74-68	STATION NAMEDIA (2.5. TS 5942	Rains Ph: Kyo	Inspected by: Did. A U. Date: 10 M. Linchard	C. M. A.	Beccon Diagram Not to Scale	O. GEOM.	\\ \hlimit{\}	Macst C 1200 3. S.C.M. Pop Valves	_	Lies this mark.	/ HT-C / +	THE NEW YORK THE PARTY OF THE P	1, csow.	Skie Mare Blass Angel	by Rock Chies And Should there ( Church)	Australian Sueney C		TA CONCECTÓ	Ch This Station,				Checked
Trigonometrical Survey of N.S.W.	RECONNAISSANCE and MAINTENANCE REPORT	Note: Cross out word or words which do not apply	\	from Trig. Mast	Hand Bucked black respectively.  Mac Packed col 19 9 77 - Color Feet Feet	Description of mark. BRESS PLANGLIE should be explicit, e.g. Steel plug, Brass plug, Bolt, G.I. Pipe	m stere rock/cemente . A m cheer G.L.	3.810, m. Diameter of Vanes (vertical), 0980, m.	Diameter of Cairn 1.100 m.	(approximate if not unpiled)	been promed 2.591 m. bearing	Been placed 2 618 m. bearing 244. M from Trig. Mast Mask.	een placed	been placedm. bearing	3.499. m. bearing 2949M	m. bearing	m. bearing	m. bearing9M	is. m. nbove	JS. III below	S The above	S. m. above	Checked: Noted on U.T.M. Card
CENTRAL MAPPING AUTHORITY	Department of Lands	This Trig. Station has been:-	<ol> <li>Completely cleared to permit 360° vision to surrounding Trigs.</li> </ol>	2. Cleared by lanes bearing	3. Trig. Mast & Va <del>nes have been paint</del> Corcers Observedor 4. The Trig. was unpiled/na <del>r unpil</del> ed,	Description of mark. BreessPl.A	Height of markhevel		Height of Cairn. 1:050m.	Length of Mast 3. 8.10. m.	5. A S. S.M. set in conc/mark has b	6. A G. F. Reeset in conc/soil has b	7. A set in conc/soil has b	8, Aset in conc/rock has b	9. Connection. S.S.M. to. G.L. place.	10. Connectionto:	11, Connectionto	12. Connectionfo	13. Diff. Htis.	14. Diff. Htis	15. Diff. Htis	16. Diff. Htis	Prepared by:

STATION Namondo (2.5. TS 5942	Cur	Skutton	NSU.													
	Owners Name MR. Miltshuze	Address R.M.B. BRUTEN	Via Como NSV	Access											ь	
The state of the s	Not to Scale		and the state of t	e de la companya de l	faile wark Bross Roman		274 M. S.S.M. IN CONE.	A STATE OF THE STA	species of the grant of the control	Standpoint:			Station			
	Station Diagram	North		and the second second	A STATE OF THE STA	Cour. Place in Cour. Cour. Place in Street	/~	1	od Directions:-		Station Direction		Station Direction			

A 4-3 T	EPORT STATION NEMBONIE (Pilas) i. S. TS 5942	Co: Rous Ph: Kyoche	Map Sheet: Lismore Seath No: 954C Inspected by: David A Kins Date: 2, 12, 25 September 1871. Authority C. M. A. Field Book: 6,12,62	Beacon Diogram End Cap Choun.	Pipe O Tsom: 1. 405m lab Vauss to	0 .bJam.	west o	llae. 1 360 M.		HOUST OF CONCERE RAPPORA	1 - 420M. Saure.	Date Record of Station					7420
Trigonometrical Survey of N.S.W.	RECONNAISSANCE and MAINTENANCE REPORT	Note: Cross out word or words which do not apply	surrounding Trigs.	3. Trig. Mast & Vanes have been painted white & black respectively. / A Consister, Observation Cillae was Placed on this hill on 19" September 1977. 4. The Trig. was unpited networked dimensions now being:	Description of markChape.(dothor)	Diameter of Cairn	Length of Mast 1. 48.0 m. (oppositions of notations) Sacs Plauge 5. A 1616. Methods of in cancertock has been passed 2. 240 m, bearing 157 of from Trig. Mast Allac	AS.M. set in conc/soil has been placed 5.327.m. bearing159	A. E.L. P. Reset in conc/easy has been placed. 3.786 m. bearing199	2.591 m. bearing162.9M	m. bearing-2.449M	m. bearing2945?M	m. bearing	m ahove S. S. M.	m obove G.1. ki be.	m, dbove	
