

WEADAC JMA Station List

Station Number	Continent	Country	City/Station	Latitude	Longitude	Height from sea level	GMT time difference
11001	Europe	NORWAY	JAN MAYEN	7056N	840W	9	1
11002	Europe	NORWAY	SVALBARD LUFTHAVN	7815N	1528E	29	1
11003	Europe	NORWAY	TROMSO LANGDNES	6941N	1855E	10	1
11004	Europe	NORWAY	BJORNOYA	7431N	1901E	16	1
11005	Europe	NORWAY	FRUHOLMEN FYR	7106N	2400E	13	1
11006	Europe	NORWAY	HOPEN	7630N	2504E	6	1
11007	Europe	NORWAY	VARDO	7022N	3106E	14	1
11008	Europe	NORWAY	BODO VI	6716N	1422E	13	1
11009	Europe	NORWAY	SVINOY FYR	6220N	516E	38	1
11010	Europe	NORWAY	ORLAND III	6342N	936E	7	1
11011	Europe	NORWAY	OSLO GARDERMOEN	6012N	1105E	204	1
11012	Europe	NORWAY	STAVANGER SOLA	5853N	538E	9	1
11013	Europe	NORWAY	FERDER FYR	5902N	1032E	6	1
11014	Europe	SWEDEN	KIRUNA FLYGPLATS	6749N	2020E	459	1
11015	Europe	SWEDEN	KVIKKJOKK	6657N	1745E	337	1
11016	Europe	SWEDEN	GUNNARN	6501N	1741E	278	1
11017	Europe	SWEDEN	LULEA KALLAX	6533N	2208E	17	1
11018	Europe	SWEDEN	OSTERSUND FROSON	6311N	1430E	376	1
11019	Europe	SWEDEN	SODERHAMN	6116N	1706E	26	1
11020	Europe	SWEDEN	STOCKHOLM BROMMA	5921N	1757E	15	1
11021	Europe	SWEDEN	GOTEBORG LANDVETTER	5740N	1218E	154	1
11022	Europe	SWEDEN	VISBY FLYGPLATS	5740N	1821E	51	1
11023	Europe	SWEDEN	KALMAR	5644N	1618E	15	1
11024	Europe	FINLAND	SODANKYLA	6722N	2639E	178	2
11025	Europe	FINLAND	KAJAANI	6417N	2741E	134	2
11026	Europe	FINLAND	VAASA	6303N	2146E	4	2
11027	Europe	FINLAND	JYVASKYLA	6224N	2541E	140	2
11028	Europe	FINLAND	JOKIOINEN	6049N	2330E	104	2
11029	Europe	FINLAND	HELSINKI VANTAA	6019N	2458E	53	2
11030	Europe	U. KINGDOM	LERWICK	6008N	111W	82	0
11031	Europe	U. KINGDOM	STORNOWAY	5813N	620W	9	0
11032	Europe	U. KINGDOM	ABERDEEN DYLE	5712N	212W	72	0
11033	Europe	U. KINGDOM	TIREE	5630N	653W	12	0
11034	Europe	U. KINGDOM	ESKDALEMUIR	5519N	312W	242	0
11035	Europe	U. KINGDOM	LEUCHARS	5623N	252W	12	0
11036	Europe	U. KINGDOM	VALLEY	5315N	432W	11	0
11037	Europe	U. KINGDOM	MANCHESTER AIRPORT	5321N	216W	78	0
11038	Europe	U. KINGDOM	WADDINGTON	5310N	31W	70	0
11039	Europe	U. KINGDOM	BRAWDY	5152N	508W	111	0
11040	Europe	U. KINGDOM	LONDON HEATHROW AIR	5128N	27W	24	0
11041	Europe	U. KINGDOM	MANSTON	5121N	121E	55	0
11042	Europe	U. KINGDOM	ST.MAWGAN	5026N	500W	119	0
11043	Europe	U. KINGDOM	PLYMOUTH MOUNT BAT.	5021N	407W	27	0
11044	Europe	U. KINGDOM	BOURNEMOUTH AIRPORT	5047N	150W	11	0
11045	Europe	U. KINGDOM	BELFAST ALDERGROVE	5439N	613W	81	0
11046	Europe	IRELAND	VALENTIA OBSERVATORY	5156N	1015W	9	0
11047	Europe	IRELAND	BELMULLET	5414N	1000W	9	0
11048	Europe	ICELAND	GALTARVITI	6610N	2334W	20	0
11049	Europe	ICELAND	KEFLAVIK	6358N	2236W	52	0
11050	Europe	ICELAND	AKUREYRI	6541N	1805W	23	0
11051	Europe	ICELAND	RAUFARHOFN	6627N	1557W	5	0
11052	Europe	ICELAND	HOFN I HORNAFIRDI	6415N	1511W	9	0
11053	Europe	FAROE ISLANDS	THORSHAVN	6201N	646W	44	0
11054	Europe	DENMARK	ALBORG	5706N	952E	3	1
11055	Europe	DENMARK	SAEDENSTRAND	5530N	824E	11	1
11056	Europe	DENMARK	KOBENHAVN KASTRUP	5538N	1240E	5	1
11057	Europe	NETHERLANDS	DE BILT	5206N	511E	2	1
11058	Europe	BELGIUM	UCCLE	5048N	421E	100	1
11059	Europe	SWITZERLAND	PAYERNE	4649N	657E	489	1
11060	Europe	FRANCE	BREST GUIPAVAS	4827N	425W	99	1

WEADAC JMA Station List

Station Number	Continent	Country	City/Station	Latitude	Longitude	Height from sea level	GMT time difference
11061	Europe	FRANCE	RENNES	4804N	144W	37	1
11062	Europe	FRANCE	PARIS ORLY	4844N	224E	89	1
11063	Europe	FRANCE	NANCY ESSEY	4841N	613E	225	1
11064	Europe	FRANCE	NANTES	4710N	137W	27	1
11065	Europe	FRANCE	TOURS ST-SYMPHORIEN	4727N	43E	108	1
11066	Europe	FRANCE	CLERMONT-FERRAND	4547N	310E	332	1
11067	Europe	FRANCE	LYON SATOLAS	4544N	505E	248	1
11068	Europe	FRANCE	BORDEAUX MERIGNAC	4450N	42W	49	1
11069	Europe	FRANCE	TOULOUSE BLAGNAC	4338N	122E	152	1
11070	Europe	FRANCE	MARSEILLE MARIIGNANE	4327N	513E	20	1
11071	Europe	FRANCE	NICE COTE D AZUR	4339N	712E	4	1
11072	Europe	FRANCE	PERPIGNAN	4244N	252E	43	1
11073	Europe	FRANCE	AJACCIO CAMPO DEL	4155N	848E	6	1
11074	Europe	SPAIN	LA CORUNA	4322N	825W	58	1
11075	Europe	SPAIN	SAN SEBASTIAN	4319N	203W	258	1
11076	Europe	SPAIN	LEON VIRGEN DEL	4235N	539W	926	1
11077	Europe	SPAIN	VALLADOLID	4130N	445W	690	1
11078	Europe	SPAIN	ZARAGOZA SANJURJO	4140N	101W	257	1
11079	Europe	SPAIN	BARCELONA PRAT	4117N	204E	4	1
11080	Europe	SPAIN	MADRID BARAJAS	4027N	335W	609	1
11081	Europe	SPAIN	VALENCIA MANISES	3930N	28W	69	1
11082	Europe	SPAIN	PALMA DE MALLORCA	3933N	244E	4	1
11083	Europe	SPAIN	MENORCA MAHON	3952N	414E	87	1
11084	Europe	SPAIN	SEVILLA SAN PABLO	3725N	554W	34	1
11085	Europe	SPAIN	MALAGA EL ROMPEDIZO	3640N	429W	16	1
11086	Europe	GIBRALTAR	GIBRALTAR	3609N	521W	5	1
11087	Europe	AZORES IS.	HORTA CASTELO BRANCO	3831N	2843W	35	-1
11088	Europe	AZORES IS.	LAJES	3845N	2705W	55	-1
11089	Europe	AZORES IS.	SANTA MARIA	3658N	2510W	93	-1
11090	Europe	MADEIRA IS.	FUNCHAL S.CATARINA	3241N	1646W	58	0
11091	Europe	PORTUGAL	SAGRES	3659N	857W	40	0
11092	Europe	PORTUGAL	BRAGANCA	4148N	644W	691	0
11093	Europe	PORTUGAL	LISBOA GAGO CONTINHO	3846N	908W	104	0
11094	Europe	GERMANY	GREIFSWALD	5406N	1324E	2	1
11095	Europe	GERMANY	LINDENBERG	5213N	1407E	98	1
11096	Europe	GERMANY	MEININGEN	5034N	1023E	450	1
11097	Europe	GERMANY	SCHLESWIG	5432N	933E	43	1
11098	Europe	GERMANY	EMDEN-HAFEN	5320N	712E	6	1
11099	Europe	GERMANY	HANNOVER	5228N	942E	56	1
11100	Europe	GERMANY	BERLIN TEMPELHOF	5228N	1324E	50	1
11101	Europe	GERMANY	DUESSELDORF	5117N	647E	45	1
11102	Europe	GERMANY	FRANKFURT MAIN	5003N	835E	111	1
11103	Europe	GERMANY	STUTTGART ECHTER.	4841N	912E	396	1
11104	Europe	GERMANY	NUERNBERG	4930N	1105E	319	1
11105	Europe	GERMANY	MUENCHEN RIEM	4808N	1143E	530	1
11106	Europe	AUSTRIA	WIEN SCHWECHAT-	4807N	1634E	183	1
11107	Europe	CZECH	PRAHA RUZYNE	5006N	1415E	380	1
11108	Europe	CZECH	OSTRAVA MOSNOV	4941N	1807E	256	1
11109	Europe	SLOVAKIA	POPRAD TATRY	4904N	2015E	718	1
11110	Europe	POLAND	BIALYSTOK	5306N	2310E	148	1
11111	Europe	POLAND	POZNAN	5225N	1650E	86	1
11112	Europe	POLAND	WARSZAWA-OKECIE	5210N	2058E	106	1
11113	Europe	POLAND	WROCLAW II	5106N	1653E	120	1
11114	Europe	HUNGARY	BUDAPEST LORINC	4726N	1911E	139	1
11115	Europe	HUNGARY	DEBRECEN	4729N	2138E	111	1
11116	Europe	HUNGARY	SZEGED	4615N	2006E	83	1
11117	Europe	CROATIA	ZAGREB PLESO	4544N	1604E	106	1
11118	Europe	SERBIA	BEOGRAD SURCIN	4449N	2017E	96	1
11119	Europe	CROATIA	SPLIT KASTEL	4332N	1618E	19	1
11120	Europe	MONTENEGRO	TITograd GOLUBOVCI	4222N	1915E	33	1

WEADAC JMA Station List

Station Number	Continent	Country	City/Station	Latitude	Longitude	Height from sea level	GMT time difference
11121	Europe	MACEDONIA	SKOPLJE-PETROVAC	4158N	2139E	238	1
11122	Europe	ALBANIA	TIRANA	4120N	1947E	89	1
11123	Europe	ROMANIA	BOTOSANI	4741N	2640E	170	2
11124	Europe	ROMANIA	CLUJ-NAPOCA	4647N	2334E	410	2
11125	Europe	ROMANIA	GALATI	4530N	2801E	71	2
11126	Europe	ROMANIA	DROBETA TR. SEVERIN	4438N	2238E	77	2
11127	Europe	ROMANIA	BUCURESTI IMH	4430N	2608E	94	2
11128	Europe	BULGARIA	VARNA	4312N	2755E	43	2
11129	Europe	BULGARIA	SOFIA (OBSERV.)	4249N	2323E	595	2
11130	Europe	ITALY	TORINO CASELLE	4513N	739E	301	1
11131	Europe	ITALY	MILANO LINATE	4526N	917E	107	1
11132	Europe	ITALY	VENEZIA TESSERA	4530N	1220E	2	1
11133	Europe	ITALY	PISA S. GIUSTO	4341N	1023E	2	1
11134	Europe	ITALY	FALCONARA	4337N	1322E	12	1
11135	Europe	ITALY	ROMA FIUMICINO	4148N	1214E	2	1
11136	Europe	ITALY	AMENDOLA	4132N	1543E	57	1
11137	Europe	ITALY	CAPO PALINURO	4001N	1517E	184	1
11138	Europe	ITALY	BRINDISI	4039N	1757E	15	1
11139	Europe	ITALY	CROTONE	3900N	1704E	155	1
11140	Europe	ITALY	MESSINA	3812N	1533E	59	1
11141	Europe	ITALY	TRAPANI BIRGI	3755N	1230E	7	1
11142	Europe	ITALY	PANTELLERIA	3649N	1158E	191	1
11143	Europe	ITALY	CAGLIARI ELMAS	3915N	903E	4	1
11144	Europe	MALTA	LUQA	3551N	1429E	91	1
11145	Europe	GREECE	THESSALONIKI MIKRA	4031N	2258E	8	2
11146	Europe	GREECE	KERKYRA	3937N	1955E	2	2
11147	Europe	GREECE	ANDRAVIDA	3755N	2117E	17	2
11148	Europe	GREECE	ATHENS (HELLINIKON)	3754N	2344E	28	2
11149	Europe	GREECE	KYTHIRA	3609N	2300E	167	2
11150	Europe	GREECE	RHODES (PARADISSI)	3624N	2805E	4	2
11151	Europe	GREECE	HERAKLION	3520N	2511E	37	2
11152	Europe	TURKEY	ZONGULDAK	4127N	3148E	136	2
11153	Europe	TURKEY	SAMSUN	4117N	3620E	4	2
11154	Europe	TURKEY	TRABZON	4100N	3943E	35	2
11155	Europe	TURKEY	EDIRNE	4140N	2634E	48	2
11156	Europe	TURKEY	ISTANBUL YESILKOY	4058N	2849E	48	2
11157	Europe	TURKEY	ERZURUM	3955N	4116E	1756	2
11158	Europe	TURKEY	ESKISEHIR	3947N	3034E	785	2
11159	Europe	TURKEY	ANKARA ESENBOGA	4007N	3259E	953	2
11160	Europe	TURKEY	VAN	3827N	4319E	1667	2
11161	Europe	TURKEY	KAYSERI ERKILET	3847N	3529E	1053	2
11162	Europe	TURKEY	MALATYA ERHAC	3826N	3805E	862	2
11163	Europe	TURKEY	ISPARTA	3745N	3033E	997	2
11164	Europe	TURKEY	KONYA	3758N	3233E	1032	2
11165	Europe	TURKEY	DIYARBAKIR	3753N	4011E	686	2
11166	Europe	TURKEY	ADANA INCIRLIK	3700N	3525E	73	2
11167	Europe	CYPRUS	LARNACA AIRPORT	3453N	3338E	2	2
11168	Europe	RUSSIA	POLAR GMO IM.E.T.	8037N	5803E	20	3
11169	Europe	RUSSIA	MALYE KARMAKULY	7223N	5244E	16	3
11170	Europe	RUSSIA	OSTROV VRANGELJA	7058N	17832W	3	12
11171	Europe	RUSSIA	MURMANSK	6858N	3303E	46	3
11172	Europe	RUSSIA	KANDALAKSA	6708N	3226E	26	3
11173	Europe	RUSSIA	KRASNOSCELE	6722N	3702E	0	3
11174	Europe	RUSSIA	SOJNA	6753N	4408E	16	3
11175	Europe	RUSSIA	KEM-PORT	6459N	3447E	10	3
11176	Europe	RUSSIA	ARHANGEL SK	6435N	4030E	13	3
11177	Europe	RUSSIA	KOJNAS	6445N	4739E	62	3
11178	Europe	RUSSIA	SENKURSK	6206N	4254E	50	3
11179	Europe	RUSSIA	SORTOVALA	6143N	3043E	18	3
11180	Europe	RUSSIA	PETROZAVODSK	6149N	3416E	40	3

WEADAC JMA Station List

Station Number	Continent	Country	City/Station	Latitude	Longitude	Height from sea level	GMT time difference
11181	Europe	RUSSIA	KARGOPOL	6130N	3856E	121	3
11182	Europe	RUSSIA	KOTLAS	6114N	4638E	69	3
11183	Europe	RUSSIA	NAR JAN-MAR	6739N	5301E	7	3
11184	Europe	RUSSIA	HOSEDA-HARD	6705N	5923E	84	3
11185	Europe	RUSSIA	PECORA	6507N	5706E	56	3
11186	Europe	RUSSIA	TROICKO-PECERSKOE	6242N	5612E	107	3
11187	Europe	RUSSIA	SYKTYVKAR	6140N	5051E	96	3
11188	Europe	RUSSIA	CERDYN	6024N	5631E	206	5
11189	Europe	RUSSIA	MYS SMIDTA	6855N	17929W	7	12
11190	Europe	RUSSIA	MYS UZLEN	6610N	16950W	7	12
11191	Europe	RUSSIA	BUHTA PROVIDENJA	6426N	17314W	3	12
11192	Europe	ESTONIA	TALLIN	5925N	2448E	44	2
11193	Europe	RUSSIA	LENINGRAD(TOWN VIL.)	5958N	3018E	4	3
11194	Europe	ESTONIA	PSKOV	5750N	2821E	42	3
11195	Europe	RUSSIA	BOLOGOE	5754N	3403E	178	3
11196	Europe	LATVIA	RIGA	5658N	2404E	3	2
11197	Europe	RUSSIA	VELIKIE LUKI	5623N	3036E	98	3
11198	Europe	LATVIA	KAUNAS	5453N	2353E	75	2
11199	Europe	LATVIA	KALININGRAD	5442N	2037E	27	2
11200	Europe	RUSSIA	SMOLENSK	5445N	3204E	241	3
11201	Europe	BELARUS	MINSK	5352N	2732E	234	2
11202	Europe	RUSSIA	TRUBCEVSK	5235N	3346E	180	2
11203	Europe	RUSSIA	VOLOGDA	5917N	3952E	118	3
11204	Europe	RUSSIA	KIROV	5839N	4937E	164	4
11205	Europe	RUSSIA	SAR JA	5822N	4533E	0	3
11206	Europe	RUSSIA	GOR KIJ	5613N	4349E	82	3
11207	Europe	RUSSIA	KAZAN	5547N	4911E	64	3
11208	Europe	RUSSIA	MOSKVA	5545N	3734E	156	3
11209	Europe	RUSSIA	RJAZAN	5437N	3943E	135	3
11210	Europe	RUSSIA	TAMBOV	5244N	4128E	139	3
11211	Europe	RUSSIA	PENZA	5308N	4501E	174	3
11212	Europe	RUSSIA	PERM	5801N	5618E	161	5
11213	Europe	RUSSIA	UFA	5445N	5600E	197	5
11214	Europe	RUSSIA	MAGNITOGOSK	5321N	5905E	382	5
11215	Europe	RUSSIA	KUJBYSEV (BEZENCUK)	5315N	5027E	44	4
11216	Europe	BELARUS	BREST	5207N	2341E	144	2
11217	Europe	BELARUS	MOZYR	5202N	2911E	173	2
11218	Europe	BELARUS	GOMEL	5227N	3100E	139	2
11219	Europe	UKRAINE	SEPETOVKA	5010N	2703E	261	2
11220	Europe	UKRAINE	KIEV	5024N	3027E	179	2
11221	Europe	UKRAINE	LVOV	4949N	2357E	325	2
11222	Europe	UKRAINE	UMAN	4846N	3014E	216	2
11223	Europe	UKRAINE	CERNOVCY	4816N	2558E	240	2
11224	Europe	UKRAINE	KRIVOJ ROG	4756N	3320E	100	2
11225	Europe	MOLDOVA	KISINEV	4701N	2852E	95	2
11226	Europe	UKRAINE	ODESSA	4629N	3038E	64	2
11227	Europe	UKRAINE	GENICESK	4610N	3449E	15	2
11228	Europe	UKRAINE	SIMFEROPOL	4501N	3359E	205	2
11229	Europe	RUSSIA	KURSK	5139N	3611E	167	3
11230	Europe	RUSSIA	VORONEZ	5142N	3910E	164	3
11231	Europe	RUSSIA	SARATOV	5134N	4602E	156	5
11232	Europe	UKRAINE	HAR KOV	4956N	3617E	152	2
11233	Europe	RUSSIA	BOGUCAR	4956N	4034E	83	3
11234	Europe	KAZAKHSTAN	ALEKSANDROV-GAJ	5009N	4833E	25	6
11235	Europe	RUSSIA	VOLGOGRAD	4841N	4421E	145	5
11236	Europe	RUSSIA	ROSTOV-NA-DONU	4715N	3949E	77	3
11237	Europe	RUSSIA	PRIMORSKO-AHTARSK	4602N	3809E	5	3
11238	Europe	RUSSIA	DIVNOE	4555N	4321E	77	3
11239	Europe	RUSSIA	JASKUL	4611N	4521E	-7	3
11240	Europe	RUSSIA	ASTRAHAN	4616N	4802E	18	5

