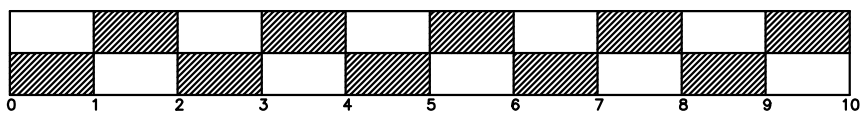
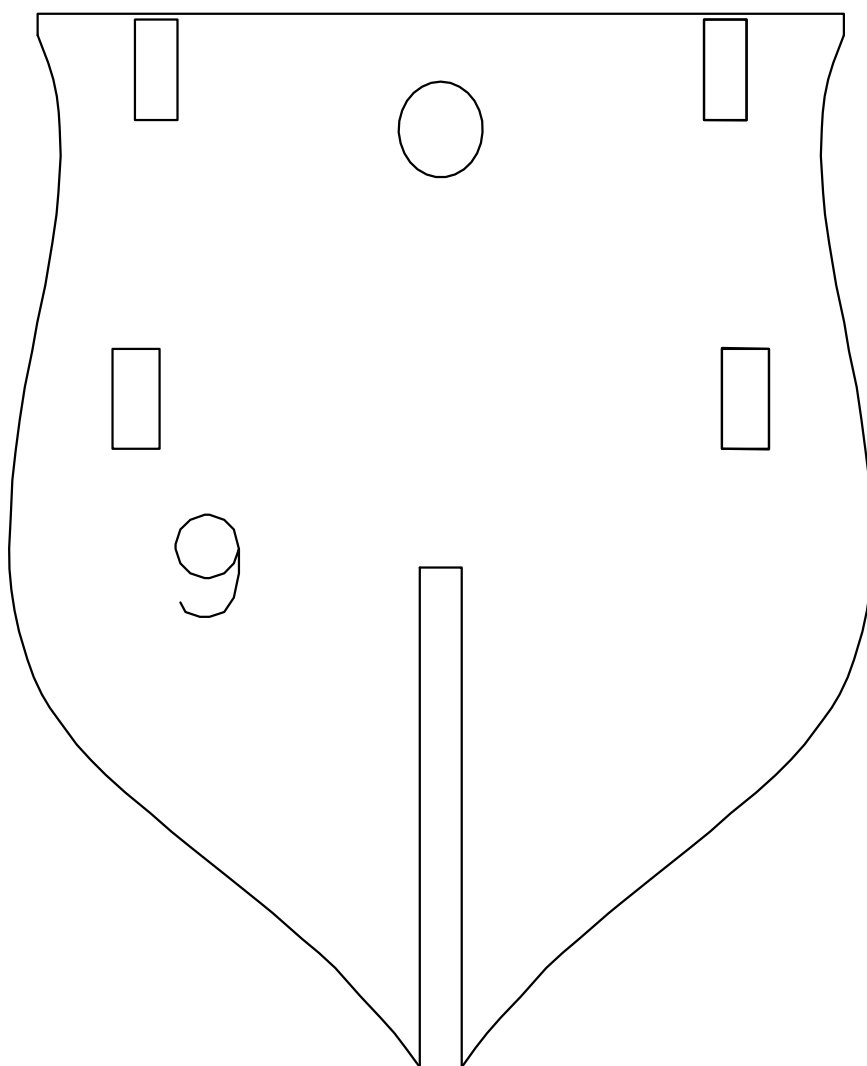
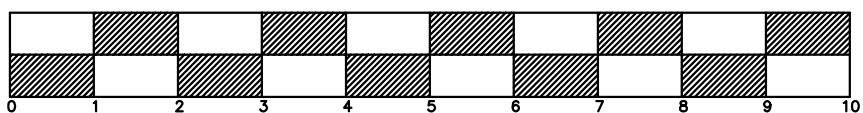


