

COORDENADAS GEOGRAFICAS DE LOS MONUMENTOS INTERNACIONALES MEX/EUA

COORDENADAS GPS DE MONUMENTOS

MON.	ITRF2000 época 2004.0			NAD83 (CORS96) época 2002.0		
	LATITUD NORTE	LONGITUD OESTE	Altura Geodésica (metros)	LATITUD NORTE	LONGITUD OESTE	Altura Geodésica (metros)
1	31°47'02.02197"	106°31'47.10942"	1115.829	31°47'02.00548"	106°31'47.07064"	1116.866
2	31°47'02.02404"	106°32'14.16290"	1286.704	31°47'02.00755"	106°32'14.12412"	1287.740
2A	31°47'02.02320"	106°32'59.27581"	1270.292	31°47'02.00671"	106°32'59.23702"	1271.328
2B	31°47'02.02435"	106°33'24.59869"	1158.477	31°47'02.00786"	106°33'24.55989"	1159.513
2C	31°47'02.02528"	106°34'04.28684"	1151.404	31°47'02.00880"	106°34'04.24804"	1152.440
3	31°47'02.02717"	106°34'56.16784"	1239.032	31°47'02.01069"	106°34'56.12902"	1240.067
4	31°47'01.89596"	106°39'43.75927"	1228.951	31°47'01.87950"	106°39'43.72039"	1229.985
5	31°47'01.79953"	106°44'30.01959"	1226.424	31°47'01.78309"	106°44'29.98065"	1227.456
6	31°47'01.66224"	106°49'31.44403"	1232.315	31°47'01.64582"	106°49'31.40503"	1233.345
7	31°47'01.53326"	106°54'24.53228"	1236.400	31°47'01.51686"	106°54'24.49322"	1237.428
8	31°47'01.39855"	106°59'24.13370"	1279.961	31°47'01.38217"	106°59'24.09457"	1280.987
9	31°47'01.37770"	107°00'17.28227"	1265.511	31°47'01.36132"	107°00'17.24313"	1266.537
10	31°47'01.24708"	107°04'44.00311"	1239.103	31°47'01.23072"	107°04'43.96392"	1240.127
11	31°47'01.12974"	107°09'40.59689"	1230.305	31°47'01.11340"	107°09'40.55763"	1231.327
12	31°47'01.11362"	107°12'54.37763"	1220.128	31°47'01.09730"	107°12'54.33833"	1221.149
13R	31°47'01.12450"	107°17'17.26945"	1217.951	31°47'01.10819"	107°17'17.23010"	1218.970
14	31°47'01.12959"	107°20'15.08258"	1300.652	31°47'01.11330"	107°20'15.04319"	1301.670
15	31°47'01.14422"	107°22'20.14824"	1262.088	31°47'01.12793"	107°22'20.10883"	1263.106
16	31°47'01.15224"	107°23'23.15300"	1249.128	31°47'01.13596"	107°23'23.11357"	1250.145
17	31°47'01.15394"	107°26'08.51013"	1183.511	31°47'01.13767"	107°26'08.47067"	1184.527
18	31°47'01.17189"	107°28'35.43252"	1187.299	31°47'01.15563"	107°28'35.39303"	1188.314

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	LATITUD NORTE	LONGITUD OESTE	Altura Geodésica (metros)	LATITUD NORTE	LONGITUD OESTE	Altura Geodésica (metros)
19	31°47'01.19362"	107°31'16.43137"	1189.748	31°47'01.17737"	107°31'16.39184"	1190.762
20	31°47'01.21393"	107°33'47.13006"	1191.808	31°47'01.19769"	107°33'47.09050"	1192.821
21	31°47'01.21752"	107°35'57.93963"	1194.848	31°47'01.20129"	107°35'57.90005"	1195.860
22	31°47'01.22287"	107°37'13.79621"	1193.647	31°47'01.20665"	107°37'13.75661"	1194.659
23	31°47'01.22401"	107°38'15.02576"	1200.690	31°47'01.20779"	107°38'14.98615"	1201.702
24	31°47'01.22221"	107°41'03.92733"	1238.630	31°47'01.20600"	107°41'03.88768"	1239.641
25	31°47'01.23234"	107°43'29.23077"	1276.219	31°47'01.21614"	107°43'29.19109"	1277.229
26	31°47'01.23411"	107°44'19.77173"	1298.726	31°47'01.21792"	107°44'19.73204"	1299.735
27	31°47'01.24264"	107°46'17.42541"	1276.180	31°47'01.22645"	107°46'17.38570"	1277.189
28	31°47'01.24486"	107°48'31.68055"	1288.032	31°47'01.22868"	107°48'31.64081"	1289.040
29	31°47'01.25307"	107°50'51.67771"	1254.035	31°47'01.23690"	107°50'51.63794"	1255.042
30	31°47'01.24507"	107°53'35.55080"	1253.309	31°47'01.22891"	107°53'35.51100"	1254.315
31	31°47'01.24993"	107°55'46.34763"	1413.026	31°47'01.23378"	107°55'46.30780"	1414.031
32	31°47'01.26734"	107°57'19.01130"	1469.984	31°47'01.25120"	107°57'18.97145"	1470.988
33	31°47'01.26636"	107°58'02.49208"	1363.168	31°47'01.25022"	107°58'02.45222"	1364.172
34	31°47'01.28531"	108°00'40.33675"	1372.994	31°47'01.26918"	108°00'40.29686"	1373.997
35	31°47'01.30072"	108°03'33.13782"	1328.215	31°47'01.28461"	108°03'33.09789"	1329.217
36	31°47'01.30465"	108°05'54.06027"	1328.758	31°47'01.28854"	108°05'54.02031"	1329.759
37	31°47'01.30358"	108°07'48.35780"	1366.223	31°47'01.28748"	108°07'48.31782"	1367.223
38	31°47'01.30138"	108°09'26.88229"	1440.251	31°47'01.28529"	108°09'26.84229"	1441.251
39	31°47'01.32281"	108°11'12.48259"	1510.115	31°47'01.30673"	108°11'12.44257"	1511.114
40	31°47'01.32853"	108°12'30.58075"	1477.477	31°47'01.31245"	108°12'30.54071"	1478.476
41	31°45'13.25524"	108°12'30.57893"	1550.687	31°45'13.23918"	108°12'30.53890"	1551.686

