	GEOD	ODETIC STATION F	ETIC STATION RECONNAISSANCE and MAINTENANCE REPORT	nd MAINTENAL	NCE REPORT	STATION:	STATION: YARRAM	MAN	No.:	No.: 4836
Description:		Note	Note: Cross out word or words which do not apply	ords which do n	vot apply	MAP SHEET SCALE 1:250 000	0 000 7.pg	TAMWORTH		
. Cleared by lane	1. Cleared by lanes bearingfrom Trig. Mast	***************************************	***************************************	from Trig.	, Mast	INSPECTED BY:	BY: P. K.	P.K. Bamola	DATE: £6.	6/
2. Mast & Vanes h	Mast & Vanes have been painted white & black respectively. If in cairn of rocks	& black respectively.	. for in cair.	not to u	45	AUTHORITY:		R	FIELD BOOK:	
3. The station/ <del>pill</del>	The station/ <del>pillar w</del> as u <del>npiled</del> /not unpiled	iled/eonstructed on	/eonstructed on19, dimensions now being-	, d <del>imonsions</del> no	w being:	330	340 350	360	10 / 20/ 01	30,
Description of a	Description of markshould be explicit, e.g., S/Steel Pillar Plate, Steel plug, Brass plug, Bolt, G.I. Pipe	ould be explicit, e.g., !	S/Steel Pillar Plate, Ste	el plug, Brass plu	ug, Bolt, G.I. Pipe	Station Diagram	Оіадгат	North	Not to Scale	`4 
Height of mark	Height of markm. m. below rock/concrete;		Mark is Betow G.L.	ove G.L.						ιų
Height of Top	Height of Top Vanes to Top Mark/Pillar plate	ır platern		Diameter of Vanes (vertical)m.	al)m.	7 0				\ !
Height of Cairn	Height of Cairnm.	Diameter of Cairnm.		amc Plate found,	Name Plate found/not found/placed.	ا فا				šo <u>,</u>
Length of Mast	Length of Mastmm. (approximate if not unpiled)	(approximate if not u	unpiled)			00/2				\ 6(
4. A	Aset in canc/rock	ock has been placed/fo	has been placed/found, bearingoM from Mast/Plug/Pillar	'M from Mast/P	Plug/Pillar	: / 0				. \
5. A	Aset in conc/rock	ock has been placed/fc	has been placed/found, bearing" M from Mast/Plug/Pillar	'M from Mast/P	Plug/Pillar	6ź /				<del>'</del> '9¢
6. A	set in conc/rock	ock has been placed/fc	has been placed/found, bearing°M from Mast/Plug/Pillar	'M from Mast/P	Jug/Pillar	08s				80
A	7. Aset in conc/rock	ock has been placed/fc	has been placed/found, bearing"M from Mast/Plug/Pillar	'M from Mast/P	Jug/Pillar	οζz		+		90
Action required	8. Action required: Beacon 15 Leaning 2 days Charing Tequence	Coming	a day	is Clearit	paintes se	seo				100
STANDPOINT: 6	on the Eastern	rn Side	STANDPOINT:			09				1 / 3
Mark	Direction Horiz.	Height Difference	Mark	Direction	Horiz. Distance Height Difference					<u> jio /</u>
		above standpt.			above standpt.	240				1,20
		above standpt.			ahove helow standpt,					_
		above standpt.			above telow standpt.	0£Z				130
		above standpt.			above standpt,	T g l				
		above below standpt.			ahove standpt, below	) (				
		above standpt.			above standpt.	izz				46
