

REPUBLIKA HRVATSKA

HRVATSKA KONTROLA
ZRAČNE PLOVIDBEHrvatska kontrola zračne plovidbe d.o.o.
Služba zrakoplovnog informiranja (AIM/AIS)
Rudolfa Fizira 2
10410 Velika Gorica, p.p. 103
HrvatskaAIRAC AIP AMDT 009/2024
Na snazi od: 03 OCT 2024
Datum izdavanja: 22 AUG 2024Phone: +385 1 6259 372
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AFS: LDZAYOYX

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1. Sadržaj izmjene:

GEN

- **GEN 0.2** - Ažurirana je Evidencija izmjena AIP-a
- **GEN 0.3** - Ažurirana je Evidencija dopuna AIP-a
- **GEN 0.4** - Ažuriran je Kontrolni popis stranica AIP-a
- **GEN 0.5** - Ažuriran je Popis ručnih izmjena AIP-a
- **GEN 2.4** - Oznake lokacije - dodan je novi helidrom LDRD-RIJEKA/Delta, naziv helidroma „Firule“ promijenjen u „SPLIT-Firule“, aerodrom na vodi „SPLIT/Resnik“ je povučen

AD

- **AD 1.3** - Indeks aerodroma i helidroma - dodan je novi helidrom LDRD-RIJEKA/Delta, naziv helidroma „Firule“ promijenjen u „SPLIT-Firule“, aerodrom na vodi „SPLIT/Resnik“ je povučen
- **LDDU AD 2.10** - Aerodromske prepreke - izmijenjeno
- **LDDU AD 2** - Nova karta:
 - Instrument Approach Chart - ICAO (Circling with Prescribed Tracks) - RNP-b RWY 29 (LDDU AD 2.24.12 IAC RNP-b RWY 29 -1/4)
- **LDOS AD 2** - Nove karte:
 - Standard Departure Chart – Instrument – ICAO RNP RWY 11 (LDOS AD 2.24.8 SID RNP RWY 11 -1/2)
 - Standard Departure Chart – Instrument – ICAO RNP RWY 29 (LDOS AD 2.24.8 SID RNP RWY 29 -1/2)
 - Standard Arrival Chart – Instrument – ICAO RNP RWY 11 (LDOS AD 2.24.10 STAR RNP RWY 11 -1/2)
 - Standard Arrival Chart – Instrument – ICAO RNP RWY 29 (LDOS AD 2.24.10 STAR RNP RWY 29 -1/2)
- **LDPL AD 2.10, 2.16, 2.20.3** - Aerodromske prepreke - izmijenjeno; Prostor za slijetanje helikoptera - Napomene - izmijenjeno; dodan novi podnaslov AD 2.20.3 „Operacije helikoptera“
- **LDSB AD 2** - Nove karte:
 - Standard Departure Chart - Instrument - ICAO RWY 03 CAT A/B&C (LDSB AD 2.24.8 SID RWY 03 CAT A/B&C -1/2)
 - Standard Departure Chart - Instrument - ICAO RNAV RWY 03 (LDSB AD 2.24.8 SID RNAV RWY 03 -1/2)
 - Standard Departure Chart - Instrument - ICAO RWY 21 CAT A/B&C (LDSB AD 2.24.8 SID RWY 21 CAT A/B&C -1/2)
 - Standard Departure Chart - Instrument - ICAO RNAV RWY 21 (LDSB AD 2.24.8 SID RNAV RWY 21 -1/2)
 - Standard Arrival Chart - Instrument - ICAO RWY 03/21 CAT A/B&C (LDSB AD 2.24.10 STAR RWY 03/21 CAT A/B&C -1/2)
 - Standard Arrival Chart - Instrument - ICAO RNAV RWY 03/21 (LDSB AD 2.24.10 STAR RNAV RWY 03/21 -1/2)
 - Instrument Approach Chart - ICAO NDB RWY 03 (LDSB AD 2.24.12 IAC NDB RWY 03 -1/2)
 - Instrument Approach Chart - ICAO NDB-a RWY 21 (LDSB AD 2.24.12 IAC NDB-a RWY 21 -1/2)
 - Instrument Approach Chart - ICAO NDB RWY 21 (LDSB AD 2.24.12 IAC NDB RWY 21 -1/2)

- Instrument Approach Chart - ICAO RNP RWY 03 (LDSB AD 2.24.12 IAC RNP RWY 03 -1/4)
- Instrument Approach Chart - ICAO RNP RWY 21 (LDSB AD 2.24.12 IAC RNP RWY 21 -1/4)
- Visual Operation Chart (LDSB AD 2.24.13 VOC -1/2)
- **LDSP AD 2** - Nove karte:
 - Standard Departure Chart Instrument (SID) - ICAO RWY 05 (LDSP AD 2.24.8 SID RWY 05 -1/2)
 - Standard Departure Chart Instrument (SID) - ICAO RNAV RWY 05 (LDSP AD 2.24.8 SID RNAV RWY 05 -1/4)
 - Standard Departure Chart Instrument (SID) - ICAO RWY 23 (LDSP AD 2.24.8 SID RWY 23 -1/2)
 - Standard Departure Chart Instrument (SID) - ICAO RNAV RWY 23 (LDSP AD 2.24.8 SID RNAV RWY 23 -1/4)
 - Standard Arrival Chart Instrument (STAR) - ICAO RWY 05 (LDSP AD 2.24.10 STAR RWY 05 -1/2)
 - Standard Arrival Chart Instrument (STAR) - ICAO RNAV RWY 05 (LDSP AD 2.24.10 STAR RNAV RWY 05 -1/6)
 - Standard Arrival Chart Instrument (STAR) - ICAO RWY 23 (LDSP AD 2.24.10 STAR RWY 23 -1/2)
 - Standard Arrival Chart Instrument (STAR) - ICAO RNAV RWY 23 (LDSP AD 2.24.10 STAR RNAV RWY 23 -1/6)
 - ATC Surveillance Minimum Altitude Chart - ICAO (LDSP AD 2.24.11 ATCSMAC - 1/2)
 - Instrument Approach Chart - ICAO (circling with prescribed tracks) VOR-b RWY 23 (LDSP AD 2.24.12 IAC VOR-b RWY 23 -1/2)
 - Visual Approach Chart RWY 23 (LDSP AD 2.24.13 VAC RWY 23 -1/2)
 - Visual Operation Chart (LDSP AD 2.24.13 VOC -1/2)
- **LDZA AD 2.8** - Podaci o stajankama, stazama za vožnju i mjestima provjere - promijenjena širina TWY-a T

2. Ručne ispravke su na sljedećim stranicama:

- Vidi GEN 0.5

3. Upišite AMDT u GEN 0.2

4. Ovaj AIP AMDT uključuje informacije sadržane u sljedećim NOTAM-ima i publikacijama:

NOTAM-i: C0138/24 i AC0141/24

NOTAM-i uključeni u ovaj AMDT bit će poništeni putem NOTAMC-a

SUP: NIL

AIC: NIL

5. Umetnite / izvadite stranice kao što je prikazano u popisu na sljedećoj stranici:

Umetnite sljedeće stranice:

GEN 0.2 - 3/4 02 DEC 2021 / 03 OCT 2024
 GEN 0.3 - 1/2 03 OCT 2024 / 01 FEB 2018
 GEN 0.4 - 1/2 03 OCT 2024 / 03 OCT 2024
 GEN 0.4 - 3/4 03 OCT 2024 / 03 OCT 2024
 GEN 0.4 - 5/6 03 OCT 2024 / 03 OCT 2024
 GEN 0.4 - 7/8 03 OCT 2024 / 03 OCT 2024
 GEN 0.4 - 9/10 03 OCT 2024 / 03 OCT 2024
 GEN 0.5 - 1/2 25 JAN 2024 / 03 OCT 2024
 GEN 0.5 - 3/4 03 OCT 2024 / 03 OCT 2024
 GEN 2.4 - 1/2 03 OCT 2024 / 03 OCT 2024
 AD 1.3 - 1/2 03 OCT 2024 / 03 OCT 2024
 AD 1.3 - 3/4 03 OCT 2024 / 19 MAY 2022
 LDDU AD 2 - 5/6 03 OCT 2024 / 03 OCT 2024
 LDDU AD 2 - 7/8 03 OCT 2024 / 03 OCT 2024
 LDDU AD 2 - 9/10 03 OCT 2024 / 03 OCT 2024
 LDDU AD 2 - 11/12 03 OCT 2024 / 03 OCT 2024
 LDDU AD 2 - 13/14 03 OCT 2024 / 03 OCT 2024
 LDDU AD 2 - 15/16 03 OCT 2024 / 03 OCT 2024
 LDDU AD 2 - 17/18 03 OCT 2024 / 03 OCT 2024
 LDDU AD 2 - 19/20 03 OCT 2024 / 03 OCT 2024
 LDDU AD 2.24.12 IAC RNP-b RWY29-1/2 03 OCT 2024 / 03 OCT 2024
 LDDU AD 2.24.12 IAC RNP-b RWY29 - 3/4 03 OCT 2024 / 03 OCT 2024
 LDOS AD 2.24.8 SID RNP RWY11 - 1/2 03 OCT 2024 / 03 OCT 2024
 LDOS AD 2.24.8 SID RNP RWY29 - 1/2 03 OCT 2024 / 03 OCT 2024
 LDOS AD 2.24.10 STAR RNP RWY11 - 1/2 03 OCT 2024 / 03 OCT 2024
 LDOS AD 2.24.10 STAR RNP RWY29 - 1/2 03 OCT 2024 / 03 OCT 2024
 LDPL AD 2 - 5/6 08 AUG 2024 / 03 OCT 2024
 LDPL AD 2 - 9/10 03 OCT 2024 / 15 JUN 2023
 LDPL AD 2 - 13/14 03 OCT 2024 / 03 OCT 2024
 LDPL AD 2 - 15/16 03 OCT 2024 / 03 OCT 2024
 LDPL AD 2 - 17/18 03 OCT 2024 / 13 JUN 2024
 LDSB AD 2.24.8 SID RWY03 CAT A/B&C-1/2 03 OCT 2024 / 03 OCT 2024
 LDSB AD 2.24.8 SID RNAV RWY 03 - 1/2 03 OCT 2024 / 03 OCT 2024
 LDSB AD 2.24.8 SID RWY21 CAT A/B&C-1/2 03 OCT 2024 / 03 OCT 2024
 LDSB AD 2.24.8 SID RNAV RWY 21 - 1/2 03 OCT 2024 / 03 OCT 2024
 LDSB AD 2.24.10 STAR RWY 03/21 CAT A/B&C-1/2 03 OCT 2024 / 03 OCT 2024
 LDSB AD 2.24.10 STAR RNAV RWY03/21-1/2 03 OCT 2024 / 03 OCT 2024
 LDSB AD 2.24.12 IAC NDB RWY 03 - 1/2 03 OCT 2024 / 03 OCT 2024
 LDSB AD 2.24.12 IAC NDB-a RWY21 - 1/2 03 OCT 2024 / 03 OCT 2024
 LDSB AD 2.24.12 IAC NDB RWY 21 - 1/2 03 OCT 2024 / 03 OCT 2024
 LDSB AD 2.24.12 IAC RNP RWY 03 - 1/2 03 OCT 2024 / 03 OCT 2024
 LDSB AD 2.24.12 IAC RNP RWY 03 - 3/4 03 OCT 2024 / 03 OCT 2024
 LDSB AD 2.24.12 IAC RNP RWY 21 - 1/2 03 OCT 2024 / 03 OCT 2024
 LDSB AD 2.24.12 IAC RNP RWY 21 - 3/4 03 OCT 2024 / 03 OCT 2024
 LDSB AD 2.24.13 VOC - 1/2 03 OCT 2024 / 03 OCT 2024
 LDSP AD 2.24.8 SID RWY05 - 1/2 03 OCT 2024 / 03 OCT 2024
 LDSP AD 2.24.8 SID RNAV RWY 05 - 1/2 03 OCT 2024 / 03 OCT 2024
 LDSP AD 2.24.8 SID RNAV RWY 05 - 3/4 03 OCT 2024 / 03 OCT 2024
 LDSP AD 2.24.8 SID RWY 23 - 1/2 03 OCT 2024 / 03 OCT 2024
 LDSP AD 2.24.8 SID RNAV RWY 23 - 1/2 03 OCT 2024 / 03 OCT 2024
 LDSP AD 2.24.8 SID RNAV RWY 23 - 3/4 03 OCT 2024 / 03 OCT 2024
 LDSP AD 2.24.10 STAR RWY 05 - 1/2 03 OCT 2024 / 03 OCT 2024
 LDSP AD 2.24.10 STAR RNAV RWY05-1/2 03 OCT 2024 / 03 OCT 2024
 LDSP AD 2.24.10 STAR RNAV RWY05-3/4 03 OCT 2024 / 03 OCT 2024
 LDSP AD 2.24.10 STAR RNAV RWY05-5/6 03 OCT 2024 / 03 OCT 2024
 LDSP AD 2.24.10 STAR RWY 23 - 1/2 03 OCT 2024 / 03 OCT 2024
 LDSP AD 2.24.10 STAR RNAV RWY 23-1/2 03 OCT 2024 / 03 OCT 2024
 LDSP AD 2.24.10 STAR RNAV RWY 23-3/4 03 OCT 2024 / 03 OCT 2024
 LDSP AD 2.24.10 STAR RNAV RWY 23-5/6 03 OCT 2024 / 03 OCT 2024
 LDSP AD 2.24.11 ATCSMAC - 1/2 03 OCT 2024 / 03 OCT 2024
 LDSP AD 2.24.12 IAC VOR-b RWY 23 - 1/2 03 OCT 2024 / 03 OCT 2024
 LDSP AD 2.24.13 VAC RWY 23 - 1/2 03 OCT 2024 / 03 OCT 2024
 LDSP AD 2.24.13 VOC - 1/2 03 OCT 2024 / 03 OCT 2024
 LDZA AD 2 - 3/4 08 AUG 2024 / 03 OCT 2024

Izvadite sljedeće stranice:

GEN 0.2 - 3/4 02 DEC 2021 / 05 SEP 2024
 GEN 0.3 - 1/2 11 JUL 2024 / 01 FEB 2018
 GEN 0.4 - 1/2 05 SEP 2024 / 05 SEP 2024
 GEN 0.4 - 3/4 05 SEP 2024 / 05 SEP 2024
 GEN 0.4 - 5/6 05 SEP 2024 / 05 SEP 2024
 GEN 0.4 - 7/8 05 SEP 2024 / 05 SEP 2024
 GEN 0.4 - 9/10 05 SEP 2024 / 05 SEP 2024
 GEN 0.5 - 1/2 25 JAN 2024 / 13 JUN 2024
 GEN 0.5 - 3/4 08 AUG 2024 / 05 SEP 2024
 GEN 2.4 - 1/2 08 AUG 2024 / 13 JUN 2024
 AD 1.3 - 1/2 08 AUG 2024 / 13 JUN 2024
 AD 1.3 - 3/4 13 JUN 2024 / 19 MAY 2022
 LDDU AD 2 - 5/6 08 AUG 2024 / 16 MAY 2024
 LDDU AD 2 - 7/8 30 NOV 2023 / 30 NOV 2023
 LDDU AD 2 - 9/10 25 JAN 2024 / 10 AUG 2023
 LDDU AD 2 - 11/12 13 JUN 2024 / 07 SEP 2023
 LDDU AD 2 - 13/14 15 JUN 2023 / 15 JUN 2023
 LDDU AD 2 - 15/16 15 JUN 2023 / 15 JUN 2023
 LDDU AD 2 - 17/18 13 JUN 2024 / 25 JAN 2024
 NIL
 LDDU AD 2.24.12 IAC RNP-b RWY29 - 1/2 05 OCT 2023 / 05 OCT 2023
 LDDU AD 2.24.12 IAC RNP-b RWY29 - 3/4 05 OCT 2023 / 05 OCT 2023
 LDOS AD 2.24.8 SID RNP RWY11 - 1/2 05 SEP 2024 / 05 SEP 2024
 LDOS AD 2.24.8 SID RNP RWY29 - 1/2 05 SEP 2024 / 05 SEP 2024
 LDOS AD 2.24.10 STAR RNP RWY11 - 1/2 05 SEP 2024 / 05 SEP 2024
 LDOS AD 2.24.10 STAR RNP RWY29 - 1/2 05 SEP 2024 / 05 SEP 2024
 LDPL AD 2 - 5/6 08 AUG 2024 / 08 AUG 2024
 LDPL AD 2 - 9/10 13 JUN 2024 / 15 JUN 2023
 LDPL AD 2 - 13/14 13 JUN 2024 / 13 JUN 2024
 LDPL AD 2 - 15/16 13 JUN 2024 / 13 JUN 2024
 LDPL AD 2 - 17/18 13 JUN 2024 / 13 JUN 2024
 LDSB AD 2.24.8 SID RWY03 CAT A/B&C-1/2 20 MAY 2021 / 20 MAY 2021
 LDSB AD 2.24.8 SID RNAV RWY 03 - 1/2 20 MAY 2021 / 20 MAY 2021
 LDSB AD 2.24.8 SID RWY21 CAT A/B&C-1/2 20 MAY 2021 / 20 MAY 2021
 LDSB AD 2.24.8 SID RNAV RWY 21-1/2 20 MAY 2021 / 20 MAY 2021
 LDSB AD 2.24.10 STAR RWY03/21 CAT A/B&C-1/2 20 MAY 2021 / 20 MAY 2021
 LDSB AD 2.24.10 STAR RNAV RWY03/21-1/2 19 MAY 2022 / 19 MAY 2022
 LDSB AD 2.24.12 IAC NDB RWY 03 - 1/2 20 MAY 2021 / 20 MAY 2021
 LDSB AD 2.24.12 IAC NDB-a RWY21 - 1/2 20 MAY 2021 / 20 MAY 2021
 LDSB AD 2.24.12 IAC NDB RWY 21 - 1/2 20 MAY 2021 / 20 MAY 2021
 LDSB AD 2.24.12 IAC RNP RWY 03 - 1/2 20 MAY 2021 / 20 MAY 2021
 LDSB AD 2.24.12 IAC RNP RWY 03 - 3/4 20 MAY 2021 / 20 MAY 2021
 LDSB AD 2.24.12 IAC RNP RWY 21 - 1/2 20 MAY 2021 / 20 MAY 2021
 LDSB AD 2.24.12 IAC RNP RWY 21 - 3/4 20 MAY 2021 / 20 MAY 2021
 LDSB AD 2.24.13 VOC - 1/2 28 DEC 2023 / 28 DEC 2023
 LDSP AD 2.24.8 SID RWY05 - 1/2 18 APR 2024 / 18 APR 2024
 LDSP AD 2.24.8 SID RNAV RWY 05 - 1/2 18 APR 2024 / 18 APR 2024
 LDSP AD 2.24.8 SID RNAV RWY 05 - 3/4 18 APR 2024 / 18 APR 2024
 LDSP AD 2.24.8 SID RWY23 - 1/2 16 MAY 2024 / 16 MAY 2024
 LDSP AD 2.24.8 SID RNAV RWY 23 - 1/2 16 MAY 2024 / 16 MAY 2024
 LDSP AD 2.24.8 SID RNAV RWY 23 - 3/4 16 MAY 2024 / 16 MAY 2024
 LDSP AD 2.24.10 STAR RWY05 - 1/2 18 APR 2024 / 18 APR 2024
 LDSP AD 2.24.10 STAR RNAV RWY05-1/2 16 MAY 2024 / 16 MAY 2024
 LDSP AD 2.24.10 STAR RNAV RWY05-3/4 16 MAY 2024 / 16 MAY 2024
 LDSP AD 2.24.10 STAR RNAV RWY05-5/6 16 MAY 2024 / 16 MAY 2024
 LDSP AD 2.24.10 STAR RWY 23 - 1/2 16 MAY 2024 / 16 MAY 2024
 LDSP AD 2.24.10 STAR RNAV RWY 23-1/2 16 MAY 2024 / 16 MAY 2024
 LDSP AD 2.24.10 STAR RNAV RWY 23-3/4 16 MAY 2024 / 16 MAY 2024
 LDSP AD 2.24.10 STAR RNAV RWY 23-5/6 16 MAY 2024 / 16 MAY 2024
 LDSP AD 2.24.11 ATCSMAC - 1/2 16 MAY 2024 / 16 MAY 2024
 LDSP AD 2.24.12 IAC VOR-b RWY23 - 1/2 08 AUG 2024 / 08 AUG 2024
 LDSP AD 2.24.13 VAC RWY 23 - 1/2 16 JUL 2020 / 16 JUL 2020
 LDSP AD 2.24.13 VOC - 1/2 12 AUG 2021 / 12 AUG 2021
 LDZA AD 2 - 3/4 08 AUG 2024 / 30 NOV 2023

AIRAC AIP IZMJENA			
<i>Broj/Godina</i>	<i>Datum izdavanja</i>	<i>Datum stupanja na snagu</i>	<i>Izmjenu unio</i>
009/2018	30-Aug-2018	11-Oct-2018	
010/2018	27-Sep-2018	08-Nov-2018	
011/2018	25-Oct-2018	06-Dec-2018	
012/2018	22-Nov-2018	03-Jan-2019	
013/2018	20-Dec-2018	31-Jan-2019	
001/2019	17-Jan-2019	28-Feb-2019	
002/2019	14-Feb-2019	28-Mar-2019	
003/2019	14-Mar-2019	25-Apr-2019	
004/2019	11-Apr-2019	23-May-2019	
005/2019	09-May-2019	20-Jun-2019	
006/2019	06-Jun-2019	18-Jul-2019	
007/2019	01-Aug-2019	12-Sep-2019	
008/2019	29-Aug-2019	10-Oct-2019	
009/2019	26-Sep-2019	07-Nov-2019	
010/2019	24-Oct-2019	05-Dec-2019	
011/2019	19-Dec-2019	30-Jan-2020	
001/2020	16-Jan-2020	27-Feb-2020	
002/2020	13-Feb-2020	26-Mar-2020	
003/2020	12-Mar-2020	23-Apr-2020	
004/2020	09-Apr-2020	21-May-2020	
005/2020	07-May-2020	18-Jun-2020	
006/2020	04-Jun-2020	16-Jul-2020	
007/2020	02-Jul-2020	13-Aug-2020	
008/2020	30-Jul-2020	10-Sep-2020	
009/2020	24-Sep-2020	05-Nov-2020	
010/2020	22-Oct-2020	03-Dec-2020	
011/2020	19-Nov-2020	31-Dec-2020	
012/2020	17-Dec-2020	28-Jan-2021	
001/2021	14-Jan-2021	25-Feb-2021	
002/2021	11-Feb-2021	25-Mar-2021	
003/2021	11-Mar-2021	22-Apr-2021	
004/2021	08-Apr-2021	20-May-2021	
005/2021	06-May-2021	17-Jun-2021	
006/2021	02-Jun-2021	15-Jul-2021	
007/2021	01-Jul-2021	12-Aug-2021	
008/2021	29-Jul-2021	09-Sep-2021	
009/2021	26-Aug-2021	07-Oct-2021	
010/2021	23-Sep-2021	04-Nov-2021	
011/2021	21-Oct-2021	02-Dec-2021	

AIRAC AIP IZMJENA			
<i>Broj/Godina</i>	<i>Datum izdavanja</i>	<i>Datum stupanja na snagu</i>	<i>Izmjenu unio</i>
012/2021	17-Nov-2021	30-Dec-2021	
013/2021	16-Dec-2021	27-Jan-2022	
001/2022	13-Jan-2022	24-Feb-2022	
002/2022	10-Feb-2022	24-Mar-2022	
003/2022	10-Mar-2022	21-Apr-2022	
004/2022	07-Apr-2022	19-May-2022	
005/2022	05-May-2022	16-Jun-2022	
006/2022	02-Jun-2022	14-Jul-2022	
007/2022	30-Jun-2022	11-Aug-2022	
008/2022	28-Jul-2022	08-Sep-2022	
009/2022	25-Aug-2022	06-Oct-2022	
010/2022	22-Sep-2022	03-Nov-2022	
011/2022	20-Oct-2022	01-Dec-2022	
012/2022	17-Nov-2022	29-Dec-2022	
013/2022	15-Dec-2022	26-Jan-2023	
001/2023	12-Jan-2023	23-Feb-2023	
002/2023	09-Feb-2023	23-Mar-2023	
003/2023	09-Mar-2023	20-Apr-2023	
004/2023	06-Apr-2023	18-May-2023	
005/2023	04-May-2023	15-Jun-2023	
006/2023	01-Jun-2023	13-Jul-2023	
007/2023	29-Jun-2023	10-Aug-2023	
008/2023	27-Jul-2023	07-Sep-2023	
009/2023	24-Aug-2023	05-Oct-2023	
010/2023	21-Sep-2023	02-Nov-2023	
011/2023	19-Oct-2023	30-Nov-2023	
012/2023	16-Nov-2023	28-Dec-2023	
013/2023	14-Dec-2023	25-Jan-2024	
001/2024	11-Jan-2024	22-Feb-2024	
002/2024	08-Feb-2024	21-Mar-2024	
003/2024	07-Mar-2024	18-Apr-2024	
004/2024	04-Apr-2024	16-May-2024	
005/2024	02-May-2024	13-Jun-2024	
006/2024	29-May-2024	11-Jul-2024	
007/2024	27-Jun-2024	08-Aug-2024	
008/2024	25-Jul-2024	05-Sep-2024	
009/2024	22-Aug-2024	03-Oct-2024	

GEN 0.3 EVIDENCIJA DOPUNA AIP-A

Broj/ godina	Predmet	AIP odjeljak(ci) na koje se odnosi	Period valjanosti	Zapis o poništenju
008/2023	LDZD - Zračna luka ZADAR/Zemunik - Izgradnja infrastrukture meteorološkog sustava AWOS	LDZD AD 2	05-Oct-2023 - UFN	
014/2023	LDZA - Zračna luka ZAGREB/Franjo Tuđman - Građevinski radovi na vojnom području	LDZA AD 2	16-Nov-2023 - UFN	
003/2024	LDZA - Zračna luka ZAGREB/Franjo Tuđman - Radovi na stazama za vožnju F, D i E	LDZA AD 2	04-Apr-2024 - UFN	
005/2024	TRA/TSA fleksibilne strukture uspostavljene po Ad-hoc postupku (samo za vojne svrhe) - donji zračni prostor FIR-a Zagreb	ENR 5	02-May-2024 - UFN	
006/2024	Fleksibilne strukture D (Danger area) uspostavljene po Ad-hoc postupku	ENR 1 i ENR 5	29-May-2024 - UFN	
007/2024	LDDU – Zračna luka Dubrovnik/Ruđer Bošković – Probni zrakoplovni navigacijski postupci	LDDU AD 2	03-Oct-2024 - UFN	
008/2024	LDZD - Zračna luka ZADAR/Zemunik – Završetak radova na izgradnji novog dijela glavne stajanke i izmjena procedura parkiranja na stajanci	LDZD AD 2	22-Aug-2024 - UFN	

OVA STRANICA JE NAMJERNO OSTAVLJENA PRAZNA

Stranica	Datum	Stranica	Datum
GEN 0.4 KONTROLNI POPIS STRANICA AIP-A			
PART 1 - GENERAL (GEN)			
GEN 0.1 - 1	23 MAR 2023	GEN 1.5 - 3	30 DEC 2021
GEN 0.1 - 2	23 MAR 2023	GEN 1.5 - 4	30 APR 2015
GEN 0.1 - 3	23 MAR 2023	GEN 1.6 - 1	23 MAR 2023
GEN 0.1 - 4	23 MAR 2023	GEN 1.6 - 2	15 JUL 2021
GEN 0.2 - 1	27 JAN 2022	GEN 1.7 - 1	23 MAR 2023
GEN 0.2 - 2	13 SEP 2018	GEN 1.7 - 2	20 APR 2023
GEN 0.2 - 3	02 DEC 2021	GEN 1.7 - 3	30 DEC 2021
GEN 0.2 - 4	03 OCT 2024	GEN 1.7 - 4	23 APR 2020
GEN 0.2 - 5	30 DEC 2021	GEN 1.7 - 5	25 FEB 2021
GEN 0.2 - 6	30 DEC 2021	GEN 1.7 - 6	25 FEB 2021
GEN 0.3 - 1	03 OCT 2024	GEN 1.7 - 7	25 FEB 2021
GEN 0.3 - 2	01 FEB 2018	GEN 1.7 - 8	25 FEB 2021
GEN 0.4 - 1	03 OCT 2024	GEN 1.7 - 9	25 FEB 2021
GEN 0.4 - 2	03 OCT 2024	GEN 1.7 - 10	20 MAY 2021
GEN 0.4 - 3	03 OCT 2024	GEN 1.7 - 11	20 MAY 2021
GEN 0.4 - 4	03 OCT 2024	GEN 1.7 - 12	25 FEB 2021
GEN 0.4 - 5	03 OCT 2024	GEN 1.7 - 13	25 FEB 2021
GEN 0.4 - 6	03 OCT 2024	GEN 1.7 - 14	25 FEB 2021
GEN 0.4 - 7	03 OCT 2024	GEN 1.7 - 15	07 OCT 2021
GEN 0.4 - 8	03 OCT 2024	GEN 1.7 - 16	07 OCT 2021
GEN 0.4 - 9	03 OCT 2024	GEN 1.7 - 17	29 DEC 2022
GEN 0.4 - 10	03 OCT 2024	GEN 1.7 - 18	25 FEB 2021
GEN 0.5 - 1	25 JAN 2024	GEN 1.7 - 19	08 AUG 2024
GEN 0.5 - 2	03 OCT 2024	GEN 1.7 - 20	08 AUG 2024
GEN 0.5 - 3	03 OCT 2024	GEN 1.7 - 21	24 MAR 2022
GEN 0.5 - 4	03 OCT 2024	GEN 1.7 - 22	21 APR 2022
GEN 0.6 - 1	18 APR 2024	GEN 2.1 - 1	23 MAR 2023
GEN 0.6 - 2	18 APR 2024	GEN 2.1 - 2	21 APR 2022
GEN 0.6 - 3	18 APR 2024	GEN 2.1 - 3	21 APR 2022
GEN 0.6 - 4	18 APR 2024	GEN 2.1 - 4	23 MAR 2023
GEN 1.1 - 1	23 MAR 2023	GEN 2.2 - 1	18 APR 2024
GEN 1.1 - 2	11 JUL 2024	GEN 2.2 - 2	18 APR 2024
GEN 1.1 - 3	15 JUL 2021	GEN 2.2 - 3	18 APR 2024
GEN 1.1 - 4	26 JAN 2023	GEN 2.2 - 4	18 APR 2024
GEN 1.2 - 1	11 JUL 2024	GEN 2.2 - 5	18 APR 2024
GEN 1.2 - 2	11 JUL 2024	GEN 2.2 - 6	18 APR 2024
GEN 1.2 - 3	11 JUL 2024	GEN 2.2 - 7	18 APR 2024
GEN 1.2 - 4	11 JUL 2024	GEN 2.2 - 8	16 MAY 2024
GEN 1.2 - 5	11 JUL 2024	GEN 2.2 - 9	16 MAY 2024
GEN 1.2 - 6	11 JUL 2024	GEN 2.2 - 10	16 MAY 2024
GEN 1.2 - 7	30 DEC 2021	GEN 2.2 - 11	16 MAY 2024
GEN 1.2 - 8	16 JUN 2022	GEN 2.2 - 12	16 MAY 2024
GEN 1.2 - 9	30 DEC 2021	GEN 2.2 - 13	16 MAY 2024
GEN 1.2 - 10	30 DEC 2021	GEN 2.2 - 14	19 JUL 2018
GEN 1.2 - 11	30 DEC 2021	GEN 2.3 - 1	23 MAR 2023
GEN 1.2 - 12	24 JUL 2014	GEN 2.3 - 2	01 FEB 2018
GEN 1.3 - 1	23 MAR 2023	GEN 2.3 - 3	01 FEB 2018
GEN 1.3 - 2	20 JUL 2017	GEN 2.3 - 4	01 FEB 2018
GEN 1.3 - 3	18 MAY 2023	GEN 2.3 - 5	01 FEB 2018
GEN 1.3 - 4	18 MAY 2023	GEN 2.3 - 6	01 FEB 2018
GEN 1.3 - 5	18 MAY 2023	GEN 2.3 - 7	01 FEB 2018
GEN 1.3 - 6	18 MAY 2023	GEN 2.3 - 8	04 NOV 2021
GEN 1.3 - 7	18 MAY 2023	GEN 2.3 - 9	01 FEB 2018
GEN 1.3 - 8	18 MAY 2023	GEN 2.3 - 10	01 FEB 2018
GEN 1.3 - 9	18 MAY 2023	GEN 2.3 - 11	01 FEB 2018
GEN 1.3 - 10	18 MAY 2023	GEN 2.3 - 12	01 FEB 2018
GEN 1.4 - 1	23 MAR 2023	GEN 2.4 - 1	03 OCT 2024
GEN 1.4 - 2	23 MAR 2023	GEN 2.4 - 2	03 OCT 2024
GEN 1.5 - 1	23 MAR 2023	GEN 2.5 - 1	08 AUG 2024
GEN 1.5 - 2	15 JUL 2021	GEN 2.5 - 2	08 AUG 2024
		GEN 2.6 - 1	13 SEP 2018
		GEN 2.6 - 2	08 MAR 2012
		GEN 2.6 - 3	08 MAR 2012
		GEN 2.6 - 4	08 MAR 2012
		GEN 2.7 - 1	23 FEB 2023
		GEN 2.7 - 2	23 FEB 2023
		GEN 2.7 - 3	23 FEB 2023
		GEN 2.7 - 4	23 FEB 2023
		GEN 2.7 - 5	23 FEB 2023
		GEN 2.7 - 6	23 FEB 2023
		GEN 2.7 - 7	23 FEB 2023

