	REPORT STATION: WOLGAN No.: 4-818	MAP SHEET SCALE 1:250	st INSPECTED BY: W M'G, // \n \Q \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \	AUTHORITY: 7.4.3 FIELD BOOK: 11.7.3	330 340 350 360 10 20	Station Diegram North		0	الخ	/ 00	/	Pittar	Pillar Coffee MAIL	20 20 1 200 1 200 1 1 1 1 1 1 1 1 1 1 1	280 (3)		2. Height Difference	above tandpt, N. Delow standpt, N. Delow standpt	850.0	O. 1 28 helow standpr.			75) Ozz	210 200 190 180
CENTRAL MAPPING AUTHORITY GEODETIC SURVEY OF N.S.W.	GEODETIC STATION RECONNAISSANCE and MAINTENANCE REPORT	ıt word or wa	Cleared by lanes bearingfrom Trig. Mast	Mast & Vanes have been painted white & black respectively	The station/pillar was unpiled/not unpiled/constructed on	Description of mark, PKGRS	Height of markm. below foek/concrete; Mark ism. below G.L.	Height of Top Vanes to Top Mark/ Pillar plate	Height of Cairn	Length of Mast	A.Co.Res	AG.LP.I.Rset in conc/reck has been placed/found, bearingI ⁶ M 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	Action required:	STANDPOINT: BRASS TRIG PLUG STANDPOINT: COPPLER NAIL	Mark Direction Horiz. Distance Height Difference Mark Direction Distance	WOLGMAN GAP 8. 359 59 60 above standon Wolgan GAP P. 359 69 60	369 54 10/2:306 10:186 helow standar Wolfgan 1Rig Plug 276"		BIRDS ROCK P 323 55 25	above standpt.	MOIBO	Delow above standpt.	above standpt. below standpt. below standpt.

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St 2733–2 D. West, Government Printer		STATION	Walgen TS 4818
Beacon Diagram	Not to Scale		
		Owner's Name:	Current Occupant:
		Address	Address:
No Rep Colo Cuci		, and a second s	***************************************

		Phone:	Phone:
		ACCESS	
		Access Report of 2/ 12/1978 was found suitable functional	
		Access the point of which the first factor of the factor o	
		0.0 INTIMOSIMINE I Tillean Margeria 1000	0 5
			HACHWANG, KOOD
		DRIVE TOWNEDS MUTCHER.	
		S tr	, GAO
		8.8 TURN LEFT ONTO TRACK, JUST PAST CULVERT	ast culvert.
		12.7 WOLLAN GAP GS ON RIGHT	
		17. 0 0 0 cm 0 .4.	
		18 9 FORK TURN RIGHT	
		20,5 TURN LEGT ONTO BUSH TRACK,	
		LO 6 LEAVE VERICLE, PROM HERRE WALK	KUN HILL + OUTO RIDGE
		rollow Kinery Alona THEN TURN RIG	11 DOWN RIDGE TO ROCK AGAR
This section to be completed by officer constructing pillar.		is Down fock Turn Left THEN I	AP ROCK TO ROCK CALL AL BILL
Original station mark found/ not found .		OF ROCK FACE TURB LEFT. Follow	FREE TO BLAZE POR SOUTH OF
Description of mark:		Follow Ribert (PHECOMES ROCKY) TO	rollow River (BETOMES BOCKY) To BOTTOM OF TIMBUTO HILL, TURN LETT
		TRICE HILL CAM (SEE SIZES), WALK ,	LONG ROCK ORLD FILLS
Original beacon f ound /not found.		* UP OTHER SIDE, WELKING TIME 2 HR WITH (DAD)	THE ZHR WITH LOW
Description of beacon:		Date O	Danage of Charles
Height Top of Vanes to Top Mark	,		מוס
Haight of mark 0.022m above above a above of	i		
reignt of marks			
Diameter of Vanesm. m. Height of Cairnm.m.	<u> </u>		
Original Beacon has/has not been destroyed by me.			

