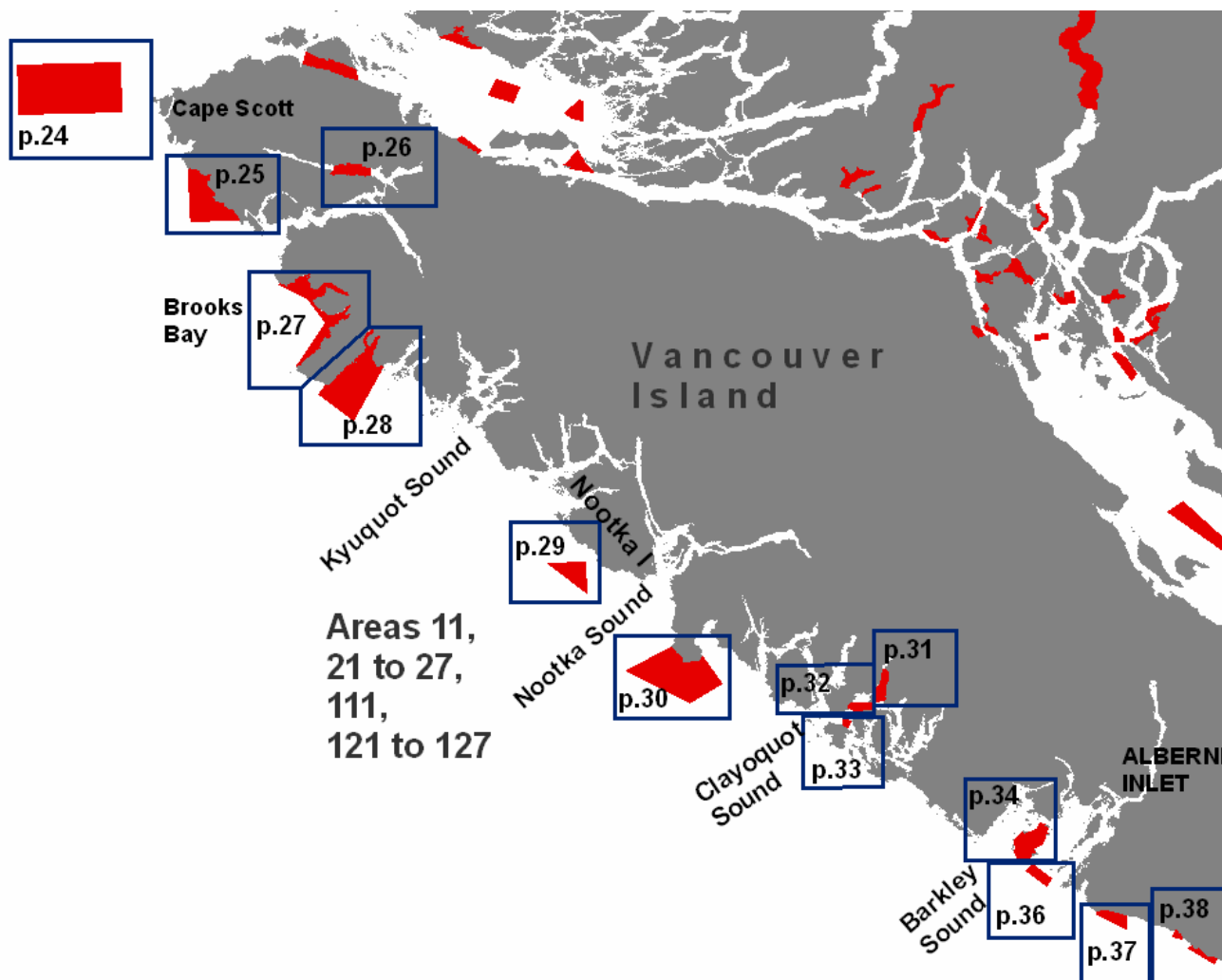


Areas 11, 21 to 27, 111, 121 to 127



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		

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

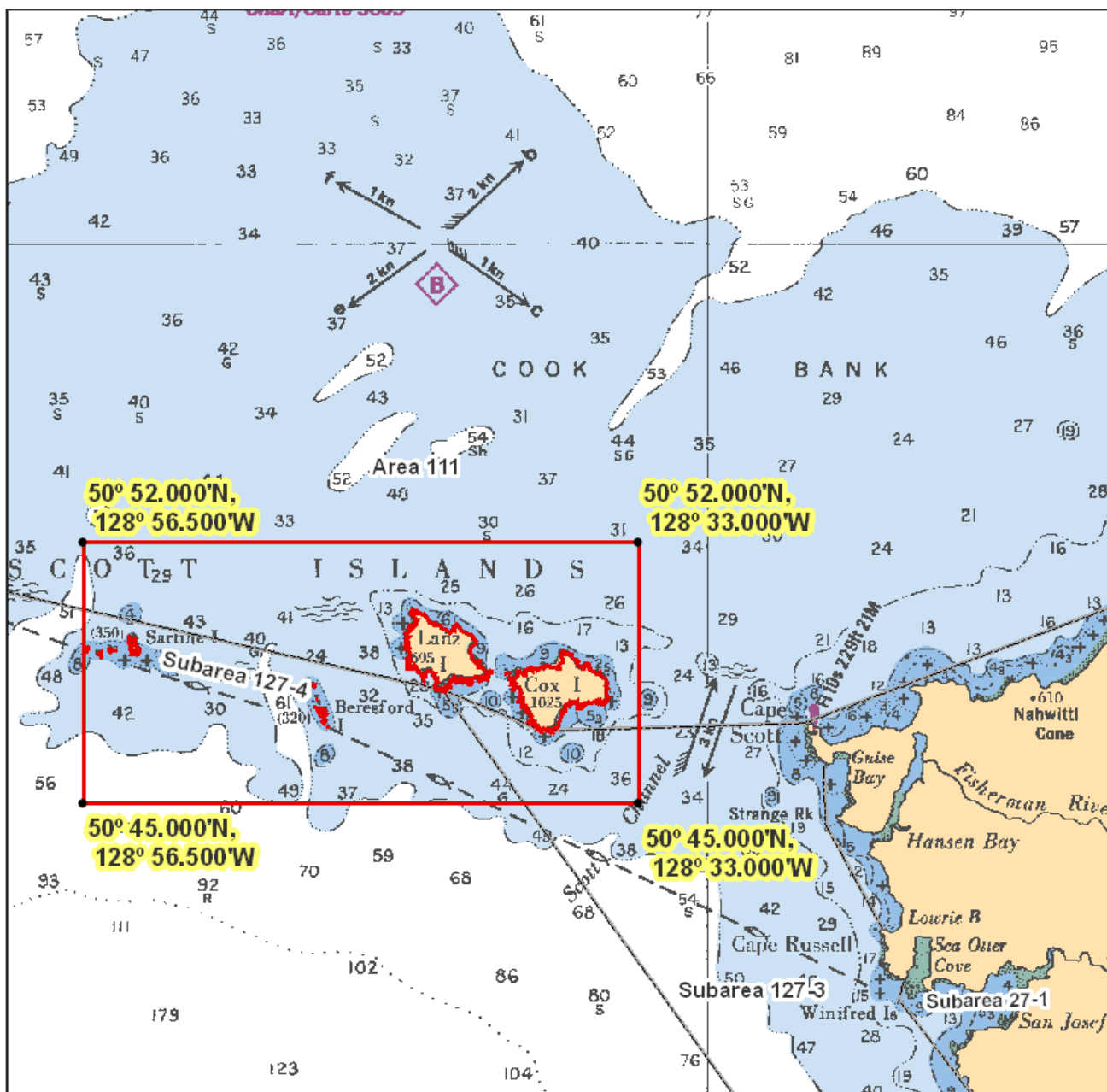
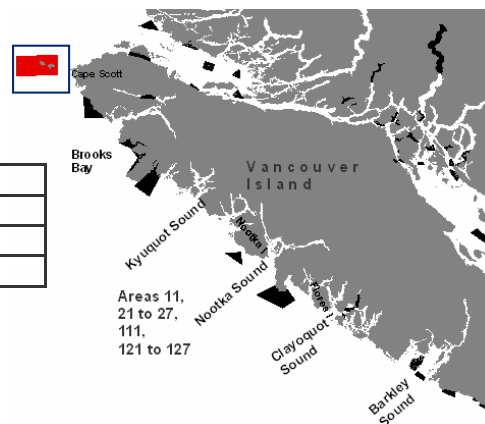
Scott Islands