		ahove standpt.			above standpt.	1 210 /	si / oóz	190 180	091 021	150
	,				1		i			

6741	No: 4896		DATE: 28.11.80.	FIELD BOOK: 1905.	/ 10 / 20 / 01 /	Not to Scale	P	5	0	60 Cookers Winds	SOOP TO SOOP	ا <b>بر</b>	\$0	n, mast s Yanes	S SSM 'n cone	The wind of the state of the st	10/	720	(	130			46	07,1	Pecit 11/8/81
	STATION: YARRAMAN	SCALE 1:250 000 TAMWORTH	INSPECTED BY: D. KINHSIDE	AUTHORITY: C. M. A.	330 340 350 360	Station Diagram North			(	Ĵ	18 18 18 18 18 18 18 18 18 18 18 18 18 1	3/3/2		medium > >	with the same of t	No.12	Ž.	)	, s. e <sup>-</sup>	رح	L. O.	) ~ .		2,10 / 2,00 / 1,50   1,80	Checked <
	STA	MAP	INSF	AUT	/	òsé		- ŋı	٤/	OUE	/00	ž /	08Z	οζZ	09Z	09	, ,	240	- 1	ndpt.	mdpt,		Ndpt Ndpt		
	JRT					i.l. Pípe			d/placed.						5. 360 VISTO.		Height Difference	above standpt,	above below standpt.	above below standpt.	above standpt, below	above standpt.	above standpt.	above standpt.	Card
	ANCE REPO	not apply	g. Mast	1690.087	tow boing:	olug, Bolt, G		ical}	id/not found		/Plug/Pillar	/Plug/Pillar	/Plug/Pillar	/Plug/Pillar	CLEAR		Horiz. Distance								Noted on U. T.M. Card
Y OF N.S.W.	MAINTEN/	ds which do	from Tri	fd /ea/	<del>dimensions :</del>	plug, Brass p	. G.L.	Diameter of Vanes (vertical)	Name Plate found/not found/placed.		from Mast	from Mast	from Mast	from Mast	F medium		Direction								
GEODETIC SURVEY OF N.S.W.	ETIC STATION RECONNAISSANCE and MAINTENANCE REPORT	Note: Cross out word or words which do not apply	Cleared by lanes bearingfrom Trig. Mast	Mast & vanes	The station/ <del>pillar</del> was u <del>npiled</del> /not unpiled/s <del>onstructed on</del>	be explicit, e.g., S/Steel Pillar Plate, Steel plug, Brass plug, Bolt, G.I. Pipe	Mark is m. above G.L.		Diameter of Cairn2.2m. Nan	unpiled)	4. Aset in conc/reek has been placed/found, bearing/#/'M from Mast/PlugfPillar	has been placed/found, bearing°M from Mast/Piug/Pillar	Aset in conc/rock has been placed/found, bearing	7. Aset in conc/rock has been placed/found, bearing"M from Mast/Plug/Pillar	PHIST NO CURRISONS TREES TO BE CLEARED	STANDPOINT:	Mark								R LANDER 30-7-81
	DETIC STATION	Noi	diagram	Mast.& Vanes have been painted white & black respectively.	ed/senstructed on			Height of Top Vanes to Top Mark/Pillar plate	Diameter of Ca	Length of Mast	ek has been <del>placee</del> /f	ok has been placed/f	k has been placed/f	k has been placed/f	N		Height Difference	above standpt	12.1 / CM9 V below standpt.	hill below	riege of 1950v87	frees on above standpt.	A.ii above standpt.		Checked:
>-	GEOD		5.5 89 89	od white 8	not unpile	104s	bove rocky	ark/Pillar	B	Ë	1 conc/ <del>roc</del>	n conc/roc	л сопс/гос	onc/roc	conere		Horiz. Distance	13.2		25.2	15.8	1.91	5.7	2/	190
G AUTHORIT			earing	s-been painte	was unpiled/	, k	, E	nes to Top M	, 0,	2.5	set in	set ir	set in	set in	Gons truof	Ss M .	Direction Grid	307 37'	356 44 /	44 28	30 51	120 43	01 821	6/	D. Kintuside
