Description:  1. Description: 2. Meat & Verse bearings. 3. The sealesh plane bearings with a blade constitute of verse for the sealesh plane. 3. The sealesh plane bearings with a blade constitute as a Sizuel Plane Bear plane bearings. 3. The sealesh plane bearings with a blade constitute as a Sizuel Plane Bear plane bearings. 3. The sealesh plane bearings with a blade constitute as a Sizuel Plane Bear plane bearings. 4. A. STRAL. Plane. 4. A. STRAL. Plane. 5. S.		CENTRAL MAPPING AUTHORITY	G AUTHORITY		GEODETIC SU.	GEODETIC SURVEY OF N.S.W.		L					ļ	Γ
Note: Coss out world or world which the not apoly bust than painted white & black respectively.  I have been painted whom the black respectively.  I have been painted whom			GE	SODETIC STATION	RECONNAISSANCE	and MAINTENANC	E REPORT	· ·		NANOO	Pillar		~~	35
Name been painted white 8 birdt respectively.  Name being show well-define unpiled contribution to being the sevential contribution to be sevential to the sevential contribution to the s		Description:		-	te: Cross out word or	words which do not	Kjdde	20,	1AP SHEET CALE 1:250 DDC	***	AMWCR	TH.		
The second contract white & hardy respectively.  The was unsidefined white & hardy respectively.  The was unsidefined trapiles/constructed on \$2.7.\$  The was unside the wellicit, e.g., \$5 teel Pulg, Briss plug, Boit, G.I. Pipo  The was unside the wellicit, e.g., \$5 teel Pulg, Briss plug, Boit, G.I. Pipo  The was to rep-Ada-A/Pull or plate.  The was to rep-Ada-A/Pull or p		I. Cleared by lanes b	searing	360		from Trig, M.	ast	_	NSPECTED BY:	b. W.G	Hirray		19.5-1	00
The view was unapleating unapleating constructed on \$27 - \$5 - \$193.8. dimensions now being:    A. A. S.	171	2. Mast & Vanes havi	e been painted white	& black respectively	j				UTHORITY:	0.00		FIELD B	DOK: 140	
mark. \$\langle \text{A}	(7)	3. The station/pillar	was <del>unpiled/not unpi</del>	<del>iled</del> ∕constructed on	27-5- 1978	, dimensions now	being:	Y			360 10	0 / 20	, ós /	
Cook obs. Child.  Set in conclosed has been placed/found, bearing		Description of mar	rk. 5/5 P. Illets. Philishe	ould be explicit, e.g.,	, S/Steel Pillar Plate, S	teel plug, Brass plug,	Bolt, G.I. Pipe	ozé	Station Diagra	ε	North	No	to Scale	4
Vanes to Top Mark/Pillar plate		Height of mark/	7.3 &d , above 1964	*/concrete;	Mark ism.	above G.L.			ئ ناد				K	9
The control of the special process of the control o		Height of Top Var	nes to Top- <del>Mark</del> /Pilla	ar plate		er of Vanes (vertical).	0.755 m.	0,	346	`		. 3		
### Control of the process of the pr		Height of Caim	\ \ \			Name Plate <del>found/ne</del>	ot found/placed.	ié /	WAR.	ئىرى لىلى د		£ /		io,
### Transference has been placed/found, bearing. ####################################		Length of Mast	1481 m.	(approximate if not	t unpiled)	· ·		008		SET OF		(A)		6
September   Sept	4	1. A. STEEL PL	14.⊊set in conc∕ <del>rc</del>	eek has been <del>placed</del> /	found, bearing	.°M from <del>Mast/Plu</del>	g/Pillar	: / o		E ME		^\$^\		1/5
discusse in conc/rock has been placed/found, bearing	ഹ	5. A. SSM1	set in conc/€	eek has been- <del>placed</del> /	found, bearing 186		g/Pillar	62 /		11/				} <sub>p</sub> [
di	9	). A	set in conc/ro	ock has been placed/	found, bearing		g/Pillar	280						80
Cenc etcs filing   Horiz   Height Difference	7	, A	set in conc/rc	ock has been placed/	found, bearing	°M from Mast/Plug	g/Pillar	0/2			4	\$	4	90
