		1	GEO	DETIC STATION	GEODETIC STATION RECONNAISSANCE and MAINTENANCE REPORT	and MAINTEN	ANCE REPO	RT	STATION:	UNGARIE	ш		No.: 75 45 14
	Description:	is.		No	Note: Cross out word or words which do not apply	words which do	not apply		MAP SHEET SCALE 1:250 000	DOON FORBES	BES		
	Cleared by lanes bearing	aring			from Trig. Mast	from Tri	g. Mast		INSPECTED BY:	Y: K. HADDON	2000	DATE: March	7arch 1978
7	Mast & Vanes have been painted white & black respectively.	been painted	d white 8	& black respectively	·				AUTHORITY:	CMA		FIELD BOOK;	00K:
લ		as unpiled/n	ot unpile	ed/constructed on	The station/pillar was unpiled/not unpiled/constructed on	, dimensions r	now being:		330	340 350	966	20,) so/
	Description of mark.	Brass plug	2. fred. shot	uld be explicit, e.g.,	Description of mark 🖟 🎎 🗜 🕍 🎎 should be explicit, e.g., S/Steel Pillar Plate, Steel plug, Brass plug, Bolt, G.I. Pipe	Steel plug, Brass p	ılug, Bolt, G.	I. Pipe	Station Diagram	ayram	North	2	Not to Scale
	Height of markm. m. below rock/concrete;	m, ab	ove rock	/concrete;	Mark is m. above G.L.	above G.L.			<i>[]</i>				
	Height of Top Vanes to Top Mark/Pillar plate	s to Top Ma	ırk/Pillar	pfate		Diameter of Vanes (vertical)m.	ical)	Ė	<i>-</i> 9				
	Height of Cairn			Diameter of Ca	Diameter of Cairnm.	Name Plate found/not found/placed.	d/not found	/placed,	ιέ /				
	Length of Mast			(approximate if not	unpiled)				00/2				
4.	Aset in conc/rock h	set in	conc/roc	ck has been placed/	as been placed/found, bearing"M from Mast/Plug/Pillar	°M from Mast	/Plug/Pillar		/ 00				
5	Aset in conc/rock h	set in	conc/roc	ck has been placed/	as been placed/found, bearing"M		from Mast/Plug/Pillar		6ź /				
6.	Α	set in	conc/roc	ck has been placed/	A Aset in conc/rock has been placed/found, bearingst		from Mast/Plug/Pillar		780 780				
7.	7. Aset in conc/rock h	set in	conc/roc	ck has been placed/	ias been placed/found, bearing $^{\circ}$ M $^{\circ}$ from Mast/Plug/Pillar	°M from Mast	/Plug/Pilfar		230		+		
œ:	Action required:			•					Seo				
ò	STANDPOINT:				STANDPOINT:	3000			\0:				
	Mark	Direction	Horiz. Distance	Height Difference	Mark	Direction	Horiz. He	Height Difference		lost amol	Most and Vanes rottename not	and no	1
				above standpt				above below standpt.	540	< tendina	Small ple	of rocks	rocks around
				above standpt.				above below standpt.	<u> </u>				
				above standpt.				above below standpt.	5 30	S			
				above standpt.				above standpt.	_				
				above below standpt.				above standpt.					
				above standpt.				above standpt.	55(
				above standpt.				above standpt.	/ 510 /	200 / 190	180	170 / 160	150
	Prepared by: 4. 1.	the hadden	Apr. 4 1974	P Checked:		No	Noted on U.T.M. Card	Sard		Checked	had		

2733–2 D. West, Government Printer		STATION UNGARIE TS 4514
Seacon Diagram Not to Scale		
	Owner's Name:	Owner's Name:
	Address:	Address:

	Phone:	Phone; management and a second
	-	Mary
	Access Report of	Access Report of//1978 was found switable/unsuitable.
	7	is acceed south east towards West Wyslong for Him.
	word.	
8	Tors left	Then left and tollow gravel road 0.0 km.
	+	- 10th and proceed through gate and keep right.
	ا در	
	Tron Jak	From Jate trig is 0.5km.
-		
This section to be completed by officer constructing pillar.		
District station mark for and love for and		
girlat statuori iriain touriu/irot touriu.		
Description of mark:		
Original beacon found/not found.		
Description of beacon:	at-C	Bernd of Station
Height Ton of Vance to Ton Mark	Date	ווסרסוס כו סופוסו
gitt iob of varies to Top Mathamanianianianianianianianianianianianiania		
Height of mark		
Diameter of Vanesm. Height of Cairnm.		
Original Beacon has/has not been destroyed by me.		<u> автинатинатинатинатинатинатинатинатинатина</u>