

11-9

120 Walker/Deserters

QMA 120 Walker/Deserters (NEW): Subareas 12-10 and 12-13

12-13

12-11

12-10

12-9

12-16

southward and 5.63 seconds westward to agree with this chart.

SOURCES: The hydrographic data are shown in the SOURCE CLASSIFICATION DIAGRAM. Topography is from National Topographic System maps.

For Symbols and Abbreviations, see Chart No. 1.

compensation du système géodésique. Les positions basées sur NAD 27 doivent être corrigées de 0.68 seconde vers le sud et de 5.63 secondes vers l'ouest pour être en accord avec cette carte.

SOURCES: Les données hydrographiques sont présentées dans le DIAGRAMME DE CLASSIFICATION DES SOURCES. La topographie provient des cartes du Système national de référence cartographique.

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

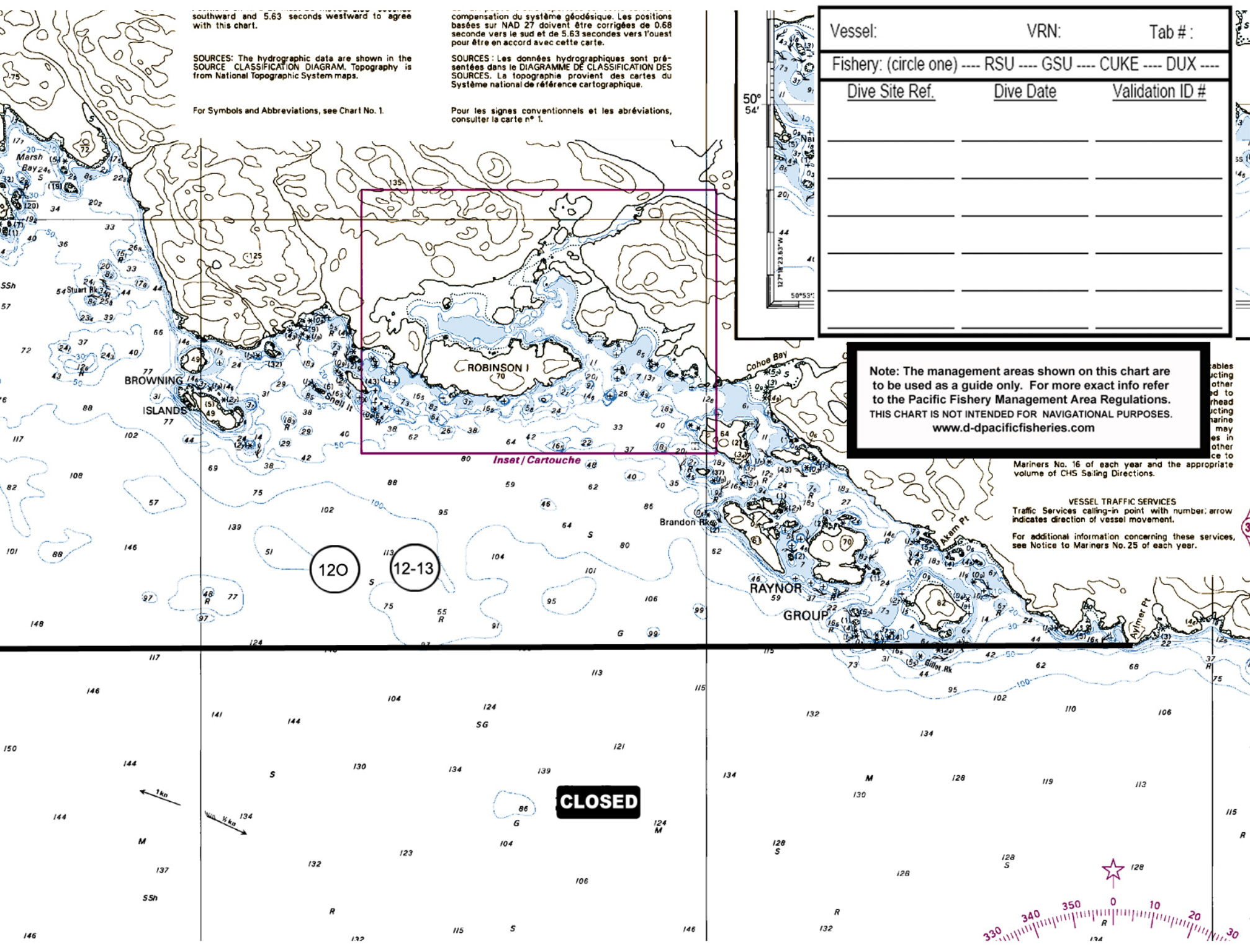
Vessel:	VRN:	Tab #:
Fishery: (circle one) ---- RSU ---- GSU ---- CUKE ---- DUX ----		
<u>Dive Site Ref.</u>	<u>Dive Date</u>	<u>Validation ID #</u>

