



MOBILE OFFSHORE DRILLING UNIT SAFETY CERTIFICATE (1989)

ISSUED UNDER THE PROVISIONS OF THE

IMO CODE FOR THE CONSTRUCTION AND EQUIPMENT OF MOBILE OFFSHORE DRILLING UNITS, 1989 AS AMENDED

Under the Authority of the Government of

THE REPUBLIC OF THE MARSHALL ISLANDS

BY	Beche, Edward L.	
51 <u></u>	SURVEYOR, AMERICAN BUREAU O F SHIPPING	
	SURVEYOR, AMERICAN BUREAU OF SHIPPING	
Distinctive Identification (name or number)	Type (1.3 of the Code)	Port of Registry
OCEAN SCEPTER	Self Elevating Drilling Unit	Majuro
	nilar stage of construction or on which major conversion	was commenced 17 February 2006
HIS IS TO CERTIFY:	duly surveyed in accordance with the applicable provision	
all respects satisfactory and that the unit of That the life-saving appliances provide for Four (4) Lifeboats of 60 capacity each. One (1) Rescue Boat of 6 capacity	equipment, fittings, radio station arrangements and mai complies with the relevant provisions of the Code.	no more as follows:
rnat, in accordance with 1.4 or the Code,	the provisions of the Code are modified in respect of the ching arrangement for the fast rescue boat, which uses to	
That, in accordance with 1.4 of the Code, The administration has accepted the laund	the provisions of the Code are modified in respect of the	the port forward and stbd forward cranes.
That, in accordance with 1.4 of the Code, The administration has accepted the laund That this unit has been issued with an apprintermediate surveys. Hull	the provisions of the Code are modified in respect of the ching arrangement for the fast rescue boat, which uses t	the port forward and stbd forward cranes.
That, in accordance with 1.4 of the Code, The administration has accepted the laund That this unit has been issued with an apprintermediate surveys. Hull Machinery -	the provisions of the Code are modified in respect of the ching arrangement for the fast rescue boat, which uses to broval for the use of continuous survey techniques under	the port forward and stbd forward cranes. 1.6.4 of the Code in lieu of periodical and
That, in accordance with 1.4 of the Code, The administration has accepted the laund That this unit has been issued with an apprintermediate surveys. Hull Machinery - N/A	the provisions of the Code are modified in respect of the ching arrangement for the fast rescue boat, which uses to broval for the use of continuous survey techniques under	the port forward and stbd forward cranes. 1.6.4 of the Code in lieu of periodical and
That this unit has been issued with an apprintermediate surveys. Hull N/A Signature and Seal of Approving Author This Certificate is valid until the Completion description of the Code, The Cod	the provisions of the Code are modified in respect of the ching arrangement for the fast rescue boat, which uses to broval for the use of continuous survey techniques under ity Date of Continuous S 31 July 2013 ate of the survey on which this certificate is based:	the port forward and stbd forward cranes. 1.6.4 of the Code in lieu of periodical and
That, in accordance with 1.4 of the Code, The administration has accepted the laund That this unit has been issued with an apprintermediate surveys. Hull Machinery N/A Signature and Seal of Approving Author This Certificate is valid until the	ity Date of Continuous S ate of the survey on which this certificate is based: CDC Houston, TX	the port forward and stbd forward cranes. 1.6.4 of the Code in lieu of periodical and N/A Survey Program Approval
That this unit has been issued with an apprintermediate surveys. Hull N/A Signature and Seal of Approving Author This Certificate is valid until the Completion decode, The administration has accepted the laund the	the provisions of the Code are modified in respect of the ching arrangement for the fast rescue boat, which uses to proval for the use of continuous survey techniques under ity Date of Continuous S 31 July 2013 ate of the survey on which this certificate is based:	the port forward and stbd forward cranes. 1.6.4 of the Code in lieu of periodical and N/A Survey Program Approval 06 August 2008
That this unit has been issued with an apprintermediate surveys. Hull N/A Signature and Seal of Approving Author This Certificate is valid until the Completion decode, The administration has accepted the laund the	the provisions of the Code are modified in respect of the ching arrangement for the fast rescue boat, which uses to proval for the use of continuous survey techniques under ity Date of Continuous S 31 July 2013 ate of the survey on which this certificate is based: CDC Houston, TX place of issue of Certificate ersigned declares that he is duly authorized by the said of	the port forward and stbd forward cranes. 1.6.4 of the Code in lieu of periodical and N/A Survey Program Approval 06 August 2008

MODU MI 89 O2K Rev 1 Page 1 of 3

SIGNATURE ONLY ON ORIGINAL COPY Endorsement for annual and intermediate surveys

This is to certify, that, at a survey required by 1.6 of the 1989 MODU Code, this unit was found to comply with the relevant provisions of the Code.

Annual Survey:		
Place		Date
Signed	Surveyor American Bureau of Shipping	
Annual/intermediate		
Place	, 64.169,	Date
Cinn a d		
Signed	Surveyor American Bureau of Shipping	
Annual/intermediate	e Survey:	
Place		Date
Signed	Surveyor American Bureau of Shipping	
Annual Survey:	_ <	INJAL CU
Place		DateORIGITE
Signed	Surveyor American Bureau of Shipping Annual/intermediate surve	Date ORIGINAL COPY E ONLY ey in accordance with 1.6.11.7.3 of the Code
Place		Date
Signed		
	Surveyor American Bureau of Shipping	
	Endorsen	nent for the drydock survey
This is to certify t	that, at a survey required by 1.6 of the Coo	de, this unit was found to comply with the relevant provisions of the Code.
First inspection:		
Place		Date
Signed	Surveyor	
	American Bureau of Shipping	
Second inspection	n:	
Place		Date
Signed	Surveyor	
	American Bureau of Shipping	

Endorsement to extend the Certificate if valid for less than 5 years where 1.6.11.3 of the Code applies

This unit complies with the relevant requirements of the Code, and accepted as valid until	d this certificate should, in accordance with 1.6.11.3 of the Code, be
Place	Date
Signed	
Surveyor American Bureau of Shipping	-
Endorsement where the renewal survey has	been completed and 1.6.11.4 of the Code applies
	nd this certificate should, in accordance with 1.6.11.4 of the Code, b
accepted as valid until	
Place	Date
Signed	
Surveyor American Bureau of Shipping	- 11 Y
•	reaching the port of survey where 1.6.11.5 of the Code applies
This certificate should, in accordance with 1.6.11.5 of the Code, be accept	oted unitil
Place	Date
Signed	V ON OKIT
Surveyor American Bureau of Shipping	Date OPY ONLY ONLY niversary date where 1.6.11.7 of the Code applies
Endorsement for the advancement of the annual	niversary date where 1.6.11.7 of the Code applies
In accordance with 1.6.11.7 of the Code, the new annivers ary date is	·
Place	Date
Signed	_
Surveyor American Bureau of Shipping	
In accordance with 1.6.11.7 of the Code, the new annivers ary date is	
Place	Date
Signed	
Surveyor	-

MODU MI 89 O2K Rev 1 Page 3 of 3

American Bureau of Shipping