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	LATITUD NORTE	LONGITUD OESTE	Altura Geodésica (metros)	LATITUD NORTE	LONGITUD OESTE	Altura Geodésica (metros)
42	31°42'48.90150"	108°12'30.57433"	1385.669	31°42'48.88546"	108°12'30.53432"	1386.669
43	31°40'53.26199"	108°12'30.56465"	1314.629	31°40'53.24597"	108°12'30.52465"	1315.630
44	31°38'53.52181"	108°12'30.56404"	1261.045	31°38'53.50581"	108°12'30.52405"	1262.046
45	31°36'19.29799"	108°12'30.55621"	1237.135	31°36'19.28201"	108°12'30.51623"	1238.137
46	31°33'44.75051"	108°12'30.53692"	1253.166	31°33'44.73456"	108°12'30.49696"	1254.169
47	31°31'09.69665"	108°12'30.54718"	1276.007	31°31'09.68072"	108°12'30.50723"	1277.011
48	31°29'03.36798"	108°12'30.54504"	1294.992	31°29'03.35207"	108°12'30.50510"	1295.997
49	31°26'39.11771"	108°12'30.53799"	1308.168	31°26'39.10182"	108°12'30.49807"	1309.174
50	31°24'16.86746"	108°12'30.53543"	1316.442	31°24'16.85160"	108°12'30.49552"	1317.449
51	31°22'05.68678"	108°12'30.52779"	1325.254	31°22'05.67094"	108°12'30.48789"	1326.261
52	31°20'17.80211"	108°12'30.53269"	1431.400	31°20'17.78629"	108°12'30.49280"	1432.408
53	31°20'00.15970"	108°12'30.53170"	1391.216	31°20'00.14388"	108°12'30.49181"	1392.224
54	31°20'00.15281"	108°15'01.08431"	1377.403	31°20'00.13700"	108°15'01.04439"	1378.410
55	31°20'00.14014"	108°19'17.11601"	1490.462	31°20'00.12435"	108°19'17.07604"	1491.468
56	31°20'00.12691"	108°20'37.93956"	1587.580	31°20'00.11112"	108°20'37.89957"	1588.585
57	31°20'00.11930"	108°22'54.85310"	1625.920	31°20'00.10352"	108°22'54.81309"	1626.924
58	31°20'00.09874"	108°26'27.11175"	1521.425	31°20'00.08297"	108°26'27.07169"	1522.428
59	31°20'00.09852"	108°27'46.29545"	1525.218	31°20'00.08276"	108°27'46.25538"	1526.220
60	31°20'00.07509"	108°31'51.24630"	1393.861	31°20'00.05935"	108°31'51.20618"	1394.862
61	31°20'00.04718"	108°35'29.74958"	1536.136	31°20'00.03145"	108°35'29.70941"	1537.135
62	31°20'00.06469"	108°36'52.55385"	1600.241	31°20'00.04897"	108°36'52.51367"	1601.240

