
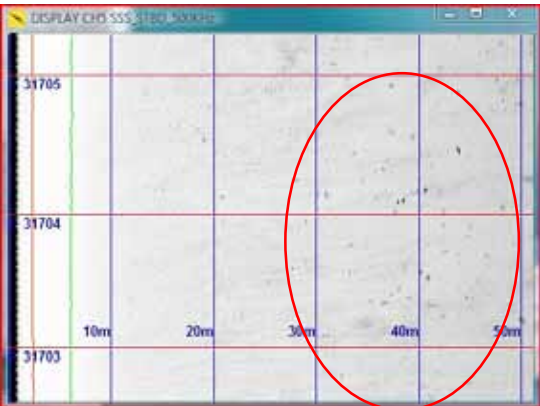


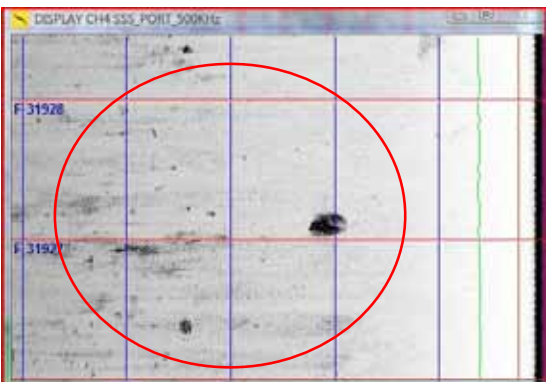
APPENDIX 12G

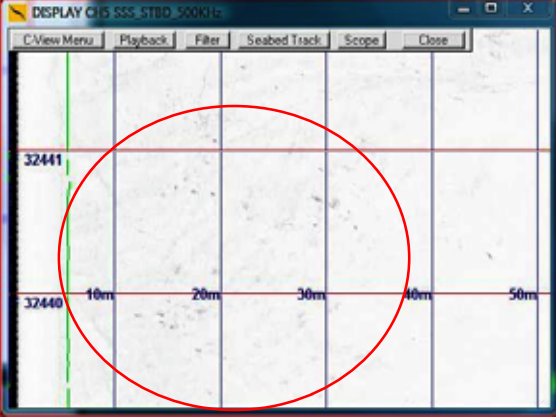
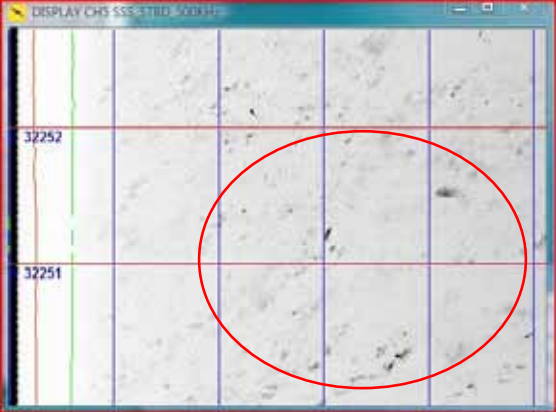
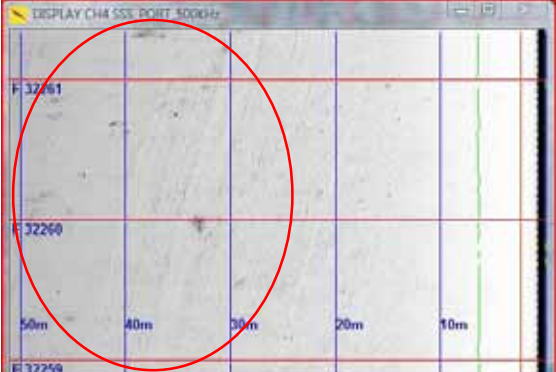
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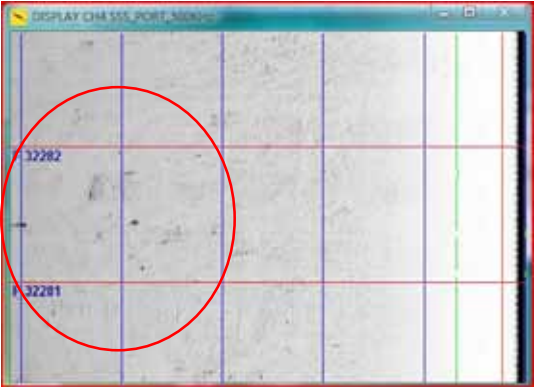
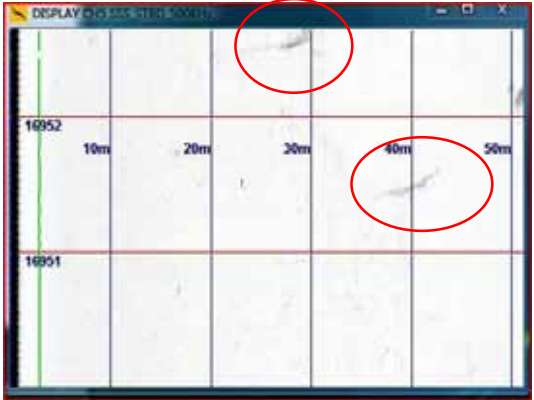
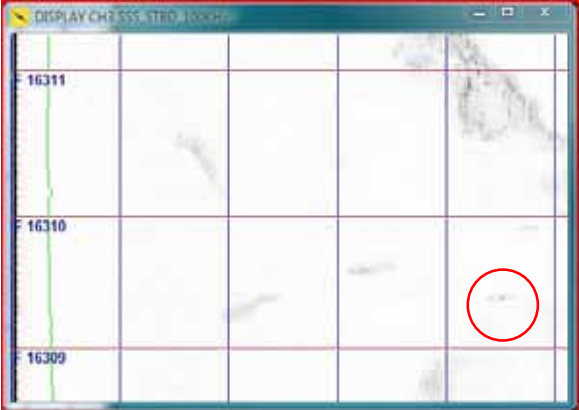
**Seabed anomalies of  
possible cultural  
significance**


