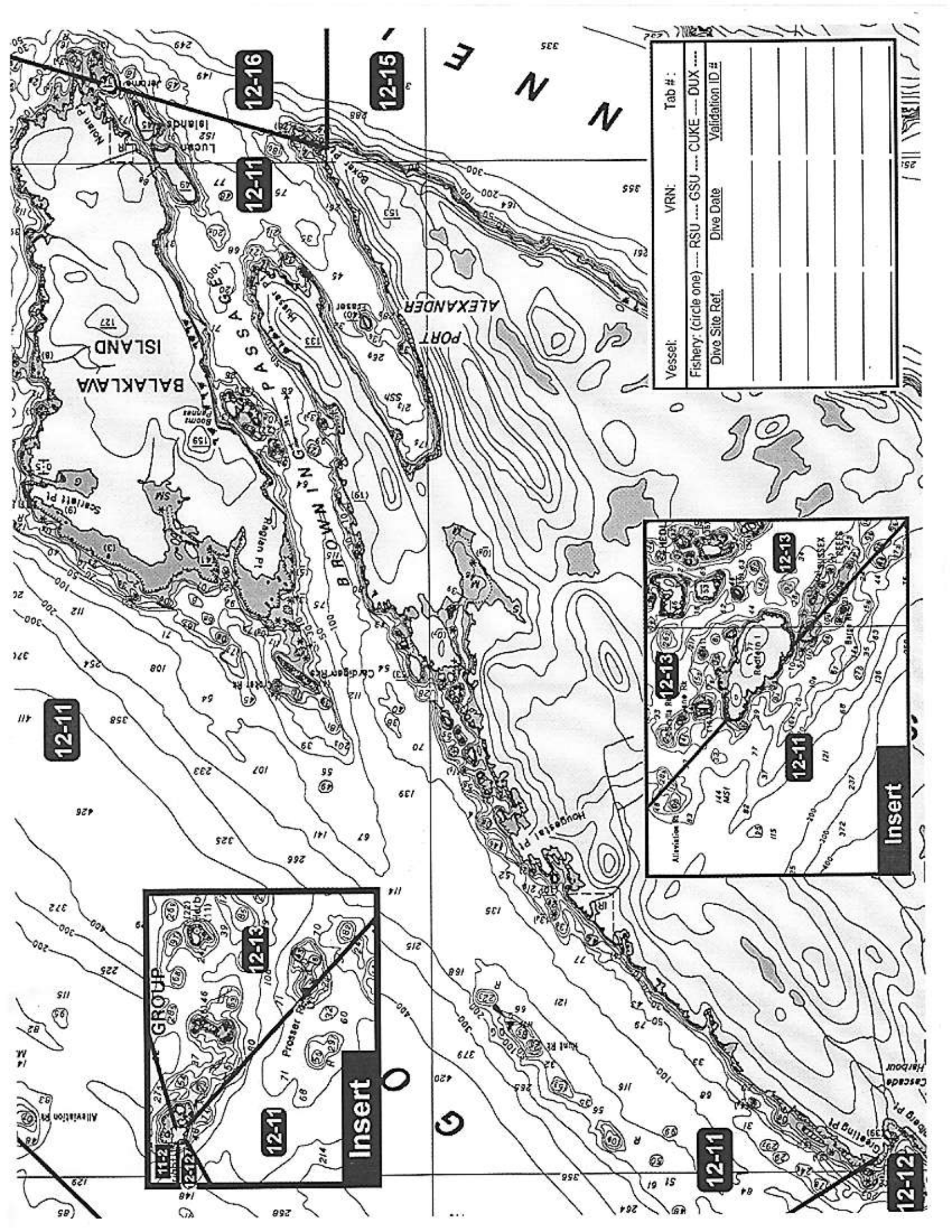


Figure 15. QMA 12A North Queen Charlotte Strait: Subareas 12-9 to 12-11, 12-13 and 12-16. For description of closures please see Appendix 1, Section 5.



Vessel:	VRN:	Tab #:
Fishery: (circle one) --- RSU --- GSU --- CUKE --- DUX ---	Dive Date	Validation ID #
Dive Site Ref.		

