

DATE	FROM						TO
------	------	--	--	--	--	--	----

TIME UT / LT	POSITION		NAVIGATION/SPEED				SAILS	TEXT	DISTANCE/LOG		
	LAT [$^{\circ}$] N/S	LONG [$^{\circ}$] W/E	CpC [$^{\circ}$]	Var \pm [$^{\circ}$]	CoG [$^{\circ}$]	SPEED [kts]			LOG [nm]	MOTOR [nm]	SAIL [nm]
:	o
:	o
:	o
:	o
:	o
:	o
:	o
:	o
:	o
:	o
:	o
:	o
:	o
:	o
:	o
:	o
:	o
:	o
:	o
:	o
:	o
:	o
:	o
:	o
:	o
:	o
:	o
:	o
:	o
:	o
:	o
:	o

fuel [l, %] %	CHECK __engine __oil __gas __bilge	engine hrs (morning) . h	today [LOG]	.	.	.
water [l, %] %	rig __lights __rudder __seacocks	engine hrs (evening) . h	Log-Factor	x	.	x . x .
gas [%] %	coolant circuit	enginge today . h	today [over ground]	.	.	.

TIME UT / LT	WIND		SEA	WEATHER	BARO	TEMPERATURE	
DIRECTION	SPEED [kts]	[Bft]	[m]		[hPa]	AIR [°C]	WATER [°C]
				○			
				○			
				○			
				○			
				○			
				○			
				○			
				○			
				○			
				○			
				○			
				○			
				○			
				○			
				○			
				○			
				○			
				○			
				○			
				○			
				○			
				○			
				○			
				○			
				○			
				○			
				○			
				○			
				○			
				○			
				○			
				○			
				○			
				○			
				○			
				○			
				○			
				○			

REMARKS

previous day

today [LOG] ¹⁾ : nm

GPS-Track ²⁾ : nm

LOG-factor (²⁾ / ¹⁾) :

TOTAL [over ground]

signature(s)

