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National Weather Service Communications Handbook No. 6



NOAA/NWS Catalog of Meteorological Bulletins

Section 2
Foreign Meteorological
Bulletins

Silver Spring, Md. September 1982





NOAA/NWS Catalog of Meteorological Bulletins

Section 2
Foreign Meteorological
Bulletins

Office of Technical Services, Communications Division Silver Spring, Md. 1st Edition September 1982

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UNITED STATES DEPARTMENT OF COMMERCE National Oceanic and Atmospheric Administration NATIONAL WEATHER SERVICE Silver Spring, Md. 20910

DATE:

September 2, 1982

SUBJECT:

Transmittal Memorandum for National Weather Service

Communications Handbook No. 6, NOAA/NWS Catalog of

Meteorological Bulletins

TO:

All National Weather Service Forecast Offices

1. Material Transmitted:

Section 2 of the National Weather Service Communications Handbook No. 6.

2. Summary:

Communications Handbook No. 6, the NOAA/NWS Catalog of Meteorological Bulletins, is a three-section reference manual. Section 1 contains all meteorological bulletins originated at KWBC. Section 2 contains foreign meteorological bulletins which are distributed domestically. Section 3 contains aviation-oriented meteorological bulletins. A description of the bulletins, the approximate time of transmission, generation, observation or valid time, and the code used are listed for each entry. Section 1 and Section 3 are being issued separately.

3. Effects on other Instructions:

None

Richard E. Hallgren

Director, National Weather Service



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INTRODUCTION

Communications Handbook No. 6, NOAA/NWS Catalog of Meteorological Bulletins, has been published in response to the often-requested requirement for a meteorological bulletin contents reference manual.

Section 1 contains all meteorological bulletins originated at KWBC.

Section 2 contains foreign meteorological bulletins which are distributed domestically.

Section 3 contains aviation-oriented meteorological bulletins.

Included with each bulletin heading are the times (of transmission, of generation, of observation, or valid time), the description of the contents, and the code.

Communications Handbook No. 6 is an important tool for any user of NWS meteorological information. NWS personnel in WSFOs, and at regional and national headquarters, as well as personnel in the Federal Aviation Administration, the U.S. Navy, the U.S. Army, the U.S. Air Force, the U.S. Coast Guard and other government agencies will find this handbook very useful. Any non-government user of NWS meteorological information, such as private meteorologists, aviation and navigation service companies, weather broadcasters, etc., will find this handbook useful. Canada and various other foreign countries may also find this catalog a valuable reference tool.

FOREWORD

Purpose

The purpose of this handbook is to enable users to identify the contents of: 1) various domestic products which are generated by or available through the U.S. National Meteorological Center facilities, 2) various foreign products which are distributed domestically, and 3) various aviation—oriented products.

2. Distribution

Communications Handbook No. 6 is distributed to all National Weather Service Regional Offices, various headquarters offices, and NWS offices requesting such distribution. Further distribution is made to the FAA, USAF, and other federal agencies that request such distribution. The public may obtain a copy from the National Technical Information Service library, (telephone 703-487-4650).

3. Cancellation

This handbook may be superseded or cancelled at any time in whole or part by issuance of new or revised data.

4. Issuance

Changes will be issued on an irregular basis. Pages will be reprinted only when sufficient changes have been made to warrant such printing.

5. Corrections

Accuracy of entries is controlled by available information. Any suggested changes should be reported by letter to Headquarters, National Weather Service, Attention W532.

GENERAL INFORMATION

I. Format

Bulletins have been sorted and printed in alphanumerical order by bulletin heading.

- 1. The Bulletin Heading, printed in bold type at the left side of the page, marks the start of each entry.
- 2. The approximate time, (of transmission, of generation, of observation or valid time), is printed on the right side of the same line as the bulletin heading. For bulletins that are issued periodically throughout the day, we have used the abbreviation PEH, which means Plus Every Hour, (PE6H means Plus Every 6 Hours).
- 3. The Bulletin Description is printed two lines below the bulletin heading.
- 4. The Code is printed following the bulletin description. Codes beginning with "FM" indicate that the bulletin is in a WMO-approved code.

II. Abbreviations

Abbreviations used in this handbook are defined in Appendices A and B.

Surface analysis from Argentina.

ØØØØ PE12H

ASAG20 SABM

Code: FM 45-IV

ASAG21 SABM 23ØØ

Surface analysis from Argentina.

Code: FM 45-IV

ASAS20 RJTD ØØØØ PE6H

Surface analysis for Asia.

Code: FM 45-IV

ASNZ20 NZKL ØØØØ PE12H

Surface analysis from New Zealand.

Code: FM 46-IV

ASOC1 AMMC ØØØØ PE12H

Surface analysis for Oceania.

Code: FM 46-IV

ASPH RPMM Ø23Ø, and 15ØØ Daily

Surface analyses for the area 105-35N and 100-150E from the Philippines.

Code: FM 45-IV

ASPS20 NFFN As Available

Surface analysis from the South Pacific area.

Code: FM 46-IV

ASXS1 AMMC ØØØØ PE12H

Surface analysis for the Southern Hemisphere.

Code: FM 45-IV

ASXX21 EGRR ØØØØ PE6H

Surface analysis from the United Kingdom of Great Britain and Northern Ireland.

Code: FM 45-IV

ASZA40 FAPR Ø6ØØ,12ØØ

Surface analysis from South Africa.

Code: FM 45-IV

AUAG20 SABM ØØØØ

Upper air analysis from Argentina for the 850, 500 and 200 mb levels.

Code: FM 45-IV

AUOC1 AMMC ØØØØ PE12H

Upper air analysis for the 500 mb level for Oceania.

Code: FM 45-IV

AUOC2 AMMC ØØØØ PE12H

Upper air analysis for the 250 mb level for Oceania.

Code: FM 45-IV

AUXS1 AMMC ØØØ PE12H

Upper air analysis for the 500 mb level for the Southern Hemisphere.

Code: FM 45-IV

AUZA40 FAPR Ø6ØØ,12ØØ

Upper air analysis from South Africa.

Code: FM 45-IV

AXOC1 AMMC ØØØØ PE12H

Miscellaneous analysis for Oceania.

Code: Plain Language

AXPS1 NZKL Variable

Synoptic interpretation of satellite cloud data of the South Pacific area.

Code: FM 85-VI (SAREP)

CEWB1 RJTD

Variable Monthly

Monthly mean upper air temperature data from Ocean Weather Station T. (Available during the summer season only.)

Code: FM 76-VI

CEWF1 EGRR

Variable Monthly

Monthly mean upper-air reports from Ocean Weather Stations C, L, M and R.

Code: FM 76-VI

CHWF1 EGRR

Variable Monthly

Monthly mean surface data from Ocean Weather Stations C, L, M and R.

Code: FM 72-VI

COIN1 DEMS

Variable Monthly

Monthly mean climat data compiled by India for the Indian Ocean area between 50E and 95E and north of 15S, excepting the areas south of 10N and west of 60E, and south of 10S and west of 70E.

Code: FM 73-VI

CONT11 ENMI

Variable Monthly

Monthly mean pressures for the Atlantic Ocean north of 40N and east of 45W and Norwegian Ocean north to 75N.

Code: FM 73-VI

COPH1 RPMM

Variable Monthly

Monthly mean pressures from the Philippines for the area Ø5N-25N and 115E-125E.

Code: FM 73-VI

COZA1 FAPR

Variable Monthly

Monthly mean pressures for the south Atlantic Ocean.

Code: FM 73-VI (CLISA)

COZA2 FAPR

Variable Monthly

Monthly mean pressures for the Indian Ocean.

Code: FM 73-VI (INCLI)

CSAA1 FASE

Variable Monthly

Monthly mean surface data from the following station in the Antarctic:

89001

Code: FM 71-VI

CSAA1 SABM

Variable Monthly

Monthly mean surface data from the following stations in the Antarctic:

88946

88971

88963

89055

88967

89060

88968

89Ø66

Code: FM 71-VI (CLIMAT)

CSAA1 STFK

Variable Monthly

Monthly mean surface data from the following stations on the Islands in the South Atlantic:

88952

89022

Code: FM 71-VI

CSAA10 RUML

Variable Monthly

Monthly mean surface data from the following stations in the Antarctic:

89Ø5Ø

89512

89542

89592

896Ø6

89657

Code: FM 71-VI

CSAG1 SABM

Variable Monthly

Monthly mean surface data from the following stations in Argentina:

	<u> </u>				
87ØØ7	87129	87217	87311	874ØØ	8748Ø
87Ø46	87149	87222	87322	87418	87497
87Ø47	87155	87257	87344	8742Ø	87498
87Ø65	87162	8727Ø	87349	87436	
87078	87166	87289	87374	87448	
8712Ø	87178	873Ø5	87395	87453	

Code: FM 71-VI (CLIMAT)

CSAG2 SABM Variable Monthly

Monthly mean surface data from the following stations in Argentina:

875Ø9	87596	87688	87774	87828	87912
87534	87623	87692	87784	8786Ø	87925
87544	87642	87696	87791	8788Ø	87934
87548	87648	87715	878Ø3	87896	87938
87576	87673	8775Ø	87814	879Ø3	
87585	87679	87765	87825	87909	

Code: FM 71-VI (CLIMAT)

CSAL1 DAMM Variable Monthly

Monthly mean surface data from the following stations in Algeria:

6Ø36Ø	60620
6Ø39Ø	6Ø63Ø
6Ø49Ø	6Ø656
60571	60670
60590	60680
60611	

Code: FM 71-VI

CSAM1 FCBB Variable Monly

Monthly mean surface data from the following stations in central Africa:

6445Ø	64656	64735
64458	64658	64756
64500	647ØØ	6487Ø
64565	647Ø6	6491Ø
64650	64750	

CSAM20 FCBB Variable Monthly Monthly mean surface data from the following stations in central Africa: 64400 64405 64456 645Ø3 64545 64556 644Ø1 64452 64459 64504 6455Ø 6456Ø 64402 64453 645Ø7 6446Ø 64551 644Ø3 64454 64501 64510 64552 Code: FM 71-Vi **CSAN1 FNLU** Variable Monthly Monthly mean surface data from the following stations in Angola: 66160 66318 6639Ø 66447 Code: FM 71-VI CSAO1 GOOY Variable Monthly Monthly mean surface data from the following stations in western Africa: 61265 Ø8521 61Ø52 61499 65528 61881 Ø8594 61090 61297 61641 6533Ø 65578 6ØØ2Ø 61223 614Ø3 617Ø1 65352 6566Ø 61017 61226 61415 61781 65442 61024 61257 61442 655Ø3 61829

Code: FM 71-VI

CSAO20 GOOY Variable Monthly

Monthly mean surface data from the following stations in western Africa:

6ØØЗØ	61Ø8Ø	6123Ø	61272	61296	61461
61Ø36	61Ø96	61233	61277	614Ø1	61489
61Ø43	61Ø99	6124Ø	61285	61421	61497
61Ø49	612Ø2	6125Ø	61291	61437	61498
61Ø75	61214	6127Ø	61293	6145Ø	

Code: FM 71-VI

CSAO21 GOOY Variable Monthly

Monthly mean surface data from the following stations in western Africa:

616ØØ	61679	61766	61820	61849	61891
61612	61687	618Ø9	61832	61856	
61627	61695	61811	61833	61866	
6163Ø	61698	61816	61834	61878	
61666	61699	61818	61847	61886	

CSAO22 GOOY Variable Monthly

Monthly mean surface data from the following stations in western Africa:

653Ø6	65361	65472	65522	6556Ø	65599
65319	65376	655Ø1	65536	65562	
65335	6538Ø	655Ø2	65545	65563	
65338	65387	655Ø7	65548	65585	
65344	65418	6551Ø	65555	65592	
65357	65467	65516	65557	65594	

Code: FM 71-VI

CSAP20 FAPR Variable MonIthly

Monthly mean surface data from the following stations in South Africa:

66215	66422	67323	67983	68351	68858
66226	67215	67475	68 Ø 24	68368	689Ø6
66285	67217	67633	68226	68438	68994
6631Ø	67237	67693	68312	68461	
6641Ø	67283	67775	68328	68476	

Code: FM 71-VI

CSAS1 RJTD Variable Monthly

Monthly mean surface data from the following stations in Asia:

2Ø674	31Ø88	45Ø11	485ØØ	48877	98135
23472	3151Ø	471Ø5	48517	489ØØ	98232
24266	31735	47112	48568	5Ø527	98325
24959	3196Ø	47165	48615	51463	98429
254ØØ	3215Ø	48327	48647	52889	98444
28698	32195	48378	48694	54511	9855Ø
29263	3254Ø	484ØØ	48855	55591	98637
3Ø23Ø	36177	48431	4886Ø	56778	98645
3Ø71Ø	3687Ø	48455	4887Ø	58367	98653
30758	45ØØ5	48462	48875	58965	98836

CSAS1 VTBB Variable Monthly Monthly mean surface data from the following stations in Asia: 48042 48860 48972 96509 97230 97760 48062 48875 48985 96633 97372 97876 48Ø96 48877 48991 96685 97502 97900 48112 489ØØ 96Ø11 9798Ø 96745 9753Ø 48615 4893Ø 96Ø35 96933 97560 48647 4894Ø 96163 97Ø14 97686 48694 48948 96221 97146 9769Ø 48855 48966 96249 97724 9718Ø Code: FM 71-VI

CSBA1 MYNN

Variable Monthly

Monthly mean surface data from the following station in the Bahamas:

78Ø73

Code: FM 71-Vi

CSBC1 FBGR Variable Monthly

Monthly mean surface data from the following stations in Botswana:

68024

68Ø32

68244

Code: FM 71-VI

CSBE MXKF Variable Monthly

Monthly mean surface data from Bermuda.

Code: FM 71-VI

CSBI1 FUBA Variable Monthly

Monthly mean surface data from the following stations in Burundi:

6439Ø

Code: FM 71-VI

CSBM1 VBRR Variable Monthly

Monthly mean surface data from the following stations in Burma:

48ØØ8

48Ø42

48Ø62

48Ø97

48112

Code: FM 71-VI

CSBN1 OBBI

Variable Monthly

Monthly mean surface data from the following station in Bahrain:

4Ø427

Code: FM 71-VI

CSBU1 LZSO

Variable Monthly

Monthly mean surface data from the following stations in Bulgaria:

15511

15552

15614

15655

Code: FM 71-VI

CSBX1 EBBR

Variable Monthly

Monthly mean surface data from the following station in Belgium:

Ø6447

Code: FM 71-VI

CSBZ1 SBBR

Variable Monthly

Monthly mean surface data from the following stations in Brazil:

82Ø24	8228Ø	82425	82678	82861
821Ø6	82331	82571	82704	829ØØ
82191	82397	82586	82741	82915
82198	824ØØ	82599	82765	8293Ø
82243	8241Ø	82668	82825	82983

Code: FM 71-VI

CSBZ2 SBBR

Variable Monthly

Monthly mean surface data from the following stations in Brazil:

83Ø64	83361	83552	83692	83821	83997	
83Ø96	83377	83579	837Ø2	83826		
832Ø8	834Ø5	83587	83722	83842		
83229	83423	83611	83743	83899		
83288	83437	83618	83766	83931		
83339	83498	8365Ø	83781	83967		

CSCA1 MACC

Variable Monthly

Monthly mean surface data from the following station in Netherlands Antilles:

78988

Code: FM 71-VI

CSCA1 MDSD

Variable Monthly

Monthly mean surface data from the following stations in the Dominican Republic:

78457

7846Ø

78467

78478

78482

78485

78686

Code: FM 71-VI (CLIMAT)

CSCA1 MFFF

Variable Monthly

Monthly mean surface data from the following stations in Martinique:

78897

78925

814Ø5

Code: FM 71-VI

CSCA1 MGGT

Variable Monthly

Monthly mean surface data from the following stations in Guatemala:

78627

78637

78641

78647

Code: FM 71-VI (CLIMAT)

CSCA1 MHTG

Variable Monthly

Monthly mean surface data from the following stations in Honduras:

787Ø1	78714
787Ø5	78717
7 87Ø6	7872Ø
787Ø8	78724
78711	

CSCA1 MKJP

Variable Monthly

Monthly mean surface data from the following station in Jamaica:

78397

Code: FM 71-VI

CSCA1 MKPB

Variable Monthly

Monthly mean surface reports from the following station in Barbados:

78954

Code: FM 71-VI

CSCA1 MKPO

Variable Monthly

Monthly mean surface data from the following station in Barbados:

78955

Code: FM 71-VI

CSCA1 MKPP

Variable Monthly

Monthly mean surface reports from the following stations in Trinidad and Tobago:

78962

7897Ø

Code: FM 71-VI

CSCA1 MKPT

Variable Monthly

Monthly mean surface data for the following station in Tobago:

78962

CSCA1 MNMG

Variable Monthly

Monthly mean surface data from the following stations in Nicaragua:

7873Ø

78733

78735

78739

78741

78745

Code: FM 71-VI

CSCA1 MRSJ

Variable Monthly

Monthly mean surface data from the following stations in Costa Rica:

7876Ø

78762

78767

Code: FM 71-VI

CSCA1 MSSS

Variable Monthly

Monthly mean surface reports from the following stations in El Salvador:

7865Ø

78663

Code: FM 71-VI

CSCA1 MZBZ

Variable Monthly

Monthly mean surface data from the following station in Belize:

78583

Code: FM 71-Vi

CSCI11 BABJ

Variable Monthly

59316 59431 59758

Monthly mean surface data from the following stations in China:

50527	51828	53772	56294	57461
5Ø745 51Ø76	522Ø3 52533	54292 54342	56571 56739	57745 57993
51431	52836	54511	56778	58367
51463	52889	54857	56985	586Ø6
517Ø9	53Ø68	55591	57Ø36	58965
51777	53614	56137	57Ø83	59287

CSCN1 CWTO Variable Monthly

Monthly climat summary of data from Canadian stations.

CSCN2 CYCD 1400 Daily

Climatological reports containing max/min temperatures and precipitation data for Nanaimo, BC.

Code: Plain Language

CSC01 MCB0 Variable Monthly

Monthly mean surface data from the following stations in Colombia:

8ØØØ1	8ØØ62	8Ø219	8Ø315
8ØØØ2	8ØØ91	8Ø222	80337
8ØØØ9	8øø94	8 Ø24 1	8Ø37Ø
8ØØ22	8ØØ97	8Ø252	80398
80028	80110	80259	

Code: FM 71-VI

CSCU MUHV Variable Monthly

Monthly mean surface data from Cuba.

Code: FM 71-VI

CSCY1 LCRA Variable Monthly

Monthly mean surface data from the following station in Cyprus:

176Ø9

Code: FM 71-VI

CSCZ1 OKPR Variable Monthly

Monthly mean surface data from the following stations in Czechoslovakia:

11406 11518 11520 11723 11782 11903 11934

Code: FM 71-VI

CSDD1 ETPD Variable Monthly

Monthly mean surface data from the following stations in the German Democratic Republic:

Ø917Ø	ø9488
Ø9184	Ø949 9
Ø9379	Ø9548
Ø9393	ø9554
Ø9469	Ø9578

CSDJ1 HFFF Variable Monthly

Monthly mean surface data from the following station in Djibouti:

63125

Code: FM 71-VI

CSDL1 EDZW Variable Monthly

Monthly mean surface data from the following stations in the Federal Republic of Germany:

1ØØ35	1Ø41Ø	1Ø866
1Ø147	1Ø438	1Ø929
10203	1Ø628	1ø961
10338	1Ø739	•
1 ø 384	1Ø763	

Code: FM 71-VI

CSDN1 EKMI Variable Monthly

Monthly mean surface data from the following stations in Denmark:

Ø6Ø3Ø

Ø6186

Ø6199

Code: FM 71-VI

CSDY1 ODAA Variable Monthly

Monthly mean surface data from the following station in the Democratic Yemen:

4Ø597

Code: FM 71-VI

CSEG1 HECA Variable Monthly

Monthly mean surface data from the following stations in Egypt:

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62306 62336 62366 62378 62414 62432

Code: FM 71-VI

CSEQ1 SEQU

Variable Monthly

Monthly mean surface data from the following stations in Ecuador:

84008

84043

84071

84203

Code: FM 71-VI

CSFA1 EKMI

Variable Monthly

Monthly mean surface data from the following station in the Faroe Islands:

Ø6Ø11

Code: FM 71-VI

CSFG1 MOCA

Variable Monthly

Monthly mean surface data from the following station in French Guiana:

814Ø5

Code: FM 71-VI

CSFI1 EFKL

Variable Monthly

Monthly mean surface data from the following stations in Finland:

Ø2836

Ø2897

Ø2911

Ø2935

Ø2963

Ø2972

Ø2974

Code: FM 71-VI

CSFR1 LFPW

Variable Monthly

Monthly mean surface data from the following stations in France:

Ø7Ø24 Ø711Ø Ø715Ø Ø7222 Ø7255

Ø751Ø Ø763Ø Ø7747 Ø7761

Ø718Ø Ø719Ø Ø728Ø Ø7434 Ø748Ø Ø7645 Ø765Ø Ø769Ø

CSGE1 FAGE

Variable Monthly

Monthly mean surface data from the following station on Gough Island:

689Ø6

Code: FM 71-VI

CSGI EGRR

Variable Monthly

Monthly mean surface data from the following station in Gibralter:

Ø8495

Code: FM 71-VI (CLIMAT)

CSGL1 EKMI

Variable Monthly

Monthly mean surface data from the following stations in Greenland:

Ø421Ø

Ø422Ø

Ø425Ø

Ø432Ø

Ø434Ø

Ø436Ø

Ø439Ø

Code: FM 71-VI

CSHK1 VHHH

Variable Monthly

Monthly mean surface data from the following station in Hong Kong:

45ØØ5

Code: FM 71-VI

CSHU1 HABP

Variable Monthly

Monthly mean surface data from the following stations in Hungary:

12772

12840

12843

12882

12942

12982

Code: FM 71-VI

CSIE1 EIDB

Variable Monthly

Monthly mean surface data from the following stations in Ireland:

Ø3953

63955

Ø3962

03969

Ø3976

Ø398Ø

CSIL1 BIRK Variable Monthly

Monthly mean surface data from the following stations in Iceland:

Ø4Ø18

Ø4Ø3Ø

Ø4Ø63

Ø4Ø82

Code: FM 71-VI

CSIN1 DEMS Variable Monthly

Monthly mean surface data from the following stations in India:

42Ø27	42295	42475	428Ø7	43Ø63	43283
42Ø71	42314	42515	42867 ·	43128	43295
42Ø99	42339	42587	429Ø9	43149	43314
42147	42391	42599	42933	43185	43333
42165	424Ø4	42647	4297Ø	43192	43363
42182	42410	42671	43Ø41	43198	43369
42261	42451	42754	43Ø57	43279	43371

Code: FM 71-VI

CSIQ1 ORBB Variable Monthly

Monthly mean surface data from the following stations in Iraq:

4Ø6Ø2	4Ø623	4Ø642	4Ø672	4Ø686
40604	4Ø629	4Ø65Ø	4Ø674	4Ø689
4Ø6Ø8	4Ø634	4Ø658	4Ø676	
4Ø611	4Ø637	4Ø665	4Ø68Ø	
40621	40641	40670	40684	

Code: FM 71-VI

CSIR1 OIII Variable Monthly

Monthly mean surface data from the following stations in Iran:

40706

40745

40754

40766

4Ø795

40800

4Ø841

40848

Code: FM 71-VI

CSJD1 OJAM Variable Monthly

Monthly mean surface data from the following stations in Jordan:

40250

40270

4Ø31Ø

47991

47991

Code: FM 71-VI

CSJP1 RJTD Variable Monthly

Monthly mean surface data from the following stations in Japan:

474Ø1	4759Ø	47744	479Ø9
47412	476ØØ	47778	47918
4742Ø	47618	478Ø7	47936
47582	47662	47827	47945
47585	47678	47898	47971

Code: FM 71-VI

CSJP2 RJTD Variable Monthly

Monthly mean surface data from the following stations in Japan:

474Ø1	4759Ø	47744	479Ø9	
47412	476ØØ	47778	47918	
4742Ø	47618	478Ø7	47936	
47582	47662	47827	47945	
47585	47678	47898	47971	

Code: FM 71-VI

CSKN1 HKNA Variable Monthly

Monthly mean surface data from the following stations in Kenya:

63619

63686

63723

63740

63799

Code: FM 71-VI

CSK01 RKSL Variable Monthly

Monthly mean surface data from the following stations in the Republic of Korea:

47105

47112

47159

47165

Code: FM 71-VI

CSKU1 NCRG Variable Monthly

Monthly mean surface data from the following station in the Cook Islands:

91843

CSKW1 OKBK

Variable Monthly

Monthly mean surface data from the following station in Kuwait:

40372

Code: FM 71-VI

CSLY1 HLLT

Variable Monthly

Monthly mean surface data from the following stations in Libyan Arab Jamahiriya:

62Ø1Ø

62Ø53

62124

62271

Code: FM 71-VI

CSMB1 FAME

Variable Monthly

Monthly mean surface data from the following station on the Marion Island:

68994

Code: FM 71-VI

CSMC1 GMMC

Variable Monthly

Monthly mean surface data from the following stations in Morocco:

6Ø15Ø

6Ø155

6Ø23Ø

60250

6Ø265

Code: FM 71-VI

CSME1 LIIB

Variable Monthly

16754

Monthly mean surface data from the following stations in Italy:

16Ø45	16158	1632Ø	1656Ø	167Ø5
16Ø8Ø	16191	16325	16597	16714
16Ø9Ø	1623Ø	1642Ø	16622	16716
161Ø5	16242	16429	16641	16726
1611Ø	16289	1646Ø	16648	16746

CSME2 LIIB					
					Variable Monthly
Monthly mean	surface data fi	om the following	stations in Italy:		
7030 7040 7050 7062 7074	17Ø9Ø 17Ø92 17Ø96 17112 17116	1713Ø 1717Ø 1719Ø 17196 172ØØ	1722Ø 1724Ø 17244 1727Ø 1728Ø	17292 173øø 1735ø 4ø1øø 4ø1ø2	4Ø1Ø3
Code: FM 71-\		11200	17200	79 192	
CSMO1 MNU	В				Variable Monthly
Monthly mean	s surface data	from the following	stations in Mongo	olia:	
44214	44231	44239	44259	44288	44341
Code: FM 71-\	VI				
CSMS1 WMK	к				Variable Monthly
Monthly mean	surface data fi	om the following:	stations in Malaysi	a:	
486 Ø1 96471	48615	48647	48657	48665	96413
Code: FM 71-	٧١				
CSMU1 VHHH	ı				Variable Monthly
Monthly mean	surface data fi	rom the following:	station in Hong Ko	ng:	
45Ø11					
Code: FM 71-	VI				
CSMW1 FWC	L				Variable Monthly
Monthly mean	surface data fi	om the following	station in Malawi:		
67587					
Code: FM 71-	VI				
CSMW20 FWC	CL C				Variable Monthly

Monthly mean surface data from the following station in Malawi:

67693

Code: FM 71-VI

CSMX MXBA

Variable Monthly

Monthly mean surface data from the following stations in Mexico:

76Ø5Ø	76382	76525	76644	76692	768Ø5
76225	76393	76548	76654	76741	76833
76255	764 Ø 5	76577	76665	7675Ø	76845
76342	76458	76612	7668Ø	76775	769Ø3

Code: FM 71-VI

CSNC1 NWWB Variable Monthly

Monthly mean surface data from the following stations in New Caledonia:

91577

91592

Code: FM 71-VI

CSNL1 EHDB Variable Monthly

Monthly mean surface data from the following station in the Netherlands:

Ø626Ø

Code: FM 71-VI

CSNO11 ENMI Variable Monthly

Monthly mean surface data from the following stations in Norway:

 Ø1ØØ1
 Ø1Ø28
 Ø1241
 Ø1384

 Ø1ØØ5
 Ø1Ø98
 Ø1258
 Ø1415

 Ø1Ø25
 Ø1152
 Ø1316
 Ø1492

Code: FM 71-VI

CSNP1 VNKT Variable Monthly

Monthly mean surface data from the following stations in Nepal:

44454

44477

CSNR1 DRRN

Variable Monthly

Monthly mean surface data from the following stations in Niger:

61Ø17

61Ø24

61052

61090

Code: FM 71-VI

CSNZ1 NZKL

Variable Monthly

Monthly mean surface data from the following stations in New Zealand:

93Ø11 93119 93291 933Ø8 93434 9378Ø 93844 93944

93944 93986 93997

93614

Code: FM 71-VI

CSOC1 AMMC

Variable Monthly

Monthly mean surface data from the following stations in Oceania:

89571	94203	94332	94578	94767
89611	94212	94346	9461Ø	94776
9152Ø	94238	94367	94637	94791
94Ø14	94287	9438Ø	94638	948Ø2
94Ø27	94294	944Ø3	94646	94821
94Ø35	94299	9443Ø	94653	94865
94Ø44	943ØØ	94461	94659	949Ø7
94Ø85	943Ø2	94476	94672	9491Ø
9412Ø	94312	9451Ø	94693	94926
94175	94326	94527	94711	94975

Code: FM 71-VI (CLIMAT)

CSOM1 OOMS

Variable Monthly

Monthly mean surface data from the following stations in Oman:

40462

4Ø564

4Ø575

CSOS1 LQWM

Variable Monthly

Monthly mean surface data from the following stations in Austria:

11Ø28

11Ø35

11120

11146

1115Ø

11231

11240

Code: FM 71-VI

CSPF1 NTTT

Variable Monthly

Monthly mean surface data from the following stations in French Polynesia:

91925

91931

91938

91943

91944

91948

91952 91954

91958

Code: FM 71-VI (CLIMAT)

CSPH1 RPMM

Variable Monthly

Monthly mean surface data from the following stations in the Philippines:

98135

98223

98232

98325

98429

98444

9855Ø

98637

98645

98653

98836

CSPK1 OPKC Variable Monthly

Monthly mean surface data from the following stations in Pakistan:

4153Ø	4164Ø	41739
4156Ø	4166Ø	41756
41598	41675	41765
4162Ø	41696	41768
41624	41712	4178Ø

Code: FM 71-VI

CSPL1 SOWR Variable Monthly

Monthly mean surface data from the following stations in Poland:

1212Ø	12375
1215Ø	12424
1216Ø	12497
122Ø5	12566
12295	12695
10004	

1233Ø

Code: FM 71-VI

CSPM1 MPHO Variable Monthly

Monthly mean surface data from the following station in Panama:

788Ø6

Code: FM 71-VI

CSPO1 LPPT Variable Monthly

Monthly mean surface data from the following stations in Portugal:

Ø85Ø6 Ø8512 Ø8521 Ø8536 Ø8545

Code: FM 71-VI

CSPR1 SPIM Variable Monthly

Monthly mean surface data from the following stations in Peru:

8437Ø	84425	845Ø1	84628	84721
84377	84444	84515	84658	84735
8439Ø	84452	84534	84686	84752
844Ø1	84455	84542	84691	84782

CSPS1 NFFN Variable Monthly

Monthly mean surface data from the following stations in the South Pacific area:

91554 91683 91558

91568

9161Ø

91643

9168Ø

32411 3254Ø 32618

Code: FM 71-VI

CSRA10 RUHB Variable Monthly

Monthly mean surface data from the following stations in eastern U.S.S.R.:

21432	24688	254ØØ	3Ø635	31369
21946	24738	25563	3Ø673	31416
21965	24959	257Ø3	3Ø758	3151Ø
24125	25173	25744	31ØØ4	31735
24143	25248	25954	31Ø88	3196Ø
24266	25325	3Ø469	31168	3215Ø
24641	25399	3Ø554	31253	32195

Code: FM 71-VI

CSRA10 RUNW Variable Monthly

Monthly mean surface reports from the following stations in eastern U.S.S.R.:

20046	23146	23849	24817	29231	29866
20069	2333Ø	23884	28225	29263	3Ø23Ø
20292	23472	23933	28275	29282	3Ø3Ø9
2Ø674	23552	241Ø5	2844Ø	29574	3Ø71Ø
20891	23724	245Ø7	28698	29838	

Code: FM 71-VI

CSRA10 RUTK Variable Monthly

Monthly mean surface data from the following stations in eastern U.S.S.R.:

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28952	35925	38457	
35358	36177	385Ø7	
35394	3687Ø	38687	
357ØØ	38262	3888Ø	
35796	38413		

Code: FM 71-VI

CSRE1 FMEE Variable Monthly

Monthly mean surface data from the following stations in Reunion:

 61968
 61997

 6197Ø
 61998

 61972
 67ØØ1

 6198Ø
 67ØØ4

 61996
 67ØØ5

Code: FM 71-VI

CSRH20 FRSB Variable Monthly

Monthly mean surface data from the following stations in Zimbabwe:

67775

67983

Code: FM 71-VI

CSR01 YRBK Variable Monthly

Monthly mean surface data from the following stations in Romania:

15Ø85 15Ø9Ø 1512Ø 15247 1526Ø 1536Ø 1542Ø

Code: FM 71-VI

CSRS10 RUMS Variable Monthly

Monthly mean surface data from the following stations in western U.S.S.R.:

22113	23205	26477	27595	33946	3488Ø
22165	23219	26629	27612	34122	35121
2255Ø	238Ø4	2685Ø	33345	34172	37050
22602	26038	27037	33393	34300	37549
22837	26063	27196	33837	34731	38001

CSRW1 HRYR Variable Monthly

Monthly mean surface data from the following station in Rwanda:

64387

Code: FM 71-VI

CSSA1 MLTM Variable Monthly

Monthly mean surface reports for the following Guyana stations:

81ØØ1

81ØØ2

Code: FM 71-VI

CSSB1 VCCC Variable Monthly

Monthly mean surface data from the following stations in Sri Lanka:

43413

43418

43466

43497

Code: FM 71-VI

CSSC1 FSSS Variable Monthly

Monthly mean surface data from the following station in Seychelles:

6398Ø

Code: FM 71-VI

CSSD1 OEJD Variable Monthly

Monthly mean surface data from the following stations in Saudi Arabia:

 4Ø356
 4Ø416
 4Ø495

 4Ø373
 4Ø43Ø
 4Ø568

 4Ø375
 4Ø438
 4Ø569

 4Ø394
 4Ø477
 4Ø572

 4Ø4ØØ
 4Ø48Ø

Code: FM 71-VI

CSSI1 HCMM Variable Monthly

Monthly mean surface data from the following stations in Somalia:

6326Ø

63270

Code: FM 71-VI

CSSM1 MEZY

Variable Monthly

Monthly mean surface data from the following station in Surinam:

81225

Code: FM 71-VI

CSSN1 ESWI

Variable Monthly

Monthly mean surface data from the following stations in Sweden:

 Ø2Ø8Ø
 Ø2418

 Ø2127
 Ø2464

 Ø2196
 Ø2512

 Ø2226
 Ø255Ø

 Ø2361
 Ø259Ø

Code: FM 71-VI

CSSP1 LEMM

Variable Monthly

Monthly mean surface data from the following stations in Spain:

 Ø8ØØ1
 Ø8314

 Ø8141
 Ø8329

 Ø8161
 Ø8359

 Ø818Ø
 Ø839Ø

 Ø8222
 Ø8488

 Ø83Ø1
 Ø8488

Code: FM 71-VI

CSSR1 WSSS

Variable Monthly

Monthly mean surface data from the following station in Singapore:

48694

Code: FM 71-VI

CSSU1 HSSS

Variable Monthly

Monthly mean surface data from the following stations in Sudan:

62641 628Ø5 6265Ø 6284Ø 62721 6288Ø 6276Ø 62941

Code: FM 71-VI

CSSW1 LSSW

Variable Monthly

Monthly mean surface data from the following stations in Switzerland:

Ø666Ø

Ø668Ø

Ø67ØØ

Ø677Ø

Code: FM 71-VI

CSSY1 OSDI

Variable Monthly

Monthly mean surface data from the following stations in the Syrian Arab Republic:

4ØØØ1

40007

40022

40030

40045

40061

4ØØ8Ø

Code: FM 71-VI

CSTH1 VTBB

Variable Monthly

Monthly mean surface data from the following stations in Thailand:

48327 48354 484Ø7 48431 4848Ø

48378

48455

485ØØ 48517

484ØØ

48462

48568

Code: FM 71-VI

CSTS1 DTTA

Variable Monthly

Monthly mean surface data from the following station in Tunisia:

6Ø715

Code: FM 71-VI

CSTU1 LTAA

Variable Monthly

Monthly mean surface data from the following stations in Turkey:

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17Ø3Ø	17Ø9Ø	1713Ø	1722Ø	17292	
17Ø4Ø	17Ø92	1717Ø	17240	173ØØ	
17Ø5Ø	17Ø96	1719Ø	17244	1735Ø	
17Ø62	17112	17196	1727Ø		
17Ø74	17116	172ØØ	1728Ø		

Code: FM 71-VI

CSUG1 HUEN Variable Monthly

Monthly mean surface data from the following stations in Uganda:

6363Ø

637Ø5

Code: FM 71-VI

CSUK1 EGRR Variable Monthly

Monthly mean surface data from the following stations in the United Kingdom:

 Ø3ØØ5
 Ø3377

 Ø3Ø26
 Ø3775

 Ø3Ø91
 Ø3776

 Ø3162
 Ø3827

 Ø3334
 Ø3917

Code: FM 71-VI (CLIMAT)

CSUY1 SUMU Variable Monthly

Monthly mean surface data from the following stations in Uruguay:

8636Ø 8656Ø 8644Ø 8656Ø 8646Ø 86575 8649Ø 86595

Code: FM 71-VI

CSVN1 MVBS Variable Monthly

Monthly mean surface data from the following stations in Venezuela:

 8Ø4Ø5
 8Ø444

 8Ø4Ø7
 8Ø447

 8Ø413
 8Ø45Ø

 8Ø416
 8Ø457

 8Ø419
 8Ø462

8Ø438

Code: FM 71-VI

CSVS1 VNNN

Variable Monthly

Monthly mean surface data from the following stations in Viet Nam:

4882Ø

48826

48845

48855

48877

48900

Code: FM 71-VI

CSYG1 LYBM

Variable Monthly

Monthly mean surface data from the following stations in Yugoslavia:

13Ø15

13129

13274

13334

13354

13462

13586

Code: FM 71-VI

CSZB1 FLLS

Variable Monthly

Monthly mean surface data from the following stations in Zambia:

67475

67633

67663

67743

Code: FM 71-VI

CSZR1 FZAA

Variable Monthly

Monthly mean surface data from the following stations in Zaire:

64ØØ5 64Ø34 64Ø4Ø

64155 64222

64222 64235

64Ø76 64126 64285 6436Ø

Code: FM 71-VI

CUAA1 FASE

Variable Monthly

Monthly mean upper air temperature data from the following station in the Antarctic:

89ØØ1

CUAA1 SABM

Variable, Monthly

Monthly mean upper air temperature data from the following stations in the Antarctic:

88968

89Ø55

Code: FM 75-VI (CLIMAT TEMP)

CUAA10 RUML

Variable Monthly

Monthly mean upper air temperature data from the following stations in the Antarctic:

89050

89512

89542

89592

896Ø6

Code: FM 75-VI

CUAG1 SABM

Variable Monthly

Monthly mean upper air temperature data from the following stations in Argentina:

87Ø47

87155

87344

87418

87576

87623

Code: FM 75-VI (CLIMAT TEMP)

CUAG2 SABM

Variable Monthly

Monthly mean upper air temperature data from the following stations in Argentina:

87715

87748

87860

87934

Code: FM 75-VI (CLIMAT TEMP)

CUAM1 FCBB

Variable Monthly

Monthly mean upper air temperature data from the following stations in central Africa:

6465Ø

6491Ø

Code: FM 75-VI

CUAN1 FNLU

Variable Monthly

Monthly mean upper air temperature data from the following stations in Angola:

66160

6639Ø

CUAO1 GOOY

Variable Monthly

Monthly mean upper air temperature data from the following stations in western Africa:

Ø8521

Ø8594

61Ø52

Code: FM 75-VI

CUAO2 GOOY

Variable Monthly

Monthly mean upper air temperature data from the following stations in western Africa:

61223

61415

61641

65578

Code: FM 75-VI

CUAP20 FAPR

Variable Monthly

Monthly mean upper air temperature data from the following stations in Southern Africa:

67237

67285

67633

67774

Code: FM 75-VI

CUAS1 RJTD

Variable Monthly

Monthly mean upper air temperature data from the following stations in Asia:

3Ø758	48327	489ØØ	55591
31735	48455	5Ø527	56778
3196Ø	48568	51463	58367
45ØØ4	48694	52889	58965
47138	48855	54511	

Code: FM 75-VI

CUAS1 VTBB

Variable Monthly

Monthly mean upper air temperature data from the following stations in Asia:

48Ø97	96Ø35	97Ø14
486Ø1	96471	9718Ø
48694	965Ø9	97372
48855	96743	9756Ø
489ØØ	96933	

CUBA1 MYNN

Variable Monthly

Monthly mean upper air temperature data from the following station in the Bahamas:

78Ø73

Code: FM 75-VI

CUBE MXKF

Variable Monthly

Monthly mean upper air temperature data from Bermuda.

Code: FM 75-VI

CUBU1 LZSO

Variable Monthly

Monthly mean upper air temperature data from the following stations in Bulgaria:

15614

1573Ø

Code: FM 75-VI

CUBX1 EBBR

Variable Monthly

Monthly mean upper air temperature data from the following station in Belgium:

Ø6447

Code: FM 75-VI

CUBZ1 SBBR

Variable Monthly

Monthly mean upper air temperature data from the following stations in Brazil:

 82193
 82678

 8228Ø
 82765

 82332
 82825

 82397
 829ØØ

 824ØØ
 82983

82599

Code: FM 75-VI

CUBZ2 SBBR

Variable Monthly

Monthly mean upper air temperature data from the following stations in Brazil:

832Ø8		8365Ø
83229		83746
83288	1	8378Ø
83378		8384Ø
83498		83971
83612		

Code: FM 75-VI

CUCA1 MACC

Variable Monthly

Monthly mean upper air temperature data from the following station in Netherlands Antilles:

78988

Code: FM 75-VI

CUCA1 MFFF

Variable Monthly

Monthly mean upper air temperature data from the following stations in Martinique:

78897

814Ø5

Code: FM 75-VI

CUCA1 MKJP

Variable Monthly

Monthly mean upper air temperature data from the following station in Jamaica:

78397

Code: FM 75-VI

CUCA1 MKPP

Variable Monthly

Monthly mean upper air temperature data from the following station in Trinidad:

7897Ø

Code: FM 75-VI

CUCA1 MRSJ

Variable Monthly

Monthly mean upper air temperature data from the following station in Costa Rica:

78762

Code: FM 75-VI

CUCI11 BABJ Variable Monthly

56778

58367

58965

59287

Monthly mean upper air temperature data from the following stations in China:

5Ø527

51463

52889 54511

55591

Code: FM 75-VI

CUCN1 CWAO Variable Monthly

Monthly mean upper air temperature data for the following Canadian stations:

716ØØ

71722

71801

Code: FM 75-VI

CUCN10 CWAO Variable Monthly

Monthly mean upper air temperature data for the following Canadian stations:

71074

71Ø81

71Ø82

Code: FM 75-VI

CUCN11 CWAO Variable Monthly

Monthly mean upper air temperature data for the following Canadian stations:

711Ø9

71115

71119

Code: FM 75-VI

CUCN12 CWAO Variable Monthly

Monthly mean upper air temperature data for the following Canadian station:

71399

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CUCN2 CWAO

Variable Monthly

Monthly mean upper air temperature data for the following Canadian stations:

71811

71815

71816

Code: FM 75-VI

CUCN3 CWAO

Variable Monthly

Monthly mean upper air temperature data for the following Canadian stations:

71826

71836

71848

Code: FM 75-VI

CUCN4 CWAO

Variable Monthly

Monthly mean upper air temperature data for the following Canadian stations:

71867

71896

719Ø6

Code: FM 75-VI

CUCN5 CWAO

Variable Monthly

Monthly mean upper air temperature data for the following Canadian stations:

719Ø7

719Ø9

71913

Code: FM 75-VI

CUCN6 CWAO

Variable Monthly

Monthly mean upper air temperature data for the following Canadian stations:

71915

71917

71924

Code: FM 75-VI

CUCN7 CWAO

Variable Monthly

Monthly mean upper air temperature data for the following Canadian stations:

71925

71926

71934

CUCN8 CWAO

Variable Monthly

Monthly mean upper air temperature data for the following Canadian stations:

71945

71957

71964

Code: FM 75-VI

CUCN9 CWAO

Variable Monthly

Monthly mean upper air temperature data for the following Canadian stations:

71Ø43

71051

71072

Code: FM 75-VI

CUCO1 MCBO

Variable Monthly

Monthly mean upper air temperature data from the following stations in Colombia:

80001

8Ø222

8Ø241

Code: FM 75-VI

CUCU1 MUHV

Variable Monthly

Monthly mean upper air temperature data from Cuba.

Code: FM 75-VI

CUCZ1 OKPR

Variable Monthly

Monthly mean upper air temperature data from the following stations in Czechoslovakia:

1152Ø

11952

Code: FM 75-VI

CUDD1 ETPD

Variable Monthly

Monthly mean upper air temperature data from the following stations in the German Democratic Republic:

Ø9184

09393

Ø9548

CUDL1 EDZW

Variable Monthly

Monthly mean upper air temperature data from the following stations in the Federal Republic of Germany:

10035

10338

10384

10410

1Ø739

10868

Code: FM 75-VI

CUDN1 EKMI

Variable Monthly

Monthly mean upper air temperature data from the following station in Denmark:

Ø6181

Code: FM 75-VI

CUDY1 ODAA

Variable Monthly

Monthly mean upper air temperature data from the following station in the Democratic Yemen:

40597

Code: FM 75-VI

CUEG1 HECA

Variable Monthly

Monthly mean upper air temperature data from the following station in Egypt:

62378

Code: FM 75-VI

CUFA1 EKMI

Variable Monthly

Monthly mean upper air temperature data from the following station in the Faroe Islands:

Ø6Ø11

Code: FM 75-VI

CUFG1 MOCA

Variable Monthly

Monthly mean upper air temperature data from the following station in French Guiana:

81405

Code: FM 75-VI

CUFI1 EFKL

Variable Monthly

Monthly mean upper air temperature data from the following stations in Finland:

Ø2836

02935

Ø2963

Code: FM 75-VI

CUFJ1 NFFN

Variable Monthly

Monthly mean upper air temperature data from the following station in Fiji:

91680

Code: FM 75-V

CUFR1 LFPW

Variable Monthly

Monthly mean upper air temperature data from the following stations in France:

Ø711Ø

Ø7145

Ø718Ø

Ø7481

Ø751Ø

Ø7645

Ø7761

Code: FM 75-VI

CUGE1 FAGE

Variable Monthly

Monthly mean upper air temperature data from the following station on Gough Island:

68906

Code: FM 75-VI

CUGI1 EGRR

Variable Monthly

Monthly mean upper air temperature data from the following station in Gibralter:

Ø8495

Code: FM 75-VI (CLIMAT TEMP)

CUGL1 BGSF

Variable Monthly

Monthly mean upper air temperature data from the following stations in Greenland:

Ø422Ø Ø427Ø Ø432Ø Ø434Ø Ø436Ø

Code: FM 75-VI

CUHK1 VHHH Variable Monthly

Monthly mean upper air temperature data from the following station in Hong Kong:

45004

Code: FM 75-VI

CUHU1 HABP Variable Monthly

Monthly mean upper air temperature data from the following stations in Hungary:

12843

12982

Code: FM 75-VI

CUIE1 EIDB Variable Monthly

Monthly mean upper air temperature data from the following station in Ireland:

Ø3953

Code: FM 75-VI

CUIL1 BIRK Variable Monthly

Monthly mean upper air temperature data from the following station in Iceland:

Ø4Ø18

Code: FM 75-VI

CUIN1 DEMS Variable Monthly

Monthly mean upper air temperature data from the following stations in India:

42027 42647 43014 43285 43128 43333 42182 42809 42339 43149 43369 42867 43371 43192 42369 42971 42410 43003 43279

Code: FM 75-VI

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CUIQ1 ORBB

Variable Monthly

Monthly mean upper air temperature data from the following station in Iraq:

40650

Code: FM 75-VI

CUIR1 OIII

Variable Monthly

Monthly mean upper air temperature data from the following station in Iran:

4Ø754

Code: FM 75-VI

CUJD OJAM

Variable Monthly

Monthly mean upper air temperature data from the following station in Jordan:

4Ø265

Code: FM 75-VI

CUJP1 RJTD

Variable Monthly

Monthly mean upper air temperature data from the following stations in Japan:

474Ø1	476ØØ	478Ø7	47945
47412	47646	47827	47971
4742Ø	47678	479Ø9	47991
47582	47744	47918	
4759Ø	47778	47936	

Code: FM 75-VI

CUKN1 HKNA

Variable Monthly

Monthly mean upper air temperature data from the following stations in Kenya:

63723

63741

Code: FM 75-VI

CUKO1 RKSL

Variable Monthly

Monthly mean upper air temperature data from the following station in the Republic of Korea:

47138

Code: FM 75-VI

CUMA1 FIMP

Variable Monthly

Monthly mean upper air temperature data from the following station in Mauritius:

61995

Code: FM 75-VI

CUMB1 FAME

Variable Monthly

Monthly mean upper air temperature data from the following station on Marion Island:

68994

Code: FM 75-VI

CUMC1 GMMC

Variable Monthly

Monthly mean upper air temperature data from the following station in Morocco:

6Ø155

Code: FM 75-VI

CUME1 LIIB

Variable Monthly

Monthly mean upper air temperature data from the following stations in Italy:

16Ø44 16Ø8Ø

1656Ø

16242

16596

16242 1632Ø 16622

16429

16716 16754

Code: FM 75-VI

CUME2 LIIB

Variable Monthly

Monthly mean upper air temperature data from the following stations in Italy:

17Ø3Ø

17Ø62

1713Ø

1722Ø

1724Ø

1728Ø

40100

CUMG1 FMMI

Variable Monthly

Monthly mean upper air temperature data from the following station in Madagascar:

67083

Code: FM 75-VI

CUMS1 WMKK

Variable Monthly

Monthly mean upper air temperature data from the following stations in Malaysia:

486Ø1

48615

48647

48657

96413

96471

Code: FM 75-VI

CUMW1 FWCL

Variable Monthly

Monthly mean upper air temperature data from Malawi.

Code: FM 75-VI

CUMX MXBA

Variable Monthly

Monthly mean upper air temperature data for the following stations in Mexico:

76Ø5Ø	76382	76525	76644	76692	768Ø5
76225	76393	76548	76654	76741	76833
76255	76 4Ø 5	76577	76665	7675Ø	76845
76342	76458	76612	7668Ø	7677 5	769Ø3

Code: FM 75-VI

CUMZ1 FQMA

Variable Monthly

Monthly mean upper air temperature data from the following stations in Mozambique:

67237

67341

Code: FM 75-VI

CUNC1 NWWB

Variable Monthly

Monthly mean upper air temperature data from the following station in New Caledonia:

91592

Code: FM 75-VI

CUNH1 NHHH

Variable Monthly

Monthly mean surface data from the following stations in Vanuatu:

91554

91558

91568

Code: FM 75-VI

CUNIT DNKK

Variable Monthly

Monthly mean upper air temperature data from the following station in Nigeria:

65202

Code: FM 75-VI

CUNL1 EHDB

Variable Monthly

Monthly mean upper air temperature data from the following station in the Netherlands:

Ø626Ø

Code: FM 75-VI

CUNO11 ENMI

Variable Monthly

Monthly mean upper air temperature data from the following stations in Norway:

Ø1ØØ1

Ø1Ø28

Ø1152

Ø1241

Ø1384

Ø1415

Code: FM 75-VI

CUNR1 DRRN

Variable Monthly

Monthly mean upper air temperature data from the following station in Niger:

61Ø52

Code: FM 75-VI

CUNZ1 NZKL

Variable Monthly

Monthly mean upper air temperature data from the following stations in New Zealand:

93119	9378Ø	93844	93944	93986	93997

Code: FM 75-VI

CUOC1 AMMC Variable Monthly

Monthly mean upper air temperature data from the following stations in Oceania:

89571	94294	94461	94638	948Ø2	94995
89611	94299	9451Ø	94646	94821	94996
91517	943ØØ	94527	94659	94865	94998
94Ø35	94312	94578	94672	9491Ø	96996
9412Ø	94326	9461Ø	94711	94975	
94203	94332	94637	94776	94986	

Code: FM 75-VI (CLIMAT TEMP)

CUOS1 LOWM Variable Monthly

Monthly mean upper air temperature data from the following station in Austria:

11035

Code: FM 75-VI

CUPF1 NTTT Variable Monthly

Monthly mean upper air temperature data from the following station in French Polynesia:

91925

Code: FM 75-VI (CLIMAT TEMP)

CUPF2 NTTT Variable Monthly

Monthly mean upper air temperature data from the following station in French Polynesia:

91938

Code: FM 75-VI (CLIMAT TEMP)

CUPF3 NTTT Variable Monthly

Monthly mean upper air temperature data from the following station in French Polynesia:

91944

Code: FM 75-VI (CLIMAT TEMP)

CUPF4 NTTT

Variable Monthly

Monthly mean upper air temperature data from the following station in French Polynesia:

91958

Code: FM 75-VI (CLIMAT TEMP)

CUPF5 NTTT

Variable Monthly

Monthly mean upper air temperature data from the following station in French Polynesia:

91948

Code: FM 75-VI (CLIMAT TEMP)

CUPK1 OPKC

Variable Monthly

Monthly mean upper air temperature data from the following stations in Pakistan:

41530

41594

41661

41675

41756

41780

Code: FM 75-VI

CUPL1 SOWR

Variable Monthly

Monthly mean upper air temperature data from the following stations in Poland:

12120

12330

12374

12425

Code: FM 75-VI

CUPM MPHO

Variable Monthly

Monthly mean upper air temperature data from the following stations in Panama:

78806

Code: FM 75-VI

CUPO1 LPPT

Variable Monthly

Monthly mean upper air temperature data from the following stations in Portugal:

08509

Ø8521

08536

Code: FM 75-VI

CUPR1 SPIM

Variable Monthly

Monthly mean upper air temperature data from the following station in Peru:

84628

Code: FM 75-VI

CURA10 RUHB

Variable Monthly

Monthly mean upper air temperature data from the following stations in eastern U.S.S.R.:

 21432
 25173
 31ØØ4

 21965
 25563
 31Ø88

 24125
 257Ø3
 3151Ø

 24666
 25954
 31735

 24959
 3Ø758
 3196Ø

Code: FM 75-VI

CURA10 RUNW

Variable Monthly

Monthly mean upper air temperature data from the following stations in eastern U.S.S.R.:

2ØØ46 2Ø292 2Ø674 2Ø891 2333Ø 23472 23933 29231 29574 30230 32150

32540

2Ø891 2844Ø 23146 28698

Code: FM 75-VI

CURA10 RUTK

Variable Monthly

Monthly mean upper air temperature data from the following stations in eastern U.S.S.R.:

28952

35394

357ØØ

3687Ø

38457

3888Ø

Code: FM 75-VI

CURE1 FMEE

Variable Monthly

Monthly mean upper-air temperature data from the following stations in Reunion:

61996

61998

Code: FM 75-VI

CURH1 FRSB

Variable Monthly

Monthly mean upper air temperature data from the following station in Zimbabwe:

67964

Code: FM 75-VI

CURO1 YRBK

Variable Monthly

Monthly mean upper air temperature data from the following stations in Romania:

1512Ø

1542Ø

1548Ø

Code: FM 75-VI

CURS10 RUMS

Variable Monthly

Monthly mean upper air temperature data from the following stations in western U.S.S.R.:

 22113
 26629
 33345

 2255Ø
 2685Ø
 33393

 232Ø5
 27Ø37
 33837

 238Ø4
 27595
 34172

 26Ø63
 27612
 343ØØ

Code: FM 75-VI

CUSC1 FSSS

Variable Monthly

Monthly mean upper air temperature data from the following station in Seychelles:

63985

Code: FM 75-VI

CUSD1 OEJD

Variable Monthly

Monthly mean upper air temperature data from the following stations in Saudi Arabia:

4Ø375

40400

4Ø416

4Ø438

4Ø477

4Ø495

40569

4Ø572

34731

37549

Section 2

CUSN1 ESWI

Variable Monthly

Monthly mean upper air temperature data from the following stations in Sweden:

Ø2365

Ø2465

Ø2527

Code: FM 75-VI

CUSP1 LEMM

Variable Monthly

Monthly mean upper air temperature data from the following stations in Spain:

Ø8ØØ1

Ø8221

Ø83Ø2

Code: FM 75-VI

CUSR1 WSSS

Variable Monthly

Monthly mean upper air temperature data from the following station in Singapore:

48694

Code: FM 75-VI

CUSW1 LSSW

Variable Monthly

Monthly mean upper air temperature data from the following station in Switzerland:

Ø661Ø

Code: FM 75-VI

CUSY1 OSDI

Variable Monthly

Monthly mean upper air temperature data from the following stations in the Syrian Arab Republic:

40007

40080

Code: FM 75-VI

CUTH1 VTBB

Variable Monthly

Monthly mean upper air temperature data from the following stations in Thailand:

48327

48407

48455

48568

CUTN1 HTDA Variable Monthly

Monthly mean upper air temperature data from the following stations in Tanzania:

63832

63894

Code: FM 75-VI

CUTU1 LTAA Variable Monthly

Monthly mean upper air temperature data from the following stations in Turkey:

17Ø3Ø

17Ø62

1713Ø

1722Ø

17240

1728Ø

Code: FM 75-VI

CUTV1 NGFU Variable Monthly

Monthly mean upper air temperature data from the following station in Tuvalu:

91643

Code: FM 75-VI

CUUG1 HUEN Variable Monthly

Monthly mean upper air temperature data from the following stations in Uganda:

6363Ø

637Ø5

Code: FM 75-VI

CUUK1 EGRR Variable Monthly

Monthly mean upper air temperature data from the following stations in the United Kingdom:

Ø3ØØ5

Ø3Ø26

Ø3322

Ø3774

Code: FM 75-VI (CLIMAT TEMP)

CUVN1 MVBS Variable Monthly

Monthly mean upper air temperature data from the following stations in Venezuela:

80413

8Ø447

8Ø462

CUYG1 LYBM

Variable Monthly

Monthly mean upper air temperature data from the following stations in Yugoslavia:

13130

13275

Code: FM 75-VI

CUZA1 FAPR

Variable Monthly

Monthly mean upper air temperature data from the following stations in Southern Africa:

6616Ø 68112 68442 689Ø6 6639Ø 68263 68461 68994 67341 68351 68588 89001 67663 684Ø6 68816 67965 68424 68842

Code: FM 75-VI

CUZB1 FLLS

Variable Monthly

Monthly mean upper air temperature data from the following station in Zambia:

67663

Code: FM 75-VI

CUZR1 FZAA

Code: FM 75-VI

Variable Monthly

Monthly mean upper air temperature data from the following stations in Zaire:

64ØØ5

64Ø76

64220

64235

6436Ø

FABA20 MYNN

Area forecast including special features of synoptic situation and significant weather for the Bahamas for the next 12 hours.

Code: Plain Language

FACA MMMX

Ø4ØØ and 16ØØ Daily

Area forecast for Mexico, containing winds, temperatures and significant weather and a synopsis.

Code: Plain Language

FACA MPHO

Area forecast giving 24-hour significant weather (sfc-150 mb) with winds and temperatures (up to 40 thousand feet) for the following site in Panama:

MPHO

Code: FM 53-V

FACA1 MHTG

Ø325,1Ø25,2125 Daily

Area forecast for Honduras, including a synopsis, winds and temperatures (up to 40 thousand feet) and 24-hour weather forecast (sfc-150 mb).

Code: Plain Language

FACN1 CWEG

Ø53Ø PE6H

Aviation area forecasts for the following Canadian regions; issued by Edmonton, ALTA:

WEG1 - Lethbridge

WEG4 - Edson

WEG2 - Calgary

WEG5 - Edmonton

WEG3 - Coronation

Code: FM 53-V

FACN1 CWHX

Ø53Ø PE6H

Aviation area forecasts for the following Canadian regions; issued by Halifax, NS:

WHX1 - West Nova

WHX4 - Gaspe

WHX2 - New Bruswick

WHX5 - Gulf

WHX3 - Straits

...[i

Code: FM 53-V

FACN1 CWUL Ø53Ø PE6H

Aviation area forecasts for the following Canadian regions; issued by Montreal, QUE:

WUL1 - Ottawa-Montreal

WUL5 - Saguenay WUL6 - Quebec City

WUL2 - Eastern Townships WUL3 - Val d'Or

WUL7 - Sept-lies

WUL4 - Laurentian

Code: FM 53-V

FACN1 CWVR 9539 PE6H

Aviation area forecasts for the following Canadian regions; issued by Vancouver, BC:

WVR1 - South Coast

WVR3 - North Coast

WVR2 - Southern Mountains

WVR4 - Cariboo

Code: FM 53-V

FACN1 CWWG Ø53Ø PE6H

Aviation area forecast for the following Canadian regions; issued by Winnipeg, MAN:

WWG1 - Brandon

WWG5 - Atikokan

WWG2 - Winnipeg

WWG6 - Lakehead

WWG3 - Kenora

WWG7 - Dauphin

WWG4 - Rainy Lake

WWG8 - Gimli

Code: FM 53-V

FACN1 CYQX 9539 PE6H

Aviation area forecasts for the following Canadian regions; issued by Gander, NFLD:

YQX1 - Fortune

YQX3 - Exploits

YQX2 - St Georges

YQX4 - Bonne Bay

Code: FM 53-V

FACN1 CYXY 9539 PE6H

Aviation area forecast for the following Canadian regions; issued by Whitehorse, YT:

Catalog of Meteorological Bulletins

Section 2

YXY1 - Aishihik

YXY2 - Whitehorse

YXY4 - Dawson YXY5 - McKenzie YXY6 - Peel River

YXY3 - Liard

Code: FM 53-V

FACN1 CYYZ

Ø53Ø PE6H

Aviation area forecast for the following Canadian regions; issued by Toronto, ONT:

YYZ1 - Southwestern Ontario

YYZ2 - Eastern Ontario

YYZ3 - Sudbury

YYZ4 - Superior

YYZ5 - Cochrane YYZ6 - James

Code: FM 53-V

FACN2 CWEG

Ø53Ø PE6H

Aviation area forecasts for the following Canadian regions; issued by Edmonton, ALTA:

YEG6 - Peace

YEG8 - High Level

YEG7 - Fort Nelson

YEG9 - Athabasca

Code: FM 53-V

FACN2 CWUL

Ø53Ø PE6H

Aviation area forecasts for the following Canadian regions; issued by Montreal, QUE:

WUL8 - Rupert

WUL9 - Mistassini

WUL1Ø- Moisie

WUL11- Baleine

WUL12- Bienville

WUL13- Schefferville

Code: FM 53-V

FACN2 CYQX

Ø53Ø PE6H

Aviation area forecasts for the following Canadian regions; issued by Gander, NFLD:

YQX5 - Natashquan

YQX6 - Hamilton

YQX7 - Torngat

Code: FM 53-V

FACN2 CWWG

Ø53Ø PE6H

Aviation area forecast for the following Canadian regions; issued by Winnipeg, MAN:

Catalog of Meteorological Bulletins

Section 2

WWG12- Grand Rapids

WWG15- The Pas

WWG16- Thompson WWG17- Gods Lake WWG19- Indian Lake WWG2Ø- Seal River

WWG21- Churchill WWG22- York

Code: FM 53-V

FACN3 CWEG

Ø53Ø PE6H

Aviation area forecasts for the following Canadian regions; issued by Edmonton, ALTA:

WEG21- Simpson

WEG22- Great Slave WEG27- Norman

WEG28- Delta

WEG29- Amundsen WEG3Ø- Cambridge Bay

Code: FM 53-V

FACN3 CWUL

Ø53Ø PE6H

Aviation area forecasts for the following Canadian regions; issued by Montreal, QUE:

WUL14- Harrison

WUL15- Ungava

WUL16- Hudson

Code: FM 53-V

FACN3 CWWG

Ø53Ø PE6H

Aviation area forecast for the following Canadian regions, issued by Winnipeg, MAN; (regions 13, 14 and 18 issued at 113Ø, 173Ø and 233Ø only):

WWG9 - Red Lake

WWG13- Favourable Lake

WWG1Ø- Sioux Lookout

WWG14- Pickle Lake

WWG11- Nipigon

WWG18- Severn River

Code: FM 53-V

FACN4 CWEG

Ø53Ø PE6H

Aviation area forecasts for the following Canadian regions issued by Edmonton, ALTA:

WEG23- Dubawnt

WEG31- William

WEG24- Chesterfield

WEG32- Hall

WEG25- Coral

Code: FM 53-V

FACN4 CWWG Ø53Ø PE6H

Aviation area forecasts for the following Canadian regions; issued by Winnipeg, MAN:

YQR1 Swift Current Saskatoon YQR5 YQR2 Moose Jaw Yorkton YQR6 YQR3 Regina YQR7 **Battleford** YQR4 Kindersley Prince Albert YQR8

Code: FM 53-V

FACN5 CWEG Ø53Ø PE6H

Aviation area forecasts for the following Canadian regions; issued by Edmonton, ALTA:

WEG36- North Victoria
WEG37- Resolute
WEG38- Bylot
WEG39- Mould
WEG49- Isachsen
WEG41- Jones
WEG42- Alert

Code: FM 53-V

FACN5 CWWG Ø53Ø PE6H

Aviation area forecasts for the following Canadian regions; issued by Winnipeg, MAN:

YQR9 Carrot River YQR13 Reindeer YQR1Ø Meadow Lake YQR14 Uranium YQR11 La Ronge YQR15 Wollaston

YQR12 Cree Lake

Code: FM 53-V

FACN6 CWEG Ø53Ø PE6H

Aviation area forecasts for the following Canadian regions; issued by Edmonton, ALTA:

WEG33- Foxe WEG35- Cumberland

WEG34- Frobisher

Code: FM 53-V

FACO MCBO 1100 and 2200 Daily

Area forecast from Colombia, divided into the following four zones: Atlantic coast, Pacific coast, central and southern, including 24-hour significant weather forecast (sfc-150 mb) with winds and temperatures (up to 40 thousand feet).

Code: FM 53-V

FASA20 MKPP

ØØØØ PE6H

Significant weather forecasts for the area Ø2N to 1ØN and 5ØW to 6ØW (24 hours). Winds and temperatures for 5, 1Ø, 15, 2Ø, 3Ø and 4Ø thousand feet for points 1ØN-6ØW, 1ØN-55W, 1ØN-5ØW Ø5N-6ØW, Ø5N-55W, Ø5N-5ØW.

Code: Plain Language

FAVN MVMI

Ø4ØØ PE6H

Area forecast for Venezuela, containing a synopsis, and 24-hour significant weather forecast (sfc-150 mb) with winds and temperatures (up to 40 thousand feet).

Code: Plain Language

FBAF20 GOOY

ØØØØ PE12H

Wind and temperature forecasts for the zone in Senegal bounded by the following coordinates:

35N-35W

35N-2ØW

EQ.-20W

EQ.-35W

Code: FM 48-V (ARMET)

FBAF21 GOOY

ØØØØ PE12H

Wind and temperature forecasts for the zone in Senegal bounded by the following coordinates:

35N-2ØW

5ØN-ØØ

EQ.-ØØ

EQ.2ØW

Code: FM 48-V (ARMET)

FBAF22 GOOY

ØØØØ PE12H

Wind and temperature forecasts for the zone in Senegal bounded by the following coordinates:

5ØN-ØØ

3ØN-2ØE

EQ.-2ØE

EQ.-ØØ

Code: FM 48-V (ARMET)

FBAG20 SABM

1200

Surface prognosis and significant weather for Argentina.

Code: Plain Language

FBAG21 SABM

1200

Prognosis for wind and temperature for Argentina for the 500, 300 and 200 mb levels.

Code: FM 48-V

FBBA SBGL

1200 Daily

24-hour significant weather forecast (850-150 mb) with winds and temperatures for 500, 300, and 200 mb for the Brasilia Area Forecast Center (AFC) area.

Code: Plain Language

FBBZ SBBR

1200 Daily

24-Hour significant weather forecast (850-150 mb) with winds and temperatures for 700, 500, 400, and 200 mb for the Brasilia Area Forecast Center (AFC) area.

Code: Plain Language

FBBZ SBGL

1200 Daily

24-hour significant weather forecast (850-150 mb) with winds and temperatures for 500, 300, and 200 mb for the Brasilia Area Forecast Center (AFC) area.

Code: Plain Language

FBPS1 NZKL

ØØØØ PE6H

12-Hour wind and temperature forecasts for Flight Levels 445, 385, 340, 300, 235 and 185, (150, 200, 250, 300, 400 and 500 mb levels), issued by New Zealand for the area EQ-15S and 145E-180.

Code: WINTEM Gridpoint

FBPS10 NZKL

ØØØØ PE12H

24-Hour wind and temperature forecasts for Flight Levels 445, 385, 340, 300, 235 and 185, (150, 200, 250, 300, 400 and 500 mb levels), issued by New Zealand for the area 30S-45S and 145E-180.

Code: WINTEM Gridpoint

FBPS11 NZKL

ØØØØ PE6H

12-Hour wind and temperature forecasts for Flight Levels 445, 385, 340, 300, 235 and 185, (150, 200, 250, 300, 400 and 500 mb levels), issued by New Zealand for the area 30S-45S and 180-145W.

Code: WINTEM Gridpoint

FBPS12 NZKL

ØØØØ PE12H

24-Hour wind and temperature forecasts for Flight Levels 445, 385, 340, 300, 235 and 185, (150, 200, 250, 300, 400 and 500 mb levels), issued by New Zealand for the area 30S-45S and 180-145W.

Code: WINTEM Gridpoint

FBPS19 NZKL

ØØØØ PE6H

12-Hour maximum wind forecast for Flight Level 34Ø, (25Ø mb level), for the area outlined by lines drawn between the following coordinates: (EQ, 145E), (EQ, 145W), (4ØS, 145W), (4ØS, 18Ø), (45S, 18Ø), (45S, 145E), and (EQ, 145E). Issued by New Zealand.

Code: MAX WIND

FBPS2 NZKL

ØØØØ PE12H

24-Hour wind and temperature forecasts for Flight Levels 445, 385, 340, 300, 235 and 185, (150, 200, 250, 300, 400 and 500 mb levels), issued by New Zealand for the area EQ-15S and 145E-180.

Code: WINTEM Gridpoint

FBPS20 NZKL

ØØØØ PE12H

24-Hour maximum wind forecast for Flight Level 34Ø, (25Ø mb level), for the area outlined by lines drawn between the following coordinates: (EQ, 145E), (EQ, 145W), (4ØS, 145W), (4ØS, 18Ø), (45S, 18Ø), (45S, 145E), and (EQ, 145E). Issued by New Zealand.

Code: MAX WIND

FBPS3 NZKL

ØØØØ PE6H

12-Hour wind and temperature forecasts for Flight Levels 445, 385, 340, 300, 235 and 185, (150, 200, 250, 300, 400 and 500 mb levels), issued by New Zealand for the area EQ-15S and 180-145W.

Code: WINTEM Gridpoint

FBPS31 NZKL

ØØØØ PE6H

12-Hour significant weather forecast for specific areas/routes, as described in the bulletins, within the area EQ-25S and 145E-145W. Issued by New Zealand.

Code: SIG WX

FBPS32 NZKL ØØØØ PE12H

24-Hour significant weather forecast for specific areas/routes, as described in the bulletins, within the area EQ-25S and 145E-145W. Issued by New Zealand.

Code: SIG WX

FBPS33 NZKL ØØØØ PE6H

12-Hour significant weather forecast for the area outlined by lines drawn between the following coordinates: (25S, 145E), (25S, 145W), (4ØS, 145W), (4ØS, 18Ø), (45S, 18Ø), (45S, 145E) and (25S, 145E). Issued by New Zealand.

Code: SIG WX

FBPS34 NZKL ØØØ PE12H

24-Hour significant weather forecast for the area outlined by lines drawn between the following coordinates: (25S, 145E), (25S, 145W), (4ØS, 145W), (4ØS, 18Ø), (45S, 18Ø), (45S, 145E) and (25S, 145E). Issued by New Zealand.

Code: SIG WX

FBPS4 NZKL ØØØØ PE12H

24-Hour wind and temperature forecasts for Flight Levels 445, 385, 340, 300, 235 and 185, (150, 200, 250, 300, 400 and 500 mb levels), issued by New Zealand for the area EQ-15S and 180-145W.

Code: WINTEM Gridpoint

FBPS5 NZKL ØØØØ PE6H

12-Hour wind and temperature forecasts for Flight Levels 445, 385, 340, 300, 235 and 185, (150, 200, 250, 300, 400 and 500 mb levels), issued by New Zealand for the area 15S-30S and 145E-180.

Code: WINTEM Gridpoint

FBPS6 NZKL ØØØØ PE12H

24-Hour wind and temperature forecasts for Flight Levels 445, 385, 340, 300, 235 and 185, (150, 200, 250, 300, 400 and 500 mb levels), issued by New Zealand for the area 15S-30S and 145E-180.

Code: WINTEM Gridpoint

FBPS7 NZKL 9000 PE6H

12-Hour wind and temperature forecasts for Flight Levels 445, 385, 340, 300, 235 and 185, (150, 200, 250,

300, 400 and 500 mb levels), issued by New Zealand for the area 15S-30S and 180-145W.

Code: WINTEM Gridpoint

FBPS8 NZKL

ØØØØ PE12H

24-Hour wind and temperature forecasts for Flight Levels 445, 385, 340, 300, 235 and 185, (150, 200, 250, 300, 400 and 500 mb levels), issued by New Zealand for the area 15S-30S and 180-145W.

Code: WINTEM Gridpoint

FBPS9 NZKL

0000 PE6H

12-Hour wind and temperature forecasts for Flight Levels 445, 385, 340, 300, 235 and 185, (150, 200, 250, 300, 400 and 500 mb levels), issued by New Zealand for the area 30S-45S and 145E-180.

Code: WINTEM Gridpoint

FCAU40 AMMC

Ø2ØØ PE6H

Terminal aerodrome forecasts for the following sites in Australia (*As Available and **Valid 18 hours):

ABWP*

HID*

NTN*

ABCS

ABTL

ABRK

ABBN**

ASRI

Code: FM 51-V

FDCN1 CWAO

Ø32Ø,152Ø Daily

6-Hour winds and temperature aloft forecasts for the 3, 6, 9, 12 and 18 thousand foot levels for 115 selected Canadian stations. Valid times are \$600 and 1800Z.

Code: FM 48-V (ARMET)

FDCN2 CWAO

Ø33Ø,153Ø Daily

12-Hour winds and temperature aloft forecasts for the 3, 6, 9, 12 and 18 thousand foot levels for 115 selected Canadian stations. Valid times are 1200 and 0000Z.

Code: FM 48-V (ARMET)

FDCN3 CWAO

Ø72Ø,192Ø Daily

18-Hour winds and temperature aloft forecasts for the 3, 6, 9, 12 and 18 thousand foot levels for 115 selected Canadian stations. Valid times are 1800 and 0600Z.

Code: FM 48-V (ARMET)

FICN5 CWIS

1910 Daily

Ice forecast for the western Arctic shipping route; issued only during the shipping season.

Code: Plain Language

FICN8 CWIS

14ØØ Daily

Ice forecast for the approaches to Resolute Bay; issued only during the shipping season.

Code: Plain Language

FJXN1 EDZW

As Needed

Geoalert-Stratalert from the Federal Republic of Germany.

Code: Special Code

FJXN20 RJTD

As Available

Strata-Alert for the Northeastern guadrant of the globe.

Code: Special Code

FMCN2 CYYZ

Temperature extremes forecast for selected stations in Ontario, Canada.

Code: Plain Language

FMCN3 CWAO

Ø4ØØ,Ø72Ø,16ØØ Daily

1- to 5-day forecasts of max/min temperatures and probability of precipitation for selected Canadian stations.

Code: Plain Language

FMIE21 EIDB

Forecast of extreme temperatures for Ireland.

Code: Plain Language

FMNL40 EHDB

Ø5ØØ Daily

Temperature extremes forecast for the following station in the Netherlands:

Ø6344

Code: Plain Language

FMUK21 EGRR

ØØØØ PE3H

Forecast of extreme temperatures from United Kingdom.

Code: Plain Language

FPCN11 CWEG

12ØØ,18ØØ,23ØØ Daily*

Public inland forecast (and synopsis at 1300 and 2300) for the following Canadian areas; (*one hour earlier during Daylight Savings Time):

Lethbridge Red Deer

Edmonton Fort Nelson

Fort McMurray Medicine Hat

Coronation St. Paul

High Level

Jasper Calgary Edson

Peace River Wood Buffalo

Banff

Code: Plain Language

FPCN11 CWHX

Ø9ØØ,15ØØ,2Ø3Ø Daily*

Public inland forecast and synopsis for the following Canadian areas; (*one hour earlier during Daylight Savings Time):

Halifax and vicinity

South Shore Valley

Northern Shore Eastern Shore

Cape Breton

Prince Edward Island Eastern N.B. Counties

Lower St. John River Valley Upper St. John River Valley

Bay of Chaleur

Code: Plain Language

FPCN11 CWUL

1Ø3Ø,17ØØ,213Ø Daily*

Public inland forecast (and synopsis at 1030 and 2130) for the following Canadian areas; (*one hour earlier during Daylight Savings Time):

Montreal Region Ottawa Region Quebec Region Laurentian Region St. Maurice Region

Pontiac-Gantineau and Du Lievre

Lake St. John Region

Rimouski-Matapedia Region

Gaspe Region Sept-Iles Region

Code: Plain Language

Abititi-Temiscamingue Baie Comeau Region

Cabonga and Gouin Reservoirs Trois Rivieres-Drummondville

Mountainous Section of L' Estrie-Beauce

Laurentide Park Region

Saguenay Region

Riviere Du Loup-La Malbaie Region Ste Anne Des Monts- Gaspe Park Northshore Gulf and Anticosti

FPCN11 CWVR

Ø4ØØ,133Ø,223Ø Daily*

Public inland forecast and synopsis for the following Canadian areas; (*one hour earlier during Daylight Savings Time):

Greater Vancouver Lower Fraser Valley East Vancouver Island Greater Victoria

North and West Central Interior

Vancouver Island Howe Sound Whistle

Sunshine Coast Northern Mainland Queen Charlottes Thompson/Okanagan Columbia/Kootenay Chilcotin/Cariboo

Code: Plain Language

FPCN11 CWWG

1130,1730,2230 Daily*

Public inland forecast and synopsis for the following Canadian areas; (*one hour earlier during Daylight Savings Time):

Winnipeg City Brandon Dauphin Seal River Winnipegosis Red River Interlake

Berens River

Flin Flon Gods Lake Churchill Bissett Indian Lake

> York Thompson

Code: Plain Language

FPCN11 CYQX

Ø2ØØ,Ø9ØØ,143Ø,193Ø Daily*

Public inland forecast (and synopsis at Ø9ØØ and 193Ø) for the following Canadian areas; (*one hour earlier during Daylight Savings Time):

St. John's

West Coast South Coast, East Coast Central Newfoundland Avalon Peninsula

Code: Plain Langauge

FPCN11 CYXY

ØØØØ,133Ø,19ØØ Daily

Public inland forecast and synopsis for the following Canadian areas:

Northern Yukon

Beaver Creek

Klondike Kluane Pelly

Cassiar Mountains

Whitehorse Southern Lakes

Code: Plain Language

FPCN11 CYYZ

1100,1600,2030 Daily*

Public inland forecast and synopsis for the following Canadian areas; (*one hour earlier during Daylight Savings Time):

Windsor Lake Huron

Nigara
Geraldton
Haliburton

White River Cochrane

Lake Erie Lake Ontario Algoma Georgian Bay

Sudbury City Timagami

London Hamilton

Toronto City

Wester James Bay North Bay City

Lake St. Clair Moose River

Code: Plain Language

FPCN12 CWAO

Ø73Ø PE12H

Urban forecast bulletin consisting of a one-word description of projected weather and max/min temps for the next two days for principal cities in Canada.

Code: Plain Language

FPCN13 CWUL

0930,1500 and 2000 Daily*

Public inland forecast for the following Canadian areas; (*one hour earlier during Daylight Savings Time):

Schefferville-Labrador City

Labrador City

Manicouagan-Gagon

Chibougamau

Ruper-Matagami

James Bay- La Grande

Code: Plain Language

FPCN13 CWWG

113Ø,173Ø,223Ø Daily*

Public inland forecast for the following Canadian areas; (*one hour earlier during Daylight Savings Time):

Whiteshell-Kenora Severn River Red Lake

Favourable Lake Pickle Lake

Code: Plain Language

FPCN13 CYQX

1000,1630,2130 Daily*

Public inland forecast (and synopsis at 1000 and 2130) for the following Canadian areas; (*one hour earlier during Daylight Savings Time):

Goose Bay and vicinity Cartwright and vicinity

Churchill Falls
Hopedale and vicinity

Code: Plain Language

FPCN15 CWEG

Ø1ØØ,123Ø,1745 Daily*

Public inland forecast and synopsis for the following Canadian areas; (*one hour earlier during Daylight Savings Time):

North Great Slave South Great Slave

Simpson

Code: Plain Langauge

FPCN15 CWUL

Ø2ØØ,1ØØØ,15ØØ,2ØØØ Daily*

Public inland forecast for an area within a 25-mile radius of Parliament Hill, Ottawa, including Metropolitan Ottawa, Hull and some adjacent communities. (*One hour earlier during Daylight Savings Time.)

Code: Plain Language

FPCN15 CWWG

113Ø and 223Ø

Public inland forecast and synopsis issued for the following regions:

Uranium
Meadow Lake
La Ronge
Buffalo Narrows
Hudson Bay
Prince Albert
Kindersley
Quile Lake

Weyburn Wollaston Reindeer

Pelican Narrows Saskatoon Battleford Regina Yorkton

Moose Jaw Cypress Hills Cree Lake

Code: Plain Language

FPCN16 CWEG

Swift Current

Moose Mountain

Assiniboia

ØØ3Ø,13ØØ,1815 Daily*

Public inland forecast and synopsis for the following Canadian areas; (*one hour earlier during Daylight Savings Time):

Norman

Inuvik

Coastal

Code: Plain Langauge

FPCN17 CWEG

2200 and 1230 Daily*

Public inland forecast and synopsis for the following Canadian areas; (*one hour earlier during Daylight Savings Time):

Baker Lake

Coral Harbour

Code: Plain Language

FPCN17 CWWG

1Ø3Ø,163Ø,17ØØ,213Ø Daily*

Public inland forecast for the following Canadian areas; (*one hour earlier during Daylight Savings Time):

Thunder Bay Nipigon Atiokan

Sioux Lookout

Rainy Lake

Code: Plain Language

FPCN18 CWEG

1200,1600,2200 Daily*

Public inland forecast for the Frobisher Bay area of Canada. (*Issued at 1000, 1600, 2100 during Daylight Savings Time.)

Code: Plain Language

FPCN20 CWEG

0045 and 1245 Daily*

Marine forecast for the following Canadian areas; (*issued during navigation season only):

Great Slave Lake MacKenzie River Great Bear Lake

Code: Plain Language

FPCN20 CWVR

Ø3ØØ,13ØØ,19ØØ Daily

Marine forecast and synopsis for the following Canadian areas:

Georgia Strait
Juan de Fuca Straits
Queen Charlotte Straits
Johnson Straits
West Coast Vancouver Island

Queen Charlotte Sound Hecate Strait West Coast Charlotte Dixon Entrance

Code: Plain Langauge

FPCN20 CWWG

113Ø and 173Ø Daily*

Marine forecast and synopsis for the Lake Winnipeg area of Canada during the summer. During the winter this is a winter forecast directed to operation on the ice surface and the synopsis is omitted. (*Issued at 1030, 1630 and 2130 during Daylight Savings Time.)

Code: Plain Language

FPCN20 CYQX

Ø63Ø,153Ø,19ØØ,233Ø Daily*

Marine forecast and sysnopsis for the following Canadian areas; (*one hour earlier during Daylight Savings Time):

Belle Isle West Coast South Coast East Coast Funk Island Bank Northern Grand Banks Southeastern Grand Banks Southwestern Grand Banks

Harrington Belle Isle Bank

Code: Plain Language

FPCN20 CYYZ

Ø2ØØ PE6H

Marine forecast and synopsis for the Great Lakes areas of Canada, composed of a plain language forecast and synopsis followed by a coded MAFOR version and including:

Lake Ontario Lake Superior Lake Erie Georgian Bay Lake Huron

Code: Plain Language

FPCN21 CWEG

Ø1ØØ and 13ØØ Daily*

Marine forecast for the western Arctic coast, west of Spence Bay. A selection of the following Canadian areas is chosen in accordance with known shipping operations, or in response to a request; (*issued during navigation season only):

Mackenzie Coronation Dolphin

Maud Amundsen

Code: Plain Langauge

FPCN21 CYQX

ØØ3Ø and 1Ø3Ø Daily*

Marine forecast for the following Canadian areas; (*issued during navigation season only):

South Labrador Coast North Labrador Coast

Lake Melville

Northwest Labrador Sea Northeast Labrador Sea South Labrador Sea

Code: Plain Langauge

FPCN21 CYYZ

1100,1600 Daily*

Marine near-shore boating forecast of wind and weather within five miles of the Canadian shoreline of the following lakes; (*seasonal from April 15 to October 15):

Lake St. Clair Lake Erie Lake Ontario

Code: Plain Language

FPCN22 CWEG

Ø93Ø and 213Ø Daily*

Marine forecast for the eastern Arctic Ocean. A selection of the following Canadian areas is chosen in accordance with known shipping operations, or in response to a request; (*issued during navigation season only):

Southern Baffin Bay Queen's Channel Regent-Boothia

Jones

Prince of Wales Strait Northern Baffin Bay Lancaster Sound Eureka Sound Kane

Robeson Channel

Barrow

Norwegian Bay McClintock McClure Melville

Code: Plain Langauge

FPCN22 CWHX

Ø2ØØ,Ø7ØØ,153Ø,2ØØØ Daily*

Marine forecast for the following Canadian area; (*one hour earlier during Daylight Savings time):

Bay of Fundy-Sable

Anticosti

Northumberland Strait

Lurcher

Brown's Lahave

Chaleur Miscou Gulf Magdalen Sable

Banquereau Bank Southwest Shore Eastern Shore

Cape Brenton Shore

Georges Bank Cabot Strait

Code: Plain Language

FPCN22 CWUL

113Ø and 223Ø Daily*

Marine forecast for the James Bay and Gelcher Bay area of Canada. (*Issued during navigation season only.)

Code: Plain Language

FPCN22 CWWG

1300 and 2200 Daily*

Marine forecasts and sysopsis issued for Lake Athabaska (*Summer only).

Code: Plain Language

FPCN22 CYYZ

11ØØ,16ØØ Daily*

Marine near-shore forecast of wind and weather within 5 miles of the shoreline of the following Canadian lakes; (*seasonal from May 1 to October 15):

Lake Simcoe Lake Nipissing Lake Huron Georgian Bay

Code: Plain Language

FPCN23 CWEB

ØØ3Ø and 12ØØ Daily

Marine forecast for the following Canadian areas:

Central

Keewatin Coast

Coats

Churchill

Code: Plain Language

FPCN23 CWUL

1Ø3Ø and 163Ø Daily*

Small craft forecasts for Lake St. Louis, Lake of Two Mountains and Lake St. Francis in Canada. (*Issued during the pleasure sailing season only.)

Code: Plain Language

FPCN24 CWEG

Ø93Ø and 213Ø Daily

Marine forecast for the following Canadian areas:

Nottingham

Foxe Basin

Resolution

Foxe Channel

Ungava

Code: Plain Langauge

FPCN25 CWEG

Ø9ØØ and 21ØØ Daily*

Marine forecast for the following Canadian areas; (*issued during navigation season only):

Davis Strait

Frobisher Bay

Cumberland Sound

Breevoort

Code: Plain Language

FPCN26 CWHX

Ø7ØØ,153Ø,2ØØØ Daily*

Marine forecast for Halifax Harbour and approaches; (*one hour earlier during Daylight Savings Time).

Code: Plain Language

FPCN50 CWVR

1400 and 2300 Daily*

Forecast and synopsis for winter sports operations and logging operations for the upper reaches of mountainous terrain for the following Canadian areas; (*seasonal from November 1 to April 1):

Vancouver Island Mountains South Coast Mountains Thompson/Okanagan Highlands South Columbia Mountains North Columbia Mountains Cariboo Mountains Skeena Mountains Hart Mountains

Code: Plain Langauge

FPCN50 CYQX

1000 Daily*

Extended outlook forecast for the 3rd to 5th days for the following Canadian areas; (*one hour earlier during Daylight Savings Time):

Newfoundland

Labrador

Code: Plain Language

FPCN50 CYXY

1600 Daily*

Extended outlook forecast for the 3rd to 5th days for the following Canadian areas; (*one hour earlier during Daylight Savings Time):

Northern Yukon Central Yukon Southwestern Yukon

Liard Basin Northwestern B.C.

Code: Plain Language

FPCN50 CYYZ

1100 Daily*

Extended outlook forecast for the 3rd to 5th days for the following Canadian areas; (*one hour earlier during Daylight Savings Time):

Southern Ontario Central Ontario Northern Ontario

Code: Plain Langauge

FPCN51 CWHX

1000 Daily*

Extended outlook forecast for the next 3rd to 5th days for Halifax, NS. (*One hour earlier during Daylight Savings Time).

Code: Plain Language

FPCN51 CWUL

Ø2ØØ,1ØØØ,16ØØ,2Ø3Ø Daily*

Public forecast for Montreal and vicinity issued for National Cablevision, Cable TV and Videotron, St.

Hubert; (*one hour earlier during Daylight Savings Time).

