			GEO	DETIC ST	ATION R	GEODETIC STATION RECONNAISSANCE and MAINTENANCE REPORT	SANCE and	MAINTEN	ANCE RE	PORT	STA	STATION:	MOURA	RA	6	No.: 3225	<u>.</u> 0
Desc	Description:		6	1	Note	Note: Cross out word or words which do not apply	vard or war	ds which do	not apply	,	SCAL	MAP SHEETS SCALE 1:250 000		NARRANDERRA	SCAL	SCALE 1:100 000 CRIFFIEH	
1. Clea	ared by lanes	1. Cleared by Janes bearingQfrom Trig. Mast	/EMGRO	WN 260	-TT-	r Timber		from Tri	ig. Mast		SNI 	INSPECTED BY:		R.ELLIS	DATE	DATE: 29-05-84	84
2. Mass	Y & Y JANNES YOU	Mask & Warres have deen painted water & Wark respectively.	white &	March rest	pechively.						AUT	AUTHORITY:	C.M.A.		FIELL	FIELD BOOK:	
3. The	station/pilla	The station/pillar was unpiled/not unpiled/constructed on	ot unpile	d/constru	cted on		19,	dimensions	now being			330 340	ose / o	0 360	10 / 2	20, / 39,	
Des	cription of m.	Description of markshou	nous	id be expl	icit, e.g., S	ld be explicit, e.g., S/Steel Pillar Plate, Steel plug, Brass plug, Bolt, G.I. Pipe	Plate, Steel	plug, Brass	plug, Bolt,	G.I. Pipe	926	Station Diagram	ē	North		Not to Scale	`4
Hei	ght of mark	Height of markm. m. below rock/concrete;	ow rock/	concrete;	2	Mark is Befow G.L.	wode	, G.L.									`
Heiç	ght of Top V.	Height of Top Vanes to Top Mark/Pillar plate	rk/Pillar	plate	m		Diameter of	Diameter of Vanes (vertical)m.	tical)	B.	7 9						
Heić	ght of Cairn	Height of Cairn 22	Έ	Diame	ter of Cail	Diameter of Cairn		Name Plate Kolind/not found/pladed.	hd/not fou	nd/plaked.	18/						50,
Len	gth of Mast	Length of Mast		approxima	(approximate if not unpiled)	(pelidu					906 906						/ 80
4, A		Aset in conc/rock has been placed/found, bearing"M from Mast/Plug/Pillar	conc/roc	k has beer	ı placed/fc	ound, bearing	Μ,	from Mas	t/Plug/Pill	ä	/0						
5. A		A Aset in conc/rock has been placed/found, bearing	conc/roc	k has beer	n placed/fc	ound, bearing	M°		from Mast/Plug/Pillar	<u>.</u>	<u> </u>						<u> </u>
6. A		Aset in conc/rock has been placed/found, bearing"M from Mast/Plug/Pillar	conc/roc	k has beer	n placed/fc	ound, bearing	M°	from Masi	t/Plug/Pilla	ä	08Z						åo i
7. A		7. Aset in conc/rock has been placed/found, bearing"M from Mast/Plug/Pillar	conc/roc	k has beer	n placed/fc	ound, bearing	M	from Mast	t/Plug/Pilla	ħ	οζz			+			90
8. Acti	ion required:.	8. Action required:									Seo						190
STANE	STANDPOINT:					STANDPOINT:	INT:			,	\ 0:						
W	Mark	Direction	Horiz. Distance	Height Difference	ference	Mark		Direction	Horiz. Distance	Height Difference	,						ito /
				abov oled	above standpt.					above standpt.	240 240						720
				abov	above standpt.					above below standpt.							
				above	above standpt.					above below standpt.	08Z						130
				e de la constant de l	above standpt.					above below standpt.	ndpt						
				abou	above standpt,					above standpt.	det						
		7		abde oled	ahove standpt.			S MANAGEMENT		above standpt.	320						146
			`	abay	above standpt.			2		above standpt.		2002 / 2002	-	190 180	1,041	160 150	او)
ď	Occupant his	· nann	11/1/0		č				1 T T T T T T T T T T T T T T T T T T T	at Count Kin			ð	4.			

overnment Printer	STATION MOURA TS 3226
Beacon Utagram Not to Scale	Owner's Name: Not Known
	SSI.
	Access Report of A.J. 125/1988 was found suitable/unsuitable.
	Using Moura 1:25,000 map drive to Merribee" Homestead and ask owner for permission and most suitable route to
	station which is south of the homestead.
This section to be completed by officer constructing pillar.	
Original station mark found/not found.	
Description of mark:	
Original beacon found/not found.	
Description of beacon:	
Height Top of Vanes to Top Mark	Date Record of Station
Height of mark m above m above m	
·	
Ulameter of Vanesm. Height of Caimm.	
Original Beacon has/has not been destroyed by me.	***************************************