Request Generated 03/26/2014 at 20:10:34 UTC. Weather information available at that time is displayed.

### **METAR/TAF**

# FREDERICTON/FREDERICTON INTL/NB (show WxCam)

- METAR CYFC 262000Z AUTO 36026G35KT 3/8SM SN VV014 M06/M07 A2945 RMK MAX WND 01030KT AT 1951Z PRESFR SLP975=
- SPECI CYFC 261951Z AUTO 01030G40KT 3/8SM SN VV013 M06/M07 A2947 RMK MAX WND 01030KT AT 1951Z SLP979=
- SPECI CYFC 261946Z AUTO 36023G32KT 1/2SM SN VV012 M06/M07 A2947 RMK MAX WND 01029KT AT 1936Z SLP980=
- SPECI CYFC 261929Z AUTO 01027G33KT 3/8SM SN VV010 M06/M07 A2948 RMK MAX WND 01029KT AT 1911Z PRESFR SLP985=
- SPECI CYFC 261925Z AUTO 01025G40KT 3/8SM SN VV009 M06/M07 A2950 RMK MAX WND 01029KT AT 1911Z PRESFR SLP989=
- METAR CYFC 261900Z AUTO 01027G37KT 1/8SM +SN VV006 M06/M07 A2951 RMK MAX WND 01031KT AT 1845Z SLP993=
- SPECI CYFC 261844Z AUTO 01028G40KT 1/8SM +SN VV006 M06/M07 A2953 RMK MAX WND 02030KT AT 1833Z SLP001=
- SPECI CYFC 261840Z AUTO 01024G40KT 1/8SM +SN VV005 M06/M07 A2953 RMK MAX WND 02030KT AT 1833Z PRESFR SLP000=
- SPECI CYFC 261822Z AUTO 01026G39KT 1/4SM +SN VV006 M06/M07 A2956 RMK MAX WND 02028KT AT 1815Z SLP010=
- METAR CYFC 261800Z AUTO 02021G30KT 3/8SM SN VV009 M05/M07 A2957 RMK MAX WND 01028KT AT 1723Z SLP014=

TAF CYFC 261738Z 2618/2706 02022G32KT 3/8SM SN BLSN VV004 TEMPO

2618/2622 1/2SM SN BLSN VV008

FM262200 35022G32KT 2SM -SN BLSN OVC025

FM270000 34025G35KT 3SM -SN BLSN OVC025

FM270300 33018G28KT 6SM BLSN OVC025

RMK FCST BASED ON AUTO OBS. NXT FCST BY 270000Z=

# **GANDER/GANDER INTL/NL**

METAR CYQX 262000Z 10022G28KT 20SM DRSN BKN018 BKN075 OVC130 M06/M09 A3017 RMK SC5AC2AS1 PRESFR SLP229=

METAR CYQX 261900Z 10017KT 20SM DRSN FEW035 BKN075 BKN130 OVC240 M06/M10 A3024 RMK SC1AC4AS2CS1 PRESFR SLP253=

METAR CYQX 261800Z 11020G25KT 20SM DRSN BKN130 OVC240 M06/M11 A3030 RMK AS5CS3 SUN DMLY VISBL PRESFR SLP271=

TAF CYQX 261738Z 2618/2718 09015G25KT P6SM BKN160

FM262000 10025G35KT P6SM -SN OVC100 TEMPO 2620/2622 2SM -SN OVC020

FM262200 10035G45KT 1/2SM -SN BLSN VV005

FM270100 11040G55KT 1/4SM SN +BLSN VV003 PROB30 2705/2708 1/2SM

-FZRA -PL FG VV008

FM270800 14020G40KT 3SM -RA BR OVC010

BECMG 2709/2711 15030G50KT

FM271300 17030G50KT P6SM -SHSNRA OVC020

# BECMG 2716/2718 20025G40KT RMK NXT FCST BY 270000Z=

#### SAINT JOHN/NB

METAR CYSJ 262000Z 36035G46KT 1/8SM SN +BLSN VV001 M06/M08 A2917 RMK SN8 SLP884=

METAR CYSJ 261900Z 01034G45KT 1/8SM SN +BLSN VV001 M06/M08 A2924 RMK SN8 RVR NOT AVBL /S02/ PRESFR SLP907=

METAR CYSJ 261800Z CCA 36030G//KT 1/8SM SN +BLSN VV001 M06/M08 A2934 RMK SN8 RVR NOT AVBL /S01/ WND ESTD WND MISG SLP942=

METAR CYSJ 261800Z 36030G//KT 1/8SM SN +BLSN VV001 M06/M08 A2934 RMK SN8 RVR NOT AVBL WND EST /S01/ WND ESTD WND MISG SLP942=

