CENTRAL MAPPING AUTHORITY	Trigonometrical Survey of N.S.W.		\$ 0.00 m
Department of Lands	RECONNAISSANCE and MAINTENAINEE REPORT	STATION RED	TS 3865
This Trig. Station has been:-	Note: Cross out ward or wards which do not apply		Ph: JINDERA
		Mop Sheet: WALBUNDRIE	No: 8226-5
1. Completely cleared to permit 360° vision to surrounding Trigs.	igs.	Inspected by: K.J HADDON	Date: 20-10-76
2. Cleared by lanes bearing	from Trig. Mast	Authority C. M. A.	Field Book:
3. Trig. Mast & Vanes have been painted white & black respectively.	ctively.	Beacon Diagram	Not to Scale
4. The Trig. was unpiled/not unpiled, dimensions now being:		old mast abf. 2m long	g Found standing
Description of marksho	should be explicit, e.g. Steel plug, Brass plug, Bolt, G.I. Pipe	in small rock cain. Appears not to be	ppears not to the
Height of mark m above rack/concrete	rete "hove G.L.	d striction of formula	
Height of Top Vanes to Top Mark	Diameter of Vanes (vertical)m.	its of over mark tound.	
Height of Cairn	m,		
Length of Mast	iled)		
5. Aset in conc/rock has been placedm. bearing	m. bearingM from Trig. Mast		
6. Aset in conc/soil has been placedm. bearing	m, bearingM from Trig. Mast		
7. Aset in conc/soil has been placedm. bearing9M from Trig. Mast	m, bearingR from Trig. Mast		
8. Aset in conc/rock has been placedm. bearing	m. bearing		
9. Connectionto m. bearing	W6		
10. Connectionto ibearing 9M	W6	-	
11, Connectionto	Ho.	Date Record of Station	ration
12. Connectiontotom. bearing9M	W6		
13. Diff. Ht. is-m. is-m. is-m. below			•
14. Diff, Ht.			
15. Diff, Ht. is is			4.
16. Diff. Ht.			, ,
Prepared by: KT - HADDON 25 - 10-76 Checked: cd 26/10/76	Noted on U.T.M. Card	Checked	

Owners Name	Address	(4		10.0 Track turns right. Follow track around and of rocky ridge. 11.3 Through Gate. Go straight ahead to top of clear ridge. 11.5 Top of ridge. Go straight ahead into golly. 11.6 Gully. Small dam on Left. Contact.	12-15 Top of ridge. Then right and follow ridge to North East. 12.2 Fence. Abt. 100m to top of hill. (This is boundary fence between Springfield and Red Hill.)	
Not to Scale Owners No	Address	Access			Direction	Direction
4	Marie profile 1 strain	100 de 10	The state of the s	Standpoint:	Sration	Setton
<u>.</u>	wapur on s	aver to Lille a	Troping on	Directions:-	Direction	Direction
Station Diagram	Magaetic North	4 43	The second secon	List of Observed Directions:	Station	Station

RECONNAISSANCE and MAINTENANCE REPORT RECONNAISSANCE and MAINTENANCE REPORT Or: Goodbarn Ph: Jim May Sheet: Wallboardrie Ph: Jim Wallboardrie Ph: Jim May Sheet: Wallboardrie Ph: Jim May Sheet: Wallboardrie Ph: Jim Way Sheet: Wallboardrie Ph: Jim Wallboardrie Ph:	partn		FOODD DOMAINSTRIAN L. DOMANON	NOITATA		
Nore: Crass out word or words which do not apply Harris Crass out word or words which do not apply Harris Crass out word or words which do not apply Harris Crass out word or words which do not apply Harris Crass out word or words which do not apply Harris Crass out word or words which do not apply Harris Crass out word or words which do not apply Harris Crass out word or words which do not apply Harris Crass out word or words which do not apply Harris Crass out word or words which do not apply Harris Crass out word or words was how been apply Harris Crass out word or words was how been apply Harris Crass out word or words was how been apply Harris Crass out word or words was how been apply Harris Crass out word or words was how been apply Harris Crass out