2	1		GE	DETIC (	STATION	GEODETIC STATION RECONNAISSANCE and MAINTENANCE REPORT	NCE and MAIN	ITENANCE F	REPORT	ST	STATION:	TUCKELBRI	LBRI		ž	No.: 4458
	Description:				Nc	Note: Cross out word or words which do not apply	d or words whi	ch do not ap	Vic	SC	MAP SHEET SCALE 1:250 000	000	NARROWINE	NE		
÷	Cleared by lanes bearing	bearing				from Trig. Mast	frc	m Trig. Mast		Ž	INSPECTED BY:		G.C.HANNA		DATE: 3	3/10/28
N	Mast & Vanes have been painted white &	ve been paintı	ed white		black respectively.					AL	AUTHORITY:	C	M. 4.		FIELD BOOK:	
e,	The station/piilar	r was unpiled/	/not unpi.	ed/constr	ucted on	The station/pillar was unpiled/not unpiled/constructed on19	19, dimen	sions now bei	ng:		330	340	350 360	- <del>1</del>	/ zņ	/ 39/
	Description of ma	ark	sho	uld be ex	olicit, e.g.	Description of markshould be explicit, e.g., S/Steel Pillar Plate, Steel plug, Brass plug, Bolt, G.I. Pipe	ite, Steel plug, l	Brass plug, Bo	lt, G.I. Pipe	ozé	Station Diagram	gram	North	-	Not ti	Not to Scale
	Height of markm. below rock/concrete;		above below rock	/concrete		Mark is belowe G.L.	m. <sup>above</sup> G.L.			/						
	Height of Top Vanes to Top Mark/Pillar	anes to Top M	1ark/Pilla	- plate	platem.		Diameter of Vanes (vertical)m.	(vertical)	m.	9						
	Height of Cairnm.		.m	Dian	neter of Ca	Diameter of Cairnm.	Name Plat	Name Plate found/not found/placed.	ound/placed.	16 /						
	Length of Mastm.			(approxir	(approximate if not unpiled)	t unpiled)				OOE						
4.	A	·····set il	n conc/ro	ck has be	an placed/	found, bearing	"on from	i Mast/Plug/P	llar	: / 0						
ശ്	Aand the placed/found, bearing	set i	n canc/ro	ck has be	an placed/	found, bearing	М°	from Mast/Plug/Pillar	illar	ez /						
6.	A	set in	n canc/ro	ck has be	an placed/	found, bearing	<sup>o</sup> M from	Mast/Plug/P	llar	oęz						
	7. A	set in	n canc/ro	ck has be	in placed/	found, bearing	<sup>o</sup> M from	Mast/Plug/P	illar	0/Z			+			
ω	Action required:									09Z						
s,	STANDPOINT:					STANDPOINT:	ï			\ 0: 						
	Mark	Direction	Horiz. Distance	Height Difference	ifference	Mark	Direction	ion Distance	Height Difference	<u> </u>						
				de ab	above standpt.				allove standpt.	udpt 540						
				be	above standpt.	-			above standpt.							
				at	ahove standpt.				below standpt.	530						
				at be	above standpt. below				ahove standpt.	idpt.						
				at be	above standpt.				above standpt.	ldpt						
				at: be	above standpt.	R			above standpt.	Idpt. 22						
				at be	above standpt.				above standpt.	Idpt.	210 /	200 /	190 180	0/1/0	160	150
	Prenared hv.	= (			Charkad.			Noted on U.T.M. Card	T IA Card				Checked			

	Owner's Name:	Current (	Current Occupant:	
	Address:	Address:	Address:	
	Distant	Dhone:	Т	
		VOLEC		
	2.10	ALLESS		
	Access Report of multiple. We tound suitable/unsuitable.	e/unsuitable.		
	Carry Im. Mast & varies 2m.			
	FIGHT EREATING			Tif
	1.5 km walk to trig	Not to scale	54	ANA
		Distances appresentede		
	(		<u>_</u>	
			_	
	TOCKET BKI		_	
			_	
		た	/	
This section to be completed by afficer constructing pillar.	)			
Original station mark found/not found	- f-,	v ò₀ ⊐ piC	Ler	
	The states and the states of t	D SHUMPHON	(30)	
Description of mark:	N. J.			
Original beacon found/not found.	23 Km	$\left( \right)$		
Decription of beson.	PARKES	/		
	Date	Record of Station		
Height Top of Vanes to Top Markm.				
Haight of markm. balow rock/concm. above G.L.				
Original Beacon has/has not been destroyed by me.				