CENTRAL MAPPING AUTHORITY	Department of Lands	This Trig. Station has been:-	<ol> <li>Completely cleared to permit 360° vision to surrounding Trigs.</li> <li>Cleared by lanes bearing</li> </ol>	3. Trig. Mast & Vanes have been painted white A Character, Observation fillar was placed 4. The Trig. was unpiled instruction, dimension	Description of mark	Height of Cairnm. Diamet	Length of Mast	6. A	7. A. G.L. B. Be.set in concless has been place.  Nate: Ordering (I. P.P. Pazze and Ma.  8. Aset in conclock has been place.	9. Connection Ric Mark to S. M 2 591 r	10. Connection Asis, Marko, M. D. Der, Z. Lois, m. bearing 2 44 9M	11. Connection. 2.3. M. to. 4. 15 20. 3. 499.	12. Connection to m. bearing what is Diff. H. Cove. abservation Differs J. 598m, every Kito. Plank.	14. Diff. Hr. Carle observation sillers 1 428,	15. Diff. Ht. Come observation pullatus 1.360	16. Diff. Ht. is. m. above	7-7-0

	The state of the s	TO THE PRINCIPAL PRINCIPAL PRINCIPAL AND A COLUMN DESCRIPTION OF THE PRINCIPAL PRINCIP	STATION NAMOONA (P. B.S. TS 5942
	Station Diagram	Not to Scale	Owners Name. MR. Wiltshire Current Occupant MR. WILTSHURE
	North		AddressB.M.B. BRUKDN,
	The state of the s	real s	Via Cone. NS W.
	Action to the second se	The state of the s	Access 21 - 9-1977 Access to NAMOULU Plan 6.5.
	Character Character Characters	Johnson Miller Managharis Gab 665.	AT CASINO AT Kailman CROSSING ON KYSCHE KORD, AT 0.0 Kilometrass lawfel Toward Kysche.
	m (114 pro <sup>s) (11</sup>	100 100 100 100 100 100 100 100 100 100	Kilometrars Perstuar.
	G.I.P.R. in conclus	The state of the s	7. 40 Taxe Gardel daiventay to Tour Lett at White CREAN Das.
is to	Charles Destroyet (	Same Same Calendar States	on Your Rank Side.
	List of Observed Directions:-		7.90 Theough Ireas Rate on L.H.S. of Cow Bails, bollen teach up
7. S	Standpoint: Cout. Observation Alles Standpoint: T	Alles Standpoint: TRIG Playere Direction	
	Mauchtais Lab G.S. o. 00. 00.	00" Mauchtons Grap G. S. 0° 00. 00 04 5 5.M.	This Statuod is of Very easy decess and could be driven
	0.1 ppu 111 43. Brakkey 6.5 327 04	60 (Cate. observation pillage 247 59 42 51 05 64	_
	Station Direction	on Station Direction	
0.45			

Cleared by label bearing, also,	CENTRAL MAPP	CENTRAL MAPPING AUTHORITY	GEODETIC SURVEY OF M.S.W.	VEY OF M.S.W.	_				Γ
Description:    Mark Example   Mark		GEODETIC STATIO	N RECONNAISSANCE a	nd MAINTENANCE RE	PORT	STATION: NAMOONA	Ь	No.: 5942	
Cleared by James besining. Mb	Description:		Note: Cross out word or w	ords which do not apply		MAP SHEET SCALE 1:250 000 TWEED	HERDS		
Most & Varies have been pained with & black respectively.  The station-pillar was unplied/constructed on  The station-pillar was unplied/constructed on  The station-pillar was unplied/constructed on  Bosen being the station of mark & station of the sta		s bearingNoclean.ngrequire		from Trig. Mast		INSPECTED BY: D. FREDR!		DATE: 28 /4/80	
