

C O N N E C T I C U T
G E O D E T I C
S U R V E Y
•
C T G S

G R I D A N D E L E V A T I O N
F A C T O R S

GRID FACTORS

LAMBERT PROJECTION FOR CONNECTICUT

<u>LATITUDE</u>	<u>FACTOR</u>	<u>LATITUDE</u>	<u>FACTOR</u>	<u>LATITUDE</u>	<u>FACTOR</u>
40-50-00	1.0000573	40-57-00	1.0000347	41-04-00	1.0000161
10	1.0000567	10	1.0000342	10	1.0000157
20	1.0000561	20	1.0000337	20	1.0000153
30	1.0000555	30	1.0000333	30	1.0000150
40	1.0000550	40	1.0000328	40	1.0000146
50	1.0000544	50	1.0000323	50	1.0000142
40-51-00	1.0000538	40-58-00	1.0000318	41-05-00	1.0000138
10	1.0000532	10	1.0000313	10	1.0000134
20	1.0000527	20	1.0000309	20	1.0000131
30	1.0000521	30	1.0000304	30	1.0000127
40	1.0000515	40	1.0000299	40	1.0000123
50	1.0000510	50	1.0000295	50	1.0000120
40-52-00	1.0000504	40-59-00	1.0000290	41-06-00	1.0000116
10	1.0000498	10	1.0000285	10	1.0000112
20	1.0000493	20	1.0000281	20	1.0000109
30	1.0000487	30	1.0000276	30	1.0000105
40	1.0000482	40	1.0000271	40	1.0000102
50	1.0000476	50	1.0000267	50	1.0000098
40-53-00	1.0000471	41-00-00	1.0000262	41-07-00	1.0000095
10	1.0000465	10	1.0000258	10	1.0000091
20	1.0000460	20	1.0000253	20	1.0000088
30	1.0000454	30	1.0000249	30	1.0000084
40	1.0000449	40	1.0000245	40	1.0000081
50	1.0000443	50	1.0000240	50	1.0000077
40-54-00	1.0000438	41-01-00	1.0000236	41-08-00	1.0000074
10	1.0000433	10	1.0000232	10	1.0000071
20	1.0000428	20	1.0000227	20	1.0000067
30	1.0000423	30	1.0000223	30	1.0000064
40	1.0000417	40	1.0000219	40	1.0000061
50	1.0000412	50	1.0000214	50	1.0000057
40-55-00	1.0000407	41-02-00	1.0000210	41-09-00	1.0000054
10	1.0000402	10	1.0000206	10	1.0000051
20	1.0000397	20	1.0000202	20	1.0000048
30	1.0000392	30	1.0000198	30	1.0000045
40	1.0000386	40	1.0000193	40	1.0000041
50	1.0000381	50	1.0000189	50	1.0000038
40-56-00	1.0000376	41-03-00	1.0000185	41-10-00	1.0000035
10	1.0000371	10	1.0000181	10	1.0000032
20	1.0000366	20	1.0000177	20	1.0000029
30	1.0000362	30	1.0000173	30	1.0000026
40	1.0000357	40	1.0000169	40	1.0000023
50	1.0000352	50	1.0000165	50	1.0000020