WEADAC JMA Station List

Station Number	Continent	Country	City/Station	Latitude	Longitude	Height from sea level	GMT time difference
11241	Europe	KAZAKHSTAN	URAL SK	5115N	5124E	36	6
11242	Europe	RUSSIA	ORENBURG	5145N	5506E	109	5
11243	Europe	KAZAKHSTAN	AKTJUBINSK	5017N	5709E	227	6
11244	Europe	KAZAKHSTAN	KALMYKOVO	4903N	5152E	4	6
11245	Europe	KAZAKHSTAN	UIL	4904N	5441E	89	6
11246	Europe	KAZAKHSTAN	KOZASAJ	4813N	5707E	0	6
11247	Europe	KAZAKHSTAN	GUR EV	4701N	5151E	0	6
11248	Europe	KAZAKHSTAN	SAM	4525N	5612E	82	6
11249	Europe	RUSSIA	TUAPSE	4406N	3904E	0	3
11250	Europe	RUSSIA	MINERAL NYE VODY	4413N	4306E	314	3
11251	Europe	RUSSIA	GROZNYJ	4321N	4541E	124	3
11252	Europe	GEORGIA	SUHUMI	4252N	4108E	13	4
11253	Europe	RUSSIA	MAHACKALA	4301N	4726E	-14	3
11254	Europe	GEORGIA	TBILISI	4141N	4457E	490	4
11255	Europe	RUSSIA	EREVAN	4008N	4428E	907	4
11256	Europe	AZERBAIJAN	LENKORAN	3844N	4850E	-11	4
11257	Europe	RUSSIA	FORT SEVCENKO	4433N	5015E	-20	5
11258	Europe	KAZAKHSTAN	AK-KUDUK	4258N	5407E	0	6
11259	Europe	RUSSIA	CIMBAJ	4257N	5949E	66	5
11260	Europe	RUSSIA	EKIDZE	4102N	5746E	0	5
11261	Europe	TURKMENSTAN	KRASNOVODSK	4002N	5259E	89	5
11262	Europe	RUSSIA	ERBENT	3919N	5836E	89	5
11263	Europe	RUSSIA	GASAN-KULI	3728N	5358E	23	5
11264	Europe	TURKMENSTAN	KIZYL-ARVAT	3859N	5617E	97	5
11265	Europe	TURKMENSTAN	ASHABAD	3758N	5820E	228	5
12001	Asia	RUSSIA	OSTROV VIZE	7930N	7659E	18	6
12002	Asia	RUSSIA	OSTROV GOLOMJANNYJ	7933N	9037E	3	7
12003	Asia	RUSSIA	OSTROV UEDINENIJA	7730N	8214E	9	6
12004	Asia	RUSSIA	MYS CELJUSKIN	7743N	10417E	13	7
12005	Asia	RUSSIA	MYS ZELANIJA	7657N	6835E	8	3
12006	Asia	RUSSIA	RUSKAJA GAVAN	7611N	6334E	9	3
12007	Asia	RUSSIA	STANCIJA IM.M.V.POP.	7320N	7002E	6	5
12008	Asia	RUSSIA	OSTROV DIKSON	7330N	8014E	20	5
12009	Asia	RUSSIA	HATANGA	7159N	10228E	24	7
12010	Asia	RUSSIA	OSTROV ZHOVA	7609N	15250E	0	10
12011	Asia	RUSSIA	OSTROV KOTEL NYJ	7600N	13754E	10	10
12012	Asia	RUSSIA	OSTROV PREOBRAZENIJA	7440N	11256E	6	9
12013	Asia	RUSSIA	MYS SALAUROVA	7311N	14356E	10	10
12014	Asia	RUSSIA	TIKSI	7135N	12855E	8	9
12015	Asia	RUSSIA	DZALINDA	7008N	11358E	62	9
12016	Asia	RUSSIA	KAZACE	7045N	13613E	22	10
12017	Asia	RUSSIA	COKURDAH	7037N	14753E	48	11
12018	Asia	RUSSIA	OSTROV CETYREH-	7038N	16224E	6	12
12019	Asia	RUSSIA	AMDERMA	6946N	6141E	53	3
12020	Asia	RUSSIA	MARE-SALE	6943N	6649E	11	5
12021	Asia	RUSSIA	DUDINKA	6924N	8610E	28	7
12022	Asia	RUSSIA	MYS KAMENNYJ	6828N	7336E	0	5
12023	Asia	RUSSIA	TAZOVSKOE	6728N	7844E	8	5
12024	Asia	RUSSIA	IGARKA	6728N	8634E	30	7
12025	Asia	RUSSIA	SALEHARD	6632N	6632E	35	5
12026	Asia	RUSSIA	AGATA	6653N	9328E	263	7
12027	Asia	RUSSIA	TURUHANSK	6547N	8757E	32	7
12028	Asia	RUSSIA	TARKO-SALE	6455N	7749E	27	5
12029	Asia	RUSSIA	BEREZOV	6356N	6503E	27	5
12030	Asia	RUSSIA	VERHNE-IMBATSKOE	6309N	8757E	40	7
12031	Asia	RUSSIA	NJAKSIMVOL	6226N	6052E	50	5
12032	Asia	RUSSIA	OKTJABR SKOE	6227N	6603E	38	5
12033	Asia	RUSSIA	SURGUT	6115N	7330E	44	5
12034	Asia	RUSSIA	PODKAMENNAJA TUNGUSK	6136N	9000E	63	7
12035	Asia	RUSSIA	BAJKIT	6140N	9622E	179	7

WEADAC JMA Station List

Station Number	Continent	Country	City/Station	Latitude	Longitude	Height from sea level	GMT time difference
12036	Asia	RUSSIA	IVDEL	6041N	6026E	101	5
12037	Asia	RUSSIA	KHANTY-MANSIJSK	6058N	6904E	40	5
12038	Asia	RUSSIA	ALEKSANDROVSKOE	6026N	7752E	47	7
12039	Asia	RUSSIA	VANZIL-KYNAK	6021N	8405E	99	7
12040	Asia	RUSSIA	ESSEJ	6828N	10222E	271	7
12041	Asia	RUSSIA	OLENEK	6830N	11226E	127	9
12042	Asia	RUSSIA	DZARDZAN	6844N	12400E	45	9
12043	Asia	RUSSIA	VERHOJANSK	6733N	13323E	137	10
12044	Asia	RUSSIA	SELAGONCY	6615N	11417E	235	9
12045	Asia	RUSSIA	ZIGANSK	6646N	12324E	58	9
12046	Asia	RUSSIA	TURA	6410N	10004E	186	7
12047	Asia	RUSSIA	DARPIR	6410N	14802E	841	11
12048	Asia	RUSSIA	VILJUJSK	6346N	12137E	107	9
12049	Asia	RUSSIA	TOMPO	6357N	13552E	400	10
12050	Asia	RUSSIA	OJMJAKON	6316N	14309E	726	11
12051	Asia	RUSSIA	SUNTAR	6209N	11739E	124	9
12052	Asia	RUSSIA	ERBOGACEN	6116N	10801E	0	8
12053	Asia	RUSSIA	LENSK	6043N	11453E	168	9
12054	Asia	RUSSIA	OLEKMINSK	6024N	12025E	226	9
12055	Asia	RUSSIA	ISIT	6049N	12519E	118	9
12056	Asia	RUSSIA	JAKUTSK	6205N	12945E	103	9
12057	Asia	RUSSIA	UST-MAJA	6023N	13427E	175	10
12058	Asia	RUSSIA	CERSKIJ	6848N	16117E	18	11
12059	Asia	RUSSIA	ILIRNEJ	6720N	16814E	426	12
12060	Asia	RUSSIA	UST-OLOJ	6633N	15925E	125	11
12061	Asia	RUSSIA	ZYRJANKA	6544N	15054E	43	11
12062	Asia	RUSSIA	VERHNEE PENZINO	6408N	16435E	326	12
12063	Asia	RUSSIA	MARKOVO	6441N	17025E	33	12
12064	Asia	RUSSIA	ANADYR	6447N	17734E	62	12
12065	Asia	RUSSIA	KEDON	6400N	15855E	683	11
12066	Asia	RUSSIA	BUHTA UGOL NAJA	6303N	17919E	1	12
12067	Asia	RUSSIA	SEJMCAN	6255N	15225E	207	11
12068	Asia	RUSSIA	KAMENSKOE	6229N	16613E	0	12
12069	Asia	RUSSIA	NAJAHAN	6155N	15859E	23	11
12070	Asia	RUSSIA	NAGAEVO	5935N	15047E	118	11
12071	Asia	RUSSIA	KORF	6021N	16600E	0	12
12072	Asia	RUSSIA	APUKA	6027N	16935E	8	12
12073	Asia	RUSSIA	LEUSI	5937N	6547E	72	5
12074	Asia	RUSSIA	TURINSK	5803N	6341E	71	5
12075	Asia	RUSSIA	TOBOL SK	5809N	6811E	44	5
12076	Asia	RUSSIA	SVERDLOVSK	5648N	6038E	237	5
12077	Asia	RUSSIA	TARA	5654N	7423E	74	6
12078	Asia	RUSSIA	CELJABINSK	5518N	6132E	0	5
12079	Asia	RUSSIA	KURGAN	5528N	6524E	79	5
12080	Asia	KAZAKHSTAN	PETROPAVLOVSK	5450N	6909E	136	6
12081	Asia	RUSSIA	OMSK	5456N	7324E	94	6
12082	Asia	KAZAKHSTAN	KOKCETAV	5317N	6921E	229	6
12083	Asia	KAZAKHSTAN	KUSTANAI	5313N	6337E	171	6
12084	Asia	RUSSIA	KOLPASEV	5818N	8254E	76	7
12085	Asia	RUSSIA	ENISEJSK	5827N	9209E	78	7
12086	Asia	RUSSIA	BOGUCANY	5825N	9724E	134	7
12087	Asia	RUSSIA	PUDINO	5732N	7922E	93	7
12088	Asia	RUSSIA	PERVOMAJSKOE	5704N	8613E	115	7
12089	Asia	RUSSIA	TISUL	5545N	8819E	189	7
12090	Asia	RUSSIA	KRASNOJARSK	5600N	9253E	194	7
12091	Asia	RUSSIA	BARABINSK	5522N	7824E	120	6
12092	Asia	RUSSIA	NOVOSIBIRSK	5502N	8254E	162	6
12093	Asia	RUSSIA	NIZNE-UDINSK	5453N	9902E	410	8
12094	Asia	RUSSIA	MASLJANINO	5420N	8413E	198	6
12095	Asia	RUSSIA	VERHNJAJA GUTARA	5413N	9658E	984	8

WEADAC JMA Station List

Station Number	Continent	Country	City/Station	Latitude	Longitude	Height from sea level	GMT time difference
12096	Asia	KAZAKHSTAN	IRTYSSK	5321N	7527E	94	6
12097	Asia	RUSSIA	KAMEN-NA-OBI	5348N	8120E	146	6
12098	Asia	RUSSIA	BARNAUL	5320N	8342E	196	6
12099	Asia	RUSSIA	ABAKAN	5345N	9124E	245	7
12100	Asia	RUSSIA	IKA	5917N	10610E	352	8
12101	Asia	RUSSIA	VITIM	5927N	11235E	193	8
12102	Asia	RUSSIA	UST-ILIMSK	5802N	10244E	218	8
12103	Asia	RUSSIA	KIRENSK	5746N	10807E	258	8
12104	Asia	RUSSIA	BODAJBO	5751N	11412E	278	8
12105	Asia	RUSSIA	BRATSK	5604N	10150E	326	8
12106	Asia	RUSSIA	KAZACHINSKOE	5617N	10734E	0	8
12107	Asia	RUSSIA	CARA	5655N	11822E	711	9
12108	Asia	RUSSIA	CUL MAN	5650N	12452E	664	9
12109	Asia	RUSSIA	NIZNEANGARSK	5547N	10933E	475	8
12110	Asia	RUSSIA	KALAKAN	5507N	11645E	613	8
12111	Asia	RUSSIA	ZIGALOVO	5448N	10510E	415	8
12112	Asia	RUSSIA	BOGDARIN	5428N	11335E	995	8
12113	Asia	RUSSIA	UST-BARGUZIN	5326N	10859E	457	8
12114	Asia	RUSSIA	ZILOVO	5304N	11729E	707	9
12115	Asia	RUSSIA	MOGOCA	5344N	11947E	619	9
12116	Asia	RUSSIA	SKOVORODINO	5400N	12358E	400	9
12117	Asia	RUSSIA	IRKUTSK	5216N	10421E	485	8
12118	Asia	RUSSIA	CITA	5201N	11320E	685	9
12119	Asia	RUSSIA	MONDY	5141N	10059E	1303	8
12120	Asia	RUSSIA	ULAN-UDZ	5148N	10726E	510	8
12121	Asia	RUSSIA	NERCINSKIJ ZAVOD	5119N	11937E	619	9
12122	Asia	RUSSIA	KRASNYJ CIKOJ	5022N	10845E	770	9
12123	Asia	RUSSIA	KYRA	4934N	11158E	908	9
12124	Asia	RUSSIA	BORZJA	5023N	11631E	684	9
12125	Asia	RUSSIA	ALDAN	5837N	12522E	682	9
12126	Asia	RUSSIA	OHOTSK	5922N	14312E	6	10
12127	Asia	RUSSIA	CJUL BJU	5746N	13054E	266	9
12128	Asia	RUSSIA	TOKO	5617N	13108E	858	10
12129	Asia	RUSSIA	AJAN	5627N	13809E	9	10
12130	Asia	RUSSIA	OSTROV BOL SOJ SANT.	5450N	13732E	17	10
12131	Asia	RUSSIA	LOKSAK	5444N	13027E	0	9
12132	Asia	RUSSIA	ZEJA	5345N	12714E	232	9
12133	Asia	RUSSIA	EKIMCAN	5304N	13256E	543	9
12134	Asia	RUSSIA	SELEMDZA	5308N	13358E	682	9
12135	Asia	RUSSIA	NIKOLAEVSK-NA-AMURE	5309N	14042E	47	10
12136	Asia	RUSSIA	GAR	5235N	12904E	245	9
12137	Asia	RUSSIA	IM POLINY OSIPENKO	5225N	13630E	73	10
12138	Asia	RUSSIA	HULARIN	5125N	13505E	269	10
12139	Asia	RUSSIA	BLAGOVESCENSK	5016N	12730E	137	8
12140	Asia	RUSSIA	SUTUR	5004N	13208E	314	10
12141	Asia	RUSSIA	EKATERINO-NIKOL SKOE	4744N	13058E	74	8
12142	Asia	RUSSIA	HABAROVSK	4831N	13510E	72	10
12143	Asia	RUSSIA	MYS ZOLOTJ	4719N	13859E	26	10
12144	Asia	RUSSIA	DAL NERECENSK	4552N	13344E	107	10
12145	Asia	RUSSIA	TERNEJ	4502N	13640E	11	10
12146	Asia	RUSSIA	VLADIVOSTOK	4307N	13154E	138	10
12147	Asia	RUSSIA	PREOBRAZENIE	4254N	13354E	34	10
12148	Asia	RUSSIA	NOGLIKI	5155N	14308E	10	10
12149	Asia	RUSSIA	ALEKSANDROVSK-	5054N	14210E	0	10
12150	Asia	RUSSIA	PORONAJSK	4913N	14306E	4	10
12151	Asia	RUSSIA	ILYINSKIY	4759N	14212E	19	10
12152	Asia	RUSSIA	JUZNO-SAHALINSK	4655N	14244E	31	10
12153	Asia	RUSSIA	SIMUSIR	4651N	15152E	26	11
12154	Asia	RUSSIA	MATJA	4803N	15315E	68	11
12155	Asia	RUSSIA	MYS VASIL EVA	5000N	15523E	16	11

WEADAC JMA Station List

Station Number	Continent	Country	City/Station	Latitude	Longitude	Height from sea level	GMT time difference
12156	Asia	RUSSIA	UST VAJAMPOLKA	5830N	15910E	7	12
12157	Asia	RUSSIA	KLJUCI	5619N	16050E	28	12
12158	Asia	RUSSIA	ICA	5542N	15538E	4	12
12159	Asia	RUSSIA	SEMLJACIKI	5405N	15957E	26	12
12160	Asia	RUSSIA	PETROPAVLOVSK	5258N	15845E	7	12
12161	Asia	RUSSIA	OKTIABR SKAYA	5240N	15614E	0	12
12162	Asia	RUSSIA	OZERNAJA	5129N	15629E	0	12
12163	Asia	RUSSIA	NIKOL SKOE (OSTROV	5512N	16559E	6	12
12164	Asia	KAZAKHSTAN	ATBASAR	5149N	6822E	308	6
12165	Asia	KAZAKHSTAN	CELINOGRAD	5108N	7122E	348	6
12166	Asia	KAZAKHSTAN	TURGAI	4938N	6330E	123	6
12167	Asia	KAZAKHSTAN	KARAGANDA	4948N	7308E	555	6
12168	Asia	KAZAKHSTAN	IRGIZ	4837N	6116E	114	5
12169	Asia	KAZAKHSTAN	ZHEZKAZGAN	4748N	6743E	345	6
12170	Asia	KAZAKHSTAN	ARAL'SK	4647N	6140E	56	6
12171	Asia	KAZAKHSTAN	BALKHASH	4654N	7500E	423	6
12172	Asia	KAZAKHSTAN	KAZALINSK	4546N	6207E	68	6
12173	Asia	KAZAKHSTAN	PAVLODAR	5217N	7657E	146	6
12174	Asia	RUSSIA	TUROCAK	5216N	8710E	322	6
12175	Asia	KAZAKHSTAN	SEMPALATINSK	5021N	8015E	206	6
12176	Asia	KAZAKHSTAN	BOL SOE NARYMSKOE	4912N	8431E	401	6
12177	Asia	KAZAKHSTAN	BARSHATAS	4810N	7825E	643	6
12178	Asia	KAZAKHSTAN	ZAJSAN	4728N	8455E	603	6
12179	Asia	KAZAKHSTAN	UC-ARAL	4610N	8056E	397	6
12180	Asia	KAZAKHSTAN	PANFILOV	4410N	8004E	640	6
12181	Asia	KAZAKHSTAN	ALMA-ATA	4314N	7656E	847	6
12182	Asia	KYRGYZSTAN	NARYN	4126N	7600E	2049	5
12183	Asia	KAZAKHSTAN	TJAN-SAN	4155N	7814E	3614	5
12184	Asia	KAZAKHSTAN	CIRIK-RABAT	4404N	6254E	88	6
12185	Asia	KAZAKHSTAN	KYZYLORDA	4446N	6532E	129	6
12186	Asia	KAZAKHSTAN	TASTY	4448N	6907E	190	6
12187	Asia	UZBEKISTAN	AK-BAJTAL	4309N	6420E	233	5
12188	Asia	KAZAKHSTAN	TURKESTAN	4316N	6813E	209	6
12189	Asia	KAZAKHSTAN	DZAMBUL	4251N	7123E	642	6
12190	Asia	KAZAKHSTAN	FRUNZE	4250N	7435E	828	6
12191	Asia	KAZAKHSTAN	BUZAUBAJ	4145N	6228E	98	6
12192	Asia	UZBEKISTAN	TAMDY	4144N	6437E	220	5
12193	Asia	KAZAKHSTAN	TASKENT	4116N	6916E	428	6
12194	Asia	UZBEKISTAN	DARGAN-ATA	4028N	6217E	143	5
12195	Asia	UZBEKISTAN	NURATA	4033N	6541E	501	5
12196	Asia	UZBEKISTAN	LENINABAD	4013N	6944E	414	5
12197	Asia	KYRGYZSTAN	DZHALAL-ABAD	4055N	7257E	771	6
12198	Asia	TURKMENISTAN	CARDZOU	3905N	6336E	193	5
12199	Asia	UZBEKISTAN	SAMARKAND	3934N	6657E	675	5
12200	Asia	TAJKISTAN	DUSANBE	3835N	6847E	824	5
12201	Asia	KAZAKHSTAN	BAJRAM-ALI	3736N	6211E	241	6
12202	Asia	TURKMENISTAN	KERKI	3750N	6512E	242	5
12203	Asia	UZBEKISTAN	TERMEZ	3714N	6716E	302	5
12204	Asia	TAJKISTAN	PARHAR	3729N	6923E	446	5
12205	Asia	TAJKISTAN	KHOROG	3730N	7130E	2080	4
12206	Asia	TURKMENISTAN	SERAHS	3632N	6113E	279	3
12207	Asia	TURKMENISTAN	KUSKA	3517N	6221E	630	4
12208	Asia	SYRIA	KAMISHLI	3703N	4113E	452	2
12209	Asia	SYRIA	ALEPPO	3620N	3713E	425	2
12210	Asia	SYRIA	DEIR EZZOR	3519N	4009E	212	2
12211	Asia	SYRIA	DAMASCUS NEW INT.AIR	3325N	3631E	610	2
12212	Asia	ISRAEL	BEN-GURION INT.AIR.	3200N	3454E	40	2
12213	Asia	ISRAEL	BEER-SHEVA	3114N	3447E	275	2
12214	Asia	ISRAEL	EILAT	2933N	3457E	12	2
12215	Asia	JORDAN	H-4	3230N	3812E	686	2

WEADAC JMA Station List

Station Number	Continent	Country	City/Station	Latitude	Longitude	Height from sea level	GMT time difference
12216	Asia	JORDAN	AMMAN AIRPORT	3159N	3559E	767	2
12217	Asia	JORDAN	MAAN	3010N	3547E	1069	2
12218	Asia	SAUDI ARABIA	TURAIIF	3141N	3840E	848	3
12219	Asia	SAUDI ARABIA	RAFHA	2938N	4329E	449	3
12220	Asia	SAUDI ARABIA	QAISUMAH	2820N	4607E	358	3
12221	Asia	SAUDI ARABIA	TABOUK	2822N	3635E	774	3
12222	Asia	SAUDI ARABIA	HAIL	2731N	4123E	1006	3
12223	Asia	SAUDI ARABIA	EL-WEJH	2614N	3626E	20	3
12224	Asia	SAUDI ARABIA	MEDINA	2433N	3943E	647	3
12225	Asia	SAUDI ARABIA	RIYADH	2442N	4644E	635	3
12226	Asia	KUWAIT	KUWAIT INT. AIR.	2913N	4759E	55	3
12227	Asia	AFGHANISTAN	MAZAR-I-SHARIF	3642N	6712E	378	4.5
12228	Asia	AFGHANISTAN	HERAT	3413N	6213E	964	4.5
12229	Asia	AFGHANISTAN	KABUL AIRPORT	3433N	6913E	1791	4.5
12230	Asia	AFGHANISTAN	KANDAHAR AIRPORT	3130N	6551E	1010	4.5
12231	Asia	SAUDI ARABIA	JEDDAH(K.AB.INT.AIR)	2140N	3909E	8	3
12232	Asia	SAUDI ARABIA	SULAYIL	2028N	4540E	616	3
12233	Asia	SAUDI ARABIA	GIZAN	1652N	4235E	6	3
12234	Asia	BAHRAIN	BAHRAIN MUHARRAQ	2616N	5037E	2	3
12235	Asia	QATAR	DOHA INT. AIR.	2516N	5133E	11	3
12236	Asia	U.ARAB.EMIR.	SHARJAN INT. AIR.	2520N	5531E	35	4
12237	Asia	OMAN	SEEB INT. AIR.	2335N	5817E	15	4
12238	Asia	OMAN	MASIRAH	2040N	5854E	19	4
12239	Asia	OMAN	SALALAH	1702N	5405E	22	4
12240	Asia	YEMEN	SANAA	1531N	4411E	2206	3
12241	Asia	YEMEN	ADEN KHORMAKSAR	1250N	4502E	3	3
12242	Asia	PAKISTAN	PESHAWAR	3401N	7135E	360	5
12243	Asia	PAKISTAN	JHELUM	3256N	7343E	232	5
12244	Asia	PAKISTAN	ZHOB	3121N	6928E	1405	5
12245	Asia	PAKISTAN	DERA ISMAIL KHAN	3149N	7055E	173	5
12246	Asia	PAKISTAN	LAHORE CITY	3133N	7420E	213	5
12247	Asia	PAKISTAN	QUETTA AIRPORT	3015N	6653E	1600	5
12248	Asia	PAKISTAN	MULTAN	3012N	7126E	122	5
12249	Asia	PAKISTAN	JACOBABAD	2818N	6828E	55	5
12250	Asia	PAKISTAN	HYDERABAD	2523N	6825E	28	5
12251	Asia	PAKISTAN	KARACHI AIRPORT	2454N	6708E	23	5
12252	Asia	BANGLADESH	DACCA	2346N	9023E	8	6
12253	Asia	BANGLADESH	JESSORE	2311N	8910E	6	6
12254	Asia	BANGLADESH	CHITTAGONG PATENGA	2216N	9149E	4	6
12255	Asia	INDIA	SRINAGAR	3405N	7450E	1585	5.5
12256	Asia	INDIA	BIKANER	2800N	7318E	223	5.5
12257	Asia	INDIA	NEW DELHI SAFDARJUNG	2835N	7712E	211	5.5
12258	Asia	INDIA	AGRA	2709N	7758E	168	5.5
12259	Asia	INDIA	DIBRUGARH MOHANBARI	2729N	9501E	110	5.5
12260	Asia	INDIA	JODHPUR	2618N	7301E	217	5.5
12261	Asia	INDIA	JAIPUR SANGANER	2649N	7548E	385	5.5
12262	Asia	INDIA	GWALIOR	2614N	7815E	205	5.5
12263	Asia	INDIA	LUCKNOW AMAUSI	2645N	8053E	122	5.5
12264	Asia	INDIA	GAUHATI	2606N	9135E	47	5.5
12265	Asia	INDIA	KOTA AERODROME	2509N	7551E	273	5.5
12266	Asia	INDIA	ALLAHABAD BAMHRAULI	2527N	8144E	97	5.5
12267	Asia	INDIA	PATNA	2536N	8506E	51	5.5
12268	Asia	INDIA	GUNA	2439N	7719E	477	5.5
12269	Asia	INDIA	GAYA	2445N	8457E	110	5.5
12270	Asia	INDIA	BHUJ-RUDRAMATA	2315N	6940E	78	5.5
12271	Asia	INDIA	AHMEDABAD	2304N	7238E	55	5.5
12272	Asia	INDIA	JABALPUR	2310N	7957E	391	5.5
12273	Asia	INDIA	PANAGARH	2328N	8726E	72	5.5
12274	Asia	INDIA	INDORE	2243N	7548E	561	5.5
12275	Asia	INDIA	PENDRA	2246N	8154E	624	5.5

