5	0.007852581
994	0.007473919
993.5	0.00732562
993	0.007447383
992.5	0.007495204
992	0.007304925
991.5	0.007529258
991	0.007347946
990.5	0.007683499
990	0.007167328
989.5	0.007339784
989	0.006615998
988.5	0.007401464
988	0.006886519
987.5	0.007160107
987	0.007460537
986.5	0.007025938
986	0.006810443
985.5	0.007083734
985	0.007450296
984.5	0.00644517
984	0.006758809
983.5	0.00729903
983	0.007126536
982.5	0.006768779
982	0.006520347
981.5	0.007129433
981	0.00641335
980.5	0.006772272
980	0.006360217
979.5	0.006891016
979	0.00639456
978.5	0.006229032
978	0.006279188
977.5	0.006889244
977	0.006384798
976.5	0.006256708
976	0.006678204
975.5	0.006121685
975	0.006688399
974.5	0.006458299
974	0.00639005
973.5	0.006694845

973	0.006187475
972.5	0.006047659
972	0.006360454
971.5	0.006579763
971	0.006300336
970.5	0.00604488
970	0.00589955
969.5	0.006305862
969	0.006183192
968.5	0.005895589
968	0.006085482
967.5	0.005759831
967	0.006322166
966.5	0.005788648
966	0.006210712
965.5	0.005918063
965	0.006264645
964.5	0.006346554
964	0.006130134
963.5	0.005928018
963	0.00540425
962.5	0.005869741
962	0.006321073
961.5	0.006497476
961	0.005843232
960.5	0.006088976
960	0.005886058
959.5	0.006120957
959	0.006161784
958.5	0.006216088
958	0.005824198
957.5	0.006034098
957	0.006103908
956.5	0.006129049
956	0.006003382
955.5	0.005874939
955	0.006052384
954.5	0.006451386
954	0.006224962
953.5	0.005861125
953	0.005688032
952.5	0.005328425
952	0.006399236
951.5	0.005596578
951	0.006360888
950.5	0.00600203
950	0.005855809
949.5	0.005763776
949	0.005780065
948.5	0.005524084
948	0.005462804

947.5	0.005374286
947	0.005822598
946.5	0.005601732
946	0.005237953
945.5	0.00561411
945	0.005702961
944.5	0.00597911
944	0.005581179
943.5	0.005925745
943	0.005543662
942.5	0.005279958
942	0.006202796
941.5	0.0058115
941	0.005844156
940.5	0.005702326
940	0.005204649
939.5	0.00526683
939	0.005398703
938.5	0.006061013
938	0.005494764
937.5	0.005299115
937	0.005150085
936.5	0.005209192
936	0.005418118
935.5	0.006042225
935	0.005609448
934.5	0.005351917
934	0.004808217
933.5	0.005415002
933	0.005235162
932.5	0.005257257
932	0.005371391
931.5	0.00588574
931	0.005567458
930.5	0.005462994
930	0.005093442
929.5	0.004981398
929	0.004994823
928.5	0.004908438
928	0.005583399
927.5	0.005848179
927	0.005434148
926.5	0.005766894
926	0.005497982
925.5	0.005255011
925	0.005053897
924.5	0.005403012
924	0.004832712
923.5	0.005480135
923	0.005153626
922.5	0.005354013

922	0.004972274
921.5	0.005163376
921	0.005546342
920.5	0.004854695
920	0.00525609
919.5	0.004838167
919	0.004716854
918.5	0.004706241
918	0.004796001
917.5	0.00473026
917	0.00425461
916.5	0.005201261
916	0.004648943
915.5	0.004572746
915	0.005061087
914.5	0.004783735
914	0.005274991
913.5	0.004837043
913	0.004375226
912.5	0.005042234
912	0.005427917
911.5	0.004445932
911	0.00480498
910.5	0.004449659
910	0.004152953
909.5	0.004958291
909	0.004119814
908.5	0.004548344
908	0.004560011
907.5	0.005130506
907	0.004928167
906.5	0.005202963
906	0.004755736
905.5	0.004935766
905	0.004916635
904.5	0.005030635
904	0.005053461
903.5	0.005013063
903	0.00485504
902.5	0.005186405
902	0.004700807
901.5	0.004717662
901	0.004390311
900.5	0.004892757
900	0.004563251
899.5	-0.001143949
899	0.000484819
898.5	0.000615111
898	0.000395534
897.5	0.00065428
897	0.000725768