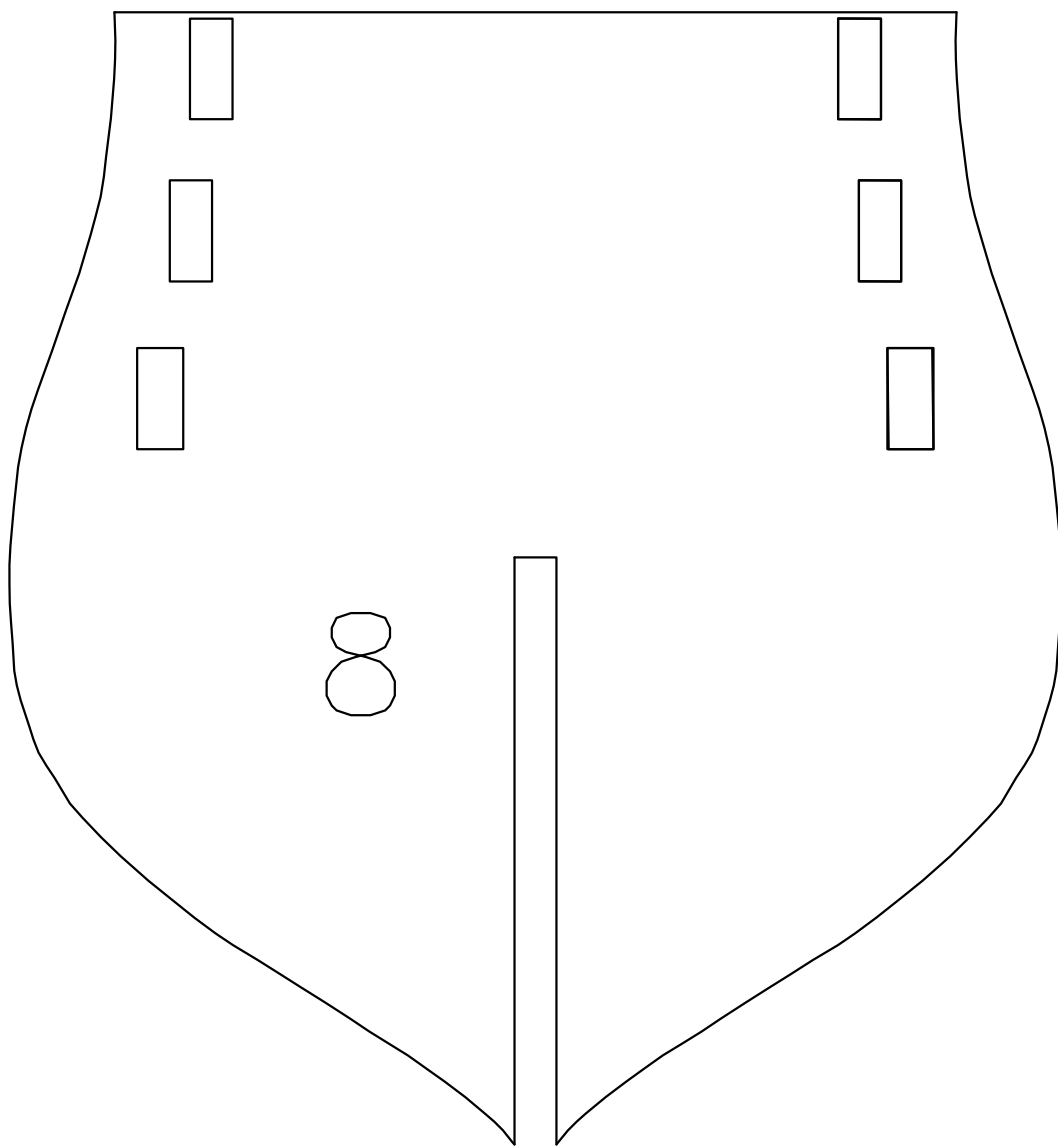
PROA



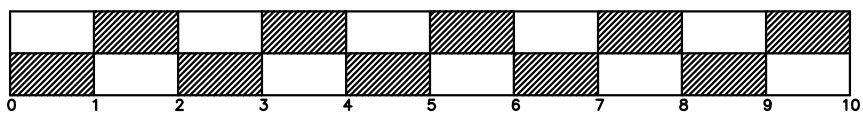


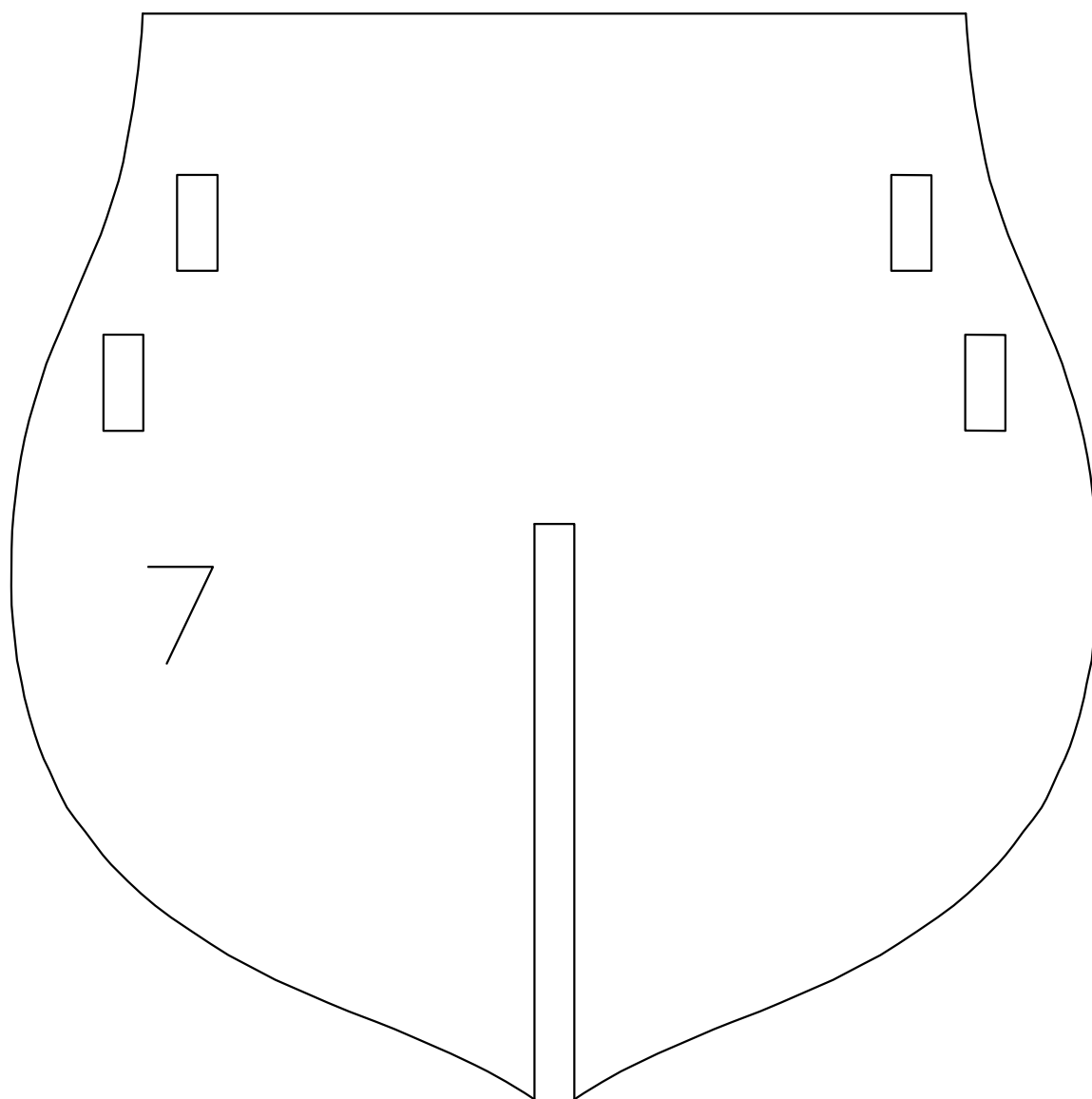
PROA



