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Y				Ä.	,óe /	Scale	ALTERNATE ACCESS								150	
	oN		ii ii	FIELD BOOK:	8	Not to Scale	₩ ¥								760 1/5//	
	(CARD)		DATE:	FIEL			Z									
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	BLUFF				-98	North				+					-88	
	9				350	g G	FOR								190 Checked	
	ST					F	SEE									
1	EAST	T 50 000	D BY:	<u>:</u>	340	.Station Diagram	SEE								300	
	STATION:	MAP SHEET SCALE 1:250 000	INSPECTED BY:	AUTHORITY:	330	Station									210	
	ST,	SCA	SN	PA.		9ze	018 /	00E / 06Z	/ 08z	560 270	Seo /	540	230	/ 9	ZZ	
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			70	cortey Hoggarty (timber getter) Phone 065 437395	<u>C</u>	his areas										
ν.			Card	4	to log Liverpool Range	ž										
OF N.S.			259	₩ 1	130											
JRVEY			55	ીલ	ive p	otton tr										
GEODETIC SURVEY OF N.S.W.			Eact Bluff is as pes	كطدا		began operations, 200m of trig.										
GEOD			B10	t	Pol	egon 200 m										
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VG AUT		NOTE	4	Hew	t m be	East Broff. If he will brobbid pass wil										
CENTRAL MAPPING AUTHORITY	_				ىت				****	*						
TRAL																
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St 2735-2 D. West, Government Printer	STATION RAST BLUFF 6.5. TS: 6783
Beacon Diagram	
	Owner's Name: Tery Kesevic Nº (1977) Current Occupant: Africa. Crof.f.
	Address:
	Prons. (967) 784654
	U
	Affernature
	Access Report of
	1. 1) Complete Will Travel Fast
	Turn 10 fel 50
	20.24 Torn right Sp State Foreste 11 > 1.
	44.47 Pass tornoff as 18th to Budella C.g.
	1. 1 + + + - + - + - + - + - + - + - + - +
	make was along ridge to small cliffs. Leave tehicle here. Walk along
	ridgeline to take Hostor & km
	Zhavis difficult walk no load
This section to be completed by officer constructing pillar,	
Original station mark found/not found.	
Description of mark:	
Original beacon found/not found.	
Description of beacon:	
Height Top of Vanes to Top Mark	Date Record of Station
Height of mark rack/concm. above G.L.	
Diameter of Vanes	<b>*************************************</b>
Original Beacon has/has not been destroyed by me.	

CENTRAL MAPI	CENTRAL MAPPING AUTHORITY	}		GEODETIC SURVEY OF M.S.W.	VEY OF M.S.W.		ı				[
			ODETIC STATION	GEODETIC STATION RECONNAISSANCE and MAINTENANCE REPORT	nd MAINTENA	NCE REP	ORT	STATION: EAST	EAST BLUFF	No.: 1924	da
Description:			Ma	Note: Cross out word or words which do not apply	vords which do	not apply		MAP SHEET SCALE 1:250 000 THMWORTH	MWORTH		
1. Cleared by lanes bearing	s bearing	ot clea		from Trig. Mast	from Triç	y. Mast		INSPECTED BY: 7.	FANNING	DATE: 23nd Sept 80	480
2. Mast & Vanes have been painted white &	nave been paint	ed white	& black respectively.	٠				AUTHORITY: C.M.A.	45W 229	FIELD BOOK: 1837	/2
3. The station	ar was umpiled	fnot unpil	led/ <del>constructed</del> on	The station first was unpited/not unpited/constructed on 6 7.6 19. 8.0 19. 8.0, dimensions now being:	, dimensions n	ow being:	8	330 340 3	350 360 10	/ 20 / 39	
