			03-Dec-08	1			
	RE	PORT OF I	NAVIGATIC	ON CHANI	NELS	ER 1130-2-30	6
				_			
COLUMBIA RIVER - OREGON 8			_			epths channel	
RIVER AND HARBOR PROJECT			entering from seaward				
COLUMBIA RIVER - OREGON A	ND WASHING	ON					
Authorized Project					Left	Mid-Channel	Right
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
BAKER BAY WEST CHANNEL							
Entrance	07-Aug-08	200	0.7	16	3	4	10
(0.0 - 0.7)							
Entrance to Ft. Canby	07-Aug-08	150	1.2	16	11	12	12
(0.7 - 1.9)							
Ft. Canby to Ilwaco	5-Sep-07	150	1.3	16	11	12	12
(1.9 - 3.2)							
CHINOOK CHANNEL	8-Jul-08	150	1.2	10	4	1	0
SKIPANON CHANNEL	6-Sep-05	200	1.8	30	4	6	5
		Maintained at 16 Feet				<u> </u>	
		1					
YOUNGS BAY	Dec-92	150	2.5	10	5	5	7
YOUNGS RIVER	Oct-81	150	4.2	10	9	9	9
WESTPORT SLOUGH	Nov-79	250-300	0.7	32	19	27	19
		Maintaineo	l at 28 x 150	∪ ⊢eet			
MULTNOMAH CHANNEL North End	Oct 91	200	1.0	25	22	10	10
North End South End	Oct-81 Sep-81	300 250	1.0 1.8	25 25	23 4	18 8	<u>18</u> 8
	Seh-ol	200	I.Ŏ	20	4	0	0
				+			

ENG Form 4021-R (Nov 1990)

Reference is Navigation Chart Nos. 18521, 18523, 18524, 18526.

NOTE: Depths in Baker Bay West Channel, Chinook Channel, Skipanon Channel, Youngs Bay and River refer to Mean Lower Low water. Depths in Westport Slough and Multnomah Channel refer to Columbia River Datum.

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