Department of Lands	RECONNAISSANCE and MAINTENANCE REPORT	STATION DUNCAN	6. 5. Tr 18 9 9
This Tria. Station has been:	Note: Cross out word or words which do not apply	_	Ph:
		Map Sheet: GUYRA	No: 9237
1. Completely cleared to permit 360° vision to surrounding Trigs.	Iding Trigs.	Inspected by: D. Fredrik Sen	Date: 20110117
2. Cleared by lanes bearing	from Trig. Mast	Authority C.M.A.	Field Book: 1252
3. Trig. Mast & Vanes have been painted white & block respectively.	k respectively.	Beacon Diagram	Not to Scale
4. The Trig. was unpiled/not unpiled, dimensions now being	being		
Description of mark	should be explicit, e.g. Steel plug, Brass plug, Bolt, G.I. Pipe		
Height of mark rock/concrete	k/concrete G.L.		
Height of Top Vanes to Top Mark	Diameter of Vanes (vertical) m.		
Height of Cairn	oftn. m.		
Length of Mast	not unpiled)		
5. Aset in conc/rock has been placed	set in conc/rock has been placedm. bearing9M from Trig. Mast		
6. Aset in conc/soil has been placed	set in conc/soil has been placed		
7. Aset)th conc/soil has been placed	Senth conc/soil has been placedsenth conc/soil has been placed		
8. Aset in conc/rock has been placed	m. bearing		
9, Connectiontotom. bearing			
10, Connectionf5-7 : m. bearing9M	ring		
11. Connection	ж	Date   Reco	Record of Station
12. Connectionto	ring		
13. Diff. Ht 5.5 M io conc is. 0:078. M. betwee	S.L.R. in sons.		
14. Diff. Ht5.8.ct.incancis.9.921. m. below			
15. Diff. Ht G. I.P in canc is. 2. J.O.3. m. below	Trig. plog		
16 Diff Ht is above	above		

STATION DUNCAN GS. TS 1899	Current Occupant	FERTURE  In GUYRR on the New England Hug, take the EBOR RD eastwards  Turn LEFT towards "Wards Mistake"  Conc. bridge  Gos ond homestead on R.H.S.  Turn LEFT and at blazed tree on R.H.S of track  Wooden gate take faint track westward  Gully Crossing  At fence running North-South Trig. is a 15 min, walk in a  westerly direction.  Which the trig. is situated on.	
	Owners Name	Access 20-10-1977 NMS. 0.0 4.5 13.3 19.2 20.6 20.65 21.0 21.3	
	Not to Scale	Mast & Danes  L. Strandpoint: G.I.P. in CDAC. rection Station Direction 10, 200'. CHANDRENS PK. G.S.O.P. G.00'.00' 17. MAST 21.(8) 31. S. S. M. (N. SCHC. 46' II. 31. S. S. M. (N. SCHC. 46' II.	
	Seation Diagram North	List of Observed Directions:  Standpoint: 5.M. in conc. Standpoint: 5.M. in conc. G.I.B. in Conc. G.I.P. in Conc. A.S. 7. A.S.	