

*F.ih.*  
*MAKROVIK*

**Weather from Goose Bay:**

**Generally cloudy with light snow flurries and light west to southwest winds.  
Visibilities 6 to 8 statute miles at first and 12 SM or greater by mid morning.**

First Following data from Monday January 30 2012

METAR CYYR 300900Z 26007KT 6SM -SHSN SCT023 OVC052 M14/M18 A2946 RMK SC3SC5 SLP983  
56002 SKYXX=  
METAR CYYR 301000Z 27004KT 8SM -SHSN OVC042 M15/M19 A2946 RMK SC8 SLP982 SKYXX=  
METAR CYYR 301100Z 22005KT 8SM -SHSN BKN042 OVC210 M15/M18 A2946 RMK SC6C10 SLP983  
SKY8X=  
SPECI CYYR 301157Z 22006KT 12SM FEW042 BKN210 RMK SC1C10 SKY19=  
METAR CYYR 301200Z 22006KT 12SM FEW042 BKN210 M15/M19 A2947 RMK SC1C10 SLP986 53003  
SKY19=  
METAR CYYR 301300Z 21008KT 15SM BKN110 BKN210 M15/M18 A2948 RMK AC3C10 SLP990 SKY49=  
METAR CYYR 301400Z 23007KT 15SM SCT041 BKN084 OVC210 M11/M15 A2949 RMK SC3AC3C10  
SLP991 SKY8X=  
SPECI CYYR 301416Z 24010KT 12SM -SHSN BKN042 OVC084 RMK SC6AC2 SKY9X=  
METAR CYYR 301500Z 25016KT 15SM -SHSN SCT042 BKN084 OVC210 M10/M14 A2950 RMK  
SC3AC1C10 SLP993 51008  
SKY5X=  
SPECI CYYR 301535Z 25011G16KT 15SM DRSN FEW042 SCT084 OVC210 RMK SC2AC1CS0 SKY3X=  
METAR CYYR 301600Z 25010KT 15SM DRSN FEW042 FEW084 OVC210 M10/M13 A2950 RMK  
SC1AC2CS0 HALO SLP994 SKY2X=  
METAR CYYR 301700Z 25018KT 15SM DRSN FEW021 SCT044 OVC210 M09/M13 A2951 RMK  
SC1SC2CS0 HALO SH DIST SW-N  
SLP997 SKY3X=  
METAR CYYR 301800Z 26016G26KT 15SM DRSN FEW022 SCT042 OVC210 M10/M14 A2952 RMK  
SC1SC2CS0 HALO SH DIST  
SW-N SLP002 52009 SKY3X=  
METAR CYYR 301900Z 26023G28KT 15SM DRSN FEW022 BKN046 BKN210 M11/M15 A2954 RMK  
SC1SC6CS0 SLP007 SKY89=  
METAR CYYR 302000Z 26017G26KT 15SM DRSN SCT056 OVC220 M12/M15 A2956 RMK SC2C10  
SLP016 SKY3X=  
METAR CYYR 302100Z 26016G22KT 15SM DRSN SCT045 BKN120 OVC220 M12/M16 A2959 RMK  
SC3AC2C10 SLP024 51021  
SKY6X=  
METAR CYYR 302200Z 27019G27KT 15SM DRSN SCT054 BKN120 OVC220 M13/M17 A2960 RMK  
SC3AC2C10 SLP030 SKY6X=  
METAR CYYR 302300Z 27015G21KT 15SM DRSN FEW055 SCT120 BKN220 M14/M17 A2962 RMK  
SC2AC2C10 SLP035 SKY59=  
SPECI CYYR 302305Z 27017KT 12SM -SHSN DRSN FEW055 SCT120 BKN220 RMK SC2AC2C10  
SKY59=

**Weather from Makovik (always only available from 10Z to 21Z):**

**5 cm of snow had fallen during the previous night.**

**Monday weather generally cloudy with snowflurries. Winds light and variable at first and light to moderate southwesterly in the afternoon.**

**Visibilities 5/8 to 1 statute miles at first and after mid morning generally 2 to 4 SM. Low ceilings throughout the day between 5 and 9 hundred feet above ground level (AGL).**

