

## Print: Black/Yellow

	. 545510		••								
E	12.0	12.06.12 TN Misc. changes, adjusted to RTCM spec.									
0	21.0.	5.12	ВЈ	Text "Compass sa	afety distance 0,85m	ı" added.					
C	05.0	3.12	BJ	Change to 60S/G/	Change to 60S/GPS						
P-2	17.12	2.10	TN	Sec version	Sec version						
P-1	24.1	1.10	TN	First version	First version						
Rev.	Date	2	Sign.	Description	Description EM No.						
Material		. 751 (	transpar	rent)	This drawing is proper manucaturing of any p						
Surface 1	Treatment:										
Approved:		Oraft:	TN	Date: 24.11.10		6		NI)			
LABEI	_			•		Size:	Scale: 1:1	Sheet: 1 / 1			
FRONT						V 0	F0//	Rev:			
Tron	60S/GPS	S			X-85846 E						

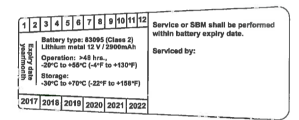


Affix NOAA
Registration Decal
Here:
The owner of this
406.037 MHz EPIRB
must register the
NOAA Identification
code contained on this
iabel with the National
Oceanic and Atmospheric
Administration(NOAA) at:
NOAA, NOAA/SARSAT,
Operations Division,
E/SP3,
Federal Building 4,
Washington,
DC 20233.
beaconregistration.noas.gov

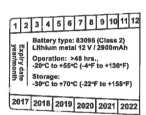


Compass safety distance 0,85m

		т.	1							
C	12.06.12	TN	"Affix NOAA Reg	Affix NOAA Registration Decla Here", adjusted to RTCM spec.						
В	18.01.12	BJ	Removed text/cl	Removed text/change to E/S TAC 222						
A	20.06.11	TN	First version (bo	First version (based on P–2)						
Rev.	Date	Sign.	Description	Description CN No.						
Material:  ORACAL 751 (transparent)  This drawing is property of Jotron AS and must not be duplicated or u manucaturing of any parts disclosed herin without permission from Jot										
Surface 1	Treatment:				4					
Approved:	Oraft:	TN	Date: 24.11.10		6					
LABEI	-		•		Size:	Scale:	Sheet:			
LEFT						<u> </u>	Rev:			
Tron	60S/GPS		X-85848							



С	12.06.12	TN	Temp. range in F		-					
В	16.02.12	BT	Change battery t	-						
A	20.06.11	TN	First version (bas	First version (based on P-4)						
Rev.	Date	Sign.	Description	Description EM N						
Material:  ORACAL 751 (transparent  This drawing is property of Jotron AS and must not be duplicated or manucaturing of any parts disclosed herin without permission from										
Surface 1	reatment:				1					
Approved:	Oraft:	TN	Date: 24.11.10		6	SIRU				
LABEL					Size: A4	Scale:	Sheet: 1 / 1			
RIGHT Tron	60s/GPS				X-8	5849	Rev:			



В	12.06.12	TN	Same change as	Same change as on 85849					
A	14.02.12	TN	First version	First version nnnn					
Rev.	Date	Sign.	Description	Description EN					
Material	ORACAL 751	332 (ora	-	nust not be dupl <b>ica</b> ted without permissi <b>on f</b> ro					
Surface 1	Treatment:								
Approved:	Oraft:	TN	Date: 14.02.12		6	OTRO			
LABEI					Size:	Scale:	Sheet: 1 / 1		
1	ERY SBM			V 06020 Rev:					
Tron	60S/GPS			X-86939 B					



Α	14.02.12	TN	First version	nnnn				
Rev.	Date	Sign.	Description	EM No.				
Materi	al: Murfolie	(white	)	This drawing is property of Jotron AS and must not be duplicated or used for manucaturing of any parts disclosed				
Surface	e Treatment:			<b>€</b>				
Approve	ed: Draft:	Draft: Date: TN 14.02.12						
LAB					Size:	Scale: 1:1	Sheet: 1 / 1	
	TERY SPE n 60S/GPS				X-8	36938	Rev:	



