(BCOR DATE: 11/9 FIELD BOOK Ind. fel. to be with you. Lanc net fel. to be fer.									1
10 10 10 10 10 10 10 10)EE	ODETIC STATION	RECONNAISSANCE at	nd MAINTENAN	CE REPORT		STATION: WOOLGOOLGH G.S.	No.: 4847
fighter was unpited/not unpited/consequented on Little 20,12,2,19	i: <u>Janes bearing</u> f	JGGOODG.	M. Any for	ote: Cross out word or w	ords which do no for from Trig. I .60	ot apply Mast		MAP SHEET SCALE 1:250 000 COFFS HAR BOUR INSPECTED BY: D FREDRIKSEN DATE:	9179
Second	/pillar was unpi	led /not unpil	led/oenotrueted on.	14 9 /72 19	., dimensions no	v being:	<u> </u>	50 360 10	800K: 1/6+
### Clearing principle But Control John Standis ### Clearing principle But Control John Standis ### Control John Standis #### Control John Standis #### Contro	οf mark	ohs	ould be explicit, e.g.	., S/Steel Pillar Plate, Ste	el plug, Brass plu	g, Bolt, G.I. Pipe	7-	Station Diagram Station North	ot to Scale
int	nark	n. ahawa rock	s/concrete;	Mark is	ove G.L.		<u> </u>	Clearing, p	, source
isitn	Fop Vanes to To	p Mark/Pillar	r plate		of Vanes (vertica	i)m.		at Coffs Harbour Forestry	3
Set in conc/rock has been placed/found, bearing	Zairn	Ë	Diameter of C		ame Plate found/	not found/placed.	<u>/- /</u>	want to inspect it with	1
Set in conc/rock has been placed/found, bearing	Mast	m.	(approximate if no	rt unpiled)				,	\ ~
Searched	S	et in conc/ro	ock has been placed	/found, bearing	M from Mast/Pl	ug/Pillar	/ -	. / .	<u> </u>
Treels, C. Direction Pairor Pairo	2	et in conc/ro	ock has been placed	/found, bearing	M from Mast/Pl	ug/Pillar	<u> </u>		
Transport Tran	ō.	et in conc/ro	ock has been placed	/found, bearing	M from Mast/Pl	ug/Pillar			40
ired: Cleating, pullates.Rechtedschletting	ğ	et in conc/ro	ick has been placed	/found, bearing	M from Mast/Pl	ug/Pillar	1 010		t times for
Direction Horiz Height Difference Mark Direction Horiz Height Difference Mark Direction Horiz Height Difference Genrched for Searched for Search for Searched for S	tuired:C.Jearin.	9,0116	rarected;	satellitemark			1000	363	1 1
Height Difference Mark Direction Horiz. Height Difference Native Height Difference Native Height Difference	Ξ.			STANDPOINT:			73		ф 8
Section Sect	Directio			Mark			1 1		<u> </u>
Actions standpt Pacific st			above standpt			above		062	,,20
Selow standpt Selow standp			above standpt			above	standpt.		
Section Standpri			above standpt			above		OGZ	,,,,,
Second S			above standpt. below			above	standp1.		
above standpt. Above standpt.			above standpt below			evode vvoled			
ahowa standpt. 210 200 190 180 170 160 bolow			above standpt.			above below		in the state of th	
			above standpt below			andore Moled	standpt.	7 200 / 190 180 170 /	

