



**U.S. Army Corps of Engineers**  
Charleston District

**Production Notes:**  
1. This chart is produced in accordance with the latest available data.  
2. The chart is not to be used for navigation purposes.  
3. The chart is not to be used for engineering purposes.  
4. The chart is not to be used for legal purposes.  
5. The chart is not to be used for any other purpose.

**Legend:**  
 - **Soundings:** Depth in feet (e.g., 10, 15, 20, 25, 30, 35, 40, 45, 50, 55, 60, 65, 70, 75, 80, 85, 90, 95, 100, 110, 120, 130, 140, 150, 160, 170, 180, 190, 200, 210, 220, 230, 240, 250, 260, 270, 280, 290, 300, 310, 320, 330, 340, 350, 360, 370, 380, 390, 400, 410, 420, 430, 440, 450, 460, 470, 480, 490, 500, 510, 520, 530, 540, 550, 560, 570, 580, 590, 600, 610, 620, 630, 640, 650, 660, 670, 680, 690, 700, 710, 720, 730, 740, 750, 760, 770, 780, 790, 800, 810, 820, 830, 840, 850, 860, 870, 880, 890, 900, 910, 920, 930, 940, 950, 960, 970, 980, 990, 1000).  
 - **Obstructions:** Obstructions to navigation (e.g., Obstrn, Dol, Subm dols, Stakes, Sign, Priv, Piles, Tower, M14, R162, R164, R166, R168, R170, R172, R174, R176, R178, R180, R182, R184, R186, R188, R190, R192, R194, R196, R198, R200, R202, R204, R206, R208, R210, R212, R214, R216, R218, R220, R222, R224, R226, R228, R230, R232, R234, R236, R238, R240, R242, R244, R246, R248, R250, R252, R254, R256, R258, R260, R262, R264, R266, R268, R270, R272, R274, R276, R278, R280, R282, R284, R286, R288, R290, R292, R294, R296, R298, R300, R302, R304, R306, R308, R310, R312, R314, R316, R318, R320, R322, R324, R326, R328, R330, R332, R334, R336, R338, R340, R342, R344, R346, R348, R350, R352, R354, R356, R358, R360, R362, R364, R366, R368, R370, R372, R374, R376, R378, R380, R382, R384, R386, R388, R390, R392, R394, R396, R398, R400, R402, R404, R406, R408, R410, R412, R414, R416, R418, R420, R422, R424, R426, R428, R430, R432, R434, R436, R438, R440, R442, R444, R446, R448, R450, R452, R454, R456, R458, R460, R462, R464, R466, R468, R470, R472, R474, R476, R478, R480, R482, R484, R486, R488, R490, R492, R494, R496, R498, R500, R502, R504, R506, R508, R510, R512, R514, R516, R518, R520, R522, R524, R526, R528, R530, R532, R534, R536, R538, R540, R542, R544, R546, R548, R550, R552, R554, R556, R558, R560, R562, R564, R566, R568, R570, R572, R574, R576, R578, R580, R582, R584, R586, R588, R590, R592, R594, R596, R598, R600, R602, R604, R606, R608, R610, R612, R614, R616, R618, R620, R622, R624, R626, R628, R630, R632, R634, R636, R638, R640, R642, R644, R646, R648, R650, R652, R654, R656, R658, R660, R662, R664, R666, R668, R670, R672, R674, R676, R678, R680, R682, R684, R686, R688, R690, R692, R694, R696, R698, R700, R702, R704, R706, R708, R710, R712, R714, R716, R718, R720, R722, R724, R726, R728, R730, R732, R734, R736, R738, R740, R742, R744, R746, R748, R750, R752, R754, R756, R758, R760, R762, R764, R766, R768, R770, R772, R774, R776, R778, R780, R782, R784, R786, R788, R790, R792, R794, R796, R798, R800, R802, R804, R806, R808, R810, R812, R814, R816, R818, R820, R822, R824, R826, R828, R830, R832, R834, R836, R838, R840, R842, R844, R846, R848, R850, R852, R854, R856, R858, R860, R862, R864, R866, R868, R870, R872, R874, R876, R878, R880, R882, R884, R886, R888, R890, R892, R894, R896, R898, R900, R902, R904, R906, R908, R910, R912, R914, R916, R918, R920, R922, R924, R926, R928, R930, R932, R934, R936, R938, R940, R942, R944, R946, R948, R950, R952, R954, R956, R958, R960, R962, R964, R966, R968, R970, R972, R974, R976, R978, R980, R982, R984, R986, R988, R990, R992, R994, R996, R998, R1000).  
 - **Other Symbols:** Various symbols for navigational aids and structures.

**Metadata:**  
 - **Designed By:** J. H. [Name]  
 - **Reviewed By:** J. H. [Name]  
 - **Scale:** 1 inch = 442 feet  
 - **Projection:** NAD 1983 StatePlane South Carolina FIPS 3900 Feet  
 - **Production Date:** 8 MAY 2020  
 - **Survey Date:** 12 DEC 2019  
 - **Project Reference Number:** [Number]  
 - **Project Name:** [Name]  
 - **Sheet Title:** [Title]  
 - **Sheet Number:** C002  
 - **Sheet Total:** 1 OF 1

**Joint Base Charleston Weapons Station**  
 The information depicted on this map represents the results of surveys made on the dates indicated and can only be used for the general information stated at that time.  
 Concluded on: 2 DEC 2019  
 Charleston, South Carolina