

WEADAC BMO Station List

Station Number	Continent	Country	City/Station	Latitude	Longitude	Height from sea level	GMT time difference
1001	Europe	ALBANIA	GJIROKASTER	4005N	2009E	193	1
1002	Europe	ALBANIA	KORCE	4036N	2046E	899	1
1003	Europe	ALBANIA	KUKES	4202N	2024E	354	1
1004	Europe	ALBANIA	SHKODER	4206N	1932E	43	1
1005	Europe	ALBANIA	TIRANE(TIRANA)	4120N	1947E	89	1
1006	Europe	ALBANIA	VLORE	4028N	1929E	3	1
1007	Europe	ANDORRA	LES ESCALDES(LAS ESC	4230N	131E	1080	1
1008	Europe	ANDORRA	SANT MIGUEL D'ENGOLA	4230N	222E	1611	1
1009	Europe	AUSTRIA	FELDKIRCH	4715N	935E	537	1
1010	Europe	AUSTRIA	GRAZ	4704N	1528E	377	1
1011	Europe	AUSTRIA	HOCHSERFAUS	4702N	1036E	1817	1
1012	Europe	AUSTRIA	HORSCHING	4814N	1411E	301	1
1013	Europe	AUSTRIA	INNSBRUCK	4716N	1124E	582	1
1014	Europe	AUSTRIA	KLAGENFURT	4639N	1420E	448	1
1015	Europe	AUSTRIA	KREMS AN DER DONAU	4825N	1536E	227	1
1016	Europe	AUSTRIA	LUNZ AM SEE	4751N	1504E	615	1
1017	Europe	AUSTRIA	SALZBURG	4748N	1300E	435	1
1018	Europe	AUSTRIA	SONNBLICK	4703N	1257E	3107	1
1019	Europe	AUSTRIA	WIEN(VIENNA)	4815N	1622E	203	1
1020	Europe	AUSTRIA	ZELL AM SEE	4719N	1248E	754	1
1021	Europe	BELGIUM	BOTRANGE	5030N	606E	694	1
1022	Europe	BELGIUM	BRUXELLES	5048N	421E	100	1
1023	Europe	BELGIUM	GERDINGEN	5107N	535E	63	1
1024	Europe	BELGIUM	OOSTENDE(OSTEND)	5114N	255E	10	1
1025	Europe	BELGIUM	VIRTON	4933N	534E	242	1
1026	Europe	BELGIUM	WERBOMONT	5023N	540E	460	1
1027	Europe	BULGARIA	PLEVEN	4324N	2437E	109	2
1028	Europe	BULGARIA	PLOVDIV	4229N	2445E	160	2
1029	Europe	BULGARIA	SLIVEN	4241N	2619E	265	2
1030	Europe	BULGARIA	SOFIYA(SOFIA)	4242N	2320E	550	2
1031	Europe	BULGARIA	VARNA	4312N	2755E	35	2
1032	Europe	BULGARIA	VIDIN	4400N	2251E	35	2
1033	Europe	CYPRUS	FAMAGUSTA	3507N	3356E	25	2
1034	Europe	CYPRUS	KYRENIA	3520N	3319E	20	2
1035	Europe	CYPRUS	NICOSIA	3509N	3321E	175	2
1036	Europe	SLOVAKIA	BANSKA STIAVNICA	4828N	1854E	585	1
1037	Europe	CZECH	BRNO	4912N	1634E	223	1
1038	Europe	SLOVAKIA	BRATISLAVA	4810N	1708E	153	1
1039	Europe	CZECH	CESKE BUDEJOVICE	4858N	1428E	387	1
1040	Europe	CZECH	CHEB	5005N	1224E	471	1
1041	Europe	CZECH	HRADEC KRALOVE	5011N	1550E	276	1
1042	Europe	SLOVAKIA	KOSICE	4842N	2116E	232	1
1043	Europe	CZECH	OPAVA	4956N	1755E	272	1
1044	Europe	CZECH	PRAHA	5004N	1426E	262	1
1045	Europe	DENMARK	BOGO	5456N	1203E	25	1
1046	Europe	DENMARK	FANO	5527N	824E	3	1
1047	Europe	DENMARK	GARDBOGARD	5735N	1021E	8	1
1048	Europe	DENMARK	HOYVIK	6202N	645W	20	1
1049	Europe	DENMARK	KOBENHAVN	5541N	1233E	9	1
1050	Europe	DENMARK	ODENSE	5523N	1027E	15	1
1051	Europe	DENMARK	SANDVIG	5517N	1447E	11	1
1052	Europe	DENMARK	SORO SYD	5526N	1134E	46	1
1053	Europe	DENMARK	STROMMEN	5627N	1003E	4	1
1054	Europe	DENMARK	STUDSGARD	5605N	855E	54	1
1055	Europe	DENMARK	TYISTRUP	5711N	957E	13	1
1056	Europe	DENMARK	VESTERVIG	5646N	819E	19	1
1057	Europe	FINLAND	AHTARI	6233N	2409E	154	2
1058	Europe	FINLAND	HELSINKI	6012N	2455E	46	2
1059	Europe	FINLAND	INARI	6904N	2706E	149	2
1060	Europe	FINLAND	KAJAANI	6417N	2741E	134	2

WEADAC BMO Station List

Station Number	Continent	Country	City/Station	Latitude	Longitude	Height from sea level	GMT time difference
1061	Europe	FINLAND	KUOPIO	6254N	2741E	110	2
1062	Europe	FINLAND	KUUSAMO	6558N	2910E	260	2
1063	Europe	FINLAND	MARIEHAMN	6007N	1954E	4	2
1064	Europe	FINLAND	OULU	6501N	2529E	17	2
1065	Europe	FINLAND	PALLASJARVI	6801N	2409E	278	2
1066	Europe	FINLAND	PIELISJARVI	6315N	2959E	106	2
1067	Europe	FINLAND	PUNKAHARJUA	6148N	2917E	88	2
1068	Europe	FINLAND	SODANKYLA	6722N	2639E	178	2
1069	Europe	FINLAND	TAMPERE	6128N	2346E	84	2
1070	Europe	FINLAND	TURKU(ABO)	6031N	2216E	49	2
1071	Europe	FINLAND	VAASA(VASA)	6303N	2146E	6	2
1072	Europe	FRANCE	AGEN LA GARENNE	4411N	36E	59	1
1073	Europe	FRANCE	AJACCIO	4155N	848E	4	1
1074	Europe	FRANCE	ALENCON	4827N	6E	140	1
1075	Europe	FRANCE	AUXERRE	4748N	333E	207	1
1076	Europe	FRANCE	BELFORT	4738N	652E	422	1
1077	Europe	FRANCE	BELLE-LLE TALUT	4718N	313W	37	1
1078	Europe	FRANCE	BIARRITZ	4328N	132W	69	1
1079	Europe	FRANCE	BORDEAX MERIGNAC	4450N	42W	46	1
1080	Europe	FRANCE	BOULOGNE-SUR-MER	5044N	136E	73	1
1081	Europe	FRANCE	BREST	4827N	425W	98	1
1082	Europe	FRANCE	CAEN	4910N	25W	66	1
1083	Europe	FRANCE	CANNES	4333N	657E	3	1
1084	Europe	FRANCE	CARCASSONNE	4313N	220E	123	1
1085	Europe	FRANCE	CHERBOURG	4939N	138W	8	1
1086	Europe	FRANCE	CLERMONT-FERRAND	4548N	309E	329	1
1087	Europe	FRANCE	DIJON	4716N	506E	220	1
1088	Europe	FRANCE	DINARD	4836N	205W	63	1
1089	Europe	FRANCE	EMBRUN	4434N	630E	871	1
1090	Europe	FRANCE	GOURDON	4445N	123E	205	1
1091	Europe	FRANCE	GRENOBLE	4510N	544E	223	1
1092	Europe	FRANCE	LA ROCHELLE	4609N	110W	1	1
1093	Europe	FRANCE	LE MANS	4756N	12E	52	1
1094	Europe	FRANCE	LE PUY-EN-VELAY	4503N	354E	714	1
1095	Europe	FRANCE	LILLE	5034N	306E	44	1
1096	Europe	FRANCE	LIMOGES	4549N	117E	282	1
1097	Europe	FRANCE	LYON BRON	4543N	457E	200	1
1098	Europe	FRANCE	MARSEILLE MARGIANE	4327N	513E	4	1
1099	Europe	FRANCE	MILLAU	4406N	303E	409	1
1100	Europe	FRANCE	MONT-VENTOUX	4410N	517E	1912	1
1101	Europe	FRANCE	MONTELMAR	4435N	444E	73	1
1102	Europe	FRANCE	MONTPELLIER FREJORGU	4335N	358E	5	1
1103	Europe	FRANCE	NANCY	4842N	614E	212	1
1104	Europe	FRANCE	NANTES	4715N	133W	41	1
1105	Europe	FRANCE	NEVERS	4700N	306E	176	1
1106	Europe	FRANCE	NICE	4339N	712E	5	1
1107	Europe	FRANCE	ORLEANS	4759N	145E	125	1
1108	Europe	FRANCE	PARIS MONTSOURIS	4849N	220E	75	1
1109	Europe	FRANCE	PERPIGNAN	4244N	252E	75	1
1110	Europe	FRANCE	PIC-DU-MIDI-DE-BIGOR	4256N	9E	2860	1
1111	Europe	FRANCE	POITIERS	4635N	19E	118	1
1112	Europe	FRANCE	REIMS	4918N	402E	94	1
1113	Europe	FRANCE	RENNES	4804N	143W	35	1
1114	Europe	FRANCE	ROUEN	4923N	103E	68	1
1115	Europe	FRANCE	SETE	4324N	342E	94	1
1116	Europe	FRANCE	STRASBOURG	4833N	738E	149	1
1117	Europe	FRANCE	TOULON	4306N	555E	28	1
1118	Europe	FRANCE	TOULOUSE	4337N	122E	151	1
1119	Europe	FRANCE	TOURS	4725N	42E	96	1
1120	Europe	GERMANY	BERLIN	5227N	1318E	55	1

WEADAC BMO Station List

Station Number	Continent	Country	City/Station	Latitude	Longitude	Height from sea level	GMT time difference
1121	Europe	GERMANY	BRAUNSCHWEIG(BRUNSWI	5217N	1034E	82	1
1122	Europe	GERMANY	BREMEN	5303N	848E	4	1
1123	Europe	GERMANY	BROCKEN	5116N	1037E	1142	1
1124	Europe	GERMANY	COBURG	5016N	1056E	336	1
1125	Europe	GERMANY	DRESDEN	5108N	1346E	129	1
1126	Europe	GERMANY	EMDEN	5322N	713E	0	1
1127	Europe	GERMANY	ERFURT	5059N	1058E	314	1
1128	Europe	GERMANY	ESSEN	5124N	657E	120	1
1129	Europe	GERMANY	FRANKFURT AM MAIN	5007N	839E	103	1
1130	Europe	GERMANY	FREIBURG IM BREISGAU	4801N	750E	259	1
1131	Europe	GERMANY	GREIFSWALD	5406N	1327E	1	1
1132	Europe	GERMANY	HAMBURG	5338N	1000E	22	1
1133	Europe	GERMANY	HANNOVER(HANOVER)	5220N	943E	52	1
1134	Europe	GERMANY	HELGOLAND(HELGOLAND	5411N	753E	51	1
1135	Europe	GERMANY	KASSEL	5120N	931E	198	1
1136	Europe	GERMANY	KIEL	5423N	1010E	3	1
1137	Europe	GERMANY	KOLN(COLOGNE)	5058N	658E	45	1
1138	Europe	GERMANY	LEIPZIG	5119N	1225E	141	1
1139	Europe	GERMANY	MAGDEBURG	5206N	1135E	794	1
1140	Europe	GERMANY	MUNCHEN(MUNICH)	4808N	1142E	524	1
1141	Europe	GERMANY	MUNSTER	5158N	737E	66	1
1142	Europe	GERMANY	NEUSTRELITZ	5321N	1305E	64	1
1143	Europe	GERMANY	NURNBERG(NUREMBERG)	4930N	1106E	335	1
1144	Europe	GERMANY	REGENSBURG	4902N	1204E	340	1
1145	Europe	GERMANY	ROSTOCK	5405N	1206E	20	1
1146	Europe	GERMANY	STUTTGART	4842N	912E	401	1
1147	Europe	GERMANY	ULM	4824N	959E	480	1
1148	Europe	GERMANY	WURZBURG	4948N	956E	174	1
1149	Europe	GERMANY	ZUGSPITZE	4723N	1059E	2960	1
1150	Europe	GIBRALTAL	GIBRALTAR TOWN	3606N	521W	27	1
1151	Europe	GIBRALTAL	NORTH FRONT	3609N	521W	2	1
1152	Europe	GIBRALTAL	WINDMILL HILL	3606N	521W	122	1
1153	Europe	GREECE	ALEXANDROUPOLIS(DEDE	4051N	2553E	7	2
1154	Europe	GREECE	ATHINAI(ATHENS)	3758N	2443E	107	2
1155	Europe	GREECE	FLORINA	4048N	2125E	684	2
1156	Europe	GREECE	IRAKLION	3521N	2508E	29	2
1157	Europe	GREECE	KAVALA	4056N	2456E	27	2
1158	Europe	GREECE	KERKIRA	3937N	1955E	25	2
1159	Europe	GREECE	KHIOS(CHIOS)	3822N	2609E	7	2
1160	Europe	GREECE	LAMIA	3854N	2226E	121	2
1161	Europe	GREECE	LARISA	3938N	2225E	75	2
1162	Europe	GREECE	LIMNOS	3953N	2504E	2	2
1163	Europe	GREECE	MITILINI	3906N	2633E	2	2
1164	Europe	GREECE	NAXOS	3706N	2524E	3	2
1165	Europe	GREECE	PATRAI(PATRAS)	3815N	2144E	1	2
1166	Europe	GREECE	SAMOS	3744N	2700E	34	2
1167	Europe	GREECE	THESSALONIKI(SALONIC	4037N	2257E	25	2
1168	Europe	GREECE	TRIKKALA	3933N	2146E	149	2
1169	Europe	GREECE	TRIPOLIS	3731N	2221E	661	2
1170	Europe	GREECE	ZAKINTHOS(ZANTE)	3747N	2053E	1	2
1171	Europe	HUNGARY	BAJA	4610N	1858E	109	1
1172	Europe	HUNGARY	BEKESCSABA	4641N	2105E	87	1
1173	Europe	HUNGARY	BUDAPEST	4726N	1911E	139	1
1174	Europe	HUNGARY	DEBRECEN	4730N	2138E	111	1
1175	Europe	HUNGARY	GYOR	4742N	1740E	115	1
1176	Europe	HUNGARY	KECSKEMET	4654N	1946E	113	1
1177	Europe	HUNGARY	KESZTHELY	4646N	1714E	128	1
1178	Europe	HUNGARY	MISKOLC	4808N	2048E	118	1
1179	Europe	HUNGARY	NAGYKANIZSA	4626N	1658E	147	1
1180	Europe	HUNGARY	PECS	4600N	1814E	201	1

WEADAC BMO Station List

Station Number	Continent	Country	City/Station	Latitude	Longitude	Height from sea level	GMT time difference
1181	Europe	HUNGARY	SIOFOK	4654N	1803E	112	1
1182	Europe	HUNGARY	SZEGED	4615N	2606E	82	1
1183	Europe	HUNGARY	SZEKESFEHERVAR	4710N	1825E	107	1
1184	Europe	HUNGARY	SZOLNOK	4709N	2015E	86	1
1185	Europe	HUNGARY	SZOMBATHELY	4716N	1638E	224	1
1186	Europe	ICELAND	AKUREYRI	6541N	1815W	7	0
1187	Europe	ICELAND	GRIMSEY	6633N	1801W	22	0
1188	Europe	ICELAND	HALLORMSSTAOUR	6505N	1439W	40	0
1189	Europe	ICELAND	HOLAR(HORNAFIROI)	6418N	1511W	17	0
1190	Europe	ICELAND	KIRKJUBAJARKLAUSTUR	6347N	1804W	49	0
1191	Europe	ICELAND	RAUFARHOFN	6628N	1557W	7	0
1192	Europe	ICELAND	REYKHOLAR	6527N	2212W	27	0
1193	Europe	ICELAND	REYKJAVIK	6408N	2156W	18	0
1194	Europe	ICELAND	VESTMANNAYJAR	6324N	2017W	122	0
1195	Europe	IRELAND	BELMULLET(BEAL AN MH)	5414N	1000W	9	0
1196	Europe	IRELAND	BIRR(BIORRA)	5305N	753W	70	0
1197	Europe	IRELAND	CLAREMORRIS	5343N	859W	69	0
1198	Europe	IRELAND	CLONES	5411N	714W	87	0
1199	Europe	IRELAND	COLLOONEY	5411N	827W	37	0
1200	Europe	IRELAND	CORK(CORCAIGH)	5154N	829W	15	0
1201	Europe	IRELAND	DUBLIN AIRPORT	5326N	615W	88	0
1202	Europe	IRELAND	DUBLIN PHOENIX PARK	5322N	621W	47	0
1203	Europe	IRELAND	KILKENNY(CILL CHOINN)	5240N	716W	67	0
1204	Europe	IRELAND	MAIN HEAD(CEANN MALA)	5522N	720W	20	0
1205	Europe	IRELAND	MULLINGAR(MUILEANN C)	5331N	721W	108	0
1206	Europe	IRELAND	ROCHE'S POINT(ROISTI)	5147N	814W	40	0
1207	Europe	IRELAND	ROSSLARE(ROS LAIR)	5215N	620W	23	0
1208	Europe	IRELAND	SHANNON AIRPORT(AERP)	5241N	855W	2	0
1209	Europe	IRELAND	VALENTIA(DAIRBHRE)	5156N	1015W	9	0
1210	Europe	ITALY	ALGHERO FERTILIA	4038N	817E	40	1
1211	Europe	ITALY	ANCONA	4337N	1331E	105	1
1212	Europe	ITALY	BARI	4107N	1652E	12	1
1213	Europe	ITALY	BOLOGNA	4430N	1121E	60	1
1214	Europe	ITALY	BOLZANO	4630N	1121E	271	1
1215	Europe	ITALY	BRINDISI	4038N	1756E	28	1
1216	Europe	ITALY	CAGLIARI ELMAS	3912N	905E	7	1
1217	Europe	ITALY	CALTANISSETTA	3729N	1404E	570	1
1218	Europe	ITALY	CAPO CALAMITA	4243N	1023E	396	1
1219	Europe	ITALY	CAPO PALINURO	4001N	1517E	185	1
1220	Europe	ITALY	CATANIA	3730N	1506E	45	1
1221	Europe	ITALY	CIVITAVECCHIA	4202N	1150E	4	1
1222	Europe	ITALY	COSENZA	3917N	1615E	256	1
1223	Europe	ITALY	COZZO SPADARO	3641N	1508E	46	1
1224	Europe	ITALY	CROTONE	3905N	1708E	6	1
1225	Europe	ITALY	FIRENZE(FLORENCE)	4346N	1115E	51	1
1226	Europe	ITALY	FOGGIA	4128N	1533E	74	1
1227	Europe	ITALY	GENOVA	4425N	855E	21	1
1228	Europe	ITALY	ISERNIA	4135N	1413E	402	1
1229	Europe	ITALY	L'AQUILA	4221N	1324E	735	1
1230	Europe	ITALY	LA SPEZIA	4406N	949E	22	1
1231	Europe	ITALY	LAMPEDUSA	3530N	1237E	18	1
1232	Europe	ITALY	MACOMER	4016N	847E	572	1
1233	Europe	ITALY	MESSINA	3812N	1533E	54	1
1234	Europe	ITALY	MILANO(MILAN)	4528N	911E	121	1
1235	Europe	ITALY	NAPOLI(NAPLES)	4053N	1417E	110	1
1236	Europe	ITALY	OROSEI	4021N	940E	19	1
1237	Europe	ITALY	PALERMO	3806N	1319E	31	1
1238	Europe	ITALY	PANTELLERIA	3649N	1157E	254	1
1239	Europe	ITALY	PARMA	4448N	1019E	57	1
1240	Europe	ITALY	PERUGIA	4307N	1221E	493	1

WEADAC BMO Station List

Station Number	Continent	Country	City/Station	Latitude	Longitude	Height from sea level	GMT time difference
1241	Europe	ITALY	PESCARA	4228N	1413E	10	1
1242	Europe	ITALY	PISA	4342N	1024E	6	1
1243	Europe	ITALY	PONZA	4051N	1257E	185	1
1244	Europe	ITALY	POTENZA	4038N	1546E	823	1
1245	Europe	ITALY	RIMINI	4403N	1220E	2	1
1246	Europe	ITALY	ROMA(ROME)	4154N	1229E	17	1
1247	Europe	ITALY	SAN REMO	4349N	747E	9	1
1248	Europe	ITALY	SIENA	4331N	1120E	348	1
1249	Europe	ITALY	STROMBOLI	3848N	1514E	5	1
1250	Europe	ITALY	TARANTO	4028N	1714E	15	1
1251	Europe	ITALY	TARVISIO	4630N	1335E	751	1
1252	Europe	ITALY	TEMPIO PAUSANIA	4054N	906E	558	1
1253	Europe	ITALY	TERMOLI	4200N	1500E	21	1
1254	Europe	ITALY	TORINO(TURIN)	4504N	740E	238	1
1255	Europe	ITALY	TRAPANI	3801N	1230E	15	1
1256	Europe	ITALY	TRIESTE	4539N	1346E	11	1
1257	Europe	ITALY	UDINE	4604N	1314E	116	1
1258	Europe	ITALY	USTICA	3842N	1310E	259	1
1259	Europe	ITALY	VENEZIA	4527N	1219E	1	1
1260	Europe	ITALY	VERONA	4526N	1059E	60	1
1261	Europe	U.KINGDOM	AMBLESIDE	5426N	257W	46	0
1262	Europe	U.KINGDOM	BERWICK-ON-TWEED	5546N	200W	23	0
1263	Europe	U.KINGDOM	BEXHILL	5050N	28E	4	0
1264	Europe	U.KINGDOM	BIRKENHEAD BIDSTON	5324N	304W	60	0
1265	Europe	U.KINGDOM	BIRMINGHAM EDGBASTON	5229N	156W	163	0
1266	Europe	U.KINGDOM	BOSCOMBE DOWN	5110N	145W	127	0
1267	Europe	U.KINGDOM	BOURNEMOUTH	5043N	154W	42	0
1268	Europe	U.KINGDOM	BRADFORD	5349N	146W	134	0
1269	Europe	U.KINGDOM	BUDE	5050N	433W	15	0
1270	Europe	U.KINGDOM	BUXTON	5316N	155W	307	0
1271	Europe	U.KINGDOM	CAMBRIDGE	5212N	8E	12	0
1272	Europe	U.KINGDOM	CLACTON-ON-SEA	5147N	109E	16	0
1273	Europe	U.KINGDOM	COCKLE PARK	5513N	141W	99	0
1274	Europe	U.KINGDOM	CRANWELL	5302N	31W	62	0
1275	Europe	U.KINGDOM	CROMER	5256N	117E	54	0
1276	Europe	U.KINGDOM	DOVER	5107N	119E	6	0
1277	Europe	U.KINGDOM	DURHAM	5446N	135W	102	0
1278	Europe	U.KINGDOM	EXETER	5044N	325W	32	0
1279	Europe	U.KINGDOM	FALMOUTH	5009N	505W	51	0
1280	Europe	U.KINGDOM	FELIXSTOWE	5157N	120E	5	0
1281	Europe	U.KINGDOM	GORLESTON	5235N	143E	2	0
1282	Europe	U.KINGDOM	HARTLAND POINT	5101N	432W	91	0
1283	Europe	U.KINGDOM	HERNE BAY	5122N	107E	91	0
1284	Europe	U.KINGDOM	KEW	5128N	19W	5	0
1285	Europe	U.KINGDOM	KINGSTON-UPON-HULL	5345N	16W	2	0
1286	Europe	U.KINGDOM	LLFRACOMBE	5112N	408W	8	0
1287	Europe	U.KINGDOM	MORECAMBE	5404N	252W	7	0
1288	Europe	U.KINGDOM	NEWQUAY	5025N	505W	54	0
1289	Europe	U.KINGDOM	NEWTON RIGG	5440N	247W	171	0
1290	Europe	U.KINGDOM	OXFORD	5146N	116W	63	0
1291	Europe	U.KINGDOM	PLYMOUTH MOUNT BATTE	5021N	407W	27	0
1292	Europe	U.KINGDOM	RAUNDS	5222N	31W	65	0
1293	Europe	U.KINGDOM	READING	5127N	58W	69	0
1294	Europe	U.KINGDOM	ROSS-WYE	5155N	235W	68	0
1295	Europe	U.KINGDOM	SANDOWN	5039N	109W	4	0
1296	Europe	U.KINGDOM	SANTON DOWNHAM	5227N	40E	7	0
1297	Europe	U.KINGDOM	SCARBOROUGH	5417N	24W	36	0
1298	Europe	U.KINGDOM	SHOEBURYNNESS	5132N	49E	2	0
1299	Europe	U.KINGDOM	SHREWSBURY	5243N	243W	56	0
1300	Europe	U.KINGDOM	SKEGNESS	5309N	21E	5	0