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	LATITUD NORTE	LONGITUD OESTE	Altura Geodésica (metros)	LATITUD NORTE	LONGITUD OESTE	Altura Geodésica (metros)
63	31°20'00.03449"	108°38'58.72205"	1515.926	31°20'00.01878"	108°38'58.68184"	1516.924
64	31°20'00.02333"	108°41'29.92193"	1600.811	31°20'00.00763"	108°41'29.88169"	1601.808
65	31°19'55.79118"	108°45'23.43475"	2029.411	31°19'55.77549"	108°45'23.39446"	2030.406
66	31°19'56.00555"	108°48'47.93379"	1558.003	31°19'55.98988"	108°48'47.89346"	1558.997
67	31°19'56.13627"	108°51'49.83458"	1553.893	31°19'56.12061"	108°51'49.79421"	1554.886
68	31°19'56.19688"	108°53'55.24267"	1563.790	31°19'56.18123"	108°53'55.20228"	1564.782
69	31°19'56.29879"	108°57'03.95257"	1588.589	31°19'56.28315"	108°57'03.91214"	1589.580
70	31°19'56.34738"	108°59'09.66556"	1642.117	31°19'56.33175"	108°59'09.62511"	1643.107
71	31°19'56.46787"	109°03'00.15777"	1455.912	31°19'56.45225"	109°03'00.11727"	1456.901
72	31°19'56.49279"	109°03'42.63203"	1520.499	31°19'56.47718"	109°03'42.59152"	1521.487
73	31°19'56.54947"	109°05'18.49124"	1248.779	31°19'56.53386"	109°05'18.45071"	1249.767
74	31°19'57.81345"	109°07'41.81110"	1313.594	31°19'57.79785"	109°07'41.77054"	1314.581
75	31°19'59.70447"	109°11'16.42600"	1191.254	31°19'59.68889"	109°11'16.38540"	1192.239
76	31°20'01.00395"	109°13'48.98888"	1152.284	31°20'00.98838"	109°13'48.94825"	1153.268
77	31°20'02.15918"	109°16'00.74344"	1113.601	31°20'02.14361"	109°16'00.70278"	1114.585
78	31°20'02.17462"	109°17'15.08357"	1142.586	31°20'02.15906"	109°17'15.04290"	1143.569
79	31°20'02.23635"	109°21'01.52055"	1222.343	31°20'02.22081"	109°21'01.47983"	1223.325
80	31°20'02.27305"	109°23'58.16493"	1442.799	31°20'02.25753"	109°23'58.12419"	1443.779
81	31°20'02.30943"	109°24'48.24612"	1457.767	31°20'02.29383"	109°24'48.20546"	1458.749
82	31°20'02.32293"	109°25'56.19107"	1353.307	31°20'02.30753"	109°25'56.15057"	1354.277
83	31°20'02.34218"	109°27'06.86843"	1341.437	31°20'02.32653"	109°27'06.82801"	1342.468
84	31°20'02.37224"	109°30'56.09457"	1230.345	31°20'02.35674"	109°30'56.05374"	1231.323

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MON.	ITRF2000 época 2004.0			NAD83 (CORS96) época 2002.0		
	LATITUD NORTE	LONGITUD OESTE	Altura Geodésica (metros)	LATITUD NORTE	LONGITUD OESTE	Altura Geodésica (metros)
84A	31°20'02.39299"	109°32'14.73663"	1203.838	31°20'02.37759"	109°32'14.69613"	1204.808
85	31°20'02.40655"	109°33'26.48771"	1181.350	31°20'02.39099"	109°33'26.44695"	1182.329
85A	31°20'02.42687"	109°34'26.61450"	1165.977	31°20'02.41131"	109°34'26.57373"	1166.955
86	31°20'02.47053"	109°36'14.51685"	1181.483	31°20'02.45498"	109°36'14.47605"	1182.461
87	31°20'02.48758"	109°40'13.61170"	1225.826	31°20'02.47177"	109°40'13.57028"	1226.787
88	31°20'02.52790"	109°44'26.56100"	1295.301	31°20'02.51246"	109°44'26.52001"	1296.273
89	31°20'02.56613"	109°21'37.54995"	1338.469	31°20'02.55070"	109°46'37.50894"	1339.440
90	31°20'02.57860"	109°49'08.32164"	1368.916	31°20'02.56318"	109°49'08.28060"	1369.886
91	31°20'02.56108"	109°52'23.03596"	1455.294	31°20'02.54567"	109°52'22.99488"	1456.263
92	31°20'02.66744"	109°55'58.36177"	1377.974	31°20'02.65205"	109°55'58.32065"	1378.942
92A	31°20'02.68464"	109°56'35.03344"	1380.434	31°20'02.66925"	109°56'34.99231"	1381.402
92B	31°20'02.68131"	109°56'55.67479"	1381.606	31°20'02.66584"	109°56'55.63375"	1382.575
92C	31°20'02.71355"	109°57'51.00160"	1382.473	31°20'02.69816"	109°57'50.96045"	1383.440
93	31°20'02.73475"	109°58'47.08935"	1381.584	31°20'02.71937"	109°58'47.04819"	1382.551
94	31°20'02.73378"	110°00'52.23177"	1378.329	31°20'02.71841"	110°00'52.19059"	1379.295
95	31°20'02.77175"	110°03'03.75015"	1354.661	31°20'02.75638"	110°03'03.70894"	1355.626
96	31°20'02.79473"	110°05'00.01568"	1332.704	31°20'02.77929"	110°04'59.97454"	1333.670
97	31°20'02.84122"	110°07'17.05194"	1305.743	31°20'02.82587"	110°07'17.01068"	1306.706
98	31°20'02.86647"	110°09'23.43479"	1295.755	31°20'02.85113"	110°09'23.39351"	1296.717
99	31°20'02.13549"	110°12'32.33996"	1404.662	31°20'02.12016"	110°12'32.29864"	1405.623
100	31°20'01.33333"	110°15'35.90694"	1811.400	31°20'01.31794"	110°15'35.86568"	1812.362
101	31°20'01.24022"	110°15'52.68779"	1813.839	31°20'01.22483"	110°15'52.64653"	1814.801