Following data from Sunday January 29 2012

METAR CYFT 292100Z 13005KT 6SM -SN OVC006 M09/M11 A2963 RMK ST8 LAST OB/NXT301000  
SLP039 56023 SKYXX=

Following data from Monday January 30 2012

METAR CYFT 301000Z CCA 00000KT 1SM -SN OVC006 M06/M07 A2942 RMK SC8 /S05/ AFT 2100  
SLP970 SKYXX=  
METAR CYFT 301100Z 00000KT 1SM -SN OVC006 M05/M06 A2942 RMK SC8 SLP968 SKYXX=  
METAR CYFT 301200Z 00000KT 5/8SM -SN OVC005 M05/M06 A2942 RMK SC8 SLP968 57005 SKYXX=  
METAR CYFT 301300Z 11004KT 1SM -SN OVC006 M05/M06 A2941 RMK SC7 SLP967 SKY9X=  
SPECI CYFT 301352Z 00000KT 2 1/2SM -SN OVC008 RMK SC7 SKY9X=  
METAR CYFT 301400Z 00000KT 2 1/2SM -SN OVC008 M05/M06 A2941 RMK SC7 SLP966 SKY9X=  
METAR CYFT 301500Z 22005KT 4SM -SN OVC008 M06/M07 A2941 RMK SC8 /S01/ SLP967 50001  
SKYXX=  
METAR CYFT 301600Z 23005KT 4SM -SN OVC009 M07/M09 A2941 RMK SC8 SLP967 SKYXX=  
METAR CYFT 301700Z 23009KT 3SM -SN OVC008 M08/M09 A2941 RMK SC8 SLP966 SKYXX=  
METAR CYFT 301800Z CCA 24008KT 2 1/2SM -SN OVC007 M08/M09 A2941 RMK SC8 /S01/ SLP967  
55000 SKYXX=  
METAR CYFT 301900Z 23008KT 3SM -SN OVC009 M08/M09 A2943 RMK SC8 SLP972 SKYXX=  
METAR CYFT 302000Z 23008KT 1SM -SN OVC006 M08/M09 A2944 RMK SC8 SLP976 SKYXX=  
METAR CYFT 302100Z 24011KT 2SM -SN BKN007 M08/M09 A2946 RMK SC7 LAST OB/NXT311000  
SLP982 52015 SKY99=

**Weather from Cartwright:**

**3 cm of snow had fallen during the previous night.**

**Monday weather generally cloudy with snowflurries. Winds light and variable at first and light southwesterly in the afternoon.**

**Visibilities 2 ¼ to 4 statute miles at first and after mid morning generally 12 SM or more.**

**Ceilings as low as 1500 feet AGL in the early morning and above 5000 feet AGL after noon.**

Following data from Monday January 30 2012

METAR CWCA 300900Z 00000KT 3SM -SN OVC015 M05/M05 A2943 RMK SC8 SLP968 58005 SKYXX=  
METAR CWCA 301000Z 00000KT 2 1/4SM -SN OVC018 M05/M06 A2943 RMK SC8 SLP966 SKYXX=  
SPECI CWCA 301024Z 20003KT 2 1/4SM -SN OVC018 RMK SN4SC4 SKYXX=  
METAR CWCA 301100Z 22003KT 4SM -SN FEW018 BKN070 M06/M07 A2942 RMK SC2AC5 SLP965  
SKY89=

SPECI CWCA 301141Z 21003KT 9SM FEW006 FEW018 OVC070 RMK ST1SC1AC6 TR ST SKY9X=  
METAR CWCA 301200Z 00000KT 12SM FEW008 FEW018 OVC050 M07/M08 A2943 RMK ST1SC1SC6  
TR ST /S02/ SLP967  
55001 SKY9X=  
METAR CWCA 301300Z 22005KT 12SM FEW018 OVC050 M07/M08 A2944 RMK SC1SC7 SLP970  
SKYXX=  
SPECI CWCA 301312Z 22005KT 8SM -SN FEW018 OVC050 RMK SC1SC7 SKYXX=  
METAR CWCA 301400Z 24004KT 12SM -SN BKN030 OVC050 M07/M09 A2944 RMK SC6SC2 SLP971  
SKYXX=  
SPECI CWCA 301434Z 23006KT 15SM FEW025 BKN200 RMK SC2CI5 SKY89=  
METAR CWCA 301500Z 22003KT 15SM FEW030 BKN200 M09/M10 A2945 RMK SC2CS4 SLP973 52006  
SKY79=  
SPECI CWCA 301542Z 23005KT 12SM -SN FEW030 OVC200 RMK SC2CS6 SKYXX=  
METAR CWCA 301600Z 22003KT 12SM -SN FEW030 BKN070 OVC200 M07/M08 A2944 RMK  
SC2AS5CS2 SLP972 SKYXX=  
METAR CWCA 301700Z 23003KT 15SM -SN FEW020 SCT070 BKN200 M06/M08 A2944 RMK  
CU1AS2CS3 TR CU SLP970 SKY79=  
METAR CWCA 301800Z 23003KT 15SM BKN020 M06/M07 A2944 RMK SC7 SLP972 55001 SKY99=  
METAR CWCA 301900Z 24003KT 15SM -SN OVC025 M05/M07 A2945 RMK SC8 SLP975 SKYXX=  
METAR CWCA 302000Z 00000KT 15SM -SN OVC025 M06/M08 A2947 RMK SC8 SLP980 SKYXX=  
SPECI CWCA 302045Z 24003KT 2SM -SN OVC025 RMK SC8 SKYXX=  
METAR CWCA 302100Z 24007KT 3SM -SN OVC025 M06/M08 A2948 RMK SC8 SLP984 52012 SKYXX=  
METAR CWCA 302200Z 26009KT 4SM -SN FEW025 OVC040 M07/M09 A2950 RMK SC2SC5 SLP990  
SKY9X=  
METAR CWCA 302300Z 23007KT 6SM -SN SCT020 OVC040 M09/M11 A2951 RMK SC3SC4 SLP995  
SKY9X=

