



Lat            Long  
 36° 48' 47"    14° 33' 56"

Data	h	m	s	TMEC h m	Locale h...	A	h	
21-giu-19	12		3	29,0	12,003	12,00023307	180,0136	76,62524
21-giu-19	12		8	29,0	12,08	12,08355387	184,9609	76,58179
21-giu-19	12		13	29,0	12,13	12,16687467	189,8493	76,45274
21-giu-19	12		18	29,0	12,18	12,25019548	194,6248	76,24052
21-giu-19	12		23	29,0	12,23	12,33351628	199,241	75,94892
21-giu-19	12		28	29,0	12,28	12,41683709	203,6619	75,58279
21-giu-19	12		33	29,0	12,33	12,50015789	207,8625	75,14768
21-giu-19	12		38	29,0	12,38	12,58347869	211,8281	74,6495
21-giu-19	12		43	29,0	12,43	12,6667995	215,5537	74,09425
21-giu-19	12		48	29,0	12,48	12,7501203	219,0411	73,48774
21-giu-19	12		53	29,0	12,53	12,8334411	222,2979	72,83548
21-giu-19	12		58	29,0	12,58	12,91676191	225,3354	72,14255
21-giu-19	13		3	29,0	13,03	13,00008271	228,167	71,41359
21-giu-19	13		8	29,0	13,08	13,08340352	230,8074	70,65275
21-giu-19	13		13	29,0	13,13	13,16672432	233,2715	69,86373
21-giu-19	13		18	29,0	13,18	13,25004513	235,5739	69,04981
21-giu-19	13		23	29,0	13,23	13,33336593	237,7288	68,21388
21-giu-19	13		28	29,0	13,28	13,41668673	239,7492	67,35848
21-giu-19	13		33	29,0	13,33	13,50000754	241,6475	66,48584
21-giu-19	13		38	29,0	13,38	13,58332834	243,4348	65,5979
21-giu-19	13		43	29,0	13,43	13,66664915	245,1213	64,6964
21-giu-19	13		48	29,0	13,48	13,74996995	246,7162	63,78284
21-giu-19	13		53	29,0	13,53	13,83329076	248,2281	62,85855
21-giu-19	13		58	29,0	13,58	13,91661156	249,6643	61,92471
21-giu-19	14		3	29,0	14,03	13,99993237	251,0318	60,98235
21-giu-19	14		8	29,0	14,08	14,08325317	252,3366	60,03241
21-giu-19	14		13	29,0	14,13	14,16657397	253,5844	59,0757
21-giu-19	14		18	29,0	14,18	14,24989478	254,78	58,11296
21-giu-19	14		23	29,0	14,23	14,33321558	255,928	57,14485
21-giu-19	14		28	29,0	14,28	14,41653639	257,0324	56,17195
21-giu-19	14		33	29,0	14,33	14,49985719	258,097	55,1948
21-giu-19	14		38	29,0	14,38	14,583178	259,125	54,21388
21-giu-19	14		43	29,0	14,43	14,6664988	260,1194	53,22962
21-giu-19	14		48	29,0	14,48	14,74981961	261,0831	52,24243
21-giu-19	14		53	29,0	14,53	14,83314041	262,0184	51,25267
21-giu-19	14		58	29,0	14,58	14,91646122	262,9278	50,26067
21-giu-19	15		3	29,0	15,03	14,99978203	263,8132	49,26673
21-giu-19	15		8	29,0	15,08	15,08310283	264,6765	48,27116
21-giu-19	15		13	29,0	15,13	15,16642364	265,5196	47,27419
21-giu-19	15		18	29,0	15,18	15,24974444	266,344	46,27609
21-giu-19	15		23	29,0	15,23	15,33306525	267,1512	45,27708
21-giu-19	15		28	29,0	15,28	15,41638605	267,9426	44,27738
21-giu-19	15		33	29,0	15,33	15,49970686	268,7193	43,27718
21-giu-19	15		38	29,0	15,38	15,58302766	269,4827	42,27668
21-giu-19	15		43	29,0	15,43	15,66634847	270,2338	41,27606
21-giu-19	15		48	29,0	15,48	15,74966928	270,9736	40,2755
21-giu-19	15		53	29,0	15,53	15,83299008	271,703	39,27515
21-giu-19	15		58	29,0	15,58	15,91631089	272,4229	38,27518
21-giu-19	16		3	29,0	16,03	15,99963169	273,1342	37,27573
21-giu-19	16		8	29,0	16,08	16,0829525	273,8376	36,27696
21-giu-19	16		13	29,0	16,13	16,16627331	274,5338	35,27901

21-giu-19	16	18	29,0	16,18	16,24959411	275,2236	34,28201
