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| <b>TO:</b><br>Executive Director, Florida Inland Navigation District<br>1314 Marcinski Road, Jupiter, FL | <b>FROM:</b><br>USACE, District Engineer<br>Attn: CESAJ-CO-OM Jacksonville, Florida |
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| <b>RIVER/HARBOR NAME AND STATE</b><br>Daytona Beach Side Channel, Volusia, FL | <b>MINIMUM DEPTHS IN EACH 1/4 WIDTH OF CHANNEL ENTERING FROM SEAWARD</b> |
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| NAME OF CHANNEL | Date of Survey | AUTHORIZED PROJECT |                |              | Left Outside Quarter (feet) | Middle Half (feet) | Right Outside Quarter (feet) |
|-----------------|----------------|--------------------|----------------|--------------|-----------------------------|--------------------|------------------------------|
|                 |                | Width (feet)       | Length (miles) | Depth (feet) |                             |                    |                              |

|   |          |        |     |   |         |         |         |
|---|----------|--------|-----|---|---------|---------|---------|
| Entrance Channel: from the intersection of the Intracoastal Waterway, Cut V-13 to the Turning Basin of the Daytona Beach Municipal Yacht Basin. | Feb-2003 | 80-150 | 0.2 | 8 | 1.7 (1) | 4.6 (1) | 3.9 (1) |
|---|----------|--------|-----|---|---------|---------|---------|

**Remarks:**

1. Shoaling across entire channel. Navigation aids mark entrance and deepest water. There is an average depth of approximately 6-feet Mean Low Water along channel centerline.