<b>Target 1</b>	803013.0E 815690.0N
Debris. Single object a few metres long with some smaller objects around it.	 <p>The image shows a satellite view of a target area with a grid overlay. A red circle highlights a single, elongated object. The grid lines are labeled with coordinates: 47234, 47235, and 47236 on the left side.</p>

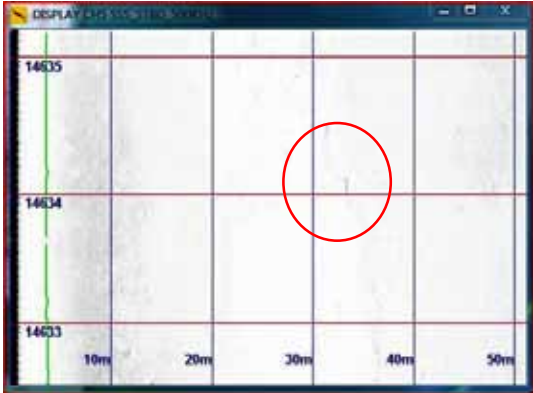
<b>Target 2</b>	806470.44E 815987.83N
Debris. Scatter of small objects across a 30 x 20 m area.	 <p>The image shows a satellite view of a target area with a grid overlay. A red circle highlights a scatter of small objects. The grid lines are labeled with coordinates: 31705, 31704, and 31703 on the left side. Scale markers at the bottom indicate 10m, 20m, 30m, 40m, and 50m.</p>

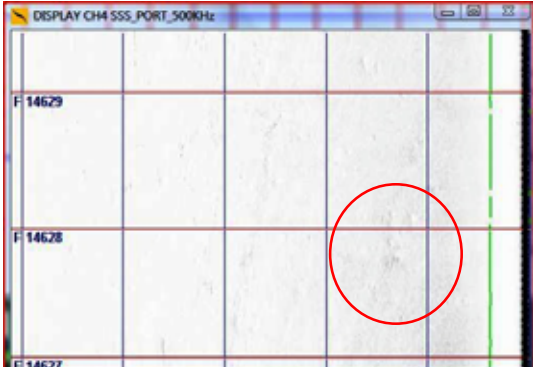
<b>Target 3</b>	806483.94E 816084.56N
Debris. Scatter of small objects across a 30 x 30 m area with one object up to 4 m across.	 <p>The image shows a satellite view of a target area with a grid overlay. A red circle highlights a scatter of small objects, including one larger, dark object. The grid lines are labeled with coordinates: F 31928 and F 31927 on the left side.</p>

<p><b>Target 4</b></p>	<p>806549.6E 816074.51N</p>
<p>Debris. Scatter of small objects across a 20 x 20 m area.</p>	
<p><b>Targets 5 and 6</b></p>	<p>806560.9E 816244.5N 806576.4E 816246.3N</p>
<p>Debris. Scatter of objects up to 2 m in length across a 20 x 30 m area.</p>	
<p><b>Targets 7</b></p>	<p>806494.7E 816440.2N</p>
<p>Debris. Scatter of objects up to 2 m in length across a 30 x 20 m area.</p>	

<p><b>Targets 8</b></p>	<p>806476.6E 816488.7N</p>
<p>Debris. Discrete scatter of objects up to 3 m in length across a 10 x 10 m area.</p>	
<p><b>Targets 9 and 10</b></p>	<p>807600.5E 817016.4N 807600.4E 817030.5N</p>
<p>Two low relief objects up to 5 m in length.</p>	
<p><b>Target 11</b></p>	<p>807621.4E 817029.5N</p>
<p>Small object, which protrudes from the seabed. Debris or patches of coarser sediments around. Rock reef near shoreline in top right.</p>	

<p><b>Targets 12 and 13</b></p>	<p>807679.7E 817044.6N 807701.5E 817009.7N</p>
<p>Possible chain and discrete small concentration of debris nearby and a 5 x 5 m patch of possible debris. Rock reef near shoreline on the right.</p>	