word or words was how been apply Harris Crass out word or words was how been apply Harris Crass out word or words was how been apply Harris Crass out word or words was how been apply Harris Crass out word or words was how been apply Harris Crass out word or words was how been apply Harris Crass out word or words was how been apply Harris Crass out word or words was how been apply Harris Crass out word or words was how been apply Harris Crass out word or words was how been apply Harris Crass out word or words was how been apply Harris Crass out word or words was how been apply Harris Crass out words was how been apply Harris Crass out words which apply Harris Crass out words was how been apply Harris Crass out words was how been apply Harris Crass out words which apply Harris Crass out word or words was how been apply Harris Crass out word or words was how been apply Harris Crass out word or word or word or word was how been apply Harris Crass out of word word was how been apply Harris Crass out of word word was how been apply Harris Crass out of word was how been apply Harris Crass out of word was how been apply Harris Crass out of word was how been apply Harris Crass out of word was how been apply Harris Crass out of w			MISSANCE AND MAIN LENANCE REPURI	,		TS 2562
Map Sheet: Walbundrie Map Sheet: Walbundrie Inspected by: A. Siverleen Authority CMA Beacon Diagram No beacon No	, sid					7
Inspected by: Authority CMA Reacon Diagram Lessentively. Lessentively. Lessentively. Lessentively. Less shall be explicit, e.g. Steel plug, Bass plug, Bolt, G.I. Pipe Concrete Diameter of Vanes (vertical)	•	-			albundrie	No: 82268
Authority CMA respectively. Lesting: Lestin	-	Completely cleared to permit 500° vision to surrounding imps.			. Sivertsen	Date: 16.12.76
Percon Diagram Peing: L. should be explicit, e.g. Seet plug, Brass plug, Bolt, G.I. Pipe Concrete Diameter of Vanes (vertical) S. M. from Trig. Mast M. bearing M. from Trig. Mast	2.	Cleared by lanes bearing 320 124 155 155	from Trig. Mast		MA	Field Book: 1519
in should be explicit, e.g. Steel plug, Brass plug, Bolt, G.I. Pipe Concrete Diameter of Vanes (vertical)	m	Tri g. Mast & Vancs have been pointed white & black respective ly.		Beacon Diagram		Not to Scale
/* should be explicit, e.g. Steel plug, Brass plug, Bolt, G.I. Pipe /*Concrete Diameter of Vanes (vertical) iri	4	The Trig. was wapiled/net-unpiled, dimensions now being:	,			
Concrete Diameter of Yanes (vertical) in m. By an in m. No No No No No No No No No N		Description of mark. SIS. Pin. in. cons (PLACED) should be explic	cit, e.g. Sreet plug, Brass plug, Balt, G.I. Pipe			
Diameter of Vanes (vertical)		Height of markm above rock/concrete	m bolow G.L.			
187 - M.			meter of Vanes (vertical)			
\$2.3.'m, bearing			Ė			, ua
22.3.m. bearing		Length of Mast				
18.7 -m. bearing 18.7 -9M from Trig. Most m. bearing -9M from Trig. Most ng 18.7 -9M ng -9M	3.		33ºM from Trig. Mast			
m. bearing "M from Trig. Mast ng 187. % 19	6.	A.G.J.P.Pe., set in conc/soil has been placed3.327.4. bearing.	157M from Trig. Mast			
m. bearing "M from Trig. Most 19 18.7. 9M 19 9M	7.		"M from Trig. Mast			
19 187 9M 19 9M 19 9M 19 9M 19 9M 2/5 Pin in conc. 5/5 Pin in conc.	οó	Aset in conc/rock has				
19 9.W Date 19 9.W Is.12.74 5/5 Pin please 5/5 Pin in conc.	9.	Connection Co. Nail to G.I. Pipe				
19 - 9M Date 16-12-74 SJS Pin place SJS Pin place SJS Pin place SJS Pin in conc. SJS Pin in conc	.0	Connection to ; m. beuring		22.55		