Code: Plain Language

FPCN52 CWVR

13ØØ Daily*

Extended outlook forecast for the 3rd to 5th days for the following Canadian areas; (*one hour earlier druing Daylight Savings Time):

South Coast North Coast Central Interior
Southern Interior

Northern Interior

Code: Plain Language

FPCN52 CWWG

113Ø Daily*

Extended outlook forecast for the 3rd and 5th days for the following Canadian areas; (*one hour earlier during Daylight Savings Time):

Southern Manitoba Northern Manitoba Northwestern Ontario

Code: Plain Language

FPCN53 CWHX

1000 and 1900 Daily

Flood forecast consisting of a QPF and a max/min temp forecast, for the 5-day period beginning at 12Z of the issue day, for the following points; (issued during the Spring flood season only):

YFC

Frederickton, NB

CAR

Caribou, ME

YYY

Mont Joli, QUE

YQB

Quebec City, QUE

Code: Plain Language

FPCN53 CWUL

1000 Daily*

Extended outlook forecast for the 3rd to 5th days for the following Canadian area; (*one hour earler during Daylight Savings Time):

Baie James/La Grande

Abitibi/Temiscamingue

Rupert/Matagami

Cabonga et Gouin Reservoirs

Chibougamau Pontiac/Gatineau

Du Lievre Laurentides Outaouais Montreal

Trois Rivieres/Drummondville

Quebec

Montagineuses Eatrie/Beauce

Code: Plain Language

Mauricie

Parc Des Laurentides

Lac St. Jean Saguenay

Riviere Du Loup/La Malbaie

Baie Comeau Sept-Iles

Basse Cote Nord/Anticosti Rimouski/Matapedia

Ste. Anne Des Monts/Parc Gaspesie

Gaspe

Schefferville/Labrador City Gagnon/Maniouagan

FPCN53 CWWG 113ØZ

Extended outlook forecast for 3rd to 5th days for the following Canadian regions:

Southern Grain Belt

Northern Saskatchewan

Parkland - Churchill

Code: Plain Language

FPCN54 CWEG 1230 Daily*

Extended outlook forecast for the 3rd and 5th days for the following Canadian areas; (*one hour earlier during Daylight Savings Time):

Southern Alberta South Central Alberta North Central Alberta Peace District Northern District

Code: Plain Language

FRIO1 FJDG Variable

Route forecast between FJDG and APPH (APPE), ACCC, and WSAT (WSSS).

Code: ROFOR

FRIO2 FJDG Variable

Route forecast between FJDG and VTBD and VCBI.

Code: ROFOR

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Section 2

FRIO3 FJDG

Variable

Route forecast between FJDG and OPKC, OOMS, OOSA and OBBI.

Code: ROFOR

FRIO4 FJDG

Variable

Route forecast between FJDG and HECA, HFFF, HKNA (HKPE) and HKMO.

Code: ROFOR

FSAG20 SABM

1200

24-Hour surface prognostic analysis for Argentina.

Code: FM 45-IV

FSXX21 EGRR

ØØØØ РЕ6Н

Surface analysis from the United Kingdom of Great Britain and Northern Ireland.

Code: FM 45-IV

FTAG SAEZ

Variable Daily

Terminal aerodrome forecasts for Buenos Aires, Argentina.

Code: FM 51-V (TAF)

FTAN40 FNLU

Twice Per Day

Terminal aerodrome forecasts for the following sites in Angola and Sao Tome:

FNLU

FNCA

FNNL

FPST

Code: FM 51-V (TAF)

FTAS OBBI

Terminal aerodrome forecasts for the following site in Bahrain:

OBBI

FTAS31 VHHH

Ø4ØØ PE6H

Terminal aerodrome forecasts for the following site in Hong Kong:

VHHH

Code: FM 51-V (TAF)

FTAU31 ASSY

Variable Daily

Terminal aerodrome forecasts for the following sites in Australia:

AAAD

ABBN

ADDN

ADTN

AMML

ASAS

ASSY

ABTL

Code: FM 51-V (TAF)

FTAZ LPAZ

Ø3ØØ,1ØØØ,16ØØ,21ØØ

Terminal aerodrome forecasts for the following sites in Azores:

LPAZ

LPPD

LPHR

Code: FM 51-V (TAF)

FTAZ LPLA

ØØØØ PE6H

Terminal aerodrome forecasts for the following site in Azores:

LPLA

Code: FM 51-V (TAF)

FTBA20 MYNN

1000,1500,2100

Terminal aerodrome forecasts for the following sites in the Bahamas:

MYGF

MYNN

Code: FM 51-V (TAF)

FTBE MXKF

Ø45Ø PE6H

Terminal aerodrome forecasts for the following site in Bermuda:

MXKF

Code: FM 51-V (TAF)

FTBO SLLP

Ø5ØØ,11ØØ,17ØØ,22ØØ

Terminal aerodrome forecasts from the following sites in Bolivia:

SLCB

SLCZ

SLLP

SLTR

Code: FM 51-V (TAF)

FTBX31 EBBR

Ø4ØØ PE6H

Terminal aerodrome forecasts for the following sites in Belgium and Luxemburg:

EBBR

EBOS

ELLX

Code: FM 51-V (TAF)

FTBZ SBGL

ØØØØ PE6H

Terminal aerodrome forecasts for the following site in Brazil:

SBGL

Code: FM 51-V (TAF)

FTBZ SBPA

ØØØØ РЕ6Н

Terminal aerodrome forecasts for the following site in Brazil:

SBPA

Code: FM 51-V (TAF)

FTBZ SBSP

ØØØØ PE6H

Terminal aerodrome forecasts for the following sites in Brazil:

SBKP

SBSP

Code: FM 51-V (TAF)

FTCA MUGM

Variable

Terminal aerodrome forecast for the following site in Cuba:

MUGM

Code: FM 51-V (TAF)

FTCA1 MACC

ØØØØ PE6H

Terminal aerodrome forecasts for the following sites in Netherlands Antilles:

MACA

MACC

Code: FM 51-V (TAF)

FTCA1 MDSD

Ø23Ø,1Ø3Ø,142Ø

Terminal aerodrome forecasts for the following sites in the Dominican Republic:

MDSD

MDPP

MDST

Code: FM 51-V (TAF)

FTCA1 MGGT

Ø4ØØ PE6H

Terminal aerodrome forecasts for the following site in Guatemala:

MGGT

Code: FM 51-V (TAF)

FTCA1 MKPA

Ø4ØØ PE6H

Terminal aerodrome forecasts for the following site in the West Indies Associated States:

MKPA

Code: FM 51-V (TAF)

FTCA1 MKPB

Ø4ØØ PE6H

Terminal aerodrome forecast for the following Barbados site:

MKPB

Code: FM 51-V (TAF)

FTCA1 MKPL

Ø4ØØ PE6H

Terminal aerodrome forecast for the following St. Lucia sites:

MKPL

MKPC

Code: FM 51-V (TAF)

FTCA1 MRSJ

Variable

Terminal forecasts for the following sites in Costa Rica:

MROC

MRPV

MRLM

Code: Domestic terminal forecast format

FTCA1 MSLP

Ø325 PE6H

Terminal aerodrome forecasts for the following sites in El Salvador:

MSSS

MSLP

Code: FM 51-V (TAF)

FTCA1 MZBZ

Ø4ØØ PE6H

Terminal aerodrome forecasts for the following site in Belize:

MZBZ

Code: FM 51-V (TAF)

FTCA20 MFFF

ØØØØ PE6H

Terminal aerodrome forecasts for the following sites in Martinique, French Guiana and Surinam:

MFFF

MFFR

MOCA

MEZY

Code: FM 51-V (TAF)

FTCA20 MKPP

Ø4ØØ PE6H

Terminal aerodrome forecasts for the following sites in Trinidad and Tobago:

MACA

MACC

MKPB

MKPE

MKPP

MKPT

MKPL

MKPC

Code: FM 51-V (TAF)

FTCA31 MHTG

Ø425 and 1Ø25 Daily

Terminal aerodrome forecasts from Honduras for the following sites in Central America:

MGGT

MHLC

MHLM

MHTG

Code: FM 51-V (TAF)

FTCA32 MHTG

Ø425 and 1Ø25

Terminal aerodrome forecasts from Honduras for the following sites in Central America:

MNMG

MROC

MSSS

MZBZ

MSLP

Code: FM 51-V (TAF)

FTCA5 MKJP

Ø9ØØ PE6H

Terminal aerodrome forecasts for the following sites in Jamaica and Cayman Islands:

MKCR

MKJP

MKJS

Code: FM 51-V (TAF)

FTCH1 SCEL

Ø719

Terminal aerodrome forecasts for the following sites in Chile and Argentina:

SCEL

SCAR

SCIE

SAME

SCFA

Code: FM 51-V (TAF)

FTCI31 ZBBB

Ø5ØØ PE6H

Terminal aerodrome forecasts for the following sites in China:

ZWWW

ZSSS

ZBAA

ZBYN

ZBTJ

ZSHÇ

ZGGG

Code: FM 51-V (TAF)

FTCN1 CWTO

Ø42Ø

Terminal forecasts for the following Canadian sites:

YYJ YCG

YVR YXC YXX YXS YKA

YXT

YYF

YLW

YCG

Code: Domestic terminal forecast format

Section 2 Catalog of Meteorological Bulletins Ø43Ø PE6H FTCN1 CYQX Terminal forecasts for the following Canadian site: **YYT** Code: Domestic terminal forecast format FTCN10 CWTO Ø43Ø PE6H Terminal forecasts for the following Canadian sites: YYW YZE YVV **ADY** YTZ YXR YYU YMO **YXZ** Code: Domestic terminal forecast format FTCN11 CWTO Ø43Ø PE6H Terminal forecasts for the following Canadian sites: YGQ YLD **YSC** YEL YYY YBC YRJ YUY YVO **YNM YGW** YMT YGL YWK Code: Domestic terminal forecast format Ø43Ø PE6H FTCN12 CWTO Terminal forecasts for the following Canadian sites: YYG YGR YQI YKL YGP YCL **YSA** YDF Code: Domestic terminal forecast format Ø43Ø PE6H FTCN13 CWTO Terminal forecasts for the following Canadian sites: **FSP** YAY ZUM YHO **YCA YNA YVP** Code: Domestic terminal forecast format Ø43Ø PE6H FTCN14 CWTO Terminal forecasts for the following Canadian sites:

2-84

YDB YEK YMA ZUE YHY

YFS

YBK

YZS

Code: Domestic terminal forecast format

FTCN15 CWTO

Ø43Ø PE6H

Terminal forecasts for the following Canadian sites:

YUX YOX YUS

YCO YEU YUB YLT YUI

YSY

Code: Domestic terminal forecast format

FTCN16 CWTO

Ø43Ø PE6H

Terminal forecasts for the following Canadian sites:

YUV

YVN

YSR

Code: Domestic terminal forecast format

FTCN17 CWTO

Ø43Ø PE6H

Terminal forecasts for the following Canadian sites:

YQQ YZD YED

YOD

YMJ

YPG

YTR

Code: Domestic terminal forecast format

FTCN18 CWTO

Ø43Ø PE6H

Terminal forecasts for the following Canadian sites:

YWA YSU YOY YAW YBG

YCH

YOX

YQL

YZX

Code: Domestic terminal forecast format

FTCN2 CWTO

Ø43Ø PE6H

Terminal forecasts for the following Canadian sites:

YPR YXJ YYC YPE YEG YYE YXD

YMM

YQU

Code: Domestic terminal forecast format

FTCN20 NWWB

Ø5ØØ,18ØØ,22ØØ Daily

Terminal aerodrome forecasts from the following site in New Caledonia:

NWWW

Code: FM 51-V (TAF)

FTCN3 CWTO

Ø43Ø PE6H

Terminal forecasts for the following Canadian sites:

YQF YLJ YXH YBR

YXE YWG YQR YQD YQV YTH YPA

Code: Domestic terminal forecast format

FTCN30 CWEG

Ø4ØØ PE6H

Terminal aerodrome forecasts for the following Canadian sites:

CYEG

CYYC

Code: FM 51-V (TAF)

FTCN30 CYQQ

Ø4ØØ PE6H

Terminal aerodrome forecasts for the following Canadian site:

CYQQ

Code: FM 51-V (TAF)

FTCN31 CWEG

Ø4ØØ PE6H

Terminal aerodrome forecasts for the following Canadian site:

CYFB

Code: FM 51-V (TAF)

FTCN31 CWHX

Ø4ØØ PE6H

Terminal aerodrome forecasts for the following Canadian sites:

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CYHZ

CYQY

Code: FM 51-V (TAF)

FTCN32 CYQX

Ø4ØØ PE6H

Terminal aerodrome forecasts for the following Canadian sites:

CYJT

CYQX

CYYR

Code: FM 51-V (TAF)

FTCN33 CWUL

Ø4ØØ PE6H

Terminal aerodrome forecasts for the following Canadian sites:

CYMX

CYOW

CYUL

Code: FM 51-V (TAF)

FTCN34 CWWG

Ø4ØØ PE6H

Terminal aerodrome forecasts for the following Canadian site:

CWWG

Code: FM 51-V (TAF)

FTCN35 CWVR

Ø4ØØ PE6H

Terminal aerodrome forecasts for the following Canadian sites:

CYVR

CYXX

Code: FM 51-V (TAF)

FTCN37 CYYZ

Ø4ØØ PE6H

Terminal aerodrome forecasts for the following Canadian sites:

CYQG

CYYZ

Code: FM 51-V (TAF)

FTCN38 CWHF

Ø4ØØ PE6H

Terminal aerodrome forecasts for the following Canadian sites:

NOAA/NWS October 1981

2-87

CYAW

CYSU

CYZX

Code: FM 51-V (TAF)

FTCN39 CYYZ

Ø4ØØ PE6H

Terminal aerodrome forecasts for the following Canadian site:

CYTR

Code: FM 51-V (TAF)

FTCN4 CWTO

Ø43Ø PE6H

Terminal forecasts for the following Canadian sites:

YYQ YHM

YSB

YQK YSN YYB YQT YPQ

T YQG Q YGK YZR YYZ YXU YAM

Code: Domestic terminal forecast format

FTCN5 CWTO

Ø43Ø PE6H

Terminal forecasts for the following Canadian sites:

YTS YZV YOW YFC YUL YSJ

YMX YQM YHU

YQB

Code: Domestic terminal forecast format

FTCN6 CWTO

Ø43Ø PE6H

Terminal forecasts for the following Canadian sites:

YHZ YFB YQY YRB YYT YCB

YQX YSM YJT

YYR

Code: Domestic terminal forecast format

FTCN7 CWTO

Ø43Ø PE6H

Terminal forecasts for the following Canadian sites:

YZF YXY YHY

YVQ YAZ YEV YRV YQH YWL YZW

Code: Domestic terminal forecast format

FTCN8 CWTO

Ø43Ø PE6H

Terminal forecasts for the following Canadian sites:

YQZ YPY YZY YZH YYD YYN YZP YQW YZT

YOJ

Code: Domestic terminal forecast format

FTCN9 CWTO

Ø43Ø PE6H

Terminal forecasts for the following Canadian sites:

YVC YGX YBE YRL YLJ YXL YDN YBT YNE YHD YYL YPL

Code: Domestic terminal forecast format

FTCO MCBO

Variable

Terminal aerodrome forecasts for the following sites in Colombia:

MCBO

MCBQ

MCCG

MCCL

MCMD

MCSP

Code: FM 51-V (TAF)

FTCU MUHA

Ø4ØØ PE6H

Terminal aerodrome forecasts for the following sites in Cuba:

MUHA

MUVR

MUCM

MUCU

Code: FM 51-V (TAF)

FTCV20 GVAC

Ø4ØØ PE6H

Terminal aerodrome forecasts for the following sites in Cape Verde:

GVAC

Code: FM 51-V (TAF)

FTCY31 LCLK

Ø5ØØ PE6H

Terminal aerodrome forecasts for the following site in Cyprus:

NOAA/NWS October 1981

2-89

LCLK

Code: FM 51-V (TAF)

FTDL31 EDZO

Ø4ØØ PE6H

Terminal aerodrome forecasts for the following sites in the Federal Republic of Germany:

EDBB

EDDF

EDDM EDDS

EDDH EDDK **EDVY**

EDDL

EDDN

Code: FM 51-V (TAF)

FTDN21 EKCH

1000,1600,2200

Terminal aerodrome forecasts for the following sites in Denmark:

EKBI

EKYT

Code: FM 51-V (TAF)

FTEE31 LKPR

Ø4ØØ PE6H

Terminal aerodrome forecasts for the following sites in Czechoslovakia:

EPWA

ETBS

LKIB

LKPR

Code: FM 51-V (TAF)

FTEE32 LKPR

Ø4ØØ PE6H

Terminal aerodrome forecasts for the following sites in Czechoslovakia:

ULLL

UUEE

UUWW

Code: FM 51-V (TAF)

FTEN31 EKCH

Ø4ØØ PE6H

Terminal aerodrome forecasts for the following sites in Denmark and Norway:

EKCH

ENFB

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FTEN32 EKCH

Ø4ØØ PE6H

Terminal aerodrome forecasts from Denmark for the following sites in Denmark, Finland and Sweden:

EFHK

ESMS

ESSA

ESGG

Code: FM 51-V (TAF)

FTEQ SEGU

Variable Daily

Terminal aerodrome forecasts for the following site in Ecuador:

SEGU

Code: FM 51-V (TAF)

FTEQ SEQU

Variable Daily

Terminal aerodrome forecasts for the following site in Ecuador:

SEQU

Code: FM 51-V (TAF)

FTEW31 LEMM

Ø5ØØ PE6H

Terminal aerodrome forecasts for the following sites in Spain and the Canary Islands:

GCLP

GCXO

LEBL

LEMD

LEPA

LEVC

GCTS

Code: FM 51-V (TAF)

FTEW32 LEMM

Ø5ØØ PE6H

Terminal aerodrome forecasts for the following sites in Spain:

LPFU

LPPS

LPPT

Code: FM 51-V (TAF)

FTFG20 MOCA

ØØØØ PE6H

Terminal aerodrome forecasts for the following site in French Guiana:

MOCA

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FTFI41 EFHK

Ø4ØØ PE6H

Terminal aerodrome forecasts for the following sites in Finland:

EFHK

EFTU

Code: FM 51-V (TAF)

FTFR31 LFLF

Ø4ØØ PE6H

Terminal aerodrome forecasts for the following sites in France:

LFML

LFMN

LFPB

LFPG

LFPO

LFQQ

LFLL

LFBD

Code: FM 51-V (TAF)

FTGH DGAA

Ø3ØØ PE6H

Terminal aerodrome forecasts for the following site in Ghana:

DGAA

Code: FM 51-V (TAF)

FTGI EGRR

Terminal aerodrome forecasts from the U. K. for the following sites in Gibralter:

LXGB

Code: FM 51-V (TAF)

FTGL31 BGSF

Ø5ØØ PE6H

Terminal aerodrome forecasts for the following site in Greenland:

BGSF

Code: FM 51-V (TAF)

FTGL32 BGSF

Variable

Terminal aerodrome forecasts for the following site in Greenland:

BGTL

FTGR31 LGAT

Ø4ØØ PE6H

Terminal aerodrome forecasts for the following sites in Greece:

LGAD

LGAT

LGEL

LGIR

LGRP

LGKR

LGTS

LGKO

LGSA

Code: FM 51-V (TAF)

FTID20 WIIH

ØØØØ PE6H

Terminal aerodrome forecasts for the following site in Indonesia:

WITH

Code: FM 51-V (TAF)

FTIE31 EIDB

Ø4ØØ PE6H

Terminal aerodrome forecasts for the following sites in Ireland:

EIDW

EINN

Code: FM 51-V (TAF)

FTIL31 BICC

Ø5ØØ,11ØØ,16ØØ,23ØØ

Terminal aerodrome forecast for the following sites in Iceland:

BIAR

BIKF

BIRK

Code: FM 51-V (TAF)

FTIO1 FJDG

Ø51Ø PE6H

Terminal aerodrome forecast for Diego Garcia, FJDG.

Code: FM 51-V

FTIR20 OIII

ØØØØ PE6H

Terminal aerodrome forecasts for the following sites in Iran:

OIII

OIAA

OIFF

OIAS

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FTIS31 LLBG

Ø4ØØ PE6H

Terminal aerodrome forecasts for the following sites in Isreal:

LLBG

LLET

LLRD

Code: FM 51-V (TAF)

FTIV20 DIAP

ØØØØ PE6H

Terminal aerodrome forecasts for the following site in Ivory Coast:

DIAP

Code: FM 51-V (TAF)

FTIY LIMM

Ø4ØØ PE6H

Terminal aerodrome forecasts for the following sites in Italy:

LIMF

LIMJ

Code: FM 51-V (TAF)

FTIY LIRA

Ø4ØØ PE6H

Terminal aerodrome forecasts for the following site in Italy:

LIRA

Code: FM 51-V (TAF)

FTIY LIRN

Ø4ØØ PE6H

Terminal aerodrome forecasts for the following site in Italy:

LIRN

Code: FM 51-V (TAF)

FTIY31 LIIB

Ø4ØØ,16ØØ,22ØØ

Terminal aerodrome forecasts for the following sites in Italy:

LIMC

LIMM

LIRF

LIMJ

LIME

LIRP

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FTIY31 LIMM

1000,1600,2200 Daily

Terminal aerodrome forecasts for the following sites in Italy:

LIMM

LIMC

LIMF

LIMJ

Code: FM 51-V (TAF)

FTJD20 OJAM

Terminal aerodrome forecasts for the following site in Jordan:

OJAM

Code: FM 51-V (TAF)

FTJP30 RJTD

Ø5ØØ PE6H

Terminal aerodrome forecasts for the following sites in Japan:

RJCC RJFK **RJTT**

RJNN

RJ00

RJFF

RJAA

RJSN

ROAH

Code: FM 51-V (TAF)

FTKW20 OKAM

Ø3ØØ PE6H

Terminal aerodrome forecasts for the following site in Kuwait:

OKAM

Code: FM 51-V (TAF)

FTLI20 GLRB

ØØØØ PE6H

Terminal aerodrome forecasts for the following sites in Liberia:

GLRB

Code: FM 51-V (TAF)

FTMC31 GMMC

Ø5ØØ PE6H

Terminal aerodrome forecasts for the following sites in Morocco:

GMME

GMMN

PVR LAP SJD CUL ZLO

HMO

MZT

Code: Domestic terminal forecast format

ZIH

1700 Daily FTMX4 MMMX

Terminal forecasts for the following selected sites in Mexico:

CEN

NLD

MAM

MAT

CUN

CZM

TAP

Code: Domestic terminal forecast format

FTNL31 EHAM

Ø4ØØ PE6H

Terminal aerodrome forecasts for the following sites in the Netherlands:

EHAM

EHRD

Code: FM 51-V (TAF)

FTNO21 ENMI

Ø4ØØ PE6H

Terminal aerodrome forecast for the following sites in Norway:

ENAN

ENBO

ENBR

ENFB

ENGM

Code: FM 51-V (TAF)

FTNZ31 NZKL

ØØØØ,Ø3ØØ,Ø4ØØ

Terminal aerodrome forecasts from the following sites in New Zealand.

NZAA

NZCH

NZWN

Code: FM 51-V (TAF)

FTOS31 LOWM

Ø4ØØ PE6H

Terminal aerodrome forecasts for the following site in Austria:

LOWW

Code: FM 51-V (TAF)

FTPF NTTT

Variable Daily

Terminal aerodrome forecasts for the following sites in French Polynesia:

NTTT

NTTG

NTTO

Code: FM 51-V (TAF)

FTPH31 RPMM

Ø4ØØ PE6H

Terminal aerodrome forecasts from the Philippines.

NOAA/NWS October 1981

2-97

Code: FM 51-V (TAF)

FTPM MPHQ

Variable

Terminal aerodrome forecasts for the following site in Panama:

MPHO

Code: FM 51-V (TAF)

FTPM MPTO

Variable

Terminal aerodrome forecast for the following site in Panama:

MPTO

Code: FM 51-V (TAF)

FTPO LPPT

Ø4ØØ PE6H

Terminal aerodrome forecasts for the following sites in Portugal:

LPFR

LPPR

LPPT

Code: FM 51-V (TAF)

FTPR SPIM

Ø5ØØ PE6H

Terminal aerodrome forecasts for the following sites in Peru:

SPYL

SPIM

SPSO

SPQT

Code: FM 51-V (TAF)

FTPY SGAS

Ø2ØØ Daily

Terminal aerodrome forecasts for the following site in Paraguay:

SGAS

Code: FM 51-V (TAF)

FTSA1 MLTM

Ø1ØØ PE6H

Terminal aerodrome forecasts for the following Guyana site:

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MLTM

Code: FM 51-V (TAF)

FTSA20 MEZY

Variable Daily

Terminal aerodrome forecasts for the following site in Surinam:

MEZY

Code: FM 51-V (TAF)

FTSA20 MKPP

Ø4ØØ PE6H

Terminal aerodrome forecasts from Trinidad for the following sites in Surinam, Guyana and French Guiana:

MEZY

MLTM

M000

Code: FM 51-V (TAF)

FTSD31 OEJD

Ø4ØØ PE6H

Terminal aerodrome forecasts for the following site in Saudi Arabia:

OEDR

Code: FM 51-V (TAF)

FTSG20 GOOY

Ø6ØØ PE6H

Terminal aerodrome forecasts for the following site in Senegal:

GOOY

Code: FM 51-V

FTSL20 GFLL

ØØØØ PE6H

Terminal aerodrome forecasts from the following site in Sierra Leone:

GFLL

Code: FM 51-V (TAF)

FTSN41 ESWI

Ø4ØØ PE6H

Terminal aerodrome forecasts for the following sites in Sweden:

NOAA/NWS October 1981

2-99

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ESGG

ESMS

ESSA

ESSB

Code: FM 51-V

FTSP LEMM

Ø5ØØ PE6H

Terminal aerodrome forecasts for the following sites in Spain:

LEMG

LEPA

LEZL

(LEZG)

Code: FM 51-V (TAF)

FTSP1 LEMM

Ø5ØØ PE6H

Terminal aerodrome forecasts for the following sites in Spain:

LEMG

LEPA

LEZL

Code: FM 51-V (TAF)

FTSW31 LSSW

Ø4ØØ PE6H

Terminal aerodrome forecasts for the following sites in Switzerland and France:

LFSB

LSGG

LSZH

Code: FM 51-V (TAF)

FTTU31 LTBA

Ø4ØØ PE6H

Terminal aerodrome forecasts for the following sites in Turkey:

LTBA

LTAC

LTBL

Code: FM 51-V (TAF)

FTUK31 EGGY

Variable Daily

Terminal aerodrome forecasts for the following sites in the United Kingdom.

EGCC .

EGKK

EGLL

EGPK

EGSS

Code: FM 51-V (TAF)

FTUK41 EGUH

Variable

Terminal aerodrome forecasts for the following sites in the United Kingdom.

EGXE

EGDL

EGVN EGWU **EGUB**

EGUM

EGQJ

Code: FM 51-V (TAF)

FTUK42 EGUH

Variable

Terminal aerodrome forecasts for the following sites in the United Kingdom.

EGXW

EGQK

EGOS

EGUW

EGOV

EGDG

EGQL

Code: FM 51-V (TAF)

FTVN20 MVMI

1ØØØ PE6H

Terminal aerodrome forecasts from the following sites in Venezuela:

MVBC

MVMC

MVMi

MVMG

MVMT

Code: FM 51-V (TAF)

FTYG31 LYBE

Ø4ØØ PE6H

Terminal aerodrome forecasts for the following sites in Yugoslavia:

LYBE

LYZA

Code: FM 51-V (TAF)

FTZA40 FAWH

Variable Daily

Terminal aerodrome forecasts for the following site in South Africa:

FAWH

Code: FM 51-V (TAF)

FTZA42 FAJS

Variable Daily

Terminal aerodrome forecasts for the following site in South Africa:

FAJS

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Section 2

FTZA43 FABL

Variable Daily

Terminal aerodrome forecasts for the following sites in South Africa:

FABL

FAKM

FAUP

Code: FM 51-V (TAF)

FTZA44 FADN

Variable Daily

Terminal aerodrome forecasts for the following site in South Africa:

FADN

Code: FM 51-V (TAF)

FTZA45 FAPE

Variable Daily

Terminal aerodrome forecasts for the following sites in South Africa:

FAPE

FAEL

Code: FM 51-V (TAF)

FTZA46 FACT

Variable Daily

Terminal aerodrome forecasts for the following sites in South Africa:

FAPE

FAEL

Code: FM 51-V (TAF)

FUAG20 SABM

12ØØ

500 and 200 mb prognosis for Argentina.

Code: FM 45-IV

FUOC1 AMMC

ØØØØ PE12H

500mb prognosis for Australia.

Code: FM 45-IV

FUOC2 AMMC

ØØØØ PE12H

250 mb prognosis for Australia.

2-102

October 1981 NOAA/NWS

Code: FM 45-IV

FUOC3 AMMC

ØØØØ PE12H

300 mb prognosis for Australia.

Code: FM 45-IV

FXCN1 CWAO

Ø515,1Ø45,1715,2245 Daily

Prognostic summary consisting of an explanation of the subjective surface prognosis, the 500 mb prognosis, the associated weather and the QPF. The 1715 issue also includes a discussion of the 60-hour prognosis.

Code: Plain Language

FXCN1 CWVR

Ø1ØØ,Ø7ØØ,13ØØ,19ØØ Daily

Discussion of the Pacific surface prognostics.

Code: Plain Language

FXCN2 CWVR

As Required

Amendments to FXCN1 CWVR.

Code: Plain Language

FXCN3 CWAO

Ø24Ø and 141Ø Daily

Canadian forecasts of precipitation amounts and type in digital form.

Code: Special Grid Point

FXCN3 CWVR

213Ø Daily

Discussion of weather outlooks associated with WAO Extended prognostic.

Code: Plain Language

FXCN4 CWEG

1745 Daily

Severe weather discussion covering the areas of Alberta and northeast British Columbia, Canada.

Code: Plain Language

IACN1 CYCB As Available

Aerial ice observations giving ice conditions as observed during ice reconnaissance flights.

Code: Plain Language

IACN1 CYEV As Available

Aerial ice observations giving ice conditions as observed during ice reconnaissance flights.

Code: Plain Language

IACN1 CZUE As Available

Aerial ice observations giving ice conditions as observed during ice reconnaissance flights.

Code: Plain Language

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SAAU40 AMMC

Hourly

Routine aviation reports from the following selected Australian sites (*As Available and **Has no airport, advisory rep.):

ABWP*

ABTD*

HID*

ABCS*

ABTL**

ABRK*

ABBN ASRI

Code: FM 15-V (METAR)

SABA20 MYNN

Hourly

Routine aviation reports from the following stations in the Bahamas (*12Z - Ø3Z only):

MYNN

MYGF*

Code: FM 15-V (METAR)

SABE MXKF

Hourly

Routine aviation surface reports giving the sky condition, visibility, pressure, temperature, dew point, wind direction and speed, altimeter setting, runway visual range and remarks for the following site in Bermuda:

MXKF

Code: Airways Code

SABO SLLP

Hourly

Routine aviation reports from the following stations in Bolivia:

SLLP SLRQ

SLCB

SLCZ

SLTR

SLCN

SLCO

Code: FM 15-V (METAR)

SACA MUGM

Hourly

Routine aviation surface reports giving the sky condition, visibility, pressure, temperature, dew point, wind direction and speed, altimeter setting, runway visual range and remarks for the following site in Cuba:

MUGM

Code: Airways Code

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Section 2

SACA MVMI

Hourly

Routine aviation reports from the following station in Venezuela:

MVMI

Code: FM 15-V (METAR)

SACA1 MACC

Hourly Except ØØØØ PE3H

Routine aviation reports for the following Netherlands Antilles sites (*reports available 13Z through 23Z

only):

MACC

MACA

MACB*

Code: FM 15-V (METAR)

SACA1 MACM

Hourly Except ØØØØ PE3H

Routine aviation reports for the following Netherlands Antilles site:

MACM

Code: FM 15-V (METAR)

SACA1 MDSD

Hourly

Routine aviation reports for the following site in the Dominican Republic:

MDSD

Code: FM 15-V (METAR)

SACA1 MGGT

Hourly

Routine aviation reports for the following sites in Guatemala:

MGHT

MGPB

MGGT

MGSJ

MGFL

Code: FM 15-V (METAR)

SACA1 MHTG

Hourly Except ØØØØ PE3H

Routine aviation reports for the following site in Honduras:

MHTG

Code: FM 15-V (METAR)

SACA1 MKCG

Variable

Routine aviation surface reports giving the sky condition, visibility, pressure, temperature, dew point, wind direction and speed, altimeter setting, runway visual range and remarks for the following selected station on Cayman Island:

MKCG

Code: Airways Code

SACA1 MKJP

Hourly

Routine aviation reports from the following sites in Jamaica:

MKJP

Code: FM 15-V (METAR)

SACA1 MKJS

Hourly

Routine aviation reports from the following station in Jamaica:

MKJS

Code: FM 15-V (METAR)

SACA1 MKPA

Hourly

Routine aviation reports from the following site in the West Indies Associated States:

MKPA

Code: FM 15-V (METAR)

SACA1 MKPB

Hourly

Routine aviation reports from the following site in Barbados:

MKPB

Code: FM 15-V (METAR)

SACA1 MKPC

Hourly

Routine aviation reports from the following site in St. Lucia:

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Section 2

MKPC

Code: FM 15-V (METAR)

SACA1 MKPD

Hourly

Routine aviation reports from the following site in Dominica:

MKPD

Code: FM 15-V (METAR)

SACA1 MKPE

Hourly

Routine aviation reports from the following site in Grenada:

MKPE

Code: FM 15-V (METAR)

SACA1 MKPK

Hourly

Routine aviation reports from the following site in St. Kitts:

78858

Code: FM 15-V (METAR)

SACA1 MKPL

Hourly

Routine aviation reports from the following sites in St. Lucia:

MKPL

MKPC

Code: FM 15-V (METAR)

SACA1 MKSV

Hourly

Routine aviation reports from the following site in St. Vincent:

78951

Code: FM 15-V (METAR)

SACA1 MNMG

Hourly

Routine aviation reports from the following sites in Nicaragua (*ØØZ-12Z only):

MNMG

MNPC*

MNRS*

MNJU*

MNCH*

MNBL*

Code: FM 15-V (METAR)

SACA1 MRSJ

0000 PE1H

Routine aviation reports from the following sites in Costa Rica (*Hourly 12Z to 24Z only):

MROC

MRNC*

MRLB*

MRPT*

MRLM*

MRPV*

Code: FM 15-V (METAR)

SACA1 MSLP

Hourly

Routine aviation reports for the following sites in El Salvador:

MSSS

MSLP

MSAC

Code: FM 15-V (METAR)

SACA1 MTPP

Hourly

Routine aviation reports for the following site in Haiti:

MTPP

Code: FM 15-V (METAR)

SACA1 MZBZ

Hourly Exept ØØØØ PE3H

Routine aviation reports from the following station in Belize:

MZBZ

Code: FM 15-V (METAR)

SACA20 MFFF

ØØØØ PE1H

Routine aviation reports from the following station in Martinique:

78925

Code: FM 15-V (METAR)

SACA20 MFFR

Hourly

Routine aviation reports from the following station in Guadeloupe:

78897

Code: FM 15-V (METAR)

SACA20 MKPP

Hourly

Routine aviation reports from the following stations in Trinidad and Tobago:

78962

78970

Code: FM 15-V (METAR)

SACA20 MKPT

Hourly

Routine aviation reports from the following site in Tobago:

78962

Code: FM 15-V (METAR)

SACN1 CYCB

Hourly

Routine aviation surface reports giving the sky condition, visibility, pressure, temperature, dew point, wind direction and speed, altimeter setting, runway visital range and remarks for the following selected Canadian stations:

ZUE

YUX

YÇB

YCO

YVN

YUR

YUK

YUQ

WVM

Code: Airways Code

SACN1 CYEG

Hourly

Routine aviation surface reports giving the sky condition, visibility, pressure, temperature, dew point, wind direction and speed, altimeter setting, runway visual range and remarks for the following selected Canadian stations:

YXC YQF YVG

WZG

ZPC YRM YOD YQL WRM YCT YXH YEG WCT WBA YXD WSW

YYC YED WMP

Code: Airways Code

SACN1 CYEV

Hourly

Routine aviation surface reports giving the sky condition, visibility, pressure, temperature, dew point, wind direction and speed, altimeter setting, runway visual range and remarks for the following selected

Canadian stations:

WLB	YZH	YOJ	YPE	YMM	YPY	WOA
YSM	ZFR	YFR	WFL	YZF	WIX	WIJ
wwo	YHY	YFS	YWY	YVQ	YGH	WVG
YEV	YKD	ZFM	YUB	YSY	YHI	

Code: Airways Code

SACN1 CYHZ Hourly

Routine aviation surface reports giving the sky condition, visibility, pressure, temperature, dew point, wind direction and speed, altimeter setting, runway visual range and remarks for the following selected Canadian stations:

WMI	WEP	YCH	YFC	YCX	WSS
YSJ	YQM	YYG	YSU	WAH	YAW
YZX	YQY	YQI	wos	YHZ	WGR
WSA	WOL	WTQ	WUR	WOQ	WVE
WWE					

Code: Airways Code

SACN1 CYOD As Available

Routine aviation surface reports giving the sky condition, visibility, pressure, temperature, dew point, wind direction and speed, altimeter setting, runway visual range and remarks for the following selected Canadian stations:

WIQ

WHN

Code: Airways Code

SACN1 CYQR Hourly

Routine aviation surface reports giving the sky condition, visibility, pressure, temperature, dew point, wind direction and speed, altimeter setting, runway visual range and remarks for the following selected Canadian stations:

YBE	WFN	YVC	YLJ	YQW	YPA
YBU	YXE	WKY	WOK	WYO	YQV
WEH	YYN	YMJ	YQR	WIK	YEN
VVT	W//T	WKO			

Code: Airways Code

SACN1 CYQX Hourly

Routine aviation surface reports giving the sky condition, visibility, pressure, temperature, dew point,

wind direction and speed, altimeter setting, runway visual range and remarks for the following selected Canadian stations:

WDH

WBD

WDS

WLG

Code: Airways Code

SACN1 CYRB Hourly

Routine aviation surface reports giving the sky condition, visibility, pressure, temperature, dew point, wind direction and speed, altimeter setting, runway visual range and remarks for the following selected Canadian stations:

YLT	WEU	YMD	YOX	YRB	YSR	WHA
WGZ	YIO	YCY	YTE	YLC	YXP	YBB
YFB	YVP	YPH	YGW	YSK	YZS	
WXN	WUT	WBK	WCS	YGT	WCN	
YRT	YEK	WHK	WYH	YUF	YVM	

Code: Airways Code

SACN1 CYSB Hourly

Routine aviation surface reports giving the sky condition, visibility, pressure, temperature, dew point, wind direction and speed, altimeter setting, runway visual range and remarks for the following selected Canadian stations:

WCI	YGQ	YXZ	YLD	YMO	YYU	WWN
YTS	YAM	YEL	YZE	WBI	YSB	YHH
YXR	YVO	YUY	YMT	YNM	YGL	WNN
YAI	YAC	YAD	YAH	WNZ	WPK	

Code: Airways Code

SACN1 CYUL Hourly

Routine aviation surface reports giving the sky condition, visibility, pressure, temperature, dew point, wind direction and speed, altimeter setting, runway visual range and remarks for the following selected Canadian stations:

YWA	YOW	YHU	WOH	YUL	YMX
WXF	YSC	YQB	YOY	YBG	YRJ
YND					

Code: Airways Code

SACN1 CYVR Hourly

Routine aviation surface reports giving the sky condition, visibility, pressure, temperature, dew point,

wind direction and speed, altimeter setting, runway visual range and remarks for the following selected Canadian stations:

YVR	WHC	WAE	WLY	WCL	WFV
YKA	WVK	YRV	WGE	WCP	YWL
WSV	WPU	YQZ	YXS	YZY	WPZ
YYD	YXT	ZST	YJM	YPR	YZP
WQS	WTC	WAN	WAQ		YSE

Code: Airways Code

SACN1 CYWG Hourly

Routine aviation surface reports giving the sky condition, visibility, pressure, temperature, dew point, wind direction and speed, altimeter setting, runway visual range and remarks for the following selected Canadian stations:

YBR	YPG	WHL	WGM	YAV	YWG
WGN	YQK	YRL	YXL	YHD	WIB
WDV	YQT	WPL	WLH	WTL	YYW
WYW	W.ID	VT.I			

Code: Airways Code

SACN1 CYXY Hourly

Routine aviation surface reports giving the sky condition, visibility, pressure, temperature, dew point, wind direction and speed, altimeter setting, runway visual range and remarks for the following selected Canadian stations:

WJA	YET	YZU	YQU	YXJ	YDQ
YYE	WZL	YQH	wzw	YZW	YXY
ZFA	YDB	YMA	ZFA	YDA	YOC
WUM	WDL	ZDY			

Code: Airways Code

SACN1 CYYJ Hourly

Routine aviation surface reports giving the sky condition, visibility, pressure, temperature, dewpoint, wind direction and speed, altimeter setting, runway visual range and remarks for the following selected Canadian stations:

YYJ	WLM	WIR	YCD	YPB	YQQ
YBL	YZT	WHJ	WSQ	WEB	YAZ
YXX	YHE	WKV	YDC	YYF	YLW
YCG	WPI	WEZ	WQC	WAN	

Code: Airways Code

SACN1 CYYQ Hourly

Routine aviation surface reports giving the sky condition, visibility, pressure, temperature, dew point, wind direction and speed, altimeter setting, runway visual range and remarks for the following selected Canadian stations:

YDN YHB WHB YQD YFO YYL YTH YGX WGB WIV YNE YYQ WJC YBT

Code: Airways Code

SACN1 CYYR Hourly

Routine aviation surface reports giving the sky condition, visibility, pressure, temperature, dew point, wind direction and speed, altimeter setting, runway visual range and remarks for the following selected Canadian stations:

ZUM YYR WBF WAX YAY **WBX YDF** YJT WHW WZB WDI YQX **FSP** YYT **WRA YWK**

Code: Airways Code

SACN1 CYYZ Hourly

Routine aviation surface reports giving the sky condition, visibility, pressure, temperature, dew point, wind direction and speed, altimeter setting, runway visual range and remarks for the following selected Canadian stations:

YYB YQA YVV YGD **WMN** YKF YZR YQG YXU **WMK** WSI YSN **WWZ YHM** YYZ YZD YTZ WTZ **WNC** WQP YPQ YTR YGK WGK WGD WLS WCU

Code: Airways Code

SACN1 CYZV Hourly

Routine aviation surface reports giving the sky condition, visibility, pressure, temperature, dew point, wind direction and speed, altimeter setting, runway visual range and remarks for the following selected Canadian stations:

YZV WNH YYY YGP YCL **YBC WBY** YGR WYL YGA **WDM** YLP **WTB** WNI YKL **WEO**

Code: Airways Code

SACN1 CZUE Hourly

Routine aviation surface reports giving the sky condition, visibility, pressure, temperature, dew point, wind direction and speed, altimeter setting, runway visual range and remarks for the following selected Canadian stations:

YUI WXK WRP WTW YUA YAJ YUJ YUS WKE WUV WUU WUW WUZ WVM UBZ

Code: Airways Code

SACN2 CWWG Hourly

Routine aviation surface reports giving the sky condition, visibility, pressure, temperature, dew point, wind direction and speed, altimeter setting, runway visual range and remarks for the following selected Canadian stations:

WBJ

WKC

Code: Airways Code

SACN2 CYRB Hourly

Routine aviation surface reports giving the sky condition, visibility, pressure, temperature, dew point, wind direction and speed, altimeter setting, runway visual range and remarks for the following selected Canadian stations:

Horton River
Amund Ringnes
Jamison Bay
Allison River
Ray Geophysical
Drake Point
King Christian
Hoodoo

Rea Point Bent Horn Cape Noren Sandy Point Wilkins Point Long Point Bathurst Island North Water Mobile Jones Sound

Jones Soun

Cobourg Island
Devon Icecap

Cape Herschel
Expedition Fiord
Axel Heiberg Isle.
Prince Leopold

Code: Airways Code

SACN2 CYXY

Hourly

Routine aviation surface reports giving the sky condition, visibility, pressure, temperature, dew point, wind direction and speed, altimeter setting, runway visual range and remarks for the following selected Canadian station:

WHT

Code: Airways Code

SACN2 CYYQ Hourly

Routine aviation surface reports giving the sky condition, visibility, pressure, temperature, dew point, wind direction and speed, altimeter setting, runway visual range and remarks for the following selected Canadian station:

Eskimo Point

Code: Airways Code

SACN2 CYYR Hourly

Routine aviation surface reports giving the sky condition, visibility, pressure, temperaure, dew point, wind direction and speed, altimeter setting, runway visual range and remarks for the following selected Canadian stations:

WCA

WHO

Code: Airways Code

SACO1 MCBO

Hourly Except ØØØØ PE3H

Routine aviation reports from the following sites in Colombia:

MCSP

MCBQ

мсво

MCCL

MCLT

MCMD

Code: FM 15-V (METAR)

SACU MUHA

Hourly

Routine aviation reports for the following sites in Cuba (*irregular):

MUHA MUCU MUNG MUGT MUVR MUBA MUCF MUVT*

IV

MUCM MUSJ* MUBY*
MUMO*

Code: FM 15-V (METAR)

SACU MUHV As Available

Routine aviation reports for the following site in Cuba:

78325

Code: FM 15-V (METAR)

SAEQ1 SEGU Hourly

Routine aviation reports from the following stations in Ecuador (*irregular):

SEGU SEMT* SEQU SELO* SECU* SEMA* SESA* SEST* SEMH* SEGS*

SEBC* SELA*

SEES*

\$EPV*

Code: FM 15-V (METAR)

SAFG20 MOCA Hourly

Routine aviation reports from the following station in French Guiana:

81405

Code: FM 15-V (METAR)

SAMX1 MMMX 0000 PE1H

Routine aviation surface reports giving the sky condition, visibility, pressure, temperature, dew point, wind direction and speed, altimeter setting, runway visual range and remarks for the following stations in Mexico:

ACA MEX TAP

ADN MID TCG CME MTY VER

CPE MZT CTM PVR GDL PZA

Code: Airways Code

SAMX2 MMMX 9999 PE1H

Routine aviation surface reports giving the sky condition, visibility, pressure, temperature, dew point, wind direction and speed, altimeter setting, runway visual range and remarks for the following stations in Mexico:

ACA GYM REX ZIH CEN HMO SJD ZLO

CJS LAP TAP CUL LEO TIJ

CUU MAM TRC DGO PAZ VSA Code: Airways Code

SAMX3 MMMX 0000 PE1H

Routine aviation surface reports giving the sky condition, visibility, pressure, temperature, dew point, wind direction and speed, altimeter setting, runway visual range and remarks for the following stations in Mexico:

CPE LAP MZT TGZ CTM MID NLD VER

CUN MTT OAX VSA

CZM MTY PVR YEP GDL MXL TAM ZLO HMO MXL TAP

Code: Airways Code

SAPH1 RPMM

Hourly

Routine aviation reports from the Philippines.

SAPM1 MPHO

Hourly

Routine aviation surface reports giving the sky condition, visibility, pressure, temperature, wind direction and speed, altimeter setting, runway visual range and remarks for the following station in Panama:

MPHO

Code: Airways Code

SAPM1 MPTO

Hourly

Routine aviation reports from the following sites in Panama (*irregular):

MPTO MPJE* MPRH*

MPBO* MPSA* MPVR*

MPMG* MPDA*

MPLP*

Code: FM 15-V (METAR)

SAPR1 SPIM

Hourly

Routine aviation reports from the following stations in Peru:

SPIM

SPQT

SPSO

SPYL

Code: FM 15-V (METAR)

SASA1 MLTM Hourly

Routine aviation reports for the following Guyana site:

MLTM

Code: FM 15-V (METAR)

SASA20 MEZY 0000 PE1H

Routine aviation surface reports from Surinam.

Code: FM 15-V (METAR)

SAVN20 MVBS

Hourly except synoptic hours

Routine aviation reports from the following stations in Venezuela (*Ø1Z and Ø2Z only and **1ØZ, 11Z, 13Z, 14Z, 16Z, 17Z, 19Z, 2ØZ, 2ZZ and 23Z only):

 89493**
 89413
 89425**

 89495**
 89415
 89427**

 89497*;**
 89416**
 89428**

 89419*,**
 89435*

 89412**
 89421**

Code: FM 15-V (METAR)

SAVN21 MVBS

Hourly between 1000 and 2300 except synoptic

Routine aviation reports from the following stations in Venezuela:

 8Ø435
 8Ø45Ø

 8Ø438
 8Ø453

 8Ø444
 8Ø457

 8Ø447
 8Ø462

 8Ø448
 8Ø462

Code: FM 15-V (METAR)

SAZM1 NSTU Hourly

Routine aviation reports from the following station in American Samoa:

NSTU

SDBE MXKF

232Ø PE3H

Radar reports from the following site in Bermuda (special SDBE MXKF is transmitted when severe

weather or hurricane activity is taking place within a 250 mile radius):

MXKF

Code: Abbre. Plain Language

SDCA1 MKJP As Available

Radar reports from Jamaica.

SDCA1 MKPA

Radar reports from the following station in West Indies Associated States:

78862

Code: RAREP

SDCA1 MKPO

Radar reports from the following station in Barbados:

78955

Code: RAREP

SDCA1 MKPP

Radar reports from the following station in Trinidad:

7897Ø

Code: RAREP

SDCA1 MKPT 1400,1700,2000

Radar reports from the following station in Trinidad:

78962

Code: RAREP

SDCA1 MZBZ

Radar reports from Belize.

SDCA20 MACC As Available

Radar reports for the following Netherlands Antilles station:

78988

Code: RAREP

SDCA20 MFFF ØØØØ PE3H

Radar reports from the following station in Martinique:

78925

Code: Metric RAREP

SDCA20 MFFR ØØØØ PE3H

Radar reports from the following station in Guadeloupe:

78897

Code: Plain Language

SDCN1 CWUL 0045 PE1H*

A description of radar echoes in Montreal, Canada; identifying areas, intensity and motion of precipitation. *Issued if echoes are present. When no echoes are present, one mandatory status report will be filed at 1445Z.

Code: Special Grid Point

SDCN1 CYBS ØØ45 PE1H*

A description of radar echoes in Beausejour, Canada; identifying areas, intensity and motion of precipitation. *Issued if echoes are present. When no echoes are present, one mandatory status report will be filed at 1445Z.

Code: Special Grid Point

SDCN1 CYEG ØØ45 PE1H*

A description of radar echoes in Edmonton, Canada; identifying areas, intensity and motion of precipitation. *Issued if echoes are present. When no echoes are present, one mandatory status report will be filed at 1445Z.

Code: Special Grid Point

SDCN1 CYHZ ØØ45 PE1H*

A description of radar echoes in Halifax, Canada; identifying areas, intensity and motion of precipitation. *Issued if echoes are present. When no echoes are present, one mandatory status report will be filed at 1445Z.

Code: Special Grid Point

SDCN1 CYMJ ØØ45 PE1H*

A description of radar echoes in Moose Jaw, Canada, identifying areas, intensity and motion of precipitation. *Issued if echoes are present. When no echoes are present, one mandatory status report will be filed at 1445Z.

Code: Special Grid Point

SDCN1 CYOW 9045 PE1H*

A description of radar echoes in Ottawa, Canada, identifying areas, intensities and motion of precipitation. *Issued if echoes are present. When no echoes are present, one mandatory status report will be filed at 1445Z.

Code: Special Grid Point

SDCN1 CYQB ØØ45 PE1H*

A description of radar echoes in Quebec, Canada; identifying areas, intensity and motion of precipitation. *Issued if echoes are present. When no echoes are present, one mandatory status report will be filed at 1445Z.

Code: Special Grid Point

SDCN1 CYQF Irregular

A description of radar echoes in Red Deer, Canada; identifying areas, intensity and motion of precipitation.

Code: Special Grid Point

SDCN1 CYQR ØØ45 PE1H*

A description of radar echoes in Regina, Canada; identifying areas, intensity and motion of precipitation.

Code: Special Grid Point

SDCN1 CYQX

ØØ45 PE1H*

A description of radar echoes in Gander, Canada; identifying areas, intensity and motion of precipitation. *Issued if echoes are present. When no echoes are present, one mandatory status report will be filed at 1445Z.

Code: Special Grid Point

SDCN1 CYVR ØØ45 PE1H*

A description of radar echoes in Vancouver, Canada; identifying areas, intensity and motion of precipitation. *Issued if echoes are present. When no echoes are present, one mandatory status report will be filed at 1445Z.

Code: Special Grid Point

SDCN1 CYWG ØØ45 PE1H*

A description of radar echoes in Winnipeg, Canada; identifying areas, intensity and motion of precipitation. *Issued if echoes are present. When no echoes are present, one mandatory status report will be filed at 1445Z.

Code: Special Grid Point

SDCN1 CYXU Ø045 PE1H*

A description of radar echoes in London, Canada; identifying areas, intensity and motion of precipitation. Issued if echoes are present. When no echoes are present, one mandatory status report will be filed at 1445Z.

Code: Special Grid Point

SDCN1 CYYC Irregular

A description of radar echoes in Calgary, Canada; identifying areas, intensity and motion of precipitation.

Code: Special Grid Point

SDCN1 CYYT ØØ45 PE1H*

A description of radar echoes in Trepassey, Canada, identifying areas, intensity and motion of precipitation. *Issued if echoes are present. When no echoes are present, one mandatory status report will be filed at 1445Z.

Code: Special Grid Point

SDCN1 CYYZ

0045 PE1H*

A description of radar echoes in Toronto, Canada; identifying areas, intensity and motion of precipitation. *Issued if echoes are present. When no echoes are present, one mandatory status report will be filed at 1445Z.

Code: Special Grid Point

SDCU MUHV

1500 Daily

Radar reports for the following stations in Cuba:

78255

78324

Code: FM 2Ø-V (RADOB)

SDFG20 MOCA

ØØØØ PE3H

Radar reports from the following station in French Guiana:

814Ø5

Code: Plain Language

SDPH RPMM

0000 Daily

RADAR weather observations from the following stations in the Philippines:

98231

98321

98440

98558

98646

Code: RADOB

SDSA1 MLTM

1300,1600,1900 Daily

Radar reports from Guyana.

Code: RAREP

SDSM20 MEZY

Ø3ØØ PE3H

Radar reports from Surinam.

Code: Plain Language

SECZ1 OKPR

As Available

Seismological reports from Czechoslovakia.

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Code: Special Code

SEDL1 EDZW

Seismic data from the Federal Republic of Germany.

Code: Special Code

SEFR20 LFPW

Seismological reports from France.

Code: Plain Language

SEHK1 VHHH

Seismic data from Hong Kong.

Code: Special Code

SEHU1 HABP

Seismic data from Hungary.

Code: Plain Language

SEIN20 DEMS

Seismic data from India.

Code: Plain Language

SEJP20 RJTD

As Needed

Seismological data for Japan.

Code: Plain Language

SEMX MXBA

As Available

Seismic data from Mexico.

Code: Plain Language

SEOS20 LOWM

As Available

Seismic data from Austria.

Code: Special Code

SEPH1 RPMM

As Available

Seismological data from the Philippines.

Code: Plain Language

SESN1 ESWI

As Available

Seismic data from Sweden.

Code: Plain Language

SETS20 DTTA

Ø9ØØ

Seismic data from the following station in Tunisia:

60715

SETS20 DTTA

0900 As Available

Seismic data for the following station in Tunisia:

60715

Code: Plain Language

SFMM26 EGRR

Hourly Ø6ØØ - 21ØØ

Atmospheric report for the Mediterranean area bounded by the following latitude - longitude points: 68N-10W, 60N-25E, 50N-25E, 30N-15E, 30N-03E, 43N-03W, 43N-07W, 30N-07W, 30N-25W, 40N-30W, 60N-30W.

Code: FM 82-I (SFLOC)

SFMM27 EGRR

Hourly Ø5ØØ-2ØØØ

Atmosphric report for the Mediterranean area bounded by the following latitude-longitude points: 68N-19W, 69N-25E, 59N-25E, 39N-15E, 39N-93E, 43N-93E, 43N-97W, 39N-25W, 49N-39W, 69N-39W.

Code: FM 82-I (SFLOC)

SFUK21 EGRR

Hourly Ø6ØØ - 21ØØ

Atmospheric report for the inner area, (preference given to United Kingdom storms) for the area bounded by: 68N-10W, 60N-20E, 50N-20E, 43N-10E, 43-20W, 60N-30W.

Code: FM 82-I

SIAA20 AMMC

Ø3ØØ PE6H

Surface reports for the following stations in the Antarctic:

89001

89009

89611

89664

94986

95502

Code: FM 11-V

SIAA20 SABM

Ø3ØØ PE6H

Surface reports from the following stations in the Antarctic:

88946

89053

88963

89Ø55

88967

89Ø6Ø

88968

89Ø66

88971

Code: FM 12-VII (SYNOP)

SIAA20 SCEF

Ø3ØØ PE6H

Surface reports from the following stations in the Antarctic:

85984

85986

85988

Code: FM 12-VII (SYNOP)

SIAA20 STFK

Ø3ØØ PE6H

Surface reports from the following stations on the Islands in the South Atlantic:

88952

89022

Code: FM 12-VII (SYNOP)

SIAG20 SABM

Ø3ØØ

Surface reports from the following stations in Argentina:

		·	· · · · · · · · · · · · · · · · · · ·		
87 Ø 47	87178	87371	87467	87596	87791
37Ø65	87217	87374	8748Ø	87623	878Ø3
712Ø	87222	87393	87497	87645	87828
7129	87257	87395	875Ø6	87648	8786Ø
7149	8727 Ø	87418	875Ø9	87692	87925
7155	87311	87436	87534	87715	87934
7162	87328	87448	87548	8775Ø	87938
7166	87344	87453	87576	87765	
Code: FM 1	2-VII (SYNOP)				
SIAG21 SAI	вм				Ø9ØØ,15ØØ,21Ø
Surface rep	orts from the foll	owing stations in A	Argentina:		
7Ø78	87270	87497	87596	87679	8775Ø
7149	87289	87544	87623	87688	87763
7155	87374	87548	87645	87692	87765
7162	87395	87563	87648	87715	0.700
7178	8748Ø	87576	87673	87736	
Code: FM 1	2-VII (SYNOP)				
SIAG22 SAI	вм				Ø9ØØ, 15ØØ,21Ø
Surface rep	orts from the foll	owing stations in /	Argentina:		
7007	8712Ø	87244	87344	87453	
7 Ø 16	87129	87257	87400	87467	
7Ø46	87211	873Ø5	87418	875Ø6	
7047	87217	87311	87436	875Ø9	
7Ø65	87222	87322	87448	87534	
Code: FM 1	2-VII (SYNOP)				
SIAG23 SAI	вм				Ø9ØØ,15ØØ,21Ø

87774	87814	8788Ø	87912
87784	87828	87896	87925
87791	87852	879Ø3	87934
878Ø3	8786Ø	879Ø9	87938

Code: FM 12-VII (SYNOP)

SIAN20 FNLU Ø3ØØ PE6H

Surface reports from the following stations in Angola:

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66130	66215	66285	6639Ø
66142	66226	6631Ø	6641Ø
66152	662 4 Ø	66318	66422
6616Ø	6627Ø	66325	66447

Code: FM 12-VII (SYNOP)

SIAP20 FAPR

Ø3ØØ PE6H

Surface reports from the following stations in Southern Africa (*Ø3Z, Ø9Z and 15Z only and **21Z only):

66121**	66226	66315**	66447	67261*	67315*
6613Ø	6624Ø	66318	672Ø5*	67273*	67323*
66136**	6627Ø**	66325	67215*	67283*	67335*
66142	66285	66326**	67223*	67285*	67341*
66152	66296**	6639Ø	67237*	67295*	674Ø3*
6616Ø	663Ø5**	6641Ø	67241*	67297	
66215	6631Ø	66422	67243*	673Ø5*	

Code: FM 12-VII (SYNOP)

SIAP21 FAPR

Ø3ØØ PE6H

Surface reports from the following stations in South Africa (*Ø3Z, Ø9Z and 15Z only and **21Z only):

67341**	67477*	67561	67633	67693*
67441	67531*	67563*	67641	67741*
67461*	67541*	67581	67663	67743
67469*	67543*	67583*	67665	67765*
67475*	67551*	67587	67673*	67775**

Code: FM 12-VII (SYNOP)

SIAU43 AMMC

Ø3ØØ PE6H

Surface reports from the following stations in Australia:

941Ø3	94147	94296
941Ø5	94151	94298
94111	942Ø7	94393
94122	9429Ø	94394

Code: FM 12-VII (SYNOP)

SIBA20 MYNN

Ø3ØØ PE6H

Surface reports from the following stations in the Bahamas (*Ø3Z, 15Z and 21Z only):

78Ø62*

78073

Code: FM 12-VII (SYNOP)

SIBA21 MYNN

Ø3ØØ PE6H

Surface reports from the following stations in the Bahamas:

 78Ø61
 78Ø87
 781Ø3

 78Ø66
 78Ø88
 781Ø9

 78Ø7Ø
 78Ø92
 78121

 78Ø77
 78Ø95

 78Ø86
 781Ø1

Code: FM 12-VII (SYNOP)

SIBC20 FBGR

Ø3ØØ,Ø9ØØ,15ØØ

Surface reports from the following station in Botswana:

68024

68Ø26

68Ø32

68054

68148

68226

68244

68328

Code: FM 12-VII (SYNOP)

SIBE MXKF

Ø3ØØ PE6H

Surface reports from the following station in Bermuda:

78016

Code: FM 12-VII (SYNOP)

SIBO21 SLLP

1500 and 2100 Daily

Surface reports from the following stations in Bolivia:

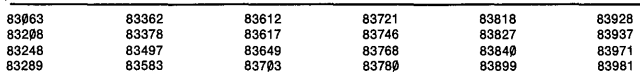
85Ø33	85123	85154	852Ø7	85247	85315
85Ø41	85141	85175	85223	85268	85345
85Ø43	85151	85195	8523Ø	85283	85364
851Ø4	85152	85196	85242	85289	85365
85114	85153	852Ø1	85245	85293	

Code: FM 11-V

SIBZ20 SBBR

Ø3ØØ PE6H

Surface reports from the following stations in Brazil:



Code: FM 11-V

SICA MUGM

Ø3ØØ PE6H

Surface reports from the following station in Cuba:

78367

Code: FM 12-VII (SYNOP)

SICA1 MACC Ø300 PE6H

Surface reports from the following Netherlands Antilles stations (*12Z and 18Z only):

78982*

78988 "

Code: FM 12-VII (SYNOP)

SICA1 MACE 9300 PE6H

Surface reports from the following Netherlands Antilles station:

78873

Code: FM 12-VII (SYNOP)

SICA1 MACM 9399 PE6H

Surface reports from the following Netherlands Antilles station:

78866

78457

Code: FM 12-VII (SYNOP)

SICA1 MDSD 9300 PE6H

78485

78486

78482

Surface reports from the following stations in the Dominican Republic:

78467

78478

Code: FM 12-VII (SYNOP)

7846Ø

SICA1 MGGT

Ø3ØØ PE6H

Surface reports from the following stations in Guatemala:

78627

78637

78641

78647

Code: FM 12-VII (SYNOP)

SICA1 MHTG

Ø3ØØ PE6H

Surface reports from the following stations in Honduras:

78705

78706

78708

78714

78720

78724

Code: FM 12-VII (SYNOP)

SICA1 MKCG

Ø3ØØ PE6H

Surface reports from the following station on Cayman Island:

78384

Code: FM 12-VII (SYNOP)

SICA1 MKJP

Ø3ØØ PE6H

Surface reports from the following station in Jamaica:

78397

Code: FM 12-VII (SYNOP)

SICA1 MKJS

Ø3ØØ PE6H

Surface reports from the following station in Jamaica:

78388

Code: FM 12-VII (SYNOP)

SICA1 MKPA

Ø3ØØ PE6H

Surface reports from the following station in the West Indies Associated States:

78862

Code: FM 12-VII (SYNOP)

SICA1 MKPB

Ø3ØØ PE6H

Surface reports from the following Barbados station:

78954

Code: F.M 12-VII (SYNOP)

SICA1 MKPC

Ø3ØØ PE6H

Surface reports from the following St. Lucia station:

78946

Code: FM 12-VII (SYNOP)

SICA1 MKPD

Ø3ØØ PE6H

Surface reports from the following station in Dominica:

78905

Code: FM 12-VII (SYNOP)

SICA1 MKPE

Ø3ØØ PE6H

Surface reports from the following station in Grenada:

78956

Code: FM 12-VII (SYNOP)

SICA1 MKPK

Ø3ØØ PE6H

Surface reports from the following station in St. Kitts:

78858

Code: FM 12-VII (SYNOP)

SICA1 MKPL

Ø3ØØ PE6H

Surface reports from the following St. Lucia station:

78948

Code: FM 12-VII (SYNOP)

SICA1 MKPO

Ø3ØØ PE6H

Surface reports from the following station in Barbados:

78955

Code: FM 12-VII (SYNOP)

SICA1 MKPT

Ø3ØØ PE6H

Surface reports from the following station in Tobago:

78962

Code: FM 12-VII (SYNOP)

SICA1 MKSV

Ø3ØØ PE6H

Surface reports from the following station in St. Vincent:

78951

Code: FM 12-VII (SYNOP)

SICA1 MNMG

0300 PE6H

Surface reports from the following stations in Nicaragua (*15Z and 21Z only):

78730*

78733*

78735*

78739*

78741

78745*

Code: FM 12-VII (SYNOP)

SICA1 MRSJ

0300 PE6H

Surface reports from the following station in Costa Rica:

78762

Code: FM 12-VII (SYNOP)

SICA1 MSLP

Ø3ØØ,Ø9ØØ Daily

Surface reports from the following stations in El Salvador (* and Nicaragua):

78650

78663

78741*

Code: FM 12-VII (SYNOP)

SICA1 MTPP

Ø3ØØ PE6H

Surface reports from the following station in Haiti:

78439

Code: FM 12-VII (SYNOP)

SICA1 MZBZ

Ø3ØØ PE6H

Surface reports from the following station in Belize:

78583

Code: FM 12-VII (SYNOP)

SICA20 MFFF

Ø3ØØ PE6H

Surface reports from the following station in Martinique:

78925

Code: FM 12-VII (SYNOP)

SICA20 MFFR

Ø3ØØ PE6H

Surface reports from the following stations in the French Antilles (*Ø9Z and 15Z only):

78894*

78897

Code: FM 12-Vil (SYNOP)

SICA20 MKPP

Ø3ØØ PE6H

Surface reports from the following stations in Trinidad and Tobago:

78962

7897Ø

Code: FM 12-VII (SYNOP)

SICA21 MFFF

1500 and 2100 Daily

Surface reports from the following station in Martinique (Note: Only available in case of dangerous weather situation):

78922

Code: FM 12-VII (SYNOP)

SICD20 FTTJ Ø300 PE6H

Surface reports from the following stations in Chad (*Ø3Z, Ø9Z and 15Z only):

64700 64708* 64754* 64701* 64709* 64756 64702* 64750 64758* 64705* 64751* 64766*

Code: FM 12-VII (SYNOP)

SICE20 FFFF Ø3ØØ PE6H

Surface reports from the following stations in the Central African Republic (*Ø3Z, Ø9Z and 15Z only):

64600* 64654* 64660* 64601* 64655* 64661* 64605* 64656* 64662* 64610* 64658* 64650 64659*

Code: FM 12-VII (SYNOP)

SICG20 FCBB Ø3ØØ PE6H

Surface reports from the following stations in Congo (*Ø3Z, Ø9Z and 15Z only and **Ø9Z and 15Z only):

64400 64450 64456 64401 64452* 64458 64402* 64453 64459 64403 64454* 64460* 64405*

Code: FM 12-VII (SYNOP)

SICH20 SCSC 0300 PE6H

Surface reports from the following stations in Chile (*Ø9Z, 15Z and 21Z only and **15Z and 21Z only):

 854Ø6
 8547Ø**
 85585*

 85417
 85486**
 85629

 85442
 85488
 85682

 8546Ø**
 85543**

 85469
 85574

Code: FM 12-VII (SYNOP)

SICH21 SCSC 9399 PE6H

Surface reports from the following stations in Chile (*Ø9Z, 15Z and 21Z and **15Z and 21Z only):

85732*	85874
85743	8593Ø
85766**	85934
85799	85967
85862**	85972

Code: FM 12-VII (SYNOP)

SICI21 BABJ 9300 PE6H

Surface reports from the following stations in China (Note: *Ø3Z, Ø9Z and 21Z only):

51133	52418	53463	54161	54857
51156	52495	53513	542Ø8	549Ø6
51243	52533	53529	54218	. 55228*
51288	526Ø2	53543	54236	56ØØ4
51431	52652	53564	54292	56Ø29
51463	52681	53588	54337	56Ø33
51573	52713	53614	54342	56Ø46
51644	52754	53646	54374	56080
51656	52818	53723	544Ø1	56Ø96
517Ø9	52836	53772	54423	57Ø36
51716	52866	53798	54471	57Ø67
51765	52889	53845	54497	57Ø83
51777	52957	53915	54511	57127
51811	53068	53959	54539	57178
51828	53149	54 Ø 12	54616	57245
51848	53192	54Ø26	54662	57297
51886	53231	54Ø27	54753	
522Ø3	53276	54094	54776	
52267	53336	541Ø2	54823	
52323	53391	54135	54843	
	51156 51243 51288 51431 51463 51573 51644 51656 51709 51716 51765 51777 51811 51828 51848 51886 52203 52267	51156 52495 51243 52533 51288 52602 51431 52652 51463 52681 51573 52713 51644 52754 51656 52818 51709 52836 51716 52866 51765 52889 51777 52957 51811 53068 51828 53149 51848 53192 51886 53231 52267 53336	51156 52495 53513 51243 52533 53529 51288 52692 53543 51431 52652 53564 51463 52681 53588 51573 52713 53614 51644 52754 53646 51656 52818 53723 51709 52836 53772 51716 52866 53798 51765 52889 53845 51777 52957 53915 51811 53068 53959 51828 53149 54012 51848 53192 54026 51886 53231 54027 52203 53276 54094 52267 53336 54102	51156 52495 53513 54208 51243 52533 53529 54218 51288 52602 53543 54236 51431 52652 53564 54292 51463 52681 53588 54337 51573 52713 53614 54342 51644 52754 53646 54374 51656 52818 53723 54401 51709 52836 53772 54423 51716 52866 53798 54471 51765 52889 53845 54497 51777 52957 53915 54511 51811 53068 53959 54539 51828 53149 54012 54616 51848 53192 54026 54662 51886 53231 54027 54753 52203 53276 54094 54776 52267 53336 54102 54823

Code: FM 12-VII (SYNOP)

SICI22 BABJ Ø3ØØ PE6H

Surface reports from the following stations in China: (Note: *Ø3Z, Ø9Z and 21Z only):

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55299	56571	57633	58150	58659	59293	
55578	56651	57662	582Ø3	58666	59316	
55591	56691	57679	58221	58725	59345	
55664	56739	57745	58238	58847	59417	
55773	56778	57799	58251	58921	59431	
56116	56951	57816	58265	58965	595Ø1	
56137	56964	57866	58316	58968	59644	
56146	56985	579Ø2	58367	58974	59663	
56172	57265	57957	58424	59023	59758	
56247	57328	57972	58457	59Ø82	59792	
56294	57411	57993	58472	59117	59838	
56312	57447	58Ø27	58477	59134	59948	
56444	57461	58040	58527	59211	59981	
56462	57494	581 Ø 2	586Ø6	59265	59985*	
56492	57515	58144	58633	59287	59997	

Code: FM 12-VII (SYNOP)

SICI31 BABJ

Ø3ØØ,Ø9ØØ,21ØØ Daily

Surface reports from the following stations in China:

5 0 548	51711	535Ø2	54157	54527	56Ø18
5Ø564	5173Ø	53593	54186	54534	56021
5Ø658	51818	53673	54226	54587	56065
50844	52118 ⁻	53698	54259	546Ø2	57006
50854	52378	537Ø5	54273	54656	57Ø16
5Ø888	52436	53764	543Ø8	54714	57046
5Ø968	52737	53787	54311	54725	57073
5Ø983	52787	53863	54324	548Ø8	57193
51Ø53	529Ø8	53898	54377	54826	57290
51334	52996	53923	54386	54836	58208
51379	53Ø83	53975	544Ø5	54863	·
51467	53352	54Ø49	54436	54916	
51495	5348Ø	54096	54483	54938	
51542	53487	54115	54493	54945	

Code: FM 12-VII (SYNOP)

SICI32 BABJ

Ø3ØØ,Ø9ØØ,21ØØ Daily

Surface reports from the following stations in China:

Catalog	of	Meteorological	Bulletins
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55279	56954	57622	58445	58927	59358	
55472	56966	57655	585Ø 6	58931	59362	
55696	56969	577Ø7	58556	58944	59456	
56Ø79	57237	57713	58569	58969	59493	
56106	57259	57766	58646	59 Ø Ø7	59559	
56193	57279	57776	58653	59Ø46	59562	
56257	573Ø6	57793	58715	59Ø58	59567	
56374	57348	57832	58726	59Ø72	59632	
56385	57378	57845	58731	59Ø87	59658	
56671	57399	57853	58754	59Ø96	59673	
56751	57426	57932	58813	591Ø2	59845	
56768	57476	58321	58834	59158	59855	
56786	57554	58334	58849	592Ø9		
56838	57584	58345	58853	59254		
56945	57598	58437	58911	59278		

Code: FM 12-VII (SYNOP)

SICM20 FKKD

Ø3ØØ PE6H

64960* 64961*

Surface reports from the following stations in the United Republic of Cameroon (*Ø3Z, Ø9Z and 18Z only):

64851	6489Ø*	64911*	
6486Ø	64893	64912*	
6487Ø	649ØØ*	6492Ø*	
6488Ø*	649Ø1*	64931	
64882*	64910	64950	

Code: FM 12-VII (SYNOP)

SICN1 CWAN

Ø3ØØ PE6H

Surface reports from the following Canadian station:

71112

Amphitrite Point, BC

Code: FM 12-VII (SYNOP)

SICN1 CWAQ

1500 and 2100 Daily

Surface reports from the following Canadian station:

71116

Alert Bay, BC

Code: FM 12-VII (SYNOP)

SICN1 CWAR

Ø3ØØ PE6H

Argentia, NFLD

Code: FM 12-VII (SYNOP)

SICN1 CWBH

1500 and 2100 Daily

Surface reports from the following Canadian station:

71895

Bull Harbour, BC

Code: FM 12-VII (SYNOP)

SICN1 CWBP

Ø3ØØ and 21ØØ Daily

Surface reports from the following Canadian station:

71126

Brooks, ALTA

Code: FM 12-VII (SYNOP)

SICN1 CWBX

Ø3ØØ PE6H

Surface reports from the following Canadian station:

718Ø8

Blanc Sabion, QUE

Code: FM 12-VII (SYNOP)

SICN1 CWES

Ø3ØØ PE6H

Surface reports from the following Canadian station:

71111

Cape Scott, BC

Code: FM 12-VII (SYNOP)

SICN1 CWEU

Ø3ØØ PE6H

Surface reports from the following Canadian station:

71917

Eureka, NWT

Code: FM 12-VII (SYNOP)

SICN1 CWHA

Ø3ØØ PE6H

Quaqtaq, QUE

Code: FM 12-VII (SYNOP)

SICN1 CWLA

Ø3ØØ PE6H

Surface reports from the following Canadian station:

71899

Langara, BC

Code: FM 12-VII (SYNOP)

SICN1 CWMS

Ø3ØØ,15ØØ,21ØØ Daily

Surface reports from the following Canadian station:

71897

McInnes Island, BC

Code: FM 12-VII (SYNOP)

SICN1 CWMW

Ø3ØØ PE6H

Surface reports from the following Canadian station:

71722

Maniwaki, QUE

Code: FM 12-VII (SYNOP)

SICN1 CWPB

Ø3ØØ PE6H

Surface reports from the following Canadian station:

71Ø98

Killinek, NWT

Code: FM 12-VII (SYNOP)

SICN1 CWTI

1500 and 2100 Daily

Surface reports from the following Canadian station:

71100

Triple Island, BC

Code: FM 12-VII (SYNOP)

SICN1 CWYI

Ø3ØØ PE6H

Natashquan, QUE

Code: FM 12-VII (SYNOP)

SICN1 CYCY

Ø3ØØ PE6H

Surface reports from the following Canadian station:

71090

Clyde, NWT

Code: FM 12-VII (SYNOP)

SICN1 CYFB

Ø3ØØ PE6H

Surface reports from the following Canadian station:

719Ø9

Frobisher, NWT

Code: FM 12-VII (SYNOP)

SICN1 CYLT

Ø3ØØ PE6H

Surface reports from the following Canadian station:

71Ø82

Alert, NWT

Code: FM 12-VII (SYNOP)

SICN1 CYMD

Ø3ØØ PE6H

Surface reports from the following Canadian station:

71071

Mould Bay, NWT

Code: FM 12-VII (SYNOP)

SICN1 CYYY

Ø3ØØ PE6H

Ship reports from Gulf of St. Lawrence and adjacent waters.

Code: FM 13-VII (SHIP)

SICN1 CWAK

Ø3ØØ PE6H

Gannet Rock, NB

Code: FM 12-VII (SYNOP)

SICO1 MCBO

Ø3ØØ PE6H

Surface reports from the following stations in Colombia (*15Z and 21Z only, **Ø3Z, 15Z and 21Z only):

8ØØØ1**	8ØØ62*	8ØØ97*	80203*	80241*	8Ø337*
80009*	8ØØ63*	8ØØ99*	80210*	80252*	80342*
8ØØ22	8ØØ74*	8Ø11Ø*	8Ø211*	80259	8Ø346*
80028	8ØØ77 *	80132*	80213*	8Ø3ØØ*	80354*
8ØØ35*	8ØØ84*	8Ø139*	8Ø214*	8Ø3Ø8*	8Ø361*
80036*	8ØØ89*	8Ø144*	8Ø219*	8Ø315*	8Ø37Ø*
8ØØ44*	8ØØ91	8Ø149*	80222	8Ø318*	8Ø372*
8ØØ48*	8ØØ94*	8Ø175*	8Ø234*	8Ø336*	80398*

Code: FM 12-VII (SYNOP)

SICU MUHA

Ø3ØØ PE6H

Surface reports from the following stations in Cuba:

78221

78224

78229

78244

78255

78264

78267

78268

Code: FM 12-VII (SYNOP)

SICU1 MUHV

1500 Daily

Surface reports from the following stations in Cuba:

78317

78325

78348

78349

78353

7836Ø

78365

Code: FM 12-VII (SYNOP)

SICU20 MUHV

1500 Daily

Surface reports from the following stations in Cuba:

 78311
 78344

 78315
 78346

 78326
 78351

 78333
 78366

 78338
 78369

78339

SICY20 LCLK

Ø3ØØ PE6H

Surface reports from the following station in Cyprus:

17609

Code: FM 12-VII (SYNOP)

SIDJ20 HFFF

Ø3ØØ PE6H

Surface reports from the following station in Djibouti:

63125

Code: FM 12-VII (SYNOP)

SIDL21 EDZW

Ø3ØØ PE6H

Surface reports from the following stations in the Federal Republic of Germany:

1ØØ35 1Ø147

1Ø4ØØ 1Ø637

10203

10738

10338

10763

10384

1Ø866

Code: FM 12-VII (SYNOP)

SIDN21 EKMI

Ø3ØØ PE6H

Surface reports from the following stations in Denmark:

Ø6Ø3Ø

Ø6Ø89

Ø618Ø

Code: FM 12-VII (SYNOP)

SIDN22 EKMI

Ø3ØØ PE6H

Surface reports from the following stations in Denmark (*Ø9Z, 15Z and 21Z only):

Ø6Ø21*

Ø61Ø7

Ø6Ø41 Ø6Ø5Q* Ø611Ø

Ø6Ø59* Ø6Ø6Ø Ø6151

Ø6Ø7Ø

Ø6179

Ø6Ø71

Ø6193

SIEQ1 SEGU Ø3ØØ PE6H

Surface reports from the following stations in Ecuador:

8400184117842398401884137842488406384163842658407184200842798410184203

Code: FM 11-V

SIET20 HAAB Ø300 PE6H

Surface reports from the following stations In Ethiopia (*Ø3Z, Ø9Z and 15Z only):

63021 63333* 63450 63478* 63043* 63334* 63533* 63453* 6333Ø* 63340* 63460* 63331* 63402 63471 63332* 634Ø3* 63474*

Code: FM 12-VII (SYNOP)

SIFA21 EKMI Ø3ØØ PE6H

Surface reports from the following station in the Faroe Islands:

06011

Code: FM 12-VII (SYNOP)

SIFA22 EKMI Ø3ØØ PE6H

Surface reports from the following station in the Faroe Islands:

06009

Code: FM 12-VII (SYNOP)

SIFG20 MOCA Ø3ØØ PE6H

Surface reports from the following stations in French Guiana (*99Z, 15Z and 21Z only):

81401*

81405

814Ø8*

81415*

Surface reports from the following stations in Finland:

Ø3ØØ PE6H

Ø2986

02801	Ø2848	Ø291Ø	Ø2924	Ø2965
Ø28Ø5	Ø2867	Ø2913	Ø2 94 2	Ø2966
Ø2823	Ø2879	Ø2915	Ø2945	Ø2973
Ø2844	Ø29Ø1	Ø2919	Ø2949	Ø298Ø
Ø2845	02903	02921	Ø2961	02984

Code: FM 12-VII (SYNOP)

SIFI42 EFKL

SIFK20 STFK 9399 PE6H

Surface reports from the following stations in the Falkland Islands:

8889Ø

889Ø3

Code: FM 12-VII (SYNOP)

SIFR20 LFPW Ø3ØØ PE6H

Surface reports from the following stations in France:

Ø711Ø	Ø7222	Ø763Ø
Ø713Ø	Ø724Ø	Ø765Ø
Ø7149	Ø746Ø	Ø769Ø
Ø715Ø	Ø7481	Ø774 7
Ø718Ø	07510	Ø776 1

Code: FM 12-VII (SYNOP)

SIGE20 FAGE 9300 PE6H

Surface reports from the following station on Gough Island:

689Ø6

Code: FM 12-VII (SYNOP)

SIGI21 EGRR 9399 PE6H

Surface reports from the following station in Gibralter:

Ø8495

Code: FM 11-V SYNOP)

SIGL1 CYYR Ø3ØØ PE6H

Surface reports from the following Greenland stations:

Ø42Ø2

Thule, Greenland

Ø4231

Sondestrom, Greeland

Code: FM 12-VII (SYNOP)

SIGL21 BGSF

Ø3ØØ PE6H

Surface reports from the following stations in Greenland:

Ø42Ø2 Ø421Ø Ø423Ø Ø425Ø Ø432Ø Ø434Ø

94219 94218 94229

94259 94269 94272

Ø436Ø

Ø439Ø

Code: FM 12-VII (SYNOP)

SIGL22 BGSF

Ø3ØØ PE6H

Surface reports from the following stations in Greenland (*Ø9Z and 15Z only, **15Z only and ***15Z and 21Z only):

Ø4216***

94217**

Ø4231

04240

Ø427Ø

Ø4283**Ø4338*

Code: FM 12-VII (SYNOP)

SIGO20 FOOL

Ø3ØØ PE6H

Surface reports from the following stations in Gabon (*Ø3Z, Ø9Z and 15Z only):

645ØØ

6451Ø

64556

645Ø1

64545*

6456Ø

645Ø3*

64550

64565

645Ø4* 645Ø7 64551

U4091

64552

Code: FM 12-VII (SYNOP)

SIIE21 EIDB

Ø3ØØ PE6H

Surface reports from the following stations in Ireland:

Ø3953

Ø3967

Surface reports from the following stations in Ireland:

Ø3ØØ PE6H

Ø3955

SIIE22 EIDB

Ø3957

Ø3962

Ø3965

Ø3969

Ø398Ø

Code: FM 12-VII (SYNOP)

SIIE23 EIDB

Ø3ØØ PE6H

Surface reports from the following stations in Ireland:

03952

Ø396Ø

Ø3964

Ø397Ø

Ø3971

03974

Code: FM 12-VII (SYNOP)

SIIL21 BIRK

Ø3ØØ PE6H

Surface reports from the following stations in Iceland:

04005

04018

Ø4Ø63

04077

Ø4Ø82

Code: FM 12-VII (SYNOP)

SIIL22 BIRK

Ø3ØØ PE6H

Surface reports from the following stations in Iceland:

04004

Ø4Ø3Ø

Ø4Ø48

Ø4Ø97

Code: FM 12-VII (SYNOP)

SIIN20 DEMS

Ø3ØØ PE6H

Surface reports from the following stations in India (*Ø3Z only):

42Ø27 42Ø71 42Ø8Ø* 421Ø1

42131

42165 42182 42339 42348 42452 42475

Ø8Ø* 42189

4226Ø 42328 42361 42369 42379

Code: FM 12-VII (SYNOP)

SIIN21 DEMS

Ø3ØØ PE6H

Surface reports from the following stations in India (*Ø3Z only and **Ø9Z only):

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42309	42492	42724	42971
42314	42591	42798	42977*
42398	42623	42809	43333
4241Ø	427Ø1	42886	43368*,**
42415	42704	42895	·

Code: FM 12-VII (SYNOP)

SIIN22 DEMS

Ø3ØØ PE6H

Surface reports from the following stations in India:

42559	42779
42571	42867
42667	42875
42675	42934
42754	43041

Code: FM 12-VII (SYNOP)

SIIN23 DEMS

Ø3ØØ PE6H

Surface reports from the following stations in India:

42634	43Ø14
42647	43Ø63
42737	43110
42840	43117
42909	43192
43003	

Code: FM 12-VII (SYNOP)

SIIN24 DEMS

Ø3ØØ PE6H

43371

Surface reports from the following stations in India:

43086	43198	43245	43321
43128	432Ø1	43279	43329
43149	43213	43284	43344
43185	43233	43295	43353
43189	43237	43314	43369

Code: FM 12-VII (SYNOP)

SIIO1 FJDG

Ø3ØØ PE6H

Surface reports from the following Diego Garcia station:

Code: FM 11-V SYNOP

SIIQ20 ORBB Ø3ØØ PE6H

Surface reports from the following stations in Iraq:

 49698
 49659

 49621
 49665

 49634
 49672

 49637
 49676

 49642
 49689

Code: FM 12-VII (SYNOP)

SIJP20 RJTD Ø399 PE6H

Surface reports from the following stations in Japan: (Note: *Ø3Z, Ø9Z and 21Z **only and only when available):

47401	47585	47662	478Ø7	479Ø9	47991**
47420	47598	47678	47827	47927	
47426	476ØØ	4774Ø	47843	47936	
4743Ø	476Ø2	4775Ø	47891	47971	
47582	47636	47778	47898	47945*	

Code: FM 12-VII (SYNOP)

SIJP21 RJTD 93ØØ PE6H

Surface reports from the following stations in Japan (Note: *Ø3Z, Ø9Z and 21Z only):

47407	4757Ø	47624	47741	47815	47899
474Ø9	47575	47648	47746	47817	47918
47412	4759Ø	47655	47755	4783Ø	
47418	476Ø5	47663	47772	47837	
47421*	47618	47675	478ØØ	47887	

Code: FM 12-VII (SYNOP)

SIKB20 NGTA 9300,2100

Surface reports from the following stations in Kiribati:

91533

91610

91629

6382Ø

SIKN20 HKNA Ø3ØØ PE6H

Surface reports from the following stations in Kenya:

63686	63717	63742	
63695	6372Ø	63766	
637Ø8	63723	63772	
6371Ø	63737	63793	
63714	63740	63799	
	63695 637Ø8 6371Ø	63695 6372Ø 637Ø8 63723 6371Ø 63737	63695 6372Ø 63766 637Ø8 63723 63772 6371Ø 63737 63793

Code: FM 12-VII (SYNOP)

SIKO20 RKSL Ø3ØØ PE6H

Surface reports from the following stations in the Republic of Korea:

 47015
 47801

 47115
 47159

 47165
 47184

 47135
 47138

SIKO21 RKSL Ø3ØØ PE6H

Surface reports from the following stations in the Republic of Korea:

47090	4713Ø	47146	47189
471Ø1	47131	47152	47192
47112	47133	47156	
47119	4714Ø	47162	
47129	47143	47168	

Code: FM 12-VII (SYNOP)

SIKR21 DKPY Ø3ØØ PE6H

Surface reports from the following stations in the Democratic Peoples Republic of Korea:

47003	47Ø2Ø	47Ø35	47Ø5Ø	47Ø61	47070
47ØØ5	47Ø22	47Ø37	47Ø52	47Ø65	47075
47ØØ8	47Ø25	47Ø39	47Ø55	47067	
47Ø14	47Ø28	47Ø41	47Ø58	47Ø68	
47Ø16	47Ø31	47046	47060	47069	

Code: FM 12-VII (SYNOP)

SIKU20 NCRG Ø300 and 2100 Daily

Surface reports from the following stations in the Cook Islands:

91800 91804 91811 91826 91830 91840 91843

Code: FM 11-V

SIMA20 FIMP Ø3ØØ,Ø9ØØ,15ØØ Daily

Surface reports from the following stations in Mauritius:

61967 61974 61986 61988 61990 61995

Code: FM 12-VII (SYNOP)

SIMB20 FAME Ø3ØØ PE6H

Surface reports from the following station on Marion Island:

68994

Code: FM 12-VII (SYNOP)

SIMG20 FMMI

Ø3ØØ PE6H

Surface reports from the following stations in Madagascar (*Ø3Z, Ø9Z and 15Z only):

67009 67012* 67Ø19* 67025* 67Ø45* 67072* 67073* 67083

67113* 67117 67137* 67143

67161 67194* 67197

67157*

67027

67095

67152*

Code: FM 12-VII (SYNOP)

SIMG21 FMMI

0300,0900,1500

Surface reports from the following stations in Madagascar:

67Ø17

67023

67037

67107

67109

67131

Code: FM 12-VII (SYNOP)

SIMO20 MNUB

0300 PE6H

Surface reports from the following stations in Mongolia:

44214

44231 44259 44277

44288

Code: FM 12-VII (SYNOP)

SIMW20 FWCL

Ø3ØØ PE6H

Surface reports from the following stations in Malawi:

67489

67587

67693

Code: FM 12-VII (SYNOP)

SIMX1 MXBA

Ø3ØØ PE6H

Surface reports from the following stations in Mexico:

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76Ø61	76323	76519	76612	7668Ø	76762	
76122	76342	76525	76625	76683	76773	
76151	76382	76539	76632	76685	76775	
7616Ø	7639Ø	76543	76644	76687	768Ø5	
7622Ø	76393	76548	76647	76692	76833	
76225	76423	76556	76654	76695	7684Ø	
76243	76458	76571	76656	76723	76845	
76253	76471	76577	76662	76737	76848	
76256	76491	76581	76665	76741	76855	
76311	76499	76585	76679	76743	769Ø3	

Code: FM 12-VII (SYNOP)

SIMX2 MXBA

Ø3ØØ PE6H

Surface reports from Mexican stations; a continuation of SIMX1 MXBA.

Code: FM 12-VII (SYNOP)

SIMZ20 FQMA

Ø3ØØ PE6H

Surface reports from Mozambique.

