

## Appendix A—MT and AMT Stations

**Table 1.** Magnetotelluric and audiomagnetotelluric station identifiers, locations, and Global Positioning System (GPS) elevations ( $\pm 10$  meters).

[GPS elevations are in meters. Universal Transverse Mercator (UTM) coordinates are in meters, North American Datum (NAD) 83 with a central meridian of  $-173^\circ$  and base latitude of  $0^\circ$  (zone 5)]

Station	Easting	Northing	Elevation
12PT	227188.2	2187337	1753
13PT	225808.7	2187989	1716
15PT	224720.5	2189378	1698
16PT	222941.5	2189612	1600
1PT1	237076.8	2181773	2028
2PT1	237965.4	2181372	2028
3PT1	235622.7	2182939	1974
4PT1	234960.4	2184832	1990
6PT1	232977.6	2185486	1909
7PT1	231622.7	2186051	1871
8PT1	231261.7	2186256	1863
9PT1	229909	2185997	1823
HH01	247847.7	2180700	1902
HH02	246206.3	2179603	1956
HH03	248798.1	2180320	1845
KK01	243050.6	2180418	2073
KK02	243755.3	2180183	2033
KM01	271149.9	2177371	631
MKR1	244211.4	2181706	2155
ML01	241721.8	2178597	2024
ML02	240485.9	2174173	2122
MM13	266081.1	2179673	891
OR01	239729.5	2179066	2034
PK01	222190.5	2190572	1558
PK02	222004.2	2192067	1494
PK03	220812.7	2193154	1372
PK04	219527.3	2194371	1254
REF1	223371.4	2202369	1239
PK05	218272	2196000	1105
WF01	259820.8	2177566	1288
SR005	238620	2181756	2071
SR006	238620	2183063	2067
SR007	236181	2184821	2035
SR008	231786	2187107	1883
SR009	230122	2187623	1834
SR010	227792	2188235	1779
SR011	226313	2188954	1725
SR012	225016	2189920	1704
SR013	225016	2190555	1622
SR014	221776	2192028	1489
SR015	220431	2193580	1332

<b>Station</b>	<b>Easting</b>	<b>Northing</b>	<b>Elevation</b>
SR016	218778	2194263	1215
SR017	239948	2180658	2074
SR018	240965	2180195	2075
SR019	241671	2179495	2053
SR020	216564	2195170	1064
SR021	215355	2195885	979
SR022	214194	2196229	905
SR023	213213	2196480	839
SR025	245751	2179350	1967
SR026	244995	2179410	1992
SR028	243972	2179409	2008
SR029	242988	2180312	2078