Tries Tries, Station has been: 1. Completely cleared to permit 360° vision to surrounding Tries. 2. Chemed by lones been pointed white & block respectively. 3. Tries Mass lower been pointed white & block respectively. 4. The Tries was unpited/net-unpited-dimensions now being: 3. Tries Mass lower been pointed white & block respectively. 4. The Tries was unpited/net-unpited-dimensions now being: 4. The Tries was unpited/net-unpited-dimensions now being: 5. A mass lower been pointed white & block respectively. 6. A mass in conclosed has been placed/id. In beening with from Tries Mass/pillor 7. A set in conclosed has been placed/id. In beening with from Tries Mass/pillor 8. A meeting white the conclosed has been placed/id. In beening with the bottley was bottley with the beening with the been been been been been been been be	Department of Lands	Integratic Jury of N.S.W. RECONNAISSANCE and MAINTENANCE REPORT	STATION TS MOCA STH P 10532	4 P 10532
Cleared to permit 360° vision to surrounding Trigs. Cleared by Janes-beering Cleared by Janes-beering Ling, Mast & Vanes have been pointed white & black respectively. Trig, was a vaniled hear permit defined and the working. Description of mark. The Trig was unplied hear permit defined and the working. Description of mark. The Trig was unplied hear permit defined and the working. Description of mark. The Trig was unplied hear permit defined and the working. Description of mark. The Trig was unplied hear permit defined and the working. Description of mark. The Trig was unplied hear permit defined and the working. Description of mark. The Trig was unplied hear permit defined and the working. The Trig was unplied hear permit defined and the working. The Trig was unplied hear permit defined and the working. The Trig was unplied hear permit defined and the working. The Trig was unplied hear permit defined and the working. The Trig was unplied hear permit defined and the working. The Trig was unplied hear permit defined and the working. The Trig was unplied hear permit defined and the working. The Trig was unplied hear permit defined and the working. The Trig was unplied hear permit defined and the working. The Trig was unplied hear permit defined and the working. The Trig was unplied hear permit defined and the working. The Trig was unplied hear permit defined and the working. The Trig was unplied hear permit defined and the working. The Trig was unplied hear permit defined and the working. The Trig was unplied hear permit defined and the working. The Trig was unplied hear permit defined and the working. The Trig was unplied hear permit defined and the working. The Trig was unplied hear permit defined and the working. The Trig was unplied hear permit defined heart defined and the working. The Trig was unplied heart defined heart d	This Trig. Station has been:-	Note: Gross out word or words which do not apply	Co. x'or Kumber land Ph: K,	reumber
Cleared by Jones becoming. Trig. Mass & Vanes have been painted white & black respectively. Trig. Mass & Vanes have been painted white & black respectively. The Trig. was unpiled/net-amplied-dimensions now being: Description of mark. Accel. College and the soplicit, e.g. Shell plug, Bears plug, Bolt, Concrete Pill or Bearing and Mass of Trig. Mas	1. Completely cleared to permit 360° vision	n to surrounding Trigs.		No: 9/3/ Date: 8 - 8 - 78
Trig. Mast & Vanes have been painted white & black respectively. The Trig. was unpiled/not unpiled. The septectively. The Trig. was unpiled/not unpiled. The septective point plan plan being: Description of mark. See In the septection of mark to the septection of mark. The seed to the seed t	2. Cleared by lanes-bearing	from Trig. Mast	Authority 32 Mail E	Field Book: PyP 2 27, 683
The Trig. was unpiled/net-writted, dimensions now being: Description of mark	3. Trig. Mast & Vanes have been painted w	white & black respectively.	Beacon Diagram	Not to Scale
Description of mark. See a solution of the see a solution of the see a solution. See a solut		ensions now being:		700
Height of Tap Vanes to Top Week/Top pillor places is seek teaserate being to form the part of the part	Description of mark	Should be explicit, e.g. Steel plug, Brass plug, Bolt, Concrete Pillar		
