Request Generated 03/26/2014 at 20:01:31 UTC . Weather information available at that time is displayed.

Go to a specific product UPR Winds (FD <= FL180) ▼

| FDTEXT Low Level FD. Temperatures are not forecast        | for the 3,0 | 00-foot lev | el.     |         |         |         |
|---|-------------|-------------|---------|---------|---------|---------|
| STN FVP - ST-PIERRE. FRANCE                               | for use     | 3000        | 6000    | 9000    | 12000   | 18000   |
| FDCN01 CWAO FCST BASED ON 261200 DATA <b>VALID</b> 261800 | 17-21       | 1259        | 1350-05 | 1565-09 | 1674-12 | 1967-22 |
| FDCN02 CWAO FCST BASED ON 261200 DATA <b>VALID</b> 270000 | 21-06       | 6304        | 1695+03 | 1787-02 | 1783-06 | 1781-18 |
| FDCN03 CWAO FCST BASED ON 261200 DATA <b>VALID</b> 271200 | 06-17       | 2351        | 2349-07 | 2254-10 | 2256-14 | 2270-27 |
| STN WPM - 47.0N 49.0W                                     | for use     | 3000        | 6000    | 9000    | 12000   | 18000   |
| FDCN01 CWAO FCST BASED ON 261200 DATA VALID 261800        | 17-21       | 1421        | 1912-04 | 2120-07 | 2022-12 | 2251-22 |
| FDCN02 CWAO FCST BASED ON 261200 DATA <b>VALID</b> 270000 | 21-06       | 1558        | 1555-03 | 1655-07 | 2057-08 | 2387-14 |
| FDCN03 CWAO FCST BASED ON 261200 DATA <b>VALID 271200</b> | 06-17       | 2142        | 2150-01 | 2074-04 | 1984-08 | 7014-18 |
|   |             |             |         |         |         |         |
| STN YAY - ST. ANTHONY. NFLD                               | for use     | 3000        | 6000    | 9000    | 12000   | 18000   |
| FDCN01 CWAO FCST BASED ON 261200 DATA <b>VALID</b> 261800 | 17-21       | 0708        | 1706-16 | 2232-16 | 2342-18 | 2466-28 |
| FDCN02 CWAO FCST BASED ON 261200 DATA <b>VALID</b> 270000 | 21-06       | 1046        | 1346-14 | 1449-12 | 1649-14 | 1967-25 |
| FDCN03 CWAO FCST BASED ON 261200 DATA <b>VALID</b> 271200 | 06-17       | 1448        | 1435-06 | 1430-13 | 1637-18 | 1743-29 |
|   | 1. 1        |             |         |         | 40000   | 40000   |
| STN YEO - 51.9N 63.3W                                     | for use     | 3000        | 6000    | 9000    | 12000   | 18000   |
| FDCN01 CWAO FCST BASED ON 261200 DATA <b>VALID</b> 261800 | 17-21       |             | 1712-19 | 2214-23 | 2240-24 | 2270-33 |
| FDCN02 CWAO FCST BASED ON 261200 DATA <b>VALID</b> 270000 | 21-06       |             | 0927-19 | 0915-19 | 1720-20 | 1765-30 |
| FDCN03 CWAO FCST BASED ON 261200 DATA <b>VALID 271200</b> | 06-17       |             | 0533-20 | 0134-22 | 0541-26 | 1506-32 |
| STN YFC - FREDERICTON. NB                                 | for use     | 3000        | 6000    | 9000    | 12000   | 18000   |
| FDCN01 CWAO FCST BASED ON 261200 DATA VALID               | 17-21       | 0456        | 0457-12 | 0954-13 | 1155-16 | 1457-26 |
| PDCN02 CWAO FCST BASED ON 261200 DATA <b>VALID</b>        | 21-06       | 0160        | 0469-16 | 0342-17 | 3630-19 | 9900-27 |
| 270000  |             |             |         |         |         |         |
| FDCN03 CWAO FCST BASED ON 261200 DATA <b>VALID 271200</b> | 06-17       | 3250        | 3355-17 | 3258-19 | 3254-23 | 3258-34 |
| STN YGP - GASPE. QUEBEC                                   | for use     | 3000        | 6000    | 9000    | 12000   | 18000   |
| OTH TOF - GASEL QUEBEC                                    | loi use     | 3000        | 0000    | 3000    | 12000   | 10000   |

