

SQUADRON 57 A/C NUMBER AND LETTER 411 X CAPTAIN W. J. J. J. J. NAVIGATOR P. S. P. S. P. DATE 10/1/45

FORECAST W/Vs AND AIR TEMPS.

STAGE	FROM TO	500 FT.		1000 FT.		2000 FT.		3000 FT.	
		From (T) Speed TEMP °C	From (T) Speed TEMP °C	From (T) Speed TEMP °C	From (T) Speed TEMP °C	From (T) Speed TEMP °C	From (T) Speed TEMP °C		
			0						
			2330		Parried				26

POSITION

WANGEROOGE

 SUN
RISES SETS
MOON
RISES SETS
TWILIGHT
A.H. P.H.

 WATCH Correct ^{April} show AT 0900 GMT, ON 5 H. 15 GD. RATE 000.0 ^{gaining} _{sec. per hour}
ORDERS △ WANGEROOGE
① AA² interceptors ② Guide base ③ Carrier vessels
④ Coastal Blue whale boats

 WAVE 5 BH² 800'

TIME	LOG TRACK (T)	W/V USED AND COMPUTED DRIFT	Course (T)	VARN	Course (P)	Compass Correc. for Dev.	Course (C)	ROUTE		HIGHT & AIR TEMP. 1500' K	T.A.L. K	D.R. G.S. K	DST. TO RUN	D.R. TIME	ETA
								FROM	TO						
1457	080	180/6	031	11	000			ESCAPE HATCH - CHECKED/OPEN	WATER						
1510	210	180/6	219	11	230			ALL INST. OPERATED OK ✓							
1521.5	085	180/6	087	10	097			MED SWITCH OFF ✓							
1522								Z TESTED - OK. ✓							
								ALTIMETER - "0" ✓							
								D.R. OK ✓							
								AFZ OK ✓							
								AFZ OK ✓							
								BASE OK - RUPA Z OK							
								Retard -							
								BASE OK - B. OK VISION.							
								+ A 2.68 → 50.60							
								Δ 5356 - 8021 W.							
								RESET AFE - NO CORRECTION							
								CG. OK. -							
								+ P/L D - 8112							

 Log P4 compass course for each leg, and compass if will
 O.C.

 Use these columns for logging
 O.C. readings

NAVIGATIONAL OBSERVATIONS

(For Dates, Flags, Position Lines, Actual T.P.L.G., Actual Drg., GS and W/V Measurements, etc.)

GENERAL

(Nat. Conditions, Sounding, Inset, Enemy Action)

1530																			
1534																			
1540																			
?	085	154/6	089	9	097														
1548																			
1552																			
1553	085	215/6	088	8	096														
1558																			
1604																			
1610																			
1614	054	257/12	050	8	060														
1622																			
1625	108	277/12	111	7	118														

Signed

M. G. Kelly

Navigator.

TIME	LOG TRACK (1)	WYF USED AND COMPUTED DRIFT	Course (1)	VARN	Course (1)	Compass Corr. for Dev.	Course (2)	NAVIGATIONAL OBSERVATIONS (Fix, Pilot, Star, Position Lines, Actual T.M.C., Actual D/L, G's and W/V Measurements, etc.)	GENERAL (Wind, Conditions, Sounding, Inset, Enemy Action)	R.A.S.	HEIGHT & AIR TEMP.	T.A.S.	D.P. G.S.	DEPT. TO RUN	D.R. TIME	ETA
1628								+ Δ 5019 0019 E.		155	8-6	176				
								RESET OPT. 4'S N	230/12 P.E.		800					
1634								+ 9/5, 150		155	8-6	176				
1645	108	287/1/2	18	S	117			□ E 1/2 Δ	CG + 2.0K	155	8-6	176	113	72	23	1641.5
1643								MODULATOR SWITCH ON								1644.5
1646								+ Δ 4201d 0619 G.		155	8-6	176				
									242/10		800					
								9/8 150					180	57	19	1705
1652								GREEN MBT ON WINDOW dtd								
1657								BOMB MOTOR TRICK ON								
1704								BOMB DOORS OPEN	TRANSMITTER OFF							
1706						120	6	124	BOMB'S GONE.	155	8-6	176			3	
1706.5	225	280/1/2	18	S	126			17A S/C F.	CG 2.0K	165	8-6	176	113	72	23	1709.5
1709.5	229	280/1/2	18	S	229			17E S/C B.	CG 2.0K	165	8-6	176	113	72	23	1712.5
									150 74.							
1719								A/G IN SEA OVER TO RPT 700								
1722								+ Δ SURFON 0707 E.		165	8-6	176				
								RESET OPT. 5'S N					113	72	23	1737
1732								+ 2nd 1/2 P								
1737	262	280/1/2	18	S	268			□ G A/G 14 DE 1000	SWB	180	8-6	176	113	72	23	1740.5
1738								+ Δ SURFON 0548		180	8-6	176				
									160/8		800					
1744								+ Δ SURFON 0548		180	8-6	176				
									225/17		700					
1745						260	9	269	RESET OPT	170	8-6	176				
1747	262	280/1/2	18	S	269			17H 1/2 C	170	8-6	176	113	72	23	1748.5	