



Phone: +351 218553506

AFS: LPPPYOYC

Email: desica@nav.pt

Serviço de Informação Aeronáutica (AIS)  
Centro de Controlo de Tráfego Aéreo de Lisboa  
Rua C, Edifício 118  
Aeroporto de Lisboa  
1700-007 LISBOA

**AIRAC AIP SUP 078/2025**  
**Publication Date 26-Jun-2025**  
**Effective Date 07-Aug-2025**

---

## **LPPC FIR - REPMUS 2025 MILITARY EXERCISE**

---

### **1. PURPOSE**

From the 1st to the 26th of September 2025, exercises REPMUS25 (Robotic Experimentation and Prototyping Augmented by Maritime Unmanned Systems 2025) will take place in Portuguese airspace.

### **2. AIRSPACE**

The following areas will be used (see Appendix 1 - 4).

#### **LPT80**

382852N 0085818W – 383040N 0085500W – 383040N 0085040W – 382908N 0085005W – 382059N 0084718W – 382000N 0084700W – 381800N 0084648W – 382852N 0085500W – 382852N 0085818W

SFC – 500 FT AMSL

#### **LPT81**

382908N 0085005W – 382102N 0084422W – 382059N 0084718W – 382908N 0085005W

SFC – 500 FT AMSL

#### **LPT82**

382908N 0085005W – 382833N 0084321W – 382633N 0084033W – 382105N 0084030W – 382102N 0084422W – 382908N 0085005W

SFC – 1000 FT AMSL

#### **LPT83**

382751N 0090009W – 382852N 0085818W – 382852N 0085500W – 381800N 0084648W – 381800N 0085100W – 382154N 0085400W – 382542N 0085810W – 382751N 0090009W

SFC – 1000 FT AMSL

#### **LPT84**

382400N 0091200W – 382428N 0091000W – 382536N 0091001W – 382544N 0090734W – 382606N 0090700W – 382608N 0090616W – 382600N 0090333W – 382751N 0090009W – 382542N 0085810W – 382542N 0090202W – 382400N 0090841W – 382400N 0091200W

---

SFC – 500 FT AMSL

**LPT84C**

382624N 0090644W – 382630N 0090640W – 382622N 0090623W – 382608N 0090611W – 382604N 0090617W -382616N 0090629W – 382624N 0090644W

SFC – 500 FT AMSL

**LPT85**

381000N 0090000W – 381300N 0085100W – 381300N 0084634W – 380000N 0085215W – 380000N 0090000W – 381000N 0090000W

MSL – 2000 FT AMSL

**LPT85N**

381000N 0090000W – 381300N 0085100W – 381300N 0084634W – 380500N 0085005W – 380500N 0090000W – 381000N 0090000W

MSL – 2000 FT AMSL

**LPT86**

381800N 0084500W – 381800N 0084210W – 381405N 0084025W – 381200N 0084150W – 381300N 0084500W – 381800N 0084500W

SFC – 500 FT AMSL

**LPD59N**

382030N 0102800W – 382400N 0093630W – 381800N 0093407W – 380500N 0092858W – 380500N 0102549W – 382030N 0102800W

MSL – 2000 FT AMSL

**LPD62**

381000N 0091200W - 381000N 0090000W – 380000N 0090000W – 380000N 0091200W – 381000N 0091200W

MSL – FL085

**LPD62N**

381000N 0091200W - 381000N 0090000W – 380500N 0090000W – 380500N 0091200W – 381000N 0091200W

MSL – FL085

**LPD65**

381800N 0085100W – 381800N 0084648W – 381800N 0084500W – 381300N 0084500W – 381300N 0084634W – 381300N 0085100W – 381800N 0085100W

SFC – 1000 FT AMSL

**LPD90**

382400N 0091200W –382400N 0090841W – 382542N 0090202W – 382542N 0085810W – 382154N 0085400W – 381800N 0085100W –381300N 0085100W – 381000N 0090000W – 381000N 0091200W – 381800N 0091200W – 382400N 0091200W