12-11

12-16

12-11

12-15

GROUP

12-11

12-12

12-13

Insert

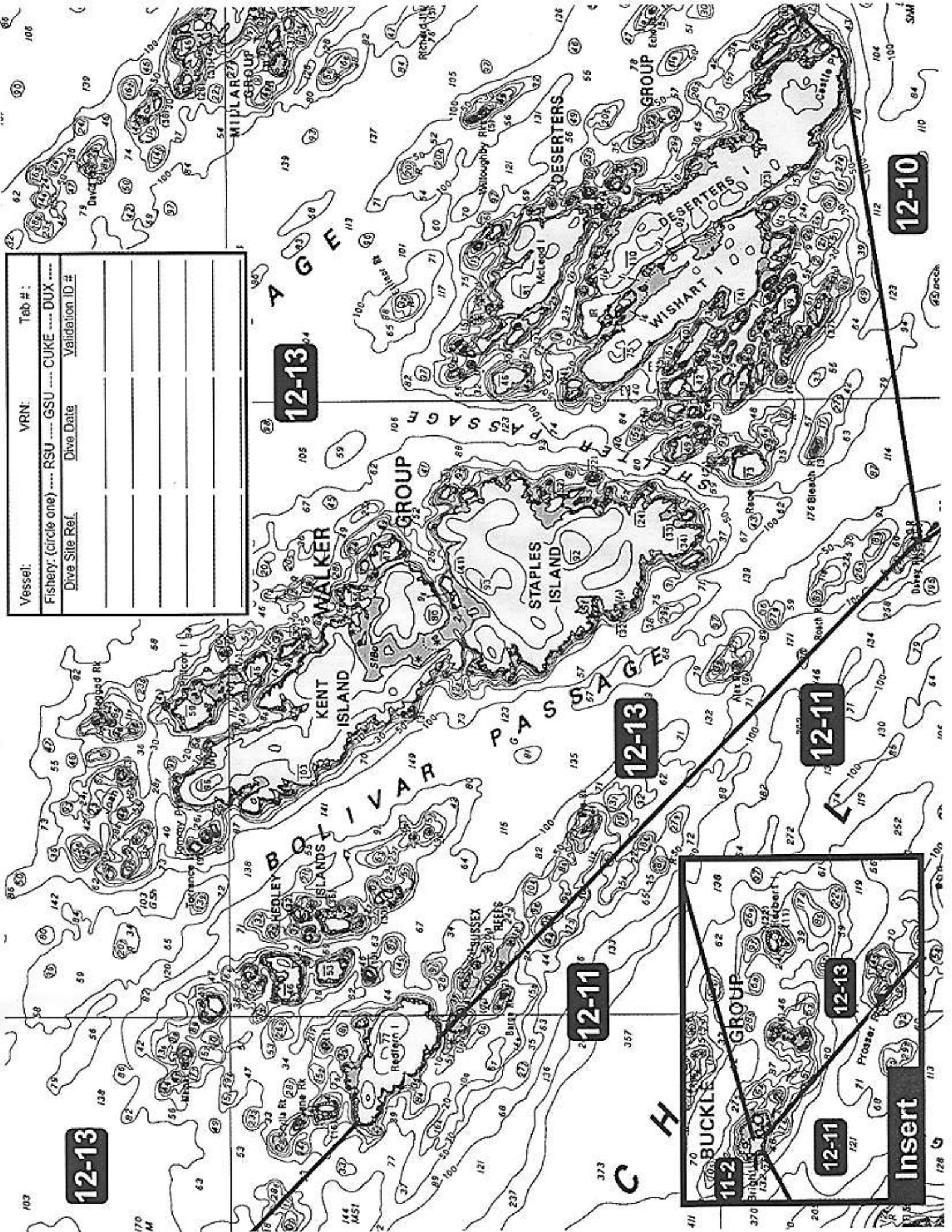
12-13

12-11

Insert

12-11

12-12



Vessel:	VRN:	Tab #:
Fishery: (circle one) ---- RSU ---- GSN ---- CUKE ---- DUX ----	Dive Date	Validation ID #
Dive Site Ref.		