GRID FACTORS

LAMBERT PROJECTION FOR CONNECTICUT

<u>LATITUDE</u>	<u>FACTOR</u>	<u>LATITUDE</u>	<u>FACTOR</u>	<u>LATITUDE</u>	<u>FACTOR</u>
41-11-00	1.0000017	41-18-00	0.9999914	41-25-00	0.9999852
10	1.0000014	10	0.9999912	10	0.9999851
20	1.0000011	20	0.9999910	20	0.9999850
30	1.0000009	30	0.9999909	30	0.9999850
40	1.0000006	40	0.9999907	40	0.9999849
50	1.0000003	50	0.9999905	50	0.9999848
41-12-00	1.0000000	41-19-00	0.9999903	41-26-00	0.9999847
10	0.9999997	10	0.9999901	10	0.9999846
20	0.9999995	20	0.9999899	20	0.9999845
30	0.9999992	30	0.9999898	30	0.9999845
40	0.9999989	40	0.9999896	40	0.9999844
50	0.9999987	50	0.9999894	50	0.9999843
41-13-00	0.9999984	41-20-00	0.9999892	41-27-00	0.9999842
10	0.9999981	10	0.9999890	10	0.9999841
20	0.0000079	20	0.9999889	20	0.9999841
30	0.9999976	30	0.9999887	30	0.9999840
40	0.9999973	40	0.9999886	40	0.9999839
50	0.9999971	50	0.9999884	50	0.9999839
41-14-00	0.9999968	41-21-00	0.9999883	41-28-00	0.9999838
10	0.9999965	10	0.9999881	10	0.9999838
20	0.9999963	20	0.9999880	20	0.9999837
30	0.9999960	30	0.9999878	30	0.9999837
40	0.9999958	40	0.9999877	40	0.9999836
50	0.9999955	50	0.9999875	50	0.9999835
41-15-00	0.9999953	41-22-00	0.9999874	41-29-00	0.9999835
10	0.9999951	10	0.9999873	10	0.9999835
20	0.9999948	20	0.9999871	20	0.9999834
30	0.9999946	30	0.9999870	30	0.9999834
40	0.9999944	40	0.9999869	40	0.9999834
50	0.9999941	50	0.9999867	50	0.9999833
41-16-00	0.9999939	41-23-00	0.9999866	41-30-00	0.9999833
10	0.9999937	10	0.9999865	10	0.9999833
20	0.9999935	20	0.9999864	20	0.9999833
30	0.9999933	30	0.9999863	30	0.9999833
40	0.9999930	40	0.9999861	40	0.9999832
50	0.9999928	50	0.9999860	50	0.9999832
41-17-00	0.9999926	41-24-00	0.9999859	41-31-00	0.9999832
10	0.9999924	10	0.9999858	10	0.9999832
20	0.9999922	20	0.9999857	20	0.9999832
30	0.9999920	30	0.9999856	30	0.9999831
40	0.9999918	40	0.9999854	40	0.9999831
50	0.9999916	50	0.9999853	50	0.9999831

GRID FACTORS

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<u>LATITUDE</u>	<u>FACTOR</u>	<u>LATITUDE</u>	<u>FACTOR</u>	<u>LATITUDE</u>	<u>FACTOR</u>
41-32-00	0.9999831	41-39-00	0.9999852	41-46-00	0.9999914
10	0.9999831	10	0.9999853	10	0.9999916
20	0.9999831	20	0.9999854	20	0.9999918
30	0.9999832	30	0.9999855	30	0.9999920
40	0.9999832	40	0.9999856	40	0.9999922
50	0.9999832	50	0.9999857	50	0.9999924
41-33-00	0.9999832	41-40-00	0.9999858	41-47-00	0.9999926
10	0.9999832	10	0.9999859	10	0.9999928
20	0.9999832	20	0.9999861	20	0.9999930
30	0.9999833	30	0.9999862	30	0.9999933
40	0.9999833	40	0.9999863	40	0.9999935
50	0.9999833	50	0.9999865	50	0.9999937
41-34-00	0.9999833	41-41-00	0.9999866	41-48-00	0.9999939
10	0.9999833	10	0.9999867	10	0.9999941
20	0.9999834	20	0.9999869	20	0.9999944
30	0.9999834	30	0.9999870	30	0.9999946
40	0.9999834	40	0.9999871	40	0.9999948
50	0.9999835	50	0.9999872	50	0.9999951
41-35-00	0.9999835	41-42-00	0.9999874	41-49-00	0.9999953
10	0.9999836	10	0.9999876	10	0.9999956
20	0.9999836	20	0.9999877	20	0.9999958
30	0.9999837	30	0.9999879	30	0.9999961
40	0.9999837	40	0.9999880	40	0.9999963
50	0.9999838	50	0.9999882	50	0.9999966
41-36-00	0.9999838	41-43-00	0.9999883	41-50-00	0.9999968
10	0.9999839	10	0.9999885	10	0.9999971
20	0.9999839	20	0.9999886	20	0.9999973
30	0.9999840	30	0.9999888	30	0.9999976
40	0.9999841	40	0.9999889	40	0.9999979
50	0.9999841	50	0.9999891	50	0.9999981
41-37-00	0.9999842	41-44-00	0.9999892	41-51-00	0.9999984
10	0.9999843	10	0.9999894	10	0.9999987
20	0.9999844	20	0.9999896	20	0.9999989
30	0.9999845	30	0.9999897	30	0.9999992
40	0.9999845	40	0.9999899	40	0.9999995
50	0.9999846	50	0.9999901	50	0.9999997
41-38-00	0.9999847	41-45-00	0.9999903	41-52-00	1.0000000
10	0.9999848	10	0.9999905	10	1.0000003
20	0.9999849	20	0.9999907	20	1.0000006
30	0.9999850	30	0.9999908	30	1.0000009
40	0.9999850	40	0.9999910	40	1.0000011
50	0.9999851	50	0.9999912	50	1.0000014