CENTRAL MAPPING AUTHORITY		Description:	1. Cleared by lanes b	2, Mast & Vanes have	3. The station/ <del>pillar</del> v	Description of markshould	Height of markm. below rock/concrete;	Height of Top Var	Height of Cairn	Length of Mast	4. A. S3.M.	5. Aset in conc/rock	6. A	7. A	red::	STANDPOINT:	Mark	PIGEON	COOMOO	Mooki	7023	PARRY	BLACK MOUNTAIN	B.z.k.E	Prepared by:

Beacon Diagram  Address Address Access  Access Acce	S. Name:
69770	Simple Access 28  Signaturille 36  Signaturille 36  Signaturille 36  Signaturille 36  Signaturille 36  Turn LEFT sip Yarraman Ck Road Gard  Turn LEFT sip Yarraman Ck Road Gard  Turn LEFT sip Yarraman Ck Road Gard  Turn LEFT nto Amaroo' to burn  Signaturille 15 to burn  Turn LEFT off main road  Turn LEFT off main road  Turn LEFT off main road
6.2 F 6	Sheptroff
63770	Shepar of 2.1.5. 1958 was found enterthe functional above to the transport of the transport
63770	ACCESS 2  Shack with a point of the propert of the propert of the property of
0.2 11 0	Sheport of 22
0 0 1 1 1 2 0 0 0 1 1 1 2 0 0 0 0 1 1 1 2 0 0 0 0	Blackuille P.O. heading wist along Turn. LEFT SP Comparabors 108 Causeway  fun LEFT S.P. Variaman Ck Road.  Grid  2.8 turn. LEFT into Amaroo' to ou  Crid  Grid  Turn. LEFT off main road  Thru Double in gate and turn R
7 7 7 7 7 7 7 7 7 7 7 7 7 7 7 7 7 7 7 7	Coucemay Tun LEFT s Gird Gird Grid Tun LEFT Thru Debte
2.1. 7. 2. 2. 2. 2. 2. 2. 2. 2. 2. 2. 2. 2. 2.	Tun LEFT s find LEFT find LEFT find Acid find LEFT Thru Double
N 2 0 0 5	Tun LEFT s deid tun LEFT Crid deid Tron LEFT Thro Double
9 0 9 E	turn LEET Crid Grid Grid Trun LEET Thru Dauble
0.9.6	turn LEFT Grid Grid Turn LEFT Thru Dauble
	LEFT
3.6	LEFT
22.6	Double
	Double
L. 57	
2	Cross Creek
3.2	Turn LEFT and Closs gully
1- h	, IOF
This section to be completed by officer constructing pillar.	
Original station mark found/not found.	ا ديام.
Description of mark:	
Original beacon found/not found.	
Description of beacon:	Record of Station
Height Top of Vanes to Top Markmm.	Parece Constant by Manager for access construction of pullar
Height of markm. nock/concm. nolow G.L.	annountenmentenmentenmentenmentenmentenmentenmentellenningenmentenmentenmentenmentenmentenmentenmentenmentenmen
Diameter of Vanes	
Original Beacon has/has not been destroyed by Me.	

CENTRAL MAPP	CENTRAL MAPPING AUTHORITY		GEODETICSUR	GEODETIC SURVEY OF M.S.W.		-					Γ
	19	GEODETIC STATION RECONNAISSANCE and MAINTENANCE REPORT	RECONNAISSANCE (	and MAINTENA	ANCE REP	ORT	STATION:	YARRAMAN C.	G.S. (P)	No.: 6741	
Description:		Noı	Note: Crass out word or words which do not apply	words which do	not apply		MAP SHEET SCALE 1:250 000	TAMMOATH			
1. Cleared by lanes	Cleared by lanes bearing	30, 101,	33	from Tri	g. Mast		INSPECTED BY:	כ האתעפה	DATE	21 AUCOST &	.~