12-13

12-13

12-13

12-11

12-11

12-13

12-11

12-10

11-2

Buckle Group

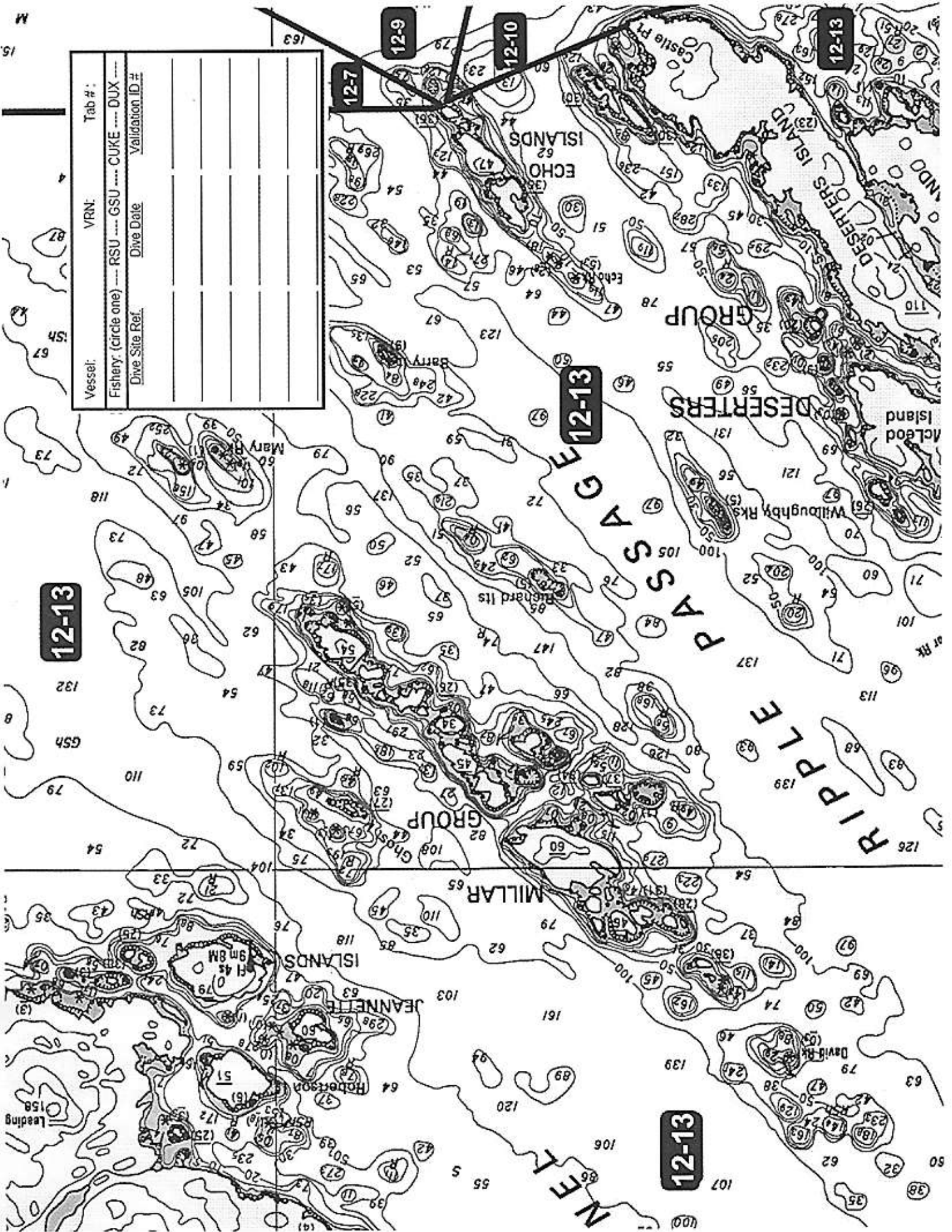
12-11

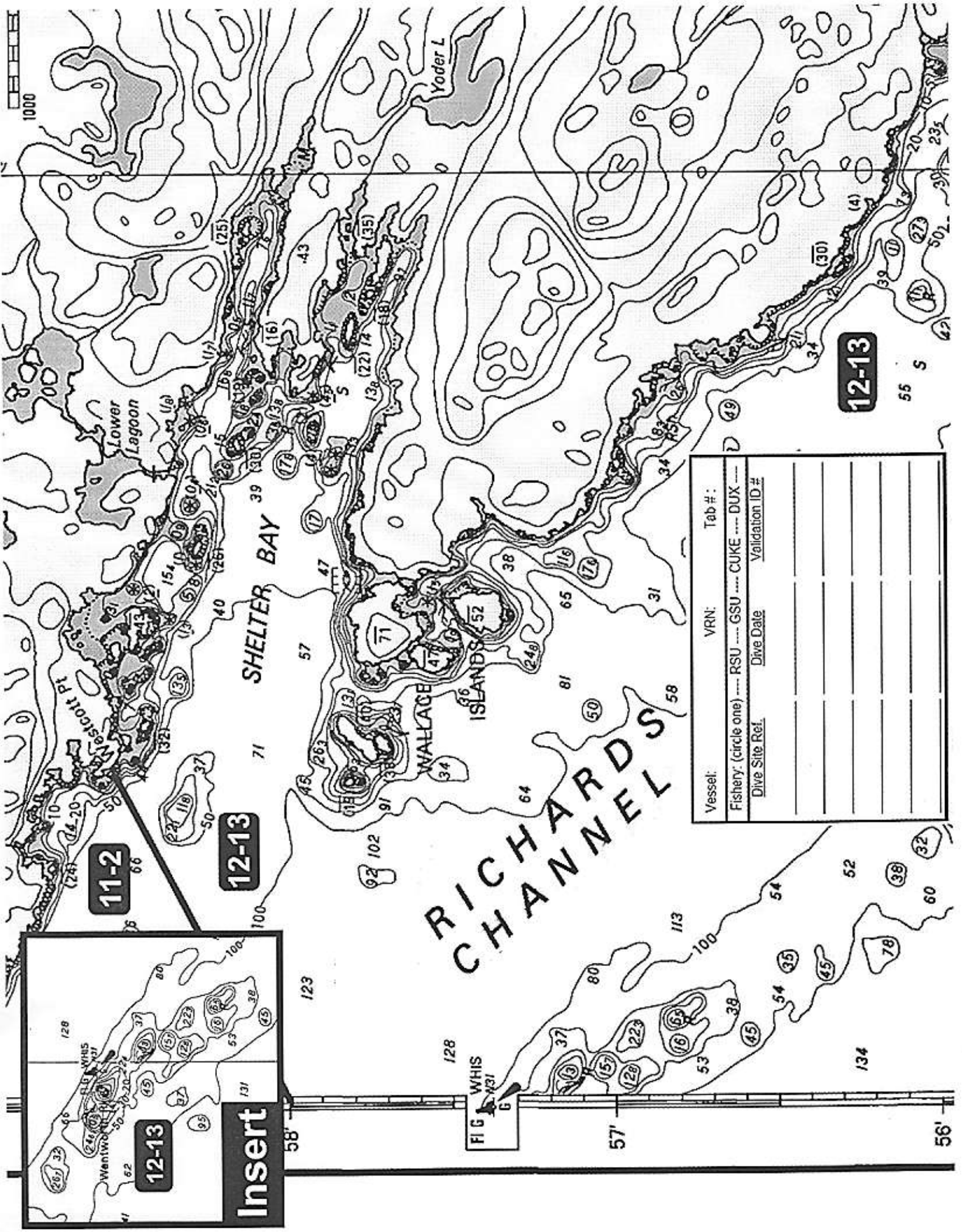
12-13

Insert

M 15

Vessel:	VRN:	Tab #:
Fishery: (circle one) --- RSU --- GSU --- CUKE --- DUX ---	Dive Date:	Validation ID #:
Dive Site Ref.:		