Chart 3744

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

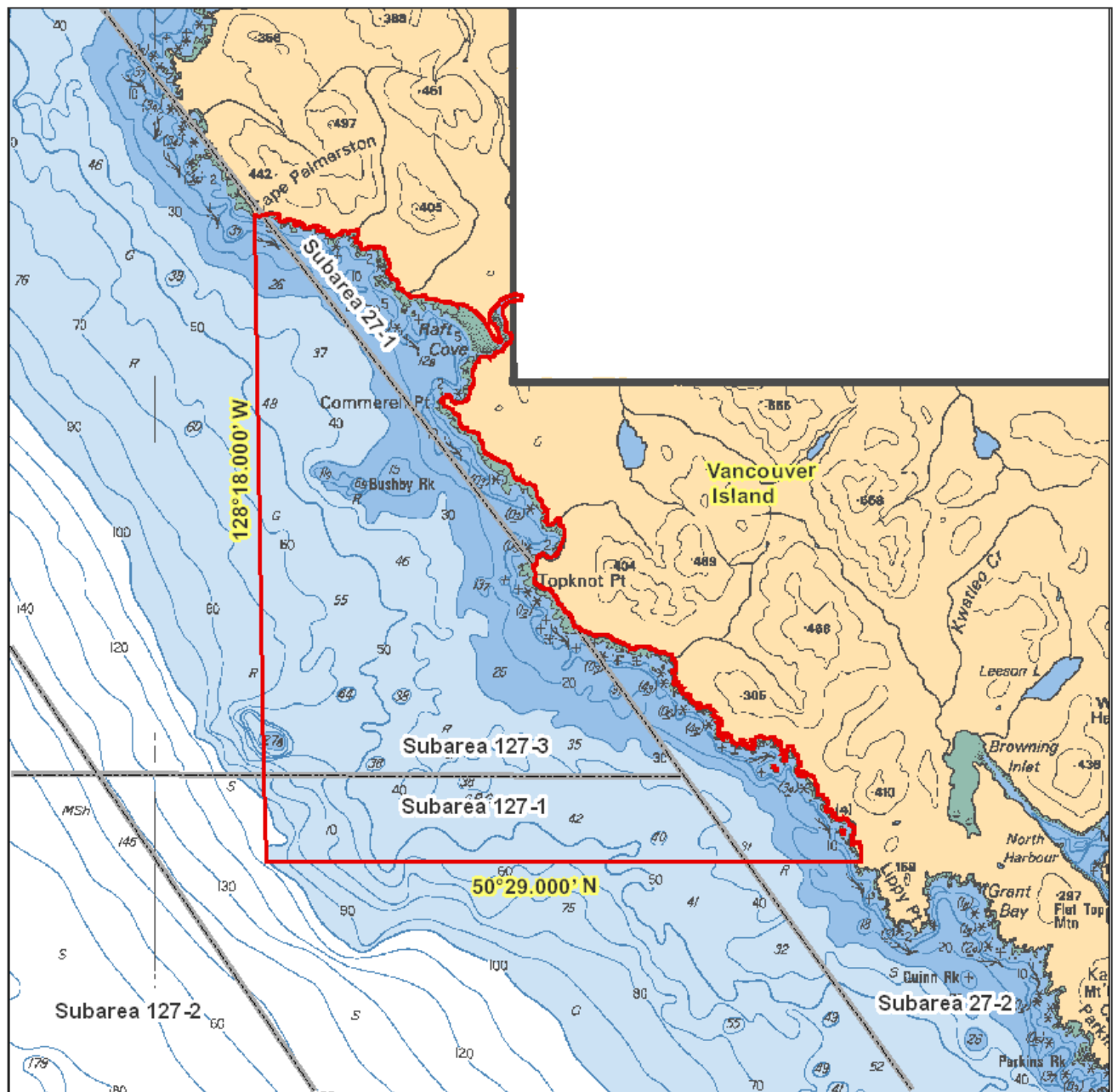
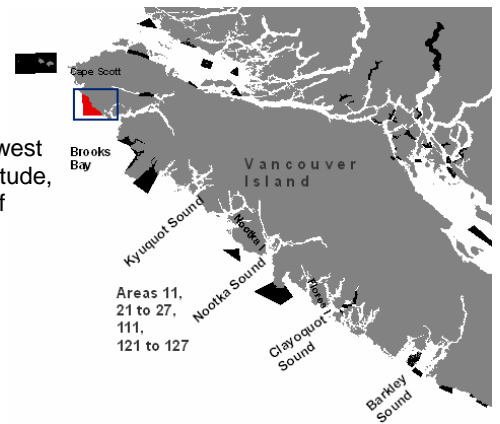
begins at	50°52.000'N	128°56.500'W	in water
then true east to	50°52.000'N	128°33.000'W	in water
then true south to	50°45.000'N	128°33.000'W	in water
then true west to	50°45.000'N	128°56.500'W	in water

then true north to the beginning point.



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

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°29.000' north latitude, then true west to the intersection with the meridian passing through 128°18.000' west longitude, then true north to Cape Palmerston, then southerly following the shoreline of Vancouver Island to the beginning point.