Direction   Horiz   Height Difference   Mark   Direction   Distance   Mark   Distance   Mark   Distance   Mark   Distance   Mark   Ma	00	3. Action required:	***************************************	***************************************	***************************************			seo			/	20.5	9	100
Direction   Horitz   Height Difference   Mark   Direction   Distance   Height Difference   Nature   Nature   Height Difference   Nature   Nature   Height Difference   Nature		STANDPOINT: (	CONC OBS PILL	4R .	STANDPOINT:	TRIG PLUG		09		\	.90 V	/	Selection of the Select	
359 59 60 thous standpt. Whise 156 15 5 6 6 6 6 6 6 6 6 6 6 6 6 6 6 6		Mark			Mark					1360		0 42	1	
143 56 29 2.065 1.677 below standpr. \$5.81 2.56.04 15 3.922 6.472 below standpr. \$7.75 below standpr. \$7.00 150 150 150 150 150 150 150 150 150 1	S <b>≰</b>		559 59 60	abova standpt below	Wissens		stove below		AN AND		w).			120
1.24 47 00 3.682 2.153 below standpt. 6.280 below standpt. 7. 6.20 below standpt. 7. 6.20 below standpt. 7. 6.20 below standpt. 6. 6.00 below standpt. 6. 6. 6. 6. 6. 6. 6. 6. 6. 6. 6. 6. 6.			143 56 20 2005	1.677, below standpr.		04 15	0.472	randpt.	. دځ		- 85 C	,		/_
7.5 2.56 01 00 below tendpt. Pillog Platz 3.23 5.5 0c 2.064 1 660 televes tendpt. Color tendpt. Colo			124 47 00 3.682	Z-153 below standput.	BENNORE	10	syone standard standard st	andpt. 23			100			130
Some	B	15	156 01 00		Pillog	35	1.680	andpt	3	<				/
Second Standard   Second Sta				above standpt.			atove st			Ŋ	wss.			,
Subow standpt.  below standpt.  Checked: 7. 7. 7. Noted on U.T.M. Card Checked				above standpt.		3575	above st							46
Chacked: M. L. 23 1. 75, Noted on U.T.M. Gard				above standpt.	V		above st below	andpt.	/	/	180		<u>\$</u>	7
		Prepared by:		Checked:	11.11	23 11. 75 Noted o.	n U. T.M. Card			Checke	p			

St 2733-2 D. West, Government Printer	A NOTATION A LIGHT	Morning Man Co 6225
Baacon Diagram Not to Scale		:upant:
0.8000		Address:
	Phone OCS 461134	минения полительный применения полительный применения полительный
9:75	ACCESS	710IPc
	Access Report of 7.1.3.119.73 as found suitable unswitable.	
	A LOCATED IN MAINTENANCE GOOK	
00.000		
->		
A Spager		
00.00		
1.380		
>		
This section to be completed by officer constructing pillar.		
Original station mark found/ <del>has found</del> .		
Description of mark:S.T.Lindle		
Original beacon found <del>/net found</del> .		
Description of beacon:C.f.li.R.NKARST	Date Record of Station	tation
Height Top of Vanes to Top Mark33		
₩/conc		
Diameter of Vanes "Q., "Lina, "m. Height of Cairn ""m.		***************************************
Original Beacon has/hashern been destroyed by me.		

- 1													
			ij	GEODETIC STATION	ETIC STATION RECONNAISSANCE and MAINTENANCE REPORT	nd MAINTENA	NCE RE	PORT	STATION: N	MOONAN	(FILLAR)		No.: 6235
	Description:	,			Note: Crass aut word or words which do not apply	ords which do	not apply	,	MAP SHEET SCALE 1:250 000	ь	TAMWORTH W SH 56-13	WAVERLY 1:31680	9134-III-S
÷	Cleared by Janes bearing	bearing			from Trig. Mast	from Trig	i. Mast		INSPECTED BY:	H.P.	Jackson	DATE:	11/10/1978
C.		ave been painte	d white	Mast & Vanes have been painted white & black respectively.	\			•	AUTHORITY:Geodetic Survey	Geodetic	s Survey CMA	FIELD 8	FIELD BOOK:AB1665
က		ar was unpiled/a	not ump	i <del>led/constructed</del> on	The station/pillar was unpiled/ <del>not unpiled/constructed</del> onOct.ober.1119.78, dimensions now being:	., dimensions n	ow being		330	340	350 360	70/	, ós /
