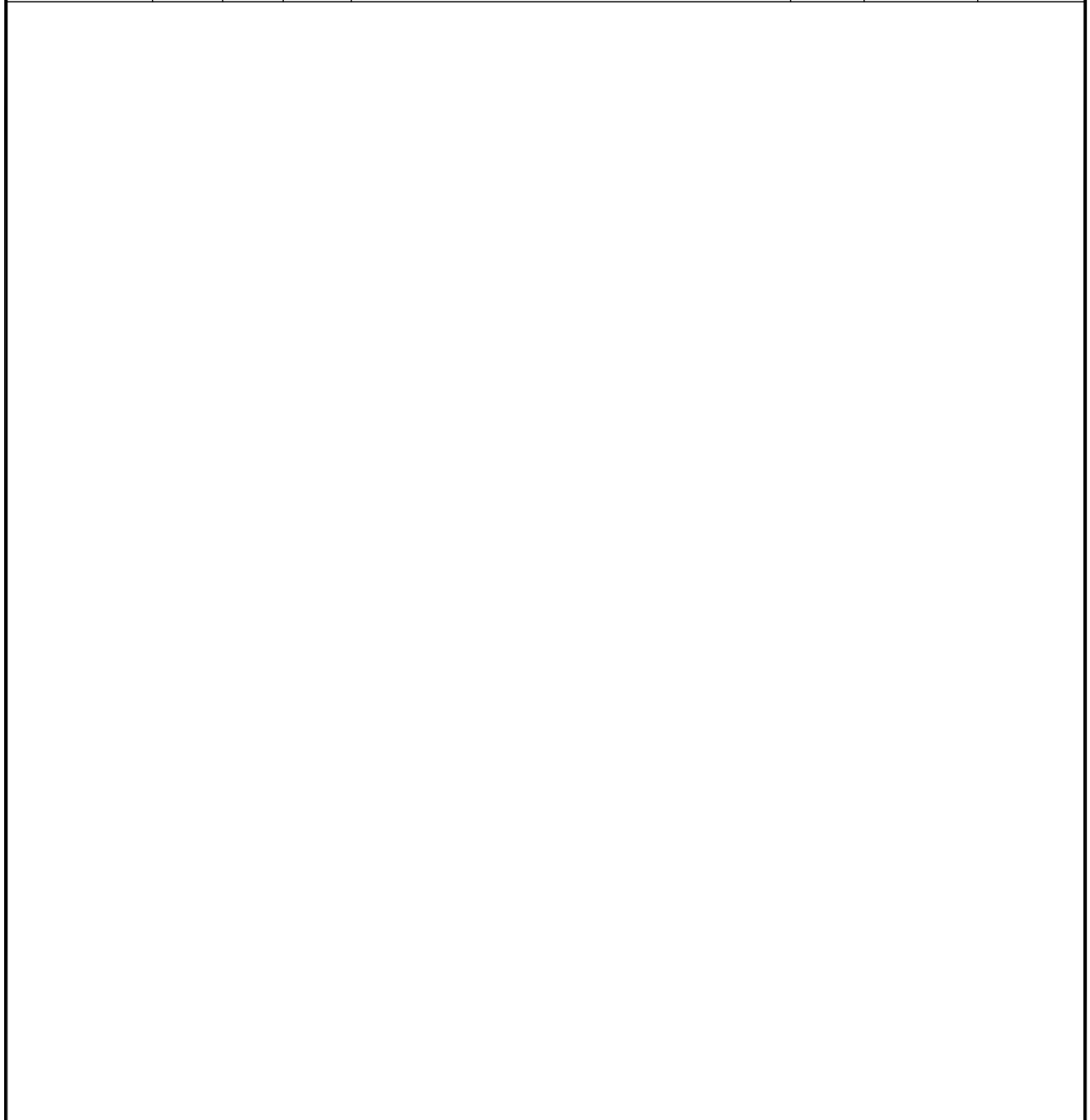
