Department of Lands	RECONNAISSANCE and MAINTENANCE REPORT	STATION TS 10559 GUYRA RES (P)
This Trig. Station has been:-	Note: Cross out word or words which do not apply	Co: SANDON Ph: FALCONER
		Map Sheet: GUYRA No: 9237
1. Completely cleared to permit $360^\circ$	160° vision to surrounding Trigs.	RVIN
2. Cleared by lanes bearing-	from Trig. Mast	Authority INTEGRATION Field Book: 1124
3. Trig. Mast & Vanes have been pair	painted white & black respectively.	Beacon Diagram Nat to Scale
4. The Trig. was unpiled/not unpiled, dimensions now being:	dimensions now being:	
Description of mark STEEL, CBS	OBSERNING FILLAR . should be explicit, e.g. Steel plug, Brass plug, Bolt, Concrete Pillar	
Height of mark	Lm. stove rock√concrete stout}a.oow G.L.	
Height of Top Vanes to <del>Top Mark</del> /	Height of Top Vanes to <del>Top Mark</del> Top pillar plate	45:1 
-Heigh of Caim	-Diameter of Coin	%
Length of Mast	(approximate if not unpiled)	
5. Aset in conc/rock has been placed/fd	been ploced/fdm. bearing	┦ ┿╍╌ ┨
6. Aset in conc/soil has	Aset in conc/soil has been placed fdm. bearinga. A from Trig. Mast/pillar	
7. Aset in conc/soil has	has been ploced/fdm. bearing	
8. Aset in conc/rock has	set in conc/rock has been placed/fdm. bearing	
9, Connectionto	m. bearing	
10. Connection to		CONCRETE RESERVEN
11. Connection to		
12. Connectionto	m. bearing	15.7.78 PILLAR ERECTED - J. CARTER
13. Diff. th is-	Π, ahave Βεξαν	
14. Diff. Ht.	is	
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16. Diff. Ht. is	m, above	

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