WEADAC JMA Station List

Station Number	Continent	Country	City/Station	Latitude	Longitude	Height from sea level	GMT time difference
12276	Asia	INDIA	CALCUTTA DUM DUM	2239N	8827E	4	5.5
12277	Asia	INDIA	SURAT	2112N	7250E	10	5.5
12278	Asia	INDIA	NAGPUR SONEGAON	2106N	7903E	308	5.5
12279	Asia	INDIA	RAIPUR	2114N	8139E	296	5.5
12280	Asia	INDIA	VERAVAL	2054N	7022E	6	5.5
12281	Asia	INDIA	BHUBANESWAR	2015N	8550E	45	5.5
12282	Asia	INDIA	SANDHEADS	2123N	8810E	10	5.5
12283	Asia	INDIA	BOMBAY SANTACRUZ	1907N	7251E	8	5.5
12284	Asia	INDIA	AURANGABAD CHIKAL.	1951N	7524E	582	5.5
12285	Asia	INDIA	JAGDALPUR	1905N	8202E	552	5.5
12286	Asia	INDIA	POONA	1832N	7351E	555	5.5
12287	Asia	INDIA	SHOLAPUR	1740N	7554E	477	5.5
12288	Asia	INDIA	HYDERABAD AIRPORT	1727N	7828E	530	5.5
12289	Asia	INDIA	VISHAKHAPATNAM WALT.	1743N	8318E	0	5.5
12290	Asia	INDIA	MACHILIPATNAM	1612N	8109E	3	5.5
12291	Asia	INDIA	GOA PANJIM	1529N	7349E	58	5.5
12292	Asia	INDIA	GADAG	1525N	7538E	661	5.5
12293	Asia	INDIA	ANANTAPUR	1441N	7737E	349	5.5
12294	Asia	INDIA	MADRAS MINAMBAKKAM	1300N	8011E	10	5.5
12295	Asia	INDIA	MANGALORE BAJPE	1255N	7453E	102	5.5
12296	Asia	INDIA	BANGALORE	1258N	7735E	920	5.5
12297	Asia	INDIA	KOZHIKODE	1115N	7547E	4	5.5
12298	Asia	INDIA	CUDDALORE	1146N	7946E	5	5.5
12299	Asia	INDIA	PORT BLAIR	1140N	9243E	73	5.5
12300	Asia	INDIA	TIRUCHCHIRAPALLI	1046N	7843E	85	5.5
12301	Asia	INDIA	COCHIN WILLINGDON	957N	7616E	1	5.5
12302	Asia	INDIA	MINICOY	818N	7309E	1	5.5
12303	Asia	INDIA	TRIVANDRUM	829N	7657E	60	5.5
12304	Asia	SRI LANKA	RATMALANA	649N	7953E	5	5.5
12305	Asia	SRI LANKA	HAMBANTOTA	607N	8108E	18	5.5
12306	Asia	MALDIVES	MALE HUHULE	412N	7332E	6	5
12307	Asia	MALDIVES	GAN	41S	7309E	2	5
12308	Asia	MONGOLIA	ULAN-GOM	4948N	9205E	934	8
12309	Asia	MONGOLIA	HOVDO	4801N	9139E	1405	8
12310	Asia	MONGOLIA	MUREN	4938N	10010E	1288	8
12311	Asia	MONGOLIA	BARUNHARA	4855N	10604E	808	8
12312	Asia	MONGOLIA	CHOIBALSAN	4804N	11430E	759	8
12313	Asia	MONGOLIA	ULIASTAI	4745N	9651E	1751	8
12314	Asia	MONGOLIA	ARBAIHER	4616N	10247E	1813	8
12315	Asia	MONGOLIA	ULAN-BATOR	4756N	10659E	1337	8
12316	Asia	MONGOLIA	UNDERHAN	4719N	11040E	1028	8
12317	Asia	MONGOLIA	MANDALGOVI	4546N	10617E	1397	8
12318	Asia	MONGOLIA	SAINSHAND	4454N	11007E	936	8
12319	Asia	MONGOLIA	DALANZADGAD	4335N	10425E	1469	8
12320	Asia	NEPAL	KATHMANDU AIRPORT	2742N	8522E	1337	5.75
12321	Asia	NEPAL	DHANKUTA	2659N	8721E	1445	5.75
12322	Asia	HONG KONG	ROYAL OBSERVATORY	2218N	11410E	32	8
12323	Asia	D.P.R. KOREA	CHONGJIN	4147N	12949E	42	9
12324	Asia	D.P.R. KOREA	CHUNGGANG	4147N	12653E	331	9
12325	Asia	D.P.R. KOREA	SINUJU	4006N	12423E	6	9
12326	Asia	D.P.R. KOREA	HAMHUNG	3956N	12733E	40	9
12327	Asia	D.P.R. KOREA	PYONGYANG	3902N	12547E	36	9
12328	Asia	D.P.R. KOREA	HAERU	3802N	12542E	79	9
12329	Asia	R.OF KOREA	GANGREUNG	3745N	12854E	26	9
12330	Asia	R.OF KOREA	SEOUL	3734N	12658E	86	9
12331	Asia	R.OF KOREA	INCHEON	3729N	12638E	69	9
12332	Asia	R.OF KOREA	ULREUNGDO	3729N	13054E	221	9
12333	Asia	R.OF KOREA	JEONJU	3549N	12709E	51	9
12334	Asia	R.OF KOREA	BUSAN	3506N	12902E	69	9
12335	Asia	R.OF KOREA	MOGPO	3447N	12623E	53	9

WEADAC JMA Station List

Station Number	Continent	Country	City/Station	Latitude	Longitude	Height from sea level	GMT time difference
12336	Asia	R.OF KOREA	JEJU	3331N	12632E	22	9
12337	Asia	JAPAN	WAKKANAI	4525N	14141E	3	9
12338	Asia	JAPAN	KITAMIESASHI	4456N	14235E	7	9
12339	Asia	JAPAN	HABORO	4422N	14142E	8	9
12340	Asia	JAPAN	OMU	4435N	14258E	14	9
12341	Asia	JAPAN	RUMOI	4357N	14138E	24	9
12342	Asia	JAPAN	ASAHIKAWA	4346N	14222E	112	9
12343	Asia	JAPAN	ABASHIRI	4401N	14417E	38	9
12344	Asia	JAPAN	OTARU	4311N	14101E	25	9
12345	Asia	JAPAN	SAPPORO	4303N	14120E	17	9
12346	Asia	JAPAN	IWAMIZAWA	4313N	14147E	42	9
12347	Asia	JAPAN	OBIHIRO	4255N	14313E	39	9
12348	Asia	JAPAN	KUSHIRO	4259N	14424E	32	9
12349	Asia	JAPAN	NEMURO	4320N	14535E	26	9
12350	Asia	JAPAN	SUTTSU	4247N	14014E	16	9
12351	Asia	JAPAN	MURORAN	4219N	14059E	43	9
12352	Asia	JAPAN	TOMAKOMAI	4238N	14135E	6	9
12353	Asia	JAPAN	URAKAWA	4210N	14247E	33	9
12354	Asia	JAPAN	ERIMOMISAKI	4155N	14315E	64	9
12355	Asia	JAPAN	ESASHI	4152N	14008E	4	9
12356	Asia	JAPAN	HAKODATE	4149N	14045E	33	9
12357	Asia	JAPAN	ESANMISAKI	4149N	14111E	35	9
12358	Asia	JAPAN	KUTCHAN	4254N	14045E	174	9
12359	Asia	JAPAN	MOMBETSU	4421N	14322E	16	9
12360	Asia	JAPAN	HIROO	4218N	14319E	32	9
12361	Asia	JAPAN	OFUNATO	3904N	14143E	37	9
12362	Asia	JAPAN	SHINJO	3845N	14018E	95	9
12363	Asia	JAPAN	WAKAMATSU	3729N	13955E	212	9
12364	Asia	JAPAN	FUKAURA	4039N	13956E	66	9
12365	Asia	JAPAN	AOMORI	4049N	14047E	3	9
12366	Asia	JAPAN	MUTSU	4117N	14113E	3	9
12367	Asia	JAPAN	SHIRIYASAKI	4126N	14128E	15	9
12368	Asia	JAPAN	HACHINOHE	4032N	14132E	27	9
12369	Asia	JAPAN	AKITA	3943N	14006E	9	9
12370	Asia	JAPAN	MORIOKA	3942N	14110E	155	9
12371	Asia	JAPAN	MIYAKO	3939N	14158E	43	9
12372	Asia	JAPAN	SAKATA	3854N	13950E	2	9
12373	Asia	JAPAN	YAMAGATA	3815N	14021E	153	9
12374	Asia	JAPAN	SENDAI	3816N	14054E	39	9
12375	Asia	JAPAN	ISHINOMAKI	3826N	14118E	43	9
12376	Asia	JAPAN	KINKASAN	3816N	14135E	46	9
12377	Asia	JAPAN	FUKUSHIMA	3745N	14028E	67	9
12378	Asia	JAPAN	SHIRAKAWA	3707N	14013E	354	9
12379	Asia	JAPAN	ONAHAMA	3657N	14054E	3	9
12380	Asia	JAPAN	WAJIMA	3723N	13654E	5	9
12381	Asia	JAPAN	HEGURASHIMA	3751N	13655E	12	9
12382	Asia	JAPAN	AIKAWA	3801N	13815E	35	9
12383	Asia	JAPAN	NIIGATA	3755N	13903E	2	9
12384	Asia	JAPAN	KANAZAWA	3633N	13639E	26	9
12385	Asia	JAPAN	FUSHIKI	3647N	13703E	12	9
12386	Asia	JAPAN	TOYAMA	3642N	13712E	9	9
12387	Asia	JAPAN	NAGANO	3640N	13812E	418	9
12388	Asia	JAPAN	TAKADA	3706N	13815E	13	9
12389	Asia	JAPAN	UTSUNOMIYA	3633N	13952E	119	9
12390	Asia	JAPAN	FUKUI	3603N	13614E	9	9
12391	Asia	JAPAN	TAKAYAMA	3609N	13715E	560	9
12392	Asia	JAPAN	MATSUMOTO	3615N	13758E	611	9
12393	Asia	JAPAN	SUWA	3603N	13807E	760	9
12394	Asia	JAPAN	KARUIZAWA	3620N	13833E	999	9
12395	Asia	JAPAN	MAEBASHI	3624N	13904E	112	9

WEADAC JMA Station List

Station Number	Continent	Country	City/Station	Latitude	Longitude	Height from sea level	GMT time difference
12396	Asia	JAPAN	KUMAGAYA	3609N	13923E	30	9
12397	Asia	JAPAN	MITO	3623N	14028E	29	9
12398	Asia	JAPAN	TSURUGA	3539N	13604E	2	9
12399	Asia	JAPAN	GIFU	3524N	13646E	13	9
12400	Asia	JAPAN	NAGOYA	3510N	13658E	51	9
12401	Asia	JAPAN	IIDA	3531N	13750E	482	9
12402	Asia	JAPAN	KOFU	3540N	13833E	272	9
12403	Asia	JAPAN	KAWAGUCHIKO	3530N	13846E	860	9
12404	Asia	JAPAN	CHICHIBU	3559N	13905E	218	9
12405	Asia	JAPAN	CHOSHI	3543N	14051E	27	9
12406	Asia	JAPAN	UENO	3446N	13609E	159	9
12407	Asia	JAPAN	TSU	3442N	13631E	2	9
12408	Asia	JAPAN	IRAKO	3438N	13705E	6	9
12409	Asia	JAPAN	HAMAMATSU	3442N	13743E	32	9
12410	Asia	JAPAN	OMAEZAKI	3436N	13813E	45	9
12411	Asia	JAPAN	SHIZUOKA	3458N	13824E	14	9
12412	Asia	JAPAN	MISHIMA	3507N	13856E	21	9
12413	Asia	JAPAN	TOKYO	3541N	13946E	5	9
12414	Asia	JAPAN	OWASE	3404N	13612E	15	9
12415	Asia	JAPAN	DAIOSAKI	3416N	13654E	26	9
12416	Asia	JAPAN	IROZAKI	3436N	13851E	55	9
12417	Asia	JAPAN	AJIRO	3503N	13906E	67	9
12418	Asia	JAPAN	YOKOHAMA	3526N	13939E	39	9
12419	Asia	JAPAN	TATEYAMA	3459N	13952E	6	9
12420	Asia	JAPAN	KATSUURA	3509N	14019E	12	9
12421	Asia	JAPAN	OSHIMA	3446N	13923E	190	9
12422	Asia	JAPAN	MIYAKEJIMA	3407N	13931E	36	9
12423	Asia	JAPAN	HACHIJOJIMA	3306N	13947E	79	9
12424	Asia	JAPAN	CHIBA	3536N	14006E	4	9
12425	Asia	JAPAN	YOKKAICHI	3456N	13635E	47	9
12426	Asia	JAPAN	NIKKO	3644N	13930E	1292	9
12427	Asia	JAPAN	SAIGO	3612N	13320E	27	9
12428	Asia	JAPAN	MATSUE	3527N	13304E	17	9
12429	Asia	JAPAN	SAKAI	3533N	13314E	2	9
12430	Asia	JAPAN	YONAGO	3526N	13321E	6	9
12431	Asia	JAPAN	TOTTORI	3529N	13414E	7	9
12432	Asia	JAPAN	TOYOOKA	3532N	13449E	3	9
12433	Asia	JAPAN	MAIZURU	3527N	13519E	3	9
12434	Asia	JAPAN	IBUKIYAMA	3525N	13625E	1376	9
12435	Asia	JAPAN	HAGI	3425N	13124E	6	9
12436	Asia	JAPAN	HAMADA	3454N	13204E	20	9
12437	Asia	JAPAN	TSUYAMA	3504N	13401E	146	9
12438	Asia	JAPAN	KYOTO	3501N	13544E	41	9
12439	Asia	JAPAN	HIKONE	3516N	13615E	87	9
12440	Asia	JAPAN	SHIMONOSEKI	3357N	13056E	3	9
12441	Asia	JAPAN	HIROSHIMA	3422N	13226E	29	9
12442	Asia	JAPAN	KURE	3414N	13233E	4	9
12443	Asia	JAPAN	FUKUYAMA	3427N	13315E	2	9
12444	Asia	JAPAN	OKAYAMA	3439N	13355E	3	9
12445	Asia	JAPAN	HIMEJI	3450N	13440E	38	9
12446	Asia	JAPAN	KOBE	3441N	13511E	58	9
12447	Asia	JAPAN	OSAKA	3441N	13531E	23	9
12448	Asia	JAPAN	SUMOTO	3420N	13454E	109	9
12449	Asia	JAPAN	WAKAYAMA	3414N	13510E	13	9
12450	Asia	JAPAN	SHIONOMISAKI	3327N	13546E	73	9
12451	Asia	JAPAN	NARA	3441N	13550E	105	9
12452	Asia	JAPAN	YAMAGUCHI	3409N	13127E	17	9
12453	Asia	JAPAN	IZUHARA	3412N	12918E	21	9
12454	Asia	JAPAN	HIRADO	3321N	12933E	58	9
12455	Asia	JAPAN	FUKUOKA	3335N	13023E	3	9

WEADAC JMA Station List

Station Number	Continent	Country	City/Station	Latitude	Longitude	Height from sea level	GMT time difference
12456	Asia	JAPAN	IIZUKA	3339N	13042E	37	9
12457	Asia	JAPAN	SASEBO	3309N	12944E	17	9
12458	Asia	JAPAN	SAGA	3315N	13018E	4	9
12459	Asia	JAPAN	HITA	3319N	13056E	83	9
12460	Asia	JAPAN	OITA	3314N	13137E	5	9
12461	Asia	JAPAN	NAGASAKI	3244N	12952E	27	9
12462	Asia	JAPAN	KUMAMOTO	3249N	13043E	38	9
12463	Asia	JAPAN	ASOSAN	3253N	13105E	1143	9
12464	Asia	JAPAN	NOBEOKA	3235N	13140E	19	9
12465	Asia	JAPAN	AKUNE	3201N	13012E	40	9
12466	Asia	JAPAN	HITAYOSHI	3213N	13045E	146	9
12467	Asia	JAPAN	KAGOSHIMA	3134N	13033E	4	9
12468	Asia	JAPAN	MIYAKANOJO	3144N	13105E	154	9
12469	Asia	JAPAN	MIYAZAKI	3155N	13125E	6	9
12470	Asia	JAPAN	MAKURAZAKI	3116N	13018E	30	9
12471	Asia	JAPAN	ABURATSU	3134N	13125E	3	9
12472	Asia	JAPAN	YAKUSHIMA	3023N	13040E	36	9
12473	Asia	JAPAN	TANEGASHIMA	3044N	13100E	17	9
12474	Asia	JAPAN	USHIBUKA	3212N	13002E	3	9
12475	Asia	JAPAN	MESHIMA	3159N	12821E	109	9
12476	Asia	JAPAN	FUKUE	3242N	12850E	25	9
12477	Asia	JAPAN	MATSUYAMA	3350N	13247E	32	9
12478	Asia	JAPAN	TADOTSU	3416N	13345E	4	9
12479	Asia	JAPAN	TAKAMATSU	3419N	13403E	9	9
12480	Asia	JAPAN	UWAJIMA	3314N	13233E	43	9
12481	Asia	JAPAN	KOCHI	3333N	13332E	2	9
12482	Asia	JAPAN	TSURUGISAN	3351N	13406E	1945	9
12483	Asia	JAPAN	TOKUSHIMA	3404N	13435E	2	9
12484	Asia	JAPAN	SUKUMO	3255N	13242E	2	9
12485	Asia	JAPAN	SHIMIZU ASHIZURI	3243N	13301E	31	9
12486	Asia	JAPAN	MUROTOMISAKI	3315N	13411E	185	9
12487	Asia	JAPAN	NAZE	2823N	12930E	3	9
12488	Asia	JAPAN	YONAGUNIJIMA	2428N	12301E	30	9
12489	Asia	JAPAN	ISHIGAKIJIMA	2420N	12410E	6	9
12490	Asia	JAPAN	MIYAKOJIMA	2447N	12517E	40	9
12491	Asia	JAPAN	KUMEJIMA	2620N	12648E	4	9
12492	Asia	JAPAN	NAHA	2614N	12741E	35	9
12493	Asia	JAPAN	NAGO	2636N	12758E	7	9
12494	Asia	JAPAN	OKINOERABU	2726N	12842E	27	9
12495	Asia	JAPAN	MINAMIDAITOJIMA	2550N	13114E	14	9
12496	Asia	JAPAN	CHICHIJIMA	2705N	14211E	3	9
12497	Asia	JAPAN	MINAMITORISHIMA	2418N	15358E	8	9
12498	Asia	MYANMAR	MANDALAY	2159N	9606E	74	6.5
12499	Asia	MYANMAR	MINGALADON	1654N	9611E	28	6.5
12500	Asia	MYANMAR	COCO ISLAND	1407N	9322E	2	6.5
12501	Asia	THAILAND	CHIANG MAI	1847N	9859E	312	7
12502	Asia	THAILAND	UTTARADIT	1737N	10006E	63	7
12503	Asia	THAILAND	UDON THANI	1723N	10248E	177	7
12504	Asia	THAILAND	SAKON NAKHON	1709N	10408E	171	7
12505	Asia	THAILAND	KHON KAEN	1626N	10250E	165	7
12506	Asia	THAILAND	NAKHON SAWAN	1548N	10010E	34	7
12507	Asia	THAILAND	UBON RATCHATHANI	1515N	10452E	123	7
12508	Asia	THAILAND	NAKHON RATCHASIMA	1458N	10205E	187	7
12509	Asia	THAILAND	BANGKOK	1344N	10034E	2	7
12510	Asia	THAILAND	ARANYAPRATHET	1342N	10235E	47	7
12511	Asia	THAILAND	CHANTHABURI	1236N	10207E	3	7
12512	Asia	THAILAND	PRACHUAP KHIRIKHAN	1150N	9950E	4	7
12513	Asia	THAILAND	CHUMPHON	1029N	9911E	3	7
12514	Asia	THAILAND	RANONG	959N	9837E	7	7
12515	Asia	THAILAND	PHUKET AIRPORT	807N	9819E	6	7