| FDCN01 CWAO FCST BASED ON 261200 DATA VALID  | 17-21  | 0931   | 0830-19  | 1009-16  | 1623-19  | 1763-27  |
|--|--|--|--|--|--|--|
| FDCN02 CWAO FCST BASED ON 261200 DATA VALID  |  |  |  |  |  |  |
| 270000 FDCN03 CWAO FCST BASED ON 261200 DATA VALID   | 21-06  | 0350   | 0652-15  | 0955-16  | 0945-21  | 1524-26  |
| 271200   | 06-17  | 3350   | 3357-20  | 3555-20  | 3445-23  | 3120-30  |
| STN VCD. II ES DE LA MADELAINE OLIEBES   | for  | 2000   | 6000   | 0000   | 42000  | 49000  |
| STN YGR - ILES DE LA MADELAINE. QUEBEC  FDCN01 CWAO FCST BASED ON 261200 DATA VALID  | for use  | 3000   | 6000   | 9000   | 12000  | 18000  |
| 261800   | 17-21  | 0961   | 1050-09  | 1361-10  | 1562-14  | 1660-24  |
| FDCN02 CWAO FCST BASED ON 261200 DATA <b>VALID</b> 270000  | 21-06  | 0871   | 1276-08  | 1541-07  | 1436-11  | 1553-24  |
| FDCN03 CWAO FCST BASED ON 261200 DATA <b>VALID</b> 271200  | 06-17  | 3457   | 3354-13  | 3018-14  | 3021-17  | 2836-30  |
|  | - 1  |  |  |  |  |  |
|  | for use  | 3000   | 6000   | 9000   | 12000  | 18000  |
| FDCN01 CWAO FCST BASED ON 261200 DATA <b>VALID</b> 261800  | 17-21  | 2222   | 2125-20  | 2224-28  | 2329-32  | 2462-39  |
| FDCN02 CWAO FCST BASED ON 261200 DATA <b>VALID</b> 270000  | 21-06  | 1714   | 1714-19  | 1914-26  | 2227-28  | 2283-30  |
| FDCN03 CWAO FCST BASED ON 261200 DATA <b>VALID</b> 271200  | 06-17  | 0935   | 0937-17  | 1039-21  | 1237-25  | 1240-30  |
| OTNINIT HALIFAY NO   |  | 2222   | 2222   | 2222   | 40000  | 40000  |
| STN YHZ - HALIFAX. NS FDCN01 CWAO FCST BASED ON 261200 DATA VALID  | for use  | 3000   | 6000   | 9000   | 12000  | 18000  |
| 261800   | 17-21  | 0759   | 1189-07  | 1572-05  | 1749-09  | 1657-21  |
| FDCN02 CWAO FCST BASED ON 261200 DATA VALID 270000   | 21-06  | 0229   | 1116-03  | 1213-10  | 0618-14  | 0212-28  |
| FDCN03 CWAO FCST BASED ON 261200 DATA <b>VALID</b> 271200  | 06-17  | 3151   | 3362-17  | 3259-17  | 3262-20  | 2937-28  |
| OTNIVIE OT AUQUOTIN OUEDEO   | <b>.</b>   | 0000   | 0000   | 0000   | 40000  | 40000  |
| STN YIF - ST-AUGUSTIN. QUEBEC  FDCN01 CWAO FCST BASED ON 261200 DATA VALID   | for use  | 3000   | 6000   | 9000   | 12000  | 18000  |
| 261800   | 17-21  | 0815   | 1412-16  | 2131-15  | 2140-19  | 2267-29  |
| FDCN02 CWAO FCST BASED ON 261200 DATA VALID 270000   | 21-06  | 0955   | 1148-14  | 1344-14  | 1549-17  | 1777-27  |
| FDCN03 CWAO FCST BASED ON 261200 DATA VALID  |  |  |  |  |  |  |
| 271200   | 06-17  | 0833   | 1426-06  | 1614-12  | 1413-19  | 1624-30  |
| 271200   |  |  |  |  |  |  |
| STN YJT - STEPHENVILLE. NFLD FDCN01 CWAO FCST BASED ON 261200 DATA VALID   | for use  | 3000   | 6000   | 9000   | 12000  | 18000  |
| STN YJT - STEPHENVILLE. NFLD   | for use 17-21  | <b>3000</b><br>1151  | <b>6000</b><br>1232-09   | <b>9000</b><br>1528-11   | <b>12000</b><br>1741-15  | <b>18000</b><br>1972-25  |
| 271200  STN YJT - STEPHENVILLE. NFLD  FDCN01 CWAO FCST BASED ON 261200 DATA VALID 261800  FDCN02 CWAO FCST BASED ON 261200 DATA VALID 270000   | for use  | 3000   | 6000   | 9000   | 12000  | 18000  |
| 271200  STN YJT - STEPHENVILLE. NFLD  FDCN01 CWAO FCST BASED ON 261200 DATA VALID 261800  FDCN02 CWAO FCST BASED ON 261200 DATA VALID  | for use 17-21  | <b>3000</b><br>1151  | <b>6000</b><br>1232-09   | <b>9000</b><br>1528-11   | <b>12000</b><br>1741-15  | <b>18000</b><br>1972-25  |
| STN YJT - STEPHENVILLE. NFLD  FDCN01 CWAO FCST BASED ON 261200 DATA VALID 261800  FDCN02 CWAO FCST BASED ON 261200 DATA VALID 270000  FDCN03 CWAO FCST BASED ON 261200 DATA VALID 271200   | for use<br>17-21<br>21-06<br>06-17                                       | 3000<br>1151<br>1191<br>3132                                 | 6000<br>1232-09<br>6504-02<br>3026-06  | 9000<br>1528-11<br>1772-02<br>2916-12  | 12000<br>1741-15<br>1877-08<br>3512-18   | 18000<br>1972-25<br>1782-20<br>2226-27   |
| STN YJT - STEPHENVILLE. NFLD  FDCN01 CWAO FCST BASED ON 261200 DATA VALID 261800  FDCN02 CWAO FCST BASED ON 261200 DATA VALID 270000  FDCN03 CWAO FCST BASED ON 261200 DATA VALID 271200   | for use<br>17-21<br>21-06<br>06-17                                       | 3000<br>1151<br>1191<br>3132<br>3000                         | 6000<br>1232-09<br>6504-02<br>3026-06  | 9000<br>1528-11<br>1772-02<br>2916-12  | 12000<br>1741-15<br>1877-08<br>3512-18   | 18000<br>1972-25<br>1782-20<br>2226-27   |
| STN YJT - STEPHENVILLE. NFLD   | for use<br>17-21<br>21-06<br>06-17                                       | 3000<br>1151<br>1191<br>3132                                 | 6000<br>1232-09<br>6504-02<br>3026-06  | 9000<br>1528-11<br>1772-02<br>2916-12  | 12000<br>1741-15<br>1877-08<br>3512-18   | 18000<br>1972-25<br>1782-20<br>2226-27   |
| STN YJT - STEPHENVILLE. NFLD   | for use<br>17-21<br>21-06<br>06-17                                       | 3000<br>1151<br>1191<br>3132<br>3000                         | 6000<br>1232-09<br>6504-02<br>3026-06  | 9000<br>1528-11<br>1772-02<br>2916-12  | 12000<br>1741-15<br>1877-08<br>3512-18   | 18000<br>1972-25<br>1782-20<br>2226-27   |
| ### STN YJT - STEPHENVILLE. NFLD  FDCN01 CWAO FCST BASED ON 261200 DATA VALID  261800  FDCN02 CWAO FCST BASED ON 261200 DATA VALID  270000  FDCN03 CWAO FCST BASED ON 261200 DATA VALID  271200  STN YMV - 50.7N 68.8W  FDCN01 CWAO FCST BASED ON 261200 DATA VALID  261800  FDCN02 CWAO FCST BASED ON 261200 DATA VALID   | for use<br>17-21<br>21-06<br>06-17<br>for use<br>17-21                   | 3000<br>1151<br>1191<br>3132<br>3000<br>1614                 | 6000<br>1232-09<br>6504-02<br>3026-06<br>6000<br>2017-17                       | 9000<br>1528-11<br>1772-02<br>2916-12<br>9000<br>2319-25                       | 12000<br>1741-15<br>1877-08<br>3512-18<br>12000<br>2326-31                       | 18000<br>1972-25<br>1782-20<br>2226-27<br>18000<br>2288-32                       |
| ### STN YJT - STEPHENVILLE. NFLD  FDCN01 CWAO FCST BASED ON 261200 DATA VALID  261800  FDCN02 CWAO FCST BASED ON 261200 DATA VALID  270000  FDCN03 CWAO FCST BASED ON 261200 DATA VALID  271200  STN YMV - 50.7N 68.8W  FDCN01 CWAO FCST BASED ON 261200 DATA VALID  261800  FDCN02 CWAO FCST BASED ON 261200 DATA VALID  270000  FDCN03 CWAO FCST BASED ON 261200 DATA VALID  270000  FDCN03 CWAO FCST BASED ON 261200 DATA VALID  271200 | for use<br>17-21<br>21-06<br>06-17<br>for use<br>17-21<br>21-06<br>06-17 | 3000<br>1151<br>1191<br>3132<br>3000<br>1614<br>3522<br>3538 | 6000<br>1232-09<br>6504-02<br>3026-06<br>6000<br>2017-17<br>1009-18<br>3431-19 | 9000<br>1528-11<br>1772-02<br>2916-12<br>9000<br>2319-25<br>9900-25<br>3328-24 | 12000<br>1741-15<br>1877-08<br>3512-18<br>12000<br>2326-31<br>2614-28<br>3233-28 | 18000<br>1972-25<br>1782-20<br>2226-27<br>18000<br>2288-32<br>2047-31<br>3142-37 |
| ### STN YJT - STEPHENVILLE. NFLD  FDCN01 CWAO FCST BASED ON 261200 DATA VALID 261800  FDCN02 CWAO FCST BASED ON 261200 DATA VALID 270000  FDCN03 CWAO FCST BASED ON 261200 DATA VALID 271200  STN YMV - 50.7N 68.8W  FDCN01 CWAO FCST BASED ON 261200 DATA VALID 261800  FDCN02 CWAO FCST BASED ON 261200 DATA VALID 270000  FDCN03 CWAO FCST BASED ON 261200 DATA VALID 271200  | for use 17-21 21-06 06-17 for use 17-21 21-06                            | 3000<br>1151<br>1191<br>3132<br>3000<br>1614<br>3522         | 6000<br>1232-09<br>6504-02<br>3026-06<br>6000<br>2017-17<br>1009-18            | 9000<br>1528-11<br>1772-02<br>2916-12<br>9000<br>2319-25<br>9900-25            | 12000<br>1741-15<br>1877-08<br>3512-18<br>12000<br>2326-31<br>2614-28            | 18000<br>1972-25<br>1782-20<br>2226-27<br>18000<br>2288-32<br>2047-31            |

