

COMANDO AÉREO - GTA
MONSANTO
1500-589 LISBOA
PORTUGAL
TELEPHONE: +351 217 716 258
FAX: +351 217 716 047
SICOM FAX: 509247
AFS: LPAMYOYX
EMAIL: ca_gta_rops_manajer@emfa.pt



MINISTÉRIO DA DEFESA NACIONAL
FORÇA AÉREA
COMANDO AÉREO
Grupo de Tráfego Aéreo

NON AIRAC - MIL AIP SUP

MIL AIP SUP: 08/24
Publication Date: 01-MAR-2024
Effective Date: 15-MAR-2024
End Date: 31-DEC-2024

UNMANNED AIRCRAFT SYSTEMS (UAS) – LISBOA FIR (LPPC)

1. PURPOSE

The purpose of this MIL AIP Supplement is to inform operators that State Unmanned Aircraft, will be performing forest fires and environmental surveillance and monitoring within Lisboa FIR (LPPC).

2. OBJECTIVE

The objective of the areas listed within this supplement is to allow the Portuguese Air Force (AFP) to provide real time land surveillance, to the National Republican Guard (GNR), real time surveillance and monitoring of forest fire to the National Authority for Emergency and Civil Protection (ANEPC) and multipurpose land cadaster, shoreline and protected areas surveillance for the Environment and Climate Action Ministry (MAAC).

The objective of this supplement is to notify all airspace users of restrictions that may exist within the listed areas during the period of validity of the supplement.

3. AIRSPACE

The following areas will be used (Appendix 1):

AREA N

8.5NM RADIUS CENTERED ON 41 29 51N 007 05 38W
GND – 7500FT AMSL.

AREA N1

42 04 35N 008 30 17W – 41 50 35N 008 30 17W – 41 52 21N 008 51 26W – ALONG
PORTUGUESE/SPANISH BORDER UNTIL 42 04 35N 008 30 17W
1500FT AGL – 6000FT AMSL.

AREA N2

42 04 35N 008 30 17W – ALONG PORTUGUESE/SPANISH BORDER UNTIL 41 48 55N 008 09 48W –
41 42 24N 008 09 48W – 41 50 35N 008 30 17W – 42 04 35N 008 30 17W
1500FT AGL – 7500FT AMSL.

AREA N3

41 49 52N 007 33 46W – 41 38 23N 007 33 46W – 41 38 23N 008 04 32W – 41 42 24N
008 09 48W – 41 48 55N 008 09 48W – ALONG PORTUGUESE/SPANISH BORDER UNTIL 41 49 52N
007 33 46W
1500FT AGL – 7500FT AMSL.

AREA N4

41 58 50N 007 10 10W – 41 38 23N 007 10 10W – 41 38 23N 007 33 46W – 41 49 52N
007 33 46W – ALONG PORTUGUESE/SPANISH BORDER UNTIL 41 58 50N 007 10 10W, EXCLUDING
LPCH ATZ
2000FT AGL – 6500FT AMSL.

AREA N5

41 59 16N 006 47 36W – 41 38 23N 006 47 36W – 41 38 23N 007 10 10W – 41 58 50N
007 10 10W – ALONG PORTUGUESE/SPANISH BORDER UNTIL 41 59 16N 006 47 36W
2000FT AGL – 7500FT AMSL.

AREA N6

41 59 16N 006 47 36W – ALONG PORTUGUESE/SPANISH BORDER UNTIL 41 38 23N 006 15 46W –
41 38 23N 006 47 36W – 41 59 16N 006 47 36W, EXCLUDING LPBG ATZ
2000FT AGL – 7500FT AMSL.

AREA N7

41 38 23N 008 04 32W – 41 38 23N 007 33 46W – 41 21 16N 007 33 46W – 41 21 16N
007 55 26W – 412901N0075758W – 413823N0080432W
1500FT AGL – 6500FT AMSL.

AREA N8

41 38 23N 007 33 46W – 41 38 23N 007 10 10W – 41 21 16N 007 10 10W – 41 21 16N
007 33 46W – 41 38 23N 007 33 46W
2000FT AGL – 7000FT AMSL.

AREA N9

41 38 23N 007 10 10W – 41 38 23N 006 47 36W – 41 21 16N 006 47 36W – 41 21 16N
007 10 10W – 41 38 23N 007 10 10W
2000FT AGL – 7000FT AMSL.

AREA N10

41 38 23N 006 47 36W – 41 38 23N 006 15 46W – ALONG PORTUGUESE/SPANISH BORDER UNTIL
41 21 16N 006 23 43W – 41 21 16N 006 47 36W – 41 38 23N 006 47 36W
2000FT AGL – 6500FT AMSL.

AREA N11

41 21 16N 007 55 26W – 41 21 16N 007 33 46W – 41 04 10N 007 33 46W – 41 04 10N
007 58 04W – 41 11 25N 007 54 52W – 41 21 16N 007 55 26W, EXCLUDING LPVR ATZ
1500FT AGL – 6500FT AMSL.

AREA N12

41 21 16N 007 33 46W – 41 21 16N 007 10 10W – 41 04 10N 007 10 10W – 41 04 10N
007 33 46W – 41 21 16N 007 33 46W
2000FT AGL – 6500FT AMSL.

AREA N13

41 21 16N 007 10 10W – 41 21 16N 006 47 36W – 41 04 10N 006 47 36W – 41 04 10N
007 10 10W – 41 21 16N 007 10 10W
2000FT AGL – 6500FT AMSL.

