	TECONNAISSANCE WIN MAIN ENANCE ALTON 15% COOLARAH 15 15/10	2	TS.COOLABAH	5 1540
This Trig. Station has been:-	Note: Gross out word or words which do not apply	Map Sheet: Con A	Map Sheet: Cast 4344 1: 100 obs	No: 8735
1. Completely eleaned to permit 360° vision to surrounding Trigs.	m to surrounding Trigs.	Inspected b	Inspected by: P. HARLOMBE	Date: 7//8/8,
2. Cleared by lanes bearing. 142, 349, 212, 251, 150	. 2.(.2.) 2.5/3, /30 from Trig. Mast	Authority DEPT	DEPT OF LANDS	Field Book: PDP 1769
3. Trig-Mast & Vanes have been painted white & block respectively.	white 8-black respectively.	Beacon Diagram	gram	Not to Scale
4. The Trig. was unpiled/ <u>not unpiled</u> , dimensions now being: METAL Description of mark 気でをを アレジニ	The Trig. was unpiled/ <u>not unpiled</u> , dimensions now being: METAIL Description of mark <u>発行を任</u> PL以ら	 -	(-
Height of mark 0.64. m above reck/concrete	obove teck/concrete mobove G.L.	91.0		
Height of Top Vanes to Top Mark/Lop	m Diamete			
Height of Cairn / 65 m.	Diameter of Cairn 2e. m.			
Length of Mast 2.90 m. (ap	(approximate if not unpiled)	1.25		3 66 -
5. Aset in conc/rock has bee	5. Aset in conc/rock has been placed/fdm. bearing	-		
6. Aset in conc/soil has bee	set in conc/soil has been placed fdp. bearing.	_	なななが	
7. Aset in conc/soil has bee	set in conc/soil has been placed fdm. beading	S	なながら	
8. Aset in conc/rock has been placed/fd	placed/fd		First	1
9. Connectionto	m. bearang			
10, Connection to				
11. Connectionto	3 begring.	-	0.00	
12 Connection 6:	w. Pearing	-	CHANNER COM TO THE	L.E.O.A.E.O.
# ## H	ņ			\ \ \ \ \ \ \ \
	wolac			
14. Diff. III.	m. ucovo below			
15. Dist. Ht. is	a shove			
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Not to Scale Owners Name	26-8-1981 Access SEE OWNER OF "KILLAWARRA"	.05	The second secon	Property of the Park Ball Control of the Park				WALLES SO THE STATE OF THE STAT	2
Not to Scale	8							* *	٠
	A The state of the	TS COOLABAH	WERNER 751 THE PIOG TA	And the second	List of Observed Directions:— FBO "176975 Standarding: CO014864 TRY, P195, Standarding:	Station Station Direction Station Direction	i.	Direction Station Direction	