Height of Top Vanes to Tep-Meek Top pillar plate. N.3-1. m Diameter of Varies (vertical). O.50. m. Height of Cairn. J. 25 m. Diameter of Cairn. J. 25 m. Length of Mast. J. 45 m. Dearing. Mast/pillar A set in conc/soci has been placed/fd m. bearing. Wh from Trig. Mast/pillar A set in conc/soci has been placed/fd m. bearing. Wh from Trig. Mast/pillar A set in conc/soci has been placed/fd m. bearing. Wh from Trig. Mast/pillar Connection. 10 m. bearing. Wh Connection. 10 m.				0,0
Height of Cairm 1.35 m. Diometer of Cairm 1.25 m. (approximate if not unpiled) A set in conc/cock has been placed/fd m. bearing "W from Trig. Mast/pillar A set in conc/soil has been placed/fd m. bearing "W from Trig. Mast/pillar A set in conc/soil has been placed/fd m. bearing "W from Trig. Mast/pillar A set in conc/soil has been placed/fd m. bearing "W from Trig. Mast/pillar Connection 10 m. bearing "M from Trig. M from Trig. Mast/pillar Connection 10 m. bearing "M from Trig. Mast/pillar Connection 10 m. bearing "M from Trig. M from Trig. Mast/pillar Connection 10 m. bearing	Height of Top Vanes to T op Mark √Top pi	illar plate):	+
Length of Mast 1. A.C. m. (approximate if not unpiled) A set in conc/rock has been placed/fd m. bearing "M from Trig. Mast/pillar A set in conc/soil has been placed/fd m. bearing "M from Trig. Mast/pillar A set in conc/soil has been placed/fd m. bearing "M from Trig. Mast/pillar A set in conc/soil has been placed/fd m. bearing "M from Trig. Mast/pillar Connection to m. bearing "M from Trig. M from Trig. Mast/pillar Connection to m. bearing "M from Trig. M from Trig. M from Trig. M from Trig. Mast/pillar Connection to m. bearing "M from Trig. M from Trig. M from Trig. M from Trig. Mast/pillar Connection to m. bearing "M from Trig. M from Tr	Height of Cairn. 1.35 m. Di	igmeter of Cairn 125 Km.	3.50	
A set in conc/tock has been placed/fd bearing M from Trig. Mast/pillar A set in conc/soil has been placed/fd bearing M from Trig. Mast/pillar A set in conc/soil has been placed/fd bearing M from Trig. Mast/pillar A set in conc/soil has been placed/fd bearing M from Trig. Mast/pillar Connection to m. bearing M from Trig. Mast/pillar Connection		roximate if not unpiled)		t. 0
A set in conc/soil has been placed/fd bearing W from Trig. Mast/pillar A. set in conc/soil has been placed/fd bearing W from Trig. Mast/pillar A. set in conc/rock has been placed/fd bearing W from Trig. Mast/pillar Connection to m. bearing M from Trig. Mast/pillar Connection to m. bearing W from Trig. Mast/pillar Connection to m. bearing M from Trig. Mast/pillar	Aset in conc/rock has			~
A set in conc/soil has been placed/fd m. bearing "M from Trig. Mast/pillar A. Set in conc/rock has been placed/fd m. bearing "M from Trig. Mast/pillar Connection	Aset in conc/soil has			&
A. Set in conc/rock has been placed/fd. m. bearing "M from Trig. Mast/pillar Connection to m. bearing "M Connectio	Aset in conc/soil has		125	5 (S
Connection to m. bearing 9M Connection to m. bearing 9M Connection to m. bearing 9M Connection to Date Coround Lovel Leaved Connection to Date Record of Sterion Diff. Ht. is m. above Diff. Ht. is m. above Diff. Ht. is m. above	Aset in conc/rock has		ř	lie.
Connection	Connectionto	m, bearing		, , ,
Connection. 10 m. bearing m. chow bild. Ht. is m. chow bild. Ht. is m. chow bild. ht. bear bea	Connectionto		Spect Sold	<u> </u>
Diff. Hr. 15 m. obeve Diff. Hr. 15	Connectionto:		מהיבו ויייר	Loval &
Diff. Ht. is. m. Diff. Ht. is. m. Diff. Ht. is. m.	Connectionto		Villa Ereebed.	uo l
DIH. Ht. is. m. DIH. Ht. is. m. DIH. Ht. is. m.	Diff. Ht.	m, chove below		
Diff. Ht. is. m. Diff. Ht. is. m.	Diff. Ht.	G dbvc		
Diff. Ht.		m, above		
	Diff. Ft.			

STATION	and Shave Council Current Occupant. Businer	8.8.78 Leasted at Avoed Sth. 50 metres south of Intervetion of Endersour Drive and	the following thought.							D. West, Government Printer, New South Wales - 1976
	Not to Scale Address Glos Ford Address Glos Ford	Access 8.8.78 Leasted Intervie	t and			Direction	13. 3-9. 3.6.d. 13.8 de 61.3.	Direction	á	
82	ST NOSS	TS. AVOCA SOUTH [P]	duli	and a second	standpoint:	Station	TS. YILL BULBARBANG	Station		
	MALL AQIT			erocited dealers and		Direction	777 00 00.0 256 50 563 W析館 4 75 58.0 WTB 5 D 16.2	Direction		
	Section Diagram MAG North	2	and the second s	W/T - WATER TOWER	List of Observed Directions:- Standpoint:	Station	7. 1.915 LYRE 7. 1. 1. 1. 1. 1. 1. 1. 1. 1. 1. 1. 1. 1.	Station		