896.5	0.000738961
896	0.000591322
895.5	0.000343885
895	0.000389705
894.5	0.000410526
894	0.000633716
893.5	0.000668325
893	0.000440827
892.5	0.000418607
892	0.000585769
891.5	0.000447229
891	0.000668428
890.5	0.00051958
890	0.000363514
889.5	0.000627187
889	0.000690093
888.5	0.000364738
888	0.000907847
887.5	0.000261176
887	0.000758282
886.5	0.000564082
886	0.000605467
885.5	0.000601086
885	0.00054632
884.5	0.000520236
884	0.000385652
883.5	0.000453174
883	0.000527042
882.5	0.000703204
882	0.000637365
881.5	0.000551427
881	0.000591596
880.5	0.000677349
880	0.000521178
879.5	0.000753902
879	0.000426184
878.5	0.000633133
878	0.000554072
877.5	0.000856847
877	0.00078135
876.5	0.000424088
876	0.000704274
875.5	0.000656002
875	0.000624313
874.5	0.000668068
874	0.000822227
873.5	0.000524544
873	0.000391441
872.5	0.00088202
872	0.000777144
871.5	0.000807079

871	0.000537197
870.5	0.000669434
870	0.000882791
869.5	0.000645773
869	0.000705456
868.5	0.000612966
868	0.000731123
867.5	0.000757864
867	0.000834194
866.5	0.000526352
866	0.000618147
865.5	0.000664022
865	0.00073109
864.5	0.000785063
864	0.000687575
863.5	0.000937257
863	0.000596302
862.5	0.000592
862	0.000734492
861.5	0.000649166
861	0.000660908
860.5	0.000863144
860	0.000782269
859.5	0.000800887
859	0.000639024
858.5	0.000618841
858	0.000726024
857.5	0.000518535
857	0.000698936
856.5	0.000601168
856	0.000547764
855.5	0.000745239
855	0.000585712
854.5	0.000724452
854	0.000577194
853.5	0.000478802
853	0.000568896
852.5	0.000493855
852	0.00056204
851.5	0.000562552
851	0.00056357
850.5	0.00054256
850	0.000427757
849.5	0.000547782
849	0.000546583
848.5	0.000451253
848	0.000469366
847.5	0.000667883
847	0.000312421
846.5	0.000423018
846	0.000462994

845.5	0.000347443
845	0.000515029
844.5	0.00047707
844	0.000377477
843.5	0.000454928
843	0.000195069
842.5	0.000292158
842	0.000461536
841.5	0.000267229
841	0.0003037
840.5	0.000407956
840	0.000343414
839.5	0.000336724
839	0.000269481
838.5	0.000459038
838	0.000276063
837.5	0.000175498
837	0.00042009
836.5	0.00023536
836	0.00025117
835.5	0.000265104
835	0.000289928
834.5	0.000275447
834	0.000349515
833.5	0.000236368
833	0.000378606
832.5	0.000192904
832	0.000255286
831.5	0.000340277
831	0.000325189
830.5	0.00034113
830	0.000176686
829.5	0.000353471
829	0.000217189
828.5	0.000495367
828	0.000240831
827.5	0.000247572
827	0.000145577
826.5	0.00024172
826	0.000194834
825.5	0.000461492
825	0.000228663
824.5	0.000284327
824	0.000284971
823.5	0.000249938
823	0.000303818
822.5	0.000227945
822	0.000330305
821.5	0.000432868
821	0.00039899
820.5	0.000389699