21-giu-19	16	23	29,0	16,23	16,33291492	275,9075	33,2861
21-giu-19	16	28	29,0	16,28	16,41623572	276,5863	32,29142
21-giu-19	16	33	29,0	16,33	16,49955653	277,2604	31,2981
21-giu-19	16	38	29,0	16,38	16,58287734	277,9304	30,30625
21-giu-19	16	43	29,0	16,43	16,66619814	278,5968	29,31602
21-giu-19	16	48	29,0	16,48	16,74951895	279,2602	28,32752
21-giu-19	16	53	29,0	16,53	16,83283976	279,9211	27,34088
21-giu-19	16	58	29,0	16,58	16,91616056	280,5798	26,35623
21-giu-19	17	3	29,0	17,03	16,99948137	281,2369	25,37369
21-giu-19	17	8	29,0	17,08	17,08280218	281,8927	24,39338
21-giu-19	17	13	29,0	17,13	17,16612298	282,5477	23,41542
21-giu-19	17	18	29,0	17,18	17,24944379	283,2022	22,43996
21-giu-19	17	23	29,0	17,23	17,3327646	283,8567	21,4671
21-giu-19	17	28	29,0	17,28	17,41608541	284,5116	20,49698
21-giu-19	17	33	29,0	17,33	17,49940621	285,1671	19,52973
21-giu-19	17	38	29,0	17,38	17,58272702	285,8236	18,56548
21-giu-19	17	43	29,0	17,43	17,66604783	286,4816	17,60435
21-giu-19	17	48	29,0	17,48	17,74936863	287,1413	16,64649
21-giu-19	17	53	29,0	17,53	17,83268944	287,803	15,69203
21-giu-19	17	58	29,0	17,58	17,91601025	288,4672	14,74111
21-giu-19	18	3	29,0	18,03	17,99933106	289,134	13,79387
21-giu-19	18	8	29,0	18,08	18,08265186	289,8039	12,85046
21-giu-19	18	13	29,0	18,13	18,16597267	290,4772	11,91102
21-giu-19	18	18	29,0	18,18	18,24929348	291,1541	10,97571
21-giu-19	18	23	29,0	18,23	18,33261429	291,8349	10,04467
21-giu-19	18	28	29,0	18,28	18,4159351	292,52	9,118071
21-giu-19	18	33	29,0	18,33	18,4992559	293,2097	8,196069
21-giu-19	18	38	29,0	18,38	18,58257671	293,9042	7,27883
21-giu-19	18	43	29,0	18,43	18,66589752	294,6039	6,366525
21-giu-19	18	48	29,0	18,48	18,74921833	295,309	5,459326
21-giu-19	18	53	29,0	18,53	18,83253914	296,0199	4,557414
21-giu-19	18	58	29,0	18,58	18,91585994	296,7368	3,660971
21-giu-19	19	3	29,0	19,03	18,99918075	297,4601	2,770186
21-giu-19	19	8	29,0	19,08	19,08250156	298,19	1,885252
21-giu-19	19	13	29,0	19,13	19,16582237	298,9267	1,006368
21-giu-19	19	18	29,0	19,18	19,24914318	299,6707	0,133738
23-set-19	11	54	11,0	11,54	11,99986699	179,9966	53,14023
23-set-19	11	59	11,0	11,59	12,08322062	182,0802	53,12074
23-set-19	12	4	11,0	12,04	12,16657425	184,1603	53,06489
23-set-19	12	9	11,0	12,09	12,24992789	186,2332	52,97287
23-set-19	12	14	11,0	12,14	12,33328152	188,2955	52,84494
23-set-19	12	19	11,0	12,19	12,41663515	190,3441	52,68147
23-set-19	12	24	11,0	12,24	12,49998878	192,3758	52,48295
23-set-19	12	29	11,0	12,29	12,58334241	194,3876	52,24993
23-set-19	12	34	11,0	12,34	12,66669604	196,3769	51,98306
23-set-19	12	39	11,0	12,39	12,75004967	198,3412	51,68306
23-set-19	12	44	11,0	12,44	12,8334033	200,2782	51,35072
23-set-19	12	49	11,0	12,49	12,91675693	202,186	50,98689
23-set-19	12	54	11,0	12,54	13,00011056	204,0629	50,59245
23-set-19	12	59	11,0	12,59	13,08346419	205,9074	50,16834
23-set-19	13	4	11,0	13,04	13,16681782	207,7183	49,71551
23-set-19	13	9	11,0	13,09	13,25017145	209,4948	49,23496
23-set-19	13	14	11,0	13,14	13,33352507	211,2361	48,72766

23-set-19	13	19	11,0	13,19	13,4168787	212,9417	48,19464
23-set-19	13	24	11,0	13,24	13,50023232	214,6113	47,63688