| FDGNUZ CWAO FGST BASED ON 261200 DATA VALID 270000                 | 21-06   | 0763 | 0950-12 | 1156-14 | 1364-18 | 1664-26  |
|--|---------|------|---------|---------|---------|----------|
| FDCN03 CWAO FCST BASED ON 261200 DATA <b>VALID</b> 271200          | 06-17   | 0243 | 3322-13 | 0228-15 | 0209-18 | 3505-32  |
|  | 1.      |      |         |         | 10000   | 40000    |
| STN YQI - YARMOUTH. NS FDCN01 CWAO FCST BASED ON 261200 DATA VALID | for use | 3000 | 6000    | 9000    | 12000   | 18000    |
| 261800   | 17-21   | 0565 | 0976-09 | 1442-05 | 1535-11 | 1527-25  |
| FDCN02 CWAO FCST BASED ON 261200 DATA <b>VALID</b> 270000          | 21-06   | 3669 | 0155-13 | 3330-12 | 3020-13 | 3415-26  |
| FDCN03 CWAO FCST BASED ON 261200 DATA <b>VALID</b> 271200          | 06-17   | 3145 | 3352-16 | 3255-19 | 3260-23 | 3270-32  |
|  |         |      |         |         | 1       |          |
| STN YQM - MONCTON, NB  | for use | 3000 | 6000    | 9000    | 12000   | 18000    |
| FDCN01 CWAO FCST BASED ON 261200 DATA VALID 261800                 | 17-21   | 0556 | 0660-12 | 1069-13 | 1269-14 | 1673-21  |
| FDCN02 CWAO FCST BASED ON 261200 DATA <b>VALID</b> 270000          | 21-06   | 0279 | 0558-14 | 0820-10 | 1115-13 | 0616-26  |
| FDCN03 CWAO FCST BASED ON 261200 DATA <b>VALID 271200</b>          | 06-17   | 3149 | 3363-17 | 3354-18 | 3250-22 | 3039-30  |
| OTN YOY OANDED WELD  | 16.     | 0000 | 0000    | 2222    | 40000   | 40000    |
| STN YQX - GANDER. NFLD FDCN01 CWAO FCST BASED ON 261200 DATA VALID | for use | 3000 | 6000    | 9000    | 12000   | 18000    |
| 261800   | 17-21   | 1235 | 1424-10 | 1923-11 | 2029-15 | 2168-24  |
| FDCN02 CWAO FCST BASED ON 261200 DATA VALID 270000                 | 21-06   | 1267 | 1480-06 | 1577-08 | 1988-08 | 2062-19  |
| FDCN03 CWAO FCST BASED ON 261200 DATA <b>VALID</b> 271200          | 06-17   | 1863 | 1967-05 | 1972-09 | 1959-14 | 1957-25  |
| STN YQY - SYDNEY. NS   | for use | 3000 | 6000    | 9000    | 12000   | 18000    |
| FDCN01 CWAO FCST BASED ON 261200 DATA VALID 261800                 | 17-21   | 1077 | 1392-05 | 1593-06 | 1687-09 | 1873-18  |
| FDCN02 CWAO FCST BASED ON 261200 DATA VALID 270000                 | 21-06   | 1541 | 1751-02 | 1752-09 | 1666-15 | 1691-25  |
| FDCN03 CWAO FCST BASED ON 261200 DATA VALID 271200                 | 06-17   | 3165 | 3020-06 | 3027-11 | 2833-17 | 2747-27  |
| 17 1200  |         |      |         |         |         | <u> </u> |
| STN YSA - 43.9N 60.0W  | for use | 3000 | 6000    | 9000    | 12000   | 18000    |
| FDCN01 CWAO FCST BASED ON 261200 DATA <b>VALID</b> 261800          | 17-21   | 1668 | 1767+03 | 1765-02 | 1868-07 | 1868-19  |
| FDCN02 CWAO FCST BASED ON 261200 DATA <b>VALID</b> 270000          | 21-06   | 1968 | 1966-07 | 1869-08 | 1952-14 | 1958-25  |
| FDCN03 CWAO FCST BASED ON 261200 DATA <b>VALID</b> 271200          | 06-17   | 2961 | 3156-15 | 2742-14 | 2737-16 | 2533-26  |
|  |         |      |         |         |         |          |
| STN YSV - 58.5N 62.7W  | for use | 3000 | 6000    | 9000    | 12000   | 18000    |
| FDCN01 CWAO FCST BASED ON 261200 DATA <b>VALID</b> 261800          | 17-21   |      | 2220-22 | 2331-29 | 2329-36 | 2230-46  |
| FDCN02 CWAO FCST BASED ON 261200 DATA <b>VALID</b> 270000          | 21-06   |      | 2115-20 | 2119-28 | 2323-34 | 2244-42  |
| FDCN03 CWAO FCST BASED ON 261200 DATA <b>VALID</b> 271200          | 06-17   |      | 1419-21 | 1424-27 | 1727-30 | 1841-35  |
|  |         |      |         |         |         |          |
| STN YWK - WABUSH. NFLD   | for use | 3000 | 6000    | 9000    | 12000   | 18000    |
| FDCN01 CWAO FCST BASED ON 261200 DATA <b>VALID</b> 261800          | 17-21   |      | 1821-19 | 2118-26 | 2325-33 | 2268-39  |
| FDCN02 CWAO FCST BASED ON 261200 DATA <b>VALID</b> 270000          | 21-06   |      | 1810-17 | 2210-25 | 2216-31 | 2174-30  |
| EDONIOS CIAZAO ECCE DA CED ONI SEASON DA TA MALIB                  | 1       |      | 1       |         |         |          |

| PUCNUS CWAU FCS I BASED UN ZOIZUU DA IA VALID             | 06-17   |      | 0221-20 | 0115-25 | 0310-29 | 2606-36 |
|---|---------|------|---------|---------|---------|---------|
| STN YYR - GOOSE BAY. NFLD                                 | for use | 3000 | 6000    | 9000    | 12000   | 18000   |
| FDCN01 CWAO FCST BASED ON 261200 DATA <b>VALID</b> 261800 | 17-21   | 1917 | 2018-19 | 2221-26 | 2335-28 | 2481-32 |
| FDCN02 CWAO FCST BASED ON 261200 DATA <b>VALID</b> 270000 | 21-06   | 1324 | 1218-19 | 1311-22 | 2025-20 | 2068-29 |
| FDCN03 CWAO FCST BASED ON 261200 DATA <b>VALID</b> 271200 | 06-17   | 0555 | 1065-16 | 1023-19 | 0534-24 | 1339-31 |
| STN YYT - ST. JOHN'S. NFLD                                | for use | 3000 | 6000    | 9000    | 12000   | 18000   |
| FDCN01 CWAO FCST BASED ON 261200 DATA <b>VALID</b> 261800 | 17-21   | 1333 | 1527-06 | 1724-09 | 1833-14 | 2254-24 |
| FDCN02 CWAO FCST BASED ON 261200 DATA <b>VALID 270000</b> | 21-06   | 1477 | 1475-04 | 1784-05 | 2085-05 | 2169-16 |
| FDCN03 CWAO FCST BASED ON 261200 DATA <b>VALID 271200</b> | 06-17   | 2070 | 2079-08 | 2093-08 | 1989-15 | 2068-27 |
| STN YYY - MONT JOLI. QUEBEC                               | for use | 3000 | 6000    | 9000    | 12000   | 18000   |
| FDCN01 CWAO FCST BASED ON 261200 DATA <b>VALID</b> 261800 | 17-21   | 0615 | 0514-16 | 0305-21 | 1924-21 | 1858-31 |
| FDCN02 CWAO FCST BASED ON 261200 DATA <b>VALID 270000</b> | 21-06   | 0438 | 0336-17 | 0136-23 | 0412-21 | 1314-33 |
| FDCN03 CWAO FCST BASED ON 261200 DATA <b>VALID</b> 271200 | 06-17   | 3337 | 3335-19 | 3342-24 | 3253-28 | 3271-35 |
| STN YZV - SEPT-ILES. QUEBEC                               | for use | 3000 | 6000    | 9000    | 12000   | 18000   |
| FDCN01 CWAO FCST BASED ON 261200 DATA VALID 261800        | 17-21   | 0912 | 9900-17 | 2407-21 | 2041-23 | 2064-33 |
| FDCN02 CWAO FCST BASED ON 261200 DATA <b>VALID 270000</b> | 21-06   | 0420 | 0529-18 | 0422-21 | 1211-20 | 1535-32 |
| FDCN03 CWAO FCST BASED ON 261200 DATA <b>VALID</b> 271200 | 06-17   | 3654 | 3642-17 | 3433-22 | 3230-26 | 3423-36 |
|   |         |      |         |         |         |         |

| STN FVP - ST-PIERRE. FRANCE                        | for use         | 24000   | 30000  | 34000  | 39000  | 45000  | 53000  |
|--|-----------------|---------|--------|--------|--------|--------|--------|
| FDCN01 KWBC DATA BASED ON 261200Z VALID 261800Z    | 1700-<br>2100Z. | 2190-31 | 218248 | 219557 | 721461 | 238153 | 225854 |
| FDCN02 KWBC DATA BASED ON 261200Z VALID 270000Z    | 2100-<br>0600Z. | 1998-32 | 690946 | 701953 | 209955 | 228753 | 227254 |
| FDCN03 KWBC DATA BASED ON 261200Z<br>VALID 271200Z | 0600-<br>1700Z. | 1956-32 | 205643 | 206343 | 207244 | 216446 | 214350 |