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102	31°20'00.99034"	110°16'58.10291"	1775.103	31°20'00.97496"	110°16'58.06163"	1776.064
103	31°20'00.18800"	110°20'11.55352"	1592.454	31°20'00.17263"	110°20'11.51220"	1593.414
104	31°19'59.82419"	110°21'40.47005"	1595.849	31°19'59.80882"	110°21'40.42872"	1596.809
105	31°19'59.40230"	110°23'25.66788"	1587.888	31°19'59.38694"	110°23'25.62652"	1588.847
106	31°19'58.37597"	110°27'31.03048"	1562.783	31°19'58.36063"	110°27'30.98908"	1563.740
107	31°19'58.25006"	110°29'21.71326"	1527.515	31°19'58.23472"	110°29'21.67183"	1528.472
108	31°19'58.20991"	110°30'19.52236"	1469.157	31°19'58.19458"	110°30'19.48092"	1470.113
109	31°19'58.35666"	110°32'33.93433"	1463.368	31°19'58.34134"	110°32'33.89287"	1464.323
110	31°19'58.53937"	110°34'39.63166"	1429.524	31°19'58.52413"	110°34'39.59008"	1430.476
111	31°19'58.62547"	110°35'55.91621"	1388.451	31°19'58.61024"	110°35'55.87462"	1389.403
112	31°19'58.94596"	110°37'37.17844"	1429.258	31°19'58.93074"	110°37'37.13683"	1430.209
113	31°19'59.67346"	110°41'28.22672"	1634.650	31°19'59.65817"	110°41'28.18515"	1635.602
114	31°19'59.88758"	110°42'43.51703"	1730.686	31°19'59.87230"	110°42'43.47545"	1731.637
115	31°20'00.26913"	110°44'38.62379"	1652.320	31°20'00.25386"	110°44'38.58219"	1653.270
116	31°20'00.76924"	110°47'04.72397"	1274.081	31°20'00.75397"	110°47'04.68233"	1275.030
117	31°20'01.26426"	110°49'41.41627"	1170.576	31°20'01.24908"	110°49'41.37452"	1171.522
117A	31°20'01.44362"	110°50'42.04680"	1158.346	31°20'01.42845"	110°50'42.00503"	1159.292
118	31°20'01.47324"	110°50'51.93558"	1106.915	31°20'01.45807"	110°50'51.89381"	1107.861
118A	31°20'01.27256"	110°51'10.93020"	1118.756	31°20'01.25739"	110°51'10.88843"	1119.702
119	31°19'59.37172"	110°54'06.34130"	1222.929	31°19'59.35648"	110°54'06.29958"	1223.876
120	31°19'58.36768"	110°55'39.68805"	1250.613	31°19'58.35241"	110°55'39.64629"	1251.560

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	LATITUD NORTE	LONGITUD OESTE	Altura Geodésica (metros)	LATITUD NORTE	LONGITUD OESTE	Altura Geodésica (metros)
121	31°19'57.94365"	110°56'20.34096"	1196.812	31°19'57.92839"	110°56'20.29919"	1197.758
122	31°19'57.87630"	110°56'30.01577"	1150.337	31°19'57.86103"	110°56'29.97400"	1151.283
122A	31°19'57.81636"	110°56'49.94245"	1163.382	31°19'57.80121"	110°56'49.90061"	1164.326
122B	31°19'57.76521"	110°57'07.72967"	1175.626	31°19'57.74998"	110°57'07.68790"	1176.571
122C	31°19'57.69895"	110°57'30.30899"	1216.389	31°19'57.68368"	110°57'30.26721"	1217.334
123	31°19'57.66389"	110°57'42.72200"	1225.698	31°19'57.64863"	110°57'42.68022"	1226.643
123 ^a	31°19'57.51747"	110°58'33.41458"	1246.114	31°19'57.50225"	110°58'33.37281"	1247.059
123B	31°19'57.45648"	110°58'54.31726"	1274.293	31°19'57.44134"	110°58'54.27540"	1275.236
124	31°19'57.31826"	110°59'38.56857"	1308.280	31°19'57.30312"	110°59'38.52670"	1309.222
125	31°19'56.97142"	111°01'34.51489"	1357.720	31°19'56.95621"	111°01'34.47308"	1358.664
126	31°19'56.45732"	111°04'21.20238"	1596.537	31°19'56.44220"	111°04'21.16046"	1597.478
127	31°19'56.44473"	111°04'29.96893"	1569.293	31°19'56.42962"	111°04'29.92701"	1570.233
128	31°20'00.96814"	111°04'43.94407"	1638.079	31°20'00.95303"	111°04'43.90215"	1639.019
129	31°21'05.51167"	111°08'03.47105"	1588.792	31°21'05.49648"	111°08'03.42916"	1589.733
130	31°21'47.29330"	111°10'13.17797"	1481.587	31°21'47.27812"	111°10'13.13604"	1482.527
131	31°22'52.10358"	111°13'34.66954"	1165.412	31°22'52.08847"	111°13'34.62749"	1166.348
132	31°23'52.86629"	111°16'43.90500"	1196.921	31°23'52.85119"	111°16'43.86291"	1197.855
133	31°24'21.57284"	111°18'13.41134"	1216.486	31°24'21.55766"	111°18'13.36931"	1217.421
134	31°24'56.21846"	111°20'01.52908"	1180.397	31°24'56.20329"	111°20'01.48704"	1181.331
135	31°26'06.23152"	111°23'40.32643"	1230.057	31°26'06.21635"	111°23'40.28433"	1230.990
136	31°26'34.92609"	111°25'10.10989"	1353.170	31°26'34.91092"	111°25'10.06777"	1354.102