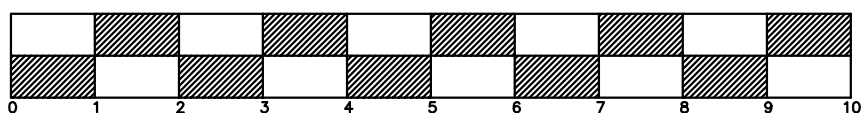


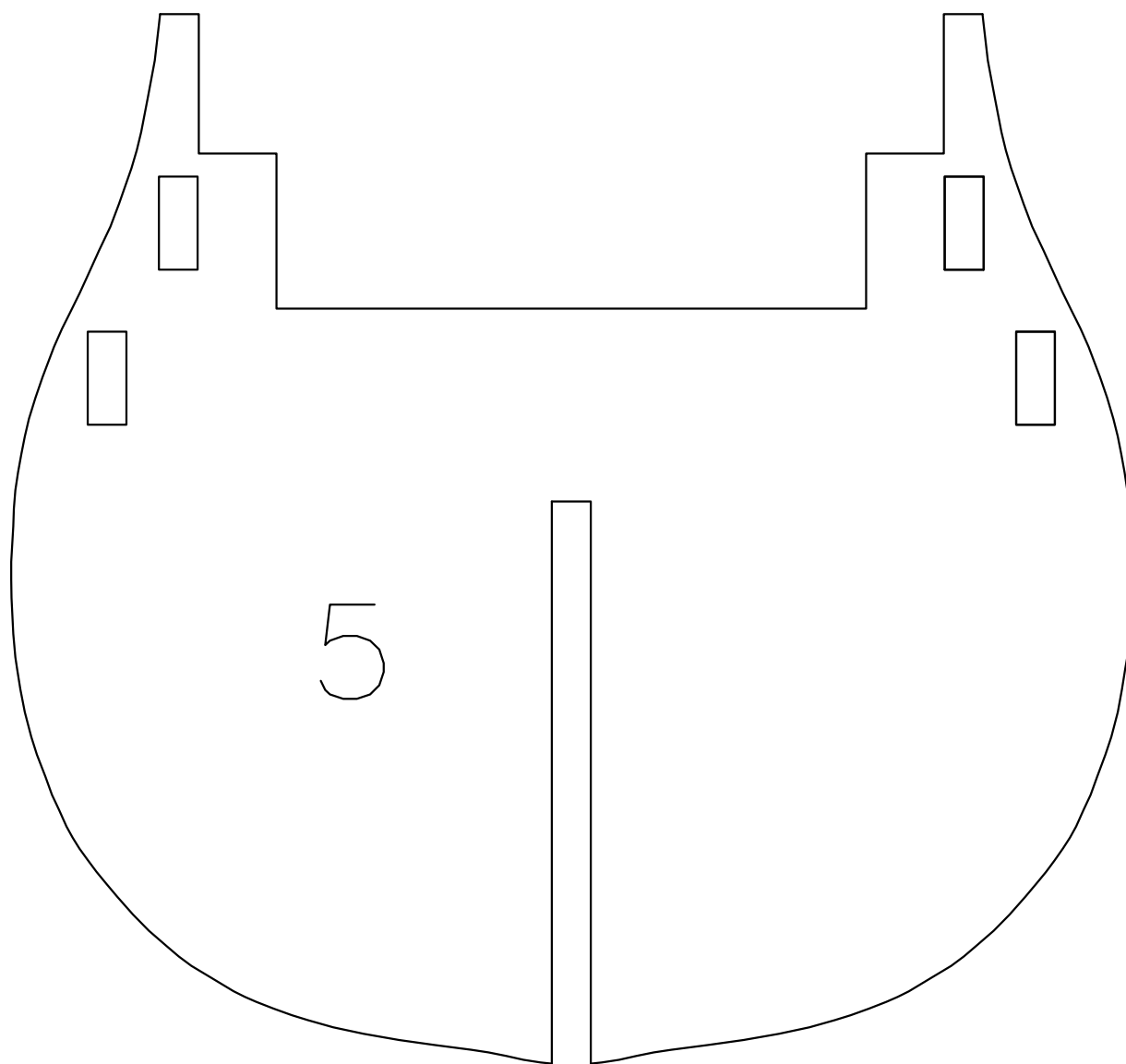
PROA



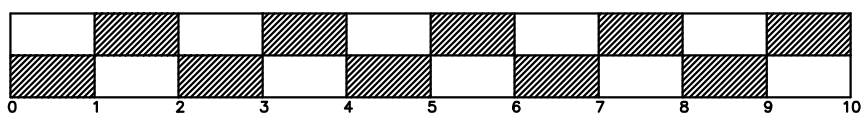


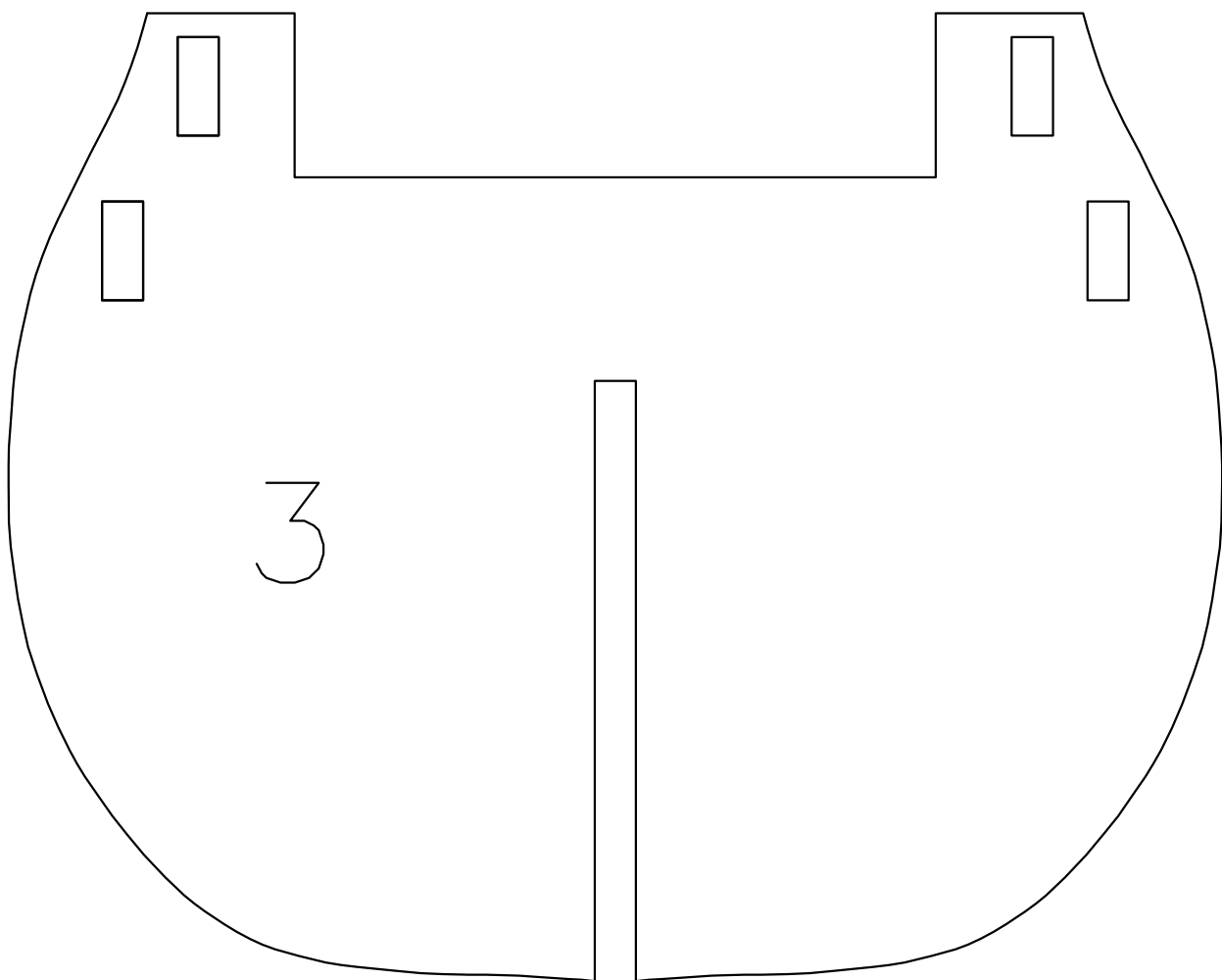
