NLC CAN AM

NOCTILUCENT CLOUD REPORT FORM

Page_	of	
Year		

OBSERVER			LAT		LONG			_ ELEVATION(m)	
DATE eg.	TIME	NORTHERN TROPOSPHERIC	NLC?	BRIGHTNESS	AZIMUTH deg.	ALTITUI	DE deg.	TYPES	NOTES
Jun 2/3	UT	CLOUD COVER x/5	Y or N	1-faint2-mod3bright	left edge right edge	lower	upper	see below	
NORTHER	N TROPO	SPHERIC 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!