



DECEMBER 2009

MONTHLY

CLIMATIC

DATA

FOR THE WORLD

PREPARED IN COOPERATION WITH THE WORLD METEOROLOGICAL ORGANIZATION

"I certify that this is an official publication of the National Oceanic and Atmospheric Administration and is compiled from information received at the National Climatic Data Center, Asheville, North Carolina 28801."

Director

National Climatic Data Center

Thum R. Karl

PREFACE

Monthly Climatic Data for the World (MCDW) is a publication of monthly summary climatic data from around the world. Data are prepared by Members of the World Meteorological Organization (WMO) for selected stations and exchanged monthly via international telecommunications under provisions of the WMO Technical Regulations, WMO Publications No. 306 (Manual on Codes) and No. 386 (Manual on the Global Telecommunications System). National Center for Environmental Prediction (NCEP) and the Hadley Centre for Prediction and Research Meteorological Office, Bracknell, United Kingdom prepares and relays data to National Climatic Data Center for quality control, publication, and archive. Data used in MCDW are translated from CLIMAT, CLIMAT SHIP, CLIMAT TEMP and CLIMAT TEMP SHIP codes. WMO No. 9 (Weather Reporting), Vol. A - Stations indicates stations that report in these codes. MCDW is sponsored by the WMO in accordance with Resolution 27 of the Second World Meteorological Congress, 1955. Percent of average sunshine was authorized during the Fourth Session [Stockholm 1965] of the WMO Commission for Climatology and recorded in the General Summary of the Report - WMO NO.177.RP.65. It is published by the United States National Oceanic and Atmospheric Administration. Bolded stations are stations that participate in the GCOS Program.

REFERENCE NOTES

Names of countries (areas) and stations are those used in WMO Publication No. 9, Vol. A - Stations, except that long names may be shortened. Only those stations authorized as contributors by the WMO in VOLUME A are published. "Means" and "totals" mentioned below are monthly summary means and totals. Units abbreviations: celsius = C, degrees = 0, geopotential meters = gpm, meters = m, hectopascals = hPa, millimeters = mm, minutes = ', percent = %.

The long term surface data AVERAGES required for these tables were calculated for 1961 - 1990 from data received at the National Climatic Data Center during those years. Six years of data were considered to be the minimum for calculations.

Departures are differences between data and the AVERAGES for that month. Precipitation departure of "T" or "-T" indicates a difference less than 0.5 mm from AVERAGE.

Provisional upper air normals, although not published in this bulletin, can be obtained from WMO Pub. No. 170. A description of procedures used by Members appeared in Monthly Climatic Data for the World, 1967 Supplement -- computation of CLIMAT TEMP values.

Late reports and corrections are published when received, except that data more than five years old are not published. The Corrections sections include corrections to past data. In these, "D" indicates the data should be deleted. Some late reports of pre-1987 data appeared in the Corrections sections during the 1987 Data Year.

The data received by the publisher often contain errors. A reasonable effort is made to correct errors; but some may appear in the publication, especially if the errors are subtle or were part of a large group of errors.

The station list appears at the back of the publication. In January and July, all CLIMAT (C) and CLIMAT TEMP (T) stations from WMO Pub. No. 9, Vol. A are listed. This is the complete published station set. In other months, the list contains only those stations from which data no more than two months old have been recently received.

Included in this publication, on an interim basis, are a group of Antarctic and USA stations that are not in WMO No. 9. These stations will be sponsored as CLIMAT and/or CLIMAT TEMP stations in the near future.

SURFACE DATA TABLES

DAYS OBS.: The number of days on which observations were taken. Column will be blank if days are not reported.

PRESSURE: Mean station pressure at station level and sea level in tenths of hPa. In the sea level pressure column, Y or Z indicates the number is the mean height in gpm of the 850 hPa or 700 hPa pressure surface, respectively.

TEMPERATURE: Mean temperature and departure from AVERAGE value in degrees C. "S" indicates sea surface temperature.

DAYS 1 MM: The number of days on which precipitation was 1 mm or more.

PRECIPITATION: Total precipitation and departure from AVERAGE in mm. "T" indicates an amount less than 0.5 mm.

QUINTILE: Frequency group of precipitation totals. Group numbers are 0 - 6. Groups 0 and 6 are for totals less than and greater than any recorded in the 1961 - 1990 reference period.

% OF AV.: Sunshine total hours expressed as a percentage of long-term average. Currently, average period is 1961-90.

In January 1987, the "Sunshine" column was changed to include both total sunshine in hours and the percentage of long-term average.

UPPER AIR DATA TABLES

HEIGHT: Mean height of pressure surfaces in gpm. Asterisk (*) indicates station elevation.

VECTOR WIND: Direction of mean vector wind in degrees, speed in mps. A wind speed value of 0 is a speed < 0.5 mps. When missing days equals 9, nine or more days of wind data are missing.

STEADINESS: Ratio of mean vector wind speed to mean scalar wind speed.

OB: Observation time code: 1 = 0000 GMT, 2 = 1200 GMT, 3 = 0000 and 1200 GMT, / = other hours.

The contents of this publication may be reprinted or otherwise used freely, with proper credit to the National Climatic Data Center, Asheville, North Carolina, USA.

PUBLICATION STAFF

William Angel, Meteorologist

Joe Kraft, Met. Tech.

Monthly Climatic Data for the World (ISSN-0027-0296) is published monthly by the National Climatic Data Center, National Environmental Satellite, Data, and Information Service, NOAA, Asheville, North Carolina, USA. Subscription, price, and ordering information is available from the:

NCDC Subscription Services Center 310 State Route 956, Building 300 Rocket Center, WV 26726

																_00
OT 1 T O 2 1	DE	UDE	NOL	OBS.	PRI	ESSURE	TEMP	ERATURE	VAPO PRESS			PRECIP	TATION		SUNS	HINE
STATION	LATITUDE	LONGITUDE	ELEVATION	DAYS O	MEAN STATION	MEAN SEA LEVEL	MEAN	DEPART	MEAN	DEPART	DAYS 1 MM	TOTAL	DEPART	QUINTILE	TOTAL	% of AV.
EUROPE																
NORWAY 01001 JAN MAYEN 01008 SVALBARD LUFTHAVN 01025 TROMSO/LANGNES 01026 TROMSO 01028 BJORNOYA 01098 VARDO 01152 BODO VI 01212 ONA II 01212 ONA II 01241 ORLAND III 01317 BERGEN/FLORIDA 01384 OSLO/GARDERMOEN 01403 UTSIRA FYR 01415 STAVANGER/SOLA 01465 TORUNGEN FYR	7056N 7815N 6941N 6939N 7431N 7022N 6716N 6252N 6207N 6342N 6023N 6012N 5918N 5853N 5824N	00840W 01528E 01855E 01856E 01901E 03106E 01422E 00632E 00917E 00936E 00520E 01105E 00453E 00538E 00848E	10 29 10 115 16 15 13 15 974 7 36 204 56 9		1011.6 1014.8 1011.7 998.1 1013.1 1013.5 1009.5 1006.0 894.1 1007.5 1006.0 986.5 1000.6 1008.6	1012.8 1018.2 1012.8 1012.7 1015.1 1015.3 1011.1 1007.6 1009.0 1008.7 1007.5 1011.9 1007.4 1007.7 1010.1	-1.3 -5.5 -4.4 -4.4 -1.5 -2.2 -1.6 3.5 -9.1 .1 1.3 -5.9 2.7 1.4	3.9 7.8 -1.7 5.6 1.544 -1.328	4.8 3.4 3.7 3.6 4.7 4.4 3.8 5.7 2.7 4.8 4.1 6.1 5.4 5.7	1.1 1.4 5 1.2 .3 7 6 -1.3 .2	11 5 6 6 7 17 4 10 5 9 9 12 12 12 12 18	43 28 43 49 22 77 25 81 20 69 71 56 51 68 173	-22 14 -62 -9 24 -75 -44 -164 -9	2 5 1 1 2 5 1 2 2 2 2 2 1 3 1 2 6	0	
SWEDEN 02080 KARESUANDO 02120 KVIKKJOKK-ARRENJARKA 02128 GUNNARN 02226 OSTERSUND FROSON 02366 TIMRA/MIDLANDA 02410 MALUNG 02485 STOCKHOLM 02550 JONKOPING/AXAMO 02590 VISBY	6827N 6653N 6500N 6312N 6231N 6041N 5921N 5745N 5740N	02227E 01801E 01742E 01430E 01727E 01342E 01804E 01405E 01821E	331 320 283 376 8 308 52 224 51		975.6 980.1 966.0 1013.0 974.3 1004.8 982.0 1003.8	1015.6 1015.9 1012.8 1013.6 1012.9 1011.3 1010.2 1010.1	-12.9 -13.7 -11.6 -8.1 -6.4 -8.3 -1.4 -2.9	1.1 5 -2.0 .3 4 9 -1.1	2.3 2.8 3.4 3.9 3.6 5.5 4.9 5.6	1 3 .2 .4 3 3	8 10 12 13 14 14 14 13 13	26 37 38 49 48 45 52 47	2 1 -3 -1 -1 -4	4 3 3 4 3 2 3	0 10 21 18	64 62
FINLAND 02801 KILPISJARVI 02805 KEVO 02836 SODANKYLA 02869 KUUSAMO 02875 OULU 02897 KAJAANI 02929 JOENSUU 02935 JYVASKYLA 02942 NIINISALO 02963 JOKIOINEN	6903N 6945N 6722N 6558N 6456N 6417N 6240N 6224N 6151N 6049N	02047E 02702E 02639E 02911E 02522E 02741E 02938E 02541E 02228E 02330E	478 107 179 263 15 143 119 145 136 104		957.1 1000.6 994.3 983.3 1013.6 999.5 1001.3 998.0 1001.0	1016.9 1014.1 1016.9 1016.7 1015.5 1016.5 1016.4 1015.9 1014.3 1014.0	-12.7 -12.8 -12.1 -11.0 -8.8 -10.1 -10.0 -8.8 -6.6 -6.2	1.0 .5 6 7 -1.8 -1.6 -1.0 -1.3	2.2 2.6 2.8 2.6 3.3 2.9 2.9 3.3 3.8 3.9		3 3 7 9 10 12	12 13 22 29 40 33	-9 -18 -7 -9	1 1 2 2 2 2 2	0 4 2 31	115

	3	UDE	ION	Š.	PRE	ESSURE	TEMP	ERATURE	VAPO PRESS			PRECIP	PITATION		SUNS	HINE
STATION	LATITUDE	LONGITUDE	ELEVATION	DAYS OBS.	MEAN	MEAN SEA LEVEL	MEAN	DEPART	MEAN	DEPART	DAYS 1 MM	TOTAL	DEPART	QUINTILE	TOTAL	% of AV.
02972 TURKU 02974 HELSINKI-VANTAA	6031N 6019N	02216E 02458E	59 56		1005.8 1007.2	1013.2 1014.3	-5.1 -5.3	-1.5 -1.2	4.2 4.1		12	57	-1	3	17	63
UNITED KINGDOM 03005 LERWICK 03026 STORNOWAY AIRPORT 03066 KINLOSS 03091 DYCE 03100 TIREE 03162 ESKDALEMUIR 03257 LEEMING 03302 VALLEY 03377 WADDINGTON 03502 ABERPORTH 03740 LYNEHAM 03797 MANSTON 03608 CAMBORNE 03862 HURN 03917 ALDERGROVE	6008N 5813N 5739N 5712N 5630N 5519N 5418N 5315N 5310N 5208N 5130N 5121N 5013N 5047N 5439N	00111W 00619W 00334W 00213W 00653W 00312W 00432W 00432W 00031W 00434W 00159W 00150W 00150W 00613W	84 15 7 69 12 242 40 11 70 134 147 54 88 11 81		995.0 1002.3 1004.1 996.7 1002.0 976.3 1001.1 1003.3 997.0 988.8 988.4 1000.0 995.1 1005.1 996.8	1005.2 1004.2 1004.9 1004.8 1003.8 1005.5 1005.3 1004.6 1005.5 1006.1 1006.5 1006.4 1004.6	3.9 4.5 1.2 2.0 5.1 .6 2.1 5.3 3.1 4.8 3.1 4.7 6.6 4.2 3.4	.0 3 -2.6 -1.5 8 -1.9 -1.9 -1.1 8 -1.0 -1.2 4	7.1 7.2 6.0 6.5 7.4 6.2 6.7 7.7 6.9 7.4 7.3 7.9 8.2 7.7		22 20 16 17 15 14 19 18 14 18 16 18 20 7	102 116 85 81 98 96 79 87 44 125 79 111 102 34 53	-40 -12 33 8 -23 -69 27 -7 -9 30 3 62 -56 -25	2 3 5 3 2 1 5 3 3 4 4 6 2 1 2	28 32 43 37 49 31 59 43 91 68 56 71 75 74	215 133 123 88 163 82 128 88 186 145 112 139 140 130 161
IRELAND 03953 VALENTIA OBSERVATORY 03955 CORK AIRPORT 03962 SHANNON AIRPORT 03967 CASEMENT AERODROME 03969 DUBLIN AIRPORT 03973 CONNAUGHT AIRPORT 03976 BELMULLET 03980 MALIN HEAD	5156N 5151N 5242N 5318N 5326N 5354N 5414N 5522N	01015W 00829W 00855W 00626W 00615W 00849W 01000W 00720W	30 162 20 97 85 209 10 25		1000.8 984.9 1002.3 993.4 994.4 979.1 1002.9 1001.1	1004.4 1004.8 1004.7 1004.9 1004.8 1004.8 1004.1 1004.2	5.9 3.9 3.6 3.4 3.6 5.0 5.2	-2.1 -2.3 -2.9 -2.4 -2.0 -1.4	7.9 7.6 7.5 7.3 7.4 6.9 7.9 7.4	-1.3 -1.1 -1.1 7 7 8	22 16 16 16 10 18 22 13	199 160 73 103 70 77 128 57	40 24 -26 -6 9 -46	4 4 2 3 3	65 81 54 50 61 54 56 45	180 160 120 105 120 165 160
ICELAND 04018 KEFLAVIKURFLUGVOLLUR 04030 REYKJAVIK 04063 AKUREYRI 04082 AKURNES	6358N 6408N 6541N 6418N	02236W 02156W 01805W 01513W	54 61 27 21		1003.0 1002.1 1008.7 1008.3	1009.7 1009.7 1012.2 1008.9	1.4 .9 -1.0 1.2	1.1 .9	5.4 5.1 4.7 5.7	.1 .1	7 8 13 13	46 43 127 146	-35 75	1 1 6 3	29 0	
GREENLAND 04220 AASIAAT (EGEDESMINDE) 04250 NUUK (GODTHAAB) 04312 STATION NORD AWS 04320 DANMARKSHAVN 04339 ITTOQQORTOORMIIT (SCORESBYSU 04360 TASIILAQ (AMMASSALIK)	6842N 6410N 8136N 7646N 7029N 6536N	05251W 05145W 01641W 01840W 02157W 03738W	43 84 36 12 69 52			1013.9 1009.3 1025.5 1023.7 1020.9 1015.8	-4.0 -2.0 -23.5 -16.3 -9.6 -2.9	5.8 4.2 4.4 5.5 4.3	3.1 3.4 .6 1.1 2.1 3.3		7 7	18 41 42	-36 25 -64			

)E	Z	T .	PRI	ESSURE	TEMP	ERATURE	VAPO				PITATION			HINE
STATION	LATITUDE	LONGITUDE	ELEVATION	DAYS OBS.	MEAN	MEAN SEA LEVEL	MEAN	DEPART	WEAN	DEPART	DAYS 1 MM	TOTAL	DEPART	QUINTILE	TOTAL	% of AV.
04390 PRINS CHRISTIAN SUND	6003N	04310W	88			1010.1	5	2.7	4.5		11	104	-142			
DENMARK AND FAROE ISLANDS 06011 TORSHAVN 06030 AALBORG 06186 KOEBENHAVN/LANDBOHOEJSKOLEN 06190 ROENNE	6201N 5706N 5541N 5504N	00646W 00951E 01233E 01445E	61 13 7 17			1006.3 1008.8 1008.9 1009.4	4.1 .6 1.8 2.0	.3 7 3	6.8 5.9 5.9 6.5		17 9 8	141 64 32	-30			
NETHERLANDS 06235 DE KOOY 06260 DE BILT 06280 EELDE/GRONINGEN AP EELDE 06310 VLISSINGEN	5256N 5206N 5307N 5127N	00447E 00511E 00635E 00336E	2 4 4 10		1006.0 1006.5 1006.2 1005.5	1006.1 1006.8 1006.7 1006.5	3.4 2.2 1.3 3.8	8 -1.0 -1.2 8	6.9 6.5 6.5 7.2	5 6 5 3	15 17 16 15	103 84 74 96	27 1 -1 24	4 3 3 4	61 60 59 72	165 140 179 176
LUXEMBOURG 06590 LUXEMBOURG/LUXEMBOURG	4937N	00613E	376		962.9	1008.8	1.2		6.4		19	113	34	4	33	79
SWITZERLAND & LIECHTENSTEIN 06610 PAYERNE 06660 ZUERICH-METEOSCHWEIZ 06680 SAENTIS 06700 GENEVE-COINTRIN 06717 GRAND ST. BERNARD 06770 LUGANO	4649N 4723N 4715N 4615N 4552N 4600N	00657E 00834E 00921E 00608E 00710E 00858E	491 569 2502 420 2479 276		951.7 943.5 738.7 960.8 740.4 973.4	1011.2 1010.7 2921 Z 1010.9 2922 Z 1010.1	1.3 1.1 -8.6 2.3 -8.3 3.5	.5 -2.1 .5	6.0 5.7 2.9 6.1 2.7 5.5	.3 .4 .5	15 15 21 12 21 13	126 111 263 155 283 128	36 17 73 63	5 4 5	36 39 71 38 15 88	85 103 59 90 50 75
FRANCE 07005 ABBEVILLE 07005 LILLE 07015 LILLE 07020 LA HAGUE 07027 CAEN 07037 ROUEN 07037 ROUEN 07070 REIMS 07110 BREST 07117 PLOUMANAC'H PERROS GUIREC 07130 RENNES 07139 ALENCON 07149 PARIS-ORLY 07168 TROYES 07181 NANCY-OCHEY 07190 STRASBOURG-ENTZHEIM 07207 POINTE DU TALUT 07222 NANTES 07240 TOURS	5008N 5034N 4943N 4911N 4923N 4918N 4827N 4850N 4804N 4826N 4843N 4820N 4835N 4833N 4718N 4709N 4727N	00150E 00306E 00156W 00027W 00111E 00402E 00425W 00328W 00144W 00006E 00223E 00401E 00558E 00738E 00310W 00136W 00044E	77 52 12 67 156 91 99 58 43 144 90 118 351 153 43 27		997.8 1001.3 999.3 989.2 997.1 995.4 999.8 1002.8 990.6 997.3 994.5 967.7 991.2 1002.9 1005.3 995.1	1007.4 1007.1 1007.5 1007.8 1008.3 1007.0 1006.8 1008.1 1008.3 1008.4 1009.1 1008.9 1009.8 1008.2	3.5 3.1 7.9 4.5 3.1 3.1 6.6 7.4 5.0 3.4 3.9 3.5 2.0 2.6 7.9 5.6 4.8	8 7	7.3 7.1 9.1 7.8 7.4 7.1 8.7 8.7 8.1 7.5 7.4 7.2 6.5 6.6 8.9 8.5 7.8		16 12 24 17 16 18 25 24 17 16 15 17 16 15 19 18	77 67 139 77 95 62 189 115 92 104 63 83 92 92 123 173 75	8 49 53 89	5 2 2 5	74 56 101 57 41 67 92 67 65 40 49	155 125 158 115 85 106 140 130

	1		1								1					
	DE	CUDE	FION	OBS.	PRI	SSURE	TEMP	ERATURE	VAPO PRESS			PRECIP	ITATION		SUNS	HINE
STATION	LATITUDE	LONGITUDE	ELEVATION	DAYS O	MEAN STATION	MEAN SEA LEVEL	MEAN	DEPART	MEAN	DEPART	DAYS 1 MM	TOTAL	DEPART	QUINTILE	TOTAL	% of AV.
07255 BOURGES 07280 DIJON 07299 BALE-MULHOUSE 07314 CHASSIRON 07335 POITIERS 07434 LIMOGES 07460 CLERMONT-FERRAND 07471 LE PUY 07481 LYON-SATOLAS 07510 BORDEAUX MERIGNAC 07535 GOURDON 07560 MONT AIGOUAL 07577 MONTELIMAR 07591 EMBRUN 07607 MONT-DE-MARSAN 07621 TARBES-OSSUN 07627 SAINT GIRONS 07630 TOULOUSE BLAGNAC 07643 MONTPELLIER 07650 MARIGNANE 07661 CAP CEPET 07690 NICE 07747 PERPIGNAN 07761 AJACCIO 07790 BASTIA	4704N 4716N 4736N 4603N 4635N 4552N 4547N 4505N 4544N 4450N 4445N 4445N 4435N 4311N 4300N 4338N 4335N 4327N 4305N 4305N 4339N 4244N 4155N 4233N	00222E 00505E 00731E 00125W 00018E 00111E 00310E 00346E 00505E 00041W 00124E 00335E 00444E 00630E 00030W 00000W 00106E 00122E 00358E 00514E 00556E 00712E 00252E 00848E 00929E	166 227 271 22 120 402 330 833 248 61 261 1567 74 876 60 364 412 154 8 32 136 27 47 9		989.3 982.2 976.9 1006.4 994.7 961.5 970.5 912.3 981.0 1003.3 978.7 832.5 1000.9 905.5 1003.3 967.0 961.4 991.5 1004.1 1004.1 1004.1 1004.1	1009.6 1010.1 1010.3 1009.3 1009.4 1010.1 1009.9 1399 Y 1010.3 1009.9 1010.4 1398 Y 1009.9 1379 Y 1010.5 1010.8 1010.7 1009.4 1008.4 1007.3 1007.4 1009.8 1009.8	4.6 2.9 2.4 8.1 5.0 3.8 4.7 1.5 4.6 7.0 5.3 -1.8 5.9 .2 6.4 5.6 5.0 6.3 7.5 7.9 8.9 8.5 8.4 10.0 9.8	.8	7.8 7.0 6.6 9.3 8.2 7.6 6.9 6.0 7.1 8.9 7.9 5.2 7.6 4.8 8.4 7.7 7.3 8.1 8.0 8.4 8.6 7.4 7.8		17 15 16 18 17 18 11 8 15 15 14 18 11 11 14 12 10 10 8 7 9 10 3 14	93 80 114 112 98 133 37 39 71 92 67 91 93 159 87 77 55 59 44 99 149 180 14 122 84	-6 4 44 103 -40 47	5 2 5 5 5 5 5	46 44 42 46 34 43 45 81 59 79 113 75 86 76 126 127	78 83 65 70 35 55 95 65 75 75 90 80 80 100 90 85 80 90 70 95
SPAIN 08001 LA CORUNA 08015 OVIEDO 08023 SANTANDER 08025 BILBAO/SONDICA 08027 SAN SEBASTIAN/IGUELDO 08045 VIGO/PEINADOR 08048 ORENSE 08053 PONFERRADA 08055 LEON/VIRGEN DEL CAMINO 08075 BURGOS/VILLAFRIA 08084 LOGRONO/AGONCILLO 08085 PAMPLONA/NOAIN 08130 ZAMORA 08141 VALLADOLID 08148 SORIA 08171 LERIDA 08175 REUS/AEROPUERTO 08181 BARCELONA/AEROPUERTO 08184 GERONA/COSTA BRAVA	4322N 4321N 4329N 4318N 4318N 4214N 4220N 4234N 4221N 4227N 4221N 4227N 4246N 4131N 4139N 4146N 4138N 4109N 4117N 4154N	00825W 00552W 00348W 00254W 00202W 00838W 00752W 00636W 00539W 00338W 00220W 00138W 00544W 00446W 00228W 00036E 00110E 00204E	67 339 59 42 259 256 147 550 916 890 363 459 667 735 1082 199 76 6 143		1000.5 968.5 1002.1 1005.5 978.8 979.1 992.0 945.9 904.7 907.3 967.8 957.2 933.9 925.0 886.7 987.3 1000.5 1008.8 993.3	1008.6 1009.0 1009.2 1010.2 1009.9 1009.7 1011.4 1011.3 1012.4 1011.3 1011.5 1011.6 1009.7 1009.4	10.9 7.6 10.8 10.1 8.5 9.5 8.5 5.6 2.6 2.9 6.0 6.0 5.4 4.8 3.1 6.4 8.0 9.6 9.3	.0 -1.3 .3 1 .8 3 3	9.9 8.2 10.4 8.6 8.6 10.2 9.5 7.6 6.8 7.2 7.4 7.6 7.9 7.8 6.7 8.1 7.6 8.0 8.2	6 4 .9 .0 .4 1 .6	14 14 13 15 16 18 18 15 13 14 10 15 15 16 15 16 15 4	181 92 63 97 126 285 215 201 119 166 57 65 110 109 141 43 60 16	54 1 -78 -38 16 118 27 66	5 3 1 2 3 3 5 5 5 6 5 5 6 5 5 6 5	98 84 76 58 76 96 68 90 118 56 98 77 78 113 103	107 79 93 80 93 102 90 140 95 73 100 85 94

	1		I				I				1					
	DE	TUDE	FION	OBS.		SSURE	TEMP	ERATURE	VAPO PRESS			PRECIP	ITATION		SUNS	HINE
STATION	LATITUDE	TONCILIDE	ELEVATION	DAYS 0	MEAN STATION	MEAN SEA LEVEL	MEAN	DEPART	MEAN	DEPART	DAYS 1 MM	TOTAL	DEPART	QUINTILE	TOTAL	% of AV.
08202 SALAMANCA/MATACAN 08215 NAVACERRADA	4057N 4047N	00530W 00401W	794 1894		919.0 803.0	1011.8 1427 Y	4.8 3	.7	7.5 5.2	.0	15 18	96 198	62	5 4	82	82
08221 MADRID/BARAJAS	4030N	00335W	633		943.7	1012.5	6.2	.3	7.7	.3	13	95	52	5	93	77
08231 CUENCA	4004N	00208W	946		902.7	1432 Y	5.4		7.6		17	182		6		
08235 TERUEL 08238 TORTOSA	4021N 4049N	00107W 00030E	902 50		907.6 1003.5	1009.5	4.5 10.3	2	6.9 8.7	1	10	62 32	-10	3	120	77
08261 CACERES	3928N	00620W	405		965.4	1009.5	8.4	2 .0	10.0	.1 1.3	17	162	92	5	85	65
08272 TOLEDO	3953N	00403W	516		951.3	1013.5	6.9	.0	8.5	1.5	18	142	92	6	92	75
08280 ALBACETE/LOS LLANOS	3857N	00151W	704		931.1	1013.8	6.1	.8	8.2	.7	15	118	88	6	121	88
08284 VALENCIA/AEROPUERTO	3930N	00028W	69		1003.2	1010.7	10.4	1	8.0	-1.0	7	58	17	4	157	98
08286 CASTELLON	3957N	00004W	35		1005.1	1009.3	11.8		8.3		9	44			140	
08301 PALMA DE MALLORCA	3933N	00237E	6		1009.0	1009.7	13.1		12.1		12	89		5	128	80
08306 PALMA DE MALLORCA/SON SAN JU	3933N	00244E	7		1009.9	1010.6	11.7	1.2	11.8	1.4	11	85	41	5	115	79
08314 MENORCA/MAHON	3952N	00414E	89		999.8	1010.0	12.2	.4	12.7	1.6	10	77	3	4	100	75
08330 BADAJOZ/TALAVERA LA REAL 08348 CIUDAD REAL	3853N 3859N	00650W 00355W	192 629		989.2 939.9	1012.2 1013.8	9.8 7.4	.8 1.5	11.1 9.2	1.2 1.1	16 17	180 182	118 130	5	88 67	65 54
08359 ALICANTE	3839N 3822N	00333W 00030W	82		1001.5	1013.8	12.7	1.3 .6	10.6	1.1	10	60	27	4	155	92
08360 ALICANTE/EL ALTET	3817N	00033W	43		1007.6	1011.3	12.7	.0	9.5	1.1	7	50			142)2
08373 IBIZA/ES CODOLA	3853N	00123E	17		1008.6	1010.7	13.1	.4	12.8	1.7	10	69	14	4	122	79
08383 HUELVA	3717N	00655W	20		1010.8	1013.1	12.9		12.8		15	247		5	120	75
08391 SEVILLA/SAN PABLO	3725N	00554W	34		1008.9	1012.6	12.6		12.0		13	288		6	142	85
08410 CORDOBA/AEROPUERTO	3751N	00451W	92		1002.1	1013.2	10.5	.8	10.6	.7	14	303	219	6	105	67
08417 JAEN	3747N	00348W	582		946.9	1015.0	9.7		8.8		17	300				70
08419 GRANADA/AEROPUERTO	3711N 3800N	00347W	570		946.9	1013.9	8.2		9.0		15	184		6	107	70 95
08430 MURCIA 08433 MURCIA/SAN JAVIER	3800N 3747N	00110W 00048W	62 5		1004.9 1012.1	1012.3 1012.4	12.0 11.4	.1	9.3 9.6	9	8 6	109 82	45	6 4	171 165	113
08451 JEREZ DE LA FRONTERA AEROPUE	3645N	00604W	28		1009.8	1012.4	13.3	1.9	13.4	1.9	15	280	174	5	147	89
08482 MALAGA/AEROPUERTO	3640N	00429W	16		1012.2	1013.1	14.3	1.7	11.1	.5	11	313	216	5	119	73
08487 ALMERIA/AEROPUERTO	3651N	00223W	21		1009.7	1012.2	13.9	.6	11.4	.6	10	137	117	6	166	92
GIBRALTAR 08495 GIBRALTAR	3609N	00521W	5		1012.7	1013.3	15.3				14	508		6	144	100
PORTUGAL 08501 FLORES (ACORES)	3927N	03108W	29		1000.6	1004.8	14.1		12.3		25	327		5	80	120
08509 LAJES (ACORES)	3846N	02706W	54		999.9	1006.4	14.0		13.2		23	308		5	90	100
08512 PONTA DELGADA/NORDELA (ACORE 08535 LISBOA/GEOF	3744N 3843N	02542W 00909W	72 95		998.1 999.4	1006.5 1010.8	14.5 12.3	.5	12.4	1.2	21 21	219	181	5 5	107	75
08548 COIMBRA/CERNACHE	3843N 4009N	00909W 00828W	95 179		999.4	1010.8	12.3	J .5	12.4 10.5	1.2	17	289 162	181] 3	92	13
08558 EVORA/C. COORD	3832N	00828W 00754W	246		982.5	1010.9	10.3		11.9		16	218			98	
08570 CASTELO BRANCO	3950N	00734W	386		966.0	1011.9	8.2		9.5		19	275			104	
08575 BRAGANCA	4148N	00644W	692		930.4	1012.2	4.5	5	7.8	.2	16	219	121	5	59	57
GERMANY																

	DE	UDE	ATION	OBS.	PRE	SSURE	TEMP	ERATURE	VAPO PRESS			PRECIP	TATION		SUNS	HINE
STATION	LATITUDE	LONGITUDE	ELEVAT	DAYS O	MEAN	MEAN SEA LEVEL	MEAN	DEPART	MEAN	DEPART	DAYS 1 MM	TOTAL	DEPART	QUINTILE	TOTAL	% of AV.
10015 HELGOLAND 10020 LIST/SYLT 10028 ST PETER-ORDING 10035 SCHLESWIG 10055 WESTERMARKELSDORF 10091 ARKONA 10113 NORDERNEY 10129 BREMERHAVEN 10131 CUXHAVEN 10142 ITZEHOE 10147 HAMBURG-FUHLSBUETTEL 10161 BOLTENHAGEN 10162 SCHWERIN 10170 ROSTOCK-WARNEMUENDE 10180 BARTH 10184 GREIFSWALD 10200 EMDEN-FLUGPLATZ 10215 OLDENBURG 10224 BREMEN 10249 BOIZENBURG 10261 SEEHAUSEN 10264 MARNITZ 10270 NEURUPPIN 10291 ANGERMUENDE 10305 LINGEN 10315 MUENSTER/OSNABRUECK 10321 DIEPHOLZ 10325 BAD SALZUFLEN 10338 HANNOVER 10348 BRAUNSCHWEIG 10359 GARDELEGEN 10361 MAGDEBURG 10379 POTSDAM 10382 BERLIN-TEGEL 10384 BERLIN-TEGEL 10384 BERLIN-TEGEL 10385 BERLIN-SCHOENEFELD 10396 MANSCHNOW 10400 DUESSELDORF 10410 ESSEN-BREDENEY 10418 LUEDENSCHEID 10427 KAHLER ASTEN 10430 BAD LIPPSPRINGE 10440 GETTINGEN 10441 LEINEFELDE 10453 BROCKEN	5411N 5501N 5420N 5432N 5432N 5441N 5343N 5332N 5352N 5359N 5359N 5400N 5406N 5323N 5311N 5303N 5324N 5254N 5319N 5254N 5319N 5254N 5319N 5254N 5311N 5206N 5228N 5231N 5206N 5228N 5218N 5228N 5218N 5223N 5223N 5118N 51124N 5115N 5114N 5114N 5124N	00754E 00825E 00836E 00933E 01104E 01326E 00709E 00835E 00842E 00934E 00959E 01112E 01123E 01205E 01243E 01324E 00714E 00810E 00848E 01041E 01144E 01156E 01249E 01400E 00718E 00742E 00821E 00845E 00941E 01027E 01124E 01135E 01304E 01319E 01324E 01332E 01407E 01433E 00658E 00739E 00829E 00850E 00957E 01019E	8 29 11 48 9 42 16 11 12 26 16 17 68 10 7 6 5 20 5 46 23 87 45 55 26 53 43 139 59 88 88 85 100 37 50 48 112 113 113 113 113 113 113 113 113 113		1006.1 1004.0 1006.0 1001.9 1007.1 1003.2 1004.9 1006.1 1006.1 1006.3 1006.3 1006.3 1000.1 1007.1 1008.5 1008.5 1007.2 1002.6 1006.0 997.8 1003.4 1002.4 991.2 1000.7 997.6 1000.7 997.6 1000.7 997.6 1000.7 997.6 1000.7 997.6 1000.7 997.6 1000.7 997.6 1000.7 997.8 1000.7 996.8 1000.7 1000.7 996.8 1000.7 996.8 1000.7 996.8 1000.7 996.8 1000.7 996.8 1000.7 996.8 1000.7 996.8 1000.7 996.8 1000.7 996.8 1000.7 996.8 1000.7 996.8 1000.7 996.8 1000.7 996.8 1000.7 996.9 996	1007.1 1007.3 1007.4 1007.9 1008.2 1008.4 1006.8 1007.4 1007.9 1008.1 1008.6 1008.7 1009.0 1009.1 1007.4 1007.8 1008.4 1008.9 1007.4 1007.3 1009.0 1009.2 1007.3 1007.4 1007.9 1009.0 1009.2 1007.3 1009.0 1009.2 1007.3 1008.5 1008.5 1009.0 1009.3 1009.3 1009.4 1009.5 1009.7 1009.8 1007.8 1009.7 1009.8 1009.7 1009.8 1009.7 1009.8 1009.7 1009.8 1009.7 1009.8 1009.7 1009.8 1007.8 1009.7 1009.8 1007.8 1009.7 1009.8 1007.8 1009.7 1009.8 1007.8 1009.7 1009.8 1007.8 1007.8 1009.9 1009.7 1009.8 1009.7 1009.8 1009.7	3.8 1.9 1.5 .7 1.8 1.3 2.2 1.6 1.6 1.1 1.0 .9 .2 .9 .1 .0 1.3 1.3 1.2 .2 .1 .2 .3 1.9 1.6 1.0 1.0 .8 .9 .1 .63 .3 .62 2.6 2.0 .3 -2.8 1.3 .7 -4 -4.9	-1.0 9 -1.0 -1.1 -1.0 7 9	7.1 6.6 6.4 6.2 6.4 6.2 6.5 6.3 6.4 6.0 6.2 5.9 6.0 5.9 6.0 5.7 6.0 6.0 5.7 6.0 6.2 5.9 5.9 5.9 5.9 5.9 5.9 5.9 5.9 5.9 5.9	3 5 4 2 1 3	13 12 11 11 8 8 8 17 11 10 10 11 10 11 19 8 9 14 16 9 12 14 9 10 6 15 16 15 14 15 14 11 12 14 13 14 13 14 13 11 9 17 21 17 17 21 21 17	58 72 73 82 32 36 72 53 65 77 72 48 42 33 38 33 63 59 53 56 54 42 41 29 70 72 72 85 80 73 71 62 71 55 58 57 75 55 40 95 99 128 135 92 202	-6 0 -15 20 16 5	3 3 2 5 4 4 4	25 42 35 38 22 28 40 35 34 29 36 27 33 32 39 30 41 37 43 30 36 32 36 31 38 40 39 48 46 50 37 44 32 35 40 41 41 42 42 42 31	60 100 150 97 55 70 105 105 85 85 103 75 90 89 120 75 125 125 120 85 110 85 125 120 130 135 150 110 105 82 95 80 120 130 140 150 150 150 150 150 150 150 150 150 15

	Ä	DE	NO			SSURE	TEMP	ERATURE	VAPO PRESS			PRECIP	PITATION		SUNS	HINE
STATION	LATITUDE	LONGITUDE	ELEVATION	DAYS OBS.	MEAN	MEAN SEA LEVEL	MEAN	DEPART	MEAN	DEPART	DAYS 1 MM	TOTAL	DEPART	QUINTILE	TOTAL	% of AV.
10460 ARTERN 10469 LEIPZIG-SCHKEUDITZ 10474 WITTENBERG 10480 OSCHATZ 10488 DRESDEN-KLOTZSCHE 10496 COTTBUS 10499 GOERLITZ 10501 AACHEN 10506 NUERBURG-BARWEILER 10513 KOELN/BONN 10519 BONN-ROLEBER 10526 BAD MARIENBERG 10532 GIESSEN 10542 BAD HERSFELD 10544 WASSERKUPPE 10548 MEININGEN 10555 ERFURT-BINDERSLEBEN 10557 NEUHAUS A.R. 10567 GERA-LEUMNITZ 10578 FICHTELBERG 10582 ZINNWALD-GEORGENFELD 10591 LICHTENHAIN-MITTELNDORF 10609 TRIER-PETRISBERG 10628 GEISENHEIM 10637 FRANKFURT/M-FLUGHAFEN 10648 MICHELSTADT-VIELBRUNN 10655 WUERZBURG 10658 BAD KISSINGEN 10675 BAMBERG 10688 WEIDEN 10708 SAARBRUECKEN/ENSHEIM 10714 WEINBIET 10729 MANNHEIM 10734 STUTTGART-ECHTERDINGEN 10761 WEISSENBURG 10763 NUERNBERG 10763 REGENSBURG 10764 REGENSBURG 10767 REGENSBURG 10768 STRAUBING 10791 GROSSER ARBER 10803 FREIBURG 10815 FREUDENSTADT 10816 STOETTEN	5123N 5126N 5153N 5118N 5118N 5146N 5110N 5047N 5022N 5047N 5022N 5052N 5044N 5053N 5034N 5059N 5030N 5053N 5048N 5026N 5026N 5030N 5053N 5048N 5026N 5014N 4959N 5014N 4959N 5014N 4913N 4940N 4913N 4913N 4911N 4913N 4901N 4903N 4903N 4800N 4800N 4822N 4827N 4840N	01118E 01214E 01239E 01306E 01345E 01419E 01457E 00606E 00652E 00710E 00712E 00758E 00944E 00957E 01023E 01058E 01108E 01252E 01257E 01345E 01413E 00640E 00757E 00836E 010958E 01055E	166 141 106 152 232 70 240 205 488 100 162 555 195 273 925 453 322 851 312 420 1215 882 352 273 123 113 455 272 282 243 568 439 322 557 100 396 277 424 319 371 360 1446 300 157 801 737		989.0 992.4 996.1 991.0 980.8 1000.8 980.4 982.6 949.2 995.5 988.5 941.4 983.6 976.0 898.9 954.2 969.7 907.6 970.9 958.1 866.9 970.8 975.5 995.6 995.4 953.9 976.2 975.0 980.4 941.1 957.0 970.2 941.8 997.4 962.3 976.2 975.5 995.4 997.4 962.3 976.2 971.1 965.7 967.1 842.5 980.9 990.5 914.7 921.7	1009.6 1009.3 1009.3 1009.7 1009.6 1009.7 1009.6 1009.5 1010.1 1007.8 1008.2 1008.7 1009.0 1009.5 1366 Y 1009.3 1367 Y 1009.3 1367 Y 1009.3 1009.4 1009.4 1009.4 1009.3 1009.6 1009.7 1010.2 1010.0 1010.4 1009.8 1010.0 1009.8 1010.1 1010.1 1010.9 1010.8 1375 Y 1010.0 1009.9 1380 Y 1010.2	.2 .2 .2 .4 .0 .0 .5 .2.5 .2 .2.5 .2 .3 7 .8 .5 .3.1 4 .3 3 3 3 1 .9 .1 .1 .5 .1 .1 .5 .1 .1 .5 .1 .1 .5 .1 .1 .5 .1 .1 .1 .5 .1 .1 .1 .1 .1 .1 .1 .1 .1 .1 .1 .1 .1	7 8 .2 4	5.8 5.9 5.8 6.0 5.6 5.7 5.5 6.2 6.5 6.3 5.9 6.2 6.0 5.1 5.6 5.6 5.7 5.1 5.6 6.0 6.4 6.0 6.2 5.9 5.9 6.2 6.0 6.2 6.5 6.3 4.6 6.6 6.0 6.2 5.9 5.9 6.0 6.0 6.0 6.0 6.0 6.0 6.0 6.0	1 .0 .2 2	13 12 15 14 13 11 12 16 17 14 14 14 14 19 14 14 12 16 15 16 13 15 16 15 16 15 16 15 16 15 16 17 17 18 18 19 19 19 19 19 19 19 19 19 19 19 19 19	73 68 72 67 70 61 58 83 62 82 65 113 70 69 121 92 78 142 69 67 114 85 79 80 72 74 102 81 106 75 55 90 125 103 84 53 91 68 63 72 75 134 97 80 175 94	12 8 26	4 4 5	33 40 29 39 51 37 51 49 24 54 53 21 26 21 23 18 38 15 44 53 46 35 37 43 35 37 33 22 38 42 46 61 61 61 61 61 61 61 61 61 6	100 105 75 85 110 85 113 100 75 120 120 60 75 75 45 60 90 35 85 115 125 93 113 90 90 80 75 85 80 100 95 90 85 85 85 85 85 86 80 80 80 80 80 80 80 80 80 80 80 80 80

	Ä	DE	NO	<u>~</u>	PRI	CSSURE	ТЕМР	ERATURE	VAPO PRESS				TITATION			SHINE
STATION	LATITUDE	LONGITUDE	ELEVATION	DAYS OBS.	MEAN	MEAN SEA LEVEL	MEAN	DEPART	MEAN	DEPART	DAYS 1 MM	TOTAL	DEPART	QUINTILE	TOTAL	% of AV.
10838 ULM 10852 AUGSBURG 10870 MUENCHEN, FLUGHAFEN 10875 MUEHLDORF 10895 FUERSTENZELL 10908 FELDBERG/SCHWARZWALD 10929 KONSTANZ 10946 KEMPTEN 10948 OBERSTDORF 10961 ZUGSPITZE 10962 HOHENPEISSENBERG 10980 WENDELSTEIN	4823N 4826N 4822N 4817N 4833N 4753N 4741N 4743N 4724N 4725N 4748N 4742N	00957E 01056E 01149E 01230E 01321E 00800E 00911E 01020E 01017E 01059E 01101E 01201E	571 477 453 410 480 1493 447 705 812 2962 986 1835		941.5 953.1 956.5 960.7 952.7 838.0 956.6 926.1 915.0 694.5 894.1 803.4	1010.6 1010.7 1010.7 1010.9 1011.0 1377 Y 1010.6 1010.7 1389 Y 2900 Z 1387 Y 1390 Y	5 .1 .3 1 8 -4.4 1.4 4 -1.7 -12.0 9	1.2 .4 -2.3 4	5.7 5.6 5.8 5.8 5.6 4.5 5.8 5.5 5.2 2.1 5.1 3.5	.7 .0 1 .4	12 15 14 12 15 19 15 18 18 20 15 21	68 79 73 56 82 170 82 89 109 168 75	24 25 -16 9	4 4 3 4	47 44 46 36 28 30 37 48 54 102 57 62	100 90 105 80 50 35 100 65 75 88 68 60
AUSTRIA 11035 WIEN/HOHE WARTE 11120 INNSBRUCK-FLUGHAFEN 11146 SONNBLICK 11150 SALZBURG-FLUGHAFEN 11155 FEUERKOGEL 11212 VILLACHERALPE 11231 KLAGENFURT-FLUGHAFEN 11240 GRAZ-THALERHOF-FLUGHAFEN	4815N 4716N 4703N 4748N 4749N 4636N 4639N 4700N	01622E 01121E 01257E 01300E 01343E 01340E 01420E 01526E	200 584 3111 450 1621 2160 476 347		984.8 940.3 681.5 956.1 825.7 772.8 953.9 966.7	1010.5 1012.0 2903 Z 1011.0 1391 Y 1410 Y 1012.3 1011.3	1.4 5 -12.3 .6 -4.5 -7.3 -1.4		5.8 4.9 2.2 5.2 3.5 3.0 5.2 6.0	.3 .1 .1 .6 .9	7 7 16 12 17 14 9 7	52 44 209 56 110 205 98 48	9 -53 -15 50 15	3 2 4 1 2 4 4 4	56 70 110 57 65 87 49 74	108 90 101 90 65 65 92 125
CZECH REPUBLIC 11423 PRIMDA 11464 MILESOVKA 11487 KOCELOVICE 11518 PRAHA/RUZYNE 11520 PRAHA-LIBUS 11603 LIBEREC 11659 PRIBYSLAV 11723 BRNO/TURANY 11782 OSTRAVA/MOSNOV	4940N 5033N 4928N 5006N 5001N 5046N 4935N 4909N 4941N	01240E 01356E 01350E 01415E 01415E 01501E 01546E 01642E 01807E	748 836 522 380 303 405 536 246 260		920.5 908.9 947.0 965.6 973.0 961.4 945.3 980.5 979.0	1010.7 1010.6 1010.5 1010.8 1010.7 1011.0 1010.9	-2.6 -3.4 -1.5 8 .0 -1.4 -1.4 .3	6 .9 .7	5.2 4.9 5.3 5.4 5.5 5.0 5.4 5.7 5.8	.1 .5 .5	16 16 10 10 12 14 13 12	87 61 49 50 53 60 60 44 41	25 17 7	4 5 4 5 6 3 4 5 4	21 52 30 45 38 22 38 32 28	60 105 65 98 85 75 100 82 74
SLOVAKIA 11826 PIESTANY 11858 HURBANOVO 11903 SLIAC 11934 POPRAD/TATRY	4837N 4752N 4839N 4904N	01750E 01812E 01909E 02015E	164 124 315 696		990.8 995.6 972.7 927.2	1011.2 1011.1 1011.7	.7 1.5 9 -2.2	1.1 1.0 1.1	5.9 6.1 5.5 5.1	.6 .6 .9	11 9 13 10	66 73 135 35	34 79 7	4 5 6 4	36 53 41 53	80 104 105 78
POLAND 12120 LEBA 12160 ELBLAG	5445N 5410N	01732E 01926E	6 43		1009.2 1005.3	1009.9 1010.7	5 -1.1		5.7 5.4		9	46 37		3 2	28 16	55

			1			ILL										
	DE	UDE	NOL	BS.	PRE	SSURE	TEMP	ERATURE	VAPO PRESS			PRECIP	ITATION		SUNS	HINE
STATION	LATITUDE	LONGITUDE	ELEVATION	DAYS OBS.	MEAN	MEAN SEA LEVEL	MEAN	DEPART	MEAN	DEPART	DAYS 1 MM	TOTAL	DEPART	QUINTILE	TOTAL	% of AV.
12205 SZCZECIN 12295 BIALYSTOK 12330 POZNAN 12375 WARSZAWA-OKECIE 12424 WROCLAW II 12497 WLODAWA 12566 KRAKOW	5324N 5306N 5225N 5210N 5106N 5133N 5005N	01437E 02310E 01651E 02058E 01653E 02332E 01948E	7 151 84 106 124 179 237		1008.6 993.0 999.2 997.9 994.7 989.7 981.4	1009.5 1012.0 1010.3 1011.3 1010.4 1012.4 1011.2	1 -2.8 6 -1.0 5 -2.1 -1.0	9 7 5 1 7	5.9 5.2 5.4 5.3 5.5 5.5	1 .2 2 1 2	7 6 10 11 11 11 10	26 47 33 45 45 45 46	-15 7 -5 13 11	1 4 2 5 4 5 4	23 19 8 22 32 12	85 80 25 110 82 35
HUNGARY 12843 BUDAPEST/PESTSZENTLORINC 12882 DEBRECEN 12942 PECS/POGANY 12982 SZEGED	4726N 4729N 4600N 4615N	01911E 02136E 01814E 02006E	139 109 203 83		994.3 997.9 986.9 1001.4	1011.8 1011.4 1012.1 1011.6	1.4 1.9 2.3 2.5	1.0 2.1 1.7 1.9	5.9 6.2 6.8 6.7	.3 .6 1.2 .9	12 7 15 13	71 68 86 71	31 24 42 31	5 5 5 5	51 35 38 40	109 78 64 78
SERBIA AND MONTENEGRO 13274 BEOGRAD 13388 NIS	4448N 4320N	02028E 02154E	132 202		995.2 987.4	1011.4 1012.4	4.6 4.4	2.3	7.3 7.3	1.4	14 12	121 74	64	5 4	33 29	52 55
SLOVENIA 14008 KREDARICA 14015 LJUBLJANA/BEZIGRAD	4623N 4604N	01351E 01431E	2515 299		736.4 974.7	2907 Z 1011.1	-8.5 2.0		2.8 6.6		16 16	274 185		5 5	69 26	65 70
CROATIA 14236 ZAGREB/GRIC 14445 SPLIT/MARJAN	4549N 4331N	01559E 01626E	162 128		990.7 992.9	1010.6 1008.0	4.0 9.4		6.5 7.9		11 14	83 108		4 3	39 79	80 65
BOSNIA AND HERZEGOVINA 14648 MOSTAR 14652 BJELASNICA 14654 SARAJEVO-BJELAVE	4321N 4343N 4352N	01748E 01816E 01826E	108 2070 638		996.8 782.3 936.0	1009.8 1391 Y 1011.9	7.4 -4.6 3.1	2.8	7.5 4.2 6.9	1.6	18 20 13	327 283 145	61	5 5 5	75 42 48	65 45 120
ROMANIA 15023 SUCEAVA 15085 BISTRITA 15090 IASI 15120 CLUJ-NAPOCA 15247 TIMISOARA 15260 SIBIU 15280 VARFU OMU 15292 CARANSEBES 15310 GALATI 15350 BUZAU	4738N 4709N 4710N 4647N 4546N 4548N 4527N 4525N 4529N 4509N	02615E 02431E 02738E 02334E 02115E 02409E 02527E 02215E 02802E 02649E	352 367 104 414 88 444 2509 242 71 97		968.0 967.0 1000.5 961.7 1000.3 957.7 739.6 982.3 1004.3	1012.0 1012.1 1013.6 1012.3 1010.9 1012.4 1011.6 1013.1 1013.6	-2.3 .7 -1.3 .6 3.2 1.7 -7.4 3.2 .5	2.5 7 2.1 2.4 2.8 1.3	5.2 5.8 5.7 5.9 6.7 6.2 3.3 6.9 6.0 5.8	.8 .3 .9 .8 1.0 .5	9 10 10 10 15 8 15 10 11 6	37 65 50 44 79 43 48 78 91 30	15 19 12 29 13 -27 56	4 4 5 4 5 4 2 5 5 4 2	38 32 38 40 32 49 73 30 63 49	55 67 67 74 57 88 73 50 98 60

SAO SILINA					<u> </u>												_ 00/
Sign Silina		DE	TUDE	HON	BS.	PRI	ESSURE	TEMP	ERATURE				PRECIP	ITATION		SUNS	SHINE
15430 RICURESTI BANEASA 4430N 02260E 91 1010.7 1013.1 7 5 5 8.8 1 7 59 16 4 23 3.5 14580 CRAIOVA 44419N 02252E 195 988.8 1013.0 9 8 6.5 7 12 100 53 5 53 5 14580 CRAIOVA 44419N 02252E 195 988.8 1013.0 9 8 6.5 7 12 100 53 5 53 5 14580 CRAIOVA 44419N 02390E 14 1010.9 1012.5 4.3 1.1 7.7 8 13 82 44 5 5.7 7 7 7 7 7 7 7 7 7	STATION	LATITU	LONGIT	ELEVAT	DAYS O	MEAN STATION	MEAN SEA LEVEL	MEAN	DEPART	MEAN	DEPART	DAYS 1 MM	TOTAL	DEPART	QUINTILE	TOTAL	% of AV.
15502 VIDIN	15420 BUCURESTI BANEASA 15450 CRAIOVA	4430N 4419N	02608E 02352E	91 195		1001.7 988.8	1013.1 1013.0	.7 .9	.5 .8	5.8 6.5	.1 .7	7 12	59 100	16 53	4 5	23 35	77 37 49 71
16008 S.VALENTINO ALLA MUTA	15502 VIDIN 15552 VARNA 15614 SOFIA (OBSERV.)	4312N 4239N	02757E 02323E	43 595		941.0	1012.3 1012.5	5.6 2.8		8.0 6.4		12 9	159 57		6 4	71 41	40 99 64 50
16597 LUQA 3551N 01429E 91 1003.2 1011.8 15.6 1.8 12.8 .4 7 56 -56 2 175 11	16008 S. VALENTINO ALLA MUTA 16022 PAGANELLA 16033 DOBBIACO 16061 BRIC DELLA CROCE 16088 BRESCIA/GHEDI 16098 TREVISO/ISTRANA 16110 TRIESTE 16134 MONTE CIMONE 16148 CERVIA 16153 CAPO MELE 16158 PISA/S. GIUSTO 16179 FRONTONE 16206 GROSSETO 16245 PRATICA DI MARE 16252 CAMPOBASSO 16253 GRAZZANISE 16258 MONTE S. ANGELO 16280 PONZA 16325 MARINA DI GINOSA 16344 MONTE SCURO 16360 S. MARIA DI LEUCA 16429 TRAPANI BIRGI 16450 ENNA 16480 COZZO SPADARO 16522 CAPO CACCIA 16546 DECIMOMANNU	4609N 4644N 4502N 4525N 4541N 4539N 4411N 4357N 4341N 4331N 4244N 4134N 4134N 4103N 4103N 4026N 3920N 3949N 3755N 3734N 3641N 4034N	01102E 01213E 00743E 01017E 01206E 01345E 01042E 01218E 00811E 01023E 01244E 01103E 01227E 01439E 01404E 01557E 01653E 01624E 01821E 01230E 01417E 01508E 00810E 00858E	2129 1226 710 97 42 4 2173 10 221 6 574 7 21 807 10 848 185 12 1677 112 9 1001 51 204 24		773.7 869.5 924.5 998.0 1004.2 1008.4 770.7 1008.0 980.9 1007.5 939.9 1007.2 1005.4 914.9 1007.3 982.1 1006.7 823.4 995.6 1009.4 900.6 1003.6 984.8 1006.8	1388 Y 1404 Y 1010.0 1009.0 1008.8 1395 Y 1009.0 1007.0 1008.2 1008.0 1008.0 1420 Y 1009.0 1011.0 1479 Y 1010.0 1009.0 1009.6	-6.3 -4.2 2.3 2.1 3.9 6.9 -4.0 3.8 8.6 6.9 5.6 8.7 10.2 5.9 9.9 4.8 17.3 11.2 1.6 12.5 13.5 9.3 14.6 11.9 11.3		3.1 4.3 4.6 6.8 6.6 7.2 4.1 7.4 6.8 8.6 7.9 8.9 10.2 9.0 10.8 7.0 0 11.6 6.4 12.0 12.4 9.3 13.6 12.2 10.8		6 8 8 10 13 14 12 13 9 15 17 10 15 15 15 16 14 7 14 12 12 18 6 9 6	51 29 25 128 130 197 52 100 240 156 159 82 109 73 174 71 183 34 184 59 110 55 101 80 22	24 -2 -4 75 69 106 -1 45 175 71 53 18 2 5 71 5 95 -24 76 -27 45 30 -39	5 3 3 6 5 5 4 5 6 5 5 4 6 5 5 4 6 5 2 5 4 5 2 5 4 6 6 7 7 8 7 8 7 8 7 8 7 8 7 8 7 8 7 8 7	99 63 76 70 106 92 86 113 104 66 111 119 179 110	74 76 70 83 99 80 105
		3551N	01429E	91		1003.2	1011.8	15.6	1.8	12.8	.4	7	56	-56	2	175	110

		1		_~												
	DE	TUDE	LION	BS.		ESSURE	TEMP	ERATURE	VAPO PRESS			PRECIP	ITATION		SUNS	HINE
STATION	LATITUDE	LONGITUDE	ELEVATION	DAYS OBS	MEAN	MEAN SEA LEVEL	MEAN	DEPART	MEAN	DEPART	DAYS 1 MM	TOTAL	DEPART	QUINTILE	TOTAL	% of AV.
16622 THESSALONIKI (AIRPORT) 16641 KERKYRA (AIRPORT) 16648 LARISSA (AIRPORT) 16716 ATHINAI (AIRPORT) 16723 SAMOS (AIRPORT) 16726 KALAMATA (AIRPORT) 16734 METHONI 16746 SOUDA (AIRPORT) 16754 HERAKLION (AIRPORT)	4031N 3937N 3938N 3754N 3742N 3704N 3650N 3529N 3520N	02258E 01955E 02225E 02344E 02655E 02201E 02142E 02407E 02511E	8 4 74 28 7 8 34 151 39		1010.7 1008.8 1001.8 1008.9 1010.9 1009.7 1003.1 993.1 1006.6	1011.3 1009.4 1010.7 1010.7 1011.8 1011.1 1009.4 1011.2 1011.3	9.5 13.0 9.7 14.1 14.3 12.8 14.3 14.7 15.8	2.8 1.9 3.4 2.1 2.2 1.2 1.3 2.1 2.0	10.2 11.9 10.3 12.2 12.7 12.3 13.0 11.9 12.5	2.3 1.6 2.3 2.1 1.9 1.9 1.5 1.2	13 17 13 7 14 12 12 11 8	102 206 88 87 258 121 187 78 50	50 26 36 21 95 -32 46 -15 -27	5 3 5 4 6 3 4 3 2	57 56 73 93 91 110 125 140 138	56 51 72 74 70 84 90 116 114
TURKEY 17022 ZONGULDAK 17030 SAMSUN 17034 GIRESUN 17040 RIZE 17050 EDIRNE 17062 ISTANBUL/GOZTEPE 17074 KASTAMONU 17084 CORUM 17090 SIVAS 17092 ERZINCAN 17096 ERZURUM 17098 KARS 17112 CANAKKALE 17116 BURSA 17130 ANKARA/CENTRAL 17155 KUTAHYA 17170 VAN 17188 USAK 17190 AFYON 17199 MALATYA/BOLGE 17210 SIIRT 17220 IZMIR/GUZELYALI 17244 KONYA 17255 KAHRAMANMARAS 17270 SANLIURFA 17280 DIYARBAKIR 17282 MUGLA 17300 ANTALYA 17340 MERSIN 17351 ADANA/BOLGE	4127N 4117N 4055N 4102N 4140N 4058N 4122N 4033N 3945N 3945N 3957N 4008N 4011N 3957N 3827N 3827N 3821N 3755N 3821N 3755N 3826N 3758N	03148E 03618E 03618E 03823E 04031E 02634E 02905E 03347E 03457E 03701E 03931E 04110E 04305E 02624E 02904E 03253E 02958E 04319E 02924E 03032E 03032E 03032E 03033E 04157E 02710E 03033E 03233E 03441E 03656E 03846E 04012E 04346E 02822E 03044E 03438E 03521E	137 4 37 9 51 33 800 776 1285 1154 1758 1795 6 100 891 969 1669 919 1034 948 896 29 997 1032 1210 572 549 687 1728 646 64 3 27		996.1 1012.1 1012.9 1013.3 1006.5 1010.6 921.0 924.6 869.9 878.3 822.3 821.9 1011.9 1000.5 911.9 901.9 901.9 901.9 914.3 1008.8 900.2 896.6 877.6 949.2 952.3 938.8 822.4 938.3 1006.0 1014.6 1013.0	1012.3 1012.6 1017.5 1014.3 1012.8 1012.8 1015.3 1016.0 1016.8 1018.0 1020.1 1022.3 1012.1 1012.6 1015.7 1014.0 1018.7 1013.9 1014.4 1019.4 1019.4 1016.5 1016.5 1017.0 1016.5 1017.0 1018.2 1013.7 1013.9 1013.7 1015.0 1016.3	11.2 12.1 12.3 10.8 7.1 10.7 3.1 4.6 3.3 4.1 -1.1 -1.5 11.0 9.6 5.4 5.5 1.9 6.3 5.5 5.3 7.7 13.1 5.8 4.8 5.5 9.5 10.1 7.1 1.1 8.7 12.8 13.7 12.8	2.7 2.9 2.8 2.5 2.5 2.6 1.9 2.6 3.5 4.1 3.3 4.1 2.5 2.0 2.8 2.8 2.2 3.1 3.0 2.6 2.4 2.8 3.8 3.0 2.9 2.8 1.5 1.7 1.4 2.5	8.3 8.4 8.6 9.9 9.6 9.9 6.8 7.9 5.7 6.3 4.9 4.7 10.8 9.2 7.3 7.5 4.5 7.6 6.8 6.9 8.1 10.6 7.5 7.7 6.4 9.2 9.1 10.6 10.7 10.9 10.0 1	1.1 .6 .6 1.8 2.3 1.4 1.3 2.2 1.0 1.5 1.4 1.5 1.5 1.5 1.5 2.2 1.1 1.4 2.1 1.3 2.2 1.0 7 1.9	13 8 9 13 14 9 13 10 11 6 7 12 12 12 12 16 11 11 13 10 14 10 11 11 6 7 12 12 12 13 14 16 17 18 19 19 19 19 19 19 19 19 19 19	148 79 82 156 126 100 40 53 56 28 15 36 177 119 68 84 35 124 82 58 135 152 169 75 37 154 121 87 75 388 640 227 132	-11 -3 -49 -86 56 -21 3 3 9 -3 -6 16 60 1 19 2 38 36 39 -1 79 31 -3 22 34 12 -18 107 418 92	3 4 1 1 5 2 3 4 4 3 2 5 5 5 3 4 4 5 5 5 5 6 6 5 7 5 7 6 7 7 7 8 7 8 7 8 7 8 7 8 7 8 7 8 7 8	43 85 51 42 59 48 55 66 74 63 45 59 50 48 113 82 69 62 85 90 101 88 66 67 82 89 38	555 130 75 555 90 655 75 80 80 655 45 60 655 75 85 85 70 60 65 75 80 80 65 75 85 80 65 70 65 70 65 70 65 70 65 70 65 70 65 70 65 70 65 70 65 70 65 70 65 70 65 70 65 70 65 70 70 70 70 70 70 70 70 70 70 70 70 70
CYPRUS																

						ACL						101				4 000
CT ATION	DE	TUDE	HON	OBS.	PRI	ESSURE	TEMP	ERATURE	VAPO PRESS			PRECIP	ITATION		SUNS	HINE
STATION	LATITUDE	LONGITUDE	ELEVATION	DAYS O	MEAN STATION	MEAN SEA LEVEL	MEAN	DEPART	MEAN	DEPART	DAYS 1 MM	TOTAL	DEPART	QUINTILE	TOTAL	% of AV.
17609 LARNACA AIRPORT	3453N	03338E	2		1014.1	1014.5	15.3	1.9	14.6		11	146	66		150	81
RUSSIAN FEDERATION (EUROPE) 22113 MURMANSK 22165 KANIN NOS 22217 KANDALAKSHA 22235 KRASNOSCEL'E 22471 MEZEN' 22520 KEM'-PORT 22550 ARHANGEL'SK 22619 PADANY 22641 ONEGA 22676 SURA 22768 SHENKURSK 22802 SORTAVALA 22802 PETROZAVODSK 22837 VYTEGRA 26063 ST.PETERSBURG (VOEJKOVO) 26157 GDOV 26275 STARAYA RUSSA 26359 PUSKINSKIE GORY 26781 SMOLENSK 26997 TRUBCHEVSK 27037 VOLOGDA 27051 TOT'MA 27333 KOSTROMA 27459 NIZHNIJ NOVGOROD 27595 KAZAN' 27612 MOSKVA 27648 ELAT'MA 27675 PORETSKOE 27707 SUHINICHI 27823 PAVELETS 27857 ZAMETCHINO 27995 SAMARA (BEZENCHUK) 34110 BOGORODITSKOE-FENINO 34123 VORONEZ 34152 BALASHOV 34163 OKTJABR'SKIJ GORODOK 34740 GIGANT	6858N 6839N 6709N 6721N 6552N 6459N 6433N 6316N 6354N 6335N 6206N 6143N 6149N 6101N 5958N 5844N 5801N 5701N 5445N 5235N 5919N 5953N 5744N 5536N 5550N 5457N 5511N 5450N	03303E 04318E 03221E 03703E 04413E 03448E 04035E 03325E 03807E 04538E 04254E 03043E 03219E 02750E 03119E 02854E 03204E 03346E 03955E 04245E 04047E 04400E 04917E 03737E 04146E 04620E 03521E 03915E 04238E 04926E 03721E 03913E 04238E 04926E 03721E 03913E 04309E 04527E 04818E 04644E 03854E 04644E 03854E	51 49 25 156 19 8 4 128 13 62 45 19 110 56 6 40 25 108 239 178 130 134 126 157 116 156 136 238 209 131 46 226 149 149 159 160 178 188 188 189 189 180 180 180 180 180 180 180 180		1010.0 1010.8 1013.5 996.7 1015.6 1015.1 1016.5 1000.0 1015.3 1010.4 1012.8 1014.6 1002.5 1010.0 1014.8 1009.7 1012.7 1001.4 985.8 994.2 1002.1 1001.8 1003.2 1000.9 1008.6 998.8 1003.6 1005.3 993.3 1005.0 1019.4 989.5 1000.8 1001.6 997.3 1010.5	1016.6 1017.3 1016.9 1017.2 1018.2 1016.1 1017.0 1018.8 1018.7 1017.0 1018.8 1018.7 1017.0 1016.9 1015.3 1016.2 1016.9 1015.3 1016.2 1016.9 1019.0 1019.5 1019.7 1021.5 1024.3 1018.9 1021.3 1023.3 1017.8 1020.3 1025.4 1018.4 1019.9 1022.2 1023.3 1025.1 1017.4 1018.4	-8.8 -8.5 -9.1 -11.2 -14.5 -8.3 -10.1 -10.0 -15.3 -12.3 -8.5 -9.2 -9.1 -5.1 -4.7 -5.3 -5.2 -5.7 -4.9 -10.0 -11.5 -8.9 -9.2 -10.6 -6.5 -8.6 -10.2 -6.4 -7.9 -8.4 -9.4 -5.6 -5.4 -7.1 -8.9 -8.8	.3 -2.1 1.5 -1.8 8 -2.0 -1.6 -1.1 5 -1.1 -1.6 5 -1.6 4 -1.1	3.1 3.4 2.9 2.7 2.3 3.1 2.6 2.8 2.2 2.4 3.2 2.9 2.9 3.8 4.2 4.2 4.2 4.4 2.9 2.6 3.3 3.2 2.8 3.2 4.2 4.2 4.4 3.2 4.2 4.2 4.2 4.3 3.3 3.3 3.3 3.3 3.3 3.3 3.3	.1 2 .1 3 3 5 4 3 .3 4 .0 2 .2 .0	12 10 11 8 10 12 12 10 12 11 11 14 12 13 10 10 10 7 10 10 9 9 9 11 7 6 7 8 6 4 12 9 11 12 13 10 10 10 10 10 10 10 10 10 10 10 10 10	62 24 37 27 29 51 39 36 53 32 45 48 54 75 90 87 61 68 65 52 43 48 50 41 45 56 45 46 47 48 57 48 57 48 57 48 57 48 57 48 57 48 57 48 57 48 57 48 57 48 57 48 57 48 57 48 57 48 57 48 57 48 57 57 57 57 57 57 57 57 57 57 57 57 57	26 -17 4 -4 9 -6 13 21 40 9 1 -1 0 8 1 -9 -2	5 5 5 5 5 5 6 3 3 4 4 2 3 3 5 5 6 6 3 3 1 6 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5	0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	83 64 25 31 100 79 50 19 229 180 161 114 150 108 170 115
34866 YASHKUL' 34927 KRASNODAR-KRUGLIK 34949 STAVROPOL'	4611N 4503N 4507N	04521E 03902E 04205E	-7 29 452		1022.6 1011.9 962.6	1021.8 1015.6 1018.0	1.5 4.5 .9	2.7	5.5 1.7 5.8	.5	8 13 8	21 96 21	3	4	73 54	135

	DE	UDE	NOL	BS.	PRI	ESSURE	ТЕМР	ERATURE	VAPO PRESS			PRECIP	ITATION		SUNS	SHINE
STATION	LATITUDE	LONGITUDE	ELEVATION	DAYS OBS.	MEAN STATION	MEAN SEA LEVEL	MEAN	DEPART	MEAN	DEPART	DAYS 1 MM	TOTAL	DEPART	QUINTILE	TOTAL	% of AV.
37001 ANAPA 37061 BUDENNOVSK 37107 KRASNAYA POLYANA 37126 SHADZHATMAZ 37228 VLADIKAVKAZ 37470 DERBENT 37472 MAHACHKALA 37663 AHTY	4453N 4447N 4341N 4344N 4303N 4204N 4250N 4128N	03717E 04408E 044012E 04240E 04439E 04818E 04733E 04745E	32 136 569 2056 703 -18 32 1015		1009.8 1002.4 948.7 789.7 933.3 1021.1 1018.5 899.3	1013.8 1019.4 1016.5 1464 Y 1017.7 1018.7 1020.8 1452 Y	7.5 1.4 5.4 8 1.0 6.5 5.0 2.8	1.7	8.6 6.4 7.6 3.7 5.6 8.8 7.7 4.9	1.1	15 9 17 3 6 9 7	91 30 301 6 17 61 57	28	5 4 1	62 39 50 105 92 36 55 137	105 55 82 90
ARMENIA 37789 YEREVAN/YEREVAN-ARABKIR	4008N	04428E	1140		892.0	1503 Y	4.2	4.0	7.3	2.3	8	22	0	3		
AZERBAIJAN 37661 SHAKI 37735 GANDJA 37747 EVLAKH AIRPORT 37860 MASHTAGA 37989 ASTARA	4113N 4043N 4037N 4032N 3827N	04710E 04625E 04709E 05000E 04853E	641 311 15 28 -22		942.5 972.1 1018.6 1012.6 1022.8	1018.9 1009.6 1020.5 1016.1 1020.1	5.2 6.1 6.3 7.3 8.6	2.4 2.0 1.8 1.5 1.8	6.7 7.1 8.1 9.1 9.8	1.3 1.8 2.0 2.2 2.7	7 6 7	53 61 21 6 106	25 43 1 -21 3		83 79 59 79	76 63 72
BELARUS 26554 VERHNEDVINSK 26666 VITEBSK 26825 GRODNO 26850 MINSK 26863 MOGILEV 26941 BARANOVICHI 26951 SLUTSK 33008 BREST 33019 PINSK 33036 MOZYR 33038 VASILEVICHI 33041 GOMEL	5549N 5510N 5336N 5356N 5357N 5307N 5302N 5207N 5207N 5157N 5215N 5224N	02757E 03013E 02403E 02738E 03004E 02600E 02733E 02341E 02607E 02910E 02950E 03057E	132 176 134 231 192 193 162 146 142 190 142 126		997.6 993.1 993.7 986.0 990.6 989.0 993.5 994.3 995.6 990.7 996.9	1014.5 1015.2 1012.5 1014.1 1015.1 1013.5 1014.1 1012.8 1013.6 1014.6 1015.0 1015.3	-4.2 -5.1 -3.1 -4.2 -4.9 -3.3 -3.7 -2.0 -2.8 -3.8 -3.7 -4.1	3 4 4 3 4 5	4.5 4.3 4.8 4.6 4.5 4.8 4.7 5.1 4.9 4.7 4.6 4.6	.2 .2 .2 .0	12 12 9 13 12 12 11 10 14 13 12 9	65 96 61 79 63 64 68 77 78 67 74	44 26 19 33 28 44	5 6 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5	14 16 13 12 24 27	59 41 35 71 87
ESTONIA 26038 TALLINN 26214 VILSANDI 26242 TARTU	5923N 5823N 5818N	02435E 02149E 02644E	34 6 68		1009.1 1010.6 1004.8	1013.4 1011.4 1013.8	-3.9 -1.0 -4.7	-1.0 -1.3 4	4.5 5.3 4.5	1 1 .2	10 13 14	52 53 97	-3 -5 57	2 3 4	19 20 23	106 80 96
KAZAKHSTAN 34398 ZHALPAKTAL 34691 NOVYJ USHTOGAN	4940N 4754N	04929E 04848E	10 -10		1023.4 1025.1	1024.7 1023.8	-6.9 -4.4	1	3.4 4.2	1	8 7	33 25	10		61	149
LATVIA																

)E	UDE	NOI	S.	PRE	CSSURE	TEMP	ERATURE	VAPO PRESS			PRECIP	ITATION		SUNS	HINE
STATION	LATITUDE	LONGITUDE	ELEVATION	DAYS OBS.	MEAN	MEAN SEA LEVEL	MEAN	DEPART	MEAN	DEPART	DAYS 1 MM	TOTAL	DEPART	QUINTILE	TOTAL	% of AV.
26346 ALUKSNE 26406 LIEPAJA 26544 DAUGAVPILS	5726N 5629N 5552N	02702E 02101E 02637E	193 7 122		988.7 1010.3 997.8	1014.1 1010.9 1013.6	-5.3 9 -4.0	6 2	4.4 5.3 4.7	2 .3	12 12 13	81 59 66	-8 20		24 23 18	90 82 82
LITHUANIA 26509 KLAIPEDA 26524 SIAULIAI 26629 KAUNAS 26730 VILNIUS	5544N 5556N 5453N 5438N	02104E 02319E 02350E 02506E	7 107 77 162		1009.7 998.1 1002.5 993.2	1010.6 1011.7 1012.3 1012.9	9 -3.0 -2.5 -3.0	8 4 2 1	5.2 4.8 4.9 4.8	3 .0 .1 .2	11 13 8 10	61 46 47 70	-7 2 0 15	2 3 3 4	15 16 15 18	56 55 50 72
REPUBLIC OF MOLDOVA 33748 CORNESTI 33815 CHISINAU 33829 TIRASPOL 33883 KOMRAT	4720N 4701N 4654N 4618N	02805E 02859E 02936E 02838E	232 173 40 133		984.9 991.9 1008.7 1000.5	1014.1 1013.2 1013.9 1017.2	-1.0 -1.0 5 7.0	7	5.5 5.5 5.7 8.5	.3	13 8 9 1	78 95 84 8	57	5 5 5 1	37 31	64 60
UKRAINE 33177 VOLODYMYR-VOLYNS'KYI 33275 SUMY 33301 RIVNE 33345 KIEV 33377 LUBNY 33393 L'VIV 33415 TERNOPIL' 33429 KHMEL'NYTS'KYI 33506 POLTAVA 33526 IVANO-FRANKIVS'K 33562 VINNYTSIA 33587 UMAN' 33631 UZHHOROD 33658 CHERNIVTSI 33711 KIROVOHRAD 33777 VOZNESENS'K 33791 KRYVYI RIH 33837 ODESA 33889 IZMAIL 33902 KHERSON 33915 ASKANIIA-NOVA 33946 SIMFEROPOL' 33998 AI-PETRI 43400 KHARKIV 34415 IZIUM 34504 DNIPROPETROVS'K	5050N 5051N 5035N 5024N 5000N 4949N 4932N 4926N 4936N 4858N 481N 4846N 4838N 4822N 4831N 4734N 4802N 4626N 4522N 4638N 4627N 4441N 4426N 4958N 4911N 4836N 4836N 4836N	02419E 03440E 02608E 03034E 03301E 02357E 02540E 02659E 03433E 02424E 02216E 02554E 03212E 03120E 03313E 03046E 02851E 03234E 03353E 03408E 03718E 03458E 03746E	194 181 231 167 158 323 329 350 160 280 298 216 124 246 171 34 124 42 30 54 30 181 1180 155 78 143 225		988.6 993.4 984.7 993.8 995.6 972.8 972.9 970.5 995.8 977.2 987.8 997.4 983.1 993.4 1010.1 999.2 1009.6 1006.7 1010.5 991.0 877.2 997.5 1007.5	1013.1 1016.7 1013.9 1015.0 1015.7 1012.9 1013.9 1014.1 1016.1 1013.5 1014.5 1015.0 1011.9 1014.0 1015.1 1014.4 1014.7 1013.5 1013.4 1013.5 1014.3 1013.5	-2.0 -4.8 -3.1 -3.2 -3.7 -1.5 -3.0 -2.9 -3.6 -2.5 -3.0 3.4 1.8 -2.7 -2.2 -4 -1.6 1.5 .8 .5 .9 4.6 1.1 -3.7 -2.6 -2.1 -2.3	8 6 9 6 6 1 3 5 4 5 5.8 2.2 8 .1 .0 .1 2 4 6 2.2 2.6 3	5.1 4.3 5.0 4.9 4.7 5.1 4.9 5.1 6.0 4.8 5.1 5.7 5.4 6.5 5.7 6.1 6.3 7.5 5.5 4.6 4.9 5.2 4.9	.1 .3 .0 .2 .3 .8 .1 .6 1 .4 1.0	12 12 14 12 14 12 10 11 13 11 12 11 12 8 11 11 10 13 8 9 9 8 21 15 15 13 11 11	54 66 46 88 91 59 49 50 88 47 57 81 75 44 63 83 58 125 92 82 63 63 63 63 246 92 95 112 78	12 9 36 31 2 10 7 37 7 14 33 6 7 21 15 77 51 42 26 9 73 47	5 4 4 5 5 5 4 4 4 5 5 4 4 4 5 5 5 6 6 6 5 5 5 5	14 15 17 18 15 20 52 29 36 61 49 21 35	38 37 37 34 40 35 65 55 72 81 55 68 80