Тор

FDTEXT High Level FD (>= FL240)

| STN WPM - 47.0N 49.0W             | for use | 24000   | 30000  | 34000  | 39000  | 45000  | 53000  |
|-----------------------------------|---------|---------|--------|--------|--------|--------|--------|
| FDCN01 KWBC DATA BASED ON 261200Z | 1700-   | 2569-31 | 259747 | 740655 | 751458 | 258256 | 245156 |
| VALID 261800Z                     | 2100Z.  |         |        |        |        |        |        |
| FDCN02 KWBC DATA BASED ON 261200Z | 2100-   | 2459-29 | 720345 | 732053 | 732062 | 249357 | 245958 |
| VALID 270000Z                     | 0600Z.  | 2439-29 | 720040 | 732033 | 732002 | 249551 | 243936 |
| FDCN03 KWBC DATA BASED ON 261200Z | 0600-   | 6000 00 | 000740 | 700054 | 700055 | 220052 | 045050 |
| VALID 271200Z                     | 1700Z.  | 6920-28 | 692743 | 702251 | 700955 | 229852 | 215856 |

| STN YAY - ST. ANTHONY. NFLD       | for use | 24000   | 30000  | 34000  | 39000  | 45000  | 53000  |
|-----------------------------------|---------|---------|--------|--------|--------|--------|--------|
| FDCN01 KWBC DATA BASED ON 261200Z | 1700-   | 2494-36 | 741550 | 742459 | 740363 | 237752 | 224649 |
| VALID 261800Z                     | 2100Z.  | 2494-30 | 741550 | 742439 | 740303 | 231132 | 224049 |

|   | ,                          | ,                       | ,                   | ,                      |                        |                        |                        |
|---|----------------------------|-------------------------|---------------------|------------------------|------------------------|------------------------|------------------------|
| FDCN02 KWBC DATA BASED ON 261200Z<br>VALID 270000Z                            | 2100-<br>0600Z.            | 2179-33                 | 217050              | 218658                 | 219561                 | 227555                 | 224850                 |
| FDCN03 KWBC DATA BASED ON 261200Z<br>VALID 271200Z                            | 0600-<br>1700Z.            | 1471-38                 | 166746              | 177047                 | 196748                 | 207050                 | 205549                 |
|   |                            |                         |                     |                        |                        |                        |                        |
| STN YEO - 51.9N 63.3W   | for use                    | 24000                   | 30000               | 34000                  | 39000                  | 45000                  | 53000                  |
| FDCN01 KWBC DATA BASED ON 261200Z<br>VALID 261800Z                            | 1700-<br>2100Z.            | 7202-37                 | 721653              | 722760                 | 229260                 | 226152                 | 225345                 |
| FDCN02 KWBC DATA BASED ON 261200Z   | 2100-                      | 1965-37                 | 197551              | 198360                 | 206461                 | 215553                 | 214945                 |
| VALID 270000Z<br>FDCN03 KWBC DATA BASED ON 261200Z                            | 0600Z.<br>0600-            | 9900-37                 | 990052              | 181053                 | 192750                 | 223149                 | 223346                 |
| VALID 271200Z   | 1700Z.                     | 0000 07                 | 000002              | 101000                 | 102700                 | 220110                 | 220010                 |
| STN YFC - FREDERICTON. NB   | for use                    | 24000                   | 30000               | 34000                  | 39000                  | 45000                  | 53000                  |
| FDCN01 KWBC DATA BASED ON 261200Z<br>VALID 261800Z                            | 1700-<br>2100Z.            | 1646-34                 | 156050              | 166658                 | 194558                 | 215553                 | 215748                 |
| FDCN02 KWBC DATA BASED ON 261200Z<br>VALID 270000Z                            | 2100-<br>0600Z.            | 0910-36                 | 131350              | 200854                 | 202751                 | 223850                 | 224546                 |
| FDCN03 KWBC DATA BASED ON 261200Z<br>VALID 271200Z                            | 0600-<br>1700Z             | 3043-38                 | 304647              | 304949                 | 294348                 | 283549                 | 263351                 |
|   |                            |                         |                     |                        |                        |                        |                        |
| STN YGP - GASPE. QUEBEC   | for use                    | 24000                   | 30000               | 34000                  | 39000                  | 45000                  | 53000                  |
| FDCN01 KWBC DATA BASED ON 261200Z<br>VALID 261800Z                            | 1700-<br>2100Z.            | 1889-35                 | 198549              | 199359                 | 217763                 | 216354                 | 226046                 |
| FDCN02 KWBC DATA BASED ON 261200Z<br>VALID 270000Z                            | 2100-<br>0600Z             | 1543-35                 | 154650              | 154957                 | 194355                 | 204952                 | 215146                 |
| FDCN03 KWBC DATA BASED ON 261200Z<br>VALID 271200Z                            | 0600-<br>1700Z             | 2819-36                 | 292051              | 282352                 | 262649                 | 262948                 | 243448                 |
|   |                            |                         |                     |                        |                        |                        |                        |
| STN YGR - ILES DE LA MADELAINE.<br>QUEBEC                                     | for use                    | 24000                   | 30000               | 34000                  | 39000                  | 45000                  | 53000                  |
| FDCN01 KWBC DATA BASED ON 261200Z   | 1700-                      |                         |                     |                        |                        |                        |                        |
| VALID 261800Z   | 2100Z.                     | 1893-33                 | 188249              | 189059                 | 700160                 | 227954                 | 225650                 |
| FDCN02 KWBC DATA BASED ON 261200Z<br>VALID 270000Z                            | 2100-<br>0600Z.            | 1546-34                 | 165850              | 176254                 | 196453                 | 206552                 | 215748                 |
| FDCN03 KWBC DATA BASED ON 261200Z<br>VALID 271200Z                            | 0600-<br>1700Z.            | 3139-36                 | 313349              | 262449                 | 243247                 | 233747                 | 233847                 |
|   |                            |                         |                     |                        |                        |                        |                        |
| STN YHO - HOPEDALE. NFLD  | for use                    | 24000                   | 30000               | 34000                  | 39000                  | 45000                  | 53000                  |
| FDCN01 KWBC DATA BASED ON 261200Z<br>VALID 261800Z                            | 1700-<br>2100Z.            | 7429-40                 | 744254              | 731357                 | 247553                 | 225448                 | 215244                 |
| FDCN02 KWBC DATA BASED ON 261200Z<br>VALID 270000Z                            | 2100-<br>0600Z.            | 7211-38                 | 720252              | 721659                 | 237158                 | 225952                 | 205144                 |
| FDCN03 KWBC DATA BASED ON 261200Z<br>VALID 271200Z                            | 0600-<br>1700Z             | 1758-35                 | 165552              | 175857                 | 185655                 | 205652                 | 204744                 |
|   |                            |                         |                     |                        |                        |                        |                        |
| STN YHZ - HALIFAX. NS   | for use                    | 24000                   | 30000               | 34000                  | 39000                  | 45000                  | 53000                  |
| FDCN01 KWBC DATA BASED ON 261200Z<br>VALID 261800Z                            | 1700-<br>2100Z             | 1562-33                 | 166647              | 176354                 | 197154                 | 217652                 | 215951                 |
| FDCN02 KWBC DATA BASED ON 261200Z<br>VALID 270000Z                            | 2100-<br>0600Z             | 1028-35                 | 122047              | 183048                 | 194748                 | 216348                 | 216048                 |
| FDCN03 KWBC DATA BASED ON 261200Z<br>VALID 271200Z                            | 0600-<br>1700Z.            | 2633-35                 | 272750              | 273649                 | 273647                 | 264047                 | 253750                 |
|   |                            |                         |                     |                        |                        |                        |                        |
|   |                            |                         |                     |                        |                        |                        |                        |
| STN YIF - ST-AUGUSTIN. QUEBEC   | for use                    | 24000                   | 30000               | 34000                  | 39000                  | 45000                  | 53000                  |
| STN YIF - ST-AUGUSTIN. QUEBEC FDCN01 KWBC DATA BASED ON 261200Z VALID 261800Z | for use<br>1700-<br>2100Z. | <b>24000</b><br>2294-37 | <b>30000</b> 730451 | <b>34000</b><br>731959 | <b>39000</b><br>740264 | <b>45000</b><br>227552 | <b>53000</b><br>224547 |

