.—. –	CENTRAL MAPPING AUTHORITY	Trigonametric Tryes of N.S.R.		α, Υ
	Department of Lands	RECONNAISSANCE and "AINTENANCE REPORT 1042 \$ STATION CUNDLETOW . (P) 10429 TS	STATION CUNDLETON . (P) 10429 TS
	This Trig. Station has been:-	Note: Cross out word or words which do not apply		Ph: Condle . 1.
	1. Completely cleared to permit 360° vision to surrounding Trigs.	surrounding Trigs.	Map Sheet: CundleTawn Inspected by: P.R. Heldan	No: 9634 -111-5
	2. Cleared by lanes bearing	from Irig. Mast	Actionity LANDS DEPARTMENT	Field Back ("
22	3. Trig. Mast & Vanes have been painted white & black respectively.	s & black respectively.	Beacon Diagram	Not to Scale
	4. The Trig. was unpiled/not unpiled, dimensions now being:	ans now being:		
	Description of mark. Pilor Plate	should be explicit, e.g. Steel plug, Brass plug, Balt, G.I. Pipe		
	Height of mark below	above tock/concretem above G.L. betwork G.L.	89.	
	Height of Top Vanes to Top Mark\.41m.	m. Diameter of Vanes (vertical).0.6m.		
	Height of Cairn Diame	Diameter of Cairnm.) 	67-1
	Length of Mast	(approximate if not unpiled)		
	5. Aset in conc/rock has been plac	Aset in conc/rock has been placed bearingak from Trig. Mast		51·7
	6. A	cedm. bearing		
	7. Am. set in conc/soil has been placedm. bearing.	cedm. bearing		
	8. A	cedm. bearinga M from Trig. Mast		-
	9. Connectionto	.:		2
	10. Connection to	. : m. bearing		-
	11. Connectionto	.:	Date 1 Record of Station	tation
	12. Connectionto	.: m. bearing	Jan. 76 Evected in certime of reservoir Roof	ionr Read?
		m. duive Balow	267-77 Christians contractions .	
	14; ⁴ Diff. Ht	nbave Balow		
	15. Djff, Ht	. Щ. абече Белик		
	16. Diff. Ht. is m.			ł
	Prepared by: Checked		Checked	-