Stranica	Datum	Stranica	Datum
GEN 2.7 - 8	23 FEB 2023	GEN 4.1 - 25	13 JUN 2024
GEN 2.7 - 9	23 FEB 2023	GEN 4.1 - 26	13 JUN 2024
GEN 2.7 - 10	23 FEB 2023	GEN 4.1 - 27	13 JUN 2024
GEN 2.7 - 11	23 FEB 2023	GEN 4.1 - 28	13 JUN 2024
GEN 2.7 - 12	23 FEB 2023	GEN 4.1 - 29	16 MAY 2024
GEN 2.7 - 13	23 FEB 2023	GEN 4.1 - 30	08 AUG 2024
GEN 2.7 - 14	23 FEB 2023	GEN 4.1 - 31	13 JUN 2024
GEN 3.1 - 1	01 DEC 2022	GEN 4.1 - 32	13 JUN 2024
GEN 3.1 - 2	28 DEC 2023	GEN 4.1 - 33	08 AUG 2024
GEN 3.1 - 3	28 DEC 2023	GEN 4.1 - 34	13 JUN 2024
GEN 3.1 - 4	08 AUG 2024	GEN 4.1 - 35	13 JUN 2024
GEN 3.1 - 5	18 APR 2024	GEN 4.1 - 36	08 AUG 2024
GEN 3.1 - 6	08 AUG 2024	GEN 4.1 - 37	13 JUN 2024
GEN 3.2 - 1	23 MAR 2023	GEN 4.1 - 38	13 JUN 2024
GEN 3.2 - 2	08 SEP 2022	GEN 4.1 - 39	08 AUG 2024
GEN 3.2 - 3	08 SEP 2022	GEN 4.1 - 40	13 JUN 2024
GEN 3.2 - 4	11 JUL 2024	GEN 4.2 - 1	16 JUN 2022
GEN 3.3 - 1	13 JUN 2024	GEN 4.2 - 2	16 JUN 2022
GEN 3.3 - 2	13 JUN 2024	GEN 4.2 - 3	23 MAR 2023
GEN 3.3 - 3	13 JUN 2024	GEN 4.2 - 4	16 JUN 2022
GEN 3.3 - 4	13 JUN 2024		
GEN 3.3 - 5	13 JUN 2024		
GEN 3.3 - 6	13 JUN 2024		
GEN 3.4 - 1	13 JUN 2024		
GEN 3.4 - 2	25 JAN 2024		
GEN 3.4 - 3	13 JUN 2024		
GEN 3.4 - 4	13 JUN 2024		
GEN 3.4 - 5	13 JUN 2024		
GEN 3.4 - 6	13 JUN 2024		
GEN 3.4 - 7	13 JUN 2024		
GEN 3.4 - 8	13 JUN 2024		
GEN 3.4 - 9	13 JUN 2024		
GEN 3.4 - 10	13 JUN 2024		
GEN 3.5 - 1	08 AUG 2024		
GEN 3.5 - 2	18 APR 2024		
GEN 3.5 - 3	08 AUG 2024		
GEN 3.5 - 4	13 JUN 2024		
GEN 3.5 - 5	08 AUG 2024		
GEN 3.5 - 6	08 AUG 2024		
GEN 3.5 - 7	18 APR 2024		
GEN 3.5 - 8	18 APR 2024		
GEN 3.5 - 9	18 APR 2024		
GEN 3.5 - 10	18 APR 2024		
GEN 3.6 - 1	23 MAR 2023		
GEN 3.6 - 2	23 MAR 2023		
GEN 3.6 - 3	03 NOV 2022		
GEN 3.6 - 4	08 MAR 2012		
GEN 4.1 - 1	16 MAY 2024		
GEN 4.1 - 2	05 OCT 2023		
GEN 4.1 - 3	08 AUG 2024		
GEN 4.1 - 4	05 OCT 2023		
GEN 4.1 - 5	16 MAY 2024		
GEN 4.1 - 6	13 JUN 2024		
GEN 4.1 - 7	05 OCT 2023		
GEN 4.1 - 8	05 OCT 2023		
GEN 4.1 - 9	14 JUL 2022		
GEN 4.1 - 10	24 FEB 2022		
GEN 4.1 - 11	08 AUG 2024		
GEN 4.1 - 12	24 FEB 2022		
GEN 4.1 - 13	16 MAY 2024		
GEN 4.1 - 14	13 JUN 2024		
GEN 4.1 - 15	08 AUG 2024		
GEN 4.1 - 16	08 AUG 2024		
GEN 4.1 - 17	16 MAY 2024		
GEN 4.1 - 18	16 MAY 2024		
GEN 4.1 - 19	08 AUG 2024		
GEN 4.1 - 20	02 NOV 2023		
GEN 4.1 - 21	08 AUG 2024		
GEN 4.1 - 22	08 AUG 2024		
GEN 4.1 - 23	13 JUN 2024		
GEN 4.1 - 24	08 AUG 2024		
		PART 2 - EN-ROUTE (ENR)	
		ENR 0.1 - 1	08 MAR 2012
		ENR 0.1 - 2	08 MAR 2012
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		ENR 0.2 - 2	08 MAR 2012
		ENR 0.3 - 1	08 MAR 2012
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		ENR 0.4 - 2	08 MAR 2012
		ENR 0.5 - 1	08 MAR 2012
		ENR 0.5 - 2	08 MAR 2012
		ENR 0.6 - 1	18 APR 2024
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		ENR 0.6 - 3	18 APR 2024
		ENR 0.6 - 4	18 APR 2024
		ENR 1.1 - 1	22 APR 2021
		ENR 1.1 - 2	22 APR 2021
		ENR 1.1 - 3	22 APR 2021
		ENR 1.1 - 4	22 APR 2021
		ENR 1.1 - 5	22 APR 2021
		ENR 1.1 - 6	22 APR 2021
		ENR 1.1 - 7	22 APR 2021
		ENR 1.1 - 8	15 JUN 2023
		ENR 1.2 - 1	26 OCT 2015
		ENR 1.2 - 2	26 OCT 2015
		ENR 1.2 - 3	26 OCT 2015
		ENR 1.2 - 4	08 MAR 2012
		ENR 1.3 - 1	07 SEP 2023
		ENR 1.3 - 2	07 SEP 2023
		ENR 1.3 - 3	02 DEC 2021
		ENR 1.3 - 4	01 FEB 2018
		ENR 1.4 - 1	10 SEP 2020
		ENR 1.4 - 2	10 SEP 2020
		ENR 1.5 - 1	07 SEP 2023
		ENR 1.5 - 2	07 SEP 2023
		ENR 1.6 - 1	07 SEP 2023
		ENR 1.6 - 2	16 MAY 2024
		ENR 1.6 - 3	16 MAY 2024
		ENR 1.6 - 4	10 AUG 2023
		ENR 1.6 - 5	07 SEP 2023
		ENR 1.6 - 6	07 SEP 2023
		ENR 1.7 - 1	07 SEP 2023
		ENR 1.7 - 2	16 MAY 2024
		ENR 1.7 - 3	16 MAY 2024
		ENR 1.7 - 4	08 MAR 2012
		ENR 1.8 - 1	13 JUL 2023
		ENR 1.8 - 2	16 JUL 2020
		ENR 1.8 - 3	16 JUL 2020

Stranica	Datum	Stranica	Datum
ENR 1.8 - 4	13 JUN 2024	ENR 1.13 - 1	30 APR 2015
ENR 1.8 - 5	12 SEP 2019	ENR 1.13 - 2	30 APR 2015
ENR 1.8 - 6	03 JAN 2019	ENR 1.14 - 1	07 SEP 2023
ENR 1.8 - 7	03 JAN 2019	ENR 1.14 - 2	23 FEB 2023
ENR 1.8 - 8	03 JAN 2019	ENR 1.14 - 3	23 FEB 2023
ENR 1.8 - 9	03 JAN 2019	ENR 1.14 - 4	23 FEB 2023
ENR 1.8 - 10	27 FEB 2020	ENR 1.14 - 5	07 SEP 2023
ENR 1.8 - 11	27 FEB 2020	ENR 1.14 - 6	23 FEB 2023
ENR 1.8 - 12	27 FEB 2020	ENR 2.1 - 1	28 DEC 2023
ENR 1.8 - 13	16 JUL 2020	ENR 2.1 - 2	18 APR 2024
ENR 1.8 - 14	27 FEB 2020	ENR 2.1 - 3	05 SEP 2024
ENR 1.8 - 15	03 JAN 2019	ENR 2.1 - 4	28 DEC 2023
ENR 1.8 - 16	03 JAN 2019	ENR 2.1 - 5	18 APR 2024
ENR 1.8 - 17	03 JAN 2019	ENR 2.1 - 6	28 DEC 2023
ENR 1.8 - 18	03 JAN 2019	ENR 2.1 - 7	18 APR 2024
ENR 1.8 - 19	03 JAN 2019	ENR 2.1 - 8	18 APR 2024
ENR 1.8 - 20	03 JAN 2019	ENR 2.2 - 1	07 SEP 2023
ENR 1.9 - 1	13 JUL 2023	ENR 2.2 - 2	26 JAN 2023
ENR 1.9 - 2	10 SEP 2020	ENR 2.2 - 3	18 APR 2024
ENR 1.9 - 3	10 SEP 2020	ENR 2.2 - 4	25 JAN 2024
ENR 1.9 - 4	10 SEP 2020	ENR 3.1 - 1	25 JAN 2024
ENR 1.9 - 5	10 SEP 2020	ENR 3.1 - 2	25 JAN 2024
ENR 1.9 - 6	10 SEP 2020	ENR 3.2 - 1	05 SEP 2024
ENR 1.9 - 7	10 SEP 2020	ENR 3.2 - 2	05 SEP 2024
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ENR 1.9 - 9	28 MAY 2015	ENR 3.2 - 4	05 SEP 2024
ENR 1.9 - 10	22 JUN 2017	ENR 3.2 - 5	05 SEP 2024
ENR 1.9 - 11	22 JUN 2017	ENR 3.2 - 6	05 SEP 2024
ENR 1.9 - 12	22 JUN 2017	ENR 3.2 - 7	05 SEP 2024
ENR 1.9 - 13	10 SEP 2020	ENR 3.2 - 8	05 SEP 2024
ENR 1.9 - 14	10 SEP 2020	ENR 3.2 - 9	05 SEP 2024
ENR 1.9 - 15	22 JUN 2017	ENR 3.2 - 10	05 SEP 2024
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ENR 1.9 - 17	15 JUL 2021	ENR 3.2 - 12	05 SEP 2024
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ENR 1.9 - 20	16 MAY 2024	ENR 3.2 - 15	05 SEP 2024
ENR 1.9 - 21	28 DEC 2023	ENR 3.2 - 16	05 SEP 2024
ENR 1.9 - 22	28 DEC 2023	ENR 3.2 - 17	05 SEP 2024
ENR 1.9 - 23	28 DEC 2023	ENR 3.2 - 18	05 SEP 2024
ENR 1.9 - 24	16 MAY 2024	ENR 3.2 - 19	05 SEP 2024
ENR 1.9 - 25	28 DEC 2023	ENR 3.2 - 20	05 SEP 2024
ENR 1.9 - 26	28 DEC 2023	ENR 3.2 - 21	05 SEP 2024
ENR 1.10 - 1	16 JUL 2020	ENR 3.2 - 22	05 SEP 2024
ENR 1.10 - 2	15 JUL 2021	ENR 3.2 - 23	05 SEP 2024
ENR 1.10 - 3	16 JUL 2020	ENR 3.2 - 24	05 SEP 2024
ENR 1.10 - 4	24 FEB 2022	ENR 3.2 - 25	05 SEP 2024
ENR 1.10 - 5	24 FEB 2022	ENR 3.2 - 26	05 SEP 2024
ENR 1.10 - 6	24 FEB 2022	ENR 3.2 - 27	05 SEP 2024
ENR 1.10 - 7	24 FEB 2022	ENR 3.2 - 28	05 SEP 2024
ENR 1.10 - 8	24 FEB 2022	ENR 3.2 - 29	05 SEP 2024
ENR 1.10 - 9	24 FEB 2022	ENR 3.2 - 30	05 SEP 2024
ENR 1.10 - 10	26 MAR 2020	ENR 3.2 - 31	05 SEP 2024
ENR 1.10 - 11	26 OCT 2015	ENR 3.2 - 32	05 SEP 2024
ENR 1.10 - 12	26 OCT 2015	ENR 3.2 - 33	05 SEP 2024
ENR 1.10 - 13	26 OCT 2015	ENR 3.2 - 34	05 SEP 2024
ENR 1.10 - 14	03 DEC 2020	ENR 3.2 - 35	05 SEP 2024
ENR 1.10 - 15	26 OCT 2015	ENR 3.2 - 36	05 SEP 2024
ENR 1.10 - 16	18 APR 2024	ENR 3.2 - 37	05 SEP 2024
ENR 1.10 - 17	18 APR 2024	ENR 3.2 - 38	05 SEP 2024
ENR 1.10 - 18	18 APR 2024	ENR 3.2 - 39	05 SEP 2024
ENR 1.10 - 19	18 APR 2024	ENR 3.2 - 40	05 SEP 2024
ENR 1.10 - 20	18 APR 2024	ENR 3.2 - 41	05 SEP 2024
ENR 1.10 - 21	18 APR 2024	ENR 3.2 - 42	05 SEP 2024
ENR 1.10 - 22	01 FEB 2018	ENR 3.3 - 1	25 JAN 2024
ENR 1.11 - 1	07 SEP 2023	ENR 3.3 - 2	25 JAN 2024
ENR 1.11 - 2	23 MAY 2019	ENR 3.4 - 1	25 JAN 2024
ENR 1.12 - 1	03 DEC 2020	ENR 3.4 - 2	08 MAR 2012
ENR 1.12 - 2	08 MAR 2012	ENR 4.1 - 1	22 FEB 2024
ENR 1.12 - 3	08 MAR 2012	ENR 4.1 - 2	22 FEB 2024
ENR 1.12 - 4	08 MAR 2012	ENR 4.2 - 1	08 MAR 2012

Stranica	Datum	Stranica	Datum
ENR 4.2 - 2	08 MAR 2012	ENR 5.2 - 33	11 JUL 2024
ENR 4.3 - 1	07 SEP 2023	ENR 5.2 - 34	11 JUL 2024
ENR 4.3 - 2	08 MAR 2012	ENR 5.2 - 35	11 JUL 2024
ENR 4.4 - 1	21 MAR 2024	ENR 5.2 - 36	11 JUL 2024
ENR 4.4 - 2	21 MAR 2024	ENR 5.2 - 37	11 JUL 2024
ENR 4.4 - 3	21 MAR 2024	ENR 5.2 - 38	11 JUL 2024
ENR 4.4 - 4	16 MAY 2024	ENR 5.2 - 39	11 JUL 2024
ENR 4.4 - 5	21 MAR 2024	ENR 5.2 - 40	11 JUL 2024
ENR 4.4 - 6	21 MAR 2024	ENR 5.2 - 41	11 JUL 2024
ENR 4.4 - 7	21 MAR 2024	ENR 5.2 - 42	11 JUL 2024
ENR 4.4 - 8	21 MAR 2024	ENR 5.2 - 43	11 JUL 2024
ENR 4.4 - 9	21 MAR 2024	ENR 5.2 - 44	11 JUL 2024
ENR 4.4 - 10	21 MAR 2024	ENR 5.2 - 45	11 JUL 2024
ENR 4.4 - 11	21 MAR 2024	ENR 5.2 - 46	11 JUL 2024
ENR 4.4 - 12	21 MAR 2024	ENR 5.2 - 47	11 JUL 2024
ENR 4.5 - 1	07 SEP 2023	ENR 5.2 - 48	11 JUL 2024
ENR 4.5 - 2	08 MAR 2012	ENR 5.2 - 49	11 JUL 2024
ENR 5.1 - 1	07 SEP 2023	ENR 5.2 - 50	11 JUL 2024
ENR 5.1 - 2	11 JUL 2024	ENR 5.2 - 51	11 JUL 2024
ENR 5.1 - 3	11 JUL 2024	ENR 5.2 - 52	11 JUL 2024
ENR 5.1 - 4	11 JUL 2024	ENR 5.2 - 53	11 JUL 2024
ENR 5.1 - 5	11 JUL 2024	ENR 5.2 - 54	11 JUL 2024
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ENR 5.1 - 7	11 JUL 2024	ENR 5.2 - 56	11 JUL 2024
ENR 5.1 - 8	11 JUL 2024	ENR 5.3 - 1	07 SEP 2023
ENR 5.1 - 9	11 JUL 2024	ENR 5.3 - 2	08 MAR 2012
ENR 5.1 - 10	11 JUL 2024	ENR 5.4 - 1	05 SEP 2024
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ENR 5.1 - 22	11 JUL 2024	ENR 6 - 1	16 MAY 2024
ENR 5.2 - 1	07 SEP 2023	ENR 6 - 2	08 MAR 2012
ENR 5.2 - 2	07 SEP 2023	ENR 6.1 - 1	05 SEP 2024
ENR 5.2 - 3	07 SEP 2023	ENR 6.2 - 1	18 APR 2024
ENR 5.2 - 4	18 APR 2024	ENR 6.3 - 1	05 SEP 2024
ENR 5.2 - 5	18 APR 2024	ENR 6.3 - 2	05 SEP 2024
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ENR 5.2 - 15	11 JUL 2024	ENR 6.6 - 2	08 MAR 2012
ENR 5.2 - 16	11 JUL 2024	ENR 6.7 - 1	05 SEP 2024
ENR 5.2 - 17	16 MAY 2024	ENR 6.7 - 2	05 SEP 2024
ENR 5.2 - 18	16 MAY 2024	ENR 6.8 - 1	10 AUG 2023
ENR 5.2 - 19	16 MAY 2024	ENR 6.8 - 2	10 AUG 2023
ENR 5.2 - 20	16 MAY 2024	ENR 6.9 - 1	08 MAR 2012
ENR 5.2 - 21	16 MAY 2024	ENR 6.9 - 2	08 MAR 2012
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ENR 5.2 - 30	11 JUL 2024	ENR 6.15 - 1	28 DEC 2023
ENR 5.2 - 31	11 JUL 2024	ENR 6.15 - 2	28 DEC 2023
ENR 5.2 - 32	11 JUL 2024		

Stranica	Datum	Stranica	Datum
PART 3 - AERODROMES (AD)			
AD 0.1 - 1	08 MAR 2012	LDDU AD 2.24.10 STAR RNAV RWY 29 - 2	19 MAY 2022
AD 0.1 - 2	08 MAR 2012	LDDU AD 2.24.10 STAR RNAV RWY 29 - 3	19 MAY 2022
AD 0.2 - 1	08 MAR 2012	LDDU AD 2.24.10 STAR RNAV RWY 29 - 4	19 MAY 2022
AD 0.2 - 2	08 MAR 2012	LDDU AD 2.24.11 ATCSMAC - 1	18 APR 2024
AD 0.3 - 1	08 MAR 2012	LDDU AD 2.24.11 ATCSMAC - 2	18 APR 2024
AD 0.3 - 2	08 MAR 2012	LDDU AD 2.24.12 IAC L RWY 11 - 1	03 NOV 2022
AD 0.4 - 1	08 MAR 2012	LDDU AD 2.24.12 IAC L RWY 11 - 2	03 NOV 2022
AD 0.4 - 2	08 MAR 2012	LDDU AD 2.24.12 IAC VOR RWY 11 - 1	03 NOV 2022
AD 0.5 - 1	08 MAR 2012	LDDU AD 2.24.12 IAC VOR RWY 11 - 2	03 NOV 2022
AD 0.5 - 2	08 MAR 2012	LDDU AD 2.24.12 IAC ILSy or LOCy RWY 11 - 1	03 NOV 2022
AD 0.6 - 1	18 APR 2024	LDDU AD 2.24.12 IAC ILSy or LOCy RWY 11 - 2	03 NOV 2022
AD 0.6 - 2	18 APR 2024	LDDU AD 2.24.12 IAC ILSz or LOCz RWY 11 - 1	03 NOV 2022
AD 0.6 - 3	18 APR 2024	LDDU AD 2.24.12 IAC ILSz or LOCz RWY 11 - 2	03 NOV 2022
AD 0.6 - 4	18 APR 2024	LDDU AD 2.24.12 IAC RNP-b RWY 29 - 1	03 OCT 2024
AD 0.6 - 5	18 APR 2024	LDDU AD 2.24.12 IAC RNP-b RWY 29 - 2	03 OCT 2024
AD 0.6 - 6	18 APR 2024	LDDU AD 2.24.12 IAC RNP-b RWY 29 - 3	03 OCT 2024
AD 0.6 - 7	18 APR 2024	LDDU AD 2.24.12 IAC RNP-b RWY 29 - 4	03 OCT 2024
AD 0.6 - 8	18 APR 2024	LDDU AD 2.24.12 IAC RNP RWY 11 - 1	19 MAY 2022
AD 0.6 - 9	18 APR 2024	LDDU AD 2.24.12 IAC RNP RWY 11 - 2	19 MAY 2022
AD 0.6 - 10	18 APR 2024	LDDU AD 2.24.12 IAC RNP RWY 11 - 3	19 MAY 2022
AD 1.1 - 1	13 JUL 2023	LDDU AD 2.24.12 IAC RNP RWY 11 - 4	19 MAY 2022
AD 1.1 - 2	13 JUL 2023	LDDU AD 2.24.12 IAC RNP RWY 29 (AR) - 1	03 DEC 2020
AD 1.1 - 3	13 JUL 2023	LDDU AD 2.24.12 IAC RNP RWY 29 (AR) - 2	03 DEC 2020
AD 1.1 - 4	13 JUL 2023	LDDU AD 2.24.13 VAC RWY 29 - 1	12 AUG 2021
AD 1.2 - 1	08 AUG 2024	LDDU AD 2.24.13 VAC RWY 29 - 2	12 AUG 2021
AD 1.2 - 2	25 JAN 2024	LDDU AD 2.24.13 VOC - 1	12 AUG 2021
AD 1.2 - 3	25 JAN 2024	LDDU AD 2.24.13 VOC - 2	12 AUG 2021
AD 1.2 - 4	26 JAN 2023	LDDU AD 2.24.14 BC - 1	28 MAR 2019
AD 1.3 - 1	03 OCT 2024	LDDU AD 2.24.14 BC - 2	28 MAR 2019
AD 1.3 - 2	03 OCT 2024	LDLO AD 2 - 1	16 MAY 2024
AD 1.3 - 3	03 OCT 2024	LDLO AD 2 - 2	30 NOV 2023
AD 1.3 - 4	19 MAY 2022	LDLO AD 2 - 3	08 AUG 2024
AD 1.4 - 1	13 JUL 2023	LDLO AD 2 - 4	08 AUG 2024
AD 1.4 - 2	08 MAR 2012	LDLO AD 2 - 5	08 AUG 2024
AD 1.5 - 1	08 AUG 2024	LDLO AD 2 - 6	08 AUG 2024
AD 1.5 - 2	08 MAR 2012	LDLO AD 2 - 7	08 AUG 2024
LDDU AD 2 - 1	30 NOV 2023	LDLO AD 2 - 8	08 AUG 2024
LDDU AD 2 - 2	30 NOV 2023	LDLO AD 2 - 9	22 FEB 2024
LDDU AD 2 - 3	08 AUG 2024	LDLO AD 2 - 10	22 FEB 2024
LDDU AD 2 - 4	25 JAN 2024	LDLO AD 2 - 11	22 FEB 2024
LDDU AD 2 - 5	03 OCT 2024	LDLO AD 2 - 12	22 FEB 2024
LDDU AD 2 - 6	03 OCT 2024	LDLO AD 2 - 13	21 MAR 2024
LDDU AD 2 - 7	03 OCT 2024	LDLO AD 2 - 14	21 MAR 2024
LDDU AD 2 - 8	03 OCT 2024	LDLO AD 2 - 15	16 MAY 2024
LDDU AD 2 - 9	03 OCT 2024	LDLO AD 2 - 16	21 MAR 2024
LDDU AD 2 - 10	03 OCT 2024	LDLO AD 2.24.1 ADC - 1	23 FEB 2023
LDDU AD 2 - 11	03 OCT 2024	LDLO AD 2.24.1 ADC - 2	23 FEB 2023
LDDU AD 2 - 12	03 OCT 2024	LDLO AD 2.24.2 APDC - 1	25 APR 2019
LDDU AD 2 - 13	03 OCT 2024	LDLO AD 2.24.2 APDC - 2	25 APR 2019
LDDU AD 2 - 14	03 OCT 2024	LDLO AD 2.24.4 AOC RWY 02/20 - 1	25 APR 2019
LDDU AD 2 - 15	03 OCT 2024	LDLO AD 2.24.8 SID RWY 02 - 1	22 FEB 2024
LDDU AD 2 - 16	03 OCT 2024	LDLO AD 2.24.8 SID RWY 02 - 2	22 FEB 2024
LDDU AD 2 - 17	03 OCT 2024	LDLO AD 2.24.8 SID RNAV RWY 02 CAT A & B - 1	22 FEB 2024
LDDU AD 2 - 18	03 OCT 2024	LDLO AD 2.24.8 SID RNAV RWY 02 CAT A & B - 2	22 FEB 2024
LDDU AD 2 - 19	03 OCT 2024	LDLO AD 2.24.8 SID RWY 20 - 1	22 FEB 2024
LDDU AD 2 - 20	03 OCT 2024	LDLO AD 2.24.8 SID RWY 20 - 2	22 FEB 2024
LDDU AD 2.24.1 ADC - 1	21 MAY 2020	LDLO AD 2.24.8 SID RNAV RWY 20 CAT A & B - 1	22 FEB 2024
LDDU AD 2.24.1 ADC - 2	21 MAY 2020	LDLO AD 2.24.8 SID RNAV RWY 20 CAT A & B - 2	22 FEB 2024
LDDU AD 2.24.2 APDC - 1	13 JUN 2024	LDLO AD 2.24.10 STAR RWY 02/20 - 1	22 FEB 2024
LDDU AD 2.24.2 APDC - 2	13 JUN 2024	LDLO AD 2.24.10 STAR RWY 02/20 - 2	22 FEB 2024
LDDU AD 2.24.4 AOC RWY 11 - 1	28 MAR 2019	LDLO AD 2.24.10 STAR RNAV RWY 02 CAT A & B - 1	18 APR 2024
LDDU AD 2.24.4 AOC RWY 29 - 1	28 MAR 2019	LDLO AD 2.24.10 STAR RNAV RWY 02 CAT A & B - 2	18 APR 2024
LDDU AD 2.24.8 SID RWY 11 - 1	03 DEC 2020	LDLO AD 2.24.10 STAR RNAV RWY 20 CAT & B - 1	18 APR 2024
LDDU AD 2.24.8 SID RWY 11 - 2	03 DEC 2020	LDLO AD 2.24.10 STAR RNAV RWY 20 CAT & B - 2	18 APR 2024
LDDU AD 2.24.8 SID RNAV RWY 11 - 1	22 APR 2021	LDLO AD 2.24.12 IAC NDB-a RWY 02/20 CAT A&B - 1	22 FEB 2024
LDDU AD 2.24.8 SID RNAV RWY 11 - 2	22 APR 2021	LDLO AD 2.24.12 IAC NDB-a RWY 02/20 CAT A&B - 2	22 FEB 2024
LDDU AD 2.24.8 SID RWY 29 - 1	26 MAR 2020	LDLO AD 2.24.12 IAC VOR RWY 02 CAT A&B - 1	22 FEB 2024
LDDU AD 2.24.8 SID RWY 29 - 2	26 MAR 2020	LDLO AD 2.24.12 IAC VOR RWY 02 CAT A&B - 2	22 FEB 2024
LDDU AD 2.24.8 SID RNAV RWY 29 - 1	22 APR 2021	LDLO AD 2.24.12 IAC RNP RWY 02 - 1	22 FEB 2024
LDDU AD 2.24.8 SID RNAV RWY 29 - 2	22 APR 2021	LDLO AD 2.24.12 IAC RNP RWY 02 - 2	22 FEB 2024
LDDU AD 2.24.10 STAR RWY 11/29 - 1	22 APR 2021	LDLO AD 2.24.12 IAC RNP RWY 02 - 3	22 FEB 2024
LDDU AD 2.24.10 STAR RWY 11/29 - 2	22 APR 2021	LDLO AD 2.24.12 IAC RNP RWY 02 - 4	22 FEB 2024
LDDU AD 2.24.10 STAR RNAV RWY 11 - 1	19 MAY 2022	LDLO AD 2.24.12 IAC RNP RWY 20 (LPV & LNAV/VNAV only) - 1	22 FEB 2024
LDDU AD 2.24.10 STAR RNAV RWY 11 - 2	19 MAY 2022	LDLO AD 2.24.12 IAC RNP RWY 20 (LPV & LNAV/VNAV only) - 2	22 FEB 2024
LDDU AD 2.24.10 STAR RNAV RWY 11 - 3	19 MAY 2022	LDLO AD 2.24.12 IAC RNP RWY 20 (LPV & LNAV/VNAV only) - 3	22 FEB 2024
LDDU AD 2.24.10 STAR RNAV RWY 11 - 4	19 MAY 2022	LDLO AD 2.24.12 IAC RNP RWY 20 (LPV & LNAV/VNAV only) - 4	22 FEB 2024
LDDU AD 2.24.10 STAR RNAV RWY 11 - 5	19 MAY 2022	LDLO AD 2.24.13 VOC - 1	28 DEC 2023
LDDU AD 2.24.10 STAR RNAV RWY 11 - 6	19 MAY 2022	LDLO AD 2.24.13 VOC - 2	28 DEC 2023
LDDU AD 2.24.10 STAR RNAV RWY 29 - 1	19 MAY 2022		

