CENTRAL MAPPING AUTHORITY	Trigonometrical Survey of N.S.W.	7.6.08
Department of Lands	RECONNAISSANCE and MAINTENANCE REPORT	STATION BUREAWILDS (E.S. 5579
This Trig. Station has been:•	Note: Gross out word or words which do not apply	Ph: YA
1. Georgetecty cleaned to permit 2609 visions to numanating Trips. 2. Cleared by lanes bearing 340.35 N.T. 53-11 N.T. 96-112 Num. 126-1340.	ha ha nursounding Trigs. 53-11 الله - الاقاء 134 - 134 المقادات Mast	Date: 2.
3. Trig. Mast & Vanes have been painted white & black respectively.	white & black respectively.	Beacon Diagram Not to Scale
4. The Trig. was unpiled/n <del>at unpiled, d</del> imensions now being:  Description of mark. Braints. 18th. Mud. 18th. Rath. (40) she  Height of mark	The Trig. was unpiled/naturpiled, dimensions now being:  Description of mark. Browner, 18th. May 18. Rack. (10) should be explicit, e.g. Steel plug, Brass plug, Bolt, G.I. Pipe  Height of mark	Nood:
Height of Top Vanes to Top Mark. 3. 5555. m. Height of Cairn N.1.2 Diameter	Diameter of Vanes (vertical) J. 1.00. m. Diameter of Caim 2 600. m.	Mest 3 SSSSM.
Length of Mast 2.599 m. (opp. Canalyse place Ist A. A. A. A. Has been in-concrease has been	Length of Mast. 72.5.9.9	Spice to crim where 1. Share Stanke of the tropping of 250 k
6. A set in conc/soil has been placedm. bearing	placedm. bearing	1.185m ligh. 1.10m
7. Aset in conc/soil has been		
8. A set in conc/rock has been placedm, bearing	n placedm, bearing	G.L
9, Connectionto	m. bearing	Courrent obs. P. Hor Live Each (4)
	m. bearing	O to base of
12. Connection to m. bearin	m. bearing	Organi be King rem
13. Diff. Ht. 14. 14. 15	7 :	
15. Diff, Ht. is	m. obove below m. dove	
D. KAW!	Checked: The Card Noted on U.T.M. Card	17-10-74 Checked
		The same of the sa

		and the				STATION	Buzzennienie	BURRHAINE 6.5. 5574	ا ر
	Station Diagram	Market State of the State of th	A Section of the sect	Not to Scale	Owners Name. MR. MARKEINNON.		Current Occupant. M.R. MACKINGON.	MACKONOON	1
	North				Address Burganianie South"		Address		:
8	<b>7</b>	ۇ ئ ر	, Mar (Pa)	<b>U</b> t.	NARABAMOAI.				
	The second second second	(S) (S)	(other smaller Type.)	and the second seco	Access 23.7.1976				
	915 \$ 915 \$ 900 \$ 900 \$ 900 \$	The state of the s	<b>♦</b>	at 98 1 Daniel Grandson					
	A Milkingham	\	Basize (Puz)	the ten to the state of the					
	A 4657	÷		in Same with the State of the S					
	The state of the s		State of the state						
	List of Observed Directions	The same	and the second s	•					
	Standpoint: Branze leis Plug	9	Standpoint:	S a Nad					-
	Station	Direction	Station	Direction					
	Multipulmane 1 Pillar) Score obs. (Mar. Coloris 19pe (Forest)	55. 59 bc 10 10 10 10 10 05							
	Station	Direction	Station	Direction					
									,

