

PLACE	DATE	TIME	SUMMARY OF EVENTS	REFERENCE TO APPENDICES
No. 5 I.T.S., Belleville, Ontario.	5-6-42		Air Speed Height Computers received from No. 17 Equipment Depot.	
	6-6-42		The standardization of the action on Link Trainers has been successfully completed by the Link Maintenance Staff, thus ensuring that every trainee has the same test on rough air.	
	7-6-42		Pilot Officers J.R. Desmarais, G.R. Best, A.H. Black and F.R. Jones reported on the Station to undergo training on Course 55 as P. or O's. Flying Officer S.T. Bigelow proceeded on Temporary Duty to No. 20 E.F.T.S. Oshawa, Ontario to act as Judge Advocate on a Court Martial.	
	8-6-42		W/C M.L. Barr lectured at School of Aviation Medicine on the "Effect of Flight upon the Ear". Course 55 commenced training with a strength of 154 including 4 officers.	
	9-6-42		In co-operation with the staff at #6 R.D., F/L L. Lowenstein has initiated an investigation into industrial hazards in the doping hangar. F/L Lowenstein is particularly well qualified to carry on this work in view of his training in the effect of chemical poisons.	
	10-6-42		Thirteen privates of the C.W.A.C. reported on the Station for a 14 day course on the technique of testing night vision capacity. This course is given by F/L J.V.V. Nicholls. Water pump fire extinguishers received from No. 1 Equipment Depot.	
	11-6-42		Squadron Leader J.M. Dobson attended a Court Martial at Mountain View as President. "O" Flight No. 2 Training Squadron won the weekly inter-squadron drill competition. Commanding Officer's parade followed by route march and barrack inspection.	
	12-6-42		Fire-siren received from Bickle Seagrave.	
	13-6-42		F/L J.V.V. Nicholls attended the National Research Council meeting at Washington D.C. as the R.C.A.F. representative. This was a meeting of the sub-section on visual standards.	
	14-6-42		NIL	
	15-6-4		Dr. Williams, National Research Councillor reported on the Station. F/L J.V.V. Nicholls lectured at the School of Aviation Medicine on the "Eye Examination of Recruits." F/L A.J. Elliot has completed his investigations into the effect of Aniseikonia on flying performance. A report is to be submitted to the National Research Council.	