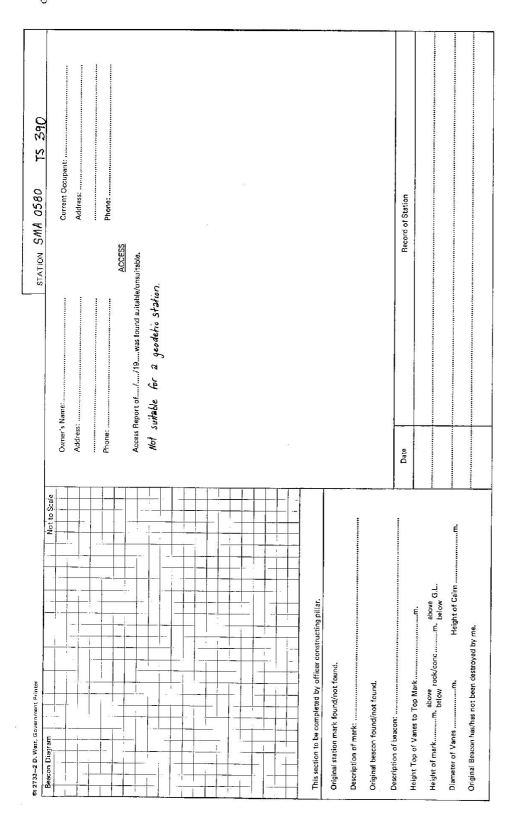
1. Clear Desc 3. The Desc Heig	Description:		GEC	NDETIC STATION	GEODETIC STATION RECONNAISSANCE ""4 MAINTENANCE REPORT	MAINTEN				SMA	SMA OSRO	v	290
The second second the second second	cription:				NECUNINAIOOAINGE a		TINCE HE	PORT	STATION:		2022		> ~
				Noi	Note: Cross out word or words which do not apply	ords which do	not apply	×	MAP SHEET SCALE 1:250 000		BEGA		
	rred by lanes bea	ring			Cleared by lanes bearing from Trig. Mast	from Tri	ig. Mast		INSPECTED BY:	e.	KEEP	DATE: 28/2/80	180
	<del>t &amp; Vanes have b</del>	<del>oen paint</del> e	<del>id white 8</del>	<del>Mast &amp; Vanes have been painted white &amp; black respectively</del> .					AUTHORITY:	۲:		FIELD BOOK:	
Desc Heig	station/pillar wa	s unpiled/	not unpilk	ed/constructed on	The station/pillar was unpiled/not unpiled/constructed on1919 dimensions now being:	., dimensions	now beinç		330	340	350 360	10 / 20 /	30
Heig	cription of mark		shot	uld be explicit, e.g.,	Description of markshould be explicit, e.g., S/Steel Pillar Plate, Steel plug, Brass plug, Bolt, G.I. Pipe	el plug, Brass I	olug, Bolt	, G.I. Pipe	Station Diagram	Diagram	North	Not to Scala	`4
	Height of markm	а, шb	hove rock/		Mark is	iove G.L.			$\sim$				Q
Heig	Height of Top Vanes to Top Mark/Pillar	to Top M	ark/Pillar	platem.		Diameter of Vanes (vertical)m.	fical)		9				<u> </u>
Heig	Height of Cairnm.		Ë	Diameter of Ca	Diameter of Cairnm. Na	Name Plate found/not found/placed.	ud/not for	und/placed.	18 /				io, `
Lení	Length of Mastm.			(approximate if not unpiled)	: unpiled)				002				60
4. A		set ir	conc/roc	ck has been placed/i	A	M from Mast	/Plug/Pill.	ar	/ 06				
5. A		set ir	conc/roc	ck has been placed/i	Aset in conc/rock has been placed/found, bearing	M from Mast/Plug/Pillar	/Plug/Pill.	ar	3ź /				<u>/ 9</u> ¢
6. A		set ir	conc/roc	ck has been placed/i	A	M from Mast	/Plug/Pill.	ar	09Z				80 )
7. A		set ir	conc/roc	ck has been placed/t	7. Aset in conc/rock has been placed/found, bearing	M from Mast/Plug/Pillar	/Plug/Pill	ar	0/2		+		90
8. Acti	on required:A	Veedspá	inting	black and white	8. Action required: Needs painting. Dlack and white				560				100
STAND	STANDPOINT:				STANDPOINT:				05				
Ŵ	Mark	Direction	Horiz. Distance	Height Difference	Mark	Direction	Horiz. Distance	Height Difference					10 /
				above standpt				above standpt.	540				720
0.000				above standpt. below				above below standpt.					
			•	above standpt. below				above helow standpt.	530				130
		070 0		above standpt. below		2		above standpt.					
				below standpt.				ebove standpt.	ر				2
				above standpt.				above standpt.	55				46
				above standpt. below				sbove below tamdpt.	ti / 210 /	200	190 1 190 1	1/20 1 160	150
P.	Prepared by: 9. Keep 12/6/80	Verp 1.	2/6/80			aN	Noted on U.T.M. Card	.M. Card		J	Checked		



