

**CONFIDENTIAL**

## ASSESSMENT REPORT ON POAC AND EQUIPMENT



Nominated Vessel Photo:NxxxxAVO

<b>CUSTOMER</b>	: ALxxxxxxxx S.A.	
<b>CONTACT PERSON</b>	: DIMxxxxxxxxOS	
<b>PHONE/EMAIL</b>	: +30 210 3496242, opsxxxxxxxxrs.gr	
<b>CUSTOMER VESSEL</b>	: ALxxxxxR, IMO: xxx0	Aframax
<b>SCREENED VESSEL</b>	: NxxxxVO, IMO: 94xxxx359	Suezmax
<b>LOCATION</b>	: GALVESTON	
<b>EXPECTED DATE OF STS</b>	: 2017-03-24	

## PART C

### Service Provider - OSxxxxxxxxRING

Kindly find below the assessments for your reference from OSIS database for the service provider and the nominated POAC. You may forward same message to your master for his reference.

OSxxxxxxxxERING assessments for the STS area for the last 36 months is:

Region	Statistics			
	Operations (sample)	Positive assessments on		POACS
		Fenders (%)	Hoses (%)	Performance (%)
Gulf of Mexico - Caribbean Sea	ADEQUATE	100	100	100

### STS Equipment

The following table presents the STS equipment items which will be available for the STS operation.

STS equipment items						
Type	Serial number	Inspection date	Size	Acceptable	Reason	Comment
Fender	IOMC8	09-02-2016	3,3X6,5	YES	-	-
Fender	IOMG130	06-21-2016	3,3X6,5	YES	-	-
Fender	IOFJ43	06-02-2015	3,3X6,5	YES	-	-
Fender	IOFJ44	11-20-2015	3,3X6,5	YES	-	-
Fender	EB33M	08-21-2015	3,3X6,5	YES	-	-
Fender	IOFJ42	06-22-2016	3,3X6,5	YES	-	-
Hose	164121	03-03-2017	12" X 28'	YES	-	-
Hose	164118	03-03-2017	12" X 29'	YES	-	-
Hose	164116	03-03-2017	12" X 29'	YES	-	-
Hose	164133	03-03-2017	12" X 29'	YES	-	-
Hose	164126	03-03-2017	12" X 30'	YES	-	-
Hose	164113	03-03-2017	12" X 29'	YES	-	-
Hose	164114	03-03-2017	12" X 30'	YES	-	-
Hose	164122	03-03-2017	12" X 29'	YES	-	-
Hose	164123	03-03-2017	12" X 29'	YES	-	-

### POAC - AJxxxxxxxxAM

The nominated POAC AJxxxxxxxxRAM from OSG LIGHTERING satisfies the requirements of IMO oil pollution manual section 1, Prevention, Paragraph 6.2.1.2 and your STS Plans policies.

Furthermore **according to OSIS (OnlineSTS Information System)** the experience for this POAC has as follows:

Sample from OSIS	
AJxxxxARAM	ADEQUATE

Vessel type experience from OSIS	
Barge	NONE
Coastal	NONE
Handy Size	NONE
Panamax	SMALL
Aframax	AVERAGE
Suezmax	SMALL
VLCC	AVERAGE
ULCC	NONE

Operation type experience from OSIS	
Same size vessels	SMALL
Reverse lightering	AVERAGE
Adverse weather conditions	AVERAGE
Mooring at anchor	NONE
Mooring underway	ADEQUATE
Cargo operation at anchor	SMALL
Cargo operation underway	AVERAGE

Location experience from OSIS	
PACIFIC LIGHTERING AREA ZONE	SMALL
PANAMA PACIFIC LIGHTERING AREA	AVERAGE
GALVESTON	SMALL
FREEMPORT	SMALL
GULF OF MEXICO	SMALL

Statistics of the POAC from OSIS	
Performance indicator	100%
Skills indicator	100%

**SKILLS INDICATOR:** Percentage of satisfactory remarks

**PERFORMANCE INDICATOR:** Percentage of satisfactory assessments where all individual skills were 100%

**GRADING SCALE HAS AS FOLLOWS:**

0 STS operations = **NULL**

1-6 STS operations = **SMALL**

7-15 STS operations = **AVERAGE**

>15 STS operations = **ADEQUATE**

## **GENERAL COMMENTS/ RESTRICTIONS:**

Capt. AJxxxxxxxAM experience as presented in this report reflects only the operations recorded at OSIS. His experience according to submitted questionnaire is adequate for this type of STS operation.