Control of High Control of High Control of the Cont

	No.: 15 6401	PC-9-11-910	FIELD BOOK: 16 ac		Not to Scale		50		èρ	30	80	CONCRETE OBS PILLAR	190	,	110 / NI 1181 @	720	/)3 0			140	70 160 150				erenge,
	UDOLGOOLGA (P)	DON COFFS HABOUR		340 350 360 10	gram North							DONCE	<i>'</i> - –	- 0	210°m	>	/	SOCI PIE	Ď		z.	70 190 180 17			is a	
	STATION:	SCALE 1:250 000	AUTHORITY:	330	Station Diagram	/	oi ę	/ 00	έ/ι	oeź /	280	o/z	5 e0	\ o	ş	5 4 0	7	05S	12	1	226	2,10			Fore	المستور
	EPORT	A)		:6ı	t, G.I. Pipe	50 m.	und/placed.		lar	lar	lar	lar	•		Height Difference	above below standpt.	above below standpt.	above below standpt	above standpt.	above standpt.	above standpt.	above standpt.	r.M. Card			
F N.S.W.	AINTENANCE R	word or wyfrds which do not apply		nensions now bein	g, Brass plug, Bol	Diameter of Vanes (vertical)0:750 m.	Name Plate found/ not found/placed		¹om Mast/Plug /Pil	om Mast/Plug /Pil	om Mast/Plug/Pil	from Mast/Plug/Pillar	***************************************		Direction Distance							,	Noted on U.T.M. Card			
GEODETIC SURVEY OF N.S.W.	GEODETIC STATION RECONNAISSANCE and MAINTENANCE REPORT	Description: Note: Cross dut word or wards which do not app. Cleared by lanes bearing	,	The station/pillar was unpiled/not unpiled/constructed on//	Description of mark.分記: Maks.should be explicit, e.g., S/Steel Pillar Plate, Steel plug, Brass plug, Bolt, G.I. Pipe Height of mark!. みらい		'n	unpiled)	ASt.JSt.Jset in conc /roa k has been pleased/found, bearing219'W from Mest/Plug/Pillar	ATRIGP.I.Mset in conc /rook has been placed/foun d, bearingIset in conc /rook has been placed/foun d, bearingII	Aset in conc/rock has been placed/found, bearing"M from Mast/Plug/Pillar	M°g	***************************************	STANDPOINT:	Mark Dir					- Andrews and the second secon			a stylerwish my	10		
	ODETIC STATION	M to 190 m	Mast & Vanes have been painted white & black respectively. 🗸	led/eenstruoted-en	uld be explicit, e.g.,	370	Diameter of Cairn	Length of Mastm. (approximate if not unpiled)	e k has been plaaed /f	ek has been p laced/f	ck has been placed/f	ck has been placed/f	Action required:		Height Difference	above standpt below	above standpt.	above standpt.	above standpt. below	above standpt.	above standpt.	above standpt.	Checked: \st			
RITY	GE	370	inted white	led/ not unpi	Dier Mats.sho m. above rook	p Mark/Pilla	m.	É	et in conc /re	et in conc /ro	et in conc/ro	et in conc/ro			Horiz. Distance			2							most w	H
NG AUTHC		s bearing	iave been pa	ar was unpi	nark.5/2100.	Vanes to To	***************************************		\$,s	S	S	[Direction											
CENTRAL MAPPING AUTHORITY		Description: . Cleared by lane	2. Mast & Vanes h	3. The station/pill	Description of mark. 45test Mar. Mals. should be expl Height of mark. 1:3460m. above took/concrete;	Height of Top \	Height of Cairn	Length of Mast	4. AS.IRE	5. A TRIG PIN	6. A		8. Action required	STANDPOINT:	Mark								Prepared by:	St 2733-1		U.S.

733-2 D. West, Government Printer		STATION	1000 000 00 (P) TS (40)	_
eacon Diagram Not to Scale	Owner's Name: WERPING BELLS STATE FOREST ,		Current Occupant:	
	Address: FORESTY COMMUSIQN		Address:	
) \$5c/	Phone:	: *	Phone:	
		ACCESS		
	Access Report of II/.9/1979 found suitable/unsuitable.	/unsuitable.		
		2		

0				
>				
7 300				
		9	2	
his section to be completed by officer constructing pillar.				
riginal station mark found/not found.				
escription of mark:				
iriginal beacon found/not found.			8	
escription of beacon:				-
eight Top of Vanes to Top Markm.	Date	Record of Station	Station	
eight of markm. pelow rock/concm. below G.L.				-:
iameter of Vanes				-:
riginal Beacon has/has not been destroyed by me.				
				_