23-set-19	13	29	11,0	13,29	13,58358595	216,245	47,05539
23-set-19	13	34	11,0	13,34	13,66693957	217,8427	46,45114
23-set-19	13	39	11,0	13,39	13,7502932	219,4046	45,8251
23-set-19	13	44	11,0	13,44	13,83364682	220,9313	45,17824
23-set-19	13	49	11,0	13,49	13,91700045	222,4231	44,51146
23-set-19	13	54	11,0	13,54	14,00035407	223,8806	43,82568
23-set-19	13	59	11,0	13,59	14,08370769	225,3046	43,12176
23-set-19	14	4	11,0	14,04	14,16706131	226,6957	42,40057
23-set-19	14	9	11,0	14,09	14,25041494	228,0549	41,6629
23-set-19	14	14	11,0	14,14	14,33376856	229,3829	40,90956
23-set-19	14	19	11,0	14,19	14,41712218	230,6807	40,1413
23-set-19	14	24	11,0	14,24	14,5004758	231,9491	39,35884
23-set-19	14	29	11,0	14,29	14,58382942	233,1892	38,56289
23-set-19	14	34	11,0	14,34	14,66718304	234,4018	37,75411
23-set-19	14	39	11,0	14,39	14,75053666	235,588	36,93314
23-set-19	14	44	11,0	14,44	14,83389027	236,7487	36,1006
23-set-19	14	49	11,0	14,49	14,91724389	237,8849	35,25706
23-set-19	14	54	11,0	14,54	15,00059751	238,9975	34,40309
23-set-19	14	59	11,0	14,59	15,08395113	240,0874	33,53923
23-set-19	15	4	11,0	15,04	15,16730474	241,1556	32,66596
23-set-19	15	9	11,0	15,09	15,25065836	242,203	31,7838
23-set-19	15	14	11,0	15,14	15,33401197	243,2304	30,89319
23-set-19	15	19	11,0	15,19	15,41736559	244,2388	29,99457
23-set-19	15	24	11,0	15,24	15,5007192	245,229	29,08838
23-set-19	15	29	11,0	15,29	15,58407282	246,2018	28,17501
23-set-19	15	34	11,0	15,34	15,66742643	247,158	27,25485
23-set-19	15	39	11,0	15,39	15,75078004	248,0985	26,32826
23-set-19	15	44	11,0	15,44	15,83413366	249,0239	25,3956
23-set-19	15	49	11,0	15,49	15,91748727	249,935	24,4572
23-set-19	15	54	11,0	15,54	16,00084088	250,8326	23,51339
23-set-19	15	59	11,0	15,59	16,08419449	251,7173	22,56448
23-set-19	16	4	11,0	16,04	16,1675481	252,5898	21,61075
23-set-19	16	9	11,0	16,09	16,25090171	253,4509	20,6525
23-set-19	16	14	11,0	16,14	16,33425532	254,3011	19,68999
23-set-19	16	19	11,0	16,19	16,41760893	255,141	18,7235
23-set-19	16	24	11,0	16,24	16,50096254	255,9713	17,75326
23-set-19	16	29	11,0	16,29	16,58431615	256,7927	16,77954
23-set-19	16	34	11,0	16,34	16,66766975	257,6055	15,80256
23-set-19	16	39	11,0	16,39	16,75102336	258,4105	14,82254
23-set-19	16	44	11,0	16,44	16,83437697	259,2082	13,83972
23-set-19	16	49	11,0	16,49	16,91773057	259,9992	12,85431
23-set-19	16	54	11,0	16,54	17,00108418	260,7839	11,8665
23-set-19	16	59	11,0	16,59	17,08443778	261,5628	10,87651
23-set-19	17	4	11,0	17,04	17,16779139	262,3366	9,884537
23-set-19	17	9	11,0	17,09	17,25114499	263,1056	8,890766
23-set-19	17	14	11,0	17,14	17,3344986	263,8704	7,895389
23-set-19	17	19	11,0	17,19	17,4178522	264,6315	6,898591
23-set-19	17	24	11,0	17,24	17,5012058	265,3894	5,900552
23-set-19	17	29	11,0	17,29	17,58455941	266,1444	4,901453
23-set-19	17	34	11,0	17,34	17,66791301	266,8972	3,901469
23-set-19	17	39	11,0	17,39	17,75126661	267,6481	2,900775
23-set-19	17	44	11,0	17,44	17,83462021	268,3976	1,899544
23-set-19	17	49	11,0	17,49	17,91797381	269,1462	0,897948

21-dic-19	11	59	37,4	11,60	12,00005214	180,0008	29,75577
21-dic-19	12	4	37,4	12,05	12,08335667	181,3212	29,74421