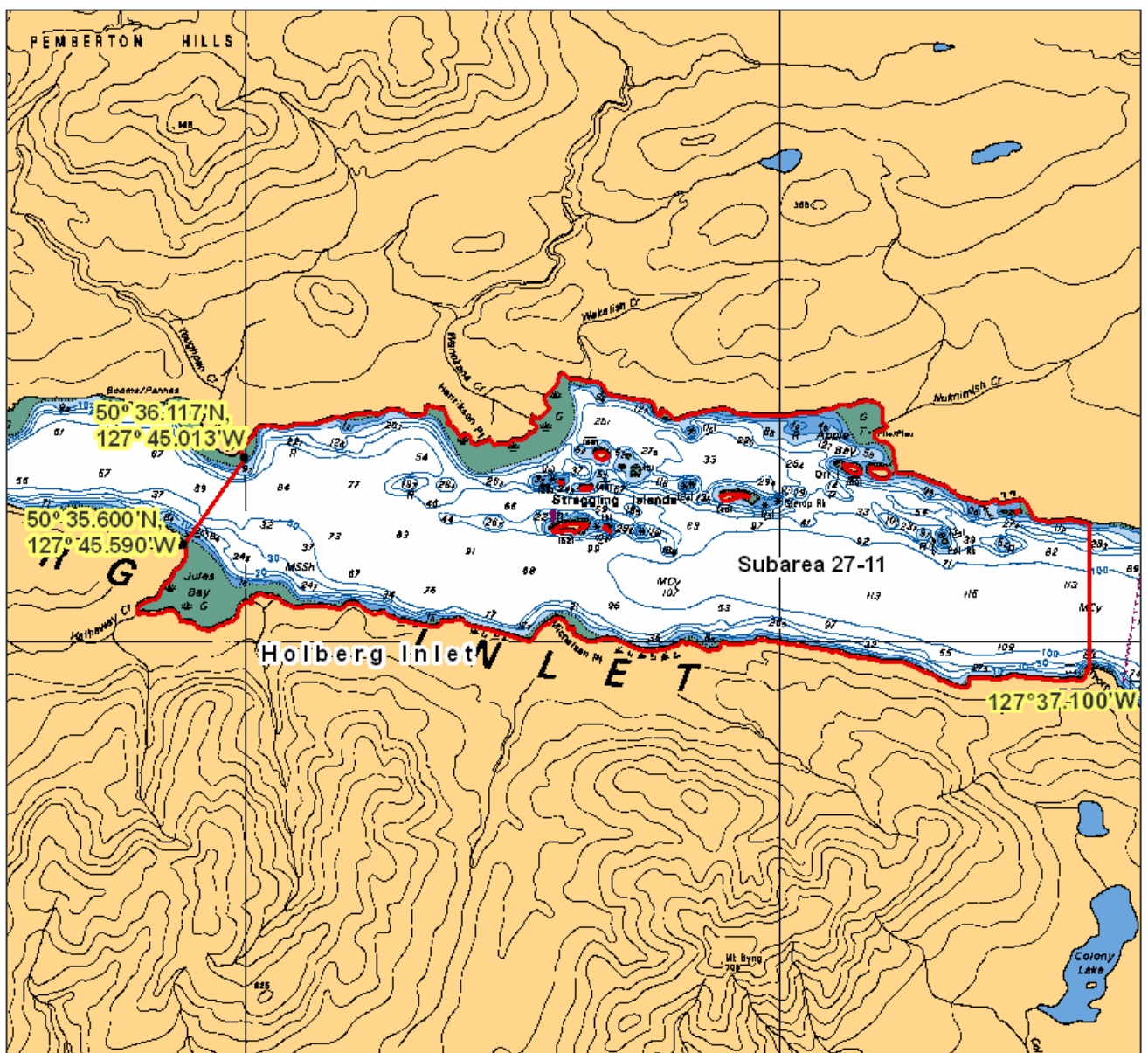
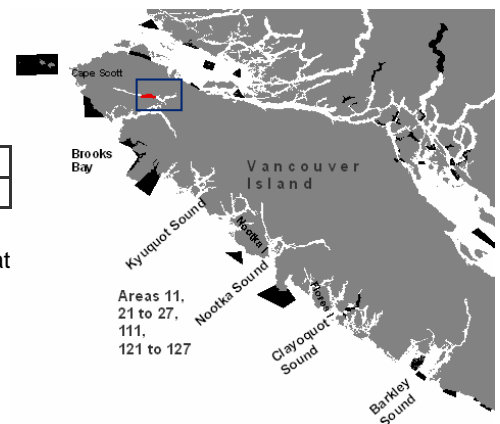
Holberg Inlet

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.



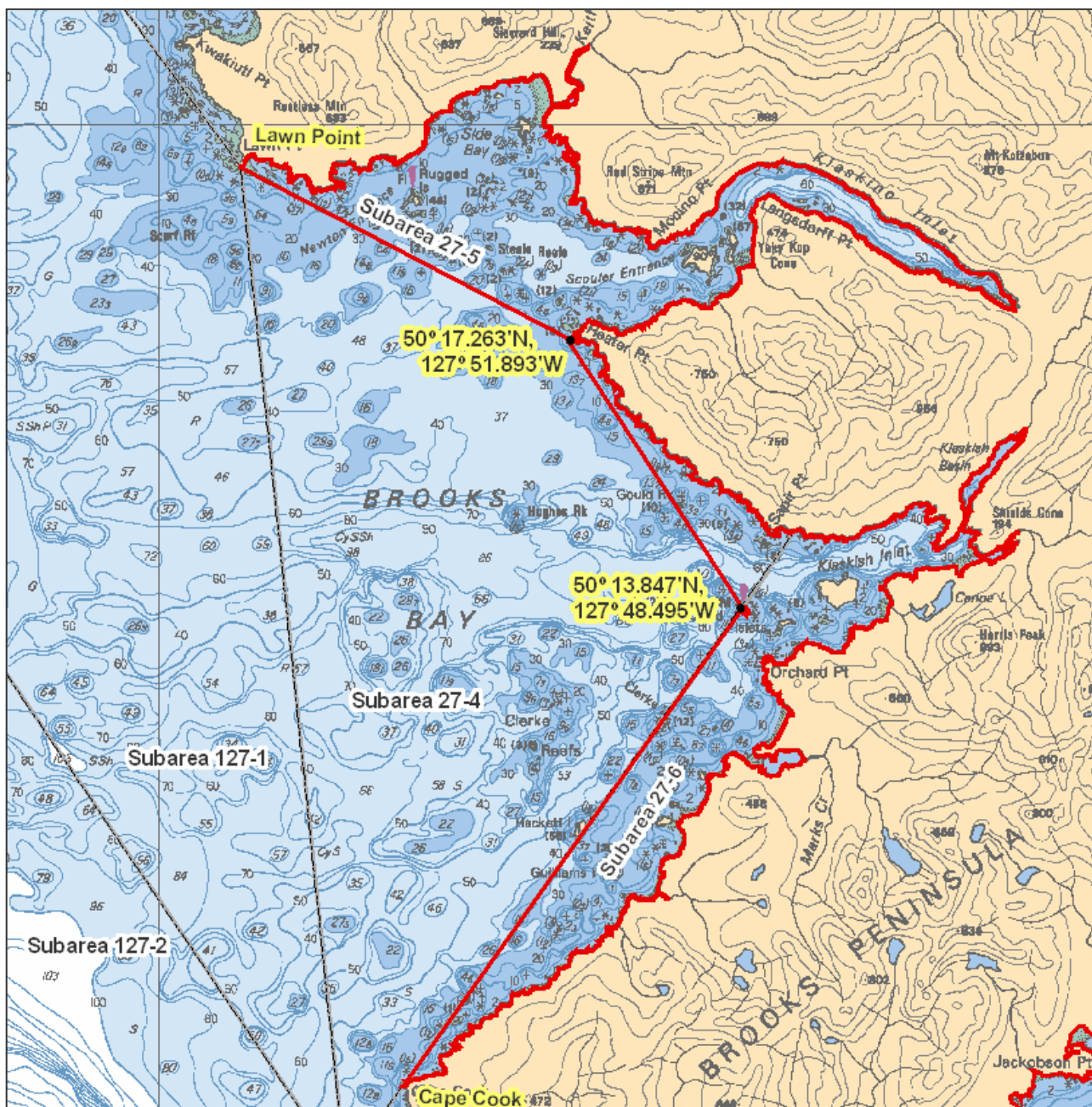
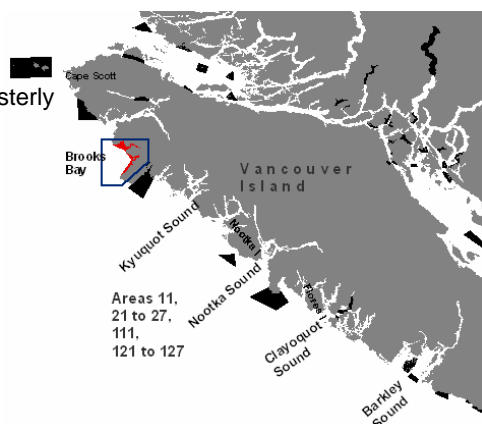
Areas 11, 21 to 27, 111, 121 to 127