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

Mariners No. 16 of each year and the appropriate volume of CHS Sailing Directions.

VESSEL TRAFFIC SERVICES
Traffic Services calling-in point with number; arrow indicates direction of vessel movement.

For additional information concerning these services, see Notice to Mariners No. 25 of each year.



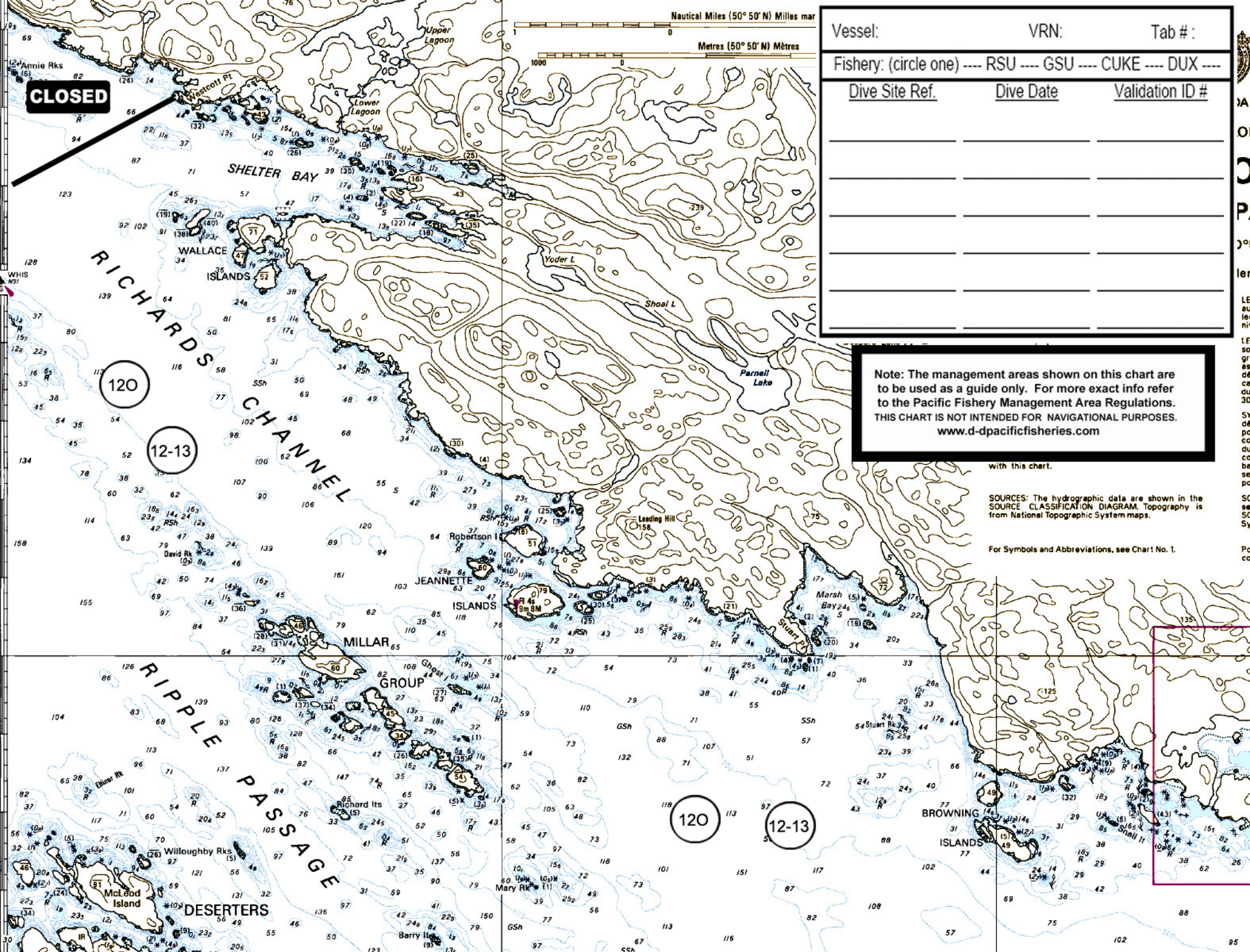