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41-53-00	1.0000017	42-00-00	1.0000162	42-07-00	1.0000349
10	1.0000020	10	1.0000166	10	1.0000354
20	1.0000023	20	1.0000170	20	1.0000359
30	1.0000026	30	1.0000175	30	1.0000364
40	1.0000029	40	1.0000179	40	1.0000369
50	1.0000032	50	1.0000183	50	1.0000374
41-54-00	1.0000035	42-01-00	1.0000187	42-08-00	1.0000379
10	1.0000038	10	1.0000191	10	1.0000384
20	1.0000042	20	1.0000195	20	1.0000389
30	1.0000045	30	1.0000199	30	1.0000395
40	1.0000048	40	1.0000203	40	1.0000400
50	1.0000052	50	1.0000207	50	1.0000406
41-55-00	1.0000055	42-02-00	1.0000211	42-09-00	1.0000410
10	1.0000058	10	1.0000215	10	1.0000415
20	1.0000061	20	1.0000220	20	1.0000421
30	1.0000064	30	1.0000224	30	1.0000426
40	1.0000068	40	1.0000228	40	1.0000431
50	1.0000071	50	1.0000233	50	1.0000437
41-56-00	1.0000074	42-03-00	1.0000237	42-10-00	1.0000442
10	1.0000078	10	1.0000242	10	1.0000447
20	1.0000081	20	1.0000246	20	1.0000453
30	1.0000085	30	1.0000251	30	1.0000458
40	1.0000088	40	1.0000255	40	1.0000463
50	1.0000092	50	1.0000260	50	1.0000469
41-57-00	1.0000095	42-04-00	1.0000264	42-11-00	1.0000474
10	1.0000099	10	1.0000269	10	1.0000480
20	1.0000102	20	1.0000273	20	1.0000485
30	1.0000106	30	1.0000278	30	1.0000491
40	1.0000109	40	1.0000282	40	1.0000497
50	1.0000113	50	1.0000287	50	1.0000502
41-58-00	1.0000117	42-05-00	1.0000291	42-12-00	1.0000508
10	1.0000121	10	1.0000296	10	1.0000514
20	1.0000124	20	1.0000301	20	1.0000519
30	1.0000128	30	1.0000306	30	1.0000525
40	1.0000132	40	1.0000310	40	1.0000531
50	1.0000135	50	1.0000315	50	1.0000536
41-59-00	1.0000139	42-06-00	1.0000320	42-13-00	1.0000542
10	1.0000143	10	1.0000325	10	1.0000548
20	1.0000147	20	1.0000330	20	1.0000554
30	1.0000151	30	1.0000335	30	1.0000560
40	1.0000154	40	1.0000339	40	1.0000565
50	1.0000158	50	1.0000344	50	1.0000571

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42-14-00	1.0000577	42-16-00	1.0000650	42-18-00	1.0000726
10	1.0000583	10	1.0000656	10	1.0000733
20	1.0000589	20	1.0000663	20	1.0000739
30	1.0000595	30	1.0000669	30	1.0000746
40	1.0000601	40	1.0000675	40	1.0000753
50	1.0000607	50	1.0000682	50	1.0000759
42-15-00	1.0000613	42-17-00	1.0000688	42-19-00	1.0000766
10	1.0000619	10	1.0000694	10	1.0000773
20	1.0000625	20	1.0000701	20	1.0000779
30	1.0000632	30	1.0000707	30	1.0000786
40	1.0000638	40	1.0000713	40	1.0000793
50	1.0000644	50	1.0000720	50	1.0000799
				42-20-00	1.0000806