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



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

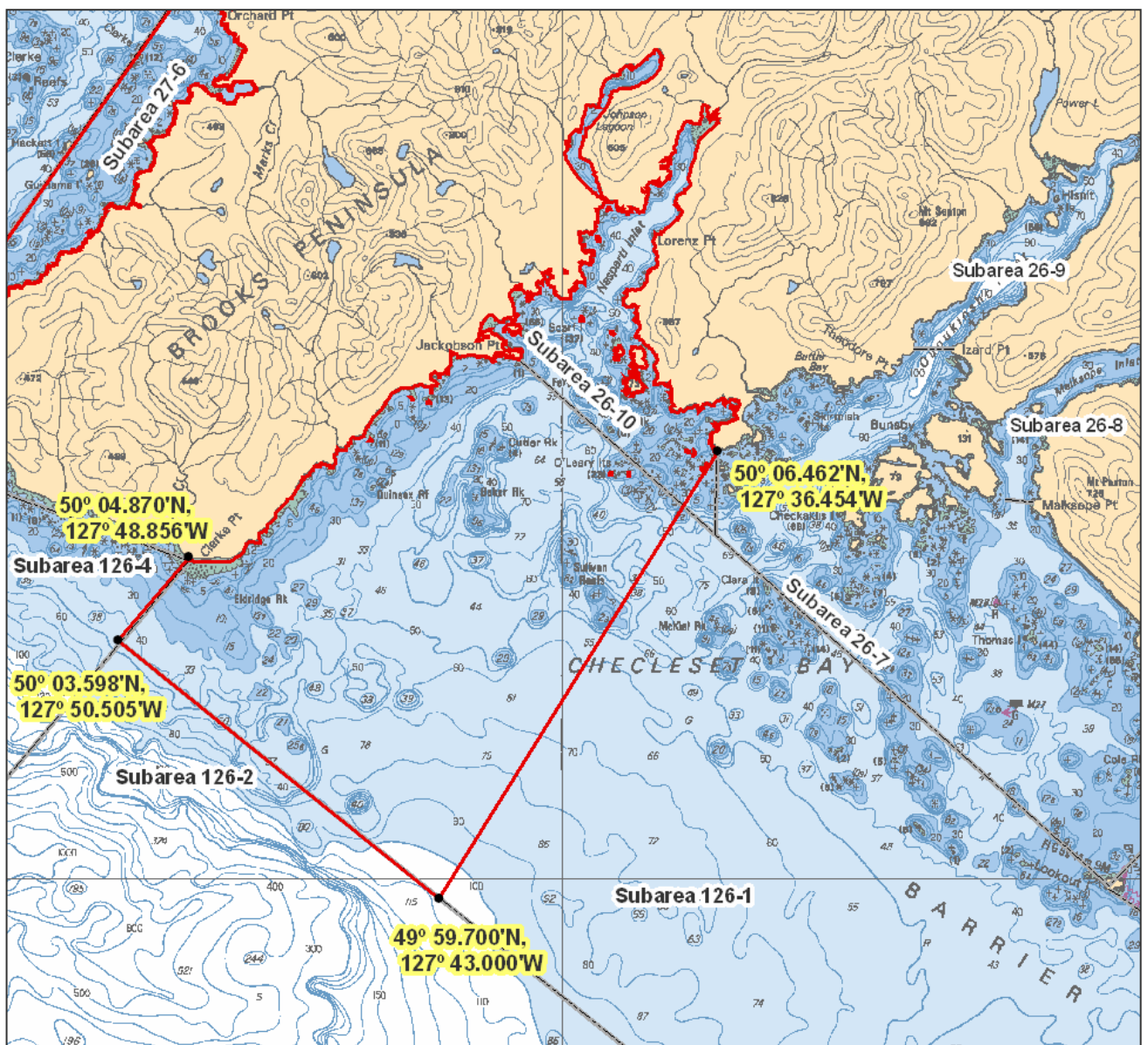
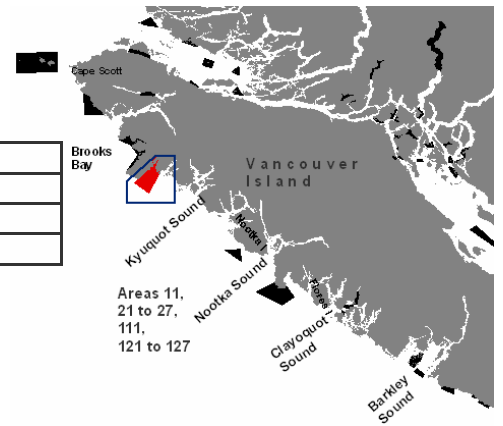
Checleset Bay

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	Ahaus 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.