AREA N14

41 21 16N 006 47 36W – 41 21 16N 006 23 43W – ALONG PORTUGUESE/SPANISH BORDER UNTIL
41 04 10N 006 46 53W – 41 04 10N 006 47 36W – 41 21 16N 006 47 36W
2000FT AGL – 6500FT AMSL.

AREA N15

41 04 10N 007 58 04W – 41 04 10N 007 33 46W – 40 50 17N 007 28 30W – 40 50 17N
007 49 02W – 41 01 25N 007 49 37W – 41 04 10N 007 58 04W
1500FT AGL – 6500FT AMSL.

AREA N16

41 04 10N 007 33 46W – 41 04 10N 007 10 10W – 40 41 38N 007 10 10W – 40 45 19N
007 28 30W – 40 50 17N 007 28 30W – 41 04 10N 007 33 46W
2000FT AGL – 6500FT AMSL.

AREA N17

41 04 10N 007 10 10W – 41 04 10N 006 47 36W – 41 04 10N 006 46 53W – ALONG
PORTUGUESE/SPANISH BORDER UNTIL 40 43 13N 006 49 03W – 40 41 38N 007 10 10W – 41 04
10N 007 10 10W
2000FT AGL – 6500FT AMSL.

AREA L

7NM RADIUS CENTERED ON 40 05 24N 008 10 43W
GND – 7500FT AMSL.

AREA L1

41 04 10N 007 58 04W – 41 01 25N 007 49 37W – 40 50 17N 007 49 02W – 40 50 17N 008 10
43W – 40 57 45N 008 01 29W – 41 04 10N 007 58 04W
1500FT AGL – 6500FT AMSL.

AREA L2

40 50 17N 008 10 43W – 40 37 54N 008 10 43W – 40 37 54N 008 30 05W – 40 42 24N
008 30 05W – 40 45 10N 008 19 40W – 40 50 17N 008 10 43W
1500FT AGL – 6000FT AMSL.

AREA L3

40 50 17N 008 10 43W – 40 50 17N 007 49 02W – 40 37 54N 007 49 02W – 40 37 54N
008 10 43W – 40 50 17N 008 10 43W, EXCLUDING LPVZ ATZ
1500FT AGL – 6000FT AMSL.

AREA L4

40 50 17N 007 49 02W – 40 50 17N 007 28 30W – 40 45 19N 007 28 30W – 40 37 54N
007 28 30W – 40 37 54N 007 49 02W – 40 50 17N 007 49 02W
2000FT AGL – 7500FT AMSL.

AREA L5

40 37 54N 008 30 05W – 40 22 00N 008 30 05W – 40 22 00N 008 47 12W – 40 37 54N
008 30 05W
2000FT AGL – 4000FT AMSL.

AREA L6

40 37 54N 008 30 05W – 40 37 54N 008 10 43W – 40 22 00N 008 10 43W – 40 22 00N
008 30 05W – 40 37 54N 008 30 05W
2000FT AGL – 6500FT AMSL.

AREA L7

40 37 54N 008 10 43W – 40 37 54N 007 49 02W – 40 22 00N 007 49 02W – 40 22 00N
008 10 43W – 40 37 54N 008 10 43W
2000FT AGL – 7000FT AMSL.

AREA L8

40 37 54N 007 49 02W – 40 37 54N 007 28 30W – 40 22 00N 007 19 20W – 40 22 00N
007 49 02W – 40 37 54N 007 49 02W
2000FT AGL – 8500FT AMSL.

AREA L9

40 22 00N 008 47 12W – 40 22 00N 008 30 05W – 40 05 24N 008 39 37W – 40 05 24N
008 53 08W – 40 22 00N 008 47 12W
2000FT AGL – 4000FT AMSL.

AREA L10

40 22 00N 008 30 05W – 40 22 00N 008 10 43W – 40 05 24N 008 10 43W – 40 05 24N
008 39 37W – 40 22 00N 008 30 05W, EXCLUDING LPCO ATZ
2000FT AGL – 5000FT AMSL.

AREA L11

40 22 00N 008 10 43W – 40 22 00N 007 49 02W – 40 05 24N 007 49 02W – 40 05 24N
008 10 43W – 40 22 00N 008 10 43W
2000FT AGL – 7500FT AMSL.

AREA L12

40 22 00N 007 49 02W – 40 22 00N 007 19 20W – 40 05 24N 007 14 40W – 40 05 24N
007 49 02W – 40 22 00N 007 49 02W
2000FT AGL – 9000FT AMSL.

AREA L13

40 05 24N 008 39 37W – 40 05 24N 008 10 43W – 39 48 35N 008 10 43W – 39 48 35N
008 31 49W – 39 48 35N 008 37 41W – 40 05 24N 008 39 37W, EXCLUDING LPCO ATZ
2000FT AGL – 5500FT AMSL.

AREA L14

40 05 24N 008 10 43W – 40 05 24N 007 49 02W – 39 48 35N 007 49 02W – 39 48 35N
008 10 43W – 40 05 24N 008 10 43W
2000FT AGL – 7500FT AMSL.

AREA L15

40 05 24N 007 49 02W – 40 05 24N 007 14 40W – 39 48 35N 007 19 20W – 39 48 35N
007 49 02W – 40 05 24N 007 49 02W
2000FT AGL – 7500FT AMSL.

AREA L16

39 48 35N 008 37 41W – 39 48 35N 008 31 49W – 39 33 12N 008 31 49W – 39 33 12N
008 45 20W – 39 43 25N 008 37 05W – 39 48 35N 008 37 41W
2000FT AGL – 5500FT AMSL.