)E	UDE	ION	S.	PRE	SSURE	TEMP	ERATURE	VAPO PRESS			PRECIP	ITATION		SUNS	HINE
STATION	LATITUDE	LONGITUDE	ELEVATION	DAYS OBS.	MEAN STATION	MEAN SEA LEVEL	MEAN	DEPART	MEAN	DEPART	DAYS 1 MM	TOTAL	DEPART	QUINTILE	TOTAL	% of AV.
34523 LUHANS'K 34712 MARIUPOL'	4834N 4702N	03915E 03730E	62 70		1010.7 1007.3	1018.6 1016.0	-2.3 3	1	4.8 5.4		14 13	112 120	69	6 5	34	95
SYRIAN ARAB REPUBLIC 40001 KAMISHLI 40007 ALEPPO INT. AEROPORT 40022 LATTAKIA 40030 HAMA 40045 DEIR EZZOR 40061 PALMYRA 40080 DAMASCUS INT. AIRPORT	3703N 3611N 3532N 3507N 3519N 3433N 3325N	04113E 03712E 03546E 03645E 04009E 03818E 03631E	455 393 7 303 215 408 609		965.2 970.8 1013.2 979.8 992.2 968.5 945.1	1018.7 1016.6 1014.1 1015.8 1017.7 1016.2 1016.4	10.7 10.3 15.3 11.2 11.4 11.1 9.8	2.7 3.0 2.0 3.3 3.3 2.9 2.6	10.1 10.2 12.6 10.6 10.8 10.0 9.4	2.5 2.0 2.8 1.8 2.8 2.3 2.0	9 11 14 11 6 4 5	91 88 110 65 22 16	23 30 -75 -1 -2 -5 -15		114 159	75 97
ISRAEL 40179 BET DAGAN 40180 BEN-GURION INT. AIRPORT 40199 EILAT	3200N 3200N 2933N	03449E 03454E 03457E	35 49 12		1011.8 1011.1 1015.9	1015.4 1016.1 1016.4	16.1 16.0 18.6	2.3 2.4	12.9 11.6 9.5		7 10 0	93 86 T	-50 -6	3 2 2	169 242	89 105
JORDAN 40250 H-4 'IRWAISHED' 40265 MAFRAQ 40296 GHOR SAFI 40310 MA'AN	3230N 3222N 3102N 3010N	03812E 03615E 03528E 03547E	683 683 -350 1069		936.9 938.7 1059.1 894.7	1015.9 1018.4 1016.5 1495 Y	12.6 10.9 19.3 11.3	2.3	8.3 9.9 12.6 6.8	.1	3 5 2 1	10 25 9 2	-5	4 3 3	130 165 154 236	70 95 85 106
ASIA																
RUSSIAN FEDERATION (ASIA) 20046 POLARGMO IM. E.T. KRENKELJA 20069 OSTROV VIZE 20087 OSTROV GOLOMJANNYJ 20292 GMO IM.E.K. FEDOROVA 20476 MYS STERLEGOVA 20667 IM. M.V. POPOVA 20674 OSTROV DIKSON 20744 MALYE KARMAKULY 20891 HATANGA 20982 VOLOCHANKA 21432 OSTROV KOTEL'NYJ 21802 SASKYLAH 21908 DZALINDA 21921 KJUSJUR 21931 JUBILEJNAJA 21946 CHOKURDAH	8037N 7930N 7933N 7743N 7525N 7320N 7330N 7222N 7159N 7058N 7600N 7158N 7008N 7041N 7044N 7037N	05803E 07659E 09037E 10410E 08854E 07003E 08024E 05242E 10220E 09430E 13750E 11400E 11350E 12720E 13610E 14750E	22 10 8 15 11 7 47 15 33 40 8 18 62 33 24 61		1020.8 1023.5 1024.0 1023.9 1024.3 1022.2 1017.5 1018.6 1023.4 1020.6 1024.7 1026.8 1021.7 1026.8 1021.7	1024.2 1024.9 1025.1 1025.9 1025.8 1023.9 1024.0 1020.5 1028.2 1026.6 1026.8 1029.5 1031.0 1030.1 1029.1	-15.7 -18.5 -21.5 -23.3 -27.8 -22.4 -22.7 -14.2 -35.3 -37.2 -24.6 -35.8 -39.3 -37.8 -32.7 -28.2	7.4 5.4 2.8 2 -2.2 -5.6 3.0	1.8 1.4 1.1 .8 .6 1.0 .8 2.0 .3 .3 .8 .2 .2 .2 .2	.7 .4 .1 4 3 .2	0 1 3 4 3 3 7 10 3 1 4 1 2 5 12	0 5 8 10 15 12 29 38 7 9 5 12 1 8 13 26	-26 -10 -8 -2 7 -13 -3	1 2 0 4 1 1	0	

STATION PRESSURE TEMPERATURE VAPOR PRESSURE PR						J 1 1 1											- 000
1982 OSTROV VRANGELJA	CT ATION	DE	TUDE	LION	BS.	PRI	ESSURE	ТЕМР	ERATURE				PRECIP	PITATION	_	SUNS	HINE
23022 AMDERMA 6945N 6045E 6945N 6064SE 25 1010.68 1002.02 -25.4 -25.4 -5.9 -5.5 -6.6 -6.6 -6.7 -6.6 -7.7 -7.1 -7.7 -7.1 -7.7 -7.8 -7.8 -7.8 -7.8 -7.8 -7.8 -7.8	STATION	LATITU	LONGI	ELEVAT	DAYS O	MEAN STATION	MEAN SEA LEVEL	MEAN	DEPART	MEAN	DEPART	DAYS 1 MM	TOTAL	DEPART	QUINTILE	TOTAL	% of AV.
22032 MARESALE		,	1				I		6.1		.8			0			
22058 ANTIPAUITA	23022 AMDERMA	6945N	06142E	49		1013.8	1020.4	-21.1		1.3						0	
22074 DIDINKA			1									1	1			0	
23245 NARJAN-MAR																	
23242 KOVYJ PORT 674IN 07253E 12 1016.5 1020.5 102.5 1			1				I								1	0	
23256 TAZOVSKOE 6728N 6728N 77844E 8 1017.9 1021.9 3.32.2 1.4 4 9 2.8 1017.9 1021.9 3.32.2 2.7 3.4 7 4 9 2.8 8 101.0 3.4 7 1.4 1.0 0.3 23324 PETRUN* 6626N 6646E 662 1012.5 1012.5 1021.2 2.66 0.9 11 1.46 1.4 0.0 23330 SALEHARD 6632N 06640E 16 1019.5 1021.8 3.0 3.0 3.0 3.0 3.0 3.0 3.0 3.0 3.0 3.0			1				I		-7.3		7		1	-2	3		
23274 GARKA 6728N 08634E 31 1020.5 1021.2 -34.7 4 4 13 1 1 0 0 2 2 2 3 3 4 PT EUN' 6626N 06046E 62 1012.5 1021.2 -26.6 9.9 -1 11 46 4 0 0 2 3 4 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0			1	1			1					1 '				ı	
23334 SALEHARD 6626N 06946E 62 101025 10212 -26.6 9, 9, 111 46 4 9 23303 SALEHARD 6632N 06640E 16 1019.5 1021.8 -30.3 -9.6 6 -7. 9 23 -1 1 23383 AGATA 663N 09328E 278 989.8 1030.2 -36.0 3 3 4 9 9 0 23463 XGATA 663N 09328E 278 989.8 1030.2 -36.0 -6.9 1.5 -8 8 26 -16 1 6 23445 NADYM 6528N 07240E 19 1018.1 1021.0 -32.0 -6.9 1.5 -8 8 26 -16 1 6 23445 NADYM 6528N 07240E 19 1018.1 1021.0 -32.0 -6.9 1.5 -8 8 29 23463 YANOV-STAN 6559N 08416E 40 1017.6 1023.6 -36.3 4 5 16 1 23472 TURUHANSK 6547N 08756E 38 1018.7 1024.2 -32.9 -9.2 4 -7.7 2 8 -34 1 1 23552 TARKO-SALE 6455N 07749E 27 1017.1 1021.0 -32.6 -10.7 4 -9 9 32 2 0 0 0 23662 TOLKA 6359N 08205E 33 1017.5 1022.5 -29.5 -10.7 7 -8. 7 29 -1 0 23663 BEREZOVO 6366N 06503E 32 1017.5 1022.5 -29.5 -10.7 7 -8. 7 29 -1 0 23678 VERINEIMBATSK 639N 08205E 33 1016.7 1021.7 -32.9 4 8 30 1 0 23678 VERINEIMBATSK 639N 08757E 46 1016.7 1021.7 -32.9 4 8 8 30 1 0 23721 TROICKO-PECHERSKOE 6242N 05612E 139 1003.5 1022.7 -23.1 -8.6 1.3 -9 11 50 -1 3 26 23724 NAKSIMYOL' 6260 06052E 51 1016.2 1023.4 -27.3 -9.7 9 -8. 7 37 5 12 23734 OKTJABR'SKOE 6227N 06603E 72 1012.0 1022.2 -27.4 4 1 13 53 16 23867 JARY 48K 6106N 08015E 57 1016.2 1023.4 -27.3 -9.7 9 9 -8. 7 37 5 12 23734 OKTJABR'SKOE 6227N 06603E 72 1012.0 1022.2 -27.4 4 1 13 53 16 23867 JARY 48K 6106N 08015E 57 1016.2 1023.4 -27.3 -9.7 10. 5 -8. 6 13 1 -16 1 13 23891 BAJKIT 6140N 09622E 262 993.9 -39.7 -11.5 2 -7.7 6 25 -9 2 12 23794 OKTJABR'SKOE 604N 0607E 95 1010.7 10240 -22.8 -7.9 1.0 -1.0 8 33 7 4 4 43 23931 HANTY-MANSIJSK 6101N 0607E 95 1010.7 10240 -22.8 -7.9 1.0 -1.0 8 33 7 4 4 43 23931 HANTY-MANSIJSK 6101N 0607E 95 1010.7 10240 -22.8 -7.9 1.0 -1.0 8 33 7 4 4 33 23931 HANTY-MANSIJSK 6101N 0607E 95 1010.7 10240 -22.8 -7.9 1.0 -1.0 8 33 7 4 4 43 23931 HANTY-MANSIJSK 6101N 0607E 95 1010.7 10240 -22.8 -7.9 1.0 -1.0 8 33 7 4 4 43 23936 SVERGO-ENISEJSK 603N 1120E 230 99.8 1035.2 -43.5 -5.2 2 -3 2 2 7 7 -5 14 24143 DKARDAN 683N 11820E 77 1015.0 1035.9 -44.1 -5.5 1.1 -1.1 1 6 6 4 0 0 24329 SHELAGONTSY 6666N 12320E 92 1018.0 1035.7 -3.8 1.1 -2			1	1			1021.9								1 .		
23333 SALEHARD 6632N 06640E 16 1019.5 1021.8 -30.3 -9.6 6 -7.7 9 23 -1 0 1 23333 AGATA 6653N 09328E 278 989 1030.2 -36.0 -3.3 -3.6 0 -3.2 -4 9 -1 0 0 -4 -4 -4 -4 -4 -4			1	1								1	1		1		
23383 AGATA 6653N 09328E 278 989.8 1030.2 1030.3 1030.2 10			1				I				_				4		
23446 NDYM			1	1			I		-9.6		7		1	-1	l .	1	
23443 YANOV-STAN 6559N 08416E 40 1017.6 1023.6 -36.3			1				1				_		1 1		0		
23463 YANOV-STAN			1	1			I		-6.9		8			-16	1	6	
23472 TURUHANSK 6547N 08756E 38 1018.7 1024.2 -32.9 -9.2 47 2 8 -34 1 2 23552 TARKO-SALE 6455N 07749E 27 1017.1 1021.0 -32.6 -10.7 .49 9 32 2 0 0 0 23662 TOLKA 6359N 08205E 33 1016.7 1021.7 -32.9 -10.7 .78 7 29 -1 0 0 23662 TOLKA 6359N 08205E 33 1016.7 1021.7 -32.9 -10.7 .78 7 29 -1 0 0 237678 VERINEIMBATSK 6309N 08757E 46 1017.4 1023.9 -31.6 .5 6 18 1 1 23711 TROICKO-PECHERSKOE 6242N 05612E 139 1003.5 1022.7 -23.1 -8.6 1.39 11 50 -1 3 26 12 23724 NJAKSIMVOL' 6226N 06052E 51 1016.2 1023.4 -27.3 -9.7 98 7 37 5 12 23724 NJAKSIMVOL' 6226N 06052E 51 1016.2 1022.2 -27.4 .4 13 53 3 16 6 136N 09001E 58 1017.4 1021.5 -28.2 .7 12 30 21 3384 BOR 16136N 09001E 58 1017.0 1025.4 -32.0 -10.1 58 6 31 -16 1 33 23914 CHERDYN' 6024N 05631E 207 995.6 1023.6 -19.3 -6.0 186 17 75 16 4 11 323914 CHERDYN' 6041N 06027E 95 1010.7 1024.0 -23.8 -7.9 1.0 -1.0 8 33 7 4 4 33 23933 HANTY-MANSIJSK 6021N 08902E 46 1014.8 1021.5 -26.2 -9.5 99 13 43 12 21 23955 ALEKSANDROVSKOE 6023N 09320E 519 995.6 1026.6 -8.5 98 10 39 16 49 23966 VANZIL'-KYNAK 6021N 08902E 48 1014.6 1021.5 -26.6 -8.5 98 10 39 16 49 23966 VANZIL'-KYNAK 6021N 08902E 48 1014.6 1021.5 -26.6 -8.5 98 10 39 16 49 23966 VANZIL'-KYNAK 6023N 09320E 519 996.3 1026.5 -28.0 .7 1032.1 1 1 1 1 1 1 1 5 2 2 7 2 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1															Ι.		
23561 BEREZOVO 6356N 06503E 32 1017.1 1021.0 -32.6 -10.7			1	1			1				_			l	1		
2363 BEREZOVO			1	1			1		1						1		
23662 TOL'KA			1	1			1								0	_ ~	
23678 VERHNEIMBATSK 6309N 08757E 46 1017.4 1023.9 -31.6 5 5 6 18 1 1 2 2 3711 TROICKO-PECHERSKOE 6242N 05612E 139 1003.5 1022.7 -23.1 -8.6 1.3 -9 11 50 -1 3 26 2574 NJAKSIMVOL' 6226N 06052E 51 1016.2 1023.4 -27.3 -9.7 .9 -8.8 7 37 5 12 2 3734 OKTJABR'SKOE 6227N 06603E 72 1012.0 1022.2 -27.4 4 4 13 53 53 16 23867 LAR YAK 6106N 08015E 57 1013.4 1021.5 -28.2 .7 12 30 21 23884 BOR 6106N 09602E 262 993.9 1025.4 -32.0 -10.1 .5 -8.8 6 31 -16 1 13 23891 BAJKIT 6140N 09622E 262 993.9 1025.4 -32.0 -10.1 .5 -8.8 6 31 -16 1 13 23891 BAJKIT 6024N 05631E 207 995.6 1023.6 -19.3 -6.0 1.8 -6.6 17 75 16 4 11 23914 CHERDYN' 6024N 05631E 207 995.6 1010.7 1024.0 -23.8 -7.9 1.0 -1.0 8 33 7 4 43 23933 HANTY-MANSIJSK 6101N 06902E 46 1014.8 1021.5 -26.2 -9.5 .9 -9 13 43 12 21 23955 ALEKSANDROVSKOE 6026N 07752E 48 1014.6 1021.5 -26.6 -8.5 .9 -8.8 10 39 16 49 23966 VANZIL'-KYNAK 6021N 08405E 99 1008.6 1022.8 -28.6 8 8 8 26 23966 SEVERO-ENISEJSK 6830N 11220E 270 995.3 1026.5 -28.0 .7 11 41 41 5 5 24125 OLENEK 6830N 11220E 270 995.7 1032.1 -37.8 -4.5 3 -3 2 2 9 -5 0 2 24343 ZHIGANSK 6646N 12320E 92 1018.9 1035.2 -43.5 -5.2 2 2 -3 2 2 9 -6 0 24343 ZHIGANSK 6646N 12320E 92 1018.9 1035.7 -38.0 -1.3 2 2 -1.1 2 7 -6 0 24343 ZHIGANSK 6646N 12320E 92 1018.9 1032.7 -38.0 -1.3 2 2 -1.1 2 7 -6 0				1			I		-10.7		8			-1			
23711 TROICKO-PECHERSKOE 6242N 05612E 139 1003.5 1022.7 -23.1 -8.6 1.39 11 50 -1 3 26 23724 NJAKSIMVOL' 6226N 06052E 51 1011.0 1023.4 -27.3 -9.7 .9 -8 7 37 5 12 23734 OKTJABR'SKOE 33867 LAR' YAK 6106N 08015E 57 1013.4 1021.5 -28.27 12 30 21 23884 BOR 6136N 09001E 58 1017.0 1025.4 -32.0 -10.1 .5 -8.8 6 31 -16 1 13 23891 BAJKIT 23914 CHERDYN' 6024N 05631E 207 995.6 1023.6 -19.3 -6.0 1.8 -6. 17 75 16 4 11 23921 IVDEL' 6041N 06027E 95 1010.7 1024.0 -23.8 -7.9 1.0 -1.0 8 33 7 4 43 23933 HANTY-MANSIJSK 6101N 06902E 46 1014.8 1021.5 -26.6 -8.5 .9 -9 13 43 12 21 23955 ALEKSANDROVSKOE 6026N 07752E 48 1014.6 1021.5 -26.6 -8.5 .9 -8 10 39 16 49 23966 VANZIL'-KYNAK 6021N 08405E 99 1008.6 1022.8 -28.6 .8 8 26 23968 SEVERO-ENISEJSK 6023N 09320E 519 956.3 1026.5 -28.07 11 41 50 44 24125 OLENEK 6830N 11220E 220 999.7 1032.1 -37.8 -4.5 .3 -3 2 9 -5 0 24143 DZARDZAN 6844N 12400E 39 1018.9 1032.7 -38.0 -1.3 .2 -9.1 1 6 6 4 4 0 24329 SHELAGONTSY 6646N 12320E 92 1018.9 1032.7 -38.0 -1.3 .2 -9.7 -6 0 24343 ZHIGANNK 6646N 12320E 92 1018.9 1032.7 -38.0 -1.3 .2 -1.1 2 7 -6			1				1						1		Ι.	0	
23724 NJAKSIMVOL' 6226N 06052E 51 1016.2 1023.4 -27.3 -9.7 9 8 7 37 5 12 23734 OKTJABRISKOE 6227N 06603E 72 1012.0 1022.2 -27.4 .4 13 53 16 23867 LAR' YAK 6106N 08015E 57 1013.4 1021.5 -28.2 .7 12 30 21 23884 BOR 6136N 09001E 58 1017.0 1025.4 -32.0 -10.1 .5 8 6 31 -16 1 13 23914 CHERDYN' 6140N 09622E 262 993.9 -39.7 -11.5 2 7 6 25 -9 2 12 23914 CHERDYN' 6024N 05631E 207 995.6 1023.6 -19.3 -6.0 1.8 6 17 75 16 4 11 23921 IVDEL' 6041N 06027E 95 1010.7 102			1				1					1	1				
23734 OKTJABR'SKOE 23867 LAR' YAK 6106N 08015E 57 1013.4 102.5 23864 BOR 6136N 09001E 58 1017.0 1025.4 -28.2 -7 1013.3 1017.0 1025.4 -28.2 -7 1013.4 102.5 -8 101.7 102.6 102.6 -10.1 -1.5 -8 10.7 -1.1 -1.0 -1.0 -1.0 -1.0 -1.0 -1.0 -1.0							I		1						3		
23867 LAR' YAK 23886 BOR 6136N 09001E 58 1017.0 1025.4 -32.0 -10.1 58 6 31 -16 1 13 23891 BAJKIT 6140N 09622E 262 993.9 -39.7 -11.5 27 6 25 -9 2 12 23914 CHERDYN' 6024N 05631E 207 995.6 1023.6 -19.3 -6.0 1.8 -6.0 17 75 16 4 11 23921 IVDEL' 6041N 06027E 95 1010.7 1024.0 -23.8 -7.9 1.0 -1.0 8 33 7 4 43 23933 HANTY-MANSIJSK 6101N 06902E 46 1014.8 1021.5 -26.2 -9.5 99 13 43 12 23955 ALEKSANDROVSKOE 6026N 07752E 48 1014.6 1021.5 -26.6 -8.5 98 10 39 16 49 23966 VANZIL'-KYNAK 6021N 08405E 99 1008.6 1022.8 -28.6 8 8 26 23986 SEVERO-ENISEJSK 6023N 09320E 519 995.3 1026.5 -28.0 7 24125 OLENEK 6830N 11220E 220 999.7 1032.1 -37.8 -4.5 .33 2 9 -5 0 24136 SUHANA 6837N 11820E 77 1021.2 1032.9 -41.9 2 7 24143 DZARDZAN 6844N 12400E 39 1015.0 1035.9 -44.1 -5.5 .11 1 6 -4 0 24269 VERHOJANSK 6646N 12320E 92 1018.9 1032.7 -38.0 -1.3 .21 2 7 -6			1	1			1		-9.7		8			5			
23884 BOR 6136N 09001E 58 1017.0 1025.4 -32.0 -10.1 5.5 8 6 31 -16 1 13 23914 CHERDYN' 6024N 09622E 262 993.9 -39.7 -11.5 2 7 6 25 9 2 12 23921 IVDEL' 6041N 06027E 95 1010.7 1024.0 -23.8 -7.9 1.0 -1.0 8 33 7 4 43 23933 HANTY-MANSIJSK 6101N 06902E 46 1014.8 1021.5 -26.2 -9.5 9 9 13 43 12 21 23955 ALEKSANDROVSKOE 6026N 07752E 48 1014.6 1021.5 -26.6 -8.5 9 8 10 39 16 49 23966 VANZIL'-KYNAK 6021N 08405E 99 1008.6 1022.8 -28.6 8 8 26 23986 SEVERO-ENISEJSK 6023N 09320E 519 956.3 1026.5 -28.0 .7 11 41 1			1	1			1										
23891 BAJKIT 6140N 09622E 262 993.9 -39.7 -11.5 2 7 6 25 -9 2 12 23914 CHERDYN' 6024N 05631E 207 995.6 1023.6 -19.3 -6.0 1.8 6 17 75 16 4 11 23921 VDEL' 6041N 06027E 95 1010.7 1024.0 -23.8 -7.9 1.0 -1.0 8 33 7 4 43 23933 HANTY-MANSIJSK 6101N 06902E 46 1014.8 1021.5 -26.2 -9.5 9 9 13 43 12 21 23955 ALEKSANDROVSKOE 6026N 07752E 48 1014.6 1021.5 -26.6 -8.5 9 8 10 39 16 49 23986 SEVERO-ENISEJSK 6021N 08405E 99 1008.6 1022.8 -28.6 8 8 26 24125 OLENEK 6830N 11220E 220 999.7 1032.1 -37.8 -4.5 .3 3 .2 <			1				1					1	1		Ι.		110
23914 CHERDYN' 6024N 05631E 207 995.6 1023.6 -19.3 -6.0 1.8 6 17 75 16 4 11 23921 IVDEL' 6041N 06027E 95 1010.7 1024.0 -23.8 -7.9 1.0 -1.0 8 33 7 4 43 23933 HANTY-MANSIJSK 6101N 06902E 46 1014.8 1021.5 -26.2 -9.5 9 9 13 43 12 21 23965 ALEKSANDROVSKOE 6026N 07752E 48 1014.6 1021.5 -26.6 -8.5 9 8 10 39 16 49 23966 VANZIL'-KYNAK 6021N 08405E 99 1008.6 1022.8 -28.6 8 8 26 20 2386 SEVERO-ENISEJSK 8 8 26 20 24125 OLENEK 8 8 26 26 28.0 7 11 41 41 41 5 44 44 44 44 44 44 45 44 45 44 <td< td=""><td></td><td></td><td></td><td></td><td></td><td></td><td>1025.4</td><td></td><td></td><td></td><td></td><td>1</td><td></td><td></td><td></td><td></td><td>118</td></td<>							1025.4					1					118
23921 IVDEL' 23933 HANTY-MANSIJSK 6101N 06902E 46 1014.8 1021.5 -26.2 -9.5 99 13 43 12 21 23955 ALEKSANDROVSKOE 6026N 07752E 48 1014.6 1021.5 -26.6 -8.5 98 10 39 16 49 23966 VANZIL'-KYNAK 6021N 08405E 99 1008.6 1022.8 -28.6 8 8 26 23986 SEVERO-ENISEJSK 6023N 09320E 519 956.3 1026.5 -28.0 .7 11 41 5 5 24125 OLENEK 6830N 11220E 220 999.7 1032.1 -37.8 -4.5 .33 2 9 -5 24136 SUHANA 6837N 11820E 77 1021.2 1032.9 -41.9 .2 7 24143 DZARDZAN 6844N 12400E 39 -39.7 -3.8 12 1 5 -9 24266 VERHOJANSK 6615N 11410E 236 999.8 1035.2 -43.5 -5.2 .23 2 2 -9 24343 ZHIGANSK 6646N 12320E 92 1018.9 1032.7 -38.0 -1.3 .21 2 7 -6			1	1			1000								1		80
23933 HANTY-MANSIJSK 6101N 06902E 46 1014.8 1021.5 -26.2 -9.5 .9 9 13 43 12 21 23955 ALEKSANDROVSKOE 6026N 07752E 48 1014.6 1021.5 -26.6 -8.5 .9 8 10 39 16 49 23966 VANZIL'-KYNAK 6021N 08405E 99 1008.6 1022.8 -28.6 .8 8 26 26 22 2386 8 26 26 24			1	1			1		1						4		79
23955 ALEKSANDROVSKOE 6026N 07752E 48 1014.6 1021.5 -26.6 -8.5 9 8 10 39 16 49 23966 VANZIL'-KYNAK 6021N 08405E 99 1008.6 1022.8 -28.6 8 26 8 26 9 23986 SEVERO-ENISEJSK 6023N 09320E 519 956.3 1026.5 -28.0 .7 11 41 5 5 24125 OLENEK 6830N 11220E 220 999.7 1032.1 -37.8 -4.5 .3 3 2 9 -5 0 24136 SUHANA 6837N 11820E 77 1021.2 1032.9 -41.9 .2 2 7 2413 DZARDZAN 2 2 7 1021.2 1032.9 -41.9 .2 1 5 -9 24266 VERHOJANSK 6733N 13320E 137 1015.0 1035.9 -44.1 5 .1 1 1 6 -4 0 24329 SHELAGONTSY 6615N 11410E 236 999.8 1035.2 -43.5 -5.2 .2 </td <td></td> <td></td> <td>1</td> <td></td> <td></td> <td></td> <td>1</td> <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> <td>4</td> <td></td> <td>172</td>			1				1								4		172
23966 VANZIL'-KYNAK 6021N 08405E 99 1008.6 1022.8 -28.6 8 26 5 23986 SEVERO-ENISEJSK 23986 SEVERO-ENISEJSK 6023N 09320E 519 956.3 1026.5 -28.0 .7 11 41 5 24125 OLENEK 6830N 11220E 220 999.7 1032.1 -37.8 -4.5 .3 3 2 9 -5 0 24136 SUHANA 6837N 11820E 77 1021.2 1032.9 -41.9 .2 2 7 2 2 7 2 2 7 2 2 7 2 2 7 0<							I					_					210
23986 SEVERO-ENISEJSK 6023N 09320E 519 956.3 1026.5 -28.0 .7 11 41 5 24125 OLENEK 6830N 11220E 220 999.7 1032.1 -37.8 -4.5 .3 3 2 9 -5 0 24136 SUHANA 6837N 11820E 77 1021.2 1032.9 -41.9 .2 2 7 2 2 7 7 24143 DZARDZAN 6844N 12400E 39 -39.7 -3.8 .1 2 1 5 -9 -9 24266 VERHOJANSK 6733N 13320E 137 1015.0 1035.9 -44.1 5 .1 1 1 6 -4 0 24329 SHELAGONTSY 6615N 11410E 236 999.8 1035.2 -43.5 -5.2 .2 3 2 2 -9 0 24343 ZHIGANSK 6646N 12320E 92 1018.9 1032.7 -38.0 -1.3 .2 1 2 7 -6 0			1						-8.5		8			16		49	181
24125 OLENEK 6830N 11220E 220 999.7 1032.1 -37.8 -4.5 .3 3 2 9 -5 0 24136 SUHANA 6837N 11820E 77 1021.2 1032.9 -41.9 .2 2 7 2 7 2 2 7 7 2 2 7 2 2 7 7 2 2 7 2 2 7 7 2 2 7 2 2 7 7 2 2 7 7 2 2 7 7 2 2 7 7 2 2 7 7 2 2 7 7 3 2 9 -5 9 9 8 1 -2 1 5 -9 9 1 0 1 1 -2 1 1 5 -9 -9 -3 2 -4 1 -1 1 1 6 -4 0 0 0 -3 2 -3 2 2 -9 0			1				1								_ ا		0
24136 SUHANA 6837N 11820E 77 1021.2 1032.9 -41.9 .2 2 7 24143 DZARDZAN 11820E 77 -39.7 -38.8 .1 2 1 5 -9 5 24266 VERHOJANSK 13320E 137 1015.0 1035.9 -44.1 5 .1 1 1 6 -4 0 24329 SHELAGONTSY 6615N 11410E 236 999.8 1035.2 -43.5 -5.2 .2 3 2 2 -9 0 24343 ZHIGANSK 6646N 12320E 92 1018.9 1032.7 -38.0 -1.3 .2 1 2 7 -6			1				1		4.5		_		1	_)		
24143 DZARDZAN 6844N 12400E 39 -39.7 -38.8 1 2 1 5 -9 0 24266 VERHOJANSK 6733N 13320E 137 1015.0 1035.9 -44.1 5 .1 1 1 6 -4 0 24329 SHELAGONTSY 6615N 11410E 236 999.8 1035.2 -43.5 -5.2 .2 3 2 2 -9 0 24343 ZHIGANSK 6646N 12320E 92 1018.9 1032.7 -38.0 -1.3 .2 1 2 7 -6 0				1					-4.5		3		_	-5		0	
24266 VERHOJANSK 6733N 13320E 137 1015.0 1035.9 -44.1 5 .1 1 1 6 -4 0 24329 SHELAGONTSY 6615N 11410E 236 999.8 1035.2 -43.5 -5.2 .2 3 2 2 -9 0 24343 ZHIGANSK 6646N 12320E 92 1018.9 1032.7 -38.0 -1.3 .2 1 2 7 -6			1	1		1021.2	1032.9		1 20		۱ ،	1	1 '				
24329 SHELAGONTSY 6615N 11410E 236 999.8 1035.2 -43.5 -5.2 .2 3 2 2 -9 0 24343 ZHIGANSK 6646N 12320E 92 1018.9 1032.7 -38.0 -1.3 .2 1 2 7 -6			1	1		1015.0	1025.0		1			1	1				
24343 ZHIGANSK 6646N 12320E 92 1018.9 1032.7 -38.0 -1.3 .21 2 76			1	1					1			-		1			
																"	
24304 US1 - NIUNIA 1 002/11 1 4310E 1 70E 1 1003/2 1 1034.2 1 - 38.1 1 .2			1				1		-1.5		1			-6			
			1	1			1		0.0		2		1 '	10	1 1	"	
			1				1		-8.9		3		1	-10	1 2		
				1							1		1	7	3		
									l9		1	1		I -/		"	
24661 SEGEN-KYUEL' 6400N 13010E 208 1002.2 1033.1 -38.3 .2 1 3 2 2 3 3 3 3 3 3 3 3 3 3 3 3 3 3 3			1	1			1					1					
24671 TOMPO 6357N 13550E 402 977.1 1036.4 -40.6 .1 2 2 4688 OJMJAKON 6315N 14300E 741 934.4 1041.7 -42.1 3.5 .2 .1 3 7 -3 .7 .3 .7 .3 .7 .7 .7 .			1	1			1		2.5		1	,		,		17	
			1] 3.3		.1			-3			
24713 NAKANNO 6253N 10820E 246 998.2 1034.6 -39.1 .2 3 6 16	24/13 NAKANNU	0233IN	10820E	240		998.2	1034.6	-39.1		.2		,	0			10	

)E	UDE	NOI	Š.	PRE	SSURE	TEMP	ERATURE	VAPO PRESS			PRECIP	ITATION		SUNS	HINE
STATION	LATITUDE	LONGITUDE	ELEVATION	DAYS OBS.	MEAN	MEAN SEA LEVEL	MEAN	DEPART	MEAN	DEPART	DAYS 1 MM	TOTAL	DEPART	QUINTILE	TOTAL	% of AV.
24738 SUNTAR	6209N	11730E	133		1013.1	1033.4	-35.8	-4.6	.3	3	2	9	-8		15	
24790 SUSUMAN	6247N	14810E	655		941.5	1032.5	-32.8		.4		8	18			25	
24817 ERBOGACEN	6116N	10800E	291		991.6	1034.4	-38.5	-9.5	.3	4	2	6	-12		33	183
24908 VANAVARA	6020N	10210E	260		994.3	1032.5	-37.0	-9.5	.4	5	5	19	-7	2	31	115
24959 JAKUTSK	6201N	12940E	101		1017.8	1032.8	-36.2	2.6	.2	.0	1	3	-9		25	
24966 UST'-MAJYA	6023N	13420E	170		1007.7	1032.9	-37.5	1.5	.2	1		3	-10		50	238
24967 TEGYULTYA	6028N	13000E	171		1009.6	1034.8	-36.3		.2		1	4				
25062 MYS BILLINGSA	6953N	17540E	3		1022.2	1022.6	-18.9		1.7		6	13				
25138 OSTROVNOE	6807N	16410E	94		1012.9	1026.5	-29.6		.6		10	28			0	
25173 MYS SHMIDTA	6854N	17920W	4		1020.9	1021.4	-17.0	6.5	1.7	.7	11	28	6			
25206 SREDNE-KOLYMSK	6727N	15340E	21		1025.9	1028.9	-28.1		.5	_	7	23				
25248 ILIRNEJ	6715N	16750E	353		976.4	1025.3	-26.9	6.3	.7	.2	8	33	16		0	
25282 MYS VANKAREM	6750N	17050W	5		1017.7	1018.3	-15.7		1.8	_	4	10			0	
25325 UST'-OLOJ	6633N	15920E	127		1010.0	1028.2	-29.4	5.5	.6	.2	12	30	14		0	
25356 EN' MUVEEM	6623N	17320E	77		1007.5	1017.9	-16.2		1.9		8	26			0	
25378 EGVEKINOT	6621N	17900W	26		1012.6	1016.0	-10.1	- 0	2.4		8	36	l			
5399 MYS UELEN	6610N	16950W	3		1013.0	1013.9	-11.3	5.8	2.7	1.0	5	14	-14		1	
25400 ZYRYANKA	6544N	15050E	43		1023.6	1029.8	-30.5	4.8	.5	.2	7	20	3		0	
5428 OMOLON	6514N	16030E	264		989.3	1026.2	-30.6		.5		10	25			0	
25503 KORKODON	6445N	15350E	98		1015.7	1030.0	-31.3	40.4	.4		10	29	• •		5	
25551 MARKOVO	6441N	17020E	26		1012.4	1015.6	-15.4	10.1	2.2	1.2	13	70	38		8	
25563 ANADYR'	6447N	17730E	61		1005.9	1014.0	-12.9	7.1	2.6	1.1	8	56	16		18	
25594 BUHTA PROVIDENJA	6425N	17310W	40		1006.1	1011.2	-8.2	4.4	3.1	1.1	4	14	-61			
25677 BERINGOVSKAJA	6303N	17910E	82		1010.2	1010.8	-10.2		2.9		15	32				
25705 SREDNIKAN	6227N	15210E	260		992.3	1029.4	-31.6	0.2	.4		13	45	١.,		9	
25744 KAMENSKOE	6226N	16600E	10		1008.2	1013.6	-13.5	9.3	1.7	.6	14	52	14		2	
25927 BROHOVO	5939N	15410E	5		1012.7	1013.4	-13.5		2.1		10	32		0	44	
25932 TAJGONOS	6041N	16020E	30		1006.7	1010.6	-8.5	4.0	2.4		9	20	1 ,,		22	07
25954 KORF	6021N	16600E	4		1007.1	1007.6	-8.7	4.9	2.9	.9	7	16	-14	2	32	97
28009 KIRS	5922N	05213E	169		1000.4	1023.0	-14.6	7.4	2.2		15	50	_	4	1.1	
28064 LEUSI	5937N	06543E	72		1013.6	1023.7	-22.1	-7.4	1.2	8	11	30	7	4	11	31
28138 BISER	5831N	05851E	463		963.8	1025.8	-20.4	-6.6	1.5	7	17	64	1	3	42	162
28224 PERM'	5801N	05618E	171		1001.6	1024.5	-15.7		2.1		15	61		1	37	40
28255 TURINSK	5803N	06341E	103		1010.3	1024.3	-18.6		1.5	_	9	28	١,,	3	5	15
28275 TOBOL'SK	5809N	06815E	50		1017.1	1024.1	-21.6	-6.4	1.2	7	10	34	11	5	57	136
28418 SARAPUL	5628N	05344E	133		1007.3	1025.1	-13.3	2.7	2.5	2	11	38		2	80	265
28434 KRASNOUFIMSK	5639N	05747E	206		998.5	1026.1	-16.2	-3.7	2.1	3	11	40	6	4	70	1.42
28493 TARA	5654N	07423E	73		1014.0	1024.1	-20.9	-5.4	1.4	4	10	25	0	3	78	142
28552 SADRINSK	5604N	06339E	89		1013.8	1025.9	-15.9	-3.5	1.8	4	8	33	9	4	78	144
28573 ISHIM	5606N	06926E	82		1013.9	1025.2	-19.6		1.7		6	27			67	
28666 MAKUSINO	5515N	06718E	140		1006.7	1025.7	-18.1	24	1.6		10	37		6	89	110
28698 OMSK	5501N	07323E	122		1009.1	1025.8	-17.8	-3.4	1.7	3	6	27	6	,	67	110
28704 CULPANOVO	5430N	05025E	78		1014.8	1025.1	-11.0	ا م ا	3.0		8	32	0	3	60	150
28722 UFA-DIOMA	5443N	05550E	104		1011.7	1025.7	-13.3	-2.5	2.6	1	11	38	-8	1 ,	60	150
28748 TROIZK 29111 SREDNY VASJUGAN	5405N 5913N	06137E	192		1001.1	1026.9	-14.8		2.0		5 13	29		4	82	35
	1 3914N	07814E	69	1	1013.0	1022.7	-24.6	1	1.0		1 13	40			14	i

		1	1								т —					4 00.
OT ATION	DE	TUDE	IION	OBS.	PRE	SSURE	ТЕМР	ERATURE	VAPO PRESS			PRECIP	ITATION		SUNS	HINE
STATION	LATITUDE	LONGITUDE	ELEVATION	DAYS O	MEAN	MEAN SEA LEVEL	MEAN	DEPART	MEAN	DEPART	DAYS 1 MM	TOTAL	DEPART	QUINTILE	TOTAL	% of AV.
29231 KOLPASEVO	5819N	08257E	75		1012.9	1023.6	-24.7	-7.2	2.5	.8	11	43	13		29	74
29263 ENISEJSK	5827N	09209E	79		1015.3	1026.3	-24.8	-5.9	.9	6	16	38	3	1	51	232
29282 BOGUCANY	5823N	09727E	133		1010.5	1029.6	-29.8	-8.4	.7	5	5	22	3	4	24	171
29313 PUDINO	5732N	07922E	97		1010.4	1023.9	-23.6		1.1		10	43			62	
29328 BAKCHAR	5705N	08155E	110		1009.4	1024.7	-22.5		1.2		9	32			58	
29379 TASEEVO	5712N	09433E	168		1005.6	1029.1	-25.4		1.0		8	24				
29570 KRASNOJARSK OPYTNOE POLE	5602N	09245E	276		990.3	1027.6	-18.6		1.5		14	53		5		
29594 TAJSHET	5557N	09800E	307		987.0	1028.9	-21.2		1.2		12	39			48	
29612 BARABINSK	5520N	07822E	120		1009.2	1025.7	-19.9	-4.5	1.4	5	9	33	11		76	123
29645 KEMEROVO CGMS	5515N	08613E	148		1007.4	1027.7	-19.6		1.4		15	59			52	
29752 NENASTNAYA	5445N	08849E	1183		876.6	1415 Y	-17.5		1.4		20	169		4	33	55
29789 VERHNJAJA GUTARA	5413N	09658E	984		902.9	1028.7	-18.2		1.2		1	3			33	
29866 MINUSINSK	5342N	09142E	254		994.4	1028.3	-14.1	1.8	1.7	.0	1	6	-5	2	50	147
29939 BIJSK ZONAL'NAYA	5241N	08457E	228		999.6	1030.0	-15.7		1.8		12	44		5		
30054 VITIM	5927N	11230E	190		1008.0	1036.2	-38.1	-11.9	.2	7	4	14	-20		7	39
30089 DZHIKIMDA	5901N	12140E	175		1009.5	1035.2	-34.5		.3	_	7	18				
30230 KIRENSK	5746N	10800E	259		997.6	1035.3	-35.1	-10.6	.5	5	4	15	-12		42	145
30252 MAMAKAN	5749N	11410E	249		1002.9	1039.7	-37.4		.3	_	6	15	_		14	
0309 BRATSK	5617N	10140E	416		973.7	1030.4	-23.4	-5.8	1.0	6	7	23	3		65	151
30372 CHARA	5654N	11810E	711		937.4	1036.3	-33.2	-2.6	.3	2	4	15	11	5	70	119
30385 UST'-NJUKZHA	5635N	12120E	426		971.8	1031.0	-28.2	l	.5		9	24		Ι.	56	25
30433 NIZHNEANGARSK	5547N	10930E	487		965.6	1030.3	-21.8	-4.4	.8	4	5	19	3	4	102	162
30521 ZHIGALOVO	5448N	10510E	426		976.4	1035.8	-31.6	-7.1	.5	5	6	19	1	l <u>.</u>	40	85
30554 BAGDARIN	5428N	11330E	903		912.8	1036.2	-32.2	-5.9	.4	3	3	7	5	5	94	100
30612 BALAGANSK	5400N	10300E	427		973.7	1032.1	-24.1		1.0		7	14		Ι.		7 0
30636 BARGUZIN	5337N	10930E	489		965.8	1033.7	-28.8		.6		6	20			46	78
80650 ROMANOVKA	5312N	11240E	923		909.9	1034.2	-29.4		.5		5	9	1.5	6	0.4	0.2
30673 MOGOCHA	5345N	11940E	625		944.4	1029.6	-27.6	.0	.6	.0	7	20	15	6	94	92
80710 IRKUTSK	5216N	10410E	469		968.2	1031.0	-19.1	-3.1	1.4	3	5	13	-6	_ ا	70 103	113
30758 CHITA	5205N	11320E	671		941.2	1032.5	-27.0	-4.2	.7	2	4	12	8	5		95
80777 SRETENSK	5214N	11740E	525		958.2	1030.8	-28.5		.6		6 4	22 11		5	102	86
80844 HILOK 80879 NERCHINSKIJ ZAVOD	5121N 5119N	11020E 11930E	802 619		926.2 944.7	1033.5 1028.7	-25.3 -26.5	-1.9	.8	١ ،	1	22	17	4 5	96	85
	5022N	10620E	797		944.7		-20.5 -20.2	-1.9	.6	2	6 4	11	1 /	5	105	85 86
6 0925 KJAHTA 10935 KRASNYJ CHIKOJ	5022N 5022N	10820E 10840E	771		927.2	1031.7 1034.6	-20.2 -24.9		1.1		2	1		2	120	105
	4934N		908					24	.8	١,	2	5 6	4	5	120	79
60949 KYRA 60965 BORZYA	4934N 5024N	11150E 11630E	676		912.6 939.3	1031.2 1030.8	-22.0 -26.9	-3.4 -3.7	1.0 .7	1 2	3	8	5	5	140	101
31004 ALDAN	5837N	12520E	679		939.5	1030.8	-26.9 -29.7	-3.7 -4.5	.5	2	7	27	-4	'	34	83
31088 OHOTSK	5922N	12320E 14310E	6/9		1016.0	1032.7	-29.7 -17.3	2.7	.5 1.1	3 .1	2	3	-4 -14	2	121	224
31137 TOKO	5617N	1310E 13100E	850		917.3	1016.7	-17.3 -34.8	2.1	.3	.1	4	14	-14	-	121	<i>LL</i> 4
31137 TORO 31152 NEL' KAN	5739N	13100E 13600E	318		917.3	1034.8	-34.8 -33.6		.3		4	22			20	
31132 NEL KAN 31168 AYAN	5/39N 5627N	13800E 13800E	8		1017.1	1031.4	-33.6 -14.8	1.7	1.4	.4	8	60	25		17	24
31174 BOL'SHOJ SHANTAR	5450N	13800E 13730E	21		1017.1	1018.3	-14.8 -16.0	1./	1.4	.4	11	61	23		71	105
31253 BOMNAK	5443N	13730E 12850E	357		974.9	1018.7	-10.0	2.6	.6	1 1	4	14	4	5	85	103
31329 EKIMCHAN	5304N	12850E 13250E	542		950.8	1023.4	-27.4 -26.9	2.0	.6	.1 .1	5	19	6	4	111	106
31369 NIKOLAEVSK-NA-AMURE	5304N 5309N	13230E 14040E	68		1006.7	1024.6	-26.9 -15.7	4.6	1.7	.5	15	102	57	"	111	100
JIJU/ MINULAE V SN-MA-AMURE	330911	14040E	00		1000./	1013.7	-13./	7.0	1./		13	102] 3/			

				<u> </u>												- 000
	DE	TUDE	ION	OBS.	PRI	ESSURE	ТЕМР	ERATURE	VAPO PRESS			PRECIE	PITATION		SUNS	HINE
STATION	LATITUDE	LONGITUDE	ELEVATION	DAYS O	MEAN STATION	MEAN SEA LEVEL	MEAN	DEPART	MEAN	DEPART	DAYS 1 MM	TOTAL	DEPART	QUINTILE	TOTAL	% of AV.
31416 IM POLINY OSIPENKO	5225N	13630E	73		1009.0	1018.9	-19.8	5.2	1.1	.3	12	35	20		88	76
31439 BOGORODSKOE	5223N	14020E	35		1011.7	1016.4	-17.9		1.4		12	53				
31478 SOFIJSKIJ PRIISK	5216N	13350E	902		904.6	1023.6	-26.5		.7		5	15		6		
31707 EKATERINO-NIKOL'SKOE	4744N	13050E	73		1011.5	1021.5	-19.7	-1.8	1.0	2	5	24	14			
31770 SOVETSKAYA GAVAN'	5100N	13950E	238		1011.2	1014.4	-11.3		2.0	_	7	142			104	80
31829 ZOLOTOJ	4719N	13850E	26		1009.6	1013.0	-8.0	1.0	2.1	.3	6	71	47			
31873 DAL'NERECHENSK	4552N	13340E	101		1007.8	1021.5	-18.1		1.2		5	41				
31960 VLADIVOSTOK	4307N	13150E	183		995.7	1020.5	-12.1	-2.6	1.8	4	6	79	60		117	75
31989 PREOBRAZHENIE	4254N	13350E	43		1011.4	1017.0	-6.0		2.4		6	140				
32027 POGIBI	5213N	14130E	6		1012.8	1013.7	-15.3		1.8	_	14	37			59	
32061 ALEKSANDROVSK-SAHALINSKIJ	5054N	14210E	31		1009.4	1013.4	-9.4	3.3	2.7	.7	20	88	33	5	19	33
32076 POGRANICHNOE	5024N	14340E	8		1008.7	1009.8	-9.7		2.6	_	9	96		4	77	65
32098 PORONAJSK	4913N	14300E	8		1011.4	1012.4	-10.8	2.1	2.5	.6	9	78	39	5	87	71
32099 MYS TERPENIYA	4839N	14440E	6		1010.3	1011.1	-5.4		3.6		12	41		Ι.	52	20
32150 JUZHNO-SAHALINSK	4657N	14240E	24		1008.5	1011.5	-8.7	.0	2.9	.0	13	65	2	4	122	120
32165 JUZHNO-KURIL'SK	4401N	14550E	49		1005.7	1011.8	-1.1	1	4.0	3	7	62	-7	2	121	107
32213 MYS LOPATKA	5052N	15640E	47		997.7	1004.1	-2.9		4.1		7	19		1	93	185
32252 UST'-VOYAMPOLKA	5830N	15910E	7		1007.6	1008.6	-12.8	.9	2.0	2	7	21	-6	2	48	120
32287 UST'- HAJRJUZOVO	5705N	15640E	8		1006.4	1007.5	-10.6	1.2	2.6	2	4	10		1	46	100
32389 KLJUCHI	5619N	16050E	29		1002.8	1006.6	-12.8	1.3	2.4	.3	13	55	-9	3	35	83
32477 SOBOLEVO	5418N	15550E	14		1002.2	1005.5	-12.2		2.2		3	15			104	165
32509 SEMYACHIK	5407N	15950E	27		999.0	1002.4	-4.3		3.0		9	90	1 24	2	74	85
32618 OSTROV BERINGA	5512N	16550E	18		998.5	1000.7	-2.3	3	4.6	.2	17	45	-24	1 1	45	136
35011 SOROCHINSK	5226N	05308E	123		1010.3	1026.5	-10.2		2.9		7	29		3	59	
36038 ZMEINOGORSK	5109N	08212E	355		984.6	1031.6	-13.9		2.0		12	68				
36064 YAJLJU	5146N	08736E	480		968.2	1029.8	-8.7		2.3		10	32		5	52	125
36096 KYZYL 36229 UST'- KOKSA	5143N 5017N	09430E 08537E	628 978		953.7 910.5	1039.6 1035.7	-24.7		.8		6 3	18)	81 18	125
36259 KOSH-AGACH	5001N	08337E 08841E	1759		822.5	1522 Y	-16.6 -26.7		1.6		1 1	3			133	
36307 ERZIN	501N 5016N	08841E 09507E	1101		869.7	1322 I 1484 Y	-20.7		.6 .5		2] 3			133	
30307 ERZIN	301010	09307E	1101		809.7	1404 1	-27.0		.5							
KAZAKHSTAN	F 4 5 0 3 3	0.0000	1		1007.5	10000	15.0]	1				_	_		11.
28679 PETROPAVLOVSK	5450N	06909E	142		1007.7	1026.0	-17.2	-3.3	1.7	4	10	27	7	5	72	116
28766 BLAGOVESHCHENKA	5422N	06658E	151		1006.0	1026.4	-17.2		1.7		8	26	l .	5		
28879 KOKSHETAY	5317N	06923E	229		996.6	1027.2	-14.5	-2.7	2.0	2	7	15	4	4	67	89
28952 KOSTANAY	5313N	06337E	170		1007.2	1027.8	-15.3	-2.6	2.2	1	6	45	25		84	108
28966 RUZAEVKA	5249N	06658E	227		997.2	1027.5	-14.9		2.0		9	24	Ι.			
29807 IRTYSHSK	5321N	07527E	94		1014.6	1027.3	-16.9	-2.7	1.5	6	4	16	1	1 .		
35067 ESIL'	5153N	06620E	221		998.7	1028.1	-14.2	1 10	2.0	Ι.	6	19	Ι,	5	02	00
35078 ATBASAR	5149N	06822E	304		988.4	1028.9	-15.7	-1.9	2.0	1	6	19	-1	4	83	99
35108 URALSK	5115N	05117E	37		1020.8	1025.6	-8.6	2	3.3	.2	6	24	-4	0	71	109
35188 ASTANA	5108N	07122E	350		983.4	1029.6	-14.0	-1.4	2.0	3	7	25	8	5	80	85
35217 DZHAMBEJTY	5015N	05234E	32		1021.6	1025.9	-8.4	l .	3.3	_	7	19	_	1 ,		5 0
35229 AKTOBE	5017N	05709E	219		998.7	1027.4	-10.4	4	2.6	2	6	20	-5	4	53	79
35394 KARAGANDA	4948N	07309E	553		958.6	1030.1	-12.4	-1.3	2.1	3	3	19	-3		100	101
35406 TAIPAK	4903N	05152E	2		1024.7	1024.9	-5.5	1.3	3.3	2	7	13	-9		82	115
	1		1	l	l	l	I		l	I			I			

)E	UDE	NO	<u>~</u>	PRI	ESSURE	TEMP	ERATURE	VAPO PRESS				PITATION		1	SHINE
STATION	LATITUDE	LONGITUDE	ELEVATION	DAYS OBS.	MEAN STATION	MEAN SEA LEVEL	MEAN	DEPART	MEAN	DEPART	DAYS 1 MM	TOTAL	DEPART	QUINTILE	TOTAL	% of AV.
35416 UIL 35426 TEMIR 35576 KZYLZAR 35576 KZYLZAR 35671 ZHEZKAZGAN 35700 ATYRAU 35746 ARALSKOE MORE 35796 BALHASH 35849 KAZALINSK 35925 SAM 35953 DZHUSALY 36003 PAVLODAR 36177 SEMIPALATINSK 36208 LENINOGORSK 36428 BOL'SHE NARYMSKOE 36535 KOKPEKTY 36859 ZHARKENT 36870 ALMATY 38062 KYZYLORDA 38069 CHIILI 38198 TURKESTAN 38328 SHYMKENT 38334 AUL TURARA RYSKULOVA 38341 ZHAMBYL 38343 KULAN 38439 CHARDARA	4904N 4909N 4818N 4748N 4707N 4647N 4648N 4546N 4524N 4530N 5025N 5025N 5020N 4912N 4845N 4410N 4314N 4451N 4410N 4316N 4219N 4229N 4229N 4257N 4122N	05441E 05707E 06939E 06743E 05155E 06139E 07505E 06207E 05607E 06405E 07656E 08018E 08333E 08431E 08222E 08004E 07656E 06645E 06645E 06645E 07018E 07123E 07245E 06800E	128 234 346 -22 62 350 68 88 103 122 196 811 401 512 645 851 130 153 207 604 808 655 683 275		1013.6 996.8 981.9 982.8 1026.4 1017.3 985.4 1016.6 1013.0 1011.6 1012.1 1005.4 928.5 967.5 948.7 924.6 1024.7 1005.1 997.7 950.6 923.8 945.7 940.2 989.8	1026.2 1027.3 1029.3 1029.3 1027.1 1024.1 1025.8 1030.6 1025.4 1024.4 1024.9 1028.5 1031.5 1031.6 1025.7 1024.6 1023.8 1023.6 1023.8 1025.7 1023.8	-7.3 -9.0 -11.9 -10.0 -3.3 -8.2 -11.1 -6.1 -4.0 -5.1 -15.0 -13.8 -13.1 -17.7 -17.8 -4.5 -2.2 -3.2 .0 1.5 3.3 2.2 -7 3.2	.14 1.0 -1.1 -1.252 -1.3 -2.691 1.6 1.6 2.9	3.1 2.7 2.2 2.5 4.3 2.8 2.5 3.4 4.2 3.8 1.9 2.0 1.9 1.6 1.2 3.5 4.1 4.7 4.9 5.7 6.5 4.9 4.8 4.4 6.2	1351212122412 .8 1.0	4 4 4 2 3 7 3 3 1 3 2 3 8 10 10 8 4 6 6 6 3 5 7 7 7 7	15 14 4 7 22 5 12 5 12 8 10 22 31 48 48 13 39 25 10 27 74 54 33 11 36	-7 -12 10 -6 -1 -7 0 2 9 15 1 6 6 -3	1 2 2 0 4 4 5 3 4 2 4 2	93 108 54 124 119 119 86 90 112 89 118 103	72 117 91 113 25 96 125 87 81 102
TAJIKISTAN 38599 KHUDJANT TURKMENISTAN 38388 EKEZHE 38507 TURKMENBASHI 38511 CHAGYL 38545 DARGANATA 38656 ERBENT 38657 CHARDZHEV 38750 ESENGYLY 38763 GYZYLARBAT 38880 ASHGABAT KESHI 38895 BAJRAMALY 38974 SARAGT	4102N 4003N 40047N 40028N 3919N 3905N 3728N 3859N 3755N 3736N 3632N	06944E 05746E 05300E 05520E 06217E 05836E 06336E 05338E 05617E 05808E 06211E 06113E	62 82 115 142 87 190 -22 92 312 240 275		972.2 1015.2 1009.4 1007.1 1004.7 1010.2 998.8 1021.9 1009.6 992.8 992.8 987.1	1024.2 1022.5 1019.7 1021.5 1022.3 1021.2 1022.6 1019.1 1020.3 1021.0 1021.8 1020.5	1.9 5.4 2.9 2.5 4.7 5.6 9.2 5.0 5.5 7.4 8.6	2.8 .7 2.1 2.3 2.4 1.7 1.0 2.6 2.7	6.7 5.1 6.6 5.1 6.7 7.2 11.1 7.4 7.8 8.2 8.1	1.1 1.4 2.9 1.1 1.4 2.8 2.4	1 0 2 2 3 5 6 5 8 4 4	T 15 6 4 21 14 18 22 30 15	-9 4 -13 -6 1 6 -11		54 77 53 75 113 63 69 99 111	51 135 86 57 66 77 77
UZBEKISTAN 38178 AK-BAJTAL	4309N	06420E	234		995.3	1024.7	-1.4	1.4	4.2	1	4	19	2	4	81	76

)E	UDE	NOI	S.	PRI	ESSURE	ТЕМР	ERATURE	VAPO PRESS				TITATION		1	HINE
STATION	LATITUDE	LONGITUDE	ELEVATION	DAYS OBS.	MEAN STATION	MEAN SEA LEVEL	MEAN	DEPART	MEAN	DEPART	DAYS 1 MM	TOTAL	DEPART	QUINTILE	TOTAL	% of AV.
38262 CHIMBAJ 38396 URGENCH 38403 BUZAUBAJ 38413 TAMDY 38457 TASHKENT 38611 NAMANGAN 38618 FERGANA 38683 BUHARA 38696 SAMARKAND 38812 KARSHI 38927 TERMEZ	4257N 4134N 4145N 4144N 4116N 4059N 4022N 3943N 3934N 3848N 3714N	05949E 06034E 06034E 06228E 06437E 06916E 07135E 07145E 06437E 06657E 06543E	66 101 98 237 488 474 577 226 724 376 310		1015.9 1010.1 1010.5 993.8 964.1 968.0 954.2 994.5 935.9 976.1 984.5	1024.4 1023.0 1023.2 1023.7 1023.3 1024.3 1022.5 1021.8 1021.7 1022.3	-1.5 .5 .5 1.8 5.1 3.3 2.8 4.6 5.5 6.4 7.0	1.6 1.9 1.5 2.2 1.5	4.4 5.2 3.9 5.2 6.3 6.2 6.2 6.4 7.0 1.8 8.2	.1 .6 .9 .7 1.5	1 0 1 1 7 6 6 6 2 10 4 7	3 T 2 2 87 20 41 4 75 33 37	-14 -13 34 28 34 21	1 1 1 5 4 5 1 5 4 5	84 84 88 101 99 109	79 84 95 104 84
SAUDI ARABIA 40357 ARAR 40360 GURIAT 40361 AL-JOUF 40362 RAFHA 40373 AL-QAISUMAH 40375 TABUK 40377 HAFR AL-BATIN 40394 HAIL 40400 AL-WEJH 40405 GASSIM 40416 DHAHRAN 40417 K.F.I.A. (KING FAHAD INT. AI 40420 AL-AHSA 40430 AL-MADINAH 40437 KING KHALED INT. AIRPORT 40438 RIYADH OBS. (O.A.P.) 40439 YENBO 41024 JEDDAH (KING ABDUL AZIZ INT. 41030 MAKKAH 41036 AL-TAIF 41055 AL-BAHA 41061 WADI AL-DAWASSER AIRPORT 41084 BISHA 41114 KHAMIS MUSHAIT 41128 NAJRAN 41136 SHARORAH 41140 GIZAN	3054N 3124N 2947N 2937N 2819N 2823N 2755N 2726N 2612N 2618N 2616N 2627N 2518N 2433N 2456N 2442N 2126N 21129N 2018N 2030N 1959N 1814N 1818N 1737N 1728N 1653N	04108E 03717E 04006E 04329E 04608E 03636E 04531E 04141E 03629E 04346E 05010E 04949E 04929E 04942E 04644E 03804E 03911E 03946E 04033E 04139E 04238E 04238E 04238E 04238E 04238E 04235E	555 509 689 449 358 778 414 1015 24 648 26 22 179 654 614 635 10 17 240 1478 1672 629 1167 2093 2066 1214 725 7		952.8 957.2 939.6 964.8 974.7 928.4 968.0 903.8 1011.4 942.6 1013.9 1015.8 996.5 941.6 947.3 947.2 1011.5 1011.1 981.7 856.4 837.0 944.4 886.2 795.5 798.6 882.2 932.8 1011.1	1016.4 1015.5 1016.6 1016.7 1016.6 1015.7 1513 Y 1014.2 1016.8 1015.8 1016.9 1017.3 1013.1 1017.7 1018.0 1012.5 1012.6 1011.8 1513 Y 1014.5 1515 Y 1523 Y 1519 Y 1529 Y 1012.9 1011.9	12.9 11.9 13.2 13.5 14.3 13.8 19.8 12.9 21.2 15.3 17.8 18.0 17.6 20.2 16.1 17.3 22.5 25.2 32.1 16.9 17.1 20.0 20.2 14.5 15.1 20.9 22.9 28.0	.8 1.2 1.9 .5 1.0	10.9 7.6 8.9 10.5 12.1 7.1 12.4 9.0 15.3 12.6 14.5 13.0 12.0 9.3 10.4 10.8 14.8 20.4 22.2 11.5 12.8 13.5 13.0 12.1 11.7 9.6 10.1 26.5	4.1 2.7 2.8 1.8 3.1	2 2 2 2 0 5 3 1 2 5 9 12 6 2 4 3 1 1 1 0 0 0 2 0 0 0 0 0 0 0 0 0 0 0 0 0	5 22 5 T 15 12 38 9 13 15 60 67 40 8 14 11 93 6 13 36 3 T 0 8 8 4 0 0	49 5 1 -5 29	2	191 257 220 266 111 239 192 224 221 258 274 271 275 269 295 231 297	110
IRAN, ISLAMIC REPUBLIC OF 40706 TABRIZ 40712 ORUMIEH	3805N 3732N	04617E 04505E	1367 1316		855.2 866.1	1020.4 1019.9	4.2 3.4	3.9 3.0	5.7 6.0	1.2 1.3	4 5	21 27	-5 -5		127 127	99 108

		T				ICL	1		1							
	DE	UDE	ION	BS.	PRE	SSURE	TEMP	ERATURE	VAPO PRESS			PRECIP	ITATION		SUNS	HINE
STATION	LATITUDE	LONGITUDE	ELEVATION	DAYS OBS.	MEAN STATION	MEAN SEA LEVEL	MEAN	DEPART	MEAN	DEPART	DAYS 1 MM	TOTAL	DEPART	QUINTILE	TOTAL	% of AV.
40745 MASHHAD 40754 TEHRAN-MEHRABAD 40766 KERMANSHAH 40800 ESFAHAN 40841 KERMAN 40848 SHIRAZ	3616N 3541N 3416N 3228N 3015N 2932N	05938E 05119E 04707E 05140E 05658E 05232E	999 1204 1322 1550 1754 1481		904.8 883.1 870.6 845.9 826.1 853.3	1021.0 1018.5 1019.9 1019.7 1017.4 1018.8	6.6 7.3 6.1 5.1 6.5 7.7	4.0 2.3 2.6 .7 .3	7.0 6.4 7.1 6.8 5.9 7.3	1.7 1.2 1.6 2.2 1.8 1.5	4 6 8 3 3 5	15 42 47 43 24 67	-11 6 -23 24 6 4		162 123 117 152 217 204	106 73 80 73 109 94
BAHRAIN 41150 BAHRAIN (INT. AIRPORT)	2616N	05039E	2		1017.0	1017.2	20.2	.9	16.6	3	9	57	47	5	213	94
QATAR 41170 DOHA INTERNATIONAL AIRPORT	2515N	05134E	11		1016.9	1017.8	20.9	1.7	17.3	1.3	5	41	29	5	217	90
UNITED ARAB EMIRATES 41217 ABU DHABI INTER, AIRPORT	2426N	05439E	27		1013.6	1016.4	21.3	1.4	16.6	1.1	3	68	59	6	217	86
OMAN 41256 SEEB, INT'L AIRPORT 41268 SUR 41288 MASIRAH 41314 THUMRAIT 41316 SALALAH	2335N 2232N 2040N 1740N 1702N	05817E 05928E 05854E 05401E 05405E	15 14 19 467 23		1015.2 1014.8 1014.4 964.8 1012.9	1016.2 1016.5 1016.7 1018.4 1015.7	23.3 23.9 25.0 22.0 25.4		15.3 18.5 20.9 13.8 18.0		4 1 1 0 0	50 3 1 0			83 263	
PAKISTAN 41515 DROSH 41530 PESHAWAR 41560 PARACHINAR 41571 ISLAMABAD AIRPORT 41598 JHELUM 41600 SIALKOT 41620 ZHOB 41624 DERA ISMAIL KHAN 41640 LAHORE CITY 41660 QUETTA AIRPORT 41675 MULTAN 41685 BARKHAN 41710 NOKKUNDI 41712 DAL BANDIN 41715 JACOBABAD 41718 KHANPUR 41739 PANJGUR 41744 KHUZDAR 41749 NAWABSHAH	3534N 3401N 3352N 3337N 3256N 3230N 3121N 3149N 3133N 3015N 3012N 2953N 2849N 2853N 2818N 2839N 2658N 2750N 2615N	07147E 07135E 07005E 07306E 07343E 07432E 06928E 07055E 07420E 06653E 07126E 06943E 06245E 06424E 06828E 07041E 06406E 06638E 06822E	1465 360 1726 508 234 256 1407 173 215 1589 123 1098 683 850 56 88 981 1232 38		975.7 829.8 989.5 986.6 861.1 996.6 991.8 844.9 1002.9 939.9 921.7 1010.5 1006.2 906.0 878.3 1013.5	1548 Y 1017.8 1529 Y 1018.3 1017.2 1016.8 1513 Y 1017.2 1017.1 1539 Y 1017.4 1519 Y 1017.8 1522 Y 1017.1 1016.8 1515 Y 1016.9	6.2 13.1 1.7 11.9 13.1 13.1 8.6 14.4 15.6 6.4 14.9 12.1 15.1 12.9 17.5 15.7 14.9 12.9 17.6	4 .6 -5.0 .3 5 .3 .4 .8 1.4 1.3 .8 1 1.9 2.0 1.1 1.3 2.8 1.0	4.0 9.4 3.7 8.0 9.5 11.0 4.6 9.8 10.6 5.9 10.8 6.1 4.2 8.6 9.8 10.5 8.0 6.3 11.7		6 1 5 1 0 0 2 0 0 5 0 0 5 0 1 1 1 2 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	22 1 26 7 0 0 8 0 0 76 0 2 6 22 1 2 9 41 2	-24 -22 -7 -30 -30 -5 -10 -13 46 -6 -4 5 15 -2 -1 0 26 0	3 2 3 2 1 2 3 2 2 5 5 3 3 5 5 5 3 4 4 4 5 5 5		

	DE	UDE	NOI	OBS.	PRE	SSURE	TEMP	ERATURE	VAPO PRESS			PRECIP	ITATION		SUNS	HINE
STATION	LATITUDE	LONGITUDE	ELEVATION	DAYS OI	MEAN	MEAN SEA LEVEL	MEAN	DEPART	MEAN	DEPART	DAYS 1 MM	TOTAL	DEPART	QUINTILE	TOTAL	% of AV.
41756 JIWANI 41759 PASNI 41768 CHHOR 41780 KARACHI AIRPORT	2504N 2516N 2531N 2454N	06148E 06329E 06947E 06708E	57 6 6 22		1008.9 1015.4 1014.8 1013.6	1015.4 1016.0 1015.5 1016.3	22.7 21.7 19.1 21.3	2.3 1.8 1.8	17.2 17.5 12.3 10.8		2 2 0	5 7 0 2	-15 -14 -1 -2	3 3 5 4		
INDIA 42027 SRINAGAR 42027 SRINAGAR 42071 AMRITSAR 42147 MUKTESHWAR KUMAON 42165 BIKANER 42182 NEW DELHI/SAFDARJUNG 42314 DIBRUGARH /MOHANBARI 42339 JODHPUR 42404 DHUBRI 42410 GUWAHATI 42452 KOTA AERODROME 42475 ALLAHABAD/BAMHRAULI 42515 CHERRAPUNJI 42587 DALTONGANJ 42619 SILCHAR	3405N 3138N 2928N 2800N 2835N 2729N 2618N 2601N 2606N 2509N 2527N 2515N 2403N 2445N	07450E 07452E 07939E 07318E 07712E 09501E 07301E 08959E 09135E 07551E 08144E 09144E	1587 234 2311 224 216 111 224 36 54 274 98 1313 221 29		845.1 989.8 989.6 991.2 1002.9 989.6 1011.7 1008.8 983.9 1004.3 870.5 989.5	1537 Y 1016.9 1015.7 1016.6 1015.8 1015.2 1015.7 1015.1 1015.6 1015.7 1514 Y 1016.0 1015.2	4.9 12.5 10.2 18.7 16.1 18.5 20.2 18.5 19.4 19.8 20.3 12.9 18.9	1.5 4 1.8 2.6 4 1.7 1.3 1.2 3.0 2	6.1 10.0 5.3 10.1 12.2 16.9 8.6 18.2 18.5 13.9 15.9 11.1 14.0 18.9		4 01 01 1 1 0 0 1 0	18 1 1 3 9 0 0 7 0 0 4	-28 0 -6 -15 -3 -5 -10	2 1 4 3 3 4 4 4 4 4 2	101 96 149 176	53 69 53
42647 AHMADABAD 42671 SAGAR 42731 DWARKA 42734 INDORE 42807 CALCUTTA/ALIPORE 42867 NAGPUR SONEGAON 42909 VERAVAL 42933 AKOLA 42971 BHUBANESHWAR 43041 JAGDALPUR 43057 BOMBAY / COLABA 43063 PUNE	2304N 2351N 2222N 2243N 2232N 2106N 2054N 2042N 2015N 1905N 1854N 1832N	07238E 07845E 06905E 07548E 08820E 07903E 07022E 07702E 08550E 08202E 07249E 07351E	55 551 11 567 6 310 8 282 46 553 11 559		1007.7 952.7 1013.2 950.3 1014.7 979.5 1012.2 982.1 1009.9 953.1 1010.7 950.4	1014.1 1015.1 1014.5 1014.3 1015.4 1015.0 1013.1 1014.3 1015.2 1015.3 1011.9 1013.2	22.7 20.3 23.6 20.7 21.3 22.1 24.5 22.9 23.1 20.3 27.2 21.7	1.4 1.5 .8 1.9 .5 1.7 1.3 1.4 1.1 .8	14.3 14.1 16.6 15.5 17.3 16.8 15.9 16.4 18.7 17.4		0 2 0 1 0 1 0 1 0 0 0 0 0	0 23 0 53 0 4 0 15 0 T	-5 8 -1 46 -17 -15 0 5 -9 -4 -2 -4	4 4 5 3 3 5 4 3 4 3	123 151 258 185 188 240	91 44 74 96 73 74 83
43128 HYDERABAD AIRPORT 43150 CWC VISHAKHAPATNAM/WALTAIR 43185 MACHILIPATNAM/FRANCHPET 43192 GOA/PANJIM 43198 BELGAUM/SAMBRE 43279 CHENNAI/MINAMBAKKAM 43284 BAJPE 43295 BANGALORE 43314 KOZHIKODE 43333 PORT BLAIR 43363 PAMBAN 43369 MINICOY 43371 THIRUVANANTHAPURAM	1727N 1742N 1612N 1529N 1551N 1300N 1255N 1258N 1115N 1140N 0916N 0818N 0829N	07828E 08318E 08109E 07349E 07437E 08011E 07453E 07735E 07547E 09243E 07918E 07309E 07657E	545 66 3 60 758 16 102 921 5 79 11 2 64		953.4 1007.2 1013.3 1004.7 929.5 1011.7 998.9 910.6 1010.4 1003.3 1010.3 1010.3	1014.1 1014.7 1014.2 1011.5 1011.7 1013.5 1010.0 1515 Y 1011.0 1012.2 1011.5 1010.5 1010.6	22.9 25.3 25.2 27.5 22.1 25.7 27.8 22.3 28.5 28.0 26.7 28.3 28.1	1.3 .9 .6 .3 .7 1.2 1.3 2.3 .4 .8 1.0	17.1 20.6 23.2 24.8 17.7 26.6 25.5 18.9 29.2 28.2 31.3 32.0 28.6		1 0 2 0 01 13 3 6 7 13 13 8	4 0 6 0 1 215 68 26 52 62 230 136 39	1 -15 -2 -3 63 7 27 -95 18 69 -26	3 4 3 4 4 4 4 2 4 5 3	244 230 211 243 138 241 156 214 213 181	93 90 81 68 90 74 90 86 84

