												•	
		GEC	ODETIC STATION I	GEODETIC STATION RECONNAISSANCE and MAINTENANCE REPORT	nd MAINTENAI	NCE REPORT	တ	STATION: F	SIBBI	BIBBI JOLEE	5 G S	No.: 899	<u>-</u>
Description:			Noi	Note: Cross out word or words which do not apply	ords which do n	ot apply	≥ග	MAP SHEET SCALE 1:250 000		Cargelligo	0.50	1: 250 000	
1. Gleared by lanes bearing	- bearing			and the trig Mast	from Trigs	Mast	=	INSPECTED BY: 12 W. Robins	1 - Pan	W. Rob		DATE: 10/11/78	78
. Mast & Vanesh	ave been paint	ed white §	2. Mast & Vanes have been painted white & black respectively.					AUTHORITY: CMA	CMA		FIEL	FIELD BOOK:	
. The station/pill.	*was unpiled/	'not unpil	3. The station/ pillar was unpiled/ not unpiled/ constructed on miniminiminiminiminiminiminiminiminimi	18 dimensions now being-	., dimensions ne	w being⊷	V	330	340 3	350 360	/ ot]	29 / 39	
Description of markshould	nark	1048		be explicit, e.g., S/Steel Pillar Plate, Steel plug, Brass plug, Bolt, G.I. Pipe	el plug, Brass pli	ug, Bolt, G.í. Pipe	926	Station Diagram,	ram	North		Not to Scale	`4
Height of markm. below rock/concrete;	^β ·Ш······	sbove rock		Mark is Below G.L.	ove G.L.		· /						iQ \
Height of Top \	anes to Top M	lark/Pillar	Height of Top Vanes to Top Mark/Pillar plate	m. Diameter of Vanes (vertical)0:7.6m.	of Vanes (vertic	al)0:76m.	/ g						/
Height of Cairn	<u>v</u>	n	Diameter of Ca	Diameter of Cairn3:3, 5	ıme Plate found	Name Plate found/not found/placed.	16 <i>/</i>	-					<u>Б</u> О, `
Length of Mast	3.5	Ę.	Length of Mast	unpiled)			000	-					6
. A	set ir	ι conc/ro	ck has been placed/f	4. Aset in conc/rock has been placed/found, bearing"M from Mast/Plug/Pillar	M from Mast/F	Plug/Pillar	0						2 /
5. A	set ir	onc/roc	ck has been placed/f	AA. from Mast/Plug/Pillar A	M from Mast/F	Plug/Pillar	62 /						² ρ \
6. A.	set ir	oonc/roc	ck has been placed/f	Aset in conc/rock has been placed/found, bearing"M from Mast/Plug/Pillar	M from Mast/F	Jug/Pillar	280						80
Α	set ir) conc/roc	ck has been placed/f	7. Aset in conc/rock has been placed/found, bearing"M from Mast/Plug/Pillar	M from Mast/F	Plug/Pillar	042			+			90
Action required STANDPOINT:	most sh	orly by	e replaced;	8. Action required. Trigis. Hilly energe present by thinks up to 10m high 500 view it cleared soy laby a standpoint: most should be replaced; no statlebelon most should be replaced; no statlebelon most should	h 3600 viet ke form d.	with cleaned so	9 260						100
Mark	Direction	Horiz. Distance	Height Difference	Mark	Direction	Horiz. Height Difference	rence						310 /
			above standpt below			above below	above standpt.						720
THE STATE OF THE S			above standpt.			above betow	above below standpt.						<u> </u>
			above standpt.			above below ^s	above standpt.						130
			above standpt.	- Lawren		above below	above standpt.						
			above below			above below	above standpt.						
			above standpt.			above	above standpt.						46
			above standpt.			above	above standpt.	; / orz	200 /	190 180	1,00	160	8
Prepared by: 12 W Rohins	10 m 0		TT Chantends		Mato	Motor on 11 The Cord			Ċ				

