



ROCKFISH CONSERVATION AREAS

Protecting British Columbia's Rockfish



				
Yelloweye rockfish (<i>Sebastodes ruberrimus</i>)	Quillback rockfish (<i>Sebastodes maliger</i>)	Copper rockfish (<i>Sebastodes caurinus</i>)	China rockfish (<i>Sebastodes nebulosus</i>)	Tiger rockfish (<i>Sebastodes nigroinctus</i>)

Inshore rockfish identification



Yelloweye rockfish (*Sebastodes ruberrimus*) are pink to orangey red in colour with bright yellow eyes. Juvenile fish are a darker red with two white stripes along the sides. These stripes fade as the fish grows and large fish may have one or no white stripe along the lateral line. There are two prominent ridges on the top of the head. Fins may be fringed in black. Found in steep rocky reef and boulder habitats from 50 m to 550 m in depth but most common in 150 m (82 fa) depths. Maximum length up to 91 cm (36 in).



Quillback rockfish (*Sebastodes maliger*) are dark brownish black, mottled with orangey yellow. The lower anterior portion of the body is speckled brown. Dorsal fin spines are very high and moderately notched. The body is deep. Found in rocky habitats from the subtidal to 275 m in depth but most common between 50 m and 100 m (55 fa) in depth. Maximum length up to 61 cm (24 in).



Copper rockfish (*Sebastodes caurinus*) are brown to copper in colour with pink or yellow blotches. A white stripe runs along the lateral line on the anterior two thirds of the body. Two dark, sometimes yellow, bars radiate from the eye. Found in kelp beds and rock to gravel habitats from the subtidal to 180 m in depth but most common in water less than 40 m (22 fa). Maximum length up to 66 cm (26 in).



China rockfish (*Sebastodes nebulosus*) are black, speckled with yellow and white. A yellow stripe runs from the dorsal fin down and back along the lateral line. Found in rocky reef habitats from 5 m to 130 m but most common in 55 m depths (30 fa). Maximum length up to 45 cm (18 in).



Tiger rockfish (*Sebastodes nigroinctus*) are pale pink to red with five dark red or black vertical bands, sometimes brown with black vertical bands. Two dark bars radiate from the eye. Found among the rocks at 55 m to 375 m in depth but most common in 74 m (40 fa) depths. Maximum length up to 61 cm (24 in).



All charts in this booklet are used with permission from the Canadian Hydrographic Service of the Department.

Disclaimer: The charts provided in this booklet are not to be used for navigational purposes.

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Website: www.pac.dfo-mpo.gc.ca/recfish

CD: Rockfish Conservation Areas: Protecting British Columbia's Rockfish

Cover image: K. L. Yamanaka

Rockfish Conservation Strategy

Help Protect B.C.'s Rockfish

There are 37 species of rockfish that are caught in fisheries off the coast of British Columbia. Inshore rockfish species (which include yelloweye, quillback, copper, china, and tiger) are usually caught with hook and line gear in rocky reef habitats. Monitoring and research programs in B.C. indicate that inshore rockfish, especially within the inland waters of Vancouver Island, are at low levels of abundance.

Fisheries and Oceans Canada (DFO) needs your help to protect and conserve inshore rockfish. Since 2002, catch restrictions, fishery monitoring, stock assessment programs, and Rockfish Conservation Areas (RCAs) have been established throughout the B.C. coast. DFO's rockfish conservation strategy is designed to alleviate further rockfish population declines. Within RCAs, inshore rockfish are protected from all mortality associated with recreational and commercial fisheries.

Within RCAs, the ONLY permitted fishing activities are:	
Recreational fishing	Commercial fishing
<ul style="list-style-type: none">• invertebrates by hand picking or dive• crab by trap• shrimp/prawn by trap• smelt by gillnet	<ul style="list-style-type: none">• invertebrates by hand picking or dive• crab by trap• prawn by trap• scallops by trawl• salmon by seine or gillnet• herring by gillnet, seine and spawn-on-kelp• sardine by gillnet, seine, and trap• smelt by gillnet• euphausiid (krill) by mid-water trawl• opal squid by seine• groundfish by mid-water trawl

Maps and descriptions of all 164 RCAs in B.C. are included in this booklet and are also available on DFO's website at www.pac.dfo-mpo.gc.ca/recfish. RCAs were established through an extensive public consultation process. Prior to fishing, fisheries resource users are encouraged to review the location of these RCAs and the permitted activities within RCAs.

Unlike salmon, rockfish do not survive well after catch and release. Because of this, there is no size limit for rockfish. Keep what you catch and move to another area if you have reached your rockfish limit.

Interesting facts about rockfish

- Many species of rockfish live to be over 100 years of age. In B.C., yelloweye and quillback rockfish have been aged to 118 and 95 years old, respectively.
- Rockfish give birth to live young, after a one to two month gestation period.
- Inshore rockfish are readily caught using baited hooks and artificial lures. This means that they are very susceptible to over-fishing since the majority of fish hooked and released do not survive.
- There are 102 species of rockfish worldwide; about 38 of these live in B.C.'s waters.
- Inshore rockfish live on rocky reefs and do not swim far from their home reef.
- *Red snapper* and *rockcod* are common names used to when selling many species of rockfish, including yelloweye and quillback.

How to use this booklet to find RCAs

Do you know the Area and Name of the RCA?

Yes: use the Table of Contents on page iv. RCAs are listed by Area, then alphabetically by name. There is also an index on page 173 of all RCAs, listed alphabetically by name.

OR

- No:
1. use the map below to locate the geographic region or Area
 2. turn to the indicated page for the Area
 3. find the RCA on the overview map
 4. turn to the indicated page for the RCA

This booklet contains maps and descriptions of all 164 RCAs on the B.C. coast. RCAs are organized by geographic region and Area, as shown in the map below. The booklet is laid out numerically by Area. The RCAs within each Area are then presented geographically from North to South. An overview page shows the RCAs within a region or an Area with a page number for each RCA.

The Table of Contents on the following page is organized by Area. Within each Area, the RCAs are listed alphabetically.

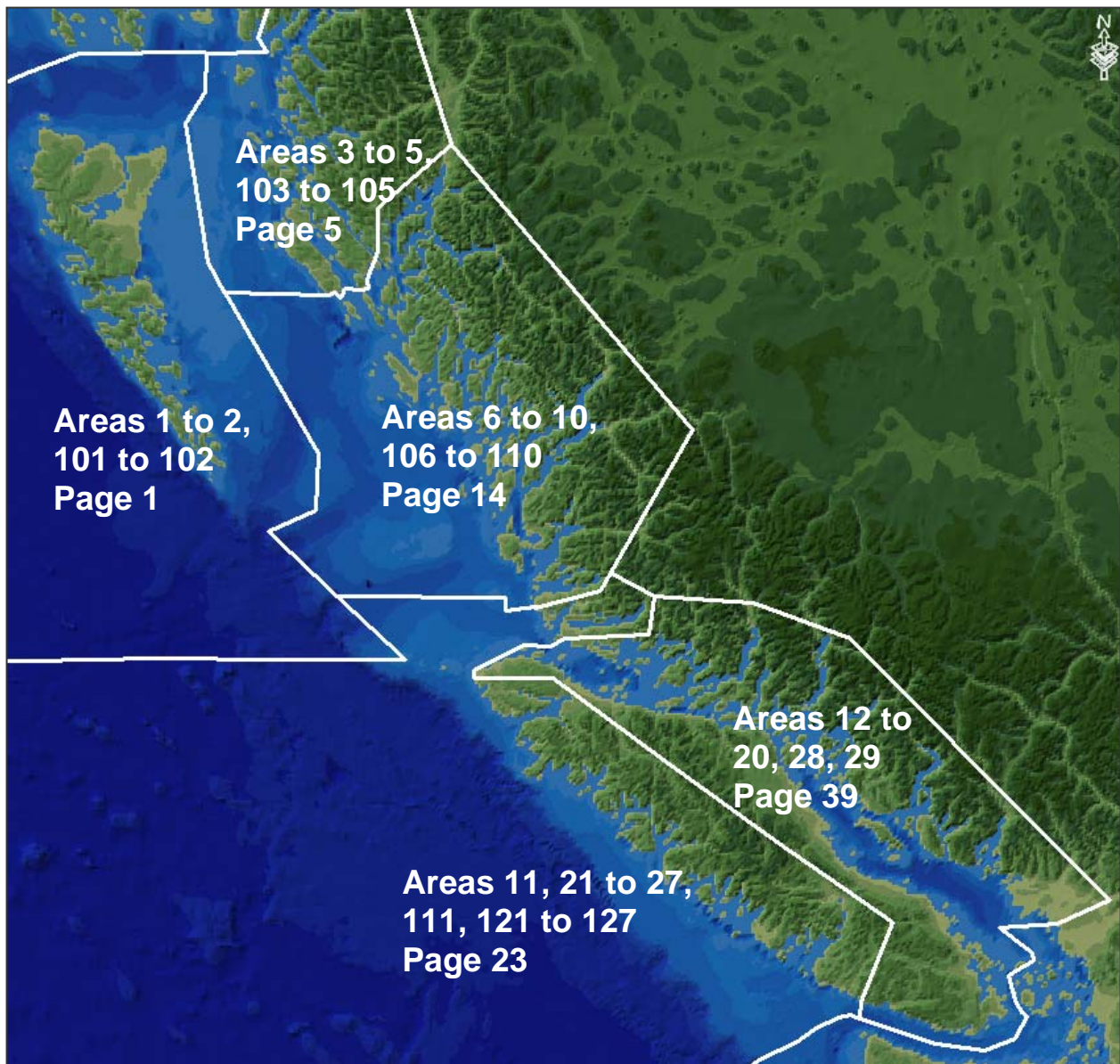
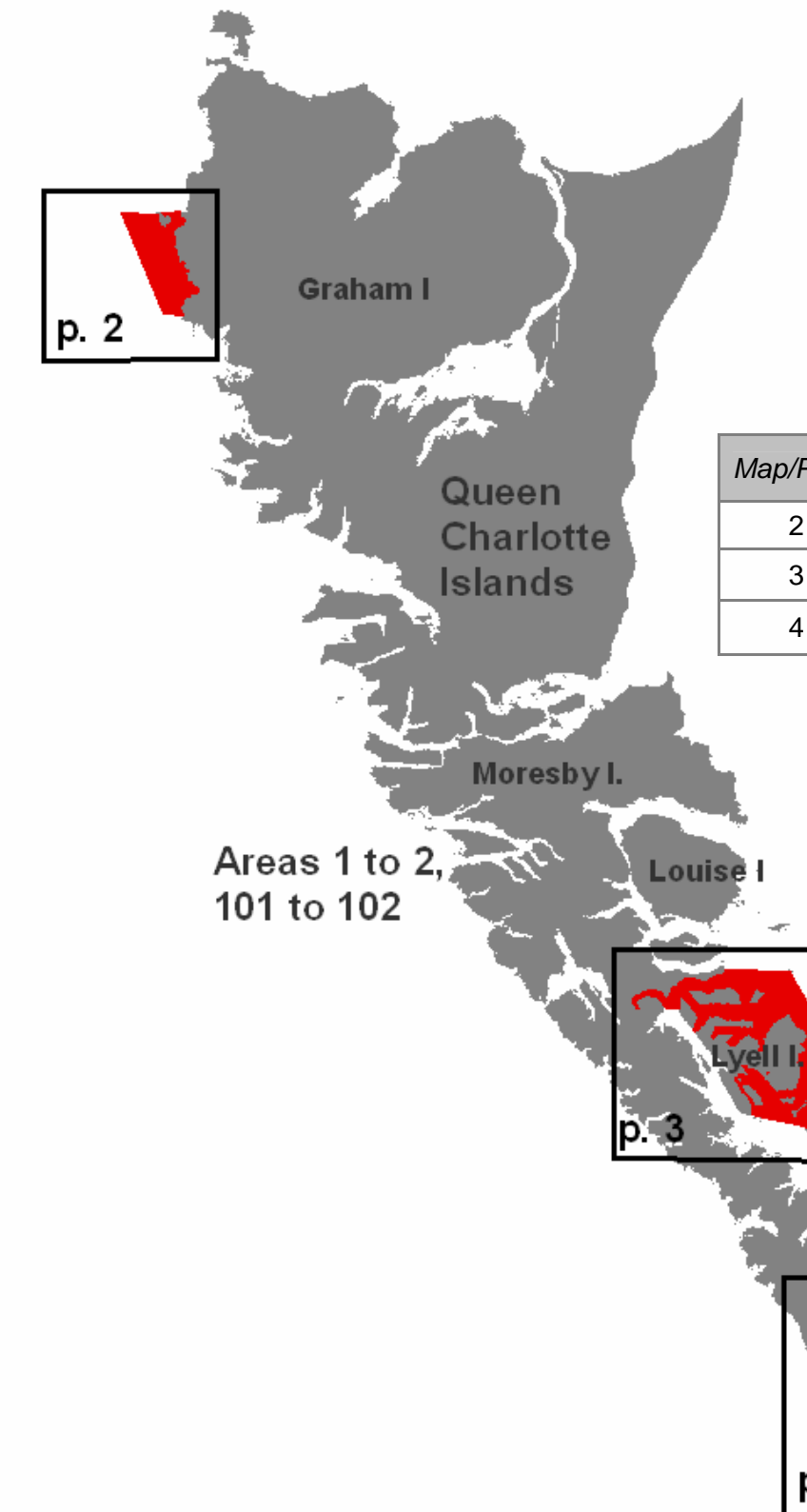


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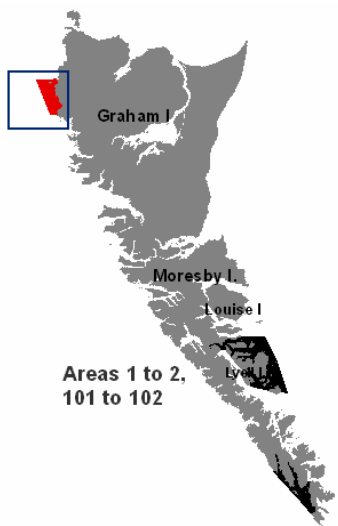
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3	Lyell Island
4	South Moresby

Frederick Island

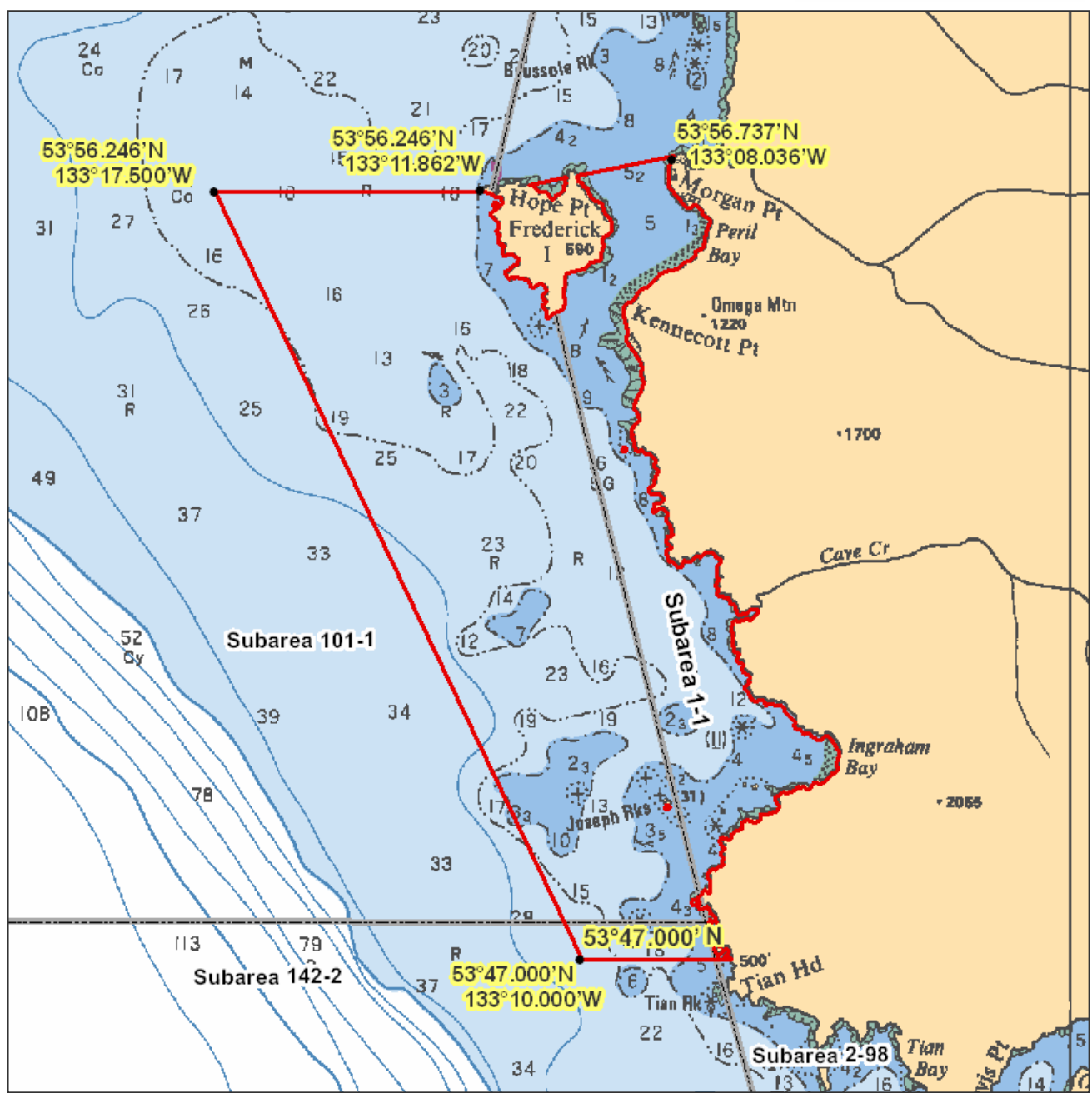
Chart 3802

Those waters of Subareas 1-1, 101-1 and 142-2 that lie inside a line that:

begins at	53°56.246'N	133°17.500'W	in water
then to	53°56.246'N	133°11.862'W	Hope Point
then to	53°56.737'N	133°08.036'W	Morgan Point
then southerly following the shoreline of Graham Island to the intersection with the parallel passing through 53°47.000' north latitude,			
then to	53°47.000'N	133°10.000'W	in water



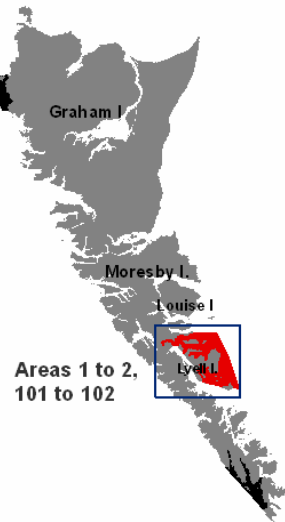
then to the beginning point.



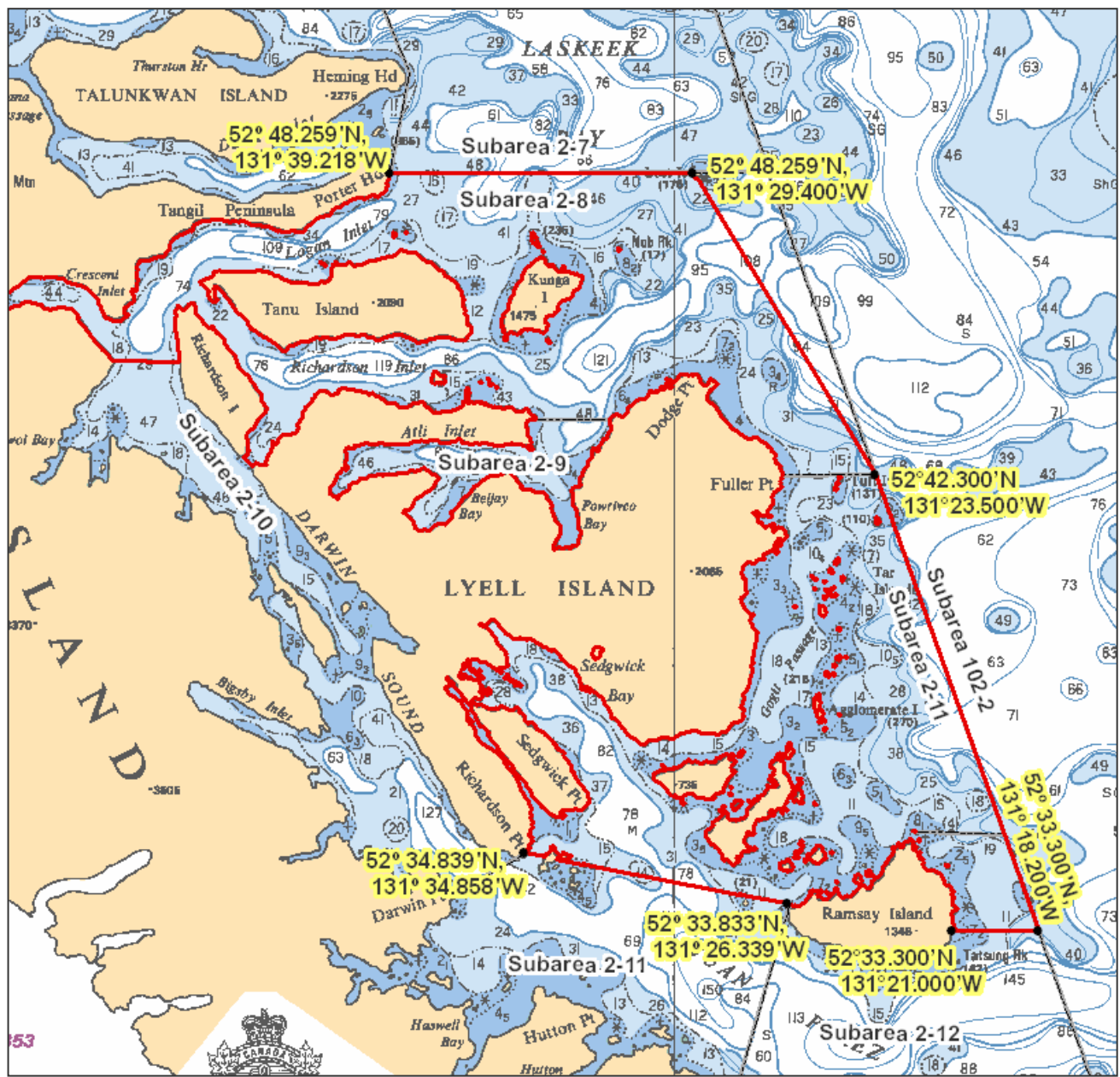
Lyell Island Chart 3902

Subarea 2-9 and those waters of Subareas 2-8 and 2-11 that lie westerly of a line that:

begins at	52°48.259'N	131°39.218'W	Porter Head
then to	52°48.259'N	131°29.400'W	Lost Island
then to	52°42.300'N	131°23.500'W	in water
then to	52°33.300'N	131°18.200'W	in water
then to	52°33.300'N	131°21.000'W	south of Yadus Point
then following the northerly shoreline of Ramsay Island to	52°33.833'N	131°26.339'W	Ramsay Point
then to	52°34.839'N	131°34.858'W	Richardson Point



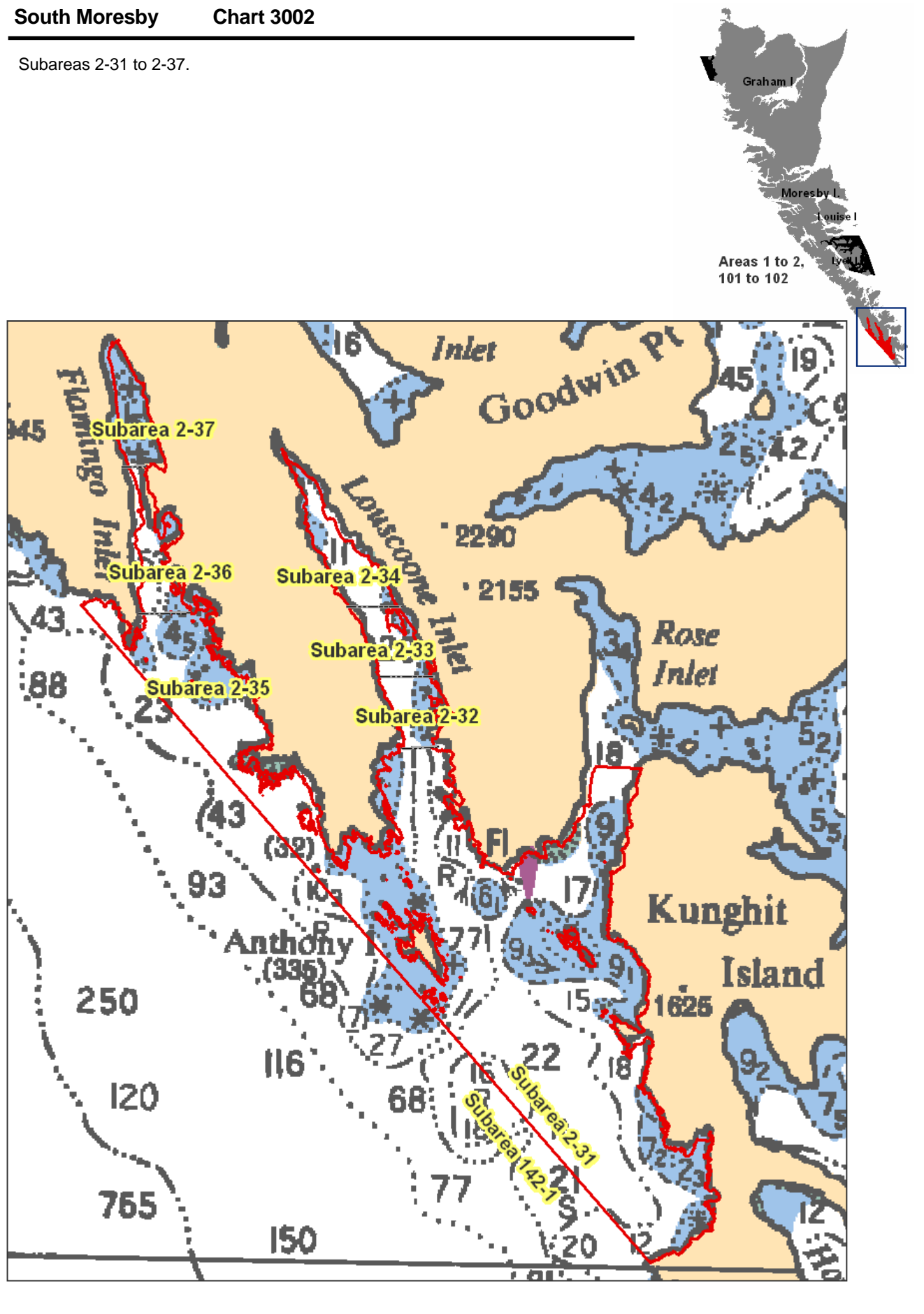
Note: Sub-Area 2-10 not included in RCA.



South Moresby

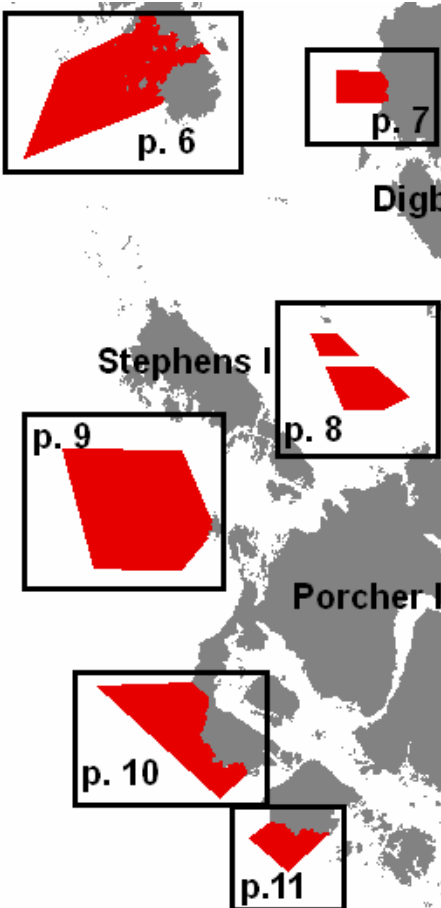
Chart 3002

Subareas 2-31 to 2-37.



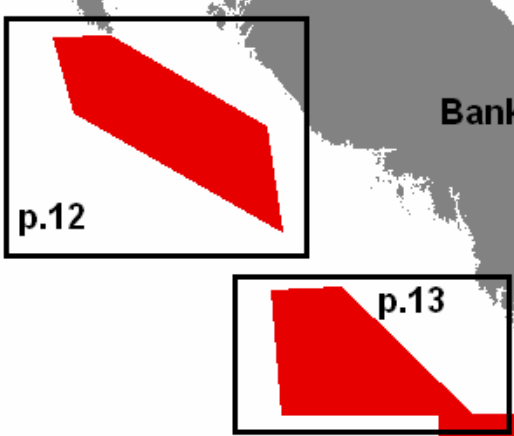
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Areas 3 to 5, 103 to 105



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7	Hodgson Reefs
8	Gull Rocks North
8	Gull Rocks South
9	Stephens Island
10	Porcher Peninsula
11	Goschen
12	West Banks Island
13	North Danger Rocks

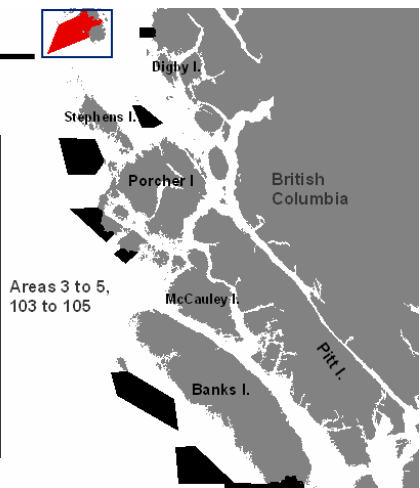
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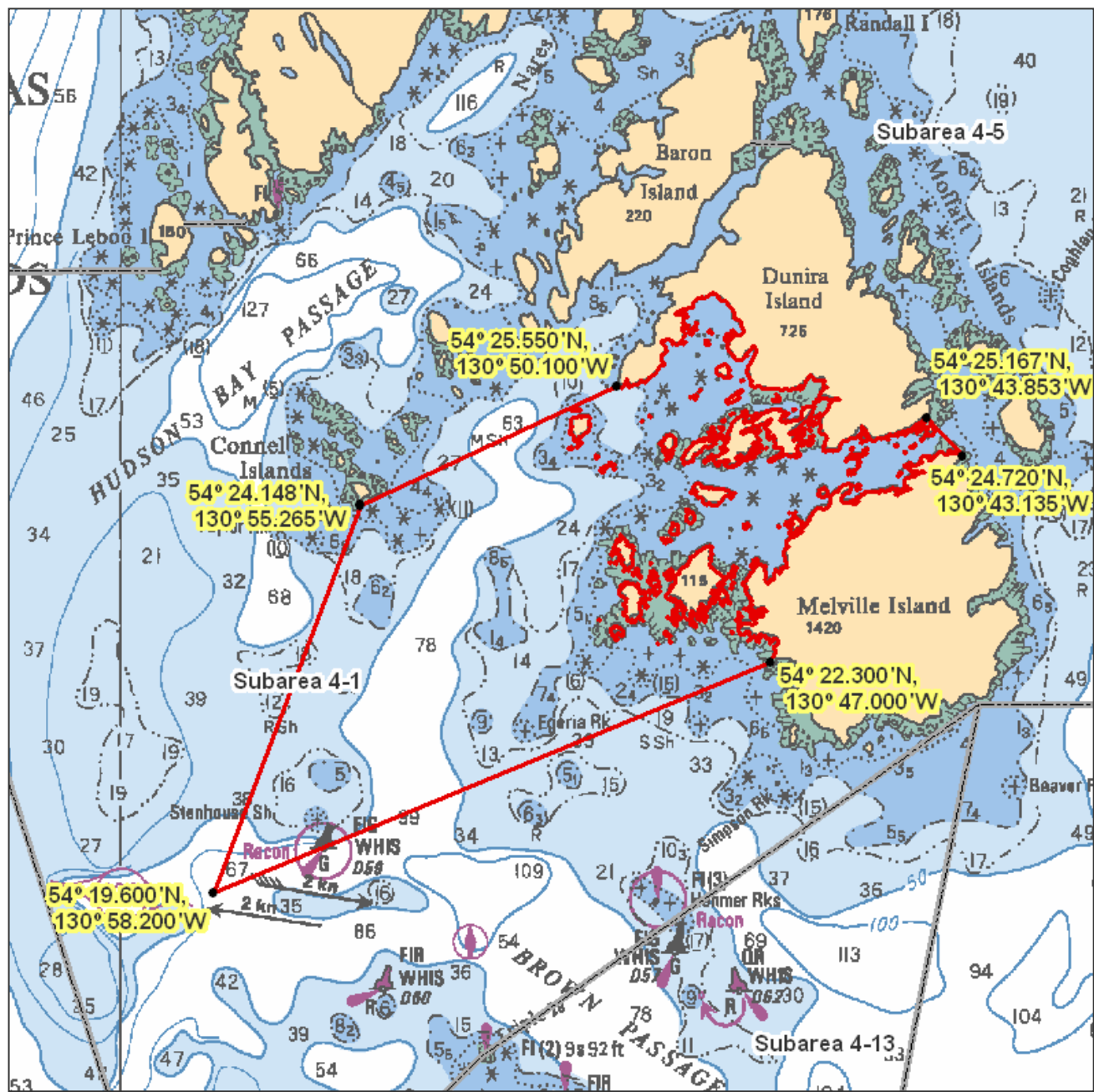
Dunira Chart 3802

Those waters of Subarea 4-1 that lie inside a line that:

begins at	54°24.148'N	130°55.265'W	south tip of Connell Islands
then to	54°25.550'N	130°50.100'W	Farwest Point
then following the southerly shoreline of Dunira Island to	54°25.167'N	130°43.853'W	Dunira Island
then to	54°24.720'N	130°43.135'W	Melville Island
then following the northerly shoreline of Melville Island to	54°22.300'N	130°47.000'W	Melville Island
then to	54°19.600'N	130°58.200'W	in water



then to the beginning point.



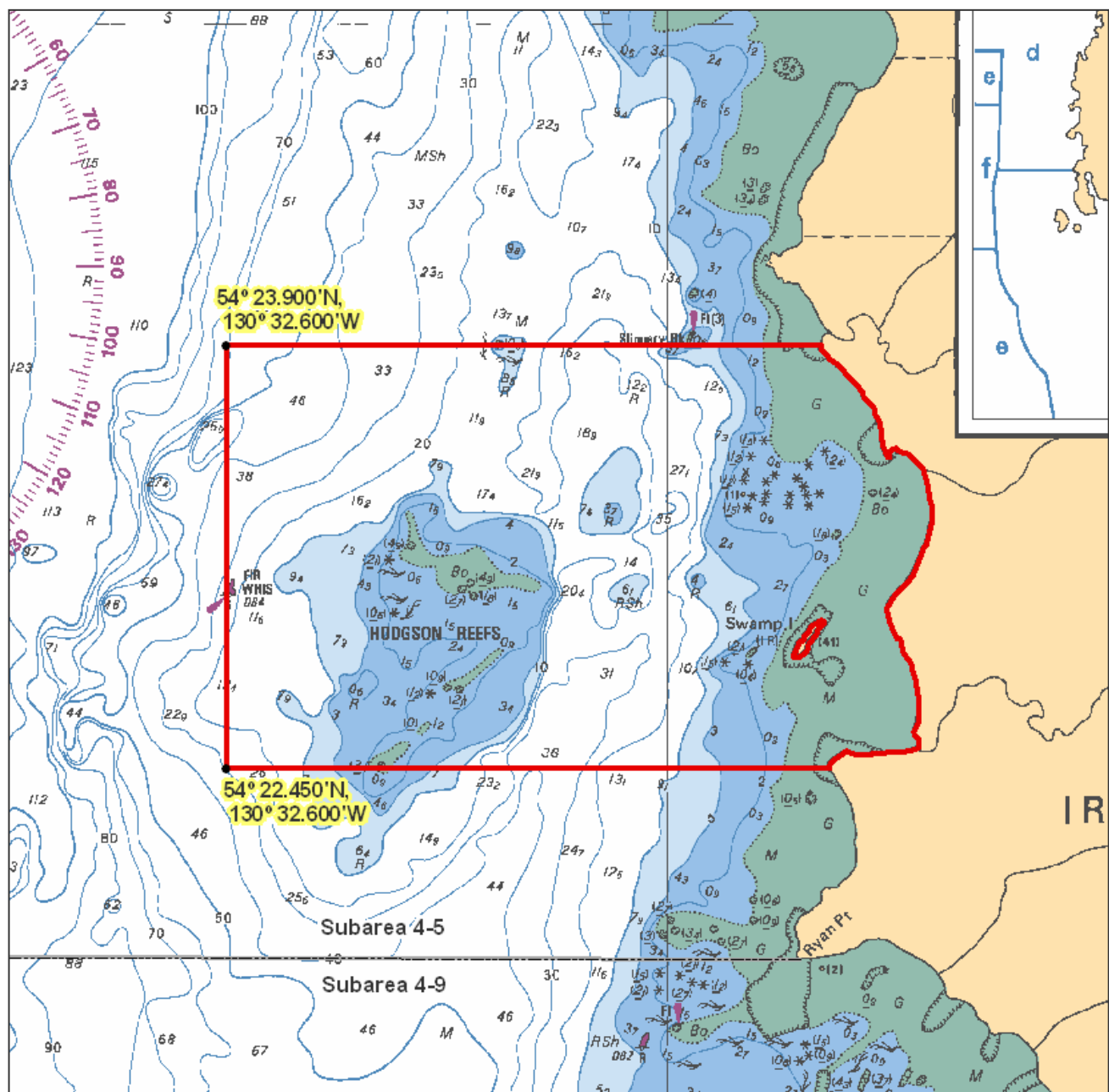
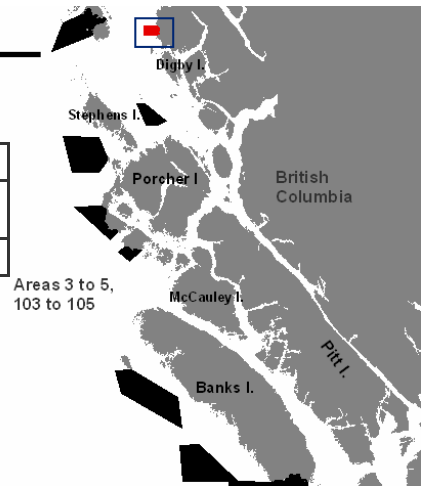
Hodgson Reefs

Chart 3959

Those waters of Subarea 4-5 that lie inside a line that:

begins at	54°23.900'N	130°32.600'W	in water
then true east to the shore, then southerly following the shoreline to the intercept with the parallel passing through 54°22.450' north latitude,			
then to	54°22.450'N	130°32.600'W	in water

then to the beginning point.

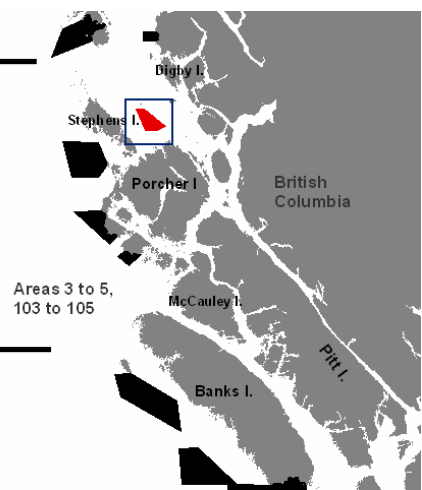


Gull Rocks North**Chart 3957**

Those waters of Subarea 4-9 that lie inside a line that:

begins at	54°11.300'N	130°34.600'W	in water
then to	54°11.300'N	130°32.300'W	in water
then to	54°10.300'N	130°30.400'W	in water
then to	54°10.300'N	130°33.900'W	in water

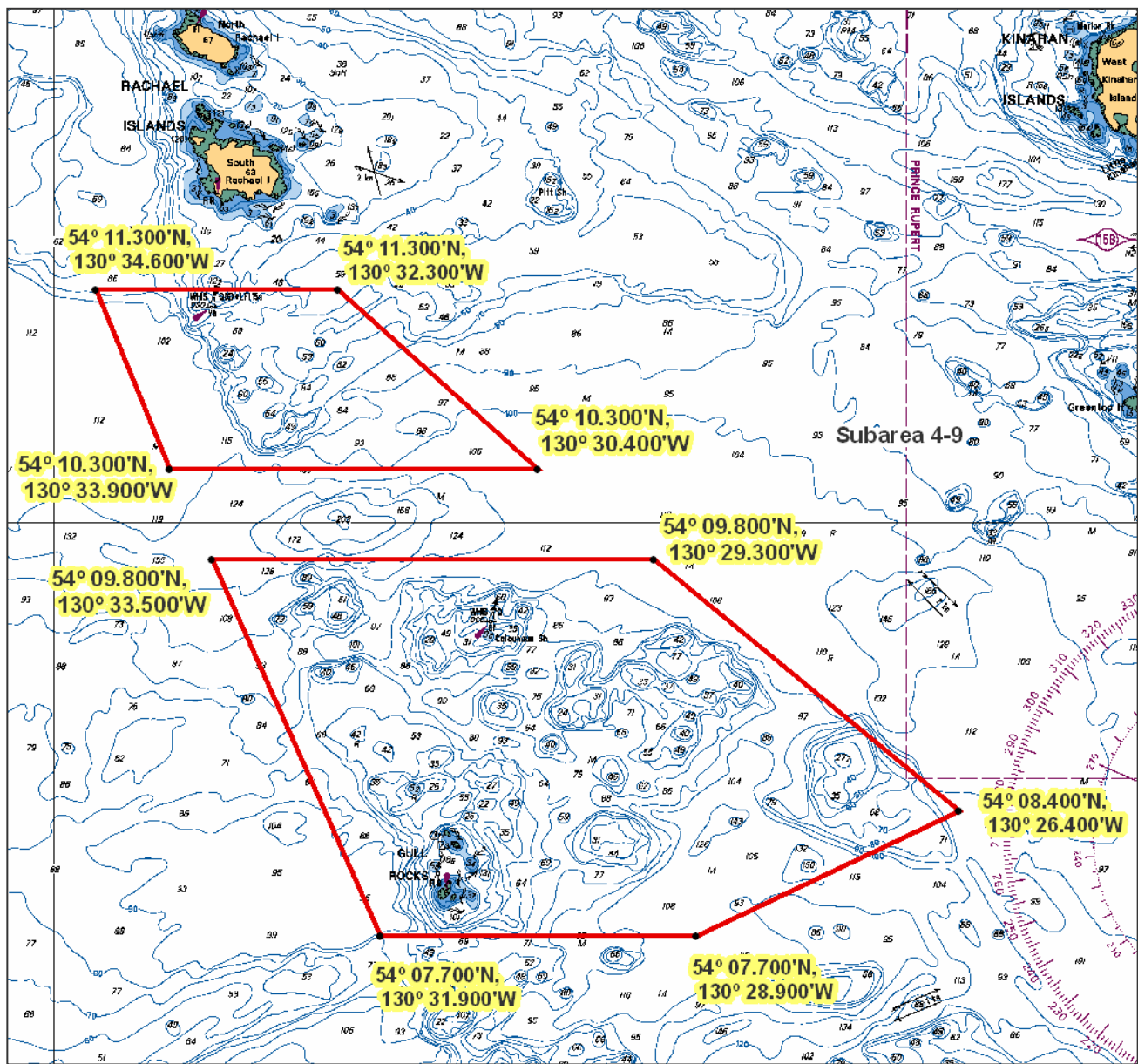
then to the beginning point.

**Gull Rocks South**

Those waters of Subarea 4-9 that lie inside a line that:

begins at	54°09.800'N	130°33.500'W	in water
then to	54°09.800'N	130°29.300'W	in water
then to	54°08.400'N	130°26.400'W	in water
then to	54°07.700'N	130°28.900'W	in water
then to	54°07.700'N	130°31.900'W	in water

then to the beginning point.



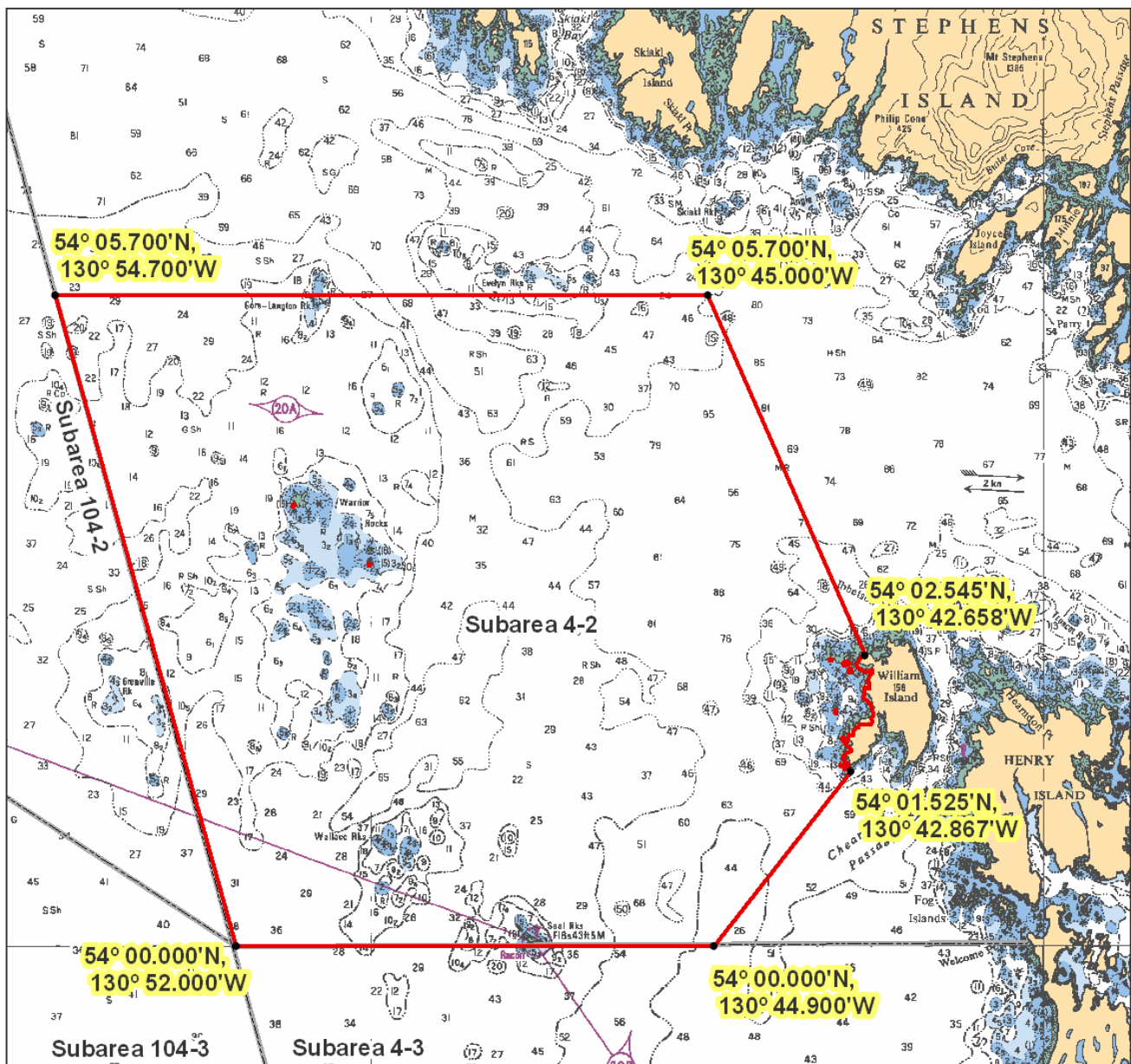
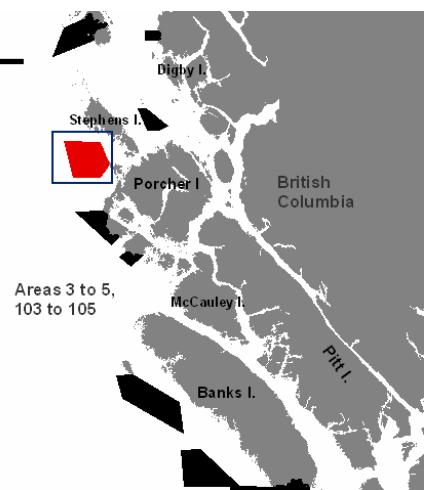
Stephens Island

Chart 3927

Those waters of Subarea 4-2 that lie inside a line that:

begins at	54°05.700'N	130°54.700'W	in water
then to	54°05.700'N	130°45.000'W	in water
then to	54°02.545'N	130°42.658'W	north tip of William Island
then to	54°01.525'N	130°42.867'W	south tip of William Island
then to	54°00.000'N	130°44.900'W	in water
then to	54°00.000'N	130°52.000'W	in water

then to the beginning point.

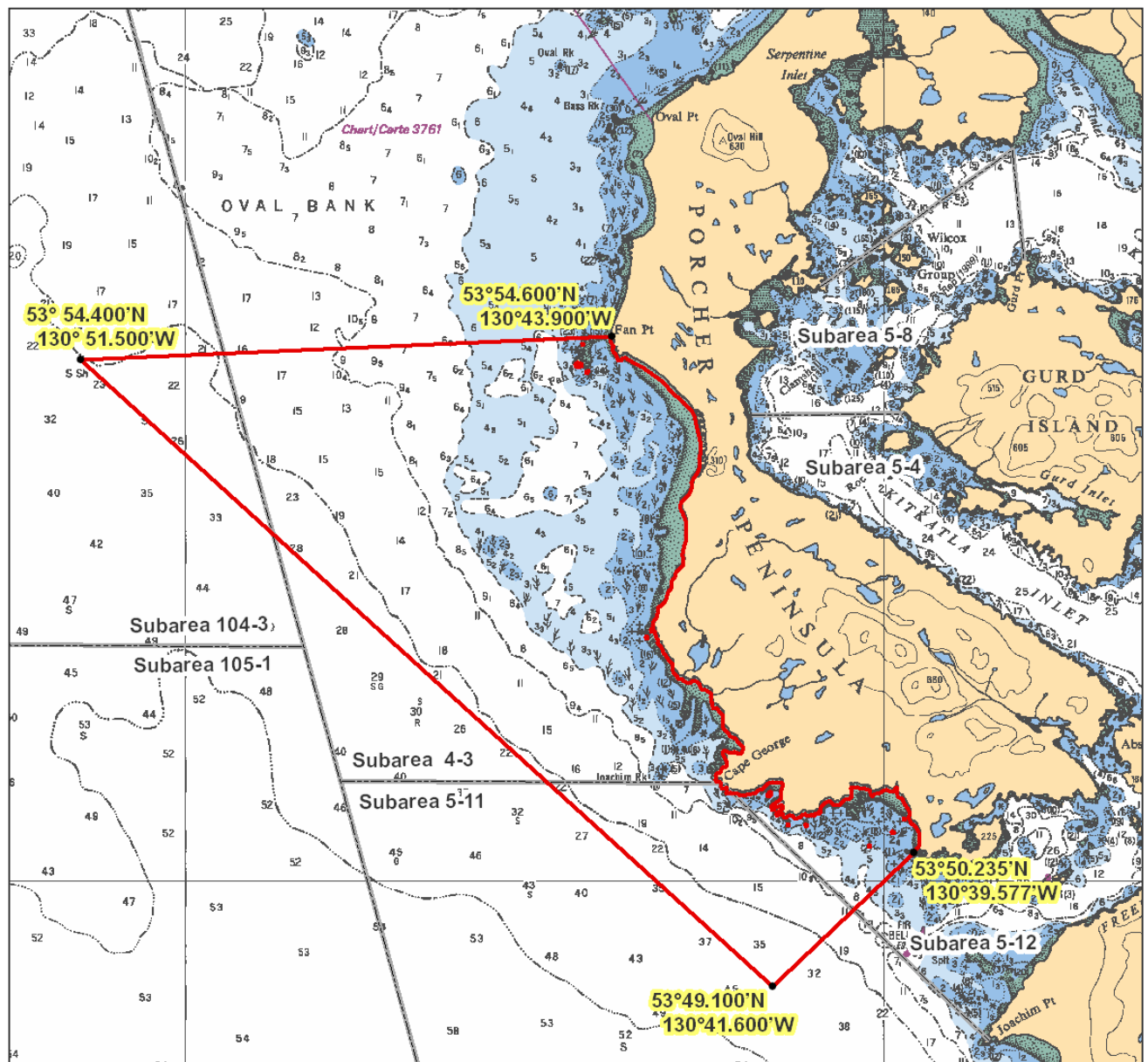
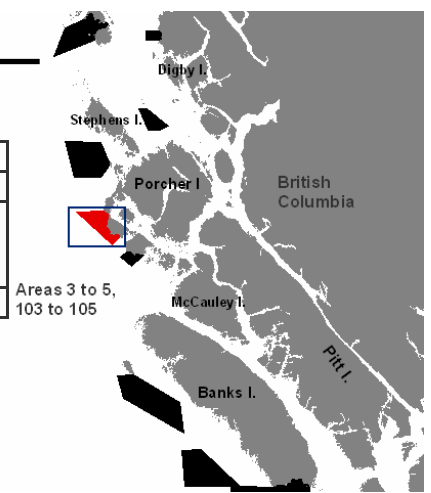


Porcher Peninsula Chart 3927

Those waters of Subareas 4-3, 5-11, 5-12, and 104-3 that lie inside a line that:

begins at	53°54.400'N	130°51.500'W	in water
then to	53°54.600'N	130°43.900'W	Fan Point
then southerly following the shoreline of Porcher Peninsula to	53°50.235'N	130°39.577'W	Porcher Peninsula
then to	53°49.100'N	130°41.600'W	in water

then to the beginning point.

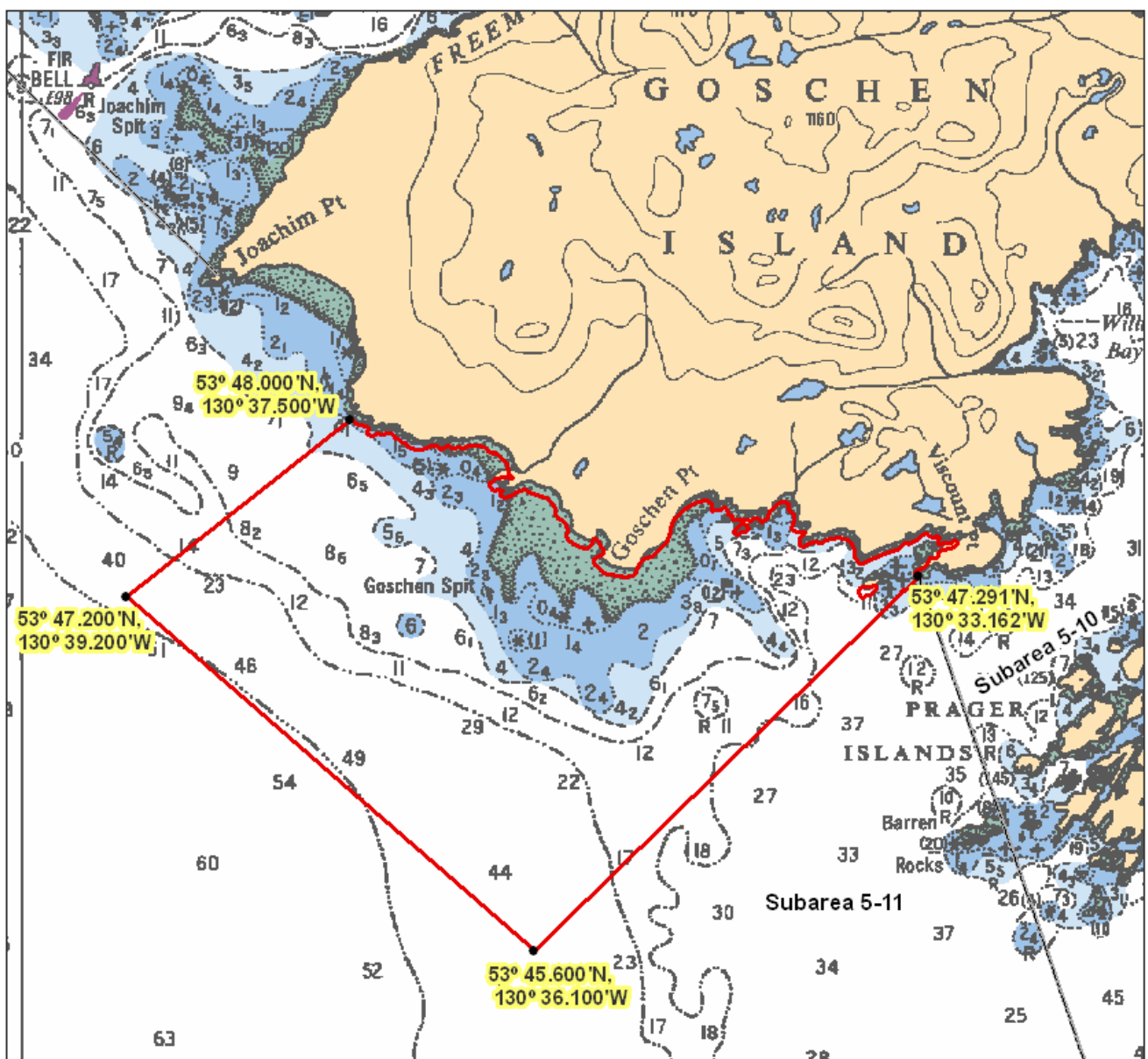
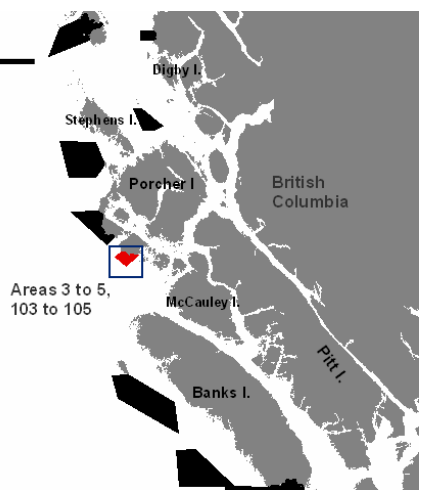


Goschen Chart 3927

Those waters of Subarea 5-11 that lie inside a line that:

begins at	53°47.291'N	130°33.162'W	Viscount Point
then to	53°45.600'N	130°36.100'W	in water
then to	53°47.200'N	130°39.200'W	in water
then to	53°48.000'N	130°37.500'W	Goschen Island

then following the southerly shoreline of Goschen Island to the beginning point.



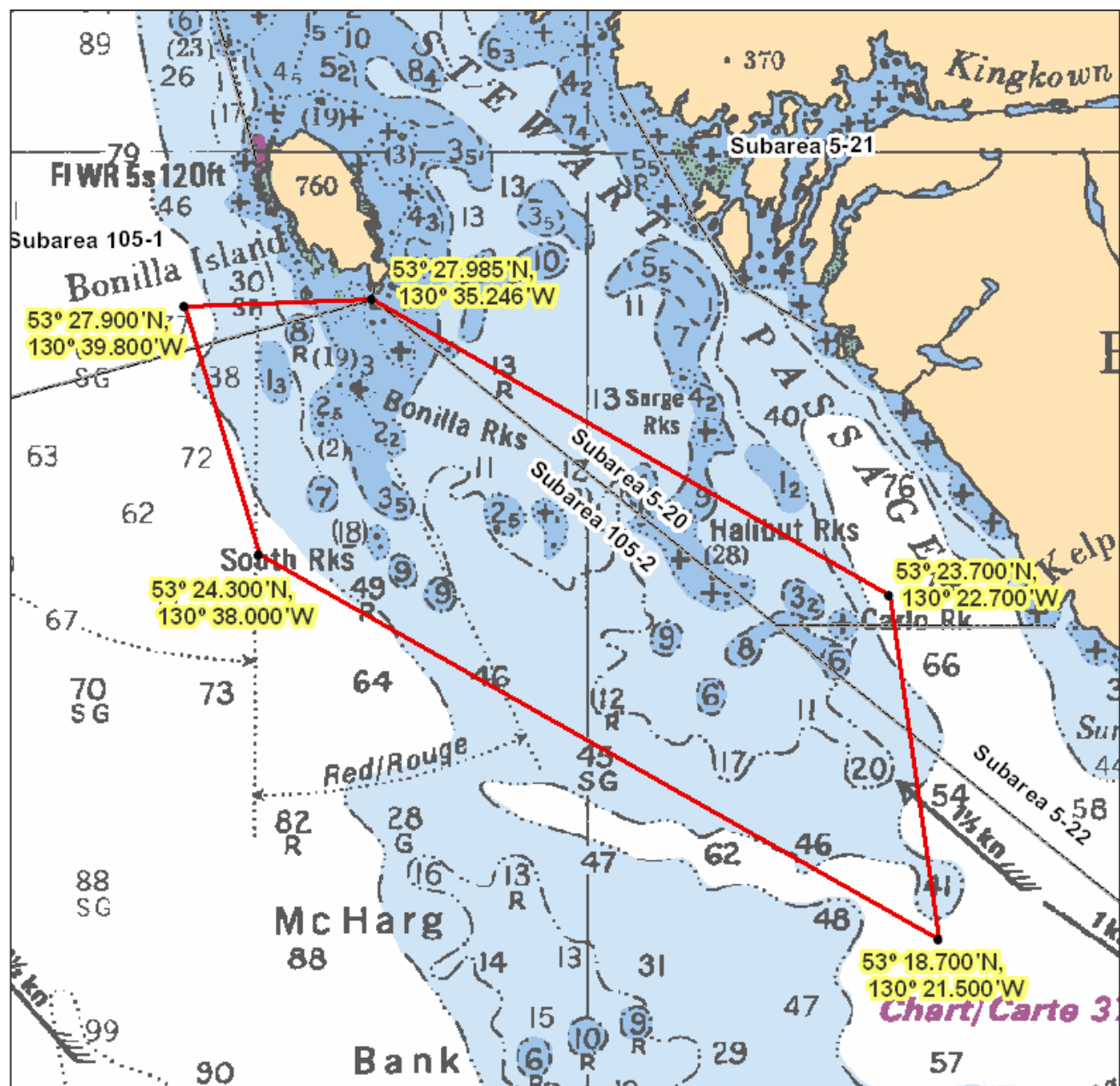
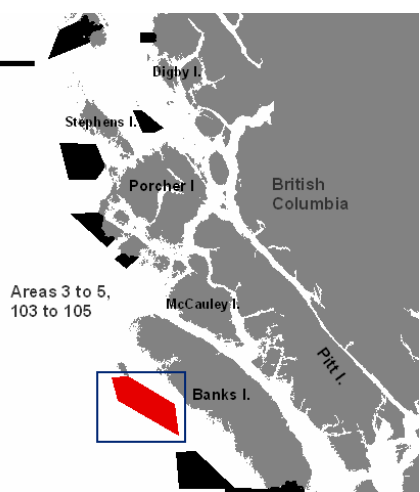
West Banks Island

Chart 3744

Those waters of Area 105 and Subareas 5-20 and 5-22 that lie inside a line that:

begins at	53°27.900'N	130°39.800'W	in water
then to	53°27.985'N	130°35.246'W	Bonilla Island
then to	53°23.700'N	130°22.700'W	in water
then to	53°18.700'N	130°21.500'W	in water
then to	53°24.300'N	130°38.000'W	in water

then to the beginning point.

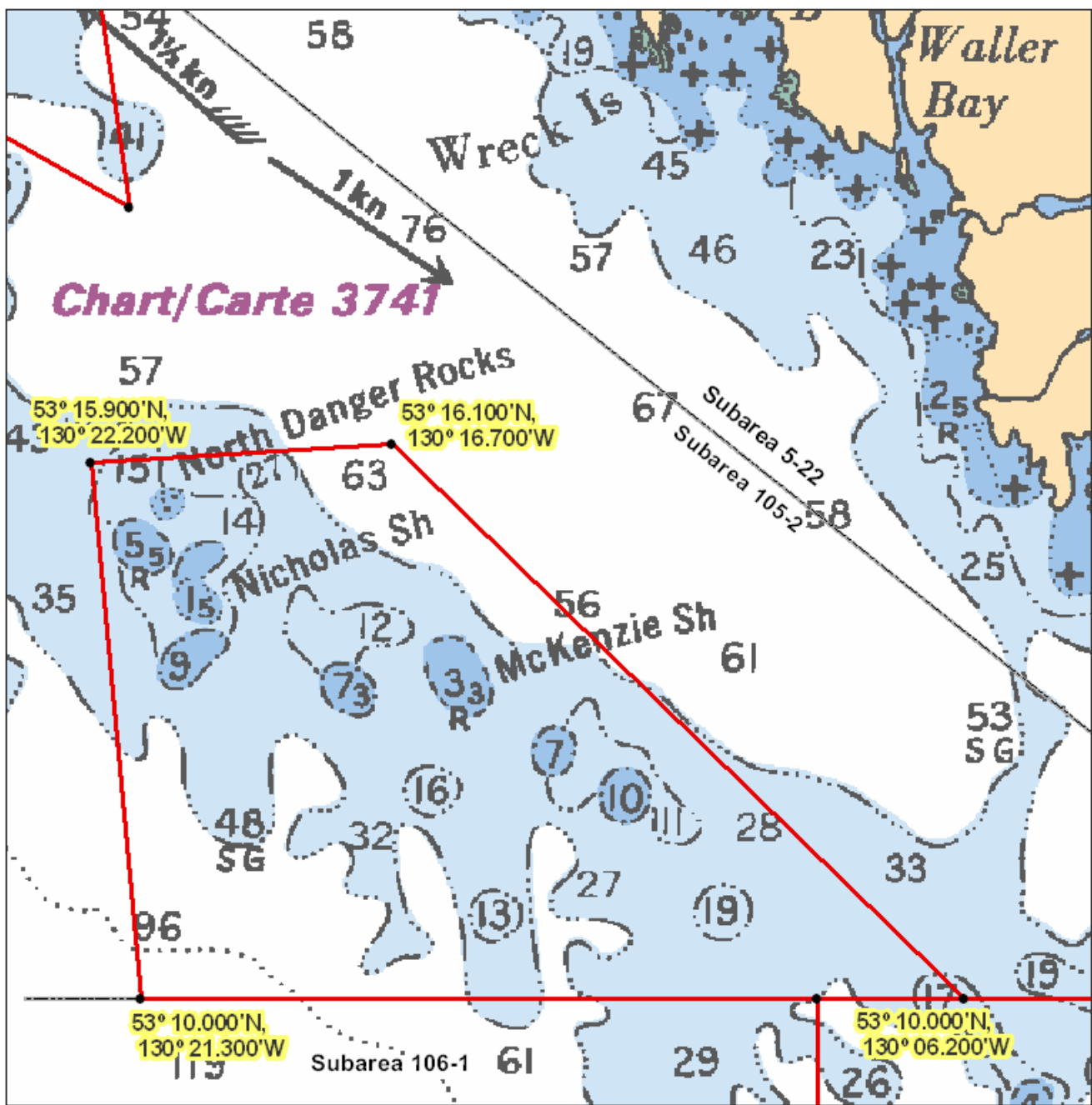
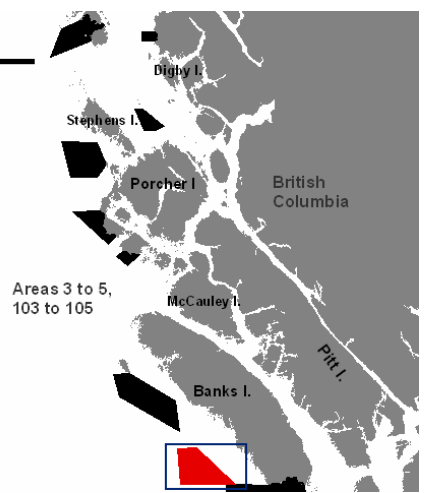


North Danger Rocks Chart 3744

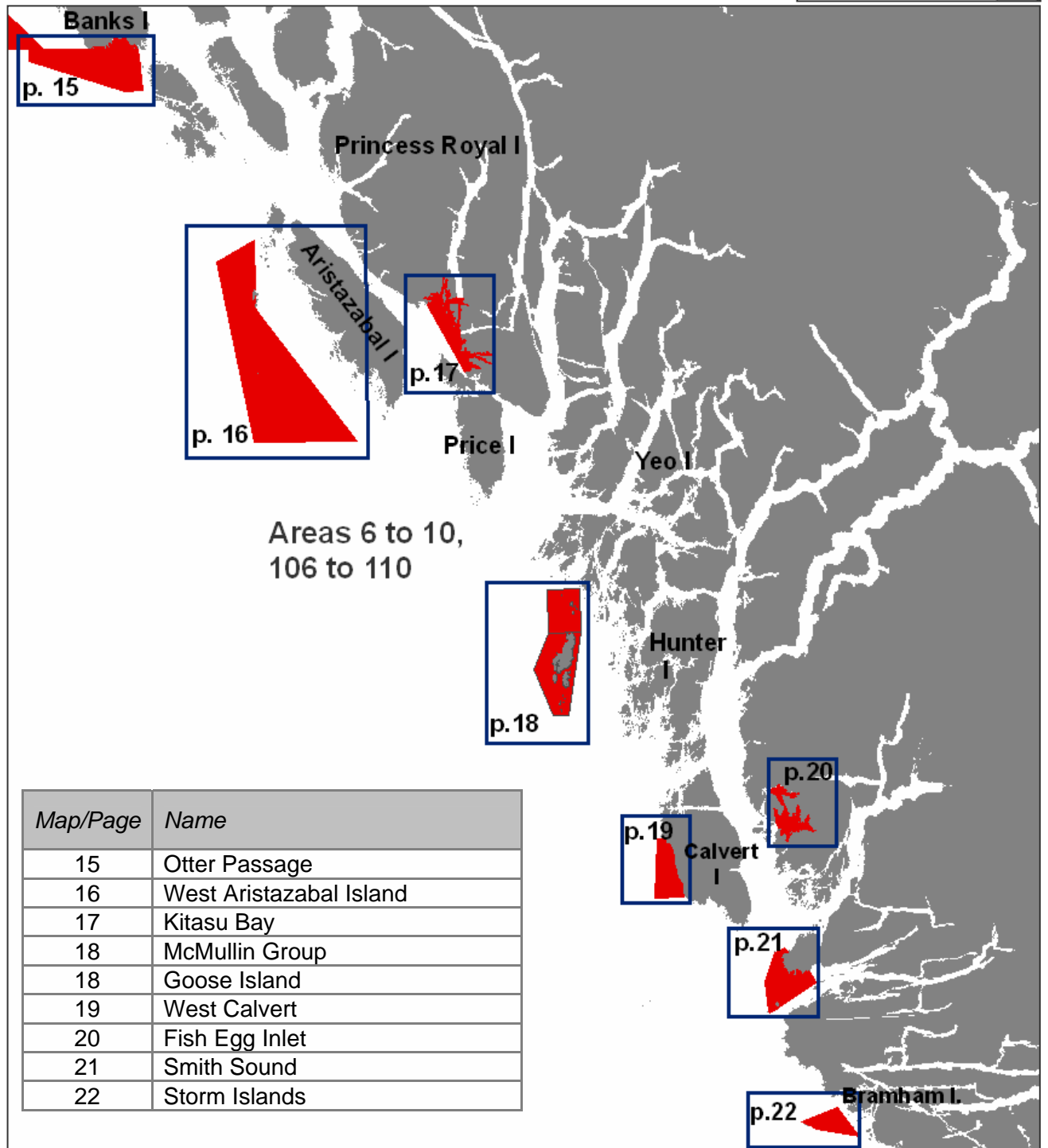
Those waters of Subarea 105-2 that lie inside a line that:

begins at	53°15.900'N	130°22.200'W	in water
then to	53°16.100'N	130°16.700'W	in water
then to	53°10.000'N	130°06.200'W	in water
then to	53°10.000'N	130°21.300'W	in water

then to the beginning point.



Areas 6 to 10, 106 to 110



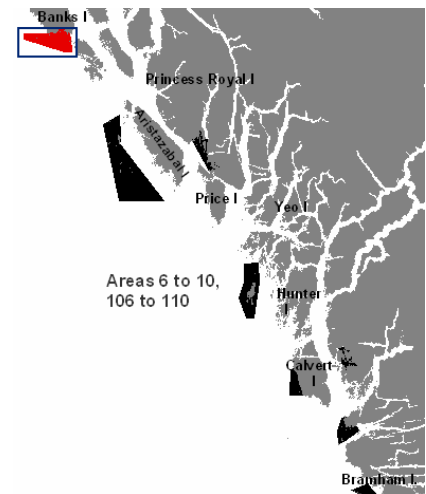
Map/Page	Name
15	Otter Passage
16	West Aristazabal Island
17	Kitasu Bay
18	McMullin Group
18	Goose Island
19	West Calvert
20	Fish Egg Inlet
21	Smith Sound
22	Storm Islands

Otter Passage

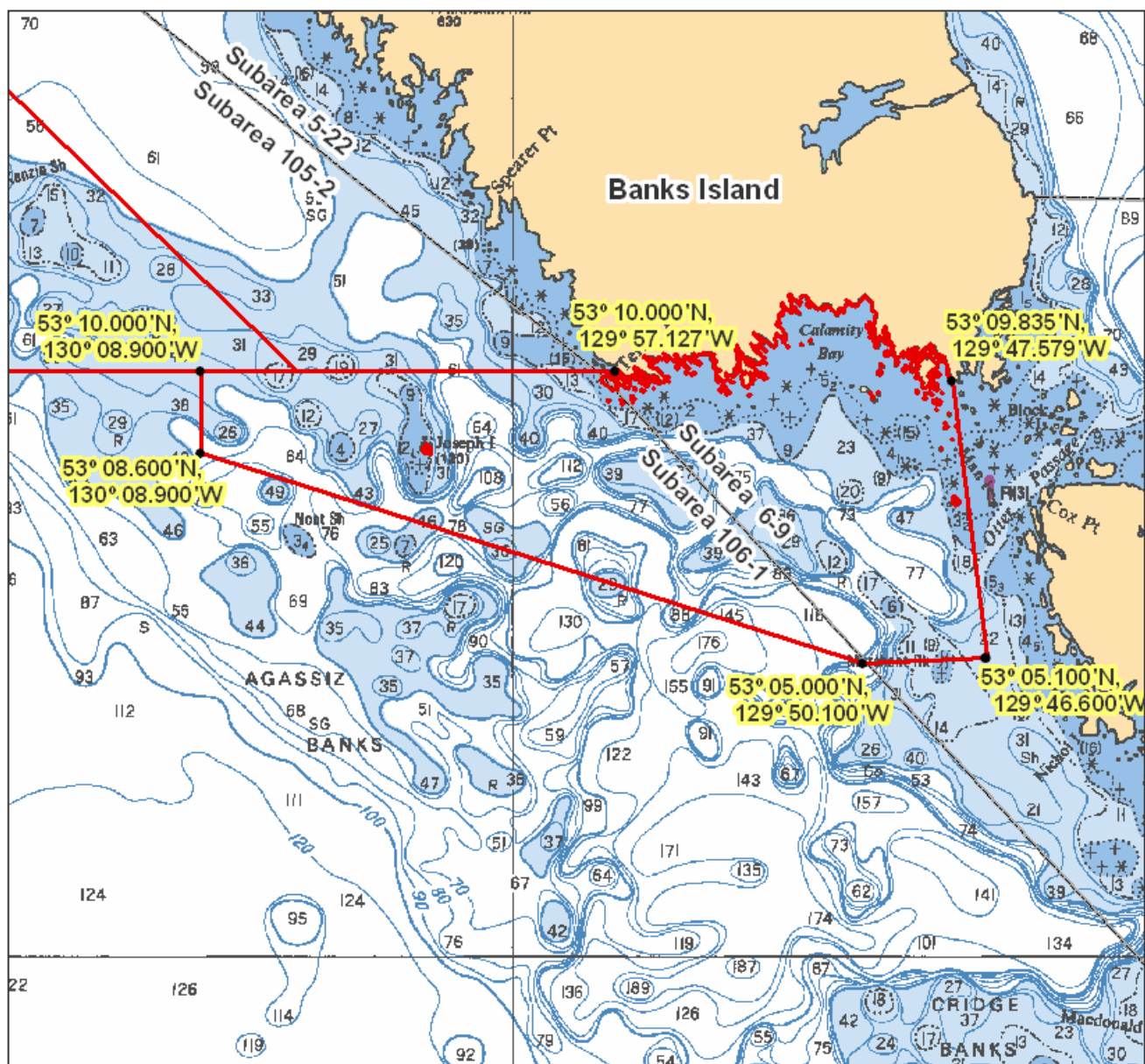
Chart 3902

Those waters of Subareas 6-9 and 106-1 that lie inside a line that:

begins at	53°09.835'N	129°47.579'W	south tip of Banks Island
then to	53°05.100'N	129°46.600'W	in water
then to	53°05.000'N	129°50.100'W	in water
then to	53°08.600'N	130°08.900'W	in water
then to	53°10.000'N	130°08.900'W	in water
then to	53°10.000'N	129°57.127'W	Terror Point



then following the southerly shoreline of Banks Island to the beginning point.



Areas 6 to 10, 106 to 110

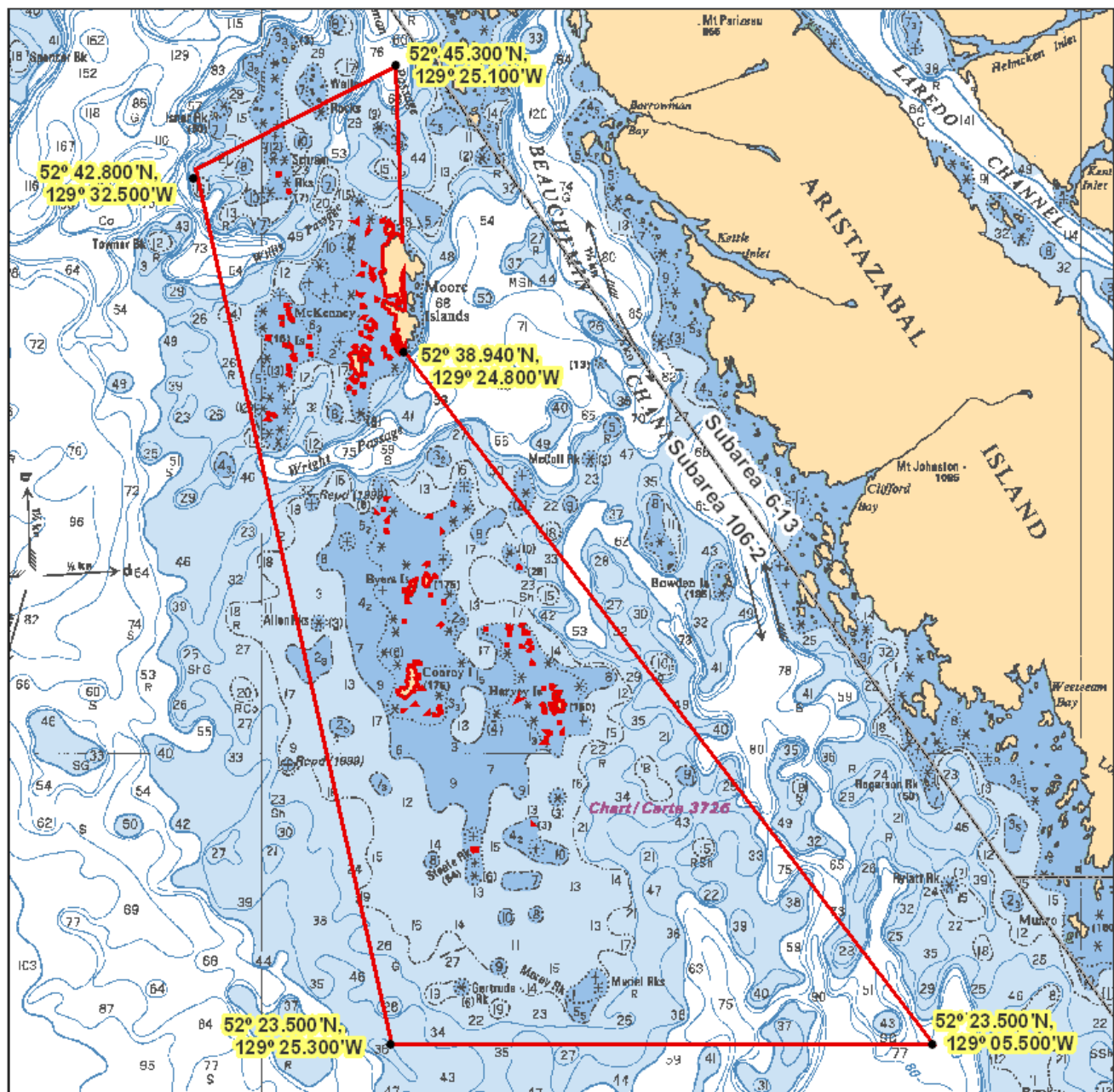
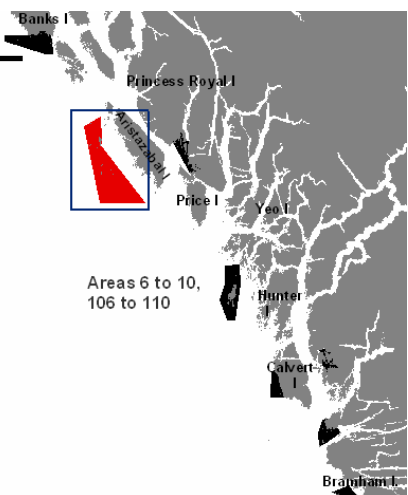
West Aristazabal Island

Chart 3902

Those waters of Subareas 106-2 that lie inside a line that:

begins at	52°42.800'N	129°32.500'W	in water
then to	52°45.300'N	129°25.100'W	in water
then to	52°38.940'N	129°24.800'W	southerly tip of Moore Islands
then to	52°23.500'N	129°05.500'W	in water
then to	52°23.500'N	129°25.300'W	in water

then to the beginning point.



Areas 6 to 10, 106 to 110

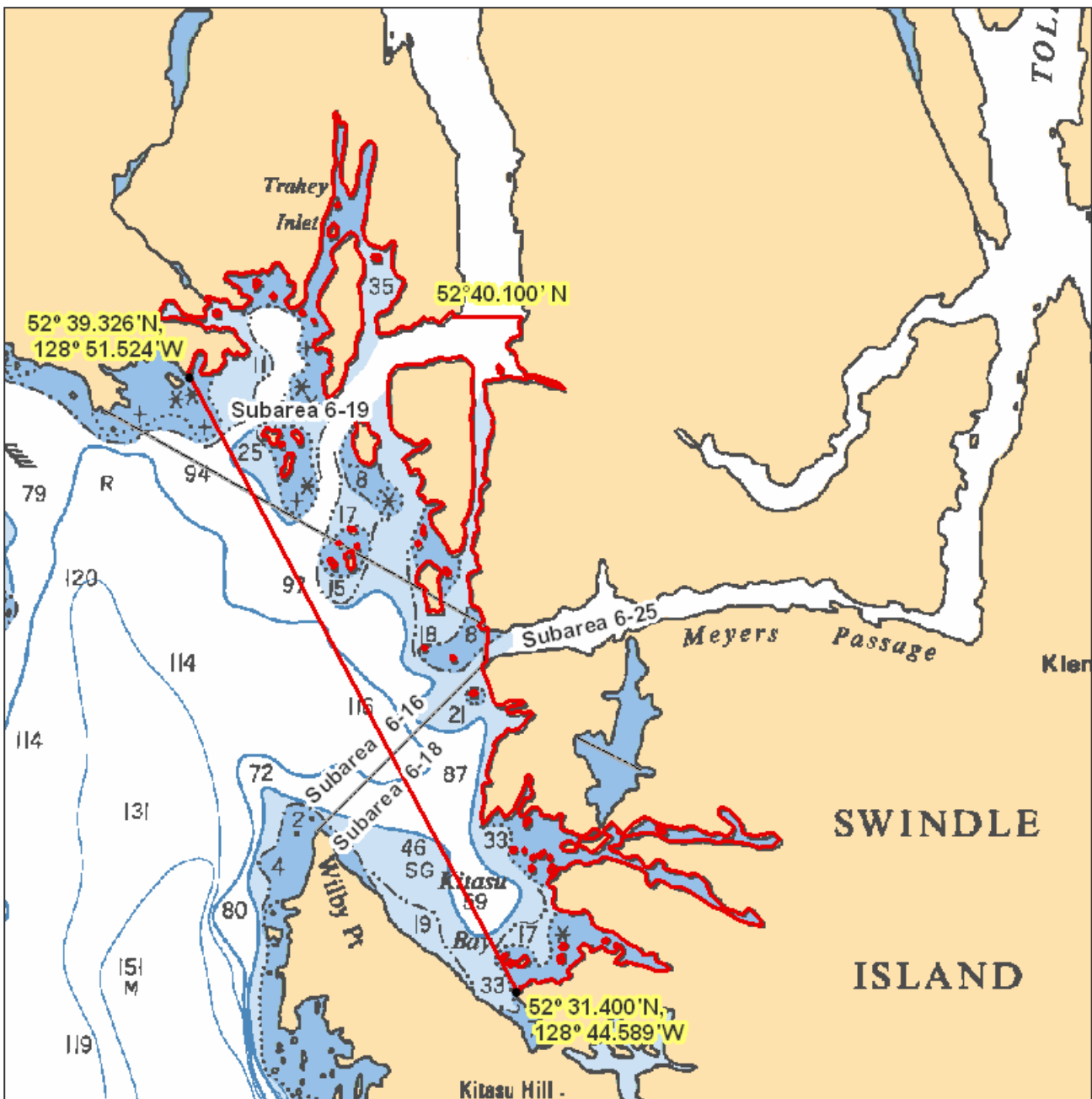
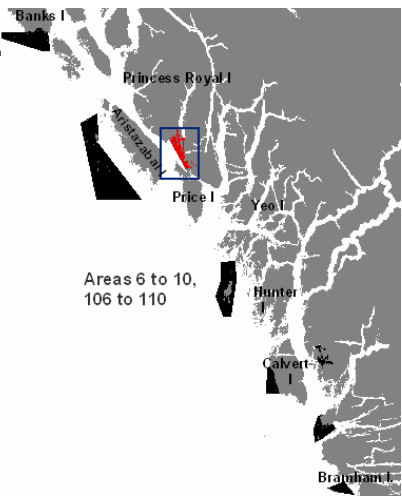
Kitasu Bay

Chart 3902

Those waters of Subareas 6-16, 6-18 and 6-19 that lie northeasterly of a line that:

begins at	52°39.326'N	128°51.524'W	entrance to Monks Cove
then to	52°31.400'N	128°44.589'W	near Parson's Anchorage

except for the waters of Laredo Inlet that lie north of the parallel passing through 52°40.100' north latitude at Waser Point.

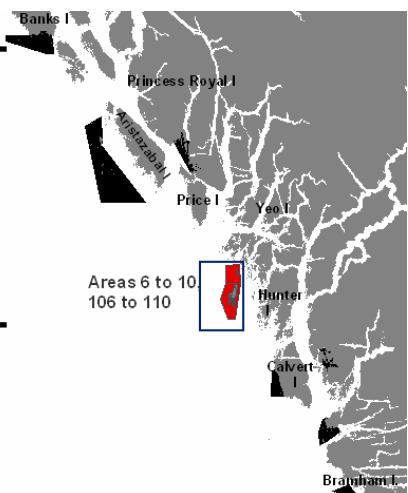


McMullin Group**Chart 3744**

Those waters of Subareas 7-1, 7-18 and 7-19 that lie inside a line that:

begins at	52°05.500'N	128°29.700'W	in water
then true east to	52°05.500'N	128°23.300'W	in water
then true south to	52°00.400'N	128°23.300'W	in water
then true west to	52°00.400'N	128°29.700'W	in water

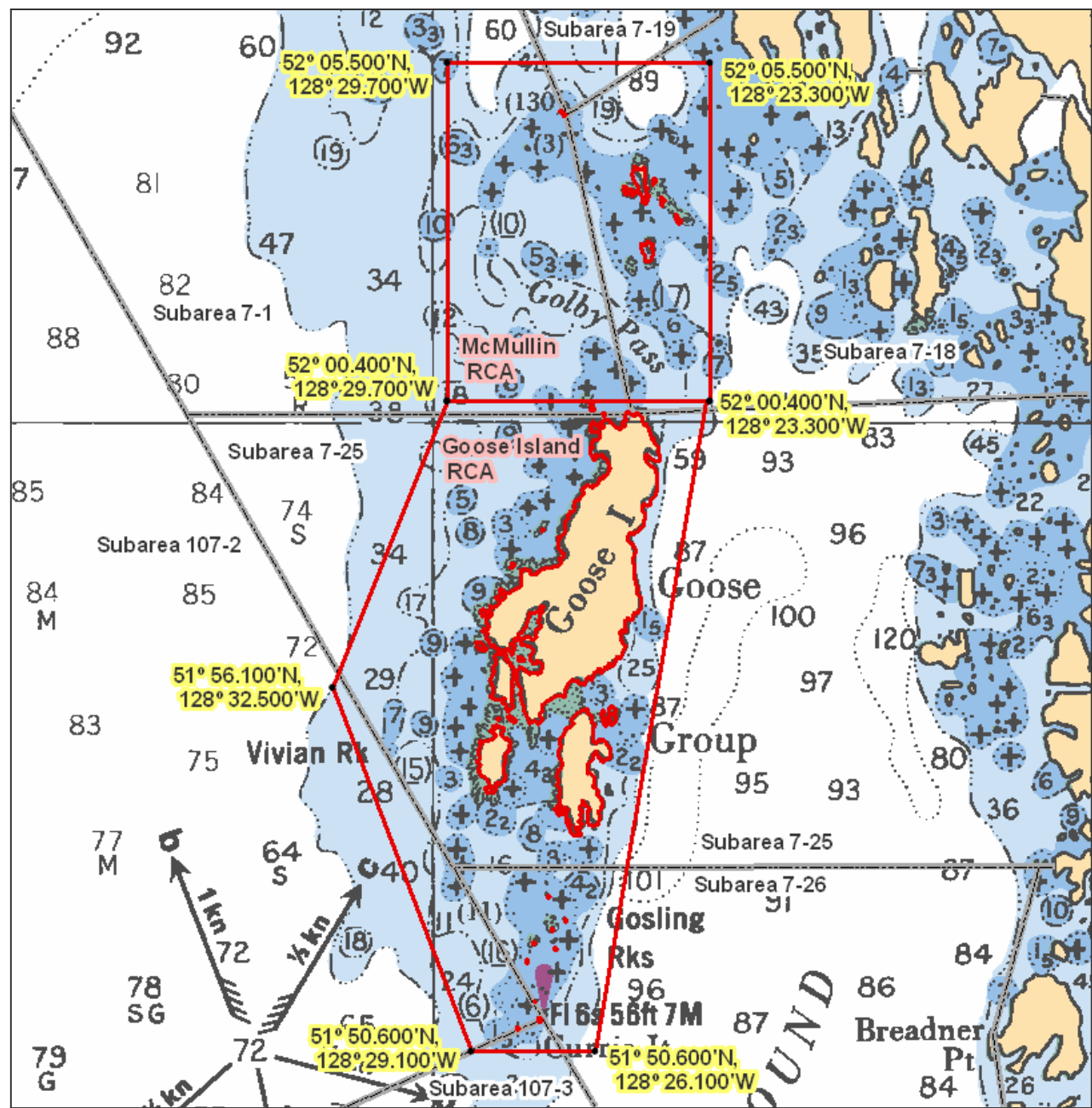
then true north to the beginning point.

**Goose Island****Chart 3744**

Those waters of Subareas 7-25, 7-26, 107-2 and 107-3 that lie inside a line that:

begins at	52°00.400'N	128°29.700'W	in water
then true east to	52°00.400'N	128°23.300'W	in water
then to	51°50.600'N	128°26.100'W	in water
then true west to	51°50.600'N	128°29.100'W	in water
then to	51°56.100'N	128°32.500'W	in water

then to the beginning point.



Areas 6 to 10, 106 to 110

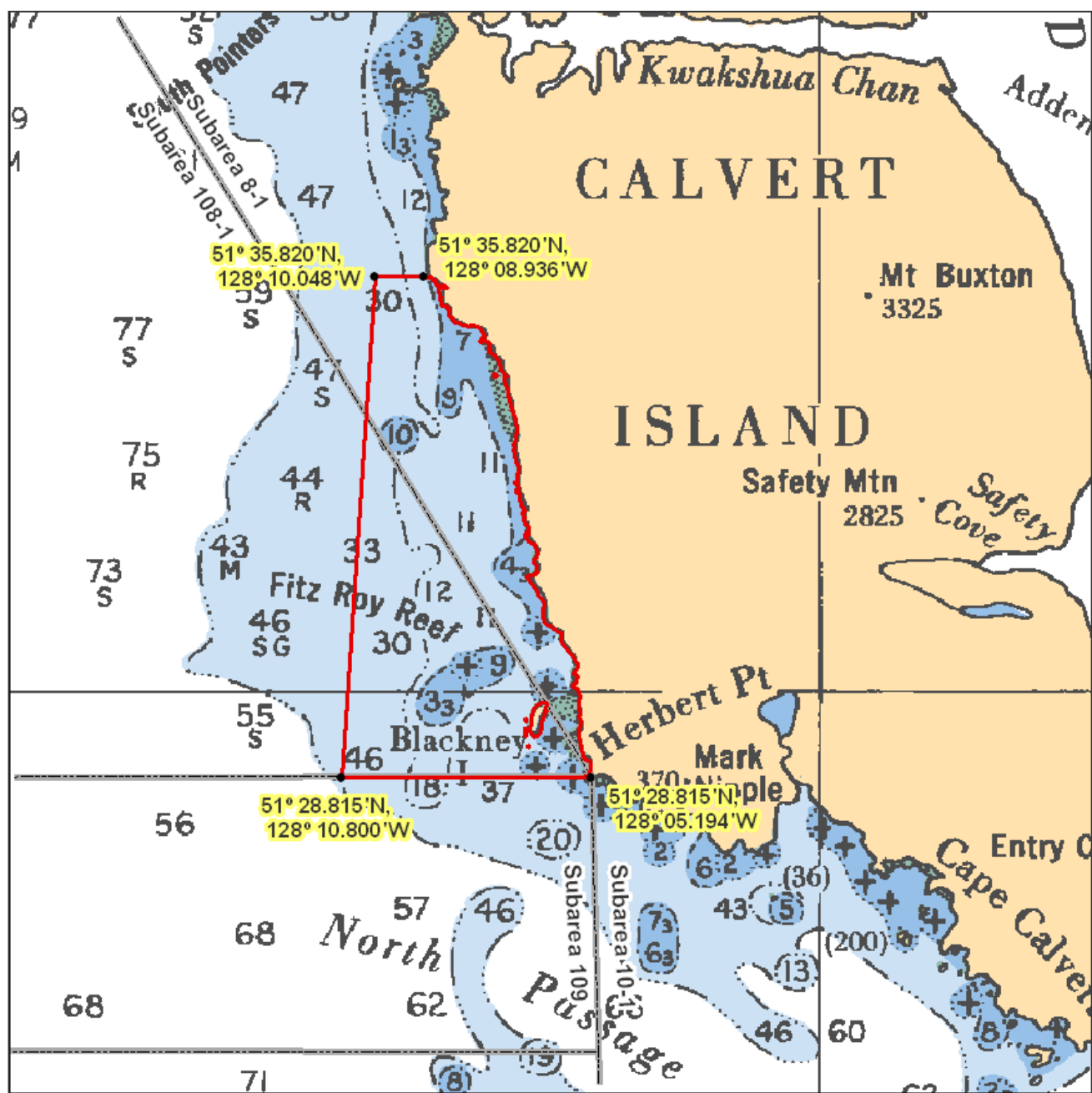
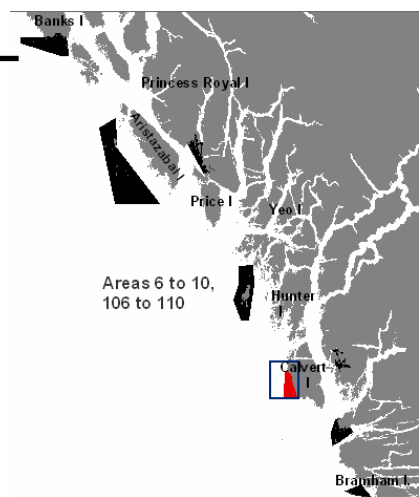
West Calvert

Chart 3744

Those waters of Subareas 8-1 and 108-1 that lie inside a line that:

begins at	51°28.815'N	128°05.194'W	Herbert Point
then to	51°28.815'N	128°10.800'W	in water
then to	51°35.820'N	128°10.048'W	in water
then to	51°35.820'N	128°08.936'W	Calvert Island

then southerly following the shoreline to the beginning point.