WEADAC BMO Station List

Station Number	Continent	Country	City/Station	Latitude	Longitude	Height from sea level	GMT time difference
1301	Europe	U.KINGDOM	SOUTHAMPTON	5055N	124W	20	0
1302	Europe	U.KINGDOM	SQUIRES GATE(BLACKPO	5346N	302W	10	0
1303	Europe	U.KINGDOM	ST HELIER	4911N	207W	9	0
1304	Europe	U.KINGDOM	SUTTON BONINGTON	5250N	115W	48	0
1305	Europe	U.KINGDOM	TUNBRIDGE WELLS	5108N	16E	107	0
1306	Europe	U.KINGDOM	TYNEMOUTH	5501N	125W	33	0
1307	Europe	U.KINGDOM	WESTON-SUPER-MARE	5121N	259W	9	0
1308	Europe	U.KINGDOM	WEYMOUTH	5036N	227W	5	0
1309	Europe	U.KINGDOM	WHITBY	5429N	37W	41	0
1310	Europe	U.KINGDOM	WOBURN	5201N	35W	89	0
1311	Europe	U.KINGDOM	WORTHING	5049N	22W	8	0
1312	Europe	U.KINGDOM	YORK	5357N	105W	17	0
1313	Europe	U.KINGDOM	BENBECULA	5728N	722W	6	0
1314	Europe	U.KINGDOM	DOUGLAS	5410N	428W	87	0
1315	Europe	U.KINGDOM	ARMAGH	5421N	639W	62	0
1316	Europe	U.KINGDOM	BALLYKELLY	5504N	701W	1	0
1317	Europe	U.KINGDOM	BELFAST(ALDERGROVE A	5439N	613W	67	0
1318	Europe	U.KINGDOM	ST MARY'S	4956N	618W	50	0
1319	Europe	U.KINGDOM	ACHNASHHELLACH	5729N	516W	67	0
1320	Europe	U.KINGDOM	ARBROATH	5633N	235W	28	0
1321	Europe	U.KINGDOM	AUCHINCRAIVE	5529N	434W	45	0
1322	Europe	U.KINGDOM	BRAEMAR	5700N	324W	339	0
1323	Europe	U.KINGDOM	COLMONELL	5508N	457W	52	0
1324	Europe	U.KINGDOM	CRAIBSTONE	5711N	212W	91	0
1325	Europe	U.KINGDOM	DALWHINNIE	5656N	414W	359	0
1326	Europe	U.KINGDOM	DUMFRIES	5504N	336W	43	0
1327	Europe	U.KINGDOM	DUNBAR	5600N	231W	23	0
1328	Europe	U.KINGDOM	DUNDEE	5628N	256W	45	0
1329	Europe	U.KINGDOM	DUNTULM	5739N	622W	90	0
1330	Europe	U.KINGDOM	EDINBURGH BLACKFORD	5555N	311W	134	0
1331	Europe	U.KINGDOM	ESKDALEMUIR	5519N	312W	242	0
1332	Europe	U.KINGDOM	GORDON CASTLE	5737N	305W	32	0
1333	Europe	U.KINGDOM	KIRKWALL	5857N	254W	26	0
1334	Europe	U.KINGDOM	LERWICK	6009N	110W	82	0
1335	Europe	U.KINGDOM	MARCHMONT	5544N	225W	152	0
1336	Europe	U.KINGDOM	NAIRN	5735N	352W	6	0
1337	Europe	U.KINGDOM	OBAN	5625N	530W	69	0
1338	Europe	U.KINGDOM	ONICH	5643N	513W	15	0
1339	Europe	U.KINGDOM	PERTH	5624N	327W	23	0
1340	Europe	U.KINGDOM	RATTRAY HEAD	5737N	150W	26	0
1341	Europe	U.KINGDOM	RENFREW	5552N	424W	6	0
1342	Europe	U.KINGDOM	ROTHNESAY	5550N	504W	43	0
1343	Europe	U.KINGDOM	STIRLING	5607N	356W	46	0
1344	Europe	U.KINGDOM	STORNOWAY	5813N	620W	3	0
1345	Europe	U.KINGDOM	STRATHY	5831N	401W	37	0
1346	Europe	U.KINGDOM	TIREE	5630N	653W	9	0
1347	Europe	U.KINGDOM	WICK	5827N	305W	36	0
1348	Europe	U.KINGDOM	ABERPORTH	5208N	434W	133	0
1349	Europe	U.KINGDOM	ABERYSTWYTH	5225N	403W	138	0
1350	Europe	U.KINGDOM	BLAENAU FFESTINIOG	5259N	356W	229	0
1351	Europe	U.KINGDOM	CARDIFF	5130N	310W	62	0
1352	Europe	U.KINGDOM	COLWYN BAY	5316N	344W	36	0
1353	Europe	U.KINGDOM	HAVERFORDWEST	5148N	458W	40	0
1354	Europe	U.KINGDOM	LLANDRINDOD WELLS	5214N	322W	235	0
1355	Europe	U.KINGDOM	SWANSEA	5137N	355W	8	0
1356	Europe	U.KINGDOM	VALLEY	5316N	432W	10	0
1357	Europe	LUXEMBOURG	CLERVAUX	5003N	601E	454	1
1358	Europe	LUXEMBOURG	ECHTERNACH	4949N	625E	164	1
1359	Europe	LUXEMBOURG	LUXEMBOURG	4937N	603E	330	1
1360	Europe	MALTA	LUQA	3531N	1429E	74	1

WEADAC BMO Station List

Station Number	Continent	Country	City/Station	Latitude	Longitude	Height from sea level	GMT time difference
1361	Europe	MALTA	VALLETTA	3554N	1431E	70	1
1362	Europe	MONACO	MONACO	4343N	725E	55	1
1363	Europe	NETHERLANDS	DE BILT	5206N	511E	3	1
1364	Europe	NETHERLANDS	DEN HELDER	5258N	445E	4	1
1365	Europe	NETHERLANDS	EELDE	5308N	635E	4	1
1366	Europe	NETHERLANDS	GEMERT	5133N	541E	16	1
1367	Europe	NETHERLANDS	HOORN	5324N	520E	2	1
1368	Europe	NETHERLANDS	URK	5239N	536E	2	1
1369	Europe	NETHERLANDS	VLISSINGEN(FLUSHING)	5128N	335E	1	1
1370	Europe	NETHERLANDS	WINTERSWIJK	5158N	643E	33	1
1371	Europe	NETHERLANDS	ZUID-LIMBURG	5055N	546E	115	1
1372	Europe	NORWAY	ALVDAL	6201N	1048E	485	1
1373	Europe	NORWAY	BERGEN	6024N	519E	43	1
1374	Europe	NORWAY	BJORNOYA(BEAR ISLAND)	7428N	1917E	29	1
1375	Europe	NORWAY	BODO	6717N	1428E	33	1
1376	Europe	NORWAY	BRONNOYSUND	6528N	1212E	4	1
1377	Europe	NORWAY	DALEN I TELEMARK	5927N	800E	77	1
1378	Europe	NORWAY	DOMBAS	6204N	907E	643	1
1379	Europe	NORWAY	FANNARAKEN	6131N	754E	2064	1
1380	Europe	NORWAY	GEILO	6032N	813E	795	1
1381	Europe	NORWAY	JAN MAYEN	7059N	820W	23	1
1382	Europe	NORWAY	KARASJOK	6928N	2531E	135	1
1383	Europe	NORWAY	KRAKENES	6202N	459E	39	1
1384	Europe	NORWAY	KRISTIANSAND	5810N	759E	23	1
1385	Europe	NORWAY	KRISTIANSUND	6307N	745E	39	1
1386	Europe	NORWAY	LARDAL	6106N	729E	3	1
1387	Europe	NORWAY	LILLEHAMMER	6106N	1029E	226	1
1388	Europe	NORWAY	MOI RANA	6621N	1408E	20	1
1389	Europe	NORWAY	NARVIK	6825N	1723E	40	1
1390	Europe	NORWAY	OSLO	5956N	1044E	94	1
1391	Europe	NORWAY	ROROS	6234N	1123E	628	1
1392	Europe	NORWAY	SKROVA	6809N	1439E	11	1
1393	Europe	NORWAY	SPITSBERGEN(ISFJORD)	7804N	1338E	7	1
1394	Europe	NORWAY	STAVANGER	5857N	544E	85	1
1395	Europe	NORWAY	TONSTAD	5840N	642E	57	1
1396	Europe	NORWAY	TROMSO	6939N	1857E	102	1
1397	Europe	NORWAY	TRONDHEIM	6326N	1025E	58	1
1398	Europe	NORWAY	VARDO	7022N	3106E	10	1
1399	Europe	POLAND	BIATYSTOK	5308N	2310E	133	1
1400	Europe	POLAND	GDYNIA	5431N	1833E	5	1
1401	Europe	POLAND	KRAKOW(CRACOW)	5004N	1958E	209	1
1402	Europe	POLAND	LUBLINEK	5144N	1924E	184	1
1403	Europe	POLAND	OSTRODA	5342N	1958E	106	1
1404	Europe	POLAND	POZNAN	5226N	1653E	83	1
1405	Europe	POLAND	PRZEMYSI	4947N	2248E	201	1
1406	Europe	POLAND	PULAWY	5125N	2157E	140	1
1407	Europe	POLAND	SNIEZKA(SCHNEEKOPPE)	5044N	1544E	1603	1
1408	Europe	POLAND	SUWALKI	5406N	2257E	165	1
1409	Europe	POLAND	SZCZECIN(STETTIN)	5324N	1437E	1	1
1410	Europe	POLAND	TORUN	5301N	1833E	46	1
1411	Europe	POLAND	WARSZAWA(WARSAW)	5213N	2103E	110	1
1412	Europe	POLAND	WROCLAW(BRESLAU)	5108N	1659E	116	1
1413	Europe	POLAND	ZAKOPANE	4917N	1957E	833	1
1414	Europe	PORTUGAL	ANGRA DO HEROISMO	3839N	2714W	90	0
1415	Europe	PORTUGAL	BRAGANCA	4149N	646W	720	0
1416	Europe	PORTUGAL	CABO VARVOEIRO	3921N	924W	32	0
1417	Europe	PORTUGAL	CASTELO BRANCO	3949N	729W	390	0
1418	Europe	PORTUGAL	COIMBRA	4012N	825W	141	0
1419	Europe	PORTUGAL	CORVO	3940N	3107W	28	0
1420	Europe	PORTUGAL	EVORA	3834N	754W	309	0

WEADAC BMO Station List

Station Number	Continent	Country	City/Station	Latitude	Longitude	Height from sea level	GMT time difference
1421	Europe	PORTUGAL	FARO	3701N	755W	36	0
1422	Europe	PORTUGAL	FIGUEIRA DE CASTELO	4053N	702W	587	0
1423	Europe	PORTUGAL	HORTA	3831N	2838W	60	0
1424	Europe	PORTUGAL	LISBOA(LISBON)	3843N	909W	77	0
1425	Europe	PORTUGAL	MELGACO	4207N	816W	235	0
1426	Europe	PORTUGAL	MOURA	3809N	726W	158	0
1427	Europe	PORTUGAL	PONTA DELGADA	3745N	2540W	35	0
1428	Europe	PORTUGAL	PORTO SERRA DO PILAR	4108N	836W	95	0
1429	Europe	PORTUGAL	SAGRES	3659N	857W	41	0
1430	Europe	PORTUGAL	SANTA CRUZ	3927N	3108W	39	0
1431	Europe	PORTUGAL	SANTA MARIA AEROPORT	3658N	2510W	100	0
1432	Europe	ROMANIA	ARAD	4610N	2119E	116	2
1433	Europe	ROMANIA	BUCURESTI(BUCHAREST)	4430N	2605E	92	2
1434	Europe	ROMANIA	CALAFAT	4359N	2256E	73	2
1435	Europe	ROMANIA	CARANSEBES	4525N	2213E	230	2
1436	Europe	ROMANIA	CEAHLAU	4702N	2557E	465	2
1437	Europe	ROMANIA	CLUJ	4646N	2336E	315	2
1438	Europe	ROMANIA	CONSTANJA	4411N	2840E	32	2
1439	Europe	ROMANIA	CRAIOVA	4419N	2348E	78	2
1440	Europe	ROMANIA	DOROHOI	4758N	2623E	180	2
1441	Europe	ROMANIA	GALATI	4527N	2808E	63	2
1442	Europe	ROMANIA	IASI(JASSY)	4710N	2736E	104	2
1443	Europe	ROMANIA	SATU-MARE	4748N	2253E	132	2
1444	Europe	ROMANIA	SIBIU	4547N	2409E	407	2
1445	Europe	ROMANIA	SULINA	4509N	2940E	2	2
1446	Europe	ROMANIA	TIRGU-SECUESC	4600N	2608E	573	2
1447	Europe	SPAIN	ALICANTE	3822N	30W	81	1
1448	Europe	SPAIN	ALMERIA	3650N	228W	6	1
1449	Europe	SPAIN	AVILA	4039N	442W	1128	1
1450	Europe	SPAIN	BADAJOS	3853N	658W	203	1
1451	Europe	SPAIN	BARCELONA	4124N	209E	93	1
1452	Europe	SPAIN	BURGOS	4220N	342W	854	1
1453	Europe	SPAIN	CABO BAGUR	4157N	315E	110	1
1454	Europe	SPAIN	CACERES	3929N	622W	460	1
1455	Europe	SPAIN	CADIZ	3632N	618W	14	1
1456	Europe	SPAIN	CIUDAD REAL	3859N	356W	628	1
1457	Europe	SPAIN	CORDOBA	3751N	450W	91	1
1458	Europe	SPAIN	CUENCA	4004N	208W	944	1
1459	Europe	SPAIN	FINISTERRE	4253N	916W	146	1
1460	Europe	SPAIN	GIJON	4333N	550W	29	1
1461	Europe	SPAIN	GRANADA	3709N	335W	689	1
1462	Europe	SPAIN	IBIZA(IVIZA)	3852N	122W	7	1
1463	Europe	SPAIN	JAEN	3748N	348W	582	1
1464	Europe	SPAIN	LA CORUNA	4322N	825W	58	1
1465	Europe	SPAIN	LEON	4235N	539W	913	1
1466	Europe	SPAIN	LERIDA	4137N	38E	203	1
1467	Europe	SPAIN	LOS LLANOS	3351N	151W	697	1
1468	Europe	SPAIN	MADRID	4025N	341W	660	1
1469	Europe	SPAIN	MAHON	3952N	415E	47	1
1470	Europe	SPAIN	MALAGA	3643N	425W	33	1
1471	Europe	SPAIN	MURCIA	3759N	108W	44	1
1472	Europe	SPAIN	PALMA	3933N	239E	10	1
1473	Europe	SPAIN	PAMPLONA	4249N	139W	466	1
1474	Europe	SPAIN	SALAMANCA	4058N	540W	805	1
1475	Europe	SPAIN	SANTANDER	4328N	349W	66	1
1476	Europe	SPAIN	SEVILLA(SEVILLE)	3724N	600W	9	1
1477	Europe	SPAIN	SORIA	4146N	258W	1080	1
1478	Europe	SPAIN	TOLEDO	3952N	402W	539	1
1479	Europe	SPAIN	TORTOSA	4049N	30E	44	1
1480	Europe	SPAIN	VALENCIA	3929N	23W	13	1

WEADAC BMO Station List

Station Number	Continent	Country	City/Station	Latitude	Longitude	Height from sea level	GMT time difference
1481	Europe	SPAIN	VALLADOLID	4139N	443W	695	1
1482	Europe	SPAIN	ZARAGOZA(SARAGOSSA)	4139N	53W	237	1
1483	Europe	SWEDEN	FALUN	6037N	1538E	122	1
1484	Europe	SWEDEN	GOTEBORG(GOTHENBURG)	5742N	1158E	41	1
1485	Europe	SWEDEN	HALMSTAD	5641N	1251E	64	1
1486	Europe	SWEDEN	HAPARANDA	6550N	2409E	7	1
1487	Europe	SWEDEN	HARNOSAND	6238N	1757E	8	1
1488	Europe	SWEDEN	JOKKMOKK	6636N	1951E	257	1
1489	Europe	SWEDEN	JONKOPING	5746N	1411E	92	1
1490	Europe	SWEDEN	KALMAR	5639N	1623E	12	1
1491	Europe	SWEDEN	KARESUANDO	6827N	2230E	327	1
1492	Europe	SWEDEN	KARLSTAD	5922N	1328E	47	1
1493	Europe	SWEDEN	KRISTIANSTAD	5602N	1409E	6	1
1494	Europe	SWEDEN	MALMO	5536N	1303E	8	1
1495	Europe	SWEDEN	OSTERSUND	6311N	1439E	338	1
1496	Europe	SWEDEN	PAJALA	6712N	2325E	176	1
1497	Europe	SWEDEN	PITEA	6519N	2128E	6	1
1498	Europe	SWEDEN	RIKSGRANSEN	6826N	1808E	508	1
1499	Europe	SWEDEN	STENSELE	6504N	1710E	330	1
1500	Europe	SWEDEN	STOCKHOLM	5921N	1804E	44	1
1501	Europe	SWEDEN	STORLIEN	6319N	1206E	595	1
1502	Europe	SWEDEN	SVEG	6202N	1425E	360	1
1503	Europe	SWEDEN	UMEA	6350N	2017E	11	1
1504	Europe	SWEDEN	VASTERAS	5937N	1633E	18	1
1505	Europe	SWEDEN	VASTERVIK	5747N	1638E	9	1
1506	Europe	SWEDEN	VISBY	5739N	1818E	28	1
1507	Europe	SWITZERLAND	ANDERMATT	4638N	835E	1442	1
1508	Europe	SWITZERLAND	BASEL(BALE;BASLE)	4733N	735E	317	1
1509	Europe	SWITZERLAND	BERN(BERNE)	4657N	726E	572	1
1510	Europe	SWITZERLAND	GENEVE(GENF;GENEVA)	4612N	609E	405	1
1511	Europe	SWITZERLAND	INTERLAKEN	4642N	751E	595	1
1512	Europe	SWITZERLAND	JUNGFRAUJOCH	4633N	759E	3576	1
1513	Europe	SWITZERLAND	LUGANO	4600N	858E	276	1
1514	Europe	SWITZERLAND	LUZERN(LUCERNE)	4703N	819E	498	1
1515	Europe	SWITZERLAND	SANTIS	4715N	921E	2500	1
1516	Europe	SWITZERLAND	ST MORITZ	4630N	951E	1833	1
1517	Europe	SWITZERLAND	ZERMATT	4601N	745E	1635	1
1518	Europe	SWITZERLAND	ZURICH	4723N	833E	493	1
1519	Europe	TURKEY	EDIRNE	4140N	2635E	85	2
1520	Europe	TURKEY	ISTANBUL KANDILLI	4106N	2903E	114	2
1521	Europe	TURKEY	TEKIRDAG	4058N	2732E	4	2
1522	Europe	ARMENIA	LENINAKAN	4047N	4350E	1529	4
1523	Europe	ARMENIA	YEREVAN	4008N	4428E	907	4
1524	Europe	AZERBAIJAN	KIROVABAD	4043N	4625E	303	4
1525	Europe	BELARUS	BREST	5207N	2341E	144	3
1526	Europe	BELARUS	MINSK	5352N	2732E	234	3
1527	Europe	BELARUS	VASILEVICH	5215N	2950E	140	3
1528	Europe	ESTONIA	PARNU	5823N	2430E	14	2
1529	Europe	ESTONIA	TALLINN	5925N	2448E	44	2
1530	Europe	GEORGIA	SAMTREDIA	4211N	4222E	26	4
1531	Europe	GEORGIA	TBILISI	4141N	4457E	490	4
1532	Europe	KAZAKHSTAN	AKTYUBINSK	5017N	5709E	226	6
1533	Europe	KAZAKHSTAN	GUR'YEV	4707N	5151E	0	6
1534	Europe	KAZAKHSTAN	KALMYKOV	4903N	5152E	4	6
1535	Europe	KAZAKHSTAN	UIL	4904N	5441E	89	6
1536	Europe	KAZAKHSTAN	URAL'SK	5115N	5124E	36	6
1537	Europe	LATVIA	LIEPAJA	5633N	2101E	8	2
1538	Europe	LATVIA	RIGA	5658N	2404E	3	2
1539	Europe	LITHUANIA	KAUNAS	5453N	2353E	75	2
1540	Europe	LITHUANIA	VILNIUS	5438N	2517E	189	2

WEADAC BMO Station List

Station Number	Continent	Country	City/Station	Latitude	Longitude	Height from sea level	GMT time difference
1541	Europe	MOLDOVA	KISHINEV	4701N	2852E	95	2
1542	Europe	RUSSIA	ADAMOVKA	5131N	5957E	285	5
1543	Europe	RUSSIA	ALEKSANDROV GAY	5009N	4833E	25	5
1544	Europe	RUSSIA	ARKHANGEL'SK(ARCHANG	6435N	4030E	13	3
1545	Europe	RUSSIA	ARMAVIR	4459N	4107E	208	3
1546	Europe	RUSSIA	ASTRAKHAN'	4616N	4802E	18	3
1547	Europe	RUSSIA	BISER	5831N	5851E	464	5
1548	Europe	RUSSIA	ELISTA	4619N	4418E	178	3
1549	Europe	RUSSIA	GOR'KIY	5613N	4349E	82	3
1550	Europe	RUSSIA	GROZNY	4321N	4541E	124	3
1551	Europe	RUSSIA	IZHEVSK	5649N	5316E	158	4
1552	Europe	RUSSIA	KALININGRAD(KONIGSBE	5442N	2037E	27	2
1553	Europe	RUSSIA	KAMENNAYA STEP	5103N	4042E	194	3
1554	Europe	RUSSIA	KANDALAKSHA	6708N	3226E	26	3
1555	Europe	RUSSIA	KAZAN'	5547N	4911E	64	3
1556	Europe	RUSSIA	KEM'	6459N	3447E	10	3
1557	Europe	RUSSIA	KHOSEDA-KHARD	6705N	5923E	81	3
1558	Europe	RUSSIA	KIROV	5839N	4937E	164	4
1559	Europe	RUSSIA	KOSTROMA	5744N	4057E	139	3
1560	Europe	RUSSIA	KOTLAS	6114N	4638E	69	3
1561	Europe	RUSSIA	KOYNAS	6445N	4739E	62	3
1562	Europe	RUSSIA	KRASNOUFIMSK	5637N	5745E	220	5
1563	Europe	RUSSIA	KURSK	5139N	3611E	167	3
1564	Europe	RUSSIA	KUYBYSHEV	5315N	5027E	44	4
1565	Europe	RUSSIA	LENINGRAD	5958N	3018E	4	3
1566	Europe	RUSSIA	MAKHACHKALA	4301N	4726E	14	3
1567	Europe	RUSSIA	MOSKVA(MOSCOW)	5545N	3734E	156	3
1568	Europe	RUSSIA	MURMANSK	6858N	3303E	46	3
1569	Europe	RUSSIA	NAR'YAN-MAR	6739N	5301E	7	3
1570	Europe	RUSSIA	NOVOPYATIGORSK	4403N	4302E	0	3
1571	Europe	RUSSIA	OKTYABR'SKIY GORODOK	5138N	4527E	190	5
1572	Europe	RUSSIA	ONEGA	6354N	3807E	8	3
1573	Europe	RUSSIA	ORENBURG(CHKALOV)	5145N	5506E	109	5
1574	Europe	RUSSIA	PAVELETS	5347N	3915E	210	3
1575	Europe	RUSSIA	PECHORA	6507N	5706E	56	3
1576	Europe	RUSSIA	PERM'(MOLOTOV)	5801N	5618E	161	5
1577	Europe	RUSSIA	PETROZAVODSK	6149N	3416E	40	3
1578	Europe	RUSSIA	PRIMORSKO-AKHTARSK	4602N	3809E	5	3
1579	Europe	RUSSIA	PSKOV	5750N	2821E	42	3
1580	Europe	RUSSIA	REBOLY	6349N	3049E	181	3
1581	Europe	RUSSIA	ROSTOV-NA-DONU	4715N	3949E	77	3
1582	Europe	RUSSIA	SARATOV	5134N	4600E	135	5
1583	Europe	RUSSIA	SMOLENSK	5445N	3204E	241	3
1584	Europe	RUSSIA	SOCHI	4335N	3943E	0	3
1585	Europe	RUSSIA	SORTAVALA	6143N	3043E	18	3
1586	Europe	RUSSIA	SYKTYVKAR	6140N	5051E	96	3
1587	Europe	RUSSIA	TAMBOV	5244N	4128E	139	3
1588	Europe	RUSSIA	TROITSKO-PECHORSKIY	6242N	5612E	107	3
1589	Europe	RUSSIA	TSELINA	4633N	4103E	112	3
1590	Europe	RUSSIA	TSIMLYANSKAYA	4744N	4215E	104	3
1591	Europe	RUSSIA	UFA	5445N	5600E	197	5
1592	Europe	RUSSIA	UST'-TSIL'MA	6527N	5210E	27	3
1593	Europe	RUSSIA	VELIKIYE LUKI	5623N	3036E	98	3
1594	Europe	RUSSIA	VEREB'YE	5841N	3242E	116	3
1595	Europe	RUSSIA	VOLOGDA	5917N	3952E	118	3
1596	Europe	RUSSIA	VORONEZH	5142N	3910E	164	3
1597	Europe	RUSSIA	VYTEGRA	6101N	3627E	59	3
1598	Europe	RUSSIA	YELAT'MA	5457N	4146E	136	3
1599	Europe	UKRAINE	CHERNOVTSY	4816N	2558E	240	2
1600	Europe	UKRAINE	DEBAL'TSEVO	4821N	3826E	334	2