**Weather from Gander:**

**Generally clear skies and good visibility until about 5 p.m then cloudy with brief flurries and visibilities 2 1/2 to 6 SM. Moderate to strong west to southwest winds.**

Following data from Monday January 30 2012

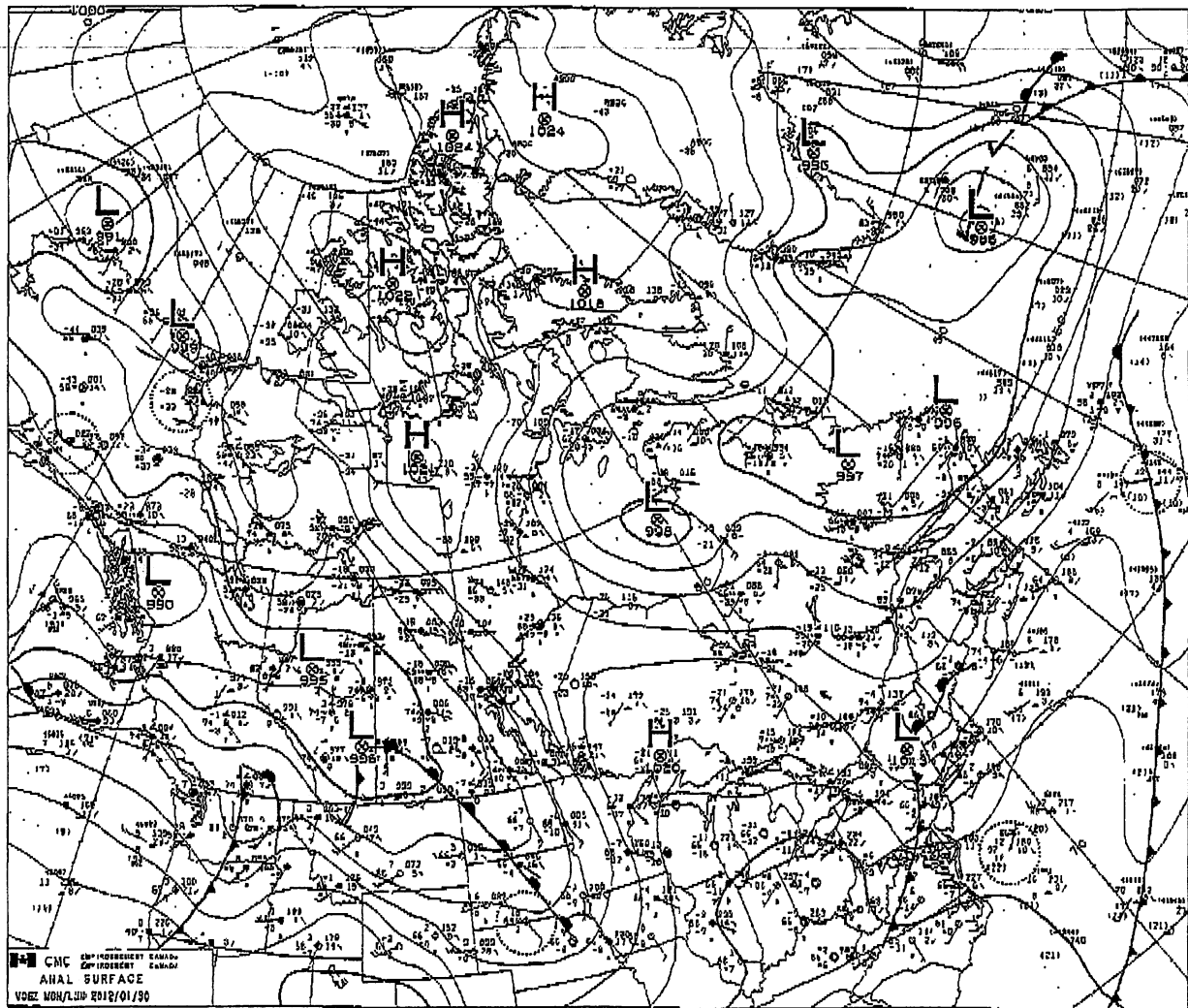
METAR CYQX 300900Z 24018G25KT 15SM FEW026 FEW036 FEW170 M04/M07 A2964 RMK SC1SC1AC1 SLP047 53013 SKY33=  
METAR CYQX 301000Z 24016G22KT 15SM FEW028 FEW170 M04/M07 A2965 RMK SC1AC1 SLP050 SKY22=  
METAR CYQX 301100Z 24017G22KT 20SM FEW028 FEW260 M05/M08 A2967 RMK SC1CI1 SLP054 SKY22=  
METAR CYQX 301200Z 23017G26KT 20SM FEW028 FEW260 M05/M08 A2969 RMK SC1CI1 TR CI SLP063 53015 SKY11=  
METAR CYQX 301300Z 24014G26KT 20SM FEW028 FEW260 M04/M08 A2971 RMK SC1CI1 TR CI SLP069 SKY11=  
METAR CYQX 301400Z 24019G28KT 20SM FEW028 FEW260 M03/M08 A2972 RMK SC1CI1 TR CI SLP073 SKY11=  
METAR CYQX 301500Z 25016G25KT 20SM FEW033 M02/M08 A2974 RMK CU2 SLP079 52016 SKY33=  
SPECI CYQX 301547Z 25019G26KT 15SM -SHSN FEW031 BKN046 M03/ RMK CU2SC4 SKY88=  
METAR CYQX 301600Z 25018G27KT 15SM -SHSN FEW031 BKN045 M02/M08 A2973 RMK CU2SC3 SLP078 SKY77=  
SPECI CYQX 301640Z 26017G26KT 20SM FEW030 SCT045 M01/ RMK CU2SC2 SKY44=  
METAR CYQX 301700Z 25013G23KT 20SM FEW030 SCT045 M02/M08 A2973 RMK CU2SC2 SLP075 SKY55=  
METAR CYQX 301800Z 24016G24KT 20SM FEW030 SCT045 M01/M08 A2972 RMK CU2SC2 SLP073 57005 SKY44=  
SPECI CYQX 301813Z 25015G22KT 15SM -SHSN SCT027 BKN045 M02/ RMK SC3SC2 SKY77=  
METAR CYQX 301900Z 25008G16KT 15SM FEW029 SCT047 M02/M07 A2973 RMK SC2SC1 SH DIST W SLP075 SKY44=  
SPECI CYQX 301926Z 25010G16KT 15SM -SHSN FEW031 BKN047 BKN075 M02/ RMK SC2SC2AC1 SKY77=  
METAR CYQX 302000Z 25014KT 15SM -SHSN FEW018 FEW031 BKN048 BKN075 M03/M07 A2973 RMK SC1SC2SC2AC1 SLP077 SKY77=  
SPECI CYQX 302036Z 25017G23KT 2 1/2SM -SHSN DRSN SCT005 BKN018 BKN038 BKN075 M03/ RMK SN2SF2SC2SC2AC1 SKY99=  
SPECI CYQX 302050Z 25013G21KT 3SM -SHSN FEW005 FEW018 BKN036 BKN075 M03/ RMK SF1SC2SC4AC1 SKY99=  
METAR CYQX 302100Z 24014KT 6SM -SHSN FEW005 FEW018 BKN033 BKN075 M03/M06 A2975 RMK SF1SC2SC4AC1 SLP082 52008 SKY99=  
SPECI CYQX 302130Z 23009KT 20SM FEW008 FEW029 FEW070 SCT260 M04/ RMK SF1SC1AC1CI1 SKY44=  
METAR CYQX 302200Z 21009KT 20SM FEW029 SCT040 SCT070 M04/M06 A2975 RMK SC1SC2AC1 SLP082 SKY55=  
METAR CYQX 302300Z 21012G17KT 20SM FEW028 BKN038 M04/M07 A2976 RMK SC1SC4 SLP085 SKY66=