21-dic-19	12	9	37,4	12,10	12,16666119	182,6409	29,7096
21-dic-19	12	14	37,4	12,15	12,24996571	183,9589	29,65199
21-dic-19	12	19	37,4	12,20	12,33327023	185,2744	29,57145
21-dic-19	12	24	37,4	12,25	12,41657476	186,5865	29,46806
21-dic-19	12	29	37,4	12,30	12,49987928	187,8946	29,34195
21-dic-19	12	34	37,4	12,35	12,5831838	189,1978	29,19326
21-dic-19	12	39	37,4	12,40	12,66648832	190,4953	29,02215
21-dic-19	12	44	37,4	12,45	12,74979284	191,7865	28,82882
21-dic-19	12	49	37,4	12,50	12,83309736	193,0705	28,61348
21-dic-19	12	54	37,4	12,55	12,91640188	194,3469	28,37637
21-dic-19	12	59	37,4	12,60	12,9997064	195,6148	28,11773
21-dic-19	13	4	37,4	13,05	13,08301092	196,8738	27,83785
21-dic-19	13	9	37,4	13,10	13,16631544	198,1232	27,53702
21-dic-19	13	14	37,4	13,15	13,24961996	199,3625	27,21553
21-dic-19	13	19	37,4	13,20	13,33292448	200,5912	26,87372
21-dic-19	13	24	37,4	13,25	13,416229	201,8089	26,51191
21-dic-19	13	29	37,4	13,30	13,49953352	203,0151	26,13045
21-dic-19	13	34	37,4	13,35	13,58283803	204,2095	25,72971
21-dic-19	13	39	37,4	13,40	13,66614255	205,3918	25,31004
21-dic-19	13	44	37,4	13,45	13,74944707	206,5617	24,87182
21-dic-19	13	49	37,4	13,50	13,83275159	207,7188	24,41542
21-dic-19	13	54	37,4	13,55	13,9160561	208,863	23,94124
21-dic-19	13	59	37,4	13,60	13,99936062	209,9942	23,44967
21-dic-19	14	4	37,4	14,05	14,08266514	211,112	22,94109
21-dic-19	14	9	37,4	14,10	14,16596965	212,2166	22,41589
21-dic-19	14	14	37,4	14,15	14,24927417	213,3077	21,87448
21-dic-19	14	19	37,4	14,20	14,33257869	214,3853	21,31725
21-dic-19	14	24	37,4	14,25	14,4158832	215,4494	20,74458
21-dic-19	14	29	37,4	14,30	14,49918772	216,5001	20,15688
21-dic-19	14	34	37,4	14,35	14,58249223	217,5372	19,55452
21-dic-19	14	39	37,4	14,40	14,66579675	218,561	18,93789
21-dic-19	14	44	37,4	14,45	14,74910126	219,5715	18,30738
21-dic-19	14	49	37,4	14,50	14,83240578	220,5687	17,66336
21-dic-19	14	54	37,4	14,55	14,91571029	221,5529	17,00619
21-dic-19	14	59	37,4	14,60	14,9990148	222,5241	16,33625
21-dic-19	15	4	37,4	15,05	15,08231932	223,4826	15,6539
21-dic-19	15	9	37,4	15,10	15,16562383	224,4284	14,95948
21-dic-19	15	14	37,4	15,15	15,24892834	225,3618	14,25335
21-dic-19	15	19	37,4	15,20	15,33223286	226,283	13,53584
21-dic-19	15	24	37,4	15,25	15,41553737	227,1921	12,80728
21-dic-19	15	29	37,4	15,30	15,49884188	228,0895	12,06801
21-dic-19	15	34	37,4	15,35	15,58214639	228,9753	11,31834
21-dic-19	15	39	37,4	15,40	15,6654509	229,8498	10,55858
21-dic-19	15	44	37,4	15,45	15,74875541	230,7133	9,789039
21-dic-19	15	49	37,4	15,50	15,83205993	231,5659	9,01001
21-dic-19	15	54	37,4	15,55	15,91536444	232,4079	8,221785
21-dic-19	15	59	37,4	15,60	15,99866895	233,2397	7,424645
21-dic-19	16	4	37,4	16,05	16,08197346	234,0615	6,618866
21-dic-19	16	9	37,4	16,10	16,16527797	234,8735	5,804716
21-dic-19	16	14	37,4	16,15	16,24858248	235,676	4,982455
21-dic-19	16	19	37,4	16,20	16,33188699	236,4693	4,152338
21-dic-19	16	24	37,4	16,25	16,4151915	237,2537	3,314613
21-dic-19	16	29	37,4	16,30	16,49849601	238,0294	2,46952

21-dic-19	16	34	37,4	16,35	16,58180051	238,7968	1,617294
21-dic-19	16	39	37,4	16,40	16,66510502	239,5562	0,758163