PROA



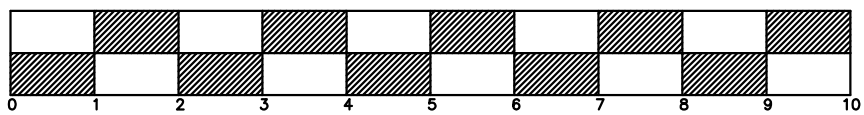


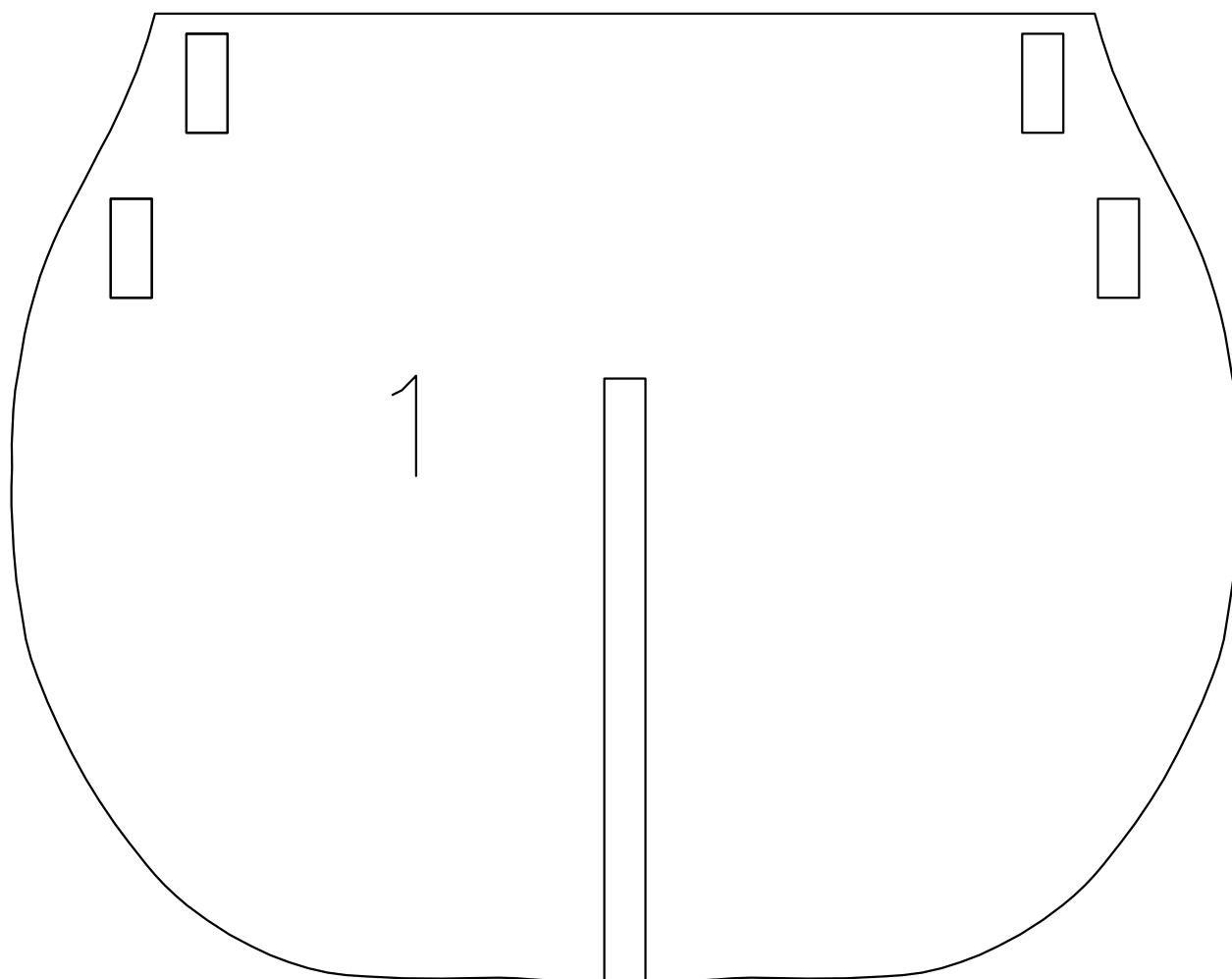
PROA





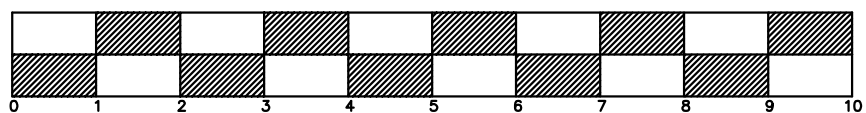
PROA