820	0.000312956
819.5	0.000381484
819	0.000312376
818.5	0.000358265
818	0.000333262
817.5	0.000421335
817	0.000490879
816.5	0.000343762
816	0.000414133
815.5	0.000387547
815	0.000562491
814.5	0.000300213
814	0.000303729
813.5	0.000416951
813	0.00052538
812.5	0.000444473
812	0.000463851
811.5	0.000574724
811	0.000639632
810.5	0.00054697
810	0.00071548
809.5	0.000686991
809	0.00092861
808.5	0.000892451
808	0.001054229
807.5	0.000889699
807	0.000935985
806.5	0.001180577
806	0.00119114
805.5	0.001521819
805	0.001573461
804.5	0.001612638
804	0.001755253
803.5	0.001843704
803	0.001696722
802.5	0.001997819
802	0.001939581
801.5	0.00195099
801	0.001843792
800.5	0.001786758
800	0.001538629
799.5	0.001423634
799	0.001418871
798.5	0.001316858
798	0.00126865
797.5	0.001078806
797	0.000993903
796.5	0.000837432
796	0.000968477
795.5	0.000856942
795	0.000736808

794.5	0.000748669
794	0.000500057
793.5	0.000493205
793	0.000528862
792.5	0.000545908
792	0.000419212
791.5	0.000413471
791	0.000356462
790.5	0.000398107
790	0.000349557
789.5	0.000279741
789	0.000305896
788.5	0.000448041
788	0.000167952
787.5	0.000179571
787	0.000318165
786.5	0.000185482
786	0.000317836
785.5	0.000402662
785	0.000173945
784.5	0.000384992
784	0.000250327
783.5	0.000382137
783	0.000335069
782.5	0.000258471
782	0.000267311
781.5	0.000249949
781	0.000102379
780.5	0.000145476
780	0.000318421
779.5	0.000136014
779	0.000174238
778.5	0.000193879
778	0.000143337
777.5	6.79E-05
777	0.000113763
776.5	9.07E-05
776	0.000280607
775.5	0.000259269
775	8.52E-05
774.5	6.94E-05
774	8.31E-05
773.5	0.000115864
773	0.000115439
772.5	0.000181237
772	0.000136358
771.5	0.00030185
771	4.39E-05
770.5	7.42E-05
770	0.000176438
769.5	0.000102955

769	0.000144005
768.5	2.12E-05
768	0.000180608
767.5	0.000219811
767	0.000195096
766.5	1.61E-05
766	0.000249538
765.5	0.000167816
765	4.30E-05
764.5	4.04E-05
764	0.000166594
763.5	0.000223727
763	0.000267426
762.5	0.000133017
762	9.36E-05
761.5	0.000120419
761	9.65E-05
760.5	1.79E-05
760	0.000136121
759.5	0.000210901
759	7.54E-05
758.5	7.21E-05
758	7.91E-05
757.5	0.000104797
757	0.00027345
756.5	0.00016319
756	0.000221085
755.5	0.000133899
755	9.56E-05
754.5	6.48E-05
754	-1.23E-05
753.5	0.000138303
753	7.72E-05
752.5	0.000233243
752	3.69E-06
751.5	8.88E-05
751	4.85E-05
750.5	-1.71E-05
750	8.55E-05
749.5	0.000141765
749	0.000276367
748.5	2.62E-05
748	0.000126498
747.5	0.000148719
747	5.85E-05
746.5	6.89E-05
746	0.000156352
745.5	0.000151062
745	0.000105393
744.5	2.18E-05
744	0.000147319

