

OBSERVER \_\_\_\_\_ LAT. \_\_\_\_\_ LONG. \_\_\_\_\_ ELEVATION(m) \_\_\_\_\_

DATE eg. Jun 2/3	TIME UT	NORTHERN TROPOSPHERIC CLOUD COVER x/5	NLC? Y or N	BRIGHTNESS 1-faint2-mod3bright	AZIMUTH deg. left edge right edge	ALTITUDE deg. lower upper	TYPES see below	NOTES

NORTHERN TROPOSPHERIC CLOUD COVER eg. If clear, enter 0, if overcast, enter 5

TYPES: Veils – featureless patches II – Bands: IIa-diffuse, blurred edges; IIb-sharply defined edges III – Billows: IIIa-short, straight streaks; IIIb-undulating wave structure  
 IV – Whirls: IVa-small angular radius, less than 1 degree; IVb-larger angular radius, 3-5 degrees; IVc-large-scale ring structure  
 Complex Structure: O-does not fit types I-IV S-knots P-billows crossing band V-net-like structure

SEND COMPLETED REPORTS TO: Mark Zalcik, NLC CAN AM, bgg\_skymerchant@hotmail.com

**THANK YOU FOR THIS REPORT!**