_	ı				ı.											7	1 /		_			,		- 1	
	No.: TS 4035		DATE: 25.1.80	FIELD BOOK:	/ 30/ /	Not to Scale	_	5	grand	èç		<del>}</del> p \	<b>š</b> o_	90	190	<u></u>	<u> </u>	720	_	<u> 130</u>			146	160 150	
	STATION: SAWTOOTH	MAP SHEET SCALE 1:250 000 SYDNEY	INSPECTED BY:W MILLER KHADOWN DATE:	AUTHORITY: CMR FIELD	330 340 360 360 10 20	Station Diegram North	Henal inspection from helicopter	19 Para Cartly monted	Mast and vanos on	(Runed)	0	32	280	+	seo /	0	sèz \	540		530			) Zz	310 / 200   190   180   170   18	Miller states Checked
L	Τ				r		_/			/	<u> </u>	<u> </u>	000	026	. 1	Ì	Height Difference			above below standpt	above standpt	above standpt,	above standpt.	above standpt.	8
	IANCE REPOF	o not apply	rig. Mast		now being:	plug, Bolt, G.I		tical}tical	nd/not found/		t/Plug/Pillar	t/Plug/Pillar	t/Plug/Pillar	t/Plug/Pillar			Horiz. Distance								Noted on U.T.M. Card
GEODETIC SURVEY OF N.S.W.	and MAINTEN	words which d	trom Tı		, dimensions	teel plug, Brass	above G.L.	Diameter of Vanes (vertical)m.m.	Name Plate found/not found/placed.		.°M from Mas	.°M from Mas	.°M from Mas	.°M from Mas			Direction								N
GEODETICSU	GEODETIC STATION RECONNAISSANCE and MAINTENANCE REPORT	Note: Cross out word or words which do not apply	Cleared by lanes bearing <i>Akf.(גופונות) (المرير) المجيم إلى المعربي</i> المرير المري		The station/pillar was unpiled/not unpiled/constructed on	Description of markshould be explicit, e.g., S/Steel Pillar Plate, Steel plug, Brass plug, Bolt, G.I. Pipe	Mark ism. above G.L.			unpiled)	Aset in conc/rock has been placed/found, bearing $^{\circ}$ M $^{\circ}$ from Mast/Plug/Pillar	Aset in conc/rock has been placed/found, bearing"M from Mast/Plug/Pillar	Aset in conc/rock has been placed/found, bearing"M from Mast/Plug/Pillar	7. Aset in conc/rock has been placed/found, bearing	Action required:	STANDPOINT:	Mark								
	DETIC STATION	Not	tow Xo pa	Mast & Vanes have been painted white & black respectively.	d/constructed on	ld be explicit, e.g.,		Height of Top Vanes to Top Mark/Pillar platem.	Diameter of Cairnm.	Length of Mastm	k has been placed/f	k has been placed/f	k has been placed/f	k has been placed/f			Height Difference	above standpt.	above standpt.	above standpt.	above below	above below	above standpt.	above standpt.	Checked:
չ	GEO	,	ארינגנטנעש	ted white &	I/not unpile	noys	above below rock/	Mark/Pillar		m. (	in conc/roc	in conc/roc	in conc/roc	in conc/roc			Horiz. Distance								1.2.80
NG AUTHOR!			bearingද	we been pain	r was unpiled	ark	.mm	anes to Top		100	19s	198	tesset	.set			Direction								MULER
CENTRAL MAPPING AUTHORITY		Description:	<ol> <li>Cleared by lanes</li> </ol>	2. Mast & Vanes ha	3. The station/pilla	Description of m	Height of markm. m. below rock/concrete;	Height of Top V	Height of Cairn <del>Irr</del> m.	Length of Mast.	4. A.	5. A.	6. A.	7. A	8. Action required:	STANDPOINT:	Mark								Prepared by: W. MILLER 1.2-80

5t 2733–2 D. West, Government Printer	STATION SAWTOOTH TS 4035
Beacon Diagram Not to Stale	Owner's Name: N. B. Leonal Parks, c. Lildliff.  Address: Kanger - Toha Gilks  October - 16/53.
	ACCESS le/unsuitable.
	SEE Kanawaka 1:31680 mop Infomation from bushwalkers reveals that it is possible
	to walk from the road at Mount Kanangra and follow the ridges via Mount Bransn, Mount
	High and Mighty, Mount Storm Breaker and on to Sautooth. Possibly on overnight stop. (Camp)
Instructing pillar.  Original station mark found/not found.	
Description of mark:	
Original beacon found/not found.	
Description of beacon:	Date Record of Station
Height Top of Vanes to Top Mark	25.1.80 Herist Aspectox, from helicoph
Diameter of Vanes	
Original Beacon has/has not been destroyed by me.	