AREA L17

39 48 35N 008 31 49W – 39 48 35N 008 10 43W – 39 33 12N 008 10 43W – 39 33 12N
008 31 49W – 39 48 35N 008 31 49W
2000FT AGL – 5000FT AMSL.

AREA L18

39 48 35N 008 10 43W – 39 48 35N 007 49 02W – 39 40 34N 007 49 02W – 39 43 44N
007 58 09W – 39 33 12N 008 04 36W – 39 33 12N 008 10 43W – 39 48 35N 008 10 43W
2000FT AGL – 5500FT AMSL.

AREA L19

39 48 35N 007 49 02W – 39 48 35N 007 19 20W – 39 38 58N 007 20 57W – ALONG
PORTUGUESE/SPANISH BORDER UNTIL 39 35 28N 007 30 08W – 39 36 18N 007 36 50W –
39 40 34N 007 49 02W – 39 48 35N 007 49 02W
2000FT AGL – 5500FT AMSL.

AREA L20

39 33 12N 008 31 49W – 39 33 12N 008 10 43W – 39 33 12N 008 04 36W – 39 18 25N
008 13 05W – 39 18 25N 008 31 49W – 39 33 12N 008 31 49W
2000FT AGL – 4500FT AMSL.

AREA L21

39 36 18N 007 36 50W – 39 35 28N 007 30 08W – ALONG PORTUGUESE/SPANISH BORDER UNTIL
39 29 04N 007 22 10W – 39 18 25N 007 22 00W – 39 18 25N 007 47 07W – 39 36 18N
007 36 50W
2000FT AGL – 6000FT AMSL.

AREA L22

39 18 25N 007 47 07W – 39 18 25N 007 22 00W – 39 03 51N 007 28 43W – 39 03 51N
007 56 02W – 39 18 25N 007 47 07W
2000FT AGL – 5500FT AMSL.

AREA L23

39 03 51N 007 56 02W – 39 03 51N 007 28 43W – 38 47 49N 007 49 02W – 38 47 49N
008 10 25W – 38 50 00N 008 10 00W – 39 03 06N 008 07 08W – 38 59 54N 007 58 10W –
39 03 51N 007 56 02W
2000FT AGL – 4500FT AMSL.

AREA L24

39 38 48N 008 01 09W – 39 43 44N 007 58 09W – 39 36 18N 007 36 50W – 38 59 54N
007 58 10W – 39 00 53N 008 01 00W – 39 38 48N 008 01 09W
FL055 – FL070

AREA S

5NM RADIUS CENTERED ON 37 18 54N 008 34 57W
GND – 6500FT AMSL.

AREA S1

38 47 49N 008 10 25W – 38 47 49N 007 49 02W – 38 36 02N 007 49 02W – 38 36 02N
007 56 25W – 38 32 55N 007 59 01W – 38 32 55N 008 02 56W – 38 32 48N 008 18 17W –
38 47 49N 008 10 25W
2000FT AGL – 4500FT AMSL.

AREA S2

38 47 49N 007 49 02W – 38 42 00N 007 28 43W – 38 33 09N 007 17 07W – 38 33 09N
007 48 39W – 38 36 02N 007 49 02W – 38 47 49N 007 49 02W
2000FT AGL – 4500FT AMSL.

AREA S3

38 32 48N 008 18 17W – 38 32 55N 008 02 56W – 38 20 55N 008 16 04W – 38 12 01N
008 12 21W – 38 12 01N 008 24 00W – 38 12 01N 008 40 25W – 38 22 00N 008 24 00W – 38
32 48N 008 18 17W
2000FT AGL – 4500FT AMSL.

AREA S4

38 12 01N 008 40 25W – 38 12 01N 008 24 00W – 37 53 55N 008 24 00W – 37 53 55N 008 48
23W – 38 08 03N 008 47 29W – 38 12 01N 008 40 25W
2000FT AGL – 4500FT AMSL.

AREA S5

38 12 01N 008 24 00W – 38 12 01N 008 12 22W – 37 53 55N 008 04 57W – 37 53 55N
008 24 00W – 38 12 01N 008 24 00W
2000FT AGL – 4500FT AMSL.

AREA S6

37 53 55N 008 48 23W – 37 53 55N 008 24 00W – 37 35 51N 008 24 00W – 37 35 51N
008 34 57W – 37 35 51N 008 48 23W – 37 53 55N 008 48 23W
2000FT AGL – 4500FT AMSL.

AREA S7

37 53 55N 008 24 00W – 37 53 55N 008 04 57W – 37 35 51N 007 57 31W – 37 35 51N
008 24 00W – 37 53 55N 008 24 00W
2000FT AGL – 4500FT AMSL.

AREA S8

37 35 51N 008 48 5W – 37 35 51N 008 34 57W – 37 18 54N 008 34 57W – 37 18 54N
008 52 19W – 37 35 51N 008 48 45W
2000FT AGL – 5000FT AMSL.

AREA S9

37 35 51N 008 34 57W – 37 35 51N 008 24 00W – 37 35 51N 007 57 31W – 37 33 24N
008 14 11W – 37 28 00N 008 25 50W – 37 18 54N 008 34 57W – 37 35 51N 008 34 57W
2000FT AGL – 5000FT AMSL.

AREA S10

37 18 54N 008 52 19W – 37 18 54N 008 34 57W – 37 13 01N 008 38 41W – 37 07 46N
008 40 45W – 37 04 46N 008 42 01W – 37 00 59N 008 59 56W – 37 18 54N 008 52 19W
2000FT AGL – 5000FT AMSL.