CONN. GEODETIC SURVEY

ELEVATION FACTORS

1	1.0000	000	26	0.9999	987	51	0.9999	976	76	0.9999	963
2	0.9999	999	7		987	2		975	7		963
3		999	8		986	3		975	8		962
4		998	9		985	4		974	9		962
5		998	30		984	5		974	80		961
6		997	1		984	6		973	1		961
7		996	2		983	7		973	2		960
8		995	3		983	8		972	3		960
9		994	4		982	9		972	4		959
10		993	5		982	60		971	5		959
1		993	6		981	1		971	6		958
2		992	7		981	2		970	7		958
3		992	8		981	3		970	8		957
4		991	9		980	4		969	9		957
5		991	40		980	5		969	90		956
6		991	1		980	6		968	1		956
7		990	2		979	7		968	2		955
8		990	3		979	8		967	3		955
9		990	4		978	9		967	4		954
20		989	5		978	70		966	5		954
1		989	6		978	1		966	6		953
2		989	7		977	2		965	7		953
3		988	8		977	3		965	8		952
4		988	9		976	4		964	9		952
25	0.9999	988	50	0.9999	976	75	0.9999	964	100	0.9999	952

CONN. GEODETIC SURVEY

ELEVATION FACTORS

100	0.9999	952									
1		952	126	0.9999	940	151	0.9999	927	176	0.9999	915
2		51	7		939	2		927	7		914
3		951	8		939	3		926	8		914
4		951	9		938	4		926	9		913
5		950	130		938	5		925	180		913
6		950	1		937	6		925	1		912
7		949	2		937	7		924	2		912
8		949	3		936	8		924	3		911
9		948	4		936	9		923	4		911
110		948	5		935	160		923	5		910
11		947	6		935	1		922	6		910
12		947	7		934	2		922	7		909
13		946	8		934	3		921	8		909
14		946	9		933	4		921	9		908
15		945	140		933	5		920	190		908
16		945	1		932	6		920	1		907
17		944	2		932	7		919	2		907
18		944	3		931	8		919	3		906
19		943	4		931	9		918	4		906
120		943	5		930	170		918	5		905
21		942	6		930	1		917	6		905
22		942	7		929	2		917	7		904
23		941	8		929	3		916	8		904
24		941	9		928	4		916	9		903
125		940	150		928	175		915	200	0.9999	903

CONN. GEODETIC SURVEY

ELEVATION FACTORS

201	0.9999	903	226	0.9999	892	251	0.9999	880	276	0.9999	868
2		902	7		891	2		880	7		868
3		902	8		891	3		879	8		867
4		902	9		890	4		879	9		867
5		901	230		890	5		878	280		866
6		901	1		889	6		878	1		866
7		900	2		889	7		877	2		865
8		900	3		888	8		877	3		865
9		900	4		888	9		876	4		864
210		899	5		887	260		876	5		864
1		899	6		887	1		875	6		863
2		898	7		886	2		875	7		863
3		898	8		886	3		874	8		862
4		897	9		885	4		874	9		862
5		897	240		885	5		873	290		861
6		896	1		884	6		873	1		861
7		896	2		884	7		872	2		860
8		895	3		883	8		872	3		860
9		895	4		883	9		871	4		859
220		894	5		882	270		871	5		859
1		894	6		882	1		870	6		858
2		893	7		881	2		870	7		858
3		893	8		881	3		869	8		857
4		892	9		880	4		869	9		957
225		892	250		880	275		868	300	0.9999	856

CONN. GEODETIC SURVEY

ELEVATION FACTORS

301	0.9999	856	326	0.9999	844	351	0.9999	832	376	0.9999	820
2		856	7		844	2		832	7		819
3		855	8		843	3		831	8		819
4		855	9		843	4		831	9		818
5		854	330		842	5		830	380		818
6		854	1		842	6		830	1		817
7		853	2		841	7		829	2		817
8		853	3		841	8		829	3		816
9		852	4		840	9		828	4		816
310		852	5		840	360		828	5		815
1		851	6		839	1		827	6		815
2		851	7		839	2		827	7		814
3		850	8		838	3		826	8		814
4		850	9		838	4		826	9		813
5		849	340		837	5		825	390		813
6		849	1		837	6		825	1		812
7		848	2		836	7		824	2		812
8		848	3		836	8		824	3		811
9		847	4		836	9		823	4		811
320		847	5		835	370		823	5		810
1		846	6		834	1		822	6		810
2		846	7		834	2		822	7		809
3		845	8		833	3		821	8		809
4		845	9		833	4		821	9		808
5		844	350		832	375		820	400	0.9999	808

