



Bulk Cargo Spouts, Suckers, and Similar Equipment for Maritime Operations

Name of Owner Marina Farina			Inspection Exp. Date 4/11/2010		Permanent Sticker ID # C0000001	
Address 222 Smelt Lane		City Clarkson		State WA	Zip+4 99403	<input checked="" type="checkbox"/> Send Certification to this address
Type of equipment <input type="checkbox"/> Spout <input type="checkbox"/> Vertical Pocket Conveyor <input type="checkbox"/> Sucker <input checked="" type="checkbox"/> Bucket Conveyor		Serial # BC1110	Remains at Location <input type="checkbox"/> Yes <input type="checkbox"/> No		Mfg Rated Capacity (lbs or tons/hr) 150 TPH	
Manufacturer Guy Bennett Lumber	Equipment Location (if different from address above) Company yard, Clarkston			Material handled <input type="checkbox"/> Grain <input type="checkbox"/> Scrap Metal <input type="checkbox"/> Cement <input checked="" type="checkbox"/> Wood Chips <input type="checkbox"/> Ore <input type="checkbox"/> Other _____		

Spout or Sucker

Spout/Sucker Dia. (in.) _____ Length (ft) _____		<input type="checkbox"/> Non-Telescopic <input type="checkbox"/> Telescopic	Min. Length (ft) _____ Max. Length (ft) _____		Hinged Spout (Spoon) at Discharge/Suction End <input type="checkbox"/> Yes <input type="checkbox"/> No	
Spout/Sucker is Mounted _____ Ft. Above Dock, on		<input type="checkbox"/> Fixed Steel Structure	<input type="checkbox"/> Grain Elevator	<input type="checkbox"/> Track, Traveling	<input type="checkbox"/> Mobile	
Spout/Sucker Extends _____ Ft. Offshore <input type="checkbox"/> Slews <input type="checkbox"/> Fixed <input type="checkbox"/> Elevates		Boom Supporting Spout/Sucker Length _____ Ft. <input type="checkbox"/> Steel Truss <input type="checkbox"/> I-Beam <input type="checkbox"/> Other _____				
Operating Controls are Labeled and Legible <input type="checkbox"/> Yes <input type="checkbox"/> No						

Conveyor

This Conveyor <input type="checkbox"/> Loads <input type="checkbox"/> Unloads		Operating Controls are Labeled and Legible <input type="checkbox"/> Yes <input type="checkbox"/> No				
Type Boom <input checked="" type="checkbox"/> Steel Truss <input type="checkbox"/> Other _____		Conveyor is Mounted <u>60</u> Ft. above dock floor			<input type="checkbox"/> Warehouse <input checked="" type="checkbox"/> Fixed Steel Structure	
<input type="checkbox"/> Track, Traveling <input type="checkbox"/> Mobile <input checked="" type="checkbox"/> Other <u>Fixed</u> _____		Conveyor Boom Length Extends <u>78</u> Ft. Offshore			<input type="checkbox"/> Slews <input checked="" type="checkbox"/> Fixed <input type="checkbox"/> Elevates	

*If items above are not suited for describing the device, make a sketch on the back sheet
 Indicating particulars or furnish general arrangement plans and photos.*

Wire Rope Certification Provide copies of wire rope certificates for above equipment or otherwise fill out certificate information below

Wire serves: Boom, Hoists, Spout, Sleeve, Trimmer, etc.	Cert #	Manufacturer	City	State	Test Date (mm/dd/yy)	Tested by	City	State
n/a					/ /			
					/ /			
					/ /			
					/ /			

Wire Rope Data

Wire serves: Boom, Hoists, Spout, Sleeve, Trimmer, etc.	# of Parts	# of Strands	Dia.	Wires per Strand	PS	IPS	EIPS	Super EIPS	FLT Strand	Core		Galv.	Breaking Strength
										FC	IWRC		
n/a													

When steel connecting rods, chains, etc are used rather than wire rope, describe in Remarks

Remarks (use additional sheets if required) Also indicate where the certificate is to be mailed if not the address above:

****132 FT CONVEYOR EXTENDS OFFSHORE 78 FT WITH FIXED SPOUT, 67 FT ABOVE THE WATER, 60 FT ABOVE DOCK FLOOR, LOADS RIVER BARGES**

I hereby certify the above tests and/or examinations have been conducted in accordance with Washington State safety Standards for Longshoring, Stevedoring and Related Waterfront Operations, WAC 296-56.

Date: 4/30/09	Accredited Certifier's Name (please print) AL B. SURE	Accredited Certifier's ID # 8888
Certifier's Phone # 888-555-5555	Address Grains & Cranes PO Box 777, News WA 99999	Signature of Accredited Certifier <i>AL B. Sure</i>