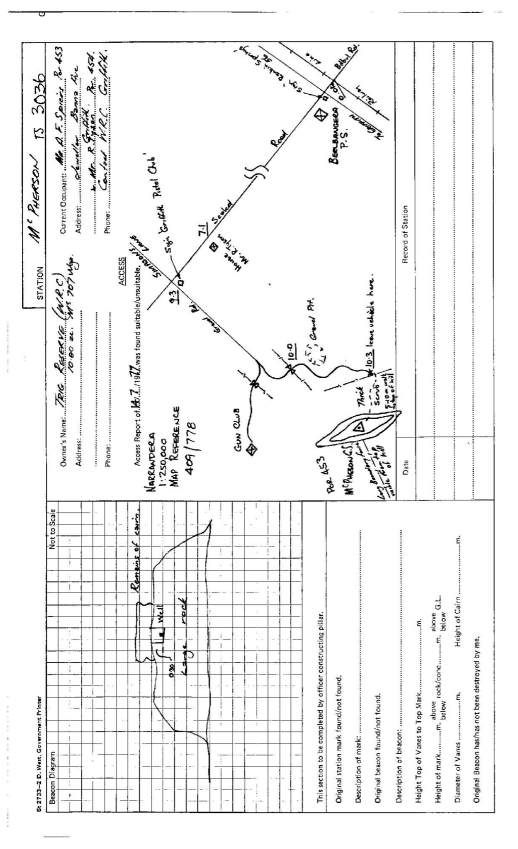
	THE PERSONNEL STATISTICS OF THE STATISTICS OF THE PERSON THE PERSO	W FEE DONG 3SI VIVING	DO DON A MOTINIA	Face	STATION:	M. MERSON	No . 200
	פרסבוול פו אווסוא אבי	SONIA	Alin ENAINCE RE	2	MAPSHEET	Mappe	١.
Description:	Note: C	Note: Cross out word or words which do not apply	which do not apply		SCALE 1:250 000	A CHAMPAI	
leared by lanes bearing	1, Cleared by lanes bearing from Trig. Mast	•••••••••••••••••••••••••••••••••••••••	from Trig. Mast		INSPECTED BY:	P. Naylor	DATE: 14.7.77
last & Vanes have been pa	Mast & Vanes have been painted white & black respectively.				AUTHORITY:	C.M.A.	FIELD BOOK:
he station/ pilla r was unpil	The station/piller was unpiled/not unpiled/constructed on	14.7. 19.7.7. di	mensions now being		330 340	350 360	/ 20 / 30, 10 l
Description of markshould	should be explicit, e.g., S/St	be explicit, e.g., S/Steel Pillar Plate, Steel plug, Brass plug, Bolt, G.I. Pipe	ug, Brass plug, Bolt,	G.I. Pipe	Station Disgram	North	Not to Scale
Height of mark		Mark is O.30 m. telow at . Rock.	# Rock.		<u> </u>		
eight of Top Vanes to Top	Height of Top Vanes to Top Mark/Pillar plate	Diameter of V	Diameter of Vanes (vertical)m.	· L			
Height of Cairn	m. Diameter of Cairnm.		Name Plate found/not found/placed.	nd/placed.	18		
ength of Mast	Length of Mastm. (approximate if not unpiled)	iled)			008		\ 6
85	Aset in conc/rock has been placed/found, bearing"M from Mast/Plug/Pillar	d, bearing	from Mast/Plug/Pilla		:/0		
Aset in conc/rock h	et in conc/rock has been placed/found	ias been placed/found, bearing"M from Mast/Plug/Pillar	from Mast/Plug/Pills		ęź /		³ ρ \
36	Aset in conc/rock has been placed/found, bearing°M from Mast/Plug/Pillar	d, bearing	from Mast/Plug/Pilla		082		BO
7. Aset in conc/rock h	et in conc/rock has been placed/foun	ias been placed/found, bearing" M from Mast/Plug/Pillar	from Mast/Plug/Pille		0/z	+	90
8. Action required:	BLE SITE FOR STEEL !	FOR STEEL PILLAR. Remains of carin only	nes de com	found.	osz		100
STANDPOINT:		STANDPOINT:			\ 0:		_1
Mark Direction	Height Difference	Mark	Direction Distance	Height Difference	as /		<u> 110 /</u>
	ahove standpt.			shove standpt N	240		
	ebove standpt.			above below standpt			<i>-</i>
	above standpt.			above taiow standpt.	DEZ		
	above standpt.			above standpt.			
	above standpt.						
