|  |  |
| --- | --- |
| **Assigned Geometries—Traffic Management Test Data Set** | |
| **Voluntary Ship Reporting Systems** | |
| Automated Mutual Assistance Vessel Rescue System (AMVER) | Worldwide coverage. No defined geometry. |
| Piracy—Merchant Vessel Navy Voluntary Reporting System | Polygon. Lines joining indicated positions. |
| **Mandatory Ship Reporting Systems** | |
| Jussland 96-hour Notification of Arrival | Circle by center point and radius (ISO 19136). |
| Jusslandian Reporting System (JUSSREP) | Circle by center point and radius (ISO 19136). |
| **Seasonal Ship Reporting Systems** | |
| Jussland Right Whale Ship Reporting System | Polygon. Lines joining indicated positions. |
| Jussland Winter Ice Transit Ship Reporting System | Circle by center point and radius (ISO 19136). |
| **Interactive Traffic Control** | |
| Micklefirth Vessel Traffic Service | Polygon. Coast and lines joining indicated positions.  Arc by center point and radius (ISO 19136).  Point. |
| Micklefirth Pilotage | Lines.  Arc by center point and radius (ISO 19136). |
| **Passive Traffic Control** | |
| Firing and Exercise Areas | Polygon. Lines joining indicated positions.  Sector by center point and radius (ISO 19107). |
| Areas to be Avoided | Polygon. Lines joining indicated positions. |
| Mined Areas | Circle by center point and radius (ISO 19136).  Polygon. Coast and lines joining indicated positions. |
| Tracks and Routes | Line. |
| **Traffic Control Signals** | |
| International Port Closure Signals | Worldwide information. No defined geometry. |
| Harbor Control Signals | Point. |
| **Regulatory Reporting Requirements** | |
| Notice of ETA | Circle by center point and radius (ISO 19136). |
| Notice of ETD | Circle by center point and radius (ISO 19136). |
| Pre-arrival Reporting | Circle by center point and radius (ISO 19136). |
| Vessels in a Dangerous Condition | Circle by center point and radius (ISO 19136). |
| ISPS Reporting Requirements | Worldwide coverage. No defined geometry. |
| Emergency Refuge | Circle by center point and radius (ISO 19136). |