Code: FM 12-VII (SYNOP)

SINC20 NWWB

Ø3ØØ PE6H

Surface reports from the following stations in New Caledonia (*Ø3Z and 21Z only and **21Z only):

91577* 91579** 91587** 9159Ø

91582*

91592

91583**

91596**

Code: FM 12-VII (SYNOP)

SINC21 NWWB

Ø3ØØ PE6H

Surface reports from the following stations in New Caledonia:

91570

91574

91583

91598

Code: FM 12-VII (SYNOP)

SINH20 NHHH

Ø3ØØ,Ø9ØØ,21ØØ Daily

Surface reports from the following stations in Vanuatu:

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91551

91554

91555

91558

91565

91568

Code: FM 11-V

SINL21 EHDB

0300 PE6H

Surface reports from the following stations in the Netherlands:

Ø6235

Ø626Ø

Code: FM 12-VII (SYNOP)

SINL22 EHDB

Ø3ØØ PE6H

Surface reports from the following stations in the Netherlands:

Ø624Ø

Ø628Ø

Ø631Ø

Ø6344

Ø638Ø

Code: FM 12-VII (SYNOP)

SINL23 EHDB

Ø3ØØ PE6H

Surface reports from the following stations in the Netherlands:

Ø6268

Ø627Ø

Ø6275

06290

06300

Ø637Ø

Code: FM 12-VII (SYNOP)

SINO21 ENMI

Ø3ØØ PE6H

Surface reports from the following stations in Norway:

01001 01008 01025 Ø1Ø28 Ø1Ø55

Ø1Ø62 Ø1Ø98 Ø1241

Ø11Ø6

Ø1384 Ø1415 Ø1482

01152

Ø12Ø5

Code: FM 12-VII (SYNOP)

SINO22 ENMI

Ø3ØØ PE6H

Surface reports from the following stations in Norway (*Ø9Z only, **15Z only and ***21Z only):

Ø1 Ø 1Ø	Ø1212*,**,***	Ø1427
Ø1Ø61	Ø1228*,***	Ø1448
Ø1Ø78	Ø1271	Ø1488
Ø11Ø2	Ø1311	
01160	01403	

Code: FM 12-VII (SYNOP)

SINZ20 NZKL Ø3ØØ,15ØØ,21ØØ

Surface reports from the following stations in New Zealand (*Ø3Z and 21Z only, **15Z only and ***21Z only):

93003***	93185*	93372*	93526***	938Ø6	93997
93011	93198***	93374**	93545	93844	
93Ø6Ø***	93291	934Ø1	93598*	93896	
93119	933Ø8	93434	93614	93944	
93184**	93337*	93516	9378Ø	93986*	

Code: FM 12-VII (SYNOP)

SIPF20 NTTT 9399 PE6H

Surface reports from the following stations in French Polynesia (*Ø3Z only and **15,21Z only):

91925*,**	91944*,**
91930*,**	91948*,**
91931**	91952*,**
91938	91954*,**
91943**	91958*,**

Code: FM 12-VII (SYNOP)

SIPH1 RPMM Ø3ØØ PE6H

Surface reports from the following stations in the Philippines:

98132	98328	98434	98543.	98642	98735
98133	98329	98435	98546	98644	98755
98135	98333	98437	98548	98646	9883Ø
98222	98336	9844Ø	9855Ø	98648	98836
98223	98427	98444	98553	98653	98851
98232	98429	98447	98558	98741	
98233	9843Ø	98526	98618	98747	
98324	98431	98536	9863Ø	98748	
98325	98432	98538	98637	98751	

SIPH2 RPMM Ø3ØØ PE6H

Surface reports from the Philippines, a continuation of SIPHI RPMM.

Code: FM 12-VII (SYNOP)

SIPM1 MPTO 0300 PE6H

Surface reports from the following station in Panama:

78792

Code: FM 12-VII (SYNOP)

SIPR1 SPIM Ø3ØØ PE6H

Surface reports from the following stations in Peru:

8437Ø	84435	84474	84542	84677	84782
84377	84444	845Ø1	84564	84686	
8439Ø	84452	84515	84628	84691	
844Ø1	84455	84531	84658	84721	
84425	84472	84534	84673	84752	

Code: FM 11-V SYNOP

SIRA10 RUHB Ø3ØØ PE6H

Surface reports from the following stations in eastern U.S.S.R.:

3Ø692	31416	31735	32Ø53
31168	31484	31829	32Ø61
31300	3151Ø	31873	32Ø98
31329	31538	319Ø9	3215Ø
31369	317Ø7	3196Ø	32165

Code: FM 12-VII (SYNOP)

SIRA11 RUHB Ø3ØØ PE6H

Surface reports from the following stations in eastern U.S.S.R.:

3Ø372	3Ø823
30433	3Ø879
3Ø554	3Ø935
30635	3Ø949
3Ø673	3Ø965
30758	÷

NOAA/NWS October 1981

32186 32217 Code: FM 12-VII (SYNOP)

SIRA12 RUHB Ø3ØØ PE6H

Surface reports from the following stations in eastern U.S.S.R.:

218Ø2	24329	24629	24738	25400
24125	24343	24641	24944	3Ø393
24143	24382	24671	24959	31004
24266	24561	24688	24966	31137

Code: FM 12-VII (SYNOP)

SIRA14 RUHB Ø3ØØ PE6H

Surface reports from the following stations in eastern U.S.S.R.:

 25248
 257Ø3

 25551
 25821

 25563
 25913

 25621
 31Ø88

 25677
 31Ø88

Code: FM 12-VII (SYNOP)

SIRA15 RUHB Ø3ØØ PE6H

Surface reports from the following stations in eastern U.S.S.R.:

25954 25956 32389 32411 32540 32564 32618

Code: FM 12-VII (SYNOP)

SIRA20 RUHB 9399 PE6H

Surface reports from the following stations in eastern U.S.S.R.:

3Ø385 31371 31532 31832 31989 3Ø686 31388 31594 31866 32012 31174 31624 32027 31478 31913 31199 31489 31655 31942 32076 31263 31504 31754 31959 32121

Code: FM 12-VII (SYNOP)

32195

32207

SIRA21 RUHB Ø3ØØ PE6H

Surface reports from the following stations in eastern U.S.S.R.:

3Ø469

3Ø65Ø

3Ø664

3Ø777

3Ø781

3Ø844

30925

Code: FM 12-VII (SYNOP)

SIRA22 RUHB 9399 PE6H

Surface reports from the following stations in eastern U.S.S.R.

24768 24923 24951 24962

30493

Code: FM 12-VII (SYNOP)

SIRA22 RUNW Ø3ØØ PE6H

Surface reports from the following stations in eastern U.S.S.R.:

29594 29789 29999 3Ø136 3Ø253 3Ø328 3Ø337

3Ø5Ø4 3Ø514 3Ø6Ø3

3Ø627 3Ø7Ø3

3ØØ28 3Ø117

3Ø337 3Ø4Ø5 3Ø612 3Ø622

Code: FM 11-V

SIRA24 RUHB

0300 PE6H

Surface reports from the following stations in eastern U.S.S.R.:

24598

24982

24988

Code: FM 12-Vil (SYNOP)

SIRA25 RUHB

Ø3ØØ PE6H

Surface reports from the following stations in eastern U.S.S.R.:

32408

325Ø9

32594

Ø3ØØ PE6H

SIRE20 FMEE

Surface reports from the following stations in Reunion:

61968

61996

6197Ø

61998

61972

67001

61976 6198Ø 67ØØ5

שמפוס

Code: FM 12-VII (SYNOP)

SIRE21 FMEE

Ø3ØØ,Ø9ØØ,15ØØ Daily

Surface reports from the following stations in Reunion:

61984

67004

Code: FM 12-VII (SYNOP)

SIRE22 FMEE

Ø3ØØ,15ØØ,21ØØ Daily

Surface reports from the following station in Reunion:

61997

Code: FM 12-VII (SYNOP)

SIRH20 FRSB

Ø3ØØ,Ø9ØØ,15ØØ Daily

Surface reports from the following stations in Zimbabwe (*21Z also):

67765

67861

67775*

67885

67779

67975

67781 67843 67977 67983

67853

Code: FM 12-VII (SYNOP)

SIRW20 HRYR

Ø9ØØ,15ØØ Daily

Surface reports from the following stations in Rwanda:

64380

64381

64384

64387

Ø3ØØ PE6H

Surface reports from the following station in Venezuela:

8Ø415

Code: FM 12-VII (SYNOP)

SISA20 MLTM

SISA MVMI

Ø3ØØ PE6H

Surface reports from the following stations in Guyana (*15Z and 21Z only, **Ø9Z, 15Z and 21Z only):

81001**

81010*

81002

81Ø58*

81005*

81Ø8Ø*

81006*

81100*

Code: FM 12-VII (SYNOP)

SISC20 FSSS

Ø3ØØ PE6H

Surface reports from the following stations in Seychelles:

6398Ø

63995

Code: FM 12-VII (SYNOP)

SISM20 MEZY

Ø3ØØ PE6H

Surface reports from the following stations in Surinam:

81200

81202

81209

81225

81250

8126Ø

Code: FM 12-VII (SYNOP)

SISN21 ESWI

0300 PE6H

Surface reports from the following stations in Sweden:

Ø2Ø44 Ø212Ø 02464

72129 72128 Ø2526

Ø2128 Ø2186 Ø2544

Ø2376

Ø259Ø Ø2672

Ø241Ø

Ø3ØØ PE6H

Ø2664 Ø268Ø

Surface reports from the following stations in Sweden:

Ø2Ø2Ø	Ø2418	Ø2566
Ø2Ø96	Ø2444	Ø257Ø
Ø2142	Ø246Ø	Ø2584
Ø2288	Ø2496	Ø2624
Ø2324	Ø252Ø	Ø2636

Code: FM 12-VII (SYNOP)

SISN43 ESWI

SISN22 ESWI

Ø3ØØ PE6H

Surface reports from the following stations in Sweden (*Ø3Z, Ø9Z and 15Z only, **Ø9Z and 15Z only and ***Ø9Z, 15Z and 21Z only):

Ø25Ø4*	Ø2622*
Ø2524*	Ø2626
Ø2555*	Ø2638**
Ø2564*	Ø265Ø
Ø2588*	Ø2654** *

Code: FM 12-VII (SYNOP)

SISN44 ESWI

Ø3ØØ PE6H

Surface reports from the following stations in Sweden (*except 21Z and **Ø9Z and 15Z):

Ø2Ø32*	Ø2154**	Ø2232	Ø231Ø
Ø2Ø36	Ø2156*	Ø2234	Ø2326*
Ø2Ø86	Ø2164	Ø2248	Ø2342
Ø21Ø8	Ø2188*	Ø2276	
02112*	02200*	02278*	

Code: FM 12-VII (SYNOP)

SISW21 LSSW

Ø3ØØ PE6H

Surface reports from the following station in Switzerland:

Ø661Ø

Code: FM 12-VII (SYNOP)

SISW22 LSSW

Ø3ØØ PE6H

Surface reports from the following stations in Switzerland:

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Ø667Ø Ø67ØØ Ø672Ø Ø675Ø Ø6762 Ø699Ø

Code: FM 12-VII (SYNOP)

SITK20 NSAP

Ø3ØØ and 21ØØ Daily

Surface reports from the following stations in Western Samoa:

91720

91724

91728

91760

91762

Code: FM 11-V

SITN20 HTDA

Ø3ØØ PE6H

Surface reports from the following stations in Tanzania:

63729 63791 63894 63845 63733 638Ø1 63862 63932 63756 63816 63866 63962 63789 63832 63870 63971 6379Ø 63844 63887

Code: FM 12-VII (SYNOP)

SITP20 FPST

Ø3ØØ PE6H

Surface reports from the following stations in Sao Tome and Principe (*Ø9, 15 and 21Z only):

61931

61934*

Code: FM 11-V

SITV20 NGFU

Ø3ØØ,21ØØ

Surface reports from the following station in Tuvalu:

91643

Code: FM 12-VII (SYNOP)

SIUG20 HUEN

0300 PE6H

Surface reports from the following stations in Uganda:

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63602	63674	637Ø2	
63628	63676	637Ø5	
6363Ø	6368Ø	63726	
63654	63682		
63658	63684		

Code: FM 12-VII (SYNOP)

SIUK21 EGRR

Ø3ØØ PE6H

Surface reports from the following stations in the United Kingdom:

Ø3ØØ5	Ø33Ø2	Ø3772
Ø3 Ø 26	Ø3334	Ø3797
Ø31ØØ	Ø3377	Ø3817
Ø3162	Ø3586	Ø3917
03171	03715	, , , , ,

Code: FM 12-VII (SYNOP)

SIUK22 EGRR

Ø3ØØ PE6H

Surface reports from the following stations in the United Kingdom:

Ø3Ø17	Ø 32 Ø 4	Ø3496	Ø3827
Ø3Ø22	Ø324Ø	Ø35Ø2	Ø3862
Ø3Ø66	Ø3257	Ø353 4	Ø3884
Ø3Ø91	Ø3318	Ø36Ø3	
Ø3135	Ø3396	Ø38Ø4	

Code: FM 12-VII (SYNOP)

SIUK23 EGRR

Ø3ØØ PE6H

Surface reports from the following stations in the United Kingdom:

Ø3 07 5	Ø3558
Ø314Ø	Ø374Ø
Ø316Ø	Ø3776
Ø3222	Ø3839
Ø336Ø	ø3853
03414	•

Code: FM 12-VII (SYNOP)

SIVA1 GOOY

Ø3ØØ PE6H

Ship surface reports from WMO Region I between 5N and 25N and the coast of Africa and 35W, collected by Senegal.

Code: FM 13-VII

SIVA2 GOOY 9399 PE6H

Ship surface reports from WMO Region I between 5N and 25N and the coast of Africa and 35W, collected by Senegal.

Code: FM 13-VII

SIVA20 DAMM 9300 PE6H

Ship surface reports from WMO Region I, collected by Algeria.

Code: FM 13-VII

SIVA20 DTTA 9300 PE6H

Ship surface reports from WMO Region I, collected by Tunisia.

Code: FM 13-VII

SIVA20 FMEE 93ØØ PE6H

Ship surface reports from WMO Region I, collected by Reunion.

Code: FM 13-VII

SIVA20 GMMC 93ØØ PE6H

Ship surface reports from WMO Region I, collected by Morocco.

Code: FM 13-VII

SIVA21 DAMM 9300 PE6H

Ship surface reports from WMO Region I, collected by Algeria.

Code: FM 13-V11

SIVA21 DTTA 9390 PE6H

Ship surface reports from WMO Region I, collected by Tunisia.

Code: FM 13-VII

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SIVA21 EGRR

Ø3ØØ PE6H

Ship surface reports from WMO Region I, collected by the United Kingdom.

Code: FM 13-VII

SIVA22 DAMM

Ø3ØØ PE6H

Ship surface reports from WMO Region I, collected by Algeria.

Code: FM 13-VII

SIVB20 VHHH

Ø3ØØ PE6H

Ship surface reports from WMO Region II, collected by Hong Kong.

Code: FM 13-VII

SIVD1 CWHV

Irregular

Ship surface reports from the Atlantic Ocean; collected by Canada.

Code: FM 13-VII

SIVD1 CWHW

Ø3ØØ PE6H

Ship surface reports from the Atlantic Ocean, collected by Canada.

Code: FM 13-VII (SHIP)

SIVD1 CWHX

Irregular

Ship surface reports from the Atlantic Ocean, collected by Canada.

Code: FM 13-VII

SIVD1 CWUL

0300 PE6H

Ship surface reports from the Gulf of St. Lawrence and adjacent waters; collected by Canada.

Code: FM 13-VII

SIVD1 CWVR

Irregular

Ship surface reports from the north Pacific Ocean; collected by Canada.

Code: FM 13-VII

SIVD1 CYQX Ø300 PE6H

Ship surface reports from the Atlantic Ocean, the Labrador Coastal Waters and the Labrador/Greenland areas, collected by Canada.

Code: FM 13-VII (SHIP)

SIVD1 CYYQ Ø3ØØ PE6H

Ship surface reports from the Hudson Bay and Arctic Ocean; collected by Canada.

Code: FM 13-VII

SIVD1 CYYZ Irregular

Ship surface reports from ships on the Great Lakes, collected by Canada.

Code: FM 13-VII

SIVD2 CWHX Ø300 PE6H

Cods data buoy reports from the following Canadian station:

44132

Code: FM 13-VII

SIVD21 EGRR Ø3ØØ PE6H

Ship surface reports from WMO Region IV, collected by the United Kingdom.

Code: FM 13-VII

SIVE20 AMMC 9300 PE6H

Ship surface reports from WMO Region V, collected by Australia.

Code: FM 13-VII (SHIP)

SIVE20 NTTT 9300 PE6H

Ship surface reports from WMO Region V, collected by French Polynesia.

Code: FM 13-VII

SIVE20 NZKL Ø3ØØ PE6H

Ship surface reports from WMO Region V, collected by New Zealand.

Code: FM 13-VII

SIVE20 VHHH Ø3ØØ PE6H

Ship surface reports from WMO Region V, collected by Hong Kong.

Code: FM 13-VII

SIVF1 LGAT Ø3ØØ PE6H

Ship surface reports from WMO Region VI, collected by Greece.

Code: FM 13-VII

SIVF20 EBBR Ø300 PE6H

Ship surface reports from WMO Region VI, collected by Belgium.

Code: FM 13-VII

. SIVF20 LFPW 0300 PE6H

Ship surface reports from WMO Region VI, collected by France.

Code: FM 13-VII

SIVF20 LIIB 9300 PE6H

Ship surface reports from WMO Region VI, collected by Italy.

Code: FM 13-VII

SIVF21 BGSF 9399 PE6H

Ship surface reports from WMO Region VI, collected by Greenland.

Code: FM 13-VII

SIVF21 BIRK

Ø3ØØ PE6H

Ship surface reports from WMO Region VI, collected by Iceland.

Code: FM 13-VII

SIVF21 EDZW

Ø3ØØ PE6H

Ship surface reports from WMO Region VI, collected by the Federal Republic of Germany.

Code: FM 13-VII

SIVF21 EGRR

Ø3ØØ PE6H

Ship surface reports from WMO Region VI, collected by the United Kingdom.

Code: FM 13-VII

SIVF21 EHDB

Ø3ØØ PE6H

Ship surface reports from WMO Region VI, collected by the Netherlands.

Code: FM 13-VII

SIVF21 EID B

Ø3ØØ PE6H

Ship surface reports from WMO Region VI, collected by Ireland.

Code: FM 13-VII

SIVF21 ENMI

Ø3ØØ PE6H

Ship surface reports from WMO Region VI, collected by Norway.

Code: FM 13-VII

SIVF21 ESWI

Ø3ØØ PE6H

Ship surface reports from WMO Region VI, collected by Sweden.

Code: FM 13-VII

SIVF21 LFPW

Ø3ØØ PE6H

Ship surface reports from WMO Region VI, collected by France.

Code: FM 13-VII

SIVF22 EGRR Ø3ØØ PE6H

Ship surface reports from WMO Region VI; a continuation of SIVF21 EGRR.

Code: FM 13-VII

SIVF22 ENMI 9300 PE6H

Ship surface reports from WMO Region VI, collected by Norway.

Code: FM 13-VII

SIVF22 ESWI 9399 PE6H

Ship surface reports from WMO Region VI, collected by Sweden.

Code: FM 13-VII

SIVF23 EGRR Ø3ØØ PE6H

Ship surface reports from WMO Region VI; a continuation of SIVF22 EGRR.

Code: FM 13-VII

SIVF23 ENMI Ø300 PE6H

Ship surface reports from WMO Region VI, collected by Norway.

Code: FM 13-VII

SIVF24 EGRR Ø300 PE6H

Ship surface reports from WMO Region VI; a continuation of SIVF23 EGRR.

Code: FM 13-VII

SIVF25 EGRR 9300 PE6H

Ship surface reports from WMO Region VI; a continuation of SIVF24 EGRR.

Code: FM 13-VII

SIVF26 EGRR 0300 PE6H

Ship surface reports from WMO Region VI; a continuation of SIVF25 EGRR.

Code: FM 13-VII

SIVN20 MVBS Ø3ØØ PE6H

Surface reports from the following stations in Venezuela:

 89493
 89419
 89419
 89438
 89459
 89462

 89495
 80413
 80423
 80444
 80453

 80405
 80413
 80423
 80444
 80453

 80407
 80415
 80435
 80447
 80457

Code: FM 12-VII (SYNOP)

SIVN21 MVBS Ø3ØØ PE6H

Surface reports from the following stations in Venezuela:

80412 80416 80421 80425 80427 80428 80448

Code: FM 12-VII (SYNOP)

SIVS20 VNNN 9399 PE6H

Surface reports from the following stations in Viet Nam:

48803 48838 48855 48900 488Ø8 48839 48914 48870 48820 48845 48877 48917 48826 48848 48887 48918

Code: FM 12-VII (SYNOP)

SIVX20 LEMM Ø3ØØ PE6H

Ship surface reports from various WMO Regions, collected by Spain.

Code: FM 13-VII

SIVX20 LPPT 9399 PE6H

Ship surface reports from various WMO Regions, collected by Portugal.

Code: FM 13-VII

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SIVX20 RJTD

Ø3ØØ PE6H

Ship surface reports from various WMO Regions, collected by Japan.

Code: FM 13-VII

SIVX20 VHHH

Ø3ØØ PE6H

Ship surface reports from WMO Regions II, III, IV and V, collected by Hong Kong.

Code: FM 13-VII

SIVX21 LPPT

Ø3ØØ PE6H

Ship surface reports from various WMO Regions, collected by Portugal.

Code: FM 13-VII

SIVX21 RJTD

Ø3ØØ PE6H

Ship surface reports from various WMO Regions, collected by Japan.

Code: FM 13-VII

SIVX22 RJTD

Ø3ØØ PE6H

Ship surface reports from various WMO Regions, collected by Japan.

Code: FM 13-VII

SIVX23 RJTD

Ø3ØØ PE6H

Ship surface reports from various WMO Regions, collected by Japan.

Code: FM 13-VII

SIWB20 RJTD

Ø3ØØ PE6H

Surface reports from Ocean Weather Station T. (Available during summer season only.)

Code: FM 13-VII

SIWF21 EGRR

Ø3ØØ PE6H

Surface reports from Ocean Weather Stations C, L, M and R.

Code: FM 13-VII

SIZA40 FAPR 9399,9990,1590 Daily

Surface reports from the following stations in South Africa (*21Z also):

68Ø14	68262	68368*	68442	68712	68858
68Ø18	683ØØ	68378	68461	68728	6892Ø
681Ø4	68312	684Ø6	68496	68816	68928
68112	68346	68424	68588	68828	
68174	68351	68438	68674	68842	

Code: FM 12-VII (SYNOP)

SIZB20 FLLS Ø3ØØ PE6H

Surface reports from the following stations in Zambia (*99Z and 15Z only):

67413*	67531*	67641*
67441*	67541*	67663
67461*	67561	67665
67475*	67581*	67743
67477*	67633*	67753*

Code: FM 12-VII (SYNOP)

SIZB21 FLLS Ø9ØØ,15ØØ Daily

Surface reports from the following stations in Zambia:

67403	67583
67469	67659
67543	67667
67551	67673
67563	67741
67571	

Code: FM 12-VII (SYNOP)

SIZR20 FZAA Ø3ØØ PE6H

Surface reports from the following stations in Zaire (*Ø3Z, Ø9Z and 15Z only, **Ø9Z and 15Z only and ***Ø9Z, 15Z and 21Z only):

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64005	64021**	64Ø74**	6418Ø*	64222	64285
64006*	64034***	64076	64184*	64224*	643Ø1**
64008**	64Ø4Ø	641Ø8*	642Ø1**	64235	643Ø3**
64012**	64Ø52**	64115*	64203*	64247*	64315**
64014*	64Ø56**	64126	642Ø4**	64248*	64328**
64016**	64Ø62*	64146*	642Ø7*	64276*	64348**
64018**	64072**	64155	6421Ø*	64282*	6436Ø

Code: FM 12-VII (SYNOP)

SMAA1 AMMC 0000 PE6H

Surface reports from the following stations in the Antarctic:

89001	89542	89657	
89009	89571	89664	
89050	89592	94986	
89512	896Ø6	955Ø2	
89532	89611		

Code: FM 12-VII (SYNOP)

SMAA1 FASE 9000 PE6H

Surface reports from the following station in the Antarctic:

89001

Code: FM 12-VII (SYNOP)

SMAA1 SABM ØØØØ PE6H

Surface reports from the following stations in the Antarctic:

 88946
 88971

 88963
 89Ø55

 88967
 89Ø6Ø

 88968
 89Ø6Ø

Code: FM 12-VII (SYNOP)

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SMAA1 SCEF

ØØØØ PE6H

Surface reports from the following stations in the Antarctic:

85984

85986

85988

Code: FM 12-VII (SYNOP)

SMAA1 STFK

ØØØØ PE6H

Surface reports from the following stations on the Islands in the South Atlantic:

88952

89022

89061

89062

89083

Code: FM 12-VII (SYNOP)

SMAA10 RUML

ØØØØ PE6H

Surface reports from the following stations in the Antarctic:

89050

89512

89542

89592

89606

89657

89052

Code: FM 12-VII (SYNOP)

SMAB1 LZSO

ØØØØ PE6H

Surface reports from the following station in Albania:

13615

Code: FM 12-VII (SYNOP)

SMAB20 LZSO

0000 PE6H

Surface reports from the following station in Albania:

13622

Code: FM 12-VII (SYNOP)

SMAC1 EESA

ØØØØ PE6H

Surface reports from the following station in the Federal Republic of Germany:

Ø433Ø

Ø435Ø

Ø4381

Code: FM 12-VII (SYNOP)

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zw				ØØØØ PE6H
orts from the foll	owing stations in	Africa:		
646Ø1	6466Ø	6475Ø	64870	6495Ø
6461Ø	64661	64751	64882	64960
	64662			64971
*				
64658	·			
64659	647Ø6	6486Ø	64931	
2-VII (SYNOP)				
zw				ØØØØ PE6H
orts from the foli	owing stations in A	Africa:		
	_		e E O M P	65264
		-	·	65271
				65271
	•			
	·			
•	•			
	09002	652Ø1	0525¥	
2-VII (STNOP)				
ZW				ØØØØ PE61
orts from the foll	owing stations in	Africa:		
63619	63682	64207	647Ø7	64912
	63684	64504		65030
		·		65112
6368Ø	64201	647Ø1	6488Ø	65215
2-VII (SYNOP)				
)ZW				ØØØØ PE61
orts from the foll	owing stations in	Africa:		
63844	66325	673Ø8	67641	67965
63845	672Ø5	67335	67743	67975
	•	67413	67753	67991
63866	67221	0/413	Q. 1 OO	0/351
63866 63995				
63866 63995 64207	67223 67243	67441 67461	67861 67867	68396 6858Ø
	orts from the foll 64691 64659 64654 64658 64659 2-VII (SYNOP) ZW orts from the foll 63661 63674 63695 63705 65001 2-VII (SYNOP) ZW orts from the foll 63619 63628 63658 63680 2-VII (SYNOP)	orts from the following stations in A 64601 64660 64610 64661 64650 64662 64654 64700 64658 64705 64659 64705 2-VII (SYNOP) W orts from the following stations in A 63661 65015 63671 65019 63674 65046 63695 65064 63705 65073 65001 65082 2-VII (SYNOP) ZW orts from the following stations in A 63619 63682 63628 63684 63658 63686 63680 64201 2-VII (SYNOP)	Orts from the following stations in Africa: 64601 64660 64750 6461 64751 64650 64650 64662 64753 64654 64700 64754 64656 64702 64756 64658 64705 64851 64659 64706 64860 2-VII (SYNOP) ZW Orts from the following stations in Africa: 63661 65015 65101 63671 65019 65123 63674 65046 65145 63705 65064 65145 63705 65001 65082 65201 2-VII (SYNOP) ZW Orts from the following stations in Africa: 63619 63682 64207 63688 63686 64545 63680 64201 64701 2-VII (SYNOP) ZW Orts from the following stations in Africa:	Orts from the following stations in Africa: 64601 64660 64750 64870 64870 64810 64810 64861 64751 64882 64850 64650 64652 64753 64890 64654 64700 64754 64893 64656 64702 64756 64900 64658 64705 64851 64910 64659 64705 64860 64931 2-VII (SYNOP) ZW Orts from the following stations in Africa: 63661 65015 65101 65208 63674 65046 65134 65229 63674 65046 65145 65236 63705 65073 65167 65243 65001 64001 64701 64880 6470

67843 67969 67977

Code: FM 12-VII (SYNOP)

SMAF26 EDZW	0000	PE6H

Surface reports from the following stations in Africa:

63737	642Ø4	644Ø2	64455	6614Ø	6646Ø
63772	642Ø6	644Ø3	645Ø7	66172	66485
6379Ø	64217	644Ø5	64560	66187	67ØØ4
63816	6438Ø	64453	661Ø4	66420	
6387Ø	64397	64454	66121	6645Ø	

Code: FM 12-VII (SYNOP)

SMAF27 EDZW ØØØØ PE6H

Surface reports from the following stations in Africa:

67Ø17	67223	67423	67583	67695	
67022	67243	67469	67591	67699	
67Ø23	67273	67485	67597	67741	
67Ø37	67285	67489	67659	67779	
671Ø7	67295	67493	67667	67781	
671Ø9	67335	67551	67673	67791	
67131	674Ø3	67563	67687	67793	
672Ø5	67421	67571	67692	67797	

Code: FM 12-VII (SYNOP)

SMAF28 EDZW 0000 PE6H

Surface reports from the following stations in Africa:

68Ø1Ø	6818Ø	68258	68342	68372	6855Ø
68Ø16	68182	68268	68344	6838Ø	68754
681Ø6	68184	68276	68346	68388	
681Ø8	6819Ø	68292	6835Ø	68416	
6811Ø	68212	68296	68352	68528	
68162	68242	68322	68362	68542	
68176	68252	68332	6837Ø	68546	

Code: FM 12-VII (SYNOP)

SMAF29 EDZW ØØØØ PE6H

Surface reports from the following stations in Africa:

Section 2

68512	68584	68668	68736	68832
68564	68614	68714	68738	68916
68572	68624	68718	68818	68926
68574	68638	68722	68826	68938

Code: FM 12-VII (SYNOP)

SMAF3 EDZW

ØØØØ PE6H

Surface reports from the following stations in Africa:

63Ø21	6326Ø	63334	63453	63478	64076
6317Ø	6333Ø	6334Ø	6346Ø	63533	
6321Ø	63331	634Ø2	63471	64005	
63230	63332	634Ø3	63474	64006	
6324Ø	63333	6345Ø	63475	64040	

Code: FM 12-VII (SYNOP)

SMAF30 EDZW

0000 PE6H

Surface reports from the following stations in Africa:

04447					
61Ø17	61214	61272	614Ø3	616ØØ	61816
61Ø24	61223	61277	61415	61627	61829
61Ø49	61226	61285	61421	6163Ø	61832
61Ø52	61230	6129Ø	61442	61641	61856
61075	6124Ø	61293	6145Ø	61687	61881
61Ø9Ø	6125Ø	61296	61497	61695	
61Ø96	61257	61297	61498	617Ø1	
61202	61265	61401	61499	61766	

Code: FM 12-VII (SYNOP)

SMAF31 EDZW

ØØØØ PE6H

Surface reports from the following stations in Africa:

653Ø6	65352	65442	655Ø3	65548	65599
65319	65361	65453	65510	65555	6566Ø
6533Ø	65387	65467	65522	65557	
65335	65418	65472	65528	65578	
65344	65432	65475	65539	65592	

Code: FM 12-VII (SYNOP)

SMAF4 EDZW

0000 PE6H

Surface reports from the following stations in Africa:

63150	63235	64655		649Ø1	65Ø55
6316Ø	63237	647Ø8		64911	03933
63175	63602	64709		6492Ø	·
632ØØ	63658	64758		65Ø1Ø	•
6322Ø	646Ø5	64882		65 Ø 28	
Code: FM 1	2-VII (SYNOP)				
SMAF5 EDZ	ZW .				0000 PE
Surface rep	orts from the follow	ing stations in Afri	ica:		
61968	61990	68Ø18	68424	68674	689Ø6
6197Ø	61996	68174	68442	68712	6892Ø
61972	61997	68262	68462	68728	68928
61974	61998	68288	68496	68742	68994
61976	67001	683ØØ	68524	68816	
6198Ø	67ØØ5	68312	68588	68842	
61986 61988	68006	68338	68618	68858	
	68Ø14	684Ø6	68648	689Ø2	
Code: FM 1	2-VII (SYNOP)				
SMAF6 EDZ	.W				ØØØØ Р Е
Surface rep	orts from the follow	ing stations in Afri	ica:		
67ØØ9	67Ø83	67161	67283	67853	68116
67Ø12	67Ø95	67194	67297	67983	68148
67Ø19	67113	67197	673Ø5	68Ø24	68226
67 Ø 25	67117	67215	67315	68Ø26	68244
67 Ø27	67137	67217	67323	68Ø32	68328
67Ø45 :	67143	67237	67341	68Ø54	
67Ø72	67152	67241	67765	681Ø4	
67073	67157	67261	67775	68112	
Code: FM 1	2-VII (SYNOP)			•	
SMAF7 EDZ	:W		,		0000 PE
Surface rep	orts from the follow	ing stations in Afri	ica:		
6327Ø	63793	63932	66226	66447	67633
637Ø2	63799	63962	66240	67475	67663

6627Ø

6639Ø

6641Ø

6398Ø

6613Ø

6616Ø

638Ø1

6382Ø

SMAF8 EDZW 0000 PE6H

Surface reports from the following stations in Africa:

63789	64387	64452	64565	68438
63818	6439Ø	64456	6631Ø	68478
64184	64400	645Ø1	68368	68536
64203	64401	64550	68378	89001
64210	64450	64551	68408	89512

Code: FM 12-VII (SYNOP)

SMAG1 SABM ØØØØ PE6H

Surface reports from the following stations in Argentina (*ØØZ, 12Z and 18Z only):

87 Ø 78	8727Ø	87497	87596	87679*	8775Ø
87149	87289	87544	87623	87688*	87763
87155	87374	87548	87645	87692	87765
87162	87395	87563*	87648*	87715	
87178	87480	87576	87673*	87736*	

Code: FM 12-VII (SYNOP)

SMAG2 SABM 0000 PE6H

Surface reports from the following stations in Argentina (*ØØ, 12, 18Z only, **Ø6Z only):

87ØØ7*	87129	873Ø5*	87436	87534	87938**
87Ø16*	87211*	87311	87448	878Ø3**	
87Ø46	87217	87322*	87453	87828**	
87Ø47	87222	87344	87467	8786Ø**	
87Ø65*	87244*	87400	875Ø6*	87925**	
8712Ø	87257	87418	875Ø9	87934**	

Code: FM 12-VII (SYNOP)

Surface reports from the following stations in Argentina:

87774	87852	87909
87784	8786Ø	87912
87791	8788Ø	87925
878Ø3	87896	87934
87814	879Ø3	87938

SMAH1 OAKB ØØØØ PE6H

Surface reports from the following stations in Afghanistan:

4Ø9Ø44Ø93Ø4Ø9684Ø9114Ø9384Ø9744Ø9134Ø9484Ø9884Ø9224Ø9544Ø99Ø

Code: FM 12-VII (SYNOP)

SMAH20 OAKB ØØØØ PE6H

Surface reports from the following stations in Afghanistan:

40918 40940 40942 40945 40966 40976 40979 40986

Code: FM 12-VII (SYNOP)

SMAH40 OAKB ØØØØ PE6H

Surface reports from the following stations in Afghanistan:

40900 40923 40941 4Ø971 40995 40901 40931 40943 40977 40996 40905 40932 40944 40980 40908 40935 40946 40981 40921 40937 40970 40984

Code: FM 12-VII (SYNOP)

SMAL1 DAMM ØØØØ PE6H

Surface reports from the following stations in Algeria (*96Z, and 18Z only):

60360 60425* 60566 60630 60390 60475* 6Ø571 6Ø656 60402* 60490 6Ø59Ø 60670* 60419 60525* 60611 60680

Code: FM 12-VII (SYNOP)

SMAL2 DAMM ØØØØ PE6H

Surface reports from the following stations in Algeria (*Ø6Z, 12Z and 18Z only):

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6Ø355* 6Ø535 6Ø555* 6Ø6Ø2* 6Ø6Ø7* 6Ø62Ø 6Ø64Ø*

Code: FM 12-VII (SYNOP)

SMAL20 DAMM

ØØØØ PE6H

Surface reports from the following stations in Algeria (*96Z, 12Z and 18Z only):

60430* 60530 60456* 60550 60468* 60559 60518* 60581*

Code: FM 12-VII (SYNOP)

SMAN1 FNLU

ØØØØ PE6H

Surface reports from the following stations in Angola:

6613Ø	66215	66285	6639Ø
66142	66226	6631Ø	6641Ø
66152	6624Ø	66318	66422
6616Ø	6627Ø	66325	66447

Code: FM 12-VII (SYNOP)

SMAN21 FNLU

ØØØØ РЕ6Н

Surface reports from the following stations in Angola:

66104	66172	6642Ø
66121	66187	66450
66136	66296	6646Ø
6614Ø	663Ø5	66485

Code: FM 12-VII (SYNOP)

SMAP1 FAPR

ØØØØ PE6H

Surface reports from the following stations in South Africa (*ØØZ only, **ØØZ, Ø6Z and 18Z only, ***Ø6Z, 12Z and 18Z only, ****Ø6Z and 12Z only and *****18Z only):

66104***	6616Ø	66296	66422	67215**	67261
66121	66187	663Ø5	66447	67217	67273**
6613Ø	66215	6631Ø	6645Ø*	67223****	67283**
66136	66226	66318	6646Ø****	67237	67285**
6614Ø****	66240	66325	66485	67241	
66142	6627Ø	6639Ø	671 Ø4 *	67243	
66152	66285	6641Ø	672Ø5*	6725Ø*****	

SMAP2 FAPR Ø600,1200 Daily

Surface reports from the following stations in South Africa:

67295	67413	67477	67551	67641	67741
67297	67421	67485	67563	67659	67743
67313	67423	67489	67571	67663	67753
67323	67441	67493	67581	67665	67765
67335	67461	67531	67585	67667	
67341	67469	67541	67587	67673	
674Ø3	67475	67543	67633	67693	

Code: FM 12-VII (SYNOP)

SMAP20 FAPR 9699,1299,1899

Surface reports from the following stations in South Africa (*Ø6Z and 12Z only and **18Z only):

67273**	67551**	67687*	67779*	67875*	68Ø32
67283**	67561**	67689*	67781	67885	68Ø54
67297**	67581**	67692*	67791*	67964	68148
67315**	67587	67693	67793*	67965*	68226
67232**	67591*	67695*	67796*	67969*	68244
67335**	67597*	67699*	67797*	67975**	68328
67341**	67633**	67743**	67843*	67977*	
67441**	67641**	67763	67853*	67983	
67475**	67659*	67765	67861*	67991	
67531**	67663**	67774*	67865	68024	
67543**	67665**	67775	67867*	68026	

Code: FM 12-VII (SYNOP)

SMAR20 OEJD ØØØØ PE6H

Surface reports from the following stations in Saudi Arabia (*96Z and 12Z only and **96Z,12Z and 18Z only):

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4Ø372	40449	40462	4Ø575	4Ø583**	
40427	4Ø452	4Ø465*	4Ø576	4Ø585**	
40428	4Ø458*	4Ø468	4Ø578*	4Ø586**	,
40445	40460	40474*	40579*	4Ø597	
40448	4Ø461*	4Ø564	4Ø58Ø*	4Ø599**	

Code: FM 12-VII (SYNOP)

SMAU5 AMMC 9000 PE6H

Surface reports from the following stations in Australia:

94103	94147	94296
94105	94151	94298
94111	94207	94393
94122	94290	94394

Code: FM 12-VII (SYNOP)

SMBA1 MYNN 0000 PE6H

Surface reports from the following stations in the Bahamas (*ØØZ, 12Z and 18Z only):

78Ø62*

78073

Code: FM 12-VII (SYNOP)

SMBA20 MYNN ØØØØ PE6H

Surface reports from the following stations in the Bahamas:

78Ø61	78Ø87	78103
78Ø66	78Ø88	781 Ø 9
78070	78Ø92	78121
78Ø77	78Ø95	
78Ø86	781Ø1	

Code: FM 12-VII (SYNOP)

SMBC1 FBGR ØØØØ PE6H

Surface reports from the following stations in Botswana (*96Z, 12Z and 18Z only):

68024 68026* 68032 68054 68148* 68226* 68244 68328

Code: FM 12-VII (SYNOP)

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SMBE MXKF 9000 PE6H

Surface reports from the following station in Bermuda:

78016

Code: FM 12-VII (SYNOP)

SMBI1 FUBA ØØØØ PE6H

Surface reports from the following station in Burundi:

64390

Code: FM 12-VII (SYNOP)

SMBI20 FUBA 9699,1299 Daily

Surface reports from the following station in Burundi:

64397

Code: FM 12-VII (SYNOP)

SMBJ1 DDDD ØØØØ PE6H

Surface reports from the following stations in Benin:

653Ø6

65319

6533Ø

65335

65344

Code: FM 12-VII (SYNOP)

SMBJ20 DDDD ØØØØ PE6H

Surface reports from the following station in Benin:

65338

Code: FM 12-VII (SYNOP)

SMBM1 VBRR ØØØØ PE6H

Surface reports from the following stations in Burma (*90Z, 06Z and 12Z only):

48001*	48Ø35*	48Ø62	48Ø77*	48Ø99*	48112	
48008	48042	48Ø64*	48Ø78*	481Ø3		
48Ø18*	48Ø45*	48Ø67*	48Ø8Ø	481Ø7*		
48Ø19*	48Ø53	48Ø71	48Ø88*	481Ø8		
48Ø31*	48Ø57*	48Ø74*	48Ø94	481Ø9		
48Ø33*	48060*	48Ø75*	48Ø96	48110		

SMBM20 VBRR

ØØØØ,Ø6ØØ,12ØØ Daily

Surface reports from the following stations in Burma:

48Ø25

48095

Code: FM 12-VII (SYNOP)

SMBN1 OBBI

ØØØØ PE6H

Surface reports from the following station in Bahrain:

40427

Code: FM 12-VII (SYNOP)

SMB01 SLLP

1200,1800 Daily

Surface reports from the following stations in Bolivia:

85043	85205	85289
85104	85223	85293
85154	85242	85315
85196	85245	85322
85201	85247	85365

Code: FM 12-VII (SYNOP)

SMBU1 LZSO

ØØØØ PE6H

Surface reports from the following stations in Bulgaria:

15552

15614

1573Ø

Code: FM 12-VII (SYNOP)

SMBU20 LZSO

ØØØØ PE6H

Surface reports from the following stations in Bulgaria:

15535

15640

15712

Code: FM 12-VII (SYNOP)

SMBU21 LZSO

0000 PE6H

Surface reports from the following stations in Bulgaria:

15511

15526

15544

15615

15625

15627

15655

Code: FM 12-VII (SYNOP)

SMBU22 LZSO

ØØØØ PE6H

Surface reports from the following stations in Bulgaria:

155Ø1

15514

1555Ø

156Ø1

15613

15725

15741

15628

15635

15642

15661

Code: FM 12-VII (SYNOP)

SMBU23 LZSO

ØØØØ PE6H

Surface reports from the following stations in Bulgaria:

155Ø3 155Ø5 15525

15530

ð3 15549 ð5 15561 25 15562

156ØØ

15533 15605

Code: FM 12-VII (SYNOP)

SMBX1 EBBR

ØØØØ PE6H

Surface reports from the following station in Belgium:

Ø6447

Code: FM 12-VII (SYNOP)

SMBX20 EBBR

ØØØØ PE6H

Surface reports from the following stations in Belgium (*Ø6Z, 12Z and 18Z only):

Ø64Ø7

Ø64Ø8

Ø6428*

Ø6456

Ø6476

Ø6479

Ø649Ø

Ø659Ø

Code: FM 12-VII (SYNOP)

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SMBY10 RUMS

ØØØØ PE6H

Surface reports from the following stations in Byelorussian S.S.R.:

26629

26702

26781

26850

33008

33Ø36

33041

26951

26961

33027

Code: FM 12-VII (SYNOP)

SMBY20 RUMS

ØØØØ РЕ6Н

Surface reports from the following stations in Byelorussian S.S.R.:

26524

26659

26941

33Ø19

Code: FM 12-VII (SYNOP)

SMBY30 RUMS

ØØØØ PE6H

Surface reports from the following stations in Byelorussian S.S.R.:

265Ø9 26554 26645 26763 26825

26832

26666 2673Ø 26863

26887

Code: FM 12-VII (SYNOP)

SMBZ1 SBBR

0000,1200,1800 Daily

Surface reports from the following stations in Brazil:

83064

83377

83470

83526

82704

Code: FM 12-VII (SYNOP)

SMBZ10 SBBR

0000,1200,1800 Daily

Surface reports from the following stations in Brazil:

821Ø6 821Ø8 82113

82212

8224Ø 82331 8241Ø

82418

82425 82533 8261ø 82723 828Ø7 82825

82915

Code: FM 12-VII (SYNOP)

SMBZ11 SBBR

0000,1200,1800 Daily

Surface reports from the following stations in Brazil:

82024

82067

82098

Code: FM 12-VII (SYNOP)

SMBZ12 SBBR

Ø6ØØ Daily

Surface reports from the following stations in Brazil:

82193 82400 82244 82579 82281 82599 82288 82899 82332 82993

Code: FM 12-VII (SYNOP)

SMBZ13 SBBR

Ø6ØØ Daily

Surface reports from the following stations in Brazil:

83Ø63	83612	83840
83248	83649	83899
83378	83721	83928
83497	8378Ø	83971
83583	83818	

Code: FM 12-VII (SYNOP)

SMBZ2 SBBR

0000,1200,1800 Daily

Surface reports from the following stations in Brazil (*ØØZ and Ø6Z only):

 832Ø8*
 834Ø5

 83264
 83611

 833Ø9
 83618

 83358
 837Ø2

 83361
 837Ø2

Code: FM 12-VII (SYNOP)

SMBZ3 SBBR

0000,1200,1800 Daily

Surface reports from the following stations in Brazil:

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83881	83927	83980
83887	83936	83995
83897	83948	83997
83907	83964	
83914	83967	

Code: FM 12-VII (SYNOP)

SMBZ4 SBBR

ØØØØ,12ØØ,18ØØ Daily

Surface reports from the following stations in Brazil:

8363Ø	83782
83722	83826
83729	83836
83766	83842
83781	83844

Code: FM 12-VII (SYNOP)

SMBZ5 SBBR

ØØØØ,12ØØ,18ØØ Daily

Surface reports from the following stations in Brazil:

83648

8365Ø

83698

83719

83738

83743

Code: FM 12-VII (SYNOP)

SMBZ6 SBBR

0000,1200,1800 Daily

Surface reports from the following stations in Brazil:

83386	83587
83393	83592
83437	83687
83483	83692
83492	

Code: FM 12-VII (SYNOP)

SMBZ7 SBBR

0000,1200,1800 Daily

Surface reports from the following stations in Brazil:

82986	83229	83339
82994	83236	83344
83Ø96	83242	83348
83182	83288	83498

SMBZ8 SBBR 9000,1200,1800 Daily

Surface reports from the following stations in Brazil:

 82287
 82578
 82784

 82392
 82583
 82900

 82397
 82586
 82975

 82400
 82596
 82983

Code: FM 12-VII (SYNOP)

SMBZ9 SBBR ØØØØ,12ØØ,18ØØ Daily

Surface reports from the following stations in Brazil:

 82191
 82562
 82678

 82198
 82564
 82765

 82246
 82571
 82861

 8228Ø
 8264Ø
 8293Ø

 82353
 82668

Code: FM 12-VII (SYNOP)

SMCA MUGM ØØØØ PE6H

Surface reports from the following station in Cuba:

78367

Code: FM 12-VII (SYNOP)

SMCA1 MACC 9000 PE6H

Surface reports from the following Netherlands Antilles stations (*12Z and 18Z only):

78982*

78988

7899Ø*

Code: FM 12-VII (SYNOP)

SMCA1 MACE 9999 PE6H

Surface reports from the following Netherlands Antilles station:

78873

SMCA1 MACM

ØØØØ PE6H

Surface reports from the following Netherlands Antilles station:

78866

Code: FM 12-VII (SYNOP)

SMCA1 MDSD

ØØØØ PE6H

Surface reports from the following stations in the Dominican Republic:

78457

7846Ø

78467

78478

78482

78485

78486

Code: FM 12-VII (SYNOP)

SMCA1 MFFF

0000 PE6H

Surface reports from the following station in Martinique:

78925

Code: FM 12-VII (SYNOP)

SMCA1 MFFR

0000 PE6H

Surface reports from the following stations in the French Antilles (*ØØZ and 12Z only):

78894*

78897

Code: FM 12-VII (SYNOP)

SMCA1 MGGT

ØØØØ PE6H

Surface reports from the following stations in Guatemala:

78627

78637

78641

78647

Code: FM 12-VII (SYNOP)

SMCA1 MHTG

0000 PE6H

Surface reports from the following stations in Honduras:

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787Ø5

787Ø6

78708

78714

78720

78724

Code: FM 12-VII (SYNOP)

SMCA1 MKCG

0000 PE6H

Surface reports from the following station on Cayman Island:

78384

Code: FM 12-VII (SYNOP)

SMCA1 MKJP

ØØØØ PE6H

Surface reports from the following station in Jamaica:

78397

Code: FM 12-VII (SYNOP)

SMCA1 MKJS

ØØØØ PE6H

Surface reports from the following station in Jamaica:

78388

Code: FM 12-VII (SYNOP)

SMCA1 MKPA

ØØØØ PE6H

Surface reports from the following station in the West Indies Associated States:

78862

Code: FM 12-VII (SYNOP)

SMCA1 MKPB

ØØØØ PE6H

Surface reports from the following Barbados station:

78954

Code: FM 12-VII (SYNOP)

SMCA1 MKPC

0000 PE6H

Surface reports from the following St. Lucia station:

78946

Code: FM 12-VII (SYNOP)

SMCA1 MKPD

ØØØØ PE6H

Surface reports from the following station in Dominica:

78905

Code: FM 12-VII (SYNOP)

SMCA1 MKPE

ØØØØ PE6H

Surface reports from the following station in Grenada:

78956

Code: FM 12-VII (SYNOP)

SMCA1 MKPK

ØØØØ PE6H

Surface reports from the following station in St. Kitts:

78858

Code: FM 12-VII (SYNOP)

SMCA1 MKPL

ØØØØ PE6H

Surface reports from the following St. Lucia station:

78948

Code: FM 12-VII (SYNOP)

SMCA1 MKPO

ØØØØ PE6H

Surface reports for the following station in Barbados:

78955

Code: FM 12-VII (SYNOP)

SMCA1 MKPP

ØØØØ PE6H

Surface reports from the following stations in Trinidad and Tobago:

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78962

7897Ø

Code: FM 12-VII (SYNOP)

SMCA1 MKPT

0000 PE6H

Surface reports from the following station in Tobago:

78962

Code: FM 12-VII (SYNOP)

SMCA1 MKSV

ØØØØ PE6H

Surface reports from the following station in St. Vincent:

78951

Code: FM 12-VII (SYNOP)

SMCA1 MNMG

ØØØØ PE6H

Surface reports from the following stations in Nicaragua (*00Z and 12Z only):

78730*

78733*

78735*

78739*

78741

78745*

Code: FM 12-VII (SYNOP)

SMCA1 MRSJ

ØØØØ PE6H

Surface reports from the following station in Costa Rica (*Ø6Z only):

78755

7876Ø

78762*

78767

78772

Code: FM 12-VII (SYNOP)

SMCA1 MSLP

Ø6ØØ,12ØØ Daily

Surface reports from the following stations in El Salvador (* and Nicaragua):

7865Ø

78663

78741*

Code: FM 12-VII (SYNOP)

SMCA1 MTPP

0000 PE6H

Surface reports from the following station in Haiti:

78439

Code: FM 12-VII (SYNOP)

SMCA1 MZBZ

0000 PE6H

Surface reports from the following station in Belize:

78583

Code: FM 12-VII (SYNOP)

SMCA20 MFFF

ØØØØ,12ØØ,18ØØ Daily

Surface reports from the following station in Martinique (Note: Only available in case of dangerous weather situation):

78922

Code: FM 12-VII (SYNOP)

SMCD1 FTTJ ØØØØ PE6H

Surface reports from the following stations in Chad (*Ø6Z, 12Z and 18Z only):

64700 64708* 64754* 64701* 64709* 64756 64702* 64750 64758* 64705* 64751* 64706* 64753

Code: FM 12-VII (SYNOP)

SMCE1 FFFF 9999 PE6H

Surface reports from the following stations in the Central African Republic:

64600 64601 64655 64661 64605 64656 64662 64610 64658 64650 64659

Code: FM 12-VII (SYNOP)

SMCG1 FCBB ØØØØ PE6H

Surface reports from the following stations in Congo (*Ø6Z, 12Z and 18Z only):

644\$\textit{0}\$ 64456* 644\$\textit{0}\$ 64459 64452* 64453*

Code: FM 12-VII (SYNOP)

SMCG20 FCBB

Ø6ØØ,12ØØ,18ØØ Daily

Surface reports from the following stations in Congo (*06Z and 12Z only):

64402

64403

64405

64454

64455*

85585

Code: FM 12-VII (SYNOP)

SMCH1 SCSC

ØØØØ PE6H

Surface reports from the following stations in Chile (*ØØZ, 12Z and 18Z only):

854Ø6 85417 85442 8546Ø* 8547Ø* 85486*

85486° 85488 85629* 85682

85460* 85543* **85469** 85574

Code: FM 12-VII (SYNOP)

SMCH2 SCSC

ØØØØ PE6H

Surface reports from the following stations in Chile (*ØØZ, 12Z and 18Z only):

85889* 8593Ø

85934 85967

85972

Code: FM 12-VII (SYNOP)

SMCI11 BABJ

ØØØØ PE6H

Surface reports from the following stations in China:

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5Ø136	51133	52418	53463	54161	54857
5Ø353	51156	52495	53513	542Ø8	549Ø6
50434	51243	52533	53529	54218	55228
5Ø468	51288	526Ø2	53543	54236	56ØØ4
50527	51431	52652	53564	54292	56Ø29
5Ø557	51463	52681	53588	54337	56033
50603	51573	52713	53614	54342	56Ø46
5 0 632	51644	52754	53646	54374	56Ø8Ø
5Ø727	51656	52818	53723	544Ø1	56Ø96
5Ø745	517Ø9	52836	53772	54423	57Ø36
5Ø756	51716	52866	53798	54471	57Ø67
50774	51765	52889	53845	54497	57Ø83
5Ø788	51777	52957	53915	54511	57127
5Ø915	51811	53Ø68	53959	54539	57178
50949	51828	53149	54Ø12	54616	57245
5 Ø 953	51848	53192	54Ø26	54662	57297
5Ø963	51886	53231	54027	54753	
5Ø978	522Ø3 `	53276	54Ø94	54776	
51Ø76	52267	53336	541Ø2	54823	
51Ø87	52323	53391	54135	54843	

Code: FM 12-VII (SYNOP)

SMCI12 BABJ

ØØØØ PE6H

Surface reports from the following stations in China:

55299	56571	57633	5815Ø	58659	59293
55578	56651	57662	582Ø3	58666	59316
55591	56691	57679	58221	58725	59345
55664	56739	57745	58238	58847	59417
55773	56778	57799	58251	58921	59431
56116	56951	57816	58265	58965	595Ø1
56137	56964	57866	58314	58968	59644
56146	56985	579Ø2	58367	58974	59663
56172	57265	57957	58424	59Ø23	59758
56247	57328	57972	58457	59Ø82	59792
56249	57411	57993	58472	59117	59838
56312	57447	58Ø27	58477	59134	59948
56444	57461	58Ø4Ø	58527	59211	59981
56462	57494	581Ø2	586Ø6	59265	59985
56492	57515	58144	58633	59287	59997

Code: FM 12-VII (SYNOP)

SMCI31 BABJ

ØØØØ PE6H

Surface reports from the following stations in China:

Catalog	of	Meteoro	logical	Bulletins
Valaivy	v	MICICOLO	logical	Dunetins

Section 2

50548	51711	535Ø2	54157	54527	56Ø18
50564	5173Ø	53593	54186	54534	56021
5Ø658	51818	53673	54226	54587	56Ø65
50844	52118	53698	54259	546 Ø 2	57006
5Ø854	52378	537Ø5	54273	54656	57Ø16
5Ø888	52436	53764	543Ø8	54714	57Ø46
5Ø968	52737	53787	54311	54725	57 Ø7 3
5Ø983	52787	53863	54324	548Ø8	57193
51Ø53	529Ø8	53898	54377	54826	5729Ø
51334	52996	53923	54386	54836	582Ø8
51379	53Ø83	53975	544Ø5	54863	
51467	53352	54Ø49	54436	54916	
51495	5348Ø	54Ø96	54483	54938	
51542	53487	54115	54493	54945	

Code: FM 12-VII (SYNOP)

SMCI32 BABJ ØØØØ PE6H

Surface reports from the following stations in China:

55279	56954	57622	58445	58927	59358
55472	56966	57655	585Ø6	58931	59362
55696	56969	577Ø7	58556	58944	59456
56Ø79	57237	57713	58569	58969	59493
561Ø6	57259	57766	58646	59ØØ7	59559
56193	57279	57776	58653	59046	59562
56257	573Ø6	57793	58715	59Ø58	59567
56374	57348	57832	58726	59Ø72	59632
56385	57378	57845	58731	59Ø87	59658
56671	57399	57853	58754	59Ø96	59673
56751	57426	57932	58813	591 Ø 2	59845
56768	57476	58321	58834	59158	59855
56786	57554	58334	58849	592Ø9	
56838	57584	58345	58853	59254	
56945	57598	58437	58911	59278	

Code: FM 12-VII (SYNOP)

SMCI33 BABJ 9000 PE6H

Surface reports from the following stations in China:

56144	56287	56763	576Ø2
56152	56357	56886	57731
56182	56586	56959	57916
56196	56684	56977	57922
56265	56748	57504	

SMCM1 FKKD

ØØØØ PE6H

Surface reports from the following stations in the United Republic of Cameroon (*96Z and 12Z only and **18Z only):

64961*.** 64851 6489Ø 64911 64860 64893 6492Ø* 64971 64870 64900* 64931 64880*,** 649Ø1* 6495Ø 64882*,** 6491Ø 64960*,**

Code: FM 12-VII (SYNOP)

SMCM20 FKKD

Ø6ØØ,12ØØ,18ØØ

Surface reports from the following station in the United Republic of Cameroon:

64912

Code: FM 12-VII (SYNOP)

SMCN1 CYAM

ØØØØ PE6H

Surface reports from the following Canadian station:

YCI

Caribou Island, ONT

Code: FM 12-VII (SYNOP)

SMCN1 CYEG

ØØØØ PE6H

Surface reports from the following Canadian stations:

LTA
se,ALTA

Code: FM 12-VII (SYNOP)

SMCN1 CYEV

0000 PE6H

71957	Inuvík, NWT	71Ø73	Fort Reliance, NWT
71Ø51	Sachs Harbour, NWT	71934	Fort Smith, NWT
71043	Norman Wells, NWT	71933	Fort Chipewyan, ALTA
71Ø61	Port Radium, NWT	71Ø68	Peace River, ALTA
71946	Ft. Simpson, NWT	71932	Fort McMurray, ALTA
71935	Hay River, NWT	71931	Lac La Biche, ALTA
71936	Yellowknife, NWT	71Ø69	Slave Lake, ALTA
71Ø62	Contwoyto Lake, NWT	71Ø66	High Level, ALTA

SMCN1 CYHZ 9000 PE6H

Surface reports from the following Canadian stations:

71719	Miscou Island, NB	71397	Greenwood, NS
71412	East Point PEI	71398	Truro, NS
71717	Chatham, NB	716Ø3	Yarmouth, NS
717ØØ	Fredericton, NB	71411	Western Head, NS
717Ø5	Moncton, NB	716Ø1	Shearwater, NS
717Ø2	Summerside, PEI	717Ø 9	Grindstone Island, QUE
71 7Ø 6	Charlottetown, PEI	71 7 Ø7	Sydney, NS
716Ø7	St. Stephen, NB	71413	Inverness, NS
716Ø9	Saint John, NB	716 Ø 4	Eddy Point, NS
7141Ø	Amherst, NS	71600	Sable Island, NS

Code: FM 12-VII (SYNOP)

SMCN1 CYQR ØØØØ PE6H

Surface reports from the following Canadian stations:

71Ø76	Uranium City, SASK	71131	East End Cypress, SASK
71Ø77	Buffalo Narrows, SASK	71135	Rockglen, SASK
7192Ø	Cree Lake, SASK	7187Ø	Swift Current, SASK
71922	La Ronge, SASK	71865	Wynyard, SASK
71125	Meadow Lake, SASK	71138	Yorkton, SASK
71869	Prince Albert, SASK	71450	Elbow, SASK
7113Ø	Nipawin, SASK	71864	Moose Jaw, SASK
71876	North Battleford, SASK	71863	Regina, SASK
71866	Saskatoon, SASK	71861	Broadview, SASK
71129	Kindersley, SASK	71862	Estevan, SASK

Code: FM 12-VII (SYNOP)

SMCN1 CYQT 0000 PE6H

WNU

Slate Island (Summer only)

Code: FM 12-VII (SYNOP)

SMCN1 CYRB

ØØØØ PE6H

Surface reports from the following Canadian stations:

71Ø82	Alert, NWT	719Ø4	Quaqtaq, QUE
71917	Eureka, NWT	71Ø98	Killinek, NWT
71Ø72	Mould Bay, NWT	719Ø6	Fort Chimo, QUE
71924	Resolute, NWT	719Ø7	Inoucdjouac, QUE
Ø42Ø3	Cary Island, Denmark	719Ø5	PosteDeLaBaleine, QUE
71Ø95	Pond Inlet, NWT	71915	Coral Harbour, NWT
71Ø9Ø	Clyde, NWT	71926	Baker Lake, NWT
7191Ø	Cape Dorset, NWT	71Ø83	Rankin, NWT
719Ø9	Frobisher Bay, NWT	7194Ø	Thelon River, NWT

Code: FM 12-VII (SYNOP)

SMCN1 CYSB

ØØØØ PE6H

Surface reports from the following Canadian stations:

71834	Geraldton, ONT	7173Ø	Sudbury, ONT
71738	Wawa, ONT	71735	Earlton, ONT
71836	Moosonee, ONT	71725	Val d'Or, QUE
71434	Winisk, ONT	71726	Parent, QUE
71831	Kapuskasing, ONT	71822	Chibougamau, QUE
71739	Timmins, ONT	71821	Matagami, QUE
71733	Gore Bay, ONT	71827	La Grande Riviere, QUE
71632	Britt, ONT	71832	Nagagami, QUE

Code: FM 12-VII (SYNOP)

SMCN1 CYSJ

ØØØØ PE6H

Surface reports from the following Canadian station: 71608.

Code: FM 12-VII (SYNOP)

SMCN1 CYUL

ØØØØ PE6H

71625	Petawawa, ONT	71720	Ste.AgathedesMonts,QUE
71628	Ottawa Int., ONT	71728	Roberval, QUE
71627	Montreal Int., QUE	71727	Bagotville, QUE
71422	Bedford, Sutton, QUE	71714	Quebec,QUE
71722	Maniwaki, QUE	7161Ø	Sherbrooke, QUE

SMCN1 CYVR ØØØØ PE6H

Surface reports from the following Canadian stations:

711Ø7	Cape St. James, BC	7195Ø	Smithers, BC
71897	McInnes Island, BC	71944	MacKenzie, BC
71111	Cape Scott, BC	71952	Burns Lake B.C.
71895	Buil Harbour, BC	71896	Prince George, BC
7111Ø	Alert Bay, BC	711Ø3	Quesnel, BC
71899	Langara, BC	711Ø4	Williams Lake, BC
711ØØ	Triple Island, BC	71Ø5Ø	Puntzi Mountain, BC
711Ø1	Sandspit, BC	71882	Revelstoke, BC
71472	Kindakon Point	71883	Blue River, BC
711Ø2	Ethelda Bay, BC	71887	Kamloops, BC
71955	Stewart, BC	71474	Clinton, BC
71898	Prince Rupert, BC	71891	Lytton, BC
71951	Terrace, BC	71892	Vancouver Int., BC

Code: FM 12-VII (SYNOP)

SMCN1 CYVV ØØØØ PE6H

Surface reports from WOV, Cove Island, Ontario, Canada; issed only in summer.

Code: FM 12-VII (SYNOP)

SMCN1 CYWG ØØØØ PE6H

7114Ø	Brandon, MAN	71842	Sioux Lookout, ONT
71851	Portage La Prairie, MAN	71748	Atikokan, ONT
71441	Gretna, MAN	71845	Pickle Lake, ONT
7144Ø	Hecla Island, MAN	71846	Lansdowne House, ONT
71856	Gimli, MAN	71749	Thunder Bay, ONT
71858	Grand Rapids, MAN	71848	Big Trout Lake, ONT
71852	Winnipeg, MAN	71841	Armstrong, ONT
7185Ø	Kenora, ONT	71435	Upsala, ONT
71854	Red Lake, ONT		·

SMCN1 CYXY 0000 PE6H

Surface reports from the following Canadian stations:

Dawson, YT	71958	Dease Lake, BC
Mayo, YT	71945	Fort Nelson, BC
Burwash, YT	71943	Fort St. John, BC
Faro, YT	7194Ø	Grande Prairie, ALTA
Whitehorse, YT	7193Ø	Whitecourt, ALTA
Teslin, YT	71881	Edson, Alta.
Watson Lake, YT	71888	Jasper, ALTA
	Mayo, YT Burwash, YT Faro, YT Whitehorse, YT Teslin, YT	Mayo, YT 71945 Burwash, YT 71943 Faro, YT 71940 Whitehorse, YT 71930 Teslin, YT 71881

Code: FM 12-VII (SYNOP)

SMCN1 CYYJ ØØØØ PE6H

Surface reports from the following Canadian stations:

Port Hardy, BC	71475	Port Alberni, BC
Lawn Point, BC	71799	Victoria Int., BC
Estevan Point, BC	71112	Amphitrite Point, BC
Saturna Isle, BC	711Ø8	Abbotsford, BC
Comox, BC	71114	Hope, BC
Tofino, BC	71889	Penticton, BC
Nanaimo, BC	71884	Castlegar, BC
	Lawn Point, BC Estevan Point, BC Saturna Isle, BC Comox, BC Tofino, BC	Lawn Point, BC 71799 Estevan Point, BC 71112 Saturna Isle, BC 71108 Comox, BC 71114 Tofino, BC 71889

Code: FM 12-VII (SYNOP)

SMCN1 CYYQ ØØØØ PE6H

Surface reports from the following Canadian stations:

71923	Ennadai Lake, NWT	71145	Island Lake, MAN
71913	Churchill, MAN	71141	Norway House, MAN
71921	Brochet, MAN	71867	The Pas, MAN
71Ø78	Lynn Lake, MAN	71868	Hudson Bay, SASK
71Ø79	Thompson, MAN	71855	Dauphin, MAN
71912	Gillam, MAN		

Code: FM 12-VII (SYNOP)

SMCN1 CYYR ØØØØ PE6H

71900	Hopedale, NFLD	71197	Port Aux Basques, NFLD
71825	Wabush Lake, NFLD	71193	Comfort Cove, NFLD
71182	Churchill Falls, NFLD	718Ø3	Gander Int., NFLD
71816	Goose, NFLD	718Ø2	St. Lawrence, NFLD
71421	Lac Eon, QUE	71194	Burgeo, NFLD
71818	Cartwright, NFLD	71195	St. Albans, NFLD
718Ø8	Blanc Sablon, QUE	71196	Bonavista, NFLD
71817	Battle Harbour, NFLD	718Ø5	St. Pierre, FR
71819	St. Anthony, NFLD	718Ø7	Argentia, NFLD
71185	Daniels Harbour, NFLD	71400	Bader, NFLD
71809	Deer Lake, NFLD	718Ø1	St. John's, NFLD
71815	Stephenville, NFLD	718ØØ	Cape Race, NFLD

SMCN1 CYYZ ØØØØ PE6H

Surface reports from the following Canadian stations:

Caribou Island, ONT	71527	Simcoe, ONT
North Bay, ONT	71432	Port Weller, ONT
Wiarton, ONT	71624	Toronto Int., ONT
Goderich, ONT	71265	Toronto Island, ONT
Muskoka, ONT	71431	Cobourg, ONT
Mount Forest, ONT	71621	Trenton, ONT
Barrie, ONT	7162Ø	Kingston, ONT
Windsor, ONT	7143Ø	Point Petre, ONT
London, ONT		
	North Bay, ONT Wiarton, ONT Goderich, ONT Muskoka, ONT Mount Forest, ONT Barrie, ONT Windsor, ONT	North Bay, ONT 71432 Wiarton, ONT 71624 Goderich, ONT 71265 Muskoka, ONT 71431 Mount Forest, ONT 71621 Barrie, ONT 7162Ø Windsor, ONT 7143Ø

Code: FM 12-VII (SYNOP)

SMCN1 CYZE ØØØØ PE6H

Surface reports from the following Canadian station:

WGG Great Duck, ONT

Code: FM 12-VII (SYNOP)

SMCN1 CYZV ØØØØ PE6H

71826	Nitchequon, QUE	71811	Sept-lies, QUE	
71828	Schefferville, QUE	7181Ø	Port Menier, QUE	
71421	Lac Eon, QUE	71813	Natashquan, QUE	
719Ø1	Border, QUE	71711	Charlo, NB	
71715	Riviere du Loup, QUE	71188	Gaspe, QUE	
71187	Baie Comeau, QUE	71814	Chevery Airport, QUE	
71718	Mont Joli, QUE			

SMCN2 CWEG 9000 PE6H

Surface reports from the following Canadian stations:

70030	7Ø121	71938	71968
70045	71911	71939	71969
71Ø53	71925	71948	
70063	71929	71956	
71Ø71	71937	71959	

Code: FM 12-Vil (SYNOP)

SMCN2 CWWG 9000 PE6H

Surface reports from the following stations in Canada:

•

71075 71077 71135 71143 71148

Code: FM 12-VII (SYNOP)

SMCN2 CYYZ 9999 PE6H

Surface reports from the following stations in Canada:

WDK WDY WLX YTZ WOR YZR WVH WPW

Code: FM 12-VII (SYNOP)

SMCN3 CWEG 9999 PE6H

Surface reports from the following stations in Canada:

71080 71919 71927

Code: FM 12-VII (SYNOP)

SMCN4 CWEG 0000 PE6H

Surface reports from the following Canadian stations:

71Ø81 71Ø97 71091

71092

71Ø93

71094

71096

8Ø361* 8Ø37Ø* 8Ø372* 8Ø398*

Code: FM 12-VII (SYNOP)

SMCN5 CWEG ØØØØ PE6H

Surface reports from the following stations in Greenland; collected by Canada:

Ø4165

04175

Ø4235

Ø4365

Code: FM 12-VII (SYNOP)

SMCO1 MCBO PE6H

Surface reports from the following stations in Colombia (*12Z and 18Z only, **ØØZ, 12Z and 18Z only):

80001**	8ØØ62**	8ØØ99**	8Ø211*	8Ø3ØØ*
80002**	8ØØ63*	8Ø11Ø**	80213*	80308*
80009**	8ØØ74*	8Ø132*	80214*	8Ø315*
80022	8ØØ77*	8Ø139*	8Ø219*	8Ø318*
80028	8ØØ84*	8Ø144*	8Ø222	8Ø336*
8ØØ35*	80089*	8Ø149*	80234**	8Ø337**
8ØØ36*	80091	8Ø175*	80241**	8Ø342*
8ØØ44*	80094**	80203*	80252*	8Ø346*
8ØØ48*	8ØØ97**	80210*	80259	8Ø354*

Code: FM 12-VII (SYNOP)

SMCR1 GCLP ØØØØ PE6H

Surface reports from the following stations in the Canary Islands (*Ø6Z, 12Z and 18Z only):

60020

60030

60040*

Code: FM 12-VII (SYNOP)

SMCR20 GCLP ØØØØ PE6H

Surface reports from the following stations in the Canary Islands (*Ø6Z and 18Z only and **12Z only):

60001**

60005*,**

60015 60035*,**

60010*,**

SMCU MUHA

ØØØØ PE6H

Surface reports from the following stations in Cuba:

78221

78224

78229

78244

78255

78264

78267

78268

Code: FM 12-VII (SYNOP)

SMCU1 MUHV

ØØØØ PE6H

ØØØØ PE6H

Surface reports from the following stations in Cuba:

78317

78325

78348

78349

78353

7836Ø

78344

78346

78351

78366

78369

78365

Code: FM 12-VII (SYNOP)

SMCU20 MUHV

Surface reports from the following stations in Cuba:

78311

78315

78326 78333

78338

78339

Code: FM 12-VII (SYNOP)

SMCV1 GVAC

ØØØØ PE6H

Surface reports from the following stations in Cape Verde (*12Z and 18Z only):

Ø8583*

Ø8589*

Ø8594

Code: FM 12-VII (SYNOP)

SMCY1 LCLK

0000 PE6H

Surface reports from the following station in Cyprus:

17609

_ . .

SMCZ1 OKPR

ØØØØ PE6H

Surface reports from the following stations in Czechoslovakia:

11518

11782

11934

Code: FM 12-VII (SYNOP)

SMCZ20 OKPR

ØØØØ PE6H

Surface reports from the following stations in Czechoslovakia:

11723

11968

Code: FM 12-VII (SYNOP)

SMCZ30 OKPR

ØØØØ PE6H

Surface reports from the following stations in Czechoslovakia:

11406

11448

11541

11603

11659

11816

11903

Code: FM 12-VII (SYNOP)

SMCZ40 OKPR

0000 PE6H

Surface reports from the following stations in Czechoslovakia:

11457 11464 11520 11636 11648

· 11679 11735

11774 11787

11826

11841 11858

11916 11930

11993

Code: FM 12-VII (SYNOP)

SMDD1 ETPD

ØØØØ PE6H

Surface reports from the following stations in the German Democratic Republic:

Ø9184

Ø9385

Ø9393

Ø9548

Code: FM 12-VII (SYNOP)

SMDD22 ETPD

ØØØØ PE6H

Surface reports from the following stations in the German Democratic Republic:

Ø9Ø91 Ø9261 Ø9361 Ø9488 Ø9554

Code: FM 12-VII (SYNOP)

SMDD23 ETPD 9999 PE6H

Surface reports from the following stations in the German Democratic Republic:

Ø9162 Ø917Ø Ø928Ø Ø9453 Ø9469 Ø9578

Code: FM 12-VII (SYNOP)

SMDD44 ETPD 0000 PE6H

Surface reports from the following stations in the German Democratic Republic:

Ø9161 Ø9264 Ø9379 Ø946Ø Ø9492 Ø9567 Ø9177 Ø927Ø Ø9398 09474 Ø9499 Ø9569 Ø9193 Ø9291 Ø9449 Ø9479 Ø9552 Ø9577 Ø9249 Ø9359 Ø9454 Ø949Ø Ø9558 Ø9582

Code: FM 12-VII (SYNOP)

SMDJ1 HFFF ØØØØ PE6H

Surface reports from the following station in Djibouti:

63125

Code: FM 12-VII (SYNOP)

SMDL1 EDZW ØØØØ PE6H

Surface reports from the following stations in the Federal Republic of Germany:

 10035
 10400

 10147
 10637

 10203
 10738

 10338
 10763

 10384
 10866

Code: FM 12-VII (SYNOP)

SMDL22 EDZW 9999 PE6H

Surface reports from the following stations in the Federal Republic of Germany:

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10313

10410

10438

10513

10685

10708

10929

Code: FM 12-VII (SYNOP)

SMDL23 EDZW

ØØØØ PE6H

Surface reports from the following stations in the Federal Republic of Germany:

10002 10005 10427

10803

10006

1Ø532 1Ø544

10852 10893 10961

10129 10224

10609

10776

Code: FM 12-VII (SYNOP)

SMDN1 EKMI

ØØØØ РЕ6Н

Surface reports from the following stations in Denmark:

Ø6Ø3Ø

Ø6Ø69

Ø618Ø

Code: FM 12-VII (SYNOP)

SMDN22 EKMI

ØØØØ PE6H

Surface reports from the following stations in Denmark (*Ø6Z, 12Z and 18Z only):

06021*

Ø61Ø7

Ø6Ø41

Ø611Ø

Ø6Ø59*

Ø6151

Ø6Ø6Ø Ø6Ø7Ø

Ø6179 Ø6193

Ø6Ø71

Code: FM 12-VII (SYNOP)

SMDY1 ODAA

0000 PE6H

Surface reports from the following stations in the Democratic Yemen:

4Ø583

4Ø585

4Ø586

4Ø597

40599

Code: FM 12-VII (SYNOP)

SMEG1 HECA

ØØØØ PE6H

Surface reports from the following stations in Egypt:

NOAA/NWS October 1981

2-215

62318

62366

62405

62414

Code: FM 12-VII (SYNOP)

SMEG2 HECA

0000 PE6H

Surface reports from the following stations in Egypt:

62306

62420

62462

Code: FM 12-VII (SYNOP)

SMEG3 HECA

ØØØØ PE6H

Surface reports from the following stations in Egypt:

62333

62338

62417

62432

Code: FM 12-VII (SYNOP)

SMEQ1 SEGU

0000 PE6H

84265

84269

Surface reports from the following stations in Ecuador:

 84901
 84117

 84018
 84131

 84063
 84137

 84071
 84163

 84101
 84200

842Ø3 84237 84238 84239

84248

Code: FM 11-V

SMEQ1 SEQU

ØØØØ PE6H

Surface reports from the following stations in Ecuador (*90Z, 12Z and 18Z only):

84008* 84018* 84071

84117*

84131*

84163*

84200* 84203

84239* 84265*

Code: FM 12-VII (SYNOP)

SMER1 OMDB

ØØØØ PE6H

Surface reports from the following station in the United Arab Emirates:

40448

Code: FM 12-VII (SYNOP)

SMET1 HAAB

0000,0600,1200 Daily

Surface reports from the following stations in Ethiopia (*Ø6Z and 12Z only **Ø6Z, 12Z and 18Z only):

63021

63334*

63471 63474*

63043* 63330*

63402 634Ø3** 6345Ø

63478 63533

63331 63333

63453**

Code: FM 12-VII (SYNOP)

SMET2 HAAB

Ø6ØØ,12ØØ,18ØØ Daily

Surface reports from the following stations in Ethiopia:

63332

63340

6346Ø

Code: FM 12-VII (SYNOP)

SMFA1 EKMI

ØØØØ PE6H

Surface reports from the following station in the Faroe Islands:

Ø6Ø11

Code: FM 12-VII (SYNOP)

SMFA22 EKMI

ØØØØ PE6H

Surface reports from the following station in the Faroe Islands:

Ø6ØØ9

Code: FM 12-VII (SYNOP)

SMFG1 MOCA

ØØØØ PE6H

Surface reports from the following stations in French Guiana (*99Z, 12Z and 18Z only):

81401*

81405

814Ø8*

81415*

0000 PE6H

Surface reports from the following stations in Finland:

SMFI1 EFKL

Ø2836

Ø2897

02911

02935

02963

Ø2974

Code: FM 12-VII (SYNOP)

SMFI20 EFKL

0000 PE6H

Surface reports from the following stations in Finland:

Ø28Ø7 Ø2864 02869 Ø2875 Ø29Ø5 Ø2917 Ø2929 Ø2943

Ø2952 Ø2958 Ø2972 Ø2976 02981

02970

Ø2982

Code: FM 12-VII (SYNOP)

SMFK1 STFK

0000 PE6H

Surface reports from the following stations in the Falkland Islands:

8889Ø

88903

Code: FM 12-VII (SYNOP)

SMFR1 LFPW

ØØØØ PE6H

Surface reports from the following stations in France:

Ø711Ø Ø713Ø Ø7149

Ø715Ø 07180 Ø7222

Ø724Ø Ø746Ø Ø7481

Ø751Ø Ø763Ø Ø765Ø

Ø7299

Ø7315

Ø7434

Ø7486

Ø7524

Ø769Ø 07747 Ø7761

Code: FM 12-VII (SYNOP)

SMFR20 LFPW

ØØØØ PE6H

Surface reports from the following stations in France:

07015 07024 Ø7Ø37 Ø7Ø7Ø Ø7139

07157 Ø719Ø Ø72Ø7 Ø7265

Ø728Ø

07577 Ø76Ø2 Ø761Ø Ø779Ø

2-218

SMGB1 GBYD

0000 PE6H

Surface reports from the following station in Gambia:

617Ø1

Code: FM 12-VII (SYNOP)

SMGB20 GBYD

0600,1200 and 1800 Daily

Surface reports from the following stations in Gambia (*12Z only):

61711*

61721

61731

61741*

Code: FM 11-V

SMGE1 FAGE

ØØØØ PE6H

Surface reports from the following station on Gough Island:

68906

Code: FM 12-VII (SYNOP)

SMGH1 DGAA

ØØØØ PE6H

Surface reports from the following stations in Ghana:

654Ø1 65437 654Ø4 65442 65416 65445 65418 65453 65432 65457

65467 65472 65475

Code: FM 12-VII (SYNOP)

SMGI1 EGRR

ØØØØ PE6H

Surface report from the following station in Gibralter:

Ø8495

SMGL1 BGSF

ØØØØ PE6H

Suface reports from the following stations in Greenland (*12Z and 18Z only):

Ø42Ø2

04250

04340

Ø421Ø Ø4218 Ø426Ø .