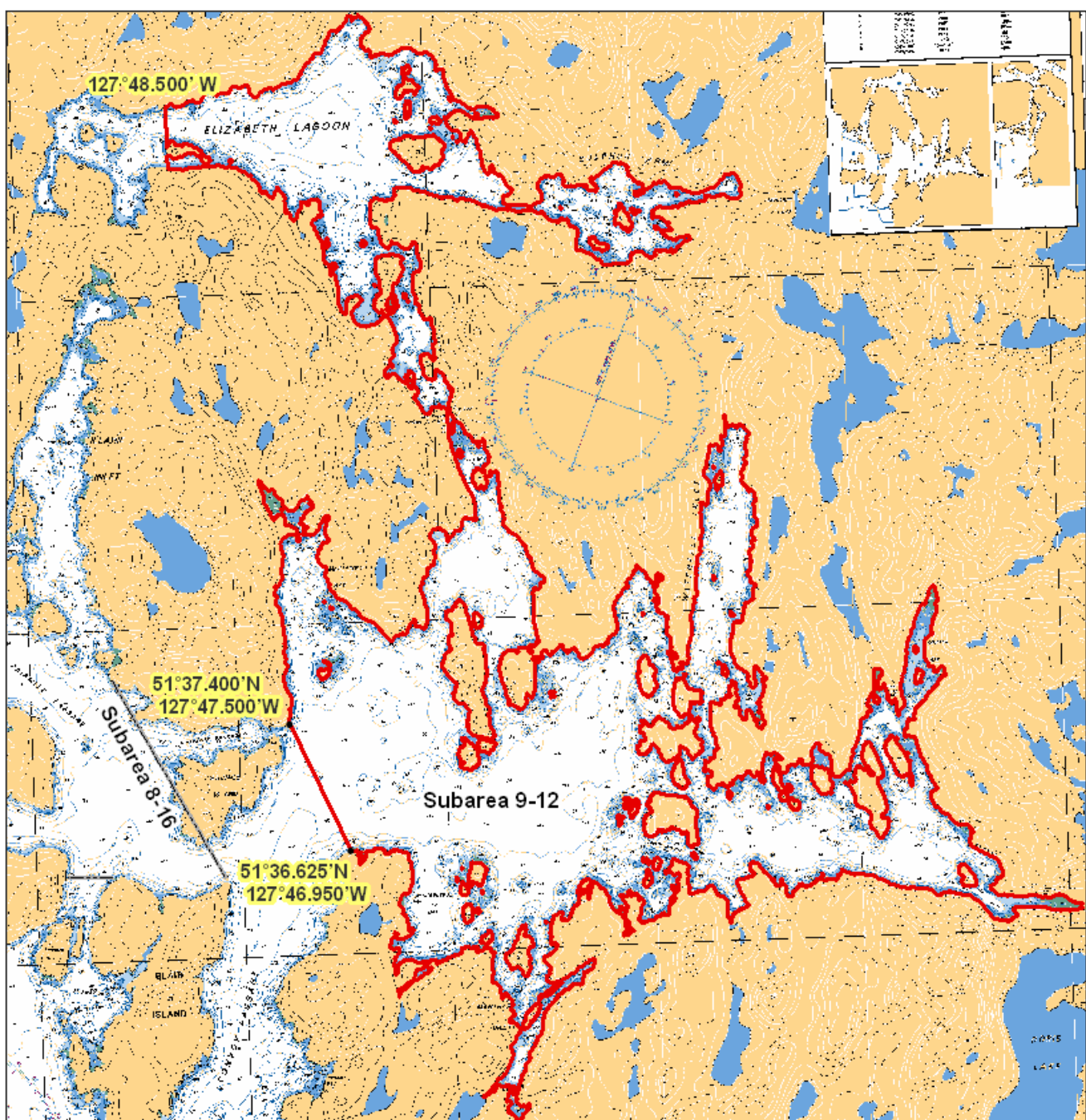
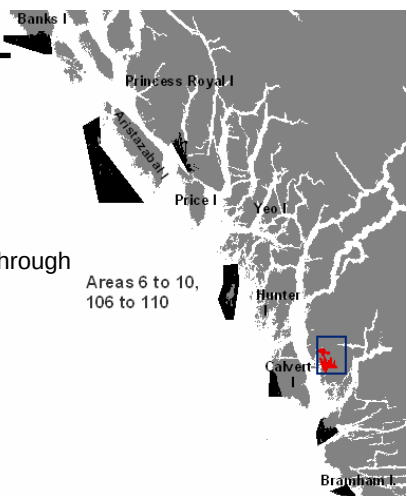


Fish Egg Inlet**Chart 3921**

Those waters of Fish Egg Inlet in Subarea 9-12 that lie easterly of a line:

from	51°37.400'N	127°47.500'W
to	51°36.625'N	127°46.950'W

except that portion of Elizabeth Lagoon that lies westerly of the meridian passing through 127°48.500' west longitude.

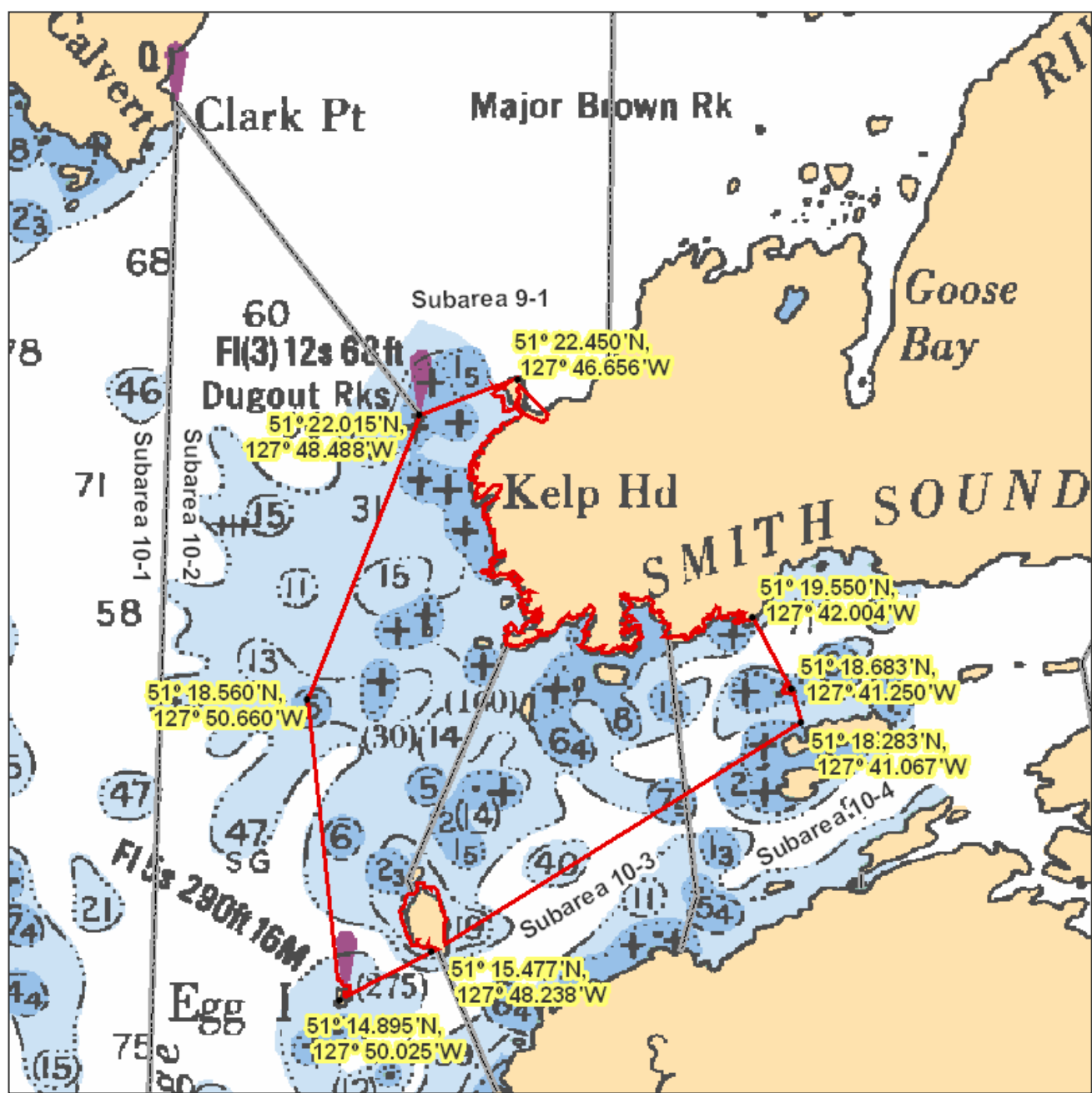
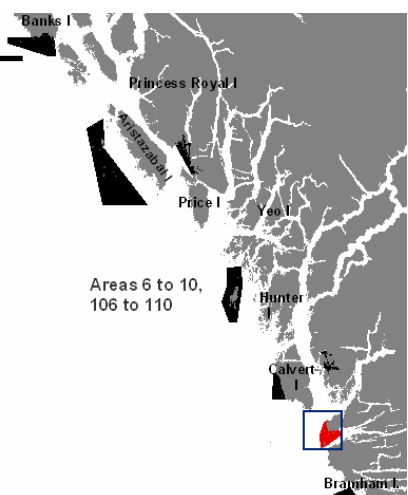


Smith Sound

Chart 3744

Those portions of Subareas 10-2 to 10-4 that lie shoreward of a line that:

begins at	51°22.450'N	127°46.656'W	Cranstown Point
then to	51°22.015'N	127°48.488'W	Dugout Rocks Light
then to	51°18.560'N	127°50.660'W	Thorndike Shoal
then to	51°14.895'N	127°50.025'W	Egg Island Light
then to	51°15.477'N	127°48.238'W	Table Island
then to	51°18.283'N	127°41.067'W	Cathcart Island
then to	51°18.683'N	127°41.250'W	Moss Islands
then to	51°19.550'N	127°42.004'W	Mainland



Areas 6 to 10, 106 to 110

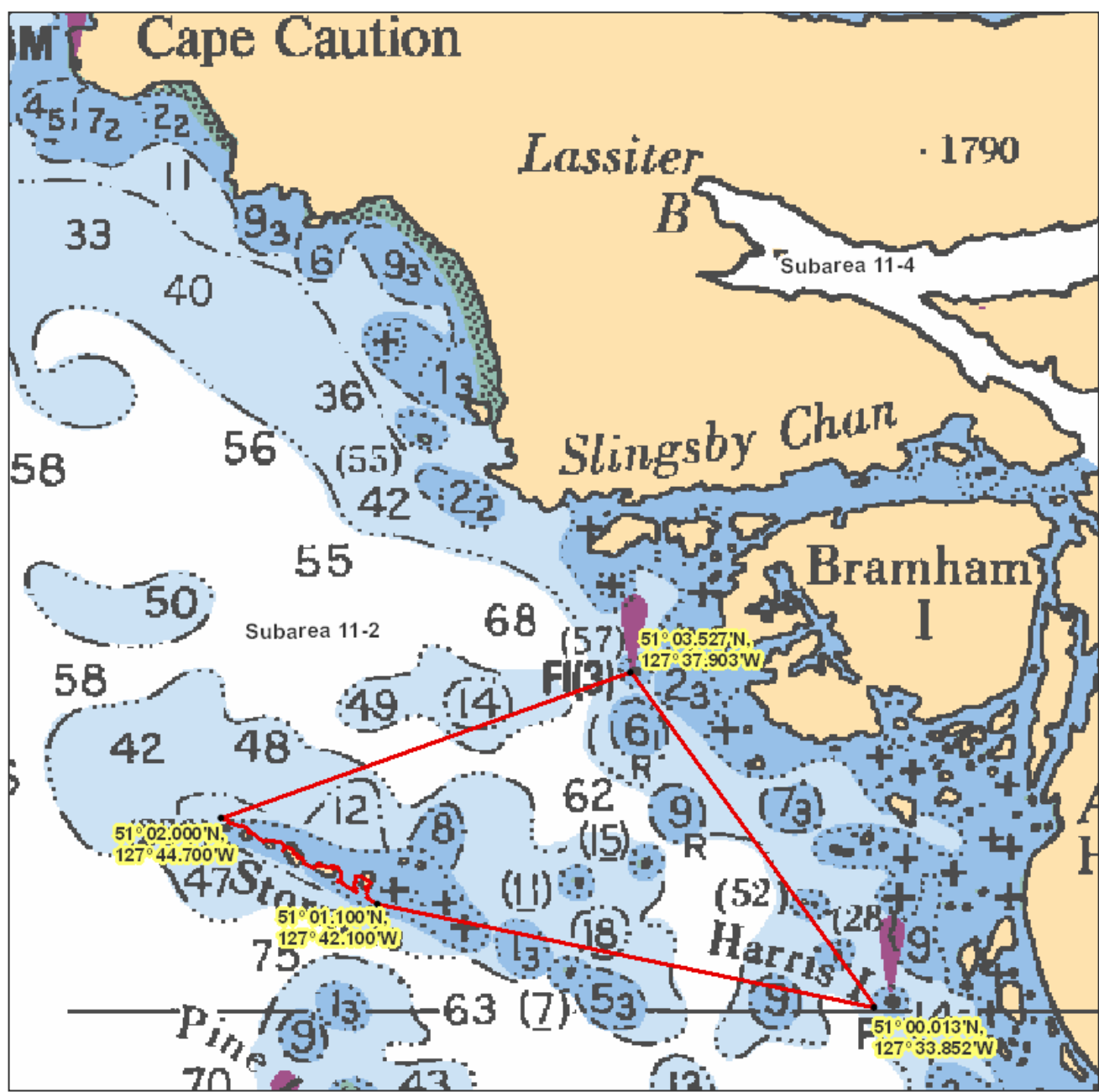
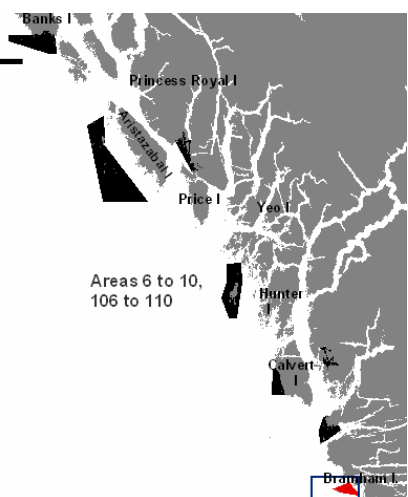
Storm Islands

Chart 3744

Those waters of Subarea 11-2 that lie inside a line that:

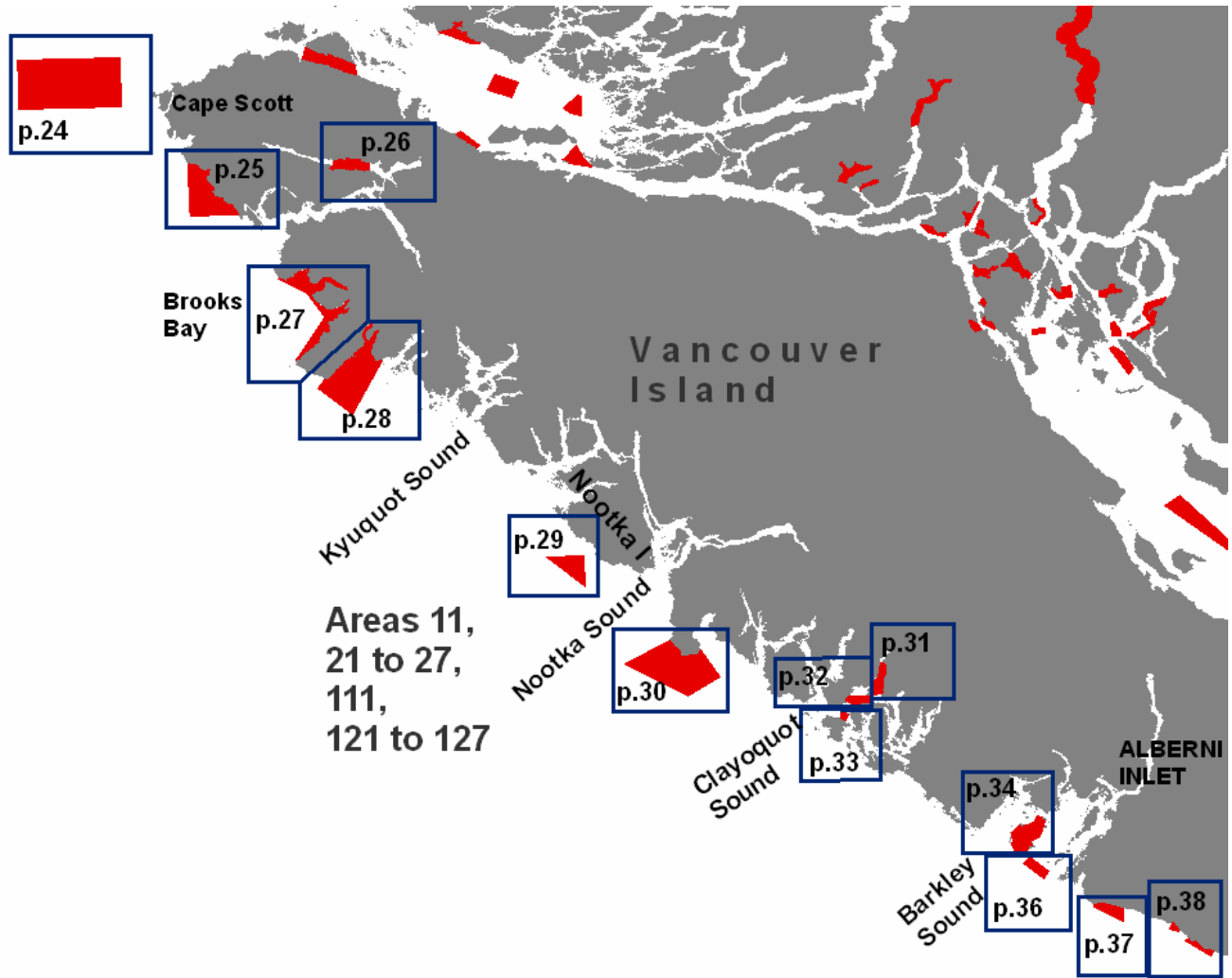
begins at	51°02.000'N	127°44.700'W	Storm Islands
then to	51°03.527'N	127°37.903'W	McEwan Rock Light
then to	51°00.013'N	127°33.852'W	Harris Island Light
then to	51°01.100'N	127°42.100'W	in water

then passing through the Storm Islands to the beginning point.



Areas 6 to 10, 106 to 110

Areas 11, 21 to 27, 111, 121 to 127



Map/page	Name	Map/page	Name
24	Scott Islands	32	Saranac Island
25	Topknot	33	Vargas Island to Dunlap Island
26	Holberg Inlet	34	Broken Islands Group
27	Brooks Bay	36	Folger Passage
28	Checleset Bay	37	Pachena Point
29	West of Bajo Reef	38	Dare Point
30	Estevan Point	38	Carmanah
31	Bedwell Sound		

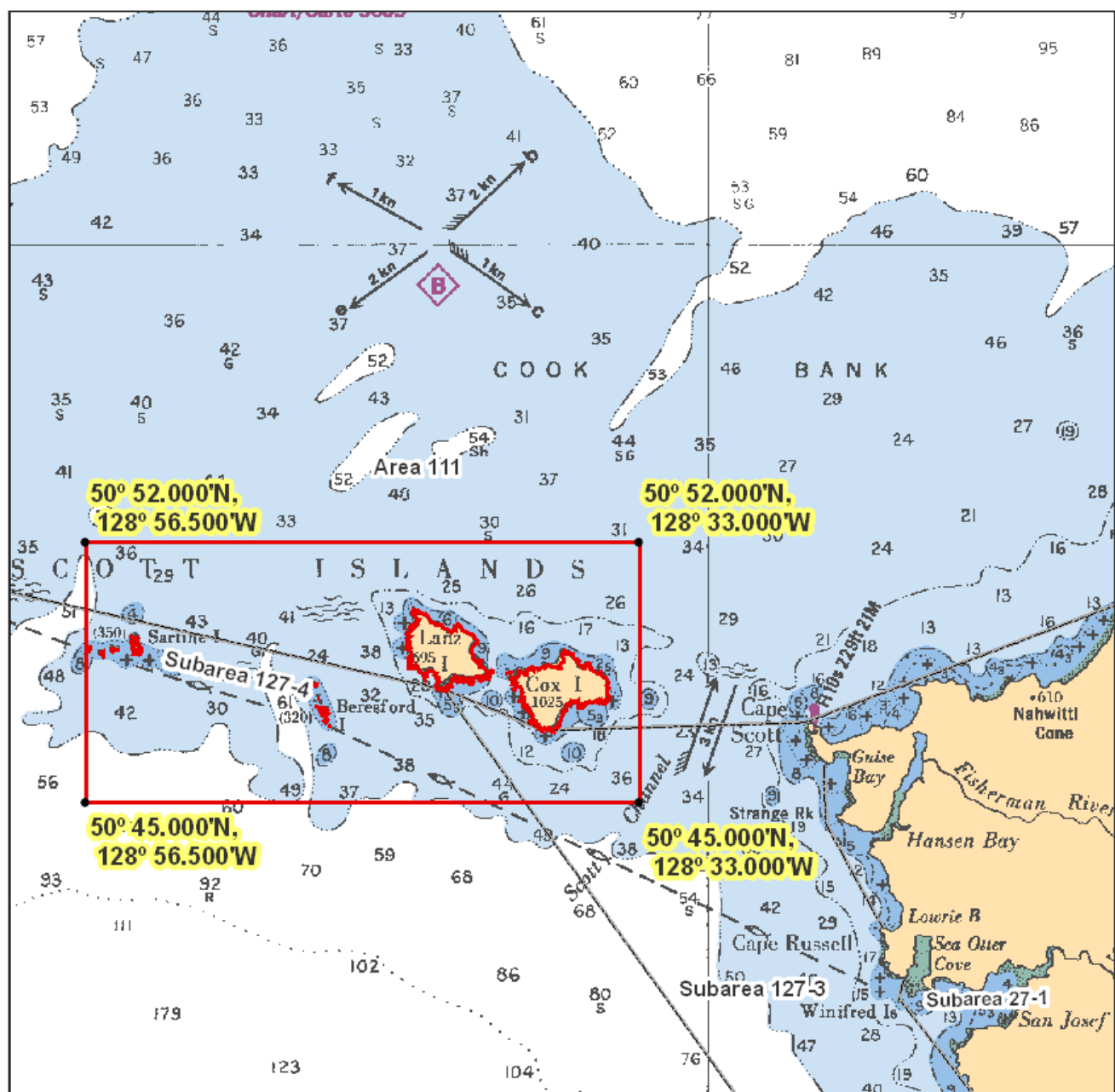
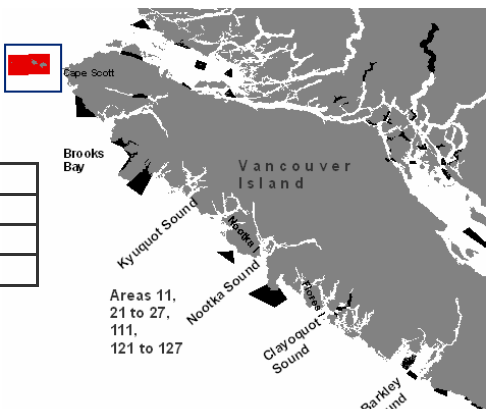
Scott Islands

Chart 3744

Those waters of Area 111 and Subareas 127-3 and 127-4 that lie inside a line that:

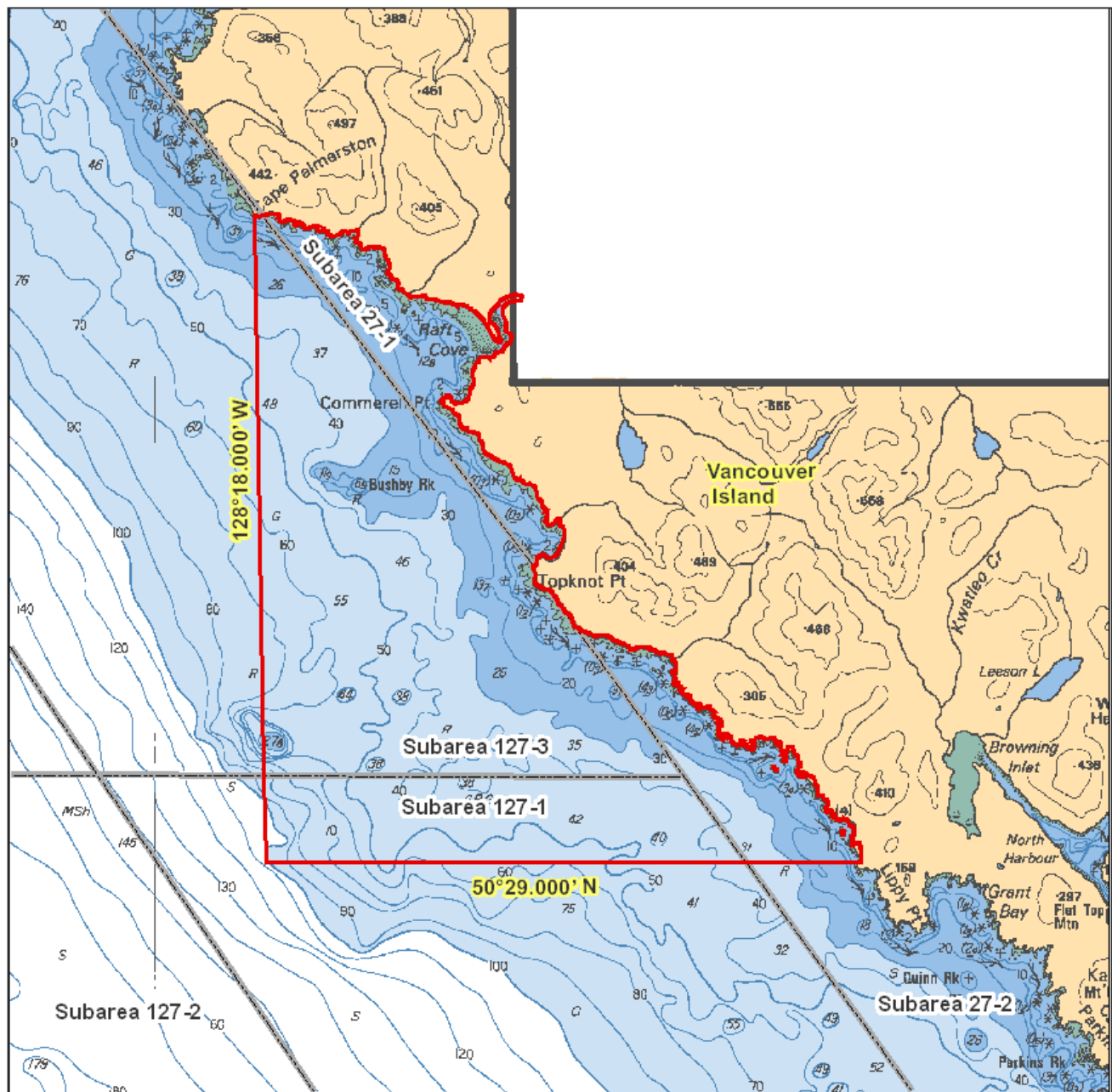
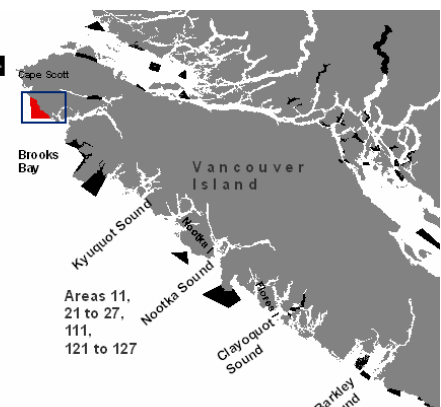
begins at	50°52.000'N	128°56.500'W	in water
then true east to	50°52.000'N	128°33.000'W	in water
then true south to	50°45.000'N	128°33.000'W	in water
then true west to	50°45.000'N	128°56.500'W	in water

then true north to the beginning point.



Topknot Chart 3605

Those waters of Subareas 27-1, 27-2, 127-1 and 127-3 that lie inside a line that begins at the intersection of the westerly shoreline of Vancouver Island with the parallel passing through $50^{\circ}29.000' \text{ north latitude}$, then true west to the intersection with the meridian passing through $128^{\circ}18.000' \text{ west longitude}$, then true north to Cape Palmerston, then southerly following the shoreline of Vancouver Island to the beginning point.



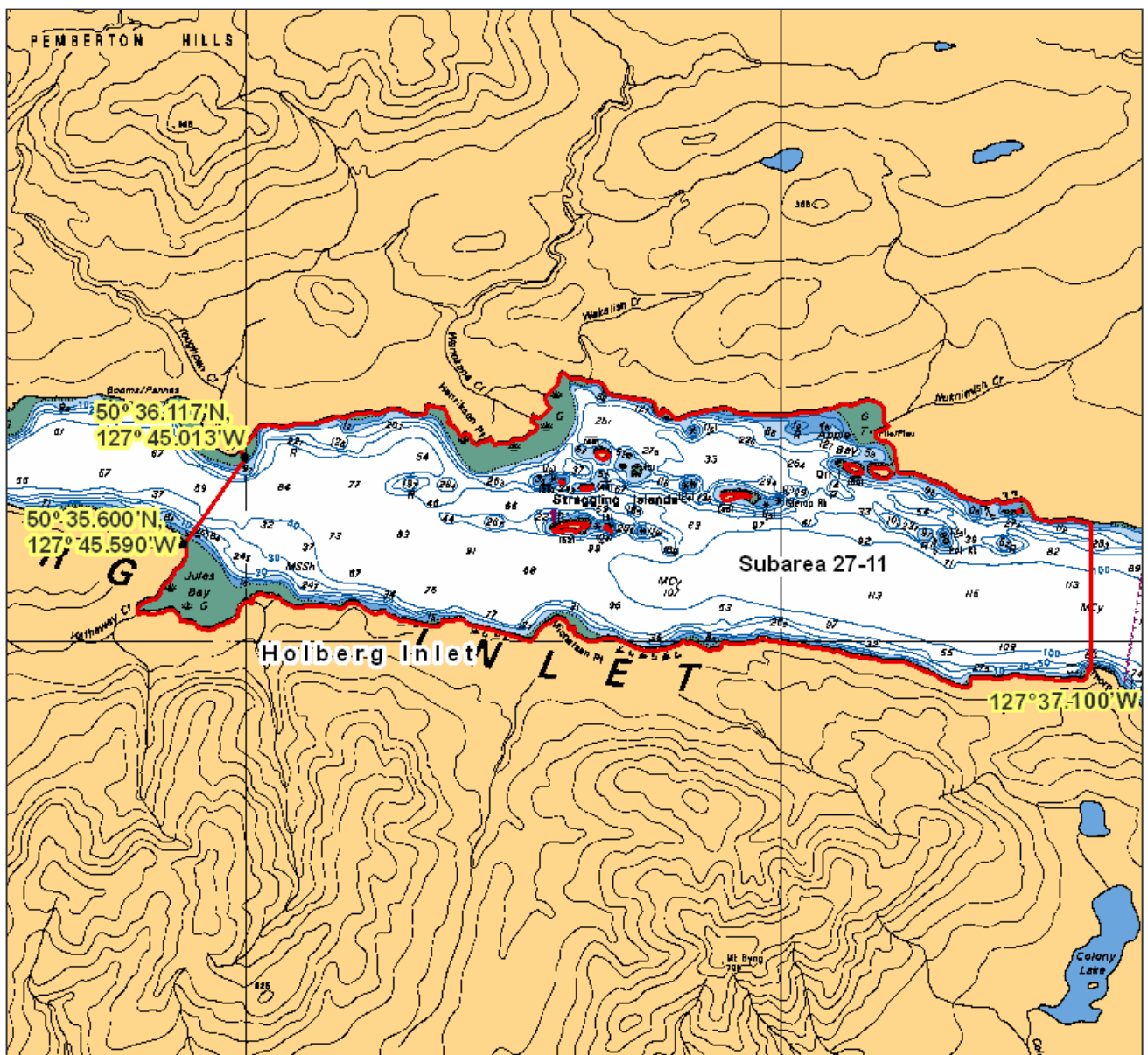
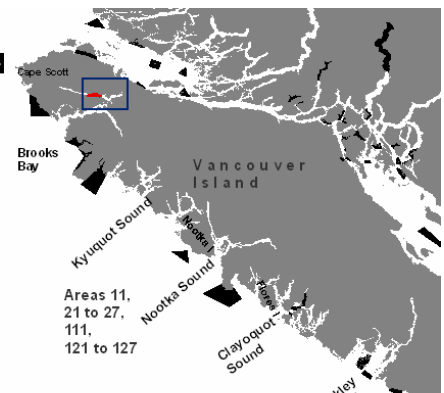
Holberg Inlet

Chart 3679

That portion of Subarea 27-11 that lies easterly of a line:

from	50°36.117'N	127°45.013'W	Norton Point
to	50°35.600'N	127°45.590'W	Dahlstrom Point

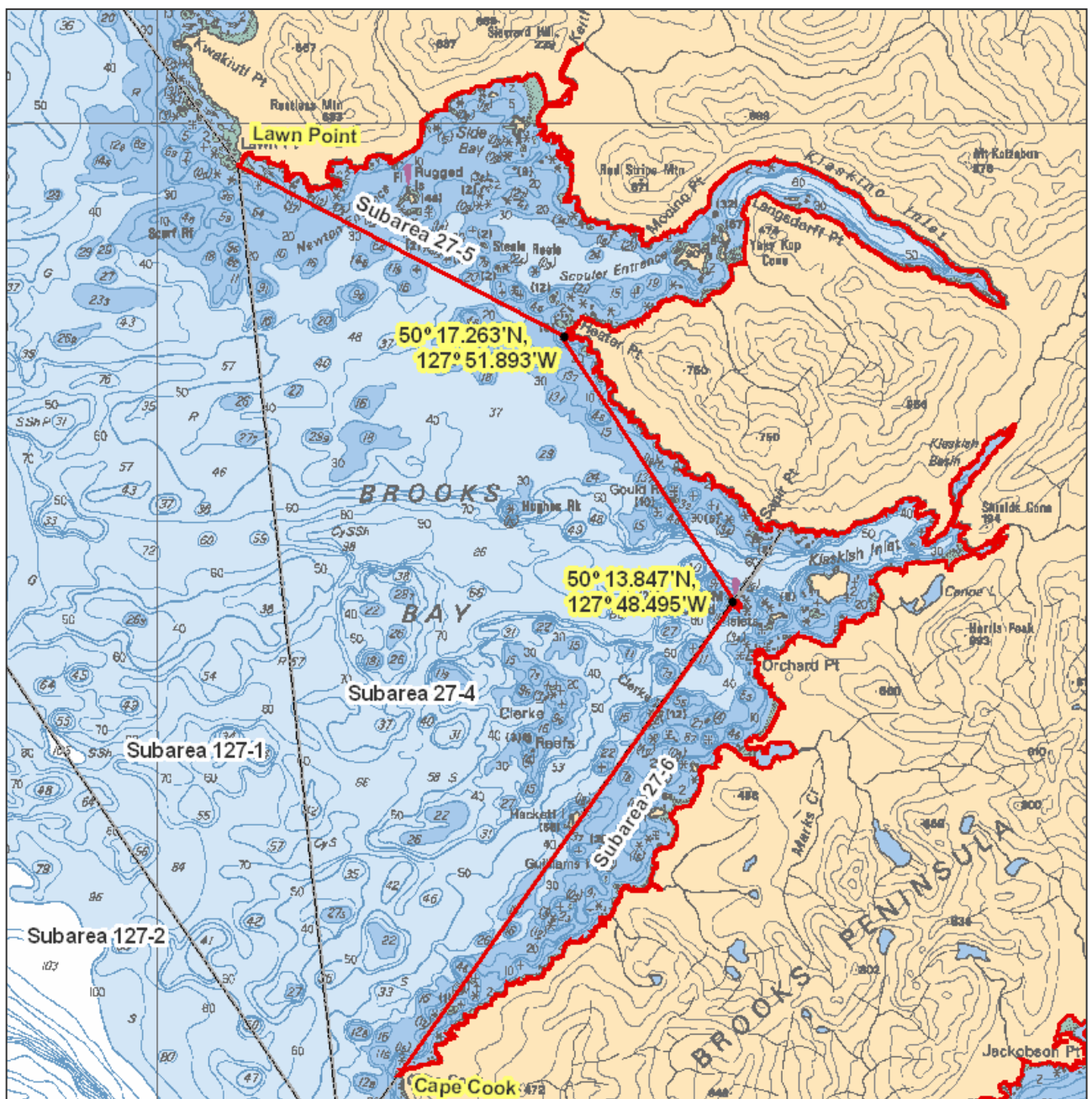
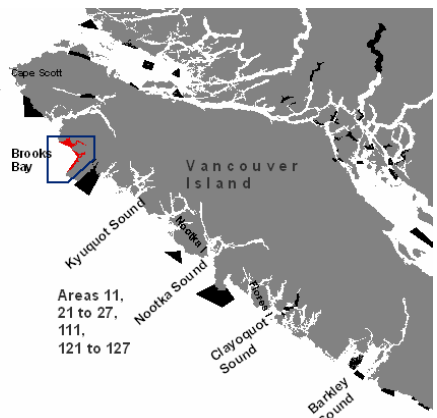
and westerly of the meridian passing through 127°37.100' west longitude at Thorp Point.



Brooks Bay**Chart 3604**

Subareas 27-5 and 27-6 and those waters of Subarea 27-4 that lie northeasterly of a line:

from	50°17.263'N	127°51.893'W	Heater Point
to	50°13.847'N	127°48.495'W	Donald Islets Light



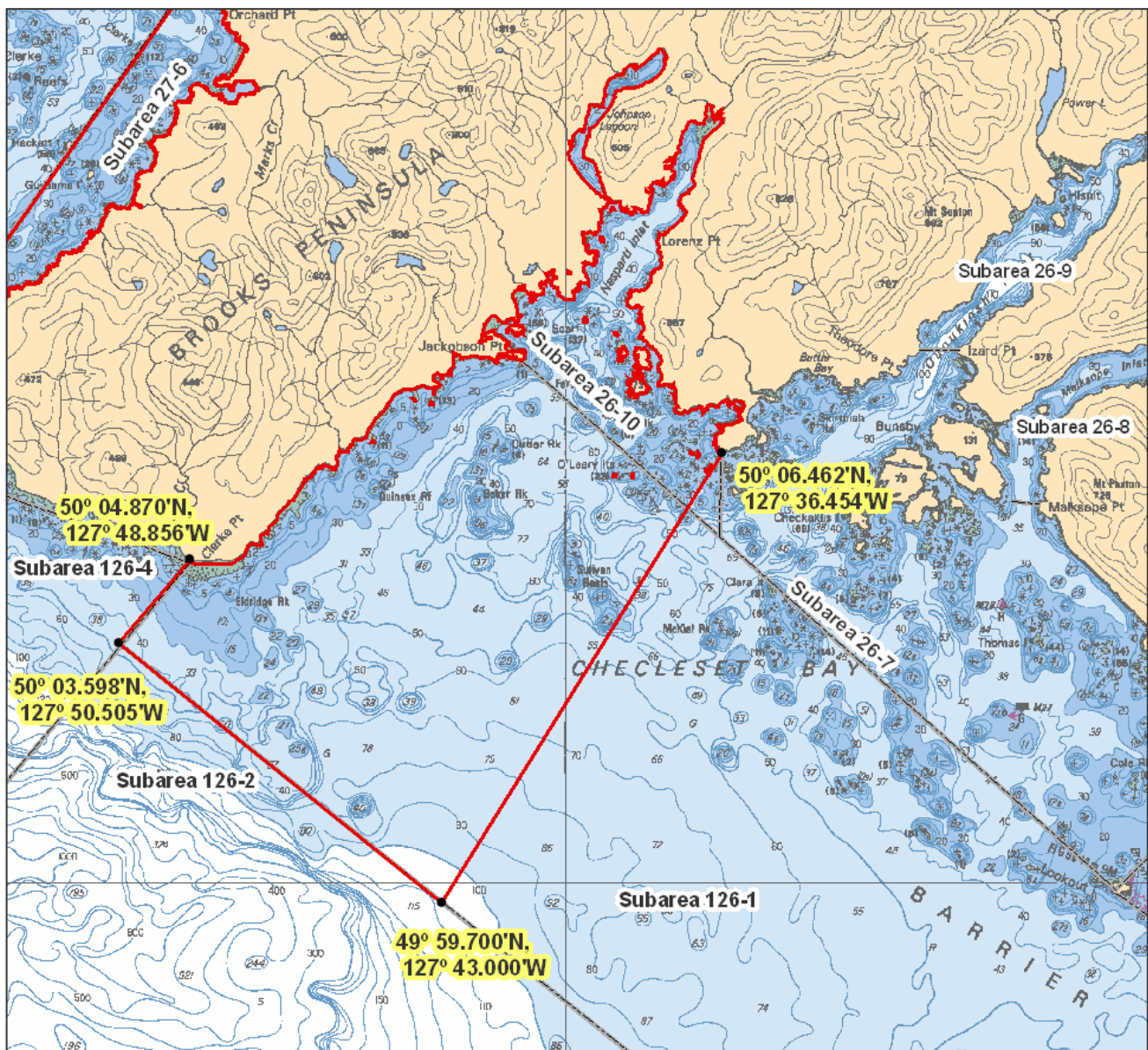
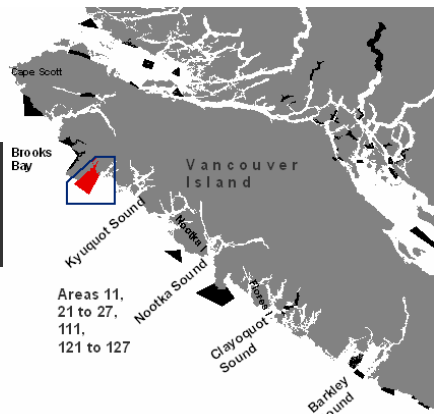
Checleset Bay

Chart 3604

Those waters of Subareas 26-10 and 126-1 that lie inside a line that:

begins at	50°06.462'N	127°36.454'W	Ahous Peninsula
then to	49°59.700'N	127°43.000'W	in water
then to	50°03.598'N	127°50.505'W	in water
then to	50°04.870'N	127°48.856'W	Clerke Point

then following the shoreline of Brooks Peninsula and Nasparti Inlet to the beginning point.

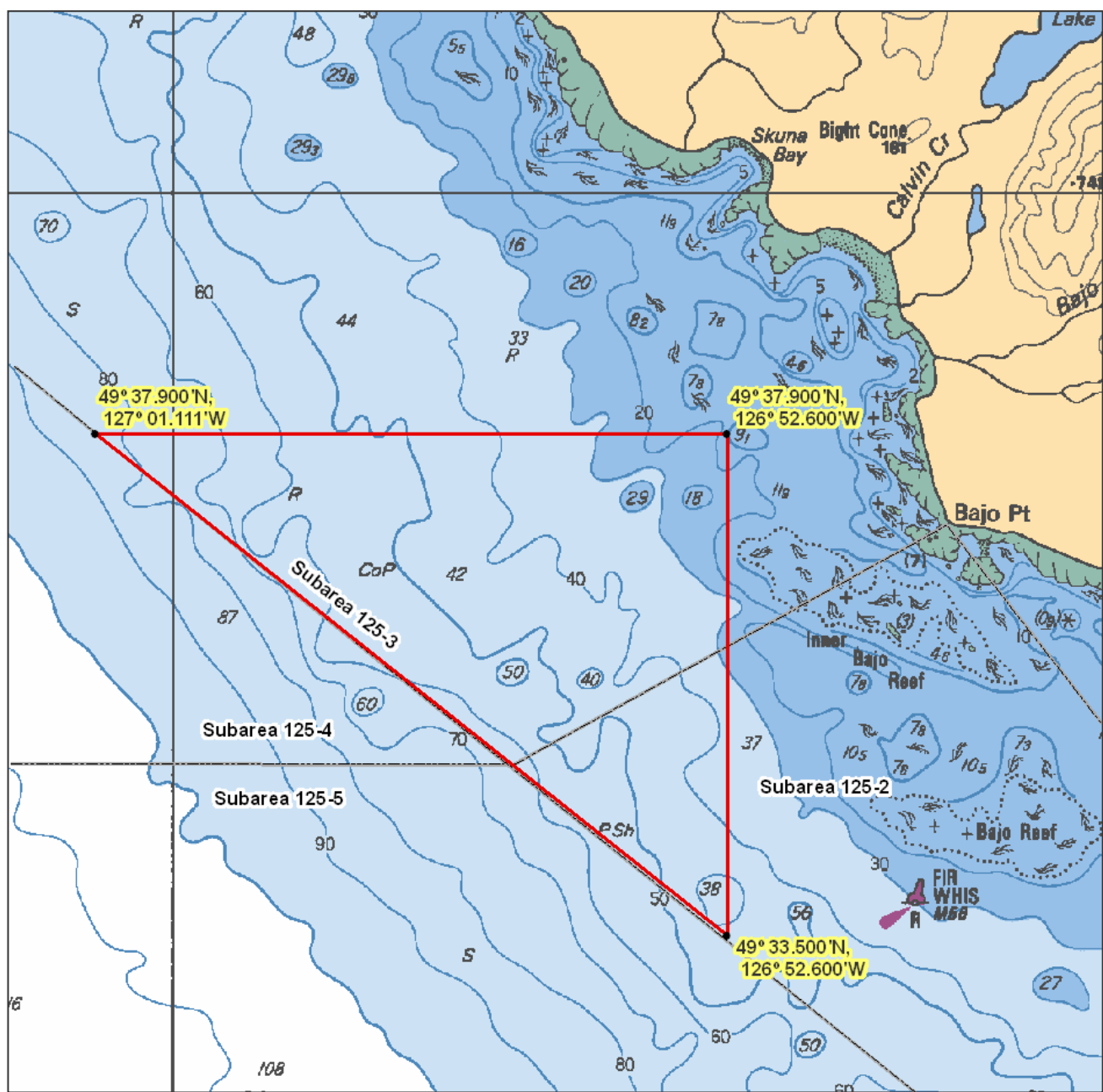
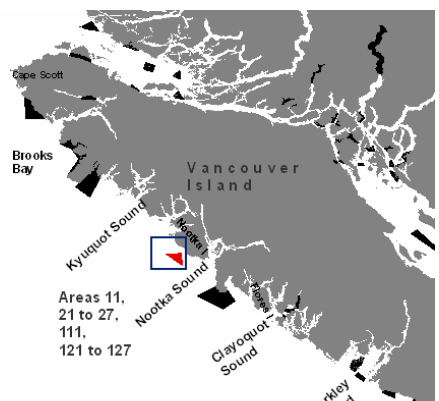


West of Bajo Reef Chart 3604

Those portions of Subareas 125-2 and 125-3 that lie inside a line that:

begins at	49°37.900'N	127°01.111'W	in water
then to	49°37.900'N	126°52.600'W	in water
then to	49°33.500'N	126°52.600'W	in water

then to the beginning point.

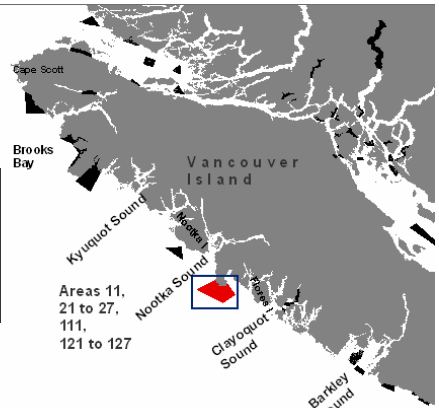


Estevan Point

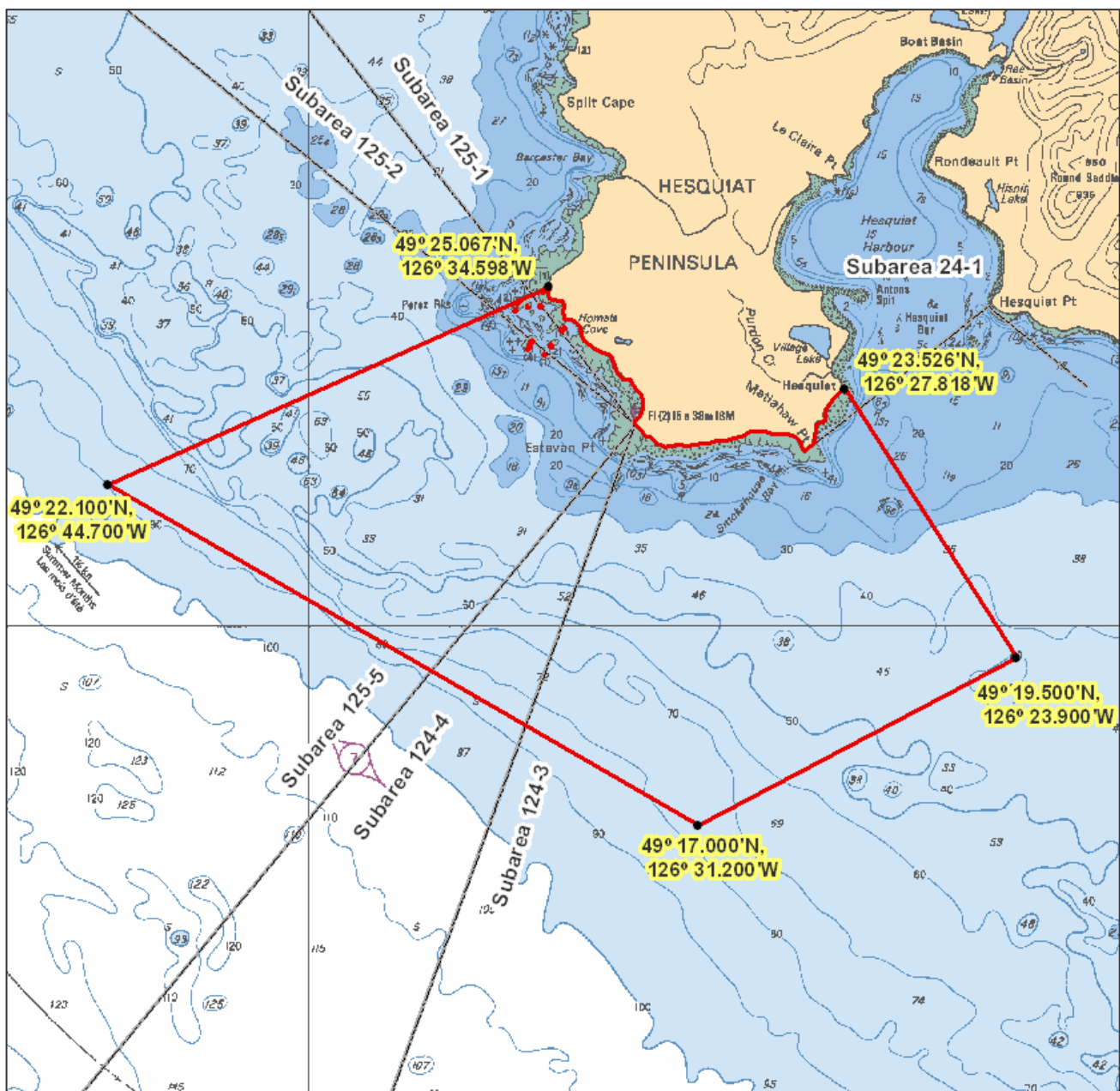
Chart 3603

Those portions of Subareas 24-1, 124-3, 124-4, 125-1, 125-2 and 125-5 that lie inside of a line:

begins at	49°23.526'N	126°27.818'W	north of Matlahaw Point
then to	49°19.500'N	126°23.900'W	in water
then to	49°17.000'N	126°31.200'W	in water
then to	49°22.100'N	126°44.700'W	in water
then to	49°25.067'N	126°34.598'W	Hesquiat Peninsula

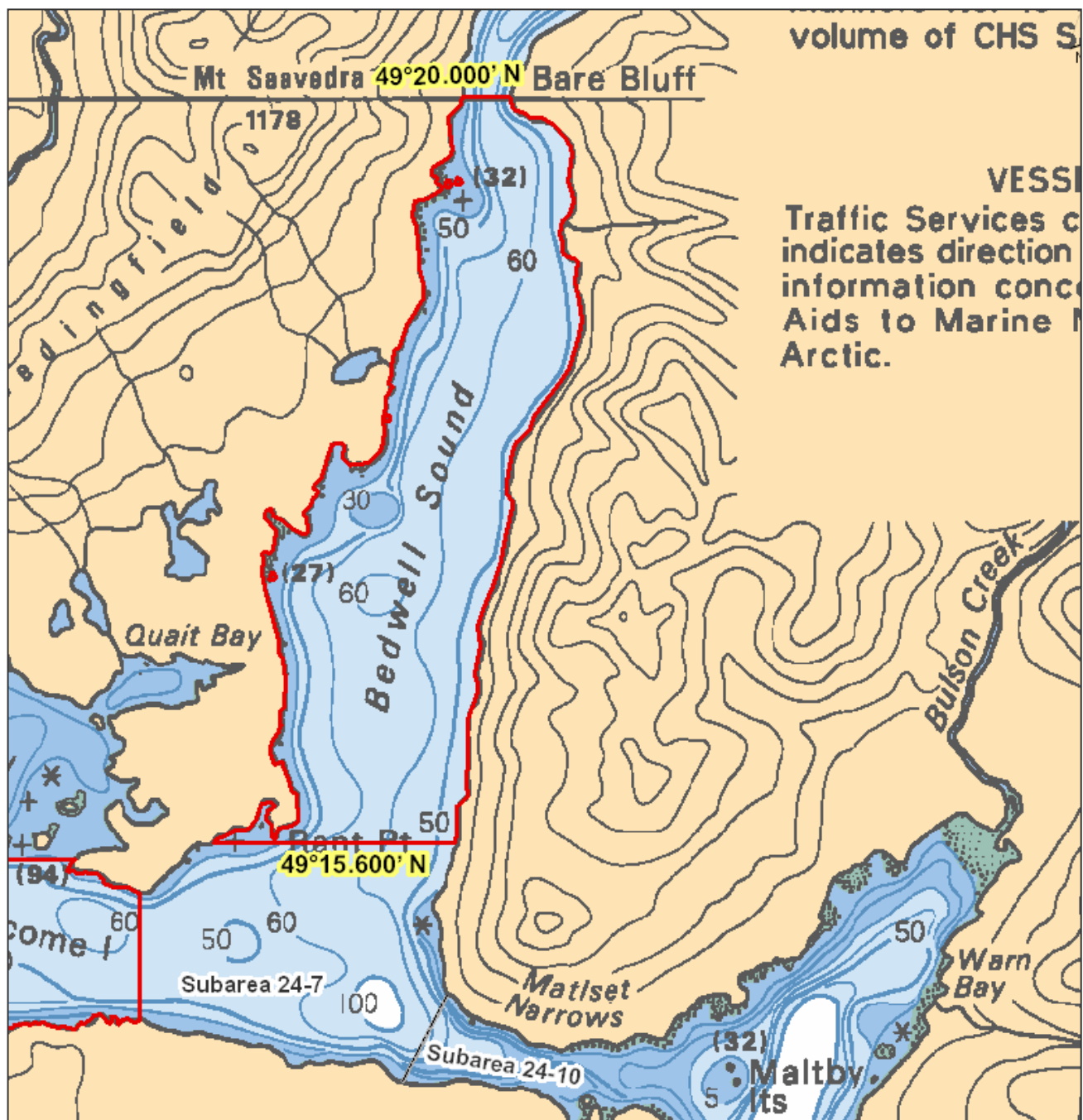
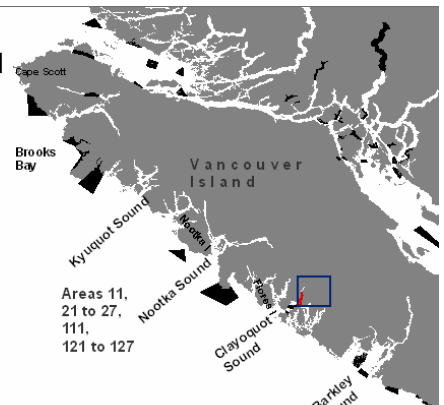


then following the southerly shore of Hesquiat Peninsula to the beginning point.



Bedwell Sound**Chart 3603**

Those waters of Bedwell Sound in Subarea 24-7 that lie southerly of the parallel passing through 49°20.000' north latitude and northerly of the parallel passing through 49°15.600' north latitude.



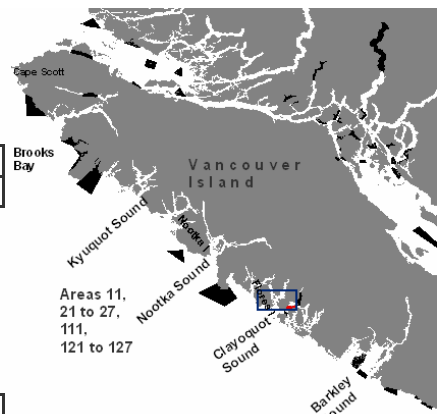
Saranac Island

Chart 3603

In Subarea 24-7, those waters that lie inside a line that:

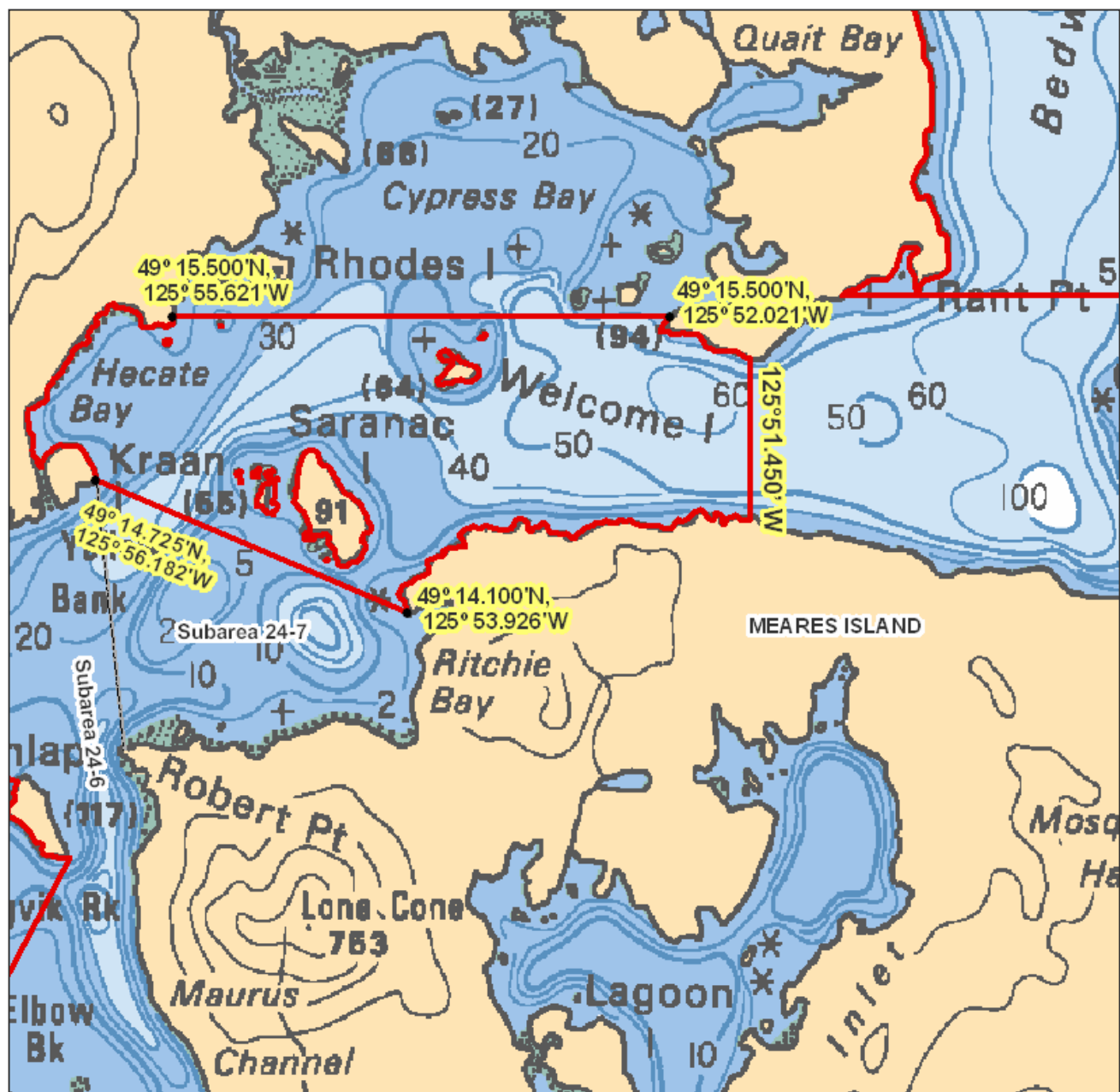
begins at	49°15.500'N	125°55.621'W	north of Hecate Bay
then to	49°15.500'N	125°52.021'W	Vancouver Island

then easterly following the shoreline to the intersection with the meridian passing through 125°51.450' west longitude, then true south to the intersection with the shoreline of Meares Island, then westerly following the shoreline of Meares Island



to	49°14.100'N	125°53.926'W	north of Ritchie Bay
then to	49°14.725'N	125°56.182'W	Kraan Head

then northerly following the shoreline to the beginning point.

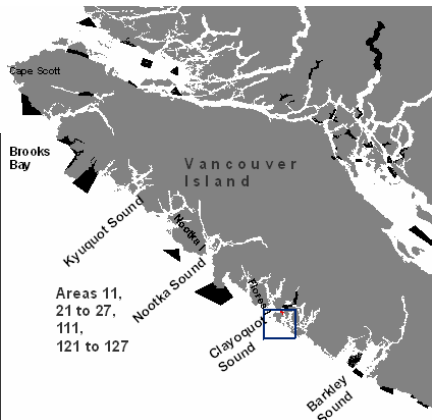


Vargas Island to Dunlap Island

Chart 3603

That portion of Subarea 24-6 that lies inside a line that:

begins at	49°13.560'N	125°57.887'W	in water
then through Morfee Island to	49°13.300'N	125°56.750'W	Dunlap Island
then following the westerly shoreline of Dunlap Island to	49°12.941'N	125°56.373'W	Dunlap Island
then to	49°12.100'N	125°57.048'W	Vargas Island
then westerly following the shoreline of Vargas Island to	49°12.600'N	125°58.132'W	Vargas Island



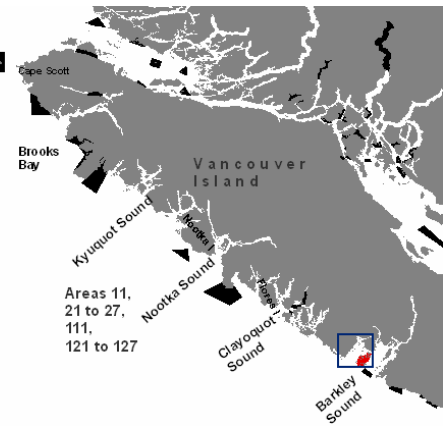
then to the beginning point.



Areas 11, 21 to 27, 111, 121 to 127

Broken Islands Group

Chart 3602

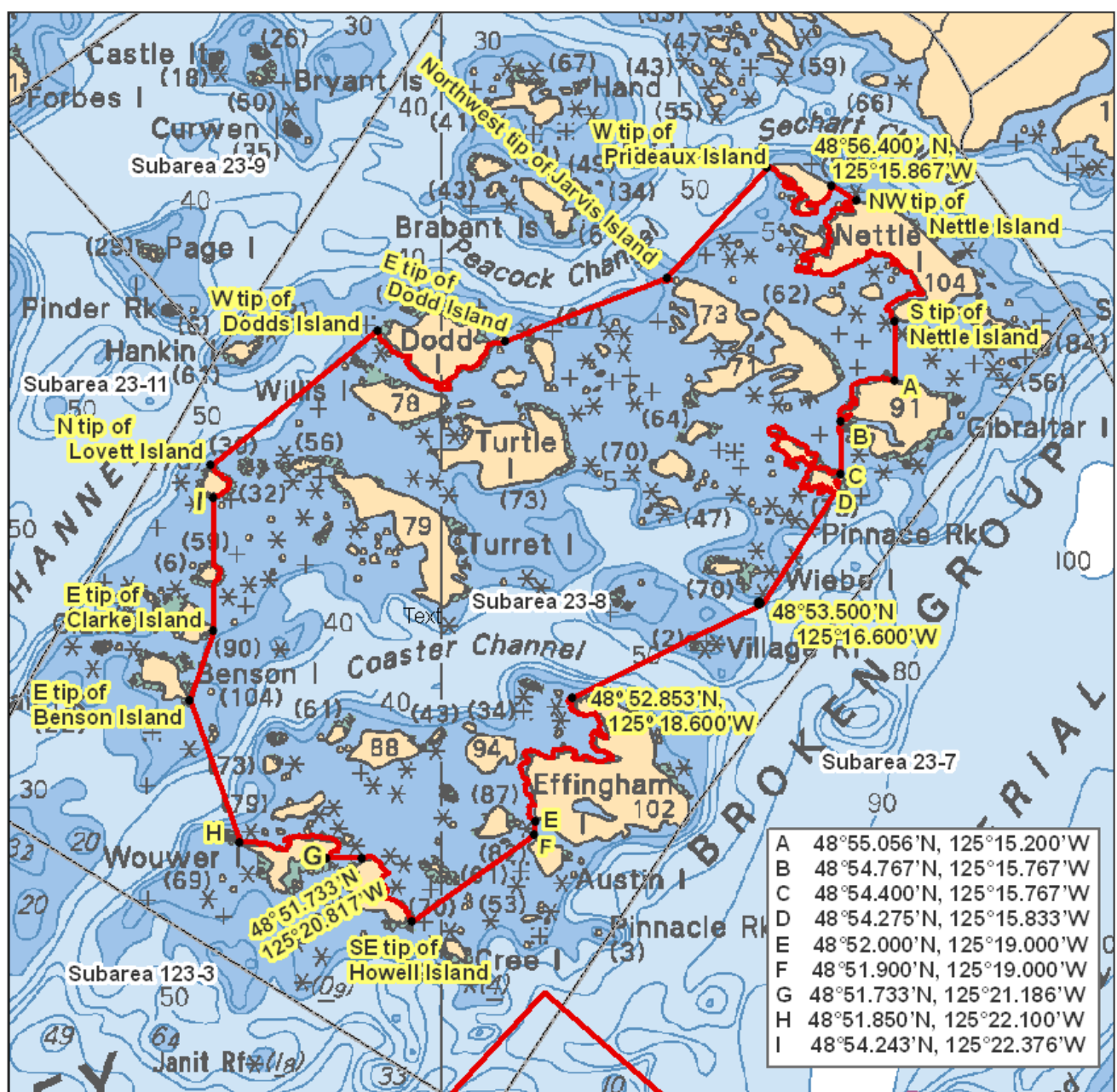
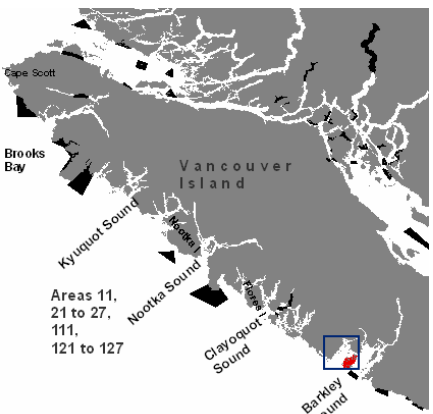


That portion of Subarea 23-8 that lies inside a line that:

begins at	48°55.329'N	125°19.300'W	eastern tip of Dodd Island
then to	48°55.767'N	125°17.600'W	northwest tip of Jarvis Island
then to	48°56.533'N	125°16.537'W	western tip of Prideaux Island
then follows the southerly shoreline to	48°56.400' N	125°15.867'W	eastern tip of Prideaux Island
then true east to	48°56.300'N	125°15.600'W	northwest tip of Nettle Island
then follows the southerly shoreline to	48°55.463'N	125°15.200'W	southern tip of Nettle Island
then true south to	48°55.056'N	125°15.200'W	Gibraltar Island
then follows the westerly shoreline to	48°54.767'N	125°15.767'W	southwestern tip of Gibraltar Island
then true south to	48°54.400'N	125°15.767'W	Dempster Island
then follows the easterly shoreline to	48°54.275'N	125°15.833'W	southeastern tip of Dempster Island
then to	48°53.500'N	125°16.600'W	in water
then to	48°52.853'N	125°18.600'W	northwestern tip of Effingham Island
then follows the westerly shoreline to	48°52.000'N	125°19.000'W	southwestern tip of Effingham Island
then true south to	48°51.900'N	125°19.000'W	Austin Island
then to	48°51.300'N	125°20.283'W	southeastern tip of Howell Island
then follows the northerly shoreline to	48°51.733'N	125°20.817'W	western tip of Howell Island
then true west to	48°51.733'N	125°21.186'W	Wouwer Island
then follows the northerly shoreline to	48°51.850'N	125°22.100'W	western tip of Wouwer Island
then to	48°52.833'N	125°22.622'W	eastern tip of Benson Island
then to	48°53.317'N	125°22.376'W	eastern tip of Clarke Island
then true north through Owens Island to	48°54.243'N	125°22.376'W	southern tip of Lovett Island
then follows the easterly shoreline to	48°54.472'N	125°22.400'W	northern tip of Lovett Island
then to	48°55.400'N	125°20.650'W	western tip of Dodds Island

then follows the southerly shoreline to the beginning point.

Refer to map on next page



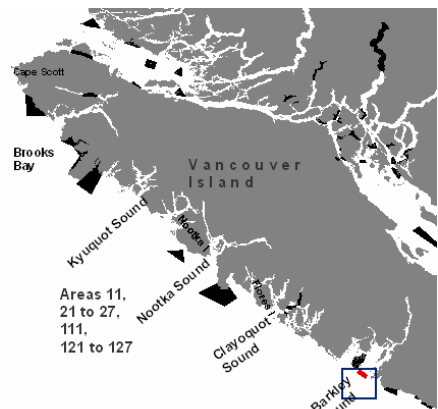
Folger Passage

Chart 3602

Those waters of Subareas 23-7, 23-8 and 123-3 that lie inside a line that:

begins at	48°50.800'N	125°18.900'W	in water
then to	48°48.500'N	125°14.900'W	in water
then to	48°47.400'N	125°16.300'W	in water
then to	48°49.800'N	125°20.300'W	in water

then to the beginning point.



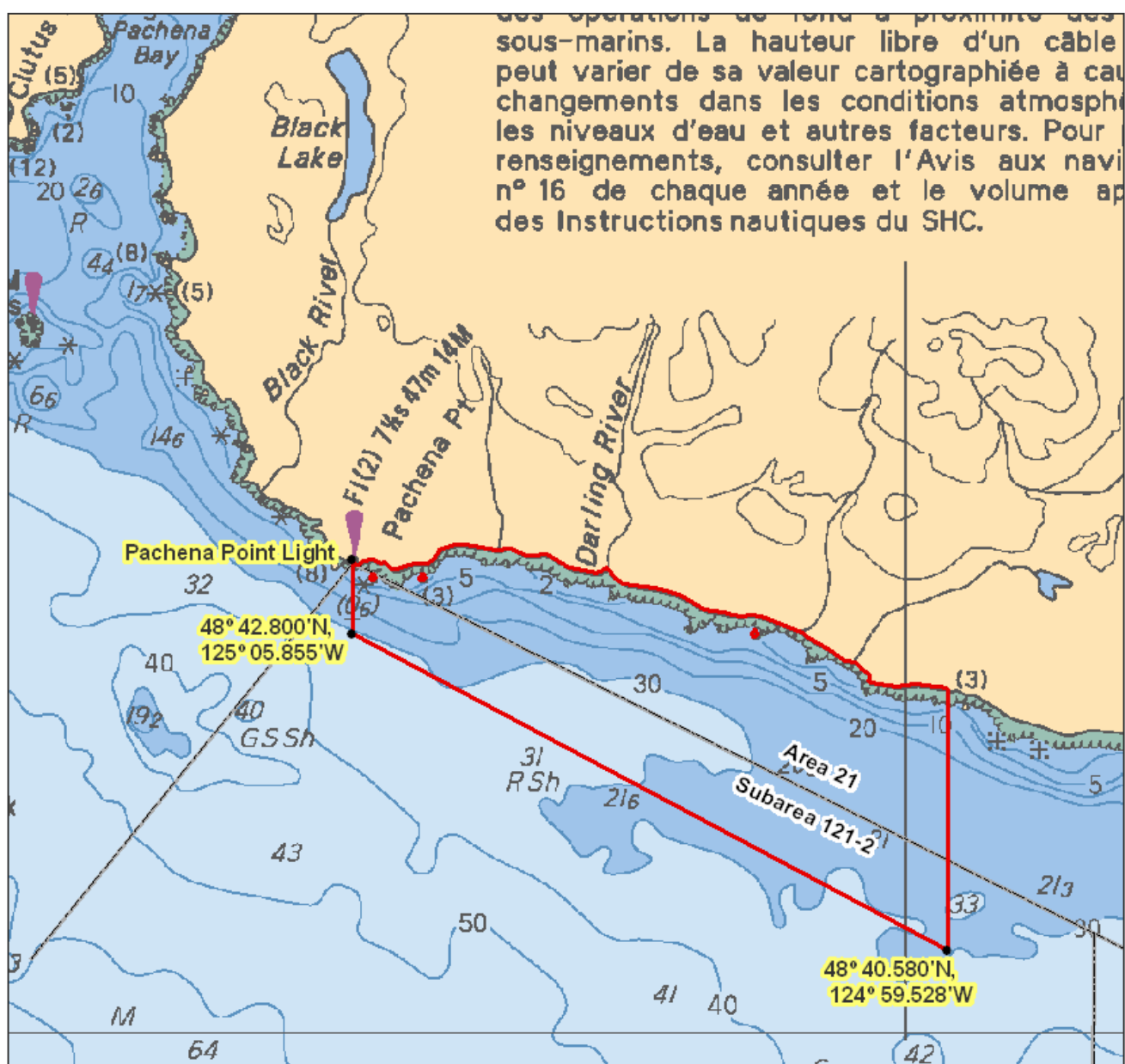
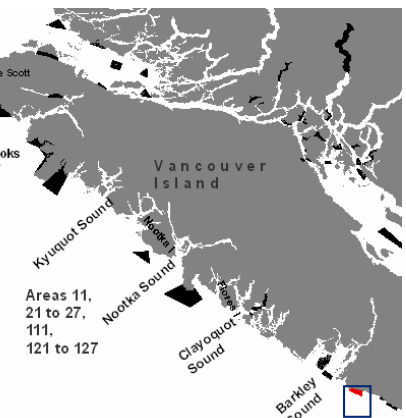
Pachena Point

Chart 3602

Those waters of Area 21 and Subarea 121-2 that inside of a line that:

begins at	48°43.327'N	125°05.855'W	Pachena Point Light
then true south to	48°42.800'N	125°05.855'W	in water
then to	48°40.580'N	124°59.528'W	in water

then true north to the Vancouver Island shoreline, then northwesterly following the Vancouver Island shoreline to the beginning point.

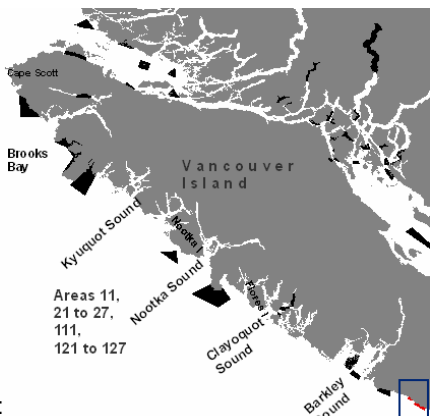


Dare Point Chart 3602

Those waters of Area 21 inside a line that:

begins at	48°39.700'N	124°49.181'W	near Clo-oose
then southerly following the shoreline of Vancouver Island to	48°38.433'N	124°47.767'W	Vancouver Island
then to	48°38.600' N	124°49.900'W	in water

then to the beginning point.

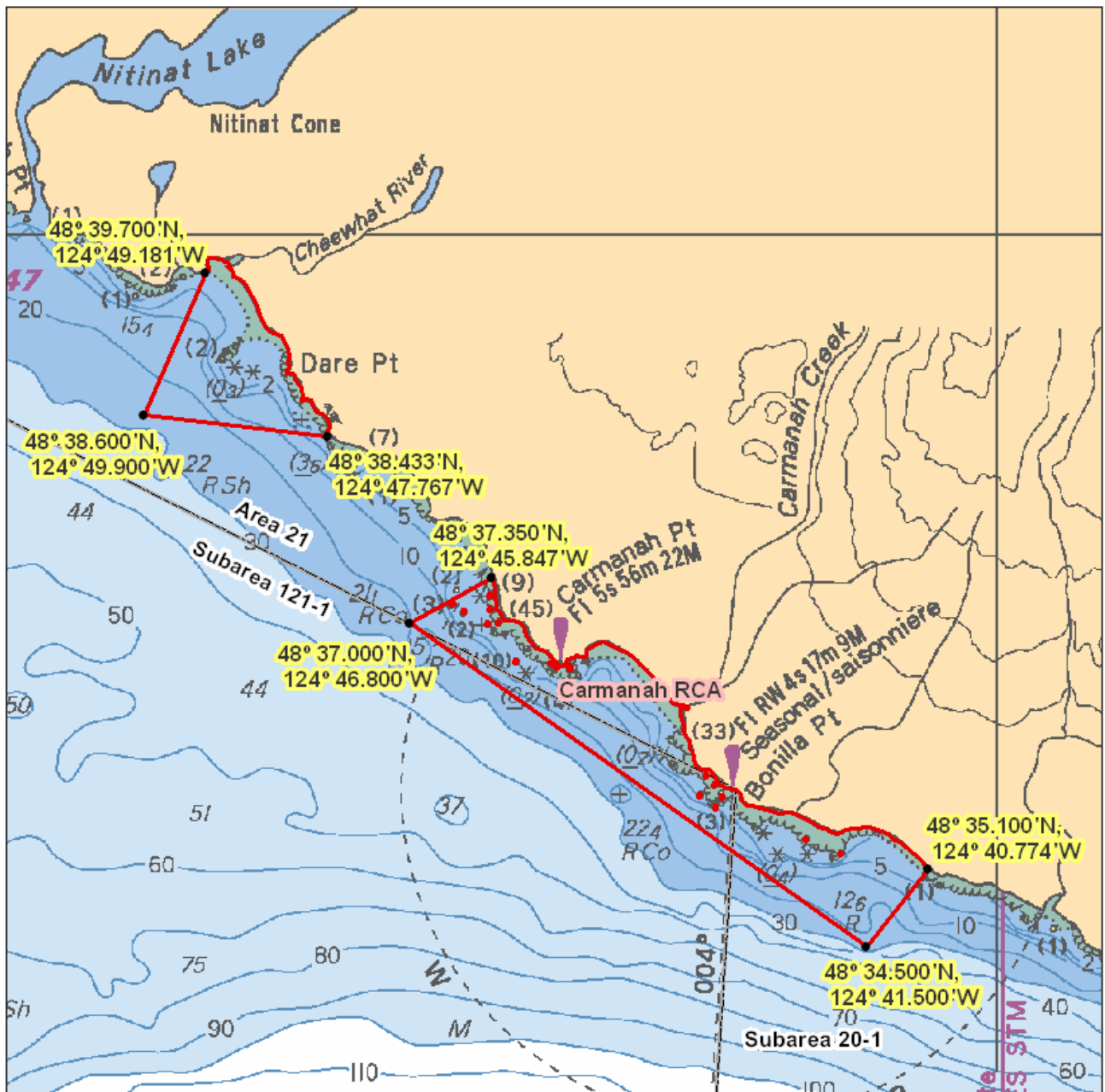


Carmanah **Chart 3602**

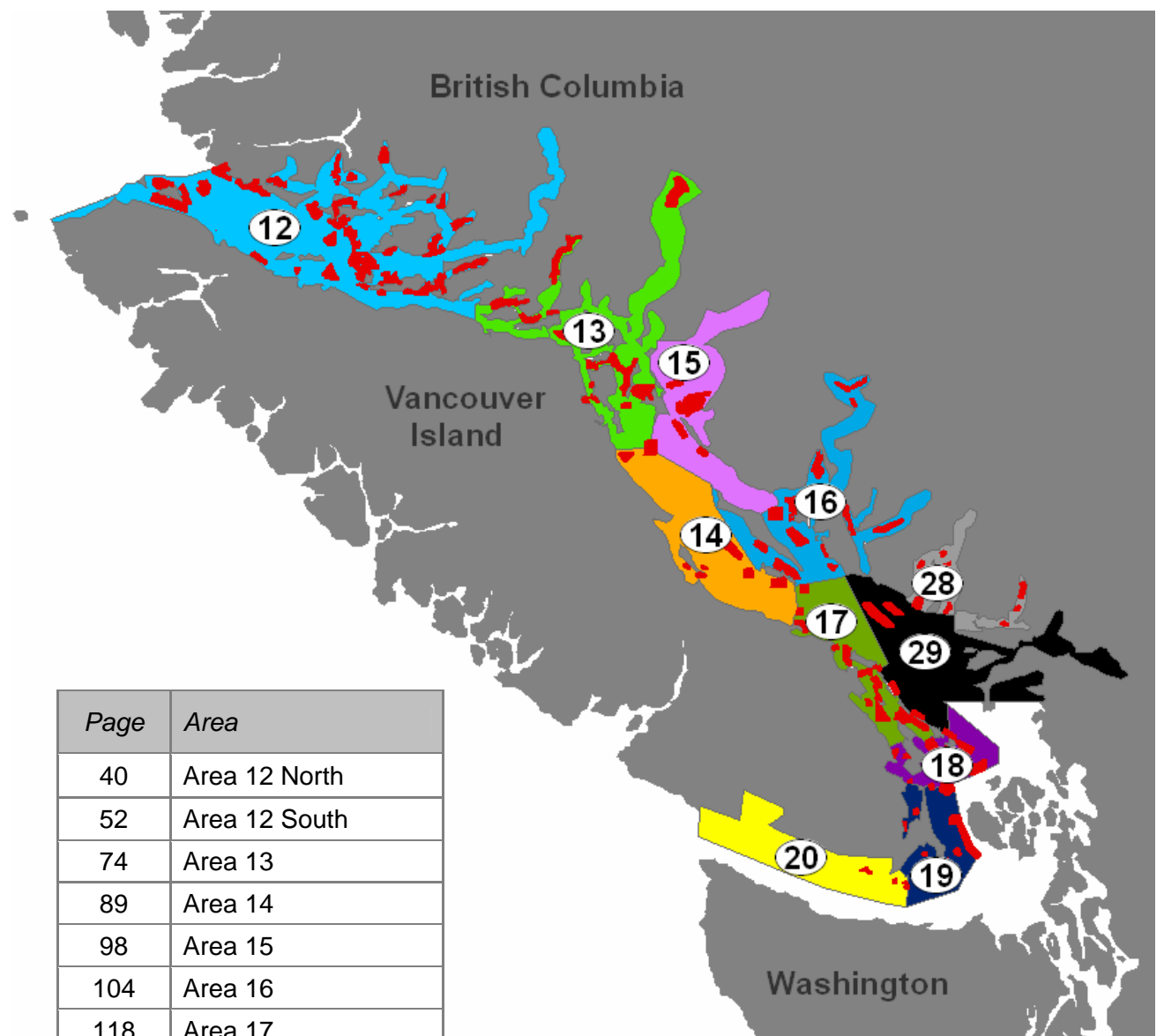
Those waters of Subarea 20-1, Area 21, Subarea 121-1 that lie inside a line that:

begins at	48°37.350'N	124°45.847'W	Vancouver Island
then to	48°37.000'N	124°46.800'W	in water
then to	48°34.500'N	124°41.500'W	in water
then to	48°35.100'N	124°40.774'W	Vancouver Island

then following the Vancouver Island shoreline to the beginning point.

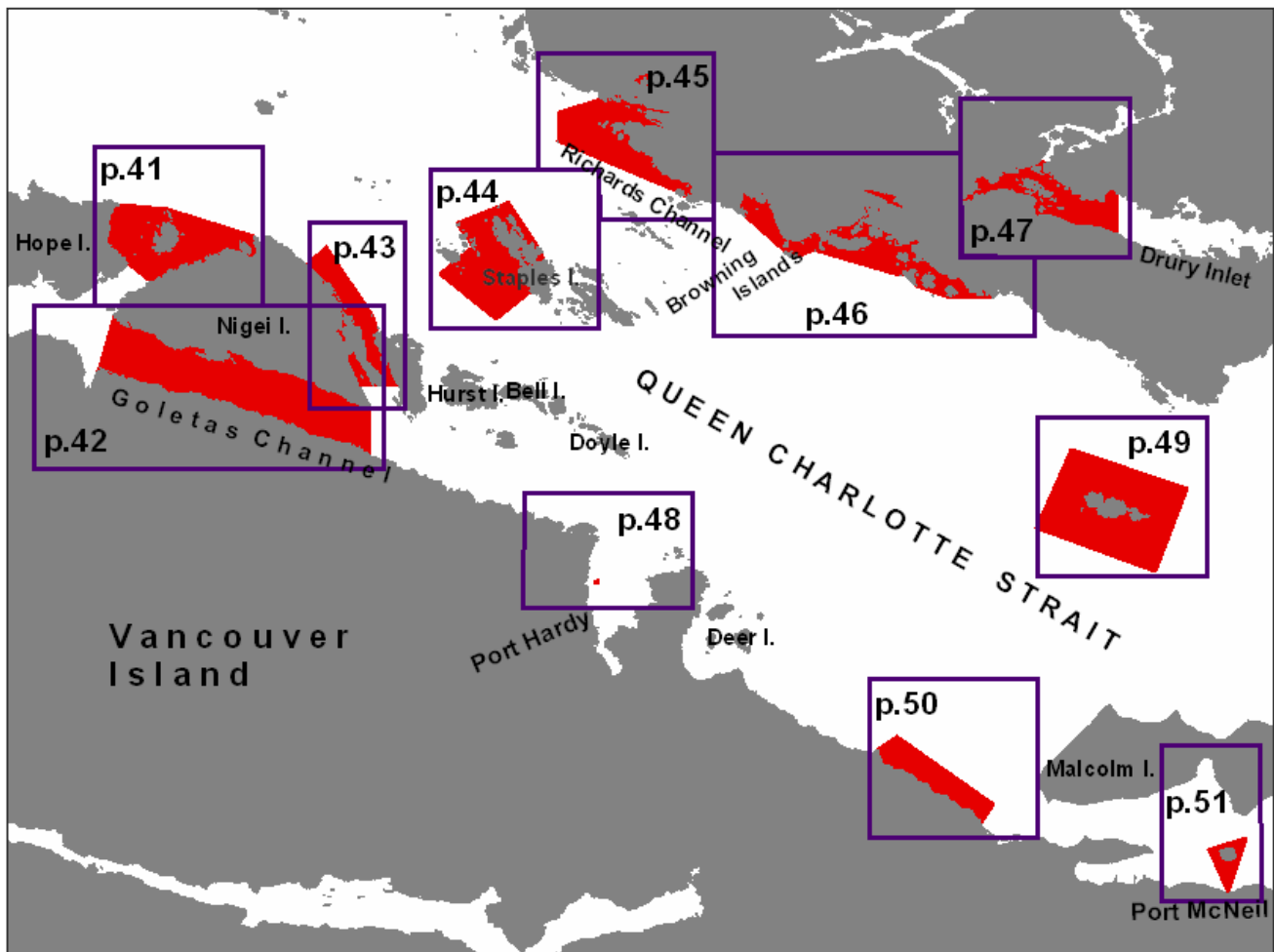


Areas 12 to 20, 28, 29



Page	Area
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98	Area 15
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118	Area 17
132	Area 18
144	Area 19
144	Area 20
155	Area 28
168	Area 29

Area 12 North



Map/ Page	Name
41	Bate – Shadwell Passage
42	Goletas Channel
43	Browning Passage – Hunt Rock
44	Bolivar Passage
45	Shelter Bay
46	Browning Islands to Raynor Group
47	Drury Inlet – Muirhead Islands
48	Hardy Bay – Five Fathom Rock
49	Numas Islands
50	Susquash
51	Haddington Passage

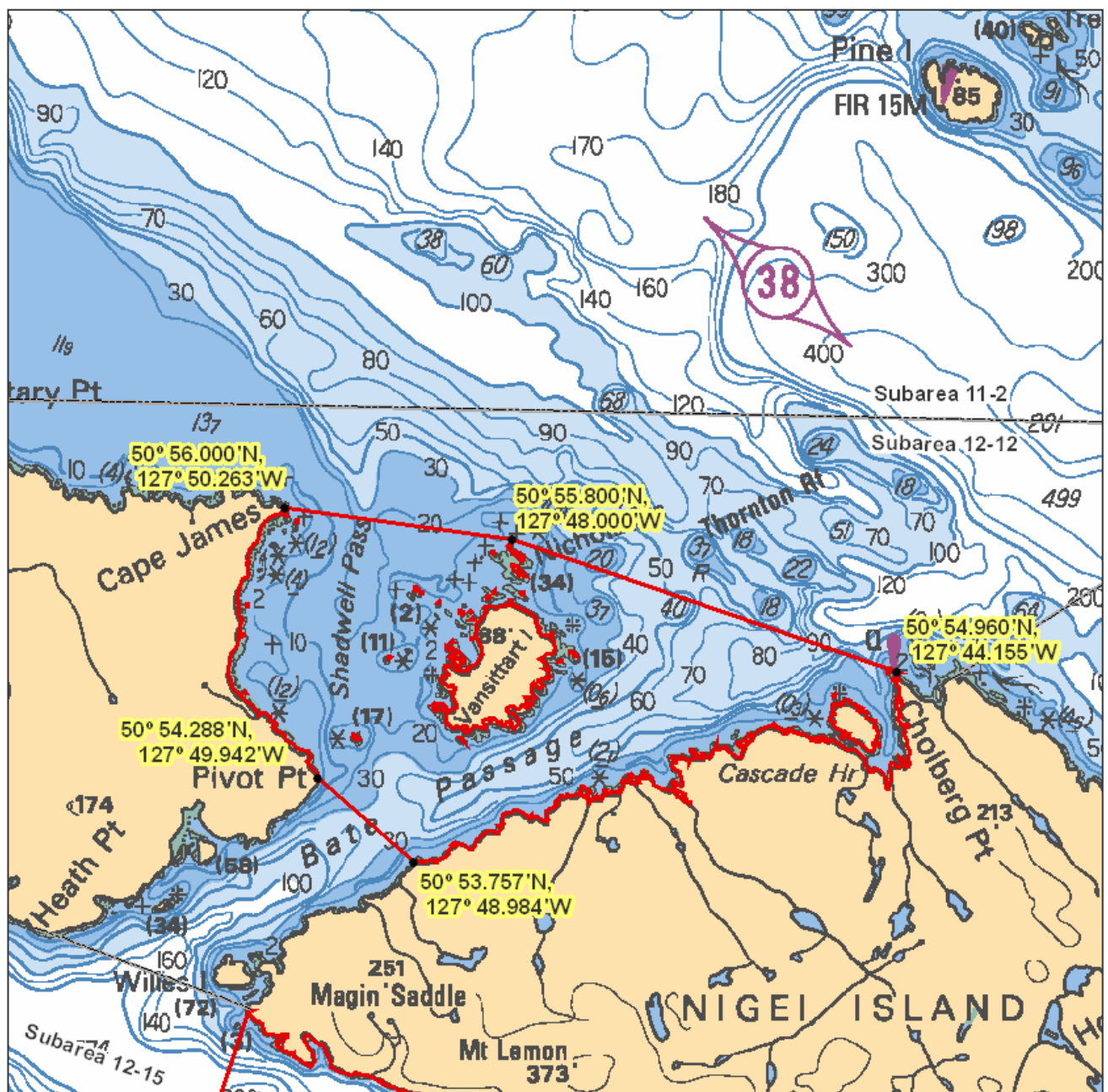
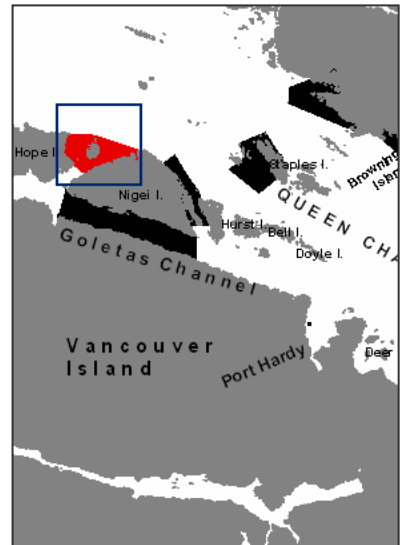
Bate – Shadwell Passage

Chart 3605

Those waters of Subarea 12-12 that lie inside a line that:

begins at	50°56.000'N	127°50.263'W	Cape James
then to	50°55.800'N	127°48.000'W	in water
then to	50°54.960'N	127°44.155'W	Cholberg Point
then southerly following the shoreline of Nigei Island to	50°53.757'N	127°48.984'W	Nigei Island
then to	50°54.288'N	127°49.942'W	Pivot Point

then northerly following the shoreline to the beginning point.