MSL – 1500 FT AMSL

---

**LPD91**

382400N 0093630W – 382400N 0091200W — 381800N 0091200W – 381800N 0093407W – 382400N 0093630W

MSL – 1500 FT AMSL

**LPD92**

381800N 0093407W – 381800N 0091200W – 381000N 0091200W – 380000N 0091200W – 380000N 0092700W – 381800N 0093407W

MSL – 2000 FT AMSL

**LPD92N**

381800N 0093407W – 381800N 0091200W – 381000N 0091200W – 380500N 0091200W – 380500N 0092858W – 381800N 0093407W

MSL – 2000 FT AMSL

**LPD93**

380000N 0092700W – 380000N 0091200W – 380000N 0090000W – 380000N 0085215W – 375650N 0085427W – 375500N 0085010W – 374030N 0085435W – 380000N 0092700W

MSL – FL085

**LPTRA59**

382030N 0102800W – 382400N 0093630W – 381800N 0093407W – 380000N 0092700W – 373914N 0094705W 374400N 0102300W – 382030N 0102800W

MSL – 2000 FT AMSL

### **3. REPMUS25 PLANNING SCHEDULE**

September 1st until September 7th, 08H00 – 18H00 (Appendix 1):

Areas: LPT80, LPT81, LPT82, LPT83, LPT84, LPT84C, LPD90, LPD65.

September 8th until September 14th, from Sunrise to Sunset (Appendix 2):

Areas: LPT80, LPT81, LPT82, LPT83, LPT84, LPT84C, LPD90, LPD65, LPD91, LPD92, LPD62, LPT85, LPTRA59.

September 15th until September 21th, H24 (Appendix 3):

Areas: LPT80, LPT81, LPT82, LPT83, LPT84, LPT84C, LPD90, LPD65, LPD91, LPD92, LPD62, LPT85, LPTRA59, LPD93, LPT86.

September 22th until September 26th:

09H00-16H30 (Appendix 4);

Areas: LPT80, LPT81, LPT82, LPT83, LPT84, LPT84C, LPD90, LPD65, LPD91, LPD59N, D92N, D62N, LPT85N, LPT86.

16H30-09H00 (Appendix 3);

Areas: LPT80, LPT81, LPT82, LPT83, LPT84, LPT84C, LPD90, LPD65, LPD91, LPD92, LPD62, LPT85, LPTRA59, LPD93, LPT86.

---

**NOTE 1:** Areas LPD62 and LPD93 upper limit will be 2000FT between 10H00 – 12H30, from 15th until September 19th, due to EXEMIL VIPER SWORD operation.

**NOTE 2:** From September 22nd until September 26th, between 09H00-16H30, REPMUS operations are restricted to 5 NM north of 38°N parallel due to NATO TIGER MEET Military Exercise. (Appendix 4)

**NOTE 3:** Emergency, Firefighting, Public Service Obligation Flights, Medic Evacuation and Search and Rescue aircraft, will be able to cross any REPMUS25 areas, without delays and changes in their flight path/altitude, prior coordination with Lisboa Information.

**NOTE 4:** In the interest of flight safety, for additional information during exercise REPMUS25, the following contacts are available: (+351) 218 553 462 or (+351) 218 422 804 (Lisbon Information).

