06-Jan-09

REPORT OF NAVIGATION CHANNELS

ER 1130-2-306

COOS BAY, ANCHORAGE'S, TURNING BASIN, AND CHARLESTON CHANNEL - OREGON

Minimum depths channel entering from seaward

Authorized Project NAME OF CHART Name of Channel (Mileage)	Date of Survey	Feet Width	Miles Length	Project Depth	Left Outside Quarter Feet	Mid-Channel for half project width Feet	Right Outside Quarter Feet
COOS BAY							
Lower Anchorage	Oct-97	800	0.3	37	35	37	22
(Mile - 5.6)							
Lower Turning Basin	Mar-00	800	0.2	37	37	38	36
(Mile - 12.0)	IVIAI -00	800	0.2	31	31	30	30
(12.0)							
Upper Turning Basin	Mar-00	600	0.2	37	37	39	39
(Mile - 14.7)							
CHARLESTON CHANNEL	23-Sep-08						
Entrance		150	0.3	17	17	17	9
Entrance to Basin		150	0.4	17	15	17	9
				4.0		10	
Basin		500-250	0.2	16	17	18	0
Pagin to Pridge		150	Maintained by Local Interests 0.3 16 12			11	12
Basin to Bridge		150	0.3	16	12	11	12

ENG Form 4021-R (Nov 1990) Reference is Navigation Chart No. 18487. NOTE All Depths refer to Mean Lower Low Water.

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