	above standpt.				ìzz		
	ebove standpt.			above standpt below	210 / 200	1 190 1 180 /	170 160 150
Prepared by:	1/ / DO Darboard		Marcal Lat 11 T Al Court			d	



				-			4
	GEO	GEODETIC STATION RECONNAISSANCE and MAINTENANCE REPORT	E and MAINTENANCE REPOR		STATION: McP	McPHERSON	No.: 3036
Description:			Note: Cross out word or words which do not apply	NS	MAP SHEET SCALE 1:250 000	narrandera,	
Seared by Jane	Cleared by lanes bearing	from Trig. Mast	from Trig. Mast	<u> </u>	INSPECTED BY:	R.B. MOONEY	DATE: 13/3/1978
Mast & Vanes h	ave been painted white &	Mast & Vanes have been painted white & black respectively. (no mast or vanes)	vanes)	₹	AUTHORITY:		FIELD BOOK:
The station/ pit	ak was unpiledahasa unpile	The station/pites was unpiled that transfer secretaries with 13/3/3/819, dimensions now being:	, dimensions now being:		330 340	350 380	ýc / jc / di
Description of r	nark.BrassPlugshou	Description of mark. Exass Plugshould be explicit, e.g., S/Steel Pillar Plate, Steel plug, Brass plug, Bolt, G.I. Pipe	Steel plug, Brass plug, Bolt, G.I.	Pipe So	Station Diagram	North	Not to Scale
leight of mark.	Height of markm. m. sbove rock/concrete;	concrete; Mark ism. above G.L.	above G.L.	€ <i>,</i>			10 De mi
leight of Top \	Height of Top Vanes to Top Mark/Pillar plate		Diameter of Vanes (vertical)m.	•			un 3 p
leight of Cairn.	Height of CairnQ. 3.(fallendgwn)) Diameter of Cairn	Name Plate toxum/mot found/ptarent.x	taceat ^x			vires
ength of Mast) 'W	Length of Mast	Sq.	008			
,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,	set in conc/rocl	A	M from Mast/Plug/Pillar	· / o		, אחרי	
	set in conc/rock	A	M from Mast/Plug/Pillar	6ź /	E '	, arri	
	set in conc/roc	Aset in conc/rock has been placed/found, bearing8 from Mast/Plug/Pillar	M from Mast/Plug/Pillar	280		chad	\
	set in conc/roc	7. Aset in conc/rock has been placed/found, bearing"M from Mast/Plug/Pillar	"M from Mast/Plug/Pillar	o/z	Pac 453.	+	
ction required	. Gairn needs	8. Action required: Cairn needs rebuilding and requires new mast.	new mast.	Seo		7	10
STANDPOINT:		STANDPOINT		\0	1	-	
Mark	Direction Distance	Height Difference Wark	Direction Distance Heig	Height Difference	1	S. M. S.	
		above below standpt		above standpt. rv	. #C#	,	
		above standpt.		above below standpt.		x ===	
		above standpt.		above b∋low standpt. N		. .	Ş. c
		above standpt.		above standpt.		, J	.m B. a
		above standpt.		above standpt.			allow.
		above standpt.		above standpt N			ngara.
		above standpt.		above standpt.	210 / 200	190 180	170 160 150
Descend from							

	CENTRAL MAPPING AUTHORITY	ING AUTHORIT	≻		GEODETIC SUF	GEODETIC SURVEY OF N.S.W.		_					_		Г
0.	2.	8	GE	ODETIC STATION	GEODETIC STATION RECONNAISSANCE and MAINTENANCE REPORT	and MAINTE	NANCE REI	ORT	STAT	ION: Mc	STATION: MEPHERSON G.S.	NGS.	No.:	No.: 3036	
	Description:				Nate: Cross out word or words which do not apply	words which t	do not apply		MAP	MAP SHEET SCALE 1:250 000				55	
	1, Cleared by lanes bearing3.60* #37	s bearing3.6	^ O		from Trig. Mast	frот Т	rig. Mast		INSPE	CTED BY:	INSPECTED BY: A.W.CODRUFF	21 JFF	DATE: 20THSEPT78	"SEPT"?	<u> 50</u>
7	Mast & Vanes h	ave been paint	ed white	Mast & Vanes have been painted white & black respectively.					AUTH	IORITY:	AUTHORITY:	. 9	FIELD BOOK: 1699	669	
က်	The station/pilla	ar was unpiled/	'not unpi	Hed/constructed on	The station/pillar was unpiled/not unpiled/constructed on	չ, dimension	s now being		3	330 340	350	360 10	1 60 1	30,	<u> </u>
	Description of m	nark Brass P.	l.gshc	ould be explicit, e.g.,	Description of mark ධායකනාටාය සහවාරා e explicit, e.g., S/Steel Pillar Plate, Steel plug, Brass plug, Bolt, G.I. Pipe	teel plug, Bras	s plug, Bolt,	G.I. Pipe	ozé	Station Diagram		North	Not to Scale	- `4	
	Height of markQ.?m. above rock/concrete;	O.O.37.,m. t	showe rock	k/oenerete;	Mark ism. above G.L.	above G.L.									