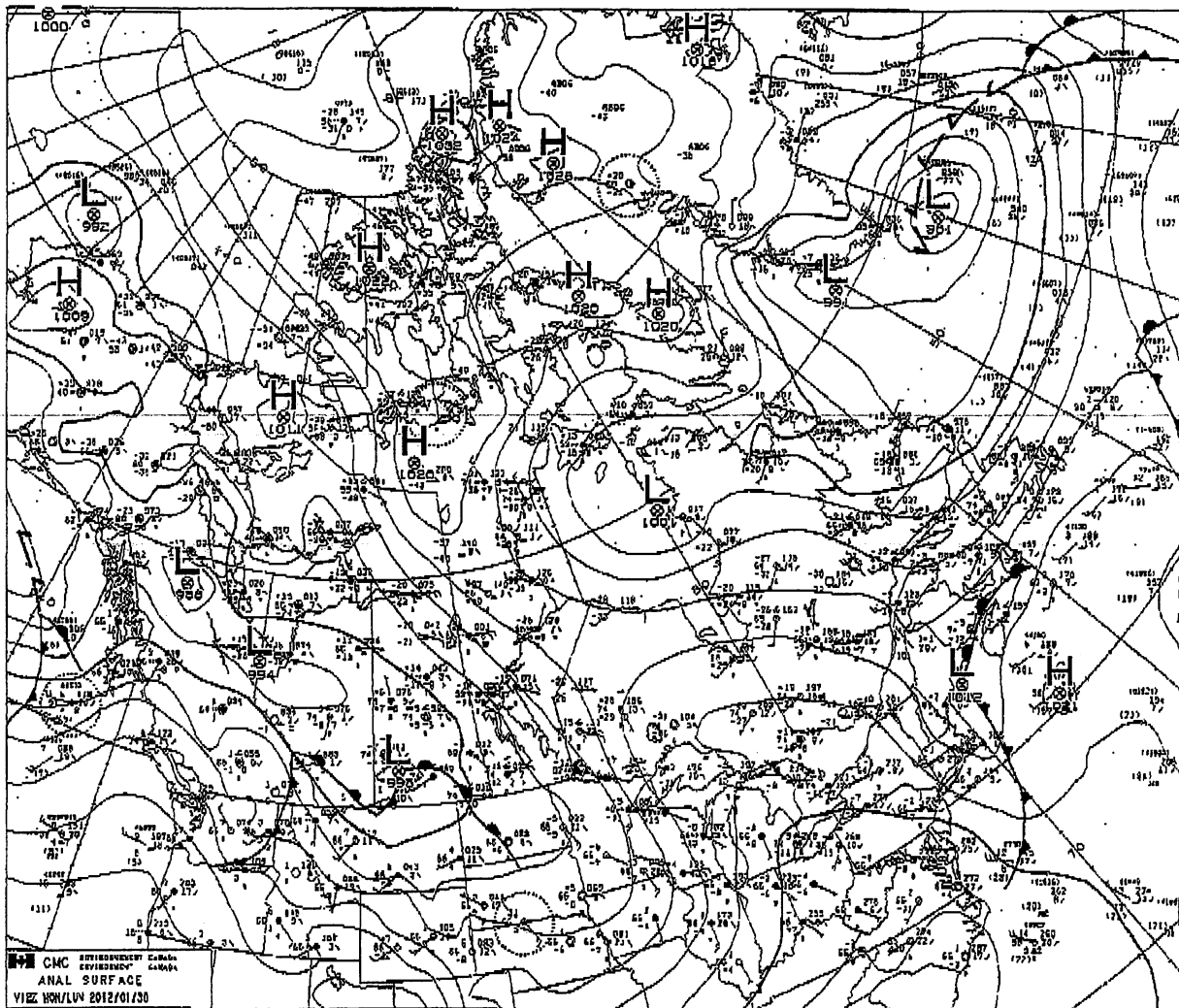
**Broad troughing over Labrador giving cloudy conditions, flurries and light winds over eastern and northern areas. By afternoon winds had become moderate to strong westerly inland and light to moderate southwesterly along the coast.**

