03-Dec-08

## **REPORT OF NAVIGATION CHANNELS**

ER 1130-2-306

## **COLUMBIA RIVER - OREGON & WASHINGTON**

TOMAHAWK BAR THROUGH REED ISLAND CHANNEL

Minimum depths channel entering from seaward

Authorized Project					Left	Mid-Channel	
NAME OF CHART	Date			1	Outside	for half	Outside
Name of Channel	of	Feet	Miles	Project	Quarter	project width	Quarter
(Mileage)	Survey	Width	Length	Depth	Feet	Feet	Feet
						<u> </u>	
	PRESENTLY MAINTAINED AT 17 FEET  Tomphowk loland Par through Entrance to Pannovilla maintained to 17!						
UPPER VANCOUVER BAR	Tomahawk Island Bar through Entrance to Bonneville maintained to 17'  24-Apr-08						
Tomahawk Bar	24-Api-uo	300	3.7	27	18	18	19
(106.5 - 110.2)	<u> </u>	300	3.1	21	10	10	19
AIRPORT BAR	23-Apr-08	<u> </u>				<del> </del>	
Airport Bar	23-Api-00	300	2.8	27	18	18	17
(110.2 - 113.0)	<del>                                     </del>	300	2.0	<u> </u>	10	10	17
Government Island Lower Range	<del>                                     </del>	300	1.0	27	13	14	16
(113.0 - 114.0)		300	1.0		10	17	10
GOVERNMENT ISLAND REACH	02-Jun-08	1					
Gov't Island Mid Range	<u> </u>	300	1.7	27	14	16	14
(114.0 - 115.7)		000					
Fisher Quarry Channel		300	1.0	27	29	24	22
(115.7 - 116.7)		<del>  -</del>					
Gov't Island Range		300	1.1	27	21	29	29
(116.7 - 117.8)							
LADY ISLAND RANGES	04-Jun-08						
Gov't Island Upper Range		300	0.8	27	18	20	21
(117.8 - 118.6)							
Lady Island Range		300	2.1	27	21	25	27
(118.6 - 120.7)							
Lady Island Channel & Upper Range		300	0.9	27	27	29	20
(120.7 - 121.6)							
WASHOUGAL RANGES	19-Jun-08						
Washougal Lower Range		300	1.5	27	21	28	31
(121.6 -123.1)							
Washougal Upper Range		300	1.1	27	22	21	28
(123.1 - 124.2)		000			4.0		
Gary Island Channel		300	0.6	27	18	17	15
(124.2 - 124.8)	<u></u>	200	2.5	27	10		1.5
Reed Island Channel	<u></u>	300	0.5	27	19	17	15
(124.8 - 125.3)							

ENG Form 4021-R (Nov 1990)

Reference is Navigation Chart No. 18531. Note: All Depths at Columbia River Datum.

Page 8