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

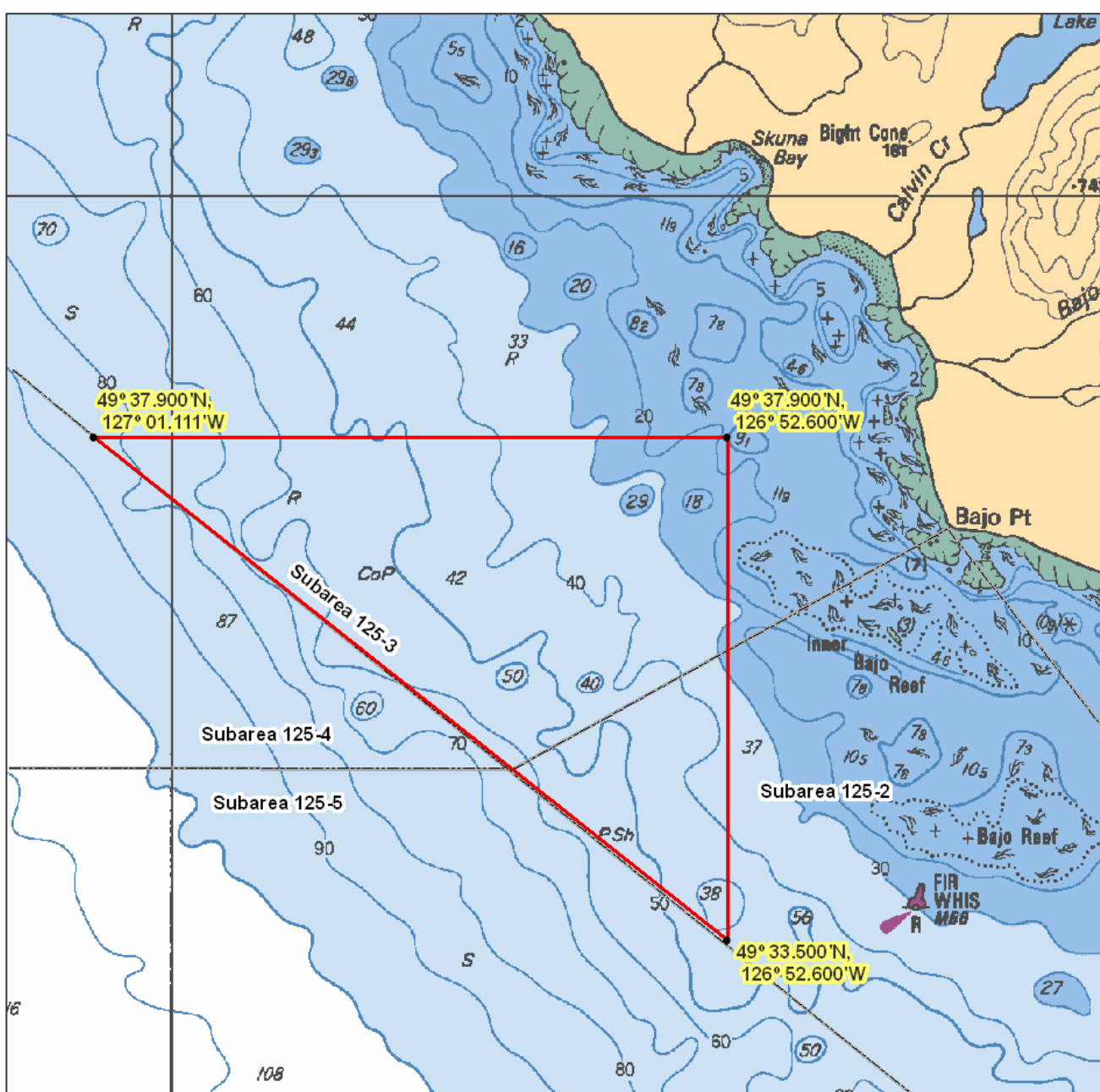
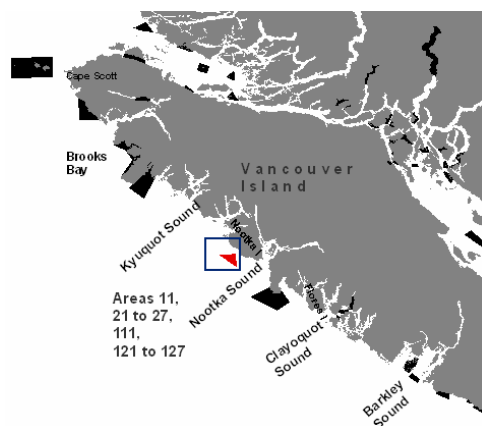
West of Bajo Reef

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.



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

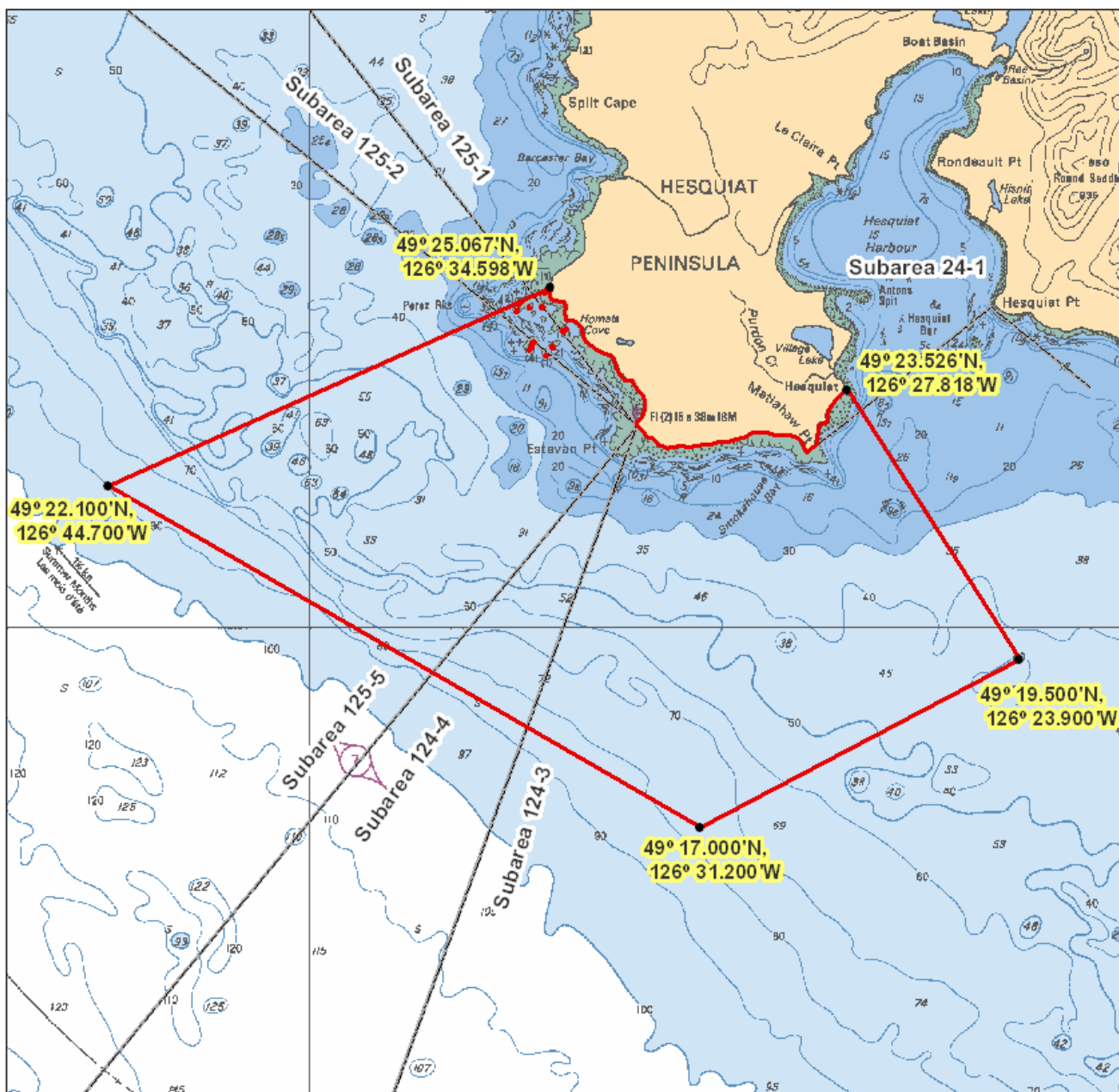
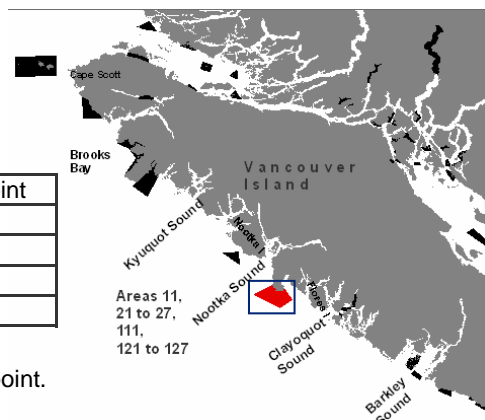
Estevan Point

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 that:

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.