94 S/S Pin in conc.	Ξ	Connectionto;		Dota	S	of Station
5/5 Pin in conc. 5/5 Pin in conc.	12			5/5	pleacd	
A.S. 181	13.	S. Q. 112 A.	M. Core.		-	
15. Diff. Hr is	14.	85	Conc.			
	15.				i	
16. Diff. Ht. 1. 1. 1. 1. 1. 1. 1. 1. 1. 1. 1. 1. 1.	16.					

STATION Red 65 TS 3865	Current Occupant	Address							
	Owners Name	Address	Access by K.Hadden OK						
100mm / 1	Not to Scale		Cu. Nail in cone	Black Ranges	Standpoint: Co. Nail Station	Loica GS BLACK BANGE GS IS G.I.Pipe		Station Direction	
	Station Diagram	North	3327 125 p. 33277 125 p. 3327 125 p.	List of Observed Directions:-	Standpoint: 5/5 Pin	CS 389 59 60	122 44	Station Direction	

CENTRAL MAPPING AUTHORIT	Trigonometrical Survey of N.S.N.	e	
Department of Lands	RECONNAISSANCE and MAINTENANCE REPORT	STATION RED	GS (Pillar) TS 3865
This Trig. Station has been:•	Note: Gross out ward or wards which do not apply	Co: Goulburn	Ph: Jindera
		Map Sheet: Walbundfie	No: 8226 S
1, Completely eleared to permit 360° vision to sunconding Trigs.	te suneunding Trigs.	Inspected by: H. Border	Date: 12.3.77
2. Cleared by lanes bearing, 32, 124, 155, 215	5,215 from Trig. Mast	Authority CMA	Field Book: 1519
3. Trig. Mast & Vanes have been painted white & black respectively.	nite & black respectively.	Beacon Diagram	Not to Scale
4. The Trig. was unpiled not unpiled, dimensions now being:	isions now being:		
Description of mark Steel Obs.	Description of mark. Steel Obs. PILLEY should be explicit, e.g. Steel plug. Brass plug, Bott, G.I. Pipe		\$54.0
Height of mark 1.29.0 m obove	above reels/concrete m above G.L.		-
Height of Top Vanes to Top Mark. 1170. m.	Diameter of Yones (vertical), 0.755 m.		(2)
Height of Cairnm. Die	Diameter of Cairn		
Length of Mast (appr	(approximate if not unpiled)		
5. A.C. Nail set in conc/vest has been placed 3.822 m., bearing	December 3.822 m. bearing 33.2 M from Trig. Mast	į	
6. AGLE Grammer in concinent has been	AGARIPPE set in conclused has been proced 3.34.3.m. bearing from Trig. Mast	steel pillar (square)	
7. Aset in conc/soil has been	7. Aset in conc/soil has been placedm. bearing9M from Trig. Most	5	- 1.230
8. Aset in conc/rock has been	8. Aset in conc/rock has been placedm, bearing	Conc. Suppor	- Look
9. Connection Co. Neil to G.1. Pipe 6.23	6.23.2 /m. bearing187.9N		1 31 10000
10. Connectionto	m, bearing9M		
11. Connectionto:	M bearing	Date	Record of Station
12. Connectionto	2	Pillar placed.	Name Plate placed
13, Diff. Hr. Cu. Neil in come is. 1700 cm. below	Scm. serry Piller Plate		
14. Diff. Ht. G. L. Pripe in Come is 1:42% in there	924 m. Piller Plate		
15. Diff. Ht.	m, döcve belov	·	
16. Diff. Ht. B. m. dive	m. disve halow / // // // Noted on [1.7 M. Cord	Checked	
Prepared by: Che from 1 (3.4.6 Kne.	* (2000000	

	GEODETIC STATION RECONNAISSANCE and MAINTENANCE REPORT	STATION:	RED (P)	No.: 3865
