

RU03b Kunga Island

RED SEA URCHIN FISHERY	
RU03b - Kunga Island	
1	Subarea 2-8
2	Subarea 2-10
<p>Note: Tanu Island and Richardson Pass closures listed in IFMP. Darwin sound and Klue Passage to Lost Islands closure descriptions are listed in Appendix 1, Section 5 of the Integrated Fisheries Management Plan. See Appendix 15 for closure map.</p>	

***Shaded areas indicate open subarea(s)**

2-7

2-6

2-8

2-9

2-10

2-38

2-46

2-38

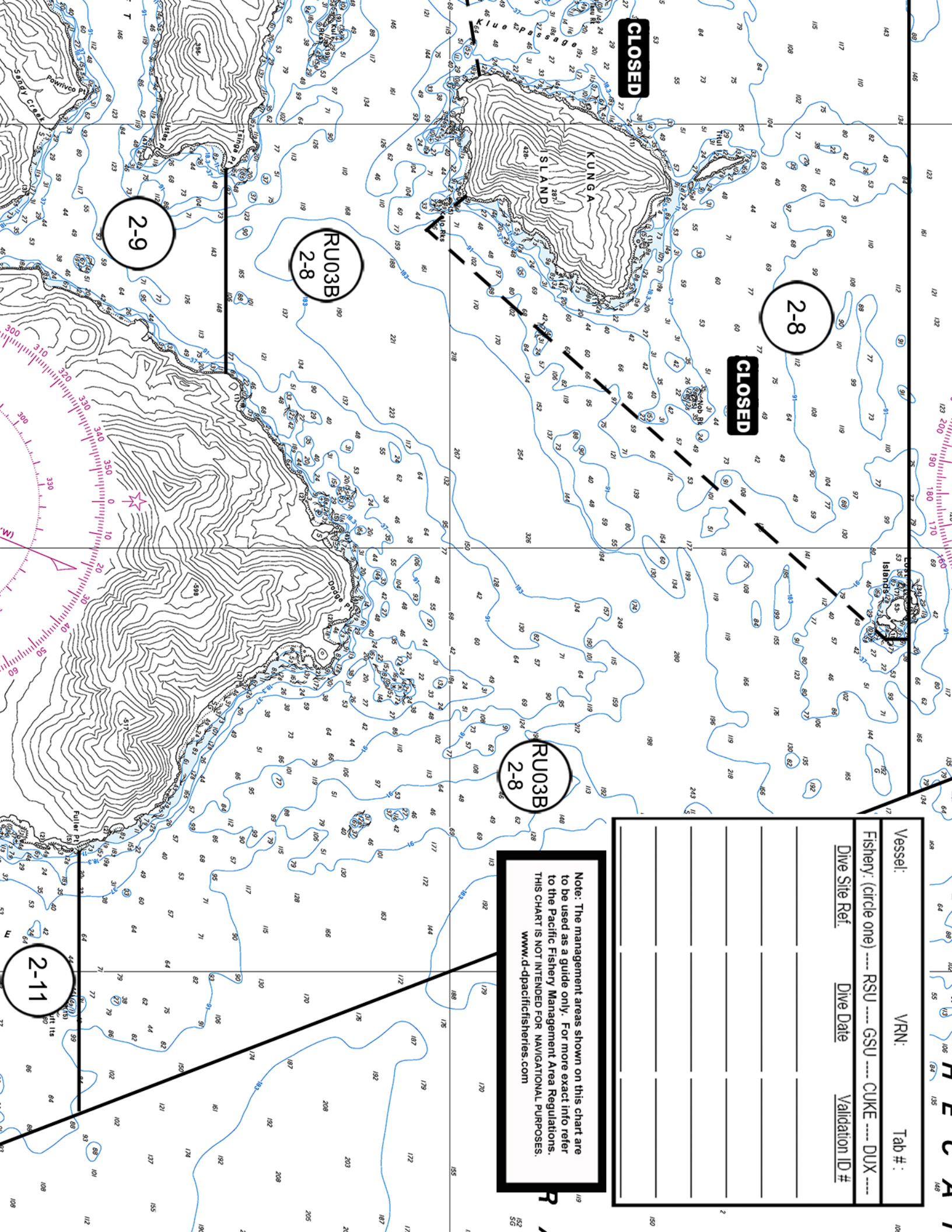
142-1

102-2

2-11

2-12

2-12



CLOSED

CLOSED

2-9

RU03B
2-8

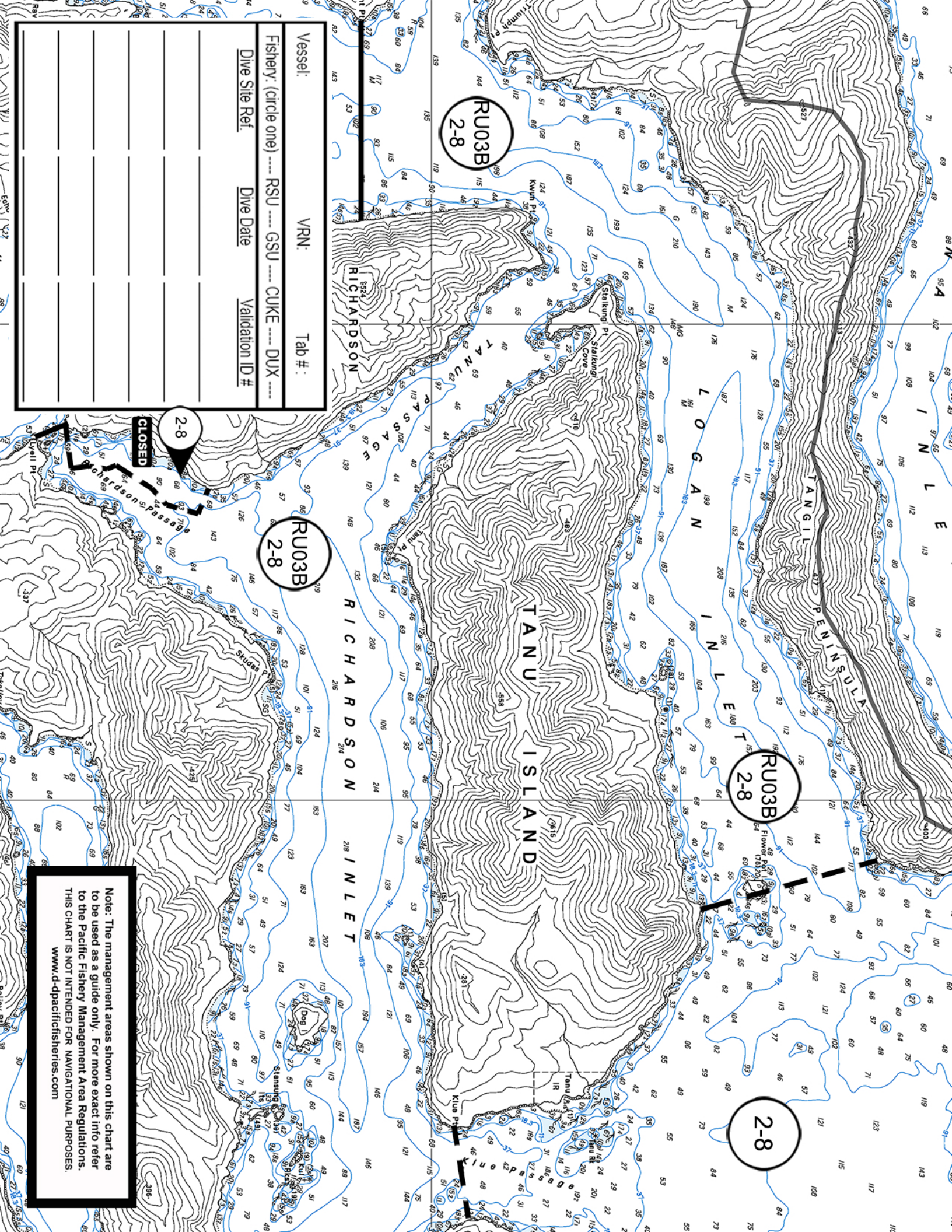
2-8

RU03B
2-8

2-11

Note: The management areas shown on this chart are to be used as a