WEADAC JMA Station List

Station Number	Continent	Country	City/Station	Latitude	Longitude	Height from sea level	GMT time difference
12516	Asia	THAILAND	TRANG	731N	9937E	14	7
12517	Asia	THAILAND	SONGKHLA	712N	10036E	4	7
12518	Asia	MALAYSIA	PENANG BAYAN LEPAS	518N	10016E	3	8
12519	Asia	MALAYSIA	KOTA BHARU	610N	10217E	5	8
12520	Asia	MALAYSIA	SITIAWAN	413N	10042E	8	8
12521	Asia	MALAYSIA	KUALA LUMPUR SUBANG	307N	10133E	27	8
12522	Asia	MALAYSIA	KUANTAN	347N	10313E	18	8
12523	Asia	MALAYSIA	MALACCA	216N	10215E	11	8
12524	Asia	SINGAPORE	SINGAPORE CHANGI AIR	122N	10359E	5	8
12525	Asia	VIET NAM	HA NOI	2101N	10548E	6	7
12526	Asia	VIET NAM	VINH	1842N	10540E	6	7
12527	Asia	VIET NAM	DONG HOI	1731N	10635E	8	7
12528	Asia	VIET NAM	DA NANG	1602N	10811E	7	7
12529	Asia	VIET NAM	QUI NHON	1346N	10913E	6	7
12530	Asia	VIET NAM	NHA TRANG	1251N	10912E	10	7
12531	Asia	VIET NAM	PHAN THIET	1056N	10806E	8	7
12532	Asia	VIET NAM	HO CHI MINH VILLE	1049N	10640E	19	7
12533	Asia	VIET NAM	CA MAU	910N	10510E	3	7
12534	Asia	VIET NAM	PHU QUOC	1013N	10358E	3	7
12535	Asia	VIET NAM	CON SON	842N	10635E	5	7
12536	Asia	LAOS	LUANG-PRABANG	1953N	10208E	306	7
12537	Asia	LAOS	VIENTIANE	1757N	10234E	172	7
12538	Asia	CHINA	MOHE	5328N	12222E	297	8
12539	Asia	CHINA	HUMA	5143N	12639E	179	8
12540	Asia	CHINA	HAILAR	4913N	11945E	614	8
12541	Asia	CHINA	XIAO'ERGOU	4912N	12343E	289	8
12542	Asia	CHINA	NENJIANG	4910N	12514E	243	8
12543	Asia	CHINA	ARXAN	4710N	11957E	1028	8
12544	Asia	CHINA	QIQIHAR	4723N	12355E	147	8
12545	Asia	CHINA	HAILUN	4726N	12658E	241	8
12546	Asia	CHINA	ULIASTAI	4531N	11658E	839	8
12547	Asia	CHINA	QIAN GORLOS	4507N	12450E	138	8
12548	Asia	CHINA	HARBIN	4545N	12646E	143	8
12549	Asia	CHINA	TONGHE	4558N	12844E	110	8
12550	Asia	CHINA	JIXI	4517N	13057E	233	8
12551	Asia	CHINA	ALTAY	4744N	8805E	737	8
12552	Asia	CHINA	HOBOKSAR	4647N	8543E	1294	8
12553	Asia	CHINA	KARAMAY	4536N	8451E	426	8
12554	Asia	CHINA	BAYTIK SHAN	4522N	9032E	1650	8
12555	Asia	CHINA	JINGHE	4437N	8254E	321	8
12556	Asia	CHINA	QITAI	4401N	8934E	794	8
12557	Asia	CHINA	YINING	4357N	8120E	663	8
12558	Asia	CHINA	URUMQI	4347N	8737E	918	8
12559	Asia	CHINA	BALGUNTAY	4240N	8620E	1753	8
12560	Asia	CHINA	TURPAN	4256N	8912E	37	8
12561	Asia	CHINA	KUQA	4143N	8257E	1100	8
12562	Asia	CHINA	KASHI	3928N	7559E	1291	8
12563	Asia	CHINA	AKQI	4056N	7827E	1986	8
12564	Asia	CHINA	ALAR	4030N	8103E	1013	8
12565	Asia	CHINA	RUOQIANG	3902N	8810E	889	8
12566	Asia	CHINA	SHACHE	3826N	7716E	1232	8
12567	Asia	CHINA	HOTAN	3708N	7956E	1375	8
12568	Asia	CHINA	ANDIR	3756N	8339E	1261	8
12569	Asia	CHINA	MANGNAI	3821N	9013E	3139	8
12570	Asia	CHINA	HAMI	4249N	9331E	739	8
12571	Asia	CHINA	EJIN QI	4157N	10104E	941	8
12572	Asia	CHINA	YEMAJIE	4148N	9702E	1758	8
12573	Asia	CHINA	DUNHUANG	4009N	9441E	1140	8
12574	Asia	CHINA	BAYAN MOD	4045N	10430E	1329	8
12575	Asia	CHINA	JIUQUAN	3946N	9829E	1478	8

WEADAC JMA Station List

Station Number	Continent	Country	City/Station	Latitude	Longitude	Height from sea level	GMT time difference
12576	Asia	CHINA	LENGHU	3850N	9323E	2734	8
12577	Asia	CHINA	MINQIN	3838N	10305E	1367	8
12578	Asia	CHINA	DA-QAIDAM	3751N	9522E	3174	8
12579	Asia	CHINA	GANGCA	3720N	10008E	3301	8
12580	Asia	CHINA	GOLMUD	3625N	9454E	2809	8
12581	Asia	CHINA	DULAN	3618N	9806E	3192	8
12582	Asia	CHINA	XINING	3637N	10146E	2262	8
12583	Asia	CHINA	LANZHOU	3603N	10353E	1518	8
12584	Asia	CHINA	WUDAOLIANG	3513N	9305E	4613	8
12585	Asia	CHINA	TONGDE	3516N	10039E	3290	8
12586	Asia	CHINA	ERENHOT	4339N	11200E	966	8
12587	Asia	CHINA	NARAN BULAG	4437N	11409E	1183	8
12588	Asia	CHINA	HAILS	4127N	10623E	1510	8
12589	Asia	CHINA	HAILUT	4140N	10848E	1290	8
12590	Asia	CHINA	BAILINGMIAO	4142N	11026E	1376	8
12591	Asia	CHINA	HUADE	4154N	11400E	1484	8
12592	Asia	CHINA	HUH-HOT	4049N	11141E	1065	8
12593	Asia	CHINA	JARTAI	3947N	10545E	1033	8
12594	Asia	CHINA	DONGSHENG	3950N	10959E	1460	8
12595	Asia	CHINA	YINCHUAN	3829N	10613E	1112	8
12596	Asia	CHINA	YULIN	3814N	10942E	1059	8
12597	Asia	CHINA	YUANPING	3845N	11242E	838	8
12598	Asia	CHINA	SHIJIAZHUANG	3802N	11425E	81	8
12599	Asia	CHINA	YANCHI	3747N	10724E	1349	8
12600	Asia	CHINA	TAIYUAN	3747N	11233E	779	8
12601	Asia	CHINA	YAN'AN	3636N	10930E	959	8
12602	Asia	CHINA	PINGLIANG	3533N	10641E	1348	8
12603	Asia	CHINA	YUNCHENG	3502N	11101E	376	8
12604	Asia	CHINA	YANGCHENG	3529N	11224E	659	8
12605	Asia	CHINA	JARUD QI	4434N	12054E	266	8
12606	Asia	CHINA	MUDANJIANG	4434N	12936E	242	8
12607	Asia	CHINA	XILIN HOT	4357N	11604E	991	8
12608	Asia	CHINA	SIPING	4311N	12420E	165	8
12609	Asia	CHINA	CHANGCHUN	4354N	12513E	239	8
12610	Asia	CHINA	DUNHUA	4322N	12812E	526	8
12611	Asia	CHINA	DUOLUN	4211N	11628E	1247	8
12612	Asia	CHINA	CHIFENG	4216N	11858E	572	8
12613	Asia	CHINA	YANJI	4253N	12928E	178	8
12614	Asia	CHINA	SHENYANG	4146N	12326E	43	8
12615	Asia	CHINA	ZHANGJIAKOU	4047N	11453E	726	8
12616	Asia	CHINA	CHENGDE	4058N	11756E	374	8
12617	Asia	CHINA	YINGKOU	4040N	12212E	4	8
12618	Asia	CHINA	BEIJING	3956N	11617E	55	8
12619	Asia	CHINA	HAIYANG DAO	3903N	12313E	0	8
12620	Asia	CHINA	CANGZHOU	3820N	11650E	11	8
12621	Asia	CHINA	DALIAN	3854N	12138E	97	8
12622	Asia	CHINA	CHENGSHANTOU	3724N	12241E	47	8
12623	Asia	CHINA	JINAN	3641N	11659E	58	8
12624	Asia	CHINA	QINGDAO	3604N	12020E	77	8
12625	Asia	CHINA	HEZE	3515N	11526E	51	8
12626	Asia	CHINA	SHIQUANHE	3230N	8005E	4279	8
12627	Asia	CHINA	BAINGOIN	3122N	9001E	4701	8
12628	Asia	CHINA	NAGQU	3129N	9204E	4508	8
12629	Asia	CHINA	XAINZA	3057N	8838E	4671	8
12630	Asia	CHINA	XIGAZE	2915N	8853E	3837	8
12631	Asia	CHINA	LHASA	2940N	9108E	3650	8
12632	Asia	CHINA	TINGRI	2838N	8705E	4302	8
12633	Asia	CHINA	LHUNZE	2825N	9228E	3860	8
12634	Asia	CHINA	PAGRI	2744N	8905E	4301	8
12635	Asia	CHINA	TUOTUOHE	3413N	9226E	4535	8

WEADAC JMA Station List

Station Number	Continent	Country	City/Station	Latitude	Longitude	Height from sea level	GMT time difference
12636	Asia	CHINA	YUSHU	3301N	9701E	3682	8
12637	Asia	CHINA	DARLAG	3345N	9939E	3968	8
12638	Asia	CHINA	WAISI	3444N	10136E	3500	8
12639	Asia	CHINA	WUDU	3324N	10455E	1079	8
12640	Asia	CHINA	DENGQEN	3125N	9536E	3875	8
12641	Asia	CHINA	QAMDO	3109N	9710E	3307	8
12642	Asia	CHINA	GANZE	3137N	10000E	3394	8
12643	Asia	CHINA	MARKANM	3154N	10214E	2671	8
12644	Asia	CHINA	LITANG	3000N	10016E	3951	8
12645	Asia	CHINA	CHENGDU	3040N	10401E	508	8
12646	Asia	CHINA	NYINGCHI	2934N	9428E	3001	8
12647	Asia	CHINA	DEQEN	2830N	9854E	3488	8
12648	Asia	CHINA	YIBIN	2848N	10436E	342	8
12649	Asia	CHINA	XICHANG	2754N	10216E	1592	8
12650	Asia	CHINA	TENGCHONG	2507N	9829E	1649	8
12651	Asia	CHINA	DALI	2542N	10011E	1992	8
12652	Asia	CHINA	KUNMING	2501N	10241E	1893	8
12653	Asia	CHINA	LANCANG	2234N	9956E	1054	8
12654	Asia	CHINA	SIMAO	2240N	10124E	1303	8
12655	Asia	CHINA	MENGZI	2323N	10323E	1302	8
12656	Asia	CHINA	TIANSHUI	3435N	10545E	1133	8
12657	Asia	CHINA	XI'AN	3418N	10856E	398	8
12658	Asia	CHINA	ZHENGZHOU	3443N	11339E	111	8
12659	Asia	CHINA	HANZHONG	3304N	10702E	509	8
12660	Asia	CHINA	WANYUAN	3204N	10802E	674	8
12661	Asia	CHINA	GUANGHUA	3223N	11140E	91	8
12662	Asia	CHINA	XINYANG	3208N	11403E	115	8
12663	Asia	CHINA	DA XIAN	3112N	10730E	311	8
12664	Asia	CHINA	ENSHI	3017N	10928E	438	8
12665	Asia	CHINA	YICHANG	3042N	11118E	134	8
12666	Asia	CHINA	WUHAN	3037N	11408E	23	8
12667	Asia	CHINA	CHANGDE	2903N	11141E	35	8
12668	Asia	CHINA	ZUNYI	2742N	10653E	845	8
12669	Asia	CHINA	ZHUIJIANG	2727N	10941E	273	8
12670	Asia	CHINA	GUIYANG	2635N	10643E	1074	8
12671	Asia	CHINA	SANSUI	2658N	10840E	611	8
12672	Asia	CHINA	LINGLING	2614N	11137E	174	8
12673	Asia	CHINA	XINGREN	2526N	10511E	1379	8
12674	Asia	CHINA	GUILIN	2520N	11018E	166	8
12675	Asia	CHINA	GANZHOU	2551N	11457E	125	8
12676	Asia	CHINA	XUZHOU	3417N	11709E	42	8
12677	Asia	CHINA	GANYU	3450N	11908E	10	8
12678	Asia	CHINA	BOXIAN	3353N	11546E	39	8
12679	Asia	CHINA	BENGBU	3257N	11722E	29	8
12680	Asia	CHINA	NANJING	3200N	11848E	12	8
12681	Asia	CHINA	DONGTAI	3252N	12019E	5	8
12682	Asia	CHINA	HEFEI	3152N	11714E	31	8
12683	Asia	CHINA	SHANGHAI	3110N	12126E	7	8
12684	Asia	CHINA	ANQING	3032N	11703E	20	8
12685	Asia	CHINA	HANGZHOU	3014N	12010E	43	8
12686	Asia	CHINA	SHENSI	3044N	12227E	81	8
12687	Asia	CHINA	DINGHAI	3002N	12207E	37	8
12688	Asia	CHINA	JINGDEZHEN	2918N	11712E	60	8
12689	Asia	CHINA	NANCHANG	2836N	11555E	50	8
12690	Asia	CHINA	QU XIAN	2858N	11852E	71	8
12691	Asia	CHINA	WENZHOU	2801N	12040E	7	8
12692	Asia	CHINA	NANCHENG	2735N	11639E	82	8
12693	Asia	CHINA	PUCHENG	2755N	11832E	281	8
12694	Asia	CHINA	NANPING	2639N	11810E	129	8
12695	Asia	CHINA	FUZHOU	2605N	11917E	85	8

WEADAC JMA Station List

Station Number	Continent	Country	City/Station	Latitude	Longitude	Height from sea level	GMT time difference
12696	Asia	CHINA	TAOYUAN	2503N	12113E	48	8
12697	Asia	CHINA	TAIBEI	2502N	12131E	9	8
12698	Asia	CHINA	GUANGNAN	2404N	10504E	1251	8
12699	Asia	CHINA	HECHI	2442N	10803E	214	8
12700	Asia	CHINA	SHAOGUAN	2448N	11335E	68	8
12701	Asia	CHINA	XIAMEN	2427N	11804E	63	8
12702	Asia	CHINA	TAIZHONG	2409N	12041E	78	8
12703	Asia	CHINA	BOSE	2354N	10636E	175	8
12704	Asia	CHINA	GUIPING	2324N	11005E	44	8
12705	Asia	CHINA	WUZHOU	2329N	11118E	121	8
12706	Asia	CHINA	GUANGZHOU	2308N	11319E	8	8
12707	Asia	CHINA	HEYUAN	2344N	11441E	41	8
12708	Asia	CHINA	SHANTOU	2324N	11641E	4	8
12709	Asia	CHINA	MAGONG	2331N	11934E	22	8
12710	Asia	CHINA	HUALIAN	2401N	12137E	14	8
12711	Asia	CHINA	LONGZHOU	2222N	10645E	129	8
12712	Asia	CHINA	NANING	2249N	10821E	73	8
12713	Asia	CHINA	HENGCHUN	2200N	12045E	24	8
12714	Asia	CHINA	QINZHOU	2157N	10836E	6	8
12715	Asia	CHINA	ZHANJIANG	2113N	11024E	28	8
12716	Asia	CHINA	YANGJIANG	2152N	11158E	22	8
12717	Asia	CHINA	HAIKOU	2002N	11021E	15	8
12718	Asia	CHINA	DONGSHA DAO	2040N	11643E	6	8
12719	Asia	CHINA	DONGFANG	1906N	10837E	8	8
12720	Asia	CHINA	YAXIAN	1814N	10931E	7	8
12721	Asia	CHINA	XISHA DAO	1650N	11220E	5	8
12722	Asia	CHINA	SANHU DAO	1632N	11137E	5	8
12723	Asia	CHINA	NANSHA DAO	1023N	11422E	5	8
12724	Asia	INDONESIA	LHOKSEUMAWA MALIKU.	514N	9712E	87	7
12725	Asia	INDONESIA	BANDA ACEH BLANG.	531N	9525E	21	7
12726	Asia	INDONESIA	MEDAN POLONIA	334N	9841E	25	7
12727	Asia	INDONESIA	SIBOLGA PINANGSORI	133N	9853E	3	7
12728	Asia	INDONESIA	GUNUNG SITOLI BINAKA	130N	9738E	6	7
12729	Asia	INDONESIA	PAKANBARU SIMPANG.	28N	10127E	31	7
12730	Asia	INDONESIA	TAREMPA	312N	10615E	3	7
12731	Asia	INDONESIA	RANAI RANAI	357N	10823E	2	7
12732	Asia	INDONESIA	PADANG TABING	53S	10021E	3	7
12733	Asia	INDONESIA	RENGAT JAPURA	28N	10219E	46	7
12734	Asia	INDONESIA	SINGKEP DABO	29S	10435E	31	7
12735	Asia	INDONESIA	JAMBI SULTAN TAHA	138S	10339E	25	7
12736	Asia	INDONESIA	KERINCI DEPATI PARBO	246S	10122E	782	7
12737	Asia	INDONESIA	PALEMBANG TALANG.	254S	10442E	10	7
12738	Asia	INDONESIA	PANGKALPINANG PANG.	210S	10608E	33	7
12739	Asia	INDONESIA	TANJUNGPANDAN	245S	10745E	44	7
12740	Asia	INDONESIA	BENGKULU PANDANG.	352S	10220E	16	7
12741	Asia	INDONESIA	TELUKBETUNG BERANTI	516S	10511E	96	7
12742	Asia	BRUNEI	BRUNEI AIRPORT	456N	11456E	22	8
12743	Asia	MALAYSIA	KUCHING	129N	11020E	27	8
12744	Asia	MALAYSIA	SIBU	220N	11150E	8	8
12745	Asia	MALAYSIA	BINTULU	312N	11302E	2	8
12746	Asia	MALAYSIA	KOTA KINABALU	556N	11603E	3	8
12747	Asia	MALAYSIA	SANDAKAN	554N	11804E	12	8
12748	Asia	INDONESIA	TARAKAN JUWATA	320N	11734E	6	8
12749	Asia	INDONESIA	PONTIANAK SUPADIO	9S	10924E	3	7
12750	Asia	INDONESIA	SAMARINDA TEMINDUNG	37S	11709E	230	8
12751	Asia	INDONESIA	KETAPANG RAHADI	151S	10958E	9	7
12752	Asia	INDONESIA	BALIKPAPAN SEPINGGAN	116S	11654E	3	8
12753	Asia	INDONESIA	BANJARMASIN SYAMSUD.	326S	11445E	20	7
12754	Asia	INDONESIA	JAKARTA OBSERVATORY	611S	10650E	8	7
12755	Asia	INDONESIA	CILACAP	744S	10901E	6	7

WEADAC JMA Station List

Station Number	Continent	Country	City/Station	Latitude	Longitude	Height from sea level	GMT time difference
12756	Asia	INDONESIA	SEMARANG AHMADYANI	659S	11023E	3	7
12757	Asia	INDONESIA	MADIUN ISWAHYDI	737S	11131E	110	7
12758	Asia	INDONESIA	SANGKAPURA(BAWEAN)	551S	11238E	3	7
12759	Asia	INDONESIA	SURABAYA PERAK	713S	11243E	3	7
12760	Asia	INDONESIA	KALIANGET(MADURA)	703S	11358E	3	7
12761	Asia	INDONESIA	TAHUNA	335N	12528E	38	8
12762	Asia	INDONESIA	MENADO DR. SAM	132N	12455E	80	8
12763	Asia	INDONESIA	GORONTALO JALALUDDIN	31N	12304E	2	8
12764	Asia	INDONESIA	PALU MUTIARA	41S	11944E	6	8
12765	Asia	INDONESIA	LUWUK BUBUNG	54S	12247E	2	8
12766	Asia	INDONESIA	KENDARI WOLTER.	406S	12226E	50	8
12767	Asia	INDONESIA	UJUNG PANDANG HASA.	504S	11933E	14	8
12768	Asia	INDONESIA	DENPASAR NGURAH-RAI	845S	11510E	1	8
12769	Asia	INDONESIA	AMPENAN SELAPARANG	832S	11604E	3	8
12770	Asia	INDONESIA	SUMBAWA BESAR	826S	11725E	3	8
12771	Asia	INDONESIA	MAUMERE WAI OTI	838S	12215E	3	8
12772	Asia	INDONESIA	WAINGAPU MAU HAU	940S	12020E	12	8
12773	Asia	INDONESIA	KUPANG EL TARI	1010S	12340E	108	8
12774	Asia	INDONESIA	SABU TARDAMU	1030S	12150E	26	8
12775	Asia	TIMOR-LESTE	OE-CUSSE OE CUSSE	912S	12422E	2	8
12776	Asia	TIMOR-LESTE	DILLI DILLI AIRPORT	834S	12534E	4	8
12777	Asia	INDONESIA	TERNATE BABULLAH	47N	12723E	23	9
12778	Asia	INDONESIA	MANOKWARI RENDANI	53S	13403E	3	9
12779	Asia	INDONESIA	BIAK MOKMER	111S	13607E	11	9
12780	Asia	INDONESIA	SANANA	205S	12600E	2	9
12781	Asia	INDONESIA	WAMENA WAMENA	404S	13857E	1660	9
12782	Asia	INDONESIA	AMBON PATTIMURA	342S	12805E	12	9
12783	Asia	INDONESIA	TUAL DUMATUBUN	541S	13245E	12	9
12784	Asia	INDONESIA	SAUMLAKI	759S	13118E	24	9
12785	Asia	INDONESIA	MERAUKE MOPAH	828S	14023E	3	9
12786	Asia	PHILIPPINES	LAOAG	1811N	12032E	4	8
12787	Asia	PHILIPPINES	DAGUPAN	1603N	12020E	1	8
12788	Asia	PHILIPPINES	BAGUIO	1625N	12036E	1500	8
12789	Asia	PHILIPPINES	BALER	1546N	12134E	4	8
12790	Asia	PHILIPPINES	MANILA INT. AIR.	1431N	12100E	14	8
12791	Asia	PHILIPPINES	CALAPAN	1325N	12111E	39	8
12792	Asia	PHILIPPINES	DAET	1408N	12259E	2	8
12793	Asia	PHILIPPINES	LEGASPI	1308N	12344E	17	8
12794	Asia	PHILIPPINES	ROXAS	1135N	12245E	5	8
12795	Asia	PHILIPPINES	MASBATE	1222N	12337E	10	8
12796	Asia	PHILIPPINES	CATBALOGAN	1147N	12453E	3	8
12797	Asia	PHILIPPINES	TACLOBAN	1115N	12500E	16	8
12798	Asia	PHILIPPINES	CUYO	1051N	12102E	3	8
12799	Asia	PHILIPPINES	ILOILO	1042N	12234E	7	8
12800	Asia	PHILIPPINES	MACTAN	1018N	12358E	8	8
12801	Asia	PHILIPPINES	CAGAYAN DE ORO	829N	12438E	5	8
12802	Asia	PHILIPPINES	DAVAO AIRPORT	707N	12539E	24	8
12803	Asia	PHILIPPINES	ZAMBOANGA	654N	12204E	5	8
12804	Asia	PHILIPPINES	GEN. SANTOS	607N	12511E	14	8
13001	Africa	CANARY IS.	SANTA CRUZ DE TENE.	2828N	1615W	36	0
13002	Africa	CANARY IS.	LAS PALMAS GANDO	2756N	1523W	24	0
13003	Africa	MOROCCO	AL HOCEIMA	3511N	351W	27	0
13004	Africa	MOROCCO	OUIDA	3447N	156W	468	0
13005	Africa	MOROCCO	CASABLANCA	3334N	740W	62	0
13006	Africa	MOROCCO	MARRAKECH	3137N	802W	468	0
13007	Africa	MOROCCO	AGADIR	3023N	934W	27	0
13008	Africa	MOROCCO	OUARZAZATE	3056N	654W	1139	0
13009	Africa	ALGERIA	ANNABA	3650N	749E	4	1
13010	Africa	ALGERIA	ALGER DAR EL BEIDA	3643N	315E	25	1
13011	Africa	ALGERIA	CONSTANTINE	3617N	637E	694	1