	Note: Cross out word or words which do not apply	MAP SHEET SCALE 1:250 000	JERILDERIE	
	Cleared by Janes bearing] السّٰهُورَوْطكَاهِرُونكَاهُمْكَاهُمْكَاهُمْ اللَّهُ اللَّهُ	INSPECTED BY:	A. Sivertsen	DATE: 7 Feb'92
2. Mast & Van	Mast & Vanes have been painted white & biack respectively,	AUTHORITY:	110	FIELD BOOK: 010
3. The station/	The station/pillar was unpiled/not unpiled/constructed on	330 340	350 360	10 / 20 / 30
Description	Description of markshould be explicit, e.g., S/Steel Pillar Plate, Steel plug, Brass plug, Bolt, G.I. Pipe	Station Diagram	North	Not to Scale
Height of m	Height of markm., m., below rock/concrete; Mark ism. below G.L.	1-2	days clearing	
Height of To	Height of Top Vanes to Top Mark/Pillar plate	<u> </u>	,	
Height of Ca	Height of Cairn	SAPE	GPS site	
Length of N	Length of Mast	001		-
4. A		2 / a		.
5. A	Aset in conc/rock has been placed/found, bearing"M from Mast/Piug/Pillar	16ź /		⁷ p ∖
6. A	Aset in conc/rock has been placed/found, bearing" M. from Mast/Piug/Pillar	\$80 \$1		<u> </u>
7. A	Aset in conc/rock has been placed/found, bearing"M from Mast/Plug/Pillar	520	+	<u> 90</u>
8. Action requi	Action required:	seo l		
STANDPOINT:	STANDPOINT	: \ 0		<u>io /</u>
Marƙ	Direction Holiz. Height Difference Mark Direction Distance Height Difference	se \		<u> 140 /</u>
	above standpt below standpt below	000		<u> </u>
	above standpt, helow standpt, helow standpt.	7		-/
9.88		530		<u>)30</u>
	ebove standpt. below standpt. below standpt.	356		<u>140 </u>
	anove standpt.	210 / 200	1 190 180 /	170 160 150
Frepared by:	Checked: Noted on U.T.A. Card		1	

STATION R	Owner's Name: D. 3. TONK Guren Occupan; M.: KOUSE Address: "Red Hill" holdress: FE/Stead"		DATE: Feb 1992 ACCESS Awd	DEAN /YOUNG (HUT) Streets ALBURY. Head towards GUNDAGA!		THURGOONA ra	Poss Tynam Ra on K Turn L Delven Drive	Take R fork Trelstead" on gate	Gate Turn R up fence (owners wouse ahead)	ď	At leave walk 80 m to RED (P)	B(1/)	Record of Startion			
	2 :	1	N %	(A)	S	ւ ⊢ւ	$\alpha \vdash$	r- 1	J				- 1	 		
	Owner's N	Phone:	DATE Access Re	о 0			14.98 P		30 (8-30	18.75	19.0		Date		., ., ., ., ., ., ., ., ., ., ., ., ., .	
Not to Scale	Owner's N.	Phone:	TATE Access Re	0.0					0						Th,	
	Owner's N.	Phone:	DATE Access Re	0.0					0	54.81				ow G.L.	of Cairnnn.	
	Owner's N.	Phone:	DATE Access Re	000					0	54.81				above G.L.	Height of Cairnm.	by me.
Not to Scale	Owner's N.	Phone:	DATE Access Re	000					0	54.81		nd.		e rock/concm. above G.L.		en destroyed by me.
	Owner's N. Address:	Phone:	DATE Access Re	000					0		Original station mark found/not found. 19. Description of mark:	Original beacon found/not found.	Description of beacon:	Height of mark	D.ameter of Vanesnr. Height of Cairnm,	Original Beacon has/has not been destroyed by me.