Stranica	Datum	Stranica	Datum
LDOS AD 2 - 1	30 NOV 2023	LDPL AD 2.24.8 SID RWY 09 - 1	11 JUL 2024
LDOS AD 2 - 2	16 MAY 2024	LDPL AD 2.24.8 SID RWY 09 - 2	11 JUL 2024
LDOS AD 2 - 3	08 AUG 2024	LDPL AD 2.24.8 SID RNAV RWY 09 - 1	11 JUL 2024
LDOS AD 2 - 4	18 APR 2024	LDPL AD 2.24.8 SID RNAV RWY 09 - 2	11 JUL 2024
LDOS AD 2 - 5	08 AUG 2024	LDPL AD 2.24.8 SID RNAV RWY 09 - 3	11 JUL 2024
LDOS AD 2 - 6	30 NOV 2023	LDPL AD 2.24.8 SID RNAV RWY 09 - 4	11 JUL 2024
LDOS AD 2 - 7	30 NOV 2023	LDPL AD 2.24.8 SID RWY 27 - 1	11 JUL 2024
LDOS AD 2 - 8	28 DEC 2023	LDPL AD 2.24.8 SID RWY 27 - 2	11 JUL 2024
LDOS AD 2 - 9	18 APR 2024	LDPL AD 2.24.8 SID RNAV RWY 27 - 1	11 JUL 2024
LDOS AD 2 - 10	18 APR 2024	LDPL AD 2.24.8 SID RNAV RWY 27 - 2	11 JUL 2024
LDOS AD 2 - 11	18 APR 2024	LDPL AD 2.24.8 SID RNAV RWY 27 - 3	11 JUL 2024
LDOS AD 2 - 12	05 SEP 2024	LDPL AD 2.24.8 SID RNAV RWY 27 - 4	11 JUL 2024
LDOS AD 2 - 13	05 SEP 2024	LDPL AD 2.24.10 STAR RWY 09 - 1	11 JUL 2024
LDOS AD 2 - 14	05 SEP 2024	LDPL AD 2.24.10 STAR RWY 09 - 2	11 JUL 2024
LDOS AD 2.24.1 ADC - 1	02 DEC 2021	LDPL AD 2.24.10 STAR RWY 27 - 1	11 JUL 2024
LDOS AD 2.24.1 ADC - 2	02 DEC 2021	LDPL AD 2.24.10 STAR RWY 27 - 2	11 JUL 2024
LDOS AD 2.24.2 APDC - 1	18 APR 2024	LDPL AD 2.24.10 STAR RNAV RWY 09 - 1	11 JUL 2024
LDOS AD 2.24.2 APDC - 2	18 APR 2024	LDPL AD 2.24.10 STAR RNAV RWY 09 - 2	11 JUL 2024
LDOS AD 2.24.4 AOC RWY 11/29 - 1	20 JUN 2019	LDPL AD 2.24.10 STAR RNAV RWY 09 - 3	11 JUL 2024
LDOS AD 2.24.8 SID RWY 11 - 1	05 SEP 2024	LDPL AD 2.24.10 STAR RNAV RWY 09 - 4	11 JUL 2024
LDOS AD 2.24.8 SID RWY 11 - 2	05 SEP 2024	LDPL AD 2.24.10 STAR RNAV RWY 27 - 1	11 JUL 2024
LDOS AD 2.24.8 SID RNP RWY 11 - 1	03 OCT 2024	LDPL AD 2.24.10 STAR RNAV RWY 27 - 2	11 JUL 2024
LDOS AD 2.24.8 SID RNP RWY 11 - 2	03 OCT 2024	LDPL AD 2.24.10 STAR RNAV RWY 27 - 3	11 JUL 2024
LDOS AD 2.24.8 SID RWY 29 - 1	05 SEP 2024	LDPL AD 2.24.10 STAR RNAV RWY 27 - 4	11 JUL 2024
LDOS AD 2.24.8 SID RWY 29 - 2	05 SEP 2024	LDPL AD 2.24.11 ATCSMAC - 1	05 SEP 2024
LDOS AD 2.24.8 SID RNP RWY 29 - 1	03 OCT 2024	LDPL AD 2.24.11 ATCSMAC - 2	05 SEP 2024
LDOS AD 2.24.8 SID RNP RWY 29 - 2	03 OCT 2024	LDPL AD 2.24.12 IAC VOR RWY 09 - 1	11 JUL 2024
LDOS AD 2.24.10 STAR RWY 11 - 1	05 SEP 2024	LDPL AD 2.24.12 IAC VOR RWY 09 - 2	11 JUL 2024
LDOS AD 2.24.10 STAR RWY 11 - 2	05 SEP 2024	LDPL AD 2.24.12 IAC VOR RWY 27 - 1	11 JUL 2024
LDOS AD 2.24.10 STAR RNP RWY 11 - 1	03 OCT 2024	LDPL AD 2.24.12 IAC VOR RWY 27 - 2	11 JUL 2024
LDOS AD 2.24.10 STAR RNP RWY 11 - 2	03 OCT 2024	LDPL AD 2.24.12 IAC ILS y or LOC y RWY 27 - 1	11 JUL 2024
LDOS AD 2.24.10 STAR RWY 29 - 1	05 SEP 2024	LDPL AD 2.24.12 IAC ILS y or LOC y RWY 27 - 2	11 JUL 2024
LDOS AD 2.24.10 STAR RWY 29 - 2	05 SEP 2024	LDPL AD 2.24.12 IAC ILS z or LOC z RWY 27 - 1	11 JUL 2024
LDOS AD 2.24.10 STAR RNP RWY 29 - 1	03 OCT 2024	LDPL AD 2.24.12 IAC ILS z or LOC z RWY 27 - 2	11 JUL 2024
LDOS AD 2.24.10 STAR RNP RWY 29 - 2	03 OCT 2024	LDPL AD 2.24.12 IAC RNP RWY 09 - 1	11 JUL 2024
LDOS AD 2.24.11 ATCSMAC - 1	05 SEP 2024	LDPL AD 2.24.12 IAC RNP RWY 09 - 2	11 JUL 2024
LDOS AD 2.24.11 ATCSMAC - 2	05 SEP 2024	LDPL AD 2.24.12 IAC RNP RWY 09 - 3	11 JUL 2024
LDOS AD 2.24.12 IAC L RWY 11 - 1	13 JUN 2024	LDPL AD 2.24.12 IAC RNP RWY 09 - 4	11 JUL 2024
LDOS AD 2.24.12 IAC L RWY 11 - 2	13 JUN 2024	LDPL AD 2.24.12 IAC RNP RWY 27 - 1	11 JUL 2024
LDOS AD 2.24.12 IAC ILS or LOC RWY 11 - 1	13 JUN 2024	LDPL AD 2.24.12 IAC RNP RWY 27 - 2	11 JUL 2024
LDOS AD 2.24.12 IAC ILS or LOC RWY 11 - 2	13 JUN 2024	LDPL AD 2.24.12 IAC RNP RWY 27 - 3	11 JUL 2024
LDOS AD 2.24.12 IAC NDB RWY 11 - 1	13 JUN 2024	LDPL AD 2.24.12 IAC RNP RWY 27 - 4	11 JUL 2024
LDOS AD 2.24.12 IAC NDB RWY 11 - 2	13 JUN 2024	LDPL AD 2.24.13 VOC - 1	05 SEP 2024
LDOS AD 2.24.12 IAC RNP-a RWY 29 - 1	13 JUN 2024	LDPL AD 2.24.13 VOC - 2	05 SEP 2024
LDOS AD 2.24.12 IAC RNP-a RWY 29 - 2	13 JUN 2024	LDPL AD 2.24.14 BC - 1	08 MAR 2012
LDOS AD 2.24.12 IAC NDB RWY 29 - 1	13 JUN 2024	LDPL AD 2.24.14 BC - 2	08 MAR 2012
LDOS AD 2.24.12 IAC NDB RWY 29 - 2	13 JUN 2024	LDRI AD 2 - 1	11 JUL 2024
LDOS AD 2.24.12 IAC ILSx or LOCx RWY 29 CAT A&B - 1	13 JUN 2024	LDRI AD 2 - 2	11 JUL 2024
LDOS AD 2.24.12 IAC ILSx or LOCx RWY 29 CAT A&B - 2	13 JUN 2024	LDRI AD 2 - 3	08 AUG 2024
LDOS AD 2.24.12 IAC ILSy or LOCy RWY 29 - 1	13 JUN 2024	LDRI AD 2 - 4	08 AUG 2024
LDOS AD 2.24.12 IAC ILSy or LOCy RWY 29 - 2	13 JUN 2024	LDRI AD 2 - 5	08 AUG 2024
LDOS AD 2.24.12 IAC ILS z or LOC z RWY 29 - 1	13 JUN 2024	LDRI AD 2 - 6	08 AUG 2024
LDOS AD 2.24.12 IAC ILS z or LOC z RWY 29 - 2	13 JUN 2024	LDRI AD 2 - 7	08 AUG 2024
LDOS AD 2.24.12 IAC RNP RWY 11 - 1	13 JUN 2024	LDRI AD 2 - 8	08 AUG 2024
LDOS AD 2.24.12 IAC RNP RWY 11 - 2	13 JUN 2024	LDRI AD 2 - 9	08 AUG 2024
LDOS AD 2.24.12 IAC RNP RWY 11 - 3	13 JUN 2024	LDRI AD 2 - 10	08 AUG 2024
LDOS AD 2.24.12 IAC RNP RWY 11 - 4	13 JUN 2024	LDRI AD 2 - 11	08 AUG 2024
LDOS AD 2.24.13 VOC - 1	13 JUN 2024	LDRI AD 2 - 12	08 AUG 2024
LDOS AD 2.24.13 VOC - 2	13 JUN 2024	LDRI AD 2 - 13	08 AUG 2024
LDPL AD 2 - 1	11 JUL 2024	LDRI AD 2 - 14	08 AUG 2024
LDPL AD 2 - 2	11 JUL 2024	LDRI AD 2.24.1 ADC - 1	13 AUG 2020
LDPL AD 2 - 3	13 JUN 2024	LDRI AD 2.24.1 ADC - 2	13 AUG 2020
LDPL AD 2 - 4	08 AUG 2024	LDRI AD 2.24.2 APDC - 1	03 NOV 2022
LDPL AD 2 - 5	08 AUG 2024	LDRI AD 2.24.2 APDC - 2	03 NOV 2022
LDPL AD 2 - 6	03 OCT 2024	LDRI AD 2.24.4 AOC RWY 14/32 - 1	28 MAR 2019
LDPL AD 2 - 7	13 JUN 2024	LDRI AD 2.24.8 SID RWY 14 - 1	11 JUL 2024
LDPL AD 2 - 8	30 NOV 2023	LDRI AD 2.24.8 SID RWY 14 - 2	11 JUL 2024
LDPL AD 2 - 9	03 OCT 2024	LDRI AD 2.24.8 SID RNAV RWY 14 - 1	11 JUL 2024
LDPL AD 2 - 10	15 JUN 2023	LDRI AD 2.24.8 SID RNAV RWY 14 - 2	11 JUL 2024
LDPL AD 2 - 11	15 JUN 2023	LDRI AD 2.24.8 SID RNAV RWY 14 - 3	11 JUL 2024
LDPL AD 2 - 12	13 JUN 2024	LDRI AD 2.24.8 SID RNAV RWY 14 - 4	11 JUL 2024
LDPL AD 2 - 13	03 OCT 2024	LDRI AD 2.24.8 SID RWY 32 - 1	11 JUL 2024
LDPL AD 2 - 14	03 OCT 2024	LDRI AD 2.24.8 SID RWY 32 - 2	11 JUL 2024
LDPL AD 2 - 15	03 OCT 2024	LDRI AD 2.24.8 SID RNAV RWY 32 - 1	11 JUL 2024
LDPL AD 2 - 16	03 OCT 2024	LDRI AD 2.24.8 SID RNAV RWY 32 - 2	11 JUL 2024
LDPL AD 2 - 17	03 OCT 2024	LDRI AD 2.24.8 SID RNAV RWY 32 - 3	11 JUL 2024
LDPL AD 2 - 18	13 JUN 2024	LDRI AD 2.24.8 SID RNAV RWY 32 - 4	11 JUL 2024
LDPL AD 2.24.1 ADC - 1	02 DEC 2021	LDRI AD 2.24.10 STAR RWY 14/32 - 1	11 JUL 2024
LDPL AD 2.24.1 ADC - 2	02 DEC 2021	LDRI AD 2.24.10 STAR RWY 14/32 - 2	11 JUL 2024
LDPL AD 2.24.2 APDC - 1	14 JUL 2022	LDRI AD 2.24.10 STAR RNAV RWY 14 - 1	11 JUL 2024
LDPL AD 2.24.2 APDC - 2	14 JUL 2022	LDRI AD 2.24.10 STAR RNAV RWY 14 - 2	11 JUL 2024
LDPL AD 2.24.4 AOC RWY 09/27 - 1	28 MAR 2019	LDRI AD 2.24.10 STAR RNAV RWY 32 - 1	11 JUL 2024

Stranica	Datum	Stranica	Datum
LDRI AD 2.24.10 STAR RNAV RWY 32 - 2	11 JUL 2024	LDSP AD 2 - 11	08 AUG 2024
LDRI AD 2.24.10 STAR RNAV RWY 32 - 3	11 JUL 2024	LDSP AD 2 - 12	08 AUG 2024
LDRI AD 2.24.10 STAR RNAV RWY 32 - 4	11 JUL 2024	LDSP AD 2 - 13	08 AUG 2024
LDRI AD 2.24.12 IAC VOR RWY 14 - 1	11 JUL 2024	LDSP AD 2 - 14	13 JUN 2024
LDRI AD 2.24.12 IAC VOR RWY 14 - 2	11 JUL 2024	LDSP AD 2 - 15	16 MAY 2024
LDRI AD 2.24.12 IAC ILS y or LOC y RWY 14 - 1	11 JUL 2024	LDSP AD 2 - 16	08 AUG 2024
LDRI AD 2.24.12 IAC ILS y or LOC y RWY 14 - 2	11 JUL 2024	LDSP AD 2 - 17	08 AUG 2024
LDRI AD 2.24.12 IAC ILS z or LOC z RWY 14 - 1	11 JUL 2024	LDSP AD 2 - 18	21 MAR 2024
LDRI AD 2.24.12 IAC ILS z or LOC z RWY 14 - 2	11 JUL 2024	LDSP AD 2 - 19	21 MAR 2024
LDRI AD 2.24.12 IAC ILS z or LOC z RWY 14 - 3	11 JUL 2024	LDSP AD 2 - 20	08 AUG 2024
LDRI AD 2.24.12 IAC ILS z or LOC z RWY 14 - 4	11 JUL 2024	LDSP AD 2 - 21	21 MAR 2024
LDRI AD 2.24.12 IAC VOR RWY 32 - 1	11 JUL 2024	LDSP AD 2 - 22	21 MAR 2024
LDRI AD 2.24.12 IAC VOR RWY 32 - 2	11 JUL 2024	LDSP AD 2 - 23	21 MAR 2024
LDRI AD 2.24.12 IAC RNP RWY 14 - 1	11 JUL 2024	LDSP AD 2 - 24	21 MAR 2024
LDRI AD 2.24.12 IAC RNP RWY 14 - 2	11 JUL 2024	LDSP AD 2 - 25	21 MAR 2024
LDRI AD 2.24.12 IAC RNP RWY 14 - 3	11 JUL 2024	LDSP AD 2 - 26	21 MAR 2024
LDRI AD 2.24.12 IAC RNP RWY 14 - 4	11 JUL 2024	LDSP AD 2 - 27	21 MAR 2024
LDRI AD 2.24.12 IAC RNP RWY 32 - 1	11 JUL 2024	LDSP AD 2 - 28	08 AUG 2024
LDRI AD 2.24.12 IAC RNP RWY 32 - 2	11 JUL 2024	LDSP AD 2.24.1 ADC - 1	28 DEC 2023
LDRI AD 2.24.12 IAC RNP RWY 32 - 3	11 JUL 2024	LDSP AD 2.24.1 ADC - 2	28 DEC 2023
LDRI AD 2.24.12 IAC RNP RWY 32 - 4	11 JUL 2024	LDSP AD 2.24.2 APDC - 1	28 DEC 2023
LDRI AD 2.24.13 VOC - 1	11 JUL 2024	LDSP AD 2.24.2 APDC - 2	28 DEC 2023
LDRI AD 2.24.13 VOC - 2	11 JUL 2024	LDSP AD 2.24.4 AOC RWY 05 - 1	20 JUN 2019
LDSB AD 2 - 1	18 APR 2024	LDSP AD 2.24.4 AOC RWY 23 - 1	20 JUN 2019
LDSB AD 2 - 2	16 MAY 2024	LDSP AD 2.24.8 SID RWY 05 - 1	03 OCT 2024
LDSB AD 2 - 3	08 AUG 2024	LDSP AD 2.24.8 SID RWY 05 - 2	03 OCT 2024
LDSB AD 2 - 4	30 NOV 2023	LDSP AD 2.24.8 SID RNAV RWY 05 - 1	03 OCT 2024
LDSB AD 2 - 5	08 AUG 2024	LDSP AD 2.24.8 SID RNAV RWY 05 - 2	03 OCT 2024
LDSB AD 2 - 6	16 MAY 2024	LDSP AD 2.24.8 SID RNAV RWY 05 - 3	03 OCT 2024
LDSB AD 2 - 7	30 NOV 2023	LDSP AD 2.24.8 SID RNAV RWY 05 - 4	03 OCT 2024
LDSB AD 2 - 8	30 NOV 2023	LDSP AD 2.24.8 SID RWY 23 - 1	03 OCT 2024
LDSB AD 2 - 9	28 DEC 2023	LDSP AD 2.24.8 SID RWY 23 - 2	03 OCT 2024
LDSB AD 2 - 10	28 DEC 2023	LDSP AD 2.24.8 SID RNAV RWY 23 - 1	03 OCT 2024
LDSB AD 2 - 11	13 JUL 2023	LDSP AD 2.24.8 SID RNAV RWY 23 - 2	03 OCT 2024
LDSB AD 2 - 12	13 JUL 2023	LDSP AD 2.24.8 SID RNAV RWY 23 - 3	03 OCT 2024
LDSB AD 2 - 13	08 AUG 2024	LDSP AD 2.24.8 SID RNAV RWY 23 - 4	03 OCT 2024
LDSB AD 2 - 14	13 JUL 2023	LDSP AD 2.24.10 STAR RWY 05 - 1	03 OCT 2024
LDSB AD 2.24.1 ADC - 1	07 SEP 2023	LDSP AD 2.24.10 STAR RWY 05 - 2	03 OCT 2024
LDSB AD 2.24.1 ADC - 2	07 SEP 2023	LDSP AD 2.24.10 STAR RNAV RWY 05 - 1	03 OCT 2024
LDSB AD 2.24.2 APDC - 1	20 JUN 2019	LDSP AD 2.24.10 STAR RNAV RWY 05 - 2	03 OCT 2024
LDSB AD 2.24.2 APDC - 2	20 JUN 2019	LDSP AD 2.24.10 STAR RNAV RWY 05 - 3	03 OCT 2024
LDSB AD 2.24.4 AOC RWY 03/21 - 1	20 MAY 2021	LDSP AD 2.24.10 STAR RNAV RWY 05 - 4	03 OCT 2024
LDSB AD 2.24.8 SID RWY 03 CAT A/B&C - 1	03 OCT 2024	LDSP AD 2.24.10 STAR RNAV RWY 05 - 5	03 OCT 2024
LDSB AD 2.24.8 SID RWY 03 CAT A/B&C - 2	03 OCT 2024	LDSP AD 2.24.10 STAR RNAV RWY 05 - 6	03 OCT 2024
LDSB AD 2.24.8 SID RNAV RWY 03 - 1	03 OCT 2024	LDSP AD 2.24.10 STAR RWY 23 - 1	03 OCT 2024
LDSB AD 2.24.8 SID RNAV RWY 03 - 2	03 OCT 2024	LDSP AD 2.24.10 STAR RWY 23 - 2	03 OCT 2024
LDSB AD 2.24.8 SID RWY 21 CAT A/B&C - 1	03 OCT 2024	LDSP AD 2.24.10 STAR RNAV RWY 23 - 1	03 OCT 2024
LDSB AD 2.24.8 SID RWY 21 CAT A/B&C - 2	03 OCT 2024	LDSP AD 2.24.10 STAR RNAV RWY 23 - 2	03 OCT 2024
LDSB AD 2.24.8 SID RNAV RWY 21 - 1	03 OCT 2024	LDSP AD 2.24.10 STAR RNAV RWY 23 - 3	03 OCT 2024
LDSB AD 2.24.8 SID RNAV RWY 21 - 2	03 OCT 2024	LDSP AD 2.24.10 STAR RNAV RWY 23 - 4	03 OCT 2024
LDSB AD 2.24.10 STAR RWY 03/21 CAT A/B&C - 1	03 OCT 2024	LDSP AD 2.24.10 STAR RNAV RWY 23 - 5	03 OCT 2024
LDSB AD 2.24.10 STAR RWY 03/21 CAT A/B&C - 2	03 OCT 2024	LDSP AD 2.24.10 STAR RNAV RWY 23 - 6	03 OCT 2024
LDSB AD 2.24.10 STAR RNAV RWY 03/21 - 1	03 OCT 2024	LDSP AD 2.24.11 ATCSMAC - 1	03 OCT 2024
LDSB AD 2.24.10 STAR RNAV RWY 03/21 - 2	03 OCT 2024	LDSP AD 2.24.11 ATCSMAC - 2	03 OCT 2024
LDSB AD 2.24.12 IAC NDB RWY 03 - 1	03 OCT 2024	LDSP AD 2.24.12 IAC NDB RWY 05 - 1	08 AUG 2024
LDSB AD 2.24.12 IAC NDB RWY 03 - 2	03 OCT 2024	LDSP AD 2.24.12 IAC NDB RWY 05 - 2	08 AUG 2024
LDSB AD 2.24.12 IAC VOR-a RWY 03/21 - 1	08 AUG 2024	LDSP AD 2.24.12 IAC ILSy or LOCy RWY 05 - 1	08 AUG 2024
LDSB AD 2.24.12 IAC VOR-a RWY 03/21 - 2	08 AUG 2024	LDSP AD 2.24.12 IAC ILSy or LOCy RWY 05 - 2	08 AUG 2024
LDSB AD 2.24.12 IAC NDB-a RWY 21 - 1	03 OCT 2024	LDSP AD 2.24.12 IAC ILSz or LOCz RWY 05 - 1	08 AUG 2024
LDSB AD 2.24.12 IAC NDB-a RWY 21 - 2	03 OCT 2024	LDSP AD 2.24.12 IAC ILSz or LOCz RWY 05 - 2	08 AUG 2024
LDSB AD 2.24.12 IAC NDB RWY 21 - 1	03 OCT 2024	LDSP AD 2.24.12 IAC VOR-b RWY 23 - 1	03 OCT 2024
LDSB AD 2.24.12 IAC NDB RWY 21 - 2	03 OCT 2024	LDSP AD 2.24.12 IAC VOR-b RWY 23 - 2	03 OCT 2024
LDSB AD 2.24.12 IAC RNP RWY 03 - 1	03 OCT 2024	LDSP AD 2.24.12 IAC RNP Y RWY 05 - 1	08 AUG 2024
LDSB AD 2.24.12 IAC RNP RWY 03 - 2	03 OCT 2024	LDSP AD 2.24.12 IAC RNP Y RWY 05 - 2	08 AUG 2024
LDSB AD 2.24.12 IAC RNP RWY 03 - 3	03 OCT 2024	LDSP AD 2.24.12 IAC RNP Z RWY 05 (LPV only) - 1	08 AUG 2024
LDSB AD 2.24.12 IAC RNP RWY 03 - 4	03 OCT 2024	LDSP AD 2.24.12 IAC RNP Z RWY 05 (LPV only) - 2	08 AUG 2024
LDSB AD 2.24.12 IAC RNP RWY 21 - 1	03 OCT 2024	LDSP AD 2.24.12 IAC RNP Z RWY 05 (LPV only) - 3	08 AUG 2024
LDSB AD 2.24.12 IAC RNP RWY 21 - 2	03 OCT 2024	LDSP AD 2.24.12 IAC RNP Z RWY 05 (LPV only) - 4	08 AUG 2024
LDSB AD 2.24.12 IAC RNP RWY 21 - 3	03 OCT 2024	LDSP AD 2.24.12 IAC RNAV VISUAL RWY 23 - 1	08 AUG 2024
LDSB AD 2.24.12 IAC RNP RWY 21 - 4	03 OCT 2024	LDSP AD 2.24.12 IAC RNAV VISUAL RWY 23 - 2	08 AUG 2024
LDSB AD 2.24.13 VOC - 1	03 OCT 2024	LDSP AD 2.24.12 IAC RNAV VISUAL RWY 23 - 3	08 AUG 2024
LDSB AD 2.24.13 VOC - 2	03 OCT 2024	LDSP AD 2.24.12 IAC RNAV VISUAL RWY 23 - 4	08 AUG 2024
LDSP AD 2 - 1	08 AUG 2024	LDSP AD 2.24.13 VAC RWY 23 - 1	03 OCT 2024
LDSP AD 2 - 2	30 NOV 2023	LDSP AD 2.24.13 VAC RWY 23 - 2	03 OCT 2024
LDSP AD 2 - 3	08 AUG 2024	LDSP AD 2.24.13 VOC - 1	03 OCT 2024
LDSP AD 2 - 4	08 AUG 2024	LDSP AD 2.24.13 VOC - 2	03 OCT 2024
LDSP AD 2 - 5	08 AUG 2024	LDSP AD 2.24.14 BC - 1	08 MAR 2012
LDSP AD 2 - 6	08 AUG 2024	LDSP AD 2.24.14 BC - 2	08 MAR 2012
LDSP AD 2 - 7	08 AUG 2024	LDZA AD 2 - 1	30 NOV 2023
LDSP AD 2 - 8	08 AUG 2024	LDZA AD 2 - 2	30 NOV 2023
LDSP AD 2 - 9	08 AUG 2024	LDZA AD 2 - 3	08 AUG 2024
LDSP AD 2 - 10	08 AUG 2024	LDZA AD 2 - 4	03 OCT 2024

Stranica	Datum	Stranica	Datum
LDZA AD 2 - 5	30 NOV 2023	LDZD AD 2 - 4	13 JUN 2024
LDZA AD 2 - 6	08 AUG 2024	LDZD AD 2 - 5	13 JUN 2024
LDZA AD 2 - 7	08 AUG 2024	LDZD AD 2 - 6	08 AUG 2024
LDZA AD 2 - 8	30 NOV 2023	LDZD AD 2 - 7	30 NOV 2023
LDZA AD 2 - 9	30 NOV 2023	LDZD AD 2 - 8	30 NOV 2023
LDZA AD 2 - 10	05 SEP 2024	LDZD AD 2 - 9	08 AUG 2024
LDZA AD 2 - 11	05 SEP 2024	LDZD AD 2 - 10	25 JAN 2024
LDZA AD 2 - 12	13 JUL 2023	LDZD AD 2 - 11	13 JUN 2024
LDZA AD 2 - 13	26 JAN 2023	LDZD AD 2 - 12	13 JUN 2024
LDZA AD 2 - 14	06 OCT 2022	LDZD AD 2 - 13	13 JUN 2024
LDZA AD 2 - 15	06 OCT 2022	LDZD AD 2 - 14	13 JUN 2024
LDZA AD 2 - 16	24 MAR 2022	LDZD AD 2 - 15	13 JUN 2024
LDZA AD 2 - 17	05 SEP 2024	LDZD AD 2 - 16	13 JUN 2024
LDZA AD 2 - 18	05 SEP 2024	LDZD AD 2 - 17	13 JUN 2024
LDZA AD 2 - 19	05 SEP 2024	LDZD AD 2 - 18	08 AUG 2024
LDZA AD 2 - 20	05 SEP 2024	LDZD AD 2.24.1 ADC - 1	23 MAY 2019
LDZA AD 2 - 21	05 SEP 2024	LDZD AD 2.24.1 ADC - 2	23 MAY 2019
LDZA AD 2 - 22	05 SEP 2024	LDZD AD 2.24.2 APDC - 1	10 OCT 2019
LDZA AD 2 - 23	05 SEP 2024	LDZD AD 2.24.2 APDC - 2	10 OCT 2019
LDZA AD 2 - 24	18 APR 2024	LDZD AD 2.24.4 AOC RWY 04/22 - 1	05 OCT 2023
LDZA AD 2.24.1 ADC - 1	05 NOV 2020	LDZD AD 2.24.4 AOC RWY 13/31 - 1	05 OCT 2023
LDZA AD 2.24.1 ADC - 2	05 NOV 2020	LDZD AD 2.24.8 SID RWY 04 - 1	16 MAY 2024
LDZA AD 2.24.2 APDC EAST - 1	06 OCT 2022	LDZD AD 2.24.8 SID RWY 04 - 2	16 MAY 2024
LDZA AD 2.24.2 APDC EAST - 2	06 OCT 2022	LDZD AD 2.24.8 SID RNAV RWY 04 - 1	16 MAY 2024
LDZA AD 2.24.2 APDC WEST - 1	18 MAY 2023	LDZD AD 2.24.8 SID RNAV RWY 04 - 2	16 MAY 2024
LDZA AD 2.24.2 APDC WEST - 2	18 MAY 2023	LDZD AD 2.24.8 SID RNAV RWY 04 - 3	16 MAY 2024
LDZA AD 2.24.4 AOC RWY 04/22 - 1	26 MAR 2020	LDZD AD 2.24.8 SID RNAV RWY 04 - 4	16 MAY 2024
LDZA AD 2.24.6 PATC RWY 04 - 1	26 MAR 2020	LDZD AD 2.24.8 SID RWY 13 - 1	18 APR 2024
LDZA AD 2.24.6 PATC RWY 04 - 2	26 MAR 2020	LDZD AD 2.24.8 SID RWY 13 - 2	18 APR 2024
LDZA AD 2.24.8 SID RWY 04 - 1	05 SEP 2024	LDZD AD 2.24.8 SID RNAV RWY 13 - 1	18 APR 2024
LDZA AD 2.24.8 SID RWY 04 - 2	05 SEP 2024	LDZD AD 2.24.8 SID RNAV RWY 13 - 2	18 APR 2024
LDZA AD 2.24.8 SID RNAV RWY 04 - 1	05 SEP 2024	LDZD AD 2.24.8 SID RNAV RWY 13 - 3	18 APR 2024
LDZA AD 2.24.8 SID RNAV RWY 04 - 2	05 SEP 2024	LDZD AD 2.24.8 SID RNAV RWY 13 - 4	18 APR 2024
LDZA AD 2.24.8 SID RNAV RWY 04 - 3	05 SEP 2024	LDZD AD 2.24.8 SID RWY 22 - 1	16 MAY 2024
LDZA AD 2.24.8 SID RNAV RWY 04 - 4	05 SEP 2024	LDZD AD 2.24.8 SID RWY 22 - 2	16 MAY 2024
LDZA AD 2.24.8 SID RWY 22 - 1	05 SEP 2024	LDZD AD 2.24.8 SID RNAV RWY 22 - 1	16 MAY 2024
LDZA AD 2.24.8 SID RWY 22 - 2	05 SEP 2024	LDZD AD 2.24.8 SID RNAV RWY 22 - 2	16 MAY 2024
LDZA AD 2.24.8 SID RNAV RWY 22 - 1	05 SEP 2024	LDZD AD 2.24.8 SID RWY 31 - 1	18 APR 2024
LDZA AD 2.24.8 SID RNAV RWY 22 - 2	05 SEP 2024	LDZD AD 2.24.8 SID RWY 31 - 2	18 APR 2024
LDZA AD 2.24.8 SID RNAV RWY 22 - 3	05 SEP 2024	LDZD AD 2.24.8 SID RNAV RWY 31 - 1	18 APR 2024
LDZA AD 2.24.8 SID RNAV RWY 22 - 4	05 SEP 2024	LDZD AD 2.24.8 SID RNAV RWY 31 - 2	18 APR 2024
LDZA AD 2.24.10 STAR RWY 04 - 1	05 SEP 2024	LDZD AD 2.24.8 SID RNAV RWY 31 - 3	18 APR 2024
LDZA AD 2.24.10 STAR RWY 04 - 2	05 SEP 2024	LDZD AD 2.24.8 SID RNAV RWY 31 - 4	18 APR 2024
LDZA AD 2.24.10 STAR RNAV RWY 04 - 1	05 SEP 2024	LDZD AD 2.24.10 STAR RWY 04 & 13/31 - 1	18 APR 2024
LDZA AD 2.24.10 STAR RNAV RWY 04 - 2	05 SEP 2024	LDZD AD 2.24.10 STAR RWY 04 & 13/31 - 2	18 APR 2024
LDZA AD 2.24.10 STAR RNAV RWY 04 - 3	05 SEP 2024	LDZD AD 2.24.10 STAR RNAV RWY 04 - 1	16 MAY 2024
LDZA AD 2.24.10 STAR RNAV RWY 04 - 4	05 SEP 2024	LDZD AD 2.24.10 STAR RNAV RWY 04 - 2	16 MAY 2024
LDZA AD 2.24.10 STAR RWY 22 - 1	05 SEP 2024	LDZD AD 2.24.10 STAR RNAV RWY 04 - 3	16 MAY 2024
LDZA AD 2.24.10 STAR RWY 22 - 2	05 SEP 2024	LDZD AD 2.24.10 STAR RNAV RWY 04 - 4	16 MAY 2024
LDZA AD 2.24.10 STAR RNAV RWY 22 - 1	05 SEP 2024	LDZD AD 2.24.10 STAR RNAV RWY 13 - 1	18 APR 2024
LDZA AD 2.24.10 STAR RNAV RWY 22 - 2	05 SEP 2024	LDZD AD 2.24.10 STAR RNAV RWY 13 - 2	18 APR 2024
LDZA AD 2.24.10 STAR RNAV RWY 22 - 3	05 SEP 2024	LDZD AD 2.24.10 STAR RNAV RWY 13 - 3	18 APR 2024
LDZA AD 2.24.10 STAR RNAV RWY 22 - 4	05 SEP 2024	LDZD AD 2.24.10 STAR RNAV RWY 13 - 4	18 APR 2024
LDZA AD 2.24.11 ATCSMAC - 1	05 SEP 2024	LDZD AD 2.24.10 STAR RNAV RWY 31 - 1	18 APR 2024
LDZA AD 2.24.11 ATCSMAC - 2	05 SEP 2024	LDZD AD 2.24.10 STAR RNAV RWY 31 - 2	18 APR 2024
LDZA AD 2.24.12 IAC L RWY 04 - 1	05 SEP 2024	LDZD AD 2.24.10 STAR RNAV RWY 31 - 3	18 APR 2024
LDZA AD 2.24.12 IAC L RWY 04 - 2	05 SEP 2024	LDZD AD 2.24.10 STAR RNAV RWY 31 - 4	18 APR 2024
LDZA AD 2.24.12 IAC ILS y or LOC y RWY 04 - 1	05 SEP 2024	LDZD AD 2.24.11 ATCSMAC - 1	18 APR 2024
LDZA AD 2.24.12 IAC ILS y or LOC y RWY 04 - 2	05 SEP 2024	LDZD AD 2.24.11 ATCSMAC - 2	18 APR 2024
LDZA AD 2.24.12 IAC ILSz or LOCz RWY 04 - 1	05 SEP 2024	LDZD AD 2.24.12 IAC VOR RWY 04 - 1	16 MAY 2024
LDZA AD 2.24.12 IAC ILSz or LOCz RWY 04 - 2	05 SEP 2024	LDZD AD 2.24.12 IAC VOR RWY 04 - 2	16 MAY 2024
LDZA AD 2.24.12 IAC L RWY 22 - 1	05 SEP 2024	LDZD AD 2.24.12 IAC Ly RWY 13 - 1	18 APR 2024
LDZA AD 2.24.12 IAC L RWY 22 - 2	05 SEP 2024	LDZD AD 2.24.12 IAC Ly RWY 13 - 2	18 APR 2024
LDZA AD 2.24.12 IAC ILS y or LOC y RWY 22 - 1	05 SEP 2024	LDZD AD 2.24.12 IAC Lz RWY 13 - 1	18 APR 2024
LDZA AD 2.24.12 IAC ILS y or LOC y RWY 22 - 2	05 SEP 2024	LDZD AD 2.24.12 IAC Lz RWY 13 - 2	18 APR 2024
LDZA AD 2.24.12 IAC ILSz or LOCz RWY 22 - 1	05 SEP 2024	LDZD AD 2.24.12 IAC VOR RWY 13 - 1	18 APR 2024
LDZA AD 2.24.12 IAC ILSz or LOCz RWY 22 - 2	05 SEP 2024	LDZD AD 2.24.12 IAC VOR RWY 13 - 2	18 APR 2024
LDZA AD 2.24.12 IAC RNP RWY 04 - 1	05 SEP 2024	LDZD AD 2.24.12 IAC ILS or LOC RWY 13 - 1	18 APR 2024
LDZA AD 2.24.12 IAC RNP RWY 04 - 2	05 SEP 2024	LDZD AD 2.24.12 IAC ILS or LOC RWY 13 - 2	18 APR 2024
LDZA AD 2.24.12 IAC RNP RWY 04 - 3	05 SEP 2024	LDZD AD 2.24.12 IAC L RWY 31 - 1	16 MAY 2024
LDZA AD 2.24.12 IAC RNP RWY 04 - 4	05 SEP 2024	LDZD AD 2.24.12 IAC L RWY 31 - 2	16 MAY 2024
LDZA AD 2.24.12 IAC RNP RWY 22 - 1	05 SEP 2024	LDZD AD 2.24.12 IAC VOR RWY 31 - 1	16 MAY 2024
LDZA AD 2.24.12 IAC RNP RWY 22 - 2	05 SEP 2024	LDZD AD 2.24.12 IAC VOR RWY 31 - 2	16 MAY 2024
LDZA AD 2.24.12 IAC RNP RWY 22 - 3	05 SEP 2024	LDZD AD 2.24.12 IAC RNP RWY 04 - 1	16 MAY 2024
LDZA AD 2.24.12 IAC RNP RWY 22 - 4	05 SEP 2024	LDZD AD 2.24.12 IAC RNP RWY 04 - 2	16 MAY 2024
LDZA AD 2.24.13 VOC - 1	05 SEP 2024	LDZD AD 2.24.12 IAC RNP RWY 04 - 3	16 MAY 2024
LDZA AD 2.24.13 VOC - 2	05 SEP 2024	LDZD AD 2.24.12 IAC RNP RWY 04 - 4	16 MAY 2024
LDZA AD 2.24.14 BC - 1	23 APR 2020	LDZD AD 2.24.12 IAC RNP Y RWY 13 - 1	18 APR 2024
LDZA AD 2.24.14 BC - 2	23 APR 2020	LDZD AD 2.24.12 IAC RNP Y RWY 13 - 2	18 APR 2024
LDZD AD 2 - 1	30 NOV 2023	LDZD AD 2.24.12 IAC RNP Y RWY 13 - 3	18 APR 2024
LDZD AD 2 - 2	16 MAY 2024	LDZD AD 2.24.12 IAC RNP Y RWY 13 - 4	18 APR 2024
LDZD AD 2 - 3	08 AUG 2024	LDZD AD 2.24.12 IAC RNP Z RWY 13 - 1	18 APR 2024

