



-PORT MES 56.49.7

Certificate No.: 301346567

CERTIFICATE OF RE-INSPECTION

This is to certify that the Slide System - DD-MES detailed below has been surveyed, controlled and tested in compliance with requirements from: PANAMA and the manufacturer and in accordance with IMO Res. A.761(18) A.761(18) SOLAS 74/96

Slide System - DD-MES

Identification:	Type of slide: VES-DD 3.2	Length of slide (m): 25.5	Serial No: 25,5DD-H0199	Date of manufacture: 02-1999
	Type of packing: DUAL	Max stowage height (m): 15.0	Stowage box serial no.: 139	Box manufactured: 01-1999
	Capacity: 657	Associated liferaft types: 50DKS	Embarkation height (m): 14,5	Weight of slide system (kg): 3600

Cylinders:	Serial No:	Pressure N ₂ (bar):	Latest hyd. test:
	6198853	190	04-2012
	6198819	190	04-2012
	6199852	190	04-2012
	4850175	190	04-2012
	4850142	190	04-2012
	6199875	190	04-2012
	BO9955	190	04-2012
	AU6222	190	04-2012

Test carried out: Deployment test carried out: Yes/No	Latest deployment testcarried out (Date): (month/year)
No	04-2012

Verification:		Servicing station name and no.: VIKING Service Base 371, Miami					
	Date of inspection (DD-MM-YYY) 04-10-2015	ate of inspection (DD-MM-YYYY): Next inspection (month/year): 04-10-2015 04-10-2016					
	National Marine authority ID no.	04-10-2016 05-10-2 Remarks/modification:					
		NEXT FUNCTION TEST 04/2018	3.				

Flagstate of ship:

PANAMA

IMO No:

8814263

International call signal: 3FEP4

Name of ship:

CARIBBEAN FANTASY

Owner:

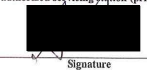
Baja Ferries, S.A. de C.V. Ignacio Allende No. 1025 Esquina con Marcelo Rubio 23000 LA PAZ, B.C.S.

MEXICO

This slide system requires servicing 12 months from the latest inspection date in accordance with the SOLAS

VIKING BASE No. 371 100907 - Alex Betancourt

For authorized servicing station (printed name)







Ship name:	CARIBBEAN FANT	Date:	OC	OCT 05 2015	
Job no.:	Project no.:	Full type and VES 25,5DD Right-hand Left-hand		Approval	: PANAMA
Cassette no.: 139	Туре:		3.0	3.2 X	3.3
	Release system:		DK	94/96	MK II X
Location on board: Starboard Port side X	Max installation he	eight:	Max primary capacity:		y:

Bottles

	Bottles	Serial no.	Date for latest	Test temperature	N ₂ pressure [bar]
	(0)		pressure test	[°C]	(190bar)
1	(50)	6198853	2012	24	190
2	(50)	6198819	2012	24	190
3	(50)	6199852	2012	24	190
4	(50)	6199875	2012	24	190
5	(50)	4850175	2012	24	190
6	(50)	4850142	2012	24	190
7	(5)	BO9955	2012	2012 24	
8	(5)	AU6222	2012	24	190
				Date: OCT 04 2	015
				O.	AB RM

Signatures:

AB

Slide and platform

	Work	Ctrl.		Work	Ctrl.
Washed off, clean	1	1	Clear markings	1	1
Rubber fabric undamaged	✓	1	Floating knives and holders in place	1	✓
Patches on slide+cassette undam.	✓	✓	PU protect. fabric against ship undam.	1	/
Relief valves tested, 254mbar (-18m)	-	-	Orange area on platform undamaged	✓	✓
Rel. valve test, 294mbar (20-25.5m)	✓	✓	Patches for high-press. hoses secure	✓	✓
Handles and lifelines on upper tubes	✓	1	Aspirators blown through	✓	✓
Network on slide+platform undam.	✓	✓	Filling tube on slide working correctly		/
Reinforcements undamaged	✓	✓	Connect. line to raft 1, choose: fore	✓	/
Main straps controlled	✓	✓	aft	-	-
Connection slide/platform undam.	✓	1	15 screws mounted in valves (slide)	✓	✓
Choose: Single bowsing arr.	-	_	Caps fitted on defl. valves (platform)	✓	/
Bowsing line with elastic	1	✓	Identification tag on platform filled in	✓	✓
Fill in type of platform markings:	A-B-C				
Date: OCT 04 2015			Date: OCT 04 2015		
Signatures:	AB	RM	Signatures:	AB	RM