Description:	GEODET	GEODETIC STATION RECONNAISSANCE and MAINTENANCE REPORT	ECINA SPIA MINOCE	THE MAINTE	C C C C C C C C C C C C C C C C C C C			STATION: 1/2 / Jan P. Has	P. Hug	No.:	
Description:			יישכפועהואוססם	יו ייייו כודי אום	VAINCE HER	ORT	STATION: N	らりつじいい		190	õ
1. Cleared by Janes bearing5.2. 3.5	ئى كى كى كى ئى	Note: 13	Note: Cross out word or words which do not apply	wards which a	to not apply rig, Mast		MAP SHEET SCALE 1:250 0	SCALE 1:250 000 COFF	HARBOUR	ن 24	
2. Mast & Vanes have been painted white & black respectively.	ited white & blac	k respectively.	X			•	AUTHORITY:	ALTHORITY: W. M. G. I. I. V. R. J. 7-79	WRAY FIFE	FIFLD BOOK:	
3. The station/pillar was unpiled/not unpiled/constructed on1.—.9	i/not unpilad /co	nstructed on	1-9-1	2., dimensions	s now being:		330	340 \ 350 3	360 10 /	zó / 30,	7
Description of mark \$6 Lillen. Parkenould be explicit, e.g., S/Steel Pillar Plate, Steel plug, Brass plug, Bolt, G.I. Pipe	IR. Puttenould be	explicit, e.g., S.	/Steel Pillar Plate, S	teel plug, Brass	s plug, Bolt, (G.I. Pipe	Station Diagram		North	Not to Scale	
Height of mark	ahove reek/conci	rete; W	Mark is./	sbove G.L.		,					10
Height of Top Vanes to Top Mark/Pillar plate . L	Wark/Pillar plate	1.372 m		Diameter of Vanes (vertical)07.5.5m.	rtical). 0:7.5	.w. m.	9,		ŽI-		E
Height of Cairnm.	m.	Diameter of Cairnm.	B	Name Plate found/not found/placed.	nud/not foun	id/placed.	ıé /	<	וועצ		50
Length of Mast	m. (appro	ximate if not u	npiled)	15			Doi	(c)	K B		/ 6
4. A. B. 1933 R. L. 1946set in conc/rock has been placed/found, bearing. J. 77° М. from Mest/Plug/Pillar	in conc/rock has	been placed /for	und, bearing $L. ??$	°M from Ma	st/Plug /Pillar	22 4 0000	e / c	•	Roc		6/
5. AS.S.Mset in conc/rock has been places/found, bearing. 31.3' M from Mest/Plug/Pillar	in conc/rock has	been placed /for	und, bearing.31.2.	,°M from ₩e	st/Plug /Pillar) z	2743	Tong .		70
6. Aset in conc/rock has been placed/found, bearing205'oM from Mest/Phy/Pillar	in conc/rock has	been -placad /for	und, bearing. 205.	M from We	st/Plu g/Pillar	•	280	init	,		80
7. Aset in conc/rock has been placed/found, bearing"M from Mast/Plug/Pillar	in conc/rock has	been placed/for	und, bearing	°M from Ma.	st/Plug/Pillar		οζz	5:3 85°	P.IIIAR.		90
8. Action required:							Seo	/s/	· 16.		100
STANDPOINT: CONCRETE OBS P. HAR	OBS P.11AR		STANDPOINT:	BRABS PL	PLua.		\ 09	0.10	9	138	/ 1
Mark Direction	Direction Horiz. Height Difference	nt Difference	Mark	Direction	Horiz. Distance	Height Difference	ş \	HERE		Xe3	io /
RED ROCK PILLAR 359 59 6	•	above standpt.	RED ROCK PILLAR	359 59 60	2,0	above below standpt	otz	. / K BR.	< ✓ see	7.5	120
MTH Solitary 1/4 106 55 00	, ,		helow standpt. South SoilTRAY UH 106 54	H 106 54 10		above below standpt.		1 3 1 P			_
BRASS PLUG 177 22 00 3.069 2.202	5 3.069 2.202		G. P. P.	196 21 10 3-649	-	O-7/1 telew standpt.	5 30				130
G. P. P. 187 41 4	187 41 40 6.625 1-492 below standpt.	2 below standpt.	SSM	324 57 40	5389	O . 574 halons standpt.	_	*25			_
	294 32 35 3.245 7-62		WeelGoden Pilling	1 357 21 20	\$ 070	Z 201 teleur standpt,		(S) (S)			_2
		above standpt.				above standpt.	25.	> !			±6
		above standpt.	,			above standpt.	/ 210 /	200 / 190	180 1,10	160 150	
Prepared by:		Checked:	m Malle	Stolls A	Noted on U. T.M. Card	4. Card		Checked		83	