guide only. For more exact info refer to the Pacific Fishery Management Area Regulations. THIS CHART IS NOT INTENDED FOR NAVIGATIONAL PURPOSES. www.d-pacificfisheries.com

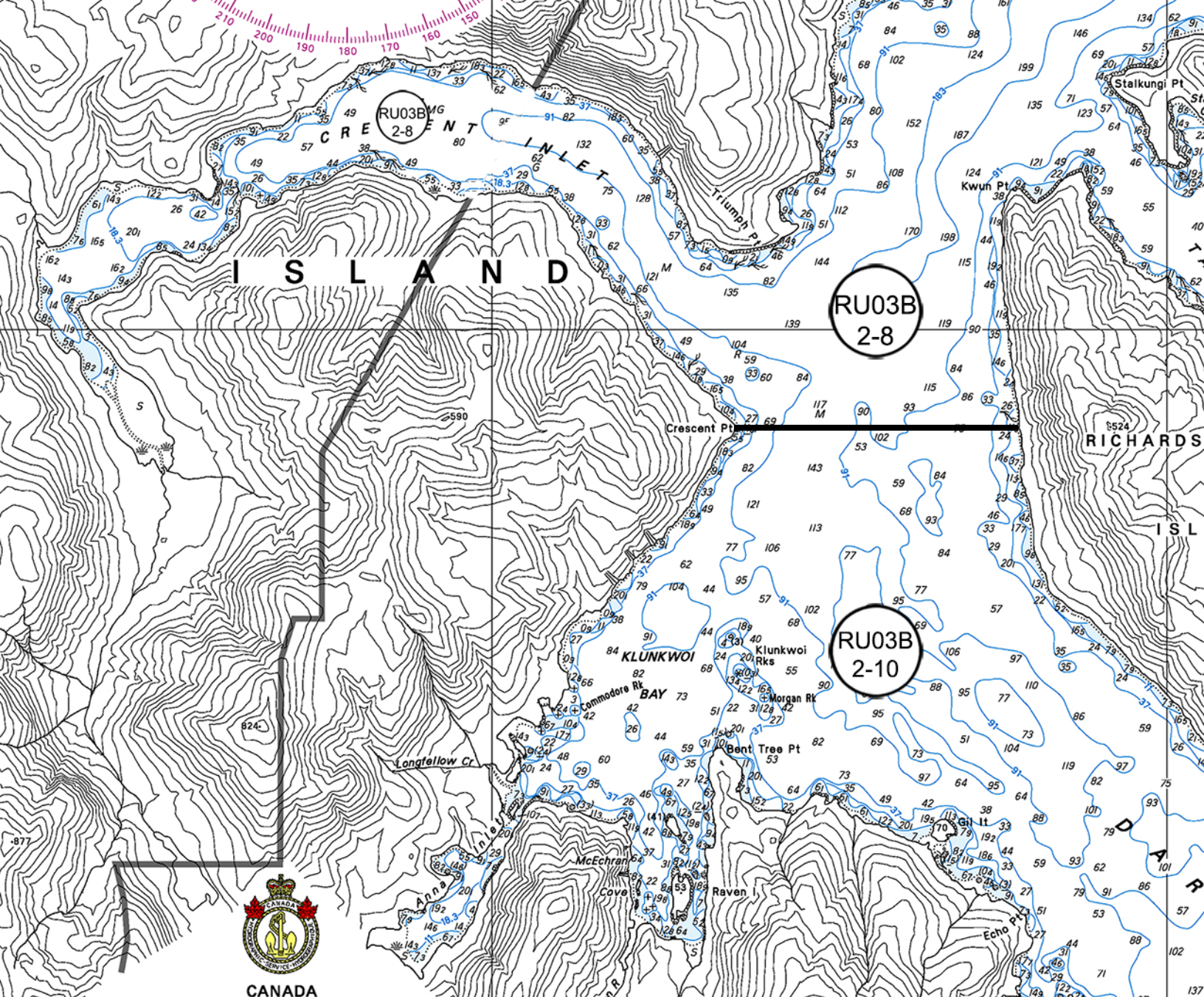
Vessel:	VRN:	Tab #:
Fishery: (circle one) --- RSU --- GSU --- CUKE --- DUX ---		
Dive Site Ref.	Dive Date	Validation ID #