TAF CYSJ 261738Z 2618/2706 02030G50KT 1/8SM +SN +BLSN VV001 TEMPO

2618/2621 1/2SM SN BLSN VV002

FM262100 36035G50KT 1SM -SN BLSN VV010

FM262300 35035G50KT 2SM -SN BLSN OVC012

FM270200 35035G45KT 3SM -SN BLSN OVC015

BECMG 2702/2704 32025G40KT

FM270500 32025G35KT 6SM BLSN OVC025

RMK NXT FCST BY 270000Z=

### **GOOSE BAY/NL**

METAR CYYR 262000Z 06009KT 15SM FEW038 BKN058 OVC230 M07/M16 A3018 RMK CU2SC3CS2 VIRGA ALQDS SLP226=
METAR CYYR 261900Z 06011KT 15SM SCT038 OVC052 M08/M17 A3018 RMK CU2SC4 VIRGA ALQDS SLP224=
METAR CYYR 261800Z 07012KT 15SM BKN054 OVC220 M08/M15 A3019 RMK CU5CS1 VIRGA ALQDS SLP229=

TAF CYYR 261730Z 2618/2718 04008KT P6SM BKN040 OVC220

TEMPO 2618/2622 3SM -SHSN

FM270000 04008KT P6SM FEW040 OVC150

FM270300 04012KT 5SM -SN SCT030 OVC080

TEMPO 2703/2706 1SM -SN VV010

FM270600 03020G30KT 3/4SM -SN BLSN OVC010

TEMPO 2706/2718 1/2SM -SN BLSN VV005

BECMG 2716/2718 35025G35KT

RMK NXT FCST BY 270000Z=

# HALIFAX/STANFIELD INTL/NS

METAR CYHZ 262000Z 03024G35KT 1/2SM R14/5000FT/U -SN BLSN OVC006

M03/M05 A2887 RMK BLSN4SF4 PRESFR SLP782=

SPECI CYHZ 261947Z 03021G34KT 1/2SM R14/2800V4500FT/U -SN BLSN OVC006 M03/M05 A2888 RMK BLSN4SF4 SLP788=

SPECI CYHZ 261932Z 03030G44KT 3/8SM R14/3000FT/D -SN BLSN VV004 M03/M05 A2890 RMK BLSN8 PRESFR SLP792=

METAR CYHZ 261900Z 04025G39KT 1/4SM R14/2400FT/N -SN BLSN VV003 M03/M05 A2895 RMK BLSN8 /S02/ PRESFR SLP809=

METAR CYHZ 261800Z 04021G35KT 1/4SM R14/1400V2400FT/U SN BLSN VV003 M03/M04 A2905 RMK BLSN8 /S14/ PRESFR SLP845=

TAF CYHZ 261738Z 2618/2718 05025G40KT 1/4SM +SN BLSN VV002 TEMPO

2618/2621 1/8SM +SN +BLSN VV001

BECMG 2619/2621 02020G35KT

FM262100 01020G35KT 3/4SM -SNPL BLSN VV007

FM270000 35025G35KT 11/2SM -SN BLSN OVC008

FM270400 32025G40KT 3SM -SHSN BLSN OVC030

FM271000 30025G35KT P6SM BKN030

FM271500 29025G35KT P6SM SCT030

RMK NXT FCST BY 262100Z=

### SYDNEY/J.A. DOUGLAS MCCURDY/NS

METAR CYQY 262000Z CCA 09028G37KT 3/8SM R07/2600FT/N -SNPL BLSN OVC009 M02/M03 A2922 RMK SN5NS3 PRESFR /S07/ SLP898=

METAR CYQY 262000Z 09028G37KT 3/8SM R07/2600FT/N -SNPL BLSN OVC009 M02/M03 A2922 RMK SN5NS3 PRESFR /S03/ SLP898=

METAR CYQY 261900Z 08029G44KT 3/8SM R07/2600FT/N -SNPL BLSN OVC006 M03/M03 A2934 RMK SN5NS3 PRESFR /S04/ SLP939=

SPECI CYQY 261849Z 07026G39KT 1/4SM R07/1600FT/N -SNPL +BLSN OVC004 RMK SN6NS2=

METAR CYQY 261800Z 07028G39KT 1/4SM R07/1200FT/N +SN +BLSN VV001 M03/M04 A2947 RMK SN8 PRESFR /S14/ SLP984=

TAF AMD CYQY 261910Z 2619/2706 08030G45KT 3/8SM -SNPL BLSN VV006

TEMPO 2619/2621 3/4SM -SN BLSN

FM262100 10035G50KT 1/2SM SN BLSN VV005 TEMPO 2621/2623 1SM -SNPL

-FZRA BR VV010 PROB30 2621/2623 1/2SM TSSN OVC010CB

FM262300 11018G28KT 3/4SM -RA BR VV003 PROB30 2623/2624 1/2SM

TSRA FG BKN002 OVC040CB

FM270300 12018G28KT 2SM -RA BR OVC006 TEMPO 2703/2706 6SM -RA BR

**OVC010** 

RMK NXT FCST BY 270000Z=

Your time 26 Mar 2014 13:11:12

UTC time 26 Mar 2014 20:11:12

Clock Disclaimer

Log out

Weather data provided by Environment Canada and NAV CANADA



Environment Canada Environnement Canada