

MAREP

SEPT 2007

Hope you all have had a nice summer. Did you enjoy the CD I sent? Attached is the new Marep reporting form as promised and sample fill out form. I will no longer send the latest Notmar to you but rather it will be on the VIND web site www.vind.org for you to access-this I hope will save some email room on your accounts. Here are some items I have picked off Notships and the Notmar.

Best to you, District Marep Officer . Nancy De Gagne

P-1411 WEST COAST - VANCOUVER ISLAND

Activated:1949 22 Aug 2007

The vessel "Ile de Sein" will conduct cable-laying operations originating in Port Alberni and extending out over the continental shelf and returning to Port Alberni, from 0700 PDT Aug 23 until approx Oct 07 2007.

The fishing vessel "Frosti" will be assisting and will monitor VHF Channel 74.

Mariners are requested to provide the operation a 1 mile clearance

P-1401 GABRIOLA ISLAND - SILVA BAY

Activated:1250 20 Aug 2007

A sunken sailing vessel has been reported 0.1 mile south of Law Point in position :

49 09.07 N 123 41.89W (nad83)

The wreck is completely submerged at high water. 3 metres of mast and an orange marker buoy are visible at low water.

3313 - Gabriola Passage - Sheet 19 - New Chart - 28-JUL-1995 - NAD 1983

28-SEP-2007

LNMD. 03-AUG-2007

Add dangerous wreck, masts visible
(See Chart No.1 K25)

49°09'04.2"N 123°41'53.4"W

DFO(6201713-01)

3475 - Dodd Narrows to à Flat Top Islands - New Edition - 30-DEC-2005 - NAD 1983

28-SEP-2007

LNMD. 25-AUG-2006

Add dangerous wreck, masts visible
(See Chart No.1 K25)

49°09'04.2"N 123°41'53.4"W

DFO(6201713-01)

3670 - Broken Group - New Edition - 21-OCT-1994 - NAD 1983

10-AUG-
2007

LNMD. 01-SEP-2006

Delete depth of 7.2 metres

48°54'56.1"N 125°18'37.8"W

DFO(6201703-01)

Add depth of 2.4 metres

48°54'56.1"N 125°18'37.9"W

DFO(6201703-03)

Add depth of 3.3 metres

48°54'52.4"N 125°18'35.6"W

DFO(6201703-04)

3671 - Barkley Sound - New Edition - 04-NOV-2005 - NAD 1983

10-AUG-
2007

LNMD. 29-SEP-2006

Delete depth of 15.2 metres

48°54'58.0"N 125°18'40.5"W

DFO(6201703-02)

Add depth of 2.4 metres

48°54'56.1"N 125°18'37.9"W

DFO(6201703-03)