

TO: Port Director, Tampa Port Authority PO Box 2192, Tampa, FL	FROM USACE. District Engineer Attn: CESAJ-CO-OM Jacksonville, Florida
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RIVER/HARBOR NAME AND STATE Tampa Harbor, Upper Hillsborough West, Hillsborough Co., FL	MINIMUM DEPTHS IN EACH 1/4 WIDTH OF CHANNEL ENTERING FROM SEAWARD
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NAME OF CHANNEL	Date of Survey	AUTHORIZED PROJECT			Left Outside Quarter (feet)	Left Inside Quarter (feet)	Right Inside Quarter (feet)	Right Outside Quarter (feet)
		Width (feet)	Length (miles)	Depth (feet)				
Widener; from Buoy-7F to Buoy-1G (Jct Cuts-F&G)	Apr-2001	00-970	0.4	34	34.3	35.4	36.5	35.1
Port Tampa Channel: Cut-G; from red-green Buoy-G to 2100 feet west of Buoy-7G	Apr-2002	400	3.1	34	33.4 (1)	34.6	34.9	33.4 *
Cut-J; from 2000 feet south of Buoy-11J to Buoy-13J	Apr-2002	400-450	1.3	34	32.1 (2)	35.2	34.0	33.9
Widener; from Buoy-8G to Buoy-12J (Jct Cuts-G&J)	Apr-2002	00-770	0.6	34	35.8	36.2	38.1	34.5
Cut-J2 and Cut-K; from Buoy-13J to Buoy-6K	Apr-2002	400-450	2.6	34	31.1 (3)	36.2	36.6	33.9
Cut-K; from Buoy-6K to Buoy-9K	Apr-2002	400	0.8	34	33.8	36.8	37.2	32.4 (4)
Turning Basin Cut-K; from Buoy-9K to Buoy-11K	Apr-2002	400-750	0.6	34	29.4 (5)	36.7	37.7	31.8 (5)

Remarks:

* This depth is from previous survey, dated April 2001.

1. Spot shoaling located in outside corner of turn between Cut-G and Cut-J.
2. Shoaling along the western edge of channel from 300 feet south of and extending to 800 feet north of green Buoy-11J.
3. Shoaling along the western edge of channel from green Buoy-3K to 1,100 feet south of green Buoy-5K.
4. Shoaling along the eastern edge of channel from 900 feet south of red Buoy-8K to green Buoy-9K.
5. Shoaling along the eastern edge of channel from green Buoy-9K to 900 feet south of red Buoy-10K. Shoaling is also located along the north edge of Basin.