CORRIDOR OTA - L

39 15 00N 008 53 25W – 39 25 20N 008 31 44W, 5KM WIDTH.
1500FT-2500FT AMSL

NOTE 1: UAS Operations will take place Daily between SR and 02:00AM LMT.

NOTE 2: In order to minimize the impact for other airspace users, only a selected number of subareas L, N and S will be activated daily for a 6 to 9 hours period. For updated information concerning active subareas, contact Lisboa Information on frequencies 130.905MHz, 123.755MHz or 131.055MHz or by telephone (+351) 218 553 462.

NOTE 3: Firefighting flights, MEDEVAC flights, state aircraft, Search and Rescue flights and scheduled air service between LPBG/LPVR/LPVZ/LPCS/LPPM, will be able to cross any area, including the area where the UAS is operating, after prior coordination with Lisboa Information.

4. AFFECTED ATZ/AERODROMES/HELIPORTS/ULTRALIGHT RUNWAYS

The UAS will avoid the following ATZ: LPCH, LPBG, LPVR, LPVZ, LPCO, LPPM and LPCB. The AFIS from the mentioned ATZ, will be notified by Lisboa Information of any restrictions at the moment of the contact from the AFIS to activate the local ATZ.

The UAS will avoid a circular area of 2NM centered on the AD/Heliports/Ultralight RWYs listed below and maintain 2000FT AGL or above when flying over the mentioned area.

AERODROMES:

LPCH (CHAVES), ARP 41 43 19N 007 27 46W, within lateral limits of N4
LPBG (BRAGANÇA), ARP 41 51 24N 006 42 27W, within lateral limits of N6
LPVR (VILA REAL), ARP 41 16 32N 007 43 12W, within lateral limits of N11
LPMI (MIRANDELA), ARP 41 28 13N 007 13 40W, within lateral limits of N
LPVZ (VISEU), ARP 40 43 32N 007 53 21W, within lateral limits of L3
LPSE (SEIA), ARP 40 27 12N 007 41 30W, within lateral limits of L8
LPCO (COIMBRA), ARP 40 09 22N 008 28 09W, within lateral limits of L10
LPLZ (LOUSÃ), ARP 40 08 32N 008 14 24W, within lateral limits of L, operations AD
LPCB (CASTELO BRANCO), ARP 39 50 54N 007 26 30W, within lateral limits of L15
LPPN (PROENÇA-A-NOVA), ARP 39 43 52N 007 52 29W, within lateral limits of L18.

HELIPORTS:

LPTM (BRAGANÇA HOSP), ARP 41 48 09N 006 46 08W, within lateral limits of N6
LPMD (MIRANDELA HOSP), ARP 41 29 05N 007 11 26W, within lateral limits of N8
LPMC (MACEDO DE CAVALEIROS), ARP 41 31 31N 006 57 59W, within lateral limits of N9
LPAG (ALBERGARIA-A-VELHA), ARP 40 42 26N 008 29 29W, within lateral limits of L2
LPTT (VISEU HOSPITAL), ARP 40 38 56N 007 54 21W, within lateral limits of L3
AGUIAR DA BEIRA, ARP 40 49 03N 007 32 11W, within lateral limits of L4
LPCD (STA COMBA DÃO), ARP 40 23 55N 008 08 30W, within lateral limits of L7
LPCI (COIMBRA UNIVERSIDADE, HOSPITAL), ARP 40 13 12N 008 24 47W, within lateral limits of L10
LPCV (COIMBRA - COVÕES HOSPITAL), ARP 40 11 41N 008 27 37W, within lateral limits of L10

LPCL (COVILHÃ HOSPITAL), ARP 40 16 30N 007 29 29W, within lateral limits of L12
LPTH (TOMAR HOSPITAL), ARP 39 36 38N 008 23 43W, within lateral limits of L17
LPSD (SARDOAL), ARP 39 32 33N 008 09 37W, within lateral limits of L20
LPNV (TORRES NOVAS HOSPITAL), ARP 39 28 10N 008 32 14W, within lateral limits of L20
LPAB (ABRANTES HOSPITAL), ARP 39 27 22N 008 11 59W, within lateral limits of L20
MONCHIQUE, ARP 37 19 12N 008 33 08W, within lateral limits of S
LAGOS, ARP 37 07 15N 008 40 35W, within lateral limits of S10.

ULTRALIGHT RUNWAYS:

CERVAL, ARP 41 5830N0084024W, within lateral limits of N1
CABECEIRAS DE BASTO, ARP 41 3319N0075916W, within lateral limits of N7
CASARÃO, ARP 40 3257N0082422W, within lateral limits of L6
CASALINHO – POMBAL, ARP 39 5311N0083856W, within lateral limits of L13
PIAS LONGAS, ARP 39 3552N0083402W, within lateral limits of L16
VALADAS - FERREIRA DO ZÊZERE, ARP 39 4055N0081511W, within lateral limits of L17
VALDONAS, ARP 39 3527N0082217W, within lateral limits of L17
HERDADE DA LAMEIRA, ARP 39 1640N0074621W, within lateral limits of L22
HERDADE DA ZAMBUJEIRA, ARP 37 4015N0080726W, within lateral limits of S7
ALENTEJO AIR PARK, ARP 37 2756N0084414W, within lateral limits of S8
LAGOS, ARP 37 0719N0084044W, within lateral limits of S10

5. TEMPORARILY AFFECTED AREAS/ACTIVITIES AND AIP PORTUGAL SUPPLEMENT

The following Aerial Sporting and Recreational activities (reference AIP PORTUGAL ENR 5.5.2 and SUP or NOTAM) may have some restrictions when the affected areas are active:

GLIDER FLYING

BRAGANÇA AD (LPBG), 41 56 32N 006 55 10W – 41 56 29N 006 54 56W along PORTUGUESE/SPANISH border until 41 43 54N 006 33 07W – 41 43 18N 006 32 55W then a clockwise arc radius 20KM centered on 41 51 24N 006 42 27W – 41 56 32N 006 55 10W, within lateral limits of N5 and N6.

