CENTRAL MAPPING AUTHORITY		ODETIC STATION	GEODETIC STATION RECONNAISSANCE and MAINTENANCE REPORT	FY OF N.S.W.	E REPORT	<u> </u>	STATION:	Now	NANEGH 65 (A)	EGH	1(P) No.: 6719
Description: Cleared by lanes	Description:	,	Note: Cross out word or words which do not apply	tt word or words which do not api	apply ast	1	SCALE 1:250 000 MACLEA!	, 6	MACLEAN	DATE	10 / 2
Vanes hav	2. Mast & Vanes have been painted white & black respectively.	& black respectively				_L	AUTHORITY:	0 M D	0	FIELD BOOK:	۱ ۱
tion /pillar	- was unpiled/mot unp i	led/constructed on	3. The station/pillar was unpiled/not unpiled/constructed on R_{i} R_{i}	., dimensions now	being:	r	330	340 350	980	10 / 20	þe /
tion of ma of mark	JANEA, PLANE She	ould be explicit, e.g.	Description of mark %和Exp. Alage should be explicit, e.g., S/Steel Pillar Plate, Steel plug, Brass plug, Bolt, G.I. Pipe Height of mark	el plug, Brass plug,	Bolt, G.I. Pipe	926	Station Diagram		E Weck	N	Not to Scale
of Top Va	Height of Top Vanes to Top Mark/Pillar p	r plate / . 450 .m.	m. Diameter	Diameter of Vanes (vertical)m.	.750 m.	<u></u> 2	7	8300	Y HEA		
of Cairn	Height of Cairnm.		Diameter of Cairn Ma	Name Plate found /not found/ placed	ot found/placed.	16 /	./	′ `.	00 65		
of Mast	Length of Mastst in conc /reck has been placed/ found, be A. G. A. Markst in conc/ reck has been placed/ found, be A. A. J. M. M. M. M. Set in conc/reck has been placed/found, be	(approximate if not sek has been placed/ sek has been placed/	Length of Mastm.mm. (approximate if not unpited) 4. A. Kagetza Maidset in conc/reck has been placed/found, bearing. 2.2.2"M from Mast/Plug/Pillar 5. A. Ka. A. M. M. M. M. from Mast/Plug/Pillar	M from MassCPlus M from MassCPlus	a/Pillar g/Pillar	/ 306 / 300 /	/	(1) (1) (1) (1) (1) (1) (1) (1) (1) (1)	(B) a		
	6. Aset in conc/rock	ock has been placed/	has been placed/found, bearing"M	M from Mast/Plug/Pillar	y/Pillar	290	, 	ATS >	019		
	set in conc/rc	ock has been placed/	7. A	M from Mast/Plu	y/Pillar	520	CHATSWOOTH 272°M	825	其	Cone PILLAR	
required:	8. Action required: SEE NOTE	OVER.	A THEORETICAL AND A STATE OF THE PARTY.	1000		/ seo		37.			
Mark	Direction Distance	Height Difference		igi	Horiz. Height Difference		Sel Sel Sel	6/2	Wol		
(9) 53	CASSONS GS (P) 0 00 00	above helow standpt.	CASSONS 65 (P)	0 00 00	abova below standpt.	tandph 240	1237	, see	Z/_(
(4) 53	CLARENCE 65 (P) 15 28 251	above standpt.	CLARENCE GS (P)	15 28 45 1	above below standpt.	_	\ _	1000	<i>=</i> ′ –		
- 1	45 23 30 3.525	1.475 below standor.	MACLEAN GS(P)	152 05 85	above below	below standpt.		35	r <u>9 si</u>		
Macien (SP)	58 49 551	above standpt.	CHATS WORTH GS	93 24 401	bolow	above standpt.		V 08			
H GS	CHATSWOOTH GS 93 23 401	above standpt,	WOODY HEAD	65(17) 175 40 00	above below		_	61 01			
	151 01 45 3.475	1.469 below standpt.	GI PIPE	188 31 30 5.57	\ \	tandpt.		Ð	,		
AD65(P)	WOODY HEAD GS(PAITS 36 401	below standpt. Cov.c.	PILLAR	225 23 00 3.527	27 1.473 below standpt.	tandpt.	2/ 9/2	061 / 002	180	091 \ 021	0\$1
rad by: R.	-malles	Checked:	AS.	Noted o	Noted on U.T.M. Card			Checked	Ġ	4	
		:									

Notro Scale Ow Ad Ad Phr	Owner's Name: Metantal. Metant Multiple Current Occupant: Address:
07.	
7.9	TW. D. C. S. S. S. C. S. C. C. C. S. C. C. C. S. C.
	ACCESS Report of $A_{\rm c}$ /1981, was found sultable/unsultable.
- Km	
9.0	
7.7	Turn right Sign Rain Forest Resurve; Iluka Golf Club on left
37.5	
24 6	
0.120	
3.7	
This section to be completed by officer constructing pillar.	
Original station mark found/not found.	: Place Nome Place and Pullar Place Covera
Description of mark:	MAST AND VANES TO BE STORED AT MACLEAN SHIRE COUNCIL DEPOT IN PINSE SY, OFF BROOMS HEAD RD, AT MACLEAN
Description of teacon:	Record of Station
III-III	***************************************
Height of markm. balow rock/concmblow.	
Height of Cairnm.	
Original Beacon has/has not been destroyed by me.	

הבלהת וווופון מו דיתוחים	RECONNAISSANCE and MAINTENANCE REPORT	N STATION TS GILS N	NANEGA! (P)
This Trig. Station has been:	Note: Cross out word or words which do not coply		Ph: NANEGAI
 Completely cleared to permit 360° vision to surrounding Trigs. 	o surrcunding Trigs.	Map Sheet: YAMBA	No:9539-11-S
2. Cleared by lanes bearing	from Trig. Mast	Authority C.L.C.	Field Book: 174
3. Irig. Mast & Vanes have been painted white & black respectively.	te. 8-black respectively.	Beacon Diagram	Not to Scale
4. The Trig. was unpiled/not unpiled, dimen	dimensions now being:	No BEACON ERECTED.	٤
Description of mark. Concrete Fight AR.	AP. should be explicit, e.g. Steel plug, Brass plug, Bolt, Concrete Pillar		
Height of mark	the rest concrete		
Height of Top Vanes to Top Mark Top-pillar plate	Diamete		
Height of Cairn Dia	Diameter of Cairn m.		Pillar Plate levelled
	(approximate if not unpiled)		(Levadj 81195)
5. Aset in conc/rock has been placed/fd bearing	aced/fd bearing	[39]	
6. Aset in conc/soil has been placed/fdm. bearing.	aced fdm. bearing		
7. Aset in conc/sold has been placed/fdm. bearing	oced/fd m. beoring		
8. Aset in conc/rock has been p	been placed/fdm. bearing		
9. Connection to	. m. bearing9M	(i):	
10. Connectionto	√m. bearing9M		
11, Connectionta	. m. bearing		
12. Connectionto	m. beaking	PILAE ERETED BY C.	Stafflon G. M. A.
13. Diff. Ht.	m. chove		
14. Diff. Htis.	m. ets we		
15. Diff. Htisis.	m, cover		
16 Diff Ht	- shorter the		ACTION AND CONTRACT CONTRACT CONTRACT

