

TIME 1800CT	REMARKS	18-19 th MARCH 1945 DATE (GCT)
2358	INSTRUMENTS CHECKED WATCHES SYN	SEP 220
0017	STARTED MOTORS	
0027	COMPASS ON	
0030	AIRBORNE - SAN DIEGO	
0034	PT LEMA S/C FOR KANEOHE CLIMBING ON TRACK	
	INDIC 5000 FT CAS 94 KTS TEMP +10 TAS 102 KTS	
0058	LEVELLED OUT 8000 FT	
0111	A/C 251T TO KEEP WITH A/C J2829 AND J2836	
0130	MTB 1 POSN - ALT - FUEL - ACKNOWLEDGED 0132 -	
0153	A/C TO KEEP WITH OTHER A/C	
0203	PASSING LEADING A/C - CUTTING BACK TOWER	
0230	MTB 2 POSN - FUEL - ETC - ACKNOWLEDGED -	
0335	VENUS MH 1932	
0339	SIRIUS MH 4300	} FIX
0340	RIGEL MH 4220	
0405	POSN ASTRO FIX 2958N 12356 W	
0420	DRIFT 3°P	
0430	A/C	
0430	MTB 3 - POSN FUEL - ACKNOWLEDGED	
0441	GMT 044102Z - SIRIUS 4022	
0445	GMT 044502Z - SATURN MH 6508	} ASTRO FIX
0449	GMT 044902Z - CAPELLA MH 5200	
0449	POSN ASTRO FIX 2908N 12634 W	
	H/V 1028T/13 KTS 2 FIX	
0530	MTB 4	
0605	A/C TO KEEP WITH FLIGHT	
0611	SATURN 061102Z MH 4931	} FIX
0616	JUPITER 061602Z MH 5027	
0616	ASTRO FIX 2841N 13012 W	
0643	SATURN 064302Z MH 4322	} 215 200 NM TIME 17 MINS FIX G/S 138 KTS
0647	PROCYON 064702Z MH 5123	
0650	JUPITER 065002Z MH 5608	
0650	ASTRO FIX 2822N 13138 W	DISTANCE (NM)
0650	TMG 255T - DIS291 NM TIME 121 MINS LANDED	AVERAGE G & K
0650	G/S 134 KTS H/V 109T/13 KTS 2 FIX TAKEOFF	
0733	A/C FOR KANEOHE	AIR TIME
0730	MTB 6 - ACKNOWLEDGED 0915Z	

Figure 8.4: Remarks section of US Fleet Air Wing navigation log for Catalina flight San Diego – Kaneohe 18 – 19 March 1945 (page one of three pages). ‘MTB’ were the hourly position reports. The other two accompanying aircraft were J2829 and J2836; Nolan’s aircraft was not identified in the log. The abbreviation ‘a/c’ represented both ‘aircraft’ and ‘alter course’; ‘s/c’ was ‘set course’. Via D. Nolan.