

RESOLUTION NO. 659-17

A Resolution of the Commission of the Port of Port Townsend

**RESOLUTION DECLARING CERTAIN ITEMS SURPLUS AND
AUTHORIZING THEIR SALE AND/OR DISPOSAL**

WHEREAS: The Port of Port Townsend has in its possession a 31 year old manufactured home, as described in Exhibit A and attached to this resolution; and


WHEREAS: due to continual usage and age, this equipment is of little or no value to the Port and is therefore no longer needed for Port purposes; and

WHEREAS: such property having been certified in writing as not needed for Port purposes by the Executive Director, its managing official, a copy of said certification is marked Exhibit A and attached to this Resolution,

NOW, THEREFORE BE IT HEREBY RESOLVED by the Port Commission of the Port of Port Townsend that the said property be declared surplus, and that the Executive Director is authorized to sell or dispose of the property in the best manner which she, in her discretion, shall determine, including by negotiation or informal bidding from members of the public, or direct disposal.

ADOPTED this 8th day of February, 2017 by the Commission of the Port of Port Townsend and duly authenticated in open session by the signatures of the Commissioners voting in favor thereof and the Seal of the Commission duly affixed.

ATTEST:


Stephen R. Tucker, Secretary


Peter W. Hanke, President


Brad A. Clinefelter, Vice President

APPROVED AS TO FORM:

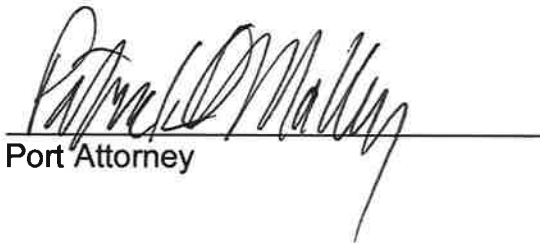

Port Attorney



EXHIBIT "A"

CERTIFICATE

THAT CERTAIN PORT DISTRICT PROPERTY IS SURPLUS

The undersigned, Sam Gibboney, Executive Director, the managing official of the Port District of the Port of Port Townsend, hereby certifies that the following property is surplus and is no longer needed for Port District purposes.

EQUIPMENT TO SURPLUS:

<u>LOCATION:</u>	<u>TYPE</u>	<u>BRAND</u>	<u>MODEL</u>	<u>SERIAL #</u>
Quilcene Marina	Manufactured Home	Fleetwood Homes of Oregon	N/A	OORFLZAF174804535-4483B

DATED this 8th day of February 2017.



Sam Gibboney
Executive Director