		GE(DDETIC STATION	GEODETIC STATION RECONNAISSANCE and MAIN FENANCE REPORT	and MAIN FEN.	ANCE RE	PORT	STATION: TUROSS		RES (P)	No.:
Description:				Note: Cross out word or words which do not apply	words which do	not apply		MAP SHEETS SCALE 1:250 000	S 0 000 BEGA	4	SCALE 1:100 000
1. Cleared by lanes bearing360	searing	9		from Trig. Mast	from Tri	ig. Mast		INSFECTED BY:		A. Sivertsen	DATE: 28 .10.8%
Mast & Vanes have been painted white &	e been paint	ed white	& black respectively.	<i>)</i>				AUTHORITY:	" CMA		FIELD BOOK: R449
e station/pillar	was unpited	/not unpil	ed/constructed on	The station/pillar was unpiled/not unpiled/constructed on	, dimensions	now being		330	340 350	360) 20 / 30 / 30
scription of mai	Į-Ł	ohs	uld be explicit, e.g.,	Description of markshould be explicit, e.g., S/Steel Pillar Plate, Steel plug, Brass plug, Bolt, G.I. Pipe	teel plug, Brass I	plug, Bolt,	, G.I. Pipe	Station Diagram	Diagram	North	Not to Scale
Height of mark	[:3] m.m.	above rest	'concrete,	Mark is m. above G.L.	above G.L, below				24.00		93
ight of Top Va	nes to Top A	fattk/Pillar	Height of Top Vanes to Top Man≾/Pillar plate		Diameter of Vanes (vertical)0.59m.	tical)0-	59 m.	/ 0	DER		, 619
Height of Cairn	١	Ë	Diameter of Cairn	Ė	Name Plate faund/not found/pleand.	■/not fou	und/please.	ا عد	, (B)	•	/¥
igth of Mast	(Ĕ	Length of Mast	: unpiled)				001			1
4. A	Marks set	n conc/ro	ck has been placed/	አል set in conc/rock has been placed/found, bearing"M from Mast/Plug/Pillar	.°M from Mast	t/Plug/Pills	ar	- / c		\	
A yness	set i	מי/מנוסט ה	ck has been placed/	set in conc/rock has been placed/found, bearing		from Mast/Plug/Pillar	ar	6ž /		<u></u>	
ANO WIL	set i	n conc/ro	ck has been placed/	"""set in conc/rock has been placed/found, bearing"M		from Mast/Plug/Pillar	ar	280		<u> </u>	
	set i	n conc/ro	ck has been placed/	7. Aset in conc/rock has been placed/found, bearing		from Mast/Plug/Pillar	ar	S/O	,	+ TUROSS	oss res (P)
ion required:				8. Action required:		***************************************		None CANG	65	"	
STANDPOINT:				STANDPOINT:				/0			
Mark	Direction	Horiz. Distance	Height Difference	Mark	Direction	Horiz. Distance	Height Difference	\ 5E		/	
			scove standpt.				above below standpt	340	/	_	
			above standpt.				above below standpt.	_	5		
			above standpt.				above below standpt.	530	(a)		MAI
			above below				ebove standpt.		DEK)		ZKA
			above standpt			***	above standor,		SOM		<u>B</u>
	17		above standpt, helow				sbove standpt. helow	<u> इ</u> र्	1/6		
	111	_\	allove standpt.				above standpt.	2,012	200 / 192	180	051 091 021
Prenared by: M	K		Character 4.		A.o.	Aired no 11 TM Case	M Court				

STATION TUROSS RES Ct. TS 10887	Address Addres	РАОВ с ченининения	AQQESK. nd suitable/unsuitable.	door sh reservoir: -	TUROSS HP	or) Mr. Bill Seymour 37 Juliand Red	Tuross Head.	to reservoir)					Record of Station	and the state of t			
-	Scale Cwner's Name EUROBODALLA SHIRE Address MocUYA	Prof. S	ACCES Report of \$8/.40/19,88 was found suitable/unsuitable.	For KEY to locked door of	MORULYA	Mr. Mark Holmes (surveyor) Shire Office	Monya					·/	Date				
51 2733-2 O. West, Government Printer	Beecon Diagram.		PVC Mack	Steel Pilly	-2-40 		of RES	Support through	This section to be completed by officer constructing piller.	Original station mark found/not found.	Description of mark:	Original beacon found/not found.	Description of beacon:	Height Top of Vanes to Top Mark	Height of mark	Diameter of Vanesm. Height of Cairnm.	Original Beacon has/has not been destroyed by me.