	Integratio rvey of N.S.W.		. 7357	€ I
Department of Lands	RECONNAISSANCE and MAINTENANCE REPORT	STATION MOAMA RES	85801 SI	
This Trig. Station has been:-	Note: Crass out word or wards which do not apply	£	₹.	•
		Map Sheet: MOAMA 1: 50000	No: 7825-N	l
l. Completely cleared to permit 360° vision to surrounding Trigs.√	Unding Trigs.	Inspected by: R LANDER	Date: 6-1-84	1
2. Cleared by lanes bearing	from Trig. Mast	Authority Chaun LANDS OFFICE	Field Book:	г
$3.\;\;$ Trig. Mast & Vanes have been painted white $\&$ black respectively. $arnothing$	ack respectively.	•	Not to Scale	***
4. The Trig. was unpiled/not unpiled, dimensions now being:	ow being:			48
Description of mark PWETDP. PILLAR.	Description of mark (1907-1912) PILLAR should be explicit, e.g. Seel plug, Brass plug, Bolt, Concrete Pillar		9.0	
Height of mark	CETERITE RATE STORES G.L.			
Height of Top Vanes to Top Mark/Top pillar plate	Height of Top Vanes to Top Mark Top pillar plate36 m Diameter of Vanes (vertical). 6.60m.			
Height of Cairnm. Diameter of	Diameter of Cairn m.			
	(approximate if not unpiled)		<u>.</u>	
5. A.Mul., Hulf., set in conceptoek has been pleced/fd 1.612m. bearing .332.	d 1672m. bearing . 532 M from Trig. Meet/pillor			
6. Aset in conc/soil has been placed/fdm. bearing.	dm. bearing			-
7. Aset in conc/soil has been placed/idm. bearing	dm. bearing %M from Trig. Mast/pillar			
8. Aset in conc/rock has been placed/fo	Aset in conc/rock has been placed/fdm, bearing			
9. Connectionto be	m. bearing9M		- 29	
10. Connectionto m. bearing	. W ₆ grins	LOST OF MORMA		
11. Connection to m. be	m. bearing	1		
12. Connection	W6	Hecord of Station Record of Station File Record of Station	rion	-
	PULLAR PLOTE	+	ANTHORNY DRILL HOLE	, ,
14. Diff. Htisis	owo low			1 1
15. Diff. Hr is is	окрафия			1 7
16. Diff, Ht. is m. move	AAU WAA			
Prepared by: R. LANDER Checked: K.	K. LANDEZ		1	,

ORT STATION MOAMA RES TS. 10828	Ph: MOAMA	Map Sheet: MOAMA 1: SOOOO No: 7825-N	S OFFICE			Pillar 0-60			ř	2		15	19.5			ROF OF MORMA	REFLOOR	Date Record of Station	CarstRycreD					
Integration wey of N.S.W. RECONNAISSANCE and MAINTENANCE REPORT	Note: Crass out word or words which do not apply	o surrounding Trigs.	from Trig. Mast	te & black respectively.	ions now being:	should be explicit, e.g. Steel plug, Brass plug, Bott, Concrete Pillar	bove (ECEK) NOT above G.L.	ar plate1:36 m Diameter of Vanes (vertical) .0:60m.	Diameter of Cairn	m. (approximate if not unpiled)	A.Oull. Hold. set in cons/roc k has been placed /fd 1.612m. bearing332°M from Trig. Mast/pillar	aced/fdm. bearing	aced/fdm. bearing	aced/fdm, bearing	m. bearing9M	m. bearing	m. bearing		ngg		m. dbove Selow	m, obove	nt. above	od: D. BAINED
	This Trig. Station has been:•	Completely cleared to permit 360° vision to surrounding Trigs.	Cleared by lanes bearing	Trig. Mast & Vanes have been painted white & black respectively.v	The Trig. was unpiled/not unpiled, dimensions now being:	Description of markRWETOPPILAR	Height of mark1:35m above 1954 will Rate helow	Height of Top Vanes to Top Mark/Top pillar plate1:36	Height of Cairnm. Dian	Length of Mast (approx	set in conc/roc k has been pl	Aset in conc/soil has been placed/fdm. bearing-	set in conc/soil has been placed/fdm. bearing	set in conc/rock has been placed/fdm, bearing	Connectionto:	Connection	Connectionto		ינים פוסי נווס	UNLTFULL	is	59	is. m. dove	ANDER Checked:

	0	0		STATION MUTHINE K	RES TS. 7357
Station Diagram	Can and the state of the state	Not to Scale Owner	Owners Name MARAN SHIRE, COUNTY	Current Occupant	
North	C.M.A. DOLL HOLE FD.	Addres	Address. BRANCH. OFFICE .: MAAMA	Address	
MANN GS. TREE	ur)	GOMBAN TS	6-1-1984- DT MACAN DO	MEAN MOTH ARMINING CT (COR MAN) TRAMPROMANT	An Alberta Property
OC E	MOMAN ALS TS.	io	TURN RIGHT ONTO GRAVE ACCESS TRACK	ACLES TRACK	
AND THE PROPERTY OF THE PROPER		S. S	AT RESERVOIR.		
and the second second		NOTE,	KEY OBTAINABLE	From Bankh Office (200m South of P.O. ou LHS of	P.O. ON LHS OF MENINYA ST.)
List of Observed Directions:	The state of the s)- (00''00)			
Station Direction	Station Station	Direction	ž		
MANNA CS. G.I.P. MANNA RES. TS. (PULINE)	224° 56. 15" COMBOYA TS. G.L.PRE	(705-003-v) 44° 57' 00° 158° 23' 25'			
Station	Direction Station	Direction			
1					
	A STATE OF THE STA		D. West, C	D. West. Government Printer. New South Wales - 1976	