CONN. GEODETIC SURVEY

ELEVATION FACTORS

401	.9999	807	426	.9999	795	451	.9999	783	476	.9999	771
2		807	7		794	2		782	7		770
3		806	8		794	3		782	8		770
4		806	9		793	4		781	9		769
5		805	430		793	5		781	480		769
6		805	1		792	6		780	1		768
7		804	2		792	7		780	2		768
8		804	3		791	8		779	3		767
9		803	4		791	9		779	4		767
410		803	5		790	460		778	5		766
1		802	6		790	1		778	6		766
2		802	7		789	2		777	7		765
3		801	8		789	3		777	8		765
4		801	9		788	4		776	9		764
5		800	440		788	5		776	490		764
6		800	1		787	6		775	1		763
7		799	2		787	7		775	2		763
8		799	3		786	8		774	3		762
9		798	4		786	9		774	4		762
420		798	5		785	470		773	5		761
1		797	6		785	1		773	6		761
2		797	7		784	2		772	7		760
3		796	8		784	3		772	8		760
4		796	9		783	4		771	9		760
425		795	450		783	475		771	500	0.9999	760

CONN. GEODETIC SURVEY

ELEVATION FACTORS

501	0.9999	760	526	0.9999	748	551	0.9999	736	576	0.9999	724
2		760	27		748	52		736	7		724
3		759	28		748	53		735	8		724
4		759	29		747	54		735	9		723
5		758	530		747	5		734	580		723
6		758	31		746	6		734	1		722
7		757	32		746	7		733	2		722
8		757	33		745	8		733	3		721
9		756	34		745	9		732	4		721
510		756	35		744	560		732	5		720
11		755	36		744	1		732	6		720
12		755	37		743	2		731	7		719
13		754	38		743	3		731	8		719
14		754	39		742	4		730	9		718
15		753	540		742	5		730	590		718
16		753	41		741	6		729	1		717
17		752	42		741	7		729	2		717
18		752	43		740	8		728	3		716
19		751	44		740	9		728	4		716
520		751	45		739	570		727	5		715
21		750	46		739	1		727	6		715
22		750	47		738	2		726	7		714
23		749	48		738	3		726	8		714
24		749	49		737	4		725	9		713
525		749	550		737	575		725	600		713

CONN. GEODETIC SURVEY

ELEVATION FACTORS

601	0.9999	712	626	0.9999	700	651	0.9999	688	676	0.9999	676
2		712	27		700	52		688	77		676
3		711	28		699	53		687	78		675
4		711	29		699	54		687	79		675
5		710	630		698	55		686	680		674
6		710	31		698	56		686	81		674
7		709	32		697	57		685	82		673
8		709	33		697	58		685	83		673
9		708	34		696	59		684	84		672
610		708	35		696	660		684	85		672
11		707	36		695	61		683	86		671
12		707	37		695	62		683	87		671
13		706	38		694	63		682	88		670
14		706	39		694	64		682	89		670
15		705	640		693	65		681	690		669
16		705	41		693	66		681	91		669
17		704	42		692	67		680	92		668
18		704	43		692	68		680	93		668
19		703	44		691	69		679	94		667
620		703	45		691	670		679	95		667
21		702	46		690	71		678	96		666
22		702	47		690	72		678	97		666
23		701	48		689	73		677	98		665
24		701	49		689	74		677	99		665
625		701	650		689	675		677	700		665

CONN. GEODETIC SURVEY

ELEVATION FACTORS

701	0.9999	664	726	0.9999	652	751	0.9999	640	776	0.9999	628
2		664	7		652	2		640	7		628
3		663	8		651	3		639	8		627
4		663	9		651	4		639	9		627
5		662	730		650	5		638	780		626
6		662	1		650	6		638	1		626
7		661	2		649	7		637	2		625
8		661	3		649	8		637	3		625
9		660	4		648	9		636	4		624
710		660	5		648	760		636	5		624
11		659	6		647	1		635	6		623
12		659	7		647	2		635	7		623
13		658	8		646	3		634	8		622
14		658	9		646	4		634	9		622
15		657	740		645	5		633	790		621
16		657	1		645	6		633	1		621
17		656	2		644	7		632	2		620
18		656	3		644	8		632	3		620
19		655	4		643	9		631	4		619
720		655	5		643	770		631	5		619
1		654	6		642	1		630	6		618
2		654	7		642	2		630	7		618
3		653	8		641	3		629	8		617
4		653	9		641	4		629	9		617
5		653	750		641	5		629	800		617