COORDENADAS GEOGRAFICAS DE LOS MONUMENTOS INTERNACIONALES MEX/EUA

COORDENADAS GPS DE MONUMENTOS

MON.	ITRF2000 época 2004.0			NAD83 (CORS96) época 2002.0		
	LATITUD NORTE	LONGITUD OESTE	Altura Geodésica (metros)	LATITUD NORTE	LONGITUD OESTE	Altura Geodésica (metros)
137	31°27'22.94061"	111°27'40.47839"	1124.625	31°27'22.92544"	111°27'40.43623"	1125.556
138	31°28'14.61806"	111°30'22.59043"	1027.920	31°28'14.60289"	111°30'22.54824"	1028.849
139	31°28'55.20388"	111°32'30.08829"	1081.515	31°28'55.18872"	111°32'30.04607"	1082.443
140	31°29'46.79161"	111°35'12.34689"	1203.536	31°29'46.77645"	111°35'12.30463"	1204.463
141	31°30'09.68237"	111°36'24.42665"	1303.994	31°30'09.66722"	111°36'24.38436"	1304.920
142	31°31'12.01003"	111°39'40.74647"	901.257	31°31'11.99488"	111°39'40.70413"	902.181
142A	31°32'13.73575"	111°42'55.55262"	810.602	31°32'13.72056"	111°42'55.51024"	811.525
144	31°33'06.56174"	111°45'42.47685"	758.310	31°33'06.54659"	111°45'42.43446"	759.232
145	31°34'08.64970"	111°48'58.98207"	776.753	31°34'08.63542"	111°48'58.93960"	777.673
146	31°35'20.11724"	111°52'45.64159"	1056.356	31°35'20.10211"	111°52'45.59909"	1057.272
147	31°36'41.70848"	111°57'04.40278"	791.228	31°36'41.69337"	111°57'04.36024"	792.143
148	31°37'25.22346"	111°59'22.65860"	750.489	31°37'25.20833"	111°59'22.61601"	751.403
149	31°38'17.39914"	112°02'08.63733"	724.543	31°38'17.38402"	112°02'08.59470"	725.456
150	31°39'02.85226"	112°04'33.43709"	696.924	31°39'02.83714"	112°04'33.39443"	697.836
151	31°39'43.06737"	112°06'42.04860"	675.749	31°39'43.05225"	112°06'42.00591"	676.660
152	31°40'41.37092"	112°09'48.76400"	665.467	31°40'41.35581"	112°09'48.72127"	666.376
153	31°41'32.03116"	112°12'31.25643"	776.497	31°41'32.01605"	112°12'31.21366"	777.405
154	31°42'38.62479"	112°16'05.29262"	517.279	31°42'38.60967"	112°16'05.24980"	518.184
155	31°43'37.32595"	112°19'14.24895"	495.285	31°43'37.31084"	112°19'14.20610"	496.189
156	31°44'36.93302"	112°22'26.44977"	486.115	31°44'36.91792"	112°22'26.40687"	487.017
157	31°45'28.54208"	112°25'13.13908"	481.562	31°45'28.52699"	112°25'13.09614"	482.463