STATION Part Part			_			J 1 1 1 .											- 002
SRILANKA		DE	TUDE	NOI	BS.	PRI	ESSURE	ТЕМР	ERATURE				PRECIP	ITATION		SUNS	HINE
## 43424 RIVILY AND PROPERTY OF THE PROPERTY O	STATION	LATITU	LONGI	ELEVA	DAYS O	MEAN STATION	MEAN SEA LEVEL	MEAN	DEPART	MEAN	DEPART	DAYS 1 MM	TOTAL	DEPART	QUINTILE	TOTAL	of
4344 KURUNEGALA 0728N 08002E 116 97.1 1008.3 10101 27.6 1.0 10.0 30.3 3.2 12.19 19.9 195 90.4 4420 RINGINALHUMBE 5107N 0900E 4200 RINGINLHUMBE 5107N 0900E 1583 83.5 10100 27.6 1.1 1.1 1.1 1.6,7 2.4 2.5 2.8 1.1 1.1 1.1 1.1 1.1 1.1 1.1		0802N	07950F	2		1009.7	1010.1	26.5	5	30.1	3.4	19	111	-27			
43496 COLOMBO				1			1					1					
MONCOLIA STOTN OBJUST O	43466 COLOMBO	0654N	07952E	7		1008.9	1010.1	27.6	1.0	30.3	3.2	12	149	-19		195	90
MONGOLIA 4209 RINCHINLHUMBE 5107N 99940E 1583 839.5 1048.2 -31.5 -1.6 -1. -4.4 1 3 1 4 4 4212 ILAANCOM 9488 9020E 918.1 10449 918.1 918.1 10449 918.1 10449 918.1 10449 918.1 10449 918.1 918.1 10449	43473 NUWARA ELIYA	0658N	08046E	1880		813.5		16.3	1.1	16.7	2.4	25	285	91			
44203 RINCHINLIHUMBE 5107N 09940E 1583 839.5 10482 -31.5 -1.6 -1.1 -4. 1 3 1 4 4427 1471CAL 4207 1471CAL 5026N 10000E 1669 827.5 1032.3 -2.7 -0.0 9.0 0.0 1 2 1 4 4427 1471CAL 44212 1471CAL 4218	43497 HAMBANTOTA	0607N	08108E	20		1008.3	1010.0	27.6	1.1	31.4	3.9	11	49	-69			
HATCALL SOZEN 10000E 1669 827.5 1032.3 -20.7 0	MONGOLIA																
44213 MANUNTURURUN 499N 09026E 940 9180 01449 283 2.8 5 -2 3 9 5 5 63 61 44213 BARUNTURURUN 499N 090424E 1500 885.2 1031.0 -15.1 -1 1.0 -6 0 0 -1 0 44214 MOVD 4801N 09143E 1500 885.3 1031.0 -15.1 -1 1.0 -6 0 0 -1 0 44215 ONNO-GOBI 4901N 09143E 1406 860.8 1040.2 -22.8 -2.8 -7 -4 2 4 3 5 144 95 44218 HOVD 4801N 09134E 1406 860.8 1040.2 -22.8 -2.8 -7 -4 2 4 3 5 144 95 44218 TARIALAN 493N 10200E 1236 878.3 1034.9 -19.5 -1.7 9 -2 1 3 2 4 44231 MIREN 493N 10200E 1285 878.3 1034.9 -19.5 -1.7 9 -2 1 3 2 4 44231 MIREN 493N 10200E 1510 845.8 1030.6 -17.4 -9 1.2 -2 44237 ERDENEMADIAL 483EN 1030E 1209 877.8 1031.3 -20.7 -2.9 9 -3 3 3 2 4 442459 CHOBALSAN 480N 10400E 811 92.69 1033.3 -21.4 -6 99 -1 1 3 -2 2 4 44259 CHOBALSAN 480N 09651E 1761 880.2 1030.7 -2.9 -2.9 -1 2 4 2 4 4427 BAYANBULAG 4650N 09651E 1761 880.2 1030.7 -1.6 1.0 -1 2 4 1 4 140 84 4427 BAYANBULAG 4650N 09651E 1761 880.2 1030.7 -1.6 -1.0 -1 2 4 1 4 4 4 4427 BAYANBULAG 4650N 09651E 180 -1.0 -1.0 -1.0 -1 1 -1 1 -1 44285 HÜÜRF 4664N 1020E 1693 826.0 1030.7 -1.6 -1.0		5107N	09940E	1583		839.5	1048.2	-31.5	-1.6	.1	4	1	-	1	4		
44213 BARUUNTURIUN 4939N 4939N 4924E 1726 44215 ULGI 4856N 68956E 1716 1716 1716 1716 1716 1716 1716 17													_	1			
44215 MNO-GOBI 4801N 99148E 1590 4801N 19148E 1764 4801N 1774 4801N 1764 4801N 1774 480													_	_	1 .	63	61
4215 OMNO-GOBI 4901N 09143E 1990 839.6 1039.2 2-33.0 2-7 7 7 - 4.4 2 4 3 5 5 144 95 44218 HOVD 4801N 09143E 1406 860.8 1040.2 2-22.8 2-2.8 7 7 - 4.4 2 4 4 3 5 5 144 95 44218 HOVD 44218 HOVD 4801N 09143E 1744 826.4 1050.1 3-15 3-3 3 .4 - 4 4 4 9 9 3 5 5 144 95 44225 TOSONTSENGEL 4844N 09812E 1724 826.4 1050.1 3-15 5 .8 - 2 2 1 1 3 2 2 4 4 3 3 5 144 95 44230 TARIALAN 4934N 10200E 1236 878.3 104349 1-195 1-17 9 2-2 1 1 3 2 2 4 4 3 3 5 112 73 44231 MUREN 4938N 10400E 1236 878.3 104349 1-195 1-17 9 2-2 1 1 3 2 2 4 4 3 3 5 112 73 44231 MUREN 4921N 10400E 1236 878.3 104349 1-195 1-17 9 1-2 1 4 2 2 4 3 3 5 112 73 44231 MUREN 4921N 10400E 1236 878.3 104349 1-195 1-17 9 1-2 1 4 2 2 4 4 3 3 5 112 73 44231 MUREN 4921N 10400E 1236 878.3 104349 1-195 1-17 9 1-2 1 1 3 2 2 4 4 1 3 3 5 112 73 44231 MUREN 4921N 10400E 1236 878.3 10449 1-195 1-17 1 1 3 2 2 4 4 1 3 3 5 112 73 44231 MUREN 4921N 10400E 1310 845.8 1030.6 1-174 1-9 1 1 2 3 2 2 4 4 1 1 4 140 84 1 1 140 84 1 1 140 84 1 1 140 84 1 1 140 84 1 1 140 84 1 140 84 1 1 140 84 1 1 140 84 1 1 140 84 1 1 140 84 1 1 140 84 1													_ ~	_			
44218 HOVD													I ,	_	ľ		
44225 TOSONTSENGEL															1 -	144	0.5
44231 MUREN 4934N 10200E 1256 478.3 10349 -19.5 -1.7 9 -2.2 1 3 3 2 4 44231 MUREN 4938N 10010E 1255 878.1 10352 -20.3 -5. 8 -2. 2 2 4 2 3 5 5 112 73 44232 HUTAG 4923N 10240E 938 911.6 1035.0 -21.0 -6 1.0 -1 2 4 2 4 2 4 4237 ERDENEMANDAL 4832N 10120E 1510 845.8 1030.6 -1.74 -9 1.2 -2 2 2 0 3 3 44239 BULGAN 4848N 10330E 1209 877.8 1031.3 -20.7 -2.9 9 -3 3 3 2 4 44241 BARUNHARAAA 4855N 10600E 811 9269 1033.0 -21.4 -6 9 -6 1.0 -1 1 3 -2 2 4 44250 DASHBALBAR 4933N 11420E 706 934.7 1028.1 -2.4 4.7 1.0 -2 1 1 6 4 5 5 44259 CHOIBALSAN 4805N 11430E 747 931.6 1027 -2.0 9 -3.3 9 -4 2 4 2 2 4 44259 CHOIBALSAN 4745N 09651E 1761 820.2 1036.2 -2.2 -2 9 9 -1 2 1 6 4 5 5 44272 ULIASTAI 4624N 09615E 2182 777.0 1031.3 -16.1 -3 1.1 -1 1 2 1 3 44285 HAUUT 4624N 09615E 2182 777.0 1031.3 -16.1 -3 1.1 -1 1 2 1 3 44285 HAUUT 4628N 10000E 2126 783.2 1042.1 -2.57 -3.6 6 -2 01 1 0 8 6 100 584285 HAUUT 4628N 10000E 2166 889.2 1030.7 -16.1 -3.2 1.0 -4 4 10 8 6 100 584285 HAUUT 4628N 10000E 2166 889.2 1030.7 -16.1 -3.2 1.0 -4 4 10 8 6 10 0 5 8 44288 HAVANIONGOR 4608N 10040E 1860 889.2 1032.6 -17.5 -5 9 9 -2 0 0 0 -1 1 1 44288 HAVANIONGOR 4608N 10040E 1860 889.2 1032.6 -17.5 -5 9 9 -2 0 0 0 -1 1 1 44299 HAANTI 4718N 10720E 1430 889.7 1032.0 -20.1 -1.8 1.2 -1 1 4 4 5 9 5 15 15 97 44294 HAANTI 4718N 10720E 1430 889.7 1032.0 -20.1 -1.8 1.2 -1 1 4 4 2 2 5 4 4 2 5 4 4 2 5 4 4 4 5 1 5 1 1 4 4 4 4 4 4 4 4 4 4 4												1		_	1 -	144	95
44231 MUREN													_				
44232 HUTAG 44237 ERDENMANDAL 4832N 101020E 1510 845 8 1030.6 -21.0 -6 1.0 -1 2 2 4 2 4 4 23 4 4237 ERDENMANDAL 4832N 101020E 1510 845 8 1030.6 -17.4 -9 1.2 -2 0 3 3 2 2 4 4 4239 BULGAN 4848N 10330E 1209 87.8 1031.3 -20.7 -2.9 9 93 1 3 2 2 4 4 4243 BRUUNHARAA 4858N 10600E 811 926 936.9 1033.0 -21.4 -6 9 -1 1 1 3 3 -2 2 2 4 44256 DASHBALBAR 4933N 11420E 706 934.7 1028.1 -22.4 4.7 1.0 -2 1 6 4 5 5 44256 DASHBALBAR 4933N 11420E 706 934.7 1028.1 -22.4 4.7 1.0 -2 1 6 4 5 5 44256 DASHBALBAR 4933N 11430E 747 931.6 1029.7 -20.9 -3.3 9 -4 2 4 2 4 4 2 4 4 4 6 6 7 8 9 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1		.,							1			1 -				112	73
44239 RDLEANNDAL 4832N 10120E 1510 845.8 1030.6 -17.4 9 1.2 2 2 0 3 44239 BULGAN 4848N 10330E 1209 877.8 1031.3 -20.7 -2.9 9 3 1 3 2.2 4 4241 BARUUNHARAA 4855N 10600E 811 996.9 1033.0 -21.4 6 9 1 1 3 2 2 2 4 42426 BASHBALBAR 4933N 11420E 706 934.7 1028.1 -22.4 -4.7 1.0 2 1 6 4 5 5 44250 ChiBaLSAN 4805N 11430E 747 7931.6 1029.7 -20.9 -3.3 9 -4 2 6 4 2 4 4 4250 ChiBaLSAN 4805N 11430E 747 7931.6 1029.7 -20.9 -3.3 9 -4 2 6 4 2 4 4 4 4 4 4 4 4							1								1 -	112	13
44249 BULGAN				1			1	1				-			3		
44250 DASHBALBAR 4933N 11420E 706 9934.7 1028.1 -22.4 -4.7 1.0 2 1 6 4 5 4 44250 CHOIBALSAN 4805N 11430E 747 931.6 1029.7 -20.9 -3.3 9 -4 2 4 1 4 2 4 4 1 4 1 4 1 4 1							1		-2.9					2	4		
44259 CHOIBALSAN 480SN 11430E 747 931.6 1029.7 -20.9 -3.3 9 4 2 4 2 4 44265 BAITAG 4607N 09128E 1186 888.2 1040.6 -21.4 -3.4 1.0 -4 3 12 9 5 44278 ULIASTAI 4745N 09618E 1186 888.2 1036.2 -22.5 -2.2 .9 1 2 4 1 4 140 84 44277 ALITAI 4650N 09805E 2255 777.0 1037.5 -22.7 -2.6 1.0 1 0 T -1 1 4 140 84 44282 TSETSERLEG 4727N 10120E 1693 826.0 1030.7 -16.1 -3.2 1.0 4 4 10 8 6 100 58 44282 TSETSERLEG 4727N 10120E 1663 826.0 1030.7 -16.1 -3.2 1.0 4	44241 BARUUNHARAA	4855N	10600E	811		926.9	1033.0	-21.4	6	.9	1	1	3	-2	2		
44275 BATTAG	44256 DASHBALBAR	4933N	11420E	706		934.7	1028.1	-22.4	-4.7	1.0	2	1	6	4	5		
44272 ULIASTAI	44259 CHOIBALSAN	4805N	11430E	747		931.6	1029.7	-20.9	-3.3	.9	4		4	2	4		
44275 BAYANBULAG 4650N 09805E 2255 770.3 1037.5 -22.7 -2.6 1.0 1 0 T -1 1 44277 ALTAI 4624N 09615E 2182 777.0 1031.3 -16.1 3 1.1 1 1 2 1 3 3 44282 TSETSERLEG 4727N 10120E 1693 826.0 1030.7 -16.1 -3.2 1.0 4 44 10 8 6 100 58 44284 GALUUT 4642N 10000E 2126 783.2 1042.1 -25.7 -3.6 6 2 01 1 0 4 44283 HUIRT 4654N 10240E 1662 829.5 1038.0 -21.7 -3.2 9 3 1 3 1 4 44288 BAYANHONGOR 4608N 10040E 1860 809.2 1032.6 -17.5 5 9 2 0 0 -1 1 44292 ULAANBAATAR 4755N 10650E 1307 868.6 1034.1 -20.9 1.0 9 1 3 6 4 5 151 97 44298 HANNONGOR 4747N 11200E 926 913.8 1035.6 -22.6 -4.5 9 3 1 4 1 4 44302 BAYAN-OVOO 4747N 11200E 926 913.8 1036.5 -22.6 -4.5 9 3 1 4 1 4 44304 UNDERKHAAN 4719N 11030E 1035 898.2 1032.9 -25.1 -5.3 7 4 1 4 2 5 44314 MATAD 4710N 11530E 907 913.4 1030.6 -18.8 -1.1 1.1 3 1 3 2 5 44314 MATAD 4710N 11530E 1076 893.7 1029.9 -17.2 1.2 -1.2 1 44314 MANDALGOBI 4546N 10610E 1396 858.2 1031.0 -17.1 -1.3 1.1 3 1 3 2 5		4607N	09128E	1186			1040.6			1.0	4		12	9	5		
44277 ALTAI 4624N 09615E 2182 777.0 1031.3 -16.1 3 1.1 1 1 2 1 3 1 44282 TSETSERLEG 4727N 10120E 1693 826.0 1030.7 -16.1 -3.2 1.0 4 4 10 8 6 100 58 44284 GALUUT 4642N 10000E 2126 783.2 1042.1 -25.7 -3.6 6 -2 01 1 0 4 44285 HUJIRT 4654N 10240E 1662 829.5 1038.0 -21.7 -3.2 9 3 1 3 1 4 44285 HUJIRT 4608N 10040E 1860 809.2 1032.6 -17.5 5 9 2 0 0 -1 1 4 44288 RAYANHEER 4616N 10240E 1813 812.8 1032.6 -17.5 5 9 2 0 0 -1 1 4 44282 ULAANBAATAR 4718N 107020E 1830 853.9 1035.6 -3.5 .8 3									1					1	4	140	84
44282 TSETSERLEG 4727N 10120E 1693 826.0 1030.7 -16.1 -3.2 1.0 4 4 10 8 6 100 58 44284 GALUUT 4654N 10240E 1662 829.5 1038.0 -25.7 -3.6 .6 -2 01 1 0 4 <td< td=""><td></td><td></td><td></td><td></td><td></td><td></td><td>1</td><td>1</td><td>1</td><td></td><td></td><td>1</td><td></td><td>-1</td><td>1</td><td></td><td></td></td<>							1	1	1			1		-1	1		
44284 GALUUT 4642N 10000E 2126 783.2 1042.1 -25.7 -3.6 6 2 01 1 0 4 4 44285 HUJIRT 4654N 10240E 1662 829.5 1038.0 -21.7 -3.2 .9 3 1 3 1 4 4 44287 BAYANHONGOR 4661N 10240E 1813 812.8 1032.6 -17.5 5 .9 2 0 0 -1 1 1 4 44288 BAYAHEER 4616N 10240E 1813 812.8 1028.2 -14.3 -1.5 1.0 4 0 T -1 1 1 44288 BAYAHEER 4616N 10240E 1813 812.8 1028.2 -14.3 -1.5 1.0 4 0 T -1 1 1 44288 BAYAHEER 4616N 10240E 1813 812.8 1028.2 -14.3 -1.5 1.0 -2 0 0 -1 1 1 44288 BAYAHEER 4616N 10700E 868.6 1034.1 -20.9 1.0 9 1 1				1			1	1				1 1		1		100	50
44285 HUJIRT 4654N 10240E 1662 829.5 1038.0 -21.7 -3.2 9 3 1 3 1 4 44287 BAYANHONGOR 4608N 10040E 1860 809.2 1032.6 -17.5 5 9 2 0 0 -1 1 44288 ARVAIHEER 4616N 10240E 1813 812.8 1028.2 -14.3 -1.5 1.0 4 0 T -1 1 44292 ULAANBAATAR 4718N 10720E 1430 853.9 1035.6 -23.6 -3.5 .8 3 2 4 3 5 44292 ULAANBAATA 4627N 10810E 1287 869.7 1032.0 -20.1 -1.8 1.2 1 1 4 3 5 44294 MAANTI 4627N 10810E 1287 869.7 1032.0 -20.1 -1.8 1.2 1 1 4 3 5 44304 UNDERKHAAN 4719N 11030E 926 913.8 1036.5 -22.6 -4.5 9 3 <td></td> <td></td> <td></td> <td>1</td> <td></td> <td></td> <td>1</td> <td>1</td> <td>1</td> <td></td> <td></td> <td>1</td> <td></td> <td></td> <td>I ~</td> <td>100</td> <td>58</td>				1			1	1	1			1			I ~	100	58
44287 BAYANHONGOR 4608N 10040E 1860 809.2 1032.6 -17.5 5 9 2 0 0 -1 1 44288 ARVAIHEER 44288 ARVAIHEER 4616N 10240E 1813 812.8 1028.2 -14.3 -1.5 1.0 4 0 T -1 1 1 44292 ULAANBAATAR 4755N 10650E 1307 868.6 1034.1 -20.9 1.0 .9 1 3 6 4 5 151 97 44294 MAANTI 4718N 10720E 1430 853.9 1035.6 -23.6 -3.5 .8 3 2 4 3 5 44298 CHOIR 4627N 10810E 1287 869.7 1032.0 -20.1 -1.8 1.2 1 1 4 3 5 44304 UNDERKHAAN 4719N 11030E 1035 898.2 1032.9 -25.1 -5.3 .7 4 1 4 2 5 44313 KHALKH-GOL 4737N 11830E 689 938.7 1030				1								1		0	1 '		
44288 ARVAIHEER 4616N 10240E 1813 812.8 1028.2 -14.3 -1.5 1.0 4 0 T -1 1 44292 ULAANBAATAR 4755N 10650E 1307 868.6 1034.1 -20.9 1.0 .9 1 3 6 4 5 151 97 44294 MAANTI 4718N 10720E 1430 853.9 1035.6 -23.6 -3.5 .8 3 2 4 3 5 44298 CHOIR 4627N 10810E 1287 869.7 1032.0 -20.1 -1.8 1.2 1 1 4 3 5 44302 BAYAN-OVOO 4747N 11200E 926 913.8 1036.5 -22.6 -4.5 .9 3 1 4 1 4 44304 UNDERKHAAN 4719N 11030E 1035 898.2 1032.9 -25.1 -5.3 .7 4 1 4 2 5 44313 KHALKH-GOL 4737N 11830E 689 938.7 1030.3 -22.1 -1.9 1.1				1						.,		-		1 1			
44292 ULAANBAATAR 4755N 10650E 1307 868.6 1034.1 -20.9 1.0 .9 1 3 6 4 5 151 97 44294 MAANTI 4718N 10720E 1430 853.9 1035.6 -23.6 -3.5 .8 3 2 4 3 5 44298 CHOIR 4627N 10810E 1287 869.7 1032.0 -20.1 -1.8 1.2 1 1 4 3 5 44302 BAYAN-OVOO 4747N 11200E 926 913.8 1036.5 -22.6 -4.5 .9 3 1 4 1 4 4 1 4 4 1 4 4 2 5 44304 UNDERKHAAN 4719N 11030E 1035 898.2 1032.9 -25.1 -5.3 .7 4 1 4 2 5 44315 44314 4 2 5 44318 44314 4 2 5 9 3 1 4 1 4 2 5 4 4				1			1	1						_	1 *		
44294 MAANTI 4718N 10720E 1430 853.9 1035.6 -23.6 -3.5 .8 3 2 4 3 5 44298 CHOIR 4627N 10810E 1287 869.7 1032.0 -20.1 -1.8 1.2 1 1 4 3 5 44302 BAYAN-OVOO 4747N 11200E 926 913.8 1036.5 -22.6 -4.5 .9 3 1 4 1 4 44304 UNDERKHAAN 4719N 11030E 1035 898.2 1032.9 -25.1 -5.3 .7 4 1 4 2 5 44305 BARUUN-URT 4641N 11310E 982 904.2 1030.5 -19.0 2 1.1 1 01 1 0 2 44313 KHALKH-GOL 4737N 11830E 689 938.7 1030.3 -22.1 -1.9 1.1 0 3 11 8 5 44314 MATAD 4710N 11530E 907 913.4 1030.6 -18.8 -1.1 1.1 3				1			1	1	1				1			151	97
44298 CHOIR 4627N 10810E 1287 869.7 1032.0 -20.1 -1.8 1.2 1 1 4 3 5 44302 BAYAN-OVOO 4747N 11200E 926 913.8 1036.5 -22.6 -4.5 9 3 1 4 1 4 4 1 4 4 1 4 4 1 4 4 1 4 4 1 4 4 1 4 4 1 4 4 1 4 4 1 4 4 1 4 4 1 4 4 1 4 4 1 4 4 1 4 4 1 4 4 1 4 4 2 5 5 9 3 1 4 1 4 4 2 5 9 3 1 4 1 4 2 5 9 3 1 1 4 2 5 9 3 1 1 4 2 5 9 <t< td=""><td></td><td></td><td></td><td>1</td><td></td><td></td><td>1</td><td></td><td>1</td><td></td><td></td><td></td><td>ı ~</td><td></td><td></td><td>131</td><td>71</td></t<>				1			1		1				ı ~			131	71
44304 UNDERKHAAN 4719N 11030E 1035 898.2 1032.9 -25.1 -5.3 .7 4 1 4 2 5 44305 BARUUN-URT 4641N 11310E 982 904.2 1030.5 -19.0 2 1.1 1 01 1 0 2 44313 KHALKH-GOL 4737N 11830E 689 938.7 1030.3 -22.1 -1.9 1.1 .0 3 11 8 5 44314 MATAD 4710N 11530E 907 913.4 1030.6 -18.8 -1.1 1.1 3 0 T -2 1 44317 ERDENETSAGAAN 4554N 11520E 1076 893.7 1029.9 -17.2 1.2 2 3 44336 SAIKHAN-OVOO 4527N 10350E 1317 868.2 1037.0 -20.4 -3.4 1.0 2 0 T -1 1 44341 MANDALGOBI 4546N 10610E 1396 858.2 1031.0 -17.1 -1.3 1.1 3 1 3 2 <t< td=""><td></td><td></td><td></td><td></td><td></td><td></td><td></td><td></td><td>1</td><td></td><td></td><td>1</td><td>4</td><td></td><td></td><td></td><td></td></t<>									1			1	4				
44305 BARUUN-URT 4641N 11310E 982 904.2 1030.5 -19.0 2 1.1 1 01 1 0 2 44313 KHALKH-GOL 4737N 11830E 689 938.7 1030.3 -22.1 -1.9 1.1 .0 3 11 8 5 44314 MATAD 4710N 11530E 907 913.4 1030.6 -18.8 -1.1 1.1 3 0 T -2 1 44317 ERDENETSAGAAN 4554N 11520E 1076 893.7 1029.9 -17.2 1.2 2 2 3 44336 SAIKHAN-OVOO 4527N 10350E 1317 868.2 1037.0 -20.4 -3.4 1.0 2 0 T -1 1 44341 MANDALGOBI 4546N 10610E 1396 858.2 1031.0 -17.1 -1.3 1.1 3 1 3 2 5							1					1	4	1	4		
44313 KHALKH-GOL 4737N 11830E 689 938.7 1030.3 -22.1 -1.9 1.1 .0 3 11 8 5 44314 MATAD 4710N 11530E 907 913.4 1030.6 -18.8 -1.1 1.1 3 0 T -2 1 44317 ERDENETSAGAAN 4554N 11520E 1076 893.7 1029.9 -17.2 1.2 2 2 3 44346 MANDALGOBI 4546N 10610E 1396 858.2 1031.0 -17.1 -1.3 1.1 3 1 3 2 5			11030E				1032.9			.7	4	1	4		5		
44314 MATAD 4710N 11530E 907 913.4 1030.6 -18.8 -1.1 1.1 3 0 T -2 1 44317 ERDENETSAGAAN 4554N 11520E 1076 893.7 1029.9 -17.2 1.2 2 3 44336 SAIKHAN-OVOO 4527N 10350E 1317 868.2 1037.0 -20.4 -3.4 1.0 2 0 T -1 1 44341 MANDALGOBI 4546N 10610E 1396 858.2 1031.0 -17.1 -1.3 1.1 3 1 3 2 5													1		1		
44317 ERDENETSAGAAN 4554N 11520E 1076 893.7 1029.9 -17.2 1.2 2 3 44336 SAIKHAN-OVOO 4527N 10350E 1317 868.2 1037.0 -20.4 -3.4 1.0 2 0 T -1 1 44341 MANDALGOBI 4546N 10610E 1396 858.2 1031.0 -17.1 -1.3 1.1 3 1 3 2 5							1	1	1				1		1 .		
44336 SAIKHAN-OVOO 4527N 10350E 1317 868.2 1037.0 -20.4 -3.4 1.0 2 0 T -1 1 44341 MANDALGOBI 4546N 10610E 1396 858.2 1031.0 -17.1 -1.3 1.1 3 1 3 2 5								1	-1.1		3	0	1	-2	1 1		
44341 MANDALGOBI 4546N 10610E 1396 858.2 1031.0 -17.1 -1.3 1.1 3 1 3 2 5				1] ,,			_	1		1 -		
									1			1			1 *		
442JN 10310E 1276 0/0.4 1029.8 -14.3 1 1.0 .1 2 1 3								1	1						1 -		
	TT3T/ 13001-0100	742311	10310E	1290		6/0.4	1029.0	-14.5	1	1.0	.1			1	,		

	DE	UDE	ION	BS.	PRI	SSURE	TEMP	ERATURE	VAPO PRESS			PRECIP	ITATION		SUNS	SHINE
STATION	LATITUDE	LONGITUDE	ELEVATION	DAYS OBS.	MEAN STATION	MEAN SEA LEVEL	MEAN	DEPART	MEAN	DEPART	DAYS 1 MM	TOTAL	DEPART	QUINTILE	TOTAL	% of AV.
44352 BAYANDELGER 44354 SAINSHAND 44358 ZAMYN-UUD 44373 DALANZADGAD	4544N 4454N 4344N 4335N	11220E 11000E 11150E 10420E	1101 938 965 1465		890.4 910.6 903.1 852.3	1034.3 1030.2 1025.7 1029.4	-17.3 -15.5 -18.0 -12.2	8 .1 -2.1 .4	1.1 1.1 1.1 1.3	3 4 6 2	01 01	1 2 1 2	0 1 0 1	3 4 2 4	176	80
NEPAL 44477 DHANKUTA	2659N	08721E	1210		882.9	1534 Y	14.4				0	0			234	90
HONG KONG, CHINA 45004 KOWLOON	2219N	11410E	66		1011.4	1019.2	17.1	7	14.5	.9	9	49	22	5	125	69
MACAO, CHINA 45011 TAIPA GRANDE	2210N	11330E	114		1005.8	1019.3	15.8		13.6		7	53		5	109	60
DPR KOREA 47014 CHUNGGANG 47016 HYESAN 47025 KIMCHAEK 47035 SINUIJU 47055 WONSAN 47058 PYONGYANG 47069 HAEJU	4147N 4124N 4040N 4006N 3911N 3902N 3802N	12650E 12810E 12910E 12420E 12720E 12540E 12540E	331 715 23 7 36 36 36 81		983.7 936.1 1016.7 1023.8 1016.8 1019.8 1012.5	1026.4 1027.0 1019.7 1024.7 1021.5 1024.7 1022.7	-13.6 -14.0 -1.7 -6.3 9 -3.9 -1.3	1.4 1.7 .5 9 5 .4	1.8 1.7 3.9 2.7 3.7 3.6 4.2		8 3 5 4 4 7 7	16 43 47 25 46 27 19	-2 34 18 8 15 6	4 3 3 4 2 5 4	114 101 153 139 148 129 129	90 60 95 75 80 75 75
REPUBLIC OF KOREA 47101 CHUNCHEON 47105 GANGNEUNG 47108 SEOUL 47115 ULLEUNGDO 47133 DAEJEON 47138 POHANG 47159 BUSAN 47165 MOKPO 47168 YEOSU 47184 JEJU	3754N 3745N 3734N 3729N 3622N 3602N 3506N 3449N 3444N 3331N	12740E 12850E 12650E 13050E 12720E 12920E 12900E 12620E 12740E 12630E	78 26 86 221 72 4 70 39 67 23		1013.1 1016.5 1012.0 991.1 1014.6 1020.3 1011.9 1018.0 1013.2 1020.0	1022.9 1019.8 1022.9 1018.2 1022.5 1020.5 1020.5 1022.7 1022.4 1022.5	-2.5 2.1 -1.0 3.7 .2 4.3 5.4 3.5 4.7 7.3	4 7 6 3 .0 .9 .4 7 .3 3	3.9 3.8 3.9 5.8 4.4 4.6 4.5 6.3 4.6 6.5	1 4 4 .1 3 .0 6 .2 8 -1.0	6 4 5 17 7 2 3 7 4 10	18 18 22 147 38 28 13 35 13 29	-1 -20 1 47 8 2 -10 8 -8 -20	3 2 3 5 4 4 2 4 3 2	132 173 146 67 139 206 209 134 201 64	88 93 99 69 96 109 104 101 102 75
JAPAN 47401 WAKKANAI 47407 ASAHIKAWA 47409 ABASHIRI 47412 SAPPORO 47418 KUSHIRO 47420 NEMURO	4525N 4345N 4401N 4304N 4259N 4320N	14140E 14220E 14410E 14120E 14420E 14530E	12 140 44 26 40 39		1009.6 994.9 1006.4 1009.2 1007.1 1006.7	1011.1 1012.8 1011.9 1012.5 1012.1 1011.6	-2.2 -4.4 -2.2 7 -2.0 6	1 2 .3 .7 .0	3.9 3.6 3.6 4.0 3.7 3.9	.1 2 2 1 2 5	23 22 12 19 12 9	135 85 49 107 107 78	13 -10 -2 7 62 29	4 2 3 3 5 5	44 66 123 99 178 152	157 118 115 116 111 111

	DOMINOL															
	DE	TUDE	ION	OBS.	PRE	SSURE	TEMP	ERATURE	VAPO PRESS			PRECIP	ITATION		SUNS	SHINE
STATION	LATITUDE	LONGITUDE	ELEVATION	DAYS O	MEAN STATION	MEAN SEA LEVEL	MEAN	DEPART	MEAN	DEPART	DAYS 1 MM	TOTAL	DEPART	QUINTILE	TOTAL	% of AV.
47421 SUTTSU 47426 URAKAWA 47430 HAKODATE 47570 WAKAMATSU 47575 AOMORI 47575 AOMORI 47582 AKITA 47590 SENDAI 47600 WAJIMA 47605 KANAZAWA 47624 MAEBASHI 47636 NAGOYA 47648 CHOSHI 47655 OMAEZAKI 47662 TOKYO 47675 OSHIMA 47678 HACHIJOJIMA 47740 SAIGO 47741 MATSUE 47746 TOTTORI 47750 MAIZURU 47772 OSAKA 47778 SHIONOMISAKI 47807 FUKUOKA 47815 OITA 47817 NAGASAKI 47827 KAGOSHIMA 47830 MIYAZAKI 47830 MIYAZAKI 47831 TAKAMATSU 47909 NAZE 47918 ISHIGAKIJIMA 47927 MIYAKOJIMA 47936 NAHA 47991 MINAMITORISHIMA	4248N 4210N 4149N 3729N 4049N 3943N 3816N 3724N 3635N 3624N 3510N 3544N 3544N 3545N 3527N 352N 352N 352N 352N 352N 352N 352N 352	14010E 14240E 14040E 13950E 14040E 14050E 13650E 13650E 13650E 13650E 13650E 1390E 13940E 13940E 13940E 13940E 13940E 13940E 13940E 13940E 13940E 13940E 13940E 13940E 13940E 13940E 1310E 12950E 13020E 13120E 12950E 13020E 13120E 12950E 13020E 13120E 12950E 13020E 13120E 12950E 13020E 13120E 12950E 13020E 13120E 12950E 13020E 13120E 13240E 13250E	38 37 44 217 4 22 44 15 34 114 56 28 47 36 80 156 32 23 16 23 83 76 19 15 13 36 32 15 27 34 14 47 36 80 15 16 28 80 17 18 19 19 19 19 19 19 19 19 19 19		1008.4 1007.6 1007.8 989.6 1013.6 1012.2 1009.4 1014.6 1012.8 1001.3 1010.0 1010.8 1009.3 1010.3 1004.7 996.0 1013.8 1015.7 1016.4 1015.2 1007.8 1015.7 1019.8 1015.7 1017.1 1017.3 1017.1 1017.3 1017.0 1017.0 1017.4 1014.3 1013.2 1015.4 1014.1	1012.8 1012.4 1013.3 1016.4 1014.1 1015.0 1014.8 1016.4 1017.0 1015.3 1016.9 1014.2 1015.0 1014.7 1017.8 1018.4 1018.3 1018.0 1018.0 1016.6 1020.3 1020.2 1019.6 1020.3 1019.6 1019.0 1020.6 1019.2 1019.1 1019.2 1019.1 1017.8 1017.8	1 .4 .1 2.7 1.4 3.1 4.9 5.9 6.7 6.7 7.6 9.7 9.0 10.3 12.7 7.2 7.1 6.9 6.6 8.7 10.4 7.7 8.9 8.6 9.5 9.5 9.5 9.5 9.5 9.5 9.5 9.5	.2 .3 .5 1.1 .4 .6 .9 .4 .7 1.2 1.4 1.1 1.5 1 .6 .7 .4 .8 .8 .4 .5 .7 .9 .4 .1 .1 .1 .1 .1 .1 .1 .1 .1 .1 .1 .1 .1	4.3 4.4 4.5 6.2 5.3 5.7 6.0 7.1 6.9 5.4 6.3 8.3 8.1 6.0 8.4 10.9 7.4 7.7 7.3 7.9 6.9 7.9 7.2 7.4 7.2 8.0 8.9 8.5 8.3 6.9 7.1 7.1 7.2 8.0 8.1 7.1 7.2 8.0 8.1 7.1 7.2 8.0 8.1 7.1 7.2 8.0 8.1 7.1 7.2 8.0 8.1 7.2 8.0 8.0 8.0 8.0 8.0 8.0 8.0 8.0	-1	22 12 18 16 22 21 7 22 22 22 3 6 8 6 5 7 14 16 11 16 11 13 7 7 10 4 11 13 7 14 8 8 9 11 15 16 16 17 17 18 18 18 18 18 18 18 18 18 18 18 18 18	190 75 120 101 129 122 76 270 335 37 58 144 75 83 204 174 125 99 150 83 46 147 32 50 24 69 47 58 79 32 32 45 69 47 58 79 32 46 69 47 58 79 69 69 69 69 69 69 69 69 69 6	72 11 40 11 -32 -50 41 -9 30 20 18 68 5 38 97 1 -30 -38 -21 -24 12 59 -22 -10 -8 3 -23 8 -20 -6 -9 -51 -88 -83 103 -54 -11 15	6 4 5 4 2 1 5 4 4 5 4 5 4 5 5 3 2 2 2 2 1 4 5 2 2 1 2 2 3 4 2 2 2 3 3 4 2 2 2 2 3 3 4 3 2 2 2 3 3 3 4 3 2 2 2 3 3 3 3	28 110 87 68 42 41 112 59 74 202 181 166 172 181 149 110 45 73 98 88 153 190 155 95 154 98 133 204 83 123 163 164 104 115 155 165 165 165 165 165 165 165 165	93 102 99 97 81 87 80 120 112 106 112 104 91 110 103 107 51 87 118 101 109 104 1110 91 106 92 94 113 91 95 103 86 109 107 106 113 107
THAILAND 48327 CHIANG MAI 48354 UDON THANI 48378 PHITSANULOK 48400 NAKHON SAWAN 48431 NAKHON RATCHASIMA 48462 ARANYAPRATHET	1847N 1723N 1647N 1548N 1458N 1342N	09859E 10240E 10010E 10010E 10200E 10230E	314 178 46 35 187 49		978.7 993.0 1007.8 1008.7 991.4 1007.1	1014.6 1013.5 1013.0 1012.8 1012.8 1012.8	22.5 23.6 25.3 25.5 25.4 27.0	1.5 1.5 1.3 .8 2.6 2.2	19.2 19.8 23.3 24.1 21.9 24.0	.8 1.9 3.1 3.2 2.9 2.7	2 0 0 0 1 1	8 T T 0 2	-12 -3 -6 -7 -2 -6	4 4 3 3 4 4	269 267 270	104 100 100

	SCHITCL															
	DE	TUDE	NOL	OBS.	PRE	SSURE	TEMP	ERATURE	VAPO PRESS			PRECIP	ITATION		SUNS	HINE
STATION	LATITUDE	LONGITUDE	ELEVATION	DAYSO	MEAN	MEAN SEA LEVEL	MEAN	DEPART	MEAN	DEPART	DAYS 1 MM	TOTAL	DEPART	QUINTILE	TOTAL	% of AV.
48480 CHANTHA BURI 48500 PRACHUAP KHIRIKHAN 48517 CHUMPHON 48568 SONGKHLA	1237N 1150N 1029N 0712N	10200E 09950E 09911E 10030E	4 5 6 7		1011.2 1011.6 1011.3 1010.6	1011.6 1012.3 1012.0 1011.4	27.1 26.8 26.5 27.7	1.9 1.8 1.5 1.0	24.6 26.1 28.4 28.3	2.4 2.9 2.6 .1	0 1 6 6	0 2 111 110	-12 -33 -7 -294	2 2 3 5	253 231	90 127
LAO PDR 48930 LUANG-PRABANG 48938 SAYABOURY 48940 VIENTIANE 48946 THAKHEK 48947 SAVANNAKHET 48948 SENO 48955 PAKSE	1953N 1914N 1757N 1723N 1633N 1640N 1507N	10200E 10140E 10230E 10430E 10430E 10500E 10510E	305 326 171 152 145 185 102		980.2 980.5 993.2 996.6 997.0 993.2 1000.4	1015.5 1014.3 1012.8 1013.1 1013.8 1014.3 1012.1	22.3 23.3 23.3 23.5 22.2 22.8 26.1	3.7 1.6 2.2 3.7	18.9 21.1 20.2 19.3 18.8 20.5 20.8	1.0 2.0 1.9 1.9	0 1 2 2 0 0	0 10 4 14 0 0 22	-10 2 -1 20	0 3 4 0 0 4	199 191 255 254 245 242 271	115 99 105
CHINA 50527 HAILAR 50745 QIQIHAR 51076 ALTAY 51431 YINING 51463 WU LU MU QI 51709 KASHI 51777 RUOQIANG 51828 HOTAN 52203 HAMI 52533 JIUQUAN 52836 DOULAN 5368 ERENHOT 53614 YINCHUAN 53772 TAIYUAN 54292 YANJI 54342 SHENYANG 54511 BEIJING 54857 QINGDAO 55591 LHASA 56137 QAMDO 56571 XICHANG 56739 TENGCHONG 56778 KUNMING 56985 MENGZI 57083 ZHENGZHOU 57461 YICHANG 57745 ZHIJIANG 57993 GANZHOU 58362 SHANGHAI 58606 NANCHANG	4913N 4723N 4724N 4357N 4348N 3928N 3902N 3708N 4249N 3946N 3618N 4339N 3828N 3747N 4252N 4144N 3956N 3604N 2940N 3109N 2754N 2507N 2501N 2323N 3443N 3042N 2727N 2552N 3124N 2836N	11940E 12350E 08805E 08120E 08739E 07559E 08810E 07956E 09331E 09829E 10610E 11230E 12331E 11610E 12930E 12331E 11610E 12020E 09108E 09710E 10210E 09829E 10240E 11330E 11330E 11110E 10940E 11500E 12120E 11550E	611 148 737 664 947 1291 889 1375 739 1478 3190 966 1112 779 178 43 55 77 3650 3307 1599 1649 1892 1302 111 134 273 138 8 50		946.4 1004.3 940.7 946.6 916.7 875.9 921.8 866.3 938.8 855.1 689.4 908.5 895.1 933.2 989.3 1019.0 1021.9 1016.7 680.5 838.6 836.4 811.1 871.0 1012.5 1009.4 991.4 1006.4 1024.5 1019.0	1028.5 1024.6 1036.4 1029.8 1034.1 1027.8 1031.0 1026.8 1031.1 1030.9 1030.2 1029.8 1023.3 1025.6 1026.0 1026.2 1018.0	-23.7 -18.7 -15.2 -5.2 -10.0 6 -4.0 .1 -7.2 -6.8 -8.6 -14.3 -5.6 -4.5 -12.0 -11.1 -2.3 1.5 .5 7 10.5 9.0 10.5 14.2 2.9 7.0 6.6 10.1 6.4 7.3	-1.1 -2.5 -1.8 1 3.3 2.2 3.5 1.1 .9 .2 1.4 .7 1 5 -3.2 1 5 2.2 1.5 .8 .3 2.6 1.1 4 .1	.8 1.0 1.6 3.3 2.4 3.8 2.9 2.8 2.1 2.6 1.3 1.4 2.4 2.6 1.7 2.1 2.3 4.6 1.2 1.9 6.3 7.1 7.4 10.1 3.9 7.6 7.3 9.7 6.9 7.7	12326 .72 .1 .72 .0 .1 .013 .05 .08 -1.022 .35 .7	6 3 8 7 4 0 0 0 1 2 0 0 0 1 3 5 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	10 12 48 37 23 T 2 T T 3 4 T T 2 7 17 T T T T T T T T T T T T T T T T T	6 10 33 18 -1 1 -1 -1 -1 -1 -1 -1 -2 9 -2 8 -1 -2 -6 -21 -12	5 6 5 5 4 3 5 4 3 5 4 4 3 4 4 4 2 4 5 2 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	95 151 137 137 101 178 160 196 211 192 234 175 166 135 157 160 173 246 206 225 272 240 220 140 62 36 98 141 99	63 89 101 97 120 113 79 107 105 91 100 85 78 78 108 106 93 90 94 101 107 112 118 110 88 65 47 69 90 73

	E)	DE	Z	Ι.	PRE	SSURE	TEMP	ERATURE	VAPO			PRECIP	ITATION		SUNS	HINE
STATION	LATITUDE	LONGITUDE	ELEVATION	DAYS OBS.	MEAN	MEAN SEA LEVEL	MEAN	DEPART	PRESS WEAN	DEPART	DAYS 1 MM	TOTAL	DEPART	QUINTILE	TOTAL	% of AV.
59287 GUANGZHOU 59316 SHANTOU 59431 NANNING 59758 HAIKOU	2310N 2324N 2238N 2002N	11320E 11640E 10810E 11020E	42 3 126 24		1015.6 1019.8 1004.9 1009.8	1020.6 1020.3 1019.6 1017.4	15.3 15.8 15.4 19.8	.3 .7 .8 1.1	12.2 13.4 13.1 19.1	.4 .0 .5	6 9 2 4	47 42 8 8	24 14 -14 -26	4 4 3 2	117 115 61 116	70 66 48 79
AFRICA																
MADEIRA 08522 FUNCHAL	3238N	01654W	58		1006.8	1013.7	18.6	1.7	15.2	1.6	20	296	196	6	130	93
SPAIN (CANARY ISLANDS) 60001 HIERRO/AEROPUERTO 60005 LA PALMA/AEROPUERTO 60010 IZANA 60020 STA. CRUZ DE TENERIFE 60030 LAS PALMAS DE GRAN CANARIA/G 60035 FUERTEVENTURA/AEROPUERTO 60040 LANZAROTE/AEROPUERTO	2749N 2837N 2819N 2827N 2756N 2827N 2857N	01753W 01745W 01630W 01615W 01523W 01352W 01336W	32 31 2371 36 47 30 21		1012.3 1011.8 767.1 1011.0 1009.6 1012.6 1013.8	1016.0 1015.5 1015.4 1015.1 1016.1 1016.2	21.6 21.4 8.0 20.9 21.2 20.9 20.4	2.1 2.9 2.5	16.5 16.2 5.0 17.0 17.3 16.1 16.6	2.7 2.6 1.9	6 11 6 6 4 4 6	53 218 27 40 18 11 41	-11 -3 16	5 5 2 3 4 3 4	122 237 112 140 170 172	90 110 66 77 90 93
WESTERN SAHARA 60096 DAKHLA	2343N	01556W	12		1015.8	1017.3	19.4				0	0		0	241	95
MOROCCO 60115 OUJDA	3447N	00156W	470		960.3	1014.6	13.1	2.6	9.9		5	20	-25	2	212	200
SPAIN (CEUTA AND MELILLA) 60338 MELILLA	3517N	00257W	55		1006.8	1013.3	16.2	2.1	12.8	1.1	8	74	23	5	183	116
ALGERIA 60351 JIJEL-ACHOUAT 60353 JIJEL-PORT 60355 SKIKDA 60360 ANNABA 60367 EL-KALA 60369 ALGER-PORT 60387 DELLYS 60390 DAR-EL-BEIDA 60395 TIZI-OUZOU 60401 BEJAIA-PORT 60402 BEJAIA-AEROPORT	3648N 3649N 3653N 3656N 3654N 3646N 3655N 3641N 3642N 3645N 3643N	00553E 00553E 00654E 00749E 00827E 00306E 00357E 00313E 00403E 00506E	10 6 3 4 13 12 8 29 189 4 3		1010.6 1005.6 1011.2 1011.1 1010.6 1011.8 1010.8 1009.7 994.4 1012.1 1012.0	1012.0 1011.9 1011.5 1012.1 1012.6 1011.4 1013.2 1012.7 1012.6 1013.0	14.7 15.7 15.6 13.8 14.1 16.7 15.2 13.5 15.8 16.7 12.4	2.6 1.3	12.1 13.4 11.2 11.9 12.9 7.6 11.6 11.9 11.5 12.0 11.7		10 10 10 12 14 6 9 7 9 10	140 174 138 83 106 79 132 107 140 164	15 -12 -8	4 2 2 3	128 139 105 169 138 171 106	40 45 105 55 55 40

		SORTICE														= 00.
CT ATION	DE	TUDE	IION	OBS.		SSURE	TEMP	ERATURE	VAPO PRESS			PRECIP	ITATION		SUNS	HINE
STATION	LATITUDE	TONGILADE	ELEVATION	DAYS 0	MEAN STATION	MEAN SEA LEVEL	MEAN	DEPART	MEAN	DEPART	DAYS 1 MM	TOTAL	DEPART	QUINTILE	TOTAL	% of AV.
60403 GUELMA	3628N	00728E	228		986.3	1013.3	12.8		10.9		14	63			150	
60405 BOUCHEGOUF	3630N	00743E	111		999.3	1012.9	13.9		11.8		9	46			1.42	4.5
60410 TENES	3630N	00120E	18		1012.4	1013.5	16.2		13.9		7	109			143	45
60415 AIN-BESSAM 60417 BOUIRA	3619N 3623N	00332E 00353E	748		927.6 948.4	1470 Y 1013.7	10.0 10.7		9.0 10.3		8 9	61 79			170 137	55 45
60417 BOURA 60419 CONSTANTINE	3617N	00333E 00637E	560 694		933.7	1013.7	9.8	1.9	9.1		6	47	-24	3	160	50
60421 OUM EL BOUAGHI	3552N	00037E 00707E	891		911.1	1014.1 1464 Y	9.8	1.9	9.1		5	20	-24] 3	172	30
60421 OOM EL BOUAGIII 60423 SOUK AHRAS	3617N	00757E	680		917.8	1458 Y	10.4		9.5		11	110			105	
60425 CHLEF	3613N	00736E 00120E	144		994.5	1013.9	13.5	2.3	11.4		7	70	9	4	161	
60430 MILIANA	3618N	00214E	721		931.5	1014.5	11.5	2.2	10.1		9	150	31	5	167	
60437 MEDEA	3617N	00244E	1036		893.7	1448 Y	9.1		8.7		9	92	51	"	165	
60444 BORDJ-BOU-ARRERIDJ	3604N	00446E	930			1475 Y	8.4		8.0		6	34			173	
60445 SETIF	3611N	00515E	1040		898.8	1472 Y	7.8		8.4		8	26			168	
60452 ARZEW	3549N	00016W	4		1010.4	1010.5	15.5		12.8		6	46		1	165	55
60457 MOSTAGANEM	3553N	00007E	138		996.8	1013.5	13.8		11.4		5	35			165	
60461 ORAN-PORT	3542N	00039W	22		1010.9	1013.6	16.0		12.3		6	29				
60467 M'SILA	3540N	00430E	442		962.6	1015.2	10.5		9.5		6	19			159	55
60468 BATNA	3545N	00619E	826		918.8	1469 Y	9.4	3.2	7.2		2	5	-23	1	162	
60471 BARIKA	3520N	00520E	461		961.0	1015.6	9.6		8.9		5	27		1.	160	55
60475 TEBESSA	3525N	00807E	823		919.9	1473 Y	10.7	3.2	8.3		2	7	-16	2	177	55
60476 KHENCHELLA	3528N	00705E	987		901.6	1473 Y	10.2		7.7		7	23		1	162	
60490 ORAN-SENIA	3538N	00036W	91		1002.8	1013.6	13.4	1.7	12.1		5	58	-3	3	181	60
60511 TIARET	3521N	00128E	978		902.7	1471 Y	9.0		9.0		9	81			191	65
60514 KSAR CHELLALA 60515 BOU-SAADA	3510N 3520N	00219E 00412E	801 461		924.1 962.5	1488 Y 1017.0	10.1 11.3		9.4 9.2		6 5	58 5			188 178	60
60517 GHAZAOUET	3506N	00412E 00152W	5		1012.6	1017.0	15.6		12.2		7	36			1/6	
60520 SIDI-BEL-ABBES	3512N	00132W 00037W	476		957.3	1014.2	11.6		9.9		6	60			205	
60522 MAGHNIA	3449N	00147W	428		964.8	1014.9	12.8		9.8		5	23			206	
60525 BISKRA	3448N	00544E	89		1003.0	1013.7	13.1	.6	9.2		4	14	7	4	222	
60531 TLEMCEN-ZENATA	3501N	00128W	247		983.1	1015.5	13.3		11.5		7	28	,	'	197	
60535 DJELFA	3420N	00323E	1185		880.7	1476 Y	8.1	2.2	7.7		5	30	0	3	203	65
60536 SAIDA	3452N	00009E	752		928.1	1478 Y	11.4		9.1		5	30			193	
60540 EL-KHEITER	3409N	00004E	1001		899.6	1465 Y	9.3		7.7		4	13			195	65
60545 LAGHOUAT	3346N	00256E	763		927.8	1481 Y	10.8		7.6		3	6			217	70
60549 MECHERIA	3335N	00017W	1150		889.5	1499 Y	10.6		7.4		3	10			213	70
60550 EL-BAYADH	3340N	00100E	1347		865.3	1495 Y	8.5		6.9		4	11			193	
60555 TOUGGOURT	3307N	00608E	92		1005.1	1016.1	13.6		8.6		01	1			252	
60557 NAAMA	3316N	00018W	1166		884.1	1491 Y	9.9	 	6.8		2	4	_	1 .	210	
60559 EL-OUED	3330N	00647E	69		1006.7	1014.9	13.9	2.4	8.8		0	T	-7	1	239	
60560 AIN-SEFRA	3246N	00036W	1059		893.6	1479 Y	11.0		7.4		0	0			232	
60563 HASSIR'MEL	3256N 3224N	00317E 00348E	764 469		927.9 962.0	1495 Y	11.9	2 4	8.2		$\begin{bmatrix} 1 \\ 0 \end{bmatrix}$	3 0	,	,	245 255	
60566 GHARDAIA 60571 BECHAR	3224N 3130N	00348E 00215W			962.0	1016.7 1505 Y	15.0 13.2	3.4 2.8	7.6 7.3		0	0	-3 -8	3 2	255	75
60580 OUARGLA	3130N 3156N	00215W 00524E	816 148		924.3	1505 Y 1016.0	13.2	2.8	8.2			0	-8	4	245	/3
60581 HASSI-MESSAOUD	3140N	00524E 00609E	148		998.4	1016.0	14.9	3.0	8.2 8.5				-4	2	255	
60590 EL-GOLEA	3034N	00009E 00252E	403		970.7	1016.2	13.4	2.9	7.4				-4 -6	$\frac{2}{2}$	259	80
00270 EL GOLLA	303411	0023215	703] 7/0./	1010.1	13.7		, . , .,			"	-0	-	239	00

-	ഥ	DE	NO.	, , , , , , , , , , , , , , , , , , ,	PRI	SSURE	TEMP	ERATURE	VAPO PRESS			PRECIP	ITATION		SUNS	HINE
STATION	LATITUDE	LONGITUDE	ELEVATION	DAYS OBS.	MEAN STATION	MEAN SEA LEVEL	MEAN	DEPART	MEAN	DEPART	DAYS 1 MM	TOTAL	DEPART	QUINTILE	TOTAL	% of AV.
60602 BENI-ABBES 60607 TIMIMOUN 60620 ADRAR 60630 IN-SALAH 60640 ILLIZI 60656 TINDOUF 60670 DJANET 60680 TAMANRASSET 60686 BORDJ-BADJ-MOKHTAR	3008N 2915N 2753N 2714N 2630N 2742N 2416N 2248N 2120N	00210W 00017E 00011W 00230E 00825E 00810W 00928E 00526E 00057E	505 317 283 269 544 443 970 1364 399		957.8 981.9 983.7 985.3 954.5 964.5 908.5 866.0 969.7	1016.1 1019.7 1016.9 1016.8 1017.1 1015.5 1530 Y 1535 Y 1015.3	15.7 11.2 16.8 17.0 17.0 16.8 15.3 16.2 20.9	4.1 -1.0 3.9 2.1 1.5 2.3	7.1 6.5 8.3 7.4 6.9 9.2 4.7 4.1 4.7		0 0 0 0 0 0 0	0 0 0 0 0 0 0	-6 -1 -1 -2 -1 -1	2 4 4 4 3	238 225 240 263 280 251 286 296 264	95 105
TUNISIA 60715 TUNIS-CARTHAGE 60725 JENDOUBA 60735 KAIROUAN 60745 GAFSA 60765 GABES	3650N 3629N 3540N 3425N 3353N	01014E 00848E 01006E 00849E 01006E	4 144 68 314 5		1011.0 995.8 1004.8 978.0 1014.8	1011.5 1012.9 1012.7 1014.8 1015.2	15.2 13.2 16.2 12.2 16.7	2.7 2.2 3.7 2.2 3.7	11.2 11.3 9.4 7.7 9.3		8 9 2 1 01	30 43 8 2 1	-36 -13 -27 -25 -32	2 3 3 2 2	178 149 208 198 224	120 101 112 96 107
NIGER 61017 BILMA 61024 AGADEZ 61036 TILLABERY 61043 TAHOUA 61045 GOURE 61049 N'GUIGMI 61052 NIAMEY-AERO 61075 BIRNI-N'KONNI 61080 MARADI 61085 DIFFA 61090 ZINDER 61091 MAGARIA 61096 MAINE-SOROA 61099 GAYA	1841N 1658N 1412N 1454N 1359N 1415N 1329N 1348N 1325N 1347N 1259N 1314N 1153N	01255E 00759E 00127E 00515E 01018E 01307E 00210E 00515E 00705E 01247E 00859E 00856E 01159E 00327E	357 502 210 391 464 286 227 273 373 305 453 403 338 203		974.3 956.4 987.6 968.4 980.2 985.8 980.8 969.0 961.9 967.5 973.4 985.2	1015.6 1012.9 1011.2 1012.1 1013.0 1010.9 1011.5 1010.9 1012.6 1013.2 1011.4 1007.8	18.4 23.6 27.6 25.6 23.0 22.3 26.6 26.1 23.7 22.9 24.3 21.9 23.9 27.9		8.2 4.7 7.2 5.3 7.1 6.7 7.2 7.1 5.9 7.0 4.8 7.1 6.0 9.0		0 0 0 0 0 0 0 0 0	0 0 0 0 0 0 0 0 0 0 0		5 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5	296 281 301 306 315 315 303 309 303 315 310 309 301	95 95 105 90 105 105 105 105 110 95 105
MALI 61202 TESSALIT 61223 TOMBOUCTOU 61233 NARA 61240 HOMBORI 61250 MENAKA 61265 MOPTI 61270 KITA 61272 SEGOU 61277 SAN 61285 KENIEBA	2012N 1643N 1510N 1520N 1552N 1431N 1304N 1324N 1320N 1251N	00059E 00300W 00717W 00141W 00213E 00406W 00928W 00609W 00450W 01114W	494 264 271 288 278 276 334 289 284 132		958.9 983.9 979.7 981.3 979.3 979.9 996.7	1013.8 1014.0 1011.8 1011.8 1011.6 1011.7 1011.7	24.1 23.6 24.8 27.2 25.7 25.0 26.4 25.8 26.1 25.9	1.3 2.1 1.3 1.1 1.5 1.9	4.5 6.5 7.5 8.7 8.1 9.9 10.3 11.6 11.7 12.9		0 0 0 0 0	0 0 0 0 0	-1 -1 -1 -1 -1 -1	5 5 4 1	283 248 258 291 282 267 285 253	119 96 100 111 107 99 106 99

CTATION)E	UDE	NOI	SS.	PRE	ESSURE	TEMP	ERATURE	VAPO PRESS				ITATION		1	HINE
STATION	LATITUDE	LONGITUDE	ELEVATION	DAYS OBS.	MEAN STATION	MEAN SEA LEVEL	MEAN	DEPART	MEAN	DEPART	DAYS 1 MM	TOTAL	DEPART	QUINTILE	TOTAL	% of AV.
61291 BAMAKO/SENOU 61293 KOUTIALA 61296 BOUGOUNI	1232N 1223N 1125N	00757W 00528W 00730W	381 367 351		969.9 972.1	1010.8 1011.0	25.6 26.1 26.1	.8 3.1 1.8	9.1 11.9 15.1		0 0 0	0 0 0	0 -1 -1	1 5	274 251 254	102 93 98
MAURITANIA 61404 ZOUERATE 61415 NOUADHIBOU 61442 NOUAKCHOTT 61450 TIDJIKJA 61489 ROSSO 61497 NEMA 61498 KIFFA 61499 AIOUN EL ATROUSS	2245N 2056N 1806N 1834N 1630N 1636N 1638N 1642N	01229W 01702W 01557W 01126W 01549W 00716W 01124W 00936W	343 5 3 402 6 269 115 223		976.8 1015.8 1013.7 969.5 1014.3 987.7 999.1 987.8	1015.9 1016.3 1014.1 1014.0 1015.2 1012.1 1013.0	21.8 20.8 24.3 24.8 24.7 27.5 27.2 26.5		10.3 17.7 14.3 8.4 11.4 5.6 13.3 7.3		0 0 0 0 0 0	0 0 0 0 0 0		4 3 5 5	231	
SENEGAL 61600 SAINT-LOUIS 61612 PODOR 61627 LINGUERE 61630 MATAM 61641 DAKAR/YOFF 61666 DIOURBEL 61679 KAOLACK 61687 TAMBACOUNDA 61695 ZIGUINCHOR 61698 KOLDA 61699 KEDOUGOU	1603N 1639N 1523N 1539N 1444N 1439N 1408N 1346N 1233N 1253N 1253N	01627W 01458W 01507W 01315W 01730W 01614W 01604W 01341W 01616W 01458W 01213W	4 7 21 17 27 9 7 50 26 10		1012.8 1012.5 1010.3 1013.1 1011.4 1012.2 1006.0 1009.7 1010.9 992.0	1013.3 1013.3 1012.3 1012.2 1013.0 1011.6 1012.3 1012.0 1010.8	24.0 25.7 26.5 27.7 23.8 26.4 27.1 27.3 24.9 23.1 26.3		19.3 11.1 9.0 14.4 23.7 14.9 15.0 7.3 18.1 18.6 15.1	6.6 2.0 7 4.5 5.3 3.9 -1.7 1.7 4.8	0 0 1 0 0 0 0 0 0	0 0 3 0 0 0 0 0 0	-1 -1 2 -1 -1 -1 -1 -1 -1	1 5 2 3 5 4 0	222 233 198 224 197 207 222 199	99 113 94 89 90 77 91
GUINEA-BISSAU 61766 BISSAU (AEROPORTO INT. OSVAL	1153N	01539W	39		1007.8	1011.3	25.1		18.9		0	0				
OCEAN ISLANDS 61901 ST. HELENA IS. 61976 SERGE-FROLOW (ILE TROMELIN) 61996 MARTIN DE VIVIES (ILE AMSTER 61998 PORT-AUX-FRANCAIS (ILES KERG	1556S 1548S 3748S 4918S	00540W 05430E 07730E 07012E	436 13 29 29		965.8 1010.9	1016.3 1012.7 1020.4 1001.1	19.4 28.2 15.8 6.9	.6	28.8 14.7 7.4		11 6 16 8	35 45 112 73	31 16		112 228 172	110 92
MAURITIUS 61974 AGALEGA 61986 ST. BRANDON (ST. RAPHAEL) 61988 RODRIGUES 61990 PLAISANCE (MAURITIUS) 61995 VACOAS (MAURITIUS)	1026S 1627S 1941S 2026S 2018S	05645E 05937E 06325E 05741E 05730E	3 4 59 57 425		1009.9 1011.2 1007.2 1007.5 966.5	1010.4 1011.6 1013.5 1013.8	27.9 27.9 26.3 26.7 24.0	.7 .9 .8 1.4 8.5	30.0 29.9 26.7 27.2 25.0	.5 1.4 1.1 1.2	12 8 11 13 9	137 127 45 104 168	-53 56 -45 -86	2 5 3 2 3	253 259 256 226	95 94 104 95

	SORTICE															
	DE	TUDE	NOL	BS.	PRE	SSURE	TEMP	ERATURE	VAPO PRESS			PRECIP	ITATION		SUNS	HINE
STATION	LATITUDE	LONGITUDE	ELEVATION	DAYS OBS.	MEAN	MEAN SEA LEVEL	MEAN	DEPART	MEAN	DEPART	DAYS 1 MM	TOTAL	DEPART	QUINTILE	TOTAL	% of AV.
EGYPT 62306 MERSA MATRUH 62337 EL ARISH 62378 HELWAN 62387 MINYA 62403 SOUTH OF VALLEY UNIVERSITY 62414 ASSWAN 62417 SIWA 62423 FARAFRA 62435 KHARGA 62453 ELHASANA 62467 DAHAB	3120N 3105N 2952N 2805N 2612N 2358N 2912N 2703N 2527N 3027N 2829N	02713E 03349E 03120E 03044E 03245E 03247E 02519E 02759E 03032E 03346E 03430E	28 32 141 40 96 200 -13 78 78 255 19		1012.2 1011.8 1002.0 1011.1 1005.6 993.2 1018.6 1008.8 1007.1 989.2 1011.8	1015.8 1015.6 1019.1 1015.4 1017.0 1016.0 1017.0 1018.6 1016.6 1016.1 1013.8	16.3 16.2 16.8 22.9 16.8 18.9 15.7 14.6 16.5 14.3 21.1	1.9 2.3 2.4 9.9 2.0 2.5 1.0	10.4 11.2 9.9 11.2 11.0 8.7 9.6 7.9 9.1 9.2 11.6	-1.0 1 .0 1.4 .7 .7 .0 .1	4 4 0 0 0 0 0 0 0 0 0	21 7 0 0 0 0 0 0 0 0 0 0		3 5 1 0 0 0 0 0 0 0 3 2 0	220 231 215 258 292 308 282 296 291 240 260	112 110 109 110 110 107 112 105 100 95
SUDAN 62600 WADI HALFA 62640 ABU HAMED 62641 PORT SUDAN 62650 DONGOLA 62660 KARIMA 62680 ATBARA 62721 KHARTOUM 62730 KASSALA 62751 WAD MEDANI 62752 GEDAREF 62760 EL FASHER 62762 SENNAR 62770 GENINA 62771 EL OBEID 62772 AROMA 62781 EN NAHUD 62795 ABU NA'AMA 62805 DAMAZINE 62810 KADOGLLI 62840 MALKAL 62941 JUBA	2149N 1932N 1935N 1910N 1833N 1742N 1536N 1528N 1424N 1402N 1337N 1333N 1329N 1310N 1310N 1242N 1244N 1147N 1100N 0933N 0452N	03121E 03319E 03713E 03029E 03151E 03358E 03624E 03329E 03524E 02520E 03337E 02227E 03014E 03240E 02826E 03408E 03423E 0343E 03139E 03136E	190 312 42 226 249 347 382 500 408 599 733 418 805 574 381 565 445 474 499 388 460		995.9 976.4 1009.1 987.5 984.6 971.8 967.7 957.2 965.6 942.4 929.9 947.0 922.5 947.7 967.5 948.9 959.3 955.3	1017.7 1012.1 1013.9 1014.9 1011.4 1011.7 1013.3 1011.7 1008.9 1011.3 1008.9 1010.8 1012.4 1010.5 1007.6	19.3 22.4 25.3 19.7 21.1 23.9 24.4 26.9 23.8 27.6 22.1 29.9 25.5 22.7 25.2 22.7 27.2 26.3 29.9 31.2 31.3	1.2 .5 .6 .4 5 .4 1 .8 5 1.0 2.0 1.3 3.8 .4 .6 .0 1.1 .0 3.5 4.4 3.6	10.4 17.4 27.1 7.2 7.5 10.6 6.8 12.6 6.9 10.6 5.5 12.0 14.4 5.7 11.3 8.4 9.4 10.9 10.1 11.4 7.7		0 0 1 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	0 0 3 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	-T 0 -7 -T -T 0 0 0 -T -T 0 0 0 0 -T 0 0 -T -T -T 8	5 5 0 5 5 0 0 0 0 5 5 5 5 5 5 5 5 5 5 5	299 306 220 311 305 310 302 338 285 310 309 315 321 284 308 306 298 278 85	85 85 55 90 85 90 85 85 85 80 85 85 80 80 85 85 80 80 85 85 80 80 80 80 80 80 80 80 80 80 80 80 80
ETHIOPIA 63331 GONDAR 63402 JIMMA 63450 ADDIS ABABA-BOLE 63471 DIREDAWA KENYA	1233N 0740N 0902N 0936N	03725E 03650E 03845E 04151E	1967 1725 2354 1260		768.0	1011.2	19.9 19.6 16.5 23.0		10.0 16.6 12.6 16.3		3 9 8 1	15 68 65 9		6		

	I	I	1	\sim			1		Y/A D/	D	1					
	DE	UDE	HON	BS.	PRI	ESSURE	TEMP	ERATURE	VAPO PRESS			PRECIP	ITATION		SUNS	HINE
STATION	LATITUDE	LONGITUDE	ELEVATION	DAYS OBS.	MEAN STATION	MEAN SEA LEVEL	MEAN	DEPART	MEAN	DEPART	DAYS 1 MM	TOTAL	DEPART	QUINTILE	TOTAL	% of AV.
63740 NAIROBI/KENYATTA AIRPORT	0119S	03655E	1624		839.0	1506 Y	21.8		16.4		10	113			247	105
UNITED REPUBLIC OF TANZANIA 63832 TABORA AIRPORT 63862 DODOMA 63894 DAR ES SALAAM INT 63962 SONGEA 63971 MTWARA	0505S 0610S 0652S 1041S 1016S	03250E 03546E 03912E 03535E 04011E	1190 1120 55 1067 113		881.5 1004.7 895.2 998.3	1488 Y 1510 Y 1011.0 1514 Y 1011.3	23.1 24.6 28.4 23.4 27.5		20.5 18.9 29.2 21.1 28.9		15 10 6 10 12	172 312 70 132 76	-34 190 -46 -75 -95	5 2	214 269 275 201 282	
SEYCHELLES 63980 SEYCHELLES INTERNATIONAL AIR	0440S	05531E	3		1010.2	1010.6	27.7	1.0	29.9	1.3	24	352	71	4	176	104
CONGO 64402 MOUYONDZI 64405 SIBITI	0400S 0341S	01357E 01321E	512 530		952.7	1009.0	24.3 23.9		26.2 25.9		13 19	235 323				
GABON 64500 LIBREVILLE 64510 BITAM 64556 MAKOKOU	0027N 0205N 0034N	00925E 01129E 01252E	15 600 515		1008.8 953.0	1010.2 1011.7	27.4 24.9 23.7	1.2 .6 .2	31.4 25.8 27.2		16 1	426 12 64	123 -47 -39		210	126
CENTRAL AFRICAN REPUBLIC 64600 BERBERATI 64601 BOUAR 64605 BOSSEMBELE 64610 BOSSANGOA 64650 BANGUI 64654 N'DELE 64655 BRIA 64656 BANGASSOU	0415N 0558N 0516N 0629N 0424N 0824N 0632N 0444N	01548E 01538E 01738E 01726E 01831E 02039E 02159E 02250E	583 1020 674 465 366 511 584 500		956.3 899.4 935.0 968.3 953.4 944.9 954.2	1008.5 1509 Y 1008.4 1009.0 1009.9 1009.0 1009.1	24.2 23.8 23.3 23.5 25.6 25.2 23.3 24.7		20.6 9.4 16.3 16.3 23.6 13.9 17.6 24.8		2	41			233	
CHAD 64700 NDJAMENA	1208N	01502E	295		977.6	1011.3	24.6		7.2	-1.2	0	0	0	0	104	
NIGERIA 65123 MINNA 65167 YOLA 65201 LAGOS/IKEJA	0937N 0914N 0635N	00632E 01228E 00320E	262 191 40		979.8 991.6 1006.7	1011.8 1012.5 1012.0	28.1 26.4 28.5	1.4	12.3 14.8 31.1	2 4.6 2.5	0 0 0	0 0 0	-1 0 -14	1 1 1	296 320 141	110 115 73
BENIN																

			,													
	DE	UDE	NOI	BS.	PRE	SSURE	TEMP	ERATURE	VAPO PRESS			PRECIP	ITATION		SUNS	HINE
STATION	LATITUDE	LONGITUDE	ELEVATION	DAYS OBS.	MEAN	MEAN SEA LEVEL	MEAN	DEPART	MEAN	DEPART	DAYS 1 MM	TOTAL	DEPART	QUINTILE	TOTAL	% of AV.
65306 KANDI 65319 NATITINGOU 65330 PARAKOU 65335 SAVE 65338 BOHICON 65344 COTONOU	1108N 1019N 0921N 0802N 0710N 0621N	00256E 00123E 00237E 00228E 00204E 00223E	292 461 393 200 167 9		977.8 959.7 966.9 987.5 991.5 1008.5	1010.5 1010.7 1010.4 1009.7 1010.2 1009.6	26.6 26.6 27.7 29.1 29.0 29.1	1.8 .2 1.6 1.4 .9 1.8	10.1 17.8 24.3 23.4 28.2 32.2	.2 7.0 10.2 3.3 2.4 2.9	0 0 1 0 0	0 0 7 0 0	-1 -3 1 -4 -14 -19	1 1 5 1 1	308 283 265 263 255	110 110 120 123 114
GHANA 65442 KUMASI	0643N	00136W	293		978.4	1011.4	27.0		27.7		4	33			196	50
BURKINA FASO 65501 DORI 65502 OUAHIGOUYA 65503 OUAGADOUGOU 65505 DEDOUGOU 65507 FADA N'GOURMA 65510 BOBO-DIOULASSO 65516 BOROMO 65518 PO 65522 GAOUA	1402N 1334N 1221N 1228N 1202N 1110N 1145N 1109N 1020N	00002W 00225W 00131W 00329W 00022E 00419W 00256W 00109W 00311W	277 337 316 300 309 460 271 322 335		980.5 973.5 976.9 977.3 976.1 959.7 980.1 973.8 977.8	1011.7 1011.0 1011.2 1010.8 1010.8 1010.5 1010.5 1009.7 1010.6	26.0 27.0 26.4 27.6 26.5 27.4 26.6 27.2 25.5		7.5 5.9 10.8 8.0 10.2 8.6 9.7 7.9 12.9		0 0 0 0 0 0 0	0 0 0 0 0 0 0		5 5 5 5 4 5 4 4 4	301 296 298 303 290 293 279 301 292	100 105 100 110 95 100 100 105 100
MOZAMBIQUE 67215 PEMBA 67217 LICHINGA 67237 NAMPULA 67297 BEIRA 67323 INHAMBANE	1259S 1318S 1506S 1948S 2352S	04032E 03514E 03917E 03454E 03523E	101 1365 441 16 15		1000.0 867.9 961.8 1010.6 1010.2	1011.1 1542 Y 1011.2 1011.5 1011.8	27.7 21.1 27.3 27.7 28.0		19.8 23.3 29.1 27.3		5 15 10 7 9	616 232 184 0189 21		4 3 3 1	167 270 268 278	40 65 65
MALAWI 67586 LILONGWE INT'L AIRPORT	1347S	03346E	1229		877.6	1510 Y	22.9		19.9		12	111		0		
BOTSWANA 68032 MAUN	1959S	02325E	945		905.5	1507 Y	26.9				10	114		4	264	105
SOUTH AFRICA 68174 PIETERSBURG 68424 UPINGTON 68438 KIMBERLEY 68442 BLOEMFONTEIN AIRPORT 68461 BETHLEHEM 68512 SPRINGBOK 68538 DE AAR	2350S 2825S 2848S 2906S 2815S 2940S 3039S	02925E 02116E 02446E 02618E 02820E 01754E 02400E	1228 851 1204 1359 1690 1007 1287		880.1 916.7 879.5 869.4 833.0 901.5 870.1	1527 Y 1507 Y 1495 Y 1549 Y 1514 Y 1515 Y 1489 Y	22.3 27.2 24.7 22.6 20.3 20.4 23.5		18.5 6.7 9.7 13.3 14.7 9.5 9.8		10 0 3 8 12 0 3	67 0 18 92 142 0 16	-14 -17 -28 32	2 1 2 5 5 0 3	275 382 357 333 291 398 378	108 104 108 104 100

				~												
	DE	UDE	ION	OBS.	PRI	ESSURE	TEMP	ERATURE	VAPO PRESS			PRECIP	ITATION		SUNS	HINE
STATION	LATITUDE	LONGITUDE	ELEVATION	DAYS O	MEAN STATION	MEAN SEA LEVEL	MEAN	DEPART	MEAN	DEPART	DAYS 1 MM	TOTAL	DEPART	QUINTILE	TOTAL	% of AV.
68618 CALVINIA 68816 CAPE TOWN INTNL. AIRPORT 68828 GEORGE AIRPORT 68842 PORT ELIZABETH 68858 EAST LONDON 68906 GOUGH ISLAND 68994 MARION ISLAND	3128S 3358S 3401S 3359S 3302S 4021S 4653S	01946E 01836E 02223E 02537E 02750E 00953W 03752E	975 46 191 69 131 54 22		904.0 1010.1 1001.2	1510 Y 1016.6 1004.1	19.4 20.1 17.6 19.4 19.6 13.3 5.3		8.8 15.9 15.1 17.3 18.3 11.2 7.2		1 1 5 6 10 9 19	2 4 38 23 96 135 175	-13 -11 33 -106 -28	3 1 2 5 1 2	387 354 252 259 141 141	100 106 105 93 77 89
N AMERICA																
USA (ALASKA) 70026 BARROWW. POST W. ROGERS 70133 KOTZEBUE, RALPH WIEN 70200 NOME, AK 70219 BETHEL/BETHEL AIRPORT, AK 70231 MCGRATH, AK 70251 TALKEETNA 70261 FAIRBANKS/INT., AK 70273 ANCHORAGE/INT., AK 70308 ST. PAUL ISLANDS, AK 70316 COLD BAY, AK 70326 KING SALMON, AK 70341 HOMER/MUNICIPAL 70361 YAKUTAT, AK 70398 ANNETTE ISLAND, AK	7117N 6653N 6430N 6046N 6257N 6218N 6448N 6109N 5709N 5512N 5840N 5938N 5931N 5502N	15647W 16236W 16526W 16150W 15530W 15000W 14750W 14950W 17013W 16240W 15630W 15130W 13940W 13130W	12 5 6 44 103 109 135 50 10 31 14 24 13 35		1012.5 1009.3 1001.2 999.8 997.6 1007.1 997.0 1003.9 1014.6 1013.5	1020.3 1013.6 1009.3 1006.4 1012.8 1015.7 1012.0 998.5 998.7 1005.3 1015.9 1018.3	-19.6 -12.1 -9.4 -8.0 -18.2 -19.8 -6.7 -1.8 1.4 -4.6	4.4 6.2 4.3 5.1 2.9 1.6 2.0 1 2.0 4.3	1.3 2.2 2.7 3.0 1.3 1.2 3.0 5.5 6.0 4.0 4.9 5.0		2 5 8 3 4 5 6 6 14 5	9 22 24 7 14 38 9 20 20 106 9 72 330 87	5 9 3 -18 -21 -10 -12 -8 -36 13 -25 1 -49 -197	5 5 5 5 3 4 3 4 4 2 5 2 4 5 2		
USA 72201 KEY WEST/INT., FL 72202 MIAMI, FL 72203 WEST PALM BEACH/ INT. FL. 72205 ORLANDO/JETPORT FL. 72206 JACKSONVILLE/INTNL., 72207 SAVANNAH/MUNICIPAL, 72208 CHARLESTON/MUN., SC. 72211 TAMPA/INT., FL. 72214 TALLAHASSEE/MUN., 72217 MACON/LEWIS B.WILSON, GA. 72218 AUGUSTA/BUSH FIELD, 72219 ATLANTA/MUN., GA. 72223 MOBILE/BATES FIELD, 72226 MONTGOMERY/DANNELLY, 72231 NEW ORLEANS/MOISANT INT., LA 72234 MERIDIAN/KEY, MS.	2433N 2545N 2641N 2826N 3029N 3208N 3253N 2758N 3023N 3242N 3332N 3339N 3041N 3218N 2959N 3220N	08145W 08023W 08006W 08119W 08142W 08112W 08001W 08232W 08421W 08339W 08158W 08425W 08624W 09015W 08845W	5 5 7 32 11 15 15 8 19 110 45 315 67 67 9		1015.9 1016.1 1016.1 1014.1 1017.3 1017.1 1016.6 1017.4 1016.3 1005.9 1013.9 982.6 1010.7 1012.0 1017.6 1007.8	1016.8 1017.2 1016.9 1018.0 1018.6 1019.1 1019.0 1018.8 1019.6 1019.5 1019.5 1019.6 1018.8 1019.6	23.1 22.9 21.6 17.8 13.6 11.3 10.7 17.5 12.2 7.9 5.8 10.2 8.0	1.2 2.3 1.9 1.1 .8 .4 .0 .7 .4 -1.4 -1.1 -1.5 -1.7	23.2 22.0 19.9 15.8 13.3 10.3 10.0 16.4 11.8 8.7 7.6 6.9 10.2 8.4 10.5 8.3		3 5 8 7 10 14 12 5 12 12 10 12 13 10 13 12	114 76 187 137 149 272 256 59 277 228 228 231 390 265 658 202	63 30 124 83 80 197 176 5 150 119 142 121 256 133 512	5 5 5 6 5 6 6 5 5 6 6 6 5 5 6 6 5 6 6 5 6		