Ø436Ø Ø439Ø

04220

Ø4272 Ø432Ø

Ø423Ø

Ø433Ø*

Code: FM 12-VII (SYNOP)

SMGL1 CYYR

0000 PE6H

Surface reports from the following stations, collected by Canada:

Ø42Ø2

Thule, Greenland

Ø4231

Sondestrom, Greenland

Code: FM 12-VII (SYNOP)

SMGL21 BGSF

ØØØØ PE6H

Surface reports from the following stations in Greenland (*90Z, 06Z and 12Z only, **06Z and 12Z only, ***Ø6Z only and ****18Z only):

04205***

Ø4212***

Ø4216***

Ø4217*** Ø4231*

04240* Ø427Ø*

Ø4283****

Ø431Ø*** Ø4338**

Code: FM 12-VII (SYNOP)

SMGN1 GUCY

ØØØØ PE6H

Surface reports from the following stations in Guinea:

618Ø9

61811

61816

61820

61829

61832

Code: FM 12-VII (SYNOP)

SMGN20 GUCY

ØØØØ PE6H

Surface reports from the following stations in Guinea:

61818

61834

SMG01 FOOL ØØØØ PE6H

Surface reports from the following stations in Gabon (*ØØZ only and **Ø6Z, 12Z and 18Z only):

64500

64501

645Ø3** 64510

6455Ø

64551 64552

64556 64564**

64565*

Code: FM 12-VII (SYNOP)

SMGO20 FOOL **ØØØØ РЕ6Н**

Surface reports from the following stations in Gabon (*Ø6Z, 12Z and 18Z only):

645Ø4*

645Ø7

64545*

64560

Code: FM 12-VII (SYNOP)

SMGR1 LGAT ØØØØ PE6H

Surface reports from the following stations in Greece:

16622

16641

16682

16716

16734

16743

16749

16754

Code: FM 12-VII (SYNOP)

SMGR20 LGAT 0000 PE6H

Surface reports from the following stations in Greece:

16643

16648

16650

16684

16732

Code: FM 11-V (SYNOP)

SMGW1 GPBS 0000 PE6H

Surface reports from the following station in Guinea-Bissau:

61766

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SMGW20 GPBS

1200,1800 Daily

Surface reports from the following stations in Guinea-Bissau:

61769

61781

Code: FM 12-VII (SYNOP)

SMHK1 VHHH

ØØØØ PE6H

Surface reports from the following station in Hong Kong:

45005

Code: FM 12-VII (SYNOP)

SMHU1 HABP

0000 PE6H

Surface reports from the following stations in Hungary:

12843

12882

12982

Code: FM 12-VII (SYNOP)

SMHU20 HABP

ØØØØ PE6H

Surface reports from the following stations in Hungary:

12772

12812

12942

Code: FM 12-VII (SYNOP)

SMHU30 HABP

ØØØØ PE6H

Surface reports from the following stations in Hungary:

12822

12860

12925

12935

Code: FM 12-VII (SYNOP)

SMHU40 HABP

ØØØØ PE6H

Surface reports from the following stations in Hungary:

12805	12915
12825	12920
12838	1296Ø
12851	12970
12892	12992
12910	

SMHV1 DHHH 9000 PE6H

Surface reports from the following stations in Upper Volta:

655Ø1 65522 655Ø2

655Ø3

655Ø7

6551Ø

65516

Code: FM 12-VII (SYNOP)

SMID1 WIII 0000 PE6H

Surface reports from the following stations in Indonesia (*ØØZ and Ø6Z only and **ØØZ, Ø6Z and 12Z only):

96009**	96195	96655*	97Ø72	97385**	9769Ø
96Ø11	96221	96685	97Ø96*	9739Ø*	97724
96Ø35	96237	96743	97146	9743Ø**	9776Ø**
96Ø73	96249	96781	9718Ø	975Ø2	97796**
96Ø91	96253	968Ø5	97230	97530	9781Ø**
96145**	96295	96839	9726Ø	9756Ø	97876**
96163	965Ø9	96933	97300	9758Ø*	979ØØ*
96171	96581	97Ø14	97340	97600**	9798Ø
96179	96633	97Ø48	97372	97686**	·

Code: FM 12-VII (SYNOP)

SMID20 WIII ØØØØ PE6H

Surface reports from the following stations in Indonesia (*ØØZ and Ø6Z only and **ØØZ, Ø6Z and 12Z only):

96001**	966Ø7*	96755**	96837**	96935**	97Ø86*
96033**	96737**	96773**	96845**	96947	9724Ø
96Ø75**	96739	96783*	96853**	96973	97570**
961Ø9	96741**	96791**	96857*	96987**	9763Ø*
96273*	96745	96797	96881	97ØØ8*	97682**
96533*	96747	968Ø1**	96925	97Ø16**	9778Ø*

SMIE1 EIDB 0000 PE6H

Surface reports from the following stations in Ireland:

Ø3953

Ø3976

Code: FM 12-VII (SYNOP)

SMIE22 EIDB 0000 PE6H

Surface reports from the following stations in Ireland:

Ø3955

Ø3957

Ø3962

Ø3965

Ø3969

Ø398Ø

Code: FM 12-VII (SYNOP)

SMIE23 EIDB 0000 PE6H

Surface reports from the following stations in Ireland:

Ø3952

Ø396Ø

Ø3964

03970

Ø3971

Ø3974

Code: FM 12-VII (SYNOP)

SMIL1 BIRK 0000 PE6H

Surface reports from the following stations in Iceland:

04005

04018

04063

04077

04082

Code: FM 12-VII (SYNOP)

SMIL22 BIRK 0000 PE6H

Surface reports from the following stations in Iceland:

04004

04030

04048

04097

Code: FM 12-VII (SYNOP)

SMIN1 DEMS 0000 PE6H

Surface reports from the following stations in India (*12Z only):

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42027	42165	42339	42452	
42071	42182	42348	42475	
42Ø8Ø*	42189	42361		
42101	4226Ø	42369		
42131	42328	42379		
Code: FM 12-VII (SYNOP)			
SMIN2 DEMS				ØØØØ РЕ6Н
Surface reports fr	om the following stations	in India (*ØØZ, Ø6Z and 12Z	only):	
42309	42492	42724	42971	
42314	42591	42798	42977	
42398	42623	428Ø9	43333	
42410	427Ø1	42886	43368*	
42415	427Ø4	42895		
Code: FM 12-VII (SYNOP)			
SMIN3 DEMS				ØØØØ РЕ6Н
Surface reports fr	om the following stations	in India:		
42559		42779		
42571		42867		
42667		42875		
42675		42934		
42754		43Ø41		
Code: FM 12-VII (SYNOP)			
SMIN4 DEMS				ØØØØ PE6H

Surface reports from the following stations in India:

42634	43014
42647	43Ø63
42737	43110
42840	43117
42909	43192
43003	

Code: FM 12-VII (SYNOP)

SMIN5 DEMS ØØØØ PE6H

Surface reports from the following stations in India:

Catalag	~ 6	Mataar	مامجنمه	Bulletins
Catalog	OI.	meteor	DIOGICA	Bunetins

Section 2

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43Ø86	43198	43245	43321	43371
43128	432Ø1	43279	43329	
43149	43213	43284	43344	•
43185	43233	43295	43353	
43189	43237	43314	43369	

Code: FM 12-VII (SYNOP)

SMIO1 FJDG

0000 PE6H

Surface reports from the following Diego Garcia station:

61967

Code: FM 12-VII (SYNOP)

SMIQ1 ORBB

ØØØØ PE6H

4Ø684* 4Ø686* 4Ø689

Surface reports from the following stations in Iraq (*Ø6Z, 12Z and 18Z only):

40608	4Ø65Ø	
4Ø621	40658*	
4Ø634	4Ø665	
40637	4Ø672	
40642	40676	

Code: FM 12-VII (SYNOP)

SMIQ20 ORBB

ØØØØ PE6H

Surface reports from the following stations in Iraq (*96Z, 12Z and 18Z only):

40602	40641
40604	40670
40611	40674
40623	40680*
40629	

Code: FM 12-VII (SYNOP)

SMIR1 OIII

ØØØØ PE6H

Surface reports from the following stations in Iran (*Ø6Z, 12Z and 18Z only):

40706 40712 40718	4Ø745 4Ø754 4Ø766	4Ø8ØØ 4Ø8Ø9 4Ø821	40848 40856 40875
40736	4Ø767	4Ø831	
40743	40769	4Ø841*	

SMIR2 OIII

ØØØØ PE6H

Surface reports from the following stations in Iran (*00Z only, **06Z and 12Z only, ***18z only and ****06Z, / 12Z and 18Z only):

40703** 40727**** 40757**** 40762**** 4Ø811**** 4Ø829*** 4Ø893*** 4Ø898***

40732 40739** 40747**** 40785** 40791** 40795

4Ø859*** 4Ø879*** 4Ø883***

Code: FM 12-VII (SYNOP)

SMIR20 OIII

0000 PE6H

Surface reports from the following stations in Iran (*Ø6Z and 12Z only and **Ø6Z, 12Z and 18Z only):

4Ø7Ø8* 4Ø719** 4Ø734* 4Ø738**

4Ø798** 4Ø8Ø2 4Ø833* 4Ø835* 4Ø882 4Ø89Ø*

4Ø723* 4Ø729** 4Ø731** 4Ø765* 4Ø768*

40782**

40812* 40818*

40832*

4Ø845* 4Ø854*

4Ø854* 4Ø858

Code: FM 12-VII (SYNOP)

SMIV1 DIAP

ØØØØ PE6H

Surface reports from the following stations in Ivory Coast:

65528 65536

65562 65578

65548 65555 65557 65592 65599

Code: FM 12-VII (SYNOP)

SMIV20 DIAP

0000 PE6H

Surface reports from the following stations in Ivory Coast:

65545

6556Ø

65563

65586

65594

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SMIY1 LIIB					ØØØØ PE6H
Surface rep	orts from the follo	wing stations in It	aly:		
16Ø45	161		16261	16420	
16Ø59	161		1631Ø	16429	
16Ø8Ø	161		1632Ø	1647Ø	
161Ø5	162	42	1635Ø	1656Ø	
Code: FM 1	2-VII (SYNOP)				
SMIY20 LIIE	3				ØØØØ РЕ 6Н
Surface rep	orts from the follo	wing stations in It	aly:		
16066			162Ø6		
16084			16289		
16090			164Ø5		
16120			1646Ø		
1617Ø					
Code: FM 1	2-VII (SYNOP)				
SMJD1 OJA	M				ØØØØ PE6H
Surface rep	orts from the follo	wing stations in Jo	ordan:		
40250	40270	40310			
Code: FM 1	2-VII (SYNOP)				
SMJD20 OJ	AM				0000 PE6H
Surface rep	orts from the follo	wing stations in Jo	ordan (*Ø6Z and 1	2Z only):	
40255	40260	4Ø28Ø	40290	4Ø34Ø	40341*
Code: FM 1:	2-VII (SYNOP)				

SMJP1 RJTD

ØØØØ PE6H

Surface reports from the following stations in Japan:

47401 47412 47420	4759Ø 476ØØ 47648	4774Ø 47778 478Ø7	47898 479Ø9 47918	47971 47991
47426	47662	47827	47936	
47582	47678	47843	47945	

SMJP20 RJTD ØØØØ PE6H

Surface reports from the following stations in Japan:

474Ø6	4757Ø	476Ø5	47675	478ØØ	47891
474Ø7	47575	47618	47741	47815	47899
474Ø9	47585	47624	47746	47817	47927
47418	47598	47636	4775Ø	4783Ø	
47421	476Ø2	47655	47755	47837	
4743Ø	476Ø4	47663	47772	47887	

Code: FM 12-VII (SYNOP)

SMKB1 NGTA ØØØØ PE6H

Surface reports from the following stations in Kiribati:

91487

91629

91490

91533

91601

9161Ø

91623

Code: FM 12-VII (SYNOP)

SMKN1 HKNA ØØØØ PE6H

Surface reports from the following stations in Kenya:

637Ø8

63740

63799

6382Ø

Code: FM 12-VII (SYNOP)

SMKN20 HKNA ØØØØ PE6H

Surface reports from the following stations in Kenya:

63686

6371Ø

63737

63742

63772

Code: FM 12-VII (SYNOP)

SMKO1 RKSL ØØØØ PE6H

Surface reports from the following stations in the Republic of Korea:

47105

47108

47115

47135

47138

47159

47165

47184

SMKO20 RKSL

ØØØØ PE6H

Surface reports from the following stations in the Republic of Korea:

47090	47130	47146
471Ø1	47131	47152
47112	47133	47156
47119	4714Ø	47162
47129	47143	47168

Code: FM 12-VII (SYNOP)

SMKP1 VDPP

ØØØØ PE6H

Surface reports from the following stations in Democratic Kampuchea:

48966

48981

48983

48991

48998

47189 47192

Code: FM 12-VII (SYNOP)

SMKP20 VDPP

ØØØØ PE6H

Surface reports from the following stations in Democratic Kampuchea:

48962

48968

48985

48995

Code: FM 12-VII (SYNOP)

SMKR1 DKPY

ØØØØ PE6H

Surface reports from the following stations in the Democratic People's Republic of Korea:

47008 47014 47016 47020	47Ø35 47Ø41 47Ø55 47Ø58
47Ø25	47Ø69

Code: FM 11-V

SMKR2 DKPY

ØØØØ PE6H

Surface reports from the following stations in the Democratic Peoples Republic of Korea:

 47105
 47138

 47108
 47159

 47115
 47165

 47135
 47184

Code: FM 11-V

SMKR21 DKPY ØØØØ PE6H

Surface reports from the following stations in the Democratic Peoples Republic of Korea:

47003 47Ø37 47060 47070 47005 47039 47Ø61 47Ø75 47022 47046 47Ø65 47028 47050 47Ø67 47Ø31 47Ø52 47Ø68

Code: FM 12-VII (SYNOP)

SMKU1 NCRG ØØØØ PE6H

91811

Surface reports from the following stations in the Cook Islands (*00, 06 and 18Z only):

918Ø8*

91840 91843

91804

Code: FM 11-V

SMKW1 OKBK 9000 PE6H

Surface reports from the following station in Kuwait:

40372

91800

Code: FM 12-VII (SYNOP)

SMLA1 VLIV ØØØØ PE6H

Surface reports from the following stations in Lao People's Democratic Republic:

48924 48955 48926

48928

4893Ø

48935

91826

48940

91830

Code: FM 12-VII (SYNOP)

SMLB1 OLBA 9999 PE6H

Surface reports from the following station in Lebanon (*Ø6Z, 12Z and 18Z only):

40100

40102*

Code: FM 12-VII (SYNOP)

SMLB20 OLBA

Ø6ØØ,12ØØ,18ØØ

Surface reports from the following stations in Lebanon:

40105

40110

Code: FM 12-VII (SYNOP)

SMLI1 GLRB

ØØØØ PE6H

Surface reports from the following station in Liberia:

6566Ø

Code: FM 12-VII (SYNOP)

SML120 GLRB

1200

Surface reports from the following station in Liberia:

65602

Code: FM 12-VII (SYNOP)

SMLY1 HLLT

ØØØØ PE6H

Surface reports from the following stations in Libyan Arab Jamahiriya:

62002	62Ø53	621Ø3
62007	62055	62120
62010	62Ø56	62124
62Ø16	62Ø59	62131
62Ø19	62Ø63	62161

Code: FM 12-VII (SYNOP)

SMMA1 FIMP

ØØØØ PE6H

Surface reports from the following stations in Mauritius:

61967

61974

61986

61988

61990

61995

62176 62259 62271

SMMB1 FAME

9999 PE6H

Surface reports from the following station on Marion Island:

68994

Code: FM 12-VII (SYNOP)

SMMC1 GMMC

0000 PE6H

Surface reports from the following stations in Morocco:

60101

60155

60115

6Ø185

6Ø127

60230

6Ø135 6Ø15Ø 60250

Code: FM 12-VII (SYNOP)

SMMC2 GMMC

ØØØØ PE6H

Surface reports from the following stations in Morocco (*Except 0000):

6Ø1Ø7

60191*

60195*

60220*

60265

60285

6Ø289

Code: FM 12-VII (SYNOP)

SMMC20 GMMC

0000 PE6H

Surface reports from the following stations in Morocco (*Except 0000):

60120*

6Ø141

60156

60210

Code: FM 12-VII (SYNOP)

SMMC3 GMMC

0600,1200,1800

Surface reports from the following stations in Morocco:

60060

60105

60160

6Ø318

Code: FM 12-VII (SYNOP)

SMMG1 FMMI

0000 PE6H

Surface reports from the following stations in Madagascar (*ØØZ only and **Ø6Z and 12Z only):

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67009	67Ø45**	67113**	67157
67Ø12	67Ø72**	67117	67161
67Ø19**	67073*,**	67137	67194**
67025	67Ø83	67143	67197
67027	67Ø95	67152**	

Code: FM 12-VII (SYNOP)

0000 PE6H

SMMG20 FMMI

Surface reports from the following stations in Madagascar (*Ø6Z and 12Z only):

67Ø17*

67023

67Ø37*

671Ø7*

671Ø9*

67131

61293 61296 61297

Code: FM 12-VII (SYNOP)

SMMI1 GABS

ØØØØ PE6H

Surface reports from the following stations in Mali:

612Ø2	61233	6127Ø
61214	6124Ø	61272
61223	61250	61277
61226	61257	61285
6123Ø	61265	61291

Code: FM 12-VII (SYNOP)

SMML1 LMMM

ØØØØ PE6H

Surface reports from the following station in Malta:

16597

Code: FM 12-VII (SYNOP)

SMM01 MNUB

ØØØØ PE6H

Surface reports from the following stations in Mongolia:

44214	44292
44231	44304
44259	44354
44277	44373
44288	

Code: FM 12-VII (SYNOP)

SMMO2 MNUB

ØØØØ PE6H

Surface reports from the following stations in Mongolia:

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44207	44241	44287	44341
44212	44272	44294	44347
44218	44282	44298	44352
44232	44284	443Ø5	44358
44239	44285	44314	

Code: FM 12-VII (SYNOP)

SMMS1 WMKK ØØØØ PE6H

Surface reports from the following stations in Malaysia:

486Ø1	48647	96413	96449
48615	48657	96421	96471
4862Ø	48665	96441	96491

Code: FM 12-VII (SYNOP)

SMMT1 GQNN 9000 PE6H

Surface reports from the following stations in Mauritania (*Ø6Z, 12Z and 18Z only):

614Ø1*	61437*	61489*
614Ø3	61442	61497
61415	6145Ø*	61498
61421	61461*	61499*

Code: FM 12-VII (SYNOP)

SMMU20 VHHH ØØØØ PE6H

Surface reports from the following station in Hong Kong:

45011

Code: FM 12-VII (SYNOP)

SMMV1 VCCC ØØØØ PE6H

Surface reports from the following station in Maldives:

43395

Code: FM 12-VII (SYNOP)

SMMW1 FWCL 0000 PE6H

Surface reports from the following stations in Malawi:

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67489

67587

67693

Code: FM 12-VII (SYNOP)

SMMW21 FWCL

0600,1200

Surface reports from the following stations in Malawi:

67421 67423 67485 67597 67687

67493

67695 67797

67591

Code: FM 12-VII (SYNOP)

SMMX1 MXBA

ØØØØ PE6H

Surface reports from the following stations in Mexico:

76Ø61	76342	76519	76612	7668Ø	7675Ø
76113	76382	76525	76625	76683	76762
76118	76390	76539	76632	76685	76773
76122	76393	76543	76634	76687	76775
76151	764Ø1	76548	76640	76689	768Ø5
7616Ø	764Ø5	76556	76644	7669Ø	76833
7622Ø	76412	7657Ø	76647	76692	7684Ø
76225	76423	76571	76654	76695	76845
76243	76458	76575	76656	76723	76848
76253	76471	76577	76662	76726	769Ø3
76256	7649Ø	7658Ø	76665	76737	
76311	76491	76581	76675	76741	
76323	76499	76585	76679	76743	

Code: FM 12-VII (SYNOP)

SMMX2 MXBA

ØØØØ PE6H

Surface reports from Mexican stations; a continuation of SMMX1 MXBA.

Code: FM 12-VII (SYNOP)

SMMZ1 FQMA

0000 PE6H

Surface reports from Mozambique.

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SMMZ21 FQMA

0000 Daily

Surface reports from Mozambique.

Code: FM 12-VII (SYNOP)

SMNC1 NWWB

ØØØØ PE6H

Surface reports from the following stations in New Caledonia:

91577

91582

91592

Code: FM 12-VII (SYNOP)

SMNC2 NWWB

ØØØØ PE6H

Surface reports from the following stations in New Caledonia:

9157Ø

91574

91598

Code: FM 14-V

SMNC20 NWWB

ØØØØ PE6H

Surface reports from the following stations in New Caledonia (*ØØZ, Ø6Z and 18Z only and **Ø6Z only):

91579**

91583*

91587**

91590

91596**

Code: FM 12-VII (SYNOP)

SMNC21 NWWB

ØØØØ PE6H

Surface reports from the following station in New Caledonia:

91583

Code: FM 14-V

SMNH1 NHHH

ØØØØ РЕ6Н

Surface reports from the following stations in Vanuatu:

91551

91554

91555

91558

91565

91568

Code: FM 11-V

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SMNI1 DN	KK				ØØØØ PE6H
Surface rep	orts from the follo	owing stations in f	Nigeria:		
19 01 1931 5 0 01 5010	65Ø19 65Ø28 65Ø46 65Ø55	65Ø73 65Ø82 651Ø1 65123	65145 65167 652Ø1 65222	65236 65243 6525Ø 65257	65271
5015	65064	65134	65229	65264	
Code: FM 1	2-VII (SYNOP)				
SMNL1 EH	DB				ØØØØ PE6H
Surface rep	orts from the follo	owing stations in t	he Netherlands:		
Ø6235	Ø626Ø				
Code: FM 1	12-VII (SYNOP)				
SMNL22 EI	НДВ				ØØØØ PE6H
Surface rep	orts from the follo	owing stations in t	he Netherlands:		
Ø624Ø	Ø628Ø	Ø631Ø	Ø6344	Ø638Ø	
Code: FM 1	12-VII (SYNOP)				
SMNO11 E	NMI				ØØØØ PE6H
Surface rep	oorts from the foll	owing stations in I	Norway:		
Ø1ØØ1 Ø1ØØ8		Ø1Ø62 Ø1Ø98		Ø1241 Ø1384	
Ø1Ø25 Ø1Ø28 Ø1Ø55		Ø11Ø6 Ø1152 Ø12Ø5		Ø1415 Ø1482	
Code: FM	12-VII (SYNOP)				
SMNO22 E	NMI				ØØØØ PE6H
Surface res	ports from the foll	owing stations in I	Norway (*Ø6Z, 12Z	and 18Z only):	•
Ø1Ø1Ø Ø1Ø61		Ø1212* Ø1228		Ø1427 Ø1448	
Ø1Ø78 Ø11Ø2		Ø1271 Ø1311		Ø1488	

Ø1311

01403

Ø11Ø2

Ø116Ø

SMNP1 VNKT **ØØØØ PE6H**

Surface reports from the following stations in Nepal (*00Z and 06Z only and **00Z, 06Z and 12Z only):

44416**

44438*

44454

44477**

Code: FM 12-VII (SYNOP)

SMNR1 DRRN **ØØØØ PE6H**

Surface reports from the following stations in Niger (*Ø6Z, 12Z and 18Z only):

61017* 61024

61036* 61043

61049* 61052

61075 61080*

61090

61096* 61099*

Code: FM 12-VII (SYNOP)

SMNZ1 NZKL **ØØØØ PE6H**

Surface reports from the following stations in New Zealand (*ØØZ, Ø6Z and 18Z only, **ØØZ and Ø6Z only, ***Ø6Z and 18Z only, **** 12Z and 18Z only and *****12Z only):

93003	93185*	93372**	93527	9378Ø	93984****
93Ø11	93198***	93374****	93545	938Ø6	93986*
93060	93291	934Ø1	93598*	93844	93997
93119	933Ø8	93434	93614	93896	
93184****	93337	93516	937Ø9	93944	

Code: FM 12-VII (SYNOP)

SMOC1 AMMC **ØØØØ PE6H**

Surface reports from the following stations in Oceania:

61996 91507 61998 91520 68994 91527 91502 91530 915Ø3 91541

96995 96996

94996

Catalog of	of	Meteorological	Bulletins
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Section 2

SMOM1 OOMS

ØØØØ PE6H

Surface reports from the following stations in Oman (*06Z and 12Z only):

40458*

40468

40460*

49468 49474*

40461*

40564

40462

40575

40465*

Code: FM 12-VII (SYNOP)

SMOS1 LOWM

ØØØØ PE6H

Surface reports from the following station in Austria:

11036

Code: FM 12-VII (SYNOP)

SMOS22 LOWM

ØØØØ PE6H

Surface reports from the following station in Austria:

11010

11120

11150

11231

11240

Code: FM 12-VII (SYNOP)

SMOS41 LOWM

ØØØØ PE6H

Surface reports from the following stations in Austria (*Ø6Z, 12Z and 18Z only):

11035

11157

11165

11172*

Code: FM 12-VII (SYNOP)

SMPA1 RJTD

ØØØØ PE6H

Surface reports from the following Pacific stations:

•		
91Ø66	91285	91371
91155	91317	91376
91165	91334	914Ø8
91232	91348	91413
91245	91356	91425
91250	91366	91234
91275	91369	

SMPF1 NTTT 9000 PE6H

Surface reports from the following stations in French Polynesia (*12Z and 18Z only):

91925 91943* 91954* 91930* 91944 91958 91931* 91948

91938 91952

Code: FM 12-VII (SYNOP)

SMPH1 RPMM ØØØØ PE6H

Surface reports from the following stations in the Philippines:

98135	87329	98526	9863Ø	98748
98223	98429	98536	98637	98753
98232	98431	98543	98646	98755
98325	9844Ø	9855Ø	98653	9883Ø
98328	98444	98618	98741	98836

Code: FM 12-VII (SYNOP)

SMPH2 RPMM ØØØØ PE6H

A continuation of SMPH1 RPMM.

Code: FM 12-VII (SYNOP)

SMPK1 OPKC 9000 PE6H

Surface reports from the following stations in Pakistan:

 4153Ø
 4166Ø
 41765

 41598
 41675
 41768

 4162Ø
 41712
 4178Ø

 41624
 41715

 4164Ø
 41756

Code: FM 12-VII (SYNOP)

SMPL1 SOWR 9000 PE6H

Surface reports from the following stations in Poland:

12120

12250

12295

12330

12375

12424

Code: FM 12-VII (SYNOP)

SMPL20 SOWR

ØØØØ PE6H

Surface reports from the following stations in Poland:

12150

12205

12465

12560

12695

Code: FM 12-VII (SYNOP)

SMPL30 SOWR

0000 PE6H

Surface reports from the following stations in Poland:

12100	
12105	
12115	
12135	

12185 12195 12235

12270

123ØØ 1236Ø 12385

12400

12495 1251Ø 1252Ø

12435

1257Ø 12575 12595

. 12566

Code: FM 12-VII (SYNOP)

SMPM1 MPTO

ØØØØ PE6H

Surface reports from the following station in Panama:

78792

Code: FM 12-VII (SYNOP)

SMPO1 LPPT

0000 PE6H

Surface reports from the following stations in Portugal (*96Z, 12Z and 18Z only):

Ø85Ø3* Ø8538

Ø85Ø5 Ø8575 Ø85Ø9

08515

Ø8521

Ø8536

Code: FM 12-VII (SYNOP)

SMPO21 LPPT

ØØØØ PE6H

Surface reports from the following stations in Portugal (*Ø6Z, 12Z and 18Z only and **12Z and 18Z only):

Ø85Ø1 Ø8566 Ø8512 Ø8568** Ø853Ø

Ø8542*

Ø8543

Ø8557

SMPR1 SPIM 9000 PE6H

Surface reports from the following stations in Peru (*00Z, 12Z and 18Z only):

8437Ø*	84425	845Ø1	84628	84721
84377	84444*	84515	84658	84735
8439Ø	84452	84534*	84686	84752
84401*	84455	84542*	84691	84782

Code: FM 12-VII (SYNOP)

SMPS2 NFFN ØØØØ PE6H

Surface reports from the following stations in the South Pacific area (*00Z only and **00Z and 18Z only):

9165Ø	91678*	91699
91652	91691	91753
91659	91693	91754
9166Ø	91697	9196Ø**

Code: FM 12-VII (SYNOP)

SMPY1 SGAS 1200,1800 Daily

Surface reports from the following stations in Paraguay:

86Ø11	86134
86Ø17	86218
86Ø65	86233
86Ø68	86260
86Ø86	86297
96007	

86Ø97

Code: FM 12-VII (SYNOP)

SMQT1 OTBD 9999 PE6H

Surface reports from the following station in Qatar:

40428

Code: FM 12-VII (SYNOP)

SMRA10 RUHB 9000 PE6H

Surface reports from the following stations in eastern U.S.S.R.:

Catalog of Meteorological Bulletins

Section 2

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3Ø692	31416	31735	32Ø53	32186	
31168	31484	31829	32Ø61	32217	
31300	3151Ø	31873	32Ø98		
31329	31538	319Ø9	3215Ø		
31369	317Ø7	3196Ø	32165		

Code: FM 12-VII (SYNOP)

SMRA10 RUNW 9000 PE6H

Surface reports from the following stations in eastern U.S.S.R.:

23955

23966

29231

29313

29612

29634

38954 38974

29838 36Ø61

Code: FM 12-VII (SYNOP)

SMRA10 RUTK 0000 PE6H

Surface reports from the following stations in eastern U.S.S.R.:

35746	38392	38613	38763
36982	38413	38656	38836
38262	38457	38687	3888Ø
38353	385Ø7	38696	38895
38388	38545	3875Ø	38927

Code: FM 12-VII (SYNOP)

SMRA11 RUHB 0000 PE6H

Surface reports from the following stations in eastern U.S.S.R.:

 3Ø372
 3Ø823

 3Ø433
 3Ø879

 3Ø554
 3Ø935

 3Ø635
 3Ø949

 3Ø673
 3Ø965

 3Ø758
 3Ø965

Code: FM 12-VII (SYNOP)

SMRA11 RUNW 0000 PE6H

Surface reports from the following stations in eastern U.S.S.R.:

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Section 2

23256	23724	28064
23330	23734	28275
23552	23849	28493
23631	23933	28698

Code: FM 12-VII (SYNOP)

SMRA11 RUTK ØØØØ PE6H

Surface reports from the following stations in eastern U.S.S.R.:

28679	351Ø8	354Ø6	35796	36665	38198
28879	35188	35416	35925	36729	38232
28952	35229	35529	36ØØ3	36859	38341
298Ø7	35358	35576	36177	3687Ø	
34691	35361	35671	36428	38Ø62	
35078	35394	35700	36498	38081	

Code: FM 12-VII (SYNOP)

SMRA12 RUHB ØØØØ PE6H

Surface reports from the following stations in eastern U.S.S.R.:

218Ø2	24329	24629	24738	25400
24125	24343	24641	24944	30393
24143	24382	24671	24959	31004
24266	24561	24688	24966	31137

Code: FM 12-VII (SYNOP)

SMRA12 RUNW ØØØØ PE6H

Surface reports from the following stations in eastern U.S.S.R.:

24187 29698 3ØØ54 3Ø23Ø Ø3ØØ9 3Ø521 3Ø71Ø 3Ø8Ø2

Code: FM 12-VII (SYNOP)

SMRA13 RUHB 9000 PE6H

Surface reports from the following stations in eastern U.S.S.R.:

 21358
 21931
 25123

 21432
 21946
 25173

 21647
 21965
 25399

 21824
 21982
 25594

SMRA13 RUNW 0000 PE6H

Surface reports from the following stations in eastern U.S.S.R.:

 23Ø74
 23884
 29263

 23274
 23891
 29282

 23383
 241Ø5
 29356

 23472
 245Ø7
 29574

 23678
 249Ø8
 29865

31088

28838

Code: FM 12-VII (SYNOP)

SMRA14 RUHB ØØØØ PE6H

Surface reports from the following stations in eastern U.S.S.R.:

25248 25551 25563 25621 25677 257Ø3

Code: FM 12-VII (SYNOP)

25913

28748

25821

28722

SMRA14 RUNW 9999 PE6H

Surface reports from the following stations in eastern U.S.S.R.:

23914 23921 28225 28255 28440 28661

Code: FM 12-VII (SYNOP)

SMRA15 RUHB 9000 PE6H

Surface reports from the following stations in eastern U.S.S.R.:

25954 25956 32389 32411 3254Ø 32564 32618

Code: FM 12-VII (SYNOP)

SMRA15 RUNW 9000 PE6H

Surface reports from the following stations in eastern U.S.S.R.:

20353	20891
20357	215Ø4
20667	23022
20674	23Ø32
20744	23146
	2 <mark>0</mark> 357 20667 20674

SMRA20 RUHB ØØØØ PE6H

Surface reports from the following stations in eastern U.S.S.R.:

3Ø385	31371	31532	31832	31989	32195
3Ø686	3188	31594	31866	32Ø12	32207
31174	31478	31624	31913	32027	
31199	31489	31655	31942	32076	
31263	315Ø4	31754	31959	32121	

Code: FM 12-VII (SYNOP)

SMRA21 RUHB 0000 PE6H

Surface reports from the following stations in eastern U.S.S.R.:

30/469 30/650 30/664 30/777 30/781 30/844

3Ø925

Code: FM 12-VII (SYNOP)

SMRA22 RUHB ØØØØ PE6H

Surface reports from the following stations in eastern U.S.S.R.:

 219Ø8
 24768

 24639
 24923

 24652
 24951

 24656
 24962

 24724
 3Ø493

Code: FM 12-VII (SYNOP)

SMRA24 RUHB 0000 PE6H

Surface reports from the following stations in eastern U.S.S.R.:

24598

24982

24988

SMRA25 RUHB

ØØØØ PE6H

Surface reports from the following stations in eastern U.S.S.R.:

32408

32509

32594

Code: FM 12-VII (SYNOP)

SMRA30 RUHB

ØØØØ PE6H

Surface reports from the following stations in eastern U.S.S.R.:

31445

31474

31482

318Ø1

31915

31939

3Ø975 3Ø978

31969

32128

Code: FM 12-VII (SYNOP)

SMRA31 RUHB

ØØØØ PE6H

Surface reports from the following stations in eastern U.S.S.R.:

3Ø364	3Ø679	3Ø764	3Ø862
3Ø455	3Ø731	3Ø829	3Ø957
3Ø542	30739	3Ø838	3Ø961
3Ø549	3Ø741	3Ø846	3Ø967
3Ø669	30745	3Ø859	3Ø971

Code: FM 12-VII (SYNOP)

SMRE1 FMEE

ØØØØ PE6H

Surface reports from the following stations in Reunion (*96 and 12Z only):

61968

61996

6197Ø 61972 61997

61976

61998

61980

67ØØ1 67ØØ5*

Code: FM 12-VII (SYNOP)

SMRE2 FMEE

ØØØØ Daily

Surface reports from the following station in Reunion:

61997

SMRE20 FMEE

ØØØØ,Ø6ØØ,12ØØ Daily

Surface reports from the following stations in Reunion:

61984

67004

Code: FM 12-VH (SYNOP)

SMRH1 FRSB

ØØØØ PE6H

Surface reports from the following stations in Zimbabwe (*96Z, 12Z and 18Z only):

67765*

67775

67853*

67885*

67975*

67983*

Code: FM 12-VII (SYNOP)

SMRH2 FRSB

0000 PE6H

Surface reports from the following stations in Zimbabwe (ØØZ only and **Ø6Z, 12Z and 18Z only):

67964*

67867**

67965**

67991**

Code: FM 12-VII (SYNOP)

SMRH22 FRSB

ØØØØ PE6H

Surface reports from the following stations in Zimbabwe (*Ø6Z, 12Z and 18Z only and **Ø6Z and 12Z only):

67779*

67781*

67843*

67861**

67977

Code: FM 12-VII (SYNOP)

SMRH23 FRSB

0600,1200,1800 Daily

Surface reports from the following station in Zimbabwe:

67969

Code: FM 12-VII (SYNOP)

SMRO1 YRBK

ØØØØ PE6H

Surface reports from the following stations in Romania:

15120

15310

15420

SMRO20 YRBK

Surface reports from the following stations in Romania:

ØØØØ PE6H

15010

15020

15200

1528Ø

15410

Code: FM 12-VII (SYNOP)

SMRO21 YRBK

ØØØØ PE6H

Surface reports from the following stations in Romania:

1523Ø 15292

15346 1535Ø 1536Ø 1545Ø

1546Ø 15499

Code: FM 12-VII (SYNOP)

SMRO22 YRBK

0000 PE6H

Surface reports from the following stations in Romania:

15Ø52 15Ø85

5 .a.

15Ø9Ø 15145 1517Ø 15235 15247

15197

1526Ø 1534Ø 15373

15377

154Ø5 1547Ø 1549Ø

Code: FM 12-VII (SYNOP)

SMRS10 RUMS

0000 PE6H

Surface reports from the following stations in western U.S.S.R.:

26298

26477

27612

27731

Code: FM 12-VII (SYNOP)

SMRS11 RUMS

ØØØØ PE6H

Surface reports from the following stations in western U.S.S.R.:

26997

27947

34009

34122

34247

SMRS12 RUMS

0000 PE6H

Surface reports from the following stations in western U.S.S.R.:

20107 26063 22113 26258 22217

22235

22802

22820

Code: FM 12-VII (SYNOP)

SMRS13 RUMS

ØØØØ PE6H

Surface reports from the following stations in western U.S.S.R.:

22271

22845

23711

22522

22887 23205 23804 27Ø37

22550 22583 22768

23219

23418

Code: FM 12-VII (SYNOP)

SMRS14 RUMS

ØØØØ PE6H

Surface reports from the following stations in western U.S.S.R.:

27196

27271

27553

Code: FM 12-VII (SYNOP)

SMRS15 RUMS

ØØØØ PE6H

Surface reports from the following stations in western U.S.S.R.:

27595 35133

27962

28900

34172

34391

35121

Code: FM 12-VII (SYNOP)

SMRS16 RUMS

ØØØØ PE6H

Surface reports from the following stations in western U.S.S.R.:

37260 38001 37395

37472

37549

37789

SMRS17 RUMS 9000 PE6H

Surface reports from the following stations in western U.S.S.R.:

 3456Ø
 3488Ø

 34731
 37Ø18

 34824
 37Ø54

 34858
 37235

 34866
 34866

Code: FM 12-VII (SYNOP)

SMRS18 RUMS ØØØØ PE6H

Surface reports from the following stations in western U.S.S.R.:

26Ø38

26422

Code: FM 12-VII (SYNOP)

SMRS20 RUMS ØØØØ PE6H

Surface reports from the following stations in western U.S.S.R.:

26585

27329

27402

277Ø3

27707

27823

Code: FM 12-VII (SYNOP)

SMRS21 RUMS 0000 PE6H

Surface reports from the following station in western U.S.S.R.:

26898

Code: FM 12-VII (SYNOP)

SMRS22 RUMS 0000 PE6H

Surface reports from the following stations in western U.S.S.R.:

22349

22408

22602

22721

26059

26Ø94

0000 PE6H

SMRS23 RUMS

Surface reports from the following stations in western U.S.S.R.:

 22165
 22676

 22422
 22837

 22471
 22954

 22657
 234Ø5

Code: FM 12-VII (SYNOP)

SMRS24 RUMS ØØØØ PE6H

Surface reports from the following stations in western U.S.S.R.:

27Ø83 28411 27242

27355

27373

27665

23412

238Ø3

27Ø66

27113

28009

Code: FM 12-VII (SYNOP)

SMRS25 RUMS ØØØØ PE6H

Surface reports from the following stations in western U.S.S.R.:

27857

28711

Code: FM 12-VII (SYNOP)

SMRS26 RUMS PE6H

Surface reports from the following stations in western U.S.S.R.:

37Ø85

37432

37553

37575

377Ø9

Code: FM 12-VII (SYNOP)

SMRS27 RUMS ØØØØ PE6H

Surface reports from the following stations in western U.S.S.R.:

 3424Ø
 34929

 34357
 37Ø31

 34363
 37Ø61

 34579
 37171

 34655
 37228

34759

Section 2

SMRS28 RUMS

ØØØØ PE6H

Surface reports from the following stations in western U.S.S.R.:

26231

26313

26544

Code: FM 12-VII (SYNOP)

SMRW1 HRYR

Ø6ØØ,12ØØ Daily

Surface reports from the following station in Rwanda:

64387

Code: FM 12-VII (SYNOP)

SMRW20 HRYR

Ø6ØØ,12ØØ Daily

Surface reports from the following stations in Rwanda:

6438Ø

64381

64384

Code: FM 12-VII (SYNOP)

SMSA MVMI

ØØØØ PE6H

Surface reports from the following station in Venezuela:

8Ø415

Code: FM 12-VII (SYNOP)

SMSA1 MLTM

ФФФФ РЕ6Н

Surface reports from the following stations in Guyana (*12Z and 18Z only):

81001* 81080* 81ØØ2 81100* 81005*

81006*

81010*

81058*

Code: FM 12-VII (SYNOP)

SMSB1 VCCC

ØØØØ PE6H

Surface reports from the following stations in Sri Lanka:

43400

43418

43424

43436

43450

43467

43473

43497

2-254

October 1981 NOAA/NWS

SMSC1 FSSS ØØØØ PE6H

Surface reports from the following stations in Seychelles:

63980

63995

Code: FM 12-VII (SYNOP)

SMSD1 OEJD ØØØØ PE6H

Surface reports from the following stations in Saudi Arabia (*Ø6Z and 12Z only):

4Ø356 40480 40375 40420* 40570 40357 40495 40394 40430 40572 4Ø361 40400 40438 40498 40362 40405 40439 40568 40373 40416 40477 40569

Code: FM 12-VII (SYNOP)

SMSG1 GOOY 0000 PE6H

Surface reports from the following stations in Senegal:

61600

61627

61630

61641

61679

61687

61695

Code: FM 12-VII (SYNOP)

SMSG20 GOOY 9699,1299,1899

Surface reports from the following stations in Senegal:

61612

61666

61698

61699

Code: FM 12-VII (SYNOP)

SMSI1 HCMM 9000 PE6H

Surface reports from the following stations in Somalia (*Ø6Z and 12Z only):

6317Ø 6325Ø* 6321Ø* 6326Ø 63225*

6323Ø

6324Ø

63247*

SMS12 HCMM

ØØØØ PE6H

Surface reports from the following stations in Somalia:

6327Ø

Code: FM 12-VII (SYNOP)

SMS120 HCMM

ØØØØ PE6H

Surface reports from the following stations in Somalia (*Ø6Z and 12Z only):

6315Ø* 6316Ø* 63228*

63175

63235*

6318Ø*

63237*

63200*

63245*

63227*

63248*

Code: FM 12-VII (SYNOP)

SMSL1 GFLL

ØØØØ PE6H

Surface reports from the following stations in Sierra Leone:

61856

61866

61878

61881

61886

61891

Code: FM 12-VII (SYNOP)

SMSM1 MEZY

ØØØØ PE6H

Surface reports from the following stations in Surinam:

81200

81209

81225

8125Ø

81251

81253

Code: FM 12-VII (SYNOP)

SMSM20 MEZY

ØØØØ PE6H

Surface reports from the following stations in Surinam:

81202

81209

81225

8125Ø

81251

81253

Code: FM 12-VII (SYNOP)

SMSN1 ESWI

0000 PE6H

Surface reports from the following stations in Sweden:

02044	Ø2366	Ø254 4
Ø212Ø	Ø2376	Ø259Ø
Ø2128	Ø241Ø	Ø2672
Ø2186	Ø246 4	·
Ø2226	Ø2526	

Code: FM 11-V

SMSN22 ESWI ØØØØ PE6H

Surface reports from the following stations in Sweden:

Ø2 Ø 2Ø	Ø2418	Ø256 6	Ø2664
Ø2Ø96	Ø244 4	Ø257Ø	Ø268Ø
02142	Ø246Ø	Ø258 4	
Ø2288	Ø2496	02624	
02324	92529	02636	

Code: FMM 11-V (SYNOP)

SMSN43 ESWI ØØØØ PE6H

Surface reports from the following stations in Sweden (*Ø6Z, 12Z and 18Z only):

Ø25Ø4*	Ø2622
Ø2524*	Ø2626
Ø2555	Ø2638*
Ø2564*	Ø265Ø
Ø2588 ·	Ø265 4

Code: FM 12-VII (SYNOP)

SMSN44 ESWI 9000 PE6H

Surface reports from the following stations in Sweden (*Ø6Z and 12Z only and **Ø6Z, 12Z and 18Z only):

Ø2Ø32**	Ø22ØØ*
Ø2 Ø 36	Ø2232
Ø2Ø86	Ø2234
Ø21Ø8	Ø2248
Ø2112	Ø2276
Ø2154*	Ø2278*
Ø2156	Ø231Ø
Ø2164	Ø2326
Ø2188**	Ø2342

SMSP1 LEMM

0000 PE6H

Surface reports from the following stations in Spain:

Ø8 Ø Ø1	Ø816Ø	Ø83Ø6
Ø8 Ø 27	Ø8181	Ø8314
Ø8 Ø 45	Ø8221	Ø8391
Ø8Ø55	Ø8233	Ø8482
Ø8141	Ø8248	•

Code: FM 12-VII (SYNOP)

SMSP20 LEMM

ØØØØ PE6H

Surface reports from the following stations in Spain (*Ø6Z, 12Z and 18Z only):

Ø8ØØ8	Ø82Ø2	Ø836Ø	Ø8451
Ø8 Ø 15	Ø8238*	Ø8373	Ø8487
Ø8Ø23	Ø8261	Ø841Ø	•
Ø8Ø75	Ø828Ø	Ø8419	
08084	08348	08433	

Code: FM 12-VII (SYNOP)

SMSR1 WSSS

ØØØØ PE6H

Surface reports from the following station in Singapore:

48694

Code: FM 12-VII (SYNOP)

SMSU1 HSSS

ØØØØ PE6H

Surface reports from the following stations in Sudan:

62600	6265Ø	6273Ø	6277Ø	62795
62615	6266Ø	62751	62771	
6262Ø	62675	62752	62772	
6264Ø	6268Ø	6276Ø	62781	
62641	62721	62762	6279Ø	

Code: FM 12-VII (SYNOP)

SMSU2 HSSS

ØØØØ PE6H

Surface reports from the following stations in Sudan:

Section 2

628Ø5

62808

62810

62840

6288Ø

62941

Code: FM 12-VII (SYNOP)

SMSW1 LSSW

ØØØØ PE6H

Surface reports from the following station in Switzerland:

Ø661Ø

Code: FM 12-VII (SYNOP)

SMSW22 LSSW

ØØØØ PE6H

Surface reports from the following stations in Switzerland:

Ø667Ø

Ø67ØØ

Ø672Ø

Ø675Ø

Ø6762

Ø699Ø

Code: FM 12-VII (SYNOP)

SMSY1 OSDI

ØØØØ PE6H

Surface reports from the following stations in the Syrian Arab Republic:

40001

40007

40045

40061

40080

40087

Code: FM 12-VII (SYNOP)

SMSY20 OSDI

ØØØØ PE6H

Surface reports from the following stations in the Syrian Arab Republic:

40009 40072 40016 40083 40022

40030

40039

40066

Code: FM 12-VII (SYNOP)

SMTC1 FAPR

1200 and 1800 Daily

Surface reports from the following station in Southern Africa:

689Ø2

•

SMTG1 DXXX

0000 PE6H

Surface reports from the following stations in Togo:

65352

65361

65376

65387

Code: FM 12-VII (SYNOP)

SMTG20 DXXX

ØØØØ PE6H

Surface reports from the following stations in Togo (*Ø6Z, 12Z and 18Z only):

65351*

65357

6538Ø

Code: FM 12-VII (SYNOP)

SMTH1 VTBB

ØØØØ PE6H

Surface reports from the following stations in Thailand:

483ØØ	48356	484Ø7	4848Ø	48567
483Ø3	48375	48431	485ØØ	48569
48327	48378	48432	48517	48583
48331	48381	48456	48551	
48353	48400	48462	48565	

Code: FM 12-VII (SYNOP)

SMTN1 HTDA

ØØØØ PE6H

Surface reports from the following stations in Tanzania:

63756	63887
63791	63894
63832	63932
63844	63962
63862	63971

Code: FM 12-VII (SYNOP)

SMTN2 HTDA

ØØØØ PE6H

Surface reports from the following stations in Tanzania:

63729

63733

638Ø1

63866

SMTN20 HTDA ØØØØ PE6H

Surface reports from the following stations in Tanzania:

63789

6379Ø

63816

63845

63870

Code: FM 12-VII-(SYNOP)

SMTP1 FPST 0000 PE6H

Surface reports from the following stations in Sao Tome and Principe:

61931

61934

Code: FM 11-V

SMTS1 DTTA ØØØØ PE6H

Surface reports from the following stations in Tunisia:

60715

60765

60725

60769

6Ø735

60775

60760

Code: FM 12-VII (SYNOP)

SMTS20 DTTA ØØØØ PE6H

Surface reports from the following stations in Tunisia:

60710

60740

60714

60745

6Ø72Ø

60750

60738

6Ø77Ø

Code: FM 12-VII (SYNOP)

SMTU1 LTAA 9999 PE6H

Surface reports from the following stations in Turkey:

17Ø22 17Ø3Ø

17Ø6Ø 17Ø96 1717Ø 17195 17240 17244

17Ø38 17Ø5Ø 17124 17128 172ØØ 17218 1728Ø 1735Ø

SMTU20 LTAA

0000 PE6H

Surface reports from the following stations in Turkey:

17026

17082

17090

17150

17184

1719Ø

Code: FM 12-VII (SYNOP)

SMTU21 LTAA

0000 PE6H

Surface reports from the following stations in Turkey:

17024 17Ø56

17112

17067 17092 17115 17116

17129 1718Ø

17188

17202 17292

17300 1733Ø

Code: FM 12-VII (SYNOP)

SMTV1 NGFU

0000 PE6H

Surface reports from the following stations in Tuvalu:

91631

91636

91643

91648

Code: FM 12-VII (SYNOP)

SMUG1 HUEN

0000 PE6H

Surface reports from the following stations in Uganda:

63658

63705

Code: FM 12-VII (SYNOP)

SMUG2 HUEN

ØØØØ PE6H

Surface reports from the following stations in Uganda:

63602

6363Ø

63654

63674

63702

63726

Code: FM 12-VII (SYNOP)

SMUG20 HUEN

ØØØØ PE6H

Surface reports from the following stations in Uganda:

Section 2

63628 63636 63676 6368Ø 63682 63684

Code: FM 12-VII (SYNOP)

SMUK1 EGRR 9000 PE6H

Surface reports from the following stations in the United Kingdom:

Ø3ØØ5	Ø33 Ø 2	Ø3772
Ø3Ø26	Ø3334	Ø3797
Ø31ØØ	Ø3377	Ø3817
Ø3162	Ø3586	Ø3917
Ø3171	Ø3715	

Code: FM 12-VII (SYNOP)

SMUK22 EGRR ØØØØ PE6H

Surface reports from the following stations in the United Kingdom:

Ø3Ø17	Ø32Ø4	Ø3496	03827
03022	03240	03502	03862
03066	03257	03534	03884
Ø3Ø91	Ø3318	03603	,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,
03135	03396	03804	

Code: FM 12-VII (SYNOP)

SMUR1 RUMS ØØØØ PE6H

Surface reports from the following stations in Ukrainian S.S.R.:

33317	33631	33837
33345	33658	3391Ø
33393	33791	33946
33587	33815	34300

Code: FM 12-VII (SYNOP)

SMUR2 RUMS ØØØØ PE6H

Surface reports from the following stations in Ukrainian S.S.R.:

33135	33924
335Ø6	345Ø4
33663	34519
33711	34601
00777	

SMUR3 RUMS

ØØØØ PE6H

Surface reports from the following stations in Ukrainian S.S.R.:

33177 33377 33562 33990 33261 33415 33869 34415 33275 33429 33889 34523 33301 33466 33902 34712 33325 33526 33983

Code: FM 12-VII (SYNOP)

SMUY1 SUMU

ØØØØ PE6H

Surface reports from the following stations in Uruguay:

8635Ø 8658Ø 86360

86460

865ØØ

8656Ø

86565

Code: FM 12-VII (SYNOP)

SMVA1 DAMM

ØØØØ PE6H

Ship surface reports from WMO Region I, collected by Algeria.

Code: FM 13-VII

SMVA1 DIAP

ØØØØ PE6H

Ship surface reports from WMO Region I, collected by Ivory Coast.

Code: FM 13-VII

SMVA1 EGRR

ØØØØ PE6H

Ship surface reports from WMO Region I, collected by the United Kingdom.

Code: FM 13-VII

SMVA1 FAPR

ØØØØ PE6H

Ship surface reports from WMO Region I, collected by South Africa.

SMVA1 FCBB 0000 PE6H

Ship surface reports from WMO Region I, collected by Congo.

Code: FM 13-VII

SMVA1 FIMP 0000 PE6H

Ship surface reports from WMO Region I, collected by Mauritius.

Code: FM 13-VII

SMVA1 FMEE 0000 PE6H

Ship weather reports from WMO Region I, collected by Reunion.

Code: FM 13-VII

SMVA1 FMMI 9000 PE6H

Ship surface reports from WMO Region I, collected by Madagascar.

Code: FM 13-VII

SMVA1 FNLU ØØØØ PE6H

Ship surface reports from WMO Region I, collected by Angola.

Code: FM 13-VII

SMVA1 FQMA Ø6ØØ,12ØØ,18ØØ Daily

Ship surface reports from WMO Region I, collected by Mozambique.

Code: FM 13-VII

SMVA1 GMMC 0000 PE6H

Ship surface reports from WMO Region I, collected by Morocco.

Section 2

SMVA1 GOOY

0000 PE6H

Ship surface reports from WMO Region I between 5N and 25N and the coast of Africa and 35W, collected by Senegal.

Code: FM 13-VII

SMVA1 HFFF

ØØØØ PE6H

Ship surface reports from WMO Region I, collected by Djibouti.

Code: FM 13-VII

SMVA1 HKNA

0000 PE6H

Ship surface reports from WMO Region I, collected by Kenya.

Code: FM 13-VII

SMVA1 HTDA

ØØØØ PE6H

Ship surface reports from WMO Region I, collected by Tanzania.

Code: FM 13-VII

SMVA10 RUMS

ØØØØ PE6H

Ship surface reports from WMO Region I, collected by western U.S.S.R.

Code: FM 13-VII

SMVA13 RUMS

0000 PE6H

Ship surface reports from WMO Region I, collected by western U.S.S.R.

Code: FM 13-VII

SMVA2 DAMM

ØØØØ PE6H

Ship surface reports from WMO Region I, collected by Algeria.

Code: FM 13-VII

SMVA2 DTTA

ØØØØ PE6H

Ship surface reports from WMO Region I, collected by Tunisia.

SMVA2 FAPR

0000 PE6H

Ship surface reports from WMO Region I, collected by South Africa.

Code: FM 13-VII

SMVA2 GMMC

ØØØØ PE6H

Ship surface reports from WMO Region I, collected by Morocco.

Code: FM 13-VII

SMVA2 GOOY

ØØØØ PE6H

Ship surface reports from WMO Region I between 5N and 25N and the coast of Africa and 35W, collected by Senegal.

Code: FM 13-VII

SMVA3 DAMM

ØØØØ PE6H

Ship surface reports from WMO Region I, collected by Algeria.

Code: FM 13-VII

SMVA3 FAPR

ØØØØ PE6H

Ship surface reports from WMO Region I, collected by South Africa.

Code: FM 13-VII

SMVA3 GMMC

ØØØØ PE6H

Ship surface reports from WMO Region I, collected by Morocco.

Code: FM 13-VII

SMVA4 FAPR

ØØØØ PE6H

Ship surface reports from WMO Region I, collected by South Africa.

Section 2

SMVA5 FAPR

0000 PE6H

Ship surface reports from WMO Region I, collected by South Africa.

Code: FM 13-VII

SMVA6 FAPR

ØØØØ PE6H

Ship surface reports from WMO Region I, collected by South Africa.

Code: FM 13-VII

SMVB1 EGRR

0000 PE6H

Ship surface reports from WMO Region II, collected by U. K.

Code: FM 13-VII

SMVB1 HFFF

ØØØØ PE6H

Ship surface reports from WMO Region II, collected by Djibouti.

Code: FM 13-VII

SMVB1 OEJD

ØØØØ PE6H

Ship surface reports from WMO Region II, collected by Saudi Arabia.

Code: FM 13-VII

SMVB1 OPKC

0000 PE6H

Ship surface reports from WMO Region II, collected by Pakistan.

Code: FM 13-VII

SMVB1 RKSL

ØØØØ PE6H

Ship surface reports from WMO Region II, collected by the Republic of Korea.

Code: FM 13-VII

SMVB1 VHHH

0000 PE6H

Ship surface reports from WMO Region II, collected by Hong Kong.

SMVB1 VTBB

0000 PE6H

Ship surface reports from WMO Region II, collected by Thailand.

Code: FM 13-VII

SMVB10 RUHB

ØØØØ PE6H

Ship surface reports from WMO Region II, collected by eastern U.S.S.R.

Code: FM 13-VII

SMVB11 BABJ

ØØØØ PE6H

Ship surface reports from WMO Region II, collected by China.

Code: FM 13-VII

SMVB13 RUHB

ØØØØ PE6H

Ship surface reports from WMO Region II, collected by eastern U.S.S.R.

Code: FM 13-VII

SMVB15 RUNW

ØØØØ PE6H

Ship surface reports from WMO Region II, collected by eastern U.S.S.R.

Code: FM 13-VII

SMVC1 EGRR

ØØØØ PE6H

Ship surface reports from WMO Region III, collected by U. K.

Code: FM 13-VII

SMVC1 MEZY

0000 PE6H

Ship surface reports from WMO Region III, collected by Surinam.

Section 2

SMVC1 MOCA

ØØØØ PE6H

Ship surface reports from WMO Region III, collected by French Guiana.

Code: FM 13-VII

SMVC1 SBBR

0000 Daily

Ship surface reports from WMO Region III, collected by Brazil.

Code: FM 13-VII

SMVC1 STFK

ØØØØ PE6H

Ship surface reports from WMO Region III, collected by Grytviken on the Islands in the South Atlantic.

Code: FM 13-VII

SMVC10 RUML

ØØØØ PE6H

Ship surface reports from WMO Region III, collected by the U.S.S.R.

Code: FM 13-VII

SMVC2 SBBR

Ø6ØØ Daily

Ship surface reports from WMO Region III, collected by Brazil.

Code: FM 13-VII

SMVC3 SBBR

1200 Daily

Ship surface reports from WMO Region III, collected by Brazil.

Code: FM 13-VII

SMVC4 SBBR

1800 Daily

Ship surface reports from WMO Region III, collected by Brazil.

Code: FM 13-VII

SMVD1 CWHF

ØØØØ PE6H

Ship surface reports from the Atlantic Ocean, collected by Canada.

SMVD1 CWHV

0000 PE6H

Ship surface reports from the Atlantic Ocean, collected by Canada.

Code: FM 13-VII

SMVD1 CWHW

0000 PE6H

Ship reports from the Atlantic Ocean, collected by Canada.

Code: FM 13-VII

SMVD1 CWHX

ØØØØ PE6H

Ship surface reports from the Atlantic Ocean and reports received from Grindstone Island, QUE, collected by Canada.

Code: FM 13-VII

SMVD1 CWTO

ØØØØ PE6H

Ship reports from drill ships in Brevoort.

Code: FM 13-VII

SMVD1 CWUL

ØØØØ РЕ6H

Ship surface reports from the Gulf of St. Lawrence and adjacent waters, collected by Canada.

Code: FM 13-VII

SMVD1 CWVR

ØØØØ PE6H

Surface reports from ships in the north Pacific Ocean, collected by Canada.

Code: FM 13-VII (SHIP)

SMVD1 CYCB

ØØØØ PE6H

Ship surface reports from the Western Arctic Ocean, collected by Canada.

SMVD1 CYEG

0000 PE6H

Ship surface reports from vessels operating in the Western Arctic Ocean and McKenzie River area, collected by Canada.

Code: FM 13-VII

SMVD1 CYEV

ØØØØ PE6H

Ship surface reports from the Western Arctic Ocean, collected by Canada.

Code: FM 13-VII

SMVD1 CYFB

ØØØØ PE6H

Ship surface reports from vessels operating in the Eastern Arctic Ocean and enroute to Hudson Bay, collected by Canada.

Code: FM 13-VII

SMVD1 CYQB

ØØØØ PE6H

Ship surface reports from the Gulf of St. Lawrence and adjacent waters, collected by Canada.

Code: FM 13-VII

SMVD1 CYQI

ØØØØ PE6H

Ship surface reports from the Atlantic Ocean, collected by Canada.

Code: FM 13-VII

SMVD1 CYQX

0000 PE6H

Ship surface reports from the Atlantic Ocean, Labrador Coastal Waters and Labrador/Greeland areas, collected by Canada.

Code: FM 13-VII

SMVD1 CYQY

ØØØØ PE6H

Ship surface reports from the Atlantic Ocean, collected by Canada.

Section 2

SMVD1 CYRB

ØØØØ PE6H

Ship surface reports from the Central Arctic Ocean, collected by Canada.

Code: FM 13-VII

SMVD1 CYSJ

ØØØØ PE6H

Surface reports from ships in the Atlantic Ocean, collected by Canada.

Code: FM 13-VII (SHIP)

SMVD1 CYYG

ØØØØ PE6H

Surface reports from ships in the Northumberland Straight and the Gulf of St. Lawrence.

Code: FM 13-VII (SHIP)

SMVD1 CYYQ

ØØØØ PE6H

Ship surface reports from the Hudson Bay and/or Arctic Waters, collected by Canada.

Code: FM 13-VII

SMVD1 CYYT

ØØØØ PE6H

Ship surface reports from the Atlantic Ocean, collected by Canada.

Code: FM 13-VII

SMVD1 CYYY

ØØØØ PE6H

Ship surface reports from the Gulf of St. Lawrence and adjacent waters, collected by Canada.

Code: FM 13-VII

SMVD1 CYYZ

ØØØØ PE6H

Surface reports from vessels operating in the Great Lakes.

Code: FM 13-VII (SHIP)

SMVD1 CYZV

ØØØØ PE6H

Ship surface reports from the Gulf of St. Lawrence and adjacent waters, collected by Canada.

SMVD1 EGRR ØØØØ PE6H

Ship surface reports from WMO Region IV, collected by U. K.

Code: FM 13-VII

SMVD1 MACC 0000 PE6H

Ship surface reports from WMO Region IV, collected by Netherlands Antilles.

Code: FM 13-VII

SMVD1 MFFF Ø000 PE6H

Ship surface reports from WMO Region IV, collected by Martinique.

Code: FM 13-VII

SMVD1 MFFR ØØØØ PE6H

Ship surface reports from WMO Region IV, collected by French Antilles.

Code: FM 13-VII

SMVD1 MKPB ØØØØ PE6H

Ship surface reports from WMO Region IV, collected at Barbados.

Code: FM 13-VII (SHIP)

SMVD1 MKPP As Available

Ship surface reports from WMO Region IV, collected by Trinidad.

Code: FM 13-VII

SMVD10 RUHB ØØØØ PE6H

Ship surface reports from WMO Region IV, collected by eastern U.S.S.R.

Section 2

SMVD10 RUMS

ØØØØ PE6H

Ship surface reports from WMO Region IV, collected by western U.S.S.R.

Code: FM 13-VII

SMVE1 AMMC

ØØØØ PE6H

Ship surface reports from WMO Region V, collected by Australia.

Code: FM 13-VII (SHIP)

SMVE1 EGRR

ØØØØ PE6H

Ship surface reports from WMO Region V, collected by U. K.

Code: FM 13-VII

SMVE1 NFFN

ØØØØ PE6H

Ship surface reports from WMO Region V, collected by Fiji.

Code: FM 13-VII

SMVE1 NTAA

ØØØØ PE6H

Ship surface reports from WMO Region V, collected by French Polynesia.

Code: FM 13-VII (SHIP)

SMVE1 NWWB

ØØØØ PE6H

Ship surface reports from WMO Region V, collected by New Caledonia.

Code: FM 13-VII

SMVE1 NZKL

ØØØØ PE6H

Ship surface reports from WMO Region V, collected by New Zealand.

Code: FM 13-VII

SMVE1 VHHH

ØØØØ PE6H

Ship surface reports from WMO Region V, collected by Hong Kong.

SMVE1 WMKK

ØØØØ PE6H

Ship surface reports from WMO Region V, collected by Malaysia.

Code: FM 13-VII

SMVE10 RUHB

ØØØØ PE6H

Ship surface reports from WMO Region V, collected by eastern U.S.S.R.

Code: FM 13-VII

SMVE10 RUML

ØØØØ PE6H

Ship surface reports from WMO Region V, collected by the Antarctic.

Code: FM 13-VII

SMVE13 RUHB

ØØØØ PE6H

Ship surface reports from WMO Region V, collected by eastern U.S.S.R.

Code: FM 13-VII

SMVF1 BGSF

ØØØØ PE6H

Ship surface reports from WMO Region VI, collected by Greenland.

Code: FM 13-VII

SMVF1 BIRK

ØØØØ PE6H

Ship surface reports from WMO Region VI, collected by Iceland.

Code: FM 13-VII

SMVF1 EBBR

0000 PE6H

Ship surface reports from WMO Region VI, collected by Belgium.

Section 2

SMVF1 EDZW

ØØØØ PE6H

Ship surface reports from WMO Region VI, collected by the Federal Republic of Germany.

Code: FM 13-VII

SMVF1 EFKL

0000 PE6H

Ship surface reports from WMO Region VI, collected by Finland.

Code: FM 13-VII

SMVF1 EGRR

ØØØØ РЕ6Н

Ship surface reports from WMO Region VI, collected by U. K.

Code: FM 13-VII

SMVF1 EHDB

ØØØØ PE6H

Ship and platform surface reports from WMO Region VI, collected by the Netherlands.

Code: FM 13-VII

SMVF1 EIDB

ØØØØ PE6H

Ship surface reports from WMO Region VI, collected by Ireland.

Code: FM 13-VII

SMVF1 EKMI

ØØØØ PE6H

Ship surface reports from WMO Region VI, collected by Denmark.

Code: FM 13-VII

SMVF1 ESWI

ØØØØ PE6H

Ship surface reports from WMO Region VI, collected by Sweden.

Code: FM 13-VII

SMVF1 LFPW

0000 PE6H

Ship surface reports from WMO Region VI, collected by France.

SMVF1 LGAT

0000 PE6H

Ship surface reports from WMO Region VI, collected by Greece.

Code: FM 13-VII

SMVF1 LIIB

ØØØØ PE6H

Ship surface reports from WMO Region VI, collected by Italy.

Code: FM 13-VII

SMVF1 SOWR

ØØØØ PE6H

Ship surface reports from WMO Region VI, collected by Poland.

Code: FM 13-VII

SMVF10 RUMS

ØØØØ PE6H

Ship surface reports from WMO Region VI, collected by western U.S.S.R.

Code: FM 13-VII

SMVF11 ENMI

ФФФФ РЕ6Н

Ship surface reports from WMO Region VI, collected by Norway.

Code: FM 13-VII

SMVF12 ENMI

0000 PE6H

Ship surface reports from WMO Region VI, collected by Norway.

Code: FM 13-VII

SMVF13 ENMI

ØØØØ PE6H

Ship surface reports from WMO Region VI, collected by Norway.

Section 2

SMVF2 EGRR

ØØØØ PE6H

Ship surface reports from WMO Region VI: a continuation of SMVF1 EGRR.

Code: FM 13-VII

SMVF2 EHDB

0000 PE6H

Ship surface reports from WMO Region VI, collected by the Netherlands.

Code: FM 13-VII

SMVF2 ESWI

ØØØØ PE6H

Ship surface reports from WMO Region VI, collected by Sweden.

Code: FM 13-VII

SMVF2 LFPW

ØØØØ PE6H

Ship surface reports from WMO Region VI, collected by France.

Code: FM 13-VII

SMVF3 EGRR

ØØØØ PE6H

Ship surface reports from WMO Region VI; a continuation of SMVF2 EGRR.

Code: FM 13-VII

SMVF3 EHDB

ØØØØ PE6H

Ship surface reports from WMO Region VI, collected by the Netherlands.

Code: FM 13-VII

SMVF3 ESWI

ØØØØ PE6H

Ship surface reports from WMO Region VI, collected by Sweden.

Code: FM 13-VII

SMVF3 LFPW

ØØØØ PE6H

Ship surface reports from WMO Region VI, collected by France.

SMVF4 EGRR

ØØØØ PE6H

Ship surface reports from WMO Region VI; a continuation of SMVF3 EGRR.

Code: FM 13-VII

SMVF4 ÊSWI

ØØØØ PE6H

Ship surface reports from WMO Region VI, collected by Sweden.

Code: FM 13-VII

SMVF5 EGRR

ØØØØ PE6H

Ship surface reports from WMO Region VI; a continuation of SMVF4 EGRR.

Code: FM 13-VII

SMVF6 EGRR

ØØØØ PE6H

Ship surface reports from WMO Region VI; a continuation of SMVF5 EGRR.

Code: FM 13-VII

SMVJ1 EGRR

ØØØØ PE6H

Ship surface reports from South of 60 degrees S, collected by U. K.

Code: FM 13-VII

SMVJ1 FAPR

0000 PE6H

Ship surface reports from south of 60 degrees S, collected by South Africa.

Code: FM 13-VII

SMVJ1 STFK

0000 PE6H

Ship surface reports from south of 60 degrees S, collected by Grytviken on the Islands in the South Atlantic.

Section 2

SMVJ10 RUML

0000 PE6H

Ship surface reports from south of 60 degrees S, collected by the Antarctic.

Code: FM 13-VII

SMVN1 MVBS

ØØØØ PE6H

Surface reports from the following stations in Venezuela:

80405

80407

80410

80413

8Ø415

80419

80423

80435

8Ø438

8Ø444

80447

80450

80453

80457

80462

80403

Code: FM 12-VII (SYNOP)

SMVN20 MVBS

ØØØØ PE6H

Surface reports from the following stations in Venezuela:

8Ø412 8Ø448 80416

80421

80425

8Ø427

8Ø428

Code: FM 12-VII (SYNOP)

SMVS1 VNNN

ØØØØ PE6H

Surface reports from the following stations in Viet Nam:

 4882Ø
 4887Ø

 48826
 48877

 48839
 489ØØ

 48845
 48917

 48855
 48918

Section 2

SMVS20 VNNN

ØØØØ PE6H

Surface reports from the following stations in Viet Nam:

48803

488Ø8

48838

48848

48887

48914

Code: FM 12-VII (SYNOP)

SMVX1 DEMS

ØØØØ PE6H

Ship surface reports from various WMO Regions, collected by India.

Code: FM 13-VII

SMVX1 EESA

ØØØØ PE6H

Ship surface reports from various WMO Regions, collected by the Federal Republic of Germany.

Code: FM 13-VII

SMVX1 ETRW

0000 PE6H

Ship surface reports from various WMO Regions, collected by the German Democratic Republic.

Code: FM 13-VII

SMVX1 HECA

ØØØØ PE6H

Ship surface reports from various WMO Regions, collected by Egypt.

Code: FM 13-VII

SMVX1 LEMM

ØØØØ PE6H

Ship surface reports from various WMO Regions, collected by Spain.

Code: FM 13-VII

SMVX1 LPPT

0000 PE6H

Ship surface reports from various WMO Regions, collected by Portugal.

SMVX1 RJTD

ØØØØ PE6H

Ship surface reports from ships in the Western Pacific, collected at Tokyo, Japan. Bulletin is limited in size to expedite handling and is continued in SMVX2 through SMVX8 RJTD.

Code: FM 13-VIII

SMVX1 RPMM

0000 PE6H

Ship surface reports from various WMO Regions, collected by the Philippines.

Code: FM 13-VII

SMVX1 VCCC

ØØØØ PE6H

Ship surface reports from various WMO Regions, collected by Sri Lanka.

Code: FM 13-VII

SMVX1 VHHH

ØØØØ PE6H

Ship surface reports from WMO Regions II, III, IV and V, collected by Hong Kong.

Code: FM 13-VII

SMVX1 WSSS

ØØØØ PE6H

Ship surface reports from various WMO Regions, collected by Singapore.

Code: FM 13-VII

SMVX10 RUHB

ØØØØ PE6H

Ship surface reports from WMO Regions I, II, III, IV, V and VI, collected by eastern U.S.S.R.

Code: FM 13-VII

SMVX10 RUMS

0000 PE6H

Ship surface reports from WMO Regions I, II, III, IV, V and VI, collected by western U.S.S.R.

Code: FM 13-VII

SMVX13 RUHB

0000 PE6H

Ship surface reports from WMO Regions I, II, III, IV, V and VI, collected by eastern U.S.S.R.

Code: FM 13-VII

SMVX13 RUMS ØØØØ PE6H

Ship surfae reports from WMO Regions I, II, III, IV, V and VI, collected by western U.S.S.R.

Code: FM 13-VII

SMVX2 DEMS 9999 PE6H

Ship surface reports from various WMO Regions, collected by India.

Code: FM 13-VII

SMVX2 ETRW 9000 PE6H

Ship surface reports from various WMO Regions, collected by the German Democratic Republic.

Code: FM 13-VII

SMVX2 LEMM 9900 PE6H

Ships surface reports from various WMO Regions, collected by Spain.

Code: FM 13-VII

SMVX2 LPPT ØØØØ PE6H

Ship surface reports from various WMO Regions, collected by Portugal.

Code: FM 13-VII

SMVX2 RJTD 9999 PE6H

Ship surface reports from ships in the Western Pacific, collected at Tokyo, Japan; a continuation of SMVX1 RJTD.

Code: FM 13-VIII

SMVX2 RPMM 9000 PE6H

Ship surface reports from various WMO Regions, collected by the Philippines.

Code: FM 13-VII

SMVX3 DEMS

ØØØØ PE6H

Ship surface reports from various WMO Regions, collected by India.

Code: FM 13-VII

SMVX3 LPPT

ØØØØ PE6H

Ship surface reports from various WMO Regions, collected by Portugal.

Code: FM 13-VII

SMVX3 RJTD

ØØØØ PE6H

Ship surface reports from ships in the Western Pacific, collected at Tokyo, Japan; a continuation of SMVX2 RJTD.

Code: FM 13-VII

SMVX4 RJTD

ØØØØ PE6H

Ship surface reports from ships in the Western Pacific, collected at Tokyo, Japan; a continuation of SMVX3 RJTD.

Code: FM 13-VII

SMVX5 RJTD

ØØØØ PE6H

Ship surface reports from ships in the Western Pacific, collected at Tokyo, Japan; a continuation of SMVX4 RJTD.

Code: FM 13-VII

SMVX6 RJTD

ØØØØ PE6H

Ship surface reports from ships in the Western Pacific, collected at Tokyo, Japan; a continuation of SMVX5 RJTD.

Code: FM 13-VII

SMVX7 RJTD

ØØØØ PE6H

Ship surface reports from ships in the Western Pacific, collected at Tokyo, Japan; a continuation of SMVX6 RJTD.

Code: FM 13-VII

SMVX8 RJTD

0000 PE6H

Ship surface reports from ships in the Western Pacific, collected at Tokyo, Japan; a continuation of SMVX7 RJTD.

Code: FM 13-VII

SMWA10 RUMS

0000 PE6H

Ship surface reports from western U.S.S.R.

Code: FM 13-VII

SMWB1 RJTD

ØØØØ PE6H

Surface reports from Ocean Weather Station T. (Available during summer season only.)

Code: FM 13-VII

SMWB10 RJTD

ØØØØ PE3H

Surface reports from automatic buoys in WMO Region II, collected by Japan.

Code: FM 13-VII

SMWB10 RUHB

ØØØØ PE6H

Ship surface reports from eastern U.S.S.R.

Code: FM 13-VII

SMWD10 RUMS

ØØØØ PE6H

Ship surface reports from western U.S.S.R.

Code: FM 13-VII

SMWF1 EGRR

ØØØØ PE6H

Surface reports from Ocean Weather Stations C, L, M and R.

Code: FM 13-VII

SMYE1 OYSN

0000 PE6H

Surface reports from the following stations in Yemen:

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40576

40577

40578

40579

40580

Code: FM 12-VII (SYNOP)

SMYG1 LYBM

ØØØØ РЕ6Н

Surface reports from the following stations in Yugoslavia:

13131

13272

13333

13462

13586

Code: FM 12-VII (SYNOP)

SMYG20 LYBM

ØØØØ PE6H

Surface reports from the following stations in Yugoslavia:

13Ø15

13150

13353

Code: FM 12-VII (SYNOP)

SMYG30 LYBM

0000 PE6H

Surface reports from the following stations in Yugoslavia:

13Ø67 132Ø9 13224

13473 13562 13592

13452

13228

Code: FM 12-VII (SYNOP)

SMYG40 LYBM

ØØØØ PE6H

Surface reports from the following stations in Yugoslavia:

13Ø26 131Ø5

13348 13352

13116

13352 13363

13183 13295 13493 13583

Code: FM 12-VII (SYNOP)

SMYG50 LYBM

Ø6ØØ,12ØØ,18ØØ Daily

Surface reports from the following stations in Yugoslavia:

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Section 2

13008	13142	 13234	13289	13384	13477
13021	13157	13244	13329	13389	13481
13033	13168	13257	13356	13397	13577
13121	13174	13269	13367	13455	13578
13122	13214	13279	13382	13465	13591

Code: FM 12-VII (SYNOP)

SMZA1 FAPR

0000 PE6H

Surface reports from the following stations in South Africa (*00Z only and **06Z, 12Z and 18Z only):

68006**	68174	68351*	68462**	68648**	68842
68Ø14	68262	68396**	68496**	68674**	68858
68Ø18	68288**	684Ø6	68524**	68712	6892Ø
68104	683ØØ	68424	6858Ø**	68728	68928
68112	68312	68442	68588	68742**	
68116**	68338**	68461	68618**	68816	

Code: FM 12-VII (SYNOP)

SMZA20 FAPR

ØØØØ PE6H

Surface reports from the following stations in South Africa (*Ø6Z, 12Z and 18Z only):

68Ø1Ø*	6818 Ø *	68258*	68342*	68368	68416*
68Ø16*	68182*	68268*	68344*	6837Ø*	68438
68106*	68184*	68276*	68346*	68372*	68461*
681Ø8*	6819Ø*	68292*	6835Ø*	68378*	68728*
6811Ø*	68212*	68296*	68351*	6838Ø*	
68162*	68242*	68322*	68352*	68388*	
68176*	68252*	68332*	68362*	684Ø8	

Code: FM 12-VII (SYNOP)

SMZA21 FAPR

Ø6ØØ,12ØØ,18ØØ

Surface reports from the following stations in South Africa:

68478	68542	68574	68668	68754	68832
68512	68546	68584	68718	68768	68916
.68528	6855Ø	68614	68722	68818	68926
6853Ø	68564	68624	68736	68826	68938
68536	68572	68638	68738	68828	

Code: FM 12-VII (SYNOP)

SMZB1 FLLS ØØØØ PE6H

Surface reports from the following stations in Zambia (*06Z and 12Z only):

67413* 67477* 67581* 67665 67441* 67531* 67633 67743 67461* 67541* 67641* 67753* 67475 67561 67663

Code: FM 12-VII (SYNOP)

SMZM1 NSTU ØØØØ PE6H

Surface reports from the following station in American Samoa:

91765

Code: FM 12-VII (SYNOP)

SMZR1 FZAA 0000 PE6H

Surface reports from the following stations in Zaire (*Ø6Z and 12Z only and **Ø6Z, 12Z and 18Z only):

64005	64Ø4Ø	64115**	64207	64276**	64348*
64ØØ6**	64Ø52*	64126	6421Ø	64282**	6436Ø
64008*	64Ø56*	64146**	64222	64285**	
64Ø14**	64Ø62**	64155	64224**	643Ø1*	
64Ø18*	64Ø74*	6418Ø	64235	643Ø3*	
64Ø21*	64Ø76	64184	64247	64315*	
64Ø34*	641Ø8	642Ø3**	64248	64328*	

Code: FM 12-VII (SYNOP)

SMZR20 FZAA Ø6ØØ,12ØØ

Surface reports from the following stations in Zaire:

64Ø12	64Ø72	64159	642Ø4	64217	64256
64Ø15	641Ø1	64161	642Ø6	6422Ø	64262
64Ø16	64156	6417Ø	642Ø9	64228	64264
64Ø71	64157	642Ø1	64211	64246	64311

Code: FM 12-VII (SYNOP)

SNAU1 AMMC Ø4ØØ PE6H

Surface reports from the following stations in Australia:

Catalog	of Meteorological E	ouneuris			590	tion 2
94200	94214	9	4317	94448	94643	
94203	94300	9	4400	946Ø1	94646	
94205	94302		14403	9461Ø	94802	
94209	94312		14430	94637	0.072	
94212	94313		14445	94638		
Code: FM 1	12-VII (SYNOP)					
SNAU2 AN	IMC				9599	PE6I
	oorts from the follo	wing stations in	Australia:		рорр	0.
		-				
94120	94238		14326	9448Ø	94666	
94132	_		4461	94649	94672	
94146	94322		14464	94653	948Ø4	
94234	94324	9	4476	94659	94821	
Code: FM 1	12-VII (SYNOP)					
SNAU3 AN	IMC				Ø5 Ø Ø	PE6I
Surface rep	oorts from the follo	wing stations in	Australia:			
171	94267	94294	94346	94372	94492	
175	94268	94299	94355	9438Ø	94500	
1184	94275	94332	94363	94388	94510	
1185	94283	94333	94366	94482	94515	
255	94287	94340	94367	94488	94578	
Code: FM 1	12-VII (SYNOP)					
SNAU4 AN	MC				Ø5 Ø Ø	PE6H
Surface rep	ports from the follo	wing stations in	Australia:	•		
1527	94719	94842	94907	94956	94998	
689	94767	94851	94910	94967		
1693	94776	94861	94926	94975		
17ØØ	94791	94865	94933	94983		
1711	94827	94893	9494Ø	94995		
Code: FM 1	12-VII (SYNOP)		,		r.	
SNAU40 AI	MMC				Ø2Ø	Ø,2ØØ
Surface rep	ports from the follo	wing stations in	Australia:			
94255	94287	94294	94299	94332	94374	
9451Ø	94578					

Code: FM 12-VII (SYNOP)

SNAU41 AMMC 9299,2999

Surface reports from the following stations in Australia:

 94689
 94804
 94956

 94693
 94821
 94983

 94703
 94866
 94995

 94767
 94926
 94996

 94791
 94933

Code: FM 12-VII (SYNOP)

SNAU42 AMMC Ø100,0700

Surface reports from the following stations in Australia:

94200 94212 94312 94403 94461 94638 94203 94214 94313 94430 94601 94643 94205 94300 94317 94445 94610 94646 94209 94302 94402 94448 94637 94802

Code: FM 12-VII (SYNOP)

SNAU43 AMMC 9299,9899,2999 Daily

Surface reports from the following stations in Australia (*As Available):

94171* 94175 94184* 94185* 94267 94283

94340 94343*

Code: FM 12-VII (SYNOP)

SNAU44 AMMC 9200 PE6H

Surface reports from the following station in Australia:

94998

Code: FM 12-VII (SYNOP)

SNBO1 SLLP 2200 Daily

Surface reports from the following stations in Bolivia:

85043	852Ø5	85289
851Ø4	85223	85293
85154	85242	85315
85196	85245	85322
852Ø1	85247	85365

Code: FM 12-VII

SNCA1 MKPO

Non-Synoptic Hours

Surface reports for the following station in Barbados:

78955

Code: FM 12-VII (SYNOP)

SNNG1 AMMC

Ø5ØØ PE6H

Surface reports from the following stations in Papua-New Guinea;

94014

94027

94035

94044

94Ø85

94Ø87

Code: FM 12-VII

SNPH20 RPMM

As Available

Special surface reports transmitted during tropical cyclones only.

Code: FM 12-VII

SNVD1 CWEG

Variable

Surface reports from vessels operating in the western Arctic Ocean and McKenzie River areas.

Code: FM 13-VII (SHIP)

SNVD1 CWHX

Variable

Surface reports from ships in the Atlantic Ocean, collected by Canada.

Code: FM 13-VII (SHIP)

SNVD1 CYQX

Variable

Surface reports from ships in the Atlantic Ocean, Labrador, and Labrador-Greendland areas.

Code: FM 13-VII (SHIP)

SNVD21 EGRR

Variable

Ship surface reports from the United Kingdom of Great Britain and Northern Ireland.

Code: FM 13-VII

SNVX1 EESA

Hourly at Non-Synoptic Times

Ship surface reports from various WMO Regions, collected by the Federal Republic of Germany.

Code: FM 13-VII

SNWF21 EGRR

Variable

Surface reports from Ocean Weather Stations C, L, M and R.

Code: FM 13-VII

SOAG1 SABM

0000 PE6H

Report of BATHY (bathythermal) observations from Argentina.

Code: FM 63-V (BATHY)

SOVA1 EGRR

0000 PE6H

Report of BATHY (bathythermal) observations from WMO Region I, collected by U. K.

Code: FM 63-V (BATHY)

SOVA10 RUMS

0000 Daily

Report of TESAC (Temperature, salinity and current) and BATHY (bathythermal) observations from WMO Region I, collected by western U.S.S.R.

Code: FM 63-V and FM 64-V

SOVA2 EGRR

ØØØØ PE6H

Report of TESAC (temperature, salinity and current) observations from WMO Region I, collected by U. K.

Code: FM 64-V (TESAC)

SOVB1 EGRR

0000 PE6H

Report of BATHY (bathythermal) observations from WMO Region II, collected by U. K.

Code: FM 63-V (BATHY)

SOVB10 RUHB

Daily

Report of TESAC (Temperature, salinity and current) and BATHY (bathythermal) observations from WMO Region II, collected by eastern U.S.S.R.

Code: FM 63-V and FM 64-V

SOVB2 EGRR

0000 PE6H

Report of TESAC (temperature, salinity and current) observations from Region II, collected by U. K.

Code: FM 64-V (TESAC)

SOVC10 RUHB

Daily

Report of TESAC (Temperature, salinity and current) and BATHY (bathythermal) observations from WMO Region II, collected by eastern U.S.S.R.

Code: FM 63-V and FM 64-V

SOVC10 RUMS

0000 Daily

Report of TESAC (Temperature, salinity and current) and BATHY (bathythermal) observations from WMO Region III, collected by western U.S.S.R.

Code: FM 63-V and FM 64-V

SOVC2 EGRR

ØØØØ PE6H

Report of TESAC (temperature, salinity and current) observations from Region III, collected by U. K.

Code: FM 64-V (TESAC)

SOVD1 CWHF

0000 PE12H

Report of BATHY (bathythermal) observations received from ships in the Atlantic and Arctic Oceans, collected by Canada.

Code: FM 63-V

SOVD1 CWPF

ØØØØ PE12H

Report of BATHY (bathythermal) observations received from ships in the Pacific Ocean, collected by

Canada.

Code: FM 63-V

SOVD1 EDZW

Report of BATHY (bathythermal observations) from WMO Region IV, collected by the Federal Republic of Germany.

Code: FM 63-V (BATHY)

SOVD1 EGRR ØØØØ PE6H

Report of BATHY (bathythermal) observations from WMO Region IV, collected by U.K.

Code: FM 63-V (BATHY)

SOVD1 MFFF As Available

Report of BATHY (bathythermal) observations from WMO Region IV, collected by Martinique.

Code: FM 63-V (BATHY)

SOVD1 MFFR A's Required

Report of BATHY (bathythermal) observations from WMO Region IV, collected by French Antilles.

Code: FM 63-V (BATHY)

SOVD10 RUHB Daily

Report of TESAC (Temperature, salinity and current) and BATHY (bathythermal) observations from WMO Region IV, collected by eastern U.S.S.R.

Code: FM 63-V and 64-V

SOVD10 RUMS 9000 Daily

Report of TESAC (Temperature, salinity and current) and BATHY (bathythermal) observations from WMO Region IV, collected by western U.S.S.R.

Code: FM 63-V and 64-V

SOVD2 EGRR ØØØØ PE6H

Report of TESAC (temperature, salinity and current) observations from WMO Region IV, collected by U.K.

Code: FM 64-V (TESAC)

SOVE1 EGRR 9000 PE6H

Report of BATHY (bathythermal) observations from WMO Region V, collected by U. K

Code: FM 63-V (BATHY)

SOVE10 RUHB Daily

Report of TESAC (Temperature, salinity and current) and BATHY (bathythermal) observations from WMO Region V, collected by eastern U.S.S.R.

Code: FM 63-V and FM 64-V

SOVE2 EGRR ØØØØ PE6H

Report of TESAC (temperature, salinity and current) observations from WMO Region V, collected by U. K.

Code: FM 64-V (TESAC)

SOVF1 EDZW

Report of BATHY (bathythermal observations) from WMO Region VI, collected by the Federal Republic of Germany.

Code: FM 63-V (BATHY)

SOVF1 EGRR ØØØØ PE6H

Report of BATHY (bathythermal) observations from WMO Region VI, collected by U.K.

Code: FM 63-V (BATHY)

SOVF1 LFPW 0000

Report of BATHY (bathythermal) and TESAC (temperature, salinity, and current) observations from WMO Region VI, collected by France.

Code: FM 63-V and 64-V

SOVF10 RUMS 9000 Daily

Report of TESAC (Temperature, salinity and current) and BATHY (bathythermal) observations from WMO Region VI, collected by western U.S.S.R.

Code: FM 63-V and FM 64-V

SOVF2 EGRR ØØØØ PE6H

Report of TESAC (temperature, salinity and current) observations from WMO Region VI, collected by U. K.

Code: FM 64-V (TESAC)

SOVJ1 EGRR ØØØØ PE6H

Report of BATHY (bathythermal) observations from south of 60 degrees S, collected by U. K.

Code: FM 63-V (BATHY)

SOVJ10 RUML Daily

Report of TESAC (Temperature, salinity and current) and BATHY (bathythermal) observations from south of 60 degrees S, collected by the Antarctic.

Code: FM 63-V and FM 64-V

SOVJ2 EGRR ØØØØ PE6H

Report of TESAC (temperature, salinity and current) observations from South of 60 degrees S, collected by U. K.

Code: FM 64-V (TESAC)

SOVX1 BABJ As Available

Report of TESAC (Temperature, salinity and current) and BATHY (bathythermal) observations from various WMO Regions, collected by China.

Code: FM 63-V and 64-V

SOVX1 DEMS

Report of BATHY (bathythermal) observations from various WMO Regions, collected by India.

Code: FM 63-V (BATHY)

SOVX1 LEMM 9000 PE6H

Report of BATHY (bathythermal) observations from various WMO Regions, collected by Spain.

Code: FM 63-V (BATHY)

SOVX1 RJTD As Available

Report of BATHY (bathythermal) observations from Japan.

Code: FM 63-V

SOVX10 RUMS 9000 Daily

Report of TESAC (Temperature, salinity and current) and BATHY (bathythermal) observations from WMO Region I, II, III, IV, V and VI, collected by western U.S.S.R.

Code: FM 63-V and FM 64-V

SOVX2 DEMS

Report of TESAC (temperature, salinity, and current) observations from various WMO Regions, collected by India.

Code: FM 64-V (TESAC)

SOWF1 EGRR 9999 PE6H

Report of BATHY (bathythermal) observations from the United Kingdom of Great Britain and Northern Ireland.

Code: FM 63-V (BATHY)

SOWF2 EGRR ØØØØ PE6H

Report of TESAC (temperature, salinity and current) observations from the United Kingdom of Great Britain and Northern Ireland.

Code: FM 64-V (TESAC)

SPBA20 MYNN As Available

Special weather reports for the following station in the Bahamas:

MYNN

Code: FM 16-V

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SPBE MXKF

As Available

Special weather reports from Bermuda.

Code: Airways Code

SPCA1 MACC

As Available

Special weather reports for the following Netherlands Antilles stations:

78982

78988

7899Ø

Code: FM 16-V

SPCA1 MACE

As Available

Special weather report for the following Netherlands Antilles station:

78873

Code: FM 16-V (SPECI)

SPCA1 MACM

As Available

Special weather reports from the following Netherlands Antilles station:

78866

Code: FM 16-V

SPCA1 MDSD

As Available

Special weather reports from the Dominican Republic.

Code: FM 16-V (SPECI)

SPCA1 MGGT

As Available

Special weather reports from Guatemala.

Code: FM 16-V (SPECI)

SPCA1 MKCG

As Available

Special weather reports from Cayman Island.

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SPCA1 MKJP

Special weather reports from Jamaica.

SPCA1 MKJS

Special weather reports from the following site in Jamaica:

MKJS

Code: FM 16-V (SPECI)

SPCA1 MKPA As Available

Special weather reports from the following site in the West Indies Associated States:

MKPA

Code: FM 16-V

SPCA1 MKPB As Available

Special weather reports from the following site in Barbados:

MKPB

Code: FM 16-V

SPCA1 MKPC As Available

Special weather reports from the following site in St. Lucia:

MKPC

Code: FM 16-V

SPCA1 MKPD As Avialable

Special weather reports from the following site in Dominica:

MKPD

Code: FM 16-V

SPCA1 MKPE As Available As Available

Special weather reports from the following site in Grenada:

Section 2

As Available

As Available

Catalog	Ωf	Meter	rologic	al Bulli	otine
Catalog	U!	MAIRO	nologica	ai Duii	tun2

Section 2

MKPE

Code: FM 16-V

SPCA1 MKPK

As Available

Special weather reports from the following site in St. Kitts:

78858

Code: FM 16-V

SPCA1 MKPL

As Available

Special weather reports from the following sites in St. Lucia:

MKPL

MKPC

Code: FM 16-V

SPCA1 MKPO

As Available

Special weather reports from the following site in Barbados:

78955

Code: FM 16-V

SPCA1 MKSV

As Available

Special weather report from the following site in St. Vincent:

78951

Code: FM 16-V

SPCA1 MNMG

As Available

Special weather reports from the following site in Nicaragua:

MNMG

Code: FM 16-V (SPECI)

SPCA1 MSSS

As Available

Special weather reports from El Salvador.

Catalon	Ωf	Mateo	rological	Bulletins
Calaluy	ŲΙ	MIGIGO	ruiugicai	Dalienie

Section 2

Code: FM 16-V

SPCA1 MZBZ

As Available

Special weather report for the following site in Belize:

MZBZ

Code: FM 16-V (SPECI)

SPCA20 MFFF

As Required

Special weather reports for the following station in Martinique:

78925

Code: FM 16-V (SPECI)

SPCA20 MFFR

As Required

Special weather reports from the following stations in the French Antilles:

78894

78897

Code: FM 16-V

SPCA20 MKPP

As Required

Special weather reports from the following stations in Trinidad and Tobago:

78962

7897Ø

Code: FM 16-V

SPCA20 MKPT

As Available

Special weather reports from the following site in Tobago:

78962

Code: FM 16-V

SPFG20 MOCA

As Required

Special weather reports from the following stations in French Guiana:

81401

81405

81408

81415

Code: FM 16-V

SPPM1 MPTO

1330 and 2230 Daily

Special weather reports from the following sites in Panama:

MPTO

MPRH

Code: FM 16-V

SPSA1 MLTM

As Available

Special weather reports from Guyana.

Code: FM 16-V

SPSM20 MEZY

As Needed

Special weather reports from the following stations in Surinam:

81202

81209

91225

81250

81251

81253

Code: FM 16-V (SPECI)

SPVD20 MFFF

As Required

Special weather reports for the Caribbean Sea area.

Code: FM 26-IV (SPESH)

SPVD20 MFFR

Special weather reports from ships in WMO Region IV, collected by the French Antilles.

Code: FM 26-IV

SRHU20 HABP

Ø9ØØ,15ØØ Daily

Hydrological data from the Danube River in Hungary.

SRSA21 EESA

Hydrological data of the Maroni River, from the Federal Republic of Germany.

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Code: FM 67-VI

SSVD1 CWEG

As Available

Experimental reports from the northeast Pacific Ocean area.

Code: DRIBU

SSVD2 CWEG

As Available

Data from drifting buoys in the Arctic.

Code: DRIBU

SSVD40 CWEG

As Available

Data from drifting buoys in the northeastern Pacific Ocean area.

Code: DRIBU

SSVD41 CWEG

As Available

Data from drifting buoys in the northwestern Pacific Ocean area.

Code: DRIBU

SSVD42 CWEG

As Available

Data from drifting buoys in the northeastern Pacific Ocean area.

Code: DRIBU

SSVX1 LFPW

FGGE (First Global GARP Experiment) data from drifting buoys in the Atlantic Ocean.

Code: DRIBU

SSVX10 LFPW

FGGE (First Global GARP Experiment) data from drifting buoys in the Atlantic Ocean.

Code: DRIBU

SSVX2 LFPW

FGGE (First Global GARP Experiment) data from drifting buoys in the Atlantic Ocean.

Code: DRIBU

SSVX3 LFPW

FGGE (First Global GARP Experiment) data from drifting buoys in the Atlantic Ocean.

Code: DRIBU

SSVX4 LFPW

FGGE (First Global GARP Experiment) data from drifting buoys in the Atlantic Ocean.

Code: DRIBU

SSVX5 LFPW

FGGE (First Global GARP Experiment) data from drifting buoys in the Atlantic Ocean.

Code: DRIBU

SSVX6 LFPW

FGGE (First Global GARP Experiment) data from drifting buoys in the Atlantic Ocean.

Code: DRIBU

SSVX7 LFPW

FGGE (First Global GARP Experiment) data from drifting buoys in the Atlantic Ocean.

Code: DRIBU

SSVX8 LFPW

FGGE (First Global GARP Experiment) data from drifting buoys in the Atlantic Ocean.

Code: DRIBU

SSVX9 LFPW

FGGE (First Global GARP Experiment) data from drifting buoys in the Atlantic Ocean.

Code: DRIBU

STDD41 ESWI As Available

Ice reports from Sweden.

Code: Special

STDL20 EDZW

Ice reports from the Federal Republic of Germany.

Code: Plain Language

STNO21 ENMI

ice reports from Norway.

Code: Special

STRS41 ESWI Variable

Ice reports for western U.S.S.R. collected by Sweden.

Code: Plain Language

STSN41 ESWI Ø8ØØ

Ice reports from Sweden.

Code: Special

STSN42 ESWI Ø8ØØ

ice reports from Sweden.

Code: Special

STSZ21 ENMI

Ice reports for Spitzbergen collected by Norway.

Code: Special

SXCN3 CWHV Variable

Lighthouse weather reports from the following Canadian stations:

Cross Island, NS Port Beckerton, NS

Code: Special

SXCN3 CYAZ Irregular

Lighthouse weather reports from the following Canadian stations:

Estevan Point, BC Spring Island, BC Lennard Island, BC Camanah, BC

Cape Beale, BC

Amphitrite Point, BC

Tofino, BC Nootka, BC

Pachena Point, BC

Code: Special

SXCN3 CYSJ 1230 and 1845 Daily

Lighthouse weather reports from the following Canadian stations:

Bliss Island Swallowtail Light

Cape Dor

Southwest Head Machias Seal

Code: Special

SXCN3 CYXY 1800 Daily

Unofficial weather reports for the following Canadian areas:

Anvil Drury Creek

Ross River Quiet Lake Cassiar Kluone Atlen

Pilly River Ranch

Carmacks Boundary Johnsons Crossing

Dempster Clinton Creek **Swift River** Sheldon Lake Mule Lake Cantung

SXCN3 CZUB

Weather reports for Imperial Oil Man Made Island Drill Shaft locations.

Code: Plain Language

SXCN4 CWEG

ØØØØ PE3H

Weather observations from the following Imperial Oil IOL, and CANMAR Barge Sites in the Mackenzie Delta of Canada:

IOL Netserk North F-4Ø (69.39N and 135.52W)

Pelly Pitt

(69.38N and 135.17W)

Ernerk

(69.41N and 133.2ØW)

CANMAR Barge

(70.10N and 133W)

IOL Site Immerk IOL Site Garry Island (69.31N and 135.45W

(69.37N and 135.11W)

Code: Special

SXCN4 CWVR

Ø4ØØ and 16ØØ Daily

Lighthouse weather reports for the following sites in British Columbia, Canada:

Trial Island

Mudge

Race Rocks

Lazo

Halibut Bank

Sheringham

Discovery

Sandheads

Ballenas

Pt. Atkinson

Merry Island

Sisters

Entrance

East Point

Active Pass

Grief Point

Code: Plain Language

SXCN6 CWHX

113Ø and 213Ø Daily

Lighthouse weather reports from Bird Rocks and Beaver Island NS, Canada.

