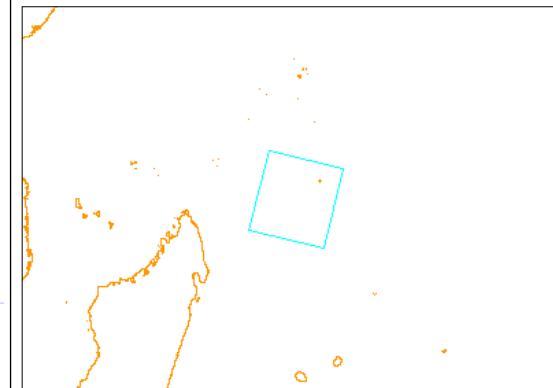


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KONGSBERG SATELLITE SERVICES

VESEL DETECTION REPORT



Acquisition Information

Satellite: RADARSAT-2
Sensor: SAR
Swath: DVWF
Polarization: HH
Resolution: 38 m
Incidence angle: Near: 35° Far: 56°
Acquisition Time: 2019-10-11 01:44:40.6 UTC
Scene coordinates: 08°44'48"S 053°46'51"E
 09°44'14"S 057°52'55"E
 13°04'39"S 052°40'31"E
 14°06'31"S 056°49'44"E

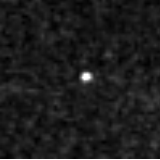
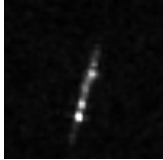

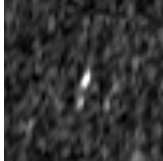
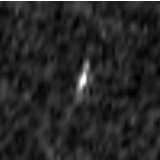
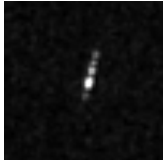



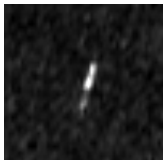

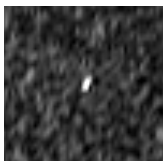
16 Vessels detected

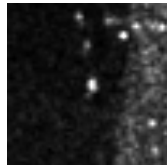
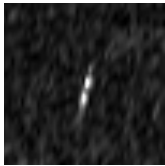
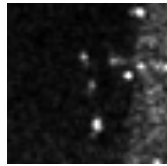
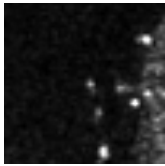
Correlated : 0 (green)
Only in SAR: 16 (red)
Comment

Reanalysis; added a target and adjusted confidence for some targets.

Detected vessels - Only in SAR

Detection thumbnail size 1000x1000 m

 <p> Position 11°26'42"S 056°45'29"E Heading(SAR) 259° Length(SAR) 28 m Width(SAR) 10 m Confidence HIGH </p>	 <p> Position 11°13'14"S 056°39'19"E Heading(SAR) 224° Length(SAR) 68 m Width(SAR) 17 m Confidence HIGH </p>
 <p> Position 10°12'31"S 053°54'04"E Heading(SAR) 050° Length(SAR) 196 m Width(SAR) 35 m Confidence HIGH </p>	 <p> Position 11°59'37"S 054°22'18"E Heading(SAR) 022° Length(SAR) 31 m Width(SAR) 5 m Confidence LOW </p>
 <p> Position 09°38'53"S 054°42'17"E Heading(SAR) 014° Length(SAR) 39 m Width(SAR) 8 m Confidence HIGH </p>	 <p> Position 12°00'30"S 056°02'32"E Heading(SAR) 199° Length(SAR) 54 m Width(SAR) 13 m Confidence HIGH </p>
 <p> Position 09°09'13"S 054°25'44"E Heading(SAR) 245° Length(SAR) 116 m Width(SAR) 42 m Confidence HIGH </p>	 <p> Position 11°45'13"S 055°05'13"E Heading(SAR) 009° Length(SAR) 28 m Width(SAR) 7 m Confidence LOW </p>
 <p> Position 10°54'16"S 054°55'04"E Heading(SAR) 237° Length(SAR) 26 m Width(SAR) 9 m Confidence LOW </p>	 <p> Position 11°23'59"S 055°06'07"E Heading(SAR) 018° Length(SAR) 54 m Width(SAR) 12 m Confidence HIGH </p>
 <p> Position 11°56'31"S 055°43'32"E Heading(SAR) 043° Length(SAR) 49 m Width(SAR) 11 m Confidence LOW </p>	 <p> Position 10°58'06"S 054°30'18"E Heading(SAR) 025° Length(SAR) 28 m Width(SAR) 8 m Confidence LOW </p>

	<p>Position 10°20'41"S 056°35'03"E Confidence LOW</p> <p>Heading(SAR) 009°</p> <p>Length(SAR) 30 m</p> <p>Width(SAR) 15 m</p>		<p>Position 10°52'56"S 054°11'09"E Confidence HIGH</p> <p>Heading(SAR) 183°</p> <p>Length(SAR) 34 m</p> <p>Width(SAR) 10 m</p>
	<p>Position 10°20'33"S 056°35'02"E Confidence LOW</p> <p>Heading(SAR) 002°</p> <p>Length(SAR) 22 m</p> <p>Width(SAR) 7 m</p>		<p>Position 10°20'27"S 056°35'01"E Confidence LOW</p> <p>Heading(SAR) 311°</p> <p>Length(SAR) 25 m</p> <p>Width(SAR) 5 m</p>