WEADAC BMO Station List

Station Number	Continent	Country	City/Station	Latitude	Longitude	Height from sea level	GMT time difference
1601	Europe	UKRAINE	GENICHESK	4610N	3449E	15	2
1602	Europe	UKRAINE	IZMAIL	4522N	2852E	30	2
1603	Europe	UKRAINE	KERCH'	4522N	3626E	0	2
1604	Europe	UKRAINE	KHAR'KOV	4956N	3617E	152	2
1605	Europe	UKRAINE	KIYEV(KIEV)	5024N	3027E	179	2
1606	Europe	UKRAINE	L'VOV(LWOW)	4949N	2357E	325	2
1607	Europe	UKRAINE	LUBNY	5001N	3300E	156	2
1608	Europe	UKRAINE	ODESSA	4629N	3038E	64	2
1609	Europe	UKRAINE	SIMFEROPOL'	4501N	3359E	205	2
1610	Europe	UKRAINE	UZHGOROD	4838N	2216E	118	2
1611	Europe	UKRAINE	VINNITSA	4914N	2828E	287	2
1612	Europe	BOSNIA & HERZEGOVINA	BANJA LUKA	4447N	1713E	153	1
1613	Europe	SERBIA	BEOGRAD(BELGRADE)	4448N	2028E	132	1
1614	Europe	MACEDONIA	BITOLA	4103N	2122E	587	1
1615	Europe	CROATIA	CRIKVENICA	4510N	1442E	4	1
1616	Europe	CROATIA	DUBROVNIK	4239N	1806E	49	1
1617	Europe	CROATIA	GOSPIC	4432N	1523E	566	1
1618	Europe	SERBIA	KRALJEVO	4344N	2041E	225	1
1619	Europe	SLOVENIA	LJUBLJANA BEZIGRAD	4604N	1431E	299	1
1620	Europe	SLOVENIA	MARIBOR TEZNO	4632N	1539E	275	1
1621	Europe	BOSNIA & HERZEGOVINA	MOSTAR	4320N	1749E	99	1
1622	Europe	SERBIA	NIS	4320N	2154E	201	1
1623	Europe	SERBIA	NOVI SAD RIMSKI SANC	4520N	1951E	84	1
1624	Europe	SERBIA	OSIJEK	4533N	1841E	90	1
1625	Europe	CROATIA	RIJEKA	4520N	1428E	104	1
1626	Europe	BOSNIA & HERZEGOVINA	SARAJEVO	4352N	1826E	630	1
1627	Europe	CROATIA	SIBENIK	4344N	1545E	77	1
1628	Europe	MACEDONIA	SKOPJE	4159N	2128E	240	1
1629	Europe	CROATIA	SLAVONSKI BROD	4509N	1801E	95	1
1630	Europe	CROATIA	SPLIT MARJAN	4331N	1626E	125	1
1631	Europe	MONTENEGRO	TITOGRAD(PODGORICA)	4226N	1917E	52	1
1632	Europe	CROATIA	ZAGREB GRIC	4549N	1559E	157	1
2001	Asia	AFGANISTAN	KABUL	3430N	6913E	1805	4.5
2002	Asia	MYANMAR	AKYAB	2008N	9255E	9	6.5
2003	Asia	MYANMAR	AMHERST	1605N	9734E	22	6.5
2004	Asia	MYANMAR	BHAMO	2416N	9717E	117	6.5
2005	Asia	MYANMAR	DIAMOND ISLAND	1551N	9419E	12	6.5
2006	Asia	MYANMAR	LASHIO	2258N	9751E	849	6.5
2007	Asia	MYANMAR	MANDALAY	2159N	9606E	76	6.5
2008	Asia	MYANMAR	MERGUI	1226N	9836E	20	6.5
2009	Asia	MYANMAR	RANGOON	1646N	9611E	5	6.5
2010	Asia	MYANMAR	TAVOY	1407N	9818E	6	6.5
2011	Asia	CHINA	AMOY(HSIA-MEN:SSU-MI	2426N	11804E	5	8
2012	Asia	CHINA	CANTON(KUANG-CHOU:FA	2306N	11318E	9	8
2013	Asia	CHINA	CH'ANG-CH'UN(HSINKIN	4355N	12518E	215	8
2014	Asia	CHINA	CH'ANG-SHA	2812N	11247E	60	8
2015	Asia	CHINA	CH'ENG-TU	3041N	10412E	488	8
2016	Asia	CHINA	CHEFOO(YEN-T'AI)	3734N	12130E	23	8
2017	Asia	CHINA	CHIU-CH'UAN(SUCHOW)	3946N	9834E	1690	8
2018	Asia	CHINA	CHIU-CHIANG(TE-HUA:K	2945N	11608E	45	8
2019	Asia	CHINA	CHUNKING(CH'UNG-CH'I	2933N	10633E	229	8
2020	Asia	CHINA	DAIREN(TA-LIEN)	3854N	12138E	95	8
2021	Asia	CHINA	HANKOW(HAN-K'OU)	3035N	11417E	37	8
2022	Asia	CHINA	HARBIN (PINKIANG)	4543N	12640E	159	8
2023	Asia	CHINA	HENGCHOW(HENG-YANG)	2656N	11225E	64	8
2024	Asia	CHINA	HONGKONG	2218N	11410E	33	8
2025	Asia	CHINA	HSI-CH'ANG(NING-YUAN	2753N	10218E	1491	8
2026	Asia	CHINA	HSI-WAN	4057N	11512E	997	8
2027	Asia	CHINA	HSI-YING(SIYING)	2103N	11028E	14	8
2028	Asia	CHINA	I-CH'ANG	3043N	11113E	112	8

WEADAC BMO Station List

Station Number	Continent	Country	City/Station	Latitude	Longitude	Height from sea level	GMT time difference
2030	Asia	CHINA	INCH'ON(CHEMULPHO)	3729N	12638E	70	8
2031	Asia	CHINA	K'UN-MING(YUNNAN)	2507N	10254E	1882	8
2032	Asia	CHINA	KASHGAR(SU-FU:SHUFU)	3924N	7607E	1302	8
2033	Asia	CHINA	KUCHA	4140N	8306E	964	8
2034	Asia	CHINA	LANCHOW(LAN-CHOU:KAO)	3606N	10355E	1547	8
2035	Asia	CHINA	LHASA	2940N	9107E	366	8
2036	Asia	CHINA	LU-PIN (MANCHOULI)	4935N	11726E	646	8
2037	Asia	CHINA	MENG-TZU(MENGTSZ)	2330N	10330E	1242	8
2039	Asia	CHINA	MUKDEN(SHEN-YANG)	4148N	12323E	43	8
2040	Asia	CHINA	NANKING(NAN-CHING)	3203N	11847E	16	8
2041	Asia	CHINA	PAKHOI(PEI-HAI)	2128N	10905E	4	8
2042	Asia	CHINA	PEI-YU-SHAN	2853N	12216E	82	8
2043	Asia	CHINA	SHANGHAI	3112N	12126E	7	8
2044	Asia	CHINA	SIAN(HSI-AN;SIKING)	3403N	10901E	363	8
2045	Asia	CHINA	SUCHOW(HSU-CHOU:T'UN)	3417N	11710E	3	8
2046	Asia	CHINA	SWATOW(SHAN-T'OU)	2321N	11640E	3	8
2047	Asia	CHINA	T'AI-YUAN	3754N	11231E	800	8
2048	Asia	CHINA	T'ENG-CH'UNG(TENGYUE)	2500N	9840E	1624	8
2049	Asia	CHINA	TIENTSIN(T'EN-CHING)	3910N	11710E	4	8
2050	Asia	CHINA	TSINAN(CHI-NAN)	3644N	11708E	40	8
2051	Asia	CHINA	TSINGTAO(CH'ING-TAO)	3604N	12019E	78	8
2052	Asia	CHINA	URUMCHI	4345N	8740E	901	8
2053	Asia	CHINA	WEI-HAI-WEI	3730N	12206E	12	8
2054	Asia	CHINA	WONSAN(GENZAN)	3911N	12726E	36	8
2055	Asia	CHINA	WU-CH'IU-HSU	2500N	11927E	62	8
2056	Asia	CHINA	WU-HU	3120N	11821E	21	8
2057	Asia	CHINA	WUCHOW(WU-CHOU:TS'AN)	2338N	11117E	11	8
2058	Asia	CHINA	YATUNG	2729N	8855E	2970	8
2059	Asia	CHINA	YING-K'OU(YINGKOW:NE)	4040N	12214E	4	8
2060	Asia	INDIA	AGRA	2708N	7801E	168	5.5
2061	Asia	INDIA	AHMADABAD	2302N	7235E	49	5.5
2062	Asia	INDIA	ALLAHABAD	2517N	8144E	98	5.5
2063	Asia	INDIA	AMINI DIVI	1107N	7244E	4	5.5
2064	Asia	INDIA	BANGALORE	1257N	7737E	915	5.5
2065	Asia	INDIA	BELLARY	1509N	7651E	446	5.5
2066	Asia	INDIA	BIKANER	2800N	7318E	222	5.5
2067	Asia	INDIA	BOMBAY	1854N	7249E	11	5.5
2068	Asia	INDIA	CALCUTTA	2232N	8820E	6	5.5
2069	Asia	INDIA	CAR NICOBAR	915N	9248E	8	5.5
2070	Asia	INDIA	CAWNPORE	2628N	8021E	126	5.5
2071	Asia	INDIA	CHERRAPUNJI	2515N	9144E	1306	5.5
2072	Asia	INDIA	COCANADA(KAKINADA)	1657N	8214E	8	5.5
2073	Asia	INDIA	COCHIN	958N	7614E	3	5.5
2074	Asia	INDIA	DARJEELING	2703N	8816E	2252	5.5
2075	Asia	INDIA	DHUBRI	2601N	8959E	35	5.5
2076	Asia	INDIA	DIBRUGARH	2728N	9455E	107	5.5
2077	Asia	INDIA	DWARKA	2222N	6905E	11	5.5
2078	Asia	INDIA	GAYA	2445N	8457E	111	5.5
2079	Asia	INDIA	HYDERABAD	1726N	7827E	539	5.5
2080	Asia	INDIA	INDORE	2243N	7554E	552	5.5
2081	Asia	INDIA	JAGDALPUR	1905N	8202E	550	5.5
2082	Asia	INDIA	JAIPUR	2655N	7550E	434	5.5
2083	Asia	INDIA	JAMSHEDPUR	2249N	8611E	128	5.5
2084	Asia	INDIA	JODHPUR	2618N	7301E	236	5.5
2085	Asia	INDIA	JUBBULPORE	2310N	7959E	402	5.5
2086	Asia	INDIA	MADRAS	1304N	8015E	15	5.5
2087	Asia	INDIA	MANGALORE	1252N	7451E	22	5.5
2088	Asia	INDIA	MINICOY	818N	7300E	3	5.5
2089	Asia	INDIA	MORMUGAO	1525N	7347E	61	5.5
2090	Asia	INDIA	NAGPUR	2109N	7909E	311	5.5

WEADAC BMO Station List

Station Number	Continent	Country	City/Station	Latitude	Longitude	Height from sea level	GMT time difference
2091	Asia	INDIA	NEGAPATAM	1046N	7951E	9	5.5
2092	Asia	INDIA	NEW DELHI	2835N	7712E	216	5.5
2093	Asia	INDIA	PATNA	2537N	8510E	52	5.5
2094	Asia	INDIA	POONA	1832N	7351E	556	5.5
2095	Asia	INDIA	PORT BLAIR	1140N	9243E	79	5.5
2096	Asia	INDIA	PURI	1948N	8549E	6	5.5
2097	Asia	INDIA	RAIPUR	2114N	8139E	294	5.5
2098	Asia	INDIA	RATNAGIRI	1659N	7318E	64	5.5
2099	Asia	INDIA	SAGAR ISLAND	2139N	8803E	3	5.5
2100	Asia	INDIA	SHOLAPUR	1740N	7554E	476	5.5
2101	Asia	INDIA	SILCHAR	2449N	9248E	29	5.5
2102	Asia	INDIA	SIMLA	3106N	7710E	2189	5.5
2103	Asia	INDIA	SURAT	2112N	7250E	12	5.5
2104	Asia	INDIA	TABLE ISLAND	1411N	9322E	27	5.5
2105	Asia	INDIA	TEZPUR	2637N	9247E	78	5.5
2106	Asia	INDIA	TRIVANDRUM	829N	7657E	61	5.5
2107	Asia	INDIA	VERAVAL	2055N	7022E	8	5.5
2108	Asia	INDIA	VIZAGAPATAM	1742N	8318E	38	5.5
2109	Asia	INDONESIA	AMBOINA	342S	12810E	4	9
2110	Asia	INDONESIA	BALIKPAPAN	117S	11651E	7	8
2111	Asia	INDONESIA	BATAVIA(JAKARTA)	611S	10650E	8	7
2112	Asia	INDONESIA	DILI	835S	12535E	0	8
2113	Asia	INDONESIA	KOEPANG	1010S	12334E	45	8
2114	Asia	INDONESIA	KUCHING	129N	11020E	26	8
2115	Asia	INDONESIA	MAKASSAR	508S	11928E	2	8
2116	Asia	INDONESIA	MEDAN	335N	9841E	23	7
2117	Asia	INDONESIA	MENADO	130N	12450E	2	8
2118	Asia	INDONESIA	PADANG	56S	10022E	7	7
2119	Asia	INDONESIA	PASURUAN	738S	11255E	5	7
2120	Asia	INDONESIA	PONTIANAK	1S	10920E	3	7
2121	Asia	INDONESIA	SINGAPORE(KANDANG KE	118N	10350E	1	8
2122	Asia	INDONESIA	TAKENGON	440N	9650E	1198	7
2123	Asia	INDONESIA	TAMBORA	812S	11750E	497	8
2124	Asia	INDONESIA	TANDJOENGPANDAN	245S	10739E	3	7
2125	Asia	INDONESIA	TARAKAN	319N	11736E	12	8
2126	Asia	INDONESIA	WEDI-BIRIT	745S	11036E	149	7
2127	Asia	IRAN	ABADAN	3021N	4816E	2	3.5
2128	Asia	IRAN	BANDAR ABBAS	2711N	5617E	9	3.5
2129	Asia	IRAN	BUSHIRE	2859N	5049E	4	3.5
2130	Asia	IRAN	CHAHBAR	2517N	6037E	8	3.5
2131	Asia	IRAN	ISFAHAN	3234N	5144E	1763	3.5
2132	Asia	IRAN	JASK	2545N	5745E	4	3.5
2133	Asia	IRAN	KERMAN	3021N	5705E	1848	3.5
2134	Asia	IRAN	KERMANSHAH	3421N	4706E	1299	3.5
2135	Asia	IRAN	MASHED	3617N	5936E	941	3.5
2136	Asia	IRAN	SEISTAN	3100N	6130E	606	3.5
2137	Asia	IRAN	TEHRAN	3541N	5125E	1213	3.5
2138	Asia	IRAQ	AS SULMAN	3028N	4443E	201	3
2139	Asia	IRAQ	BAGHDAD	3320N	4424E	34	3
2140	Asia	IRAQ	BASRA	3034N	4747E	2	3
2141	Asia	IRAQ	HABBANIYA	3322N	4334E	44	3
2142	Asia	IRAQ	MOSUL	3619N	4309E	221	3
2143	Asia	IRAQ	RUTBA	3302N	4017E	612	3
2144	Asia	IRAQ	SHAIBAH	3025N	4739E	18	3
2145	Asia	ISRAEL	EILAT	2933N	3457E	2	2
2146	Asia	ISRAEL	HAIFA	3248N	3459E	10	2
2147	Asia	ISRAEL	JERUSALEM	3147N	3513E	753	2
2148	Asia	JAPAN	AKITA	3941N	14006E	10	9
2149	Asia	JAPAN	ASHIZURI	3244N	13301E	65	9
2150	Asia	JAPAN	CHICHI-JIMA	2705N	14211E	4	9

WEADAC BMO Station List

Station Number	Continent	Country	City/Station	Latitude	Longitude	Height from sea level	GMT time difference
2151	Asia	JAPAN	HACHIJO-JIMA	3306N	13950E	81	9
2152	Asia	JAPAN	HAKODATE	4149N	14045E	33	9
2153	Asia	JAPAN	HIROSHIMA	3422N	13226E	30	9
2154	Asia	JAPAN	IZUHARA	3412N	12916E	22	9
2155	Asia	JAPAN	KAGOSHIMA	3134N	13033E	5	9
2156	Asia	JAPAN	KUSHIRO	4259N	14424E	32	9
2157	Asia	JAPAN	MIYAKO	3938N	14159E	30	9
2158	Asia	JAPAN	NAGASAKI	3244N	12953E	132	9
2159	Asia	JAPAN	NAHA	2612N	12739E	29	9
2160	Asia	JAPAN	NASE(NAZE)	2823N	12930E	5	9
2161	Asia	JAPAN	NEMURO	4320N	14535E	25	9
2162	Asia	JAPAN	NIIGATA	3755N	13903E	2	9
2163	Asia	JAPAN	OIWAKE	3620N	13833E	1000	9
2164	Asia	JAPAN	OSAKA	3439N	13526E	3	9
2165	Asia	JAPAN	SAKAI	3533N	13314E	2	9
2166	Asia	JAPAN	SAPPORO	4304N	14121E	17	9
2167	Asia	JAPAN	TOKYO	3541N	13946E	6	9
2168	Asia	JAPAN	WAKKANAI	4525N	14141E	3	9
2169	Asia	JORDAN	AMMAN	3157N	3557E	772	2
2170	Asia	R. OF KOREA	KANGNUNG(KORYO)	3745N	12854E	16	9
2171	Asia	R. OF KOREA	KYONGSONG(SEOUL)	3734N	12658E	86	9
2172	Asia	R. OF KOREA	MOKPO	3447N	12623E	32	9
2173	Asia	R. OF KOREA	PUSAN(FUSAN)	3506N	12901E	12	9
2174	Asia	KUWAIT	KUWAIT CITY	2921N	4800E	5	3
2175	Asia	LAOS	LUANG PRABANG	1953N	10208E	285	7
2176	Asia	LAOS	VIENTIANE	1758N	10236E	161	7
2177	Asia	LEBANON	BEIRUT	3354N	3528E	34	2
2178	Asia	LEBANON	KSARA	3349N	3535E	915	2
2179	Asia	MALAYSIA	CAMERON HIGHLANDS	428N	10123E	1439	8
2180	Asia	MALAYSIA	KUALA LUMPUR	307N	10142E	38	8
2181	Asia	MALAYSIA	KUALA TRENGGANU	520N	10308E	32	8
2182	Asia	MALAYSIA	LABUAN	517N	11516E	18	8
2183	Asia	MALAYSIA	MALACCA	212N	10216E	45	8
2184	Asia	MALAYSIA	PENANG	525N	10019E	5	8
2185	Asia	MALAYSIA	SANDAKAN	550N	11807E	46	8
2186	Asia	MONGOLIA	ULAN BATOR (URGA)	4755N	10650E	1317	8
2187	Asia	NEPAL	KATMANDU	2742N	8512E	1330	5.75
2188	Asia	PAKISTAN	CHITTAGONG	2221N	9150E	26	5
2189	Asia	PAKISTAN	HYDERABAD	2523N	6825E	29	5
2190	Asia	PAKISTAN	JACOBABAD	2817N	6829E	56	5
2191	Asia	PAKISTAN	KANDAHAR	3136N	6540E	1049	5
2192	Asia	PAKISTAN	KARACHI	2448N	6659E	4	5
2193	Asia	PAKISTAN	LAHORE	3135N	7420E	213	5
2194	Asia	PAKISTAN	LSH	3409N	7734E	348	5
2195	Asia	PAKISTAN	MULIAN	3012N	7131E	125	5
2196	Asia	PAKISTAN	NARAYANGANJ	2337N	9030E	8	5
2197	Asia	PAKISTAN	PASNI	2516N	6329E	3	5
2198	Asia	PAKISTAN	PESHAWAR	3401N	7134E	352	5
2199	Asia	PAKISTAN	QUETTA	3010N	6701E	1664	5
2200	Asia	PAKISTAN	SRINAGAR	3405N	7450E	1577	5
2201	Asia	PHILIPPINES	APARRI	1822N	12138E	5	8
2202	Asia	PHILIPPINES	CUYO	1051N	12101E	4	8
2203	Asia	PHILIPPINES	ECHAGUE	1642N	12142E	78	8
2204	Asia	PHILIPPINES	ILOILO	1042N	12234E	14	8
2205	Asia	PHILIPPINES	IWAHIG	944N	11838E	14	8
2206	Asia	PHILIPPINES	JOLO	603N	12100E	13	8
2207	Asia	PHILIPPINES	LEGASPI	1309N	12345E	5	8
2208	Asia	PHILIPPINES	MANILA	1435N	12059E	14	8
2209	Asia	PHILIPPINES	SURIGAO	948N	12529E	6	8
2210	Asia	PHILIPPINES	ZAMBOANGA	654N	12205E	7	8

WEADAC BMO Station List

Station Number	Continent	Country	City/Station	Latitude	Longitude	Height from sea level	GMT time difference
2211	Asia	SAUDI ARABIA	BAHRAIN	2612N	5030E	5	3
2212	Asia	SAUDI ARABIA	HAIL	2730N	4202E	965	3
2213	Asia	SAUDI ARABIA	JIDDA	2128N	3910E	6	3
2214	Asia	SAUDI ARABIA	KHORMAKSAR	1250N	4501E	7	3
2215	Asia	SAUDI ARABIA	MASIRAH ISLAND	2041N	5854E	16	3
2216	Asia	SAUDI ARABIA	MUSCAT	2337N	5835E	5	3
2217	Asia	SAUDI ARABIA	RIYADH	2439N	4642E	587	3
2218	Asia	SAUDI ARABIA	RIYAN	1439N	4923E	25	3
2219	Asia	SAUDI ARABIA	SALALAH	1703N	5406E	17	3
2220	Asia	SAUDI ARABIA	SHARJAH	2520N	5524E	5	3
2221	Asia	SRI LANKA	COLOMBO	654N	7952E	7	5.5
2222	Asia	SRI LANKA	NUWARA ELIYA	658N	8046E	1869	5.5
2223	Asia	SRI LANKA	PAMBAN	916N	7918E	11	5.5
2224	Asia	SRI LANKA	TRINCOMALEE	835N	8115E	7	5.5
2225	Asia	SYRIA	DEIR-EZ-ZOR	3521N	4009E	212	2
2226	Asia	SYRIA	ESH SHAM (DAMASCUS)	3330N	3620E	716	2
2227	Asia	SYRIA	HALEB (ALEPPO)	3614N	3708E	388	2
2228	Asia	TAIWAN	HENGCH'UN(KOSHUN)	2200N	12045E	23	8
2229	Asia	TAIWAN	HUALIENK'ANG	2358N	12136E	19	8
2230	Asia	TAIWAN	TAIPEI(TAIHOKU)	2502N	12131E	9	8
2231	Asia	THAILAND	BANDON	907N	9917E	3	7
2232	Asia	THAILAND	BANGKOK	1345N	10028E	2	7
2233	Asia	THAILAND	CHIENGMAI	1847N	9859E	312	7
2234	Asia	THAILAND	NAKORN RAJASIMA	1458N	10207E	180	7
2235	Asia	THAILAND	PHUKET	758N	9824E	3	7
2236	Asia	TURKEY	ADANA	3659N	3518E	25	2
2237	Asia	TURKEY	ANKARA	3957N	3253E	856	2
2238	Asia	TURKEY	ANTALYA	3653N	3042E	40	2
2239	Asia	TURKEY	BURSA	4011N	2905E	160	2
2240	Asia	TURKEY	ERZURUM	3954N	4116E	1940	2
2241	Asia	TURKEY	IZMIR(SMYRNA)	3827N	2715E	28	2
2242	Asia	TURKEY	KARS	4036N	4305E	1740	2
2243	Asia	TURKEY	KASTAMONU	4122N	3346E	785	2
2244	Asia	TURKEY	KONYA	3751N	3230E	1019	2
2245	Asia	TURKEY	SAMSUN	4117N	3619E	40	2
2246	Asia	TURKEY	SINOP	4202N	3510E	25	2
2247	Asia	TURKEY	SIVAS	3944N	3659E	1178	2
2248	Asia	TURKEY	TRABZON	4100N	3943E	107	2
2249	Asia	TURKEY	URFA	3707N	3846E	537	2
2250	Asia	TURKEY	USAK	3840N	2945E	916	2
2251	Asia	TURKEY	VAN	3828N	4321E	1722	2
2252	Asia	TURKEY	ZONGULDAK	4127N	3148E	42	2
2253	Asia	KAZAKHSTAN	AKMOLINSK	5112N	7123E	304	6
2254	Asia	RUSSIA	ALEKSANDROVSK (ALEXA)	5054N	14209E	16	10
2255	Asia	KAZAKHSTAN	ALMA-ATA	4316N	7653E	771	6
2256	Asia	RUSSIA	ANADYR (NOVO MARINSK)	6445N	17733E	22	12
2257	Asia	TURKMENISTAN	ASHKHABAD	3757N	5800E	225	5
2258	Asia	RUSSIA	BEREZOVO	6356N	6504E	30	5
2259	Asia	RUSSIA	BLAGOVESHCHENSK	5015N	12731E	141	8
2260	Asia	RUSSIA	BULUN	7045N	12747E	35	9
2261	Asia	RUSSIA	CAPE ZHELANYA	7657N	6834E	8	3
2262	Asia	RUSSIA	CHITA (TCHITA)	5202N	11330E	672	9
2263	Asia	RUSSIA	DICKSON ISLAND (OSTR)	7330N	8024E	20	7
2264	Asia	RUSSIA	DUDINKA	6907N	8700E	43	7
2265	Asia	ARMENIA	ERIVAN	4010N	4430E	984	4
2266	Asia	RUSSIA	GREAT LIAKHOVSKY ISL	7311N	14314E	7	10
2267	Asia	RUSSIA	IRKUTSK	5216N	10419E	464	8
2268	Asia	RUSSIA	KAZACH'YE	7055N	13627E	17	10
2269	Asia	KAZAKHSTAN	KAZALINSK	4546N	6206E	63	6
2270	Asia	RUSSIA	KHABAROVSK	4828N	13503E	50	10