The station/pillar was unpiled/constructed on the pillar Plate, Steel plug, Brias plug, Bolt, G.I. Pipe of the station plug of the station of markSis Blaz Boltz. Stool be explicit, e.g., S/Steel Plug Plate, Steel plug, Brias plug, Bolt, G.I. Pipe of the station of markSis Blaz Boltz. Stool be explicit, e.g., S/Steel Plug Plug, Steel plug, Brias plug, Bolt, G.I. Pipe of the station of markSis Blaz Boltz. Stool be explicit, e.g., S/Steel Plug Plug, Brias plug, Brias plug, Boltz. Brias plug, Boltz. Brias plug, Brias plug plug plug plug plug plug plug plug		ave been painted white & black respective	ely.		1	AUTHORITY: C.M.R.	_	:IELD BOOK: 1872	
Doscription of mark SLR Pilker Blacks. should be explicit, e.g., SiSteal Pillar Plate, Steel Plate, Steel Pillar Plate, Steel Pillar Plate, Steel Pillar Plate, Steel P		ar was unpiled/not unpiled/constructed or	n19	, dimensions now being	r	340	_	/	
Height of mark	Description of n	nark. <b>515. Pillar. Plate.</b> should be explicit, e.,	.g., S/Steel Pillar Plate, Ste	et plug, Brass plug, Bolt,			North	Not to Scale	4
Height of Top Vanes to Top Mark/Pillar plate	Height of mark.	above rock/concrete;	Mark is	Jove G.L.					Q \
Height of Cain	Height of Top \	/anes to Top Mark/Pillar plate		of Vanes (vertical)					$\subseteq$
A.G.S.M. set in concleaek has been placed/found, bearing.J.B.Q.* M from Mast/Plug/Pillar 2-74 m  A.S.S.M. set in concleaek has been placed/found, bearing.J.B.Q.* M from Mast/Plug/Pillar 2-74 m  A.S.S.M. set in concleaek has been placed/found, bearing.J.B.Q.* M from Mast/Plug/Pillar 2-74 m  A.S.S.M. set in concleaek has been placed/found, bearing.J.B.Q.* M from Mast/Plug/Pillar 2-74 m  A.S.S.M. set in concleaek has been placed/found, bearing.J.B.Q.* M from Mast/Plug/Pillar 2-74 m  A.S.S.M. set in concleaek has been placed/found, bearing.J.B.Q.* M from Mast/Plug/Pillar 2-74 m  Action required.P.B.A.C. mannsplaced/found, bearing.J.B.Q.* M from Mast/Plug/Pillar 2-74 m  Andronn: Pillar Place  Andronn: Pillar	Height of Cairn.			ame Plate found/not fou					š0, \
AG.L.P	Length of Mast	m. (approximate if n	not unpiled)		7.	7 000			\ e
AS.S.Mset in conc/reek has been placed/found, bearing. J.B.QoM from Mast/Plug/Pillar 5-33.7.  AR.B.S.CR.B.G.Q.W.Cset in conc/reek has been placed/found, bearing. J.S.ZoM from Mast/Plug/Pillar 2-7477  Action required. Placeset in conc/rock has been placed/found, bearing	A.GIP	set in conc <i>/res</i> k has been <del>plaoo</del>	ed/found, bearing/,9,9,.º	'M from Mast/Plug/Pill	/	. / .			Z
A. S. S. L. R. Gallukset in concitoek has been placed/found, bearing. J. S. Z oM from Mast/Plug/Pillar 2.74m  A. S. S. L. R. Gallukset in concitoek has been placed/found, bearing. J. S. Z oM from Mast/Plug/Pillar  ANDPOINT: Pillar Place nameplate  ANDPOINT: Place nameplate  ANDPOI	A. SS.M	set in conc/ <del>roc</del> k has been <del>place</del>	ed/found, bearing!	M from Mast/Plug/Pills	<i></i>	<del></del>			19
Action required. Place   Direction	A. RASC. Pla	।त्राप्रःset in conc <i>iree</i> k has been <del>place</del>	ಕ/found, bearing/,5,7,°	'M from <del>Mast/Plu</del> g/Pill:		nooz			80
ANDPOINT: Pilar Placenamceplatic	Α	set in conc/rock has been placed	ed/found, bearing	'M from Mast/Plug/Pilla		n)7	CDUC.	oillar fd.	90