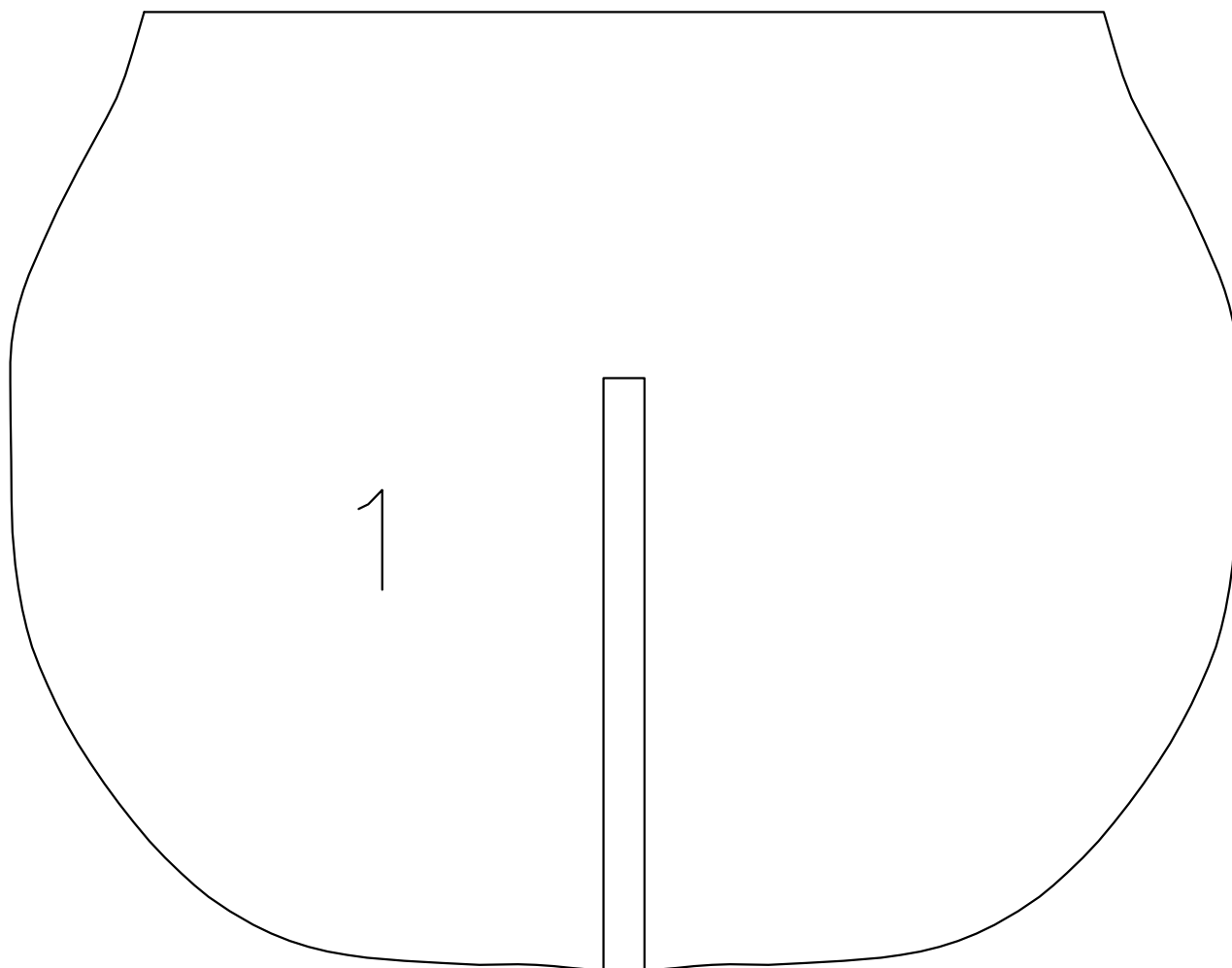




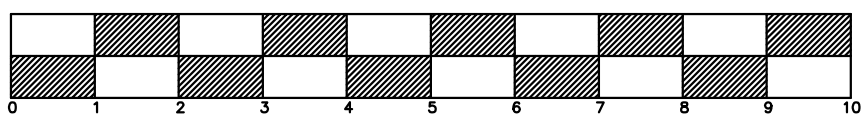
1

PROA

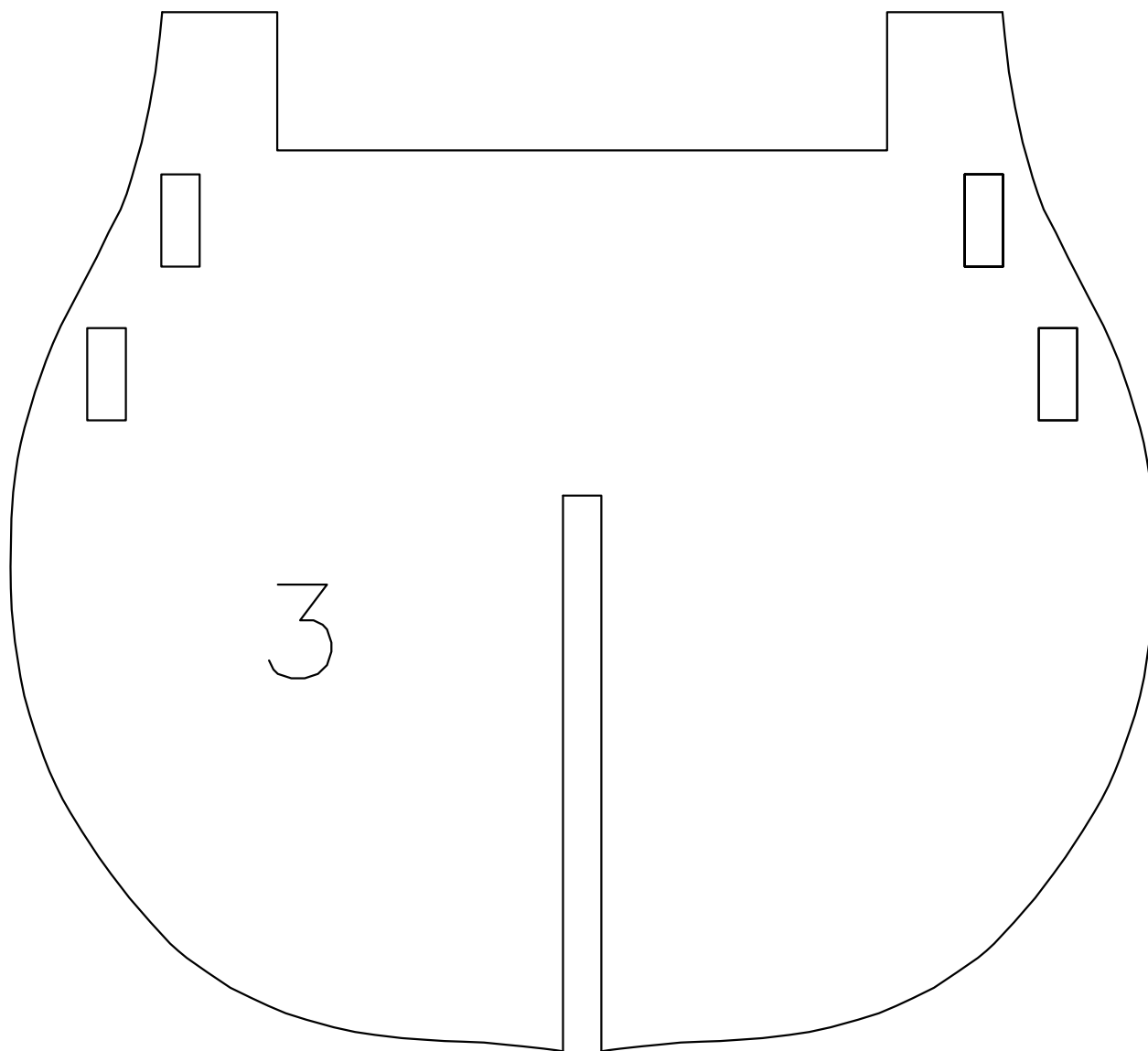