WEADAC BMO Station List

Station Number	Continent	Country	City/Station	Latitude	Longitude	Height from sea level	GMT time difference
2271	Asia	RUSSIA	KIRENSK	5747N	10807E	284	8
2272	Asia	KAZAKHSTAN	KOKPEKTY	4845N	8222E	589	6
2273	Asia	TURKMENISTAN	KRASNOVODSK	4000N	5259E	21	5
2274	Asia	RUSSIA	KRASNOYARSK	5601N	9252E	151	7
2275	Asia	RUSSIA	KUSHKA	6202N	16040E	10	11
2276	Asia	RUSSIA	KYAKHTA	5020N	10630E	755	8
2277	Asia	AZERBAIJAN	LENKORAN	3846N	4852E	19	4
2278	Asia	RUSSIA	MARE SALE	6943N	6648E	17	5
2279	Asia	RUSSIA	MARKOVO	6445N	17050E	26	12
2280	Asia	RUSSIA	NARYM	5850N	8139E	60	7
2281	Asia	RUSSIA	NEVEL'SK	4703N	14203E	29	10
2282	Asia	RUSSIA	NIKOLAYEVSK	5308N	14045E	21	10
2283	Asia	RUSSIA	NIZHNE-KOLMSK	6832N	16059E	5	11
2284	Asia	RUSSIA	OIMYEKON	6316N	14315E	795	11
2285	Asia	RUSSIA	OKHOTSK	5921N	14317E	5	10
2286	Asia	RUSSIA	OLEKMINSK	6022N	12026E	201	9
2287	Asia	RUSSIA	OMSK	5458N	7320E	85	6
2288	Asia	RUSSIA	PETROPAVLOVSK	5253N	15842E	87	12
2289	Asia	RUSSIA	PORONAYSK	4914N	14307E	3	10
2290	Asia	RUSSIA	RUSKOYE-UST'YE	7101N	14926E	6	11
2291	Asia	RUSSIA	SALEHKARD (OBDORSK)	6631N	6635E	18	5
2292	Asia	KAZAKHSTAN	SEMIPALATINSK	5024N	8013E	215	6
2293	Asia	RUSSIA	SREDNE-KOLYMSK	6710N	15710E	30	11
2294	Asia	GEORGIA	SUKHUMI	4300N	4101E	4	4
2295	Asia	RUSSIA	SURGUT	6117N	7320E	43	5
2296	Asia	RUSSIA	SVERDLOVSK	5649N	6038E	271	5
2297	Asia	RUSSIA	TASHKENT	4120N	6918E	475	5
2298	Asia	GEORGIA	TBILISI (TIFLIS)	4143N	4448E	402	4
2299	Asia	RUSSIA	TIKSI BAY	7139N	12900E	3	9
2300	Asia	RUSSIA	TOBOL'SK	5812N	6814E	99	5
2301	Asia	RUSSIA	TOMSK	5630N	8458E	121	7
2302	Asia	RUSSIA	TUNKA	5145N	10234E	726	8
2303	Asia	RUSSIA	TURUKHANSK	6555N	8738E	40	7
2304	Asia	KAZAKHSTAN	TYUB-KARAGAN	4436N	5018E	123	5
2305	Asia	RUSSIA	UELEN	6610N	16950W	7	12
2306	Asia	RUSSIA	UST'KAMCHATSK	5612N	16226E	7	12
2307	Asia	RUSSIA	VERKHUYANSK	6734N	13351E	99	10
2308	Asia	RUSSIA	VILYUYSK	6345N	12135E	99	9
2309	Asia	RUSSIA	VLADIVOSTOK	4307N	13155E	28	10
2310	Asia	RUSSIA	WRANGEL ISLAND (OSTR)	7058N	17833W	3	12
2311	Asia	RUSSIA	YAKUTSK	6201N	12943E	162	9
2312	Asia	VIET NAM	CAP-SAINT-JACQUES	1020N	10705E	18	7
2313	Asia	VIET NAM	HANOI	2102N	10552E	16	7
2314	Asia	VIET NAM	LUNGCHOW(LUNG-CHOU)	2222N	10645E	265	7
2315	Asia	VIET NAM	QUANG TRI	1644N	10711E	7	7
2316	Asia	VIET NAM	QUI NHON	1345N	10913E	6	7
2317	Asia	VIET NAM	SAIGON	1047N	10642E	9	7
2318	Asia	YEMEN	KAMARAN ISLAND	1520N	4237E	6	3
2319	Asia	YEMEN	PERIM ISLAND	1239N	4324E	27	3
3001	Africa	ALGERIA	ADRAR	2752N	17W	284	1
3002	Africa	ALGERIA	AIN-SEFRA	3245N	36W	1066	1
3003	Africa	ALGERIA	ALGIERS(ALGER)	3646N	303E	59	1
3004	Africa	ALGERIA	AOULEF	2704N	44E	273	1
3005	Africa	ALGERIA	BISKRA	3451N	544E	123	1
3006	Africa	ALGERIA	BOGHARI	3555N	243E	905	1
3007	Africa	ALGERIA	BONE	3654N	746E	20	1
3008	Africa	ALGERIA	BOU-BERNOUS	2717N	253W	457	1
3009	Africa	ALGERIA	CAP CARBON	3646N	506E	224	1
3010	Africa	ALGERIA	CAP TENES	3633N	121E	188	1
3011	Africa	ALGERIA	COLOMB-BECHAR	3136N	210W	765	1

WEADAC BMO Station List

Station Number	Continent	Country	City/Station	Latitude	Longitude	Height from sea level	GMT time difference
3012	Africa	ALGERIA	CONSTANTINE	3622N	637E	656	1
3013	Africa	ALGERIA	DJANET	2435N	925E	1094	1
3014	Africa	ALGERIA	DJELFA	3441N	315E	1153	1
3015	Africa	ALGERIA	EL GOLEA	3035N	253E	378	1
3016	Africa	ALGERIA	FORT DE POLIGNAC	2630N	825E	547	1
3017	Africa	ALGERIA	FORT FLATTERS	2806N	642E	371	1
3018	Africa	ALGERIA	GHARDAIA	3229N	340E	523	1
3019	Africa	ALGERIA	IN SALAH	2712N	228E	278	1
3020	Africa	ALGERIA	MECHERIA	3333N	16W	1160	1
3021	Africa	ALGERIA	NEMOURS	3506N	151W	82	1
3022	Africa	ALGERIA	ORAN	3544N	39W	11	1
3023	Africa	ALGERIA	OUALLENE	2436N	114E	344	1
3024	Africa	ALGERIA	OUARGLA	3154N	520E	134	1
3025	Africa	ALGERIA	PHILIPPEVILLE	3652N	654E	42	1
3026	Africa	ALGERIA	REGGAN (ZAOUIET REGG)	2643N	9E	265	1
3027	Africa	ALGERIA	SETIF	3611N	525E	1075	1
3028	Africa	ALGERIA	TABELBALA	2927N	310W	577	1
3029	Africa	ALGERIA	TANANRASSET	2242N	531E	1392	1
3030	Africa	ALGERIA	TEBESSA	3524N	807E	858	1
3031	Africa	ALGERIA	TIMIMOUN	2915N	14E	291	1
3032	Africa	ALGERIA	TINDOUF	2743N	808W	597	1
3033	Africa	ALGERIA	TLEMEN	3453N	119W	805	1
3034	Africa	ALGERIA	TOUGGOURT	3307N	604E	68	1
3035	Africa	ANGOLA	CABINDA	533S	1211E	30	1
3036	Africa	ANGOLA	CANGAMBA	1341S	1952E	1312	1
3037	Africa	ANGOLA	CAUNGULA	825S	1839E	1115	1
3038	Africa	ANGOLA	CAZOMBO	1153S	2254E	1173	1
3039	Africa	ANGOLA	CEILUNGA	1222S	1654E	1702	1
3040	Africa	ANGOLA	CHITEMBO	1331S	1645E	1457	1
3041	Africa	ANGOLA	COEMBA	1206S	1742E	1292	1
3042	Africa	ANGOLA	GANDA (VILA MARIANO)	1257S	1437E	1452	1
3043	Africa	ANGOLA	GANGASSOL	923S	1626E	1193	1
3044	Africa	ANGOLA	HUTTS GATE ST. HELEN	1557S	540W	625	1
3045	Africa	ANGOLA	JAMESTOWN ST. HELENA	1555S	543W	12	1
3046	Africa	ANGOLA	LOBITO	1222S	1332E	1	1
3047	Africa	ANGOLA	LUANDA	849S	1313E	59	1
3048	Africa	ANGOLA	MOSSAMEDES (MOCAMEDE)	1512S	1209E	3	1
3049	Africa	ANGOLA	MUPA	1607S	1555E	1208	1
3050	Africa	ANGOLA	NOQUI	552S	1326E	199	1
3051	Africa	ANGOLA	NOVA GAIA	1007S	1731E	1253	1
3052	Africa	ANGOLA	NOVA LISBOA	1248S	1545E	1690	1
3053	Africa	ANGOLA	QUILOMBO	919S	1457E	686	1
3054	Africa	ANGOLA	SA DA BANDEIRA	1453S	1330E	1776	1
3055	Africa	ANGOLA	SAO SALVADOR	616S	1415E	558	1
3056	Africa	ANGOLA	SUNGINGE	846S	1647E	626	1
3057	Africa	ANGOLA	VILA LUSO	1147S	1955E	1312	1
3058	Africa	ANGOLA	VILA PEREIRA D'ECA	1704S	1544E	1143	1
3059	Africa	ANGOLA	VILA SERPA PINTO	1440S	1742E	1412	1
3060	Africa	ANGOLA	VILA TEIXEIRA DE SOU	1043S	2213E	1094	1
3061	Africa	BENIN	COTONOU	621N	226E	7	1
3062	Africa	BENIN	NATITINGOU	1016N	123E	453	1
3063	Africa	BENIN	POBE	656N	240E	129	1
3064	Africa	BENIN	TCHAOUROU	852N	223E	325	1
3065	Africa	BOTSWANA	FRANCISTOWN	2113S	2730E	998	2
3066	Africa	BOTSWANA	KASANE	1749S	2509E	909	2
3067	Africa	BOTSWANA	MAHALAPYE	2304S	2648E	995	2
3068	Africa	BOTSWANA	MAUN	1959S	2325E	937	2
3069	Africa	BOTSWANA	TSABONG	2603S	2227E	956	2
3070	Africa	BURKINA FASO	BOBO-DIOULASSO	1110N	415W	428	0
3071	Africa	BURKINA FASO	DORI	1402N	3W	323	0

WEADAC BMO Station List

Station Number	Continent	Country	City/Station	Latitude	Longitude	Height from sea level	GMT time difference
3072	Africa	BURKINA FASO	FADA N'GOURMA	1204N	21E	221	0
3073	Africa	BURKINA FASO	OUAGADOUGOU	1222N	131W	300	0
3074	Africa	BURKINA FASO	OUAHIGOUYA	1335N	225W	332	0
3075	Africa	CAMEROON	BATOURI	425N	1424E	647	1
3076	Africa	CAMEROON	DOUALA	403N	941E	8	1
3077	Africa	CAMEROON	KOUNDJA	537N	1045E	1212	1
3078	Africa	CAMEROON	KRIBI	256N	954E	13	1
3079	Africa	CAMEROON	LOMIE	309N	1337E	636	1
3080	Africa	CAMEROON	MAMFE	546N	918E	115	1
3081	Africa	CAMEROON	MAROUA	1036N	1419E	395	1
3082	Africa	CAMEROON	MOLOUNDOU	202N	1510E	378	1
3083	Africa	CAMEROON	N'GAOUNDERE	717N	1319E	1091	1
3084	Africa	CAMEROON	VICTORIA	400N	913E	3	1
3085	Africa	CAMEROON	YAOUNDE	353N	1132E	765	1
3086	Africa	CAMEROON	YOKO	533N	1222E	1002	1
3087	Africa	CAPE VERDE	MINDELO CAPE VERDE I	1654N	2504W	15	0
3088	Africa	CAPE VERDE	PORTO DA PRAIA CAPE	1454N	2331W	34	0
3089	Africa	CENTRAL AFRICA	BANGASSOU	444N	2250E	497	1
3090	Africa	CENTRAL AFRICA	BANGUI	422N	1834E	385	1
3091	Africa	CENTRAL AFRICA	BERBERATI	415N	1548E	591	1
3092	Africa	CENTRAL AFRICA	BIRAO	1017N	2247E	497	1
3093	Africa	CENTRAL AFRICA	BOUAR	556N	1535E	935	1
3094	Africa	CENTRAL AFRICA	BOUCA (BOUKA)	630N	1820E	455	1
3095	Africa	CENTRAL AFRICA	BRIA	632N	2159E	581	1
3096	Africa	CENTRAL AFRICA	N'DELE	824N	2039E	597	1
3097	Africa	CENTRAL AFRICA	YUBO (SOURCE YUBO)	524N	2715E	597	1
3098	Africa	CHAD	ABECHER (ABECHE)	1349N	2051E	597	1
3099	Africa	CHAD	AM TIMAN	1102N	2017E	433	1
3100	Africa	CHAD	ATI	1311N	1820E	368	1
3101	Africa	CHAD	FAYA (LARGEAU)	1800N	1910E	254	1
3102	Africa	CHAD	FORT-LAMY	1207N	1502E	293	1
3103	Africa	CHAD	MOUNDOU	837N	1604E	408	1
3104	Africa	COMOROS	MORONI COMORO ISLAND	1141S	4315E	59	3
3105	Africa	COMOROS	MUTSAMUDU COMORO ISL	1210S	4425E	76	3
3106	Africa	CONGO	BRAZZAVILLE	415S	1515E	316	1
3107	Africa	CONGO	DJAMBALA	242S	1445E	798	1
3108	Africa	CONGO	LOANGO	439S	1148E	50	1
3109	Africa	CONGO	OUESSO	137N	1604E	343	1
3110	Africa	CONGO	SOUANKE	204N	1403E	547	1
3111	Africa	DJIBOUTI	DJIBOUTI	1136N	4309E	7	3
3112	Africa	EGYPT	ALEXANDRIA	3112N	2953E	32	2
3113	Africa	EGYPT	ASWAN	2402N	3253E	111	2
3114	Africa	EGYPT	ASYUT	2711N	3113E	55	2
3115	Africa	EGYPT	BAHARIA (BAHARIYA)	2820N	2854E	127	2
3116	Africa	EGYPT	CAIRO HELWAN	2952N	3120E	115	2
3117	Africa	EGYPT	DAEDALUS	2455N	3552E	4	2
3118	Africa	EGYPT	DAKHLA OASIS	2529N	2900E	121	2
3119	Africa	EGYPT	GAZA	3131N	3427E	70	2
3120	Africa	EGYPT	ISMAILIA (ISMA ILIYA)	3037N	3215E	12	2
3121	Africa	EGYPT	LUXOR	2539N	3239E	78	2
3122	Africa	EGYPT	MERSA MATRUH (MARSA)	3122N	2714E	7	2
3123	Africa	EGYPT	PORT SAID	3116N	3219E	4	2
3124	Africa	EGYPT	QUSEIR	2608N	3418E	9	2
3125	Africa	EGYPT	SIWA OASIS	2912N	2529E	15	2
3126	Africa	EGYPT	SOLLUM (SALUM)	3133N	2511E	154	2
3127	Africa	EGYPT	SUEZ PORT TEWFIX	2956N	3233E	10	2
3128	Africa	EGYPT	TOR (EL-TOR)	2814N	3337E	2	2
3129	Africa	EQ GUINEA	SANTA ISABEL FERNAND	346N	846E	0	1
3130	Africa	ETHIOPIA	ADDIS	920N	3845E	2436	3
3131	Africa	ETHIOPIA	AGORDAT	1533N	3753E	622	3

WEADAC BMO Station List

Station Number	Continent	Country	City/Station	Latitude	Longitude	Height from sea level	GMT time difference
3132	Africa	ETHIOPIA	ASMARA	1517N	3855E	2312	3
3133	Africa	ETHIOPIA	ASSAB	1301N	4243E	5	3
3134	Africa	ETHIOPIA	AXUM (AKSUM)	1408N	3843E	2182	3
3135	Africa	ETHIOPIA	BAHRDAR GIRGIS (BAHA	1136N	3725E	1829	3
3136	Africa	ETHIOPIA	DESSIE	1105N	3945E	2243	3
3137	Africa	ETHIOPIA	DIREDAWA (DIRE DAUA)	902N	4145E	1193	3
3138	Africa	ETHIOPIA	GAMBELA	815N	3435E	408	3
3139	Africa	ETHIOPIA	GIMMA	739N	3651E	1740	3
3140	Africa	ETHIOPIA	GORRAHEI	637N	4420E	361	3
3141	Africa	ETHIOPIA	HARRAR (HARAR)	942N	4230E	1840	3
3142	Africa	ETHIOPIA	MACALLE	1330N	3930E	2028	3
3143	Africa	ETHIOPIA	MASSAWA (MASSAUA)	1537N	3927E	19	3
3144	Africa	ETHIOPIA	NEGHELLI	507N	3926E	1491	3
3145	Africa	GABON	FRANCEVILLE	138S	1334E	424	1
3146	Africa	GABON	LIBREVILLE	23N	926E	35	1
3147	Africa	GABON	MAYUMBA (MAYOUMBA)	325S	1038E	61	1
3148	Africa	GABON	MITSIG	47N	1134E	580	1
3149	Africa	GABON	MOUILA	152S	1100E	99	1
3150	Africa	GAMBIA	BATHURST YUNDUM	1321N	1640W	27	0
3151	Africa	GHANA	ACCRA	533N	12W	27	0
3152	Africa	GHANA	AKUSE	605N	7E	17	0
3153	Africa	GHANA	AXIM	452N	214W	23	0
3154	Africa	GHANA	KUMASI	640N	137W	285	0
3155	Africa	GHANA	NAVRONGO	1053N	105W	200	0
3156	Africa	GHANA	TAKORADI	453N	146W	9	0
3157	Africa	GHANA	TAMALE	924N	50W	192	0
3158	Africa	GUINEA	BEYLA	841N	839W	685	0
3159	Africa	GUINEA	BOKE	1056N	1419W	65	0
3160	Africa	GUINEA	CONAKRY	931N	1343W	7	0
3161	Africa	GUINEA	DARU	800N	1051W	189	0
3162	Africa	GUINEA	KOUROUSSA	1039N	953W	369	0
3163	Africa	GUINEA	MALI	1208N	1218W	1455	0
3164	Africa	GUINEA	MAMOU	1022N	1204W	754	0
3165	Africa	GUINEA BISSAU	BOLAMA	1134N	1526W	19	0
3166	Africa	COTE D'IVOIRE	ABIDJAN	519N	401W	20	0
3167	Africa	COTE D'IVOIRE	BOUAKE	742N	500W	362	0
3168	Africa	COTE D'IVOIRE	FERKESSEDOUGOU	930N	512W	334	0
3169	Africa	COTE D'IVOIRE	GAGNOA	607N	557W	227	0
3170	Africa	COTE D'IVOIRE	MAN	724N	733W	344	0
3171	Africa	COTE D'IVOIRE	SASSANDRA	455N	605W	50	0
3172	Africa	COTE D'IVOIRE	TABOU	425N	722W	4	0
3173	Africa	KENYA	ELDORET	32N	3516E	2080	3
3174	Africa	KENYA	EQUATOR	0N	3533E	2746	3
3175	Africa	KENYA	GARISSA	29S	3938E	182	3
3176	Africa	KENYA	KISUMU	6S	3445E	1142	3
3177	Africa	KENYA	KITUI	122S	3801E	1170	3
3178	Africa	KENYA	LAMU	216S	4054E	9	3
3179	Africa	KENYA	LODWAR	307N	3537E	503	3
3180	Africa	KENYA	LOKITAUNG	415N	3545E	758	3
3181	Africa	KENYA	MAKINDU	217S	3750E	994	3
3182	Africa	KENYA	MALINDI	313S	4007E	10	3
3183	Africa	KENYA	MANDERA	357N	4152E	329	3
3184	Africa	KENYA	MARSABIT	205N	3759E	1337	3
3185	Africa	KENYA	MOMBASA	403S	3939E	16	3
3186	Africa	KENYA	MOYALE	332N	3903E	1106	3
3187	Africa	KENYA	NAIROBI KABETE	116S	3648E	1809	3
3188	Africa	KENYA	NANYUKI	1N	3704E	1936	3
3189	Africa	KENYA	NAROK	108S	3550E	1879	3
3190	Africa	KENYA	VOI	324S	3834E	557	3
3191	Africa	KENYA	WAJIR	145N	4004E	230	3

WEADAC BMO Station List

Station Number	Continent	Country	City/Station	Latitude	Longitude	Height from sea level	GMT time difference
3192	Africa	LIBELIA	CACAOPA SAKLAPE	700N	852W	0	0
3193	Africa	LIBELIA	GEORGETOWN ASCENSION	756S	1425W	17	0
3194	Africa	LIBELIA	GREENVILLE	504N	904W	0	0
3195	Africa	LIBELIA	MONROVIA	618N	1048W	23	0
3196	Africa	LIBYA	BENGHAZI (BENGASI)	3206N	2004E	25	1
3197	Africa	LIBYA	BENI ULID	3145N	1400E	229	1
3198	Africa	LIBYA	CIRENE	3249N	2152E	617	1
3199	Africa	LIBYA	CUFRA EL GIOF	2412N	2321E	387	1
3200	Africa	LIBYA	DERNA	3244N	2238E	7	1
3201	Africa	LIBYA	EL ADEM	3151N	2355E	159	1
3202	Africa	LIBYA	EL AGHEILA	3016N	1913E	12	1
3203	Africa	LIBYA	EL-AZIZIA	3232N	1301E	111	1
3204	Africa	LIBYA	EL-GHERIA ESC-SCERGH	3024N	1336E	484	1
3205	Africa	LIBYA	GADAMES	3008N	940E	359	1
3206	Africa	LIBYA	GAT	2458N	1011E	567	1
3207	Africa	LIBYA	HUN	2908N	1557E	206	1
3208	Africa	LIBYA	IDRIS (CASTEL BENITO	3241N	1310E	80	1
3209	Africa	LIBYA	JAGHBUB (GIARABUB)	2945N	2431E	15	1
3210	Africa	LIBYA	JALO AUJILA (GIALO A	2909N	2114E	31	1
3211	Africa	LIBYA	JEDABYA (AGEDABIA)	3045N	2013E	60	1
3212	Africa	LIBYA	MARADA	2914N	1912E	84	1
3213	Africa	LIBYA	MEKILI (EL-MECHILI)	3210N	2217E	204	1
3214	Africa	LIBYA	MISURATA	3223N	1505E	10	1
3215	Africa	LIBYA	MIZDA	3126N	1302E	517	1
3216	Africa	LIBYA	MURZUCH	2555N	1355E	393	1
3217	Africa	LIBYA	NALUT	3151N	1100E	636	1
3218	Africa	LIBYA	SEBHA	2701N	1426E	442	1
3219	Africa	LIBYA	SIRTE	3113N	1635E	18	1
3220	Africa	LIBYA	TEGERHI	2421N	1428E	498	1
3221	Africa	LIBYA	TOBRUK (TOBRUCH)	3205N	2359E	46	1
3222	Africa	LIBYA	TRIPOLI	3254N	1311E	22	1
3223	Africa	LIBYA	ZELLA	2832N	1734E	194	1
3224	Africa	MADAGASCAR	AGALEGA ISLANDS	1026S	5640E	3	3
3225	Africa	MADAGASCAR	AMBODIFOTOTRA	1701S	4951E	10	3
3226	Africa	MADAGASCAR	ANALALAVA	1438S	4746E	40	3
3227	Africa	MADAGASCAR	ANKAVANDRA	1847S	4518E	30	3
3228	Africa	MADAGASCAR	ANKAZOABO-SUD	2227S	4432E	425	3
3229	Africa	MADAGASCAR	ANTALAHA	1453S	5015E	89	3
3230	Africa	MADAGASCAR	ANTSIRABE	1952S	4700E	1500	3
3231	Africa	MADAGASCAR	BESALAMPY	1645S	4429E	20	3
3232	Africa	MADAGASCAR	BETIOKY-SUD	2343S	4422E	262	3
3233	Africa	MADAGASCAR	BETROKA	2317S	4605E	786	3
3234	Africa	MADAGASCAR	COCOS (KEELING) ISLA	1205S	9653E	5	3
3235	Africa	MADAGASCAR	DIEGO SUAREZ	1217S	4917E	30	3
3236	Africa	MADAGASCAR	DZAOUZDI COMORO ISLA	1248S	4514E	12	3
3237	Africa	MADAGASCAR	FARAFANGANA	2249S	4747E	3	3
3238	Africa	MADAGASCAR	FIANARANTSOA	2127S	4705E	1163	3
3239	Africa	MADAGASCAR	FORT DAUPHIN	2502S	4659E	44	3
3240	Africa	MADAGASCAR	HELLBURG REUNION ISL	2104S	5522E	930	3
3241	Africa	MADAGASCAR	IHOSY	2223S	4607E	726	3
3242	Africa	MADAGASCAR	MAEVATANANA	1657S	4650E	77	3
3243	Africa	MADAGASCAR	MAINTIRANO	1803S	4402E	13	3
3244	Africa	MADAGASCAR	MAJUNGA	1544S	4619E	36	3
3245	Africa	MADAGASCAR	MANDRITSARA	1550S	4849E	348	3
3246	Africa	MADAGASCAR	MOROMBE	2145S	4322E	5	3
3247	Africa	MADAGASCAR	MORONDAVA	1017S	4417E	5	3
3248	Africa	MADAGASCAR	NOSSI BE	1324S	4817E	18	3
3249	Africa	MADAGASCAR	NOSY-VARIKA	2034S	4832E	16	3
3250	Africa	MADAGASCAR	TAMATAVE	1807S	4924E	6	3
3251	Africa	MADAGASCAR	TANANARIVE	1855S	4733E	1364	3

WEADAC BMO Station List

Station Number	Continent	Country	City/Station	Latitude	Longitude	Height from sea level	GMT time difference
3252	Africa	MADAGASCAR	TSIHOMBE	2518S	4529E	64	3
3253	Africa	MADAGASCAR	TULEAR	2320S	4341E	6	3
3254	Africa	MADAGASCAR	VOHEMAR	1322S	5002E	2	3
3255	Africa	MALI	ARAOUANE	1854N	333W	283	0
3256	Africa	MALI	BAMAKO	1239N	758W	338	0
3257	Africa	MALI	BOUGOUNI	1125N	730W	370	0
3258	Africa	MALI	GAO	1616N	3W	273	0
3259	Africa	MALI	HOMBORI	1520N	141W	285	0
3260	Africa	MALI	KAYES	1426N	1126W	30	0
3261	Africa	MALI	KIDAL	1826N	121E	478	0
3262	Africa	MALI	KOUTIALA	1224N	528W	369	0
3263	Africa	MALI	MENAKA	1552N	219E	293	0
3264	Africa	MALI	MOPTI	1430N	412W	276	0
3265	Africa	MALI	NARA	1510N	718W	0	0
3266	Africa	MALI	NIORO	1514N	922W	241	0
3267	Africa	MALI	SEGOU	1324N	609W	293	0
3268	Africa	MALI	TESSALIT	2012N	59E	517	0
3269	Africa	MALI	TIMBUKTU (TOMBOUCTOU	1646N	301W	299	0
3270	Africa	MALI	TIN-ZAOUATENE	1957N	255E	716	0
3271	Africa	MALAWI	KARONGA	957S	3356E	484	2
3272	Africa	MALAWI	KOTA-KOTA	1253S	3417E	497	2
3273	Africa	MALAWI	LILONGWE	1359S	3345E	1094	2
3274	Africa	MALAWI	MZIMBA	1152S	3340E	1347	2
3275	Africa	MALAWI	PORT HERALD	1657S	3516E	58	2
3276	Africa	MALAWI	ZOMBA	1523S	3519E	952	2
3277	Africa	MAURITANIA	AKJOUJT	1945N	1422W	119	0
3278	Africa	MAURITANIA	ATAR	2031N	1304W	231	0
3279	Africa	MAURITANIA	BOUTILIMIT	1732N	1441W	102	0
3280	Africa	MAURITANIA	FORT GOURAUD	2241N	1242W	296	0
3281	Africa	MAURITANIA	NEMA	1636N	716W	268	0
3282	Africa	MAURITANIA	NOUAKCHOTT	1807N	1536W	21	0
3283	Africa	MAURITANIA	PORT ETIENNE	2056N	1703W	4	0
3284	Africa	MAURITANIA	SAINT LOUIS	1601N	1630W	7	0
3285	Africa	MAURITANIA	TIDJIKJA	1833N	1126W	398	0
3286	Africa	MAURITIUS	RODRIGUEZ RODRIGUEZ	1941S	6327E	42	4
3287	Africa	MAURITIUS	ROYAL ALFRED OBSERVA	2006S	5732E	55	4
3288	Africa	MAURITIUS	ST BRANDON CARGADOS	1627S	5933E	4	4
3289	Africa	MOROCCO	AGADIR	3023N	934W	50	0
3290	Africa	MOROCCO	AIT-OURIR	3134N	740W	656	0
3291	Africa	MOROCCO	ARIEIRO MADEIRA	3243N	1655W	1601	0
3292	Africa	MOROCCO	AVERROES	3318N	725W	238	0
3293	Africa	MOROCCO	BOUARFA	3234N	158W	1302	0
3294	Africa	MOROCCO	CAPE JUBY (CABO JUBY	2756N	1255W	6	0
3295	Africa	MOROCCO	CASABLANCA	3335N	739W	50	0
3296	Africa	MOROCCO	FEZ(FES)	3402N	500W	412	0
3297	Africa	MOROCCO	FIGUIG	3207N	114W	895	0
3298	Africa	MOROCCO	FUNCHAL MADEIRA	3238N	1655W	25	0
3299	Africa	MOROCCO	GOULIMIME	2859N	1003W	298	0
3300	Africa	MOROCCO	IFRANE	3331N	507W	1625	0
3301	Africa	MOROCCO	IRHERM	3006N	828W	1740	0
3302	Africa	MOROCCO	LARACHE AJAMARA (KET	3444N	605W	30	0
3303	Africa	MOROCCO	LAS PALMAS CANARY IS	2811N	1528W	6	0
3304	Africa	MOROCCO	LLANO AMARILLO	3435N	440W	1511	0
3305	Africa	MOROCCO	MARRAKECH	3136N	801W	457	0
3306	Africa	MOROCCO	MELILLA	3518N	306W	40	0
3307	Africa	MOROCCO	MIDELT	3241N	443W	1516	0
3308	Africa	MOROCCO	MOGADOR	3130N	946W	7	0
3309	Africa	MOROCCO	OROTAVA CANARY ISLAN	2825N	1632W	99	0
3310	Africa	MOROCCO	OUARZAZATE	3056N	654W	1128	0
3311	Africa	MOROCCO	PORTO SANTO	3303N	1620W	45	0