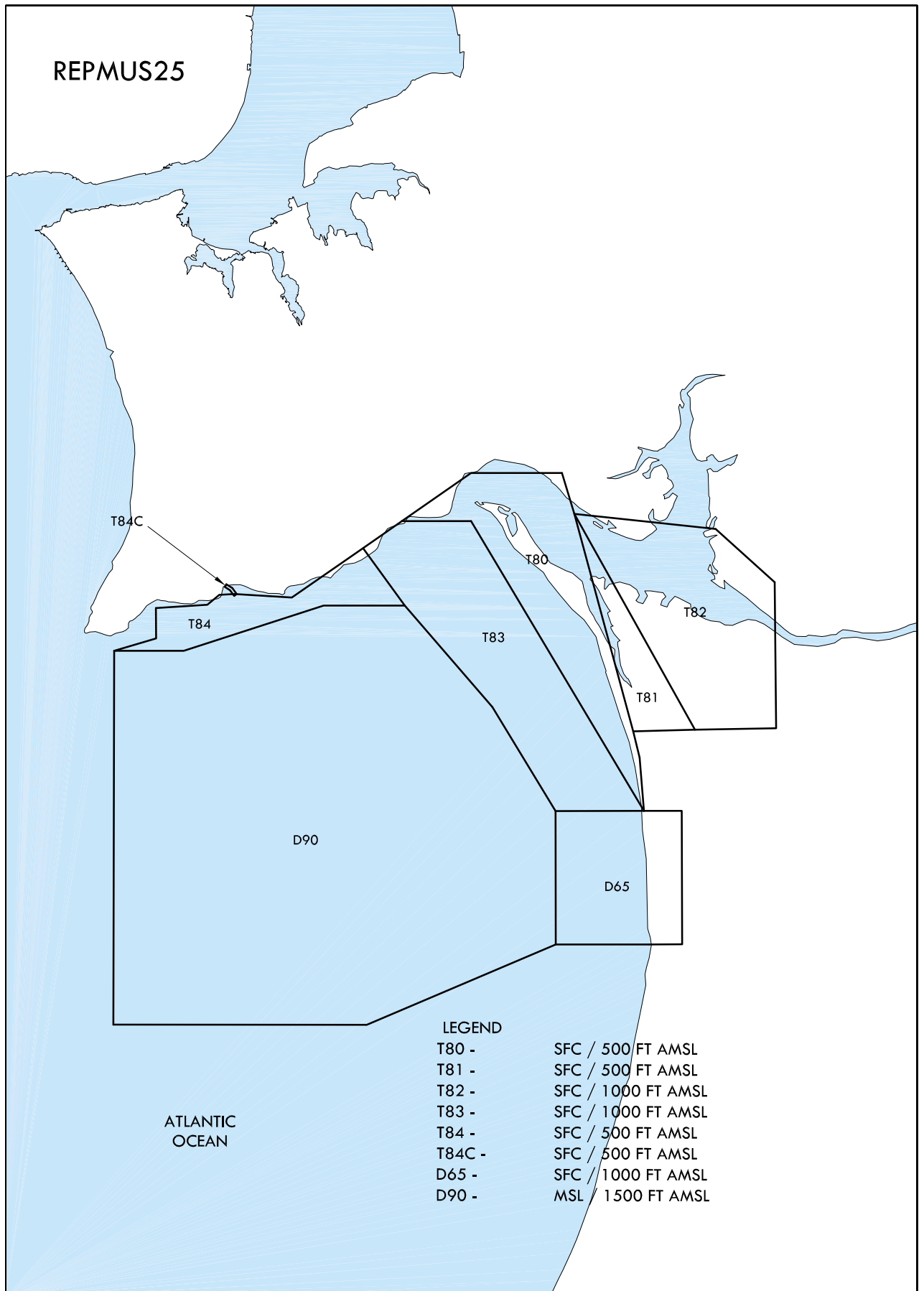
## **VALIDITY**

This AIRAC AIP SUP is valid from 01-SEP-2025 until 26-SEP-2025.

