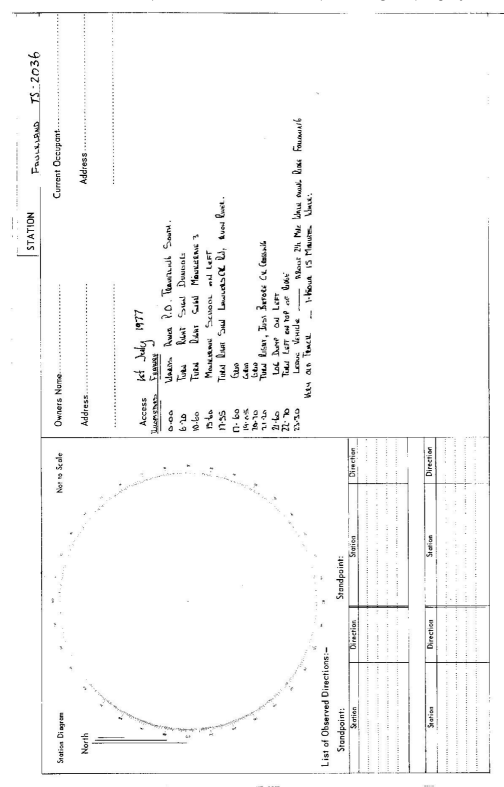
	STATION FULLEAUD TS-2036	Ph: Fauluis	אס אינע דיא אינע אינע אינע אינע אינע אינע אינע אי	Beacon Diagram		Mert Sounde:		F						Date T Record of Station					, , ,	Checked w. C. Le	
Trigonometrical Survey of N.S.W.	RECONNAISSANCE and MAINTENANCE REPORT	Note: Cross out word or words which do not apply	w <del>nowding Trigo.</del> Josho Zosa	3 black respectively.	isions now being: المراجع	m asove rock/concrete measure G.L. bolow nock/concrete measure of Vanes (vertical)76≶m. m. Diameter of Cairn]:\$00m.	(approximate if not unpiled)	adm. bearing	edm. bearingb	edm. bearing	sdm. bearingb	:m. bearing	: m. bearing	:m. bearing	n. bearing	1. zkove Belov	n, absve bolow		below Lalawe	Z Z J M. Card on U.T.M. Card	
CENTRAL MAPPING AUTHORITY	Department of Lands	This Trig. Station has been:-	i. Completely also of to point 2009 visitor to survivaling. 2. Cleared by lanes bearing ممناه کلیک کرتی کو کمخت	3. Trig. Mast & Vanes have been painted white & black respectively.	4. The Trig. was <del>unpiled</del> /not unpiled, dimensions now being: Description of morkshow	E	Length of Mast	5. A	6. Aset in conc/soil has been placed	7. Ast in conc/soil has been placed	8. A	9. Connectionto	10. Connectiontot.	11. Connectionto	12. Connectiontoto	13. Diff. Ht is is	l4. Diff. Ht.	15. Diff. Ht is. m.	16. Diff. Hi	Prepored by: Checked:	

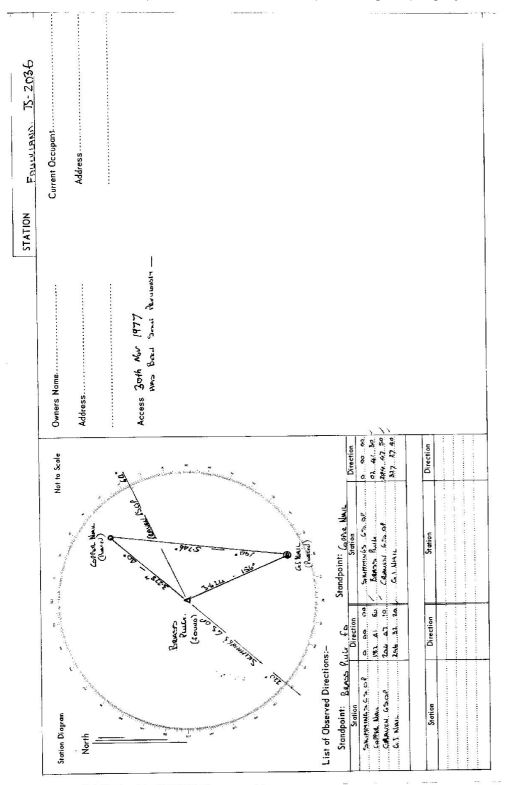
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80 4.	STATION FAULICLAND C.S. TS 2036	Co: Citarcoster Ph: FAULLLAND		(		Manat Statuoht			T	1. itee / / / /	The second secon	1.100			Date Record of Station				Checked
Trigocenetrical Survey of N.S.W.	RECONNAISSANCE and MAINTENANCE REPORT	Note: Crass out word ar words which do not apply	n to suneunding. Trigs. 25. 12. 13. 13. 15 304.17.		The Trig. was unpiled/ <del>ast unpiled</del> , dimensions now being: Description of markگولایکیکی. <u>کا</u> سلاریاریاریماریکییکیکارلایاریاری اور میکاردار ورور کادوا وادور کادار 10. Pipe	above rock/concrete m above G.L. below Diamon Diamon Diamon Diamon Diamon Diamon Diameter of Vanes (vertical) <b>749</b> Ym.	Diameter of Cairn	(a <del>ppraximata if nat unpile</del> d)	5. AleMetr. New set in conc/reek has been placed. 3:21.42. K.m. bearing	6. A. K. I. Mowset in conc/said has been placed. 3. 6. L	<ol> <li>Aset in conc/soil has been placed</li></ol>	placedm. bearing	AL. ۲ m. bearingکیند. ۲۰۰۰ M	m. bearing <sup>a</sup> M	m. bearing	t		is	The checked: Checked: Card Noted on U.T.M. Card
CENTRAL MAPPING AUTHORITY	Department of Lands	This Trig. Station has been:-	1. C <del>ompletely eleared to pormit 360° vision to surreunding.</del> Trigs. 2. Cleared by Ianes bearing55, 35, 33,34, 33,34, 34, 34, 34, 34, 34, 34, 34, 34, 34,	3. Trig. Mast & Vanes have been painted white & black respectively.	4. The Trig, was unpiled/ <del>net unpiled</del> , dimensions now being: Description of marksh	Height of mork	Height of CairnC	Length of Mast2.3.45m. (app	5. Alakter, North, set in conc/ <del>rock</del> has been	6. A.G.J.M.Wset in conc/sault has been	7. Aset in conc/soil has bee	8. A	9. Connection for the fort were :	10. Connectiontotot.	11. Connectiontoto	12. Connection	Diff. Ht. Gal Nove. of Cours.		16. Diff. Ht. is Checker Diff.