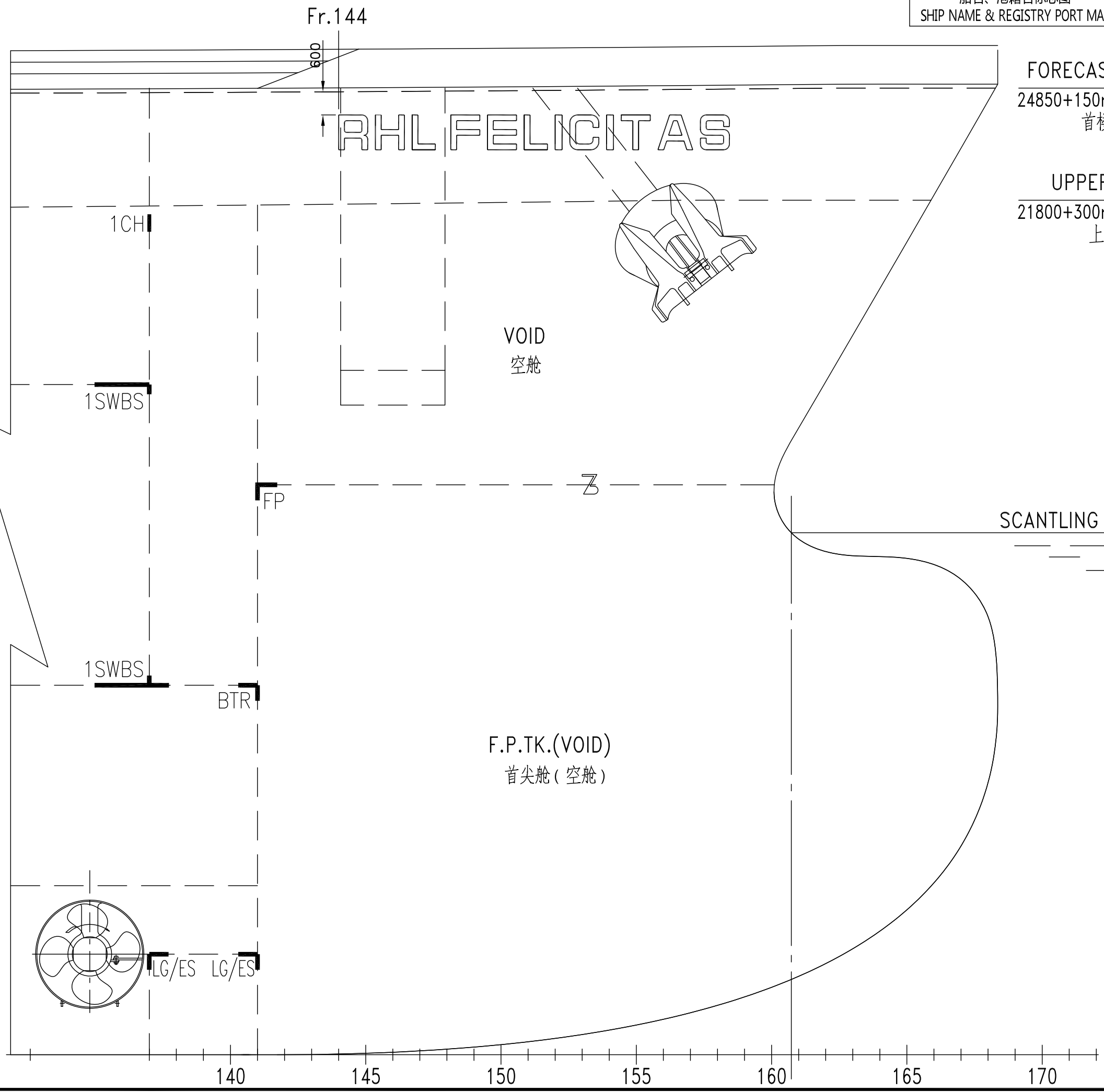