ANDPOINT: Pilar Plate  Mark  Mark  Mark  Direction Distance Height Difference Mark  Direction Distance Height Difference Mark  Direction Distance Height Difference Height	Action required	:.Placenameplate;painting				T od	No na	neplate	100
	TANDPOINT: P.IS.		STANDPOINT:			1.6			I
MEDE   47 47 6rid   Mast Vares below standpr   MD00VIEW   211 11 6rid   Quad 4   Vares   Below standpr   311 11   Grid   Quad 4   Vares   Below standpr   312 11   Grid   Quad 4   Vares   Below standpr   312 12   Grid   Guad 4   Vares   Below standpr   312 12   Grid	Mark UIREMENTS	Horiz. He			1				10 /
149'26'   P	MEDE				above below standpt.	Ž- '			720
ND         149'26' P         basic stander lidge below stander lidge lidg	OTHERS		ре носякти		<del>-</del>				_
160WAN   160   7   Timbered (idge below standput THERESA   270 26   100 (range below standput above standput by RARABA   289 25   Nend (range below standput above standput by RARABA   289 25   Nend (range below standput above standput by RARABA   289 25   Nend (range below standput by RARABA   280 250 250 250 250 250 250 250 250 250 25	IND	149'26' P shows standp	PL BLACK CAMP						130
LUNB 165 43 Foot edge hill below standpi. DYRRBBH 289 25 " N end range below standpi. R above standpi. R abo	NGDWAN	160 17 " 1 imbered ridge below	PL THERESA						$\overline{Z}$
1.E 176 16. Grien Hast Wandschow standpri. ETTRICK 317.53 - Mast & Wands above standpri. R. 204 08' Bald bill below standpri. EDEN 340.57' ? Balcow standpri. R. 204 08' Bald bill below standpri. EDEN 340.57' ? Balcow standpri. R. 206 08' Rad bill below standpri. EDEN 340.57' ? Balcow standpri. R. 206 08' Rad bill below standpri. R. 206 08' Rad bill bel	LUNB	165 43 Fast edge hill below standp	Pt DYRABBA	٤	above standpt.				
DNBRDDK 204 08 · Bald bill selow standpul EDEN 340,57 · ? above standpul 210 zdo 150 150 160 160 Prepared by: 0. Feedriksen 14/5/80 Checked: AMALLOLL Noted ON U.T.M. Card AMALLOLL 14/1480 Checked	11.6	136-16 Caim Kast Vanesbelow standp		" Mast &	above standpt.				46
Prepared by: 0. Fredriksen 14,5/80 Checked: A. J. L. L. Nored on U.T.M. Card	IONGROOK		pt. EDEN	-	above standpt.	/ apz /		160	7
	8		3th lete	Noted on U.T.	M. Card	- 1	,		$\neg$

St 2733—2 D. Wast, Government Printer		STATION NAMOONA PY S147
Beacon Disgram OTNER TRIGS 2001'0 Metto Seele	Owner's Name: JM	Occupant:
SWAMP CREEK 342 16 Grid Timbered Hill FIFTH MOONT 4 02	Address:56	Address:
	Phone:	Phone:
1780		ACCESS
5 GAP 97 49 "	old Access Report of	old Access Report of \$6,11,198 was found suitable functional.
114 (5	00-0	From Casino travel towards kyogle, At railway crossing
	7.40	Take gravel driveway to LEFT at white cream box.
	21.7	Owners house on
	7.90	
		gap in rence atagonary opposite, into op nili between fences
-	8.3 E-3	thro' vire gate at Trig.
This section to be completed by officer constructing piller,		
Original station mark found/not found,		
Description of mark:		
Original beacon found/not found.		
Description of beacon:	ateC	Becard of Station
Daight Ton of Vann to Ten Mant	200	
above G.L.	Permi	Permissionfaraccessanytimsisgranted
Ē		
		<b>м</b> аналын ойт талын байдан ончадан ортан айдан айдан айдан айдан айдан байган айдан байган айдан байган айдан байган айдан байган айдан байган айдан
Original Heacon has/has not been destroyed by me.		