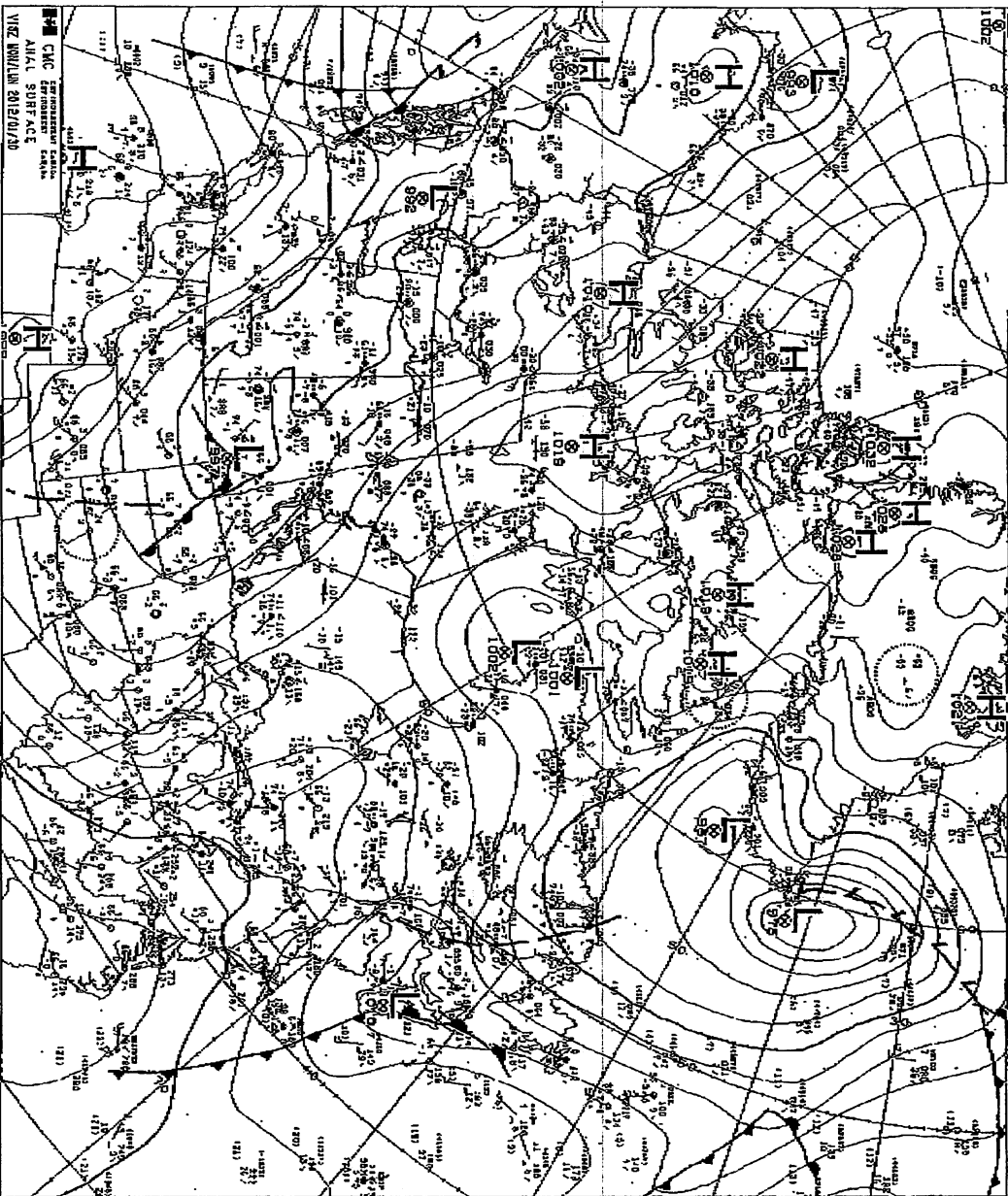
**Surface analyses for 06Z, 12Z, & 18Z January 30<sup>th</sup>**