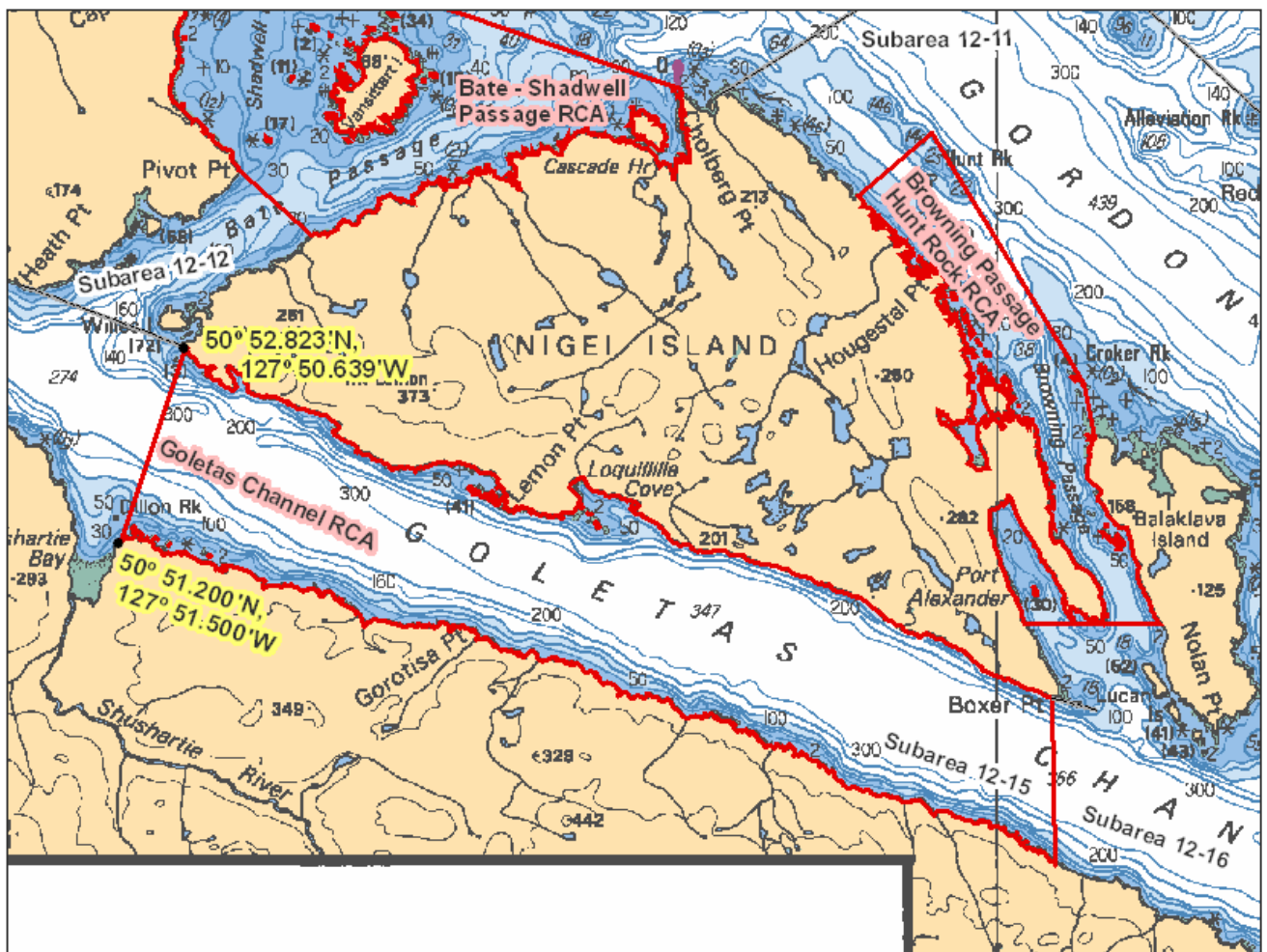


Goletas Channel

Chart 3605

Those waters of Subarea 12-15 that lie easterly of a line:

from	50°52.823'N	127°50.639'W	Nigei Island
to	50°51.200'N	127°51.500'W	Vancouver Island



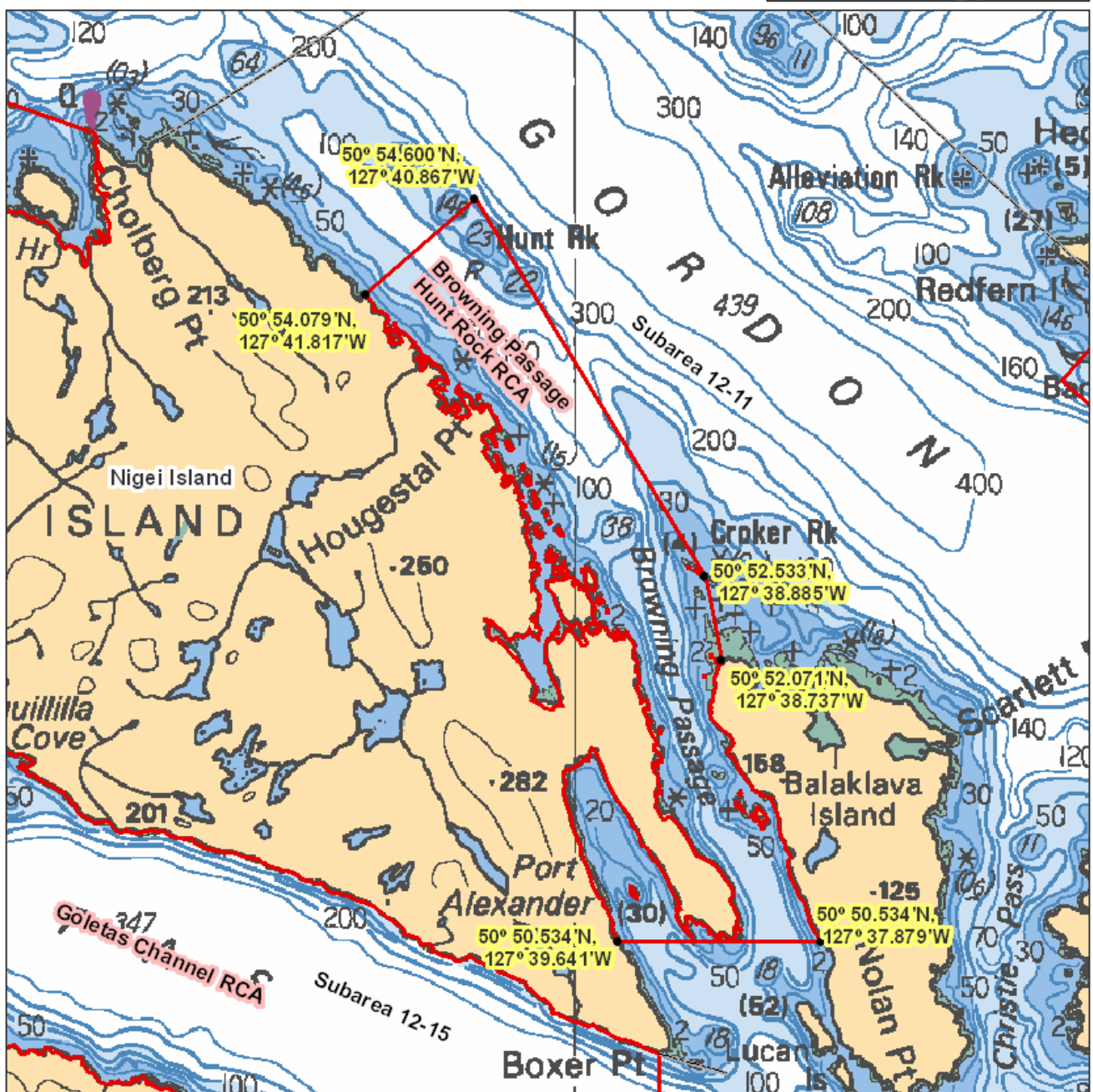
Browning Passage – Hunt Rock

Chart 3605

Those waters of Subarea 12-11 that lie inside a line that:

begins at	50°54.079'N	127°41.817'W	Nigei Island
then to	50°54.600'N	127°40.867'W	in water
then to	50°52.533'N	127°38.885'W	Cardigan Rocks
then to	50°52.071'N	127°38.737'W	Raglan Point
then to	50°50.534'N	127°37.879'W	Balaklava Island
then to	50°50.534'N	127°39.641'W	Nigei Island

then following the shoreline in a northwesterly direction to the beginning point.

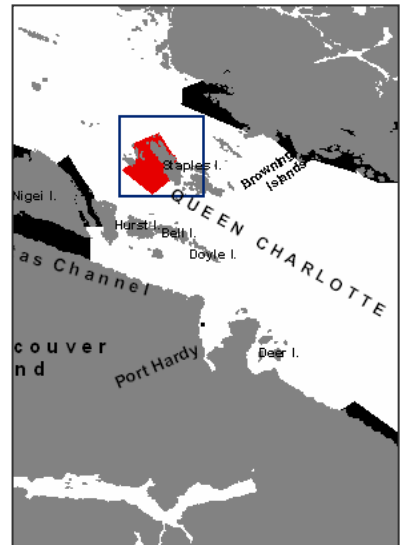


Bolivar Passage

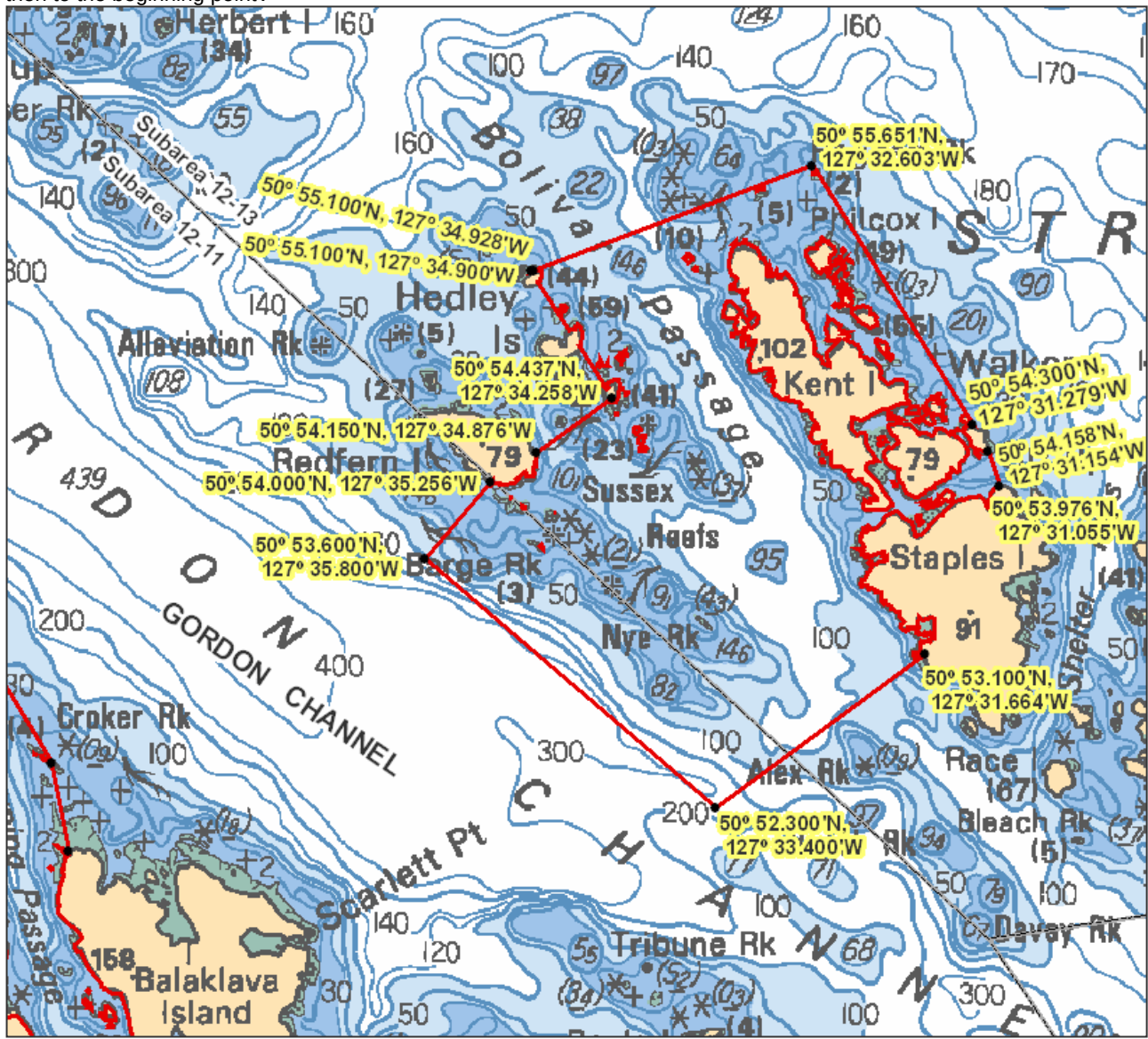
Chart 3605

Those waters of Subareas 12-11 and 12-13 that lie inside a line that:

begins at	50°55.100'N	127°34.928'W	unnamed island
then to	50°55.651'N	127°32.603'W	Ragged Rock
then to	50°54.300'N	127°31.279'W	unnamed island
then following the southwesterly shoreline to	50°54.158'N	127°31.154'W	unnamed island
then to	50°53.976'N	127°31.055'W	Staples Island
then following the westerly shoreline of Staples Island to	50°53.100'N	127°31.664'W	Staples Island
then to	50°52.300'N	127°33.400'W	in water
then to	50°53.600'N	127°35.800'W	in water
then to	50°54.000'N	127°35.256'W	Redfern Island
then following the southerly shoreline of Redfern Island to	50°54.150'N	127°34.876'W	Redfern Island
then to	50°54.437'N	127°34.258'W	unnamed island
then following the easterly shoreline to	50°55.100'N	127°34.900'W	unnamed island



then to the beginning point.



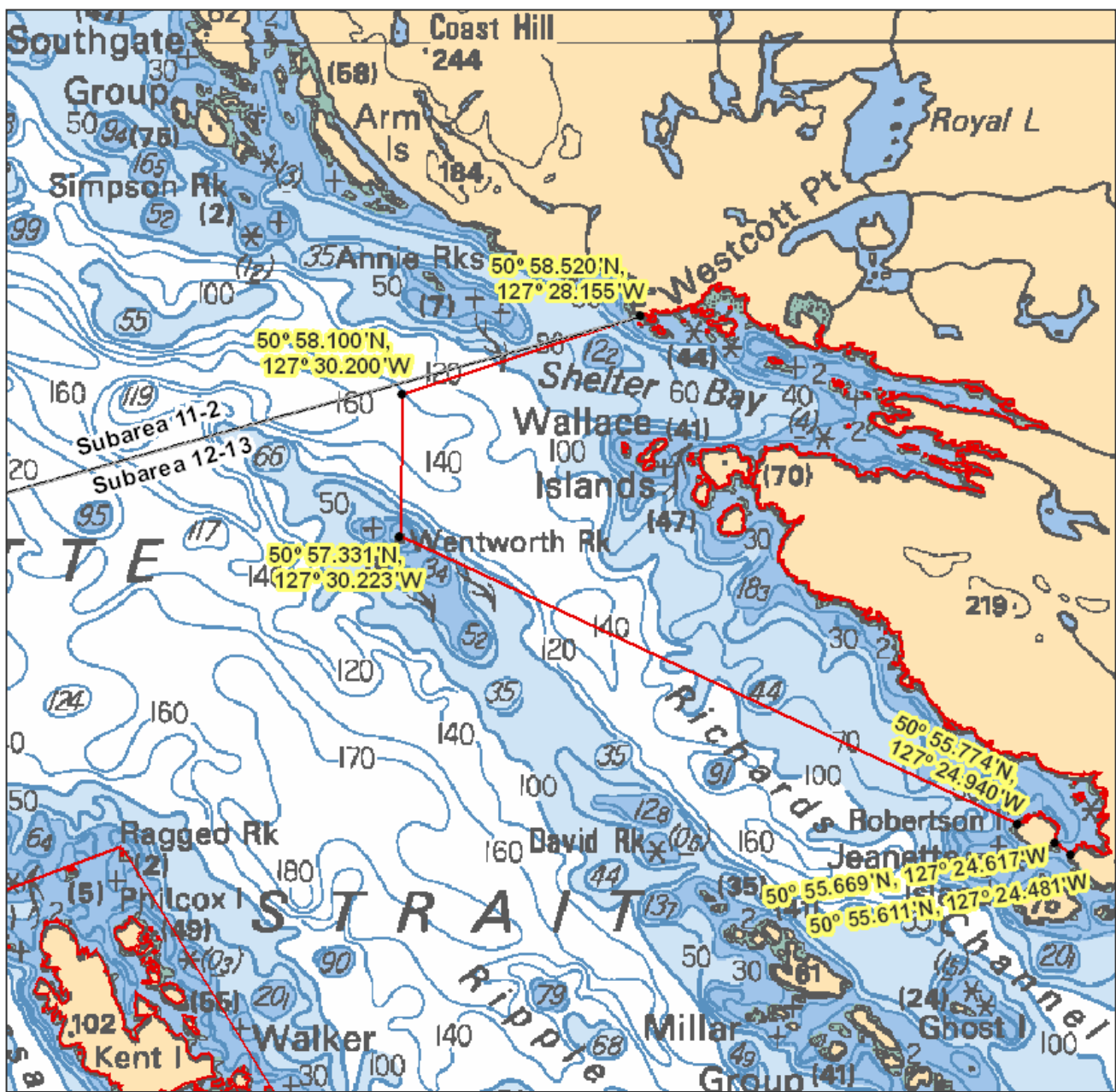
Shelter Bay

Chart 3605

Those waters of Subarea 12-13 that lie inside a line that:

begins at	50°55.611'N	127°24.481'W	shoreline
then to	50°55.669'N	127°24.617'W	Robertson Island
then following the northerly shoreline of Robertson Island to	50°55.774'N	127°24.940'W	Robertson Island
then to	50°57.331'N	127°30.223'W	Wentworth Rock
then to	50°58.100'N	127°30.200'W	in water
then to	50°58.520'N	127°28.155'W	Westcott Point

then southerly following the shoreline to the beginning point.



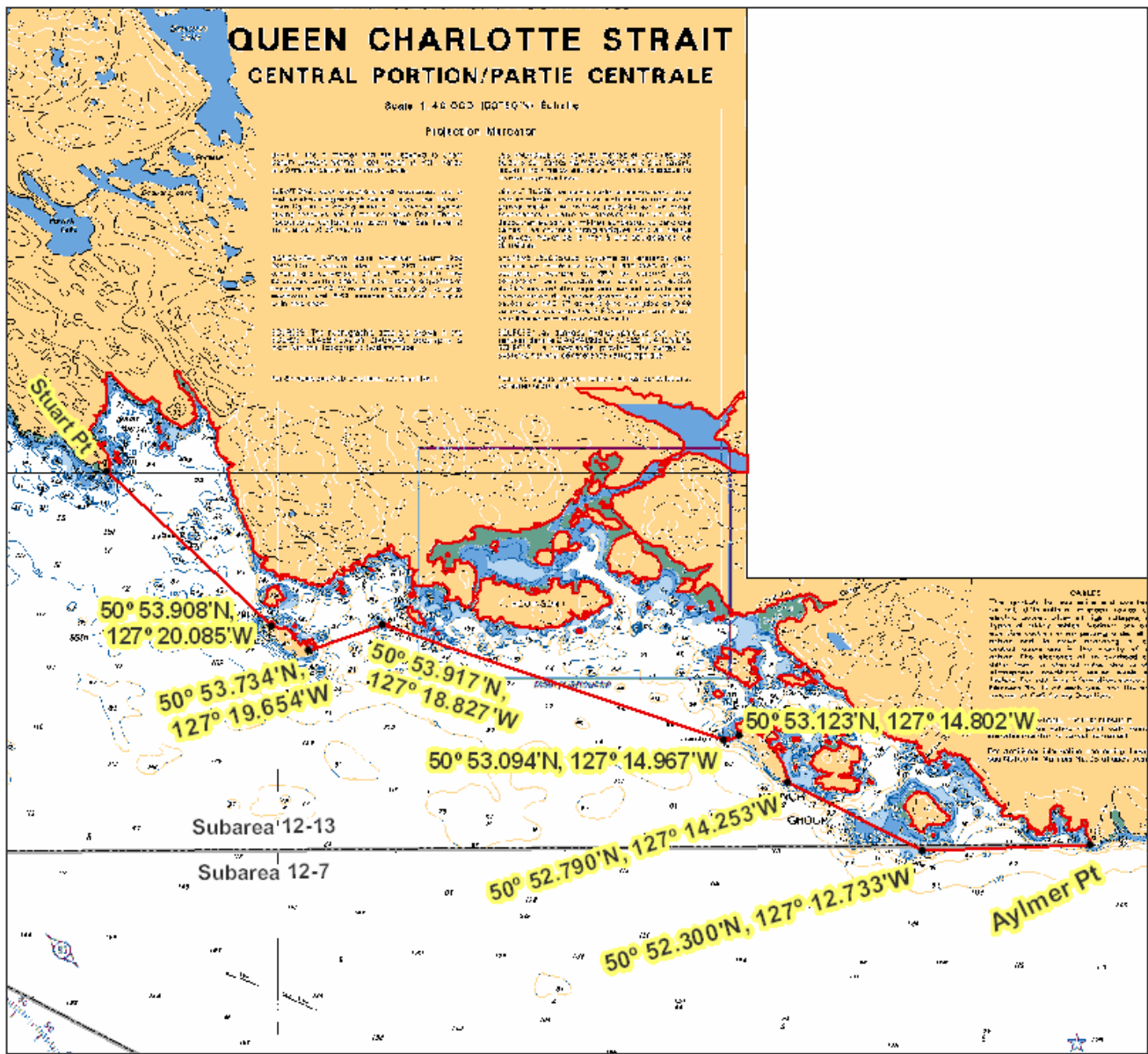
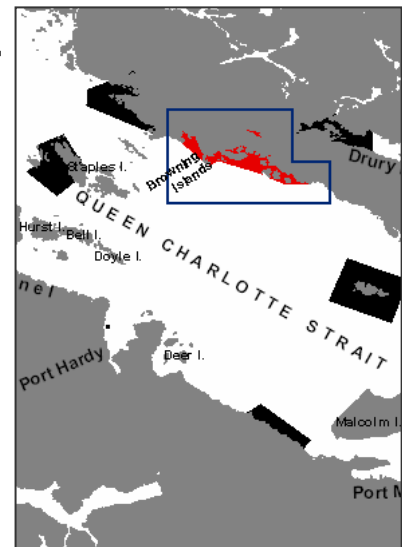
Browning Islands to Raynor Group

Chart 3548

Those waters of Subarea 12-13 that lie inside a line that:

begins at	50°52.347'N	127°10.829'W	Aylmer Point
then to	50°52.300'N	127°12.733'W	Gillot Rock
then to	50°52.790'N	127°14.253'W	Raynor Group
then following the northeasterly shoreline to	50°53.123'N	127°14.802'W	Raynor Group
then to	50°53.094'N	127°14.967'W	Brandon Rock
then to	50°53.917'N	127°18.827'W	Shell Islet
then to	50°53.734'N	127°19.654'W	Browning Islands
then following the northeasterly shoreline to	50°53.908'N	127°20.085'W	Browning Islands
then to	50°55.017'N	127°21.939'W	Stuart Point

then easterly following the shoreline to the beginning point.



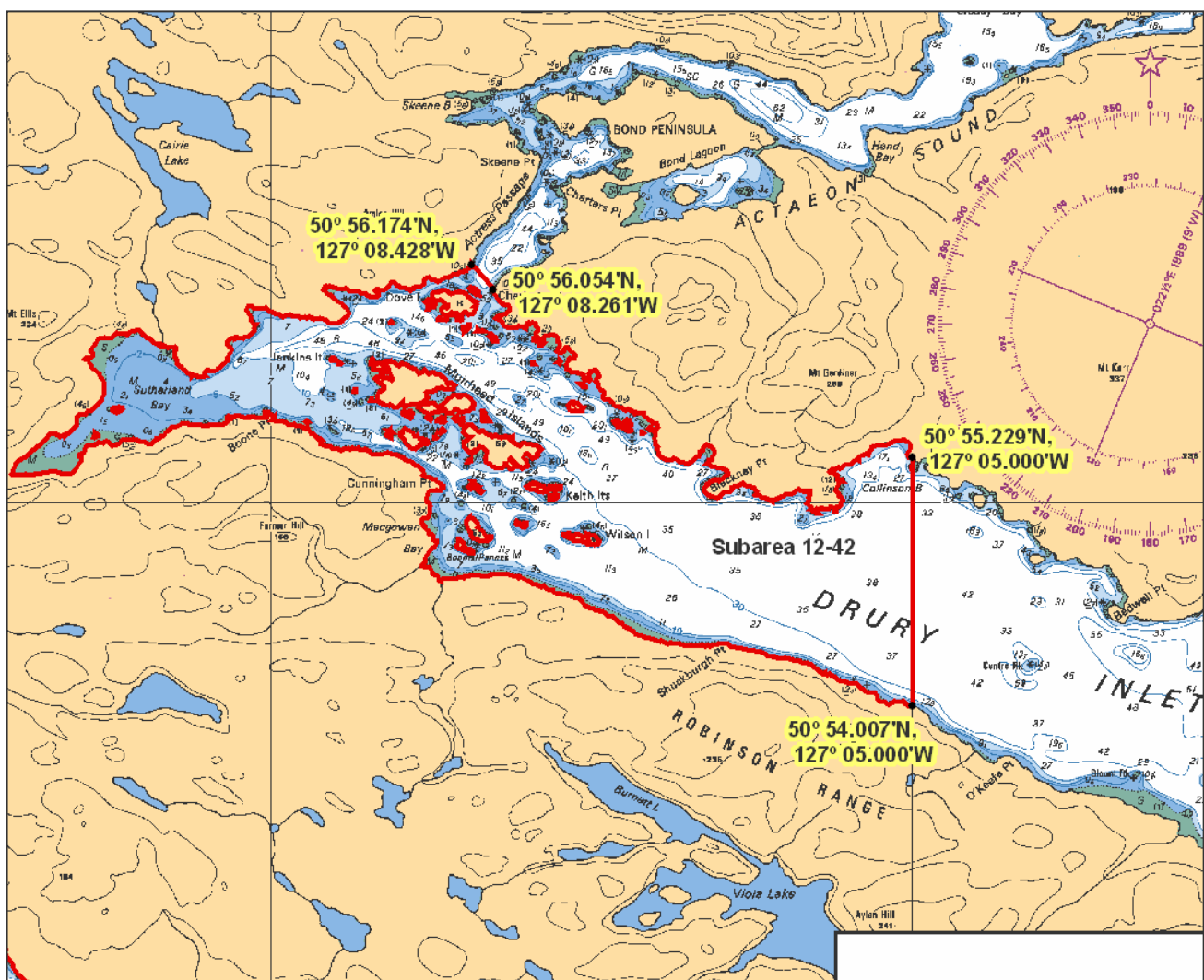
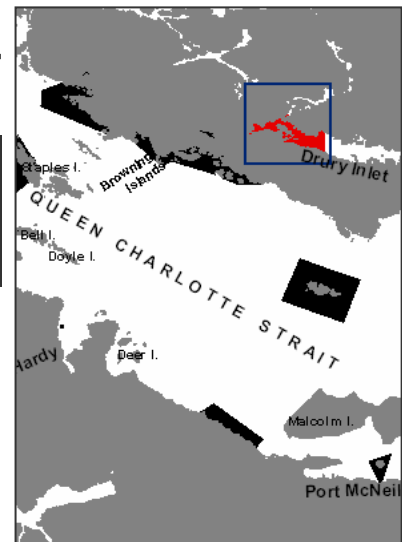
Drury Inlet – Muirhead Islands

Chart 3547

Those waters of Subarea 12-42 that lie inside a line that:

begins at	50°56.174'N	127°08.428'W	shoreline
then to	50°56.054'N	127°08.261'W	Charlotte Point
then easterly following the shoreline to	50°55.229'N	127°05.000'W	Collinson Bay
then to	50°54.007'N	127°05.000'W	shoreline

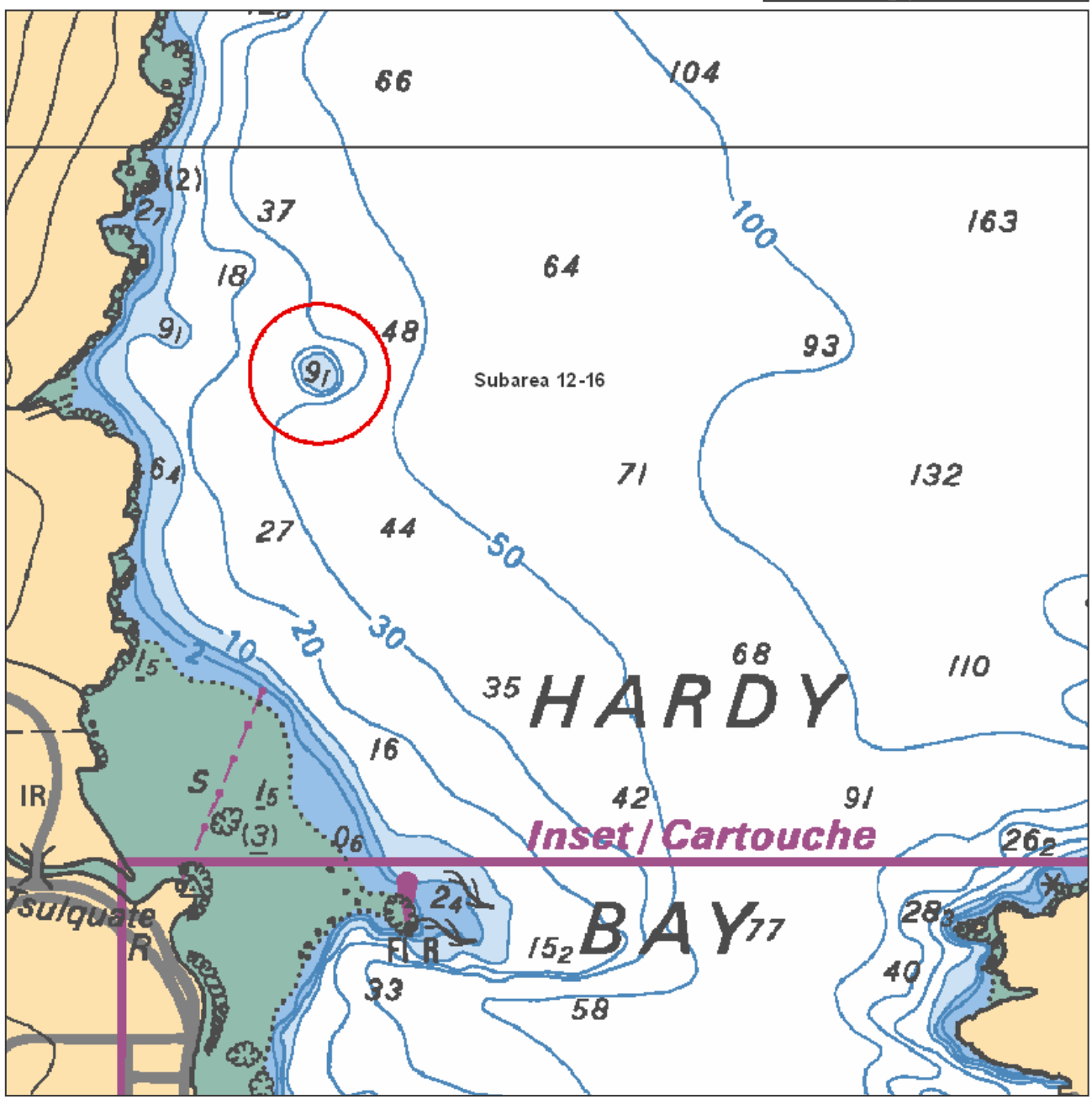
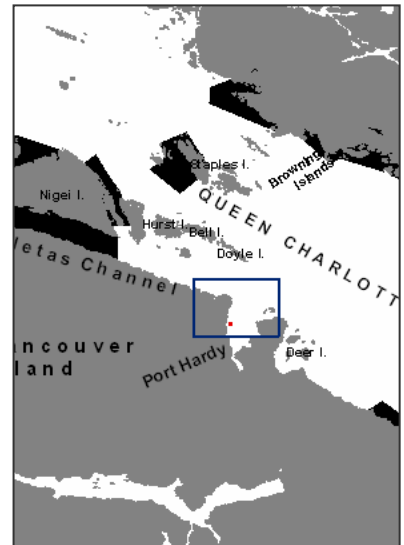
then following the shoreline easterly around Macgowan Bay, and Sutherland Bay to the beginning point.



Hardy Bay – Five Fathom Rock

Chart 3548

In Hardy Bay, those waters of Subarea 12-16 that lie within 150 metres of the Pinnacle located at approximately 50°44.600' north latitude and 127°29.200' west longitude as shown on Chart No. 3548 (published by the Canadian Hydrographic Service of Canada) and known locally as Five Fathom Rock.



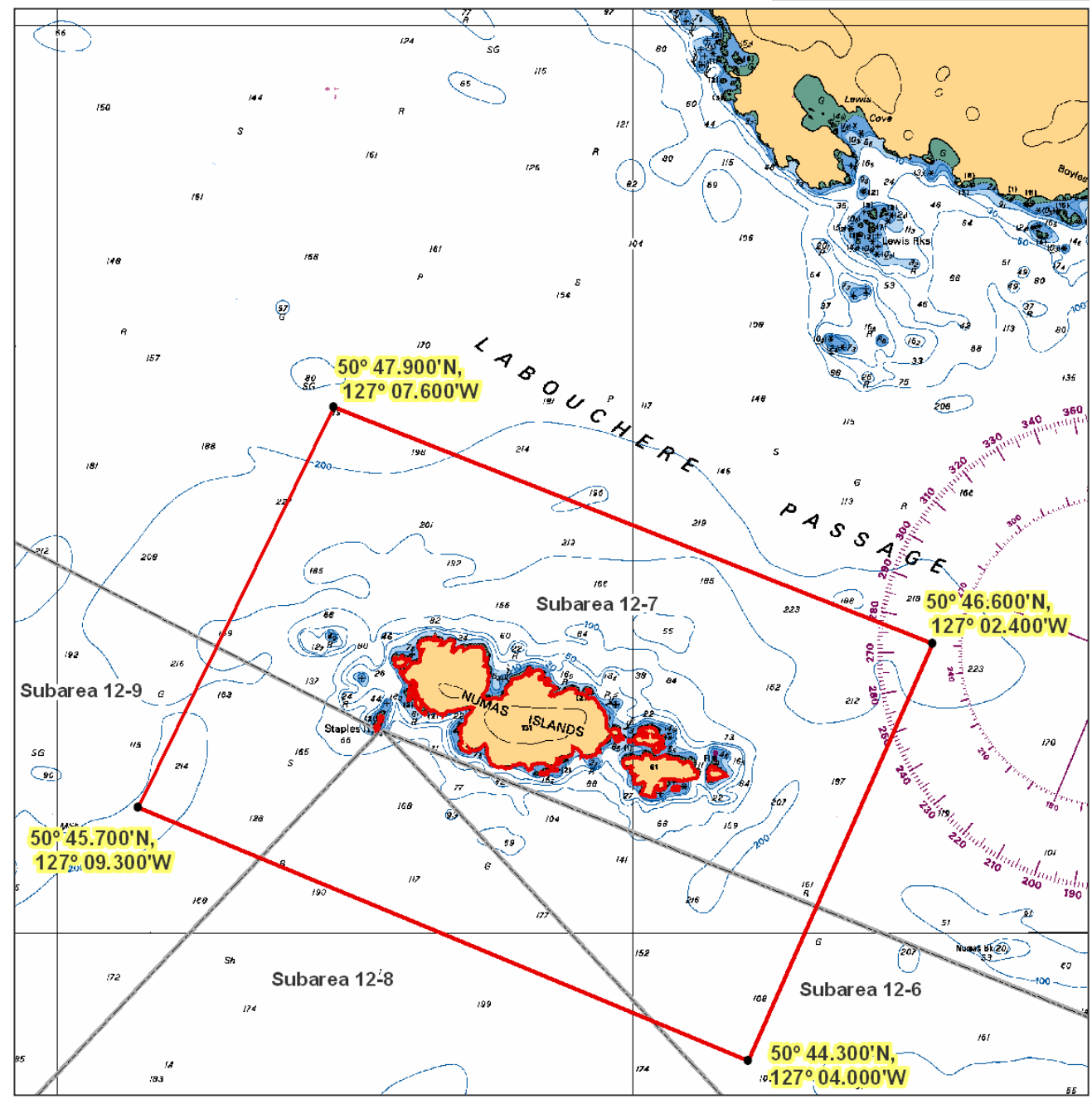
Numas Islands

Chart 3547

Those waters of Subareas 12-6 to 12-9 that lie inside a line that:

begins at	50°47.900' N	127°07.600' W	in water
then to	50°46.600' N	127°02.400' W	in water
then to	50°44.300' N	127°04.000' W	in water
then to	50°45.700' N	127°09.300' W	in water

then to the beginning point.

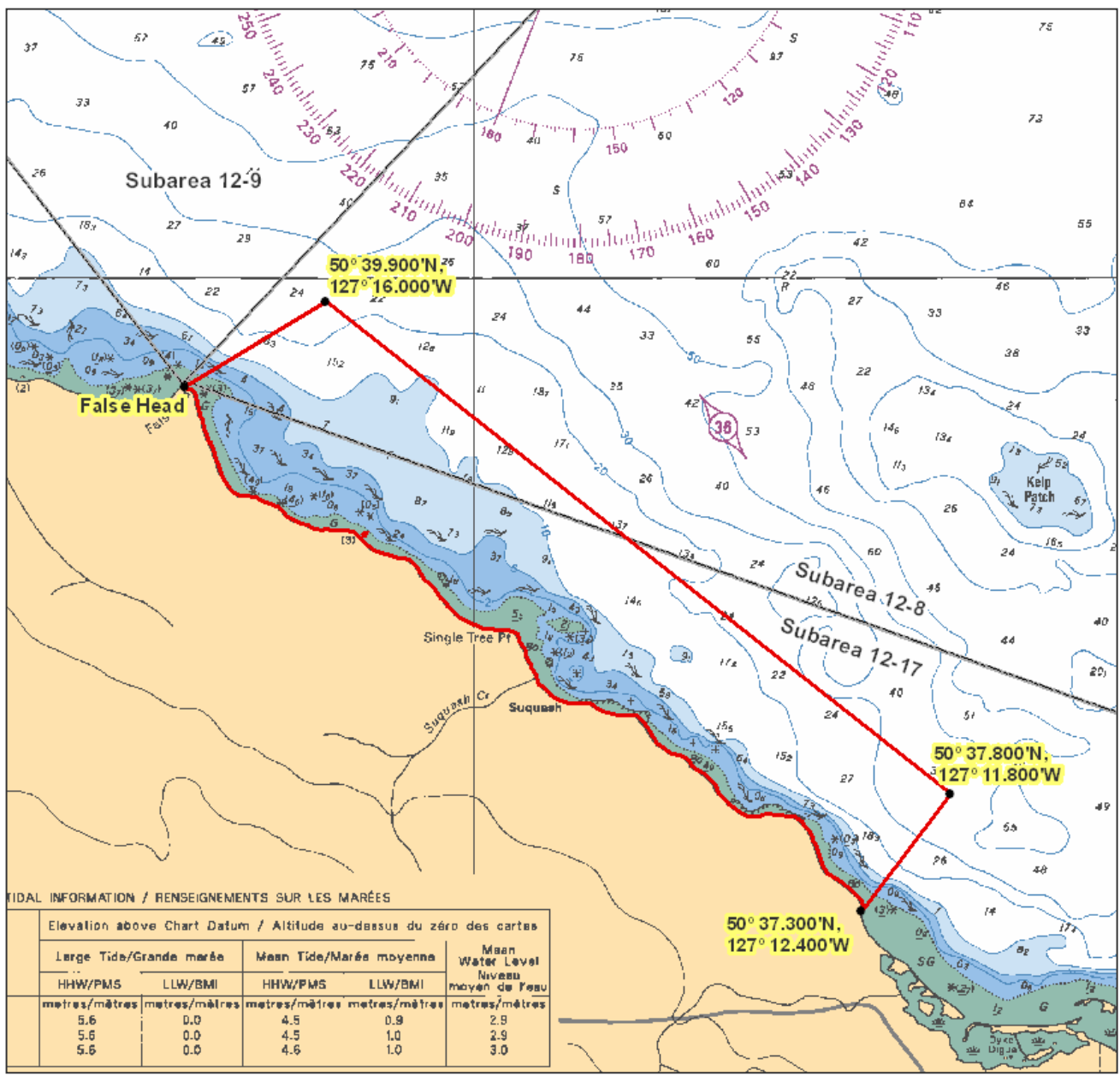


Susquash Chart 3548

Those waters of Subareas 12-8 and 12-17 that lie inside a line that:

begins at	50°39.536'N	127°16.947'W	False Head
then to	50°39.900'N	127°16.000'W	in water
then to	50°37.800'N	127°11.800'W	in water
then to	50°37.300'N	127°12.400'W	Vancouver Island

then northwesterly following the Vancouver Island shoreline to the beginning point.

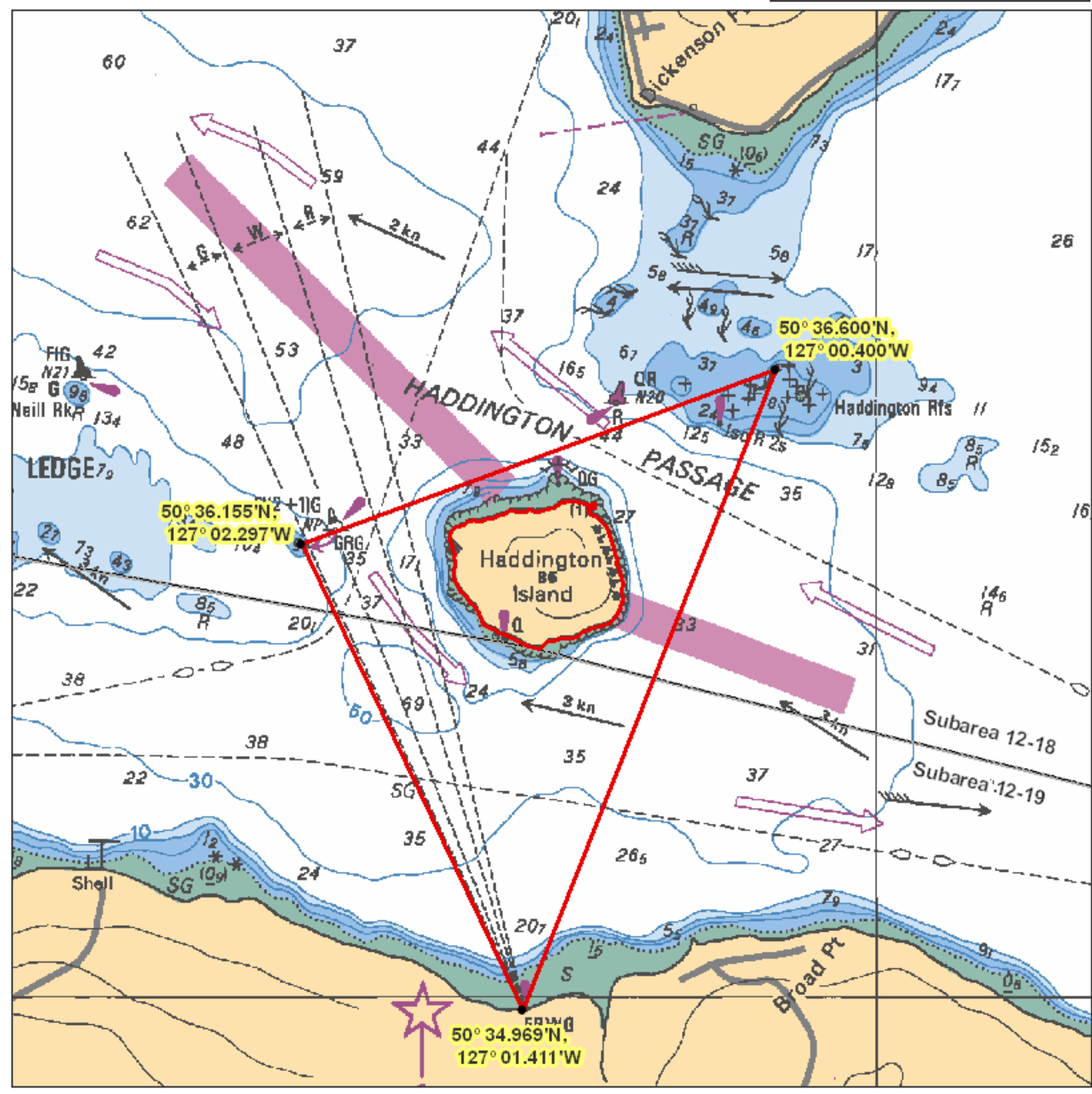


Haddington Passage

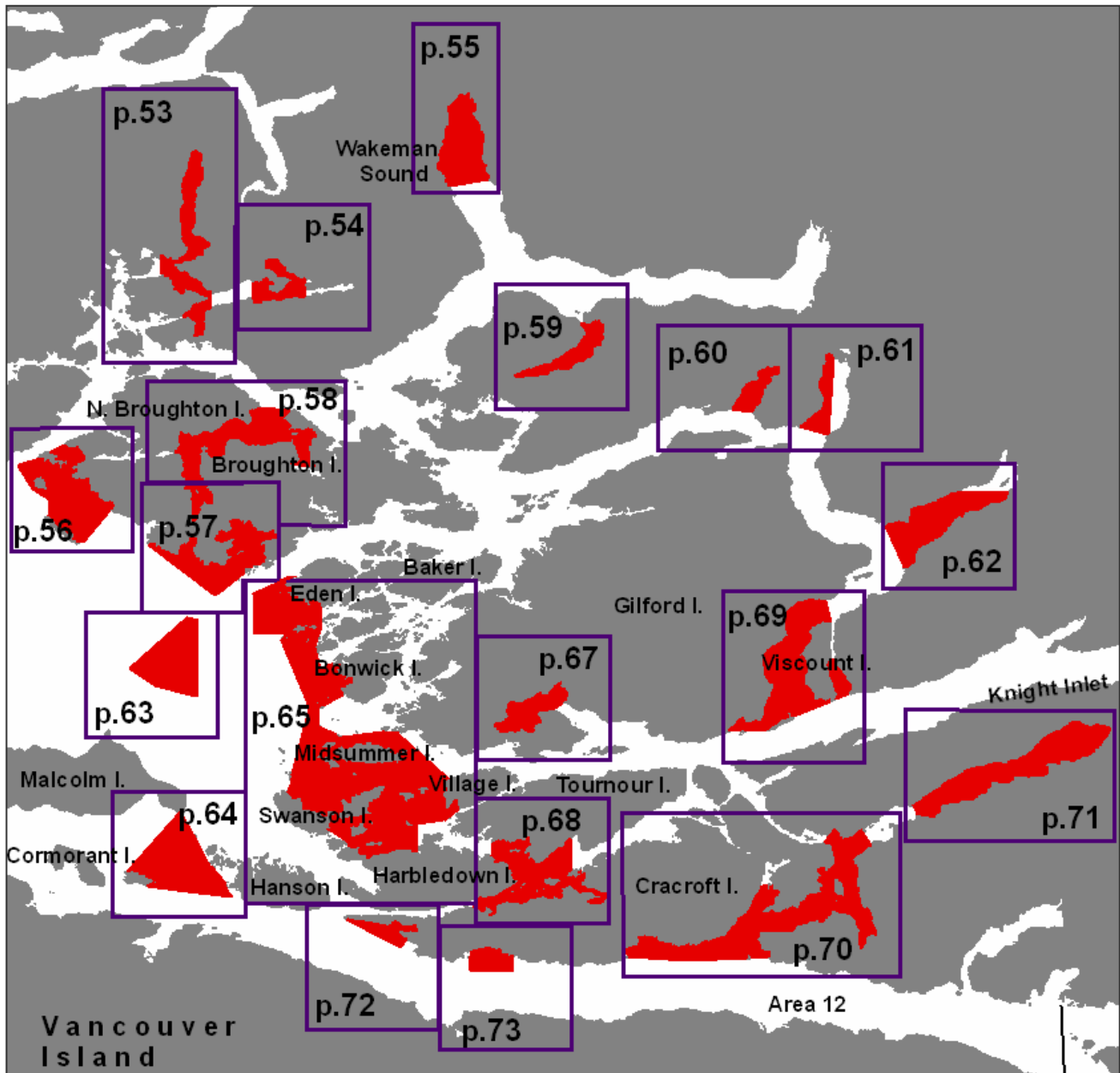
Chart 3546

Those waters of Subarea 12-18 and 12-19 that lie inside a line that:

begins at	50°36.155'N	127°02.297'W	Neill Ledge Buoy
then to	50°36.600'N	127°00.400'W	Haddington Reefs
then to	50°34.969'N	127°01.411'W	Broad Point Light



Area 12 South



Map/ Page	Name	Map/ Page	Name
53	Burley Bay – Nepah Lagoon	63	Salmon Channel
54	Mackenzie – Nimmo	64	Weynton Passage
55	Wakeman Sound	65	Eden – Bonwick – Midsummer – Swanson Islands
56	Dickson Polkinghorne Islands	67	Port Elizabeth
57	Nowell Channel	68	Lower Clio Channel
58	Greenway Sound	69	Viscount Island
59	Belleisle Sound	70	Havannah Channel
60	Kwatsi Bay	71	Upper Call Inlet
61	Bond Sound	72	Cracroft Point South – Sophia Islands
62	Thompson Sound	73	West Cracroft – Boat Bay

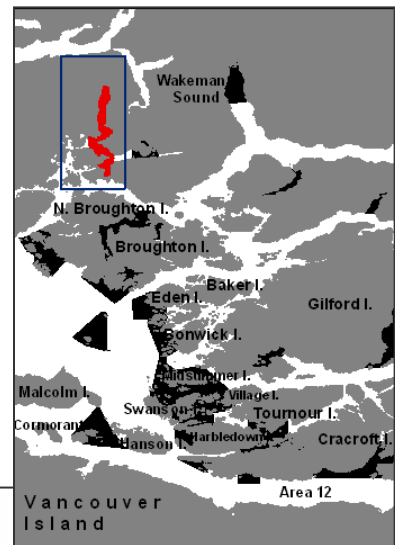
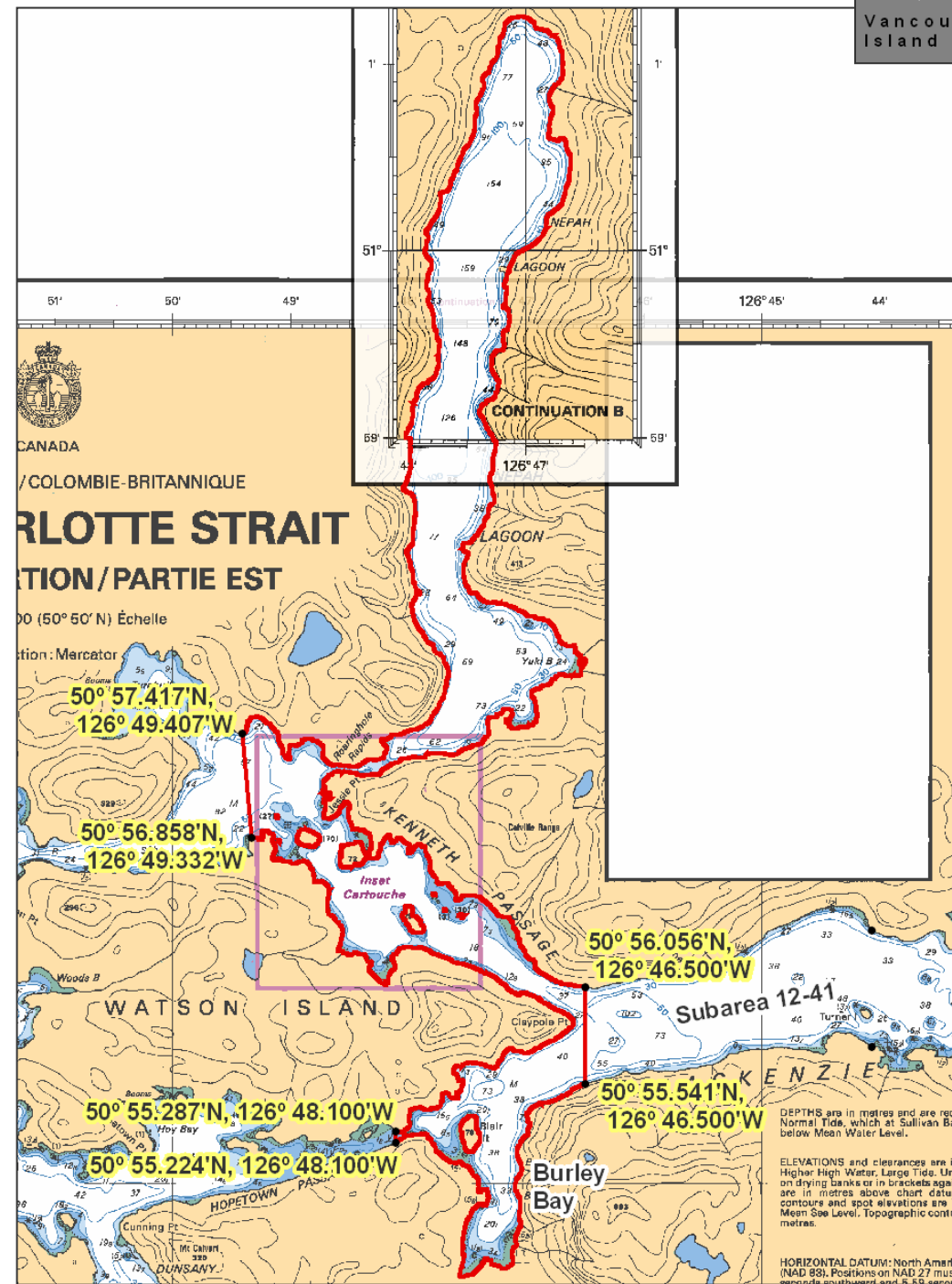
Burley Bay – Nepah Lagoon

Chart 3547

Those waters of Subarea 12-41 that lie inside a line that:

begins at	50°56.056'N	126°46.500'W	shoreline
then to	50°55.541'N	126°46.500'W	shoreline
then westerly following the shoreline to	50°55.224'N	126°48.100'W	Hopetown Passage
then to	50°55.287'N	126°48.100'W	Watson Island
then following the easterly shoreline of Watson Island to	50°56.858'N	126°49.332'W	shoreline
then to	50°57.417'N	126°49.407'W	shoreline

then following the shoreline around Nepah Lagoon to the beginning point.



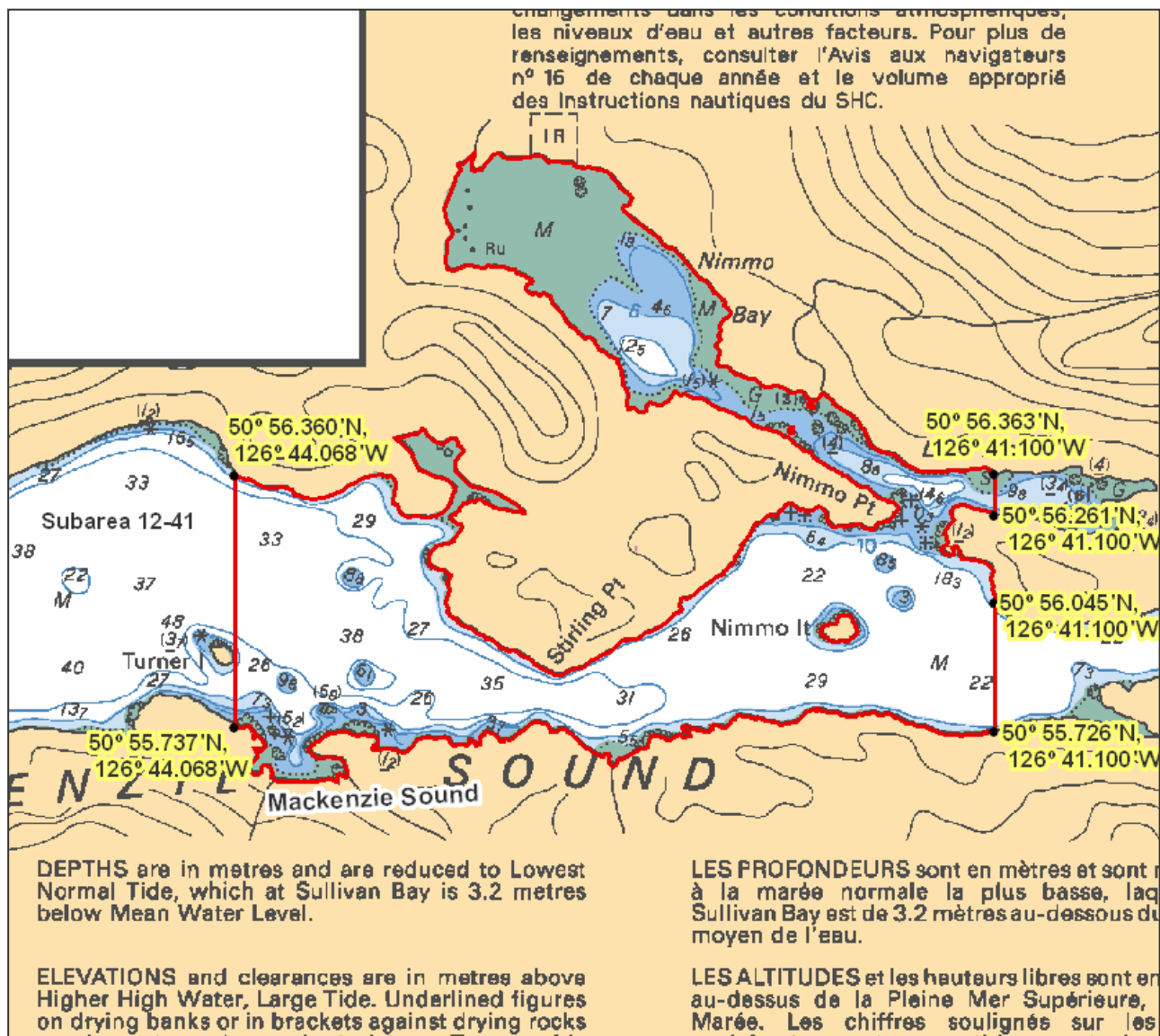
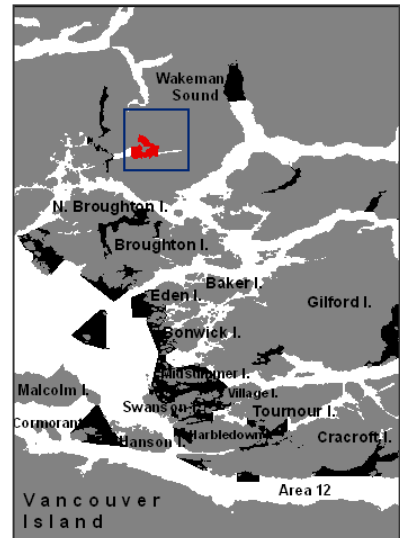
Mackenzie – Nimmo

Chart 3547

Those waters of Subarea 12-41 that lie inside a line that:

begins at	50°56.363'N	126°41.100'W	shoreline
then to	50°56.261'N	126°41.100'W	shoreline
then southerly following the shoreline to	50°56.045'N	126°41.100'W	shoreline
then to	50°55.726'N	126°41.100'W	shoreline
then westerly following the shoreline to	50°55.737'N	126°44.068'W	shoreline
then through Turner Island to	50°56.360'N	126°44.068'W	shoreline

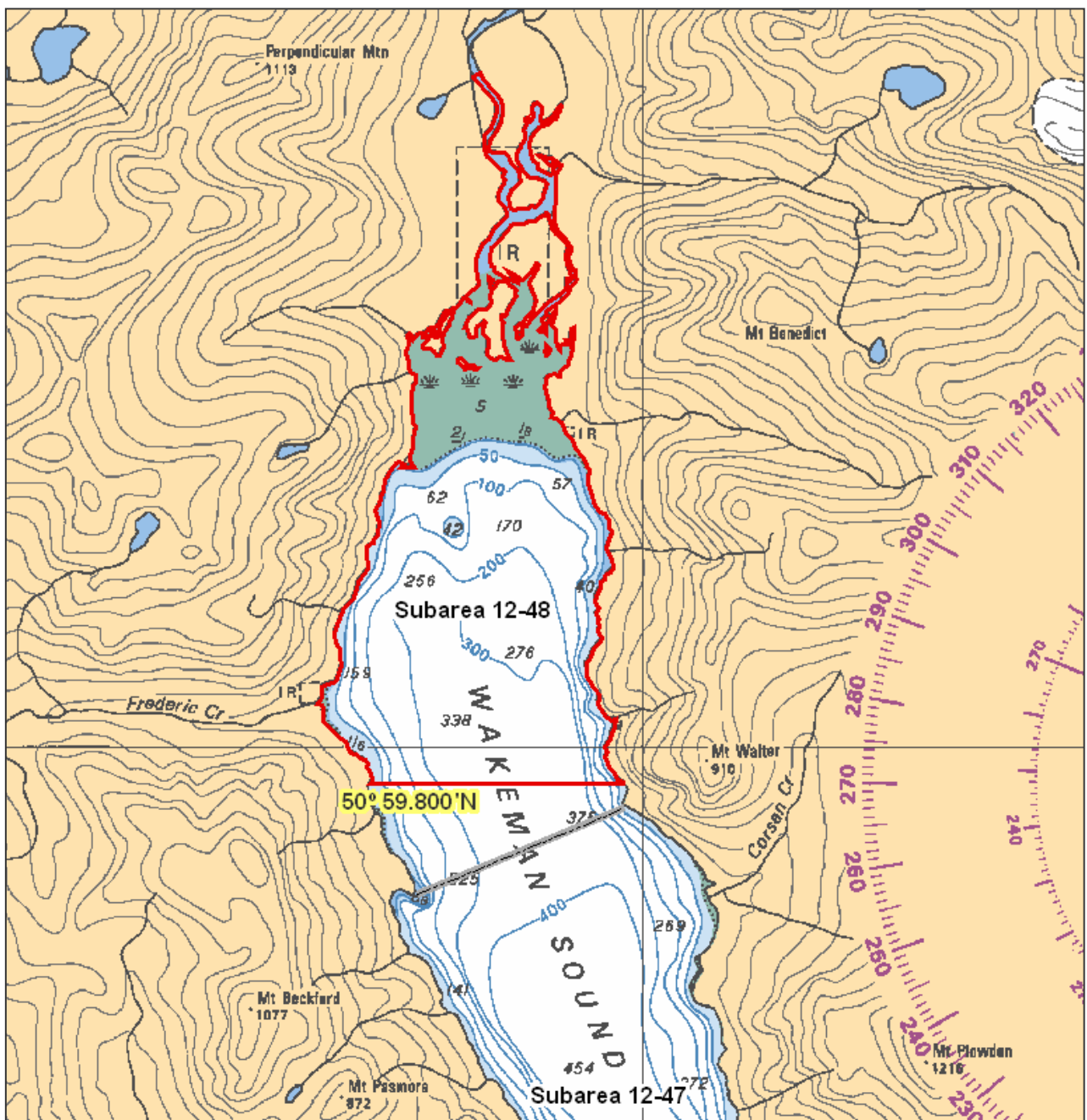
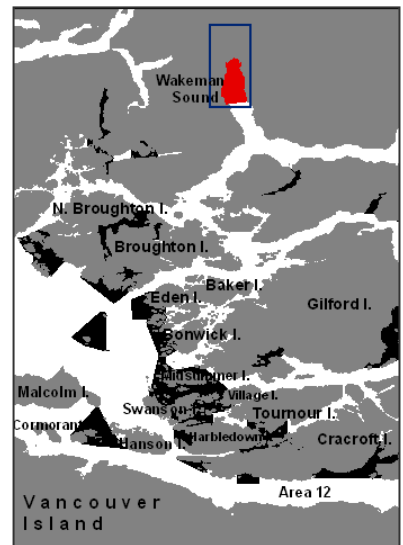
then following the shoreline around Stirling Point, Nimmo Point and Nimmo Bay to the beginning point.



Wakeman Sound

Chart 3515

Those waters of Subarea 12-48 that lie northerly of the parallel passing through 50°59.800' north latitude.



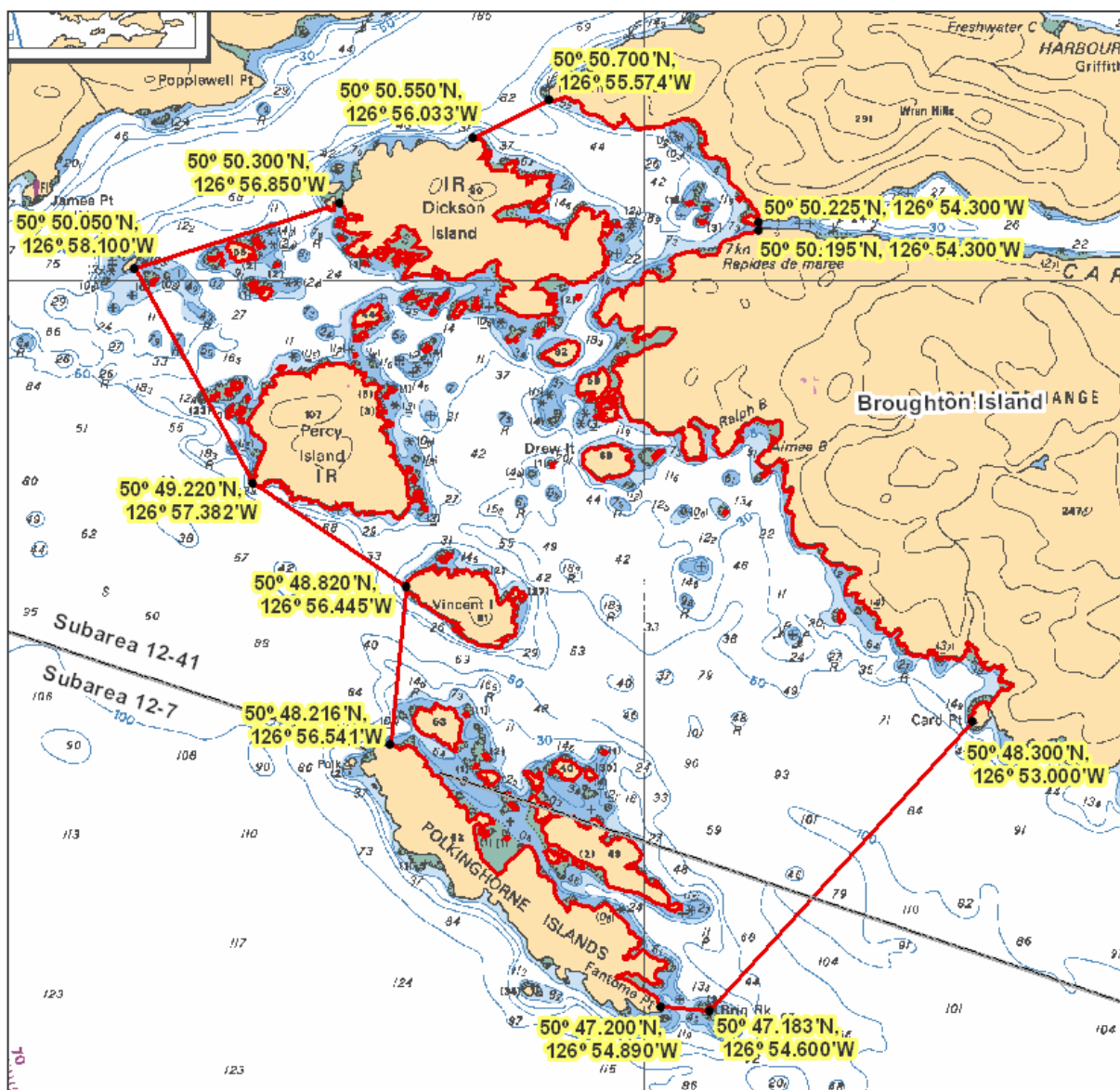
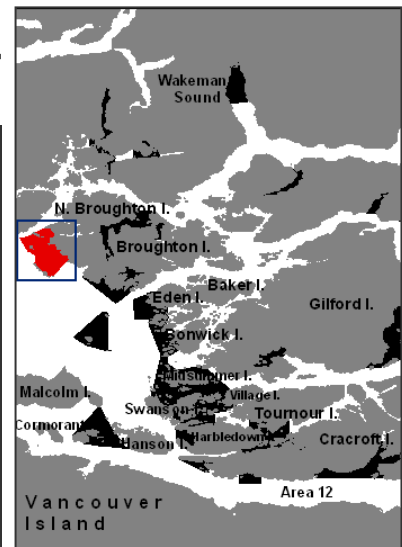
Dickson – Polkinghorne Islands

Chart 3547

Those waters of Subareas 12-7 and 12-41 that lie inside a line that:

begins at	50°50.050'N	126°58.100'W	Ommaney Islet
then to	50°50.300'N	126°56.850'W	Dickson Island
then following the northerly shoreline of Dickson Island to	50°50.550'N	126°56.033'W	Dickson Island
then to	50°50.700'N	126°55.574'W	Bourmaster Point
then southerly following the shoreline to	50°50.225'N	126°54.300'W	Tidal Rapids
then to	50°50.195'N	126°54.300'W	Tidal Rapids
then southerly following the shoreline to	50°48.300'N	126°53.000'W	Card Point
then to	50°47.183'N	126°54.600'W	Brig Rock
then to	50°47.200'N	126°54.890'W	Fantome Point
then following the northeasterly shoreline of Polkinghorne Islands to	50°48.216'N	126°56.541'W	Polkinghorne Islands
then to	50°48.820'N	126°56.445'W	Vincent Island
then to	50°49.220'N	126°57.382'W	Percy Island

then to the beginning point.

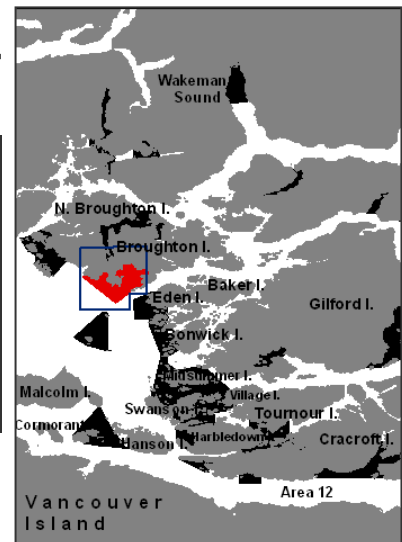


Nowell Channel Chart 3547

Those waters of Subarea 12-39 that lie inside a line that:

begins at	50°46.083'N	126°44.505'W	North of Gordon Point
then to	50°46.058'N	126°44.774'W	unnamed island
then following the northerly shoreline to	50°46.016'N	126°45.015'W	unnamed island
then to	50°46.010'N	126°45.048'W	unnamed island
then following the northerly shoreline to	50°45.782'N	126°45.471'W	unnamed island
then to	50°45.000'N	126°47.200'W	in water
then to	50°46.973'N	126°50.891'W	Gawler Point

then easterly following the shoreline around Booker Lagoon to the beginning point.

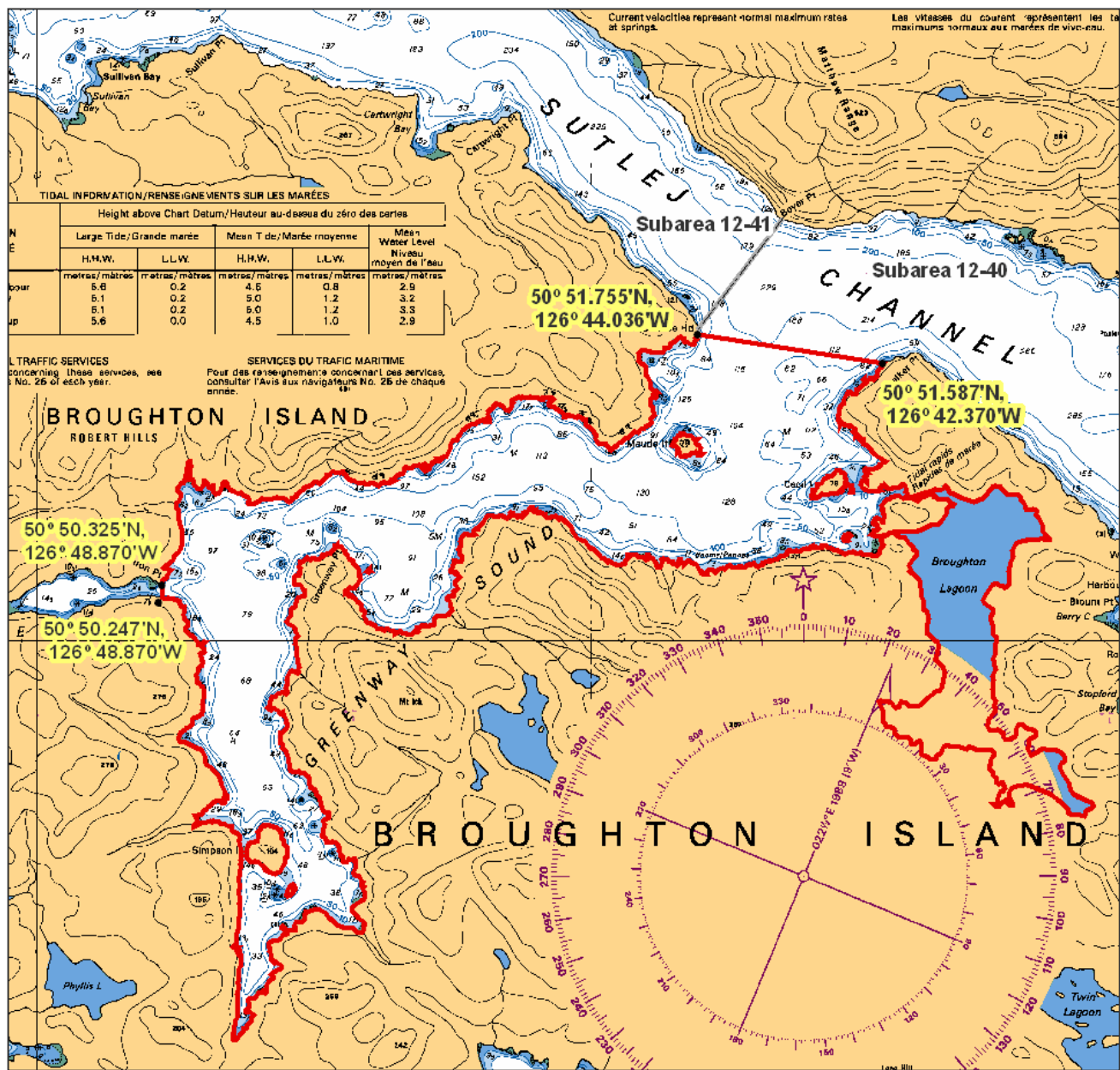
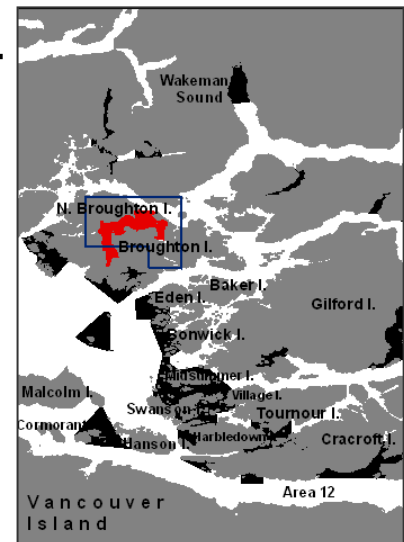


Greenway Sound Chart 3547

Those waters of Subarea 12-40 that lie inside of a line that:

begins at	50°51.755'N	126°44.036'W	Cardale Head
then to	50°51.587'N	126°42.370'W	Walker Point
then around Greenway Sound to	50°50.247'N	126°48.870'W	shoreline
then true north to	50°50.325'N	126°48.870'W	Broughton Point

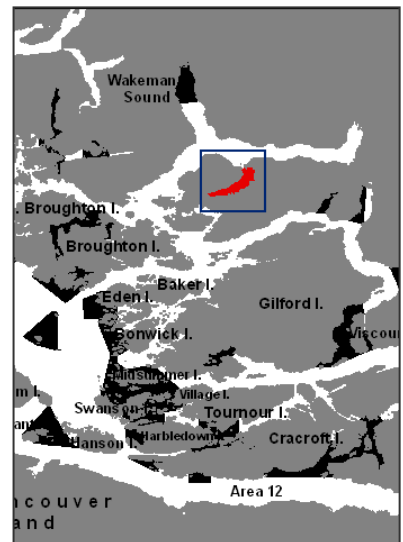
then following the southerly shoreline of North Broughton Island to the beginning point.



Belleisle Sound Chart 3515

Those waters of Subarea 12-45 that lie southerly of a line:

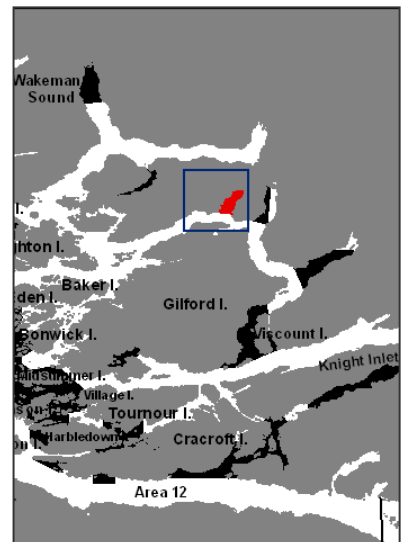
from	50°54.200'N	126°25.248'W	shoreline
to	50°54.200'N	126°25.043'W	shoreline



Kwatsi Bay Chart 3515

Those waters of Subarea 12-35 that lie northerly of a line:

from	50°50.772'N	126°16.810'W	shoreline
to	50°50.634'N	126°15.681'W	Kwatsi Point

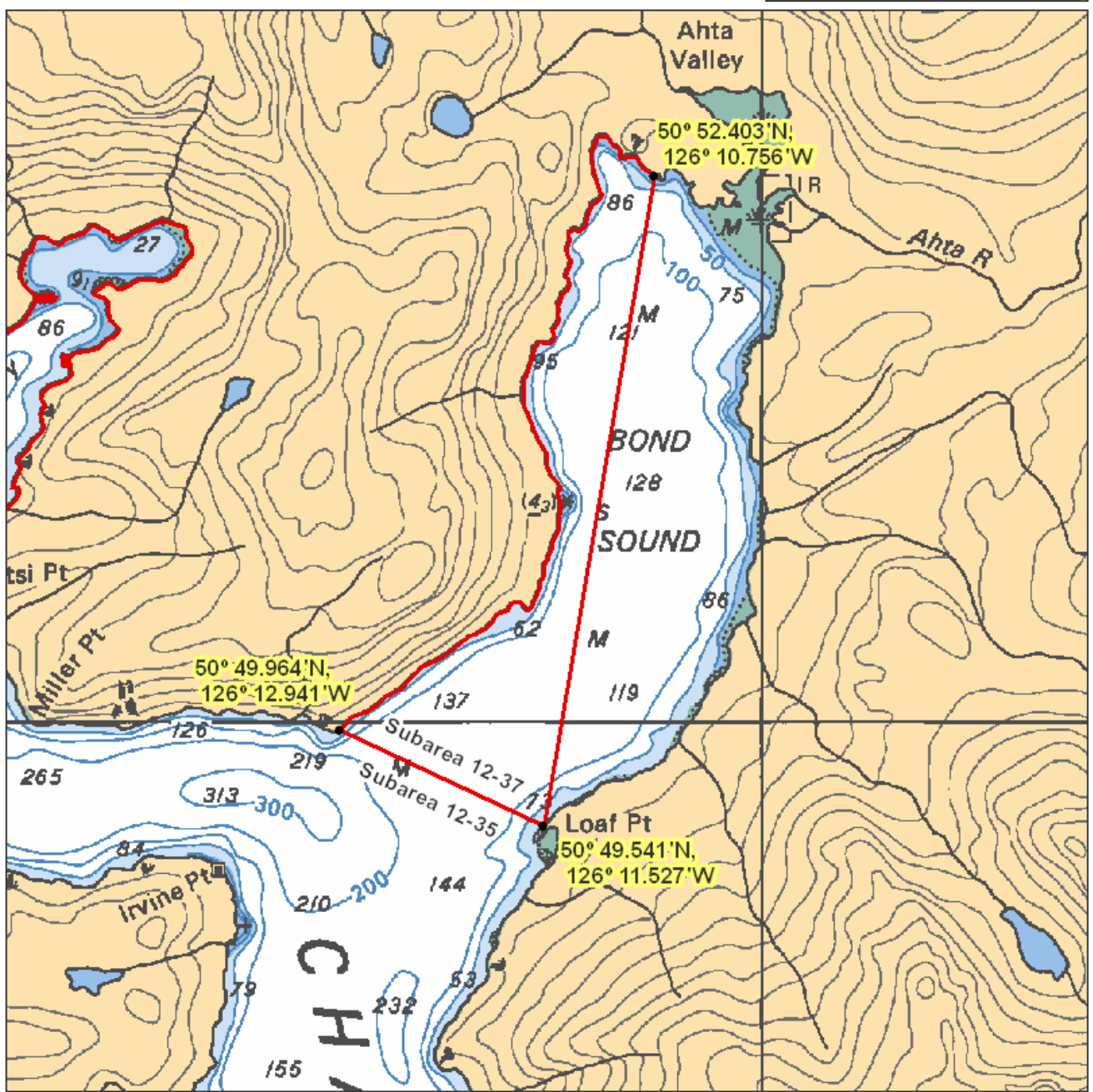
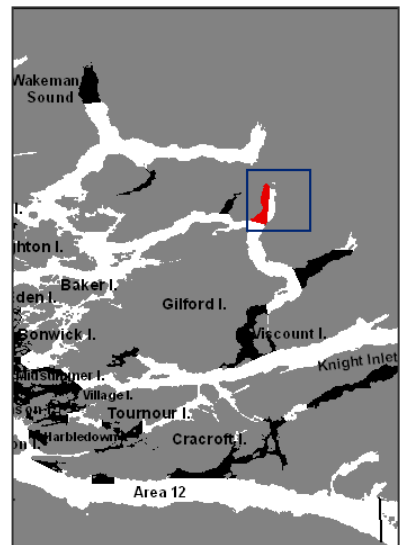


Bond Sound**Chart 3515**

Those waters of Subarea 12-37 that lie inside a line that:

begins at	50°49.964'N	126°12.941'W	shoreline
then to	50°49.541'N	126°11.527'W	Loaf Point
then to	50°52.403'N	126°10.756'W	shoreline

then following the shoreline to the beginning point.

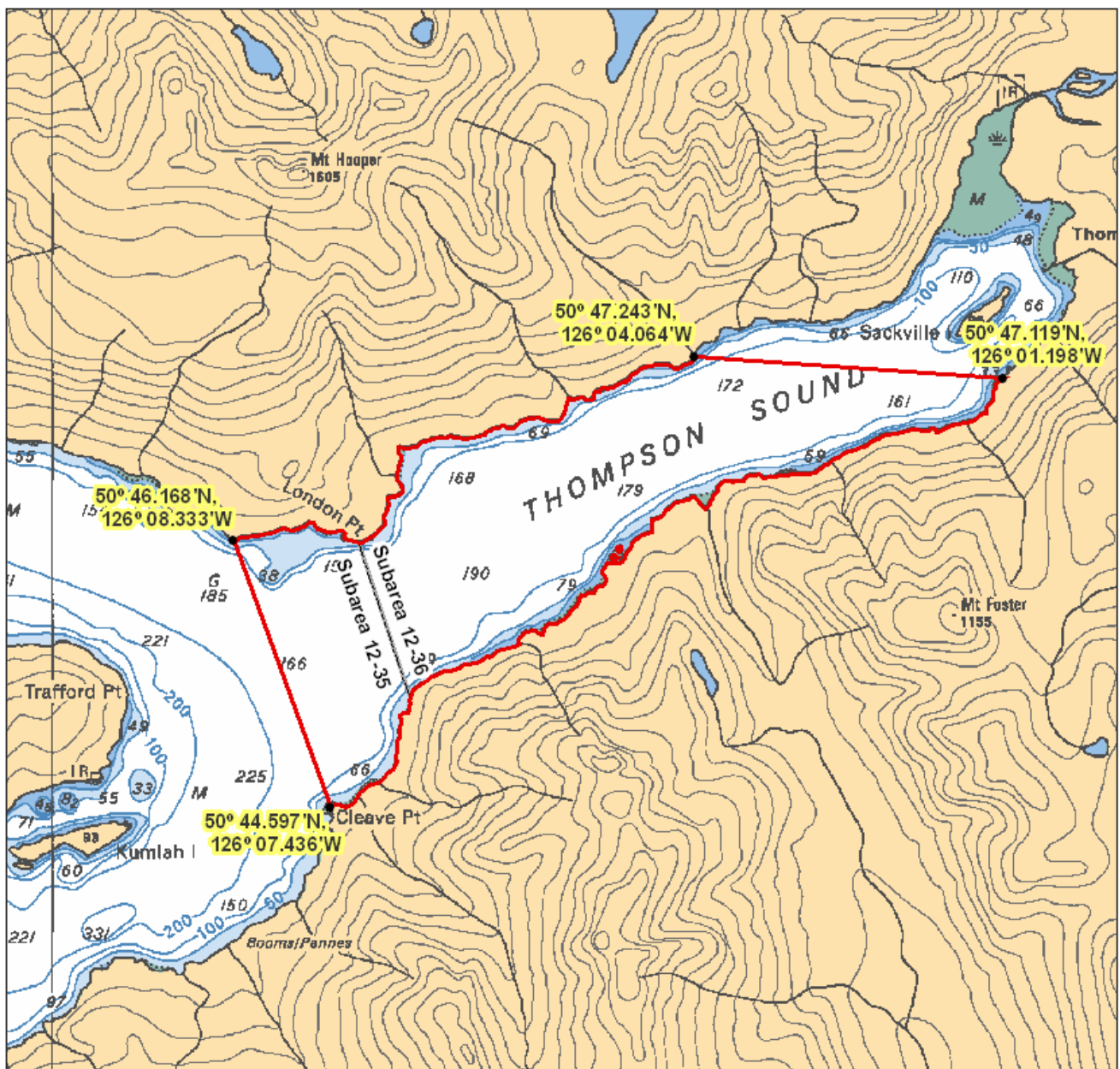


Thompson Sound Chart 3515

Those waters of Subareas 12-35 and 12-36 that lie inside a line that:

begins at	50°47.243'N	126°04.064'W	shoreline
then to	50°47.119'N	126°01.198'W	shoreline
then westerly following the shoreline of Thompson Sound to	50°44.597'N	126°07.436'W	Cleave Point
then to	50°46.168'N	126°08.333'W	east of London Point

then easterly following the shoreline to the beginning point.

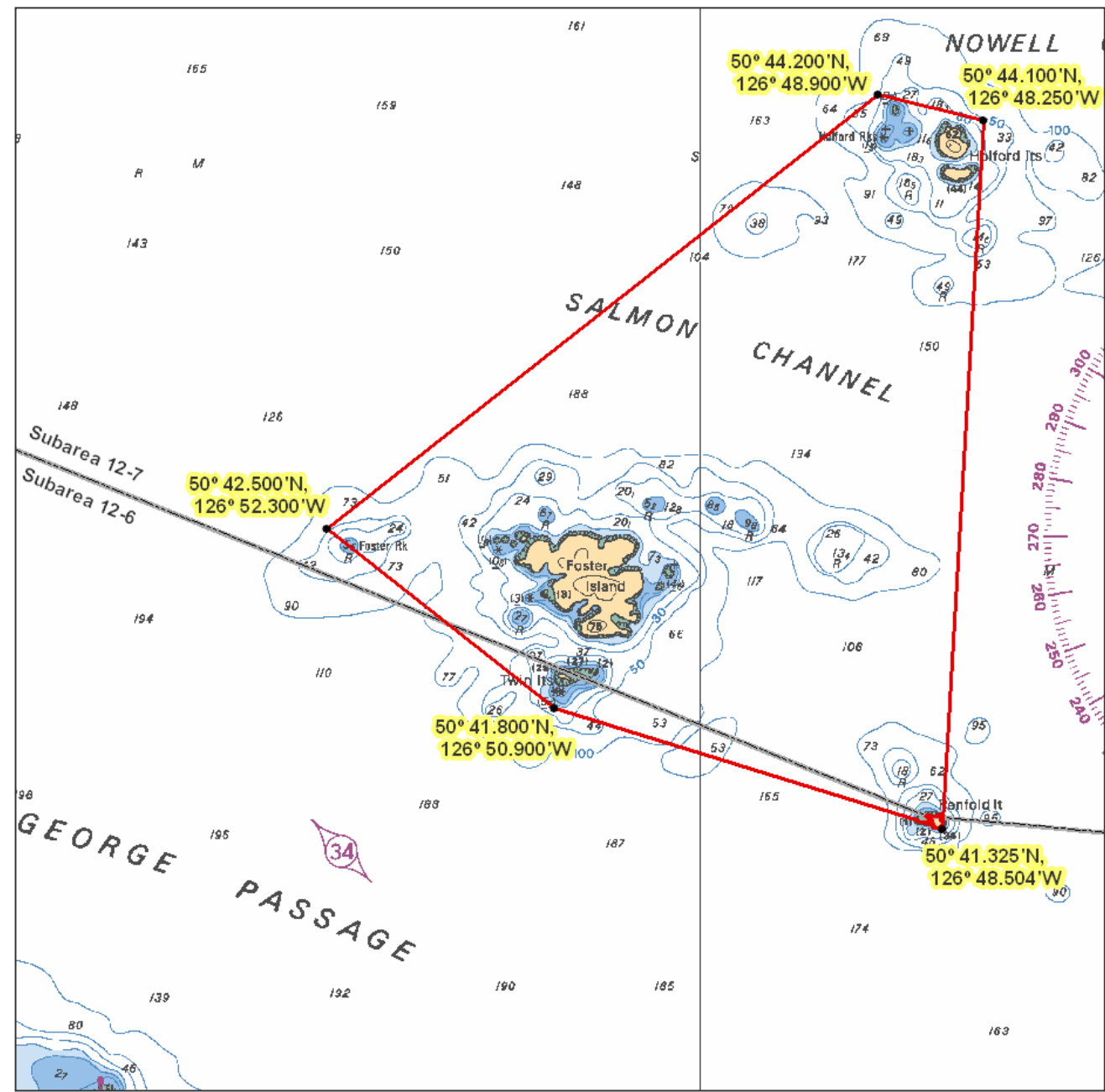
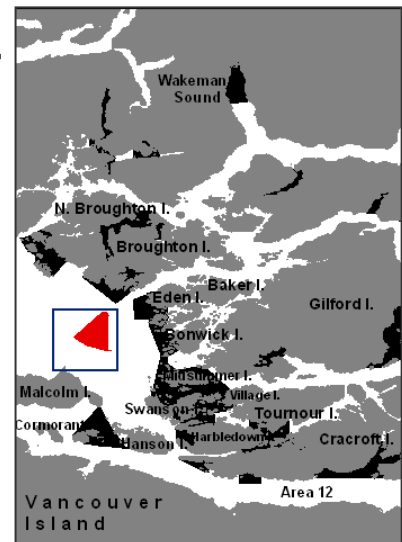


Salmon Channel Chart 3546

Those waters of Subareas 12-6 and 12-7 that lie inside a line that:

begins at	50°42.500'N	126°52.300'W	near Foster Rock
then to	50°44.200'N	126°48.900'W	near Holford Rocks
then to	50°44.100'N	126°48.250'W	near Holford Islets
then to	50°41.325'N	126°48.504'W	near Penfold Islet
then to	50°41.800'N	126°50.900'W	near Twin Islets

then to the beginning point.