743.5	0.000125189
743	0.000291351
742.5	2.30E-05
742	0.000173908
741.5	0.000193107
741	0.000125443
740.5	0.00016026
740	0.000218314
739.5	0.000185776
739	0.000160519
738.5	0.000250274
738	0.000112769
737.5	1.05E-07
737	9.74E-05
736.5	0.00018459
736	7.88E-05
735.5	0.000125844
735	0.000150288
734.5	-2.67E-05
734	8.83E-05
733.5	0.000177374
733	0.000204471
732.5	0.000264943
732	0.000131229
731.5	0.000102509
731	0.000236083
730.5	0.000195228
730	0.000239458
729.5	0.000126834
729	0.000310852
728.5	0.00011731
728	0.000209475
727.5	0.000249992
727	0.000250953
726.5	0.000230303
726	5.04E-05
725.5	0.000110708
725	0.000229937
724.5	7.47E-05
724	0.000244063
723.5	0.000294462
723	0.000229332
722.5	0.00017044
722	0.000111779
721.5	0.000133805
721	8.99E-05
720.5	0.000228688
720	0.00023602
719.5	9.95E-05
719	0.000109151
718.5	0.000144474

718	0.000304435
717.5	0.000169225
717	0.000278783
716.5	0.00013106
716	0.000206246
715.5	0.000266308
715	0.000223399
714.5	0.000219967
714	0.000232083
713.5	0.000267438
713	0.00035454
712.5	0.000206835
712	0.000148785
711.5	0.000282309
711	0.000174844
710.5	0.000283613
710	0.00011482
709.5	0.000151995
709	0.000199807
708.5	0.000106315
708	0.000334452
707.5	0.000222414
707	0.000118043
706.5	0.000110954
706	0.000198341
705.5	9.91E-05
705	0.000141774
704.5	9.11E-05
704	0.000203937
703.5	0.000233442
703	9.03E-05
702.5	0.000226105
702	0.000164798
701.5	0.000363014
701	0.000280908
700.5	8.07E-05
700	0.000209121
699.5	0.000106426
699	0.000149819
698.5	0.000150456
698	0.000168164
697.5	0.000176825
697	0.000260973
696.5	2.99E-05
696	3.54E-05
695.5	1.42E-05
695	8.47E-05
694.5	2.22E-05
694	0.000150401
693.5	0.000112886
693	0.000246562



692.5	3.33E-05
692	0.000102327
691.5	6.31E-05
691	0.000109999
690.5	0.000148818
690	9.98E-05
689.5	0.000139295
689	3.97E-05
688.5	0.000194823
688	0.000145925
687.5	0.000173826
687	0.000165792
686.5	0.000104376
686	0.00014273
685.5	1.40E-05
685	0.000107729
684.5	0.000278832
684	0.000224119
683.5	0.000123251
683	9.75E-05
682.5	0.000106892
682	0.000122361
681.5	0.000142988
681	7.51E-05
680.5	-4.82E-05
680	1.44E-05
679.5	0.000214588
679	4.19E-05
678.5	-3.95E-05
678	0.000159149
677.5	0.00014726
677	0.000108372
676.5	3.98E-05
676	0.000122852
675.5	0.000166692
675	4.63E-05
674.5	0.000235373
674	0.000266109
673.5	0.000154676
673	5.83E-05
672.5	0.000101699
672	0.000154541
671.5	0.000177426
671	0.000183154
670.5	0.000153397
670	9.83E-05
669.5	0.000134073
669	0.000128334
668.5	0.00015843
668	0.000136128
667.5	3.33E-05

667	1.92E-05
666.5	9.15E-05
666	0.000181091
665.5	0.000124303
665	0.000162292
664.5	0.000188459
664	6.81E-05
663.5	8.02E-05
663	0.000104184
662.5	0.000163675
662	9.64E-05
661.5	0.000113547
661	0.000257002
660.5	0.000162022
660	0.000121875
659.5	0.000192075
659	9.43E-05
658.5	0.000254405
658	0.000243124
657.5	0.000271934
657	0.000230928
656.5	0.000130202
656	0.000216816
655.5	0.000251876
655	0.000217891
654.5	0.000220933
654	0.000240744
653.5	0.000218928
653	0.000252854
652.5	0.000197814
652	0.000260983
651.5	0.000230432
651	9.10E-05
650.5	0.000294573
650	0.000197636
649.5	0.000282372
649	0.000473417
648.5	0.000292153
648	0.000308625
647.5	0.000300394
647	0.000209499
646.5	0.000317982
646	0.000349104
645.5	0.000446143
645	0.000426491
644.5	0.000299719
644	0.000420848
643.5	0.000437462
643	0.000355495
642.5	0.000627351
642	0.00045272