Labrador standard time (AST) = UTC time - 4 hours, e.g. 06Z = 2:00 a.m. AST

Newfoundland Standard Time (NST) = UTC time - 3.5 hours, e.g. 06Z = 2:30 a.m. NST







**Weather from Goose Bay:**

**Generally cloudy with light snow flurries and light west to southwest winds.  
Visibilities 6 to 8 statute miles at first and 12 SM or greater by mid morning.**

First Following data from Monday January 30 2012

METAR CYYR 300900Z 26007KT 6SM -SHSN SCT023 OVC052 M14/M18 A2946 RMK SC3SC5 SLP983  
56002 SKYXX=

METAR CYYR 301000Z 27004KT 8SM -SHSN OVC042 M15/M19 A2946 RMK SC8 SLP982 SKYXX=

METAR CYYR 301100Z 22005KT 8SM -SHSN BKN042 OVC210 M15/M18 A2946 RMK SC6CI0 SLP983  
SKY8X=

SPECI CYYR 301157Z 22006KT 12SM FEW042 BKN210 RMK SC1CI0 SKY19=

METAR CYYR 301200Z 22006KT 12SM FEW042 BKN210 M15/M19 A2947 RMK SC1CI0 SLP986 53003  
SKY19=

METAR CYYR 301300Z 21008KT 15SM BKN110 BKN210 M15/M18 A2948 RMK AC3CI0 SLP990 SKY49=

METAR CYYR 301400Z 23007KT 15SM SCT041 BKN084 OVC210 M11/M15 A2949 RMK SC3AC3CI0  
SLP991 SKY8X=

SPECI CYYR 301416Z 24010KT 12SM -SHSN BKN042 OVC084 RMK SC6AC2 SKY9X=

METAR CYYR 301500Z 25016KT 15SM -SHSN SCT042 BKN084 OVC210 M10/M14 A2950 RMK  
SC3AC1CI0 SLP993 51008

SKY5X=

SPECI CYYR 301535Z 25011G16KT 15SM DRSN FEW042 SCT084 OVC210 RMK SC2AC1CS0 SKY3X=

METAR CYYR 301600Z 25010KT 15SM DRSN FEW042 FEW084 OVC210 M10/M13 A2950 RMK  
SC1AC2CS0 HALO SLP994 SKY2X=

METAR CYYR 301700Z 25018KT 15SM DRSN FEW021 SCT044 OVC210 M09/M13 A2951 RMK  
SC1SC2CS0 HALO SH DIST SW-N

SLP997 SKY3X=

METAR CYYR 301800Z 26016G26KT 15SM DRSN FEW022 SCT042 OVC210 M10/M14 A2952 RMK  
SC1SC2CS0 HALO SH DIST

SW-N SLP002 52009 SKY3X=

METAR CYYR 301900Z 26023G28KT 15SM DRSN FEW022 BKN046 BKN210 M11/M15 A2954 RMK  
SC1SC6CS0 SLP007 SKY89=

METAR CYYR 302000Z 26017G26KT 15SM DRSN SCT056 OVC220 M12/M15 A2956 RMK SC2CI0  
SLP016 SKY3X=

METAR CYYR 302100Z 26016G22KT 15SM DRSN SCT045 BKN120 OVC220 M12/M16 A2959 RMK  
SC3AC2CI0 SLP024 51021

SKY6X=

METAR CYYR 302200Z 27019G27KT 15SM DRSN SCT054 BKN120 OVC220 M13/M17 A2960 RMK  
SC3AC2CI0 SLP030 SKY6X=

METAR CYYR 302300Z 27015G21KT 15SM DRSN FEW055 SCT120 BKN220 M14/M17 A2962 RMK  
SC2AC2CI0 SLP035 SKY59=

SPECI CYYR 302305Z 27017KT 12SM -SHSN DRSN FEW055 SCT120 BKN220 RMK SC2AC2CI0  
SKY59=



**Weather from Makovik (always only available from 10Z to 21Z):****5 cm of snow had fallen during the previous night.****Monday weather generally cloudy with snowflurries. Winds light and variable at first and light to moderate southwesterly in the afternoon.****Visibilities 5/8 to 1 statute miles at first and after mid morning generally 2 to 4 SM. Low ceilings throughout the day between 5 and 9 hundred feet above ground level (AGL).**