图纸履历 PLAN HISTORY

日期 DATE	标记 MARKER	数量 NUMBER	版本 REV.	修改单号/说明 MODIFICATION NO./DESCRIPTION	页码 PAGE	设绘 DESIGNED	审核 EXAMINE



<b>JNSD</b> Shanghai China Tel: +86-021-53025656 Fax: +86-021-63012364 E-mail:jnsd@jnshipyard.com.cn			5,100 箱集装箱船 5,100TEU CONTAINER VESSEL			设计阶段 DES.STA.	完工设计 FINISH DESIGN			
						船名、港籍名标志图 SHIP NAME & REGISTRY PORT MARK			工程号 HULL NO.	H2431
文件号 FILE	版本 REV.		图号 DRAWING NO.						FO-25	
设绘 DESIGNED						审核 EXAMINE		72002500D		
校对 CHECKED	复审 REVIEWED		共 6 页 TOTAL SHEETS			第 1 页 SHEET				
会签 COUNTERSIGN	审定 APPROVED					上海江南长兴重工有限责任公司 SHANGHAI JIANGNAN CHANGXING HEAVY INDUSTRY CO.,LTD.				
标检 STANDARDIZED	批准 AGREED		4号 297x210=0.06m <sup>2</sup>							



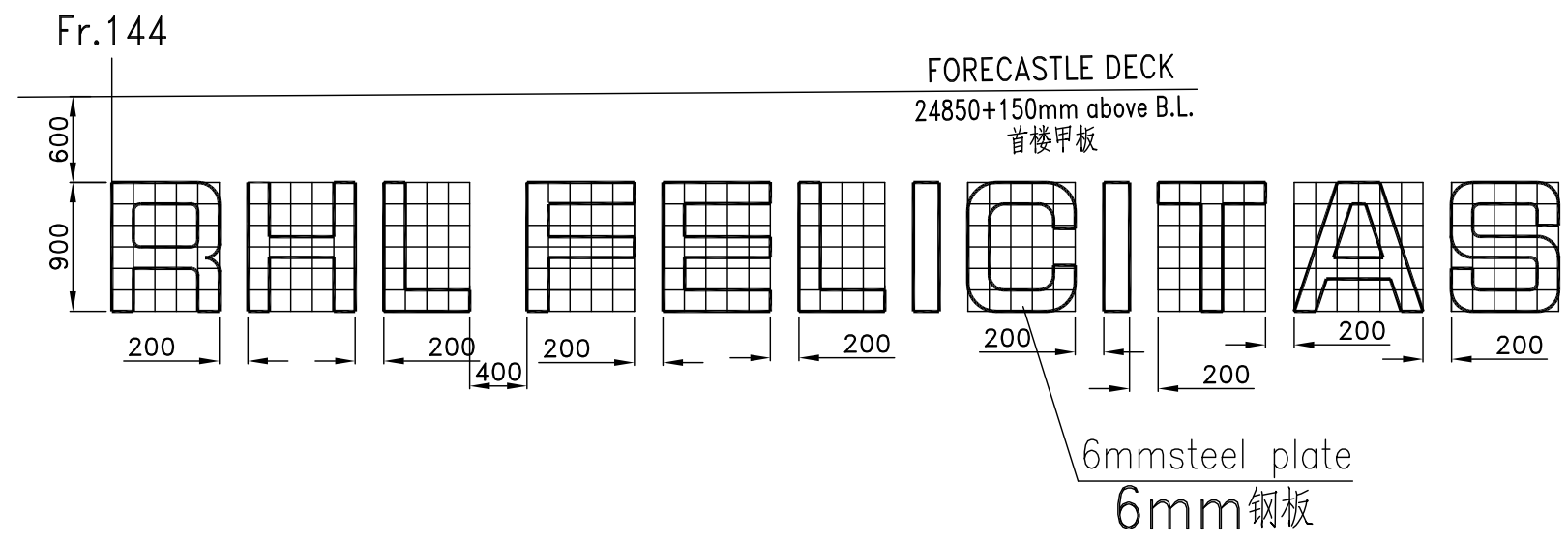
FORECASTLE DECK  
24850+150mm above B.L.  
首楼甲板