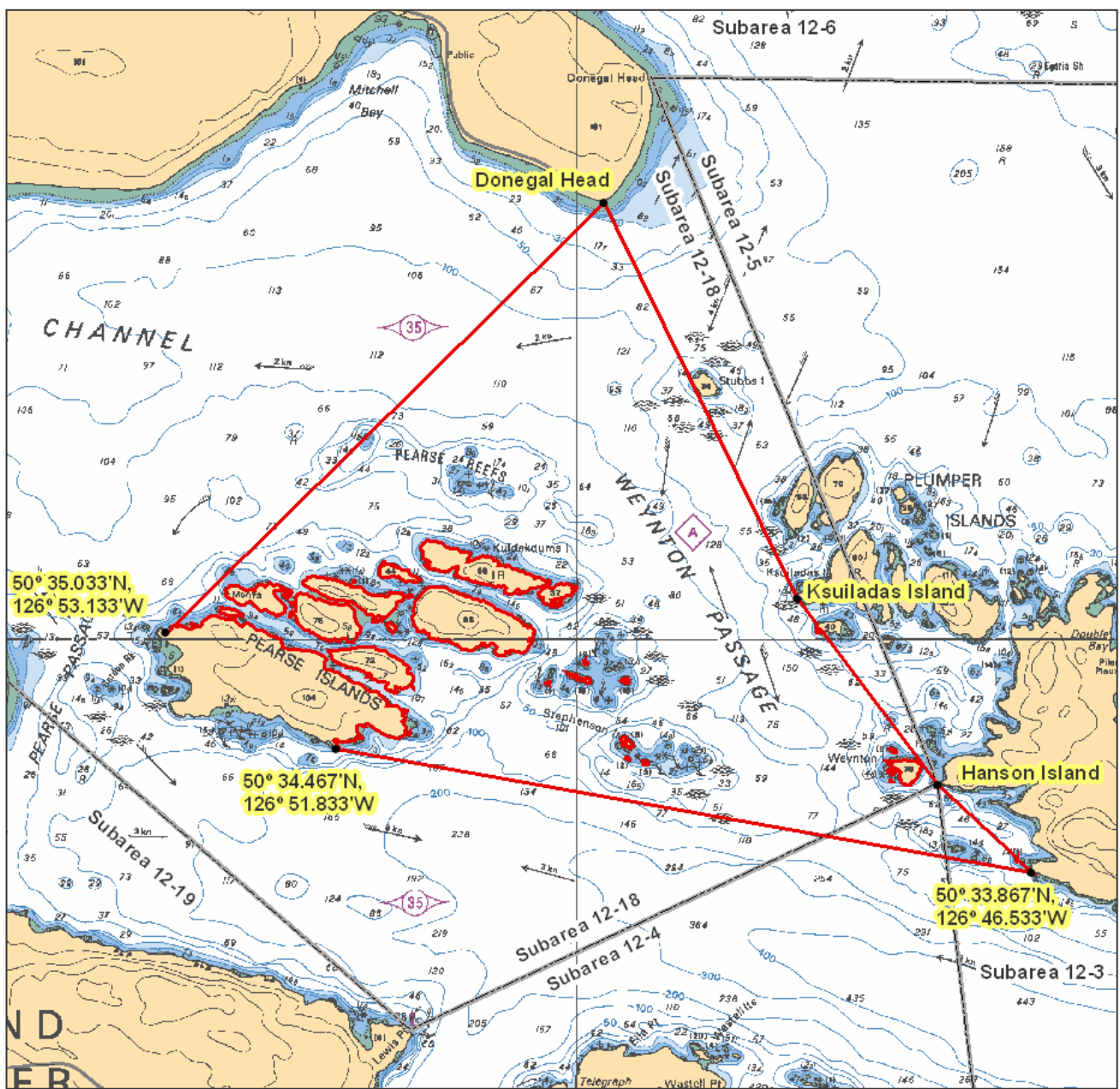
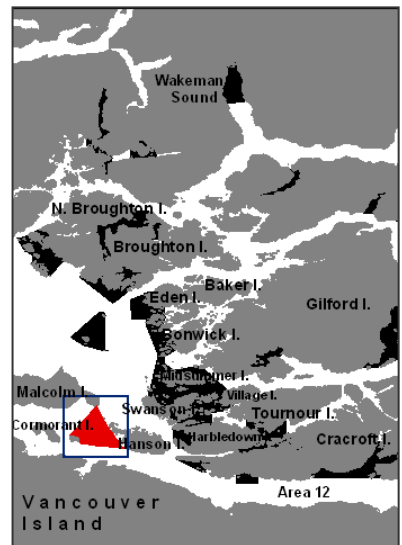


Weynton Passage Chart 3546

Those waters of Subareas 12-3, 12-4 and 12-18 that lie inside a line that:

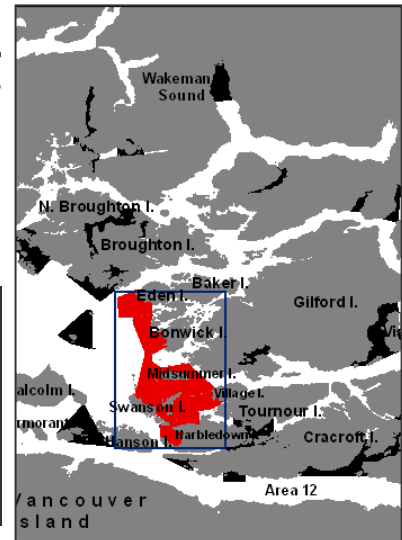
begins at	50°37.122'N	126°49.800'W	Donegal Head
then to	50°35.200'N	126°48.324'W	Ksuiladas Island
then to	50°34.294'N	126°47.250'W	Hanson Island
then follow the westerly shore of Hanson Island to	50°33.867'N	126°46.533'W	Hanson Island
then to	50°34.467'N	126°51.833'W	Pearse Islands
then following the northerly shore of Pearce Island to	50°35.033'N	126°53.133'W	Pearse Islands

then to the beginning point.



Eden – Bonwick – Midsummer – Swanson Islands
Charts 3546 & 3547

Those waters of Subareas 12-6, 12-7, 12-26 and 12-39 that lie inside a line that:



begins at	50°45.000'N	126°45.000'W	in water
then to	50°45.510'N	126°42.831'W	Duff Point
then southerly following the shoreline of Eden Island to	50°44.402'N	126°41.178'W	Eden Island
then to	50°43.613'N	126°41.170'W	Crib Island
then to	50°42.933'N	126°41.656'W	Hudson Island
then to	50°42.095'N	126°41.386'W	unnamed islet

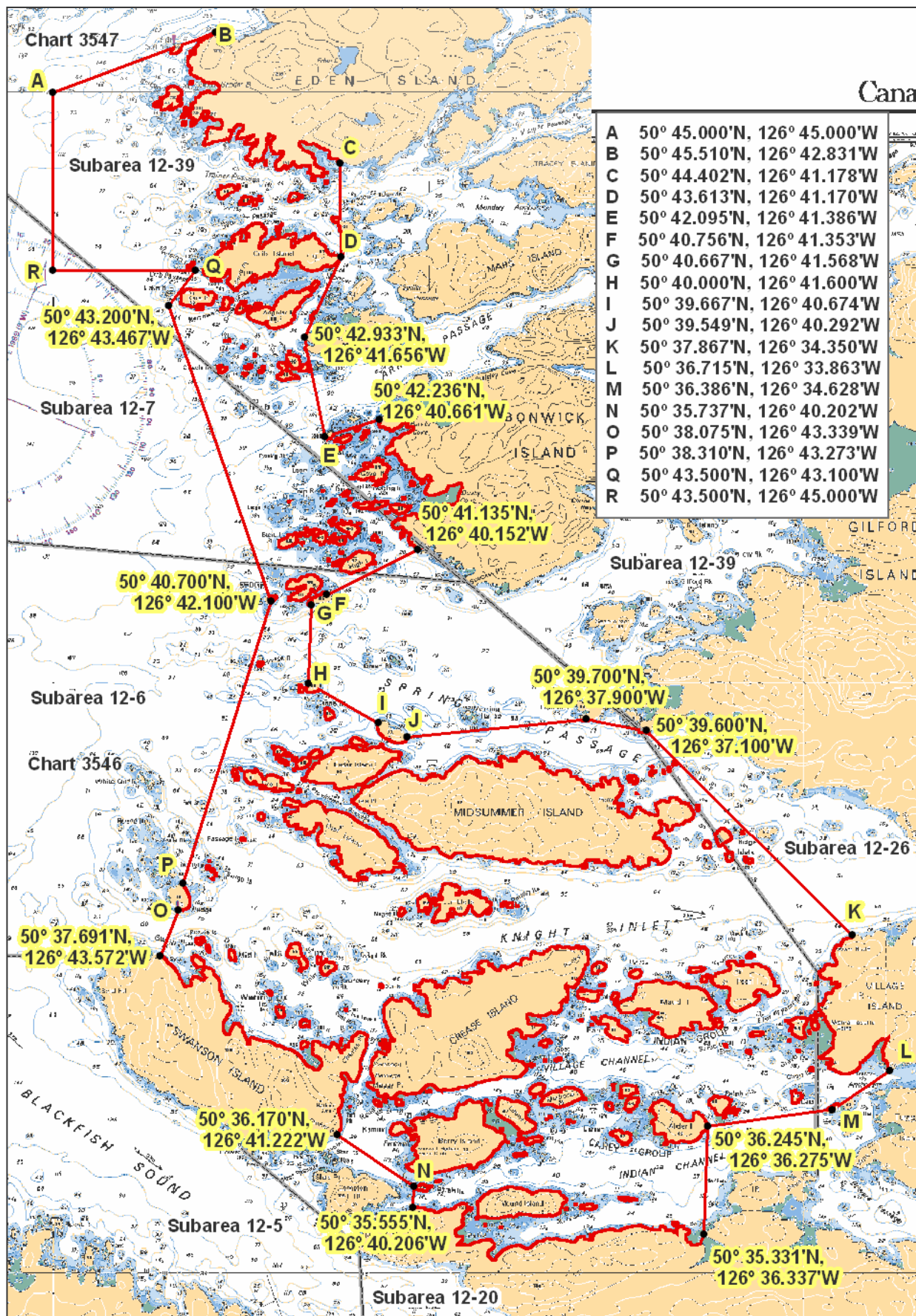
then to	50°42.236'N	126°40.661'W	west of Betty Cove
then southerly following the shoreline of Bonwick Island to	50°41.135'N	126°40.152'W	west of Success Point
then to	50°40.756'N	126°41.353'W	Sedge Island
then following the northerly shoreline of Sedge Island to	50°40.667'N	126°41.568'W	Sedge Island
then to	50°40.000'N	126°41.600'W	Canoe Islets
then to	50°39.667'N	126°40.674'W	Wolf Island
then following the southerly shoreline of Wolf Island to	50°39.549'N	126°40.292'W	Wolf Island
then to	50°39.700'N	126°37.900'W	Morning Islets
then to	50°39.600'N	126°37.100'W	Gilford Island
then to	50°37.867'N	126°34.350'W	Warr Bluff
then following the westerly shoreline of Village Island to	50°36.715'N	126°33.863'W	Village Island
then to	50°36.386'N	126°34.628'W	Hail Islets
then to	50°36.245'N	126°36.275'W	Alder Island
then to	50°35.331'N	126°36.337'W	Harbledown Island
then westerly following the shoreline of Harbledown Island to	50°35.555'N	126°40.206'W	Whitebeach Passage
then to	50°35.737'N	126°40.202'W	Sarah Islets
then to	50°36.170'N	126°41.222'W	Stoker Point
then northerly and westerly following the shoreline of Swanson Island to	50°37.691'N	126°43.572'W	Swanson Island
then to	50°38.075'N	126°43.339'W	Wedge Island Light
then following the easterly shoreline of Wedge Island to	50°38.310'N	126°43.273'W	Wedge Island
then to	50°40.700'N	126°42.100'W	Sedge Islands
then to	50°43.200'N	126°43.467'W	near Kate Islet
then to	50°43.500'N	126°43.100'W	near Crib Island
then to	50°43.500'N	126°45.000'W	in water

then to the beginning point.

Refer to map on next page

Eden – Bonwick – Midsummer – Swanson Islands

Charts 3546 & 3547

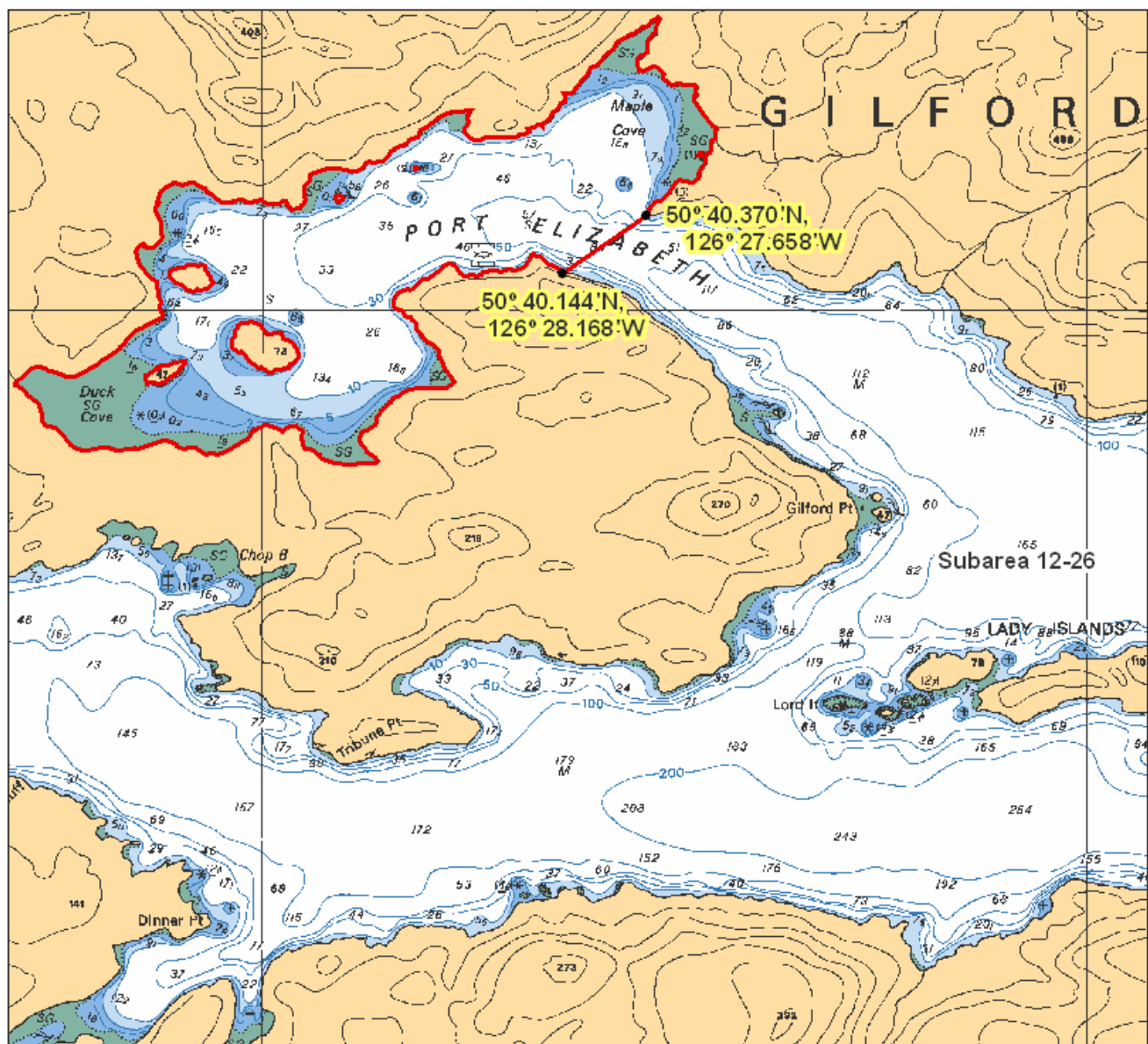
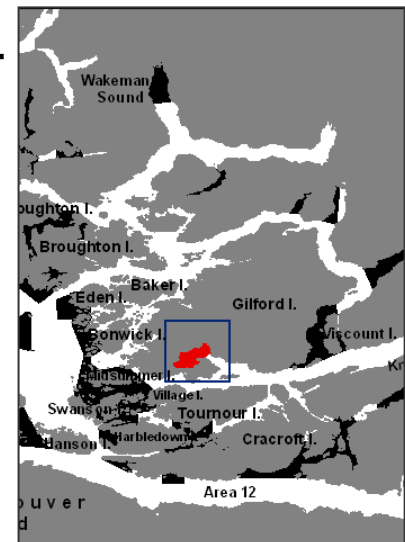


Port Elizabeth

Chart 3545

Those waters of Subarea 12-26 that lie westerly of a line:

from	50°40.370'N	126°27.658'W	east of Maple Cove
to	50°40.144'N	126°28.168'W	Gilford Island



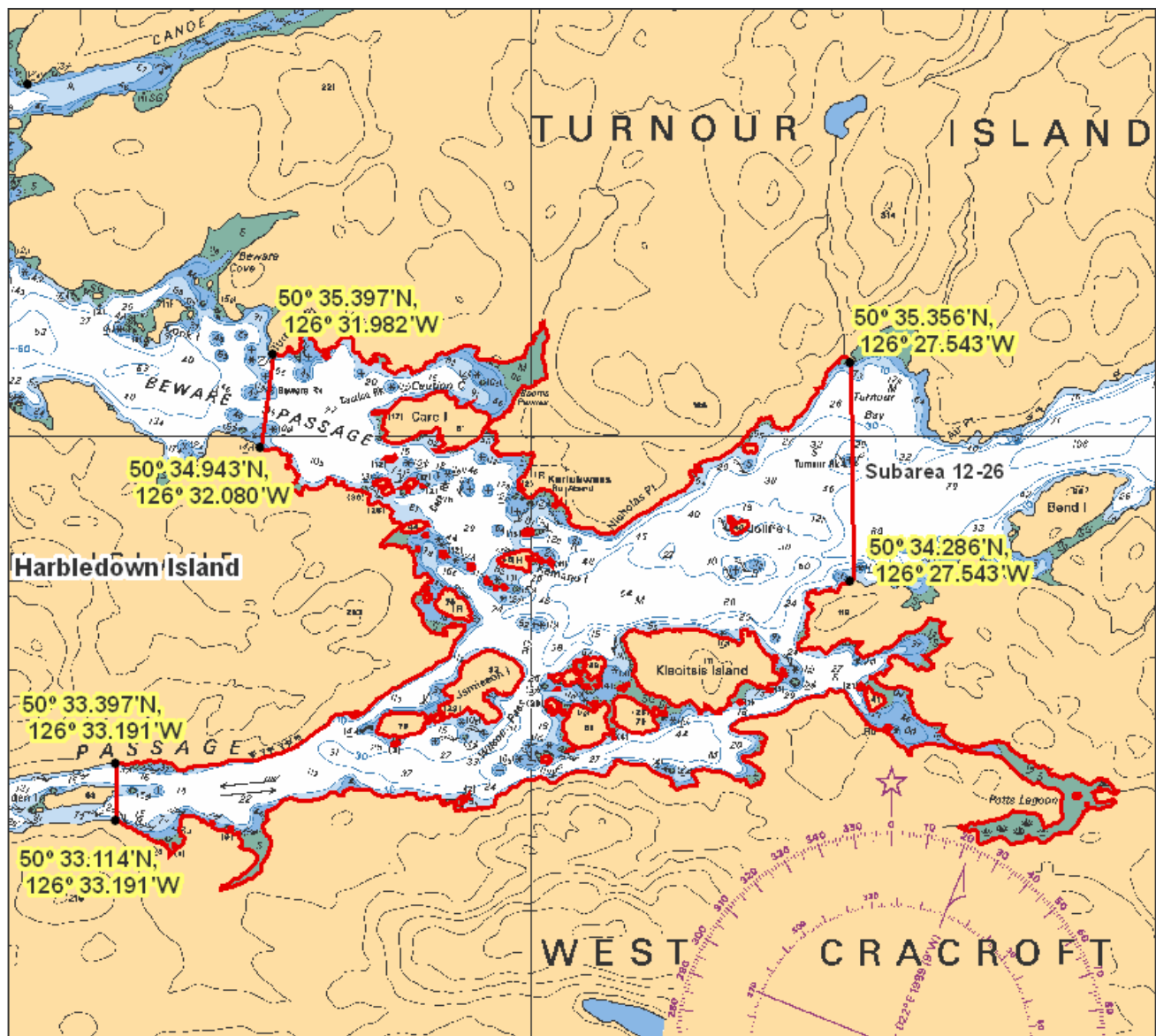
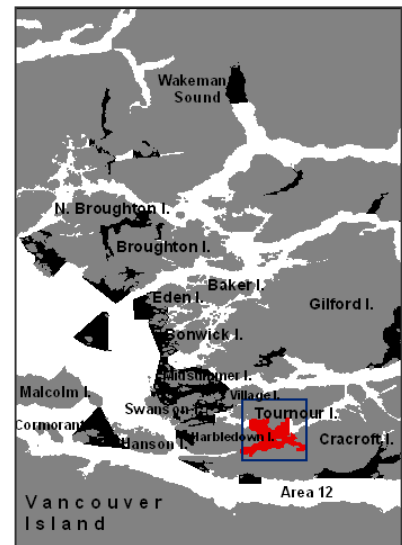
Lower Clio Channel

Chart 3545

Those waters of Subarea 12-26 that lie inside a line that:

begins at	50°35.356'N	126°27.543'W	Turnour Bay
then to	50°34.286'N	126°27.543'W	West Cracroft Island
then westerly following the shoreline of West Cracroft Island to	50°33.114'N	126°33.191'W	West Cracroft Island
then to	50°33.397'N	126°33.191'W	Harbledown Island
then following the easterly shoreline of Harbledown Island to	50°34.943'N	126°32.080'W	Harbledown Island
then to	50°35.397'N	126°31.982'W	Turnour Point

then easterly following the shoreline of Turnour Island to the beginning point.



Viscount Island

Chart 3515

Those waters of Subareas 12-26 and 12-35 that lie inside a line that:

begins at	50°43.552'N	126°12.127'W	shoreline
then to	50°42.797'N	126°11.903'W	Viscount Island
then southerly following the Viscount Island shoreline to	50°41.300'N	126°12.077'W	Sargeaunt Passage
then to	50°41.300'N	126°11.833'W	Sargeaunt Passage
then southerly following the shoreline to	50°40.109'N	126°11.089'W	Steep Head
then to	50°39.993'N	126°11.794'W	Viscount Island
then easterly following the shoreline of Viscount Island to	50°39.846'N	126°12.493'W	Viscount Island
then to	50°39.402'N	126°14.312'W	Shewell Island
then following the northerly shoreline of Shewell Island to	50°38.997'N	126°15.985'W	Shewell Island
then through the Doctor Islets to	50°39.005'N	126°18.051'W	Gilford Island

then northerly following the shoreline to the beginning point.

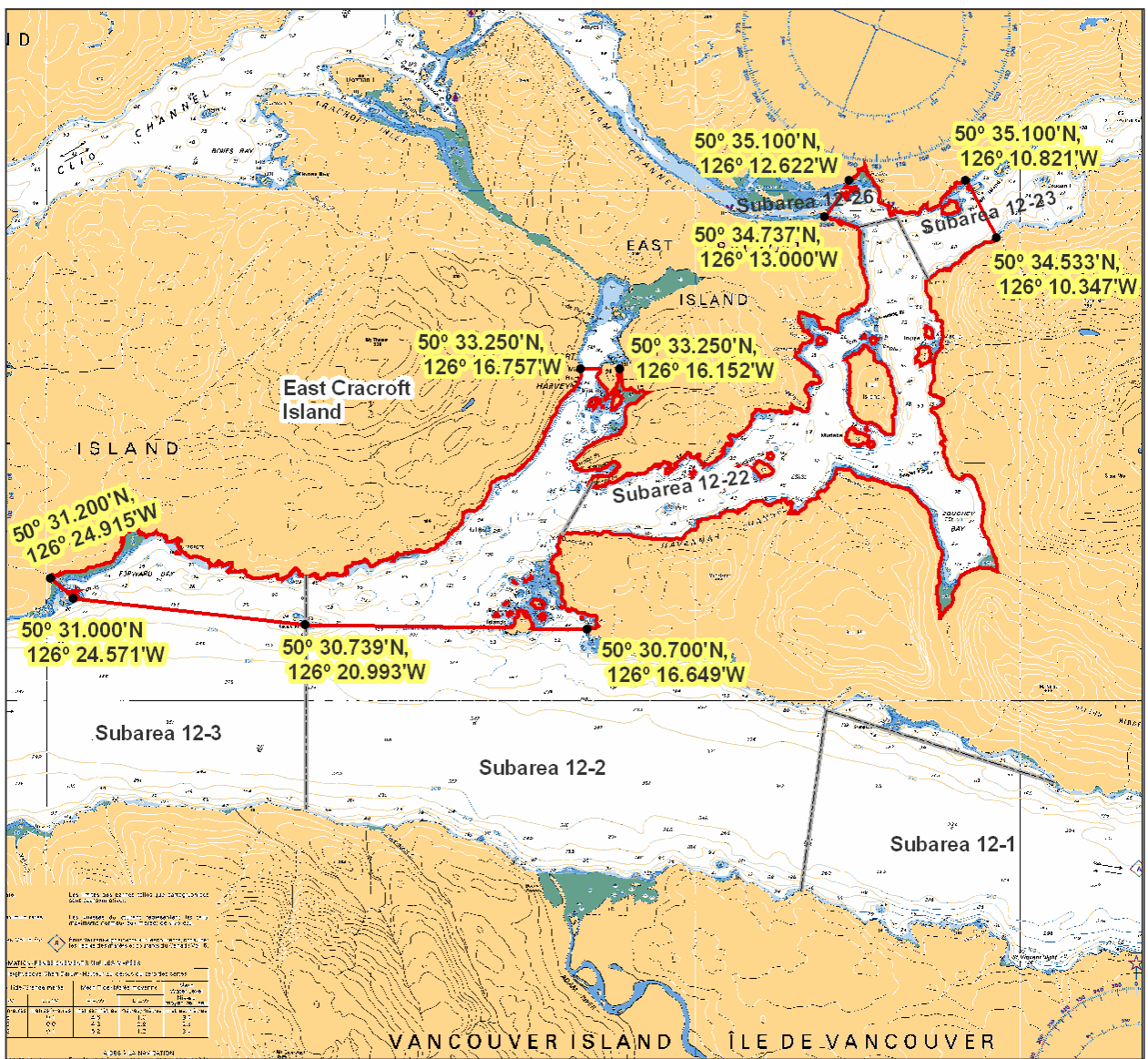
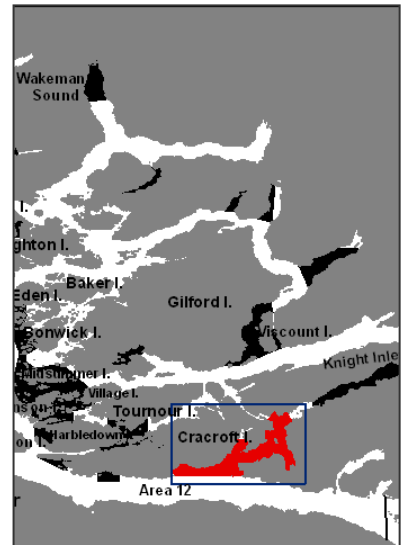


Havannah Channel Chart 3545

Those waters of Subareas 12-2, 12-3, 12-22, 12-23 and 12-26 that lie inside a line that:

begins at	50°33.250'N	126°16.757'W	Mist Bluff
then through the Mist Islets to	50°33.250'N	126°16.152'W	shoreline
then following the southerly shoreline of East Cracroft Island to	50°34.737'N	126°13.000'W	west of Root Point
then to	50°35.100'N	126°12.622'W	Hadley Bay
then easterly following the shoreline to	50°35.100'N	126°10.821'W	shoreline
then through Warren Island to	50°34.533'N	126°10.347'W	shoreline
then southerly and westerly following the shoreline to	50°30.700'N	126°16.649'W	shoreline
then through the Broken Islands to	50°30.739'N	126°20.993'W	Escape Reef
then to	50°31.000'N	126°24.571'W	Bush Islets
then to	50°31.200'N	126°24.915'W	shoreline

then following the southeasterly shoreline of West Cracroft Island to the beginning point.

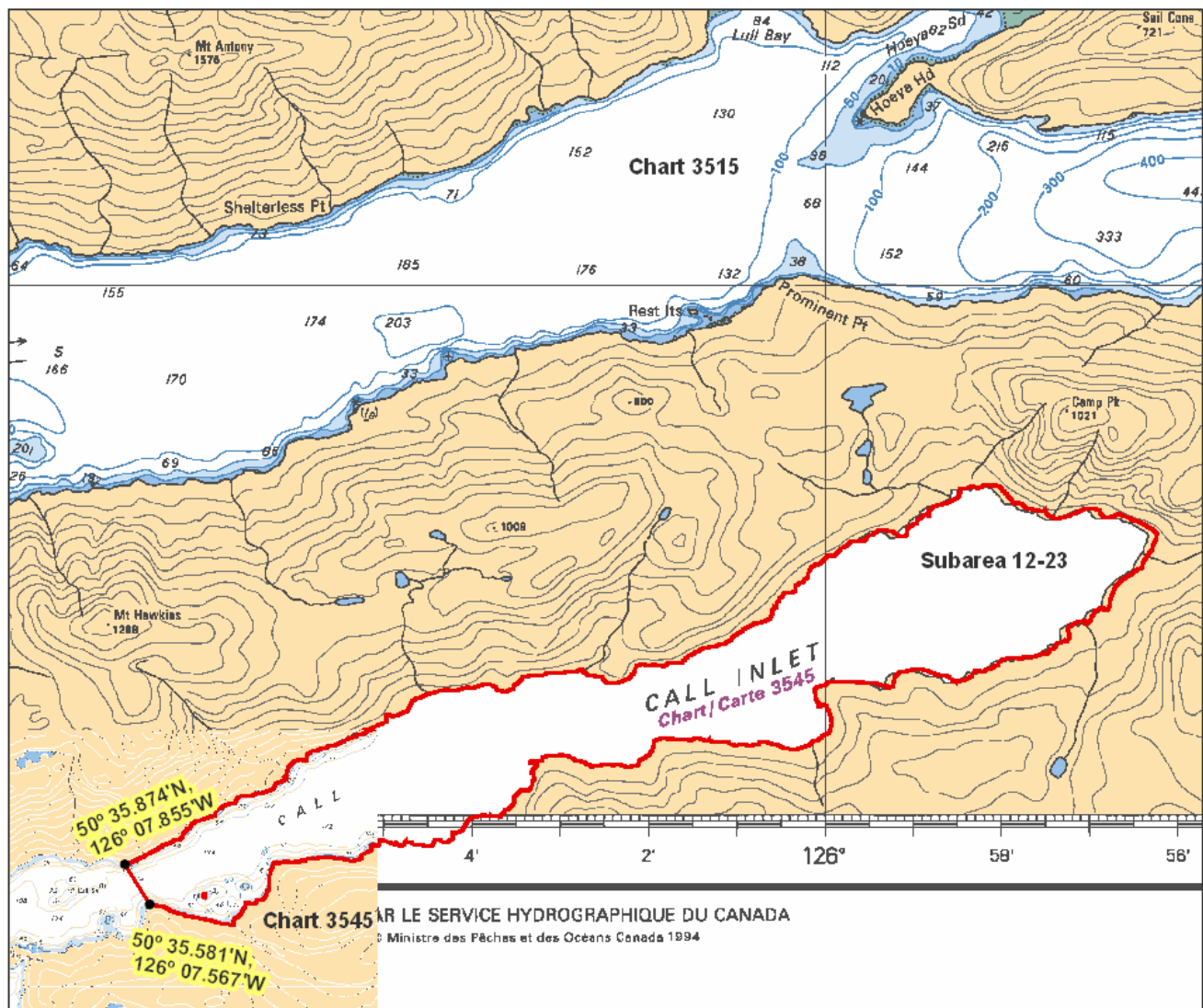
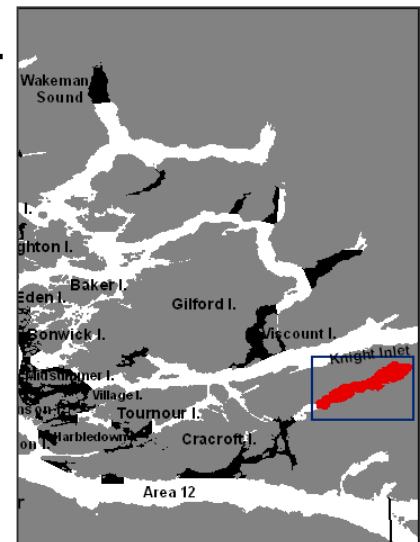


Upper Call Inlet

Chart 3515 & Chart 3545

Those waters of Subarea 12-23 that lie easterly of a line that:

begins at	50°35.874'N	126°07.855'W	shoreline
then to	50°35.581'N	126°07.567'W	shoreline



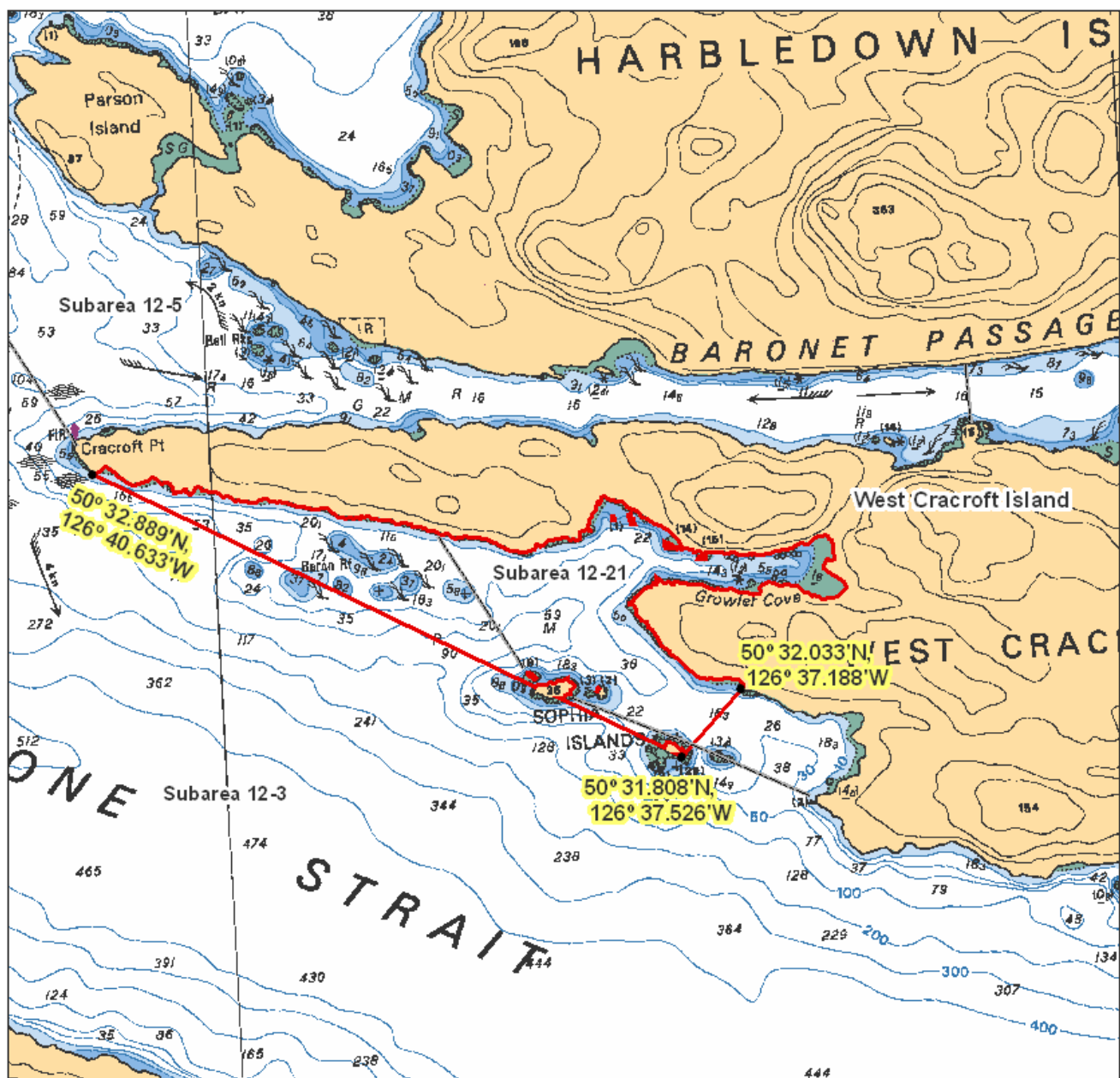
Cracroft Point South – Sophia Islands

Chart 3546

Those waters of Subareas 12-3 and 12-21 that lie inside a line that:

begins at	50°32.033'N	126°37.188'W	south of Growler Cove
then to	50°31.808'N	126°37.526'W	Sophia Islands
then to	50°32.889'N	126°40.633'W	Cracroft Point

then easterly following the shoreline to the beginning point.



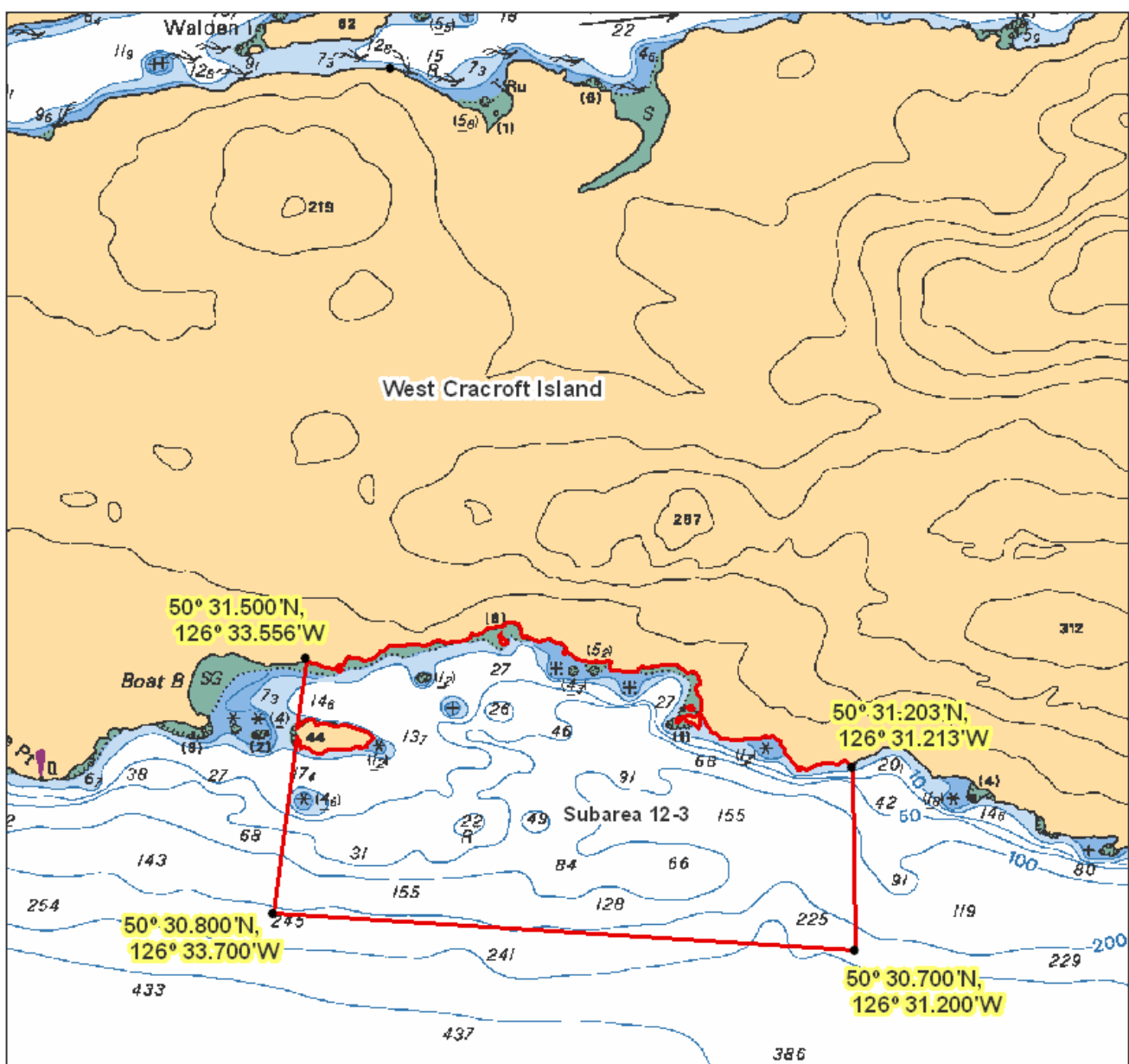
West Cracrost Island – Boat Bay Chart 3545

Chart 3545

Those waters of Subarea 12-3 that lie inside a line that:

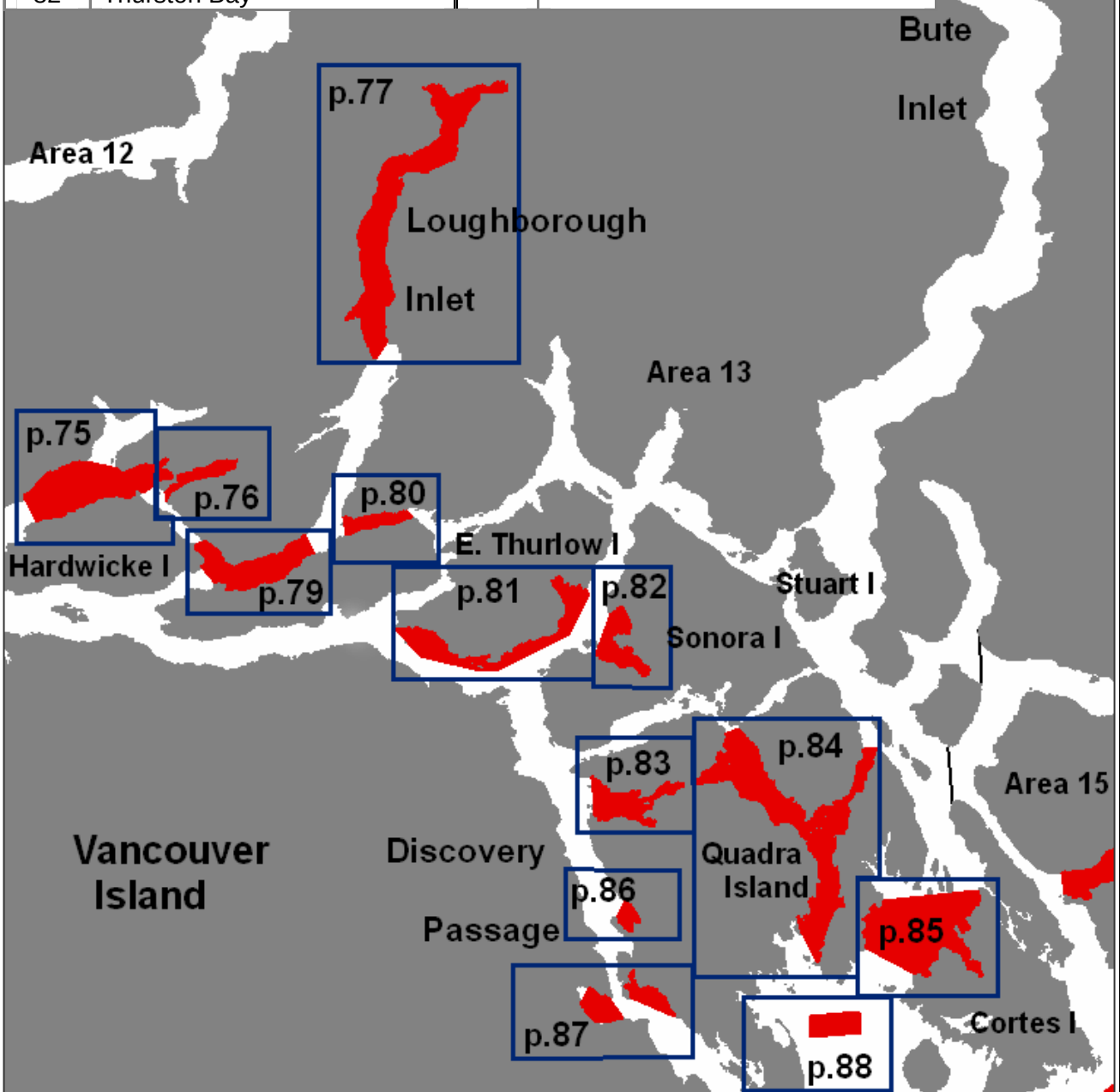
begins at	50°31.203'N	126°31.213'W	shoreline
then to	50°30.700'N	126°31.200'W	in water
then to	50°30.800'N	126°33.700'W	in water
then to	50°31.500'N	126°33.556'W	east of Boat Bay

then easterly following the shoreline to the beginning point.

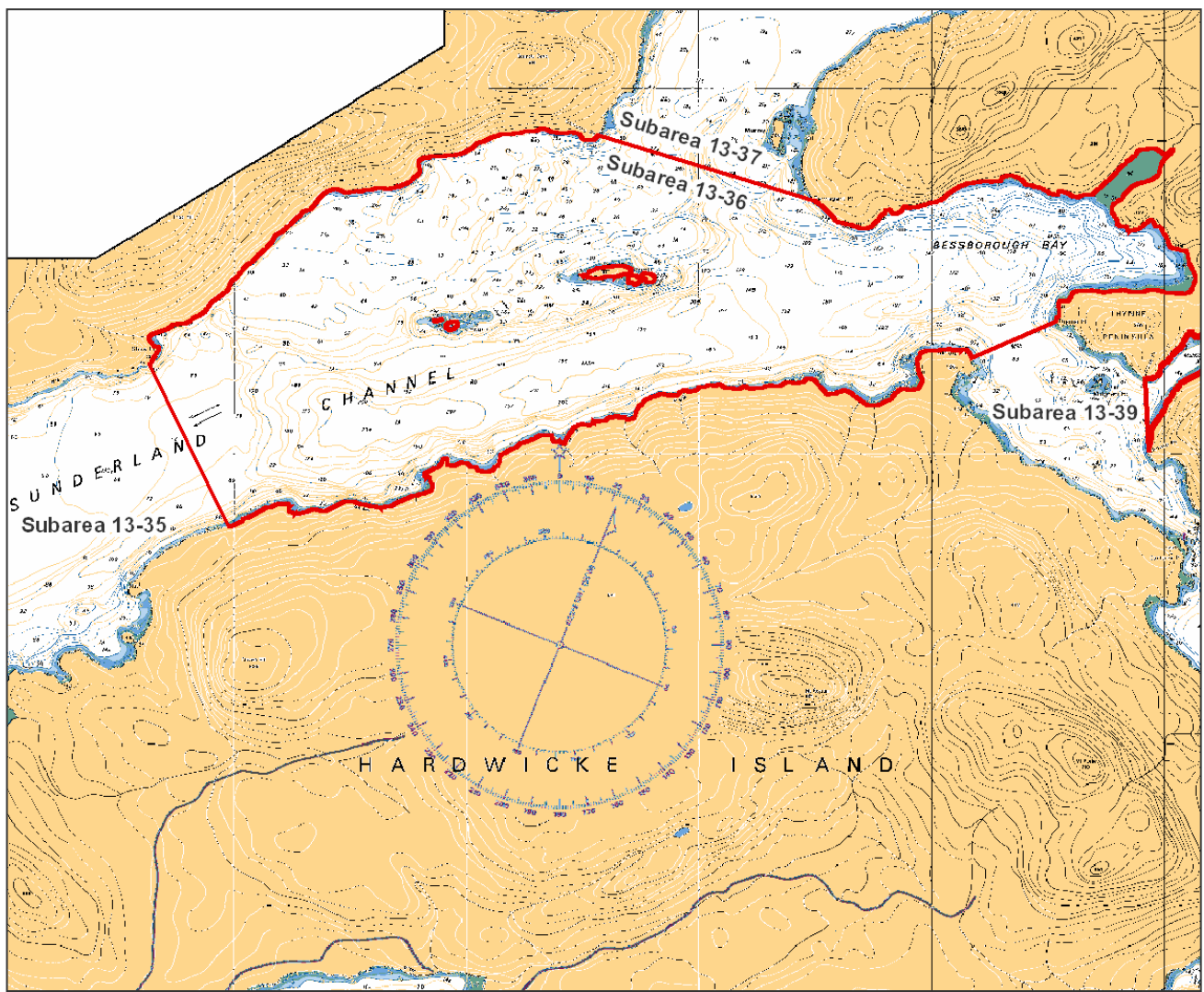
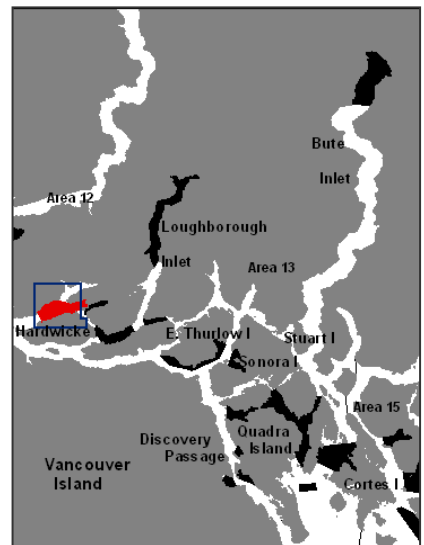


Area 13

Map/ page	Name	Map/ page	Name
75	Wellborne	83	Kanish Bay
76	Forward Harbour	84	Octopus Islands to Hosky Channel
77	Loughborough Inlet	85	Read – Cortes Islands
78	Bute Inlet North	86	Deepwater Bay
79	Chancellor Channel West	87	Menzies Bay
80	Chancellor Channel East	87	Maud Island
81	Walkem Islands to Hemming Bay	88	Heriot Bay
82	Thurston Bay		



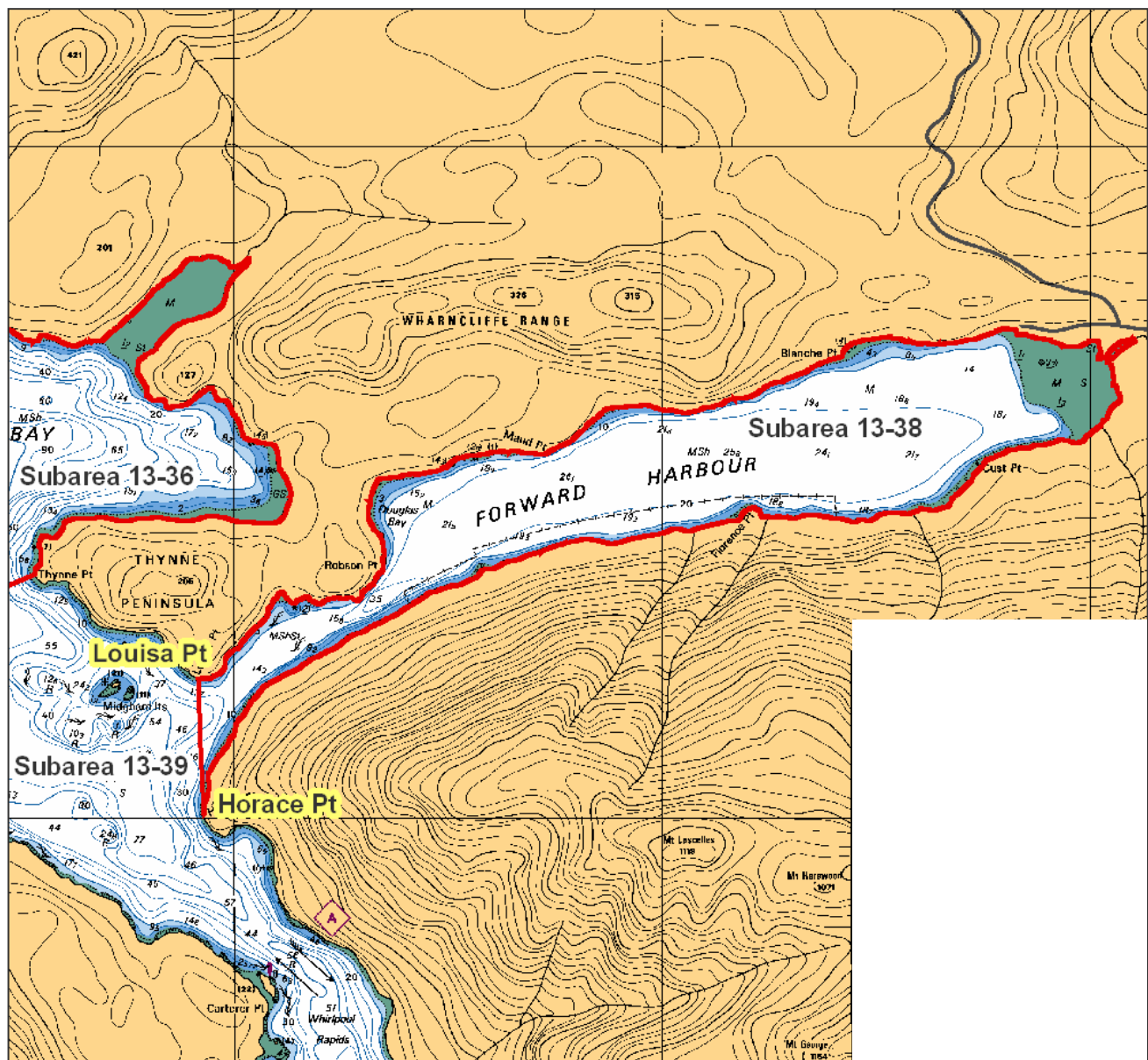
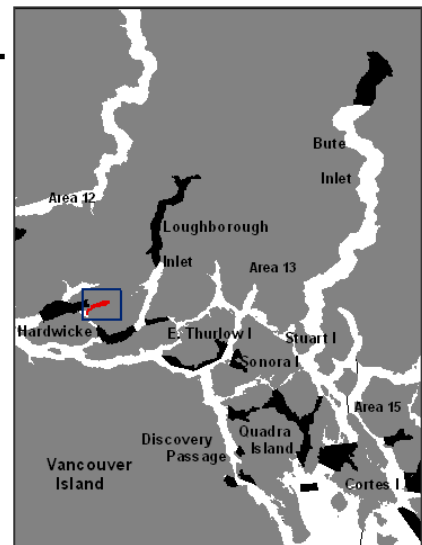
Subarea 13-36.



Forward Harbour

Chart 3544

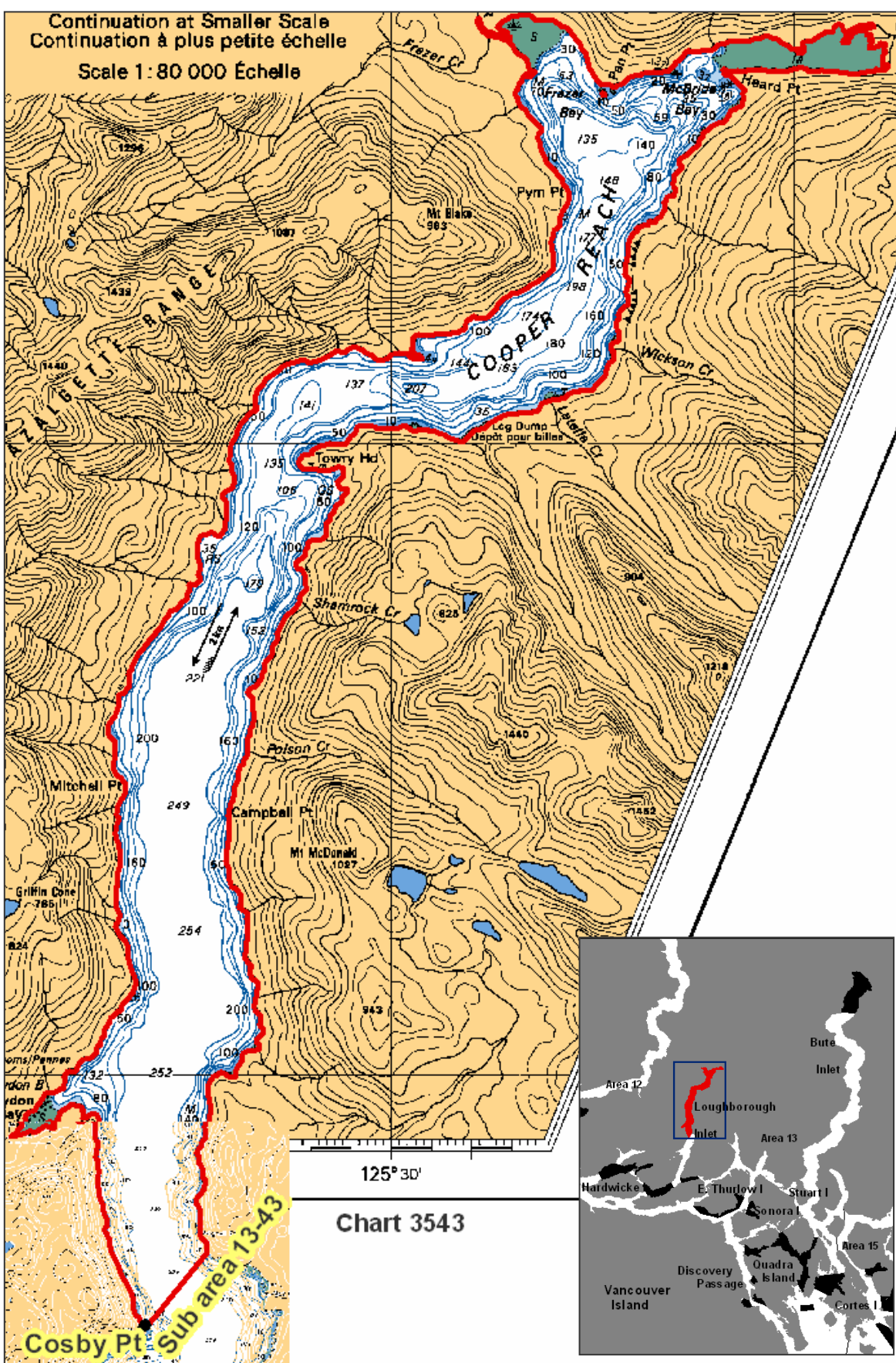
Subarea 13-38.



Loughborough Inlet

Chart 3543

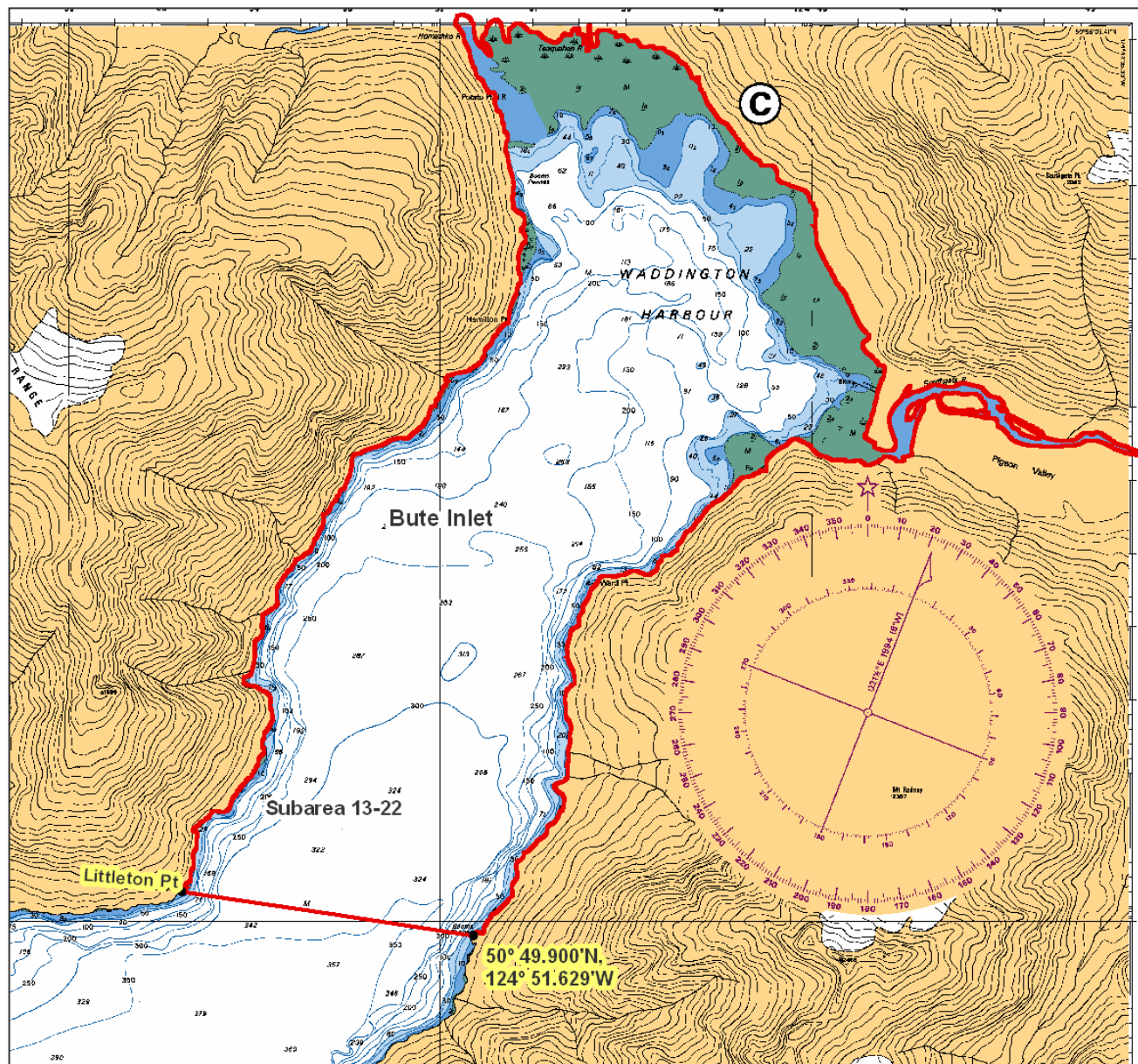
Subarea 13-43.



Bute Inlet North**Chart 3542**

Those waters of Subarea 13-22 that lie northerly of a line:

from	50°50.200'N	124°54.770'W	Littleton Point
to	50°49.900'N	124°51.629'W	shoreline



Chancellor Channel West

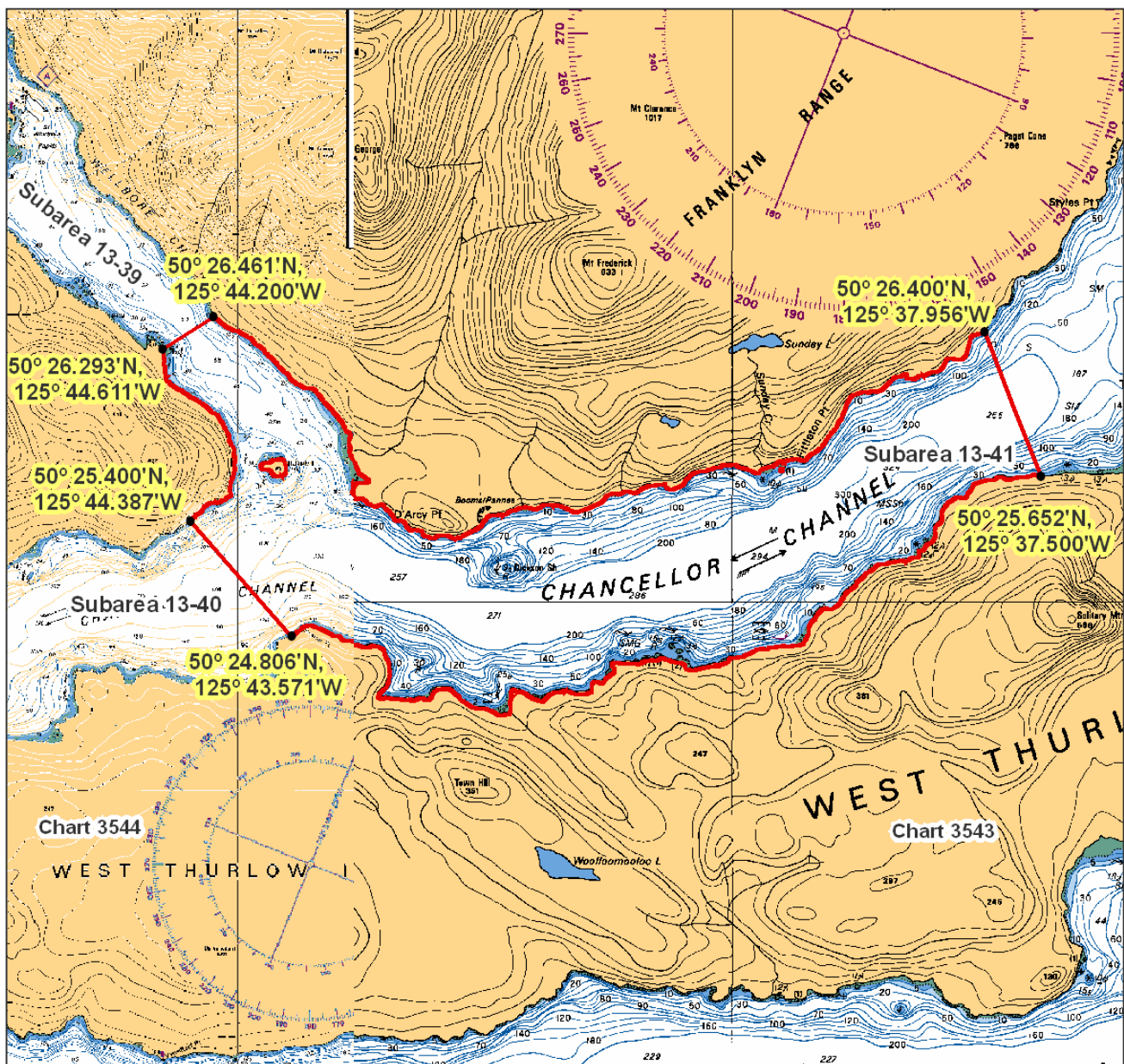
Chart 3543 & 3544

Those waters of Subareas 13-39 to 13-41 that lie inside a line that:

begins at	50°26.293'N	125°44.611'W	shoreline
then to	50°26.461'N	125°44.200'W	shoreline
then easterly following the shoreline to	50°26.400'N	125°37.956'W	shoreline
then to	50°25.652'N	125°37.500'W	shoreline
then westerly following the shoreline of West Thurlow Island to	50°24.806'N	125°43.571'W	West Thurlow Island
then to	50°25.400'N	125°44.387'W	Hardwicke Island



then northerly following the shoreline of Hardwicke Island to the beginning point.

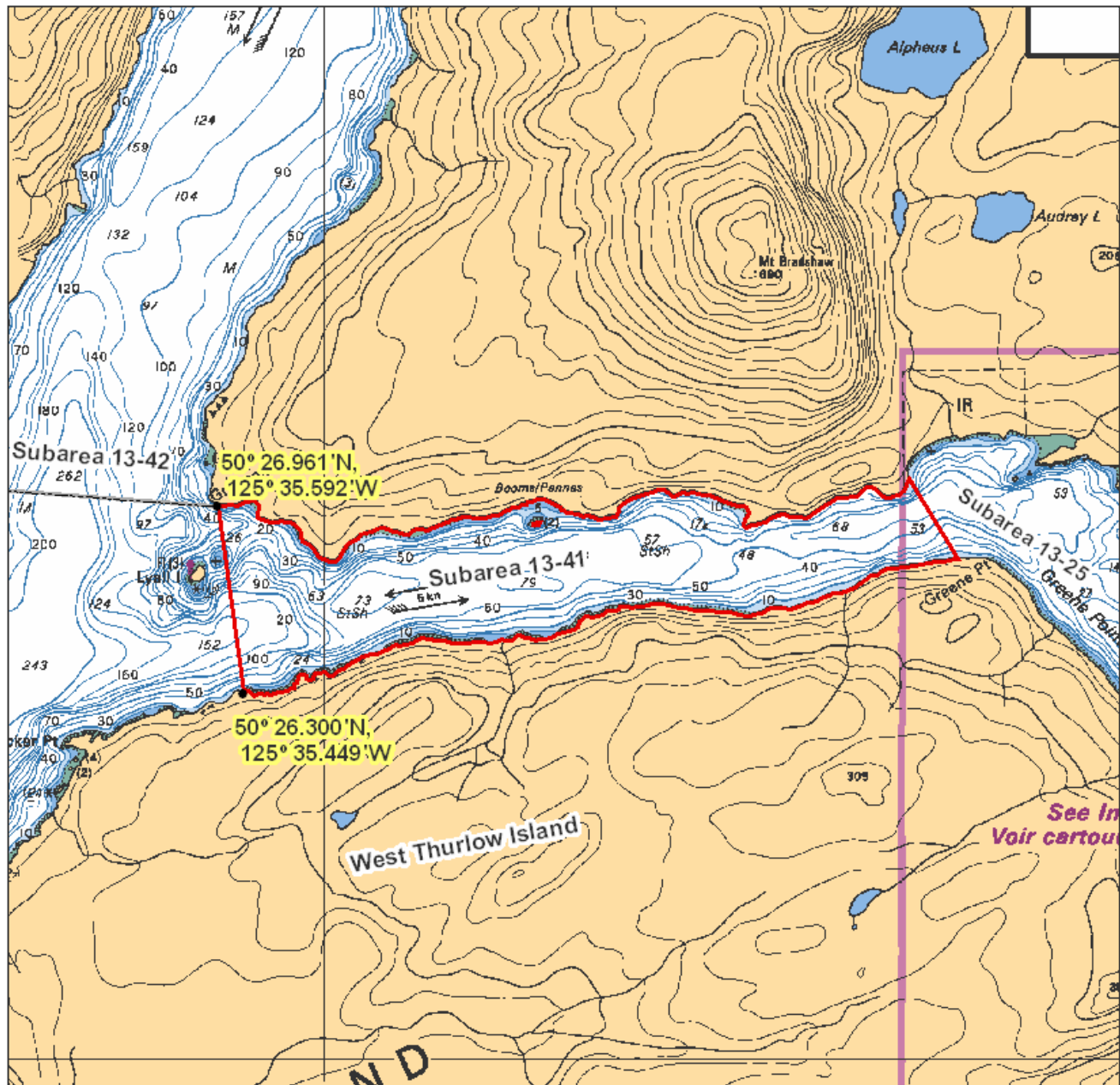


Chancellor Channel East

Chart 3543

Those waters of Subarea 13-41 that lie easterly of a line:

from	50°26.961'N	125°35.592'W	Grismond Point
to	50°26.300'N	125°35.449'W	shoreline



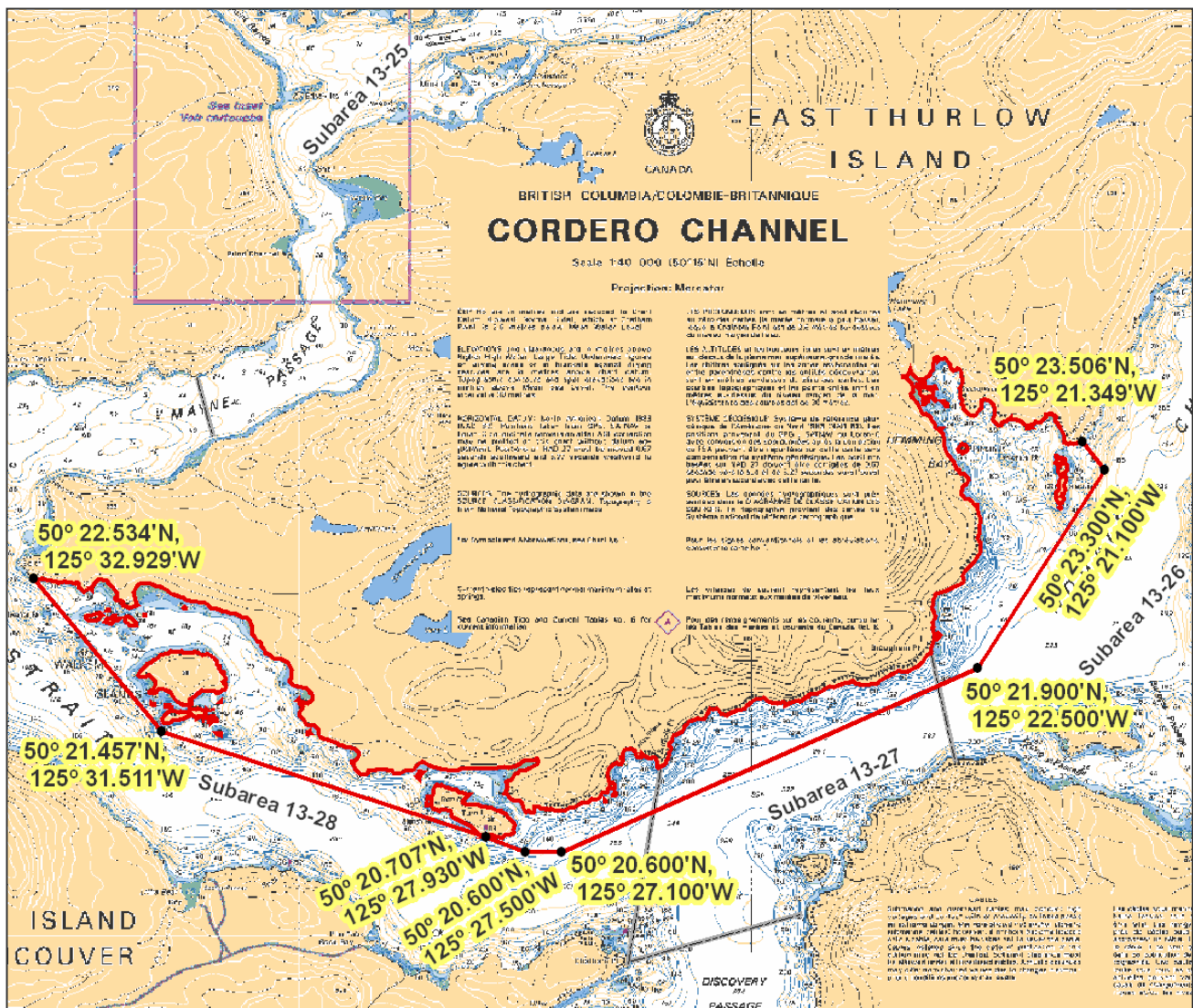
Walkem Islands to Hemming Bay

Chart 3543

Those waters of Subareas 13-26 to 13-28 that lie inside a line that:

begins at	50°22.534'N	125°32.929'W	Edith Point
then to	50°21.457'N	125°31.511'W	Walkem Islands Light
then to	50°20.707'N	125°27.930'W	Turn Islands Light
then to	50°20.600'N	125°27.500'W	in water
then to	50°20.600'N	125°27.100'W	in water
then to	50°21.900'N	125°22.500'W	in water
then to	50°23.300'N	125°21.100'W	in water
then to	50°23.506'N	125°21.349'W	Jackson Point

then westerly following the shoreline to the beginning point.



Thurston Bay

Chart 3543

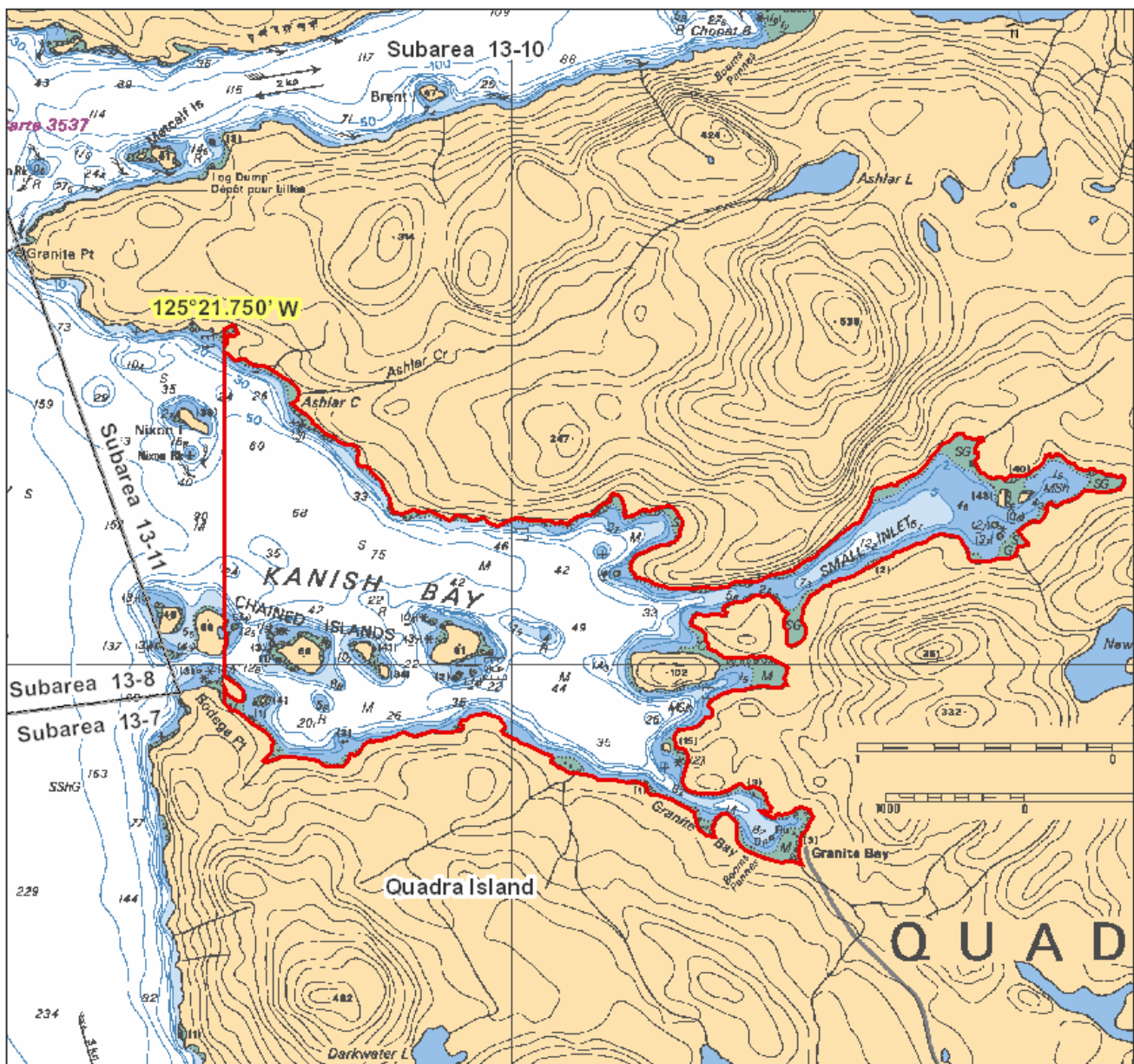
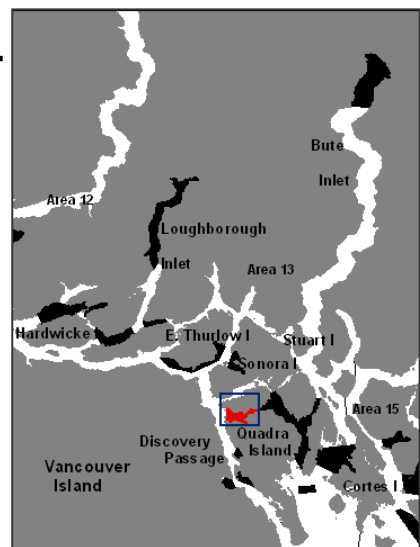
In Subarea 13-26, the waters of Thurston Bay and Cameleon Harbour that lie westerly of a line:

from	50°22.524'N	125°19.872'W	Davis Point
to	50°20.988'N	125°21.000'W	Sonora Island



Kanish Bay Chart 3539

Those waters of Kanish Bay in Subarea 13-11 that lie easterly of the meridian passing through 125°21.750' west longitude.



Octopus Islands to Hoskyn Channel

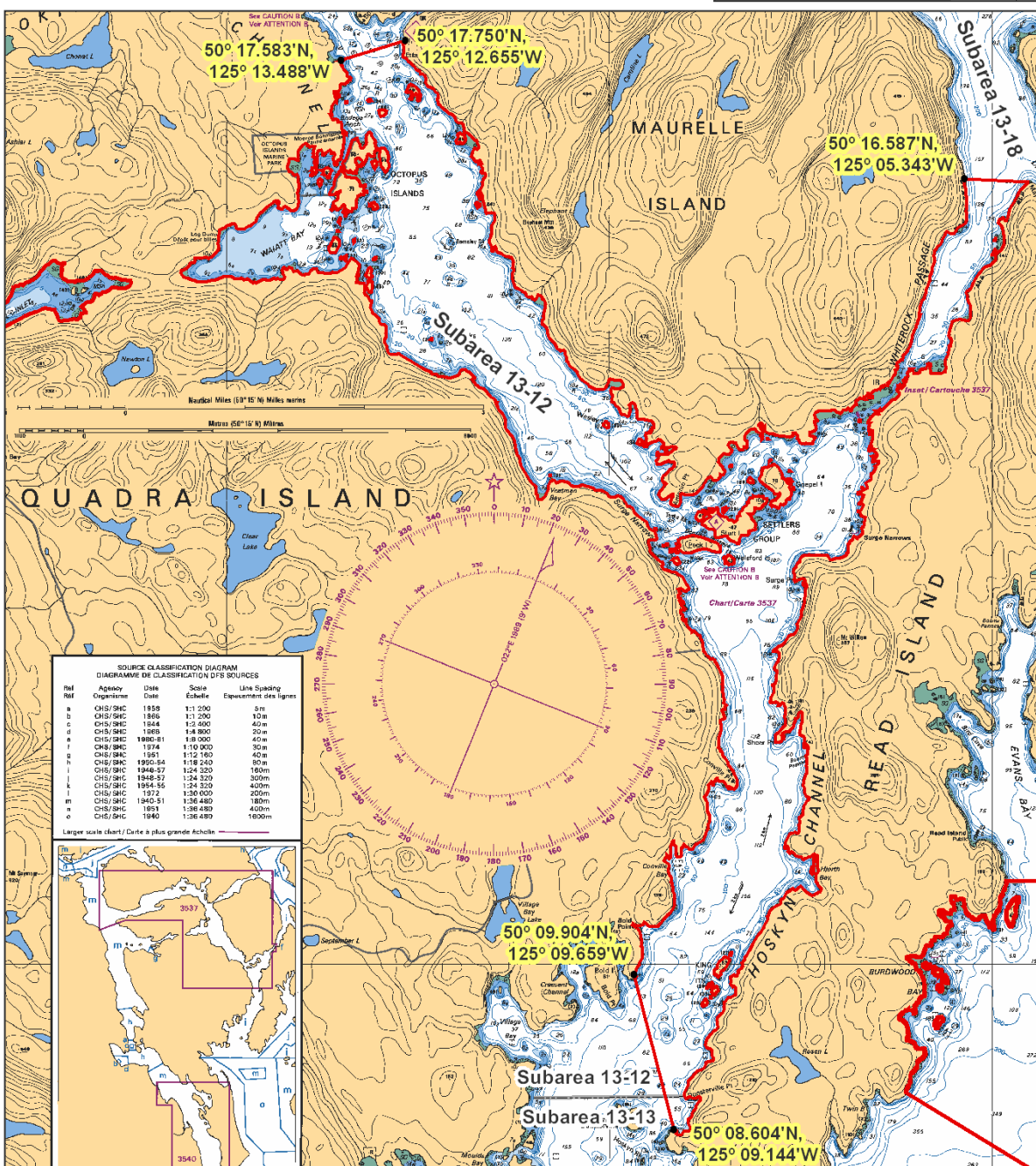
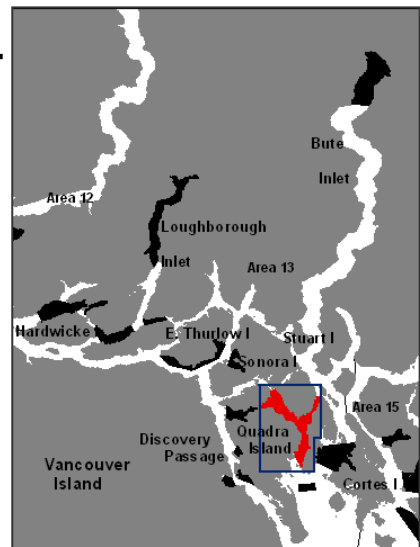
Chart 3539

Those waters of Subareas 13-12, 13-13 and 13-18 that lie southerly of a line:

from	50°17.583'N	125°13.488'W	Hole in the Wall
to	50°17.750'N	125°12.655'W	shoreline
then following the southerly shoreline of Maurelle Island to	50°16.587'N	125°05.343'W	north of Etta Point

and northerly of a line:

from	50°08.604'N	125°09.144'W	south of Dunsterville Point
to	50°09.904'N	125°09.659'W	Quadra Island

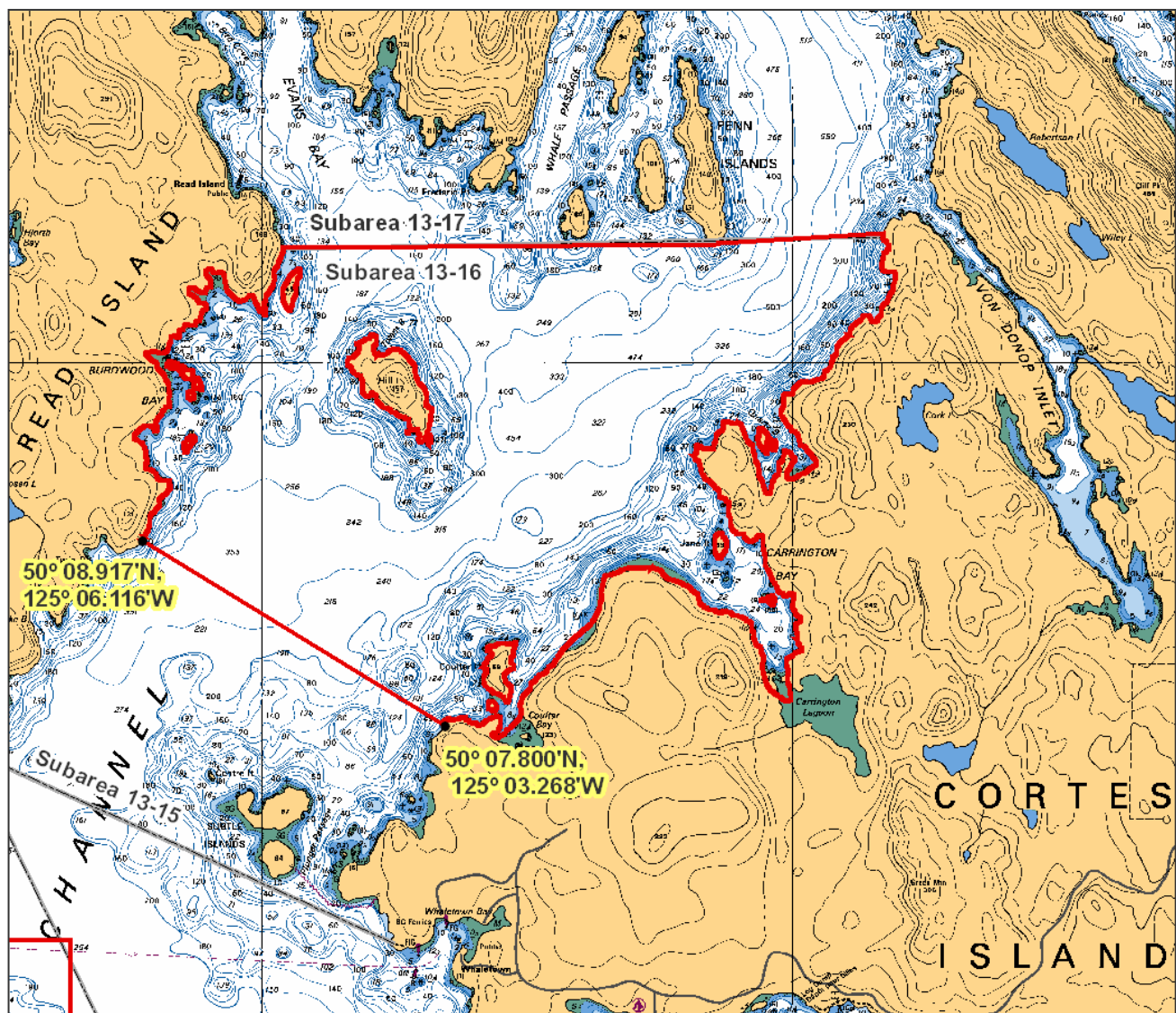
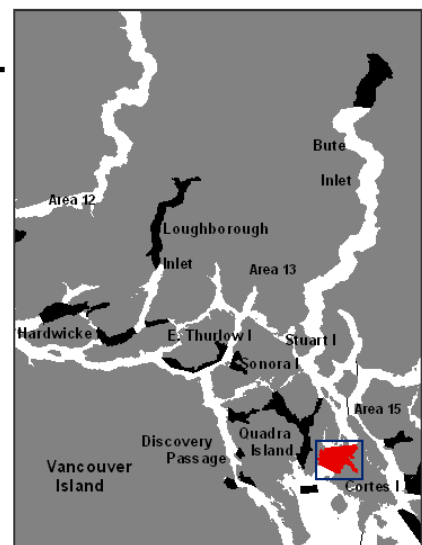


Read – Cortes Islands

Chart 3538

The waters of Subarea 13-16 that lie northeasterly of a line:

from	50°08.917'N	125°06.116'W	north of Twin Bay
to	50°07.800'N	125°03.268'W	south of Coulter Bay

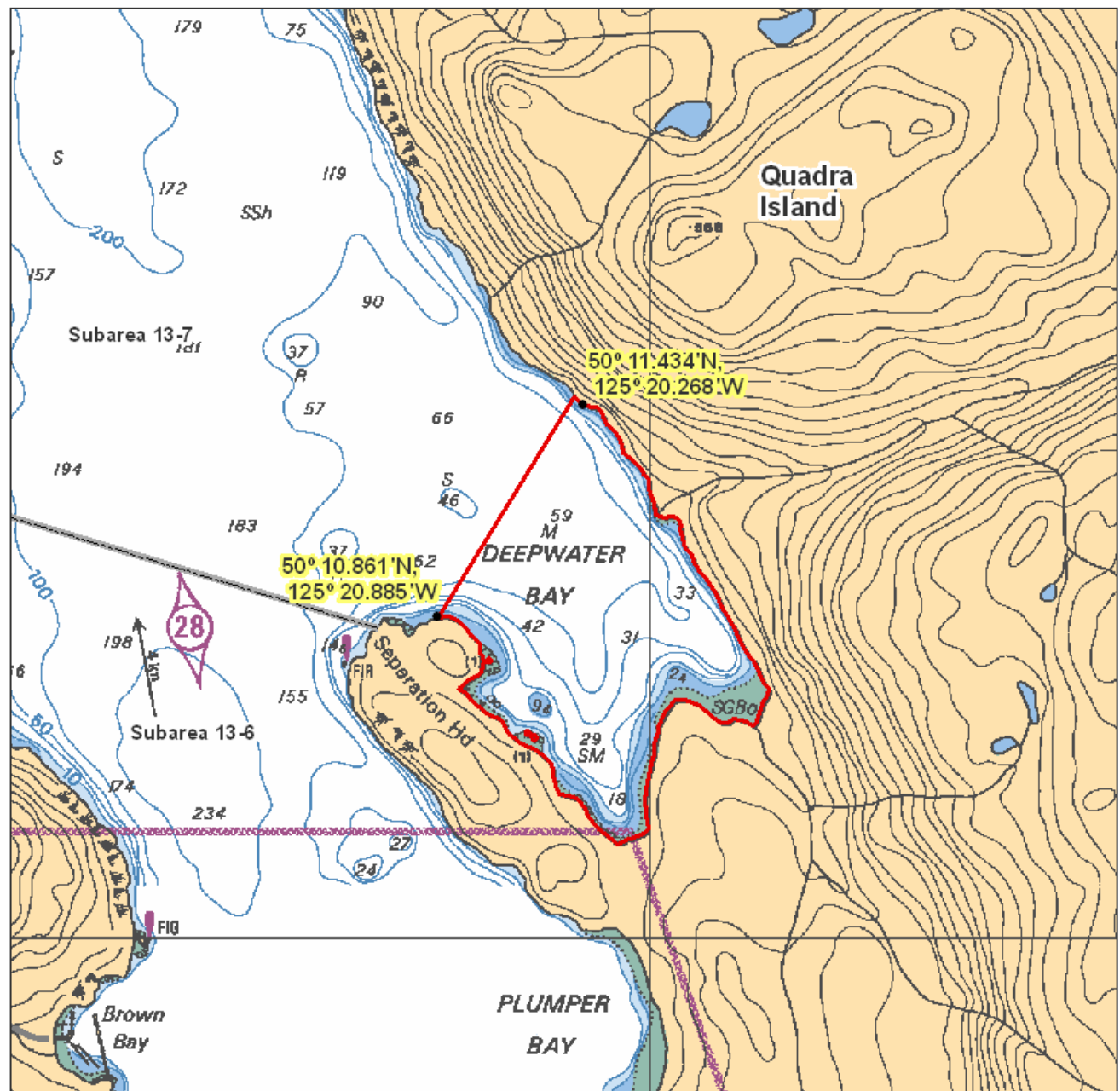
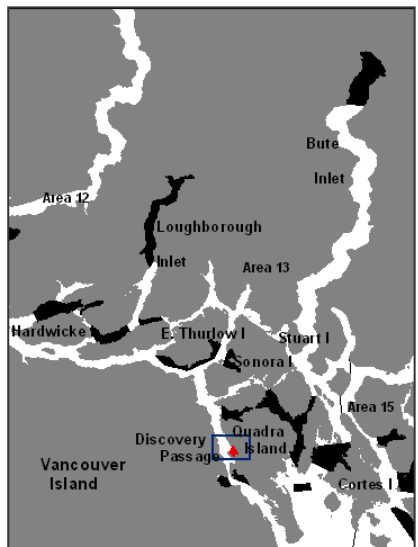


Deepwater Bay

Chart 3539

Those waters of Deepwater Bay in Subarea 13-7 that lie southerly of a line:

from	50°10.861'N	125°20.885'W	near Separation Head
to	50°11.434'N	125°20.268'W	shoreline

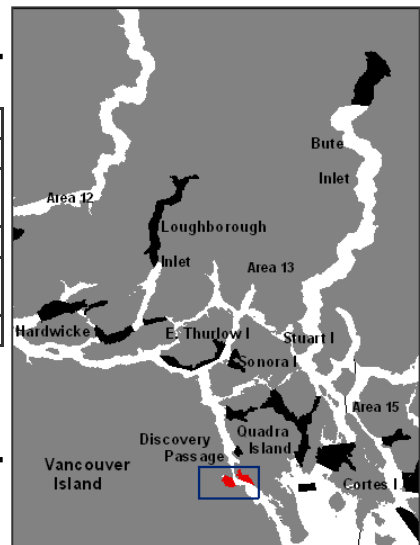


Menzies Bay**Chart 3539**

Those waters of Subarea 13-3 that lie inside of a line that:

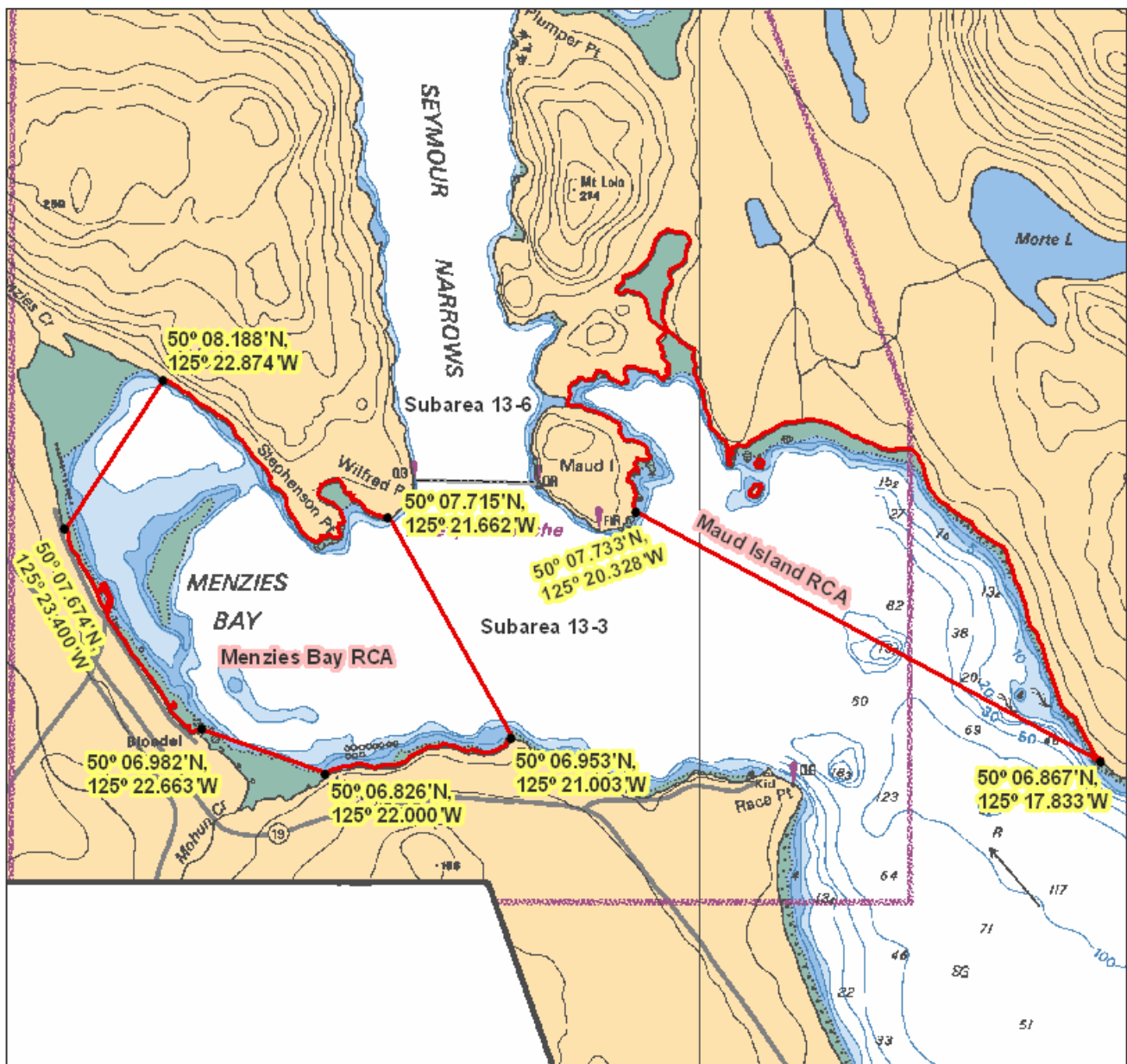
begins at	50°07.715'N	125°21.662'W	Wilfred Point
then to	50°06.953'N	125°21.003'W	west of Race Point
then westerly following the shoreline to	50°06.826'N	125°22.000'W	Huntingford Point
then to	50°06.982'N	125°22.663'W	Bloedel Wharf
then westerly following the shoreline to	50°07.674'N	125°23.400'W	shoreline
then to	50°08.188'N	125°22.874'W	shoreline

then easterly following the shoreline to the beginning point.

