			75.83
Department of Lands	RECONNAISSANCE and MAINTENANCE REPORT 10124 STATION AIRCEAFT		S (DCA HILL) 10124
This Tria, Station has been:	Note: Cross out word or words which do not apply		Ph:
		Map Sheet:	Zo:
1. Completely cleared to permit 360° vision to surrounding Trigs.	Iding Trigs.	Inspected by: L HAVES	Date: Dec. 1914
2. Cleared by lanes bearing	from Trig. Mast	Authority BER LANDS.	Field Book: GBL 32
3. Trig. Mast & Vanes have been painted white & black respectively.	ck respectively.	Beacon Diagram	Not to Scale
4. The Trig. was unpiled/ net unpile d, dimensions now being:	v being:	000	
Description of mark st steel fin in Lone with Milleria.	Description of mark of steel fine, in Cont. with Milena Dox. should be explicit, e.g. Sreel plug, Brass plug, Bolt, Concrete Pillar	0	0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0
Height of mark	sk/concrete COO m about G.L.	000	
Height of Top Vanes to Top Mark/T op pillar plate	. m Diamete)-	
Height of Cairn	Diameter of Cairn	- 72	Q 2 6
Length of Mast	नाजा empiled)	THE STATE OF THE S	
5. A COMP SINK. Let in conc/reck has been placed/fd	5. ACOMONING Liset in concleek has been placed/td 6.220 m, bearing 135 M M from Trig. Mast/pittar	GunogifoD	
6. A CONTRESINE 2 set in conc/seil has been placed/fd	AMMESONE 2. set in conc/soil has been placed/id . 8 408, m. bearing 204. M. from Trig. Mast/pillar		
7. AH.D.Sqset in conc/soil has been pheced/fd	Survey Durant Durant Aa. ISO'MM. from Trig. Mast-pitter	<i>~</i>	27.5
8. Aset in conc/rock has been placed/fdm. bearing		2.15	<u></u>
9. Connection (offership), to (offership). 19:387, m. bearing. 2609M	ring. 26.09M		
10. Connection to : m. bec	m. bearing9M		1 AIRCEART TS
11. Connection to i. bec	m. bearing	Date	st steel him intere lime touchther. Record of Station
12. Connection			
13. Diff. H. Copyel Spike 1 is level in with	st steel per.		
14. Diff. Ht. Copper Spilke 2 is. 5.32 m. bolow	* State Pin		
15. Diff. Htisis.	av.		
ism.			
Prepared by: L. HAVES. Checked:	P. Robo - Bray		

STATION AIRCEART TS 4 DEA HIL) 10124	Owners Name	Dec 1974 Access Conventional Vehicle Take Knobles Road off Riverina Hichway Approx 5.8 miles bef East of Albura.	FOLLOW TO LOCKED GAME ON BIGHT AT 2-35 MILES. THOUSEN GAME AND FOLLOW BOND UP HILL PASSING THROUGH GAME AT AT D'EMILE. AND TO GAME 4 TS ON LEPT AT PULTINER. O ISMILES				
	Not to Scale Ov	A BOKKING THE WATER WATE	S. C. S.	<u> </u>	No. 1 Direction	(3) 52.27 (5)	Direction
	And the state of t	ARUMAT TO THE STATE OF THE STAT	Solds Come Souch in Concest	2 100 100		Copput Spike NOZ	Station
<-	THULLOWN TS	m	100 A 0 A 0 A 0 A 0 A 0 A 0 A 0 A 0 A 0	18) rection	337 54 (LG) 133 16 27 51 175 16 23 52 20 05 42 5 292 27 01 51	Direction
	Station Diagram North	The state of the s	Story Months	Corres Same China BA - Zecon	Standpoint: Ststag) the fin	THURGONA TS. COPON SOILE 1 HOST SURVEY, RABLUS COPON SOILE 2	Station

