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US Gulf of Mexico Bathymetric Raster Charts

The charts listed below are produced by P-Sea Software by using a flat bed scanner. These charts will appear in the background of your plotter and will look exactly like the original paper chart. A flatbed scanner with a program is available for \$895. that will allow you to make your own raster charts.

The cost for each chart produced by P-Sea Software is \$49.95 US dollars. Available on CD or floppy. See other side for chart locations.

#	Description	Area Covered	Scale	Unit	Color	Bot.Char.
NG14-3	Corpus Christi	27-28N,96-98W	1:250,000	Meters	Yes	No
NG14-6	Port Isabel	26-27N,96-98W	1:250,000	Meters	Yes	No
NH 15-7	Houston	29-30N,94-96W	1:250,000	Meters	Yes	No
NH15-10	Bay City	28-29N,94-96W	1:250,000	Meters	Yes	No
NH14-12	Beeville	28-29N,96-98W	1:250,000	Meters	Yes	No
NG15-1	East Breaks	27-28N,94-96W	1:250,000	Meters	Yes	No
NG15-4	Alaminos Canyon	26-27N,94-96W	1:250,000	Meters	Yes	No
T33	Port Aurther	29.5-29N,93-94W	1:100,000	Meters	Yes	No
NH15-8	Port Aurther	29-30N,92-94W	1:250,000	Meters	Yes	No
NH15-9	New Orleans	29-30N,90-92W	1:250,000	Meters	Yes	No
NH15-11	Bouma Bank	28-29N,92-94W	1:250,000	Meters	Yes	No
NH16-4	Mobile	30-31N,88-90W	1:250,000	Meters	Yes	No
NG15-2	Garden Banks	27-28N,92-94W	1:250,000	Meters	Yes	No
NG15-5	Keathley Canyon	26-27N,92-94W	1:250,000	Meters	Yes	No
NH15-12	Ewing Bank	28-29N,90-92W	1:250,000	Meters	Yes	No
F89	Ewing Bank NE	2830-29N,90-91W	1:100,000	Meters	Yes	Yes
F90	Ewing Bank NW	2830-29N,91-92W	1:100,000	Meters	Yes	Yes
NG15-3	Green Canyon	27-28N,90-92W	1:250,000	Meters	Yes	No
NG15-6	Walker Ridge	26-27N,90-92W	1:250,000	Meters	Yes	No
NH16-7	Brenton Sound	29-30N,88-90W	1:250,000	Meters	Yes	No
NH16-10	Mississippi Canyon	28-29N,88-90W	1:250,000	Meters	Yes	No
NG16-1	Atwater	27-28N,88-90W	1:250,000	Meters	Yes	No
NG16-4	Lund	26-27N,88-90W	1:250,000	Meters	Yes	No
NH16-5	Pensacola	30-31N,86-88W	1:250,000	Meters	Yes	No
NH16-8	Destin Dome	29-30N,86-88W	1:250,000	Meters	Yes	No
NH16-11	De Soto Canyon	28-29N,86-88W	1:250,000	Meters	Yes	No
NG16-2	Lloyd	27-28N,86-88W	1:250,000	Meters	Yes	No
NG16-5	Henderson	26-27N,86-88W	1:250,000	Meters	Yes	No
NH16-9	Apalachicola	29-30N,84-86W	1:250,000	Meters	Yes	No
NH16-12	Fla. Middle Grounds	28-29N,84-86W	1:250,000	Meters	Yes	No
NG16-3	The Elbow	27-28N,84-86W	1:250,000	Meters	Yes	No
NG16-6	Vernon Basin	26-27N,84-86W	1:250,000	Meters	Yes	No
NG16-9	Howell Hook	25-26N,84-86W	1:250,000	Meters	Yes	No
NG16-12	Rankin	24-25N,84-86W	1:250,000	Meters	Yes	No
NH17-7	Gainesville	29-30N,82-84W	1:250,000	Meters	Yes	No
NH17-10	Tarpon Springs	28-29N,82-84W	1:250,000	Meters	Yes	No
NG17-1	Saint Petersburg	27-28N,82-84W	1:250,000	Meters	Yes	No
F86	Sarasota	27-2730N,82-83W	1:100,000	Meters	Yes	Yes
NG17-4	Charlotte Harbor	26-27N,82-84W	1:250,000	Meters	Yes	No
F17	Sanibel	26-2630N,82-83W	1:100,000	Meters	Yes	Yes
F18	Charlotte Harbor	2630-27N,82-83W	1:100,000	Meters	Yes	Yes
NG17-7	Pulley Ridge	25-26N,82-84W	1:250,000	Meters	Yes	No
NG17-10	Dry Tortugas	24-25N,82-84W	1:250,000	Meters	Yes	No
NG17-11	Key West	24-25N,80-82W	1:250,000	Meters	Yes	BN

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