		STATION: FLOOD DAG DED DE	No. Jan.
	GEODETIC STATION RECONNAISSANCE and MAINTENANCE REPORT	STOLICH TAKEN TO THE PROPERTY OF	100 min
Description:	Note: Cross out word or words which do not apply	MAP SHEET WARROWN INE	
1, Cleared by lanes bearing	irom Trig. Mast	INSPECTED BY: P.K BAMOLA	DATE: Aug 78
2. Mast & Vanes have been painted whi	Mast & Vanes have been painted white & black respectively, found in coming rocks	AUTHORITY: C. M.A.	FIELD BOOK:
3. The station/pillar was unpiled/not unpiled/censtructed-on	inpiled/c onstructed-on	339 340 350 360 10	/ 20/ 30/
Description of mark	Description of markshould be explicit, e.g., S/Steel Pillar Plate, Steel plug, Brass plug, Bolt, G.I. Pipe	Station Diagram North	Not to Scale
Height of markm. below rock/concrete;	rock/concrete; Mark isn. botow G.L.		10
Height of Top Vanes to Top Mark/Pillar platem.	illar platem. Diameter of Vanes (vertical)m.	0	
Height of Cairn	.m. Diameter of Cairnm. Name Plate found/not found/placed.	ا غا	šο. <u> </u>
Length of Mast	n. (approximate if not unpiled)	008	Ġ.
4, Aset in conc.	Aset in conc/rock has been placed/found, bearing M from Mast/Plug/Pillar	:/0	
5. Aset in conc/rock	c/rock has been placed/found, bearing" M from Mast/Plug/Pillar	gź /	<i>γ</i> ρ \
6. Aset in conc/rack	c/rock has been placed/found, bearing"M from Mast/Plug/Pillar	280	80
7. Aset in conc/rock	c/rock has been placed/found, bearing" M from Mast/Plug/Pillar	+	90
8. Action required: 1 days Charms States Actionally	wealth for feller Contrallo	09z \c	100 /
Mark Direction Horiz,	Height Difference	z se	<u> 110 /</u>
	above standpt below standpt	ovz	1,20
	ahove short telox standpt.		/
	above standpt the	530	<u> 130</u>
	abova standpt. below tandpt.		
	above standpt.)	
		356	46
7	above standpt.	1 210 / 200 / 190 180 170	091 091 1
Prepared by: Theopheres	Sy Checked: Noted on U.T.M. Card		

Note: Cross out word or words which do not apply
Cleared by lanes bearingfrom Trig. Mast
Mast & Vanes have been painted white & black respectively.
The station/pillar was unpiled/not unpiled/constructed on19 dimensions now being:
Description of markshould be explicit, e.g., S/Steel Pillar Plate, Steel plug, Brass plug, Bolt, G.I. Pipe
Height of markm. balow rock/concrete; Mark ism. balow G.L.
Height of Top Vanes to Top Mark/Pillar platem. m. Diameter of Vanes (vertical)m.
Height of Cairnm. Diameter of Cairnm. Name Plate found/not found/placed.
Length of Mast
Aset in conc/rack has been placed/found, bearing M from Mast/Plug/Pillar
Aset in conc/rock has been placed/found, bearing"M from Mast/Plug/Pillar
Asset in conc/rock has been placed/found, bearing
AA. from Mast/Plug/Pillar
8. Action required:
STANDPOINT
Direction Horiz. Height Difference Mark
above standpt.
above standpt.
above standpr.
above standpt.
above standpt.
above standpt.
above standpt.
0

Dt 2733-2 D. West, Government Printer	STATION	EUROMBEDAH GSTS 1007
Beacon Diagram Not to Scale	Owner's Name:	Current Occupant:
		Address:
	Phone:	Phone:
	ACCESS 5	5 - 11 - 1985
	Access Report of!, 2./197. Ewas found evitable/unsuitable.	
	O.00 NARROWINE PO. Take main road towards Nymgan	sel towards Nyngan
	0.77 Tern right towards Guganaka	
	1.42 Torn right towards andamora and Eunumperic 55	10 temungeric 55
	8.19 TURN right towards EUROMBEDA.	# # # # # # # # # # # # # # # # # # #
Ye.	B. 6.4 Turn right off sealed read through Buble war gates sign Action	19th louble irongates sign Acton
	9.32 TAKE right fork.	
	9.39 TAKE left fork	
Photo Ledking tewator Sappa Bungar G.S.	10.01 Torn loft through break infence and head straight up	ace and head straight up
This section to be completed by officer constructing piller.	ridge slong taint track.	
Original station mark found/not found.	10.30 EUROMBEDAH G.S.	
Description of mark:		
Original beacon found/not found.		
Description of beacon:	Date Record of Station	Station
Height Top of Vanes to Top Mark		
Height of mark	***************************************	
Diameter of Vanes	***************************************	
Original Beacon has/has not been destroyed by me.		