Dore: Dore: Amb	C	obus of the second	Integration / 1.S.W.	C			2 -
permit 360° vision to surrounding Trigs. from Trig. Mast Parent Carses out word or words which do not apply to Sherit. May Sherit. Authority DMR Regented by: D MR A carses and control of the septicit, e.g. Shed plug, Bress plug, Bolt, Concrete Pillon P.L.Ch. Tr. Shrows. P.L.Ch. Tr. Shrows. P.L.Ch. Trig. Mast pillon Onc./rock has been placed/fd bearing. Onc./rock has bear p	Jepart	nent of Lands	RECONNAISSANCE and MAINTENANCE REPORT 3	C.23 STATION	ONE TREE	E 75 3623	
permit 300° vision to surrounding Trigs. Ing. Mast plane white & black respectively. P. L. S. Took & Authority Dank & Authority & Authority Dank & Authority & Au	This	Trig. Station has been:-	Note: Cross out word or words which do not apply		Ph:	GINNINDERRA	
Completely closed to permit 360° vision to surrounding Trigs. Closed by large bearing. Closed by large bearing. Closed by large bearing. Closed by large bearing. Trig. Mast & Varies have been painted white & black respectively. Trig. Mast & Varies have been painted white & black respectively. Trig. Mast & Varies have been painted white & black respectively. Trig. Mast & Varies have been painted white & black respectively. Trig. Mast & Varies have been painted white & black respectively. Reght of mark. Parks. Trik. Stroks. Beacon Diagner Height of mark. Parks. Trik. Stroks. Height of mark. Parks. Trik. Stroks. Height of mark. Parks. Trik. Stroks. Height of cairn. 2.1. A. Seet in conc/cock has been placed/fd. A. Seet in					BERRA	No: 8727	T
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Trig, Mast & Yanes have been painted white & black respectively. The Trig, was unpiled/not unpiled; dimensions now being: Description of mark. PLAS. A.N. Stooks. Best plug, Best plug, Best plug, Best plug, Best plug, Bot, Concrete Pillar Height of Top Vanes to Top Mark Test pulse plug, Best plug, Bot, Concrete Cairn. Length of Mast. Height of Cairn. A. Set in conc/rock has been placed/fd. A. Set	2		from Trig. Mast	Authority D.M.R.		Field Book: CS84	
The Trig. was unpiled/not unpiled, dimensions now being: Description of mark. PLUS. IN STONE. Height of Top Vanes to Top Mark Top etillor place. PLUS. IN Diameter of Vancs (vertical). Height of Top Vanes to Top Mark Top etillor place. PLUS. Height of Cairn. 2:1. In Diameter of Cairn. 0:94 In Cairn. In Diameter of Cairn. 0:94 In In Diametrian In In Diametrian In In Diametrian In In Diametrian In In In Diametrian In Diametrian In In Diametrian In Diametria In Diametria In Diametrian In Diametria In Diametrian In Diametria In Diametria In D	က်		ck respectively.	Beacon Diagram			
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A. set in conc/soil has been placed/fd bearing	9		m. bearing	333			
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Diff. Ht. is	15.	Diff. Ht.	9/				
	76	Diff. Ht. is					j
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STATION ONE LEE TS 3623	Current OccupantAddress		From Caltex garage in the township of Hall O.O mile continue N.W. along the Barton Hwy to Vacant allotment access by residences on right of road at O.S mile. Follow track through gate at O.6 mile past a dam on left to a gate at O.7 mile. Through gate follow track in a general NE direction to agate adjacent or pine windbreak at O.9 mile. Through gate along fence, then track swings in a Westerly direction around emosion weshouts, thence	NE again to a gate at 1.8 mile. From this gate track bears around ridge to a steep assent of another ridge. along top of this ridge to trig at 2.6 mile in a heavily area. H.W.D vehicle required	A OWE TREE		
	Scale Owners Name	Access April 1974	From Caltex gorage in N.W. along the Barton Hur residences on right of gate at 0.6 mile post of Through gate follow track in a pine windbreak at 0.4 mile swings in a Westerly directing	easterly NE again to easterly arround rid Follow along top of wooded area H.W.C		Direction	Direction 5. May 1. May
	Not to Scale	and the second s			- Standpoint:	tation	Direction Station Di
-	Station Diagram North	Annual management	Section 10- Section Constitution of the Section Sectio	and the second s	List of Observed Directions: Standpoint:	Station	Stettion

					-				- ONTE	angu.	