COORDENADAS GEOGRAFICAS DE LOS MONUMENTOS INTERNACIONALES MEX/EUA

COORDENADAS GPS DE MONUMENTOS

MON.	ITRF2000 época 2004.0			NAD83 (CORS96) época 2002.0		
	LATITUD NORTE	LONGITUD OESTE	Altura Geodésica (metros)	LATITUD NORTE	LONGITUD OESTE	Altura Geodésica (metros)
158	31°46'12.22552"	112°27'34.41200"	503.947	31°46'12.21043"	112°27'34.36903"	504.847
159	31°46'54.58463"	112°29'51.58279"	689.884	31°46'54.56955"	112°29'51.53979"	690.783
160	31°47'39.40243"	112°32'16.88852"	790.896	31°47'39.38735"	112°32'16.84548"	791.793
161	31°48'01.36878"	112°33'28.14402"	489.996	31°48'01.35370"	112°33'28.10097"	490.893
162	31°48'59.61024"	112°36'37.29374"	720.854	31°48'59.59516"	112°36'37.25066"	721.749
163	31°49'21.29986"	112°37'47.86140"	676.981	31°49'21.28479"	112°37'47.81829"	677.876
164	31°50'18.40562"	112°40'53.85021"	426.931	31°50'18.39056"	112°40'53.80704"	427.825
165	31°51'25.08540"	112°44'31.41807"	411.360	31°51'25.07034"	112°44'31.37486"	412.251
166	31°51'57.32091"	112°46'16.74822"	395.464	31°51'57.30585"	112°46'16.70499"	396.354
167	31°52'49.36936"	112°49'07.02811"	395.492	31°52'49.35431"	112°49'06.98484"	396.381
168	31°53'16.44949"	112°50'35.73950"	540.459	31°53'16.43444"	112°50'35.69621"	541.347
169	31°54'11.50836"	112°53'36.58245"	369.038	31°54'11.49331"	112°53'36.53912"	369.924
170	31°55'00.11612"	112°56'16.48246"	348.193	31°55'00.10107"	112°56'16.43909"	349.079
171	31°55'36.80878"	112°58'17.35042"	352.630	31°55'36.79374"	112°58'17.30702"	353.514
172	31°56'25.45384"	113°00'57.77360"	307.373	31°56'25.43881"	113°00'57.73016"	308.256
173	31°57'28.15265"	113°04'24.89167"	281.637	31°57'28.13762"	113°04'24.84819"	282.517
174	31°58'03.62222"	113°06'22.24851"	287.269	31°58'03.60720"	113°06'22.20498"	288.148
175	31°58'57.04151"	113°09'19.21704"	339.684	31°58'57.02649"	113°09'19.17349"	340.562
176	31°59'45.48500"	113°11'52.09242"	302.427	31°59'45.46999"	113°11'52.04883"	303.304
177	32°00'53.36895"	113°15'26.67976"	235.141	32°00'53.35395"	113°15'26.63612"	236.015
178	32°02'20.05801"	113°20'01.30356"	246.145	32°02'20.04302"	113°20'01.25985"	247.018
179	32°03'12.92601"	113°22'49.11181"	224.644	32°03'12.91100"	113°22'49.06806"	225.516

COORDENADAS GEOGRAFICAS DE LOS MONUMENTOS INTERNACIONALES MEX/EUA

COORDENADAS GPS DE MONUMENTOS

MON.	ITRF2000 época 2004.0			NAD83 (CORS96) época 2002.0		
	LATITUD NORTE	LONGITUD OESTE	Altura Geodésica (metros)	LATITUD NORTE	LONGITUD OESTE	Altura Geodésica (metros)
180	32°04'17.06803"	113°26'13.02399"	184.115	32°04'17.05304"	113°26'12.98020"	184.985
181	32°05'43.63631"	113°30'48.86582"	218.176	32°05'43.62133"	113°30'48.82196"	219.043
182	32°07'05.46143"	113°35'10.19771"	251.434	32°07'05.44644"	113°35'10.15379"	252.299
183	32°08'33.93625"	113°39'53.43869"	311.775	32°08'33.92130"	113°39'53.39472"	312.637
184	32°09'20.96218"	113°42'24.29071"	559.297	32°09'20.94721"	113°42'24.24669"	560.157
185	32°10'10.96265"	113°45'04.89323"	589.366	32°10'10.94769"	113°45'04.84918"	590.226
186	32°11'01.29088"	113°47'46.80828"	592.586	32°11'01.27592"	113°47'46.76420"	593.444
187	32°11'45.88689"	113°50'10.45939"	452.596	32°11'45.87193"	113°50'10.41527"	453.453
188	32°13'12.97957"	113°54'51.54344"	292.219	32°13'12.96461"	113°54'51.49926"	293.074
189	32°14'22.50421"	113°58'36.44411"	520.822	32°14'22.48925"	113°58'36.39988"	521.675
190	32°15'01.82314"	114°00'43.83212"	331.533	32°15'01.80819"	114°00'43.78788"	332.383
191	32°15'37.85656"	114°02'40.67436"	616.820	32°15'37.84159"	114°02'40.63010"	617.670
192	32°16'12.61590"	114°04'33.53952"	402.715	32°16'12.60094"	114°04'33.49522"	403.565
193	32°17'12.09277"	114°07'46.91426"	214.431	32°17'12.07780"	114°07'46.86991"	215.279
194	32°18'15.30002"	114°11'12.79391"	187.567	32°18'15.28503"	114°11'12.74952"	188.414
195	32°18'49.75903"	114°13'05.19351"	172.961	32°18'49.74406"	114°13'05.14909"	173.806
196	32°19'55.15142"	114°16'38.80539"	145.028	32°19'55.13643"	114°16'38.76094"	145.871
197	32°21'14.79717"	114°20'59.53762"	111.549	32°21'14.78220"	114°20'59.49311"	112.390
198	32°22'40.15073"	114°25'39.64951"	112.779	32°22'40.13576"	114°25'39.60491"	113.617
199	32°24'03.39717"	114°30'13.53100"	49.913	32°24'03.38218"	114°30'13.48635"	50.750
200	32°25'25.97773"	114°34'45.92051"	18.532	32°25'25.96274"	114°34'45.87580"	19.366
201	32°26'35.89699"	114°38'37.08241"	16.493	32°26'35.88199"	114°38'37.03762"	17.325