CONN. GEODETIC SURVEY

ELEVATION FACTORS

801	0.9999	616	826	0.9999	604	851	0.9999	592	876	0.9999	580
2		616	7		604	2		592	7		580
3		615	8		603	3		591	8		579
4		615	9		603	4		591	9		579
5		614	830		602	5		590	880		578
6		614	1		602	6		590	1		578
7		613	2		601	7		589	2		577
8		613	3		601	8		589	3		577
9		612	4		600	9		588	4		576
810		612	5		600	860		588	5		576
11		611	6		599	1		587	6		575
12		611	7		599	2		587	7		575
13		610	8		598	3		586	8		574
14		610	9		598	4		586	9		574
15		609	840		597	5		585	890		573
16		609	1		597	6		585	1		573
17		608	2		596	7		584	2		572
18		608	3		596	8		584	3		572
19		607	4		595	9		583	4		571
820		607	5		595	870		583	5		571
1		606	6		594	1		582	6		570
2		606	7		594	2		582	7		570
3		605	8		593	3		581	8		569
4		605	9		593	4		581	9		569
5		605	850		593	5		581	900		569

CONN. GEODETIC SURVEY

ELEVATION FACTORS

901	0.9999	568	926	0.9999	556	951	0.9999	544	976	0.9999	532
2		568	27		556	52		544	77		532
3		567	28		555	53		543	78		531
4		567	29		555	54		543	79		531
5		566	930		554	55		542	980		530
6		566	31		554	56		542	81		530
7		565	32		553	57		541	82		529
8		565	33		553	58		541	83		529
9		564	34		552	59		540	84		528
910		564	35		552	960		540	85		528
11		563	36		551	61		539	86		527
12		563	37		551	62		539	87		527
13		562	38		550	63		538	88		526
14		562	39		550	64		538	89		526
15		561	940		549	65		537	990		525
16		561	41		549	66		537	91		525
17		560	42		548	67		536	92		524
18		560	43		548	68		536	93		524
19		559	44		547	69		535	94		523
920		559	45		547	970		535	95		523
21		558	46		546	71		534	96		522
22		558	47		546	72		534	97		522
23		557	48		545	73		533	98		521
24		557	49		545	74		533	99		521
925		557	950		545	975		533	1000		521

CONN. GEODETIC SURVEY

ELEVATION FACTORS

1001	0.9999	520	1026	0.9999	508	1051	0.9999	496	1076	0.9999	484
2		520	27		508	52		496	77		484
3		519	28		507	53		495	78		483
4		519	29		507	54		495	79		483
5		518	1030		506	1055		494	1080		482
6		518	31		506	56		494	81		482
7		517	32		505	57		493	82		481
8		517	33		505	58		493	83		481
9		516	34		504	59		492	84		480
1010		516	1035		504	1060		492	1085		480
11		515	36		503	61		491	86		479
12		515	37		503	62		491	87		479
13		514	38		502	63		490	88		478
14		514	39		502	64		490	89		478
15		513	1040		501	1065		489	1090		477
16		513	41		501	66		489	91		477
17		512	42		500	67		488	92		476
18		512	43		500	68		488	93		476
19		511	44		499	69		487	94		475
1020		511	1045		499	1070		487	1095		475
21		510	46		498	71		486	96		474
22		510	47		498	72		486	97		474
23		509	48		497	73		485	98		473
24		509	49		497	74		485	99		473
25		509	1050		497	1075		485	1100		473

