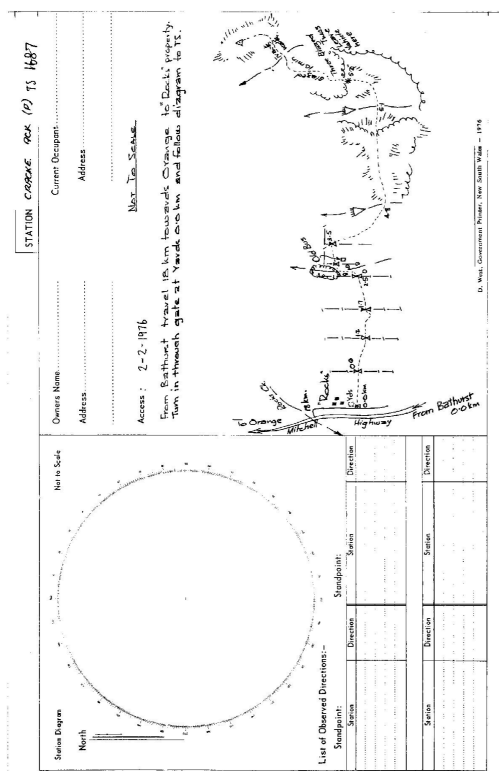
	/001 St		1001 0
This Trig. Station has been:-	Note: Cross out word ar wards which do not apply	Co: BATHUBST Ph: H.	Ph: Marks Buey
1. Completely cleared to permit 360° vision to surrounding Trigs.	to sumounding Trigs.		Date: 2-2-16
2. Cleared by lanes bearing	- from Tig. Most	Authority Depr On Lynns	Field Book: SSB 427
3. Trig. Mast & Vanes have been painted white & black respectively.	ite & black respectively.	Beacon Diagram	Not to Scale
4. The Trig. was unpiled/not unpiled, dimensions now being:	islons now being:		73.7
Description of mark. STEEL. PULLIPA	Description of mark. STEEL. PLLINR. should be explicit, e.g. Steel plug, Brass plug, Balt, Concrete Pillar		. ca
Height of mark	m above rock/eenerete		
Height of Top Vanes to Top Mark/Top pill	Height of Top Vanes to Top Mark/Top pillar plate L. 4. Z m Diameter of Vanes (vertical). Q. 7.5. m.		
Height of Cairn	Diameter of Edina. m.)=	18./
Length of Mast 1.55 m. (approximate if not unpiled)	oximate if not unpiled)		
5. A set in conc/rock has been placed/1d	olaced/1dm, bearing Mast/pillar		
6. Aset in conc/soil has been p	set in conc/soil has been placed/fdm. bearing		
7. Aset inconc/soil has been p	set in conc/soil has been placed fd	-	60:7
8. Aset in conc/rook has been p	Aset in conc/rook has been placed/fdm. bearing	NO REFERENCE	
9, Connectionto	m. bearing9M	THAKS PLACED	
10. Connectionto	m. kearing		
11. Connection to	m. bearing	Date Received Services	000
12. Connectionto	m. bearing		5
13. Diff. Ht.	m. three		
14. Diff. Ht.	m, above		
\$1	m, obove below		
16. Diff. Ht.	m. acove		



		717	INCITATO OLFICE	TOTAL OUT A MINOR TO	THE PARTY OF THE	ILC LOIVE	FOCE	STATION	1 com a conso	-	٥
		0 0 0	VDELIC STATION	GEODETIC STATION RECONNAISSANCE AND INVAINTENANCE REPORT	ING IMPIN EIN	ANCENE	ב איסר	۱,	\$	/00//	
Description:	r	9	1	Note: Cross out word or words which do not apply	vords which do	not apply		SCALE 1:250 000	BATHURST		
1. Cleared by lanes bearing(05.41	s bearing	. A S	to /#5 v1	from Trig. Mast	from Tri	ig. Mast		INSPECTED BY:	l. Kors.	DATE: 17. 7-81	3
Mast & Vanes h	nave been painte	ed white {	2. Mast & Vanes have been painted white & black respectively.	\ \ \				AUTHORITY:	C. M. A.	FIELD BOOK: 108	80
The stertion/pill	lar was trapited/i	not unpil.	ed/ constructed o n	3. The sterron/pillar was unpired/not unpiled/constructed on	, dimensions ı	now being		330 340	350 360	10 / 20 / 30,	
Description of r	mark fum	e Commo	uld be explicit, e.g.,	Description of mark?!!	sel plug, Brass p	plug, Bolt,	G.I. Pipe	Station Diagram	5	Not to Scale	
Height of mark	Height of mark. 10 95m., above rook/concrete;	bove rook		Mark is 1265 m. above Co. LAKE KOCK	Dove Gr. Like	ie harn		£ /			10
Height of Top	Height of Top Vanes to Top Mark/Pillar plate	andek/Pillar	,		Diameter of Vanes (vertical) 2.650m.	ical) 0.6	.ee.	<u></u>			
Height of Cairn	Height of Cairnm.	П	Diameter of Ca	Diameter of Cairnm. m.	Name Plate found/net-ferrad/placed.	nd/men/br	ad/placed.	ا قا			50
Length of Mast	***************************************	m.	Length of Mastm. (approximate if not unpiled)	: unpiled)				908) BI
Α	in set in	χαι/cooc/rex	ck has been placed/	4. A bearingset in conc/rock has been placed/found, bearing" from Mast/Plug/Pillar	M from Mast	t/Plug/Pills	<u></u>	: / 0			3 7
5. A.	set ir.	αν/conc/ro	ok has been placed/	A	^o M from Mast	t/Plug/Pilla	<u></u>	6ź /			} ρ ∖
A	in tesset in) conc/ro	ok has been placed/	6. Aset in conc/rock has been placed/found, bearing"M from Mast/Plug/Pillar	'M from Mast	اlila/Piug/Pi	'n	08/Z			ई०
A	set in	т сопс/го	ok has been placed/	7. Aset in conc/rock has been placed/found, bearing	M from Mast	t/Plug/Pills	<u>, </u>	οźz	+		ρģ
Action required	1. PARE S.	122	1400EZ \$	8. Action required: LAKE STEL LADRER & STELTE NMKK.	, כיבלי		- 1	seo			190
STANDPOINT:				STANDPOINT:		с		0			
Mark	Direction	Horiz. Distance	Height Difference	Mark	Direction	Horiz. Distance	Height Difference	\$e			io/
			abovo standpt.				above below standpt.	540			720
			above standpt.				above below standpt.				
5 6 8			above standpt.				above below standpt.	0êZ			130
		55 8	above standpt.				above standpt,				
			above standpt.				above standpt.	_ 8			
			above standpt. below				above standpt	350			46
			above standpt.				above standpt.	2,10 / 200	190 180	051 091 021	
Prepared by:		10.00	Checked:		No	Noted on U.T.M. Card	M. Card Show	They will 5/21	5/2/82 Checked		