72240 LAKE CHARLES/MUN., 3007N 09312W 5 1018.3 1019.0 10.5 -1.4 10.2 13 229 101 5						J 1 1 1 .							101		. 1117		4 00.
2225 ACKSON/ALLENC, THOMPSON FI 3290		DE	TUDE	LION	BS.		ESSURE	TEMP	ERATURE	I .			PRECIP	ITATION		SUNS	SHINE
27229 LARE CHARLESMIN. 3007N 09312W 5 10183 10190 10.5 -1.4 10.2 13 229 10.1 5 10.2 12.2 12.2 13.2 12.2 13.3 10.5	STATION	LATITU	LONGII	ELEVAT	DAYS O	MEAN STATION	MEAN SEA LEVEL	MEAN	DEPART	MEAN	DEPART	DAYS 1 MM	TOTAL	DEPART	QUINTILE	TOTAL	of
2224 GALVESTON, T.X. 2918N 09448W 16 0948W 16	72235 JACKSON/ALLEN C. THOMPSON FI																
1015 1015	· · · · · · · · · · · · · · · · · · ·		0.70			1018.3	1	I .							-		
\$\frac{72249}{22250} \$\frac{8}{100} \$\frac{1}{100} \$\frac{1}{100}	72242 GALVESTON, TX.							11.6	-2.0						-		
22250 BROWNSVILLEURT, TX 2555N 99725W 8 1016.3 1017.8 11.5 -3.1 11.9 8 101 69 5 72252 1027 10252 1027 10252 1027 10252																	
72225 (CAPUS CHRISTINI)T., 2746N 99730W 15 10173 9.1 11.5 3.1 11.9 8 101 69 5 7 7 7 7 7 7 7 7 7			1	1					1	1							
72225 SIAN ANTONIONIT, 2932N 09828W 247 990.2 1017.9 9.1 2.1 8.6 8 4.9 11 5 7 7 225 91 7 7 225 91 7 7 2 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	*		1			1016.3	1		1	1							
72225 WICTORIAVICTORIÁ REGIONAL, 2851N 99655W 36 1014.1 1018.3 10.2 2.9 10.7 10 95 44 5 7 7 2250 MACO, MADISON-COOPER, 3137N 99713W 157 1000.3 1018.9 2.4 6.5 6 47 1 5 7 22250 MACO, MADISON-COOPER, 3157N 99713W 157 1000.3 1018.9 2.4 6.5 6 47 1 5 7 22265 MARCO, MADISON-COOPER, 3157N 99713W 157 1000.3 1018.9 2.4 6.5 6 47 1 5 7 22265 MARCO, MADISON-COOPER, 3122N 10030W 84 996.4 1018.4 5.9 2.4 6.5 6 47 1 5 7 22265 MARCO, MADISON-COOPER, 3122N 10030W 84 996.4 1018.4 5.9 2.4 6.5 6 47 2 1 5 7 5 7 22265 MARCO,	· · · · · · · · · · · · · · · · · · ·		1	1					1			1					
722256 MILANSAFORT WORTHHORT WORTH 3254N 90702W 182 996.4 1018.4 6.7 -1.1 6.8 6.8 6 43 23 5.7 72226 SAN ANGELOMATHIS, 3122N 10030W 584 950.4 1018.4 6.7 -1.1 6.8 6 6 43 23 5.7 72226 SAN ANGELOMATHIS, 3122N 10030W 584 950.4 1018.4 6.7 -1.1 6.8 6 6 43 23 5.7 72226 SAN ANGELOMATHIS, 3122N 10030W 584 950.4 1018.4 6.7 -1.1 6.8 6 6 43 23 5.7 72226 SAN ANGELOMATHIS, 3122N 10030W 584 950.4 1018.4 6.7 -1.1 6.8 6 6 43 23 5.7 72226 SAN ANGELOMATHIS, 3122N 10030W 584 950.4 1018.4 6.7 -1.1 6.8 6 6 43 23 5.7 72226 SAN ANGELOMATHIS, 3222N 09941W 546 954.3 1018.5 4.8 -2.7 6.0 5 5 47 21 5 5 7 7 5 7 7 7 7 7 7 7 7 7 7 7 7 7 7			1	1					1	1							
72229 DALIAS-FORT WORTH-FORT WORTH 72263 SAN ANGELOMATHIS. 72263 SAN ANGELOMATHIS. 72263 SAN ANGELOMATHIS. 72264 SALE ANGELOMATHIS. 72264 SALE ANGELOMATHIS. 72265 AND LORD AND REG. AIR TER 72266 AND LORD AND REG. AIR TER 72276 LORD AND LORD AND REG. AIR TER 72277 LORD AND LORD AND REG. AIR TER 72278 LORD AND LORD AND REG. AIR TER 72279 LORD AND LORD AND REG. AIR TER 72279 LORD AND LORD AND REG. AIR TER 72270 LORD			1	1					1								
12263 SAN ANGELOMATHIS. 3122N 10030W 584 950.4 10184 6.7 -1.1 6.8 6 43 23 5 72265 MIDLANDMIDLAND REG. AIR TER. 3156N 10210W 875 917.5 10164 5.0 -2.0 5.1 6 21 7 5 5 72266 MIDLANDMIDLAND REG. AIR TER. 3156N 10210W 875 917.5 10164 5.0 -2.0 5.1 6 21 7 5 6 21 7 5 72266 MIDLANDMIDLAND REG. AIR TER. 3156N 10210W 966 954.3 1018.5 4.8 -2.7 6.0 5 4.7 2.1 5 6 72276 MIDLANDMIDLAND REG. AIR TER. 3156N 10160W 966 993.2 1016.8 6.2 2.6 4.4 6 6 8.8 2.5 6 6 72276 MIDLANDMIDLAND REG. AIR TER. 3156N 10160W 966 993.2 1016.8 6.7 -0 5.1 4 2.1 7 5 7 5 7 7 7 7 7 7							1			1		1					
			1	1						1		1					
\$\frac{7226}{2272} \text{ \$\frac{72226}{2272} \text{ \$\frac{72226}{2272} \text{ \$\frac{72226}{2272}			1	1			1		1			1					
72276 FLASONINT, TX. 31348N 10620W 226 3825 1016.8 22 2-66 4.4 6 6 38 25 6 6 72274 TUCSONINT, AZ. 3207N 11050W 788 927.9 1015.0 67 0 5.1 4 21 7 5 72274 TUCSONINT, AZ. 3207N 11050W 788 927.9 1015.4 10.4 -7 5.4 2 8 -19 4 72278 PUDRINSKY HARBOR. 326N 11200W 344 976.3 1015.3 12.1 -2 5.3 2 112 -13 4 72295 LOS ANDEGO/LINBERGH. 3244N 11710W 9 1016.8 1017.5 13.7 -4 9.1 72295 LOS ANDEGLES /INT. 3356N 11820W 38 1005.9 1016.9 13.6 -2 81 4 52 10 4 72306 CALEIGHRALEIGHDUHAM, NC. 3558N 07533W 3 1018.5 1018.8 9.5 .1 92 112 165 50 5 72308 NORFOLK/INT, VA. 3654N 07612W 9 1017.6 1018.8 6.8 2 7.1 91.1 11 192 110 6 72310 COLUBRIA, SC. 3357N 08107W 72 1017.6 1018.8 6.8 2 7.1 11 11 192 110 6 72312 GREENVILLE/GREENVILLE/BREENVILL			1	1					1			ı ~					
72279 EL PASO(INT, AX. 3148N 10620W 1206 882.5 1015.0 6.7 0.0 5.1 4 21 7 5 72274 TUCSO(NINT, AX. 3207N 11050W 788 927.9 1015.4 104 -7 5.4 2 8 -19 4 72278 PROENNINSKY HARBOR, 3326N 11200W 344 976.3 1015.3 12.1 -2 5.3 2 12 -13 4 72290 SAN DEGO(LINDERGH, 3244N 11710W 9 1016.8 1015.5 13.7 -4 9.1 4 58 19 5 72295 LOS ANGELES (INT. 3356N 11820W 38 1005.9 1016.9 13.6 -2 8.1 4 52 10 4 722306 RALBICH/RALEIGH-DURHAM, NC. 3552N 07847W 134 1003.6 1019.5 5.0 -9 6.3 9 155 73 5 722306 RALBICH/RALEIGH-DURHAM, NC. 3552N 07847W 134 1003.6 1019.5 5.0 -9 6.3 9 155 73 5 722306 RALBICH/RALEIGH-DURHAM, NC. 3552N 07847W 72 1011.2 1019.4 7.0 -1.3 7.1 1 192 110 6 722310 COLUMBIA, SC. 3357N 08107W 72 1011.2 1019.4 7.0 -1.3 7.1 8 226 145 6 722314 (CHARLOHIA, NC. 3552N 080523W 661 940.7 1019.5 46 -1.3 6.3 11 178 90 5 722317 GREENSINELLE/MUN, NC. 3506N 07957W 277 986.8 1019.4 41 -6 -5.7 91 128 43 5 722326 KANCHULE/MUN, TN. 3549N 08359W 299 983.6 1019.5 40 -5.5 6.2 10 160 45 5 722326 KANCHULE/MUN, TN. 3549N 08359W 299 983.6 1019.5 40 -5.5 6.2 10 160 45 5 722326 KANCHULE/MUN, TN. 3549N 08359W 299 983.6 1019.5 40 -5.5 6.2 10 160 45 5 722340 LITLE/ROCA/ADANS FLD, 3450N 09216W 173 1009.7 1019.5 1018.7 3.0 3.0 3.0 5.5 5 5 722360 CALBOHANT, AR. 3520N 09422W 143 1001.7 1018.8 3.3 -1.3 5.9 4 7.3 4 5 722360 CALBOHANT, AR. 3520N 09422W 143 1001.7 1018.8 3.3 -1.3 5.9 4 7.3 4 5 722360 CALBOHANT, AR. 3520N 09422W 143 1001.7 1018.8 3.3 -1.3 5.9 4 7.3 4 5 722360 CALBOHANT, AR. 3520N 09422W 143 1001.7 1018.8 3.3 -1.3 5.9 4 7.3 4 5 722360 CALBOHANT, AR. 3520N 09422W 143 10	· · · · · · · · · · · · · · · · · · ·						1			1		1					
72274 TUCSONINT., AZ. 72278 PROFININKY HARBOR, 72287 SAN DIEGO/LINDBERGH, 72296 SAN DIEGO/LINDBERGH, 72396 CAPE HATTERAS, NC. 72306 CAPE HATTERAS, NC. 72306 CAPE HATTERAS, NC. 72306 CAPE HATTERAS, NC. 72307 SAN DIEGO/LINDBA, NC. 72308 ORDOLKINT., VA. 72308 ORDOLKINT., VA. 72308 ORDOLKINT., VA. 72309 SAN DIEGO/LINDBA, NC. 72309 SAN DIEGO/LINDBA, NC. 72300 COLUMBIA, SC. 72306 CAPE HATTERAS, NC. 72307 SAN DIEGO/LINDBA, NC. 72307 SAN DIEGO/LINDBA, NC. 72308 ORDOLKINT., VA. 72309 SAN DIEGO/LINDBA, NC. 72309 SAN DIEGO/LINDBA, NC. 72309 SAN DIEGO/LINDBA, NC. 72310 COLUMBIA, SC. 72310 SAN DIEGO/LINDBA, NC. 72310 COLUMBIA, NC. 72310 COLUMBIA, NC. 72310 SAN DIEGO/LINDBA, NC. 7231			1									I ~					
72279 SAD DESCOLADREG 3326N 11200W 344 976.3 1015.3 12.1 -2 5.3 2 12 -13 4 72290 SAD DESCOLADREG 3244N 17110W 9 1016.8 1017.5 13.7 -4 9.1 4 58 19 5 72295 LOS ANGELES /INT., 3356N 11820W 38 1005.9 1016.9 13.6 -2 8.1 4 52 10 4 72306 CAPE HATTERAS, NC. 3516N 07533W 3 1018.5 1018.8 9.5 .1 9.2 12 165 50 5 72306 RALEGIJKABLEIGH-BURHAM, NC. 3552N 07847W 134 1003.6 1019.5 5.0 -9 6.3 9 155 73 5 72308 NORFOLK/INT, VA. 3654N 07612W 9 1017.6 1018.8 6.8 2 7.1 11 192 110 6 72310 COLUMBIA, SC. 3357N 08107W 72 1011.2 1019.4 7.0 -1.3 7.1 8 236 145 6 72312 GREENVILLE/GREENVILLE SPARTA 3454N 08213W 296 983.2 1018.8 4.6 -1.7 6.1 8 220 115 5 72314 CHARLOTTE/DOUGLAS, 3513N 08056W 234 991.0 1019.5 4.6 -1.3 6.3 11 178 90 5 72314 CHARLATANOOGA/LOVELL FIELD, TN 3502N 08233W 661 940.7 1019.0 2.7 -1.5 5.2 8 233 144 6 72324 CHARTANOOGA/LOVELL FIELD, TN 3549N 08359W 299 983.6 1019.2 4.0 -5 6.2 10 160 45 5 72324 CHARTANOOGA/LOVELL FIELD, TN 3549N 08359W 299 983.6 1019.2 4.0 -5 6.2 10 160 45 5 72324 CHARTANOOGA/LOVELL FIELD, TN 3549N 08359W 299 983.6 1019.2 4.0 -5 6.2 10 160 45 5 72344 CHARTANOOGA/LOVELL FIELD, TN 3549N 08359W 299 983.6 1019.2 4.0 -5 6.2 10 160 45 5 72324 CHARTANOOGA/LOVELL FIELD, TN 3549N 08359W 299 983.6 1019.2 4.0 -5 6.2 10 160 45 5 72324 CHARTANOOGA/LOVELL FIELD, TN 3549N 08359W 299 983.6 1019.2 4.0 -5 6.2 10 160 45 5 72324 CHARTANOOGA/LOVELL FIELD, TN 3549N 08359W 398 970.5 1019.5 -7 5.8 8 8 101 -16 4 5 5 5 5 5 5 5 5 5	· · · · · · · · · · · · · · · · · · ·		1	1													
1016.8 1017.5 13.7 -4 9.1 4 58 19 5 72925 LOS AND EGOLINDBERGH, 324M 11710W 9 1016.8 1017.5 13.7 -4 9.1 4 58 19 5 72925 LOS AND EGLES/INT. 3356N 11820W 38 1005.9 1016.9 13.6 -2 8.1 4 52 10 4 72306 CLAPE HATTERAS, NC. 3552N 07847W 134 1003.6 1019.5 5.0 -9 6.3 9 155 73 5 73 5 73 5 73 5 73 73			1														
72304 CAPÉ HATTERAS, NC. 72304 CAPÉ HATTERAS, NC. 72306 RALEIGH-DURHAM, NC. 72308 NORFOLK/INT, VA. 72309 CALEIGH-RALEIGH-DURHAM, NC. 72300 CALEIGH-RALEIGH-DURHAM, NC. 72300 CALEIGH-RALEIGH-DURHAM, NC. 72300 CALEIGH-RALEIGH-DURHAM, NC. 72300 CALEIGH-RALEIGH-BURLE SPARTA				1													
72306 CAPE HATTERAS, NC. 72306 RALEIGH/RALEIGH-DURHAM, NC. 72306 NORFOLK/INT, VA. 72307 OF SALEIGH/RALEIGH-DURHAM, NC. 72308 NORFOLK/INT, VA. 72308 NORFOLK/INT, VA. 72308 NORFOLK/INT, VA. 72309 NORFOLK/INT, VA. 72300 NORFOLK/INT,	· · · · · · · · · · · · · · · · · · ·		1									1					
72308 RALEIGH/RALEIGH-DURHAM, NC. 3652N 07847W 134 1003.6 1019.5 5.0 -9 6.3 9 155 73 5 72308 NORFOLK/INT, VA. 3654N 07612W 9 1017.6 1018.8 6.8 2 7.1 11 152 110 6 6 72308 NORFOLK/INT, VA. 3654N 07612W 9 1017.6 1018.8 6.8 2 7.1 11 152 110 6 6 72308 NORFOLK/INT, VA. 3654N 07612W 9 1011.2 1019.4 7.0 -1.3 7.1 8 226 145 6 6 72314 CHARLOTTE/DOUGLAS, 3357N 08107W 72 1011.2 1019.4 7.0 -1.3 7.1 8 220 115 5 73 72314 CHARLOTTE/DOUGLAS, 33518N 08056W 234 991.0 1019.5 4.6 -1.3 6.3 111 178 90 5 72314 CHARLOTTE/DOUGLAS, 3526N 08233W 661 940.7 1019.0 2.7 -1.5 5.2 8 233 144 6 72314 CHARLOTTE/DOUGLAS, 3526N 08233W 661 940.7 1019.0 2.7 -1.5 5.2 8 233 144 6 72314 CHARLOTTE/DOUGLAS, 3526N 08233W 661 940.7 1019.0 2.7 -1.5 5.2 8 233 144 6 72314 CHARLOTTE/DOUGLAS, 3526N 08233W 661 940.7 1019.0 2.7 -1.5 5.2 8 233 144 6 72324 CHARTANOOGA/LOVELL FIELD, TN 3502N 08512W 210 994.1 1019.8 5.1 0.0 6.4 9 189 58 5 72324 CHARTANOOGA/LOVELL FIELD, TN 3502N 08512W 210 994.1 1019.8 5.1 0.0 6.4 9 189 58 5 72324 CHARTANOOGA/LOVELL FIELD, TN 3607N 08641W 180 997.0 1019.4 4.0 -5.7 6.2 10 160 45 5 72324 FORT SMITH/MUN, AR. 3520N 09216W 173 1009.7 1019.5 6.2 7 313 6 7 6 7 7 313 6 7 7 7 7 7 7 7 7 7 7 7 7 7 7 7 7 7 7			1				1	I .	1								
72308 NORPOLK/INT., VA. 3654N 07612W 9 1017.6 1018.8 6.8 2 7.1 11 192 110 6 72310 COLUMBIA, SC. 3357N 08107W 72 1011.2 1019.4 7.0 -1.3 7.1 8 236 145 6 72312 GREENVILLE/BREENVILLE SPARTA 3454N 08213W 296 983.2 1018.8 4.6 -1.7 6.1 8 220 115 5 72314 CHARLOTTE/DOUGLAS, 3513N 08056W 234 991.0 1019.5 4.6 -1.3 6.3 11 178 90 5 72315 ASHEVILLE/MUN, NC. 3526N 08233W 661 940.7 1019.0 2.7 -1.5 5.2 8 233 144 6 72317 GREENSBOR/OG-HIGH PT., NC. 3605N 07957W 277 986.8 1019.4 4.16 5.7 9 128 43 5 72324 CHATTANOOGA/LOVELL FIELD, TN 3502N 08512W 210 994.1 1019.8 5.1 .0 6.4 9 189 58 5 72325 KNOXVILLE/MUN., TN. 3607N 08541W 180 997.0 1019.4 4.07 5.8 8 101 -16 4 72334 LITTLE ROCK/ADAMS FLD. 3500N 09422W 143 1009.7 1019.5 6.2 7 313 6.2 72351 WICHITA FALLS/SHEPS AFB/WICH 3358N 09829W 314 981.0 1018.7 1019.5 6.2 72353 OKLAHOMA CITY/W. ROGERS WORL 3238N 09736W 398 970.5 1018.3 1.7 -2.4 5.0 4 37 2 5 72365 ALBQUERQUELINT, NM. 3607N 10630W 1515 844.9 1015.6 -5 -1.9 3.0 1 3 -4 2 72369 CLAYTON/MUN,, NM. 3608N 11510W 664 941.8 1016.3 7.6 0 3.9 1 7 7 -2 4 72367 ALBQUERQUELINT, NM. 3608N 11510W 664 941.8 1016.3 7.6 0 3.9 1 7 7 -2 4 72389 FRESNO/AIR TERM., 3646N 11940W 101 10630 81018.5 8.4 1.0 8.9 8 61 2.5 5 72401 RICHMOND/BYRD, VA. 37510 WASHINGT 3927N 07434W 21 1015.8 1018.4 3.0 -9 5.5 10 254 170 6 72401 RICHMOND/BYRD, VA. 37510 WASHINGT 3927N 07434W 21 1015.8 1018.4 3.0 -9 5.5 10 254 170 6 72401 RICHMOND/BYRD, VA. 37510 WASHINGT 3927N 07434W 21 1015.8 1018.4 3.0 -9 5.5 10 254 170 6 72401 RICHMOND/BYRD, VA. 37510 WASHINGT 3927N 07434W 21 1015.8 1018.4 3.0 -9 5.5 10 254 170 6 72401 RICHMOND/BYRD, VA. 37510 WASHINGT 3927N 07434W 21 1015.8 1018.4 3.0 -9 5.5 10 254 170 6 72401 RICHMOND/BYRD, VA. 37510 WASHINGT 3927N 07434W 21 1015.8 1018.4 3.0 -9 5.5 10 225 140 5 72401 RICHMOND/BYRD, VA. 37510 WASHINGT 3927N 07434W 21 1015.8 1018.4 3.0 -9 5.5 10 254 170 6 72407 ATLANTIC CITY, NI. 3953N 07515W 9 1017.6 1018.6 2.7 .6 5.0 10 225 140 5	· · · · · · · · · · · · · · · · · · ·			_													
72310 COLUMBIA, SC 3357N 08107W 72 1011.2 1019.4 7.0 -1.3 7.1 8 220 115 5 72312 GREENVILLE/GREENVILLE SPARTA 3454N 08213W 296 99.2 1018.8 4.6 -1.7 6.1 8 220 115 5 72314 CHARLOTTE/DOUGLAS, 3513N 08056W 234 991.0 1019.5 4.6 -1.3 6.3 11 178 90 5 72315 ASHEVILLE/MUN, NC. 3526N 08233W 661 940.7 1019.0 2.7 -1.5 5.2 8 233 144 6 72321 GREENSBORO/G-HIGH PT., NC. 3605N 07957W 277 986.8 1019.4 4.1 -6 5.7 9 128 43 5 72324 CHATTANOGGA/LOVELL FIELD, TN 3502N 08512W 210 994.1 1019.8 5.1 .0 6.4 9 189 58 5 72326 KNOXVILLE/MUN, TN. 3549N 08359W 299 983.6 1019.2 4.0 -5 6.2 10 160 45 5 72327 NSRIVILLE/METROPOLITAN, TN. 3607N 08641W 180 997.0 1019.5 6.2 10 160 45 5 72344 FORT SMITH/MUN, AR. 3520N 09422W 143 1000.7 1019.5 6.2 7 313 6.2 72351 WICHITA FALLS/SHEPS AFB/WICH 3523N 09829W 314 981.0 1018.7 3.0 -3.0 5.5 5 54 22 5 72360 CLAYTON/MUN, NM. 3627N 10300W 1515 844.9 1015.6 -5 -1.9 3.0 1 3 4 4 2 72360 CLAYTON/MUN, NM. 3608N 11510W 664 941.8 1016.3 7.6 0 3.9 1 7 -2 4 72389 FRESNO/AIR TERM. 3608N 11510W 664 941.8 1016.3 7.6 0 3.9 1 7 -2 4 72389 FRESNO/AIR TERM. 3730N 07720W 54 1013.0 1019.9 4.3 -2 5.8 11 207 125 6 72401 RICHMOND/BYRD, VA. 37200 PILO 25 140 5 72401 RICHMOND/BYRD, VA. 3730N 07720W 40 1013.0 1019.9 4.3 -2 5.8 11 207 125 6 72401 RICHMOND/BYRD, VA. 37240 FILO 25 140 5 72401 RICHMOND/BYRD, VA. 37240 PILO 25 140 5 72401 RICHMONC/BALTIMORE-BALTIMORE-WASHINGT 3927N 07434W 21 1015.8 1018.4 3.0 9 5.5 10 25.5 10 25.5 10 6 72407 ATLANTIC CITY, NJ. 3927N 07434W 21 1015.8 1018.4 3.0 9 9 5.5 10 25.5 10	,		1	1													
72312 GREENVILLE/GREENVILLE SPARTA 3454N 08213W 296 983.2 1018.8 4.6 -1.7 6.1 8 220 115 5 72314 CHARLOTTE/DOUGLAS, 3513N 08056W 234 991.0 1019.5 4.6 -1.3 6.3 11 178 90 5 72315 ASHEVILLE/MUN, NC. 3526N 08233W 661 940.7 1019.0 2.7 -1.5 5.2 8 233 144 6 72317 GREENSBORO/G-HIGH PT., NC. 3605N 07957W 277 986.8 1019.4 4.16 5.7 9 128 43 5 72324 CHATTANOGA/LOVELL FIELD, TN 3502N 08512W 210 994.1 1019.8 5.1 .0 6.4 9 189 58 5 72326 KNOXVILLE/MUN, TN. 3607N 08641W 180 997.0 1019.4 4.05 6.2 10 160 45 5 72347 NASHVILLE/METROPOLITAN, TN. 3607N 08641W 180 997.0 1019.4 4.07 5.8 8 8 101 -16 4 72344 FORT SMITH/MUN, AR. 3520N 09216W 173 1009.7 1019.5 6.2 7 313 6 72353 OKLAHOMA CITY/W. ROGERS WORL 3523N 09736W 398 970.5 1018.3 1.7 -2.4 5.0 4 37 2 5 72360 CLAYTON/MUN, NM. 3607N 1515 844.9 1015.65 -1.9 3.0 1 3 -4 2 72366 CLAYTON/MUN, NM. 3605N 11510W 664 941.8 1016.3 7.6 .0 3.9 1 7 -2 4 72366 LAS VEGAS/MCCARRAN, 3605N 11510W 664 941.8 1016.3 7.6 .0 3.9 1 7 -2 4 72386 LAS VEGAS/MCCARRAN, 3605N 11510W 664 941.8 1016.3 7.6 .0 3.9 8 61 2.5 5 72401 RICHMOND/BYRD, VA. 3730N 07720W 54 1013.0 1019.9 4.3 -2 5.8 11 207 125 6 72405 WASHINGTON/MAT, VA. 3851N 07702W 20 1016.8 103.5 11.6 2.7 .6 5.0 10 225 140 5 72407 ATLANTIC CITY, NJ. 3923N 07515W 9 1016.8 103.0 -3.0 9 5.5 10 225 140 5 72411 ROANOKE/MUN, VA. 3719N 07958W 358 976.6 1020.0 3.2 -3 4.8 9 9 209 134 6			1	_					1			1					
72314 CHARLOTTE/DOUGLAS, 3513N 08056W 234 991.0 1019.5 4.6 -1.3 6.3 11 178 90 5 72315 ASHEVILLE/MUN, NC. 3526N 08233W 661 940.7 1019.0 2.7 -1.5 5.2 8 233 144 6 7 72317 GREENSBORO/GHIGH PT., NC. 3605N 07957W 277 986.8 1019.4 4.16 5.7 9 128 43 5 72324 CHATTANOGA/LOVELL FIELD, TN 3502N 08512W 210 994.1 1019.8 5.1 0.0 6.4 9 189 58 5 72324 CHATTANOGA/LOVELL FIELD, TN 3502N 08512W 210 994.1 1019.8 5.1 0.0 6.4 9 189 58 5 72327 NASHVILLE/MUN, TN. 3607N 08641W 180 997.0 1019.4 4.05 6.2 10 160 45 5 72324 FOR SMITH/MUN, AR. 3607N 08641W 180 997.0 1019.4 4.07 5.8 8 101 -16 4 72344 FOR SMITH/MUN, AR. 3520N 09422W 143 1001.7 1018.8 3.3 -1.3 5.9 4 7 313 6 7 7 314 5 7 7 7 7 7 7 7 7 7 7 7 7 7 7 7 7 7 7	· · · · · · · · · · · · · · · · · · ·		1						1								
72315 ASHEVILLEMUN., NC. 3526N 08233W 661 940.7 1019.0 2.7 -1.5 5.2 8 233 144 6 72317 GREENSBORO/GHIGH PT., NC. 3605N 07957W 277 986.8 1019.4 4.1 -6 5.7 9 128 43 5 7 7 7 7 7 8 7 9 128 43 5 7 7 7 7 9 128 43 5 7 7 7 9 128 43 5 7 7 7 7 9 128 43 5 7 7 7 9 128 43 5 7 7 7 9 128 43 5 7 7 7 9 128 43 5 7 7 7 9 128 43 5 7 7 7 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1			1						1					-			
72317 GREENSBORO/GHIGH PT., NC. 3605N 07957W 277 986.8 1019.4 4.16 5.7 9 128 43 5 72324 CHATTANOOGA/LOVELL FIELD, TN 3502N 08512W 210 994.1 1019.8 5.1 .0 6.4 9 189 58 5 72326 KNOXVIILLE/MUN., TN. 3549N 08359W 299 983.6 1019.2 4.05 6.2 10 160 45 5 72327 NASHVILLE/METROPOLITAN, TN. 3607N 08641W 180 997.0 1019.4 4.07 5.8 8 101 -16 4 72340 LITTLE ROCK/ADAMS FLD, 3450N 09216W 173 1009.7 1019.5 6.2 72344 FORT SMITH/MUN., AR. 3520N 09422W 143 1001.7 1018.8 3.3 -1.3 5.9 4 73 -4 5 72351 WICHITA FALLS/SHEPS AFB/WICH 3358N 09829W 314 981.0 1018.7 3.0 -3.0 5.5 5 5 4 22 5 72353 OKLAHOMA CITY/W. ROGERS WORL 3523N 09736W 398 970.5 1018.3 1.7 -2.4 5.0 4 37 2 5 72366 CLAYTON/MUN., NM. 3627N 10300W 1515 844.9 1015.65 -1.9 3.0 1 3 -4 2 72365 ALBUQUERQUE/INT., NM. 3502N 10630W 1619 836.6 1016.6 1.08 3.3 1 1 48 3 72386 LAS VEGAS/MCCARRAN, 3605N 11510W 664 941.8 1016.3 7.6 .0 3.9 1 72 4 72369 FRESNO/AIR TERM., 3646N 11940W 101 1006.8 1018.5 8.4 1.0 8.9 8 61 25 5 72405 RASHINGT 0N/NAT., VA. 3851N 07720W 54 1013.0 1019.9 4.32 5.8 11 207 12.5 6 72405 RASHINGTON/NAT., VA. 3851N 07702W 20 72406 BALTIMORE/BALTIMORE-WASHINGT 3911N 07640W 48 1013.0 1019.0 1.88 5.1 10 205 119 6 72407 ATLANTIC CITY, NJ. 3927N 07434W 21 1015.8 1018.4 3.0 9 5.5 10 225 140 5 72411 ROANOKE/MUN., VA. 3719N 07958W 358 976.6 1020.0 3.23 4.8 9 209 134 6			1	1					1			1					
72324 CHATTANOGGA/LOVELL FIELD, TN 3502N 08512W 210 994.1 1019.8 5.1 .0 6.4 9 189 58 5 72326 KNOXVILLE/MUN., TN. 3549N 08359W 299 983.6 1019.2 4.05 6.2 10 160 45 5 72327 NASHVILLE/METROPOLITAN, TN. 3607N 08641W 180 997.0 1019.4 4.05 6.2 10 160 45 5 72340 LITTLE ROCK/ADAMS FLD, 3450N 09216W 173 1009.7 1019.5 6.2 7 313 6.2 7 313 6.2 7 72340 LITTLE ROCK/ADAMS FLD, 3450N 09216W 173 1009.7 1019.5 6.2 7 313 6.2 7 313 6.2 7 72351 WICHITA FALLS/SHEPS AFB/WICH 3358N 09829W 314 981.0 1018.7 3.0 -3.0 5.5 5 5 4 22 5 72353 OKLAHOMA CITV/W. ROGERS WORL 3523N 09736W 398 970.5 1018.3 1.7 -2.4 5.0 4 37 2 5 72365 OKLAHOMA CITV/W. ROGERS WORL 3627N 10300W 1515 844.9 1015.65 -1.9 3.0 1 3 -4 2 72365 ALBUQUERQUE/INT., NM. 3502N 10630W 1619 836.6 1016.6 1.08 3.3 1 4 4 2 72386 LAS VEGAS/MCCARRAN, 3605N 11510W 664 941.8 1016.3 7.6 0.0 3.9 1 7 7 -2 4 72365 ALBUQUERQUE/INT., VA. 3651N 07720W 54 1013.0 1019.9 4.3 -2.2 5.8 11 207 125 6 72405 WASHINGTON/NAT., VA. 3851N 07702W 20 1019.7 3.5 -6 6.5 1 11 149 70 5 72406 BALTIMORE/BALTIMORE-WASHINGT 3911N 07640W 48 1013.0 1019.0 1.8 -8 5.1 10 205 119 6 72407 ATLANTIC CITY, NI. 3927N 07434W 21 1015.8 1018.4 3.0 .9 5.5 10 5.0 10 225 140 5 72411 ROANOKE/MUN., VA. 3719N 07958W 358 976.6 1020.0 3.23 4.8 9 9 209 134 6	,		1	1													
72326 KNOXVILLE/MUN., TN. 72327 NASHVILLE/METROPOLITAN, TN. 72340 LITTLE ROCK/ADAMS FLD, 72341 FORT SMITH/MUN., AR. 72340 LITTLE ROCK/ADAMS FLD, 72341 FORT SMITH/MUN., AR. 72341 SECONDO 90422W 72342 FORT SMITH/MUN., AR. 72351 WICHITA FALLS/SHEPS AFB/WICH 72353 OKLAHOMA CITY/W. ROGERS WORL 72353 OKLAHOMA CITY/W. ROGERS WORL 72360 CLAYTON/MUN., NM. 72360 CLAYTON/MUN., NM. 72360 CLAYTON/MUN., NM. 72360 ALBUQUERQUE/INT., NM. 72360 TLAUMOND/BYRD, VA. 72360 BALTIMORE/BALTIMORE-WASHINGT 72401 RICHMOND/BYRD, VA. 72401 RICHMOND/BYRD, VA. 72405 WASHINGTON/NAT., VA. 72406 BALTIMORE/BALTIMORE-WASHINGT 72407 ATLANTIC CITY, NI. 72408 PHILADELPHIA/INT., 72408 PHILADELPHIA/INT., 72408 PHILADELPHIA/INT., 72401 RICHMONL/BALTIMORE/BALTIMORE-WASHINGT 72408 PHILADELPHIA/INT., 72407 RICHMONL/BALTIMORE/BALTIMORE-WASHINGT 72408 PHILADELPHIA/INT., 72408 PHILADELPHIA/INT., 72408 PHILADELPHIA/INT., 72408 PHILADELPHIA/INT., 72401 RICHMONL/BALTIMORE/BALTIMORE-WASHINGT 72401 RICHMONL/BALTIMORE/BALTIMORE-WASHINGT 72401 RICHMONL/BALTIMORE/BALTIMORE-WASHINGT 72407 RICHMONL/BALTIMORE-WASHINGT 72407 RICHMONL/BALTIMORE-WASHINGT 72407 RICHMONL/BALTIMORE-WASHINGT 72408 PHILADELPHIA/INT., 72407 RICHMONL/BALTIMORE-WASHINGT 72408 PHILADELPHIA/INT., 72408			1	1					1			_					
72327 NASHVILLE/METROPOLITAN, TN. 3607N 08641W 180 997.0 1019.4 4.07 5.8 8 101 -16 4 72340 LITTLE ROCK/ADAMS FLD, 3450N 09216W 173 1009.7 1019.5 6.2 7 313 6 6 72344 FORT SMITH/MUN., AR. 3520N 09422W 143 1001.7 1018.8 3.3 -1.3 5.9 4 73 -4 5 72351 WICHITA FALLS/SHEPS AFB/WICH 3358N 09829W 314 981.0 1018.7 3.0 -3.0 5.5 5 5 4 22 5 72360 CLAYTON/MUN., NM. 3627N 10300W 1515 844.9 1015.65 -1.9 3.0 1 3 -4 2 72365 ALBUQUERQUE/INT., NM. 3502N 10630W 1619 836.6 1016.6 1.08 3.3 1 48 3 72380 LAS VEGAS/MCCARRAN, 3605N 11510W 664 941.8 1016.3 7.6 .0 3.9 1 7 -2 4 4 72389 FRESNO/AIR TERM., 3646N 11940W 101 1006.8 1018.5 8.4 1.0 8.9 8 61 25 5 72401 RICHMOND/BYRD, VA. 3730N 07720W 54 1013.0 1019.9 4.32 5.8 11 207 125 6 72405 WASHINGTON/NAT., VA. 3851N 07702W 20 1019.7 3.56 5.1 11 149 70 5 72405 WASHINGTON/NAT., VA. 3927N 07434W 21 1015.8 1018.4 3.0 .9 5.5 10 102.0 3.23 4.8 9 209 134 6	· · · · · · · · · · · · · · · · · · ·											_					
72340 LITTLE ROCK/ADAMS FLD, 72344 FORT SMITH/MUN., AR. 72351 WICHITA FALLS/SHEPS AFB/WICH 7352351 WICHITA FALLS/SHEPS AFB/WICH 7352353 OKLAHOMA CITY/W. ROGERS WORL 72360 CLAYTON/MUN., NM. 72365 ALBUQUERQUE/INT., NM. 72365 ALBUQUERQUE/INT., NM. 72365 ALBUQUERQUE/INT., NM. 72369 FRESNO/AIR TERM., 72360 CLAYTON/MUN, STERM., 72360 LAS VEGAS/MC CARRAN, 73605N 7	,																
72344 FORT SMITH/MUN., AR. 3520N 09422W 143 1001.7 1018.8 3.3 -1.3 5.9 4 73 -4 5 72351 WICHITA FALLS/SHEPS AFB/WICH 3358N 09829W 314 981.0 1018.7 3.0 -3.0 5.5 5 54 22 5 72353 OKLAHOMA CITY/W. ROGERS WORL 3523N 09736W 398 970.5 1018.3 1.7 -2.4 5.0 4 37 2 5 72360 CLAYTON/MUN., NM. 3627N 10300W 1515 844.9 1015.65 -1.9 3.0 1 3 -4 2 72364 CLBY UEPINT., NM. 3502N 10630W 1619 836.6 1016.6 1.08 3.3 1 48 3 72386 LAS VEGAS/MCCARRAN, 3605N 11510W 664 941.8 1016.3 7.6 .0 3.9 1 72 4 72389 FRESNO/AIR TERM., 3646N 11940W 101 1006.8 1018.5 8.4 1.0 8.9 8 61 25 5 72401 RICHMOND/BYRD, VA. 3730N 07720W 54 1013.0 1019.9 4.32 5.8 11 207 125 6 72402 WASHINGTON/NAT., VA. 3851N 07702W 20 1019.7 3.56 5.1 11 149 70 5 72406 BALTIMORE/BALTIMORE-WASHINGT 3911N 07640W 48 1013.0 1019.0 1.88 5.1 10 205 119 6 72408 PHILADELPHIA/INT., 3953N 07515W 9 1017.6 1018.6 2.7 .6 5.0 10 225 140 5 72411 ROANOKE/MUN., VA. 3719N 07958W 358 976.6 1020.0 3.23 4.8 9 209 134 6	,		1	1				4.0	/					-16			
72351 WICHITA FALLS/SHÉPS AFB/WICH 72353 OKLAHOMA CITY/W. ROGERS WORL 72353 OKLAHOMA CITY/W. ROGERS WORL 72366 CLAYTON/MUN., NM. 72365 ALBUQUERQUE/INT., NM. 72365 ALBUQUERQUE/INT., NM. 72365 ALBUQUERQUE/INT., NM. 72366 LAS VEGAS/MCCARRAN, 73605N 11510W 664 941.8 1016.6 1.0 1.0 1.0 1.0 1.0 1.0 1.0 1.0 1.0 1.0	*			1				2.2	1 1 2			1 '		l ,			
72353 OKLAHOMA CITY/W. ROGERS WORL 72360 CLAYTON/MUN., NM. 72365 ALBUQUERQUE/INT., NM. 72365 ALBUQUERQUE/INT., NM. 72386 LAS VEGAS/MCCARRAN, 72386 LAS VEGAS/MCCARRAN, 72387 FRESNO/AIR TERM., 72401 RICHMOND/BYRD, VA. 72401 RICHMOND/BYRD, VA. 72408 BALTIMORE/BALTIMORE-WASHINGT 72407 ATLANTIC CITY, NJ. 72408 PHILADELPHIA/INT., 72401 RICHMOND, VA. 72401 RICHMOND, VA. 72402 PHILADELPHIA/INT., 72403 PHILADELPHIA/INT., 72404 PHILADELPHIA/INT., 72405 ALBUQUERQUE/INT., NM. 7252 ALBUQUERQUE/INT., NM. 7252 ALBUQUERQUE/INT., NM. 72604 BALTIMORE/BALTIMORE-WASHINGT 72407 ATLANTIC CITY, NJ. 72408 PHILADELPHIA/INT., 72408 PHILADELPHIA/INT., 72407 ATLANTIC CITY, NJ. 72408 PHILADELPHIA/INT., 72407 ATLANTIC CITY, NJ. 72408 PHILADELPHIA/INT., 72408 PHILADELPHIA/INT., 72408 PHILADELPHIA/INT., 72409 PHILADELPHIA/INT., 72401 ROANOKE/MUN., VA. 72407 ATLANTIC CITY, NJ. 72408 PHILADELPHIA/INT., 72408 PHILADELPHIA/INT., 72407 ATLANTIC CITY, NJ. 72408 PHILADELPHIA/INT., 72508 PHILADELPHIA/INT.	,			_					1								
72360 CLAYTON/MUN., NM. 3627N 10300W 1515 844.9 1015.65 -1.9 3.0 1 3 -4 2 72365 ALBUQUERQUE/INT., NM. 3502N 10630W 1619 836.6 1016.6 1.08 3.3 1 4 -8 3 72386 LAS VEGAS/MCCARRAN, 3605N 11510W 664 941.8 1016.3 7.6 .0 3.9 1 7 -2 4 72389 FRESNO/AIR TERM., 3646N 11940W 101 1006.8 1018.5 8.4 1.0 8.9 8 61 25 5 72401 RICHMOND/BYRD, VA. 3730N 07720W 54 1013.0 1019.9 4.32 5.8 11 207 125 6 72405 WASHINGTON/NAT., VA. 3851N 07702W 20 1019.7 3.56 5.1 11 149.9 70 5 72406 BALTIMORE/BALTIMORE-WASHINGT 3911N 07640W 48 1013.0 1019.0 1.88 5.1 10 205 119 6 72407 ATLANTIC CITY, NJ. 3927N 07434W 21 1015.65 -1.9 3.0 1 3.0 1 1 3 -4 2 1015.6 1.08 3.3 1 1 4 -8 3 3 -4 2 5.8 3.3 1 1 4 -8 3 3 -4 2 5.8 3.3 1 1 4 -8 3 3 -4 2 5.8 5.1 1 1 4 -8 3 3 -4 2 5.8 5.1 1 7 -2 4 4 72389 FRESNO/AIR TERM., 3646N 11940W 101 1006.8 1018.5 8.4 1.0 8.9 8 5.1 11 207 125 6 72401 RICHMOND/BYRD, VA. 3720W 20 1019.9 4.32 5.8 5.1 11 207 125 6 72406 BALTIMORE/BALTIMORE-WASHINGT 3911N 07640W 48 1013.0 1019.0 1.88 5.1 10 205 119 6 72407 ATLANTIC CITY, NJ. 3927N 07434W 21 1015.8 1018.4 3.0 9 5.5 10 254 170 6 72408 PHILADELPHIA/INT., 3953N 07515W 9 1017.6 1018.6 2.7 .6 5.0 10 225 140 5 72411 ROANOKE/MUN., VA. 3719N 07958W 358 976.6 1020.0 3.23 4.8 9 209 134 6									1								
72365 ALBUQUERQUE/INT., NM. 3502N 10630W 1619 836.6 1016.6 1.0 72386 LAS VEGAS/MCCARRAN, 3605N 11510W 664 941.8 1016.3 7.6 0 3.9 1 1 7 7 -2 4 7 7 7 7 7 7 7 7 7 7 7 7 7 7 7 7 7 7			1	1					1			4					
72386 LAS VEGAS/MCCARRAN, 3605N 11510W 664 941.8 1016.3 7.6 .0 3.9 1 7 -2 4 72389 FRESNO/AIR TERM., 3646N 11940W 101 1006.8 1018.5 8.4 1.0 8.9 8 61 25 5 72401 RICHMOND/BYRD, VA. 3730N 07720W 54 1013.0 1019.9 4.3 2 5.8 11 207 125 6 72405 WASHINGTON/NAT., VA. 3851N 07702W 20 1019.7 3.5 6 5.1 11 149 70 5 72406 BALTIMORE/BALTIMORE/BALTIMORE-WASHINGT 3911N 07640W 48 1013.0 1019.0 1.8 8 5.1 10 205 119 6 72407 ATLANTIC CITY, NJ. 3927N 07434W 21 1015.8 1018.4 3.0 .9 5.5 10 254 170 6 72408 PHILADELPHIA/INT., 3953N 07515W 9 1017.6	,			1					1			l 1					
72389 FRESNO/AIR TERM., 3646N 11940W 101 1006.8 1018.5 8.4 1.0 8.9 8 61 25 5 72401 RICHMOND/BYRD, VA. 3730N 07720W 54 1013.0 1019.9 4.3 2 5.8 11 207 125 6 72405 WASHINGTON/NAT., VA. 3851N 07702W 20 1019.7 3.5 6 5.1 11 149 70 5 72406 BALTIMORE/BALTIMORE/BALTIMORE-WASHINGT 3911N 07640W 48 1013.0 1019.0 1.8 8 5.1 10 205 119 6 72407 ATLANTIC CITY, NJ. 3927N 07434W 21 1015.8 1018.4 3.0 .9 5.5 10 254 170 6 72408 PHILADELPHIA/INT., 3953N 07515W 9 1017.6 1018.6 2.7 .6 5.0 10 225 140 5 72411 ROANOKE/MUN., VA. 3719N 07958W 358 976	,								1			1 *			-		
72401 RICHMOND/BYRD, VA. 3730N 07720W 54 1013.0 1019.9 4.32 5.8 11 207 125 6 72405 WASHINGTON/NAT., VA. 3851N 07702W 20 1019.7 3.56 5.1 11 149 70 5 72406 BALTIMORE/BALTIM	,		1	1					1			1 *					
72405 WASHINGTON/NAT., VA. 3851N 07702W 20 1019.7 3.5 6 5.1 11 149 70 5 72406 BALTIMORE/BALTIMORE-WASHINGT 3911N 07640W 48 1013.0 1019.0 1.8 8 5.1 10 205 119 6 72407 ATLANTIC CITY, NJ. 3927N 07434W 21 1015.8 1018.4 3.0 .9 5.5 10 254 170 6 72408 PHILADELPHIA/INT., 3953N 07515W 9 1017.6 1018.6 2.7 .6 5.0 10 225 140 5 72411 ROANOKE/MUN., VA. 3719N 07958W 358 976.6 1020.0 3.2 3 4.8 9 209 134 6	,								1						-		
72406 BALTIMORE/BALTIMORE-WASHINGT 3911N 07640W 48 1013.0 1019.0 1.88 5.1 10 205 119 6 72407 ATLANTIC CITY, NJ. 3927N 07434W 21 1015.8 1018.4 3.0 .9 5.5 10 254 170 6 72408 PHILADELPHIA/INT., 3953N 07515W 9 1017.6 1018.6 2.7 .6 5.0 10 225 140 5 72411 ROANOKE/MUN., VA. 3719N 07958W 358 976.6 1020.0 3.23 4.8 9 209 134 6	,			1		1013.0			1								
72407 ATLANTIC CITY, NJ. 3927N 07434W 21 1015.8 1018.4 3.0 .9 5.5 10 254 170 6 72408 PHILADELPHIA/INT., 3953N 07515W 9 1017.6 1018.6 2.7 .6 5.0 10 225 140 5 72411 ROANOKE/MUN., VA. 3719N 07958W 358 976.6 1020.0 3.23 4.8 9 209 134 6	,					1012.0			1								
72408 PHILADELPHIA/NT., 3953N 07515W 9 1017.6 1018.6 2.7 .6 5.0 10 225 140 5 72411 ROANOKE/MUN., VA. 3719N 07958W 358 976.6 1020.0 3.23 4.8 9 209 134 6				1													
72411 ROANOKE/MUN., VA. 3719N 07958W 358 976.6 1020.0 3.23 4.8 9 209 134 6			1	1					1								
	,		1	_													
72412 BECKLEY (KALEIGH CIY, MEMOKI 3/4/N 0810/W /66 92/.9 1019.8 .0 -1.1 4.6 10 118 36 5	,											_		-			
	12412 DECKLEY (KALEIGH CTY, MEMORI	3/4/IN	0810/W	/00		927.9	1019.8	.0	-1.1	4.0		10	118	30] 3		

	E	DE	NO	ý	PRE	SSURE	TEMP	ERATURE	VAPO PRESS				ITATION		SUNS	HINE
STATION	LATITUDE	LONGITUDE	ELEVATION	DAYS OBS.	MEAN	MEAN SEA LEVEL	MEAN	DEPART	MEAN	DEPART	DAYS 1 MM	TOTAL	DEPART	QUINTILE	TOTAL	% of AV.
72414 CHARLESTON/KANAWHA.,	3822N	08136W	299		982.6	1019.5	2.2	6	5.3		10	123	37	5		
72421 CINCINNATI/GREATER CINCINNAT	3903N	08440W	271		985.6	1018.5	.8	.0	5.1		7	74	-6	4		
72422 LEXINGTON/BLUE GRASS, KY.	3802N	08436W	301		982.2	1018.9	1.8		5.3		10	102		5		
72423 LOUISVILLE/STANDIFORD, KY.	3811N	08544W	151		1000.7	1018.9	2.6	1	5.2		7	72	-20	4		
72425 HUNTINGTON, WV.	3822N	08233W	255		988.0	1019.1	2.0	7	5.1		7	111	26	4		
72428 COLUMBUS/PORT COLUMBUS, OH.	4000N	08253W	254		988.2	1018.7	.3	.4	4.6		9	91	19	5		
72429 DAYTON/. COX, OH.	3952N	08407W	307		981.4	1019.0	6	4	4.6		9	75	1	5		
72432 EVANSVILLE/REG., IN.	3803N	08732W	127		1004.6	1019.2	1.7	1	5.2		9	92	-1	5		
72434 ST.LOUIS/LAMBERT,	3845N	09022W	174		991.5	1018.3	1.0	1	4.6		10	108	31	5		
72438 INDIANAPOLIS/IMUN/WEIR COO	3944N	08616W	246		987.6	1017.9	4	.2	4.7		10	84	0	5		
72439 SPRINGFIELD/CAPITAL,	3951N	08940W	187		994.6	1017.6	-1.0	.3	4.6		11	113	44	6		
72445 COLUMBIA/REGIONAL,	3849N	09213W	274		984.1	1017.4	7	6	4.4		5	68	6	5		
72451 DODGE CITY/MUN., KS.	3745N	09958W	790		924.5	1018.2	-2.4	-2.7	3.6		3	10	-6	4		
72458 CONCORDIA/BLOSSER MUN., KS.	3933N	09739W	453		963.8	1018.8	-6.6	-5.3	3.7		4	39	18	5		
72476 GRAND JUNCTION/WALKER FIELD,	3907N	10830W	1474		852.4	1022.3	-8.0	-6.2	3.0		5 8	28	13 29	5 4		
72483 SACRAMENTO/EXECUTIVE CA.	3831N	12130W	8		1017.6	1018.2	7.3	1	8.7			92				
72486 ELY/YELLAND, NV.	3917N	11450W	1909		807.0	1021.4	-9.1	-5.5 2.5	2.9		4	27	10	5		
72488 RENO/INT., NV.	3930N	11940W	1344		866.4	1020.2	-3.1	-3.5	3.8		7	45	20	5		
72494 SAN FRANCISCO/INT.,	3737N	12220W	6		1017.6	1017.9	9.5	2	9.7		10	78		3		
72503 NEW YORK/LA GUARDIA,	4046N	07354W	-		1016.3	1017.5	2.9	.3	4.8		11	173	87	5		
72507 PROVIDENCE/GREEN STATE, RI.	4144N	07126W	19		1014.1	1016.1	.7	.3	4.7		10	156	45	5		
72508 HARTFORD/BRADLEY INTNL., CT.	4156N	07241W	55 9		1009.8	1016.6	7	.7	4.1		10	140	41	5 4		
72509 BOSTON/LOGAN INT.,	4222N 4120N	07102W	-		1014.4	1015.4	1.0	.1	4.6		10	69	-2 6	4 4		
72513 WILKES-BARRE-SCRANTON, PA.		07544W	292 497		981.7	1017.5	-1.3 -3.2	2	4.0			46	-30			
72515 BINGHAMTON/BROOME CO., NY.	4213N 4039N	07559W 07526W			956.7 1003.7	1017.8		1 .0	3.8		10 11	160	-30 72	2 5		
72517 ALLENTOWN/ABETHLEHEM-EASTO 72519 SYRACUSE/HANCOCK,	4039N 4307N	07526W 07607W	118 128		1003.7	1018.3	1 -2.0		4.6 4.0		11	56	-25	3		
72520 PITTSBURGH/GREATER PITTSBURG	430/N 4030N	08013W	373		973.9	1017.5 1019.2	-2.0	.1 .0	4.0		9	90	16	4		
72521 AKRON/AKRON-CANTON REG. OH.	4055N	08013 W 08126W	373		9/3.9	1019.2	-1.2	.0 5	4.4		10	75	1	5		
72525 YOUNGSTOWN, OH.	4033N 4116N	08040W	365		973.9	1018.3	-1.2	3 .2	4.4		15	87	13	5		
72528 BUFFALO/GREATER BUFFALO INT.	4256N	07843W	219		990.7	1018.4	-1.2	.2 1	4.1		15	130	37	5		
72529 ROCHESTER/ROCHESTER-MONROE C	4307N	07740W	171		996.6	1017.3	-2.1	1 5	4.2		12	75	6	5		
72530 CHICAGO/O'HARE, IL.	4307N 4159N	08754W	205		992.4	1017.7	-2.1	<i>3</i> .1	4.4		10	69	7	5		
72532 PEORIA/GREATER PEORIA MUN.,	4040N	08734W 08941W	202		992.4	1010.9	-2.9	.6	4.4		9	106	44	5		
72533 FORT WAYNE/MUN.,	4100N	08512W	252		986.8	1017.3	-1.5	.4	4.7		11	70	-3	5		
72535 FORT WATNE/MOR., 72535 SOUTH BEND/ST.JOSEPH CO., IN	4142N	08619W	241		988.3	1013.5	-2.4	. . 7	4.3		11	48	-35	3		
72536 TOLEDO/EXPRESS, OH.	4136N	08348W	211		991.7	1017.0	-1.7	.6	4.3		10	77	3	4		
72537 DETROIT/METROPOLITAN, MI.	4214N	08320W	202		989.5	1017.9	-1.3	.8	4.2		8	74	3	5		
72544 MOLINE/QUAD CITY,	4127N	09031W	181		994.4	1017.5	-3.5	.2	4.1		9	89	33	5		
72546 DES MOINES/MUN., IA.	4132N	09339W	294		981.0	1010.7	-5.2	-1.0	3.3		8	72	39	5		
72556 NORFOLK/KARL STEFAN,	4159N	09726W	479		960.6	1017.1	-8.1	-3.0	3.0		8	51	33	6		
72557 SIOUX CITY/MUN., IA.	4224N	09623W	336		977.1	1019.5	-7.9	-2.2	3.1		7	60	41	6		
72562 NORTH PLATTE/LEE BIRD, NE.	4107N	10040W	849		917.7	1019.8	-8.0	-3.7	3.0		4	17	6	5		
72564 CHEYENNE, WY.	4109N	10440W	1876		807.1	1017.3	-6.3	5.,	2.4		5	18		5		
72569 CASPER/NATRONA COUNTY, INTNL	4255N	10620W	1630		834.7	1019.4	-9.0	-4.4	2.6		5	25	9	5		
72572 SALT LAKE CITY/INTNL UT.	4047N	11150W	1288] -5,	1021.2	-4.6	-3.3	3.7		6	34	- <u>1</u>	4		
														'		
		l														

	DE	UDE	ION	OBS.	PRE	SSURE	TEMP	ERATURE	VAPO PRESS			PRECIP	PITATION		SUNS	HINE
STATION	LATITUDE	LONGITUDE	ELEVATION	DAYS OI	MEAN	MEAN SEA LEVEL	MEAN	DEPART	MEAN	DEPART	DAYS 1 MM	TOTAL	DEPART	QUINTILE	TOTAL	% of AV.
71049 WAGER BAY (AUT), MAN 71066 HIGH LEVEL A, ALTA	6552N 5837N	08926W 11700W	18 338		1012.7 981.3	1015.1 1025.7	-21.6 -20.8	6	1.0 1.2		25 5	325 11	-11	1		
71069 SLAVE LAKE A, ALTA	5517N	11700W 11440W	583		951.3	1025.7	-20.8 -17.4	0 -4.0	1.4		3	7	-11	1		
71074 ISACHSEN (AUT), NU	7847N	10330W	585 58		1016.4	1023.4	-17.4	-4.0	.5		3	7	-18	6		
71074 ISACHSEN (AUT), NU 71079 THOMPSON	5548N	09752W	222		992.9	1024.1	-22.9	8	.9		4	10	-18	1		
71101 SANDSPIT AWOS, BC	5315N	13140W	6		1015.7	1022.0	4.0	6 .5	6.5		13	57	-116	0		
71101 SANDSITI AWOS, BC 71109 PORT HARDY A, BC	5040N	12720W	22		1013.7	1010.3	2.2	.J -1.1	6.0		8	86	-174			
71120 COLD LAKE A, ALTA	5425N	11010W	541		956.4	1017.1	-19.0	-4.0	1.3		4	15	-6	3		
71122 BANFF CS, ALTA	5112N	11530W	1397		857.6	1023.7	-14.3	-4.8	1.8		3	10	-24	1		
71158 BERENS RIVER CS, MAN	5221N	09702W	222		992.7	1021.6	-16.8	4.0	1.6			10	-	'		
71160 FORT RELIANCE (AUT), NWT	6242N	10900W	168		1002.4	1024.9	-21.0		1.1			2		0		
71185 DANIELS HARBOUR,	5014N	05734W	18		1003.2	1005.6	-2.4	1.7	4.9		14	44	-62	0		
71197 PORT AUX BASQUES,	4734N	05909W	40		1002.5	1007.1	4	1.3	4.9		16	136	-36	2		
71199 WATSON LAKE (AUT), YT	6007N	12840W	690		938.9	1027.2	-21.9	- 1.0	.9		l i	2		0		
71279 SEPT-ILES, QUE	5013N	06615W	53		1004.2	1010.9	-7.3		3.2		13	50		*		
71288 CAMBRIDGE BAY GSN, NU	6906N	10500W	19		1018.7	1021.3	-23.8		.8		1	8				
71309 MOOSONEE RCS, ONT	5117N	08037W	9		1015.5	1016.7	-13.8		2.1							
71320 HALL BEACH CLIMATE, NU	6846N	08114W	8		1012.0	1012.2	-18.9		1.6			2				
71321 IQALUIT CLIMATE, NU	6345N	06833W	34		1009.9	1014.3	-13.4		2.4		1	4				
71322 ARVIAT CLIMATE, NU	6106N	09404W	10		1015.7	1017.0	-22.8		.9		11	28				
71350 HARRINGTON CDA CS, PEI	4621N	06310W	53		1003.4	1010.0	-3.0		4.7		17	76				
71355 ALERT CLIMATE, NU	8230N	06220W	65		1016.3	1025.2	-25.0		.8		1	2				
71356 BAKER LAKE CLIMATE, NU	6419N	09600W	51		1011.1	1018.0	-24.0		.8			2				
71358 CLYDE RIVER CLIMATE, NU	7029N	06831W	27		1012.5	1016.0	-17.4		1.5		0	0				
71361 HAY RIVER CLIMATE, NWT	6050N	11540W	164		1002.2	1024.1	-19.5		1.3		2	9				
71362 FORT SMITH CLIMATE, NWT	6001N	11150W	203		996.9	1023.8	-20.8		1.3		4	9				
71363 GJOA HAVEN CLIMATE, NU	6838N	09551W	42		1010.7	1016.4	-24.0		.8		01	1				
71364 INUVIK CLIMATE, NWT	6819N	13330W	103		1008.8	1022.7	-20.5		1.2		2	7				
71365 FORT SIMPSON CLIMATE, NWT	6145N	12110W	168		1002.9	1025.5	-22.8		1.1		2	6				
71407 RESERVED OR UNKNOWN	9999N	99999E			1013.0	1015.2	-22.7		1.0		2	7				
71434 PEAWANUCK (AUT), ONT	5459N	08526W	52		1008.8	1015.7	-17.9		1.6		1	3				
71446 SWIFT CURRENT CDA, SASK	5016N	10740W	825		920.9	1024.3	-17.1		1.6		3	8		1		
71467 SACHS HARBOUR CLIMATE, NWT	7200N	12510W	88		1013.0	1024.9	-21.9		1.0		0	0				
71480 RESERVED OR UNKNOWN	9999N	99999E			1010.7	1023.5	-21.2		1.1		12	28				
71490 ROBERTSON LAKE (AUT), NU	6505N	10220W	244		989.6	1022.6	-24.8		.8		4	14				
71493 PARRSBORO, NS	4524N	06420W	31		1006.7	1010.6	-2.7		4.7		14	109				
71550 DAUPHIN CS, MAN	5106N	10000W	305		000.1	1021.7	-16.6		2.0		0	0				
71570 GREAT FALLS CLIMATE, MAN	5031N	09558W	253		989.1	1021.7	-14.2		2.0		2	5				
71585 FORT MCMURRAY CS, ALTA	5639N	11110W	369		075.2	1024.2	-18.6		1.4		1 _					
71586 LA RONGE RCS, SASK	5509N	10510W	379		975.3	1024.3	-20.3		1.3		2 9	110		0		
71590 EDMUNDSTON, NB	4725N	06819W	157		993.4	1012.9	-7.6		3.2			118				
71592 ARCTIC BAY CS, NU	7259N 4355N	08500W 06000W	10 5		1014.6 1009.4	1015.9 1010.6	-18.5 2.2	1	1.1		2 7	6 88	-57	1		
71600 SABLE ISLAND, NS 71695 THE PAS CLIMATE, MAN	4355N 5358N	10106W	274			1010.6	-18.8	1	6.1 1.4		6		-3/	1		
*	5358N 5844N	09404W	2/4		987.3 1014.1	1022.5			1.4 1.1		1 6	13				
71696 CHURCHILL CLIMATE, MAN 71713 LA POCATIERE, QUE	4721N	09404 W 07001 W	31		1014.1	1018.0	-21.2 -6.0		3.3		10	116		4		
11/13 LATOCATIERE, QUE	4/211N	07001W	31				-0.0		5.5		10	110		†		

														. 1 1 2		
	DE	TUDE	HON	OBS.	PRE	SSURE	TEMP	ERATURE	VAPO PRESS			PRECIP	ITATION		SUNS	HINE
STATION	LATITUDE	TONCILIDE	ELEVATION	DAYS O	MEAN	MEAN SEA LEVEL	MEAN	DEPART	MEAN	DEPART	DAYS 1 MM	TOTAL	DEPART	QUINTILE	TOTAL	% of AV.
71721 MANIWAKI AIRPORT, QUE 71727 BAGOTVILLE A, QUE 71733 GORE BAY A, ONT 71741 KAMLOOPS AUT, BC 71742 GANDER AIRPORT CS, NFLD 71743 RIVIERE AUX FEUILLES, QUE 71813 NATASHQUAN A, QUE 71816 GOOSE A, NFLD 71818 CARTWRIGHT, NFLD 71823 LA GRANDE IV A, QUE 71824 SIOUX LOOKOUT A, ONT 71842 SIOUX LOOKOUT A, ONT 71842 SIOUX LOOKOUT A, ONT 71862 ESTEVAN A, SASK 71894 ESTEVAN POINT CS, BC 71905 KUUJJUARAPIK A, QC 71906 KUUJJUAQ A, QUE 71907 INUKJUAK A, QUE 71915 CORAL HARBOUR A, 71917 EUREKA, NU 71923 ENNADAI LAKE (AUT), NU 71945 FORT NELSON A, BC 71964 WHITEHORSE A, YT 71966 DAWSON, YT 71984 PAULATUK, NWT 71990 MACMILLAN PASS, NWT	4616N 4820N 4553N 5042N 4856N 5754N 5011N 5319N 5342N 5345N 5348N 5448N 5007N 5348N 4913N 5313N 4923N 5517N 5806N 5828N 6411N 7959N 6107N 5850N 5449N 6042N 6403N 6921N 6314N	07559W 07100W 08234W 12026W 05434W 07258W 06149W 06025W 07742W 07742W 06648W 09154W 08953W 10250W 10540W 12630W 07745W 06825W 07805W 08321W 08556W 10050W 12230W 12710W 13500W 13900W 12400W	201 159 194 345 151 171 11 49 15 306 195 518 390 222 584 428 7 24 44 28 64 11 353 389 522 706 370 6 1379		991.3 995.2 987.9 981.2 986.9 988.7 1006.6 1002.7 1005.0 974.6 988.9 946.5 971.0 990.4 950.3 969.6 1016.2 1010.9 1006.6 1007.2 1004.3 1022.5 974.7 976.3 959.5 932.7 974.7 1022.7 857.4	1016.6 1015.4 1011.9 1024.7 1008.0 1008.9 1006.8 1013.9 1014.0 1020.2 1020.1 1023.8 1024.8 1017.1 1012.4 1011.7 1010.5 1024.0 1021.6 1026.0 1024.9 1021.1 1022.9 1023.6 1025.7	-9.0 -9.1 -4.9 -6.5 -2.3 -15.0 -5.6 -7.4 -3.9 -13.9 -13.8 -15.6 -19.3 -17.0 -18.9 4.7 -10.4 -11.8 -29.6 -24.8 -20.5 -13.0 -12.8 -19.3 -21.7 -18.4	3.8 6.0 5.5 5.72 -5.1 -2.0 6.2 7.3 6.0 6.7 4.9 2 -5.0 3.1	3.2 3.0 4.1 4.8 2.1 3.7 3.3 4.5 2.0 2.3 2.2 1.8 1.3 1.6 1.3 7.4 2.4 2.1 2.3 1.2 2.1 2.2 1.4 1.0 1.4		15 18 11 15 2 11 10 18 14 16 13 8 3 4 3 11 13 10 17 5 1	73 103 44 116 8 75 54 136 36 48 73 35 13 21 10 131 84 41 66 12 4 2 16 17 4 3 16 17	26 -30 -38 -23 49 20 0 3 -9 49 1 41 2 2 -2 -31 -14	2 3 5 2 4 5 4 1 0 6 4 5 3 4 1 1 0	59	75
ST. PIERRE AND MIQUELON 71805 SAINT-PIERRE	4646N	05611W	23		1005.3	1006.1	.3		5.7		14	123			32	
MEXICO 76225 CHIHUAHUA, CHIH. 76243 PIEDRAS NEGRAS, COAH. 76256 EMPALME, SON. 76311 CHOIX, SIN. 76342 MONCLOVA, COAH. 76393 MONTERREY, N.L. 76402 CIUDAD CONSTITUCION, BCS 76405 LA PAZ, BCS 76458 COLONIA JUAN CARRASCO MAZATL 76577 GUANAJUATO, GTO. 76581 RIO VERDE, S.L.P.	2838N 2842N 2757N 2644N 2653N 2544N 2457N 2410N 2312N 2100N 2156N	10600W 10030W 11040W 10810W 10120W 10010W 11140W 11010W 10620W 10110W 09959W	1433 250 12 238 615 515 48 18 4 1999 983		861.0 989.0 1013.3 986.0 947.7 959.4 1010.0 1013.2 1012.9 803.5 903.7	1014.2 1018.9 1014.9 1014.0 1019.5 1017.8 1015.7 1015.3 1013.4 1013.1 1014.1	9.5 14.0 17.3 17.0 12.5 14.2 17.4 19.3 21.3 14.5 16.5	.3 2	5.8 9.1 12.7 12.7 9.7 11.3 12.7 16.3 18.7 10.5 14.7	-1.0 .3	1 4 0 3 6 8 1 1 2 2 2	7 207 0 11 17 18 7 4 21 20 23	-4 6	1 0 1 4 0 3 1 0 1 4	188 127 252 225 184 150 258 224 249 172 162	121 79

	DE	TUDE	HON	BS.	PRF	SSURE	TEMP	ERATURE	VAPO PRESS			PRECIP	ITATION		SUNS	HINE
STATION	LATITUDE	LONGITUDE	ELEVATION	DAYS OBS.	MEAN STATION	MEAN SEA LEVEL	MEAN	DEPART	MEAN	DEPART	DAYS 1 MM	TOTAL	DEPART	QUINTILE	TOTAL	% of AV.
76585 MATLAPA, S.L.P. 76640 TUXPAN.VER. 76644 AEROP.INTERNACIONAL MERIDA, 76654 MANZANILLO, COL. 76656 CIUDAD GUZMAN, JAL. 76665 MORELIA, MICH. 76683 TLAXCALA, TLAX. 76687 JALAPA, VER. 76692 HACIENDA YLANG YLANG VERACRU 76698 FELIPE CARRILLO PUERTO, Q.RO 76737 ORIZABA, VER. 76750 CHETUMAL, Q.R. 76805 ACAPULCO, GRO. 76845 SN. CRISTOBAL LAS CASAS, CHI 76848 COMITAN, CHIS. 76855 PUERTO ANGEL, OAX. 76903 TAPACHULA, CHIS	2119N 2057N 2059N 1903N 1943N 1942N 1919N 1933N 1909N 1951N 1851N 1829N 1650N 1645N 1615N 1541N	09849W 09724W 08939W 10410W 10320W 10110W 09815W 09655W 09607W 09033W 08754W 09706W 08818W 09956W 09238W 09238W 09215W	132 28 9 3 1515 1913 2248 1389 16 5 12 1259 7 3 2116 1646 46 118		1001.3 1016.7 1013.5 1012.9 850.7 811.4 781.4 867.7 1013.3 1013.1 1013.5 877.0 1011.6 793.3 837.8 1005.7 999.5	1017.1 1017.8 1014.8 1013.3 1016.1 1012.1 1014.8 1016.2 1015.2 1013.7 1014.7 1014.7 1014.7 1014.7	17.4 19.2 24.2 25.7 15.2 15.7 12.9 15.6 22.4 23.7 25.3 16.9 25.9 27.2 14.2 16.3 25.6 28.3	1.0 1.0 1	17.1 21.3 24.3 24.7 11.9 11.4 10.3 15.3 22.6 24.8 25.9 15.7 26.7 27.7 12.0 14.0 24.1 24.8	2.4 .4 .5	15 10 4 2 3 3 1 10 2 4 4 12 12 0 3 3 2 1	109 95 58 55 6 3 2 57 10 10 26 30 76 0 33 54 5 5 2	24 -9 -17	3 6 4 5 1 2 1 4 2 2 1 1 3 0 2 5 0 3	107 205 214 212 200 205 197 125 209 161 153 167 282 202 223 277 239	102 119 145 86 80 111
BAHAMAS 78073 NASSAU AIRPORT NEW PROVIDENC	2503N	07728W	7		1016.9	1017.7	24.5	2.6	22.0	1.4	5	47	-4	2	190	89
JAMAICA 78388 MONTEGO BAY/SANGSTER 78397 KINGSTON/NORMAN MANLEY	1830N 1756N	07755W 07647W	8 14		1013.9 1012.0	1014.0 1013.6	27.1 27.6	4.1	24.9 22.4		7 3	79 195	22	4 6	237 272	105
PUERTO RICO AND US POSS 78526 SAN JUAN/INT.,	1825N	06559W	4		1015.2	1015.5	26.8	1.2	26.6		11	46	-73	3		
BELIZE 78583 BELIZE/PHILLIP GOLDSTON INTL	1732N	08818W	5				25.6	1.4			13	153	-22	3	175	99
EL SALVADOR 78650 ACAJUTLA	1334N	08950W	15		1010.4		27.0	.8	26.3		1	9	4	5		
HONDURAS 78708 LA MESA (SAN PEDRO SULA) 78720 TEGUCIGALPA	1527N 1403N	08756W 08713W	31 1007		1010.1 903.1	1012.4 1012.0	26.1 22.1	2.4 2.4	23.8 17.5	.7	5 2	35 38	-86 29	0 5	198 219	135 103
NICARAGUA 78741 MANAGUA A.C.SANDINO	1209N	08610W	56		1004.4	1010.6	27.1		25.1		1	18		4	284	

	DE	UDE	ION	OBS.	PRE	CSSURE	TEMP	ERATURE	VAPO PRESS			PRECIP	ITATION		SUNS	HINE
STATION	LATITUDE	TONCILIDE	ELEVATION	DAYS OI	MEAN STATION	MEAN SEA LEVEL	MEAN	DEPART	MEAN	DEPART	DAYS 1 MM	TOTAL	DEPART	QUINTILE	TOTAL	% of AV.
COSTA RICA 78762 JUAN SANTAMARIA INT. AIRPORT 78767 PUERTO LIMON	0959N 1000N	08413W 08303W	934 5		910.6 1011.7	1011.5 1011.9	23.0 26.1	1.2 1.8	18.7 27.7		3 14	7 181	-26 -220	2 1	152	101
GUADELOUPE & OTHER FRENCH IS 78890 LA DESIRADE	1620N	06100W	33		1011.9	1015.0	27.2		25.5		12	51				
GUADELOUPE 78894 GUSTAVIA, 78897 LE RAIZET, GUADELOUPE	1754N 1616N	06251W 06131W	45 11		1010.2 1014.3	1015.4 1015.2	26.8 25.3	.1	26.0 26.3	.9	14 16	61 94	-37 -43	2 3	211	
MARTINIQUE 78922 CARAVELLE 78925 LE LAMENTIN	1446N 1436N	06053W 06100W	33 8		1010.3 1013.6	1014.8 1014.5	27.1 26.2	.8	26.8 26.2	1	12 18	70 91	-67	1	231	96
BARBADOS 78954 GRANTLEY ADAMS	1304N	05929W	56		1007.4	1013.8	27.3		26.5		5	13		0	284	
TRINIDAD AND TOBAGO 78970 PIARCO INT. AIRPORT,	1037N	06121W	15		1010.2	1012.7	26.9	1.7	27.9	1.3	16	57	-98	1	280	131
COLOMBIA 80002 PROVIDENCIA (ISLA)/EL EMBRUJ	1322N	08121W	6				27.6		31.1		7	26		1	203	100
S AMERICA																
COLOMBIA 80009 SANTA MARTA/SIMON BOLIVAR 80022 CARTAGENA/RAFAEL NUNEZ 80028 BARRANQUILLA/ERNESTO CORTISS 80091 BARRANCABERMEJA/YARIGUIES 80094 BUCARAMANGA/PALONEGRO 80097 CUCUTA/CAMILO DAZA 80099 ARAUCA/SANTIAGO PEREZ 80112 RIONEGRO/J.M.CORDOVA 80139 PUERTO CARRENO/A.GUAUQUEA 80144 QUIBDO/EL CARANO 80210 PEREIRA/MATECANA	1108N 1027N 1053N 0701N 0706N 0756N 0704N 0608N 0610N 0543N 0449N	07414W 07531W 07447W 07348W 07312W 07231W 07044W 07526W 06730W 07637W 07544W	14 12 30 134 1189 317 128 2142 55 53 1342		1008.2 1006.2 880.4 974.6 987.7 790.6	1008.7 1009.8 1009.2 1005.7	28.9 28.2 28.3 22.0 27.1 27.3 16.8 30.3 26.8 22.6	1.6 1.2 1.3 .9 .4 2.0 .9 1.2	28.5 31.4 30.2 21.5 25.7 27.0 15.8 25.4 30.1 20.5	1.9 2.6 1.9 .5 .1 .5 .6	1 2 1 7 3 2 2 9 0 29 10	13 39 4 157 80 8 23 59 0 658 150	3 2 -20 59 22 -61 -4 -32 10 -12	4 4 3 4 4 1 3 1 4 3	281 257 273 205 224 235 274 161 254 80 191	100 103 107 106 120 127 118 120 104 88 107

				~ `	J L L .											_00>
	DE	rude	ION	OBS.	PRI	ESSURE	TEMP	ERATURE	VAPO PRESS			PRECIP	ITATION		SUNS	HINE
STATION	LATITUDE	LONGITUDE	ELEVATION	DAYS O	MEAN STATION	MEAN SEA LEVEL	MEAN	DEPART	MEAN	DEPART	DAYS 1 MM	TOTAL	DEPART	QUINTILE	TOTAL	% of AV.
80214 IBAGUE/PERALES 80222 BOGOTA/ELDORADO 80234 VILLAVICENCIO/VANGUARDIA 80259 CALI/ALFONSO BONILLA ARAGON 80315 NEIVA/BENITO SALAS 80370 IPIALES/SAN LUIS 80398 LETICIA/VASQUEZ COBO	0426N 0442N 0410N 0333N 0258N 0049N 0410S	07509W 07409W 07337W 07623W 07518W 07738W 06957W	928 2547 431 969 443 2961 84		752.0 959.6 904.3 957.4 1008.0	1008.7 1007.0 1010.3	24.0 13.4 20.2 24.3 28.2 12.1 26.0	.9 .5 -5.2 1.2 1.0	23.7 11.5 23.4 21.8 25.3 11.5 30.9	1.4 5 9 .4 .5 1.6	8 4 6 9 9 12 23	95 58 50 86 115 102 329	-19 4 -95 21 -27 8 22	3 4 1 4 2 4 4	197 196 212 184 214 129 110	121 118 133 105 113 99 80
VENEZUELA 80403 CORO 80410 BARQUISIMETO 80413 MARACAY - B.A. SUCRE 80415 CARACAS/MAIQUETIA AEROP. INT 80416 CARACAS/LA CARLOTA 80419 BARCELONA 80420 CUMANA 80421 PORLAMAR (AEROPUERTO INT. DE 80423 GUIRIA 80425 MENE GRANDE 80426 VALERA 80428 GUANARE 80431 SAN JUAN DE LOS MORROS 80432 CARRIZAL 80434 VALLE DE LA PASCUA 80435 MATURIN 80437 EL VIGIA 80438 MERIDA 80440 BARINAS 80442 CALABOZO 80444 CIUDAD BOLIVAR 80447 SAN ANTONIO DEL TACHIRA 80448 GUASDUALITO 80450 SAN FERNANDO DE APURE 80453 TUMEREMO 80457 PUERTO AYACUCHO 80462 SANTA ELENA DE UAIREN 80472 VALENCIA	1125N 1004N 1015N 1036N 1030N 1007N 1027N 1055N 1035N 0949N 0921N 0901N 0955N 0925N 0913N 0836N 0837N 0836N 0837N 0754N 0754N 0754N 0754N 0754N 0754N 0735N	06941W 06919W 06739W 06659W 06653W 06441W 06411W 06358W 06219W 07056W 07037W 06944W 06720W 06655W 06601W 07111W 07111W 07013W 06725W 06333W 07227W 07048W 06725W 06127W 06730W 06107W 06756W 07204W	17 614 437 48 835 7 4 14 28 582 163 429 161 125 66 103 1498 204 101 48 378 131 48 181 74 907 431 327		1010.0 944.9 963.2 1007.9 918.2 1011.5 1010.9 1000.4 1007.5 947.7 990.9 955.1 989.9 991.5 1003.1 1000.2 853.8 989.0 999.7 1000.6 966.5	1012.0 1010.9 1011.4 1010.9 1011.5 1012.1 1000.6 1011.7 1009.1 1009.8 1007.9 1006.2 1010.2 1010.2 1010.2 1011.1 1008.7 1011.1	28.1 24.8 26.8 26.6 24.7 27.8 27.1 27.5 31.2 28.4 21.8 27.6 24.9 28.9 27.4 27.1 27.1 27.1 27.1 28.5 29.6 27.0 26.0 28.8 22.9 27.8 22.9 27.8 22.9 24.0	1.4 1.7 2.9 1.2 4.0 1.8 5.2 1.8 2.3 1.7 3.3 .7 2.4 .6 2.3 -1.5 .8 1.5	30.1 20.4 25.3 31.0 17.2 26.2 26.4 24.4 35.1 30.6 24.6 24.1 20.2 28.6 23.9 29.2 26.5 16.7 23.9 24.8 24.7 26.9 32.1 24.7 19.2 22.0 23.0 23.5		3 3 1 4 2 01 5 10 5 3 4 2 1 5 14 12 4 3 0 5 2 2 0 1 3 1 3 1 3 1 3 1 3 1 3 1 3 1 3 1 3 1	7 5 8 16 47 1 20 56 37 37 28 6 1 11 137 177 42 16 0 45 4 18 0 87	-47 -20 -7 -38 5 -23 -16 -49 -5 26 -37 4 -67 -24 -10 -14	2 2 3 2 1 2 2 4 1 2 2	272 266 262 211 100 269 285 282 252 233 200 232 263 243 253 243 151 280 257 221 278 276 259 259 225 280 183	102 107 97 100 47 100 110 105 118 103 105 100 100 85 106 112
SURINAME 81225 ZANDERIJ	0527N	05512W	15		1010.0	1012.4	25.9				20	159				
FRENCH GUIANA 81401 SAINT-LAURENT-DU-MARONI	0530N	05402W	9		1011.1	1011.6	25.8		29.0		18	211	-29			