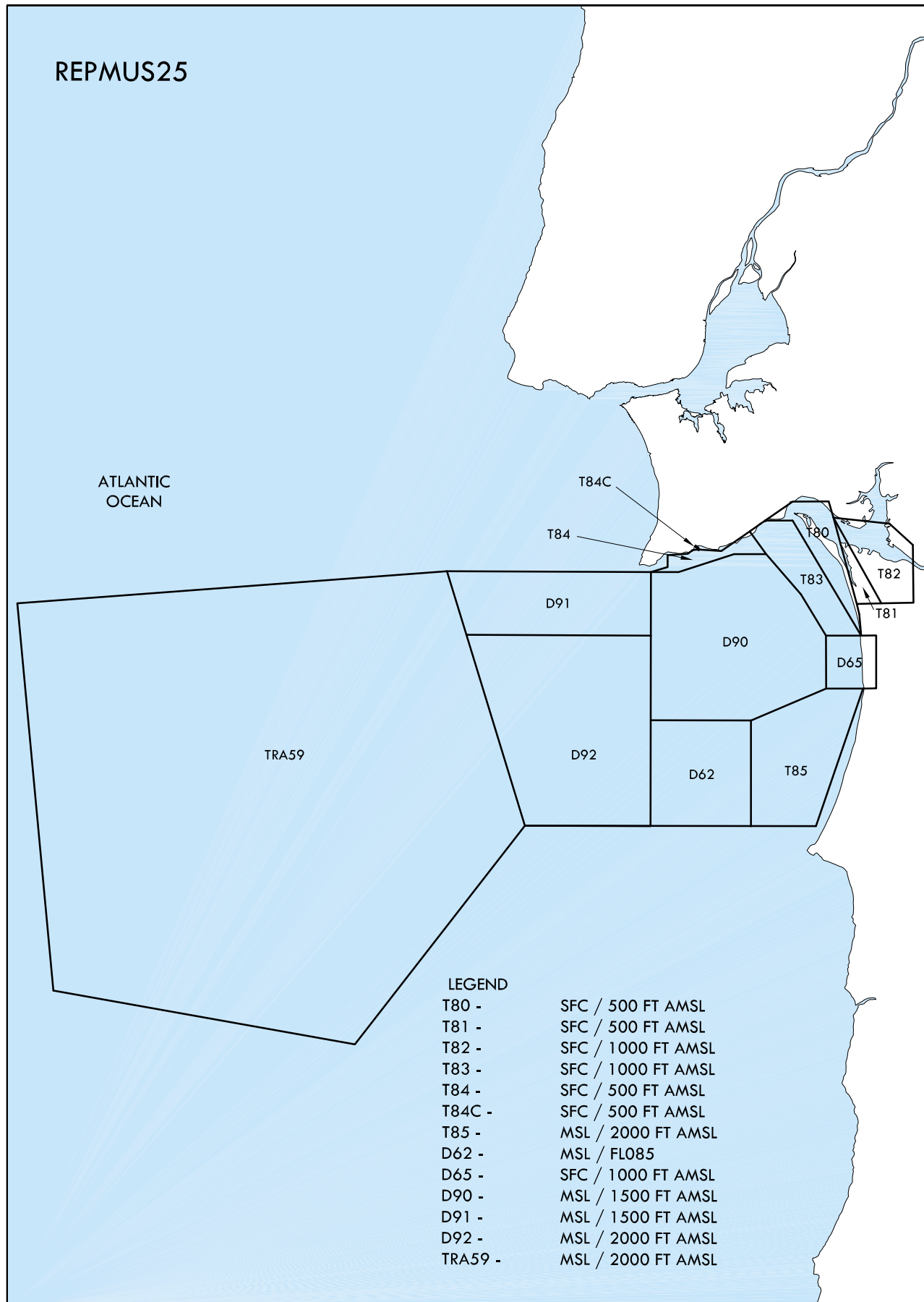
## **APPENDIX**

This AIRAC AIP SUP comprises 4 appendices.