Stranica	Datum	Stranica	Datum
LDZD AD 2.24.12 IAC RNP Z RWY 13 - 2	18 APR 2024		
LDZD AD 2.24.12 IAC RNP Z RWY 13 - 3	18 APR 2024		
LDZD AD 2.24.12 IAC RNP Z RWY 13 - 4	18 APR 2024		
LDZD AD 2.24.12 IAC RNP RWY 31 - 1	16 MAY 2024		
LDZD AD 2.24.12 IAC RNP RWY 31 - 2	16 MAY 2024		
LDZD AD 2.24.12 IAC RNP RWY 31 - 3	16 MAY 2024		
LDZD AD 2.24.12 IAC RNP RWY 31 - 4	16 MAY 2024		
LDZD AD 2.24.13 VOC - 1	18 APR 2024		
LDZD AD 2.24.13 VOC - 2	18 APR 2024		

OVA STRANICA JE NAMJERNO OSTAVLJENA PRAZNA

GEN 0.5 POPIS RUČNIH IZMJENA AIP-A

Stranica(e) AIP-a na koje se odnosi	Tekst izmjene	Uključeno AIP izmjenom broj:
1	2	3
ENR 6.9-1	Naziv zračne luke promijenjen u "Zagreb/Franjo Tuđman"	AIRAC AIP AMDT 003/2020 (23 APR 2020)
LDZD AD 2.24.1 ADC -1	Novo površine S5 i S6 na Glavnoj stajanci.	AIRAC AIP AMDT 008/2019 (10 OCT 2019)
LDSB AD 2.24.2 APDC -1	ACL ELEV iznosi 1736 FT.	AIRAC AIP AMDT 007/2021 (12 AUG 2021)
LDDU AD 2.24.1 ADC -1	Korištenje TWY-a B za zrakoplove kodnog slova E dozvoljeno samo uz odobrenje ATC-a i predvođenje <i>Follow me</i> vozilom. Obavezno strogo praćenje <i>Follow me</i> vozila.	AIRAC AIP AMDT 008/2021 (09 SEP 2021)
LDZA AD 2.24.6 PATC RWY 04 -1	GP 04 RDH promijenjen u 54 FT.	AIRAC AIP AMDT 010/2021 (04 NOV 2021)
LDZD AD 2.24.1 ADC -1 LDZD AD 2.24.2 APDC -1	ZADAR DELIVERY FREQ 132.975 MHZ.	AIRAC AIP AMDT 005/2022 (16 JUN 2022)
LDZD AD 2.24.1 ADC -1	Nosivost TWY A promijenjena u PCN 55/R/B/W/T Nosivost TWY H promijenjena u PCN 50/R/B/W/T	AIRAC AIP AMDT 008/2022 (08 SEP 2022)
LDZD AD 2.24.2 APDC -1	Nosivost površine S5 treba glasiti PCN 63/R/A/WT Nosivost površine S6 treba glasiti PCN 132/F/B/X/T	AIRAC AIP AMDT 008/2022 (08 SEP 2022)
LDZA AD 2.24.2 APDC EAST -1	PSN broj E8L opremljena sustavom Visual Docking Guidance System.	AIRAC AIP AMDT 009/2022 (06 OCT 2022)
LDDU AD 2.24.4 AOC RWY 11 -1 LDDU AD 2.24.4 AOC RWY 29 -1	RWY 11: TORA, TODA i ASDA trebaju glasiti 3230 M. RWY 29: TORA, TODA, ASDA i LDA trebaju glasiti 3230 M.	AIRAC AIP AMDT 005/2023 (15 JUN 2023)

Stranica(e) AIP-a na koje se odnosi	Tekst izmjene	Uključeno AIP izmjenom broj:
1	2	3
LDDU AD 2.24.1 ADC -1	RWY 11: TODA/ASDA trebaju glasiti 2388 M na križanju TWY B. RWY 11: TODA/ASDA trebaju glasiti 1900 M na križanju TWY C. RWY 11: TODA/ASDA trebaju glasiti 1487 M na križanju TWY D. RWY 29: TODA/ASDA trebaju glasiti 2464 M na križanju TWY E. RWY 29: TODA/ASDA trebaju glasiti 1798 M na križanju TWY D. RWY 29: TODA/ASDA trebaju glasiti 1411 M na križanju TWY C.	AIRAC AIP AMDT 007/2023 (10 AUG 2023)
LDDU AD 2.24.1 ADC -1	Uspostavljen je Dubrovnik Delivery Service, na FREQ 125.400 MHZ.	AIRAC AIP AMDT 007/2023 (10 AUG 2023)
LDPL AD 2.24.1 ADC -1	RWY 09:TODA/ASDA trebaju glasiti 1692 M na križanju TWY C. RWY 27: TODA/ASDA trebaju glasiti 1992 M na križanju TWY D. RWY 27: TODA/ASDA trebaju glasiti 2491 M na križanju TWY E.	AIRAC AIP AMDT 007/2023 (10 AUG 2023)
LDZA AD 2.24.1 ADC -1	RWY 04: TODA/ASDA trebaju glasiti 2912 M na križanju TWY B. RWY 04: TODA/ASDA trebaju glasiti 2162 M na križanju TWY C. RWY 22: TODA/ASDA trebaju glasiti 2457 M na križanju TWY D. RWY 22: TODA/ASDA trebaju glasiti 2916 M na križanju TWY E.	AIRAC AIP AMDT 007/2023 (10 AUG 2023)
LDSB AD 2.24.2 APDC-1	RWY 03/21 duljina strip-a treba glasiti 1880 M.	AIRAC AIP AMDT 008/2023 (07 SEP 2023)
LDDU AD 2.24.1 ADC-1	Dodati napomenu na karti: Snaga vanjskih motora zrakoplova s četiri motora kodnog slova E mora biti korištena samo u praznom hodu za vrijeme korištenja TWY B.	AIRAC AIP AMDT 008/2023 (07 SEP 2023)
LDDU AD 2 - sve karte ENR 6 - sve karte na koje je primjenjivo	Naziv zračne luke promijenjen u "DUBROVNIK/Ruđer Bošković".	AIRAC AIP AMDT 010/2023 (02 NOV 2023)
LDRI AD 2.24.1 ADC - 1 LDRI AD 2.24.2 APDC - 1	"MET Station" Premješten na novu poziciju. 451313N 0143415E	AIRAC AIP AMDT 013/2023 (25 JAN 2024)
LDSP AD 2.24.4 AOC RWY 05 -1	OBST ID 14 zamijenjen je s OBST ID 14a (COORD - 433251.59N 0161848.49E; ELEV - 28.0 M (91.9 FT); Tip - ANTENA) i OBST ID 14b (COORD - 433251.18N 0161848.97E; ELEV - 28.0 M (91.9 FT); Tip - ANTENA), REF LDSP AD 2.10.	AIRAC AIP AMDT 002/2024 (21 MAR 2024)

Stranica(e) AIP-a na koje se odnosi	Tekst izmjene	Uključeno AIP izmjenom broj:
1	2	3
LDLO AD 2.24.8 SID RWY 02 -1 LDLO AD 2.24.8 SID RNAV RWY 02 CAT A&B -1 LDLO AD 2.24.8 SID RNAV RWY 20 CAT A&B -1 LDLO AD 2.24.8 SID RWY 20 -1 LDLO AD 2.24.10 STAR RWY 02/20 -1 LDLO AD 2.24.12 IAC NDB-a RWY 02/20 CAT A&B -1 LDLO AD 2.24.12 IAC VOR RWY 02 CAT A&B -1 LDLO AD 2.24.12 IAC RNP RWY 02 -1 LDLO AD 2.24.12 IAC RNP RWY 20 (LPV & LNAV/VNAV only) -1 LDLO AD 2.24.13 VOC -1	TMA Pula izmjena vertikalnih granica (vidi ENR 2.1)	AIRAC AIP AMDT 003/2024 (18 APR 2024)
LDLO AD 2.24.8 SID RNAV RWY 02 CAT A&B -1	Neke LDTR, LDTS i opasna područja iznad otvorenog mora su povučene. Za sveobuhvatnu listu područja vidi ENR 5.2 područja za vojne vježbe i osposobljavanje i identifikacijske zone protuzračne obrane (ADIZ) i ENR 6.5 -1 Military Exercise and Training Areas, TRA and TSA - Index Chart	AIRAC AIP AMDT 003/2024 (18 APR 2024)
LDOS AD 2.24.1 ADC -1	LDOS TWR PRI FREQ changed to 128.350 MHZ	AIRAC AIP AMDT 003/2024 (18 APR 2024)
LDZD AD 2.24.11 ATCSMAC -1 LDZD AD 2.24.13 VOC -1	Postavljeno 25 Prepreka za zračnu plovidbu, tip vjetroagregati (grupa VE ZD2P i VE ZD3P) - vidi AIP ENR 5.4.	AIRAC AIP AMDT 004/2024 (16 MAY 2024)
LDZD AD 2.24.1 ADC - 1	TWY L withdrawn.	AIRAC AIP AMDT 005/2024 (13 JUN 2024)
ENR 6.2 - 1 ENR 6.4 - 1 ENR 6.5 - 1 ENR 6.5 - 3 ENR 6.8 - 1 LDSP AD 2.24.1 ADC -1 LDSP AD 2.24.2 APDC -1 LDSP AD 2.24.4 AOC RWY 05 -1 LDSP AD 2.24.4 AOC RWY 23 -1 LDSP AD 2.24.14 BC -1 ENR 1.6 -3	Naziv zračne luke LDSP promijenjen u "SPLIT/Sveti Jeronim" - sve karte na koje je primjenjivo.	AIRAC AIP AMDT 007/2024 (08 AUG 2024)
LDPL AD 2: SID, STAR i IAC karte, ATCSMAC i VOC LDRI AD 2: SID, STAR i IAC karte	Ukinute su zone aktivnosti jedrilica LDA1 / ISTRINA ZONA 1 i LDA2 / ISTRINA ZONA 2.	AIRAC AIP AMDT 008/2024 (05 SEP 2024)
LDZA AD 2.24.1 ADC -1	TWY T širina promijenjena sa 11.25M na 15M	AIRAC AIP AMDT 009/2024 (03 OCT 2024)

Stranica(e) AIP-a na koje se odnosi	Tekst izmjene	Uključeno AIP izmjenom broj:
1	2	3
ENR 6.1 - 1 ENR 6.12 - 1 LDSP AD 2.24.12. IAC NDB RWY 05 -1 LDSP AD 2.24.12 IAC ILSy or LOCy RWY 05 -1 LDSP AD 2.24.12 IAC ILSz or LOCz RWY 05 -1 LDSP AD 2.24.12 IAC RNP Y RWY 05 -1 LDSP AD 2.24.12 IAC RNP Z RWY 05 (LPV only) - 1 LDSP AD 2.24.12 IAC RNAV VISUAL RWY 23 -1 LDSB AD 2.24.12 IAC VOR-a RWY 03/21 -1	Ime helidroma "Firule" promijenjeno u "Split-Firule"	AIRAC AIP AMDT 009/2024 (03 OCT 2024)
ENR 6.12 - 1 LDSP AD 2.24.12. IAC NDB RWY 05 -1 LDSP AD 2.24.12 IAC ILSy or LOCy RWY 05 -1 LDSP AD 2.24.12 IAC ILSz or LOCz RWY 05 -1 LDSP AD 2.24.12 IAC RNP Y RWY 05 -1 LDSP AD 2.24.12 IAC RNP Z RWY 05 (LPV only) - 1 LDSP AD 2.24.12 IAC RNAV VISUAL RWY 23 -1 LDSB AD 2.24.12 IAC VOR-a RWY 03/21 -1	Aerodrom na vodi SPLIT/Resnik povučen	AIRAC AIP AMDT 009/2024 (03 OCT 2024)
ENR 6 - sve karte na koje je primjenjivo LDPL AD 2.24 LDRI AD 2.24	Dodan novi helidrom „LDRD - RIJEKA/Delta”	AIRAC AIP AMDT 009/2024 (03 OCT 2024)

GEN 2.4 OZNAKE LOKACIJE

Oznake mjesta označene asteriskom (*) ne mogu se koristiti kao dio adrese AFS poruka.

ENCODE		DECODE	
Name	Identifier	Identifier	Name
AGROKOR (Heliport)	LDAG*	LDAG*	AGROKOR (Heliport)
BJELOVAR / BREZOVAC	LDZJ*	LDDU	DUBROVNIK / RUDJER BOSKOVIC
BRAC / BRAC I.	LDSB	LDLM*	WATER AERODROME MALI LOSINJ
CAKOVEC / PRIBISLAVEC	LDVC*	LDLO	LOSINJ / LOSINJ I.
DUBROVNIK / RUDJER BOSKOVIC	LDDU	LDOB*	VUKOVAR / BOROVO NASELJE
SPLIT-FIRULE (Heliport)	LDSF*	LDOC*	OSIJEK / CEPIN
GROBNIK / GROBNICKO POLJE	LDRG*	LDOR*	SLAVONSKI BROD / JELAS
HVAR / HVAR I.	LDSH*	LDOS	OSIJEK / KLISA
LOSINJ / LOSINJ I.	LDLO	LDOV*	VINKOVCI / SOPOT
OSIJEK / CEPIN	LDOC*	LDPL	PULA
OSIJEK / KLISA	LDOS	LDPP*	WATER AERODROME PULA
OTOCAC	LDRO*	LDPV*	VRSAR / CRLJENKA
PULA	LDPL	LDRD*	RIJEKA / DELTA (Heliport)
RIJEKA / DELTA (Heliport)	LDRD*	LDRG*	GROBNIK / GROBNICKO POLJE
RIJEKA / KRK I	LDRI	LDRI	RIJEKA / KRK I
SINJ	LDSS*	LDRO*	OTOCAC
SLAVONSKI BROD / JELAS	LDOR*	LDRP*	WATER AERODROME RIJEKA/ PORT RIJEKA
SPLIT / SVETI JERONIM	LDSP	LDRR*	WATER AERODROME RAB/RAB
VARAZDIN	LDVA*	LDSB	BRAC / BRAC I.
VINKOVCI / SOPOT	LDOV*	LDSF*	SPLIT-FIRULE (Heliport)
VRSAR / CRLJENKA	LDPV*	LDSH*	HVAR / HVAR I.
VUKOVAR / BOROVO NASELJE	LDOB*	LDSJ*	WATER AERODROME HVAR/ JELSA
WATER AERODROME HVAR/ JELSA	LDSJ*	LDSL*	WATER AERODROME KORCULA/ VELA LUKA
WATER AERODROME KORCULA/ VELA LUKA	LDSL*	LDSM*	WATER AERODROME LUMBARDA
WATER AERODROME LASTOVO/ UBLI	LDSU*	LDSP	SPLIT / SVETI JERONIM
WATER AERODROME LUMBARDA	LDSM*	LDSS*	SINJ
WATER AERODROME NOVALJA	LDZN*	LDST*	WATER AERODROME SPLIT/PORT SPLIT
WATER AERODROME PULA	LDPP*	LDSU*	WATER AERODROME LASTOVO/ UBLI
WATER AERODROME RAB/RAB	LDRR*	LDVA*	VARAZDIN

ENCODE	
Name	Identifier
WATER AERODROME RIJEKA/ PORT RIJEKA	LDRP*
WATER AERODROME SPLIT/PORT SPLIT	LDST*
WATER AERODROME MALI LOSINJ	LDLM*
ZABOK/GUBASEVO	LDZK*
ZADAR / ZEMUNIK	LDZD
ZAGREB / BRATINA	LDZR*
ZAGREB / FRANJO TUDJMAN	LDZA
ZAGREB / LUCKO	LDZL
ZRAKOPLOVNO-TEHNIČKI CENTAR (Heliport)	LDZT*
ZVEKOVAC	LDZE*

DECODE	
Identifier	Name
LDVC*	CAKOVEC / PRIBISLAVEC
LDZA	ZAGREB / FRANJO TUDJMAN
LDZD	ZADAR / ZEMUNIK
LDZE*	ZVEKOVAC
LDZJ*	BJELOVAR / BREZOVAC
LDZK*	ZABOK/GUBASEVO
LDZL	ZAGREB / LUCKO
LDZN*	WATER AERODROME NOVALJA
LDZR*	ZAGREB / BRATINA
LDZT*	ZRAKOPLOVNO-TEHNIČKI CENTAR (Heliport)

ENCODE	
Name	Identifier
Collective Address for the AFTN	LDZZ
CRES / Cres I. (Heliport)	LDHE*
CROATIA (MIL Heliport)	LDHC*
DIVULJE (MIL Heliport)	LDHD*
National OPMET Centre	LDZM
PREKRIZJE (MIL Heliport)	LDHP*
RAB / Rab I. (Heliport)	LDHR*
VELIKI BRIJUN I. (MIL Heliport)	LDHB*
ZAGREB (AFTN)	LDDD
ZAGREB ACC/FIR	LDZO
ZAGREB CITY	LDZG ¹

DECODE	
Identifier	Name
LDDD	ZAGREB (AFTN)
LDHB*	VELIKI BRIJUN I. (MIL Heliport)
LDHC*	CROATIA (MIL Heliport)
LDHD*	DIVULJE (MIL Heliport)
LDHE*	CRES / Cres I. (Heliport)
LDHP*	PREKRIZJE (MIL Heliport)
LDHR*	RAB / Rab I. (Heliport)
LDZG ¹	ZAGREB CITY
LDZM	National OPMET Centre
LDZO	ZAGREB ACC/FIR
LDZZ	Collective Address for the AFTN

1. AFTN protocol via PSTN telefax during operating hours

AD 1.3 INDEKS AERODROMA I HELIDROMA

Ime aerodroma/helidroma i ICAO oznaka lokacije	Vrsta dozvoljenog prometa za korištenje aerodroma/helidroma			Referenca za AD odjeljak i napomene
	Međunarodni - domaći (INTL-NTL)	IFR-VFR	S=Redoviti NS=Povremeni G=Generalna avijacija M=Vojni X=Ostali	
1	2	3	4	5
Aerodromi				
BJELOVAR / BREZOVAC *LDZJ	² INTL-NTL	VFR	G	LDZJ AD 2 VFR priručnik
BRAC / BRAC I. ¹ LDSB	INTL-NTL	IFR-VFR	NS-G	LDSB AD 2 i VFR priručnik
CAKOVEC / PRIBISLAVEC *LDVC	NTL	VFR	G	LDVC AD 2 VFR priručnik
DUBROVNIK / RUDJER BOSKOVIC LDDU	INTL-NTL	IFR-VFR	S-NS-G	LDDU AD 2
GROBNIK / GROBNICKO POLJE *LDRG	NTL	VFR	G	LDRG AD 2 VFR priručnik
HVAR / HVAR I. *LDSH	NTL	VFR	G	LDSH AD 2 VFR priručnik
LOSINJ / LOSINJ I. LDLO	INTL-NTL	IFR-VFR	NS-G	LDLO AD 2 i VFR priručnik
OSIJEK / CEPIN *LDOC	NTL	VFR	G	LDOC AD 2 VFR priručnik
OSIJEK / KLISA LDOS	INTL-NTL	IFR-VFR	S-NS-G	LDOS AD 2
OTOCAC *LDRO	NTL	VFR	G	LDRO AD 2 VFR priručnik
PULA LDPL	INTL-NTL	IFR-VFR	S-NS-G-M	LDPL AD 2
Rijeka / Delta LDRD*	³ NTL	VFR	NS	LDRD AD 3 VFR priručnik
RIJEKA / KRK I LDRI	INTL-NTL	IFR-VFR	S-NS-G	LDRI AD 2
SINJ *LDSS	NTL	VFR	G	LDSS AD 2 VFR priručnik
SLAVONSKI BROD / JELAS *LDOR	NTL	VFR	G	LDOR AD 2 VFR priručnik
SPLIT - FIRULE (Heliport) LDSF*	³ NTL	VFR	NS	LDSF AD 3 VFR priručnik
SPLIT / SVETI JERONIM LDSP	INTL-NTL	IFR-VFR	S-NS-G	LDSP AD 2

¹ Unutar radnog vremena AFTN protokol putem PSTN telefaksa.

² INTL na zahtjev (za druge uvjete vidi AD 2.3).

³ Samo za HEMS (Helikopterska Hitna Medicinska Služba)

* Oznake mjesta označene asteriskom (*) ne mogu se koristiti kao dio adrese AFS poruka.

Ime aerodroma/helidroma i ICAO oznaka lokacije	Vrsta dozvoljenog prometa za korištenje aerodroma/helidroma			Referenca za AD odjeljak i napomene
	Međunarodni - domaći (INTL-NTL)	IFR-VFR	S=Redoviti NS=Povremeni G=Generalna avijacija M=Vojni X=Ostali	
1	2	3	4	5
VARAZDIN *LDVA	² INTL-NTL	VFR	NS-G	LDVA AD 2 VFR priručnik
VINKOVCI / SOPOT *LDOV	NTL	VFR	G	LDOV AD 2 VFR priručnik
VRSAR / CRLJENKA *LDPV	² INTL-NTL	VFR	NS-G	LDPV AD 2 VFR priručnik
VUKOVAR / BOROVO NASELJE *LDOB	NTL	VFR	G	LDOB AD 2 VFR priručnik
ZABOK/GUBASEVO *LDZK	NTL	VFR	G	LDZK AD 2 VFR priručnik
ZADAR / ZEMUNIK LDZD	INTL-NTL	IFR-VFR	S-NS-G-M	LDZD AD 2
ZAGREB/BRATINA *LDZR	NTL	VFR	G	LDZR AD 2 VFR priručnik
ZAGREB / FRANJO TUDJMAN LDZA	INTL-NTL	IFR-VFR	S-NS-G-M	LDZA AD 2
ZAGREB / LUCKO ¹ LDZL	NTL	VFR	NS-G-M	LDZL AD 2 VFR priručnik
ZRAKOPLOVNO-TEHNICKI CENTAR (Heliport) *LDZT	³ NTL	VFR	NS	LDZT AD 3 VFR priručnik
ZVEKOVAC *LDZE	NTL	VFR	G	LDZE AD 2 VFR priručnik
WATER AERODROME HVAR/JELSA *LDSJ	² INTL-NTL	VFR	S-NS-G	LDSJ AD 2 VFR priručnik
WATER AERODROME KORCULA/VELA LUKA *LDSL	² INTL-NTL	VFR	S-NS-G	LDSL AD 2 VFR priručnik
WATER AERODROME LASTOVO/UBLI *LDSU	² INTL-NTL	VFR	S-NS-G	LDSU AD 2 VFR priručnik
WATER AERODROME LUMBARDA *LDSM	² INTL-NTL	VFR	S-NS-G	LDSM AD 2 VFR priručnik
WATER AERODROME MALI LOSINJ *LDLM	² INTL-NTL	VFR	S-NS-G	LDLM AD 2 VFR priručnik
WATER AERODROME NOVALJA *LDZN	² INTL-NTL	VFR	S-NS-G	LDZN AD 2 VFR priručnik

¹ Unutar radnog vremena AFTN protokol putem PSTN telefaksa.

² INTL na zahtjev (za druge uvjete vidi AD 2.3).

³ Samo za HEMS (Helikopterska Hitna Medicinska Služba)

* Oznake mjesta označene asteriskom (*) ne mogu se koristiti kao dio adrese AFS poruka.

Ime aerodroma/helidroma i ICAO oznaka lokacije	Vrsta dozvoljenog prometa za korištenje aerodroma/helidroma			Referenca za AD odjeljak i napomene
	Međunarodni - domaći (INTL-NTL)	IFR-VFR	S=Redoviti NS=Povremeni G=Generalna avijacija M=Vojni X=Ostali	
1	2	3	4	5
WATER AERODROME PULA *LDPP	² INTL-NTL	VFR	S-NS-G	LDPP AD 2 VFR priručnik
WATER AERODROME RAB/RAB *LDRR	² INTL-NTL	VFR	S-NS-G	LDRR AD 2 VFR priručnik
WATER AERODROME RIJEKA/PORT RIJEKA *LDRP	² INTL-NTL	VFR	S-NS-G	LDRP AD 2 VFR priručnik
WATER AERODROME SPLIT/PORT SPLIT *LDST	² INTL-NTL	VFR	S-NS-G	LDST AD 2 VFR priručnik

¹ Unutar radnog vremena AFTN protokol putem PSTN telefaksa.
² INTL na zahtjev (za druge uvjete vidi AD 2.3).
³ Samo za HEMS (Helikopterska Hitna Medicinska Služba)
* Oznake mjesta označene asteriskom (*) ne mogu se koristiti kao dio adrese AFS poruka.

OVA STRANICA JE NAMJERNO OSTAVLJENA PRAZNA

LDDU AD 2.9 SUSTAV I OZNAKE ZA VOĐENJE I NADZOR POVRŠINSKOG KRETANJA

1	Upotreba znakova za oznaku parkirališnog mjesta zrakoplova, linije navođenja na stazi za vožnju i vizualni sustav za vođenje pri pristajanju/ parkiranju na parkirališnim mjestima zrakoplova	Guide lines at Apron, nose-in guidance at aircraft stands, Marshaller, vehicle "Follow me", docking guidance system APIS (AVGDS) available at aircraft stands 10, 10A, 11, 12, 14 and 14A.
2	Oznake RWY-a, TWY-a i LGT	RWY-11/29: RWY Designations, THR/lighted, displaced THR, centre line/lighted, edges/lighted, TDZ, aiming point, turnpad at THR 29/lighted, pre-threshold area. TWY A centre line, enhanced centre line, mandatory instruction marking, edges/lighted, holding position. TWY B centre line, enhanced centre line, mandatory instruction marking, edges/lighted, holding position. TWY C centre line, enhanced centre line, mandatory instruction marking, edges/lighted, holding position, hold for follow me (ATC service boundary). TWY D centre line, enhanced centre line, mandatory instruction marking, edges/lighted, holding position, hold for follow me (ATC service boundary). TWY E centre line, enhanced centre line, mandatory instruction marking, edges/lighted, holding position. TWY F centre line, enhanced centre line, mandatory instruction marking, edges/lighted, holding position. TWY G centre line, edges/lighted, ATC service boundary, hold for follow me. TWY W centre line, edges/lighted, ATC service boundary, hold for follow me.
3	Zaustavne prečke	NIL
4	Napomene	TWY A - RWY guard lights TWY B - RWY guard lights TWY C - RWY guard lights TWY D - RWY guard lights TWY E - RWY guard lights TWY F - RWY guard lights THR 29 RWY turn pad for aircraft with a wheelbase greater than 22.8 M requires a turn made with nose gear a steering angle greater than 45 DEG.

