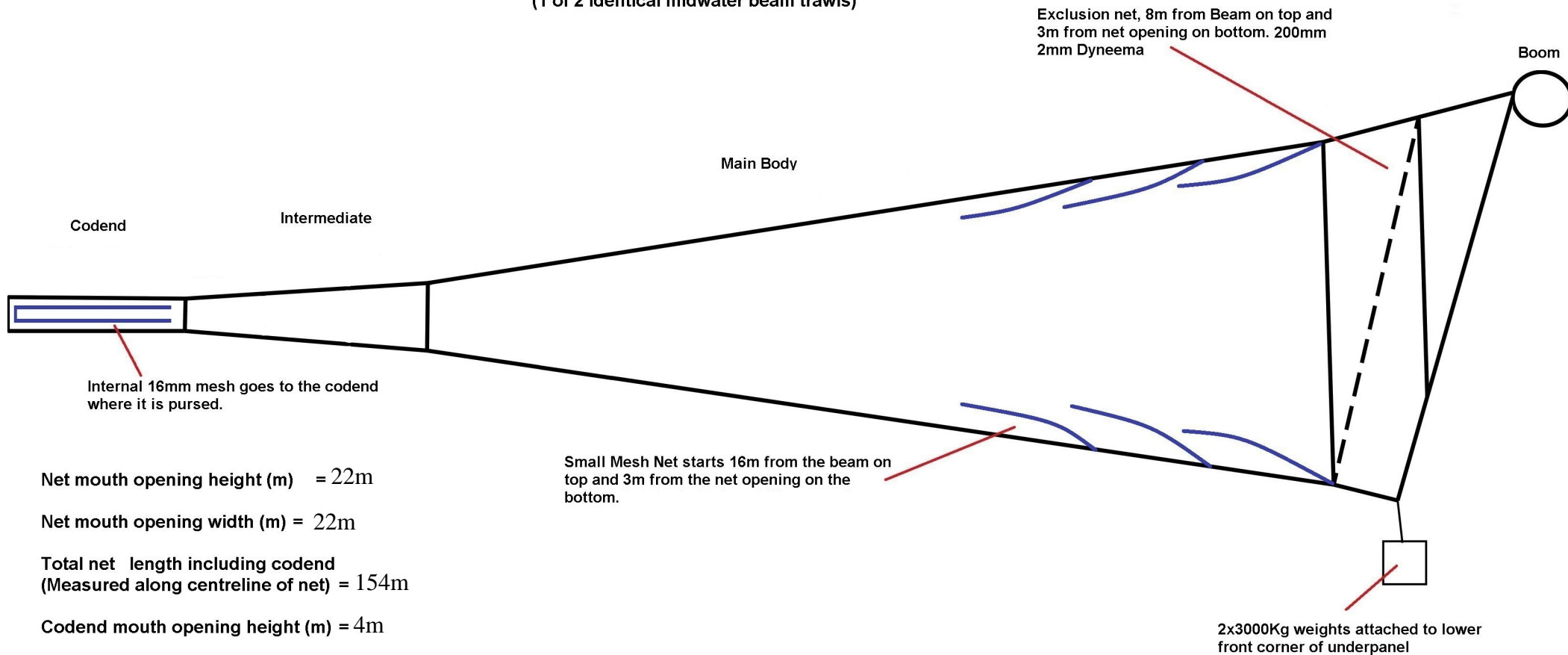


Schematic of Krill trawl of Antarctic Sea  
(1 of 2 identical midwater beam trawls)



Exclusion net, 8m from Beam on top and  
3m from net opening on bottom. 200mm  
2mm Dyneema

Boom

Main Body

Codend

Intermediate

Internal 16mm mesh goes to the codend  
where it is pursed.

Net mouth opening height (m) = 22m

Net mouth opening width (m) = 22m

Total net length including codend  
(Measured along centreline of net) = 154m

Codend mouth opening height (m) = 4m

Codend mouth opening width (m) = 4m

Codend length (m) = 27m

Codend mesh size (mm, stretched mesh) = 16mm(inner); 144mm(outer)

Small Mesh Net starts 16m from the beam on  
top and 3m from the net opening on the  
bottom.

2x3000Kg weights attached to lower  
front corner of underpanel