



Phone: +351 218553506

AFS: LPPYOYC

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

AIP SUP 031/2024
Publication Date 11-Mar-2024

LPPC FIR - UNMANNED AIRCRAFT SYSTEMS (UAS) WITHIN R51BN/R51BS (LPBJ)

1. PURPOSE

From 11-MAR-2024 to 31-DEC-2024, state unmanned aircraft will be performing forest fire surveillance, environmental surveillance and monitoring, within restricted areas R51BN and R51BS.

2. AIRSPACE

The following areas and corridors will be used (Appendix 1).

AREAS

B1

383255N 0080256W - 382055N 0080256W - 382055N 0081604W - 383255N 0080256W
1000FT AGL - 4500FT AMSL

B2

383255N 0080256W - 383301N 0074839W - 382055N 0074839W - 382055N 0080256W - 383255N 0080256W
1000FT AGL - 4500FT AMSL

B3

383301N 0074839W - 383306N 0073334W - 382055N 0073334W - 382055N 0074839W - 383301N 0074839W
1000FT AGL - 4500FT AMSL

B4

383306N 0073334W - 383309N 0071707W - ALONG PORTUGUESE/SPANISH BORDER UNTIL 382055N 0071307W - 382055N 0073334W - 383306N 0073334W
1000FT AGL - 4500FT AMSL

B5

382055N 0081604W - 382055N 0080256W - 381555N 0080104W - 381201N 0080132W - 381201N 0081223W - 382055N 0081604W
1000FT AGL - 4500FT AMSL

B6

382055N 0080256W - 382055N 0074839W - 381455N 0074804W - 381555N 0080104W - 382055N 0080256W
1000FT AGL - 4500FT AMSL

B7

382055N 0074839W - 382055N 0073334W - 381201N 0073334W - 381100N 0073430W - 381303N 0074818W
- 381455N 0074804W - 382055N 0074839W
1000FT AGL - 4500FT AMSL

B8

382055N 0073334W - 382055N 0071840W - 381201N 0071840W - 381201N 0073334W - 382055N 0073334W
1000FT AGL - 4500FT AMSL

B9

382055N 0071840W - 382055N 0071307W - ALONG PORTUGUESE/SPANISH BORDER UNTIL 381202N
0070627W - 381201N 0071840W - 382055N 0071840W
1000FT AGL - 4500FT AMSL

B10

381201N 0081223W - 381201N 0080132W - 375355N 0080344W - 375355N 0080454W - 381201N 0081223W
1000FT AGL - 4500FT AMSL

B11

381303N 0074818W - 381100N 0073430W - 380200N 0073600W - 380200N 0074939W - 381303N 0074818W
1000FT AGL - 4500FT AMSL

B12

381201N 0073334W - 381201N 0071840W - 380200N 0071840W - 380200N 0073600W - 381100N 0073430W
- 381201N 0073334W
1000FT AGL - 4500FT AMSL

B13

381201N 0071840W - 381202N 0070627W - ALONG PORTUGUESE/SPANISH BORDER UNTIL 380200N
0070637W - 380200N 0071840W - 381201N 0071840W
1000FT AGL - 4500FT AMSL

B14

380200N 0074939W - 380200N 0073600W - 380200N 0073334W - 375407N 0073334W - 375310N 0075044W
- 380200N 0074939W
1000FT AGL - 4500FT AMSL

B15

380200N 0073334W - 380200N 0071840W - 375407N 0071840W - 375407N 0073334W - 380200N 0073334W
1000FT AGL - 4500FT AMSL

B16

380200N 0071840W - 380200N 0070637W - ALONG PORTUGUESE/SPANISH BORDER UNTIL 375407N 0071622W - 375407N 0071840W - 380200N 0071840W

1000FT AGL - 4500FT AMSL

B17

375355N 0080454W - 375355N 0080344W - 375310N 0075044W - 374504N 0074839W - 374504N 0080117W - 375355N 0080454W

1000FT AGL - 4500FT AMSL

B18

375310N 0075044W - 375407N 0073334W - 374504N 0073334W - 374504N 0074839W - 375310N 0075044W

1000FT AGL - 4500FT AMSL

B19

375407N 0073334W - 375407N 0071840W - 375407N 0071622W - ALONG PORTUGUESE/SPANISH BORDER UNTIL 374504N 0072502W - 374504N 0073334W - 375407N 0073334W

1000FT AGL - 4500FT AMSL

B20

374504N 0080117W - 374504N 0074839W - 373551N 0074839W - 373551N 0075731W - 374504N 0080117W

1000FT AGL - 4500FT AMSL

B21

374504N 0074839W - 374504N 0073334W - 373551N 0073334W - 373551N 0074839W - 374504N 0074839W

1000FT AGL - 4500FT AMSL

B22

374504N 0073334W - 374504N 0072502W - ALONG PORTUGUESE/SPANISH BORDER UNTIL 373551N 0072924W - 373551N 0073334W - 374504N 0073334W

1000FT AGL - 4500FT AMSL

B23

373551N 0075731W - 373551N 0074839W - 372457N 0074839W - 372455N 0075304W - 373551N 0075731W

1000FT AGL - 5000FT AMSL

B24

373551N 0074839W - 373551N 0073334W - 372502N 0073334W - 372457N 0074839W - 373551N 0074839W

1000FT AGL - 5000FT AMSL

B25

373551N 0073334W - 373551N 0072958W - ALONG PORTUGUESE/SPANISH BORDER UNTIL 372503N 0072636W - 372502N 0073334W - 373551N 0073334W