WEADAC BMO Station List

Station Number	Continent	Country	City/Station	Latitude	Longitude	Height from sea level	GMT time difference
3312	Africa	MOROCCO	PUERTO CAPAZ	3512N	440W	10	0
3313	Africa	MOROCCO	PUNTA ORCHILLA HIERR	2740N	1800W	0	0
3314	Africa	MOROCCO	RABAT	3400N	650W	65	0
3315	Africa	MOROCCO	SAFI	3218N	915W	5	0
3316	Africa	MOROCCO	SANTA CRUZ DE LA PAL	2844N	1746W	0	0
3317	Africa	MOROCCO	SANTA CRUZ DE TENERI	2822N	1617W	0	0
3318	Africa	MOROCCO	SIDI-IFNI	2927N	1011W	45	0
3319	Africa	MOROCCO	TANGIER	3548N	549W	72	0
3320	Africa	MOROCCO	TANTAN	2820N	1056W	0	0
3321	Africa	MOROCCO	TEFIA CANARY ISLANDS	2831N	1400W	6	0
3322	Africa	MOZAMBIQUE	ANTONIO ENES	1614S	3954E	6	2
3323	Africa	MOZAMBIQUE	BEIRA	1950S	3451E	8	2
3324	Africa	MOZAMBIQUE	CANICADO	2420S	3305E	25	2
3325	Africa	MOZAMBIQUE	CHICOA	1536S	3221E	272	2
3326	Africa	MOZAMBIQUE	CHINDE	1834S	3628E	4	2
3327	Africa	MOZAMBIQUE	EREGO	1602S	3711E	530	2
3328	Africa	MOZAMBIQUE	ESPUNGABERA (SPUNGAB	2028S	3246E	819	2
3329	Africa	MOZAMBIQUE	INHAMBANE	2352S	3523E	14	2
3330	Africa	MOZAMBIQUE	LOURENCO MARQUES	2558S	3236E	59	2
3331	Africa	MOZAMBIQUE	MABOTE	2203S	3407E	153	2
3332	Africa	MOZAMBIQUE	MANBONE (NOVA MANBON	2057S	3501E	4	2
3333	Africa	MOZAMBIQUE	MARRUPA	1312S	3730E	831	2
3334	Africa	MOZAMBIQUE	MOCIMBOA DA PRAIA	1119S	4022E	268	2
3335	Africa	MOZAMBIQUE	MOSSURIL	1457S	4040E	15	2
3336	Africa	MOZAMBIQUE	MUNGARI	1710S	3333E	532	2
3337	Africa	MOZAMBIQUE	PAFURI	2226S	3120E	288	2
3338	Africa	MOZAMBIQUE	PEBANE	1716S	3808E	25	2
3339	Africa	MOZAMBIQUE	PORTO AMELIA	1258S	4030E	45	2
3340	Africa	MOZAMBIQUE	QUELIMANE	1753S	3653E	6	2
3341	Africa	MOZAMBIQUE	QUISSICO	2443S	3445E	149	2
3342	Africa	MOZAMBIQUE	RIBAUE	1457S	3819E	528	2
3343	Africa	MOZAMBIQUE	TETE	1611S	3335E	138	2
3344	Africa	MOZAMBIQUE	VILA CABRAL	1318S	3514E	1357	2
3345	Africa	MOZAMBIQUE	VILA PERY	1908S	3329E	727	2
3346	Africa	MOZAMBIQUE	VILANCULOS	2200S	3520E	20	2
3347	Africa	MOZAMBIQUE	ZUMBO	1537S	3027E	341	2
3348	Africa	NAMIBIA	GHANZI	2130S	2145E	1125	1
3349	Africa	NAMIBIA	GOBABS	2228S	1858E	1437	1
3350	Africa	NAMIBIA	KEETMANSHOOP	2635S	1808E	998	1
3351	Africa	NAMIBIA	ONDANGUA	1756S	1559E	1089	1
3352	Africa	NAMIBIA	TSUMEB	1914S	1743E	1303	1
3353	Africa	NAMIBIA	WALVIS BAY (WALVISBA	2256S	1430E	7	1
3354	Africa	NAMIBIA	WINDHOEK	2234S	1706E	1718	1
3355	Africa	NIGER	AGADEZ (AGADES)	1659N	759E	517	1
3356	Africa	NIGER	BILMA	1841N	1255E	355	1
3357	Africa	NIGER	N'GUIGMI	1415N	1307E	315	1
3358	Africa	NIGER	NIAMEY	1331N	206E	215	1
3359	Africa	NIGER	TAHOUA	1454N	515E	385	1
3360	Africa	NIGER	ZINDER	1348N	900E	508	1
3361	Africa	NIGERIA	BANYO	647N	1149E	1092	1
3362	Africa	NIGERIA	BAUCHI	1020N	950E	617	1
3363	Africa	NIGERIA	BENIN	619N	537E	78	1
3364	Africa	NIGERIA	CALABAR	458N	819E	12	1
3365	Africa	NIGERIA	ENUGU	627N	729E	231	1
3366	Africa	NIGERIA	HADEJIA	1240N	1005E	364	1
3367	Africa	NIGERIA	IBADAN	726N	354E	199	1
3368	Africa	NIGERIA	ILORIN	826N	430E	364	1
3369	Africa	NIGERIA	JOS	954N	853E	1215	1
3370	Africa	NIGERIA	KADUNA	1035N	726E	640	1
3371	Africa	NIGERIA	KANO	1202N	832E	465	1

WEADAC BMO Station List

Station Number	Continent	Country	City/Station	Latitude	Longitude	Height from sea level	GMT time difference
3372	Africa	NIGERIA	LAGOS	627N	324E	3	1
3373	Africa	NIGERIA	LOKOJA	748N	644E	97	1
3374	Africa	NIGERIA	MAIDUGURI	1151N	1305E	352	1
3375	Africa	NIGERIA	MAKURDI	742N	835E	111	1
3376	Africa	NIGERIA	MINNA	937N	632E	321	1
3377	Africa	NIGERIA	PORT HARCOURT	446N	701E	15	1
3378	Africa	NIGERIA	SOKOTO	1301N	516E	348	1
3379	Africa	NIGERIA	YELWA	1050N	445E	242	1
3380	Africa	NIGERIA	YOLA	913N	1229E	214	1
3381	Africa	SAO TOME AND P	SAO THOME	20N	643E	5	0
3382	Africa	SENEGAL	DAKAR	1442N	1729W	40	0
3383	Africa	SENEGAL	KAOLACK	1408N	1604W	6	0
3384	Africa	SENEGAL	LINGUERE	1523N	1509W	12	0
3385	Africa	SENEGAL	MATAM	1538N	1313W	7	0
3386	Africa	SENEGAL	TAMBACOUNDA	1346N	1341W	57	0
3387	Africa	SIERRA LEONE	FREETOWN FALCONBRIDG	830N	1314W	11	0
3388	Africa	SIERRA LEONE	FREETOWN LUNGI	837N	1312W	28	0
3389	Africa	SIERRA LEONE	MUSAIA	945N	1144W	358	0
3390	Africa	SOMALIA	BARDERA	220N	4217E	117	3
3391	Africa	SOMALIA	BELET UEN (BELET WEN	444N	4512E	171	3
3392	Africa	SOMALIA	BENDER CASSIM	1117N	4910E	7	3
3393	Africa	SOMALIA	BERBERA	1026N	4502E	14	3
3394	Africa	SOMALIA	BURAO	930N	4535E	1045	3
3395	Africa	SOMALIA	ERIGAVO	1040N	4725E	1727	3
3396	Africa	SOMALIA	GALKAYU	646N	4726E	298	3
3397	Africa	SOMALIA	HARGEISA	929N	4405E	1326	3
3398	Africa	SOMALIA	LAS ANOD	828N	4722E	701	3
3399	Africa	SOMALIA	MOGADISHU (MOGADISCI	202N	4521E	12	3
3400	Africa	SOMALIA	OBBI	520N	4831E	15	3
3401	Africa	SOMALIA	PORT VICTORIA SZYCHE	437S	5527E	5	3
3402	Africa	SOMALIA	SOCOTRA	1238N	5353E	43	3
3403	Africa	SOUTH AFRICA	ARMOEDS VLAKTE	2657S	2438E	1227	2
3404	Africa	SOUTH AFRICA	BARKLY EAST	3058S	2736E	1775	2
3405	Africa	SOUTH AFRICA	BLOEMFONTEIN	2907S	2611E	1414	2
3406	Africa	SOUTH AFRICA	CALVINIA	3128S	1946E	975	2
3407	Africa	SOUTH AFRICA	CAPE AGULHAS	3450S	2001E	19	2
3408	Africa	SOUTH AFRICA	CAPE COLUMBINE	3250S	1751E	61	2
3409	Africa	SOUTH AFRICA	CAPE ST BLAIZE	3411S	2209E	60	2
3410	Africa	SOUTH AFRICA	CAPE ST LUCIA	2830S	3224E	110	2
3411	Africa	SOUTH AFRICA	CAPETOWN WINGFIELD A	3354S	1832E	17	2
3412	Africa	SOUTH AFRICA	CRADOCK	3210S	2537E	867	2
3413	Africa	SOUTH AFRICA	DURBAN	2950S	3102E	5	2
3414	Africa	SOUTH AFRICA	EAST LONDON	3302S	2750E	124	2
3415	Africa	SOUTH AFRICA	GARIES	3034S	1800E	226	2
3416	Africa	SOUTH AFRICA	GROOTFONTEIN	3129S	2502E	1256	2
3417	Africa	SOUTH AFRICA	HEARD ISLAND	5301S	7323E	5	2
3418	Africa	SOUTH AFRICA	JOHANNESBURG GERMIST	2614S	2809E	1655	2
3419	Africa	SOUTH AFRICA	KERGUELEN	4925S	6953E	16	2
3420	Africa	SOUTH AFRICA	KIMBERLEY	2848S	2446E	1190	2
3421	Africa	SOUTH AFRICA	KROONSTAD	2740S	2714E	1340	2
3422	Africa	SOUTH AFRICA	LADYSMITH	2833S	2947E	1055	2
3423	Africa	SOUTH AFRICA	MAFEKING	2551S	2539E	1265	2
3424	Africa	SOUTH AFRICA	NEWCASTLE	2745S	2956E	1192	2
3425	Africa	SOUTH AFRICA	OUTDSHOORN	3335S	2212E	333	2
3426	Africa	SOUTH AFRICA	PIETERSBURG	2356S	2929E	1275	2
3427	Africa	SOUTH AFRICA	POFADDER	2908S	1923E	988	2
3428	Africa	SOUTH AFRICA	PORT ELIZABETH	3359S	2536E	58	2
3429	Africa	SOUTH AFRICA	PORT NOLLOTH	2914S	1652E	7	2
3430	Africa	SOUTH AFRICA	PORT SHEPSTONE	3044S	3027E	15	2
3431	Africa	SOUTH AFRICA	PORT ST JOHNS	3138S	2933E	47	2

WEADAC BMO Station List

Station Number	Continent	Country	City/Station	Latitude	Longitude	Height from sea level	GMT time difference
3432	Africa	SOUTH AFRICA	PRETORIA	2545S	2814E	1361	2
3433	Africa	SOUTH AFRICA	SUTHERLAND	3223S	2040E	1448	2
3434	Africa	SOUTH AFRICA	TABLE MOUNTAIN	3359S	1824E	757	2
3435	Africa	SOUTH AFRICA	TRISTAN DA CUNHA	3703S	1219W	23	2
3436	Africa	SOUTH AFRICA	UPINGTON	2827S	2115E	800	2
3437	Africa	SOUTH AFRICA	VANWYKSVLEI	3021S	2149E	955	2
3438	Africa	SOUTH AFRICA	VICTORIA WEST	3124S	2309E	1250	2
3439	Africa	SUDAN	ABERCORN	849S	3123E	1648	2
3440	Africa	SUDAN	ATBARA	1740N	3358E	353	2
3441	Africa	SUDAN	DONGOLA	1908N	3029E	235	2
3442	Africa	SUDAN	DONGONAB (DUNGUNAB)	2106N	3708E	5	2
3443	Africa	SUDAN	EL FASHER	1338N	2521E	726	2
3444	Africa	SUDAN	EL OBEID	1311N	3014E	572	2
3445	Africa	SUDAN	ER ROSEIRES (ROSEIRE)	1151N	3423E	462	2
3446	Africa	SUDAN	KADUGLI	1102N	2945E	497	2
3447	Africa	SUDAN	KASSALA	1528N	3624E	497	2
3448	Africa	SUDAN	KHARTOUM	1537N	3233E	388	2
3449	Africa	SUDAN	MALAKAL	933N	3139E	388	2
3450	Africa	SUDAN	MEROWE	1838N	3149E	254	2
3451	Africa	SUDAN	PORT SUDAN	1937N	3713E	5	2
3452	Africa	SUDAN	RAGA	828N	2541E	457	2
3453	Africa	SUDAN	SENNAR	1333N	3337E	418	2
3454	Africa	SUDAN	TORIT	425N	3231E	62	2
3455	Africa	SUDAN	WADI HALFA	2155N	3120E	124	2
3456	Africa	SUDAN	WAU	742N	2803E	437	2
3457	Africa	SWAZILAND	MBABANE	2619S	3108E	1156	2
3458	Africa	TANZANIA	AMANI	506S	3838E	906	3
3459	Africa	TANZANIA	BIHARAMULO	238S	3119E	1470	3
3460	Africa	TANZANIA	BUKOBA	120S	3149E	1137	3
3461	Africa	TANZANIA	CHUKWANI	615S	3913E	18	3
3462	Africa	TANZANIA	DAR ES SALAAM	650S	3918E	14	3
3463	Africa	TANZANIA	DODOMA	610S	3546E	1114	3
3464	Africa	TANZANIA	IRINGA	747S	3542E	1615	3
3465	Africa	TANZANIA	KIGOMA	453S	2938E	880	3
3466	Africa	TANZANIA	KILWA	845S	3924E	9	3
3467	Africa	TANZANIA	KONDOA	455S	3547E	1378	3
3468	Africa	TANZANIA	LINDI	1000S	3942E	8	3
3469	Africa	TANZANIA	LYAMUNGU	314S	3715E	1242	3
3470	Africa	TANZANIA	MBEYA	856S	3328E	1726	3
3471	Africa	TANZANIA	MBULU	352S	3533E	1727	3
3472	Africa	TANZANIA	MOROGORO	657S	3740E	576	3
3473	Africa	TANZANIA	MUSOMA	130S	3348E	1141	3
3474	Africa	TANZANIA	MWANZA	231S	3254E	1124	3
3475	Africa	TANZANIA	NACHINGWEA	1020S	3845E	364	3
3476	Africa	TANZANIA	SAO HILL	820S	3512E	1970	3
3477	Africa	TANZANIA	SONOEA	1041S	3540E	1146	3
3478	Africa	TANZANIA	TABORA	502S	3249E	1258	3
3479	Africa	TANZANIA	TANGA	507S	3907E	15	3
3480	Africa	TUNISIA	BEJA	3643N	912E	233	1
3481	Africa	TUNISIA	BIZERTE	3714N	949E	2	1
3482	Africa	TUNISIA	GABES	3353N	1007E	2	1
3483	Africa	TUNISIA	GAFSA	3425N	849E	312	1
3484	Africa	TUNISIA	KAIROUAN	3540N	1006E	68	1
3485	Africa	TUNISIA	KEBLI	3342N	859E	56	1
3486	Africa	TUNISIA	MEDENINE	3321N	1020E	109	1
3487	Africa	TUNISIA	REMADA	3219N	1024E	299	1
3488	Africa	TUNISIA	SFAX	3443N	1041E	21	1
3489	Africa	TUNISIA	SOUSSE	3549N	1039E	6	1
3490	Africa	TUNISIA	THALA	3534N	842E	1014	1
3491	Africa	TUNISIA	TUNIS	3647N	1012E	66	1

WEADAC BMO Station List

Station Number	Continent	Country	City/Station	Latitude	Longitude	Height from sea level	GMT time difference
3492	Africa	UGANDA	ARUA	301N	3055E	1273	3
3493	Africa	UGANDA	ENTEBBE	4N	3229E	1175	3
3494	Africa	UGANDA	FORT PORTAL	40N	3017E	1530	3
3495	Africa	UGANDA	GULU	245N	3220E	1106	3
3496	Africa	UGANDA	JUBA	451N	3137E	457	3
3497	Africa	UGANDA	KABALE	117S	2959E	1860	3
3498	Africa	UGANDA	KAMPALA	20N	3236E	1304	3
3499	Africa	UGANDA	KITGUM	320N	3253E	909	3
3500	Africa	UGANDA	LIRA	215N	3254E	1079	3
3501	Africa	UGANDA	MASINDI	141N	3143E	1139	3
3502	Africa	UGANDA	MBALE	106N	3411E	1213	3
3503	Africa	UGANDA	MBARARA	37S	3039E	1435	3
3504	Africa	UGANDA	MUBENDE	35N	3122E	1544	3
3505	Africa	WEST SAHARA	SMARA (SEMARA)	2646N	1131W	457	0
3506	Africa	WEST SAHARA	VILLA CISNEROS	2342N	1552W	11	0
3507	Africa	CONGO(DRC)	ALBERTVILLE	554S	2912E	755	2
3508	Africa	CONGO(DRC)	BAMBESA	327N	2543E	597	2
3509	Africa	CONGO(DRC)	BANANA	600S	1225E	2	2
3510	Africa	CONGO(DRC)	BARUMBU	115N	2329E	418	2
3511	Africa	CONGO(DRC)	DUNDO	722S	2050E	741	2
3512	Africa	CONGO(DRC)	EALA	3N	1818E	338	2
3513	Africa	CONGO(DRC)	ELISABETHVILLE	1139S	2728E	1223	2
3514	Africa	CONGO(DRC)	LEOPOLDVILLE	420S	1518E	323	2
3515	Africa	CONGO(DRC)	LULUABOUT	554S	2225E	666	2
3516	Africa	CONGO(DRC)	LUSAKA	709S	2927E	1253	2
3517	Africa	CONGO(DRC)	MANONO	717S	2726E	631	2
3518	Africa	CONGO(DRC)	MOSHI	321S	3720E	808	2
3519	Africa	CONGO(DRC)	NIOKA	212N	3038E	1889	2
3520	Africa	CONGO(DRC)	PAULIS	246N	2739E	795	2
3521	Africa	CONGO(DRC)	PORT FRANCOIS	420S	2035E	504	2
3522	Africa	CONGO(DRC)	STANLEYVILLE	26N	2514E	415	2
3523	Africa	CONGO(DRC)	TSHIBINDA	219S	2845E	2103	2
3524	Africa	ZANBIA	BALOVALE	1334S	2306E	1084	2
3525	Africa	ZANBIA	BROKEN HILL	1424S	2824E	1182	2
3526	Africa	ZANBIA	CHILUBI	1106S	2959E	1170	2
3527	Africa	ZANBIA	FORT JAMESON	1339S	3241E	1142	2
3528	Africa	ZANBIA	KASAMA	1012S	3111E	1377	2
3529	Africa	ZANBIA	KASEMPA	1327S	2550E	1345	2
3530	Africa	ZANBIA	LIVINGSTONE	1750S	2549E	958	2
3531	Africa	ZANBIA	LUSAKA	1525S	2819E	1270	2
3532	Africa	ZANBIA	MONGU	1517S	2305E	1048	2
3533	Africa	ZANBIA	MPIKA	1151S	3127E	1393	2
3534	Africa	ZANBIA	MWINILUNGA	1145S	2426E	1348	2
3535	Africa	ZANBIA	NDOLA	1259S	2837E	1262	2
3536	Africa	ZANBIA	SOLWEZI	1211S	2641E	1376	2
3537	Africa	ZIMBABWE	BEIT BRIDGE	2213S	2959E	456	2
3538	Africa	ZIMBABWE	BULAWAYO	2009S	2837E	1335	2
3539	Africa	ZIMBABWE	FORT VICTORIA	2005S	3050E	1082	2
3540	Africa	ZIMBABWE	GOKWE	1813S	2856E	1259	2
3541	Africa	ZIMBABWE	GWAAI	1917S	2742E	993	2
3542	Africa	ZIMBABWE	MIAMI	1640S	2947E	1239	2
3543	Africa	ZIMBABWE	SALISBURY	1750S	3108E	1464	2
3544	Africa	ZIMBABWE	SINOIA	1722S	3012E	1150	2
3545	Africa	ZIMBABWE	UMTALI	1858S	3240E	1113	2
3546	Africa	ZIMBABWE	WANKIE	1822S	2629E	778	2
4001	North America	BERMUDA	FORT GEORGE	3223N	6441W	50	-4
4002	North America	CANADA(ALBERTA)	BANFF	5111N	11534W	1397	-7
4003	North America	CANADA(ALBERTA)	BEAVERLODGE	5511N	11922W	762	-7
4004	North America	CANADA(ALBERTA)	CALGARY	5106N	11401W	1079	-7
4005	North America	CANADA(ALBERTA)	COLD LAKE	5425N	11017W	544	-7

WEADAC BMO Station List

Station Number	Continent	Country	City/Station	Latitude	Longitude	Height from sea level	GMT time difference
4006	North America	CANADA(ALBERTA	EDSON	5335N	11625W	924	-7
4007	North America	CANADA(ALBERTA	EMBARRAS	5812N	11123W	236	-7
4008	North America	CANADA(ALBERTA	EDMONTON	5334N	11331W	676	-7
4009	North America	CANADA(ALBERTA	FORT VERMILION	5823N	11603W	290	-7
4010	North America	CANADA(ALBERTA	FORTMCMURRAY	5639N	11113W	370	-7
4011	North America	CANADA(ALBERTA	GROUARD	5535N	11609W	579	-7
4012	North America	CANADA(ALBERTA	JASPER	5253N	11804W	1061	-7
4013	North America	CANADA(ALBERTA	KEG RIVER	5749N	11753W	427	-7
4014	North America	CANADA(ALBERTA	LAC LA BICHE	5446N	11201W	559	-7
4015	North America	CANADA(ALBERTA	LETHBRIDGE	4938N	11248W	920	-7
4016	North America	CANADA(ALBERTA	MANYBERRIES	4907N	11028W	934	-7
4017	North America	CANADA(ALBERTA	MEDICINE HAT	5001N	11043W	721	-7
4018	North America	CANADA(ALBERTA	PEACE RIVER	5614N	11726W	569	-7
4019	North America	CANADA(ALBERTA	RANFURLY	5327N	11139W	686	-7
4020	North America	CANADA(B.COLUM	BEATTON RIVER	5723N	12123W	846	-8
4021	North America	CANADA(B.COLUM	BLUE RIVER	5209N	11917W	684	-8
4022	North America	CANADA(B.COLUM	BULL HARBOUR	5055N	12757W	5	-8
4023	North America	CANADA(B.COLUM	CAPE ST JAMES	5156N	13101W	89	-8
4024	North America	CANADA(B.COLUM	CHATHAM POINT	5020N	12526W	20	-8
4025	North America	CANADA(B.COLUM	DEASE LAKE	5825N	13000W	816	-8
4026	North America	CANADA(B.COLUM	ESTEVAN POINT	4923N	12632W	6	-8
4027	North America	CANADA(B.COLUM	ETHELDA BAY	5303N	12941W	8	-8
4028	North America	CANADA(B.COLUM	FORT NELSON	5850N	12235W	375	-8
4029	North America	CANADA(B.COLUM	FORT ST JOHN	5614N	12044W	393	-8
4030	North America	CANADA(B.COLUM	GERMANSEN LANDING	5547N	12442W	747	-8
4031	North America	CANADA(B.COLUM	HOPE	4923N	12126W	46	-8
4032	North America	CANADA(B.COLUM	KAMLOOPS	5043N	12025W	345	-8
4033	North America	CANADA(B.COLUM	KIMBERLEY	4944N	11547W	919	-8
4034	North America	CANADA(B.COLUM	KITIMAT	5400N	12842W	17	-8
4035	North America	CANADA(B.COLUM	KLEENA KLEENE	5159N	12456W	899	-8
4036	North America	CANADA(B.COLUM	LANGARA	5415N	13303W	41	-8
4037	North America	CANADA(B.COLUM	MCLNNES ISLAND	5216N	12843W	23	-8
4038	North America	CANADA(B.COLUM	OLD GLORY MOUNTAIN	4909N	11755W	2347	-8
4039	North America	CANADA(B.COLUM	PEMBERTON MEADOWS	5027N	12256W	223	-8
4040	North America	CANADA(B.COLUM	PENTICTON	4928N	11936W	342	-8
4041	North America	CANADA(B.COLUM	PRINCE GEORGE	5353N	12241W	676	-8
4042	North America	CANADA(B.COLUM	PRINCE RUPERT	5417N	13023W	52	-8
4043	North America	CANADA(B.COLUM	QUESNEL	5302N	12231W	545	-8
4044	North America	CANADA(B.COLUM	SALMON ARM	5042N	11914W	506	-8
4045	North America	CANADA(B.COLUM	SANDSPIT	5315N	13149W	8	-8
4046	North America	CANADA(B.COLUM	SMITH RIVER	5954N	12626W	673	-8
4047	North America	CANADA(B.COLUM	VANCOUVER	4911N	12310W	5	-8
4048	North America	CANADA(B.COLUM	VICTORIA	4825N	12319W	69	-8
4049	North America	CANADA(B.COLUM	WISTARIA	5349N	12610W	873	-8
4050	North America	CANADA(MANITOB	BERENS RIVER	5218N	9702W	219	-6
4051	North America	CANADA(MANITOB	BROCHET	5753N	10140W	351	-6
4052	North America	CANADA(MANITOB	CHURCHILL	5845N	9404W	35	-6
4053	North America	CANADA(MANITOB	DAUPHIN	5106N	10003W	304	-6
4054	North America	CANADA(MANITOB	GILLAM	5621N	9442W	138	-6
4055	North America	CANADA(MANITOB	GIMLI	5038N	9703W	221	-6
4056	North America	CANADA(MANITOB	LYNN LAKE	5651N	10102W	340	-6
4057	North America	CANADA(MANITOB	MORDEN	4911N	9805W	302	-6
4058	North America	CANADA(MANITOB	RIVERS	5001N	10019W	473	-6
4059	North America	CANADA(MANITOB	THE PAS	5358N	10106W	272	-6
4060	North America	CANADA(MANITOB	WABOWDEN	5455N	9838W	233	-6
4061	North America	CANADA(MANITOB	WINNIPEG	4954N	9714W	240	-6
4062	North America	CANADA(NEW BRU	CHATHAM	4701N	6527W	34	-4
4063	North America	CANADA(NEW BRU	FREDERICTON	4555N	6637W	40	-4
4064	North America	CANADA(NEW BRU	MONCTON	4607N	6441W	76	-4
4065	North America	CANADA(NEW BRU	SAINT JOHN	4517N	6604W	36	-4