641.5	0.000436444
641	0.000343081
640.5	0.000593088
640	0.000567926
639.5	0.000544969
639	0.000399273
638.5	0.000577009
638	0.000544042
637.5	0.000645044
637	0.000573545
636.5	0.000651325
636	0.000784441
635.5	0.000767999
635	0.000878016
634.5	0.000880152
634	0.000939059
633.5	0.000936955
633	0.000929095
632.5	0.000869316
632	0.001082592
631.5	0.001177954
631	0.001148226
630.5	0.001276962
630	0.001345053
629.5	0.001379543
629	0.001494031
628.5	0.00142626
628	0.001529507
627.5	0.001413828
627	0.001571487
626.5	0.001716813
626	0.00179532
625.5	0.001728154
625	0.001877866
624.5	0.001861946
624	0.001932917
623.5	0.001953702
623	0.002241929
622.5	0.002085475
622	0.002314186
621.5	0.002217492
621	0.002298621
620.5	0.002398578
620	0.002406747
619.5	0.002534376
619	0.00255895
618.5	0.002601365
618	0.002663481
617.5	0.002812038
617	0.002778289
616.5	0.002821502

616	0.002923843
615.5	0.003041778
615	0.003134473
614.5	0.003248271
614	0.003275871
613.5	0.003369685
613	0.003502127
612.5	0.003587279
612	0.003501158
611.5	0.003703627
611	0.003798711
610.5	0.004006681
610	0.004059635
609.5	0.004183205
609	0.00424633
608.5	0.004427185
608	0.004654917
607.5	0.004772342
607	0.004890922
606.5	0.00499366
606	0.005374871
605.5	0.005327251
605	0.00571862
604.5	0.00593615
604	0.006188484
603.5	0.006394932
603	0.00647852
602.5	0.006784101
602	0.007079064
601.5	0.007338287
601	0.007568551
600.5	0.007803851
600	0.008194047
599.5	0.00846613
599	0.008857715
598.5	0.009133925
598	0.009511251
597.5	0.009989687
597	0.010364039
596.5	0.010931402
596	0.011311339
595.5	0.011806217
595	0.012434724
594.5	0.013010115
594	0.013640963
593.5	0.014338761
593	0.015049366
592.5	0.015695712
592	0.016554939
591.5	0.017427813
591	0.018325988

590.5	0.019226635
590	0.020329431
589.5	0.021274077
589	0.022542745
588.5	0.023682207
588	0.025046766
587.5	0.026500268
587	0.02806434
586.5	0.029627705
586	0.031505559
585.5	0.033343814
585	0.03527521
584.5	0.037404459
584	0.039975487
583.5	0.042514853
583	0.045285739
582.5	0.048272438
582	0.051385548
581.5	0.054664679
581	0.058640849
580.5	0.062708676
580	0.067043714
579.5	0.071919456
579	0.077237412
578.5	0.082807578
578	0.088877976
577.5	0.095989734
577	0.103191637
576.5	0.111373082
576	0.12005917
575.5	0.129826859
575	0.14016375
574.5	0.151953116
574	0.164899185
573.5	0.178925574
573	0.194432452
572.5	0.211343586
572	0.230427548
571.5	0.251350403
571	0.274947614
570.5	0.300764144
570	0.329222411
569.5	0.36074087
569	0.397250384
568.5	0.436742693
568	0.482030273
567.5	0.532287955
567	0.588256419
566.5	0.651404798
566	0.722379029
565.5	0.802437961