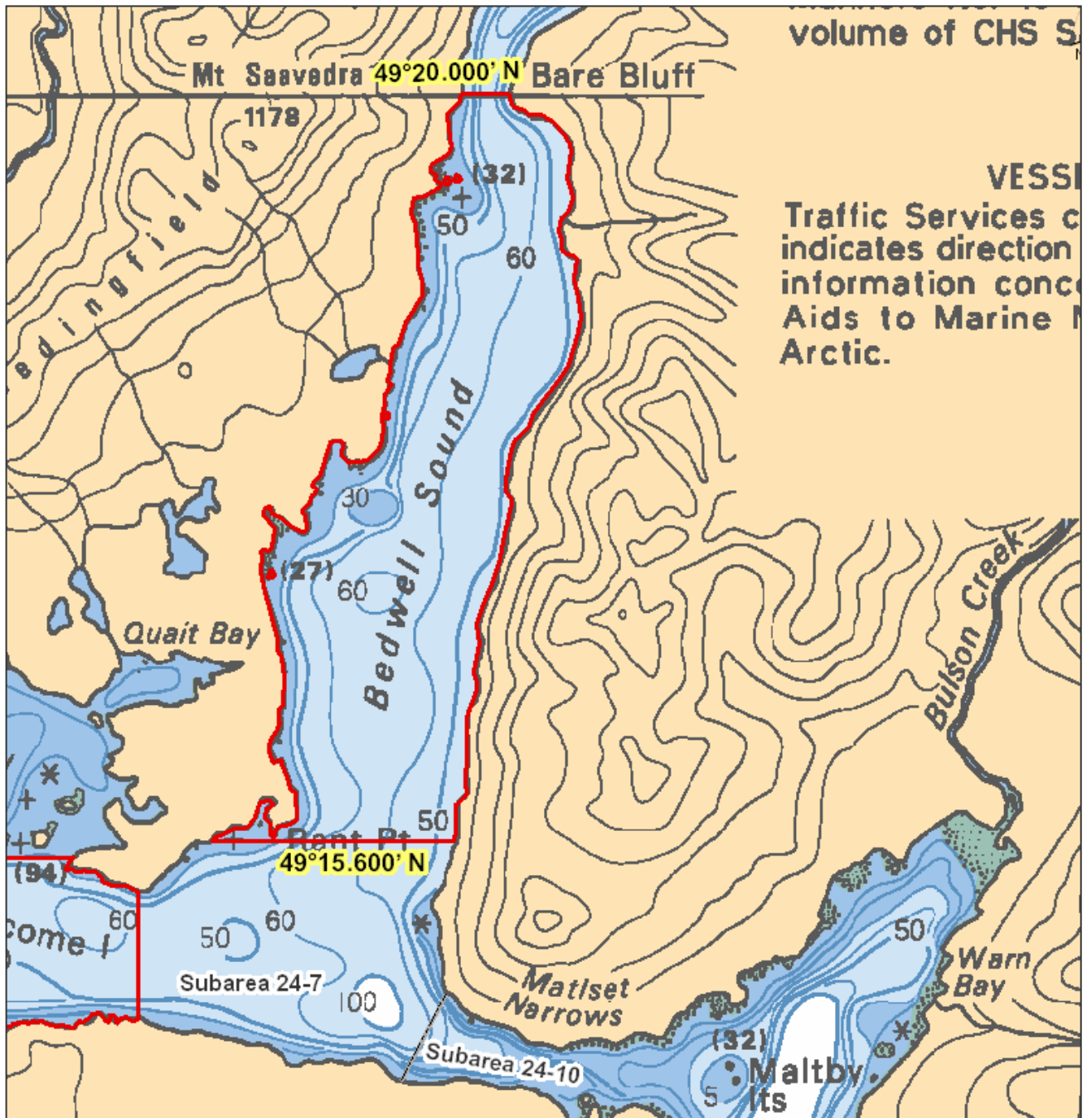
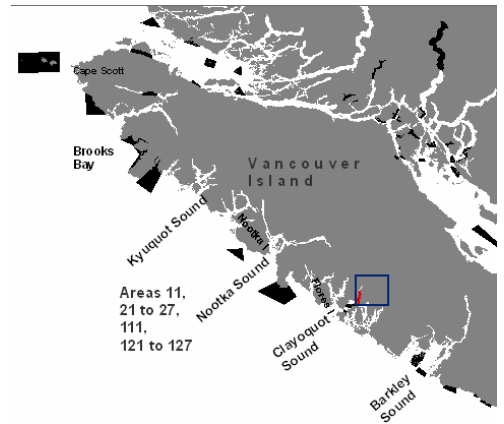


Areas 11, 21 to 27, 111, 121 to 127

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.



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

Saranac Island

Chart 3603

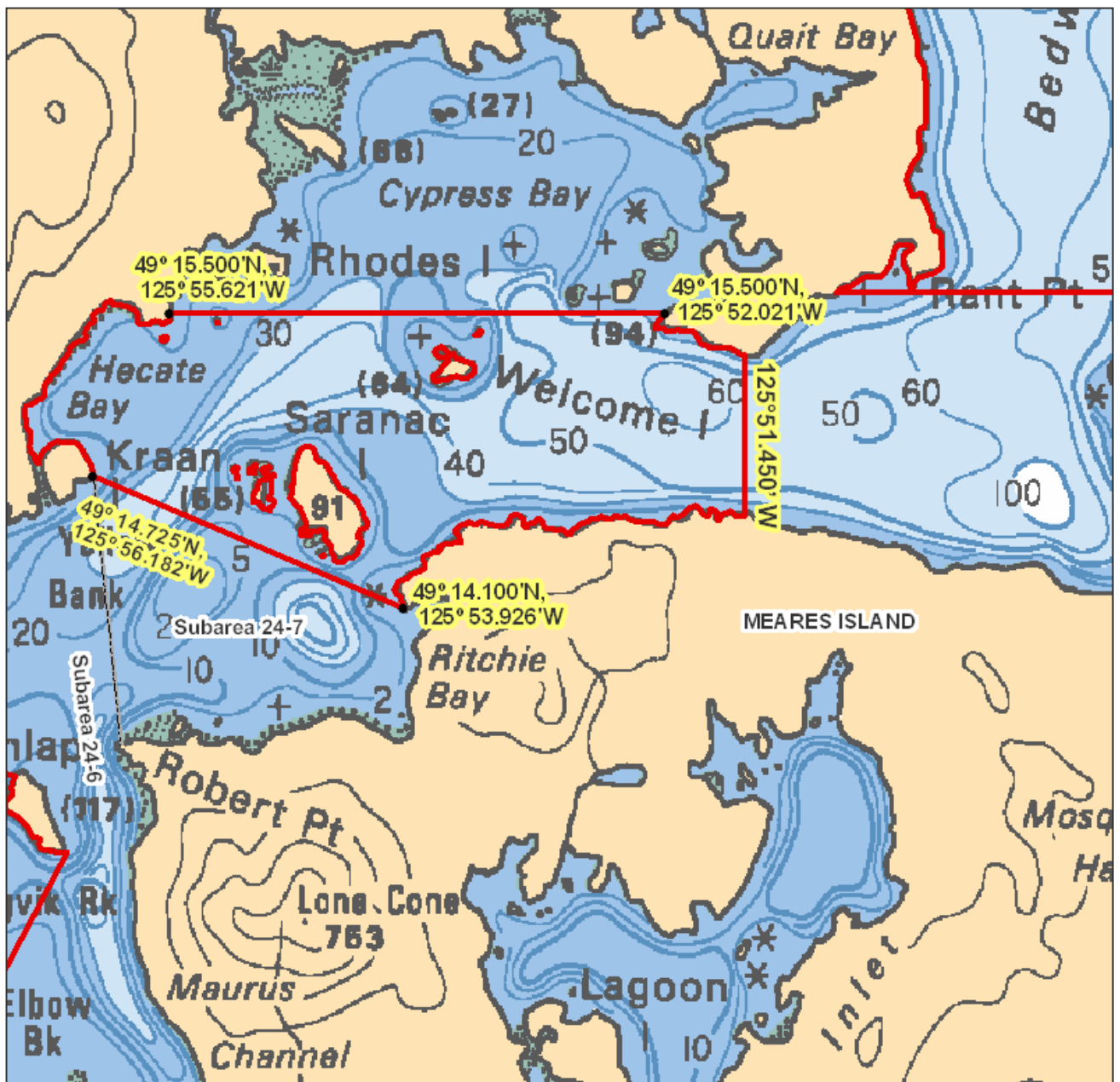
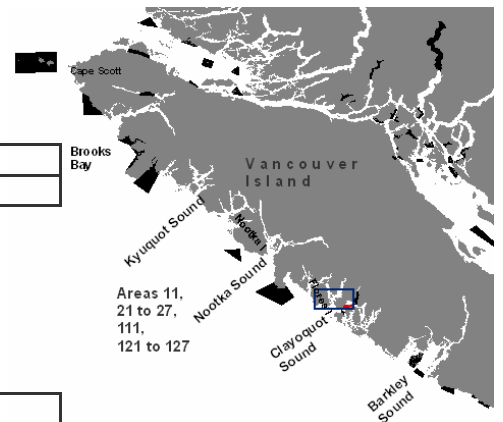
In Subarea 24-7, those waters that lie inside a line that:

