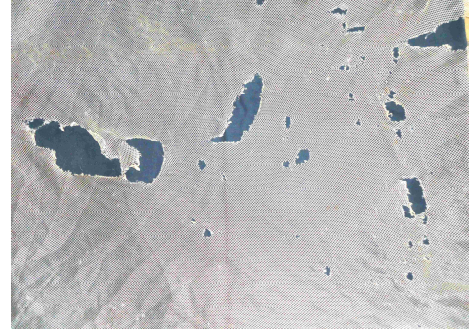
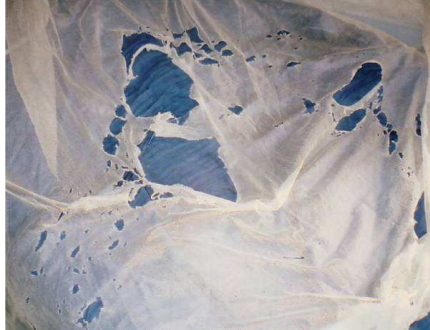
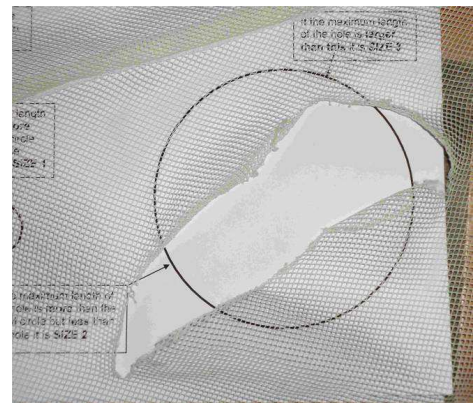
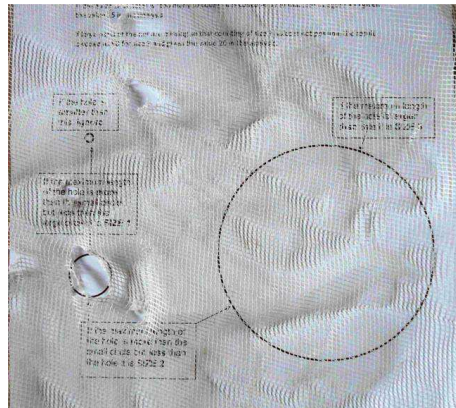


Visual aid for the assessment of net holes

Examples of multiple holes that can make the count difficult (here most likely caused by rats)




Use of the hole template to assess the size. The hole on the left is just larger than the circle >> SIZE 2. The hole on the right is larger than the largest circle but less than 25 cm >> SIZE 3



Huge parts of the net are missing. In this case "98" would be coded for SIZE 4.



Visual aid for the assessment of net holes (page 2)

<p>Typical small burn holes. On the left in a polyester net. (e.g. PermaNet)</p> <p>On the right a polyethylene net (e.g. Olyset)</p>	
<p>On the left a torn corner</p> <p>On the right an open seam</p>	
<p>Partially repaired holes.</p> <p>The hole is assessed as the size remaining after repair.</p> <p>In the right example this would be three holes, two SIZE 1, one SIZE 2</p>	