WEADAC JMA Station List

Station Number	Continent	Country	City/Station	Latitude	Longitude	Height from sea level	GMT time difference
13012	Africa	ALGERIA	ORAN ES SENIA	3538N	36W	90	1
13013	Africa	ALGERIA	BISKRA	3448N	544E	87	1
13014	Africa	ALGERIA	EL OUED	3530N	607E	63	1
13015	Africa	ALGERIA	GHARDAIA-NOUMERATE	3223N	349E	450	1
13016	Africa	ALGERIA	BECHAR	3137N	214W	773	1
13017	Africa	ALGERIA	EL GOLEA	3034N	252E	397	1
13018	Africa	ALGERIA	IN AMENAS	2803N	938E	562	1
13019	Africa	ALGERIA	ADRAR	2753N	17W	263	1
13020	Africa	ALGERIA	IN SALAH	2712N	228E	293	1
13021	Africa	ALGERIA	DJANET	2433N	928E	1054	1
13022	Africa	ALGERIA	TAMANRASSET	2247N	531E	1378	1
13023	Africa	TUNISIA	TUNIS CARTHAGE	3650N	1014E	5	1
13024	Africa	TUNISIA	KAIROUAN	3540N	1006E	60	1
13025	Africa	TUNISIA	GABES	3353N	1006E	2	1
13026	Africa	NIGER	AGADEF	1658N	759E	505	1
13027	Africa	NIGER	TILLABERY	1412N	127E	209	1
13028	Africa	NIGER	TAHOUA	1454N	515E	386	1
13029	Africa	NIGER	N GUIGMI	1415N	1307E	286	1
13030	Africa	NIGER	NIAMEY-AERO	1329N	210E	223	1
13031	Africa	NIGER	BIRNI-N KONNI	1348N	515E	272	1
13032	Africa	NIGER	MARADI	1328N	705E	368	1
13033	Africa	NIGER	ZINDER	1347N	859E	460	1
13034	Africa	NIGER	MAINE-SOROA	1314N	1159E	339	1
13035	Africa	NIGER	GAYA	1153N	327E	202	1
13036	Africa	MALI	TOMBOUCTOU	1643N	300W	263	0
13037	Africa	MALI	GAO	1616N	3W	265	0
13038	Africa	MALI	NIORO DU SAHEL	1514N	921W	235	0
13039	Africa	MALI	KAYES	1426N	1126W	47	0
13040	Africa	MALI	MOPTI	1431N	406W	276	0
13041	Africa	MALI	KITA	1304N	928W	333	0
13042	Africa	MALI	SEGOU	1324N	609W	288	0
13043	Africa	MALI	BAMAKO SENOU	1232N	757W	380	0
13044	Africa	MALI	KOUTIALA	1223N	528W	365	0
13045	Africa	MALI	BOUGOUNI	1125N	730W	350	0
13046	Africa	MALI	SIKASSO	1121N	541W	374	0
13047	Africa	MAURITANIA	BIR MOGHREIN	2514N	1137W	364	0
13048	Africa	MAURITANIA	ZOUERATE	2245N	1229W	343	0
13049	Africa	MAURITANIA	NOUADHIBOU	2056N	1702W	5	0
13050	Africa	MAURITANIA	ATAR	2031N	1304W	226	0
13051	Africa	MAURITANIA	AKJOUJT	1945N	1422W	123	0
13052	Africa	MAURITANIA	NOUAKCHOTT	1806N	1557W	2	0
13053	Africa	MAURITANIA	TIDJIKJA	1834N	1126W	396	0
13054	Africa	MAURITANIA	BOUTILIMIT	1732N	1441W	77	0
13055	Africa	MAURITANIA	ROSSO	1630N	1549W	5	0
13056	Africa	MAURITANIA	NEMA	1636N	716W	269	0
13057	Africa	MAURITANIA	KIFFA	1638N	1124W	115	0
13058	Africa	MAURITANIA	AIQUN EL ATROUSS	1642N	936W	223	0
13059	Africa	SENEGAL	SAINT-LOUIS	1603N	1627W	4	0
13060	Africa	SENEGAL	LINGUERE	1523N	1507W	20	0
13061	Africa	SENEGAL	MATAM	1539N	1315W	15	0
13062	Africa	SENEGAL	DAKAR YOFF	1444N	1730W	27	0
13063	Africa	SENEGAL	KAOLACK	1408N	1604W	6	0
13064	Africa	SENEGAL	TAMBACOUNDA	1346N	1341W	49	0
13065	Africa	SENEGAL	ZIGUINCHOR	1233N	1616W	26	0
13066	Africa	GUINEA-BISSAU	BISSAU AIRPORT	1153N	1539W	39	0
13067	Africa	ST. HELENA IS.	ST. HELENA IS.	1556S	540W	435	0
13068	Africa	ASCENSION IS.	WIDE AWAKE FIELD	758S	1424W	86	0
13069	Africa	GLORIEUSES IS.	ILES GLORIEUSES	1135S	4717E	3	3
13070	Africa	OCEAN ISLAND	ILE JUAN DE NOVA	1703S	4242E	9	3
13071	Africa	EUROPA IS.	ILE EUROPA	2219S	4020E	12	3

WEADAC JMA Station List

Station Number	Continent	Country	City/Station	Latitude	Longitude	Height from sea level	GMT time difference
13072	Africa	MAURITIUS	AGALEGA	1026S	5645E	2	4
13073	Africa	TROMELIN IS.	SERGE-FROLOW	1553S	5431E	7	4
13074	Africa	REUNION IS.	SAINT-DENIS GILLOT	2053S	5531E	21	4
13075	Africa	MAURITIUS	ST. BRANDON	1627S	5937E	2	4
13076	Africa	MAURITIUS	RODRIGUES	1941S	6325E	58	4
13077	Africa	MAURITIUS	PLAISANCE	2026S	5740E	55	4
13078	Africa	AMSTERDAM IS.	MARTIN DE VIVIES	3748S	7732E	27	5
13079	Africa	CROZET IS.	ALFRED FAURE	4626S	5152E	143	5
13080	Africa	KERGUELEN IS.	PORT-AUX FRANCAIS	4921S	7015E	29	5
13081	Africa	LIBYA	NALUT	3152N	1059E	619	1
13082	Africa	LIBYA	TRIPOLI INT. AIR.	3241N	1310E	80	1
13083	Africa	LIBYA	MISURATA	3225N	1506E	5	1
13084	Africa	LIBYA	SIRTE	3112N	1635E	20	1
13085	Africa	LIBYA	BENINA	3205N	2016E	130	1
13086	Africa	LIBYA	AGEDABIA	3043N	2010E	5	1
13087	Africa	LIBYA	DERNA	3244N	2238E	8	1
13088	Africa	LIBYA	GHADAMES	3008N	930E	326	1
13089	Africa	LIBYA	GARIAT EL-SHARGHIA	3023N	1335E	500	1
13090	Africa	LIBYA	SEBHA	2701N	1426E	435	1
13091	Africa	LIBYA	HON	2908N	1557E	260	1
13092	Africa	LIBYA	GIALO	2902N	2134E	61	1
13093	Africa	LIBYA	GIARABUB	2945N	2432E	-2	1
13094	Africa	LIBYA	TAZERBO	2548N	2108E	259	1
13095	Africa	LIBYA	KUFRA	2413N	2318E	407	1
13096	Africa	EGYPT	SALLOUM	3132N	2511E	4	2
13097	Africa	EGYPT	MERSA MATRUH	3120N	2713E	25	2
13098	Africa	EGYPT	ALEXANDRIA NOUZHA	3112N	2957E	-2	2
13099	Africa	EGYPT	CAIRO	3008N	3124E	64	2
13100	Africa	EGYPT	ASYUT	2703N	3101E	69	2
13101	Africa	EGYPT	LUXOR	2540N	3242E	82	2
13102	Africa	EGYPT	ASSWAN	2358N	3247E	192	2
13103	Africa	EGYPT	SIWA	2912N	2529E	-15	2
13104	Africa	EGYPT	HURGHADA	2717N	3346E	1	2
13105	Africa	EGYPT	KOSSEIR	2608N	3418E	9	2
13106	Africa	SUDAN	PORT SUDAN	1935N	3713E	3	2
13107	Africa	SUDAN	KARIMA	1833N	3151E	249	2
13108	Africa	SUDAN	ATBARA	1742N	3358E	347	2
13109	Africa	SUDAN	KHARTOUM	1536N	3233E	382	2
13110	Africa	SUDAN	KASSALA	1528N	3624E	500	2
13111	Africa	SUDAN	WAD MEDANI	1424N	3329E	408	2
13112	Africa	SUDAN	GEDAREF	1402N	3524E	599	2
13113	Africa	SUDAN	KOSTI	1310N	3240E	381	2
13114	Africa	SUDAN	ABU NA AMA	1244N	3408E	445	2
13115	Africa	SUDAN	DAMAZINE	1147N	3423E	474	2
13116	Africa	SUDAN	KADUGLI	1100N	2943E	499	2
13117	Africa	ETHIOPIA	ASMARA	1517N	3855E	2325	3
13118	Africa	ETHIOPIA	ASSAB	1304N	4243E	14	3
13119	Africa	DJIBOUTI	DJIBOUTI	1133N	4309E	13	3
13120	Africa	SOMALIA	MOGADISCIO	202N	4521E	9	3
13121	Africa	ETHIOPIA	MAKALE	1330N	3929E	2212	3
13122	Africa	ETHIOPIA	GONDAR	1232N	3726E	1966	3
13123	Africa	ETHIOPIA	BAHAR DAR	1136N	3724E	1805	3
13124	Africa	ETHIOPIA	COMBOLCHA	1105N	3943E	1916	3
13125	Africa	ETHIOPIA	DEBREMARCOS	1021N	3743E	2440	3
13126	Africa	ETHIOPIA	LEKEMTI	903N	3636E	1950	3
13127	Africa	ETHIOPIA	JIMMA	740N	3650E	1577	3
13128	Africa	ETHIOPIA	GORE	810N	3533E	1974	3
13129	Africa	ETHIOPIA	ADDIS ABABA	859N	3848E	2324	3
13130	Africa	ETHIOPIA	METEHARA	850N	3947E	1062	3
13131	Africa	ETHIOPIA	AWASSA	704N	3830E	1652	3

WEADAC JMA Station List

Station Number	Continent	Country	City/Station	Latitude	Longitude	Height from sea level	GMT time difference
13132	Africa	ETHIOPIA	DIRE DAWA	936N	4152E	1146	3
13133	Africa	ETHIOPIA	GODE	506N	4435E	320	3
13134	Africa	KENYA	LODWAR	307N	3537E	506	3
13135	Africa	KENYA	MARSABIT	218N	3754E	1219	3
13136	Africa	KENYA	KITALE	101N	3500E	1890	3
13137	Africa	KENYA	WAJIR	145N	4004E	244	3
13138	Africa	KENYA	MERU	5N	3739E	1554	3
13139	Africa	KENYA	KISUMU	6S	3445E	1157	3
13140	Africa	KENYA	NAKURU	16S	3604E	1871	3
13141	Africa	KENYA	GARISSA	28S	3938E	138	3
13142	Africa	KENYA	NAIROBI KENYATTA AIR	119S	3655E	1624	3
13143	Africa	U.R.TANZANIA	MWANZA	228S	3255E	1139	3
13144	Africa	KENYA	MAKINDU	217S	3750E	1000	3
13145	Africa	KENYA	VOI	324S	3834E	579	3
13146	Africa	KENYA	MALINDI	314S	4006E	20	3
13147	Africa	KENYA	MOMBASA	402S	3937E	57	3
13148	Africa	TANZANIA	TABORA AIRPORT	505S	3250E	1181	3
13149	Africa	TANZANIA	DODOMA	610S	3546E	1119	3
13150	Africa	TANZANIA	MOROGORO	650S	3739E	526	3
13151	Africa	TANZANIA	IRINGA	740S	3545E	1426	3
13152	Africa	TANZANIA	DAR ES SALAAM AIR.	652S	3912E	55	3
13153	Africa	TANZANIA	MBEYA	856S	3328E	1704	3
13154	Africa	TANZANIA	SONGEA	1041S	3535E	1067	3
13155	Africa	TANZANIA	MTWARA	1016S	4011E	113	3
13156	Africa	SEYCHELLES	SEYCHELLES INT. AIR.	440S	5531E	3	4
13157	Africa	CONGO(DRC)	KISANGANI	31N	2511E	415	1
13158	Africa	CONGO(DRC)	KINSHASA N DJILI	423S	1526E	309	1
13159	Africa	RWANDA	KIGALI	158S	3007E	1491	2
13160	Africa	BURUNDI	BUJUMBURA	319S	2919E	782	2
13161	Africa	CONGO	POINTE-NOIRE	449S	1154E	17	1
13162	Africa	CONGO	LOUBOMO	412S	1242E	329	1
13163	Africa	CONGO	BRAZZAVILLE MAYA-	415S	1515E	319	1
13164	Africa	CONGO	OUESSO	137N	1603E	352	1
13165	Africa	CONGO	IMPFONDO	137N	1804E	335	1
13166	Africa	GABON	LIBREVILLE	27N	925E	12	1
13167	Africa	GABON	PORT-GENTIL	42S	845E	3	1
13168	Africa	GABON	MOUILA	152S	1101E	88	1
13169	Africa	GABON	LAMBARENE	43S	1014E	27	1
13170	Africa	GABON	MITZIC	47N	1132E	583	1
13171	Africa	GABON	MAKOKOU	34N	1252E	509	1
13172	Africa	GABON	MOANDA	132S	1316E	572	1
13173	Africa	C.AFRICAN R.	BERBERATI	415N	1548E	582	1
13174	Africa	C.AFRICAN R.	BOUAR	558N	1538E	1019	1
13175	Africa	C.AFRICAN R.	BOSSEMBELE	516N	1738E	673	1
13176	Africa	C.AFRICAN R.	BOSSANGOA	629N	1726E	464	1
13177	Africa	C.AFRICAN R.	BANGUI	424N	1831E	365	1
13178	Africa	C.AFRICAN R.	BRIA	632N	2159E	583	1
13179	Africa	C.AFRICAN R.	BAMBARI	551N	2039E	474	1
13180	Africa	CHAD	NDJAMENA	1208N	1502E	295	1
13181	Africa	CHAD	MOUNDOU	837N	1604E	428	1
13182	Africa	CHAD	SARH	909N	1823E	365	1
13183	Africa	CHAD	FAYA	1800N	1910E	235	1
13184	Africa	CHAD	ABECHE	1351N	2051E	545	1
13185	Africa	BENIN	KANDI	1108N	256E	290	1
13186	Africa	BENIN	NATITINGOU	1019N	123E	460	1
13187	Africa	BENIN	PARAKOU	921N	237E	392	1
13188	Africa	BENIN	SAVE	759N	226E	199	1
13189	Africa	BENIN	COTONOU	621N	223E	5	1
13190	Africa	TOGO	MANGO	1022N	28E	145	0
13191	Africa	TOGO	SOKODE	859N	109E	386	0

WEADAC JMA Station List

Station Number	Continent	Country	City/Station	Latitude	Longitude	Height from sea level	GMT time difference
13192	Africa	TOGO	ATAKPAME	735N	107E	400	0
13193	Africa	TOGO	LOME	610N	115E	22	0
13194	Africa	GHANA	TAMALE	930N	51W	168	0
13195	Africa	GHANA	KUMASI	643N	136W	287	0
13196	Africa	GHANA	ACCRA	536N	10W	68	0
13197	Africa	BURKINA FASO	DORI	1402N	3W	276	0
13198	Africa	BURKINA FASO	OUAHIGOUYA	1335N	226W	323	0
13199	Africa	BURKINA FASO	OUAGADOUGOU	1221N	131W	316	0
13200	Africa	BURKINA FASO	FADA N GOURMA	1204N	21E	308	0
13201	Africa	BURKINA FASO	BOBO-DIOULASSO	1110N	418W	460	0
13202	Africa	BURKINA FASO	BOROMO	1140N	255W	270	0
13203	Africa	BURKINA FASO	GAOUA	1020N	311W	333	0
13204	Africa	COTE D'IVOIRE	ODIENNE	930N	734W	433	0
13205	Africa	COTE D'IVOIRE	KORHOGO	925N	537W	381	0
13206	Africa	COTE D'IVOIRE	MAN	723N	731W	335	0
13207	Africa	COTE D'IVOIRE	BOUAKE	744N	504W	376	0
13208	Africa	COTE D'IVOIRE	GAGNOA	608N	557W	205	0
13209	Africa	COTE D'IVOIRE	DIMBOKRO	639N	442W	91	0
13210	Africa	COTE D'IVOIRE	ABIDJAN	515N	356W	6	0
13211	Africa	COTE D'IVOIRE	TABOU	425N	722W	4	0
13212	Africa	COTE D'IVOIRE	SASSANDRA	457N	605W	62	0
13213	Africa	LIBERIA	ROBERTS FIELD	615N	1021W	8	0
13214	Africa	COMOROS	DZAOUDZI PAMANZI	1248S	4517E	8	3
13215	Africa	MADAGASCAR	DIEGO-SUAREZ	1221S	4918E	114	3
13216	Africa	MADAGASCAR	FASCENE (NOSSI-BE)	1319S	4819E	10	3
13217	Africa	MADAGASCAR	ANTALAHA	1500S	5020E	6	3
13218	Africa	MADAGASCAR	MAJUNGA	1540S	4621E	26	3
13219	Africa	MADAGASCAR	MAINTIRANO	1803S	4402E	23	3
13220	Africa	MADAGASCAR	TANANARIVE IVATO	1848S	4729E	1279	3
13221	Africa	MADAGASCAR	TAMATAVE	1807S	4924E	5	3
13222	Africa	MADAGASCAR	MORONDAVA	2017S	4419E	7	3
13223	Africa	MADAGASCAR	FIANARANTSOA	2127S	4706E	1115	3
13224	Africa	MADAGASCAR	MANANJARY	2112S	4822E	5	3
13225	Africa	MADAGASCAR	FARAFANGANA	2248S	4750E	8	3
13226	Africa	MADAGASCAR	TULEAR	2323S	4344E	8	3
13227	Africa	MADAGASCAR	FORT-DAUPHIN	2502S	4657E	8	3
13228	Africa	MOZAMBIQUE	LICHINGA	1317S	3515E	1364	2
13229	Africa	MOZAMBIQUE	NAMPULA	1506S	3917E	438	2
13230	Africa	MOZAMBIQUE	TETE	1611S	3335E	123	2
13231	Africa	MOZAMBIQUE	QUELIMANE	1753S	3653E	11	2
13232	Africa	MOZAMBIQUE	BEIRA	1948S	3454E	10	2
13233	Africa	MOZAMBIQUE	INHAMBANE	2352S	3523E	14	2
13234	Africa	MOZAMBIQUE	MAPUTO MAVALANE	2555S	3234E	39	2
13235	Africa	ZAMBIA	MWINILUNGA	1145S	2426E	1361	2
13236	Africa	ZAMBIA	KASAMA	1013S	3108E	1382	2
13237	Africa	MALAWI	MZUZU	1127S	3401E	1251	2
13238	Africa	ZAMBIA	NDOLA	1300S	2839E	1269	2
13239	Africa	ZAMBIA	CHIPATA	1333S	3235E	1028	2
13240	Africa	ZAMBIA	MONGU	1515S	2309E	1052	2
13241	Africa	ZAMBIA	KAOMA	1448S	2448E	1213	2
13242	Africa	ZAMBIA	KABWE	1427S	2828E	1206	2
13243	Africa	ZAMBIA	LUSAKA INT. AIR.	1519S	2827E	1152	2
13244	Africa	MALAWI	CHILEKA	1541S	3458E	766	2
13245	Africa	ZAMBIA	LIVINGSTONE	1749S	2549E	985	2
13246	Africa	ZIMBABWE	KAROI	1650S	2937E	1343	2
13247	Africa	ZIMBABWE	HARARE (KUTSAGA OB.)	1755S	3108E	1479	2
13248	Africa	ZIMBABWE	VICTORIA FALLS	1806S	2551E	1061	2
13249	Africa	ZIMBABWE	GWERU	1927S	2951E	1428	2
13250	Africa	ZIMBABWE	RUSAPE	1832S	3208E	1430	2
13251	Africa	ZIMBABWE	BULAWAYO AIRPORT	2001S	2837E	1326	2