**Maud Island****Chart 3539**

Those waters of Subarea 13-3 that lie northerly of a line:

from	50°07.733'N	125°20.328'W	near Maud Island Light
to	50°06.867'N	125°17.833'W	Quadra Island

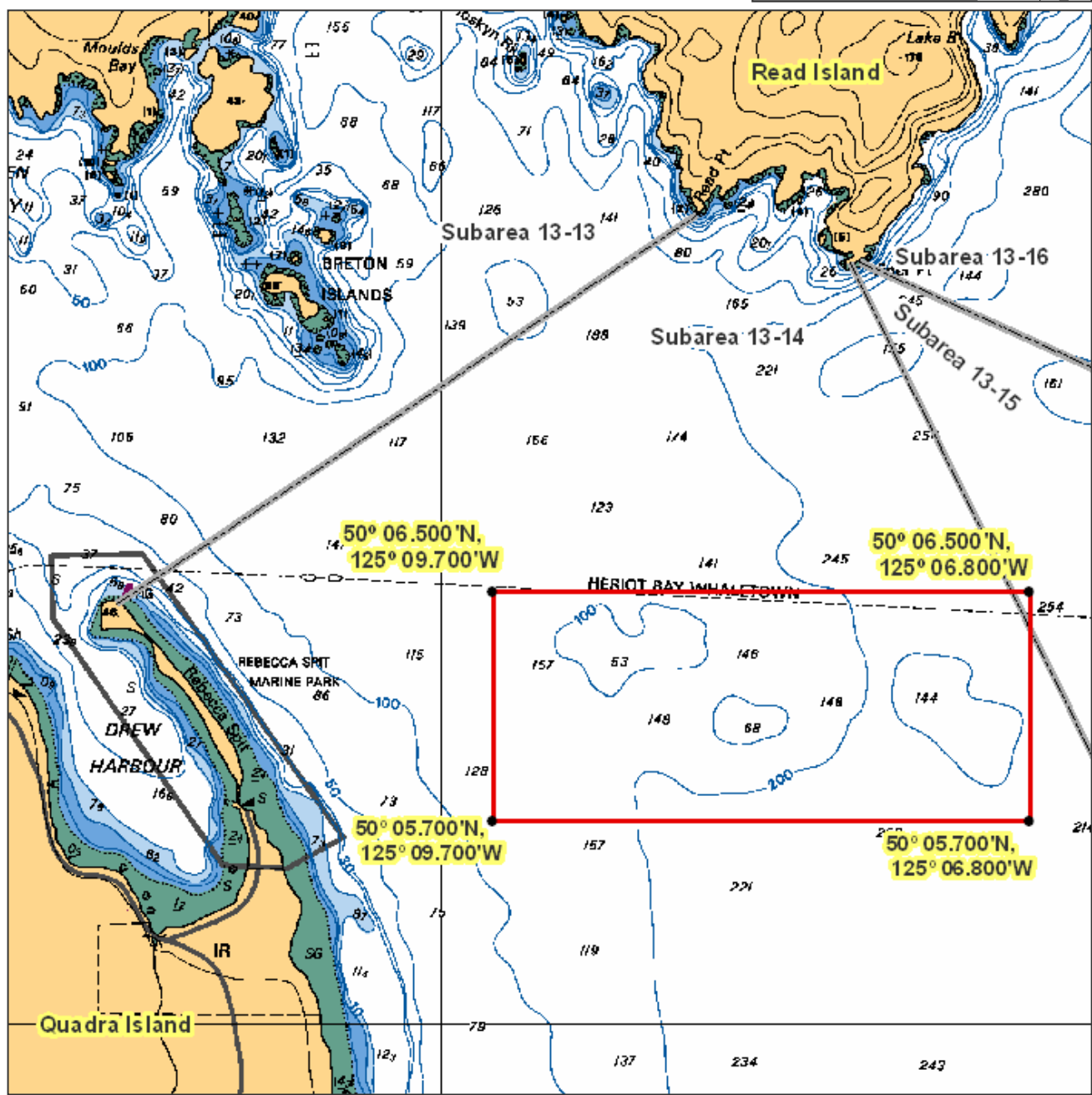


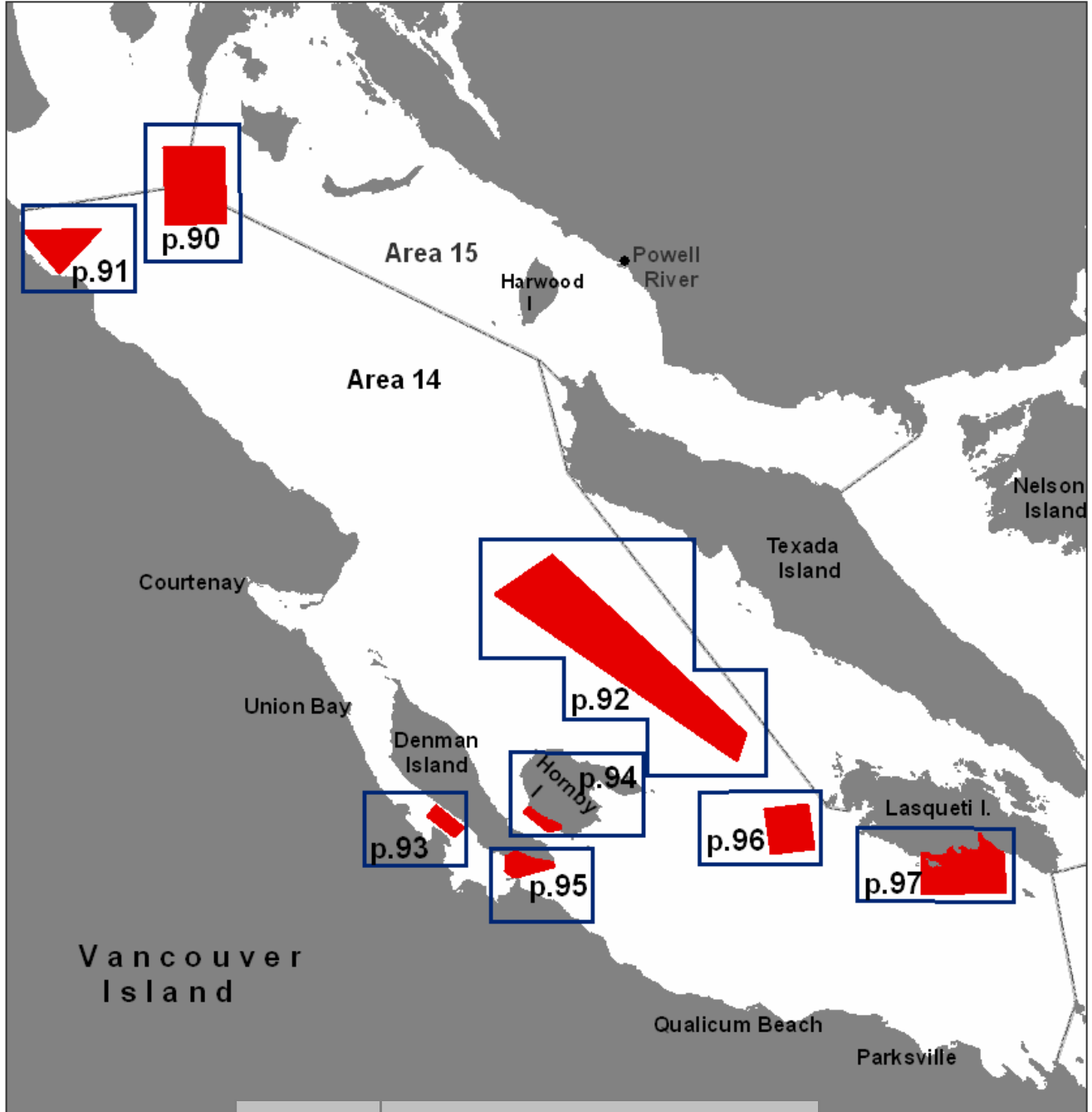
Heriot Bay Chart 3539

Those waters of Subareas 13-14 and 13-15 that lie inside a line that:

begins at	50°06.500'N	125°09.700'W	in water
then true east to	50°06.500'N	125°06.800'W	in water
then true south to	50°05.700'N	125°06.800'W	in water
then true west to	50°05.700'N	125°09.700'W	in water

then true north to the beginning point.



Area 14

Map/Page	Name
90	Mittlenatch Island
91	Oyster Bay
92	Ajax – Achilles Bank
93	Baynes Sound – Ship Point
94	Savoie Rocks – Maude Reef
95	Chrome Island
96	Sisters Islets
97	Lasqueti Island South

Mitlenatch Island

Chart 3513

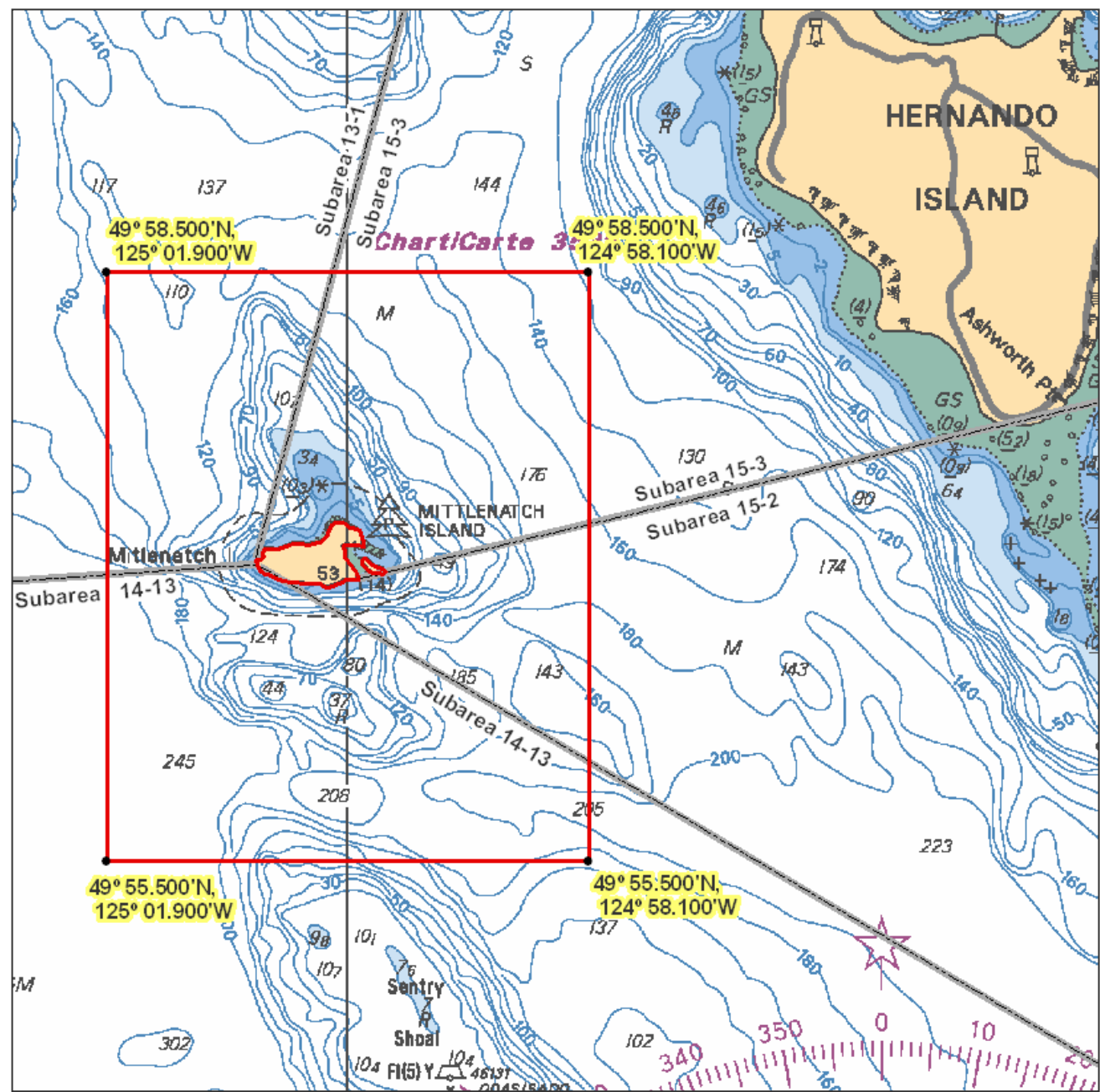
Those waters of Subareas 13-1, 14-13, 15-2 and 15-3 that lie inside a line that:

begins at	49°58.500'N	125°01.900'W	in water
then to	49°58.500'N	124°58.100'W	in water
then to	49°55.500'N	124°58.100'W	in water
then to	49°55.500'N	125°01.900'W	in water

then to the beginning point.



Area 14

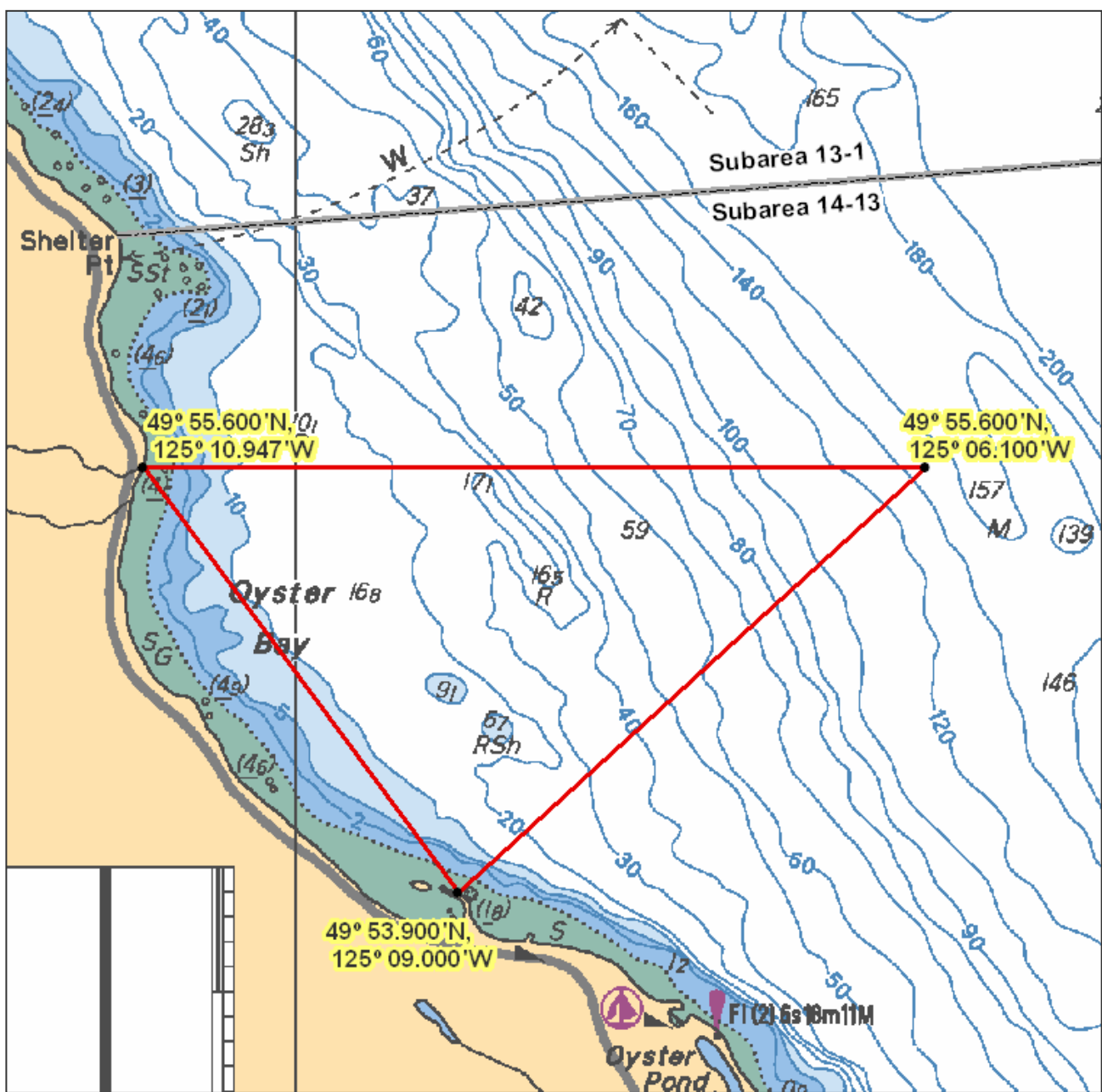


Oyster Bay Chart 3513

Those waters of Subarea 14-13 that lie inside a line that:

begins at	49°55.600'N	125°10.947'W	south of Shelter Point
then to	49°55.600'N	125°06.100'W	in water
then to	49°53.900'N	125°09.000'W	shoreline

then across Oyster Bay to the beginning point.



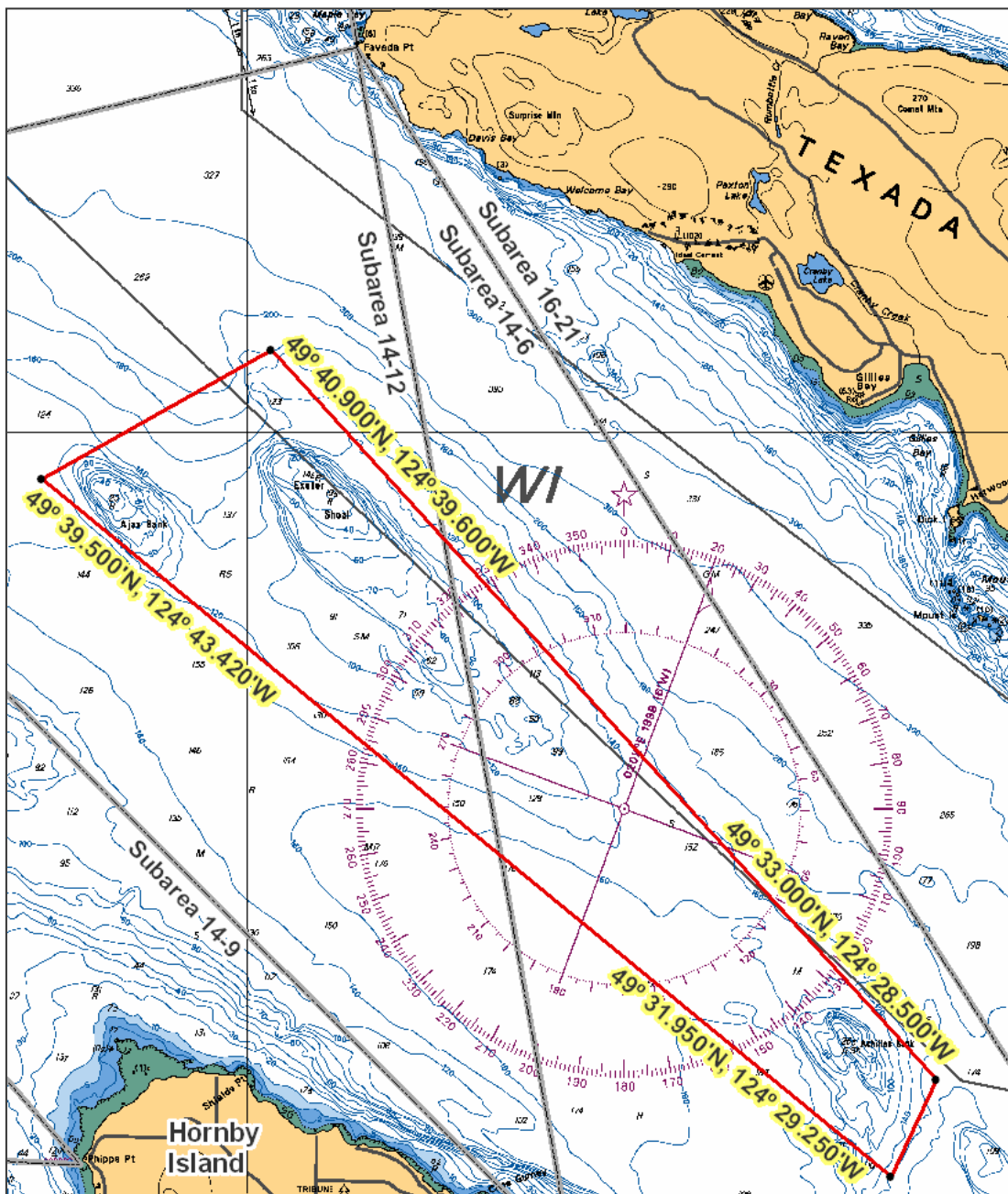
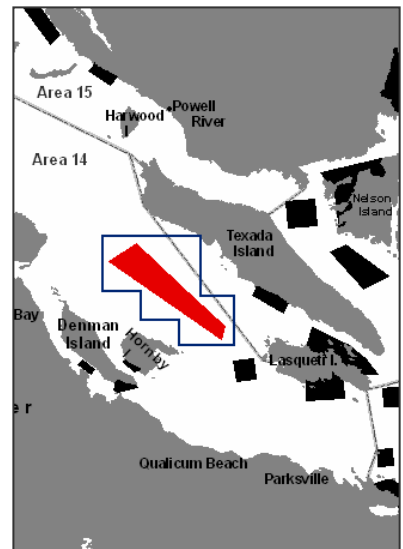
Ajax – Achilles Bank

Chart 3513

Those waters of Subareas 14-6 and 14-12 that lie inside a line that:

begins at	49°39.500'N	124°43.420'W	in water
then to	49°40.900'N	124°39.600'W	in water
then to	49°33.000'N	124°28.500'W	in water
then to	49°31.950'N	124°29.250'W	in water

then to the beginning point.



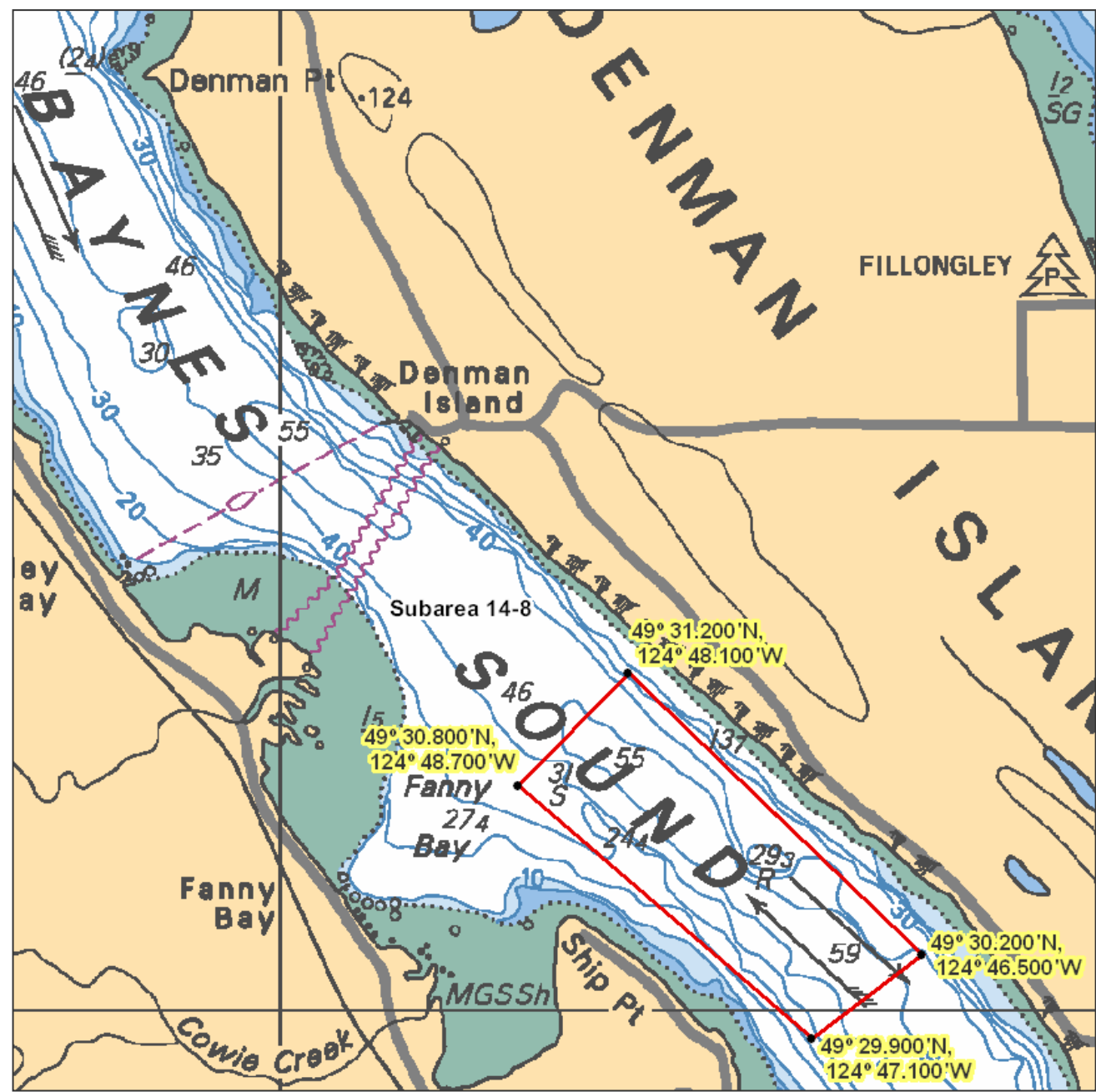
Baynes Sound – Ship Point

Chart 3513

Those waters of Subarea 14-8 that lie inside a line that:

begins at	49°31.200'N	124°48.100'W	in water
then to	49°30.200'N	124°46.500'W	in water
then to	49°29.900'N	124°47.100'W	in water
then to	49°30.800'N	124°48.700'W	in water

then to the beginning point.



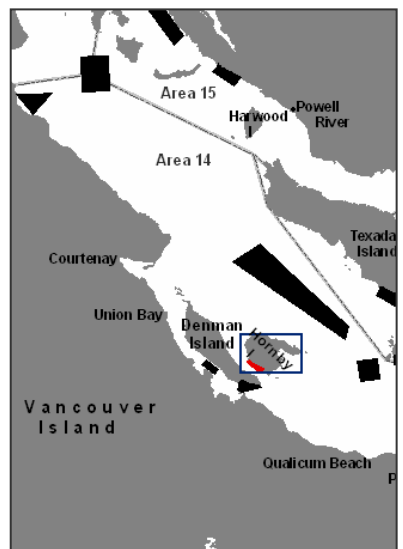
Savoie Rocks – Maude Reef

Chart 3513

Those waters of Subarea 14-7 that lie inside a line that:

begins at	49°29.800'N	124°40.522'W	north of Norman Point
then to	49°29.750'N	124°41.300'W	in water
then to	49°30.600'N	124°42.700'W	in water
then to	49°30.771'N	124°42.500'W	Shingle Spit

then southeasterly following the shoreline to the beginning point.



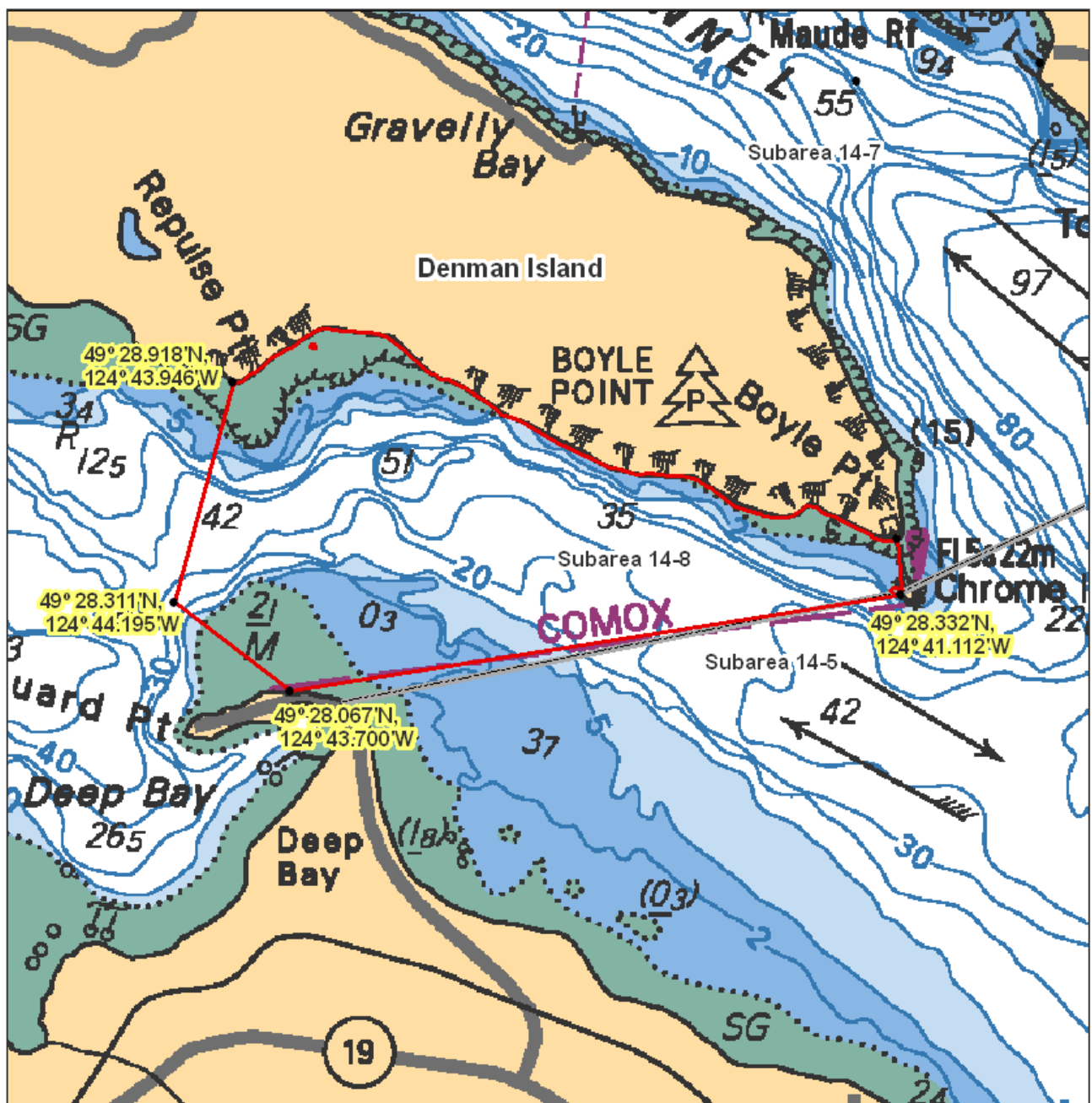
Chrome Island

Chart 3513

Those waters of Subarea 14-8 that lie inside a line that:

begins at	49°28.489'N	124°41.129'W	Boyle Point
then to	49°28.332'N	124°41.112'W	Chrome Island Light
then to	49°28.067'N	124°43.700'W	Mapleguard Point
then to	49°28.311'N	124°44.195'W	Mapleguard Buoy
then to	49°28.918'N	124°43.946'W	Repulse Point

then easterly following the shoreline to the beginning point.



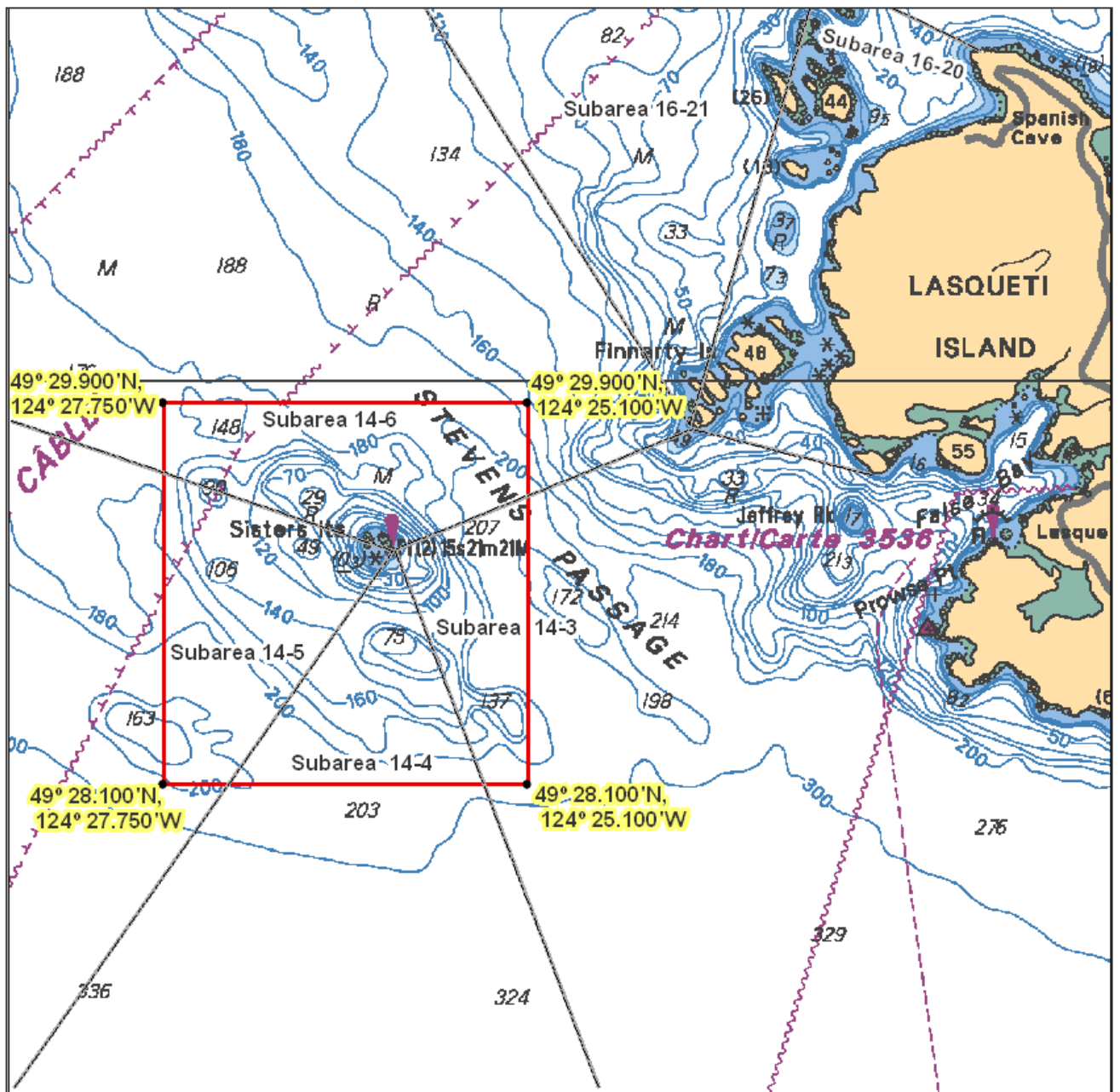
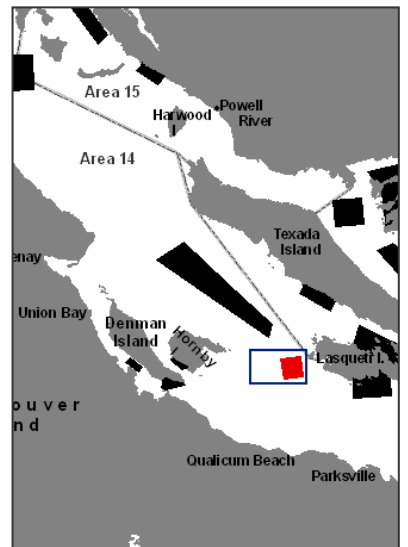
Sisters Islets

Chart 3513

Those waters of Subareas 14-3 to 14-6 that lie inside a line that:

begins at	49°29.900'N	124°27.750'W	in water
then to	49°29.900'N	124°25.100'W	in water
then to	49°28.100'N	124°25.100'W	in water
then to	49°28.100'N	124°27.750'W	in water

then to the beginning point.



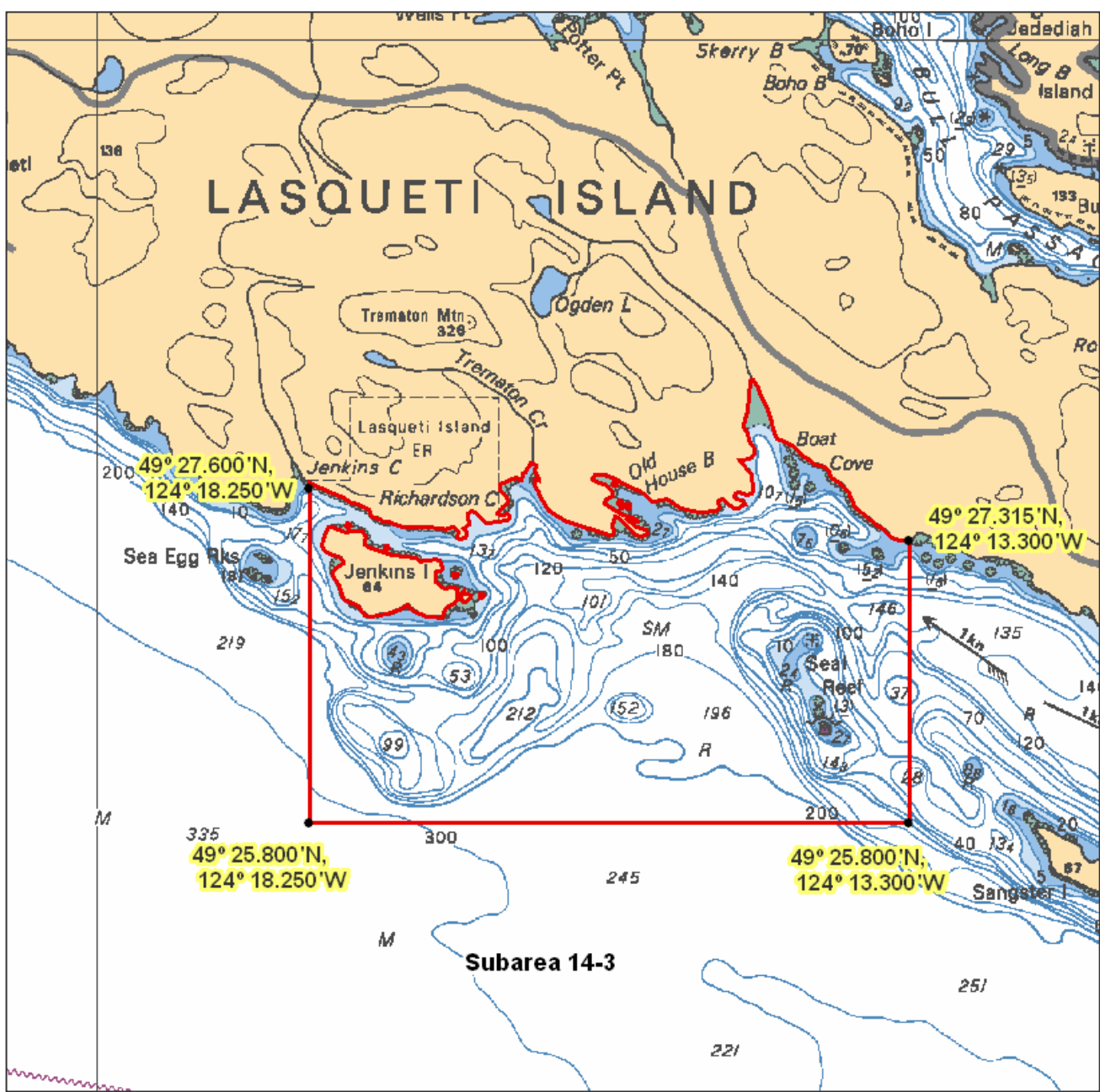
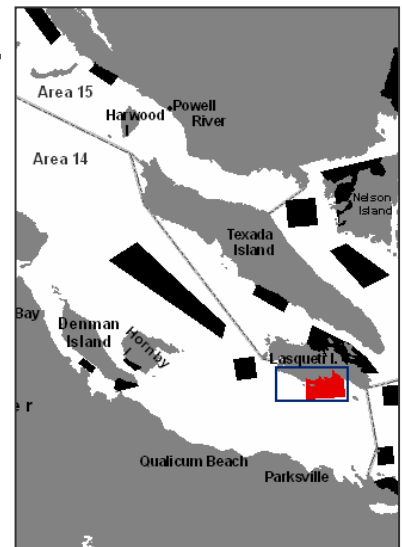
Lasqueti Island South

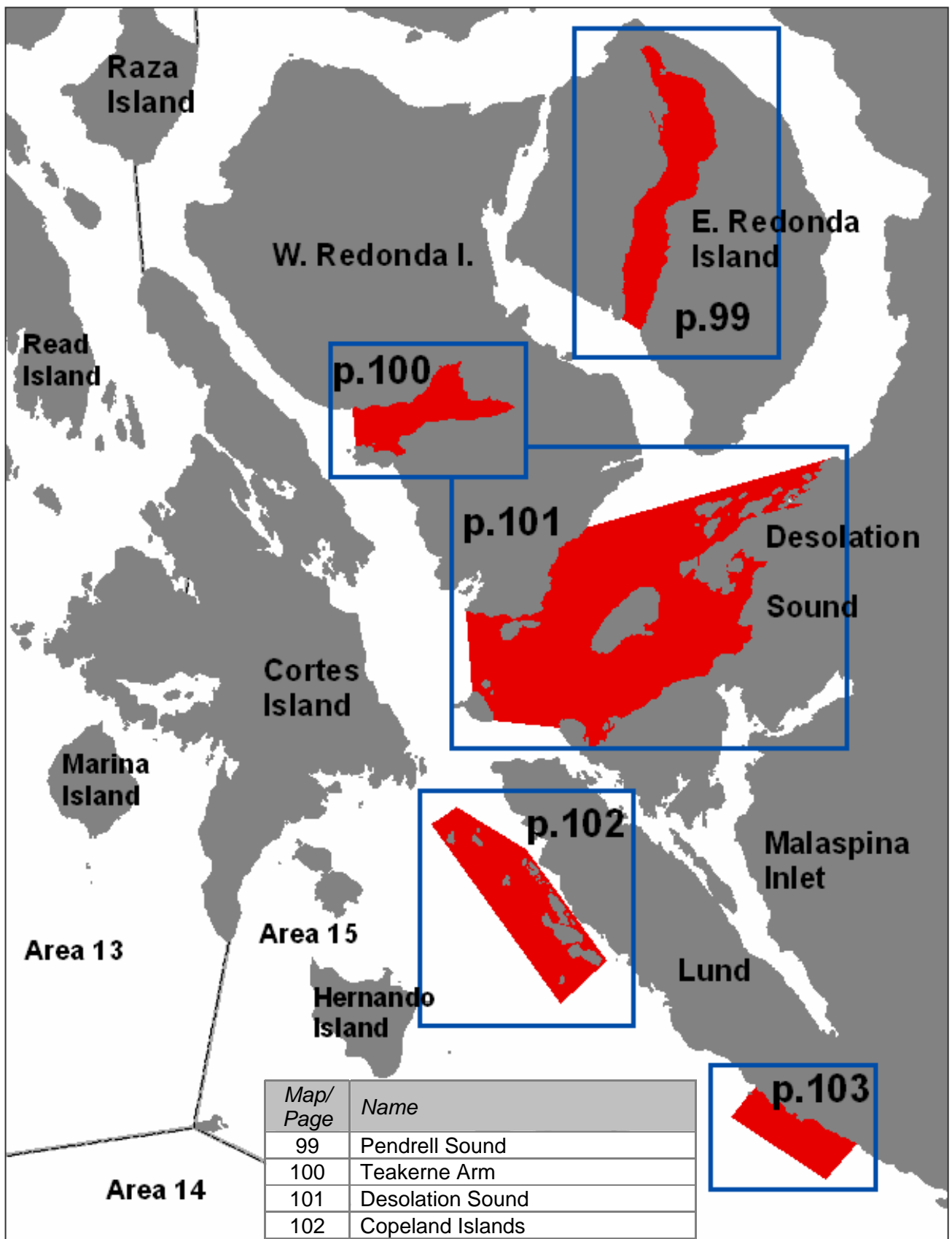
Chart 3512

Those waters of Subarea 14-3 the lie inside a line that:

begins at	49°27.315'N	124°13.300'W	east of Boat Cove
then to	49°25.800'N	124°13.300'W	in water
then to	49°25.800'N	124°18.250'W	in water
then to	49°27.600'N	124°18.250'W	near Jenkins Creek

then following the shoreline to the beginning point.



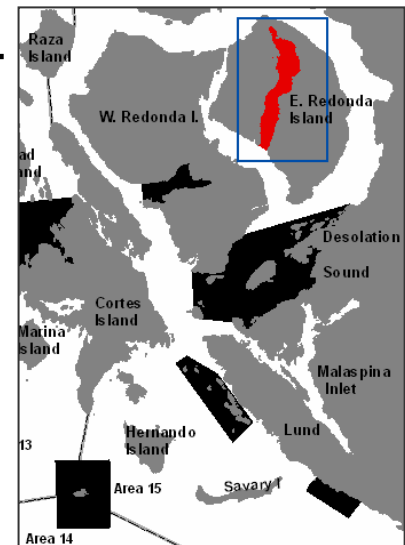
Area 15

Pendrell Sound

Chart 3541

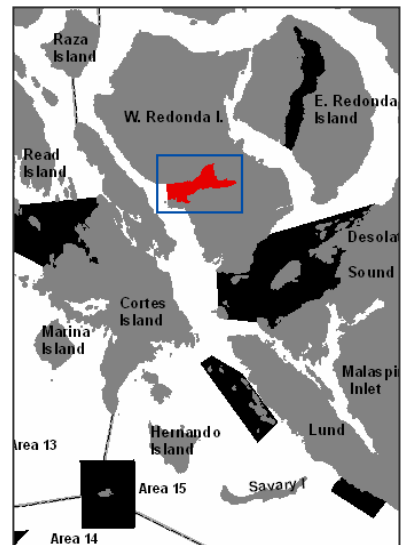
In Subarea 15-5 the waters of Pendrell Sound that lie northerly of a line:

from	50°12.590'N	124°45.500'W	Walter Point
to	50°12.300'N	124°44.800'W	Durnham Point



Teakerne Arm**Chart 3538**

Those waters of Teakerne Arm in Subarea 15-5 that lie easterly of the meridian passing through 124°54.000' west longitude.



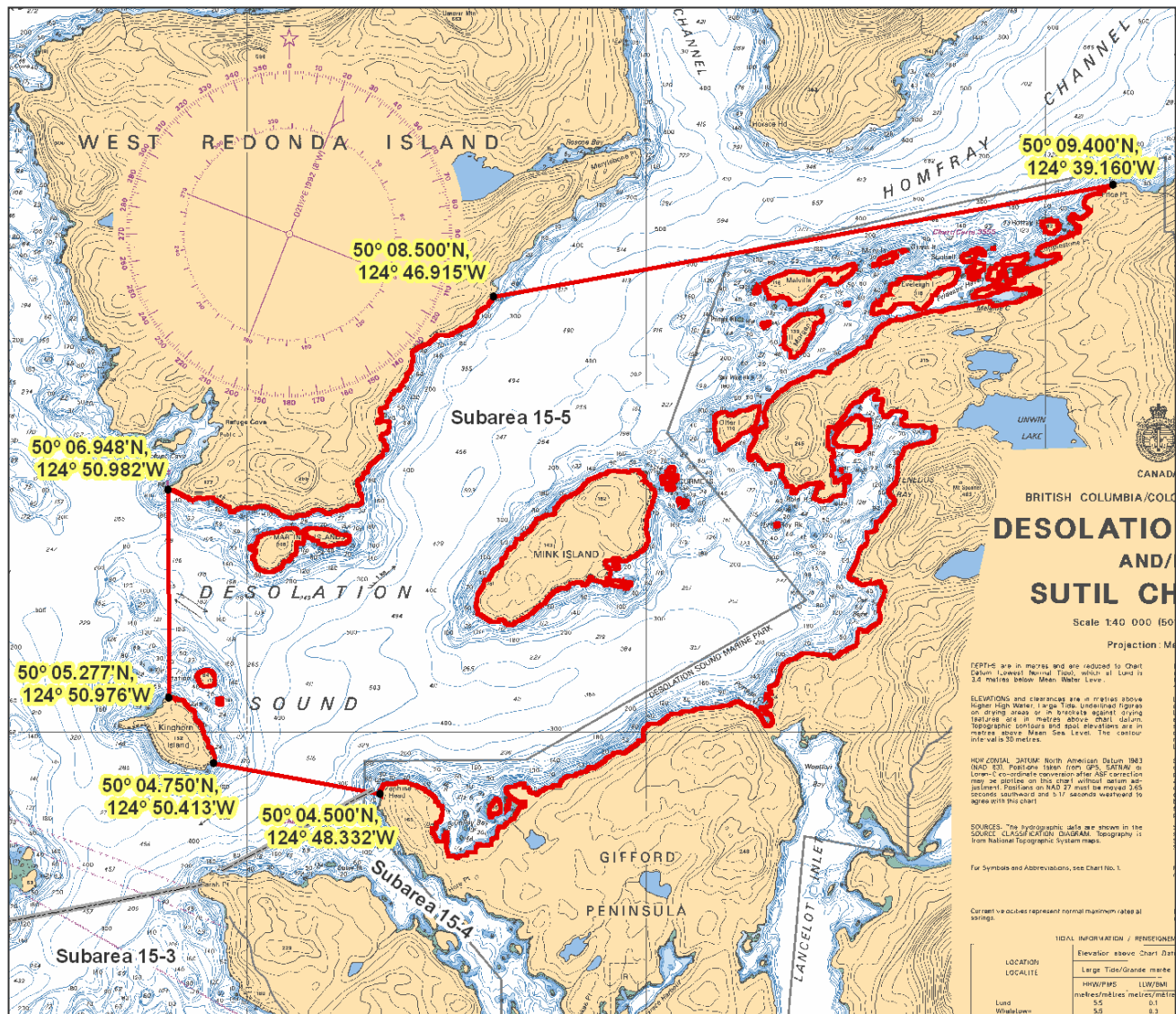
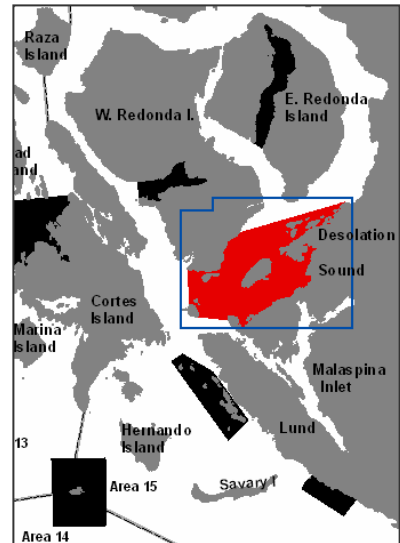
Desolation Sound

Chart 3538

Those waters of Subarea 15-5 that lie inside a line that:

begins at	50°08.500'N	124°46.915'W	Redonda Island
then to	50°09.400'N	124°39.160'W	Price Point
then following the shoreline in a southwesterly direction to	50°04.500'N	124°48.332'W	Zephine Head
then to	50°04.750'N	124°50.413'W	Kinghorn Island
then following the northeasterly shoreline of Kinghorn Island to	50°05.277'N	124°50.976'W	Kinghorn Island
then to	50°06.948'N	124°50.982'W	Refuge Cove Light

then northeasterly following the shoreline to the beginning point.



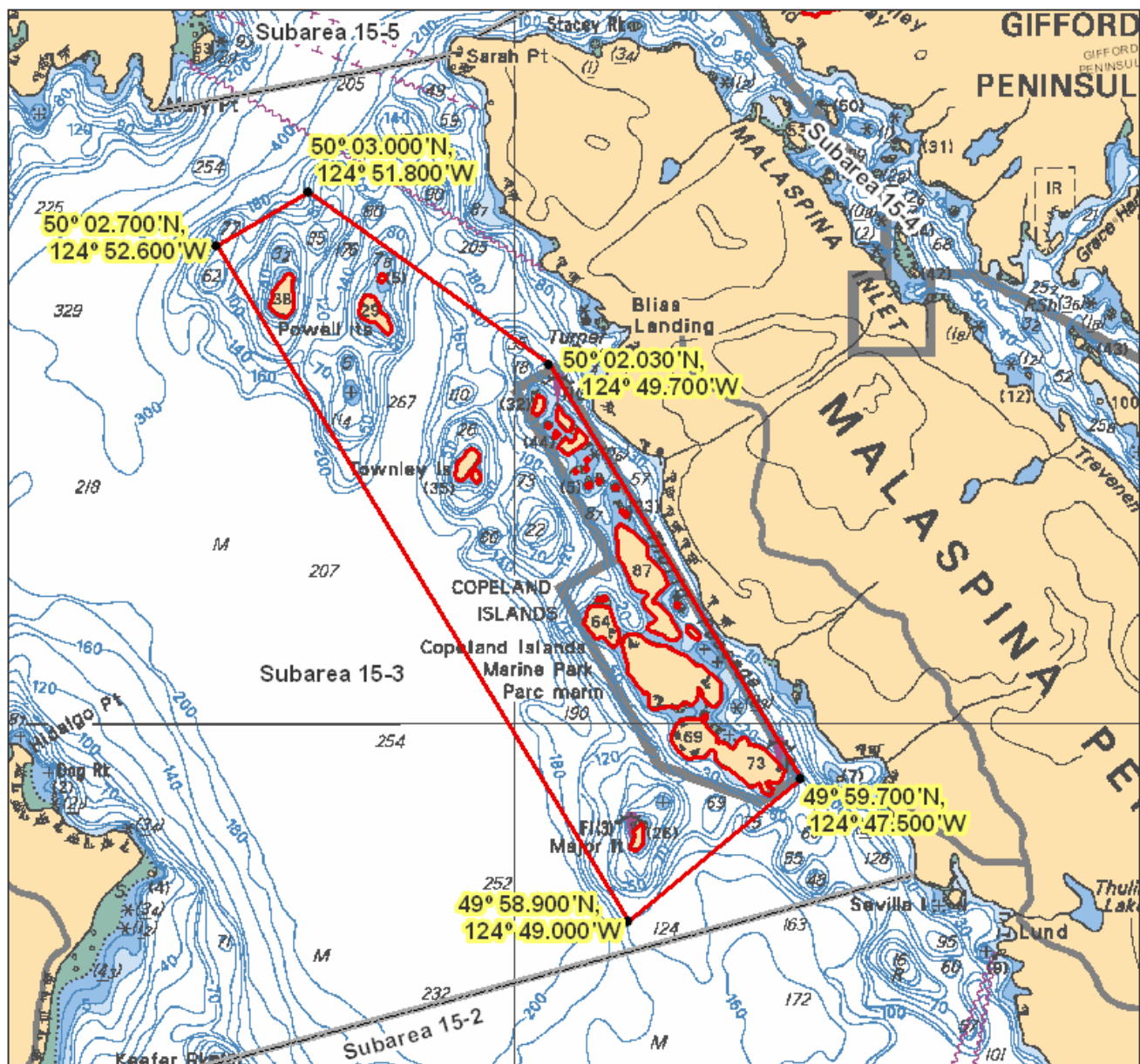
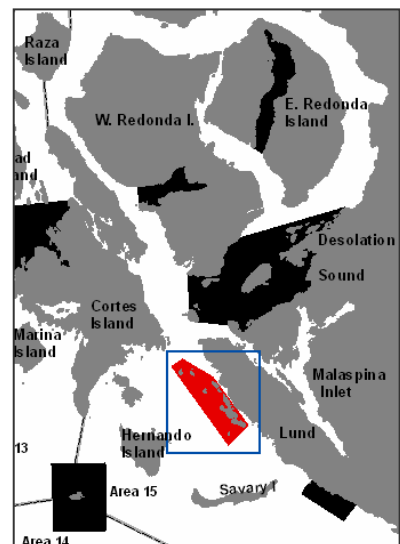
Copeland Islands

Chart 3513

In Subarea 15-3 those waters in the vicinity of the Copeland Islands that lie inside a line that:

begins at	50°02.700' N	124°52.600' W	in water
then to	50°03.000' N	124°51.800' W	in water
then to	50°02.030' N	124°49.700' W	in water
then to	49°59.700' N	124°47.500' W	in water
then to	49°58.900' N	124°49.000' W	in water

then to the beginning point. This includes all the waters of the Copeland Islands Marine Park shown on Chart No. 3538, published by the Canadian Hydrographic Service of the Department.



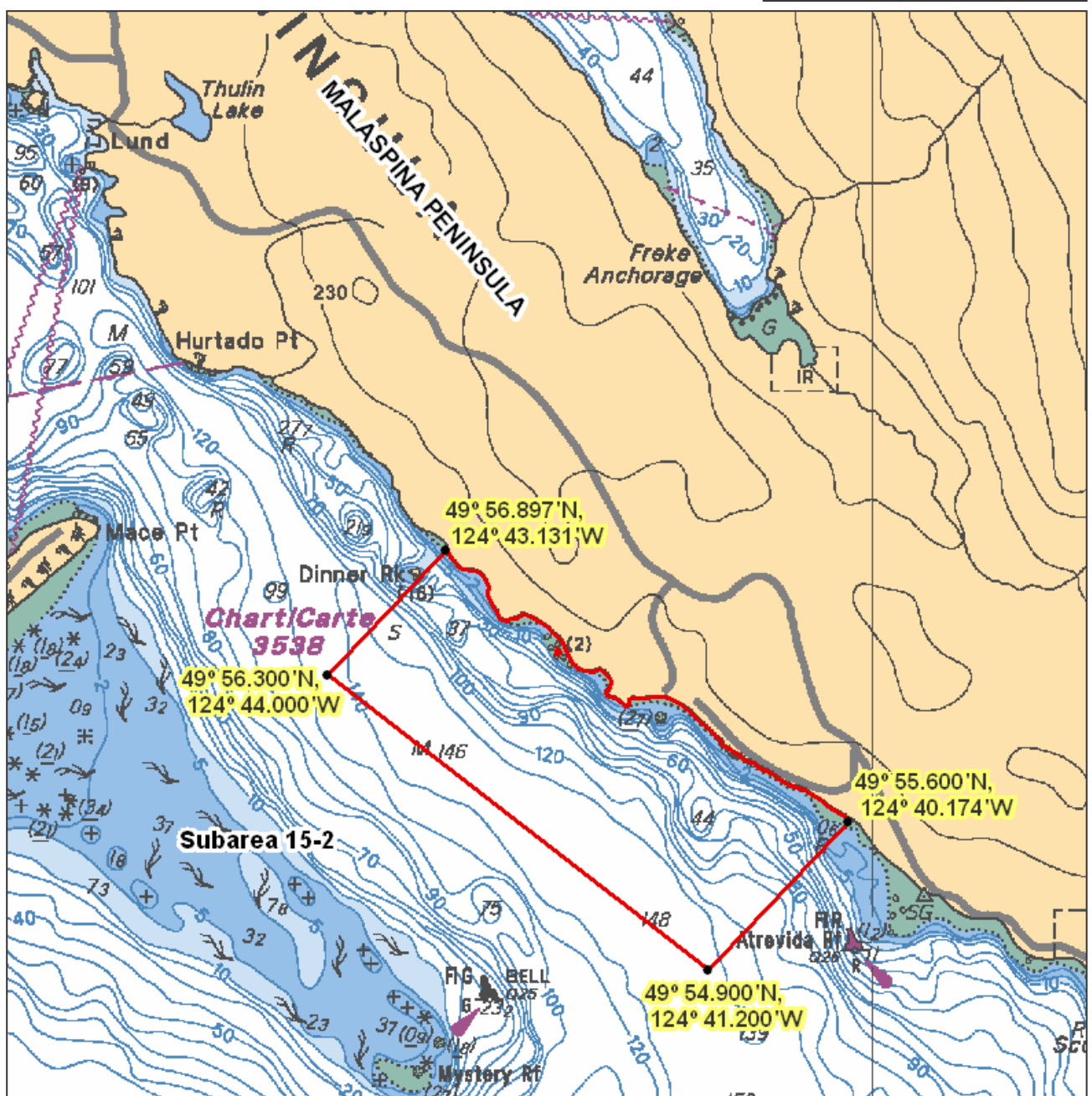
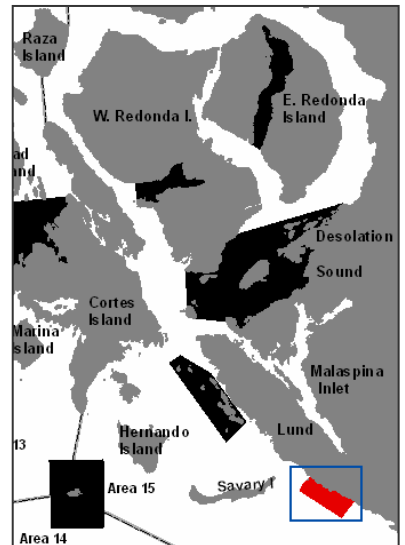
Dinner Rock

Chart 3513

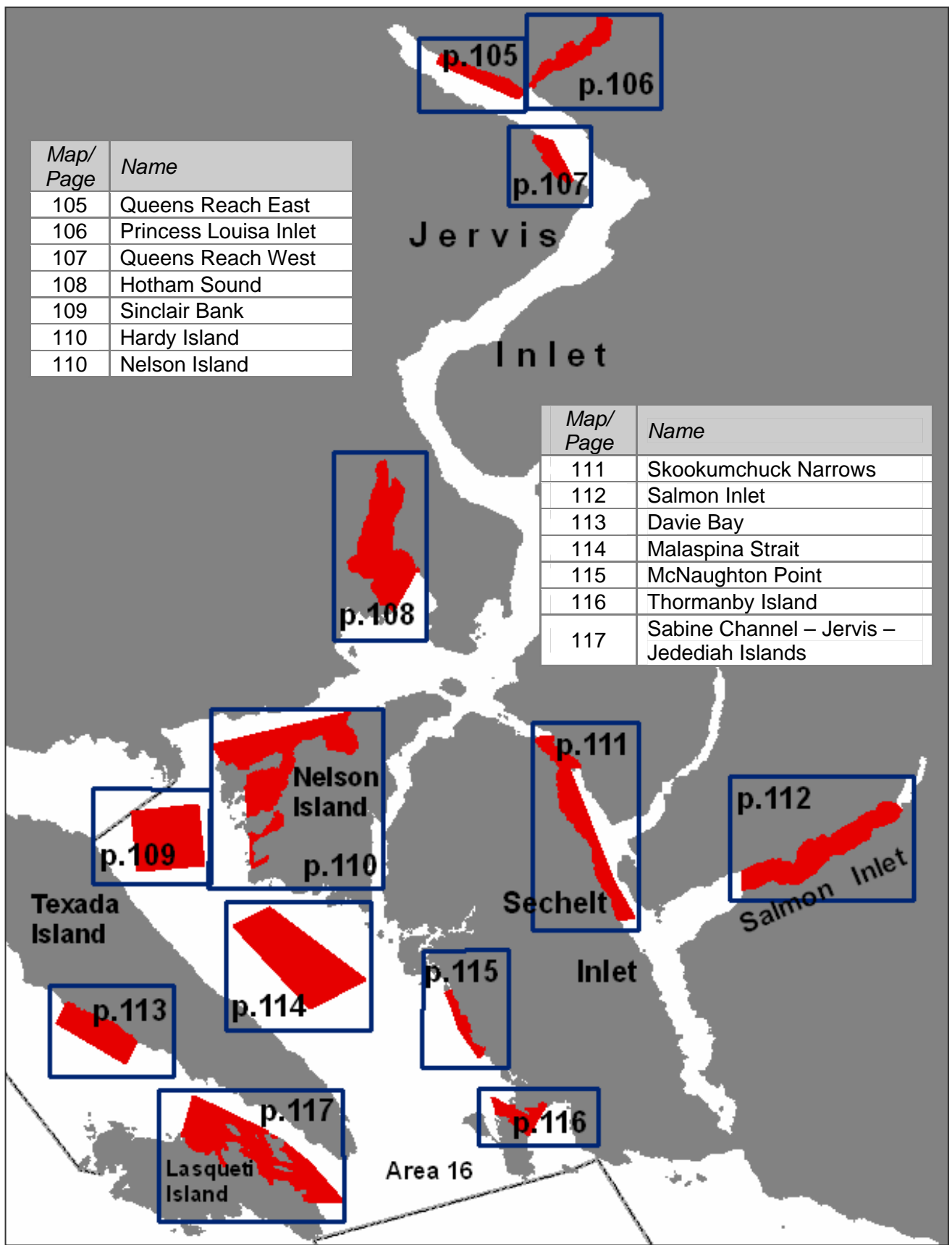
Those waters of Subarea 15-2 that lie inside a line that:

begins at	49°56.897'N	124°43.131'W	near Dinner Rock
then to	49°56.300'N	124°44.000'W	in water
then to	49°54.900'N	124°41.200'W	in water
then to	49°55.600'N	124°40.174'W	shoreline

then northwesterly following the shoreline to the beginning point.



Area 16



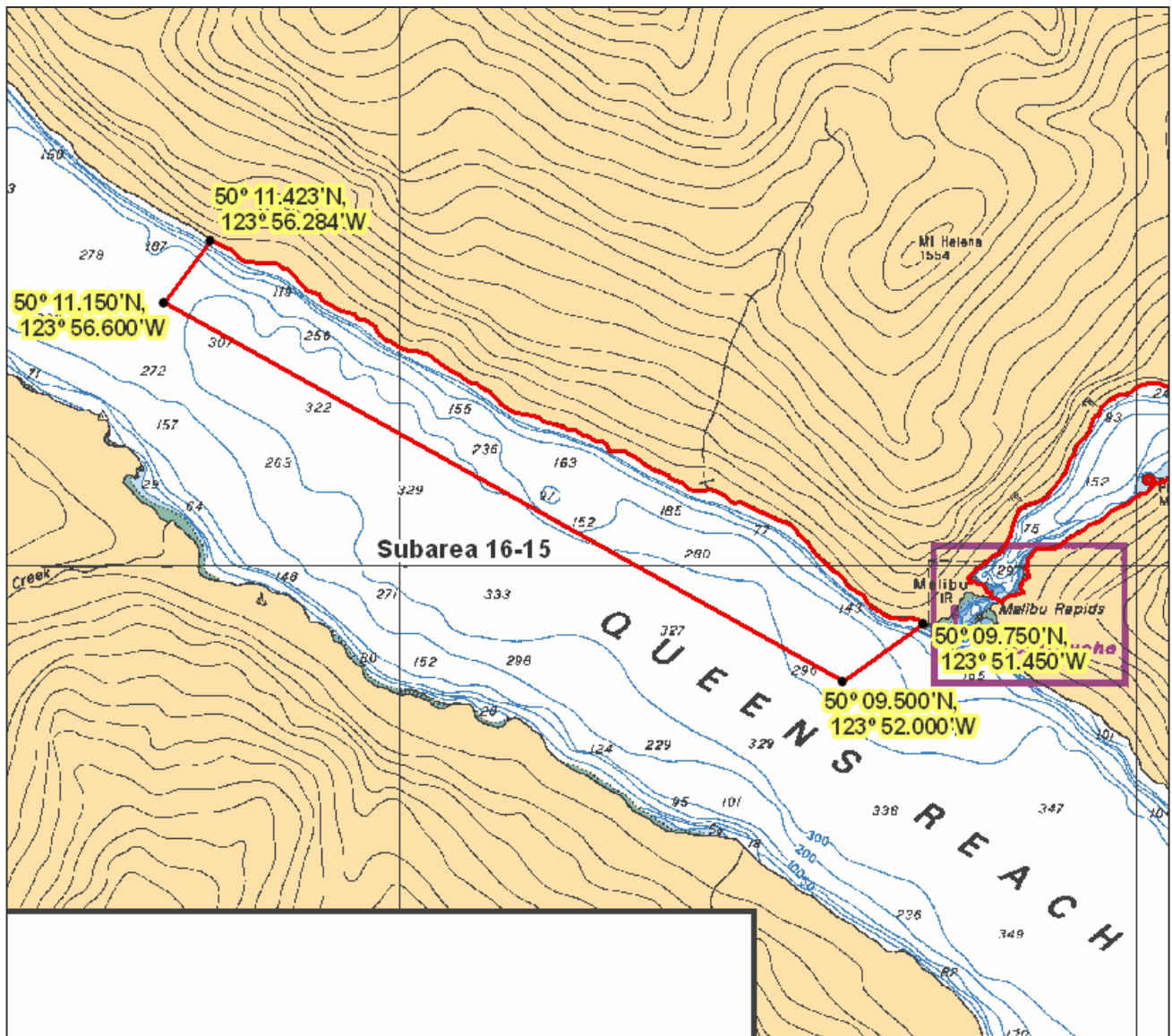
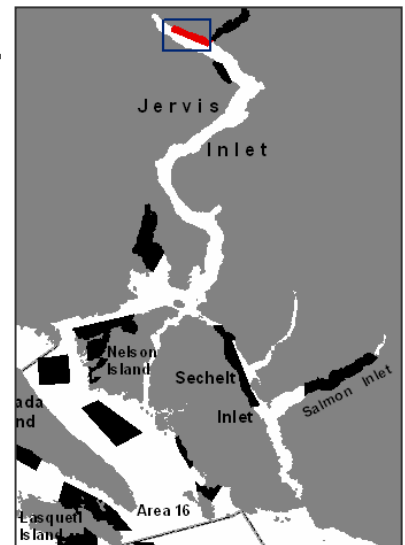
Queens Reach East

Chart 3514

Those waters of Subarea 16-15 that lie inside a line that:

begins at	50°11.423'N	123°56.284'W	shoreline
then to	50°11.150'N	123°56.600'W	in water
then to	50°09.500'N	123°52.000'W	in water
then to	50°09.750'N	123°51.450'W	shoreline

then northwesterly following the shoreline to the beginning point.

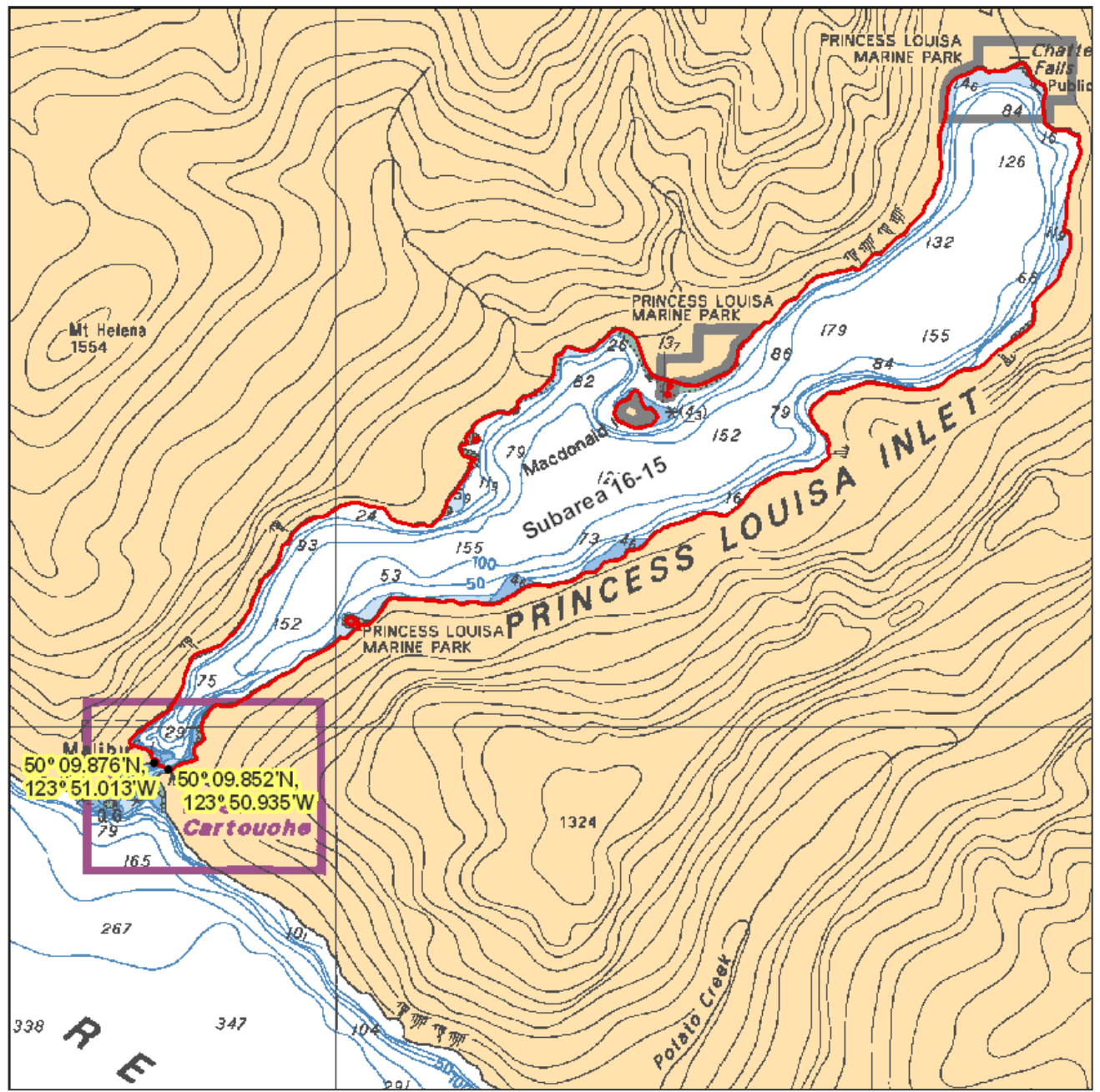
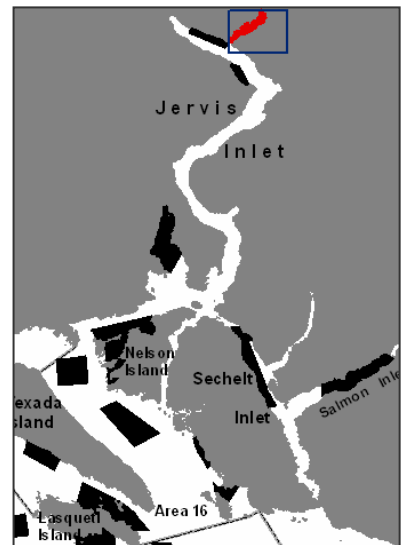


Princess Louisa Inlet

Chart 3514

Those waters of Princess Louisa Inlet in Subarea 16-15 that lie northerly of a line:

from	50°09.876'N	123°51.013'W	Malibu Rapids
to	50°09.852'N	123°50.935'W	Malibu Rapids

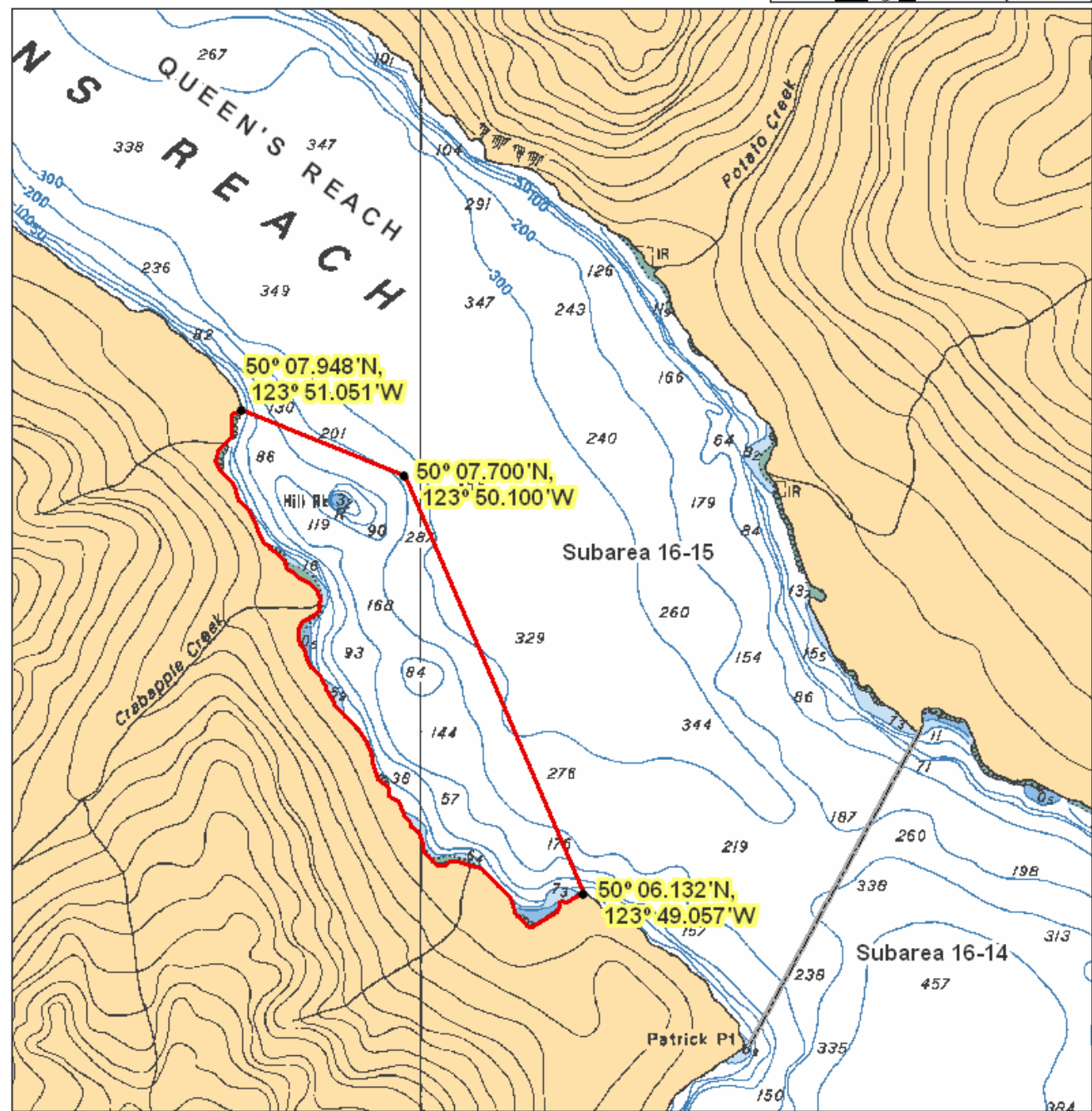
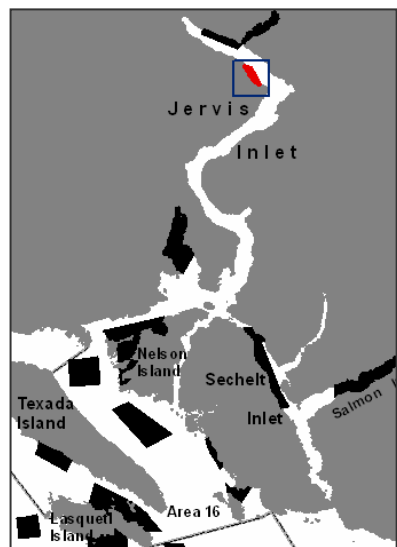


Queens Reach West Chart 3514

The waters of Subarea 16-15 the lie inside a line that:

begins at	50°07.948'N	123°51.051'W	shoreline
then to	50°07.700'N	123°50.100'W	in water
then to	50°06.132'N	123°49.057'W	shoreline

then northwesterly following the shoreline to the beginning point.

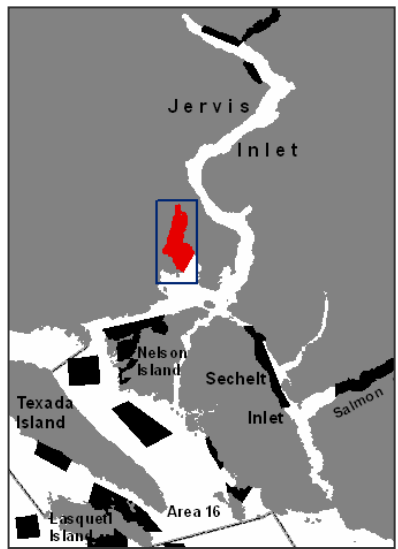


Hotham Sound

Chart 3514

The waters of Subarea 16-12 that lie northwesterly of a line:

from	49°50.200'N	124°02.281'W	Elephant Point
to	49°51.567'N	124°00.786'W	Harmony Islands
then to	49°51.667'N	124°00.527'W	shoreline



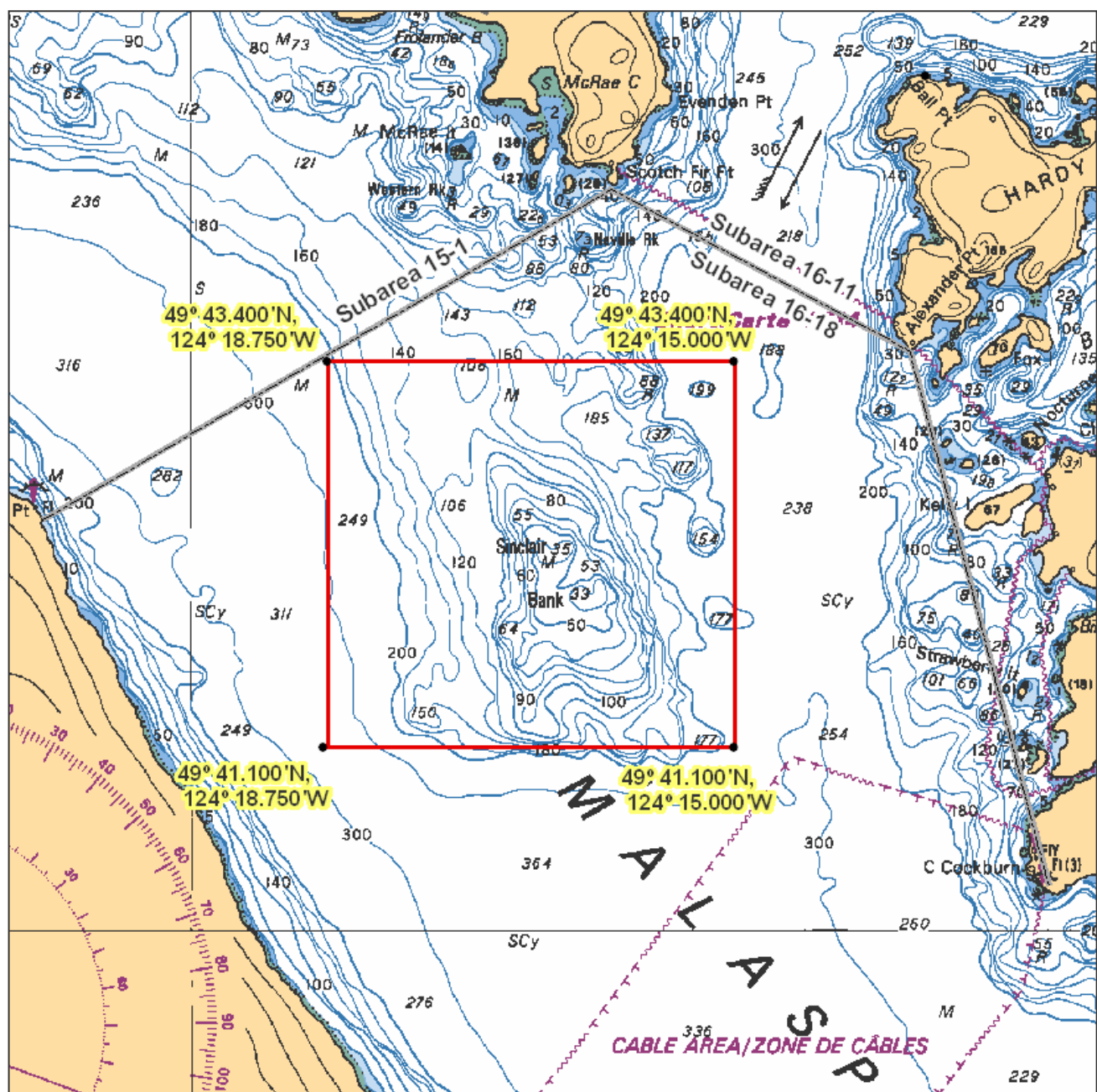
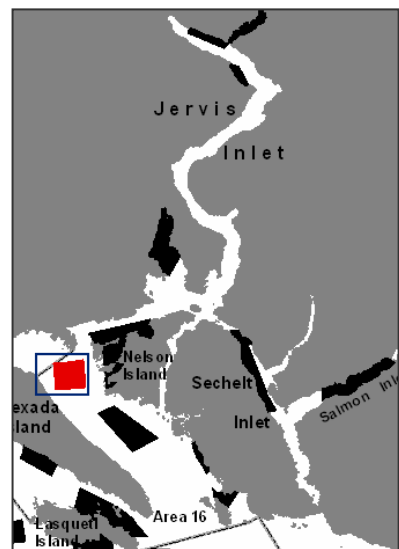
Sinclair Bank

Chart 3512

Those waters of Subarea 16-18 that lie inside a line that:

begins at	49°43.400'N	124°18.750'W	in water
then to	49°43.400'N	124°15.000'W	in water
then to	49°41.100'N	124°15.000'W	in water
then to	49°41.100'N	124°18.750'W	in water

then to the beginning point.

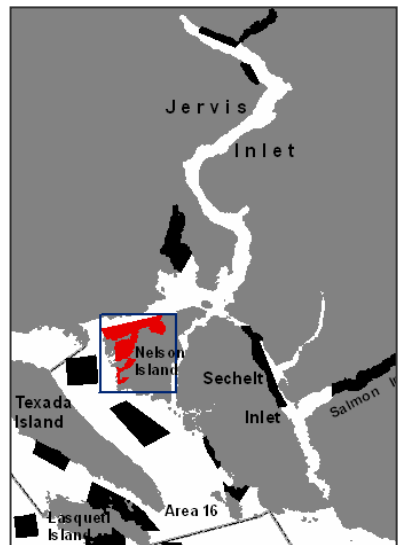


Hardy Island Chart 3512

The waters of Subarea 16-11 that lie inside a line that:

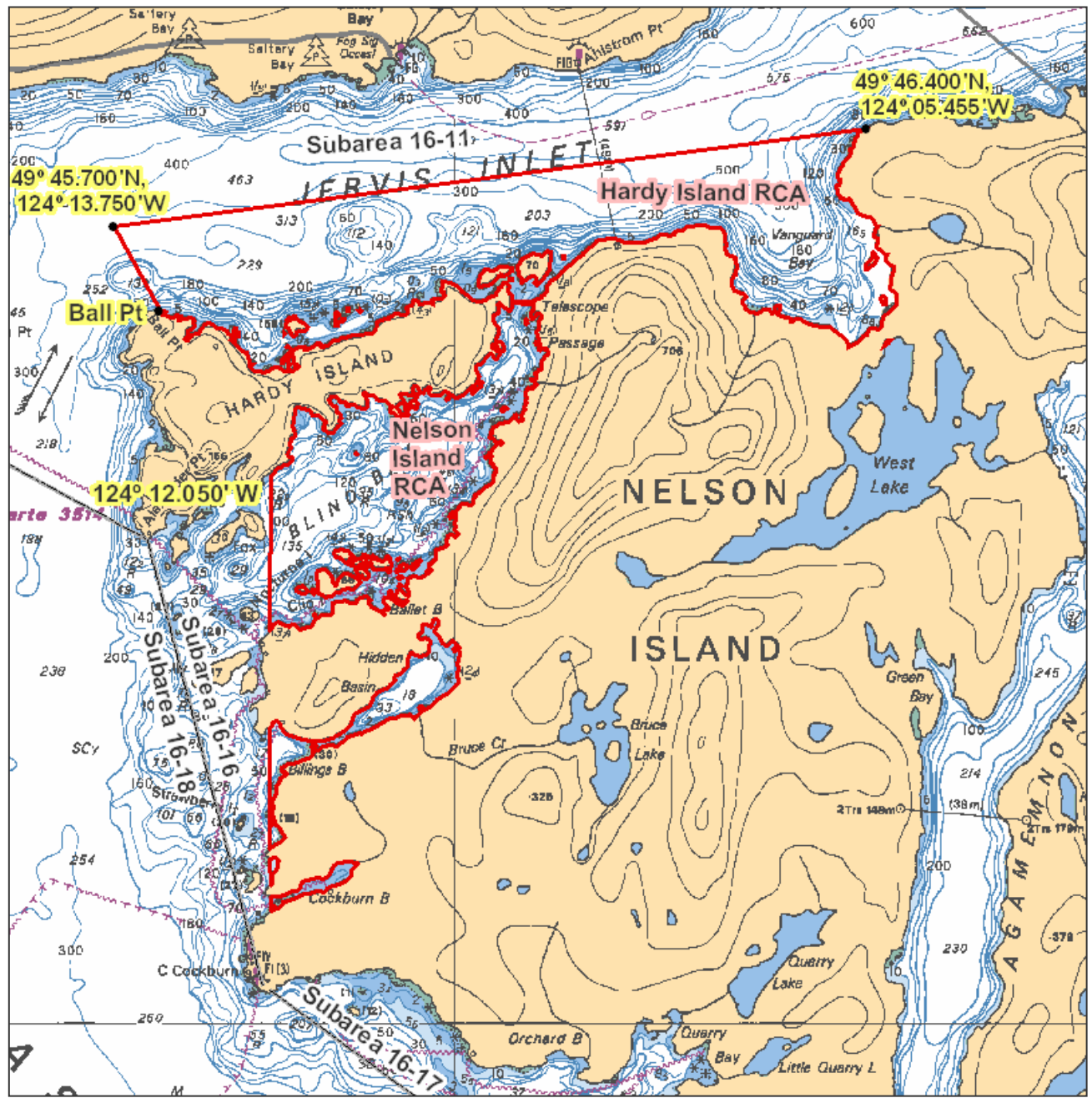
begins at	49°45.100'N	124°13.250'W	Ball Point
then to	49°45.700'N	124°13.750'W	in water
then to	49°46.400'N	124°05.455'W	east side of Vanguard Bay

then following the shoreline of Nelson Island following the Subarea 16-11 boundary across to Hardy Island, then following the northerly shoreline of Hardy Island to the beginning point.



Nelson Island Chart 3512

That portion of Subarea 16-16 that lies easterly of the meridian passing through 124°12.050' west longitude. This includes Blind Bay, Billings Bay, Hidden Basin and Cockburn Bay.



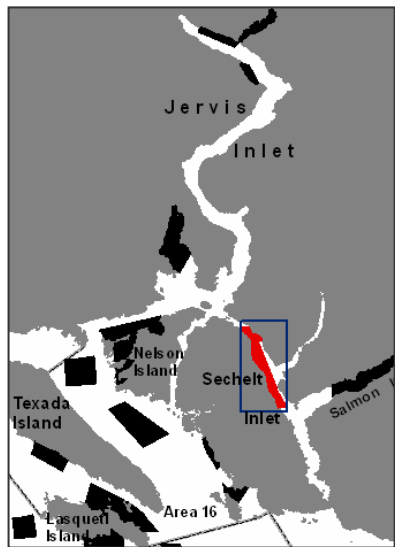
Skookumchuck Narrows

Chart 3512

Those waters of Subareas 16-6 and 16-9 that lie inside a line that:

begins at	49°44.800'N	123°54.417'W	Skookumchuk Narrows
then to	49°44.800'N	123°53.473'W	Skookumchuk Narrows
then southerly following the shoreline to	49°43.517'N	123°52.049'W	shoreline
then to	49°43.517'N	123°52.781'W	Skookum Island Light
then to	49°38.900'N	123°50.700'W	in water
then to	49°37.500'N	123°49.700'W	in water
then to	49°37.500'N	123°50.600'W	shoreline

then northerly following the shoreline of Sechelt Peninsula to the beginning point.