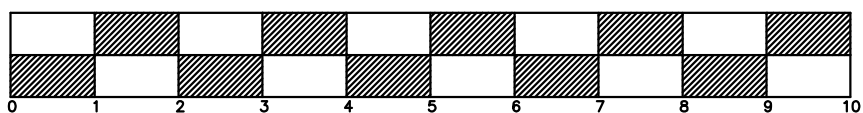
POPA

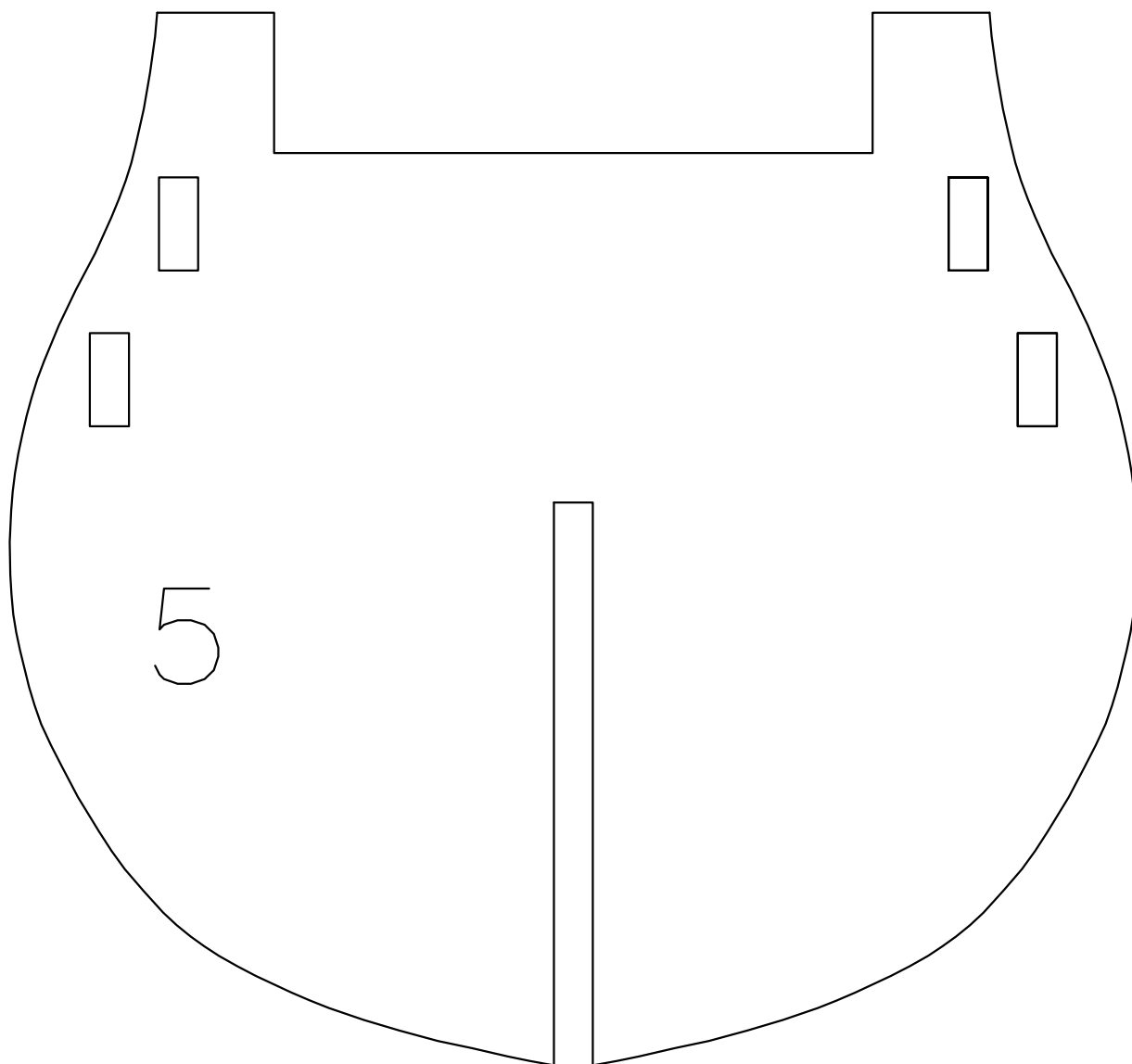




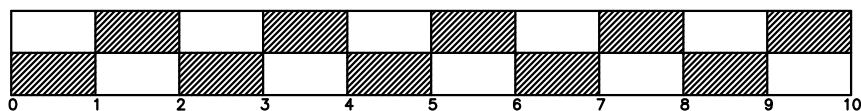


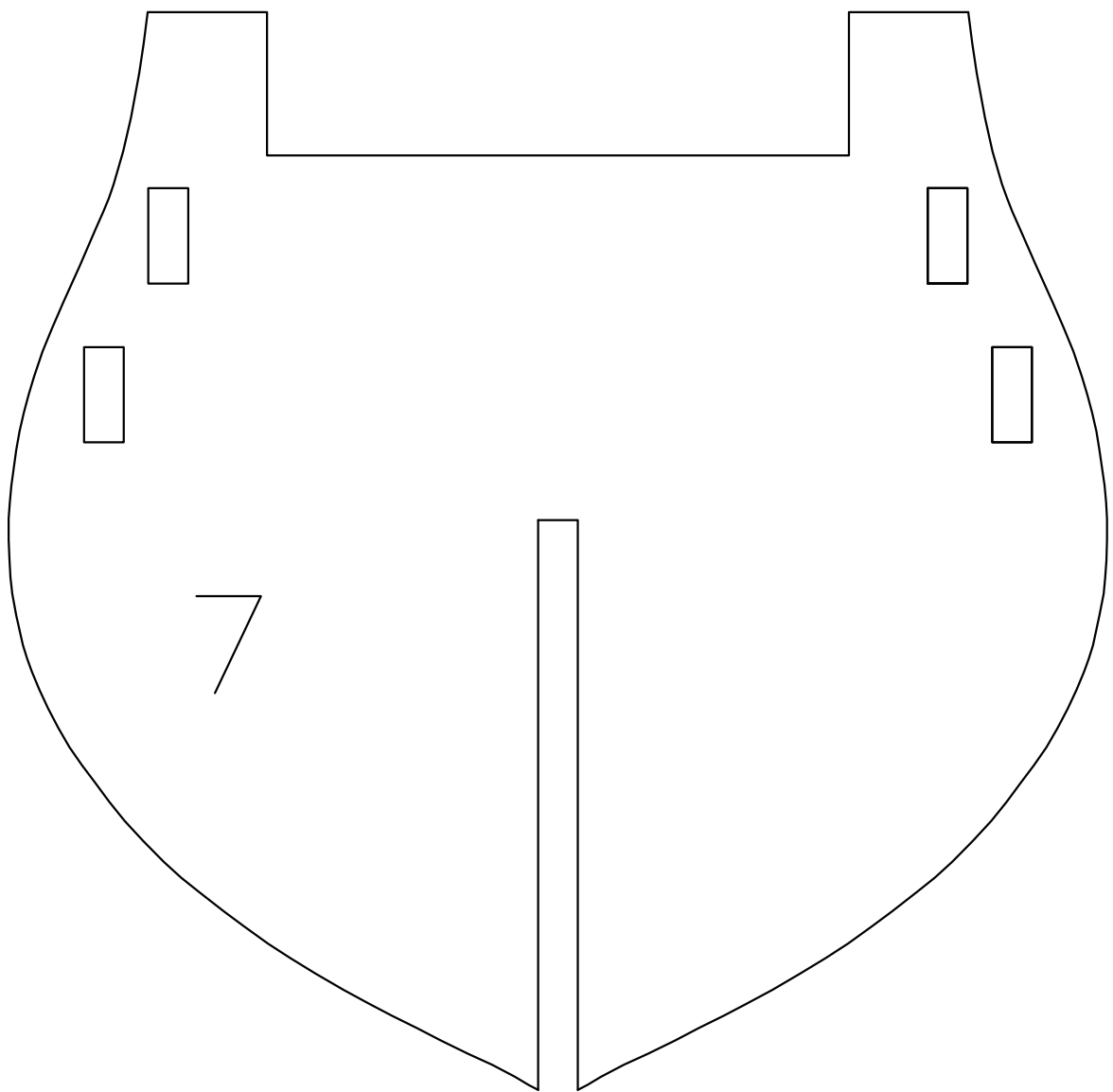