WEADAC JMA Station List

Station Number	Continent	Country	City/Station	Latitude	Longitude	Height from sea level	GMT time difference
13252	Africa	ZIMBABWE	NYANDA	2004S	3052E	1094	2
13253	Africa	ZIMBABWE	BEITBRIDGE	2213S	3000E	456	2
13254	Africa	NAMIBIA	ONDANGWA	1756S	1559E	1095	1
13255	Africa	NAMIBIA	GROOTFONTEIN	1936S	1807E	1411	1
13256	Africa	NAMIBIA	RUNDU	1755S	1946E	1083	1
13257	Africa	BOTSWANA	GHANZI	2142S	2139E	1131	2
13258	Africa	BOTSWANA	MAUN	1959S	2325E	945	2
13259	Africa	BOTSWANA	FRANCISTOWN	2113S	2730E	1001	2
13260	Africa	NAMIBIA	WALVIS BAY (PELICAN	2253S	1426E	7	1
13261	Africa	NAMIBIA	J.G. STRUJDOM	2229S	1728E	1715	1
13262	Africa	BOTSWANA	MAHALAPYE	2305S	2648E	991	2
13263	Africa	SOUTH AFRICA	PIETERSBURG	2352S	2927E	1230	2
13264	Africa	BOTSWANA	TSHANE	2401S	2153E	1118	2
13265	Africa	BOTSWANA	GABERONES	2440S	2555E	983	2
13266	Africa	SOUTH AFRICA	PRETORIA	2544S	2811E	1330	2
13267	Africa	SOUTH AFRICA	NELSPRUIT	2527S	3058E	660	2
13268	Africa	NAMIBIA	LUDERITZ(DIAZ POINT)	2638S	1506E	23	1
13269	Africa	NAMIBIA	KEETMANSHOOP	2632S	1807E	1067	1
13270	Africa	BOTSWANA	TSABONG	2603S	2227E	960	2
13271	Africa	SOUTH AFRICA	VRYBURG	2657S	2438E	1234	2
13272	Africa	SOUTH AFRICA	JAN SMUTS	2608S	2814E	1694	2
13273	Africa	SOUTH AFRICA	NEWCASTLE	2745S	2956E	1208	2
13274	Africa	SOUTH AFRICA	UPINGTON	2824S	2116E	836	2
13275	Africa	SOUTH AFRICA	KIMBERLEY	2848S	2446E	1204	2
13276	Africa	SOUTH AFRICA	BLOEMFONTEIN	2906S	2618E	1359	2
13277	Africa	SOUTH AFRICA	CAPE ST. LUCIA	2830S	3224E	107	2
13278	Africa	SOUTH AFRICA	VANWYKSVLEI	3021S	2149E	962	2
13279	Africa	SOUTH AFRICA	DURBAN (LOUIS BOTHA)	2958S	3057E	8	2
13280	Africa	SOUTH AFRICA	QUEENSTOWN	3154S	2652E	1066	2
13281	Africa	SOUTH AFRICA	CAPE HERMES	3138S	2933E	47	2
13282	Africa	SOUTH AFRICA	CAPE COLUMBINE	3250S	1751E	60	2
13283	Africa	SOUTH AFRICA	BEAUFORT WEST	3221S	2235E	857	2
13284	Africa	SOUTH AFRICA	CAPE TOWN (D.F.	3358S	1836E	46	2
13285	Africa	SOUTH AFRICA	PORT ELIZABETH	3359S	2536E	69	2
13286	Africa	SOUTH AFRICA	EAST LONDON	3302S	2750E	130	2
13287	Africa	SOUTH AFRICA	GOUGH ISLAND	4021S	953W	54	2
13288	Africa	SOUTH AFRICA	MOSSEL BAY (CAPE	3411S	2209E	59	2
13289	Africa	SOUTH AFRICA	MARION ISLAND	4653S	3752E	22	2
14001	North America	GREENLAND	THULE A.B.	7631N	6850W	77	-4
14002	North America	GREENLAND	EGEDESMINDE	6842N	5245W	47	-3
14003	North America	GREENLAND	HOLSTEINSBORG	6655N	5340W	12	-3
14004	North America	GREENLAND	GODTHAB	6410N	5145W	43	-3
14005	North America	GREENLAND	FREDERIKSHAB	6200N	4943W	15	-3
14006	North America	GREENLAND	JULIANEHAB	6043N	4603W	32	-3
14007	North America	GREENLAND	DANMARKSHAVN	7646N	1846W	11	-3
14008	North America	GREENLAND	SCORESBYSUND	7029N	2158W	65	-1
14009	North America	GREENLAND	ANGMAGSSALIK	6536N	3738W	34	-3
14010	North America	GREENLAND	IKERMUARSSUK	6148N	4200W	43	-3
14011	North America	ALASKA	BARROW W. POST	7118N	15647W	13	-9
14012	North America	ALASKA	BARTER ISLAND	7008N	14338W	2	-9
14013	North America	ALASKA	KOTZEBUE RALPH WIEN	6652N	16238W	3	-9
14014	North America	ALASKA	NOME	6430N	16526W	11	-9
14015	North America	ALASKA	MCGRATH	6258N	15537W	103	-9
14016	North America	ALASKA	FAIRBANKS INT.	6449N	14752W	132	-9
14017	North America	ALASKA	ANCHORAGE INT.	6110N	15001W	37	-9
14018	North America	ALASKA	ST. PAUL	5709N	17013W	13	-9
14019	North America	ALASKA	COLD BAY	5512N	16243W	30	-9
14020	North America	ALASKA	KING SALMON	5841N	15639W	17	-9
14021	North America	ALASKA	KODIAK	5745N	15230W	22	-9
14022	North America	ALASKA	YAKUTAT	5931N	13940W	11	-9

WEADAC JMA Station List

Station Number	Continent	Country	City/Station	Latitude	Longitude	Height from sea level	GMT time difference
14023	North America	ALASKA	ANNETTE ISLAND	5502N	13134W	36	-9
14024	North America	ALASKA	ADAK NAVY	5153N	17639W	4	-9
14025	North America	CANADA	NORMAN WELLS N.W.T.	6517N	12648W	73	-7
14026	North America	CANADA	SACHS HARBOUR N.W.T.	7200N	12516W	86	-7
14027	North America	CANADA	HIGH LEVEL ALTA.	5837N	11710W	338	-7
14028	North America	CANADA	SLAVE LAKE ALTA.	5518N	11417W	581	-7
14029	North America	CANADA	MOULD BAY A N.W.T.	7614N	11919W	12	-7
14030	North America	CANADA	FORT RELIANCE N.W.T.	6243N	10910W	160	-7
14031	North America	CANADA	URANIUM CITY SASK.	5934N	10829W	318	-6
14032	North America	CANADA	LYNN LAKE MAN.	5656N	10105W	357	-6
14033	North America	CANADA	THOMPSON MAN.	5548N	9752W	218	-6
14034	North America	CANADA	CLYDE N.W.T.	7028N	6837W	25	-5
14035	North America	CANADA	WILLIAMS LAKE B.C.	5211N	12203W	940	-8
14036	North America	CANADA	CAPE ST.JAMES B.C.	5156N	13101W	91	-8
14037	North America	CANADA	PORT HARDY B.C.	5041N	12722W	22	-8
14038	North America	CANADA	COLD LAKE ALTA.	5425N	11017W	541	-7
14039	North America	CANADA	EDMONTON INT.AIRPORT	5319N	11335W	723	-7
14040	North America	CANADA	YORKTON SASK.	5116N	10228W	498	-6
14041	North America	CANADA	BRANDON MAN.	4955N	9957W	409	-6
14042	North America	CANADA	ISLAND LAKE MAN.	5352N	9440W	239	-6
14043	North America	CANADA	BAIE COMEAU QUE.	4908N	6812W	53	-5
14044	North America	CANADA	SHEARWATER N.S.	4438N	6330W	51	-4
14045	North America	CANADA	YARMOUTH N.S.	4350N	6605W	48	-4
14046	North America	CANADA	TORONTO INT.AIR.	4341N	7938W	173	-5
14047	North America	CANADA	PETAWAWA ONT.	4557N	7719W	130	-5
14048	North America	CANADA	MONTREAL INT.AIR.	4528N	7345W	36	-5
14049	North America	CANADA	SYDNEY N.S.	4610N	6003W	62	-4
14050	North America	CANADA	ILES DE LA MADELEINE	4725N	6147W	10	-4
14051	North America	CANADA	CHARLO N.B.	4759N	6620W	37	-4
14052	North America	CANADA	QUEBEC QUE.	4648N	7124W	72	-5
14053	North America	CANADA	CHATHAM N.B.	4701N	6527W	33	-4
14054	North America	CANADA	MANIWAKI QUE.	4623N	7558W	168	-5
14055	North America	CANADA	VAL DOR QUE.	4803N	7747W	337	-5
14056	North America	CANADA	NORTH BAY ONT.	4622N	7925W	370	-5
14057	North America	CANADA	THUNDER BAY ONT.	4822N	8919W	199	-5
14058	North America	CANADA	GANDER INT. AIR.	4857N	5434W	151	-3.5
14059	North America	CANADA	ARGENTIA NFLD.	4718N	5400W	15	-3.5
14060	North America	CANADA	SEPT-ILES QUE.	5013N	6616W	55	-5
14061	North America	CANADA	STEPHENVILLE NFLD.	4832N	5833W	26	-3.5
14062	North America	CANADA	GOOSE NFLD.	5319N	6025W	46	-4
14063	North America	CANADA	ST. ANTHONY NFLD.	5122N	5538W	105	-3.5
14064	North America	CANADA	WABUSH LAKE NFLD.	5255N	6652W	548	-5
14065	North America	CANADA	SCHEFFERVILLE QUE.	5448N	6648W	522	-4
14066	North America	CANADA	KAPUSKASING ONT.	4925N	8228W	227	-5
14067	North America	CANADA	GERALDTON ONT.	4942N	8657W	331	-5
14068	North America	CANADA	MOOSONEE ONT.	5116N	8039W	9	-5
14069	North America	CANADA	BIG TROUT LAKE ONT.	5350N	8952W	222	-5
14070	North America	CANADA	WINNIPEG INT. AIR.	4955N	9714W	239	-6
14071	North America	CANADA	REGINA SASK.	5026N	10440W	577	-6
14072	North America	CANADA	THE PAS MAN.	5358N	10106W	271	-6
14073	North America	CANADA	PRINCE ALBERT SASK.	5313N	10541W	428	-6
14074	North America	CANADA	MEDICINE HAT ALTA.	5001N	11043W	717	-7
14075	North America	CANADA	CALGARY INTL ALTA.	5106N	11401W	1084	-7
14076	North America	CANADA	LYTTON B.C.	5014N	12135W	255	-8
14077	North America	CANADA	PRINCE GEORGE B.C.	5353N	12241W	691	-8
14078	North America	CANADA	KUUJUAQ QUE.	5806N	6825W	370	-5
14079	North America	CANADA	INUKJUAQ QUE.	5827N	7807W	8	-5
14080	North America	CANADA	FROBISHER BAY N.W.T.	6345N	6833W	34	-5
14081	North America	CANADA	CHURCHILL MAN.	5845N	9404W	29	-6
14082	North America	CANADA	CORAL HARBOUR N.W.T.	6412N	8322W	64	-6

WEADAC JMA Station List

Station Number	Continent	Country	City/Station	Latitude	Longitude	Height from sea level	GMT time difference
14083	North America	CANADA	EUREKA N.W.T.	8000N	8556W	9	-6
14084	North America	CANADA	RESOLUTE N.W.T.	7443N	9459W	67	-6
14085	North America	CANADA	BAKER LAKE N.W.T.	6418N	9601W	13	-6
14086	North America	CANADA	FORT MCMURRAY ALTA.	5639N	11113W	369	-7
14087	North America	CANADA	FORT SMITH N.W.T.	6001N	11158W	203	-7
14088	North America	CANADA	YELLOWKNIFE N.W.T.	6228N	11426W	205	-7
14089	North America	CANADA	GRANDE PRAIRIE ALTA.	5511N	11853W	669	-7
14090	North America	CANADA	FORT NELSON B.C.	5850N	12236W	382	-8
14091	North America	CANADA	FORT SIMPSON N.W.T.	6145N	12114W	177	-7
14092	North America	CANADA	WATSON LAKE Y.T.	6007N	12849W	689	-8
14093	North America	CANADA	INUVIK N.W.T.	6818N	13329W	68	-7
14094	North America	CANADA	WHITEHORSE Y.T.	6043N	13504W	703	-8
14095	North America	CANADA	MAYO Y.T.	6337N	13552W	504	-8
14096	North America	U.S.AMERICA	MIAMI INT. FI.	2549N	8017W	3	-5
14097	North America	U.S.AMERICA	ORLANDO JETPORT FLO.	2826N	8119W	29	-5
14098	North America	U.S.AMERICA	JACKSONVILLE INTNL.	3030N	8142W	9	-5
14099	North America	U.S.AMERICA	CHARLESTON MUN. S.C.	3254N	8002W	14	-5
14100	North America	U.S.AMERICA	TAMPA INT. FLA.	2758N	8232W	8	-5
14101	North America	U.S.AMERICA	CROSS CITY CROSS	2937N	8306W	13	-5
14102	North America	U.S.AMERICA	ATLANTA MUN. GA.	3339N	8425W	312	-5
14103	North America	U.S.AMERICA	MOBILE BATES FIELD	3041N	8815W	66	-6
14104	North America	U.S.AMERICA	MONTGOMERY DANNELLY	3218N	8624W	67	-6
14105	North America	U.S.AMERICA	NEW ORLEANS MOISANT	2959N	9015W	1	-6
14106	North America	U.S.AMERICA	JACKSON ALLEN C.	3219N	9005W	105	-6
14107	North America	U.S.AMERICA	LAKE CHARLES MUN.	3007N	9313W	4	-6
14108	North America	U.S.AMERICA	GALVESTON TEX.	2918N	9448W	2	-6
14109	North America	U.S.AMERICA	SHREVEPORT REG. LA.	3228N	9349W	78	-6
14110	North America	U.S.AMERICA	BROWNSVILLE INT. TX.	2554N	9726W	7	-6
14111	North America	U.S.AMERICA	CORPUS CHRISTI INT.	2746N	9730W	13	-6
14112	North America	U.S.AMERICA	SAN ANTONIO INT. TX.	2932N	9828W	247	-6
14113	North America	U.S.AMERICA	WACO MADISON-COOPER	3137N	9713W	157	-6
14114	North America	U.S.AMERICA	MARFA MUN. TX.	3022N	10401W	1478	-6
14115	North America	U.S.AMERICA	MIDLAND MIDLAND RFG.	3157N	10211W	875	-6
14116	North America	U.S.AMERICA	ABILENE MUN. TEX.	3225N	9941W	542	-6
14117	North America	U.S.AMERICA	EL PASO INT. TEX.	3148N	10624W	1206	-6
14118	North America	U.S.AMERICA	TUCSON INT. ARIZ.	3207N	11056W	802	-7
14119	North America	U.S.AMERICA	PHOENIX SKY HARBOR	3326N	11201W	344	-7
14120	North America	U.S.AMERICA	YUMA YUMA INT. AZ.	3239N	11436W	65	-7
14121	North America	U.S.AMERICA	SAN DIEGO LINDBERGH	3244N	11710W	5	-8
14122	North America	U.S.AMERICA	LOS ANGELES INT.	3356N	11824W	38	-8
14123	North America	U.S.AMERICA	CAPE HATTERAS N.C.	3516N	7533W	2	-5
14124	North America	U.S.AMERICA	NORFOLK INT VA.	3654N	7612W	8	-5
14125	North America	U.S.AMERICA	COLUMBIA S.C.	3357N	8107W	72	-5
14126	North America	U.S.AMERICA	GREENSBORO G.-HIGH	3605N	7957W	282	-5
14127	North America	U.S.AMERICA	KNOXVILLE MUN. TN.	3549N	8359W	299	-5
14128	North America	U.S.AMERICA	NASHVILLE METRO.	3607N	8641W	180	-6
14129	North America	U.S.AMERICA	MEMPHIS INTNL. TENN.	3503N	9000W	101	-6
14130	North America	U.S.AMERICA	NORTH LITTLE ROCK	3450N	9215W	165	-6
14131	North America	U.S.AMERICA	FORT SMITH MUN. AR.	3520N	9422W	143	-6
14132	North America	U.S.AMERICA	OKLAHOMA CITY W.	3524N	9736W	391	-6
14133	North America	U.S.AMERICA	AMARILLO INTL. TX.	3514N	10142W	1099	-6
14134	North America	U.S.AMERICA	ALBUQUERQUE INT. NM.	3503N	10637W	1631	-7
14135	North America	U.S.AMERICA	PAGE PAGE A. AZ.	3656N	11127W	1314	-7
14136	North America	U.S.AMERICA	WINSLOW MUN. ARIZ.	3501N	11044W	1505	-7
14137	North America	U.S.AMERICA	LAS VEGAS MCCARRAN	3605N	11510W	662	-8
14138	North America	U.S.AMERICA	FRESNO AIR TERM. CA.	3646N	11943W	101	-8
14139	North America	U.S.AMERICA	SAN SIMEON PT. PIED.	3540N	12117W	21	-8
14140	North America	U.S.AMERICA	WASHINGTON NAT. D.C.	3851N	7702W	5	-5
14141	North America	U.S.AMERICA	CHARLESTON KANAWHA.	3822N	8136W	299	-5
14142	North America	U.S.AMERICA	COLUMBUS PORT COLUM.	4000N	8352W	247	-5

WEADAC JMA Station List

Station Number	Continent	Country	City/Station	Latitude	Longitude	Height from sea level	GMT time difference
14143	North America	U.S.AMERICA	ST. LOUIS LAMBERT	3845N	9022W	174	-6
14144	North America	U.S.AMERICA	SPRINGFIELD MUN. MO.	3714N	9323W	386	-6
14145	North America	U.S.AMERICA	COLUMBIA REGIONAL M.	3849N	9213W	271	-6
14146	North America	U.S.AMERICA	WICHITA MIDCONTINENT	3739N	9726W	406	-6
14147	North America	U.S.AMERICA	DODGE CITY MUN. KANS	3746N	9958W	791	-6
14148	North America	U.S.AMERICA	ELKHART ELKHART-MOR.	3700N	10153W	1102	-6
14149	North America	U.S.AMERICA	GOODLAND RENNER	3922N	10142W	1115	-6
14150	North America	U.S.AMERICA	DENVER STAPLETON	3945N	10452W	1625	-7
14151	North America	U.S.AMERICA	GRAND JUNCTION	3907N	10832W	1481	-7
14152	North America	U.S.AMERICA	ELY YELLAND NEV.	3917N	11451W	1907	-8
14153	North America	U.S.AMERICA	RENO INT. NV.	3930N	11947W	1344	-8
14154	North America	U.S.AMERICA	SAN FRANCISCO INT.	3737N	12223W	6	-8
14155	North America	U.S.AMERICA	NEW YORK LA GUARDIA	4046N	7354W	7	-5
14156	North America	U.S.AMERICA	BOSTON LOGAN INT.	4222N	7102W	6	-5
14157	North America	U.S.AMERICA	ALBANY ALBANY CO.	4245N	7348W	88	-5
14158	North America	U.S.AMERICA	SYRACUSE HANCOCK N.Y	4307N	7607W	128	-5
14159	North America	U.S.AMERICA	PITTSBURGH GREATER	4030N	8013W	367	-5
14160	North America	U.S.AMERICA	BUFFALO GREATER BUF.	4256N	7844W	220	-5
14161	North America	U.S.AMERICA	CHICAGO O HARE ILL.	4159N	8754W	203	-6
14162	North America	U.S.AMERICA	PEORIA GREATER	4040N	8941W	201	-6
14163	North America	U.S.AMERICA	DETROIT METROPOLITAN	4214N	8320W	195	-5
14164	North America	U.S.AMERICA	DES MOINES MUN. IOWA	4132N	9339W	292	-6
14165	North America	U.S.AMERICA	NORTH PLATTE LEE	4108N	10041W	847	-6
14166	North America	U.S.AMERICA	CHEYENNE WYO.	4109N	10449W	1876	-7
14167	North America	U.S.AMERICA	SALT LAKE CITY INTNL	4047N	11158W	1288	-7
14168	North America	U.S.AMERICA	POCATELLO MUN. IDAHO	4255N	11236W	1355	-7
14169	North America	U.S.AMERICA	WINNEMUCCA MUN. NEV.	4054N	11748W	1315	-8
14170	North America	U.S.AMERICA	MEDFORD MEDFORD-	4222N	12252W	405	-8
14171	North America	U.S.AMERICA	PORTLAND INTNL. JET	4339N	7019W	23	-5
14172	North America	U.S.AMERICA	BURLINGTON INT. VT.	4428N	7309W	102	-5
14173	North America	U.S.AMERICA	GREEN BAY A.STRAUBEL	4429N	8808W	212	-6
14174	North America	U.S.AMERICA	HURON HURON REGIONAL	4423N	9813W	392	-6
14175	North America	U.S.AMERICA	MINNEAPOLIS ST. PAUL	4453N	9313W	256	-6
14176	North America	U.S.AMERICA	RAPID CITY REG.	4403N	10304W	970	-7
14177	North America	U.S.AMERICA	GILLETTE GILLETTE.	4421N	10532W	1230	-7
14178	North America	U.S.AMERICA	BILLINGS LOGAN INT.	4548N	10832W	1099	-7
14179	North America	U.S.AMERICA	BOISE MUN. IDAHO	4334N	11613W	871	-7
14180	North America	U.S.AMERICA	EUGENE MAHLON SWEET	4407N	12313W	111	-8
14181	North America	U.S.AMERICA	PORTLAND INT. OREG.	4536N	12236W	7	-8
14182	North America	U.S.AMERICA	CARIBOU MUN. ME.	4652N	6801W	163	-5
14183	North America	U.S.AMERICA	SAULT STE.MARIE MI.	4628N	8422W	218	-5
14184	North America	U.S.AMERICA	MARQUETTE MI.	4632N	8733W	434	-5
14185	North America	U.S.AMERICA	DULUTH INT. MINN.	4650N	9211W	436	-6
14186	North America	U.S.AMERICA	FARGO HECTOR FIELD	4654N	9648W	274	-6
14187	North America	U.S.AMERICA	BISMARCK MUN. ND.	4646N	10045W	511	-6
14188	North America	U.S.AMERICA	GLASGOW INT. MONT.	4813N	10637W	699	-7
14189	North America	U.S.AMERICA	GREAT FALLS INT.	4729N	11122W	1118	-7
14190	North America	U.S.AMERICA	SPOKANE INT. WASH.	4738N	11732W	723	-8
14191	North America	U.S.AMERICA	SEATTLE S.-TACOMA	4727N	12218W	130	-8
14192	North America	U.S.AMERICA	QUILLAYUTE WA.	4756N	12433W	59	-8
14193	North America	MEXICO	NUEVA CACAS GRANDES	3025N	10755W	1467	-7
14194	North America	MEXICO	ISLA GUADALUPE B.C.	2910N	11819W	6	-7
14195	North America	MEXICO	HERMOSILLO SON.	2904N	11058W	211	-7
14196	North America	MEXICO	TEMOSACHIC CHIH.	2857N	10750W	1870	-6
14197	North America	MEXICO	UNIV. DE CHIHUAHUA	2838N	10605W	1435	-6
14198	North America	MEXICO	PIEDRAS NEGRAS COAH.	2842N	10031W	250	-6
14199	North America	MEXICO	MONCLOVA COAH.	2653N	10125W	615	-6
14200	North America	MEXICO	TORREON COAH.	2532N	10327W	1124	-6
14201	North America	MEXICO	LA PAZ B.C.S.	2410N	11025W	27	-7
14202	North America	MEXICO	CULIACAN SIN.	2449N	10724W	39	-7