	10	GEOD	DETIC STATION	DETIC STATION RECONNAISSANCE and MAINTENANCE REPORT	and MAINTEN	ANCE REPO	DRT	STATION:	, OHE	agu.	No.: 3623
Description:				Note: Cross out word or words which do not apply	words which do	not apply		MAP SHEET SCALE 1:250 000	CANBERRA	#	
 Cleared by la 	Cleared by lanes bearing			***************************************	from Trig. Mast	ig. Mast		INSPECTED BY: B.MITCHELL	B.MITCHELL	DATE	DATE: 13/1/84
	2. Mast & Vanes have been painted white &	ed white &	black respectively.	e.			J	AUTHORITY:	D.M.R.	FIELD	FIELD BOOK:
3. The station/p	illar was unpiled/.	not unpilec	//constructed on	The station/pillar was unpiled/not unpiled/constructed on	, dimensions	now being:		330 340	350 360) ot	, óe / ,
Description o	f mark	luods	d be explicit, e.g.	Description of markshould be explicit, e.g., S/Steel Pillar Plate, Steel plug, Brass plug, Bolt, G.I. Pipe	teel plug, Brass	plug, Bolt, G	.I. Pipe	Station Diagram	North		Not to Scale
Height of ma	Height of markm. m. below rock/concrete;	bove rock/c	oncrete;	Mark is m. above G.L.	above G.L.			£ ,			
Height of Top	Height of Top Vanes to Top Mark/Pillar plate	ark/Pillar p	late		Diameter of Vanes (vertical)m.	ical)	/	7 .			
Height of Cai	Height of Cairnm.	m.	Diameter of Ca	Diameter of Cairnm.	Name Plate found/not found/placed.	nd/not found	2	ijε			
Length of Ma	Length of Mastm. (approximate if not unpiled)	m. (a	pproximate if not	t unpiled)				/ 00í			
4. A	Aset in conc/rock	conc/rock	has been placed/	has been placed/found, bearing	.ºM from Mast	from Mast/Plug/Pillar		: /0			
5. A	Aset in conc/rock	ı conc/rock		has been placed/found, bearing"M		from Mast/Plug/Pillar	<i>1_1</i>	6Z /			
6. A	Aset in conc/rock	conc/rock	has been placed/	has been placed/found, bearing ^c lM		from Mast/Plug/Pillar		280			
7. A	7. Aset in conc/rack	conc/rack	has been placed/	has been placed/found, bearing ^c M		from Mast/Plug/Pillar	!	0/2	十		
3. Action requir	pa			8. Action required:			1	092			
STANDPOINT:				STANDPOINT			,	\0			
Mark	Direction	Horiz. Distance	Height Difference	Mark	Direction	Horiz. Distance	Height Difference	Se Se			
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Prepared by:											

St 2733-2 D. West, Government Printer		STATION G.S.3623 ONE TREE
Beacon Diagram		
		•
	Owner's Name:	Current Occupant; from comment of the comment of th
	Address:	Address:
		Participant de la constant de la con
	Phone:	Phone:
		ACCESS
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	Decess of the property of the	Antiquidation.
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	,	LIAN HALL
		1
		E OGTEM.
This section to be completed by officer constructing pillar.		
Original station mark found/not found.		100 (A) / N
Description of mark:		(1)
Unginal beacon tound/not tound.	7	no so
Description of beacon:		
Heinht Too of Vanes to Too Mark	Date	necord of Station
Height of mark below rock/conc below G.L.		и от при
	0.0000	
Uriginal Beacon has/has not been destroyed by me.		