MOGADOURO AD (LPMU), 41 08 04N 006 45 45W then a clockwise arc radius 16NM centred on 41 23 40N 006 41 04W – 41 23 37N 006 19 51W – 41 23 26N 006 20 02W along PORTUGUESE/SPANISH border until 41 08 31N 006 44 56W – 41 08 04N 006 45 45W, within lateral limits of N10 and N14.

AMENDOEIRA AD (LPMN), 38 42 33N 008 16 31W – 38 46 29N 008 22 08W – 38 47 52N 008 12 08W – 38 45 43N 008 07 21W – 38 38 53N 008 12 39W – 38 42 33N 008 16 31W, within lateral limits of S1.

SERRA DE BORNES, 16KM RADIUS CENTERED ON 41 3532N 007 0255W, within lateral limits of N, N4, N5, N8 AND N9

PARACHUTE JUMPING EXERCISE

PROENÇA-A-NOVA (LPPN), 5NM radius centered on 39 43 52N 007 52 29W, within lateral limits of L14, L18 and L19.

TANCOS (LPTN), 5KM radius centered on 39 28 31N 008 22 21W, within lateral limits of L20.

MODEL FLYING

CHAVES AD (LPCH), 220M radius centred on 41 43 28N 007 27 53W, within lateral limits of N4.

6. VALIDITY

From: 01-MAR-2024

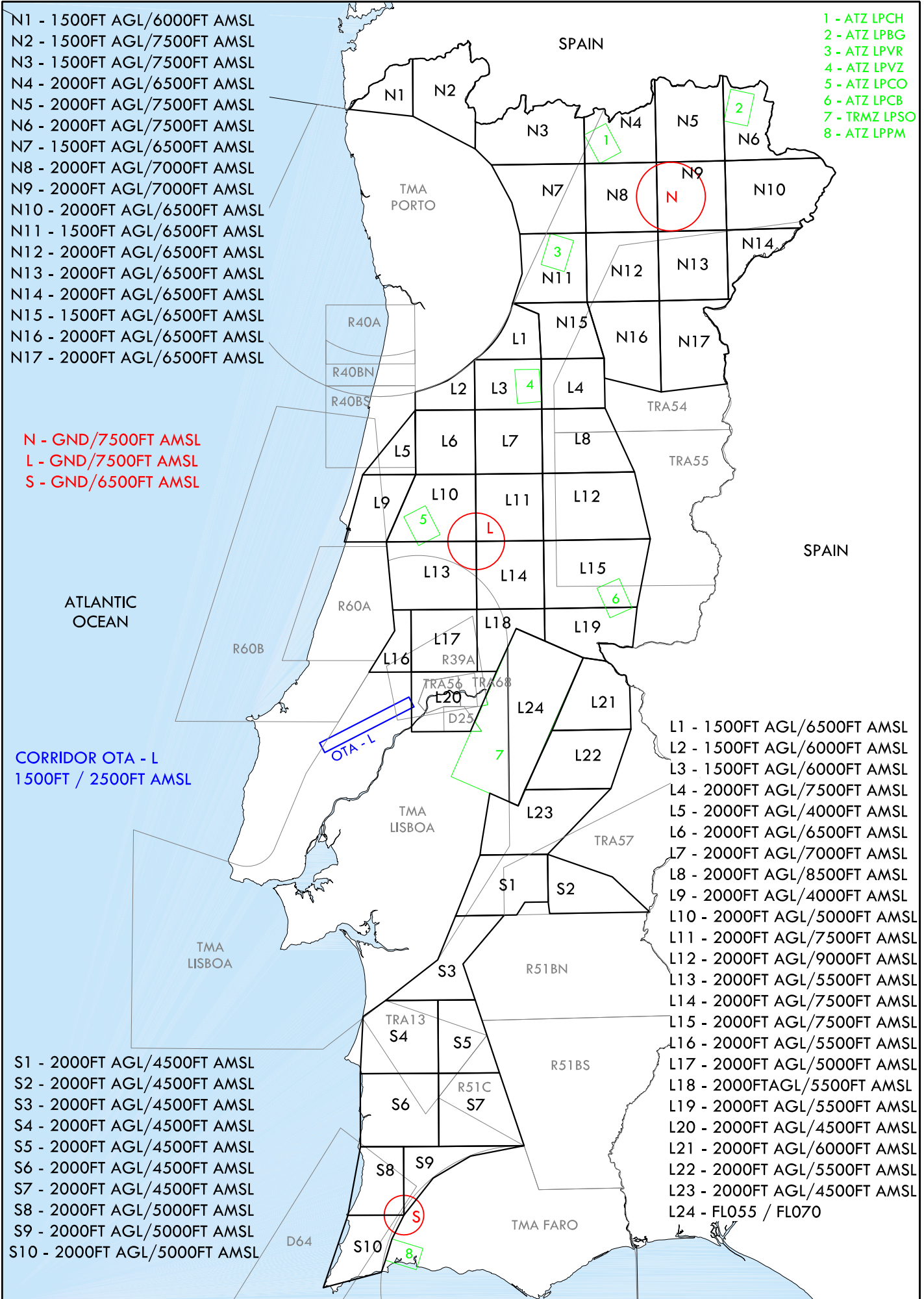
To: 31-DEC-2024.