565	0.893453479
564.5	0.996840298
564	1.112706184
563.5	1.244821072
563	1.394871116
562.5	1.566882968
562	1.760634065
561.5	1.98675096
561	2.246409655
560.5	2.536795378
560	2.876648426
559.5	3.266839743
559	3.716781616
558.5	4.241294861
558	4.849169254
557.5	5.547234058
557	6.350833893
556.5	7.284035683
556	8.371584892
555.5	9.610833168
555	11.06621838
554.5	12.74318218
554	14.62387753
553.5	16.79453087
553	19.23448944
552.5	21.99014091
552	25.0822506
551.5	28.48497009
551	32.15837097
550.5	36.05968475
550	40.19098663
549.5	44.47587585
549	48.76850891
548.5	53.11904144
548	57.33551407
547.5	61.26786423
547	65.0016098
546.5	68.36846161
546	71.39743805
545.5	74.09714508
545	76.4236145
544.5	78.39313507
544	80.05135345
543.5	81.44169617
543	82.62540436
542.5	83.60971069
542	84.41403961
541.5	85.17312622
541	85.80989838
540.5	86.36515808
540	86.89415741

539.5	87.35983276
539	87.85531616
538.5	88.28977966
538	88.70140076
537.5	89.11292267
537	89.51927185
536.5	89.89021301
536	90.25166321
535.5	90.61019897
535	90.94229126
534.5	91.24577332
534	91.5313797
533.5	91.80165863
533	92.02450562
532.5	92.24448395
532	92.40911102
531.5	92.57791901
531	92.71037292
530.5	92.85314941
530	92.96645355
529.5	93.03916931
529	93.1107254
528.5	93.16474152
528	93.2068634
527.5	93.21086121
527	93.2516098
526.5	93.26335907
526	93.26322937
525.5	93.28300476
525	93.29394531
524.5	93.29092407
524	93.30085754
523.5	93.31204224
523	93.3192749
522.5	93.33472443
522	93.35028839
521.5	93.35826874
521	93.37187958
520.5	93.38878632
520	93.43088531
519.5	93.46486664
519	93.48421478
518.5	93.49465179
518	93.53010559
517.5	93.56246185
517	93.5847702
516.5	93.6052475
516	93.65370178
515.5	93.6469574
515	93.68251038
514.5	93.70252991

514	93.72966766
513.5	93.74534607
513	93.75970459
512.5	93.77307129
512	93.79008484
511.5	93.7961731
511	93.80873108
510.5	93.82800293
510	93.82929993
509.5	93.82976532
509	93.8416214
508.5	93.86837006
508	93.8493576
507.5	93.86021423
507	93.84203339
506.5	93.84944153
506	93.85206604
505.5	93.84331512
505	93.83911896
504.5	93.83110046
504	93.81408691
503.5	93.77895355
503	93.79938507
502.5	93.77189636
502	93.74232483
501.5	93.70877838
501	93.67316437
500.5	93.63944244
500	93.59573364
499.5	93.55775452
499	93.50440216
498.5	93.43950653
498	93.39936829
497.5	93.33625793
497	93.28814697
496.5	93.21179962
496	93.17826843
495.5	93.09223175
495	93.0308075
494.5	92.97120667
494	92.92333221
493.5	92.86401367
493	92.79325104
492.5	92.73664093
492	92.69736481
491.5	92.65146637
491	92.60285187
490.5	92.5586319
490	92.52507782
489.5	92.48989868
489	92.46360016



488.5	92.43675232
488	92.40026093
487.5	92.39187622
487	92.36156464
486.5	92.34148407
486	92.32555389
485.5	92.31451416
485	92.26922607
484.5	92.24765778
484	92.22226715
483.5	92.18621063
483	92.1530304
482.5	92.14233398
482	92.0404892
481.5	91.99076843
481	91.92950439
480.5	91.8615036
480	91.78313446
479.5	91.70858002
479	91.60814667
478.5	91.5115509
478	91.41017914
477.5	91.28488922
477	91.1756897
476.5	91.05567932
476	90.95315552
475.5	90.82509613
475	90.70557404
474.5	90.58231354
474	90.45188904
473.5	90.34318542
473	90.23918152
472.5	90.11988831
472	90.03299713
471.5	89.92873383
471	89.85363007
470.5	89.76753998
470	89.71977997
469.5	89.65729523
469	89.60902405
468.5	89.57517242
468	89.54289246
467.5	89.5251236
467	89.52368927
466.5	89.5276947
466	89.53703308
465.5	89.54000854
465	89.5767746
464.5	89.60673523
464	89.62142181
463.5	89.63842773