Department of Lands	RECONNAISSANCE and MAINTENANCE REPORT	STATION BURLANDAGE (T. 3. (PILME.) 5579
This Trig. Station has been:-	Note: Cross out word or words which do not apply	YARRABUNDI
1. Gempletely cleared to permit 360° vision to surrounding Trigs. 2. Cleared by lanes bearing 340. 355°m. 53. 11°m. 86. 120°m.	1. Gemplotely-cleared to permit 3602 vision to surrounding Trigs. 2. Cleared by lanes bearing 340, 35 m. 53, 11 m 84, 120 m 126, 156 m from Trig. Meet	KAIN KAIN
3. Trig, Mast & Vanes have been	painted white & black respectively.	
A. The Teta, was creptical and the Teta.  Description of mark(AM).	Hise Consecret 23/7/1476  The Leag. was unpiled-not unpiled, dimensions now being: Carpent 1997 1997 1997 1997 1997 1997 1997 199	×
Solvet. Height of mark	Spicet.  Height of mark.  O. 0.44. m above rack/concrete 1.430 m above 6.L.	0.75o m.
Height of Top Vanes to Top Mark	ark	Mast o Show Round
Height of Gairn	.m. Diameter of Cairnm.	O 635M.
Length of Most	Length of Mast	A Spicat o outm above
6. Aset in conc/soil has been placed	has been placedm, bearing	1.43om
7. Aset in conc/soil	set in conc/soil has been placedm. bearing	
8. Aset in conc/rock has been placed	has been placedm. bearing	Y O. Sborn. K
9. Connectiontoto	: m. bearing	About 0.100m
10. Connectionto	: m. bearing9M	5
11. Connectionto : m. bearing	: m. bearing	Date Record of Station
12. Connectionto	m. bearing	
13. Diff. Ht. DRONZE ASIB PLAG IS O. 970 . III. Below	a is 0.970 m to the Wake.	
14. Diff. Htisis	is. m. dbove below	
	is m. above m. below	
16. Dift. Ht.	iS m, cbove below	

STATION	Owners Name Mg Mackinda Current Occupant Mg	Address Buchanion's South Address	MARABANDAY. PHONE NO. MARABANDAI 4.	Access 24-7-1976 Acress to Burzanisae G.S. (Pillar)	AT FORBES POST WHICE AT O. O MILES, TRAVEL NORTH TOWARD BOKAN GATE, MRKES KAD	ui	32.6) PASS KILDMETRE PER YG/F52 KM. 54.38 54.80 TAKE GRAND ROAD TO LER, SIGN 23 KM WARROOD BRIDGE.		38.20 (HROWGH BARBED WIRE GATE ON YOUR RIGHT. GATE IS NEAR KILDMETRE RG		36. DO TAKE DEEP THAIL DAY TO TOUR LETE. SEE SKRFFN.	State value at X	Quadra.	To Footbas/ Deducachong Km. Pes 18/F60 H Board Nord. To YARRABAWAL.
	Not to Scale		* Justine Mills	anthronius paris de septimbre	Single July Inc	onakitan katakin katak	Santana no	<b></b>		is Rus.	00 00 13 00 00 13 00 00 13		Direction	
9.	The state of the s	7	<sub>sk</sub> in <sup>th</sup>		Loute obs Pillar. (Places)	Scoots (e.g. flat.	±		a characteristic service servi	Standpoint: Branze 18	Mulautheie TS Decembers R.S. Allar		Station	
ā	- to attached the same		D (C)	2/ Olle	,/ <del>-</del> ,	1	I Norman In		-: Suc	o. (Illar Direction	08 08 0 09 04 08 0 09 04 08		Direction	
	Station Diagram	North	Production of the second	Marine Commission of the Commi	registros socialistas de la como	The state of the s	and the state of t	×	List of Observed Directions:	Standpoint: (t. (bbs. Station	DEPRINARE IN S. KILD. S. CONZE. (RICH. ALLA.) GUITHERE T.S.		Station	

