FILED

BEFORE THE BOARD OF COUNTY COMMISSIONERS FOR TILLAMOOK COUNTY, OREGON

JAN 1 8 2017 TASSI O'NEIL GILLO COUNTY CLERK

In the Matter of Declaring	
County-Owned Property as Surplus	

ORDER #17- 005 COUNTY COURT JOURNAL

This matter came before the Board on the January 18, 2017 at a regular meeting of the Tillamook Board of County Commissioners at the request of Bob Pippinger, Sheriff's Department.

The Board being fully apprised of the records and files herein, finds as follows:

- 1. The PLC Headend equipment listed below is no longer required by the County.
- 2. The disposal of the property listed below in the manner ordered below is in the best interest of the public.
- 3. The surplus property no longer needed for county purposes is:
 - a. 100 Watt Power Supply, part #IC697PWR71
 - b. 9-Slot Backplane, part #IC697CHS783(PLC)
 - c. Bus Expansion Module Local, part #IC697BEM713(PLC)
 - d. Redundancy Communication Module, part #IC697RCM711
 - e. Ethernet Interface Module, part #IC697CMM742
 - f. Bus Expansion Module, part #IC697BEM731R
 - g. Coprocessor Module, part #IC697PCM711
 - h. Single Slot CPU, part #IC697CGR772
 - i. 32-Point Output Module, part #IC697MDL750(PLC)
 - j. Bus Expansion Module Remote, part #IC697BEM733
 - k. 55 Watt Power Supply, part #IC697PWR710
 - I. 9 Slot Backplane, part #IC697CHS783(I/O)
 - m. Bus Expansion Module Remote, part #IC697BEM733(I/O)
 - n. 32 Point Output Module, part #IC697MDL750(I/O)
 - o. 32 Point Input Module, part #IC697MDL635(I/O)
 - p. 55 Watt Power Supply, part #IC697PWR710(I/O)

///

III

///

NOW, THEREFORE, IT IS HEREBY ORDERED THAT:

4. The above-referenced property be offered to Pierce County Jail, state of Washington to be recycled.

DATED this 18th day of January, 2017.

THE BOARD OF COMMISSIONERS FOR TILLAMOOK COUNTY, OREGON	
	Aye Nay Abstain/Absent
Bill Baertlein, Chair	<u> </u>
Tim Josi, Vice-Chair	/
David Yamamoto, Commissioner	<u></u>
ATTEST: Tassi O'Neil County Clerk	APPROVED AS TO FORM:
By: 16 Min	well
Special Deputy	William K.(\$argent, County Counsel

