Department of Lands	Participation of the second of	
	RECONNAISSANCE and MAINTENANCE REPORT	SIAIIUN 15 10831 CLLADOLLALT
This Tria. Station has been:-	Note: Cross out word or words which do not apply	Co: ST. JINCENT Ph: ULLADOLLA.
		Map Sheet: ULL AD ULLA
\checkmark 1. Completely cleared to permit 360° vision to surrounding Trigs.	to surrounding Trigs.	Inspected by: R. CUBIS Date: 3. 4.1984
-2, Cleared by lanes bearing	from Trig. Mast	Authority CRAND LANDS OFFICE Field Book: P.P.P.
3. Trig. Mast & Vanes have been painted white & black respectively.	ite & black respectively.	Beacon Diagram Not to Scale
4. The Trig. was unpiled (not unpiled, dimensions now being	sions now being:	(Stork)
Description of mark STEAL Pillac	should be explicit, e.g. Steel plug, Brass plug, Bolt, Concrete Pillar	i
	bove Steel Ratform above 6.L.	7.0
Height of Ton Vance to Ten March Ton milli	or plate	**************************************
Height of Forms 1.29 m. Dien	Height of Arms 1-29 m. Diameter of Farm 0.125 m. Savace	P.N.C. Mast (White)
		18-0
Length of Mast (approximately manager (ward)	Length of Most	about Grant G or and a second
5. A.V.M. Makset in concytock has been pl	laced/id 4.935.m. bearing45.2M from Trig. Mass. Pillar	100
6. Aset in conc/soil has been p	been placed fdm. bearing M from Trig. Mast/pillar	Steel Phar A Steel Phar
	been placed/fdm. bearing	April Aced
	been placed/fdm, bearing M from Trig. Mast/pillar	(Selicary (1)
9. Connection	m. bearing9M	Control Gorden 1:00
10. Connectionto:	m. bearing	Starway 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1
11. Connectionto	m. bearing9M	Date Record of Station
12. Connection10	m, bearing9M	
13. Diff. Hris	m, dbovc below	· Company of the state of the s
14. Diff. Htis	H, chove	
15. Diff. Ht.	m, dbove	
16. Diff. Ht.	m, above	
100	eed: below	· · · · · · · · · · · · · · · · · · ·

