4	Ī			퀋			ų.		50,		6 /	₹ ₀ \	80	90	100	<u>.</u>	310 /	720	Ι	130			140	_	iš.
rs 6564	No.:2620		DATE: 13-9-79	FIELD BOOK: AB. 1784	/ 20/ 30/	Not to Scale	(Mr.	Dal	000	+201	Mille	28.9												051 091 021	
	STATION: JINDALEE	ODOTAMUNDRA	INSPECTED BY: A. PATTERSON	Y: C.M.A.	340 350 360 10	Siagram North	G	bb 33	m'))		\ 		+ payas	ulars //		(II;		الان الانكان الانكان		61 2000	B	**	200 / 190 180 17	Checked
	STATION:	MAP SHEET SCALE 1:250 000	INSPECTED	AUTHORITY:	oce	Station Diagram		_	IÉ,	001	6 / 6	eź /	08Z	Stationsebserved	with binoculars		₹ \	540	_	530	-/)टट्	210	
i	ORT				<u>r</u>	_/		/	/	<u> </u>		<i>l</i> = <i>l</i>				\0	Height Difference	below standpt	above below standpt.		above standpt,	above standpt,	above standpt.	above standpt.	. Card
	ANCE REP	not apply	g. Mast		now being:	olug, Bolt, (ical)(IB)	d/not foun		/Plug/Pillar	/Plug/Pillar	/Plug/Pillar	from Mast/Plug/Pillar			Hariz. Distance								Noted on U.T.M. Card
Y OF N.S.W.	I MAINTEN	rds which do	from Tr		dimensions	plug, Brass	G.L.	Diameter of Vanes (vertical)nl.	Name Plate foun d/not found/ placed .		from Masi	from Mast	from Mast	from Mast			Direction		:		-	33			No
GEODETIC SURVEY OF N.S.W.	ETIC STATION RECONNAISSANCE and MAINTENANCE REPORT	Note: Cross out word or words which do not apply	1. Cleared by lanes bearingfrom Trigfrom Trig. Mast		/ constructed an19, dimensions now being	Description of markshould be explicit, e.g., S/Steel Pillar Plate, Steel plug, Brass plug, Bolt, G.I. Pipe	Mark is below G.L.		Diameter of Cairnm. Man	unpiled)	has been placed/found, bearing ^o M <u>fro</u> m Mast/Plug/Pillar	has been placed/found_bearthg°M from Mast/Piug/Pillar	6. Aset in conciteek has been placed/found, bearing"M from Mast/Plug/Pillar	has been placed/found, bearing"M	8. Action required: Can drive to station - exect pillar	STANDPOINT:	Mark								1 2/80 Wall 4/80
	DETIC STATION F	TON J	ill except to	2. Mast & Vanes have been painted white & black respectively.	ed/ constructed on	uld be explicit, e.g.,		Height of Top Vanes to Top Mark/Pillar plate	Diameter of Cai	Length of Mast $\mathcal{Z}_{2,1}$	k has been placed/f	k has been placed/f	ktras been placed/fi	k has been placed/fr	otion - exect		Height Difference	above standpt	Bbove standpt.	above standpt.	above standpt.	above below	above standpt.	above standpt.	Checked: Kuth Kuth
Σ	GEOD	1 e 1 e 4	u pred u	ted white &	d/not unpile	nous	above betow rock/	Mark/Pillar	B	m.	in conc/roc	in conc/roc	in conc/ree	in conc/rac	12 to 34		Horiz. Distance								
NG AUTHOR!		Ċ	bearing	ive been pain	r was unpile t	ark		anes to Top	H	3.1	set	set	set	set	Can driv		Direction								
CENTRAL MAPPING AUTHORITY		Description:	Cleared by lanes	Mast & Vanes ha	3. The station/ pillar was unpiled /not unpiled	Description of ma	Height of markm. m. below rock/concrete;	Height of Top V	Height of Caim	Length of Mast	4. Aset in conc/rock	5. Aset in conc/rock	Α	7. Aset in conc/rock	Action required:,	STANDPOINT	Mark		30						Prepared by:
			÷	2	က						4.	ល់	ю́	7.	ω	S									

Owner's Name. Eddig MS(in:3n) Address: Phone: (069) 432591 Access	Access km 00 - 18km north of Cootamundra on Olympic Way at Mallandbeen at Esso garage 10 Over railway bridge \$ turn left towards Morrisons Hill 445 Under railway bridge \$ turn left towards Morrisons Hill 465 Straight ahead - to llow failway line 6.8 Turn right \$ then over grid 6.9 Turn left before house \$ make way up hill 77 Station at top — can drive right to top	Record of Station	
Beacon Diagram Not to Scale Diagram	pillar.	Date Height Top of Vanes to Top Mark	Diameter of Vanes

