

SECA AREA PROCEDURE Example of correct entry in ORB 1

MV "MSC XXXXXXXXXXXXXXXX"
 XXXXXXXXXXXX
 CALL SIGN :
 IMO N° :

DATE:

CH.ENGINEER'S STATEMENT OF CHANGE OVER
 FROM HFO TO LSHFO CONSUMPTION
 IN OF ENGLISH CHANNEL AREA

FECHA <i>Date</i>	CODIGO (LETRA) <i>Code (Letter)</i>	PUNTO (NUMERO) <i>Item No.</i>	REGISTRO DE OPERACIONES FIRMA DE OFICIALES ENCARGADOS <i>Record of operations/signatures of Officers in charge</i>
01.06.2009.	B	2	Lat 43°30'N ; Log 009° 34'W **
			LSHFO 380cSt. A.P.I 11.20 ;Density at 15°C 0.000986 Kg/cm3
			Sulfur in oil 1.30 %
			1. Main Engine
			2. Auxiliary Engine N°1,2,3,4
			3.Boiler
		3	Before change over from HSFO to LSHFO follow
			HFO sett. Tk emptied and filled with LSHFO from tank N° +++
			HFO service tk reduced at 50% of content
		4	HFO service tk filled up via FO Purifier

** Vessel position must be recorded where the changing over procedure is starting .

MASTER:

CH. ENG.:

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SECA AREA PROCEDURE Example of correct entry in ORB 2

MV "MSC XXXXXXXXXXXXXXXX"
 XXXXXXXXXXXX
 CALL SIGN :
 IMO N° :

DATE:

CH.ENGINEER'S STATEMENT OF CHANGE OVER
 FROM HFO TO LSHFO CONSUMPTION
 IN OF ENGLISH CHANNEL AREA

FECHA <i>Date</i>	CODIGO (LETRA) <i>Code (Letter)</i>	PUNTO (NUMERO) <i>Item No.</i>	REGISTRO DE OPERACIONES FIRMA DE OFICIALES ENCARGADOS <i>Record of operations/signatures of Officers in charge</i>
01.06.2009.	B	2.1/2/3	Lat 46°59'N ; Log 006° 59'W **
			LSHFO 380cSt. A.P.I 12.87 ;Density at 15°C 0.000979 Kg/cm3
			Sulfur in oil 1.33 %
		3	Before change over from HSFO to LSHFO follow
			N°xx HFO Sett. Tk. Emptied and filled with LSHFO tk N° xxx
			HFO serv Tk. Reduced at 50% of capacity
		4	HFO Service Tk. Filled from HFO Sett. Tk. N° xx
			For Entering in Seca Area all device provided are in conformity
			With Marpol Annex VI and full operational.

** Vessel position must be recorded where the changing over procedure is starting.

MASTER:

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CH. ENG.:

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