							CTATION	140 7 10/4	. 2	0107
			GEODETIC STATION	I RECONNAISSANCE at	GEODETIC STATION RECONNAISSANCE and MAINTENANCE REPORT	PORT	SIATION:	ンエししこと	1. C. T.	TS 4618
Desc	Description:		1972	Note: Cross out word or words which do not apply	ords which do not apply		MAP SHEET SCALE 1:250 000	SYDNEY	,	
1. Clea	red by lanes	1. Cleared by lanes bearing	2 6 5°M	from Trig. Mast	from Trig. Mast	!	INSPECTED BY:	WMCEHLIVERY	DATE: 18,179	56
2. Mas	t & Vanes ha	ave been painted v	2. Mast & Vanes have been painted white & black respectively.	y. 12.12. 78 ₩		<u> </u>	AUTHORITY:	C M.A.	FIELD BOOK: 1662	1662.
ვ. The	station/ pille	r was unpiled/ net	The station/ pillar was unpiled/ not unpiled/constructed on	IB 1. 19.79	, dimensions now being	r	330 340	350 360	10 / 5¢ / 30	16
Des	ription of m	ark Bress Plug	Description of mark	., S/Steel Pillar Plate, Ste	el plug, Brass plug, Boit,		Station Diagram	North	Not to Scale	4
Hei	ht of mark	Height of mark	* rock/concrete;	Mark is m. above G.L.	now G.L.	·/_	? ,	75		0)
Hei	tht of Top V	anes to Top Mark	Height of Top Vanes to Top Mark/ Pillar plate 3:.\.3.3.3m.	**	Diameter of Vanes (vertical)	<i>(</i>	(0)	No.		É
Heig	jht of Cairn	Height of Cairn		Diameter of Cairnm. Ma	Name Plate found/not foun d/placed.		JÉ.	NU)		io T
Len	gth of Mast.	3.235	Length of Mast3235m. (approximate if not unpiled)	t unpiled)		- U	/ 00	10/		à
4, A	G.I.Pie	Eset in co	4. Aset in conc/rock has been placed/found, bearing	/found, bearing[73]	'M from Mas t/Plug/ Pille	`	<u>6</u> / n	_		6 /
5. A	COPPER N	5. ACOPIER NAILset in conc/resk h	onc/r ock has been placed,	nas been placed/ feund , bearing°M from Mas t/Plug/ Pillar	'M from Mas t/Plug/ Pille		ęź /			<u> </u>
6. A		6. Aset in conc/rock h	onc/rock has been placed	as been placed/found, bearing"M from Mast/Plug/Pillar	'M from Mast/Plug/Pille		Copy Nau			80
7. A		7. Aset in conc/rock h	onc/rock has been placed	as been placed/found, bearing"M from Mast/Plug/Pillar	'M from Mast/Plug/Pilla		- 6 32	270°M	BRMSS TRICE PLUC. 6	90
8. Acti	on required:	8. Action required:				092	/ / Sea		# S	100 3/5
STANE	STANDPOINT:	BRASS TRIG PLUG	المرا	STANDPOINT:	COPPER NAIL	100	09	2.3	/	<u>/</u> 1
Σ	Mark	Direction Dis	Horiz, Height D'fference	Mark	Direction Distance	Height Difference	z \	13ºM	Bied	10 /
) MODIC	WOLCAN GAP (P)	00 00	above standpt below	WOLCAN GAP (P)	90 90	1		/	20	720
G. L. PIPE	Ų,	359 54 10 2.305 0.1	30	BRAS TRIC PLUG	276 14 00 2.056	0.058 Least standpt.		ğ Q	@ G.L.P.PRE.	
COPPER NAIL	Naic	96 14 00 2.	00 2.056 0.061 hitow standpt.		321 01 153 257	O-128 Lalow standpt.	DEZ.	Wou	(ð) (ð)	130
BIRDS ROCK	OCK (P) 323	55	above standpt.	BIRDS ROCK (P)	32 55 22	above standpt.		CAN	name.	m
			ahove standpt.			above standpt.	· ·	173	/ 45	<u> </u>
			above standpt.			above standpt. 6	टर्	250	راهار.	46
			above standpt.			telow standpt.	0000 / 0100	190 180	170 / 160 /	<u>8</u>
P	Prepared by:		Chartod	0	Marsed on 11 T. M. Card	M Card		Charter		