

CERTIFICATE

Ship: M/S LINDA AF LANDSKRONA Call sign: SFPI

Home Port: LANDSKRONA

FIRE EXTINGUISHERS

We hereby certify that the following equipment this day have been checked on board the M/S LINDA AF LANDSKRONA in Landskrona.

All units have been left in Good and Working Condition.

1 pc	PRESTO	K5	Carbon Dioxide	type	5 kg
1 pc	PRESTO	PG12	Dry Powder	type	12 kg
1 pc	PRESTO	K2	Carbon Dioxide	type	2 kg
1 pc	PRESTO	PG6	Dry Powder	type	6 kg

Next service 2021-12

Gothenburg 2020-12-07



Presto Brandsäkerhet AB

Patric Liljedahl



CERTIFICATE

Ship: M/S LINDA AF LANDSKRONA Call sign: SFPI

Home Port: LANDSKRONA

FS 49 C2 – FIRE EXTINGUISHING SYSTEM

We hereby certify that the BEJARO – FIRE EXTINGUISHING SYSTEM for ENGINE ROOM this day have been checked on board the M/S LINDA AF LANDSKRONA in Landskrona. The Plant have been left in Good and Working Condition.

1 pc Cylinders 20 lit.
Cylinder pressure tested 2011.
Wire operated release system.
Leaking supervision: Gauges.

Type of certificate: Level Control (see reverse side).
Next service 2021-12

Gothenburg 2020-12-07



Presto Brandsäkerhet AB
Patric Liljedahl



Inspection of Fire Extinguishing System

Year: 20	Month: 12	Day: 07	Name of vessel: M/S Linda av Landskrona		Imo:
Call sign: SFPI		Home port: Landskrona		Place of service: Landskrona	
E-mail/Phone nr: info@landskronabaten.se 0706-788300				Classification:	
Type of cylinders: FS 49 C2	No of cylinders: 1	Contents of cylinders: 16 kg.	Volume of each: 20 l.	Pressure test date of cylinders: 2011	
Type of pilot cylinders: -	No of cylinders: -	Contents of pilot cylinders: -	Volume of each: -	Pressure test date of cylinders: -	
Manufacturer of plant: Bejaro		Total system control: <input type="checkbox"/>		Level check: <input checked="" type="checkbox"/>	

Covering:

Maskinrum

Description of inspection test	Test carried out	Test not carried out	N/A	REMARK
1. Disconnect all main valves and all release contrivance	<input checked="" type="checkbox"/>	-	<input type="checkbox"/>	<input type="checkbox"/>
2. Content in cylinders/Tank	<input checked="" type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>
3. Cylinders racking and connections	<input checked="" type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>
4. Content in pilot cylinders	<input type="checkbox"/>	<input type="checkbox"/>	<input checked="" type="checkbox"/>	<input type="checkbox"/>
5. Gauges	<input checked="" type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>
6. Pressure switches	<input type="checkbox"/>	<input checked="" type="checkbox"/>	<input type="checkbox"/>	<input checked="" type="checkbox"/>
7. Manifold	<input type="checkbox"/>	<input type="checkbox"/>	<input checked="" type="checkbox"/>	<input type="checkbox"/>
8. Main valve and distribution valve	<input type="checkbox"/>	<input type="checkbox"/>	<input checked="" type="checkbox"/>	<input type="checkbox"/>
9. Manually operated release system: <input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input checked="" type="checkbox"/>	<input type="checkbox"/>
10. Wire operated release system: <input checked="" type="checkbox"/>	<input checked="" type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>
11. Pneumatic operated release system: <input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input checked="" type="checkbox"/>	<input type="checkbox"/>
12. Electric release system: <input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input checked="" type="checkbox"/>	<input type="checkbox"/>
13. Time relay: <input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input checked="" type="checkbox"/>	<input type="checkbox"/>
14. Time delay: <input type="checkbox"/> No of seconds: <input type="text"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input checked="" type="checkbox"/>	<input type="checkbox"/>
15. Distribution lines and nozzles	<input checked="" type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>
16. Alarm	<input checked="" type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>
17. Type of fan stop Automatic: <input type="checkbox"/> Manually: <input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input checked="" type="checkbox"/>	<input type="checkbox"/>
18. Leakage test	<input type="checkbox"/>	<input type="checkbox"/>	<input checked="" type="checkbox"/>	<input type="checkbox"/>
19. Compressor	<input type="checkbox"/>	<input type="checkbox"/>	<input checked="" type="checkbox"/>	<input type="checkbox"/>
20. All instruction name plates and charts on installation	<input checked="" type="checkbox"/>	-	<input type="checkbox"/>	<input type="checkbox"/>
21. Warning signs	<input checked="" type="checkbox"/>	-	<input type="checkbox"/>	<input type="checkbox"/>
22. Co2 warning device	<input type="checkbox"/>	<input type="checkbox"/>	<input checked="" type="checkbox"/>	<input type="checkbox"/>
23. Fire detection central:	<input type="checkbox"/>	<input type="checkbox"/>	<input checked="" type="checkbox"/>	<input type="checkbox"/>
24. No of Sd: <input type="text"/> No of Hd: <input type="text"/> No of MCP: <input type="text"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input checked="" type="checkbox"/>	<input type="checkbox"/>
25. Reset the system to working condition	<input checked="" type="checkbox"/>	-	-	<input type="checkbox"/>

For approved certificate no remarks according to No: 2.3.4.7.8.9.10.11.12.13.14.16. and 19. for Lowpressure system

201207 Lars Anlander

Type of certificate

Level Control, includes checking of (when applicable):

- Content of cylinders
- Gauges
- Control units
- Warning alarms
- Fanstops
- Pressure switches, supervision
- Initiators
- Pipes and nozzles, air check, blow through
- Pilotcylinders
- Mechanical fitting
- Signs
- Rust damages etc

Total System Control, includes checking of (when applicable):

- Content of cylinders
- Gauges
- Release wires, gang releasers
- Main valves
- Warning alarms
- Fanstops
- Pressureswitches, supervision
- Pilotcylinders
- Initiators
- Manifold and connections
- Pipes and nozzles, air check, blow through
- Release function test
- Control units
- Mechanical fitting
- Signs
- Rust damages etc
- CO₂-room fan