1000FT AGL - 5000FT AMSL

CORRIDORS

NORTHWEST CORRIDOR (NWC) - 380437N 0075628W - 381107N 0080656W

WEST CORRIDOR (WC) - 380437N 0075628W - 380417N 0080323W

SOUTHWEST CORRIDOR (SWC) - 380437N 0075628W - 375554N 0080452W

NORTHEAST CORRIDOR (NEC) - 380430N 0075504W - 381310N 0074746W

EAST CORRIDOR (EC) - 380430N 0075504W - 380410N 0074840W

SOUTHEAST CORRIDOR (SEC) - 380430N 0075504W - 375500N 0074808W

NOTE 1: Daily between SR and 02:00 (01:00).

NOTE 2: In order to minimize the impact for other airspace users, only a selected number of areas will be activated daily for a 6 to 9 hours period. Expect updated information concerning active areas through Beja Air Traffic Services.

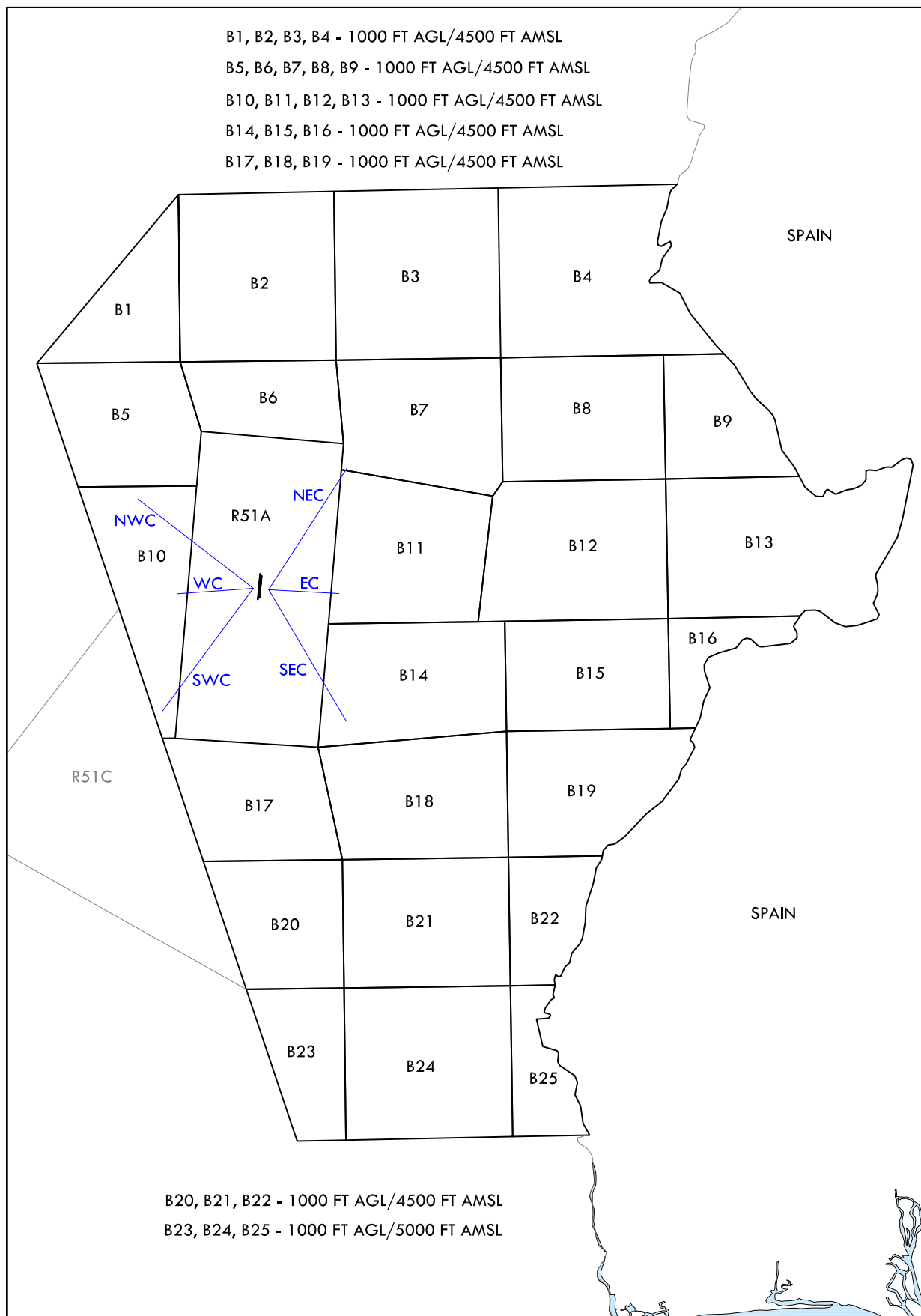
NOTE 3: Fire fighting flights, MEDEVAC flights, state aircraft, search and rescue flights, will be able to cross any area, including the area where the UAS is operating, after prior coordination with Beja Air Traffic Services.

3. VALIDITY

This Supplement is valid from 11-MAR-2024 until 31-DEC-2024.

4. APPENDIX

Figure 1. Appendix 1



END OF SUPPLEMENT

THIS PAGE INTENTIONALLY LEFT BLANK