Code: Special

SXVD1 CWRD

Ø4ØØ to Ø6ØØ Daily Seasonal

Ship observations from St. Simean to Riviere Du Loup Ferry.

Code: FM 13-VII (SHIP)

SXVD2 CWTO

As Available

Unofficial weather reports from buoys in Davis Straight.

SXWB10 RJTD

0000 PE3H

Surface reports from automatic stations (buoys) in WMO Region II, collected by Japan.

Code: FM 13-VII

SXWD3 CYAS

Wave height and period information from coastal buoy.

TBOC1 AMMC

Satellite location data and schedule from Australia.

Code: Plain Language

TCAG1 SABM 0000 PE12H

Synoptic interpretation of satellite cloud data from the following station in Argentina:

87576

Code: FM 85-VI (SAREP)

TNXN03 EESA ØØØØ PE6H

Cloud analysis for the area Ø-9ØE, from the Federal Republic of Germany.

Code: FM 88-VI (SATOB)

TNXN10 EESA ØØØØ PE6H

Cloud analysis for the area Ø-9ØW, from the Federal Republic of Germany.

Code: FM 88-VI (SATOB)

TNXN20 EESA 9000 PE6H

Cloud analysis for the area \$990W, from the Federal Republic of Germany.

Code: FM 88-VI (SATOB)

TNXN30 EESA ØØØØ PE6H

Cloud analysis for the area 0-90W, from the Federal Republic of Germany.

Code: FM 88-VI (SATOB)

TNXN40 EESA ØØØØ PE6H

Cloud analysis for the area Ø-9ØW, from the Federal Republic of Germany.

Section 2 Catalog of Meteorological Bulletins TNXN50 EESA ØØØØ PE6H Cloud analysis for the area Ø-9ØW, from the Federal Republic of Germany. Code: FM 88-VI (SATOB) **TNXN63 EESA** 0000 PE6H Cloud analysis for the area Ø-9ØE, from the Federal Republic of Germany. Code: FM 88-VI (SATOB) TNXN73 EESA 0000 PE6H Cloud analysis for the area Ø-9ØE, from the Federal Republic of Germany. Code: FM 88-VI (SATOB) **TNXN83 EESA** ØØØØ PE6H Cloud analysis for the area Ø-9ØE, from the Federal Republic of Germany. Code: FM 88-VI (SATOB) **TNXN93 EESA** ØØØØ PE6H Cloud analysis for the area Ø-9ØE, from the Federal Republic of Germany. Code: FM 88-VI (SATOB) **TNXS08 EESA** 0000 PE6H Cloud analysis for the area Ø-9ØE, from the Federal Republic of Germany. Code: FM 88-VI (SATOB) **0000** PE6H TNXS15 EESA Cloud analysis for the area Ø-9ØW, from the Federal Republic of Germany. Code: FM 88-VI (SATOB) **TNXS25 EESA** ØØØØ PE6H

Cloud analysis for the area Ø-9ØW, from the Federal Republic of Germany.

Code: FM 88-VI (SATOB)

TNXS35 EESA

ØØØØ PE6H

Cloud analysis for the area Ø-9ØW, from the Federal Republic of Germany.

Code: FM 88-VI (SATOB)

TNXS45 EESA

ØØØØ PE6H

Cloud analysis for the area 0-90W, from the Federal Republic of Germany.

Code: FM 88-VI (SATOB)

TNXS55 EESA

ØØØØ PE6H

Cloud analysis for the area Ø-9ØW, from the Federal Republic of Germany.

Code: FM 88-VI (SATOB)

TNXS68 EESA

ØØØØ PE6H

Cloud analysis for the area Ø-9ØE, from the Federal Republic of Germany.

Code: FM 88-VI (SATOB)

TNXS78 EESA

ØØØØ PE6H

Cloud analysis for the area Ø-9ØE, from the Federal Republic of Germany.

Code: FM 88-VI (SATOB)

TNXS88 EESA

0000 PE6H

Cloud analysis for the area Ø-9ØE, from the Federal Republic of Germany.

Code: FM 88-VI (SATOB)

TNXS98 EESA

0000 PE6H

Cloud analysis for the area Ø-9ØE, from the Federal Republic of Germany.

TSXN10 EESA

ØØØØ PE6H

Satellite observations of surface winds for the area Ø-9ØW, from the Federal Republic of Germany.

Code: FM 88-VI (SATOB)

TSXN10 RJTD

0000 PE12H

Wind data for the Northern Hemisphere from the G.M.S. satellite from Japan.

Code: FM 88-VI (SATOB)

TSXN11 RJTD

0000 PE12H

Wind data for the Northern Hemisphere from the G.M.S. satellite from Japan, a continuation of TSXN1Ø RJTD.

Code: FM 88-VI (SATOB)

TSXN12 RJTD

0000 PE12H

Wind data for the Northern Hemisphere from the G.M.S. satellite from Japan, a continuation of TSXN11 RJTD.

Code: FM 88-VI (SATOB)

TSXN13 RJTD

0000 PE12H

Wind data for the Northern Hemisphere from the G.M.S. satellite from Japan, a continuation of TSXN12

Code: FM 88-VI (SATOB)

TSXN14 RJTD

0000 PE12H

Wind data for the Northern Hemisphere from the G.M.S. satellite from Japan, a continuation of TSXN13 RJTD.

Code: FM 88-VI (SATOB)

TSXN20 EESA

0000 PE6H

Satellite observations of surface winds for the area 0-90W, from the Federal Republic of Germany.

TSXN30 EESA ØØØØ PE6H

Satellite observations of surface winds for the area 0-90W, from the Federal Republic of Germany.

Code: FM 88-VI (SATOB)

TSXN40 EESA 9000 PE12H

Satellite observations of sea surface temperatures for the area Ø-9ØW, from the Federal Republic of Germany.

Code: FM 88-VI (SATOB)

TSXN63 EESA ØØØØ PE6H

Satellite observations of surface winds for the area Ø-9ØE, from the Federal Republic of Germany.

Code: FM 88-VI (SATOB)

TSXN73 EESA 0000 PE6H

Satellite observations of surface winds for the area Ø-9ØE, from the Federal Republic of Germany.

Code: FM 88-VI (SATOB)

TSXN83 EESA ØØØØ PE6H

Satellite observations of surface winds for the area Ø-9ØE, from the Federal Republic of Germany.

Code: FM 88-VI (SATOB)

TSXN93 EESA 0000 PE12H

Satellite observations of sea surface temperatures for the area 0-90E, from the Federal Republic of Germany.

Code: FM 88-VI (SATOB)

TSXS15 EESA 9000 PE6H

Satellite observations of surface winds for the area Ø-9ØW, from the Federal Republic of Germany.

Wind data for the Southern Hemisphere from the G.M.S. satellite from Japan.

Code: FM 88-VI (SATOB)

TSXS16 RJTD ØØØØ PE12H

Wind data for the Southern Hemisphere from the G.M.S. satellite from Japan, a continuation of TSXS15

Code: FM 88-VI (SATOB)

TSXS17 RJTD 9000 PE12H

Wind data for the Southern Hemisphere from the G.M.S. satellite from Japan, a continuation of TSXS16 RJTD.

Code: FM 88-VI (SATOB)

TSXS18 RJTD ØØØØ PE12H

Wind data for the Southern Hemisphere from the G.M.S. satellite from Japan, a continuation of TSXS17 RJTD.

Code: FM 88-VI (SATOB)

TSXS25 EESA 0000 PE6H

Satellite observations of surface winds for the area Ø-9ØW, from the Federal Republic of Germany.

Code: FM 88-VI (SATOB)

TSXS35 EESA ØØØØ PE6H

Satellite observations of surface winds for the area Ø-9ØW, from the Federal Republic of Germany.

Code: FM 88-VI (SATOB)

TSXS45 EESA 0000 PE12H

Satellite observations of sea surface temperatures for the area Ø-9ØW, from the Federal Republic of Germany.

TSXS68 EESA 9000 PE6H

Satellite observations of surface winds for the area 9-99E, from the Federal Republic of Germany.

Code: FM 88-VI (SATOB)

TSXS78 EESA 0000 PE6H

Satellite observations of surface winds for the area Ø-9ØE, from the Federal Republic of Germany.

Code: FM 88-VI (SATOB)

TSXS88 EESA ØØØØ PE6H

Satellite observations of surface winds for the area Ø-9ØE, from the Federal Republic of Germany.

Code: FM 88-VI (SATOB)

TSXS98 EESA ØØØØ PE12H

Satellite observations of sea surface temperatures for the area \emptyset -9 \emptyset E, from the Federal Republic of Germany.

Code: FM 88-VI (SATOB)

TSXX10 RJTD

Mean sea surface temperature from the G.M.S. satellite from Japan.

UAAA10 RJTD As Available

ASDAR (Aircraft Satellite DAta Relay) data from the Antarctic. A device on certain aircraft automatically records the position, altitude, temperature at flight level and wind direction and speed. These observations are relayed via satellite and are converted into AIREP code.

Code: AIREP

UAAC10 RJTD As Available

ASDAR (Aircraft Satellite DAta Relay) data from the Arctic. A device on certain aircraft automatically records the position, altitude, temperature at flight level and wind direction and speed. These observations are relayed via satellite and are converted into AIREP code.

Code: AIREP

UAAE1 WMKK As Available

Aircraft report of the position, altitude, temperature, at flight level, wind direction and speed, and any special weather phenomena observed for Malaysia.

Code: FM 41-IV

UAAE1 WSSS As Available

Aircraft report of the position, altitude, temperature, at flight level, wind direction and speed, and any special weather phenomena observed for Singapore.

Code: AIREP

UAAF30 EDZW As Available

Aircraft report of the position, altitude, temperature at flight level, wind direction and speed, and any special weather phenomena observed for Africa.

Code: AIREP

UAAL1 DAMM ØØØØ PE3H

Aircraft report of the position, altitude, temperature at flight level, wind direction and speed, and any special weather phenomena observed for Algeria.

Code: AIREP

UAAL2 DAMM ØØØØ PE3H

Aircraft report of the position, altitude, temperature at flight level, wind direction and speed, and any

special weather phenomena observed for Algeria.

Code: AIREP

UAAM1 FCBB ØØØØ PE3H

Aircraft report of the position, altitude, temperature at flight level, wind direction and speed, and any special weather phenomena observed for central Africa.

Code: Plain Language

UAAN1 FNLU Variable

Aircraft report of the position, altitude, temperature at flight level, wind direction and speed, and any special weather phenomena observed for Angola.

Code: AIREP

UAAN2 FNLU Variable

Aircraft report of the position, altitude, temperature at flight level, wind direction and speed, and any special weather phenomena observed for Angola.

Code: AIREP

UAAO1 DRRN ØØØØ PE3H

Aircraft report of the position, altitude, temperature at flight level, wind direction and speed, and any special weather phenomena observed for Niger.

Code: AIREP

UAAO1 GOOY 0000 PE3H

Aircraft report of the position, altitude, temperature at flight level, wind direction and speed, and any special weather pnenomena observed for western Africa.

Code: AIREP

UAAO2 DRRN ØØØØ PE3H

Aircraft report of the position, altitude, temperature at flight level, wind direction and speed, and any special weather phenomena observed for Niger.

Code: AIREP

UAAO2 GOOY 0000 PE3H

Aircraft report of the position, altitude, temperature at flight level, wind direction and speed, and any special weather phenomena observed for western Africa.

Code: AIREP

UAAP1 FAPR Hourly

Aircraft report of the position, altitude, temperature at flight level, wind direction and speed and any special weather phenomena observed for Southern Africa.

Code: AIREP

UAAS1 RJTD Hourly

Aircraft report of the position, altitude, temperature at flight level, wind direction and speed, and any special weather phenomena observed for Asia.

Code: AIREP

UAAS10 RJTD As Available

ASDAR (Aircraft Satellite DAta Relay) data from Asia. A device on certain aircraft automatically records the position, altitude, temperature at flight level, and wind direction and speed. These observations are relayed via satellite and are converted into AIREP code.

Code: AIREP

UAAU1 AMMC Variable

Aircraft report of the position, altitude, temperature at flight level, wind direction and speed and any special weather phenomena observed for Australia.

Code: AIREP

UABZ1 SBBR As Available

Aircraft report of the position, altitude, temperature at flight level, wind direction and speed, and any special weather phenomena observed for Brazil.

Code: AIREP

UACA1 MACC As Available

Aircraft report of the position, altitude, temperature at flight level, wind direction and speed, and any special weather phenomena observed for Netherlands Antilles.

Code: AIREP

UACA1 MHTG As Available

Aircraft report of the position, altitude, temperature at flight level, wind direction and speed, and any special weather phenomena observed for Honduras.

Code: AIREP

UACA1 MKJP As Available

Aircraft report of the position, altitude, temperature at flight level, wind direction and speed, and any special weather phenomena observed for Jamaica.

Code: AIREP

UACA1 MKPA As Available

Aircraft report of the position, altitude, temperature at flight level, wind direction and speed and any special weather phenomena observed for the West Indies Associated States.

Code: AIREP

UACA1 MKPB As Available

Aircraft report of the position, altitude, temperature at flight level, wind direction and speed, and any special weather phenomena observed for Barbados.

Code: AIREP

UACA1 MKPL As Available

Aircraft report of the position, altitude, temperature at flight level, wind direction and speed, and any special weather phenomena observed for St. Lucia.

Code: AIREP

UACA1 MKPP 0000 PE3H

Aircraft report of the position, altitude, temperature at flight level, wind direction and speed, and any special weather phenomena observed for Trinidad and Tobago.

Code: FM 41-IV

UACN1 CYCB As Available

Urgent pilot weather reports originating with flights over Canada; collected in Cambridge Bay.

Code: PIREP

UACN1 CYEG As Available

Urgent pilot weather reports originating with flights over Canada; collected in Edmonton.

Code: PIREP

UACN1 CYHZ As Available

Urgent pilot weather reports originating with flights over Canada; collected in Halifax.

Code: PIREP

UACN1 CYQR As Available

Urgent pilot weather reports originating with flights over Canada; collected in Regina.

Code: PIREP

UACN1 CYRB As Available

Urgent pilot weather reports originating with flights over Canada; collected in Resolute.

Code: PIREP

UACN1 CYSB As Available

Urgent pilot weather reports originating with flights over Canada; collected in Sudbury.

Code: PIREP

UACN1 CYUL As Available

Urgent pilot weather reports originating with flights over Canada; collected in Montreal.

Code: PIREP

UACN1 CYVR As Available

Urgent pilot weather reports originating with flights over Canada; collected in Vancouver.

Code: PIREP

UACN1 CYWG

As Available

Urgent pilot weather reports originating with flights over Canada; collected in Winnipeg.

Code: PIREP

UACN1 CYXY

As Available

Urgent pilot weather reports originating with flights over Canada; collected in Whitehorse.

Code: PIREP

UACN1 CYYJ

As Available

Urgent pilot weather reports originating with flights over Canada; collected in Victoria.

Code: PIREP

UACN1 CYYQ

As Available

Urgent pilot weather reports originating with flights over Canada; collected in Churchill.

Code: PIREP

UACN1 CYYR

As Available

Urgent pilot weather reports originating with flights over Canada; collected in Goose.

Code: PIREP

UACN1 CYYZ

As Available

Urgent pilot weather reports originating with flights over Canada; collected in Toronto.

Code: PIREP

UACN1 CYZV

As Available

Urgent pilot weather reports originating with flights over Canada; collected in Sept-Iles.

Code: PIREP

UACN10 CYCB

As Available

Pilot weather reports from flights operating at all levels; collected in Cambridge Bay, Canada.

Code: PIREP

UACN10 CYEG

As Available

Pilot weather reports from flights operating at all levels; collected in Edmonton, Canada.

Code: PIREP

UACN10 CYEV

As Available

Pilot weather reports from flights operating at all levels; collected in Inuvik, Canada.

Code: PIREP

UACN10 CYHZ

As Available

Pilot weather reports from flights operating at all levels; collected in Halifax, Canada.

Code: PIREP

UACN10 CYQR

As Available

Pilot weather reports from flights operating at all levels; collected in Regina, Canada.

Code: PIREP

UACN10 CYRB

As Available

Pilot weather reports from flights operating at all levels; collected in Resolute, Canada.

Code: PIREP

UACN10 CYSB

As Available

Pilot weather reports from flights operating at all levels; collected in Sudbury, Canada.

Code: PIREP

UACN10 CYUL

As Available

Pilot weather reports from flights operating at all levels; collected in Montreal, Canada.

Code: PIREP

UACN10 CYVR

As Available

Pilot weather reports from flights operating at all levels; collected in Vancouver, Canada.

Code: PIREP

UACN10 CYWG

As Available

Pilot weather reports from flights operating at all levels; collected in Winnipeg, Canada.

Code: PIREP

UACN10 CYXY

As Available

Pilot weather reports from flights operating at all levels; collected in Whitehorse, Canada.

Code: PIREP

UACN10 CYYJ

As Available

Pilot weather reports from flights operating at all levels; collected in Victoria, Canada.

Code: PIREP

UACN10 CYYQ

As Available

Pilot weather reports from flights operating at all levels; collected in Churchill, Canada.

Code: PIREP

UACN10 CYYZ

As Available

Pilot weather reports from flights operating at all levels; collected in Toronto, Canada.

Code: PIREP

UACN10 CYZV

As Available

Pilot weather reports from flights operating at all levels; collected in Sept-Iles, Canada.

Code: PIREP

UACN21 CYEG As Available

Aircraft reports from aircraft over Canada north of 50N and west of 80W, and north of 60N and east of 80W.

Code: AIREP

UACO1 MCBO As Available

Aircraft report of the position, altitude, temperature at flight level, wind direction and speed, and any special weather phenomena observed for Colombia.

Code: AIREP

UADJ1 HFFF 1200 Daily

Aircraft report of the position, altitude, temperature at flight level, wind direction and speed, and any special weather phenomena observed for Djibouti.

Code: AIREP

UAEA1 HKNC As Available

Aircraft reports for the eastern Africa area.

Code: Plain Language

UAEW1 LFPW ØØØØ PE3H

Aircraft report of the position, altitude, temperature at flight level, wind direction and speed, and any special weather phenomena observed for France.

Code: AIREP

UAEW1 LPPT 9000 PE3H

Aircraft report of the position, altitude, temperature at flight level, wind direction and speed, and any special weather phenomena observed for Portugal.

Code: AIREP

UAEW2 LFPW 9000 PE3H

Aircraft report of the position, altitude, temperature at flight level, wind direction and speed, and any special weather phenomena observed for France.

Code: AIREP

UAEW2 LPPT Ø1ØØ PE3H

Aircraft report of the position, altitude, temperature, at flight level, wind direction and speed, and any special weather phenomena observed for Portugal.

Code: AIREP

UAEW3 LPPT Ø2ØØ PE3H

Aircraft report of the position, altitude, temperature, at flight level, wind direction and speed, and any special weather phenomena observed for Portugal.

Code: AIREP

UAFG1 MOCA As Available

Aircraft report of the position, altitude, temperature at flight level, wind direction and speed, and any special weather phenomena observed for French Guiana.

Code: AIREP

UAIN1 DEMS Hourly

Aircraft report of the position, altitude, temperature at flight level and wind direction and speed, and any special weather phenomena observed for India.

Code: AIREP

UAIN1 EDZW As Available

Aircraft report of the position, altitude, temperature at flight level, wind direction and speed, and any special weather phenomena observed for India.

Code: AIREP

UAIO1 FJDG Variable

Routine aviation surface reports giving the sky condition, visibility, pressure, temperature, dew point, wind direction and speed, altimeter setting, runway visual range and remarks from Diego Garcia.

Code: AIREP

UAIO10 RJTD

As Available

ASDAR (Aircraft Satellite DAta Relay) data from the Indian Ocean area. A device on certain aircraft automatically records the position, altitude, temperature at flight level, and wind direction and speed. These observations are relayed via satellite and are converted into AIREP code.

Code: AIREP

UAMA1 FIMP

As Available

Aircraft report of the position, altitude, temperature at flight level, wind direction and speed, and any special weather phenomena observed for Mauritius.

Code: AIREP

UAMC1 GMMC

ØØØØ PE6H

Aircraft report of the position, altitude, temperature at flight level, wind direction and speed, and any special weather phenomena observed for Morocco.

Code: AIREP

UAME1 EDZW

As Available

Aircraft report of the position, altitude, temperature at flight level, wind direction and speed, and any special weather phenomena observed for the Eastern Mediterranean area.

Code: AIREP

UAME1 LIIB

Variable

Aircraft report of the position, altitude, temperature at flight level, wind direction and speed, and any special weather phenomena observed for Italy.

Code: AIREP

UAME2 LIIB

Variable

Aircraft report of the position, altitude, temperature at flight level, wind direction and speed, and any special weather phenomena observed for Italy.

Code: AIREP

UAME3 LIIB

Variable

Aircraft report of the position, altitude, temperature at flight level, wind direction and speed, and any special weather phenomena observed for Italy.

Code: AIREP

UAMZ1 FQMA Variable

Aircraft report of the position, altitude, temperature at flight level, wind direction and speed, and any special weather phenomena observed for Mozambique.

Code: AIREP

UANT LPAZ Variable

Aircraft reports from Santa Maria, Azores.

Code: FM 41-IV

UANT LPLA Ø2ØØ PE3H

Aircraft report of the position, altitude, temperature at flight level, wind direction and speed and any special weather phenomena observed for the North Atlantic Ocean area.

Code: AIREP

UANT1 BIRK As Available

Aircraft report of the position, altitude, temperature at flight level, wind direction and speed, and any special weather phnomena observed for Iceland.

Code: AIREP

UANT1 EDZW As Available

Aircraft report of the position, altitude, temperature at flight level, wind direction and speed, and any special weather phenomena observed for the North Atlantic Ocean area.

Code: AIREP

UANT1 EGRR As Required

Aircraft report of the position, altitude, temperature at flight level, wind direction and speed, and any special weather phenomena observed for the United Kingdom of Great Britain and Northern Ireland.

Code: Plain Language

UANT1 MFFR

Variable

Aircraft report of the position, altitude, temperature at flight level, wind direction and speed, and any special weather phenomena observed for the North Atlantic Ocean area.

Code: AIREP

UANT1 MKPA

As Available

Aircraft reports for the Caribbean/North Atlantic Ocean area from the West Indies Associated States.

Code: AIREP

UANT1 MKPL

As Available

Aircraft report of the position, altitude, temperature, at flight level, wind direction and speed, and any special weather phenomena observed for the Caribben/North Atlantic Ocean area from St. Lucia.

Code: AIREP

UANT1 MKPP

ØØØØ PE3H

Aircraft reports of the Caribbean area included in FASA20 MFPP area and the Piarco FIR region.

Code: AIREP

UANT1 MOCA

As Available

Aircraft report of the position, altitude, temperature at flight level, wind direction and speed, and any special weather phenomena observed for the North Atlantic Ocean area.

Code: AIREP

UAPF1 NTTT

Variable

Aircraft report of the position, altitude, temperature at flight level, wind direction and speed and any special weather phenomena observed for French Polynesia.

Code: AIREP

UAPH1 RPMM

As Available

Aircraft report of the position, altitude, temperature at flight level, wind direction and speed, and any special weather phenomena observed for the Philippines.

Code: AIREP

UAPN10 RJTD As Available

ASDAR (Aircraft Satellite DAta Relay) data from the North Pacific area. A device on certain aircraft automatically records the position, altitude, temperature at flight level, and wind direction and speed. These observations are relayed via satellite and are converted into AIREP code.

Code: AIREP

UAPS1 NFFN As Available

Aircraft report of the position, altitude, temperature at flight level, wind direction and speed, and any special weather phenomena observed for the South Pacific area.

Code: AIREP

UAPS10 RJTD As Available

ASDAR (Aircraft Satellite DAta Relay) data from the South Pacific area. A device on certain aircraft automatically records the position, altitude, temperature at flight level, and wind direction and speed. These observations are relayed via satellite and are converted into AIREP code.

Code: AIREP

UARE1 FMEE 0000 PE12H

Aircraft report of the position, altitude, temperature at flight level, wind direction and speed, and any special weather phenomena observed for Reunion.

Code: AIREP

UARE2 FMEE 9699 PE12H

Aircraft report of the position, altitude, temperature at flight level, wind direction and speed, and any special weather phenomena observed for Reunion.

Code: AIREP

UASA1 SABM Variable

Aircraft report of the position, altitude, temperature at flight level, wind direction and speed and any special weather phenomena observed for Argentina.

Code: AIREP

UASN1 ESMS Variable

Aircraft reports of the position, altitude, temperature at flight level, wind direction and speed, and any

special weather phenomena observed for Sweden.

Code: AIREP

UASN1 ESNN Variable

Aircraft reports of the position, altitude, temperature at flight level, wind direction and speed, and any special weather phenomena observed for Sweden.

Code: AIREP

UASN1 ESSB 0000

Aircraft reports of the position, altitude, temperature at flight level, wind direction and speed, and any special weather phenomena observed for Sweden.

Code: AIREP

₹UAST1 GOOY ØØØØ PE3H

Aircraft report of the position, altitude, temperature at flight level, wind direction and speed, and any special weather phenomena observed for the South Atlantic area.

Code: AIREP

UATH1 VTBB ØØØØ PE6H

Aircraft report of the position, altitude, temperature at flight level, wind direction and speed, and any special weather phenomena observed for Thailand.

Code: AIREP

UATS1 DTTA As Available

Aircraft report of the position, altitude, temperature at flight level, wind direction and speed, and any special weather phenomena observed for Tunisia.

Code: AIREP

UATS2 DTTA As Available

Aircraft report of the position, altitude, temperature at flight level, wind direction and speed, and any special weather phenomena observed for Tunisia.

Code: AIREP

UAXX1 EESA

As Available

Aircraft report of the position, altitude, temperature at flight level, wind direction and speed, and any special weather phenomena observed for the Federal Republic of Germany.

Code: AIREP

UAXX1 LFPW

Variable

Aircraft report of the position, altitude, temperature at flight level, wind direction and speed, and any special weather phenomena observed for France.

Code: AIREP

UAXX1 VHHH

As Available

Aircraft reports of the position, altitude, temperature at flight level, wind direction and speed, and any special weather phenomena observed for Hong Kong.

Code: AIREP

UCXT1 LFPW

As Available

Constant-level balloon upper air data for the tropical belt from France.

Code: COLBA

UEAA1 AMMC

ØØØØ PE12H

Part D, upper-level pressure, temperature, humidity and wind reports from the following stations in the Antarctic:

89571

89611

94986

95502

Code: FM 35-V (TEMP)

UEAA1 FASE

ØØØØ Daily

Part D, upper-level pressure, temperature, humidity and wind reports from the following station in the Antarctic:

89001

Code: FM 35-V (TEMP)

UEAA1 SABM

ØØØØ PE12H

Part D, upper-level pressure, temperature, humidity and wind reports from the following stations in the Antarctic:

88968

89Ø55

Code: FM 35-V (TEMP)

UEAA1 STFK

1200 Daily

Part D, upper-level pressure, temperature, humidity and wind reports from the following station on the Islands in the South Atlantic:

88952

89022

Code: FM 35-V (TEMP)

UEAA10 RUML

0000 PE12H

Part D, upper-level pressure, temperature, humidity and wind reports from the following stations in the Antarctic (*ØØZ only):

89050*

89512*

89542

89592

89606*

Code: FM 35-V (TEMP)

UEAA2 AMMC

ØØØØ PE12H

Part D, upper-level pressure, temperature, humidity and wind reports from the following stations in the Antarotic:

89009

89532

89664

Code: FM 35-V (TEMP)

· UEAA3 AMMC

0000 PE12H

Part D, upper-level pressure, temperature, humidity and wind reports from the following stations in the Antarctic:

89050

89542

89592

89606

89657

Code: FM 35-V (TEMP)

UEAF1 EDZW

0000 PE12H

Part D, upper-level pressure, temperature, humidity and wind reports from the following stations in

Africa:

6345Ø 65123 637Ø5 652Ø2 6465Ø

64700

6491Ø

65Ø46

Code: FM 35-V (TEMP)

UEAF4 EDZW

ØØØØ PE12H

Part D, upper-level pressure, temperature, humidity and wind reports from the following stations in Africa:

61902

2 61967

61995

61996

61998

67197

67237

67341

63723

63741 63894

Code: FM 35-V (TEMP)

UEAF5 EDZW

ØØØØ PE12H

Part D, upper-level pressure, temperature, humidity and wind reports from the following stations in Africa:

619Ø2 61967 61995

61996

61998

63723 63741

3741 3894

63894 6616Ø

67Ø83

Code: FM 35-V (TEMP)

UEAF6 EDZW

ØØØØ PE12H

Part D, upper-level pressure, temperature, humidity and wind reports from the following stations in Africa:

67663 67774

684Ø6 68442 689Ø6 68994

67964

68588

89001

68112 68263 68816 68842

Code: FM 35-V (TEMP)

UEAF7 ESZW

ØØØØ PE12H

Part D, upper-level pressure, temperature, humidity and wind reports from the following stations in Africa:

68588

68816

68842

689Ø6

68994

89ØØ1

Code: FM 35-V (TEMP)

UEAG1 SABM

ØØØØ PE12H

Part D, upper-level pressure, temperature, humidity and wind reports from the following stations in Argentina:

87576

87623

Code: FM 35-V (TEMP)

UEAG2 SABM

ØØØØ PE12H

Part D, upper-level pressure, temperature, humidity and wind reports from the following stations in Argentina:

87155

87344

8786Ø

Code: FM 35-V (TEMP)

UEAG3 SABM

ØØØØ PE12H

Part D, upper-level pressure, temperature, humidity and wind reports from the following stations in Argentina:

87047

87418

87715

Code: FM 35-V (TEMP)

UEAG4 SABM

1200 Daily

Part D, upper-level pressure, temperature, humidity and wind reports from the following stations in Argentina:

87748

87934

Code: FM 35-V (TEMP)

UEAH1 OAKB

0000 PE12H

Part D, upper-level pressure, temperature, humidity and wind reports from the following stations in Afghanistan:

40938

40948

4Ø99Ø

Code: FM 35-V (TEMP)

UEAL1 DAMM 9000 PE12H

Part D, upper-level pressure, temperature, humidity and wind reports from the following stations in

Algeria:

6Ø39Ø

6Ø571

6Ø68Ø

Code: FM 35-V (TEMP)

UEAL2 DAMM ØØØ PE12H

Part D, upper-level pressure, temperature, humidity and wind reports from the following station in Algeria:

60630

Code: FM 35-V (TEMP)

UEAP1 FAPR 9000 PE12H

Part D, upper-level pressure, temperature, humidity and wind reports from the following stations in Southern Africa:

6616Ø 66285

67587 67633

6639Ø 67237

67663 67774

67341

67964

Code: FM 35-V (TEMP)

UEAU1 AMMC

ØØØØ

Part D, upper-level pressure, temperature, humidity and wind reports from the following stations in Australia:

94120

94203

94294

94299

94300

94312

Code: FM 35-V (TEMP)

UEAU2 AMMC

ØØØØ

Part D, upper-level pressure, temperature, humidity and wind reports from the following stations in Australia:

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94332

94380

94461

94510

94527

Code: FM 35-V (TEMP)

UEAU3 AMMC

0000

Part D, upper-level pressure, temperature, humidity and wind reports from the following stations in Australia:

94578

94637

94638

94646

94659

94802

Code: FM 35-V (TEMP)

UEAU4 AMMC

0000 PE12H

Part D, upper-level pressure, temperature, humidity and wind reports from the following stations in Australia:

9461Ø

94672

94776

94865

94975

94998

Code: FM 35-V (TEMP)

UEAU5 AMMC

0000

Part D, upper-level pressure, temperature, humidity and wind reports from the following stations in Australia:

94711

94750

94821

94910

94995

Code: FM 35-V (TEMP)

UEAZ LPLA

ØØØØ PE12H

Part D, upper-level pressure, temperature, humidity and wind reports from the following stations in Azores:

08509

Code: FM 35-V (TEMP)

UEBA1 MYNN

1200

Part D, upper-level pressure, temperature, humidity and wind reports from the following station in the Bahamas:

78073

Code: FM 35-V (TEMP)

UEBM1 VBRR

ØØØØ Daily

Part D, upper-level pressure, temperature, humidity and wind reports from the following stations in Burma:

48008

48053

48062

48Ø97

Code: FM 35-V

UEBO1 SLLP

1200 Daily

Part D, upper-level pressure, temperature, humidity and wind reports from the following station in Bolivia:

852Ø1

Code: FM 35-V (TEMP)

UEBU1 LZSO

0000,0600,1200 Daily

Part D, upper-level pressure, temperature, humidity and wind reports from the following stations in Bulgaria (*ØØZ and 12Z only):

15614

1573Ø*

Code: FM 35-V (TEMP)

UEBX1 EBBR

ØØØØ PE12H

Part D, upper-level pressure, temperature, humidity and wind reports from the following station in Belgium:

06447

Code: FM 35-V

UEBX1 EBSH

ØØØØ PE12H

Part D, upper-level pressure, temperature, humidity and wind reports from the following station in Belgium:

Ø6476

Code: FM 35-V (TEMP)

UEBY10 RUMS

0000 PE6H

Part D, upper-level pressure, temperature, humidity and wind reports from the following stations in Byelorussian S.S.R. (*ØØZ and 12Z only **ØØZ, Ø6Z and 12Z only):

26629*

26702

26856

33Ø8**

33Ø41*

Code: FM 35-V (TEMP)

UEBZ1 SBBR

1200 Daily

Part D, upper-level pressure, temperature, humidity and wind reports from the following stations in Brazil:

82280

82332

82678

82765

82930

Code: FM 35-V (TEMP)

UEBZ2 SBBR

1200 Daily

Part D, upper-level pressure, temperature, humidity and wind reports from the following stations in Brazil:

82397

82400

82599

82900

82983

83229

83288

Code: FM 35-V (TEMP)

UEBZ3 SBBR

0000 PE12H

Part D, upper-level pressure, temperature, humidity and wind reports from the following stations in Brazil (*12Z only):

83378 83971 83612

83650*

83746

83780

83840

Code: FM 35-V (TEMP)

UECA1 MFFR

1200 Daily

Part D, upper-level pressure, temperature, humidity and wind reports from the following station in Guadeloupe:

78897

Code: FM 35-V (TEMP)

UECA1 MKPP

0000 PE12H

Part D, upper-level pressure, temperature, humidity and wind reports from the following station from

Trinidad:

7897Ø

Code: FM 35-V (TEMP)

UECD1 FTTJ

1200 Daily

Part D, upper-level pressure, temperature, humidity and wind reports from the following station in Chad:

647ØØ

Code: FM 35-V (TEMP)

UECE1 FFFF

1200

Part D, upper-level pressure, temperature, humidity and wind reports from the following station in the Central African Republic:

6465Ø

Code: FM 35-V (TEMP)

UECH1 SCSC

ØØØØ Daily

Part D, upper-level pressure, temperature, humidity and wind reports from the following stations in Chile:

85469

Code: FM 35-V (TEMP)

UECH2 SCSC

0000 PE12H

Part D, upper-level pressure, temperature, humidity and wind reports from the following stations in Chile:

85442

85543

Code: FM 35-V (TEMP)

UECI11 BABJ

0000 PE12H

Part D, upper-level pressure, temperature, humidity and wind reports from the following stations in China:

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52889	54342	57036	57816	,
53463	54511	57Ø83	58238	
53772	54823	57127	58367	

Code: FM 35-V (TEMP)

UECI12 BABJ 0000 PE12H

Part D, upper-level pressure, temperature, humidity and wind reports from China; a continuation of UECI11 BABJ.

Code: FM 35-V (TEMP)

UECM1 FKKD 1200

Part D, upper-level pressure, temperature, humidity and wind reports from the following station in the United Republic of Cameroon:

64910

Code: FM 35-V (TEMP)

UECO1 MCBO 9000 PE12H

Part D, upper-level pressure, temperature, humidity and wind reports from the following stations in Colombia (*12Z only):

80001

80222

80241*

Code: FM 35-V (TEMP)

UECR1 GCXO ØØØØ PE12H

Part D, upper-level pressure, temperature, humidity and wind reports from the following station in the Canary Islands:

60020

Code: FM 35-V (TEMP)

UECZ1 OKPR ØØØØ PE6H

Part D, upper-level pressure, temperature, humidity and wind reports from the following station in Czechoslovakia:

11520

Code: FM 35-V (TEMP)

UECZ2 OKPR

ØØØØ PE6H

Part D, upper-level pressure, temperature, humidity and wind reports from the following station in Czechoslovakia:

11952

Code: FM 35-V (TEMP)

UEDD1 ETPD

ØØØØ,Ø6ØØ,12ØØ Daily

Part D, upper-level pressure, temperature, humidity and wind reports from the following stations in the German Democratic Republic:

Ø9184

Ø9393

Ø9548

Code: FM 35-V (TEMP)

UEDD2 ETPD

1800 Daily

Part D, upper-level pressure, temperature, humidity and wind reports from the following station in the German Democratic Republic:

09393

Code: FM 35-V (TEMP)

UEDD23 ETPD

Ø6ØØ,12ØØ Daily

Part D, upper-level pressure, temperature, humidity and wind reports from the following station in the German Democratic Republic:

Ø9486

Code: FM 35-V (TEMP)

UEDL1 EDZW

0000 PE12H

Part D, upper-level pressure, temperature, humidity and wind reports from the following stations in the Federal Republic of Germany:

10035

10338

10410

10739

10868

Code: FM 35-V (TEMP)

UEDL2 EDZW

1200 Daily

Part D, upper-level pressure, temperature, humidity and wind reports from the following station in the Federal Republic of Germany:

10384

Code: FM 35-V (TEMP)

UEDN1 EKMI 9000 PE12H

Part D, upper-level pressure, temperature, humidity and wind reports from the following station in Denmark:

Ø6181

Code: FM 35-V (TEMP)

UEDY1 ODAA 1200

Part D, upper-level pressure, temperature, humidity and wind reports from the following station in the Democratic Yemen:

4Ø597

Code: FM 35-V (TEMP)

UEEG1 HECA 9000 PE12H

Part D, upper-level pressure, temperature, humidity and wind reports from the following stations in Egypt:

62378

62414

Code: FM 35-V (TEMP)

UEEQ1 SEQU 1200 Daily

Part D, upper-level pressure, temperature, humidity and wind reports from the following stations in Ecuador:

84008

84203

Code: FM 35-V (TEMP)

UEET1 HAAB 1200 Daily

Part D, upper-level pressure, temperature, humidity and wind reports from the following stations in Ethiopia:

63021

63450

Code: FM 35-V (TEMP)

UEFA1 EKMI

ØØØØ PE12H

Part D, upper-level pressure, temperature, humidity and wind reports from the following station in Denmark:

Ø6Ø11

Code: FM 35-V (TEMP)

UEFG1 MOCA

1200

Part D, upper-level pressure, temperature, humidity and wind reports from the following station in French Guiana:

81405

Code: FM 35-V (TEMP)

UEFI1 EFKL

0000 PE12H

Part D, upper-level pressure, temperature, humidity and wind reports from the following station in Finland:

Ø2836

Code: FM 35-V (TEMP)

UEFI2 EFKL

0000 PE12H

Part D, upper-level pressure, temperature, humidity and wind reports from the following station in Finland:

Ø2935

Code: FM 35-V (TEMP)

UEFI3 EFKL

ØØØØ PE12H

Part D, upper-level pressure, temperature, humidity and wind reports from the following station in Finland:

Ø2963

Code: FM 35-V (TEMP)

UEFJ1 NFFN

ØØØØ Daily

Part D, upper-level pressure, temperature, humidity and wind reports from the following station in Fiji:

91680

Code: FM 35-V

UEFR1 LFPW

0000 PE12H

Part D, upper-level pressure, temperature, humidity and wind reports from the following stations in France (*12Z only):

Ø711Ø

Ø7145

Ø718Ø*

Ø7481

07510

Ø7645

Ø7761

Code: FM 35-V (TEMP)

UEGH1 DGAA

1200 Daily

Part D, upper-level pressure, temperature, humidity and wind reports from the following station in Ghana:

65418

Code: FM 35-V (TEMP)

UEGI1 EGRR

ØØØØ PE12H

Part D, upper-level pressure, temperature, humidity and wind reports from the following station in Gibralter:

Ø8495

Code: FM 35-V (TEMP)

UEGL1 BGSF

ØØØØ PE12H

Part D, upper-level pressure, temperature, humidity and wind reports from the following stations in Greenland:

Ø422Ø

Ø427Ø

Code: FM 35-V (TEMP)

UEGL2 BGSF

0000 PE12H

Part D, upper-level pressure, temperature, humidity and wind reports from the following stations in Greenland:

Ø432Ø

04340

Ø436Ø

Code: FM 35-V (TEMP)

UEGL3 BGSF

ØØØØ PE12H

Part D, upper-level pressure, temperature, humidity and wind reports from the following station in Greenland:

Ø42Ø2

Code: FM 35-V (TEMP)

UEGR1 LGAT

ØØØØ PE12H

Part D, upper-level pressure, temperature, humidity and wind reports from the following stations in Greece:

16622

16716

16754

Code: FM 35-V (TEMP)

UEHK1 VHHH

ØØØØ PE12H

Part D, upper-level pressure, temperature, humidity and wind reports from the following station in Hong Kong:

45004

Code: FM 35-V (TEMP)

UEHU1 HABP

0000 PE6H

Part D, upper-level pressure, temperature, humidity and wind reports from the following station in Hungary:

12843

Code: FM 35-V (TEMP)

UEHU2 HABP

ØØØØ PE12H

Part D, upper-level pressure, temperature, humidity and wind reports from the following station in

Hungary:

12982

Code: FM 35-V (TEMP)

UEID1 WIII 9999 PE12H

Part D, upper-level pressure, temperature, humidity and wind reports from the following stations in Indonesia (*90Z only):

indonesia (ppz only)

96Ø35

96743

96933*

97014

97180

97724

Code: FM 35-V (TEMP)

UEIEI EIDB 9000 PE12H

Part D, upper-level pressure, temperature, humidity and wind reports from the following station in

ireland:

Ø3953

Code: FM 35-V (TEMP)

UEIL1 BIKF 0000 PE12H

Part D, upper-level pressure, temperature, humidity and wind reports from the following station in Iceland:

Ø4Ø18

Code: FM 35-V (TEMP)

UEIN1 DEMS 9000 PE12H

Part D, upper-level pressure, temperature, humidity and wind reports from the following stations in India:

42027	42361	42724	43Ø14	43285
42101	42369	428Ø9	43128	43333
42182	42410	42867 ⁻	43149	43346
42314	42647	42971	43192	43369
42339	42700	43003	43279	43371

Code: FM 35-V (TEMP)

UEIO1 FJDG ØØØØ PE12H

Part D, upper-level pressure, temperature, humidity and wind reports from the Indian Ocean area.

Code: FM 35-V (TEMP)

UEIQ1 ORBB 9000 PE12H

Part D, upper-level pressure, temperature, humidity and wind reports from the following station in Iraq:

40650

Code: FM 35-V (TEMP)

UEIV1 DIAP 1200

Part D, upper-level pressure, temperature, humidity and wind reports from the following station in Ivory

Coast: 65578

Code: FM 35-V (TEMP)

UEIY1 LIIB ØØØØ PE12H

Part D, upper-level pressure, temperature, humidity and wind reports from the following stations in Italy:

16Ø44

16080

16242

16320

16429

1656Ø

Code: FM 35-V (TEMP)

UEJD1 OJAM ØØØØ PE12H

Part D, upper-level pressure, temperature, humidity and wind reports from the following station in Jordan:

40265

Code: FM 35-V (TEMP)

UEJP1 RJTD ØØØØ PE12H

Part D, upper-level pressure, temperature, humidity and wind reports from the following stations in Japan:

47401	4759Ø	47744	479Ø9	47991
47412	476ØØ	47778	47918	
4742Ø	47646	478Ø7	47936	
4758Ø	47678	47827	47945	
47582	47681	47881	47971	
47582	47681	47881	47971	

Code: FM 35-V (TEMP)

UEKB1 NGTA

0000 Daily

Part D, upper-level pressure, temperature, humidity and wind reports from the following station in Kiribati:

91610

Code: FM 35-V

UEKN1 HKNA

ØØØØ,Ø6ØØ,12ØØ Daily

Part D, upper-level pressure, temperature, humidity and wind reports from the following stations in Kenya:

63723

63741

Code: FM 35-V (TEMP)

UEKO1 RKSL

0000 PE12H

Part D, upper-level pressure, temperature, humidity and wind reports from the following stations in the Republic of Korea (*ØØZ and 12Z and **ØØZ and 18Z only):

47122**

47138*

47158*

Code: FM 35-V (TEMP)

UEKO2 RKSL

ØØØØ PE12H

Part D, upper-level pressure, temperature, humidity and wind reports from the following station in the Republic of Korea:

47058

Code: FM 35-V (TEMP)

UEKR1 DKPY

ØØØØ PE12H

Part D, upper-level pressure, temperature, humidity and wind reports from the following stations in the Democratic Peoples Republic of Korea:

47041

47058

Code: FM 35-V (TEMP)

UEKU1 NCRG

ØØØØ Daily

0000 PE12H

Part D, upper-level pressure, temperature, humidity and wind reports from the following station in the Cook Islands:

91843

Code: FM 35-V

UEKW1 OKBK

Part D, upper-level pressure, temperature, humidity and wind reports from the following station in Kuwait:

40372

Code: FM 35-V (TEMP)

UELB1 OLBA 9000 PE12H

Part D, upper-level pressure, temperature, humidity and wind reports from the following station in Lebanon:

40100

Code: FM 35-V (TEMP)

UELY1 HLLT 9000 PE12H

Part D, upper-level pressure, temperature, humidity and wind reports from the following stations in Libyan Arab Jamahiriya (*12Z only):

62010

62053

62124*

62271*

Code: FM 35-V (TEMP)

UEMA1 FIMP 9000 PE12H

Part D, upper-level pressure, temperature, humidity and wind reports from the following stations in Mauritius:

61967

61995

Code: FM 35-V (TEMP)

UEMG1 FMMI 0000 PE12H

Part D, upper-level pressure, temperature, humidity and wind reports from the following stations in Madagascar (*90Z only and **12Z only):

1200

67009**

67083*

67197*

Code: FM 35-V (TEMP)

UEMI1 GABS

Part D, upper-level pressure, temperature, humidity and wind reports from the following stations in Mali:

61202

62223

61291

Code: FM 35-V (TEMP)

UEMS1 WMKK 9000 PE12H

Part D, upper-level pressure, temperature, humidity and wind reports from the following stations in Malaysia:

48601

48615

48647

48657

96413

96471

Code: FM 35-V (TEMP)

UEMT1 GQNN 1200

Part D, upper-level pressure, temperature, humidity and wind reports from the following station in Mauritania:

61415

Code: FM 35-V (TEMP)

UEMZ1 FQMA 1200 Daily

Part D, upper-level pressure, temperature, humidity and wind reports from the following stations in Mozambique:

67237

67341

Code: FM 35-V (TEMP)

UENC1 NWWB 9000 Daily

Part D, upper-level pressure, temperature, humidity and wind reports from the following station in New Caledonia:

91592

Code: FM 35-V (TEMP)

UENH1 NHHH

0000 Daily

Part D, upper-level pressure, temperature, humidity and wind reports from the following station in Vanuatu:

91558

Code: FM 35-V

UENI1 DNKK 9000 PE12H

Part D, upper-level pressure, temperature, humidity and wind reports from the following stations in Nigeria:

65046

65123

65202

Code: FM 35-V (TEMP)

UENL1 EHDB ØØØØ PE12H

Part D, upper-level pressure, temperature, humidity and wind reports from the following station in the Netherlands:

Ø626Ø

Code: FM 35-V (TEMP)

UENO11 ENMI ØØØØ PE12H

Part D, upper-level pressure, temperature, humidity and wind reports from the following stations in Norway:

Ø1384

Ø1415

Code: FM 35-V (TEMP)

UENO12 ENMI ØØØØ PE12H

Part D, upper-level pressure, temperature, humidity and wind reports from the following stations in Norway:

Ø1001

Ø1Ø28

Code: FM 35-V (TEMP)

UENO13 ENMI ØØØØ PE12H

Part D, upper-level pressure, temperature, humidity and wind reports from the following stations in

Norway:

Ø1152

Ø1241

Code: FM 35-V (TEMP)

UENP1 VNKT

ØØØØ PE12H

Part D, upper-level pressure, temperature, humidity and wind reports from the following station in Nepal:

44454

Code: FM 35-V (TEMP)

UENR1 DRRN

1200 Daily

Part D, upper-level pressure, temperature, humidity and wind reports from the following station in Niger:

61052

Code: FM 35-V (TEMP)

UENZ2 NZKL

0000 PE12H

Part D, upper-level pressure, temperature, humidity and wind reports from the following stations in New Zealand (*ØØZ only, Note: 9378Ø 93944 summer only):

93119

93780

93844

93944

93986*

Code: FM 35-V (TEMP)

UEOC1 AMMC

0000 PE12H

Part D, upper-level pressure, temperature, humidity and wind reports from the following stations in Oceania:

61996

61998

91517

94996

96996

Code: FM 35-V (TEMP)

UEOM1 OOMS

ØØØØ PE12H

Part D, upper-level pressure, temperature, humidity and wind reports from the following station in Oman:

40575

Code: FM 35-V

UEPF2 NTTT

0000 Daily

Part D, upper-level pressure, temperature, humidity and wind reports from the following station in French Polynesia:

91938

Code: FM 35-V (TEMP)

UEPF3 NTTT ØØØØ PE12H

Part D, upper-level pressure, temperature, humidity and wind reports from the following station in French Polynesia:

91944

Code: FM 35-V (TEMP)

UEPF4 NTTT ØØØØ PE12H

Part D, upper-level pressure, temperature, humidity and wind reports from the following station in French Polynesia:

91958

Code: FM 35-V (TEMP)

UEPF5 NTTT ØØØØ PE12H

Part D, upper-level pressure, temperature, humidity and wind reports from the following station in French Polynesia:

91948

Code: FM 35-V (TEMP)

UEPH1 RPMM 0000 PE12H

Part D, upper-level pressure, temperature, humidity and wind reports from the following stations in the Philippines:

98223

98327

98646

98836

Code: FM 35-V (TEMP)

UEPH2 RPMM 9000 PE12H

Part D, upper-level pressure, temperature, humidity and wind reports from the Philippines, a continuation

of UEPH1 RPMM.

Code: FM 35-V (TEMP)

UEPK1 OPKC

ØØØØ Daily

Part D, upper-level pressure, temperature, humidity and wind reports from the following stations in Pakistan:

41530

41594

41661

41675

41756

4178Ø

Code: FM 35-V

Part D, upper-level pressure, temperature, humidity and wind reports from the following stations in Poland:

12120

12330

12374

12425

Code: FM 35-V (TEMP)

UEPO1 LPPT ØØØØ PE12H

Part D, upper-level pressure, temperature, humidity and wind reports from the following stations in Portugal:

08509

Ø8521

Ø8536

Code: FM 35-V (TEMP)

UERA10 RUHB 0000 PE6H

Part D, upper-level pressure, temperature, humidity and wind reports from the following stations in eastern U.S.S.R. (*90Z 12Z and 18Z only):

30692*

31168*

31300

31329*

31369

31510*

31707*

31735

Code: FM 35-V (TEMP)

UERA10 RUNW 9000 PE6H

Part D, upper-level pressure, temperature, humidity and wind reports from the following stations in eastern U.S.S.R. (*90Z, 12Z and 18Z only):

23955*

29231

29612*

29634

Code: FM 35-V (TEMP)

UERA10 RUTK

ØØØØ PE6H

Part D, upper-level pressure, temperature, humidity and wind reports from the following station in eastern U.S.S.R. (*ØØZ, 12Z and 18Z only):

35746*

38457

Code: FM 35-V (TEMP)

UERA11 RUHB

ØØØØ PE6H

Part D, upper-level pressure, temperature, humidity and wind reports from the following stations in eastern U.S.S.R. (*90Z, 12Z and 18Z only):

30554*

30635*

3Ø673*

30758

30935*

30965*

Code: FM 35-V (TEMP)

UERA11 RUNW

ØØØØ PE6H

Part D, upper-level pressure, temperature, humidity and wind reports from the following stations in eastern U.S.S.R. (*ØØZ, 12Z and 18Z only):

2333Ø*

23552*

23933*

28275*

28698

Code: FM 35-V (TEMP)

UERA11 RUTK

ØØØØ PE6H

Part D, upper-level pressure, temperature, humidity and wind reports from the following stations in eastern U.S.S.R. (*ØØZ, 12Z and 18Z only):

35746*

38457

Code: FM 35-V (TEMP)

UERA11 RUTK

ØØØØ PE6H

Part D, upper-level pressure, temperature, humidity and wind reports from the following stations in eastern U.S.S.R. (*ØØZ, 12Z and 18Z):

28652*

35229

35700*

38062*

Code: FM 35-V (TEMP)

UERA12 RUHB

0000 PE6H

Part D, upper-level pressure, temperature, humidity and wind reports from the following stations in eastern U.S.S.R. (*ØØZ, 12Z and 18Z only):

24125

24266*

24343*

24641*

24688*

24944*

24959

31004*

Code: FM 35-V (TEMP)

UERA12 RUNW

ØØØØ PE6H

Part D, upper-level pressure, temperature, humidity and wind reports from the following stations in eastern U.S.S.R. (*ØØZ, 12Z and 18Z only):

23817*

29698

30054

30236*

30710*

Code: FM 35-V (TEMP)

UERA12 RUTK

ØØØØ PE6H

Part D, upper-level pressure, temperature, humidity and wind reports from the following stations in eastern U.S.S.R. (*ØØZ, 12Z and 18Z only):

35108*

35394

35796*

36177*

3687Ø

Code: FM 35-V (TEMP)

UERA13 RUHB

0000,1200,1800 Daily

Part D, upper-level pressure, temperature, humidity and wind reports from the following stations in eastern U.S.S.R.:

21123

21358

21432

21647

21824

Code: FM 35-V (TEMP)

UERA13 RUNW

0000 PE6H

Part D, upper-level pressure, temperature, humidity and wind reports from the following stations in eastern U.S.S.R. (*ØØZ, 12Z and 18Z only):

23472

23884*

24507*

24908*

29282*

29574

Code: FM 35-V (TEMP)

UERA13 RUTK

0000 PE6H

Part D, upper-level pressure, temperature, humidity and wind reports from the following stations in eastern U.S.S.R. (*ØØZ, 12Z and 18Z only):

38392*

38507*

38687*

38750*

3888Ø

Code: FM 35-V (TEMP)

UERA14 RUHB

ØØØØ PE6H

Part D, upper-level pressure, temperature, humidity and wind reports from the following stations in eastern U.S.S.R. (*90Z, 12Z and 18Z only):

25551*

25563*

25677*

257Ø3*

25913

31088*

Code: FM 35-V (TEMP)

UERA14 RUNW

ØØØØ PE6H

Part D, upper-level pressure, temperature, humidity and wind reports from the following stations in eastern U.S.S.R. (*90Z, 12Z and 18Z only):

23921*

28440

28722*

Code: FM 35-V (TEMP)

UERA14 RUTK

ØØØØ PE6H

Part D, upper-level pressure, temperature, humidity and wind reports from the following stations in eastern U.S.S.R. (*90Z, 12Z and 18Z only):

38613*

38836

38954

Code: FM 35-V (TEMP)

UERA15 RUHB

0000 PE6H

Part D, upper-level pressure, temperature, humidity and wind reports from the following stations in eastern U.S.S.R. (*90Z, 12Z and 18Z only):

25954*

32389*

32540

32618*

Code: FM 35-V (TEMP)

UERA15 RUNW

0000,0600,1800 Daily

Part D, upper-level pressure, temperature, humidity and wind reports from the following stations in

eastern U.S.S.R.:

20046 20891 20069 21504 20274

20292

20353

20674

Code: FM 35-V (TEMP)

UERA16 RUHB

0000,1200,1800 Daily

Part D, upper-level pressure, temperature, humidity and wind reports from the following stations in eastern U.S.S.R.:

21965

21982

25173

25399

25594

Code: FM 35-V (TEMP)

UERA16 RUNW

0000,0600,1800 Daily

Part D, upper-level pressure, temperature, humidity and wind reports from the following stations in eastern U.S.S.R.:

20744

23022

23146

Code: FM 35-V (TEMP)

UERA17 RUHB

ØØØØ PE6H

Part D, upper-level pressure, temperature, humidity and wind reports from the following stations in eastern U.S.S.R. (*ØØZ and 12Z only and **ØØZ, 12Z and 18Z only):

31873**

31909*

31960

32061**

21150

32165**

32186**

32217**

Code: FM 35-V (TEMP)

UERE1 FMEE

1200 Daily

Part D, upper-level pressure, temperature, humidity and wind reports from the following stations in Reunion:

61996

61998

Code: FM 35-V (TEMP)

UERH1 FRSB

Ø4ØØ Daily

Part D, upper-level pressure, temperature, humidity and wind reports from the following station in Zimbabwe:

67774

Code: FM 35-V (TEMP)

UERO1 YRBK

ØØØØ PE6H

Part D, upper-level pressure, temperature, humidity and wind reports from the following stations in Romania:

15120

1542Ø

15480

Code: FM 35-V (TEMP)

UERS10 RUMS

ØØØØ PE6H

Part D, upper-level pressure, temperature, humidity and wind reports from the following stations in western U.S.S.R. (*00Z and 12Z only):

26298*

26781*

27612

Code: FM 35-V (TEMP)

UERS11 RUMS

ØØØØ PE6H

Part D, upper-level pressure, temperature, humidity and wind reports from the following stations in western U.S.S.R. (*00Z and 12Z only and **00Z, 12Z and 18Z only):

27947*

34009**

34122

Code: FM 35-V (TEMP)

UERS12 RUMS

ØØØØ PE6H

Part D, upper-level pressure, temperature, humidity and wind reports from the following station in western U.S.S.R.:

26Ø63

Code: FM 35-V (TEMP)

UERS13 RUMS

ØØØØ PE6H

Part D, upper-level pressure, temperature, humidity and wind reports from the following stations in western U.S.S.R. (*ØØZ and 12Z only and **ØØZ, 12Z and 18Z only):

22271*

2255Ø

232Ø5**

23418**

238Ø4**

27Ø37**

Code: FM 35-V (TEMP)

UERS14 RUMS

ØØØØ,12ØØ,18ØØ Daily

Part D, upper-level pressure, temperature, humidity and wind reports from the following stations in western U.S.S.R. (*ØØZ and 12Z only):

27196

27553*

Code: FM 35-V (TEMP)

UERS15 RUMS

ØØØØ PE6H

Part D, upper-level pressure, temperature, humidity and wind reports from the following stations in western U.S.S.R. (*ØØZ and 12Z only and **ØØZ, 12Z and 18Z only):

27595

28900

34172*

35121**

Code: FM 35-V (TEMP)

UERS16 RUMS

ØØØØ PE6H

Part D, upper-level pressure, temperature, humidity and wind reports from the following stations in western U.S.S.R. (*00Z and 12Z only):

37260

37549

37789

37985*

Code: FM 35-V (TEMP)

UERS17 RUMS

0000 PE6H

Part D, upper-level pressure, temperature, humidity and wind reports from the following stations in western U.S.S.R. (*00Z and 12Z only and **00Z, 12Z and 18Z only):

34560

34731

34858**

34880**

37018*

37054

Code: FM 35-V (TEMP)

UERS18 RUMS

ØØØØ PE6H

Part D, upper-level pressure, temperature, humidity and wind reports from the following stations in western U.S.S.R.:

26Ø38

26850

Code: FM 35-V (TEMP)

UERS19 RUMS

0000 PE6H

Part D, upper-level pressure, temperature, humidity and wind reports from the following stations in western U.S.S.R. (*ppZ and 12Z only):

20107*

22113

22522*

22802*

26258

Code: FM 35-V (TEMP)

UERS20 RUMS

ØØØØ PE6H

Part D, upper-level pressure, temperature, humidity and wind reports from the following stations in western U.S.S.R. (*ØØZ and 12Z only):

277Ø7*

27731

Code: FM 35-V (TEMP)

UERS21 RUMS

0000 and 1200 Daily

Part D, upper-level pressure, temperature, humidity and wind reports from the following station in western U.S.S.R.:

34247

Code: FM 35-V (TEMP)

UERS22 RUMS

ØØØØ,12ØØ,18ØØ Daily

Part D, upper-level pressure, temperature, humidity and wind reports from the following stations in western U.S.S.R. (*ØØZ and 12Z only):

22217*

22820

26477

Code: FM 35-V (TEMP)

UERS28 RUMS

0000 and 1200 Daily

Part D, upper-level pressure, temperature, humidity and wind reports from the following station in western U.S.S.R.:

26406

Code: FM 35-V (TEMP)

UESB1 VCCC

1200

Part D, upper-level pressure, temperature, humidity and wind reports from the following station in Sri

Lanka:

43466

Code: FM 35-V (TEMP)

UESC1 FSSS

1200 Daily

Part D, upper-level pressure, temperature, humidity and wind reports from the following station in Seychelles:

63985

Code: FM 35-V (TEMP)

UESD1 OEJD ØØØØ PE6H

Part D, upper-level pressure, temperature, humidity and wind reports from the following stations in Saudi Arabia (*ØØZ and 12Z only):

40375

40438

40477

40572*

Code: FM 35-V (TEMP)

UESD2 OEJD ØØØØ PE6H

Part D, upper-level pressure, temperature, humidity and wind reports from the following stations in Saudi Arabia (*ØØZ and 12Z only):

40400*

40416

40430*

Code: FM 35-V (TEMP)

UESD3 OEJD ØØØØ Pe6H

Part D, upper-level pressure, temperature, humidity and wind reports from the following stations in Saudi Arabia (*ØØZ and 12Z only):

40373*

40495*

40569

Code: FM 35-V (TEMP)

UESI1 HCMM 9699,1299 Daily

Part D, upper-level pressure, temperature, humidity and wind reports from the following station in Somalia:

63225

Code: FM 35-V (TEMP)

UESN1 ESWI 0000 PE12H

Part D, upper-level pressure, temperature, humidity and wind reports from the following station in Sweden:

02185

Code: FM 35-V (TEMP)

UESN2 ESWI 9999 PE12H

Part D, upper-level pressure, temperature, humidity and wind reports from the following station in Sweden:

Ø2225

Code: FM 35-V (TEMP)

UESN3 ESWI 0000 PE12H

Part D, upper-level pressure, temperature, humidity and wind reports from the following station in Sweden:

Ø2365

Code: FM 35-V (TEMP)

UESN4 ESWI 0000 PE12H

Part D, upper-level pressure, temperature, humidity and wind reports from the following station in Sweden:

Ø2465

Code: FM 35-V (TEMP)

UESN5 ESWI ØØØØ PE12H

Part D, upper-level pressure, temperature, humidity and wind reports from the following station in Sweden:

Ø2527

Code: FM 35-V (TEMP)

UESN6 ESWI

ØØØØ PE12H

Part D, upper-level pressure, temperature, humidity and wind reports from the following station in Sweden:

Ø2591

Code: FM 35-V (TEMP)

UESP1 LEMM

0000 PE12H

Part D, upper-level pressure, temperature, humidity and wind reports from the following stations in Spain:

Ø8ØØ1

Ø8221

Ø83Ø2

Code: FM 35-V (TEMP)

UESR1 WSSS

ØØØØ Daily

Part D, upper-level pressure, temperature, humidity and wind reports from the following station in Singapore:

48694

Code: FM 35-V

UESW1 LSSW

0000,0600,1200 Daily

Part D, upper-level pressure, temperature, humidity and wind reports from the following station in Switzerland:

Ø661Ø

Code: FM 35-V (TEMP)

UETH1 VTBB

ØØØØ PE12H

Part D, upper-level pressure, temperature, humidity and wind reports from the following stations in Thailand:

48327

48407

48455

48568

Code: FM 35-V (TEMP)

UETS1 DTTA

0000 PE12H

Part D, upper-level pressure, temperature, humidity and wind reports from the following stations in Tunisia (*ØØZ only):

60715

6Ø76Ø*

Code: FM 35-V (TEMP)

UETS1 DTTA

0000 PE12H

Part D, upper-level pressure, temperature, humidity and wind reports from the following stations in Tunisia (*ØØZ only):

60715

60760*

Code: FM 35-V (TEMP)

UETU1 LTAA

0000 PE12H

Part D, upper-level pressure, temperature, humidity and wind reports from the following stations in Turkey (*ØØZ only and **12Z only):

17030

17Ø62

1713Ø

1722Ø

17240**

17280*

Code: FM 35-V (TEMP)

UETV1 NGFU

ØØØØ Daily

Part D, upper-level pressure, temperature, humidity and wind reports from the following station in Tuvalu:

91643

Code: FM 35-V

UEUG1 HUEN

0000 PE12H

Part D, upper-level pressure, temperature, humidity and wind reports from the following stations in Uganda:

637Ø5

Code: FM 35-V (TEMP)

UEUK1 EGRR

0000 PE12H

Part D, upper-level pressure, temperature, humidity and wind reports from the following stations in the United Kingdom:

Ø3ØØ5 Ø38Ø8 Ø3Ø26 Ø392Ø 03170

03322

Ø3496

Ø3774

Code: FM 35-V (TEMP)

UEUR10 RUMS 9000 PE6H

Part D, upper-level pressure, temperature, humidity and wind reports from the following stations in Ukrainian S.S.R. (*00Z and 12Z only and **00Z, 12Z and 18Z only):

33345

33393

33631*

33658**

33815

33837*

33946

34300*

Code: FM 35-V (TEMP)

UEVA1 EGRR 9000 PE12H

Part D, upper-level pressure, temperature, humidity and wind reports from ships in WMO Region I, collected by U.K.

Code: FM 36-V (TEMP SHIP)

UEVB10 RUHB 9000 PE12H

Part D, upper-level pressure, temperature, humidity and wind reports from ships in WMO Region II, collected by eastern U.S.S.R.

Code: FM 36-V (TEMP SHIP)

UEVB13 RUHB 0000 PE12H

Part D, upper-level pressure, temperature, humidity and wind reports from ships in WMO Region II, collected by eastern U.S.S.R.

Code: FM 36-V (TEMP SHIP)

UEVB15 RUNW ØØØØ and 12ØØ Daily

Part D, upper-level pressure, temperature, humidity and wind reports from ships in WMO Region II, collected by eastern U.S.S.R.

Code: FM 36-V (TEMP SHIP)

UEVD1 EGRR ØØØØ PE6H

Part D, upper-level pressure, temperature, humidity and wind reports from ships in WMO Region IV, collected by U.K.

Code: FM 36-V (TEMP SHIP)

UEVD10 RUHB ØØØØ PE12H

Part D, upper-level pressure, temperature, humidity and wind reports from ships in WMO Region IV, collected by eastern U.S.S.R.

Code: FM 36-V (TEMP SHIP)

UEVD10 RUMS 9000 PE6H

Part D, upper-level pressure, temperature, humidity and wind reports from ships in WMO Region IV, collected by western U.S.S.R.

Code: FM 36-V (TEMP SHIP)

UEVE1 AMMC 9000 PE12H

Part D, upper-level pressure, temperature, humidity and wind reports from ships in WMO Region V, collected by Australia.

Code: FM 36-V (TEMP SHIP)

UEVE10 RUHB 9000 PE12H

Part D, upper-level pressure, temperature, humidity and wind reports from ships in WMO Region V, collected by eastern U.S.S.R.

Code: FM 36-V (TEMP SHIP)

UEVF1 EDZW ØØØØ PE12H

Part D, upper-level pressure, temperature, humidity and wind reports from ships in WMO Region VI, collected by the Federal Republic of Germany.

Code: FM 36-V (TEMP SHIP)

UEVF1 EGRR 9000 PE6H

Part D, upper-level pressure, temperature, humidity and wind reports from ships in WMO Region VI, collected by U.K.

Code: FM 36-V (TEMP SHIP)

UEVF10 RUMS

ØØØØ PE6H

Part D, upper-level pressure, temperature, humidity and wind reports from ships in WMO Region VI, collected by western U.S.S.R.

Code: FM 36-V (TEMP SHIP)

UEVJ10 RUML

ØØØØ PE6H

Part D, upper-level pressure, temperature, humidity and wind reports from ships south of 60 degrees S, collected by the U.S.S.R.

Code: FM 36-V (TEMP SHIP)

UEVN1 MVBS

0000 PE12H

Part D, upper-level pressure, temperature, humidity and wind reports from the following stations in Venezuela (*12Z only):

80413

8Ø447*

8Ø462*

Code: FM 35-V (TEMP)

UEVS1 VNNN

ØØØØ PE12H

Part D, upper-level pressure, temperature, humidity and wind reports from the following stations in Viet Nam:

48820

48855

48900

Code: FM 35-V (TEMP)

UEVX1 EESA

0000 PE6H

Part D, upper-level pressure, temperature, humidity and wind reports from various WMO Regions, collected by the Federal Republic of Germany.

Code: FM 36-V (TEMP SHIP)

UEVX1 RJTD

9999 PE12H When Available

Part D, upper-level pressure, temperature, humidity and wind reports from ships in various WMO Regions, collected by Japan.

Code: FM 36-V (TEMP SHIP)

UEVX10 RUHB 9000 PE12H

Part D, upper-level pressure, temperature, humidity and wind reports from WMO Regions I, II, III, IV, V and VI, collected by eastern U.S.S.R.

Code: FM 36-V (TEMP SHIP)

UEVX10 RUMS 9000 PE6H

Part D, upper-level pressure, temperature, humidity and wind reports from WMO Regions I, II, III, IV, V and VI, collected by western U.S.S.R.

Code: FM 36-V (TEMP SHIP)

UEVX13 RUHB 9000 PE12H

Part D, upper-level pressure, temperature, humidity and wind reports from WMO Regions I, II, III, IV, V and VI, collected by eastern U.S.S.R.

Code: FM 36-V (TEMP SHIP)

UEVX13 RUMS ØØØØ PE6H

Part D, upper-level pressure, temperature, humidity and wind reports from WMO Regions I, II, III, IV, V and VI, collected by western U.S.S.R.

Code: FM 36-V (TEMP SHIP)

UEWA10 RUMS 9000 PE6H

Part D, upper-level pressure, temperature, humidity, and wind reports from WMO RegionI, collected by western U.S.S.R.

Code: FM 36-V (TEMP SHIP)

UEWB1 RJTD 9000 PE12H

Part D, upper-level pressure, temperature, humidity and wind reports from Ocean Weather Station T, collected by Japan. (Available during summer season only.)

Code: FM 36-V (TEMP SHIP)

UEWD10 RUMS 9000 PE6H

Part D, upper-level pressure, tenperature, humidity and wind reports from WMO Region IV, collected by western U.S.S.R.

Code: FM 36-V (TEMP SHIP)

UEWE10 RUHB

0000 PE12H

Part D, upper-level pressure, temperature, humidity and wind reports fromWMO Region V, collected by eastern U.S.S.R.

Code: FM 36-V (TEMP SHIP)

UEWF1 EGRR

ØØØØ PE6H

Part D, upper-level pressure, temperature, humidity and wind reports from Ocean Weather Stations C, L, M and R., collected by U.K.

Code: FM 36-V

UEYG1 LYBM

ØØØØ,Ø6ØØ,12ØØ Daily

Part D, upper-level pressure, temperature, humidity and wind reports from the following station in Yugoslavia:

13275

Code: FM 35-V (TEMP)

UEYG2 LYBM

ØØØØ PE12H

Part D, upper-level pressure, temperature, humidity and wind reports from the following station in Yugoslavia:

13130

Code: FM 35-V (TEMP)

UEZA1 FAPR

ØØØØ PE12H

Part D, upper-level pressure temperature, humidity and wind reports from the following stations in South Africa:

68112	68442
68263	68461
68351	68588
684Ø6	68816
68424	68842

Code: FM 35-V (TEMP)

UFCA1 MACC

ØØØØ PE12H

Parts C and D, upper-level pressure, temperature, humidity and wind reports from the following Netherlands Antilles station:

78988

Code: FM 35-V (TEMP)

UFCA1 MDSD 9000 PE12H

Parts C and D, upper-level pressure, temperature, humidity and wind reports from the following station in the Dominican Republic:

78486

Code: FM 35-V (TEMP)

UFCA1 MGGT 9000 PE12H

Parts C and D upper-level pressure, temperature, humidity and wind reports from the following station in Guatemala:

78641

Code: FM 35-V (TEMP)

UFCA1 MHTG Ø000 PE12H

Parts C and D, upper-level pressure, temperature, humidity and wind reports from the following station in Honduras:

7872Ø

Code: FM 35-V (TEMP)

UFCA1 MKCG 0000 PE12H

Parts C and D, upper-level pressure, temperature, humidity and wind reports from the following station on Cayman Island:

78384

Code: FM 35-V (TEMP)

UFCA1 MKJP ØØØØ PE12H

Parts C and D, upper-level pressure, temperature, humidity and wind reports from the following station in Jamaica:

78397

Code: FM 35-V (TEMP)

UFCA1 MKPB 9000 PE12H

Parts C and D, upper-level pressure, temperature, humidity and wind reports from the following Barbados station:

78954

Code: FM 35-V (TEMP)

UFCA1 MZBZ ØØØØ PE12H

Parts C and D, upper-level pressure, temperature, humidity and wind reports from the following station in Belize:

78583

Code: FM 35-V (TEMP)

UFCN40 CWTO ØØØØ PE12H

Parts C and D, upper-level pressure, temperature, humidity and wind reports from the following Canadian stations:

71600 Sable Island, NS 71801 St. John's NFLD 71815 Stephenville, NFLD 71816 Goose, NFLD

71399 Shelburne, NS

Code: FM 35-V (TEMP)

UFCN41 CWTO 9000 PE12H

Parts C and D, upper-level pressure, temperature, humidity and wind reports from the following Canadian stations:

71811 Sept-Iles, QUE
71826 Nitchequon, QUE
719Ø6 Fort Chimo, QUE
719Ø9 Frobisher, NWT
71Ø82 Alert, NWT

Code: FM 35-V (TEMP)

UFCN42 CWTO 0000 PE12H

Parts C and D, upper-level pressure, temperature, humidity and wind reports from the following Canadian stations:

71722

Maniwaki, QUE

71836

Moosonee, ONT Trout Lake, ONT

71848 71907

Inoucdiouac, QUE

Code: FM 35-V (TEMP)

UFCN43 CWTO

ØØØØ PE12H

Parts C and D, upper-level pressure, temperature, humidity and wind reports from the following Canadian stations:

71913

Churchill, MAN

71915

Coral Harbour, NWT

71926

Baker Lake, NWT

71Ø81

Hall Beach, NWT

Code: FM 35-V (TEMP)

UFCN44 CWTO

0000 PE12H

Parts C and D, upper-level pressure, temperature, humidity and wind reports from the following Canadian stations:

71867

The Pas, MAN

71925

Cabridge Bay, NWT

71934

Fort Smith, NWT

71119

Edmonton, ALTA

Code: FM 35-V (TEMP)

UFCN45 CWTO

ØØØØ PE12H

Parts C and D, upper-level pressure, temperature, humidity and wind reports from the following Canadian stations:

71896

Prince George, BC

71945

Fort Nelson, BC

711Ø9

Port Hardy, BC

71115

Vernon, BC

Code: FM 35-V (TEMP)

UFCN46 CWTO ØØØØ PE12H

Parts C and D, upper-level pressure, temperature, humidity and wind reports from the following Canadian stations:

71957

Inuvik, NWT

71964

Whitehorse, YT

71043

Norman Wells, NWT

71Ø51

Sachs Harbour, NWT

Code: FM 35-V (TEMP)

UFCN47 CWTO

0000 PE12H

Parts C and D, upper-level pressure, temperature, humidity and wind reports from the following Canadian stations:

71917

Eureka, NWT

71924

Resolute, NWT

71072

Mould Bay, NWT

Code: FM 35-V (TEMP)

UFCN48 CWTO

ØØØØ PE12H

Parts C and D, upper-level pressure, temperature, humidity and wind reports from the following Canadian stations:

71625

Petawawa, ONT

717Ø1

Gagetown, NB

71716

Valcartier, QUE

71375

Scarborough Field School (Toronto), ONT

Code: FM 35-V (TEMP)

UFCN49 CWTO

ØØØØ PE12H

Parts C and D, upper-level pressure, temperature, humidity and wind reports from the following Canadian stations:

71853

Shilo, MAN

71928

Rocky Mountain House, ALTA

71124

Primrose Lake, ALTA

Code: FM 35-V (TEMP)

UFMX1 MXBA

ØØØØ PE12H

Parts C and D, upper-level pressure, temperature, humidity and wind reports from the following stations

in Mexico (*12Z only):

 76151
 76612*

 76225
 76644

 76256
 76654*

 76394
 76679

 76458
 76692

Code: FM 35-V (TEMP)

UFMX2 MXBA

ØØØØ PE12H When Needed

Parts C and D, upper-level pressure, temperature, humidity and wind reports from Mexican stations; a continuation of UFMX1 MXBA.

Code: FM 35-V (TEMP)

UFPR5 SPIM

1200 Daily

Parts C and D, upper-level pressure, temperature, humidity and wind reports from the following station in Peru:

84377

Code: FM 35-V (TEMP)

UGAA1 AMMC

ØØØØ PE12H

Part B, upper-wind reports from the following stations in the Antarctic:

89009

89532

89571

89611

89664

94986

95502

Code: FM 32-V (PILOT)

UGAA20 SABM

0000 PE12H

Part B, upper-wind reports from the following stations in the Antarctic:

88968

89055

Code: FM 32-V (PILOT)

UGAA21 STFK

1200 Daily

Part B, upper-wind reports from the following stations on the Islands in the South Atlantic:

88952

89022

Code: FM 32-V (PILOT)

UGAF1 EDZW 0000 PE6H

Part B, upper-wind reports from the following stations in Africa:

63125 63654 63612 63661 63624 63674 6363Ø 637Ø5

Code: FM 32-V (PILOT)

UGAF2 EDZW ØØØØ PE6H

Part B, upper-wind reports from the following stations in Africa:

64458 6461Ø 64893 64750 65046 64500 6465Ø 64753 64900 6451Ø 64654 64756 6491Ø 646ØØ 64656 64931 64860 64601 64700 6487Ø 6495Ø

Code: FM 32-V (PILOT)

UGAF5 EDZW ØØØØ PE6H

Part B, upper-wind reports from the following stations in Africa:

61967	61976	61995	63737	63832	63962
61968	6198Ø	61998	63766	63844	63985
6197Ø	61984	637Ø2	63791	63862	
61972	61986	637Ø8	63793	63894	
61974	61988	63714	63799	63932	

Code: FM 32-V (PILOT)

UGAF6 EDZW 0000 PE6H

Part B, upper-wind reports from the following stations in Africa:

 Code: FM 32-V (PILOT)

UGAF7 EDZW

0000 PE6H

Part B, upper-wind reports from the following stations in Africa:

67ØØ9	67Ø72	67143	67215	67297
67Ø19	67Ø83	67152	67217	67323
67 Ø23	67 Ø 95	67157	67237	67341
67Ø25	67113	67161	67261	
67Ø27	67117	67197	67283	

Code: FM 32-V (PILOT)

UGAF8 EDZW

ØØØØ PE6H

Part B, upper-wind reports from the following stations in Africa:

67475	67663	67761	67781	67869	67975
67561	67665	67765	67843	67871	67977
67587	67693	67774	67853	67885	67981
67633	67743	67775	67867	67964	67991

Code: FM 32-V (PILOT)

UGAF9 EDZW

ØØØØ PE6H

Part B, upper-wind reports from the following stations in Africa:

68Ø14	67112	68312	68442	68858
68Ø24	68174	684Ø6	68588	689Ø6
68Ø32	68244	68424	68816	68994
68Ø54	68263	68438	68842	89ØØ1

Code: FM 32-V (PILOT)

UGAG20 SABM

ØØØØ,12ØØ,18ØØ

Part B, upper-wind reports from the following stations in Argentina:

87Ø47

87155

87344

87418

87576

Code: FM 32-V (PILOT)

UGAL20 DAMM

ØØØØ PE12H

Part B, upper-wind reports from the following stations in Algeria:

60360

60490

6Ø566

Code: FM 32-V (PILOT)

UGAL21 DAMM

0000 PE6H

Part B, upper-wind reports from the following stations in Algeria (*Ø6Z, 12Z and 18Z only):

60355* 60402*

60425* 60430* 60475*

60535 6Ø559

60607*

60640*

60419

60468*

6Ø525* 60530

60590

60611 60620 60656 60670*

Code: FM 32-V (PILOT)

UGAN20 FNLU

ØØØØ,Ø6ØØ,12ØØ Daily

Part B, upper wind reports from the following stations in Angola (*ØØZ and 12Z only, **Ø6Z and 12Z only and ***18Z only):

66152**

66160*

66215*

66285* 66310** 66318* 66390*

66410***

66447**

Code: FM 32-V (PILOT)

UGAP20 FAPR

0000 PE12H

Part B, upper-wind reports from the following stations in Southern Africa:

66160

66285 6639Ø

67341 67587 67633

67663 67774

67964

Code: FM 32-V (PILOT)

UGAP21 FAPR

0000,0400,1200 Daily

Part B, upper-wind reports from the following stations in Southern Africa (*ØØZ only, **Ø4Z only, ***12Z only and ****Ø4Z and 12Z only):

66215*

67217***

67475***

67665***

67964***

663Ø1*** 66318*,*** 67297*** 67323*** 67561**** 67581***

67693**** 67743****

67965*

66410***

67423**

67587****

67774***

68244***

66447***

67441**

67633****

67775*,**

Code: FM 32-V (PILOT)

UGAP3 FAPR Ø4ØØ Daily

Part B, upper-wind reports from the following stations in Southern Africa:

67763	67867	67991
67765	67885	68024
67774	67964	68Ø32
67781	67975	68Ø54
67843	67977	68244

Code: FM 32-V (PILOT)

UGAU1 AMMC ØØØØ PE6H

Part B, upper-wind reports from the following stations in Australia:

94120	94238	943ØØ
94175	94287	94312
94203	94294	94326
94212	94299	94332

Code: FM 32-V (PILOT)

UGAU2 AMMC 9999 PE6H

Part B, upper-wind reports from the following stations in Australia:

94346	9438Ø	9443Ø	94476	94527	9461Ø
94367	944Ø3	94461	94510	94578	94637

Code: FM 32-V (PILOT)

UGAU3 AMMC ØØØØ PE6H

Part B, upper-wind reports from the following stations in Australia:

94638	94693	94791
94646	94711	94802
94653	9475Ø	94821
94659	94767	
94672	94776	

Code: FM 32-V (PILOT)

0000 PE6H

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UGAU4 AMMC

Part B, upper-wind reports from the following stations in Australia:

94865 949Ø7 94968

94997 94910 94975 94995

94926

94998

Code: FM 32-V (PILOT)

UGBC20 FBGR

Ø6ØØ Daily

Part B, upper-wind reports from the following stations in Botswana (*12Z also):

68Ø24

68Ø32

68Ø54

68244*

Code: FM 32-V

UGBI20 FUBA

Ø6ØØ Daily

Part B, upper-wind reports from the following station in Burundi:

64390

Code: FM 32-V (PILOT)

UGBJ20 DDDD

ØØØØ PE6H

Part B, upper-wind reports from the following stations in Benin:

653Ø6

6533Ø

65344

Code: FM 32-V (PILOT)

UGBM20 VBRR

ØØØØ,Ø6ØØ,12ØØ Daily

Part B, upper-wind reports from the following stations in Burma (*ØØZ and 12Z only):

48008

48Ø97

48024*

481Ø8

48053

48109*

48Ø62* 48Ø8Ø 48110*

48094*

48112*

רטקטר

Code: FM 32-V (PILOT)

UGBU20 LZSO

0000,0600,1200 Daily

Part B, upper-wind reports from the following stations in Bulgaria (*ØØZ and 12Z only):

15614

15730*

Code: FM 32-V (PILOT)

UGBX20 EBBR

Ø6ØØ,18ØØ

Part B, upper-wind reports from the following station in Belgium:

Ø6447

Code: FM 32-V (PILOT)

UGBY10 RUMS

Ø6ØØ and 18ØØ Daily

Part B, upper-wind reports from the following stations in Byelorussian S.S.R. (*18Z only):

26629

33008*

33041

Code: FM 32-V (PILOT)

UGBZ1 SBBR

ØØØØ Daily

Part B, upper-wind reports from the following stations in Brazil:

82280

82287

82571

82586

82678

82765

82784

829ØØ

8293Ø

82984

83Ø96 83288

83437

83498

Code: FM 32-V (PILOT)

UGBZ2 SBBR

1200 Daily

Part B, upper-wind reports from the following stations in Brazil:

82022	82571	82795	83Ø96	83576	83827
82198	82579	82824	83182	83583	83899
82244	82586	8293Ø	83236	83586	83928
82487	8264Ø	82975	83344	83649	83981
82332	82784	82993	83437	83698	
82398	82791	83Ø63	83498	83768	

Code: FM 32-V (PILOT)

UGCA20 MFFF

ØØØØ PE12H

Part B, upper-wind reports from the following station in Martinique:

78925

Code: FM 32-V (PILOT)

UGCA20 MFFR

ØØØØ PE6H

Part B, upper-wind reports from the following stations in the French Antilles (*ØØZ, Ø6Z and 18Z only and **12Z only):

78894**

78897*

Code: FM 32-V (PILOT)

UGCD20 FTTJ

ØØØØ PE6H

Part B, upper-wind reports from the following stations in Chad:

64700

6475Ø

64753

64756

Codé: FM 32-V (PILOT)

UGCE20 FFFF

ØØØØ PE6H

Part B, upper-wind reports from the following stations in the Central African Republic (*ØØZ and 12Z only):

64600*

64601*

64610*

6465Ø

64654*

64656*

Code: FM 32-V (PILOT)

UGCG20 FCBB

0000 PE6H

Part B, upper-level wind reports from the following stations in Congo (*ØØZ and 12Z only and **Ø6Z and 12Z only):

64400

64401*

64450

64453**

64458**

64459**

Code: FM 32-V (PILOT)

UGCM20 FKKD

0000 PE6H

Part B, upper-wind reports from the following stations in the United Republic of Cameroon (*96Z and 12Z

64860

64870

64893

64900*

64910

64931

6495Ø

Code: FM 32-V (PILOT)

UGCN40 CWTO

ØØØØ PE12H

Part B, upper-wind reports from the following Canadian stations:

71600

Sable Island, NS

718Ø1

St. John's NFLD

71815

Stephenville, NFLD

71816

Goose, NFLD

71399

Shelburne, NS

Code: FM 32-V (PILOT)

UGCN41 CWTO

0000 PE12H

Part B, upper-wind reports from the following Canadian stations:

71811

Sept-lies, QUE

71826

Nitchequon, QUE

71906 71909 Fort Chimo, QUE

71082

Frobisher, NWT Alert, NWT

Code: FM 32-V PILOT)

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ØØØØ PE12H

Part B, upper-wind reports from the following Canadian stations:

71722

Maniwaki, QUE

71836

Moosonee, ONT

71848

Trout Lake, ONT

71907

Inoucdjouac, QUE

Code: FM 32-V (PILOT)

UGCN43 CWTO

UGCN42 CWTO

ØØØØ PE12H

Part B, upper-wind reports from the following Canadian stations:

71913

Churchill, MAN

71915

Coral Harbour, NWT

71926

Baker Lake, NWT

71Ø81

Hall Beach, NWT

Code: FM 32-V (PILOT)

UGCN44 CWTO

0000 PE12H

Part B, upper-wind reports from the following Canadian stations:

71867

The Pas, MAN

71925

Cambridge Bay, NWT

71934

Fort Smith, NWT

71119

Edmonton, ALTA

Code: FM 32-V (PILOT)

UGCN45 CWTO

ØØØØ PE12H

Part B, upper-wind reports from the following Canadian stations:

7Ø896

Prince George, BC

71945

Fort Nelson, BC

71109

Port Hardy, BC

71115

Vernon, BC

Code: FM 32-V (PILOT)

UGCN46 CWTO

0000 PE12H

Part B, upper-wind reports from the following Canadian stations:

71957 Inuvik, NWT Whitehorse, YT 71964 71043 Norman Wells, NWT 71051 Sachs Harbour, NWT

Code: FM 32-V (PILOT)

UGCN47 CWTO

ØØØØ PE12H

Part B, upper-wind reports from the following Canadian stations:

71917 71924 Eureka, NWT Resolute, NWT

71072

Mould Bay, NWT

Code: FM 32-V (PILOT)

UGCN48 CWTO

ØØØØ PE12H

Part B, upper-wind reports from the following Canadian stations:

71625 71701 Petawawa, ONT Gagetown, NB

71716

Valcartier, QUE

71375

Scarborough Field School (Toronto), ONT

Code: FM 32-V (PILOT)

UGCN49 CWTO

ØØØØ PE12H

Part B, upper-wind reports from the following Canadian stations:

71853

Shilo, MAN

71928

Rocky Mountain House, ALTA

71124

Primrose Lake, ALTA

Code: FM 32-V (PILOT)

UGCY20 LCRA

0000 PE6H

Part B, upper-wind reports from the following station in Cyprus (*96Z only):

17600

17601*

Code: FM 32-V (PILOT)

UGDD21 ETPD

1800 Daily

Part B, upper-wind reports from the following stations in the German Democratic Republic:

Ø9184

Ø9548

Code: FM 32-V (PILOT)

UGDJ20 HFFF

1200 Daily

Part B, upper-wind reports from the following station in Djibouti:

63125

Code: FM 32-V (PILOT)

UGDL1 EDZW

Ø6ØØ PE12H

Part B, upper-wind reports from the following stations in the Federal Republic of Germany:

10035

10338

10410

10739

10868

Code: FM 32-V (PILOT)

UGDL2 EDZW

0000,0600,1800 Daily

Part B, upper-wind reports from the following station in the Federal Republic of Germany:

10384

Code: FM 32-V (PILT)

UGDN21 EKMI

Ø6ØØ,18ØØ

Part B, upper-wind reports from the following station in Denmark:

06181

Code: FM 32-V (PILOT)

UGDN22 EKMI

Ø6ØØ,12ØØ

Part B, upper-wind reports from the following station in Denmark:

Ø6Ø3Ø

Code: FM 32-V (PILOT)

UGDY20 ODAA

Ø6ØØ,12ØØ

Part B, upper-wind reports from the following station in the Democratic Yemen:

40597

Code: FM 32-V (PILOT)

UGEG20 HECA

ØØØØ PE12H

Part B, upper-wind reports from the following stations in Egypt:

62300 62318 624Ø5 62417

62333 62336 62432 62435

62338

Code: FM 32-V (TEMP)

UGEG21 HECA

Ø6ØØ PE12H

Part B, upper-wind reports from the following stations in Egypt:

62306

62378

62414

Code: FM 32-V (PILOT)

UGFG20 MOCA

ØØØØ PE6H

Part B, upper-wind reports from the following stations in French Guiana (*12Z and 18Z only):

81401*

814Ø5

814Ø8*

81415*

Code: FM 32-V (PILOT)

UGFI40 EFKL

0600,1800

Part B, upper-wind reports from the following station in Finland:

Ø2935

Code: FM 32-V (PILOT)

UGFI41 EFKL

0600,1800

Part B, upper-wind reports from the following station in Finland:

Ø2935

Code: FM 32-V (PILOT)

UGFI42 EFKL 0600,1800

Part B, upper-wind reports from the following station in Finland:

Ø2963

Code: FM 32-V (PILOT)

UGFJ20 NFFN 0000 PE6H

Part B, upper-wind reports from the following station in Fiji:

91680

Code: FM 32-V (PILOT)

UGFR20 LFPW Ø6ØØ PE12H

Ø7481

Part B, upper-wind reports from the following stations in France (*Ø6Z only):

Ø718Ø*

07110 Ø7761

Code: FM 32-V (PILOT)

Ø7145

UGGE20 FAGE ØØØØ PE12H

Part B, upper-wind reports from the following station on Gough Island:

68906

Code: FM 32-V (PILOT)

UGGH20 DGAA ØØØØ PE6H

Part B, upper-wind reports from the following stations in Ghana:

65437

65416 65418 65442

65467

Ø751Ø

65472

Ø7645

Code: FM 32-V

UGGI21 EGRR Ø6ØØ,18ØØ

Part B, upper-wind reports from the following station in Gibralter:

Ø8495

Code: FM 32-V (PILOT)

UGGL21 BGSF 9000 PE12H

Part B, upper-wind reports from the following station in Greenland:

Ø42Ø2

Code: FM 32-V (PILOT)

UGGN20 GUCY 1200,1800

Part B, upper-wind reports from the following stations in Guinea:

618Ø9

61829

61831

Code: FM 32-V (PILOT)

UGGO20 FOOL 9000 PE6H

Part B, upper-wind reports from the following stations in Gabon (*00Z and 12Z only and **00Z, 06Z and 12Z only):

64500

64501**

64510*

64565*

Code: FM 32-V (PILOT)

UGGR20 LGAT Ø6ØØ and 18ØØ Daily

Part B, upper-wind reports from the following stations in Greece:

16622

16716

16754

Code: FM 32-V (PILOT)

UGHK20 VHHH ØØØØ PE6H

Part B, upper-wind reports from the following station in Hong Kong:

45004

UGHV20 DHHH ØØØØ PE6H

Part B, upper-wind reports from the following stations in Upper Volta:

65503

65510

Code: FM 32-V (PILOT)

UGID20 WIII

ØØØØ,Ø6ØØ,12ØØ Daily

Part B, upper-wind reports from the following stations in Indonesia (*ØØZ only, **ØØZ and Ø6Z only, ***ØØZ, Ø6Z and 12Z only and ****Ø6Z and 12Z only):

961Ø9*** 96147* 96273* 96739 96755** 96773** 96845** 96853** 96881**** 96925*** 96947** 9724Ø***

Code: FM 32-V (PILOT)

UGIE21 EIDB

Ø6ØØ,18ØØ

Part B, upper-wind reports from the following station in Ireland:

Ø3953

Code: FM 32-V (PILOT)

UGIN20 DEMS

ØØØØ PE12H

Part B, upper-wind reports from the following stations in India:

42379 42397

42667 43181

42591 42623

43295 43368

Code: FM 32-V (PILOT)

UGIN21 DEMS

Ø6ØØ,18ØØ

Part B, upper-wind reports from the following stations in India (*18Z only):

42182	42379	42667*	43003	43295
42314	42410	42724	43128	43333
42339	42591*	428Ø9	43149	43346
42361	42623	42867	43181	43369
42396	42647	42971	43279	43371

UGIO1 FJDG

ØØØØ PE12H

Part B, upper-wind reports from the Indian Ocean area.