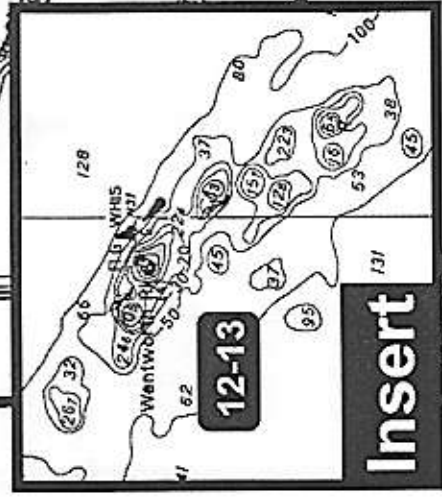




11-2

12-13

12-13



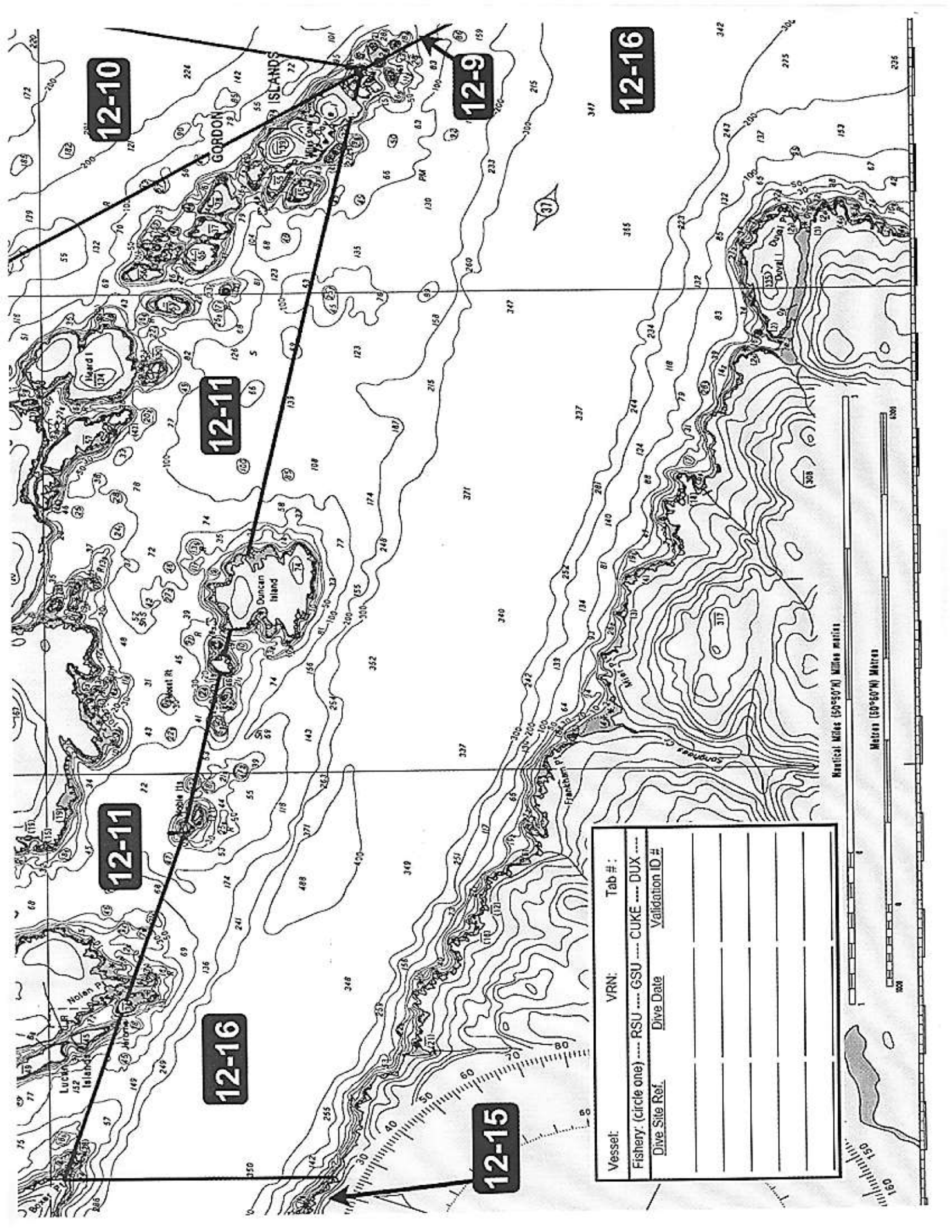
12-13

Insert

Vessel:	VRN:	Tab #:
Fishery: (circle one) ---- RSU ---- GSU ---- CUKE ---- DUX ----		
Dive Site Ref.	Dive Date	Validation ID #