7. APPENDIX

This supplement comprises 4 appendices.

8. RECORD OF AIP SUPPLEMENT

Record entry of AIRAC MIL AIP SUP 08/24 at MIL AIP GEN 0.3.



- 1 - LPCH AD
- 2 - LPBG AD
- 3 - LPVR AD
- 4 - LPMI AD

- 5 - LPTM BRAGANÇA HOSP
- 6 - LPMD MIRANDELA HOSP
- 7 - LPMC HLP

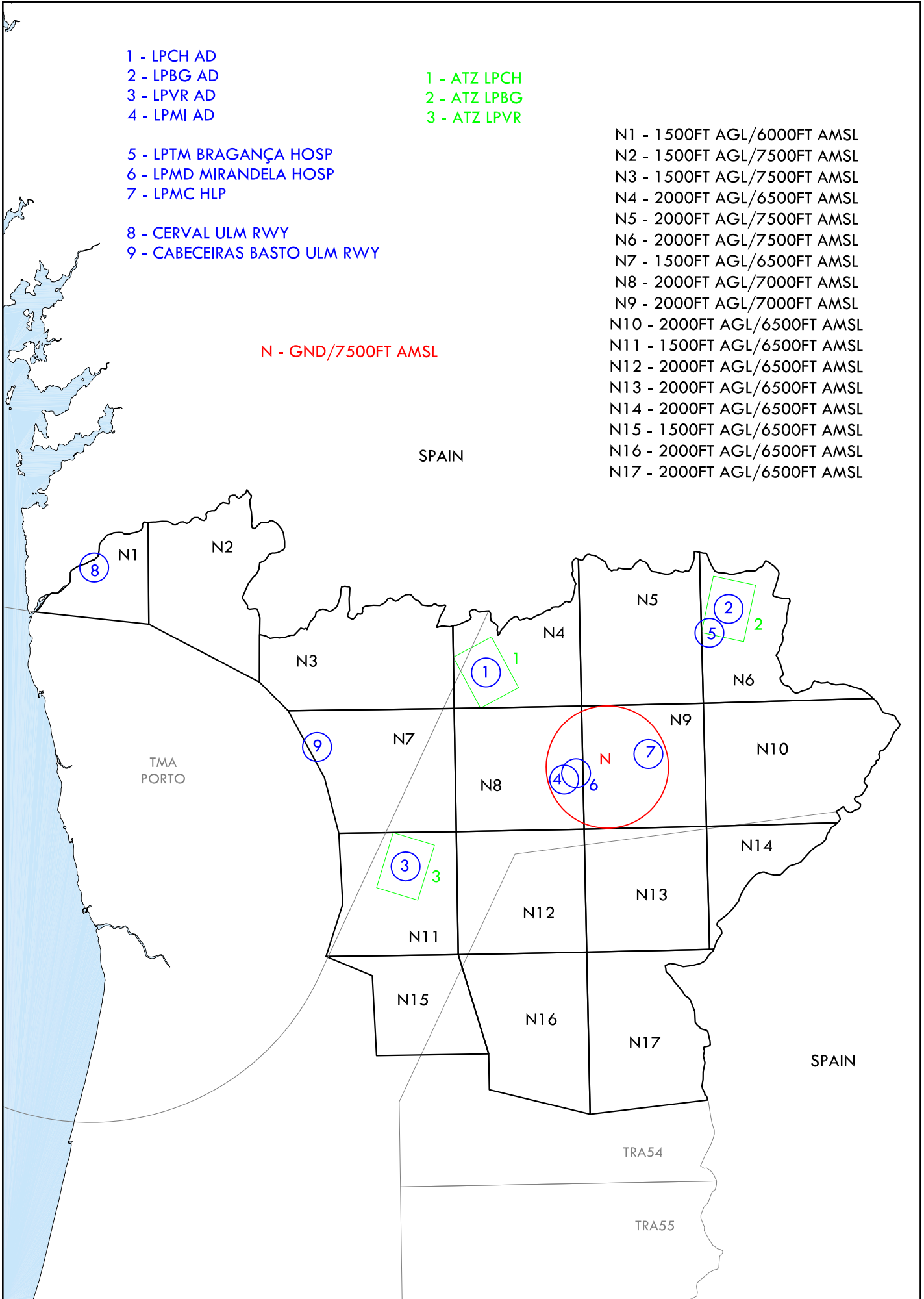
- 8 - CERVAL ULM RWY
- 9 - CABECEIRAS BASTO ULM RWY

- 1 - ATZ LPCH
- 2 - ATZ LPBG
- 3 - ATZ LPVR

- N1 - 1500FT AGL/6000FT AMSL
- N2 - 1500FT AGL/7500FT AMSL
- N3 - 1500FT AGL/7500FT AMSL
- N4 - 2000FT AGL/6500FT AMSL
- N5 - 2000FT AGL/7500FT AMSL
- N6 - 2000FT AGL/7500FT AMSL
- N7 - 1500FT AGL/6500FT AMSL
- N8 - 2000FT AGL/7000FT AMSL
- N9 - 2000FT AGL/7000FT AMSL
- N10 - 2000FT AGL/6500FT AMSL
- N11 - 1500FT AGL/6500FT AMSL
- N12 - 2000FT AGL/6500FT AMSL
- N13 - 2000FT AGL/6500FT AMSL
- N14 - 2000FT AGL/6500FT AMSL
- N15 - 1500FT AGL/6500FT AMSL
- N16 - 2000FT AGL/6500FT AMSL
- N17 - 2000FT AGL/6500FT AMSL