120 12-13

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

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with this chart.
 SOURCES: The hydrographic data are shown in the SOURCE CLASSIFICATION DIAGRAM. Topography is from National Topographic System maps.

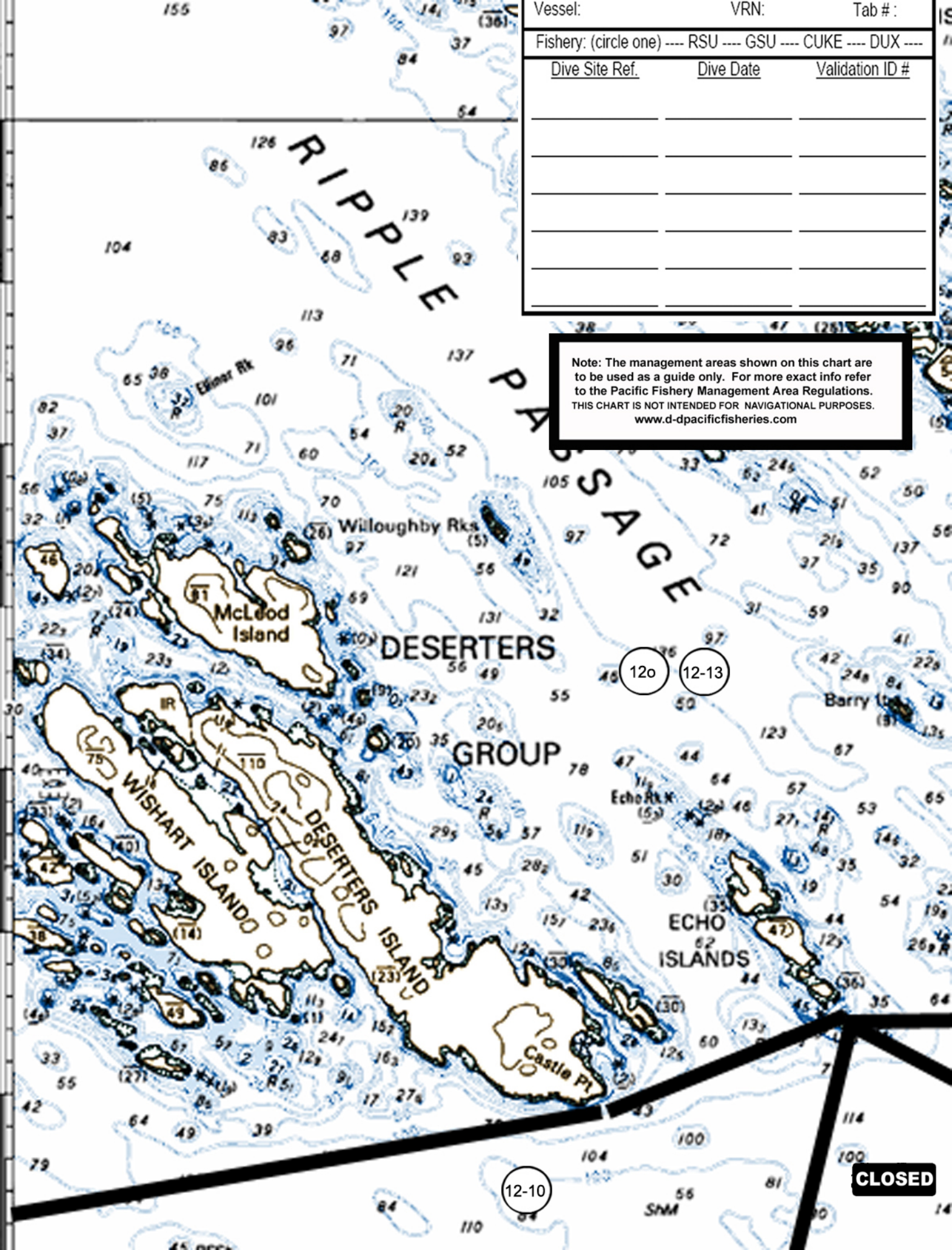
For Symbols and Abbreviations, see Chart No. 1.