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GEODETIC	ETIC STATION RECONNAISSANCE and MAINTENANCE REPORT	nd MAINTENANCE REP	ORT	STATION:	WOOLGOOLGA (P)	is.	No.: 6401
	Note: Cross out word or words which do not apply	ords which do not apply		MAP SHEET C SCALE 1:250 000	DORRIGO & COFFS HARBOUR On SH 56-10 & SH 56-11	FS HARBOUSH 56-1]	JR Í
Cleared by lanes bearing	from Trig, Mast	from Trig. Mast	.	INSPECTED BY:	: H.P. Jackson		DATE: 23/11/1979
Mast & Vanes have been painted white & black	black respectively.		-	AUTHORITY: Geodetic	eodetic Survey CMA	1-	FIELD BOOK: 1767
The station /pillar was unpiled/ net unpiled/com S/Steel_PILLAR	Heenetruoted on. November., 23., 19.79., dimensions now being:	, dimensions now being:		330	340 350 360	10	/ 5c / 9z /
kRlateshould be-	Description of mark	el plug, Brass plug, Bolt,		Station Diagram	ram 7RUE	_	Not to Scale
Height of markវិស3ឆឆិ:m. above rock /concrete;	ste; Mark ism. above G.L.	ove G.L.			BROK		DOOD 83
Height of Top Vanes to Top #derly/Pillar plate	late1.,368m. Diameter	Diameter of Vanes (vertical)0750m.		<u> </u>	INS		3
Height of Cairn	Diameter of Cairn	Name Plate found/ act found/placed		Jέ,	KNOB		<u> </u>
Length of Mastm. (approximate if not unpiled)	kimate if not unpiled)		,	000	<u>(P)</u>		STATILE OF
A. Brass. PLUG. set in conc/rock has l	has been paseed/found, bearing96°M from Mess/Puss/Pillar	M from Mass/Plug /Pilla		- / o			W TOO
AGALANALL.in.GALARset in conc/most has l	has been placed/found, bearing205."M from Mass/Plug/Pillar	M from Mast/Plug /Pilla		eź /		\	\ \
Aset in conc/rock has b	has been placed/found, bearing" M from Mast/Plug/Pillar	M from Mast/Plug/Pilla		280	V57005700N	<i>\</i>	\
7. Aset in conc/rock has b	has been placed/found, bearing" M from Mast/Plug/Pillar	M from Mast/Plug/Pilla		0½Z	TILAR.		\
8. Action required:				260	0000		Nooi Goode
Brass PLUG found in Rock well	STANDPOINT:	S/Steel FILLAR Spiggot & Plate		·	0000	/	(4)
Direction Distance Height	Height Difference Mark	Direction Distance	Height Difference	Z \			/
SOUTH SOLITARY LH 137'17'42'	above standpt SOUTH SOLITARY LH	137.18 197	above standpt.	240	Beass Plue		/
G.I.Nail/G.I. Pipe226 47 08 3.643 0.70	70 7above standar Brass PLUG found	207 42 43 4 3.071	2.199 below standpt.		T. 6		
353 00 27	above standpt. G.I.NAil/G.I.Pipe	218 04 36 6.623	1.492 standpt	0EX	123 CT		Sour
27 43 00, 3.070, 2.198	, 198sbows standpt, RED ROCK (P)	30 23 2L	above standpt.	1	3610 7 2 3		South
30 23 18.	above standpt, OCEAN VIEW (P)	54 19 38			found in Conc. (-1.492)		u ^z
54 18 52.	above standpt, WOOLGOOLGA Res. (P) 103	103 07 14	above standpt.	\$56			
103 05 21	above standpt.		above standpt.	2,012	081 061 002	1,00	091 091
101	Charlest	base It I to bestor	Part V		Charlend		

5t 2733-2 D. West, Government Printer	200 000 1213	STATION WOOLGOOLGA (P) No.: 6401
Not to Scale	Owner's Name:	Current Occupant:
\$9£	Phone:	Phone:
8	Access Report of//19was found suitable/unsuitable.	(unsuitable.
9.0		,°
This section to be completed by officer constructing giller.		
Original station mark found/not found.		
Description of mark:		
22		
Description of bescon:	Date	Record of Station
Height Top of Vanes to Top Markm.		- Park Company
Height of mark above rock/concm below G.L.		
Height of Cairnm.	(m. 22.2.2.2.2.2.2.2.2.2.2.2.2.2.2.2.2.2.	
Original Beacon has/has not been destroyed by me.		