463	89.66812134
462.5	89.70452881
462	89.70967865
461.5	89.72823334
461	89.7485199
460.5	89.71731567
460	89.72831726
459.5	89.70183563
459	89.68463898
458.5	89.66147614
458	89.60853577
457.5	89.51888275
457	89.47345734
456.5	89.39686584
456	89.30397797
455.5	89.20404053
455	89.07386017
454.5	88.95507813
454	88.85910797
453.5	88.77814484
453	88.65063477
452.5	88.54039001
452	88.41537476
451.5	88.29780579
451	88.19480896
450.5	88.07855988
450	87.9493103
449.5	87.83409882
449	87.7977066
448.5	87.71294403
448	87.64253235
447.5	87.56416321
447	87.49717712
446.5	87.43799591
446	87.39391327
445.5	87.30834961
445	87.30284882
444.5	87.22954559
444	87.20306396
443.5	87.14247894
443	87.09460449
442.5	87.02120209
442	86.97302246
441.5	86.86640167
441	86.81021118
440.5	86.74638367
440	86.64805603
439.5	86.53121948
439	86.42176056
438.5	86.27233887
438	86.15122986

437.5	86.03192902
437	85.87162781
436.5	85.7212677
436	85.56950378
435.5	85.37425995
435	85.2492981
434.5	85.10160065
434	84.94693756
433.5	84.80258942
433	84.62663269
432.5	84.51076508
432	84.40898895
431.5	84.28035736
431	84.17951202
430.5	84.0585556
430	84.02043915
429.5	83.93135834
429	83.85829926
428.5	83.78308105
428	83.69957733
427.5	83.67111206
427	83.62089539
426.5	83.56472015
426	83.52983856
425.5	83.44708252
425	83.37199402
424.5	83.29026794
424	83.18278503
423.5	83.03230286
423	82.9412384
422.5	82.77845764
422	82.62532043
421.5	82.43130493
421	82.21401978
420.5	81.98069
420	81.72249603
419.5	81.46072388
419	81.15103149
418.5	80.84667969
418	80.53372192
417.5	80.20723724
417	79.87033844
416.5	79.5176239
416	79.16738892
415.5	78.80101013
415	78.45885468
414.5	78.07013702
414	77.68854523
413.5	77.29362488
413	76.9179306
412.5	76.43687439

412	76.0504303
411.5	75.58609772
411	75.06946564
410.5	74.48810577
410	73.85296631
409.5	73.14156342
409	72.34767914
408.5	71.43051147
408	70.38582611
407.5	69.21806335
407	67.88080597
406.5	66.36352539
406	64.63000488
405.5	62.72376633
405	60.59810638
404.5	58.21620941
404	55.62103271
403.5	52.78396606
403	49.72079468
402.5	46.44903946
402	43.08236313
401.5	39.50614548
401	35.84154129
400.5	32.14152527
400	28.39694405
399.5	24.75607681
399	21.31261444
398.5	18.0100193
398	14.94608116
397.5	12.21858597
397	9.765544891
396.5	7.637507439
396	5.865707874
395.5	4.40285635
395	3.23866272
394.5	2.321991682
394	1.627757192
393.5	1.110785604
393	0.74161768
392.5	0.489043623
392	0.314493835
391.5	0.198816225
391	0.124960765
390.5	0.077503696
390	0.048574131
389.5	0.031503975
389	0.021198886
388.5	0.015455717
388	0.011792069
387.5	0.010071529
387	0.009150252