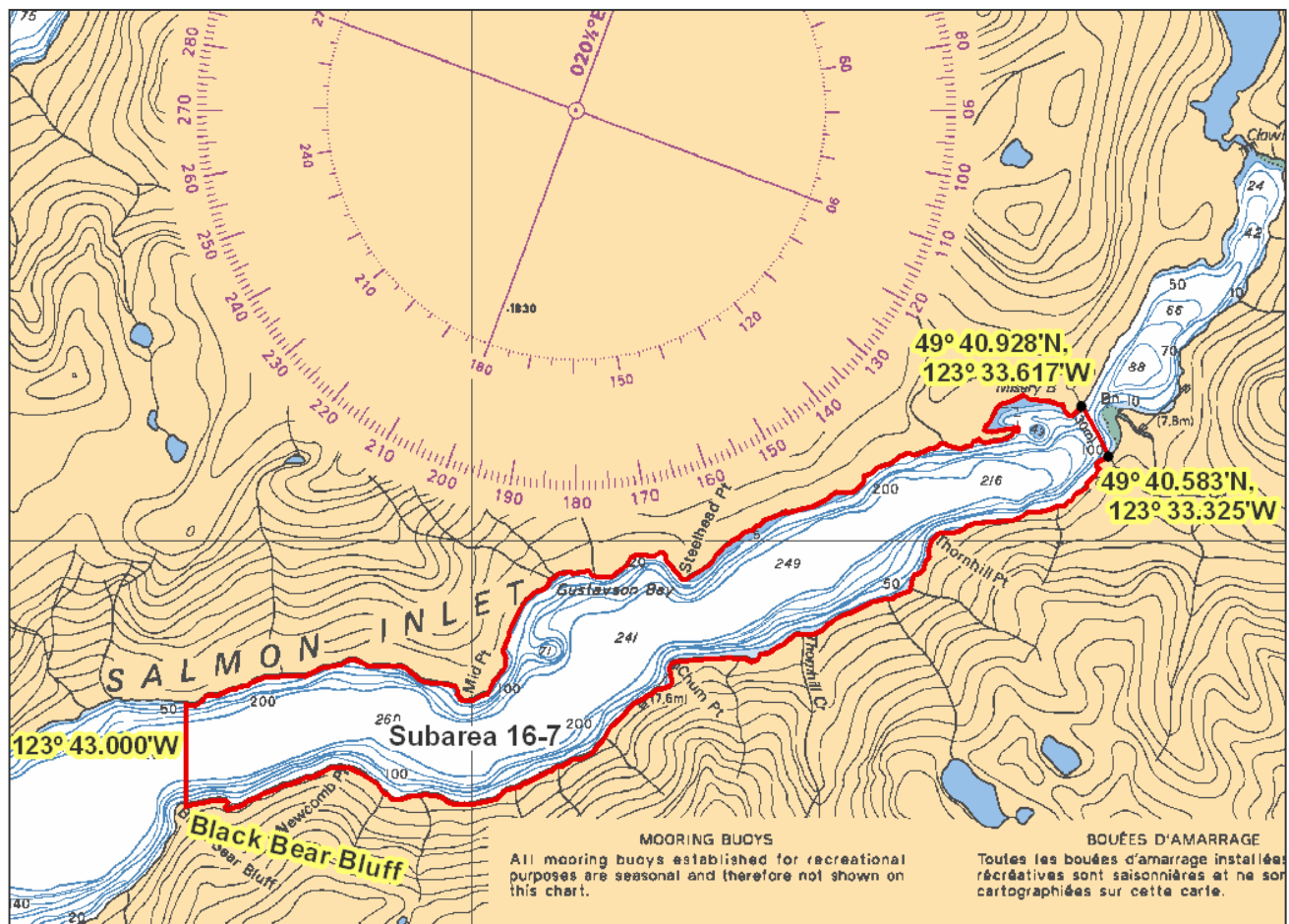
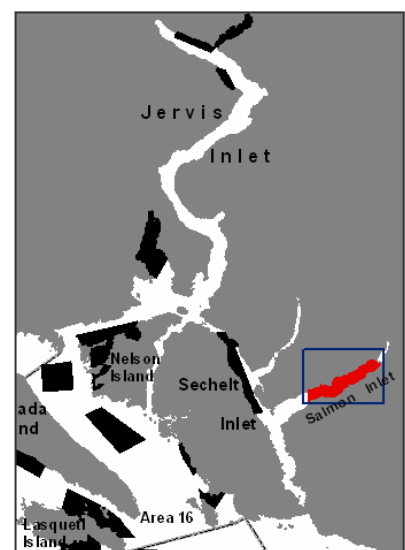


Salmon Inlet

Chart 3512

Those waters of Subarea 16-7 that lie easterly of the meridian passing through 123°43.000' west longitude, near Black Bear Bluff and westerly of a line:

from	49°40.928'N	123°33.617'W	powerline
to	49°40.583'N	123°33.325'W	powerline

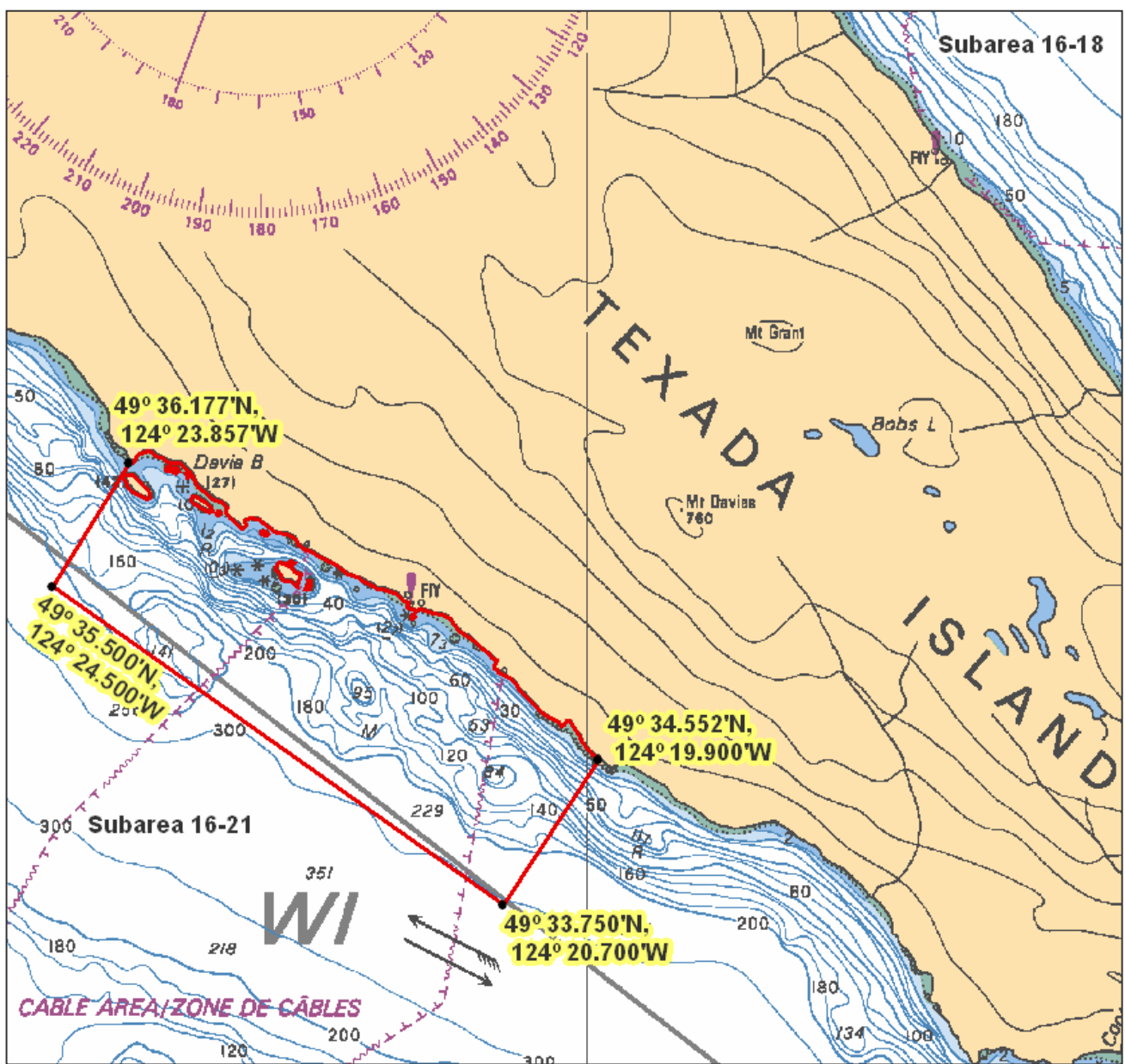
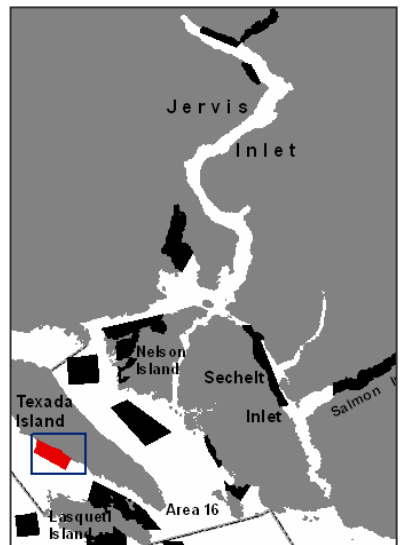


Davie Bay Chart 3512

Those waters of Subarea 16-21 that lie inside a line that:

begins at	49°36.177'N	124°23.857'W	near Davie Bay
then to	49°35.500'N	124°24.500'W	in water
then to	49°33.750'N	124°20.700'W	in water
then to	49°34.552'N	124°19.900'W	shoreline

then following the shoreline to the beginning point.



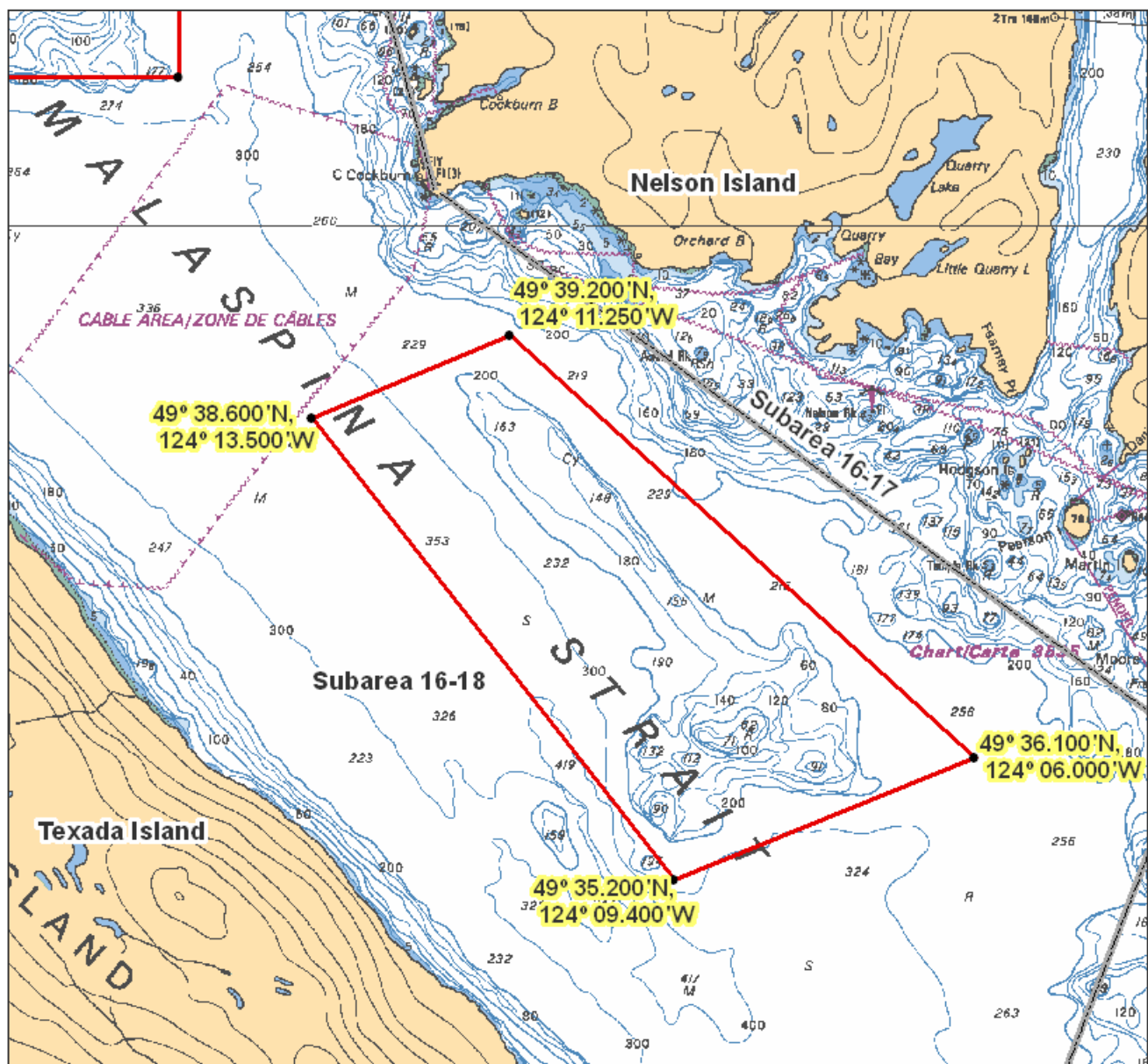
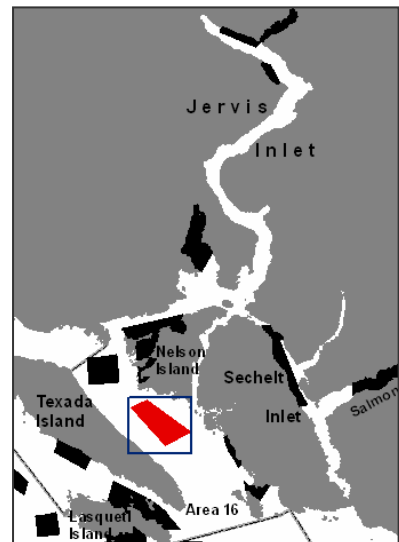
Malaspina Strait

Chart 3512

Those waters of Subarea 16-18 that lie inside a line that:

begins at	49°39.200'N	124°11.250'W	in water
then to	49°36.100'N	124°06.000'W	in water
then to	49°35.200'N	124°09.400'W	in water
then to	49°38.600'N	124°13.500'W	in water

then to the beginning point.



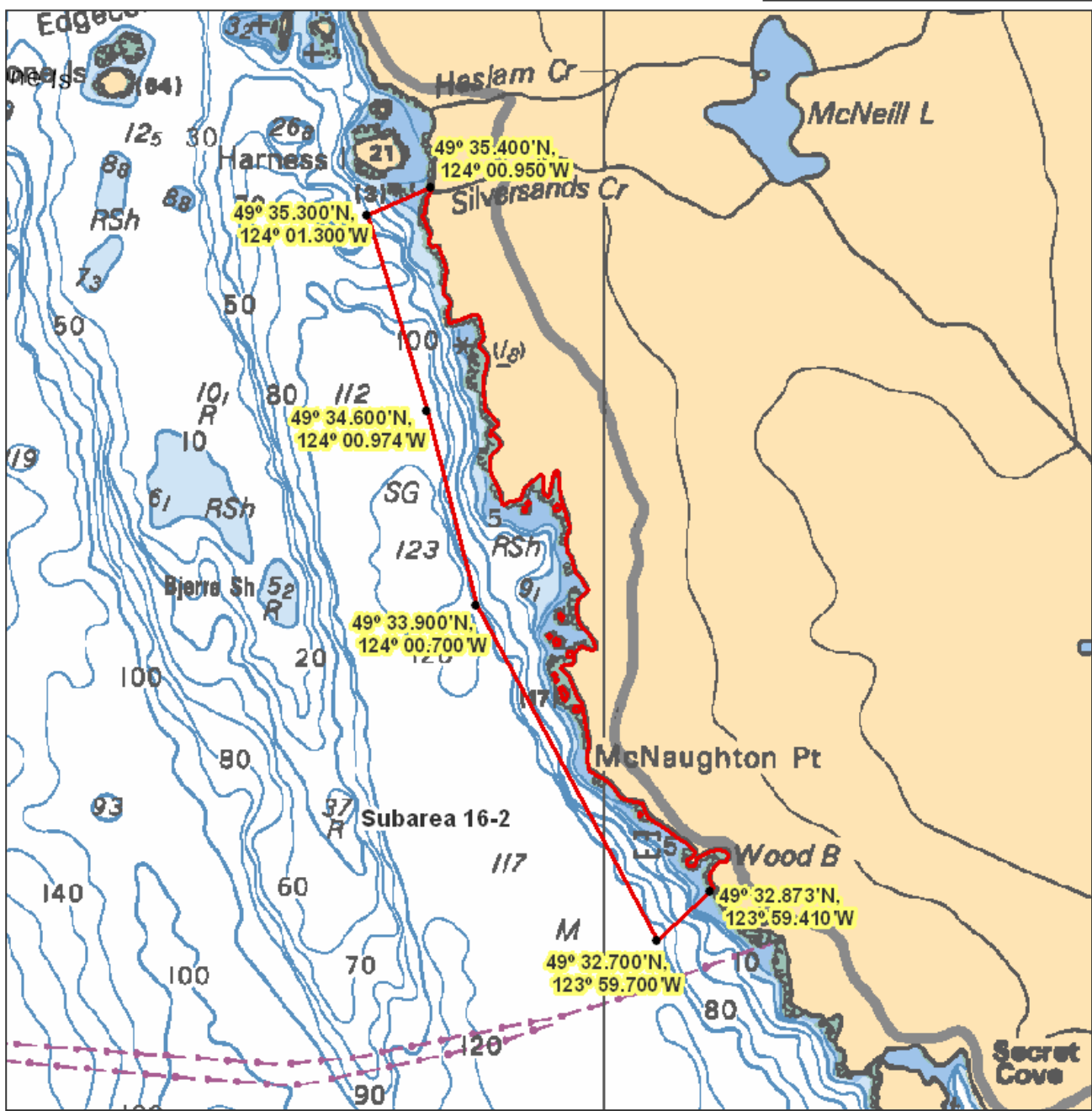
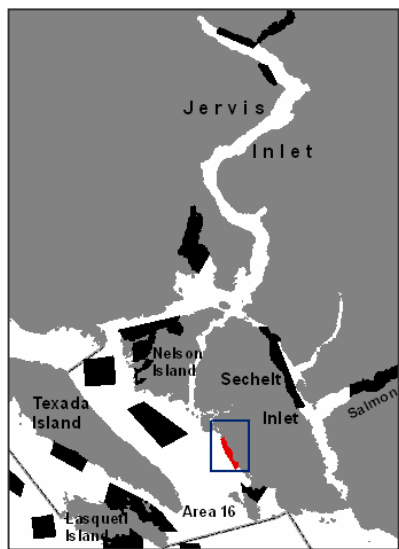
McNaughton Point

Chart 3512

That portion of Subarea 16-2 that lies inside a line that:

begins at	49°35.300'N	124°01.300'W	in water
then to	49°35.400'N	124°00.950'W	shoreline
then southerly following the shoreline to	49°32.873'N	123°59.410'W	near Wood Bay
then to	49°32.700'N	123°59.700'W	in water
then to	49°33.900'N	124°00.700'W	in water
then to	49°34.600'N	124°00.974'W	in water

then to the beginning point.



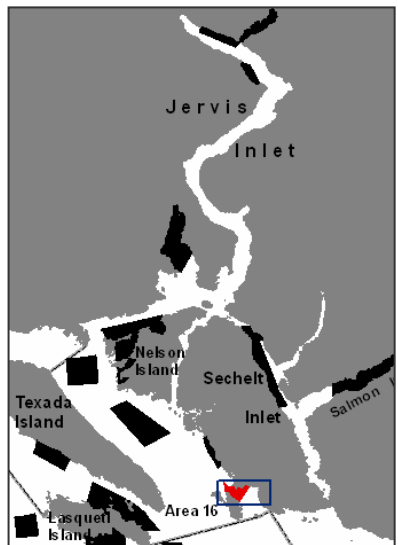
Thormanby Island

Chart 3512

That portion of Subarea 16-1 that lies southerly of a line that:

begins at	49°30.497'N	123°58.937'W	South Thormanby Island
then to	49°31.123'N	123°59.107'W	Tattenham Ledge Light Buoy
then to	49°30.726'N	123°58.252'W	Grant Island
then following the northerly shoreline of Grant Island to	49°30.732'N	123°58.058'W	Grant Island
then to	49°30.771'N	123°57.940'W	Mainland
then southerly following the shoreline to	49°30.587'N	123°56.019'W	near Square Bay
then to	49°29.533'N	123°57.240'W	Lemberg Point

then northerly following the shoreline of South Thormanby Island to the beginning point.



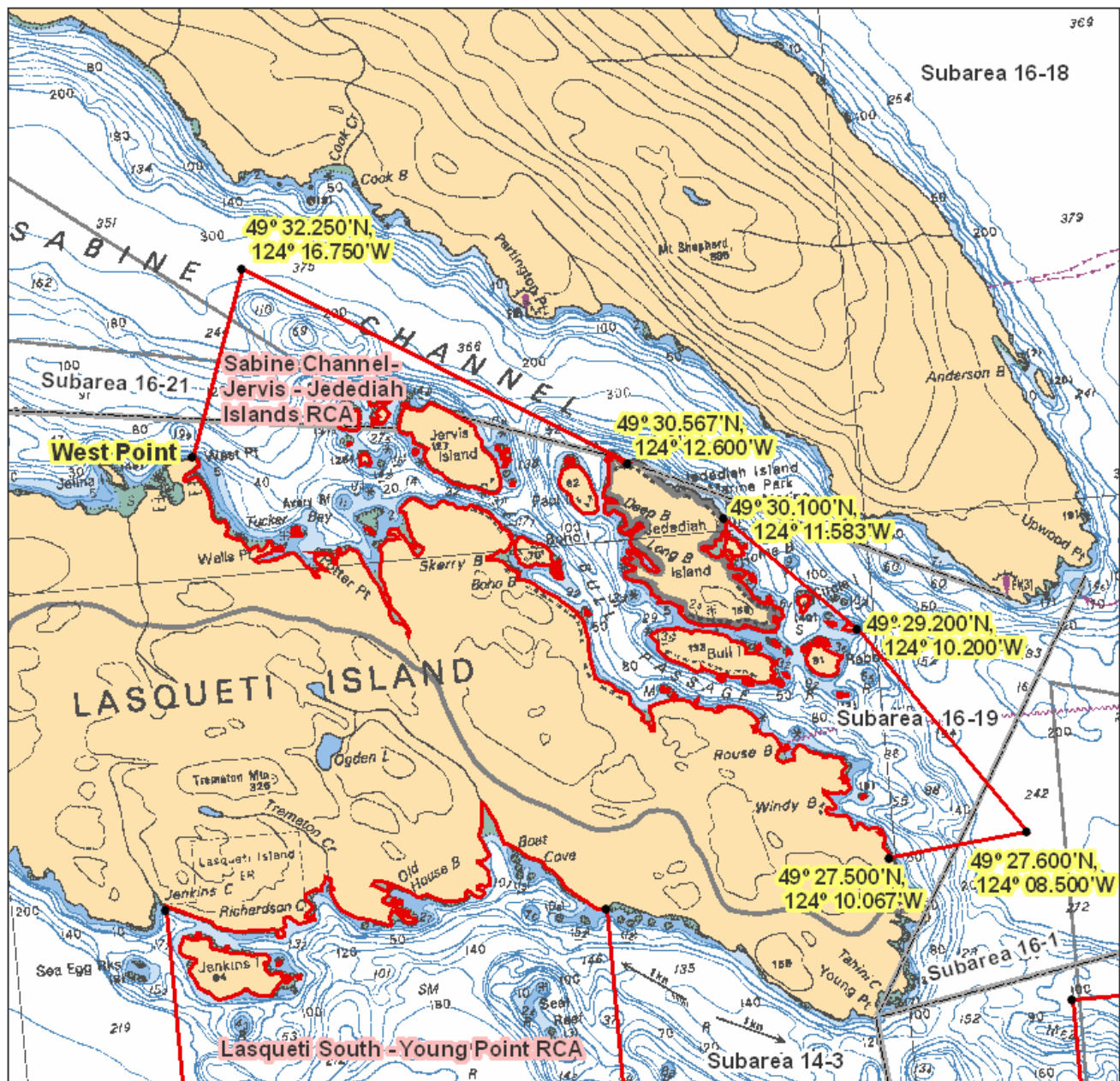
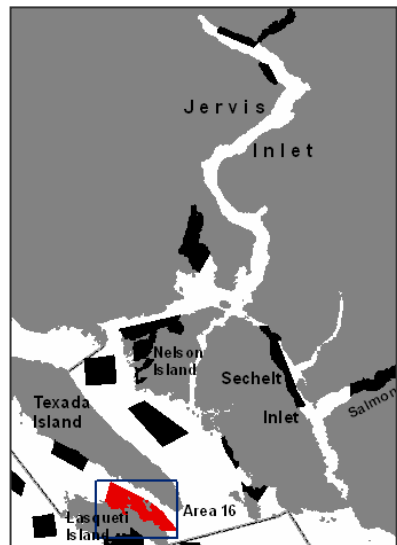
Sabine Channel – Jervis – Jedediah Islands

Chart 3512

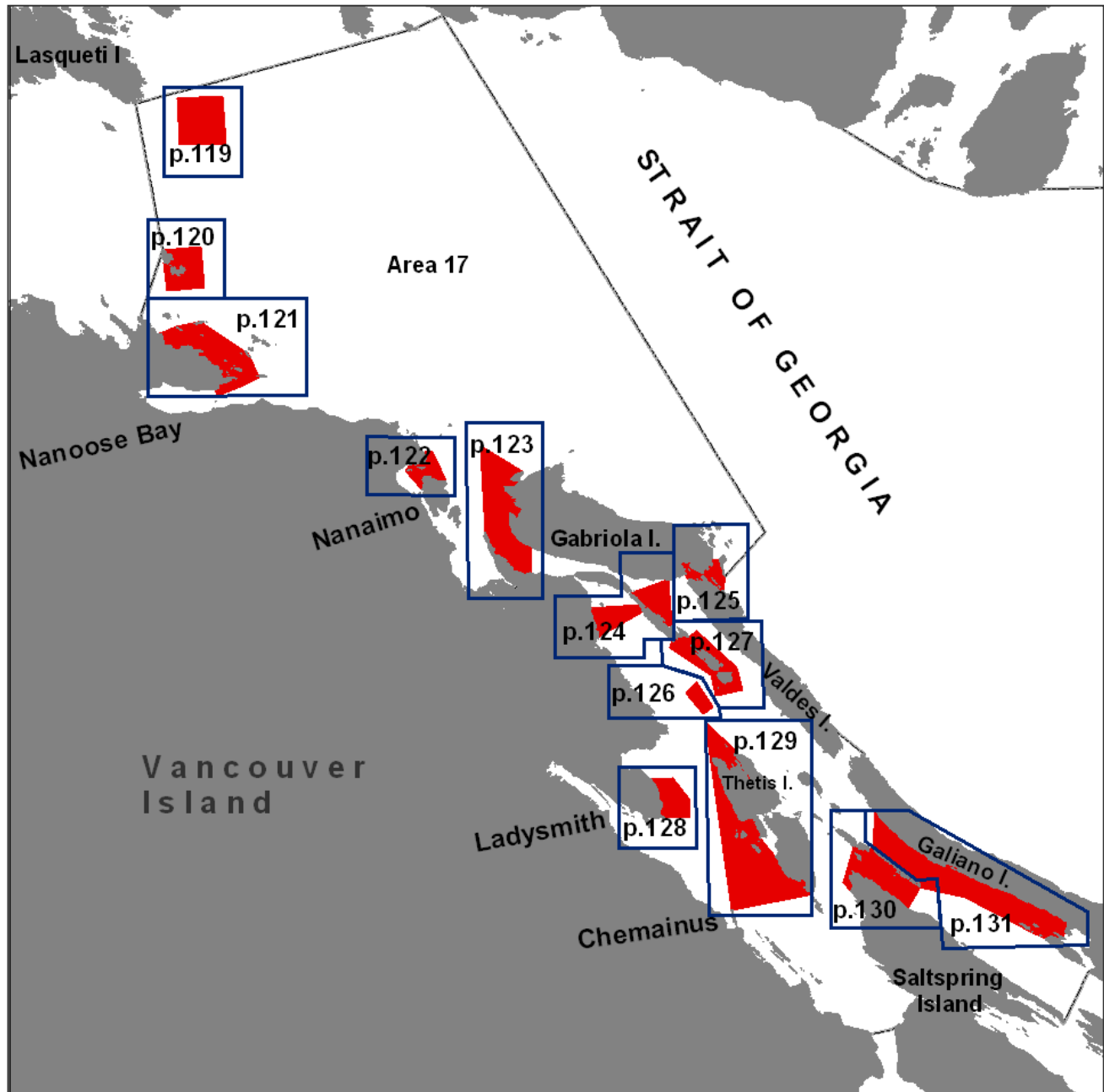
The waters of Subareas 16-1, 16-19 and 16-21 inside a line that:

begins at	49°30.900'N	124°17.500'W	West Point
then to	49°32.250'N	124°16.750'W	in water
then to	49°30.567'N	124°12.600'W	Jedediah Island
then following the northerly shoreline of Jedediah Island to	49°30.100'N	124°11.583'W	Jedediah Island
then to	49°29.200'N	124°10.200'W	Sheer Island
then to	49°27.600'N	124°08.500'W	in water
then to	49°27.500'N	124°10.067'W	south of Windy Bay

then following the northerly shoreline of Lasqueti Island to the beginning point.



Area 17

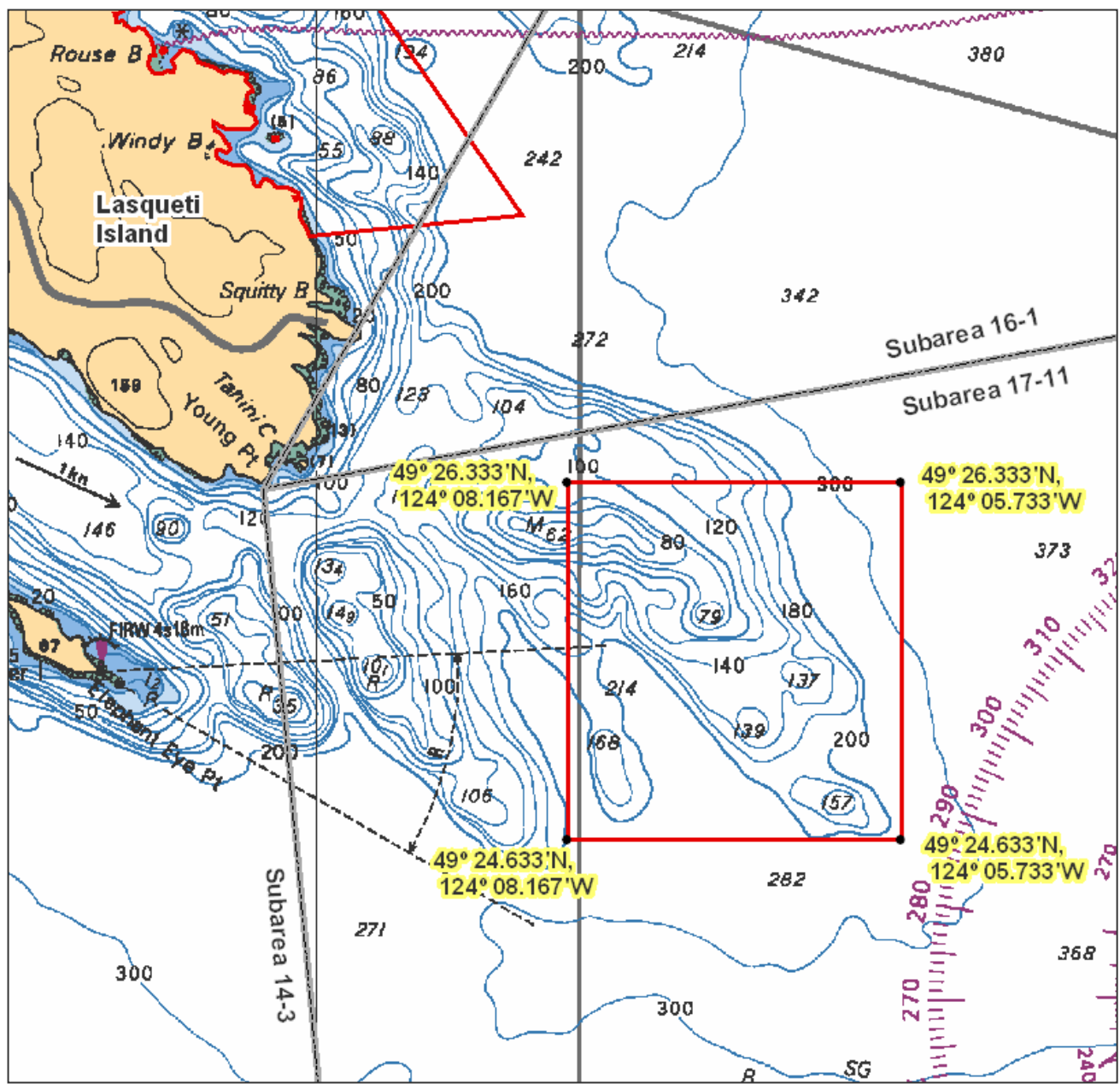
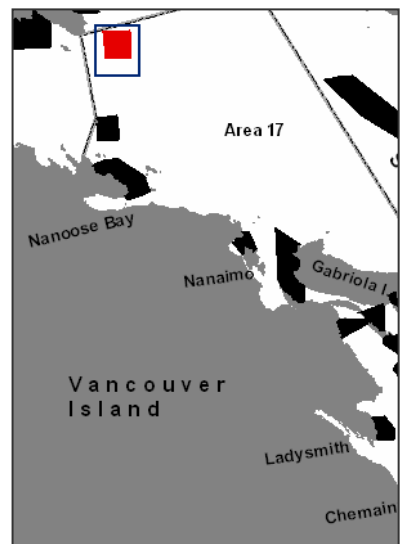


Map/ Page	Name	Map/ Page	Name
119	Lasqueti South – Young Point	125	Gabriola Passage
120	Ballenas Island	126	Danger Reefs
121	Nanoose – Schooner Cove	127	Ruxton – Pylades Islands
122	Departure Bay	128	Coffin Point
123	Northumberland Channel	129	Thetis – Kuper Islands
124	De Courcy Island North	130	Saltspring Island North
124	Reynolds Point – Link Island	131	Trincomali Channel

Those waters of Subarea 17-11 that lie inside a line that:

begins at	49°26.333'N	124°08.167'W	in water
then to	49°26.333'N	124°05.733'W	in water
then to	49°24.633'N	124°05.733'W	in water
then to	49°24.633'N	124°08.167'W	in water

then to the beginning point.

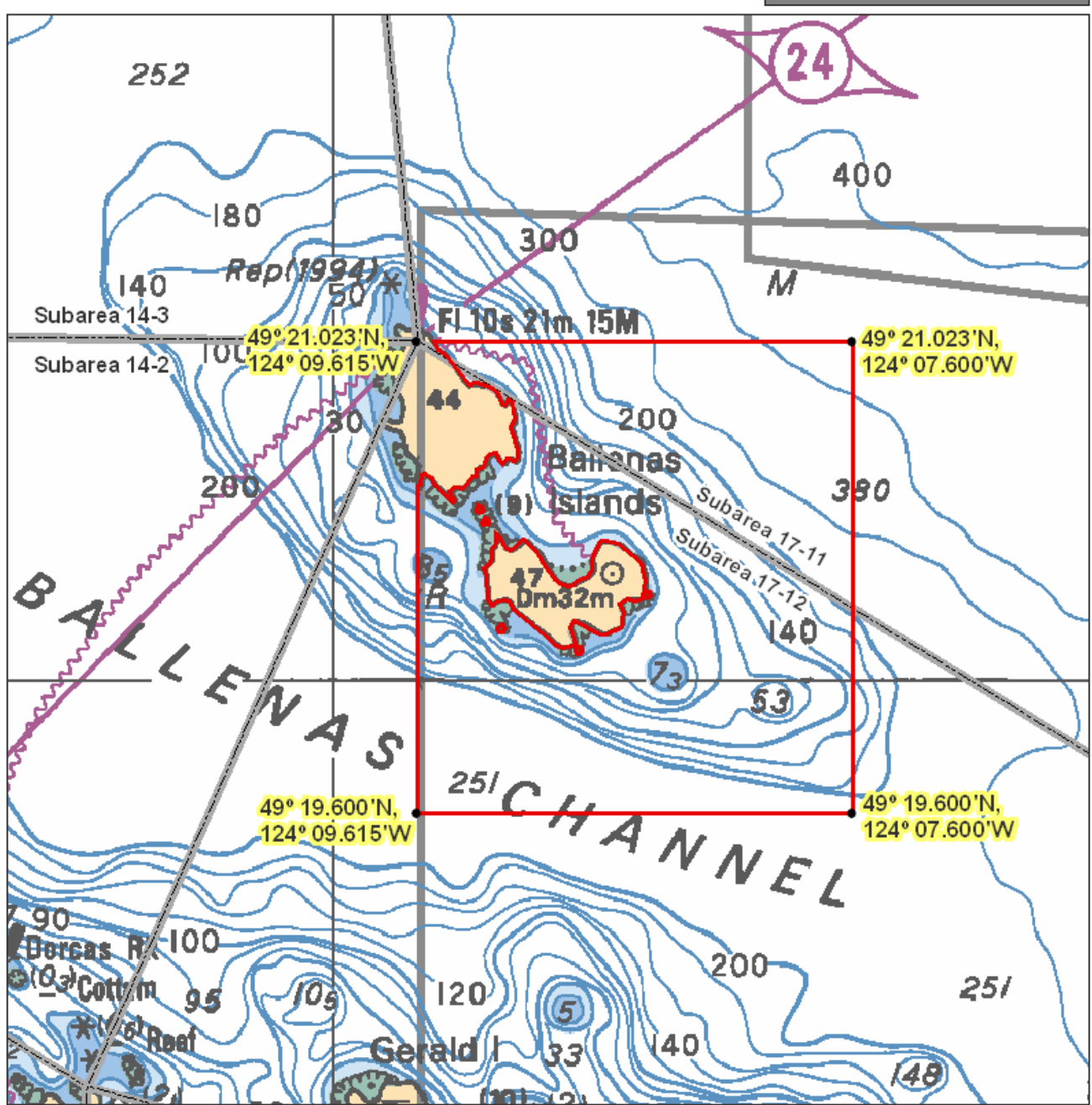
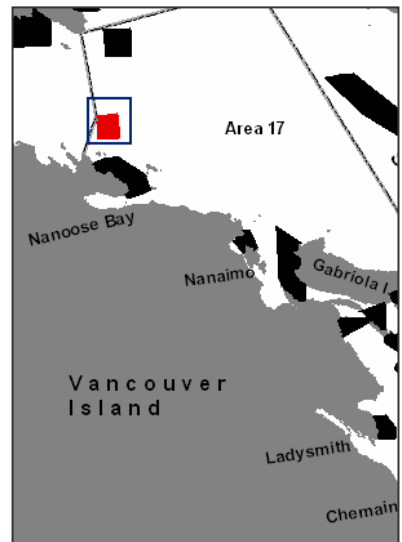


Ballenas Island**Chart 3512**

The waters of Subareas 17-11 and 17-12 that lie inside a line that:

begins at	49°21.023'N	124°09.615'W	Ballenas Island Light
then true east to	49°21.023'N	124°07.600'W	in water
then true south to	49°19.600'N	124°07.600'W	in water
then true west to	49°19.600'N	124°09.615'W	in water

then true north to the beginning point.



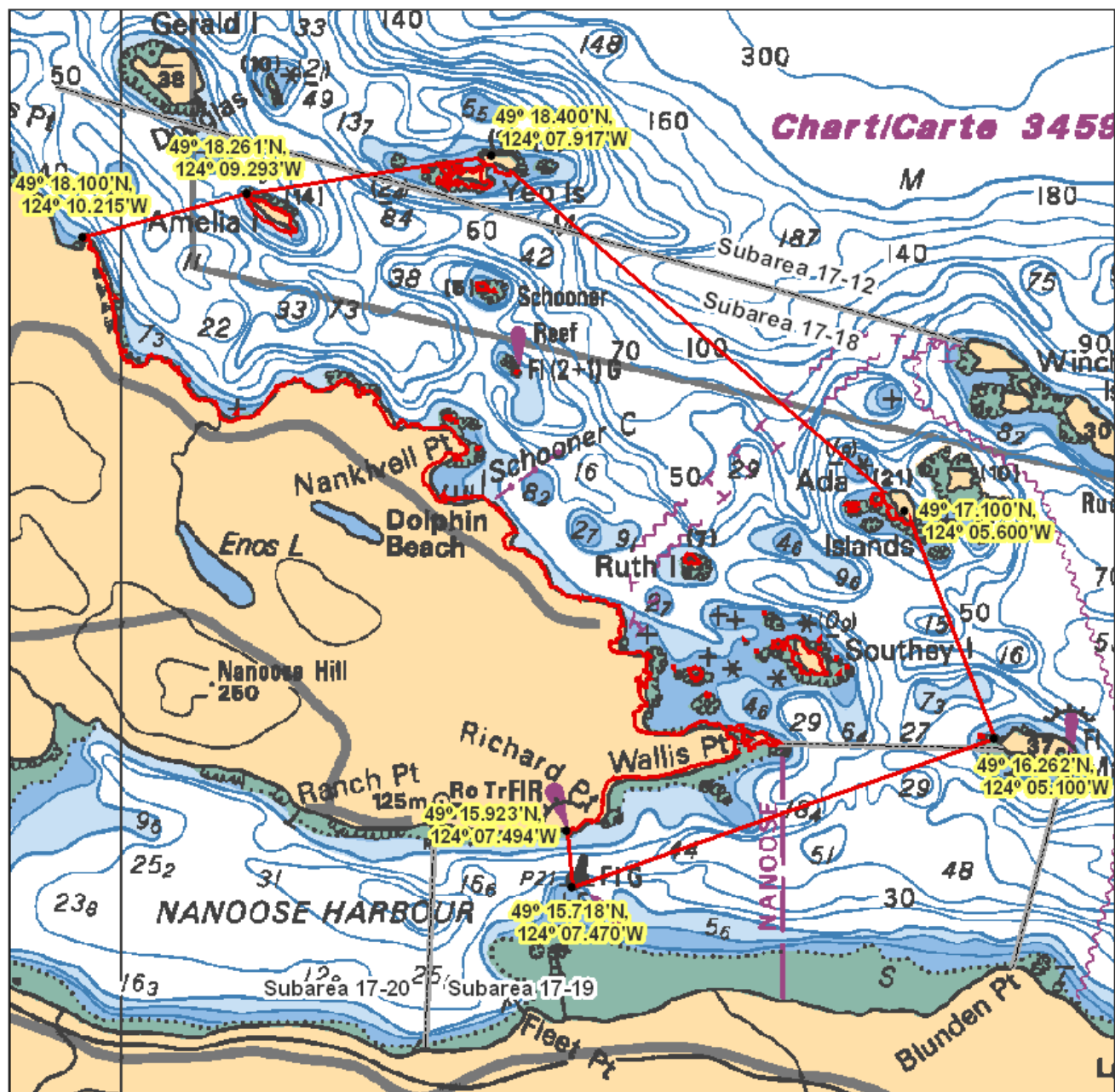
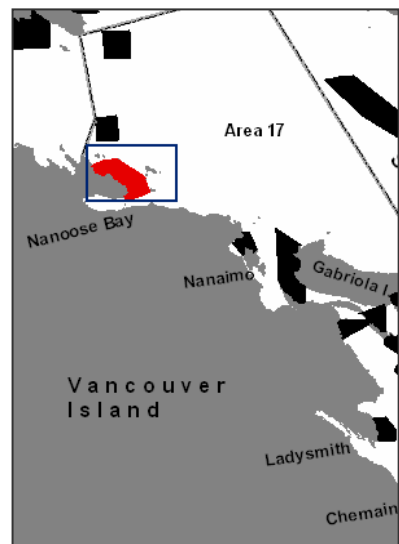
Nanoose – Schooner Cove

Chart 3512

Those waters of Subareas 17-12, 17-18 and 17-19 that lie inside a line that:

begins at	49°18.100'N	124°10.215'W	Vancouver Island
then to	49°18.261'N	124°09.293'W	Amelia Island
then to	49°18.400'N	124°07.917'W	Yeo Islands
then to	49°17.100'N	124°05.600'W	Ada Islands
then to	49°16.262'N	124°05.100'W	Maude Island
then to	49°15.718'N	124°07.470'W	Imperieuse Rock Light Buoy
then to	49°15.923'N	124°07.494'W	Nanoose Harbour

then northerly following the shoreline to the beginning point.



Area 17

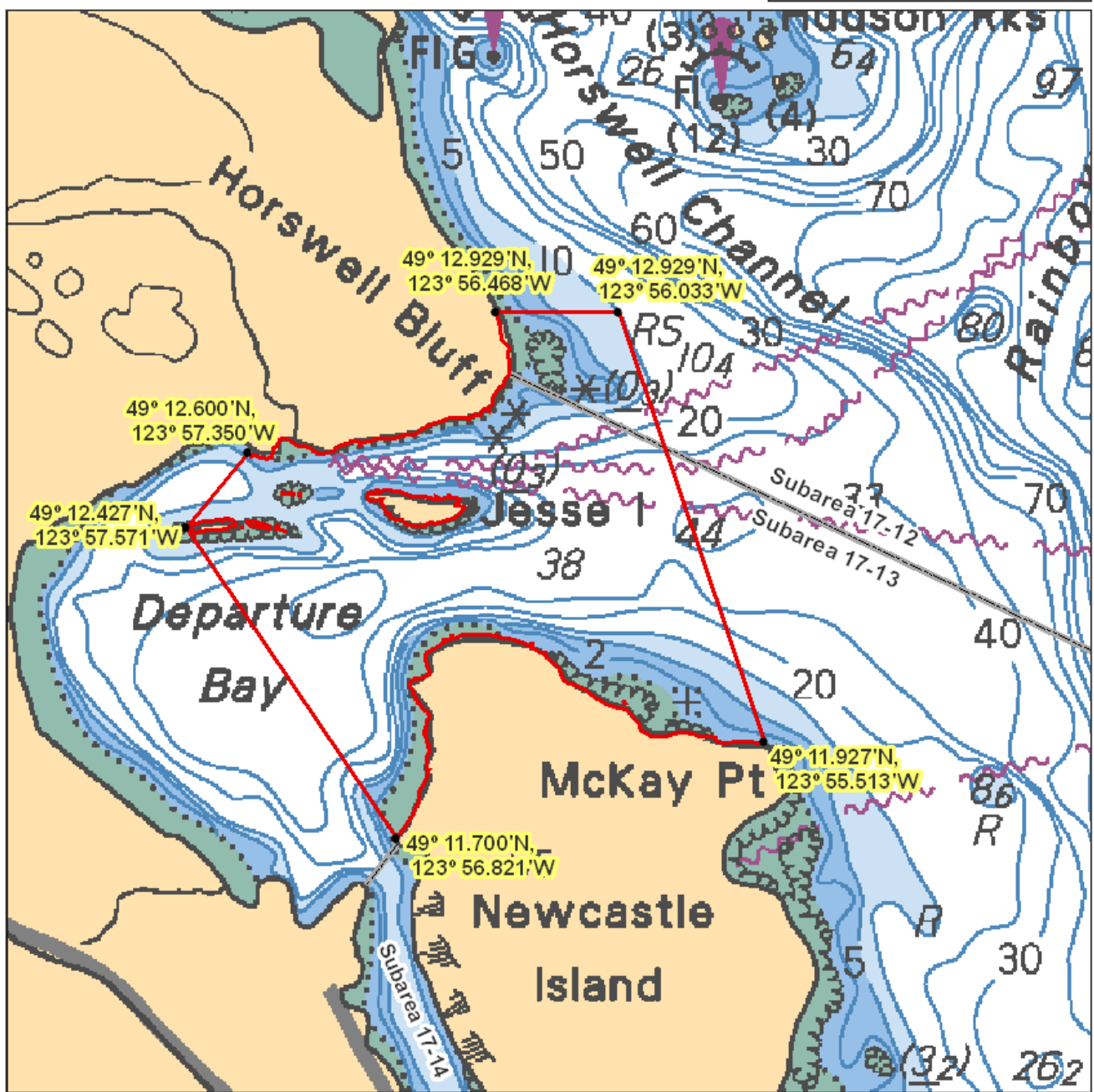
Departure Bay

Chart 3463

Those waters of Subareas 17-12 and 17-13 that lie inside a line that:

begins at	49°12.929'N	123°56.468'W	north of Horswell Bluff
then to	49°12.929'N	123°56.033'W	Horswell Channel Buoy
then to	49°11.927'N	123°55.513'W	McKay Point
then westerly following the shoreline of Newcastle Island to	49°11.700'N	123°56.821'W	Shaft Point
then to	49°12.427'N	123°57.571'W	Brandon Islands
then to	49°12.600'N	123°57.350'W	Pacific Biological Station

then easterly following the shoreline to the beginning point.



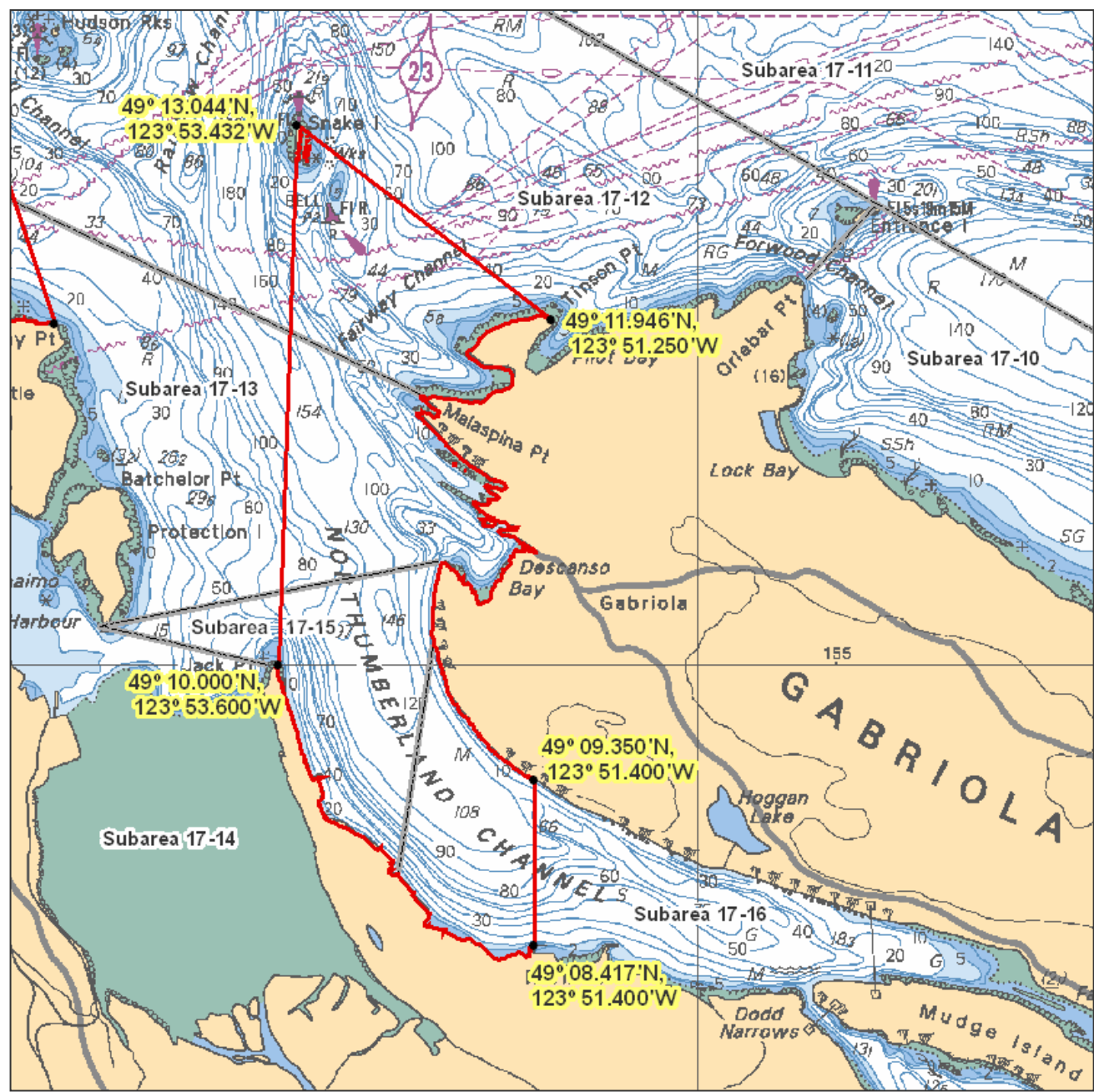
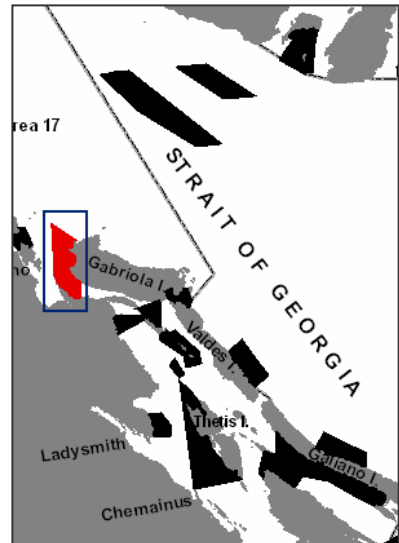
Northumberland Channel

Chart 3463

Those waters of Subareas 17-12, 17-13, 17-15 and 17-16 that lie inside a line that:

begins at	49°13.044'N	123°53.432'W	Snake Island Light
then to	49°11.946'N	123°51.250'W	Tinson Point
then southerly following the shoreline to	49°09.350'N	123°51.400'W	Gabriola Island
then to	49°08.417'N	123°51.400'W	Harmac Pier
then northwesterly following the shoreline to	49°10.000'N	123°53.600'W	Jack Point

then to the beginning point.



De Courcy Island North**Chart 3463**

Those waters of Subarea 17-17 that lie inside a line that:

begins at	49°07.300'N	123°46.094'W	Link Island
then to	49°07.632'N	123°44.000'W	Gabriola Island
then to	49°06.000'N	123°44.075'W	Pirates Cove
then to	49°06.000'N	123°44.255'W	De Courcy Island
then following the easterly shoreline of De Courcy Island to	49°06.701'N	123°45.520'W	De Courcy Island
then to	49°06.726'N	123°45.551'W	Link Island

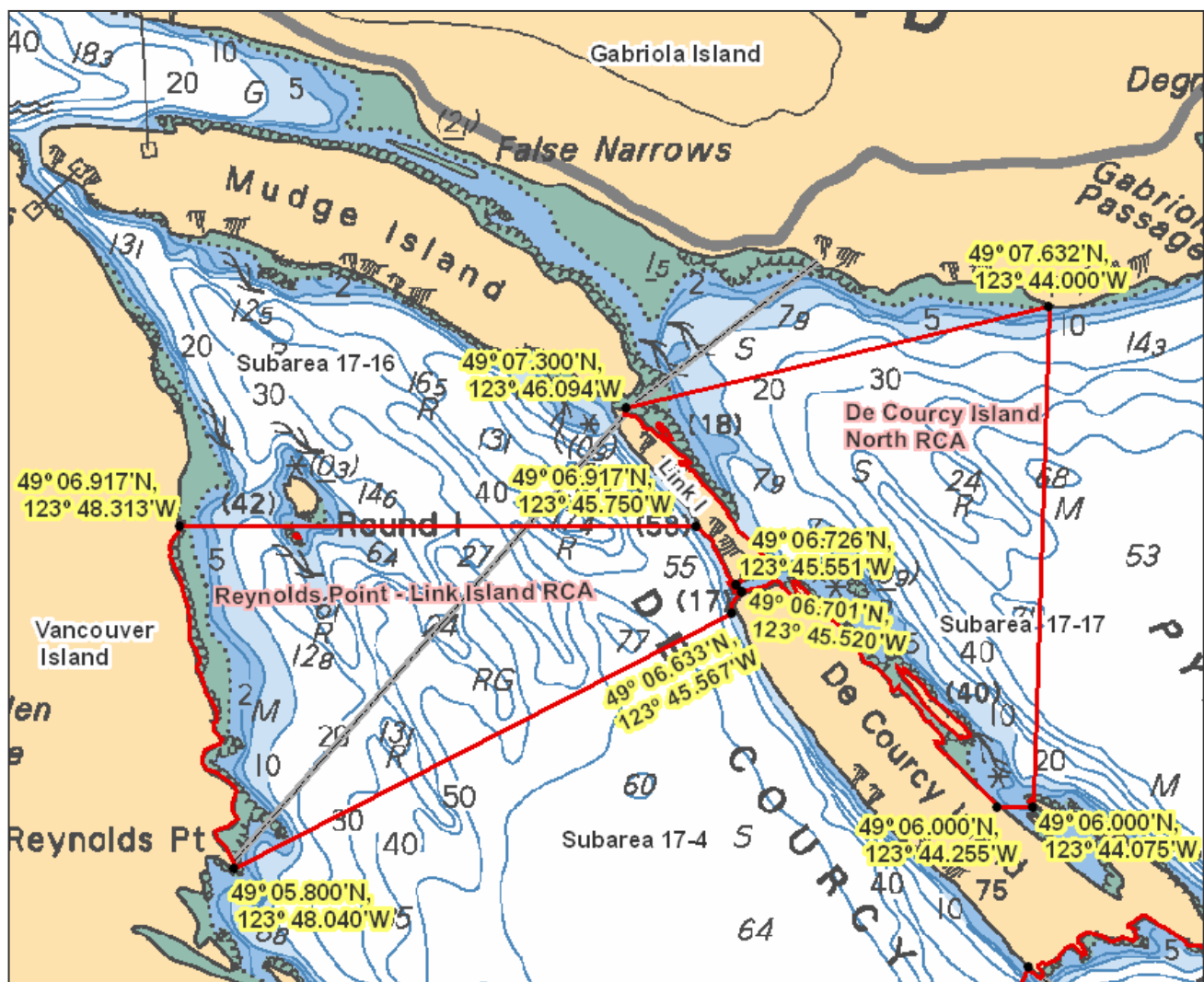
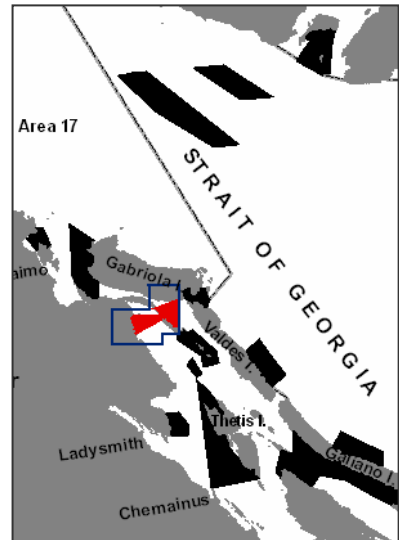
then following the easterly shoreline of Link Island to the beginning point.

Reynolds Point – Link Island**Chart 3463**

Those waters of Subareas 17-4 and 17-16 that lie inside a line that:

begins at	49°06.917'N	123°48.313'W	boat launch
then to	49°06.917'N	123°45.750'W	Link Island
then southerly following the Link Island shoreline to	49°06.726'N	123°45.551'W	Link Island
then to	49°06.701'N	123°45.520'W	De Courcy Island
then westerly following the De Courcy Island shoreline to	49°06.633'N	123°45.567'W	De Courcy Island
then to	49°05.800'N	123°48.040'W	Reynolds Point

then northerly following the Vancouver Island shoreline to the beginning point.



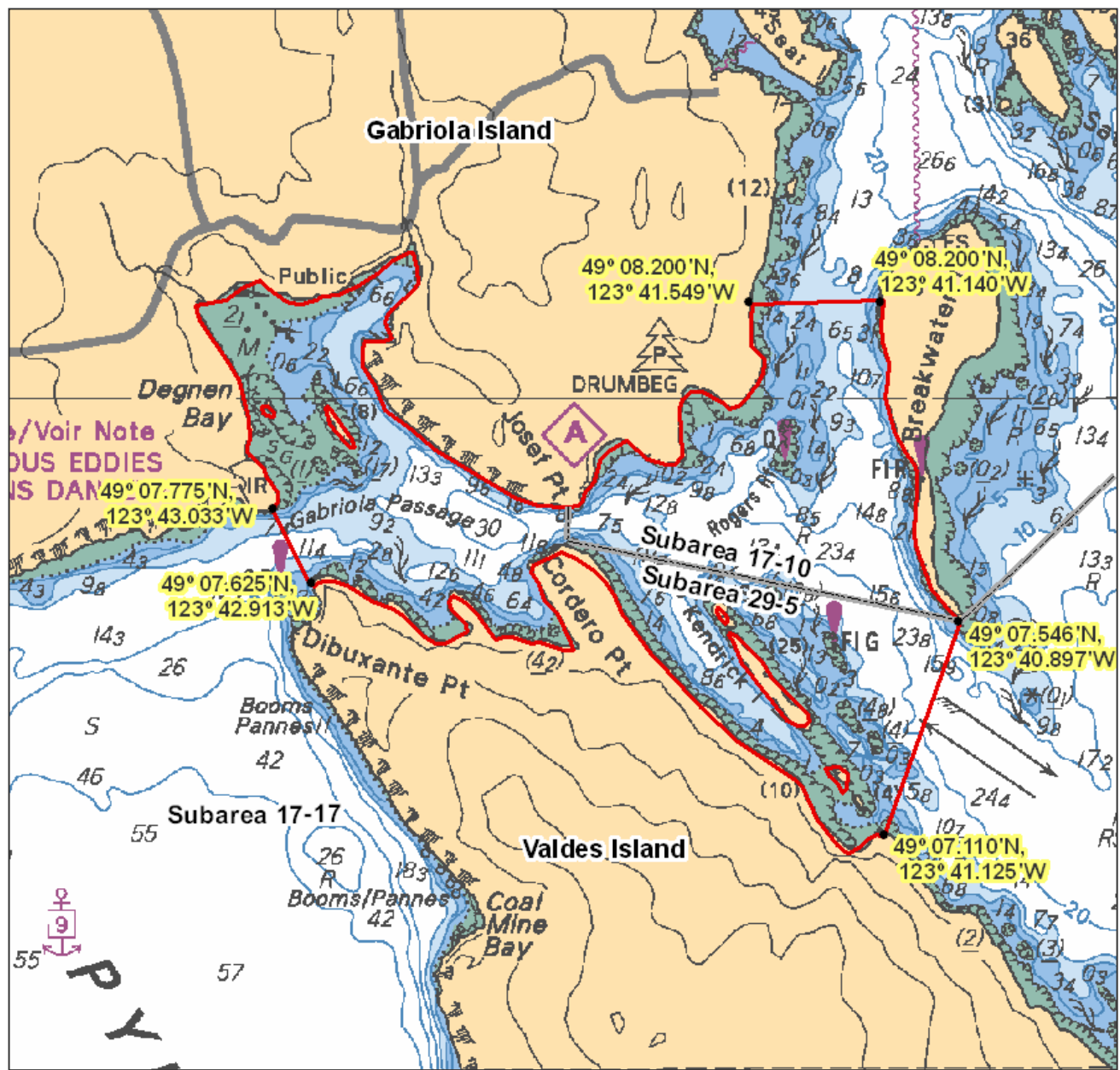
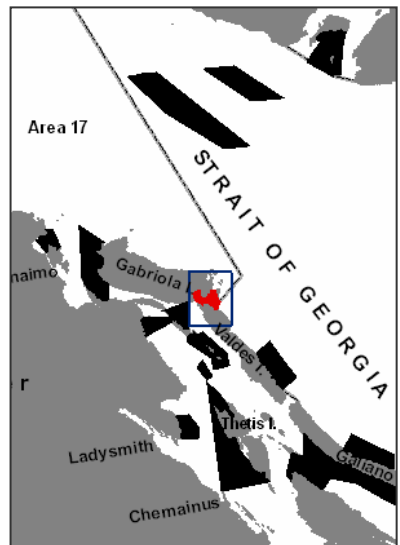
Gabriola Passage

Chart 3443

Those waters of Subareas 17-10, 17-17 and 29-5 that lie inside a line that:

begins at	49°08.200'N	123°41.549'W	Gabriola Island
then true east to	49°08.200'N	123°41.140'W	Breakwater Island
then southerly following the westerly shoreline of Breakwater Island to	49°07.546'N	123°40.897'W	Breakwater Island
then to	49°07.110'N	123°41.125'W	Valdes Island
then northerly following the shoreline of Valdes Island to	49°07.625'N	123°42.913'W	Dibuxante Point
then to	49°07.775'N	123°43.033'W	Gabriola Island

then easterly following the shoreline to the beginning point.



Area 17

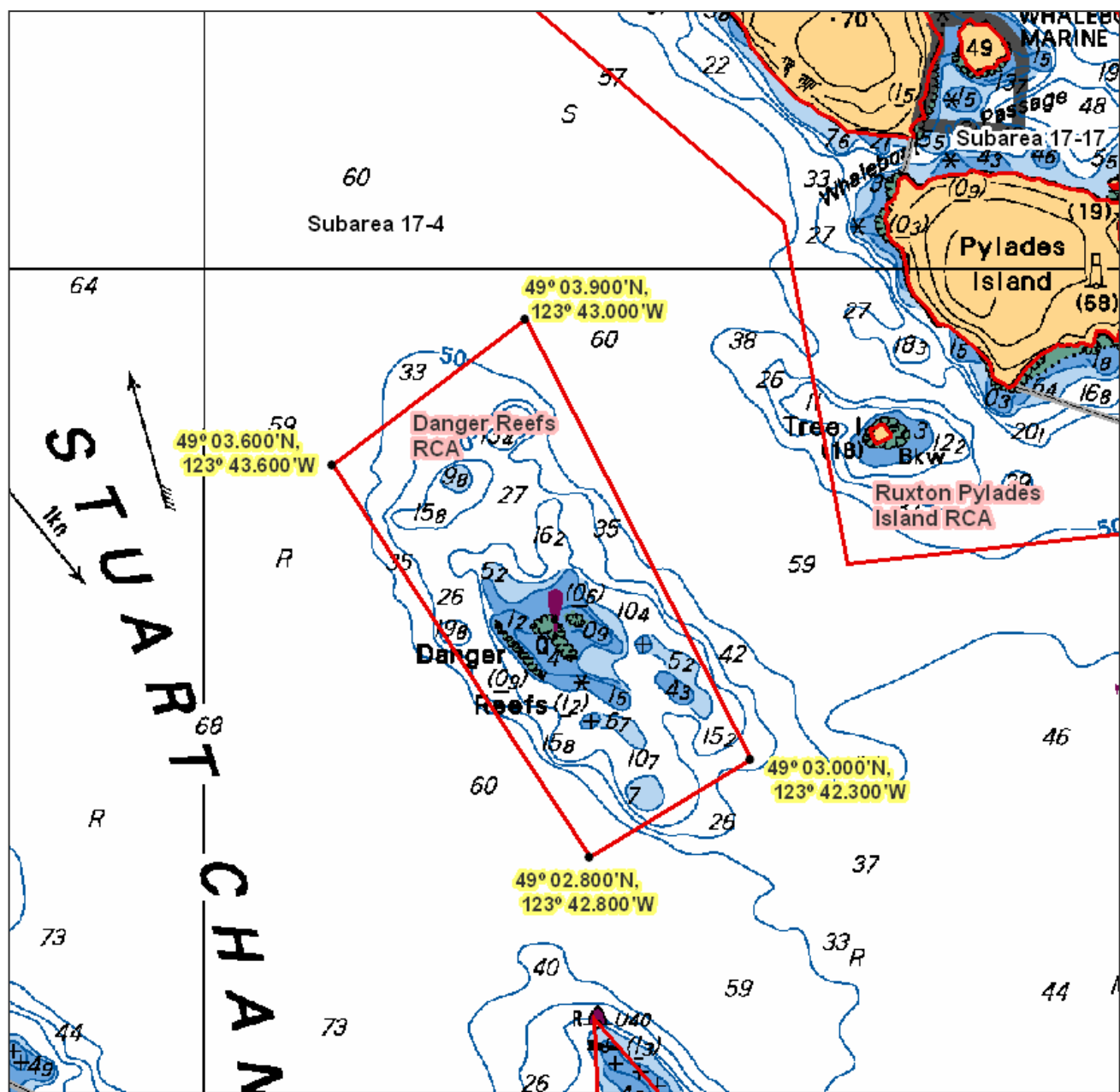
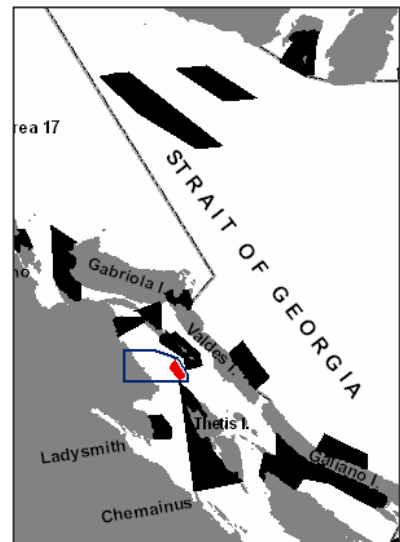
Danger Reefs

Chart 3443

Those waters of Subarea 17-4 that lie inside a line that:

begins at	49°03.600'N	123°43.600'W	in water
then to	49°03.900'N	123°43.000'W	in water
then to	49°03.000'N	123°42.300'W	in water
then to	49°02.800'N	123°42.800'W	in water

then to the beginning point.



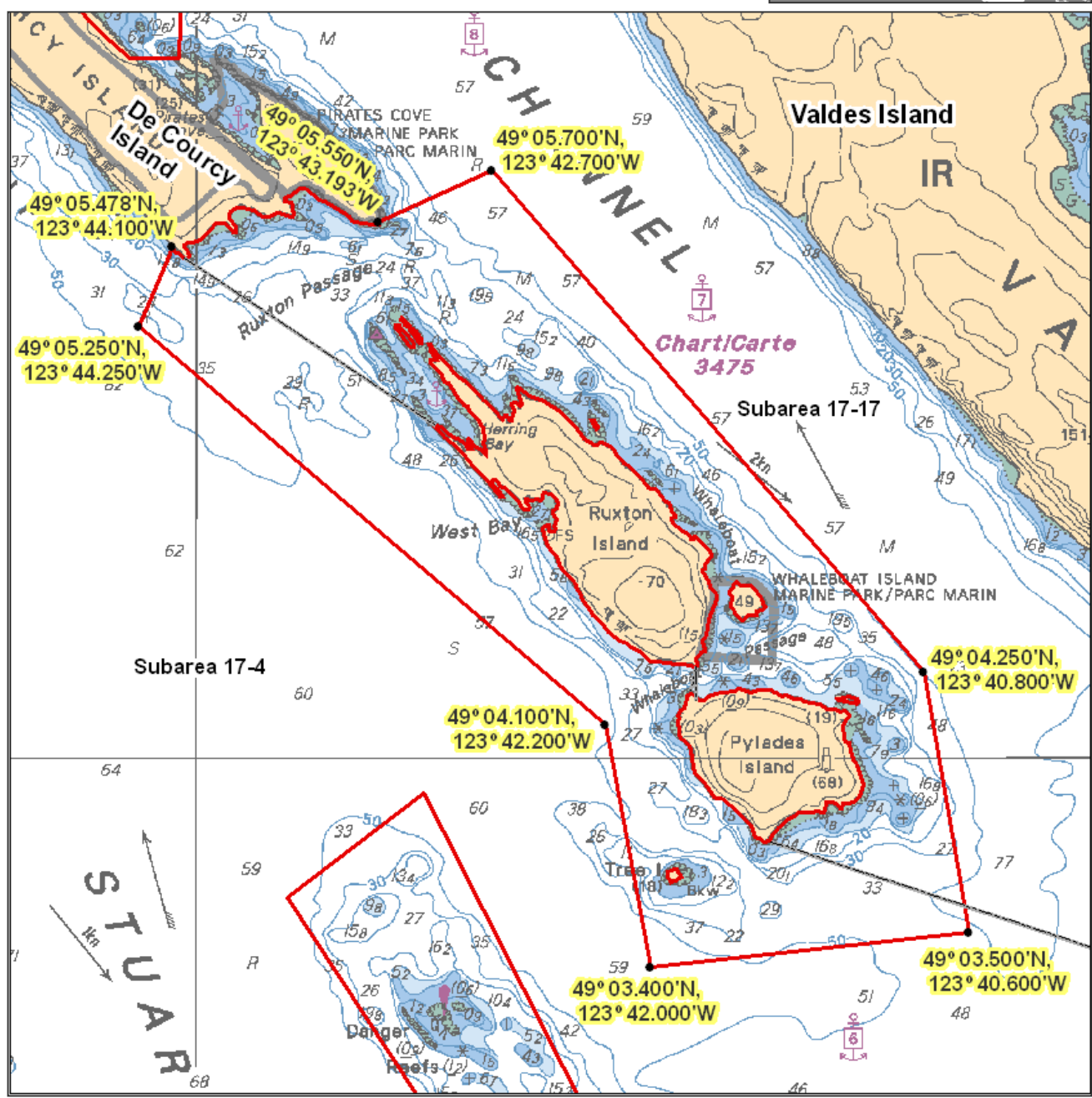
Ruxton – Pylades Islands

Chart 3443

Those waters of Subareas 17-4 and 17-17 that lie inside a line that:

begins at	49°05.550'N	123°43.193'W	De Courcy Island
then to	49°05.700'N	123°42.700'W	in water
then to	49°04.250'N	123°40.800'W	in water
then to	49°03.500'N	123°40.600'W	in water
then to	49°03.400'N	123°42.000'W	in water
then to	49°04.100'N	123°42.200'W	in water
then to	49°05.250'N	123°44.250'W	in water
then to	49°05.478'N	123°44.100'W	De Courcy Island

then easterly following the shoreline to the beginning point.

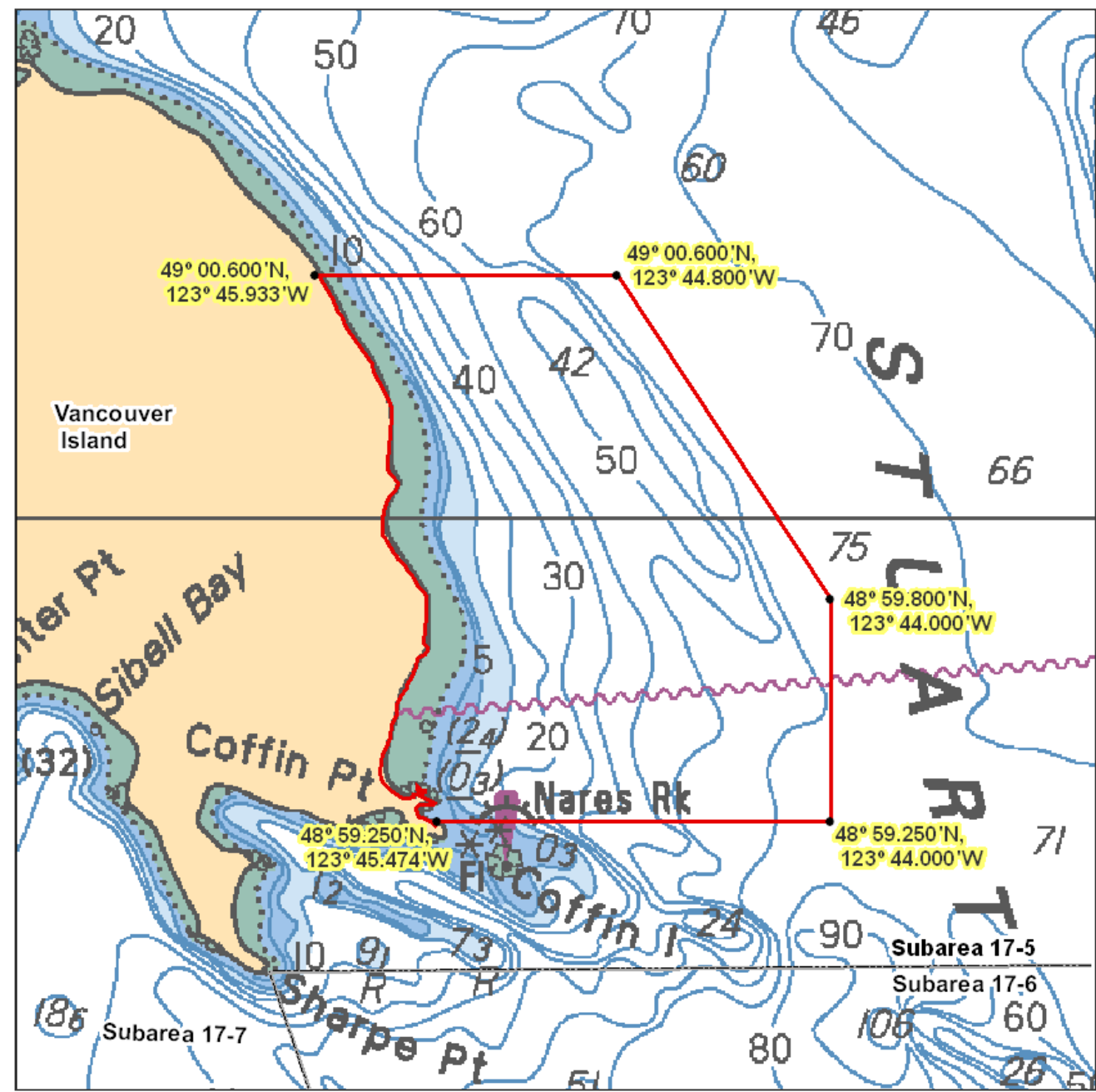
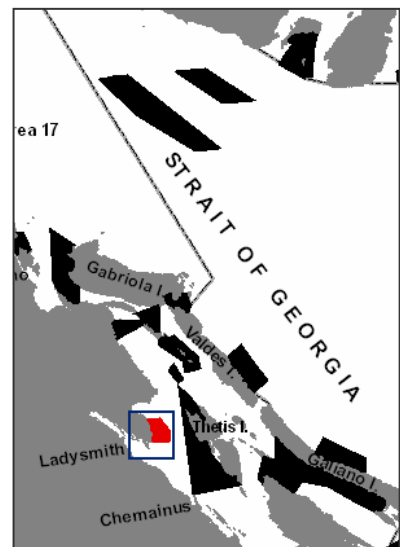


Coffin Point**Chart 3463**

The waters of Subarea 17-5 inside a line that:

begins at	49°00.600'N	123°45.933'W	north of Coffin Point
then to	49°00.600'N	123°44.800'W	in water
then to	48°59.800'N	123°44.000'W	in water
then to	48°59.250'N	123°44.000'W	in water
then to	48°59.250'N	123°45.474'W	Coffin Point

then northerly following the shoreline to the beginning point.



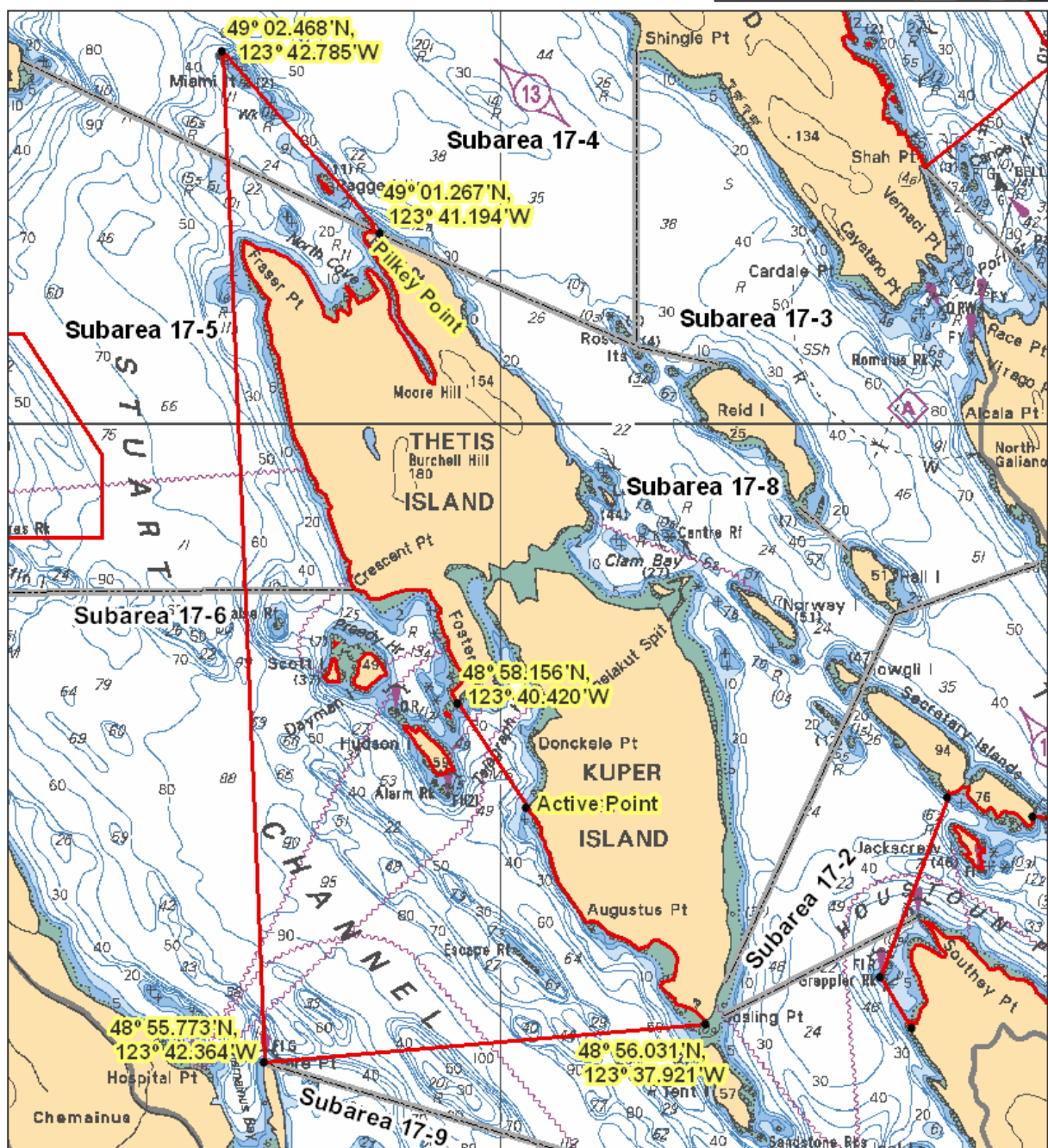
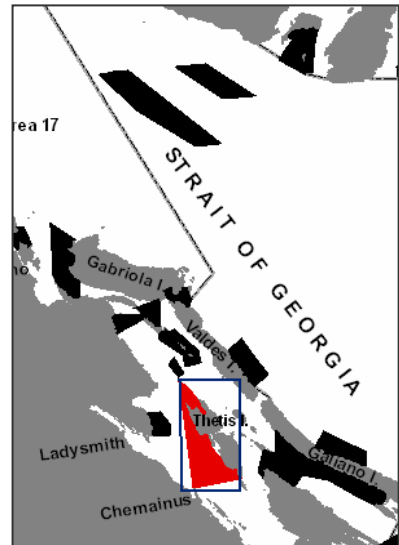
Thetis – Kuper Islands

Chart 3463

Those portions of Subareas 17-4, 17-5 and 17-6 that lie inside a line that:

begins at	49°02.468'N	123°42.785'W	Miami Rock Buoy
then to	49°01.267'N	123°41.194'W	Pilkey Point
then following the northerly and westerly shoreline of Thetis Island	48°58.156'N	123°40.420'W	west of Foster Point
then to	48°57.458'N	123°39.715'W	Active Point
then southerly following the westerly shoreline of Kuper Island to	48°56.031'N	123°37.921'W	Josling Point
then to	48°55.773'N	123°42.364'W	Bare Point Light

then to the beginning point.



Saltspring Island North

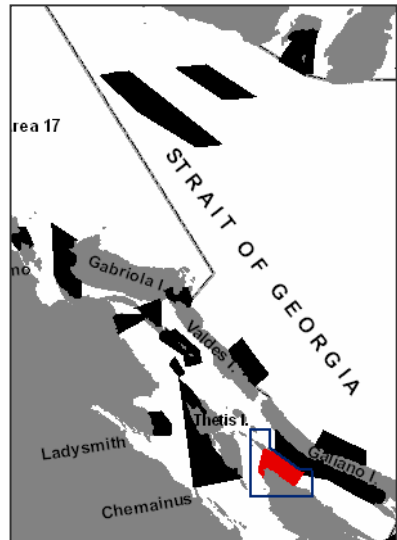
Chart 3463

Those waters of Subareas 17-2 and 17-6 that lie inside a line that:

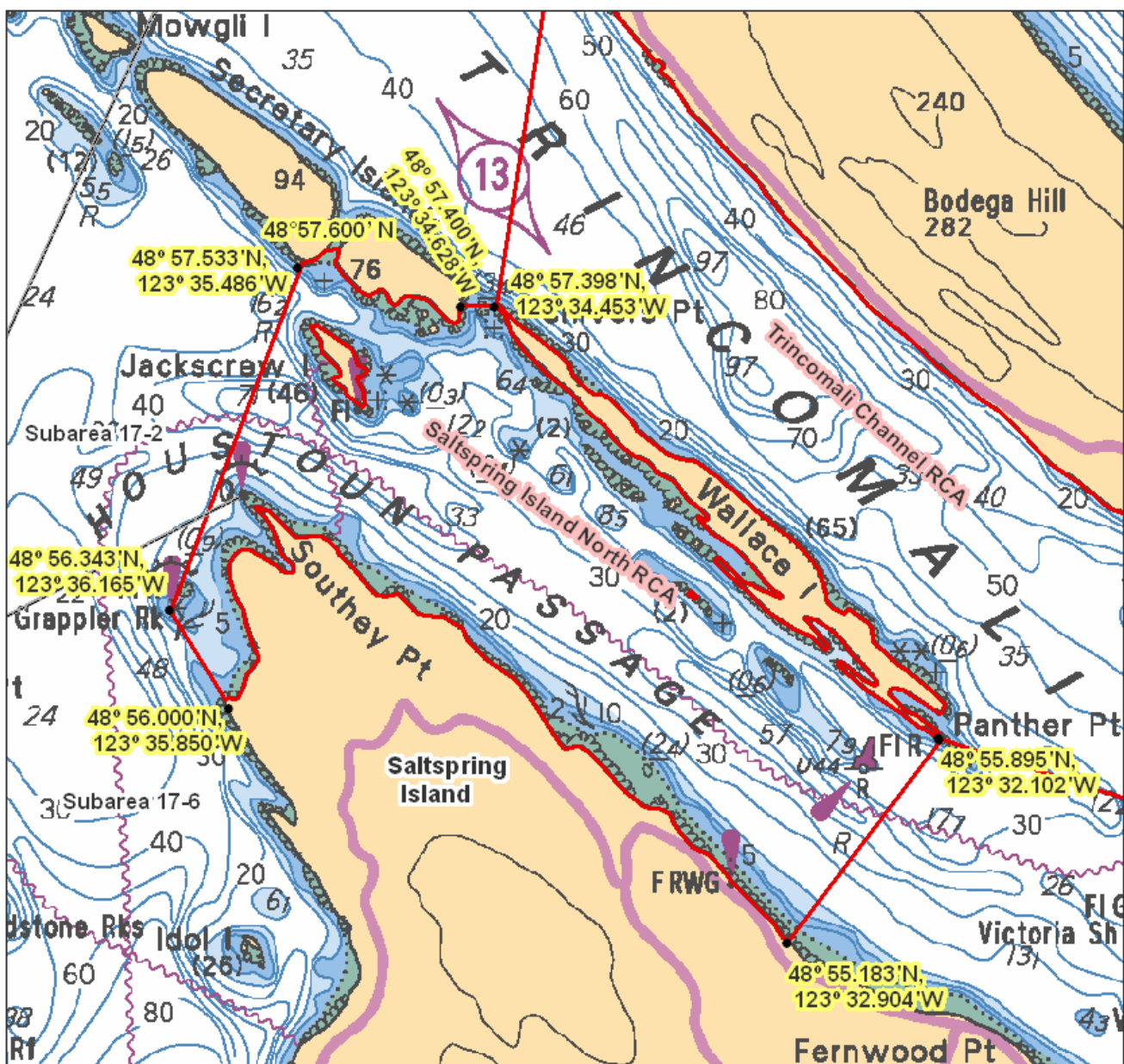
begins at	48°56.000'N	123°35.850'W	Saltspring Island
then to	48°56.343'N	123°36.165'W	Grappler Rock Light
then to	48°57.533'N	123°35.486'W	most northerly of the Secretary Islands

then following the southerly shoreline in an easterly direction to the intersection with the parallel passing through 48°57.600' north latitude, then true east to the most southerly of the Secretary Islands, then following the westerly shoreline in a southerly direction:

to	48°57.400'N	123°34.628'W	Secretary Islands
then to	48°57.398'N	123°34.453'W	Chivers Point
then following the westerly shoreline of Wallace Island to	48°55.895'N	123°32.102'W	Panther Point
then to	48°55.183'N	123°32.904'W	Saltspring Island



then northerly and westerly following the shoreline of Saltspring Island to the beginning point.

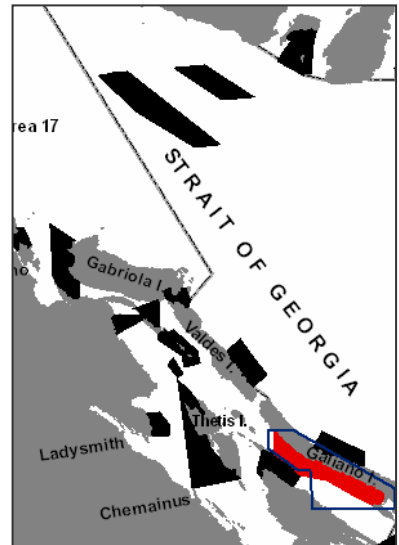


Trincomali Channel

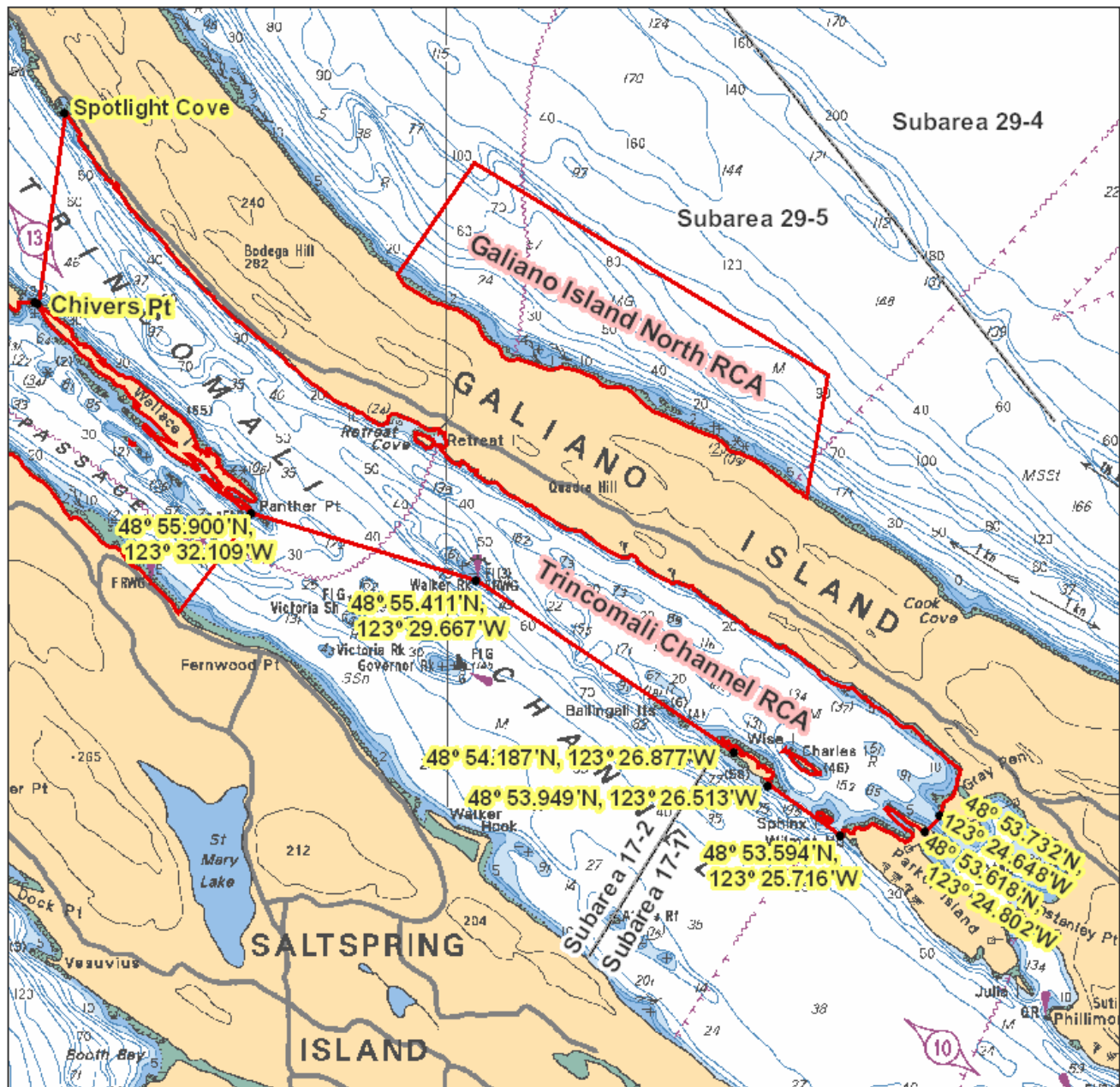
Chart 3463

That portion of Subarea 17-2 that lies southeasterly of a line that:

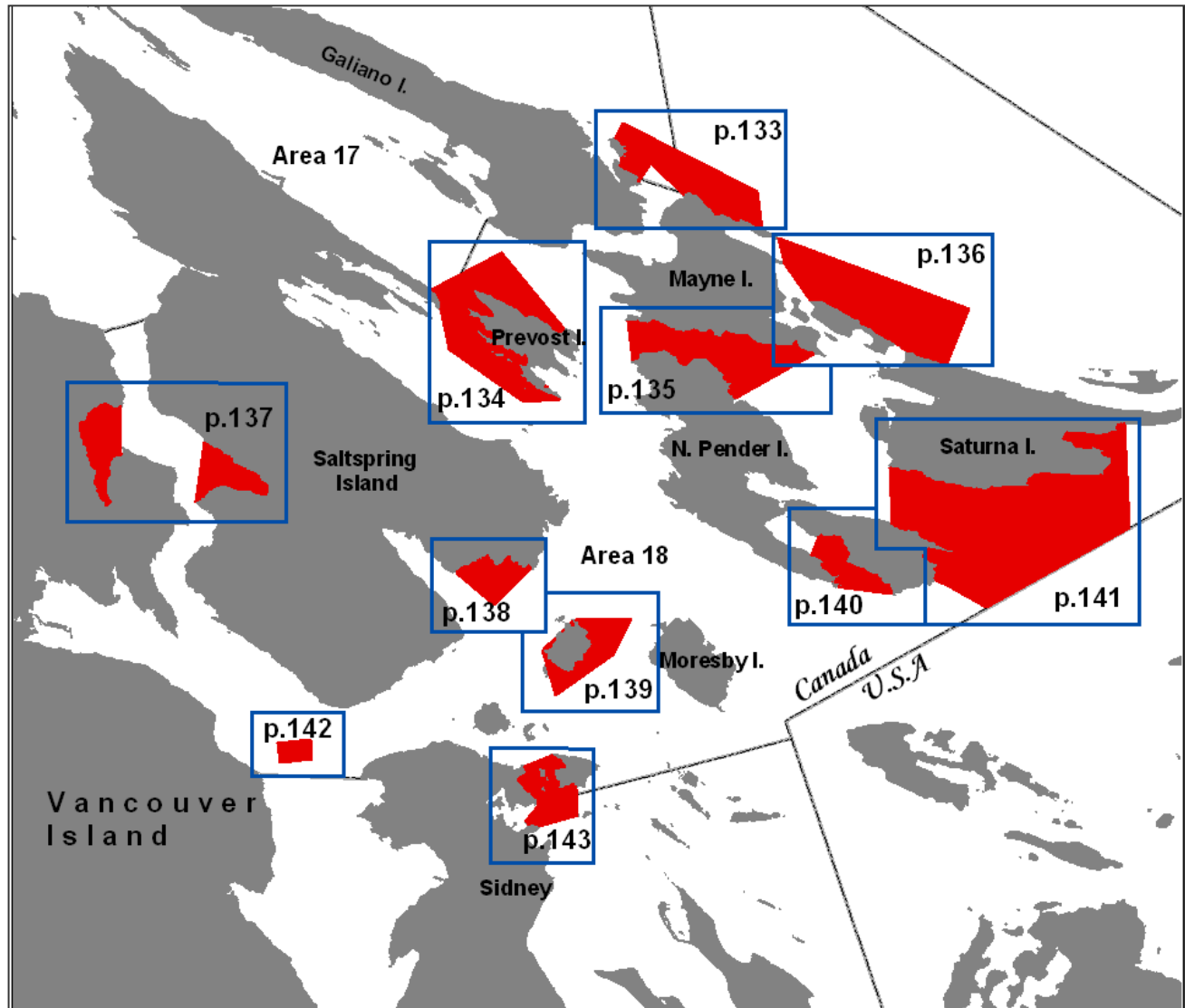
begins at	48°58.758'N	123°34.125'W	Chivers Point
then to	48°57.394'N	123°34.428'W	Spot Light Cove
then southerly following the Galiano Island shoreline to	48°53.732'N	123°24.648'W	Gray Peninsula
then to	48°53.618'N	123°24.802'W	Parker Island
then following the northerly shoreline of Parker Island to	48°53.594'N	123°25.716'W	Parker Island
then to	48°53.949'N	123°26.513'W	Wise Island
then following the northerly shoreline of Wise Island to	48°54.187'N	123°26.877'W	Wise Island
then to	48°55.411'N	123°29.667'W	Walker Rock
then to	48°55.900'N	123°32.109'W	Panther Point



then following the northerly shoreline of Wallace Island to the beginning point.