2. Mast & Vanes h	Mast & Vanes have been painted white & black respectively,	e & black respectively.	`.				AUTHORITY:	CMA.	FIELD	FIELD BOOK: 1921	[
3. The station/pilla	The <del>station/</del> pillar was <del>unpiled/not unpiled/</del> constructed on31AuSเม็น19.Bt, dimensions now being: อโลกาล	piled/constructed on	21. Aus.usi 19.Bu	, dimensions r	now being:		330 340	350 360	02 / 01	/ oc / 6	K
Description of n	Januar, Bundt., Bundt., Bank. Bundt be explicit, e.g., S/Steel Pillar Plate, Steel plug, Brass plug, Bolt, G.I. Pipe	hould be explicit, e.g.,	S/Steel Pillar Plate, St	eel plug, Brass p	olug, Bolt, (	3.1. Pipe	Station Diagram	n / North	7/	Not to Scale	4
Height of mark.	Height of markl.:3k.5m. above Feek/concrete;		Mark is: 新語m, above G.L.	above G.L.				Corin.			0
Height of Top \	Height of Top Vanes to Tep Mark/Pillar plate	lar plate!. 4.35r		Diameter of Vanes (vertical) @::1.50m.	ical) Q:7,51	.m		<b>ب</b>			
Height of Cairn.	Height of Caim		Diameter of Cairnm. m.	Name Plate found/net found/placed	<del>d/not foun</del>	4/placed.	ié /	(I)			šo, ~
Length of Mast	Length of Mastm.	(approximate if not unpiled)	unpiled)				000	And Andrews	Pro-	`	/ 60
4. A. GOPPER	A,G.P.P.Rw.Muset in conc/reek has been placed/found, bearing343°M from Mess/Plug/Pillar	<del>reek</del> has been placed/4	f <del>ound</del> , bearing3%3	°M from Masst	<del>/Plug</del> /Pillar		/ of the last of t	5.19		<i></i>	7
5. A57819445555	A577Ansu£55575£t. P.m.set in conc/reek has been placed/found, bearing3?1"М	' <del>reak</del> has been <del>placed</del> /1	found, bearing?	°M from <del>Mast/Plug</del> /Pillar	/Piug/Pillar		; ; ; ;	S/STEEL PAL			7 q£
6. A	Aset in conc/rock h	rock has been placed/1	as been placed/found, bearing" M from Mast/Piug/Pillar	°M from Mast,	/Plug/Pillar	520	\$ \$ \$\$0	W			80
7. A	Aset in conc/rock has been placed/found, bearing	rock has been placed/t	found, bearing	°M from Mast,	/Plug/Pillar		0/2	3/	GAZ. PILLAR		aò
8, Action required	8. Action required:			***************************************		***************************************	oe'z		7	, \$07 / WA	100
STANDPOINT	PILLAR SPIGGT		STANDPOINT: 5	STAINLESS STEEL	SL Pin		09			Τ	7
Mark	Direction Distance	e Height Difference	Mark	Direction	Horiz. Distance	Height Difference		e e			10 /
Pigeon 65 (P) C DO DO	00 00	above standpt below	PIGEON O.S.(P)	00 00 0		above below standpt.	240	21			120
Coomee as (1)	44 CJ 45	above standpt.	COOMOO GS (P)	39 08 40		below standpt.	1				/
COPPER WAIL	52 41 CS 5-197	1.59-C below standpt.	COPPER NAIL	98 Si 10	4.3510	4.351 O'140 below standpt.	EZ				130
PARRY G.S. (F)		above standpt. below	PARRY C.S (P)	113 13 10"		above standpt, below				_	7
STANJLESS STELPIN 356 SP	4 356 54 45 3 746	L 1-39 1 helow standpt.	PILAR SPIGOT	176 53 35	35 3.74 6 1.	(-4-01 bolow standpt,					1.