| FDCN02 KWBC DATA BASED ON 261200Z<br>VALID 270000Z   | 2100-<br>0600Z.  | 1975-33   | 196550   | 207659   | 208660   | 217654   | 214548   |
|--|--|---|--|--|--|--|--|
| FDCN03 KWBC DATA BASED ON 261200Z<br>VALID 271200Z   | 0600-<br>1700Z.  | 1433-38   | 173847   | 184547   | 185348   | 206050   | 204946   |
| STN YJT - STEPHENVILLE. NFLD   | for use  | 24000   | 30000  | 34000  | 39000  | 45000  | 53000  |
| FDCN01 KWBC DATA BASED ON 261200Z  | 1700-  |   |  |  |  |  |  |
| VALID 261800Z  | 2100Z.   | 7001-33   | 219549   | 710359   | 721962   | 237854   | 225250   |
| FDCN02 KWBC DATA BASED ON 261200Z<br>VALID 270000Z   | 2100-<br>0600Z   | 1873-33   | 187349   | 197756   | 208156   | 218152   | 215251   |
| FDCN03 KWBC DATA BASED ON 261200Z<br>VALID 271200Z   | 0600-<br>1700Z.  | 1723-34   | 182847   | 194046   | 205245   | 205647   | 204346   |
| STN YMV - 50.7N 68.8W  | for use  | 24000   | 30000  | 34000  | 39000  | 45000  | 53000  |
| FDCN01 KWBC DATA BASED ON 261200Z  | 1700-  |   |  |  |  |  |  |
| VALID 261800Z  | 2100Z.   | 2197-36   | 219751   | 711260   | 228662   | 226153   | 225745   |
| FDCN02 KWBC DATA BASED ON 261200Z  | 2100-  | 1843-36   | 176850   | 177060   | 205460   | 205153   | 215046   |
| VALID 270000Z<br>FDCN03 KWBC DATA BASED ON 261200Z   | 0600Z.<br>0600-  |   |  |  |  |  |  |
| VALID 271200Z  | 1700Z.   | 2906-36   | 291252   | 251153   | 222449   | 232849   | 233146   |
|  |  |   |  |  |  |  |  |
| STN YNA - NATASHQUAN. QUEBEC   | for use  | 24000   | 30000  | 34000  | 39000  | 45000  | 53000  |
| FDCN01 KWBC DATA BASED ON 261200Z<br><b>VALID 261800Z</b>  | 1700-<br>2100Z   | 7000-35   | 229350   | 710360   | 229965   | 226953   | 225746   |
| FDCN02 KWBC DATA BASED ON 261200Z  | 21002  | 1057.04   | 176650   | 176000   | 206750   | 206450   | 215147   |
| VALID 270000Z  | 0600Z.   | 1857-34   | 176650   | 176960   | 206756   | 206452   | 215147   |
| FDCN03 KWBC DATA BASED ON 261200Z  | 0600-  |   |  |  |  |  |  |
| VALID 271200Z  | 1700Z.   | 9900-39   | 261049   | 191449   | 203048   | 213548   | 213746   |
|  |  |   |  |  |  |  |  |
| STN YQI - YARMOUTH. NS   | for use  | 24000   | 30000  | 34000  | 39000  | 45000  | 53000  |
| FDCN01 KWBC DATA BASED ON 261200Z  | 1700-  |   |  |  |  | 1000   | <b>53000</b> 225450  |
| FDCN01 KWBC DATA BASED ON 261200Z<br>VALID 261800Z   | 1700-<br>2100Z.  | 1421-34   | 142749   | 163453   | 184752   | 216051   | 225450   |
| STN YQI - YARMOUTH. NS FDCN01 KWBC DATA BASED ON 261200Z VALID 261800Z FDCN02 KWBC DATA BASED ON 261200Z VALID 270000Z   | 1700-  |   |  |  |  | 1000   |  |
| FDCN01 KWBC DATA BASED ON 261200Z VALID 261800Z FDCN02 KWBC DATA BASED ON 261200Z VALID 270000Z FDCN03 KWBC DATA BASED ON 261200Z  | 1700-<br>2100Z.<br>2100-<br>0600Z.<br>0600-  | 1421-34<br>0112-35  | 142749<br>270549   | 163453<br>271751   | 184752<br>223048   | 216051   | 225450<br>224647   |
| FDCN01 KWBC DATA BASED ON 261200Z VALID 261800Z FDCN02 KWBC DATA BASED ON 261200Z VALID 270000Z FDCN03 KWBC DATA BASED ON 261200Z  | 1700-<br>2100Z.<br>2100-<br>0600Z.   | 1421-34   | 142749   | 163453   | 184752   | 216051   | 225450   |
| FDCN01 KWBC DATA BASED ON 261200Z VALID 261800Z FDCN02 KWBC DATA BASED ON 261200Z VALID 270000Z FDCN03 KWBC DATA BASED ON 261200Z VALID 271200Z  | 1700-<br>2100Z<br>2100-<br>0600Z<br>0600-<br>1700Z   | 1421-34<br>0112-35<br>3166-37   | 142749<br>270549<br>315746   | 163453<br>271751<br>315349   | 184752<br>223048<br>284449   | 216051<br>224749<br>273849   | 225450<br>224647<br>253252   |
| FDCN01 KWBC DATA BASED ON 261200Z VALID 261800Z FDCN02 KWBC DATA BASED ON 261200Z VALID 270000Z FDCN03 KWBC DATA BASED ON 261200Z VALID 271200Z STN YQM - MONCTON. NB  | 1700-<br>2100Z.<br>2100-<br>0600Z.<br>0600-  | 1421-34<br>0112-35<br>3166-37<br><b>24000</b>   | 142749<br>270549<br>315746<br>30000  | 163453<br>271751<br>315349<br><b>34000</b>   | 184752<br>223048<br>284449<br><b>39000</b>   | 216051<br>224749<br>273849<br>45000  | 225450<br>224647<br>253252<br><b>53000</b>   |
| FDCN01 KWBC DATA BASED ON 261200Z VALID 261800Z FDCN02 KWBC DATA BASED ON 261200Z VALID 270000Z FDCN03 KWBC DATA BASED ON 261200Z VALID 271200Z  STN YQM - MONCTON. NB FDCN01 KWBC DATA BASED ON 261200Z VALID 261800Z   | 1700-<br>2100Z<br>2100-<br>0600Z<br>0600-<br>1700Z<br>for use<br>1700-<br>2100Z  | 1421-34<br>0112-35<br>3166-37   | 142749<br>270549<br>315746   | 163453<br>271751<br>315349   | 184752<br>223048<br>284449   | 216051<br>224749<br>273849   | 225450<br>224647<br>253252   |
| FDCN01 KWBC DATA BASED ON 261200Z VALID 261800Z FDCN02 KWBC DATA BASED ON 261200Z VALID 270000Z FDCN03 KWBC DATA BASED ON 261200Z VALID 271200Z  STN YQM - MONCTON. NB FDCN01 KWBC DATA BASED ON 261200Z VALID 261800Z FDCN02 KWBC DATA BASED ON 261200Z   | 1700-<br>2100Z<br>2100-<br>0600Z<br>0600-<br>1700Z<br>for use<br>1700-<br>2100Z<br>2100-   | 1421-34<br>0112-35<br>3166-37<br><b>24000</b>   | 142749<br>270549<br>315746<br>30000  | 163453<br>271751<br>315349<br><b>34000</b>   | 184752<br>223048<br>284449<br><b>39000</b>   | 216051<br>224749<br>273849<br>45000  | 225450<br>224647<br>253252<br><b>53000</b>   |
| FDCN01 KWBC DATA BASED ON 261200Z VALID 261800Z FDCN02 KWBC DATA BASED ON 261200Z VALID 270000Z FDCN03 KWBC DATA BASED ON 261200Z VALID 271200Z  STN YQM - MONCTON. NB FDCN01 KWBC DATA BASED ON 261200Z VALID 261800Z FDCN02 KWBC DATA BASED ON 261200Z VALID 270000Z   | 1700-<br>2100Z<br>2100-<br>0600Z<br>0600-<br>1700Z<br>for use<br>1700-<br>2100Z<br>2100-<br>0600Z  | 1421-34<br>0112-35<br>3166-37<br><b>24000</b><br>1762-34<br>1430-35   | 142749<br>270549<br>315746<br>30000<br>167349<br>143151  | 163453<br>271751<br>315349<br>34000<br>168159<br>163254  | 184752<br>223048<br>284449<br>39000<br>206859<br>193452  | 216051<br>224749<br>273849<br>45000<br>216554<br>204951  | 225450<br>224647<br>253252<br><b>53000</b><br>215948<br>215147   |
