



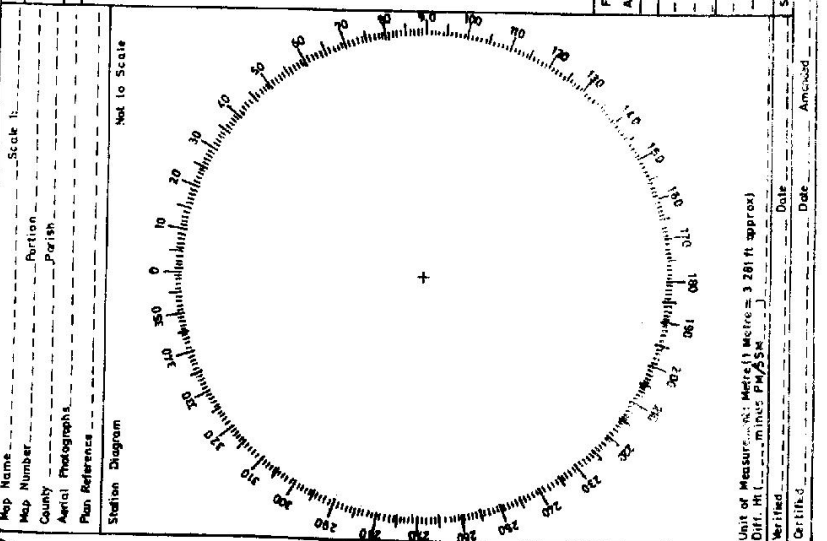
DEPARTMENT OF LANDS

TS 3834

STATION RABY RES

Original Station Established by _____ Date _____ Order _____
 DATUM: Australian Geodetic Edition 1986 $o_s = 5,375,140$ metres; $11 = 198.25$; Johnston Origin
 RECTANGULAR CO-ORDINATES: Australian Map Grid in Metres
 Grid Bearing = Adj. Azimuth + Convergence HEIGHT: A.H.D. in metres
 Lev _____
 Adjustment No. _____
 H _____
 V _____

SOUTH LATITUDE EAST LONGITUDE ZONE EASTING NORTING CONVERGENCE
 TO _____
 ADJ AZIMUTH _____ ADJ LENGTH _____



Unit of Measure: Metres (1 Metre = 3.281 ft approx)
 Dist. Pt. () minus P.M.S.M.

Field Book _____ Description Book _____
 Abstract Book _____ Bearing or Traversing Book _____
 Marking and Description of Station _____
 Date _____ Station Mark _____ Reference _____
 Station _____
 Basis _____
 Effective _____
 Station last visited (Year) _____ Date _____ Amended _____ Date _____
 Verified _____ Date _____ Amended _____ Date _____
 Certified _____

TS3834	STATION	RABY RES	R100	PROVISIONAL VALUES					
				AUSTRALIAN MAP GRID					
				INTEGRATED SURVEYS GRID					
		METRES		ZONE				C.M.	
		E		N		E		N	
				Provisional Height m(A.I.D.); Agency:					
				HISTORY OF STATION					
Date		Record of Field Action Marking and Description of Station						Reference	