Description of 1	mark	ohs	uld be explicit, e.g.,	Description of markshould be explicit, e.g., S/Steel Pillar Plate, Steel plug, Brass plug, Bolt, G.I. Pipa	el plug, Brass p	lug, Bolt,	S.I. Pipe	Station Diagram	Mag North	Not to Scale	4
Height of mark	Height of markm. m. bolow rock/concrete;	above below rock	:/concrete;	Mark ism. abova G.L.	bove G.L.			<del>,</del>		Horizon block	<u> </u>
Height of Top	Vanes to Top N	Aark/Pilla	Height of Top Vanes to Top Mark/Pillar platem.		Diameter of Vanes (vertical)	cal)	.E	7 0,			_
Height of Cairr	Height of Cairn	2.0 m.	Diameter of Ca	Diameter of Cairn	Name Plate found/not found/placed	et/not four	id/ <del>placed</del> .	18 /	J' /		0
Length of Mast	Length of Mast	# w.	(approximate if not unpiled)	t unpiled)				7 0,0E		100	/ g6
4. A No with	ess marks	found n conc/ro	ick has been placed/	No witness marks found A	°M from Mast/	/Plug/Pilla		700		MA	1
5. A	set i	n conc/ro	ock has been placed/	AA. has been placed/found, bearing	°M from Mast/Plug/Pillar	/Plug/Pilla		, <u>s</u> ę			<del>)</del> p /
6. A	set i	n conc/ro	ick has been placed/	Aset in conc/rock has been placed/found, bearing"M from Mast/Plug/Pillar	°M from Mastv	/Plug/Pillar		, zėo			80
7. A	seti	'n conc/ro	ick has been placed/	Aset in conc/rock has been placed/found, bearing	<sup>o</sup> M from Mast	/Plug/Pilla		5/5	// (4.14 GS		90
8. Action required	- Place 2	asi faess	marks 2-34	8. Action required: Place 2 withers marks 2-3 days to alear 360°	70			seo	1000		100
STANDPOINT:				STANDPOINT:			,	\0.			1
Regions / Mark Observed	Direction	Horiz. Distance	Height Difference	Mark	Direction		Height Difference	) ş	2		ío /
Moan	,01.16	5.5 5.5	Hill above standpt	D e	217	25 KK	above standpt,	) इक्ट	Horizon Slave		720
Terell	97 34	24.5	Hill above standpt.	3	226	17	below standpt.		Case to 1		Z,
Wereid	104 20	10.3	Hill above standpt.	Turill	244	38 /	Hell below standpt	) E			130
Diamonal	55 221	25.5	Hill above standpt.	· ·	275	15.	above standpt,				7
Borambil	- 94 222	32.6	Hill below standpt.		282	- 97	above standpt,	9			
Bouyamurna	273 12	5.14	Hill above standpt.				above standpt.	zz			16 1
Black Mountain	338 31	13.0	Hill above standpt.				above standpt, below	/ z/o / zóo /	071 081 061	-	7
Prepared by:	of Farming	inio.	Checked:	Atholks-	No	Noted on U.T.M. Card	A. Card	ט	Checked Rivin	15/5/11 1	
3t 2733-1	,	,									

Phone:  Phone:  Phone:  Phone:  Address:  Address:  Address:  Date  Date	TION E	Owner's Name Trig Reserve No 49/74 Current Occupant: John Crofts Address: Salebury Court  Address: Hralla Phone: (927) 78 4654	S	No Access Report of Lan. 1989. Was found wite behaviore.  D. D. R. Merrina Frank west favorable Cassilis.  25-16 Less River 1964 follow read  26-47 Tirn right follow read  Less gate	\$ 1. 10	WALK 2 HOWES VERY DIFFICULT NO LOAD	hree arond G.S. is not under Protected Land". Therefore there are no so restaints on clearing. To avaid environmental protection groups in area. Advise lane clearing be carried out 8 not 360° clearing	Record of Station	
	ļ	T T T T T		10 Access F 0 0 25 - 16 26 - 47		11025	pillar.	Date	_ :

CENTRAL MAPPING AUTHORITY												
			DETIC STATION	GEODETIC STATION RECONNAISSANCE and MAINTENANCE REPORT	nd MAINTENAN(	CE REPORT		STATION: TO	Fast Bluff	2	No.:	15: 6783 No.: 1924