6t 27332 D. West, Government Printer	STATION CHECKERIME GLOD TS 1687
Beecon Diagram O Colons O To	Owner's Name MR IN SECURIA MR IS LES NORTHY COTTON BOOKDATH. M. J. DELLTHWATE Address: 20 ASSESSY MAY "TABULAN Address: RECTH MCK Phone: Phone:
This section to be completed by officer constructing piller. Original station mark found/not found. Description of mark:	He unsuitable. The on Resurt Street A NIGHT A NIGHT
Description of beacon;	Date
Height Top of Vanes to 1op Mark	

							_
GEOD	GEODETIC STATION RECONNAISSANCE and MAINTENANCE REPORT	ONNAISSANCE ar	IN MAINTENANCE RE	PORT	STATION: COME	STATION: COMERCE JACK GSP)	No.: /6.5/
Description:	Note: C	ross out word or w	Note: Cross out word or words which do not apply		MAP SHEET SCALE 1:250 000	BATHURSA	
Cleared by Janes bearing	, F S# Q		from Trig, Mast		INSPECTED BY:	Pores	DATE: 20 11.81
 Mast & Vanes have been painted white & black respectively. 	black respectively.	the 1 of	Χ,		AUTHORITY:	C 49.4.	FIELD BOOK: 1/625
3. The station/pillar was unpiled/tradempiled/constructed on .co	Joennate on	(6 Kapper out	, dimensions now bein	: 6:	330 340	350 360 1	/ pz / gi
Description of mark. 1997 1996 Market. Should	d be explicit, e.g., S/St	eel Pillar Plate, Ster	be explicit, e.g., S/Steel Pillar Plate, Steel plug, Brass plug, Bolt, G.I. Pipe		Station Diagram	North	Nat to Scale
Height of markm. m. below merk/concrete;		Mark is	G.L.				
Height of Top Vanes to Top Mark/Pillar plate	late / 465 m.	Diameter	Diameter of Vanes (vertical) 6756 m.				
Height of Cairn	Diameter of Cairnm.		Name Plate found/net found/placed.		IÉ /		
Length of Mast (approximate if not unpiled)	pproximate if not unpi	(pa)		<u> </u>	000		•
4. A. Cofficer Min. set in construct has been placed/formed, bearing 125. "M from tomorphisms/Paray/Pillar	chas been placed/forum.	, bearing 126 °	M from Mass/Pers/Pill	/-	£ /c		
5. A. S. M. Fset in concinct has been placed/framed, bearing	c has been placed/feens	1, bearing	M from Manne/Elling/Pill	- 1-	16ž /	Boton C.	7
Aset in conc/rock has been placed/found, bearing	c has been placed/found	i, bearing	M from Mast/Plug/Pill		280	como de maria	18 KCK (K)
7. Aset in conc/rock has been placed/found, bearing M from Mast/Plug/Pillar	thas been placed/found	i, bearing	M from Mast/Plug/Pill	<u> </u>	270		
8. Action required:	***************************************			J	092		1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1
STANDPOINT: BESTES PLANE PLANE		STANDPOINT:	Copper NAIL		9.5		35/30/
Mark Direction Distance F	Height Difference	Mark	Direction Distance	Height Difference	lz \	, r	O. T. ENERGY
EVERNOON CAN O as as	below standpr.	EVERNOON SO	0 00 00	above standpt.	540		522
G. 1,7 /6 10 50 20 9.522 5.335	Sezes y standpt.	B.1. P.be	B Sc 16 3751	standpt.			CO)
GO)	perow standat, SAAS FORTH CEPT	SPACTH BY	12/34 06	shove foelow standpt.	ρέζ		1470
Ben 300 338 51 40	above standpt.	Kerry hune	167 50 10 8310	5.213 above standpt.			A C
Min 20 49 46 830 5.		PERTH (380)	328 51 08	above below standpt.			• �
	above standpt.				jsz Ž	9	GILBE WARKEY
	above standpt.	350		above standpt. below	2,10 / 2,00	190 180 1	091 091 021
Prepared by: 1875 23-# November 1911 Checked:	JOB Checked:	`	Chis Mored on U.1	Noted on 11 T M Card . In July	Y	13/62 04-12	