		above standpt. below				above standpt.	ZZ			ļ	46
		above standpt.				above standpt.	210 / 200	0 1 190 180	091 041	091	7
Prepared by:	C PARKES	Checked:		No	Noted on U.T.M. Card	f. Card		Checked			
st 2739-1											

	STATION: YARRAMAN / No.: 674-1	TAMWORTH	<u>.</u>	AUTHORITY: C.M.A. FIELD BOOK: C.193	339 349 350 360 10 20 39	Station Diagram Men Nort to Scale			50	000		300	\$ 000 PE	90	100	SEM (un-humbared) fd	310 /	1/20 / 120	_ \	130 0Ez	ndpri	146	150 150 150 150 150 150 150 150 150	Checked
GEODETIC SURVEY OF N.S.W.	GEODETIC STATION RECONNAISSANCE and MAINTENANCE REPORT	Note: Cross out word or words which do not apply	Mast	ely.	unpiled/constructed on19, dimensions now being:	Le explicit, e.g., S/Steel Pillar Plate, Steel plug, Brass plug, Bolt, G.I. Pipe	Mark ism. below G.L.	Diameter of Vanes (vertical)m.	f Gipp m. Name Plate found/not found/placed.	not unpfled)	ed/found, bearing	Affound rearing M Asst Aug/Pillar	ed/found, rearing°M from Mast/Plug/Pillar	ed/found, bearing from Mast/Plug/Pillar		STANDPOINT: ADOUG THIS PLUG	Mark Direction Horiz. Height Difference	PICEON (MEN-C) (2000 condition standpt.	98,49,00" 4 354 0 139	above standors YARQAMAN (6741-0) 176 5500 3-797 1-402 are standor	0.123	 above standpt.	above standpt.	Muhaed Clark. 18383 Noted on U.T.M. Can
CENTRAL MAPPING AUTHORITY	GEODETIC STATIC		Simple Control of Cont	<ol> <li>Mast &amp; Varies are been painted white &amp; black respectively.</li> </ol>	3. The station/pillar was Dijed/hat unpiled/constructed o	Description of mark	Height Ormank U in. Selece rock purgete,	=	Height of Caim Diameter of	Length of Mast	4. Aset in conc/rock has been placed/found, bearing	5. Aset in conc/rock has been placed/found; pearing	6. Aset in conc/rock has been placed/found,	7. Aset in conc/rock has been placed/found, bearing.	8. Action required:	STANDPOINT: Above Diana PLATE	Mark Direction Distance Height Difference	PIGEON (6681-0) 0°00' 0' below standpt	7	,	1.701/1523	above standpt.	ahnve standpt.	Prepared by: D. H.B.L.S Checked:

Sovernment Printer		STATION	YARRAMAN G.S. PILLAR TS 6741
Beacon Diagram	Owner's	Owner's Name: AMARGO, HOLDINGS, H. R. CARTER Gurant	MANAGERS NAME Gurent Occupant:
	Address:	Address:, AMANOC Address	Address:AMAICCO
		<b>G</b> CHR, MO.0.	GAN HANN
	Phone:	Phone:	Phone:
)		ACCESS	
# M M M M M M M M M M M M M M M M M M M	q.	Access Report of 28,11,119,8) was found suitable/wasuitable.	" NAMAGE!" 2008
1 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2	6.2 7.0%	TURN LEFT SIGN POST COONARANANAN 108	
->K		CAUSEWAY	
	1.3 July	TURN LEFT SIGN POST "YAMAMAN LKEEK KOMU".	
3		( GUNDERS HOUSE ON LEFT SIGN POST AMARAU ),	
	10.0 CR10.		
_ SPE-1	11.6 CR.10		
	12.6 TUR,	TURNS LEFT OFF MAIN ROAD.	
		THROUGH BOUNDE THON CATES . TURN RIGHT ALONG PENCE.	PENICE.
<b>&gt;</b>		CROSS CREEK.	E
, iso ,		TURN LEFT + CROSS COLLY (FOLLOW TRACK).	-
	13.8 THR	THROUGH ITOM CATE 4 TURN LEFT FOLLOWING FAINT TRACK ALONG FENCE LINDE	TRACK ALDNIC FEACE LINDE.
	14-4 TUR	TURN RICHT AT BENDO IN PENCE 4 FOLLOW DOZEO TRACK W CULY, (FOLLOW RACK)	ם האחנה בים בים לבים לם האחלה ם.
This section to be completed by afficer construction oiller		AT TOP OF RISE - DEER LEFT ALONG SUCH! COTTING.	٠ ا
this section to be completed by officer constructing pinar.		AT END OF CUITING TURN RIGHT OF ROCKY SLOPE TO TRICK	רם ומות.
Original station mark found/ <del>not found</del> .	N/ 8.91	YARRAMAN G.S. PILLAR.	
Description of mark:			
Original beacon found/net-found.			
Description of beacon:CANEAL	4.7	200000000000000000000000000000000000000	
Height Ton of Vanes to Too Mark 3:37 5 m	ر ال	Direction Decorate	
Height of mark A.: R. S. G. Below seak/conc. O. 1250m. obeve G.L.	21_AUG.UST.81	CONS. PILLAR PLACED	
Diameter of Vanesm. Height of Cairnm.		***************************************	
Original Beacon has/heanet been destroyed by me.			