

3061-41-TS-100

Jacksonville

FLORIDA

1:100 000-scale metric
topographic-bathymetric map

30 X 60 MINUTE QUADRANGLE
G406100

- Contours and elevations in meters
- Highways, roads and other man-made structures
- Water features
- Woodland areas
- Geographic names
- Bathymetric contours in meters

1980

Produced by the Geological Survey and the National Ocean Service from 1:50,000 scale topographic maps (over 100,000) and bathymetric charts (over 100,000) and other data. Bathymetry compiled by the National Ocean Service from soundings collected by the U.S. Coast and Geodetic Survey. Contouring by the U.S. Geological Survey. Elevation data from the U.S. Geological Survey. Contour interval: 5 meters. Contour lines are shown in brown. Contour elevations are shown in black. Contour lines are labeled with their elevation in meters. Contour lines are shown in brown. Contour elevations are shown in black. Contour lines are labeled with their elevation in meters.

CONTOUR INTERVAL: 5 METERS

CONTOUR ELEVATIONS: 100, 105, 110, 115, 120, 125, 130, 135, 140, 145, 150, 155, 160, 165, 170, 175, 180, 185, 190, 195, 200, 205, 210, 215, 220, 225, 230, 235, 240, 245, 250, 255, 260, 265, 270, 275, 280, 285, 290, 295, 300, 305, 310, 315, 320, 325, 330, 335, 340, 345, 350, 355, 360, 365, 370, 375, 380, 385, 390, 395, 400, 405, 410, 415, 420, 425, 430, 435, 440, 445, 450, 455, 460, 465, 470, 475, 480, 485, 490, 495, 500, 505, 510, 515, 520, 525, 530, 535, 540, 545, 550, 555, 560, 565, 570, 575, 580, 585, 590, 595, 600, 605, 610, 615, 620, 625, 630, 635, 640, 645, 650, 655, 660, 665, 670, 675, 680, 685, 690, 695, 700, 705, 710, 715, 720, 725, 730, 735, 740, 745, 750, 755, 760, 765, 770, 775, 780, 785, 790, 795, 800, 805, 810, 815, 820, 825, 830, 835, 840, 845, 850, 855, 860, 865, 870, 875, 880, 885, 890, 895, 900, 905, 910, 915, 920, 925, 930, 935, 940, 945, 950, 955, 960, 965, 970, 975, 980, 985, 990, 995, 1000

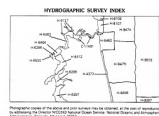
CONTOUR TYPE	DESCRIPTION	SYMBOL
Major	500, 1000, 1500, 2000, 2500, 3000, 3500, 4000, 4500, 5000, 5500, 6000, 6500, 7000, 7500, 8000, 8500, 9000, 9500, 10000	Thick brown line
Intermediate	500, 1000, 1500, 2000, 2500, 3000, 3500, 4000, 4500, 5000, 5500, 6000, 6500, 7000, 7500, 8000, 8500, 9000, 9500, 10000	Thin brown line
Minor	500, 1000, 1500, 2000, 2500, 3000, 3500, 4000, 4500, 5000, 5500, 6000, 6500, 7000, 7500, 8000, 8500, 9000, 9500, 10000	Dashed brown line

Topographic Map Symbols

Symbol	Description
—	Boundary, first order
—	Boundary, second order
—	Boundary, third order
—	Boundary, fourth order
—	Boundary, fifth order
—	Boundary, sixth order
—	Boundary, seventh order
—	Boundary, eighth order
—	Boundary, ninth order
—	Boundary, tenth order
—	Boundary, eleventh order
—	Boundary, twelfth order
—	Boundary, thirteenth order
—	Boundary, fourteenth order
—	Boundary, fifteenth order
—	Boundary, sixteenth order
—	Boundary, seventeenth order
—	Boundary, eighteenth order
—	Boundary, nineteenth order
—	Boundary, twentieth order
—	Boundary, twenty-first order
—	Boundary, twenty-second order
—	Boundary, twenty-third order
—	Boundary, twenty-fourth order
—	Boundary, twenty-fifth order
—	Boundary, twenty-sixth order
—	Boundary, twenty-seventh order
—	Boundary, twenty-eighth order
—	Boundary, twenty-ninth order
—	Boundary, thirtieth order

HYDROGRAPHIC SURVEY INDEX

Depth (meters)	Symbol
0-10	Light blue
10-20	Light blue
20-30	Light blue
30-40	Light blue
40-50	Light blue
50-60	Light blue
60-70	Light blue
70-80	Light blue
80-90	Light blue
90-100	Light blue
100-110	Light blue
110-120	Light blue
120-130	Light blue
130-140	Light blue
140-150	Light blue
150-160	Light blue
160-170	Light blue
170-180	Light blue
180-190	Light blue
190-200	Light blue
200-210	Light blue
210-220	Light blue
220-230	Light blue
230-240	Light blue
240-250	Light blue
250-260	Light blue
260-270	Light blue
270-280	Light blue
280-290	Light blue
290-300	Light blue
300-310	Light blue
310-320	Light blue
320-330	Light blue
330-340	Light blue
340-350	Light blue
350-360	Light blue
360-370	Light blue
370-380	Light blue
380-390	Light blue
390-400	Light blue
400-410	Light blue
410-420	Light blue
420-430	Light blue
430-440	Light blue
440-450	Light blue
450-460	Light blue
460-470	Light blue
470-480	Light blue
480-490	Light blue
490-500	Light blue
500-510	Light blue
510-520	Light blue
520-530	Light blue
530-540	Light blue
540-550	Light blue
550-560	Light blue
560-570	Light blue
570-580	Light blue
580-590	Light blue
590-600	Light blue
600-610	Light blue
610-620	Light blue
620-630	Light blue
630-640	Light blue
640-650	Light blue
650-660	Light blue
660-670	Light blue
670-680	Light blue
680-690	Light blue
690-700	Light blue
700-710	Light blue
710-720	Light blue
720-730	Light blue
730-740	Light blue
740-750	Light blue
750-760	Light blue
760-770	Light blue
770-780	Light blue
780-790	Light blue
790-800	Light blue
800-810	Light blue
810-820	Light blue
820-830	Light blue
830-840	Light blue
840-850	Light blue
850-860	Light blue
860-870	Light blue
870-880	Light blue
880-890	Light blue
890-900	Light blue
900-910	Light blue
910-920	Light blue
920-930	Light blue
930-940	Light blue
940-950	Light blue
950-960	Light blue
960-970	Light blue
970-980	Light blue
980-990	Light blue
990-1000	Light blue



Jacksonville, 1980
USGS and NOAA, Jacksonville Quadrangle (Reston, VA: United States Geological Survey, 1980)
Downloaded from Maps ETC, on the web at <http://etc.usf.edu/maps> [map #f3533]