

P-Sea Software Co. PO Box 1390 **Morro Bay, CA 93442** Ph (805) 772-4396 FAX (805) 772-5253

US West Coast 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 Co. is \$49.95 US dollars. Available on CD only. See other side for chart locations.

#	Description	LL Area	Scale	Unit Type
F61	Cape Flattery	48-48.5N,124-125W	1:100,000	Meters Color
F60	Port Angeles	48-48.5N,123-124W	1:100,000	Meters Color
F56	Forks	47.5-48N,124-125W	1:100,000	Meters Color
F55	Copalis Beach	47-47.5N,124-125W	1:100,000	Meters Color
F51	Westport	46.5-47N,124-125W	1:100,000	Meters Color
F50	ILWACO	46-46.5N 124-125W	1:100,000	Meters Color
NL10-2	Seattle	47-48N,122-124W	1:250,000	Meters Color
NM10-11	Victoria	48-49N,122-124W	1:250,000	Meters Color
NM10-10	Cape Flattery	48-49N,124-126W	1:250,000	Meters B&W
NL10-1	Copalis Beach	47-48N,124-126W	1:250,000	Meters B&W
NL10-4	Cape Disappointment	46-47N,124-126W	1:250,000	Meters B&W
NL10-7	Tillamook Bay	45-46N,124-126W	1:250,000	Meters Color
NL10-10	Newport	44-45N,124-126W	1:250,000	Meters Color
NL10-11	Salem	44-45N,122-124W	1:250,000	Meters Color
NI11-43So.	Oregon	42-44N,124-126W	1:250,000	Meters Color
NK10-7	Crescent City	41-42N,124-126W	1:250,000	Meters Color
NK10-10	Eureka	40-41N,124-126W	1:250,000	Meters Color
NJ10-1	Noyo Canyon	39-40N,124-126W	1:250,000	Meters Color
NJ10-2	Ukiah	39-40N,122-124W	1:250,000	Meters Color
NJ10-4	Arena Canyon	38-39N,124-126W	1:250,000	Meters Color
NJ10-5	Santa Rosa	38-39N,122-124W	1:250,000	Meters Color
NJ10-8	San Francisco	37-38N,122-124W	1:250,000	Meters B&W
NJ10-11	Santa Cruz	36-37N,122-124W	1:250,000	Meters Color
NJ10-12	Monterey	36-37N,120-122W	1:250,000	Meters Color
MS-2	Monterey Bay	35-38N,121-123.5W	1:300,000	Meters Color
NI10-2	Sur Canyon	35-36N,122-124W	1:250,000	Meters Color
NI10-3	San Luis Obispo	35-36N,120-122W	1:250,000	Meters Color
NI10-6	Santa Maria	34-35N,120-122W	1:250,000	Meters Color
NI10-6	Santa Maria	34-35N,120-122W	1:250,000	Meters Color
NI11-4	Los Angeles	34-35N,118-120W	1:250,000	Meters Color
NI10-3	San Luis Obispo	35-36N,120-122W	1:250,000	Meters Color
NI11-7	Long Beach	33-34N,118-120W	1:250,000	Meters Color
NI11-8	Santa Ana	33-34N,116-118W	1:250,000	Meters Color
NI11-4	Los Angles	34-35N,118-120W	1:250,000	Meters Color
NI11-10San Cl	emente Island 32-33N	I,118-120W 1:250,0	000 Meters	Color
NI11-11San Di		I,116-118W 1:250,0		Color
NH11-1	Bushnell Knoll	31-32N,118-120W	1:250,000	Meters Color
NH11-4	The Rampart	30-31N,118-120W	1:250,000	Meters Color
SP-2	Santa R. I./Patton Rdg.	•	1:250,000	Meters Color