| FDCN01 KWBC DATA BASED ON 261200Z  VALID 261800Z  FDCN02 KWBC DATA BASED ON 261200Z  VALID 270000Z  FDCN03 KWBC DATA BASED ON 261200Z  VALID 271200Z  STN YQM - MONCTON. NB  FDCN01 KWBC DATA BASED ON 261200Z  VALID 261800Z  FDCN02 KWBC DATA BASED ON 261200Z  VALID 270000Z  FDCN03 KWBC DATA BASED ON 261200Z   | 1700-<br>2100Z<br>2100-<br>0600Z<br>0600-<br>1700Z<br>for use<br>1700-<br>2100Z<br>2100-   | 1421-34<br>0112-35<br>3166-37<br><b>24000</b><br>1762-34  | 142749<br>270549<br>315746<br>30000<br>167349  | 163453<br>271751<br>315349<br><b>34000</b><br>168159   | 184752<br>223048<br>284449<br><b>39000</b><br>206859   | 216051<br>224749<br>273849<br><b>45000</b><br>216554   | 225450<br>224647<br>253252<br><b>53000</b><br>215948   |
| FDCN01 KWBC DATA BASED ON 261200Z  VALID 261800Z  FDCN02 KWBC DATA BASED ON 261200Z  VALID 270000Z  FDCN03 KWBC DATA BASED ON 261200Z  VALID 271200Z  STN YQM - MONCTON. NB  FDCN01 KWBC DATA BASED ON 261200Z  VALID 261800Z  FDCN02 KWBC DATA BASED ON 261200Z  VALID 270000Z  FDCN03 KWBC DATA BASED ON 261200Z  VALID 271200Z  | 1700-<br>2100Z<br>2100-<br>0600Z<br>0600-<br>1700Z<br>for use<br>1700-<br>2100Z<br>2100-<br>0600Z<br>0600-<br>1700Z  | 1421-34<br>0112-35<br>3166-37<br><b>24000</b><br>1762-34<br>1430-35<br>2728-36  | 142749<br>270549<br>315746<br>30000<br>167349<br>143151<br>272150                              | 163453<br>271751<br>315349<br>34000<br>168159<br>163254<br>283250  | 184752<br>223048<br>284449<br>39000<br>206859<br>193452<br>283248  | 216051<br>224749<br>273849<br>45000<br>216554<br>204951<br>273448  | 225450<br>224647<br>253252<br>53000<br>215948<br>215147<br>253649  |
| FDCN01 KWBC DATA BASED ON 261200Z  VALID 261800Z  FDCN02 KWBC DATA BASED ON 261200Z  VALID 270000Z  FDCN03 KWBC DATA BASED ON 261200Z  VALID 271200Z  STN YQM - MONCTON. NB  FDCN01 KWBC DATA BASED ON 261200Z  VALID 261800Z  FDCN02 KWBC DATA BASED ON 261200Z  VALID 270000Z  FDCN03 KWBC DATA BASED ON 261200Z  VALID 271200Z  STN YQX - GANDER. NFLD  | 1700-<br>2100Z<br>2100-<br>0600Z<br>0600-<br>1700Z<br>for use<br>1700-<br>2100Z<br>2100-<br>0600Z<br>0600-<br>1700Z  | 1421-34<br>0112-35<br>3166-37<br><b>24000</b><br>1762-34<br>1430-35   | 142749<br>270549<br>315746<br>30000<br>167349<br>143151  | 163453<br>271751<br>315349<br>34000<br>168159<br>163254  | 184752<br>223048<br>284449<br>39000<br>206859<br>193452  | 216051<br>224749<br>273849<br>45000<br>216554<br>204951  | 225450<br>224647<br>253252<br><b>53000</b><br>215948<br>215147   |
| FDCN01 KWBC DATA BASED ON 261200Z  VALID 261800Z  FDCN02 KWBC DATA BASED ON 261200Z  VALID 270000Z  FDCN03 KWBC DATA BASED ON 261200Z  VALID 271200Z  STN YQM - MONCTON. NB  FDCN01 KWBC DATA BASED ON 261200Z  VALID 261800Z  FDCN02 KWBC DATA BASED ON 261200Z  VALID 270000Z  FDCN03 KWBC DATA BASED ON 261200Z  VALID 271200Z  STN YQX - GANDER. NFLD  FDCN01 KWBC DATA BASED ON 261200Z   | 1700-<br>2100Z<br>2100-<br>0600Z<br>0600-<br>1700Z<br>for use<br>1700-<br>2100Z<br>2100-<br>0600Z<br>0600-<br>1700Z  | 1421-34<br>0112-35<br>3166-37<br><b>24000</b><br>1762-34<br>1430-35<br>2728-36  | 142749<br>270549<br>315746<br>30000<br>167349<br>143151<br>272150                              | 163453<br>271751<br>315349<br>34000<br>168159<br>163254<br>283250  | 184752<br>223048<br>284449<br>39000<br>206859<br>193452<br>283248  | 216051<br>224749<br>273849<br>45000<br>216554<br>204951<br>273448  | 225450<br>224647<br>253252<br>53000<br>215948<br>215147<br>253649  |
| FDCN01 KWBC DATA BASED ON 261200Z VALID 261800Z FDCN02 KWBC DATA BASED ON 261200Z VALID 270000Z FDCN03 KWBC DATA BASED ON 261200Z VALID 271200Z  STN YQM - MONCTON. NB FDCN01 KWBC DATA BASED ON 261200Z VALID 261800Z FDCN02 KWBC DATA BASED ON 261200Z VALID 270000Z FDCN03 KWBC DATA BASED ON 261200Z VALID 271200Z  STN YQX - GANDER. NFLD FDCN01 KWBC DATA BASED ON 261200Z VALID 261800Z   | 1700-<br>2100Z<br>2100-<br>0600Z<br>0600-<br>1700Z<br>for use<br>1700-<br>2100Z<br>2100-<br>0600Z<br>0600-<br>1700Z  | 1421-34<br>0112-35<br>3166-37<br>24000<br>1762-34<br>1430-35<br>2728-36<br>24000<br>2386-34                                     | 142749<br>270549<br>315746<br>30000<br>167349<br>143151<br>272150<br>30000<br>239748           | 163453<br>271751<br>315349<br>34000<br>168159<br>163254<br>283250<br>34000<br>731057                     | 184752<br>223048<br>284449<br>39000<br>206859<br>193452<br>283248<br>39000<br>741860                     | 216051<br>224749<br>273849<br>45000<br>216554<br>204951<br>273448<br>45000<br>237856                     | 225450<br>224647<br>253252<br>53000<br>215948<br>215147<br>253649<br>53000<br>235552                     |
| FDCN01 KWBC DATA BASED ON 261200Z  VALID 261800Z  FDCN02 KWBC DATA BASED ON 261200Z  VALID 270000Z  FDCN03 KWBC DATA BASED ON 261200Z  VALID 271200Z  STN YQM - MONCTON. NB  FDCN01 KWBC DATA BASED ON 261200Z  VALID 261800Z  FDCN02 KWBC DATA BASED ON 261200Z  VALID 270000Z  FDCN03 KWBC DATA BASED ON 261200Z  VALID 271200Z  STN YQX - GANDER. NFLD  FDCN01 KWBC DATA BASED ON 261200Z  VALID 261800Z  FDCN02 KWBC DATA BASED ON 261200Z  VALID 261800Z  FDCN02 KWBC DATA BASED ON 261200Z  VALID 261800Z  FDCN02 KWBC DATA BASED ON 261200Z  VALID 270000Z  | 1700- 2100Z 2100- 0600Z 0600- 1700Z  for use 1700- 2100Z 2100- 0600Z 0600- 1700Z  for use 1700- 2100Z 2100- 0600Z 0600- 1700Z  | 1421-34<br>0112-35<br>3166-37<br><b>24000</b><br>1762-34<br>1430-35<br>2728-36  | 142749<br>270549<br>315746<br>30000<br>167349<br>143151<br>272150                              | 163453<br>271751<br>315349<br>34000<br>168159<br>163254<br>283250  | 184752<br>223048<br>284449<br>39000<br>206859<br>193452<br>283248<br>39000                               | 216051<br>224749<br>273849<br>45000<br>216554<br>204951<br>273448  | 225450<br>224647<br>253252<br>53000<br>215948<br>215147<br>253649<br>53000                               |