N - GND/7500FT AMSL

SPAIN



TMA
PORTO

SPAIN

TRA54

TRA55

- L1 - 1500FT AGL/6500FT AMSL
- L2 - 1500FT AGL/6000FT AMSL
- L3 - 1500FT AGL/6000FT AMSL
- L4 - 2000FT AGL/7500FT AMSL
- L5 - 2000FT AGL/4000FT AMSL
- L6 - 2000FT AGL/6500FT AMSL
- L7 - 2000FT AGL/7000FT AMSL
- L8 - 2000FT AGL/8500FT AMSL
- L9 - 2000FT AGL/4000FT AMSL
- L10 - 2000FT AGL/5000FT AMSL
- L11 - 2000FT AGL/7500FT AMSL
- L12 - 2000FT AGL/9000FT AMSL
- L13 - 2000FT AGL/5500FT AMSL
- L14 - 2000FT AGL/7500FT AMSL
- L15 - 2000FT AGL/7500FT AMSL
- L16 - 2000FT AGL/5500FT AMSL
- L17 - 2000FT AGL/5000FT AMSL
- L18 - 2000FTAGL/5500FT AMSL

- L19 - 2000FT AGL/5500FT AMSL
- L20 - 2000FT AGL/4500FT AMSL
- L21 - 2000FT AGL/6000FT AMSL
- L22 - 2000FT AGL/5500FT AMSL
- L23 - 2000FT AGL/4500FT AMSL
- L24 - FL055/FL070