Description:			No	Note: Cross out word or words which do not apply	ords which do no	t apply		MAP SHEET SCALE 1:250 000 TAMW ORKTH	TAMWOR	H		
1. Cleared by lanes bearing	s bearing		***************************************		from Trig. Mast	/last		INSPECTED BY:	M CLARK	A N	DATE: (6)	16 2 31
2. Mast & Vanes h	ave been painte	ed white {	Mast & Vanes have been painted white & black respectively.				L	AUTHORITY:	CMB		FIELD BOOK:	
3. The station/pill	ar was unpited/	not unpil	ed/constructed on	The station/pillar was unpiled/not unpiled/constructed on19 19, dimensions now being:	, dimensions now	/ being:	<u>r</u>	330 340	350	360   19	/ 20/	30,
Description of n	nark	ohs	uld be explicit, e.g.,	Description of markshould be explicit, e.g., S/Steel Pillar Plate, Steel plug, Brass plug, Bolt, G.I. Pipe	el plug, Brass plug	J, Bolt, G.I. Pipe	yes	Station Diagram	2200	North	Not to Scale	. 4
Height of mark	g .M	bove sclaw rock	/concrete;	Mark ism. below G.L.	slow G.L.			<del>,</del>				٠٧
Height of Top \	Vanes to Top M	ark/Pillar	Height of Top Vanes to Top Mark/Pillar plate		Diameter of Vanes (vertical)m.	)m	9	7-				, ;
Height of Cairnm.		E	Diameter of Ca	Diameter of Cairnm.	Name Plate found/not found/placed.	not found/placed.	·· /	18 /				sio,
Length of Mast		E	Length of Mastm. (approximate if not unpiled)	(pajidun			,	όοε				/ ę6
4. A.	set ir.	ου/ουος ι	ck has been placed/	Aset in conc/rock has been placed/found, bearing"M from Mast/Plug/Pillar	M from Mast/Plu	ıg/Pillar	/ 04	75				
5. A	set ir	onc/ro	ck has been placed/	A Aset in conc/rock has been placed/found, bearing	'M from Mast/Plug/Pillar	ug/Pillar	<u> </u>	<i>.</i>				<del>)</del> 9 \
6. A	set ir	ους/το	ck has been placed/	A Aset in conc/rock has been placed/found, bearingem	'M from Mast/Plug/Pillar	ıg/Pillar	use I	0 śz				ao
7. A	set ir	oonc/ro	ck has been placed/	Aset in conc/rock has been placed/found, bearing	'M from Mast/Plug/Pillar	ug/Pillar	022	022		+		90
8. Action required	ļ			Action required:			Oas	ogz				100
STANDPOINT				STANDPOINT:			\ us	\ 09				1,1
Mark	Direction	Horiz. Distance	Height Difference	Mark	Direction Dis	Horiz. Height Difference	<del>` `</del>					10 /
			above standpt. below			above		240				720
			above standpt.			above	standpt					
			above standpr.			above	above standpt.	222				130
			above standpt.			about voled	above standpt.	_				
			above standpt below			above	above standpt.					_2
			above standpt.			Belov	above standpt.	127				<b>4</b> 6
			above standpt.			above voled	sbove standpt.	210 / 200	061 / 00	180   17	1/20 1 160	200
						11/10 Milliam Allen	1. Michel	ditt.				

St 2733—2 D. West, Government Printer	STATION East Bluff	TS - 6783
Beacon Diagram Not to Scale		
	Owner's Name: Current Occupant:	Current Occupant:
	Address:	Address
		4
		Phone:
	ACCESS	
	Access Report of (2/198) was found suitable/unsuitable	
	יייייייייייייייייייייייייייייייייייייי	-
	Mast and Vanes gone, Rock Cairn in good condition	المال
	,	
	rollow (6) class track to hot on half moon creek and hence walk	nd hence walk
		,
	2	nen
	(con Maileah 8934-11)-13.	