Α	26.01.12	AD	First version	sion nnnn					
Rev.	Date	Sign.	Description	Description EM No.					
Materi		751 (tr	ansparent)	This drawing is property of Jotron AS and must not be duplicated or used for manucaturing of any parts disclosed					
Surface	e Treatment:			4					
Approve	d: Draft:	AD	Date: 26.01.12		ODTRON				
LAB					Size:	Scale: 1:1	Sheet: 1 / 1		
Iroi	า 60S				X-8	36899	Rev:		



Α	26.01.12	AD	First version	nnnn					
Rev.	Date	Sign.	Description	EM No.					
Materi		751 (tı	ransparent)	This drawing is property of Jotron AS and must not be duplicated or used for manucaturing of any parts disclosed					
Surface	e Treatment:			<b>(</b>					
Approve	ed: Draft:	AD	Date: 26.01.12		JOTRON				
LAB					Size: A4	Scale: 1:1	Sheet: 1 / 1		
Iroi	n 60GPS				X-8	36901	Rev:		

C/S TAC: 222 FCC ID:		
Canada:		
Serial no.:		$\neg$
HEX Code, UIN:		$\neg$
Vessel name:		
MMSI/Call sign:		
Country:		

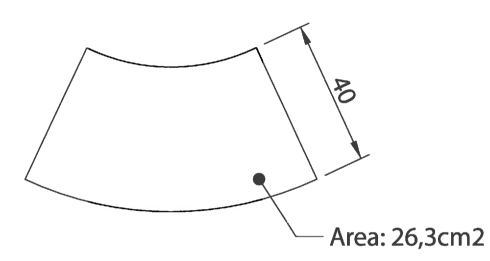
F	12.0	6.12	TN	Misc. changes.				_		
ļ				<del></del>	-					
E	27.	03.12	BJ	Change to NEMK(	-					
D	16.0	)2.12	BJ	Change to 406.03	Change to 406.037 MH <b>z</b>					
С	17.0	1.12	BJ	Removed CE				6548		
В	18.1	1.11	BJ	Wheelmark chan	ged to 2012					
A	20.	06.11	TN	First version (ba	sed on P-2)					
Rev.	Dat	e	Sign.	Description		С				
Material		L 751	Itranspa	rent)	This drawing is proper manucaturing of any p	•				
Surface <sup>*</sup>	Treatment	-								
Approved:		Draft:	TN	Date: 24.11.10						
LABEI	L					Size:	Scale: 1:1	Sheet:		
REAR								Rev:		
Tron 60S/GPS - Simrad EP/EG70						X-8	5850	F		



Α	20.06.11	TN	First version	(based on P-2	P-2) nnnn					
Rev.	Date	Sign.	Description	EM No						
Material: This drawing is property of Jotron AS and must no duplicated or used for manucaturing of any parts										
Surfac	e Treatment:				4					
Approve	ed: Draft	: TN	Date: 24.11.10		BTRON					
LAB		ГСТ			Size:	Sheet: 1 / 1				
	READY T n 60S/GP:		rad EP70/E	G70	X-8	35851	Rev:			



Α	20.06.11	TN	First version	n (modified on P-2) nnnn						
Rev.	Date	Sign.	Description	EM No.						
Materi		751 (t	ransparent)	This drawing is publicated or us						
Surfac	e Treatment:				6		<b>X</b>			
Approve	ed: Draft:	TN	Date: <b>24.11.10</b>			OTRO				
LAB			_		Size:	Scale: 1:1	Sheet: 1 / 1			
GPS Tro	n 60GPS -	- Simı	ad EG70		X-8	36143	Rev:			



# Material: Reflextape SOLAS Grade 3150A

Α	15.06.11	TN	First version	First version (based on P-2) nnnn					
Rev.	Date	Sign.	Description	EM No.					
Material: This drawing is proper duplicated or used for									
Surface	e Treatment:				6				
Approve	ed: Draft	TN	Date: 24.11.10		6	OTRO			
LAB			· · · · · · · · · · · · · · · · · · ·		Size:	Scale: 1:1	Sheet: 1 / 1		
	LEX n 60S/GP:	S/Sim	rad EP70/E	G70	X-8	35845	Rev:		