Code: FM 32-V (TEMP)

UGIQ20 ORBB

0000 PE6H

Part B, upper-wind reports from the following stations in Iraq (*00Z and 12Z only, **06Z and 12Z only):

40608**

40642*

4Ø65Ø***

4Ø676**

40689*

Code: FM 32-V (PILOT)

UGIR20 OIII

Ø6ØØ Daily

Part B, upper-wind reports from the following station in Iran:

40754

Code: FM 32-V (PILOT)

UGIV20 DIAP

ØØØØ PE6H

Part B, upper-wind reports from the following stations in Ivory Coast:

65536

65548

65555

65578

65592

Code: FM 32-V (PILOT)

UGIY20 LIIB

Ø6ØØ PE12H

Part B, upper-wind reports from the following stations in Italy:

16044

16080

16242

16320

16429

1656Ø

Code: FM 32-V (PILOT)

UGJD20 OJAM

9699,1299

Part B, upper-wind reports from the following stations in Jordan (*Ø6Z only and **12Z only):

40255**

40270*

40310**

UGJP20 RJTD

0000,0600,1800 Daily

Part B, upper-wind reports from the following stations in Japan (*ØØZ only and **Ø6Z and 18Z only):

474Ø1**	4759Ø**	47646*	47744**	47827**	47936**
47412**	476ØØ**	47655*	47772*	47898*	47945**
4742Ø**	476Ø4*	47678**	47778**	479Ø9**	47971**
47582**	47624*	47684*	478Ø7**	47918**	47991**

Code: FM 32-V (PILOT)

UGKB20 NGTA

ØØØØ PE12H

Part B, upper-wind reports from the following station in Kiribati:

9161Ø

Code: FM 32-V

UGKU20 NCRG

ØØØØ PE6H

Part B, upper-wind reports from the following stations in the Cook Islands (*00 and 12Z only):

91800

91830

91843*

Code: FM 32-V

UGKW20 OKBK

0000 PE6H

Part B, upper-wind reports from the following station in Kuwait:

40372

Code: FM 32-V (PILOT)

UGLB20 OLBA

Ø6ØØ Daily

Part B, upper-wind reports from the following station in Lebanon:

40100

UGLY20 HLLT 0000 PE6H

Part B, upper-wind reports from the following stations in Libyan Arab Jamahiriya (*Ø6Z and 18Z only):

00000	224501	00460	20172
62ØØ2	62Ø53*	621Ø3	62176
62ØØ7	62Ø55	6212Ø	62259
62010*	62Ø56	62124*	62271*
62Ø16	62Ø59	62131	
62Ø19	62Ø63	62161	

Code: FM 32-V (PILOT)

UGMC20 GMMC

ØØØØ PE6H

Part B, upper-wind reports from the following stations in Morocco:

60115

60150

60155

60230

60250

Code: FM 32-V (PILOT)

UGMC21 GMMC

ØØØØ PE6H

Part B, upper-wind reports from the following stations in Morocco (*Ø6Z and 12Z only):

60107

60127*

60185*

60195*

60210

60265

Code: FM 32-V (PILOT)

UGMS20 WMKK

ØØØØ PE6H

Part B, upper-wind reports from the following stations in Malaysia:

48601	96413
48615	96441
48620	96471
48647	96491
48657	

Code: FM 32-V (PILOT)

UGMT2 GQNN

ØØØØ PE6H

Part B, upper-wind reports from the following stations in Mauritania (*12Z only):

61401*

614Ø3

61415

61421

61442

61497

61498

UGMV20 VCCC 1200

Part B, upper-wind reports from the following station in Maldives:

43395

Code: FM 32-V (PILOT)

UGNC20 NWWB 9000 PE6H

Part B, upper-wind reports from the following stations in New Caledonia (*06Z and 18Z only):

91577*

91582*

91592

Code: FM 32-V (PILOT)

UGNG1 AMMC ØØØØ PE6H

Part B, upper-wind reports from the following stations in Papua-New Guinea:

94Ø14

94027

94035

94044

94076

94Ø85

Code: FM 32-V (PILOT)

UGNH20 NHHH 1200 Daily

Part B, upper-wind reports from the following station in Vanuatu:

91558

Code: FM 32-V

UGNI20 DNKK Ø6ØØ,18ØØ

Part B, upper-wind reports from the following stations in Nigeria:

65Ø46

65Ø82

65123

65166

65201

65271

Code: FM 32-V (PILOT)

UGNL21 EHDB 9699 PE12H

Part B, upper-wind reports from the following station in the Netherlands:

Ø626Ø

UGNR20 DRRN ØØØØ PE6H

Part B, upper-wind reports from the following stations in Niger (*96Z, 12Z and 18Z only):

61017*

61024

61052

61075

61090

Code: FM 32-V (PILOT)

UGNZ2 NZKL

ØØØØ PE6H

Part B, upper-wind reports from the following stations in New Zealand (*00Z and 12Z only and Note: 93944 12Z summer only):

93119

934Ø1

93434

93780

93844

93944*

93997

Code: FM 32-V (PILOT)

UGOC1 AMMC

ØØØØ PE6H

Part B, upper-wind reports from the following stations in Oceania:

61996

61998

68994

91517

91517

9153Ø

94996

96995

96996

Code: FM 32-V (PILOT)

UGOM20 OOMS

1200

Part B, upper-wind reports from the following stations in Oman:

40462

40564

40575

Code: FM 32-V (PILOT)

UGOS21 LOWM

Ø6ØØ PE12H

Part B, upper-wind reports from the following station in Austria:

11035

Code: FM 32-V (PILOT)

UGPF20 NTTT

0000

Part B, upper-wind reports from the following stations in French Polynesia:

2-398

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91925

91931

91943

91954

Code: FM 32-V (PILOT)

UGPF21 NTTT

1200,1800

Part B, upper-wind reports from the following stations in French Polynesia (*12Z only and **18Z only):

91925

91928**

91943** 91944

91931**

91948

91938

91954**

91941**

91958*

Code: FM 32-V (PILOT)

UGPH20 RPMM

ØØØØ PE6H

Part B, upper-wind reports from the following stations in the Philippines:

98135

98444

98653

98223

98618

98753

98327

9863Ø

9883Ø

98328

98646

98836

Code: FM 32-V (PILOT)

UGPH21 RPMM

ØØØØ PE6H

Part B, upper-wind reports from the Philippines, a continuation of UGPH2Ø RPMM.

Code: FM 32-V (PILOT)

UGPL20 SOWR

Ø6ØØ PE12H

Part B, upper-wind reports from the following stations in Poland (*Ø6Z only):

12120*

12330

12374

12425

Code: FM 32-V (PILOT)

UGPO20 LPPT

ØØØØ PE6H

Part B, upper-wind reports from the following stations in Portugal (*ØØZ and 12Z only, **Ø6Z and 18Z only and ***12Z only):

Ø8536**

Ø8545*

Ø8549*

Ø8554***

UGPS20 NFFN

ØØØØ PE6H

Part B, upper-wind reports from the following stations in the South Pacific area:

91650

91792

Code: FM 32-V (PILOT)

UGRA10 RUNW

Ø6ØØ Daily

Part B, upper-wind reports from the following stations in eastern U.S.S.R.:

23955

29612

Code: FM 32-V (PILOT)

UGRA10 RUTK

Ø6ØØ Daily

Part B, upper-wind reports from the following station in eastern U.S.S.R.:

35746

Code: FM 32-V (PILOT)

UGRA12 RUHB

Ø6ØØ Daily

Part B, upper-wind reports from the following stations in eastern U.S.S.R.:

24125 31004 24266

24343

24641

24688

24944

Code: FM 32-V (PILOT)

UGRA12 RUNW

Ø6ØØ Daily

Part B, upper-wind reports from the following stations in eastern U.S.S.R.:

24817

29698

30054

Code: FM 32-V (PILOT)

UGRA17 RUHB

Ø6ØØ and 18ØØ Daily

Part B, upper-wind reports from the following stations in eastern U.S.S.R. (*Ø6Z only):

2-400

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31873*

31909

32061*

32165*

32186*

32217

Code: FM 32-V (PILOT)

UGRE20 FMEE

0000,0600,1200 Daily

Part B, upper-wind reports from the following stations in Reunion:

61968

61984

6197Ø

67ØØ1

61972

67004

61976 6198Ø 67005

989

Code: FM 32-V (PILOT)

UGRH21 FRSB

Ø4ØØ Daily

Part B, upper wind report from the following stations in Zimbabwe (*ØØZ only):

67765

67843

67853

67885

67975

67977*

Code: FM 32-V

UGRO20 YRBK

ØØØØ PE6H

Part B, upper-wind reports from the following stations in Romania:

15120

15200

15310

15420

1548Ø

Code: FM 32-V (PILOT)

UGRS10 RUMS

Ø6ØØ and 18ØØ Daily

Part B, upper-wind reports from the following stations in western U.S.S.R.:

26298

26781

Code: FM 32-V (PILOT)

UGRS11 RUMS

Ø6ØØ and 18ØØ Daily

Part B, upper-wind reports from the following stations in western U.S.S.R. (*Ø6Z only):

27947

34009*

UGRS13 RUMS

Ø6ØØ and 18ØØ Daily

Part B, upper-wind reports from the following stations in western U.S.S.R. (*Ø6Z only):

22271

232Ø5*

23418*

238Ø4

27037

Code: FM 32-V (PILOT)

UGRS14 RUMS

Ø6ØØ and 18ØØ Daily

Part B, upper-wind reports from the following stations in western U.S.S.R. (*Ø6Z only):

27196*

27553

Code: FM 32-V (PILOT)

UGRS15 RUMS

Ø6ØØ and 18ØØ Daily

Part B, upper-wind reports from the following stations in western U.S.S.R. (*06Z only):

34172

35121*

Code: FM 32-V (PILOT)

UGRS16 RUMS

Ø6ØØ and 18ØØ Daily

Part B, upper-wind reports from the following station in western U.S.S.R.:

37985

Code: FM 32-V (PILOT)

UGRS17 RUMS

Ø6ØØ and 18ØØ Daily

Part B, upper-wind reports from the following stations in western U.S.S.R. (*Ø6Z only):

34858*

3488Ø*

37018

Code: FM 32-V (PILOT)

UGRS19 RUMS

Ø6ØØ and 18ØØ Daily

Part B, upper-wind reports from the following stations in western U.S.S.R.:

20107

22522

22802

26258

Code: FM 32-V (PILOT)

2-402

October 1981 NOAA/NWS

UGRS20 RUMS

Ø6ØØ PE12H

Part B, upper-wind reports from the following stations in western U.S.S.R. (*18Z only):

27707

27731*

Code: FM 32-V (PILOT)

UGRS21 RUMS

Ø6ØØ PE12H

Part B, upper-wind reports from the following station in western U.S.S.R.:

34247

Code: FM 32-V (PILOT)

UGRS22 RUMS

Ø6ØØ PE12H

Part B, upper-wind reports from the following stations in western U.S.S.R. (*Ø6Z only):

22217

22820*

26477*

Code: FM 32-V (PILOT)

UGRS28 RUMS

Ø6ØØ PE12H

Part B, upper-wind reports from the following station in western U.S.S.R.:

26406

Code: FM 32-V (PILOT)

UGSD1 OEJD

0000 PE6H

Part B, upper-wind reports from the following stations in Saudi Arabia (*99Z and 12Z only and **96Z and 18Z only):

40373*

4Ø375**

40416**

40430*

40438**

40495**

Code: FM 32-V (PILOT)

UGSG20 GOOY

0000 PE6H

Part B, upper-wind reports from the following stations in Senegal:

61600

61641

61687

61695

UGSL20 GFLL

ØØØØ PE6H

Part B, upper-wind reports from the following stations in Sierra Leone:

61856

61891

Code: FM 32-V (PILOT)

UGSN23 ESWI

0600,1800

Part B, upper-wind report from the following station in Sweden:

Ø2365

Code: FM 32-V (PILOT)

UGSN24 ESWI

Ø6ØØ,18ØØ

Part B, upper-wind reports from the following station in Sweden:

02465

Code: FM 32-V (PILOT)

UGSN25 ESWI

Ø6ØØ,18ØØ

Part B, upper-wind report from the following station in Sweden:

Ø2527

Code: FM 32-V (PILOT)

UGSP20 LEMM

0000 PE6H

Part B, upper-wind reports from the following stations in Spain (*ØØZ and 12Z only, **Ø6Z and 18Z only, ***12Z only and ****12Z and 18Z only):

Ø8ØØ1**

Ø8Ø55***

08140****

Ø8221**

08314**

Ø8Ø23***

Ø8Ø84*

08202*

Ø828Ø*

Ø833Ø*

Ø8433*

Code: FM 32-V (PILOT)

UGSR20 WSSS

Ø6ØØ,12ØØ,18ØØ

Part B, upper-wind reports from the following station in Singapore:

2-404

October 1981 NOAA/NWS

48694

Code: FM 32-V (PILOT)

UGSU20 HSSS

ØØØØ,Ø6ØØ,12ØØ Daily

Part B, upper-wind reports from the following stations in Sudan:

62600	6277Ø
6264Ø	62771
62641	628Ø5
6265Ø	62840
62721	62880
62730	62941
62760	

Code: FM 32-V (PILOT)

UGSW21 LSSW

Ø6ØØ PE12H

Part B, upper-wind reports from the following station in Switzerland:

Ø661Ø

Code: FM 32-V

UGSY20 OSDI

Ø6ØØ PE12H

Part B, upper-wind reports from the following stations in the Syrian Arab Republic:

40007

40080

Code: FM 32-V (PILOT)

UGTG20 DXXX

ØØØØ PE6H

Part B, upper-wind reports from the following stations in Togo:

65361

65387

Code: FM 32-V (PILOT)

UGTH20 VTBB

ØØØØ PE6H

Part B, upper-wind reports from the following stations in Thailand:

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48455		•

Code: FM 32-V (PILOT)

UGTS20 DTTA

ØØØØ PE6H

Part B, upper-wind reports from the following stations in Tunisia:

60710	6Ø72Ø	6Ø738	6Ø75Ø	6Ø769
60714	6Ø725	60740	6 Ø 76 Ø	6Ø77Ø
6Ø715	6Ø735	6Ø745	6Ø765	60775

Code: FM 32-V (PILOT)

UGTV20 NGFU

ØØØØ PE12H

Part B, upper-wind reports from the following station in Tuvalu:

91643

Code: FM 32-V

UGUK21 EGRR

ØØØØ, 18ØØ

Part B, upper-wind reports from the following stations in the United Kingdom:

Ø3ØØ5	Ø349 6
Ø3Ø26	Ø3774
Ø317Ø	Ø38Ø8
Ø3322	Ø392Ø

Code: FM 32-V (PILOT)

UGUR10 RUMS

Ø6ØØ and 18ØØ Daily

Part B, upper-wind reports from the following stations in Ukrainian S.S.R. (*96Z only):

33631

33658*

33837

34300

UGVA1 EDZW

0600,1800

Part B, upper-wind reports from ships in WMO Region I, collected by the Federal Republic of Germany.

Code: FM 33-V (PILOT SHIP)

UGVA21 EGRR

Ø6ØØ,18ØØ

Part B, upper-wind reports from ships in WMO Region I, collected by the United Kingdom of Great Britain and Northern Ireland.

Code: FM 33-V

UGVD21 EGRR

ØØØØ PE6H

Part B, upper-wind reports from ships in WMO Region IV, collected by the United Kingdom of Great Britain and Northern Ireland.

Code: FM 33-V

UGVF21 EGRR

ØØØØ PE6H

Part B, upper-wind reports from ships in WMO Region VI, collected by the United Kingdom of Great Britain and Northern Ireland.

Code: FM 33-V

UGVN20 MVBS

ØØØØ,12ØØ,18ØØ

Part B, upper-wind reports from the following stations in Venezuela (*00Z and 12Z only and **12Z and 18Z only):

80407**

8Ø425**

80410**

80444*

80415

80450**

80419*

8Ø457**

Code: FM 32-V (PILOT)

UGVN21 MVBS

ØØØØ PE12H

Part B, upper-wind reports from the following stations in Venezuela (*12Z only):

80413

80447*

8Ø462*

1200

UGVN22 MVBS

Part B, upper-wind reports from the following stations in Venezuela:

80421

80435

80448

80453

Code: FM 32-V (PILOT)

UGVX20 RJTD

Ø6ØØ,18ØØ When Available

Part B, upper-wind reports from ships in various WMO Regions, collected by Japan.

Code: FM 33-V.(PILOT SHIP)

UGWB20 RJTD

Ø6ØØ,18ØØ Daily

Part B, upper-wind reports from Ocean Weather Station T, collected by Japan. (Available during summer season only.)

Code: FM 33-V (PILOT SHIP)

UGWF1 EGRR

ØØØØ PE6H

Part B, upper-wind reports from Ocean Weather Stations C, L, M and R., collected by U.K.

Code: FM 33-V

UGYG20 LYBM

Ø6ØØ PE12H

Part B, upper-wind reports from the following stations in Yugoslavia:

1313Ø

13275

Code: FM 32-V (PILOT)

UGZA20 FAPR

ØØØØ PE12H

Part B, upper-wind reports from the following stations in South Africa:

68112

68442

68263

68461

68351

68588

684Ø6

68816

68424

68842

UGZA21 FAPR Ø4ØØ, 12ØØ Daily

Part B, upper-wind reports from the following stations in South Africa:

68Ø1468476681746872868312688286843868858

Code: FM 32-V (PILOT)

UGZB20 FLLS 9999 PE6H

Part B, upper-wind reports from the following stations in Zambia (*ØØZ only and **Ø6Z and 12Z only):

67441** 67633* 67475* 67663* 67561** 67665** 67581** 67743**

Code: FM 32-V (PILOT)

UHAA1 AMMC 0000 PE12H

Part C, upper-wind reports from the following stations in the Antarctic:

 89ØØ9
 89664

 89532
 94986

 89571
 955Ø2

89611

Code: FM 32-V (PILOT)

UHAA1 SABM ØØØØ PE12H

Part C, upper-wind reports from the following stations in the Antarctic:

88968

89Ø55

Code: FM 32-V (PILOT)

UHAA1 STFK 1200 Daily

Part C, upper-wind reports from the following station on the Islands in the South Atlantic:

88952

89Ø22

UHAF5 EDZW

0000 PE6H

Part C, upper-wind reports from the following stations in Africa:

61967 61968 6197Ø 61976 6198Ø 61984

61998 67ØØ1 67Ø83

61995

61972 61974 61986 61988

Code: FM 32-V (PILOT)

UHAG1 SABM

ØØØØ PE12H

Part C, upper-wind reports from the following stations in Argentina:

87047

87155

87344

87418

87576

Code: FM 32-V (PILOT)

UHAL1 DAMM

ØØØØ PE6H

Part C, upper-wind reports from the following stations in Algeria (*99Z and 12Z only and **96Z and 18Z

only):

60360*

60390**

60490*

Code: FM 32-V (PILOT)

UHAU1 AMMC

ØØØØ PE6H

Part C, upper-wind reports from the following stations in Australia:

9412Ø 94175 942Ø3 94212 94238 94287 94294 94299

943ØØ 94312 94326 94332

Code: FM 32-V (PILOT)

UHAU2 AMMC

0000 PE6H

Part C, upper-wind reports from the following stations in Australia:

94346 94367 9438Ø 944Ø3 9443Ø 94461 94476 9451Ø

94527 94578 9461Ø 94637

UHAU3 AMMC ØØØØ PE6H

Part C, upper-wind reports from the following stations in Australia:

94638

94646

94653

94659

94672

94693

94711

9475Ø

94767

94776

94791

94802

94821

UHAU4 AMMC ØØØØ PE6H

Part C, upper-wind reports from the following stations in Australia:

9486594968949079497594910949959492694998

Code: FM 32-V (PILOT)

UHBU1 LZSO 0000,0600,1200 Daily

Part C, upper-wind reports from the following stations in Bulgaria (*ØØZ and 12Z only):

15614

15730*

Code: FM 32-V (PILOT)

UHBX1 EBBR 9699,1899

Part C, upper-wind reports from the following station in Belgium:

06447

Code: FM 32-V (PILOT)

UHBZ1 SBBR ØØØØ Daily

Part C, upper-wind reports from the following stations in Brazil:

 8228Ø
 82765
 83Ø96

 82287
 82784
 83288

 82571
 829ØØ
 83437

 82586
 8293Ø
 83498

 82678
 82983

Code: FM 32-V (PILOT)

UHBZ2 SBBR 1200 Daily

Part C, upper-wind reports from the following stations in Brazil:

						_
82022	82571	82795	83Ø96	83576	83827	
82193	82579	82824	83182	83583	83899	
82244	82586	8293Ø	83236	83586	83928	
82287	8264Ø	82975	83344	83649	83981	
82332	82784	82993	83437	83698		
82398	82791	83063	83498	83768		

UHCA1 MFFF ØØØØ PE12H

Part C, upper-wind reports from the following station in Martinique:

78925

Code: FM 32-V (PILOT)

UHCA1 MFFR 1200 Daily

Part C, upper-wind reports from the following station in St. Barthelemy:

78894

Code: FM 32-V (PILOT)

UHCD1 FTTJ 1200 Daily

Part C, upper-wind reports from the following stations in Chad:

64700

6475Ø

Code: FM 32-V (PILOT)

UHCG1 FCBB 1200 Daily

Part C, upper-wind reports from the following stations in Congo:

64400

64458

Code: FM 32-V (PILOT)

UHCM1 FKKD 1200

Part C, upper-wind reports from the following stations in the United Republic of Cameroon:

6487Ø

6491Ø

UHDD1 ETPD

1800 Daily

Part C, upper-wind reports from the following stations in the German Democratic Republic:

Ø9184

Ø9548

Code: FM 32-V (PILOT)

UHDJ1 HFFF

1200 Daily

Part C, upper-wind reports from the following station in Djibouti:

63125

Code: FM 32-V (PILOT)

UHDL1 EDZW

Ø6ØØ PE12H

Part C, upper-wind reports from the following stations in the Federal Republic of Germany:

10035

10338

10410

10739

10868

Code: FM 32-V (PILOT)

UHDL2 EDZW

0000,0600,1800 Daily

Part C, upper-wind reports from the following station in the Federal Republic of Germany:

10384

Code: FM 32-V (PILOT)

UHDN1 EKMI

Ø6ØØ,18ØØ

Part C, upper-wind reports from the following station in Denmark:

Ø6181

Code: FM 32-V (PILOT)

UHDY1 ODAA

0600,1200

Part C, upper-wind reports from the following station in the Democratic Yemen:

4Ø597

UHEG1 HECA

0000 PE12H

Part C, upper-wind reports from the following stations in Egypt:

62318

62405

Code: FM 32-V (PILOT)

UHEU21 EGRR

0600,1800

Part C, upper-wind reports from the following stations in Europe:

Ø3953

Ø626Ø

Ø8495

Code: FM 32-V (PILOT)

UHFG1 MOCA

9999

Part C, upper-wind reports from the following station in French Guiana:

814Ø5

Code: FM 32-V (PILOT)

UHFI1 EFKL

Ø6ØØ,18ØØ

Part C, upper-wind reports from the following station in Finland:

Ø2836

Code: FM 32-V (PILOT)

UHFI2 EKFL

Ø6ØØ,18ØØ

Part C, upper-wind reports from the following station in Finland:

Ø2935

Code: FM 32-V (PILOT)

UHFI3 EFKL

9699,1899

Part C, upper-wind reports from the following station in Finland:

Ø2963

UHFR1 LFPW

Ø6ØØ PE12H

Part C, upper-wind reports from the following stations in France (*96Z only):

Ø711Ø Ø7761 Ø7145

Ø718Ø*

Ø7481

Ø751Ø

07645

Code: FM 32-V (PILOT)

UHGO1 FOOL

1200 Daily

Part C, upper-wind reports from the following station in Gabon:

64500

Code: FM 32-V (PILOT)

UHGR1 LGAT

ØØØØ PE6H

Part C, upper-wind reports from the following stations in Greece (*00Z and 12Z only and **06Z and 18Z

only):

16622**

16687*

16716**

16749*

16754

Code: FM 32-V (PILOT)

UHHK1 VHHH

ØØØØ PE6H

Part C, upper-wind reports from the following station in Hong Kong:

45004

Code: FM 32-V (PILOT)

UHHU1 HABP

Ø6ØØ,18ØØ Daily

Part C, upper-wind report from the following station in Hungary:

12982

Code: FM 32-V (PILOT)

UHHV1 DHHH

1200

Part C, upper-wind reports from the following station in Upper Volta:

655Ø3

UHID1 WIII ØØØØ PE12H

Part C, upper-wind reports from the following stations in Indonesia, (*ØØZ only, **12Z only):

96163

96237

96933**

97072

97372

97560*

97900

Code: FM 32-V (PILOT)

UHIN1 DEMS ØØØØ PE12H

Part C, upper-wind reports from the following stations in India:

42379 42397

42591

42623

42667

43181

43295 43368

Code: FM 32-V (PILOT)

UHIN2 DEMS Ø6ØØ,18ØØ

Part C, upper-wind reports from the following stations in India (*18Z only):

42182	42379	42667*	43ØØ3	43295
42314	42410	42724	43128	43333
42339	42591*	428Ø9	43149	43346
42361	42623	42867	43181	43369
42369	42647	42971	43279	43371

Code: FM 32-V (PILOT)

UHIO1 FJDG 0000 PE12H

Part C, upper-wind reports from the Indian Ocean area.

Code: FM 32-V

UHIR1 OIII Ø600 Daily

Part C, upper-wind reports from the following station in Iran:

40754

UHIV1 DIAP 1200

Part C, upper-wind reports from the following station in Ivory Coast:

65548

Code: FM 32-V (PILOT)

UHIY1 LIIB 9699 PE12H

Part C, upper-wind reports from the following stations in Italy:

•

16044 16080 16242 16320 16429 16560

Code: FM 32-V (PILOT)

UHJP1 RJTD Ø6ØØ,18ØØ Daily

Part C, upper-wind reports from the following stations in Japan:

47401 47600 47807 47945 47412 47646 47971 47827 47420 47991 47678 47909 47582 47744 47918 47590 47936 47778

Code: FM 32-V (PILOT)

UHKB1 NGTA 0000 PE12H

Part C, upper-wind reports from the following station in Kiribati:

9161Ø

Code: FM 32-V

UHKN1 HKNA Ø6ØØ,12ØØ Daily

Part C, upper-wind reports from the following stations in Kenya:

 63612
 637Ø8
 63766

 63624
 6371Ø
 63793

 63661
 63714
 63799

 63671
 6372Ø
 6382Ø

 63695
 63737

UHKU1 NCRG ØØØØ Daily

Part C, upper-wind reports from the following station in the Cook Islands:

91843

Code: FM 32-V

UHLYO HLLT

0000 PE6H

Part C, upper-wind reports from the following stations in Libyan Arab Jamahiriya (*96Z and 18Z only):

62002 62016 62055 62063 62124* 62176 62ØØ7 62019 62056 62103 62131 62259 62010* 62053* 62Ø59 62120 62161 62271*

Code: FM 32-V (PILOT)

UHMA1 FIMP

ØØØØ PE12H

Part C, upper-wind reports from the following stations in Mauritius:

61967

61974

61986

61988

61995

Code: FM 32-V (PILOT)

UHMG1 FMMI

ØØØØ PE12H

Part C, upper-wind reports from the following stations in Madagascar (*ØØZ only and **12Z only):

67009**

67Ø83

67197*

Code: FM 32-V (PILOT)

UHMS1 WMKK

ØØØØ PE6H

Part C, upper-wind reports from the following stations in Malaysia:

 486Ø1
 96413

 48615
 96441

 4862Ø
 96471

 48647
 96491

 48657
 96491

UHMV1 VCCC

1200

Part C, upper-wind reports from the following station in Maldives:

43395

Code: FM 32-V (PILOT)

UHMW1 FWCL

1200

Part C, upper-wind reports from the following station in Malawi:

67587

Code: FM 32-V (PILOT)

UHNC1 NWWB

ØØØØ PE6H

Part C, upper-wind reports from the following stations in New Caledonia (*Ø6Z and 18Z only):

91577*

91582*

91592

Code: FM 32-V (PILOT)

UHNG1 AMMC

0000 PE6H

Part C, upper-wind reports from the following stations in Papua-New Guinea:

94014

94027

94Ø35

94044

94Ø76

94Ø85

Code: FM 32-V (PILOT)

UHNH1 NHHH

1200 Daily

Part C, upper-wind reports from the following station in Vanuatu:

91558

Code: FM 32-V

UHNZ2 NZKL

ØØØØ PE12H

Part C, upper-wind reports from the following stations in New Zealand (93944, 12 summer only):

93119

93401

93434

9378Ø

93844

93944

93997

UHOC1 AMMC ØØØØ PE6H

Part C, upper-wind reports from the following stations in Oceania:

61996

61998

68994

91517

9153Ø

94996

96995

96996

UHOS1 LOWM

0600 PE12H

Part C, upper-wind reports from the following station in Austria:

11035

Code: FM 32-V (PILOT)

UHPF1 NTTT

0000 Daily

Part C, upper-wind reports from the following stations in French Polynesia:

91931

91943

91954

Code: FM 32-V (PILOT)

UHPF2 NTTT

2000 Daiy

Part C, upper-wind reports from the following station in French Polynesia:

91925

91938

91944

91948

91958

Code: FM 32-V (PILOT)

UHPH1 RPMM

ØØØØ PE6H

Part C, upper-wind reports from the following stations in the Philippines:

98135

9863Ø

98223

98646

98327

98653

98328

98753

98444

98836

98618

Code: FM 32-V (PILOT)

UHPH2 RPMM

0000 PE6H

Part C, upper-wind reports from the Philippines, a continuation of UHPH1 RPMM.

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UHPL1 SOWR

Ø6ØØ PE12H

Part C, upper-wind reports from the following stations in Poland (*Ø6Z only):

12120*

12330

12374

12425

Code: FM 32-V (PILOT)

UHPO1 LPPT

Ø6ØØ PE12H

Part C, upper-wind reports from the following station in Portugal:

Ø8536

Code: FM 32-V (PILOT)

UHRE1 FMEE

0000,0600,1200 Daily

Part C, upper-wind reports from the following station in Reunion:

61976

Code: FM 32-V (PILOT)

UHRO1 YRBK

ØØØØ PE6H

Part C, upper-wind reports from the following stations in Romania:

15120

152ØØ

15310

15420

1548Ø

Code: FM 32-V (PILOT)

UHSB1 VCCC

1200

Part C, upper-wind reports from the following station in Sri Lanka:

43466

Code: FM 32-V (PILOT)

UHSD1 OEJD

Ø6ØØ PE12H

Part C, upper-wind reports from the following station in Saudi Arabia:

40496

UHSG1 GOOY

0000,1200

Part C, upper-wind reports from the following stations in Senegal (*ØØZ only and **12Z only):

*61641

**61687

Code: FM 32-V (PILOT)

UHSN3 ESWI

Ø6ØØ,18ØØ

Part C, upper-wind report from the following station in Sweden:

Ø2365

Code: FM 32-V (PILOT)

UHSN4 ESWI

Ø6ØØ,18ØØ

Part C, upper-wind report from the following station in Sweden:

Ø2465

Code: FM 32-V (PILOT)

UHSN5 ESWI

Ø6ØØ,18ØØ

Part C, upper-wind report from the following station in Sweden:

Ø2527

Code: FM 32-V (PILOT)

UHSP1 LEMM

ØØØØ PE6H

Part C, upper-wind reports from the following stations in Spain (*ØØZ and 12Z only, **Ø6Z and 18Z only, ***12Z, and ****12Z and 18Z only):

Ø8ØØ1**

Ø8221**

Ø8Ø23***

Ø828Ø*

08055***

08314**

Ø8Ø84*

Ø833Ø*

Ø814Ø****

Ø8433*

Ø82Ø2*

UHSW1 LSSW

Ø6ØØ PE12H

Part C, upper-wind reports from the following station in Switzerland:

Ø661Ø

Code: FM 32-V (TEMP)

UHTH20 VT

ØØØØ,Ø6ØØ,12ØØ Daily PE6H

Part C, upper-wind reports from the following stations in Thailand:

48327

48407

48455

4848Ø

48500

48551 48568

UHTN1 HTDA

Ø6ØØ,12ØØ Daily

Part C, upper-wind reports from the following stations in Tanzania:

63729 63756 63832 63844 63894

63791

63862

63932 63962

638Ø1

63887

63971

Code: FM 32-V (PILOT)

UHUG1 HUEN

0000,1200,1800 Daily

Part C, upper-wind reports from the following stations in Uganda:

63602

63630

63654

63674

63684

63705

Code: FM 32-V (PILOT)

UHUK1 EGRR

Ø6ØØ, 18ØØ

Part C, upper-wind reports from the following stations in the United Kingdom:

Ø3ØØ5

Ø3Ø26

Ø317Ø

Ø3322

Ø3496 Ø3774

03//4

Ø38Ø8 Ø392Ø

Code: FM 32-V (PILOT)

UHVA1 EDZW

Ø6ØØ PE12H

Part C, upper-wind reports from ships in WMO Region I, collected by the Federal Republic of Germany.

Code: FM 33-V (PILOT SHIP)

UHVA1 EGRR

Ø6ØØ,18ØØ

Part C, upper-wind reports from ships in WMO Region I, collected by the United Kingdom of Great Britain and Northern Ireland.

Code: FM 33-V (PILOT SHIP)

UHVD1 EGRR

ØØØØ PE6H

Part C, upper-wind reports from ships in WMO Region IV, collected by the United Kingdom of Great Britain and Northern Ireland.

Code: FM 33-V (PILOT SHIP)

UHVF1 EGRR

ØØØØ PE6H

Part C, upper-wind reports from ships in WMO Region VI, collected by the United Kindom of Great Britain and Northern Ireland.

Code: FM 33-V (PILOT SHIP)

UHVN1 MVBS

0000 PE12H

Part C, upper-wind reports issued when there is no ULVN1 MVBS, for the following stations in Venezuela (*12Z only):

80413

80447*

80462*

Code: FM 32-V (PILOT)

UHWF1 EGRR

ØØØØ PE6H

Part C, upper-wind reports from Ocean Weather Stations C, L, M and R.

Code: FM 33-V (PILOT SHIP)

UHYG1 LYBM

0600 PE12H

Part C, upper-wind reports from the following stations in Yugoslavia:

1313Ø

13275

Code: FM 32-V (PILOT)

UICA1 MGGT

ØØØØ PE12H

Parts A and B, upper-wind reports from the following station in Guatemala:

78641

UICA1 MHTG

ØØØØ PE6H

Parts A and B, upper-wind reports from the following station in Honduras:

7872Ø

Code: FM 32-V (PILOT)

UICA1 MNMG

ØØØØ PE6H

Parts A and B, upper-wind reports from the following station in Nicaragua:

7873Ø

Code: FM 32-V (PILOT)

UICA1 MSSS

ØØØØ PE12H

Parts A and B, upper-wind reports from the following stations in El Salvador:

7865Ø

78663

Code: FM 32-V (PILOT)

UICH20 SCCI

1200 Daily

Parts A and B, upper-wind reports from the following station in Chile:

85934

Code: FM 32-V

UICH20 SCER

1200 Daily

Parts A and B, upper-wind reports for the following station in Chile:

85543

Code: FM 32-V

UICH20 SCTE

1200 Daily

Parts A and B, upper-wind reports from the following station in Chile:

85799

Code: FM 32-V

UICN50 CWTO ØØØØ PE12H

Parts A and B, upper-wind reports from the following Canadian stations:

71627	Montreal, QUE	71863	Regina, SASK
718Ø3	Gander, NFLD	71869	Prince Albert, SASK
718 Ø 5	St. Pierre, France	71874	Lethbridge, ALTA
71852	Winnipeg, MAN	7112Ø	Cold Lake, ALTA
71855	Dauphin, MAN	71127	Jimmy Lake, SASK

Code: FM 32-V

UICN51 CWTO 9999 PE12H

Parts A and B, upper-wind reports from the following Canadian stations:

71799	Victoria, BC	71932	Ft. McMurray, ALTA
71877	Calgary, ALTA	71Ø69	Slave Lake, ALTA
71878	Red Deer, ALTA	711Ø9	Port Hardy, BC
71892	Vancouver, BC	71123	Edmonton, ALTA

Code: FM 32-V

UIIO1 FJDG ØØØØ PE12H

Parts A and B, upper-wind reports from the Indian Ocean area.

Code: FM 32-V

UIPH1 RPMM 0000 PE12H

Parts A and B, upper-wind reports from the Philippines.

Code: FM 32-V

UIPH2 RPMM ØØØØ PE12H

Parts A and B, upper-wind reports from the Philippines.

Code: FM 32-V

UIPR1 SPIM ØØØØ Daily

Parts A and B, upper-wind reports from the following station in Peru:

84628

Code: FM 32-V

UISM1 MEZY

0000 PE12H

Parts A and B, upper-wind reports from the following station in Surinam:

81225

Code: FM 32-V (PILOT)

UIZM20 NSTU

1800 Daily

Parts A and B, upper-wind reports from the following station in American Samoa:

91765

Code: FM 32-V

UJBE1 MXKF

ØØØØ PE12H

Part B, upper-wind and upper-level pressure, temperature, humidity and wind reports from the following station in Bermuda:

78016

Code: FM 32-V and 35-V

UJPM1 MPHO

0200 PE12H

Parts B, C and D, upper-wind and upper-level pressure, temperature, humidity and wind reports for the following station in Panama:

78806

Code: FM 32-V and 35-V

UJZM1 NSTU

ØØØØ PE12H

Part B, upper-wind and upper-level pressure, temperature, humidity and wind reports from the following station in American Samoa:

91765

Code: FM 32-V and 35-V

UJZM2 NSTU

0000 PE12H

Parts C and D, upper-wind and upper-level pressure, temperature, humidity and wind reports from the following station in American Samoa:

91765

Code: FM 32-V and 35-V

UKAA1 AMMC ØØØØ PE12H

Part B, upper-level pressure, temperature, humidity and wind reports from the following stations in the Antarctic:

89571

89611

94986

95502

Code: FM 35-V (TEMP)

UKAA1 FASE 0000 Daily

Part B, upper-level pressure, temperature, humidity and wind reports from the following station in the Antarctic:

89001

Code: FM 35-V (TEMP)

UKAA1 SABM 0000 PE12H

Part B, upper-level pressure, temperature, humidity and wind reports from the following stations in the Antarctic:

88968

89055

Code: FM 35-V (TEMP)

UKAA1 STFK 1200 Daily

Part B, upper-level pressure, temperature, humidity and wind reports from the following station on the Islands in the South Atlantic:

88952

89022

Code: FM 35-V (TEMP)

UKAA10 RUML 9000 PE12H

Part B, upper-level pressure, temperature, humidity and wind reports from the following stations in the

Antarctic (*ØØZ only):

89050*

89512*

89542

89592

89606

Code: FM 35-V (TEMP)

UKAA2 AMMC

ØØØØ PE12H

Part B, upper-level pressure, temperature, humidity and wind reports from the following stations in the Antarctic:

89009

89532

89664

Code: FM 35-V (TEMP)

UKAA3 AMMC

0000 PE12H

Part B, upper-level pressure, temperature, humidity and wind reports from the following stations in the Antarctic:

89050

89542

89592

89606

89657

Code: FM 35-V (TEMP)

UKAF1 EDZW

ØØØØ PE12H

Part B, upper-level pressure, temperature, humidity and wind reports from the following stations in Africa:

64910

65046

65123

65202

63450 63705 64650 64700

Code: FM 35-V (TEMP)

UKAF4 EDZW

ØØØØ PE12H

Part B, upper-level pressure, temperature, humidity and wind reports from the following stations in Africa:

619Ø2 61967 61995 61996 61998 63723

63741

63894

UKAF5 EDZW 0000 PE12H

Part B, upper-level pressure, temperature, humidity and wind reports from the following stations in Africa:

619Ø2 63723 67197 61967 63741 67237 61995 63894 67341 61996 6616Ø 61998 67Ø83

Code: FM 35-V (TEMP)

UKAF6 EDZW ØØØØ PE12H

Part B, upper-level pressure, temperature, humidity and wind reports from the following stations in Africa:

67663 684Ø6 689Ø6 67774 68442 68994 67964 68588 89ØØ1 68112 68816 68263 68842

68842

Code: FM 35-V (TEMP)

UKAF7 ESZW 9000 PE12H

Part B, upper-level pressure, temperature, humidity and wind reports from the following stations in Africa:

68906

68994

89001

68588 68816

Code: FM 35-V (TEMP)

UKAG1 SABM ØØØ PE12H

Part B, upper-level pressure, temperature, humidity and wind reports from the following stations in Argentina:

87576

87623

Code: FM 35-V (TEMP)

UKAG2 SABM ØØØ PE12H

Part B, upper-level pressure, temperature, humidity and wind reports from the following stations in Argentina:

87155

87344

8786Ø

Code: FM 35-V (TEMP)

UKAG3 SABM

0000 PE12H

Part B, upper-level pressure, temperature, humidity and wind reports from the following stations in Argentina:

87Ø47

87418

87715

Code: FM 35-V (TEMP)

UKAG4 SABM

1200 Daily

Part B, upper-level pressure, temperature, humidity and wind reports from the following stations in Argentina:

87748

87934

Code: FM 35-V (TEMP)

UKAH1 OAKB

ØØØØ PE12H

Part B, upper-level pressure, temperature, humidity and wind reports from the following stations in Afghanistan:

40938

40948

40990

Code: FM 35-V (TEMP)

UKAL1 DAMM

ØØØØ PE12H

Part B, upper-level pressure, temperature, humidity and wind reports from the following stations in Algeria:

60390

60571

60680

Code: FM 35-V (PILOT)

UKAL2 DAMM

0000 PE12H

Part B, upper-level pressure, temperature, humidity and wind reports from the following station in Algeria:

60630

Code: FM 35-V (TEMP)

UKAN1 FNLU ØØØØ PE12H

Part B, upper-level pressure, temperature, humidity and wind reports from the following station in Angola:

66160

Code: FM 35-V (TEMP)

UKAP1 FAPR ØØØØ PE12H

Part B, upper-level pressure, temperature, humidity and wind reports from the following stations in Southern Africa:

6616Ø 67587 66285 67633 6639Ø 67663 67237 67774 67341 67964

Code: FM 35-V (TEMP)

UKAU1 AMMC 9000

Part B, upper-level pressure, temperature, humidity and wind reports from the following stations in Australia:

94120

94203

94294

94299

94300

94312

Code: FM 35-V (TEMP)

UKAU2 AMMC 9000

Part B, upper-level pressure, temperature, humidity and wind reports from the following stations in Australia:

94326

94332

9438Ø

94461

94510

94527

Code: FM 35-V (TEMP)

UKAU3 AMMC 9000

Part B, upper-level pressure, temperature, humidity and wind reports from the following stations in Australia:

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94802

Code: FM 35-V (TEMP)

UKAU4 AMMC

ØØØØ PE12H

Part B, upper-level pressure, temperature, humidity and wind reports from the following stations in Australia:

9461Ø

94672

94776

94865

94975

94998

Code: FM 35-V (TEMP)

UKAU5 AMMC

ØØØØ

Part B, upper-level pressure, temperature, humidity and wind reports from the following stations in Australia:

94711

94750

94821

94910

94995

Code: FM 35-V (TEMP)

UKAZ LPLA

0000 PE12H

Part B, upper-level pressure, temperature, humidity and wind reports from the following stations in Azores:

Ø85Ø9

Code: FM 35-V (TEMP)

UKBA1 MYNN

1200

Part B, upper-level pressure, temperature, humidity and wind reports from the following station in the Bahamas:

78073

Code: FM 35-V (TEMP)

UKBM1 VBRR

0000 Daily

Part B, upper-level pressure, temperature, humidity and wind reports from the following stations in Burma:

10000

48008

48Ø53

48062

48Ø97

Code: FM 35-V

UKBU1 LZSO

ØØØØ,Ø6ØØ,12ØØ Daily

Part B, upper-level pressure, temperature, humidity and wind reports from the following stations in Bulgaria (*00Z and 12Z only):

15614

15730*

Code: FM 35-V (TEMP)

UKBX1 EBBR 9999 PE12H

Part B, upper-level pressure, temperature, humidity and wind reports from the following station in Belgium:

Ø6447

Code: FM 35-V (TEMP)

UKBX1 EBSH 9000 PE12H

Part B, upper-level pressure, temperature, humidity and wind reports from the following station in Belgium:

Ø6476

Code: FM 35-V (TEMP)

UKBY10 RUMS 9000 PE6H

Part B, upper-level pressure, temperature, humidity and wind reports from the following stations in Byelorussian S.S.R. (*90Z 12Z only and **90Z, 96Z and 12Z only):

26629*

26702

2685Ø

33008**

33041*

Code: FM 35-V (TEMP)

UKBZ1 SBBR 1200 Daily

Part B, upper-level pressure, temperature, humidity and wind reports from the following stations in Brazil:

8228Ø

82332

82678

82765

8293Ø

UKBZ2 SBBR

1200 Daily

Part B, upper-level pressure, temperature, humidity and wind reports from the following stations in Brazil:

82397

82400

82599

82900

82983

83229

83288

Code: FM 35-V (TEMP)

UKBZ3 SBBR

ØØØØ PE12H

Part B, upper-level pressure, temperature, humidity and wind reports from the following stations in Brazil (*12Z only):

83378

83612

83650*

83746

83780

83840

83971

Code: FM 35-V (TEMP)

UKCA1 MFFR

1200 Daily

Part B, upper-level pressure, temperature, humidity and wind reports from the following station in Guadeloupe:

78897

Code: FM 35-V (TEMP)

UKCA1 MKPP

ØØØØ PE12H

Part B, upper-level pressure, temperature, humidity and wind reports from the following station in Trinidad:

78970

Code: FM 35-V (TEMP)

UKCD1 FTTJ

1200 Daily

Part B, upper-level pressure, temperature, humidity and wind reports from the following station in Chad:

64700

Code: FM 35-V (TEMP)

UKCE1 FFFF

1200

Part B, upper-level pressure, temperature, humidity and wind reports from the following station in the

2-438

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Central African Republic:

64650

Code: FM-35-V (TEMP)

UKCH1 SCCI

1200 Daily

Part B, upper-level pressure, temperature, humidity and wind reports from the following station in Chile:

85934

Code: FM 35-V

UKCH1 SCER

1200 Daily

Part B, upper-level pressure, temperature, humidity and wind reports from the following station in Chile:

85543

Code: FM 35-V

UKCH1 SCSC

ØØØØ Daily

Part B, upper-level pressure, temperature, humidity and wind reports from the following stations in Chile:

85469

Code: FM 35-V (TEMP)

UKCH1 SCTE

1200 Daily

Part B, upper-level pressure, temperature, humidity and wind reports from the following station in Chile:

85799

Code: FM 35-V

UKCH2 SCSC

0000 PE12H

Part B, upper-level pressure, temperature, humidity and wind reports from the following stations in Chile:

85442

85543

UKCI11 BABJ 9000 PE12H

Part B, upper-level pressure, temperature, humidity and wind reports from the following stations in China:

51463	53845	56294	57494	59287
52533	54218	56778	57679	59431
52889	54342	57Ø36	57816	
53463	54511	57Ø83	58238	
53772	54823	57127	58367	

Code: FM 35-V (TEMP)

UKCI12 BABJ 9000 PE12H

Part B, upper-level pressure, temperature, humidity and wind reports from China; a continuation of UKCI11 BABJ.

Code: FM 35-V (TEMP)

UKCM1 FKKD 1200

Part B, upper-level pressure, temperature, humidity and wind reports from the following station in the United Republic of Cameroon:

64910

Code: FM 35-V (TEMP)

UKCO1 MCBO 9000 PE12H

Part B, upper-level pressure, temperature, humidity and wind reports from the following stations in Colombia (*12Z only):

80001

80222

80241*

Code: FM 35-V (TEMP)

UKCR1 GCXO ØØØØ PE12H

Part B, upper-level pressure, temperature, humidity and wind reports from the following station in the Canary islands:

60020

UKCV1 GVAC

1200

Part B, upper-level pressure, temperature, humidity and wind reports from the following station in Cape Verde:

Ø8594

Code: FM 35-V (TEMP)

UKCY1 LCRA

1800 Daily

Part B, upper-level pressure, temperature, humidity and wind reports from the following station in Cyprus:

17601

Code: FM 35-V (TEMP)

UKCZ1 OKPR

0000 PE6H

Part B, upper-level pressure, temperature, humidity and wind reports from the following station in Czechoslovakia:

11520

Code: FM 35-V (TEMP)

UKCZ2 OKPR

ØØØØ PE6H

Part B, upper-level pressure, temperature, humidity and wind reports from the following station in Czechoslovakia:

11952

Code: FM 35-V (TEMP)

UKDD1 ETPD

ØØØØ,Ø6ØØ,12ØØ Daily

Part B, upper-level pressure, temperature, humidity and wind reports from the following stations in the German Democratic Republic:

Ø9184

Ø9393

Ø9548

Code: FM 35-V (TEMP)

UKDD2 ETPD

1800 Daily

Part B, upper-level pressure, temperature, humidity and wind reports from the following station in the

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2-441

German Democratic Republic:

Ø9393

Code: FM 35-V (TEMP)

UKDD23 ETPD

Ø6ØØ,12ØØ Daily

Part B, upper-level pressure, temperature, humidity and wind reports from the following station in the German Democratic Republic:

Ø9486

Code: FM 35-V (TEMP)

UKDL1 EDZW

0000 PE12H

Part B, upper-level pressure, temperature, humidity and wind reports from the following stations in the Federal Republic of Germany:

10035

10338

10410

10739

10868

Code: FM 35-V (TEMP)

UKDL2 EDZW

1200 Daily

Part B, upper-level pressure, temperature, humidity and wind reports from the following station in the Federal Republic of Germany:

10384

Code: FM 35-V (TEMP)

UKDN1 EKMI

0000 PE12H

Part B, upper-level pressure, temperature, humidity and wind reports from the following station in Denmark:

Ø6181

Code: FM 35-V (TEMP)

UKEG1 HECA

0000 PE12H

Part B, upper-level pressure, temperature, humidity and wind reports from the following stations in Egypt:

62378

62414

Code: FM 35-V (TEMP)

UKET1 GAAB 1200 Daily

Part B, upper-level pressure, temperature, humidity and wind reports from the following stations in Ethiopia:

63021

63450

Code: FM 35-V (TEMP)

UKFA1 EKMI ØØØØ PE12H

Part B, upper-level pressure, temperature, humidity and wind reports from the following station in the Faroe Islands:

Ø6Ø11

Code: FM 35-V (TEMP)

UKFG1 MOCA 1200

Part B, upper-level pressure, temperature, humidity and wind reports from the following station in French Guiana:

81405

Code: FM 35-V (TEMP)

UKFI1 EFKL 9999 PE12H

Part B, upper-level pressure, temperature, humidity and wind reports from the following station in Finland:

Ø2836

Code: FM 35-V (TEMP)

UKFI2 EFKL 9000 PE12H

Part B, upper-level pressure, temperature, humidity and wind reports from the following station in Finland:

Ø2935

UKFI3 EFKL

0000 PE12H

Part B, upper-level pressure, temperature, humidity and wind reports from the following station in Finland:

Ø2963

Code: FM 35-V (TEMP)

UKFR1 LFPW

0000 PE12H

Part B, upper-level pressure, temperature, humidity and wind reports from the following stations in France (*12Z only):

Ø711Ø

07145

Ø718Ø*

Ø7481

Ø751Ø

Ø7645

Ø7761

Code: FM 35-V (TEMP)

UKGE1 FAGE

ØØØØ PE12H

Part B, upper-level pressure, temperature, humidity and wind reports from the following station on Gough Island:

689Ø6

Code: FM 35-V (TEMP)

UKGH1 DGAA

1200 Daily

Part B, upper-level pressure, temperature, humidity and wind reports from the following station in Ghana:

65418

Code: FM 35-V (TEMP)

UKGI1 EGRR

0000 PE12H

Part B, upper-level pressure, temperature, humidity and wind report from the following station in Gibralter:

08495

Code: FM 35-V (TEMP)

UKGL1 BGSF

0000 PE12H

Part B, upper-level pressure, temperature, humidity and wind reports from the following stations in

2-444

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Greenland:

Ø422Ø

Ø427Ø

Code: FM 35-V (TEMP)

UKGL2 BGSF Ø000 PE12H

Part B, upper-level pressure, temperature, humidity and wind reports from the following stations in Greenland:

Ø432Ø

Ø434Ø

Ø436Ø

Code: FM 35-V (TEMP)

UKGL3 BGSF 9000 PE12H

Part B, upper-level pressure, temperature, humidity and wind reports from the following station in Greenland:

04202

Code: FM 35-V (TEMP)

UKGR1 LGAT ØØØØ PE12H

Part B, upper-level pressure, temperature, humidity and wind reports from the following stations in Greece:

16622

16716

16754

Code: FM 35-V (TEMP)

UKHK1 VHHH 9000 PE12H

Part B, upper-level pressure, temperature, humidity and wind reports from the following station in Hong Kong:

45004

Code: FM 35-V (TEMP)

UKHU1 HABP 9999 PE6H

Part B, upper-level pressure, temperature, humidity and wind reports from the following station in Hungary:

12843

Code: FM 35-V (TEMP)

UKHU2 HABP

0000 PE12H

Part B, upper-level pressure, temperature, humidity and wind reports from the following station in Hungary:

12982

Code: FM 35-V (TEMP)

UKID1 WIII

0000 PE12H

Part B, upper-level pressure, temperature, humidity and wind reports from the following stations in Indonesia (*ØØZ only):

96035

96743

96933*

97014

9718Ø

97724

Code: FM 35-V (TEMP)

UKIE1 EIDB

ØØØØ PE12H

Part B, upper-level pressure, temperature, humidity and wind reports from the following station in

ireland:

Ø3953

Code: FM 35-V (TEMP)

UKIL1 BIKF

0000 PE12H

Part B, upper-level pressure, temperature, humidity and wind reports from the following station in Iceland:

04018

Code: FM 35-V (TEMP)

UKIN1 DEMS

0000 PE12H

Part B, upper-level pressure, temperature, humidity and wind reports from the following stations in India:

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42314	42647	42971	43192	43369
42339	427ØØ	43ØØ3	43279	43371

Code: FM 35-V (TEMP)

UKIO1 FJDG

ØØØØ PE12H

Part B, upper-level pressure, temperature, humidity and wind reports from the Indian Ocean area.

Code: FM 35-V (TEMP)

UKIQ1 ORBB

ØØØØ PE12H

Part B, upper-level pressure, temperature, humidity and wind reports from the following station in Iraq:

40650

Code: FM 35-V (TEMP)

UKIR1 OIII

ØØØØ PE12H

Part B, upper-level pressure, temperature, humidity and wind reports from the following stations in Iran (*90Z only and **12Z only):

4Ø745

4Ø754

40766

40800

4Ø841*

4Ø848**

Code: FM 35-V (TEMP)

UKIV1 DIAP

1200

Part B, upper-level pressure, temperature humidity and wind reports from the following station in Ivory Coast:

65578

Code: FM 35-V (TEMP)

UKIY1 LIIB

0000 PE12H

Part B, upper-level pressure, temperature, humidity and wind reports from the following stations in Italy:

16Ø44

16080

16242

16320

16429

1656Ø

0000 PE12H

UKJD1 OJAM

Part B, upper-level pressure, temperature, humidity and wind reports from the following station in

40265

Code: FM 35-V (TEMP)

UKJP1 RJTD ØØØØ PE6H

Part B, upper-level pressure, temperature, humidity and wind reports from the following stations in Japan (*90Z and 12Z only):

474Ø1	4759Ø	47744	479Ø9	47991
47412	476ØØ	47778	47918	
4742Ø	47646	. 478Ø7	47936	
4758Ø*	47678	47827	47945	
47582	47681*	47881*	47971	

Code: FM 35-V (TEMP)

UKKB1 NGTA ØØØØ Daily

Part B, upper-level pressure, temperature, humidity and wind reports from the following station in Kiribati:

9161Ø

Code: FM 35-V

UKKN1 HKNA 9999,9699,1299 Daily

Part B, upper-level pressure, temperature, humidity and wind reports from the following stations in Kenya:

63723

63741

Code: FM 35-V (TEMP)

UKKO1 RKSL 9000 PE12H

Part B, upper-level pressure, temperature, humidity and wind reports from the following stations in the Republic of Korea (*00Z and 12Z only and **00Z and 18Z only):

47122**

47138*

47158*

UKKO2 RKSL

ØØØØ PE12H

Part B, upper-level pressure, temperature, humidity and wind reports from the following station in the Republic of Korea:

47058

Code: FM 35-V (TEMP)

UKKR1 DKPY

ØØØØ PE12H

Part B, upper-level pressure, temperature, humidity and wind reports from the following stations in the Democratic Peoples Republic of Korea:

47041

47Ø58

Code: FM 35-V (TEMP)

UKKU1 NCRG

ØØØØ Daily

Part B, upper-level pressure, temperature, humidity and wind reports from the following station in the Cook Islands:

91843

Code: FM 35-V

UKKW1 OKBK

ØØØØ PE12H

Part B, upper-level pressure, temperature, humidity and wind reports from the following station in Kuwait:

40372

Code: FM 35-V (TEMP)

UKLB1 OLBA

0000 PE12H

Part B, upper-level pressure, temperature, humidity and wind reports from the following station in Lebanon:

40100

Code: FM 35-V (TEMP)

UKLY1 HLLT

ØØØØ PE12H

Part B, upper-level pressure, temperature, humidity and wind reports from the following stations in Libyan Arab Jamahiriya (*12Z only):

62010

62053

62124*

62271*

Code: FM 35-V (TEMP)

UKMA1 FIMP

0000 PE12H

Part B, upper-level pressure, temperature, humidity and wind reports from the following stations in Mauritius:

61967

61995

Code: FM 35-V (TEMP)

UKMB1 FAME

0000 PE12H

Part B, upper-level pressure, temperature, humidity and wind reports from the following station on Marion Island:

68994

Code: FM 35-V (TEMP)

UKMC1 GMMC

0000 PE12H

Part B, upper-level pressure, temperature, humidity and wind reports from the following stations in Morocco (*ØØZ only and **12Z only):

60155**

60250*

Code: FM 35-V (TEMP)

UKMG1 FMMI

ØØØØ PE12H

Part B, upper-level pressure, temperature, humidity and wind reports from the following stations in Madagascar (*00Z only and **12Z only):

67009**

67Ø83*

67197*

Code: FM 35-V (TEMP)

UKMI1 GABS

1200

Part B, upper-level pressure, temperature, humidity and wind reports from the following stations in Mali:

61202

61223

61291

UKMO1 MNUB

ØØØØ PE12H

Part B, upper-level pressure, temperature, humidity and wind reports from the following stations in Mongolia:

44212

44288

44231

44292

44259

44354

44277

44373

Code: FM 35-V (TEMP)

UKMS1 WMKK

ØØØØ PE12H

Part B, upper-level pressure, temperature, humidity and wind reports from the following stations in Malaysia:

486Ø1

48615

48647

48657

96413

96471

Code: FM 35-V (TEMP)

UKMT1 GQNN

1200

Part B, upper-level pressure, temperature, humidity and wind reports from the following station in Mauritania:

61415

Code: FM 35-V (TEMP)

UKMZ1 FQMA

1200 Daily

Part B, upper-level pressure, temperature, humidity and wind reports from the following stations in Mozambique:

67237

67341

Code: FM 35-V (TEMP)

UKNC1 NWWB

ØØØØ Daily

Part B, upper-level pressure, temperature, humidity and wind reports from the following station in New Caledonia:

91592

Code: FM 35-V (TEMP)

NOAA/NWS October 1981

2-451

UKNH1 NHHH

ØØØØ Daily

Part B, upper-level pressure, temperature, humidity and wind reports from the following station in Vanuatu:

91558

Code: FM 35-V

UKNL1 EHDB ØØØØ PE12H

Part B, upper-level pressure, temperature, humidity and wind reports from the following station in the Netherlands:

Ø626Ø

Code: FM 35-V (TEMP)

UKNO11 ENMI ØØØØ PE12H

Part B, upper-level pressure, temperature, humidity and wind reports from the following stations in Norway:

Ø1384

Ø1415

Code: FM 35-V (TEMP)

UKNO12 ENMI 9999 PE12H

Part B, upper-level pressure, temperature, humidity and wind reports from the following stations in Norway:

01001

01028

Code: FM 35-V (TEMP)

UKNO13 ENMI 0000 PE12H

Part B, upper-level pressure, temperature, humidity and wind reports from the following stations in Norway:

Ø1152

01241

Code: FM 35-V (TEMP)

UKNP1 VNKT 9000 PE12H

Part B, upper-level pressure, temperature, humidity and wind reports from the following station in Nepal:

2-452

October 1981 NOAA/NWS

44454

Code: FM 35-V (TEMP)

UKNR1 DRRN 1200 Daily

Part B, upper-level pressure, temperature, humidity and wind reports from the following station in Niger:

61Ø52

Code: FM 35-V (TEMP)

UKNZ2 NZKL ØØØØ PE12H

Part B, upper-level pressure, temperature, humidity and wind reports from the following stations in New Zealand (*90Z only and Note: 93780 93944 summer only):

93119

93780

93844

93944

93986*

93997

Code: FM 35-V (TEMP)

UKOC1 AMMC ØØØØ PE12H

Part B, upper-level pressure, temperature, humidity and wind reports from the following stations in Oceania:

61996

61998

91517

94996

96996

Code: FM 35-V (TEMP)

UKOM1 OMMS ØØØ PE12H

Part B, upper-level pressure, temperature, humidity and wind reports from the following station in Oman:

4Ø575

Code: FM 35-V (TEMP)

UKOS21 LOWM 9000 PE12H

Part B, upper-level pressure, temperature, humidity and wind reports from the following station in Austria:

11035

UKPF1 NTTT

0000 PE12H

Part B, upper-level pressure, temperature, humidity and wind reports from the following station in French Polynesia:

91925

Code: FM 35-V (TEMP)

UKPF2 NTTT

0000 Daily

Part B, upper-level pressure, temperature, humidity and wind reports from the following station in French Polynesia:

91938

Code: FM 35-V (TEMP)

UKPF3 NTTT

ØØØØ PE12H

Part B, upper-level pressure, temperature, humidity and wind reports from the following station in French Polynesia:

91944

Code: FM 35-V (TEMP)

UKPF4 NTTT

ØØØØ PE12H

Part B, upper-level pressure, temperature, humidity and wind reports from the following station in French Polynesia:

91958

Code: FM 35-V (TEMP)

UKPF5 NTTT

ØØØØ PE12H

Part B, upper-level pressure, temperature, humidity and wind reports from the following station in French Polynesia:

91948

Code: FM 35-V (TEMP)

UKPH1 RPMM

0000 PE12H

Part B, upper-level pressure, temperature, humidity and wind reports from the following stations in the

2-454

October 1981 NOAA/NWS

Philippines:

98223

98646

98836

Code: FM 35-V (TEMP)

UKPH2 RPMM

ØØØØ PE12H

Part B, upper-level pressure, temperature, humidity and wind reports from the Philippines, a continuation of UKPH1 RPMM.

Code: FM 35-V (TEMP)

UKPK1 OPKC

ØØØØ Daily

Part B, upper-level pressure, temperature, humidity and wind reports from the following stations in Pakistan:

41530

41594

41661

41675

41756

4178Ø

Code: FM 35-V (TEMP)

UKPL1 SOWR

ØØØØ PE12H

Part B, upper-level pressure, temperature, humidity and wind reports from the following stations in Poland:

12120

1233Ø

12374

12425

Code: FM 35-V (TEMP)

UKPO1 LPPT

ØØØØ PE12H

Part B, upper-level pressure, temperature, humidity and wind reports from the following stations in Portugal:

Ø85Ø9

Ø8521

Ø8536

Code: FM 35-V (TEMP)

UKRA10 RUHB

 C_{i}

0000 PE6H

Part B, upper-level pressure, temperature, humidity and wind reports from the following stations in eastern U.S.S.R. (*ØØZ, 12Z and 18Z only):

 3Ø692*
 31369

 31168*
 3151Ø*

 313ØØ
 317Ø7*

 31329*
 31735

Code: FM 35-V (TEMP)

UKRA10 RUNW

ØØØØ PE6H

Part B, upper-level pressure, temperature, humidity and wind reports from the following stations in eastern U.S.S.R. (*ØØZ, 12Z and 18Z only):

23955*

29231

29612*

29634

Code: FM 35-V (TEMP)

UKRA10 RUTK

ØØØØ PE6H

Part B, upper-level pressure, temperature, humidity and wind reports from the following stations in eastern U.S.S.R. (*90Z, 12Z and 18Z only):

35746*

38457

Code: FM 35-V (TEMP)

UKRA11 RUHB

0000 PE6H

Part B, upper-level pressure, temperature, humidity and wind reports from the following stations in eastern U.S.S.R. (*90Z, 12, and 18Z only):

30554*

30635*

3Ø673*

30758

30935*

30965*

Code: FM 35-V (TEMP)

UKRA11 RUNW

ØØØØ PE6H

Part B, upper-level pressure, temperature, humidity and wind reports from the following stations in eastern U.S.S.R. (*90Z, 12Z and 18Z only):

23330*

23552*

23933*

28275*

28698

Code: FM 35-V (TEMP)

UKRA11 RUTK

0000 PE6H

Part B, upper-level pressure, temperature, humidity and wind reports from the following stations in eastern U.S.S.R. (*ØØZ, 12Z and 18Z only):

28952*

35229

35700*

38062*

Code: FM 35-V (TEMP)

UKRA12 RUHB

0000 PE6H

Part B, upper-level pressure, temperature, humidity and wind reports from the following stations in eastern U.S.S.R. (*00Z, 12Z and 18Z only):

24125*

24688*

24266*

24944*

24343*

24959

24641*

31004*

Code: FM 35-V (TEMP)

UKRA12 RUNW

ØØØØ PE6H

Part B, upper-level pressure, temperature, humidity and wind reports from the following stations in eastern U.S.S.R. (*90Z, 12Z and 18Z only):

24817*

29698*

30054*

30230

3Ø71Ø

Code: FM 35-V (TEMP)

UKRA12 RUTK

ØØØØ PE6H

Part B, upper-level pressure, temperature, humidity and wind reports from the following stations in eastern U.S.S.R. (*ØØZ, 12Z and 18Z only):

351Ø8*

35394

35796*

36177*

3687Ø

Code: FM 35-V (TEMP)

UKRA13 RUHB

0000,1200,1800 Daily

Part B, upper-level pressure, temperature, humidity and wind reports from the following stations in eastern U.S.S.R.:

21358

21432

21647

21824

Code: FM 35-V (TEMP)

UKRA13 RUNW

0000 PE6H

Part B, upper-level pressure, temperature, humidity and wind reports from the following stations in eastern U.S.S.R. (*00Z, 12Z and 18Z only):

23472

23884*

24507*

24908*

29282*

29574

Code: FM 35-V (TEMP)

UKRA13 RUTK

0000 PE6H

Part B, upper-level pressure, temperature, humidity and wind reports from the following stations in eastern U.S.S.R. (*90Z, 12Z and 18Z only):

38392*

38507*

38687*

38750*

38880

Code: FM 35-V (TEMP)

UKRA14 RUHB

0000 PE6H

Part B, upper-level pressure, temperature, humidity and wind reports from the following stations in eastern U.S.S.R. (*90Z, 12Z and 18Z only):

21123*

25551*

25563*

25677*

257Ø3*

25913

31088*

Code: FM 35-V (TEMP)

UKRA14 RUNW

0000 PE6H

Part B, upper-level pressure, temperature, humidity and wind reports from the following stations in eastern U.S.S.R. (*90Z, 12Z and 18Z only):

23921*

28440

28722*

Code: FM 35-V (TEMP)

UKRA14 RUTK

ØØØØ PE6H

Part B, upper-level pressure, temperature, humidity and wind reports from the following stations in eastern U.S.S.R. (*90Z, 12Z and 18Z only):

38613*

38836

38954

Code: FM 35-V (TEMP)

UKRA15 RUHB

0000 PE6H

Part B, upper-level pressure, temperature, humidity and wind reports from the following stations in eastern U.S.S.R. (*90Z, 12Z and 18Z only):

25954*

32389*

32540

32618*

Code: FM 35-V (TEMP)

UKRA15 RUNW

ØØØØ,12ØØ,18ØØ Daily

Part B, upper-level pressure, temperature, humidity and wind reports from the following stations in eastern U.S.S.R.:

 20046
 20353

 20069
 20674

 20274
 20891

 20292
 21504

Code: FM 35-V (TEMP)

UKRA16 RUHB

ØØØØ,12ØØ,18ØØ Daily

Part B, upper-level pressure, temperature, humidity and wind reports from the following stations in eastern U.S.S.R.:

21965

21982

25173

25399

25594

Code: FM 35-V (TEMP)

UKRA16 RUNW

ØØØØ,12ØØ,18ØØ Daily

Part B, upper-level pressure, temperature, humidity and wind reports from the following stations in eastern U.S.S.R.:

20744

23022

23146

Code: FM 35-V (TEMP)

UKRA17 RUHB

ØØØØ PE6H

Part B, upper-level pressure, temperature, humidity and wind reports from the following stations in eastern U.S.S.R. (*99Z and 12Z only and **99Z, 12Z and 18Z only):

31873** 319Ø9* 3215Ø

32165**

3196Ø 32Ø61** 32186**

32217**

Code: FM 35-V (TEMP)

UKRE1 FMEE

1200 Daily

Part B, upper-level pressure, temperature, humidity and wind reports from the following stations in Reunion:

61996

61998

Code: FM 35-V (TEMP)

UKRH1 FRSB

Ø4ØØ Daily

Part B, upper-level pressure, temperature, humidity and wind reports from the following station in Zimbabwe:

67774

Code: FM 35-V (TEMP)

UKRH2 FRSB

9999

Part B, upper-level pressure, temperature, humidity and wind reports from the following station in Zimbabwe:

67964

Code: FM 35-V (TEMP)

UKRO1 YRBK

ØØØØ PE6H

Part B, upper-level pressure, temperature, humidity and wind reports from the following stations in Romania:

15120

15420

15480

Code: FM 35-V (TEMP)

UKRS10 RUMS

ØØØØ PE6H

Part B, upper-level pressure, temperature, humidity and wind reports from the following stations in western U.S.S.R. (*ØØZ and 12Z only):

26298*

26781*

27612

Code: FM 35-V (TEMP)

UKRS11 RUMS

ØØØØ PE6H

Part B, upper-level pressure, temperature, humidity and wind reports from the following stations in western U.S.S.R. (*ppZ and 12Z only and **ppZ, 12Z and 18Z only):

27947*

34009**

34122

Code: FM 35-V (TEMP)

UKRS12 RUMS ØØØØ PE6H

Part B, upper-level pressure, temperature, humidity and wind reports from the following station in western U.S.S.R.:

26063

Code: FM 35-V (TEMP)

UKRS13 RUMS ØØØØ PE6H

Part B, upper-level pressure, temperature, humidity and wind reports from the following stations in western U.S.S.R. (*00Z and 12Z only and **00Z, 12Z and 18Z only):

22271*

22550

23205**

23418**

23804**

27Ø37**

Code: FM 35-V (TEMP)

UKRS14 RUMS ØØØØ,12ØØ,18ØØ Daily

Part B, upper-level pressure, temperature, humidity and wind reports from the following stations in western U.S.S.R. (*ØØZ and 12Z only):

27196

27553*

Code: FM 35-V (TEMP)

UKRS15 RUMS 9000 PE6H

Part B, upper-level pressure, temperature, humidity and wind reports from the following stations in western U.S.S.R. (*00Z and 12Z only and **00Z, 12Z and 18Z only):

27595

28900

34172*

35121**

Code: FM 35-V (TEMP)

UKRS16 RUMS ØØØØ PE6H

Part B, upper-level pressure, temperature, humidity and wind reports from the following stations in western U.S.S.R. (*ØØZ and 12Z only):

3726Ø

37549

37789

37985*

UKRS17 RUMS

ØØØØ PE6H

Part B, upper-level pressure, temperature, humidity and wind reports from the following stations in western U.S.S.R. (*00Z and 12Z only and **00Z, 12Z and 18Z only):

34560

34731

34858**

34880**

37Ø18*

Code: FM 35-V (TEMP)

UKRS18 RUMS

0000 PE6H

Part B, upper-level pressure, temperature, humidity and wind reports from the following stations in western U.S.S.R.:

26038

26422

Code: FM 35-V (TEMP)

UKRS19 RUMS

ØØØØ PE6H

Part B, upper-level pressure, temperature, humidity and wind reports from the following stations in western U.S.S.R. (*00Z and 12Z only):

20107*

22113

22522*

228Ø2**

26258**

Code: FM 35-V (TEMP)

UKRS20 RUMS

ØØØØ PE6H

Part B, upper-level pressure, temperature, humidity and wind reports from the following stations in western U.S.S.R. (*00Z and 12Z only):

277Ø7*

27731

Code: FM 35-V (TEMP)

UKRS21 RUMS

0000 and 1200 Daily

Part B, upper-level pressure, temperature, humidity and wind reports from the following station in western U.S.S.R.:

34247

Code: FM 35-V (TEMP)

UKRS22 RUMS

ØØØØ,12ØØ,18ØØ Daily

Part B, upper-level pressure, temperature, humidity and wind reports from the following stations in

2-462

October 1981 NOAA/NWS

western U.S.S.R. (*ØØZ and 12Z only):

22217*

22820

26477

Code: FM 35-V (TEMP)

UKRS28 RUMS 9000 PE12H

Part B, upper-level pressure, temperature, humidity and wind reports from the following station in western U.S.S.R.:

26406

Code: FM 35-V (TEMP)

UKSB1 VCCC 1200

Part B, upper-level pressure, temperature, humidity and wind reports from the following station in Sri Lanka:

43466

Code: FM 35-V (TEMP)

UKSC1 FSSS 1200 Daily

Part B, upper-level pressure, temperature, humidity and wind reports from the following station in Seychelles:

63985

Code: FM 35-V (TEMP)

UKSD1 OEJD ØØØØ PE6H

Part B, upper-level pressure, temperature, humidity and wind reports from the following stations in Saudi Arabia (*ØØZ and 12Z only):

40375

40438

40477

40572*

Code: FM 35-V (TEMP)

UKSD2 OEJD ØØØØ PE6H

Part B, upper-level pressure, temperature, humidity and wind reports from the following stations in Saudi Arabia (*99Z and 12Z only):

40400*

40416

40430*

Code: FM 35-V (TEMP)

UKSD3 OEJD

ØØØØ PE6H

Part B, upper-level pressure, temperature, humidity and wind reports from the following stations in Saudi Arabia (*00Z and 12Z only):

40373*

40495*

40569

Code: FM 35-V (TEMP)

UKSG1 GOOY

1200

Part B, upper-level pressure, temperature, humidity and wind reports from the following station in Senegal:

61641

Code: FM 35-V (TEMP)

UKSI1 HCMM

Ø6ØØ,12ØØ Daily

Part B, upper-level pressure, temperature, humidity and wind reports from the following station in Somalia:

63225

Code: FM 35-V (TEMP)

UKSN1 ESWI

0000 PE12H

Part B, upper-level pressure, temperature, humidity and wind reports from the following station in Sweden:

Ø2185

Code: FM 35-V (TEMP)

UKSN2 ESWI

ØØØØ PE12H

Part B, upper-level pressure, temperature, humidity and wind reports from the following station in Sweden:

02225

UKSN3 ESWI 9000 PE12H

Part B, upper-level pressure, temperature, humidity and wind reports from the following station in Sweden:

Ø2365

Code: FM 35-V (TEMP)

UKSN4 ESWI ØØØØ PE12H

Part B, upper-level pressure, temperature, humidity and wind reports from the following station in Sweden:

02465

Code: FM 35-V (TEMP)

UKSN5 ESWI 0000 PE12H

Part B, upper-level pressure, temperature, humidity and wind reports from the following station in Sweden:

Ø2527

Code: FM 35-V (TEMP)

UKSN6 ESWI ØØØØ PE12H

Part B, upper-level pressure, temperature, humidity and wind reports from the following station in Sweden:

Ø2591

Code: FM 35-V (TEMP)

UKSP1 LEMM ØØØ PE12H

Part B, upper-level pressure, temperature, humidity and wind reports from the following stations in Spain:

Ø8ØØ1

Ø8221

Ø83Ø2

UKSR1 WSSS

øøøø

Part B, upper-level pressure, temperature, humidity and wind reports from the following station in Singapore:

48694

Code: FM 35-V (TEMP)

UKSW1 LSSW

0000,0600,1200 Daily

Part B, upper-level pressure, temperature, humidity and wind reports from the following station in Switzerland:

Ø661Ø

Code: FM 35-V (TEMP)

UKSY1 OSDI

ØØØØ PE12H

Part B, upper-level pressure, temperature, humidity and wind reports from the following stations in the Syrian Arab Republic:

40007

40080

Code: FM 35-V (TEMP)

UKTH1 VTBB

0000 PE12H

Part B, upper-level pressure, temperature, humidity and wind reports from the following stations in Thailand:

48327

48407

48455

48568

Code: FM 35-V (TEMP)

UKTN1 HTDA

0000 PE12H

Part B, upper-level pressure, temperature, humidity and wind reports from the following stations in Tanzania:

63832

63894

Code: FM 35-V (TEMP)

UKTS1 DTTA

ØØØØ PE12H

Part B, upper-level pressure, temperature, humidity and wind reports from the following stations in

2-466

October 1981 NOAA/NWS

Tunisia (*ØØZ only):

60715

60760*

Code: FM 35-V (TEMP)

UKTU1 LTAA

0000 PE12H

Part B, upper-level pressure, temperature, humidity and wind reports from the following stations in Turkey (*ØØZ only and **12Z only):

17030

17062

1713Ø

17220

17240**

17280*

Code: FM 35-V (TEMP)

UKTV1 NGFU

ØØØØ Daily

Part B, upper-level pressure, temperature, humidity and wind reports from the following station in Tuvalu:

91643

Code: FM 35-V

UKUG1 HUEN

0000 PE12H

Part B, upper-level pressure, temperature, humidity and wind reports from the following station in Uganda:

63705

Code: FM 35-V (TEMP)

UKUK1 EGRR

0000 PE12H

Part B, upper-level pressure, temperature, humidity and wind reports from the following stations in the United Kingdom:

03005

Ø3496

Ø3Ø26

Ø3774

Ø317Ø

03808

Ø3322

Ø392Ø

Code: FM 35-V (TEMP)

UKUR10 RUMS

ØØØØ PE6H

Part B, upper-level pressure, temperature, humidity and wind reports from the following stations in Ukrainian S.S.R. (*00Z and 12Z only and **00Z, 12Z and 18Z only):

33345	33815
33393	33837*
33631*	33946
33658**	34300*

UKVA1 EDZW ØØØØ PE12H

Part B, upper-level pressure, temperature, humidity and wind reports from ships in WMO Region I, collected by the Federal Republic of Germany.

Code: FM 36-V (TEMP SHIP)

UKVA1 EGRR ØØØ PE12H

Part B, upper-level pressure, temperature, humidity and wind reports from ships in WMO Region I, collected by the United Kingdom of Great Britain and Northern Ireland.

Code: FM 36-V (TEMP SHIP)

UKVA1 FAPR ØØØØ PE12H

Part B, upper-level pressure, temperature, humidity and wind reports from ships in WMO Region I, collected by South Africa.

Code: FM 36-V

UKVA1 GOOY 9000 PE12H

Part B, upper-level pressure, temperature, humidity and wind reports from ships in WMO Region I, collected by Senegal.

Code: FM 36-V (TEMP SHIP)

UKVB10 RUHB ØØØØ PE12H

Part B, upper-level pressure, temperature, humidity and wind reports from ships in WMO Region II, collected by eastern U.S.S.R.

Code: FM 36-V (TEMP SHIP)

UKVB13 RUHB 0000 PE12H

Part B, upper-level pressure, temperature, humidity and wind reports from ships in WMO Region II, collected by eastern U.S.S.R.

Code: FM 36-V (TEMP SHIP)

UKVB15 RUNW 0000 and 1200 daily

Part B, upper-level pressure, temperature, humidity and wind reports from ships in WMO Region II, collected by eastern U.S.S.R.

Code: FM 36-V (TEMP SHIP)

UKVD1 EGRR ØØØØ PE6H

Part B, upper-level pressure, temperature, humidity and wind reports from ships in WMO Region IV, collected by the United Kingdom of Great Britain and Northern Ireland.

Code: FM 36-V (TEMP SHIP)

UKVD10 RUHB ØØØØ PE12H

Part B, upper-level pressure, temperature, humidity and wind reports from ships in WMO Region IV, collected by eastern U.S.S.R.

Code: FM 36-V (TEMP SHIP)

UKVD10 RUMS 9000 PE6H

Part B, upper-level pressure, temperature, humidity and wind reports from ships in WMO Region IV, collected by western U.S.S.R.

Code: FM 36-V (TEMP SHIP)

UKVE1 AMMC ØØØØ PE12H

Part B, upper-level pressure, temperature, humidity and wind reports from ships in WMO Region V, collected by Australia.

Code: FM 36-V (TEMP SHIP)

UKVE10 RUHB 9000 PE12H

Part B, upper-level pressure, temperature, humidity and wind reports from ships in WMO Region V, collected by eastern U.S.S.R.

Code: FM 36-V (TEMP SHIP)

UKVF1 EDZW ØØØØ PE12H

Part B, upper-level pressure, temperature, humidity and wind reports from ships in WMO Region VI, collected by the Federal Republic of Germany.

Code: FM 36-V (TEMP SHIP)

UKVF1 EGRR ØØØØ PE6H

Part B, upper-level pressure, temperature, humidity and wind reports from ships in WMO Region VI, collected by the United Kingdom of Great Britain and Northern Ireland.

Code: FM 36-V (TEMP SHIP)

UKVF1 LFPW 9000 PE12H

Part B, upper-level pressure, temperature, humidity and wind reports from ships in WMO Region VI, collected by France.

Code: FM 36-V (TEMP SHIP)

UKVF1 LIIB 9000 PE12H

Part B, upper-level pressure, temperature, humidity and wind reports from ships in WMO Region VI, collected by Italy.

Code: FM 36-V (TEMP SHIP)

UKVF10 RUMS ØØØØ PE6H

Part B, upper-level pressure, temperature, humidity and wind reports from ships in WMO Region VI, collected by western U.S.S.R.

Code: FM 36-V (TEMP SHIP)

UKVJ10 RUML ØØØØ PE6H

Part B, upper-level pressure, temperature, humidity and wind reports from ships south of 60 degrees S, collected by the U.S.S.R.

Code: FM 36-V (TEMP SHIP)

UKVN1 MVBS 0000 PE12H

Part B, upper-level pressure, temperature, humidity and wind reports from the following stations in Venezuela (*12 only):

80447*

80462*

Code: FM 35-V (TEMP)

UKVS1 VNNN ØØØØ PE12H

Part B, upper-level pressure, temperature, humidity and wind reports from the following stations in Viet

Nam:

48820

48855

48900

Code: FM 35-V (TEMP)

UKVX1 EESA ØØØØ PE6H

Part B, upper-level pressure, temperature, humidity and wind reports from ships in various WMO Regions, collected by the Federal Republic of Germany.

Code: FM 36-V (TEMP SHIP)

UKVX1 LPPT 9999 PE12H

Part B, upper-level pressure, temperature, humidity and wind reports from ships in various WMO Regions, collected by Portugal.

Code: FM 36-V (TEMP SHIP)

UKVX1 RJTD ØØØØ PE12H When Available

Part B, upper-level pressure, temperature, humidity and wind reports from ships in various WMO Regions, collected by Japan.

Code: FM 36-V (TEMP SHIP)

UKVX10 RUHB ØØØØ PE12H

Part B, upper-level pressure, temperature, humidity and wind reports from ships in WMO Regions I, II, III, IV, V and VI, collected by eastern U.S.S.R.

Code: FM 36-V (TEMP SHIP)

UKVX10 RUMS ØØØØ PE6H

Part B, upper-level pressure, temperature, humidity and wind reports from ships in WMO Regions I, II, III, IV, V and VI, collected by western U.S.S.R.

Code: FM 36-V (TEMP SHIP)

UKVX13 RUHB 9000 PE12H

Part B, upper-level pressure, temperature, humidity and wind reports from ships in WMO Region I, II, III, IV, V and VI, collected by eastern U.S.S.R.

Code: FM 36-V (TEMP SHIP)

UKVX13 RUMS ØØØØ PE6H

Part B, upper-level pressure, temperature, humidity and wind reports from ships in WMO Regions I, II, III, IV, V and VI, collected by western U.S.S.R.

Code: FM 36-V (TEMP SHIP)

UKWA10 RUMS ØØØØ PE6H

Part B, upper-level pressure, temperature, humidity and wind reports from ocean weather stations in WMO Region I, collected by western U.S.S.R.

Code: FM 36-V (TEMP SHIP)

UKWB1 RJTD 9000 PE12H

Part B, upper-level pressure, temperature, humidity and wind reports from Ocean Weather Station T, collected by Japan. (Available during summer season only.)

Code: FM 36-V (TEMP SHIP)

UKWD10 RUMS ØØØØ PE6H

Part B, upper-level pressure, temperature, humidity and wind reports from ocean weather stations in WMO Region IV, collected by western U.S.S.R.

Code: FM 36-V (TEMP SHIP)

UKWF1 EGRR ØØØØ PE6H

Part B, upper-level pressure, temperature, humidity and wind reports from Ocean Weather Stations C, L, M and R, collected by the United Kingdom.

