	CHC	NO LATE OF LAC	TACADA HONDRIAN AND METONANDA PAR MANANDE BEBORD	ANDLIN DIN DUE	NOE REPORT	STATION:		CODANDRA	72	No.: 7.740
Description:		No	Nate: Cross out ward or wards which do nat apply	r words which do r	not apply	MAPS	MAP SHEET SCALE 1:250 000	TANTANGARA		1: 100,000
Cleared by lanes bearing		***************************************	.,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,	from Trig, Mast	ı. Mast	INSPE	INSPECTED BY:	R. COOK.	DATE: 88	8-3-79
es have been paint	ed white &	Mast & Vanes have been painted white & black respectively.	اد.			AUTH	AUTHORITY:	C.M.A.	FIELD BOOK:	)K:
petter was competed,	/not unpile	ad/constructed on	The station/piter was unpited/not unpiled/constructed on19 dimensions now being:	, dimensions n	ow being:	330	340	350 360	10 / 20	/ 30,
Description of markshould	nous		be explicit, e.g., S/Steel Pillar Plate, Steel plug, Brass plug, Bolt, G.I. Pipe	Steel plug, Brass pi	lug, Bolt, G.I. Pipe	028	Station Diagram	North	Not t	Not to Scale
Height of markm. below rock/concrete;	above below rock/	'concrete;	Mark is	above G.L.						
p Vanes to Top №	/ark/Pillar	Height of Top Vanes to Top Mark/Pillar plate		Diameter of Vanes (vertical)m.	cal) <b>6.1</b> m.	9				
Height of Cairn	E	Diameter of Ca	Diameter of Cairn	Name Plate found	Name Plate found/not found/placed.	ié /				
ast3l	m.	Length of Mast $m{3}_{\hat{u},\hat{l}}$	t unpiled)			008				
Aset in conc/rock !	n conc/rac		nas been placed/found, bearing"M from Mast/Plug/Pillar	M from Mast/	Plug/Pillar	/ 0				
Aset in conc/rock h	'n conc/roc		as been placed/found, bearing	°M from Mast/Plug/Pillar	'Plug/Pillar	6 <del>2</del> /				
Aset in conc/rock !	n conc/roc		as been placed/found, bearing" from Mast/Plug/Pillar	°M from Mast/	Plug/Pillar	780 J				
7. Aset in conc/rock P	n conc/roc		as been placed/found, bearing"M from Mast/Plug/Pillar	M from Mast/	'Plug/Pillar	270		+		
red: <b>NocueA</b> u	RIVE	REPAIL, IN GOOD	8. Action required:MQCLEARINEMRERED., IM. GRODD. COMPATION,	tive To Acce	£.5.	09Z				
		8	STANDPOINT:			09				
Direction	Horiz. Distance	Height Difference	Mark	Direction	Horiz. Height Difference	1				
		above standpt below			above standpt,	andpt, 240				
		ahove standpt.			above below standpt.	andpt.				
		above standpt.			above below standpt.	230 S30				
		above standpt.			above standpt.	andpt.				
		above standpt.			above standpt.	andpt.				
		above standpt.			above standpt.	andpt.				
					above standpt.		002 / 012	190 180	170 \ 160	<u>8</u>
, ,	,				7 74 E // 14 14			7-3-30		