	Height of Top V	anes to Top M	lark/Pilha	Height of Top Vanes to Top Mark/Pillar plate^음은m.	eస్టెట్స్m. Diameter of Vanes (vertical)m	r of Vanes (ve	artical)	Ë	- Di					7 5	5
	Height of Cairn	3,7	Ë	Diameter of $C_{\tilde{c}}$	airn 13 m 2. mtop. I	Vame Plate fo	und/not fou	nd/placed.	é /					<u> </u>	. \
	Length of Mast.	367	Ę	Length of Mast367m. (approximate if not unpiled)	t unpiled)				300					7 64	60
4.	A. Copper No	ali set î	эи/эиоэ и	ek has been placed/	A	°M from Me	nst/Plug/Pille	E	/0					ĝ.	1/
ໝໍ	A. Gi. Pipe	set in	п сеяс/ге	ock has been placed/	A. G.L. P. P.Rset in conc/rock has been placed/found, bearing. G.B.F*M	.°M from Ma	from Mast/Plug/Pillar	'n	sź /				No. 10 Sec. O.	19 1 20 2 20 2	7. 1
6.	Α	set ir	n conc/re	ck has been placed/	Aset in conc/rock has been placed/found, bearing		from Mast/Plug/Pillar	<u> </u>	280				8 2	•	k _o
7.	A	set in	r conc/re	xk has been placed/	7. Aset in conc/rock has been placed/found, bearing	°M from Ma	from Mast/Plug/Pillar	E	0/2		\	TON TO THE PARTY OF THE PARTY O	Ne PHERSON Yrig Plog	90	
œ	8. Action required:								09Z		2 2 5 6 5 8 5 8 5 8 5 8 5 8 5 8 5 8 5 8 5 8)	170	100
ST	STANDPOINT: B	Bruss TrigPlug	ģ.		STANDPOINT: C	Copper Noil in Conc.	I'in Conc.		- 32 -	V	•	(A26		<i>'</i>	
	Mark	Direction	Horiz. Distance	Height Difference	Mark	Direction	Horiz. Distance	Height Difference	§ 8 €z \	Gonc pt.	pro	28 22 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5	/	}. <u></u> /	110 /
Bowt	BONDI GS Frig Plug. OCOCO	, 00°00′00		above standpt.	Bones GS. Thaplue OC CO 25	v 00°00′25	ìo	above helow standpt.	240		Š6) _	Cooper Not	8 30 S)20	120
JOND	JONDARYAN O.P	57.05.00		above standpt, below		57.06,25		below standpt.			ક ઇ ઇ	in Concel	- Pai		7
Copy	Copper Nail In Cors. 06 03	o6 C3	4006	ŏ	G.IPpe inconc.	72, 7	5.875	shove below standpt.	, \$30		UKIDE		(OR))30	130
G.B.	GIPPE in Cene.	99°02′	4.092	OSAZ-below	This Plug	186,01	4007	above standpt.	_	30	i de la companya de l		×	,A ; /	
				above standpt.)			below standpt.	ò	-					
				above standpt.				above standpt.	22	Sec. 16.				***	40
		*	18	above standpt.				above standpt. below	1	210 // 200	190	0/1 081	160	150	7
		Prepared by: Chan Woodh	The state	Checked:	1 Stollong		Noted on U.T.M. Card	M. Card	30000	1	Checked	, A-Woody	<u>وراد)30</u> کاک	٥.	
t 2733-1	1		F	D	2										

St 2733-2 D. West, Government Printer	STATION McPHERSON GS. TS 3036
Bescon Diagram Not to Scale	Owner's Name: JRIG. RESERVE (NRC) Address: 10-00-ac M 70-1 Dgg Address: Phone:
Totalizate strate	ACCESS
	Grif
	569 Km. Turn left on the gravel / dirt road and through gate.
The second secon	6.72 Kms Gothrough gate 8.37 Kms Gothrough gate - beep to the right hand track.
Original beacon found/not found.	3.86km Shop at fence intersection - walk upto Trig through a break incliff face.
Description of beacon:	Date Record of Station