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.



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

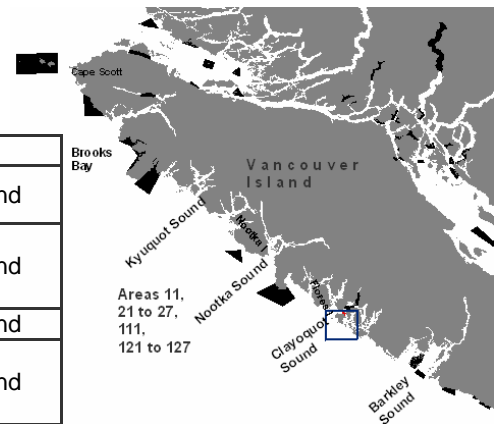
Vargas Island to Dunlap Island

Chart 3603

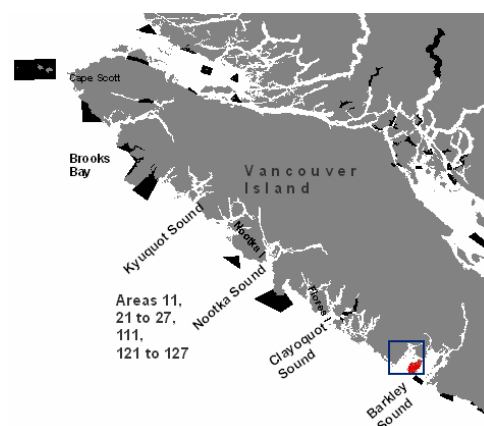
That portion of Subarea 24-6 that lies inside a line that:

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

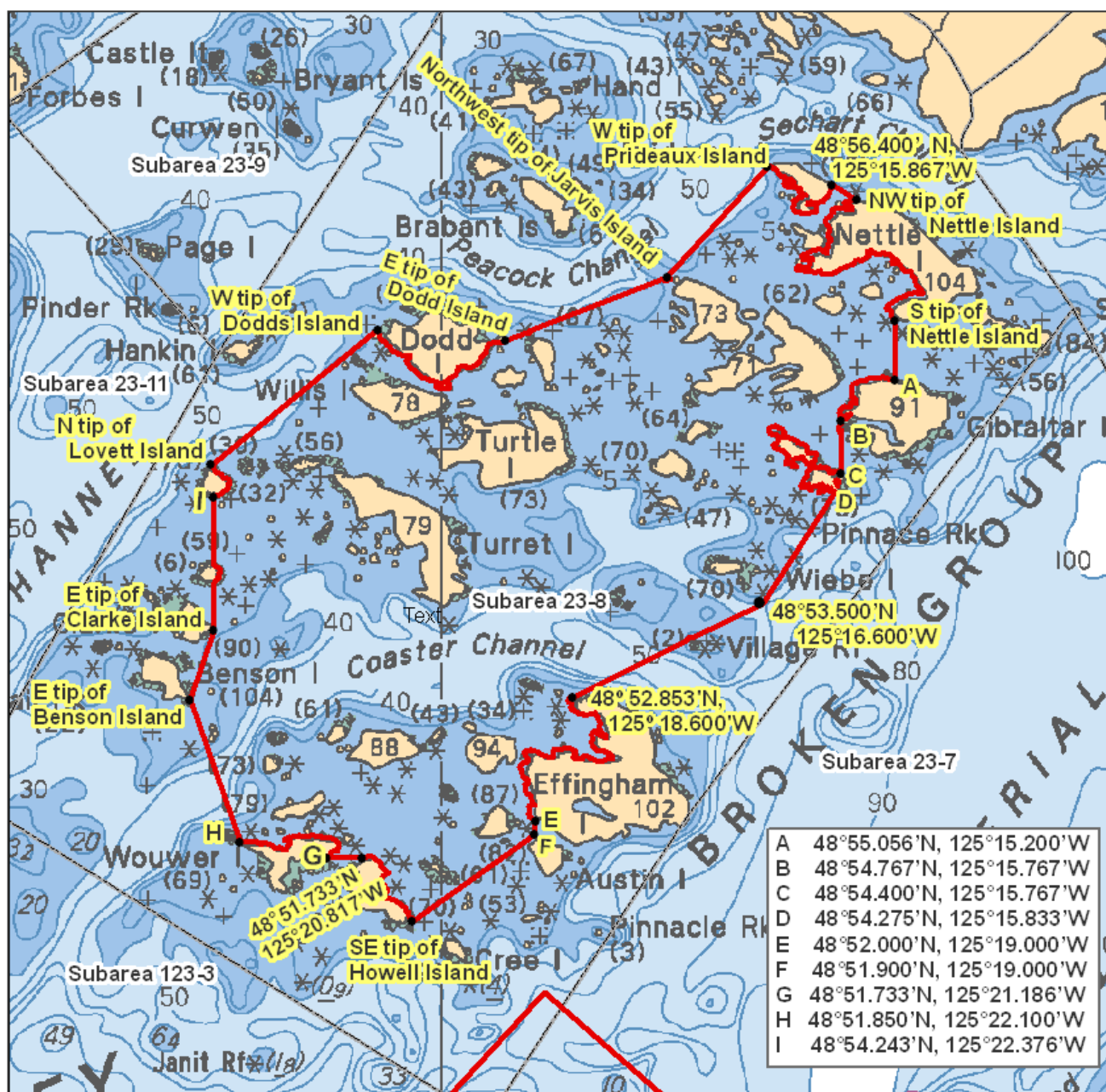
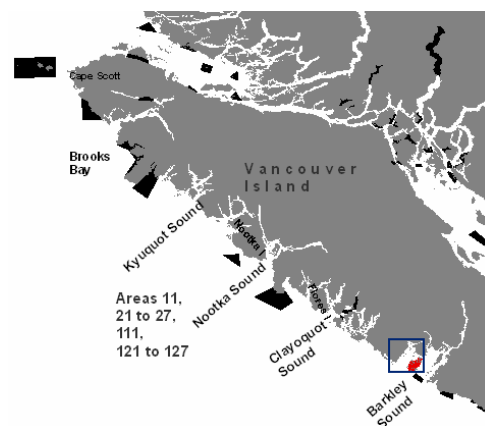