Following data from Sunday January 29 2012

METAR CYFT 292100Z 13005KT 6SM -SN OVC006 M09/M11 A2963 RMK ST8 LAST OB/NXT301000  
SLP039 56023 SKYXX=

Following data from Monday January 30 2012

METAR CYFT 301000Z CCA 00000KT 1SM -SN OVC006 M06/M07 A2942 RMK SC8 /S05/ AFT 2100  
SLP970 SKYXX=

METAR CYFT 301100Z 00000KT 1SM -SN OVC006 M05/M06 A2942 RMK SC8 SLP968 SKYXX=

METAR CYFT 301200Z 00000KT 5/8SM -SN OVC005 M05/M06 A2942 RMK SC8 SLP968 57005 SKYXX=

METAR CYFT 301300Z 11004KT 1SM -SN OVC006 M05/M06 A2941 RMK SC7 SLP967 SKY9X=

SPECI CYFT 301352Z 00000KT 2 1/2SM -SN OVC008 RMK SC7 SKY9X=

METAR CYFT 301400Z 00000KT 2 1/2SM -SN OVC008 M05/M06 A2941 RMK SC7 SLP966 SKY9X=

METAR CYFT 301500Z 22005KT 4SM -SN OVC008 M06/M07 A2941 RMK SC8 /S01/ SLP967 50001

SKYXX=

METAR CYFT 301600Z 23005KT 4SM -SN OVC009 M07/M09 A2941 RMK SC8 SLP967 SKYXX=

METAR CYFT 301700Z 23009KT 3SM -SN OVC008 M08/M09 A2941 RMK SC8 SLP966 SKYXX=

METAR CYFT 301800Z CCA 24008KT 2 1/2SM -SN OVC007 M08/M09 A2941 RMK SC8 /S01/ SLP967

55000 SKYXX=

METAR CYFT 301900Z 23008KT 3SM -SN OVC009 M08/M09 A2943 RMK SC8 SLP972 SKYXX=

METAR CYFT 302000Z 23008KT 1SM -SN OVC006 M08/M09 A2944 RMK SC8 SLP976 SKYXX=

METAR CYFT 302100Z 24011KT 2SM -SN BKN007 M08/M09 A2946 RMK SC7 LAST OB/NXT311000

SLP982 52015 SKY99=

**Weather from Cartwright:****3 cm of snow had fallen during the previous night.****Monday weather generally cloudy with snowflurries. Winds light and variable at first and light southwesterly in the afternoon.****Visibilities 2 ¼ to 4 statute miles at first and after mid morning generally 12 SM or more.****Ceilings as low as 1500 feet AGL in the early morning and above 5000 feet AGL after noon.**

Following data from Monday January 30 2012

METAR CWCA 300900Z 00000KT 3SM -SN OVC015 M05/M05 A2943 RMK SC8 SLP968 58005 SKYXX=

METAR CWCA 301000Z 00000KT 2 1/4SM -SN OVC018 M05/M06 A2943 RMK SC8 SLP966 SKYXX=

SPECI CWCA 301024Z 20003KT 2 1/4SM -SN OVC018 RMK SN4SC4 SKYXX=

METAR CWCA 301100Z 22003KT 4SM -SN FEW018 BKN070 M06/M07 A2942 RMK SC2AC5 SLP965

SKY89=

SPECI CWCA 301141Z 21003KT 9SM FEW006 FEW018 OVC070 RMK ST1SC1AC6 TR ST SKY9X=  
METAR CWCA 301200Z 00000KT 12SM FEW008 FEW018 OVC050 M07/M08 A2943 RMK ST1SC1SC6  
TR ST /S02/ SLP967