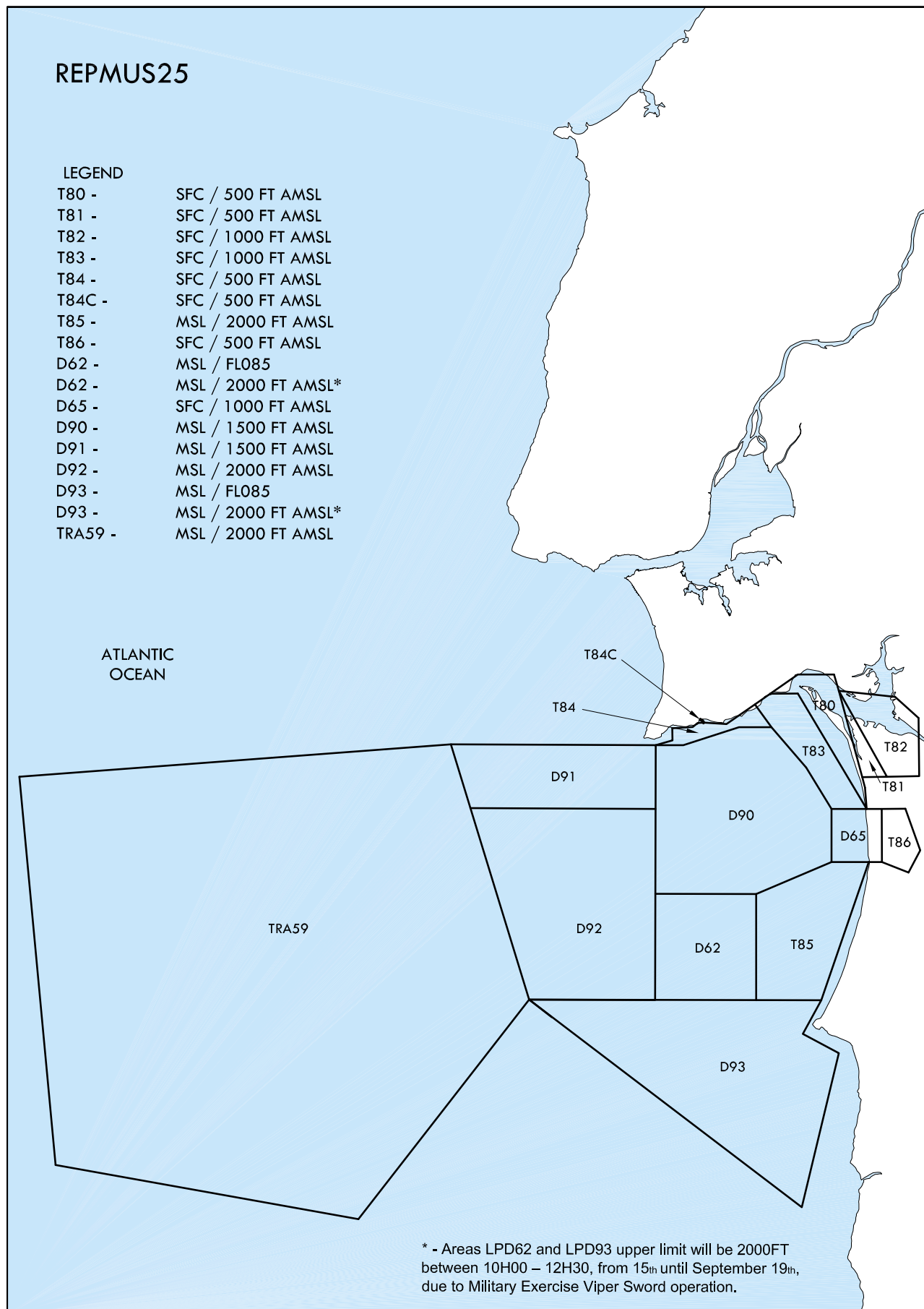
## Appendix 1



## Appendix 2