WEADAC JMA Station List

Station Number	Continent	Country	City/Station	Latitude	Longitude	Height from sea level	GMT time difference
14203	North America	MEXICO	DURANGO DGO.	2402N	10440W	1872	-6
14204	North America	MEXICO	COLONIA JUAN CARRAS-	2312N	10625W	2	-7
14205	North America	MEXICO	SOTO LA MARINA	2346N	9812W	21	-6
14206	North America	MEXICO	ZACATECAS ZAC.	2247N	10234W	2612	-6
14207	North America	MEXICO	TAMPICO TAMPS.	2213N	9751W	9	-6
14208	North America	MEXICO	TEPIC NAY.	2131N	10454W	922	-6
14209	North America	MEXICO	AGUASCALIENTES AGS.	2153N	10218W	1874	-6
14210	North America	MEXICO	GUANAJUATO GTO.	2101N	10115W	1999	-6
14211	North America	MEXICO	RIO VERDE S.L.P.	2151N	10000W	990	-6
14212	North America	MEXICO	GUADALAJARA JAL.	2040N	10323W	1551	-6
14213	North America	MEXICO	QUERETARO QRO.	2036N	10023W	1813	-6
14214	North America	MEXICO	PACHUCA HGO.	2008N	9844W	2417	-6
14215	North America	MEXICO	AEROP.INT. MERIDA	2059N	8939W	9	-6
14216	North America	MEXICO	MANZANILLO COL.	1903N	10417W	2	-6
14217	North America	MEXICO	MORELIA MICH.	1942N	10111W	1913	-6
14218	North America	MEXICO	A.INT. MEXICO D.F.	1926N	9905W	2234	-6
14219	North America	MEXICO	HACIENDA YLANG YLANG	1909N	9607W	16	-6
14220	North America	MEXICO	CAMPECHE CAMP.	1951N	9033W	5	-6
14221	North America	MEXICO	ISLA SOCORRO COL.	1843N	11057W	34	-7
14222	North America	MEXICO	CHETUMAL Q.ROO	1830N	8818W	3	-6
14223	North America	MEXICO	CHILPANCINGO GRO.	1733N	9930W	1360	-6
14224	North America	MEXICO	OAXACA OAX.	1704N	9643W	1550	-6
14225	North America	MEXICO	ACAPULCO GRO.	1650N	9956W	28	-6
14226	North America	MEXICO	SALINA CRUZ OAX.	1610N	9512W	6	-6
14227	North America	MEXICO	SN. CRISTOBAL LAS C.	1644N	9238W	2276	-6
14228	North America	MEXICO	PUERTO ANGEL OAX.	1539N	9630W	43	-6
14229	North America	MEXICO	TAPACHULA CHIS.	1455N	9216W	168	-6
14230	North America	HAWAIIAN IS.	LIHUE KAUAI HAWAII	2159N	15921W	45	-10
14231	North America	HAWAIIAN IS.	HONOLULU OAHU HAWAII	2121N	15756W	2	-10
14232	North America	HAWAIIAN IS.	HILO G.LYMAN HAWAII	1943N	15504W	9	-10
15001	South America	BERMUDA IS.	BERMUDA NAVAL AIR.	3222N	6441W	6	-4
15002	South America	BAHAMAS	FREEPORT GRAND BAHA.	2633N	7842W	2	-5
15003	South America	BAHAMAS	NASSAU AIRPORT	2503N	7728W	3	-5
15004	South America	BAHAMAS	COCKBURN TOWN SAN	2403N	7432W	3	-5
15005	South America	BAHAMAS	GEORGE TOWN EXUMA	2330N	7546W	2	-5
15006	South America	BAHAMAS	ABRAHAM BAY MAYAGUA.	2222N	7258W	1	-5
15007	South America	BAHAMAS	MATTHEW TOWN INAGUA	2057N	7341W	2	-5
15008	South America	CUBA	CASA BLANCA HABANA	2310N	8221W	50	-5
15009	South America	CUBA	SANCTI SPIRITUS	2156N	7927W	61	-5
15010	South America	CUBA	GUANTANAMO ORIENTE	1954N	7509W	23	-5
15011	South America	CAYMAN IS.	OWEN ROBERTS AIRPORT	1917N	8121W	3	-5
15012	South America	JAMAICA	MONTEGO BAY SANGSTER	1830N	7755W	1	-5
15013	South America	JAMAICA	KINGSTON NORMAN	1756N	7647W	3	-5
15014	South America	DOMINICAN R.	PUERTO PLATA	1947N	7040W	5	-4
15015	South America	DOMINICAN R.	SABANA DE LA MAR	1903N	6923W	11	-4
15016	South America	DOMINICAN R.	BARAHONA	1812N	7104W	19	-4
15017	South America	DOMINICAN R.	SANTO DOMINGO	1828N	6953W	13	-4
15018	South America	PUERTO RICO	SAN JUAN INT. PUERTO	1826N	6600W	3	-4
15019	South America	BELIZE	BELIZE INT. AIR.	1732N	8818W	5	-6
15020	South America	GUATEMALA	FLORES	1655N	8953W	115	-6
15021	South America	GUATEMALA	GUATEMALA(AEROPUERTO	1435N	9031W	1489	-6
15022	South America	HONDURAS	GUANAHA	1628N	8555W	2	-6
15023	South America	HONDURAS	TELA	1543N	8729W	3	-6
15024	South America	HONDURAS	LA MESA(SAN PEDORO)	1527N	8756W	31	-6
15025	South America	HONDURAS	PUERTO LEMPIRA	1513N	8348W	13	-6
15026	South America	HONDURAS	CATACAMAS	1454N	8556W	442	-6
15027	South America	HONDURAS	SANTA ROSA DE COPAN	1447N	8847W	1079	-6
15028	South America	HONDURAS	TEGUCIGALPA	1403N	8713W	1007	-6
15029	South America	HONDURAS	CHOLUTECA	1318N	8711W	48	-6
15030	South America	COSTA RICA	PUNTARENAS	958N	8450W	5	-6

WEADAC JMA Station List

Station Number	Continent	Country	City/Station	Latitude	Longitude	Height from sea level	GMT time difference
15031	South America	COSTA RICA	JUAN SANTAMARIA	1000N	8413W	920	-6
15032	South America	COSTA RICA	PALMAR SUR	857N	8328W	16	-6
15033	South America	PANAMA	HOWARD AFB.	855N	7936W	6	-5
15034	South America	ST. BARTHELEMY	GUSTAVIA ST. BARTHE.	1754N	6252W	47	-4
15035	South America	GUADELOUPE	LE RAIZET GUADELOUPE	1616N	6132W	11	-4
15036	South America	DOMINICA	ROSEAU DOMINICA	1518N	6124W	72	-4
15037	South America	MARTINIQUE	LE LAMENTIN MARTI.	1436N	6100W	5	-4
15038	South America	BARBADOS	GRANTLEY ADAMS	1304N	5929W	50	-4
15039	South America	TRINIDAD&TOBAG	CROWN POINT AIRPORT	1109N	6050W	3	-4
15040	South America	TRINIDAD&TOBAG	PIARCO INT.AIR.	1037N	6121W	12	-4
15041	South America	ARUBA	PRINSES BEATRIX AIR.	1230N	7001W	18	-4
15042	South America	CURACAO	DR. A. PLESMAN AIR.	1212N	6858W	8	-4
15043	South America	COLOMBIA	SAN ANDRES (ISLA)	1235N	8143W	1	-5
15044	South America	COLOMBIA	CARTAGENA CRESPO	1027N	7531W	1	-5
15045	South America	COLOMBIA	BARRANQUILLA ERNESTO	1054N	7446W	14	-5
15046	South America	COLOMBIA	EL BANCO LAS FLORES	904N	7359W	34	-5
15047	South America	COLOMBIA	OTU	700N	7443W	630	-5
15048	South America	COLOMBIA	BARRANCABERMEJA YAR.	701N	7348W	126	-5
15049	South America	COLOMBIA	ARAUCA SANTIAGO PER.	704N	7044W	122	-5
15050	South America	COLOMBIA	MEDELLIN OLAYA HER.	613N	7536W	1498	-5
15051	South America	COLOMBIA	PUERTO CARRENO	610N	6730W	55	-5
15052	South America	COLOMBIA	QUIBDO EL CARANO	543N	7637W	33	-5
15053	South America	COLOMBIA	PEREIRA MATECANA	449N	7548W	1338	-5
15054	South America	COLOMBIA	BOGOTA ELDORADO	442N	7408W	2547	-5
15055	South America	COLOMBIA	GAVIOTAS	433N	7055W	165	-5
15056	South America	COLOMBIA	CALI PALMASECA	333N	7623W	962	-5
15057	South America	COLOMBIA	POPAYAN MACHAWGARA	228N	7636W	1370	-5
15058	South America	COLOMBIA	NEIVA LA MANGUITA	258N	7518W	449	-5
15059	South America	COLOMBIA	MITU	108N	7003W	207	-5
15060	South America	COLOMBIA	IPIALES SAN LUIS	49N	7738W	2961	-5
15062	South America	COLOMBIA	LETICIA VASQUEZ COBO	410S	6957W	84	-5
15063	South America	VENEZUELA	CORO	1125N	6941W	16	-4
15064	South America	VENEZUELA	MARACAIBO-LA CHINITA	1034N	7144W	66	-4
15065	South America	VENEZUELA	BARQUISIMETO	1004N	6919W	613	-4
15066	South America	VENEZUELA	MARACAY-B.A. SUCRE	1015N	6739W	436	-4
15067	South America	VENEZUELA	CARACAS LA CARLOTA	1030N	6653W	835	-4
15068	South America	VENEZUELA	BARCELONA	1007N	6441W	7	-4
15069	South America	VENEZUELA	PORLAMAR(AEROPUERTO	1055N	6358W	24	-4
15070	South America	VENEZUELA	GUIRIA	1035N	6218W	8	-4
15071	South America	VENEZUELA	MENE GRANDE	949N	7056W	27	-4
15072	South America	VENEZUELA	GUANARE	901N	6944W	163	-4
15073	South America	VENEZUELA	MERIDA	836N	7111W	1479	-4
15074	South America	VENEZUELA	CIUDAD BOLIVAR	809N	6333W	43	-4
15075	South America	VENEZUELA	SAN ANTONIO DEL TAC.	751N	7227W	377	-4
15076	South America	VENEZUELA	SAN FERNANDO DE APU.	754N	6725W	47	-4
15077	South America	SURINAM	NICKERIE	557N	5702W	4	-3
15078	South America	SURINAM	ZANDERIJ	527N	5512W	16	-3
15079	South America	FRENCHGUIANA	SAINT LAURENT DU MAR	530N	5402W	4	-3
15080	South America	FRENCHGUIANA	CAYENNE ROCHAMBEAU	450N	5222W	9	-3
15081	South America	FRENCHGUIANA	SAINT-GEORGES DE LOY	353N	5148W	6	-3
15082	South America	FRENCHGUIANA	MARIPASOULA	338N	5402W	104	-3
15083	South America	BRAZIL	BOA VISTA	249N	6039W	90	-4
15084	South America	BRAZIL	MACAPA	2N	5103W	15	-3
15085	South America	BRAZIL	S.GABRIEL DO CACHOE.	8S	6705W	90	-4
15086	South America	BRAZIL	BARCELOS	59S	6256W	40	-4
15087	South America	BRAZIL	BELEM	127S	4828W	24	-3
15088	South America	BRAZIL	PARINTINS	238S	5644W	30	-4
15089	South America	BRAZIL	SAO LUIZ	232S	4417W	51	-3
15090	South America	BRAZIL	MANAUS	308S	6001W	72	-4
15091	South America	BRAZIL	ALTAMIRA	312S	5212W	74	-3

WEADAC JMA Station List

Station Number	Continent	Country	City/Station	Latitude	Longitude	Height from sea level	GMT time difference
15092	South America	BRAZIL	FORTALEZA	344S	3833W	19	-3
15093	South America	BRAZIL	FERNANDO DE NORONHA	351S	3225W	45	-3
15094	South America	BRAZIL	BENJAMIN CONSTANT	423S	7002W	65	-5
15095	South America	BRAZIL	COARI	405S	6305W	46	-4
15096	South America	BRAZIL	MARABA	521S	4909W	102	-3
15097	South America	BRAZIL	BARRA DO CORDA	530S	4516W	153	-3
15098	South America	BRAZIL	CEARA-MIRIM	539S	3525W	61	-3
15099	South America	BRAZIL	JACAREACANGA	616S	5744W	98	-4
15100	South America	BRAZIL	CRUZEIRO DO SUL	738S	7240W	170	-5
15101	South America	BRAZIL	LABREA	715S	6450W	60	-4
15102	South America	BRAZIL	CAROLINA	720S	4728W	192	-3
15103	South America	BRAZIL	BARBALHA	719S	3918W	409	-3
15104	South America	BRAZIL	PORTO VELHO	846S	6355W	105	-4
15105	South America	BRAZIL	CONCEICAO DO ARAGUA.	816S	4917W	157	-3
15106	South America	BRAZIL	RECIFE (CURADO)	803S	3455W	11	-3
15107	South America	BRAZIL	RIO BRANCO	958S	6748W	136	-5
15108	South America	BRAZIL	MACEIO	940S	3542W	43	-3
15109	South America	BRAZIL	PORTO NACIONAL	1031S	4843W	250	-3
15110	South America	BRAZIL	ARACAJU	1055S	3703W	6	-3
15111	South America	BRAZIL	VILHENA	1244S	6008W	652	-4
15112	South America	BRAZIL	SALVADOR	1301S	3831W	51	-3
15113	South America	BRAZIL	BARREIRAS	1209S	4500W	440	-3
15114	South America	BRAZIL	LENCOIS	1234S	4123W	438	-3
15115	South America	BRAZIL	VERA (GLEBA CELESTE)	1212S	5630W	415	-4
15116	South America	BRAZIL	BOM JESUS DA LAPA	1316S	4325W	440	-3
15117	South America	BRAZIL	CAETITE	1403S	4237W	882	-3
15118	South America	BRAZIL	VITORIA DA CONQUISTA	1457S	4053W	893	-3
15119	South America	BRAZIL	CUIABA	1533S	5607W	179	-4
15120	South America	BRAZIL	BRASILIA	1547S	4756W	1158	-3
15121	South America	BRAZIL	JANUARIA	1526S	4422W	473	-3
15122	South America	BRAZIL	PEDRA AZUL	1600S	4117W	649	-3
15123	South America	BRAZIL	CACERES	1603S	5741W	118	-4
15124	South America	BRAZIL	MONTES CLAROS	1643S	4352W	646	-3
15125	South America	BRAZIL	RIO VERDE	1755S	5055W	727	-3
15126	South America	BRAZIL	PIRAPORA	1721S	4457W	505	-3
15127	South America	BRAZIL	TEOFILO OTONI	1751S	4130W	356	-3
15128	South America	BRAZIL	CARAVELAS	1744S	3915W	3	-3
15129	South America	BRAZIL	CATALAO	1810S	4758W	857	-3
15130	South America	BRAZIL	BELO HORIZONTE	1950S	4356W	850	-3
15131	South America	BRAZIL	CAMPO GRANDE	2028S	5440W	560	-4
15132	South America	BRAZIL	TRES LAGOAS	2047S	5138W	313	-4
15133	South America	BRAZIL	FRANCA	2033S	4726W	1026	-3
15134	South America	BRAZIL	VITORIA	2019S	4020W	36	-3
15135	South America	BRAZIL	TRINDADE (ILHA)	2030S	2919W	4	-3
15136	South America	BRAZIL	JUIZ DE FORA	2146S	4321W	939	-3
15137	South America	BRAZIL	PONTA PORA	2232S	5544W	650	-4
15138	South America	BRAZIL	RIO DE JANEIRO	2255S	4310W	3	-3
15139	South America	BRAZIL	LONDRINA	2323S	5111W	566	-3
15140	South America	BRAZIL	SAO PAULO	2330S	4637W	792	-3
15141	South America	BRAZIL	FOZ DO IGUACU(AERO.)	2531S	5435W	180	-3
15142	South America	BRAZIL	IRATI	2528S	5038W	837	-3
15143	South America	BRAZIL	CURITIBA	2526S	4916W	923	-3
15144	South America	BRAZIL	IRAI	2711S	5314W	247	-3
15145	South America	BRAZIL	CAMPOS NOVOS	2724S	5112W	947	-3
15146	South America	BRAZIL	FLORIANOPOLIS	2735S	4834W	2	-3
15147	South America	BRAZIL	SAO LUIZ GONZAGA	2824S	5501W	260	-3
15148	South America	BRAZIL	SANTA MARIA	2942S	5342W	95	-3
15149	South America	BRAZIL	PORTO ALEGRE	3001S	5113W	47	-3
15150	South America	BRAZIL	BAGE	3120S	5406W	217	-3
15151	South America	BRAZIL	RIO GRANDE	3201S	5205W	2	-3

WEADAC JMA Station List

Station Number	Continent	Country	City/Station	Latitude	Longitude	Height from sea level	GMT time difference
15152	South America	BRAZIL	ST.VITORIA DO PALMAR	3331S	5321W	24	-3
15153	South America	ECUADOR	QUITO MARISCAL SUCRE	9S	7829W	2811	-5
15154	South America	ECUADOR	MANTA	57S	8041W	13	-5
15155	South America	ECUADOR	GUAYAQUIL SIMON	209S	7953W	4	-5
15156	South America	PERU	TUMBES	333S	8024W	25	-5
15157	South America	PERU	IQUITOS	345S	7315W	125	-5
15158	South America	PERU	TALARA	434S	8115W	85	-5
15159	South America	PERU	PIURA	511S	8036W	49	-5
15160	South America	PERU	YURIMAGUAS	554S	7605W	179	-5
15161	South America	PERU	CHACHAPOYAS	613S	7750W	2435	-5
15162	South America	PERU	CHICLAYO	647S	7950W	28	-5
15163	South America	PERU	TRUJILLO	806S	7902W	26	-5
15164	South America	PERU	PUCALLPA	825S	7436W	148	-5
15165	South America	PERU	TINGO MARIA	908S	7557W	664	-5
15166	South America	PERU	ANTA (HUARAZ)	921S	7736W	2759	-5
15167	South America	PERU	HUANUCO	954S	7545W	1859	-5
15168	South America	PERU	LIMA-CALLAO AEROP.	1200S	7707W	13	-5
15169	South America	PERU	PUERTO MALDONADO	1238S	6912W	265	-5
15170	South America	PERU	AYACUCHO	1308S	7413W	2740	-5
15171	South America	PERU	CUZCO	1333S	7159W	3248	-5
15172	South America	PERU	PISCO	1345S	7617W	6	-5
15173	South America	PERU	SAN JUAN	1523S	7510W	59	-5
15174	South America	PERU	JULIACA	1529S	7009W	3826	-5
15175	South America	PERU	AREQUIPA	1619S	7133W	2524	-5
15176	South America	BOLIVIA	RIBERALTA	1101S	6607W	135	-4
15177	South America	BOLIVIA	TRINIDAD	1451S	6457W	157	-4
15178	South America	BOLIVIA	CONCEPCION	1615S	6206W	497	-4
15179	South America	BOLIVIA	LA PAZ ALTO	1631S	6811W	4071	-4
15180	South America	BOLIVIA	COCHABAMBA	1727S	6606W	2548	-4
15181	South America	BOLIVIA	ORURO	1803S	6704W	3702	-4
15182	South America	BOLIVIA	SANTA CRUZ	1748S	6310W	414	-4
15183	South America	BOLIVIA	ROBORE	1819S	5945W	265	-4
15184	South America	BOLIVIA	SUCRE	1901S	6516W	2903	-4
15185	South America	BOLIVIA	PUERTO SUAREZ	1900S	5744W	135	-4
15186	South America	BOLIVIA	CAMIRI	2003S	6334W	810	-4
15187	South America	BOLIVIA	YACUIBA	2201S	6342W	643	-4
15188	South America	CHILE	ARICA CHACALLUTA	1829S	7019W	100	-4
15189	South America	CHILE	IQUIQUE	2032S	7011W	48	-4
15190	South America	CHILE	ANTOFAGASTA CERRO	2326S	7026W	137	-4
15191	South America	CHILE	ISLA DE PASCUA	2710S	10926W	41	-4
15192	South America	CHILE	COPIAPO	2721S	7020W	370	-4
15193	South America	CHILE	LA SERENA	2954S	7115W	169	-4
15194	South America	CHILE	SANTIAGO ARTURO	3326S	7050W	480	-4
15195	South America	CHILE	JUAN FERNANDEZ	3337S	7849W	6	-4
15196	South America	CHILE	CONCEPCION CARRIEL	3646S	7303W	12	-4
15197	South America	CHILE	TEMUCO MAQUEHUE	3846S	7239W	114	-4
15198	South America	CHILE	PUERTO MONTT EL	4128S	7256W	110	-4
15199	South America	CHILE	BALMACEDA	4554S	7143W	520	-4
15200	South America	CHILE	CABO RAPER	4650S	7535W	40	-4
15201	South America	CHILE	ISLOTES EVANGELISTAS	5224S	7506W	52	-4
15202	South America	CHILE	PUNTA ARENAS CARLOS	5302S	7051W	33	-4
15203	South America	CHILE	DIEGO RAMIREZ	5632S	6843W	42	-4
15204	South America	PARAGUAY	NUEVA ASUNCION	2043S	6155W	318	-4
15205	South America	PARAGUAY	PUERTO CASADO	2217S	5752W	88	-4
15206	South America	PARAGUAY	CONCEPCION	2325S	5718W	74	-4
15207	South America	PARAGUAY	ASUNCION AEROPUERTO	2516S	5738W	101	-4
15208	South America	PARAGUAY	VILLARRICA	2545S	5626W	161	-4
15209	South America	PARAGUAY	SAN JUAN BAUTISTA	2640S	5709W	126	-4
15210	South America	URUGUAY	RIVERA	3054S	5533W	242	-3
15211	South America	URUGUAY	SALTO	3124S	5758W	32	-3