That portion of Subarea 23-8 that lies inside a line that:

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



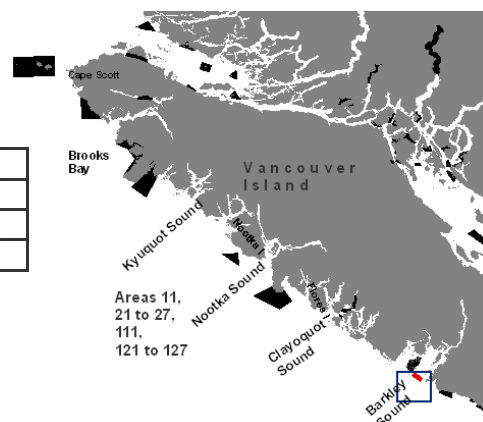
Folger Passage

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.



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

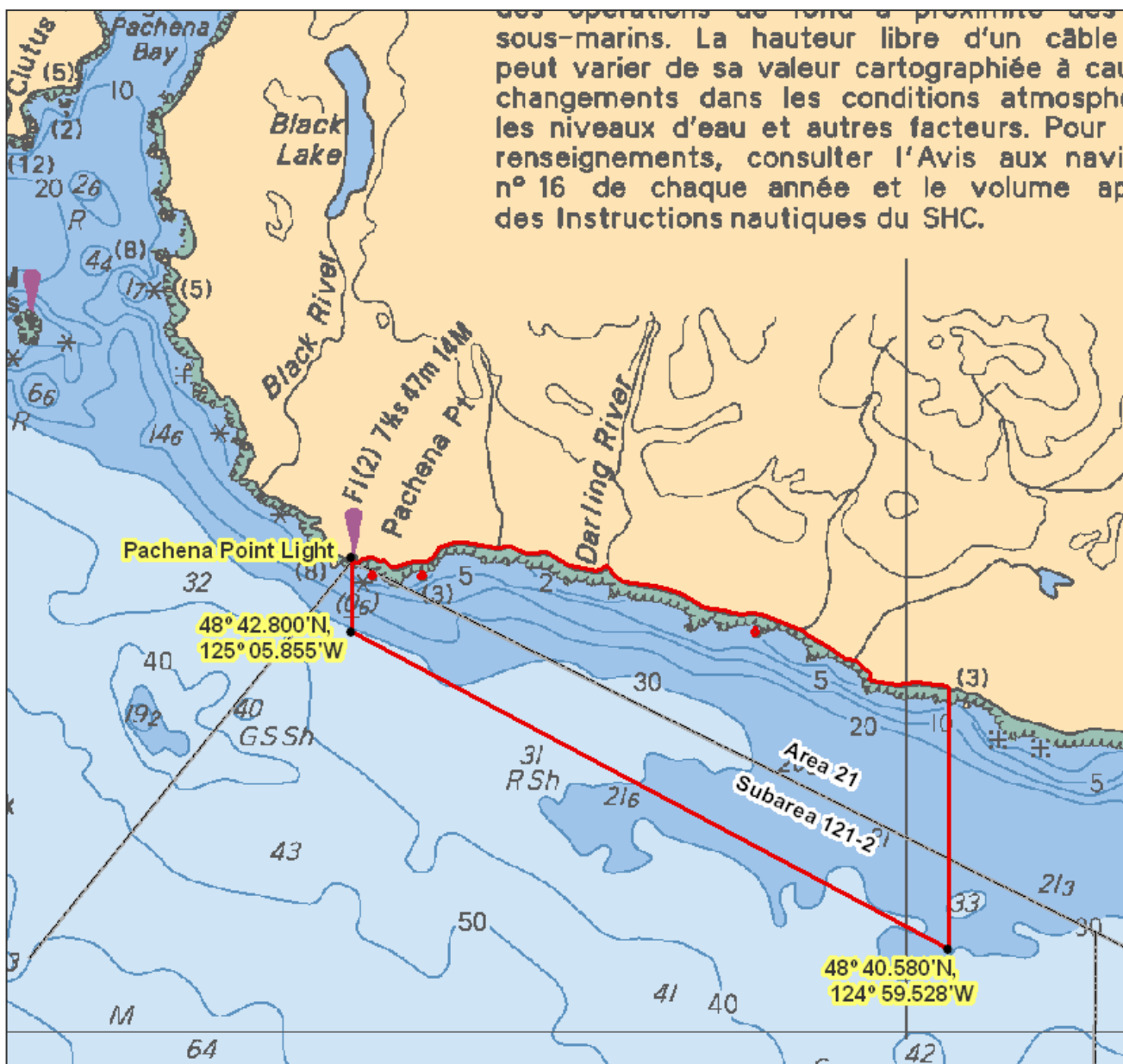
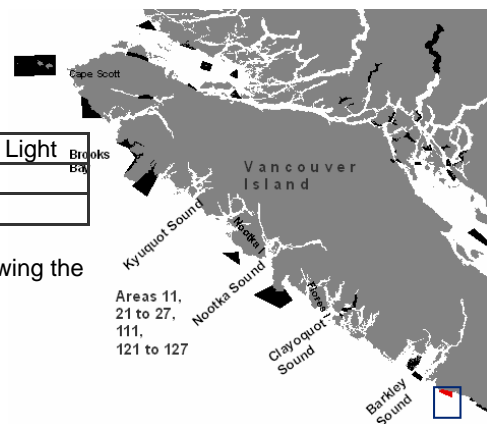
Pachena Point

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.



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

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

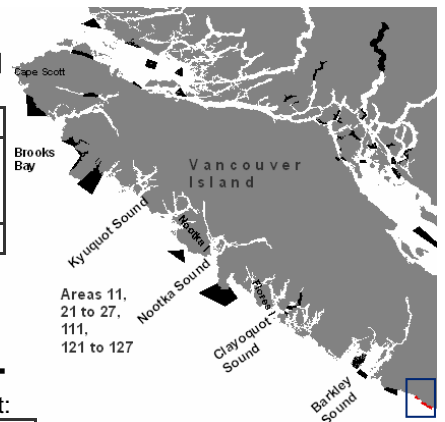
then to the beginning point.

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 11, 21 to 27, 111, 121 to 127