POPA



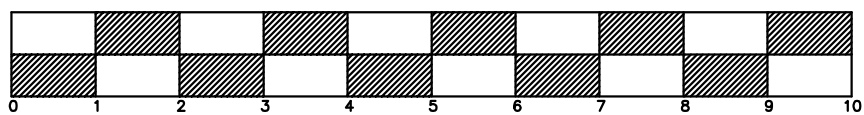


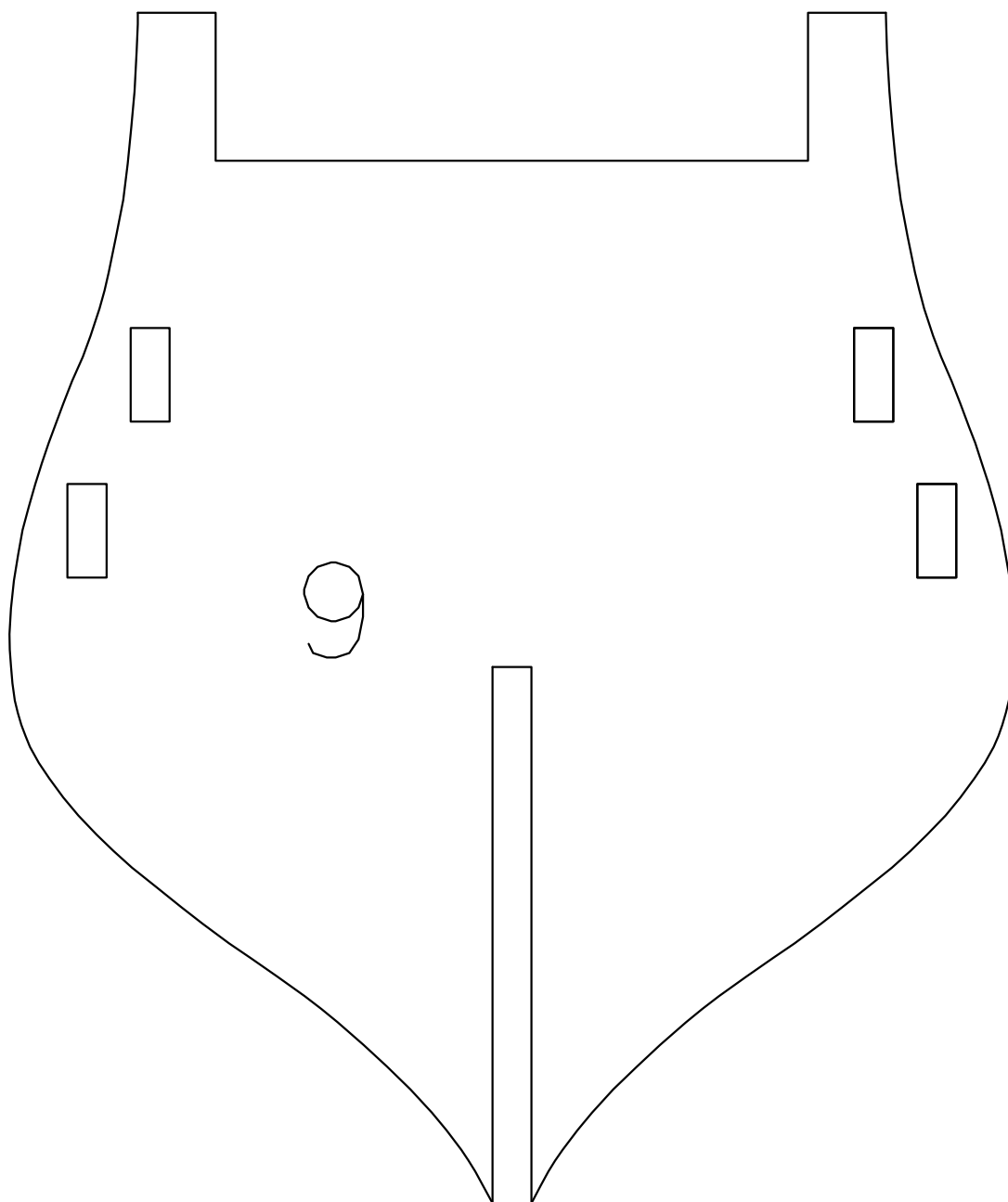
POPA



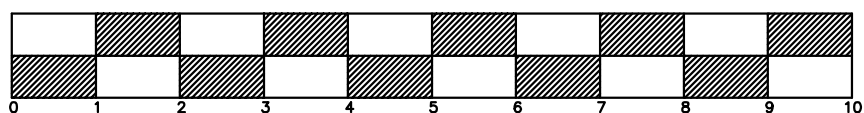


