





										BCC Digital Archive		
0400												
0401	050	29/30	046									
0405	129	30/30	030	000								
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0420												
	195	30/30	201	64	207							
0422	241	305/26	246	74	252							
0422	241	287/26	246	7	252							
0425	197	181/26	200	7	211							
0426												
0427	260	250/26	259	74	267							
0500												
0505	260	250/25	259	74	267							
0505	260	259/23	259	74	267							

+  
 A 5723 0530E LEVEL 76v 7-9 289 2  
 K207 API 50 32E  
 R 9 5/0 H VSCU 76v 7-9 24 245 29 8 04095  
 258/24  
 □ H 5/0 A NO 720K 76v 7-9 211 240 44 11 04195  
 HOMBING TO Δ COTTON ON  
 HOMB HINTER TAILS ON  
 HOMB SPARE HDS 130DT 76v 7-9 281  
 Δ 5/0 J CC 720K 187 240 205 13 3 0423  
 □ T 5/0 K CC DESBORNS 24 7-9 260 250 8 9 0432  
 □ R 5/0 K CC VSCU 249 7-9 224 200 8 3-5 0435  
 □ K 5/0 L CC LEVEL 202 7-9 222 200 12 11-5 0447  
 +  
 202 7-9 222  
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 202 7-9 224  
 Δ 5040N 0530E  
 K207 API 50 04E  
 288 90 7000  
 □ L/C S 202 7-9 222 197 41 13-5 05005  
 +  
 Δ 5089 0505E 180 13  
 □ S 5/0 T CC VSCU 242 F-3 236 24 8 2-5 05025  
 cc SEENINGS  
 □ T 5/0 M 202 7-9 207 186 90 27 05195

Signed *W. H. W. W. W.* Navigator.

SQUARE		SEARCH				HEIGHT		T.A.S.		VS		MEMORANDA	
TRACK T.	WY USED	Course (D)	VARI.	Course (M)	Course for Dist.	Course (C)	D.R. C/S	DGT.	D.R. TMC	T.T.T.	DIST.	D.R. T&G	T.T.T.
								TV			SP		
								ZV			SV		
								AV			SV		
								CV			SV		

TIME	RAD TRACK (T)	WV USED AND COMPUTED DRIFT	COURSE (T)	WAVE (T)	COURSE (P)	Compass Course, Ref. Dev.	COURSE (C)	NAVIGATIONAL OBSERVATIONS (Fix, Pilot, Line, Position Line, Actual E.M.G. Actual Drift, GS and WV Measurement, etc.)	GENERAL (Wind, Conditions, Sounding, Misc., Enemy Action)	R.A.S.	HEIGHT & AIR TEMP.	P.A.S.	D.R. G.G.	DRIFT TO RUN	D.R. TIME	S.T.A.	
0248								+ g/s 200	247 25   22 20 2300	12	2540						
0254								+ A 50.05 IN 0117.6	LOW 485 OFF	12	3-1 186			200 88	263	0314.2	
0300	076	22/30	12					Q N/E	240 24   22 20 2300	12	3-1 186		210	46	13	0318	
0306								+ + A 2959 0107 E. CC 1/2		12	3-1 186						
0312								+ A 2917 0126 N	268 250 21   22 20 2300	12	3-1 186						
0314.5	165	240/30	066	SW	074			Q E S/O Q		12	3-1 186	216	74	205		0322.5	
0318								+ A 2808 0212 E		12	3-1 186						
0324								+ A 5015 0341	190 24	1	2000						
0330								+ A 5015 0341	213 23	12	2000						
0332.5	065	240/30	066	SW	074			Q Q S/O F	CC 1/2 W.C. 7W	12	3-1 186						
0336								+ + A 50352 0422 E		12	3-5 186	211	48	13		0346.5	
0342								+ + A 50352 0422 E		12	3-5 186						
0355	023	240/30	072					Q F S/O G	230 24.7 Wind Dev. after CC 1/2	12	7000	219	58	230	56	44.5	0400
0358								+ Interpolate you did		12	7000			235	75	0404.5	