WEADAC JMA Station List

Station Number	Continent	Country	City/Station	Latitude	Longitude	Height from sea level	GMT time difference
15212	South America	URUGUAY	PASO DE LOS TOROS	3248S	5632W	79	-3
15213	South America	URUGUAY	TREINTA Y TRES	3313S	5423W	44	-3
15214	South America	URUGUAY	COLONIA	3427S	5750W	24	-3
15215	South America	URUGUAY	CARRASCO	3451S	5601W	33	-3
15216	South America	ARGENTINA	LA QUIACA OBSERVATO.	2206S	6536W	3462	-3
15217	South America	ARGENTINA	ORAN AERO.	2309S	6419W	357	-3
15218	South America	ARGENTINA	SALTA AERO.	2451S	6529W	1238	-3
15219	South America	ARGENTINA	RIVADAVIA	2410S	6254W	204	-3
15220	South America	ARGENTINA	LAS LOMITAS	2442S	6035W	130	-3
15221	South America	ARGENTINA	SANTIAGO DEL ESTERO	2746S	6418W	198	-3
15222	South America	ARGENTINA	PRESIDENCIA ROQUE	2649S	6027W	91	-3
15223	South America	ARGENTINA	RESISTENCIA AERO.	2727S	5903W	53	-3
15224	South America	ARGENTINA	POSADAS AERO.	2722S	5558W	131	-3
15225	South America	ARGENTINA	LA RIOJA AERO.	2923S	6649W	438	-3
15226	South America	ARGENTINA	CATAMARCA AERO.	2836S	6546W	454	-3
15227	South America	ARGENTINA	CERES	2953S	6157W	87	-3
15228	South America	ARGENTINA	RECONQUISTA AERO.	2911S	5942W	48	-3
15229	South America	ARGENTINA	PASO DE LOS LIBRES	2941S	5709W	69	-3
15230	South America	ARGENTINA	SAN JUAN AERO.	3134S	6825W	597	-3
15231	South America	ARGENTINA	CORDOBA AERO.	3119S	6413W	484	-3
15232	South America	ARGENTINA	PARANA AERO.	3147S	6029W	74	-3
15233	South America	ARGENTINA	MENDOZA AERO.	3250S	6847W	705	-3
15234	South America	ARGENTINA	SAN LUIS AERO.	3316S	6621W	710	-3
15235	South America	ARGENTINA	RIO CUARTO AERO.	3305S	6416W	420	-3
15236	South America	ARGENTINA	ROSARIO AERO.	3255S	6047W	25	-3
15237	South America	ARGENTINA	GUALEGUAYCHU AERO.	3300S	5837W	23	-3
15238	South America	ARGENTINA	MALARGUE AERO.	3530S	6935W	1426	-3
15239	South America	ARGENTINA	SAN RAFAEL AERO.	3435S	6824W	745	-3
15240	South America	ARGENTINA	LABOULAYE	3408S	6322W	136	-3
15241	South America	ARGENTINA	PEHUJO AERO.	3551S	6152W	86	-3
15242	South America	ARGENTINA	JUNIN AERO.	3433S	6057W	82	-3
15243	South America	ARGENTINA	EZEIZA AERO.	3449S	5832W	20	-3
15244	South America	ARGENTINA	SANTA ROSA AERO.	3634S	6416W	192	-3
15245	South America	ARGENTINA	DOLORES AERO.	3621S	5744W	10	-3
15246	South America	ARGENTINA	TRES ARROYOS	3820S	6015W	122	-3
15247	South America	ARGENTINA	MAR DEL PLATA AERO.	3756S	5735W	18	-3
15248	South America	ARGENTINA	NEUQUEN AERO.	3857S	6808W	271	-3
15249	South America	ARGENTINA	BARILOCHE AERO.	4109S	7110W	845	-3
15250	South America	ARGENTINA	SAN ANTONIO OESTE A.	4044S	6457W	8	-3
15251	South America	ARGENTINA	VIEDMA AERO.	4051S	6301W	6	-3
15252	South America	ARGENTINA	ESQUEL AERO.	4254S	7122W	787	-3
15253	South America	ARGENTINA	PASO DE INDIOS	4349S	6853W	460	-3
15254	South America	ARGENTINA	TRELEW AERO.	4314S	6519W	39	-3
15255	South America	ARGENTINA	COMODORO RIVADAVIA	4547S	6727W	58	-3
15256	South America	ARGENTINA	GOBERNADOR GREGORES	4847S	7015W	358	-3
15257	South America	ARGENTINA	PUERTO DESEADO AERO.	4744S	6555W	81	-3
15258	South America	ARGENTINA	LAGO ARGENTINO AERO.	5020S	7218W	223	-3
15259	South America	ARGENTINA	SAN JULIAN AERO.	4919S	6747W	58	-3
15260	South America	ARGENTINA	RIO GALLEGOS AERO.	5137S	6917W	20	-3
15261	South America	ARGENTINA	RIO GRANDE B.A.	5348S	6745W	10	-3
16001	Oceania	ANTARCTIC	ESPERANZA B.E.	6324S	5659W	8	-3
16002	Oceania	ANTARCTIC	ISLAS ORCADAS D.N.	6045S	4443W	4	-3
16003	Oceania	ANTARCTIC (RUS)	S.A.N.A.E. STATION	7019S	221W	52	0
16004	Oceania	ANTARCTIC	GEORG VON NEUMAYER	7037S	822W	40	0
16005	Oceania	ANTARCTIC (GBR)	HALLEY	7530S	2639W	32	-2
16006	Oceania	ANTARCTIC	GENERAL BELGRAND II	7752S	3437W	0	-2
16007	Oceania	ANTARCTIC	BELLINGSHAUSEN	6212S	5856W	16	-4
16008	Oceania	ANTARCTIC	ENTRO MET. ANTARTICO	6414S	5643W	198	-4
16009	Oceania	ANTARCTIC	FARADAY (ARGENTINE I.	6515S	6416W	9	-3
16010	Oceania	ANTARCTIC	GENERAL SAN MARTIN	6808S	6708W	4	-3

WEADAC JMA Station List

Station Number	Continent	Country	City/Station	Latitude	Longitude	Height from sea level	GMT time difference
16011	Oceania	ANTARCTIC	RUSSKAYA	7442S	13651W	100	-9
16012	Oceania	ANTARCTIC (RUS)	NOVOLAZAREVSKAJA	7046S	1150E	0	1
16013	Oceania	ANTARCTIC (JPN)	ASUKA	7131S	2407E	931	2
16014	Oceania	ANTARCTIC (JPN)	SYOWA	6900S	3935E	18	3
16015	Oceania	ANTARCTIC	MOLODEZNAJA	6740S	4551E	40	3
16016	Oceania	ANTARCTIC (AUS)	DAVIS	6835S	7758E	19	7
16017	Oceania	ANTARCTIC (RUS)	MIRNYJ	6633S	9301E	30	6
16018	Oceania	ANTARCTIC (RUS)	VOSTOK	7827S	10652E	3420	6
16019	Oceania	ANTARCTIC (AUS)	CASEY	6616S	11032E	15	8
16020	Oceania	ANTARCTIC (FRA)	DUMONT DURVILLE	6640S	14001E	41	10
16021	Oceania	ANTARCTIC	LENINGRADSKAJA	6930S	15923E	300	11
16022	Oceania	ANTARCTIC (USA)	MCMURDO	7751S	16640E	24	12
16023	Oceania	MIDWAY IS.	MIDWAY ISLAND	2813N	17722W	13	-11
16024	Oceania	WAKE ISLAND	WAKE ISLAND AIRFIELD	1917N	16639E	3	12
16025	Oceania	CAROLINE IS.	WOLEAI ATOLL	723N	14355E	2	10
16026	Oceania	CAROLINE IS.	TRUK CAROLINE IS.	728N	15151E	2	10
16027	Oceania	CAROLINE IS.	PONAPE CAROLINE IS.	658N	15813E	37	10
16028	Oceania	CAROLINE IS.	KOSRAE (LELE) EAST	520N	16302E	2	10
16029	Oceania	MARSHALL IS.	KWAJALEIN BUCHOLZ	844N	16744E	2	12
16030	Oceania	MARSHALL IS.	WOTJE ATOLL	928N	17015E	2	12
16031	Oceania	MARSHALL IS.	MAJURO MARSHALL IS.	705N	17123E	3	12
16032	Oceania	PALAU IS.	KOROR PALAU IS.	720N	13429E	29	9
16033	Oceania	CAROLINE IS.	YAP CAROLINE IS.	929N	13805E	16	9
16034	Oceania	FANNING IS.	FANNING ISLAND	354N	15923W	3	11
16035	Oceania	KIRIBATI	CHRISTMAS ISLAND	159N	15729W	3	12
16036	Oceania	VANUATU	SOLA (VANUA LAVA)	1351S	16733E	13	11
16037	Oceania	VANUATU	PEKOA AIRPORT	1531S	16713E	56	11
16038	Oceania	VANUATU	ANEITYUM	2014S	16946E	6	11
16039	Oceania	NEW CALEDONIA	LA TONTOUTA (NLL-	2201S	16613E	16	11
16040	Oceania	KIRIBATI	BUTARITARI	302N	17247E	1	12
16041	Oceania	KIRIBATI	TARAWA	121N	17255E	2	12
16042	Oceania	KIRIBATI	ARORAE	240S	17650E	4	12
16043	Oceania	TUVALU	NANUMEA	540S	17608E	2	12
16044	Oceania	TUVALU	FUNAFUTI	831S	17913E	1	12
16045	Oceania	TUVALU	NIULAKITA	1045S	17930E	2	12
16046	Oceania	FIJI	ROTUMA	1230S	17703E	26	12
16047	Oceania	FIJI	UNDU POINT	1608S	17959W	62	12
16048	Oceania	FIJI	NANDI	1745S	17727E	19	12
16049	Oceania	FIJI	NAUSORI	1803S	17834E	6	12
16050	Oceania	FIJI	LAKEMBA	1814S	17848W	2	12
16051	Oceania	FIJI	ONO-I-LAU	2040S	17843W	27	12
16052	Oceania	TOKELAU	ATAFU	832S	17231W	2	13
16053	Oceania	WEST SAMOA	HIHIFO (ILE WALLIS)	1314S	17610W	23	13
16054	Oceania	WEST SAMOA	MAOPOPO(ILE FUTUNA)	1419S	17807W	6	13
16055	Oceania	WEST SAMOA	APIA	1348S	17147W	2	13
16056	Oceania	AMERICAN SAMOA	PAGO PAGO INT.AIRO.	1420S	17043W	3	13
16057	Oceania	TONGA	NIUAFOOU	1534S	17537W	60	13
16058	Oceania	TONGA	VAVAU	1839S	17359W	9	13
16059	Oceania	TONGA	FUAAMOTU	2114S	17509W	38	13
16060	Oceania	COOK IS.	NIUE	1904S	16955W	55	-10
16061	Oceania	PITCAIRN IS.	PITCAIRN ISLAND	2504S	13006W	264	-8
16062	Oceania	NEW ZEALAND	AUCKLAND AIRPORT	3701S	17448E	7	12
16063	Oceania	NEW ZEALAND	TAURANGA AERODROME	3740S	17612E	4	12
16064	Oceania	NEW ZEALAND	GISBORNE AERODROME	3840S	17759E	5	12
16065	Oceania	NEW ZEALAND	NEW PLYMOUTH AERO.	3901S	17411E	28	12
16066	Oceania	NEW ZEALAND	WELLINGTON	4117S	17446E	127	12
16067	Oceania	NEW ZEALAND	WESTPORT HARBOUR	4145S	17136E	2	12
16068	Oceania	NEW ZEALAND	HOKITIKA AERODROME	4243S	17059E	45	12
16069	Oceania	NEW ZEALAND	HAAST	4352S	16900E	3	12
16070	Oceania	NEW ZEALAND	CHRISTCHURCH AIRPORT	4329S	17233E	36	12

WEADAC JMA Station List

Station Number	Continent	Country	City/Station	Latitude	Longitude	Height from sea level	GMT time difference
16071	Oceania	NEW ZEALAND	INVERCARGILL AEROD.	4625S	16820E	2	12
16072	Oceania	NEW ZEALAND	TAIAROA HEAD	4546S	17044E	75	12
16073	Oceania	NEW ZEALAND	CAMPBELL ISLAND	5233S	16909E	15	12
16074	Oceania	NEW ZEALAND	CHATHAM ISLAND	4357S	17634W	44	12.75
16075	Oceania	NEW ZEALAND	RAOUL ISLAND	2915S	17755W	46	12
16076	Oceania	PAPUA NEW GUIN	MADANG M.O.	513S	14548E	4	10
16077	Oceania	PAPUA NEW GUIN	LAE M.O.	644S	14700E	8	10
16078	Oceania	PAPUA NEW GUIN	PORT MORESBY M.O.	926S	14713E	28	10
16079	Oceania	PAPUA NEW GUIN	MOMOTE M.O.	204S	14726E	4	10
16080	Oceania	PAPUA NEW GUIN	RABAU M.O.	413S	15211E	5	10
16081	Oceania	AUSTRALIA	BROWSE ISLAND AWS.	1407S	12332E	4	8
16082	Oceania	AUSTRALIA	SCOTT REEF AWS.	1403S	12148E	8	8
16083	Oceania	AUSTRALIA	DARWIN AIRPORT	1226S	13052E	29	9.5
16084	Oceania	AUSTRALIA	BATHURST ISLAND AWS.	1150S	13003E	0	9.5
16085	Oceania	AUSTRALIA	CAPE WESSEL AWS.	1101S	13643E	18	9.5
16086	Oceania	AUSTRALIA	NORTH EAST IS. AWS.	1339S	13657E	17	9.5
16087	Oceania	AUSTRALIA	WEIPA	1238S	14153E	18	10
16088	Oceania	AUSTRALIA	THURSDAY ISLAND	1035S	14213E	5	10
16089	Oceania	AUSTRALIA	BROOME AIRPORT	1757S	12213E	12	8
16090	Oceania	AUSTRALIA	DISTRICT 3 (MT BAR.)	1440S	12557E	0	8
16091	Oceania	AUSTRALIA	HALLS CREEK AIR.	1814S	12740E	403	8
16092	Oceania	AUSTRALIA	WYNDHAM	1529S	12807E	16	8
16093	Oceania	AUSTRALIA	TENNANT CREEK AIR.	1938S	13411E	373	9.5
16094	Oceania	AUSTRALIA	CENTRE ISLAND	1544S	13648E	5	9.5
16095	Oceania	AUSTRALIA	CAMOOWEAL	1955S	13807E	233	10
16096	Oceania	AUSTRALIA	NORMANTON	1740S	14105E	9	10
16097	Oceania	AUSTRALIA	GEORGETOWN	1817S	14332E	299	10
16098	Oceania	AUSTRALIA	COOKTOWN	1528S	14515E	2	10
16099	Oceania	AUSTRALIA	CAIRNS AIRPORT	1653S	14545E	3	10
16100	Oceania	AUSTRALIA	FLINDERS REEF AWS.	1743S	14827E	6	10
16101	Oceania	AUSTRALIA	TOWNSVILLE AIRPORT	1915S	14645E	5	10
16102	Oceania	AUSTRALIA	WILLIS ISLAND	1618S	14959E	6	10
16103	Oceania	AUSTRALIA	CARNARVON AIRPORT	2453S	11340E	4	8
16104	Oceania	AUSTRALIA	LEARMONTH AIRPORT	2214S	11405E	6	8
16105	Oceania	AUSTRALIA	PORT HEDLAND AIR.	2022S	11837E	9	8
16106	Oceania	AUSTRALIA	WITTENOOM	2214S	11820E	460	8
16107	Oceania	AUSTRALIA	RABBIT FLAT	2013S	13001E	340	9.5
16108	Oceania	AUSTRALIA	YUENDUMU	2215S	13147E	661	9.5
16109	Oceania	AUSTRALIA	ALICE SPRINGS AIR.	2348S	13354E	545	9.5
16110	Oceania	AUSTRALIA	MT ISA AIRPORT	2039S	13929E	342	10
16111	Oceania	AUSTRALIA	BOULIA	2255S	13954E	157	10
16112	Oceania	AUSTRALIA	RICHMOND	2043S	14308E	211	10
16113	Oceania	AUSTRALIA	LONGREACH AIRPORT	2326S	14416E	190	10
16114	Oceania	AUSTRALIA	EMERALD	2332S	14810E	179	10
16115	Oceania	AUSTRALIA	BOWEN	2001S	14815E	10	10
16116	Oceania	AUSTRALIA	MACKAY	2107S	14913E	4	10
16117	Oceania	AUSTRALIA	GLADSTONE	2351S	15116E	75	10
16118	Oceania	AUSTRALIA	LADY ELLIOT ISLAND	2406S	15242E	4	10
16120	Oceania	AUSTRALIA	CATO ISLAND AWS.	2315S	15532E	7	10
16121	Oceania	AUSTRALIA	NANGA	2615S	11348E	12	8
16122	Oceania	AUSTRALIA	GERALDTON AIRPORT	2847S	11442E	37	8
16123	Oceania	AUSTRALIA	MEEKATHARRA AIR.	2636S	11831E	522	8
16124	Oceania	AUSTRALIA	LEONORA	2853S	12119E	376	8
16125	Oceania	AUSTRALIA	GILES	2502S	12818E	580	8
16126	Oceania	AUSTRALIA	MARREE	2939S	13803E	50	9.5
16127	Oceania	AUSTRALIA	BIRDSVILLE	2554S	13920E	43	10
16128	Oceania	AUSTRALIA	WINDORAH	2525S	14239E	129	10
16129	Oceania	AUSTRALIA	THARGOMINDAH	2759S	14348E	125	10
16130	Oceania	AUSTRALIA	CUNNAMULLA	2804S	14541E	189	10
16131	Oceania	AUSTRALIA	CHARLEVILLE AIR.	2625S	14616E	306	10

WEADAC JMA Station List

Station Number	Continent	Country	City/Station	Latitude	Longitude	Height from sea level	GMT time difference
16132	Oceania	AUSTRALIA	ROMA	2634S	14847E	299	10
16133	Oceania	AUSTRALIA	MOREE	2928S	14951E	212	10
16134	Oceania	AUSTRALIA	BRISBANE AIRPORT	2726S	15305E	5	10
16135	Oceania	AUSTRALIA	CAPE LEEUWIN	3422S	11507E	22	8
16136	Oceania	AUSTRALIA	PERTH AIRPORT	3156S	11557E	20	8
16137	Oceania	AUSTRALIA	KALGOORLIE AIRPORT	3046S	12127E	360	8
16138	Oceania	AUSTRALIA	ESPERANCE	3349S	12153E	25	8
16139	Oceania	AUSTRALIA	FORREST AIRPORT	3050S	12806E	156	8
16140	Oceania	AUSTRALIA	COOK	3036S	13024E	124	9.5
16141	Oceania	AUSTRALIA	CEDUNA AIRPORT	3207S	13342E	23	9.5
16142	Oceania	AUSTRALIA	WOOMERA AERODROME	3109S	13648E	165	9.5
16143	Oceania	AUSTRALIA	PORT AUGUSTA	3232S	13746E	9	9.5
16144	Oceania	AUSTRALIA	ADELAIDE AIRPORT	3457S	13832E	6	9.5
16145	Oceania	AUSTRALIA	BROKEN HILL	3158S	14127E	304	10
16146	Oceania	AUSTRALIA	MILDURA AIRPORT	3414S	14205E	51	10
16147	Oceania	AUSTRALIA	HILLSTON	3329S	14531E	123	10
16148	Oceania	AUSTRALIA	COBAR	3129S	14549E	221	10
16149	Oceania	AUSTRALIA	DUBBO	3214S	14836E	262	10
16150	Oceania	AUSTRALIA	SYDNEY AIRPORT	3357S	15111E	6	10
16151	Oceania	AUSTRALIA	WILLIAMTOWN AEROD.	3247S	15149E	9	10
16152	Oceania	AUSTRALIA	COFFS HARBOUR AIR.	3019S	15307E	5	10
16153	Oceania	AUSTRALIA	ALBANY AIRPORT	3457S	11748E	71	8
16154	Oceania	AUSTRALIA	NEPTUNE ISLAND	3520S	13607E	37	9.5
16155	Oceania	AUSTRALIA	MT GAMBIER AIRPORT	3744S	14047E	65	9.5
16156	Oceania	AUSTRALIA	CAPE OTWAY	3851S	14330E	82	10
16157	Oceania	AUSTRALIA	CURRIE	3956S	14351E	24	10
16158	Oceania	AUSTRALIA	ECHUCA	3607S	14444E	96	10
16159	Oceania	AUSTRALIA	LAVERTON AERODROME	3752S	14445E	14	10
16160	Oceania	AUSTRALIA	WILSONS PROMONTORY	3908S	14625E	89	10
16161	Oceania	AUSTRALIA	EAST SALE AERODROME	3806S	14708E	5	10
16162	Oceania	AUSTRALIA	WAGGA AIRPORT	3509S	14727E	221	10
16163	Oceania	AUSTRALIA	CANBERRA AIRPORT	3518S	14911E	575	10
16164	Oceania	AUSTRALIA	GABO ISLAND	3734S	14954E	15	10
16165	Oceania	AUSTRALIA	POINT PERPENDICULAR	3505S	15048E	77	10
16166	Oceania	AUSTRALIA	STRAHAN AIRPORT AWS.	4209S	14517E	21	10
16167	Oceania	AUSTRALIA	CAPE BRUNY	4330S	14709E	55	10
16168	Oceania	AUSTRALIA	HOBART AIRPORT	4250S	14730E	4	10
16169	Oceania	AUSTRALIA	LORD HOWE ISLAND	3131S	15905E	3	10
16170	Oceania	AUSTRALIA	NORFOLK ISLAND AIR.	2902S	16756E	113	11.5
16171	Oceania	AUSTRALIA	MACQUARIE ISLAND	5429S	15858E	6	12