		<del></del>
This section to be completed by afficer constructing pillar.		
Original station mark found/not found.		
Description of mark:		
Original beacon found/not found.		
	THE PARTY OF THE P	
Description of beacon:	Date Record of Station	
Height Top of Vanes to Top Markm.		
Height of markn. n. rock/concm. above G.L.		
•	_	
Diameter of Vanes		
Original Beacon has/has not been destroyed by me.		

No.: 6783		DATE: 17th NO. 31	FIELD BOOK: 1422	10	Not to Scale	0	``	Notes P.O.			'Ó',	1		100	:/.1	10 /	720	/	130			46	0 1 10 1 150	
ERST BLUTT (P)	TAMWORTH	C PAPLES	ر د د د	350 360	North			ع		'8 	క్ <sub>ర</sub> ్ ,స <sup>స</sup>	T. C.	*	Rec 704									<u>υξι</u> οξι /	Checker
STATION: EAS	MAP SHEET SCALE 1:250 000	INSPECTED BY:	AUTHORITY:	330 340	Station Diagram	,	7.	TOWER CHAIL	O∢		6ź /	osz	0/2	, seo	709		240	·-	Şân	•		)ZZ	210 / 200	
and MAINTENANCE REPORT	Note: Cross put word or words which do not apply	from Trig. Mast		, dimensions now being:	be explicit, e.g., S/Steel Pillar Plate, Steel plug, Brass plug, Bolt, G.I. Pipe	abova G.L.	Diameter of Vanes (vertical) 9:71.5m.	Name Plate feund/net feund/placed.			/ -1-	"M from Mast/Plug/Pillar	"M from Most/Plug/Pillar	1	BARSS PLUG	Direction Distance Height Difference	altove standpt.	standpt	standpt.	198 55 50 3-113 0-319 below standpt.		above standpt.	above standpt.	Noted on U.T.M. Card
GEODETIC STATION RECONNAISSANCE and MAINTENANCE REPORT	Note: Cross out word o	Cleared by lanes bearing	8 black respectively.			米/concrete; Mark is.J:先為知而 haten G.L.		Diameter of Cairnm.	(approximate if not unpiled)	A <u>მიირან. მოსწ</u> set in conc/ <del>cock</del> has been <del>placed</del> /found, bearingშ ზ. from <del>Mast/Plug</del> /Pillar </td <td>ook has been placed/found, bearing32,b°M from Mast/Plug/Pillar &lt;</td> <td>Aset in conc/rock has been placed/found, bearing</td> <td>ock has been placed/found, bearing" M from Mast/Plug/Pillar</td> <td></td> <td>STANDPOINT:</td> <td>Horiz. Height Difference Kark</td> <td>above standpt (P)</td> <td>Spove standpt DEREID (P)</td> <td><u> </u></td> <td>523</td> <td></td> <td></td> <td>above standpt.</td> <td></td>	ook has been placed/found, bearing32,b°M from Mast/Plug/Pillar <	Aset in conc/rock has been placed/found, bearing	ock has been placed/found, bearing" M from Mast/Plug/Pillar		STANDPOINT:	Horiz. Height Difference Kark	above standpt (P)	Spove standpt DEREID (P)	<u> </u>	523			above standpt.	
39 9	Description:	leared by lanes bearing	Mast & Vanes have been painted white & black respectively.	The <del>station</del> /pillar was <del>unpiled/not unpiled</del> . App. 740F	Description of markRith.B.kshould	Height of mark…h: 300/.m. solow rock/concrete;	Height of Top Vanes to Top <del>Mark</del> /Pillar plate <del></del>	Height of Cairnm.	Length of Mast	BARNS PLUC. set in conc/#9	ACOPPER NOW. set in conc/reak	set in conc/re	Aset in cons/rock	Action required:	STANDPOINT: PILLAR SPICE	Mark Direction Distance	MORN (P) O CO DO	WEREIO (P) 12 41 55	COPPER DAIL 248 17 40 5.090 1.409 sendor.	BAPISS PLUG 294 50 10/3-981- 1-	26 29 342 05 75V			Prepared by: C PRO VITE 11 1. 19.