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

Note: The management areas shown on this chart are to be used as a guide only. For more exact info refer to the Pacific Fishery Management Area Regulations. THIS CHART IS NOT INTENDED FOR NAVIGATIONAL PURPOSES.

www.d-dpacificfisheries.com



CANADA

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

Note: The management areas shown on this chart are to be used as a guide only. For more exact info refer to the Pacific Fishery Management Area Regulations. THIS CHART IS NOT INTENDED FOR NAVIGATIONAL PURPOSES. www.d-pacificfisheries.com

For Symbols and Abbreviations, see Chart No. 1.

Pour les signes conventionnels et les abréviations, voir la carte n° 1.

Current velocities represent normal maximum rates at low tide.

Les vitesses du courant représentent les vitesses maximales normales en vive-eau.

du niveau moyen de la mer à une équidistance de 40 mètres.

SYSTÈME GÉODÉSIQUE : Système de référence géodésique de l'Amérique du Nord 1983 (NAD 83), qui correspond au WGS 84.

SOURCES : Les données hydrographiques sont présentées dans le DIAGRAMME DE CLASSIFICATION DES SOURCES.

BATHYMETRIC CONTOURS

The presentation of non-standard bathymetric contours is the result of a direct mathematical conversion from foot and/or fathom contours to metres.

