Department of Lands	RECONNAISSANCE and MAINTENANCE REPORT	STATION ROCKY PEAK	15 3937
This Trig, Station has been:•	Note: Gross out word or words which do not apply	Co: DUDLEY Ph:	DUDLEY
timbered blacking	1	Map Sheet: CowaRRAL	No: 9335
1. Completely cleared to permit 360° vision to s	rrounding Trigs.	Inspected by: M.L. Markisan	Date: 9-8-77
2. Cleared by lanes bearing	Cleared by lanes bearingfrom Trig. Mast	Authority	Field Book: 1581
3. Trig. Mast & Yanes have been painted white & black respectively	chlack respectively	Beacon Diagram	Not to Scale
4. The Trig. was unpiled/not unpiled, dimension	dimensions now being:		
Description of mark	should be explicit, e.g. Steel plug, Brass plug, Bolt, G.I. Pipe		
Height of mark m obove	rock/concrete chock G.L.		
Height of Top Vanes to Top Markm.	Diameter of Vanes (vertical)m.		
Height of Cairn. 2.65 m. Diamete	Diameter of Cairn Achabase m.		
Length of Mast	(approximate if not unpiled)		
5. Aset in conc/rock has been place	Aset in conc/rock has been placedm. bearing		
6. Aset in conc/soil has been placedm. bearing.	dm, bearing	07.0	
7. Aset in conc/sojl/has been placedm. bearing	dm. becring, M from Trig. Mast		0.65
8. Aset in capt/rock has been place	been placedhearingbearing	00%	
9. Connectionto:	m. bearing	-	
10. Connectionto :	m. bearing		
11. Copriectionto	m. bearing	Date Record of Station	Station
12. Connectionto	m. bearing	Sapar CAIRN FD NO MAST , VANES OR OFFICER MORKS	+ Vaves OR OTHER MARKS
13. Diff. Ht.	m. above	P. HRY MEK STOWNEY	KRY THEK STEVBEY+ UNEY UNDERBROWN
Diff, Ht.	we law a screen	COVERNO MALOS HILL MILL CONTES	15 16551816 TO LANE 1F
15. Diff. Ht. is. m.	below		
, s	below		
	below		

STATION ROCKY PEAK TS 3937		Kin Brecticus (1.0 Chinesius clamp Pedestray chine Harb was Arcold Harmos Gazest Huy 0.35 Feller Histories Fedestray chine Harb was Arcold Harmos Gazest Huy 2.45 Pass Bliff RD CALEST A.10 Feder ROW CARLEL ROW ON RIGHT. 4.10 Feder ROW FELT SIGN CHOWN RD 4.50 Tokin Row Felt Track Grow Arcold Row RD 4.50 Tokin Row Row Many Testories Small Rocky Prox on's 1210, A65 Sie terminale.	
	Nor to Scale Ow	Direction of the second of the	Direction
The state of the s	*	Tt: Sretion	Station
	***	Viection	Direction
A service of the serv	Station Diagram North	List of Observed Directions: Standpoint: Station	Station