RICHARDS CHANNEL

FIG WHIS
N31
G



12-10

12-9

12-11

12-16

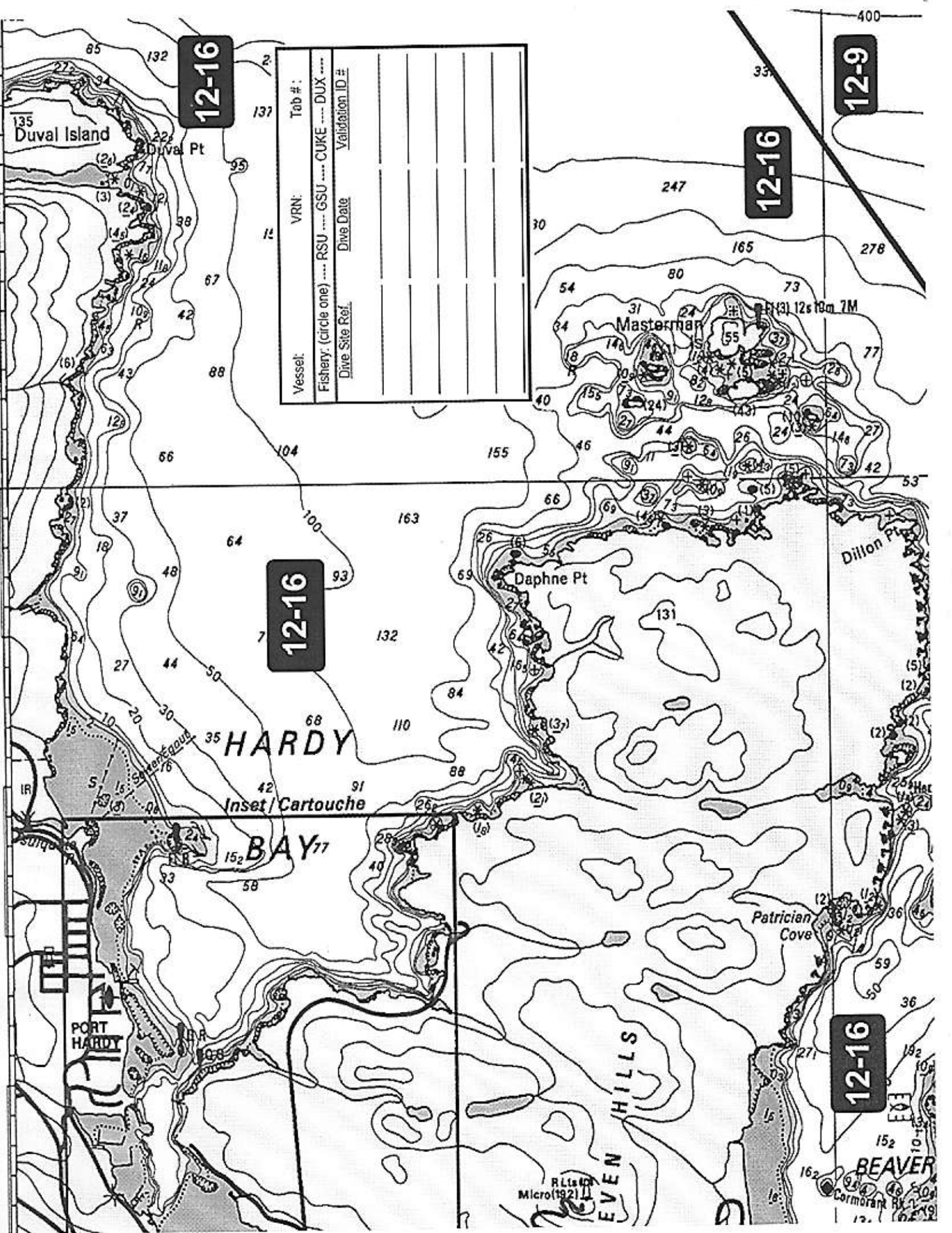
12-11

12-16

12-15

Vessel:	VRN:	Tab #:
Fishery: (circle one) ---- RSU ---- GSU ---- CUKE ---- DUX ----	Dive Date	Validation ID #
Dive Site Ref.		

