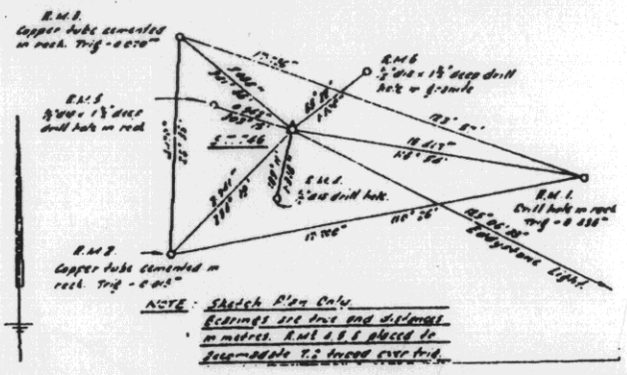
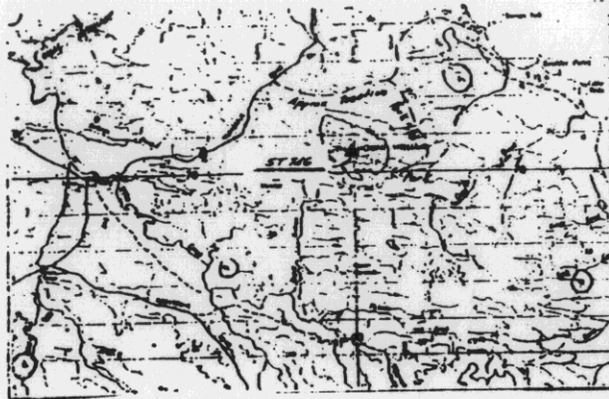


SURVEY STATION SUMMARY

DEPARTMENT OF LANDS, PARKS AND WILDLIFE TASMANIA		ST 746		WILLIAM MT	
Original Station Coordinates Forestry Commission	Date Nov 1982	Map Name SWAN ISLAND	Map Number 8616	Scale 100,000	
Station Maintained by Department of Lands	Date 9 Nov 1979	Map Name MUSSELROE	Map Number 5847	Scale 25,000	
MARK:	Copper tube cemented in galvanised pipe and set in concrete at G.L.				
BEACON:	Galvanised Quad beacon with black discs. Beacon cemented in position over ST 746 on 28/11/1987. Base of discs is 3.086 metres above ST 746. Centre of discs is 3.55 metres above mark.				
REFERENCE MARKS:	RM 1 is a drill hole in rock. RMs 2 and 3 are copper tubes cemented in rock. RMs 4, 5, 6 are drill holes in granite to accommodate T3 tripod over mark.				
LOCALITY:	On Mt William, in Mt William National Park.				
ACCESS:	Drive by 2ND vehicle on park road to park at end of road, then 15min walk on marked walking track to trig station. See map section below.				
HEIGHT INFORMATION:		ST 746 WILLIAM MT		HEIGHT: 214.89	
DATUM: Aust Height Datum (Tas) 1979 DETERMINED BY: Trigonometric heighting DERIVED FROM: Least squares adjustment, HTG.					
HORIZONTAL INFORMATION:		ST 746 WILLIAM MT			
SOUTH LATITUDE EAST LONGITUDE ZONE EASTING NORTHING CONVERGENCE 40 54 34.1642 148 11 11.5167 55 599926.947 5470596.925 +0 46 37.60					
DATUM: Australian Geodetic Datum 1966 Rectangular coordinates are metres on the Australian Map Grid 1966 DETERMINED BY: Triangulation/Trilateration DERIVED FROM: Least squares adjustment, Lands TAS. ORDER: Second					
AZIMUTH AND DISTANCE INFORMATION:		ST 746 WILLIAM MT			
Azimuth + Convergence + Grid Bearing					
To	Name	Number	Target	Azimuth	Sph. Dist
SWAN ISLAND	ST 358	BCN	248 19 28.86	2249.868	
EDDYSTONE POINT LN	ST 116	LH	345 17 28.26	70680.188	
CAPE NATHALISTE	ST 871	LH	125 06 33.07	18449.183	
		VIL	22 22 13.71	7281.111	
SEE ANNEXURE FOR ADDITIONAL INFORMATION				YES	<input type="checkbox"/>
				NO	<input checked="" type="checkbox"/>



Produce Photo Interpretation (1:25000)	Survey Control Data Base		11654M	
Universal Transverse Mercator	Zone No	Grid No	Grid No	Grid No
48M	50	10	10	10
Approved	Date	Signature		
	11.80	AW		

257167