UPPER DECK  
21800+300mm above B.L.  
上甲板

SCANTLING DRAFT

SHIP NAME DETAIL

船名详图  
1:50



NAME LIST OF THE SHIP

船名表

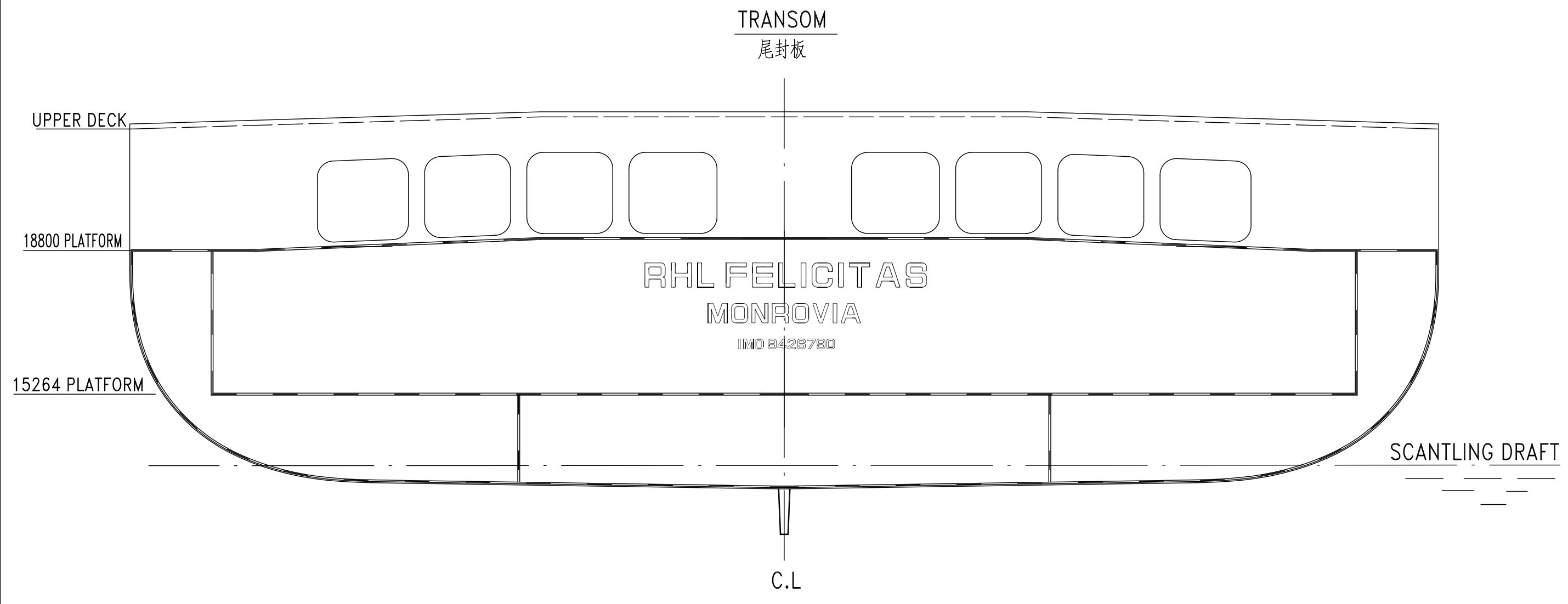
Hull no. 船号	IMO no.	English ship name 英文船名
H2431	9426790	RHL FELICITAS

NOTES:

1. THE MARK SHOULD BE ARRANGED ON PORT & STARBOARD SYMMETRICALLY.
2. THE SHIP NAME TO BE MARKED BY 6mm ARMOR PLATES AND BE PAINTED BLACK.