LDDU AD 2.10 AERODROMSKE PREPREKE

Prepreke u području 2A:

Područje 2A					
OBST ID ili oznaka	Tip	Pozicija	ELEV / HGT	Označavanje LGT tip i boja	Napomene
a	b	c	d	e	f
LDDU2021_2A_0721_5000	ANEMOMETAR	423408.18N 0181507.95E	565 FT / Nil	Da LI tip B/crvena	Nil

Prepreke u području 2B:

Područje 2B					
OBST ID ili oznaka	Tip	Pozicija	ELEV / HGT	Označavanje LGT tip i boja	Napomene
a	b	c	d	e	f
LDDU2021_2B_0721_1	STABLO	423315.81N 0181655.59E	517 FT / Nil	No No	Nil
LDDU2021_2B_0721_2	STABLO	423315.65N 0181656.89E	515 FT / Nil	No No	Nil
LDDU2021_2B_0721_3	STABLO	423315.53N 0181656.88E	519 FT / Nil	No No	Nil
LDDU2021_2B_0721_4	ZGRADA	423314.79N 0181658.35E	518 FT / Nil	No No	Nil
LDDU2021_2B_0721_5	ZGRADA	423314.37N 0181658.27E	524 FT / Nil	No No	Nil
LDDU2021_2B_0721_6	STABLO	423313.38N 0181703.09E	511 FT / Nil	No No	Nil
LDDU2021_2B_0721_7	STABLO	423313.32N 0181703.33E	509 FT / Nil	No No	Nil
LDDU2021_2B_0721_8	STABLO	423313.12N 0181703.80E	510 FT / Nil	No No	Nil
LDDU2021_2B_0721_9	STABLO	423312.90N 0181703.96E	509 FT / Nil	No No	Nil
LDDU2021_2B_0721_10	STABLO	423311.71N 0181703.43E	517 FT / Nil	No No	Nil
LDDU2021_2B_0721_11	STABLO	423312.82N 0181704.63E	507 FT / Nil	No No	Nil
LDDU2021_2B_0721_12	STABLO	423312.70N 0181705.36E	513 FT / Nil	No No	Nil
LDDU2021_2B_0721_13	STABLO	423311.75N 0181703.60E	511 FT / Nil	No No	Nil
LDDU2021_2B_0721_14	STABLO	423312.39N 0181706.28E	508 FT / Nil	No No	Nil
LDDU2021_2B_0721_15	STABLO	423312.28N 0181706.48E	508 FT / Nil	No No	Nil
LDDU2021_2B_0721_16	STADION	423311.97N 0181705.93E	510 FT / Nil	No No	Nil
LDDU2021_2B_0721_17	ZGRADA	423311.47N 0181706.39E	516 FT / Nil	No No	Nil
LDDU2021_2B_0721_18	ZID	423311.55N 0181707.08E	516 FT / Nil	No No	Nil
LDDU2021_2B_0721_19	ZGRADA	423311.50N 0181707.07E	516 FT / Nil	No No	Nil
LDDU2021_2B_0721_22	STABLO	423313.46N 0181703.96E	501 FT / Nil	No No	Nil
LDDU2021_2B_0721_23	TORANJ	423314.30N 0181705.31E	496 FT / Nil	Da LI tip B/ crvena	Nil
LDDU2021_2B_0721_24	STABLO	423313.29N 0181704.35E	499 FT / Nil	No No	Nil

Područje 2B					
OBST ID ili oznaka	Tip	Pozicija	ELEV / HGT	Označavanje LGT tip i boja	Napomene
a	b	c	d	e	f
LDDU2021_2B_0721_25	STABLO	423313.15N 0181705.04E	500 FT / Nil	No No	Nil
LDDU2021_2B_0721_26	STABLO	423312.28N 0181707.01E	511 FT / Nil	No No	Nil
LDDU2021_2B_0721_27	STABLO	423312.27N 0181707.37E	501 FT / Nil	No No	Nil
LDDU2021_2B_0721_28	STABLO	423311.97N 0181707.51E	507 FT / Nil	No No	Nil
LDDU2021_2B_0721_29	STABLO	423311.25N 0181707.44E	502 FT / Nil	No No	Nil
LDDU2021_2B_0721_30	STABLO	423311.12N 0181707.37E	501 FT / Nil	No No	Nil
LDDU2021_2B_0721_31	STABLO	423310.96N 0181707.05E	507 FT / Nil	No No	Nil
LDDU2021_2B_0721_35	STUP DALEKOVODA	423312.10N 0181704.75E	543 FT / Nil	No No	Nil
LDDU2021_2B_0721_36	STUP DALEKOVODA	423311.82N 0181705.37E	543 FT / Nil	No No	Nil
LDDU2021_2B_0721_37	STUP DALEKOVODA	423311.53N 0181706.00E	543 FT / Nil	No No	Nil
LDDU2021_2B_0721_38	STUP DALEKOVODA	423311.23N 0181706.63E	543 FT / Nil	No No	Nil
LDDU2021_2B_0721_89	STABLO	423315.50N 0181656.75E	513 FT / Nil	No No	Nil
LDDU2021_2B_0721_90	STUP DALEKOVODA	423313.80N 0181703.37E	514 FT / Nil	No No	Nil
LDDU2021_2B_0721_91	STABLO	423312.96N 0181704.08E	509 FT / Nil	No No	Nil
LDDU2021_2B_0721_92	STABLO	423312.82N 0181705.86E	502 FT / Nil	No No	Nil
LDDU2021_2B_0721_93	STABLO	423312.72N 0181705.92E	505 FT / Nil	No No	Nil
LDDU2021_2B_0721_94	OGRADA	423310.10N 0181706.10E	513 FT / Nil	No No	Nil
LDDU2021_2B_0721_95	STABLO	423312.80N 0181706.15E	499 FT / Nil	No No	Nil
LDDU2021_2B_0721_96	STABLO	423312.73N 0181706.30E	498 FT / Nil	No No	Nil
LDDU2021_2B_0721_97	STABLO	423312.21N 0181707.03E	510 FT / Nil	No No	Nil
LDDU2021_2B_0721_98	STABLO	423309.99N 0181707.16E	500 FT / Nil	No No	Nil
LDDU2021_2B_0721_99	STABLO	423311.18N 0181707.51E	500 FT / Nil	No No	Nil

Prepreke koje prodiru u površinu za identifikaciju prepreka u području uzlazne putanje leta vidi LDDU AD 2.24.4 AOC RWY 11-1 i LDDU AD 2.24.4 AOC RWY 29 -1.

Prepreke u Području 3:
NIL

LDDU AD 2.11 RASPOLOŽIVE METEOROLOŠKE INFORMACIJE

1	Pridružen MET ured	DUBROVNIK
2	Radno vrijeme MET ured izvan radnog vremena	H24
3	Ured nadležan za pripremu TAF-a Razdoblja valjanosti	MWO ZAGREB TAF (24HR)
4	Trend prognoza Interval izdavanja	TREND 30 MIN
5	Mogućnosti informiranja/konzultacija	Selfbriefing (URL: https://ib.crocontrol.hr) ili telefonom na: +385 1 6259224
6	Dokumentacija u svezi leta Korišteni jezik(ci)	<ul style="list-style-type: none">• Selfbriefing (URL: https://ib.crocontrol.hr) ili zahtjev na tel.: +385 20 447766• hrvatski, engleski
7	Karte i ostali podaci raspoloživi za informiranje ili konzultacije	<ul style="list-style-type: none">• Prognoze ICE, TURB i CB• Podaci detekcije sijevanja• Satelitske slike• Radarske slike
8	Dodatni raspoloživi uređaji za pružanje informacija	URL: https://met.crocontrol.hr
9	ATS jedinice opskrbljene informacijama	Dubrovnik TWR, Dubrovnik APP
10	Dodatne informacije (ograničenja u pružanju usluge, itd.)	NIL

LDDU AD 2.12 FIZIČKE KARAKTERISTIKE UZLETNO-SLETNE STAZE

Oznake RWY-a	TRUE BRG	Dimenzije RWY-a (M)	Nosivost (PCN) i površina RWY-a i SWY-a	COORD THR-a COORD kraja RWY-a Geoidna undulacija THR	Nadmorska visina THR-a i najviša nadmorska visina TDZ-a kod RWY-a za precizni prilaz
1	2	3	4	5	6
11	118.21°	3230 x 45	86/F/A/W/T ASPH	423409.21N 0181454.24E 423320.95N 0181655.89E 132.1 FT	THR 519.5 FT TDZ 527.4 FT
29	298.23°			423320.95N 0181655.89E 423410.45N 0181451.11E 132.12 FT	THR 485 FT NIL

Oznake RWY-a	Nagib RWY-SWY-a	Dimenzije SWY-a (M)	Dimenzije CWY-a (M)	Dimenzije strip-a (M)	RESA dimenzije (M)
1	7	8	9	10	11
11	Slope of RWY 11: 0.5% (0 M - 510 M) 0% (510 M - 1840 M) -1.1% (1840 M - 2860 M) -0.2% (2860 M - 3230 M)	NIL	NIL	3350 x 280	Undershoot RESA: Length: 171 M Width: 90 M Overrun RESA: Length: 240 M Width: 90 M
29	Slope of RWY 29: 0.2% (0 M - 370 M) 1.1% (370 M - 1390 M) 0% (1390 M - 2720 M) -0.5 % (2720 M - 3230 M)	NIL	NIL		Undershoot RESA: Length: 240 M Width: 90 M Overrun RESA: Length: 90 M Width: 90 M

Oznake RWY-a	Lokacija i opis sustava zaustavljanja	OFZ	Napomene
1	12	13	14
11	NIL	NIL	NIL
29	NIL	NIL	NIL

LDDU AD 2.13 OBJAVLJENE UDALJENOSTI

Oznaka RWY-a	TORA (M)	TODA (M)	ASDA (M)	LDA (M)	Primjedbe
1	2	3	4	5	6
11	3230	3230	3230	3149	THR 11 premješten 81 M
	2388	2388	2388	NIL	Intersection TWY B
	1900	1900	1900	NIL	Intersection TWY C
	1487	1487	1487	NIL	Intersection TWY D
29	3230	3230	3230	3230	NIL
	2464	2464	2464	NIL	Intersection TWY E
	1798	1798	1798	NIL	Intersection TWY D
	1411	1411	1411	NIL	Intersection TWY C

LDDU AD 2.14 PRILAZNA SVJETLA I OSVJETLJENJE UZLETNO-SLETNE STAZE

Oznaka RWY-a	Tip APCH LGT / LEN / INTST	Boja THR LGT / WBAR	Tip VASIS-a (MEHT)	TDZ LGT LEN	Dužina LGT središnje linije RWY-a / razmak / boja / INTST	LGT LEN ruba RWY-a / razmak / boja / INTST	Boja LGT kraja RWY-a / WBAR	SWY LGT LEN (M) / boja	Napomene
1	2	3	4	5	6	7	8	9	10
11	CAT I (A) 900 M W VRB LIH	G VRB LIH	PAPI LEFT 3° 56 FT	NIL	3149M 30M W VRB LIH	3149M 60M W VRB LIH Y CZ 600 M	R VRB LIH	NIL	LED lights: APCH, RTHL, CL, REDL and RENL.
29	SALS (E) 420 M R VRB LIL	G VRB LIH	PAPI LEFT 3.2° 59 FT	NIL	3230M 30M W VRB LIH	3230M 60M W VRB LIH Y CZ 600 M	R VRB LIH	NIL	2 white Lead-In lights at location Radovcici (423031.44N 0182007.05E) and Gruda (423226.90N 0181915.43E) and white flashing Runway Threshold Identification lights (RTIL) as part of the approach lights. LED lights: RTIL as part of the APCH lights, RTHL, CL, REDL and RENL.

LDDU AD 2.15 OSTALA OSVJETLJENJA, SEKUNDARNI IZVORI ELEKTRIČNE ENERGIJE

1	Položaj ABN/IBN, karakteristike i sati rada	Nil
2	Položaj LDI-a i LGT Položaj anemometra i LGT	WDI: 398 M and 1497 M right from THR11 and 299 M left from THR 29, lighted. Anemometar RWY11 - pozicija 111 M lijevo od RCL-a, udaljenost 341 M od (poslije) THR 11, ICAO označen i osvijetljen. Anemometar RWY29 - pozicija 111 M desno od RCL-a, udaljenost 341 M od (poslije) THR 29, ICAO označen i osvijetljen.
3	Osvjetljenje ruba i središnje linije TWY-a	TWY A EDGE: B VRB LIL TWY B EDGE: B VRB LIL TWY C EDGE: B VRB LIL TWY D EDGE: B VRB LIL TWY E EDGE: B VRB LIL TWY F EDGE: B VRB LIL TWY G EDGE: B VRB LIL TWY W EDGE: B VRB LIL
4	Sekundarni izvor električne energije/vrijeme uključivanja	available, switch-over time: 1 SEC
5	Primjedbe	Rub stajanke: B VRB LIL

LDDU AD 2.16 PROSTOR ZA SLIJETANJE HELIKOPTERA

1	Koordinate TLOF ili THR od FATO Geoidna undulacija	Nil
2	TLOF i/ili FATO nadmorska visina M/FT	Nil
3	Dimenzije područja TLOF i FATO, površina, nosivost, oznaka	Nil
4	Stvarni i MAG BRG za FATO	Nil
5	Raspoložive objavljene udaljenosti	Nil
6	APP i FATO osvijetljenje	Nil
7	Primjedbe	Nije definiran prostor. Pozicije za parkiranje se koriste prema dogovoru sa Upravom zračne luke.

LDDU AD 2.17 ZRAČNI PROSTOR U NADLEŽNOSTI ATS-A

1	Oznaka i bočne granice	CTR Dubrovnik 424230N 0180249E 423619N 0181441E along the FIR boundary Zagreb/Sarajevo 423612N 0181514E 423246N 0182545E 422447N 0182554E 423441N 0175738E 424230N 0180249E
2	Vertikalne granice	4000 FT ALT / GND
3	Klasifikacija zračnog prostora	D
4	Pozivni znak ATS jedinice Jezik(ci)	DUBROVNIK TORANJ / DUBROVNIK TOWER Hrvatski, engleski
5	Prijelazna apsolutna visina	10000 FT MSL
6	Primjedbe	Nil

LDDU AD 2.18 KOMUNIKACIJSKE SLUŽBE ATS-A

Oznaka službe	Pozivni znak	Frekvencija	Sati rada	Primjedbe
1	2	3	4	5
APP	DUBROVNIK RADAR	123.600 MHZ	H24	Primary FREQ
	DUBROVNIK RADAR	134.725 MHZ	H24	ALTN FREQ
	DUBROVNIK RADAR	121.500 MHZ	H24	EMERG FREQ
TWR	DUBROVNIK TORANJ / DUBROVNIK TOWER	129.500 MHZ	H24	Primary FREQ If no contact on TWR frequency, contact Dubrovnik Radar.
		125.400 MHZ	H24	ALTN FREQ
DELIVERY	DUBROVNIK DELIVERY	125.400 MHZ	TUE, THU, SAT, SUN 0700-1500 during summer period only	For additional hours of operation, monitor ATIS. If no contact on DUBROVNIK DELIVERY FREQ, contact DUBROVNIK TWR on 129.500 MHZ.
ATIS	DUBROVNIK ATIS	118.425 MHZ	H24	

LDDU AD 2.19 RADIONAVIGACIJSKI I UREĐAJI ZA SLIJETANJE

Vrsta uređaja CAT ILS/MLS (VOR/ILS/MLS VAR)	ID	Frekvencija	Sati rada	Koordinate predajne antene	Nadmorska visina DME predajne antene	Primjedbe
1	2	3	4	5	6	7
VOR/DME (4°E/2019)	DBK	115.4 MHZ CH101X	H24	423313.84N 0181638.79E	550 FT	Pokrivanje 80 NM - neupotrebljivo između QDR 057° - 073° MRA at 40 NM: QDR 179° - 300° 3000 FT
VOR/DME (4°E/2019)	SPL	115.7 MHZ CH104X	H24	432947.69N 0161817.00E	734 FT	Domest 100 NM
DME 11	IDU	CH38X	H24	423408.19N 0181507.96E	571 FT	Collocated with GP 11, Orbit flight DME 25 NM MRA: 140° - 310° 4000 FT 310° - 140° 6000 FT
NDB	KLP	318 KHZ	H24	424009.42N 0180115.07E		297°MAG/11.73 NM from THR 11 Domest 50 NM
L	CV	397 KHZ	H24	423506.68N 0181245.51E		1.9 NM from THR 11 Domest 15 NM
L	GR	414 KHZ	H24	423226.26N 0181914.97E		1.9 NM from THR 29 Domest 15 NM - neupotrebljiv između QDR 044°-089° u smjeru kazaljke na satu.
LOC 11	IDU	110.1 MHZ	H24	423316.63N 0181706.77E		ILS CAT I Not usable to 17 NM outside 22° left (North) of centre line.
GP 11		334.4 MHZ	H24	423408.19N 0181507.94E		3.0°, RDH 50 FT
MM11	Dots- Dashes	75 MHZ	H24	423427.81N 0181408.83E		

LDDU AD 2.20 LOKALNI AERODROMSKI PROPISI

Prilikom ulaska/izlaska zrakoplova ili helikoptera sa bilo koje parkirne pozicije, moraju se slijediti upute aerodromske kontrole zračnog prometa, upute za prepraćivanje zrakoplova ili helikoptera i upute zamaljskog osoblja za parkiranje.

Maksimalni raspon krila zrakoplova za TXL (taxilane) H je 31 M dok je max. raspon krila za TXL J 52 M.

Snaga vanjskih motora zrakoplova kodnog slova F mora biti korištena samo u praznom hodu za vrijeme kretanja zrakoplova po tlu.

Kada zrakoplov sa rasponom krila većim od 47.8 M taksira APRON TXL između parkirnih pozicija 8 - 16, mogu se očekivati posebni uvjeti.

Kada zrakoplov kodnog slova E taksira između staza za vožnju TWY G i TWY W mora se kretati sporijom brzinom taksiranja.

Pozicije 1 - 21 se mogu koristiti za testiranje motora zrakoplova, uz prethodno odobrenje aerodromske kontrole zračnog prometa.

Pri ulasku na stajanku, zrakoplov se obvezno mora zaustaviti na "HOLD FOR FOLLOW ME" i pričekati vozilo za praćenje i navođenje zrakoplova.

Korištenje TWY-a B za zrakoplove kodnog slova E dozvoljeno samo uz odobrenje ATC-a i predvođenje Follow me vozilom. Obavezno strogo praćenje Follow me vozila. Snaga vanjskih motora zrakoplova s četiri motora kodnog slova E mora biti korištena samo u praznom hodu za vrijeme korištenja TWY B.

Pri završnom ulasku na parkirne pozicije 10, 10A, 11, 12, 14 i 14A, potrebno je pratiti AVGDS (sustav za vizualno navođenje zrakoplova) sustav tipa APIS. U slučaju kvara APIS-a, potrebno je slijediti upute zemaljskog osoblja.

Startanje motora zrakoplova je zabranjeno na pozicijama 22, 23, 24, 25, 26 i 27. Startanje motora će biti odobreno nakon preguravanja zrakoplova do HP (holding position) J.

ATC odobrenje za polazak raspoloživo je na Dubrovnik TWR FREQ 15 MIN prije pokretanja.

Prilikom prvog javljanja aerodromskoj kontroli zračnog prometa pilot je dužan javiti broj parkirne pozicije.

Prilikom samostalnog izlaska s pozicije, zrakoplov će tražiti odobrenje za pokretanja nakon što je uspostavljena komunikacija sa zemaljskim osobljem.

U slučaju samostalnog izlaska s „nose-in“ parkirnih pozicija (1-9, 15-21) izričito se preporučuje korištenje oba motora. U slučaju da se koristi jedan motor, savjetuje se poseban oprez u pogledu potrebe da se koristi motor na suprotnoj strani od smjera okretanja.

Prilikom izguravanja zrakoplova s pozicije:

- zrakoplov će tražiti odobrenje za izguravanje i pokretanja nakon što je uspostavljena komunikacija sa zemaljskim osobljem, vozilo za izguravanje prikopčano na zrakoplov i zrakoplov je spreman započeti izguravanje;
- odobrenje aerodromske kontrole zračnog prometa za izguravanje će sadržavati informaciju o uzletno-sletnoj stazi u upotrebi.
- Posada zrakoplova mora proslijediti zemaljskom osoblju zaduženom za izguravanje informaciju o uzletno-sletnoj stazi u upotrebi.

UPOZORENJE: Mogući naleti vjetrova, smicanje vjetrova i turbulencija u prilazima za slijetanje i na RWY 11/29 u uvjetima jakih sjeveroistočnih vjetrova.

Poželjna konfiguracija RWY-a/ RWY u upotrebi je RWY 11.

LDDU AD 2.21 POSTUPCI ZA SMANJENJE BUKE

POSTUPAK ZA SMANJENJE BUKE U ODLASKU RWY 29

Operateri zrakoplova slijediti će postupke za smanjenje buke koje preporučuje proizvođač zrakoplova do FL 100 ili postupak koji se nalazi ispod:

- uzlijetati do 1350 FT QNH
- penjati brzinom $V_2 + 10$ KT
- po dolasku na visinu od 1350 FT QNH, podesiti i održavati snagu/potisak motora u skladu s postupcima za smanjenje buke koji se nalaze u operativnom priručniku zrakoplova.
- održavati brzinu penjanja od $V_2 + 10-20$ KT s pretkrilcima i zakrilcima u konfiguraciji za uzlijetanje.
- na visini od 3500 FT QNH održavati pozitivnu brzinu penjanja, ubrzavati i uvući pretkrilca/zakrilca u skladu s procedurom.

LDDU AD 2.22 POSTUPCI TIJEKOM LETA

LDDU AD 2.22.1 ZRAKOPLOVI U ODLASKU

Prelazak na frekvenciju Dubrovnik Radara

Piloti zrakoplova u odlasku moraju ostati na frekvenciji Tornja do prolaska visine 3000 FT AMSL, osim u slučaju drugačije upute kontrole zračnog prometa.

Za slučaj nestandardnog odobrenja za odlazak i/ili procedure vizualnog odlaska, piloti trebaju slijediti uputu: "Nakon prolaska visine 3000 FT AMSL, uspostaviti kontakt sa Dubrovnik Radarom na 123.600 MHZ".

SID RWY 11 (Preferential RWY)

Calculation of the SIDs is based on an all-engines operative minimum net climb gradient of 5.0 per cent (304 FT/NM).

SID RWY 11 (Preferential RWY)				
Designator	Route	After take off		Remarks
		Climb initially	Contact	
AMUGO4C	AMUGO FOUR CHARLIE DEPARTURE Climb straight ahead. At GR L (2.1 DME DBK) turn RIGHT, on track 275°. Cross R-218 DBK, turn LEFT, intercept R-227 DBK. At LOKRU (19.6 DME DBK) turn RIGHT, intercept R-131 SPL, climbing to AMUGO.	8000 FT	After passing 3000 FT AMSL, contact Dubrovnik Radar on 123.600 MHZ	
AMUGO2E	AMUGO TWO ECHO DEPARTURE Climb straight ahead. At GR L (2.1 DME DBK) turn RIGHT, on track 275°. After crossing QDR 198° CV L follow ATC RADAR vector to AMUGO.	8000 FT	After passing 3000 FT AMSL, contact Dubrovnik Radar on 123.600 MHZ	Cross QDR 198° CV L at or above 5000ft.
AMUGO2F	AMUGO TWO FOXTROT DEPARTURE Climb straight ahead. At GR L (2.1 DME DBK) turn RIGHT, on bearing QDR 177° GR L. At 11.0 DME DBK turn RIGHT and follow ATC RADAR vector to AMUGO.	8000 FT	After passing 3000 FT AMSL, contact Dubrovnik Radar on 123.600 MHZ	Cross 11.0 DME DBK at or above 6000ft.
LOKRU3C	LOKRU THREE CHARLIE DEPARTURE Climb straight ahead. At GR L (2.1 DME DBK) turn RIGHT, on track 275°. Cross R-218 DBK, turn LEFT, intercept R-227 DBK climbing to LOKRU.	8000 FT	After passing 3000 FT AMSL, contact Dubrovnik Radar on 123.600 MHZ	
MOKUN5C	MOKUN FIVE CHARLIE DEPARTURE Climb straight ahead. At GR L (2.1 DME DBK) turn RIGHT, on track 218°. At or above 4500 FT, but not before passing R-182 DBK, turn RIGHT, intercept R-218 DBK, climbing to DBK VOR DME. At 3.0 DME DBK, on R-218 DBK, turn RIGHT, intercept R-121 DBK climbing to MOKUN.	8000 FT	After passing 3000 FT AMSL, contact Dubrovnik Radar on 123.600 MHZ	Cross 3.0 DME DBK at or above 7000 FT. Cross MOKUN at or above 9000 FT.
MADOS5C	MADOS FIVE CHARLIE DEPARTURE Climb straight ahead. At GR L (2.1 DME DBK) turn RIGHT, on track 218°. At or above 4500 FT, but not before passing R-182 DBK, turn RIGHT, intercept R-218 DBK, climbing to DBK VOR DME. At 3.0 DME DBK, on R-218 DBK, turn LEFT, intercept R-333 DBK climbing to MADOS.	8000 FT	After passing 3000 FT AMSL, contact Dubrovnik Radar on 123.600 MHZ	Cross 3.0 DME DBK at or above 7000 FT. Cross MADOS at or above FL105.

SID RWY 11 (Preferential RWY)				
Designator	Route	After take off		Remarks
		Climb initially	Contact	
MADOS2E	MADOS TWO ECHO DEPARTURE Climb straight ahead. At GR L (2.1 DME DBK) turn RIGHT, on bearing QDR 177° GR L. At 11.0 DME DBK turn RIGHT on track 288°. After crossing R-200 DBK turn RIGHT intercept R-218 DBK, climbing to DBK VOR DME. At 3.0 DME DBK, on R-218 DBK, turn LEFT, intercept R-333 DBK climbing to MADOS.	8000 FT	After passing 3000 FT AMSL, contact Dubrovnik Radar on 123.600 MHZ	Cross 11.0 DME DBK at or above 6000ft. Cross R-200 DBK at or above 8500ft. Cross MADOS at or above FL105.
BEVIS4C	BEVIS FOUR CHARLIE DEPARTURE Climb straight ahead. At GR L (2.1 DME DBK) turn RIGHT, on track 218°. Intercept R-182 DBK climbing to BEVIS.	8000 FT	After passing 3000 FT AMSL, contact Dubrovnik Radar on 123.600 MHZ	
MOKUN2E WITH ATC RADAR MONITORING ONLY	MOKUN TWO ECHO DEPARTURE MAX IAS 210KT until MOKUN. Climb straight ahead. At GR L (2.1 DME DBK) turn RIGHT, on bearing QDR 177° GR L. At 11.0 DME DBK turn LEFT on R-150 DBK climbing to DBK VOR DME. After crossing 8.4 DME DBK, turn RIGHT, intercept R-121 DBK climbing to MOKUN.	8000 FT	After passing 3000 FT AMSL, contact Dubrovnik Radar on 123.600 MHZ	Cross 11.0 DME DBK at or above 6000ft. Cross 8.4 DME DBK at or above 8500ft. Cross MOKUN at or above 9000 FT.

SID RWY 29

Calculation of the SIDs is based on an all-engines operative minimum net climb gradient of 3.3 per cent (201 FT/NM).

WARNING: Close-in obstacles. See LDDU AD 2.24.4 AOC RWY 29 -1, Aerodrome Obstacle Chart - ICAO Type A, regarding obstacle number 4 and significant obstacle shown on the plan view of the chart at the distance 556 M (0.3 NM) in the north-west direction from DER with related altitude of 181.3 M (595 FT).

Kada je u upotrebi RWY 29, za potrebe razdvajanja dolaznog i odlaznog prometa, poželjni SID je DOPUT 4D. Za očekivati je vektoriranje ili direktnu rutu od Dubrovnik Radara za priključenje/povratak na traženu rutu leta.

SID RWY 29				
Designator	Route	After take off		Remarks
		Climb initially	Contact	
DOPUT4D (On ATC authorization only)	DOPUT FOUR DELTA DEPARTURE Climb to KLP NDB. At KLP NDB climb on R-299 DBK to DOPUT. Expect further climb and radar vectoring to en-route transition point filed in FPL. RADIO COMMUNICATION FAILURE PROCEDURE: In case of two-way communication failure, after passing DOPUT, rejoin the flight planned route no later than the next significant point, taking into consideration the applicable minimum flight altitude then climb to the flight planned cruising level.	8000 FT	After passing 3000 FT AMSL, contact Dubrovnik Radar on 123.600 MHZ	Cross KLP NDB at or above 3800 FT. Cross DOPUT at or above 5000 FT. DOPUT 4D is the preferential SID.
NERRA9D (only for traffic destination LDSP, below FL145)	NERRA NINE DELTA DEPARTURE Climb to KLP NDB. At KLP NDB climb on R-299 DBK to NERRA.	8000 FT	After passing 3000 FT AMSL, contact Dubrovnik Radar on 123.600 MHZ	Cross KLP NDB at or above 3800 FT.

SID RWY 29				
Designator	Route	After take off		Remarks
		Climb initially	Contact	
LASDU2D	LASDU TWO DELTA DEPARTURE Climb to KLP NDB. At KLP NDB turn LEFT on QDR 276° KLP to LASDU.	8000 FT	After passing 3000 FT AMSL, contact Dubrovnik Radar on 123.600 MHZ	Cross KLP NDB at or above 3800 FT.
AMUGO2D	AMUGO TWO DELTA DEPARTURE Climb straight ahead. At 5.0 DME DBK turn LEFT, on track 238°. Intercept R-265 DBK climbing to AMUGO.	8000 FT	After passing 3000 FT AMSL, contact Dubrovnik Radar on 123.600 MHZ	
LOKRU2D	LOKRU TWO DELTA DEPARTURE Climb straight ahead. At 5.0 DME DBK turn LEFT, on track 166°, intercept R-227 DBK climbing to LOKRU.	8000 FT	After passing 3000 FT AMSL, contact Dubrovnik Radar on 123.600 MHZ	
MOKUN4D	MOKUN FOUR DELTA DEPARTURE Climb straight ahead. At 5.0 DME DBK turn LEFT, on track 166°. Cross R-227 DBK, turn LEFT, intercept R-198 DBK inbound DBK VOR DME. At 4.0 DME DBK, on R-198 DBK, turn RIGHT, intercept R-121 DBK, climbing to MOKUN.	8000 FT	After passing 3000 FT AMSL, contact Dubrovnik Radar on 123.600 MHZ	Cross 4.0 DME DBK at or above 6500 FT. Cross MOKUN at or above 9000 FT.
MADOS5D	MADOS FIVE DELTA DEPARTURE Climb straight ahead. At 5.0 DME DBK turn LEFT, on track 166°. Cross R-227 DBK, turn LEFT intercept R-198 DBK inbound DBK VOR DME. At DBK VOR DME turn LEFT, intercept R-333 DBK climbing to MADOS.	8000 FT	After passing 3000 FT AMSL, contact Dubrovnik Radar on 123.600 MHZ	Cross 4.0 DME DBK at or above 6500 FT. Cross MADOS at or above FL105.
BEVIS3D	BEVIS THREE DELTA DEPARTURE Climb straight ahead. At 5.0 DME DBK turn LEFT, on track 166°. Cross R-227 DBK, turn LEFT on track 126°. Cross R-198 DBK, turn RIGHT, intercept R-182 DBK climbing to BEVIS.	8000 FT	After passing 3000 FT AMSL, contact Dubrovnik Radar on 123.600 MHZ	

LDDU AD 2.22.2 STAR RWY 11/29

STAR RWY 11/29				
Designator	Route	Descend	Contact	Remarks
NERRA8A	NERRA EIGHT ALPHA ARRIVAL From NERRA proceed on QDM 120° KLP to KLP NDB (MNM ALT 5000 FT). At 21.0 DME DBK proceed on QDM 120° KLP (MNM ALT 4000 FT) and hold.	As cleared by ATC		
MOKUN4A	MOKUN FOUR ALPHA ARRIVAL From MOKUN proceed on R-121 DBK to DBK VOR DME (MNM ALT 7500 FT). After crossing DBK VOR DME intercept and follow QDM 297° KLP to KLP NDB (MNM ALT 5000 FT) and hold.	As cleared by ATC		HOLDING ENTRY FROM SECTOR 1 (parallel entry) & SECTOR 2 (offset entry) MNM ALT 4500FT
BEVIS3A	BEVIS THREE ALPHA ARRIVAL From BEVIS proceed on R-182 DBK (MNM ALT 5000 FT). At 15.0 DME DBK turn LEFT and intercept QDM 332° KLP to KLP NDB (MNM ALT 4500 FT) and hold.	As cleared by ATC		
LOKRU2A	LOKRU TWO ALPHA ARRIVAL From LOKRU proceed on QDM 007° KLP to KLP NDB (MNM ALT 4500 FT) and hold.	As cleared by ATC		
AMUGO2A	AMUGO TWO ALPHA ARRIVAL From AMUGO proceed on QDM 065° KLP to KLP NDB (MNM ALT 4000 FT) and hold.	As cleared by ATC		

LDDU AD 2.22.3 PROCEDURA NEUSPJELOG PRILAZA

Neodložno obavijestiti kontrolu zračnog prometa.