FORM.KE 050 ed. 7 (Aug. 2010)



Test of slide and platform

Test values [mbar]		Testing at min. 1.5 x working pressure = 440mbar (new slide Or working pressure 294 or 254mbar (service)					
	Start	End	Difference	Correc	tion		
Time (am/pm)	9:37	10:37	PART PROPERTY AND ADDRESS OF THE PARTY AND ADD				
Temperature [°C]	24	24	0				
Barometer [kPa]	30.01	30.01	0				
Layer 1	372	356					
A Layer 2	373	355					
Layer 3	357	349					
Layer 4	365	341					
Upper tube (Platform)	305	294					
Lower tube (Platform)	303	294					
Time (am/pm)	9:37	10:37			70.7		
Temperature [°C]	24	24	0				
Barometer [kPa]	30.01	30.01	0				
Layer 1	345	337					
B Layer 2	352	349					
Layer 3	356	345					
Layer 4	364	357					
Upper tube (Platform)	305	294					
	308	295					

Test of cassette without slide and platform

		Work	Ctrl.			Work	Ctrl.
Top cylinder tested		1	1	Reduction valve che	cked	/	1
Bottom cylinder teste	ed	✓	1	Diaphragm type, cho	oose: G	-	-
Wire and lock for en	trance door tested	✓	1	K		✓	✓
Wire and tarpaulin on landing mounted		✓	✓	Bottles tested with prescribed spirit		/	✓
Outboard landing tes	sted	✓	✓	N ₂ bottles mounted/secured		/	_
Oil checked		✓	✓	Knife steer + knife mounted		/	✓
Tilt. hinge part for sli tested+greased	de	✓	✓	Op. heads+wires tested and connected		1	✓
Pressure test of pipe system		✓	✓	Hoses connected		/	/
Date:	OCT 04 2015		RM	Date: OCT 04 20	OCT 04 2015		
	Signatures:	AB			Signatures:	AB	



Final assembly of cassette

	Work ✓	Ctrl.		Work ✓	Ctrl.
Slide and cassette connected	1	1	2 wires mounted on front door	1	1
4 quick connectors locked	✓	1	Door's bursting bolts mounted	1	✓
Slide and platform packed	✓	✓	Release handle's wire secured	✓	1
Release wire for landing mounted on slide	✓	1	Safety nuts mounted	1	1
Protection against front door	✓	✓	Clear labels	✓	1
Landing's bursting bolts mounted	✓	✓	No rust visible	✓	1
Rubber seal tight	1	✓	Paint undamaged	✓	✓
Cassette sealed with silicone + vaselin	✓	✓	Service log card filled in	✓	/
Date: OCT 04 2015			Date: OCT 04 2015		
Signatures:	AB	RM	Signatures:	АВ	RM

Installation on board

		Work √	Ctrl.			Work	Ctrl.
Foundation all right		✓	/	Split tube and turn point all right		1	1
Cassette installed	and bolts tightened	✓	✓	Bowsing arrangement all right		✓	✓
Release handle on	cassette connected	✓	1	Connecting lines with blue weak links all right		✓	1
Date:	OCT 05 2015			Date:	OCT 05 2015		
	Signatures:	AB	RM		Signatures:	AB	RM

Safety

Safety level for the work site Mark:		Safety level for the evacuation system Mark:			
	5	Marks Div		5	
Comments:		Comments:			
1.0. 19					

- 1: Conditions are very likely to cause injury.
 2: Conditions could cause injury.
 3: Conditions are a little unsure. There could be risk of injury.
 4: Conditions seem secure. There is a risk of minor injury.
- 5: Conditions are secure. There is little risk of injury.
- 6: Conditions are secure. Work can be carried out in a secure manner without risk of injury.



Complaints/deviations								
Any deviation observed:	yes	no X						
If yes: Complaint created:	yes	no X						
Comments:								

	Other remarks
NEXT FUNCTION TEST 04/2018.	

	Date	SAP pers. no.	Base no.	Name	Signature
Packed by:	10/04/15	100907	371	ALEX BETANCOURT	AB
Controlled by:	10/04/15	101913	371	ROGER MOREJON	RM
Installed by:	10/05/15	100907	371	ALEX BETANCOURT	AB

FORM.KE 050 ed. 7 (Aug. 2010)