	Description of mark, P.1.1.1.81P.18.5.should	iark Pillar E	Latesho		be explicit, e.g., S/Steel Pillar Plate, <del>Steel plug, Brass plug, Bolt, G.f. Pipe</del>	ə <del>l plug, Brass p</del>	lug, Bolt,	G.f. Pipe	Station Diagram	Mram.	North	No	Not to Scale
	Height of markh370m. palow reck/concrete;	1 <u>^370′.m.</u> å	bove <b>roc</b> i	k/concrete;	Mark is,1.4m. above G.L.	ove G.L.			_	340			
	Height of Top V	'anes to Top ₩	ante/Pilla	Height of Top Vanes to Top Mark/Pillar plate1.399m.		Diameter of Vanes (vertical)0.754m.	cal)_0.7	54 m.	KNOB (	5 50			
	Height of Cairn		Έ		Diameter of Cairnm. Na	Name Plate found/ <del>net found</del> /placed.	# <del>of tos</del>	met/placed.	P) /	) }	_		(9)
	Length of Mast.	7,480	Ë.	(approximate if not	Length of Mast	ggot is 16 1	mm abov	e Plate	008	/			on agreement
4	A. \$7.5teel. PINset in conc/reek.	Nset ir	) conc/⊭	a <b>ek</b> has been <del>placed</del> /	nas been <del>placed/fo</del> und, bearing <u>11.2</u> °M from <del>Mast/Plug</del> /Pillar	M from <del>Mast</del> ⊭	Plung/Pills	-	£ /0	/		`	1
ល់	AS.S.Mset in conc/rock h	set ir	ı conc/rc		as been <del>placed</del> /found, bearing193°M from <del>Mast/Plug</del> /Pillar	M from <del>Wast</del> ⊭	<del>Plug</del> /Pill:	. ,	6 <del>/</del> /			/	
6.	Aset in conc/rock h	set in	ı conc/rc		as been placed/found, bearing"M from Mast/Plug/Pillar	M from Mast/	Plug/Pills	i.	280	i		\	
7.	Aset in conc/rock	set in	r conc/rc		as been placed/found, bearing <sup>5</sup> M from Mast/Plug/Pillar	M from Mast/	Plug/Pilla	,	270		ou W	MOONAN PILLAR	A. A.
œ,	Action required:							* . 1	092		100	k.	
°	STANDPOINT: S/Steel Pillar Spiggot	Steel Pillar	Spigg.	ot & Plate	STANDPOINT: 8/	S/Steel PIN Fo	Found		\ o		\$ 65°	Sis Pin Sta	V SARA
	Mark	Direction	Horiz. Distance	Height Difference	Mark	Direction	Horiz. Distance	Height Difference	sz \		520.62	tound in Conc (-1.676)	2 G
3	S/Steel PIN Fd.	124*12 09	2.066	1.676 below standpt	S.S.M. Fd.	236 20 50	3.925	0.477 below standpt.	540	O	found found	3	
	S.S.M. Fd.	205 02 58	3.682	2.152 above standpt	PILLAR Spiggot	304 11 16,	2.066	1.675 shove standpt.			43M in Conc & Kock (-2.152)	£	
Ĭ	BLACK TOP GS OP	274 01 18.5		above standpt.	BLACK TOP GS OP	274 01 25		shove below standpt.	530				
æ	RED KNOB GS OP	321 31 44		above standpt.	RED KNOB GS OP	321 31 38		above below standpt,					
VI.	WISSENSET GS	340 15 50		above standpt.	WISSENSET GS	340 15 39							
õ	PROSPERO GS OP	51 38 28		above standpt.	PROSPERO GS OP	51 37 40		above standpt.	)zz(				
I₩	BARRINGTON GS OP	117,42.01"		shove standpt.	BARRINGTON GS OP	117.41'59"		above standpt.	/ 2/10 /	7 200 /	190 180 1	170 160	150
	Prepared by (	-the Ma	8/2/	49		. Note	Noted on U.T.M. Card	M. Card		S	Checked		

TS 6235	No.: pst Zer		DATE: 9/11/79	FIELD BOOK: 7332	/ 30/	Not to Scale	Q		sòo	, ec	Z	<del>}</del> 6 /	80	90	190	1	310 <u>/</u>	<b>1</b> 20	7	130	/		40	ogı	
,	Mound	TAMWORTH	INSPECTED BY: A STUCKTSCAL DATE:	C.M.A FIELD B	350 360 10 20	North			Access Only	•				+										091 190 170 160	Checked
	STATION:	MAP SHEET SCALE 1:250 000	INSPECTED BY:	AUTHORITY:	330 340	Station Diagram		0	A C.	- <del>0</del> 0ε	/06	sź /	082	0/z	seo /	\ 0:	SE SE	240	<u></u>	230	_		)zz	210 / 200	
L	ORT			J	I					7			, ,	,	1 1		Height Difference			above below standpt.	above below standpt.	above standpt.		sbove standpt.	M. Card
	NANCE REF	do not apply	Frig. Mast		is now being	s plug, Bolt,		ertical)	und/not fou		ast/Plug/Pilla	ast/Plug/Pilla	ast/Plug/Pilla	ast/Plug/Pilla			Horiz. Distance								Noted on U. T.M. Card