WEADAC BMO Station List

Station Number	Continent	Country	City/Station	Latitude	Longitude	Height from sea level	GMT time difference
4066	North America	CANADA(NEW BRU	ST ANDREW'S	4505N	6704W	15	-4
4067	North America	CANADA(NEW BRU	SUMMIT DEPOT	4747N	6820W	393	-4
4068	North America	CANADA(NEWFOUN	BELLE ISLE	5153N	5523W	129	-3.5
4069	North America	CANADA(NEWFOUN	BUCHANS	4851N	5650W	276	-3.5
4070	North America	CANADA(NEWFOUN	CAPE HARRISON	5446N	5827W	10	-3.5
4071	North America	CANADA(NEWFOUN	CAPE RACE	4639N	5304W	30	-3.5
4072	North America	CANADA(NEWFOUN	CARTWRIGHT	5342N	5700W	10	-3.5
4073	North America	CANADA(NEWFOUN	DANIELS HARBOUR	5014N	5735W	12	-3.5
4074	North America	CANADA(NEWFOUN	GANDER	4857N	5434W	147	-3.5
4075	North America	CANADA(NEWFOUN	GOOSE	5319N	6023W	44	-3.5
4076	North America	CANADA(NEWFOUN	GRAND BANK	4706N	5546W	8	-3.5
4077	North America	CANADA(NEWFOUN	HOPEDALE	5527N	6014W	11	-3.5
4078	North America	CANADA(NEWFOUN	MENIHEK RAPIDS	5428N	6637W	489	-3.5
4079	North America	CANADA(NEWFOUN	NAIN	5633N	6141W	6	-3.5
4080	North America	CANADA(NEWFOUN	NUTAK	5728N	6150W	2	-3.5
4081	North America	CANADA(NEWFOUN	SANDGIRT LAKE	5350N	6530W	453	-3.5
4082	North America	CANADA(NEWFOUN	ST ANDREW'S	4746N	5920W	11	-3.5
4083	North America	CANADA(NEWFOUN	STEPHENVILLE	4832N	5833W	13	-3.5
4084	North America	CANADA(NEWFOUN	TORBAY	4737N	5245W	141	-3.5
4085	North America	CANADA(NOVA SC	COPPER LAKE	4523N	6158W	97	-4
4086	North America	CANADA(NOVA SC	HALIFAX	4439N	6334W	25	-4
4087	North America	CANADA(NOVA SC	SABLE ISLAND	4356N	6002W	4	-4
4088	North America	CANADA(NOVA SC	SYDNEY	4610N	6003W	60	-4
4089	North America	CANADA(NOVA SC	YARMOUTH	4350N	6605W	41	-4
4090	North America	CANADA(NW TERR	AKLAVIK	6814N	13500W	9	-7
4091	North America	CANADA(NW TERR	ALERT	8230N	6220W	62	-5
4092	North America	CANADA(NW TERR	ARCTIC BAY	7700N	8518W	11	-5
4093	North America	CANADA(NW TERR	BAKER LAKE	6418N	9600W	9	-6
4094	North America	CANADA(NW TERR	BATHURST INLET	6651N	10801W	13	-6
4095	North America	CANADA(NW TERR	CAMBRIDGE BAY	6906N	10508W	23	-7
4096	North America	CANADA(NW TERR	CAPE HOOPER	6826N	6647W	20	-5
4097	North America	CANADA(NW TERR	CAPE PARRY	7010N	12441W	15	-7
4098	North America	CANADA(NW TERR	CHESTERFIELD	6320N	9043W	4	-6
4099	North America	CANADA(NW TERR	CLINTON POINT	6935N	12045W	6	-7
4100	North America	CANADA(NW TERR	CLYDE	7027N	6833W	3	-5
4101	North America	CANADA(NW TERR	CONTWOYTO LAKE	6528N	11024W	451	-7
4102	North America	CANADA(NW TERR	COPPERMINE	6749N	11505W	9	-7
4103	North America	CANADA(NW TERR	CORAL HARBOUR	6412N	8322W	59	-6
4104	North America	CANADA(NW TERR	ENNADAI LAKE	6108N	10055W	325	-6
4105	North America	CANADA(NW TERR	EUREKA	8000N	8556W	2	-5
4106	North America	CANADA(NW TERR	FORT GOOD HOPE	6615N	12838W	65	-7
4107	North America	CANADA(NW TERR	FORT NORMAN	6454N	12530W	91	-7
4108	North America	CANADA(NW TERR	FORT RELIANCE	6243N	10906W	164	-7
4109	North America	CANADA(NW TERR	FORT RESOLUTION	6110N	11341W	167	-7
4110	North America	CANADA(NW TERR	FORT SIMPSON	6152N	12121W	129	-7
4111	North America	CANADA(NW TERR	FORT SMITH	6001N	11158W	203	-7
4112	North America	CANADA(NW TERR	FROBISHER BAY	6345N	6833W	21	-5
4113	North America	CANADA(NW TERR	HALL LAKE	6847N	8115W	10	-5
4114	North America	CANADA(NW TERR	HAY RIVER	6051N	11546W	161	-7
4115	North America	CANADA(NW TERR	HOLMAN ISLAND	7030N	11738W	9	-7
4116	North America	CANADA(NW TERR	ISACHSEN	7847N	10332W	25	-6
4117	North America	CANADA(NW TERR	LAKE HARBOUR	6251N	6950W	16	-5
4118	North America	CANADA(NW TERR	LONGSTAFF BLUFF	6857N	7518W	13	-5
4119	North America	CANADA(NW TERR	MACKAR INLET	6818N	8541W	35	-6
4120	North America	CANADA(NW TERR	MOULD BAY	7617N	11928W	15	-7
4121	North America	CANADA(NW TERR	NORMAN WELLS	6518N	12651W	64	-7
4122	North America	CANADA(NW TERR	NOTTINGHAM ISLAND	6307N	7756W	16	-5
4123	North America	CANADA(NW TERR	PADLOPING ISLAND	6706N	6221W	40	-4
4124	North America	CANADA(NW TERR	PANGNIRTUNG	6609N	6530W	13	-4
4125	North America	CANADA(NW TERR	POND INLET	7243N	7730W	3	-5

WEADAC BMO Station List

Station Number	Continent	Country	City/Station	Latitude	Longitude	Height from sea level	GMT time difference
4126	North America	CANADA(NW TERR	PORT RADIUM	6605N	11802W	191	-7
4127	North America	CANADA(NW TERR	RESOLUTE	7443N	9459W	64	-6
4128	North America	CANADA(NW TERR	RESOLUTION ISLAND	6118N	6453W	39	-4
4129	North America	CANADA(NW TERR	ROWLEY	6905N	7902W	32	-5
4130	North America	CANADA(NW TERR	SACHS HARBOUR	7157N	12444W	84	-7
4131	North America	CANADA(NW TERR	SNARE RAPIDS	6330N	11600W	212	-7
4132	North America	CANADA(NW TERR	SPENCE BAY	6931N	9327W	13	-6
4133	North America	CANADA(NW TERR	TUKOYAKTUT	6935N	13330W	164	-7
4134	North America	CANADA(NW TERR	WRIGLEY	6312N	12325W	156	-7
4135	North America	CANADA(NW TERR	YELLOWKNIFE	6228N	11427W	208	-7
4136	North America	CANADA(ONTARIO	FORT WILLIAM THUNDE	4822N	8919W	196	-5
4137	North America	CANADA(ONTARIO	ARMSTRONG	5018N	8855W	325	-5
4138	North America	CANADA(ONTARIO	ATIKOKAN	4844N	9138W	391	-6
4139	North America	CANADA(ONTARIO	CHATHAM	4223N	8212W	183	-5
4140	North America	CANADA(ONTARIO	DELHI	4252N	8032W	233	-5
4141	North America	CANADA(ONTARIO	EARLTON	4742N	7951W	245	-5
4142	North America	CANADA(ONTARIO	KAPUSKASING	4925N	8228W	229	-5
4143	North America	CANADA(ONTARIO	KINGSTON	4416N	7630W	91	-5
4144	North America	CANADA(ONTARIO	LANSDOWNE HOUSE	5214N	8753W	256	-5
4145	North America	CANADA(ONTARIO	LONDON	4302N	8109W	278	-5
4146	North America	CANADA(ONTARIO	LONGLAC	4945N	8630W	317	-5
4147	North America	CANADA(ONTARIO	MOOSONEE	5116N	8039W	10	-5
4148	North America	CANADA(ONTARIO	NAKINA	5011N	8642W	325	-5
4149	North America	CANADA(ONTARIO	NORTH BAY	4622N	7925W	369	-5
4150	North America	CANADA(ONTARIO	OTTAWA	4524N	7543W	79	-5
4151	North America	CANADA(ONTARIO	PAGWA	5002N	8516W	189	-5
4152	North America	CANADA(ONTARIO	PICKLE LAKE	5128N	9015W	369	-6
4153	North America	CANADA(ONTARIO	PORQUIS JUNCTION	4844N	8048W	308	-5
4154	North America	CANADA(ONTARIO	RAMSAY	4658N	8221W	426	-5
4155	North America	CANADA(ONTARIO	RED LAKE	5104N	9349W	376	-5
4156	North America	CANADA(ONTARIO	SAULT STE MARIE	4632N	8420W	212	-5
4157	North America	CANADA(ONTARIO	SIOUX LOOKOUT	5007N	9154W	374	-6
4158	North America	CANADA(ONTARIO	SMITHFIELD	4405N	7740W	104	-5
4159	North America	CANADA(ONTARIO	SMOKEY FALLS	4627N	7955W	227	-5
4160	North America	CANADA(ONTARIO	TORONTO	4340N	7924W	116	-5
4161	North America	CANADA(ONTARIO	TROUT LAKE	5350N	8952W	219	-5
4162	North America	CANADA(ONTARIO	TURBINE	4623N	8134W	209	-5
4163	North America	CANADA(ONTARIO	WHITE RIVER	4835N	8517W	379	-5
4164	North America	CANADA(ONTARIO	WINISK	5514N	8507W	13	-5
4165	North America	CANADA(P.EDWAR	ALLISTON	4601N	6235W	11	-4
4166	North America	CANADA(P.EDWAR	CHARLOTTETOWN	4614N	6307W	23	-4
4167	North America	CANADA(P.EDWAR	SUMMERSIDE	4624N	6347W	5	-4
4168	North America	CANADA(QUEBEC)	ALBANEL	4853N	7227W	127	-5
4169	North America	CANADA(QUEBEC)	BAGOTVILLE	4822N	7100W	163	-5
4170	North America	CANADA(QUEBEC)	CABONGA DAM	4718N	7628W	373	-5
4171	North America	CANADA(QUEBEC)	CAPE HOPES ADVANCE	6105N	6933W	73	-5
4172	North America	CANADA(QUEBEC)	CAPLAN	4806N	6539W	15	-5
4173	North America	CANADA(QUEBEC)	CAUSAPSCAL	4821N	6712W	137	-5
4174	North America	CANADA(QUEBEC)	CICONCINE DAM	4723N	7302W	206	-5
4175	North America	CANADA(QUEBEC)	FORT CHIMO	5806N	6826W	36	-5
4176	North America	CANADA(QUEBEC)	FORT GEORGE	5350N	7905W	7	-5
4177	North America	CANADA(QUEBEC)	FORT MACKENZIE	5653N	6903W	76	-5
4178	North America	CANADA(QUEBEC)	GASPE	4850N	6429W	28	-5
4179	North America	CANADA(QUEBEC)	GREAT WHALE RIVER	5517N	7746W	20	-5
4180	North America	CANADA(QUEBEC)	GRINDSTONE ISLAND	4723N	6152W	60	-5
4181	North America	CANADA(QUEBEC)	HARRINGTON HARBOUR	5032N	5930W	8	-5
4182	North America	CANADA(QUEBEC)	INDIAN HOUSE LAKE	5614N	6444W	311	-5
4183	North America	CANADA(QUEBEC)	INOUCDJOUAC	5827N	7808W	20	-5
4184	North America	CANADA(QUEBEC)	KNOB LAKE	5448N	6649W	512	-5
4185	North America	CANADA(QUEBEC)	LA POCATIERE	4722N	7002W	20	-5

WEADAC BMO Station List

Station Number	Continent	Country	City/Station	Latitude	Longitude	Height from sea level	GMT time difference
4186	North America	CANADA(QUEBEC)	LAKE EON	5151N	6317W	561	-5
4187	North America	CANADA(QUEBEC)	MANIWAKI	4623N	7559W	174	-5
4188	North America	CANADA(QUEBEC)	MANUAN LAKE	5038N	7032W	495	-5
4189	North America	CANADA(QUEBEC)	NATASHQUAN	5014N	6148W	6	-5
4190	North America	CANADA(QUEBEC)	MEGANTIC	4535N	7050W	415	-5
4191	North America	CANADA(QUEBEC)	MISTASSINI POST	5030N	7355W	383	-5
4192	North America	CANADA(QUEBEC)	MONT JOLI	4836N	6812W	41	-5
4193	North America	CANADA(QUEBEC)	MONTREAL	4530N	7335W	57	-5
4194	North America	CANADA(QUEBEC)	NITCHEQUON	5312N	7054W	515	-5
4195	North America	CANADA(QUEBEC)	QUEBEC ANCIENNE LORE	4648N	7123W	75	-5
4196	North America	CANADA(QUEBEC)	RAPIDES DES SEPT	4746N	7819W	311	-5
4197	North America	CANADA(QUEBEC)	ROBERVAL	4833N	7214W	102	-5
4198	North America	CANADA(QUEBEC)	SEPT-ILES	5013N	6616W	58	-5
4199	North America	CANADA(QUEBEC)	VAL D'OR	4803N	7747W	338	-5
4200	North America	CANADA(SASKATC	CUMBERLAND HOUSE	5358N	10218W	0	-6
4201	North America	CANADA(SASKATC	DAFOE	5156N	10434W	540	-6
4202	North America	CANADA(SASKATC	ESTEVAN	4904N	10300W	574	-6
4203	North America	CANADA(SASKATC	ISLAND FALLS	5532N	10221W	299	-6
4204	North America	CANADA(SASKATC	KINDERSLEY	5128N	10909W	681	-6
4205	North America	CANADA(SASKATC	MELFORT	5252N	10436W	462	-6
4206	North America	CANADA(SASKATC	PRINCE ALBERT	5313N	10541W	431	-6
4207	North America	CANADA(SASKATC	REGINA	5027N	10437W	574	-6
4208	North America	CANADA(SASKATC	SASKATOON	5208N	10638W	515	-6
4209	North America	CANADA(SASKATC	SCOTT	5222N	10850W	660	-6
4210	North America	CANADA(SASKATC	SWIFT CURRENT	5017N	10741W	816	-6
4211	North America	CANADA(SASKATC	WASECA	5309N	10925W	640	-6
4212	North America	CANADA(SASKATC	WHITESAND	5018N	10215W	601	-6
4213	North America	CANADA(SASKATC	WITCHEKAN	5329N	10733W	579	-6
4214	North America	CANADA(SASKATC	YORKTON	5116N	10228W	504	-6
4215	North America	CANADA(YUKON)	DAWSON	6404N	13926W	324	-8
4216	North America	CANADA(YUKON)	FORT SELKIRK	6249N	13722W	454	-8
4217	North America	CANADA(YUKON)	HAINES JUNCTION	6045N	13735W	619	-8
4218	North America	CANADA(YUKON)	MAYO LANDING	6336N	13553W	495	-8
4219	North America	CANADA(YUKON)	SHINGLE POINT	6857N	13712W	37	-8
4220	North America	CANADA(YUKON)	SNAG	6222N	14024W	587	-8
4221	North America	CANADA(YUKON)	TESLIN	6010N	13245W	701	-8
4222	North America	CANADA(YUKON)	WATSON LAKE	6007N	12849W	685	-8
4223	North America	CANADA(YUKON)	WHITEHORSE	6043N	13503W	636	-8
4224	North America	GREENLAND	ANGMAGSSALIK	6537N	3738W	29	-3
4225	North America	GREENLAND	EISMITTE	7055N	4038W	2993	-3
4226	North America	GREENLAND	GODHAVN	6915N	5331W	8	-3
4227	North America	GREENLAND	GODTHAB	6411N	5143W	20	-3
4228	North America	GREENLAND	JAKOBHAVN	6913N	5106W	47	-3
4229	North America	GREENLAND	JORGEN BRONLUNDS FJO	8210N	3030W	5	-3
4230	North America	GREENLAND	IGALIKO	6059N	4530W	7	-3
4231	North America	GREENLAND	IVIGTUT	6112N	4810W	30	-3
4232	North America	GREENLAND	MYGGBUKTA	7329N	2134W	2	-1
4233	North America	GREENLAND	NANORTALIK	6008N	4511W	7	-3
4234	North America	GREENLAND	NERIUNAQ	6428N	5024W	7	-3
4235	North America	GREENLAND	NORD	8136N	1640W	2	-3
4236	North America	GREENLAND	NORTHICE	7804N	3829W	2343	-3
4237	North America	GREENLAND	SCORESBYSUND CAP TOB	7025N	2158W	42	-1
4238	North America	GREENLAND	THULE	7729N	6910W	44	-4
4239	North America	GREENLAND	TORGILSBU	6032N	4311W	24	-3
4240	North America	GREENLAND	UMANAK	7041N	5208W	25	-3
4241	North America	GREENLAND	UPERNAVIK	7247N	5609W	35	-3
4242	North America	MEXICO	ACAPULCO	1650N	9956W	3	-6
4243	North America	MEXICO	CAMPECHE	1951N	9032W	5	-6
4244	North America	MEXICO	CHIHUAHUA	2838N	10604W	1423	-6
4245	North America	MEXICO	CIUDAD DE MEXICO TAC	1924N	9911W	2309	-6

WEADAC BMO Station List

Station Number	Continent	Country	City/Station	Latitude	Longitude	Height from sea level	GMT time difference
4246	North America	MEXICO	CIUDAD LERDO	2530N	10332W	1140	-6
4247	North America	MEXICO	COMITAN	1615N	9207W	1635	-6
4248	North America	MEXICO	CULIACAN	2448N	10724W	53	-7
4249	North America	MEXICO	DURANGO	2401N	10440W	1898	-6
4250	North America	MEXICO	GUADALAJARA	2041N	10320W	1589	-6
4251	North America	MEXICO	GUAYMAS	2755N	11053W	4	-7
4252	North America	MEXICO	HERMOSILLO	2905N	11058W	211	-7
4253	North America	MEXICO	LA PAZ	2410N	11012W	18	-7
4254	North America	MEXICO	LEON	2107N	10141W	1809	-6
4255	North America	MEXICO	MANZANILLO	1904N	10420W	8	-6
4256	North America	MEXICO	MAZATLAN	2311N	10625W	78	-7
4257	North America	MEXICO	MERIDA	2058N	8938W	22	-6
4258	North America	MEXICO	MONTERREY	2540N	10018W	534	-6
4259	North America	MEXICO	MORELIA	1942N	10107W	1923	-6
4260	North America	MEXICO	OAXACA	1704N	9643W	1563	-6
4261	North America	MEXICO	RIO VERDE	2156N	9959W	987	-6
4262	North America	MEXICO	SALINA CRUZ	1612N	9512W	56	-6
4263	North America	MEXICO	TAMPICO	2212N	9751W	20	-6
4264	North America	MEXICO	TAPACHULA	1454N	9216W	168	-6
4265	North America	MEXICO	TEPIC	2131N	10453W	918	-6
4266	North America	MEXICO	TULANCINGO	2005N	9822W	2181	-6
4267	North America	MEXICO	VERACRUZ	1912N	9608W	16	-6
4268	North America	MEXICO	ZACATECOS	2247N	10234W	2612	-6
4269	North America	USA(ALABAMA)	ANNISTON	3335N	8551W	183	-6
4270	North America	USA(ALABAMA)	BIRMINGHAM	3334N	8645W	186	-6
4271	North America	USA(ALABAMA)	HUNTSVILLE	3442N	8635W	184	-6
4272	North America	USA(ALABAMA)	MOBILE	3041N	8815W	64	-6
4273	North America	USA(ALABAMA)	MONTGOMERY	3218N	8624W	59	-6
4274	North America	USA(ALABAMA)	OZARK	3132N	8541W	140	-6
4275	North America	USA(ALASKA)	ALLAKAKET	6634N	15244W	183	-9
4276	North America	USA(ALASKA)	ANAKTUVUK PASS	6810N	15146W	640	-9
4277	North America	USA(ALASKA)	ANCHORAGE	6110N	14959W	28	-9
4278	North America	USA(ALASKA)	ANIAK	6135N	15932W	25	-9
4279	North America	USA(ALASKA)	ANNETTE	5502N	13134W	34	-9
4280	North America	USA(ALASKA)	ATTU NAU	5250N	17311E	18	-9
4281	North America	USA(ALASKA)	BARROW POINT	7118N	15647W	7	-9
4282	North America	USA(ALASKA)	BARTER ISLAND	7008N	14338W	12	-9
4283	North America	USA(ALASKA)	BETHEL	6047N	16148W	38	-9
4284	North America	USA(ALASKA)	BIG DELTA	6400N	14544W	386	-9
4285	North America	USA(ALASKA)	CAPE LISBURNE	6852N	16609W	14	-9
4286	North America	USA(ALASKA)	CAPE ROMANZOF	6153N	16607W	2	-9
4287	North America	USA(ALASKA)	CAPE SARICHEF	5436N	16456W	53	-9
4288	North America	USA(ALASKA)	CAPE SPENCER	5812N	13638W	25	-9
4289	North America	USA(ALASKA)	COLD BAY	5512N	16243W	27	-9
4290	North America	USA(ALASKA)	CORDOVA	6029N	14530W	12	-9
4291	North America	USA(ALASKA)	DUTCH HARBOUR	5353N	16632W	22	-9
4292	North America	USA(ALASKA)	EAGLE	6446N	14112W	250	-9
4293	North America	USA(ALASKA)	FAIRBANKS	6419N	14752W	133	-9
4294	North America	USA(ALASKA)	FORT YUKON	6635N	14518W	128	-9
4295	North America	USA(ALASKA)	GALENA	6443N	15654W	37	-9
4296	North America	USA(ALASKA)	GAMBELL	6351N	17136W	8	-9
4297	North America	USA(ALASKA)	GULKANA	6209N	14527W	479	-9
4298	North America	USA(ALASKA)	HOMER	5938N	15130W	20	-9
4299	North America	USA(ALASKA)	JUNEAU	5822N	13435W	5	-9
4300	North America	USA(ALASKA)	KETCHIKAN	5521N	13139W	5	-9
4301	North America	USA(ALASKA)	KING SALMON (NAKNEK)	5841N	15639W	26	-9
4302	North America	USA(ALASKA)	KODIAK	5745N	15231W	6	-9
4303	North America	USA(ALASKA)	KOTZEBUE	6652N	16238W	3	-9
4304	North America	USA(ALASKA)	ILIAMNA	5944N	15457W	44	-9
4305	North America	USA(ALASKA)	MCGRATH	6258N	15537W	102	-9

