	35							
		GEODETIC STATION	N RECONNAISSANCE	IETIC STATION RECONNAISSANCE and MAINTENANCE REPORT	REPORT	STATION: B	BOOTHERAGANDRA	No.: 2797
Description:	,		Note: Cross out word or words which do not apply	words which do not a	Nida	MAP SHEET SCALE 1:250 000	On CARGELLIGO	is i
1. Cleared by lanes bearing	ring		from Trig. Mast	from Trig. Mas	/r	INSPECTED BY:	G.C.HANNA	DATE: 19/5/79
	een painted white	& black respectivel	,	/	\	AUTHORITY:	C.M.A.	FIELD BOOK:
3. The station/pillar wa	ss unpiled/not unpi	lled/constructed on	The Station/pillar was unpiled/not unpiled/constructed on	dimensions now be	eing:	330 3	340 350 360	10 / 20 / 30
Description of mark,	shc	ould be explicit, e.g	Description of markshould be explicit, e.g., S/Steel Pillar Plate, Steel plug, Brass plug, Bolt, G.I. Pipe	teel plug, Brass plug, B	solt, G.I. Pipe	Station Diagram	am North	Not to Scale
Height of markm. below rock/concrete;	m. above rock	k/concrete;	Mark je G.L.	above G.L.		٤ ,		
Height of Top Vanes to Top Mark/Pillar plate	to Top Mark/Pilla	r plate	m. Diamete	Diameter of Vanes (vertical)m.	E	<u></u>		
Height of Cairnm.		Diameter of C	Diameter of Caim	Name Plate found/not found/placed.	found/placed.	015		
Length of Mast		(approximate if no				/ 00		
4. A.	set in conc/ro	ocik tras been placed	Aset.in conc/rock rias been placed/found, bearing I from Mast/Plug/Pillar	,°M from Mast/Plug/		οέ /		
5. A	set in corre/ro	ock has been placed,	A	.°M from Mast/Plug/Pillar		06Ź /		
6. Aset in conc/rock has been placed/found, bearing"M	set in conc/ro	ock has been placed,	found, bearing	.°M from Mast/Plug/Pillar	Pillar	082		
7. A	set in conc/ro	ock has been placed	"	"M from Mast/Plug/F	Pillar	0/z	+	
8. Action required:	***************************************	***************************************			***************************************	092		
STANDPOINT:			STANDPOINT:			: \0		
Mark	Direction Distance	Height Difference	Mark	Direction Horiz.	be Height Difference	sec /		
		above standpt.			above standpt,	240		
		above standpt.			above standpt.			
		above standptu				530		
		above standpt. below			above standpt,			
		above standpt.						
		above standpt.				3 56		
•	7	above standpt.			above helow standpt.	210 / 200	190 180	170 160 150
Prepared by:	Janua 21/5/70			Lang Jones IV	Nines of T to Const			

t 2733–2 D. Wast, Government Printer	STATION	BOOTHERAGANDRA (08 0	
Beacon Diagram Not to Scale			
	Owner's Name:	Current Occupant:	
	Address:	Address:	
	Herthest of the control of the contr		
	Phone:	Phone:	
	ACCESS	See Langtree 8030-N	
	Access Report of//19was found suitable/unsuitable.		
	Cairn, mast & vanes tound. Mast & vanes in disrepair.	srepair.	
	Light election required.		
	10 min. walk to trig.		
	Pipe in concrete found.		
5 5 5			
This section to be completed by officer constructing pillar,			
Original station mark found/not found.			
Description of mark:			
Original bascon found/not found.			
Description of beacon:			
	Date	Record of Station	
Height Top of Vanes to Top Markm.			
Height of mark			
Diameter of Vanes			
Original Beacon has has not been destroyed by me.		на (одностичности применения по по мужения применения п	
		Date of 15	