Code: FM 36-V (TEMP SHIP)

UKYG1 LYBM

0000,0600,1200 Daily

Part B, upper-level pressure, temperature, humidity and wind reports from the following station in Yugoslavia:

13275

Code: FM 35-V (TEMP)

UKYG2 LYBM

ØØØØ PE12H

Part B, upper-level pressure, temperature, humidity and wind reports from the following station in Yugoslavia:

13130

Code: FM 35-V (TEMP)

UKZA1 FAPR

ØØØØ PE12H

Part B, upper-level pressure, temperature, humidity and wind reports from the following stations in South Africa:

68112

68263

68351

684Ø6

68424

68442

68461

68588

68816

68842

Code: FM 35-V (TEMP)

UKZB1 FLLS

1200 Daily

Part B, upper-level pressure, temperature, humidity and wind reports from the following station in Zambia:

67663

67475

67633

67663

Code: FM 35-V (TEMP)

ULAA1 FASE

0000 Daily

Part C, upper-level pressure, temperature, humidity and wind reports from the following station in the Antarctic:

89001

Code: FM 35-V (TEMP)

2-473

ULAA1 AMMC

ØØØØ PE12H

Part C, upper-level pressure, temperature, humidity and wind reports from the following stations in the Antarctic:

89571

89611

94986

95502

Code: FM 35-V (TEMP)

ULAA1 SABM

ØØØØ PE12H

Part C, upper-level pressure, temperature, humidity and wind reports from the following stations in the Antarctic:

88968

89055

Code: FM 35-V (TEMP)

ULAA1 STFK

12ØØ Daily

Part C, upper-level pressure, temperature, humidity and wind reports from the following stations on the Islands in the South Atlantic:

88952

89022

Code: FM 35-V (TEMP)

ULAA10 RUML

ØØØØ PE12H

Part C, upper-level pressure, temperature, humidity and wind reports from the following stations in the Antarctic:

89Ø5Ø*

89512*

89542

89592

89606*

Code: FM 35-V (TEMP)

ULAA2 AMMC

0000 PE12H

Part C, upper-level pressure, temperature, humidity and wind reports from the following stations in the Antarctic:

89009

89532

89664

Code: FM 35-V (TEMP)

ULAA3 AMMC

0000 PE12H

Part C, upper-level pressure, temperature, humidity and wind reports from the following stations in the

2-474

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Antarctic:

89050

89542

89592

89606

89657

67197

67237

67341

Code: FM 35-V (TEMP)

ULAF1 EDZW

ØØØØ PE12H

Part C, upper-level pressure, temperature, humidity and wind reports from the following stations in

6345Ø

637Ø5 6465Ø 64700 64910 65046

65123

65202

Code: FM 35-V (TEMP)

ULAF4 EDZW

ØØØØ PE12H

Part C, upper-level pressure, temperature, humidity and wind reports from the following stations in

Africa:

61902

61967

61995 61996 61998

63723

63741 63894

Code: FM 35-V (TEMP SHIP)

ULAF5 EDZW

ØØØØ PE12H

Part C, upper-level pressure, temperature, humidity and wind reports from the following stations in

Africa:

619Ø2 61967

61995 61996 61998 63723

63741 63894

6616Ø

67083

Code: FM 35-V (TEMP)

ULAF6 EDZW

0000 PE12H

Part C, upper-level pressure, temperature, humidity and wind reports from the following stations in Africa:

67663	684Ø6	689Ø6
67774	68442	68994
67964	68588	89001
68112	68816	
68263	68842	

ULAF7 EDZW ØØØØ PE12H

Part C, upper-level pressure, temperature, humidity and wind reports from the following stations in

Africa:

68588

68816

68842

689Ø6

68994

89001

Code: FM 35-V (TEMP)

ULAG1 SABM 0000 PE12H

Part C, upper-level pressure, temperature, humidity and wind reports from the following stations in Argentina:

87576

87623

Code: FM 35-V (TEMP)

ULAG2 SABM 9000 PE12H

Part C, upper-level pressure, temperature, humidity and wind reports from the following stations in

Argentina:

87155

87344

87860

Code: FM 35-V (TEMP)

ULAG3 SABM 0000 PE12H

Part C, upper-level pressure, temperature, humidity and wind reports from the following stations in Argentina:

87Ø47

87418

87715

Code: FM 35-V (TEMP)

ULAG4 SABM 1200 Daily

Part C, upper-level pressure, temperature, humidity and wind reports from the following stations in Argentina:

87934

Code: FM 35-V (TEMP)

ULAL1 DAMM 9000 PE12H

Part C, upper-level pressure, temperature, humidity and wind reports from the following stations in

Algeria:

60390

60571

60680

Code: FM 35-V (TEMP)

ULAL2 DAMM 9000 PE12H

Part C, upper-level pressure, temperature, humidity and wind reports from the following station in Algeria:

60630

Code: FM 35-V (TEMP)

ULAN1 FNLU ØØØØ PE12H

Part C, upper-level pressure, temperature, humidity and wind reports from the following station in Angola:

66160

Code: FM 35-V (TEMP)

ULAP1 FAPR ØØØØ PE12H

Part C, upper-level pressure, temperature, humidity and wind reports from the following stations in Southern Africa:

6616Ø 67587 66285 67633 6639Ø 67663 67237 67774 67341 67964

Code: FM 35-V (TEMP)

ULAU1 AMMC 9999

Part C, upper-level pressure, temperature, humidity and wind reports from the following stations in Australia:

94203

94294

94299

94300

94312

Code: FM 35-V (TEMP)

ULAU2 AMMC

0000

Part C, upper-level pressure, temperature, humidity and wind reports from the following stations in Australia:

94326

94332

94380

94461

9451Ø

94527

Code: FM 35-V (TEMP)

ULAU3 AMMC

0000

Part C, upper-level pressure, temperature, humidity and wind reports from the following stations in Australia:

94578

94637

94638

94646

94659

94802

Code: FM 35-V (TEMP)

ULAU4 AMMC

ØØØØ PE12H

Part C, upper-level pressure, temperature, humidity and wind reports from the following stations in Australia:

94610

94672

94776

94865

94975

94998

Code: FM 35-V (TEMP)

ULAU5 AMMC

ØØØØ

Part C, upper-level pressure, temperature, humidity and wind reports from the following stations in Australia:

94711

9475Ø

94821

94910

94995

Code: FM 35-V (TEMP)

ULAZ LPLA

ØØØØ PE12H

Part C, upper-level pressure, temperature, humidity and wind reports from the following station in Azores:

Ø85Ø9

ULBA1 MYNN 1200

Part C, upper-level pressure, temperature, humidity and wind reports from the following station in the Bahamas:

78Ø73

Code: FM 35-V (TEMP)

ULBM1 VBRR 9000 PE12H

Part C, upper-level pressure, temperature, humidity and wind reports from the following stations in Burma:

48008

48053

48Ø62

48Ø97

Code: FM 35-V (TEMP)

ULBO1 SLLP 1200 Daily

Part C, upper-level pressure, temperature, humidity and wind reports from the following station in Bolivia:

85201

Code: FM 35-V (TEMP)

Part C, upper-level pressure, temperature, humidity and wind reports from the following stations in Bulgaria (*ØØZ and 12Z only):

15614

15730*

Code: FM 35-V (TEMP)

ULBX1 EBBR 9000 PE12H

Part C, upper-level pressure, temperature, humidity and wind reports from the following station in Belgium:

06447

Code: FM 35-V (TEMP)

ULBX1 EBSH 0000 PE12H

Part C, upper-level pressure, temperature, humidity and wind reports from the following station in Belgium:

Code: FM 35-V (TEMP)

ULBY10 RUMS ØØØØ PE6H

Part C, upper-level pressure, temperature, humidity and wind reports from the following stations in Byelorussian S.S.R. (*ØØZ and 12Z only and **ØØZ,Ø6Z and 12Z only):

26629*

26702

2685Ø

33008**

33Ø41*

Code: FM 35-V (TEMP)

ULBZ1 SBBR 1200 Daily

Part C, upper-level pressure, temperature, humidity and wind reports from the following stations in Brazil:

8228Ø

82332

82678

82765

8293Ø

Code: FM 35-V (TEMP)

ULBZ2 SBBR 1200 Daily

Part C, upper-level pressure, temperature, humidity and wind reports from the following stations in Brazil:

82397

82400

82599

82900

82983

83229

83288

Code: FM 35-V (TEMP)

ULBZ3 SBBR 0000 PE12H

Part C, upper-level pressure, temperature, humidity and wind reports from the following stations in Brazil (*12Z only):

83378 83971 83612

83650*

83746

8378Ø

83840

Code: FM 35-V (TEMP)

ULCA1 MFFR 1200 Daily

Part C, upper-level pressure, temperature, humidity and wind reports from the following station in Guadeloupe:

78897

ULCA1 MKPP 9000 PE12H

Part C, upper-level pressure, temperature, humidity and wind reports from the following station in Trinidad:

7897Ø

64700

Code: FM 35-V (TEMP)

ULCD1 FTTJ 1200 Daily

Part C, upper-level pressure, temperature, humidity and wind reports from the following station in Chad:

Code: FM 35-V (TEMP)

ULCE1 FFFF 1200

Part C, upper-level pressure, temperature, humidity and wind reports from the following station in the Central African Republic:

64650

Code: FM 35-V (TEMP)

ULCH1 SCER 1200 Daily

Part C, upper-level pressure, temperature, humidity and wind reports from the following station in Chile:

85543

Code: FM 35-V

ULCI11 BABJ 9000 PE12H

Part C, upper-level pressure, temperature, humidity and wind reports from the following stations in China (Note: *ØØZ only and **12Z only):

5Ø527	52533	54218	56294	57749	58847
5Ø557	52681	54292	56571	57816	58965*
5Ø774	52818	54337	56691	57957	58968**
5Ø953	52836	54342	56739 [/]	57972	59134
51076	52866	54374	56778	57993	59211
51431	52889	54497	56964	58Ø27	59265
51463	53Ø68	54511	56985	5815Ø	59287
51644	53463	54662	57Ø36	58203	59316
517Ø9	53513	54823	57Ø83	58238	59431
51777	53614	54857	57127	58267	59758
51828	53772	55299	57178	58424	59981
51848	53845	55591	57447	58457	
52203	53915	56 Ø29	57461	586Ø6	
52267	54102	56080	57494	58633	
52323	54135	56137	57515	58666	
52418	54161	56146	57679	58725	

ULCI12 BABJ 0000 PE12H

Part C, upper-level pressure, temperature, humidity and wind reports from China; a continuation of ULCI11 BABJ.

Code: FM 35-V (TEMP)

ULCM1 FKKD 1200

Part C, upper-level pressure, temperature, humidity and wind reports from the following station in the United Republic of Cameroon:

64910

Code: FM 35-V (TEMP)

ULCO1 MCBO ØØØØ PE12H

Part C, upper-level pressure, temperature, humidity and wind reports from the following stations in Colombia (*12Z only):

80001

80222

80241*

Code: FM 35-V (TEMP)

ULCR1 GCXO 9000 PE12H

Part C, upper-level pressure, temperature, humidity and wind reports from the following station in the Canary Islands:

Code: FM 35-V (TEMP)

ULCV1 GVAC 1200

Part C, upper-level pressure, temperature, humidity and wind reports from the following station in Cape Verde:

Ø8594

Code: FM 35-V (TEMP)

ULCZO OKPR 9000 PE6H

Part C, upper-level pressure, temperature, humidity and wind reports from the following station in Czechoslovakia:

11520

Code: FM 35-V (TEMP)

ULCZ2 OKPR 9ØØØ PE6H

Part C, upper-level pressure, temperature, humidity and wind reports from the following station in Czechoslovakia:

11952

Code: FM 35-V (TEMP)

ULDD1 ETPD 9999,9699,1299 Daily

Part C, upper-level pressure, temperature, humidity and wind reports from the following stations in the German Democratic Republic:

09184

Ø9393

Ø9548

Code: FM 35-V (TEMP)

ULDD2 ETPD 1800 Daily

Part C, upper-level pressure, temperature, humidity and wind reports from the following station in the German Democratic Republic:

Ø9393

ULDD23 ETPD 9699,1299 Daily

Part C, upper-level pressure, temperature, humidity and wind reports from the following station in the German Democratic Republic:

Ø9486

Code: FM 35-V (TEMP)

ULDL1 EDZW ØØØØ PE12H

Part C, upper-level pressure, temperature, humidity and wind reports from the following stations in the Federal Republic of Germany:

10035

10338

10410

10739

10868

Code: FM 35-V (TEMP)

ULDL2 EDZW 12ØØ Daily

Part C, upper-level pressure, temperature, humidity and wind reports from the following station in the Federal Republic of Germany:

10384

Code: FM 35-V (TEMP)

ULDN1 EKMI 9000 PE12H

Part C, upper-level pressure, temperature, humidity and wind reports from the following station in Denmark:

Ø6181

Code: FM 35-V (TEMP)

ULDN22 EKMI 9699

Part C, upper-level pressure, temperature, humidity and wind reports from the following station in Denmark:

Ø6Ø3Ø

ULDY1 ODAA

1200

Part C, upper-level pressure, temperature, humidity and wind reports from the following station in the Democratic Yemen:

4Ø597

Code: FM 35-V (TEMP)

ULEG1 HECA

ØØØØ PE12H

Part C, upper-level pressure, temperature, humidity and wind reports from the following stations in Egypt:

62378

62414

Code: FM 35-V (TEMP)

ULEG2 HECA

0000 PE12H

Part C, upper-level pressure, temperature, humidity and wind reports from the following station in Egypt:

62306

Code: FM 35-V (TEMP)

ULET1 HAAB

1200 Daily

Part C, upper-level pressure, temperature, humidity and wind reports from the following stations in Ethiopia:

63Ø21

63450

Code: FM 35-V (TEMP)

ULEU21 EGRR

0000 PE12H

Part C, upper-level pressure, temperature, humidity and wind reports from the following stations in Europe:

Ø3953 Ø4Ø18 Ø42Ø2 Ø422Ø

04270

Ø432Ø Ø434Ø

Ø436Ø Ø626Ø

Ø8495

ULFA1 EKMI

ØØØØ PE12H

1200

Part C, upper-level pressure, temperature, humidity and wind reports from the following station in the Faroe Islands:

06011

Code: FM 35-V (TEMP)

ULFG1 MOCA

Part C, upper-level pressure, temperature, humidity and wind reports from the following station in French Guiana:

81405

Code: FM 35-V (TEMP)

ULFI1 EFKL 9000 PE12H

Part C, upper-level pressure, temperature, humidity and wind reports from the following station in Finland:

Ø2836

Code: FM 35-V (TEMP)

ULFI2 EFKL ØØØØ PE12H

Part C, upper-level pressure, temperature, humidity and wind reports from the following station in Finland:

Ø2935

Code: FM 35-V (TEMP)

ULFI3 EFKL 0000 PE12H

Part C, upper-level pressure, temperature, humidity and wind reports from the following station in Finland:

02963

Code: FM 35-V (TEMP)

ULFJ1 NFFN 9000 Daily

Part C, upper-level pressure, temperature, humidity and wind reports from the following station in Fiji:

Code: FM 35-V

ULFR1 LFPW 9000 PE12H

Part C, upper-level pressure, temperature, humidity and wind reports from the following stations in France (*12Z only):

Ø711Ø

07145

Ø718Ø*

Ø7481

Ø751Ø

Ø7645

Ø7761

Code: FM 35-V (TEMP)

ULGE1 FAGE ØØØØ PE12H

Part C, upper-level pressure, temperature, humidity and wind reports from the following station on Gough Island:

689Ø6

Code: FM 35-V (TEMP)

ULGH1 DGAA 1200 Daily

Part C, upper-level pressure, temperature, humidity and wind reports from the following station in Ghana:

65418

Code: FM 35-V (TEMP)

ULGI1 EGRR 0000 PE12H

Part C, upper-level pressure, temperature, humidity and wind report from the following station in Gibralter:

Ø8495

Code: FM 35-V (TEMP)

ULGL1 BGSF ØØØØ PE12H

Part C, upper-level pressure, temperature, humidity and wind reports from the following stations in Greenland:

04220

Ø427Ø

ULGL2 BGSF Ø000 PE12H

Part C, upper-level pressure, temperature, humidity and wind reports from the following stations in Greenland:

Ø432Ø

04340

Ø436Ø

Code: FM 35-V (TEMP)

ULGL3 BGSF ØØØ PE12H

Part C, upper-level pressure, temperature, humidity and wind reports from the following station in Greenland:

04202

Code: FM 35-V (TEMP)

ULGR1 LGAT 9000 PE12H

Part C, upper-level pressure, temperature, humidity and wind reports from the following stations in Greece:

16622

16716

16754

Code: FM 35-V (TEMP)

ULHK1 VHHH ØØØØ PE12H

Part C, upper-level pressure, temperature, humidity and wind reports from the following station in Hong Kong:

45004

Code: FM 35-V (TEMP)

ULHU1 HABP 0000 PE6H

Part C, upper-level pressure, temperature, humidity and wind reports from the following station in Hungary:

12843

ULHU2 HABP

ØØØØ PE12H

Part C, upper-level pressure, temperature, humidity and wind reports from the following station in Hungary:

12982

Code: FM 35-V (TEMP)

ULID1 WIII

ØØØØ PE12H

Part C, upper-level pressure, temperature, humidity and wind reports from the following stations in Indonesia (*ØØZ only):

96Ø35

96743

96933*

97Ø14

97180

97724

Code: FM 35-V (TEMP)

ULIE1 EIDB

ØØØØ PE12H

Part C, upper-level pressure, temperature, humidity and wind reports from the following station in Ireland:

03953

Code: FM 35-V (TEMP)

ULIL1 BIKF

0000 PE12H

Part C, upper-level pressure, temperature humidity and wind reports from the following station in Iceland:

04018

Code: FM 35-V (TEMP)

ULIN1 DEMS

ØØØØ PE12H

Part C, upper-level pressure, temperature, humidity and wind reports from the following stations in India:

42027	42361	42724	43Ø14	43285
421Ø1	42369	428Ø9	43128	43333
42182	4241Ø	42867	43149	43346
42314	42647	42971	43192	43369
42339	427ØØ	43003	43279	43371

ULIO1 FJDG

ØØØØ PE12H

Part C, upper-level pressure, temperature, humidity and wind reports from the Indian Ocean area.

Code: FM 35-V (TEMP)

ULIQ1 ORBB

ØØØØ PE12H

Part C, upper-level pressure, temperature, humidity and wind reports from the following station in Iraq:

40650

Code: FM 35-V (TEMP)

ULIR1 OII!

ØØØØ PE12H

Part C, upper-lével pressure, temperature, humidity and wind reports from the following stations in Iran (*ØØZ only and **12Z only):

40745

40754

40766

40800

40841*

40848**

Code: FM 35-V (TEMP)

ULIV1 DIAP

1200

Part C, upper-level pressure, temperature, humidity and wind reports from the following station in Ivory Coast:

65578

Code: FM 35-V (TEMP)

ULIY1 LIIB

ØØØØ PE12H

Part C, upper-level pressure, temperature, humidity and wind reports from the following stations in Italy:

16045

16Ø8Ø

16242

16320

16429

1656Ø

Code: FM 35-V (TEMP)

ULJD1 OJAM

ØØØØ PE12H

Part C, upper-level pressure, temperature, humidity and wind reports from the following station in Jordan:

40265

ULJP1 RJTD Ø000 PE12H

Part C, upper-level pressure, temperature, humidity and wind reports from the following stations in Japan:

474Ø1	4759Ø	47744	479Ø9	47991
47412	47600	47778	47918	
47420	47646	478Ø7	47936	
4758Ø	47678	47827	47945	
47582	47681	47881	47971	

Code: FM 35-V (TEMP)

ULKB1 NGTA ØØØØ Daily

Part C, upper-level pressure, temperature, humidity and wind reports from the following station in Kiribati:

91610

Code: FM 35-V

ULKN1 HKNA 9000,0600,1200 Daily

Part C, upper-level pressure, temperature, humidity and wind reports from the following stations in Kenya:

63723

63741

Code: FM 35-V (TEMP)

ULKO1 RKSL 9000 PE12H

Part C, upper-level pressure, temperature, humidity and wind reports from the following stations in the Republic of Korea (*90Z and 12Z only and **90Z and 18Z only):

47122**

47138*

47158*

Code: FM 35-V (TEMP)

ULKO2 RKSL ØØØØ PE12H

Part C, upper-level pressure, temperature, humidity and wind reports from the following station in the Republic of Korea:

Code: FM 35-V (TEMP)

ULKR1 DKPY ØØØØ PE12H

Part C, upper-level pressure, temperature, humidity and wind reports from the following stations in the Democratic Peoples Republic of Korea:

47041

47Ø58

Code: FM 35-V (TEMP)

ULKU1 NCRG ØØØØ Daily

Part C, upper-level pressure, temperature, humidity and wind reports from the following station in the Cook Islands:

91843

Code: FM 35-V

ULKW1 OKBK 0000 PE12H

Part C, upper-level pressure, temperature, humidity and wind reports from the following station in Kuwait:

40372

Code: FM 35-V (TEMP)

ULLB1 OLBA 0000 PE12H

Part C, upper-level pressure, temperature, humidity and wind reports from the following station in Lebanon:

40100

Code: FM 35-V (TEMP)

ULLY1 HLLT 9000 PE12H

Part C, upper-level pressure, temperature, humidity and wind reports from the following stations in Libyan Arab Jamahiriya (*12 only):

62010

62Ø53

62124*

62271*

ULMA1 FIMP

ØØØØ PE12H

Part C, upper-level pressure, temperature, humidity and wind reports from the following stations in Mauritius:

61967

61995

Code: FM 35-V (TEMP)

ULMB1 FAME

ØØØØ PE12H

Part C, upper-level pressure, temperature, humidity and wind reports from the following station on Marion Island:

68994

Code: FM 35-V (TEMP)

ULMC1 GMMC

ØØØØ PE12H

Part C, upper-level pressure, temperature, humidity and wind reports from the following stations in Morocco (*00Z only and **12Z only):

6Ø155**

60250*

Code: FM 35-V (TEMP)

ULMG1 FMMI

0000 PE12H

Part C, upper-level pressure, temperature, humidity and wind reports from the following stations in Madagascar (*ØØZ only and **12Z only):

67ØØ9**

67083*

67197*

Code: FM 35-V (TEMP)

ULMI1 GABS

1200

Part C, upper-level pressure, temperature, humidity and wind reports from the following stations in Mali:

61202

61223

61291

Code: FM 32-V (TEMP)

ULMS1 WMKK

0000 PE12H

Part C, upper-level pressure, temperature, humidity and wind reports from the following stations in Malaysia:

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Code: FM 35-V (TEMP)

ULMT1 GQNN

1200

Part C, upper-level pressure, temperature, humidity and wind reports from the following station in Mauritania:

61415

Code: FM 35-V (TEMP)

ULMZ1 FQMA

1200 Daily

Part C, upper-level pressure, temperature, humidity and wind reports from the following stations in Mozambique:

67237

67341

Code: FM 35-V (TEMP)

ULNC1 NWWB

ØØØØ Daily

Part C, upper-level pressure, temperature, humidity and wind reports from the following station in New Caledonia:

91592

Code: FM 35-V (TEMP)

ULNH1 NHHH

0000 Daily

Part C, upper-level pressure, temperature, humidity and wind reports from the following station in Vanuatu:

91558

Code: FM 35-V

ULNI1 DNKK

0000 PE12H

Part C, upper-level pressure, temperature, humidity and wind reports from the following stations in Nigeria:

65046

65123

652Ø2

ULNL1 EHDB 0000 PE12H

Part C, upper-level pressure, temperature, humidity and wind reports from the following station in the Netherlands:

06260

Code: FM 35-V (TEMP)

ULNO11 ENMI 0000 PE12H

Part C, upper-level pressure, temperature, humidity and wind reports from the following stations in Norway:

Ø1348

01415

Code: FM 35-V (TEMP)

ULNO12 ENMI ØØØØ PE12H

Part C, upper-level pressure, temperature, humidity and wind reports from the following stations in Norway:

Ø1ØØ1

01028

Code: FM 35-V (TEMP)

ULNO13 ENMI ØØØØ PE12H

Part C, upper-level pressure, temperature, humidity and wind reports from the following stations in Norway:

Ø1152

Ø1241

Code: FM 35-V (TEMP)

ULNP1 VNKT ØØØØ PE12H

Part C, upper-level pressure, temperature, humidity and wind reports from the following station in Nepal:

44454

ULNR1 DRRN

1200 Daily

Part C, upper-level pressure, temperature, humidity and wind reports from the following station in Niger:

61052

Code: FM 35-V (TEMP)

ULNZ2 NZKL

ØØØØ PE12H

Part C, upper-level pressure, temperature, humidity and wind reports from the following stations in New Zealand (*90Z only and Note: 93780 93944 summer only)

93119

9378Ø

93844

93944

93986*

93997

Code: FM 35-V (TEMP)

ULOC1 AMMC

0000 PE12H

Part C, upper-level pressure, temperature, humidity and wind reports from the following stations in Oceania:

61996

61998

91517

94996

96996

Code: FM 35-V (TEMP)

ULOM1 OOMS

ØØØØ PE12H

Part C, upper-level pressure, temperature, humidity and wind reports from the following station in Oman:

4Ø575

Code: FM 35-V

ULOS1 LOWM

0000 PE12H

Part C, upper-level pressure, temperature, humidity and wind reports from the following station in Austria:

11035

Code: FM 35-V (TEMP)

ULPA1 RJTD

0000 PE12H

Part C, upper-level pressure, temperature, humidity and wind reports from the following stations in the Pacific Ocean area:

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Code: FM 35-V (TEMP)

ULPF2 NTTT

ØØØØ Daily

Part C, upper-level pressure, temperature, humidity and wind reports from the following station in French Polynesia:

91938

Code: FM 35-V (TEMP)

ULPF3 NTTT

0000 PE12H

Part C, upper-level pressure, temperature, humidity and wind report from the following station in French Polynesia:

91944

Code: FM 35-V (TEMP)

ULPF4 NTTT

ØØØØ PE12H

Part C, upper-level pressure, temperature, humidity and wind report from the following station in French Polynesia:

91958

Code: FM 35-V (TEMP)

ULPF5 NTTT

0000 PE12H

Part C, upper-level pressure, temperature, humidity and wind reports from the following station in French Polynesia:

91948

Code: FM 35-V (TEMP)

ULPH1 RPMM

ØØØØ PE12H

Part C, upper-level pressure, temperature, humidity and wind reports from the following stations in the Philippines:

98646

98836

Code: FM 35-V (TEMP)

ULPH2 RPMM

ØØØØ PE12H

Part C, upper-level pressure, temperature, humidity and wind reports from the Philippines, a continuation of ULPH1 RPMM.

Code: FM 35-V (TEMP)

ULPK1 OPKC

ØØØØ Daily

Part C, upper-level pressure, temperature, humidity and wind reports from the following stations in Pakistan:

41530

41594

41661

41675

41756

41780

Code: FM 35-V (TEMP)

ULPL1 SOWR

ØØØØ PE12H

Part C, upper-level pressure, temperature, humidity and wind reports from the following stations in Poland:

12120

12330

12374

12425

Code: FM 35-V (TEMP)

ULPO1 LPPT

0000 PE12H

Part C, upper-level pressure, temperature, humidity and wind reports from the following stations in Portugal:

Ø85Ø9

Ø8521

Ø8536

Code: FM 35-V (TEMP)

ULRA10 RUHB

0000 PE6H

Part C, upper-level pressure, temperature, humidity and wind reports from the following stations in eastern U.S.S.R. (*00Z, 12Z and 18Z only):

30692*

31369

31168*

31510*

31300

01019

01000

31707*

31329*

31735

ULRA10 RUNW 9000 PE6H

Part C, upper-level pressure, temperature, humidity and wind reports from the following stations in eastern U.S.S.R. (*00Z, 12Z and 18Z only):

23955*

29231

29612*

29634

Code: FM 35-V (TEMP)

ULRA10 RUTK ØØØØ PE6H

Part C, upper-level pressure, temperature, humidity and wind reports from the following stations in eastern U.S.S.R. (*90Z, 12Z and 18Z only):

35746*

38457

Code: FM 35-V (TEMP)

ULRA11 RUHB 9000 PE6H

Part C, upper-level pressure, temperature, humidity and wind reports from the following stations in eastern U.S.S.R. (*ØØZ, 12Z and 18Z only):

30554*

30635*

30673*

30758

30935*

30965*

Code: FM 35-V (TEMP)

ULRA11 RUNW 9000 PE6H

Part C, upper-level pressure, temperature, humidity and wind reports from the following stations in eastern U.S.S.R. (*ØØZ, 12Z and 18Z only):

23330*

23552*

23933*

28275*

28698

Code: FM 35-V (TEMP)

ULRA11 RUTK 0000 PE6H

Part C, upper-level pressure, temperature, humidity and wind reports from the following stations in eastern U.S.S.R. (*90Z, 12Z and 18Z only):

28952*

35229

35700*

38Ø62*

ØØØØ PE6H

ULRA12 RUHB

Part C, upper-level pressure, temperature, humidity and wind reports from the following stations in eastern U.S.S.R. (*00Z, 12Z and 18Z only):

24125*

24688*

24266*

24944*

24343*

04050

04644*

24959

24641*

31004*

Code: FM 35-V (TEMP)

ULRA12 RUNW

ØØØØ PE6H

Part C, upper-level pressure, temperature, humidity and wind reports from the following stations in eastern U.S.S.R. (*00Z, 12Z and 18Z only):

24817*

29698*

30054

30230

30710

Code: FM 35-V (TEMP)

ULRA12 RUTK

ØØØØ PE6H

Part C, upper-level pressure, temperature, humidity and wind reports from the following stations in eastern U.S.S.R. (*90Z, 12Z and 18Z only):

35108*

35394

35796*

36177*

3687Ø

Code: FM 35-V (TEMP)

ULRA13 RUHB

0000,1200,1800 Daily

Part C, upper-level pressure, temperature, humidity and wind reports from the following stations in eastern U.S.S.R.:

21123

21358

21432

21647

21824

Code: FM 35-V (TEMP)

ULRA13 RUNW

0000 PE6H

Part C, upper-level pressure, temperature, humidity and wind reports from the following stations in eastern U.S.S.R. (*00Z, 12Z and 18Z only):

23472

23884*

24507*

24908*

29282*

29574

Code: FM 35-V (TEMP)

ULRA13 RUTK

ØØØØ PE6H

Part C, upper-level pressure, temperature, humidity and wind reports from the following stations in eastern U.S.S.R. (*ØØZ, 12Z and 18Z only):

38392*

38507*

38687*

38880

Code: FM 35-V (TEMP)

ULRA14 RUHB

ØØØØ PE6H

Part C, upper-level pressure, temperature, humidity and wind reports from the following stations in eastern U.S.S.R. (*ØØZ, 12Z and 18Z only):

25551*

25563*

25677*

257Ø3*

25913

31088

Code: FM 35-V (TEMP)

ULRA14 RUNW

0000 PE6H

Part C, upper-level pressure, temperature, humidity and wind reports from the following stations in eastern U.S.S.R. (*00Z, 12Z and 18Z only):

23472

23884*

24507*

249Ø8*

29282*

29574

Code: FM 35-V (TEMP)

ULRA14 RUNW

ØØØØ PE6H

Part C, upper-level pressure, temperature, humidity and wind reports from the following stations in eastern U.S.S.R. (*90Z, 12Z and 18Z only):

23921*

28440

28722

Code: FM 35-V (TEMP)

ULRA14 RUTK

0000 PE6H

Part C, upper-level pressure, temperature, humidity and wind reports from the following stations in eastern U.S.S.R. (*90Z, 12Z and 18Z only):

38613*

38836

38954

Code: FM 35-V (TEMP)

ULRA15 RUHB

9999 PE6H

Part C, upper-level pressure, temperature, humidity and wind reports from the following stations in

eastern U.S.S.R. (*ØØZ, 12Z and 18Z only):

25954*

32389*

32540

32618

Code: FM 35-V (TEMP)

ULRA15 RUNW

ØØØØ,12ØØ,18ØØ Daily

Part C, upper-level pressure, temperature, humidity and wind reports from the following stations in eastern U.S.S.R.:

20046

20353

20069 20274 2Ø674 2Ø891

20292

21504

Code: FM 35-V (TEMP)

ULRA16 RUHB

0000,1200,1800 Daily

Part C, upper-level pressure, temperature, humidity and wind reports from the following stations in eastern U.S.S.R.:

21965

21982

25173

25399

25594

Code: FM 35-V (TEMP)

ULRA16 RUNW

ØØØØ,12ØØ,18ØØ Daily

Part C, upper-level pressure, temperature, humidity and wind reports from the following stations in eastern U.S.S.R.:

20744

23022

23146

Code: FM 35-V (TEMP)

ULRA17 RUHB

ØØØØ PE6H

Part C, upper-level pressure, temperature, humidity and wind reports from the following stations in eastern U.S.S.R. (*ØØZ and 12Z only and **ØØZ, 12Z and 18Z only):

31873

3215Ø

31909*

32165**

3196Ø

32186**

32Ø61**

32217**

Code: FM 35-V (TEMP)

ULRE1 FMEE

1200 Daily

Part C, upper-level pressure, temperature, humidity and wind reports from the following stations in Reunion:

61996

61998

Code: FM 35-V (TEMP)

ULRH1 FRSB

Ø4ØØ Daily

Part C, upper-level pressure, temperature, humidity and wind reports from the following station in Zimbabwe:

67774

Code: FM 35-V (TEMP)

ULRH2 FRSB

ØØØØ Daily

Part C, upper-level pressure, temperature, humidity and wind reports from the following station in Zimbabwe:

67964

Code: FM 35-V (TEMP)

ULRO1 YRBK

0000 PE6H

Part C, upper-level pressure, temperature, humidity and wind reports from the following stations in Romania:

15120

15420

15480

Code: FM 35-V (TEMP)

ULRS10 RUMS

ØØØØ PE6H

Part C, upper-level pressure, temperature, humidity and wind reports from the following stations in western U.S.S.R. (*90Z and 12Z only):

26298*

26781*

27612

Code: FM 35-V (TEMP)

ULRS11 RUMS

0000 PE6H

Part C, upper-level pressure, temperature, humidity and wind reports from the following stations in

western U.S.S.R. (*00Z and 12Z only and **00Z, 12Z and 18Z only):

27947*

34009**

34122

Code: FM 35-V (TEMP)

ULRS12 RUMS

ØØØØ PE6H

Part C, upper-level pressure, temperature, humidity and wind reports from the following station in western U.S.S.R.:

26063

Code: FM 35-V (TEMP)

ULRS13 RUMS ØØØØ PE6H

Part C, upper-level pressure, temperature, humidity and wind reports from the following stations in western U.S.S.R. (*ØØZ and 12Z only and **ØØZ, 12Z and 18Z only):

22271*

2255Ø

23205**

23418**

238Ø4**

27Ø37**

Code: FM 35-V (TEMP)

ULRS14 RUMS

0000,1200,1800 Daily

Part C, upper-level pressure, temperature, humidity and wind reports from the following stations in western U.S.S.R. (*ppZ and 12Z only):

27196

27553*

Code: FM 35-V (TEMP)

ULRS15 RUMS PE6H

Part C, upper-level pressure, temperature, humidity and wind reports from the following stations in western U.S.S.R. (*00Z and 12Z only and **00Z, 12Z and 18Z only):

27595

28900

34172*

35121**

Code: FM 35-V (TEMP)

ULRS16 RUMS 9000 PE6H

Part C, upper-level pressure, temperature, humidity and wind reports from the following stations in western U.S.S.R. (*ØØZ and 12Z only):

37260

37549

37789

37985*

Code: FM 35-V (TEMP)

ULRS17 RUMS

0000 PE6H

Part C, upper-level pressure, temperature, humidity and wind reports from the following stations in western U.S.S.R. (*00Z and 12Z only and **00Z, 12Z and 18Z only):

34560

34731

34858**

34880**

37Ø18*

37054

Code: FM 35-V (TEMP)

ULRS18 RUMS

ØØØØ PE6H

Part C, upper-level pressure, temperature, humidity and wind reports from the following stations in western U.S.S.R.:

26038

26422

Code: FM 35-V (TEMP)

ULRS19 RUMS

ØØØØ PE6H

Part C, upper-level pressure, temperature, humidity and wind reports from the following stations in western U.S.S.R. (*ØØZ and 12Z only):

20107*

22113

22522*

228Ø2*

26258*

Code: FM 35-V (TEMP)

ULRS20 RUMS

ØØØØ PE6H

Part C, upper-level pressure, temperature, humidity and wind reports from the following stations in western U.S.S.R. (*00Z and 12Z only):

277Ø7*

27731

Code: FM 35-V (TEMP)

ULRS21 RUMS

0000 PE12H

Part C, upper-level pressure, temperature, humidity and wind reports from the following station in western U.S.S.R.:

34247

Code: FM 35-V (TEMP)

ULRS22 RUMS

ØØØØ,12ØØ,18ØØ Daily

Part C, upper-level pressure, temperature, humidity and wind reports from the following station in western U.S.S.R. (*99Z and 12Z only):

22217*

22820

26477

Code: FM 35-V (TEMP)

ULRS28 RUMS

ØØØØ PE12H

Part C, upper-level pressure, temperature, humidity and wind reports from the following station in western U.S.S.R.:

26406

Code: FM 35-V (TEMP)

ULSB1 VCCC

1200

Part C, upper-level pressure, temperature, humidity and wind reports from the following station in Sri

43466

Code: FM 35-V (TEMP)

ULSC1 FSSS

1200 Daily

Part C, upper-level pressure, temperature, humidity and wind reports from the following station in Seychelles:

63985

Code: FM 35-V (TEMP)

ULSD1 OEJD

ØØØØ PE6H

Part C, upper-level pressure, temperature, humidity and wind reports from the following stations in Saudi Arabia (*ØØZ and 12Z only):

40375

40438

40477

40572*

Code: FM 35-V (TEMP)

ULSD2 OEJD PE6H

Part C, upper-level pressure, temperature, humidity and wind reports from the following stations in Saudi Arabia (*99Z and 12Z only):

40400*

4Ø416

40430*

Code: FM 35-V (TEMP)

ULSD3 OEJD ØØØ PE6H

Part C, upper-level pressure, temperature, humidity and wind reports from the following stations in Saudi Arabia (*ØØZ and 12Z only):

4Ø373*

40495*

40569

Code: FM 35-V (TEMP)

ULSG1 GOOY 1200

Part C, upper-level pressure, temperature, humidity and wind reports from the following station in Senegal:

61641

Code: FM 35-V (TEMP)

ULSI1 HCMM Ø6ØØ,12ØØ Daily

Part C, upper-level pressure, temperature, humidity and wind reports from the following station in Somalia:

63225

Code: FM 35-V (TEMP)

ULSN1 ESWI ØØØØ PE12H

Part C, upper-level pressure, temperature, humidity and wind reports from the following station in Sweden:

02185

Code: FM 35-V (TEMP)

ULSN2 ESWI ØØØØ PE12H

Part C. upper-level pressure, temperature, humidity and wind reports from the following station in

Sweden:

Ø2225

Code: FM 35-V (TEMP)

ULSN3 ESWI

0000 PE12H

Part C, upper-level pressure, temperature, humidity and wind reports from the following station in Sweden:

Ø2365

Code: FM 35-V (TEMP)

ULSN4 ESWI

ØØØØ PE12H

Part C, upper-level pressure, temperature, humidity and wind reports from the following station in Sweden:

Ø2465

Code: FM 35-V (TEMP)

ULSN5 ESWI

0000 PE12H

Part C, upper-level pressure, temperature, humidity and wind reports from the following station in Sweden:

Ø2527

Code: FM 35-V (TEMP)

ULSN6 ESWI

ØØØØ PE12H

Part C, upper-level pressure, temperature, humidity and wind reports from the following station in Sweden:

Ø2591

Code: FM 35-V (TEMP)

ULSP1 LEMM

ØØØØ PE12H

Part C, upper-level pressure, temperature, humidity and wind reports from the following stations in Spain:

Ø8ØØ1

Ø8221

Ø83Ø2

Code: FM 35-V (TEMP)

ULSR1 WSSS 9999

Part C, upper-level pressure, temperature, humidity and wind reports from the following station in Singapore:

48694

Code: FM 35-V (TEMP)

ULSU1 HSSS 1200 Daily

Part C, upper-level pressure, temperature, humidity and wind reports from the following stations in

Sudan:

62641 62650

62721

62760

62840

Code: FM 35-V (TEMP)

ULSW1 LSSW 9999,9699,1299 Daily

Part C, upper-level pressure, temperature, humidity and wind reports from the following station in Switzerland:

Ø661Ø

Code: FM 35-V (TEMP)

ULSY1 OSDI 9000 PE12H

Part C, upper-level pressure, temperature, humidity and wind reports from the following stations in the Syrian Arab Republic:

40007

40080

Code: FM 35-V (TEMP)

ULTH1 VTBB ØØØØ PE12H

Part C, upper-level pressure, temperature, humidity and wind reports from the following stations in Thailand:

IIIalialiu

48327

48407

48455

48568

Code: FM 35-V (TEMP)

ULTN1 HTDA ØØØØ PE12H

Part C, upper-level pressure, temperature, humidity and wind reports from the following stations in Tanzania:

63832

63894

Code: FM 35-V (TEMP)

ULTS1 DTTA 9000 PE12H

Part C, upper-level pressure, temperature, humidity and wind reports from the following stations in Tunisia (*ØØZ only):

60715

60760*

Code: FM 35-V (TEMP)

ULTU1 LTAA 0000 PE12H

Part C, upper-level pressure, temperature, humidity and wind reports from the following stations in Turkey (*ØØZ only and **12Z only):

17030

17062

17130

17220

17240**

17280*

Code: FM 35-V (TEMP)

ULTV1 NGFU ØØØØ Daily

Part C, upper-level pressure, temperature, humidity and wind reports from the following station in Tuvalu:

91643

Code: FM 35-V

ULUG1 HUEN 0000 PE12H

Part C, upper-level pressure, temperature, humidity and wind reports from the following station in Uganda:

637Ø5

Code: FM 35-V (TEMP)

ULUK1 EGRR ØØØØ PE12H

Part C, upper-level pressure, temperature, humidity and wind reports from the following stations in the United Kingdom:

	· · · · · · · · · · · · · · · · · · ·	
Ø3ØØ5		Ø3496
Ø3Ø26		Ø377 4
Ø317Ø		Ø38Ø8
Ø3322		Ø392Ø

Code: FM 35-V (TEMP)

ULUR10 RUMS 0000 PE6H

Part C, upper-level pressure, temperature, humidity and wind reports from the following stations in Ukrainian S.S.R. (*00Z and 12Z only and **00Z, 12Z and 18Z only):

33345	33815
33393	33837*
33631*	33946
33658**	34300*

Code: FM 35-V (TEMP)

ULVA1 EDZW 0000 PE12H

Part C, upper-level pressure, temperature, humdity and wind reports from ships in WMO Region I, collected by the Federal Republic of Germany.

Code: FM 36-V (TEMP SHIP)

ULVA1 EGRR ØØØØ PE12H

Part C, upper-level pressure, temperature, humidity and wind reports from ships in WMO Region I, collected by the United Kingdom of Great Britain and Northern Ireland.

Code: FM 36-V (TEMP SHIP)

ULVA1 FAPR ØØØØ PE12H

Part C, upper-level pressure, temperature, humidity and wind reports from ships in WMO Region I, collected by South Africa.

Code: FM 36-V

ULVB10 RUHB 9000 PE12H

Part C, upper-level pressure, temperature, humidity and wind reports from ships in WMO Region II, collected by eastern U.S.S.R.

Code: FM 36-V (TEMP SHIP)

ULVB13 RUHB ØØØØ PE12H

Part C, upper-level pressure, temperature, humidity and wind reports from ships in WMO Region II, collected by eastern U.S.S.R.

Code: FM 36-V (TEMP SHIP)

ULVB15 RUNW 0000 PE12H

Part C, upper-level pressure, temperature, humidity and wind reports from ships in WMO Region II, collected by eastern U.S.S.R.

Code: FM 36-V (TEMP SHIP)

ULVD1 EGRR ØØØØ PE6H

Part C, upper-level pressure, temperature, humidity and wind reports from ships in WMO Region IV, collected by the United Kingdom of Great Britain and Northern Ireland.

Code: FM 36-V (TEMP SHIP)

ULVD10 RUHB 0000 PE12H

Part C, upper-level pressure, temperature, humidity and wind reports from ships in WMO Region IV, collected by eastern U.S.S.R.

Code: FM 36-V (TEMP SHIP)

ULVD10 RUMS 0000 PE6H

Part C, upper-level pressure, temperature, humidity and wind reports from ships in WMO Region IV, collected by western U.S.S.R.

Code: FM 36-V (TEMP SHIP)

ULVE1 AMMC ØØØØ PE12H

Part C, upper-level pressure, temperature, humidity and wind reports from ships in WMO Region V, collected by Australia.

Code: FM 36-V (TEMP SHIP)

ULVE10 RUHB ØØØØ PE12H

Part C, upper-level pressure, temperature, humidity and wind reports from ships in WMO Region V, collected by eastern U.S.S.R.

Code: FM 36-V (TEMP SHIP)

ULVF1 EDZW

ØØØØ PE12H

Part C, upper-level pressure, temperature, humidity and wind reports from ships in WMO Region VI, collected by the Federal Republic of Germany.

Code: FM 36-V (TEMP SHIP)

ULVF1 EGRR

ØØØØ PE6H

Part C, upper-level pressure, temperature, humidity and wind reports from ships in WMO Region VI, collected by the United Kingdom of Great Britain and Northern Ireland.

Code: FM 36-V (TEMP SHIP)

ULVF1 LFPW

0000 PE12H

Part C, upper level pressure, temperature, humidity and wind reports from ships in WMO Region VI, collected by France.

Code: FM 36-V (TEMP SHIP)

ULVF1 LIIB

ØØØØ PE12H

Part C, upper-level pressure, temperature, humidity and wind reports from ships in WMO Region VI, collected by Italy.

Code: FM 36-V (TEMP SHIP)

ULVF10 RUMS

ØØØØ PE6H

Part C, upper-level pressure, temperature, humidity and wind reports from ships in WMO Region VI, collected by western U.S.S.R.

Code: FM 36-V (TEMP SHIP)

ULVJ10 RUML

ØØØØ PE6H

Part C, upper-level pressure, temperature, humidity and wind report from ships south of 60 degrees S, collected by the U.S.S.R.

Code: FM 36-V (TEMP SHIP)

ULVN1 MVBS ØØØØ PE12H

Part C, upper-level pressure, temperature, humidity and wind reports from the following stations in Venezuela (*12Z only):

80413

8Ø447*

80462*

Code: FM 35-V (TEMP)

ULVS1 VNNN 0000 PE12H

Part C, upper-level pressure, temperature, humidity and wind reports from the following stations in Viet

4882Ø

48855

48900

Code: FM 35-V (TEMP)

ULVX1 EESA ØØØØ PE6H

Part C, upper-level pressure, temperature, humidity and wind reports from ships in various WMO Regions, collected by the Federal Republic of Germany.

Code: FM 36-V (TEMP SHIP)

ULVX1 LPPT 0000 PE12H

Part C, upper-level pressure, temperature, humidity and wind reports from ships in various WMO Regions, collected by Portugal.

Code: FM 36-V (TEMP SHIP)

ULVX1 RJTD 9000 PE12H When Available

Part C, upper-level pressure, temperature, humidity and wind reports from ships in various WMO Regions, collected by Japan.

Code: FM 36-V (TEMP SHIP)

Part C, upper-level pressure, temperature, humidity and wind reports from ships in WMO Regions I, II, III, IV, V and VI, collected by eastern U.S.S.R.

Code: FM 36-V (TEMP SHIP)

ULVX10 RUMS 9000 PE6H

Part C, upper-level pressure, temperature, humidity and wind reports from ships in WMO Regions I, II, III, IV, V and VI, collected by western U.S.S.R.

Code: FM 36-V (TEMP SHIP)

ULVX13 RUHB 9000 PE12H

Part C, upper-level pressure, temperature, humidity and wind reports from ships in WMO Regions I, II, III, IV, V and VI, collected by eastern U.S.S.R.

Code: FM 36-V (TEMP SHIP)

ULVX13 RUMS ØØØØ PE6H

Part C, upper-level pressure, temperature, humidity and wind reports from ships in WMO Regions I, II, III, IV, V and VI, collected by western U.S.S.R.

Code: FM 36-V (TEMP SHIP)

ULWA10 RUMS 9000 PE6H

Part C, upper-level pressure, temperature, humidity and wind reports from ocean weather station(s) in WMO Region I, collected by western U.S.S.R.

Code: FM 36-V (TEMP SHIP)

ULWB1 RJTD 9999 PE6H

Part C, upper-level pressure, temperature, humidity and wind reports from Ocean Weather Station T, collected by Japan. (Available during summer season only.)

Code: FM 36-V (TEMP SHIP)

ULWD10 RUMS 9000 PE6H

Part C, upper-level pressure, temperature, humidity and wind reports from ocean weather stations(s) in WMO Region IV, collected by western U.S.S.R.

Code: FM 36-V (TEMP SHIP)

ULWF1 EGRR 9000 PE6H

Part C, upper-level pressure, temperature, humidity and wind reports from Ocean Weather Stations C, L, M and R, collected by United Kingdom.

Code: FM 36-V

ULYG1 LYBM

0000,0600,1200 Daily

Part C, upper-level pressure, temperature, humidity and wind reports from the following station in Yugoslavia:

13275

Code: FM 35-V (TEMP)

ULYG2 LYBM

0000 PE12H

Part C, upper-level pressure, temperature, humidity and wind reports from the following station in Yugoslavia:

13130

Code: FM 35-V (TEMP)

ULZA1 FAPR 0000 PE12H

Part C, upper-level pressure temperature, humidity and wind reports from the following stations in South Africa:

 68112
 68442

 68263
 68461

 68351
 68588

 684Ø6
 68816

 68424
 68842

Code: FM 35-V (TEMP)

ULZB1 FLLS 1200 Daily

Part C, upper-level pressure, temperature, humidity and wind reports from the following station Zambia:

67663

67475

67633

67663

Code: FM 35-V (TEMP)

ULZR1 FZAA

1200 Daily

Part C, upper level pressure, temperature, humidity and wind reports from the following station in Zaire:

64220

Code: FM 35-V (TEMP)

UMCA1 MACC 0000 PE12H

Parts A and B, upper-level pressure, temperature, humidity and wind reports from the following Netherlands Antilles station:

78988

Code: FM 35-V (TEMP)

UMCA1 MACM 1200 Daily

Parts A and B, upper-level pressure, temperature, humidity and wind reports from the following Netherlands Antilles station:

78866

Cod@: FM 35-V (TEMP)

UMCA1 MDSD ØØØØ PE12H

Parts A and B, upper-level pressure, temperature, humidity and wind reports from the following station in the Dominican Republic:

78486

Code: FM 35-V (TEMP)

UMCA1 MGGT ØØØØ PE12H

Parts A and B, upper-level pressure, temperature, humidity and wind reports from the following station in Guatemala:

78641

Code: FM 35-V (TEMP)

UMCA1 MHTG 9000 PE12H

Parts A and B, upper-level pressure, temperature, humidity and wind reports from the following station in Honduras:

78720

Code: FM 35-V (TEMP)

Section 2

UMCA1 MKCG

ØØØØ PE12H

Parts A and B, upper-level pressure, temperature, humidity and wind reports from the following station on Cayman Island:

78384

Code: FM 35-V (TEMP)

UMCA1 MKJP

ØØØØ PE12H

Parts A and B, upper-level pressure, temperature, humidity and wind reports from the following station in Jamaica:

78397

Code: FM 35-V (TEMP)

UMCA1 MKPB

ØØØØ PE12H

Parts A and B, upper-level pressure, temperature, humidity and wind reports from the following Barbados station:

78954

Code: FM 35-V (TEMP)

UMCA1 MKPO

ØØØØ PE12H

Parts A and B, upper-level pressure, temperature, humidity and wind reports from the following station in Barbados:

78955

Code: FM 35-V

UMCA1 MRSJ

0000 PE12H

Parts A and B, upper-level pressure, temperature, humidity and wind reports from the following station in Costa Rica:

78762

Code: FM 35-V (TEMP)

UMCA1 MZBZ

0000 PE12H

Parts A and B, upper-level pressure, temperature, humidity and wind reports from the following station in

Belize:

78583

Code: FM 35-V (TEMP)

UMCN40 CWTO 9000 PE13H

Parts A and B, upper-level pressure, temperature, humidity and wind reports from the following Canadian stations:

71600 Sable Island, NS
71801 St. John's NFLD
71815 Stephenville, NFLD
71816 Goose, NFLD
71399 Shelburne, NS

Code: FM 35-V (TEMP)

UMCN41 CWTO 9000 PE12H

Part A and B, upper-level pressure, temperature, humidity and wind reports from the following Canadian stations:

71811 Sept-lles, QUE
71826 Nitchequon, QUE
719Ø6 Fort Chimo, QUE
719Ø9 Frobisher, NWT
71Ø82 Alert, NWT

Code: FM 35-V (TEMP)

UMCN42 CWTO 0000 PE12H

Parts A and B, upper-level pressure, temperature, humidity and wind reports from the following Canadian stations:

71722 Maniwaki, QUE 71836 Moosonee, ONT 71848 Trout Lake, ONT 71907 Inoucdjouac, QUE

Code: FM 35-V (TEMP)

UMCN43 CWTO 9090 PE12H

Parts A and B, upper-level pressure, temperature, humidity and wind reports from the following Canadian stations:

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71913	Churchill, MAN
71915	Coral Harbour, NWT
71926	Baker Lake, NWT
71Ø81	Hall Beach, NWT

Code: FM 35-V (TEMP)

UMCN44 CWTO 9999 PE12H

Parts A and B, upper-level pressure, temperature, humidity and wind reports from the following Canadian stations:

71867 The Pas, MAN
71925 Cambridge Bay, NWT
71934 Fort Smith, NWT
71119 Edmonton, ALTA

Code: FM 35-V (TEMP)

UMCN45 CWTO ØØØØ PE12H

Parts A and B, upper-level pressure, temperature, humidity and wind reports from the following Canadian stations:

71896 Prince George, BC 71945 Fort Nelson, BC 71109 Port Hardy, BC 71115 Vernon, BC

Code: FM 35-V (TEMP)

UMCN46 CWTO ØØØØ PE12H

Parts A and B, upper-level pressure, temperature, humidity and wind reports from the following Canadian stations:

71957 Inuvik, NWT 71964 Whitehorse, YT 71043 Norman Wells, NWT 71051 Sachs Harbour, NWT

Code: FM 35-V (TEMP)

UMCN47 CWTO 9999 PE12H

Parts A and B, upper-level pressure, temperature, humidity and wind reports from the following Canadian stations:

71917

Eureka, NWT

71924

Resolute, NWT

71072

Mould Bay, NWT

Code: FM 35-V (TEMP)

UMCN48 CWTO

0000 PE12H

Parts A and B, upper-level pressure, temperature, humidity and wind reports from the following Canadian stations:

71625

Petawawa, ONT

71701

Gagetown, NB

71716

Valcartier, QUE

71375

Scarborough Field School (Toronto), ONT

Code: FM 35-V (TEMP)

UMCN49 CWTO

0000 PE12H

Parts A and B, upper-level pressure, temperature, humidity and wind reports from the following Canadian stations:

71853

Shilo, MAN

71928

Rocky Mountain House, ALTA

71124

Primrose Lake, ALTA

Code: FM 35-V (TEMP)

UMMX1 MXBA

ØØØØ PE12H

Parts A and B, upper-level pressure, temperature, humidity and wind reports from the following stations in Mexico (*12Z only):

76151	76612*
76225	76644
76256	76654*
76394	76679
76458	76692

Code: FM 35-V (TEMP)

UMMX2 MXBA

0000 PE12H When Needed

Part A and B, upper-level pressure, temperature, humidity and wind reports from Mexican stations; a continuation of UMMX1 MXBA.

Code: FM 35-V (TEMP)

UMPH1 RPMM

0000 PE12H

Parts A and B, upper-level pressure, temperature, humidity and wind reports from the following stations in the Philippines:

98223

98327

98645

98836

Code: FM 35-V

UMPH2 RPMM

ØØØØ PE12H

Parts A and B, upper-level pressure, temperature, humidity and wind reports from the following stations in the Philippines:

98223

98327

98645

98836

Code: FM 35-V

UMPR1 SPIM

0000 Daily

Parts A and B, upper-level pressure, temperature, humidity and wind reports from the following station in

Peru:

84628

Code: FM 35-V (TEMP)

UMPR5 SPIM

1200 Daily

Parts A and B, upper-level pressure, temperature, humidity and wind reports from the following station in

Peru:

84377

Code: FM 35-V (TEMP)

UNAA20 RUML

Weekly

Rocketsonde observation data for the following station in the Antarctic:

89542

Code: FM 39-VI

UNAG1 SABM

Variable

Rocketsonde data from the following station in Argentina:

87689

Code: FM 39-VI (ROCOB)

UNCN1 CWIQ Irregular

Rocketsonde upper air observations from Primrose Lake, ALTA, Canada.

Code: FM 39-VI

UNCN1 CYYQ Irregular

Rocketsonde upper air observations from Churchill, MAN, Canada.

Code: FM 39-VI

UNFG1 MOCA As Available

Rocketsonde observational data from the following station in French Guiana:

814Ø3

Code: FM 39-VI (ROCOB)

UNGL1 BGTL

Rocketsonde observational data from Greenland.

Code: FM 39-VI (ROCOB)

UNJP1 RJTD As Available

Rockesonde observation data from the following station in Japan:

47513

Code: FM 39-VI

UNPM MPHO Variable

Rocketsonde observations from the following site in Panama:

MPHO

Code: FM 39-VI (ROCOB)

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Weekly

UNRA20 RUMS

Rocketsonde observational data from the following station in U.S.S.R.:

20046

Code: FM 39-VI

UNRS20 RUMS Weekly

Rocketsonde observational data from the following station in western U.S.S.R.:

3456Ø

Code: FM 39-VI

UNUK1 EGRR 9000

Rocketsonde observational data from the United Kingdom.

Code: FM 39-V (ROCOB)

UPAA1 AMMC 9000 PE12H

Part A, upper-wind reports from the following stations in the Antarctic:

89009 89532 89571 89611 89664 94986 95502

Code: FM 32-V (PILOT)

UPAA1 FASE ØØØØ Daily

Part A, upper-wind reports from the following station in the Antarctic:

89001

Code: FM 32-V (PILOT)

UPAA1 SABM ØØØØ PE12H

Part A, upper-wind reports from the following stations in the Antarctic:

88968

89055

Code: FM 32-V (PILOT)

UPAA1 STFK 1200 Daily

Part A, upper-wind reports from the following stations on the Islands in the South Atlantic:

88952

89022

Code: FM 32-V (PILOT)

UPAF1 EDZW 9999 PE6H

Part A, upper-wind reports from the following stations in Africa:

63125 63654 63612 63661 63624 63674 6363Ø 637Ø5

Code: FM 32-V (PILOT)

UPAF2 EDZW 9999 PE6H

Part A, upper-wind reports from the following stations in Africa:

64458	6461Ø	6475Ø	64893	65Ø46
645ØØ	6465Ø	64753	649ØØ	
6451Ø	64654	64756	6491Ø	
646ØØ	64656	6486Ø	64931	
646Ø1	647ØØ	6487Ø	6495Ø	

Code: FM 32-V (PILOT)

UPAF5 EDZW ØØØØ PE6H

Part A, upper-wind reports from the following stations in Africa:

61967	61976	61995	63737	63832	
61968	6198Ø	61998	63766	63844	
6197Ø	61984	637Ø2	63791	63862	
61972	61986	637Ø8	63793	63894	
61974	61988	63714	63799	63932	

Code: FM 32-V (PILOT)

UPAF6 EDZW 0000 PE6H

Part A, upper-wind reports from the following stations in Africa:

63962 63985

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64400	64565
64401	6616Ø
64450	67ØØ1
64453	67ØØ4
645Ø1	67ØØ5

Code: FM 32-V (PILOT)

UPAF7 EDZW

ØØØØ PE6H

Part A, upper-wind reports from the following stations in Africa:

67 ØØ 9	67Ø72	67143	67215	67297
67Ø19	67Ø83	67152	67217	67323
67Ø23	67Ø95	67157	67237	67341
67Ø25	67113	67161	67261	
67027	67117	67197	67283	

Code: FM 32-V (PILOT)

UPAF8 EDZW

ØØØØ PE6H

Part A, upper-wind reports from the following stations in Africa:

67475	67663	67761	67781	67869	67975
67561	67665	67765	67843	67871	67977
67587	67693	67774	67853	67885	67981
67633	67743	67775	67867	67964	67991

Code: FM 32-V (PILOT)

UPAF9 EDZW

ØØØØ PE6H

Part A, upper-wind reports from the following stations in Africa:

68Ø14	68112	68312	68442	68858
68Ø24	68174	684Ø6	68588	689Ø6
68Ø32	68244	68424	68816	68994
68Ø54	68263	68438	68842	89ØØ1

Code: FM 32-V (PILOT)

UPAG1 SABM

ØØØØ PE12H

Part A, upper-wind reports from the following stations in Argentina:

87047

87155

87344

87418

87576

Code: FM 32-V (PILOT)

UPAG2 SABM ØØØØ PE12H

Part A, upper-wind reports from the following stations in Argentina:

87623

87715

87748

87860

87934

Code: FM 32-V (PILOT)

UPAH1 OAKB Ø6ØØ

Part A, upper-wind reports from the following station in Afghanistan:

40948

Code: FM 32-V (PILOT)

UPAL1 DAMM ØØØØ PE6H

Part A, upper-wind reports from the following stations in Algeria (*Ø6Z and 18Z only):

60360

60390*

60490

60566

6Ø571*

60630*

60680*

Code: FM 32-V (PILOT)

UPAL2 DAMM ØØØØ PE6H

Part A, upper-wind reports from the following stations in Algeria (*Ø6Z, 12Z and 18Z only):

60355* 60402* 60419 60425* 60468* 60475* 6Ø559 60590 60640* 60656 60670*

60430*

60525* 60530 60535

60607* 60611 60620

Code: FM 32-V

UPAN1 FNLU

0000,0600,1200 Daily

Part A, upper-wind reports from the following stations in Angola (*90Z and 12Z only, **06Z and 12Z only and ***12Z only):

66152**
66160*
66215*
66285*
66310**
66447**

Code: FM 32-V (PILOT)

UPAP1 FAPR ØØØØ PE12H

Part A, upper-wind reports from the following stations in Southern Africa:

 6616Ø
 67341
 67663

 66285
 67587
 67964

 6639Ø
 67633
 67975

 67237
 67774
 67977

Code: FM 32-V (PILOT)

UPAP2 FAPR ØØØØ,Ø4ØØ,12ØØ Daily

Part A. upper-wind reports from the following stations in Southern Africa (*ØØZ only, **Ø4Z only, ***12Z only, ****ØØZ and Ø4Z only, and *****Ø4Z and 12Z only):

66152**** 67423**** 6641Ø 67693***** 68244*** 67561 66285**** 67441**** 67581***** 66447 67698* 67217*** 67587**** 67743**** 66310 67475**** 66318***** 67297*** 67485** 67633 67774*** 6639Ø**** 67323*** 67489** 67964*** 67665

Code: FM 32-V (PILOT)

UPAU1 AMMC ØØØØ PE6H

Part A, upper-wind reports from the following stations in Australia:

 9412Ø
 942Ø3
 94238
 94294
 943ØØ
 94326

 94175
 94212
 94287
 94299
 94312
 94332

Code: FM 32-V (PILOT)

UPAU2 AMMC 0000 PE6H

Part A, upper-wind reports from the following stations in Australia:

 94346
 94380
 94430
 94476
 94527
 94610

 94367
 94403
 94461
 94510
 94578
 94637

Code: FM 32-V (PILOT)

UPAU3 AMMC ØØØØ PE6H

Part A, upper-wind reports from the following stations in Australia:

94638

94646

94653

94659

94672 94693

94711

9475Ø

94767

94776

94791 94802

94821

Code: FM 32-V (PILOT)

UPAU4 AMMC ØØØØ PE6H

Part A, upper-wind reports from the following stations in Australia:

9486594968949079497594910949959492694998

Code: FM 32-V (PILOT)

UPBI1 FUBA Ø6ØØ,12ØØ Daily

Part A, upper-wind reports from the following station in Burundi:

64390

Code: FM 32-V (PILOT)

UPBJ1 DDDD 0000 PE6H

Part A, upper-wind reports from the following stations in Benin:

653Ø6

65330

65344

Code: FM 32-V (PILOT)

Part A, upper-wind reports from the following stations in Burma (*00Z and 12Z only):

 48ØØ8
 48Ø97

 48Ø24*
 481Ø8

 48Ø53
 481Ø9*

 48Ø62*
 4811Ø*

 48Ø8Ø
 48112*

 48Ø94*
 4812*

40034

Code: FM 32-V (PILOT)

UPBU1 LZSO ØØØØ,969Ø,12ØØ Daily

Part A, upper-wind reports from the following stations in Bulgaria (*90Z and 02Z only):

15614

15730*

Code: FM 32-V (PILOT)

UPBX1 EBBR

Ø6ØØ,18ØØ

Part A, upper-wind reports from the following station in Belgium:

Ø6447

Code: FM 32-V (PILOT)

UPBY10 RUMS

Ø600 and 1800 Daily

Part A, upper-wind reports from the following stations in Byelorussian S.S.R. (*18Z only):

26629

33008*

33Ø41

Code: FM 32-V (PILOT)

UPBZ1 SBBR

ØØØØ Daily

Part A, upper-wind reports from the following stations in Brazil:

82280 82765 82287 82784 82571 82900 82586 8293Ø 82678

83288 83437

83096

83498

82983

Code: FM 32-V (PILOT)

UPBZ2 SBBR

1200 Daily

83899 83928 83981

Part A, upper-wind reports from the following stations in Brazil:

82022	82571	82795	83Ø96	83576
82193	82579	82824	83182	83583
82244	82586	8293Ø	83236	83586
82287	8264Ø	82975	83344	83649
82332	82784	82993	83437	83768
82398	82791	83063	83498	83827

Code: FM 32-V (PILOT)

UPCA1 MFFF

0000 PE12H

Part A, upper-wind reports from the following station in Martinique:

78925

Code: FM 32-V (PILOT)

UPCA1 MFFR

ØØØØ PE6H

Part A, upper-wind reports from the following stations in the French Antilles (*00Z, 06Z and 18Z only and **12 only):

78894**

78897*

Code: FM 32-V (PILOT)

UPCD1 FTTJ

0000 PE6H

Part A, upper-wind reports from the following stations in Chad:

64700

6475Ø

64753

64756

Code: FM 32-V (PILOT)

UPCE1 FFFF

0000 PE6H

Part A, upper-wind reports from the following stations in the Central African Republic (*ØØZ and 12Z only):

64600*

64601*

64610*

6465Ø

64654*

64656*

Code: FM 32-V (PILOT)

UPCG1 FCBB

ØØØØ PE6H

Part A, upper-wind reports from the following stations in Congo (*90Z and 12Z only, **96Z and 12Z only and ***ØØZ Ø6Z and 12Z only):

64400

64401*

64450

64453**

64458***

64459***

Code: FM 32-V (PILOT)

UPCM1 FKKD

0000 PE6H

Part A, upper-wind reports from the following stations in the United Republic of Cameroon (*96Z and 12Z only):

6486Ø

64910

64870

64931

64893*

64950

Code: FM 32-V (PILOT)

UPCY1 LCRA

ØØØØ PE6H

Part A, upper-wind reports from the following stations in Cyprus (*Ø6Z only):

17600

17601*

Code: FM 32-V (PILOT)

UPDD1 ETPD

1800 Daily

Part A, upper-wind reports from the following stations in the German Democratic Republic:

Ø9184

Ø9548

Code: FM 32-V (PILOT)

UPDJ1 HFFF

1200 Daily

Part A, upper-wind reports from the following station in Djibouti:

63125

Code: FM 32-V (PILOT)

UPDL1 EDZW

Ø6ØØ PE12H

Part A, upper-wind reports from the following stations in the Federal Republic of Germany:

10035

10338

10410

10739

10868

Code: FM 32-V (PILOT)

UPDL2 EDZW

ØØØØ,Ø6ØØ,18ØØ Daily

Part A, upper-wind reports from the following station in the Federal Republic of Germany:

10384

Code: FM 32-V (PILOT)

UPDN1 EKMI

Ø6ØØ,18ØØ

Part A, upper-wind reports from the following station in Denmark:

06181

Code: FM 32-V (PILOT)

UPDY1 ODAA Ø6ØØ,12ØØ

Part A, upper-wind reports from the following station in the Democratic Yemen:

4Ø597

Code: FM 32-V (PILOT)

UPEG1 HECA ØØØØ PE12H

Part A, upper-wind reports from the following stations in Egypt:

62318

624Ø5

Code: FM 32-V (PILOT)

UPEG2 HECA ØØØØ PE12H

Part A, upper-wind reports from the following stations in Egypt:

62387

62420

62459

62462

Code: FM 32-V (PILOT)

UPEG3 HECA Ø6ØØ PE12H

Part A, upper-wind reports from the following stations in Egypt:

62378

62414

Code: FM 32-V (PILOT)

UPEG4 HECA Ø6ØØ PE12H

Part A, upper-wind reports from the following stations in Egypt:

62306

Code: FM 32-V (PILOT)

UPEG5 HECA 1200 Daily

Part A, upper-wind reports from the following station in Egypt:

62423

Code: FM 32-V (PILOT)

ØØØØ PE12H

Part A, upper-wind reports from the following stations in Egypt:

623ØØ 62435 62333

62336

62338

62417

62432

Code: FM 32-V (PILOT)

UPET1 HAAB

UPEG6 HECA

Ø6ØØ Daily

Part A, upper-wind reports from the following stations in Ethiopia:

63021

63450

63451

Code: FM 32-V

UPFG1 MOCA

ØØØØ PE6H

Part A, upper-wind reports from the following stations in French Guiana (*12Z and 18Z only):

81401*

81405

81408*

81415*

Code: FM 32-V (PILOT)

UPFI1 EFKL

Ø6ØØ,18ØØ

Part A, upper-wind reports from the following station in Finland:

Ø2863

Code: FM 32-V (PILOT)

UPFI2 EFKL

Ø6ØØ,18ØØ

Part A, upper-wind reports from the following station in Finland:

Ø2935

Code: FM 32-V (PILOT)

UPFI3 EFKL

Ø6ØØ,18ØØ

Part A, upper-wind reports from the following station in Finland:

Ø2963

Code: FM 32-V (PILOT)

UPFJ1 NFFN

ØØØØ PE6H

Part A, upper-wind reports from the following station in Fiji:

9168Ø

Code: FM 32-V

UPFR1 LFPW

Ø6ØØ PE12H

Part A, upper-wind reports from the following stations in France (*Ø6Z only):

Ø711Ø Ø7761 Ø7145

Ø718Ø*

07481

07510

Ø7645

Code: FM 32-V (PILOT)

UPGB1 GBYD

1200,1800

Part A, upper-wind reports from the following station in Gambia:

61701

Code: FM 32-V (PILOT)

UPGE1 FAGE

ØØØØ PE12H

Part A, upper-wind reports from the following station on Gough Island:

689Ø6

Code: FM 32-V (PILOT)

UPGH1 DGAA

ØØØØ PE6H

Part A, upper-wind reports from the following stations in Ghana:

65416

65418

65437

65442

65467

65472

Code: FM 32-V (PILOT)

UPGI1 EGRR 9699,1899

Part A, upper-wind report from the following station in Gibralter:

08495

Code: FM 32-V (PILOT)

UPGN1 GUCY 1200,1800

Part A, upper-wind reports from the following stations in Guinea:

61809

61829

61831

Code: FM 32-V (PILOT)

UPGO1 FOOL PPPOP PE6H

Part A, upper-wind reports from the following stations in Gabon (*00Z and 12Z only and **00Z, 06Z and 12Z only):

64500

645Ø1**

64510*

64565*

Code: FM 32-V (PILOT)

UPGR1 LGAT 0000, 0600 and 1800 Daily

Part A, upper-wind reports from the following stations in Greece (*ØØZ and 12Z and **Ø6Z and 18Z only):

16622**

16687*

16716**

16749**

16754

Code: FM 32-V (PILOT)

UPHK1 VHHH 0000 PE6H

Part A, upper-wind reports from the following station in Hong Kong:

45004

Code: FM 32-V (PILOT)

UPHV1 DHHH 9000 PE6H

Part A, upper-wind reports from the following stations in Upper Volta:

655Ø3

65510

Code: FM 32-V (PILOT)

UPID1 WIII

ØØØØ PE6H

96Ø11*	96237	96781**	97372***
96035*****	96249*	968Ø5*	9739Ø**
96073*	96253*	96839*	9756Ø***
96Ø91*	96295*	96933*****	97724****
96163*	965Ø9*	97Ø48*	97810****
96171*****	96581*	97072*	979ØØ***
96179*	96633*	97230	
96195*	96685***	9726Ø*	
96221*	96743*****	9734Ø	

Code: FM 32-V (PILOT)

UPIE1 EIDB

Ø6ØØ,18ØØ

Part A, upper-wind reports from the following station in Ireland:

Ø3953

Code: FM 32-V (PILOT)

UPIN1 DEMS

0000 PE12H

Part A, upper-wind reports from the following stations in India:

42379	42667
42397	43181
42591	43295
42623	43368

Code: FM 32-V (PILOT)

UPIN2 DEMS

Ø6ØØ,18ØØ

Part A, upper-wind reports from the following stations in India (*18Z only):

42182	42379	42667*	43003	43295
42314	42410	42724	43128	43333
42339	42591*	428Ø9	43149	43346
42361	42623	42867	43181	43369
42369	42647	42971	43279	43371

Code: FM 32-V (PILOT)

UPIQ1 ORBB

ØØØØ PE6H

Part A, upper-wind reports from the following stations in Iraq (*ØØZ and 12Z only, **Ø6Z and 12Z only and ***Ø6Z and 18Z only):

49698**

4Ø642*

40650***

4Ø676**

40689*

Code: FM 32-V (PILOT)

UPIR1 OIII

Ø6ØØ Daily

Part A, upper-wind reports from the following station in Iran:

40754

Code: FM 32-V (PILOT)

UPIV1 DIAP

ØØØØ PE6H

Part A, upper-wind reports from the following stations in Ivory Coast:

65536

65548

655555

65578

65592

Code: FM 32-V (PILOT)

UPIY1 LIIB

Ø6ØØ and 18ØØ Daily

Part A, upper-wind reports from the following stations in Italy:

16044

16080

16242

1632Ø

16429

1656Ø

Code: FM 32-V (PILOT)

UPJD1 OJAM

Ø6ØØ and 12ØØ Daily

Part A, upper-wind reports from the following stations in Jordan (*Ø6Z only and **12Z only):

40255**

40270*

4Ø31Ø**

UPJP1 RJTD

ØØØØ,Ø6ØØ,18ØØ Daily

Part A, upper-wind reports from the following stations in Japan (*ØØZ only and **Ø6Z and 18Z only):

474Ø1**	47590**	47646**	47744**	47827**	47936**
47412**	476ØØ**	47655*	47772*	47898*	47945**
47420**	476Ø4*	47678**	47778**	479Ø9**	47971**
47582**	47624*	47684*	478Ø7**	47918**	47991**

Code: FM 32-V (PILOT)

UPKB1 NGTA

ØØØØ PE12H

Part A, upper-wind reports from the following station in Kiribati:

9161Ø

Code: FM 32-V

UPKN1 HKNA

Ø6ØØ,12ØØ Daily

Part A, upper-wind reports from the following stations in Kenya:

63612	637Ø8	63766
63624	6371Ø	63793
63661	63714	63799
63671	6372Ø	63820
63695	63737	·

Code: FM 32-V (PILOT)

UPKU1 NCRG

ØØØØ PE6H

Part A, upper-wind reports from the following stations in the Cook Islands (*99 and 12Z only):

91800

91830

91843*

Code: FM 32-V

UPKW1 OKBK

ØØØØ PE6H

Part A, upper-wind reports from the following station in Kuwait:

4Ø372

UPLA1 VLIV 0000 PE6H

Part A, upper-wind reports from the following stations in Lao People's Democratic Republic (*ØØZ and 12Z only and **Ø6Z and 18Z only):

48940**

48948*

Code: FM 32-V (PILOT)

UPLB1 OLBA Ø6ØØ Daily

Part A, upper-wind reports from the following station in Lebanon:

40100

Code: FM 32-V (PILOT)

UPLI1 GLRB 1200

Part A, upper-wind reports from the following station in Liberia:

6566Ø

Code: FM 32-V (PILOT)

UPLY1 HLLT 9999 PE6H

Part A, upper-wind reports from the following stations in Libyan Arab Jamahiriya (*Ø6Z and 18Z only):

62002	62053*	62103	62176
62007	62Ø55	62120	62259
62010*	62Ø56	62124*	62271*
62016	62Ø59	62131	
62Ø19	62Ø63	62161	

Code: FM 32-V (PILOT)

UPMA1 FIMP 9000 PE12H

Part A, upper-wind reports from the following stations in Mauritius:

61967

61974

61986

61988

61995

Code: FM 32-V (PILOT)

UPMB1 FAME 9000 PE12H

Part A, upper-wind reports from the following station on Marion Island:

68994

Code: FM 32-V (PILOT)

UPMC1 GMMC ØØØØ PE6H

Part A, upper-wind reports from the following stations in Morocco:

60115

60150

6Ø155

60210

60230

6Ø25Ø

Code: FM 32-V (PILOT)

UPMC2 GMMC ØØØØ PE6H

Part A, upper-wind reports from the following stations in Morocco (*Ø6Z and 12Z only):

60107

60127*

60185*

60195*

60265

Code: FM 32-V (PILOT)

UPMG1 FMMI 0000,0600,1200

Part A, upper-wind reports from the following stations in Madagascar (*Ø6Z only and **12Z only):

67009 67Ø45* 67113* 67157 67Ø12*,** 67072* 67117 67161 67Ø19* 67Ø73 67194* 67137 67025*.** 67083 67143 67197 67027 67Ø95 67152*

Code: FM 32-V (PILOT)

UPMG2 FMMI 9699,1299

Part A, upper-wind reports from the following stations in Madagascar (*Ø6Z only):

67017*

67Ø23

67037*

67107*

67131

Code: FM 32-V (PILOT)

UPMI1 GABS 0000 PE6H

Part A, upper-wind reports from the following stations in Mali:

612Ø2 61257 61214 61265 61223 61272 61226 61291

Code: FM 32-V (PILOT)

UPMO1 MNUB ØØØØ PE12H

Part A, upper-wind reports from the following station in Mongolia:

44292

Code: FM 32-V (PILOT)

UPMS1 WMKK 0000 PE6H

Part A, upper-wind reports from the following stations in Malaysia:

486Ø19641348615964414862Ø964714864796491

48657

Code: FM 32-V (PILOT)

UPMT1 GQNN ØØØØ PE6H

Part A, upper-wind reports from the following stations in Mauritania (*12Z only):

61401* 61403 61415 61421 61442 61497

Code: FM 32-V (PILOT)

UPMV1 VCCC 1200

Part A, upper-wind reports from the following station in Maldives:

43395

61498

Code: FM 32-V (PILOT)

UPMX1 MXBA ØØØØ PE12H

Part A, upper-wind reports from the following stations in Mexico:

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76723

Code: FM 32-V (PILOT)

UPMX2 MXBA

0000 PE12H When Needed

Part A, upper-wind reports from Mexican stations; a continuation of UPMX1 MXBA.

Code: FM 32-V (PILOT)

UPNC1 NWWB

ØØØØ PE6H

Part A, upper-wind reports from the following stations in New Caledonia (*Ø6Z and 18Z only):

91577*

91582*

91592

Code: FM 32-V (PILOT)

UPNG1 AMMC

ØØØØ PE6H

Part A, upper-wind reports from the following stations in Papua-New Guinea:

94014

94027

94Ø35

94044

94076

94085

Code: FM 32-V (PILOT)

UPNH1 NHHH

12ØØ Daily

Part A, upper-wind reports from the following station in Vanuatu:

91558

Code: FM 32-V

UPNI1 DNKK

ØØØØ PE6H

Part A, upper-wind reports from the following stations in Nigeria:

65Ø46 65271 65082

65123

65167

65201

65250

Code: FM 32-V (PILOT)

UPNL1 EHDB

9699 PE12H

Part A, upper-wind reports from the following station in the Netherlands:

2-544

October 1981 NOAA/NWS

Ø626Ø

Code: FM 32-V (PILOT)

UPNR1 DRRN

ØØØØ PE6H

Part A, upper-wind reports from the following stations in Niger (*Ø6Z,12Z and 18Z only):

61Ø17*

61024

61052

61075

61090

Code: FM 32-V (PILOT)

UPNZ2 NZKL

ØØØØ PE6H

Part A, upper-wind reports from the following stations in New Zealand (*00 and 12Z only, Note: 93944 12Z summer only):

93119

934Ø1

93434

9378Ø

93844

93944*

93997*

Code: FM 32-V (PILOT)

UPNZ3 NZKL

ØØØØ PE6H

Part A, upper-wind reports from the following stations in New Zealand (*00 and 06Z only, **00Z, 06Z and 18Z only):

93Ø11

ווע

93246 93291

93308

93417**

93545

93614

93677*

93890

Code: FM 32-V (PILOT)

UPOC1 AMMC

0000 PE6H

Part A, upper-wind reports from the following stations from Oceania:

61996

9153Ø

61998

94996

68994

00007

96995

91517

96996

Section 2

UPOM1 OOMS 1200

Part A, upper-wind reports from the following stations in Oman:

40462

40564

40575

Code: FM 32-V (PILOT)

UPOS1 LOWM

Ø6ØØ PE12H

Part A, upper-wind reports from the following station in Austria:

11035

Code: FM 32-V (PILOT)

UPPF1 NTTT

ØØØØ Daily

Part A, upper-wind reports from the following stations in French Polynesia:

91931

91943

91954

Code: FM 32-V (PILOT)

UPPF2 NTTT

1200,1800

Part A, upper-wind reports from the following stations in French Polynesia:

91925

91943**

91928**

91944

91931**

91948

91938 91941** 91954** 91958*

Code: FM 32-V (PILOT)

UPPH1 RPMM

0000 PE6H

Part A, upper-wind reports from the following stations in the Philippines:

98135

9863Ø

98223 98327 98646

98328

98653

98444

98753

98618

98836

90010

UPPH2 RPMM ØØØØ PE6H

Part A, upper-wind reports from the Philippines, a continuation of UPPH1 RPMM.

Code: FM 32-V (PILOT)

UPPK1 OPKC

Ø6ØØ,12ØØ,18ØØ Daily

Part A, upper-wind reports from the following stations in Pakistan (*96Z and 18Z only):

41530

41594

41661

41675

41756*

4178Ø

Code: FM 32-V (PILOT)

UPPL1 SOWR

Ø6ØØ PE12H

Part A, upper-wind reports from the following stations in Poland (*Ø6Z only):

12120*

1233Ø

12374

12425

Code: FM 32-V (PILOT)

UPPO1 LPPT

ØØØØ PE6H

Part A, upper-wind reports from the following stations in Portugal (*00Z and 12Z only, **06Z and 18Z only and ***12Z only):

Ø8536**

Ø8545*

Ø8549*

08554***

Code: FM 32-V (PILOT)

UPPS1 NFFN

ØØØØ PE6H

Part A, upper-wind reports for the following South Pacific Ocean area stations:

91650

91792

Code: FM 32-V

UPQT1 OTBD

9999 PE6H

Part A, upper-wind reports from the following station in Qatar:

40428

UPRA10 RUHB

Ø6ØØ Daily

Part A, upper-wind reports from the following stations in eastern U.S.S.R.:

3Ø692

31168

31329

31510

31707

Code: FM 32-V (PILOT)

UPRA10 RUNW

Ø6ØØ Daily

Part A, upper-wind reports from the following stations in eastern U.S.S.R.:

23955

29612

Code: FM 32-V (PILOT)

UPRA10 RUTK

Ø6ØØ Daily

Part A, upper-wind reports from the following station in eastern U.S.S.R.:

35746

Code: FM 32-V (PILOT)

UPRA11 RUHB

Ø6ØØ Daily

Part A, upper-wind reports from the following stations in eastern U.S.S.R.:

3Ø554

30635

3Ø673

3Ø935

30965

Code: FM 32-V (PILOT)

UPRA11 RUNW

Ø6ØØ Daily

Part A, upper-wind reports from the following stations in eastern U.S.S.R.:

2333Ø

23552

23933

28275

Code: FM 32-V (PILOT)

UPRA11 RUTK

ØØØØ PE6H

Part A, upper-wind reports from the following stations in eastern U.S.S.R.:

28952

35700

38Ø62

UPRA12 RUHB

Ø6ØØ Daily

Part A, upper-wind reports from the following stations in eastern U.S.S.R.:

24125

24266

24343

24641

24688

24944

31004

Code: FM 32-V (PILOT)

UPRA12 RUNW

Ø6ØØ Daily

Part A, upper-wind reports from the following stations in eastern U.S.S.R.:

24817

29698

30054

Code: FM 32-V (PILOT)

UPRA12 RUTK

ØØØØ PE6H

Part A, upper-wind reports from the following stations in eastern U.S.S.R.:

35108

35796

36177

Code: FM 32-V (PILOT)

UPRA13 RUNW

Ø6ØØ Daily

Part A, upper-wind reports from the following stations in eastern U.S.S.R.:

23884

24507

24908

29282

Code: FM 32-V (PILOT)

UPRA13 RUTK

Ø6ØØ Daily

Part A, upper-wind reports from the following stations in eastern U.S.S.R.:

38392

385Ø7

38687

38750

Code: FM 32-V (PILOT)

UPRA14 RUHB

Ø6ØØ Daily

Part A, upper-wind reports from the following stations in eastern U.S.S.R.:

25551

25563

25677

257Ø3

31088

Code: FM 32-V (PILOT)

UPRA14 RUNW

Ø6ØØ Daily

Part A, upper-wind reports from the following stations in eastern U.S.S.R.:

23921

28722

Code: FM 32-V (PILOT)

UPRA14 RUTK

Ø6ØØ Daily

Part A, upper-wind reports from the following station in eastern U.S.S.R.:

38613

Code: FM 32-V (PILOT)

UPRA15 RUHB

Ø6ØØ Daily

Part A, upper-wind reports from the following stations in eastern U.S.S.R.:

25954

32389

32618

Code: FM 32-V (PILOT)

UPRA17 RUHB

Ø6ØØ and 18ØØ Daily

Part A, upper-wind reports from the following stations in eastern U.S.S.R. (*Ø6Z only):

31873*

31909

32061*

32165*

32186*

32217*

Code: FM 32-V (PILOT)

UPRE1 FMEE

0000,0600,1200 Daily

Part A, upper-wind reports from the following stations in Reunion:

61968

61984

6197Ø

67001

61972

67004

61976

67ØØ5

6198Ø

UPRH1 FRSB

Ø4ØØ,12ØØ Daily

Part A, upper wind report from the following station in Zimbabwe:

67774

Code: FM 32-V-

UPRH2 FRSB

Ø4ØØ,12ØØ Daily

Part A, upper wind report from the following stations in Zimbabwe (*ØØZ only):

67765

67843

67853

67885

67975

67977*

Code: FM 32-V

UPRO1 YRBK

ØØØØ PE6H

Part A, upper-wind reports from the following stations in Romania:

1512Ø

15200

15310

15420

15480

Code: FM 32-V (PILOT)

UPRS10 RUMS

Ø6ØØ and 18ØØ Daily

Part A, upper-wind reports from the following stations in western U.S.S.R.:

26298

26781

Code: FM 32-V (PILOT)

UPRS11 RUMS

0600 and 1800 Daily

Part A, upper-wind reports from the following stations in western U.S.S.R. (*Ø6Z only):

27947

34009*

Code: FM 32-V (PILOT)

UPRS13 RUMS

0600 and 1800 Daily

Part A, upper-wind reports from the following stations in western U.S.S.R. (*Ø6Z only):

22271

23205*

23418*

23804

27Ø37*

UPRS14 RUMS

0600 and 1800 Daily

Part A, upper-wind reports from the following stations in western U.S.S.R. (*Ø6Z only):

27196*

27553

Code: FM 32-V (PILOT)

UPRS15 RUMS

Ø6ØØ and 18ØØ Daily

Part A, upper-wind reports from the following stations in western U.S.S.R. (*06Z only):

34172

35121*

Code: FM 32-V (PILOT)

UPRS16 RUMS

Ø6ØØ and 18ØØ Daily

Part A, upper-wind reports from the following station in western U.S.S.R.:

37985

Code: FM 32-V (PILOT)

UPRS17 RUMS

0600 and 1800 Daily

Part A, upper-wind reports from the following stations in western U.S.S.R. (*Ø6Z only):

34858*

34880*

37Ø18

Code: FM 32-V (PILOT)

UPRS19 RUMS

Ø6ØØ and 18ØØ Daily

Part A, upper-wind reports from the following stations in western U.S.S.R.:

20107

22522

228Ø2

26258

Code: FM 32-V (PILOT)

UPRS20 RUMS

Ø6ØØ and 18ØØ Daily

Part A, upper-wind reports from the following stations in western U.S.S.R. (*18Z only):

27707

27731*

UPRS21 RUMS

Ø6ØØ and 18ØØ Daily

Part A, upper-wind reports from the following station in western U.S.S.R.:

34247

Code: FM 32-V (PILOT)

UPRS22 RUMS

Ø6ØØ and 18ØØ Daily

Part A, upper-wind reports from the following stations in western U.S.S.R. (*Ø6Z only):

22217

22820*

26477

Code: FM 32-V (PILOT)

UPRS28 RUMS

0600 and 1800 Daily

Part A, upper-wind reports from the following station in western U.S.S.R.:

264Ø6

Code: FM 32-V (PILOT)

UPSB1 VCCC

0000,0600,1800 Daily

Part A, upper-wind reports from the following stations in Sri Lanka:

43413

43418

43466

43497

Code: FM 32-V (PILOT)

UPSC1 FSSS

ØØØØ and 12ØØ Daily

Part A, upper-wind reports from the following stations in Seychelles (*ØØZ only and **12Z only):

63985*

63995*

Code: FM 32-V (PILOT)

UPSD1 OEJD

0600 PE12H

Part A, upper-wind reports from the following station in Saudi Arabia:

40495

UPSG1 GOOY

ØØØØ PE6H

Part A, upper-wind reports from the following stations in Senegal:

61600

61641

61687

61695

Code: FM 32-V (PILOT)

UPSL1 GFLL

0000 PE6H

Part A, upper-wind reports from the following stations in Sierra Leone:

61856

61891

Code: FM 32-V (PILOT)

UPSN3 ESWI

Ø6ØØ,18ØØ

Part A, upper-wind report from the following station in Sweden:

Ø2365

Code: FM 32-V (PILOT)

UPSN4 ESWI

Ø6ØØ,18ØØ

Part A, upper-wind report from the following station in Sweden:

Ø2465

Code: FM 32-V (PILOT)

UPSN5 ESWI

Ø6ØØ,18ØØ

Part A, upper-wind report from the following station in Sweden:

Ø2527

Code: FM 32-V (PILOT)

UPSP1 LEMM

ØØØØ PE6H

Part A, upper-wind reports from the following stations in Spain (*ØØZ and 12Z only, **Ø6Z and 18Z only, ***12Z only and ****12Z and 18Z only):

Ø8ØØ1**

08055***

08140****

Ø8221*,**

Ø8314**

Ø8433*

Ø8Ø23***

Ø8Ø84*

Ø82Ø2*

Ø828Ø**

Ø833Ø*

Code: FM 32-V (PILOT)

UPSR1 WSSS

0600,1200 and 1800 Daily

Part A, upper-wind reports from the following station in Singapore:

48694

Code: FM 32-V

UPSU1 HSSS

ØØØØ,Ø6ØØ,12ØØ Daily

Part A, upper-wind reports from the following stations in Sudan:

62641 62771 6265Ø 628Ø5 62721 6284Ø 6273Ø 6288Ø 6276Ø 62941

Code: FM 32-V

UPSW1 LSSW

Ø6ØØ PE12H

Part A, upper-wind reports from the following station in Switzerland:

Ø661Ø

Code: FM 32-V

UPSY1 OSDI

Ø6ØØ PE12H

Part A, upper-wind reports from the following stations in the Syrian Arab Republic:

40007

40080

Code: FM 32-V (PILOT)

UPTG1 DXXX

ØØØØ PE6H

Part A, upper-wind reports from the following stations in Togo:

65361

65387

ØØØØ PE6H

Part A, upper-wind reports from the following stations in Thailand:

48327 48354 48378 48407 48431 48455

48480 48500 48551 48565 48568

Code: FM 32-V (PILOT)

UPTN1 HTDA

UPTH1 VTBB

0600,1200 Daily

Part A, upper-wind reports from the following stations in Tanzania:

63729

63756 63791 638Ø1 63832

63844 63862 63887 63894 63932

63962 63971

Code: FM 32-V (PILOT)

UPTS1 DTTA

ØØØØ PE6H

Part A, upper-wind reports from the following stations in Tunisia:

60715

60725 60735 60765

60769 60775

60760

Code: FM 32-V (PILOT)

UPTV1 NGFU

ØØØØ PE12H

Part A, upper-wind reports from the following station in Tuvalu:

91643

Code: FM 32-V

UPUG1 HUEN

0000,1200,1800 Daily

Part A, upper-wind reports from the following stations in Uganda:

636Ø2

63630

63654

63674

63684

63705

UPUK1 EGRR Ø6ØØ, 18ØØ

Part A, upper-wind reports from the following stations in the United Kingdom:

Ø3ØØ5 Ø3Ø26 Ø377Ø

Ø3496 Ø3774 Ø38Ø8 Ø392Ø

Ø3322

UPUR10 RUMS

Ø6ØØ and 18ØØ Daily

Part A, upper-wind reports from the following stations in Ukrainian S.S.R. (*Ø6Z only):

33631

33685*

33837

34300

Code: FM 32-V (PILOT)

Code: FM 32-V (PILOT)

UPVA1 EDZW

Ø6ØØ PE12H

Part A, upper-wind reports from ships in WMO Region I, collected by the Federal Republic of Germany.