Nautical Miles (50°50'N) Miles marine
Meters (50°50'N) Meters



12-16

Vessel:	Tab #:
Fishery: (circle one) RSU GSU CUKE DUX	VRN:
Dive Site Ref.	Dive Date
Validation ID ±	

12-16

12-9

12-16

12-16

HARDY

Inset / Cartouche

BAY

PORT HARDY

HILLS

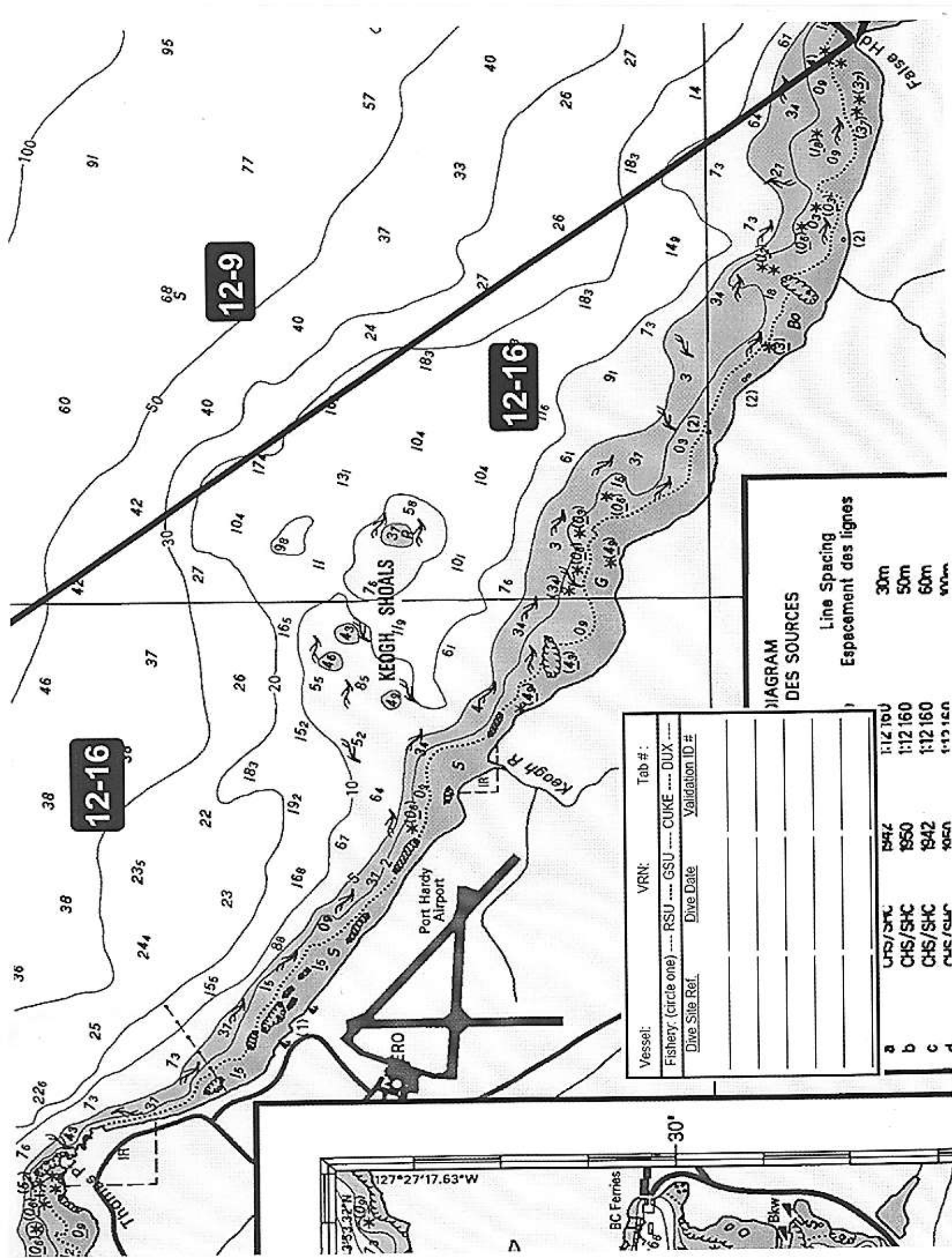
R.L. Ltd
Micro (1921)

EVEN

BEAVER

Cormorant Rk

12



12-9

12-16

12-16

DIAGRAM DES SOURCES

Line Spacing
Espacement des lignes

30m
50m
60m
90m

Vessel:	VRN:	Tab #:
Fishery: (circle one) --- RSU --- GSU --- CUKE --- DUX ---		
Dive Site Ref.	Dive Date	Validation ID #
a	URS/SHC	1942
b	CHS/SHC	1950
c	CHS/SHC	1942
d	RUC/CLW	1950