STATION Fig.		[-]	DE	Z		PRI	ESSURE	ТЕМР	ERATURE	VAPO				PITATION			HINE
10 10 10 10 10 10 10 10	STATION	TUDE		'ATIC	OBS.	z				PRESS	<u> </u>				A		
\$\frac{81408}{\text{ SANT CEORGES DE LOVAPOCK}\$ \$035N\$ \ \ 05402W \	~	LATI	LONG	ELEV	DAYS	MEAN	MEAN SEA LEVEL	MEAN	DEPAR	MEAN	DEPAR	DAYS 1 MM	TOTAL	DEPARI	QUINTII	TOTAL	of
RRAZII	81405 ROCHAMBEAU															115	70
\$2824 BOAVISTA	81408 SAINT GEORGES DE L'OYAPOCK 81415 MARIPASOULA																
\$2099 MACAPA \$2000 MACAPA \$2000 MACAPA \$2000 MACAPA \$2000 MACAPA \$2000 MACAPA \$2113 MACELOS \$27,1	BRAZIL																
\$2106 SAO GABRIEL DA CACHOEIRA \$00058 \$06705W \$90 \$00055S \$0005S \$0005	82024 BOA VISTA	0249N	06039W	90				28.5		26.6		5	70		4	203	
\$2131 BARCELOS\$ 0009\$ 06255W 400 0105\$ 01055S 04056W 146 0908.5 0214W 161 0109.0 0214W 161 0108.8 0109.3 0276 09 030.3 0212 0214 0214 0214 0214 0214 0214 0214	82098 MACAPA	0002N	05103W	15		1008.7	1010.5	27.7	.7	30.1		13	134	-8	4	177	86
\$2314 STACUATEUA (BRAGANCA)	82106 SAO GABRIEL DA CACHOEIRA	0008S	06705W	90						30.9			92		1	99	
\$2218 MONTE ALEGRÉ\$ \$0200S\$ \$05405W\$ \$146\$ \$098.5\$ \$27.4\$ \$5\$ \$27.8\$ \$8\$ \$237\$ \$146\$ \$5\$ \$212\$ \$158\$ \$50\$ \$4\$ \$156\$ \$1072\$ \$1000.28\$ \$1010.09.0\$ \$27.6\$ \$9\$ \$30.3\$ \$12\$ \$158\$ \$50\$ \$4\$ \$156\$ \$1072\$ \$100.28\$ \$1010.28\$	82113 BARCELOS	0059S	06255W	40					1.6	29.5		8	85	-43	2	166	110
\$21218 PORTO DE MOZ \$1014S\$\$\$ 05214W\$\$\$ 10\$\$\$ 1009.8\$\$\$ 1009.3\$\$\$ 27.2\$\$\$ 1.1\$\$\$ 31.6\$\$\$ 121\$\$\$ 25.8\$\$\$ 4\$\$\$ 1.55\$\$\$ 1025\$\$\$ 1008.8\$\$\$ 1009.3\$\$\$ 27.2\$\$\$ 1.1\$\$\$ 31.6\$\$\$ 211\$\$\$ 25.4\$\$\$ 38.4\$\$\$ 4.147\$\$\$\$ 221\$\$\$ ENTE BOA\$\$\$ 0232S\$\$\$ 06610W\$\$\$ 56\$\$\$ 1002.8\$\$\$ 1011.0\$\$\$ 26.8\$\$\$\$ 1.33\$\$\$ 1.7\$\$\$ 127\$\$\$\$ 1.1\$\$\$ 105\$\$\$ 22269\$\$ ENTE BOA\$\$\$ 0232S\$\$\$ 06410W\$\$\$ 56\$\$\$\$ 1002.8\$\$\$ 1011.0\$\$\$ 26.8\$\$\$\$ 1.5\$\$\$ 29.6\$\$\$\$ 6.5\$\$\$ 53\$\$\$ 127\$\$\$ 2.175\$\$\$ 82280\$\$\$ SAO LUIZ\$\$\$ 0232S\$\$\$ 04418W\$\$\$ 51\$\$\$\$ 1004.6\$\$\$ 1010.4\$\$\$ 28.2\$\$\$ 1.4\$\$\$ 29.9\$\$\$\$ 4.13\$\$\$ 7.78\$\$\$ 2.2\$\$\$ 138.9\$\$\$ 6.2287\$\$\$ PARNAJBA\$\$\$ 0305S\$\$\$ 04147W\$\$\$ 46\$\$\$\$ 1003.8\$\$\$ 1006.4\$\$\$\$ 27.7\$\$\$ 1.0\$\$\$ 30.6\$\$\$\$ 18.2\$\$\$ 22.4\$\$\$ 4.2\$\$\$ 23.3\$\$\$ AUTAMIRA\$\$\$ 0308S\$\$\$ 06001W\$\$\$ 7.2\$\$\$\$ 1002.6\$\$\$ 1010.8\$\$\$ 27.7\$\$\$ 1.0\$\$\$ 30.6\$\$\$\$ 18.2\$\$\$ 22.4\$\$\$ 4.2\$\$\$ 23.3\$\$\$ AUTAMIRA\$\$\$\$ 0312S\$\$\$\$ 053212W\$\$\$ 74\$\$\$\$ 998.6\$\$\$\$ 1007.0\$\$\$ 27.5\$\$\$\$ 1.1\$\$\$ 29.8\$\$\$\$ 19\$\$\$ 291\$\$\$ 1.78\$\$\$\$ 5\$\$\$ 104\$\$\$\$ 1032.9\$\$\$\$ 1032.5\$\$\$ 28.3\$\$\$ 1.5\$\$\$ 30.8\$\$\$\$ 16\$\$\$ 320\$\$\$\$ 5\$\$\$ 79\$\$\$ 24.5\$\$\$ 3.2\$\$\$ 24.5\$\$\$ 29.8\$\$\$\$ 1.5\$\$\$ 20.8\$\$\$\$ 1.5\$\$\$ 20.8\$\$\$\$ 2.2\$\$\$\$ 2.2\$\$\$ 2.2\$\$\$ 2.2\$	82145 TRACUATEUA (BRAGANCA)	0105S	04656W	36		1006.2		27.8	1.3	28.6		1	48	-42	3	238	123
\$2191 BELEM \$1017\$ 04428W 10	82181 MONTE ALEGRE	0200S	05405W	146		998.5		27.4	.5	27.8		8	237	146	5	212	115
\$2212 FONTE BOA \$2328 06610W 56 1002 8 1011.0 26.8 31.3 17 127 17 17 17 17 17 1	82184 PORTO DE MOZ	0144S	05214W	16		1009.0		27.6	.9	30.3		12	158	50	4	156	107
\$2246 BELTERRA	82191 BELEM					1008.8	1009.3		1.1					38	4		82
\$2280 SAO LUIZ	82212 FONTE BOA		06610W	56		1002.8	1011.0	26.8				17	127		1		
\$2237 PARNAIBA 03055 04147W 46 1003.8 1006.4 27.5 1 3 4.2 2 2 2 2 2 2 2 2 2	82246 BELTERRA	0238S	05457W	176		991.6	1011.3	26.8	1.5	29.6		6	53	-127	2	175	98
\$\begin{array}{c c c c c c c c c c c c c c c c c c c	82280 SAO LUIZ			51		1004.6	1010.4	28.2	1.4			4		-78		138	67
\$2336 ITACOATIARA	82287 PARNAIBA	0305S	04147W	46		1003.8	1006.4			27.5		1	3	-42	2		
\$2335 ALTAMIRA \$2326 OS212W 74 998.6 1007.0 27.5 1.1 29.8 19 291 -178 5 104 10.25 10	82331 MANAUS	0308S	06001W	72		1002.6	1010.8	27.7	1.0	30.6		18	262	46	4	128	98
\$2397 FORTALEZA \$0346S \$03836W \$26 \$1008.7 \$1011.8 \$27.8 \$5 \$28.9 \$7 \$24 \$-25 \$3 \$248 \$96 \$2410 BENJAMIN CONSTANT \$0423S \$07002W \$65 \$1006.9 \$1012.2 \$28.3 \$1.5 \$30.8 \$16 \$302 \$5 \$7.9 \$28245 COARI \$0405S \$06308W \$46 \$1006.9 \$1012.2 \$28.3 \$1.5 \$30.6 \$10 \$177 \$-22 \$3 \$13.9 \$11:\$ \$24506 BACABAL \$0415S \$0447W \$25 \$1007.2 \$1010.1 \$29.0 \$28.3 \$1.5 \$30.6 \$10 \$177 \$-22 \$3 \$13.9 \$11:\$ \$2533 MANICORE \$0549S \$06118W \$50 \$1005.6 \$1011.2 \$26.2 \$30.1 \$24 \$435 \$5 \$5 \$86 \$82578 \$188 \$002.5 \$5 \$7.9 \$1005.6 \$1011.2 \$26.2 \$30.1 \$24 \$435 \$5 \$5 \$86 \$82578 \$188 \$1006.9 \$1005.6 \$1011.2 \$26.2 \$30.1 \$24 \$435 \$5 \$5 \$86 \$82578 \$188 \$1006.9 \$1005.6 \$1011.2 \$26.2 \$30.1 \$24 \$435 \$5 \$5 \$86 \$82578 \$188 \$1006.9 \$1005.6 \$1011.2 \$26.2 \$30.1 \$24 \$435 \$5 \$5 \$86 \$82578 \$188 \$1006.9 \$100.9 \$26.7 \$8 \$28.4 \$8 \$200 \$65.5 \$4 \$132 \$88 \$2578 \$188 \$1006.9 \$100.9 \$26.7 \$8 \$28.4 \$8 \$200 \$65.5 \$4 \$132 \$88 \$2578 \$188 \$1006.9 \$1005.0	82336 ITACOATIARA													1			
82410 BENJAMIN CONSTANT 82445 ITATUBA 94058 96308W 46 1006.9 1012.2 28.3 1.5 30.6 10 177 -22 3 139 113 82446 BACABAL 82445 ITATUBA 94168 95559W 45 1007.2 1010.1 29.0 28.4 11 110 2 2 111 110 2 2 111 110 2 2 115 82533 MANICORE 82533 MANICORE 82533 MANICORE 82533 MANICORE 82562 MARABA 95218 9499W 95 999.4 1010.2 26.9 1.0 29.6 107 29.6 107 29.6 107 29.6 107 29.6 107 29.6 107 29.6 107 29.6 107 29.6 107 29.6 107 29.6 107 29.6 107 29.6 107 29.6 101 11 110 2 2 155 82562 MARABA 95218 999.4 1010.2 26.9 1.0 29.6 17 201 49 3 114 90 82578 TERESINA 95266 1005.6 1011.2 26.9 1.0 29.6 17 201 49 3 114 90 82578 TERESINA 95268 0UXERAMOBIM 95128 999.4 1010.6 8 1006.9 1012.2 1010.1 1010.	82353 ALTAMIRA														-		106
\$2425 COARI	82397 FORTALEZA					1008.7	1011.8		.5					-25			96
\$2345 ITAITUBA \$2460 BACABAL \$25 04447W \$25 01007.2 0101.1 29.0 \$28.4 011 110 0 177 -22 3 3 139 11: \$2533 MANICORE \$2533 MANICORE \$2562 MARABA \$25218 04909W \$25 099.4 1010.2 26.2 \$26.0 1.0 29.6 \$26.1 30.1 \$24 4355 \$586 \$25271 BARRA DO CORDA \$25271 BARRA DO CORDA \$2528 04516W \$2538 04516W \$2538 04516W \$2538 04516W \$2539 NATAL \$2580 UNXERAMOBIM \$2528 03918W \$212 984.7 1008.3 28.2 1.3 20.1 5 32 8 4 229 9: \$25298 NATAL \$25298				1											_	79	
S2460 BACABAL 0415S 04447W 25 1007.2 1010.1 29.0 28.4 11 110 2 155 2253 233 244 24 435 25 24 25 25 25 26 26 26 26 27 27 27 27				1													
Name				1			ı		1.5			1		-22			115
\$2552 MARABA	82460 BACABAL						ı					1			1 -	1	
S2571 BARRA DO CORDA 0530S 04516W 153 992.6 1009.9 26.7 8 28.4 8 200 65 4 132 88 282586 0458															1 -		
\$2578 TERESINA 05058 04249W 74 1001.6 984.7 1008.3 28.2 1.3 20.1 5 32 8 4 227 101 5 192 96 25268 QUIXERAMOBIM 0512S 03918W 212 984.7 1008.3 28.2 1.3 20.1 5 32 8 4 229 97 262678 FLORIANO 06468 04301W 127 996.8 1012.5 27.8 267.8 1007.2 1012.5 27.8 29.1 4 10 2 2 270 270 27.6 15 173 23 5 181 100 22 270 270 27.6 27.6 27.0 27.6 15 173 23 5 181 100 282703 LABREA 0715S 06450W 60 1003.1 1011.3 26.6 27.0 27.0 27.6 27.6 27.0 27.6 27.6 27.0 27.6 27.6 27.0 27.6 27.6 28278 LABREA 0715S 0715S 07240W 170 986.0 1005.3 26.1 29.7 16 238 282 29.1 29.1 29.1 29.1 29.1 29.1 29.1 29.																	96
82586 QUIXERAMOBIM 0512S 03918W 212 984.7 1008.3 28.2 1.3 20.1 5 32 8 4 229 9° 82598 NATAL 05468 03512W 45 1007.2 1012.5 27.8 29.1 4 10 2 270 82704 FRIGHANO 0646S 04301W 127 996.8 1012.5 27.0 .7 27.6 15 173 23 5 181 100 82704 CRUZEIRO DO SUL 0738S 07240W 170 986.0 1005.3 26.1 29.7 16 238 85 82723 LABREA 0715S 06450W 60 1003.1 1011.3 26.6 31.2 15 262 3 67 82765 CAROLINA 0720S 04728W 193 989.7 1013.7 25.6 .2 29.5 23 370 136 5 98 76 82784 BARBALHA 0719S 03918W 409 965.1							1009.9	26.7	.8	28.4							89
1007.2 1012.5 27.8 29.1 4 10 2 2 270																	96
100 100				1					1.3					8	1 '		97
82704 CRUZEIRO DO SUL 07388 07240W 170 986.0 1005.3 26.1 29.7 16 238 85 82723 LABREA 07158 06450W 60 1003.1 1011.3 26.6 31.2 15 262 3 67 82765 CAROLINA 07208 04728W 193 989.7 1013.7 25.6 .2 29.5 23 370 136 5 98 70 82784 BARBALHA 07198 03918W 409 965.1 1010.1 26.5 .2 29.5 23 370 136 5 98 70 82791 PATOS 07018 03716W 249 983.6 1011.3 28.6 23.0 2 7 2 24.5									_						_		100
1003.1 1011.3 26.6 31.2 15 262 3 3 67 32765 CAROLINA 07208 04728W 193 989.7 1013.7 25.6 .2 29.5 23 370 136 5 98 76 32784 BARBALHA 07198 03918W 409 965.1 1010.1 26.5 .2 27.8 9 134 42 5 244 9 245 24									.7					23	5		109
101.01 101.01 101.02 101.07 1															1		
32784 BARBALHA 07198 03918W 409 965.1 1010.1 26.5 .2 27.8 9 134 42 5 214 9 982791 PATOS 983.6 1011.3 28.6 23.0 2 7 2 245				1					_					126	1		7.0
82791 PATOS 82861 CONCEICAO DO ARAGUAIA 828661 CONCEICAO DO ARAGUAIA 828900 RECIFE 828900 RECIFE 828915 RIO BRANCO 829915 RIO BRANCO 82991				1			ı							1	1		76
82861 CONCEICAO DO ARAGUAIA 0815S 04917W 157 991.0 26.1 .8 28.9 18 216 -54 2 118 99.0 82900 RECIFE 0803S 03455W 7 1011.9 1012.8 27.4 1.1 27.4 8 48 -17 3 243 99.0 82915 RIO BRANCO 0958S 06748W 160 992.6 1010.7 25.5 1 30.1 26 375 112 5 88 7 82983 PETROLINA 0923S 04029W 370 969.0 1009.9 28.6 1.5 20.9 7 60 -23 3 227 96 82986 PAULO AFONSO 0924S 03813W 253 982.1 27.9 .6 23.2 3 39 -7 245 96 83064 PORTO NACIONAL 1043S 04835W 239 983.0 1009.9 26.5 .7 27.8 15 278 48 3 131 <									.2					42	1 -	1	91
82900 RECIFE 0803S 03455W 7 1011.9 1012.8 27.4 1.1 27.4 8 48 -17 3 243 93.82915 RIO BRANCO 0958S 06748W 160 992.6 1010.7 25.51 30.1 26 375 112 5 88 7.82983 PETROLINA 0923S 04029W 370 969.0 1009.9 28.6 1.5 20.9 7 60 -23 3 227 96.82986 PAULO AFONSO 0924S 03813W 253 982.1 27.9 .6 23.2 3 39 -7 245 96.83064 PORTO NACIONAL 1043S 04835W 239 983.0 1009.9 26.5 .7 27.8 15 278 48 3 131 86.83096 ARACAJU 1055S 03703W 5 1012.2 1013.0 28.3 1.9 28.5 5 17 -40 2 308 12.83186 JACOBINA 1111S 04028W 485 957.3 1010.1 26.5 1.6 21.9 4 10 -106 1 198 94.83186 JACOBINA							1011.3						1 '			1	02
82915 RIO BRANCO 0958S 06748W 160 992.6 1010.7 25.51 30.1 26 375 112 5 88 77 82983 PETROLINA 0923S 04029W 370 969.0 1009.9 28.6 1.5 20.9 7 60 -23 3 227 96 82986 PAULO AFONSO 0924S 03813W 253 982.1 27.9 .6 23.2 3 39 -7 245 98 83064 PORTO NACIONAL 1043S 04835W 239 983.0 1009.9 26.5 .7 27.8 15 278 48 3 131 86 83096 ARACAJU 1055S 03703W 5 1012.2 1013.0 28.3 1.9 28.5 5 17 -40 2 308 122 83186 JACOBINA 1111S 04028W 485 957.3 1010.1 26.5 1.6 21.9 4 10 -106 1 198 94				1			1012.0										
82983 PETROLINA 0923S 04029W 370 969.0 1009.9 28.6 1.5 20.9 7 60 -23 3 227 96.82986 PAULO AFONSO 9924S 03813W 253 982.1 27.9 .6 23.2 3 39 -7 245 98.83064 PORTO NACIONAL 1043S 04835W 239 983.0 1009.9 26.5 .7 27.8 15 278 48 3 131 86.83096 ARACAJU 1055S 03703W 5 1012.2 1013.0 28.3 1.9 28.5 5 17 -40 2 308 122.83186 JACOBINA 1111S 04028W 485 957.3 1010.1 26.5 1.6 21.9 4 10 -106 1 198 94.																	
82986 PAULO AFONSO 0924S 03813W 253 982.1 27.9 .6 23.2 3 39 -7 245 983064 PORTO NACIONAL 1043S 04835W 239 983.0 1009.9 26.5 .7 27.8 15 278 48 3 131 88 83096 ARACAJU 1055S 03703W 5 1012.2 1013.0 28.3 1.9 28.5 5 17 -40 2 308 12: 83186 JACOBINA 1111S 04028W 485 957.3 1010.1 26.5 1.6 21.9 4 10 -106 1 198 94														1			
83064 PORTO NACIONAL 1043S 04835W 239 983.0 1009.9 26.5 .7 27.8 15 278 48 3 131 88 83096 ARACAJU 1055S 03703W 5 1012.2 1013.0 28.3 1.9 28.5 5 17 -40 2 308 12 83186 JACOBINA 1111S 04028W 485 957.3 1010.1 26.5 1.6 21.9 4 10 -106 1 198 94							1009.9							1	'		
83096 ARACAJU 10558 03703W 5 1012.2 1013.0 28.3 1.9 28.5 5 17 -40 2 308 12.83186 JACOBINA 1111S 04028W 485 957.3 1010.1 26.5 1.6 21.9 4 10 -106 1 198 94							1000.0								,		
33186 JACOBINA 1111S 04028W 485 957.3 1010.1 26.5 1.6 21.9 4 10 -106 1 198 94														-			
				1			ı								1		
3227 SALVADOR 13015 03631W 31 1007.4 1013.5 27.5 1.5 26.5 1 0 -120 0 232 10				1										1	1 *		
	USEL/ SALVADOR	13013	03031W	31		1007.4	1013.3	21.3	1.3	20.3		'		-120	"	232	104

																2 00)
CT A THON	DE	TUDE	ION	OBS.		SSURE	TEMP	ERATURE	VAPO PRESS			PRECIP	ITATION		SUNS	HINE
STATION	LATITUDE	LONGITUDE	ELEVATION	DAYS O	MEAN STATION	MEAN SEA LEVEL	MEAN	DEPART	MEAN	DEPART	DAYS 1 MM	TOTAL	DEPART	QUINTILE	TOTAL	.VA 10 %
83235 TAGUATINGA 83242 LENCOIS 83264 GLEBA CELESTE 83288 BOM JESUS DA LAPA 83332 POSSE 83344 VITORIA DA CONQUISTA 83358 POXOREO (POXOREU) 83361 CUIABA 83377 BRASILIA 83423 GOIANIA 83437 MONTES CLAROS 83498 CARAVELAS 83550 SAO MATEUS 83555 PARANAIBA 83579 ARAXA 83587 BELO HORIZONTE 83592 CARATINGA 83630 FRANCA 83648 VITORIA 83676 CATANDUVA 83698 CAMPOS 83702 PONTA PORA 83704 IVINHEMA 83716 PRESIDENTE PRUDENTE 83726 SAO CARLOS 83738 RESENDE 837378 RESENDE 83766 LONDRINA 83781 SAO PAULO 83836 IRATI 83842 CURITIBA 83881 IRAI 83897 FLORIANOPOLIS 83967 PORTO ALEGRE 83980 BAGE 83997 ST.VITORIA DO PALMAR	12248 12348 12128 13168 14068 14578 15508 15338 15478 16408 16438 17448 18428 19428 19348 19568 19488 20338 20198 21088 21458 22328 22198 22078 22018 22298 23308 23308 25288 25258 27118 27358 30018 31208 33318	04626W 04123W 05630W 04325W 04622W 04053W 05423W 05607W 04756W 04915W 03951W 03951W 05111W 04656W 04209W 04726W 04020W 04858W 04120W 05542W 05356W 05123W 04753W 04753W 04753W 04120W 05321W	604 439 415 440 826 840 450 151 1159 741 646 3 25 331 1004 850 609 1026 36 536 11 650 369 436 856 440 566 792 837 924 247 242 24		943.9 963.2 967.4 960.8 920.2 916.1 968.2 992.5 885.6 928.8 939.6 1013.0 1008.1 962.7 900.5 910.9 944.1 901.8 947.2 1010.2 934.8 966.3 960.4 916.8 962.5 947.0 923.1 913.8 910.0 980.6 1010.9 1006.1 983.4 1010.9	1010.3 1012.2 1013.7 1009.3 1009.5 1010.3 1007.9 1012.7 1009.9 1010.5 1011.3 1008.8 1011.0 1010.0 1011.3 1011.6 1009.4 1011.6 1009.4 1011.7 1009.0 1012.3 1011.7 1008.2 1011.2	25.2 25.7 26.5 23.9 25.4 27.1 21.3 24.1 23.9 26.9 27.2 25.5 22.1 22.5 23.7 22.0 24.5 26.8 24.5 25.7 22.6 23.9 24.5 25.7 22.6 23.9 24.1 25.7 25.7 25.7 25.7 25.7 25.7 25.7 25.7	.8 .9 2.3 .5 .5 .5 .6 .6 .6 1.3 2.1 .5 1.0 .3 1.8 3.3 1.7 1.0 1.2 1.1 1.6 1.9 1.8 2.6 .6 .6 .6	24.3 25.8 27.5 24.5 22.5 20.7 27.3 28.8 20.4 23.0 22.8 27.9 27.9 26.6 22.5 20.9 24.0 22.1 26.5 24.9 28.1 25.3 25.2 23.3 24.4 26.7 21.6 21.3 20.8 25.3 26.6 27.9 28.1 26.6 27.9 28.1 26.6 27.9 28.1 26.6 27.9 28.1 26.5 26.9 27.9 28.1 26.5 26.9 27.9 28.1 26.9 27.9 28.1 26.9 27.9 28.1 26.9 27.9 28.1 26.9 27.9 28.1 26.9 27.9 28.1 26.9 27.9 28.1 26.9 27.9 28.1 26.9 27.9 28.1 26.9 27.9 28.1 26.9 27.9 28.1 26.9 27.9 28.1 26.9 27.9 28.1 26.9 27.9 28.1 26.9 27.9 28.1 26.9 27.9 28.1 26.9 27.9 28.1 26.9 27.9 27.9 27.9 28.1 26.9 27.9 27.9 28.1 26.9 27.9 27.9 27.9 28.1 26.9 27.9 27.9 27.9 27.9 27.9 27.9 28.1 27.9		19 7 18 12 19 7 23 19 18 23 19 18 23 15 3 5 21 19 21 14 22 1 17 11 21 13 17 17 19 11 14 14 11 15 12 12 6 9	192 67 201 181 325 56 471 355 308 444 220 12 29 302 309 566 343 401 201 261 401 351 241 364 134 177 203 113 114 137 99	-95 -105 -158 -10 45 -71 162 60 186 -17 -126 -124 34 17 247 133 126 -193 136 110 -12 134 9 164 27 60 -33 43 32 16	1 1 1 3 3 2 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5 6 6 7 6 7	180 106 193 168 192 90 125 119 154 128 198 153 112 95 180 43 196 152 116 105 142 91 150 128 193 199 228 226 207	115 99 101 120 112 69 86 94 67 129 81 78 58 111 45
ECUADOR 84008 SAN CRISTOBAL (GALAPAGOS) 84088 IZOBAMBA 84132 NUEVO ROCAFUERTE 84135 PORTOVIEJO 84140 PICHILINGUE 84179 PUYO 84226 CANAR 84270 LOJA/LA ARGELIA	0054S 0021S 0055S 0102S 0106S 0130S 0233S 0402S	08937W 07833W 07525W 08027W 07929W 07754W 07856W 07912W	8 3058 265 60 120 960 3083 2160		1010.4 706.6 979.0 1005.3 1001.3 905.6		25.1 12.5 25.9 26.2 26.5 21.9 12.0 17.3	1.6 .8 .8 1.4 .9 -2.7 1.1	27.3 13.1 28.6 25.0 25.7 22.9 11.2 14.3		1 20 15 1 5 20 7 12	4 210 223 3 65 332 38 118	-25 91 73 -12 -97 11 7 41	2 1 1 2 1 4 1	191 172 105 96 88 169 169	

	E	UDE	NO	Š.	PRE	SSURE	TEMP	ERATURE	VAPO PRESS			PRECIP	ITATION		SUNS	HINE
STATION	LATITUDE	LONGITUDE	ELEVATION	DAYS OBS.	MEAN	MEAN SEA LEVEL	MEAN	DEPART	MEAN	DEPART	DAYS 1 MM	TOTAL	DEPART	QUINTILE	TOTAL	% of AV.
PERU 84377 IQUITOS 84401 PIURA 84452 CHICLAYO 84455 TARAPOTO 84501 TRUJILLO 84515 PUCALLPA 84628 LIMA/CALLAO 84686 CUZCO 84691 PISCO 84735 JULIACA 84752 AREQUIPA 84782 TACNA	0347S 0512S 0647S 0630S 0805S 0822S 1201S 1332S 1344S 1528S 1620S 1803S	07318W 08036W 07949W 07622W 07906W 07434W 07707W 07156W 07613W 07009W 07134W 07016W	126 55 30 282 30 149 13 3249 7 3827 2539 469		998.5 1008.9 1010.3 978.6 1010.5 991.6 1011.2 687.5 1011.9 643.9 752.7 962.2	1008.9 1015.6 1013.4 1013.4 1014.5 1009.1 1012.8	26.4 25.0 22.8 28.8 20.8 27.4 21.2 13.0 21.0 13.4 15.4 20.3		28.8 23.4 20.8 26.5 20.4 28.7 20.2 9.7 20.2 7.4 7.7 16.4		19 2 1 6 0 5 1 20 0 13 0	394 6 2 185 0 31 1 104 0 78 0 3	112 5 1 99 -1 0 -16 0 -7 -4 2	5 5 5 5 5 1 5 3 3 6	79	
BOLIVIA 85033 GUAYARAMERIN 85041 COBIJA 85043 RIBERALTA 85104 SAN JOAQUIN 85109 SAN RAMON 85114 MAGDALENA 85123 SANTA ANA 85140 REYES 85141 RURRENABAQUE 85152 SAN BORJA 85153 SAN IGNACIO DE MOXOS 85154 TRINIDAD 85175 ASCENCION DE GUARAYOS 85195 SAN JAVIER 85196 CONCEPCION 85201 LA PAZ/ALTO 85207 SAN IGNACIO DE VELASCO 85210 SAN MATIAS 85223 COCHABAMBA 85242 ORURO 85244 VIRU-VIRU 85245 SANTA CRUZ/EL TROMPILLO 85247 SAN JOSE DE CHIQUITOS 85264 VALLEGRANDE 85268 ROBORE 85289 PUERTO SUAREZ 85299 POTOSI 85312 MONTEAGUDO 85315 CAMIRI	1049S 1102S 1100S 1304S 1318S 1320S 1346S 1419S 1428S 1452S 1455S 1449S 1543S 1616S 1623S 1620S 1725S 1738S 1748S 1748S 1748S 1828S 1819S 1901S 1859S 1933S 1947S 2000S	06521W 06847W 06607W 06449W 06442W 06407W 06526W 06723W 06734W 06652W 06536W 06455W 06306W 06228W 06201W 06811W 06058W 05823W 06611W 06704W 06308W 06311W 06044W 06406W 05946W 06518W 06518W	130 235 141 140 140 140 144 140 204 194 160 155 247 534 497 4058 413 124 2548 3072 373 418 284 1998 276 2904 134 3935 992 798		993.9 982.0 992.8 990.5 991.2 991.9 992.0 988.9 985.7 983.9 990.2 991.4 941.4 949.7 954.2 629.1 963.3 995.8 748.5 655.1 965.5 960.2 977.5	1008.9 1008.3 1008.9 1006.5 1007.2 1008.4 1008.9 1008.4 1007.2 1008.5 1009.1 1010.2 1009.7 1010.4 1009.5 1012.8	26.4 25.9 27.0 27.2 27.1 26.9 27.4 26.6 27.3 27.3 26.8 26.8 24.6 24.9 10.1 25.7 27.7 20.4 12.9 26.0 26.3 28.0 18.9 28.3 16.1 27.8 10.8 23.8 25.6		29.6 29.0 29.8 29.4 29.6 29.9 29.5 29.1 30.3 29.0 29.4 29.5 26.7 8.1 26.6 30.4 13.5 7.9 26.3 25.6 26.7 16.5 27.6 14.2 29.8 9.3 22.4 22.8		18 25 20 19 18 18 21 16 16 11 16 22 18 18 17 20 12 13 14 21 11 18 12 10 12 11 13 11 9	213 772 293 372 207 211 254 222 214 261 289 354 315 287 147 137 105 236 67 184 122 133 222 103 163 113 256 81 114 214		2 6 4 5 2 4 4 2 3 3 5 5 5 5 3 5 5 2 2 6 6 2 5 5 4 3 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5		

	DE	UDE	ION	OBS.	PRE	SSURE	TEMP	ERATURE	VAPO PRESS			PRECIP	ITATION		SUNS	HINE
STATION	LATITUDE	LONGITUDE	ELEVATION	DAYS OI	MEAN	MEAN SEA LEVEL	MEAN	DEPART	MEAN	DEPART	DAYS 1 MM	TOTAL	DEPART	QUINTILE	TOTAL	% of AV.
85345 VILLAMONTES 85364 TARIJA 85365 YACUIBA 85394 BERMEJO	2115S 2133S 2157S 2246S	06327W 06442W 06339W 06419W	398 1854 645 381		964.0 813.2 936.9 963.7	1009.4 1009.7 1006.6	27.3 21.8 24.9 26.1		28.2 18.8 27.5 28.2		9 14 13 18	169 125 232 359		3 4		
CHILE 85406 ARICA 85418 IQUIQUE 85442 ANTOFAGASTA 85469 ISLA DE PASCUA 85488 LA SERENA 85574 PUDAHUEL 85577 QUINTA NORMAL 85585 JUAN FERNANDEZ 85629 CURICO 85672 CHILLAN 85682 CONCEPCION 85743 TEMUCO 85766 VALDIVIA 85782 OSORNO 85799 PUERTO MONTT 85864 COYHAIQUE 85874 BALMACEDA 85934 PUNTA ARENAS	1821S 2032S 2326S 2710S 2955S 3323S 3326S 3337S 3458S 3635S 3646S 3938S 4036S 4126S 4536S 4555S 5300S	07020W 07011W 07027W 10920W 07112W 07047W 07041W 07849W 07113W 07202W 07304W 07238W 07305W 07306W 07206W 07142W 07051W	55 48 140 69 146 474 520 30 220 148 148 93 19 58 90 311 522 43		1008.8 1007.9 997.2 1011.8 999.0 954.1 1016.2 1016.2 1006.1 1006.2 973.6 948.3 996.1	1013.2 1013.8 1013.5 1019.9 1014.9 1012.7 1013.0 1019.8 1017.0 1017.2	21.7 18.8 18.6 21.6 14.7 19.9 20.3 16.2 15.1 13.6	1.1 -1.2 1 -1.4 4 -1.1 -1.3 -1.0 9	16.3 13.9 15.6 20.6 13.7 9.8 9.8 12.9 12.0 12.1	9 -2.7 4 9 -1.0 4 4 8 5 -1.1	0 0 0 13 0 0 0 5 0 1 0 8 10 10 15 10 7	0 0 0 211 T 0 0 14 0 1 T 62 85 101 119 118 47 7	0 0 0 T -11 -27 -28 10 22 41 16 43 16 -21	4 4 4 4 5 4 3 3 2 2 2 2 2 2 4 4 4 5 4 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	251 300 182 245 357 347 174 337 309 302 202 211 159 214 283	100 95 75 100 100 105 90 105 90 90 75 80 80 85
PARAGUAY 86011 ADRIAN JARA 86033 BAHIA NEGRA 86065 PRAT GILL 86068 MARISCAL ESTIGARRIBIA 86086 LA VICTORIA 86097 PEDRO JUAN CABALLERO 86128 POZO COLORADO 86134 CONCEPCION 86185 SAN PEDRO 86210 SALTOS DEL GUAIRA 86218 ASUNCION/AEROPUERTO 86233 VILLARRICA 86246 AEROPUERTO INT. GUARANI 86255 PILAR 86260 SAN JUAN BAUTISTA MISIONES 86297 ENCARNACION	1932S 2014S 2242S 2201S 2217S 2335S 2327S 2325S 2404S 2403S 2515S 2546S 2521S 2640S 2720S	05922W 05810W 06130W 06036W 05756W 05544W 05852W 05718W 05705W 05419W 05731W 05626W 05427W 05819W 05709W	150 96 220 167 88 652 99 74 80 265 101 161 236 59 126 91		992.8 997.0 983.2 987.3 999.2 947.2 995.4 999.6 974.3 998.8 989.3 980.6 1001.9 993.7 997.5	1010.5 1006.3 1008.1 1006.0 1009.0 1008.1 1006.6 1008.3 1008.7 1008.3 1008.2 1007.6 1008.8 1008.4 1008.2	28.1 28.4 27.9 27.9 27.7 24.5 28.4 27.6 25.9 26.7 26.2 25.9 26.3 25.5 26.1	5 2 .4 .2 .3 5 .1	27.3 28.6 25.5 25.5 23.5 25.3 30.9 28.1 27.9 26.2 26.6 26.8 27.3 26.5 24.9 26.6	2.9 -1.6 3.6 3.9 3.9 3.5 4.3 4.9	9 9 8 10 11 19 8 14 12 14 11 11 11 10 11	115 123 181 192 429 243 342 267 236 324 220 184 207 204 239 231	73 248 104 88 39 79 95 81	3 3 5 5 5 5 4 6 5 4 5 5 5 5 4 6 5 5 5 5 5 5		

	DE	TUDE	LION	OBS.	PRE	SSURE	TEMP	ERATURE	VAPO PRESS			PRECIP	ITATION		SUNS	HINE
STATION	LATITUDE	LONGITUDE	ELEVATION	DAYS O	MEAN	MEAN SEA LEVEL	MEAN	DEPART	MEAN	DEPART	DAYS 1 MM	TOTAL	DEPART	QUINTILE	TOTAL	% of AV.
86330 ARTIGAS 86350 RIVERA 86430 PAYSANDU 86440 MELO 86560 COLONIA 86565 ROCHA 86580 CARRASCO	30238 30538 32208 32228 34278 34298 34508	05630W 05532W 05802W 05611W 05750W 05418W 05600W	123 242 61 100 22 18 32		996.1 983.8 1004.3 1009.0 1010.3 1009.2	1010.1 1011.4 1011.3 1012.5 1012.6 1013.4	23.7 22.5 22.7 22.3 21.8 20.1 20.4	3 .6 5 1 7	21.7 20.9 18.9 20.2 18.8 18.5 18.8	2.1 2.8 .3 .0 1.7	10 10 11 8 10 5 4	272 277 203 119 108 75 38	36 21 13 -40	5 5 5 4 4 4 1	267 237 244 222 200 233	93 85 80 77 75 80
## ARGENTINA ## 87007 LA QUIACA OBSERVATORIO ## 87016 ORAN AERO ## 87022 TARTAGAL AERO ## 87047 SALTA AERO ## 87047 SALTA AERO ## 87047 IGUAZU AERO ## 87048 PRESIDENCIA ROQUE SAENZ PENA ## 87129 SANTIAGO DEL ESTERO AERO ## 87129 FORMOSA AERO ## 87148 PRESIDENCIA ROQUE SAENZ PENA ## 87155 RESISTENCIA AERO ## 87162 FORMOSA AERO ## 90SADAS AERO ## 90	2206S 2309S 2239S 2423S 2421S 2442S 2544S 2651S 2746S 2644S 2727S 2612S 2722S 2923S 2836S 2954S 2954S 2954S 2911S 3015S 3124S 3022S 3157S 3119S 3149S 3149S 3149S 3149S 3148S 3016S 3158S 316S 316S 316S 316S 316S 316S 316S 316	06536W 06419W 06349W 06505W 06529W 06035W 05428W 06506W 06418W 06529W 05903W 05558W 06649W 06546W 06341W 06157W 05709W 06845W 06617W 06508W 06413W 06533W 06029W 05739W 05739W 0581W 06621W 06523W 06621W 06523W 066414W 06523W 066414W 06523W 066414W 06523W 066414W 06523W 066414W 06523W 066414W 06523W 066414W 06523W 066414W 06523W 066414W 06523W 066414W 06523W 066414W 06523W 066414W 06523W 066414W 06523W 066414W 06523W 066414W 06523W 066414W 06523W 066414W 06523W 066414W 06523W 06647W 065837W 06935W	3462 357 450 921 1238 130 270 450 199 93 53 60 131 438 454 341 88 53 70 1175 598 467 569 484 338 78 54 38 705 713 486 421 114 25 23 1426		965.8 955.6 907.6 876.6 992.6 978.9 957.4 985.9 996.8 1001.0 994.5 958.0 944.4 971.4 999.3 1001.9 880.0 941.0 955.7 944.7 957.2 972.2 1002.3 1004.2 1006.5 930.0 914.9 955.4 962.6 1008.2 1009.4 855.9	3118 Z 1005.5 1005.5 1005.1 1473 Y 1486 Y 1007.2 1009.2 1007.4 1008.3 1007.7 1008.7 1005.9 1010.4 1009.9 1009.9 1475 Y 1006.6 1006.7 1007.5 1010.8 1010.9 1010.9 1010.9 1010.9 1010.9 1010.9 1010.5 1009.9 1011.1 1011.2 1012.0 1484 Y	14.5 24.7 24.9 23.1 21.2 28.7 25.2 24.0 25.5 26.4 26.4 26.9 26.6 27.0 23.7 24.8 25.2 24.5 24.5 24.5 26.0 26.1 24.8 22.1 22.9 22.2 24.5 23.5 24.0 23.5 21.1 20.9 21.8 22.5 22.1 18.2	2.3 -1.2 .0 1.3 -1.0 .4 .9 6 4 .2 .3 4 6 .3 -1.3 2 6 4 1 -1.3 -1.2 -1.2 5 -1.1	8.9 26.4 24.7 21.4 19.6 26.2 26.5 23.1 24.2 26.3 26.8 27.5 24.2 21.5 19.5 23.0 23.2 24.0 25.1 14.9 14.3 19.7 17.9 18.6 18.8 20.7 23.8 21.6 14.2 16.7 17.9 18.1 20.2 20.6 21.8 7.7	1.7 4.2 3.6 3.9 2.2 2.5 3.3 2.8 1.7 5.2 2.9 1.9 8 1.3 2.1 4.0 2.7 4 2.6 1.8 2.0 1.6 1.9 4.1	11 18 12 12 14 7 13 15 7 12 10 12 14 7 6 8 7 10 9 1 3 6 11 10 10 10 10 10 10 10 10 10	70 339 346 209 141 94 227 165 158 215 160 258 173 148 69 115 116 219 258 1 5 81 117 152 53 230 252 204 44 185 194 195 200 252 430 23	-7 185 3 -31 62 112 23 92 -11 -11 83 141 3 -1 4 -90 118 123 89 20 84 82 52 70 132 332 -3	3 6 6 3 2 5 5 5 5 4 3 3 5 5 5 5 5 5 5 5 5 5 5 6 6 3	267 167 131 160 175 213 190 179 196 206 202 233 187 187 256 285 258 242 322 310 246 296 220 235 255 273 198 315 292 218 219 230 221 184 343 3284	93 75 107 81 45 115 83 84 75 110 105 94 115 110 90 97 87 94 95 111 92 78 94 73

				~												
	DE	TUDE	HON	BS.	PRE	SSURE	TEMP	ERATURE	VAPO PRESS			PRECIP	ITATION		SUNS	HINE
STATION	LATITUDE	TONCILIDE	ELEVATION	DAYS OBS.	MEAN STATION	MEAN SEA LEVEL	MEAN	DEPART	MEAN	DEPART	DAYS 1 MM	TOTAL	DEPART	QUINTILE	TOTAL	% of AV.
87532 GENERAL PICO AERO 87534 LABOULAYE AERO 87544 PEHUAJO AERO 87548 JUNIN AERO 87576 EZEIZA AERO 87676 EZEIZA AERO 87623 SANTA ROSA AERO 87640 BOLIVAR AERO 87641 AZUL AERO 87645 TANDIL AERO 87648 DOLORES AERO 87688 TRES ARROYOS 87692 MAR DEL PLATA AERO 87715 NEUQUEN AERO 87750 BAHIA BLANCA AERO 87776 BARILOCHE AERO 877791 VIEDMA AERO 87803 ESQUEL AERO 87828 TRELEW AERO 87880 COMODORO RIVADAVIA AERO 87896 PUERTO DESEADO AERO 87909 SAN JULIAN AERO 87918 USHUAIA AERO	35428 34088 35528 34338 34498 36348 36128 36508 37148 36218 38208 37568 38578 38448 41098 40478 40518 42568 43128 46318 45478 47448 50168 49198 51378 54488	06345W 06322W 06154W 06055W 05832W 06416W 06104W 05953W 05915W 05744W 06015W 05735W 06808W 06210W 07110W 06506W 06301W 07101W 06730W 06730W 06755W 07203W 06745W 06917W 06819W	145 137 87 82 20 191 94 147 175 10 115 21 271 83 845 20 7 7 799 43 429 58 81 204 62 20 57		994.6 995.2 1002.1 1002.3 1010.7 989.0 1001.7 995.7 992.8 1012.4 989.7 1011.7 980.0 1002.2 918.6 1009.0 1010.3 919.6 1004.3 957.3 1002.2 996.9 980.2 998.3 1000.2 990.7	1011.5 1011.1 1012.1 1011.8 1013.0 1011.0 1012.7 1012.8 1013.2 1013.5 1012.7 1014.1 1011.0 1011.8 1484 Y 1011.3 1001.1 1009.3 1007.7 1004.4 1005.7 1002.5 997.4	21.0 20.8 20.7 21.1 21.3 21.3 22.1 19.5 18.7 19.3 19.7 18.0 21.5 20.7 12.3 20.4 20.6 12.2 20.2 14.1 16.7 12.9 13.5 13.8 12.3 8.8	-1.9 -1.9 7 6 -1.1 9 5 7 6 7 -1.0 .7 -1.2 -1.5	17.7 18.6 17.4 18.1 19.2 14.9 16.3 16.0 14.7 17.0 12.6 14.7 8.8 14.0 7.2 9.3 11.4 7.1 8.2 7.0 7.2 8.8 6.7 8.1 6.9 7.0	2.1 1.9 .3 1.3 2.24 4 -1.44 1.1 -1.6 -1.82 .063	10 15 10 13 7 8 8 9 8 6 8 8 0 8 3 1 8 4 4 2 2 3 5 0 7 1 8	187 377 179 311 163 123 183 138 122 84 61 128 T 127 20 5 27 25 23 10 17 16 0 29 7 34	86 269 79 211 70 30 24 -13 57 -12 -14 0 9 2 2	5 6 5 5 5 5 4 4 4 3 2 4 4 1 5 3 1 4 4 4 4 4 1 5 1 4 4 4 4 4 4 4 4 4 4 4	144 248 275 254 236 268 286 225 181 102 194 297 217 255 278 333 299 311 256 275 219 253 264 266 185	89 92 119 88 95 73 100 106 76 98 110 60 106 50 117
ISLANDS 88903 GRYTVIKEN, ANTARCTICA	5416S	03630W	3		996.5	996.8	5.5		5.3						175	
ARGENTINA (ANTARCTIC) 88963 BASE ESPERANZA 88968 BASE ORCADAS 89034 BASE BELGRANO II 89055 BASE MARAMBIO (CENTRO MET. A 89066 BASE SAN MARTIN	6324S 6044S 7752S 6414S 6807S	05659W 04444W 03437W 05643W 06708W	24 8 256 208 7		995.0 989.9 958.6 966.1 985.8	996.0 991.5 990.1 988.0 986.4	.3 1.2 -3.5 -1.8 1.9	1 1.1	5.4 5.8 3.0 4.7 4.5		11 3 8 4	75 12 55 9	29	1	153 84 276 133 99	
AUSTRALIA (ANTARCTIC) 89564 MAWSON 89571 DAVIS	6736S 6835S	06252E 07758E	16 23		985.3 984.3	987.3 987.1	-1.1 4		3.5 3.8		1	2	0	4	271 368	101 132

	DE	UDE	TION	BS.	PRI	CSSURE	TEMP	ERATURE	VAPO PRESS			PRECIP	ITATION		SUNS	HINE
STATION	LATITUDE	LONGITUDE	ELEVATION	DAYS OBS.	MEAN STATION	MEAN SEA LEVEL	MEAN	DEPART	MEAN	DEPART	DAYS 1 MM	TOTAL	DEPART	QUINTILE	TOTAL	% of AV.
89611 CASEY	6617S	11030E	42		980.0	985.1	-1.3		4.1		1	3			177	80
CHILE (ANTARCTIC) 89056 CENTRO MET. ANTARTICO PDTE. 89059 BASE BERNARDO O'HIGGINS	6211S 6319S	05859W 05641W	48 10		984.3 986.9	989.2 988.1	3 4	5	5.4 5.2	.0 .2	10 9	27 12	-26	3 2	46 71	50 60
FRANCE (ANTARCTIC) 89642 DUMONT D'URVILLE	6639S	14000E	43		981.5	986.3	-1.5		3.1						351	100
GERMANY (ANTARCTIC) 89002 NEUMAYER	7040S	00815W	50		981.5	986.9	-4.8		3.8						249	95
JAPAN (ANTARCTIC) 89532 SYOWA	6900S	03935E	21		985.3	988.0	-1.6	1	3.9	.3					349	
UKRAINE (ANTARCTIC) 89063 VERNADSKY	6515S	06416W	11		985.5	986.6	1.7		5.0		9	47				
UNITED KINGDOM (ANTARCTIC) 89022 HALLEY 89062 ROTHERA 89065 FOSSIL BLUFF	7535S 6734S 7120S	02639W 06808W 06817W	35 33 69		985.0 981.2 976.7	988.5 985.2 984.4	-5.1 .6 -1.0		3.6 4.7 4.4						220	100
URUGUAY (ANTARCTIC) 89054 DINAMET-URUGUAY	6211S	05851W	17		986.5	988.8	.6		6.0		14	80				
USA (ANTARCTIC) 89664 MCMURDO	7751S	16640E	24		983.5		-2.4	1.1								
ANTARCTICA 89050 BELLINGSHAUSEN AWS 89512 NOVOLAZAREVSKAJA 89592 MIRNYJ	6212S 7046S 6633S	05856W 01150E 09301E	16 119 40		987.4 972.4 980.8	989.3 986.9 986.4	.1 -1.8 -2.6		5.6 3.1 3.7		12 1 1	61 2 2		1	49 441	
SW PACIFIC																
MALAYSIA (PENIN. MALAYSIA)																

					-											_ 002
	DE	UDE	NOL	BS.	PRI	ESSURE	TEMP	ERATURE	VAPO PRESS			PRECIP	ITATION		SUNS	HINE
STATION	LATITUDE	LONGITUDE	ELEVATION	DAYS OBS.	MEAN STATION	MEAN SEA LEVEL	MEAN	DEPART	MEAN	DEPART	DAYS 1 MM	TOTAL	DEPART	QUINTILE	TOTAL	% of AV.
48601 PENANG/BAYAN LEPAS 48615 KOTA BHARU 48647 KUALA LUMPUR/SUBANG 48657 KUANTAN 48665 MALACCA 48674 MERSING	0518N 0610N 0307N 0347N 0216N 0227N	10010E 10210E 10130E 10310E 10210E 10350E	4 5 27 16 9 45		1010.0 1011.4 1008.0 1009.5 1010.1 1005.9	1010.4 1012.0 1010.5 1011.3 1011.1 1010.8	27.5 26.0 25.8 25.8 26.7 26.1	.8 .4 2 1.2 .7 .6	29.1 27.8 27.2 29.8 28.4 28.7	1.4 1 -1.3 2.1 .2 .5	13 15 19 22 11 17	256 502 393 954 213 289	143 -69 163 391 90 -373	5 3 5 4 4 1		
SINGAPORE 48698 SINGAPORE/CHANGI AIRPORT	0122N	10350E	16		1008.9	1010.7	27.1	1.4	30.8	2.1	14	190	-114	1	147	111
USA (PACIFIC OCEAN NORTH) 91165 LIHUE, KAUAI, HAWAII 91182 HONOLULU, OAHU, HAWAII 91212 NWSO AGANA, GUAM, MARIANA IS 91285 HILO/GEN. LYMAN, HAWAII, HAW 91334 CHUUK, ECI 91348 POHNPEI, CAROLINE IS. 91376 MAJURO/MARSHALL IS. INTNL. 91408 KOROR, PALAU WCI. 91413 YAP, CAROLINE IS.	2159N 2121N 1328N 1943N 0727N 0658N 0705N 0720N 0929N	15920W 15750W 14440E 15500W 15150E 15810E 17120E 13420E 13800E	32 5 75 11 4 38 3 30 16		1009.5 1013.9 1001.4 1013.2	1015.0 1014.6 1009.8 1014.6	21.8 23.3 22.5	9 1 .1	19.8 20.0 28.4 18.1		3 1 13 9	19 19 199 292 134 269 426 373 96	-111 -77 63 -13 -159 -117 125 69 -132	1 2 5 5 2 3 5 5 2		
VANUATU 91554 PEKOA AIRPORT (SANTO) 91568 ANEITYUM	1531S 2014S	16710E 16940E	44 7			1009.3 1013.7	26.7 25.6				13 12	175 165		3		
NEW CALEDONIA 91577 KOUMAC (NLLE-CALEDONIE) 91592 NOUMEA (NLLE-CALEDONIE)	2034S 2217S	16417E 16627E	24 72		1010.4 1005.8	1012.4 1013.7	25.9 25.2	.8 .6	23.2 22.6		3 5	22 19	-79 -53		212	82
TUVALU 91643 FUNAFUTI	0831S	17910E	2		1007.5	1007.6	29.2		32.4		17	173			186	
FIJI 91650 ROTUMA 91652 UDU POINT AWS 91680 NADI AIRPORT 91683 NAUSORI 91699 ONO-I-LAU AWS	1230S 1608S 1745S 1803S 2040S	17700E 17950W 17720E 17830E 17840W	26 63 18 7 28			1007.6 1009.9 1011.0	27.2 26.5 25.9 24.9	8	30.9 27.1 23.8 25.1 27.5		22 17 23 4	560 309 221 159		5 4 3 4	178	95
DETACHED ISLANDS 91753 HIHIFO (ILE WALLIS)	1314S	17611W	27		1005.6	1008.7	27.6		29.1		20	232			139	

	DE	UDE	ION	BS.	PRI	SSURE	TEMP	ERATURE	VAPO PRESS			PRECIP	ITATION		SUNS	HINE
STATION	LATITUDE	LONGITUDE	ELEVATION	DAYS OBS.	MEAN	MEAN SEA LEVEL	MEAN	DEPART	MEAN	DEPART	DAYS 1 MM	TOTAL	DEPART	QUINTILE	TOTAL	% of AV.
SAMOA AND AMERICAN SAMOA 91765 PAGO PAGO/INT.AIRP.	1420S	17040W	6		1009.0	1009.3	27.4		29.6		17	696			183	117
NIUE 91824 HANAN AIRPORT	1905S	16950W	59				25.3									
COOK ISLANDS 91843 RAROTONGA	2112S	15940W	7		1011.9	1012.6			24.0						193	
FRENCH POLY. (MARQUESAS IS) 91925 ATUONA	0949S	13902W	53		1003.7	1009.7	27.5		26.1		5	25	-72		220	90
FRENCH POLY. (SOCIETY IS) 91929 BORA-BORA 91938 TAHITI-FAAA	1627S 1733S	15145W 14937W	3 2		1009.4 1009.8	1009.7 1010.0	28.5 28.9		29.1 28.9		16 7	110 85	-232		265	135
FRENCH POLY. (TUAMOTU IS) 91943 TAKAROA 91945 HEREHERETUE 91948 RIKITEA	1429S 1954S 2308S	14502W 14557W 13458W	3 3 91		1009.3 1010.7 1003.2	1009.6 1011.0 1013.4	28.8 27.1 24.2		31.1 28.4 26.1		6 12 10	17 261 84	-170 -119	0	170	86
FRENCH POLY. (AUSTRAL IS) 91954 TUBUAI 91958 RAPA	2321S 2737S	14929W 14420W	3 2		1012.0 1013.9	1012.3 1014.1	24.7 23.0		25.7 24.1		10 15	207 156	20		167 118	83
NEW ZEALAND 93012 KAITAIA 93292 GISBORNE AERODROME AWS 93309 NEW PLYMOUTH AWS 93417 PARAPARAUMU AERODROME 93615 HOKITIKA AERODROME AWS 93678 KAIKOURA 93780 CHRISTCHURCH 93844 INVERCARGILL AERODROME 93947 CAMPBELL ISLAND AWS 93987 CHATHAM ISLANDS AWS 93994 RAOUL ISLAND, KERMADEC IS. A	3506S 3839S 3901S 4054S 4243S 4225S 4329S 4625S 5233S 4357S 2915S	17310E 17750E 17410E 17450E 17050E 17340E 17230E 16810E 16900E 17630W 17750W	54 5 32 12 45 105 38 4 19 49			1015.8 1017.1 1015.5 1015.0 1012.5 1012.2 1010.7 1001.8 1012.2 1017.8	17.6 18.3 16.0 15.3 13.9 14.8 15.1 12.3 8.1 12.5 20.3	.6 7 7	16.5 15.1 16.4 14.2 14.1 12.4 12.2 11.0 9.4 12.0 17.7		9 6 13 13 16 4 7 15	28 44 148 106 325 27 40 119 58	-56 -26 23	1 3 5 4 4 2 3 4	286 190 217 204	130 85 95 110
AUSTRALIA																

	_						1									4 002
	DE	TUDE	FION	OBS.		SSURE	TEMP	ERATURE	VAPO PRESS			PRECIP	TATION	_	SUNS	HINE
STATION	LATITUDE	LONGITUDE	ELEVATION	DAYS O	MEAN STATION	MEAN SEA LEVEL	MEAN	DEPART	MEAN	DEPART	DAYS 1 MM	TOTAL	DEPART	QUINTILE	TOTAL	.VA 10 %
94120 DARWIN AIRPORT	1225S	13050E	35		1004.1	1008.0	28.5		30.5		17	452	219	5	187	84
94131 TINDAL RAAF	1431S	13220E	135		992.7	1007.7	30.0		25.9		10	155		3		
94150 GOVE AIRPORT	1217S	13640E	54		1002.4	1008.4	28.6		28.1		4	52		2	257	105
94170 WEIPA AERO	1241S	14150E	19		1006.9	1009.0	28.1		27.6		13	277			235	
94203 BROOME AIRPORT	1757S	12210E	17		1005.4	1006.4	29.7		29.7		4	176	129	5	284	
94212 HALLS CREEK AIRPORT	1814S	12740E	424		960.1	1006.4	31.8		15.5		5	47	-26	2		
94238 TENNANT CREEK MET OFFICE	1938S	13410E	377		966.7	1008.0	30.1		15.7		5	59	-1	4	248	81
94287 CAIRNS AERO	1653S	14540E	8		1010.0	1010.9	27.1		26.0		11	76	-114	2	261	110
94294 TOWNSVILLE AERO	1915S	14640E	9		1010.4	1011.4	28.0		25.2		7	269	122	4	313	114
94299 WILLIS ISLAND	1618S	14950E	9		1009.7	1010.7	27.7		27.9		1	4	-99	1		
94300 CARNARVON AIRPORT	2453S	11340E	8		1009.2	1010.1	25.4		20.4		0	0	-1	1		
94302 LEARMONTH AIRPORT	2214S	11400E	6		1008.3	1008.9	28.6		17.7		0	0	-1	1		
94312 PORT HEDLAND AIRPORT	2022S	11830E	10		1005.4	1006.3	31.3		23.4		1	3	-13	4		
94313 WITTENOOM	2215S	11820E	464		955.9	1006.2			12.3		2	6		2		
94317 NEWMAN AERO	2325S	11940E	526		949.8	1006.8	32.4		10.7		1	2		1		
94326 ALICE SPRINGS AIRPORT	2348S	13350E	547		949.9	1010.1	28.3		9.7		1	11	-24	2	319	101
94332 MOUNT ISA AERO	2041S	13920E	342		970.5	1008.1	30.5		16.5		6	28	-34	2	275	93
94339 WINTON POST OFFICE	2223S	14300E	184		988.3	1008.7	32.0		22.5		2	45		3		
94340 RICHMOND POST OFFICE	2044S	14300E	214		985.1	1008.9			18.8		3	49		3		
94346 LONGREACH AERO	2326S	14410E	192		987.6	1009.1	30.5		16.2		4	104	56	5		
94367 MACKAY MO	2107S	14910E	33		1008.2	1012.3	27.0		25.2		7	179	-18	4	300	105
94374 ROCKHAMPTON AERO	2323S	15020E	14		1011.2	1012.9	26.7		22.8		9	199	74	5		
94380 GLADSTONE RADAR	2351S	15110E	75		1005.2	1013.7	26.7		23.9		11	126		4		
94403 GERALDTON AIRPORT	2848S	11440E	37		1008.6	1012.7	23.7		15.2		0	0	-4	1		
94430 MEEKATHARRA AIRPORT	2637S	11830E	522		951.9	1008.8	30.7		9.8		1	4	-7	3		
94461 GILES METEOROLOGICAL OFFICE	2502S	12810E	599		943.7	1009.1	29.5		8.5		1	42	13	4	305	98
94476 OODNADATTA AIRPORT	2733S	13520E	118		998.9	1012.2	28.5		10.4		2	41		5		
94480 MARREE	2939S	13800E	51		1008.3	1014.0			13.5		3	26		5		
94485 TIBOOBURRA POST OFFICE	2926S	14200E	184						10.7		3	44	21	5		
94510 CHARLEVILLE AERO	2625S	14610E	306		976.7	1010.7	29.0		15.6		8	91	39	5		
94517 ST GEORGE AIRPORT	2803S	14830E	200		989.0	1011.5	28.3		14.6		6	178				
94568 AMBERLEY AMO	2738S	15240E	31		1011.6	1015.2	24.9		21.6		7	84	-47	2		
94570 TEWANTIN RSL PARK	2623S	15300E	7		1014.2	1015.0	24.8		23.2		7	59				
94578 BRISBANE AERO	2723S	15300E	10		1013.9	1015.0	24.8		22.9		13	196	65	1	233	
94589 YAMBA PILOT STATION	2926S	15320E	30		1011.8	1015.0	23.1		23.1		10	147		4		
94601 CAPE LEEUWIN	3422S	11500E	14		1016.6	1018.2	18.3		14.6		1	5		1		
94602 ROTTNEST ISLAND	3201S	11530E	43		1009.5	1014.5	20.8		15.8		0	0		1 1		
94610 PERTH AIRPORT	3156S	11550E	20		1012.1	1014.4	23.6		12.0		0	0	-9	1	359	
94619 DALWALLINU COMPARISON	3017S	11640E	338						10.3		2	36		5		
94635 LAKE GRACE COMPARISON	3307S	11820E	287						13.5		l .		l	l _		
94637 KALGOORLIE-BOULDER AIRPORT	3047S	12120E	370		971.4	1013.1	25.7		9.0		2	26	10	5		
94638 ESPERANCE	3350S	12150E	27		1013.8	1016.9	19.6		14.2		1	4	-12	1		
94647 EUCLA	3141S	12850E	102		1004.2	1016.2	20.2		13.9		2	36		5		
94653 CEDUNA AMO	3208S	13340E	24		1013.7	1015.5	21.5		11.5		2	4	-12	2	362	119
94659 WOOMERA AERODROME	3109S	13640E	168		994.7	1014.0	26.0		8.6		3	6	-7	3	377	116
94672 ADELAIDE AIRPORT	3457S	13830E	8		1014.7	1015.7	21.0		11.7		2	14	-10	2	318	110

																-00
CT A THON	DE	TUDE	ION	OBS.	PRI	ESSURE	TEMP	ERATURE	VAPO PRESS			PRECIP	ITATION		SUNS	SHINE
STATION	LATITUDE	LONGITUDE	ELEVATION	DAYS O	MEAN STATION	MEAN SEA LEVEL	MEAN	DEPART	MEAN	DEPART	DAYS 1 MM	TOTAL	DEPART	QUINTILE	TOTAL	% of AV.
94681 NURIOOTPA VITICULTURAL 94689 BROKEN HILL (PATTON STREET) 94693 MILDURA AIRPORT 94711 COBAR MO 94740 GUNNEDAH SCS 94750 NOWRA RAN AIR STATION AWS 94767 SYDNEY AIRPORT AMO 94776 WILLIAMTOWN RAAF	34298 31598 34148 31298 31028 34578 33568 32488	13900E 14120E 14200E 14550E 15010E 15030E 15110E 15150E	276 315 53 264 307 122 6 10		983.6 1008.4 982.6 1002.9 1014.7 1013.5	1015.6 1014.6 1012.4 1015.1 1015.3 1014.5	20.0 23.7 26.1 20.1 22.2 21.9		11.1 9.7 9.6 11.2 15.2 16.2 18.5 19.5		4 2 2 4 7 9 9	21 18 13 33 115 105 59 62	-3 -9 -4 26 -21 -20	1 4 3 4 5 1 3	363 295 229 199	105 87 89 84
94786 PORT MACQUARIE AIRPORT AWS 94791 COFFS HARBOUR MO 94802 ALBANY AIRPORT 94812 ROBE 94814 STRATHALBYN RACECOURSE 94821 MOUNT GAMBIER AERO 94826 CAPE NELSON LIGHTHOUSE	3126S 3019S 3456S 3710S 3517S 3744S 3826S	15250E 15300E 11740E 13940E 13850E 14040E 14130E	5 6 71 4 58 69 47		1014.6 1014.2 1009.9 1016.2 1009.0 1007.5 1010.0	1015.2 1016.7 1015.9 1015.7 1015.6	22.3 23.0 17.1 19.5 17.0 16.7		20.4 21.9 13.0 14.0 11.5 11.6 13.5		10 9 4 5 3 6 5	182 109 9 32 18 33 43	-34 -14	3 1 4 1 3 4	220 257 284	89
94842 CAPE OTWAY LIGHTHOUSE 94842 CAPE OTWAY LIGHTHOUSE 94865 LAVERTON RAAF 94866 MELBOURNE AIRPORT 94893 WILSONS PROMONTORY LIGHTHOUS 94907 EAST SALE AIRPORT 94910 WAGGA WAGGA AMO 94917 ORBOST (COMPARISON) 94926 CANBERRA AIRPORT	3851S 3752S 3740S 3907S 3806S 3510S 3741S 3518S	14330E 14440E 14450E 14620E 14700E 14720E 14820E 14910E	83 20 132 97 8 221 42 580		1005.5 1012.8 1001.4 1002.6 1013.9 988.6 948.5	1015.3 1015.3 1015.3 1014.1 1014.9 1013.3	16.3 18.4 18.2 16.7 17.8 23.2		13.1 13.0 11.7 13.3 13.1 10.3 13.2 11.3		6 5 5 8 5 6 4 7	40 32 36 60 38 65 53 77	-17 -11 -19 17	2 2 3 3 2 4 2 4	284 269 341 325	112 105
94937 MORUYA HEADS PILOT STATION 94954 CAPE GRIM BAPS 94967 CAPE BRUNY LIGHTHOUSE 94975 HOBART AIRPORT 94983 EDDYSTONE POINT 95322 RABBIT FLAT 95527 MOREE AERO 95646 FORREST	3555S 4040S 4330S 4250S 4100S 2011S 2929S 3050S	15000E 14440E 14700E 14730E 14820E 13000E 14950E 12800E	17 94 55 27 21 340 218 160		1013.0 1003.3 1004.5 1008.4 1010.9 970.3 987.6 996.6	1014.9 1014.3 1011.2 1011.6 1013.4 1007.6 1012.5 1015.1	14.6 14.6 16.2 16.2 30.3 26.9 23.3		16.9 12.3 11.8 10.9 13.5 15.4 14.3 10.5		6 10 10 4 4 9 7 2	47 40 43 54 23 79 123 26	-1	2 3 1 4 1	268 285 260	116 75
95670 RAYVILLE PARK 95719 DUBBO AIRPORT AWS 95753 RICHMOND RAAF 95869 DENILIQUIN AIRPORT AWS 95916 CABRAMURRA SMHEA 95964 LOW HEAD	33478 32138 33368 35348 35568 41038	13810E 14830E 15040E 14450E 14820E 14640E	109 285 21 96 1483 4		1002.5 980.8 1012.7 1002.6 1013.0	1015.2 1013.3 1015.0 1013.6 1013.4	21.2 24.1 22.5 23.0 14.2 15.9		11.0 12.8 17.0 9.7 9.6 13.0		3 7 6 3 4 4	17 189 55 10 48 23		2		
AUSTRALIA (ADDITIONAL IS.) 94995 LORD HOWE ISLAND AERO 94996 NORFOLK ISLAND AERO 94998 MACQUARIE ISLAND	3132S 2902S 5430S	15900E 16750E 15850E	7 117 8		1016.8 1005.1 996.2	1017.6 1018.8 997.2	23.2 20.9 5.9		19.6 17.3 7.9		7 2 17	23 15 67	-81 -73 -6	0 1 2	315 140	131 133
INDONESIA 96001 SABANG/CUT BAU	0552N	09519E	126		996.9	1011.7	27.4		30.7		16	201			104	

	DE	UDE	NOI	OBS.	PRE	CSSURE	TEMP	ERATURE	VAPO PRESS				TITATION		1	HINE
STATION	LATITUDE	LONGITUDE	ELEVATION	DAYS OI	MEAN STATION	MEAN SEA LEVEL	MEAN	DEPART	MEAN	DEPART	DAYS 1 MM	TOTAL	DEPART	QUINTILE	TOTAL	% of AV.
96035 MEDAN/POLONIA 96073 SIBOLGA/PINANGSORI	0334N 0133N	09841E 09853E	25 3		1010.3 1009.3	1013.8 1010.0	27.2 26.5		28.9 28.9		8 21	51 356		1 2	110 151	130
96171 RENGAT/JAPURA	0020S	10210E	46		1009.3	1010.0	26.3		28.9		18	463		5	91	105
96221 PALEMBANG/ST. M. BADARUDIN I	0020S 0254S	10210E 10440E	10		1007.7	1010.1	26.4		30.1		18	327)	118	95
96237 PANGKAL PINANG	02348 0210S	10440E 10600E	33		1006.7	1010.3	26.7		27.8		22	205			70	60
96249 TANJUNG PANDAN/BULUH TUMBANG	0210S 0245S	10740E	44		1003.7	1010.3	25.8		30.3		25	283		1 1	90	55
96509 TARAKAN/JUWATA	02438 0320N	11730E	6		1003.7	1010.8	27.4		30.3		17	218		1 1	127	33
96581 PONTIANAK/SUPADIO	0009S	10920E	3		1009.5	1010.3	26.4		30.0		20	310			151	105
96633 BALIKPAPAN/SEPINGGAN	0116S	11650E	3		1008.7	1009.5	27.0		31.3		12	338		5	95	80
96685 BANJARMASIN/SYAMSUDIN NOOR	0326S	11440E	20		1007.6	1010.3	27.0		30.6		22	227		3	91	100
96739 CURUG/BUDIARTO	0614S	10630E	46		1006.1	1011.0	26.7		28.7		14	159		2	117	105
96745 JAKARTA/OBSERVATORY	0611S	10650E	8		1009.9	1010.3	28.5		29.7		12	189		3	108	100
96749 JAKARTA/SOEKARNO-HATTA	0607S	10630E	8		1007.7	1010.1	27.6		29.1		8	71			139	100
96791 CIREBON/JATIWANGI	0645S	10810E	50		1004.2	1010.2	27.7		29.8		16	219		2	148	75
96797 TEGAL	0651S	10900E	10		1009.1	1009.5	28.2		29.7		11	74		-	179	130
96805 CILACAP	0744S	10900E	6		1010.2	1011.2	27.9		29.6		16	546			172	115
96837 SEMARANG	0658S	11020E	3		1009.6	1010.0	28.4		20.9		13	291		0	185	95
96933 SURABAYA/PERAK I	0713S	11240E	3		1009.0	1009.7	29.3		29.8		12	214		3	160	140
97014 MENADO/ SAM RATULANGI	0132N	12450E	80		1001.1	1010.4	26.1		28.1		15	336		3	162	115
97072 PALU/MUTIARA	0041S	11940E	6		1000.9	1010.9	27.5		27.4		7	55		0	167	
97146 KENDARI/WOLTER MONGINSIDI	0406S	12220E	50		1002.9	1009.0	27.3				26	496				
97180 UJUNG PANDANG/HASANUDDIN	0504S	11930E	14		1008.3	1010.1	27.2		31.4		24	415		2	131	110
97230 DENPASAR/NGURAH RAI	0845S	11510E	1		1008.9	1009.6	28.4		31.0		12	308		2	260	
97240 MATARAM/SELAPARANG	0832S	11600E	3		1007.5	1009.5	28.1		30.0		16	204		3	236	
97260 SUMBAWA BESAR/BRANGBIJI	0826S	11720E	3		1007.3	1008.1	26.8		29.3		10				244	135
97340 WAINGAPU/MAU HAU	0940S	12020E	12		1007.4	1008.9	28.9		29.5		9	122		3	176	105
97372 KUPANG/ELTARI	1010S	12340E	108		1007.2	1009.1	27.9		32.3			470			174	135
97502 SORONG/JEFMAN	0056S	13100E	3		1008.4	1008.7	27.2		29.7		7	74			225	
97560 BIAK/FRANS KAISIEPO	0111S	13600E	11		1007.5	1009.0	27.3		30.5		13	142		Ι.	139	
97686 WAMENA	0404S	13850E	1660			1007.8	19.6				18	175		4	135	
97690 JAYAPURA/SENTANI	0234S	14020E	99		997.8	997.9	27.2		30.4		17	269			45	
97724 AMBON/PATTIMURA	0342S	12800E	12		1007.2	1008.7	29.1		29.3		9	110			188	115
97900 SAUMLAKI/OLILIT	0759S	13110E	24		1006.9	1009.9	28.4		30.9		15	124		_	157	100
97980 MERAUKE/MOPAH	0828S	14020E	3		1007.4	1008.1	28.0		29.6		12	325		5	216	105
BRUNEI DARUSSALAM																
96315 BRUNEI AIRPORT	0456N	11450E	22		1008.1	1010.0	27.6		30.6	.5	15	235	-108	1	232	110
MALAYSIA (SABAH AND SARAWAK	ļ															
96413 KUCHING	0129N	11020E	27		1008.0	1010.7	26.1		29.4		23	468		3		
96421 SIBU	0220N	11150E	31		1007.3	1010.9	26.0		29.0		23	362		3		
96441 BINTULU	0312N	11300E	5		1007.6	1010.3	26.7	.5	29.6		20	506	56	4		
96449 MIRI	0420N	11350E	18		1008.2	1010.1	26.6	.4	29.4		17	454	114	4		
96465 LABUAN	0518N	11510E	30		1006.9	1010.2	27.8		31.2	1.0	11	168		2		
96471 KOTA KINABALU	0556N	11600E	3		1010.2	1010.5	27.4		29.2		8	174		2		

DECEMBER 2009

25 L 5 L 5 L	DE	UDE	NOL	BS.	PRI	ESSURE	TEMP	ERATURE	VAPO PRESS			PRECIP	ITATION		SUNS	HINE
STATION	LATITUDE	LONGITUDE	ELEVATION	DAYS OBS.	MEAN STATION	MEAN SEA LEVEL	MEAN	DEPART	MEAN	DEPART	DAYS 1 MM	TOTAL	DEPART	QUINTILE	TOTAL	% of AV.
96481 TAWAU 96491 SANDAKAN	0416N 0554N	11750E 11800E	20 13		1008.4 1009.6	1010.3 1010.8	27.0 27.1	.6	28.3 29.7		12 20	80 277	-55	1 1		
ISLANDS 96995 CHRISTMAS ISLAND AERO 96996 COCOS ISLAND AERO	1027S 1211S	10540E 09650E	279 4		981.4 1011.2	1010.8 1011.6	24.8 27.0		26.4 26.7		8 11	55 73	-43	1 3		
PHILIPPINES 98223 LAOAG 98232 APARRI 98233 TUGUEGARAO 98325 DAGUPAN 98328 BAGUIO 98330 CABANATUAN 98430 SCIENCE GARDEN 98444 LEGASPI 98550 TACLOBAN 98637 ILOILO 98644 TAGBILARAN 98646 MACTAN 98653 SURIGAO 98755 HINATUAN 98836 ZAMBOANGA	1811N 1822N 1737N 1603N 1625N 1529N 1438N 1308N 1115N 1042N 0936N 1018N 0948N 0822N 0654N	12030E 12130E 12140E 12020E 12030E 12050E 12100E 12340E 12500E 12350E 12350E 12350E 12520E 12520E	5 3 62 2 1501 32 46 17 3 8 8 24 55 3 6		1012.3 1015.5 1007.9 1012.1 852.9 1010.3 1007.4 1011.0 1012.0 1010.2 1010.1 1005.7 1009.7	1012.9 1016.2 1015.0 1012.4 1011.6 1013.5 1012.3 1011.3 1012.7 1011.1 1012.9 1010.2 1010.1 1010.5	25.1 24.9 23.5 25.3 17.3 26.4 25.2 26.3 26.0 26.1 27.2 27.3 26.7 27.3	1.0 -1.0 .2 3 7 .0 .4 1	24.9 27.1 24.2 26.4 17.0 26.4 24.8 28.1 28.1 26.5 29.8 29.8 31.7 29.1	1.3 .8 4 6 -2.4 .5 .1	0 6 7 0 1 1 13 15 2 10 8 19 20 5	0 110 36 0 1 7 150 407 4 57 64 562 622 69	-74 -325 102 -60 -39 133 18		264 162 163 260	