| FDCN01 KWBC DATA BASED ON 261200Z VALID 261800Z FDCN02 KWBC DATA BASED ON 261200Z VALID 270000Z FDCN03 KWBC DATA BASED ON 261200Z VALID 271200Z  STN YQM - MONCTON. NB FDCN01 KWBC DATA BASED ON 261200Z VALID 261800Z FDCN02 KWBC DATA BASED ON 261200Z VALID 270000Z FDCN03 KWBC DATA BASED ON 261200Z VALID 271200Z  STN YQX - GANDER. NFLD FDCN01 KWBC DATA BASED ON 261200Z VALID 261800Z FDCN02 KWBC DATA BASED ON 261200Z VALID 261800Z FDCN02 KWBC DATA BASED ON 261200Z VALID 270000Z FDCN03 KWBC DATA BASED ON 261200Z VALID 270000Z FDCN03 KWBC DATA BASED ON 261200Z VALID 270000Z                       | 1700- 2100Z 2100- 0600Z 0600- 1700Z  for use 1700- 2100Z 2100- 0600Z 0600- 1700Z  for use 1700- 2100Z 0600- 1700Z  | 1421-34<br>0112-35<br>3166-37<br>24000<br>1762-34<br>1430-35<br>2728-36<br>24000<br>2386-34                                     | 142749<br>270549<br>315746<br>30000<br>167349<br>143151<br>272150<br>30000<br>239748           | 163453<br>271751<br>315349<br>34000<br>168159<br>163254<br>283250<br>34000<br>731057                     | 184752<br>223048<br>284449<br>39000<br>206859<br>193452<br>283248<br>39000<br>741860                     | 216051<br>224749<br>273849<br>45000<br>216554<br>204951<br>273448<br>45000<br>237856                     | 225450<br>224647<br>253252<br>53000<br>215948<br>215147<br>253649<br>53000<br>235552                     |
| FDCN01 KWBC DATA BASED ON 261200Z VALID 261800Z FDCN02 KWBC DATA BASED ON 261200Z VALID 270000Z FDCN03 KWBC DATA BASED ON 261200Z VALID 271200Z  STN YQM - MONCTON. NB FDCN01 KWBC DATA BASED ON 261200Z VALID 261800Z FDCN02 KWBC DATA BASED ON 261200Z VALID 270000Z FDCN03 KWBC DATA BASED ON 261200Z VALID 271200Z  STN YQX - GANDER. NFLD FDCN01 KWBC DATA BASED ON 261200Z VALID 261800Z FDCN02 KWBC DATA BASED ON 261200Z VALID 261800Z FDCN02 KWBC DATA BASED ON 261200Z VALID 270000Z FDCN03 KWBC DATA BASED ON 261200Z VALID 270000Z FDCN03 KWBC DATA BASED ON 261200Z VALID 270000Z                       | 1700- 2100Z 2100- 0600Z 0600- 1700Z  for use 1700- 2100Z 2100- 0600Z 0600- 1700Z  for use 1700- 2100Z 2100- 0600Z 0600- 1700Z  | 1421-34<br>0112-35<br>3166-37<br><b>24000</b><br>1762-34<br>1430-35<br>2728-36<br><b>24000</b><br>2386-34<br>2080-32            | 142749<br>270549<br>315746<br>30000<br>167349<br>143151<br>272150<br>30000<br>239748<br>209747 | 163453<br>271751<br>315349<br>34000<br>168159<br>163254<br>283250<br>34000<br>731057<br>701155           | 184752<br>223048<br>284449<br>39000<br>206859<br>193452<br>283248<br>39000<br>741860<br>710660           | 216051<br>224749<br>273849<br>45000<br>216554<br>204951<br>273448<br>45000<br>237856<br>228754           | 225450<br>224647<br>253252<br>53000<br>215948<br>215147<br>253649<br>53000<br>235552<br>226355           |
| FDCN01 KWBC DATA BASED ON 261200Z  VALID 261800Z  FDCN02 KWBC DATA BASED ON 261200Z  VALID 270000Z  FDCN03 KWBC DATA BASED ON 261200Z  VALID 271200Z  STN YQM - MONCTON. NB  FDCN01 KWBC DATA BASED ON 261200Z  VALID 261800Z  FDCN02 KWBC DATA BASED ON 261200Z  VALID 270000Z  FDCN03 KWBC DATA BASED ON 261200Z  VALID 271200Z  STN YQX - GANDER. NFLD  FDCN01 KWBC DATA BASED ON 261200Z  VALID 261800Z  FDCN02 KWBC DATA BASED ON 261200Z  VALID 261800Z  FDCN02 KWBC DATA BASED ON 261200Z   | 1700- 2100Z 2100- 0600Z 0600- 1700Z  for use 1700- 2100Z 2100- 0600Z 0600- 1700Z  for use 1700- 2100Z 0600- 1700Z  | 1421-34<br>0112-35<br>3166-37<br><b>24000</b><br>1762-34<br>1430-35<br>2728-36<br><b>24000</b><br>2386-34<br>2080-32            | 142749<br>270549<br>315746<br>30000<br>167349<br>143151<br>272150<br>30000<br>239748<br>209747 | 163453<br>271751<br>315349<br>34000<br>168159<br>163254<br>283250<br>34000<br>731057<br>701155           | 184752<br>223048<br>284449<br>39000<br>206859<br>193452<br>283248<br>39000<br>741860<br>710660           | 216051 224749 273849 45000 216554 204951 273448 45000 237856 228754                                      | 225450<br>224647<br>253252<br>53000<br>215948<br>215147<br>253649<br>53000<br>235552<br>226355           |
| FDCN01 KWBC DATA BASED ON 261200Z VALID 261800Z FDCN02 KWBC DATA BASED ON 261200Z VALID 270000Z FDCN03 KWBC DATA BASED ON 261200Z VALID 271200Z  STN YQM - MONCTON. NB FDCN01 KWBC DATA BASED ON 261200Z VALID 261800Z FDCN02 KWBC DATA BASED ON 261200Z VALID 270000Z FDCN03 KWBC DATA BASED ON 261200Z VALID 271200Z  STN YQX - GANDER. NFLD FDCN01 KWBC DATA BASED ON 261200Z VALID 261800Z FDCN02 KWBC DATA BASED ON 261200Z VALID 270000Z FDCN02 KWBC DATA BASED ON 261200Z VALID 270000Z FDCN03 KWBC DATA BASED ON 261200Z VALID 271200Z  STN YQY - SYDNEY. NS FDCN01 KWBC DATA BASED ON 261200Z VALID 271200Z | 1700- 2100Z 2100- 0600Z 0600- 1700Z  for use 1700- 2100Z 2100- 0600Z 0600- 1700Z  for use 1700- 2100Z 2100- 0600Z 0600- 1700Z  for use 1700- 2100Z 2100- 0600Z 0600- 1700Z | 1421-34<br>0112-35<br>3166-37<br>24000<br>1762-34<br>1430-35<br>2728-36<br>24000<br>2386-34<br>2080-32<br>1946-34               | 142749 270549 315746  30000 167349 143151 272150  30000 239748 209747 196643  30000            | 163453<br>271751<br>315349<br>34000<br>168159<br>163254<br>283250<br>34000<br>731057<br>701155<br>197444 | 184752<br>223048<br>284449<br>39000<br>206859<br>193452<br>283248<br>39000<br>741860<br>710660<br>207346 | 216051 224749 273849 45000 216554 204951 273448 45000 237856 228754 207048                               | 225450 224647 253252  53000 215948 215147 253649  53000 235552 226355 205850                             |
| FDCN01 KWBC DATA BASED ON 261200Z  VALID 261800Z  FDCN02 KWBC DATA BASED ON 261200Z  VALID 270000Z  FDCN03 KWBC DATA BASED ON 261200Z  VALID 271200Z  STN YQM - MONCTON. NB  FDCN01 KWBC DATA BASED ON 261200Z  VALID 261800Z  FDCN02 KWBC DATA BASED ON 261200Z  VALID 270000Z  FDCN03 KWBC DATA BASED ON 261200Z  VALID 271200Z  STN YQX - GANDER. NFLD  FDCN01 KWBC DATA BASED ON 261200Z  VALID 261800Z  FDCN02 KWBC DATA BASED ON 261200Z  VALID 261800Z  FDCN02 KWBC DATA BASED ON 261200Z  VALID 270000Z  FDCN03 KWBC DATA BASED ON 261200Z  VALID 271200Z  | 1700- 2100Z 2100- 0600Z 0600- 1700Z  for use 1700- 2100Z 2100- 0600Z 0600- 1700Z  for use 1700- 2100Z 0600- 1700Z  for use 1700- 2100Z 0600- 1700Z                         | 1421-34<br>0112-35<br>3166-37<br><b>24000</b><br>1762-34<br>1430-35<br>2728-36<br><b>24000</b><br>2386-34<br>2080-32<br>1946-34 | 142749 270549 315746 30000 167349 143151 272150 30000 239748 209747 196643                     | 163453<br>271751<br>315349<br>34000<br>168159<br>163254<br>283250<br>34000<br>731057<br>701155<br>197444 | 184752<br>223048<br>284449<br>39000<br>206859<br>193452<br>283248<br>39000<br>741860<br>710660<br>207346 | 216051<br>224749<br>273849<br>45000<br>216554<br>204951<br>273448<br>45000<br>237856<br>228754<br>207048 | 225450<br>224647<br>253252<br>53000<br>215948<br>215147<br>253649<br>53000<br>235552<br>226355<br>205850 |