CENTRAL MAPPING AUTHORITY					_			
		GEODETIC STATION	GEODETIC STATION RECONNAISSANCE and MAINTENANCE REPORT	and MAINTENANCE	REPORT	STATION: JIN	LINDALEE GS (P)	No.: 6564
Description:	,,,	ON C	Note: Cross out word or words which do not apply	vords which do not a	Njdc	MAP SHEET SCALE 1:250 000	COOTAMUNDAR	2.d.
1. Cleared by lane	s bearing೨೬(1. Cleared by lanes bearing	ZRED IREES	from Trig. Mas	+	INSPECTED BY: L	HITCHINS	DATE: 19 1 80
2. Mast & Vanes h	ave been paintec	2. Mast & Vanes have been painted white & black respectively.	e.		1	AUTHORITY:	Œ	FIELD BOOK: C. SOS
3. The station/pill	ar was unpiled/n	The station/pillar was unpiled/not unpiled/constructed on I_{12} 19.80., dimensions now being:	17 / 1980	2., dimensions now be	eing:			
Description of r	Description of mare//s. P. H. A. C. Should		be explicit, e.g., S/Steel Pillar Plate, Steel plug, Brass plug, Bolt, G.I. Pipe	eel plug, Brass plug, B	olt, G.I. Pipe	Station Diagram	North	Not to Scale
Height of mark.	/380 m. 8	Height of mark/	Mark is. 1520 m. ahove G.L.	hove G.L.		£ ,		
Height of Top \	/anes to Top Me	Height of Top Vanes to Top Mark /Pillar plate394m.		Diameter of Vanes (vertical)m.	m. 757.	0,		
Height of Cairn	Height of Cairnm.		Diameter of Cairnm.	Name Plate found /not found /placed.	feund/placed.	18 /		
Length of Mast		Length of Mastm. (approximate if not unpiled)	t unpiled)		/	/ oo		
4. A BRHSS TR	e. مناعد عدد الم	4. A. INANS TRIL. P.L.C. set in conc /reck has been placed /found, bearing°M from Mast/Plug/Pillar	found, bearing92	M from Mast/Plug /	Pillar	<u>ε</u> / σ		
5. A. G. I. RPE	set in	5. AG. I. R.P.Eset in eene/rock has been placed/found, bearing	found, bearing	M from Wast/Plug/	Pillar) 62 /		
6. A	ni tesset in	6. Aset in conc/rock has been placed/found, bearing"M from Mast/Plug/Pillar	found, bearing	M from Mast/Plug/	Pillar	08z		
7. A	set in	7. A	found, bearing	M from Mast/Plug/		SEO JANO	LONE CAS PLUMR (14) # 32	-92°M - NIN GNG(Fd) 60
8. Action required:						Ogz	1/^	7 70 70
STANDPOINT:	SIS PULAR PLATE	AR PLATE		BRASS TRIG AUG	200	: \ 0:		\$20.50 A
Mark	Direction	Horiz. Distance Height Difference	Mark	Direction Distance	ce Height Difference	<u> </u>		
PANEER PARILES PO O CO CO	0 00 00	above standpt below	BONEER PARKESING OD OD	00000	above below standpt.	540	/ う	(Fd/2)
BRASS TRIG RUG	2571735	257 1735 3702 / 448 helow standpt.	- 2/8	OTE 02 31 CT	77 15 50 3705 1.442 below standpt.		N. S. P.	ر ن
G1. APE.	181 30 05 7 820 14	7 820 / 649 helow standpt.	G.1 RAE	300 23 10 469	300 23 10 4.693 0207 below standpt.	082		الميايا
CULLINCA 65.	327 15 15	above standpt.	COLLINGA C.S.	327 15 35	above standpt,		10.5. 10.5.	62°
		sbove below standpt.			sbove standpt, below		61	المع المع
		above standpt,)zz	<i></i>	. ~
6 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0		above standpt.			above standpt.	210 / 200	71 081 160 /	170 160 150
Prepared tw:	11011	Checked		Noted on	Noted on U.T.M. Card		Obacked	

et 2739–2 D. West. Government Printer	STATION JINDALEE GS (17) TS 6564	6564
Beacon Diagram Not to Scale	Owner's Name. MR. J. J. HOLIHAN. Current Occupant:	-
	Address: AVDINISHLE" YOUNG R.D. Address:	
	COSTAMUNDRA.	•
7.300	PROBE; contribution of the	
)	Access Report of 1, 1971, was found suitable (unsuitable)	
0.540		200
(380		
Q-5, O		
This section to be completed by afficer constructing pillar.		<u> </u>
Original station mark found/ aot found .		
Description of mark:		
Original beacon found/ not found .		
Description of beacon: CAIRN PALE . DISCS.	The state of the s	
Height Top of Vanes to Top Mark	הפניטו טו טומנטו	
Height of mark(1)_C/45m, above reak/cond		***************************************
Diameter of Vanesm. Height of Cairnm.		
Original Beacon has/ has not been destroyed by me.		***************************************