	DE	CUDE	NOL	BS.	PRI	ESSURE	TEMPI	ERATURE	VAPO PRESS	OR URE		PRECIP	TATION		SUNS	HINE
STATION	LATITUDE	TONCILLDE	ELEVATION	DAYS OBS.	MEAN STATION	MEAN SEA LEVEL	MEAN	DEPART	MEAN	DEPART	DAYS 1 MM	TOTAL	DEPART	QUINTILE	TOTAL	% of AV.
JANUARY 2009 N AMERICA																
USA 72304 CAPE HATTERAS, NC.	3516N	07533W	3		1018.0	1018.6	6.6	4	2.1		8	42	-92	1		
FEBRUARY 2009 AFRICA																

	DE	UDE	NOI	BS.	PRI	ESSURE	TEMP	ERATURE	VAPO PRESS			PRECIP	ITATION		SUNS	HINE
STATION	LATITUDE	LONGITUDE	ELEVATION	DAYS OBS.	MEAN STATION	MEAN SEA LEVEL	MEAN	DEPART	MEAN	DEPART	DAYS 1 MM	TOTAL	DEPART	QUINTILE	TOTAL	% of AV.
MALAWI 67586 LILONGWE INT'L AIRPORT N AMERICA	1347S	03346E	1229		878.4	3212 Z	25.8	4.9	20.6		15	150	-45	1		
USA 72304 CAPE HATTERAS, NC. MARCH 2009 AFRICA	3516N	07533W	3		1020.7	1021.2	7.6	.1	2.2		7	107	3	4		
MALAWI 67586 LILONGWE INT'L AIRPORT N AMERICA	1347S	03346E	1229		878.7	3208 Z	20.8	.1	20.1		17	168	19	3		
USA 72304 CAPE HATTERAS, NC. MAY 2009 AFRICA	3516N	07533W	3		1021.3	1021.7	9.7	-1.2	2.3		7	76	-33	3		
MALAWI 67586 LILONGWE INT'L AIRPORT N AMERICA	13478	03346E	1229		881.4	1531 Y	18.3	.5	14.0		1	5	-6	0		

	DE	UDE	NOI	BS.	PRI	SSURE	TEMP	ERATURE	VAPO PRESS			PRECIP	ITATION		SUNS	HINE
STATION	LATITUDE	LONGITUDE	ELEVATION	DAYS OBS.	MEAN STATION	MEAN SEA LEVEL	MEAN	DEPART	MEAN	DEPART	DAYS 1 MM	TOTAL	DEPART	QUINTILE	TOTAL	% of AV.
USA 72304 CAPE HATTERAS, NC. JUNE 2009 N AMERICA	3516N	07533W	3		1018.0	1018.4	20.9	1.5	3.8		10	119	18	5		
USA 72304 CAPE HATTERAS, NC. JULY 2009 EUROPE	3516N	07533W	3		1011.2	1011.6	24.6	1.2	4.4		8	37	-67	2		
SLOVAKIA 11903 SLIAC	4839N	01909E	315		978.2	1014.0	20.9	2.8	15.4	1.1	9	52	-6	3	327	140
MACEDONIA 13577 LAZAROPOLE 13588 SKOPJE-ZAJCEV RID ASIA	4132N 4201N	02042E 02124E	1332 302		868.9 979.2		17.3 24.1	1.3 1.0	12.5 16.3	1.1	5 3	13 10	-33 -23	0 2	323 354	112 124
INDIA 42071 AMRITSAR 42182 NEW DELHI/SAFDARJUNG 42587 DALTONGANJ AFRICA	3138N 2835N 2403N	07452E 07712E 08404E	234 216 221		971.2 973.1 972.1	996.7 997.3 997.5	30.9 32.5 29.7	.7 1.7 .5	31.5 31.9 32.3		11 7 16	86 161 255	-145 -76 -101	1 2 2	256 175	119 106

)E	UDE	NOI		PRI	ESSURE	ТЕМР	ERATURE	VAPO PRESS			PRECIP	ITATION		SUNS	HINE
STATION	LATITUDE	LONGITUDE	ELEVATION	DAYS OBS.	MEAN STATION	MEAN SEA LEVEL	MEAN	DEPART	MEAN	DEPART	DAYS 1 MM	TOTAL	DEPART	QUINTILE	TOTAL	% of AV.
SUDAN 62600 WADI HALFA 62640 ABU HAMED 62641 PORT SUDAN 62650 DONGOLA 62660 KARIMA 62680 ATBARA 62721 KHARTOUM 62730 KASSALA 62751 WAD MEDANI N AMERICA	2149N 1932N 1935N 1910N 1833N 1742N 1536N 1528N 1424N	03121E 03319E 03713E 03029E 03151E 03358E 03233E 03624E 03329E	190 312 42 226 249 347 382 500 408		986.9 969.4 1000.2 979.8 977.7 966.9 964.3 956.5	1007.3 1003.5 1004.9 1005.5 1006.3 1004.7 1006.9 1011.8 1009.7	35.7 36.4 35.7 36.6 36.4 35.1 32.5 30.3 28.9	2.9 1.9 1.6 3.0 1.9 1.1 .4 .3 9	13.2 11.0 19.3 12.2 17.4 28.3 19.5 20.9		0 0 0 0 0 0 0 6 7	0 0 T 0 0 T 35 65 344	-T -5 -3 -T -7 -19 -11 -11 256	0 0 0 0 0 0 0 4 3 6	360 356 182 323 299 264 303 197	85 80 45 80 65 55 50
USA 72304 CAPE HATTERAS, NC.	3516N	07533W	3		1014.8	1015.4	25.7	.0	4.7		12	81	-45	3		
EL SALVADOR 78650 ACAJUTLA S AMERICA	1334N	08950W	15		1011.2		28.4	1.3	30.9		16	248	-8	3		
BRAZIL 82024 BOA VISTA 82098 MACAPA 82106 SAO GABRIEL DA CACHOEIRA 82113 BARCELOS 82191 BELEM 82212 FONTE BOA 82246 BELTERRA 82280 SAO LUIZ 82331 MANAUS 82336 ITACOATIARA 82397 FORTALEZA 82425 COARI 82445 ITAITUBA 82460 BACABAL	0249N 0002N 0008S 0059S 0127S 0232S 0238S 0232S 0308S 0308S 0346S 0405S 0416S	06039W 05103W 06705W 06255W 04828W 06610W 05457W 04418W 06001W 05826W 03836W 06308W 05559W 04447W	90 15 90 40 10 56 176 51 72 40 26 46 45 25		1010.9 1011.2 1004.4 993.4 1007.3 1004.1 1011.3 1009.2 1010.2	1012.1 1011.8 1012.5 1013.4 1013.1 1012.3 1014.4 1014.3 1013.1	27.1 27.4 25.5 26.5 27.2 26.6 25.9 26.6 27.7 28.0 25.7 27.8 27.7 27.9	1.3 6 .9 1.4 .7 1.7 .9 1.2 2.5 .0 2.1 1.3 1.5	29.3 30.4 29.4 30.4 30.3 30.2 30.5 29.8 30.5 30.2 27.3 28.9 31.3 28.7		20 18 12 20 13 16 9 12 5 7 15 13 10 3	205 151 130 220 195 293 87 72 25 70 209 111 84 33	-13 -33 -54 58 43 140 -6 -65 -62 -21 118 -11 17	2 2 0 4 4 5 3 2 1 2 5 4 4 4 5 3		

	DE	UDE	HON	OBS.	PRF	ESSURE	TEMP	ERATURE	VAPO PRESS			PRECIP	ITATION		SUNS	HINE
STATION	LATITUDE	LONGITUDE	ELEVATION	DAYSO	MEAN STATION	MEAN SEA LEVEL	MEAN	DEPART	MEAN	DEPART	DAYS 1 MM	TOTAL	DEPART	QUINTILE	TOTAL	% of AV.
82533 MANICORE 82562 MARABA 82571 BARRA DO CORDA 82578 TERESINA 82586 QUIXERAMOBIM 82598 NATAL 82678 FLORIANO 82704 CRUZEIRO DO SUL 82723 LABREA 82765 CAROLINA 82784 BARBALHA 82900 RECIFE 82915 RIO BRANCO 82983 PETROLINA AUGUST 2009	0549S 0521S 0530S 0505S 0512S 0546S 0646S 0738S 0715S 0720S 0719S 0803S 0958S 0923S	06118W 04909W 04516W 04249W 03918W 03512W 04301W 07240W 06450W 04728W 03918W 03455W 06748W 04029W	50 95 153 74 212 45 127 170 60 193 409 7 160 370		1007.0 1001.0 995.4 1004.8 988.8 1009.6 999.8 989.3 1005.4 991.9 988.8 1014.7 995.8 973.4	1012.5 1011.6 1012.9 1015.0 1012.6 1014.9 1015.6 1008.7 1013.5 1015.8 1014.4 1015.6 1014.2	27.0 28.5 26.3 25.8 25.3 25.4 26.7 25.3 25.9 27.3 23.9 24.5 23.9 25.1	1.0 2.2 1.6 -2 .0 1.4 1.7 .6 1.2 .9 .1 .5	25.9 24.7 26.1 23.6 27.5 22.1 27.4 30.9 23.4 24.3 27.3 25.5 19.6		6 2 0 5 12 20 2 9 5 1 1 23 4	55 31 T 47 74 348 3 108 27 7 53 387 31 3	10 11 -14 35 29 188 -17 75 -6 -2 42 2 -11	4 5 5 4 4 3 5 3 4 5 3 3 3 3 3		
EUROPE																
SLOVAKIA 11903 SLIAC ASIA	4839N	01909E	315		980.9	1017.2	20.4	3.1	14.8	.6	5	40	-29	1	253	120
INDIA 42587 DALTONGANJ N AMERICA	2403N	08404E	221		976.1	1001.7	29.4	.6	31.5		9	156	-134	1		
USA 72304 CAPE HATTERAS, NC.	3516N	07533W	3		1016.8	1017.3	26.7	.9	4.8		13	127	-25	4		
JAMAICA 78397 KINGSTON/NORMAN MANLEY	1756N	07647W	14		1011.8	1013.4	28.3	.5	25.2		4	35	-64	2	267	105

	DE	UDE	NOL	OBS.	PRI	ESSURE	TEMP	ERATURE	VAPO PRESS			PRECIP	ITATION		SUNS	HINE
STATION	LATITUDE	LONGITUDE	ELEVATION	DAYS OI	MEAN STATION	MEAN SEA LEVEL	MEAN	DEPART	MEAN	DEPART	DAYS 1 MM	TOTAL	DEPART	QUINTILE	TOTAL	% of AV.
EL SALVADOR 78650 ACAJUTLA	1334N	08950W	15		1010.6		28.4	1.4	30.1		22	202	-104	1		
COSTA RICA 78762 JUAN SANTAMARIA INT. AIRPORT 78767 PUERTO LIMON S AMERICA	0959N 1000N	08413W 08303W	934 5		910.9 1011.0	1012.3 1011.2	22.7 26.7	.9 1.1	22.4 29.0		15 19	134 509	-142 221	1 5	143	99
BRAZIL 82024 BOA VISTA 82098 MACAPA 82106 SAO GABRIEL DA CACHOEIRA 82113 BARCELOS 82191 BELEM 82212 FONTE BOA 82246 BELTERRA 82280 SAO LUIZ 82331 MANAUS 82336 ITACOATIARA 82397 FORTALEZA 82425 COARI 82445 ITAITUBA 82460 BACABAL 82533 MANICORE 82562 MARABA 82571 BARRA DO CORDA 82586 QUIXERAMOBIM 82598 NATAL 82678 FLORIANO 82704 CRUZEIRO DO SUL 82723 LABREA 82765 CAROLINA 82784 BARBALHA 82900 RECIFE 82915 RIO BRANCO 82983 PETROLINA SEPTEMBER 2009	0249N 0002N 0008S 0059S 0127S 0232S 0238S 0232S 0308S 0346S 0405S 0416S 0415S 0549S 0521S 0530S 0512S 0546S 0738S 0715S 0720S 0719S 0803S 0923S	06039W 05103W 06705W 06255W 04828W 06610W 05457W 04418W 06001W 05826W 03836W 06308W 05559W 04447W 06118W 04909W 04516W 03918W 03512W 04301W 07240W 06450W 04728W 03918W 03455W 06748W 04029W	90 15 90 40 10 56 176 51 72 40 26 46 45 25 50 95 153 212 45 127 170 60 193 409 7 160 370		1010.2 1010.6 1003.5 1002.7 1006.6 1003.1 1010.9 1008.0 1009.5 1006.1 1000.2 994.6 986.0 1009.4 1004.3 990.9 968.3 1014.9 994.3 972.9		28.3 27.4 25.7 26.8 27.9 27.1 26.8 27.1 29.1 29.2 26.3 29.0 29.1 28.3 27.7 29.2 26.9 25.7 25.6 28.3 25.4 26.7 28.6 24.8 24.6 25.1 25.6	.6 -1.1 1.1 1.9 .79 1.1 2.1 3.1 .2 3.3 2.1 1.3 1.3 2.4 1.2 -1.3 1.45 1.4 2.7 1.11 .7 .8 .8	29.8 30.9 30.0 31.7 30.7 30.6 30.8 29.2 30.4 30.9 26.7 28.7 31.6 28.0 30.7 25.1 24.2 22.0 26.7 20.0 27.6 30.3 21.9 23.9 26.0 25.6 18.4		15 8 17 16 9 11 7 3 1 4 6 7 2 2 7 0 1 3 18 1 9 4 1 0 2 7	85 68 244 200 93 110 33 12 5 14 41 63 11 11 127 T 40 54 229 3 101 13 11 0 290 132 34	-68 -30 146 101 -38 54 -19 -20 -52 -35 10 26 -81 -81 -73 -22 26 44 149 2 88 0 -5 -5 -77 92 30	1 2 5 5 5 2 2 2 2 1 1 4 4 5 5 5 5 5 4 1 1 4 4 2 4 6 6 4		
82784 BARBALHA 82900 RECIFE 82915 RIO BRANCO 82983 PETROLINA	0719S 0803S 0958S	03918W 03455W 06748W	409 7 160		968.3 1014.9 994.3	1013.7 1015.8 1012.7	24.8 24.6 25.1	1 .7 .8	23.9 26.0 25.6		0 27	0 290 132		-5 77 92	-5 77 92 6	-5 77 92 6

	DE	UDE	ION	BS.	PRI	ESSURE	TEMP	ERATURE	VAPO PRESS			PRECIP	ITATION		SUNS	HINE
STATION	LATITUDE	LONGITUDE	ELEVATION	DAYS OBS.	MEAN STATION	MEAN SEA LEVEL	MEAN	DEPART	MEAN	DEPART	DAYS 1 MM	TOTAL	DEPART	QUINTILE	TOTAL	% of AV.
SLOVAKIA 11826 PIESTANY ASIA	4837N	01750E	164		1000.4	1019.7	17.5		13.6	1.6	4	21	-55	2	215	116
INDIA 42027 SRINAGAR OCTOBER 2009 ASIA	3405N	07450E	1587		839.3	1475 Y	20.3	.5	14.4		4	16	-12	3	231	
INDIA 42147 MUKTESHWAR KUMAON 42475 ALLAHABAD/BAMHRAULI 42587 DALTONGANJ AFRICA	2928N 2527N 2403N	07939E 08144E 08404E	2311 98 221		998.5 983.5	1009.5 1009.6	15.3 27.1 25.2	1.0 .7 9	8.9 22.1 23.3		3 3 5	136 23 36	93 -11 -30	5 3 3	238	92
BENIN 65344 COTONOU N AMERICA	0621N	00223E	9		1009.1	1010.2	27.2	.5	30.1	.8	8	121	-5	3	184	89
BELIZE 78583 BELIZE/PHILLIP GOLDSTON INTL	1732N	08818W	5				28.2	1.6			6	83	-172	1	249	128
EL SALVADOR 78650 ACAJUTLA	1334N	08950W	15		1010.1		28.2	1.5	29.3		16	59	-129	1		

	DE	UDE	ION	BS.	PRI	ESSURE	TEMP	ERATURE	VAPO PRESS			PRECIP	ITATION		SUNS	HINE
STATION	LATITUDE	LONGITUDE	ELEVATION	DAYS OBS.	MEAN STATION	MEAN SEA LEVEL	MEAN	DEPART	MEAN	DEPART	DAYS 1 MM	TOTAL	DEPART	QUINTILE	TOTAL	% of AV.
NOVEMBER 2009 EUROPE																
IRELAND 03967 CASEMENT AERODROME	5318N	00626W	97		984.6	995.9	7.4		9.4		22	184			62	90
SLOVAKIA 11826 PIESTANY ASIA	4837N	01750E	164		994.7	1014.8	6.0		8.5	2.3	10	47	-10	3	46	47
BAHRAIN 41150 BAHRAIN (INT. AIRPORT)	2616N	05039E	2		1014.9	1015.1	25.8	1.3	20.5	-1.1	0	0	-3	2	237	91
INDIA 42587 DALTONGANJ 42971 BHUBANESHWAR N AMERICA	2403N 2015N	08404E 08550E	221 46		987.7 1007.8	1014.0 1012.9	22.3 25.8	.5 .9	19.4 23.9		2 4	13 25	4 -23	4 4	173	80
BELIZE 78583 BELIZE/PHILLIP GOLDSTON INTL	1732N	08818W	5				25.4	.0			12	104	-78	2	143	80
EL SALVADOR 78650 ACAJUTLA	1334N	08950W	15		1009.6		27.0	5	26.9		9	173	109	5		
	1334N	08950W	15		1009.6		27.0	5	26.9		9	173	109	5		

LE	VEL	TEN	IPERAT	TURE	VE	CTOF	R WIN	D	LI	EVEL	TE	MPERA	TURE	VI	ЕСТО	R WII	ND	LE	VEL	TE	MPERA	TURE	VI	ЕСТО	R WII	ND _
PRESSURE	HEIGHT	MISSING DAYS	MEAN	DEW POINT DEPRESSION	MISSING DAYS	STEADINESS	DIRECTION	SPEED	PRESSURE	HEIGHT	MISSING DAYS	MEAN	DEW POINT DEPRESSION	MISSING DAYS	STEADINESS	DIRECTION	SPEED	PRESSURE	HEIGHT	MISSING DAYS	MEAN	DEW POINT DEPRESSION	MISSING DAYS	STEADINESS	DIRECTION	SPEED
hPa	gpm		°C	°C		%	0	mps	hPa	gpm		°C	°C		%	0	mps	hPa	gpm		°C	°C		%	0	mps
JAN N	OPE - NO MAYEN DEC 20		Y 6N 00840V	V OB 3					BODG			7 7N 01427E	OB 3					ORL	OPE - NO AND III DEC 20		? 2N 00936E	OB 3				
030 050 100 150 200 300 500 700 850 1011	22858 19798 15611 13095 11294 8739 5320 2867 1378 * 9	0 0 0 0 0 0 0	-75.4 -70.9 -63.1 -59.4 -59.4 -54.5 -32.5 -15.9 -7.2 -1.2	20.4 22.0 25.3 25.7 19.4 10.8 9.7 9.7 6.3 1.6	1 0 0 0 0 0 0 0 0	88 82 67 59 49 30 25 25 34	289 291 296 307 307 319 335 9 26	17 13 8 8 8 8 6 4 3 4	030 050 100 150 200 300 500 700 850 1008	22861 19814 15605 13083 11281 8732 5306 2855 1369 * 33	0 0 0 0 0 0 0	-74.5 -69.9 -62.7 -59.3 -59.5 -54.5 -32.5 -16.2 -7.9 -2.2	20.2 22.5 25.8 26.2 19.2 9.6 10.0 10.5 7.1 5.3	2 0 0 0 0 0 0 0 0	76 69 55 43 32 15 23 20 35	291 290 293 290 286 263 292 235 192	17 12 7 6 5 3 3 2	030 050 100 150 200 300 500 700 850 1007	22959 19901 15660 13123 11309 8747 5315 2853 1358 * 10	0 0 0 0 0 0 0	-71.8 -67.8 -61.1 -58.0 -57.9 -54.3 -31.7 -14.9 -5.8	25.2 26.7 29.4 29.9 24.1 10.3 9.1 9.2 8.0 4.1	0 0 0 0 0 0 0 0	76 73 58 47 30 12 18 32 39	283 286 293 297 303 314 298 260 226	18 13 8 6 4 3 3 4 4
STAV	OPE - NO ANGER DEC 20	SOLA	Y 2N 00540E	OB 3					JYVA	OPE - FII SKYLA DEC 20		4N 02541E	OB 3					JOKI	OPE - FII OINEN DEC 20		9N 02330E	OB 3				
030 050 100 150 200 300 500 700 850 1003	23163 20063 15771 13211 11382 8798 5345 2866 1359 * 37	0 0 0 0 0 0 0 0	-67.3 -64.4 -58.9 -56.4 -56.1 -52.7 -30.1 -13.1 -4.0 2.4	27.7 28.5 30.3 30.4 25.5 12.0 9.9 9.3 4.9 7.0	5 5 5 5 5 5 5 5 5	80 77 65 58 46 33 21 18 55	274 278 277 277 281 276 274 183 155	21 16 10 8 8 8 8 3 2 6	030 050 100 150 200 300 500 700 850 997	22995 19840 15637 13108 11301 8757 5320 2858 1379 * 145	0 0 0 0 0 0 0	-71.5 -67.8 -61.7 -58.6 -59.3 -54.8 -30.9 -16.2 -10.1 -8.7	23.7 24.5 26.7 26.9 19.1 8.6 9.3 10.3 7.4 1.3	9 2 0 0 0 0 0 0 0	73 75 58 50 35 28 14 2 16	289 273 285 282 266 224 236 94 146	19 16 9 7 6 6 2 0 2	030 050 100 150 200 300 500 700 850 1001	23062 19897 15667 13131 11319 8768 5329 2859 1375 * 104	0 0 0 0 0 0 0	-69.6 -66.6 -60.8 -58.2 -58.4 -54.4 -30.5 -15.1 -9.4 -5.6	24.7 25.2 27.2 26.9 20.9 8.9 9.4 11.4 5.9 1.0	9 0 0 0 0 0 0 0	70 72 63 54 46 33 34 14 30	283 274 277 271 259 217 232 217 159	18 16 10 8 7 7 4 2 3
EURO KEFL 04018		RFLUG	O GVOLLUR 8N 02236V		1	1	1		ITTO		OORM		RESBYSU V OB 3			1		DE B			LANDS 6N 00511E	OB 1			1	
030 050 100 150 200 300 500 700 850 1005	23070 19952 15719 13191 11388 8826 5365 2880 1375 * 54	0 0 0 0 0 0 0 0	-69.5 -67.1 -61.8 -59.0 -59.5 -53.0 -29.2 -13.0 -5.1	23.7 24.0 25.8 24.7 18.0 10.4 11.5 12.5 8.7 3.3	4 0 0 0 0 0 0 0 0	91 80 58 43 35 29 18 20 34	279 278 282 293 298 303 319 50 79	23 14 8 6 7 7 3 3 4	030 050 100 150 200 300 500 700 850 1012	22912 19884 15651 13133 11332 8777 5346 2895 1417 * 69	0 0 0 0 0 0 0	-74.2 -69.7 -63.0 -59.3 -59.4 -53.9 -32.2 -16.7 -10.6 -9.3	17.5 19.7 22.0 21.6 16.7 10.1 9.2 8.6 7.4 5.1	6 2 0 0 0 0 0 0 0	86 78 73 65 49 36 37 34 58	272 272 282 289 294 300 316 355 351	18 13 12 11 9 9 6 4 7	030 050 100 150 200 300 500 700 850 1006	23296 20171 15844 13275 11442 8857 5365 2868 1355 * 4	0 0 0 0 0 0 0	-63.3 -62.0 -58.2 -55.8 -56.1 -50.9 -28.1 -11.6 -3.5 2.3	27.5 28.2 28.5 28.6 23.8 13.7 11.0 10.9 4.3 2.2	9 9 4 3 3 2 3 3 3 3	88 81 77 72 64 49 44 31 31	275 276 275 279 279 283 280 264 251	20 16 15 14 14 14 8 4 3

					т —							<u> </u>		1												
LE	VEL	TEM	IPERAT	TURE	VE	CTOF	R WIN	D	LI	EVEL	TEN	MPERA	TURE	V	ЕСТО	R WI	ND	LE	VEL	TE	MPERA	TURE	VI	ЕСТО	R WI	ND
PRESSURE	HEIGHT	MISSING DAYS	MEAN	DEW POINT DEPRESSION	MISSING DAYS	STEADINESS	DIRECTION	SPEED	PRESSURE	HEIGHT	MISSING DAYS	MEAN	DEW POINT DEPRESSION	MISSING DAYS	STEADINESS	DIRECTION	SPEED	PRESSURE	HEIGHT	MISSING DAYS	MEAN	DEW POINT DEPRESSION	MISSING DAYS	STEADINESS	DIRECTION	SPEED
hPa	gpm		°C	°C		%	0	mps	hPa	gpm		°C	°C		%	0	mps	hPa	gpm		°C	°C		%	0	mps
PAYE	RNE		RLAND & 9N 00657E		ENSTE	IN		_	BRES			7N 00425V	V OB 3	ı	ı			NANO	OPE - FR CY-ESSE DEC 20	Y	1N 00613E	E OB 3	ı		ı	
030 050 100 150 200 300 500 700 850 952	23437 20274 15945 13382 11557 8962 5442 2920 1398 * 491	0 0 0 0 0 0 0 0	-61.3 -61.2 -58.6 -56.4 -57.0 -49.2 -25.2 -9.7 -2.0 1.5	29.5 29.0 28.1 28.0 11.5 10.1 9.5 6.5 3.3 2.6	8 4 2 0 0 0 0 0 0	83 83 79 88 86 77 69 71 67	276 277 278 276 279 279 274 256 231	14 13 14 21 24 23 13 8 6	030 050 100 150 200 300 500 700 850 996	20250 15923 13369 11553 8972 5439 2908 1379 * 99	0 0 0 0 0 0 0	-61.1 -58.7 -57.0 -58.4 -49.3 -24.1 -8.6 6 7.3	10.1 10.0 12.5 11.0 4.1 2.4	1 1 1 1 1 0 0	86 82 80 74 64 55 52 40	275 273 274 277 275 287 274 267	16 16 19 21 20 12 8 5	030 050 100 150 200 300 500 700 850 984	20270 15914 13346 11518 8928 5413 2898 1382 * 212	0 0 0 0 0 0	-60.2 -57.8 -55.9 -56.3 -49.7 -25.7 -10.3 -3.3 2.3	11.5 11.8 3.1 2.1	9 2 2 1 1 0 0	80 81 78 76 70 65 58 52	277 277 279 281 276 276 269 256	14 15 16 20 20 13 8 6
BORI	OPE - FR DEAUX I DEC 20	MERIG	SNAC ON 00041V	V OB 3					NIME	OPE - FR CS-COUF DEC 20	RBESSA	C 2N 00424E	OB 3					AJAC			5N 00848E	E OB 3				
030 050 100 150 200 300 500 700 850 1005	23501 20320 16001 13455 11649 9053 5496 2947 1408 * 61	0 0 0 0 0 0 0 0	-59.3 -60.7 -59.6 -58.4 -58.7 -47.7 -22.5 -6.7 1.2 6.4	30.3 29.8 29.6 26.6 19.0 14.1 17.1 14.7 8.8 2.2	3 3 2 2 2 2 2 2 2 2 2 2	87 87 91 87 88 85 83 75 57	277 271 274 274 275 275 276 271 274	18 15 20 23 31 29 19 11 6	030 050 100 150 200 300 500 700 850 1003	20352 16024 13480 11673 9072 5509 2952 1408 * 62	0 0 0 0 0 0 0	-60.6 -58.6 -58.1 -58.5 -47.4 -22.2 -6.0 1.6 8.8	29.9 30.6 26.9 19.2 14.4 7.9 7.8 5.7 7.1	2 1 0 0 0 0 0 0	82 91 93 89 82 80 63 35	279 275 275 276 278 281 292 351	14 20 26 33 30 18 10 4	030 050 100 150 200 300 500 700 850 1008	20352 16044 13505 11705 9114 5529 2960 1411 * 9	0 0 0 0 0 0	-60.9 -59.4 -59.2 -58.3 -46.6 -20.8 -5.2 3.0 13.2	13.7 13.4 5.7 6.0	6 0 0 0 0 0 0	93 95 91 90 87 80 77 62	283 273 274 281 277 278 269 255	14 21 25 31 30 19 12 5
LA C	OPE - SP ORUNA DEC 20		2N 00825V	V OB 3	1	ı	ı	_	SANT	OPE - SP CANDER DEC 20		9N 00348V	V OB 3	ı	1	ı		MAD	OPE - SP. RID/BAF DEC 20	RAJAS	0N 00335V	V OB 3	ı		ı	
030 050 100 150 200 300 500 700 850 1001	23589 20394 16062 13523 11714 9116 5534 2962 1411 * 67	0 0 0 0 0 0 0	-60.9 -60.1 -60.0 -58.9 -60.3 -46.7 -20.3 -4.4 2.4 11.1	29.5 29.8 28.5 24.1 15.2 13.0 16.9 17.8 5.8 4.5	9 2 1 1 0 0 0 0	80 87 90 88 84 77 66 59 39	287 271 267 267 269 270 269 261 248	4 6 9 11 15 12 8 5 3	030 050 100 150 200 300 500 700 850 1151	23556 20370 16051 13506 11705 9109 5531 2968 1421 * 59	0 0 0 0 0 0 0 0	-59.9 -60.5 -59.1 -58.6 -59.4 -46.8 -21.1 -5.6 2.6 11.0	30.5 29.4 29.4 24.4 16.1 13.1 15.1 13.0 8.7 4.9	9 2 1 1 0 0 0 0	85 90 91 90 85 80 78 72 58	275 269 270 273 276 277 278 281 273	7 7 10 12 15 14 9 5 3	030 050 100 150 200 300 500 700 850 939	23581 20398 16103 13579 11790 9185 5584 3000 1442 * 633	0 0 0 0 0 0 0	-58.7 -61.1 -61.7 -59.8 -60.5 -45.4 -19.0 -3.2 3.3 6.4	30.9 30.2 29.1 24.8 14.9 12.2 14.6 14.8 7.8 4.6	0 0 0 0 0 0 0 0	88 88 91 91 87 83 84 78 55	275 268 268 273 273 271 270 268 254	6 6 10 13 16 15 10 7 3

UPPER AIR

LE	VEL	TEM	IPERAT	URE	VE	СТОБ	R WIN	D	LF	EVEL	TE	MPERA	TURE	V	ЕСТО	R WI	ND	LE	VEL	TE	MPERA	TURE	VI	ЕСТО	R WI	ND
PRESSURE	HEIGHT	MISSING DAYS	MEAN	DEW POINT DEPRESSION	MISSING DAYS	STEADINESS	DIRECTION	SPEED	PRESSURE	HEIGHT	MISSING DAYS	MEAN	DEW POINT DEPRESSION	MISSING DAYS	STEADINESS	DIRECTION	SPEED	PRESSURE	HEIGHT	MISSING DAYS	MEAN	DEW POINT DEPRESSION	MISSING DAYS	STEADINESS	DIRECTION	SPEED
hPa	gpm		°C	°C		%	0	mps	hPa	gpm		°C	°C		%	0	mps	hPa	gpm		°C	°C		%	0	mps
MUR			0N 00110V	V OB 3					LISBO	OPE - PO OA/GAG DEC 20	O COU		V OB 3					SCHI	OPE - GE LESWIG DEC 20		I Y 2N 00933E	OB 3				
030 050 100 150 200 300 500 700 850 1007	23638 20438 16159 13651 11877 9268 5642 3035 1459 * 62	0 0 0 0 0 0 0 0	-58.1 -61.4 -62.9 -61.3 -61.0 -44.2 -17.3 5 7.5 12.2	31.4 30.4 29.9 24.8 14.3 13.8 15.8 19.9 12.9 7.0	9 9 6 4 3 3 3 3 3	89 91 96 93 88 87 88 83 70	272 267 268 270 270 269 271 271 267	5 6 11 14 15 14 10 7 4	030 050 100 150 200 300 500 700 850 999	23635 20434 16143 13620 11832 9230 5615 3016 1444 * 105	0 0 0 0 0 0 0 0	-57.5 -60.5 -61.7 -60.2 -60.6 -45.0 -18.0 -1.3 6.0 12.6	31.6 30.7 29.3 25.3 14.7 12.4 13.8 22.2 9.9 11.7	9 6 3 3 1 1 1 1	85 90 92 92 83 83 82 74 62	281 265 267 265 263 262 258 259 253	5 5 10 13 14 13 9 6 4	030 050 100 150 200 300 500 700 850 1002	23227 20097 15788 13226 11396 8817 5352 2866 1360 * 48	0 0 0 0 0 0 0	-64.7 -63.0 -58.8 -56.2 -56.2 -52.7 -29.0 -13.0 -4.5	27.4 27.9 29.2 29.4 24.1 11.9 10.2 10.4 5.3 1.0	0 0 0 0 0 0 0 0	85 79 74 70 61 45 43 22 19	274 277 278 274 277 259 257 241 173	23 17 13 12 11 11 7 2 2
	OPE - GE FSWAL DEC 20	D	N Y 6N 01324E	OB 3					EMD	OPE - GE EN-FLU DEC 20	GPLAT		ОВ					BERG			I Y 9N 00956E	ЕОВ				
030 050 100 150 200 300 500 700 850 1009	23231 20098 15794 13233 11404 8824 5360 2870 1365 * 6	0 0 0 0 0 0 0 0	-64.6 -62.9 -58.7 -56.4 -56.5 -52.9 -28.8 -12.9 -4.9	28.1 28.4 29.8 29.5 24.0 10.3 8.5 9.6 5.8 1.4	0 0 0 0 0 0 0	83 78 75 75 69 55 47 21 13	273 277 273 268 268 260 255 223 186	22 17 13 12 12 12 7 2	030 050 100 150 200 300 500 700 850 1007	23256 20118 15802 13238 11407 8823 5352 2862 1354 * 5	0 0 0 0 0 0 0	-63.9 -62.6 -58.4 -56.0 -56.3 -51.8 -29.1 -12.4 -4.2 1.4	29.3 29.6 30.8 30.8 24.7 13.3 11.3 10.9 4.4 1.3	0 0 0 0 0 0 0 0	85 82 72 71 62 45 42 30 21	274 276 275 277 281 273 256 245 223	22 18 13 13 13 11 7 3 2	030 050 100 150 200 300 500 700 850 1000	23337 20162 15819 13255 11424 8842 5367 2874 1366 * 77	0 0 0 0 0 0 0	-63.7 -62.5 -58.5 -56.1 -56.2 -52.3 -28.6 -12.3 -4.7	29.5 28.9 29.8 30.1 24.9 11.2 9.4 10.1 4.4 1.1	2 0 0 0 0 0 0 0	74 76 75 67 51 46 30 32	282 276 274 276 264 258 255 241	14 14 13 13 12 7 3 3
LIND	OPE - GE ENBERO DEC 20	G	N Y 3N 01407E	OB 3	1	ı	1	_	ESSE	OPE - GE N-BRED DEC 20	ENEY	Y 4N 00658E	OB 3	ı	ı	ı	-	MEIN	OPE - GE VINGEN DEC 20		I Y 4N 01023E	E OB 3	ı		ı	I
030 050 100 150 200 300 500 700 850 996	23283 20134 15817 13255 11428 8851 5374 2876 1368 * 115	0 0 0 0 0 0 0 0	-63.2 -62.2 -58.6 -56.3 -56.7 -52.4 -28.0 -11.8 -4.9	28.9 29.1 29.4 29.3 22.9 11.3 9.7 8.4 5.3	0 0 0 0 0 0 0 0	85 82 79 81 77 63 52 42 31	273 275 273 272 270 258 255 255 247	22 18 14 14 14 13 7 5 3	030 050 100 150 200 300 500 700 850 990	23318 20169 15847 13279 11446 8858 5372 2874 1363 * 153	0 0 0 0 0 0 0	-63.0 -61.9 -58.1 -55.7 -56.1 -51.2 -28.1 -11.9 -4.0	29.4 29.7 30.5 30.8 25.0 12.9 11.2 9.9 3.7 2.1	0 0 0 0 0 0 0 0	83 81 79 76 68 52 51 38 48	276 276 275 277 279 278 264 258 242	20 18 15 15 15 14 9 5	030 050 100 150 200 300 500 700 850 955	23345 20186 15862 13294 11462 8876 5387 2881 1372 * 453	0 0 0 0 0 0 0	-62.5 -61.4 -58.0 -55.9 -56.2 -51.5 -27.3 -11.7 -4.5 8	29.1 29.4 29.8 29.2 24.2 11.6 10.4 9.1 3.4 1.3	0 0 0 0 0 0 0 0	87 84 81 83 76 62 56 45 42	273 273 275 273 273 265 257 254 245	21 18 15 15 16 15 9 5

$\overline{}$																										
LE	VEL	TEM	1PERAT	TURE	VE	CTOF	R WIN	D	LI	EVEL	TE	MPERA	TURE	VI	ЕСТО	R WI	ND	LE	VEL	TE	MPERA	TURE	VI	ЕСТО	R WI	ND
PRESSURE	HEIGHT	MISSING DAYS	MEAN	DEW POINT DEPRESSION	MISSING DAYS	STEADINESS	DIRECTION	SPEED	PRESSURE	HEIGHT	MISSING DAYS	MEAN	DEW POINT DEPRESSION	MISSING DAYS	STEADINESS	DIRECTION	SPEED	PRESSURE	HEIGHT	MISSING DAYS	MEAN	DEW POINT DEPRESSION	MISSING DAYS	STEADINESS	DIRECTION	SPEED
hPa	gpm		°C	°C		%	0	mps	hPa	gpm		°C	°C		%	0	mps	hPa	gpm		°C	°C		%	0	mps
		/SCHN	NY ARRENBI ON 00912E						MUE		OBERS	Y SCHLEIBS SN 01133E						PRAF	HA-LIBU	S	REPUBLIC 1N 01427E					
030 050 100 150 200 300 500 700 850 971	23413 20233 15900 13331 11498 8909 5407 2897 1385 * 315	0 0 0 0 0 0 0 0	-61.1 -60.5 -58.1 -55.6 -56.4 -50.8 -26.7 -11.0 -3.7 1.9	30.5 30.3 30.9 31.1 24.9 12.8 12.3 9.7 3.8 2.8	2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2	88 85 84 86 80 67 71 63 57	271 270 273 276 273 270 264 269 262	21 18 17 18 20 18 12 8 6	030 050 100 150 200 300 500 700 850 953	15947 13384 11559 8974 5458 2930 1406 * 489	0 0 0 0 0 0	-58.0 -56.4 -57.0 -50.6 -24.9 -9.4 -1.6 2.1	30.7 29.6 22.6 10.8 8.6 8.5 5.1 2.4	4 4 4 4 4 4	82 85 80 67 66 68 43	277 276 272 260 258 266 260	14 17 18 17 10 7 4	030 050 100 150 200 300 500 700 850 973	23365 20204 15875 13307 11479 8899 5404 2894 1381 * 303	0 0 0 0 0 0 0 0	-61.9 -61.3 -57.7 -56.0 -56.5 -51.3 -26.5 -11.0 -3.8	25.2 25.1 25.8 25.4 20.5 10.6 9.2 8.7 4.6 2.5	0 0 0 0 0 0 0 0	90 86 86 88 85 72 73 54 42	270 271 274 269 267 258 259 262 265	21 18 16 16 17 15 10 5 4
	OPE - SL RAD-GAN DEC 20	NOVCI		OB 3					LEGI	OPE - PO ONOWO DEC 20)	1N 02058E	OB 3					BUDA		ESTSZ	Y ENTLOR 6N 01911E					
030 050 100 150 200 300 500 700 850 926	23383 20213 15884 13323 11503 8936 5426 2903 1386 * 703	0 0 0 0 0 0 0 0	-61.1 -61.1 -58.5 -56.7 -58.3 -51.2 -25.4 -9.5 -3.9 -1.8	28.7 28.7 28.9 27.8 19.7 9.0 9.4 8.8 3.5 2.8	0 0 0 0 0 0 0	90 89 88 84 82 74 77 65 55	269 269 269 268 263 252 253 244 248	20 17 16 16 17 17 11 6 4	030 050 100 150 200 300 500 700 850 999	23282 20135 15820 13261 11442 8875 5389 2885 1377 * 96	0 0 0 0 0 0 0 0	-63.1 -61.8 -58.7 -56.7 -58.2 -52.0 -27.3 -11.3 -5.4 8	27.9 28.1 28.3 27.4 19.6 10.0 9.9 10.5 4.9 2.6	0 0 0 0 0 0 0	88 82 82 82 81 71 60 44 35	267 270 271 265 258 253 251 254 242	23 17 14 13 15 16 9 5 3	030 050 100 150 200 300 500 700 850 994	23454 20270 15934 13371 11543 8969 5449 2919 1396 * 139	0 0 0 0 0 0 0	-60.6 -60.6 -58.1 -56.6 -57.7 -50.7 -24.5 -9.1 -2.2 1.8	30.4 29.3 28.9 27.5 20.1 9.3 9.5 6.6 4.9 3.6	6 6 4 5 2 0 1 0	91 90 89 87 82 74 73 65 50	270 272 275 272 268 254 252 249 248	20 17 16 17 19 20 11 7 5
SZEG			XY 5N 02006E	OB		1	1	-	CLUJ	OPE - RO I-NAPOO DEC 20	CA	A 7N 02334E	OB 1	ı	ı			SOFL	OPE - BU A (OBSE DEC 20	RV.)	IA 9N 02323E	OB 0				
030 050 100 150 200 300 500 700 850 1002	23462 20275 15948 13388 11578 9005 5472 2932 1404 * 83	0 0 0 0 0 0 0 0	-60.2 -60.5 -58.5 -56.8 -58.7 -50.0 -23.7 -8.4 -1.1	8.8 8.1 7.4 4.0 2.1	4 4 2 2 1 0 0 0 0	90 92 89 89 83 72 73 76 57	268 271 271 272 265 251 244 242 237	18 18 17 19 21 19 11 9 5	030 050 100 150 200 300 500 700 850 962	20254 15931 13377 11569 9006 5475 2934 1408 * 414	0 0 0 0 0 0 0	-61.4 -58.8 -57.6 -59.8 -50.5 -23.6 -8.5 -1.6	30.4 30.6 29.7 18.7 8.9 10.4 9.5 4.6 1.5	6 1 0 0 1 0 0 0	91 90 89 82 74 70 73 57	266 271 272 266 257 252 251 234	17 16 17 19 18 11 7 4	030 050 100 150 200 300 500 700 850 942	23590 20342 16013 13464 11656 9078 5523 2961 1419 * 595	0 0 0 0 0 0 0 0	-57.2 -59.9 -59.6 -57.8 -59.2 -49.0 -21.5 -5.8 1.0 4.8	29.3 26.8 26.6 25.4 17.4 10.0 10.5 8.3 4.3	9 9 7 3 2 0 0 0	96 95 96 91 85 76 79 75 41	263 267 274 275 269 272 263 259 240	15 14 17 21 23 22 14 9 3

UPPER AIR

LE	VEL	TEM	IPERAT	URE	VE	СТОБ	R WIN	D	LI	EVEL	TE	MPERA	TURE	VI	ЕСТО	R WI	ND	LE	VEL	TE	MPERA	TURE	VI	ЕСТО	R WII	ND
PRESSURE	HEIGHT	MISSING DAYS	MEAN	DEW POINT DEPRESSION	MISSING DAYS	STEADINESS	DIRECTION	SPEED	PRESSURE	HEIGHT	MISSING DAYS	MEAN	DEW POINT DEPRESSION	MISSING DAYS	STEADINESS	DIRECTION	SPEED	PRESSURE	НЕІСНТ	MISSING DAYS	MEAN	DEW POINT DEPRESSION	MISSING DAYS	STEADINESS	DIRECTION	SPEED
hPa	gpm		°C	°C		%	0	mps	hPa	gpm		°C	°C		%	0	mps	hPa	gpm		°C	°C		%	0	mps
HERA	OPE - GE AKLION DEC 20	(AIRP	ORT) ON 02511E	OB /					KANI	DALAKS	HA	FEDERA 9N 03221E	TION (EU	JROPE))			EURO SHOJ 22271	NA		FEDERA 3N 04409E	TION (EU	JROPE))		
030 050 100 150 200 300 500 700 850 1007	23662 20451 16180 13668 11876 9261 5646 3040 1462 * 39	0 0 0 0 0 0 0	-56.5 -60.4 -63.3 -60.0 -59.1 -44.4 -18.0 5 8.2 14.9	30.4 28.2 24.1 21.3 14.9 12.8 11.5 11.7 10.9 6.3	9 4 3 3 1 1 1 0 0	73 93 95 93 87 81 84 81 66	266 267 272 275 280 277 272 268 254	13 14 22 31 32 25 16 11 6	030 050 100 150 200 300 500 700 850 1014	22895 19774 15551 13042 11245 8711 5294 2853 1384 * 25	0 0 0 0 0 0 0	-74.1 -69.8 -63.5 -60.3 -60.5 -55.6 -32.9 -18.3 -9.2	10.2 8.1 7.6 6.8 6.0 5.5 6.4 6.5 2.1 2.0	9 7 0 0 0 0 0 0	83 68 60 51 42 34 30 18	323 303 302 307 303 301 319 350 16	22 16 11 9 8 8 5 2	030 050 100 150 200 300 500 700 850 1017	22803 19714 15494 12985 11200 8659 5251 2830 1375 * 18	0 0 0 0 0 0 0	-70.8 -69.1 -63.3 -60.6 -61.2 -55.5 -34.1 -20.6 -13.9 -11.3	9.4 8.0 7.4 6.8 5.9 5.7 8.0 7.2 4.2 2.2	9 7 1 0 0 0 0 0	64 61 67 66 63 61 55 45 27	282 305 314 323 326 334 340 358 19	18 15 12 12 12 14 9 5 3
EUR(KEM 22522	•		FEDERA 7N 03439E	`	J ROPE))			ARH	ANGEL'S	SK	FEDERA 3N 04035E	TION (EU	J ROPE))			MOSI	KVA (DC	LGOP	FEDERA RUDNYJ 5N 03757É		J ROPE))		
030 050 100 150 200 300 500 700 850 1016	22878 19800 15580 13063 11264 8729 5299 2853 1382 * 8	0 0 0 0 0 0 0 0	-72.3 -68.3 -62.4 -60.0 -60.6 -54.7 -31.5 -17.9 -11.5 -8.9	8.1 7.7 7.3 6.6 5.8 5.4 8.1 6.4 3.9 1.9	6 1 1 1 0 0 0 0 0	75 67 63 54 48 33 32 25 13	289 284 293 299 297 296 305 330 42	22 16 12 10 10 8 6 3 1	030 050 100 150 200 300 500 700 850 1017	22827 19735 15513 13003 11217 8671 5248 2825 1367 * 4	0 0 0 0 0 0 0	-69.1 -67.9 -62.6 -60.1 -54.0 -32.8 -19.1 -13.0 -12.0	8.5 7.6 7.2 6.6 5.9 5.6 6.9 6.2 3.8 2.3	9 5 5 5 5 4 3 2 0	73 70 64 57 46 39 35 28 13	281 279 293 300 307 324 318 322 307	24 17 12 10 9 6 3 1	030 050 100 150 200 300 500 700 850 994	23210 20055 15760 13216 11416 8852 5377 2895 1407 * 200	0 0 0 0 0 0 0	-64.4 -62.6 -59.6 -58.7 -59.1 -51.5 -28.4 -13.9 -8.6 -5.7	10.1 9.5 8.4 7.4 6.5 6.2 7.7 8.7 4.1 3.5	9 5 2 2 1 0 0 0	91 88 84 82 76 59 60 50 37	278 279 281 278 275 269 263 262 241	23 19 14 14 15 14 10 5 4
SUHI	NICHI		FEDERA 6N 03521E	`	JROPE))			RYAZ	ZAN'		FEDERA 3N 03942E	TION (EU	J ROPE))			PENZ	A		FEDERA 7N 04501E	TION (EU	J ROPE))		
030 050 100 150 200 300 500 700 850 987	23253 20106 15802 13263 11453 8897 5401 2901 1405 * 238	0 0 0 0 0 0 0	-63.2 -62.0 -59.1 -58.6 -59.4 -51.2 -26.8 -12.3 -7.1 -6.1	9.4 8.7 7.7 6.6 5.6 4.9 6.1 7.8 4.8 2.2	4 4 3 1 1 0 0 0		270 273 274 269 262 255 252 238 186	24 18 14 15 16 15 10 5 4	030 050 100 150 200 300 500 700 850 1000			-63.3 -61.8 -59.7 -59.3 -60.4 -51.9 -27.5 -13.2 -7.9 -6.9	9.1 8.4 7.3 6.4 5.9 5.7 8.2 9.2 4.7 2.6	1 1 1 1 1 1 0 0	91 88 87 86 83 70 73 62 48	265 269 271 272 268 263 258 244 229	26 20 16 16 18 17 12 7 5	030 050 100 150 200 300 500 700 850 1001	23273 20113 15789 13253 11457 8914 5427 2933 1438 * 172		-61.5 -60.7 -59.5 -59.1 -61.2 -52.5 -27.3 -12.6 -7.5 -7.9	9.3 8.7 7.5 6.5 5.5 5.7 7.8 12.4 9.6 3.7	1 0 0 0 0 0 0 0	93 90 87 89 83 82 83 76 60	266 272 277 279 276 274 263 251 224	25 20 16 16 18 19 14 9

					_																					
LE	VEL	TEM	IPERAT	CURE	VE	CTOI	R WIN	D	LI	EVEL	TE	MPERA	TURE	VI	ECTO	R WI	ND	LE	VEL	TE	MPERA	TURE	VI	ЕСТО	R WI	ND
PRESSURE	HEIGHT	MISSING DAYS	MEAN	DEW POINT DEPRESSION	MISSING DAYS	STEADINESS	DIRECTION	SPEED	PRESSURE	HEIGHT	MISSING DAYS	MEAN	DEW POINT DEPRESSION	MISSING DAYS	STEADINESS	DIRECTION	SPEED	PRESSURE	HEIGHT	MISSING DAYS	MEAN	DEW POINT DEPRESSION	MISSING DAYS	STEADINESS	DIRECTION	SPEED
hPa	gpm		°C	°C		%	0	mps	hPa	gpm		°C	°C		%	0	mps	hPa	gpm		°C	°C		%	0	mps
KURS	SK		FEDERA	,	JROPE)			VOR	ONEZ		FEDERA 9N 03915E	TION (EU	JROPE))			OSTE	ROV DIK	SON	DERATIO 0N 08024E					
030 050 100 150 200 300 500 700 850 987	23301 20143 15835 13291 11489 8926 5425 2919 1412 * 247	0 0 0 0 0 0 0	-62.5 -61.3 -59.2 -58.9 -59.8 -50.7 -26.1 -11.3 -6.5 -6.2	9.8 9.0 7.7 6.5 5.6 5.3 7.6 8.8 7.0 3.2	5 5 4 4 4 4 4 4 4	91 89 88 87 82 75 69 44 38	272 279 279 275 269 261 250 239 175	20 16 14 14 15 15 9 4 5	030 050 100 150 200 300 500 700 850 1007	23335 20160 15841 13302 11511 8959 5447 2927 1420 * 104	0 0 0 0 0 0 0	-62.1 -60.4 -59.1 -59.4 -61.2 -51.1 -25.0 -10.3 -5.3 -5.0	8.9 8.5 7.1 5.9 4.9 4.9 7.1 11.1 8.6 3.5	5 3 2 2 2 2 2 1 0	94 93 90 91 86 81 77 64 47	270 270 271 269 265 256 246 227 195	22 19 16 17 18 17 11 6 5	030 050 100 150 200 300 500 700 850 1018	22644 19562 15337 12816 11007 8461 5139 2784 1371 * 47	0 0 0 0 0 0 0 0	-68.0 -67.4 -62.4 -59.2 -58.1 -58.3 -41.4 -27.4 -22.4 -24.2	7.4 7.1 6.8 6.1 5.3 4.1 4.3 4.6 3.3 2.9	6 0 0 0 0 0 0 0	45 27 27 51 56 55 55 50 42	212 215 52 53 51 54 66 73 76	11 5 3 6 7 9 7 6 4
HATA	ANGA		DERATIO 9N 10220E	` /					TIKS	I		DERATIO 5N 12850E	` /					NAR'	JAN-MA	R	DERATIO 8N 05302E	, ,				
030 050 100 150 200 300 500 700 850 1023	22794 19634 15329 12789 10986 8447 5131 2780 1369 * 33	0 0 0 0 0 0 0 0	-60.9 -63.1 -60.8 -58.6 -58.3 -58.9 -41.7 -27.6 -23.3 -34.3	8.9 8.1 7.0 6.0 5.1 4.4 4.9 4.7 2.9 2.3	9 9 9 9 9 9 9	96 86 64 40 27 14 22 26 10	234 234 219 183 179 175 184 203 144	32 17 6 3 3 2 3 2	030 050 100 150 200 300 500 700 850 1029	23134 19922 15508 12923 11094 8534 5185 2817 1397 * 7	0 0 0 0 0 0 0	-55.5 -56.8 -56.2 -55.1 -55.8 -57.3 -39.6 -25.6 -21.5 -29.9	12.3 12.7 9.5 7.8 6.8 6.1 5.9 6.0 3.5 2.4	9 9 3 0 0 0 0 0	90 88 82 74 65 49 38 41 23	242 229 198 182 176 170 177 170 192	31 21 12 9 9 8 6 4 2	030 050 100 150 200 300 500 700 850 1018	22754 19698 15471 12949 11148 8605 5212 2803 1363 * 12	0 0 0 0 0 0 0	-69.9 -67.7 -62.4 -59.2 -59.8 -55.2 -35.5 -22.6 -17.6 -21.5	9.0 7.5 7.0 6.6 6.2 5.8 6.9 6.9 3.7 3.1	9 2 0 0 0 0 0 0	73 67 74 76 77 69 65 42 20	284 303 317 327 333 336 348 7 30	22 15 13 13 14 14 9 5 2
SALE	HARD		DERATIO 2N 06640E	,	1	1	1	-	TURU	JHANSK		DERATIO 7N 08756E	,	ı	1		-	SYKT	TYVKAR	ł	DERATIO 0N 05051E	,		ı		
030 050 100 150 200 300 500 700 850 1020	22697 19621 15380 12849 11038 8484 5127 2758 1343 * 16	0 0 0 0 0 0 0 0	-67.2 -65.6 -61.4 -58.4 -57.6 -56.1 -38.8 -26.1 -22.0 -30.2	7.6 7.4 6.8 6.3 5.8 5.4 5.3 4.6 3.2 2.8	2 1 0 0 0 0 0 0 0	80 73 65 69 70 66 53 39 22	259 273 308 319 329 334 339	22 16 11 11 12 15 9 4 2	030 050 100 150 200 300 500 700 850 1019	22921 19668 15337 12781 10968 8413 5093 2744 1337 * 38	0 0 0 0 0 0 0	-56.1 -59.8 -58.8 -57.4 -57.0 -57.8 -41.4 -28.2 -24.9 -32.8	10.0 9.0 8.0 7.2 6.0 4.5 5.0 5.0 5.0 5.9	9 5 3 3 2 1 0 0	83 73 63 58 55 37 12 28 46	234 246 270 289 296 278 217 178 169	25 15 7 6 5 5 1 3 4	030 050 100 150 200 300 500 700 850 1005	22934 19823 15563 13035 11239 8687 5263 2834 1379 * 116	0 0 0 0 0 0 0	-66.4 -65.5 -61.1 -59.4 -60.4 -53.9 -33.4 -20.2 -14.7 -16.4	8.8 7.3 6.7 6.2 5.9 5.5 5.9 5.0 2.0 2.1	5 0 0 0 0 0 0 0	87 83 83 81 76 67 64 57 43	268 281 292 297 299 301 299 292 282	28 21 17 15 17 16 11 7 5

												L		1												
LE	VEL	TEM	IPERAT	TURE	VE	CTOF	R WIN	D	LI	EVEL	TE	MPERA	TURE	V	ЕСТО	R WI	ND	LE	VEL	TE	MPERA	TURE	VI	ЕСТО	R WI	ND
PRESSURE	HEIGHT	MISSING DAYS	MEAN	DEW POINT DEPRESSION	MISSING DAYS	STEADINESS	DIRECTION	SPEED	PRESSURE	HEIGHT	MISSING DAYS	MEAN	DEW POINT DEPRESSION	MISSING DAYS	STEADINESS	DIRECTION	SPEED	PRESSURE	HEIGHT	MISSING DAYS	MEAN	DEW POINT DEPRESSION	MISSING DAYS	STEADINESS	DIRECTION	SPEED
hPa	gpm		°C	°C		%	0	mps	hPa	gpm		°C	°C		%	0	mps	hPa	gpm		°C	°C		%	0	mps
IVDE	L'		DERATIO 1N 06027E	` /	ı				HAN	ΓY-MAN	SIJSK	DERATIO IN 06902E		ı		1		OLE	NEK		DERATIO 0N 11220E	, ,		ı		
030 050 100 150 200 300 500 700 850 1011	23007 19823 15538 12996 11194 8646 5238 2823 1379 * 95	0 0 0 0 0 0 0 0	-62.6 -63.0 -59.7 -58.5 -59.2 -54.6 -34.3 -21.1 -16.9 -23.6	11.4 9.4 8.4 7.3 6.6 6.1 6.5 7.3 4.4 3.8	9 0 0 0 0 0 0 0	92 88 85 83 80 66 71 66 56	266 277 291 293 298 297 296 299 307	30 23 18 18 20 18 13 9	030 050 100 150 200 300 500 700 850 1015	23004 19829 15515 12965 11146 8578 5193 2797 1364 * 46	0 0 0 0 0 0 0 0	-60.4 -61.4 -59.1 -57.6 -57.5 -55.3 -36.7 -23.5 -19.6 -25.9	11.1 10.0 8.7 7.6 6.7 6.0 6.1 4.8 3.1 2.6	8 5 1 0 0 0 0 0	92 91 86 83 78 71 67 63 44	269 280 293 301 300 305 305 302 313	26 21 17 17 18 20 14 9 5	030 050 100 150 200 300 500 700 850 1001	23124 19809 15413 12836 11009 8459 5141 2785 1374 * 220	0 0 0 0 0 0 0	-52.6 -56.2 -56.2 -55.9 -56.6 -58.7 -40.8 -27.0 -23.4 -38.5	10.3 8.8 7.1 6.7 5.5 4.4 4.9 4.7 3.2 2.1	3 1 1 1 1 0 0 0	89 82 72 65 53 39 36 38 24	229 217 193 178 170 170 206 223 228	30 19 10 8 6 6 4 3 2
VERI	HOJANS	K	DERATIO 4N 13320E	, ,					ZHIG	ANSK		DERATIO 5N 12320E	, ,					TURA	1		DERATIO 6N 10010E	, ,				
030 050 100 150 200 300 500 700 850 1015	23344 20010 15560 12948 11106 8543 5190 2809 1385 * 138	0 0 0 0 0 0 0 0	-49.8 -53.6 -53.9 -54.1 -55.8 -57.4 -38.6 -24.4 -23.3 -43.9	15.1 12.5 10.1 8.4 6.8 5.7 6.0 6.0 3.1 3.2	6 4 2 3 2 0 0	90 89 82 74 66 45 45 32	242 227 198 181 177 190 192 198	27 18 10 8 7 6 5 2	030 050 100 150 200 300 500 700 850 1020	23240 19911 15487 12887 11053 8501 5164 2800 1382 * 92	0 0 0 0 0 0 0	-51.5 -54.7 -54.5 -54.8 -56.4 -58.4 -40.0 -26.3 -22.9 -38.4	12.8 10.9 8.1 6.6 5.7 5.1 5.4 6.4 4.1 3.2	4 1 0 0 0 0 0 0 0 0	88 86 76 65 56 36 34 25 17	229 224 201 185 179 202 218 204 176	27 18 11 8 7 6 4 2	030 050 100 150 200 300 500 700 850 1006	23186 19863 15414 12840 11007 8448 5131 2777 1370 * 168	0 0 0 0 0 0 0	-49.4 -52.9 -55.8 -56.1 -56.7 -58.2 -41.6 -28.5 -25.9 -39.1	11.8 10.1 7.8 6.3 5.3 4.3 4.4 3.9 3.9 4.7	8 8 5 4 3 1 1 0 0	88 83 74 55 54 26 22 33 34	233 230 240 253 253 259 178 173 186	30 18 8 4 5 3 3 3 3
VANA	AVARA		DERATIO 0N 10210E	,	ı	ı	ı	_	JAKU	TSK		DERATIO IN 12940E	, ,	ı	ı	ı	_	ZYRY	YANKA		DERATIO 4N 15050E	, ,	ı	ı	ı	ı
030 050 100 150 200 300 500 700 850 994	23262 19929 15479 12883 11042 8472 5141 2796 1390 * 260	0 0 0 0 0 0 0 0	-50.1 -53.1 -54.5 -54.5 -55.5 -56.6 -40.9 -28.2 -24.0 -37.5	13.2 10.2 7.8 6.2 5.1 4.3 4.5 5.0 3.9 4.0	5 1 1 1 1 0 0 0	93 89 87 84 77 62 56 61 51	241 254 266 277 280 287 273 244 221	25 17 11 9 9 7 5 5	030 050 100 150 200 300 500 700 850 1018	23397 20042 15543 12924 11081 8533 5195 2815 1388 * 101	0 0 0 0 0 0 0 0	-47.2 -50.2 -52.1 -53.2 -55.5 -59.4 -38.7 -24.1 -22.5 -36.4	20.2 16.9 12.0 8.5 6.3 5.1 5.9 6.5 3.3 3.1	0 0 0 0 0 0 0 0	87 84 76 63 49 34 21 3 28	235 230 204 186 176 168 168 207 334	19 14 8 6 5 5 2	030 050 100 150 200 300 500 700 850 1023	23426 20108 15632 13014 11165 8605 5230 2829 1391 * 43	0 0 0 0 0 0 0 0	-48.8 -51.3 -52.5 -52.9 -54.5 -56.9 -36.3 -21.8 -19.8 -30.3	13.0 12.0 9.4 8.0 6.3 4.7 5.1 5.7 4.1 3.7	1 1 0 0 0 0 0 0 0	85 87 81 75 69 44 34 29 50	250 239 200 175 162 154 141 63 5	22 15 7 6 6 7 3 2 3

UPPER AIR

LE	VEL	TEM	IPERAT	URE	VE	СТОІ	R WIN	D	LI	EVEL	TE	MPERA	TURE	VI	ЕСТО	R WI	ND	LE	VEL	TE	MPERA	TURE	VI	ЕСТО	R WI	ND
PRESSURE	HEIGHT	MISSING DAYS	MEAN	DEW POINT DEPRESSION	MISSING DAYS	STEADINESS	DIRECTION	SPEED	PRESSURE	HEIGHT	MISSING DAYS	MEAN	DEW POINT DEPRESSION	MISSING DAYS	STEADINESS	DIRECTION	SPEED	PRESSURE	HEIGHT	MISSING DAYS	MEAN	DEW POINT DEPRESSION	MISSING DAYS	STEADINESS	DIRECTION	SPEED
hPa	gpm		°C	°C		%	0	mps	hPa	gpm		°C	°C		%	0	mps	hPa	gpm		°C	°C		%	0	mps
SEJM	CHAN		DERATIO 5N 15220E	` /					MAG	ADAN		DERATIO 3N 15040E	,					VERI	HNEE DU	UBROV	DERATIO / O 4N 06104E	` /				
030 050 100 150 200 300 500 700 850 1000	23486 20134 15607 12976 11118 8546 5214 2820 1385 * 205	0 0 0 0 0 0 0 0	-46.9 -48.9 -50.9 -51.7 -53.0 -57.7 -37.8 -22.1 -21.8 -31.5	15.2 13.2 10.6 8.8 7.0 4.8 5.5 5.3 3.3 3.3	2 2 2 2 2 2 1 0 0	84 83 77 77 76 63 53 61 84	253 245 205 170 149 139 130 79 26	19 13 7 5 6 8 6 6 8	030 050 100 150 200 300 500 700 850 999	23639 20243 15684 13031 11160 8574 5210 2798 1346 * 116	0 0 0 0 0 0 0	-44.7 -46.9 -49.1 -50.0 -52.1 -56.4 -36.4 -21.4 -14.1	15.8 14.3 11.6 9.6 7.8 5.6 7.1 6.8 6.2 7.0	0 0 0 0 0 0 0 0	79 78 75 62 58 44 47 55 80	243 236 203 173 146 122 100 91 77	14 10 6 4 4 5 5 5 9	030 050 100 150 200 300 500 700 850 988	23136 19929 15615 13068 11264 8724 5313 2880 1421 * 290	0 0 0 0 0 0 0 0	-60.2 -61.4 -59.3 -58.0 -59.6 -55.1 -32.8 -19.3 -13.8	8.5 7.8 6.7 6.0 5.2 4.7 5.1 6.7 4.2 3.2	9 3 1 0 0 0 0 1 1	92 92 89 88 86 79 80 83 78	265 276 284 290 290 287 286 289 292	30 24 20 19 22 24 17 12 10
ASIA OMSI 28698	K		DERATIO 6N 07324E	,					KOLI	PASEVO)	DERATIO ON 08257E	,					EME	L'JANO\	VO	DERATIO 1N 09237E	` /				
030 050 100 150 200 300 500 700 850 1014	23232 19982 15627 13071 11263 8725 5309 2875 1418 * 90	0 0 0 0 0 0 0 0	-54.7 -57.6 -57.8 -57.5 -59.2 -55.2 -32.8 -19.3 -14.0 -17.4	10.9 9.5 8.2 7.0 6.1 5.5 6.8 6.9 5.2 2.9	1 0 0 0 0 0 0 0	96 97 94 93 90 85 85 84 77	261 272 282 285 288 285 284 282 281	28 24 21 23 25 27 21 14 10	030 050 100 150 200 300 500 700 850 1014	23238 19928 15510 12943 11115 8551 5181 2797 1371 * 75	0 0 0 0 0 0 0	-51.8 -55.4 -55.5 -55.9 -56.7 -55.4 -38.1 -25.1 -21.0 -26.6	13.5 11.5 9.7 8.2 6.8 5.5 5.0 3.4 2.5 3.1	6 4 4 4 3 3 3 3 3	97 96 93 90 87 85 80 67 64	252 266 280 284 286 284 275 272 266	28 22 19 18 20 22 15 9	030 050 100 150 200 300 500 700 850 999	23309 19967 15534 12954 11133 8579 5217 2829 1400 * 206	0 0 0 0 0 0 0	-50.0 -53.1 -55.3 -56.1 -57.9 -56.8 -37.8 -24.4 -19.5 -22.7	17.7 13.4 9.6 7.5 6.3 5.1 4.8 4.3 3.8 3.0	3 0 0 0 0 0 0 0	95 93 94 94 92 88 86 90 88	247 261 278 284 287 285 277 268 260	22 20 18 19 20 25 19 14 11
NOV	OSIBIRS	SK	DERATIO 5N 08254E	` /	1	ı	ı	_	HAK	ASSKAJ.	A	DERATIO 5N 09119E	` /	ı	ı	ı		KIRE	NSK		DERATIO 6N 10800E	, ,			ı	-
030 050 100 150 200 300 500 700 850 1008	23290 19997 15604 13037 11222 8678 5283 2865 1416 * 176	0 0 0 0 0 0 0 0	-52.1 -55.6 -56.9 -57.0 -58.8 -56.0 -34.9 -21.2 -16.7 -18.3	13.9 11.3 8.7 7.2 6.0 5.2 5.9 5.1 3.0 2.9	2 0 0 0 0 0 0 0 0	96 96 96 94 92 87 87 88 82	258 270 283 285 287 282 279 271 261	26 23 21 22 25 28 21 14 11	030 050 100 150 200 300 500 700 850 994	23399 20104 15670 13095 11278 8727 5309 2888 1435 * 256	0 0 0 0 0 0 0 0	-52.0 -53.7 -55.5 -57.1 -58.2 -54.4 -34.3 -20.8 -15.3 -15.8	11.4 9.7 7.6 6.2 5.1 4.6 5.0 5.7 5.9 4.6	1 0 0 0 0 0 0 0	95 95 96 94 93 89 89 94 88	265 273 284 288 289 288 281 275 260	26 23 27 27 28 29 19 16 10	030 050 100 150 200 300 500 700 850 998	23368 20038 15529 12918 11076 8513 5183 2828 1417 * 259	0 0 0 0 0 0 0 0	-48.5 -49.1 -52.7 -53.8 -55.6 -57.9 -40.8 -27.9 -22.8 -35.5	14.4 12.1 9.0 7.1 5.9 4.6 5.1 5.3 4.9 3.6	3 0 0 0 0 0 0 0	90 89 81 77 68 59 54 58 46	245 246 264 278 285 284 273 258 231	18 15 11 10 9 10 7 6 4

					1																					
LE	VEL	TEM	IPERAT	TURE	VE	CTOF	R WIN	D	Ll	EVEL	TE	MPERA	TURE	VI	ECTO	R WI	ND	LE	VEL	TE	MPERA	TURE	VI	ЕСТО	R WI	ND
PRESSURE	HEIGHT	MISSING DAYS	MEAN	DEW POINT DEPRESSION	MISSING DAYS	STEADINESS	DIRECTION	SPEED	PRESSURE	HEIGHT	MISSING DAYS	MEAN	DEW POINT DEPRESSION	MISSING DAYS	STEADINESS	DIRECTION	SPEED	PRESSURE	HEIGHT	MISSING DAYS	MEAN	DEW POINT DEPRESSION	MISSING DAYS	STEADINESS	DIRECTION	SPEED
hPa	gpm		°C	°C		%	0	mps	hPa	gpm		°C	°C		%	0	mps	hPa	gpm		°C	°C		%	0	mps
CHAI	RA		DERATIO 4N 11810E	` /					CHIT	'A		DERATIO 5N 11320E	,					ALD	AN		DERATIO 7N 12520E	, ,				
030 050 100 150 200 300 500 700 850 937	23337 20019 15536 12915 11069 8510 5174 2808 1407 * 711	0 0 0 0 0 0 0	-48.0 -50.5 -52.1 -53.2 -55.2 -58.4 -39.8 -27.4 -27.3 -33.3	17.9 13.6 8.8 6.4 4.9 4.3 4.0 3.6 2.6 2.6	9 6 1 1 0 0 0 0	89 87 74 62 44 22 11 41 17	232 245 249 258 269 258 276 20 13	17 13 8 7 5 4 1 4	030 050 100 150 200 300 500 700 850 941	23473 20137 15605 12979 11133 8567 5221 2842 1417 * 671	0 0 0 0 0 0 0 0	-47.2 -47.9 -50.7 -52.7 -54.8 -57.4 -38.4 -24.8 -21.2 -28.0	20.8 17.8 12.3 9.0 6.7 5.3 5.3 4.8 2.6 2.4	9 9 3 2 2 1 0 0	61 82 85 83 83 75 75 82 71	242 267 277 285 294 296 305 318 325	8 8 12 13 14 17 12 9 5	030 050 100 150 200 300 500 700 850 940	23463 20076 15545 12914 11064 8514 5188 2814 1397 * 679	0 0 0 0 0 0 0 0	-45.5 -48.3 -50.7 -52.3 -54.7 -59.5 -39.3 -24.9 -25.2 -30.2	17.7 17.5 11.6 7.9 5.7 4.1 4.2 4.9 3.3 3.7	1 0 0 0 0 0 0 0	88 83 68 52 32 21 21 24 20	226 227 215 202 192 148 129 101 336	14 12 7 5 4 4 3 2
OHO	TSK		DERATIO 2N 14310E	,					AYA	V		DERATIO 7N 13800E	, ,					BLAC	GOVESC	ENSK	DERATIO 2N 12730E	,				
030 050 100 150 200 300 500 700 850 1016	23573 20184 15643 12997 11137 8571 5203 2804 1360 * 6	0 0 0 0 0 0 0 0	-45.2 -47.4 -49.5 -50.8 -53.3 -56.7 -36.7 -21.9 -15.8 -17.7	13.7 12.1 10.0 8.2 6.1 4.7 5.5 6.0 5.5 4.5	2 1 1 1 1 0 0 0	84 82 69 47 40 33 33 51 64	240 236 208 174 134 90 62 49 42	14 11 5 3 3 5 3 4 4	030 050 100 150 200 300 500 700 850 1017	23593 20218 15659 13004 11131 8549 5199 2811 1367 * 8	0 0 0 0 0 0 0	-44.5 -47.1 -48.9 -49.9 -52.3 -58.0 -38.5 -23.2 -16.3 -15.4	19.7 17.1 12.5 9.1 7.0 5.4 6.0 6.9 6.0 4.8	4 2 1 1 0 0 0 0 0	80 84 78 54 29 21 38 52 58	225 226 216 210 188 126 88 57 46	12 10 7 5 3 3 5 4 5	030 050 100 150 200 300 500 700 850 1000	23610 20217 15653 13000 11128 8527 5181 2797 1368 * 177	0 0 0 0 0 0 0 0	-44.6 -46.8 -48.7 -50.1 -51.4 -55.8 -38.3 -24.0 -20.3 -23.1	17.4 15.7 12.2 9.8 8.0 5.7 5.7 5.6 5.0 3.6	1 0 0 0 0 0 0 0	69 82 86 83 78 57 40 39 48	208 234 254 260 271 284 300 316 334	8 9 11 11 11 11 7 4 4
HABA	AROVSK	ζ	DERATIO 2N 13510E						VLAI	DIVOST	OK (SA	DERATIO D GOROI 5N 13200E)) `						KSANDR	OVSK-	DERATIO SAHALIN 4N 14210E	ISKIJ (
030 050 100 150 200 300 500 700 850 1010	23658 20277 15713 13052 11172 8565 5189 2793 1354 * 72	0 0 0 0 0 0 0 0	-46.1 -47.9 -48.6 -49.3 -50.9 -54.4 -37.2 -23.1 -18.3 -21.1	19.4 17.3 13.1 9.9 8.1 6.1 6.3 6.1 4.2 2.6	1 1 1 1 1 0 0 0	58 83 90 88 85 63 48 42 47	200 232 254 260 263 269 277 294 285	6 8 12 13 13 12 8 5 4	030 050 100 150 200 300 500 700 850 1010	23696 20364 15852 13219 11355 8742 5303 2865 1403 * 82	0 0 0 0 0 0 0	-49.4 -51.0 -51.4 -51.2 -52.8 -51.8 -32.9 -18.5 -14.8	15.1 13.7 11.6 9.7 8.1 6.8 8.1 8.1 5.6 4.9	4 1 0 0 0 0 0 0 0	53 91 97 97 96 91 82 82 72	219 249 261 261 265 269 273 286 320	6 13 24 29 31 31 19 12 10	030 050 100 150 200 300 500 700 850 1010	23676 20287 15717 13049 11167 8553 5178 2783 1339 * 31	0 0 0 0 0 0 0 0	-45.2 -47.3 -48.5 -49.0 -50.7 -55.0 -37.3 -22.7 -16.6 -9.7	15.1 13.3 10.8 8.8 7.0 4.8 4.8 3.5 2.4 2.4	2 1 0 0 0 0 0 0 0	64 82 87 81 73 41 20 30 41	213 235 248 249 255 260 292 8	7 9 11 10 10 8 3 3 4

