GEODETIC	GEODETIC STATION RECONNAISSANCE and MAINTENANCE REPORT	AND INTENANCE REPORT	<u> </u>	STATION:	ZEXTAVEZ	No.: 3368
	Note: Cross out word or	Note: Cross out word or words which do not apply	\	MAP SHEET SCALE 1:250 000	OO CARGELLIGO	
1. Cleared by lanes bearing	from Trig. Mast	from Trig. Mast	1	INSPECTED BY:	Y: G.C.HANNA	DATE: 25/5/79
2. Mast & Vanes have been painted white & black respectively.	respectively.	/	\	AUTHORITY:	C.M.R.	FIELD BOOK:
The station/pillar was unpiled/not unpiled/cons	constructed on19 dimensions now being:	, dimensions now being:		330	340 350 369	10 / 20/ 39
Description of markshould be e	be explicit, e.g., S/Steel Pillar Plate, Steel plug, Brass plug, Bolt, G.I. Pipe	teel plug, Brass plug, Bolt, G.I		Station Diagram	gram North	Not to Scale
Height of markm. m. _{below} rock/concrete;	ite; Mark ism above G.L.	above G.L.		,		
Height of Top Vanes to Top Mark/Pillar plate	/	Diameter of Vanes (vertical)m.				
Height of Cairn	Diameter of Cairpem.m.	Name Plate found/not found/placed.		ıέ,		
Length of Mast (gapfrox	(approximate if not unpiled)			DOE		
set in sonc/rock has k	Aset in sono/rock has been placed/found, bearing	.ºM from Mast/Plug/Pillar	_/_	- /0		
set in conc/rock has t	A	.°M from Mast/Plug/Pillar	<i>1</i>	6Ź /		
set in conc/rock has b	has been placed/found, bearing"M	°M from Mast/Plug/Pillar	!	082		
set in conc/rock has k	"" M° conc/rock has been placed/found, bearing" M	.°M from Mast/Plug/Pillar	1_1_	oiz	+	
8. Action required:	***************************************		Li.	260		
	STANDPOINT:			09		
Direction Distance Height	Height Difference	Direction Distance He	Height Difference			
	above standpt			.S40		
	shove standpt.			_		
	sbove standpt.			0£Z		
	above standpt.		above below standpt,			
	above below standpt.		above standpt.			
	above standpt.		above standpt.	izę		
	above standpt.		above standpt.	/ 012	200 / 190 180	051 091 041
10 2010 mg	7770-	Motor I T I Carl	, one of		Charted	

Height of markm. balow rock/concm. balow I below below to Vanes