





TIME	ROD TRACK (T)	WY USED AND COMPUTED DEFT	Course (T)	NARA	Course (M)	Course Corr. for Devs.	Course (C)	NAVIGATIONAL OBSERVATIONS (Fire, Pistol, Flare, Practice Light, Aerial T.M.G., Aerial D.R., G.S. and W.Y. Measurements, etc.)	GENERAL (Wind, Conditions, Barometric, Head, Lumpy Air, etc.)	P.A.S.	HEIGHT & AIR TEMP.	T.A.S.	D.R. G.S.	DIST. TO SUN	D.R. TIME	ETA.
1206								↑ Increase of 1120			202 <sup>9</sup>	110	224			
1207								Decrease of 1145 on at			177 <sup>9</sup>	109				
1215		BOMB						Hs. 8 <sup>3</sup> } 12145 - bomb Co 109 } abn. to fuel 185.								
1216	355	50.0	358					Δ								
1216								Δ SIC E MBS off		192 <sup>9</sup>	202	16	4	1220		
1221	299	140	300					+ E R/E F		192 <sup>9</sup>	202	16	53			
1225								+ Δ								
1229								+ Δ 5144 02.6								
1235								SISRS 2249								
1242	304	680	319					Point 585 27W 130/231								
1243								+ a/s								
1253								+ F R/E G		202 <sup>9</sup>	202	16	53	1245		
1257								+ a/s								
1300								+ a/c								
1306								+ a/c								
1315								+ a/c								
1317								D P/L 5040. 40mm		202 <sup>9</sup>	202	16	45	1317		
1321								BASE		202 <sup>9</sup>	202	16	45	1321		
1327								landed.								

Signed

Navigator.

SQUARE		SEARCH						HEIGHT			T.A.S.			V.S.			MEMORANDA		
TRACK T.	WY USED	Course (T)	NARA	Course (M)	Course Corr. for Devs.	Course (C)	D.R. G.S.	DIST.	D.R. TIME	T.T.F.	DIST.	D.R. TIME	T.T.F.	DIST.	D.R. TIME	T.T.F.			



98  
346 150  
          
117  
579  
696  
          
14  
710

Part 1  
346 150  
22 186  
21 184  
22 21  
18  
16

117



2869. DRP. 29-10-44//7"8500.109.1215. Domburg W. 284.  
Y. 9ANM59DN. 4ANM64DN. C. 24sec. F/L Hickey. Y. 462.