Osim u slučaju drugačije upute kontrole zračnog prometa, koristiti odgovarajuću kartu instrumentalnog prilaza - LDDU AD 2.24 i slijediti objavljenu proceduru neuspjelog prilaza.

Procedura neuspjelog prilaza tijekom **vizualnog prilaženja za RWY 29**: 'Uključiti se u završni krak za RWY 29, zadržati se u pravcu RWY-a i penjati na visinu 5000 FT'.

LDDU AD 2.22.4 REZERVNI UREĐAJ NA TWR-U ZA SLUČAJ POTPUNOG OTKAZA KOMUNIKACIJE

U slučaju potpunog prekida komunikacije, na TWR Dubrovnik na raspolaganju je signalna svjetiljka. Piloti trebaju pratiti svjetlosne signale s tornja.

LDDU AD 2.23 DODATNE INFORMACIJE

Povećana aktivnost galebova klaukavaca (*Larus cachinnans*) na i u blizini aerodroma. Otoci Mrkan, Bobara i Supetar su zaštićeni kao ornitološki rezervat, a nalaze se u neposrednoj blizini prilazne i odlazne površine RWY 11.

Vidjeti Kartu koncentracije ptica: LDDU AD 2.24.14 BC -1.

LDDU AD 2.24 POPRATNE KARTE AERODROMA

Naziv	Stranica
Aerodrome Chart - ICAO	LDDU AD 2.24.1 ADC -1
Aircraft Parking/Docking Chart - ICAO	LDDU AD 2.24.2 APDC -1
Aerodrome Ground Movement Chart - ICAO	NOT AVBL
Aerodrome Obstacle Chart - ICAO - Type A RWY 11	LDDU AD 2.24.4 AOC RWY 11 -1
Aerodrome Obstacle Chart - ICAO - Type A RWY 29	LDDU AD 2.24.4 AOC RWY 29 -1
Aerodrome Terrain and Obstacle Chart - ICAO (Electronic)	NOT AVBL
Precision Approach Terrain Chart - ICAO	NOT AVBL
Area Chart – ICAO (departure and transit routes)	NOT AVBL
Standard Departure Chart - Instrument - ICAO - RWY 11	LDDU AD 2.24.8 SID RWY 11 -1
Standard Departure Chart - Instrument - ICAO - RNAV RWY 11	LDDU AD 2.24.8 SID RNAV RWY 11 -1
Standard Departure Chart - Instrument - ICAO - RWY 29	LDDU AD 2.24.8 SID RWY 29 -1
Standard Departure Chart - Instrument - ICAO - RNAV RWY 29	LDDU AD 2.24.8 SID RNAV RWY 29 -1
Area Chart – ICAO (arrival and transit routes)	NOT AVBL
Standard Arrival Chart - Instrument - ICAO - RWY 11/29	LDDU AD 2.24.10 STAR RWY 11/29 -1
Standard Arrival Chart - Instrument - ICAO - RNAV RWY 11	LDDU AD 2.24.10 STAR RNAV RWY 11 -1
Standard Arrival Chart - Instrument - ICAO - RNAV RWY 29	LDDU AD 2.24.10 STAR RNAV RWY 29 -1
ATC Surveillance Minimum Altitude Chart - ICAO	LDDU AD 2.24.11 ATCSMAC -1
Instrument Approach Chart - ICAO - L RWY 11	LDDU AD 2.24.12 IAC L RWY 11 -1
Instrument Approach Chart - ICAO - VOR RWY 11	LDDU AD 2.24.12 IAC VOR RWY 11 -1
Instrument Approach Chart - ICAO - ILSy or LOCy RWY 11	LDDU AD 2.24.12 IAC ILSy or LOCy RWY 11 -1
Instrument Approach Chart - ICAO - ILSz or LOCz RWY 11	LDDU AD 2.24.12 IAC ILSz or LOCz RWY 11 -1
Instrument Approach Chart - ICAO (Circling With Prescribed Tracks) - RNP-b RWY 29	LDDU AD 2.24.12 IAC RNP-b RWY 29 -1
Instrument Approach Chart - ICAO RNP RWY 11	LDDU AD 2.24.12 IAC RNP RWY 11 -1
Instrument Approach Chart - ICAO RNP RWY 29 (AR)	LDDU AD 2.24.12 IAC RNP RWY 29 (AR) -1
Visual Approach Chart RWY 29	LDDU AD 2.24.13 VAC RWY 29 -1
Visual Operation Chart	LDDU AD 2.24.13 VOC -1
Bird concentrations	LDDU AD 2.24.14 BC -1

LDDU AD 2.25 PRODIRANJE U POVRŠINU VIZUALNOG SEGMENTA (VSS)

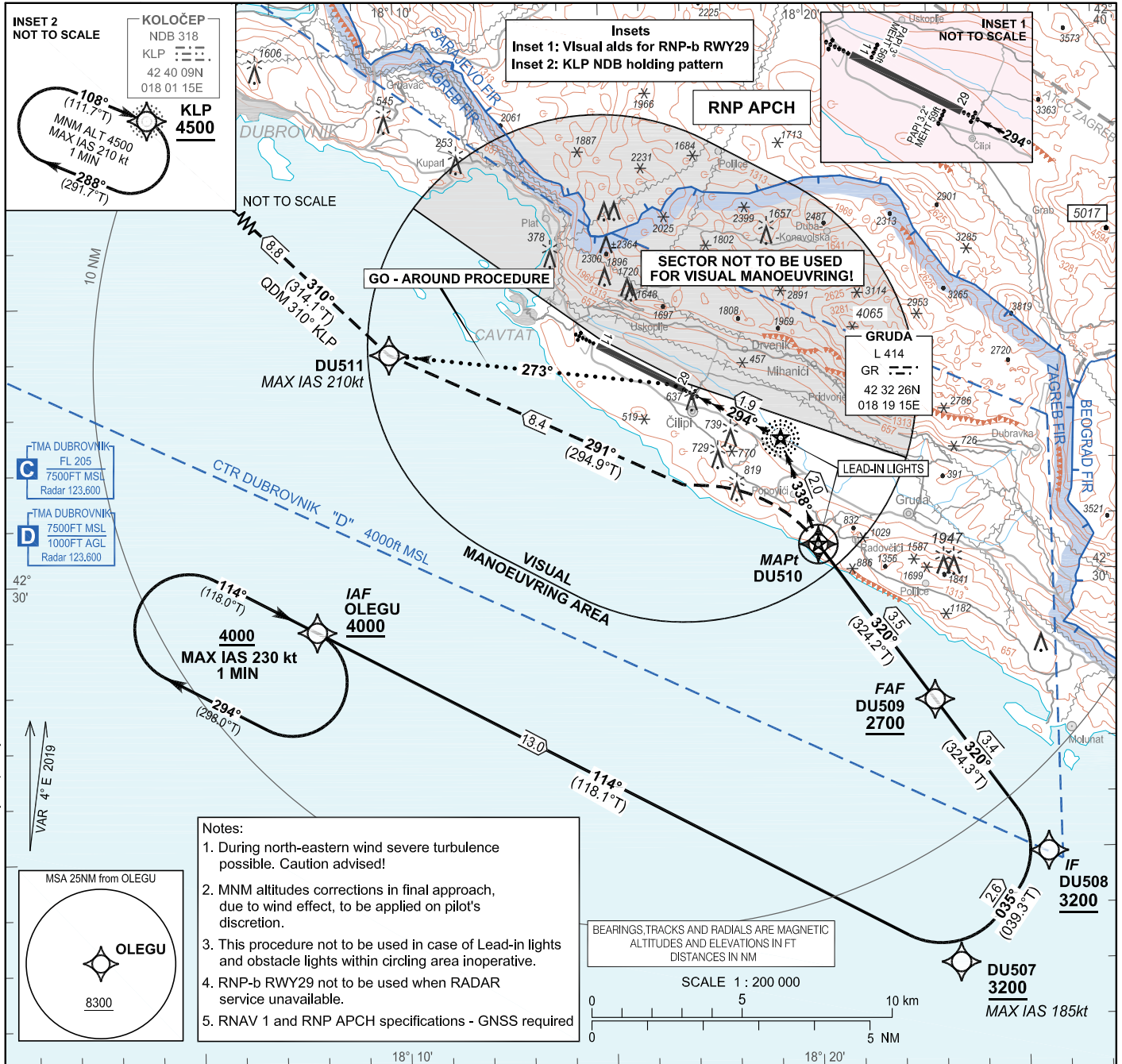
Instrumentalna procedura za letenje	Minimumi	ACFT CAT
L RWY 11	Straight-in approach	A/B/C/D
VOR RWY 11	Straight-in approach	A/B/C/D

INSTRUMENT APPROACH
CHART-ICAO
(CIRCLING WITH PRESCRIBED TRACKS)

AD ELEV 527
HEIGHTS RELATED
TO AD ELEV 527

DUBROVNIK ATIS	118.425
DUBROVNIK RADAR	123.600
DUBROVNIK TOWER	129.500
DUBROVNIK DELIVERY	125.400

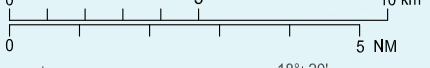
RNP-b RWY 29



- Notes:
1. During north-eastern wind severe turbulence possible. Caution advised!
 2. MNM altitudes corrections in final approach, due to wind effect, to be applied on pilot's discretion.
 3. This procedure not to be used in case of Lead-in lights and obstacle lights within circling area inoperative.
 4. RNP-b RWY29 not to be used when RADAR service unavailable.
 5. RNAV 1 and RNP APCH specifications - GNSS required

BEARINGS, TRACKS AND RADIALS ARE MAGNETIC
ALTITUDES AND ELEVATIONS IN FT
DISTANCES IN NM

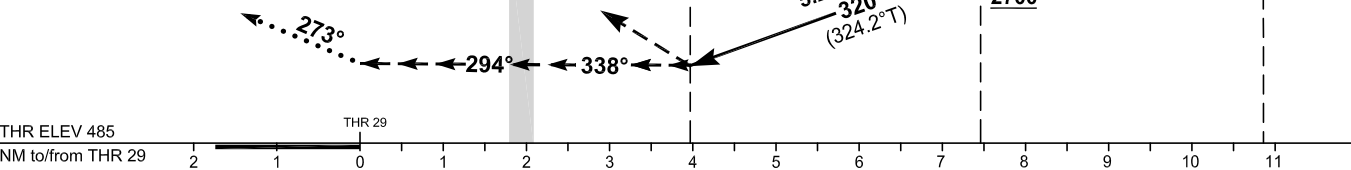
SCALE 1 : 200 000



TRANSITION ALT 10 000

MISSED APPROACH
RNAV

DU510 – DU511 [-K210] – KLP [A4500]



THR ELEV 485
NM to/from THR 29

OCA(H)	A	B	C
Circling	1620 (1100)		

NOTE: Circling NE of aerodrome not allowed.

See special notes to Aircraft Operators on page 3.

CIRCLING PROCEDURE:

Execute a published instrument approach procedure to circling OCA/H for relevant ACFT CAT, proceed VISUALLY on tracks and distances given on the chart above.

GO - AROUND PROCEDURE :

Above THR 29, at the latest, turn LEFT onto track 273°. Intercept QDM 310° KLP to KLP NDB climbing to 4500 and hold.

CHANGE: Special notes updated; Airport name Dubrovnik/Čilipi to Dubrovnik/Ruđer Bošković; Dubrovnik Delivery frequency added; Editorial

DUBROVNIK / Ruđer Bošković (LDDU)

RNP-b RWY 29

LDDU RNP-b RWY29

Proposed tabular description for navigation database coding - APPROACH TRANSITION

Serial Number	Fix	Path descriptor	Waypoint name	Flyover	Course °M (°T)	Magnetic Variation	Distance (NM)	Turn direction	Altitude (ft)	Speed (kt)	VPA/TCH (°/ft)	Remarks	NAV SPEC
010	IAF	IF	OLEGU	-	-	4°E	-	-	+4000	-	-	-	RNP APCH
020	-	TF	DU507	-	114° (118.1°T)	4°E	13.0	-	+3200	-185	-	-	
030	IF	TF	DU508	-	035° (039.3°T)	4°E	2.6	-	+3200	-	-	-	

Proposed tabular description for navigation database coding - FINAL TRANSITION

Serial Number	Fix	Path descriptor	Waypoint name	Flyover	Course °M (°T)	Magnetic Variation	Distance (NM)	Turn direction	Altitude (ft)	Speed (kt)	VPA/TCH (°/ft)	Remarks	NAV SPEC
010	IF	IF	DU508	-	-	4°E	-	-	+3200	-	-	-	RNP APCH
020	FAF	TF	DU509	-	320° (324.3°T)	4°E	3.4	-	+2700	-	-	-	
030	MAPt	TF	DU510	Y	320° (324.2°T)	4°E	3.5	-	-	-	3.0 / -	-	
040	-	TF	DU511	-	291° (294.9°T)	4°E	8.4	-	-	-210	-	-	
050	MAHF	TF	KLP	-	310° (314.1°T)	4°E	8.8	-	+4500	-	-	-	
060	MAHF	HM	KLP	-	108° (111.7°T)	4°E	1MIN	R	+4500	-210	-	Holding above 4500ft on ATC clearance only	RNAV 1

RNAV HOLDING tabular description

Waypoint name	Path Terminator	Inbound course °M (°T)	Leg time/ distance NM	Turn direction	Minimum altitude FT	Maximum altitude FT	Speed limit MAX IAS (kt)	Magnetic variation	Remarks	NAV SPEC
OLEGU	HM	114°	1MIN /	R	4000	-	230	4°E	-	RNAV 1
		(118.0°T)	-							
KLP	HM	108°	1MIN /	R	4500	-	210	4°E	-	RNAV 1
		(111.7°T)	-							

Waypoint coordinates

Waypoint name	WGS-84 Latitude	WGS-84 Longitude
KLP	424009.42N	0180115.07E
OLEGU	422906.1N	0180754.0E
DU507	422257.5N	0182322.4E
DU508	422456.1N	0182533.4E
DU509	422741.7N	0182252.4E
DU510	423031.4N	0182007.0E
DU511	423404.3N	0180946.2E

CHANGE: Special notes updated: Airport name Dubrovnik/Ruđer Bošković; Dubrovnik Delivery frequency added: Editorial

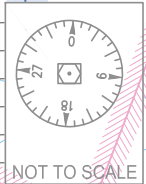
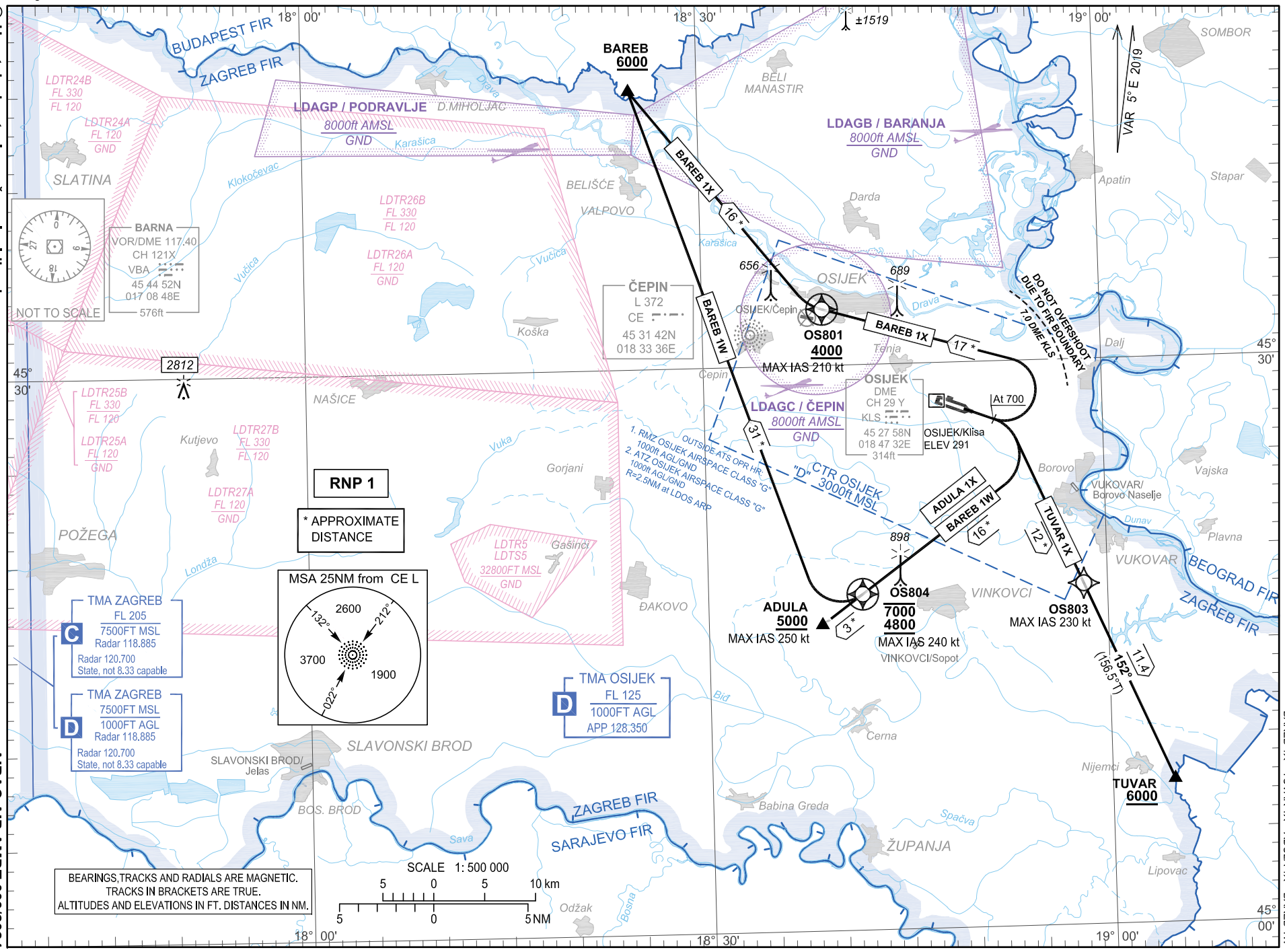
The following requirements and SPECIAL NOTES contain information which shall be consider before practise and operating LDDU RNP-b RWY 29 procedure:

- Consider specific orography, mountainous terrain in vicinity of AD Dubrovnik and the requirements for visual segment
- Usage of Lead-in lights (MAPt and GR L) and PAPI at night operations are mandatory
- This procedure not be used in case of lead-in lights and obstacle lights within circling area inoperative
- The procedure to be used when the tailwind component for approach RWY 11 exceeds the operational limits for landing: for particular type of aircraft
- The procedure should not be used during „BURA“ wind (a northern to north-eastern local katabatic wind in the Adriatic) due to severe turbulence
- During daylight hours use of standard visual approach for RWY 29 is recommended.

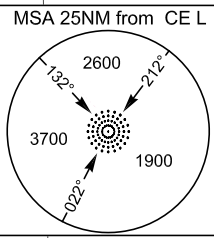
OVA STRANICA JE NAMJERNO OSTAVLJENA PRAZNA
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Change: PBN box.

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© Croatia Control Ltd.

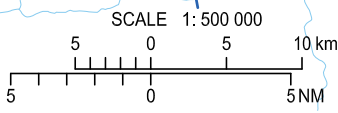


BARNA
VOR/DME 117.40
CH 121X
VBA
45 44 52N
017 08 48E
576ft



RNP 1
* APPROXIMATE DISTANCE

BEARINGS, TRACKS AND RADIALS ARE MAGNETIC.
TRACKS IN BRACKETS ARE TRUE.
ALTITUDES AND ELEVATIONS IN FT. DISTANCES IN NM.



AIRAC AIP AMDT 009/2024

OSIJEK / Klisa (LDOS)

RNP RWY 11

BAREB 1X TUVAR 1X ADULA 1X BAREB 1W

Calculation of the SIDs is based on an all-engines operative minimum net climb gradient of 3.3 per cent (201 FT/NM). Where a greater climb gradient for a specific SID (or part of SID) is necessary this is indicated in the tabular description of the route.

LDOS RNP STANDARD INSTRUMENT DEPARTURE RWY 11

Proposed tabular description for navigation database coding

Serial number	Route	Path descriptor	Waypoint name	Flyover	Course °M (°T)	Magnetic variation	Distance (NM)	Turn direction	Altitude (ft)	Speed (kt)	Remarks	NAV SPEC
010	BAREB 1X	CA	-	-	106° (110.5°T)	5°E	-	-	@700	-	MNMPDG 5.5% to OS801.	RNP 1
020		DF	OS801	Y	-	5°E	-	L	+4000	-210	Do not overshoot 7.0 DME KLS during turn towards OS801.	
030		DF	BAREB	-	-	5°E	-	R	+6000	-		
010	TUVAR 1X	CA	-	-	106° (110.5°T)	5°E	-	-	@700	-	-	RNP 1
020		DF	OS803	-	-	5°E	-	R	-	-230		
030		TF	TUVAR	-	152° (156.5°T)	5°E	11.4	-	+6000	-		
010	ADULA 1X	CA	-	-	106° (110.5°T)	5°E	-	-	@700	-	No turn before DER	RNP 1
020		DF	ADULA	-	-	5°E	-	R	+5000	-250		
010	BAREB 1W	CA	-	-	106° (110.5°T)	5°E	-	-	@700	-	No turn before DER	RNP 1
020		DF	OS804	Y	-	5°E	-	R	-7000 +4800	-240		
030		DF	BAREB	-	-	5°E	-	R	+6000	-		

Waypoint coordinates

Waypoint name	WGS-84 latitude	WGS-84 longitude
ADULA	451614N	0183831E
BAREB	454446N	0182448E
TUVAR	450736N	0190439E
OS801	453258.4N	0183903.6E
OS803	451805.0N	0185813.0E
OS804	451748.8N	0184135.0E

Change: PBN box.

OSIJEK / Klisa (LDOS)

RNP RWY 29

BAREB 1U BAREB 1V
LAKIK 1V ADULA 1V TUVAR 1W

Calculation of the SIDs is based on an all-engines operative minimum net climb gradient of 3.3 per cent (201 FT/NM). Where a greater climb gradient for a specific SID (or part of SID) is necessary this is indicated in the tabular description of the route.

LDOS RNP STANDARD INSTRUMENT DEPARTURE RWY 29

Proposed tabular description for navigation database coding

Serial number	Route	Path descriptor	Waypoint name	Flyover	Course °M (°T)	Magnetic variation	Distance (NM)	Turn direction	Altitude (ft)	Speed (kt)	Remarks	NAV SPEC
010	BAREB 1U	CA	-	-	286° (290.6°T)	5°E	-	-	@710	-	MNM PDG 3.5% to 1800 ft AMSL	RNP 1
020		CF	OS902	-	005° (010.2°T)	5°E	-	-	+3000	-210		
030		TF	OS903	-	286° (291.1°T)	5°E	6.2	-	-8000 +4100	-230		
040		TF	BAREB	-	286° (290.8°T)	5°E	11.1	-	+6000	-		
010	BAREB 1V	CF	CE	-	286° (290.6°T)	5°E	10.6	-	+2500	-	⁽¹⁾ Higher ALT on ATC approval only	RNP 1
020		TF	BAREB	-	330° (334.8°T)	5°E	14.5	-	-8000 ⁽¹⁾ +6000	-		
010	LAKIK 1V	CF	CE	-	286° (290.6°T)	5°E	10.6	-	+2500	-	-	RNP 1
020		TF	OS904	-	278° (283.0°T)	5°E	5.0	-	-8000 +3500	-		
030		TF	LAKIK	-	278° (282.9°T)	5°E	15.0	-	+5000	-		
010	ADULA 1V	CA	-	-	286° (290.6°T)	5°E	-	-	@710	-	-	RNP 1
020		DF	ADULA	-	-	5°E	-	L	+5000	-		
010	TUVAR 1W	CA	-	-	286° (290.6°T)	5°E	-	-	@710	-	-	RNP 1
020		DF	TUVAR	-	-	5°E	-	L	+6000	-		

Waypoint coordinates

Waypoint name	WGS-84 latitude	WGS-84 longitude
ADULA	451614N	0183831E
BAREB	454446N	0182448E
LAKIK	453608N	0180551E
TUVAR	450736N	0190439E
CE	453142.33N	0183336.18E
OS902	453838.8N	0184749.3E
OS903	454052.2N	0183933.6E
OS904	453249.5N	0182640.2E

Change: PBN box.

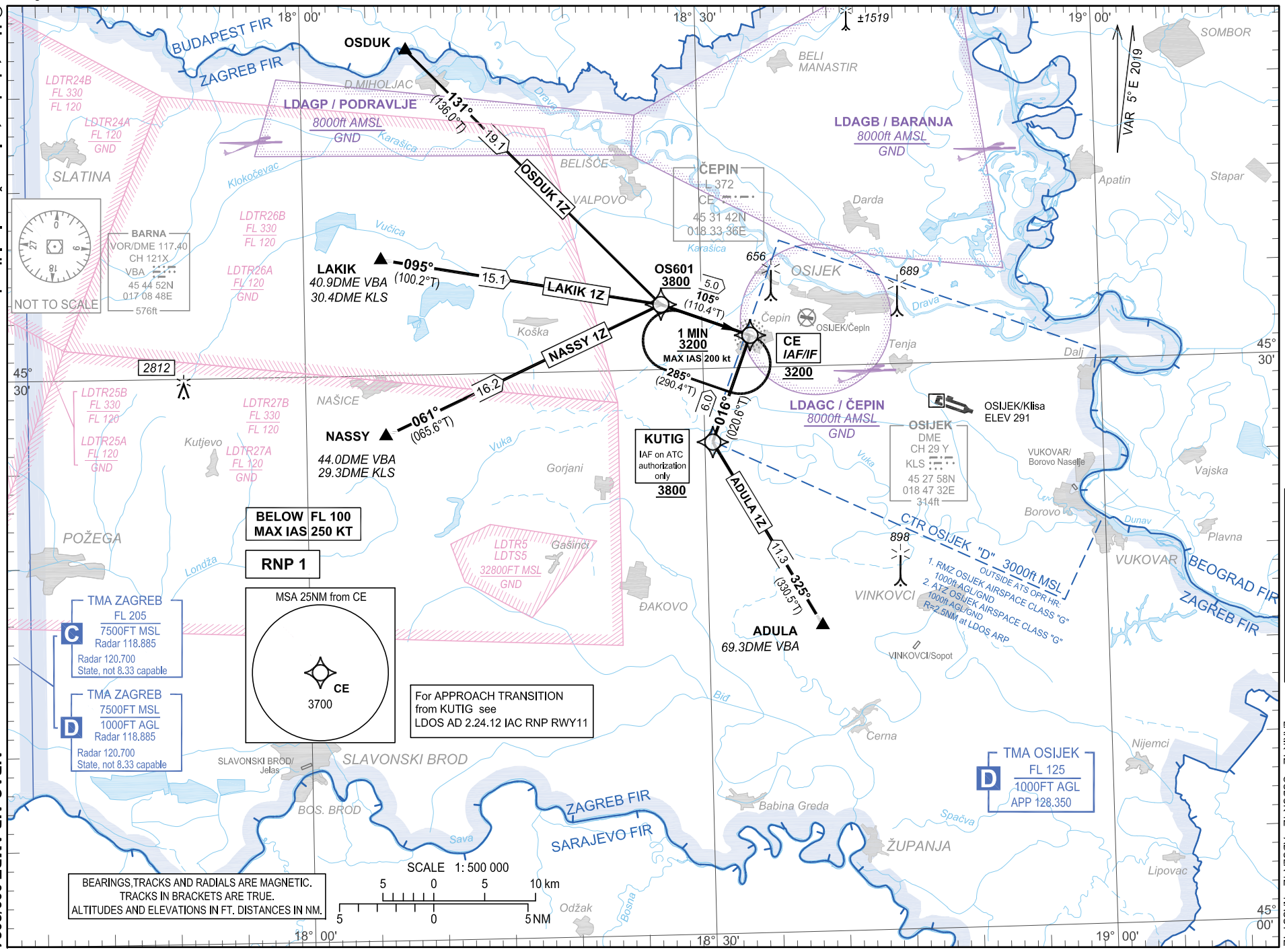
TRANSITION ALTITUDE
10 000

OSIJEK APPROACH
OSIJEK APPROACH ALTN
OSIJEK TOWER

OSIJEK / Kliša (LDOS)
RNP RWY 11
LAKIK 1Z OSDUK 1Z ADULA 1Z NASSY 1Z

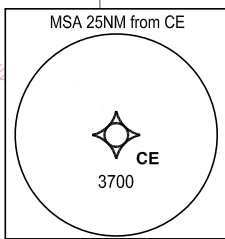
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Croatia Control Ltd.



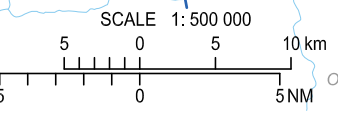
BARNJA
VOR/DME 117.40
CH 121X
VBA
45 44 52N
017 08 48E
576ft

BELOW FL 100
MAX IAS 250 KT
RNP 1



For APPROACH TRANSITION
from KUTIG see
LDOS AD 2.24.12 IAC RNP RWY11

BEARINGS, TRACKS AND RADIALS ARE MAGNETIC.
TRACKS IN BRACKETS ARE TRUE.
ALTITUDES AND ELEVATIONS IN FT. DISTANCES IN NM.



