

**T1 TAX AF BONUS - REPORT OF ENGINES PERFORMANCE DURING TRIP BEFORE CALL (Page 1) (If more engines on board, copy another page)**

GENERAL SHIP & CALL DATA					
Call Id/Number					
Vessel Name					
Vessel IMO num					
ETD previous call (dd/mm/YY + hh/mm)		Se refiere a los datos de la escala en puerto origen anterior a la llegada al Puerto de Barcelona			
ETA (dd/mm/YY + hh/mm)					
MAIN ENGINES DATA					
OFFSHORE PROPULSION	Number of <b>Main Engine</b> / Total number of Main engines (n / N)	1 /	2 /	3 /	4 /
	Main engine: make & model (if it's a hybrid propulsion, make and model of the dual fuel generator) or use of batteries for propulsion				
	Main Engine <b>Alternative Fuel AF</b> (GNL, OPS, BAT, METH, H2, AMN, other)				
	<b>Start time</b> Using the <b>main engine</b> / dual generator in <b>AF mode or batteries for propulsion</b> , since departing from last call to Barcelona (dd/mm/YY + hh/mm)				
	<b>Stop time</b> Using the <b>main engine</b> / dual generator in <b>AF mode or batteries for propulsion</b> , since departing from last call to Barcelona (dd/mm/YY + hh/mm)				
AUXILIARY ENGINES DATA					
OFFSHORE AUXILIARY USE	Number of <b>Auxiliary Engine</b> / Total number of Auxiliary Engines (n/N)	1 /	2 /	3 /	4 /
	Auxiliary engine: make & model (if it's a hybrid propulsion, make and model of the dual fuel generator) or use of batteries during trip				
	Auxiliary Engine <b>Alternative Fuel AF</b> (GNL, OPS, BAT, METH, H2, AMN, other)				
	<b>Start time</b> using <b>auxiliary engine</b> / dual generator in <b>AF mode or use of OPS or batteries during trip before call</b> in the Port of Barcelona (dd/mm/YY + hh/mm)				
	<b>Stop time</b> using <b>auxiliary engine</b> / dual generator in <b>AF mode or use of OPS or batteries during trip before call</b> in the Port of Barcelona (dd/mm/YY + hh/mm)				
<b>Observations &amp; Comments</b>					

**T1 TAX AF BONUS - REPORT OF ENGINES PERFORMANCE DURING STAY IN PORT/ANCHORAGE (Page 2) (If more engines on board, copy another page)**

GENERAL SHIP & CALL DATA					
Call Id/Number					
Vessel Name					
Vessel IMO num					
ETA (dd/mm/YY + hh/mm)					
ETD (dd/mm/YY + hh/mm)					
MAIN ENGINES DATA					
PROPULSION INSIDE PORT	Number of <b>Main Engine</b> / Total number of Main engines (n / N)	1 /	2 /	3 /	4 /
	Main engine: make & model (if it's a hybrid propulsion, make and model of the dual fuel generator) or use of batteries for propulsion				
	Main Engine <b>Alternative Fuel AF</b> (GNL, OPS, BAT, METH, H2, AMN, other)				
	<b>Start time</b> Using the <b>main engine</b> / dual generator in <b>AF mode or batteries for propulsion</b> , when manouvering in the port of Barcelona (dd/mm/YY + hh/mm)				
	<b>Stop time</b> Using the <b>main engine</b> /dual generator in <b>AF mode or batteries for propulsion</b> , when manouvering in the port of Barcelona (dd/mm/YY + hh/mm)				
AUXILIARY ENGINES DATA					
VESSEL STAY IN THE PORT BCN	Number of <b>Auxiliary Engine</b> / Total number of Auxiliary Engines (n/N)	1 /	2 /	3 /	4 /
	Auxiliary engine: make & model (if it's a hybrid propulsion, make and model of the dual fuel generator) or use of batteries during call				
	Auxiliary Engine <b>Alternative Fuel AF</b> (GNL, OPS, BAT, METH, H2, AMN, other)				
	<b>Start time</b> using <b>auxiliary engine</b> / dual generator in <b>AF mode or use of OPS or batteries during the call</b> in the Port of Barcelona (dd/mm/YY + hh/mm)				
	<b>Stop time</b> using <b>auxiliary engine</b> / dual generator in <b>AF mode or use of OPS or batteries during the call</b> in the Port of Barcelona (dd/mm/YY + hh/mm)				
<b>Observations &amp; Comments</b>					