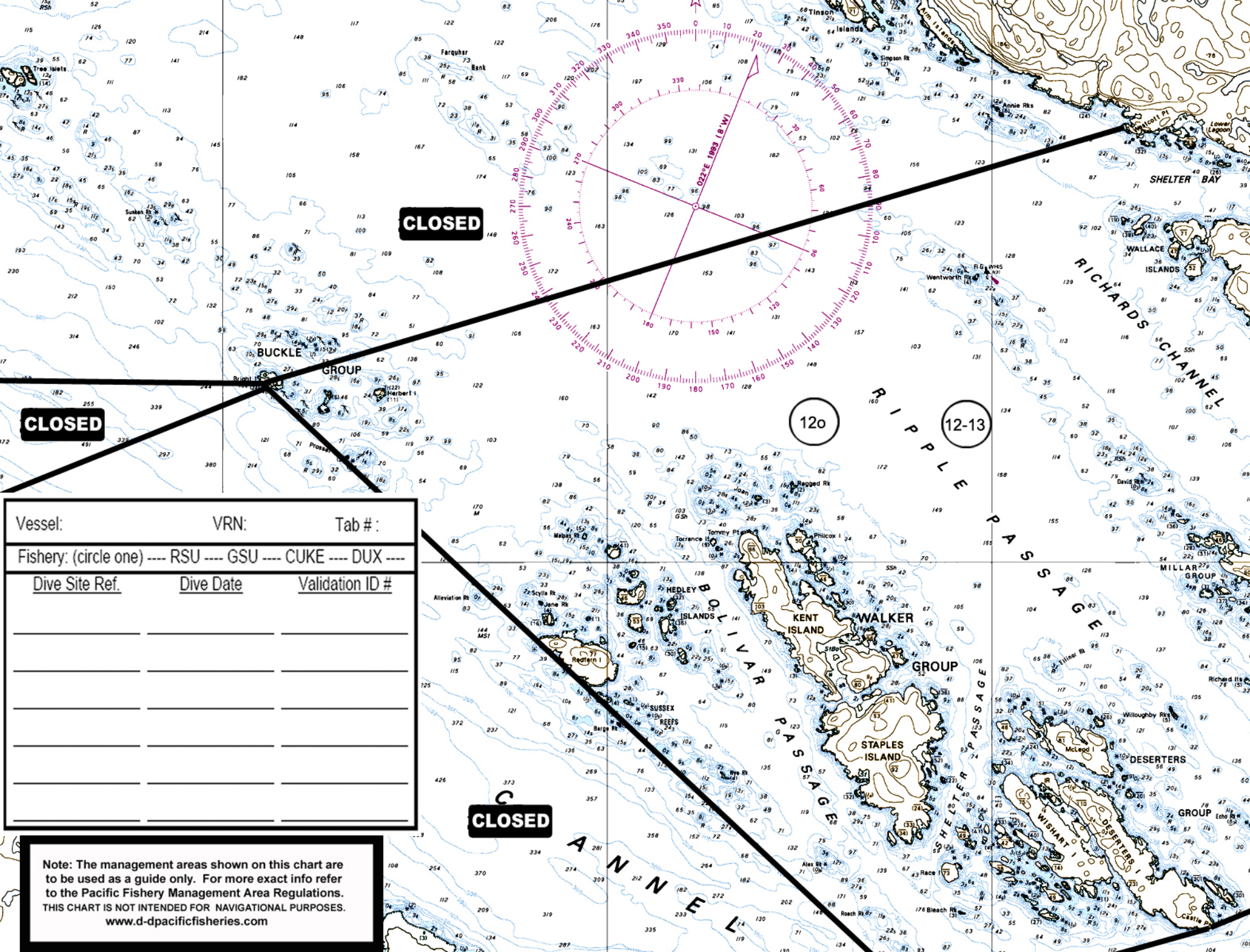


Fishery: (circle one) ---- RSU ---- GSU ---- CUKE ---- DUX ----

<u>Dive Site Ref.</u>	<u>Dive Date</u>	<u>Validation ID #</u>

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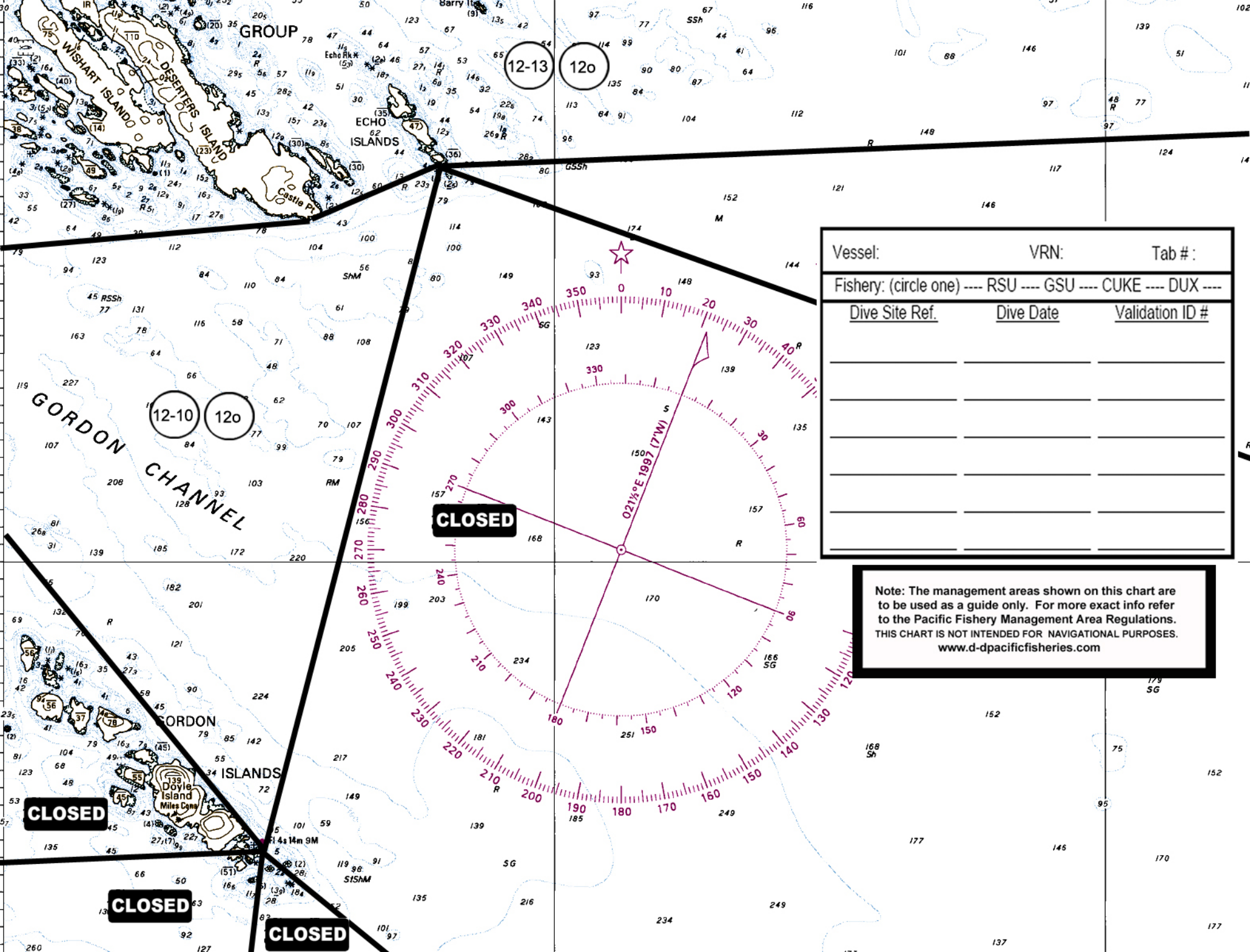
12o

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

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12-13

12o

12-10

12o

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

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021 1/2° E 1997 (7° W)