AIRAC AIP AMDT 009/2024

OSIJEK / Klisa (LDOS)
RNP RWY 11

LAKIK 1Z OSDUK 1Z ADULA 1Z NASSY 1Z

LDOS RNP STANDARD ARRIVAL RWY 11

Proposed tabular description for navigation database coding

Serial number	Route	Path descriptor	Waypoint name	Flyover	Course °M (°T)	Magnetic variation	Distance (NM)	Turn direction	Altitude (ft)	Speed (kt)	Remarks	NAV SPEC
010	LAKIK 1Z	IF	LAKIK	-	-	5°E	-	-	-	-	-	RNP 1
020		TF	OS601	-	095° (100.2°T)	5°E	15.1	-	+3800	-	-	
030		TF	CE	-	105° (110.4°T)	5°E	5.0	-	+3200	-	IAF/IF	
010	OSDUK 1Z	IF	OSDUK	-	-	5°E	-	-	-	-	-	RNP 1
020		TF	OS601	-	131° (136.0°T)	5°E	19.1	-	+3800	-	-	
030		TF	CE	-	105° (110.4°T)	5°E	5.0	-	+3200	-	IAF/IF	
010	ADULA 1Z	IF	ADULA	-	-	5°E	-	-	-	-	-	RNP 1
020		TF	KUTIG	-	325° (330.5°T)	5°E	11.3	-	+3800	-	IAF on ATC authorization only	
030		TF	CE	-	016° (020.6°T)	5°E	6.0	-	+3200	-	IAF/IF	
010	NASSY 1Z	IF	NASSY	-	-	5°E	-	-	-	-	-	RNP 1
020		TF	OS601	-	061° (065.6°T)	5°E	16.2	-	+3800	-	-	
030		TF	CE	-	105° (110.4°T)	5°E	5.0	-	+3200	-	IAF/IF	

IAF on ATC authorization only: For APPROACH TRANSITION from KUTIG see LDOS AD 2.24.12 IAC RNP RWY 11

RNAV HOLDING tabular description

Waypoint name	Path descriptor	Inbound course °M (°T)	Leg time/distance (NM)	Turn direction	Minimum altitude (ft)	Maximum altitude (ft)	Speed limit MAX IAS (kt)	Magnetic variation	Remarks	NAV SPEC
CE	HM	105° (110.4°T)	1MIN / -	R	3200	-	200	5°E	-	RNP 1

Waypoint coordinates

Waypoint name	WGS-84 latitude	WGS-84 longitude
ADULA	451614N	0183831E
OSDUK	454715N	0180801E
KUTIG	452605.5N	0183035.9E
LAKIK	453608N	0180551E
NASSY	452648N	0180559E
CE	453142.33N	0183336.18E
OS601	453326.9N	0182656.1E

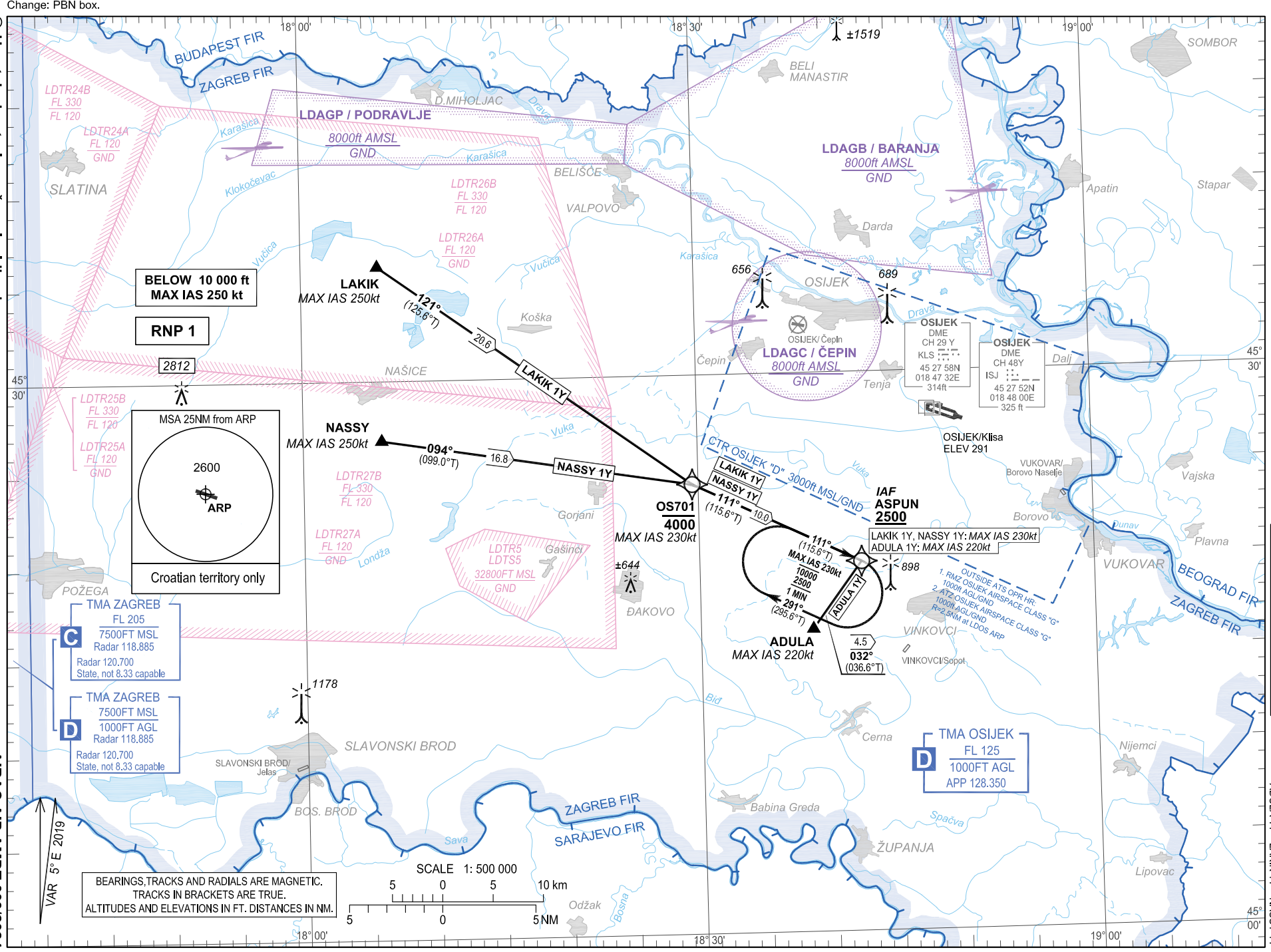
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STANDARD ARRIVAL CHART
INSTRUMENT (STAR) - ICAO

TRANSITION ALTITUDE
10 000

OSIJEK APPROACH 128.350
OSIJEK APPROACH ALTN 125.850
OSIJEK TOWER 128.350

OSIJEK / Klisa (LDOS)
RNP RWY 29
ADULA 1Y LAKIK 1Y NASSY 1Y



OSIJEK / Klisa (LDOS)
RNP RWY 29

ADULA 1Y LAKIK 1Y NASSY 1Y

LDOS RNP STANDARD ARRIVAL RWY 29

Proposed tabular description for navigation database coding

Serial number	Route	Path descriptor	Waypoint name	Flyover	Course °M (°T)	Magnetic variation	Distance (NM)	Turn direction	Altitude (ft)	Speed (kt)	Remarks	NAV SPEC
010	ADULA 1Y	IF	ADULA	-	-	5°E	-	-	-	-220	-	RNP 1
020		TF	ASPUN	-	032° (036.6°T)	5°E	4.5	-	+2500	-220	IAF	
010	LAKIK 1Y	IF	LAKIK	-	-	5°E	-	-	-	-250	-	RNP 1
020		TF	OS701	-	121° (125.6°T)	5°E	20.6	-	-4000	-230	-	
030		TF	ASPUN	-	111° (115.6°T)	5°E	10.0	-	+2500	-230	IAF	
010	NASSY 1Y	IF	NASSY	-	-	5°E	-	-	-	-250	-	RNP 1
020		TF	OS701	-	094° (099.0°T)	5°E	16.8	-	-4000	-230	-	
030		TF	ASPUN	-	111° (115.6°T)	5°E	10.0	-	+2500	-230	IAF	

RNAV HOLDING tabular description

Waypoint name	Path descriptor	Inbound course °M (°T)	Leg time/distance (NM)	Turn direction	Minimum altitude (ft)	Maximum altitude (ft)	Speed limit MAX IAS (kt)	Magnetic variation	Remarks	NAV SPEC
ASPUN	HM	111° (115.6°T)	1MIN / -	R	2500	10000	230	5°E	-	RNP 1

Waypoint coordinates

Waypoint name	WGS-84 latitude	WGS-84 longitude
ADULA	451614N	0183831E
ASPUN	451948.8N	0184217.9E
LAKIK	453608N	0180551E
NASSY	452648N	0180559E
OS701	452408.0N	0182933.2E

Change: PBN box.

5	Pozicija INS kontrolnih točaka	Vidi LDPL AD 2.24.2 APDC -1
6	Napomene	Ramena TWY-a: Širina: 7.5 M Površina: trava Na zavojima i raskrižjima staza za vožnju nužno je korištenje metode "judgemental oversteering" za zrakoplove sa rasponom između glavnog i nosnog stajnog trapa većim od 18.59 M.

LDPL AD 2.9 SUSTAV I OZNAKE ZA VOĐENJE I NADZOR POVRŠINSKOG KRETANJA

1	Upotreba znakova za oznaku parkirališnog mjesta zrakoplova, linije navođenja na stazi za vožnju i vizualni sustav za vođenje pri pristajanju/parkiranju na parkirališnim mjestima zrakoplova	Guide lines at Apron Nose-in guidance at aircraft stands Follow me vehicle, Marshaller
2	Oznake RWY-a, TWY-a i LGT	RWY-09/27 - RWY: Designation, THR, TDZ, Centre line, fixed distances, edges, Runway turn pad marking THR27. TWY A - TWY: Centre line; Taxiing guidance signs at all intersections with TWY and RWY. TWY B - TWY: Centre line; Holding positions; Taxiing guidance signs at all intersections with TWY and RWY and at all holding positions. TWY C - TWY: Centre line; Holding positions; Taxiing guidance signs at all intersections with TWY and RWY and at all holding positions. TWY D - TWY: Centre line; Holding positions; Taxiing guidance signs at all intersections with TWY and RWY and at all holding positions. TWY E - TWY: Centre line; Holding positions; Taxiing guidance signs at all intersections with TWY and RWY and at all holding positions. TWY F - TWY: Centre line; Taxiing guidance signs at all intersections with TWY and RWY. TWY G - TWY: Centre line; Taxiing guidance signs at all intersections with TWY and RWY. TWY H - TWY: Centre line; Taxiing guidance signs at all intersections with TWY and RWY.
3	Zaustavne prečke	NIL
4	Napomene	Vertical signs on movement area to be used during daylight only and in visibility conditions greater than 800 M or RVR 550 M (CAT I). RWY turn pad THR 27 restrictions: 180DEG turn on RWY turn pad for aircraft with wheel base more than 26.20 M is not possible. For aircraft with wheel base more than 17.30 M, the nose wheel steering angle exceeds 45 DEG.

LDPL AD 2.10 AERODROMSKE PREPREKE**Prepreke u Području 2:**

Područje 2A					
OBST ID ili Oznaka	Tip	Pozicija	ELEV/HGT	Označavanje LGT tip i boja	Napomene
a	b	c	d	e	f
NIL	NIL	NIL	NIL	NIL	NIL

Podaci o preprekama u Području 2B, 2C i 2D trenutno nisu dostupni.

Vidi LDPL AD 2.24.4 AOC RWY 09/27 -1

Detaljan opis prepreka koje prodiru u površine ograničenja prepreka trenutno nisu dostupne.

Detaljan opis prepreka koje prodiru u površinu za identifikaciju prepreka u području uzlazne putanje leta trenutno nisu dostupne.

Detaljan opis drugih prepreka koje se smatraju opasnim za zračnu plovību trenutno nisu dostupne.

Prepreke u Području 3:

NIL

LDPL AD 2.11 RASPOLOŽIVE METEOROLOŠKE INFORMACIJE

1	Pridružen MET ured	PULA
2	Radno vrijeme MET ured izvan radnog vremena	H24
3	Ured nadležan za pripremu TAF-a Razdoblja valjanosti	MWO ZAGREB TAF (24HR)
4	Trend prognoza Interval izdavanja	TREND 30 MIN
5	Mogućnosti informiranja/konzultacija	Selfbriefing (URL: https://ib.crocontrol.hr) ili telefonom na +385 52 372521
6	Dokumentacija u svezi leta Korišteni jezik(ci)	<ul style="list-style-type: none">Selfbriefing (URL: https://ib.crocontrol.hr) ili zahtjev na tel.: +385 52 372520hrvatski, engleski
7	Karte i ostali podaci raspoloživi za informiranje ili konzultacije	<ul style="list-style-type: none">Prognoze ICE, TURB i CBPodaci detekcije sijevanjaSatelitske slikeRadarske slike
8	Dodatni raspoloživi uređaji za pružanje informacija	URL: https://met.crocontrol.hr
9	ATS jedinice opskrbljene informacijama	Pula TWR, Pula APP
10	Dodatne informacije (ograničenja u pružanju usluge, itd.)	NIL

LDPL AD 2.15 OSTALA OSVJETLJENJA, SEKUNDARNI IZVORI ELEKTRIČNE ENERGIJE

1	Položaj ABN/IBN, karakteristike i sati rada	Nil
2	Položaj LDI-a i LGT Položaj anemometra i LGT	Nil 473 M from THR 09, NIL 440 M from THR 27, NIL WDI: 1465 M after THR 09, on the left side, marked and lighted 1481 M after THR 27, on the right side, marked and lighted
3	Osvjetljenje ruba i središnje linije TWY-a	TWY A EDGE: B VRB LIL TWY B EDGE: B VRB LIL TWY C EDGE: B VRB LIL TWY D EDGE: B VRB LIL TWY E EDGE: B VRB LIL TWY F EDGE: B VRB LIL TWY G EDGE: B VRB LIL TWY H EDGE: B VRB LIL
4	Sekundarni izvor električne energije/vrijeme uključivanja	Secondary power supply to all lighting at AD. Switch-over time: 10 SEC.
5	Napomene	Nil

LDPL AD 2.16 PROSTOR ZA SLIJETANJE HELIKOPTERA

1	Koordinate TLOF ili THR od FATO Geoidna undulacija	Nil
2	TLOF i/ili FATO nadmorska visina M/FT	Nil
3	Dimenzije područja TLOF i FATO, površina, nosivost, oznaka	Nil
4	Stvarni i MAG BRG za FATO	Nil
5	Raspoložive objavljene udaljenosti	Nil
6	APP i FATO osvjetljenje	Nil
7	Napomene	Vidi LDPL AD 2.20.3

LDPL AD 2.17 ZRAČNI PROSTOR U NADLEŽNOSTI ATS-A

1	Oznaka i bočne granice	CTR Pula 445758N 0134047E 450339N 0134653E 450349N 0141115E 444709N 0141152E 444229N 0134359E 444800N 0134107E 445758N 0134047E
2	Vertikalne granice	2500 FT ALT / GND
3	Klasifikacija zračnog prostora	D
4	Pozivni znak ATS jedinice Jezik(ci)	PULA TORANJ / PULA TOWER Hrvatski, engleski
5	Prijelazna apsolutna visina	10000 FT MSL
6	Napomene	Nil

LDPL AD 2.18 KOMUNIKACIJSKE SLUŽBE ATS-A

Oznaka službe	Pozivni znak	Frekvencija	Sati rada	Primjedbe
1	2	3	4	5
APP	PULA RADAR	124.600 MHZ	H24	If no contact, contact Pula Radar on 127.675 MHZ
		127.675 MHZ	H24	If no contact, contact Pula Radar on 124.600 MHZ
		121.500 MHZ	H24	EMERG FREQ
TWR	PULA TORANJ / PULA TOWER	132.000 MHZ	H24	Primary FREQ If no contact on TWR frequency, contact Pula Radar.
		120.000 MHZ	H24	ALTN FREQ If no contact on TWR frequency, contact Pula Radar.
ATIS	PULA ATIS	129.150 MHZ	As AD HR SER	

Obvezno je navođenje vozilom Follow Me za sve zrakoplove u dolasku koji ulaze na stajanku sa TWY F, TWY G ili TWY H.

Za daljnje informacije vidi LDPL AD 2.24.2 APDC -1 (Aircraft Parking/Docking Chart – ICAO).

Odlasci:

Sve pozicije za parkiranje su namijenjene za samostalno manevriranje zrakoplova prilikom odlaska, uz nadzor parkera.

Odobrenja za pokretanje motora i vuču zrakoplova te instrukcije za vožnju izdavati će se putem Pula TWR FREQ.

Za daljnje informacije vidi LDPL AD 2.24.2 APDC -1 (Aircraft Parking/Docking Chart – ICAO).

LDPL AD 2.20.3 OPERACIJE HELIKOPTERA

Sve operacije dolaska i odlaska helikoptera moraju se izvoditi koristeći uzletno-sletnu stazu. Zabranjeno je izvođenje završnog prilaza ili polijetanja sa stajanke ili staza za vožnju. Nakon slijetanja, helikopteri moraju koristiti stazu za vožnju na zemlji ili stazu za vožnju u zraku do dodijeljenog parkirališnog mjesta za zrakoplove. Prije ulaska na stajanku, helikopteri moraju čekati na stazama za vožnju F, G ili H na "Follow Me" vozilo i strogo slijediti upute parker-signaliste. Posebnu pozornost treba posvetiti udaljenosti od vrha rotora i zračnom vrtlogu kojeg stvara rotor dok se helikopter kreće na manevarskoj površini.

LDPL AD 2.21 POSTUPCI ZA SMANJENJE BUKE

NIL

LDPL AD 2.22 POSTUPCI TIJEKOM LETA

SID RWY 09

Calculation of the SIDs is based on an all-engines operative minimum net climb gradient of 4,4 per cent (267 FT/NM).

Assume minimum net climb gradient of 3,3 per cent (201 FT/NM) after passing 500 FT QNH.

WARNING: Close-in obstacles. See inset on the chart.

SID RWY 09				
Designator	Route	After take off		Remarks
		Climb initially	Contact	
PEVAL 1A	PEVAL ONE ALPHA DEPARTURE Climb straight ahead. At KAV NDB or 3.8 DME PUL turn LEFT to intercept QDR 005° KAV and continue climb. At 18.5 DME PUL turn LEFT to intercept QDM 272° VRS to VRS NDB. At VRS NDB turn RIGHT on QDR 286° VRS climbing to PEVAL.	5000 FT	After passing 1000 FT, contact Pula Radar on 127.675 MHZ	Cross 18.5 DME PUL at or above 9000 FT AMSL.
GIRDA6D	GIRDA SIX DELTA DEPARTURE Climb straight ahead. At KAV NDB or 3.8 DME PUL turn LEFT to intercept QDR 005° KAV climbing to GIRDA.	5000 FT	After passing 1000 FT, contact Pula Radar on 127.675 MHZ	Cross 18.5 DME PUL at or above 9000 FT AMSL.

SID RWY 09				
Designator	Route	After take off		Remarks
		Climb initially	Contact	
RJK5C	RIJEKA FIVE CHARLIE DEPARTURE Climb straight ahead. At KAV NDB or 3.8 DME PUL turn LEFT to intercept QDR 005° KAV and continue climb. After 18.5 DME PUL follow ATC RADAR vector to RJK.	5000 FT	After passing 1000 FT, contact Pula Radar on 127.675 MHZ	Cross 18.5 DME PUL at or above 9000 FT AMSL.
OBALA1A	OBALA ONE ALPHA DEPARTURE Climb straight ahead on QDM 084° CRE. At CRE NDB continue on QDR 083° CRE climbing to OBALA.	5000 FT	After passing 1000 FT, contact Pula Radar on 127.675 MHZ	
LOS5H	LOSINJ FIVE HOTEL DEPARTURE Climb straight ahead. At KAV NDB or 3.8 DME PUL turn RIGHT, intercept bearing 134° KAV NDB climbing to LOS NDB.	5000 FT	After passing 1000 FT, contact Pula Radar on 127.675 MHZ	

SID RWY 27

Calculation of the SIDs is based on an all-engines operative minimum net climb gradient of 3,3 per cent (201 FT/NM); Where a greater climb gradient for a specific SID (or part of SID) is necessary this is indicated in the description of the route.

WARNING: Close-in obstacles. See inset on the chart.

SID RWY 27				
Designator	Route	After take off		Remarks
		Climb initially	Contact	
PEVAL1B	PEVAL ONE BRAVO DEPARTURE Climb straight ahead. At 5.0 DME PUL turn RIGHT (MAX IAS 240 KT during turn) to intercept QDR 354° PLA. At 18.1 DME PUL turn LEFT to intercept QDR 286° VRS climbing to PEVAL.	5000 FT	After passing 1000 FT, contact Pula Radar on 127.675 MHZ	When LDR25 is active, cross 5.0 DME PUL at or above 1400 FT AMSL with MNM PDG 4.6 % (280 FT/NM). Cross 18.1 DME PUL at or above 7000 FT AMSL. Cross PEVAL at or above 9000 FT AMSL.

SID RWY 27				
Designator	Route	After take off		Remarks
		Climb initially	Contact	
GIRDA5F	GIRDA FIVE FOXTROT DEPARTURE Climb straight ahead. At 5.0 DME PUL turn RIGHT (MAX IAS 240 KT during turn) to intercept QDR 354° PLA. At 21.8 DME PUL turn RIGHT to intercept QDR 048° VRS climbing to GIRDA.	5000 FT	After passing 1000 FT, contact Pula Radar on 127.675 MHZ	When LDR25 is active, cross 5.0 DME PUL at or above 1400 FT AMSL with MNM PDG 4.6 % (280 FT/NM). Cross 18.1 DME PUL at or above 7000 FT AMSL. Cross GIRDA at or above 8000 FT AMSL.
RJK4D	RIJEKA FOUR DELTA DEPARTURE Climb straight ahead. At 5.0 DME PUL turn RIGHT (MAX IAS 240 KT during turn) to intercept QDR 354° PLA. At 18.1 DME PUL turn RIGHT and follow ATC RADAR vector climbing to RJK.	5000 FT	After passing 1000 FT, contact Pula Radar on 127.675 MHZ	When LDR25 is active, cross 5.0 DME PUL at or above 1400 FT AMSL with MNM PDG 4.6% (280 FT/NM). Cross 18.1 DME PUL at or above 7000 FT AMSL.
OBALA1B	OBALA ONE BRAVO DEPARTURE Climb straight ahead. At 5.0 DME PUL turn RIGHT (MAX IAS 240 KT during turn) to intercept QDR 354° PLA. Cross R-309 PUL and turn RIGHT to intercept QDM 098° CRE. At CRE NDB turn LEFT on QDR 083° CRE climbing to OBALA.	5000 FT	After passing 1000 FT, contact Pula Radar on 127.675 MHZ	When LDR25 is active, cross 5.0 DME PUL at or above 1400 FT AMSL with MNM PDG 4.6 % (280 FT/NM). Cross R-355 PUL at or above 6000 FT AMSL. Cross CRE NDB at or above 8000 FT AMSL.
OBALA1C	OBALA ONE CHARLIE DEPARTURE Climb straight ahead. At 5.0 DME PUL turn LEFT (MAX IAS 240 KT during turn) to intercept QDR 174° PLA. Cross R-219 PUL and turn LEFT to intercept QDM 070° CRE. At CRE NDB turn RIGHT on QDR 083° CRE climbing to OBALA.	5000 FT	After passing 1000 FT, contact Pula Radar on 127.675 MHZ	When LDR25 is active, cross 5.0 DME PUL at or above 1400 FT AMSL with MNM PDG 4.6 % (280 FT/NM). Cross R-175 PUL at or above 6000 FT AMSL. Cross CRE NDB at or above 8000 FT AMSL.
LOS6G	LOSINJ SIX GOLF DEPARTURE Climb straight ahead. At 5.0 DME PUL turn LEFT (MAX IAS 240 KT during turn) to intercept QDR 174° PLA. Cross R-219 PUL and turn LEFT to intercept QDM 111° LOS climbing to LOS NDB.	5000 FT	After passing 1000 FT, contact Pula Radar on 127.675 MHZ	When LDR25 is active, cross 5.0 DME PUL at or above 1400 FT AMSL with MNM PDG 4.6 % (280 FT/NM). Cross LOS NDB at or above 8000 FT AMSL.

STAR RWY 09

STAR RWY 09				
Designator	Route	Descend	Contact	Remarks
GIRDA4B	GIRDA FOUR BRAVO ARRIVAL From GIRDA proceed on QDM 201° PLA (MNM ALT 7000 FT). At 17.0 DME PUL proceed on QDM 201° PLA to intercept and follow ARC 11.0 DME PUL (MNM ALT 3000 FT). At R-289 PUL turn LEFT on QDM 121° PLA to PLA NDB and hold (MNM ALT 2300 FT).	As cleared by ATC		
KULEN1E	KULEN ONE ECHO ARRIVAL From KULEN proceed on QDM 239° CRE (MNM ALT 8000 FT). After crossing 32.8 DME PUL proceed on QDM 239° CRE to CRE NDB (MNM ALT 4000 FT). After CRE NDB proceed on QDR 238° CRE (MNM ALT 3100 FT). After crossing R-180 PUL intercept and follow ARC 11.0 DME PUL (MNM ALT 2300 FT). At R-242 PUL turn RIGHT on QDM 054° PLA to PLA NDB and hold (MNM ALT 2300 FT).	As cleared by ATC		
LOS5B	LOSINJ FIVE BRAVO ARRIVAL From LOS NDB proceed on QDR 290° LOS (MNM ALT 4000 FT). After crossing 17.0 DME LSJ proceed on QDR 290° LOS (MNM ALT 2300 FT). After crossing R-180 PUL intercept and follow ARC 11.0 DME PUL (MNM ALT 2300 FT). At R-242 PUL turn RIGHT on QDM 054° PLA to PLA NDB and hold (MNM ALT 2300 FT).	As cleared by ATC		
ROTAR4B	ROTAR FOUR BRAVO ARRIVAL From ROTAR proceed on QDM 121° PLA (MNM ALT 3000 FT). After crossing 12.0 DME PUL proceed on QDM 121° PLA to PLA NDB (MNM ALT 2300 FT) and hold.	As cleared by ATC		
LABIN3A	LABIN THREE ALPHA ARRIVAL From LABIN proceed on QDM 097° PLA (MNM ALT 3000 FT). After crossing 12.0 DME PUL proceed on QDM 097° PLA to PLA NDB (MNM ALT 2300 FT) and hold.	As cleared by ATC		

STAR RWY 27

STAR RWY 27				
Designator	Route	Descend	Contact	Remarks
GIRDA4A	GIRDA FOUR ALPHA ARRIVAL From GIRDA proceed on QDM 157° CRE (MNM ALT 7000 FT). After crossing 40.0 DME LSJ (R-040 PUL) proceed on QDM 157° CRE (MNM ALT 4000 FT). After crossing 30.0 DME LSJ (R-066 PUL) proceed on QDM 157° CRE to CRE NDB and hold (MNM ALT 4000 FT).	As cleared by ATC		After crossing R-066 PUL MNM ALT 3300 FT if cleared by ATC only.
ROTAR1C	ROTAR ONE CHARLIE ARRIVAL From ROTAR proceed on QDM 121° PLA NDB to PLA NDB (MNM ALT 4000 FT). At PLA NDB turn LEFT and proceed on bearing QDR 084° PLA NDB to PUL VOR DME. At PUL VOR DME turn LEFT to intercept and follow R-066 PUL. At 17.9 DME PUL turn RIGHT to intercept and follow QDM 157° CRE to CRE NDB and hold (MNM ALT 4000 FT).	As cleared by ATC		

STAR RWY 27				
Designator	Route	Descend	Contact	Remarks
ROTAR1D	ROTAR ONE DELTA ARRIVAL From ROTAR proceed on QDM 121° PLA NDB to PLA NDB (MNM ALT 4000 FT). At PLA NDB turn LEFT and proceed on bearing QDR 084° PLA NDB to PUL VOR DME. At PUL VOR DME proceed on R-107 PUL. At 20.1 DME PUL turn LEFT to intercept and follow QDM 350° CRE to CRE NDB and hold (MNM ALT 4000 FT).	As cleared by ATC		
LOS4F	LOSINJ FOUR FOXTROT ARRIVAL From LOS NDB proceed on QDM 350° CRE NDB (MNM ALT 4000 FT). After crossing R-107 PUL (14.1 DME LSJ) proceed on QDM 350° CRE to CRE NDB and hold (MNM ALT 4000 FT).	As cleared by ATC		After crossing R-107 PUL MNM ALT 3300 FT if cleared by ATC only.
KULEN4F	KULEN FOUR FOXTROT ARRIVAL From KULEN proceed on QDM 239° CRE (MNM ALT 8000 FT). After crossing 32.8 DME PUL proceed on QDM 239° CRE to CRE NDB (MNM ALT 4000 FT) and hold.	As cleared by ATC		

Rezervni uređaj na TWR-u za slučaj potpunog otkaza komunikacije

U slučaju potpunog prekida komunikacije, na TWR Pula na raspolaganju je signalna svjetiljka. Piloti trebaju pratiti svjetlosne signale s tornja.

LDPL AD 2.23 DODATNE INFORMACIJE

Bird concentration on and in the vicinity of RWY. Caution advised.

LDPL AD 2.24 POPRATNE KARTE AERODROMA

Naziv	Stranica
Aerodrome Chart - ICAO	LDPL AD 2.24.1 ADC -1
Aircraft Parking/Docking Chart - ICAO	LDPL AD 2.24.2 APDC -1
Aerodrome Ground Movement Chart – ICAO	NOT AVBL
Aerodrome Obstacle Chart - ICAO Type A RWY 09-27	LDPL AD 2.24.4 AOC RWY 09/27 -1
Aerodrome Terrain and Obstacle Chart – ICAO (Electronic)	NOT AVBL
Precision Approach Terrain Chart – ICAO	NOT AVBL
Area Chart – ICAO (departure and transit routes)	NOT AVBL
Standard Departure Chart - Instrument - ICAO RWY 09	LDPL AD 2.24.8 SID RWY 09 -1
Standard Departure Chart - Instrument - ICAO RNAV RWY 09	LDPL AD 2.24.8 SID RNAV RWY 09 -1
Standard Departure Chart - Instrument - ICAO RWY 27	LDPL AD 2.24.8 SID RWY 27 -1
Standard Departure Chart - Instrument - ICAO RNAV RWY 27	LDPL AD 2.24.8 SID RNAV RWY 27 -1
Area Chart – ICAO (arrival and transit routes)	NOT AVBL
Standard Arrival Chart - Instrument - ICAO RWY 09	LDPL AD 2.24.10 STAR RWY 09 -1
Standard Arrival Chart - Instrument - ICAO RWY 27	LDPL AD 2.24.10 STAR RWY 27 -1
Standard Arrival Chart - Instrument - ICAO RNAV RWY 09	LDPL AD 2.24.10 STAR RNAV RWY 09 -1
Standard Arrival Chart - Instrument - ICAO RNAV RWY 27	LDPL AD 2.24.10 STAR RNAV RWY 27 -1
ATC Surveillance Minimum Altitude Chart - ICAO	LDPL AD 2.24.11 ATCSMAC -1
Instrument Approach Chart - ICAO VOR RWY 09	LDPL AD 2.24.12 IAC VOR RWY 09 -1
Instrument Approach Chart - ICAO VOR RWY 27	LDPL AD 2.24.12 IAC VOR RWY 27 -1
Instrument Approach Chart - ICAO ILS y or LOC y RWY 27	LDPL AD 2.24.12 IAC ILS y or LOC y RWY 27 -1
Instrument Approach Chart - ICAO ILS z or LOC z RWY 27	LDPL AD 2.24.12 IAC ILS z or LOC z RWY 27 -1
Instrument Approach Chart - ICAO RNP RWY 09	LDPL AD 2.24.12 IAC RNP RWY 09 -1
Instrument Approach Chart - ICAO RNP RWY 27	LDPL AD 2.24.12 IAC RNP RWY 27 -1
Visual Approach Chart - ICAO	NOT AVBL
Visual Operation Chart	LDPL AD 2.24.13 VOC -1
Bird concentrations	LDPL AD 2.24.14 BC -1

LDPL AD 2.25 PRODIRANJE U POVRŠINU VIZUALNOG SEGMENTA (VSS)

Instrumentalna procedura za letenje	Minimumi	ACFT CAT
VOR RWY 09	Straight-in approach	A/B/C/D
VOR RWY 27	Straight-in approach	A/B/C/D
RNP RWY 09	LNAV, LNAV/VNAV	A/B/C/D
RNP RWY 27	LNAV, LNAV/VNAV	A/B/C/D

STANDARD DEPARTURE CHART
INSTRUMENT (SID) - ICAO

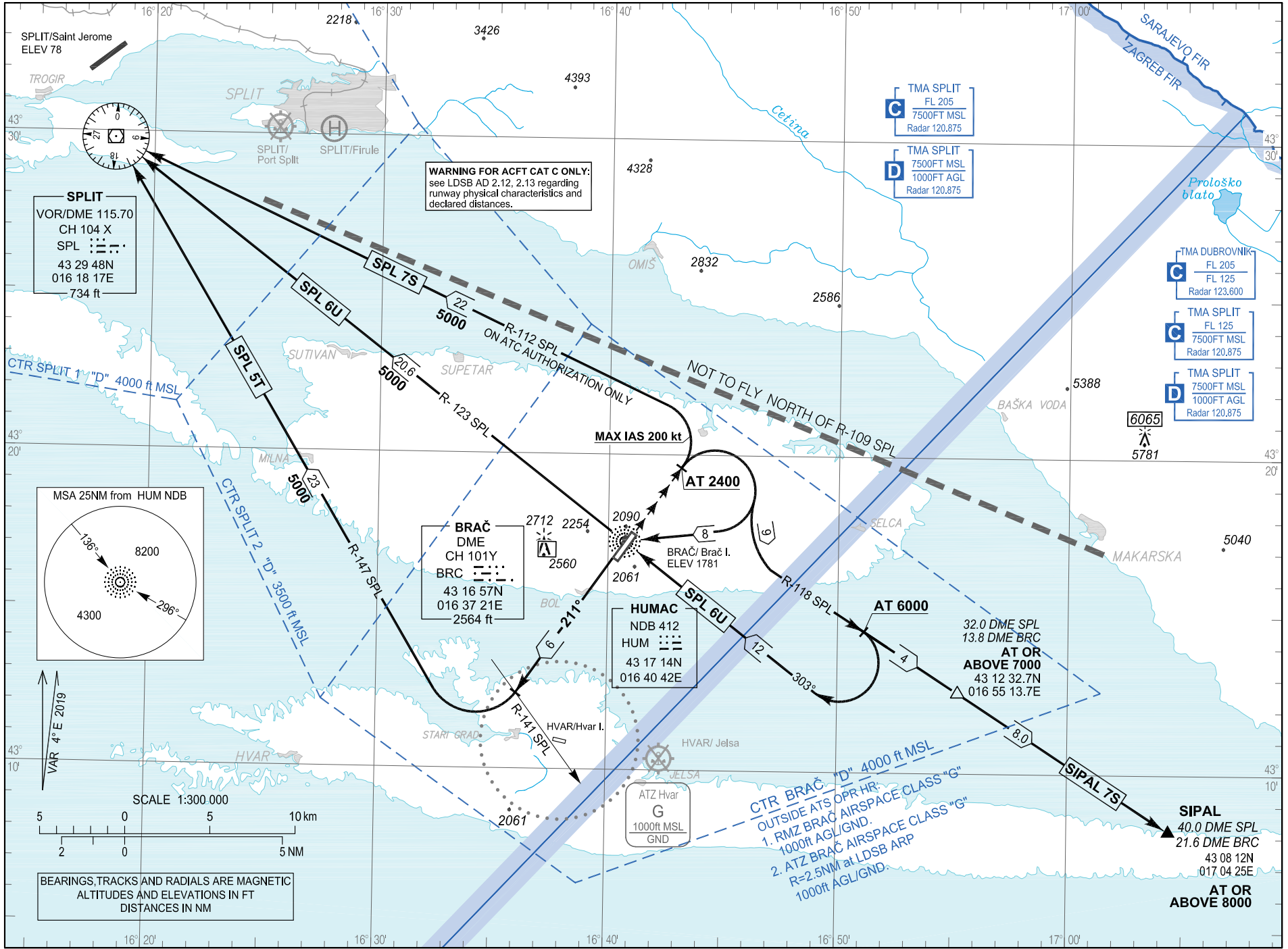
TRANSITION ALTITUDE
10 000

BRAČ TOWER 118.025
SPLIT RADAR 120.875

SPL 7S
SPL 6U
SPL 5T

ACFT CAT A / B & C Rwy 03
BRAČ / Brač I (LDSB)

CHANGE: RMZ Brač added; ATZ Brač added; Airport name Split/Kaštela to Split/Saint Jerome; Obstacles updated; Heliport Split/Firule added; Split/Resnik Water aerodrome removed; Editorial.



