ADMINISTRATIVE ORDER A.39/1.

THIS FORM IS TO BE USED IN ACCORDANCE WITH KING'S REGULATIONS FOR THE R.C.A.F., 1943, PARAGRAPHS 994 AND 995, AND AIR FORCE

SECRET

PAGE No. 5

14

DAILY DIARY

No. 1 S.F.T.S. CAMP BORDEN, ONTARIO

PL	ACE	DATE	TIME	(UNIT OR FORMATION)	
Camp	Borden	15-1-45 (cont'd)		The Inter-service Hockey League was officially opened this evening at the Barrie Arena. Our C.O.	REFERENCE
		16-1-45	, ,	and the Officer Commanding ASS C.A.C. faced the puck off at the beginning of the game. Our C.O. put up a good fight but were again defeated by their powerful opponents, the score being 11-1. O8:00 hours, ceiling 3000', visibility 6 miles. Flying washed in at 08:30 hours, washed out at 17:00 hours. No night flying. Flying time 581:00 hours.	Appendix
				Edenvale; .08:30 hours, ceiling 2500', visibility 3-5 miles in light snow. Flying washed in at 09:00 hours, washed out at 17:00 hours. Flying time 75:00 hours.	
	*	D8-1-45		Tonight the Officer's Mess Members honoured Wing Commander A.J. Vincent A.F.C. at a formal Mess Dinner upon the occasion of his posting from this unit for retirement. W/C Vincent spoke to the Mess Members of his happy days at Camp Borden after the Commanding Officer had spoken glowingly of the work the Wing Commander during his six years of service in the R.C.A.F. After the dinner a very enjoyable gathering took place in the Mess Antercom.	1,
				08:00 hours, ceiling and visibility unlimited with slight fog to the west of the field. Flying washed in at 08:30 hours, washed out at 17:50 hours. Flying time 430:05 hours. Night flying from 19:00-25:00 hours. Flying time 31:25 hours.	
			Edenvale; 08:00 hours, ceiling unlimited and visible 10. miles. Flying washed in at 08:30 hours, washed out at 17:00 hours. Flying time 81:50 hours.		
	•			The Station Hockey League commenced it's season tonight with the League being officially opened by Navigation Flight by the score of 6-2.	ort o
				The weekly NCO's, Airmen's and W.D. dance was held in the Airmen's Mess with the Station Orchestra in	
	The Control of the Co		12		