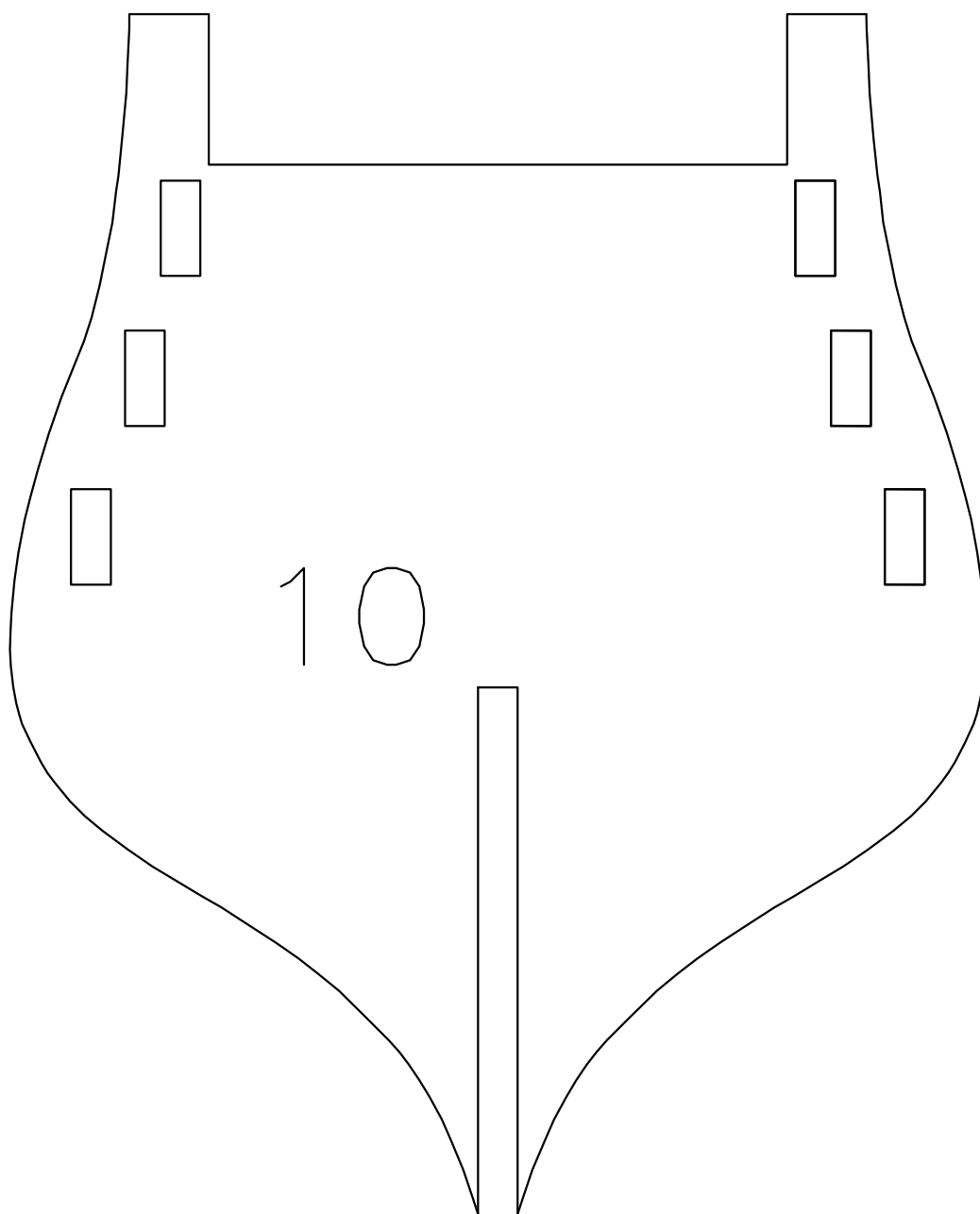
POPA



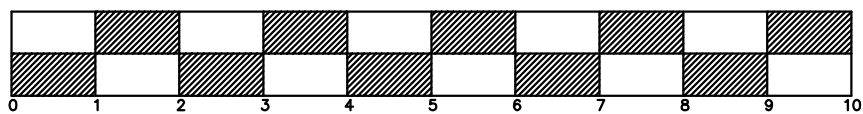


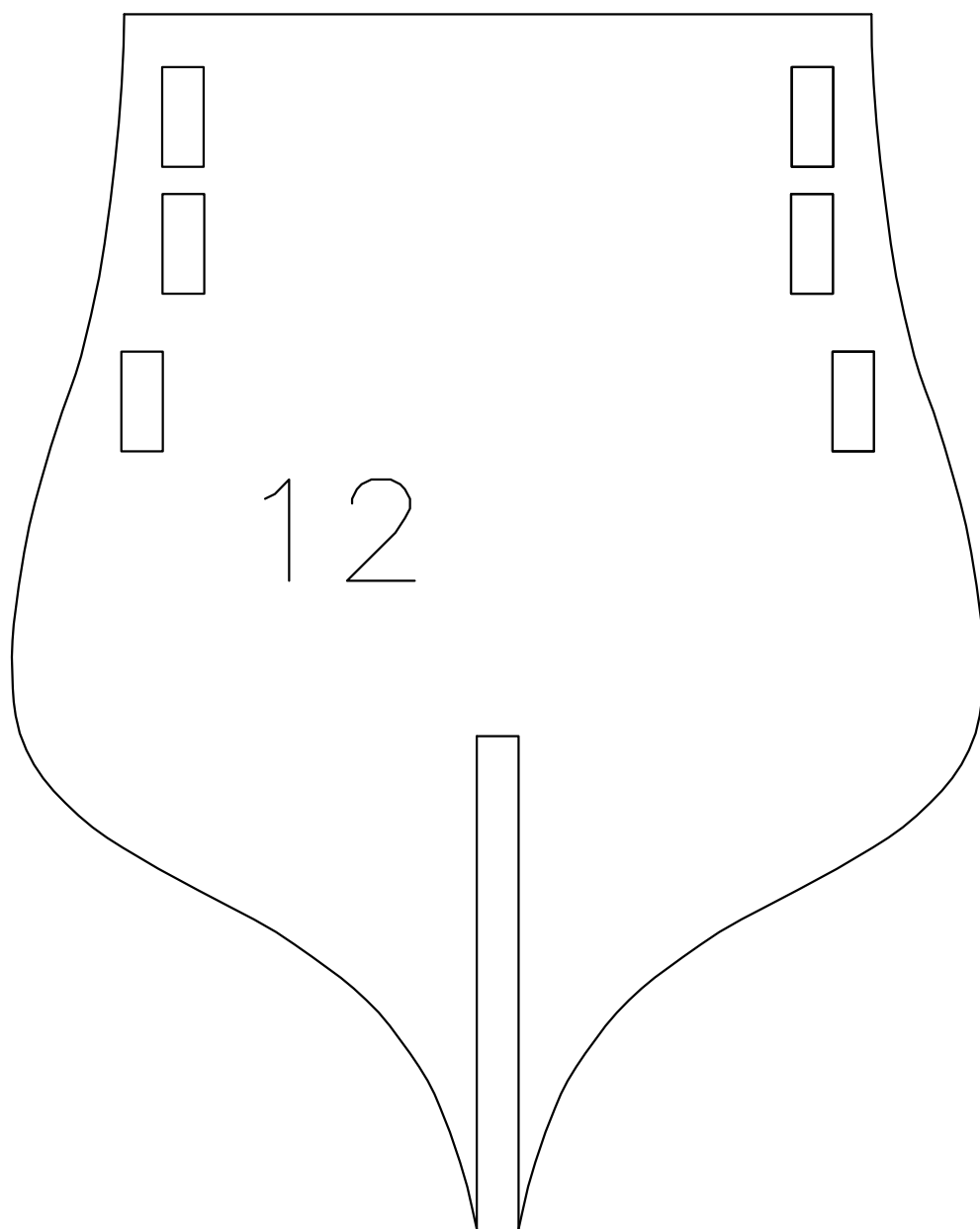
POPA





POPA





POPA