COORDENADAS GEOGRAFICAS DE LOS MONUMENTOS INTERNACIONALES MEX/EUA

COORDENADAS GPS DE MONUMENTOS

MON.	ITRF2000 época 2004.0			NAD83 (CORS96) época 2002.0		
	LATITUD NORTE	LONGITUD OESTE	Altura Geodésica (metros)	LATITUD NORTE	LONGITUD OESTE	Altura Geodésica (metros)
202	32°27'27.47169"	114°41'27.89099"	17.237	32°27'27.45669"	114°41'27.84617"	18.068
203	32°28'18.26028"	114°44'16.37149"	13.140	32°28'18.24529"	114°44'16.32664"	13.969
204	32°29'03.78912"	114°46'47.62430"	9.970	32°29'03.77412"	114°46'47.57939"	10.798
204A	32°29'21.42711"	114°47'49.20434"	-4.897	32°29'21.41211"	114°47'49.15942"	-4.070
206	32°43'06.66993"	114°43'22.22980"	7.696	32°43'06.65504"	114°43'22.18487"	8.519
207	32°43'04.61080"	114°43'53.26959"	16.707	32°43'04.59591"	114°43'53.22465"	17.529
208	32°42'56.08197"	114°46'01.69819"	21.732	32°42'56.06709"	114°46'01.65323"	22.553
209	32°42'39.76512"	114°50'05.93891"	20.663	32°42'39.75025"	114°50'05.89393"	21.483
210	32°42'21.53267"	114°54'36.18302"	21.621	32°42'21.51782"	114°54'36.13802"	22.439
211	32°42'10.31568"	114°57'21.21955"	13.777	32°42'10.30085"	114°57'21.17453"	14.594
212	32°41'59.23866"	115°00'03.72642"	10.046	32°41'59.22384"	115°00'03.68138"	10.862
213	32°41'46.81685"	115°03'04.72539"	8.558	32°41'46.80200"	115°03'04.68029"	9.373
214	32°41'30.44766"	115°07'01.42817"	2.142	32°41'30.43275"	115°07'01.38298"	2.955
215	32°41'16.09273"	115°10'27.64682"	-3.555	32°41'16.07777"	115°10'27.60155"	-2.743
216	32°40'58.39820"	115°14'39.96986"	-9.481	32°40'58.38315"	115°14'39.92449"	-8.671
217	32°40'40.88669"	115°18'47.54216"	-15.680	32°40'40.87131"	115°18'47.49644"	-14.872
218	32°40'26.79586"	115°22'07.21144"	-22.870	32°40'26.78019"	115°22'07.16542"	-22.063
219	32°40'13.90040"	115°25'07.23654"	-25.234	32°40'13.88448"	115°25'07.19025"	-24.428
220	32°39'58.95475"	115°28'34.57542"	-30.734	32°39'58.93855"	115°28'34.52883"	-29.929
220A	32°39'53.64693"	115°29'46.81950"	-31.409	32°39'53.63064"	115°29'46.77280"	-30.605
221	32°39'51.14903"	115°30'20.79039"	-31.686	32°39'51.13272"	115°30'20.74366"	-30.882