										UP]	PE]	$\mathbf{R} \mathbf{A}$	IR								DE	CE	MB	EF	2 (09
LE	VEL	TEN	IPERAT	TURE	VE	СТОЕ	R WIN	D	LI	EVEL	TE	MPERA	TURE	VI	ECTO	R WI	ND	LE	VEL	TE	MPERA	TURE	VI	ЕСТО	R WII	ND
PRESSURE	HEIGHT	MISSING DAYS	MEAN	DEW POINT DEPRESSION	MISSING DAYS	STEADINESS	DIRECTION	SPEED	PRESSURE	HEIGHT	MISSING DAYS	MEAN	DEW POINT DEPRESSION	MISSING DAYS	STEADINESS	DIRECTION	SPEED	PRESSURE	HEIGHT	MISSING DAYS	MEAN	DEW POINT DEPRESSION	MISSING DAYS	STEADINESS	DIRECTION	SPEED
hPa	gpm		°C	°C		%	0	mps	hPa	gpm		°C	°C		%	0	mps	hPa	gpm		°C	°C		%	0	mps
JUZ H 32150	INO-SAI DEC 20	HALINS 009 465 	7N 14240E	OB 1	1 .	 I	l	I .	KLJU 32389	DEC 20	009 5619	9N 16050E	1	l .		l	I _	PETF 32540	OPAVL DEC 20	OVSK- 009 530:	DERATIO KAMCHA 5N 15830E	ATŠKIJĆ E OB 3	1 .		l	1 .
030 050 100 150 200 300 500 700 850 1008	23737 20357 15775 13105 11226 8612 5213 2794 1339 * 24	0 0 0 0 0 0 0 0	-45.9 -47.3 -47.1 -48.2 -49.7 -52.2 -34.9 -20.1 -13.3 -9.9	13.1 12.5 10.5 8.8 7.5 5.9 5.5 6.2 3.1 1.6	8 7 6 5 4 0 0 0	75 80 91 93 91 81 68 56 37	123 227 254 256 259 261 270 277 297	4 6 13 16 18 20 12 6 4	030 050 100 150 200 300 500 700 850 1002	23719 20301 15721 13052 11176 8570 5181 2764 1305 * 29	0 0 0 0 0 0 0 0	-44.7 -46.4 -47.4 -49.0 -50.8 -54.6 -35.2 -19.9 -12.5 -12.8	13.5 12.1 10.1 8.4 6.8 4.7 5.1 4.0 2.5 2.3	0 0 0 0 0 0 0 0	56 76 67 53 40 50 47 50 19	263 243 218 203 166 120 89 77 9	7 8 6 4 3 6 5 5 2	030 050 100 150 200 300 500 700 850 993	23742 20341 15748 13075 11189 8570 5176 2757 1293 * 84	0 0 0 0 0 0 0 0	-44.3 -45.8 -46.7 -48.3 -49.7 -53.8 -35.3 -19.4 -10.6 -7.2	16.1 14.5 12.1 10.1 8.4 6.1 6.5 6.4 5.6 5.4	1 0 0 0 0 0 0 0	45 76 86 77 62 34 15 26 38	230 240 247 247 252 256 354 17 29	4 7 7 7 6 5 2 2 3
ORE	NBURG		DERATIO 1N 05506E	,					AL-Q	- SAUDI AISUMA DEC 20	AΗ	IA 9n 04608e	ЕОВ					TABU			S IA 3N 03636E	E OB 3				
030 050 100 150 200 300 500 700 850 1011	23315 20126 15796 13257 11468 8928 5449 2957 1464 * 117	0 0 0 0 0 0 0	-59.5 -60.3 -59.2 -59.4 -62.2 -53.4 -27.4 -13.5 -8.3 -10.3	10.3 9.3 8.1 7.1 6.2 6.5 9.8 10.7 7.1 2.9	0 0 0 0 0 0 0 0	94 95 93 90 80 75 78 77 57	264 273 279 282 287 283 275 277 264	26 21 17 18 19 19 15 10 5	030 050 100 150 200 300 500 700 850 974	23695 20502 16321 13842 12042 9398 5734 3099 1507 * 358	0 0 0 0 0 0 0 0	-56.7 -63.2 -67.6 -61.4 -57.2 -42.0 -14.6 2.1 10.5 15.8	30.7 26.7 21.8 22.0 16.7 15.0 22.1 20.0 13.8 6.1	8 6 4 3 3 3 3 3 3 3	20 70 97 97 96 92 90 81 54	274 266 273 272 272 268 265 266 255	2 7 33 44 44 32 18 9 4	030 050 100 150 200 300 500 700 850 928	23711 20513 16332 13861 12063 9416 5742 3102 1508 * 778	0 0 0 0 0 0 0 0	-56.2 -63.3 -68.0 -61.3 -57.6 -41.1 -13.9 2.5 11.7 15.6	31.6 28.0 21.9 22.2 16.5 16.6 22.6 22.5 12.9 14.1	0 0 0 0 0 0 0 0	19 71 98 97 95 91 88 65 36	229 265 273 274 278 279 279 275 229	2 8 31 41 42 31 16 6 2
HAIL	- SAUDI		6N 04141E	OB 3	1	1	ı	ı	K.F.I.	- SAUDI A. (KINO DEC 20	G FAHA	IA AD INT. A 7N 04949E	I E OB 3	ı	ı	1	ı	AL-M	- SAUDI [ADINA] DEC 20	H	S IA 3N 03942E	E OB 3	1		1	1
030 050 100 150 200 300 500 700 850 903	9428 5752 3110 1514	0 0 0 0 0 0 0 0	-56.9 -63.8 -68.3 -61.7 -57.0 -40.9 -13.6 2.4 12.1 14.2	30.5 26.2 21.0 21.6 16.6 16.6 22.7 18.6 11.9 9.5	1 1 1 1 1 1 1 1	7 75 98 98 96 93 90 78 52	80 262 273 273 275 275 271 257 225	1 7 32 43 43 31 16 8 3	030 050 100 150 200 300 500 700 850 1015	23719 20535 16386 13924 12123 9461 5776 3129 1530 * 22	0 0 0 0 0 0 0	-57.1 -64.4 -69.3 -62.3 -56.0 -40.3 -13.2 3.1 11.4 19.3	30.1 25.4 20.4 21.0 17.2 17.2 22.5 17.5 12.0 8.8	1 1 0 0 0 0 0 0 0	23 72 98 98 97 95 94 87 57	85 266 269 270 271 270 268 271 276	2 6 34 47 46 32 19 10 4	030 050 100 150 200 300 500 700 850 941	23699 20524 16415 13976 12178 9497 5784 3116 1507 * 654	0 0 0 0 0 0 0 0	-57.3 -66.0 -71.1 -63.7 -55.6 -38.4 -11.0 4.9 14.6 21.4	31.5 25.5 19.4 18.8 16.6 18.2 24.6 23.7 10.9 16.8	1 1 0 0 0 0 0 0	43 67 98 98 97 95 92 86 32	85 272 269 272 274 276 272 249 189	3 6 33 45 46 32 16 8 2

					1							<u> </u>		1												
LE	VEL		1PERAT	URE	VE	СТОБ	R WIN	D	LI	EVEL		MPERA	TURE	V	ЕСТО	R WI	ND	LE	VEL	TE	MPERA	TURE		ЕСТО	R WII	ND
PRESSURE	HEIGHT	MISSING DAYS	MEAN	DEW POINT DEPRESSION	MISSING DAYS	STEADINESS	DIRECTION	SPEED	PRESSURE	HEIGHT	MISSING DAYS	MEAN	DEW POINT DEPRESSION	MISSING DAYS	STEADINESS	DIRECTION	SPEED	PRESSURE	HEIGHT	MISSING DAYS	MEAN	DEW POINT DEPRESSION	MISSING DAYS	STEADINESS	DIRECTION	SPEED
hPa	gpm		°C	°C		%	0	mps	hPa	gpm		°C	°C		%	0	mps	hPa	gpm		°C	°C		%	0	mps
		ED INT	BIA . AIRPOR 6N 04643E		1				JEDD		NG ABD	IA OUL AZIZ 2N 03911E		ı	ı		1	KAR	- PAKIS ACHI AII DEC 20	RPORT	Γ 4N 06708E	E OB 1		ı		
030 050 100 150 200 300 500 700 850 947	23708 20532 16417 13965 12163 9490 5788 3131 1525 * 614	0 0 0 0 0 0 0 0	-57.7 -65.5 -70.3 -62.5 -55.6 -39.3 -11.8 3.8 13.1 17.6	29.3 23.8 19.0 20.4 17.9 16.4 23.9 13.2 12.5 11.2	9 9 9 6 5 2 3 2 2	66 58 97 98 97 96 94 90 62	70 278 271 272 273 274 267 261 246	3 4 34 48 47 35 19 11 4	030 050 100 150 200 300 500 700 850 1010	23697 20538 16485 14073 12271 9569 5829 3143 1521 * 17	0 0 0 0 0 0 0	-57.8 -67.4 -73.4 -65.1 -54.2 -36.4 -9.2 7.0 15.9 26.2	30.6 22.5 16.7 16.4 17.1 19.2 28.1 24.4 6.4 9.6	1 1 1 1 1 1 0 0	64 42 98 98 97 95 95 83 73	102 256 268 274 269 276 270 230 181	3 29 42 44 30 16 7 5	030 050 100 150 200 300 500 700 850 1011	16395 13941 12140 9473 5755 3098 1500 * 22	0 0 0 0 0 0	-71.7 -64.3 -55.7 -37.9 -12.1 4.4 12.2 17.8	18.1 15.9 14.3 18.5 24.4 25.2 16.6 12.1	3 1 1 1 0 0	97 98 97 97 94 73 11	263 263 262 263 265 266 322	34 45 46 37 17 5
NEW	- INDIA DELHI/3 DEC 20	SAFDA	ARJUNG 5N 07712E	E OB 3					JODE		009 2618	3N 07301E	OB 3					LUCI	- INDIA KNOW/A DEC 20		I 5N 08053E	E OB 3				
030 050 100 150 200 300 500 700 850 983	16307 13862 12102 9380 5728 3096 1500 * 216	0 0 0 0 0 0	-68.0 -64.1 -62.8 -41.6 -14.7 2.4 10.8 16.0	11.2 14.5 11.9 12.5 19.0 22.1 13.5 8.1	0 0 0 0 0 0	98 94 89 94 92 79 61	266 264 262 267 269 270 279	31 43 45 36 16 7 4	030 050 100 150 200 300 500 700 850 988	23840 20653 16422 13933 12125 9454 5759 3100 1503 * 224	0 0 0 0 0 0 0	-49.2 -56.7 -68.1 -60.2 -56.2 -38.6 -11.8 3.7 11.5 20.4	19.1 16.6 13.1 16.7 15.7 21.3 25.3 26.9 16.1 16.9	9 9 9 9 8 7 0 0	48 74 93 96 97 96 91 83 31	24 350 264 260 257 256 258 249 69	3 6 19 38 44 37 17 6	030 050 100 150 200 300 500 700 850 1000	23839 20537 16383 13993 12141 9450 5757 3098 1497 * 128	0 0 0 0 0 0 0	-51.2 -57.7 -68.7 -63.2 -56.8 -40.6 -13.0 4.2 11.9 16.2	19.7 15.2 12.5 13.5 14.7 17.1 23.8 25.2 18.4 5.7	9 9 9 7 7 7 6 6	53 8 84 91 90 85 90 91 93	7 357 264 266 260 264 274 288 296	14 1 19 35 43 30 23 10 8
AHM.	- INDIA ADABAI DEC 20	D	4N 07238E	OB 3	1	I	ı	_	CALC	- INDIA CUTTA/I DEC 20	DUM DU	J M PN 08827E	OB 3	I	I	ı	I	NAG	- INDIA PUR SON DEC 20		N 6N 07903E	E OB 3	I	I	ı	
030 050 100 150 200 300 500 700 850 1007	12154 9488 5776 3108 1502 * 55	0 0 0 0	-56.4 -36.8 -10.0 5.6 13.9 22.4	15.1 14.8 22.2 21.5 14.8 10.5	7 2	88 63	256 221	6 3	030 050 100 150 200 300 500 700 850 1013	14053 12258 9560 5794 3107 1499 * 6	0 0 0 0 0	-64.8 -54.6 -34.1 -8.3 7.4 12.3 18.6	11.9 13.2 16.3 21.7 22.7 12.2 4.4	6 4 2 0 0	98 99 98 98 96 95	270 263 269 275 283 326	34 42 35 19 11 8	030 050 100 150 200 300 500 700 850 979	16437 14074 12272 9588 5821 3128 1516 * 310	0 0 0 0 0 0	-76.5 -67.0 -56.3 -35.2 -8.1 7.5 14.8 20.4	9.7 11.5 15.2 21.2 23.7 14.7 6.0	8 6 4 3 3 0 0	95 98 99 98 95 80 30	267 262 252 259 267 274 94	11 26 35 30 14 6 2

LE	VEL	TEM	IPERA T	TURE	VE	CTOF	R WIN	D	LI	EVEL	TE	MPERA	TURE	VI	ЕСТО	R WII	ND	LE	VEL	TE	MPERA	TURE	VI	ЕСТО	R WII	ND
PRESSURE	HEIGHT	MISSING DAYS	MEAN	DEW POINT DEPRESSION	MISSING DAYS	STEADINESS	DIRECTION	SPEED	PRESSURE	HEIGHT	MISSING DAYS	MEAN	DEW POINT DEPRESSION	MISSING DAYS	STEADINESS	DIRECTION	SPEED	PRESSURE	HEIGHT	MISSING DAYS	MEAN	DEW POINT DEPRESSION	MISSING DAYS	STEADINESS	DIRECTION	SPEED
hPa	gpm		°C	°C		%	0	mps	hPa	gpm		°C	°C		%	0	mps	hPa	gpm		°C	°C		%	0	mps
BHUI	- INDIA BANESH DEC 20	WAR	5N 08550E	E OB 3		1			BOM	- INDIA BAY / SA DEC 20	NTAC:	RUZ 7N 07251E	OB 3		1	1		HYD	- INDIA ERABAD DEC 20) AIRP	ORT 7N 07828E	E OB 3				
030 050 100 150 200 300 500 700 850 1009	16479 14113 12344 9625 5835 3132 1510 * 46	0 0 0 0 0 0	-76.9 -67.1 -55.2 -32.6 -7.0 9.0 14.1 21.4	18.1 23.1 21.4 11.9 5.1	4 0 0 0 0	95 96 90 78 69	255 263 267 194 173	19 23 10 5 3	030 050 100 150 200 300 500 700 850 1009	9535 5795 3104 1489 * 14	0 0 0 0	-37.5 -8.4 7.5 16.0 24.6	21.2 33.5 34.2 17.8 6.4	9 7 2 0	98 95 71 49	246 257 253 167	26 11 4 3	030 050 100 150 200 300 500 700 850 952	23670 20535 16546 14156 12365 9639 5831 3226 1500 * 545	0 0 0 0 0 0 0 0	-58.8 -69.9 -77.0 -67.1 -54.1 -31.6 -6.0 9.0 17.1 22.8	19.2 13.7 12.7 13.1 17.7 28.1 23.1 12.8 8.5	8 6 2 1 1 1 1 1	69 16 91 96 97 95 80 48 42	93 149 265 257 247 256 257 255 120	5 1 13 22 23 21 8 3 2
GOA/	- INDIA PANJIM DEC 20		9N 07349E	E OB 3					MAN	- INDIA GALORI DEC 20		MBUR 7N 07450E	OB 3					KOC	- INDIA HIN/WII DEC 20	LING	DON 7N 07616E	E OB 3				
030 050 100 150 200 300 500 700 850 1004	23674 20550 16566 14177 12385 9656 5849 3135 1503 * 60	0 0 0 0 0 0 0 0	-59.7 -70.0 -77.6 -66.9 -54.0 -31.5 -5.6 9.4 18.4 26.6	30.7 16.8 12.9 11.6 11.9 15.3 22.4 14.8 7.6 6.3	2 1 1 0 0 0 0 0 0	82 31 75 92 92 93 70 36 69	98 149 262 253 243 251 251 190 101	8 2 8 19 19 16 6 2 4	030 050 100 150 200 300 500 700 850 1006	14205 12399 9667 5846 3134 1500 * 32	0 0 0 0 0	-66.9 -54.8 -31.4 -5.5 10.0 18.1 26.9	11.6 11.1 15.6 17.7 12.7 6.7 4.5	9 7 2 0	87 46 61 83	242 230 98 100	12 5 5 5	030 050 100 150 200 300 500 700 850 1009	20643 16528 14231 12437 9694 5856 3133 1493 * 3	0 0 0 0 0 0 0	-57.7 -79.0 -68.3 -54.5 -30.1 -4.4 10.7 19.4 28.5	13.3 13.6 9.0 5.3 5.8				
	- INDIA UVANA DEC 20	NTHAI	PURAM 9N 07657E	OB 3	ı	ı	ı	-	KOW	LOON		, CHINA 9N 11410E	OB 1	ı	ı	ı	ı		- JAPAN KANAI DEC 20		5N 14140E	E OB 2	ı	1	1	1
030 050 100 150 200 300 500 700 850 1003	23680 20552 16564 14205 12413 9689 5852 3127 1489 * 64	0 0 0 0 0 0 0 0	-61.7 -70.4 -80.3 -67.9 -54.0 -30.6 -4.7 10.6 18.5 27.5	24.0 10.7 9.3 8.2 8.0 10.0 10.1 7.7 3.8 4.7	6 4 0 0 0 0 0 0 0	91 90 46 47 74 67 56 61	96 43 100 187 178 172 107 85 83	18 14 4 6 8 6 4 3 3	030 050 100 150 200 300 500 700 850 1012	23688 20516 16503 14120 12329 9604 5815 3132 1534 * 66	0 0 0 0 0 0 0	-58.2 -66.0 -76.7 -66.2 -54.4 -32.5 -7.7 3.9 10.4 15.7	30.3 25.1 14.2 14.2 14.2 20.2 30.2 16.4 4.3 4.1	6 4 2 0 0 0 0 0 0	62 71 96 98 98 99 98 81 28	70 259 266 258 268 264 268 264 251	5 5 26 39 42 39 23 9 2	030 050 100 150 200 300 500 700 850 1010	23699 20343 15805 13153 11272 8646 5234 2810 1349 * 12	0 0 0 0 0 0 0 0	-47.5 -49.2 -49.4 -50.0 -50.5 -52.3 -34.7 -20.1 -12.2 -2.0	41.0 41.9 41.5 30.4 18.1 .4 3.2 10.8 2.7 2.6	2 1 0 0 0 0 0 0 0	50 83 93 96 95 86 79 72 48	192 248 255 260 259 262 267 269 274	4 10 18 24 25 26 16 9 5

_					Т			-										_					1			
LE	VEL	TEM	IPERAT	TURE	VE	СТОБ	R WIN	D	LI	EVEL	TE	MPERA	TURE	VI	ЕСТО	R WI	ND	LE	VEL	TE	MPERA	TURE	VI	ЕСТО	R WI	ND
PRESSURE	HEIGHT	MISSING DAYS	MEAN	DEW POINT DEPRESSION	MISSING DAYS	STEADINESS	DIRECTION	SPEED	PRESSURE	HEIGHT	MISSING DAYS	MEAN	DEW POINT DEPRESSION	MISSING DAYS	STEADINESS	DIRECTION	SPEED	PRESSURE	HEIGHT	MISSING DAYS	MEAN	DEW POINT DEPRESSION	MISSING DAYS	STEADINESS	DIRECTION	SPEED
hPa	gpm		°C	°C		%	0	mps	hPa	gpm		°C	°C		%	0	mps	hPa	gpm		°C	°C		%	0	mps
SAPP			4N 14120E	E OB 2					NEM			ON 14530E	OB 2					AKIT			3N 14000E	E OB 2				
030 050 100 150 200 300 500 700 850 1010	23712 20379 15866 13226 11354 8728 5287 2841 1368 * 26	0 0 0 0 0 0 0 0	-49.1 -50.8 -51.2 -50.9 -51.1 -50.6 -32.8 -17.4 -10.8	13.7 14.0 2.7 5.5	2 2 0 1 0 0 0 0 0	42 87 97 98 96 93 86 84 60	169 253 261 261 258 261 264 273 276	4 10 25 31 32 34 22 14 7	030 050 100 150 200 300 500 700 850 1007	23732 20395 15882 13244 11366 8738 5291 2840 1364 * 39	0 0 0 0 0 0 0 0	-49.0 -50.5 -50.6 -50.6 -50.1 -50.9 -32.1 -17.0 -10.0	11.4 13.2 4.3 5.5	4 1 0 0 0 0 0 0 0	36 90 98 96 97 90 87 83 63	157 252 258 258 261 257 262 270 263	3 10 25 31 36 36 25 14 7	030 050 100 150 200 300 500 700 850 1014	23708 20413 15957 13356 11506 8874 5386 2908 1413 * 7	0 0 0 0 0 0 0 0	-51.2 -53.1 -53.3 -54.5 -52.3 -49.4 -29.1 -14.4 -6.6 2.7	13.8 12.2 5.1 4.1	4 2 0 0 0 0 0 0 0	33 89 98 98 98 94 93 93 78	164 249 261 257 256 264 262 264 268	2 11 34 46 43 41 30 19 9
WAJI			4N 13650E	E OB 2					TATE			3N 14000E	OB 2					HAC	- JAPAN HIJOJIM B DEC 20	ÍΑ	7N 13940E	E OB 2				
030 050 100 150 200 300 500 700 850 1015	23698 20424 16032 13454 11597 8970 5453 2952 1443 * 15	0 0 0 0 0 0 0	-53.6 -56.3 -57.5 -53.9 -52.3 -48.5 -26.6 -11.9 -3.8 5.2	14.1 11.5 2.0 3.5	9 2 0 0 0 0 0 0	50 96 99 98 98 96 94 92 75	230 251 260 257 259 266 267 262 272	3 14 37 48 51 44 28 14 8	030 050 100 150 200 300 500 700 850 1012	23706 20456 16109 13551 11705 9062 5507 2971 1442 * 31	0 0 0 0 0 0 0 0	-53.6 -57.4 -59.4 -55.5 -52.4 -46.1 -23.6 -8.0 3 5.5	19.7 15.4 7.3 5.4	1 0 0 0 0 0 0 0	22 92 98 98 98 97 95 90 73	171 252 261 258 258 259 263 267 271	1 12 40 59 61 51 28 15 6	030 050 100 150 200 300 500 700 850 995	23707 20486 16230 13729 11900 9222 5598 3017 1465 * 156	0 0 0 0 0 0 0	-55.6 -60.5 -64.8 -59.2 -52.6 -41.4 -19.0 -3.9 3.1 12.1	20.0 23.2 7.4 5.2	2 2 1 0 1 0 0 0 0	16 92 99 98 98 98 96 95 77	142 250 260 258 259 259 261 268 269	1 12 45 67 72 59 32 17 9
YONA			6N 13320E	E OB 2					SHIO	- JAPAN NOMISA DEC 20	AKI	7N 13540E	OB 2					FUK	- JAPAN UOKA DEC 20		5N 13020E	OB 2				
030 050 100 150 200 300 500 700 850 1018	23704 20455 16105 13545 11701 9066 5515 2982 1466 * 9	0 0 0 0 0 0 0 0	-54.3 -57.0 -59.0 -55.1 -53.3 -47.0 -23.3 -9.6 -3.1 6.6	19.1 17.8 2.1 4.3	0 0 0 0 0 0 0	29 96 99 98 98 97 96 91 82	244 255 261 259 260 266 269 276 279	2 13 41 55 58 47 28 15 8	030 050 100 150 200 300 500 700 850 1008	23704 20473 16199 13680 11845 9177 5577 3010 1470 * 76	0 0 0 0 0 0 0 0	-55.3 -59.6 -62.7 -58.0 -52.6 -43.3 -20.1 -5.8 1.2 10.0	27.4 24.4 9.1 6.9	2 2 0 0 0 0 0 0 0	62 97 99 98 98 96 96 91 79	260 254 260 258 259 262 267 272 281	3 14 44 63 66 53 31 15 8	030 050 100 150 200 300 500 700 850 1018	23700 20466 16162 13633 11796 9150 5572 3017 1487 * 15	0 0 0 0 0 0 0 0	-55.4 -59.0 -61.9 -57.2 -53.9 -45.5 -21.1 -7.4 -1.5 8.7	20.5 19.0 6.8 7.3	2 2 1 1 1 1 0 0	44 93 99 99 98 98 97 92 75	293 252 262 259 261 263 267 281 287	3 13 44 60 63 51 29 14 7

DECEMBER 2009

					1							L														
LE	VEL	TEM.	IPERAT	URE	VE	CTOF	R WIN	D	LI	EVEL	TE	MPERA	TURE	[V]	ЕСТО	R WI	ND	LE	VEL	TE	MPERA	TURE	VI	ЕСТО	R WI	ND
PRESSURE	HEIGHT	MISSING DAYS	MEAN	DEW POINT DEPRESSION	MISSING DAYS	STEADINESS	DIRECTION	SPEED	PRESSURE	HEIGHT	MISSING DAYS	MEAN	DEW POINT DEPRESSION	MISSING DAYS	STEADINESS	DIRECTION	SPEED	PRESSURE	HEIGHT	MISSING DAYS	MEAN	DEW POINT DEPRESSION	MISSING DAYS	STEADINESS	DIRECTION	SPEED
hPa	gpm		°C	°C		%	0	mps	hPa	gpm		°C	°C		%	0	mps	hPa	gpm		°C	°C		%	0	mps
KAG	- JAPAN OSHIMA DEC 20	1	3N 13030E	OB 2					NAZE	- JAPAN E/FUNCI DEC 20	IATOG	E 4N 12930E	OB 2					ISHIC	- JAPAN GAKIJIM DEC 20	ſΑ	0N 12410E	OB 2				
030 050 100 150 200 300 500 700 850 1016	23702 20489 16247 13758 11934 9258 5634 3048 1498 * 32	0 0 0 0 0 0 0 0	-56.0 -60.7 -66.1 -59.8 -53.1 -41.5 -18.6 -3.9 1.4 10.3	18.7 18.3 7.5 5.5	2 2 1 0 0 0 0 0 0	22 94 99 98 98 98 97 92 79	283 250 259 258 260 262 264 274 296	2 12 47 64 70 54 30 16 8	030 050 100 150 200 300 500 700 850 985	23706 20517 16381 13942 12131 9416 5714 3090 1519 * 295	0 0 0 0 0 0 0 0	-57.5 -63.1 -71.7 -62.9 -52.5 -35.9 -14.2 4 5.3 14.1	23.1 17.6 16.4 2.5 5.6	2 1 1 1 1 1 1 1 1	25 90 98 98 99 99 98 93 74	258 256 260 257 258 261 263 267 305	2 9 45 63 66 58 29 13 7	030 050 100 150 200 300 500 700 850 1019	23708 20535 16496 14100 12301 9571 5792 3124 1535 * 11	0 0 0 0 0 0 0	-57.7 -64.7 -75.8 -65.2 -53.0 -32.6 -8.8 2.9 8.7 19.4	18.6 27.9 12.0 2.5 6.3	1 1 0 0 0 0 0 0 0	33 79 98 98 98 99 99 86 33	318 252 259 256 262 262 263 265 349	2 6 33 47 49 46 28 9 2
MINA	- JAPAN AMIDAIT DEC 20	ГОЈІМ	A 0N 13110E	OB 2					CHIC	- JAPAN HIJIMA DEC 20		6N 14210E	OB 3					MINA	- JAPAN AMITOR DEC 20	ISHIM	A 7N 15350E	OB 3				
030 050 100 150 200 300 500 700 850 1016	23702 20532 16468 14066 12267 9543 5776 3113 1524 * 21	0 0 0 0 0 0 0 0	-58.1 -64.7 -75.5 -65.0 -53.5 -33.3 -10.1 3.2 8.0 18.4	21.2 23.6 20.2 3.8 5.8	1 2 0 0 0 0 0 0 0	42 72 98 97 97 98 97 82 61	281 265 260 256 258 260 265 269 327	2 5 38 51 53 50 30 10 4	030 050 100 150 200 300 500 700 850 1015	23689 20524 16461 14062 12261 9537 5775 3106 1510 * 8	0 0 0 0 0 0 0	-58.0 -65.7 -75.0 -64.9 -53.2 -33.7 -9.8 3.9 10.2 20.1	18.6 22.0 16.7 5.4 4.9	4 3 0 0 0 0 0 0 0	41 84 99 97 97 98 97 94 60	264 248 258 260 257 259 258 260 273	2 8 39 53 54 48 30 15 5	030 050 100 150 200 300 500 700 850 1014	23698 20556 16569 14195 12396 9656 5857 3152 1525 * 9	0 0 0 0 0 0 0 0	-58.4 -68.2 -79.2 -65.5 -52.8 -31.9 -6.6 8.0 15.1 24.1	18.3 20.8 11.7 4.8 3.9	3 2 0 0 0 0 0 0 0	32 52 97 96 97 97 93 90 47	5 229 259 264 265 265 254 252 254	2 3 24 32 35 30 19 10 3
YINC	- CHINA CHUAN DEC 20		8N 10610E	ОВ	1	ı	ı	-	ASIA LHAS 55591)N 09108E	OB 3	ı	ı	ı	-	KUN	- CHINA MING DEC 20		1N 10240E	OB 3	ı	1	1	
030 050 100 150 200 300 500 700 850 895	23639 20373 15986 13423 11606 9042 5540 3023 1515 *1112	0 0 0 0 0 0 0 0	-53.2 -56.2 -57.9 -56.7 -58.3 -51.9 -25.6 -10.4 -7.0 -7.9	21.5 20.6 19.2 19.4 18.7 13.0 17.1 21.4 10.4 7.3	2 0 0 0 0 0 0 0	55 94 97 97 94 91 85 25	279 277 280 278 281 287 292 302 335	6 16 31 36 37 33 21 11	030 050 100 150 200 300 500 652	23670 20481 16322 13857 12051 9386 5723 *3650	0 0 0 0 0 0	-57.9 -64.9 -68.9 -61.9 -55.3 -41.4 -13.3 -5.0	15.9 16.7 16.8 24.0 12.8	7 1 1 0 0 1 0	20 89 98 98 98 90	279 277 271 268 271 276 267	2 8 43 52 57 39 9	030 050 100 150 200 300 500 700 812	23688 20512 16460 14048 12251 9530 5772 3100 *1892	0 0 0 0 0 0 0	-57.2 -65.6 -73.8 -65.4 -53.6 -33.8 -9.6 2.9 6.6	26.2 21.7 26.5 32.9 15.5 6.3	2 2 1 1 1 0 0	14 88 97 98 98 98	241 271 272 267 268 268 275 270	1 7 37 51 55 47 27 14

LE	VEL	TEN	IPERAT	TURE	VE	CTOF	R WIN	D	LI	EVEL	TE	MPERA	TURE	VI	ЕСТО	R WI	ND	LE	VEL	TE	MPERA	TURE	VI	ЕСТО	R WII	ND [
PRESSURE	HEIGHT	MISSING DAYS	MEAN	DEW POINT DEPRESSION	MISSING DAYS	STEADINESS	DIRECTION	SPEED	PRESSURE	HEIGHT	MISSING DAYS	MEAN	DEW POINT DEPRESSION	MISSING DAYS	STEADINESS	DIRECTION	SPEED	PRESSURE	HEIGHT	MISSING DAYS	MEAN	DEW POINT DEPRESSION	MISSING DAYS	STEADINESS	DIRECTION	SPEED
hPa	gpm		°C	°C		%	0	mps	hPa	gpm		°C	°C		%	0	mps	hPa	gpm		°C	°C		%	0	mps
FUNC	CA - MA CHAL DEC 20		8N 01654V	V OB 3					TENE	ERIFE-G	UIMAR	ANARY IS R 9N 01623V	,					DAK	CA - SEN AR/YOF DEC 20	F	4N 01730V	V OB 3				
030 050 100 150 200 300 500 700 850 1008	9382 5717 3084 1494 * 58	0 0 0 0	-42.9 -15.2 2.4 8.6 19.9	2.8 18.8 21.4 5.4 6.4	9 0 0 0	69 84 83 79	274 259 249 257	9 10 7 6	030 050 100 150 200 300 500 700 850 1003	23686 20502 16318 13862 12089 9453 5768 3118 1515 * 111	0 0 0 0 0 0 0 0	-58.5 -62.2 -68.7 -63.9 -60.0 -40.7 -13.0 4.5 11.7 20.1	30.7 28.9 21.4 18.4 10.8 12.4 16.8 19.3 7.3 6.3	0 0 0 0 0 0 0 0	55 86 94 92 85 85 82 75 48	263 253 264 266 266 266 262 260 243	7 10 22 28 27 22 15 9 3	030 050 100 150 200 300 500 700 850 1011	23680 20554 16513 14118 12339 9638 5870 3175 1538 * 27	0 0 0 0 0 0 0	-59.5 -69.1 -75.1 -66.7 -56.0 -34.7 -7.9 8.8 19.8 23.7	30.5 24.3 15.5 13.5 12.8 16.0 22.6 23.3 24.2 4.1	8 4 0 0 0 0 0 0 0	90 40 91 93 89 79 53 28 83	90 105 250 275 210 245 205 105 100	11 3 17 25 26 16 6 2 5
ST. H	CA - OC ELENA DEC 20	IS.	SLANDS 6S 00540W	V OB 3					PORT		RANCA	LANDS AIS (ILES 8S 07012E						JULL	ANA AIF	RPORT	RLANDS , 2N 06307V		ES & AR	RUBA		
030 050 100 150 200 300 500 700 850 967	23695 20582 16588 14193 12406 9691 5887 3173 1528 * 436	0 0 0 0 0 0 0 0	-60.0 -69.6 -76.8 -65.5 -55.1 -33.1 -5.9 10.9 17.9 20.0	30.2 22.5 14.8 14.6 13.7 23.9 30.3 21.6 20.3 3.6	9 9 9 9 9 9 9	99 98 67 84 85 75 24 35 59	76 103 18 322 321 305 2 59 108	19 11 5 13 15 7 2 2 4	030 050 100 150 200 300 500 700 850 998	20701 16170 13535 11654 8638 5419 2863 1329 * 29	0 0 0 0 0 0	-48.0 -51.3 -50.2 -49.7 -45.2 -21.6 -6.8 .1 8.3	44.1 40.3 29.9 19.1 11.8 17.2 16.2 5.2 5.8	3 3 3 3 3 3 2 1	70 92 92 92 92 89 89 89	292 279 279 280 279 282 276 278	7 23 31 37 37 25 20 13	030 050 100 150 200 300 500 700 850 1022	23740 20619 16651 14242 12443 9670 5879 3171 1545 * 4	0 0 0 0 0 0 0	-56.5 -68.4 -77.1 -64.7 -53.2 -33.8 -6.0 7.9 16.0 25.1	15.0 17.8 8.0 6.2 5.5	9 9 9 9 9 8 8 8 8	87 66 84 85 79 43 45 71 90	74 44 333 295 298 347 52 78 87	5 3 8 9 9 5 3 4 6
	O AIRPO	ORT, CU	CAO AN URACAO 2N 06858V	D BONAII	RE			-	SALT	ERICA - A AERO DEC 20)	NTINA 1S 06529W	OB /					RESI	ERICA - STENCL DEC 20	A AERO		/ OB 2		ı		
030 050 100 150 200 300 500 700 850 1005	23758 20598 16630 14240 12438 9694 5869 3151 1516 * 54	0 0 0 0 0 0 0 0	-57.9 -68.1 -78.2 -65.7 -52.4 -30.9 -4.9 9.2 17.3 26.2	13.4 10.5 8.6 5.8 3.0	4 6 4 2 2 1 0 0	98 34 70 83 85 54 82 88 92	91 4 8 270 259 304 88 97 104	15 1 6 11 11 5 8 7 10	030 050 100 150 200 300 500 700 850 878	23746 20598 16585 14208 12410 9672 5861 3131 1494 *1238	0 0 0 0 0 0 0	-57.8 -67.6 -78.7 -66.0 -52.9 -31.8 -5.2 10.1 16.6 18.7	22.3 16.6 4.8 1.7 1.5	5 1 0 0 0 0 2 1	91 89 81 89 93 89 58 20	80 75 285 290 290 280 265 25	8 8 11 21 24 14 3 1	030 050 100 150 200 300 500 700 850 1003	23757 20599 16562 14175 12378 9643 5848 3138 1500 * 53	0 0 0 0 0 0 0	-57.4 -67.3 -76.4 -66.0 -53.2 -32.2 -6.5 9.3 18.4 25.6	13.5 13.6 8.7 5.2 3.8	4 4 4 3 3 3 1 1 1	89 60 87 91 92 92 66 34 30	85 65 265 270 275 265 270 340 355	7 4 15 27 27 21 7 2 3

					_																		1			
LE	VEL	TEM	IPERAT	TURE	VE	CTOF	R WIN	D	LI	EVEL	TE	MPERA	TURE	VI	ЕСТО	R WII	ND	LE	VEL	TE	MPERA	TURE	VI	ECTO	R WII	ND
PRESSURE	HEIGHT	MISSING DAYS	MEAN	DEW POINT DEPRESSION	MISSING DAYS	STEADINESS	DIRECTION	SPEED	PRESSURE	HEIGHT	MISSING DAYS	MEAN	DEW POINT DEPRESSION	MISSING DAYS	STEADINESS	DIRECTION	SPEED	PRESSURE	HEIGHT	MISSING DAYS	MEAN	DEW POINT DEPRESSION	MISSING DAYS	STEADINESS	DIRECTION	SPEED
hPa	gpm		°C	°C		%	0	mps	hPa	gpm		°C	°C		%	0	mps	hPa	gpm		°C	°C		%	0	mps
CORI	ERICA - DOBA Al DEC 20	ERO	NTINA 9S 06413W	V OB /					EZEL	ERICA - ZA AER DEC 20	O	NTINA 9S 05832W	/ OB 3					COM		RIVAI	NTINA DAVIA AF 7S 06730W					
030 050 100 150 200 300 500 700 850 958	23785 20610 16510 14078 12268 9561 5812 3123 1499 * 484	0 0 0 0 0 0 0	-68.9 -50.8 -38.8 -51.2 -60.2 -83.6 -32.6 -39.7 -48.6 20.0	14.1 16.3 11.9 18.1 18.7 37.9 16.0 19.7 12.9 3.9	4 2 1 1 0 0 0 0 0	45 44 95 94 92 89 90 44 31	35 333 280 284 282 279 279 320 19	4 3 25 39 39 26 13 3	030 050 100 150 200 300 500 700 850 1011	23776 17997 16427 13964 12157 9474 5762 3107 1501 * 20	0 0 0 0 0 0 0 0	-55.5 -63.9 -68.0 -61.4 -55.0 -38.1 -12.4 4.5 12.9 20.7	27.5 3.2 17.3 7.9 23.9 14.9 15.1 18.0 13.5 4.1	5 4 2 1 1 1 1 0 0	32 61 94 95 94 93 89 54 12	325 310 270 275 280 275 265 245 135	9 9 28 41 43 31 18 9 6	030 050 100 150 200 300 500 700 850 1003	23787 20507 16128 13558 11725 9121 5549 2980 1381 * 58	0 0 0 0 0 0 0	-50.5 -56.6 -57.9 -55.7 -56.2 -47.6 -20.6 -4.7 5.5 11.6	10.1 13.0 12.0 11.2 13.2	2 2 0 0 0 0 0 0 0	61 47 91 92 89 84 83 88 85	90 266 271 275 276 273 270 264 262	5 4 18 25 26 23 16 12 10
DAVI	S		STRALIA 5S 07758E	`	CTIC)				CASE	\mathbf{Y}		STRALIA 7S 11030E	(ANTARO	CTIC)				NEUN	MAYER		RMANY (A		ГІС)			
030 050 100 150 200 300 500 700 850 985	23978 20429 15683 12997 11121 8517 5088 2646 1172 * 23	0 0 0 0 0 0 0	-35.1 -36.6 -43.3 -49.7 -51.0 -53.7 -32.6 -18.2 -9.3 -1.6	38.4 37.9 35.6 33.5 31.2 11.1 10.4 9.3 6.4 6.9	0 0 0 0 0 0 0	62 49 63 58 46 21 30 53 81	29 332 304 291 280 242 106 68 52	5 5 7 6 4 3 3 4 6	030 050 100 150 200 300 500 700 850 980	24041 20522 15792 13072 11162 8517 5083 2634 1157 * 42	0 0 0 0 0 0 0	-36.8 -38.7 -41.9 -45.6 -47.3 -52.3 -32.2 -17.4 -9.1 -1.5	37.8 37.2 35.9 34.5 33.1 14.0 10.3 6.6 5.8 4.3	0 0 0 0 0 0 0	79 52 70 69 65 36 20 65 71	38 339 296 292 290 333 43 88 71	5 4 8 8 6 4 2 4 5	030 050 100 150 200 300 500 700 850 982	23879 20304 15619 12981 11125 8546 5108 2646 1167 * 50	0 0 0 0 0 0 0	-32.2 -36.9 -48.5 -52.6 -53.9 -55.0 -30.6 -16.5 -9.4 -4.0	39.3 37.8 34.0 32.3 29.6 9.7 10.3 8.6 6.1 1.7	3 3 2 2 2 2 2 2 2 2 2 2	32 46 69 71 69 14 40 62 79	18 275 255 256 265 351 73 78 73	3 4 7 7 6 2 3 5 8
SYOV	VA		'AN (ANT 0S 03935E						HALI	LEY		TED KIN 5S 02639W	GDOM (A	NTAR	CTIC)			ROTI	HERA		NITED KI 4S 06808W		(ANTA)	RCTIC)	
030 050 100 150 200 300 500 700 850 986	23866 20293 15585 12949 11103 8529 5101 2654 1180 * 21	0 0 0 0 0 0 0 0	-33.2 -35.7 -48.0 -53.3 -54.4 -55.2 -31.8 -18.2 -9.2 -3.5	30.3 29.4 16.7 8.2 4.3 14.6 8.3 5.5 5.1 3.9	0 0 0 0 0 0 0	21 37 64 49 35 32 49 68 87	18 316 286 277 290 16 39 58 50	2 4 5 4 3 4 3 4 5	030 050 100 150 200 300 500 700 850 985	23841 20236 15566 12940 11094 8521 5098 2649 1176 * 35	0 0 0 0 0 0 0	-29.8 -36.2 -49.5 -53.3 -54.8 -55.7 -31.9 -17.5 -10.7 -4.4	40.1 37.9 33.3 31.1 26.9 9.2 10.4 8.6 5.1 2.5	4 2 2 2 2 2 2 2 2 2 2 2	56 47 62 60 47 25 31 46 45	45 332 267 268 284 25 41 32 52	4 3 4 4 3 2 2 2 2 3	030 050 100 150 200 300 500 700 850 985	23926 20357 15686 13032 11157 8537 5106 2650 1165 * 33	0 0 0 0 0 0 0 0	-35.5 -39.7 -48.4 -50.3 -50.6 -53.1 -31.8 -16.3 -7.6	38.3 36.9 33.7 33.0 32.5 15.9 10.7 7.6 3.9 3.6	9 9 9 9 9 9 9	45 41 63 65 61 53 48 50 58	96 291 258 259 263 280 276 335	3 5 10 9 8 8 5 5 3

					_			-										_			DE					
LE	VEL	TEM	1PERAT	TURE	VE	CTOF	R WIN	D	LI	EVEL	TE	MPERA	TURE	VI	ЕСТО	R WI	ND	LE	VEL	TE	MPERA	TURE	VI	ECTO	R WII	ND
PRESSURE	HEIGHT	MISSING DAYS	MEAN	DEW POINT DEPRESSION	MISSING DAYS	STEADINESS	DIRECTION	SPEED	PRESSURE	HEIGHT	MISSING DAYS	MEAN	DEW POINT DEPRESSION	MISSING DAYS	STEADINESS	DIRECTION	SPEED	PRESSURE	HEIGHT	MISSING DAYS	MEAN	DEW POINT DEPRESSION	MISSING DAYS	STEADINESS	DIRECTION	SPEED
hPa	gpm		°C	°C		%	0	mps	hPa	gpm		°C	°C		%	0	mps	hPa	gpm		°C	°C		%	0	mps
MCM	URDO		(ANTAR 1S 16640E						NOV	OLAZAF	REVSKA	TARCTIC AJA 6S 01150E			ı			MIRN	ΝYJ	`	TARCTIC 3S 09301E	,		ı		
030 050 100 150 200 300 500 700 850 987	15766 13015 11096 8441 5045 2635 1172 * 24	0 0 0 0 0 0	-38.5 -44.1 -46.3 -52.7 -35.5 -21.0 -10.4 -2.3	36.6 34.4 33.0 15.8 8.2 4.5 6.9 5.3	0 0 0 0 0 0	82 81 77 52 23 62 61	274 275 282 296 217 180 184	6 4 3 2 1 2 2	030 050 100 150 200 300 500 700 850 972	23876 20303 15607 12965 11117 8538 5091 2641 1168 * 119	0 0 0 0 0 0 0 0	-32.2 -35.6 -47.7 -52.4 -54.3 -53.2 -30.5 -17.9 -8.5 -3.3	26.9 23.8 15.8 12.7 10.4 8.3 10.1 10.2 11.0 6.8	1 0 1 1 0 1 0 0 2	8 36 55 57 55 14 35 79 86	314 256 250 242 240 227 142 99 94	1 9 12 11 10 3 6 15 16	030 050 100 150 200 300 500 700 850 982	24057 20521 15785 13072 11170 8532 5090 2642 1168 * 40	0 0 0 0 0 0 0 0	-36.0 -37.3 -42.3 -46.1 -48.0 -51.3 -31.6 -17.7 -8.9 -4.5	21.4 20.1 17.9 16.2 14.8 12.5 12.0 10.8 9.6 4.6	2 0 0 0 0 0 0 0 0	66 55 66 71 65 19 16 77 95	34 334 301 286 277 260 117 85 87	8 8 15 14 11 4 2 9 14
PENA	NG/BAY	YAN LI	AYSIA (PI E PAS 8N 10010E		LAYSI	(A)			KOTA	A BHAR	U	YSIA (PE I)N 10210E	NIN. MAL	AYSIA	.)			KUA	NTAN		YSIA (PE) 7N 10310E		AYSIA	()		
030 050 100 150 200 300 500 700 850 1010	23646 20553 16596 14252 12463 9714 5876 3152 1509 * 4	0 0 0 0 0 0 0 0	-61.7 -70.7 -81.9 -67.8 -53.2 -29.9 -4.7 10.1 18.2 26.6	29.1 17.7 7.3 7.9 8.5 14.5 9.7 6.0 17.6 3.4	2 2 1 0 0 0 0 0 0	98 83 50 57 73 80 72 74 82	90 275 95 122 124 101 89 89 78	23 7 5 7 7 6 5 4 4	030 050 100 150 200 300 500 700 850 1011	23652 20558 16598 14255 12466 9718 5879 3158 1519 * 5	0 0 0 0 0 0 0	-61.9 -71.0 -82.2 -67.9 -53.2 -29.9 -4.5 10.3 17.1 25.3	28.6 18.0 7.8 8.7 11.0 17.2 13.1 7.8 3.4 2.7	3 3 0 0 0 0 0 0 0	99 76 46 67 67 75 79 89 96	91 274 94 127 131 98 82 84 77	23 6 5 8 7 5 6 5 7	030 050 100 150 200 300 500 700 850 1009	23647 20561 16590 14249 12458 9707 5868 3145 1505 * 16	0 0 0 0 0 0 0	-62.3 -70.9 -82.4 -67.7 -52.9 -29.7 -4.8 10.0 17.3 24.9	27.5 17.1 7.1 8.3 10.0 14.5 7.1 6.6 2.8 1.3	5 6 3 3 3 3 2 2 2	99 90 46 55 78 80 74 78 94	88 271 103 110 115 95 84 66 41	25 10 6 7 8 5 5 4 6
SING		CHAN	APORE GI AIRPO 2N 10350E		1		1		TARA			BATI IN 17250E	OB 3		_ 		1	FUNA	ACIFIC AFUTI DEC 20		ALU 1S 17910E	ОВ 3			1	
030 050 100 150 200 300 500 700 850 1008	23608 20533 16571 14231 12444 9698 5863 3142 1503 * 16	0 0 0 0 0 0 0 0	-62.2 -71.5 -82.2 -68.2 -53.3 -30.1 -5.0 9.5 17.7 26.6	29.7 17.5 7.4 7.8 9.0 11.3 4.8 3.9 2.6 3.3	0 0 0 0 0 0 0	99 91 48 64 79 76 57 36 69	89 270 94 106 111 84 86 24 12	26 10 6 8 8 5 4 2	030 050 100 150 200 300 500 700 850 1009	23623 20546 16585 14247 12454 9693 5854 3135 1497 * 4	0 0 0 0 0 0 0	-62.1 -71.5 -82.3 -67.9 -52.2 -29.3 -5.0 9.3 17.1 28.6	7.2 10.6 27.1 13.1 8.1 7.2 4.9 4.0	8 7 6 5 4 2 1	77 48 48 44 53 74 49 32	261 92 117 142 107 92 97 107	8 7 7 6 5 8 4 2	030 050 100 150 200 300 500 700 850 1008	23674 20572 16636 14299 12501 9733 5879 3145 1496 * 2	0 0 0 0 0 0 0 0	-61.5 -70.6 -83.6 -67.4 -51.7 -28.7 -3.8 11.2 19.0 30.3	14.7 12.4 10.9 4.8 4.5	2 2 1 1 1 1 0 0	99 59 66 10 21 25 54 39 32	89 84 70 360 349 357 26 10	22 4 7 1 2 2 4 3 2

					_									_												
LE	VEL	TEM	IPERAT	TURE	VE	CTOF	R WIN	D	LF	EVEL	TE	MPERA	TURE	V	ЕСТО	R WII	ND	LE	VEL	TE	MPERA	TURE	VI	ЕСТО	R WII	ND
PRESSURE	HEIGHT	MISSING DAYS	MEAN	DEW POINT DEPRESSION	MISSING DAYS	STEADINESS	DIRECTION	SPEED	PRESSURE	ныснт	MISSING DAYS	MEAN	DEW POINT DEPRESSION	MISSING DAYS	STEADINESS	DIRECTION	SPEED	PRESSURE	HEIGHT	MISSING DAYS	MEAN	DEW POINT DEPRESSION	MISSING DAYS	STEADINESS	DIRECTION	SPEED
hPa	gpm		°C	°C		%	0	mps	hPa	gpm		°C	°C		%	0	mps	hPa	gpm		°C	°C		%	0	mps
ATUC)NA		ICH POLY 9S 13902W	` -	UESAS	IS)			RIKIT	ΓEA		ICH POLY 8S 13458W	`	OTU IS	5)			TUBU	JAI		NCH POLY 1S 14929V	`	RAL IS)			
030 050 100 150 200 300 500 700 850 1002	23630 20528 16589 14239 12444 9699 5861 3130 1487 * 53	0 0 0 0 0 0 0 0	-61.3 -71.0 -82.0 -66.9 -52.7 -30.7 -4.2 11.8 16.8 30.5	20.5 21.0 20.4 3.3 8.4	3 1 1 0 0 0 0 0	98 71 64 59 62 50 58 57 67	88 53 244 225 194 165 89 82 74	20 5 7 8 8 5 4 4 4	030 050 100 150 200 300 500 700 850 1003	23814 20646 16565 14177 12388 9660 5856 3144 1512 * 91	0 0 0 0 0 0 0 0	-57.3 -65.6 -76.0 -66.0 -54.1 -32.5 -6.0 8.9 15.9 25.5	10.3 12.2 10.5 4.6 3.6	8 4 0 0 0 0 0 0 0	89 83 79 87 87 88 82 55 50	88 84 247 242 244 254 254 275 82	9 5 16 27 27 19 9 3 3	030 050 100 150 200 300 500 700 850 1012	20600 16552 14174 12383 9655 5850 3140 1506 * 3	0 0 0 0 0 0 0	-67.1 -78.0 -66.2 -53.5 -32.4 -6.1 8.8 16.1 26.3	9.1 14.6 10.7 4.7 4.6	6 1 1 0 0 0 0 0	86 89 93 89 94 88 69	73 273 263 266 277 285 298 352	6 18 29 28 24 12 5
RAPA			I CH POL Y 7S 14420W	`	RAL IS)				WHE	NUAPAI	[ZEALAN 7S 17430E						PARA	APARAU	MU AF	ZEALAN ERODROM 4S 17450E	ME				
030 050 100 150 200 300 500 700 850 1014	23768 20623 16511 14091 12298 9592 5827 3134 1515 * 2	0 0 0 0 0 0 0 0	-58.3 -65.6 -72.8 -64.6 -54.9 -35.1 -8.0 6.7 13.9 23.3	16.6 22.1 14.9 4.8 2.9	9 2 0 0 0 0 0 0 0	89 75 91 93 92 92 82 64 54	95 78 266 263 269 275 283 314 15	8 5 15 32 35 23 9 4 4	030 050 100 150 200 300 500 700 850 1015	23825 20621 16371 13872 12069 9418 5741 3102 1515 * 30	0 0 0 0 0 0 0 0	-57.0 -60.6 -64.8 -60.4 -56.8 -40.8 -14.0 2.1 8.3 20.1	19.0 15.1 17.3 18.4 7.5 5.9	3 2 0 0 0 0 0 0 0	96 70 84 86 77 76 84 78 66	83 79 251 258 255 257 259 263 262	11 4 14 24 23 19 13 8 6	030 050 100 150 200 300 500 700 850 1015	20646 16321 13784 11969 9333 5681 3060 1483 * 12	0 0 0 0 0 0 0	-57.5 -61.1 -58.0 -57.0 -42.6 -15.4 .0 6.4 16.3	30.8 28.4 25.9 16.6 12.5 17.1 15.8 5.7 4.6	3 1 1 0 1 1	87 85 80 76 82 81 75	260 260 259 260 267 272 302	13 22 24 19 15 11 7
INVE	RCARG	ILL AF	ZEALAN CRODROM 5S 16810E	Æ					CHAT	THAM IS	SLAND	ZEALAN 7S 17630W						RAO	UL ISLA	ND, KI	ZEALAN ERMADEO 5S 17750V	C IS.				
030 050 100 150 200 300 500 700 850 1012	20671 16245 13659 11817 9186 5577 2991 1435 * 4	0 0 0 0 0 0 0	-53.4 -56.2 -54.0 -55.1 -44.9 -18.8 -3.8 3.7 13.2	31.8 30.1 29.1 18.7 10.5 10.1 14.5 7.3 3.9	6 0 0 0 0 0 0	50 91 88 84 80 83 81 79	55 269 267 263 266 272 272 286	3 16 22 27 25 19 13 9	030 050 100 150 200 300 500 700 850 1007	23935 20659 16273 13707 11881 9244 5618 3017 1448 * 48	0 0 0 0 0 0 0	-52.8 -55.3 -58.3 -56.2 -55.8 -43.6 -17.7 -1.3 5.6 13.7	32.5 31.8 31.7 31.4 18.0 13.6 16.5 13.5 10.4 3.0	0 0 0 0 0 0 0 0	98 68 80 81 76 69 75 78 68	83 85 266 262 262 262 267 267 272	14 4 10 17 21 19 14 11 7	030 050 100 150 200 300 500 700 850 1014	20616 16476 14040 12234 9536 5804 3135 1534 * 49	0 0 0 0 0 0 0	-64.3 -71.2 -63.0 -54.1 -36.9 -10.5 5.1 9.6 22.0	22.8 18.8 24.6 18.9 19.2 26.1 24.7 8.3 6.8	5 1 1 1 1 1 1 1	71 88 87 84 74 72 54 33	91 256 263 256 253 241 202 177	5 19 31 33 20 10 5

																			1							
LE	VEL	TEM	IPERAT	URE	VE	CTOF	R WIN	D	LI	EVEL	TEN	MPERA	TURE	VI	ЕСТО	R WI	ND	LE	VEL	TE	MPERA	TURE	VI	ЕСТО	R WI	ND
PRESSURE	HEIGHT	MISSING DAYS	MEAN	DEW POINT DEPRESSION	MISSING DAYS	STEADINESS	DIRECTION	SPEED	PRESSURE	HEIGHT	MISSING DAYS	MEAN	DEW POINT DEPRESSION	MISSING DAYS	STEADINESS	DIRECTION	SPEED	PRESSURE	HEIGHT	MISSING DAYS	MEAN	DEW POINT DEPRESSION	MISSING DAYS	STEADINESS	DIRECTION	SPEED
hPa	gpm		°C	°C		%	0	mps	hPa	gpm		°C	°C		%	0	mps	hPa	gpm		°C	°C		%	0	mps
DARV	ACIFIC WIN AIR DEC 20	PORT	TRALIA 5S 13050E	OB /	1				GOV	ACIFIC E AIRPO DEC 20	RT	RALIA 7S 13640E	OB /	1	ı	ı	1	WEIF	ACIFIC - PA AERO DEC 20)	RALIA 1S 14150E	ОВ				
030 050 100 150 200 300 500 700 850 1006	23689 20571 16618 14277 12481 9722 5879 3155 1508 * 35	0 0 0 0 0 0 0	-60.7 -69.1 -82.6 -67.3 -52.2 -29.4 -4.5 10.0 19.6 28.8	30.3 22.0 7.5 7.9 9.3 9.5 11.7 6.5 4.4 4.2	8 6 2 2 1 1 1 1 2	99 83 83 74 57 59 69 71 20	90 99 89 75 75 79 92 105 69	22 7 9 9 5 3 5 7	030 050 100 150 200 300 500 700 850 1004	23683 20561 16613 14275 12479 9721 5890 3161 1514 * 54	0 0 0 0 0 0 0 0	-60.8 -69.6 -83.5 -67.4 -52.1 -29.5 -3.6 10.6 19.9 30.1	30.6 23.7 7.9 8.4 12.2 16.3 16.4 10.4 8.1 6.9	3 3 3 3 1 0 0	98 85 88 77 70 64 41 78 81	91 86 111 81 108 102 86 108 74	20 7 9 8 6 4 2 6 5	030 050 100 150 200 300 500 700 850 1008	16619 14279 12481 9723 5879 3156 1512 * 19	0 0 0 0 0	-83.5 -67.1 -52.0 -29.7 -4.3 9.8 19.2 29.6	7.9 8.3 12.5 12.9 15.8 8.0 7.6 29.3	6 5 4 4 4 4 4	76 63 68 55 34 79 85	117 110 126 137 110 111 95	8 7 6 4 2 5 5
BROG	ACIFIC OME AII DEC 20	RPORT		OB/					TOW	ACIFIC NSVILL DEC 20	E AERO		OB /					LEAF	ACIFIC - RMONTH DEC 20	I AIRP		OB /				
030 050 100 150 200 300 500 700 850 1007	23720 20579 16609 14261 12465 9712 5877 3158 1502 * 17	0 0 0 0 0 0 0	-58.7 -68.9 -82.0 -67.2 -52.3 -30.2 -4.3 10.7 23.2 29.6	31.2 23.6 8.2 8.8 13.0 21.0 27.8 10.6 17.4 6.1					030 050 100 150 200 300 500 700 850 1012	23735 20592 16622 14263 12459 9706 5880 3164 1526 * 9	0 0 0 0 0 0 0 0	-58.7 -67.4 -81.5 -65.9 -51.5 -30.8 -4.6 9.2 17.5 29.4	31.2 24.6 9.0 13.4 16.6 20.4 25.6 8.6 8.4 8.9	3 3 1 0 0 0 0 0 1 1	99 94 43 60 71 72 55 73 89	81 95 235 233 231 231 232 122 78	14 10 5 11 15 10 4 5 5	030 050 100 150 200 300 500 700 850 1010	23740 20589 16569 14193 12401 9674 5877 3167 1514 * 6	0 0 0 0 0 0 0	-58.4 -67.3 -78.7 -66.3 -53.5 -32.9 -5.9 10.5 23.2 25.9	31.3 27.6 12.2 12.6 15.8 23.6 31.5 18.0 24.5 10.2	1 0 0 0 0 0 0 0	94 96 91 89 93 95 74 68 7	85 88 293 304 289 281 271 11 148	11 12 12 22 23 14 5 5
PORT	ACIFIC FHEDLA DEC 20	ND AI		OB /	1	ı			ALIC	ACIFIC E SPRIN DEC 20	IGS AIF		OB /	ı	ı			MOU	ACIFIC NT ISA A DEC 20	AERO	TRALIA 1S 13920E	OB /				
030 050 100 150 200 300 500 700 850 1007	23723 20583 16591 14234 12438 9694 5879 3163 1506 * 10	0 0 0 0 0 0 0	-58.8 -68.3 -80.1 -66.9 -52.6 -31.4 -4.9 10.7 24.0 30.8	29.0 23.6 9.5 10.0 12.7 19.1 23.6 12.3 18.9 12.4	8 8 6 4 4 3 3 3 3	99 97 73 84 87 87 45 49	84 86 297 312 296 271 220 81 126	13 13 8 17 17 11 3 4 3	030 050 100 150 200 300 500 700 850 952	23760 20609 16591 14221 12420 9678 5877 3172 1529 * 547	0 0 0 0 0 0 0 0	-58.3 -66.6 -78.3 -66.1 -52.2 -31.9 -6.7 9.8 19.8 28.0	31.2 25.9 11.2 12.7 16.4 20.0 23.9 18.1 16.6 25.3	5 2 0 0 0 0 0 0 0	95 85 81 89 93 88 63 29 62	84 89 266 269 265 264 232 202 95	11 6 12 25 27 18 5 2	030 050 100 150 200 300 500 700 850 973	23738 20590 16607 14253 12453 9700 5875 3166 1520 * 342	0 0 0 0 0 0 0	-58.2 -67.9 -81.0 -66.5 -51.9 -30.5 -5.2 9.3 20.6 30.7	30.8 24.2 9.6 11.6 16.8 19.6 22.2 12.0 12.1 16.5	2 2 1 1 1 1 0 0 1	98 87 61 76 77 84 57 28 61	84 94 246 258 256 253 215 91 96	13 7 7 15 16 13 5 2 4

I E	VEI	TEM	IPERAT	TIDE	V/E	СТО	D WATE	D	7.1	71/151	TE	MDED A	THDE	1 77	r/T/	В М/Г	VID.	IP	VEI	יקוים	MDED 4	THDE	171	FCTO	R WII	NID.
LE	VEL		IFEKAI	UKL		CIUI	R WIN	ע	L	EVEL		MPERA	IUKE		ECIU	R WII	עוי	LE	VEL		MPERA			LCIU	K WII	ענו
PRESSURE	неіснт	MISSING DAYS	MEAN	DEW POINT DEPRESSION	MISSING DAYS	STEADINESS	DIRECTION	SPEED	PRESSURE	неіснт	MISSING DAYS	MEAN	DEW POINT DEPRESSION	MISSING DAYS	STEADINESS	DIRECTION	SPEED	PRESSURE	HEIGHT	MISSING DAYS	MEAN	DEW POINT DEPRESSION	MISSING DAYS	STEADINESS	DIRECTION	SPEED
hPa	gpm		°C	°C		%	0	mps	hPa	gpm		°C	°C		%	0	mps	hPa	gpm		°C	°C		%	0	mps
ROC	ACIFIC KHAMP' DEC 20	TON Al		ОВ		ı			GER/	ACIFIC ALDTON DEC 20	AIRP		OB /	ı				MEE	ACIFIC KATHAI DEC 20	RRA AI		OB 2		ı		
030 050 100 150 200 300 500 700 850 1013	23760 20606 16580 14194 12387 9653 5859 3162 1532 * 14	0 0 0 0 0 0 0 0	-58.2 -66.4 -77.6 -64.8 -52.3 -32.6 -7.0 7.7 16.1 28.3	30.4 24.7 12.7 15.7 17.9 19.9 22.2 12.5 6.4 9.0	4 3 2 2 1 1 1 0 0	97 94 66 70 72 62 44 56 84	83 98 263 257 250 255 239 112 74	10 10 10 18 20 12 4 4 5	030 050 100 150 200 300 500 700 850 1009	23777 20612 16503 14081 12287 9591 5848 3158 1520 * 37	0 0 0 0 0 0 0 0	-58.1 -65.3 -72.7 -64.3 -55.0 -36.4 -9.6 9.3 19.0 23.6	31.0 27.8 17.9 18.1 16.6 17.7 22.7 21.5 18.7 13.8	2 2 1 1 0 0 0 0	96 80 91 93 88 87 73 41 31	88 60 276 284 284 279 277 309 103	9 6 16 29 29 20 9 4 2	030 050 100 150 200 300 500 700 850 954	23768 20606 16536 14136 12340 9627 5863 3169 1521 * 522	0 0 0 0 0 0 0 0	-57.9 -66.1 -75.5 -65.1 -54.2 -34.5 -8.6 9.8 21.4 27.3	31.4 28.3 15.6 16.9 17.8 20.7 18.6 9.1 21.1 21.0	0 0 0 0 0 0 0 0	96 87 94 93 95 90 71 42 57	84 62 278 287 283 275 272 326 43	9 7 16 27 27 20 8 3 6
		OROL	RALIA OGICAL (2S 12810E						CHAI	ACIFIC RLEVILI DEC 20	LE AEI		OB /					BRIS	ACIFIC BANE A B DEC 20	ERO	TRALIA 3S 15300E	OB/				
030 050 100 150 200 300 500 700 850 946	23764 20609 16573 14191 12393 9661 5873 3175 1528 * 599	0 0 0 0 0 0 0 0	-58.3 -66.4 -77.3 -65.9 -52.9 -32.7 -7.8 9.8 21.0 28.1	30.6 25.5 12.5 12.4 15.7 17.9 22.6 19.2 19.5 24.2	1 0 0 0 0 0 0 0	99 80 91 94 94 88 59 27 69	86 78 273 278 275 266 256 96 59	10 6 14 29 29 20 5 2 7	030 050 100 150 200 300 500 700 850 979	16549 14150 12343 9620 5852 3165 1531 * 306	0 0 0 0 0 0	-75.4 -64.4 -52.6 -34.3 -8.3 7.3 18.7 28.8	14.4 13.9 19.3 18.5 23.1 8.2 10.6 16.9	2 2 2 2 2 2 2 2	78 85 84 79 47 30 72	261 257 257 262 243 293 357	13 27 29 15 4 2 6	030 050 100 150 200 300 500 700 850 1016	23775 20615 16535 14122 12317 9607 5847 3165 1542 * 10	0 0 0 0 0 0 0	-58.3 -65.7 -74.4 -64.0 -53.8 -34.7 -8.9 6.9 15.5 26.4	30.4 26.9 15.7 18.2 15.9 18.1 20.8 11.7 6.8 7.5	2 1 0 0 0 0 0 0 0	97 94 79 82 79 71 49 16 47	84 79 271 264 266 270 268 242 25	9 10 13 25 24 14 4 1 2
PERT	ACIFIC H AIRP	ORT	RALIA 6S 11550E	OB/	ı	ı	1	_	KALO		E-BOU	TRALIA I LDER AI 7S 12120E		ı	ı	ı	I	ESPE	ACIFIC RANCE DEC 20		TRALIA 0S 12150E	OB /	1	I	ı	_
030 050 100 150 200 300 500 700 850 1014	23797 20620 16456 14004 12212 9537 5822 3146 1524 * 20	0 0 0 0 0 0 0	-57.8 -63.5 -69.9 -63.0 -55.8 -38.3 -10.8 7.4 15.2 20.4	31.1 28.5 20.5 19.7 16.5 17.7 23.4 27.6 18.9 11.6	2 2 2 2 1 1 1 0 1	90 53 88 92 88 86 71 46 17	91 49 282 282 279 274 273 280 180	8 3 16 27 28 18 10 4 1	030 050 100 150 200 300 500 700 850 974	23800 20624 16489 14056 12257 9566 5837 3158 1527 * 370	0 0 0 0 0 0 0 0	-58.2 -64.5 -71.4 -63.4 -55.1 -37.2 -10.2 8.0 17.3 21.8	29.8 27.5 19.0 19.9 17.3 16.5 23.5 22.0 18.9 21.1	0 0 0 0 0 0 0 0	95 50 95 95 91 89 81 57 51	88 77 276 278 277 278 278 281 24	9 3 18 31 31 20 9 5 4	030 050 100 150 200 300 500 700 850 1015	23818 20631 16439 13977 12180 9513 5808 3141 1527 * 27	0 0 0 0 0 0 0	-57.4 -62.7 -68.0 -62.4 -56.3 -39.1 -11.6 6.1 13.1 19.5	31.4 29.6 22.0 20.5 15.7 14.3 21.0 20.4 12.7 7.8				

DECEMBER 2009

												IX A.														
LE	VEL	TEN	IPERAT	TURE	VE	CTOF	R WIN	D	LI	EVEL	TE	MPERA	TURE	VI	ЕСТО	R WII	ND	LE	VEL	TE	MPERA	TURE	VI	ЕСТО	R WII	ND]
PRESSURE	HEIGHT	MISSING DAYS	MEAN	DEW POINT DEPRESSION	MISSING DAYS	STEADINESS	DIRECTION	SPEED	PRESSURE	HEIGHT	MISSING DAYS	MEAN	DEW POINT DEPRESSION	MISSING DAYS	STEADINESS	DIRECTION	SPEED	PRESSURE	HEIGHT	MISSING DAYS	MEAN	DEW POINT DEPRESSION	MISSING DAYS	STEADINESS	DIRECTION	SPEED
hPa	gpm		°C	°C		%	0	mps	hPa	gpm		°C	°C		%	0	mps	hPa	gpm		°C	°C		%	0	mps
EUCI			RALIA 1S 12850E	ОВ					woo	ACIFIC MERA A DEC 20	EROD		OB /					ADEI	ACIFIC AIDE A DEC 20	IRPOR		OB /				
030 050 100 150 200 300 500 700 850 1006	23801 20629 16484 14043 12243 9563 5839 3162 1539 * 102	0 0 0 0 0 0 0	-58.2 -64.2 -71.0 -62.9 -55.4 -38.0 -10.5 7.3 15.9 21.5	30.6 28.0 19.7 20.9 17.1 15.0 24.3 24.7 22.4 11.1	0 0 0 0 0 0 0 0	97 72 94 98 94 90 79 54	86 96 269 271 266 263 263 272 307	9 4 18 31 32 20 10 5	030 050 100 150 200 300 500 700 850 997	23793 20622 16485 14045 12243 9558 5832 3154 1533 * 168	0 0 0 0 0 0 0 0	-58.5 -64.6 -70.9 -62.9 -55.2 -37.6 -10.4 7.1 15.4 25.2	30.3 26.8 19.6 20.2 16.6 16.4 23.2 23.3 19.9 19.0	0 0 0 0 0 0 0	94 86 89 95 92 86 73 49 16	82 104 265 262 262 256 256 271 285	9 5 15 31 30 18 10 5	030 050 100 150 200 300 500 700 850 1017	23833 20640 16436 13955 12151 9489 5789 3129 1522 * 8	0 0 0 0 0 0 0 0	-57.5 -62.3 -67.1 -60.8 -56.5 -39.4 -12.0 5.0 12.7 22.2	31.4 29.8 23.8 23.8 16.2 13.0 23.1 21.8 18.3 13.4	3 1 0 0 0 0 0 0 1 2	98 57 94 93 89 86 86 71 70	80 78 270 265 264 269 270 270 281	10 3 16 26 26 20 13 8 5
COBA	ACIFIC AR MO DEC 20		RALIA 9S 14550E	OB/					WILI	ACIFIC JAMTO DEC 20	WN RA		OB /					ALBA	ACIFIC NY AIR DEC 20	PORT	RALIA 6S 11740E	OB /				
030 050 100 150 200 300 500 700 850 985	23799 20626 16476 14026 12224 9549 5827 3153 1533 * 264	0 0 0 0 0 0 0 0	-58.3 -64.5 -69.9 -62.2 -56.0 -37.8 -10.5 6.5 15.7 27.2	30.8 28.6 22.8 22.7 16.2 16.1 25.3 21.0 16.2 19.8	5 4 4 4 4 3 2 2 2	97 85 89 90 90 80 68 60 29	82 80 268 263 265 259 263 267 321	10 6 15 26 26 15 9 5 2	030 050 100 150 200 300 500 700 850 1015	23797 20628 16463 14000 12198 9526 5803 3139 1524 * 10	0 0 0 0 0 0 0	-58.1 -63.4 -68.9 -61.8 -56.4 -37.9 -11.0 5.2 14.5 23.9	30.6 28.1 22.8 22.3 13.5 13.1 18.6 13.1 9.8 7.3	7 4 1 1 1 1 1 1	95 70 92 91 89 86 74 67 54	86 68 266 264 270 273 270 278 306	9 5 14 24 26 17 9 7 4	030 050 100 150 200 300 500 700 850 1011	23816 20625 16416 13940 12141 9482 5787 3125 1522 * 71	0 0 0 0 0 0 0	-57.6 -62.1 -67.4 -61.5 -56.7 -40.2 -11.8 5.0 11.6 16.7	31.6 30.3 24.6 23.0 16.6 15.1 24.0 26.5 10.7 16.6	4 2 2 1 1 1 2 1	95 8 92 93 93 89 79 77 50	83 80 278 277 276 275 269 268 263	8 1 19 27 29 22 13 9 4
MOU	ACIFIC NT GAM DEC 20	IBIER .		OB /	1	ı			MEL	ACIFIC BOURNI DEC 20	E AIRP		ОВ					WAG	ACIFIC GA WAO DEC 20	GGA A		OB /				
030 050 100 150 200 300 500 700 850 1008	23854 20639 16385 13881 12071 9425 5745 3101 1504 * 69	0 0 0 0 0 0 0 0	-56.3 -60.7 -64.7 -59.3 -57.2 -40.7 -13.3 3.2 10.2 18.9	31.9 30.7 26.6 25.6 15.5 12.7 17.9 20.3 10.0 9.8	6 3 1 1 0 0 0 0	99 50 90 91 86 85 87 80 72	79 64 270 267 266 274 272 276 278	10 3 16 25 26 22 16 12 7	030 050 100 150 200 300 500 700 850 1003	23851 20639 16388 13885 12076 9434 5751 3105 1507 * 132	0 0 0 0 0 0 0	-56.4 -60.6 -64.5 -59.5 -57.8 -40.6 -13.1 3.5 11.0 19.5	31.4 30.1 25.9 24.9 13.7 12.6 20.9 20.5 16.6 10.8	3 3 2 1 1 1 1 1 2	96 51 92 91 86 81 78 82 58	84 81 268 267 264 264 271 267 275	10 3 15 24 25 21 14 9 5	030 050 100 150 200 300 500 700 850 990	23827 20633 16425 13944 12139 9485 5784 3127 1518 * 221	0 0 0 0 0 0 0	-57.1 -62.2 -66.7 -60.8 -57.0 -39.3 -12.1 5.1 13.6 25.0	31.4 29.6 24.2 24.2 14.5 15.6 22.9 19.7 16.1 17.4	2 1 1 1 1 0 0 0 0	96 66 91 93 86 82 76 55	81 70 271 266 263 268 265 268 300	10 4 15 25 25 19 11 6 4

											_	L		1				_								i
LE	VEL	TEM	IPERAT	TURE	VE	CTOF	R WIN	D	LI	EVEL	TE	MPERA	TURE	V	ЕСТО	R WII	ND	LE	VEL	TE	MPERA	TURE	VI	ЕСТО	R WI	ND
PRESSURE	HEIGHT	MISSING DAYS	MEAN	DEW POINT DEPRESSION	MISSING DAYS	STEADINESS	DIRECTION	SPEED	PRESSURE	HEIGHT	MISSING DAYS	MEAN	DEW POINT DEPRESSION	MISSING DAYS	STEADINESS	DIRECTION	SPEED	PRESSURE	HEIGHT	MISSING DAYS	MEAN	DEW POINT DEPRESSION	MISSING DAYS	STEADINESS	DIRECTION	SPEED
hPa	gpm		°C	°C		%	0	mps	hPa	gpm		°C	°C		%	0	mps	hPa	gpm		°C	°C		%	0	mps
HOBA	ACIFIC ART AIR DEC 20	RPORT	RALIA 0S 14730E	OB/		ı			MOR	ACIFIC EE AER DEC 20	O	RALIA 9S 14950E	OB /	ı	ı			LOR	D HOWE	ISLAN	RALIA (AI ND AERO 2S 15900E	OB /	AL IS.)			
030 050 100 150 200 300 500 700 850 1009	23910 20647 16292 13734 11904 9275 5636 3023 1452 * 27	0 0 0 0 0 0 0 0	-53.3 -56.3 -59.0 -55.8 -56.3 -43.3 -16.3 -3 5.6 17.3	32.5 31.6 30.0 30.0 17.8 10.4 17.7 21.3 5.2 9.2	5 6 4 3	82 90 88 86	273 272 275 286	30 21 15 9	030 050 100 150 200 300 500 700 850 991	9573 5838 3166 1546 * 218	0 0 0 0	-37.4 -9.7 5.7 15.7 26.9	15.4 22.2 10.9 14.9 12.7	9 9 9 9	71 52 29 67	272 254 281 344	10 5 2 4	030 050 100 150 200 300 500 700 850 1018	23794 20623 16478 14023 12224 9547 5819 3153 1542 * 7	0 0 0 0 0 0 0	-58.4 -64.1 -70.0 -62.4 -55.9 -37.5 -11.1 5.6 12.6 24.8	31.3 29.6 21.4 21.3 14.7 17.0 23.1 19.0 8.3 7.9	1 1 1 0 0 0 0 0 1 1	93 79 85 88 84 82 74 62 49	81 83 268 268 266 272 260 260 309	9 5 14 24 25 15 9 5 3
NORI	FOLK IS	LAND	RALIA (A AERO 2S 16750E		NAL IS.)			MAC	QUARIE	ISLAN		OB 3	AL IS.)				MED	ACIFIC AN/POL DEC 20	ONIA	NESIA 4N 09841E	EOB/				
030 050 100 150 200 300 500 700 850 1006	23778 20613 16508 14083 12283 9581 5836 3159 1547 * 117	0 0 0 0 0 0 0 0	-58.8 -64.8 -73.0 -63.8 -54.5 -35.7 -9.6 6.1 11.4 23.0	31.0 28.0 17.4 18.7 17.3 20.1 28.4 24.8 9.5 7.8	2 1 0 0 0 0 0 0 2 6	94 74 85 93 91 78 68 24 20	81 79 265 271 273 268 264 219 86	8 5 16 29 29 17 7 2	030 050 100 150 200 300 500 700 850 997	24045 20647 16078 13410 11515 8856 5326 2803 1285 * 8	0 0 0 0 0 0 0	-45.2 -46.7 -48.8 -47.9 -48.8 -47.2 -25.1 -10.1 -2.8 6.6	35.2 34.8 34.1 34.3 29.6 16.2 15.2 9.8 6.0 3.2	2 2 2 2 2 2 2 2 1 1	99 58 88 92 89 86 89 88	76 5 283 277 276 274 280 279 279	9 3 12 19 24 28 21 16 13	030 050 100 150 200 300 500 700 850 1006	23653 20556 16577 14219 12428 9683 5854 3132 1493 * 25	0 0 0 0 0 0 0	-62.2 -70.1 -81.3 -67.8 -53.0 -30.1 -4.9 9.9 17.8 26.3	19.5 6.7 3.1 3.1 2.7	9 9 7 6 5 4 3 3	98 17 57 71 78 71 67 42 19	108 17 104 138 134 131 99 77 88	23 2 7 6 8 6 5 2
MENA		M RA	NESIA FULANGI 2N 12450E	E OB /	1	1		_	UJUN		DANG/E	NESIA IASANUD IS 11930E		1	1	1		BRU	NEI AIRI	PORT	NEI DARU 6N 11450E	SSALAM OB 3				
030 050 100 150 200 300 500 700 850 1002	23681 20590 16617 14263 12469 9719 5885 3160 1517 * 80	0 0 0 0 0 0 0	-61.5 -70.6 -81.4 -52.7 -30.0 -5.1 6.2 17.9 25.3	27.2 17.6 8.1 10.7 6.3 4.6 3.0 1.5 1.4	9 9 9 9 9 9	96 80 54 92 78 60 67 20	101 277 120 121 123 95 92 175 346	22 5 4 11 9 4 4 1 3	030 050 100 150 200 300 500 700 850 1009	23599 20508 16560 14221 12433 9683 5858 3146 1506 * 14	0 0 0 0 0 0 0 0	-62.1 -71.9 -83.0 -67.8 -52.9 -30.3 -5.6 .9 17.4 26.3	4.4 2.6 .7 1.8 1.9	9 9 3 3 2 2 2 2 2 2	97 54 79 89 81 48 13 18 54	85 205 100 90 105 105 35 140 295	23 3 9 10 8 2 1 1 3	030 050 100 150 200 300 500 700 850 1005	23670 20544 16588 14247 12457 9707 5870 3145 1504 * 22	0 0 0 0 0 0 0 0	-60.8 -70.5 -82.6 -67.8 -53.0 -29.9 -4.8 9.9 18.0 26.5	30.6 21.4 7.8 8.1 10.0 19.5 10.5 5.3 17.5 2.3	9 9 9 9 8 5 2 2 2	99 38 49 78 74 82 92 77 68	96 274 114 133 135 92 92 77 75	23 3 5 9 8 7 7 4 4