GEODETIC SURVEY OF N.S.W.	and MAINTE	vords which	from Trig. Mast		, dimensiar	eel plug, Bras	bove G.L.	Diameter of Vanes (vertical)m.	Name Plate found/not found/placed.		<sup>o</sup> M from M	°M from M	°M from M	°M from Ma			Direction								
GEODETIC SUR	GEODETIC STATION RECONNAISSANCE and MAINTENANCE REPORT	Note: Cross out word or words which do not apply			The station/pillar was unpiled/not unpiled/constructed on	Description of markshould be explicit, e.g., S/Steel Pillar Plate, Steel plug, Brass plug, Bolt, G.I. Pipe	Mark ism, above G.L.		Diameter of Cairnm.	unpiled)	$A_{}$	Aset in conc/rock has been placed/found, bearing"M from Mast/Plug/Pillar	Aset in conc/rock has been placed/found, bearing M from Mast/Plug/Pillar	7. A	8. Action required: File "V" in hother of Pange.	STANDPOINT:	Mark								
	TIC STATION I	Not		ack respectively,	onstructed on	be explicit, e.g.,		ten	Diameter of Cal	roximate if not	as been placed/f	as been placed/f	as been placed/f	as been placed/f	bottom of		Height Difference	above standpt.	above standpt.	above standpt.	above standpt.	above below standpt.	above standpt.	above standpt.	Checked:
~	GEODE			d white & bla	not unpiled/c	should b	sove rock/con	ark/Pillar plat	B.	m. (app	conc/rack h	conc/rock h	conc/rock h	conc/rock h	, i		Horiz. He								<u>\$</u>
G AUTHORITY			earing	e been painte	was unpiled/r	, ¥	E	nes to Top M≀	***************************************		set in	set in	set in	set in	File "		Direction								}
CENTRAL MAPPING AUTHORITY		Description:	Cleared by lanes bearing	Mast & Vanes have been painted white & black respectively.		Description of mar	Height of markm. above rock/concrete;	Height of Top Vanes to Top Mark/Pillar plate	Height of Cairnm.	Length of Mastm. (approximate if not unpiled)	Α	Α	Α	Α	Action required:	STANDPOINT:	Mark								Prepared by:
			÷	2.	က်			10			4	າ	ø,	7.	œί	S							ii		

C7Q C / NOTIFIC	HALLS COLLISCAL	MockeynA	8	ACCESS	WOTO.	Direction GOING TO TRIC	AT GUNDY RO. + STOKE HEAD NTH TOWNEDS MOUNT FLAT ON SCALED RD	PASS RD TO WAVERLY ON LEFT SIGN WAVERLY 18" 29 MIGNAN FLAT "SCORE 2	PASS RD TO BLLITHEES ON RICHT SKN BOUTHEES? MAIN AUD MAINSA HAT 16	BRIDGE OVER HUNTER RIVER	JURN KIGHT CIF MANION FLATIO SKN WOOLDOWAT STEWART BEEK 18	19.50 × 22.10 Belbac S	THEN LEST THROWN CATE TO MOUSE ( DULLER)	TAKE GATE REHIND GARKE	1455 SHED + YANDS. FOLLOW TRACK TO RIGHT OF FENCE.	NOW WITE THAKE HANT WHEEL TRAILES IDEALLY MEEDT 20 METRES FAST BATE (KEEP TO RAKHT OF EMES WITH 27-60)	DAM CW LEFT.	IRON GATE	DAM ON LEFT	KON GATE AT DAM TAKE TRACK, TO LEPT ACROSS GULS	FOLLOW POPER CONTOUR BANK	GO AROUND RHS OF DAM.	AFTER PASSING DAM TURN LEFF ACKOSS GULLY FIAKE WELL BETWEEN LAND UP HILL DON'TON'T CONTROL OF HILL	MUN WHITE FOLLOW IRACK TO RIGHT ALONG CENTRE OF RIBGE DAMON LOPET	IRON GATE		FOLLOW TRACK + FENCE TO RICHT FOLLOW TRACK TO RICHT CIFE FONCE		TRK /
	vner's Nam	Address.	Phone:		cess Repor	× 3	8	1.7	17.05	17.60	1.43	50 4	26.05	26.20	8.97	ZE:07	Z. 35	27.00	27.45	27.60	27.20	8	3 %	28.80	29.45	30.43	500 500 500 500 500 500 500 500 500 500	5.5	32 0
_	1	i	£ 1		ă	-	THE STREET	***				*\`	77	7	7	<b>Y</b>							7,0						
Not to Scale	1				ă ă									2	7				This section to be completed by officer constructing pillar,			Description of mark:	7 (		Description of beacon:	Hoight Too of Many to Too Mark		Height of markm. below rock/concm.m. below	Height of Cairn