COORDENADAS GEOGRAFICAS DE LOS MONUMENTOS INTERNACIONALES MEX/EUA

COORDENADAS GPS DE MONUMENTOS

MON.	ITRF2000 época 2004.0			NAD83 (CORS96) época 2002.0		
	LATITUD NORTE	LONGITUD OESTE	Altura Geodésica (metros)	LATITUD NORTE	LONGITUD OESTE	Altura Geodésica (metros)
222	32°39'31.10099"	115°34'51.50449"	-35.197	32°39'31.08467"	115°34'51.45764"	-34.395
223	32°39'16.33558"	115°38'09.32753"	-33.781	32°39'16.31926"	115°38'09.28060"	-32.980
224	32°38'57.50965"	115°42'19.90919"	52.524	32°38'57.49333"	115°42'19.86216"	53.323
225	32°38'52.09305"	115°43'31.66745"	83.722	32°38'52.07673"	115°43'31.62039"	84.521
226	32°38'39.47916"	115°46'18.14505"	33.222	32°38'39.46284"	115°46'18.09791"	34.019
227	32°38'27.01876"	115°49'01.82745"	69.422	32°38'27.00245"	115°49'01.78022"	70.218
228	32°38'09.86058"	115°52'45.90451"	105.704	32°38'09.84428"	115°52'45.85716"	106.499
229	32°37'55.13421"	115°55'57.20115"	497.110	32°37'55.11792"	115°55'57.15369"	497.904
230	32°37'32.86027"	116°00'44.38258"	643.551	32°37'32.84400"	116°00'44.33498"	644.343
231	32°37'10.55556"	116°05'29.54380"	1341.090	32°37'10.53930"	116°05'29.49615"	1341.880
232	32°36'55.70214"	116°08'38.08232"	1043.637	32°36'55.68589"	116°08'38.03464"	1044.426
233	32°36'41.92576"	116°11'32.12194"	871.700	32°36'41.90951"	116°11'32.07423"	872.487
234	32°36'29.47920"	116°14'08.62333"	1033.837	32°36'29.46296"	116°14'08.57560"	1034.623
235	32°36'14.22075"	116°17'19.56322"	1123.118	32°36'14.20450"	116°17'19.51549"	1123.903
236	32°36'03.11339"	116°19'37.93753"	1092.574	32°36'03.09714"	116°19'37.88981"	1093.358
237	32°35'50.31091"	116°22'16.73389"	1042.555	32°35'50.29465"	116°22'16.68618"	1043.338
238	32°35'41.48750"	116°24'05.80500"	1062.089	32°35'41.47124"	116°24'05.75730"	1062.871
239	32°35'28.52530"	116°26'45.38750"	932.431	32°35'28.50903"	116°26'45.33982"	933.212
240	32°35'18.96981"	116°28'42.58558"	893.665	32°35'18.95354"	116°28'42.53791"	894.446
241	32°35'13.19163"	116°29'53.27739"	894.204	32°35'13.17535"	116°29'53.22972"	894.984
242	32°34'58.42294"	116°32'53.34444"	755.855	32°34'58.40667"	116°32'53.29674"	756.634
243	32°34'42.22270"	116°36'09.74825"	617.247	32°34'42.20643"	116°36'09.70051"	618.025

COORDENADAS GEOGRAFICAS DE LOS MONUMENTOS INTERNACIONALES MEX/EUA

COORDENADAS GPS DE MONUMENTOS

MON.	ITRF2000 época 2004.0			NAD83 (CORS96) época 2002.0		
	LATITUD NORTE	LONGITUD OESTE	Altura Geodésica (metros)	LATITUD NORTE	LONGITUD OESTE	Altura Geodésica (metros)
244	32°34'37.03156"	116°37'12.43702"	543.136	32°34'37.01529"	116°37'12.38926"	543.913
244A	32°34'34.90099"	116°37'38.15851"	509.479	32°34'34.88472"	116°37'38.11075"	510.256
244B	32°34'31.44999"	116°38'19.78013"	529.506	32°34'31.43372"	116°38'19.73236"	530.283
245	32°34'25.46076"	116°39'31.85163"	551.497	32°34'25.44449"	116°39'31.80384"	552.273
246	32°34'15.84382"	116°41'27.40882"	1012.464	32°34'15.82756"	116°41'27.36100"	1013.239
247	32°34'13.09433"	116°42'00.35571"	1027.559	32°34'13.07807"	116°42'00.30788"	1028.334
248	32°34'01.38699"	116°44'20.31539"	298.501	32°34'01.37073"	116°44'20.26753"	299.275
249	32°33'51.44465"	116°46'18.75220"	220.076	32°33'51.42839"	116°46'18.70431"	220.849
250	32°33'43.01559"	116°47'58.91151"	299.282	32°33'42.99934"	116°47'58.86360"	300.055
251	32°33'22.89717"	116°51'56.95580"	488.630	32°33'22.88093"	116°51'56.90783"	489.401
252	32°33'10.95152"	116°54'17.46640"	126.467	32°33'10.93529"	116°54'17.41840"	127.237
253	32°32'53.19057"	116°57'47.22049"	116.446	32°32'53.17435"	116°57'47.17244"	117.215
254	32°32'41.62547"	117°00'03.11759"	113.326	32°32'41.60926"	117°00'03.06950"	114.094
255	32°32'33.60629"	117°01'37.01683"	1.318	32°32'33.59009"	117°01'36.96870"	2.085
256	32°32'17.53651"	117°04'44.94639"	100.095	32°32'17.52033"	117°04'44.89818"	100.861
257	32°32'09.83932"	117°06'14.63311"	82.519	32°32'09.82314"	117°06'14.58487"	83.284
258	32°32'04.04505"	117°07'22.02054"	-15.528	32°32'04.02888"	117°07'21.97227"	-14.763