Descriment of ands		
cepartment of Lanas	RECONNAISSANCE and MAINTENANCE REPORT	STATION JULGA L.D. 1829
This Trig. Station has been:-	Note: Cross out word or words which do not apply	CORDON PHIWARRABERRY
1. Completely cleared to permit 360° vision to surrounding Trigs.		Induced by: 1 SAFRANIA 150,000 [Nev: 2622-
ζ , Cleared by lanes bearing	from Trig. Mast	Authority C.N.A. Field Book:
3. Trig. Mast & Vanes have been painted white & black respectively.	black respectively.	Beacon Diagram Not to Scale
4. The Trig. was unpile d/nat unpiled, dimensions now being:	: now being: "soion Mark Cond. and	
Description of mark	should be explicit, e.g. Steel plug, Brass plug, Bolt, G.I. Pipe	
Height of mark below	m above rock/cancretem above G.L.	(0.76
Height of Top Vanes to Top Mark m.	Diameter of Yanes (verticat)m.	
Height of Cairn	Diameter of Cairn)
Length of Mast	(approximate if not unpiled)	
5. A	dm. bearing	en e
6. Abearing bearing	dbearingow from Trig. Mast	y v v
7. A	Jm. bearing	55 X
8. Am. set in conc/rock has been placedm. bearing	Jm. bearing	the second secon
9. Connection to to	.:т. bearingМ	~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~
10. Cannectiontoto	bearing	
11. Connection to to becring	becring	Date Record of Station
12. Connection to to	bearing	+
13. Diff. Ht isisis	abeve below	
14. Diff. Ht	diove below	
15. Diff. Ht	авочо Алами	
16. Diff. Ht. is. m.		
Charles Odd in 21/ 17 Charled.	Noted on UIT M Card	Cherked

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