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		GEOI	DETIC STATION	GEODETIC STATION RECONNAISSANCE and MAINTENANCE REPORT	and MAINTEN	ANCE REPO	JRT	STATION:	SMA	580	0 Z	No.: 390
	i i i i	31.70		Note: Cross out word or words which do not apply	words which de	o not apply		MAP SHEET SCALE 1:250 000	Bega	eb		
	Cleared by lanes bearing		*****		from Trig. Mast	rig. Mast		INSPECTED BY:	A. Si	Sivertsen	DATE: A	DATE: 4 Feb 1992
	Mast & Vanes have been painted white & black respectively.	i white &	black respectively	NOODEN .	TRIPOD		ł	AUTHORITY:	L L			FIELD BOOK: 2110
3. The station/pil	llar was unpiled/n	ot unpilet	d/constructed on.	The station/pillar was unpileo/not unpileo/constructed on	, dimensions	now being:	<u> </u>	330 340	0 350	360	10 / 20'	30
Description of	mark	nous	id be explicit, e.g.	, S/Steel Pillar Plate, S	teel plug, Brass	plug, Bolt, G		Station Diagram	E	North	Not to	Not to Scale
Height of mark	Height of markm. <sup>above</sup> rock/concrete;	ove rock/c	concrete;	Mark isG.L.	<sup>above</sup> G.L.			Goed	GPS	site		10
Height of Top	Height of Top Vanes to Top Mark/Pillar platem.	rk/Pillar p	late		Diameter of Vanes (vertical)m.	tical)	<u>-</u> -	Not	safe	(road	nearby)	
Height of Cairi	Height of Cairnm.	Ë	Diameter of Cairn		Name Plate found/not found/placed.	nd/not found		:		ž		eo.
Length of Mas	Length of Mastm.		(approximate if not unpiled)	t unpiled)				No Cle	5	clearing required		7
4. A.	set in (	conc/rock	k has been placed/	set in conc/rock has been placed/found, bearing°M from Mast/Plug/Pillar	°M from Mas	t/Plug/Pillar		°N N	iew of	view of town	6c+	<u>56 /</u>
5. A.	set in t	conc/rock	set in conc/rock has been placed/found, bearing	'found, bearing <sup>°</sup> M		from Mast/Plug/Pillar	<u> </u>	5	See	can see parts		<u> </u>
6. A	set in (	conc/rock	set in conc/rock has been placed/found, bearing.	found, bearing°M	°M: from Mas	from Mast/Plug/Pillar	_1	082 171	AST J	EAST JINDABYNE	abellin	<u>έο</u>
7. A	Aa. placed/found, bearing	conc/rock	k has been placed/	found, bearingN		from Mast/Plug/Pillar	1	0/2		(1) 1		91) 
8. Action required	Action required:						<u></u>		s biul	V15101C	0	<u></u> 1
STANDPOINT:				STANDPOINT:			1_	\$. 	•	WoLJ	2+W.0	<u> </u>
Mark	Direction	Horiz. Distance	Height Difference	Mark	Direction	Horiz. Distance H	Height Difference	TINDA BOINE		SION	P, QM+V	1:0 /
			above standpt				above below standpt,	ANDREWS LO		281° M	1+ m'd	- <u>n</u> źc 
		. <u> </u>	above standpt. below				above below standpt	SMA 15 1522		348° M	۵,m+۷ ۵	1.
			above standpt balow		-			230 SMA 15 1323		351°M	>+20	130
			above standpt. below				sbove trandpt.	suld	several	of more		
			above standpt. beicw				sbove standpt.					4
	0		above standpt. beiow				above standpt.	<u></u>				140 
		V	above standpt.				above standpt. beloin	210 / 200	/ 190	180	170 160	150
Frepared by:	1 - VV -	-	Charlend			Nated on 11 T M Cand	2007					

TS390 | Print Date: 31/05/2022 15:03 | No Of Pages: 4 | Property of DFSI – Spatial Services

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sovernment Printer	STATION SMA 580 TS 390	·
Beacon Diagram	Current Occupant:	······
	Feb 1992. ACCESS ACCESS art of 41.2/12/12/12/2/ was found suitable/unsuitable.	
	JINDABYNE PO HE	
	1.39 Turn L towards DALGETY 2.28 Turn hard left	
	2.37 SMA 580	····
	5-10 mins Rom JINDABYNE	
Original station mark found/not found. Description of mark:		
Description of beacon:	Date Record of Station	
Height of markm. above rock/concm. above G.L. Diameter of Vanesm		
Origina: Beacon has/has not been destroyed by me.		

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