附件1

磁 罗 经 自 差 表

MAGNETIC COMPASS DEVIATIONS TABLE

船名 SHIP’S NAME 总吨 GT 功率/KW A

校正方法 校正地点 海况天气 校正日期

WAYS ADJUSTED AT SEA WEATHER DATE A

|  |  |  |  |  |  |  |  |  |  |  |  |
| --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- |
| 标准罗经自差曲线  Standard | | 自差表  DEVIATIONS TABLE | | | | 操舵罗经自差曲线  Steering | | 系数  COEFFICIENTS | | | |
| W’ly(-) E’ly(+)  新建 DOCX 文档4 2 0 2 4  N | | 标准罗经  Standard | 罗航向  C.Course | | 操舵罗经  Steering | W’ly(-) E’ly(+)  新建 DOCX 文档4 2 0 2 4  N | | 标准罗经  Standard Compass | | | |
|  | N 000° | |  | A： A  B： A  C： A  D： A  E： A | | | 附注  REMARKS |
| W  W  S  S  NW  NW  SW  SW  E  E  SE  SE  NE  NE | |  | 015° | |  |  | |
|  | 030° | |  |  | |
|  | NE 045° | |  |
|  | 060° | |  |
|  | 075° | |  |
|  | E 090° | |  |
|  | 105° | |  |
|  | 120° | |  |
|  | SE 135° | |  |
|  | 150° | |  | 操舵罗经  Steering Compass | | | |
|  | 165° | |  |
|  | S 180° | |  | A： A  B： A  C： A  D： A  E： A | | | 附注  REMARKS |
|  | 195° | |  |
|  | 210° | |  |
|  | SW 225° | |  |
|  | 240° | |  |
|  | 255° | |  |
|  | W 270° | |  |
|  | 285° | |  |
|  | 300° | |  |
|  | NW 315° | |  |
|  | 330° | |  |
|  | 345° | |  |
|  |  | |  |
| 标准罗经Standard Compass | | | | 校正器位置POSITION OF CORRECTORS | | | 操舵罗经Steering Compass | | | | |
| 左 Port | 1554805444(1) |  | | 纵向磁棒FORE&AFT MAGNETS | | | 左 Port | | 1554805444(1) |  | |
| 右 Starb. |  | | 右 Starb. | |  | |
| 前 Fore | 1554805444(1) |  | | 横向磁棒ATHWARTSHIP MAGNETS | | | 前 Fore | | 1554805444(1) |  | |
| 后 Aft |  | | 后 Aft | |  | |
| 位置C.Mark | 1554805444(1) |  | | 垂直磁棒HEELING MAGNETS | | | 位置C.Mark | | 1554805444(1) |  | |
| 左 Port | |  | | 软铁QUADRANTAL CORRECTORS | | | 左 Port | | |  | |
| 右 Starb. | |  | | 右 Starb. | | |  | |
| 长度Length | |  | | 佛氏棒FLINDERS BAR | | | 长度Length | | |  | |

磁罗经校正人员（签名及证书号码）

MAGNETIC COMPASS ADJUSTER

(Signature：) ( Cert.No.：) A

中华人民共和国海事局印制

SUPERVISED BY THE MARITIME SAFETY ADMINISTRA TION，

THE PEOPLE’S REPUBLIC OF CHINA