ris Starton has been: Starton has been painted white & black respectively. This Mast & Vanes have been painted white & black respectively. This Mast & Vanes have been painted white & black respectively. The Trip, was empited/not unpited, dimensions now being: Original Starton means of Control of mark. The Trip, was empited/not unpited, dimensions now being: Original Starton means of Control of mark. The Trip, was empited/not unpited, dimensions now being: Original Starton means of Control of mark. The Trip, was empited/not unpited, dimensions now being: Original Starton means of Vanes (certical) The Trip, was empited/not unpited be certical being bein				
Note: Cross out word or words which do not apply permit 3602-vision to surrounding Trigs. permit 3602-vision to surrounding Trigs. prove been painted white & black-respectively. Line unpiled, dimensions now being: Original Season bings and Authority C. P.H. A. Beacan Diagram Line was been placed by split and the explicit, e.g. Shed plug. Bass plug. Bot, G.L. In Top Mark. In Top Mark. In Diameter of Cairn. In Diameter of Ca	Department of Lands	54	STATION CALABALA T.S. 1351	J
hap Sheet: Syong's ling-entit 360° vision to surrounding Trigs. Inspected by: K 3. HAPpanal Authority C. M. A. Happanal Authority C. M. A. Beacon Diagram L'not unpiled, dimensions now being: Original Separate of Yones (sertical) In Top Mark. In Diameter of Cairn In. Diameter of Cairn In. Diameter of Cairn In. Diameter of Cairn In. Bearing In. B	This Trig. Station has been:-		Co: Lumbeeland , Ph. North Colau	, ,
Cleared by Lares bearing Completely cleared to permit 3602 viction to surrounding Trigs. Cleared by Lares bearing Cleared by Lares bearing Cleared by Lares bearing Lig. Mast & Vanes bearing Description of mark Leight of Top Vanes to Top Mark Leight of Top Vanes to Top Mark Leight of Mast A Leigh		~	K	No: 9130-N
Cleared by lanes bearing. Trig. Mast & Vanes have been painted white & black respectively. Trig. Mast & Vanes have been painted white & black respectively. The Trig. was empiled/not unpiled, dimensions now being: Original Sector 8.7 m. hearing Description of mark. Height of mark. Length of mark. A. Set in conc/rock has been placed. B. Set in conc/rock has been placed. A. Set in conc/rock has been placed. B. Set in conc/rock has been pla	1. Completely cleared to pr	smit 360° vision to surrounding Trigs.		Date: 28Th JULY 1976
Trig. Mast & Vanee have been painted, white & black respectively. The Trig. was expelled front unpited, dimensions now being: Original Secret Plug, Bass		from Trig. Mast		Field Book;
The Trig, was emptided/not unpited, dimensions now being: Original Section 6.1. Pipe Description of mark. Description of mark. Height of mark. Height of Top Vanes to Top Mark. Length of Mast. A. Set in conc/ock has been placed. A. Set in conc/soil has been placed. B. Set in c		- been painted white & black respectively.	Beacon Diagram	Not to Scale
Description of mark Height of cairn M. Length of Mast A. Set in conc/tock has been placed M. Hearing A. Set in conc/soil has been placed M. Hearing A. Set in conc/soil has been placed M. Hearing M. How Trig. Mast A. Set in conc/soil has been placed M. Hearing M. How Trig. Mast A. Set in conc/soil has been placed M. Hearing M. How Trig. Mast A. Set in conc/soil has been placed M. Hearing M. How Trig. Mast A. Set in conc/soil has been placed M. Hearing M. How Trig. Mast A. Set in conc/soil has been placed M. How Trig. Mast A. Set in conc/soil has been placed M. How Trig. Mast A. Set in conc/soil has been placed M. How Trig. Mast A. Set in conc/soil has been placed M. How Trig. Mast A. Set in conc/soil has been placed M. How Trig. Mast A. Set in conc/soil has been placed M. How Trig. Mast A. Set in conc/soil has been placed M. How Trig. Mast A. Set in conc/soil has been placed M. How Trig. Mast A. Set in conc/soil has been placed M. How Trig. Mast A. Set in conc/soil has been placed M. How Trig. Mast A. Set in conc/soil has been placed M. How Trig. Mast A. Set in conc/soil has been placed M. How Trig. Mast A. Set in conc/soil has been placed M. How Trig. Mast A. Set in conc/soil has been placed M. How Trig. Mast A. Set in conc/soil has been placed M. How Trig. Mast A. Set in conc/soil has been placed M. How Trig. Mast A. Set in conc/soil has been placed M. How Trig. Mast A. Set in conc/soil has been placed M. How Trig. Mast A. Set in conc/soil has been placed M. How Trig. Mast A. Set in conc/s		tot unpiled, dimensions now being: Original Statists Politicals of the regard		
Height of mark	Description of mark	should be explicit, e.g. Steel plug, Brass plug, Bolt, G.1. Pipe		
Height of Top Vanes to Top Mark m. Diameter of Cairn m. Diameter of m. Diameter of m. Diametria m. Diff. Ht. Diametria m. Diametria m. Diff. Ht. Diametria m. Dia	Height of mark	above rock/concrete and below telow	1	
Height of Cairn	Height of Top Vanes to	Diameter of Vanes (vertical)		
Length of Mast	Height of Cairn		61	X
A. Set in conc/rock has been placed	Length of Mast			
Aset in conc/soil has been placed		c/rock has been placedm. bearing		
Aset in conc/soil has been placed	∢	•	61	,
A. Set in conc/rack has been placed "M from Trig. Mast # Parting		i i		
Connection 10		c/rock has been placedm. bearing	\$(1,6310 to	
Connection 10		m. bearing	2.5	
Connection 10.01e Connection 10.01e Connection 10.01e Diff. Hr. 10.01e		: m. bearing		
Connection		:m. bearing	Date Record of Station	
Diff. Ht. is. Diff. Ht. is. Diff. Ht. is.	Connection	1		
Diff. Ht. is. m. Diff. Ht. is. m. Diff. Ht. is. m.		is		
Diff, Ht. isis		iS. m. dove		
1. H. H.	15. Diff, Ht.	is. m. above		
	16. Diff. Ht.	iS. m. above		

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STATION CALABASH T.S.) 1351	Current Occupant	Address Address	28-7-1976 kms	Intersection of Berower Arcarbin Road and CHILCOTT ROAD 3.6km from Berower Feres or 4.7kms from Arcapia Public School. Proceed North along CHILCOTT ROAD.	Keep Left	End Bithmen. BERRILEE PURLIC SCHOOL on left. House on left ("BALFINE") Make P.R. visit has this house.		Track appears to end Leove vehicle.	Follow ridge and saddles to north. Approx 30 minute easy walk to T.S.			
	Owners Name	Address	Access: 28-7-1976 kms	00.0	0.25	09.0	0.80	09.1				
1	Not to Scale		and animalian in the second	ganto de se Sa	e - Sangaga	stanta fa	*	,		Direction	Direction	
	4 70%			Tose Ridge	ledium,		Horse	3	Standpoint:	Station	Station	
	***************************************	BLAXE		CAISABL MA	o) (K K K		Direction	Direction	
	Station Diagram	North	7 05 9 4	7 536p1 7 536p1y 9 54p1y	Marine A	A CONTRACTOR OF THE PROPERTY O	A CONTRACT OF THE PROPERTY OF	institution Observed Disease	Standpoint:	Kration	Station	