WEADAC BMO Station List

Station Number	Continent	Country	City/Station	Latitude	Longitude	Height from sea level	GMT time difference
4306	North America	USA(ALASKA)	MOSES POINT	6441N	16203W	5	-9
4307	North America	USA(ALASKA)	MOUNTAIN VILLAGE	6207N	16343W	12	-9
4308	North America	USA(ALASKA)	NOME	6430N	16526W	4	-9
4309	North America	USA(ALASKA)	NORTHEAST CAPE	6317N	16841W	12	-9
4310	North America	USA(ALASKA)	NUNIVAK	6023N	16612W	13	-9
4311	North America	USA(ALASKA)	PLATINUM	5901N	16147W	6	-9
4312	North America	USA(ALASKA)	PORT HEIDEN	5657N	15837W	28	-9
4313	North America	USA(ALASKA)	PUNTILLA	6206N	15245W	560	-9
4314	North America	USA(ALASKA)	SEWARD	6007N	14927W	23	-9
4315	North America	USA(ALASKA)	SHEMYA	5243N	17406E	37	-9
4316	North America	USA(ALASKA)	SITKA	5703N	13520W	20	-9
4317	North America	USA(ALASKA)	SPARREVOHN	6106N	15534W	482	-9
4318	North America	USA(ALASKA)	ST PAUL ISLAND	5709N	17013W	7	-9
4319	North America	USA(ALASKA)	TANANA	6510N	15206W	71	-9
4320	North America	USA(ALASKA)	UNALAKLEET	6354N	16047W	4	-9
4321	North America	USA(ALASKA)	WAINWRIGHT	7037N	16004W	9	-9
4322	North America	USA(ALASKA)	WALES	6537N	16803W	3	-9
4323	North America	USA(ALASKA)	WRANGELL	5628N	13223W	11	-9
4324	North America	USA(ALASKA)	YAKATAGA	6005N	14230W	5	-9
4325	North America	USA(ALASKA)	YAKUTAT BAY	5931N	13940W	9	-9
4326	North America	USA(ARIZONA)	FLAGSTAFF	3508N	11140W	2131	-7
4327	North America	USA(ARIZONA)	PHOENIX	3326N	11201W	340	-7
4328	North America	USA(ARIZONA)	TUCSON	3207N	11056W	340	-7
4329	North America	USA(ARIZONA)	YUMA	3240N	11436W	61	-7
4330	North America	USA(ARKANSAS)	EL DORADO	3313N	9248W	82	-6
4331	North America	USA(ARKANSAS)	FORT SMITH	3520N	9422W	140	-6
4332	North America	USA(ARKANSAS)	HARRISON	3614N	9307W	351	-6
4333	North America	USA(ARKANSAS)	LITTLE ROCK	3444N	9214W	78	-6
4334	North America	USA(ARKANSAS)	POCAHONTAS	3616N	9059W	101	-6
4335	North America	USA(ARKANSAS)	TEXARKANA	3327N	9400W	110	-6
4336	North America	USA(CALIFORNIA)	ALTURAS	4129N	12032W	1330	-8
4337	North America	USA(CALIFORNIA)	BAKERSFIELD	3525N	11903W	151	-8
4338	North America	USA(CALIFORNIA)	BRAWLEY	3259N	11532W	36	-8
4339	North America	USA(CALIFORNIA)	EUREKA	4048N	12410W	13	-8
4340	North America	USA(CALIFORNIA)	FRESNO	3646N	11943W	99	-8
4341	North America	USA(CALIFORNIA)	GREENLAND RANCH	3627N	11652W	51	-8
4342	North America	USA(CALIFORNIA)	LOS ANGELES	3356N	11823W	30	-8
4343	North America	USA(CALIFORNIA)	RED BLUFF	4009N	12215W	104	-8
4344	North America	USA(CALIFORNIA)	SACRAMENTO	3831N	12130W	5	-8
4345	North America	USA(CALIFORNIA)	SAN DIEGO	3244N	11710W	4	-8
4346	North America	USA(CALIFORNIA)	SAN FRANCISCO	3737N	12223W	2	-8
4347	North America	USA(CALIFORNIA)	YOSEMITE	3745N	11935W	1215	-8
4348	North America	USA(COLORADO)	ALAMOSA	3727N	10552W	2297	-7
4349	North America	USA(COLORADO)	COLORADO SPRINGS	3849N	10443W	1882	-7
4350	North America	USA(COLORADO)	DENVER	3946N	10453W	1613	-7
4351	North America	USA(COLORADO)	GRAND JUNCTION	3907N	10832W	1478	-7
4352	North America	USA(COLORADO)	LAS ANIMAS	3804N	10313W	1186	-7
4353	North America	USA(COLORADO)	LEADVILLE	3915N	10618W	3102	-7
4354	North America	USA(COLORADO)	MESA VERDE PARK	3712N	10830W	2121	-7
4355	North America	USA(COLORADO)	PUEBLO	3817N	10431W	1414	-7
4356	North America	USA(COLORADO)	STERLING	4037N	10312W	1201	-7
4357	North America	USA(CONNECTICU	HARTFORD	4156N	7241W	52	-5
4358	North America	USA(CONNECTICU	NEW HAVEN	4116N	7253W	2	-5
4359	North America	USA(DELAWARE)	DOVER	3909N	7531W	8	-5
4360	North America	USA(FLORIDA)	APALACHICOLA	2944N	8459W	4	-5
4361	North America	USA(FLORIDA)	DAYTONA BEACH	2911N	8103W	9	-5
4362	North America	USA(FLORIDA)	JACKSONVILLE	3025N	8139W	7	-5
4363	North America	USA(FLORIDA)	KEY WEST	2433N	8145W	2	-5
4364	North America	USA(FLORIDA)	MIAMI	2548N	8016W	2	-5
4365	North America	USA(FLORIDA)	PENSACOLA	3025N	8713W	4	-5

WEADAC BMO Station List

Station Number	Continent	Country	City/Station	Latitude	Longitude	Height from sea level	GMT time difference
4366	North America	USA(FLORIDA)	TALLAHASSEE	3026N	8420W	20	-5
4367	North America	USA(FLORIDA)	TAMPA	2758N	8232W	6	-5
4368	North America	USA(FLORIDA)	WEST PALM BEACH	2641N	8006W	5	-5
4369	North America	USA(GEORGIA)	ATLANTA	3339N	8426W	306	-5
4370	North America	USA(GEORGIA)	AUGUSTA	3322N	8158W	44	-5
4371	North America	USA(GEORGIA)	MACON	3242N	8339W	109	-5
4372	North America	USA(GEORGIA)	ROME	3421N	8510W	94	-5
4373	North America	USA(GEORGIA)	SAVANNAH	3208N	8112W	15	-5
4374	North America	USA(GEORGIA)	WAYCROSS	3113N	8222W	43	-5
4375	North America	USA(HAWAII)	HILO	1943N	15504W	9	-10
4376	North America	USA(HAWAII)	HONOLULU	2120N	15755W	2	-10
4377	North America	USA(HAWAII)	KONA	1939N	15601W	5	-10
4378	North America	USA(HAWAII)	LANAI CITY	2050N	15655W	494	-10
4379	North America	USA(HAWAII)	LIHUE	2159N	15921W	35	-10
4380	North America	USA(HAWAII)	WAILUKU	2054N	15630W	61	-10
4381	North America	USA(IDAHO)	BOISE	4334N	11613W	865	-7
4382	North America	USA(IDAHO)	CHALLIS	4430N	11414W	1576	-7
4383	North America	USA(IDAHO)	LEWISTON	4623N	11701W	431	-8
4384	North America	USA(IDAHO)	POCATELLO	4255N	11236W	1355	-7
4385	North America	USA(IDAHO)	TWIN FALLS	4235N	11428W	1149	-7
4386	North America	USA(IDAHO)	WALLACE	4728N	11556W	844	-8
4387	North America	USA(ILLINOIS)	CAIRO	3700N	8910W	96	-6
4388	North America	USA(ILLINOIS)	CHICAGO	4147N	8745W	186	-6
4389	North America	USA(ILLINOIS)	MOLINE	4127N	9031W	180	-6
4390	North America	USA(ILLINOIS)	PEORIA	4040N	8941W	199	-6
4391	North America	USA(ILLINOIS)	ROCKFORD	4212N	8906W	222	-6
4392	North America	USA(ILLINOIS)	SPRINGFIELD	3950N	8940W	179	-6
4393	North America	USA(INDIANA)	EVANSVILLE	3803N	8732W	117	-5
4394	North America	USA(INDIANA)	FORT WAYNE	4100N	8512W	244	-5
4395	North America	USA(INDIANA)	INDIANAPOLIS	3944N	8616W	242	-5
4396	North America	USA(INDIANA)	SOUTH BEND	4142N	8619W	234	-5
4397	North America	USA(IOWA)	BURLINGTON	4047N	9107W	212	-6
4398	North America	USA(IOWA)	CEDAR RAPIDS	4159N	9138W	244	-6
4399	North America	USA(IOWA)	DES MOINES	4132N	9339W	289	-6
4400	North America	USA(IOWA)	DUBUQUE	4224N	9042W	325	-6
4401	North America	USA(IOWA)	MASON CITY	4311N	9312W	350	-6
4402	North America	USA(IOWA)	SIOUX CITY	4224N	9623W	334	-6
4403	North America	USA(KANSAS)	CONCORDIA	3933N	9739W	448	-6
4404	North America	USA(KANSAS)	DODGE CITY	3746N	9958W	791	-6
4405	North America	USA(KANSAS)	GOODLAND	3922N	10142W	1111	-6
4406	North America	USA(KANSAS)	PARSONS	3720N	9516W	277	-6
4407	North America	USA(KANSAS)	TOPEKA	3904N	9538W	267	-6
4408	North America	USA(KANSAS)	WICHITA	3739N	9725W	403	-6
4409	North America	USA(KENTUCKY)	LEXINGTON	3802N	8436W	298	-5
4410	North America	USA(KENTUCKY)	LOUISVILLE	3811N	8544W	144	-5
4411	North America	USA(KENTUCKY)	WILLIAMSBURG	3643N	8409W	300	-5
4412	North America	USA(LOUISIANA)	ALEXANDRIA	3117N	9227W	26	-6
4413	North America	USA(LOUISIANA)	BATON ROUGE	3032N	9109W	20	-6
4414	North America	USA(LOUISIANA)	LAKE CHARLES	3007N	9313W	3	-6
4415	North America	USA(LOUISIANA)	MONROE	3231N	9203W	24	-6
4416	North America	USA(LOUISIANA)	NEW ORLEANS	2959N	9015W	1	-6
4417	North America	USA(LOUISIANA)	SHREVEPORT	3228N	9349W	77	-6
4418	North America	USA(MAINE)	CARIBOU	4652N	6801W	189	-5
4419	North America	USA(MAINE)	EASTPORT	4455N	6659W	24	-5
4420	North America	USA(MAINE)	FARMINGTON	4440N	7009W	128	-5
4421	North America	USA(MAINE)	MILLINOCKET	4539N	6842W	118	-5
4422	North America	USA(MAINE)	PORTLAND	4339N	7019W	19	-5
4423	North America	USA(MARYLAND)	BALTIMORE	3917N	7637W	4	-5
4424	North America	USA(MARYLAND)	FREDERICK	3925N	7723W	90	-5
4425	North America	USA(MARYLAND)	SNOW HILL	3811N	7524W	4	-5

WEADAC BMO Station List

Station Number	Continent	Country	City/Station	Latitude	Longitude	Height from sea level	GMT time difference
4426	North America	USA(MASSACHUSE	BOSTON	4222N	7101W	5	-5
4427	North America	USA(MASSACHUSE	NANTUCKET	4115N	7004W	13	-5
4428	North America	USA(MASSACHUSE	PITTSFIELD	4226N	7318W	357	-5
4429	North America	USA(MICHIGAN)	ALPENA	4504N	8334W	210	-5
4430	North America	USA(MICHIGAN)	DETROIT	4225N	8301W	189	-5
4431	North America	USA(MICHIGAN)	ESCANABA	4545N	8705W	181	-5
4432	North America	USA(MICHIGAN)	GRAND RAPIDS	4253N	8531W	239	-5
4433	North America	USA(MICHIGAN)	GRAYLING	4438N	8447W	358	-5
4434	North America	USA(MICHIGAN)	IRONWOOD	4627N	9010W	463	-5
4435	North America	USA(MICHIGAN)	MANISTEE	4414N	8618W	178	-5
4436	North America	USA(MICHIGAN)	MARQUETTE	4634N	8724W	206	-5
4437	North America	USA(MICHIGAN)	SAGINAW	4332N	8405W	202	-5
4438	North America	USA(MINNESOTA)	BEMIDJI	4730N	9456W	424	-6
4439	North America	USA(MINNESOTA)	DULUTH	4650N	9211W	435	-6
4440	North America	USA(MINNESOTA)	FERGUS FALLS	4617N	9604W	369	-6
4441	North America	USA(MINNESOTA)	INTERNATIONAL FALLS	4834N	9323W	359	-6
4442	North America	USA(MINNESOTA)	MINNEAPOLIS	4453N	9313W	254	-6
4443	North America	USA(MINNESOTA)	RED LAKE FALLS	4754N	9616W	315	-6
4444	North America	USA(MINNESOTA)	REDWOOD FALLS	4433N	9505W	311	-6
4445	North America	USA(MINNESOTA)	ROCHESTER	4355N	9230W	395	-6
4446	North America	USA(MINNESOTA)	SAINT CLOUD	4533N	9404W	313	-6
4447	North America	USA(MINNESOTA)	WILLMAR	4508N	9501W	345	-6
4448	North America	USA(MISSISSIPP	GREENVILLE	3323N	9103W	40	-6
4449	North America	USA(MISSISSIPP	HATTIESBURG	3121N	8917W	58	-6
4450	North America	USA(MISSISSIPP	JACKSON	3220N	9013W	93	-6
4451	North America	USA(MISSISSIPP	MERIDIAN	3220N	8845W	90	-6
4452	North America	USA(MISSISSIPP	NATCHEZ	3132N	9122W	51	-6
4453	North America	USA(MISSISSIPP	TUPELO	3415N	8843W	85	-6
4454	North America	USA(MISSISSIPP	VICKSBURG	3221N	9053W	71	-6
4455	North America	USA(MISSOURI)	JEFFERSON CITY	3835N	9211W	195	-6
4456	North America	USA(MISSOURI)	KANSAS CITY	3917N	9443W	309	-6
4457	North America	USA(MISSOURI)	KIRKSVILLE	4012N	9234W	295	-6
4458	North America	USA(MISSOURI)	POPLAR BLUFF	3645N	9023W	101	-6
4459	North America	USA(MISSOURI)	SPRINGFIELD	3714N	9323W	386	-6
4460	North America	USA(MISSOURI)	ST LOUIS	3845N	9023W	163	-6
4461	North America	USA(MONTANA)	BILLINGS	4548N	10832W	1087	-7
4462	North America	USA(MONTANA)	BUTTE	4557N	11230W	1686	-7
4463	North America	USA(MONTANA)	DILLON	4512N	11238W	1593	-7
4464	North America	USA(MONTANA)	EKALAKA	4553N	10432W	1044	-7
4465	North America	USA(MONTANA)	GREAT FALLS	4729N	11122W	1117	-7
4466	North America	USA(MONTANA)	HAVRE	4834N	10940W	758	-7
4467	North America	USA(MONTANA)	KALISPELL	4818N	11416W	758	-7
4468	North America	USA(MONTANA)	LEWISTOWN	4703N	10927W	1259	-7
4469	North America	USA(MONTANA)	LIVINGSTON	4540N	11034W	1367	-7
4470	North America	USA(MONTANA)	MEDICINE LAKE	4829N	10427W	595	-7
4471	North America	USA(MONTANA)	MILES CITY	4626N	10552W	801	-7
4472	North America	USA(MONTANA)	MISSOULA	4655N	11405W	972	-7
4473	North America	USA(NEBRASKA)	CHADRON	4250N	10350W	1006	-6
4474	North America	USA(NEBRASKA)	GRAND ISLAND	4058N	9818W	563	-6
4475	North America	USA(NEBRASKA)	LINCOLN	4051N	9645W	360	-6
4476	North America	USA(NEBRASKA)	MCCOOK	4013N	10038W	782	-6
4477	North America	USA(NEBRASKA)	NORFOLK	4159N	9726W	471	-6
4478	North America	USA(NEBRASKA)	NORTH PLATTE	4108N	10041W	846	-6
4479	North America	USA(NEBRASKA)	OMAHA	4118N	9554W	298	-6
4480	North America	USA(NEBRASKA)	SCOTTSDLUFF	4152N	10336W	1204	-6
4481	North America	USA(NEBRASKA)	VALENTINE	4252N	10033W	789	-6
4482	North America	USA(NEVADA)	AUSTIN	3930N	11705W	1994	-8
4483	North America	USA(NEVADA)	CALIENTE	3737N	11431W	1343	-8
4484	North America	USA(NEVADA)	ELKO	4050N	11547W	1539	-8
4485	North America	USA(NEVADA)	ELY	3917N	11451W	1906	-8

WEADAC BMO Station List

Station Number	Continent	Country	City/Station	Latitude	Longitude	Height from sea level	GMT time difference
4486	North America	USA(NEVADA)	LAS VEGAS	3605N	11510W	659	-8
4487	North America	USA(NEVADA)	LOVELOCK	4011N	11828W	1212	-8
4488	North America	USA(NEVADA)	MINA	3823N	11806W	1387	-8
4489	North America	USA(NEVADA)	RENO	3930N	11947W	1342	-8
4490	North America	USA(NEVADA)	WINNEMUCCA	4054N	11748W	1434	-8
4491	North America	USA(NEW HAMPSH)	CONCORD	4312N	7131W	103	-5
4492	North America	USA(NEW HAMPSH)	MOUNT WASHINGTON	4416N	7118W	1900	-5
4493	North America	USA(NEW JERSEY)	ATLANTIC CITY	3927N	7435W	18	-5
4494	North America	USA(NEW MEXICO)	ALBUQUERQUE	3503N	10637W	1618	-7
4495	North America	USA(NEW MEXICO)	AZTEC	3650N	10800W	1719	-7
4496	North America	USA(NEW MEXICO)	CARLSBAD CAVERNS	3211N	10427W	1352	-7
4497	North America	USA(NEW MEXICO)	CARRIZOZA	3339N	10553W	1658	-7
4498	North America	USA(NEW MEXICO)	CLAYTON	3627N	10309W	1515	-7
4499	North America	USA(NEW MEXICO)	CLOVIS	3424N	10312W	1299	-7
4500	North America	USA(NEW MEXICO)	DEMING	3216N	10745W	1320	-7
4501	North America	USA(NEW MEXICO)	RATON	3645N	10430W	1944	-7
4502	North America	USA(NEW MEXICO)	ROSWELL	3324N	10432W	1101	-7
4503	North America	USA(NEW MEXICO)	SANTA FE	3540N	10555W	2195	-7
4504	North America	USA(NEW YORK)	ALBANY	4245N	7348W	84	-5
4505	North America	USA(NEW YORK)	BINGHAMTON	4206N	7555W	262	-5
4506	North America	USA(NEW YORK)	BUFFALO	4256N	7844W	215	-5
4507	North America	USA(NEW YORK)	NEW YORK	4042N	7401W	3	-5
4508	North America	USA(NEW YORK)	POUGHKEEPSIE	4141N	7354W	31	-5
4509	North America	USA(NEW YORK)	SYRACUSE	4307N	7607W	127	-5
4510	North America	USA(NORTH CARO)	ASHEVILLE	3536N	8232W	671	-5
4511	North America	USA(NORTH CARO)	CAPE HATTERAS	3516N	7533W	2	-5
4512	North America	USA(NORTH CARO)	CHARLOTTE	3513N	8056W	221	-5
4513	North America	USA(NORTH CARO)	RALEIGH	3552N	7847W	132	-5
4514	North America	USA(NORTH CARO)	WILMINGTON	3416N	7755W	9	-5
4515	North America	USA(NORTH CARO)	WINSTON-SALEM	3608N	8014W	295	-5
4516	North America	USA(NORTH DAKO)	BISMARCK	4646N	10045W	502	-6
4517	North America	USA(NORTH DAKO)	BOTTINEAU	4850N	10027W	500	-6
4518	North America	USA(NORTH DAKO)	BOWMAN	4611N	10323W	908	-6
4519	North America	USA(NORTH DAKO)	DEVILS LAKE	4807N	9852W	448	-6
4520	North America	USA(NORTH DAKO)	FARGO	4654N	9648W	274	-6
4521	North America	USA(NORTH DAKO)	WILLISTON	4809N	10337W	572	-6
4522	North America	USA(OHIO)	CAMBRIDGE	4005N	8135W	259	-5
4523	North America	USA(OHIO)	CINCINNATI	3909N	8431W	232	-5
4524	North America	USA(OHIO)	CLEVELAND	4124N	8151W	240	-5
4525	North America	USA(OHIO)	COLUMBUS	3958N	8300W	221	-5
4526	North America	USA(OHIO)	PORTSMOUTH	3843N	8259W	162	-5
4527	North America	USA(OHIO)	TOLEDO	4136N	8348W	206	-5
4528	North America	USA(OKLAHOMA)	ALTUS	3438N	9920W	424	-6
4529	North America	USA(OKLAHOMA)	BUFFALO	3550N	9938W	549	-6
4530	North America	USA(OKLAHOMA)	MCALESTER	3453N	9547W	232	-6
4531	North America	USA(OKLAHOMA)	OKLAHOMA CITY	3524N	9736W	390	-6
4532	North America	USA(OKLAHOMA)	PONCA CITY	3642N	9705W	311	-6
4533	North America	USA(OKLAHOMA)	TULSA	3611N	9554W	205	-6
4534	North America	USA(OREGON)	ASTORIA	4609N	12353W	2	-8
4535	North America	USA(OREGON)	BEND	4404N	12119W	1097	-8
4536	North America	USA(OREGON)	BURNS	4335N	11903W	1265	-8
4537	North America	USA(OREGON)	EUGENE	4407N	12313W	110	-8
4538	North America	USA(OREGON)	KLAMATH FALLS	4212N	12147W	1249	-8
4539	North America	USA(OREGON)	NORTH BEND	4325N	12415W	3	-8
4540	North America	USA(OREGON)	PENDLETON	4541N	11851W	452	-8
4541	North America	USA(OREGON)	PORTLAND	4532N	12240W	843	-8
4542	North America	USA(OREGON)	UNION	4513N	11753W	9	-8
4543	North America	USA(PENNSYLVAN)	ERIE	4205N	8011W	223	-5
4544	North America	USA(PENNSYLVAN)	HARRISBURG	4013N	7651W	102	-5
4545	North America	USA(PENNSYLVAN)	PHILADELPHIA	3953N	7515W	2	-5

WEADAC BMO Station List

Station Number	Continent	Country	City/Station	Latitude	Longitude	Height from sea level	GMT time difference
4546	North America	USA(PENNSYLVAN	PITTSBURGH	4030N	8013W	351	-5
4547	North America	USA(PENNSYLVAN	SCRANTON	4120N	7544W	287	-5
4548	North America	USA(PENNSYLVAN	WILLIAMSPORT	4115N	7655W	161	-5
4549	North America	USA(RHODE ISLA	PROVIDENCE	4144N	7126W	17	-5
4550	North America	USA(SOUTH CARO	CHARLESTON	3254N	8002W	12	-5
4551	North America	USA(SOUTH CARO	COLUMBIA	3357N	8107W	66	-5
4552	North America	USA(SOUTH CARO	GREENVILLE	3451N	8221W	310	-5
4553	North America	USA(SOUTH DAKO	ABERDEEN	4527N	9826W	395	-6
4554	North America	USA(SOUTH DAKO	PIERRE	4423N	10017W	524	-6
4555	North America	USA(SOUTH DAKO	RAPID CITY	4403N	10304W	964	-6
4556	North America	USA(SOUTH DAKO	SIOUX FALLS	4334N	9644W	433	-6
4557	North America	USA(SOUTH DAKO	TIMBERLAKE	4526N	10104W	659	-6
4558	North America	USA(SOUTH DAKO	WATERTOWN	4455N	9709W	529	-6
4559	North America	USA(TENNESSEE)	CHATTANOOGA	3502N	8512W	204	-6
4560	North America	USA(TENNESSEE)	JACKSON	3536N	8855W	126	-6
4561	North America	USA(TENNESSEE)	KNOXVILLE	3549N	8359W	299	-5
4562	North America	USA(TENNESSEE)	MEMPHIS	3503N	8959W	80	-6
4563	North America	USA(TENNESSEE)	NASHVILLE	3607N	8641W	176	-6
4564	North America	USA(TENNESSEE)	ROGERSVILLE	3623N	8303W	334	-5
4565	North America	USA(TEXAS)	ABILENE	3226N	9941W	536	-6
4566	North America	USA(TEXAS)	ALPINE	3023N	10340W	1351	-6
4567	North America	USA(TEXAS)	AMARILLO	3514N	10142W	1099	-6
4568	North America	USA(TEXAS)	AUSTIN	3018N	9742W	182	-6
4569	North America	USA(TEXAS)	BROWNSVILLE	2554N	9726W	5	-6
4570	North America	USA(TEXAS)	CORPUS CHRISTI	2746N	9730W	13	-6
4571	North America	USA(TEXAS)	DALLAS	3251N	9651W	147	-6
4572	North America	USA(TEXAS)	EAGLE PASS	2843N	10030W	226	-6
4573	North America	USA(TEXAS)	EL PASO	3148N	10624W	1194	-6
4574	North America	USA(TEXAS)	FORT WORTH	3250N	9703W	166	-6
4575	North America	USA(TEXAS)	GALVESTON	2916N	9451W	2	-6
4576	North America	USA(TEXAS)	HOUSTON	2946N	9522W	12	-6
4577	North America	USA(TEXAS)	LAREDO	2732N	9928W	152	-6
4578	North America	USA(TEXAS)	LUBBOCK	3339N	10150W	988	-6
4579	North America	USA(TEXAS)	MIAMI	3552N	10038W	836	-6
4580	North America	USA(TEXAS)	MIDLAND	3156N	10212W	870	-6
4581	North America	USA(TEXAS)	PALESTINE	3145N	9540W	150	-6
4582	North America	USA(TEXAS)	SAN ANGELO	3122N	10030W	580	-6
4583	North America	USA(TEXAS)	SAN ANTONIO	2932N	9828W	240	-6
4584	North America	USA(TEXAS)	WACO	3137N	9713W	152	-6
4585	North America	USA(TEXAS)	WICHITA FALLS	3358N	9829W	303	-6
4586	North America	USA(UTAH)	BLUFF	3717N	10933W	1315	-7
4587	North America	USA(UTAH)	BRIGHAM CITY	4129N	11202W	1311	-7
4588	North America	USA(UTAH)	MILFORD	3826N	11301W	1533	-7
4589	North America	USA(UTAH)	MOAB	3836N	10936W	1209	-7
4590	North America	USA(UTAH)	SALT LAKE CITY	4046N	11158W	1286	-7
4591	North America	USA(UTAH)	SPANISH FORK	4005N	11137W	1436	-7
4592	North America	USA(UTAH)	VERNAL	4027N	10931W	1609	-7
4593	North America	USA(UTAH)	WENDOVER	4044N	11402W	1319	-7
4594	North America	USA(UTAH)	ZION PARK	3713N	11259W	1234	-7
4595	North America	USA(VERMONT)	BURLINGTON	4428N	7312W	101	-5
4596	North America	USA(VERMONT)	RUTLAND	4336N	7258W	189	-5
4597	North America	USA(VIRGINIA)	CHARLOTTESVILLE	3802N	7831W	265	-5
4598	North America	USA(VIRGINIA)	NORFOLK	3653N	7612W	8	-5
4599	North America	USA(VIRGINIA)	RICHMOND	3730N	7720W	49	-5
4600	North America	USA(VIRGINIA)	ROANOKE	3719N	7958W	358	-5
4601	North America	USA(VIRGINIA)	SALTVILLE	3653N	8146W	529	-5
4602	North America	USA(VIRGINIA)	STAUNTON	3809N	7904W	451	-5
4603	North America	USA(WASHINGTON	WASHINGTON	3854N	7703W	22	-5
4604	North America	USA(WASHINGTON	SEATTLE	4732N	12218W	4	-5
4605	North America	USA(WASHINGTON	SPOKANE	4737N	11731W	728	-5