Code: FM 33-V (PILOT SHIP)

UPVA1 EGRR

Ø6ØØ,18ØØ

Part A, upper-wind reports from ships in WMO Region I, collected by the U.K.

Code: FM 33-V

UPVD1 EGRR

ØØØØ PE6H

Part A, upper-wind reports from ships in WMO Region IV, collected by the U.K.

Code: FM 33-V

UPVF1 EGRR

ØØØØ PE6H

Part A, upper-wind reports from ships in WMO Region VI, collected by the U.K.

Code: FM 33-V

UPVN1 MVBS

0000,1200,1800

Part A, upper-wind reports from the following stations in Venezuela (*ØØZ only, **12Z only and ***12Z and 18Z only):

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Code: FM 32-V (PILOT)

UPVN2 MVBS

ØØØØ PE12H

Part A, upper-wind reports from the following stations in Venezuela (*12Z only):

80413

80447*

80462*

Code: FM 32-V (PILOT)

UPVN20 MVBS

1200 Daily

Part A, upper-wind reports for the following stations in Venezuela:

8Ø421

80448

Code: FM 32-V (PILOT)

UPVX1 RJTD

0600 PE12H When Available

Part A, upper-wind reports from ships in various WMO Regions, collected by Japan

Code: FM 33-V (PILOT SHIP)

UPWB1 RJTD

Ø6ØØ PE12H

Part A, upper-wind reports from Ocean Weather Station T, collected by Japan. (Available during summer season only.)

Code: FM 33-V (PILOT SHIP)

UPWF1 EGRR

0000 PE6H

Part A, upper-wind reports from Ocean Weather Stations C, L, M and R.

Code: FM 33-V

UPYG1 LYBM

Ø6ØØ PE12H

Part A, upper-wind reports from the following stations in Yugoslavia:

13130

13275

UPZA1 FAPR 0000 PE12H

68442

68461

Part A, upper-wind reports from the following stations in South Africa:

68112 68263 68351

68351 68588 68406 68424 68842

Code: FM 32-V (PILOT)

UPZA2 FAPR Ø400 and 1200 Daily

Part A, upper-wind reports from the following stations in South Africa:

68Ø1468476681746872968312688286843868858

Code: FM 32-V (PILOT)

UPZB1 FLLS ØØØØ,Ø6ØØ,12ØØ Daily

Part A, upper-wind reports from the following stations in Zambia (*ØØZ only and **Ø6Z and 12Z only):

67441** 67633*

67475* 67663* 67561** 67665** 67581** 67743**

3114

Code: FM 32-V (PILOT)

UQAA1 AMMC ØØØØ PE12H

Part D. upper-wind reports from the following stations in the Antarctic:

89009 89532 89571 89611 89664 94986

•

95502

88968

Code: FM 32-V (PILOT)

UQAA20 SABM 0000 PE12H

Part D, upper-wind reports from the following stations in the Antarctic:

89055

Code: FM 32-V (PILOT)

UQAA21 STFK

1200 Daily

Part D, upper-wind reports from the following stations in Islands in the South Atlantic:

88952

89022

Code: FM 32-V (PILOT)

UQBU20 LZSO

0000,0600,1200 Daily

Part D, upper-wind reports from the following stations in Bulgaria (*ØØZ and 12Z only):

15614

15730*

Code: FM 32-V (PILOT)

UQBZ1 SBBR

ØØØØ Daily

Part D, upper-wind reports from the following stations in Brazil:

8228Ø

82287

82571

82586

82678

82765

82784

82900

8293Ø

82984

83Ø96

83288

83437

83498

UQBZ2 SBBR 1200 Daily

Part D, upper-wind reports from the following stations in Brazil:

82Ø22	82579	82824	83Ø96	83576	83827
82244	82586	8293Ø	83182	83583	83899
82487	8264Ø	82975	83236	83586	83928
82332	82784	82983	83344	83649	83981
82398	82791	82993	83437	83698	
82571	82795	83063	83498	83768	

Code: FM 32-V (PILOT)

UQCA20 MFFF 0000 PE12H

Part D, upper-wind reports from the following station in Martinique:

78925

Code: FM 32-V (PILOT)

UQCA20 MFFR 1200 Daily

Part D, upper-wind reports from the following station in St. Barthelemy:

78894

Code: FM 32-V (PILOT)

UQCD1 FTTJ 1200 Daily

Part D, upper-wind reports from the following station in Chad:

6475Ø

Code: FM 32-V (PILOT)

UQCN40 CWTO 9000 PE12H

Part D, upper-wind reports from the following Canadian stations:

71600 Sable Island, NS
71801 St. John's NFLD
71815 Stephenville, NFLD
71816 Goose, NFLD
71399 Shelburne, NS

Code: FM 32-V (PILOT)

UQCN41 CWTO 0000 PE12H

Part D, upper-wind reports from the following Canadian stations:

71811 Sept-Iles, QUE
71826 Nitchequon, QUE
71906 Fort Chimo, QUE
71909 Frobisher, NWT
71082 Alert, NWT

Code: FM 32-V (PILOT)

UQCN42 CWTO 9000 PE12H

Part D, upper-wind reports from the following Canadian stations:

71722 Maniwaki, QUE 71836 Moosonee, ONT 71848 Trout Lake, ONT 71907 Inoucdjouac, QUE

Code: FM 32-V (PILOT)

UQCN43 CWTO ØØØØ PE12H

Part D, upper-wind reports from the following Canadian stations:

71913 Churchill, MAN
71915 Coral Harbour, NWT
71926 Baker Lake, NWT
71081 Hall Beach, NWT

Code: FM 32-V (PILOT)

UQCN44 CWTO ØØØØ PE12H

Part D, upper-wind reports from the following Canadian stations:

71867 The Pas, MAN
71925 Cambridge Bay, NWT
71934 Fort Smith, NWT
71119 Edmonton, ALTA

UQCN45 CWTO ØØØØ PE12H

Part D, upper-wind reports from the following Canadian stations:

71896 Prince George, BC 71945 Fort Nelson, BC 71109 Port Hardy, BC 71115 Vernon, BC

Code: FM 32-V (PILOT)

UQCN46 CWTO 0000 PE12H

Part D, upper-wind reports from the following Canadian stations:

71957 Inuvik, NWT 71964 Whitehorse, YT 71043 Norman Wells, NWT 71051 Sachs Harbour, NWT

Code: FM 32-V (PILOT)

UQCN47 CWTO 0000 PE12H

Part D, upper-wind reports from the following Canadian stations:

71917 Eureka, NWT 71924 Resolute, NWT 71072 Mould Bay, NWT

Code: FM 32-V (PILOT)

UQCN48 CWTO ØØØØ PE12H

Part D, upper-wind reports from the following Canadian stations:

71625 Petawawa, ONT 717Ø1 Gagetown, NB 71716 Valcartier, QUE

71375 Scarborough Fiedl School (Toronto), ONT

Code: FM 32-V (PILOT)

UQCN49 CWTO ØØØØ PE12H

Part D, upper-wind reports from the following Canadian stations:

71853 Shilo, MAN

71928 Rocky Mountain House, ALTA

71124 Primrose Lake, ALTA

UQDL1 EDZW Ø6ØØ PE12H

Part D, upper-wind reports from the following stations in the Federal Republic of Germany:

10035

10338

10410

10739

10868

Code: FM 32-V (PILOT)

UQDL2 EDZW

0000,0600,1800 Daily

Part D, upper-wind reports from the following station in the Federal Republic of Germany:

10384

Code: FM 32-V (PILOT)

UQDN21 EKMI 0600,1800

Part D, upper-wind reports from the following station in Denmark:

Ø6181

Code: FM 32-V (PILOT)

UQFG20 MOCA 9999

Part D, upper-wind reports from the following station in French Guiana:

81405

Code: FM 32-V (PILOT)

UQFJ20 NFFN ØØØØ PE6H

Part D, upper-wind reports from the following station in Fiji:

91680

Code: FM 32-V

UQGL21 BGSF ØØØØ PE12H

Part D, upper-wind reports from the following station in Greenland:

04202

Code: FM 32-V

UQHK20 VHHH

ØØØØ PE6H

Part D, upper-wind reports from the following station in Hong Kong:

45004

Code: FM 32-V (PILOT)

UQID1 WIII

0000 PE12H

Part D, upper-wind reports from the following stations in Indonesia, (*99Z only, **12Z only):

96163

96237

96933**

97072

97372

97560*

97900

Code: FM 32-V (PILOT)

UQIN20 DEMS

ØØØØ PE12H

Part D, upper-wind reports from the following stations in India:

42379 42397 42591 42667 43181 43295

42623

43368

Code: FM 32-V (PILOT)

UQIN21 DEMS

Ø6ØØ,18ØØ

Part D, upper-wind reports from the following stations in India (*18Z only):

42182	42379	42667*	43003	43295
42314	4241Ø	42724	43128	43333
42339	42591*	428Ø9	43149	43346
42361	42623	42867	43181	43369
42369	42647	42971	43279	43371

Code: FM 32-V (PILOT)

UQIY20 LIIB

Ø6ØØ PE12H

Part D, upper-wind reports from the following stations in Italy:

16044

16080

16242

16429

16560

UQJP20 RJTD 9699 PE12H

Part D, upper-wind reports from the following stations in Japan:

47401	47582	47646	47778	479Ø9	47945
47412	4759Ø	47678	478Ø7	47918	47971
47420	476ØØ	47744	47827	47936	47991

Code: FM 32-V (PILOT)

UQKN20 HKNA Ø6ØØ,12ØØ Daily

Part D, upper-wind reports from the following stations in Kenya:

63612	63695	6372Ø	63799
63624	637Ø8	63737	6382Ø
63661	6371Ø	63766	
63671	63714	63793	

Code: FM 32-V (PILOT)

UQKU20 NCRG ØØØØ Daily

Part D, upper-wind reports from the following station in the Cook Islands:

91843

Code: FM 32-V

UQLY20 HLLT ØØØØ PE6H

Part D, upper-wind reports from the following stations in Libyan Arab Jamahiriya (*Ø6Z and 18Z only):

62002	62Ø16	62055	62Ø63	62124*	62176
62007	62Ø19	62Ø56	621Ø3	62131	62259
62010*	62053*	62059	62120	62161	62271*

Code: FM 32-V (PILOT)

UQMA1 FIMP 9000 PE12H

Part D, upper-wind reports from the following stations in Mauritius:

61967 61974 61986 61988 61995

UQMS20 WMKK 9999 PE6H

Part D, upper-wind reports from the following stations in Malaysia:

 486Ø1
 96413

 48615
 96441

 4862Ø
 96471

 48647
 96491

 48657
 96491

Code: FM 32-V (PILOT)

UQMV20 VCCC 1200

Part D, upper-wind reports from the following station in Maldives:

43395

Code: FM 32-V (PILOT)

UQNH1 NHHH 1200 Daily

Part D, upper-wind reports from the following station in Vanuatu:

91558

Code: FM 32-V

UQNZ21 NZK 9000 PE12H

Part D, upper-wind reports from the following stations in New Zealand (*00Z only and Note: 93944 summer only):

93119

934Ø1*

93434*

93780

93844

93944

93997

UQOS21 LOW Ø6ØØ PE12

Part D, upper-wind reports from the following station in Austria:

11Ø35

Code: FM 32-V (PILOT)

UQPF20 NTTT ØØØØ

Part D, upper-wind reports from the following stations in French Polynesia:

91925

91931

91943

91954

Code: FM 32-V (PILOT)

UQPF21 NTTT 12ØØ

Part D, upper-wind reports from the following stations in French Polynesia:

91925

91938

91944

91948

91958

Code: FM 32-V (PILOT)

UQPH20 RPMM 9000 PE6H

Part D, upper-wind reports from the following stations in the Philippines:

98135

98327

98444

9863Ø

98653

98830

98223

98328

98618

98646

98753

98836

Code: FM 32-V (PILOT)

UQPH21 RPMM 0000 PE6H

Part D, upper-wind reports from the Philippines, a continuation of UQPH2Ø RPMM.

Code: FM 32-V (PILOT)

UQPO20 LPPT Ø6ØØ PE12H

Part D, upper-wind reports from the following station in Portugal:

Ø8536

Code: FM 32-V (PILOT)

UQRE20 FMEE 1200 Daily

Part D, upper-wind reports from the following station in Reunion:

61976

Code: FM 32-V (PILOT)

UQSN23 ESWI 9699,1899

Part D, upper-wind reports from the following station in Sweden:

Ø2365

Code: FM 32-V (PILOT)

UQSN24 ESWI Ø600,1800

Part D, upper-wind reports from the following station in Sweden:

Ø2465

Code: FM 32-V (PILOT)

UQSN25 ESWI 9699,1899

Part D, upper-wind reports from the following station in Sweden:

Ø2527

Code: FM 32-V (PILOT)

UQSW21 LSSW Ø600 PE12H

Part D, upper-wind reports from the following station in Switzerland:

Ø661Ø

Code: FM 32-V

UQSY20 OSDI 9699 PE12H

Part D, upper-wind reports from the following stations in the Syrian Arab Republic:

40007

40080

Code: FM 32-V (PILOT)

UQTH1 VTBB

0000,0600,1200 Daily

Part D, upper-wind reports from the following stations in Thailand:

48327

48407

48455

48480

48500

48551

48568

UQVD21 EGRR ØØØØ PE6H

Part D, upper-wind reports from the United Kingdom of Great Britain and Northern Ireland.

Code: FM 33-V (PILOT)

UQVN20 MVBS ØØØØ PE12H

Part D, upper-wind reports from the following stations in Venezuela (*12Z only):

8Ø413

80447*

80462*

USAA1 AMMC

0000 PE12H

Part A, upper-level pressure, temperature, humidity and wind reports from the following stations in the Antarctic:

89571

89611

94986

95502

Code: FM 35-V (TEMP)

USAA1 FASE

ØØØØ Daily

Part A, upper-level pressure, temperature, humidity and wind reports from the following station in the Antarctic:

89001

Code: FM 35-V (TEMP)

USAA1 SABM

ØØØØ PE12H

Part A, upper-level pressure, temperature, humidity and wind reports from the following stations in the Antarctic:

88968

89055

Code: FM 35-V (TEMP)

USAA1 STFK

1200 Daily

Part A, upper-level pressure, temperature, humidity and wind reports from the following stations on the Islands in the South Atlantic:

88952

89022

Code: FM 35-V (TEMP)

USAA10 RUML

0000 PE12H

Part A, upper-level pressure, temperature, humidity and wind reports from the following stations in the Antarctic:

89050*

89512*

89542

89592

89606*

Code: FM 35-V (TEMP)

USAA2 AMMC

0000 PE12H

Part A, upper-level pressure, temperature, humidity and wind reports from the following stations in the

2-572

October 1981 NOAA/NWS

Antarctic:

89009

89532

89664

Code: FM 35-V (TEMP)

USAA3 AMMC ØØØØ PE12H

Part A, upper-level pressure, temperature, humidity and wind reports from the following stations in the Antarctic:

89050

89542

89592

89606

89657

Code: FM 35-V (TEMP)

USAF1 EDZW 0000 PE12H

Part A, upper-level pressure, temperature, humidity and wind reports from the following station in Africa:

6345Ø

64910

637Ø5 6465Ø 65Ø46 65123

6465Ø

652Ø2

Code: FM 35-V (TEMP)

USAF4 EDZW ØØØØ PE12H

Part A, upper-level pressure, temperature, humidity and wind reports from the following stations in Africa:

61902

61998

61967

63723

61995

63741

61996

63894

Code: FM 35-V (TEMP)

USAF5 EDZW

ØØØØ PE12H

Part A, upper-level pressure, temperature, humidity and wind reports from the following stations in Africa:

619Ø2 61967 63723 63741 67197

61995

63894

67237 67341

61996 61998 66160

67083

USAF6 EDZW ØØØØ PE12H

Part A, upper-level pressure, temperature, humidity and wind reports from the following stations in Africa:

67663 684Ø6 689Ø6 67774 68442 68994 67964 68588 89ØØ1 68112 68816 68263 68842

Code: FM 35-V (TEMP)

USAF7 EDZW 9000 PE12H

Part A, upper-level pressure, temperature, humidity and wind reports from the following stations in Africa:

68588 68816 68842 689Ø6 68994 89ØØ1

Code: FM 35-V (TEMP)

USAG1 SABM 9000 PE12H

Part A, upper-level pressure, temperature, humidity and wind reports from the following stations in Argentina:

87576

87623

Code: FM 35-V (TEMP)

USAG2 SABM ØØØØ PE12H

Part A, upper-level pressure, temperature, humidity and wind reports from the following stations in Argentina:

87155

87344

87860

Code: FM 35-V (TEMP)

USAG3 SABM 0000 PE12H

Part A, upper-level pressure, temperature, humidity and wind reports from the following stations in Argentina:

87047

87418

87715

USAG4 SABM 1200 Daily

Part A, upper-level pressure, temperature, humidity and wind reports from the following stations in Argentina:

87748

87934

Code: FM 35-V (TEMP)

USAH1 OAKB ØØØØ PE12H

Part A, upper-level pressure, temperature, humidity and wind reports from the following stations in Afghanistan:

40938

40948

40990

Code: FM 35-V (TEMP)

USAL1 DAMM ØØØØ PE12H

Part A, upper-level pressure, temperature, humidity and wind reports from the following stations in Algeria:

60390

60571

6Ø68Ø

Code: FM 35-V (TEMP)

USAL2 DAMM 0000 PE12H

Part A, upper-level pressure, temperature, humidity and wind reports from the following station in Algeria:

60630

Code: FM 35-V (TEMP)

USAN1 FNLU 0000 PE12H

Part A, upper-level pressure, temperature, humidity and wind reports from the following station in Angola:

66160

Code: FM 35-V (TEMP)

USAP1 FAPR 9000 PE12H

Part A, upper-level pressure, temperature, humidity and wind reports from the following stations in

Southern Africa:

6616Ø 67587 66285 67633 6639Ø 67663 67237 67774 67341 67964

Code: FM 35-V (TEMP)

USAU1 AMMC

øøøø

Part A, upper-level pressure, temperature, humidity and wind reports from the following stations in Australia:

94120

94203

94294

94299

94300

94312

Code: FM 35-V (TEMP)

USAU2 AMMC

0000

Part A, upper-level pressure, temperature, humidity and wind reports from the following stations in Australia:

94326

94332

94380

94461

94510

94527

Code: FM 35-V (TEMP)

USAU3 AMMC

ØØØØ

Part A, upper-level pressure, temperature, humidity and wind reports from the following stations in Australia:

94578

94637

94638

94646

94659

94802

Code: FM 35-V (TEMP)

USAU4 AMMC

ØØØØ PE12H

Part A, upper-level pressure, temperature, humidity and wind reports from the following stations in Australia:

94610

94672

94776

94865

94975

94998

USAU5 AMMC 9000

Part A, upper-level pressure, temperature, humidity and wind reports from the following stations in Australia:

94711

9475Ø

94821

94910

94995

Code: FM 35-V (TEMP)

USAZ LPLA 9000 PE12H

Part A, upper-level pressure, temperature, humidity and wind reports from the following station in Azores:

Ø85Ø9

Code: FM 35-V (TEMP)

USBA1 MYNN 1200

Part A, upper-level pressure, temperature, humidity and wind reports from the following station in the Bahamas:

78073

Code: FM 35-V (TEMP)

USBE1 MXKF 0000 PE12H

Part A, upper-level pressure, temperature, humidity and wind reports from the following station in Bermuda:

78Ø16

Code: FM 35-V

USBM1 VBRR ØØØØ PE12H

Part A, upper-level pressure, temperature, humidity and wind reports from the following stations in Burma:

48008

48Ø53

48Ø62

48Ø97

Code: FM 35-V (TEMP)

USBU1 LZSO 9000,0600,1200 Daily

Part A, upper-level pressure, temperature, humidity and wind reports from the following stations in Bulgaria (*ØØZ and 12Z only):

15614

15730*

Code: FM 35-V (TEMP)

USBX1 EBBR ØØØØ PE12H

Part A, upper-level pressure, temperature, humidity and wind reports from the following station in Belgium:

Ø6447

Code: FM 35-V (TEMP)

USBX1 EBSH ØØØØ PE12H

Part A, upper-level pressure, temperature, humidity and wind reports from the following station in Belgium:

Ø6476

Code: FM 35-V (TEMP)

USBY10 RUMS 9000 PE6H

Part A, upper-level pressure, temperature, humidity and wind reports from the following stations in Byelorussian S,S.R. (*\$\phi\$DZ and 12Z only and **\$\phi\$DZ, 12Z and 18Z only):

26629*

26702

26850

33008**

33Ø41*

Code: FM 35-V (TEMP)

USBZ1 SBBR 1200 Daily

Part A, upper-level pressure, temperature, humidity and wind reports from the following stations in Brazil:

82280

82332

82678

82765

8293Ø

Code: FM 35-V (TEMP)

USBZ2 SBBR 1200 Daily

Part A, upper-level pressure, temperature, humidity and wind reports from the following stations in Brazil:

83288

82397 82400 82599 82900 82983

83229

USBZ3 SBBR ØØØØ PE12H

Part A, upper-level pressure, temperature, humidity and wind reports from the following stations in Brazil:

83378

83612

8365Ø

83746

8378Ø

83840

83971

USCA MUGM

1200 and 1800 Daily

Part A, upper-wind and upper-level pressure, temperature, humidity and wind reports from the following station in Cuba:

78367

Code: FM 32-V and 35-V

USCA1 MFFR

1200 Daily

Part A, upper-level pressure, temperature, humidity and wind reports from the following station in Guadeloupe:

78897

Code: FM 35-V (TEMP)

USCA1 MKPP

0000 PE12H

Part A, upper-level pressure, temperature, humidity and wind reports from the following station in Trinidad:

7897Ø

Code: FM 35-V (TEMP)

USCD1 FTTJ

1200 Daily

Part A, upper-level pressure, temperature, humidity and wind reports from the following station in Chad:

64700

Code: FM 35-V (TEMP)

USCE1 FFFF

1200

Part A, upper-level pressure, temperature, humidity and wind reports from the following station in the Central African Republic:

64650

USCH1 SCCI

1200 Daily

Part A, upper-level pressure, temperature, humidity and wind reports from the following station in Chile:

85934

Code: FM 35-V

USCH1 SCER

1200 Daily

Part A, upper-level pressure, temperature, humidity and wind reports from the following station in Chile:

85543

Code: FM 35-V

USCH1 SCSC

ØØØØ Daily

Part A, upper-level pressure, temperature, humidity and wind reports from the following station in Chile:

85469

Code: FM 35-V (TEMP)

USCH1 SCTE

1200 Daily

Part A, upper-level pressure, temperature, humidity and wind reports from the following station in Chile:

85799

Code: FM 35-V

USCH2 SCSC

ØØØØ PE12H

Part A, upper-level pressure, temperature, humidity and wind reports from the following stations in Chile:

85442

85543

Code: FM 35-V (TEMP)

USCH3 SCSC

1200 Daily

Part A, upper-level pressure, temperature, humidity and wind reports from the following stations in Chile:

85799

85934

USCI11 BABJ Ø000 PE12H

Part A, upper-level pressure, temperature, humidity and wind reports from the following stations in China (Note: *ØØZ only and **12Z only):

5Ø527	52533	54218	56294	57749	58847
5Ø557	52681	54292	56571	57816	58965*
5Ø774	52818	54337	56691	57957	58968**
50953	52836	54342	56739	579 7 2	59134
51Ø76	52866	54374	56778	57993	59211
51431	52889	54497	56964	58Ø27	59265
51463	53068	54511	56985	5815Ø	59287
51644	53463	54662	57Ø36	582Ø3	59316
517Ø9	53513	54823	57Ø83	58238	59431
51777	53614	54857	57127	58367	59758
51828	53772	55299	57178	58424	59981
51848	53845	55591	57447	58457	
522Ø3	53915	56Ø29	57461	586Ø6	
52267	541Ø2	56Ø8Ø	57494	58633	
52323	54135	56137	57515	58666	
52418	54161	56146	57679	58725	

Code: FM 35-V (TEMP)

USCI12 BABJ ØØØØ PE12H

Part A, upper-level pressure, temperature, humidity and wind reports from China; a continuation of USCI11 BABJ.

Code: FM 35-V (TEMP)

USCM1 FKKD 1200

Part A, upper-level pressure, temperature, humidity and wind reports from the following station in the United Republic of Cameroon:

6491Ø

Code: FM 35-V (TEMP)

USCO1 MCBO 9999 PE12H

Part A, upper-level pressure, temperature, humidity and wind reports from the following stations in Colombia (*12Z only):

80001

80222

80241*

USCO1 MCGV

0000 PE12H

Part A, upper-level pressure, temperature, humidity and wind reports from the following station in Colombia:

8Ø241

Code: FM 35-V (TEMP)

USCO1 MCSP

ØØØØ PE12H

Part A, upper-level pressure, temperature, humidity and wind reports from the following station in Colombia:

80001

Code: FM 35-V (TEMP)

USCR1 GCXO

0000 PE12H

Part A, upper-level pressure, temperature, humidity and wind reports from the following station in the Canary Islands:

60020

Code: FM 35-V (TEMP)

USCV1 GVAC

1200

Part A, upper-level pressure, temperature, humidity and wind reports from the following station in Cape Verde:

Ø8594

Code: FM 35-V (TEMP)

USCY1 LCRA

1800 Daily

Part A, upper-level pressure, temperature, humidity and wind reports from the following station in Cyprus:

176Ø1

Code: FM 35-V (TEMP)

USCZ1 OKPR

ØØØØ PE6H

Part A, upper-level pressure, temperature, humidity and wind reports from the following station in

Czechoslovakia:

1152Ø

Code: FM 35-V (TEMP)

USCZ2 OKPR ØØØØ PE6H

Part A, upper-level pressure, temperature, humidity and wind reports from the following station in Czechoslovakia:

11952

Code: FM 35-V (TEMP)

Part A, upper-level pressure, temperature, humidity and wind reports from the following stations in the German Democratic Republic:

09184

Ø9393

Ø9548

Code: FM 35-V (TEMP)

USDD2 ETPD 1800 Daily

Part A, upper-level pressure, temperature, humidity and wind reports from the following station in the German Democratic Republic:

Ø9393

Code: FM 35-V (TEMP)

USDD23 ETPD Ø600,1200 Daily

Part A, upper-level pressure, temperature, humidity and wind reports from the following station in the German Democratic Republic:

09486

Code: FM 35-V (TEMP)

USDL1 EDZW 9000 PE12H

Part A, upper-level pressure, temperature, humidity and wind reports from the following stations in the Federal Republic of Germany:

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10338

10410

10739

10868

Code: FM 35-V (TEMP)

USDL2 EDZW

1200

Part A, upper-level pressure, temperature, humidity and wind reports from the following station in the Federal Republic of Germany:

10384

Code: FM 35-V (TEMP)

USDN1 EKM!

0000 PE12H

Part A, upper-level pressure, temperature, humidity and wind reports from the following station in Denmark:

Ø6181

Code: FM 35-V (TEMP)

USDY1 ODAA

1200

Part A, upper-level pressure, temperature, humidity and wind reports from the following station in the Democratic Yemen:

40597

Code: FM 35-V (TEMP)

USEG1 HECA

ØØØØ PE12H

Part A, upper-level pressure, temperature, humidity and wind reports from the following stations in Egypt:

62378

62414

Code: FM 35-V (TEMP)

USEG2 HECA

0000 PE12H

Part A, upper-level pressure, temperature, humidity and wind reports from the following station in Egypt:

62306

USEQ1 SEQU

1200 Daily

Part A, upper-level pressure, temperature, humidity and wind reports from the following stations in Ecuador:

84008

84203

Code: FM 35-V (TEMP)

USET1 HAAB ØØØ PE12H

Part A, upper-level pressure, temperature, humidity and wind reports from the following stations in Ethiopia:

63Ø21

6345Ø

Code: FM 35-V (TEMP)

USFA1 EKMI 0000 PE12H

Part A, upper-level pressure, temperature, humidity and wind reports from the following station in the Faroe Islands:

Ø6Ø11

Code: FM 35-V (TEMP)

USFG1 MOCA 1200

Part A, upper-level pressure, temperature, humidity and wind reports from the following station in French Guiana:

81405

Code: FM 35-V (TEMP)

USFI1 EFKL 9000 PE12H

Part A, upper-level pressure, temperature, humidity and wind reports from the following station in Finland:

Ø2836

Code: FM 35-V (TEMP)

USFI2 EFKL 9000 PE12H

Part A, upper-level pressure, temperature, humidity and wind reports from the following station in

Finland:

Ø2935

Code: FM 35-V (TEMP)

USFI3 EFKL

0000 PE12H

Part A, upper-level pressure, temperature, humidity and wind reports from the following station in Finland:

Ø2963

Code: FM 35-V (TEMP)

USFR1 LFPW

ØØØØ PE12H

Part A, upper-level pressure, temperature, humidity and wind reports from the following stations in France (*12Z only):

Ø711Ø

Ø7145

07180*

Ø7481

Ø751Ø

Ø7645

Ø7761

Code: FM 35-V (TEMP)

USGE1 FAGE

ØØØØ PE12H

Part A, upper-level pressure, temperature, humidity and wind reports from the following station on Gough Island:

68906

Code: FM 35-V (TEMP)

USGH1 DGAA

1200 Daily

Part A, upper-level pressure, temperature, humidity and wind reports from the following station in Ghana:

65418

Code: FM 35-V (TEMP)

USGI1 EGRR

0000 PE12H

Part A, upper-level pressure, temperature, humidity and wind report from the following station in Gibralter:

Ø8459

Code: FM 35-V (TEMP)

USGL1 BGSF

ØØØØ PE12H

Part A, upper-level pressure, temperature, humidity and wind reports from the following station in Greenland:

Ø422Ø

04270

Code: FM 35-V (TEMP)

USGL2 BGSF ØØØØ PE12H

Part A, upper-level pressure, temperature, humidity and wind reports from the following stations in Greenland:

Ø432Ø

Ø434Ø

Ø436Ø

Code: FM 35-V (TEMP)

USGL3 BGSF 0000 PE12H

Part A, upper-level pressure, temperature, humidity and wind reports from the following station in Greenland:

04202

Code: FM 35-V (TEMP)

USGR1 LGAT ØØØØ PE12H

Part A, upper-level pressure, temperature, humidity and wind reports from the following stations in Greece:

16622

16716

16754

Code: FM 35-V (TEMP)

USHK1 VHHH ØØØØ PE12H

Part A, upper-level pressure, temperature, humidity and wind reports from the following station in Hong Kong:

45004

Code: FM 35-V (TEMP)

USHU1 HABP ØØØØ PE6H

Part A, upper-level pressure, temperature, humidity and wind reports from the following station in Hungary:

12843

Code: FM 35-V (TEMP)

USHU2 HABP 9000 PE12H

Part A, upper-level pressure, temperature, humidity and wind reports from the following station in Hungary:

12982

Code: FM 35-V (TEMP)

USID1 WIII 9000 PE12H

Part A, upper-level pressure, temperature, humidity and wind reports from the following stations in Indonesia (*90Z only):

96035

96743

96933*

97Ø14

9718Ø

97724

Code: FM 35-V (TEMP)

USIE1 EIDB ØØØØ PE12H

Part A, upper-level pressure, temperature, humidity and wind reports from the following station in Ireland:

Ø3953

Code: FM 35-V (TEMP)

USIL1 BIKF 9000 PE12H

Part A, upper-level pressure, temperature, humidity and wind reports from the following station in Iceland:

04018

USIN1 DEMS 0000 PE12H

Part A, upper-level pressure, temperature, humidity and wind reports from the following stations in India:

42Ø27	42361	42724	43Ø14	43285
42101	42369	428Ø9	43128	43333
42182	4241Ø	42867	43149	43346
42314	42647	42971	43192	43369
42339	42700	43003	43279	43371

Code: FM 35-V (TEMP)

USIO1 FJDG ØØØØ PE12H

Part A, upper-level pressure, temperature, humidity and wind reports from the Indian Ocean area.

Code: FM 35-V (TEMP)

USIQ1 ORBB ØØØØ PE12H

Part A, upper-level pressure, temperature, humidity and wind reports from the following station in Iraq:

40650

Code: FM 35-V (TEMP)

USIR1 OIII 0000 PE12H

Part A, upper-level pressure, temperature, humidity and wind reports from the following stations in Iran (*90Z only and **12Z only):

40745

40754

40766

40800

40841*

40848*

Code: FM 35-V (TEMP)

USIV1 DIAP 1200

Part A, upper-level pressure, temperature, humidity and wind reports from the following station in Ivory Coast:

65578

Code: FM 35-V (TEMP)

USIY1 LIB 9000 PE12H

Part A, upper-level pressure, temperature, humidity and wind reports from the following stations in Italy:

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16044 16080 16242 16320 16429 16560

Code: FM 35-V (TEMP)

USJD1 QJAM

0000 PE12H

Part A, upper-level pressure, temperature, humidity and wind reports from the following station in Jordan:

40265

Code: FM 35-V (TEMP)

USJP1 RJTD

ØØØØ PE6H

Part A, upper-level pressure, temperature, humidity and wind reports from the following stations in Japan (*90Z and 12Z only):

474Ø1	4759Ø	47744	479Ø9	47991
47412	476ØØ	47778	47918	
4742Ø	47646	478Ø7	47936	
4758Ø*	47678	47827	47945	
47582	47681*	47881*	47971	

Code: FM 35-V (TEMP)

USKB1 NGTA

0000 Daily

Part A, upper-level pressure, temperature, humidity and wind reports from the following station in Kiribati:

9161Ø

Code: FM 35-V

USKN1 HKNA

0000,0600,1200 Daily

Part A, upper-level pressure, temperature, humidity and wind reports from the following stations in Kenya:

63723

63741

Code: FM 35-V (TEMP)

USKO1 RKSL

ØØØØ PE12H

Part A, upper-level pressure, temperature, humidity and wind reports from the following stations in the Republic of Korea (*90Z and 12Z only and **90Z and 18Z only):

47122**

47138*

47158*

Code: FM 35-V (TEMP)

USKO2 RKSL 0000 PE12H

Part A, upper-level pressure, temperature, humidity and wind reports from the following station in the Republic of Korea:

47058

Code: FM 35-V (TEMP)

USKR1 DKPY ØØØØ PE12H

Part A, upper-level pressure, temperature, humidity and wind reports from the following stations in the Democratic Peoples Republic of Korea:

47041

47058

Code: FM 35-V (TEMP)

USKR2 DKPY ØØØØ PE12H

Part A, upper-level pressure, temperature, humidity and wind reports from the following stations in the Democratic Peoples Republic of Korea:

47122

47138

47187

Code: FM 35-V

USKU1 NCRG 9000 Daily

Part A, upper-level pressure, temperature, humidity and wind reports from the following station in the Cook Islands:

91843

Code: FM 35-V

USKW1 OKBK 9000 PE12H

Part A, upper-level pressure, temperature, humidity and wind reports from the following station in Kuwait:

40372

USLA1 VLIV

ØØØØ PE12H

Part A, upper-level pressure, temperature, humidity and wind reports from the following station in Lao People's Democratic Republic:

48940

Code: FM 35-V (TEMP)

USLB1 OLBA 0000 PE12H

Part A, upper-level pressure, temperature, humidity and wind reports from the following station in Lebanon:

40100

Code: FM 35-V (TEMP)

USLY1 HLLT 9000 PE12H

Part A, upper-level pressure, temperature, humidity and wind reports from the following stations in Libyan Arab Jamahiriya (*12Z only):

62010

62053

62124*

62271*

Code: FM 35-V (TEMP)

USMA1 FIMP 0000 PE12H

Part A, upper-level pressure, temperature, humidity and wind reports from the following stations in Mauritius:

61967

61995

Code: FM 35-V (TEMP)

USMB1 FAME 9000 PE12H

Part A, upper-level pressure, temperature, humidity and wind reports from the following station on Marion Island:

68994

Code: FM 35-V (TEMP)

USMC1 GMMC ØØØØ PE12H

Part A, upper-level pressure, temperature, humidity and wind reports from the following stations in

Morocco (*ØØZ only and **12Z only):

6Ø155**

60250*

Code: FM 35-V (TEMP)

USMG1 FMMI

ØØØØ PE12H

Part A, upper-level pressure, temperature, humidity and wind reports from the following stations in Madagascar (*90Z only and **12Z only):

68009**

67083*

67197*

Code: FM 35-V (TEMP)

USMI1 GABS

1200

Part A, upper-level pressure, temperature, humidity and wind reports from the following stations in Mali:

61202

61223

61291

Code: FM 35-V (TEMP)

USMO1 MNUB

0000 PE12H

Part A, upper-level pressure, temperature, humidity and wind reports from the following stations in Mongolia:

44212

44288

44231

44292

44259

44354

44277

44373

Code: FM 35-V (TEMP)

USMS1 WMKK

ØØØØ PE12H

Part A, upper-level pressure, temperature, humidity and wind reports from the following stations in Malaysia:

48601

48615

48647

48657

96413

96471

Code: FM 35-V (TEMP)

USMT1 GQNN

1200

Part A, upper-level pressure, temperature, humidity and wind reports from the following station in Mauritania:

61415

Code: FM 35-V (TEMP)

USMZ1 FQMA

1200 Daily

Part A, upper-level pressure, temperature, humidity and wind reports from the following stations in Mozambique:

67237

67341

Code: FM 35-V (TEMP)

USNC1 NWWB ØØØØ Daily

Part A, upper-level pressure, temperature, humidity and wind reports from the following station in New Caledonia:

91592

Code: FM 35-V (TEMP)

USNH1 NHHH 0000 Daily

Part A, upper-level pressure, temperature, humidity and wind reports from the following station in Vanuatu:

91558

Code: FM 35-V

USNI1 DNKK ØØØØ PE12H

Part A, upper-level presssure, temperature, humidity and wind reports from the following stations in Nigeria:

65Ø46

65123

652Ø2

Code: FM 35-V (TEMP)

USNL1 EHDB ØØØØ PE12H

Part A, upper-level pressure, temperature, humidity and wind reports from the following station in the Netherlands:

Ø626Ø

Code: FM 35-V (TEMP)

USNO11 ENMI 9999 PE12H

Part A, upper-level pressure, temperature, humidity and wind reports from the following stations in Norway:

Ø1384

Ø1415

Code: FM 35-V (TEMP)

USNO12 ENMI 9090 PE12H

Part A, upper-level pressure, temperature, humidity and wind reports from the following stations in Norway:

Ø1ØØ1

Ø1Ø28

Code: FM 35-V (TEMP)

USNO13 ENMI ØØØØ PE12H

Part A, upper-level pressure, temperature, humidity and wind reports from the following stations in Norway:

Ø1152

Ø1241

Code: FM 35-V (TEMP)

USNP1 VNKT ØØØØ PE12H

Part A, upper-level pressure, temperature, humidity and wind reports from the following station in Nepal:

44454

Code: FM 35-V (TEMP)

USNR1 DRRN 1200 Daily

Part A, upper-level pressure, temperature humidity and wind reports from the following station in Niger:

61052

USNZ2 NZKL

0000 PE12H

Part A, upper-level pressure, temperature, humidity and wind reports from the following stations in New Zealand (*90Z and Note: 93780 and 93944 summer only):

93119

93780

93844

93944

93986*

93997

Code: FM 35-V (TEMP)

USOC1 AMMC

0000 PE12H

Part A, upper-level pressure, temperature, humidity and wind reports from the following stations in Oceania:

61996

61998

91517

94996

96996

Code: FM 35-V (TEMP)

USOM1 OOMS

0000 PE12H

Part A, upper-level pressure, temperature, humidity and wind reports from the following station in Oman:

40575

Code: FM 35-V (TEMP)

USOS1 LOWM

0000 PE12H

Part A, upper-level pressure, temperature, humidity and wind reports from the following station in Austria:

11035

Code: FM 35-V (TEMP)

USPF2 NTTT

0000 Daily

Part A, upper-level pressure, temperature, humidity and wind reports from the following station in French Polynesia:

91938

Code: FM 35-V (TEMP)

USPF3 NTTT

9999 Daily

Part A, upper-level pressure, temperature, humidity and wind reports from the following station in French Polynesia:

2-598

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91944

Code: FM 35-V (TEMP)

USPF4 NTTT ØØØØ Daily

Part A, upper-level pressure, temperature, humidity and wind reports from the following station in French Polynesia:

91958

Code: FM 35-V (TEMP)

USPF5 NTTT ØØØØ Daily

Part A, upper-level pressure, temperature, humidity and wind reports from the following station in French Polynesia:

91948

Code: FM 35-V (TEMP)

USPH1 RPMM ØØØØ PE12H

Part A, upper-level pressure, temperature, humidity and wind reports from the following stations in the Philippines:

98223

98327

98646

98836

Code: FM 35-V (TEMP)

USPH2 RPMM 0000 PE12H

Part A, upper-level pressure, temperature, humidity and wind reports from the Philippines, a continuation of USPH1 RPMM.

Code: FM 35-V (TEMP)

USPK1 OPKC ØØØØ Daily

Part A, upper-level pressure, temperature, humidity and wind reports from the following stations in Pakistan:

41530

41594

41661

41675

41756

41780

USPL1 SOWR

ØØØØ PE12H

Part A, upper-level pressure, temperature, humidity and wind reports from the following stations in Poland:

12120

12330

12374

12425

Code: FM 35-V (TEMP)

USPM1 MPHO

0200 PE12H

Part A, upper-wind and upper-level pressure, temperature, humidity and wind reports for the following station in Panama:

78806

Code: FM 32-V and 35-V

USPO1 LPPT

ØØØØ PE12H

Part A, upper-level pressure, temperature, humidity and wind reports from the following stations in Portugal:

Ø85Ø9

Ø8521

Ø8536

Code: FM 35-V (TEMP)

USRA10 RUHB

ØØØØ PE6H

Part A, upper-level pressure, temperature, humidity and wind reports from the following stations in eastern U.S.S.R. (*90Z, 12Z and 18Z only):

3Ø692*

31369

31168*

31510*

313ØØ 31329* 31707* 31735

Code: FM 35-V (TEMP)

USRA10 RUNW

ØØØØ PE6H

Part A, upper-level pressure, temperature, humidity and wind reports from the following stations in eastern U.S.S.R. (*90Z, 12Z and 18Z only):

23955*

29231

29612*

29634

Code: FM 35-V (TEMP)

2-600

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USRA10 RUTK 0000 PE6H

Part A, upper-level pressure, temperature, humidity and wind reports from the following stations in eastern U.S.S.R. (*ØØZ, 12Z and 18Z only):

35746*

38457

Code: FM 35-V (TEMP)

USRA11 RUNW 0000 PE6H

Part A, upper-level pressure, temperature, humidity and wind reports from the following stations in eastern U.S.S.R. (*ØØZ, 12Z and 18Z only):

23330*

23552*

23933*

28275*

28698

Code: FM 35-V (TEMP)

USRA11 RUTK ØØØØ PE6H

Part A, upper-level pressure, temperature, humidity and wind reports from the following stations in eastern U.S.S.R. (*ØØZ, 12Z and 18Z only):

28952*

35229

35700*

38062*

Code: FM 35-V (TEMP)

USRA12 RUHB ØØØØ PE6H

Part A, upper-level pressure, temperature, humidity and wind reports from the following stations in eastern U.S.S.R. (*ØØZ, 12Z and 18Z only):

24125*

24688*

24266*

24944*

24343*

24959

24641*

31004*

Code: FM 35-V (TEMP)

USRA12 RUNW

Part A, upper-level pressure, temperature, humidity and wind reports from the following stations in eastern U.S.S.R. (*ØØZ, 12Z and 18Z only):

24817*

29698*

30054*

30230

30710

Code: FM 35-V (TEMP)

ØØØØ PE6H

USRA12 RUTK

ØØØØ PE6H

Part A, upper-level pressure, temperature, humidity and wind reports from the following stations in eastern U.S.S.R. (*00Z, 12Z and 18Z only):

351Ø8*

35394

35796*

36177*

3687Ø

Code: FM 35-V (TEMP)

USRA13 RUNW

ØØØØ PE6H

Part A, upper-level pressure, temperature, humidity and wind reports from the following stations in eastern U.S.S.R. (*90Z, 12Z and 18Z only):

23472

23884*

24507*

24908*

29282

29574

Code: FM 35-V (TEMP)

USRA13 RUTK

ØØØØ PE6H

Part A, upper-level pressure, temperature, humidity and wind reports from the following stations in eastern U.S.S.R. (*90Z, 12Z and 18Z only):

38392*

38507*

38687*

3875Ø*

38880

Code: FM 35-V (TEMP)

USRA14 RUHB

ØØØØ PE6H

Part A, upper-level pressure, temperature, humidity and wind reports from the following stations in eastern U.S.S.R. (*992, 12Z and 18Z only):

25551*

25563*

25677*

257Ø3*

25913

31088*

Code: FM 35-V (TEMP)

USRA14 RUNW

ØØØØ PE6H

Part A, upper-level pressure, temperature, humidity and wind reports from the following stations in eastern U.S.S.R. (*ØØZ, 12Z and 18 only):

23921*

28440

28722*

Code: FM 35-V (TEMP)

USRA14 RUTK

0000 PE6H

Part A, upper-level pressure, temperature, humidity and wind reports from the following stations in

2-602

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eastern U.S.S.R. (*ØØZ, 12Z and 18Z only):

38612*

38836

38954

Code: FM 35-V (TEMP)

USRA15 RUHB

ØØØØ PE6H

Part A, upper-level pressure, temperature, humidity and wind reports from the following stations in eastern U.S.S.R. (*ØØZ, 12Z and 18Z only):

25954*

32389*

3254Ø

32618*

Code: FM 35-V (TEMP)

USRA15 RUNW

0000,1200,1800 Daily

Part A, upper-level pressure, temperature, humidity and wind reports from the following stations in eastern U.S.S.R.:

20046

20069

20674 20674

20274

20891

20292

21504

20353

Code: FM 35-V (TEMP)

USRA16 RUHB

0000,1200,1800 Daily

Part A, upper-level pressure, temperature, humidity and wind reports from the following stations in eastern U.S.S.R.:

21965

21982

25173

25399

25594

Code: FM 35-V (TEMP)

USRA16 RUNW

0000,1200,1800 Daily

Part A, upper-level pressure, temperature, humidity and wind reports from the following stations in eastern U.S.S.R.:

20744

23022

23146

USRA17 RUHB ØØØØ PE6H

Part A, upper-level pressure, temperature, humidity and wind reports from the following stations in eastern U.S.S.R. (*ØØZ and 12Z only and **ØØZ, 12Z and 18Z only):

31873*

32150

31909*

32165**

31960

32186**

32061**

32217**

Code: FM 35-V (TEMP)

USRE1 FMEE

1200 Daily

Part A, upper-level pressure, temperature, humidity and wind reports from the following stations in Reunion:

61996

61998

Code: FM 35-V (TEMP)

USRH1 FRSB

0400 Daily

Part A, upper-level pressure, temperature, humidity and wind reports from the following station in Zimbabwe:

67774

Code: FM 35-V (TEMP)

USRH2 FRSB

ØØØØ Daily

Part A, upper-level pressure, temperature, humidity and wind reports from the following station in Zimbabwe:

67964

Code: FM 35-V (TEMP)

USRO1 YRBK

0000 PE6H

Part A, upper-level pressure, temperature, humidity and wind reports from the following stations in Romania:

1512Ø

15420

15480

USRS10 RUMS 0000 PE6H

Part A, upper-level pressure, temperature, humidity and wind reports from the following stations in western U.S.S.R. (*90Z and 12Z only):

26298*

26781*

27612

Code: FM 35-V (TEMP)

USRS11 RUMS 0000 PE6H

Part A, upper-level pressure, temperature, humidity and wind reports from the following stations in western U.S.S.R. (*00Z and 12Z only and **00Z, 12Z and 18Z only):

27947*

34009**

34122

Code: FM 35-V (TEMP)

USRS12 RUMS 9000 PE6H

Part A, upper-level pressure, temperature, humidity and wind reports from the following station in western U.S.S.R.:

26063

Code: FM 35-V (TEMP)

USRS13 RUMS ØØØØ PE6H

Part A, upper-level pressure, temperature, humidity and wind reports from the following stations in western U.S.S.R. (*00Z and 12Z only and **00Z, 12Z and 18Z only):

22271*

2255Ø

23205**

23418**

23804**

27037**

Code: FM 35-V (TEMP)

USRS14 RUMS 9000,1200,1800 Daily

Part A, upper-level pressure, temperature, humidity and wind reports from the following stations in western U.S.S.R. (*ppZ and 12Z only):

27196

27553*

Code: FM 35-V (TEMP)

USRS15 RUMS 9000 PE6H

Part A, upper-level pressure, temperature, humidity and wind reports from the following stations in

western U.S.S.R. (*ØØZ and 12Z only and **ØØZ, 12Z and 18Z only):

27595

28900

34172*

35121**

Code: FM 35-V (TEMP)

USRS16 RUMS

ØØØØ PE6H

Part A, upper-level pressure, temperature, humidity and wind reports from the following stations in western U.S.S.R. (*ØØZ and 12Z only):

3726Ø

37549

37789

37985*

Code: FM 35-V (TEMP)

USRS17 RUMS

ØØØØ PE6H

Part A, upper-level pressure, temperature, humidity and wind reports from the following stations in western U.S.S.R. (*00Z and 12Z only and **00Z, 12Z and 18Z only):

3456Ø

34731

34858**

3488Ø**

37018*

37Ø54

Code: FM 35-V (TEMP)

USRS18 RUMS

ØØØØ PE6H

Part A, upper-level pressure, temperature, humidity and wind reports from the following stations in western U.S.S.R.:

26Ø38

26422

Code: FM 35-V (TEMP)

USRS19 RUMS

ØØØØ PE6H

Part A, upper-level pressure, temperature, humidity and wind reports from the following stations in western U.S.S.R. (*ØØZ and 12Z only):

20107*

22113

22522*

228Ø2*

26258*

Code: FM 35-V (TEMP)

USRS20 RUMS

ØØØØ PE6H

Part A, upper-level pressure, temperature, humidity and wind reports from the following stations in western U.S.S.R. (*DDZ and 12Z only):

27707*

27731

Code: FM 35-V (TEMP)

USRS21 RUMS 9000 PE12H

Part A, upper-level pressure, temperature, humidity and wind reports from the following station in western U.S.S.R.:

34247

Code: FM 35-V (TEMP)

USRS22 RUMS

ØØØØ,12ØØ,18ØØ Daily

Part A, upper-level pressure, temperature, humidity and wind reports from the following stations in western U.S.S.R. (*00Z and 12Z only):

22217*

22820

26477

Code: FM 35-V (TEMP)

USRS28 RUMS 0000 PE12H

Part A, upper-level pressure, temperature, humidity and wind reports from the following station in western U.S.S.R.:

26406

Code: FM 35-V (TEMP)

USSB1 VCCC 1200

Part A, upper-level pressure, temperature, humidity and wind reports from the following station in Sri Lanka:

43466

Code: FM 35-V (TEMP)

USSC1 FSSS 1200 Daily

Part A, upper-level pressure, temperature, humidity and wind reports from the following station in Seychelles:

63985

Code: FM 35-V (TEMP)

USSD1 OEJD ØØØØ PE6H

Part A, upper-level pressure, temperature, humidity and wind reports from the following stations in Saudi Arabia (*00Z and 12Z only):

40375

40438

4Ø477

40572

Code: FM 35-V (TEMP)

USSD2 OEJD ØØØØ PE6H

Part A, upper-level pressure, temperature, humidity and wind reports from the following stations in Saudi Arabia (*ØØZ and 12Z only):

40400*

40416

40430*

Code: FM 35-V (TEMP)

USSD3 OEJD ØØØØ PE6H

Part A, upper-level pressure, temperature, humidity and wind reports from the following stations in Saudi Arabia:

4Ø373*

40495*

40569

Code: FM 35-V (TEMP)

USSG1 GOOY 1200

Part A, upper-level pressure, temperature, humidity and wind reports from the following station in Senegal:

61641

Code: FM 35-V (TEMP)

Part A, upper-level pressure, temperature, humidity and wind reports from the following station in Somalia:

63225

Code: FM 35-V (TEMP)

USSN1 ESWI

ØØØØ PE12H

Part A, upper-level pressure, temperature, humidity and wind reports from the following station in Sweden:

Ø2185

Code: FM 35-V (TEMP)

USSN2 ESWI

ØØØØ PE12H

Part A, upper-level pressure, temperature, humidity and wind reports from the following station in Sweden:

Ø2225

Code: FM 35-V (TEMP)

USSN3 ESWI

ØØØØ PE12H

Part A, upper-level pressure, temperature, humidity and wind reports from the following station in Sweden:

02365

Code: FM 35-V (TEMP)

USSN4 ESWI

0000 PE12H

Part A, upper-level pressure, temperature, humidity and wind reports from the following station in Sweden:

Ø2465

Code: FM 35-V (TEMP)

USSN5 ESWI

0000 PE12H

Part A, upper-level pressure, temperature, humidity and wind reports from the following station in Sweden:

Ø2527

Code: FM 35-V (TEMP)

USSN6 ESWI

0000 PE12H

Part A, upper-level pressure, temperature, humidity and wind reports from the following station in

Sweden:

Ø2591

Code: FM 35-V (TEMP)

USSP1 LEMM

0000 PE12H

Part A, upper-level pressure, temperature, humidity and wind reports from the following stations in Spain:

Ø8ØØ1

Ø8221

Ø83Ø2

Code: FM 35-V (TEMP)

USSR1 WSSS

ØØØØ

Part A, upper-level pressure, temperature, humidity and wind reports from the following station in Singapore:

48694

Code: FM 35-V (TEMP)

USSU1 HSSS

1200 Daily

Part A, upper-level pressure, temperature, humidity and wind reports from the following stations in Sudan:

62641

6265Ø

62721

6276Ø

62840

Code: FM 35-V (TEMP)

USSW1 LSSW

0000,0600,1200 Daily

Part A, upper-level pressure, temperature, humidity and wind reports from the following station in Switzerland:

Ø661Ø

Code: FM 35-V (TEMP)

USSY1 OSDI

0000 PE12H

Part A, upper-level pressure, temperature, humidity and wind reports from the following stations in the Syrian Arab Republic:

40007

40080

Code: FM 35-V (TEMP)

USTH1 VTBB

ØØØØ PE12H

Part A, upper-level pressure, temperature, humidity and wind reports from the following stations in Thailand:

48327

48407

48455

48568

Code: FM 35-V (TEMP)

USTN1 HTDA 9999 PE12H

Part A, upper-level pressure, temperature, humidity and wind reports from the following stations in Tanzania:

63832

63894

Code: FM 35-V (TEMP)

USTS1 DTTA 9000 PE12H

Part A, upper-level pressure, temperature, humidity and wind reports from the following stations in Tunisia (*ØØZ only):

60715

60760*

Code: FM 35-V (TEMP)

USTU1 LTAA 0000 PE12H

Part A, upper-level pressure, temperature, humidity and wind reports from the following stations in Turkey (*ØØZ only and **12Z only):

17030

17062

17130

17220

17240**

17280*

Code: FM 35-V (TEMP)

USTV1 NGFU ØØØØ Daily

Part A, upper-level pressure, temperature, humidity and wind reports from the following station in Tuvalu:

91643

Code: FM 35-V

USUG1 HUEN

ØØØØ PE12H

Part A, upper-level pressure, temperature, humidity and wind reports from the following station in Uganda:

637Ø5

Code: FM 35-V (TEMP)

USUK1 EGRR

ØØØØ PE12H

Part A, upper-level pressure, temperature, humidity and wind reports from the following stations in the United Kingdom:

Ø3ØØ5	Ø3496
Ø3 Ø 26	ø3774
Ø317Ø	Ø38Ø8
Ø3322	Ø392Ø

Code: FM 35-V

USUR10 RUMS

ØØØØ PE6H

Part A, upper-level pressure, temperature, humidity and wind reports from the following stations in Ukrainian S.S.R. (*90Z and 12Z only and **00Z, 12Z and 18Z only):

33345	33815
33393	33837*
33631*	33946
33658**	34300

Code: FM 35-V (TEMP)

USVA1 EDZW

0000 PE12H

Part A, upper-level pressure, temperature, humidity and wind reports from ships in WMO Region I, collected by the Federal Republic of Germany.

Code: FM 36-V (TEMP SHIP)

USVA1 EGRR

0000 PE12H

Part A, upper-level pressure, temperature, humidity and wind reports from ships in WMO Region 1, collected by the United Kingdom of Great Britain and Northern Ireland.

Code: FM 36-V (TEMP SHIP)

USVA1 FAPR

0000 PE12H

Part A, upper-level pressure, temperature, humidity and wind reports from ships in WMO Region I, collected by South Africa.

Code: FM 36-V

USVA1 GOOY

0000 PE12H

Part A, upper-level pressure, temperature, humidity and wind reports from ships in WMO Region I, collected by Senegal.

Code: FM 36-V (TEMP SHIP)

USVA2 FAPR

0000 PE12H

Part A, upper-level pressure, temperature, humidity and wind reports from ships in WMO Region I, collected by South Africa.

Code: FM 36-V

USVB10 RUHB

0000 PE12H

Part A, upper-level pressure, temperature, humidity and wind reports from ships in WMO Region II, collected by U.S.S.R.

Code: FM 36-V (TEMP SHIP)

USVB13 RUHB

0000 PE12H

Part A, upper-level pressure, temperature, humidity and wind reports from ships in WMO Region II, collected by U.S.S.R.

Code: FM 36-V (TEMP SHIP)

USVB15 RUNW

0000 PE12H

Part A, upper-level pressure, temperature, humidity and wind reports from ships in WMO Region II, collected by eastern U.S.S.R.

Code: FM 36-V (TEMP SHIP)

USVD1 EGRR

0000 PE6H

Part A, upper-level pressure, temperature, humidity and wind reports from ships in WMO Region IV, collected by the United Kingdom of Great Britain and Northern Ireland.

Code: FM 36-V (TEMP SHIP)

USVD10 RUHB 9000 PE12H

Part A, upper-level pressure, temperature, humidity and wind reports from ships in WMO Region IV, collected by U.S.S.R.

Code: FM 36-V (TEMP SHIP)

USVD10 RUMS 9000 PE6H

Part A, upper-level pressure, temperature, humidity and wind reports from ships in WMO Region IV, collected by western U.S.S.R.

Code: FM 36-V (TEMP SHIP)

USVE1 AMMC ØØØØ PE12H

Part A, upper-level pressure, temperature, humidity and wind reports from ships in WMO Region V, collected by Australia.

Code: FM 36-V (TEMP SHIP)

USVE10 RUHB 0000 PE12H

Part A, upper-level pressure, temperature, humidity and wind reports from ships in WMO Region V, collected by eastern U.S.S.R.

Code: FM 36-V (TEMP SHIP)

USVF1 EDZW 0000 PE12H

Part A, upper-level pressure, temperature, humidity and wind reports from ships in WMO Region VI, collected by the Federal Republic of Germany.

Code: FM 36-V (TEMP SHIP)

USVF1 EGRR 9000 PE6H

Part A, upper-level pressure, temperature, humidity and wind reports from ships in WMO Region VI, collected by the United Kingdom of Great Britain and Northern Ireland.

Code: FM 36-V (TEMP SHIP)

USVF1 LFPW

0000 PE12H

Part A, upper-level pressure, temperature, humidity and wind reports from ships in WMO Region VI, collected by France.

Code: FM 36-V (TEMP SHIP)

USVF1 LIIB

ØØØØ PE12H

Part A, upper-level pressure, temperature, humidity and wind reports from ships in WMO Region VI, collected by Italy.

Code: FM 36-V (TEMP SHIP)

USVF10 RUMS

ØØØØ PE6H

Part A, upper-level pressure, temperature, humidity and wind reports from ships in WMO Region VI, collected by western U.S.S.R.

Code: FM 36-V (TEMP SHIP)

USVJ10 RUML

ØØØØ PE6H

Part A, upper-level pressure, temperature, humidity and wind reports from ships south of 60 degrees S, collected by the U.S.S.R.

Code: FM 36-V (TEMP SHIP)

USVN1 MVBS

ØØØØ PE12H

Part A, upper-level pressure, temperature, humidity and wind reports from the following stations in Venezuela (*12Z only):

80413

80447*

80462*

80476*

Code: FM 35-V (TEMP)

USVS1 VNNN

ØØØØ PE12H

Part A, upper-level pressure, temperature, humidity and wind reports from the following stations in Viet Nam:

48820

48855

48900

Code: FM 35-V (TEMP)

USVX1 EESA

0000 PE6H

Part A, upper-level pressure, temperature, humidity and wind reports from ships in various WMO Regions, collected by the Federal Republic of Germany.

Code: FM 36-V (TEMP SHIP)

USVX1 LPPT ØØØØ PE12H

Part A, upper-level pressure, temperature, humidity and wind reports from ships in various WMO Regions, collected by Portugal.

Code: FM 36-V (TEMP SHIP)

USVX1 RJTD

0000 PE12H When Available

Part A, upper-level pressure, temperature, humidity and wind reports from ships in various WMO Regions, collected by Japan.

Code: FM 36-V (TEMP SHIP)

USVX10 RUHB 9000 PE12H

Part A, upper-level pressure, temperature, humidity and wind reports from WMO Regions I, II, III, IV, V and VI, collected by eastern U.S.S.R.

Code: FM 36-V (TEMP SHIP)

USVX10 RUMS ØØØØ PE6H

Part A, upper-level pressure, temperature, humidity and wind reports from WMO Regions I, II, III, IV, V and VI, collected by western U.S.S.R.

Code: FM 36-V (TEMP SHIP)

USVX13 RUHB 9000 PE12H

Part A, upper-level pressure, temperature, humidity and wind reports from WMO Regions I, II, III, IV, V and VI, collected by eastern U.S.S.R.

Code: FM 36-V (TEMP SHIP)

USVX13 RUMS 9000 PE6H

Part A, upper-level pressure, temperature, humidity and wind reports from WMO Regions I, II, III, IV, V and VI, collected by western U.S.S.R.

Code: FM 36-V (TEMP SHIP)

USWA10 RUMS 9000 PE6H

Part A, upper-level pressure, temperature, humidity and wind reports from ocean weather station(s) in WMO Region I, collected by western U.S.S.R.

Code: FM 36-V (TEMP SHIP)

USWB1 RJTD ØØØØ PE6H

Part A, upper-level pressure, temperature, humidity and wind reports from Ocean Weather Station T, collected by Japan. (Available during summer season only.)

Code: FM 36-V (TEMP SHIP)

USWD10 RUMS ØØØØ PE6H

Part A, upper-level pressure, temperature, humidity and wind reports from ocean weather station(s) in WMO Region IV, collected by western U.S.S.R.

Code: FM 36-V (TEMP SHIP)

USWF1 EGRR ØØØØ PE6H

Part A, upper-level pressure, temperature, humidity and wind reports from Ocean Weather Stations C, L, M and R, collected by the United Kingdom.

Code: FM 36-V (TEMP)

USYG1 LYBM 9000,0600,1200 Daily

Part A, upper-level pressure, temperature, humidity and wind reports from the following station in Yugoslavia:

13275

Code: FM 35-V (TEMP)

USYG2 LYBM ØØØØ PE12H

Part A, upper-level pressure, temperature, humidity and wind reports from the following station in Yugoslavia:

13130

Code: FM 35-V (TEMP)

USZA1 FAPR 9000 PE12H

Part A, upper-level pressure, temperature, humidity and wind reports from the following stations in South Africa:

68112 68263 68442 68461

68351

68588

684Ø6

68816

68424

68842

Code: FM 35-V (TEMP)

USZB1 FLLS 1200 Daily

Part A, upper-level pressure, temperature, humidity and wind reports from the following station in Zambia:

67663

67475

67633

67663

Code: FM 35-V (TEMP)

USZM1 NSTU ØØØØ PE12H

Part A, upper-level pressure, temperature, humidity and wind reports from the following station in American Samoa:

91765

Code: FM 35-V

UTAL1 DAMM 0000 PE12H

Aircraft reports from Algeria.

Code: FM 41-IV (CODAR)

UTME1 LIIB 9000 PE12H

Aircraft reports from Italy.

Code: FM 41-VI (CODAR)

UTPA1 RJTD

0000 PE12H

Aircraft reports from Japan.

Code: FM 41-IV (CODAR)

UTZA1 FAPR

ØØØØ PE6H

Aircraft reports from South Africa.

Code: FM 41-IV (CODAR)

UTZA2 FAPR

ØØØØ PE6H

Aircraft reports from South Africa.

Code: FM 41-IV (CODAR)

UXBE MXKF

As Available

Miscellaneous upper air data from Bermuda.

UXCA MUGM

ØØØØ PE12H

Miscellaneous upper-air data for the following station in Cuba:

78367

Code: FM 32-V and 35-V

UXCA1 MDSD

As Available

Miscellaneous upper-level pressure, temperature, humidity and wind reports from the following station in the Dominican Republic:

78486

Code: FM 35-V (TEMP)

UXCA1 MGGT

As Available

Miscellaneous upper air data from Guatemala.

UXCA1 MHTG

As Available

Miscellaneous upper air data from Honduras.

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UXCA1 MKCG

ØØØØ PE12H

Miscellaneous upper air data for the following station on Cayman Island:

78384

UXCA1 MKJP

ØØØØ PE12H

Miscellaneous upper air data from the following station in Jamaica:

78397

UXCA1 MKPB

As Available

Miscellaneous upper air data from Barbados.

UXCA1 MKPP

0000 PE12H

Early rawinsonde data for 850, 700, 500 mb from the following station in Trinidad:

7897Ø

Code: FM 35-V (TEMP)

UXCN40 CWTO

0000 PE12H

Temperatures, humidity, wind direction and speed data for mandatory levels to at least 500 mb, and for such additional higher mandatory levels as available prior to H plus 50 for the following Canadian stations:

716ØØ	Sable Island, NS
718Ø1	St. John's, NFLD
71815	Stephenville, NFLD
71816	Goose, NFLD
71399	Shelburne, NS

Code: Special

UXCN41 CWTO

0000 PE12H

Temperatures, humidity, wind direction and speed data for mandatory levels to at least 500 mb, and for such additional higher mandatory levels as available prior to H plus 50 for the following Canadian stations:

71811	Sept-lies, QUE
71826	Nitchequon, QUE
719Ø6	Fort Chimo, QUE
719Ø9	Frobisher, NWT

71082

Alert, NWT

Code: Special

UXCN42 CWTO

ØØØØ PE12H

Temperatures, humidity, wind direction and speed data for madatory levels to at least 500 mb, and for such additional higher mandatory levels as available prior to H plus 50 for the following Canadian stations:

71722 71836 Maniwaki, QUE

71836

Moosonee, ONT Trout Lake, ONT

71907

Inoucdjouac, QUE

Code: Special

UXCN43 CWTO

ØØØØ PE12H

Temperatures, humidity, wind direction and speed data for mandatory levels to at least 500 mb, and for such additional higher mandatory levels as available prior to H plus 50 for the following Canadian stations:

71913

Churchill, MAN

71915

Coral Harbour, NWT

71926

Baker Lake, NWT

71Ø81

Hall Beach, NWT

Code: Special

UXCN44 CWTO

ØØØØ PE12H

Temperatures, humidity, wind direction and speed data for mandatory levels to at least 500 mb, and for such additional higher mandatory levels as available prior to H plus 50 for the following Canadian stations:

71867

The Pas, MAN

71925

Cambridge Bay, NWT

71934

Fort Smith, NWT

71119

Edmonton, ALTA

Code: Special

UXCN45 CWTO

9999 PE12H

Temperatures, humidity, wind direction and speed data for mandatory levels to at least 500 mb, and for such additional higher mandatory levels as available prior to H plus 50 for the following Canadian stations:

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71896	Prince George, BC
71945	Fort Nelson, BC
711Ø9	Port Hardy, BC
71115	Vernon, BC

Code: Special

UXCN46 CWTO 9000 PE12H

Temperatures, humidity, wind direction and speed data for mandatory levels to at least 500 mb, and for such additional higher mandatory levels as available prior to H plus 50 for the following Canadian stations:

71957	lnuvik, NWT
71964	Whitehorse, YT
71Ø43	Norman Wells, NWT
71Ø51	Sachs Harbour, NWT

Code: Special

UXCN47 CWTO 9999 PE12H

Temperatures, humidity, wind direction and speed data for mandatory levels to at least 500 mb, and for such additional higher mandatory levels as available prior to H plus 50 for the following Canadian stations:

71917 Eureka, NWT 71924 Resolute, NWT 71072 Mould Bay, NWT

Code: Special

UXCN48 CWTO 9000 PE12H

Temperatures, humidity, wind direction and speed data for mandatory levels to at least 500 mb, and for such additional higher mandatory levels as available prior to H plus 50 for the following Canadian stations:

71625 Petawawa, ONT 717Ø1 Gagetown, NB 71716 Valcartier, QUE

71375 Scarborough Field School (Toronto), ONT

Code: Special

UXCN49 CWTO 9000 PE12H

Temperatures, humidity, wind direction and speed data for mandatory levels to at least 500 mb, and for such additional higher mandatory levels as available prior to H plus 50 for the following Canadian

stations:

71853

Shilo, MAN

71928

Rocky Mountain House, ALTA

71124

Primrose Lake, ALTA

Code: Special

UXIE1 EIDW

Aircraft report of the position, altitude, temperature at flight level, wind direction and speed, and any special weather phenomena observed for Ireland.

Code: AIREP

UXMX1 MXBA

0000 PE12H

Miscellaneous upper air data from the following stations in Mexico (*12Z only):

76151

76225

76612* 76644

76256

76654*

76394

76679

76458

76692

UXMX2 MXBA

ØØØØ PE12H

Miscellaneous upper air data from Mexican stations; a continuation of UXMX1 MXBA.

UXPM MPHO

Variable

Upper-level pressure, temperature, humidity and wind reports for the 850, 700 and 500 mb levels for the following station in Panama:

788Ø6

Code: FM 35-V (TEMP)

UXVX1 RJTD

ØØØØ PE12H When Available

Miscellaneous upper air data from ships at sea, collected by Japan.

Code: FM 36-V (TEMP SHIP)

UXXS1 AMMC

0000 PE12H

PAOBS

Code: Special

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UXXS2 AMMC	9999 PE12H
PAOBS	
Code: Special	
UXXS3 AMMC	0000 PE12H
PAOBS	
Code: Special	
UXXS4 AMMC	0000 PE12H
PAOBS	
Code: Special	
UXXS5 AMMC	0000 PE12H
PAOBS	
Code: Special	
UXXS6 AMMC	ØØØØ PE12H
PAOBS	
Code: Special	
UXXS7 AMMC	0000 PE12H
PAOBS	שְשְשֶשְ רְבּוִצַח
Code: Special	
UXXS8 AMMC	ØØØØ PE12H

PAOBS

Code: Special

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UXXS9 AMMC

0000 PE12H

PAOBS

Code: Special

UYCA1 MHTG

ØØØØ PE6H

Parts C and D, upper-wind reports from the following station in Honduras:

7872Ø

Code: FM 32-V (PILOT)

UYPH RPMM

Parts C and D, upper-wind reports from the Philippines.

Code: FM 32-V

UYZM1 NSTU

1800 Daily

Parts C and D, upper-wind reports from the following station in American Samoa:

91765

Code: FM 32-V

UZNT13 LPLA

Variable

Dropsonde report of the pressure, temperature, humidity and wind direction and speed from reconnaissance flights over the North Atlantic Ocean area.

Code: (TEMP DROP)

UZPA13 RPMK

Variable

Dropsonde reports from reconnaisance flights over the western Pacific Ocean area.

Code: TEMP DROP

WBCN1 CWVR

Ø5ØØ Daily

British Columbia point temperature bulletin.

WBCN3 CWVR

0000 and 1600 Daily

Weather, temperature, wind and precipitation bulletin for various British Columbian Highway Dept. locations; issued during the Mountain Forecast season only.

Code: Plain Language

WEPA40 RJTD

As Needed

Tsunami warnings for Japan.

Code: Plain Language

WEPA40 VHHH

As Needed

Tsunami warnings from Hong Kong.

Code: Plain Language

WHBA31 MYNN

As Needed

Hurricane warnings from the Bahamas.

Code: Plain Language

WHCA31 MFFF

As Needed

Hurricane warnings from Martinique.

Code: Plain Language

WHCA31 MFFR

As Needed

Hurricane warnings from Guadeloupe.

Code: Plain Language

WHCA31 MHTG

As Needed

Hurricane warnings from Honduras.

Code: Plain Language

WHCA31 MKJP

As Needed

Hurricane warnings from Jamaica.

Code: Plain Language

WHCA31 MKPA

As Needed

Hurricane warnings from the West Indies Associated States.

Code: Plain Language

WHCA31 MKPB

As Needed

Hurricane warnings from Barbados.

Code: Plain Langauge

WHCA31 MKPP

As Needed

Hurricane warnings from Trinidad.

Code: Plain Language

WHCA31 MNMG

As Needed

Hurricane warnings from Nicaragua.

Code: Plain Language

WHCA31 MRSJ

As Needed

Hurricane warnings from Costa Rica.

Code: Plain Language

WHCA31 MZBZ

As Needed

Hurricane warnings from Belize.

Catalog of Meteorological Bulletins Section 2 WHCU31 MUHV As Needed Hurricane warnings from Cuba. Code: Plain Language WHIO20 FMEE As Needed Hurricane warnings for the Indian Ocean area from Reunion. Code: Plain Language WHMX1 MMMX As Needed Hurricane warnings from Mexico. Code: Plain Language WHMX1 MXBA As Needed Hurricane warnings from Mexico. Code: Plain Language WHMX2 MMMX As Needed Hurricane warnings from Mexico; a continuation or follow up to WHMX1 MMMX. Code: Plain Language As Needed WHMX2 MXBA Hurricane warnings from Mexico; a continuation of WHMX1 MXBA. Code: Plain Language

WHPS NWWB As Needed

Hurricane warnings for the South Pacific Ocean area from New Caledonia.

Code: Plain Language

WOCA31 MHTG As Needed

Tropical depression advisories from Honduras.

Code: Plain Language

WOCA31 MKJP

As Needed

Tropical depression advisories from Jamaica.

Code: Plain Language

WOCA31 MKPA

As Needed

Severe weather warnings from the West Indies Associated States.

Code: Plain Language

WOCA31 MKPB

As Needed

Severe weather warnings from Barbados.

Code: Plain Language

WOCA31 MKPP

As Needed

Tropical depression advisories from Trinidad.

Code: Plain Language

WOCA31 MNMG

As Needed

Tropical depression advisories from Nicaragua.

Code: Plain Language

WOCA31 MRSJ

As Needed

Severe weather warnings from Costa Rica.

Code: Plain Language

WOCA31 MYNN

As Needed

Severe weather warnings from the Bahamas.

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WOCA31 MZBZ

As Needed

Tropical depression advisories from Belize.

Code: Plain Language

WOCU31 MUHV

As Needed

Severe weather warnings from Cuba.

Code: Plain Language

WOMX1 MMMX

As Needed

Warnings of tropical or subtropical depressions from Mexico.

Code: Plain Langauge

WOMX2 MMMX

As Needed

Warnings of tropical or subtropical depressions from Mexico; a continuation of or follow-up to WOMX1 MMMX.

Code: Plain Language

WPCN CWUL

As Needed

Advisories for the Montreal, Canada inland forecast areas.

Code: Plain Language

WPCN1 CWEG

As Needed

Advisories for the Edmonton, Canada, inland forecast areas.

Code: Plain Language

WPCN1 CWHX

As Needed

Advisories for the Halifax, Canada, inland forecast areas.

Code: Plain Language

WPCN1 CWVR

As Needed

Advisories for the Vancouver, Canada, inland forecast areas.

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Code: Plain Language

WPCN1 CWWG As Needed

Severe weather advisories issued by Winnipeg, Canada, for the Manitoba inland forecast areas.

Code: Plain Language

WPCN1 CYQX As Needed

Advisories issued by Gander, Canada, for the Newfoundland inland forecast areas.

Code: Plain Language

WPCN1 CYXY As Needed

Severe weather advisories issued by Whitehorse, Canada, for the inland forecast areas.

Code: Plain Language

WPCN2 CWWG As Needed

Severe weather advisories issued by Winnipeg, Canada, for the Regina inland forecast areas.

Code: Plain Language

WPCN2 CYQX As Needed

French advisories for the Newfoundland inland forecast areas; issued by Gander, Canada.

Code: Plain Language

WPCN3 CWEG As Needed

Advisories issued by Edmonton, Canada, for the Arctic inland forecast areas covered in FPCN15, 16, 17 and 18 CWEG.

Code: Plain Language

WPCN4 CWWG As Needed

Severe weather advisories issued by Winnipeg, Canada, for the Ontario inland forecasts areas.

WSCA20 MACC

As Needed

Flight advisories (SIGMETs) for aircraft, warning of potentially hazardous weather; issued by Netherlands Antilles.

Code: Abbrev. Plain Language

WSCA20 MKPP

As Needed

Notice of potentially hazardous weather conditions for area 02N to 10N and 50W to 60W.

Code: Abbreviated Plain Language

WSCN1 CWEG

As Needed

SIGMET messages describing potentially hazardous weather phenomena for use by aircraft in flight. Issued for a period of 2 to 4 hours by Edmonton, Canada for aviation forecast area south of 60N only.

Code: Abbrev. Plain Language

WSCN1 CWHX

As Needed

SIGMET messages describing potentially hazardous weather phenomena for use by aircraft in flight. Issued for a period of 2 to 4 hours by Bedford, Canada.

Code: Abbrev. Plain Language

WSCN1 CWUL

As Needed

SIGMET messages describing potentially hazardous weather phenomena for use by aircraft in flight. Issued for a period of 2 to 4 hours by Montreal, Canada.

Code: Abbrev. Plain Language

WSCN1 CWVR

As Needed

SIGMET messages describing potentially hazardous weather phenomena for use by aircraft in flight. Issued for a period of 2 to 4 hours by Vancouver, Canada.

Code: Abbrev. Plain Language

WSCN1 CWWG

As Needed

SIGMET messages describing potentially hazardous weather phenomena for use by aircraft in flight. Issued for a period of 2 to 4 hours by Winnipeg, Canada.

Code: Abbrev. Plain Language

WSCN1 CYQX As Needed

SIGMET messages describing potentially hazardous weather phenomena for use by aircraft in flight. Issued for a period of 2 to 4 hours by Gander, Canada.

Code: Abbrev. Plain Language

WSCN1 CYXY As Needed

SIGMET messages describing potentially hazardous weather phenomena for use by aircraft in flight. Issued for a period of 2 to 4 hours by Whitehorse, Canada.

Code: Abbrev. Plain Langage

WSCN1 CYYZ As Needed

SIGMET messages describing potentially hazardous weather phenomena for use by aircraft in flight. Issued for a period of 2 to 4 hours by Toronto, Canada.

Code: Abbrev. Plain Language

WSCN2 CWEG As Needed

SIGMET messages describing potentially hazardous weather phenomena for use by aircraft in flight. Issued for a period of 2 to 4 hours by Edmonton, Canada for Edmonton UIR (Upper Information Region).

Code: Abbrev. Plain Language

WSCN2 CWWG As Needed

SIGMET messages describing potentially hazardous weather phenomena for use by aircraft in flight. Issued for a period of 2 to 4 hours by Winnipeg, Canada.

Code: Abbrev. Plain Language

WSCN2 CYQX As Needed

SIGMET messages describing potentially hazardous weather phenomena for use by aircraft in flight. Issued for a period of 2 to 4 hours by Gander, Canada for the Gander Oceanic FIR (Flight Information Region).

Code: Abbrev. Plain Language

WSCU MUHA

As Needed

Notice of potentially hazardous weather conditions for the Caribbean area from Cuba.

Code: Plain Language

WSFG20 MOCA

As Required

Notice of potentially hazardous weather conditions for French Guiana.

Code: Plain Language

WSJP31 RJAA

As Needed

Flight advisories (SIGMETs) from Japan noting potentially hazardous weather conditions.

Code: Plain Language

WSPH RPMM

As Needed

Flight advisories (SIGMETs) of potentially hazardous weather conditions for the Philippines.

Code: Plain Language

WTBM20 VBRR

As Needed

Tropical cyclone warnings for the Bay of Bengal.

Code: Plain Language

WTIN20 DEMS

As Needed

Tropical cyclone warnings for Arabian Sea and Bay of Bengal, from India.

Code: Plain Language

WTIO20 FMEE

As Needed

Tropical cyclone warnings for the Indian Ocean area from Reunion.

Code: Plain Language

WTMA20 FIMP

As Needed

Tropical cyclone warnings from Mauritius.

Code: Plain Language

WTPH RPMM

As Needed

Tropical cyclone warnings from the Philippines.

Code: Plain Langauge

WTSS20 VHHH

As Needed

Tropical Cyclone warnings from Hong Kong.

Code: Plain Language

WWCN1 CWEG

As Needed

Severe weather warnings for the Edmonton, Canada, inland forecast areas covered by FPCN11 CWEG.

Code: Plain Language

WWCN1 CWUL

As Needed

Severe weather warnings for the Montreal, Canada, inland and marine forecast areas.

Code: Plain Language

WWCN1 CWVR

As Needed

Severe weather warnings for the Vancouver, Canada, inland and marine forecast areas.

Code: Plain Language

WWCN1 CWWG

As Needed

Severe weather warnings issued by Winnipeg, Canada, for the Manitoba inland and marine forecast areas.

Code: Plain Language

WWCN1 CYQX

As Needed

Severe weather warnings issued by Gander, Canada, for the Newfoundland inland forecast areas, the Labrador inland forecast areas, and the Newfoundland marine forecast areas.

WWCN1 CYXY

As Needed

Severe weather advisories issued by Whitehorse, Canada, for the inland forecast areas.

Code: Plain Language

WWCN2 CWHX

As Needed

Severe weather warnings (in French) for the Halifax, Canada, inland and marine forecast areas.

Code: Plain Language

WWCN2 CWWG

As Needed

Severe weather warnings issued by Winnipeg, Canada, for the Ontario inland forecast areas.

Code: Plain Language

WWCN2 CYQX

As Needed

Severe weather warnings issued by Gander, Canada, for the South Labrador Coast, the North Labrador Coast, and Lake Melville.

Code: Plain Language

WWCN2 CWEG

As Needed

Severe weather warnings for the Edmonton, Canada, marine forecast areas covered by FPCN2Ø CWEG.

Code: Plain Language

WWCN3 CWEG

As Needed

Severe weather warnings for the Edmonton, Canada marine forecast areas covered by FPCN21 and 22 CWEG.

Code: Plain Language

WWCN3 CYQX

As Needed

Severe weather warnings issued by Gander, Canada, for the Northwest Labrador Sea, the Northeast Labrador Sea, and the South Labrador Sea.

WWCN4 CWEG

As Needed

Severe weather warnings for the Edmonton, Canada marine forecast areas covered by FPCN23 CWEG.

Code: Plain Language

WWCN5 CWEG

As Needed

Severe weather warnings for the Edmonton, Canada, marine forecast areas covered by FPCN24 and 25 CWEG.

Code: Plain Language

WWCN5 CWWG

As Needed

Severe weather warnings issued by Regina, Canada, for inland and marine forecast areas.

Code: Plain Language

WWCN6 CWEG

As Needed

Severe weather warnings issued by Edmonton, Canada, for the Arctic public inland forecast area covered in FPCN15, 16 and 17 CWEG.

Code: Plain Language

WWJP1 RJTD

As Needed

Emergency Tsunani warnings from Japan.

Code: Plain Language

WWJP20 RJTD

ØØØØ PE6H As Needed

Warnings and weather summary for Japan.

Code: Plain Language

WWJP21 RJTD

Ø3ØØ PE6H As Needed

Typhoon and storm warnings for Japan.

WWNZ40 NZKL

As Needed

Severe weather warnings from New Zealand.

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Abbreviated Terms Defined

cm Centimeter

hr. Hour

max/min Maximum/Minimum

mb Millibar precipitation

sec. Seconds
temp Temperature
temps Temperatures
A Airport

AFB Air Force Base

AFOS Automated Field Operations and Services

AMDS Amendments

AMOS Automatic Meteorological Observing System

ANBESS Aids to Navigation Buoy Environmental Sensing System ASCII American Standard Code for Information Interchange

ASDAR Aircraft Satellite Data Relay

CARMET Caribbean Aviation Weather Broadcast
CEMET Central America Meteorological Network

CGP Convective Gust Potential

COR Corrections

FAA Federal Aviation Administration

GMT Greenwich Meridian Time

GOES Geostationary Operational Environmental Satellite

GTS Global Telecommunication System

Int. International Airport

Is. Island

KCRT Keyboard Cathode-Ray Tube

LFM Limited Fine Mesh
Mun. Municipal Airport
MOS Model Output Statistics

NAS Naval Air Station

NDBO National Data Buoy Office NMC National Meteorological Center

NOAA National Oceanic and Atmospheric Administration

NWS National Weather Service

PoF Probability of Frozen Precipitation
PoFP Probability of Frozen Precipitation type

PoP Probability of Precipitation

PE Primitive Equation
PEH Plus Every Hour
PE6H Plus Every 6 Hours

POSH Probability of Heavy Snow

QPF Quantitative Precipitation Forecast

Reg. Reginal Airport

RAMOS Remote Automatic Meteorological Observing System

Sat Saturday Sun Sunday

${f T}$	Tuesday
TESAC	Temperature Salinity And Current
TVA	Tennessee Valley Authority
TWEB	Transcribed Weather Broadcasts
U.S.	United States of America
USAF	United States Air Force
W	Wednesday
WMO	World Meteorological Organization
WSFO	Weather Service Forecast Office
WSO	Weather Service Office
Z	Greenwich Meridian Time

U.S. STATE ABBREVIATIONS

ΑK	Alaska	MS	Mississippi
AL	Alabama	\mathbf{ML}	Montana
AR	Arkansas	NC	North Carolina
ΑZ	Arizona	ND	North Dakota
CA	California	NE	Nebraska
CN	Connecticut	NH	New Hampshire
CO	Colorado	NJ	New Jersey
DC	District of Columbia	NM	New Mexico
DΕ	Delaware	NV	Nevada.
${ m FL}$	Florida	NY	New York
GA	Georgia	OH	Ohio
HA	Hawali	OK	Oklahoma
ID	Idaho	OR	Oregon
${ m IL}$	Illinois	PA	Pennsylvania
IN	Indiana	RI	Rhode Island
IO	Iowa	SC	South Carolina
KS	Kansas	SD	South Dakota
ΚY	Kentucky	${f TN}$	Tennessee
LA	Louisiana	m XT	Texas
MA	Massachusetts	${ m UT}$	Utah
MD	Maryland	VA	Virginia
ΜE	Maine	m VT	Vermont
MI.	Michigan	WA	Washington
$\mathbf{M}\mathbf{N}$	Minnesota	WI	Wisconsin
MO	Missouri	WV	West Virginia
		WY	Wyoming

CANADIAN PROVINCE ABBREVIATIONS

ALTA	Alberta	NM.L.	North West Territory
BC	British Columbia	ONT	Ontario
MAN	Manitoba	QUE	Quebec
NB	New Brunswick	SASK	Saskatchewan
NFLD	Newfoundland	YT	Yukon Territory
MQ	Nove Section		· ·

MEXICAN STATE ABBREVIATIONS

AGS	Aguascalientes	NAY	Nayarit
BCN	Baja California Norte	NL	Nuevo Laredo
BCS	Baja California Sur	OAX	Oaxaca
CAMP	Campeche	PUE	Puebla
CHIH	Chihuahua	QR00	Quintana Roo
CHIS	Chiapas	QRO	Queretaro
COAH	Coahuila	SIN	Sinaloa
COL	Colima	SLP	San Luis Potosi
DF	Distrito Federal	SON	Sonora
DGO	Durango	TAB	Tabasco
GRO	Guerrero	TAMPS	Tamplipas
GTO	Guanajuato	TLAX	Tlaxcala
HGO	Hidalgo	VER	Veracruz
\mathtt{JAL}	Jalisco	YUC	Yucatan
MEX	Mexico	ZAC	Zacatecas
MICH	Michoacan		

OTHER FOREIGN COUNTRY ABBREVIATIONS

CZ	Czecnoslovakla	PO	Poland
FR	France	RO	Romania
FRG	Federal Republic of Germany	SP	Spain
GDR	German Democratic Republic	UK	United Kingdom
GR	Greece	USSR	Union of Soviet Socialist
ΙΥ	Italy		Republics
${ m PL}$	Portugal	YG	Yugoslavia