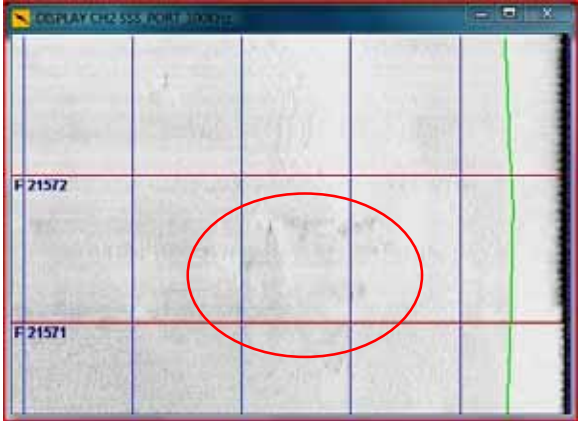
<p><b>Target 14</b></p>	<p>807735.7E 817084.1N</p>
<p>Two objects up to 2 m in length around 5 m apart.</p>	


<p><b>Target 15</b></p>	<p>807801.9E 817109.3N</p>
<p>Discrete scatter of objects, some of which appear to protrude up to 0.5 m above the seabed.</p>	

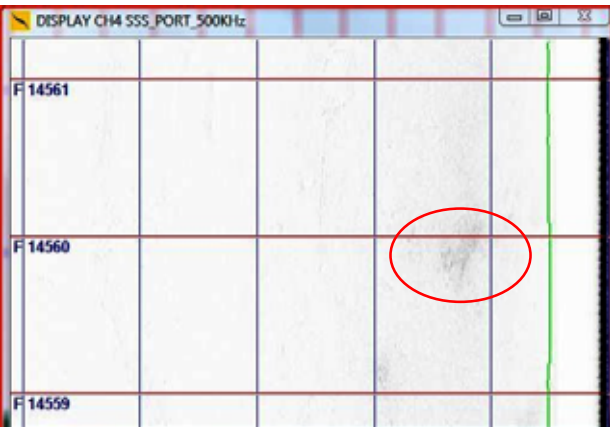
<b>Target 16</b>	807841.8E 817110.1N
Arrangement of linear objects up to 10 m in length. EGS has it described as an unidentified object - SC-024 15.2 x 5.4 x 0.5 m wide.	

<b>Targets 5 and 6 (Repeated? should be deleted)</b>	806560.9E 816244.5N 806576.4E 816246.3N
Debris. Scatter of objects up to 2 m in length across a 20 x 30 m area.	

<b>Target 17</b>	807978.4E 817136.4N
Scatter of small objects over a 10 x 20 m area.	

<b>Target 18</b>	807983.5E 817171.9N
<p>Linear scatter of small objects over a 15 x 5 m area.</p>	

<b>Target 19</b>	808076.76E 817088.82N
<p>Discrete scatter of objects up to 1m in size over a 10 x 5 m area.</p>	

<b>Target 20</b>	808756.7E 817228.6N
<p>Small dense scatter of objects over a 5 x 5 m area.</p>	

<b>Target 21</b>	808950.4E 817224.8N
<p>2 m long and narrow object. Located within a linear feature over 40 m long.</p>	<p>The sonar display shows a grid with depth markers at 14546 and 14547. A horizontal scale at the bottom indicates 10m, 20m, 30m, 40m, and 50m. A thin, vertical, dark object is circled in red, located between the 40m and 50m marks.</p>

<b>Target 22</b>	809003.5E 817228.4N
<p>Small objects within a wider debris field up to 30 m in length and around 10 m wide.</p>	<p>The sonar display shows a grid with depth markers at 14542, 14543, and 14544. A horizontal scale at the bottom indicates 10m, 20m, 30m, 40m, and 50m. A small, dark object is circled in red, located between the 20m and 30m marks.</p>

<b>Target 23</b>	811642.8E 817896.0N
<p>Scatter of debris. Some linear arrangement of debris, which may not be random but indicate buried structure.</p>	<p>The sonar display shows a grid with depth markers at 8698, 8699, and 8700. A horizontal scale at the bottom indicates 10m, 20m, 30m, 40m, and 50m. A large, roughly circular area of debris is circled in red, centered around the 30m mark.</p>



<b>Target 24</b>	811906.3E 817824.1N
<p>Triangular feature near a patch of debris around 3 m across. EGS describes the area as 'dumped material'.</p>	

<b>Target 25</b>	811823.2E 818000.5N
<p>Rectangular feature around 4 x 2 m across. EGS describes as a 'block' - SC-026 3.6 x 3 x 0.7 m.</p>	

<b>Target 26</b>	811899.8E 818366.0N
<p>Rectangular object on a rocky reef close to shore. EGS describes as an 'unidentified object' - SC-038 5.8 x 1.1 x 0.2.</p>	