CENTRAL MAPF	CENTRAL MAPPING AUTHORITY		GEODETIC SURVEY OF N.S.W	VEY OF N.S.W.	L				Γ
		GEODETIC STATION	GEODETIC STATION RECONNAISSANCE and MAINTENANCE REPORT	nd MAINTENANCE I	REPORT	STATION: BOO	BOOTHERACANDRA	No.: 1080	(C)
Description:		No	Note: Cross out word or words which do not apply	ords which do not ap	Viqu	MAP SHEET SCALE 1:250 000	DARGELLIGO		
1. Cleared by lane	s bearing31°-275	266 3 275	Cleared by lanes bearing. 31, 75, 41, 100, 135, 142, 3.16, 7.36, 10m Trig. Mast 2.6, 3.75, 3.45,	from Trig. Mast		INSPECTED BY: K·H ADAO	HADROW	DATE: 18-8-82	
2. Mast & Vanos t	nave been painted wh	2. Mast & Vaneshave been pointed white & black respectively in 8.42				AUTHORITY: C	M. A	FIELD BOOK: C 2.	201
3. The station/pill	ar was unpiled/ not a	rited/constructed on.	and on 18 - X - 19.82, dimensions now being:	ج, dimensions now be	ing:	330 340	350 360 10	0 / 50 / 30	
Description of r	nark BrassRlug	should be explicit, e.g.,	Description of mark.&آيَةِيوأيريغامuld be explicit, e.g., S/Steel Pillar Plate, Steel plug, Brass plug, Bolt, G.I. Pipe	el plug, Brass plug, Bo		Station Diagram	North	Not to Scale	4
Height of mark	Height of mark	rock/ sonorete ;	Mark isOIm. below G.L.	iow G.L.			-4		Q \
Height of Top	Vanes to Top Mark/P	Height of Top Vanes to Top Mark/ Billar plats	\	Diameter of Vanes (vertical)		<u> </u>	3	R	7
Height of Cairn	Height of Cairn	m. Diameter of Ca	3.1 m.	Namo Plate found/not found/placed.		ıέ	8 <u>1401</u> 573		50
Length of Mast	2.99 m	Length of Mast	t unpiled)			001	J⊆ C.	`\	\ \frac{6}{2}
4. A. C. Nail	set in conc	c/ reek has been placed /	4. AC.yN.d.i.lset in conc/reek has been placed/found, bearing35.7°M from Mast/Plug/PHlar	'M from Mast/Plug/F		: /a	<u></u>	\@	6 /
5. A. G.I. P.P.	set in conc	c/ rack has been place d/	5. AG.I.R.R. M. from Meet/Plug/Pitter	'M from Mast /Plug/F		96ź /	(C. New)	Q,	} p \
6. A.	set in conc	c/rock has been placed/	6. A" M from Mast/Plug/Pillar	M from Mast/Plug/F		780	FEE.	C HRIS BROOK	80 80
7. A	set in cond	c/rock has been placed/	7. Aset in conc/rock has been placed/found, bearing	'M from Mast/Plug/F		oźz	To A		90
8. Action required	8. Action required: Ni l					\ osz	\$ fold		100
STANDPOINT:	TRIC PLUG (1	(0-0801)	STANDPOINT:	CU NAIL IN CONC	(1.080.1)	09)] 1
Mark	Direction Distance	ارة. Height Difference	Mark	Direction Distance	Height Difference	z			10 /
WARBALONS	0.00.00.0	above standpt	WARBALONG	0 00 00 0	standpt	240			120
Co Nail (1080-1) 354288	3542 3349	49 0.065 below standpt.	CARISBROOM	87:19, 278	standpt				Z
GE P. p. (1080-2) 55°57	614-5 75.55 (19 -0.027 Selow standpt.	GI Rpe (1080-2)	94,00 30 14.50	4 503 -0.03/ below standpt.	530			130
CARISBROCK 1047-0	87-18'57'0	above standpt.	Tring plug (10 80- 0)	180'00'30 3344	-0.062				/
		above below		`	above standpt,	- 5			
		above standpt.			above standpt.	izz			46
		above standpt.			above standpt.	2,10 / 2,00	1 90 180 1	031 031 021	7
Prepared by: 144 has be-	Kighteden 27.8.82	. Checked:	4 Femins.	156/182 Noted on U.T.M. Card	1.T.M. Card 92		Checked		
2733-1		,			11/				

12733-2 D. West, Government Printer		STATION BOOTHERAGANORA. 1080
Beacon Diagram Antro Scale	Owner's Ni Address:	Ţ.
FR	Phone: Access Rep	Phone:
20 -	00 H	HILLSTON P.O. HEAD AWAR East.
Effective Head		Torn right towards Lake Congelligo Cross Failway
2 2 4855		Torn right into Mithells Koad. Fass MoH's Koad on left fass Stoones Road on right
41:0 1:0 1:0 1:0 1:0 1:0 1:0 1:0 1:0 1:0	23.8 23.3 1	Road terms hard left. The right Change resistance on left "Vaccions" (If an one house on in a lone to not house.
This section to be completed by officer constructing pillar.		June 1 spatial western most gate.
Original station mark found/not found.	3.0 CE	Cross dam wall Gate
Description of mark:	₩.2 - 1	Two right off trade at blazed tree thed up ridge to free line and find blozed that I Thomas contills
		Leave ushule at double blezzy tree About 2000 mulk to trig
Description of Descrot.	Date	Record of Station
Height of mark below rock/concm. below G.L.		
Original Beacon has/has not been destroyed by me.		