- 1 - ATZ LPVZ
- 2 - ATZ LPCO
- 3 - ATZ LPCB
- 4 - TRMZ LPSO

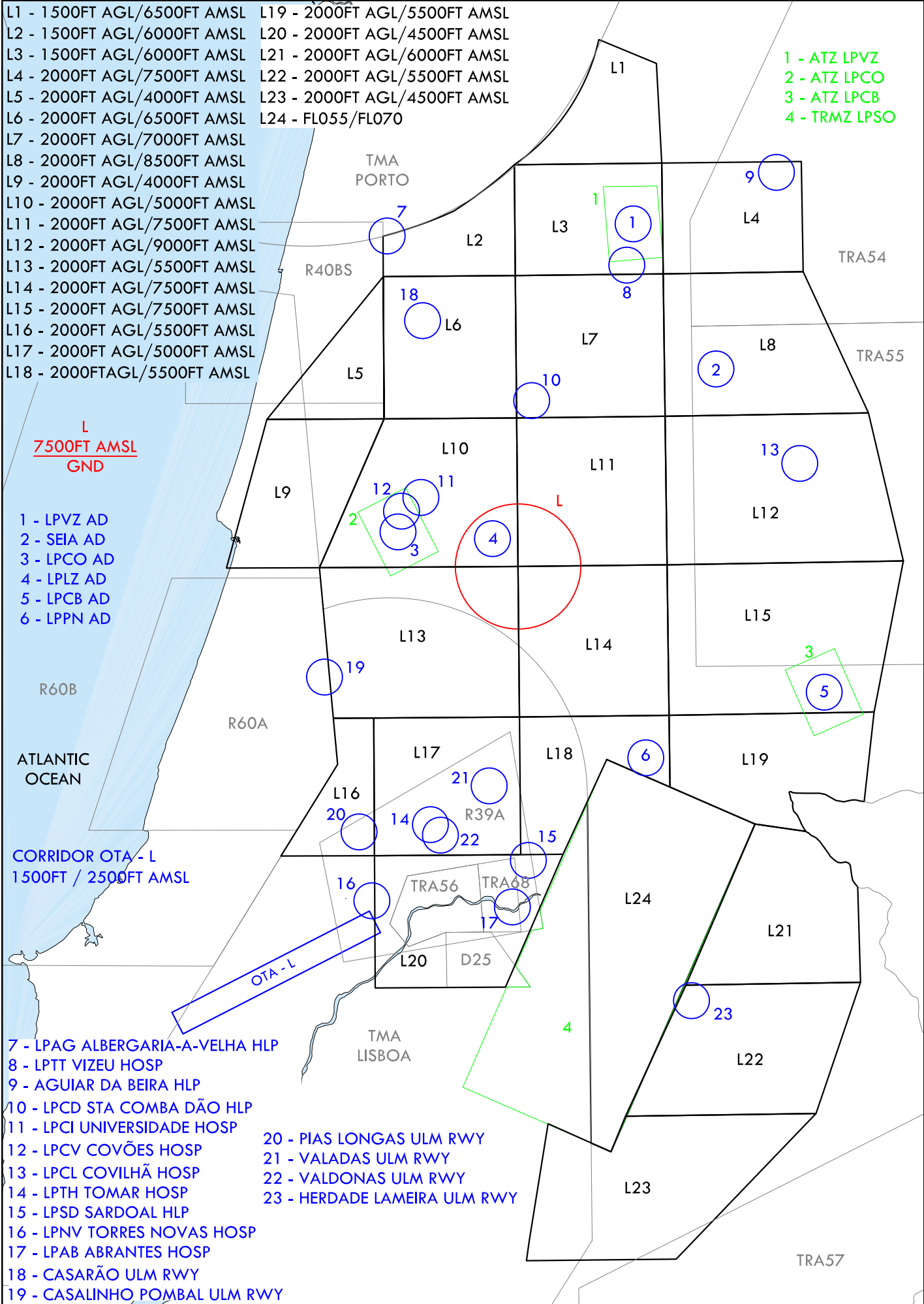
L
7500FT AMSL
GND

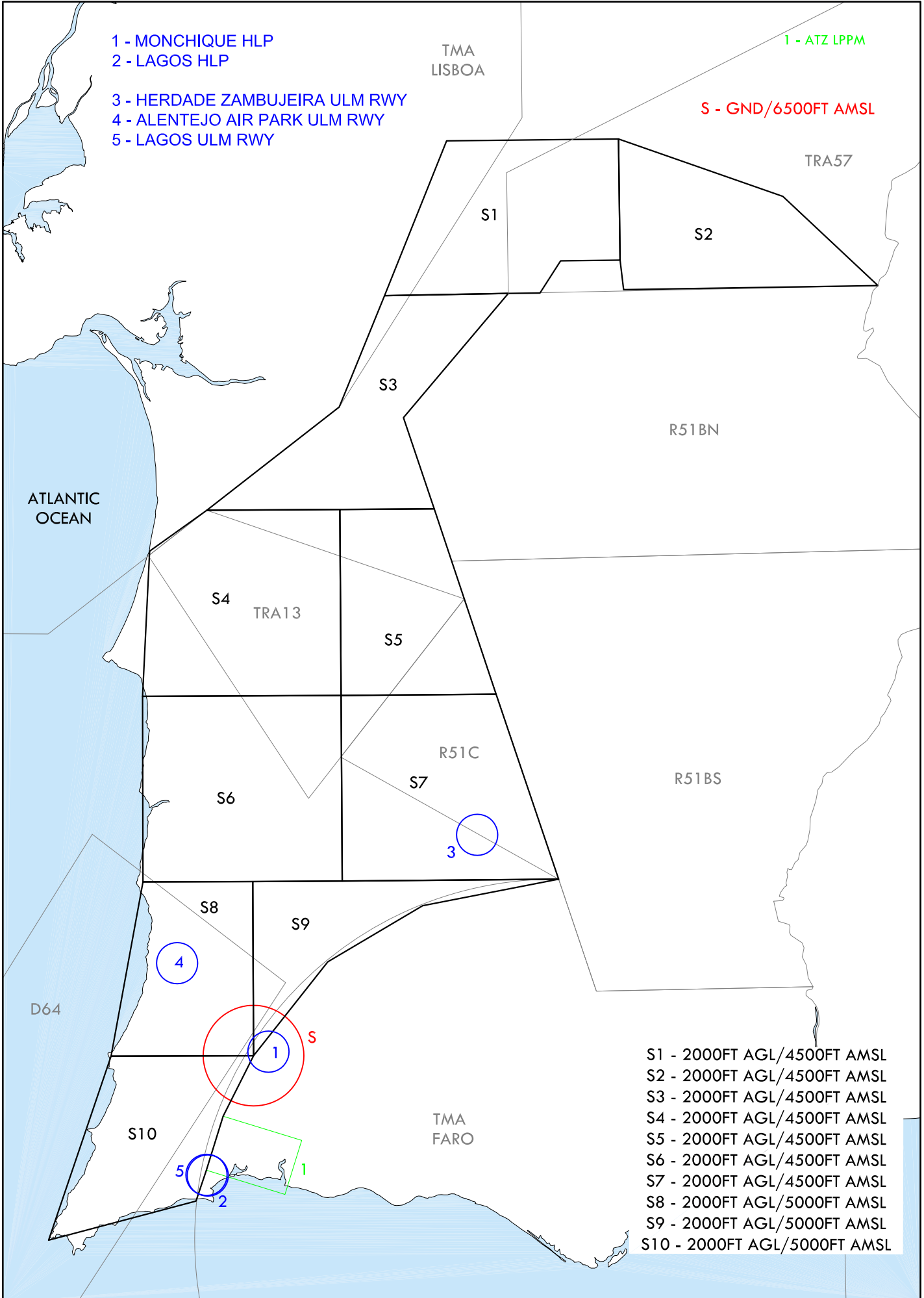
- 1 - LPVZ AD
- 2 - SEIA AD
- 3 - LPCO AD
- 4 - LPLZ AD
- 5 - LPCB AD
- 6 - LPPN AD

CORRIDOR OTA - L
1500FT / 2500FT AMSL

- 7 - LPAG ALBERGARIA-A-VELHA HLP
- 8 - LPTT VIZEU HOSP
- 9 - AGUIAR DA BEIRA HLP
- 10 - LPCD STA COMBA DÃO HLP
- 11 - LPCI UNIVERSIDADE HOSP
- 12 - LPCV COVÕES HOSP
- 13 - LPCL COVILHÃ HOSP
- 14 - LPTH TOMAR HOSP
- 15 - LPSD SARDOAL HLP
- 16 - LPNV TORRES NOVAS HOSP
- 17 - LPAB ABRANTES HOSP
- 18 - CASARÃO ULM RWY
- 19 - CASALINHO POMBAL ULM RWY

- 20 - PIAS LONGAS ULM RWY
- 21 - VALADAS ULM RWY
- 22 - VALDONAS ULM RWY
- 23 - HERDADE LAMEIRA ULM RWY





END OF SUPPLEMENT