WEADAC BMO Station List

Station Number	Continent	Country	City/Station	Latitude	Longitude	Height from sea level	GMT time difference
4606	North America	USA(WASHINGTON)	STAMPEDE PASS	4717N	12120W	1206	-5
4607	North America	USA(WASHINGTON)	TATOOSH ISLAND	4823N	12444W	31	-5
4608	North America	USA(WASHINGTON)	WALLA WALLA	4602N	11820W	289	-5
4609	North America	USA(WASHINGTON)	YAKIMA	4634N	12032W	323	-5
4610	North America	USA(WEST VIRGI	CHARLESTON	3822N	8136W	286	-5
4611	North America	USA(WEST VIRGI	PARKERSBURG	3916N	8134W	187	-5
4612	North America	USA(WEST VIRGI	PETERSBURG	3900N	7907W	309	-5
4613	North America	USA(WISCONSIN)	GREEN BAY	4429N	8808W	208	-6
4614	North America	USA(WISCONSIN)	LA CROSSE	4352N	9115W	199	-6
4615	North America	USA(WISCONSIN)	LADYSMITH	4528N	9105W	353	-6
4616	North America	USA(WISCONSIN)	MADISON	4308N	8920W	262	-6
4617	North America	USA(WISCONSIN)	MILWAUKEE	4257N	8754W	205	-6
4618	North America	USA(WISCONSIN)	PARK FALLS	4556N	9027W	455	-6
4619	North America	USA(WYOMING)	CASPER	4255N	10628W	1621	-7
4620	North America	USA(WYOMING)	CHEYENNE	4109N	10449W	1862	-7
4621	North America	USA(WYOMING)	GREEN RIVER	4132N	10929W	1862	-7
4622	North America	USA(WYOMING)	LANDER	4249N	10844W	1696	-7
4623	North America	USA(WYOMING)	SHERIDAN	4446N	10658W	1202	-7
4624	North America	USA(WYOMING)	STRATOGA	4127N	10648W	2068	-7
4625	North America	USA(WYOMING)	YELLOWSTONE PARK	4458N	11042W	1902	-7
5001	South America	ARGENTINA	BAHIA BLANCA	3843S	6216W	29	-3
5002	South America	ARGENTINA	BUENOS AIRES	3435S	5829W	27	-3
5003	South America	ARGENTINA	CIPOLLETTI	3857S	6759W	269	-3
5004	South America	ARGENTINA	CORDOBA	3122S	6415W	421	-3
5005	South America	ARGENTINA	CORRIENTES	2728S	5850W	54	-3
5006	South America	ARGENTINA	ISLAS AMO NUEVO ISLA	5439S	6408W	50	-3
5007	South America	ARGENTINA	LA QUIACA	2206S	6536W	408	-3
5008	South America	ARGENTINA	MENDOZA	3253S	6849W	795	-3
5009	South America	ARGENTINA	PARANA	3144S	6031W	64	-3
5010	South America	ARGENTINA	PUERTO MADRYN	4249S	6458W	12	-3
5011	South America	ARGENTINA	ROSARIO	3258S	6040W	30	-3
5012	South America	ARGENTINA	SALTA	2432S	6614W	1171	-3
5013	South America	ARGENTINA	SANTA CRUZ	5001S	6832W	12	-3
5014	South America	ARGENTINA	SANTIAGO DEL ESTERO	2746S	6418W	198	-3
5015	South America	ARGENTINA	SARMIENTO	4536S	6905W	266	-3
5016	South America	ARGENTINA	USHUAIA	5450S	6820W	8	-3
5017	South America	ARGENTINA	VICTORICA	3613S	6526W	310	-3
5018	South America	BOLIVIA	CONCEPTION	1615S	6203W	487	-4
5019	South America	BOLIVIA	LA PAZ	1630S	6808W	606	-4
5020	South America	BOLIVIA	SUCRE	1903S	6517W	2832	-4
5021	South America	BRAZIL	BARRA DO CORDA	535S	4528W	81	-3
5022	South America	BRAZIL	BELEM(PARA)	127S	4829W	13	-3
5023	South America	BRAZIL	BELA VISTA	2206S	5622W	159	-4
5024	South America	BRAZIL	CACERES(SACLUIZ DE C	1604S	5741W	117	-4
5025	South America	BRAZIL	CAETITE	1400S	4238W	895	-3
5026	South America	BRAZIL	CATALAO	1810S	4752W	825	-3
5027	South America	BRAZIL	CONCEICAO DO AEAGUAI	815S	4912W	16	-3
5028	South America	BRAZIL	CORUMBA	1900S	5739W	115	-4
5029	South America	BRAZIL	FLORIANOPOLIS	2735S	4833W	29	-3
5030	South America	BRAZIL	GOIAS(GOYAZ)	1558S	5004W	517	-3
5031	South America	BRAZIL	GUARAPUAVA	2516S	5130W	1088	-3
5032	South America	BRAZIL	IBIPETUBA (SANTA RIT	1107S	4440W	433	-3
5033	South America	BRAZIL	IGUATU	624S	3935W	208	-3
5034	South America	BRAZIL	MANAUS(MANAOS)	308S	6001W	44	-4
5035	South America	BRAZIL	MONTE SANTO	1025S	3928W	542	-3
5036	South America	BRAZIL	NATAL	546S	3512W	16	-3
5037	South America	BRAZIL	PARANA(PALMA)	1226S	4806W	258	-3
5038	South America	BRAZIL	PORTO ALEGRE	3002S	5113W	10	-3
5039	South America	BRAZIL	RECIFE(PERNAMEUCO)	804S	3453W	29	-3
5040	South America	BRAZIL	RIO DE JANEIRO	2255S	4312W	61	-3

WEADAC BMO Station List

Station Number	Continent	Country	City/Station	Latitude	Longitude	Height from sea level	GMT time difference
5041	South America	BRAZIL	SALVADOR(BAHIA SAO S	1300S	3830W	47	-3
5042	South America	BRAZIL	SANTAREM	230S	5442W	20	-4
5043	South America	BRAZIL	SANTOS	2356S	4619W	3	-3
5044	South America	BRAZIL	SAO LUIS	232S	4417W	20	-3
5045	South America	BRAZIL	SENA MADUREIRA	904S	6839W	134	-5
5046	South America	BRAZIL	TEOFILO OTONI(THEOPH	1745S	4126W	303	-3
5047	South America	BRAZIL	TRES LAGOAS	2047S	5142W	0	-3
5048	South America	BRAZIL	UAUPES(SAO GABRIEL)	8S	6705W	82	-4
5049	South America	BRAZIL	URUGUAIAMA	2946S	5707W	75	-3
5050	South America	CHILE	ANCUD PUNTA CORONA	4147S	7352W	56	-4
5051	South America	CHILE	ANTOFAGASTA	2342S	7024W	93	-4
5052	South America	CHILE	ARICA	1828S	7020W	29	-4
5053	South America	CHILE	CABO RAPER	4650S	7538W	40	-4
5054	South America	CHILE	EASTER ISLAND (ISLA	2710S	10926W	30	-4
5055	South America	CHILE	FERNANDO DE NORONHA	350S	3255W	95	-4
5056	South America	CHILE	LOS EVANGELISTAS	5224S	7506W	55	-4
5057	South America	CHILE	MAS A TIERRA (JUAN F	3337S	7852W	6	-4
5058	South America	CHILE	POTRERILLOS	2630S	6927W	2833	-4
5059	South America	CHILE	PUERTO AISEN (PUERTO	4524S	7242W	10	-4
5060	South America	CHILE	PUNTA ARENAS	5310S	7054W	8	-4
5061	South America	CHILE	SANTIAGO	3327S	7042W	517	-4
5062	South America	CHILE	VALDIVIA	3948S	7314W	5	-4
5063	South America	CHILE	VALPARAISO	3301S	7138W	41	-4
5064	South America	COLOMBIA	ANDAGOYA	506N	7640W	60	-5
5065	South America	COLOMBIA	BOGOTA	436N	7405W	2630	-5
5066	South America	COSTARICA	SAM JOSE	956N	8408W	1139	-6
5067	South America	ECUADOR	CUENCA	253S	7839W	2515	-5
5068	South America	ECUADOR	GUAYAQUIL	210S	7953W	6	-5
5069	South America	ECUADOR	QUITO	13S	7832W	2862	-5
5070	South America	ECUADOR	SIYMOUR ISLAND (GALA	28S	9018W	11	-5
5071	South America	FALKLAND	ARGENTINE ISLANDS	6515S	6416W	3	-4
5072	South America	FALKLAND	CUMBERLAND BAY	5416S	3630W	2	-4
5073	South America	FALKLAND	DECEPTION ISLAND	6259S	6034W	8	-4
5074	South America	FALKLAND	LAURIE ISLAND	6044S	4444W	4	-4
5075	South America	FALKLAND	STANLEY	5142S	5751W	2	-4
5076	South America	FALKLAND	STONINGTON ISLAND	6811S	6701W	8	-4
5077	South America	GUATEMALA	COBAM	1529N	9016W	1298	-6
5078	South America	GUATEMALA	GUATEMARA CITY	1437N	9031W	1471	-6
5079	South America	FRENCH GUIANA	CAYENME	456N	5227W	6	-3
5080	South America	GUYANA	GEORGETOWN	650N	5812W	2	-3
5081	South America	SURINAME	PARAMARIBO	549N	5509W	4	-3
5082	South America	HONDURAS	BELIZE	1731N	8811W	5	-6
5083	South America	PANAMA	BALBOA HEIGHTS	857N	7933W	36	-5
5084	South America	PANAMA	CRISTOBAL	921N	7954W	11	-5
5085	South America	PARAGUAY	ASUNCION	2517S	5730W	138	-4
5086	South America	PARAGUAY	ITACURUBI DEL ROSARI	2427S	5702W	129	-4
5087	South America	PARAGUAY	MISION INGLESA	2323S	5825W	109	-4
5088	South America	PERU	CAJAMARCA	709S	7830W	2625	-5
5089	South America	PERU	CUSCO (CUZCO)	1333S	7155W	176	-5
5090	South America	PERU	JAUJA	1143S	7528W	34	-5
5091	South America	PERU	LIMA	1205S	7703W	119	-5
5092	South America	PERU	MOLLENDO	1700S	7207W	24	-5
5093	South America	EL SALVADOR	SAN SALVADOR	1342N	8913W	678	-6
5094	South America	URUGUAY	MONTEVIDEO	3452S	5612W	22	-3
5095	South America	VENEZUELA	CALABOZO	856N	6720W	105	-4
5096	South America	VENEZUELA	CARACAS	1030N	6656W	1036	-4
5097	South America	VENEZUELA	MAIQUETIA	1036N	6700W	61	-4
5098	South America	VENEZUELA	MARACAIBO	1039N	7136W	6	-4
5099	South America	VENEZUELA	MERIDA	836N	7109W	1632	-4
5100	South America	VENEZUELA	SANTA ELENA	436N	6107W	853	-4

WEADAC BMO Station List

Station Number	Continent	Country	City/Station	Latitude	Longitude	Height from sea level	GMT time difference
5101	South America	BARBADOS	BRIDGETOWN	1308N	5936W	55	-4
5102	South America	GUADELOUPE (FRANCE)	CAMP JACOB	1601N	6142W	530	-4
5103	South America	CUBA	CIENFUEGOS	2209N	8027W	30	-4
5104	South America	DOMINICAN REPUBLIC	CIUDAD TRUJILLO	1829N	6954W	17	-4
5105	South America	MARTINIQUE (FRANCE)	FORT DE FRANCE	1437N	6105W	4	-4
5106	South America	TURKS IS. (U.KINGDOM)	GRAND TURK ISLAND	2129N	7107W	3	-4
5107	South America	CUBA	HABANA (HAVANA)	2308N	8221W	24	-4
5108	South America	BERMUDA IS. (U.KINGDOM)	HAMILTON	3217N	6446W	46	-4
5109	South America	JAMAICA	KINGSTON	1758N	7648W	33	-4
5110	South America	SAINT KITTS AND NEVIS	LA GUERITE	1720N	6245W	48	-4
5111	South America	BARBADOS	NASSAU	2505N	7721W	4	-4
5112	South America	JAMAICA	PALISADOES	1756N	7647W	8	-4
5113	South America	TRINIDAD & TOBAGO	PIARCO AIRPORT	1037N	6121W	12	-4
5114	South America	MONTSERRAT (U.KINGDOM)	PLYMOUTH	1643N	6213W	39	-4
5115	South America	HAITI	PORT-AU-PRINCE	1833N	7220W	37	-4
5116	South America	DOMINICA	ROSEAU (BOTANIC GARD	1518N	6123W	18	-4
5117	South America	PUERTO RICO (USA)	SAN JUAN	1829N	6607W	25	-4
5118	South America	SAINT LUCIA	SOUFRIERE	1401N	6100W	3	-4
5119	South America	TRINIDAD & TOBAGO	ST.CLAIR (BOTANIC GA	1040N	6131W	20	-4
5120	South America	HONDURAS	SWAN ISLANDS	1724N	8356W	11	-4
5121	South America	CURACAO (NETHER LAND)	WILLEMSTAD	1206N	6856W	23	-4
6001	Oceania	ANTARCTIC	CAPE ADARE	7118S	17009E	6	11
6002	Oceania	ANTARCTIC	CAPE DENISON	6700S	14240E	6	9
6003	Oceania	ANTARCTIC	LITTLE AMERICA	7834S	16356W	9	12
6004	Oceania	ANTARCTIC (USA)	MC MURDO SOUND	7740S	16630E	0	12
6005	Oceania	AUSTRALIA	ADELAIDE	3456S	13835E	42	9.5
6006	Oceania	AUSTRALIA	ALBANY	3502S	11750E	12	8
6007	Oceania	AUSTRALIA	ALICE SPRINGS	2338S	13335E	576	9.5
6008	Oceania	AUSTRALIA	BOULIA	2255S	13947E	145	10
6009	Oceania	AUSTRALIA	BOURKE	3005S	14558E	109	10
6010	Oceania	AUSTRALIA	BRISBANE	2720S	15302E	42	10
6011	Oceania	AUSTRALIA	BROOME	1757S	12215E	19	8
6012	Oceania	AUSTRALIA	BURKETOWN	1745S	13933E	9	10
6013	Oceania	AUSTRALIA	CAIRNS	1655S	14547E	5	10
6014	Oceania	AUSTRALIA	CANBERRA	3520S	14915E	557	10
6015	Oceania	AUSTRALIA	CAPE BORDA	3545S	13635E	148	9.5
6016	Oceania	AUSTRALIA	CAPE LEEUWIN	3422S	11508E	49	8
6017	Oceania	AUSTRALIA	CAPE NORTHUMBERLAND	5805S	14040E	38	10
6018	Oceania	AUSTRALIA	CARNARVON	2454S	11339E	5	8
6019	Oceania	AUSTRALIA	CHARLEVILLE	2625S	14613E	292	10
6020	Oceania	AUSTRALIA	CHARLOTTE WATERS	2556S	13455E	195	9.5
6021	Oceania	AUSTRALIA	CLONCURRY	2043S	14030E	192	10
6022	Oceania	AUSTRALIA	CONDON	2000S	11920E	11	8
6023	Oceania	AUSTRALIA	COOK	3037S	13027E	122	9.5
6024	Oceania	AUSTRALIA	COOKTOWN	1528S	14517E	5	10
6025	Oceania	AUSTRALIA	CURRIE	3958S	14353E	19	10
6026	Oceania	AUSTRALIA	DALY WATERS	1616S	13323E	209	9.5
6027	Oceania	AUSTRALIA	DUBBO	3215S	14837E	264	10
6028	Oceania	AUSTRALIA	ECLIPSE ISLAND	3512S	11750E	117	8
6029	Oceania	AUSTRALIA	ESPERANCE	3350S	12155E	4	8
6030	Oceania	AUSTRALIA	EUCLA	3145S	12828E	5	8
6031	Oceania	AUSTRALIA	EYRE	3214S	12622E	5	8
6032	Oceania	AUSTRALIA	FARIMA	3005S	13808E	92	9.5
6033	Oceania	AUSTRALIA	GABO ISLAND	3734S	14955E	15	10
6034	Oceania	AUSTRALIA	HALL'S CREEK	1813S	12746E	364	8
6035	Oceania	AUSTRALIA	HAY	3430S	14456E	94	10
6036	Oceania	AUSTRALIA	HOBART	4253S	14720E	54	10
6037	Oceania	AUSTRALIA	KALGOORLIE	3045S	12130E	378	8
6038	Oceania	AUSTRALIA	KATHERINE	1418S	13218E	108	9.5
6039	Oceania	AUSTRALIA	ERNABELLA	2617S	13208E	758	9.5

WEADAC BMO Station List

Station Number	Continent	Country	City/Station	Latitude	Longitude	Height from sea level	GMT time difference
6040	Oceania	AUSTRALIA	LAUNCESTON	4127S	14710E	77	10
6041	Oceania	AUSTRALIA	LAVERTON	2840S	12223E	458	8
6042	Oceania	AUSTRALIA	LONGREACH	2327S	14408E	185	10
6043	Oceania	AUSTRALIA	MACKAY	2109S	14911E	11	10
6044	Oceania	AUSTRALIA	MAPOON	1204S	14155E	6	10
6045	Oceania	AUSTRALIA	MELBOURNE	3749S	14458E	35	10
6046	Oceania	AUSTRALIA	MUNDIWINDI	2352S	12010E	558	8
6047	Oceania	AUSTRALIA	NORMANTON	1739S	14105E	9	10
6048	Oceania	AUSTRALIA	NULLAGINE	2153S	12005E	383	8
6049	Oceania	AUSTRALIA	ONSLow	2143S	11457E	4	8
6050	Oceania	AUSTRALIA	PEAK HILL	2538S	11843E	585	8
6051	Oceania	AUSTRALIA	PERTH	3157S	11551E	60	8
6052	Oceania	AUSTRALIA	PORR DARWIN	1228S	13051E	29	9.5
6053	Oceania	AUSTRALIA	PORT AUGUSTA	3229S	13745E	5	9.5
6054	Oceania	AUSTRALIA	PORT GEORGE IV	1525S	12443E	59	8
6055	Oceania	AUSTRALIA	PORT MACQUARIE	3138S	15255E	19	10
6056	Oceania	AUSTRALIA	RAWLINNA	3100S	12515E	184	8
6057	Oceania	AUSTRALIA	ROCKHAMPTON	2324S	15030E	11	10
6058	Oceania	AUSTRALIA	STANLEY	4047S	14519E	11	10
6059	Oceania	AUSTRALIA	STREAKY BAY	3248S	13413E	14	9.5
6060	Oceania	AUSTRALIA	SYDNEY	3352S	15112E	42	10
6061	Oceania	AUSTRALIA	TARCOOLA	3042S	13433E	120	9.5
6062	Oceania	AUSTRALIA	TENNANT'S CREEK	1934S	13413E	326	9.5
6063	Oceania	AUSTRALIA	THARGOMINDAH	2758S	14343E	122	10
6064	Oceania	AUSTRALIA	THURSDAY ISLAND	1034S	14212E	5	10
6065	Oceania	AUSTRALIA	TOOWOOMBA	2733S	15157E	582	10
6066	Oceania	AUSTRALIA	TOWNSVILLE	1914S	14651E	15	10
6067	Oceania	AUSTRALIA	WALGETT	3002S	14810E	132	10
6068	Oceania	AUSTRALIA	WARBURTON RANGES	2605S	12636E	364	8
6069	Oceania	AUSTRALIA	WAVE HILL	1730S	13057E	212	9.5
6070	Oceania	AUSTRALIA	WILCANNIA	3133S	14323E	81	10
6071	Oceania	AUSTRALIA	WILLIAM CREEK	2855S	13621E	75	9.5
6072	Oceania	AUSTRALIA	WINDORAH	2526S	14236E	118	10
6073	Oceania	AUSTRALIA	WYNDHAM	1527S	12807E	7	8
6074	Oceania	AUSTRALIA	YALGOO	2823S	11643E	316	8
6075	Oceania	PAPUA NEWGUINEA	DARU	904S	14312E	8	10
6076	Oceania	PAPUA NEWGUINEA	KIKORI	717S	14411E	24	10
6077	Oceania	PAPUA NEWGUINEA	MADANG	514S	14545E	6	10
6078	Oceania	PAPUA NEWGUINEA	MANOKWARI	52S	13405E	19	10
6079	Oceania	PAPUA NEWGUINEA	PORT MORESBY	929S	14709E	38	10
6080	Oceania	PAPUA NEWGUINEA	SAMARAI	1037S	15040E	6	10
6081	Oceania	NEW ZEALAND	AUCKLAND	3647S	17439E	26	12
6082	Oceania	NEW ZEALAND	CHRISTCHURCH	4332S	17237E	10	12
6083	Oceania	NEW ZEALAND	DUNEDIN	4552S	17032E	73	12
6084	Oceania	NEW ZEALAND	HOKITIKA	4243S	17058E	4	12
6085	Oceania	NEW ZEALAND	INVERCARGILL	4626S	16821E	4	12
6086	Oceania	NEW ZEALAND	NAPIER	3929S	17655E	2	12
6087	Oceania	NEW ZEALAND	NELSON	4116S	17319E	7	12
6088	Oceania	NEW ZEALAND	NEW PLYMOUTH	3904S	17405E	18	12
6089	Oceania	NEW ZEALAND	ROTORUA	3810S	17616E	297	12
6090	Oceania	NEW ZEALAND	WELLINGTON	4116S	17446E	126	12
6091	Oceania	SAMOA	APIA	1348S	17146W	2	13
6092	Oceania	TUBALU	ATAFU	832S	17231W	3	12
6093	Oceania	PAPUA NEWGUINEA	BWAGAGIA	1044S	15250E	30	10
6094	Oceania	CAMBELL ISLAND (NEW ZE)	CAMPBELL ISLAND	5233S	16908E	23	12
6095	Oceania	KIRIBATI	CANTON ISLAND	246S	17143W	4	12
6096	Oceania	COOK ISLANDS (NEW ZEL)	EOTONGA	2112S	15949W	5	12
6097	Oceania	KIRIBATI	FANNING ISLAND	354N	15923W	5	12
6098	Oceania	TUBALU	FUNAFUTI	830S	17916E	2	12
6099	Oceania	TONGA	FUTUNA	1930S	17013E	30	13

WEADAC BMO Station List

Station Number	Continent	Country	City/Station	Latitude	Longitude	Height from sea level	GMT time difference
6100	Oceania	MACQUARIE ISLAND (AUST)	HASSELBOUGH BAY	5430S	15857E	6	12
6101	Oceania	MARSHALL ISLANDS	JALUIT	555N	16938E	6	12
6102	Oceania	PAPUA NEWGUINEA	KAVIENG	230S	15050E	8	10
6103	Oceania	PAPUA NEWGUINEA	KIETA	610S	15536E	73	10
6104	Oceania	COOK ISLAND (NEW ZELAN)	KTUTAKI	1855S	15945W	3	-10
6105	Oceania	LORD HOWEL ISLAND (AUS)	LORD HOWEL ISLAND	3131S	15907E	5	10
6106	Oceania	PAPUA NEWGUINEA	LORENGAU	202S	14717E	15	10
6107	Oceania	PAPUA NEWGUINEA	LOSUIA	836S	15103E	0	10
6108	Oceania	FRENCH POLYNESIA (FRAN)	MAKATEA	1547S	14814W	47	-9.5
6109	Oceania	PAPUA NEWGUINEA	MALDEN ISLAND	403S	15501W	8	10
6110	Oceania	FRENCH POLYNESIA (FRAN)	MANGAREVA	2315S	13445W	0	-10
6111	Oceania	NEW CALEDONIA (FRANCE)	MOUMEA	2216S	16627E	9	11
6112	Oceania	NAURU	NAURU	32S	16703E	26	12
6113	Oceania	SOLOMON ISLANDS	NIHIKI	1026S	16101W	4	11
6114	Oceania	VANUATU	NIUE	1902S	16955W	20	11
6115	Oceania	NORFOLK ISLAND (AUSTR)	NORFOLK ISLAND	2904S	16759E	98	11.5
6116	Oceania	TONGA	NUKUALOFA	2108S	17512W	3	13
6117	Oceania	KIRIBATI	OCEAN ISLAND	52S	16935E	39	12
6118	Oceania	NEW CALEDONIA (FRANCE)	PAGOUMENE	2030S	16412E	0	11
6119	Oceania	PALAU	PALAU	719N	13428E	32	9
6120	Oceania	FRENCH POLYNESIA (FRAN)	PAPEETE(TAHITI)	1732S	14934W	92	-9.5
6121	Oceania	PITCAIRN (U.KINGDOM)	PITCAIRN ISLAND	2504S	13004W	73	-8
6122	Oceania	MICRONESIA	PONAPE	700N	15814E	39	10
6123	Oceania	SOLOMON ISLANDS	PUKAPUKA	1053S	16554W	2	11
6124	Oceania	PAPUA NEWGUINEA	RABAUL	413S	15215E	12	10
6125	Oceania	KERMADEC ISLANDS (NEW)	RAOUL	2915S	17755W	38	12
6126	Oceania	FIJI	ROTUMA	1230S	17703E	26	12
6127	Oceania	NORTHERN MARIANA ISLA	SAIPAN	1514N	14546E	205	10
6128	Oceania	FIJI	SUVA	1808S	17826E	6	12
6129	Oceania	NORTHERN MARIANA ISLA	SUMAY(GUAM)	1324N	14438E	20	10
6130	Oceania	VANUATU	TANA	1930S	16920E	38	11
6131	Oceania	KIRIBATI	TARAWA	121N	17256E	3	12
6132	Oceania	SOLOMON ISLANDS	TONGAREVA	901S	15803W	2	11
6133	Oceania	SOLOMON ISLANDS	TULAGI	905S	16010E	2	11
6134	Oceania	MARSHALL ISLANDS	UJELANG	946N	16058E	10	12
6135	Oceania	TONGA	VAVAU	1839S	17359W	9	13
6136	Oceania	VANUATU	VILA	1744S	16819E	57	11
6137	Oceania	NEW ZELAND	WAITANGI	3516S	17631W	49	12
6138	Oceania	CORAL SEA ISLANDS (AUS)	WILLIS ISLAND	1618S	14959E	8	10
6139	Oceania	MICRONESIA	YAP	930N	13808E	29	10