说明:

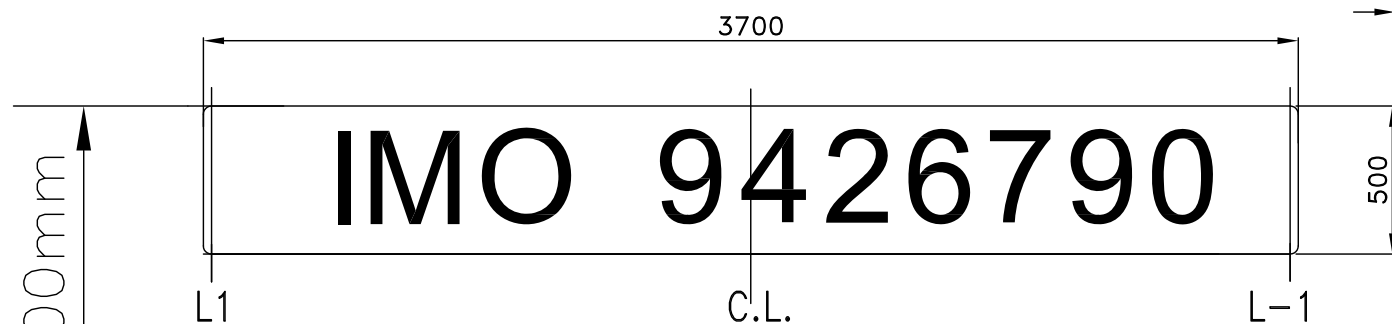
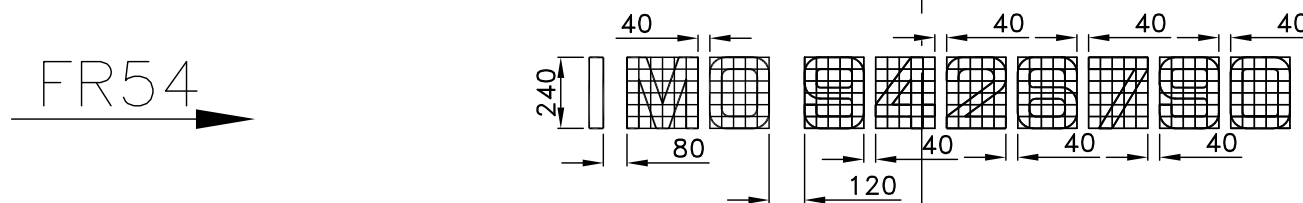
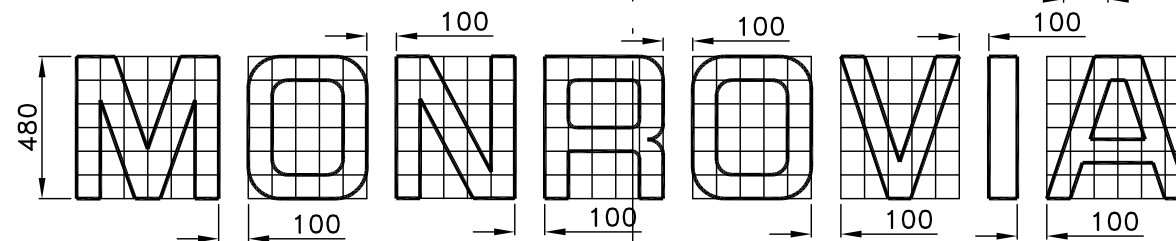
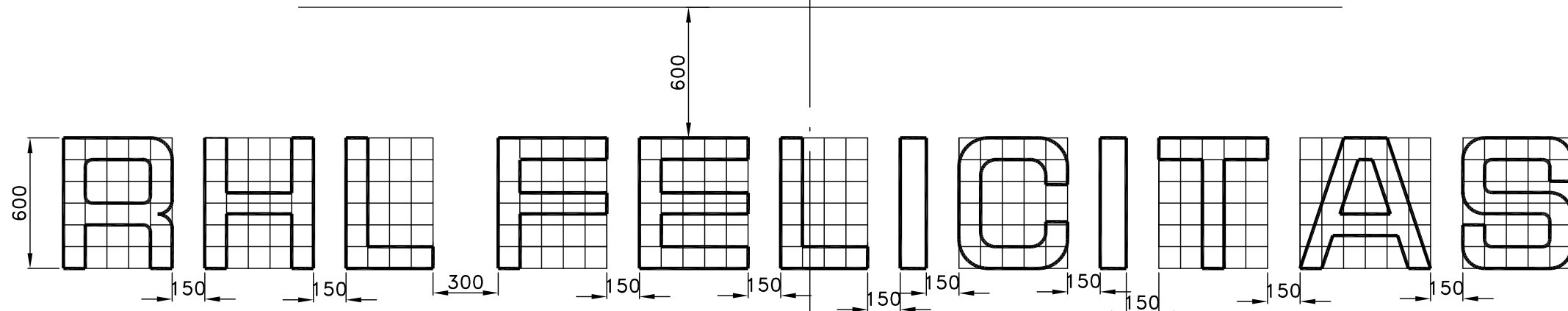
1. 本标志仅为右舷，左舷与之中心对称布置。
2. 本标志底板和字母皆为6mm钢板，底板涂白色漆字母涂黑色漆。