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CENTI	CENTRAL MAPPING AUTHORITY	×		DEDDETIC SOMMET OF MISTAN						
		Ē	ODETIC STATION	GEODETIC STATION RECONNAISSANCE and MAINTENANCE REPORT	nd MAINTEN	ANCE RE	PORT	STATION: FAUKLAND.	AND.	No.: 2036
Descri	Description:		Nc	Note: Cross out word or words which do not apply	vords which do	not apply		MAP SHEET SCALE 1:250 000	NEWCASTLE	Ę
1, Cleare	ed by lanes bearing		** ** ** ** ** ** ** ** ** ** **	Cleared by lanes bearing from Trig. Mast	from Tr	ig. Mast		INSPECTED BY: $\widehat{G}$	DICKSON	DATE: 74, 101 '78
2. Mast 8	Mast & Vanes have been painted white &	nted white	& black respectively.	۲.			Į	АНТНОВІТУ: С.	C. M. A.	FIELD BOOK: //29
3. The st	tation/pillar was unpiled	d/not unpi	led/constructed on.	The station/pillar was unpiled/not unpiled/constructed on19	dimensions	now being	r	330 340	V 350 \ 360 ] -	10 / 50 / 30
Descri	iptíon of mark	shc	ould be explicit, e.g.	Description of markshould be explicit, e.g., S/Steel Pillar Plate, Steel plug, Brass plug, Bolt, G.I. Pipe	eel plug, Brass	plug, Bolt,	_/	Station Diagram	North	Not to Scala
Heigh	Height of markm. <sup>above</sup> rock/concrete;	below roch	k/concrete;	Mark is	elow G.L.				MODIFIED ACC	ACCESS
Heigh	Height of Top Vanes to Top Mark/Pillar	Mark/Pilla	ır platem.		Diameter of Vanes (vertical)m.	tical)	/			
Heigh	Height of Cairnm.	.Ш		Diameter of Cairnm.	Name Plate found/not found/placed.	nd/not fau	/_			
Lengt	Length of Mastm.		(approximate if not unpiled)	ot unpiled)			7	SEE	BRCK.	
4. A	set	in conc/ro	ock has been placed.	A	<sup>a</sup> M from Mas	t/Plug/Pilla	./	7.0		
5. A	set	in conc/ro	ock has been placed.	A	"M from Mast/Plug/Pillar	t/Plug/Pilla		aź /		
6. A	set	in conc/ro	ock has been placed,	A	M from Mas	t/Plug/Pills		580		
7. A	tes	in conc/rc	ock has been placed	Aset in conc/rock has been placed/found, bearing		from Mast/Plug/Pillar	L	042	+	
8. Actior	Action required:						1 1	300		
STANDPOINT:	OINT:		-	STANDPOINT:				105		
Mark	k Direction	Horiz. Distance	Height D'fference	Mark	Direction	Horiz. Distance	Height Difference	2		
			above standpt befow					062		
			above standpt. baiow							
			sbove standpt. batow				below standpt,	530		
			sbove standpt.				below standpt	~		
			above standpt. below		-		below standpt	6		
			below standpt.			-	below standpt.	22	(i) March 1997, Annual Ma Annual March 1997, Annual March 19 Annual March 1997, Annual	
			above standpt. below				ahove balow, standpt	/ 210 / 200 /	190 180	170 160 150
Pror	Prenared hu-		Charles de		AJ.	Pred at 1 T II Cat	11 Card			

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	SIALIUN
	Owner's Name:
	Address:
	Раопе:
	8
	cport
	ERS VERTURE
	WARDS RIVER P.O.
	6-20 INCK KICH SUN DUNGOG. 10.60 TURN CUAN SUN MONNICAI 3.
	MONKERRI SCHOOL
	17.55 TURN RIGHT SIGN CANTLERS CREEK Rd. , AVON RIVER.
	19.05 640 20.30 560
This section to be completed by officer constructing pillar.	FOLLOW FRACK - CARE NEEDED AS IT FOLLOWS SIDE DF HILL.
Original station mark found/not found.	r 70 NEGU
Description of mark:	HIVER THIS TOMM. HUNSE INSPECTION FIRST. IF YOU GET PAST THIS SECTION CONTINUE ALONG TRACK AS FAR AS PASSIAN DURING OF
	TREES AS POSSIBLE, YOU MAY HAVE TO ICAVE
	OCCASSONAPLY SUPPED BY A LARGE PARENT REFUCTIN IN YOU ARE SUCCESSON YOU WILL FINALLY STOPPED BY A LARGE PARENT TREE AND DISC
Dascription of beacont	Record of Station
Height Top of Vanes to Top Markm.	
Height of markm. above rock/curc	
Diameter of Vanes	
Original Beacon has/has not been dostroyed by me.	