NOTES SUR LES MARÉES

Mean Tide / Altitude au-dessus du zéro des marées

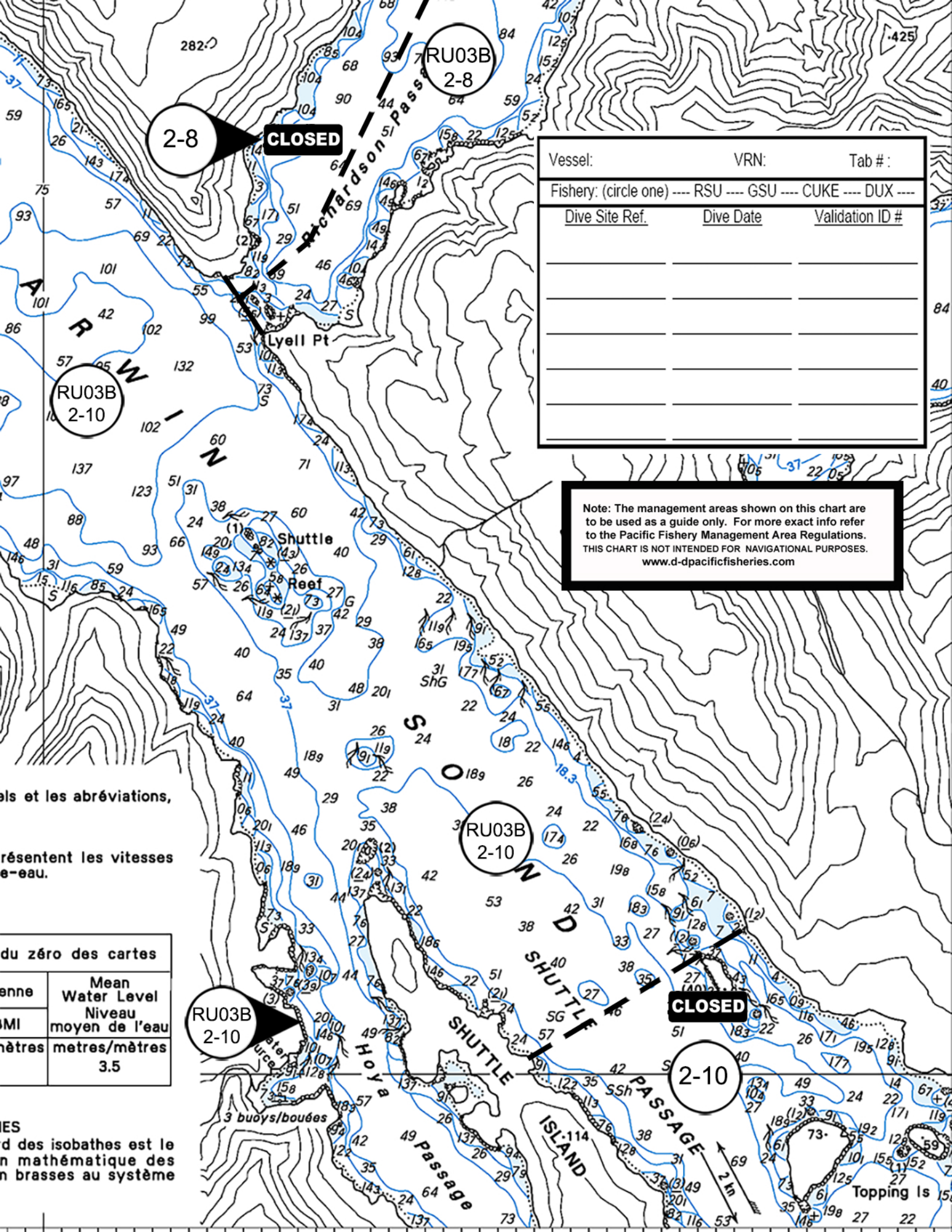
Mean Tide/Marée moyenne		Water Level / Niveau de l'eau
HHW/PMS	LLW/BMI	
5.4	1.2	metres/mètres

ISOBATHES

La présentation non-standard des isobathes est le résultat de la conversion mathématique des contours en pieds et/ou en brasses à mètres.

HORIZONTAL DATUM: North American Datum 1983 (NAD 83), which is equivalent to WGS 84.

VERTICAL DATUM: The hydrographic data are shown in the DATUM CLASSIFICATION DIAGRAM.