Cleared by Jane Bearing SECONTICS NATION RECONVAISSANCE and MAINTENANCE REPORT STATION A RCRAFT To 101%		LAND INFORMATION CENTRE	NTRE		GEODETICS	GEODETIC SURVEY OF N.S.W.							•
Description: Description: Description: Mark & Vanes have been painted write & biack respectively. The station/pillar was unpiled/not unpiled/constructee on September 19. The station/pillar was unpiled/not unpiled/constructee on September 19. Description of mark. September 19. Height of Top Vanes to Top Mark/Pillar pites. Mark is many of Vanes (Vanes) A many of Seria many of Mark is many of Vanes (varical) A mark Dimeter of Cairu. Mark Direction Distance has been placed/found; bearing. A mark Direction Distance has been placed/found; bearing. A mark Direction Distance has been placed/found; bearing. Beautiful Direction Distance has been placed/found; bearing. Beautiful Direction Distance has been placed/found; bearing. Beautiful Direction Distance has bear blaced/found; bearing. Beautiful Direction Distance has bear blaced has bear blaced has bear blac			GE(ODETIC STATIO	IN RECONNAISSANCE	and MAINTE	NANCE REP	ORT	STATION:	AIRC	RAFT	TS 10124	124
Mast & Vanes lawe been painted white & black respectively. The station-pillar was unpiled/not unpiled constructed on the station of mark. Syls Pin in Cover Box (No Number) Description of mark. Syls Pin in Cover Box (No Number) Description of mark. Height of Top Vanes to Top Mark Pillar plate. Diameter of Vanes (vertical) Height of Top Vanes to Top Mark Pillar plate. Diameter of Cairn	<u> </u>		360°		Note: Gross out word o	r words which o	do not apply rig, Mast		MAP SHEET SCALE 1:250				
The station/pillar was unpiled/not unpiled/constructed on Nowweek. 19, dimensions now being: Station Description of mark. Station Description of mark Station Description of mark. Station Description of Mark Plain Plate found/not found/placed. Station Description of Mark Plain Description of Mark Description of		. Mast & Vanes have been	painted white	& biack respective	ely. STEEL	BEACON	(AUADR	(don)	ALITHOBITY:		Vertsen	DATE: 7.2.42	7,
Description of mark	(r)		inpiled/not unpil	led/constructed o	.n. 19.	, dimension	s now being:) òes /	340	01 386 0		3
Height of mark. The stock Condition of the stock of the s		Description of mark	61 611 6	LOVER DOX	.g., S/Stee! Pillar Plate,	Steel plug, Bras	s plug, Boit,	G.I. Pipe		gram	A FILE	1	
Height of Top Wans to Top Mark/Pillar plate		Height of mark	M. above rock	k/concrete;	Mark is	above G.L.			, l	SCE 300	mark for	GPS	NQ .
Height of Cairn		Height of Top Vanes to	Top Mark/Pillar	r plate		ter of Vanes (ve	rtical)	B		ھ۔ و	baciq 1	d connecte	
Length of Mast		Height of Cairn	J		Cairnm.	Name Plate for	und/not four	id/placed.	- 8	۲	-1		, ,
Action required: Action required: Action Herizard Herizar		Length of Mast	m.	(approximate if n	not unpiled)						100	a de la constante de la consta	7 g
Action required: Action requi	4.		set in conc/ro	ock has been place	ed/found, bearing	°M from Ma	st/Plug/Pillar		l				
Action required: Set in conc/rock has been placed/found, bearing* M from Mast/Plug/Pillar Set in conc/rock has been placed/found, bearing* M from Mast/Plug/Pillar Set in conc/rock has been placed/found, bearing	ω		set in conc/ro	ock has been place	ed/found, bearing	^c Wifrom Ma	st/Plug/Pillar		gé /				1 9
Action required: Action required: And De Direction Horiz. And De Direction Horiz. And De Direction Distance Height Difference Mark Direction Figure Height Difference Applications above standary above standary and above standary above s	ග්		set in conc/ro	ock has been place	d/found, bearing	°N. from Ma	st/Plug/Pillar		09Z				цo
Action required: Mark Diversion Div	7.	A	set in conc/ro	ock has been piace	d/found, bearing	W from Ma	st/Plug/Pillar		0/2		+		90
Herriz	αί 	Action required:		***************************************					5e0				10
Direction Dispance Height Difference Mark Direction Fig. 16, 17, 18, 18, 18, 18, 18, 18, 18, 18, 18, 18		STANDPOINT:			STANDPOINT:				_\0				5]
althore savidate to the control of t			- 1			Direction		Height Difference	g¢ /				<u> 1'0 /</u>
alone sudding to the control of the				below stand	nd.			above below					720
Action stands 1, 200 200 200 200 200 200 200 200 200 20		-		above stands below	D.C.			above below standpt	_				Z
Record standpri				sbove stands	귍			Bowe Standpt.	oez				330
Score sandor Con				anove stands below	, nd			above standpt thelow					/
brow, tander, 710 230				above stands	pt.	_		above standpt, below					4
350 x 10 200				enove standp	pt.			above standpt.	इडर्				146
			11	shove stange	pt.			above standpt.	7 216 /		180	130 160 150	
Frepared hy: { Checked: Checked: Onecked: Onecked			h	Checked:		4	ioted on U.T.h	C. Card		Che			

	Address: Have keastlew. Riterina Havy Phone: 060 264366 Phone: 060 264366 O.O Team / Young (Hury) Streets in ALBURY. O.74 Turn R on RIVERINA HUNY 6.86 Pass TARLE TOP RD on L 11.57 Pass grid on R "HAWKESVIEU"
This section to be completed by officer constructing pillar. Original station mark found/nost found. Description of mark:	13.0 Owners House. 13.0 Owners House. Access to tria (rough) 8.6.3 Turn to up knobles RD 8.9.1 Pars Kerres RD 8.9.1 Ones Kerres
Otiginal beacon found/mot found. Description of beacon:	Turn R thru locked gate on B follow scaled track up do R
Height Top of Veres to Top Mark	