			06-Jan-09							
	REPORT OF NAVIGATION CHANNELS ER 1130-2									
COLUMBIA RIVER - OREGON & WASHINGTON MORGAN CHANNEL THROUGH VANCOUVER U. TURNING BASIN					Minimum depths in each 1/4 width of channel entering from seaward					
					Mid-Channel					
Authorized Project NAME OF CHART Name of Channel (Mileage)	Date of Survey	Feet Width	Miles Length	Project Depth	Left Outside Quarter Feet	Left Inside Quarter Feet	Right Inside Quarter Feet	Right Outside Quarter Feet		
	02-Dec-08	600	4.4	40		40		45		
Willow Upper Range (97.8 - 98.9) Morgan Bar (98.9 - 99.9) Morgan Channel (99.9 - 101.4) LOWER VANCOUVER BAR Vancouver Lower Channel (101.4 - 102.4) Vancouver Range (102.4 - 103.7) Vancouver Upper Channel (103.7 - 104.6) VANCOUVER TURNING BASIN Vancouver Lower Turn Basin (104.6 - 105.6) Vancouver Upper Turn Basin (105.6 - 106.5)		600	1.1	40	41	43	44	45		
		600	1.0	40	43	48	50	50		
		600	1.5	40	45	46	44	41		
	20-Nov-08	500	1.0	40	48	48	52	49		
		500 500	1.3 0.9	40	46	46 46	43	42		
	19-Nov-08	500	0.9	40	41	40	41			
		800	1.0	40	34	39	46	47		
		800	0.9	35	32	26	26	26		
ENG Form 4020-R (Nov 1990) Reference is Navigation Chart No. 1852 Note: All Depths at Columbia River Date										
			Page 6	1						

COLUMBIA RIVER CHANNEL DEPTHS MORGAN CHANNEL TO TOMAHAWK BAR												
						00 1 00						
TABULATED FROM SU CONTROLLING DEPTHS FROM SI	06-Jan-09 PROJECT DIMENSIONS											
CONTROLLING DEPTHS FROM SI	\ /											
	Left	Left	Right	Right	Date		Length					
NAME OF CHANNEL	Outside	Inside	Inside	Outside	of	Width	STAT	Depth				
	Quarter	Quarter	Quarter	Quarter	Survey	(Feet)	(Miles)	(Feet)				
Morgan Channel	45	46	44	41	02-Dec-08	600	1.5	40				
Vancouver Lower Channel	48	48	52	49	20-Nov-08	500	1.0	40				
Vancouver Range	46	46	43	42	20-Nov-08	500	1.3	40				
Vancouver Upper Channel	41	46	41	39	20-Nov-08	500	0.9	40				
Vancouver Lower Turning Basin	34	39	46	47	19-Nov-08	800	1.0	40				
Vancouver Upper Turning Basin	32	26	26	26	19-Nov-08	800	0.9	35				
		dth										
		L Outside	Mid Channel	R Outside								
Tomahawk Bar		18	18	19	24-Apr-08	300	3.7	27				
* For Controlling Depth Informat	ion, consi	ult the Local No	tice to Marir	ners and/or th	ne following l	Portland Di	strict US Ar	my				
Corps of Engineers website: http	os://www.	nwp.usace.arm	y.mil/op/n/cł	npubs.htm#p	ubs-status-re	eports						
(Please note: Netscape Navigat	or users -	use version 7.	0 or later.)									

Reduce size to 73% of current size to print out to a size that matches tab boxes currently on NOAA charts.