TRANSOM

尾封板  
1:25

19100 PLATFORM



C.L

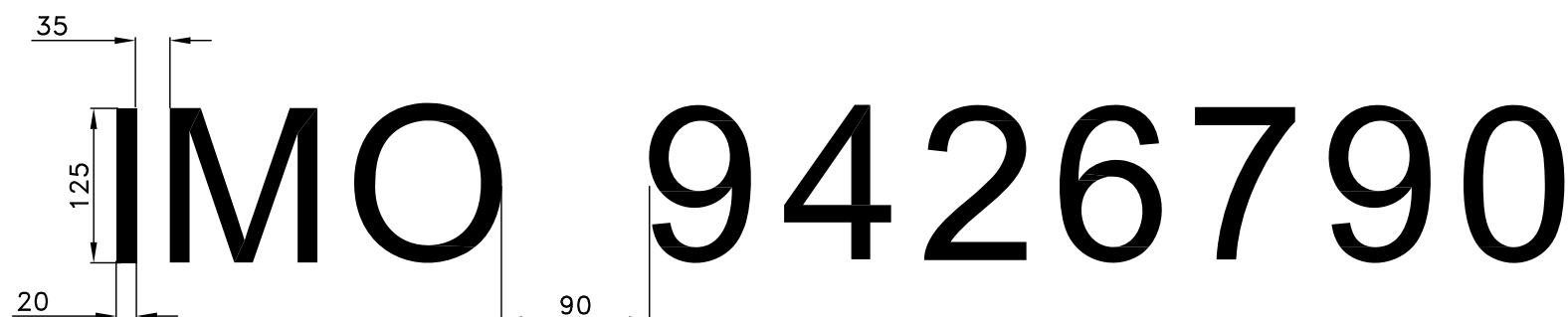
NOTES:

1. THE IMO NUMBER MARK IS FOR REFERENACE ONLY, WHICH WILL BE REVISED AS THE ACTUAL.
2. THE SHIP NAME TO BE MARKED BY 6mm ARMOR PLATES AND BE PAINTED BLACK.