2-8

CLOSED

RU03B
2-8

RU03B
2-10

RU03B
2-10

RU03B
2-10

2-10

CLOSED

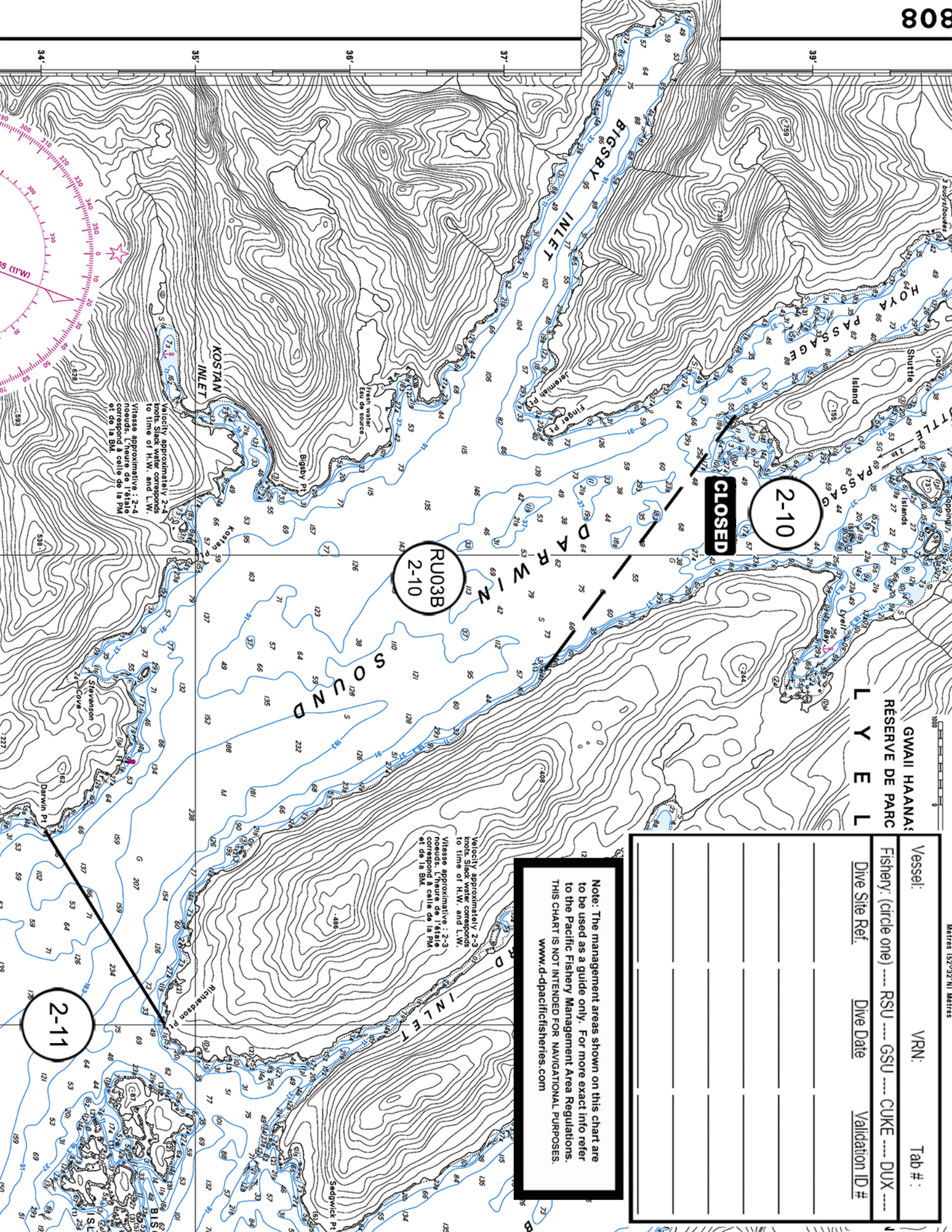
Vessel:	VRN:	Tab #:
Fishery: (circle one) --- RSU --- GSU --- CUKE --- DUX ---		
<u>Dive Site Ref.</u>	<u>Dive Date</u>	<u>Validation ID #</u>

Note: The management areas shown on this chart are to be used as a guide only. For more exact info refer to the Pacific Fishery Management Area Regulations. THIS CHART IS NOT INTENDED FOR NAVIGATIONAL PURPOSES. www.d-pacificfisheries.com

els et les abréviations,
présentent les vitesses
e-eau.

du zéro des cartes	
enne	Mean Water Level
	Niveau moyen de l'eau
MI	metres/mètres
	3.5

ES
d des isobathes est le
n mathématique des
n brasses au système



Velocity approximately 2-4 knots. Slack Water corresponds to time of H.W. and L.W. Vitesse approximative : 2-4 noeuds. L'heure de l'étale correspond à celle de la PM et de la BM.

Velocity approximately 2-3 knots to time of H.W. and L.W. Vitesse approximative : 2-3 noeuds. L'heure de l'étale correspond à celle de la PM et de la BM.

Note: The management areas shown on this chart are to be used as a guide only. For more exact info refer to the Pacific Fishery Management Area Regulations. THIS CHART IS NOT INTENDED FOR NAVIGATIONAL PURPOSES. www.d-ppacificfisheries.com

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

Mètres (150°-92'N) Mètres