Area 18



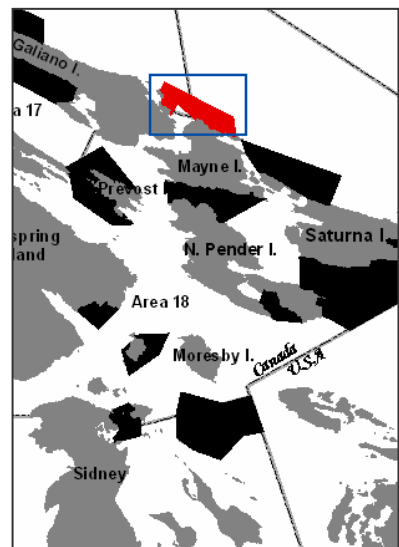
Map/ Page	Name	Map/ Page	Name
133	Mayne Island North	138	Russell Island
134	Prevost Island North	139	Portland Island
135	Navy Channel	140	Bedwell Harbour
136	Bell Chain Islets	141	South Saturna
137	Maple Bay	142	Patey Rock
137	Burgoyne Bay	143	Coal Island

Mayne Island North

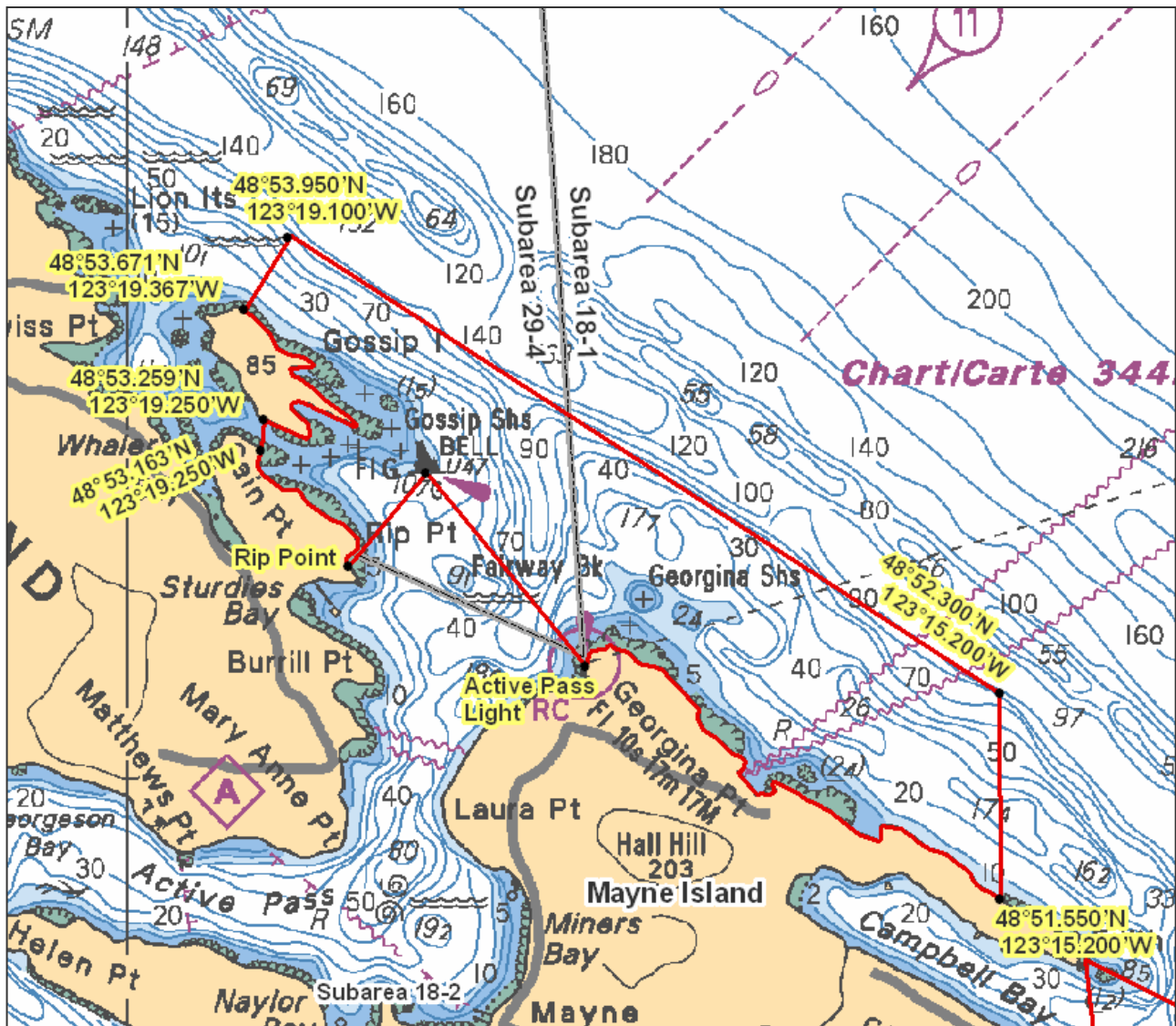
Chart 3462

Those portions of Subareas 18-1 and 29-4 that lie inside a line that:

begins at	48°53.163'N	123°19.250'W	Cain Point
then true north to	48°53.259'N	123°19.250'W	Gossip Island
then following the easterly shoreline of Gossip Island to	48°53.671'N	123°19.367'W	Gossip Island
then to	48°53.950'N	123°19.100'W	in water
then to	48°52.300'N	123°15.200'W	in water
then true south to	48°51.550'N	123°15.200'W	Mayne Island, near Edith Point
then northwesterly following the Mayne Island shoreline to	48°52.398'N	123°17.487'W	Active Pass Light
then to	48°53.099'N	123°18.362'W	Gossip Shoals Light and Bell Buoy U47
then to	48°52.778'N	123°18.724'W	Rip Point



then northwesterly following the shoreline of Galiano Island to the beginning point.

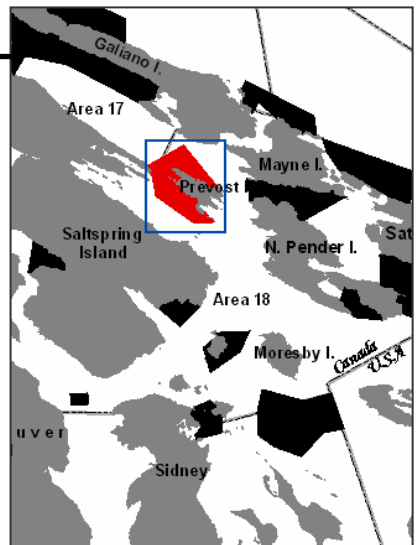


Prevost Island North

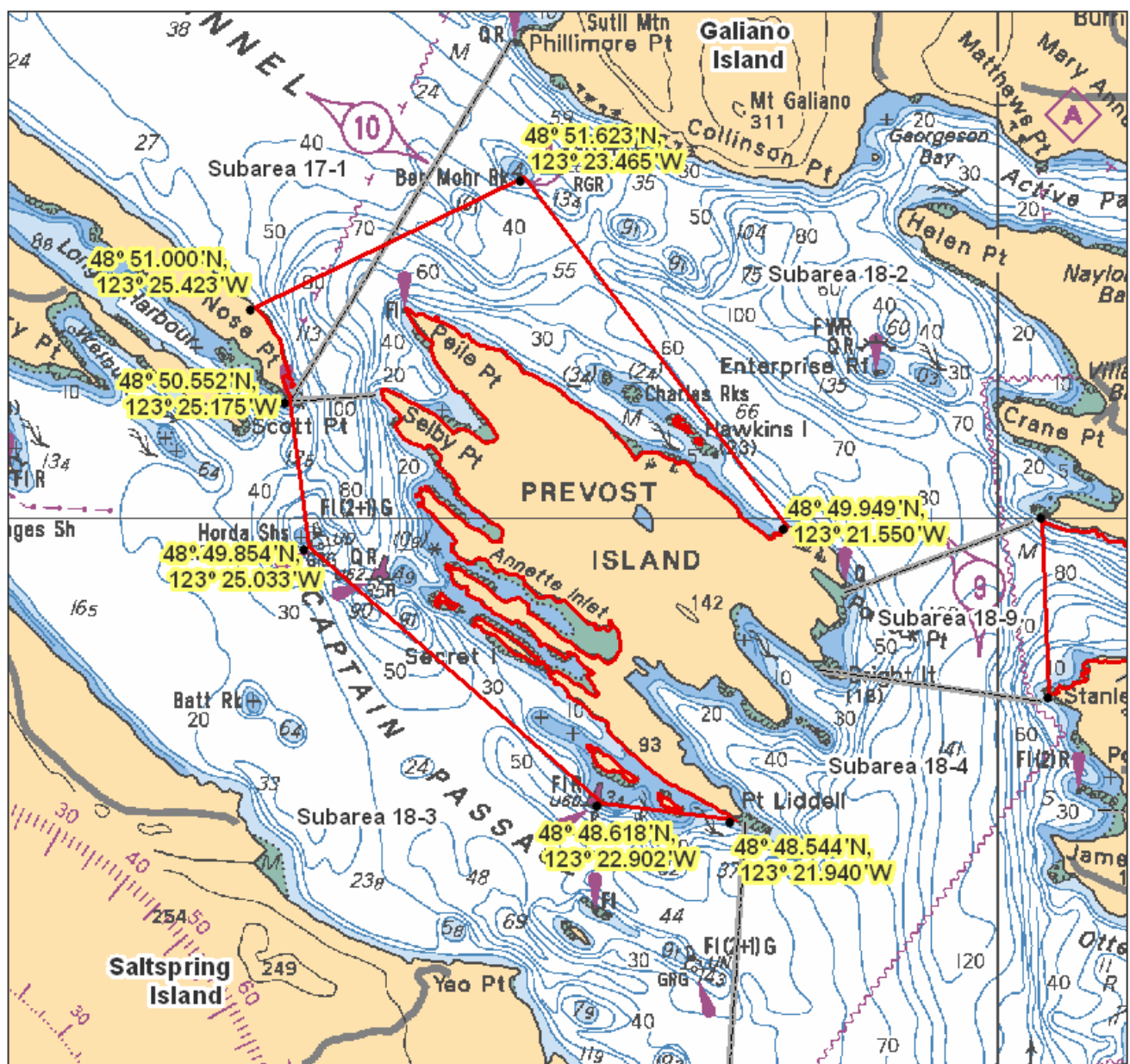
Chart 3462

Those waters of Subareas 17-1, 18-2 and 18-3 that lie inside a line that:

begins at	48°51.000'N	123°25.423'W	Athol Peninsula
then to	48°51.623'N	123°23.465'W	Ben Mohr Light Buoy
then to	48°49.949'N	123°21.550'W	near Portlock Point
then following the northwesterly shoreline of Prevost Island to	48°48.544'N	123°21.940'W	Point Liddell
then to	48°48.618'N	123°22.902'W	Acland Islands Light Buoy
then to	48°49.854'N	123°25.033'W	Horda Shoals Light Buoy
then to	48°50.552'N	123°25.175'W	Nose Point Light



then following the shoreline of Athol Peninsula to the beginning point.



Navy Channel

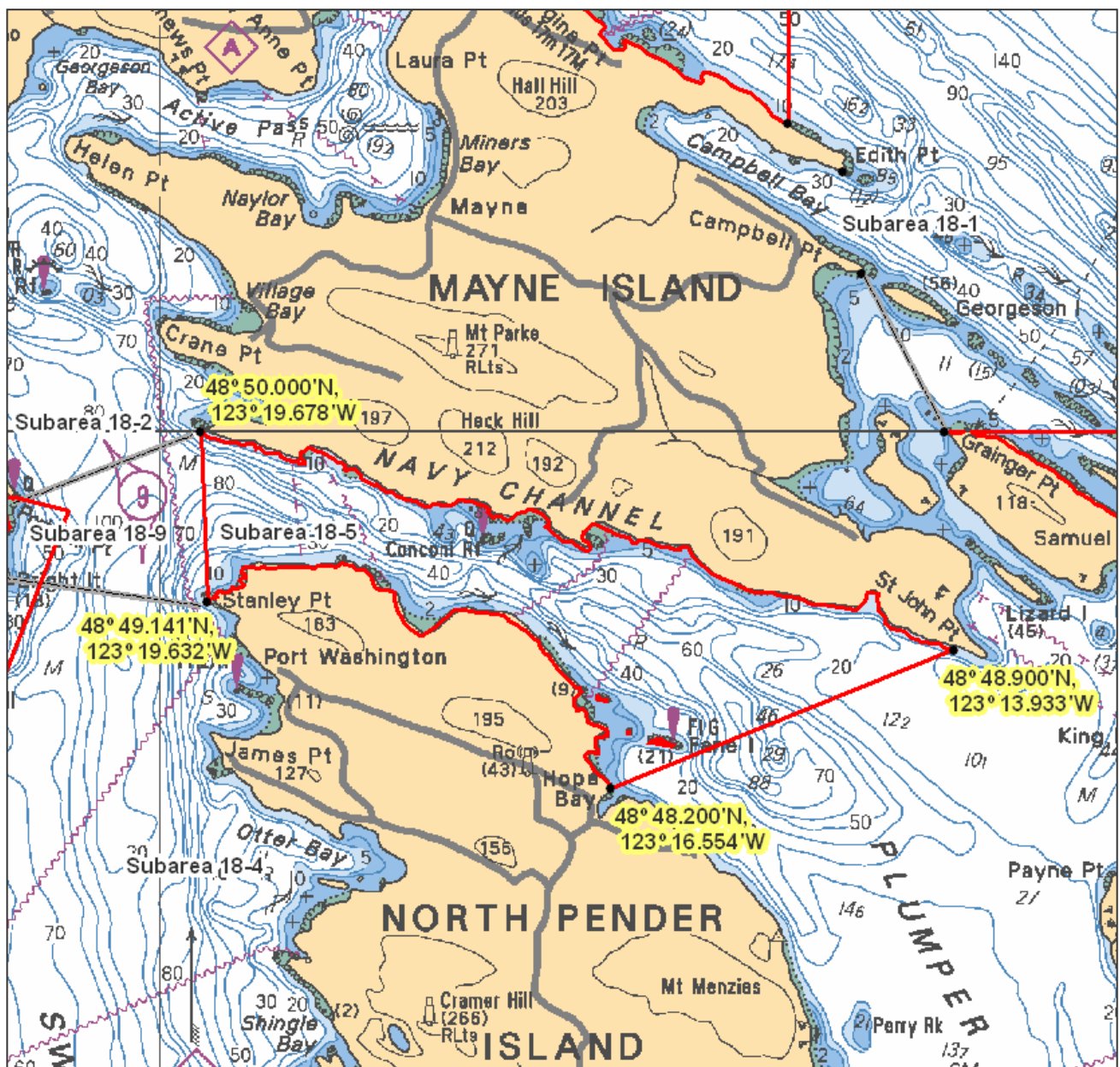
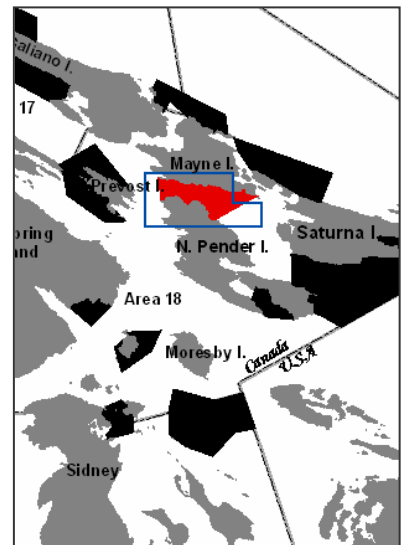
Chart 3462

That portion of Subarea 18-5 that lies easterly of a line:

from	48°50.000'N	123°19.678'W	Dinner Point
to	48°49.141'N	123°19.632'W	Stanley Point

and northwesterly of a line:

from	48°48.900'N	123°13.933'W	west of St. John Point
to	48°48.200'N	123°16.554'W	north shore of Hope Bay

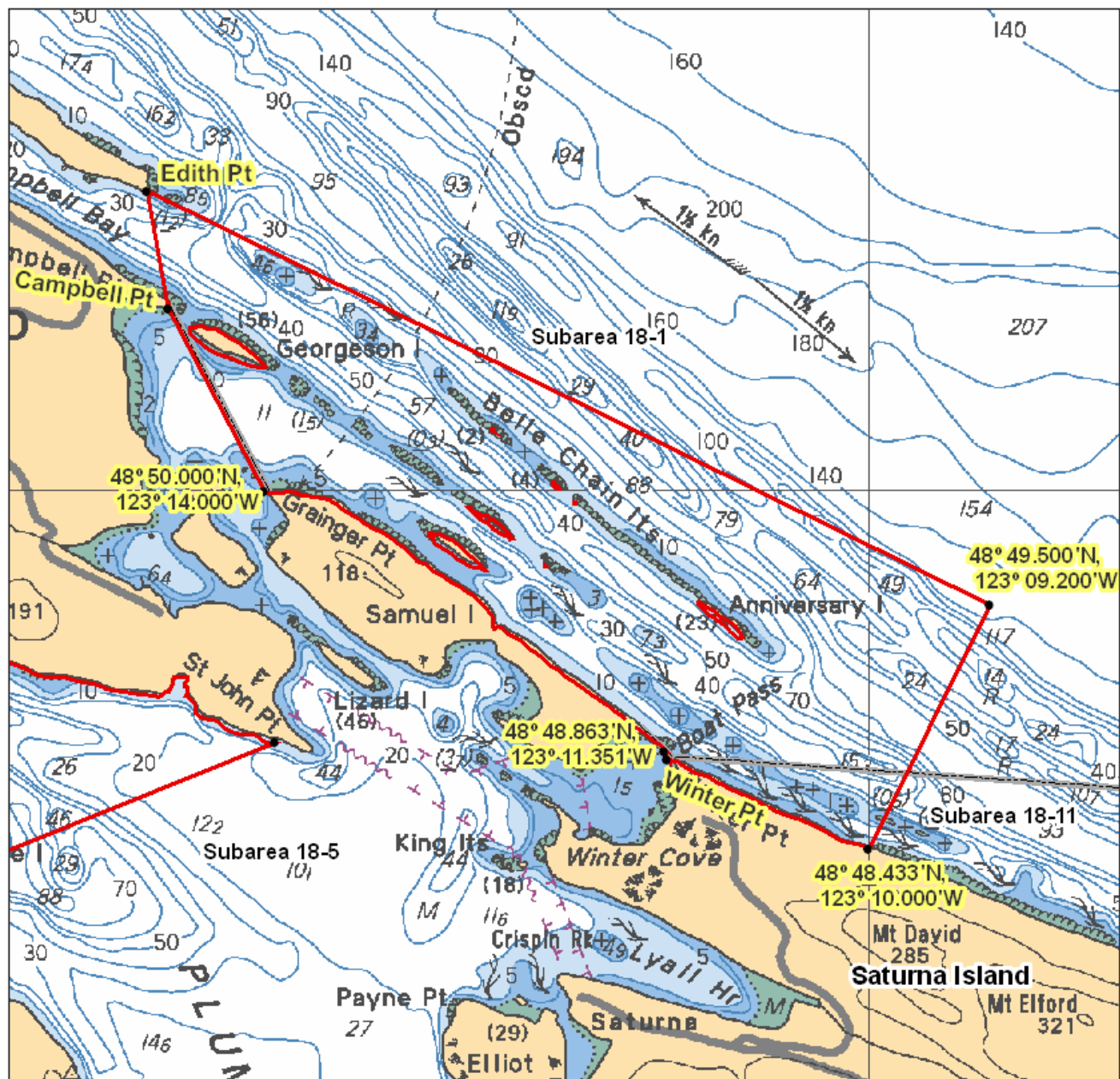
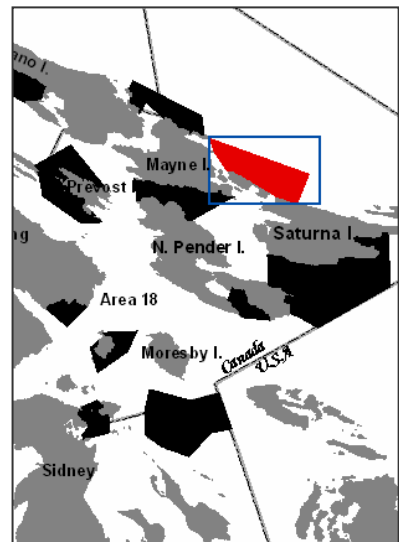


Bell Chain Islets**Chart 3462**

Those portions of Subareas 18-1 and 18-11 that lie inside a line that:

begins at	48°51.309'N	123°14.775'W	Edith Point
then to	48°49.500'N	123°09.200'W	in water
then to	48°48.433'N	123°10.000'W	Saturna Island
then following the northerly shoreline of Saturna Island to	48°48.827'N	123°11.333'W	Winter Point
then to	48°48.863'N	123°11.351'W	Ralph Grey Point
then following the northerly shoreline of Samuel Island to	48°50.000'N	123°14.000'W	Grainger Point
then to	48°50.797'N	123°14.636'W	Campbell Point

then to the beginning point.



Maple Bay Chart 3462

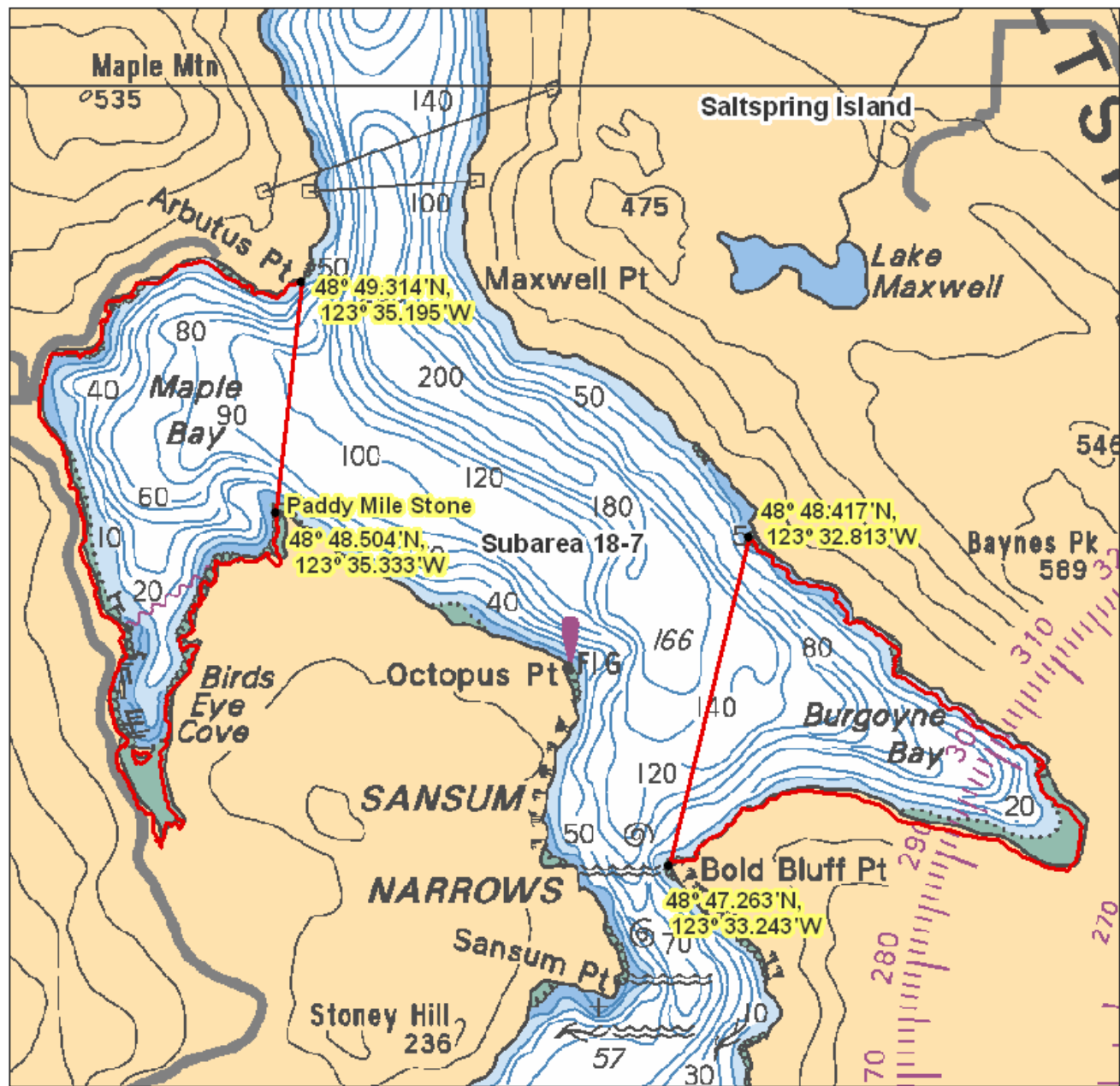
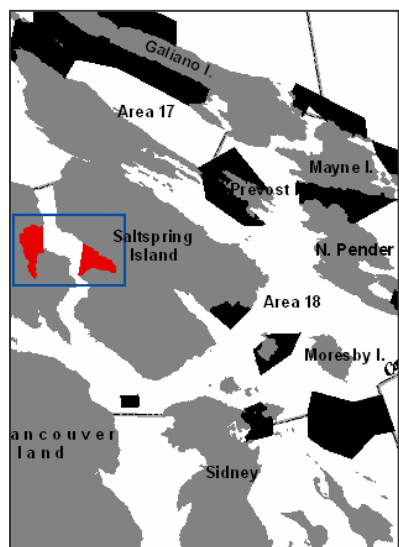
Those waters of Maple Bay in Subarea 18-7 that lie westerly of a line:

from	48°49.314'N	123°35.195'W	Arbutus Point
to	48°48.504'N	123°35.333'W	Paddy Mile Stone

Burgoyne Bay Chart 3462

Those waters of Subarea 18-7 that lie easterly of a line:

from	48°47.263'N	123°33.243'W	Bold Bluff Point
to	48°48.417'N	123°32.813'W	shoreline

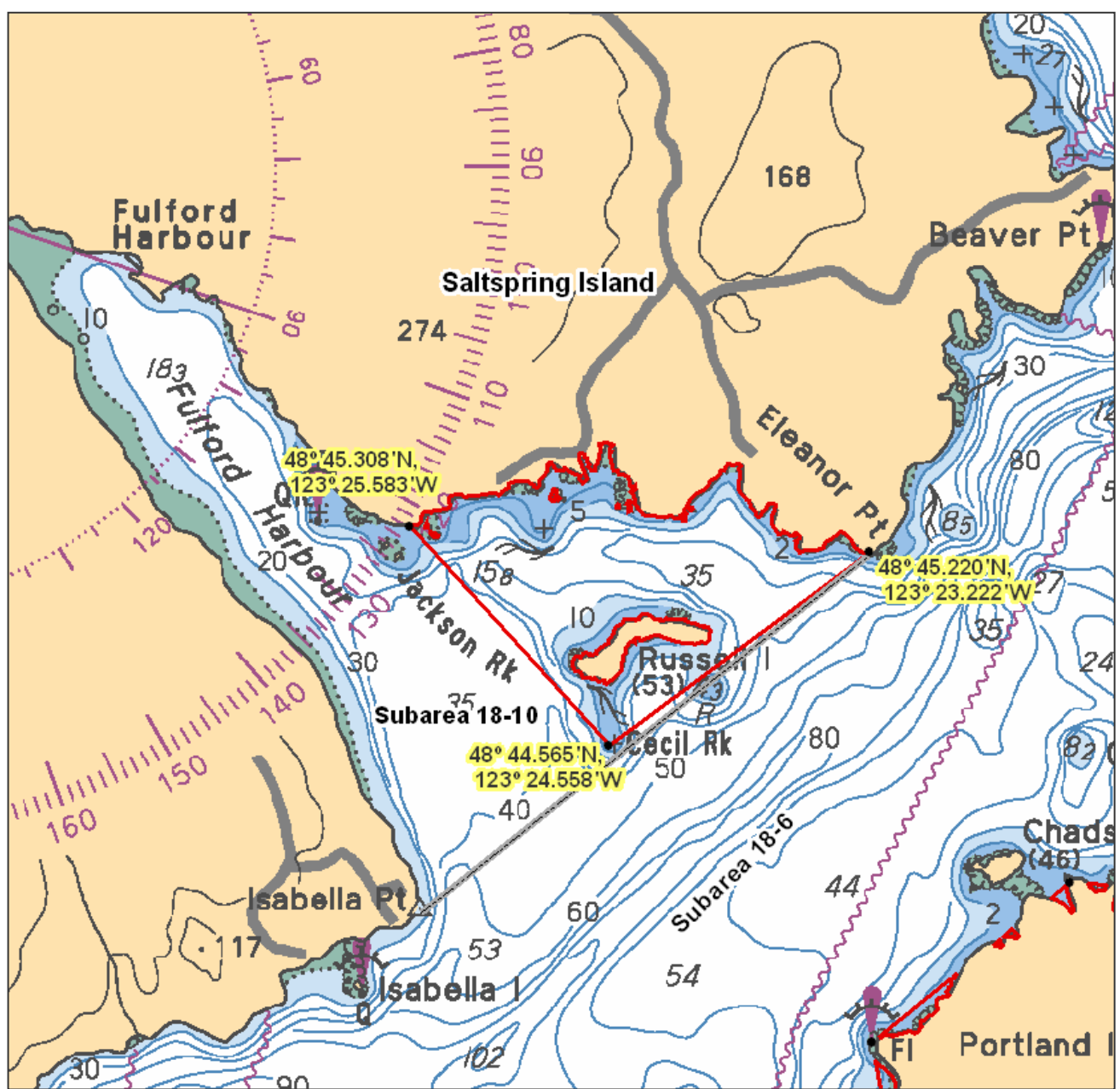
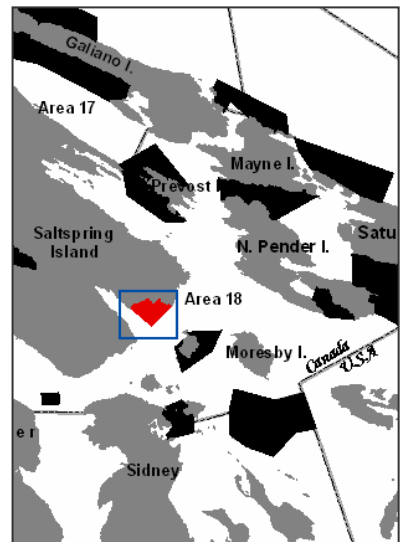


Russell Island**Chart 3462**

Those waters of Subarea 18-10 that lie inside a line that:

begins at	48°45.220'N	123°23.222'W	Eleanor Point
then to	48°44.565'N	123°24.558'W	Cecil Rock
then to	48°45.308'N	123°25.583'W	near Jackson Rock

then easterly following the shoreline to the beginning point.



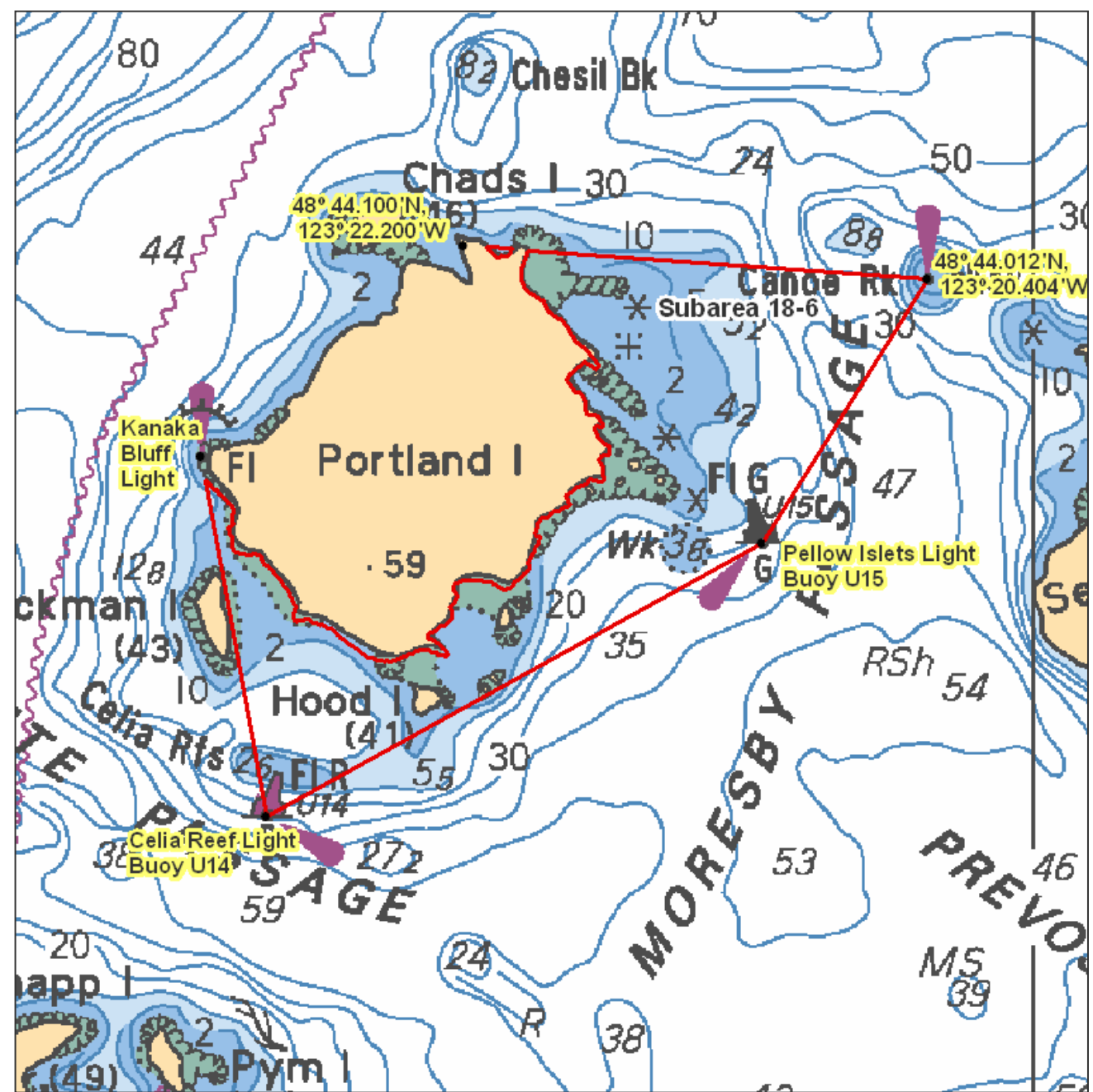
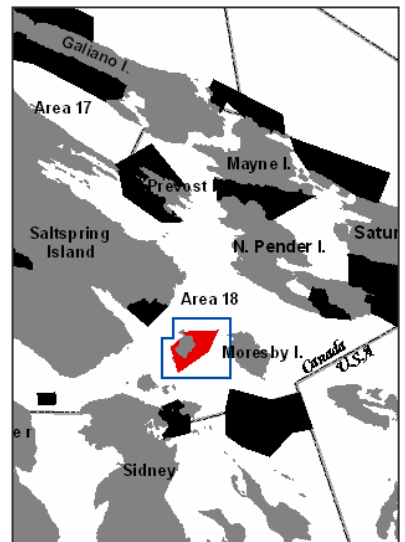
Portland Island

Chart 3462

That portion of Subarea 18-6 that lies inside a line that:

begins at	48°44.100'N	123°22.200'W	northern tip of Portland Island
then to	48°44.012'N	123°20.404'W	Canoe Rock Light
then to	48°43.339'N	123°21.045'W	Pellow Islets Light Buoy U15
then to	48°42.639'N	123°22.962'W	Celia Reef Light Buoy U14
then to	48°43.559'N	123°23.215'W	Kanaka Bluff Light

then following the northwesterly shoreline of Portland Island to the beginning point.



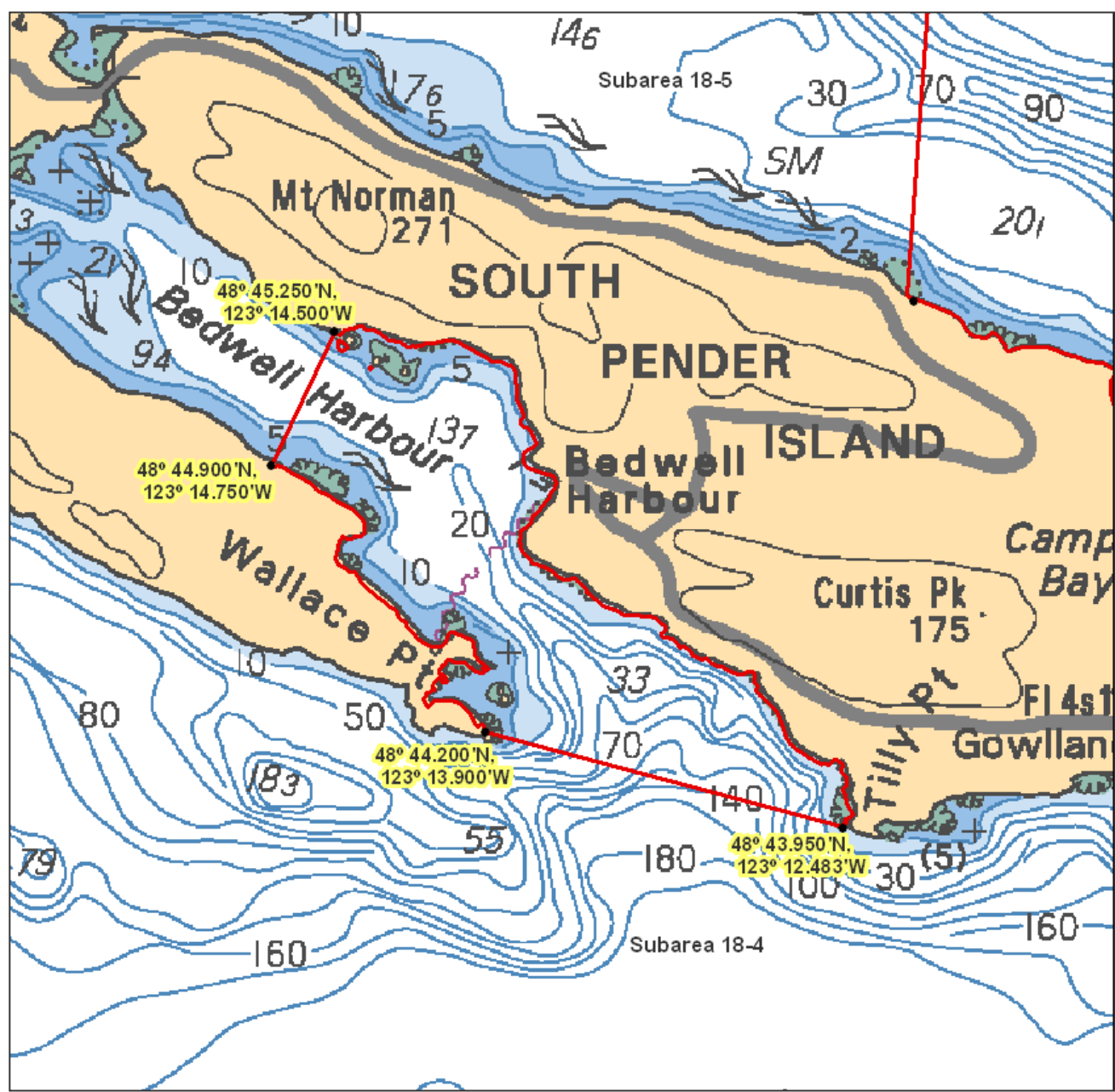
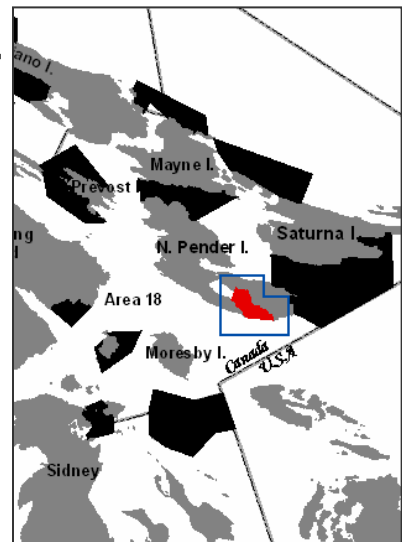
Bedwell Harbour**Chart 3462**

In Subarea 18-4 that portion of Bedwell Harbour that lies northerly of a line:

from	48°44.200'N	123°13.900'W	Wallace Point
to	48°43.950'N	123°12.483'W	Tilly Point

and southeasterly of a line:

from	48°45.250'N	123°14.500'W	South Pender Island
to	48°44.900'N	123°14.750'W	North Pender Island



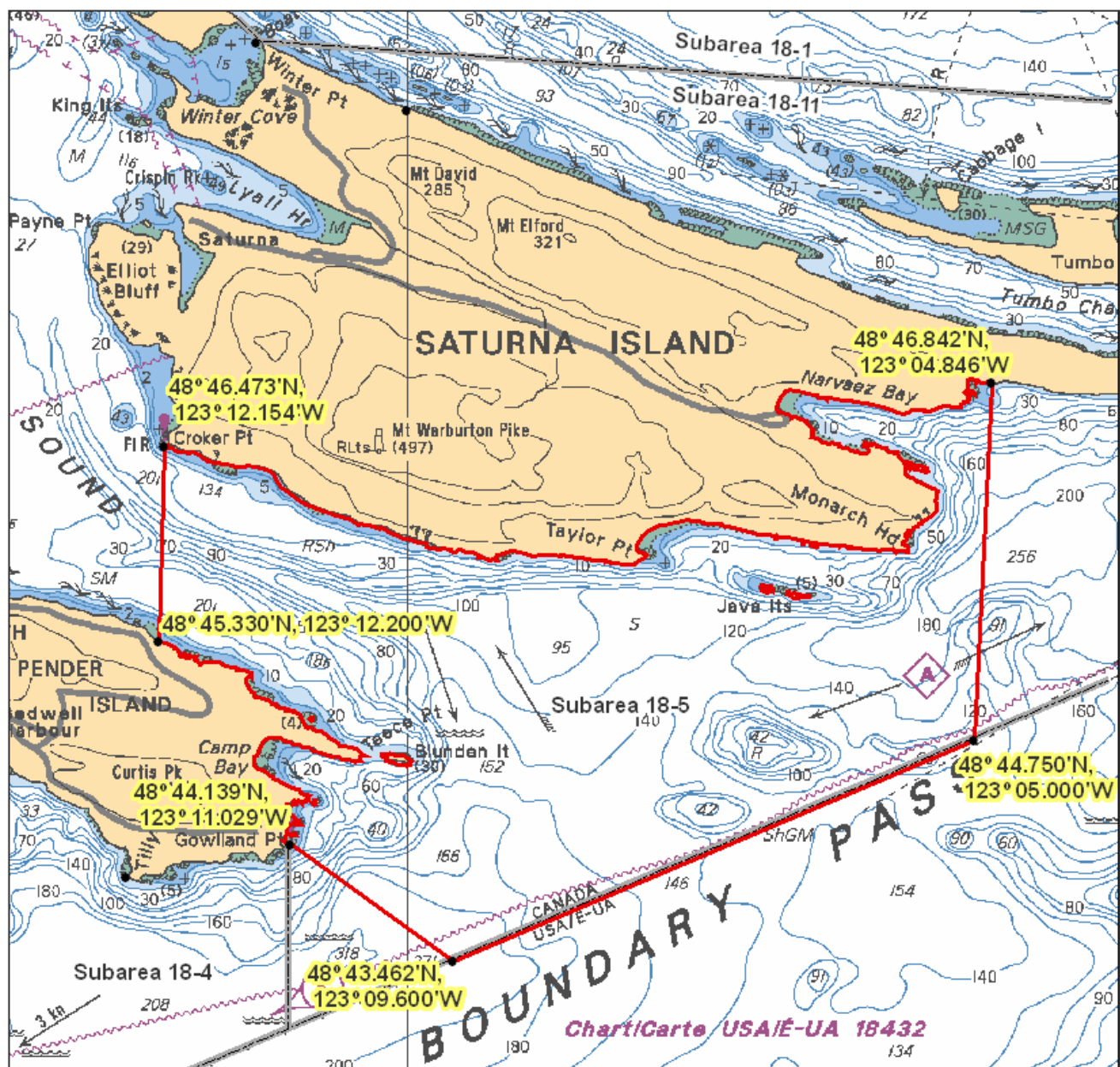
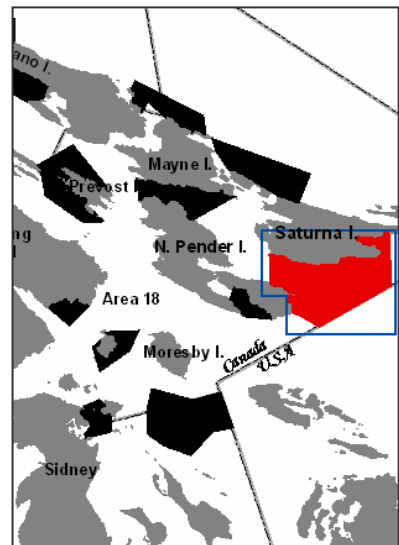
South Saterna

Chart 3462

That portion of Subarea 18-5 that lies inside a line that:

begins at	48°46.842'N	123°04.846'W	near Fiddlers Cove
then to	48°44.750'N	123°05.000'W	in water
then to	48°43.462'N	123°09.600'W	in water
then to	48°44.139'N	123°11.029'W	Gowlland Point Light
then following the northerly shoreline of South Pender Island to	48°45.330'N	123°12.200'W	north of Little Bay
then to	48°46.473'N	123°12.154'W	Croker Point Light

then following the southerly shoreline of Saterna Island to the beginning point.



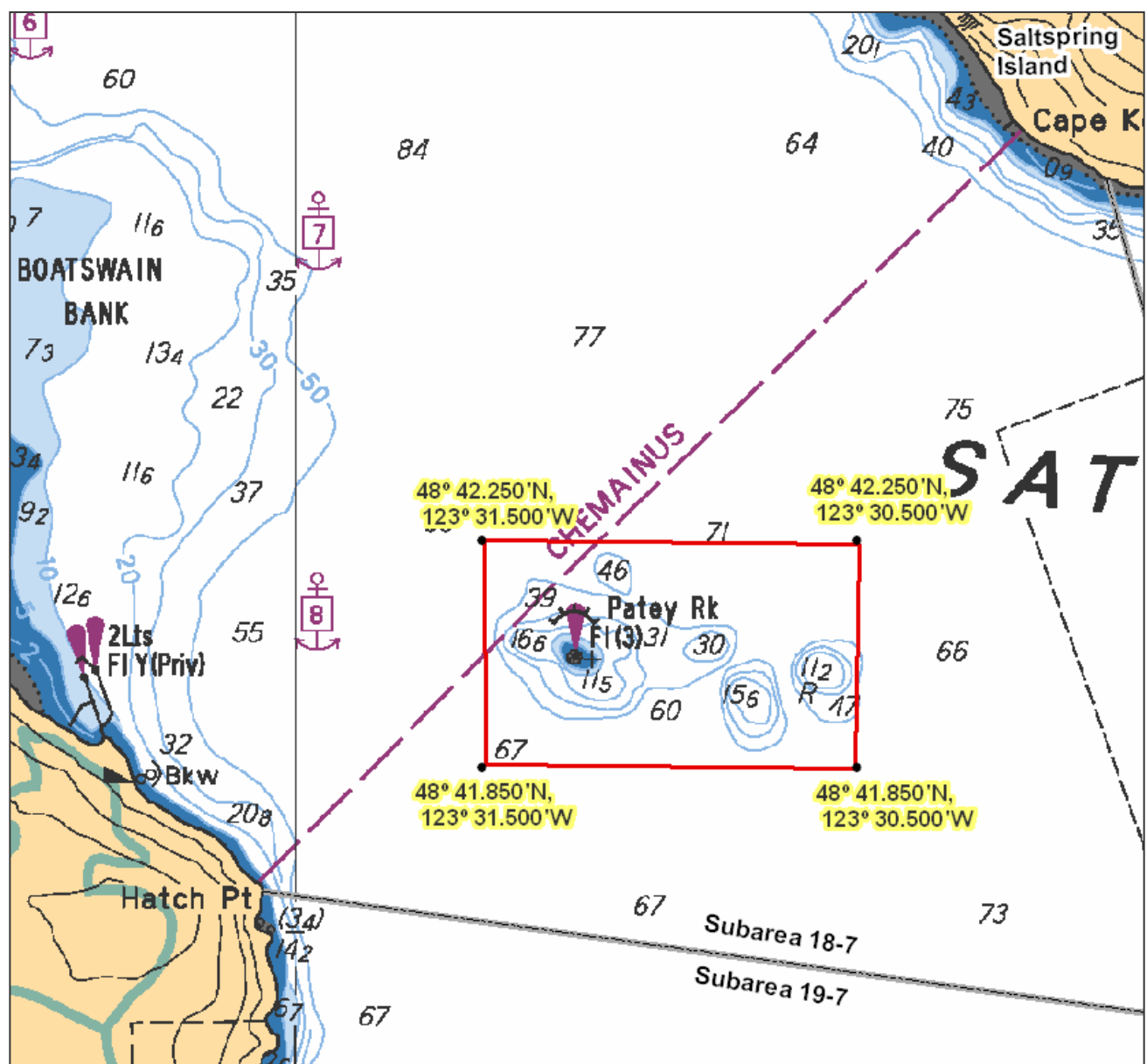
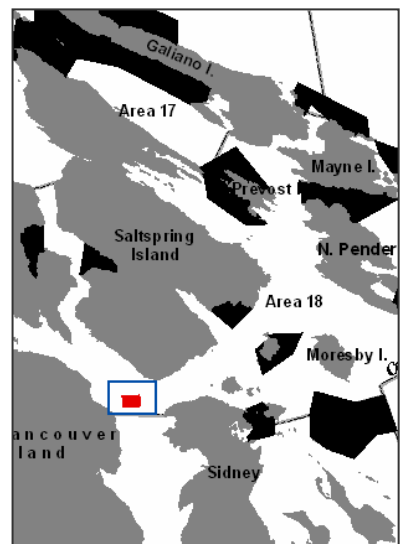
Patey Rock

Chart 3441

Those waters of Subarea 18-7 that lie inside a line that:

begins at	48°42.250'N	123°31.500'W	in water
then true east to	48°42.250'N	123°30.500'W	in water
then true south to	48°41.850'N	123°30.500'W	in water
then true west to	48°41.850'N	123°31.500'W	in water

then to the beginning point.



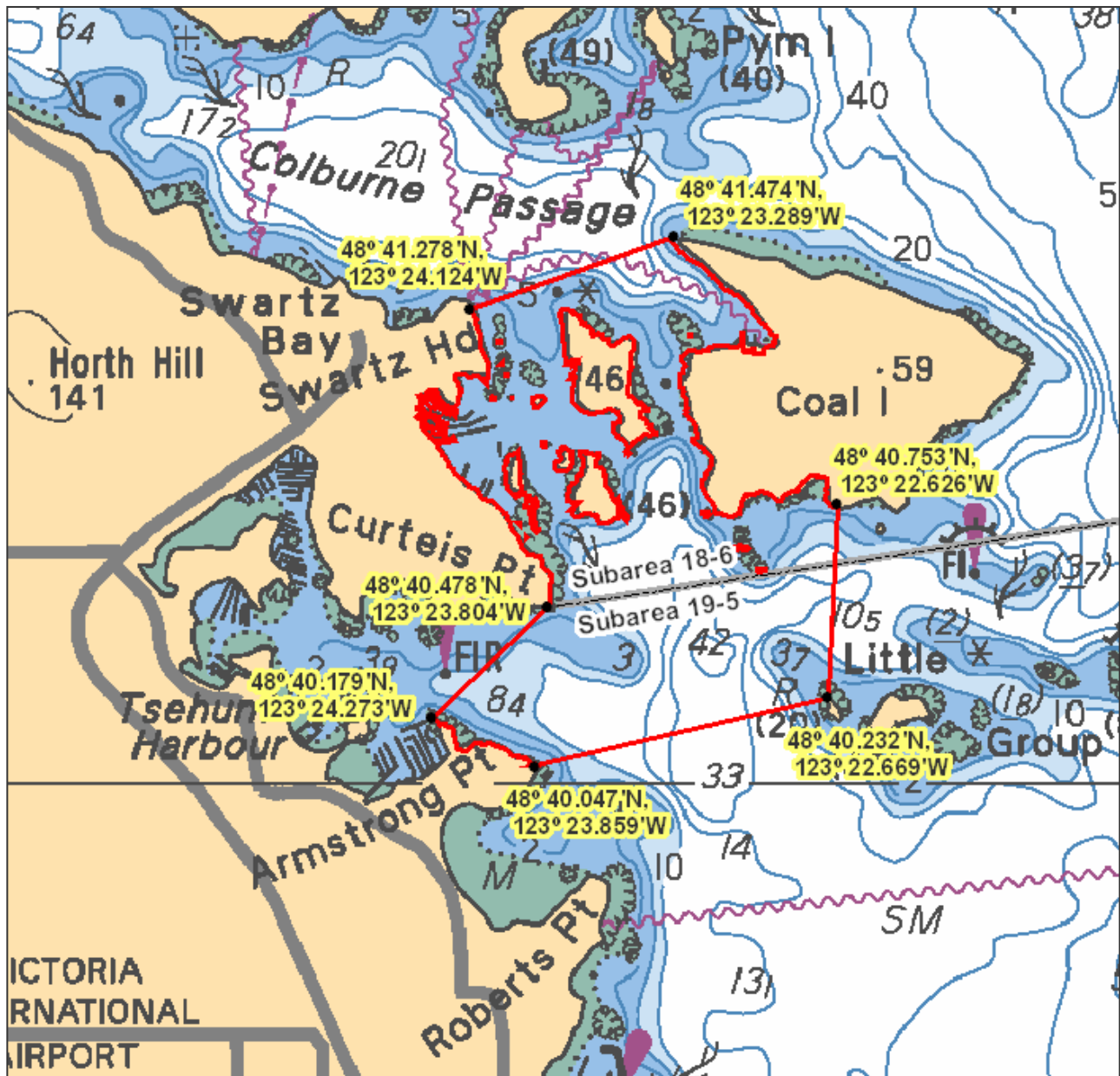
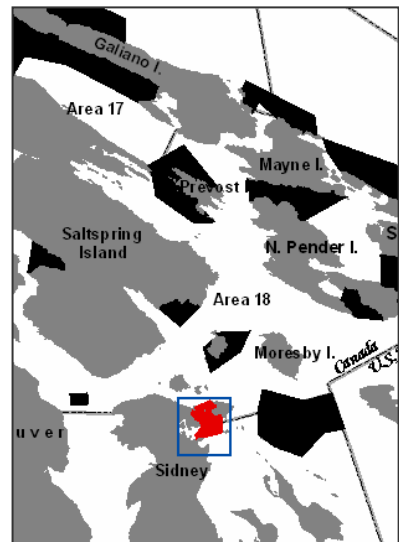
Coal Island

Chart 3462

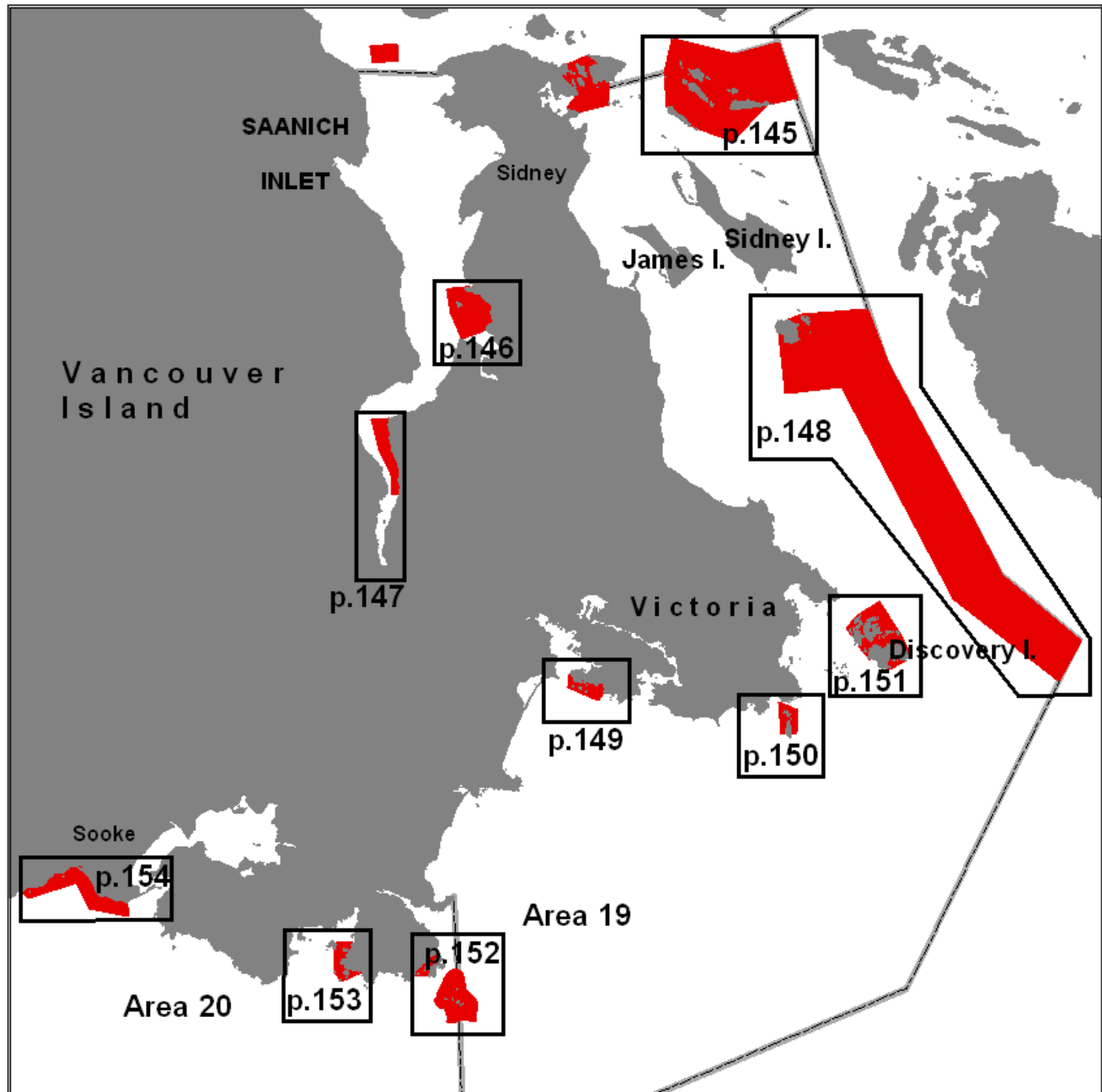
Those waters of Subareas 18-6 and 19-5 that lie inside a line that:

begins at	48°41.278'N	123°24.124'W	Swartz Head
then to	48°41.474'N	123°23.289'W	Fir Cone Point Light
then following the westerly shoreline of Coal Island to	48°40.753'N	123°22.626'W	west of Kamai Point
then to	48°40.232'N	123°22.669'W	Little Shell Island
then to	48°40.047'N	123°23.859'W	Armstrong Point
then westerly following the shoreline to	48°40.179'N	123°24.273'W	Tsehum Harbour Breakwater
then to	48°40.478'N	123°23.804'W	Curteis Point

then northerly following the shoreline to the beginning point.



Areas 19 to 20



Map/ page	Name	Map/ page	Name
145	Brethour, Domville, Forrest, Gooch Islands	151	Discovery – Chatham Islands
146	Brentwood Bay	152	Bentinck Island
147	Mid Finlayson Arm	152	Race Rocks
148	D'Arcy Island to Beaumont Shoal	153	Becher Bay East
149	Duntze Head (Royal Roads)	154	Sooke Bay
150	Trial Island		

Area 19

Area 20

Brethour, Domville, Forrest, Gooch Islands

Chart 3462

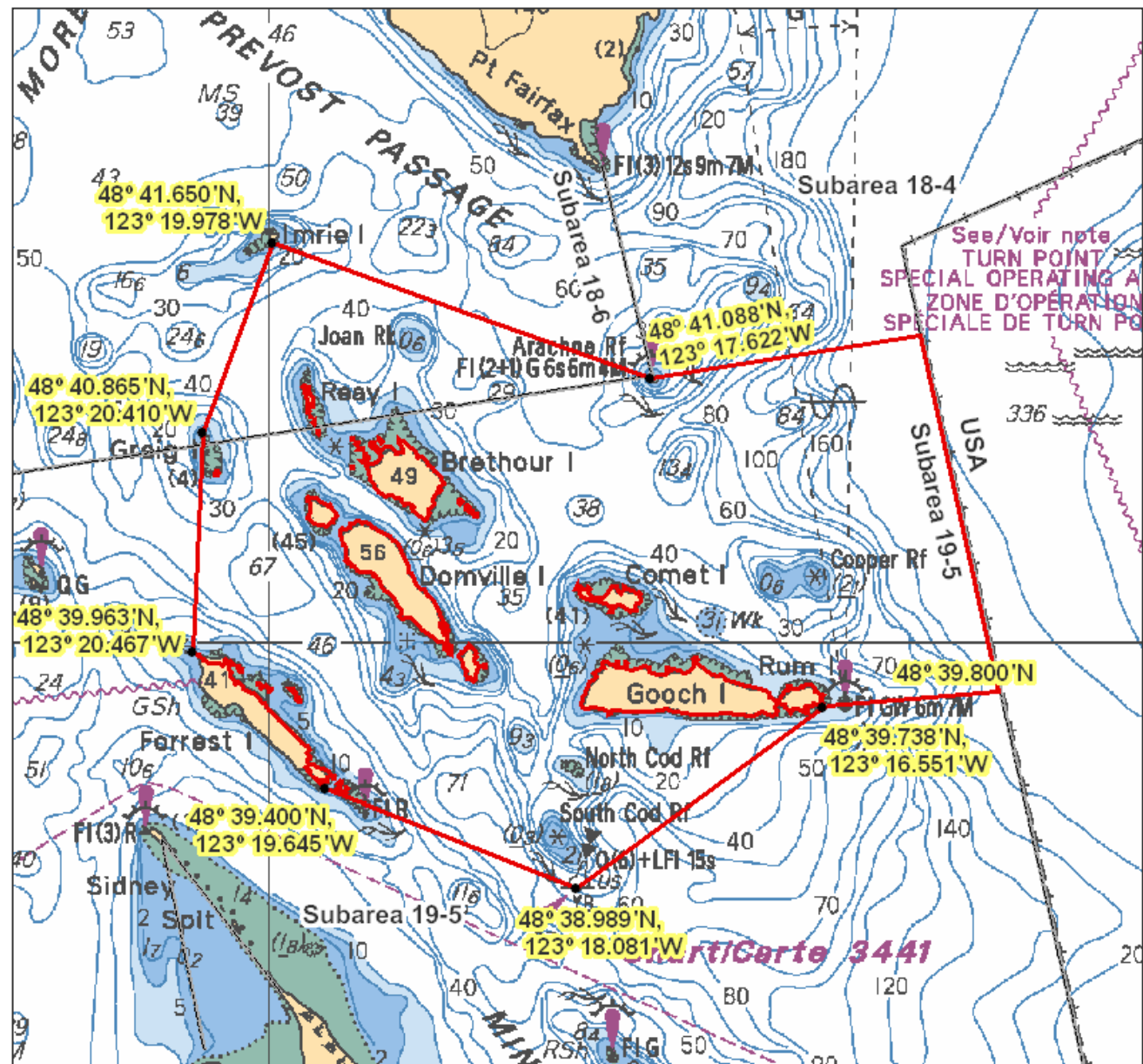
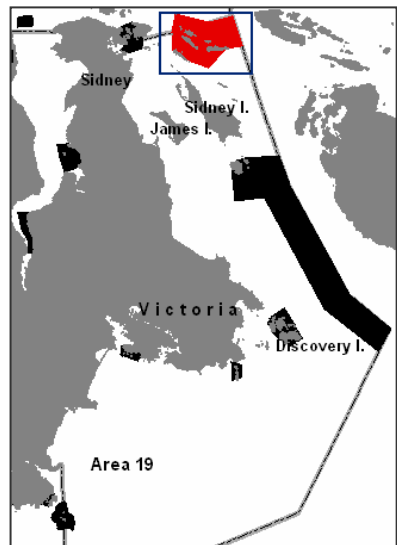
Those waters of Subareas 18-6 and 19-5 that lie inside a line that:

begins at	48°41.650'N	123°19.978'W	Imrie Island
then to	48°41.088'N	123°17.622'W	Arachne Reef Light

then following the boundary line between Subarea 18-6 and 19-5 to the intersection with the International Boundary between the United States and Canada, then following the International Boundary in a southerly direction to the intersection with the parallel passing through 48°39.800' north latitude,

then to	48°39.738'N	123°16.551'W	Tom Point
then to	48°38.989'N	123°18.081'W	South Cod Reef Buoy
then to	48°39.400'N	123°19.645'W	Forrest Island
then following the northerly shoreline of Forrest Island to	48°39.963'N	123°20.467'W	Forrest Island
then to	48°40.865'N	123°20.410'W	Greig Island Daybeacon

then to the beginning point.



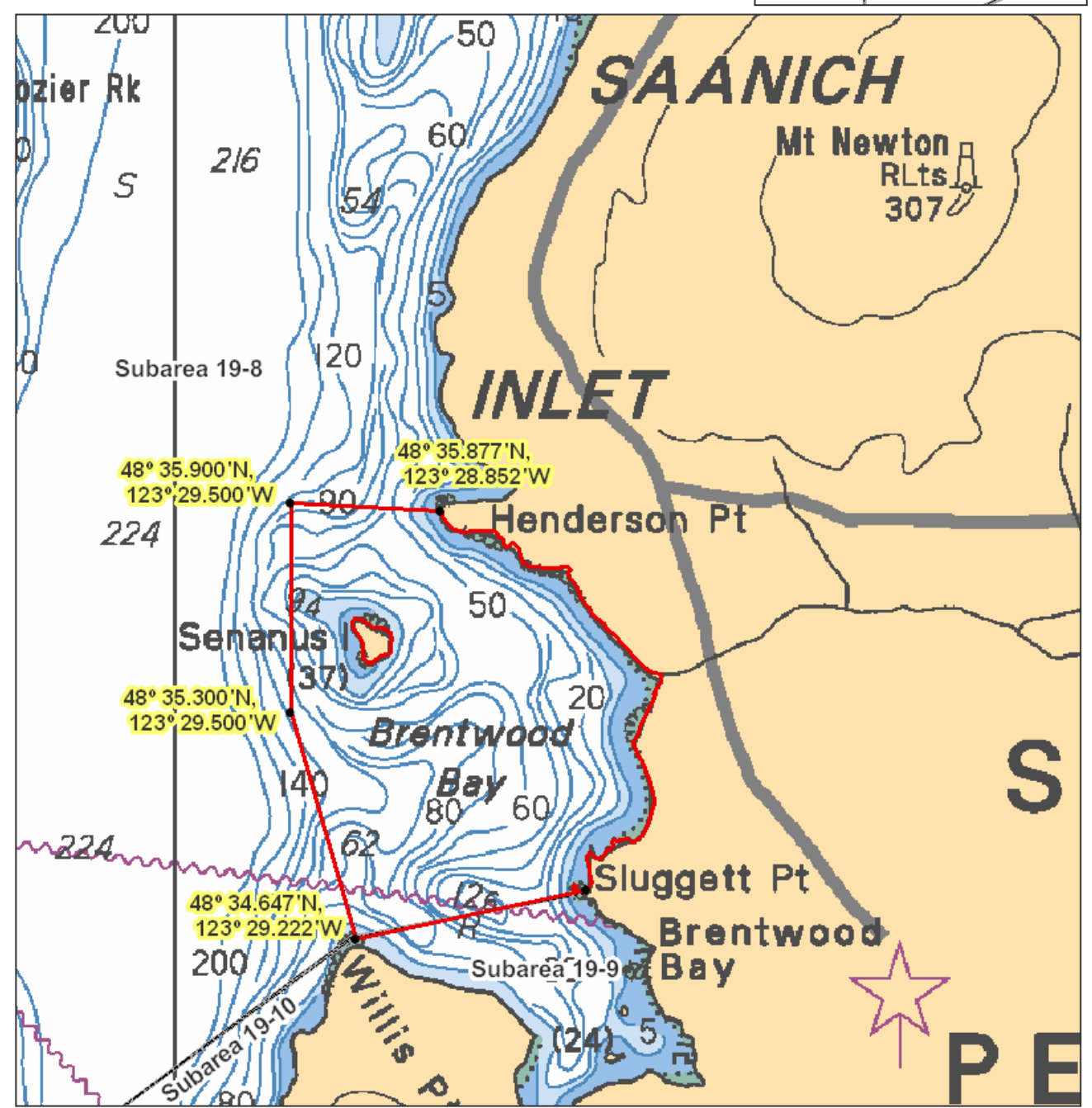
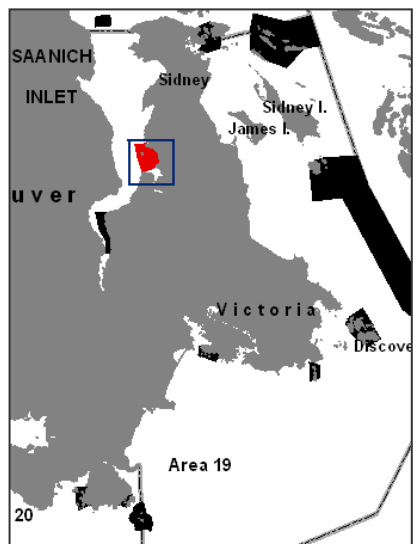
Brentwood Bay

Chart 3462

Those waters of Subarea 19-8 that lie inside a line that:

begins at	48°34.788'N	123°28.220'W	Sluggett Point
then to	48°34.647'N	123°29.222'W	Willis Point
then to	48°35.300'N	123°29.500'W	in water
then to	48°35.900'N	123°29.500'W	in water
then to	48°35.877'N	123°28.852'W	Henderson Point

then southerly following the shoreline to the beginning point.



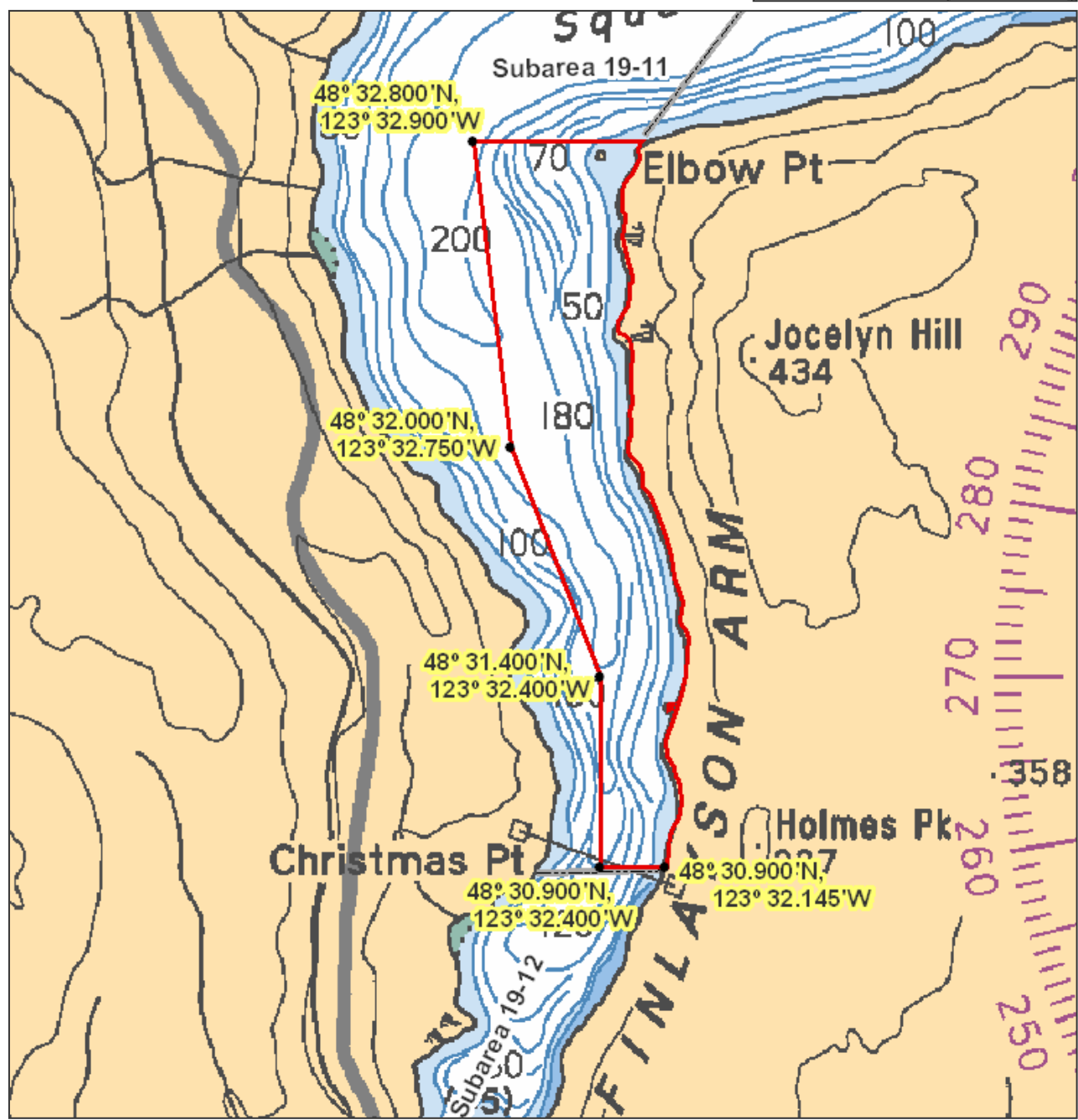
Mid Finlayson Arm

Chart 3462

Those waters of Subarea 19-11 that lie inside a line that:

begins at	48°30.900'N	123°32.145'W	east of Christmas Point
then true west to	48°30.900'N	123°32.400'W	in water
then to	48°31.400'N	123°32.400'W	in water
then to	48°32.000'N	123°32.750'W	in water
then to	48°32.800'N	123°32.900'W	in water

then true east to Elbow Point, then following the shoreline in a southerly direction to the beginning point.



D'Arcy Island to Beaumont Shoal

Chart 3462

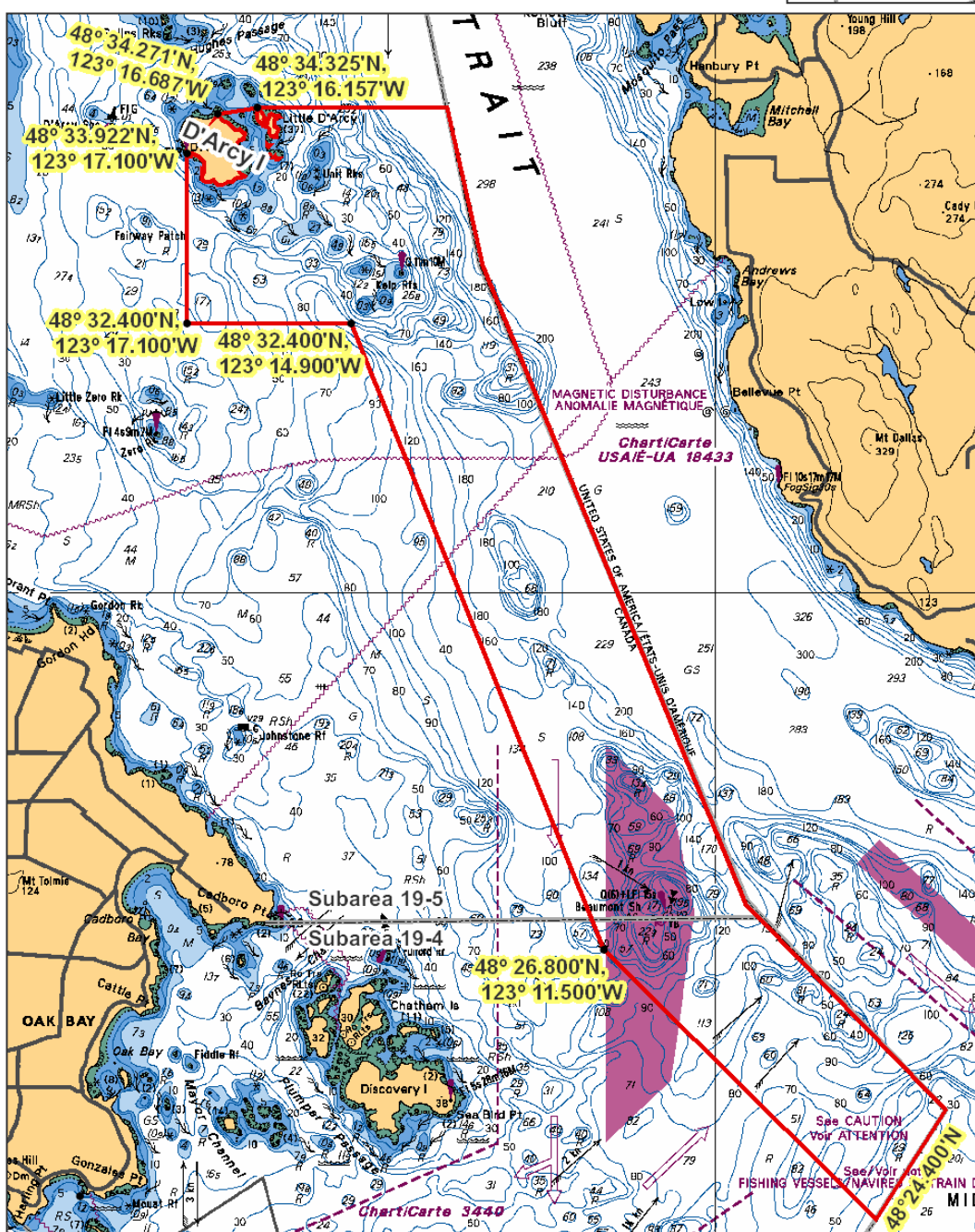
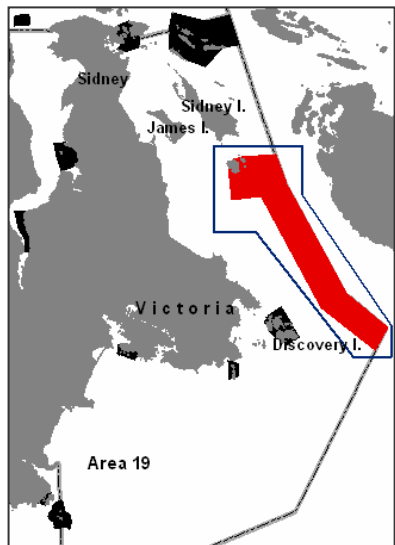
Those waters of Subareas 19-4 and 19-5 that lie inside a line that:

begins at	48°34.271'N	123°16.687'W	D'Arcy Island
then to	48°34.325'N	123°16.157'W	Little D'Arcy Island

then true east to the intersection with the International Boundary between the United States and Canada, then southerly following the International Boundary to the intersection with the parallel passing through 48°24.400' north latitude,

then to	48°26.800'N	123°11.500'W	in water
then to	48°32.400'N	123°14.900'W	in water
then to	48°32.400'N	123°17.100'W	in water
then to	48°33.922'N	123°17.100'W	D'Arcy Island Light

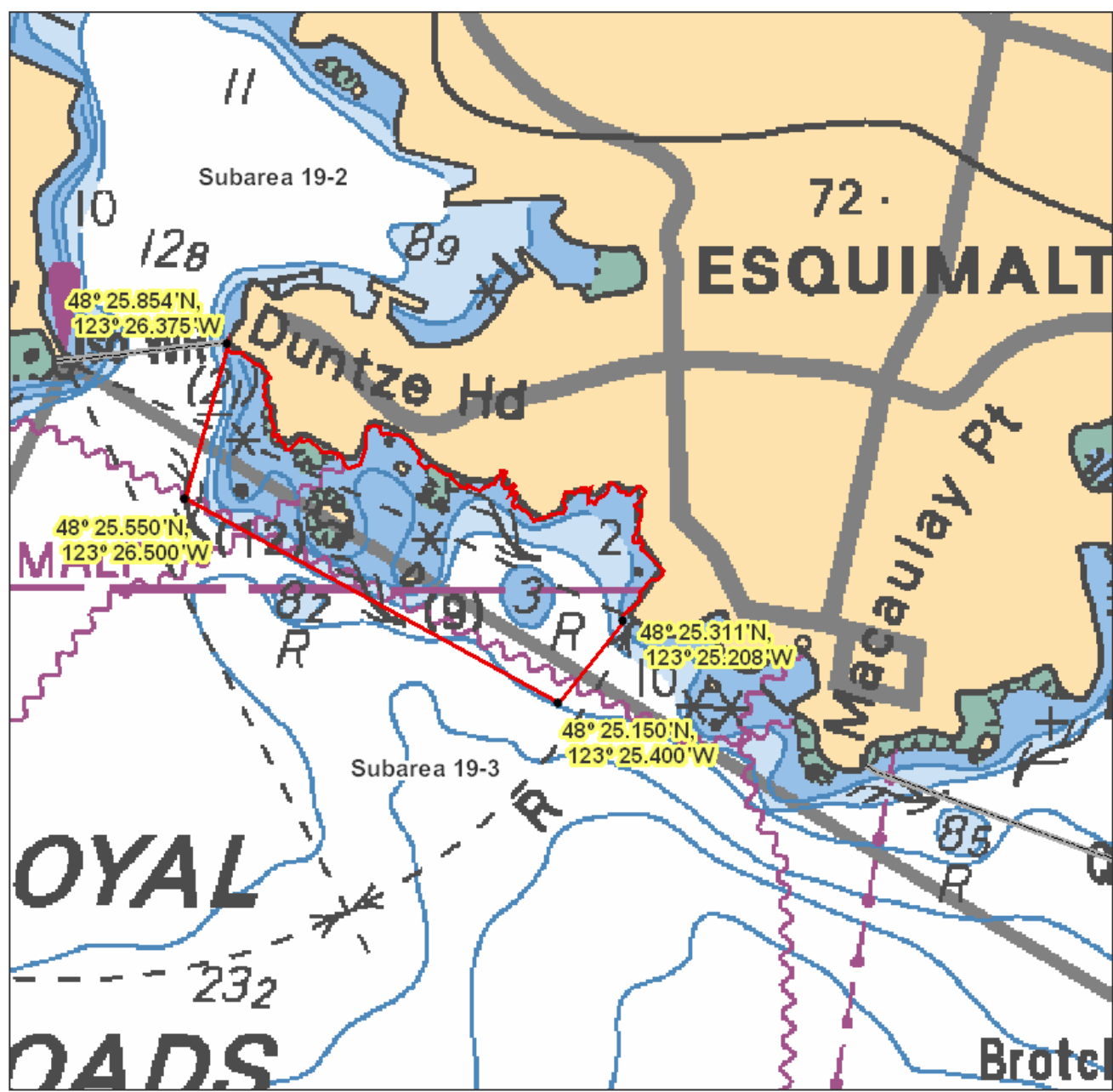
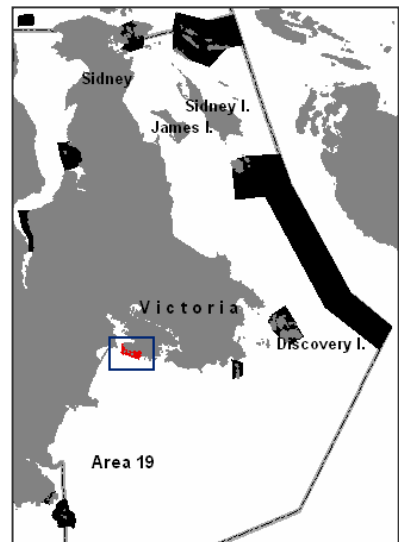
then following the southerly shore of D'Arcy Island to the beginning point.



Duntze Head (Royal Roads)**Chart 3462**

Those waters of Subarea 19-3 that lie inside or shoreward of a line that:

begins at	48°25.854'N	123°26.375'W	Duntze Head
then to	48°25.550'N	123°26.500'W	in water
then to	48°25.150'N	123°25.400'W	in water
then to	48°25.311'N	123°25.208'W	Saxe Point



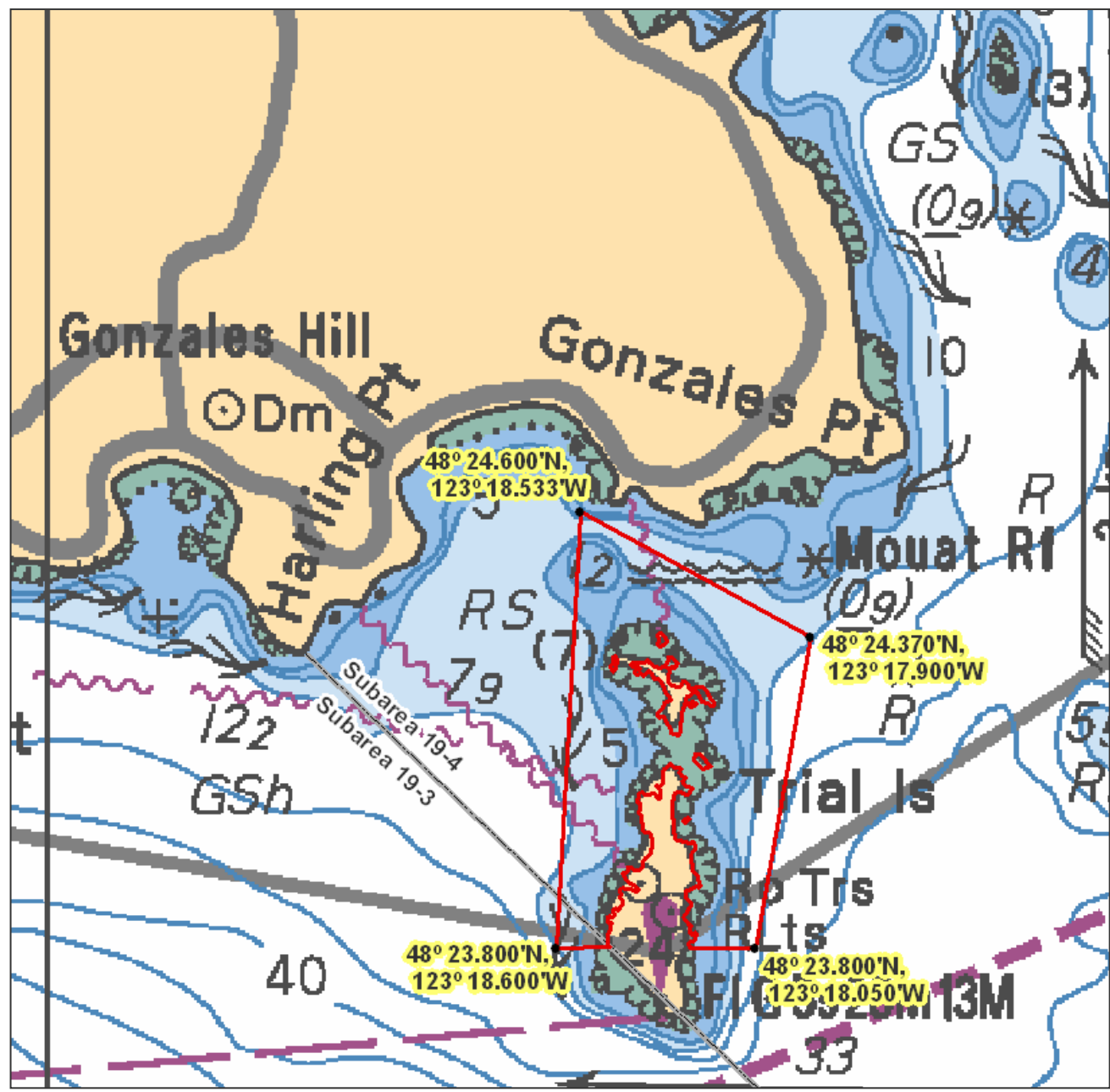
Trial Island

Chart 3462

Those waters of Subareas 19-3 and 19-4 that lie inside a line that:

begins at	48°24.600'N	123°18.533'W	in water
then to	48°24.370'N	123°17.900'W	in water
then to	48°23.800'N	123°18.050'W	in water
then true west to	48°23.800'N	123°18.600'W	in water

then to the beginning point.



Discovery – Chatham Islands

Chart 3462

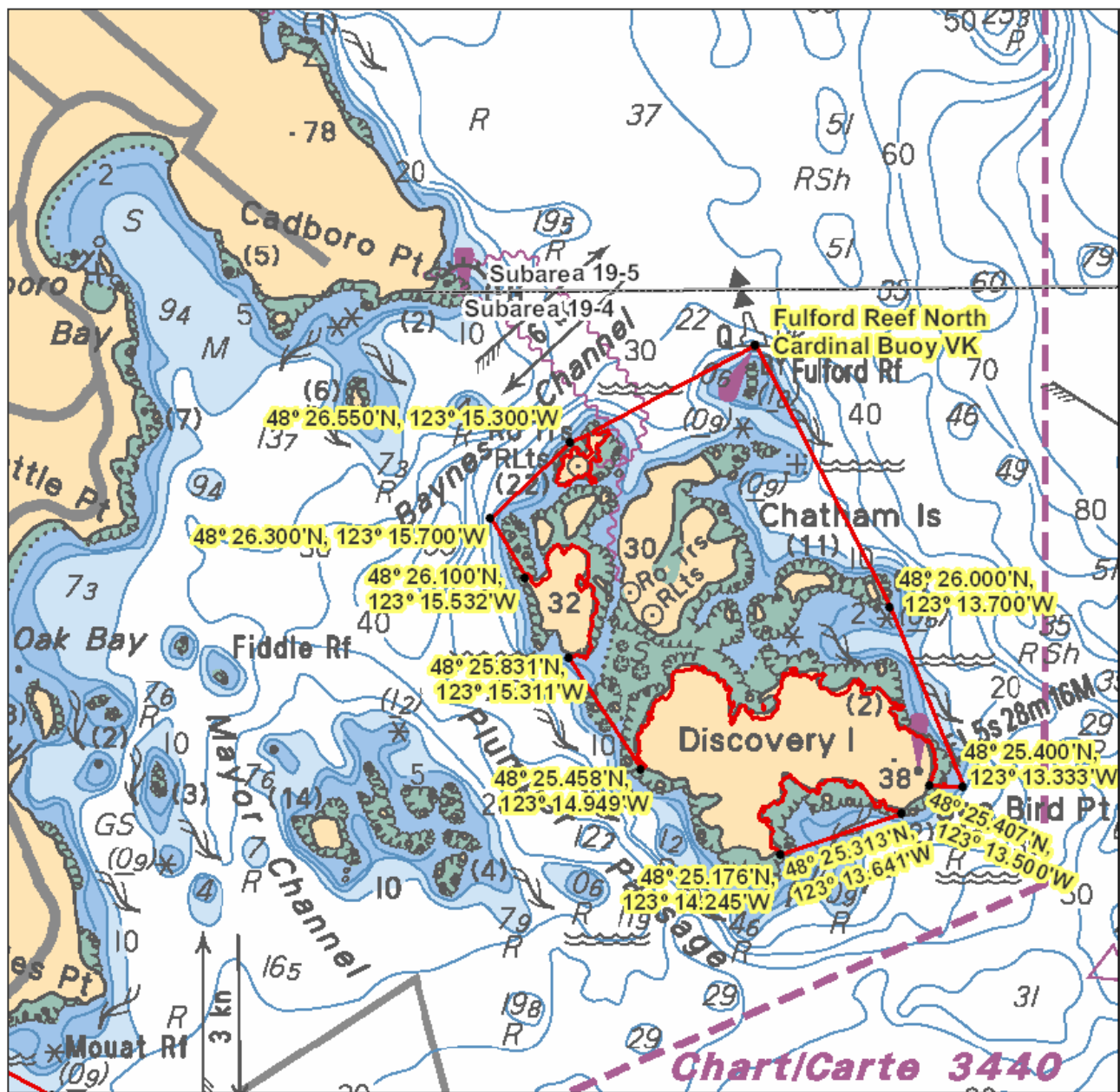
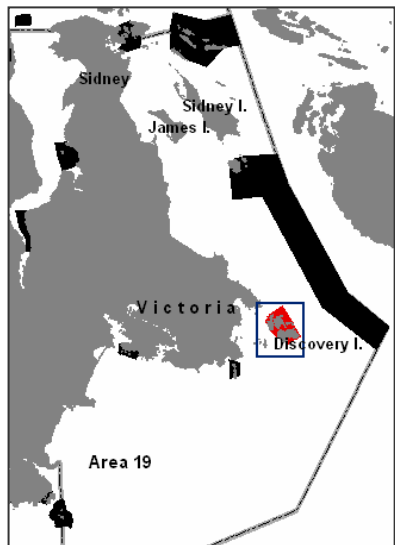
Those waters of Subarea 19-4 that lie inside a line that:

begins at	48°26.875'N	123°14.378'W	Fulford Reef North Cardinal Buoy VK
then to	48°26.000'N	123°13.700'W	in water
then to	48°25.400'N	123°13.333'W	in water
then to	48°25.407'N	123°13.500'W	Sea Bird Point
then westerly following the northerly shoreline of Discovery Island to	48°25.458'N	123°14.949'W	Discovery Island
then to	48°25.831'N	123°15.311'W	Chatham Islands
then to	48°26.100'N	123°15.532'W	Chatham Islands
then to	48°26.300'N	123°15.700'W	Channel Point
then to	48°26.550'N	123°15.300'W	in water

then to the beginning point;

and those waters of Rudlin Bay that lie northerly of a line:

from	48°25.176'N	123°14.245'W	Commodore Point
to	48°25.313'N	123°13.641'W	Discovery Island



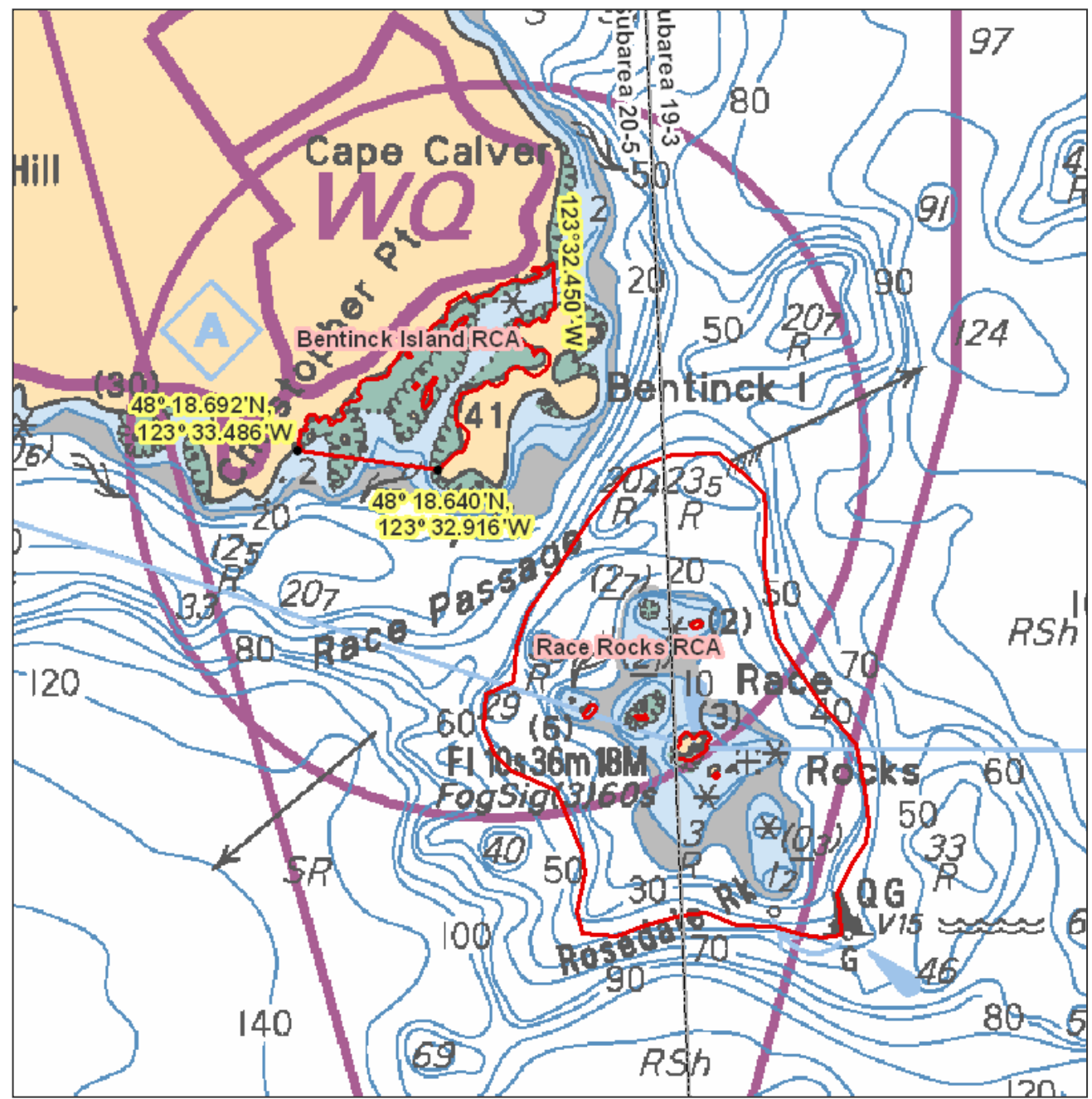
Bentinck Island**Chart 3461**

Those waters of Eemdyk Passage in Subarea 20-5 that lie westerly of the meridian passing through 123°32.450' west longitude and northerly of a line:

from	48°18.692'N	123°33.486'W
to	48°18.640'N	123°32.916'W

Race Rocks**Chart 3461**

Those waters of Subareas 19-3 and 20-5 that lie inside the 40 metre contour line surrounding Great Race Rock and Rosedale Rock as shown on Chart No. 3461, published by the Canadian Hydrographic Service of the Department.