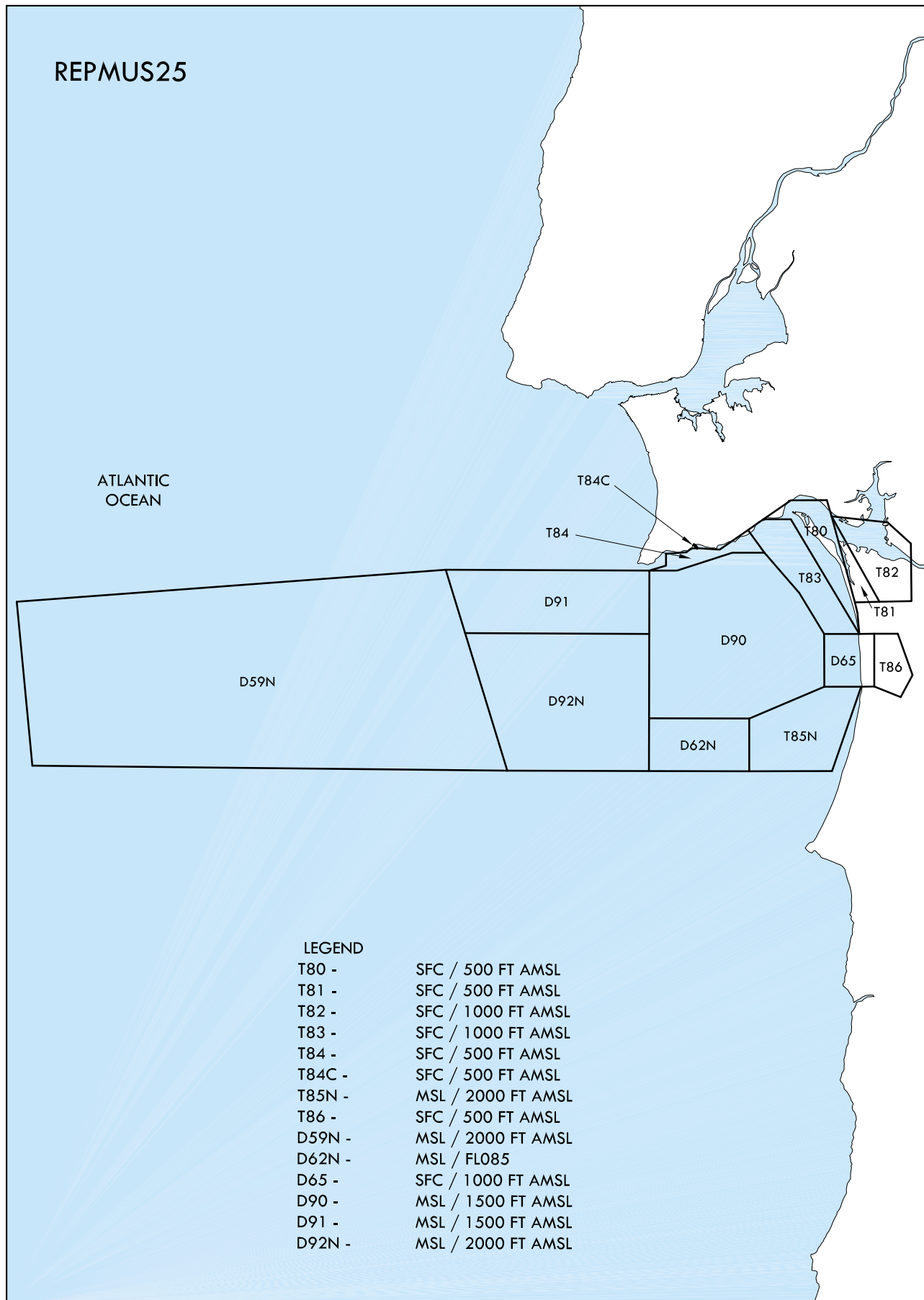


## Appendix 3





## Appendix 4



**END OF SUPPLEMENT**