STATION: BEECROFT No.: 1913	MAP SHEET SCALE 1:250 000 Ulbadulla INSPECTED BY: A. Swertsch Date: 13-1-79	AUTHORITY: CMA FIELD BOOK: 1723	390 340 350 360 10 20 30	Station Diagram North North	This hill has had a naval	lookart intstallation built on it,		Still suitable for pillar construction g	with olos to Asi shown on this chart except maybe therefore.	; ;	08	90	100		olo /	120		1300	#1		30000	150 150 150 150 150 150	Checked
er of M.S.W. Id MAINTENANCE REPORT	ords which do not apply	\	, dimensions now being:	gladug, Brass plug, Bolt, G.I. Pipe	ow G.L.	Diameter of Vanes (vertical)m.	Name Plate found/not found/placed.		M from Mast/Plug/Pillar	M from Mast/Plug/Pillar	M from Mast/Plug/Pillar	M from Mast/Plug/Pillar	CURRARONG	Stat. Topic	Direction Distance Height Difference	above below standpt	above below standpt	above helow standpt.	above standpt.	above standpt.	above standpt below	above standpt.	Noted on U.T.M. Card
GEODETIC STATION RECONNAISSANCE and MAINTENANCE REPORT	Note: Cross out word or words which do not apply Cleared by Janes bearingfrom Trig. Mast	black respectively.	The station/pillar was unpiled/not unpiled/constructed on	Description of markshould be explicit, e.g., S/Steel Pillar Plate, Steet offug, Brass plug, Bolt, G.I. Pipe	srete; Mark is above G.L.	Diamet	Diameter of Calrnm. Na	oximate if not unpiled)	Aset in conc/seck has been placed/found, bearing"M from Mast/Plug/Pillar	Aset jarconc/rock has been placed/found, bearing"M from Mast/Plug/Pillar	set in conc/rock has been placed/found, bearing" M from Mast/Plug/Pillar	set in conc/rock has been placed/found, bearingset in conc/rock has been placed/found, bearingset	Action required:	STANDPOINT:	Height Difference Mark	above standpt.	above standpt.	above standpt.	above standpt.	above standpt.	above standpt.	above standpt.	Checked:
CENTRAL MAPPING AUTHORITY GEODET	n: lanes bearing	Mast & Vanes have been painted white & blac	ı/pillar was unpiled/not unpiled/co	າ of markshould bຍ	Height of markm.m. below rock/concrete;	r pla	Height of Cairn	Length of Mastm. (approximate if not unpiled)	set in conc/peck har	set ja conc/rock ha		set in conc/rock has	uired:		Direction Distance Heig							1	by: 1 1.11
CENTRAL	Description: 1. Cleared by la	2. Mast & Var	3. The station	Description	Height of r	Height of 1	Height of (Length of I	4. A.	5. A	6. A	7. A.	8. Action requ	STANDPOINT:	Mark								Prepared by:

STATION BEECROFT 813	Ovner's Name: CommoNucPuth. Tepp.roey Address: Address: Phone: Phone: Phone: Phone	ACCESS POPOUT OF LS. L. 1.19.2. Thus found suitable (unsuitable.) CURRARONS Bowling Club touseds Take gravel road to left through Boom gain Take L. fork through boom gate Take R. fork Take R. fork		Financi of Stution	
Not to Scale	· ·	0.0 km 1.3 5.0 km 5.0 km 4.6 4.6	:	Date	
St 233–2 D. West, Government Prinser Beacon Diagram Nor			This section to be completed by officer constructing piller. Original station mark found/not found. Description of mark:	Height Top of Vanes to Top Mark	Height of markm. below rock/conc