386.5	0.008393093
386	0.008191423
385.5	0.008096536
385	0.007910259
384.5	0.007982221
384	0.007988559
383.5	0.00786707
383	0.007827944
382.5	0.007695376
382	0.007701418
381.5	0.007833026
381	0.007718909
380.5	0.007632338
380	0.007912581
379.5	0.007698403
379	0.007777559
378.5	0.007842812
378	0.007850772
377.5	0.007773714
377	0.007803332
376.5	0.007921867
376	0.007724924
375.5	0.007712703
375	0.007807046
374.5	0.007853834
374	0.007778865
373.5	0.007779503
373	0.007713026
372.5	0.00772511
372	0.007699971
371.5	0.007739957
371	0.007724828
370.5	0.007833255
370	0.007780649
369.5	0.007705953
369	0.007762585
368.5	0.007692714
368	0.007670354
367.5	0.007756652
367	0.007831412
366.5	0.007850051
366	0.007751798
365.5	0.00768891
365	0.007699426
364.5	0.007885274
364	0.007939789
363.5	0.007866219
363	0.007747363
362.5	0.007748137
362	0.00760627
361.5	0.007826344

361	0.007832824
360.5	0.007927475
360	0.007957033
359.5	0.007689854
359	0.007888803
358.5	0.007901146
358	0.007844203
357.5	0.007874943
357	0.007733692
356.5	0.007699119
356	0.007849902
355.5	0.007565926
355	0.007859855
354.5	0.007825197
354	0.007778621
353.5	0.007729018
353	0.007733618
352.5	0.007821774
352	0.007853543
351.5	0.007906145
351	0.00802763
350.5	0.007891926
350	0.0078765
349.5	0.007118834
349	0.007776306
348.5	0.007751078
348	0.007889715
347.5	0.00791565
347	0.007725994
346.5	0.007872484
346	0.007810925
345.5	0.007731529
345	0.007889558
344.5	0.007591755
344	0.007776059
343.5	0.007746789
343	0.007791753
342.5	0.007857461
342	0.007761721
341.5	0.007831493
341	0.007707787
340.5	0.007765009
340	0.007623665
339.5	0.007849533
339	0.00769143
338.5	0.007692692
338	0.007675741
337.5	0.00771988
337	0.007670738
336.5	0.007763469
336	0.007722339

335.5	0.007742258
335	0.007450857
334.5	0.007611837
334	0.007613237
333.5	0.007613153
333	0.007614146
332.5	0.007470118
332	0.007621989
331.5	0.007677974
331	0.007448709
330.5	0.007602256
330	0.007413859
329.5	0.007705512
329	0.007587942
328.5	0.007517064
328	0.007497647
327.5	0.007350899
327	0.007460809
326.5	0.007296406
326	0.007641539
325.5	0.007316052
325	0.007336724
324.5	0.00725613
324	0.007355012
323.5	0.007230555
323	0.007217741
322.5	0.007288676
322	0.007246155
321.5	0.007213737
321	0.007229242
320.5	0.00724695
320	0.007278819
319.5	0.007125046
319	0.007113835
318.5	0.007231811
318	0.007165545
317.5	0.006976781
317	0.007081733
316.5	0.007117294
316	0.007135198
315.5	0.007049883
315	0.006841294
314.5	0.006874104
314	0.006896775
313.5	0.006886502
313	0.006835122
312.5	0.006807315
312	0.006731072
311.5	0.00683113
311	0.006610483
310.5	0.006800024

310	0.006848977
309.5	0.006793106
309	0.006627009
308.5	0.006551364
308	0.006654855
307.5	0.006530221
307	0.006600149
306.5	0.006659977
306	0.006546401
305.5	0.006404696
305	0.006381792
304.5	0.006344182
304	0.006312837
303.5	0.006422638
303	0.006269654
302.5	0.006203544
302	0.006057352
301.5	0.006071935
301	0.006043942
300.5	0.006127486
300	0.00612849

From:

<https://lavinia.as.arizona.edu/~tscopewiki/> - **MOON**

Permanent link:

<https://lavinia.as.arizona.edu/~tscopewiki/doku.php?id=vatt:sdss-gprime>

Last update: **2021/03/31 17:49**