CONN. GEODETIC SURVEY

ELEVATION FACTORS

1101	0.9999	472	1126	0.9999	460	1151	0.9999	448	1176	0.9999	436
2		472	27		460	52		448	77		436
3		471	28		459	53		447	78		435
4		471	29		459	54		447	79		435
1105		470	1130		458	1155		446	1180		434
6		470	31		458	56		446	81		434
7		469	32		457	57		445	82		433
8		469	33		457	58		445	83		433
9		468	34		456	59		444	84		432
1110		468	1135		456	1160		444	1185		432
11		467	36		455	61		443	86		431
12		467	37		455	62		443	87		431
13		466	38		454	63		442	88		431
14		466	39		454	64		442	89		430
1115		465	1140		453	1165		441	1190		430
16		465	41		453	66		441	91		429
17		464	42		452	67		440	92		429
18		464	43		452	68		440	93		429
19		463	44		451	69		439	94		428
1120		463	1145		451	1170		439	1195		428
21		462	46		450	71		438	96		427
22		462	47		450	72		438	97		427
23		461	48		449	73		437	98		426
24		461	49		449	74		437	99		426
1125		461	1150		449	1175		437	1200		426

CONN. GEODETIC SURVEY

ELEVATION FACTORS

1201	0.9999	425	1226	0.9999	413	1251	0.9999	401	1276	0.9999	389
2		425	27		413	52		401	77		389
3		424	28		412	53		400	78		388
4		424	29		412	54		400	79		388
5		423	1230		411	55		399	1200		387
6		423	31		411	56		399	81		387
7		422	32		410	57		398	82		386
8		422	33		410	58		398	83		386
9		421	34		409	59		397	84		385
1210		421	35		409	1260		397	85		385
11		420	36		408	61		396	86		384
12		420	37		408	62		396	87		384
13		419	38		407	63		395	88		383
14		419	39		407	64		395	89		383
15		418	1240		406	65		394	1290		382
16		418	41		406	66		394	91		382
17		417	42		405	67		393	92		381
18		417	43		405	68		393	93		381
19		416	44		404	69		392	94		380
1220		416	45		404	1270		392	95		380
21		415	46		403	71		391	96		379
22		415	47		403	72		391	97		379
23		414	48		402	73		390	98		378
24		414	49		402	74		390	99		378
25		414	1250		402	75		390	1300		378

CONN. GEODETIC SURVEY

ELEVATION FACTORS

1301	0.9999	377	1326	0.9999	365	1351	0.9999	353	1376	0.9999	341
2		377	27		365	52		353	77		341
3		376	28		364	53		352	78		340
4		376	29		364	54		352	79		340
5		375	1330		363	55		351	1380		339
6		375	31		363	56		351	81		339
7		374	32		362	57		350	82		338
8		374	33		362	58		350	83		338
9		373	34		361	59		349	84		337
1310		373	35		361	1360		349	85		337
11		372	36		360	61		348	86		336
12		372	37		360	62		348	87		336
13		371	38		359	63		347	88		335
14		371	39		359	64		347	89		335
15		370	1340		358	65		346	1390		334
16		370	41		358	66		346	91		334
17		369	42		357	67		345	92		333
18		369	43		357	68		345	93		333
19		368	44		356	69		344	94		332
1320		368	45		356	1370		344	95		332
21		367	46		355	71		343	96		331
22		367	47		355	72		343	97		331
23		366	48		354	73		342	98		330
24		366	49		354	74		342	99		330
1325		366	1350		354	1375		342	1400		330

CONN. GEODETIC SURVEY

ELEVATION FACTORS

1401	0.9999	329	1426	0.9999	317	1451	0.9999	305	1476	0.9999	293
2		329	27		317	52		305	77		293
3		328	28		316	53		304	78		292
4		328	29		316	54		304	79		292
5		327	1430		315	55		303	1480		291
6		327	31		315	56		303	81		291
7		326	32		314	57		302	82		290
8		326	33		314	58		302	83		290
9		325	34		313	59		301	84		289
1410		325	35		313	1460		301	85		289
11		324	36		312	61		300	86		288
12		324	37		312	62		300	87		288
13		323	38		311	63		299	88		287
14		323	39		311	64		299	89		287
15		322	1440		310	65		298	1490		286
16		322	41		310	66		298	91		286
17		321	42		309	67		297	92		285
18		321	43		309	68		297	93		285
19		320	44		308	69		296	94		284
1420		320	45		308	1470		296	95		284
21		319	46		307	71		295	96		283
22		319	47		307	72		295	97		283
23		318	48		306	73		294	98		282
24		318	49		306	74		294	99		282
25		318	1450		306	75		294	1500		282