

DET NORSKE VERITAS

Certificate No.: 19786B

Date of issue.: 2003-10-07

IMO No.:

9171876

INTERNATIONAL OIL POLLUTION PREVENTION CERTIFICATE

Issued under the provisions of the International Convention for the Prevention of Pollution from Ships, 1973. as modified by the Protocol of 1978 relating thereto, and as amended by Resolution MEPC.39(29), (hereinafter referred to as "the Convention") under the authority of the Government of

NORWAY

by De	et No	rske \	/eritas
-------	-------	--------	---------

Name of Ship	Distinctive Number or Letters	Port of Registry	Gross Tonnage
FAR SENIOR	LLFH3	ÅLESUND	3 125

Deadweight	of snip (metric tons) 17 -
Type of ship:	_ X	Oil tanker Ship other than an oil tanker with cargo tanks coming under Regulation 2(2) of Annex I of the Convention
	_	Ship other than any of the above

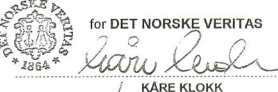
THIS IS TO CERTIFY:

- 1. That the ship has been surveyed in accordance with Regulation 4 of Annex I of the Convention.
- 2. That the survey shows that the structure, equipment, systems, fittings, arrangements and material of the ship and the condition thereof are in all respects satisfactory and that the ship complies with the applicable requirements of Annex I of the Convention.

Remarks/Recommendations:

- 1. Ref. supplement 1.5: Fuel oil capacity of 1149 m3 includes own bunker and is accordingly accepted as below 1000 m3.
- 2. Ref.5.6.2 and 12.1: The lengths of cargo tanks have been accepted as providing equivalent safety as the tank volumes are less than would be found in an oil tanker of similar dimensions.
- 3. All tank washings after carriage of oil cargoes are required to be delivered to reception facilities.

	cate is valid until:surveys in accordance with Regu		of the Convention	
Issued at	Oslo	on	2003-10-07 (date)
Completion	n date of survey on which this ce	rtificate is based:	2003-06-13	



For oil tankers.

Insert the date of expiry as specified by the Administration in accordance with Regulation 8(1) of Annex I of the Convention. The day and the month of this date correspond to the anniversary date as defined in Regulation 1 (31) of Annex I of the Convention, unless amended in accordance with Regulation 8(8) of Annex I of the Convention.

This Certificate shall be supplemented by Record of Construction and Equipment

No.: 19786B

Senior Vice President

Name of ship: FAR SENIOR Certificate No.: 19786B

Date of issue.: 2003-10-07

IMO No.:

9171876

ENDORSEMENT FOR ANNUAL AND INTERMEDIATE SURVEYS

THIS IS TO CERTIFY that, at a survey required by Regulation 4 of Annex I of the Convention, the ship was found to comply with the relevant provisions of the Convention:

	//	
2-24 W-12	HHT WELL HAMEIN	no sal
		Stamp
W MAN 9755 MAN 1555 M		
	$\Lambda \alpha$	29.933
2225-05-13	07/1. 1173N HAME	CHANN I
Date	Surveyor's signature	Stamp
	A Char Mamalmann	
1206-06-21	DNV Rio de Janeiro	E MA
Date	Surveyor's signature	Stamp
THE SECOND SECON		
Date	Surveyor's signature	Stamp
TUANCE WITH REGULATION	0(0)(0)	
	2	
Date	Surveyor's signature	Stamp
RVEY HAS BEEN COMPLETE	ED AND REGULATION 8(4) APPLIES	
f the Convention, and this Certifi	cate shall, in accordance with Regulation 8(4) o	f Annex I of the
Date	Surveyor's signature	Stamp
	REACHING THE PORT OF SURVEY OR FO	OR A PERIODE O
	he Convention, be accepted as valid until	
Date	Surveyor's signature	Stamp
		Ottilip
the Convention, the new annive	rsary date is	
Date	Surveyor's signature	Stamp
	ersary date is	
Date	Surveyor's signature	Stamp
	Date RDANCE WITH REGULATION /intermediate survey* in accordations of the Convention. Date JRVEY HAS BEEN COMPLETE If the Convention, and this Certificate Date OF THE CERTIFICATE UNTIL APPLIES tion 8(5)* or 8(6)* of Annex I of the Convention, the new anniverse Date Date The Convention, the new anniverse Date The Convention, the new anniverse Date The Convention, the new anniverse Date	Date Surveyor's signature Vitor Hameimann DNV Rio de Janeiro Semior Surveyor Date Surveyor's signature Vitor Hameimann DNV Rio de Janeiro Semior Surveyor Surveyor Semior Surveyor Semior Surveyor Surveyor Semior Surveyor Surveyor Semior Surveyor Surv