

**National Topographic System (NTS)
Width of Unit (East-West) and Height of Unit (North-South)
For use in off-target penalty calculation**

<i>Latitude</i>	<i>E-W (m)</i>	<i>N-S (m)</i>
54-00	819.726	927.551
54-05	818.088	927.564
54-10	816.448	927.577
54-15	814.807	927.590
54-20	813.164	927.603
54-25	811.519	927.616
54-30	809.872	927.629
54-35	808.223	927.642
54-40	806.573	927.655
54-45	804.921	927.668
54-50	803.268	927.681
54-55	801.612	927.694
55-00	799.955	927.707
55-05	798.297	927.720
55-10	796.636	927.733
55-15	794.974	927.746
55-20	793.310	927.759
55-25	791.644	927.772
55-30	789.977	927.784
55-35	788.308	927.797
55-40	786.638	927.810
55-45	784.965	927.823
55-50	783.291	927.836
55-55	781.615	927.849
56-00	779.938	927.861
56-05	778.259	927.874
56-10	776.578	927.887
56-15	774.896	927.900
56-20	773.212	927.912
56-25	771.526	927.925
56-30	769.839	927.938
56-35	768.150	927.950
56-40	766.459	927.963
56-45	764.767	927.976
56-50	763.073	927.988
56-55	761.378	928.001

<i>Latitude</i>	<i>E-W (m)</i>	<i>N-S (m)</i>
57-00	759.681	928.013
57-05	757.982	928.026
57-10	756.281	928.038
57-15	754.579	928.051
57-20	752.876	928.064
57-25	751.170	928.076
57-30	749.463	928.089
57-35	747.755	928.101
57-40	746.045	928.113
57-45	744.333	928.126
57-50	742.620	928.138
57-55	740.905	928.151
58-00	739.189	928.163
58-05	737.471	928.175
58-10	735.751	928.188
58-15	734.030	928.200
58-20	732.307	928.212
58-25	730.583	928.225
58-30	728.857	928.237
58-35	727.129	928.249
58-40	725.400	928.262
58-45	723.670	928.274
58-50	721.938	928.286
58-55	720.204	928.298
59-00	718.469	928.310
59-05	716.732	928.323
59-10	714.994	928.335
59-15	713.254	928.347
59-20	711.513	928.359
59-25	709.770	928.371
59-30	708.025	928.383
59-35	706.279	928.395
59-40	704.532	928.407
59-45	702.783	928.419
59-50	701.033	928.431
59-55	699.281	928.443
60-00	697.527	928.455