Description: Cleared by Janes bearing	GEODETIC STATION RECONNAISSANCE and MAINTENANCE REPORT	ECONINGISCANCE 37	A HONANAMAN PER	1	CTATION: T	TIMBAI FF (P)	カンタン・バー
		בססואואטומטטיאסד מי	501111111111111111111111111111111111111	REPORT		へつりり	No.: 0
	Note	Note: Cross out word or words which do not apply	ords which do not ap	V/a	MAP SHEET SCALE 1:250 000	:	13
		***************************************	from Trig. Mast	 <u> </u>	INSPECTED BY:	R. ELLIS	DATE: 24/6/96.
•	nite & black respectively.			- · · · · · · · · · · · · · · · · · · ·	AUTHORITY:	717	FIELD BOOK:
Description of mark	unpiled/constructed on		19, dimensions now being:	;ŝu	330 / 340 /	350 360	10 / 20 / 30,
	should be explicit, e.g., S		ar Piate, Steel plug, Brass plug, Bolt, G.I. Pipe	- Z	Station Diagram	North	Not to Scale
Height of markm. m. below	rock/concrete;	Mark isnn, sbove G.L.	ove G.L.		? ,		
Height of Top Vanes to Top Mark/Pillar plate m .	/Pillar platem.		Diameter of Vanes (vertical)m.	Ë	0.		
Height of Cairnm.	m. Diameter of Caim	Ë	Name Plate found/not found/placed.	ound/placed.	18 /		
Length of Mastm.	m. (approximate if not unpiled)	npiled)			300		
4. Aset in conc/rock has been placed/found, bearing	nc/rock has been placed/fo		"M from Mast/Plug/Pillar		/00		
5. Aset in conc/rock has been placed/found, bearing	nc/rock has been placed/for	und, bearing	M from Mast/Plug/P	<i>(</i>	sź /		
6. Aset in conc/rock has been placed/found, bearing"M from Mast/Plug/Pillar	nc/rock has been placed/fo	und, bearing	M from Mast/Plug/P	illar	08S		
7. Aset in conc/rock has been placed/found, bearing	nc/rock has been placed/fo	und, bearing	M from Mast/Plug/P		0/2	+	
8. Action required:				1. 1	\$e0		
STANDPOINT:		STANDPOINT:		,	09		
Mark Direction Dis	Horiz. Distance Height Difference	Mark	Direction Distance	Height Difference	ię \		
	above standpt.			above standpt.	240		
	above standpt.			above standpt.	<u></u>		
	above standpt.	1		above below standpt	OEZ		
	above standpt.			above standpt.			
	above below standpt.			above standpt,			
	above standpt.			above standpt.	35(
Ma	above standpt.			above standpt.	210 / 200	061	170 160 150
Frepared by: //WKL 1/6	5/97 Checked:		Noted on L	Noted on U.T.M. Card		Checked	

St 2733-2 D. West, Government Printer	STATION JINDALEE (P) TS 6564
Beacon Diagram	
	Owner's Name. Mr. 33 HOLLMan. Current Occupant: Mr. Andlerson.
	•
	Communities (See actess)
	Phone: 069 432520
	ACCESS
	/3. 9. 7.70
	Access Report of """, "A", "J", "A", "A", "A", "A", "A",
	Z.
	0.00 At the intersection of the Olympic Way & NIA Tridule Raid follow
	Gravel Road
	0.03 Pass West This Pos
	2.00 Pass orions 1.1. Little
	3.09 Bee 11. Am. 11.00 0.10
	Town loth the Marrise
	B. 2 Transit Golden in the color
This section to be completed by officer constructing pillar,	
Original station mark found/not found.	
Description of mark:	15 12th top.
Original peacon foundinot found,	
Description of be acon:	J.C JINOALGE (P)
	Date Record of Station
Height 10p of Vanes to 10p Mark	
Height of markm. above rock/concm. above G.L.	27/6/96 400% OPS 360 and cleared hull 360.
Delow Delow	
Diameter of Vanesm. Height of Cairnm.	
Original Beacon has/has not been destroyed by me	