LF	VEL	TEM	IPERAT	TIRE	VF	СТОГ	R WIN	D	1.1	EVEL	TF	MPERA	THRE	V	ЕСТО	R WI	ND	Į.F	VEL	TE	MPERA	THRE	V	ECTO	R WI	ND I
	• 121 <i>1</i>						~ VV 111\	<i>-</i>	171	دالانا ∢ د						-1X VV 11	, D		• 121 <i>1</i>						17 11 11	· Ψ
PRESSURE	HEIGHT	MISSING DAYS	MEAN	DEW POINT DEPRESSION	MISSING DAYS	STEADINESS	DIRECTION	SPEED	PRESSURE	HEIGHT	MISSING DAYS	MEAN	DEW POINT DEPRESSION	MISSING DAYS	STEADINESS	DIRECTION	SPEED	PRESSURE	неіснт	MISSING DAYS	MEAN	DEW POINT DEPRESSION	MISSING DAYS	STEADINESS	DIRECTION	SPEED
hPa	gpm		°C	°C		%	0	mps	hPa	gpm		°C	°C		%	0	mps	hPa	gpm		°C	°C		%	0	mps
KUC	HING		AYSIA (S A 9N 11020E		D SAR	AWAK			BINT	ULU		YSIA (SA) 2N 11300E		SARA	WAK			KOT	A KINAE	ALU	YSIA (SA) 6N 11600E		SARA	WAK	ı	
030 050 100 150 200 300 500 700 850 1008	23628 20550 16591 14243 12454 9702 5867 3146 1505 * 27	0 0 0 0 0 0 0 0	-61.9 -71.3 -82.0 -67.8 -53.0 -29.9 -5.0 9.6 17.8 25.1	27.2 17.1 7.3 8.0 8.3 7.6 3.4 2.8 2.1 1.6	9 4 0 0 0 0 0 0 0	99 91 29 77 80 83 69 13 26	89 271 114 115 115 96 82 166 252	27 10 3 10 7 5 4 1	030 050 100 150 200 300 500 700 850 1007	23659 20547 16590 14246 12456 9703 5865 3141 1502 * 5	0 0 0 0 0 0 0 0	-61.3 -71.1 -82.0 -67.8 -52.7 -29.7 -5.0 9.2 17.4 25.7	27.0 17.4 7.0 7.0 8.9 10.4 4.8 8.6 2.3 2.0	1 0 0 0 0 0 0 0 0	98 85 42 82 81 84 85 45	91 261 110 127 130 97 95 79 28	25 8 5 10 7 6 5 2	030 050 100 150 200 300 500 700 850 1011	23712 20599 16627 14281 12486 9731 5885 3153 1512 * 3	0 0 0 0 0 0 0 0	-60.6 -70.2 -82.0 -67.3 -52.6 -29.4 -3.9 10.1 17.8 26.6	28.8 17.8 7.2 8.0 10.2 19.2 15.0 9.7 2.9 3.2	2 0 0 0 0 0 0 0 0	99 74 53 72 69 79 92 67 66	90 269 126 139 134 90 93 85 66	23 6 5 8 6 7 7 4 2
TAW	ΑU		AYSIA (S <i>i</i> 6N 11750E		D SARA	AWAK																				
030 050 100 150 200 300 500 700 850 1007	23664 20571 16606 14260 12468 9716 5875 3146 1502 * 20	0 0 0 0 0 0 0	-61.5 -70.5 -82.1 -67.5 -52.8 -29.7 -4.2 10.5 18.4 26.3	27.2 17.7 7.4 8.0 10.6 18.1 17.2 7.1 3.5 3.0	0 0 0 0 0 0 0 0	99 79 42 79 73 76 94 55 82	92 268 120 131 127 83 87 75 42	24 8 4 9 7 6 7 3 4																		

UPPER AIR LATE REPORTS

LE	VEL	TEM	PERAT	URE	VE	СТОЕ	R WIN	D	LI	EVEL	TE	MPERA	TURE	V	ЕСТО	R WI	ND	LE	VEL	TE	MPERA	TURE	V	ЕСТО	R WI	ND
PRESSURE	НЕІСНТ	MISSING DAYS	MEAN	DEW POINT DEPRESSION	MISSING DAYS	STEADINESS	DIRECTION	SPEED	PRESSURE	HEIGHT	MISSING DAYS	MEAN	DEW POINT DEPRESSION	MISSING DAYS	STEADINESS	DIRECTION	SPEED	PRESSURE	HEIGHT	MISSING DAYS	MEAN	DEW POINT DEPRESSION	MISSING DAYS	STEADINESS	DIRECTION	SPEED
hPa	gpm		°C	°C		%	0	mps	hPa	gpm		°C	°C		%	0	mps	hPa	gpm		°C	°C		%	0	mps
										ſ																

10501	C AACHEN C AALBORG	GERMANY	91568	C	ANEITYUM	VANUATU
06030	C AALBORG	DENMARK AND FAROE I	10291	C	ANEITYUM ANGERMUENDE ANKARA/CENTRAL ANNABA ANTALYA AOMORI APARRI ARALSKOE MORE ARCTIC BAY CS, NU AREQUIPA ARHANGEL'SK ARICA ARKONA AROMA ARTERN ARVAIHEER ARZEW ASAHIKAWA ASCENCION DE GUARAYOS	GERMANY
	C AASIAAT (EGEDESMIND	E) GREENLAND		СТ	ANKARA/CENTRAL	TURKEY
47409	C ABASHIRI	JAPAN	60360	C	ANNABA	ALGERIA
07005	C ARREVILLE	FRANCE		C	ANTALVA	TURKEY
03502	C ARERPORTH	U KINGDOM		C	AOMORI	JAPAN
41112	C ARHA	SAUDI ARABIA	98232	Č	APARRI	PHILIPPINES
65578	CT ARIDIAN	COTE D'IVOIRE	35746	C	ARAI SKOE MORE	KAZAKHSTAN
41217	C ARITHARI INTER AIRP	ORT U ARAB EMIRATES	71592	C	ARCTIC BAY CS NII	CANADA
76805	C ACAPILICO GRO	MEXICO	84752	Č	AREQUIPA	PERU
17351	C ADANA/ROLGE	TURKEY	22550	СТ	ARHANGEL'SK	RUSSIAN FEDERATION
63450	C AASIAAT (EGEDESMIND C ABASHIRI C ABBEVILLE C ABERPORTH C ABHA CT ABIDJAN C ABU DHABI INTER. AIRP C ACAPULCO, GRO. C ADANA/BOLGE CT ADDIS ABABA-BOLE CT ADELAIDE AIRPORT C ADRAR	ETHIOPIA	85406	C	ARICA	CHILE
94672	CT ADELAIDE AIRPORT	AUSTRALIA	10091	C	ARKONA	GERMANY
60620	C ADRAR	ALGERIA	62772	C	AROMA	SUDAN
76644	C AEROP.INTERNACIONAL	MERIDA, MEXICO	10460	C	ARTERN	GERMANY
17190	C AFYON	TURKEY		C	ARVAIHEER	MONGOLIA
23383	C AGATA	RUSSIAN FEDERATION	60452	C	AR7FW	ALGERIA
42647	CT AHMADABAD	INDIA	47407	C	A S A HIK A W A	JAPAN
37663	C AHTY	RUSSIAN FEDERATION		C	ASCENCION DE GUARAYOS	BOLIVIA
33998	C AITT C AI-PETRI	UKRAINE		_	ASHGABAT KESHI	TURKMENISTAN
60415	C AIN-BESSAM	ALGERIA	33915		ASKANIIA-NOVA	UKRAINE
61499	C AIOUN EL ATROUSS	MAURITANIA	62414		ASSWAN	EGYPT
07761	CT AJACCIO	FRANCE	35188		ASTANA	KAZAKHSTAN
38178	C AK-BAJTAL	UZBEKISTAN	86218		ASUNCION/AEROPUERTO	PARAGUAY
47582	CT AKITA	JAPAN		Č	ATBARA	SUDAN
42933	C AKOLA	INDIA	16716		ATHINAI (AIRPORT)	GREECE
72521	C AKRON/AKRON-CANTON		72219	C	ATLANTA/MIN GA	USA
35229	C AKTOBE	KAZAKHSTAN	91925	СТ	ATLANTA/MUN., GA. ATUONA ATYRAU AUGSBURG	FRENCH POLY.
04063	C AKUREYRI	ICELAND	35700	C	ATYRALI	KAZAKHSTAN
40361	C AL-JOUF	SAUDI ARABIA	10852	Č	AUGSBURG	GERMANY
08280	C ALBACETE/LOS LLANOS		38334	Č	AUL TURARA RYSKULOVA	KAZAKHSTAN
03917	C ALDERGROVE	U KINGDOM	72254	Č	AUSTIN/CTY, TX.	USA
07139	C ALENCON	FRANCE	31168		AYAN	RUSSIAN FEDERATION
60369	C ALGER-PORT	ALGERIA	87641		AZUL AERO	ARGENTINA
08359	C ALICANTE	SPAIN	87163		B.DE IRIGOYEN AERO	ARGENTINA
42475	C ALLAHABAD/BAMHRAU		82460	C	BACABAL	BRAZIL
08487	C ALMERIA/AEROPUERTO	SPAIN	10542	C	BAD HERSFELD	GERMANY
82965	T ALTA FLORESTA (AEROI	PORTO) BRAZIL	30554	CT	BAGDARIN	RUSSIAN FEDERATION
26346	C ALUKSNE	LATVIA	87750	C	BAHIA BLANCA AERO	ARGENTINA
94568	C AMBERLEY AMO	AUSTRALIA		C	BAITAG	MONGOLIA
23022	CT AMDERMA	RUSSIAN FEDERATION	23891	C	BAJKIT	RUSSIAN FEDERATION
42071	C AMRITSAR	INDIA	29328	C	BAKCHAR	RUSSIAN FEDERATION
25563	C ANADYR'	RUSSIAN FEDERATION	30612	C	BALAGANSK	RUSSIAN FEDERATION
70273	CT ANCHORAGE/INT., AK	USA	10675	C	BAMBERG	GERMANY
	· · · · · · · · · · · · · · · · · · ·		ı			

43295	С	BANGALORE BARANOVICHI BASE BELGRANO II BATUMI BAYANBULAG BECHAR BEIJING BEJAIA-PORT BELEM	INDIA	10453	С	BROCKEN BRUNEI AIRPORT	GERMANY
26941	Č	BARANOVICHI	BELARUS	96315	C	BRUNEL AIRPORT	BRUNEI DARUSSALAM
89034	Č	BASE BELGRANO II	ARGENTINA	80094	C	BUCARAMANGA/PALONEGRO	COLOMBIA
37484	C	BATUMI	GEORGIA	12843		BUDAPEST/PESTSZENTLORINC	HUNGARY
44275	C	BAYANBULAG	MONGOLIA	72528	OT	DIJECATO/CDEATED DIJE INT MV	USA
60571	C	BECHAR	ALGERIA	25594	C	BUHTA PROVIDENJA	RUSSIAN FEDERATION
54511		BEIJING	CHINA	44239	C	DUITAT KO VIDENJA	MONGOLIA
60401	C	BEJAIA-PORT	ALGERIA	08075	C	BURGOS/VILLAFRIA	SPAIN
82191		BELEM	DD 4 711	47159	C	DURGOS/ VILLAFRIA DUGAN	REP KOREA
40180	\mathcal{C}	DELEMI AIDDODT	ISRAEL	15350	C	DUSAN	ROMANIA
13274	C	BELEM BEN-GURION INT. AIRPORT BEOGRAD BEREZOVO BET DAGAN BHUBANESHWAR BIAK/FRANS KAISIEPO BIG TROUT LAKE READAC, ONT	SERBIA AND MONTENEG	48914	C	BUFFALO/GREATER BUF. INT.,NY BUHTA PROVIDENJA BULGAN BURGOS/VILLAFRIA BUSAN BUZAU CA MAU CABRAMURRA SMHEA CACERES CAEN CAIRNS AERO CALCUTTA/ALIPORE	VIET NAM
23631	C	DEOGRAD DEDEZOVO	RUSSIAN FEDERATION	95916	C		AUSTRALIA
40179	СТ	DET DACAM	ISRAEL	08261	C	CACEDES	SPAIN
40179	СТ	DEI DAUAN DUHDANECUWAD	INDIA	07027	C	CAEN	FRANCE
97560	C	DIAV/EDANG VAIGIEDO	INDONESIA	94287	C	CAIDNE AEDO	AUSTRALIA
71844	C	DIC TROUT LAVE DEADAC ONT	CANADA	42807	C	CALCUTTA/ALIDODE	INDIA
29939	C	BIJSK ZONAL'NAYA	RUSSIAN FEDERATION	71288	C	CAMPRIDGE DAY CON MIL	CANADA
42165	C	BIKANER	INDIA	17112	C	CANALLALE	TURKEY
08025			SPAIN	48808	C	CALCUTTA/ALIPORE CAMBRIDGE BAY GSN, NU CANAKKALE CAO BANG CAP CEPET CARANSEBES CASEMENT AERODROME CATANIA SIGONELLA CEDUNA AMO	
72515	C C	BILBAO/SONDICA	USA	07661	C	CAD CEDET	VIET NAM
72515		BINGHAMTON/BROOME CO., NY.	NIGER		C	CAPANCEDEC	FRANCE
61075	C	BIRNI-N'KONNI	NIGEK DUGGLAN FEDERATION	15292	C	CARANSEBES	ROMANIA
28138	C	BISER	RUSSIAN FEDERATION	03967	C	CATANIA SICONELLA	IRELAND
64510	C	BITAM	GABON	16459	C	CATANIA SIGUNELLA	ITALY
14652	C	BJELASNICA	BOSNIA AND HERZEGOV	94653	C	CEDUNA AMO	AUSTRALIA
01028		BJORNOYA	NORWAY	89056		CENTRO MET. ANTARTICO POTE.	CHILE
28766	C	BLAGOVESHCHENKA	KAZAKHSTAN	16148	C	CERVIA	ITALY
68442	C	BLOEMFONTEIN AIRPORT	SOUTH AFRICA	38511	C	CHAGYL	TURKMENISTAN
74492	C	BLUE HILL OBS. MA.	USA	10577	C	CHEMNITZ	GERMANY
82024	C	BOA VISTA	BRAZIL	41768	C	CHHOR	PAKISTAN
65510	C	BOBO-DIOULASSO	BURKINA FASO	48327	C	CHIANG MAI	THAILAND
01152		BODO	NORWAY	60425	C	CHLEF	ALGERIA
29282	C	BOGUCANY	RUSSIAN FEDERATION	44259	C	CHOIBALSAN	MONGOLIA
65338	C	BOHICON	BENIN	93780	C	CERVIA CHAGYL CHEMNITZ CHHOR CHIANG MAI CHLEF CHOIBALSAN CHRISTCHURCH CHUMPHON CILACAP	N ZEALAND
10249	C	BOIZENBURG	GERMANY	48517	C	CHUMPHON	THAILAND
31174	C	BOL'SHOJ SHANTAR	RUSSIAN FEDERATION	96805	C	CILACAP	INDONESIA
43057	C	BOMBAY / COLABA	INDIA	72421	C	CINCINNATI/GREATER CINCINNAT	USA
10519	C	BONN-ROLEBER	GERMANY	96791	C	CIREBON/JATIWANGI	INDONESIA
23884	C	BOR	RUSSIAN FEDERATION	76402	C	CIUDAD CONSTITUCION, BCS	MEXICO
64605	C	BOSSEMBELE	CENTRAL AFRICAN REP	72360	C	CLAYTON/MUN., NM.	USA
60515	C	BOU-SAADA	ALGERIA	07460	C	CLERMONT-FERRAND	FRANCE
08575	C	BRAGANCA	PORTUGAL	15120	CT	CLUJ-NAPOCA	ROMANIA
10129	C	BREMERHAVEN	GERMANY	76741	C	COATZACOALCOS, VER.	MEXICO
16061	C	BRIC DELLA CROCE	ITALY	85041	C	CLAYTON/MUN., NM. CLERMONT-FERRAND CLUJ-NAPOCA COATZACOALCOS, VER. COBIJA COCHABAMBA	BOLIVIA
11723	C	BINGHAMTON/BROOME CO., NY. BIRNI-N'KONNI BISER BITAM BJELASNICA BJORNOYA BLAGOVESHCHENKA BLOEMFONTEIN AIRPORT BLUE HILL OBS. MA. BOA VISTA BOBO-DIOULASSO BODO BOGUCANY BOHICON BOIZENBURG BOL'SHOJ SHANTAR BOMBAY / COLABA BONN-ROLEBER BOR BOSSEMBELE BOU-SAADA BRAGANCA BREMERHAVEN BRIC DELLA CROCE BRNO/TURANY	CZECH REP	85223	C	COCHABAMBA	BOLIVIA

94791	С	COFFS HARBOUR MO	AUSTRALIA	42404	С	DHUBRI	INDIA
08548	C		PORTUGAL	42314	C	DIBRUGARH /MOHANBARI	INDIA
70316		COLD BAY, AK	USA	61085	C	DIFFA	NIGER
76848	C	COMITAN, CHIS.	MEXICO	07280	C	DIJON	FRANCE
72605	C	CONCORD/MUN., NH.	USA	65562	C	DIMBOKRO	COTE D'IVOIRE
03955	C	CORK AIRPORT	IRELAND	89054	C	DINAMET-URUGUAY	URUGUAY
10496	C	COTTBUS	GERMANY	61666	C	DIOURBEL	SENEGAL
85864	C	COYHAIQUE	CHILE	63471	C	DIJON DIMBOKRO DINAMET-URUGUAY DIOURBEL DIREDAWA	ETHIOPIA
16480	C	COZZO SPADARO	ITALY	17280	CT	DIYARBAKIR	TURKEY
15450	C	CRAIOVA	ROMANIA	60670	C	DJANET	ALGERIA
82704	C	CRUZEIRO DO SUL	BRAZIL	60535	C	DJELFA	ALGERIA
80097	C	CUCUTA/CAMILO DAZA	COLOMBIA	34504	C	DIREDAWA DIYARBAKIR DJANET DJELFA DNIPROPETROVS'K DOBBIACO DODOMA	UKRAINE
08231	C	CUENCA	SPAIN	16033	C	DOBBIACO	ITALY
83361	C	CUIABA	BRAZIL	63862	C	DODOMA	U REP TANZANIA
28704	C	CULPANOVO	RUSSIAN FEDERATION	41170	C	DOHA INTERNATIONAL AIRPORT	QATAR
80420	C	CUMANA	VENEZUELA	64401	C	DOLISIE	CONGO
83842	C	CURITIBA	BRAZIL	34519	C	DONETS'K	UKRAINE
10131	C	CUXHAVEN	GERMANY	65501	C	DORI	BURKINA FASO
84686	C	CUZCO	PERU	52836	C	DOULAN	CHINA
48855	C	DA NANG	VIET NAM	10488	C	DRESDEN-KLOTZSCHE	GERMANY
47133	C	DAEJEON	REP KOREA	41515	C	DROSH	PAKISTAN
98325	C	DAGUPAN	PHILIPPINES	03969	C	DUBLIN AIRPORT	IRELAND
62467	C	DAHAB	EGYPT	23074	C	DOULAN DRESDEN-KLOTZSCHE DROSH DUBLIN AIRPORT DUDINKA DUESSELDORF DULUTH/INT., MN. DUMONT D'URVILLE	RUSSIAN FEDERATION
61641	CT	DAKAR/YOFF	SENEGAL	10400	C	DUESSELDORF	GERMANY
41712	C	DAL BANDIN	PAKISTAN	72745	C	DULUTH/INT., MN.	USA
40080	C	DAMASCUS INT. AIRPORT	SYRIAN ARAB REP	89642	CT	DUMONT D'URVILLE	FRANCE
04320	C	DANMARKSHAVN	GREENLAND	68588	C	DURBAN INTNL. AIRPORT	SOUTH AFRICA
63894	C	DAR ES SALAAM INT	U REP TANZANIA	38836	C	DUSHANBE	TAJIKISTAN
44256	C	DASHBALBAR	MONGOLIA	42731	C	DWARKA	INDIA
26544	C	DAUGAVPILS	LATVIA	03091	C	DYCE	U KINGDOM
89571	CT	DAVIS	AUSTRALIA	21908	C	DZALINDA	RUSSIAN FEDERATION
71966	C	DAWSON, YT	CANADA	30089	C	DZHIKIMDA	RUSSIAN FEDERATION
72429	C	DAWSON, 11 DAYTON/. COX, OH. DE KOOY DEBRECEN DECIMOMANNU DEDOUGOU DEIR EZZOR	USA	68858	C	EAST LONDON	SOUTH AFRICA
06235	C	DE KOOY	NETHERLANDS	94983	C	EDDYSTONE POINT	AUSTRALIA
12882	C	DEBRECEN	HUNGARY	17050	C	EDIRNE	TURKEY
16546	C	DECIMOMANNU	ITALY	71590	C	EDMUNDSTON, NB	CANADA
65505	C	DEDOUGOU	BURKINA FASO	06280	C	EELDE/GRONINGEN AP EELDE	NETHERLANDS
40045	C	DEIR EZZOR	SYRIAN ARAB REP	25378	C	EGVEKINOT	RUSSIAN FEDERATION
60387	C	DELLIS	ALGERIA	40199	C	EILAT	ISRAEL
95869	C	DENILIQUIN AIRPORT AWS	AUSTRALIA	31707	C	EKATERINO-NIKOL'SKOE	RUSSIAN FEDERATION
37470	C	DERBENT	RUSSIAN FEDERATION	38388	C	EKEZHE	TURKMENISTAN
72546	C	DES MOINES/MUN., IA.	USA	31329	C	EKIMCHAN	RUSSIAN FEDERATION
72537	C	DETROIT/METROPOLITAN, MI.	USA	62337	C	EL ARISH	EGYPT
40416	C	DHAHRAN	SAUDI ARABIA	60367	C	EL-KALA	ALGERIA

27648	C	ELAT'MA ELBLAG ELHASANA ELY/YELLAND, NV. EMBRUN EMDEN-FLUGPLATZ EMEL'JANOVO EMPALME, SON. EN NAHUD EN' MUVEEM ENCARNACION ENISEJSK ENNA ERBENT ERDENEMANDAL ERENHOT DENEMBER EDEN	RUSSIAN FEDERATION	38001	C	FORT SHEVCHENKO	KAZAKHSTAN
12160		ELBLAG	POLAND	89065	C	FOSSIL BLUFF	U KINGDOM
62453	C	ELHASANA	EGYPT	83827	T	FOZ DO IGUACU (AEROPORTO)	BRAZIL
72486	C	ELY/YELLAND, NV.	USA	83630	C	FRANCA	BRAZIL
07591	C	EMBRUN	FRANCE	10803	C	FREIBURG	GERMANY
10200	C	EMDEN-FLUGPLATZ	GERMANY	16179	C	FRONTONE	ITALY
29572	T	EMEL'JANOVO	RUSSIAN FEDERATION	10895	C	FUERSTENZELL	GERMANY
76256	C	EMPALME, SON.	MEXICO	47807	CT	FUKUOKA	JAPAN
62781	C	EN NAHUD	SUDAN	08522	CT	FUNCHAL	MADEIRA
25356	C	EN' MUVEEM	RUSSIAN FEDERATION	60765	C	GABES	TUNISIA
86297	C	ENCARNACION	PARAGUAY	60745	C	GAFSA	TUNISIA
29263	C	ENISEJSK	RUSSIAN FEDERATION	65557	C	GAGNOA	COTE D'IVOIRE
16450	C	ENNA	ITALY	15310	C	GALATI	ROMANIA
38656	Č	ERBENT	TURKMENISTAN	64454	Č	GAMBOMA	CONGO
44237	Č	ERDENEMANDAL	MONGOLIA	37735	Č	GANDJA	AZERBAIJAN
52060	0	ERENHOT	CHINIA	65522	Č	GAOUA	BURKINA FASO
10554	Č	ERFURT-BINDERSLEBEN	GERMANY	10359	Č	GARDELEGEN	GERMANY
34186	Č	ERSHOV	RUSSIAN FEDERATION	40405	Č	GASSIM	SAUDI ARABIA
17092	Č	ERZINCAN	TURKEY	61099	Č	GAYA	NIGER
38750	Č	ESENGYLY	TURKMENISTAN	26157	Č	GDOV	RUSSIAN FEDERATION
40800	Č	ESFAHAN	IRAN. ISLAMIC REP	62752	Č	GEDAREF	SUDAN
35067	Ċ	ESIL'	KAZAKHSTAN	10628	Ċ	GEISENHEIM	GERMANY
03162	Č	ERENHOT ERFURT-BINDERSLEBEN ERSHOV ERZINCAN ESENGYLY ESFAHAN ESIL' ESKDALEMUIR ESPERANCE ESQUEL AERO ESSEN-BREDENEY ESTEVAN A, SASK EUCLA EUREKA, NU EVANSVILLE/REG., IN. EVLAKH AIRPORT EVORA/C. COORD EZEIZA AERO FADA N'GOURMA FAIRBANKS/INT., AK FARAFRA FELDBERG/SCHWARZWALD FFRGANA	U KINGDOM	87532	Č	FOZ DO IGUACU (AEROPORTO) FRANCA FREIBURG FRONTONE FUERSTENZELL FUKUOKA FUNCHAL GABES GAFSA GAGNOA GALATI GAMBOMA GANDJA GAOUA GARDELEGEN GASSIM GAYA GDOV GEDAREF GEISENHEIM GENERAL PICO AERO GEORGE AIRPORT GERA-LEUMNITZ GHAZAOUET GHOR SAFI GIBRALTAR GIESSEN GIGANT GILES METEOROLOGICAL OFFICE	ARGENTINA
94638	CT	ESPERANCE	AUSTRALIA	68828	Ċ	GEORGE AIRPORT	SOUTH AFRICA
87803	C	ESOUEL AERO	ARGENTINA	10567	C	GERA-LEUMNITZ	GERMANY
10410	CT	ESSEN-BREDENEY	GERMANY	60517	C	GHAZAOUET	ALGERIA
71862	C	ESTEVAN A. SASK	CANADA	40296	C	GHOR SAFI	JORDAN
94647	CT	EUCLA	AUSTRALIA	08495	C	GIBRALTAR	GIBRALTAR
71917	C	EUREKA, NU	CANADA	10532	C	GIESSEN	GERMANY
72432	C	EVANSVILLE/REG., IN.	USA	34740	C	GIGANT	RUSSIAN FEDERATION
37747	C	EVLAKH AIRPORT	AZERBAIJAN	94461	CT	GILES METEOROLOGICAL OFFICE	AUSTRALIA
08558	C	EVORA/C. COORD	PORTUGAL	17034	C	GIRESUN	TURKEY
87576	CT	EZEIZA AERO	ARGENTINA	93292	C	GISBORNE AERODROME AWS	N ZEALAND
65507	C	FADA N'GOURMA	BURKINA FASO	41140	C	GIZAN	SAUDI ARABIA
70261	C	FAIRBANKS/INT., AK	USA	71363	C	GJOA HAVEN CLIMATE, NU	CANADA
62423	CT	FARAFRA	EGYPT	94380	C	GLADSTONE RADAR	AUSTRALIA
10908	C	FELDBERG/SCHWARZWALD	GERMANY	83264	C	GLEBA CELESTE	BRAZIL
38618	C	FERGANA	UZBEKISTAN	20292	C	GMO IM.E.K. FEDOROVA	RUSSIAN FEDERATION
11155	C	FEUERKOGEL	AUSTRIA	43192	CT	GOA/PANIIM	INDIA
10578	C		GERMANY	10444	C	GOETTINGEN	GERMANY
72637	C	FLINT/BISHOP, MI.	USA	83423	C	GOIANIA	BRAZIL
08501		FLORES (ACORES)	PORTUGAL	33041	C	GOMEL	BELARUS
01238	C	FOKSTUÀ II	NORWAY	63331	C	GONDAR	ETHIOPIA
82212	C	FONTE BOA	BRAZIL	71816	C	GOAT ANJIM GOETTINGEN GOIANIA GOMEL GONDAR GOOSE A, NFLD	CANADA
				I			

				1			
71733	CT	GORE BAY A, ONT	CANADA	68112	C	HOSEA KUTAKO INT'L AIRPORT	NAMIBIA
07535	C	GOURDON	FRANCE	51828	C	HOTAN	CHINA
94150	CT	GOVE AIRPORT	AUSTRALIA	72243	C	HOUSTON/INTERCONTINENTAL, TX	USA
08419	C	GRANADA/AEROPUERTO	SPAIN	44218	C	HOVD	MONGOLIA
10184		GREIFSWALD	GERMANY	08383	Č	HUELVA	SPAIN
16206	C	GROSSETO	ITALY	44285	Č		MONGOLIA
88903	Č	GRYTVIKEN,	ISLANDS	72425	Č	HUJIRT HUNTINGTON, WV. HURN HUTAG HYDERABAD AIRPORT	USA
76577	C		MEXICO	03862	C	HIIRN	U KINGDOM
60403	C	GUELMA	ALGERIA	44232	C	HUTAG	MONGOLIA
80423	C	GUIRIA	VENEZUELA	43128	СТ	HYDERABAD AIRPORT	INDIA
02128	Č	GUNNARN	SWEDEN	47016	C	HYESAN	DPR KOREA
40360	C	GURIAT	SAUDI ARABIA	15090	C	IASI	ROMANIA
78894		GUSTAVIA,	GUADELOUPE	80214	C	IBAGUE/PERALES	COLOMBIA
42410		GUWAHATI	INDIA	08373	C		SPAIN
	C	GUWAHAII GWZWI ADDAT			C	IBIZA/ES CODOLA	
38763		GYZYLARBAT	TURKMENISTAN	23274		IGARKA	RUSSIAN FEDERATION
40250		H-4 'IRWAISHED'	JORDAN	87097	C	IGUAZU AERO	ARGENTINA
48820		HA NOI	VIET NAM	25248	C	ILIRNEJ	RUSSIAN FEDERATION
31736	T	HABAROVSK	RUSSIAN FEDERATION	60640	C	ILLIZI	ALGERIA
47678		HACHIJOJIMA	JAPAN	98637	C	ILOILO	PHILIPPINES
47069		HAEJU	DPR KOREA	31416	C	IM POLINY OSIPENKO	RUSSIAN FEDERATION
40377		GUANAJUATO, GTO. GUELMA GUIRIA GUNNARN GURIAT GUSTAVIA, GUWAHATI GYZYLARBAT H-4 'IRWAISHED' HA NOI HABAROVSK HACHIJOJIMA HAEJU HAFR AL-BATIN HAIL HAKKARI	SAUDI ARABIA	20667	C	IM. M.V. POPOVA	RUSSIAN FEDERATION
40394		HAIL	SAUDI ARABIA	60630		IN-SALAH	ALGERIA
17285	C	HAKKARI	TURKEY	72438	C	INDIANAPOLIS/IMUN/WEIR COO	USA
71320	C	HALL DEACH CLIMATE, NO	CANADA	67323	C	INHAMBANE	MOZAMBIQUE
10147		HAMBURG-FUHLSBUETTEL	GERMANY	11120		INNSBRUCK-FLUGHAFEN	AUSTRIA
10338	C	HANNOVER	GERMANY	72747		INT.FALLS/FALLS INT. MN.	USA
71350		HARRINGTON CDA CS, PEI	CANADA	71364		INUVIK CLIMATE, NWT	CANADA
60563		HASSIR'MEL	ALGERIA	93844		INVERCARGILL AERODROME	N ZEALAND
20891		HATANGA	RUSSIAN FEDERATION	80370	C	IPIALES/SAN LUIS	COLOMBIA
71361		HAY RIVER CLIMATE, NWT	CANADA	71321	C	IQALUIT CLIMATE, NU	CANADA
72772		HELENA/COUNTY-CITY,	USA	84377	C	IQUITOS	PERU
16754	C	HERAKLION (AIRPORT)	GREECE	83836	C	IRATI	BRAZIL
60001	C	HIERRO/AEROPUERTO	SPAIN	30710	C	IRKUTSK	RUSSIAN FEDERATION
71066	C	HIGH LEVEL A, ALTA	CANADA	29807	C	IRTYSHSK	KAZAKHSTAN
91753	C	HIHIFO (ILE WALLIS)	DETACHED ISLANDS	71074	C	ISACHSEN (AUT), NU	CANADA
30844	C	HILOK	RUSSIAN FEDERATION	47918	CT	ISHIGAKIJIMA	JAPAN
98755	C	HINATUAN	PHILIPPINES	41571	C	IQUITOS IRATI IRKUTSK IRTYSHSK ISACHSEN (AUT), NU ISHIGAKIJIMA ISLAMABAD AIRPORT ISPARTA	PAKISTAN
94975	C	HOBART AIRPORT	AUSTRALIA	17240	CT	ISPARTA	TURKEY
10685	C	HIERRO/AEROPUERTO HIGH LEVEL A, ALTA HIHIFO (ILE WALLIS) HILOK HINATUAN HOBART AIRPORT HOF	GERMANY	17062	CT	ISTANBUL/GOZTEPE	TURKEY
10962	C	HOHENPEISSENBERG	GERMANY	82336		ITACOATIARA	BRAZIL
93615	C	HOKITIKA AERODROME AWS	N ZEALAND	04339	CT	ITTOQQORTOORMIIT (SCORESBYSU	GREENLAND
71029	C	HOLMAN CS, NWT	CANADA	10142	C	ITZEHOE	GERMANY
61240	C	HOMBORI	MALI	33526		IVANO-FRANKIVS'K	UKRAINE
91182	C	HONOLULU, OAHU, HAWAII	USA	23921		IVDEL'	RUSSIAN FEDERATION
				I			

83704		IVINHEMA	BRAZIL	71299	C	KAPUSKASING CDA ON, ONT	CANADA
60010	C	IZANA	SPAIN	02080	C	KARESUANDO	SWEDEN
34415	C	IZIUM	UKRAINE	51709	C	KASHI	CHINA
33889	C	IZMAIL	UKRAINE	44454	C	KATHMANDU AIRPORT	NEPAL
84088	C		ECUADOR	26629	C		LITHUANIA
47800	CT	IZUHARA	JAPAN	92076	C	KAVIENG W.O.	PAPUA N GUINEA
41715	C	JACOBABAD	PAKISTAN	61257	C	KAYES	MALI
08417	C	JAEN	SPAIN	27595	C	KAZAN'	RUSSIAN FEDERATION
43041	C	JAGDALPUR	INDIA	61699	C	KEDOUGOU	SENEGAL
24959	CT	JAKUTSK	RUSSIAN FEDERATION	68312	C	KEETMANSHOOP	NAMIBIA
76687	C	JALAPA, VER.	MEXICO	04018	CT	KEFLAVIKURFLUGVOLLUR	ICELAND
01001	CT	JAN MAYEN	NORWAY	10946	C	KEMPTEN	GERMANY
97690		JAYAPURA/SENTANI	INDONESIA	60120	C	KENITRA	MOROCCO
41024		JEDDAH (KING ABDUL AZIZ INT.	SAUDI ARABIA	16641	C	KERKYRA (AIRPORT)	GREECE
47184	C	JEJU	REP KOREA	02805	C	KEVO	FINLAND
60725	C	JENDOUBA	TUNISIA	72201	C	KEY WEST/INT., FL	USA
08451	C	JEREZ DE LA FRONTERA AEROPUE	SPAIN	44313	C	KHALKH-GOL	MONGOLIA
41598	C	JHELUM	PAKISTAN	33902	C	KHERSON	UKRAINE
60351	C	JIJEL-ACHOUAT	ALGERIA	33429	C	KHMEL'NYTS'KYI	UKRAINE
63402	C	JIMMA	ETHIOPIA	41744	C	KHUZDAR	PAKISTAN
52533	C	JIUQUAN	CHINA	33345	C	KIEV	UKRAINE
41756		JIWANI	PAKISTAN	61498	C	KIFFA	MAURITANIA
42339	CT	JODHPUR	INDIA	64387	C	KIGALI	RWANDA
02929		JOENSUU	FINLAND	02801	C	KILPISJARVI	FINLAND
02963		JOKIOINEN	FINLAND	68438	C		SOUTH AFRICA
02550	C	JONKOPING/AXAMO	SWEDEN	40437		KING KHALED INT. AIRPORT	SAUDI ARABIA
78762	C	JUAN SANTAMARIA INT. AIRPORT	COSTA RICA	30230		KIRENSK	RUSSIAN FEDERATION
62941			SUDAN	24606	C	KISLOKAN	RUSSIAN FEDERATION
87046	C	JUJUY AERO	ARGENTINA	61270	C	KITA	MALI
78866		JULIANA AIRPORT,	NETHERLANDS ANTILLE	30925	C	KJAHTA	RUSSIAN FEDERATION
87548		JUNIN AERO	ARGENTINA	21921	C	KJUSJUR	RUSSIAN FEDERATION
32150		JUZHNO-SAHALINSK	RUSSIAN FEDERATION	11231	C	KLAGENFURT-FLUGHAFEN	AUSTRIA
02935		JYVASKYLA	FINLAND	32389	C	KLJUCHI	RUSSIAN FEDERATION
40417		K.F.I.A. (KING FAHAD INT. AI	SAUDI ARABIA	72326	Č		USA
40948	Č	KABUL AIRPORT	AFGHANISTAN,ISLAMIC	11487	Č		CZECH REP
62810	Č		SUDAN	06186	Č	KOEBENHAVN/LANDBOHOEJSKOLEN	
47827		KAGOSHIMA	JAPAN	36535	Č		KAZAKHSTAN
10427	C	KAHLER ASTEN	GERMANY	29231		KOLPASEVO	RUSSIAN FEDERATION
93678	Č	KAIKOURA	N ZEALAND	33883	C	KOMRAT	REP MOLDOVA
02897	Č	KAJAANI	FINLAND	10929	Č	KONSTANZ	GERMANY
16726	Č	KALAMATA (AIRPORT)	GREECE	25503	Č	KORKODON	RUSSIAN FEDERATION
40001	Č	KAMISHLI	SYRIAN ARAB REP	27333	Č	KOSTROMA	RUSSIAN FEDERATION
40990	Č	KANDAHAR AIRPORT	AFGHANISTAN,ISLAMIC	42452	Č	KOTA AERODROME	INDIA
61679	Č	KAOLACK	SENEGAL	61293	Č	KOUTIALA	MALI
0.017	_			3.2/3	_		

45004	СТ	VOWI OON	HONG VONC CHINA	72422	C	LEVINCTON/DITTE CDASC VV	USA
45004 43314	CI	KOWLOON KOZHIKODE KRAKOW KREDARICA KRYVYI RIH KSAR CHELLALA KUALA LUMPUR/SUBANG KUCHING KULAN KUMASI KUNMING KUPANG/ELTARI KURDJALI KUSHIRO KUTAHYA KUUSAMO KVIKKJOKK-ARRENJARKA	HONG KONG, CHINA INDIA	55591		LEXINGTON/BLUE GRASS, KY. LHASA	USA CHINA
43314 12566	C	NULTINUDE VDAVOW	POLAND	11603		LIBEREC	CZECH REP
14000	C	NNANUW VDEDADICA	ruland Clovenia		C		
14008	C	KREDAKICA	SLOVENIA	10591		LICHTENHAIN-MITTELNDORF	GERMANY
33791	C	KKYVYI KIH	UKRAINE	26406	~	LIEPAJA	LATVIA
60514	C	KSAR CHELLALA	ALGERIA	91165	C	LIHUE, KAUAI, HAWAII LILLE LIMA/CALLAO LINGEN LISBOA/GEOF LITTLE ROCK/ADAMS FLD, LIVINGSTONE LJUBLJANA/BEZIGRAD LOGRONO/AGONCILLO LOJA/LA ARGELIA LONDRINA LORD HOWE ISLAND AFRO	USA
48647	С	KUALA LUMPUR/SUBANG	MALAYSIA	07015	C	LILLE	FRANCE
96413	CI	KUCHING	MALAYSIA	84628	C	LIMA/CALLAO	PERU
38343	C	KULAN	KAZAKHSTAN	10305	C	LINGEN	GERMANY
65442	C	KUMASI	GHANA	08535	C	LISBOA/GEOF	PORTUGAL
56778	CT	KUNMING	CHINA	72340	C	LITTLE ROCK/ADAMS FLD,	USA
97372	C	KUPANG/ELTARI	INDONESIA	67743	C	LIVINGSTONE	ZAMBIA
15730	C	KURDJALI	BULGARIA	14015	C	LJUBLJANA/BEZIGRAD	SLOVENIA
47418	C	KUSHIRO	JAPAN	08084	C	LOGRONO/AGONCILLO	SPAIN
17155	C	KUTAHYA	TURKEY	84270	C	LOJA/LA ARGELIA	ECUADOR
02869	C	KUUSAMO	FINLAND	83766	C	LONDRINA	BRAZIL
				/ 7///		LORD HOWE ISLAND AERO	AUSTRALIA
91366	C	KWAJALEIN/BUCHOLZ AAF, MARSH	USA	72295	C	LOS ANGELES /INT.,	USA
30949	C	KYRA	RUSSIAN FEDERATION	72423	C	LOUISVILLE/STANDIFORD, KY.	USA
36096	C	KYZYL	RUSSIAN FEDERATION	95964		LOWIEAD	AUSTRALIA
33393	C	KYRA KYZYL L'VIV LA HAGUE LABREA LAGHOUAT LAHR LAKE CHARLES/MUN., LANG SON LAOAG LARISSA (AIRPORT)	UKRAINE	48930	C	LUANG-PRABANG LUBNY LUCKNOW/AMAUSI LUEDENSCHEID LUGANO LUHANS'K LUQA	LAO PDR
07020	C	LA HAGUE	FRANCE	33377	C	LUBNY	UKRAINE
82723	C	LABREA	BRAZIL	42369	T	LUCKNOW/AMAUSI	INDIA
60545	C	LAGHOUAT	ALGERIA	10418	C	LUEDENSCHEID	GERMANY
10805	C	LAHR	GERMANY	06770	C	LUGANO	SWITZERLAND & LIECH
72240	C	LAKE CHARLES/MUN	USA	34523	C	LUHANS'K	UKRAINE
48830	C	LANG SON	VIET NAM	16597	C	LUQA	MALTA
98223	Č	LAOAG	PHILIPPINES	06590	Č	LUXEMBOURG/LUXEMBOURG	LUXEMBOURG
16648	Č	LARISSA (AIRPORT)	GREECE	03740			U KINGDOM
(0000	Č	LAS PALMAS DE GRAN CANARIA/G	SPAIN	60467		LYNEHAM M'SILA MA'AN MAANTI	ALGERIA
40022	Č	LATTAKIA	SYRIAN ARAB REP	40310		MA'AN	JORDAN
94865	Č	LAVERTON RAAF	AUSTRALIA	44294		MAANTI	MONGOLIA
13577	Č	LAZAROPOLE	MACEDONIA	43185		MACHILIPATNAM/FRANCHPET	INDIA
78925	Č	LE LAMENTIN	MARTINIQUE	92014	_		PAPUA N GUINEA
94302	СТ	LAS PALMAS DE GRAN CANARIA/G LATTAKIA LAVERTON RAAF LAZAROPOLE LE LAMENTIN LEARMONTH AIRPORT LEBA LEEMING LEGIONOWO LEINEFELDE LENINOGORSK	AUSTRALIA	47624	Č	MADANG W.O. MAEBASHI MAFRAQ MAGDEBURG MAHACHKALA MAIZURU	JAPAN
12120	СТ	I FRA	POLAND	40265	C	MAFRAO	JORDAN
03257	C	I FEMING	U KINGDOM	10361	C	MAGDERURG	GERMANY
12374	Т	I EGIONOWO	POLAND	37472	C	MAHACHKAI A	RUSSIAN FEDERATION
10449	Ċ	I EINEFEI DE	GERMANY	47750	C	MAIZURU	JAPAN
36208	C	LENINOGORSK	KAZAKHSTAN	91376	C	MAJURO/MARSHALL IS. INTNL.	USA
08055	C	LEON/VIRGEN DEL CAMINO	SPAIN	41030		MAKKAH	SAUDI ARABIA
08033		LERIDA	SPAIN	08482	C	MALAGA/AEROPHERTO	SPAIN
80398	C	LETICIA/VASQUEZ COBO	COLOMBIA	30252	\mathcal{C}	MALAGA/AEROPUERTO MAMAKAN MANAGUA A.C.SANDINO	RUSSIAN FEDERATION
28064	C		RUSSIAN FEDERATION	78741	C		
∠8U04		LEUSI	RUSSIAN FEDEKATION	/8/41		IVIANAGUA A.C.SANDINU	NICARAGUA

67341	С	MAPUTO/MAVALANE	MOZAMBIQUE	41675	С	MULTAN	PAKISTAN
61080	Č	MARADI	NIGER	08430		MURCIA	SPAIN
37860	Č	MASHTAGA	AZERBAIJAN	72636		MUSKEGON/COUNTY, MI.	USA
44314	C	MATAD	MONGOLIA	63756	Ċ	MWANZA	U REP TANZANIA
68032	Č	MAUN	BOTSWANA	20476		MYS STERLEGOVA	RUSSIAN FEDERATION
89564	Č	MAWSON	AUSTRALIA	61049		N'GUIGMI	NIGER
70231	C	MCGRATH, AK	USA	60557		NAAMA	ALGERIA
89664	Č	MCMURDO	USA	91680		NADI AIRPORT	FIJI
60549	C	MECHERIA	ALGERIA	42867		NAGPUR SONEGAON	INDIA
60437	C	MEDEA	ALGERIA	47936		NAHA	JAPAN
94430		MEEKATHARRA AIRPORT	AUSTRALIA	63740		NAIROBI/KENYATTA AIRPORT	KENYA
10548		MEININGEN	GERMANY	41128	\mathbf{C}	NAIDAN	SAUDI ARABIA
60150		MEKNES	MOROCCO	24713	C	NAKANNO	RUSSIAN FEDERATION
60338		MELILLA	SPAIN	38611	C	NAMANGAN	UZBEKISTAN
97014	CT	MENADO/ SAM RATULANGI	INDONESIA	07180	T	NANCY-ESSEY	FRANCE
17340	C	MERSIN	TURKEY	23205	CT	NAKANNO NAMANGAN NANCY-ESSEY NAR'JAN-MAR	RUSSIAN FEDERATION
16420	C	MESSINA	ITALY	72327	CT	NASHVILLE/METROPOLITAN, TN.	USA
16734	C	METHONI	GREECE	82598		NATAL	BRAZIL
76680	C	MEXICO (CENTRAL),	MEXICO	91683	C	NAUSORI	FIJI
22471	C	MEZEN'	RUSSIAN FEDERATION	08215	C	NAVACERRADA	SPAIN
72202	C	MIAMI, FL	USA	41749	C	NAWABSHAH	PAKISTAN
10648	C	MICHELSTADT-VIELBRUNN	GERMANY	47909	CT	NAZE	JAPAN
60195	C	MIDELT	MOROCCO	64700		NDJAMENA	CHAD
11464	C	MILESOVKA	CZECH REP	80315		NEIVA/BENITO SALAS	COLOMBIA
47945		MINAMIDAITOJIMA	JAPAN	31152		NEL' KAN	RUSSIAN FEDERATION
89592	C	MIRNYJ	ANTARCTICA	47420		NEMURO	JAPAN
72773	C	MISSOULA / JOHNSON-BELL FIEL	USA	29752		NENASTNAYA	RUSSIAN FEDERATION
47830	C	MIYAZAKI	JAPAN	30879		NERCHINSKIJ ZAVOD	RUSSIAN FEDERATION
64665	C	MOBAYE	CENTRAL AFRICAN REP	10557		NEUHAUS A.R.	GERMANY
26863	C	MOGILEV	BELARUS	42182		NEW DELHI/SAFDARJUNG	INDIA
47165	C	MOKPO	REP KOREA	48877		NHA TRANG	VIET NAM
72544	C	MOKPO MOLINE/QUAD CITY, MOMOTE W.O. MONT AIGOLAL	USA	61052		NIAMEY-AERO	NIGER
92044	C	MOMOTE W.O.	PAPUA N GUINEA	07690	C	NICE	FRANCE
07560	C	MONT AIGOUAL	FRANCE	17250	C	NIGDE	TURKEY
71309	C	MOOSONEE RCS, ONT	CANADA	02942	C	NIINISALO	FINLAND
61265	C	MOPTI	MALI	31369	C	NIKOLAEVSK-NA-AMURE	RUSSIAN FEDERATION
76665	C	MORELIA, MICH.	MEXICO	07645	T	NIMES-COURBESSAC	FRANCE
14648	C	MOSTAR	BOSNIA AND HERZEGOV	13388		NIS	SERBIA AND MONTENEG
94821	C	MOUNT GAMBIER AERO	AUSTRALIA	27459		NIZHNIJ NOVGOROD	RUSSIAN FEDERATION
33036	C	MOZYR	BELARUS	23724		NJAKSIMVOL'	RUSSIAN FEDERATION
63971	C	MTWARA	U REP TANZANIA	41710		NOKKUNDI	PAKISTAN
10315	C	MUENSTER/OSNABRUECK	GERMANY	70200		NOME, AK	USA
17292	C	MUGLA	TURKEY	10113		NORDERNEY	GERMANY
42147	C	MUKTESHWAR KUMAON	INDIA	61415	CI	NOUADHIBOU	MAURITANIA

29634	T	NOVOSIBIRSK	RUSSIAN FEDERATION	16022		PAGANELLA	ITALY
94750	C	NOWRA RAN AIR STATION AWS	AUSTRALIA	48955	_	PAKSE	LAO PDR
10506	C	NUERBURG-BARWEILER	GERMANY	96221	C	PALEMBANG/ST. M. BADARUDIN I	INDONESIA
94681	C	NURIOOTPA VITICULTURAL	AUSTRALIA	43363	C	PAMBAN	INDIA
04250	C	NUUK (GODTHAAB)	GREENLAND	41739	C	PANJGUR	PAKISTAN
43473	C	NUWARA ELIYA	SRI LANKA	41560	C	PAMBAN PANJGUR PARACHINAR PASANAURI PATNA PAULATUK, NWT PAVELETS PAYERNE PEAWANUCK (AUT), ONT PECS/POGANY	PAKISTAN
91212	C	NWSO AGANA, GUAM, MARIANA IS	USA	37432	C	PASANAURI	GEORGIA
10948	C	OBERSTDORF	GERMANY	42492	T	PATNA	INDIA
33837	C	ODESA	UKRAINE	71984	C	PAULATUK, NWT	CANADA
10742	C	OEHRINGEN	GERMANY	27823	C	PAVELETS	RUSSIAN FEDERATION
31088	CT	OHOTSK	RUSSIAN FEDERATION	06610	CT	PAYERNE	SWITZERLAND & LIECH
47815	C	OITA	JAPAN	71434	C	PEAWANUCK (AUT), ONT	CANADA
24688	C	OBERSTDORF ODESA OEHRINGEN OHOTSK OITA OJMJAKON	RUSSIAN FEDERATION	12942	C	PECS/POGANY	HUNGARY
72353	C	OVI AHOMA CITV/W DOCEDS WODI	USA	86097	C	PEDRO JUAN CABALLERO	PARAGUAY
34163	C	OKTJABR'SKIJ GORODOK	RUSSIAN FEDERATION	87544	C	PEHUAJO AERO	ARGENTINA
10215	C	OLDENBURG	GERMANY	91554	C	PEKOA AIRPORT (SANTO)	VANUATU
24125	CT	OLENEK	RUSSIAN FEDERATION	67215	C	PEHUAJO AERO PEKOA AIRPORT (SANTO) PEMBA	MOZAMBIQUE
72792	C	OLYMPIA, WA.	USA	48601	CT	PENANG/BAYAN LEPAS	MALAYSIA
47655	C	OMAEZAKI	JAPAN	72532	~	DECDIA (CDEATED DECDIA A CDI	USA
44215	C	OMNO-GOBI	MONGOLIA	80210	C	PEREIRA/MATECANA	COLOMBIA
25428	C	OKTJABR'SKIJ GORODOK OLDENBURG OLENEK OLYMPIA, WA. OMAEZAKI OMNO-GOBI OMOLON OMSK ONA II ONEGA ONO-I-LAU AWS	RUSSIAN FEDERATION	41530	C	PEORIA/GREATER PEORIA MUN., PEREIRA/MATECANA PESHAWAR PETROZAVODSK PHAN THIET PHITSANULOK PHOENIX/SKY HARBOR, PHU LIEN PIAN ROSA PICHILINGUE PIESTANY PILAR PINSK PISA/S. GIUSTO	PAKISTAN
28698	CT	OMSK	RUSSIAN FEDERATION	22820	C	PETROZAVODSK	RUSSIAN FEDERATION
01212	C	ONA II	NORWAY	48887	C	PHAN THIET	VIET NAM
22641	C	ONEGA	RUSSIAN FEDERATION	48378	C	PHITSANULOK	THAILAND
91699	C	ONO-I-LAU AWS	FIJI	72278	C	PHOENIX/SKY HARBOR,	USA
94476	C	OODNADATTA AIRPORT	AUSTRALIA	48826	C	PHU LIEN	VIET NAM
87016	C	ORAN AERO	ARGENTINA	16052	C	PIAN ROSA	ITALY
94917	C	ORBOST (COMPARISON)	AUSTRALIA	84140	C	PICHILINGUE	ECUADOR
08048	C	ORENSE	SPAIN	11826	C	PIESTANY	SLOVAKIA
76737	C	ONO-I-LAU AWS OODNADATTA AIRPORT ORAN AERO ORBOST (COMPARISON) ORENSE ORIZABA, VER. ORLAND III ORUMIEH OSAKA OSCHATZ OSHIMA OSLO/GARDERMOEN OSORNO OSTERSUND EROSON	MEXICO	86255	C	PILAR	PARAGUAY
01241		ORLAND III	NORWAY	33019	C	PINSK	BELARUS
40712	C	ORUMIEH	IRAN, ISLAMIC REP	16158	C	PISA/S. GIUSTO	ITALY
47772	C	OSAKA	JAPAN	72520	C	PITTSBURGH/GREATER PITTSBURG	USA
10480	C	OSCHATZ	GERMANY	84401	C	PIURA	PERU
47675	C	OSHIMA	JAPAN	61990	C	PLAISANCE (MAURITIUS)	MAURITIUS
01384	C	OSLO/GARDERMOEN	NORWAY	07117	C	PLOUMANAC'H PERROS GUIREC	FRANCE
85782	C	OSORNO	CHILE	65518	C	PO	BURKINA FASO
02226	C	OBTERSUND PROBON	SWEDEN	72578	C	POCATELLO/MUN., ID.	USA
60265	C	OUARZAZATE	MOROCCO	61612	C	PODOR	SENEGAL
60115	C	OUJDA	MOROCCO	32027	C	POGIBI	RUSSIAN FEDERATION
02875	C	OULU	FINLAND	47138	C	POHANG	REP KOREA
60421	C	OUM EL BOUAGHI	ALGERIA	07207	C	POINTE DU TALUT	FRANCE
08015	C	OVIEDO	SPAIN	20046	C	POLARGMO IM. E.T. KRENKELJA	RUSSIAN FEDERATION
22619	C	PADANY	RUSSIAN FEDERATION	08053	C	PONFERRADA	SPAIN

11934	C	POPRAD/TATRY	SLOVAKIA		С	RIYADH OBS. (O.A.P.)	SAUDI ARABIA
27675	C	PORETSKOE	RUSSIAN FEDERATION	17040	C	RIZE	TURKEY
83332	C	POSSE	BRAZIL		C	ROANOKE/MUN., VA.	USA
85293	C	POTOSI	BOLIVIA		C	ROBERTSON LAKE (AUT), NU	CANADA
83358	C	POXOREO (POXOREU)	BRAZIL	86565	C	ROCHA	URUGUAY
12330	C	POZNAN	POLAND		C	RODRIGUES	MAURITIUS
48500	C	PRACHUAP KHIRIKHAN	THAILAND		C	ROENNE	DENMARK AND FAROE I
31989	C	PREOBRAZHENIE	RUSSIAN FEDERATION		C	ROMANOVKA	RUSSIAN FEDERATION
11423	C	PRIMDA	CZECH REP		C	ROSSO	MAURITANIA
72507	C	PROVIDENCE/GREEN STATE, RI.	USA		C	ROTHERA	U KINGDOM
84515	C	PUCALLPA	PERU		C	ROUEN	FRANCE
85574	C	PUDAHUEL	CHILE		C	ROMANOVKA ROSSO ROTHERA ROUEN RUOQIANG RURRENABAQUE RUZAEVKA RYAZAN' S. MARIA DI LEUCA SAARBRUECKEN/ENSHEIM	CHINA
76855	C	PUERTO ANGEL, OAX.	MEXICO		C	RURRENABAQUE	BOLIVIA
43063	C	PUNE	INDIA	28966	C	RUZAEVKA	KAZAKHSTAN
26359	C	PUSKINSKIE GORY	RUSSIAN FEDERATION		T	RYAZAN'	RUSSIAN FEDERATION
43424	C	PUTTALAM	SRI LANKA		C	S. MARIA DI LEUCA	ITALY
84179	C	PUYO	ECUADOR	10708	C	SAARBRUECKEN/ENSHEIM	GERMANY
47058	C	PUYO PYONGYANG QAMDO QINGDAO QIQIHAR QUELIMANE QUILLAYUTE, WA. QUY NHON RABAT-SALE RAFHA	DPR KOREA		C	SABLE ISLAND, NS	CANADA
56137	C	QAMDO	CHINA	71467	C	SACHS HARBOUR CLIMATE, NWT	CANADA
54857	C	QINGDAO	CHINA	28552	C	SADRINSK	RUSSIAN FEDERATION
50745	C	QIQIHAR	CHINA		C	SAENTIS	SWITZERLAND & LIECH
67283	C	QUELIMANE	MOZAMBIQUE		C	SAGAR	INDIA
72797	C	QUILLAYUTE, WA.	USA	60536	C	SAIDA	ALGERIA
48870	C	QUY NHON	VIET NAM	08202	C	SALAMANCA/MATACAN	SPAIN
60135	C	RABAT-SALE	MOROCCO	16723	C	SAMOS (AIRPORT)	GREECE
40362	C	RAFHA	SAUDI ARABIA	08023	CT	SANTANDER	SPAIN
72306	C	RALEIGH/RALEIGH-DURHAM, NC.	USA	82106	C	SAO GABRIEL DA CACHOEIRA	BRAZIL
93994	C	RAOUL ISLAND, KERMADEC IS. A	N ZEALAND	47412	CT	SAPPORO	JAPAN
72662	C	RAPID CITY/REGIONAL AIRPORT,	USA		C	SARAJEVO-BJELAVE	BOSNIA AND HERZEGOV
91843	C	RAROTONGA	COOK ISLANDS	21802	C	SASKYLAH	RUSSIAN FEDERATION
95670	C	RAYVILLE PARK	AUSTRALIA	97900	C	SAUMLAKI/OLILIT	INDONESIA
82900	CT	RECIFE	BRAZIL	48947	C	SAVANNAKHET	LAO PDR
10776	C	REGENSBURG	GERMANY	48938	C	SAYABOURY	LAO PDR
07070	C	REIMS	FRANCE	10035	CT	SCHLESWIG	GERMANY
07130	C	RENNES	FRANCE		C	SCIENCE GARDEN	PHILIPPINES
71018	C	RESOLUTE CS, NU	CANADA	94738	C	SCONE SCS	AUSTRALIA
08175	C	REUS/AEROPUERTO	SPAIN	72793	C	SEATTLE/STACOMA,	USA
04030	C	REYKJAVIK	ICELAND	41256	C	SEEB, INT'L AIRPORT	OMAN
85043	C	RIBERALTA	BOLIVIA	24661	C	SEGEN-KYUEL'	RUSSIAN FEDERATION
72401	C	RICHMOND/BYRD, VA.	USA		T	SEJMCHAN	RUSSIAN FEDERATION
91948	C	RIKITEA	FRENCH POLY.	96837	C	SEMARANG	INDONESIA
44203	C	RINCHINLHUMBE	MONGOLIA	47590	C	SENDAI	JAPAN
76581	C	RIO VERDE, S.L.P.	MEXICO		C	SCIENCE GARDEN SCONE SCS SEATTLE/STACOMA, SEEB, INT'L AIRPORT SEGEN-KYUEL' SEJMCHAN SEMARANG SENDAI SEOUL SEPT-ILES, QUE	REP KOREA
33301	C	RIVNE	UKRAINE	71279	C	SEPT-ILES, QUE	CANADA
						• •	

61976	C	SERGE-FROLOW (ILE TROMELIN)	OCEAN ISLANDS		RG-ENTZHEIM	FRANCE
60445	C	SETIF	ALGERIA		T-ECHTERDINGEN	GERMANY
08391	C	SEVILLA/SAN PABLO	SPAIN	15023 C SUCEAVA		ROMANIA
63980	C	SEYCHELLES INTERNATIONAL AIR	SEYCHELLES	24136 C SUHANA		RUSSIAN FEDERATION
37126	C	SHADZHATMAZ	RUSSIAN FEDERATION	15360 C SULINA		ROMANIA
22768	C	SHENKURSK	RUSSIAN FEDERATION	33275 C SUMY		UKRAINE
40848	C	SHIRAZ	IRAN, ISLAMIC REP	24738 C SUNTAR		RUSSIAN FEDERATION
22271	T	SHOJNA	RUSSIAN FEDERATION	22676 C SURA		RUSSIAN FEDERATION
72248	C	SHREVEPORT/REG., LA.	USA	24790 C SUSUMAN		RUSSIAN FEDERATION
38328	C	SHYMKENT	KAZAKHSTAN	47421 C SUTTSU		JAPAN
26524	C	SIAULIAI	LITHUANIA		LUFTHAVN	NORWAY
15260	C	SIBIU	ROMANIA		RENT CDA, SASK	CANADA
60520	C	SIDI-BEL-ABBES	ALGERIA		RPORT AMO	AUSTRALIA
17210	C	SIIRT	TURKEY	23804 T SYKTYVKA	AR	RUSSIAN FEDERATION
42619	C	SILCHAR	INDIA	89532 CT SYOWA		JAPAN
33946	C	SIMFEROPOL'	UKRAINE	72519 C SYRACUSE	/HANCOCK,	USA
48698		SINGAPORE/CHANGI AIRPORT	SINGAPORE	12205 C SZCZECIN		POLAND
71842	C	SIOUX LOOKOUT A, ONT	CANADA	12982 CT SZEGED		HUNGARY
17090	C	SIVAS	TURKEY	40375 CT TABUK		SAUDI ARABIA
62417	C	SIWA	EGYPT	84782 C TACNA		PERU
13588	C	SKOPJE-ZAJCEV RID	MACEDONIA	34720 C TAGANROC	Ĵ	RUSSIAN FEDERATION
71069	C	SLAVE LAKE A, ALTA	CANADA	61043 C TAHOUA		NIGER
11903	C	SLIAC	SLOVAKIA	45011 C TAIPA GRA	NDE	MACAO, CHINA
26951	C	SLUTSK	BELARUS	25932 C TAJGONOS		RUSSIAN FEDERATION
71950	C	SMITHERS A, BC	CANADA	47891 C TAKAMATS		JAPAN
26781	C	SMOLENSK	RUSSIAN FEDERATION	70251 C TALKEETN.	A	USA
76845	C	SN. CRISTOBAL LAS CASAS, CHI	MEXICO	38413 C TAMDY		UZBEKISTAN
32477	C	SOBOLEVO	RUSSIAN FEDERATION	60101 C TANGER (A	ERODROME)	MOROCCO
02836	C	SODANKYLA	FINLAND	76903 C TAPACHUL	A, CHIS	MEXICO
15614	CT	SOFIA (OBSERV.)	BULGARIA	28493 C TARA		RUSSIAN FEDERATION
48806	C	SON LA	VIET NAM	04360 C TASIILAQ (AMMASSALIK)	GREENLAND
08148	C	SORIA	SPAIN	47646 T TATENO		JAPAN
16746	C	SOUDA (AIRPORT)	GREECE	96481 CT TAWAU		MALAYSIA
31770	C	SOVETSKAYA GAVAN'	RUSSIAN FEDERATION	23256 C TAZOVSKO	Έ	RUSSIAN FEDERATION
14445	C	SPLIT/MARJAN	CROATIA	37545 C TBILISI		GEORGIA
72785	C	SPOKANE/INT., WA.	USA	64507 C TCHIBANG	A	GABON
68512	C	SPRINGBOK	SOUTH AFRICA	60475 C TEBESSA		ALGERIA
25206	C	SREDNE-KOLYMSK	RUSSIAN FEDERATION	78720 C TEGUCIGAI	LPA	HONDURAS
42027	C	SRINAGAR	INDIA	40754 CT TEHRAN-M	EHRABAD	IRAN, ISLAMIC REP
10028	C	ST PETER-ORDING	GERMANY	35426 C TEMIR		KAZÁKHSTAN
26063	C	ST.PETERSBURG (VOEJKOVO)	RUSSIAN FEDERATION	56739 C TENGCHON	IG	CHINA
01415	CT	STAVANGER/SOLA	NORWAY	76373 C TEPEHUAN	ES, DGO.	MEXICO
71017	C	STEFANSSON ISLAND, NU	CANADA	82578 C TERESINA		BRAZIL
80475	C	STO. DOMINGO	VENEZUELA	61202 CT TESSALIT		MALI

67261	С	TETE	MOZAMBIQUE	28722	С	UFA-DIOMA	RUSSIAN FEDERATION
94570	C	TEWANTIN RSL PARK	AUSTRALIÀ	35416	C	UIL	KAZAKHSTAN
48840	C		VIET NAM	97180		UJUNG PANDANG/HASANUDDIN	INDONESIA
16622		THESSALONIKI (AIRPORT)	GREECE	44212	C	ULAANGOM	MONGOLIA
43371		THIRUVANANTHAPURAM	INDIA	44214	Č	ULGI	MONGOLIA
71079	C		CANADA	44272	Č	ULIASTAI	MONGOLIA
41314	Č	THUMRAIT	OMAN	47115	Č	ULLEUNGDO	REP KOREA
60511	Č	TIARET	ALGERIA	10838	Č	ULM	GERMANY
94485	Č	TIBOOBURRA POST OFFICE	AUSTRALIA	33587	Č	UMAN'	UKRAINE
61450	Č	TIDJIKJA	MAURITANIA	44304	Č	UNDERKHAAN	MONGOLIA
21824	T	TIKSI	RUSSIAN FEDERATION	68424	C	LIPINGTON	SOUTH AFRICA
61036	Ĉ	TILLABERY	NIGER	47426	Č	URAKAWA	JAPAN
02366	Č	TIMRA/MIDLANDA	SWEDEN	38396	Č	URGENCH	UZBEKISTAN
60656	Č	TINDOUF	ALGERIA	17188	C	USAK	TURKEY
03100	Č	TIREE	U KINGDOM	87938	C	USHUAIA AFRO	ARGENTINA
60395	C	TIZI-OUZOU	ALGERIA	16400	C	URAKAWA URGENCH USAK USHUAIA AERO USTICA UTSIRA FYR UZHHOROD VALDIVIA VANZIL'-KYNAK VARNA VASILEVICHI VERHNEDVINSK VICTORIA/VICTORIA REGIONAL	ITALY
76683	C	TLAXCALA, TLAX.	MEXICO	01403	C	UTSIRA FYR	NORWAY
60531	Č	TLEMCEN-ZENATA	ALGERIA	33631	C	UZHHOROD	UKRAINE
28275	C	TOBOL'SK	RUSSIAN FEDERATION	85766	C	VALDIVIA	CHILE
31137	Č	TOKO	RUSSIAN FEDERATION	23966	C	VANZII '_KVNAK	RUSSIAN FEDERATION
08272	C	TOLEDO	SPAIN	15552	C	VARNA	BULGARIA
24671	C	TOMPO	RUSSIAN FEDERATION	33038	Č	VASII EVICHI	BELARUS
01465	C	TORUNGEN FYR	NORWAY	26554	Č	VERHNEDVINSK	BELARUS
44225	C	TOSONTSENGEL	MONGOLIA	72255	C	VICTORIA/VICTORIA REGIONAL,	USA
27051	C	TOT'MA	RUSSIAN FEDERATION	15502	C	VICTORIA/ VICTORIA REGIONAL, VIDIN	BULGARIA
07240	C	TOURS	FRANCE	48940	C	VIENTIANE	LAO PDR
94294		TOWNSVILLE AERO	AUSTRALIA	08045	C	VIGO/PEINADOR	SPAIN
16429	C	TRAPANI BIRGI	ITALY	24641	C	VILJUJSK	RUSSIAN FEDERATION
87688	C	TRES ARROYOS	ARGENTINA	33562	C	VINNYTSIA	UKRAINE
10609	C	TRIER-PETRISBERG	GERMANY	85244	C	VIRU-VIRU	BOLIVIA
01025	C	TROMSO/LANGNES	NORWAY	02590	C	VISBY	SWEDEN
26997	C	TRUBCHEVSK	RUSSIAN FEDERATION	26666	C	VITEBSK	BELARUS
44282	C	TSETSERLEG	MONGOLIA	31960	C	VLADIVOSTOK	RUSSIAN FEDERATION
44347	C	TSOGT-OVOO	MONGOLIA	06310	C	VLISSINGEN	NETHERLANDS
91954	C	TUBUAI	FRENCH POLY.	20982	C	VOLOCHANKA	RUSSIAN FEDERATION
72274	C	TUCSON/INT., AZ.	USA	34122	T	VORONEZ	RUSSIAN FEDERATION
98233	C	TUGUEGARAO	PHILIPPINES	89606	Ċ	VOKONEZ VOSTOK	ANTARCTICA
76634	C		MEXICO	33777	C	VOZNESENS'K	UKRAINE
80453	C	TULANCINGO, HGO. TUMEREMO	VENEZUELA	22837	C	VYTEGRA	RUSSIAN FEDERATION
60715		TUNIS-CARTHAGE	TUNISIA	72256	C	WACO, MADISON-COOPER,	USA
24507		TURA	RUSSIAN FEDERATION	03377	C	WADDINGTON	U KINGDOM
76640	C		MEXICO	71049	C	WAGER BAY (AUT), MAN	CANADA
48354	C	UDON THANI	THAILAND	97340	C	WAINGAPU/MAU HAU	INDONESIA
91652	C	UDU POINT AWS	FIJI	47600		WAJIMA WAJIMA	JAPAN
91032	C	ODO I OINI AWS	1 1/1	4/000	CI	VV /AJIIVI/A	JAIAIN

47570	С	WAKAMATSU	JAPAN
97686	C	WAMENA	INDONESIA
12375	Č	WARSZAWA-OKECIE	POLAND
10544	C	WASSERKUPPE	GERMANY
71199	Č	WATSON LAKE (AUT), YT	CANADA
10688	Č	WEIDEN	GERMANY
10980	Č	WENDELSTEIN	GERMANY
10055	Č	WESTERMARKELSDORF	GERMANY
92004	Č	WEWAK W.O.	PAPUA N GUINEA
93112	Ť	WHENUAPAI	N ZEALAND
71964	C	WHITEHORSE A, YT	CANADA
72351	C	WICHITA FALLS/SHEPS AFB/WICH	USA
11035		WIEN/HOHE WARTE	AUSTRIA
72513	C	WILKES-BARRE-SCRANTON, PA.	USA
68110	C	WINDHOEK	NAMIBIA
10474	C	WITTENBERG	GERMANY
12497	C	WLODAWA	POLAND
47055	C	WONSAN	DPR KOREA
94659	CT	WOOMERA AERODROME	AUSTRALIA
12424	C	WROCLAW II	POLAND
51463	CT	WU LU MU QI	CHINA
10655	C	WUERZBURG	GERMANY
56571	C	XICHANG	CHINA
85365		YACUIBA	BOLIVIA
36064	C	YAJLJU	RUSSIAN FEDERATION
70361		YAKUTAT, AK	USA
94589	C	YAMBA PILOT STATION	AUSTRALIA
23463	C	YANOV-STAN	RUSSIAN FEDERATION
91413	C	YAP, CAROLINE IS.	USA
34866	C	YASHKUL'	RUSSIAN FEDERATION
40439	C	YENBO	SAUDI ARABIA
47168	C	YEOSU	REP KOREA
37789	C	YEREVAN/YEREVAN-ARABKIR	ARMENIA
57461	C	YICHANG	CHINA
51431	C	YINING	CHINA
65167	C	YOLA	NIGERIA
47744	T	YONAGO	JAPAN
72525	C	YOUNGSTOWN, OH.	USA
14236	C	ZAGREB/GRIC	CROATIA
27857	C	ZAMETCHINO	RUSSIAN FEDERATION
81225	C	ZANDERIJ	SURINAME
08160	C	ZARAGOZA/AEROPUERTO	SPAIN
34398	C	ZHALPAKTAL	KAZAKHSTAN
57083	C	ZHENGZHOU	CHINA

24343	C	ZHIGANSK	RUSSIAN FEDERATION
41620	C	ZHOB	PAKISTAN
61695	C	ZIGUINCHOR	SENEGAL
10582	C	ZINNWALD-GEORGENFELD	GERMANY
36038	C	ZMEINOGORSK	RUSSIAN FEDERATION
31829	C	ZOLOTOJ	RUSSIAN FEDERATION
17022	C	ZONGULDAK	TURKEY
61404	C	ZOUERATE	MAURITANIA
06660	C	ZUERICH-METEOSCHWEIZ	SWITZERLAND & LIECH
10961	C	ZUGSPITZE	GERMANY
25400	C	ZYRYANKA	RUSSIAN FEDERATION

These and other publications are available from the National Climatic Data Center

Hourly Precipitation Data

This publication contains hourly precipitation amounts obtained from recording rain gages located at National Weather Service, Federal Aviation Administration, and cooperative observer stations. Published data are displayed in inches and tenths or inches and hundredths at local standard time. HPD includes maximum precipitation for nine (9) time periods from 15 minutes to 24 hours, for selected stations.

Climatological Data

Monthly editions contain station daily maximum and minimum temperatures and precipitation. Some Stations provide daily snowfall, snow depth, evaporation, and soil temperature data. Each edition also contains monthly summaries for heating and cooling degree days (65 degree F base). The July issue contains a recap of monthly heating degree days and snow data for the preceding July through June.

The Annual issue contains monthly and annual averages of temperature, precipitation, temperature extremes, freeze data, soil temperatures, evaporation, and a recap of monthly cooling degree days.

Storm Data

Monthly issues contain a chronological listing, by states, of occurrences of storms and unusual weather phenomena. Reports contain information on storm paths, deaths, injuries, and property damage. An "Outstanding storms of the month" section highlights severe weather events with photographs, illustrations, and narratives. The December issue includes annual tornado, lightning, flash flood, and tropical cyclone summaries

Monthly Climatic Data for the World

This publication contains monthly means for temperature, pressure, precipitation, vapor pressure, and sunshine for approximately 2,000 surface data collection stations worldwide and monthly mean upper air temperatures, dew point depressions, and wind velocities for approximately 500 observing sites.

Local Climatological Data

LCD publications summmarize temperature, relative humidity, precipitation, cloudiness, wind speed and direction observations for several hundred cities in the U.S. and its territories. Each monthly publication also contains 3 hourly weather observations for that month and a hourly summary of precipitation. Annual LCD publications contain a summary of the past calendar year as well as historical averages and extremes.

For Information Call:

(866) 742-3322 (Toll free) (828) 271-4010 (TDD) (304) 726-4409 (Fax) Subscription Service Center 310 State Route 956 Building 300 Rocket Center, WV 26726

OFFICIAL BUSINESS PENALTY FOR PRIVATE USE \$300 ADDRESS CORRECTION REQUESTED

PRSRT STD POSTAGE & FEES PAID United States Department of Commerce NOAA Permit No. G-19

To change your address, please return a copy of the mailing label along with your new address to:

NCDC Subscription Services Center 310 State Route 956 Building 300 Rocket Center, WV 26726

Toll free number: (866) 742-3322

TDD: (828) 271-4010 Fax number: (304) 726-4409