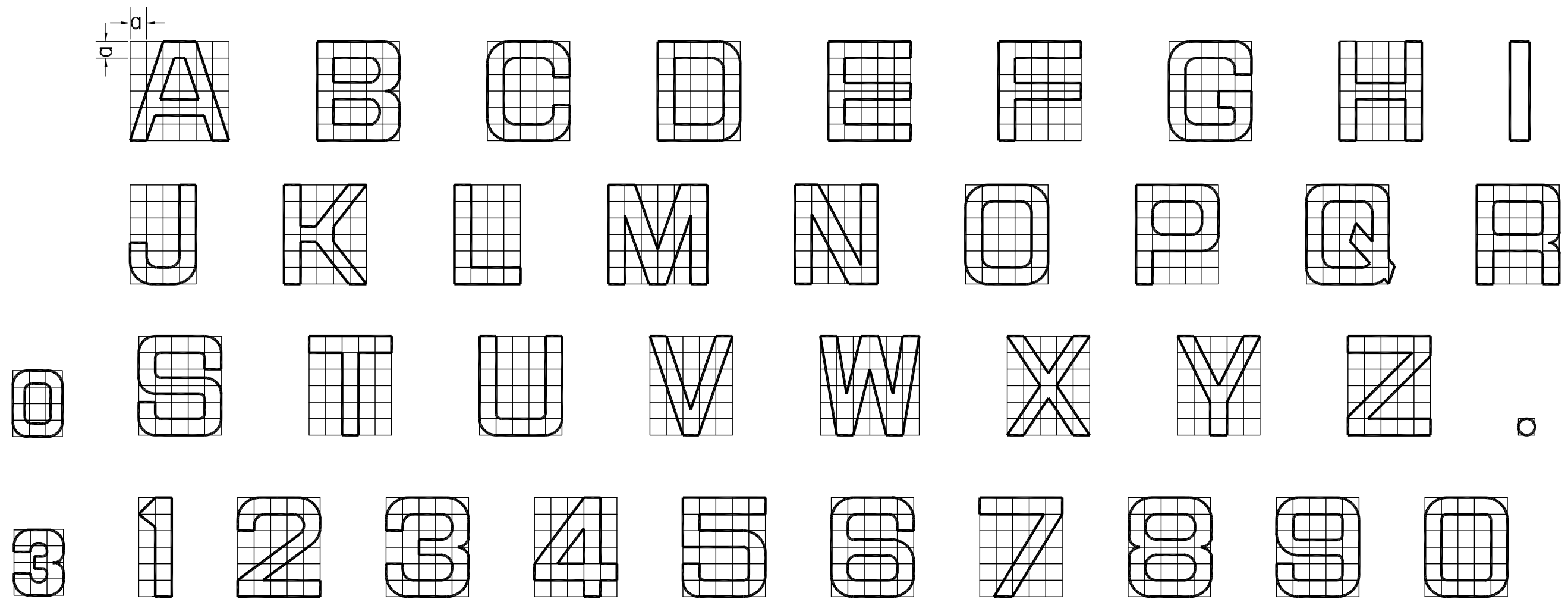
说明:

1. 本标志中IMO NUMBER仅为H2431, 其余需按实际的修改。
2. 本标志底板和字母皆为6mm钢板, 并涂黑色漆。

机舱标志字样尺寸(H2431)



距机舱上平台2200mm



NOTES:

1. THE UNIT SIZE OF SHIP NAME'S LETTER ON BOW IS  $a \times a = 150 \times 150$ .
2. THE UNIT SIZE OF SHIP NAME'S LETTER ON TRANSOM IS  $a \times a = 100 \times 100$ .
3. THE UNIT SIZE OF REGISTRY PORT NAME'S LETTER ON TRANSOM IS  $a \times a = 80 \times 80$ .
3. THE UNIT SIZE OF IMO NUMBER MARK'S LETTER ON TRANSOM IS  $a \times a = 40 \times 40$ .

说明:

1. 船首船名标记所需字母, 单元方格尺寸为:  $a \times a = 150 \times 150$ .
2. 尾封板上船名标记所需字母, 单元方格尺寸为:  $a \times a = 100 \times 100$ .
3. 尾封板上港籍名标记所需字母, 单元方格尺寸为:  $a \times a = 80 \times 80$ .
4. 尾封板上IMO NUMBER标记所需字母和数字, 单元方格尺寸为:  $a \times a = 40 \times 40$ .