

DOCUMENT OF COMPLIANCE

Issued under the provisions of the INTERNATIONAL CONVENTION FOR THE SAFETY OF LIFE AT SEA, 1974, as amended under the authority of the Government of

Republic of the Marshall Islands			
	(name of state) by the AMERICAN BUREAU OF SHIPPING		
Name and address of the Company (see paragraph 1.1.2 of the ISM Code)	y: OSG SHIP MANAGEMENT, INC.		
	TWO HARBOUR PLACE 302 KNIGHTS RUN AVE., SUITE 1200		
	TAMPA FL 33602 United States		
Company identification number:	1669943		
complies with the requirements o Pollution Prevention (ISM Code) for	the Safety Management System of the Company has been audited and that it of the International Management Code for the Safe Operation of Ships and for the types of ships listed below (delete as appropriate):		
Passenger Ship	Other Cargo Ship:		
Passenger high Speed Graft- Garge High Speed Graft-			
Bulk Corrier			
Oil Tanker			
Chemical Tanker			
Can Carrier			
Mebile Offehere Drilling Unit-			
This Document of Compliance is va	lid until17 September 2027 _ , subject to periodical verification.		
Completion date of the verification of	on which this certificate is based:26 August 2022		
	Issued at: Fort Lauderdale, United States		
	(place of issue of the document)		
ABS	Date of Issue: 2 Electron cally Brined By Marwah, Jaskaran Deep Singh Softwarderdale Port (Signature of the duly authorized official sound the certificate)		
	L'AUDERU		

ENDORSEMENT FOR ANNUAL VERIFICATION

THIS IS TO CERTIFY THAT at the periodical verification in accordance with regulation IX/6.1 of the Convention and paragraph 13.4 of the ISM Code, the Safety Management System was found to comply with the requirements of the ISM Code.

1st ANNUAL VERIFICATION	Signed:	
		(Signature of authorized official)
	Place:	
	Date:	
2nd ANNUAL VERIFICATION	Signed:	
		(Signature of authorized official)
	Place:	
	Date:	
3rd ANNUAL VERIFICATION	Signed:	
		(Signature of authorized official)
	Place:	
	Date:	
4th ANNUAL VERIFICATION	Signed:	
	C C	(Signature of authorized official)
	Place:	
	Date:	

