06-Jan-09

## REPORT OF NAVIGATION CHANNELS

ER 1130-2-306

## SIUSLAW RIVER - OREGON

Minimum depths channel entering from seaward

A (1 · 15 · 1							D: 14
Authorized Project	_				Left	Mid-Channel	
NAME OF CHART	Date				Outside	for half	Outside
Name of Channel	of	Feet	Miles	Project	Quarter	project width	Quarter
(Mileage)	Survey	Width	Length	Depth	Feet	Feet	Feet
SIUSLAW RIVER ENTRANCE	28-Jul-08						
Entrance to Lt. 11		300	0.8	18	15	17	17
Lt. 11 to Lt. 18		200	0.6	16	15	15	17
CANNERY HILL REACH	15-Jul-08	200	1.3	16	16	13	12
OPPLIAT DON'T DEND	45 1-100	222	4.7	40	40	4.4	40
SPRUCE POINT BEND	15-Jul-08	200	1.7	16	10	11	12
FLORENCE	15-Jul-08						
Mi. 4.0 to Highway Bridge	13-341-00	200	0.6	16	10	11	13
Turning Basin		400	1.1	16	10	8	8
Turning Basin to Rose Hill		150	0.9	12	9	9	10
running basin to rease riiii		130	0.0	12	<u> </u>	<u> </u>	10
NORTH FORK SHOAL	Apr-05	150	1.5	12	9	10	10
CUSHMAN	lun 00	150	0.0	12	10	11	8
CUSHWAN	Jun-99	150	0.9	12	10	11	0

ENG Form 4021-R (Nov 1990) Reference is Navigation Chart No. 18583. NOTE All Depths refer to Mean Lower Low Water.

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