55001 SKY9X=

METAR CWCA 301300Z 22005KT 12SM FEW018 OVC050 M07/M08 A2944 RMK SC1SC7 SLP970  
SKYXX=

SPECI CWCA 301312Z 22005KT 8SM -SN FEW018 OVC050 RMK SC1SC7 SKYXX=

METAR CWCA 301400Z 24004KT 12SM -SN BKN030 OVC050 M07/M09 A2944 RMK SC6SC2 SLP971  
SKYXX=

SPECI CWCA 301434Z 23006KT 15SM FEW025 BKN200 RMK SC2C15 SKY89=

METAR CWCA 301500Z 22003KT 15SM FEW030 BKN200 M09/M10 A2945 RMK SC2CS4 SLP973 52006  
SKY79=

SPECI CWCA 301542Z 23005KT 12SM -SN FEW030 OVC200 RMK SC2CS6 SKYXX=

METAR CWCA 301600Z 22003KT 12SM -SN FEW030 BKN070 OVC200 M07/M08 A2944 RMK

SC2AS5CS2 SLP972 SKYXX=

METAR CWCA 301700Z 23003KT 15SM -SN FEW020 SCT070 BKN200 M06/M08 A2944 RMK  
CU1AS2CS3 TR CU SLP970 SKY79=

METAR CWCA 301800Z 23003KT 15SM BKN020 M06/M07 A2944 RMK SC7 SLP972 55001 SKY99=

METAR CWCA 301900Z 24003KT 15SM -SN OVC025 M05/M07 A2945 RMK SC8 SLP975 SKYXX=

METAR CWCA 302000Z 00000KT 15SM -SN OVC025 M06/M08 A2947 RMK SC8 SLP980 SKYXX=

SPECI CWCA 302045Z 24003KT 2SM -SN OVC025 RMK SC8 SKYXX=

METAR CWCA 302100Z 24007KT 3SM -SN OVC025 M06/M08 A2948 RMK SC8 SLP984 52012 SKYXX=

METAR CWCA 302200Z 26009KT 4SM -SN FEW025 OVC040 M07/M09 A2950 RMK SC2SC5 SLP990  
SKY9X=

METAR CWCA 302300Z 23007KT 6SM -SN SCT020 OVC040 M09/M11 A2951 RMK SC3SC4 SLP995  
SKY9X=

**Weather from Gander:**

**Generally clear skies and good visibility until about 5 p.m then cloudy with brief flurries and visibilities 2 1/2 to 6 SM. Moderate to strong west to southwest winds.**

Following data from Monday January 30 2012

METAR CYQX 300900Z 24018G25KT 15SM FEW026 FEW036 FEW170 M04/M07 A2964 RMK SC1SC1AC1 SLP047 53013 SKY33=  
METAR CYQX 301000Z 24016G22KT 15SM FEW028 FEW170 M04/M07 A2965 RMK SC1AC1 SLP050 SKY22=  
METAR CYQX 301100Z 24017G22KT 20SM FEW028 FEW260 M05/M08 A2967 RMK SC1CI1 SLP054 SKY22=  
METAR CYQX 301200Z 23017G26KT 20SM FEW028 FEW260 M05/M08 A2969 RMK SC1CI1 TR CI SLP063 53015 SKY11=  
METAR CYQX 301300Z 24014G26KT 20SM FEW028 FEW260 M04/M08 A2971 RMK SC1CI1 TR CI SLP069 SKY11=  
METAR CYQX 301400Z 24019G28KT 20SM FEW028 FEW260 M03/M08 A2972 RMK SC1CI1 TR CI SLP073 SKY11=  
METAR CYQX 301500Z 25016G25KT 20SM FEW033 M02/M08 A2974 RMK CU2 SLP079 52016 SKY33=  
SPECI CYQX 301547Z 25019G26KT 15SM -SHSN FEW031 BKN046 M03/ RMK CU2SC4 SKY88=  
METAR CYQX 301600Z 25018G27KT 15SM -SHSN FEW031 BKN045 M02/M08 A2973 RMK CU2SC3 SLP078 SKY77=  
SPECI CYQX 301640Z 26017G26KT 20SM FEW030 SCT045 M01/ RMK CU2SC2 SKY44=  
METAR CYQX 301700Z 25013G23KT 20SM FEW030 SCT045 M02/M08 A2973 RMK CU2SC2 SLP075 SKY55=  
METAR CYQX 301800Z 24016G24KT 20SM FEW030 SCT045 M01/M08 A2972 RMK CU2SC2 SLP073 57005 SKY44=  
SPECI CYQX 301813Z 25015G22KT 15SM -SHSN SCT027 BKN045 M02/ RMK SC3SC2 SKY77=  
METAR CYQX 301900Z 25008G16KT 15SM FEW029 SCT047 M02/M07 A2973 RMK SC2SC1 SH DIST W SLP075 SKY44=  
SPECI CYQX 301926Z 25010G16KT 15SM -SHSN FEW031 BKN047 BKN075 M02/ RMK SC2SC2AC1 SKY77=  
METAR CYQX 302000Z 25014KT 15SM -SHSN FEW018 FEW031 BKN048 BKN075 M03/M07 A2973 RMK SC1SC2SC2AC1 SLP077 SKY77=  
SPECI CYQX 302036Z 25017G23KT 2 1/2SM -SHSN DRSN SCT005 BKN018 BKN038 BKN075 M03/ RMK SN2SF2SC2SC2AC1 SKY99=  
SPECI CYQX 302050Z 25013G21KT 3SM -SHSN FEW005 FEW018 BKN036 BKN075 M03/ RMK SF1SC2SC4AC1 SKY99=  
METAR CYQX 302100Z 24014KT 6SM -SHSN FEW005 FEW018 BKN033 BKN075 M03/M06 A2975 RMK SF1SC2SC4AC1 SLP082 52008 SKY99=  
SPECI CYQX 302130Z 23009KT 20SM FEW008 FEW029 FEW070 SCT260 M04/ RMK SF1SC1AC1CI1 SKY44=  
METAR CYQX 302200Z 21009KT 20SM FEW029 SCT040 SCT070 M04/M06 A2975 RMK SC1SC2AC1 SLP082 SKY55=  
METAR CYQX 302300Z 21012G17KT 20SM FEW028 BKN038 M04/M07 A2976 RMK SC1SC4 SLP085 SKY66=