	ORT STATION: BURRAWONG (P) No.: 5579	MAP SHEET FOR FOR SES	INSPECTED BY: (2, L. FORD DATE: 7/9/89	AUTHORITY: Z. Z. C. FIELD BOOK: C 587	330 340 350	G.I. Pipe Not to Scale North North North Scale		/	nd/placed.	ooi		<u> </u>	280	SOUL PILLAR	seo	\0	Height Difference	above below standpri	standpt,	above No. 1 Selow standpt.	above standpt, below standpt,	above standpt.	above standpt.	enode
EY OF N.S.W.	d MAINTENANCE REP	ords which do not apply	from Trig. Mast		, dimensions now being:	I plug, Brass plug, Bolt,	we G.L.	Diameter of Vanes (vertical)m.	Name Plate found/not found/placed.		d from Mast/Plug/Pillar	4 from Mast/Plug/Pillar	/I from Mast/Plug/Pillar	/ from Mast/Plug/Pillar			Direction Distance							
GEODETIC SURVEY OF N.S.W.	GEODETIC STATION RECONNAISSANCE and MAINTENANCE REPORT	Note: Cross out word or words which do not apply	1. Cleared by lanes bearing	)	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 is Below G.L.		Diameter of Cairnm.	unpiled)	4. Aset in sens/rock has been placed/faund, bearingset in sens/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	7. A	8. Action required:	STANDPOINT:	Mark							
	DETIC STATION	No.	(105¢ H/	à black respectively. $\upsilon$	ed/constructed on	uld be explicit, e.g.,		plater	Diameter of Ca	(approximate if not unpiled)	ck has been placed/f	ck has been placed/f	ck has been placed/f	ck has been placed/f			Height Difference	above standpt	above standpt.	above standpt.	above standpt.	above below standpt.	above standpt.	above standpt.
IG AUTHORITY	GE	3/6	bearing	Mast & Vanes have been painted white &	was unpiled/not unpil	rksho	Height of markm. helow rock/concrete;	Height of Top Vanes to Top Mark/Pillar platem.	Height of Cairnm.	Length of Mastm.	set in oene/ro	set in conc/ro	set in conc/ro	set in conc/ro			Direction Horlz.							
CENTRAL MAPPING AUTHORITY		Description:	<ol> <li>Cleared by lanes t</li> </ol>	2. Mast & Vanes hav	3. The station/pillar	Description of ma	Height of mark	Height of Top Va	Height of Cairn	Length of Mast	4. A DRILL HOLE	5. A	6. A	7. A	8. Action required:	STANDPOINT:	Mark							

Sovernmant Printer	-	STATION BURRAWONG P) 5579
Beacon Diagram Not to Scale		
-	Owner's Name:	Owner's Name:
	Address: Bu	Address: Bukkawana South Address:
	0/0	0/0 (0) 404
	Phone:(2,0.0.	Phone: management of the commence of the comme
		ACCESS
	Access Report of	Access Report of 19 1/4 was found sultable Laminitable.
	O.OC FORRES	0.00 FORRES P.O. TRAVEL MOSTU Towards DOGAN GATE AD
	0 40 500	JEGT DITTO BUCON GATE OF
	7.5% TAKE	THE STATE OF THE SERVE TO LEFT SHAPENESS STATES
	52.61 045	KILDMETRE PER YELF 52 KM
	TAKE	Ross to 1667 816. 324 Wallow March
		Cattonior and Relations County are some offer to a second
		1431 ENTRANCE 10 GUARA WONG SOUTH ON YOUR NIGHT, KAND DWINES HOSE
	58.25 THROW	THROUGH BARBED WIRE GATE ON YOUR RIGHT GATE IS NEAR MILOMETRE PEC
		18/6000
	MAKE	MAKE WAY THROUGH BUDARY TO BASE OF HILL
		10 MINS WALK TO TRIC.
100		
	3	
I his section to be completed by officer constructing pillar.		
Original station mark found/not found.		
Description of mark:		
Original beacon found/not found.		
	8	
Description of beacon:	Date	Record of Station
Height Top of Vanes to Top Markm.		
above above above	***************************************	
neignt of mark below rock/conc below		
Diameter of Vanesm. Height of Cairnm.		เกรียนสายการการการการการการการการการการการการการก
Original Beacon has/has not been destroyed by me.	127411111111111111111111111111111111111	