Owner's Name Test Reserve No 19176 Courent Occupant: forth 27/18. Address: Salebory Court Address: Salebory Court Proces: Salebory Court	ACCESS Refumaricables Refumaricables	Torn left sp Standard 1825 32, Torn right sp State Federit 18 Continue an main trech loss trunght as left to Bundella 6.8. Take left forth	59 .55 Bassons bloged frees on trock tallow bloged trail East to top of ridge 61.26 to sale was along ridge to small elitts. Leave vehicle here. Walk along ridgeline to trig. Approx 6 km (Follow tence for abt 4 km)	Mo Access Report of Mills Mars found winds discussion.  10. 0. 0. Merrina though worth towards Cappilis.  15. 16. Lists Kint Rich.  16. 47 Torn right follow road.	Star gate  62.84 Blaged trees on track. Follow blaged trail East to top of ridge  KEER make way along ridge to small clifts. Leave vehicle here WALK.  along ridgeline to trig. Approx 6 km (Follow, Fence for slox 4 km).  WALK 2 Hours VERY DIFFICULT
Beacon Diagram O - 16-5-	Marrail Mismail		<b>X</b>	No Access Original station mark found/mesteums Original station mark found/mesteums  Description of mark:	Description of beacon:

6	STATION: EAST DLUFF GS (7) No.: 6 / 8 S	SCALE 1:250 000 TAMWORTH INSPECTED BY: 1 11 21 1 4:81		339 340 350 360 36 39 39	Station Diagram North North Not to Scale			(Z)	S. CONTENTION 3 713 - 3 Shass Pure	\$	10 10 10 10 10 10 10 10 10 10 10 10 10 1	80 80	Costop Plane	1000 Sec. (1000)	The state of the s	$\sim$	ON EDIZE OF HELLPAD.	The second secon	BLACK HOUNTAIN (RP) AND BERRENDERLY (P) 186	FROM THE CI PAPE IN SOIL		n46	05t 06t 00t 08t 08t 0pz / 0tz	
GEODETIC SURVEY OF N.S.W.	GEODETIC STATION RECONNAISSANCE and MAINTENANCE REPORT	Note: Cross out word or wards which do not apply		ትት19.ያጊ dimensions now being:		Mark ism. above G.L.	Diameter of Vanes (vertical)	Name Plate found/not found/placed.		-/	<i>I</i>	<u> </u>		٠ - ا	STANDPOINT:	Mark Direction Horiz. Height Difference	above standpr.	above below standpt.	above abort	above standpt.	above standpt.	above standpt.	ahova standpt.	Noted on U, T.M. Card
CENTRAL MAPPING AUTHORITY	GEODETIC STATION RECO	Description: Note: Cross out word or words which do not app. Cleared by lanes bearing	2. Mast & Vanes have been painted white & black respectively,	3. The <del>station</del> /piller was <del>unpited/</del> not <del>unpited</del> /constructed on	Description of mark?	Height of markm. m. above rock/concrete; Mark	Height of Top Vanes to Top Mark/Pillar plate	Height of Cairn	Length of Mast	4. A	5. Aset in conc/rock has been placed/found, bearing"M from Mast/Plug/Pillar	6. Aset in canc/rock has been placed/found, bearing9M from Mast/Plug/Pillar	7. Aset in conc/rock has been placed/found, bearing"M from Mast/Plug/Pillar	8. Action required: MAT NIVED BRIGHBAR WINTER MEASURING LINISE TO KNOW BOND SOME REGISEPAN	STANDPOINT:	Mark Direction Distance Height Difference	above standpt.	above standpt.	above standpt.	above above standpt.	alcove below standpt.	above standpt.	above standpr.	Prepared by: