ABS

MISCELLANEOUS SURVEY REPORT

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SURVEY OF:					
	THREE (3) BA	LL VALVES			
Report No.: OS 922399	Date: 06. December 2007	Port: Oslo, Norway			
Vessel's Name:		Class No./VID/CID:	Class No./VID/CID:		
Manufacturer: Skipper Electronics AS- Oslo, Norway		Mfg.No.: 035707			
Purchaser/Builder/S.Y.: Kongsberg Maritime AS, Kongsberg, Norway		PO No./Hull No.:	PO No./Hull No.:		
Location: Norway		Rating (WP/HP/KW): 4 bar			
Serial Number: 07334, 07335, 07336		Weight:	Test Pressure: 1.5 WP		
Material Test Report No. or Mill Sheets Verified: Reviewed		Service Use: Echo Sounder Transducer			
Drawing No. and Date Approved or for Multiple Drawing, Plan Approval Office: ABS Certificate of Design Assessment No. 07-LD231781-PDA Date: 24 May 2007			ABS Markings A₩B OS #		
THIS IS TO CERTIFY that the under	signed Surveyor to this Bureau	attended for the above	survey and reports as follows:		

THREE (3) BALL VALVES WITH INTERMEDIATE ELEMENT

Diameter: 100 mm

Material: Stainless Steel 1.4408

The valves with Intermediate elements were visually inspected and found acceptable.

The valves with Intermediate elements mounted were hydrostatically tested and found tight.

The valves with Intermediate elements were accepted.

Surveyor, American Bureau of Shipping

T.Fuglet Surveyor, American Bureau of Shipping

(If additional space is required, use other side of this form)

NOTE:

This Report evidences compliance with one or more of the Rules, guides, standards or other criteria of American Bureau of Shipping and is issued solely for the use of the Bureau, its committees, its clients or other authorized entities. This Report is a representation only that the vessel, structure, item of material, equipment, machinery or any other item covered by this Report has met one or more of the Rules, guides, standards or other criteria of American Bureau of Shipping as of the date of issue. Parties are advised to review the Rules for the scope and conditions of classification and to review the survey records for a fuller description of any restrictions or limitations on the vessel's service or surveys. The validity, applicability and interpretation of this Report is governed by the Rules and standards of American Bureau of Shipping who shall remain the sole judge thereof. Nothing contained in this Report or in any notation made in contemplation of this Report shall be deemed to relieve any designer, builder, owner, manufacturer, seller, supplier, repairer, operator or other entity of any warranty express or implied.

MISCELLANEOUS SURVEY REPORT

Details of Survey (continued)			_	of 2
Betails of Guivey (continues)	-empty-			
V				
Surve	yor, American Bureau of Shipping Surveyor, American Bureau of	of Shippin	g	
Manufacture or finish	ing carried out according to:	YES	NO	N/A
 Manufacture or finishing carried out according to: a) approved plans and to section <u>4.6</u> of the ABS Rules for Building and Classing Steel vessels 				\boxtimes
2. Testing carried out as	Testing carried out as required by Rules/Specifications and as reported herein			
 Welding plans, procedures & welder qualifications have been reviewed as required by Rule/Specifications and as reported herein 				\boxtimes
4. Nondestructive Exam	Nondestructive Examination was carried out as required by Rules/Specifications and as reported herein			\boxtimes
 Calibration of testing/measuring equipment confirmed, with records maintained at facility or located <u>at works</u> 				
6. Components stamped with report number and ABS markings				
7. Subject to satisfactory installation, testing and trials after installation onboard the vessel.				
	AB 113 Distribution			
Purchaser	2			
ABS Office @ Destination	0			
ABS Houston CDC	1			
Local	1			
Other	Λ _			
Reviewed By:	\(\mathcal{O} \) January. 2008	Oslo, No	nway	

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