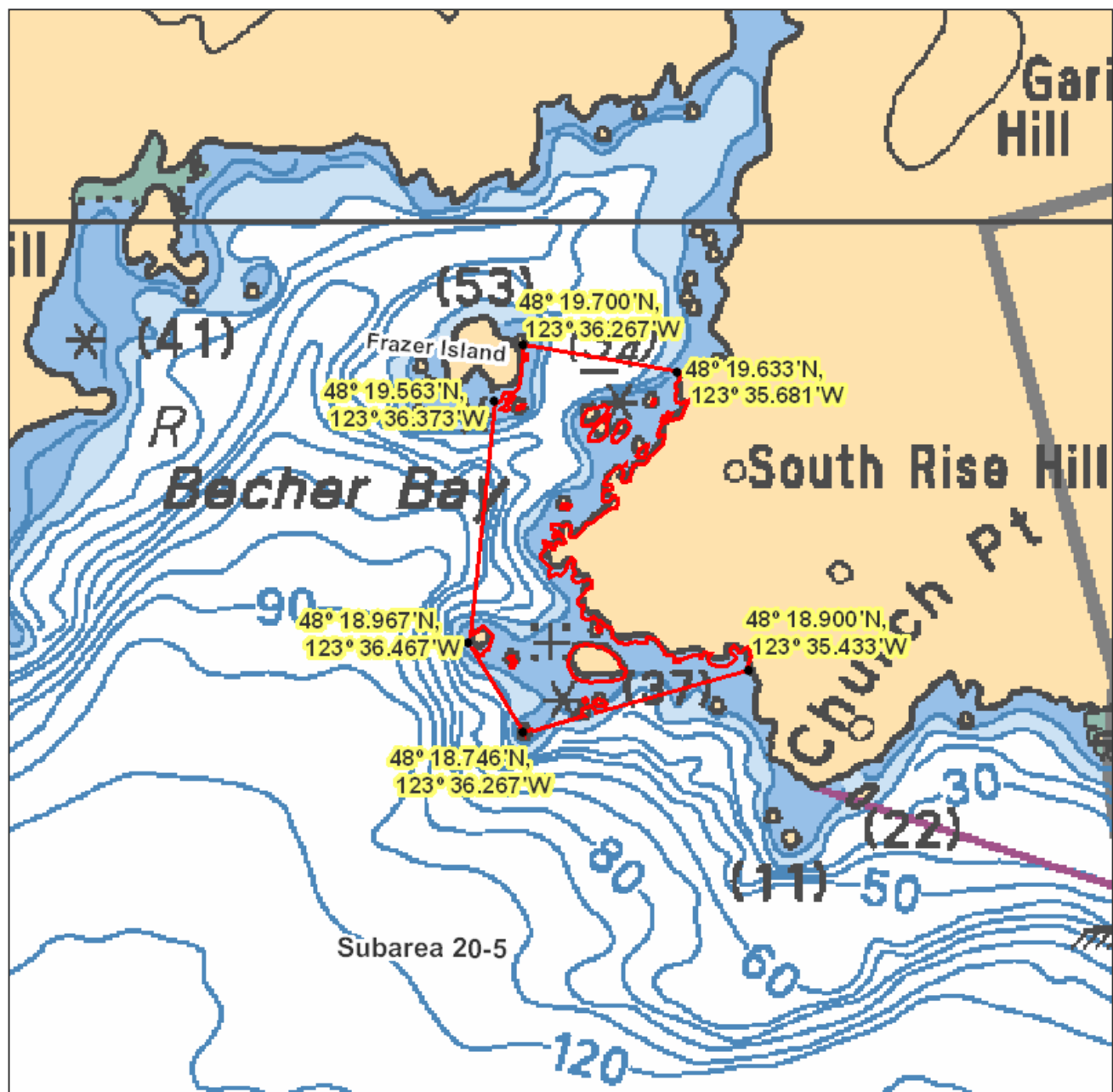


Becher Bay East **Chart 3606**

Those waters of Subarea 20-5 that lie inside a line that:

begins at	48°18.900'N	123°35.433'W	north of Church Point
then to	48°18.746'N	123°36.267'W	South Bedford Island
then to	48°18.967'N	123°36.467'W	Bedford Island
then to	48°19.563'N	123°36.373'W	Frazer Island
then following the easterly shoreline of Frazer Island to	48°19.700'N	123°36.267'W	Frazer Island
then to	48°19.633'N	123°35.681'W	Vancouver Island

then southerly following the Vancouver Island shoreline to the beginning point.



Area 20

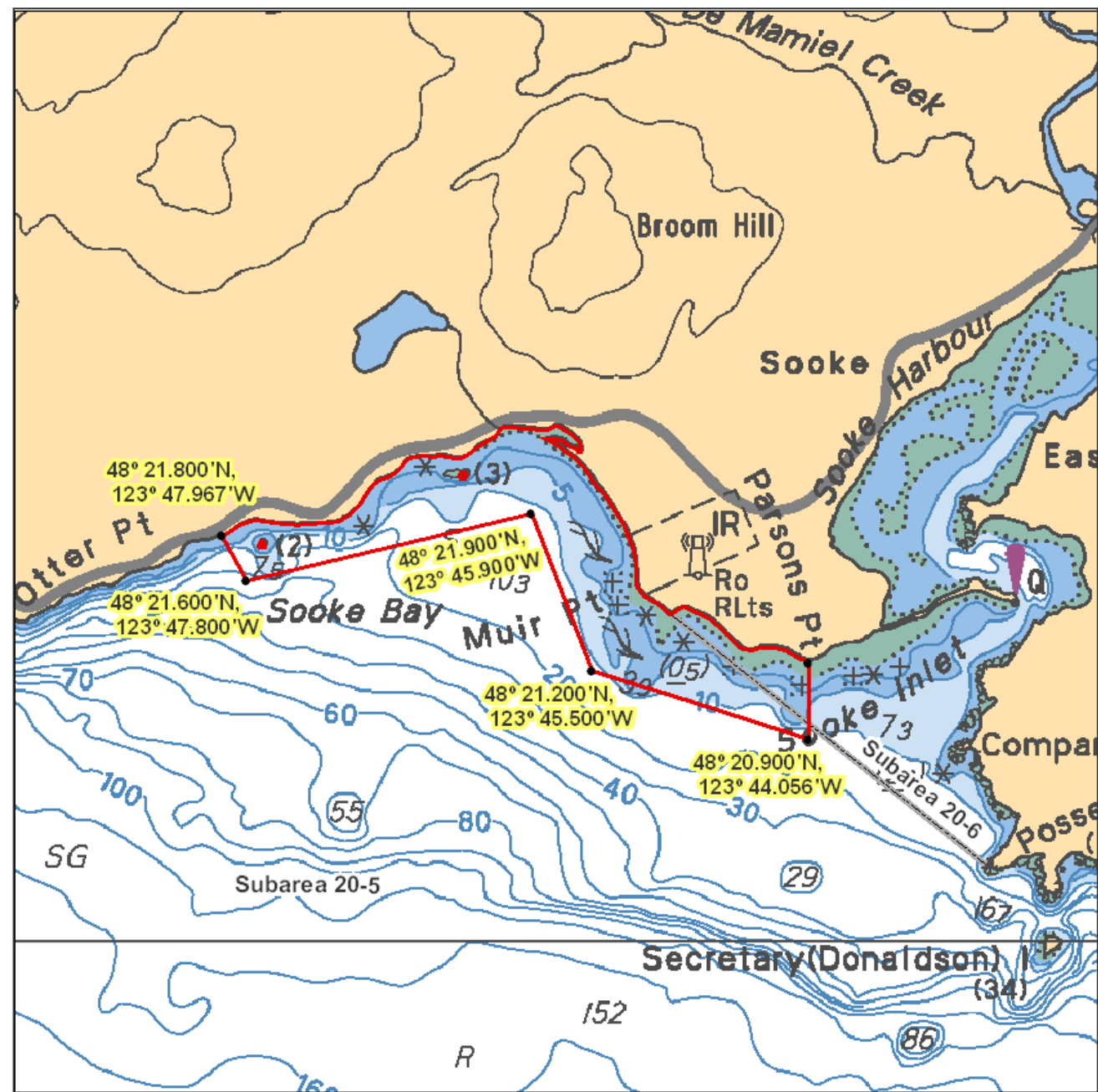
Sooke Bay

Chart 3606

Those waters of Subareas 20-5 and 20-6 that lie inside a line that:

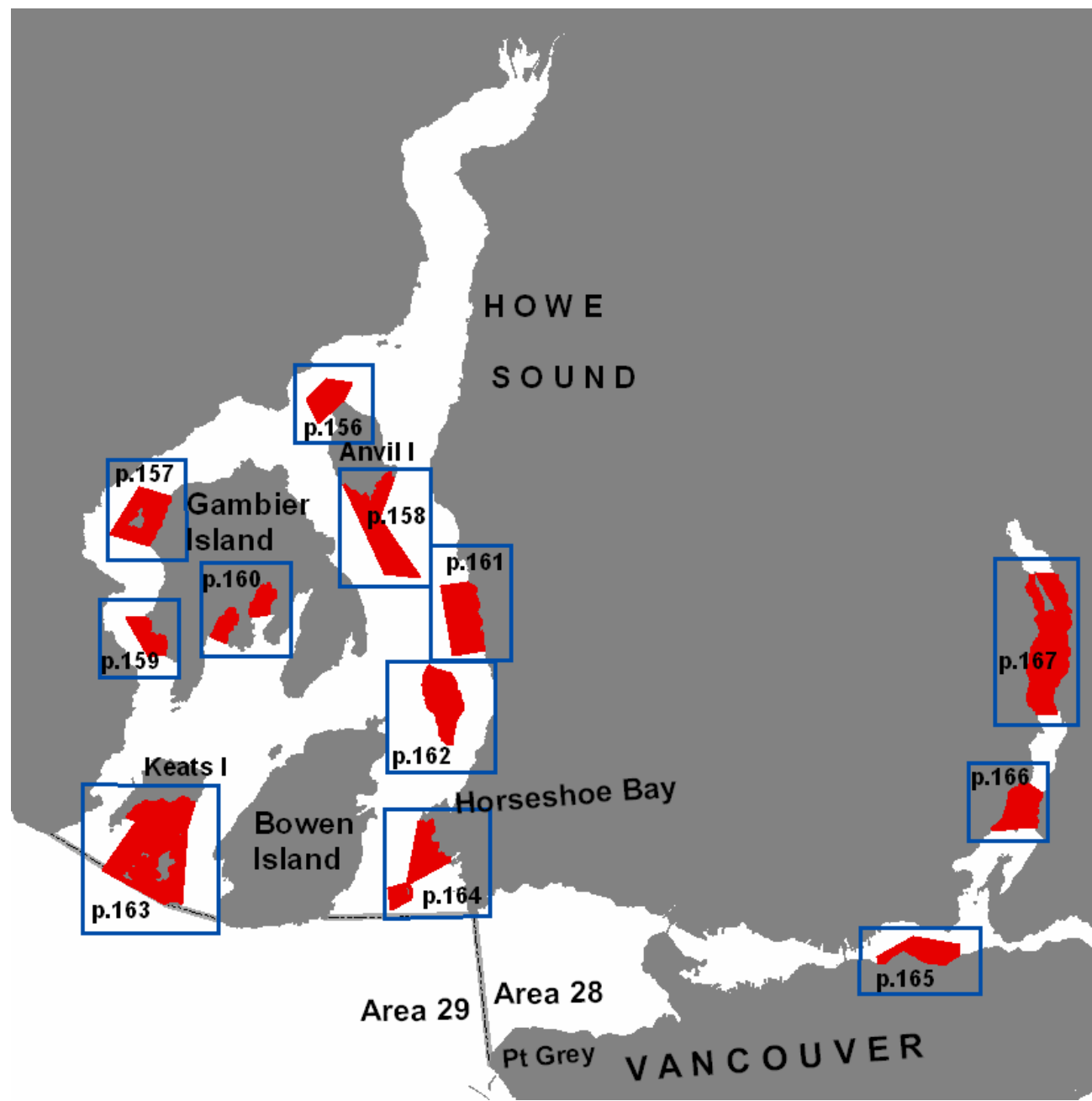
begins at	48°21.800'N	123°47.967'W	Vancouver Island
then following the shoreline in an easterly direction to	48°21.237'N	123°44.056'W	Parsons Point
then true south to	48°20.900'N	123°44.056'W	in water
then to	48°21.200'N	123°45.500'W	in water
then to	48°21.900'N	123°45.900'W	in water
then to	48°21.600'N	123°47.800'W	in water

then to the beginning point.



Area 20

Area 28



Map/Page	Name	Map/Page	Name
156	Domett Point	162	Bowyer Island
157	Woolridge Island	163	Pasley Island
158	Pam Rock	164	Passage Island
159	Mariners Rest	164	West Vancouver
160	West Bay	165	Eastern Burrard Inlet
160	Upper Centre Bay	166	Indian Arm – Twin Islands
161	Lions Bay	167	Indian Arm – Croker Island

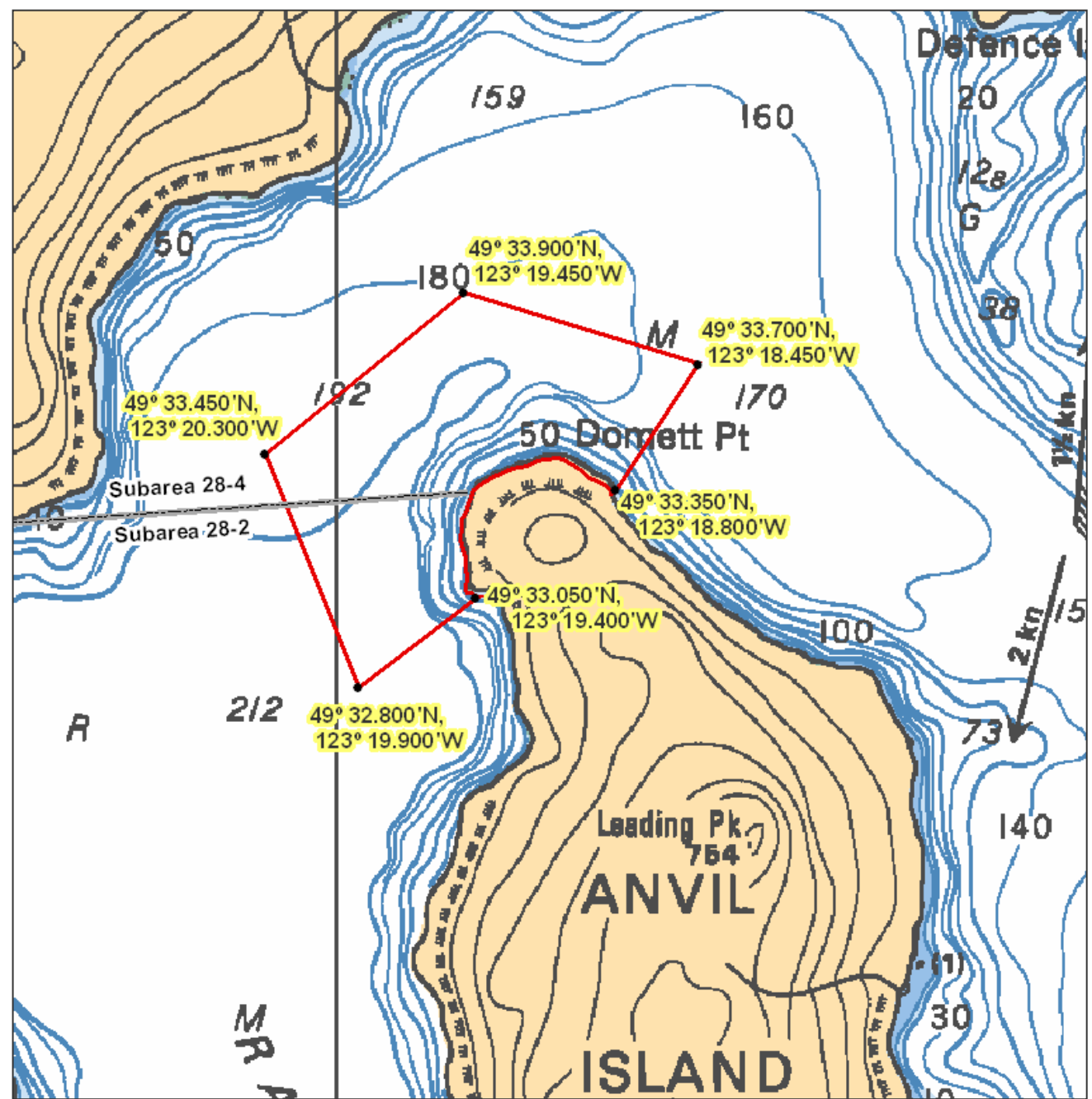
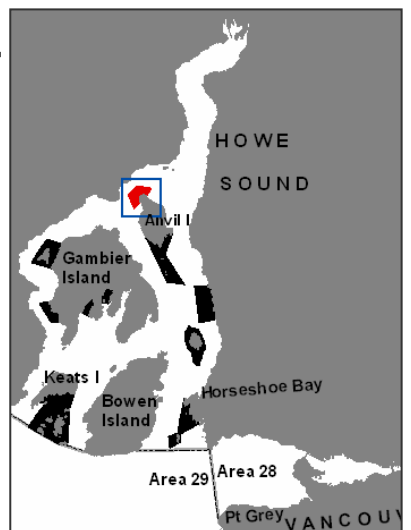
Domett Point

Chart 3512

In Subareas 28-2 and 28-4, those waters inside a line that:

begins at	49°33.050'N	123°19.400'W	near Domett Point
then to	49°32.800'N	123°19.900'W	in water
then to	49°33.450'N	123°20.300'W	in water
then to	49°33.900'N	123°19.450'W	in water
then to	49°33.700'N	123°18.450'W	in water
then to	49°33.350'N	123°18.800'W	near Domett Point

then following the northerly shoreline of Domett Point in an westerly direction to the beginning point.



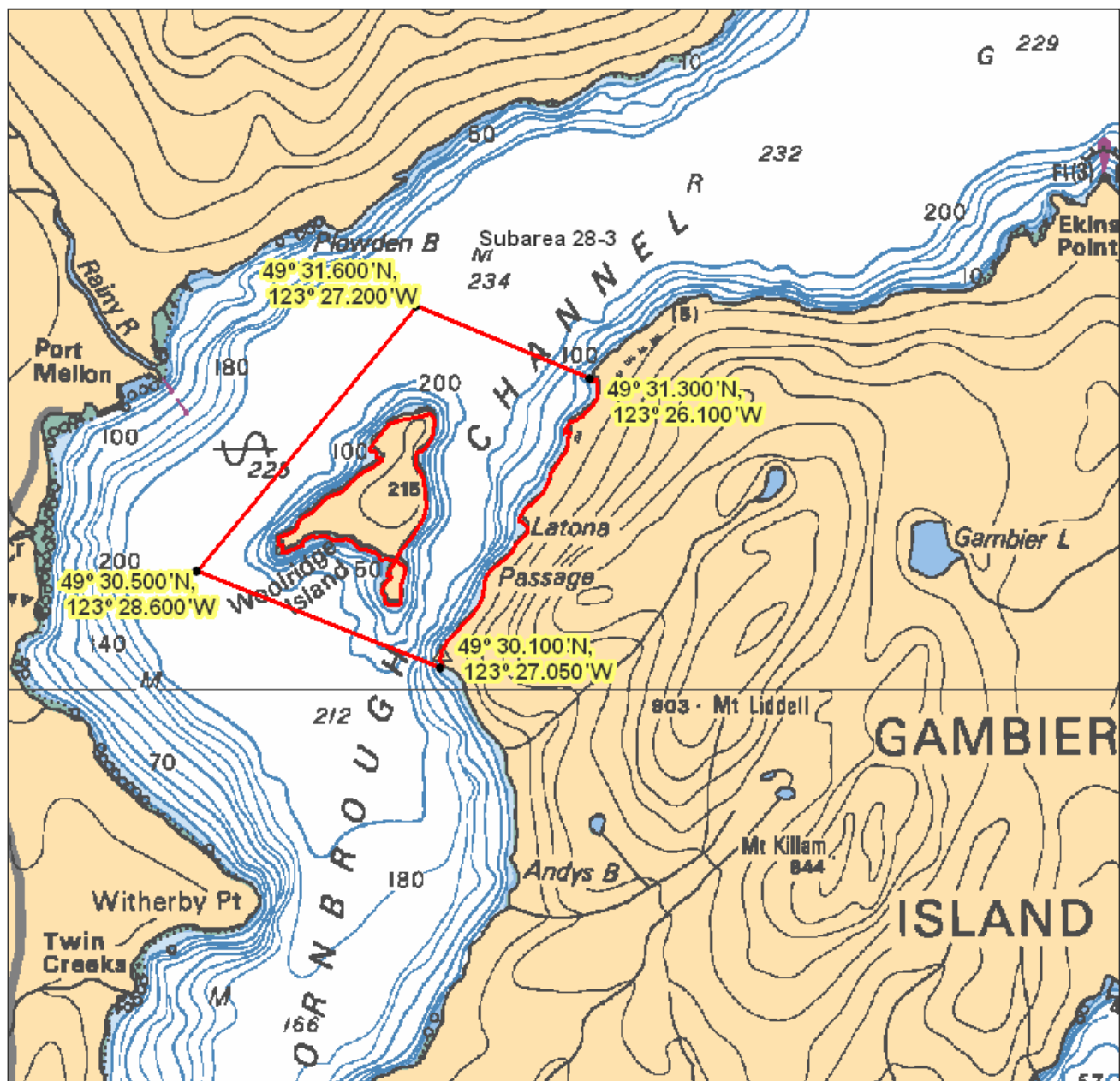
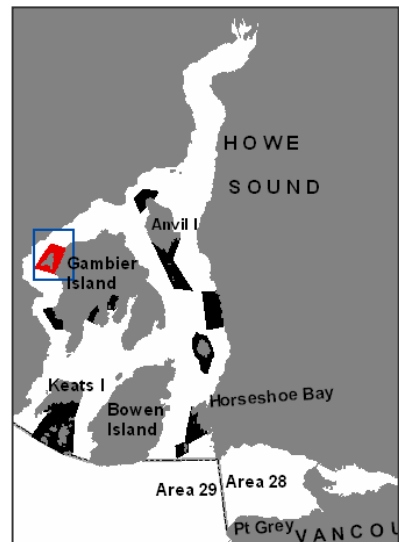
Woolridge Island

Chart 3512

In Subarea 28-3, those waters that lie inside a line that:

begins at	49°30.100'N	123°27.050'W	south of Woolridge Island
then to	49°30.500'N	123°28.600'W	in water
then to	49°31.600'N	123°27.200'W	in water
then to	49°31.300'N	123°26.100'W	north of Woolridge Island

then following the westerly shoreline of Gambier Island in a southerly direction to the beginning point.



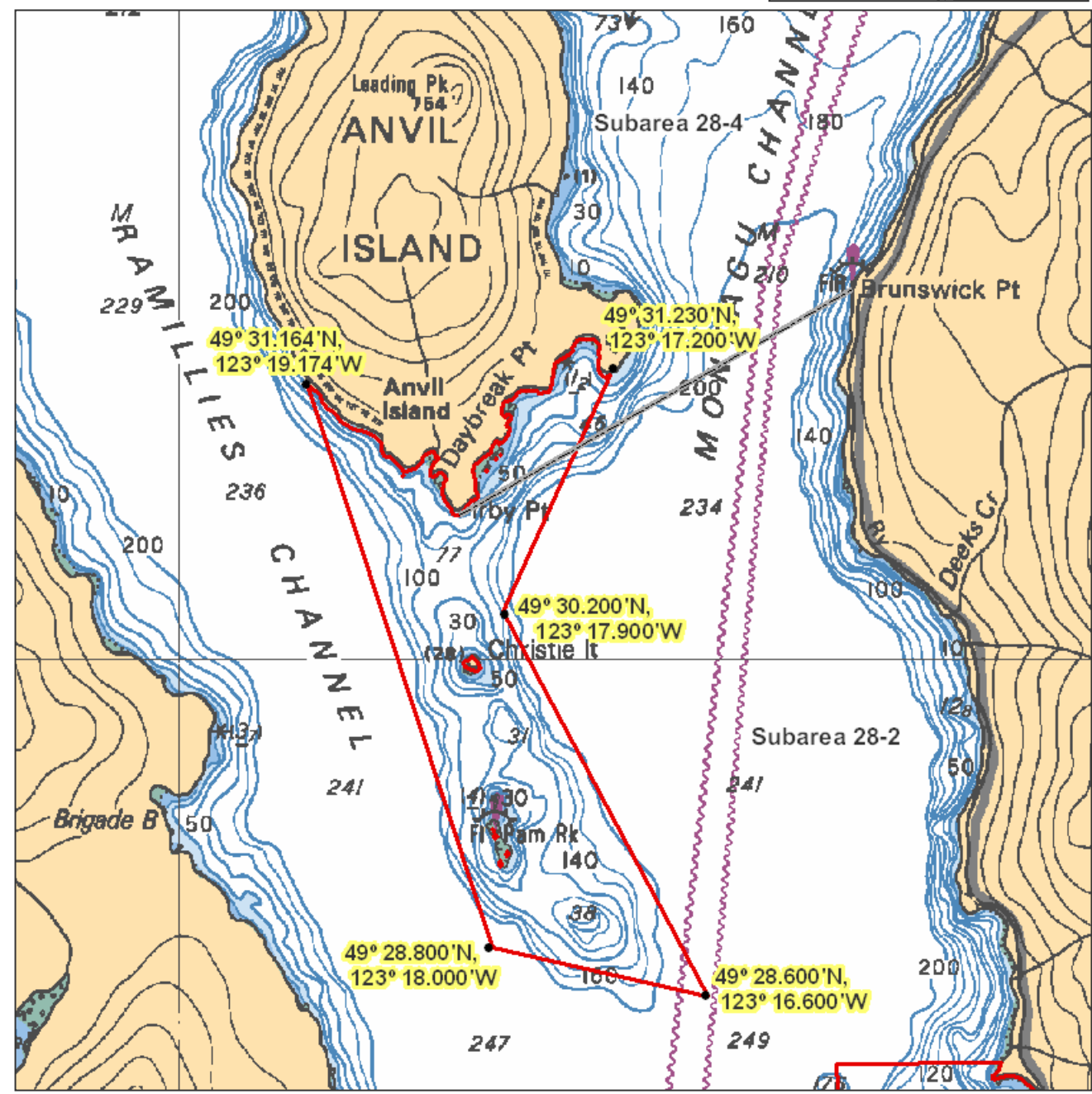
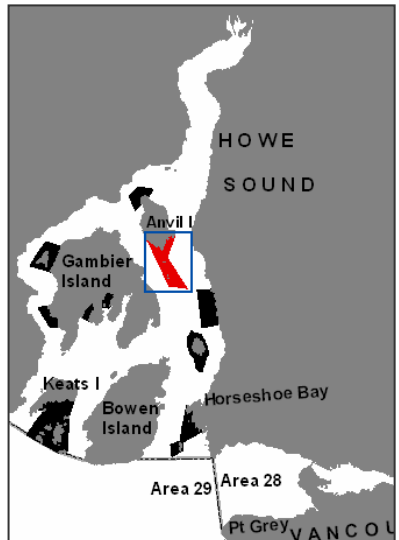
Pam Rock

Chart 3512

Those waters of Subareas 28-2 and 28-4 that lie inside a line that:

begins at	49°31.230'N	123°17.200'W	Anvil Island
then to	49°30.200'N	123°17.900'W	in water
then to	49°28.600'N	123°16.600'W	in water
then to	49°28.800'N	123°18.000'W	in water
then to	49°31.164'N	123°19.174'W	Anvil Island

then easterly following the southerly shoreline of Anvil Island to the beginning point.



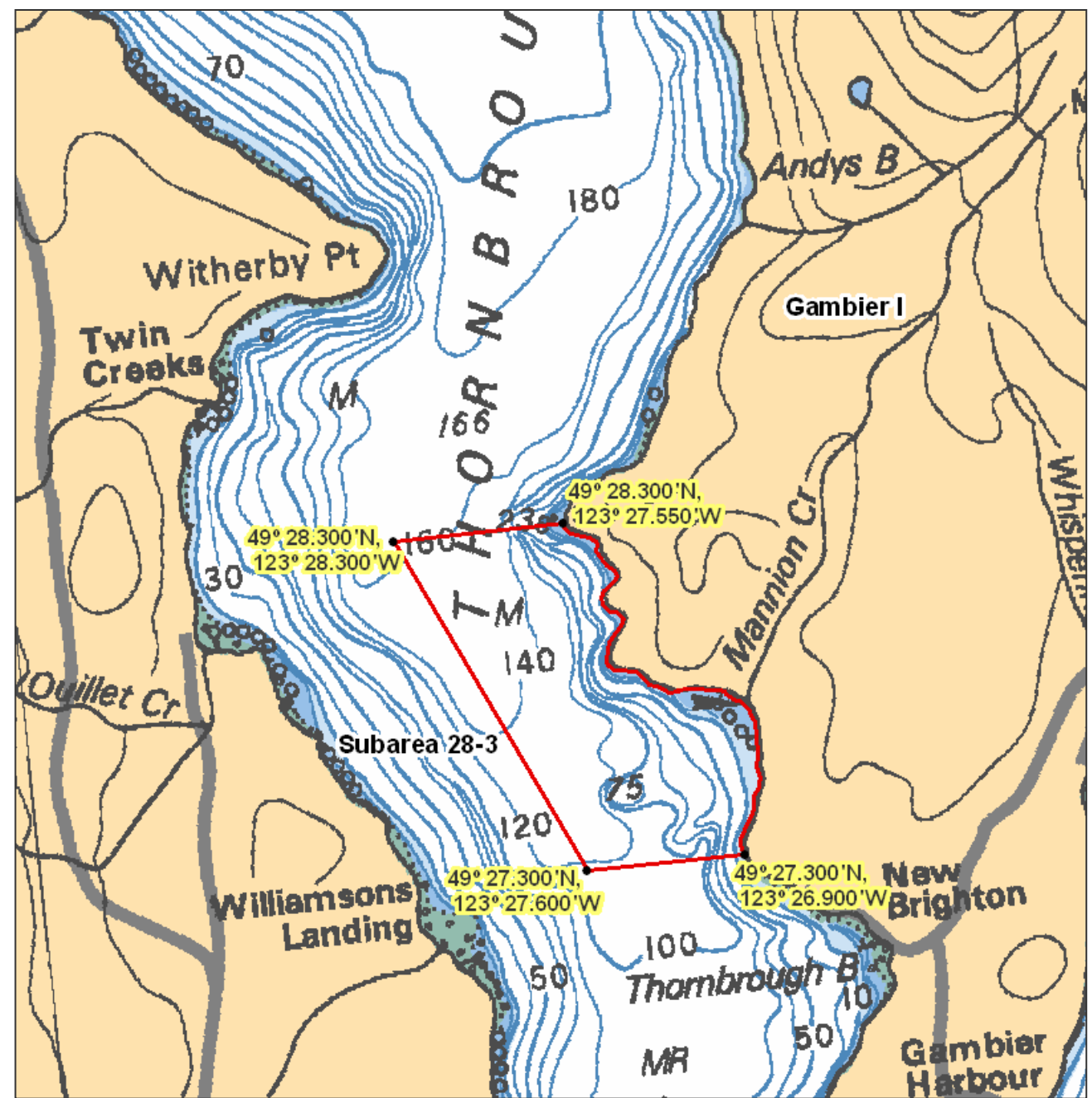
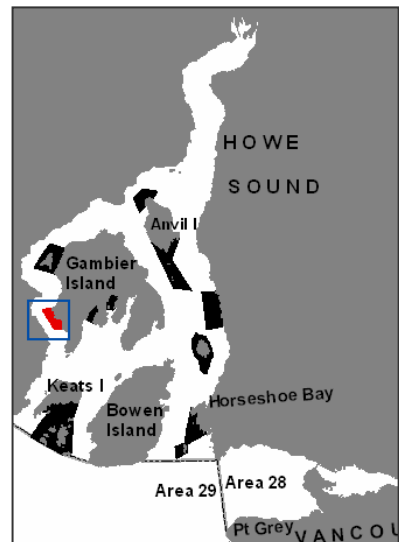
Mariners Rest

Chart 3512

In Subarea 28-3, those waters that lie inside a line that:

begins at	49°27.300'N	123°26.900'W	north of Thornbrough Bay
then true west to	49°27.300'N	123°27.600'W	in water
then to	49°28.300'N	123°28.300'W	in water
then true east to	49°28.300'N	123°27.550'W	Mariners Rest

then following the westerly shoreline of Gambier Island in a southerly direction to the beginning point.



West Bay Chart 3512

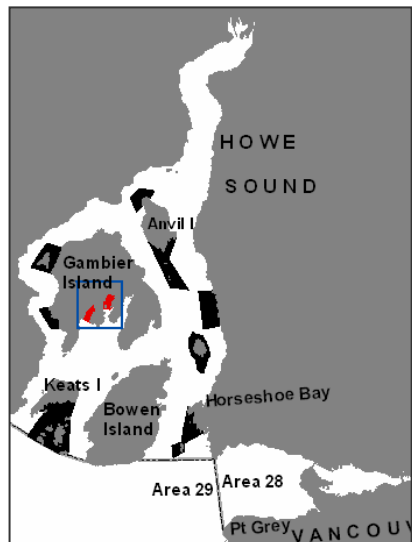
In Subarea 28-1, those waters that lie northerly of a line that:

from	49°27.617'N	123°25.000'W	near Whispering Creek
to	49°27.433'N	123°24.450'W	east of West Bay

Upper Centre Bay Chart 3512

In Subarea 28-1, those waters that lie northerly of a line that:

from	49°28.050'N	123°23.350'W	near Alexandra Island
to	49°28.063'N	123°22.617'W	north of Mackenzie Cove

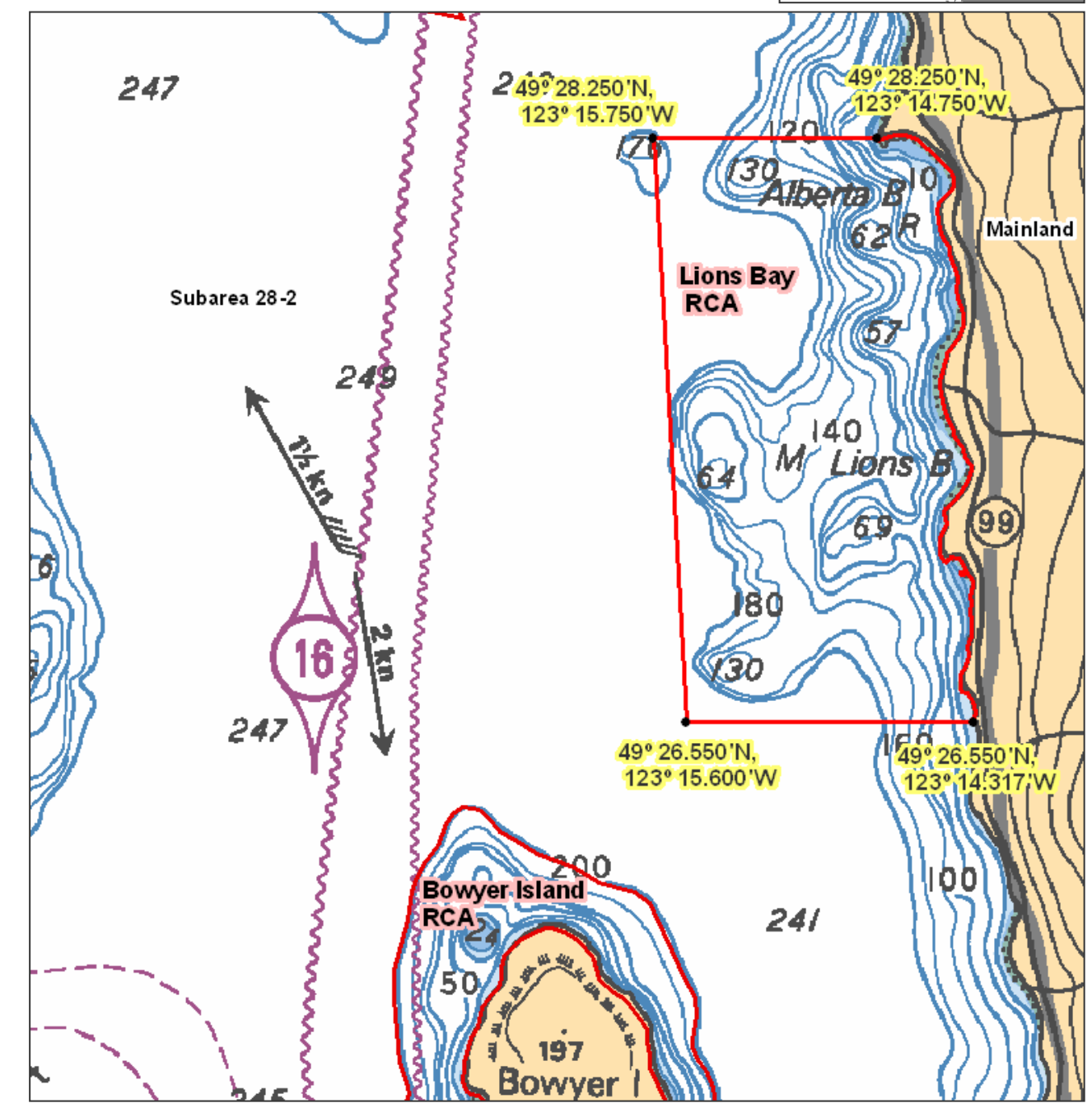
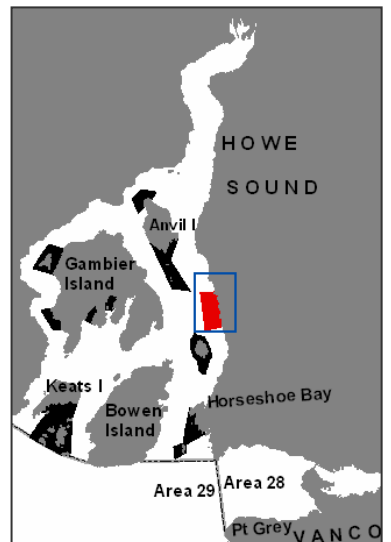


Lions Bay Chart 3512

In Subarea 28-2, those waters inside a line that:

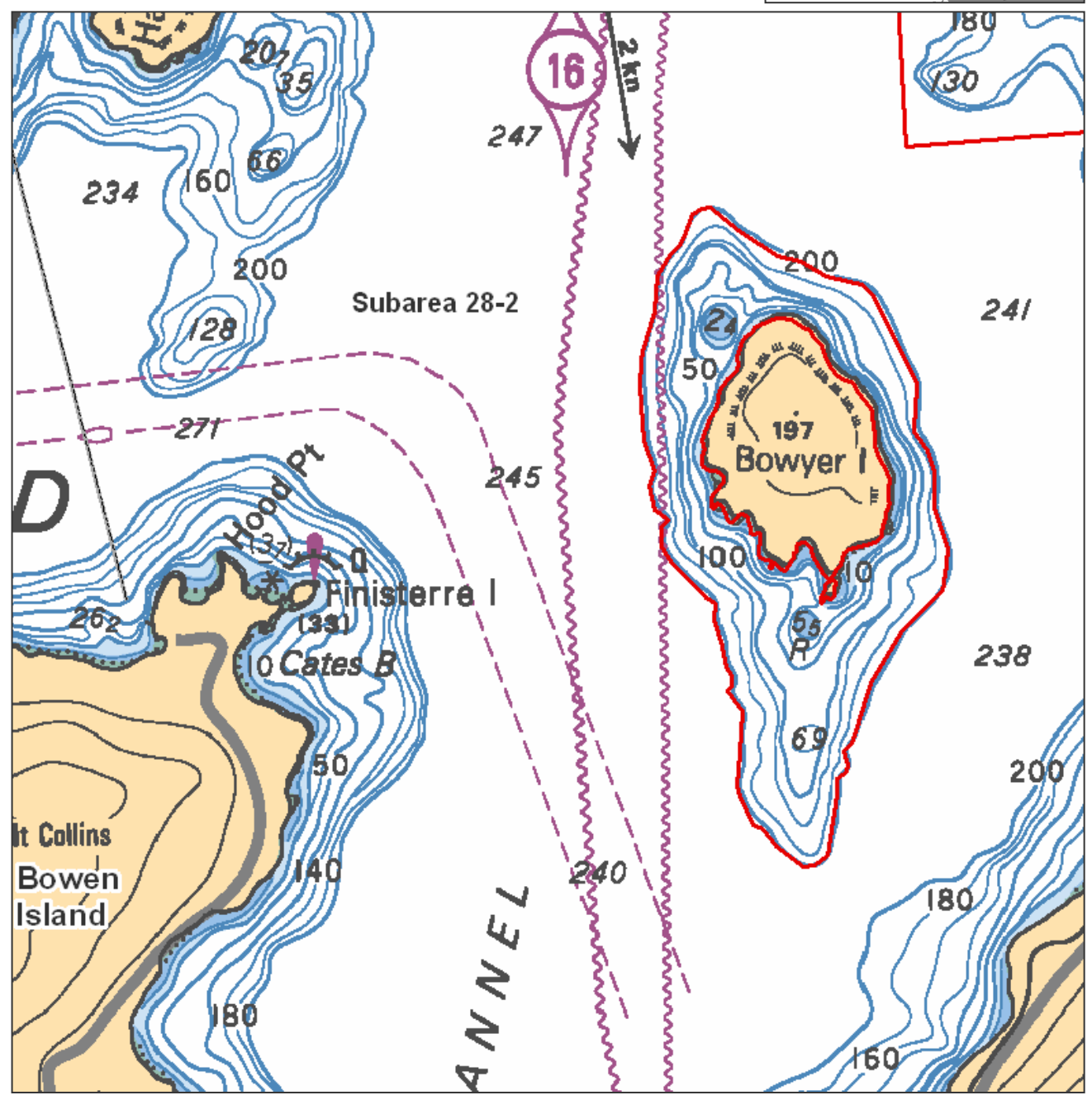
begins at	49°26.550'N	123°14.317'W	near Lone Tree Creek
then true west to	49°26.550'N	123°15.600'W	in water
then to	49°28.250'N	123°15.750'W	in water
then true east to	49°28.250'N	123°14.750'W	Brunswick Beach

then following the shoreline in a southerly direction to the beginning point.



Bowyer Island**Chart 3512**

In Subarea 28-2, those waters inside or shoreward of the 200 metre contour line that surrounds Bowyer Island, as shown on Chart No. 3512 published by the Canadian Hydrographic Service of the Department.



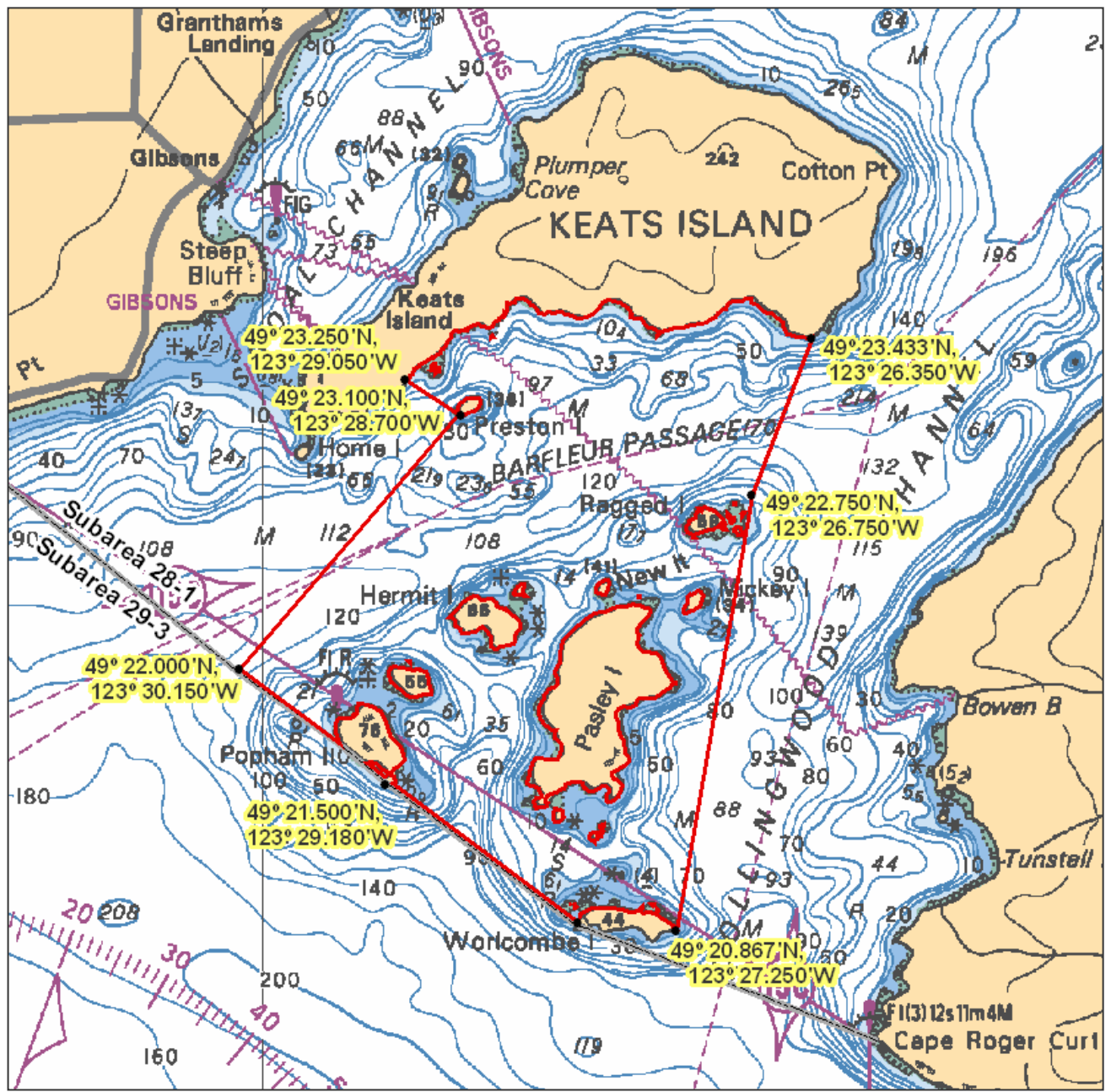
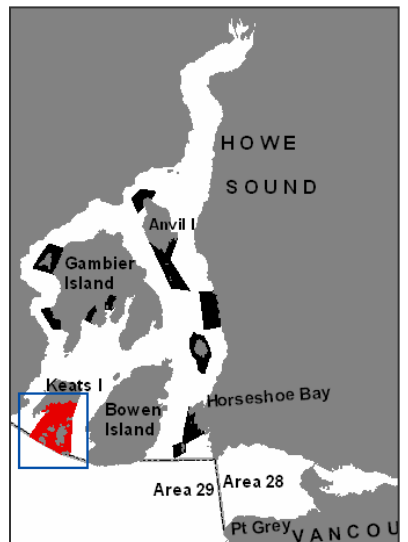
Pasley Island

Chart 3512

In Subarea 28-1, those waters that lie inside a line that:

begins at	49°23.433'N	123°26.350'W	Keats Island
then to	49°22.750'N	123°26.750'W	in water
then to	49°20.867'N	123°27.250'W	Worcombe Island
then following the northerly shoreline of Worcombe Island to	49°20.900'N	123°27.900'W	Worcombe Island
then to	49°21.500'N	123°29.180'W	Popham Island
then to	49°22.000'N	123°30.150'W	in water
then to	49°23.100'N	123°28.700'W	Preston Island
then to	49°23.250'N	123°29.050'W	Keats Island

then following the southerly shoreline of Keats Island in an easterly direction to the beginning point.



Passage Island**Chart 3512**

In Subarea 28-2, those waters inside a line that:

begins at	49°20.700'N	123°19.100'W	in water
then to	49°20.750'N	123°18.350'W	Passage Island
then following the westerly shoreline of Passage Island to	49°20.350'N	123°18.433'W	Passage Island
then to	49°20.100'N	123°19.100'W	in water

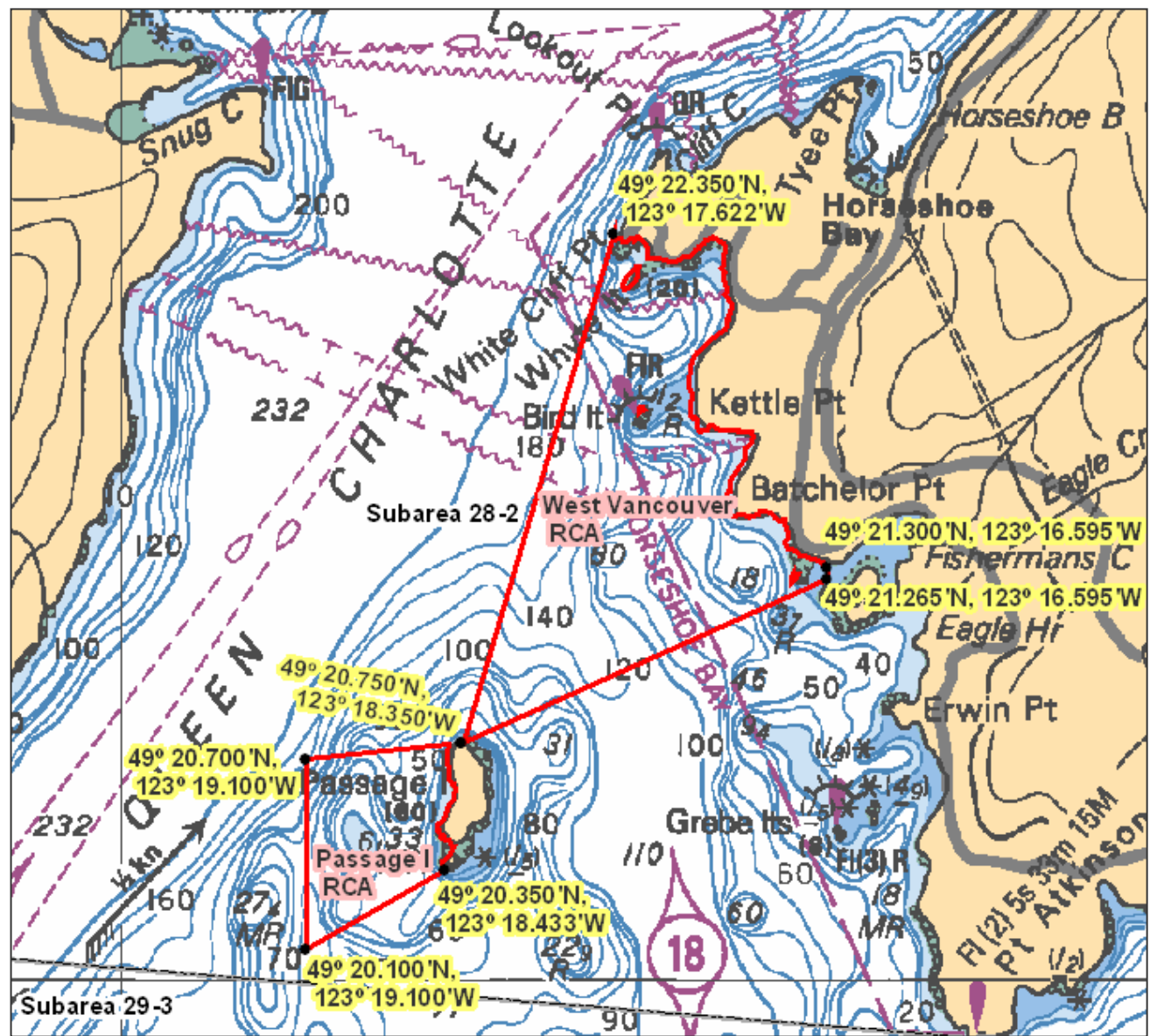
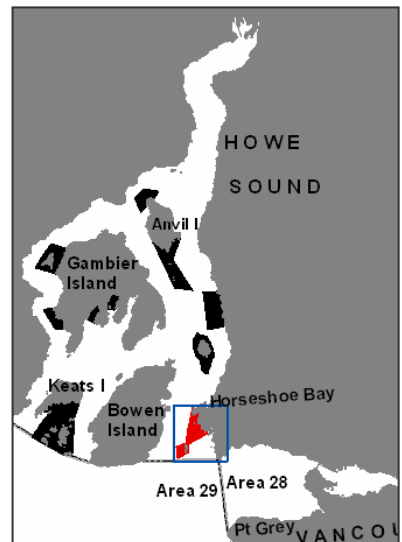
then to the beginning point.

West Vancouver**Chart 3512**

In Subarea 28-2, those waters inside a line that:

begins at	49°20.750'N	123°18.350'W	Passage Island
then to	49°22.350'N	123°17.622'W	White Cliff Point
then southerly following the shoreline to	49°21.300'N	123°16.595'W	Fishermans Cove
then true south to	49°21.265'N	123°16.595'W	Fishermans Cove Light

then to the beginning point.



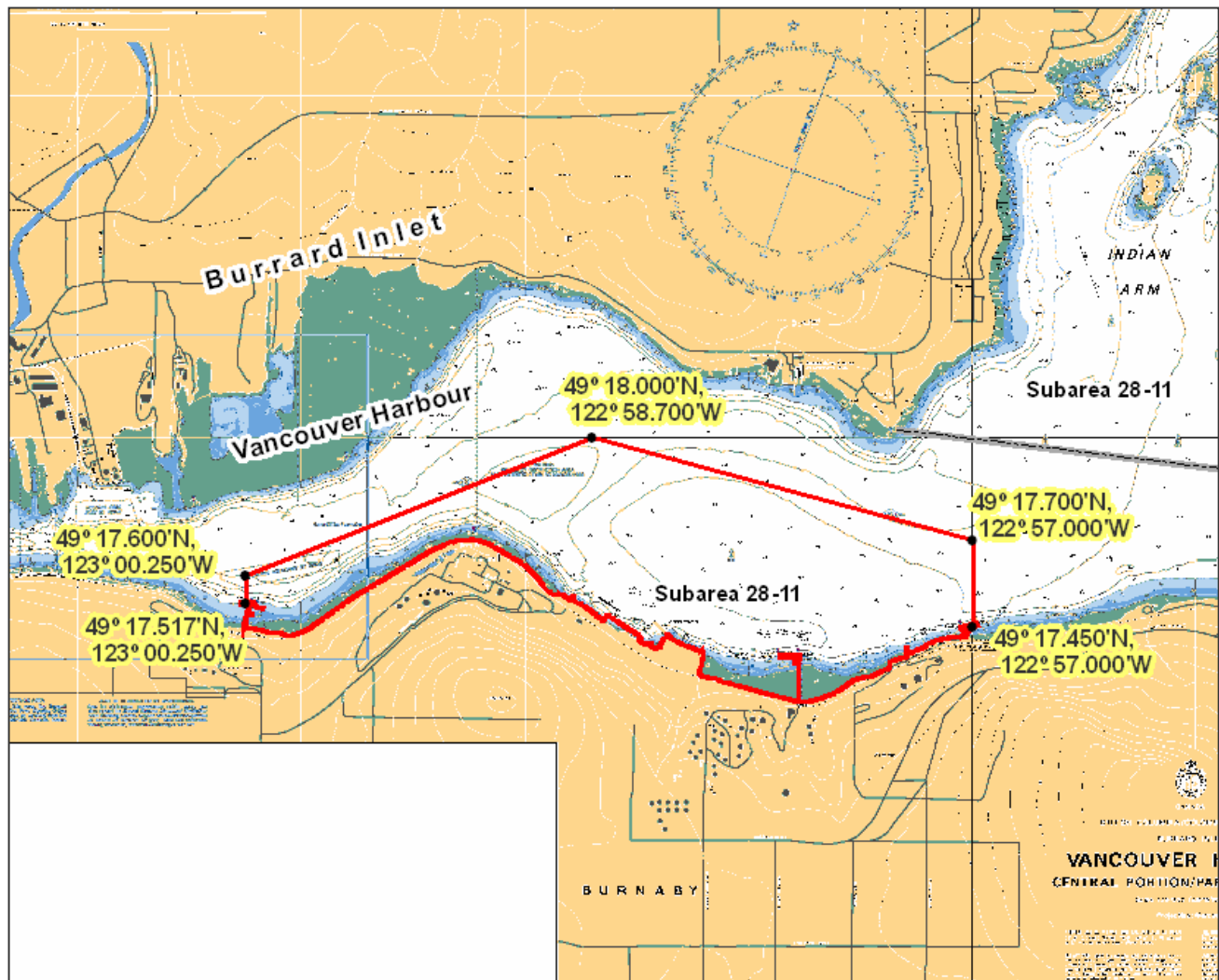
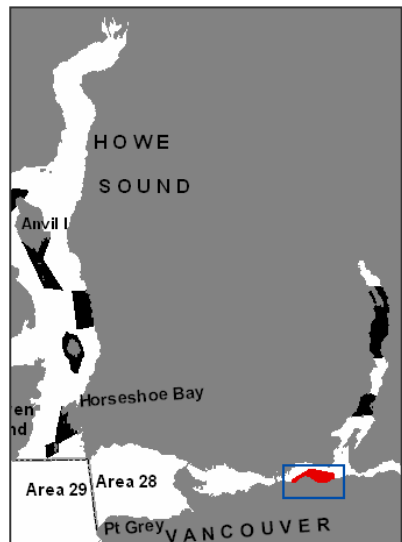
Eastern Burrard Inlet

Chart 3494

In Subarea 28-11, those waters that lie inside a line that:

begins at	49°17.517'N	123°00.250'W	to the westerly most point on the Chevron refinery wharf
then to	49°17.600'N	123°00.250'W	in water
then to	49°18.000'N	122°58.700'W	in water
then to	49°17.700'N	122°57.000'W	in water
then to	49°17.450'N	122°57.000'W	Westridge Marine Terminal

then following the shoreline in a westerly direction to the beginning point.



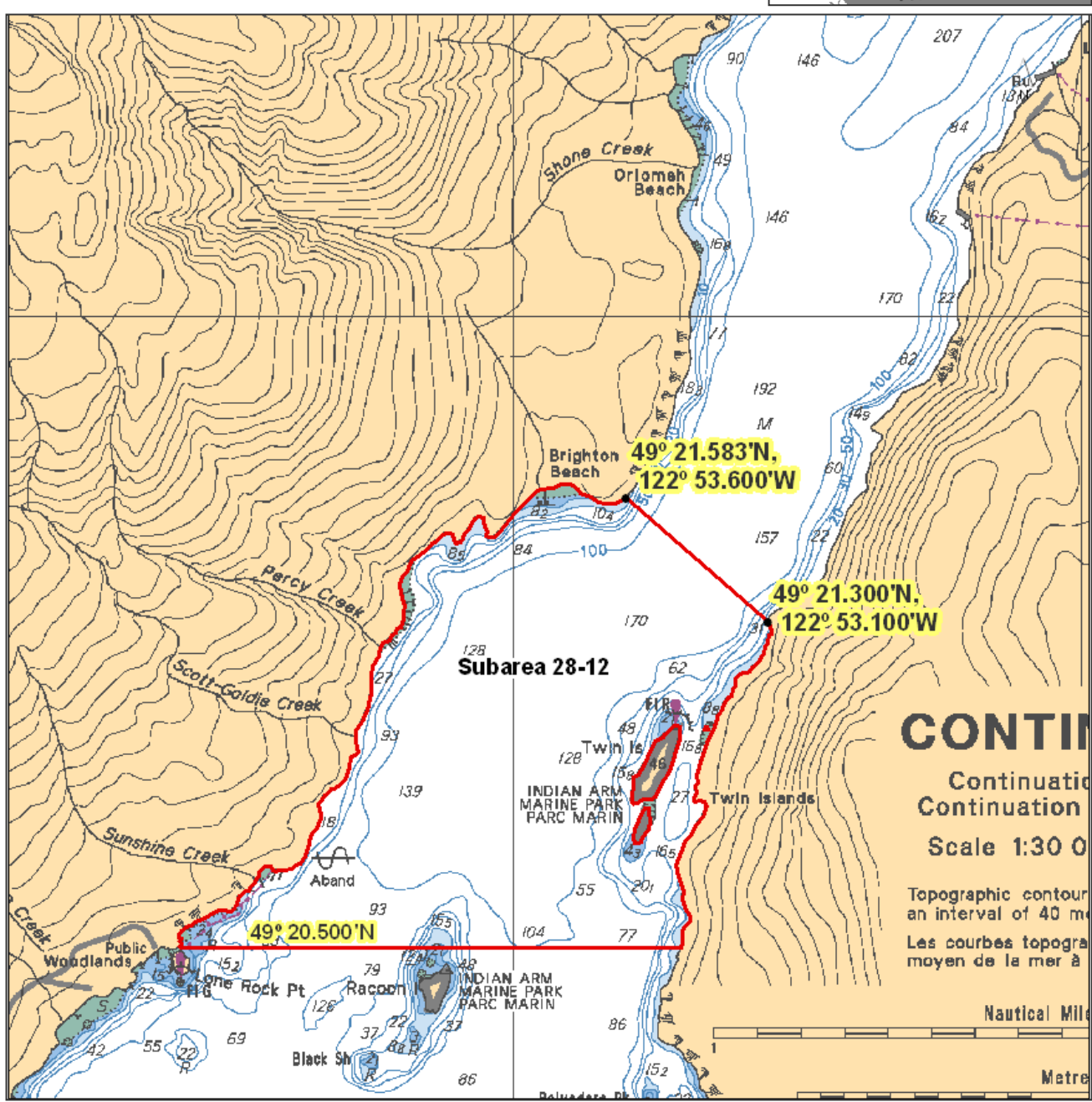
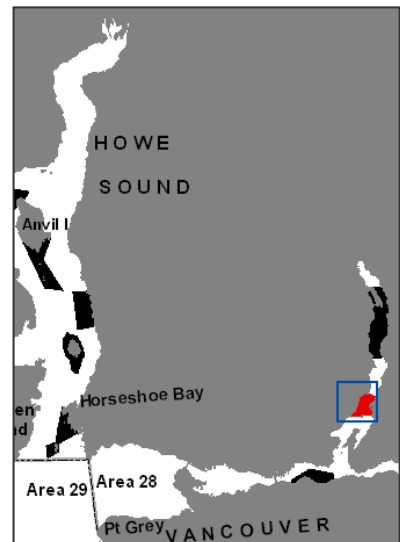
Indian Arm – Twin Islands

Chart 3495

Those waters of Subarea 28-12 the lie southerly of a line that:

begins at	49°21.583'N	122°53.600'W	Brighton Beach
then to	49°21.300'N	122°53.100'W	opposite shore

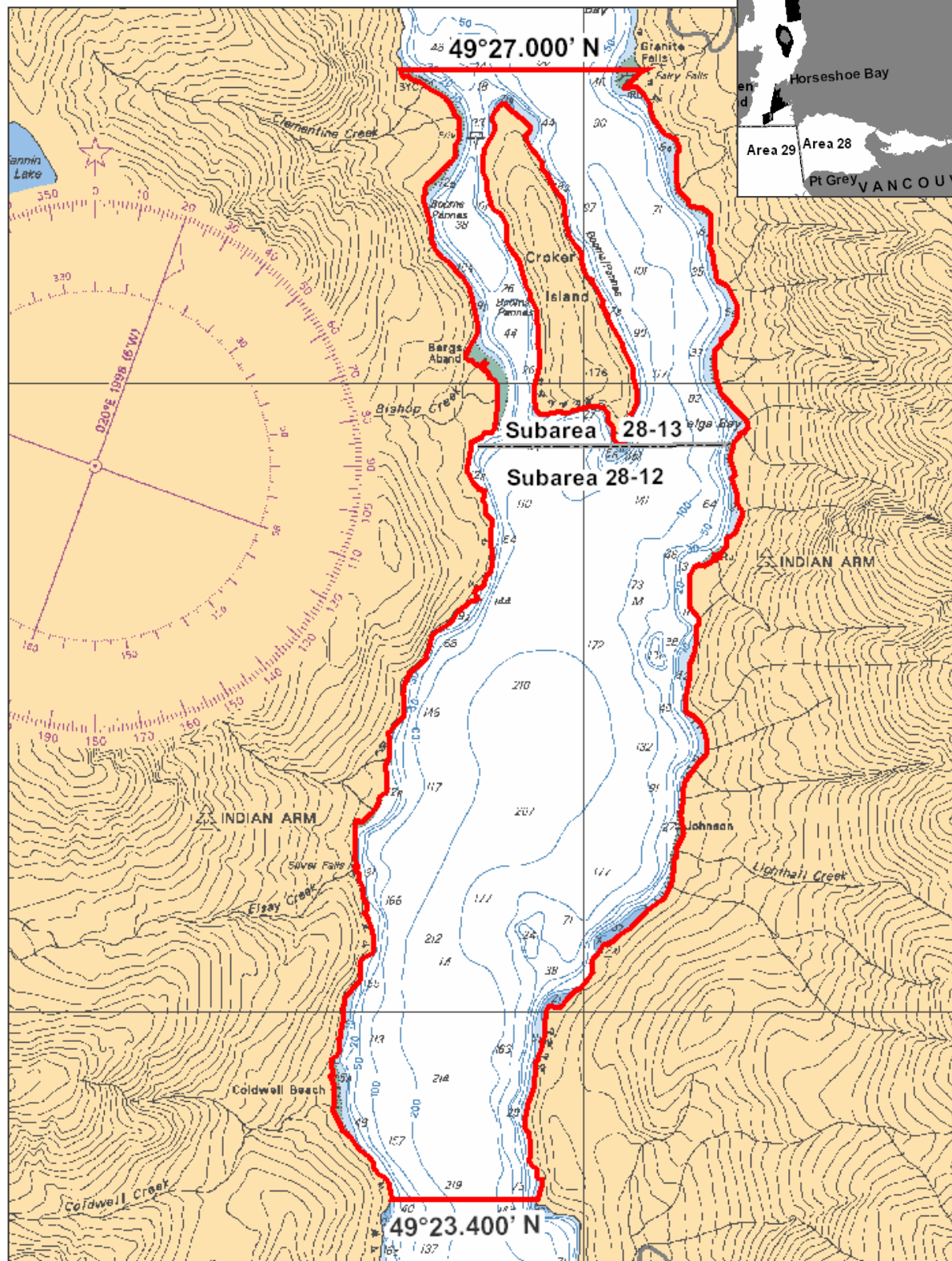
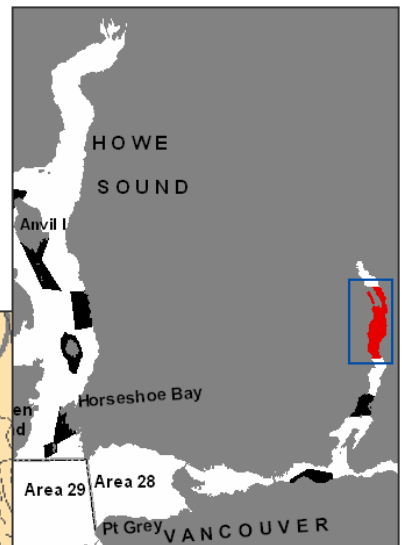
and northerly of the parallel passing through 49°20.550' north latitude.



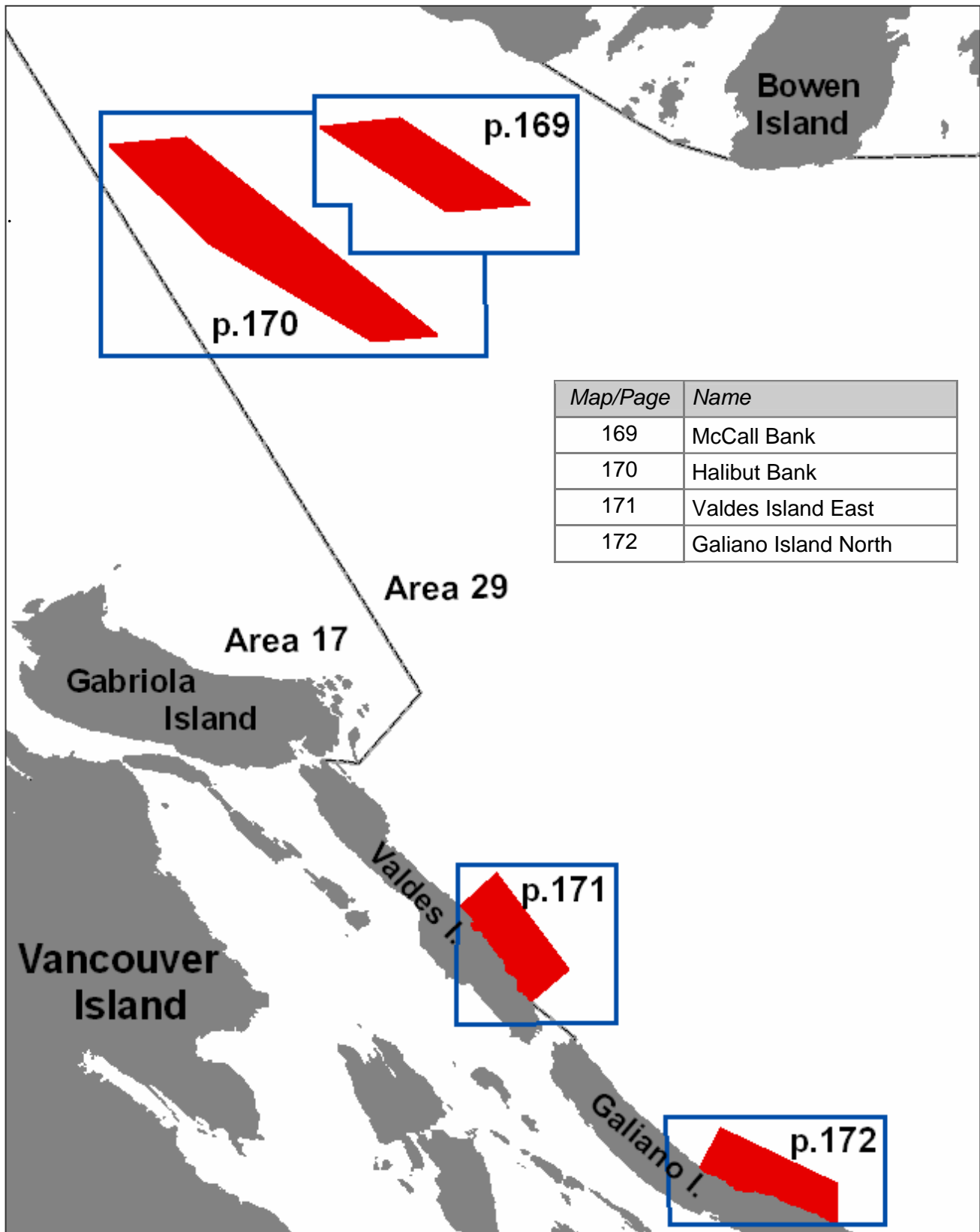
Indian Arm – Croker Island

Chart 3495

Those waters of Subareas 28-12 and 28-13 that lie southerly of the parallel passing through 49°27.000' north latitude near Granite Falls and northerly of the parallel passing through 49°23.400' north latitude, south of Coldwell Creek.



Area 29



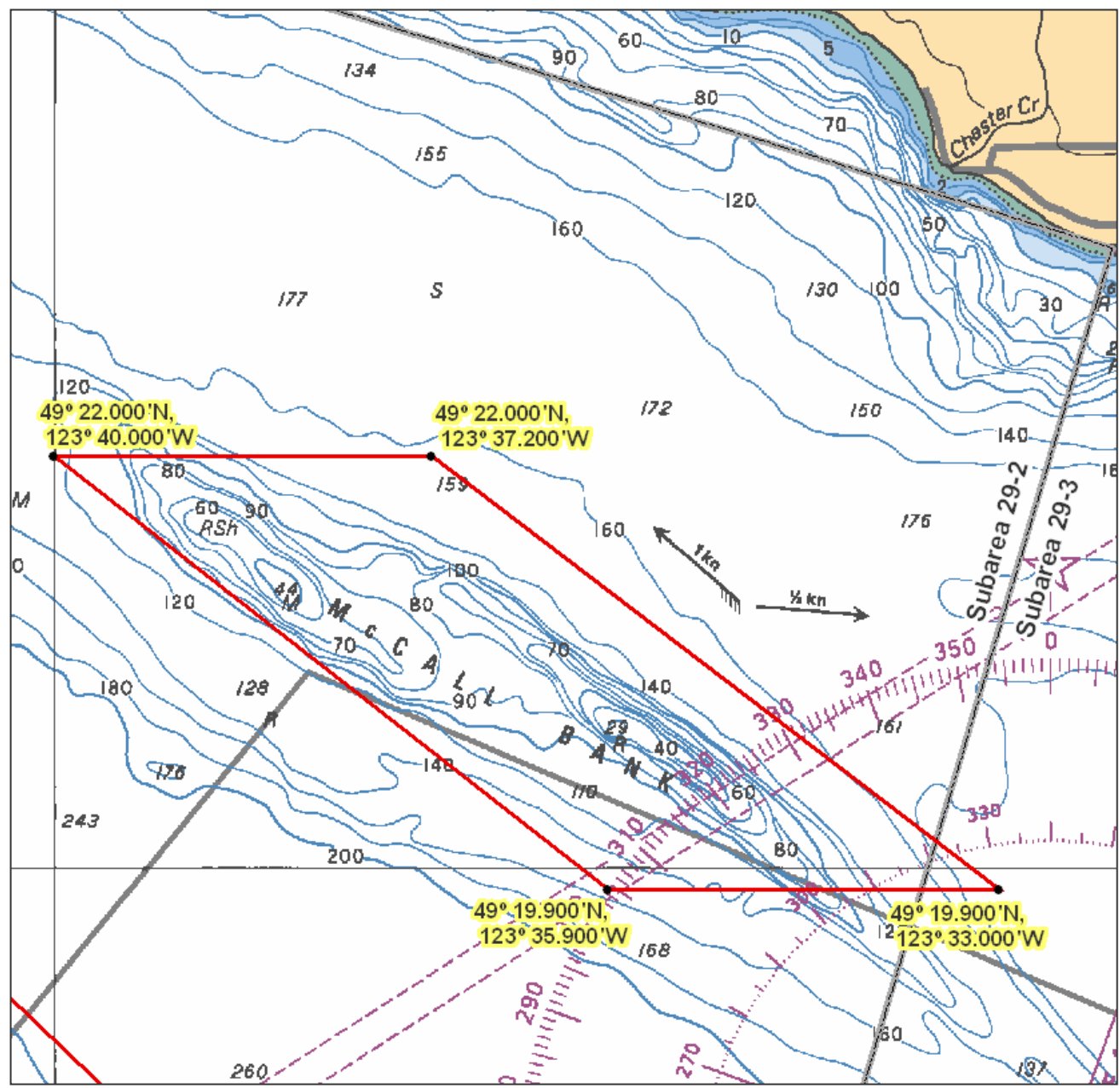
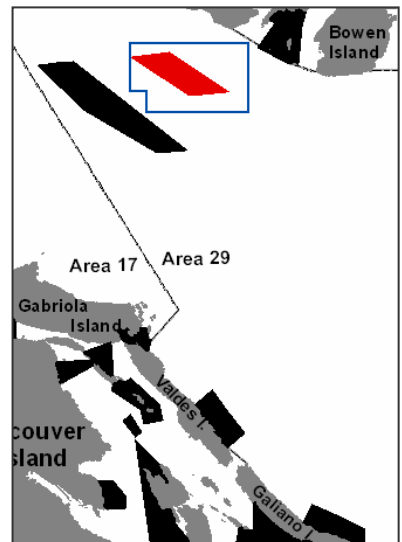
McCall Bank

Chart 3512

That portion of Subareas 29-2 and 29-3 that lies inside a line that:

begins at	49°22.000'N	123°40.000'W	in water
then to	49°22.000'N	123°37.200'W	in water
then to	49°19.900'N	123°33.000'W	in water
then to	49°19.900'N	123°35.900'W	in water

then to the beginning point.



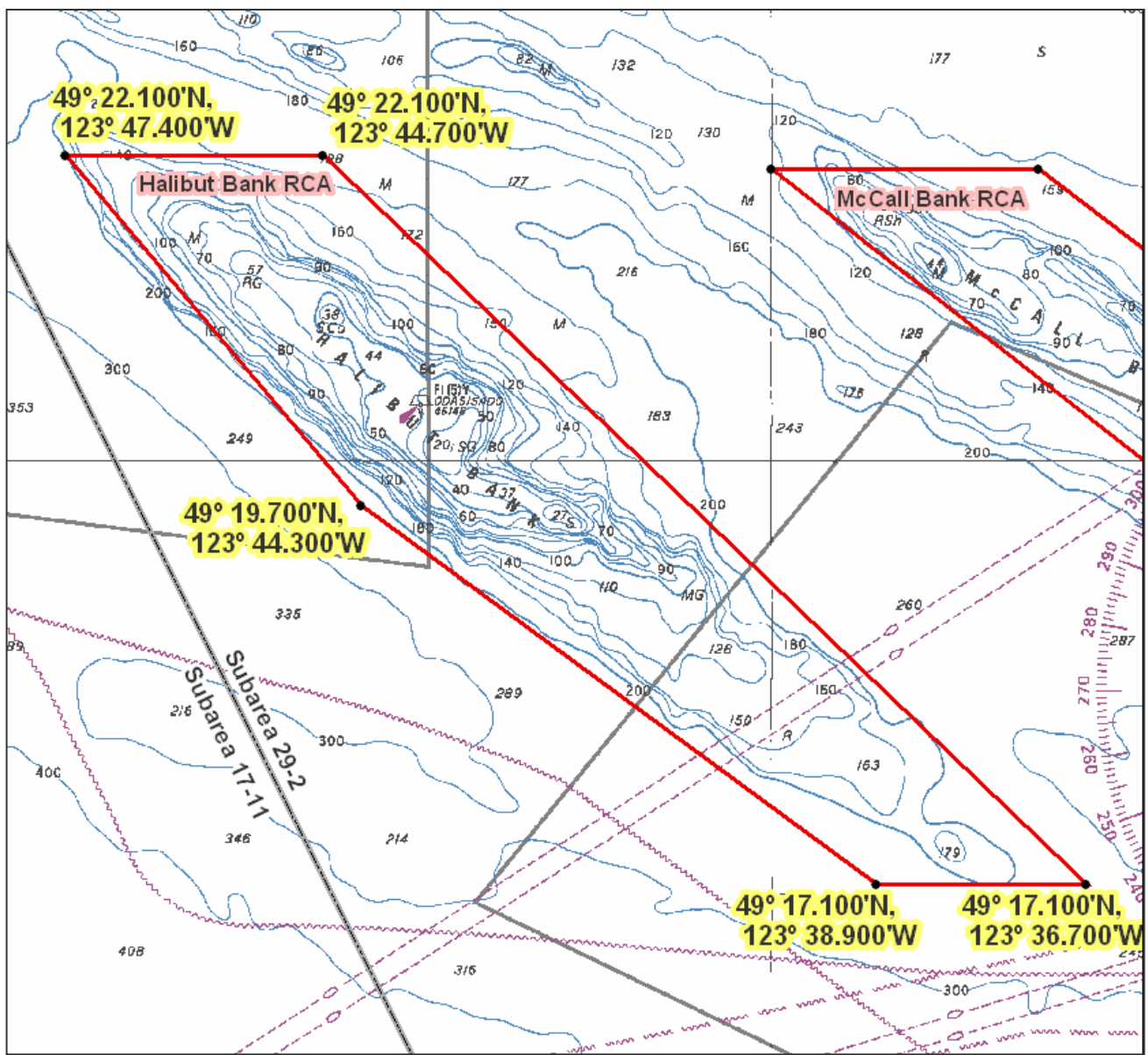
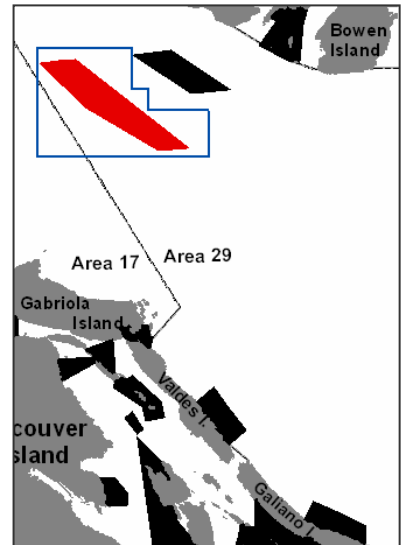
Halibut Bank

Chart 3512

Those portions of Subareas 29-2 that lie inside a line that:

begins at	49°22.100'N	123°47.400'W	in water
then to	49°22.100'N	123°44.700'W	in water
then to	49°17.100'N	123°36.700'W	in water
then to	49°17.100'N	123°38.900'W	in water
then to	49°19.700'N	123°44.300'W	in water

then to the beginning point.



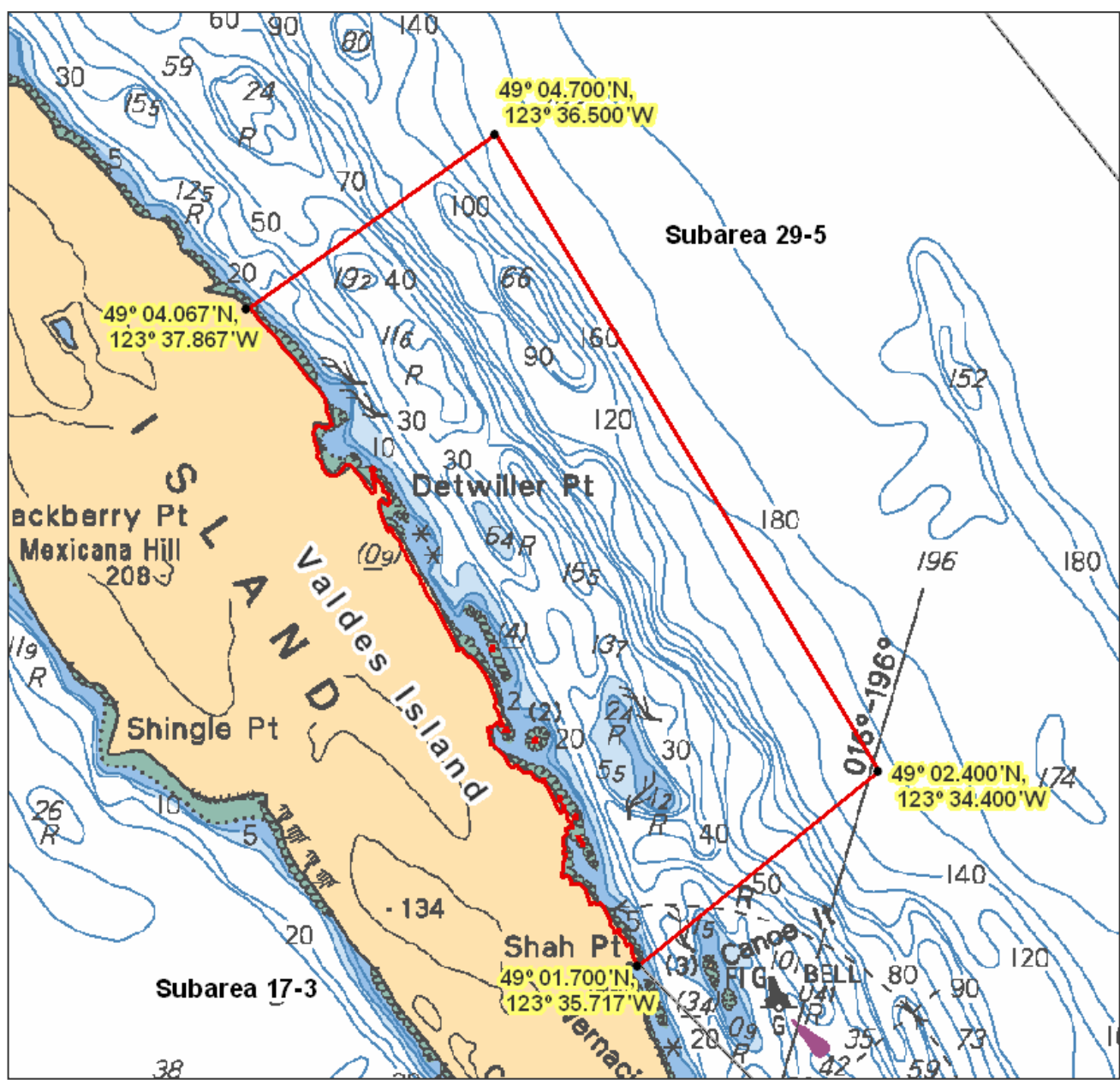
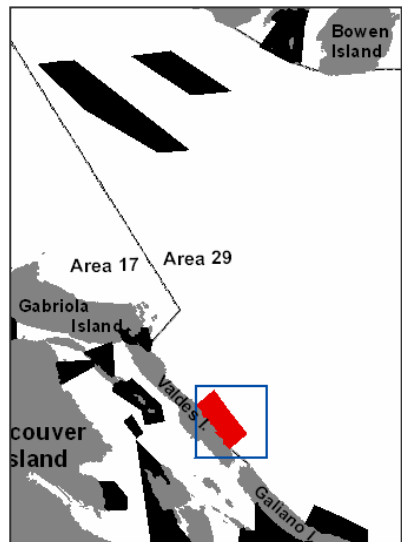
Valdes Island East

Chart 3463

That portion of Subarea 29-5 that lies inside a line that:

begins at	49°04.067'N	123°37.867'W	Valdes Island
then to	49°04.700'N	123°36.500'W	in water
then to	49°02.400'N	123°34.400'W	in water
then to	49°01.700'N	123°35.717'W	Shah Point

then northerly following the shoreline to the beginning point.



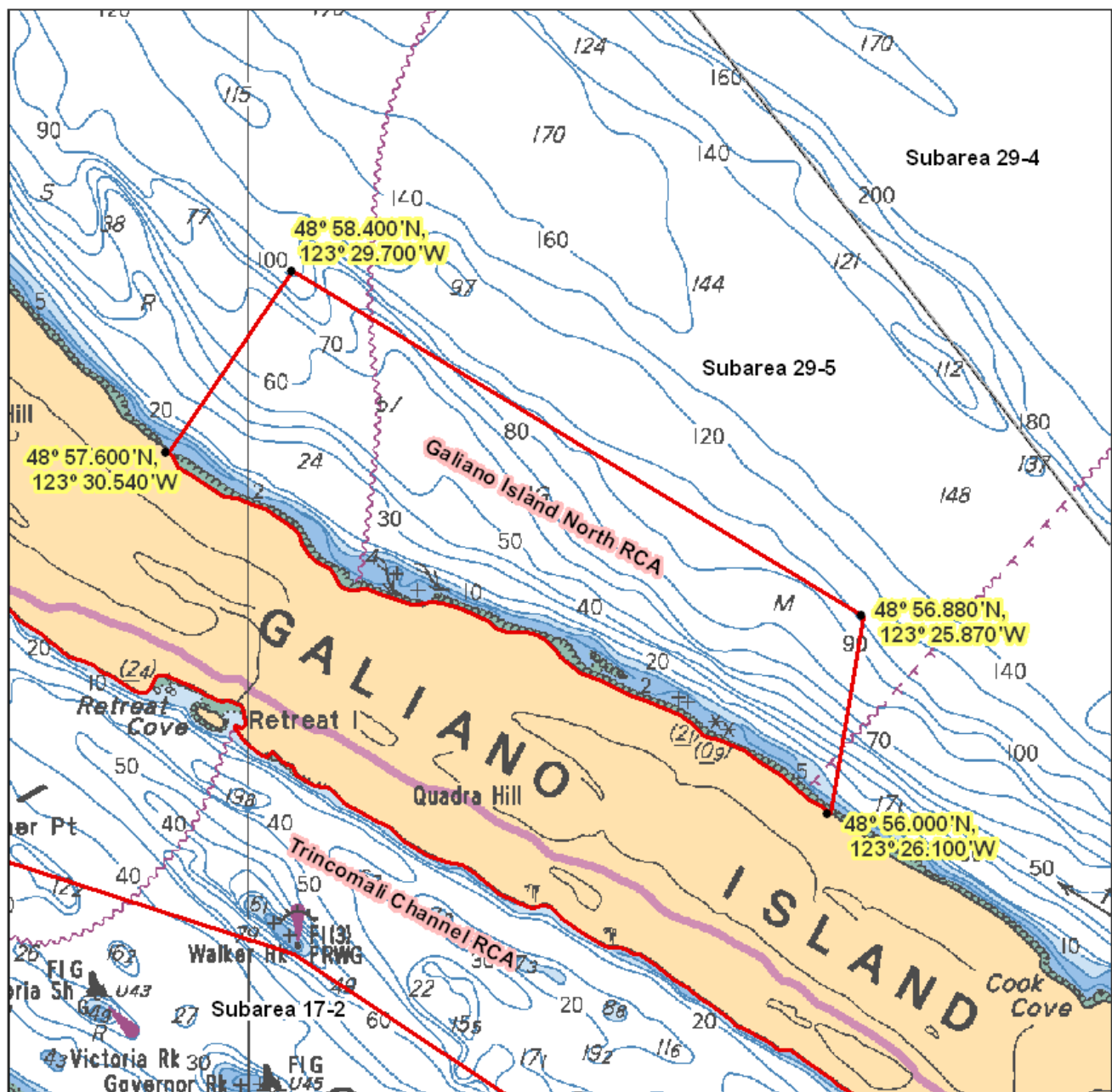
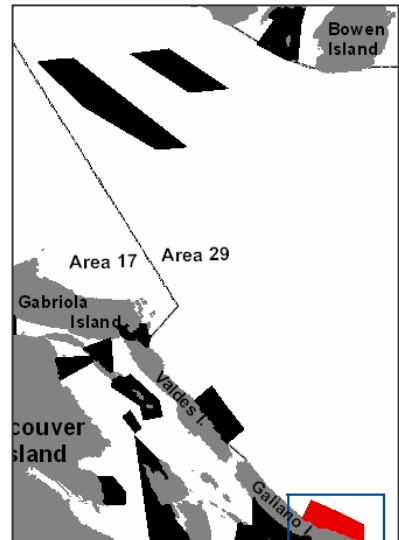
Galiano Island North

Chart 3463

That portion of Subarea 29-5 that lies inside a line that:

begins at	48°57.600' N	123°30.540' W	shore of Galiano Island
then to	48°58.400' N	123°29.700' W	in water
then to	48°56.880' N	123°25.870' W	in water
then to	48°56.000' N	123°26.100' W	shore of Galiano Island

then following the Galiano Island shoreline in a northwesterly direction to the beginning point.



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