| VALID 270000Z                                      | 0600Z.          |          |        |        |        | ı        |        |
|--|-----------------|----------|--------|--------|--------|----------|--------|
| FDCN03 KWBC DATA BASED ON 261200Z                  | 0600-           | 2951-35  | 273347 | 253346 | 234245 | 224946   | 233847 |
| VALID 271200Z                                      | 1700Z.          | 2001 00  | 270017 | 200010 | 201210 | 22 10 10 | 200011 |
| STN YSA - 43.9N 60.0W                              | for use         | 24000    | 30000  | 34000  | 39000  | 45000    | 53000  |
| FDCN01 KWBC DATA BASED ON 261200Z                  | 1700-           | 1886-32  | 199946 | 701453 | 209754 | 228552   | 226856 |
| FDCN02 KWBC DATA BASED ON 261200Z                  | 2100Z.<br>2100- | 1000 02  | 100010 | 701100 | 200701 |          |        |
| VALID 270000Z                                      | 0600Z.          | 1862-33  | 197540 | 197442 | 207645 | 218349   | 227952 |
| FDCN03 KWBC DATA BASED ON 261200Z<br>VALID 271200Z | 0600-<br>1700Z. | 2643-36  | 274048 | 254048 | 244947 | 235446   | 234249 |
|  |                 |          |        |        |        |          |        |
| STN YSV - 58.5N 62.7W                              | for use         | 24000    | 30000  | 34000  | 39000  | 45000    | 53000  |
| FDCN01 KWBC DATA BASED ON 261200Z<br>VALID 261800Z | 1700-<br>2100Z. | 2231-51  | 234253 | 234551 | 224550 | 214947   | 204642 |
| FDCN02 KWBC DATA BASED ON 261200Z<br>VALID 270000Z | 2100-<br>0600Z. | 2371-45  | 731052 | 228255 | 226052 | 214749   | 204742 |
| FDCN03 KWBC DATA BASED ON 261200Z<br>VALID 271200Z | 0600-<br>1700Z  | 1960-39  | 209252 | 208360 | 205655 | 214851   | 204344 |
|  | 17002           | <u> </u> | 1      |        |        | 1        |        |
| STN YWK - WABUSH. NFLD                             | for use         | 24000    | 30000  | 34000  | 39000  | 45000    | 53000  |
| FDCN01 KWBC DATA BASED ON 261200Z                  | 1700-           | 7224-40  | 724952 | 722759 | 227155 | 225051   | 215244 |
| VALID 261800Z                                      | 2100Z.          |          |        |        |        |          |        |
| FDCN02 KWBC DATA BASED ON 261200Z<br>VALID 270000Z | 2100-<br>0600Z. | 2090-39  | 218852 | 209760 | 226057 | 224352   | 213944 |
| FDCN03 KWBC DATA BASED ON 261200Z<br>VALID 271200Z | 0600-<br>1700Z. | 1843-37  | 184652 | 203555 | 243051 | 252948   | 242447 |
|  | 11111           |          |        |        |        |          |        |
| STN YYR - GOOSE BAY. NFLD                          | for use         | 24000    | 30000  | 34000  | 39000  | 45000    | 53000  |
| FDCN01 KWBC DATA BASED ON 261200Z<br>VALID 261800Z | 1700-<br>2100Z. | 7311-38  | 743152 | 733661 | 249558 | 226550   | 224745 |
| FDCN02 KWBC DATA BASED ON 261200Z<br>VALID 270000Z | 2100-<br>0600Z. | 2092-36  | 218051 | 209360 | 217562 | 216454   | 214746 |
| FDCN03 KWBC DATA BASED ON 261200Z<br>VALID 271200Z | 0600-<br>1700Z. | 1561-39  | 146051 | 174751 | 184452 | 205251   | 204644 |
|  |                 |          | 1      |        |        | 1        |        |
| STN YYT - ST. JOHN'S. NFLD                         | for use         | 24000    | 30000  | 34000  | 39000  | 45000    | 53000  |
| FDCN01 KWBC DATA BASED ON 261200Z<br>VALID 261800Z | 1700-<br>2100Z. | 2386-32  | 238847 | 730356 | 741260 | 247554   | 236356 |
| FDCN02 KWBC DATA BASED ON 261200Z<br>VALID 270000Z | 2100-<br>0600Z. | 2078-31  | 209946 | 711355 | 720660 | 239255   | 236157 |
| FDCN03 KWBC DATA BASED ON 261200Z<br>VALID 271200Z | 0600-<br>1700Z. | 1996-33  | 691241 | 199945 | 209545 | 218048   | 206453 |
|  | 1               |          | 1      | 1      |        |          |        |
| STN YYY - MONT JOLI. QUEBEC                        | for use         | 24000    | 30000  | 34000  | 39000  | 45000    | 53000  |
| FDCN01 KWBC DATA BASED ON 261200Z<br>VALID 261800Z | 1700-<br>2100Z. | 1979-37  | 197651 | 199260 | 216160 | 224654   | 215146 |
| FDCN02 KWBC DATA BASED ON 261200Z<br>VALID 270000Z | 2100-<br>0600Z. | 2218-37  | 163951 | 183759 | 213057 | 233053   | 223845 |
| FDCN03 KWBC DATA BASED ON 261200Z<br>VALID 271200Z | 0600-<br>1700Z. | 3258-38  | 314348 | 304351 | 294150 | 283750   | 262749 |
|  |                 | ,        |        | ,      | ,      |          |        |
| STN YZV - SEPT-ILES. QUEBEC                        | for use         | 24000    | 30000  | 34000  | 39000  | 45000    | 53000  |
| FDCN01 KWBC DATA BASED ON 261200Z<br>VALID 261800Z | 1700-<br>2100Z. | 2096-37  | 209552 | 701060 | 217961 | 225353   | 225745 |
| FDCN02 KWBC DATA BASED ON 261200Z<br>VALID 270000Z | 2100-<br>0600Z  | 1937-35  | 176251 | 186359 | 204759 | 214153   | 214345 |
| FDCN03 KWBC DATA BASED ON 261200Z                  | 0600-           | 2123-37  | 221851 | 252352 | 272749 | 273049   | 252748 |

Your time 26 Mar 2014 13:03:13

UTC time 26 Mar 2014 20:03:13

Clock Disclaimer

Log out

Weather data provided by Environment Canada and NAV CANADA

\*

Environment Canada Environnement Canada