OVA STRANICA JE NAMJERNO OSTAVLJENA PRAZNA
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STANDARD DEPARTURE CHART
INSTRUMENT (SID) - ICAO

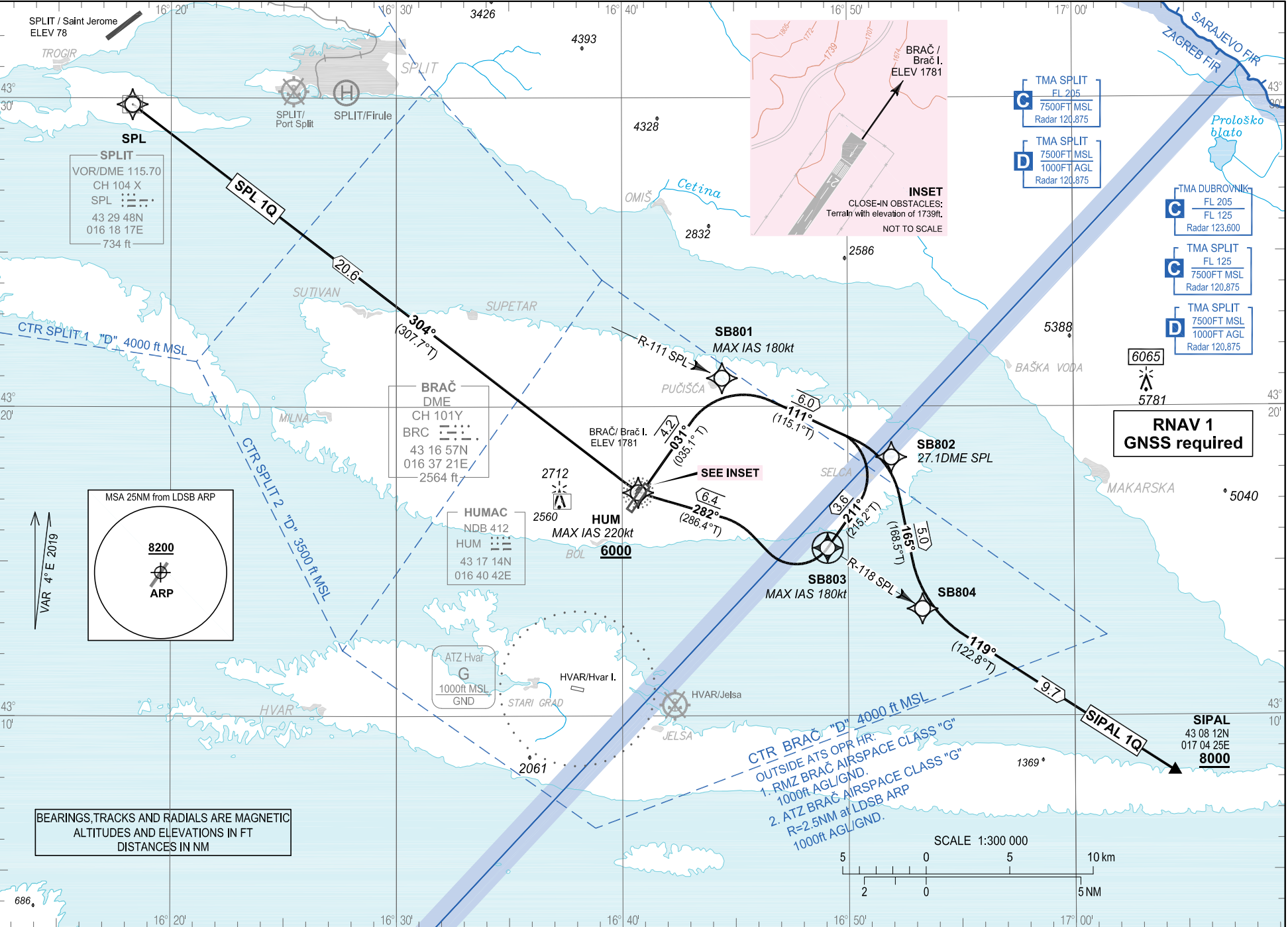
TRANSITION ALTITUDE
10 000

BRAČ TOWER 118.025
SPLIT RADAR 120.875

SPL 1Q SIPAL 1Q

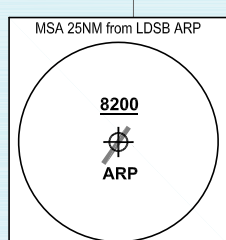
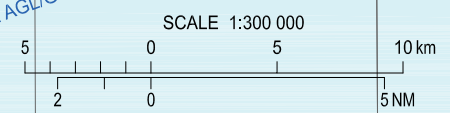
BRAČ / Brač I. (LDSB)
RNAV RWY 03

CHANGE: RMZ Brač added; ATZ Brač added; PBN box updated; Airport name Split/Kaštela to Split/Saint Jerome; Obstacles updated; Heliport Split/Firule added; Split/Resnik Water aerodrome removed; Editorial.



BEARINGS, TRACKS AND RADIALS ARE MAGNETIC
ALTITUDES AND ELEVATIONS IN FT
DISTANCES IN NM

CTR BRAČ "D" 4000 ft MSL
OUTSIDE ATS OPR HR:
1. RMZ BRAČ AIRSPACE CLASS "G"
1000ft AGL/GND.
2. ATZ BRAČ AIRSPACE CLASS "G"
R=2.5NM at LDSB ARP
1000ft AGL/GND.



RNAV 1
GNSS required

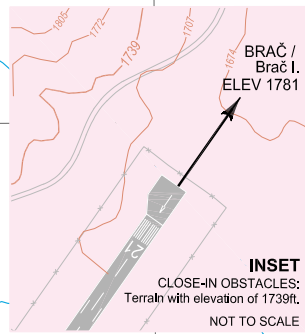
TMA SPLIT
FL 205
7500FT MSL
Radar 120.875

TMA SPLIT
FL 125
7500FT MSL
1000FT AGL
Radar 120.875

TMA DUBROVNIK
FL 205
FL 125
Radar 123.600

TMA SPLIT
FL 125
7500FT MSL
Radar 120.875

TMA SPLIT
7500FT MSL
1000FT AGL
Radar 120.875



BRAČ
DME
CH 101Y
BRC
43 16 57N
016 37 21E
2564 ft

HVMAC
NDB 412
HVM
43 17 14N
016 40 42E

ATZ Hvar
G
1000ft MSL
GND

SPL
SPLIT
VOR/DME 115.70
CH 104 X
SPL
43 29 48N
016 18 17E
734 ft

SPLIT / Saint Jerome
ELEV 78

VAR 4° E 2019

BRAČ / Brač I. (LDSB)

RNAV RWY 03

SPL 1Q SIPAL 1Q

GENERAL INFORMATION AND REQUIREMENTS FOR ALL SIDs

Calculation of the SIDs is based on an all-engines operative minimum net climb gradient of 3.3 per cent (201 FT/NM). Where a greater climb gradient for a specific SID (or part of SID) is necessary this is indicated in the tabular description of the route.

CAUTION regarding close-in obstacle: terrain with elevation of 530m (1739ft) on lateral distance of approximately 150m (0.08NM) NorthWest and abeam of the departure end of the RWY03 (See inset on the SID RNAV RWY03 chart).

WARNING

Back-up conventional (NON-RNAV) procedure, in case of loss of RNAV 1 capability or RNAV system failure, below minimum radar vectoring altitude for RNAV SID SPL 1Q only:

Climb straight ahead to intercept and follow R-111 SPL. At 27.1 DME SPL turn RIGHT climbing on track 211°. When on track 211° and at or above 4300 FT AMSL proceed via RNAV SID SPL 1Q or according to ATC instruction. MNM PDG 3.8% (231 FT/NM).

LDSB RNAV STANDARD INSTRUMENT DEPARTURE RWY 04

Proposed tabular description for navigation database coding

Serial number	Route	Path descriptor	Waypoint name	Flyover	Course °M (°T)	Magnetic variation	Distance (NM)	Turn direction	Altitude (ft)	Speed (kt)	Remarks	NAV SPEC
010	SPL 1Q	CF	SB801	-	031° (035.1°T)	4°E	4.2	-	-	-	MNM PDG 3.8% (231 FT/NM) to 6000 FT AMSL	RNAV 1
020		TF	SB802	-	111° (115.1°T)	4°E	6.0	-	-	-		
030		TF	SB803	Y	211° (215.2°T)	4°E	3.6	R	-	-180		
040		TF	HUM		282° (286.4°T)	4°E	6.4	-	+6000	-220		
050		TF	SPL	-	304° (307.7°T)	4°E	20.6	-	-	-		

WARNING

Back-up conventional (NON-RNAV) procedure, in case of loss of RNAV 1 capability or RNAV system failure, below minimum radar vectoring altitude for RNAV SID SIPAL 1Q only:

Climb straight ahead to intercept and follow R-111 SPL. At 27.1 DME SPL turn RIGHT climbing on track 165°. When on track 165° and at or above 4300 FT AMSL proceed via RNAV SID SIPAL 1Q or according to ATC instruction. MNM PDG 3.8% (231 FT/NM).

LDSB RNAV STANDARD INSTRUMENT DEPARTURE RWY 04

Proposed tabular description for navigation database coding

Serial number	Route	Path descriptor	Waypoint name	Flyover	Course °M (°T)	Magnetic variation	Distance (NM)	Turn direction	Altitude (ft)	Speed (kt)	Remarks	NAV SPEC
010	SIPAL 1Q	CF	SB801	-	031° (035.1°T)	4°E	4.2	-	-	-180	MNM PDG 3.8% (231 FT/NM) to 6000 FT AMSL	RNAV 1
020		TF	SB802	-	111° (115.1°T)	4°E	6.0	-	-	-		
030		TF	SB804	-	165° (168.5°T)	4°E	5.0	-	-	-		
040		TF	SIPAL	-	119° (122.8°T)	4°E	9.7	-	+8000	-		

Waypoint coordinates

Waypoint name	WGS-84 latitude	WGS-84 longitude
SIPAL	430812N	0170425E
HUM	431713.88N	0164042.42E
SPL	432947.69N	0161817.00E
SB801	432055.8N	0164425.8E
SB802	431821.9N	0165155.2E
SB803	431526.1N	0164905.4E
SB804	431327.8N	0165316.8E

CHANGE: RMZ Brač added; ATZ Brač added; PBN box updated; Airport name Split/Kaštel to Split/Saint-Jerome; Obstacles updated; Heliport Split/Firule added; Split/Resnik Water aerodrome removed; Editorial.

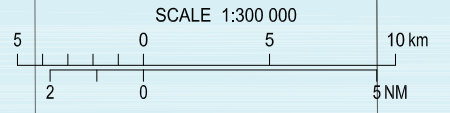
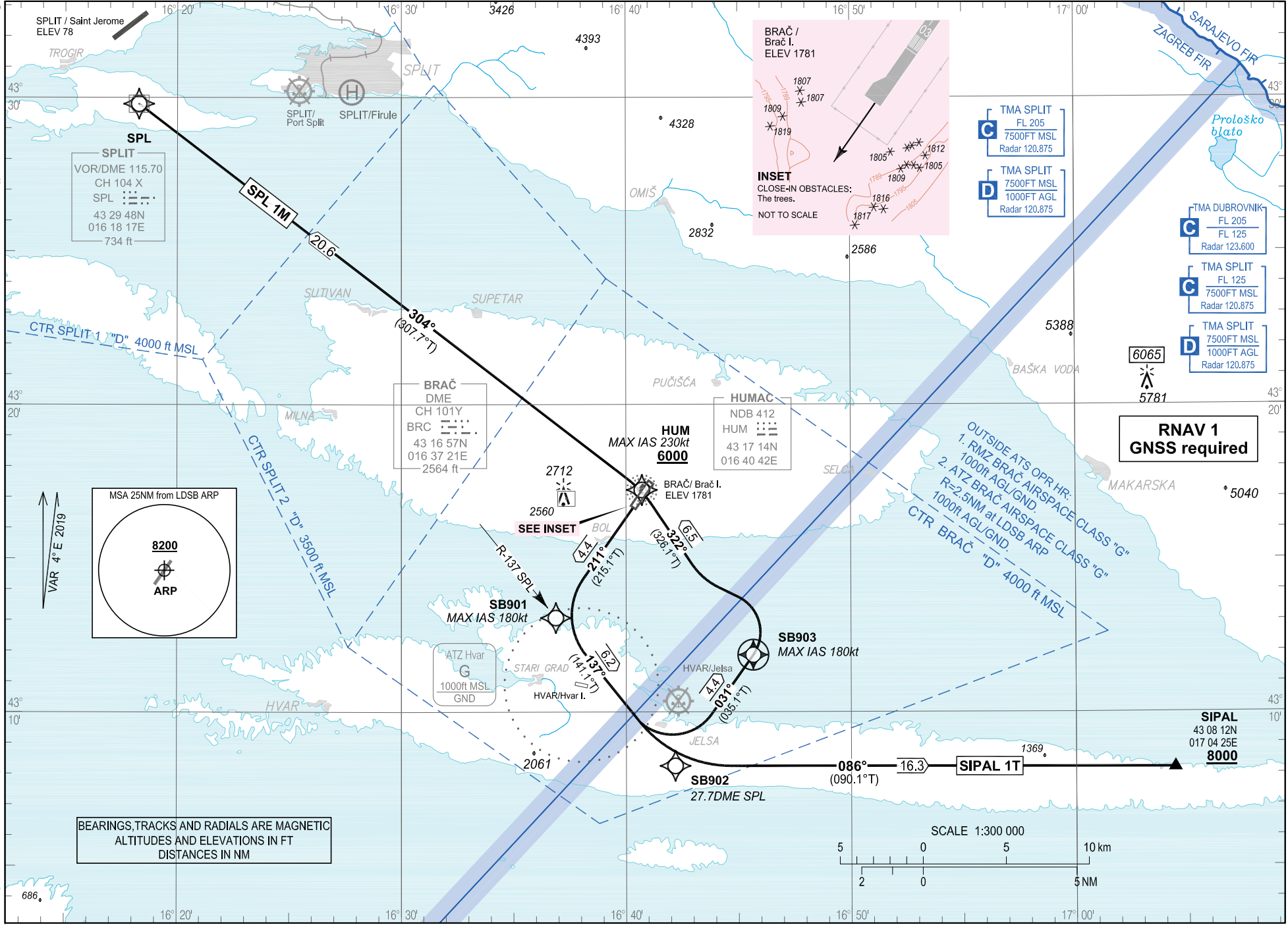
OVA STRANICA JE NAMJERNO OSTAVLJENA PRAZNA
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CHANGE: RMZ Brač added; ATZ Brač added; PBN box updated; Airport name Split/Kaštela to Split/Saint Jerome; Obstacles updated; Heliport Split/Firule added; Split/Resnik Water aerodrome removed; Editorial.

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Hrvatska kontrola zračne plovidbe d.o.o.

AIRAC AIP AMDT 009/2024



STANDARD DEPARTURE CHART
INSTRUMENT (SID) - ICAO

TRANSITION ALTITUDE
10 000

BRAČ TOWER 118.025
SPLIT RADAR 120.875

SPL 1M SIPAL 1T

BRAČ / Brač I. (LDSB)
RNAV Rwy 21

AIP HRVATSKA
AIP CROATIA

LDSB AD 2.24.8 SID RNAV Rwy 21 -1
03 OCT 2024

BRAČ / Brač I. (LDSB)

RNAV RWY 21

SPL 1M SIPAL 1T

GENERAL INFORMATION AND REQUIREMENTS FOR ALL SIDs

Calculation of the SIDs is based on an all-engines operative minimum net climb gradient of 3.3 per cent (201 FT/NM). Where a greater climb gradient for a specific SID (or part of SID) is necessary this is indicated in the tabular description of the route.

Close-in obstacles: trees with heights up to 554.4 M (1819 FT) AMSL on both sides and abeam of the extended RWY centre line, from the DER until the distance of 190 M (0.1 NM) after passing DER. See inset on the chart.

WARNING

Back-up conventional (NON-RNAV) procedure, in case of loss of RNAV 1 capability or RNAV system failure, below minimum radar vectoring altitude for RNAV SID SPL 1M only:

Climb straight ahead to intercept and follow R-137 SPL. At 27.7 DME SPL turn LEFT climbing on track 031°. On passing 4000 FT AMSL proceed via RNAV SID SPL 1M or according to ATC instruction.

LDSB RNAV STANDARD INSTRUMENT DEPARTURE RWY 21

Proposed tabular description for navigation database coding

Serial number	Route	Path descriptor	Waypoint name	Flyover	Course °M (°T)	Magnetic variation	Distance (NM)	Turn direction	Altitude (ft)	Speed (kt)	Remarks	NAV SPEC
010	SPL 1M	CF	SB901	-	211° (215.1°T)	4°E	4.4	-	-	-	-	RNAV 1
020		TF	SB902	-	137° (141.1°T)	4°E	6.2	-	-	-		
030		TF	SB903	Y	031° (035.1°T)	4°E	4.4	L	-	-180		
040		TF	HUM		322° (326.1°T)	4°E	6.5	-	+6000	-230		
050		TF	SPL	-	304° (307.7°T)	4°E	20.6	-	-	-		

WARNING

Back-up conventional (NON-RNAV) procedure, in case of loss of RNAV 1 capability or RNAV system failure, below minimum radar vectoring altitude for RNAV SID SIPAL 1T only:

Climb straight ahead to intercept and follow R-137 SPL. At 27.7 DME SPL turn LEFT climbing on track 086°. On passing 4000 FT AMSL proceed via RNAV SID SIPAL 1T or according to ATC instruction.

LDSB RNAV STANDARD INSTRUMENT DEPARTURE RWY 21

Proposed tabular description for navigation database coding

Serial number	Route	Path descriptor	Waypoint name	Flyover	Course °M (°T)	Magnetic variation	Distance (NM)	Turn direction	Altitude (ft)	Speed (kt)	Remarks	NAV SPEC
010	SIPAL 1T	CF	SB901	-	211° (215.1°T)	4°E	4.4	-	-	-180	-	RNAV 1
020		TF	SB902	-	137° (141.1°T)	4°E	6.2	-	-	-		
040		TF	SIPAL	-	086° (090.1°T)	4°E	16.3	-	+8000	-		

Waypoint coordinates

Waypoint name	WGS-84 latitude	WGS-84 longitude
SIPAL	430812N	0170425E
HUM	431713.88N	0164042.42E
SPL	432947.69N	0161817.00E
SB901	431304.3N	0163652.3E
SB902	430815.4N	0164210.9E
SB903	431151.9N	0164539.1E

CHANGE: RMZ Brač added; ATZ Brač added; PBN box updated; Airport name Split/Kaštel to Split/Saint Jerome; Obstacles updated; Heliport Split/Firule added; Split/Resnik Water aerodrome removed; Editorial.

STANDARD ARRIVAL CHART
INSTRUMENT (STAR) - ICAO

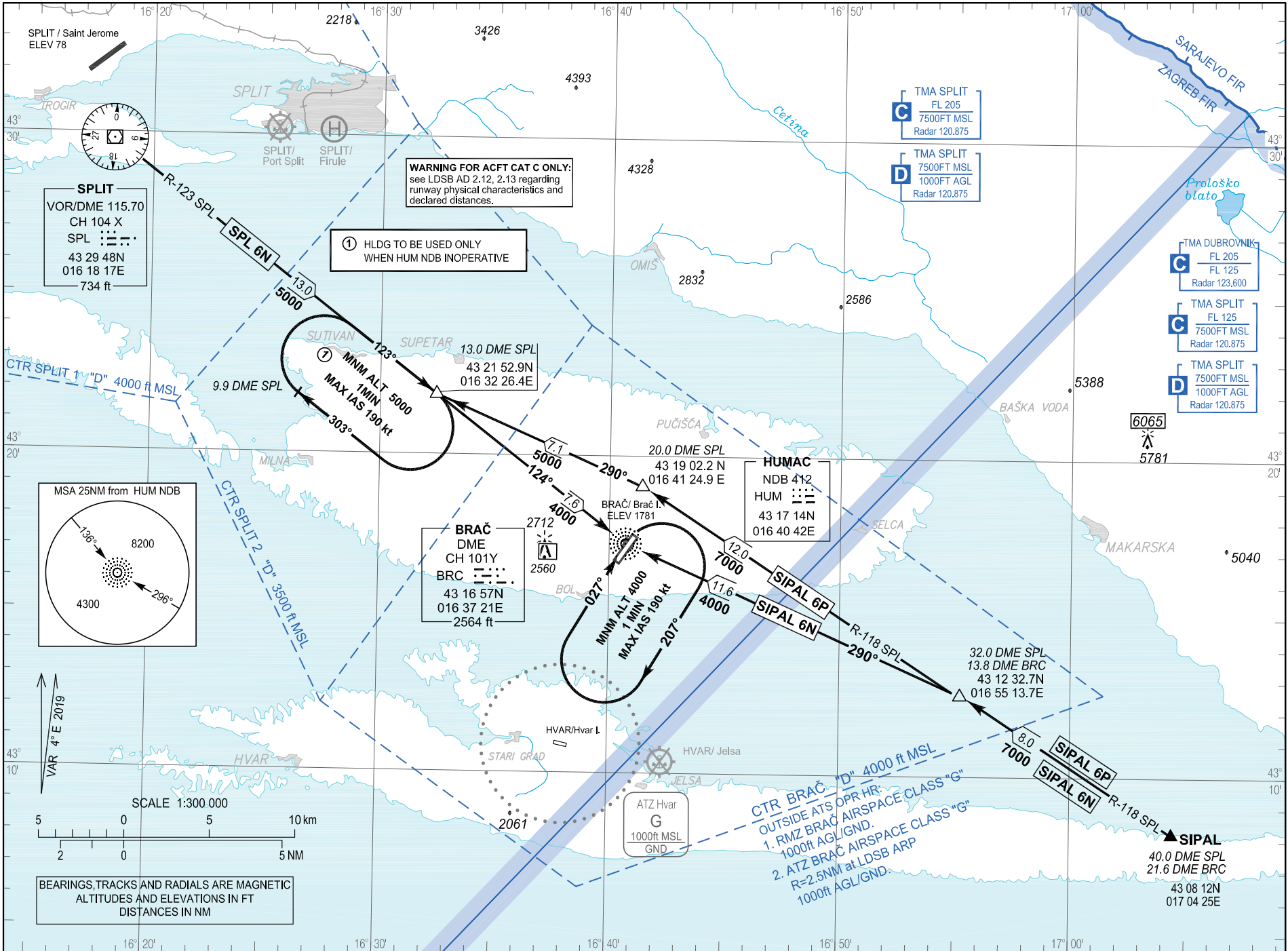
TRANSITION ALTITUDE
10 000

SPLIT RADAR 120.875
BRAČ TOWER 118.025

SPL 6N SIPAL 6P SIPAL 6N ACFT CAT A / B & C RWMY 03/21

BRAČ / Brač I (LDSB)

CHANGE: RMZ Brač added; ATZ Brač added; Airport name Split/Kaštela to Split/Saint Jerome; Obstacles updated; Heliport Split/Firule added; Split/Resnik Water aerodrome removed; Editorial.



OVA STRANICA JE NAMJERNO OSTAVLJENA PRAZNA
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STANDARD ARRIVAL CHART
INSTRUMENT (STAR) - ICAO

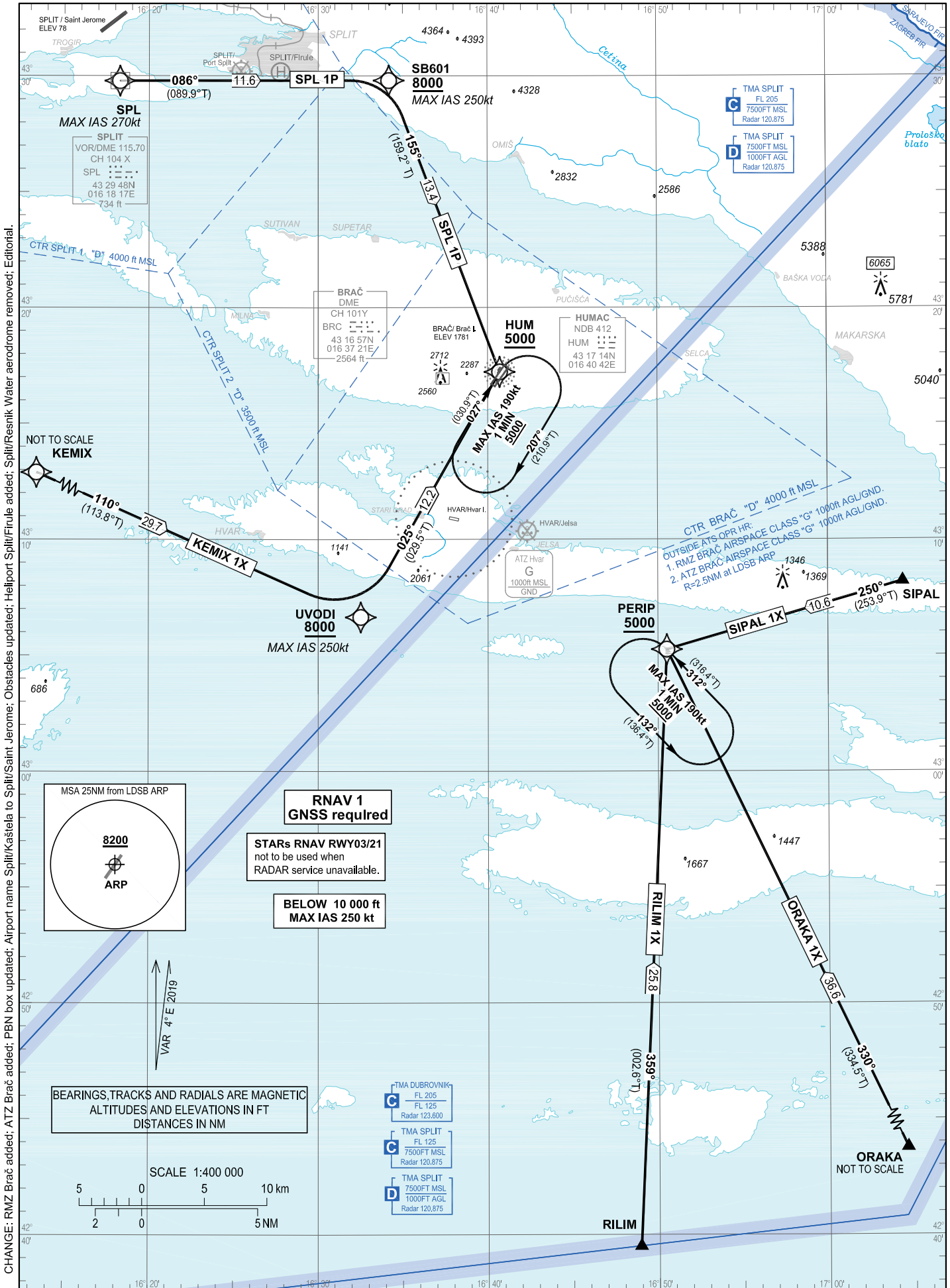
TRANSITION ALTITUDE
10 000

SPLIT RADAR 120.875
BRAČ TOWER 118.025

SPL 1P SIPAL 1X ORAKA 1X
RILIM 1X KEMIX 1X

BRAČ / Brač I. (LDSB)

RNAV Rwy 03/21



CHANGE: RMZ Brač added; ATZ Brač added; PBN box updated; Airport name Split/Kašićela to Split/Saint Jerome; Obstacles updated; Heliport Split/Firule added; Split/Resnik Water aerodrome removed; Editorial.

BRAČ / Brač I. (LDSB)

RNAV RWY 03/21

SPL 1P SIPAL 1X ORAKA 1X
RILIM 1X KEMIX 1X

LDSB RNAV STANDARD ARRIVAL RWY 03/21

Proposed tabular description for navigation database coding

Serial number	Route	Path descriptor	Waypoint name	Flyover	Course °M (°T)	Magnetic variation	Distance (NM)	Turn direction	Altitude (ft)	Speed (kt)	Remarks	NAV SPEC
010	SPL 1P	IF	SPL	-	-	4°E	-	-	-	-270	-	RNAV 1
020		TF	SB601	-	086° (089.9° T)	4°E	11.6	-	+8000	-250	-	
030		TF	HUM	-	155° (159.2°T)	4°E	13.4	-	+5000	-	-	
010	SIPAL 1X	IF	SIPAL	-	-	4°E	-	-	-	-	-	RNAV 1
020		TF	PERIP	-	250° (253.9°T)	4°E	10.6	-	+5000	-	-	
010	ORAKA 1X	IF	ORAKA	-	-	4°E	-	-	-	-	-	RNAV 1
020		TF	PERIP	-	330° (334.5°T)	4°E	36.6	-	+5000	-	-	
010	RILIM 1X	IF	RILIM	-	-	4°E	-	-	-	-	-	RNAV 1
020		TF	PERIP	-	359° (002.6°T)	4°E	25.8	-	+5000	-	-	
010	KEMIX 1X	IF	KEMIX	-	-	4°E	-	-	-	-	-	RNAV 1
020		TF	UVODI	-	110° (113.8°T)	4°E	29.7	-	+8000	-250	-	
030		TF	HUM	-	025° (029.5°T)	4°E	12.2	-	+5000	-	-	

RNAV HOLDING tabular description

Waypoint name	Path descriptor	Inbound course °M (°T)	Leg time/distance (NM)	Turn direction	Minimum altitude (ft)	Maximum altitude (ft)	Speed limit MAX IAS (kt)	Magnetic variation	Remarks	NAV SPEC
HUM	HM	027° (030.9°T)	1MIN / -	R	5000	-	190	4°E	-	RNAV 1
PERIP	HM	312° (316.4°T)	1MIN / -	L	5000	-	190	4°E	-	RNAV 1

Waypoint coordinates

Waypoint name	WGS-84 latitude	WGS-84 longitude
SPL	432947.69N	0161817.00E
HUM	431713.88N	0164042.42E
KEMIX	431842.4N	0155526.9E
ORAKA	423213N	0171202E
PERIP	430515.3N	0165031.1E
RILIM	423931N	0164856E
SIPAL	430812N	0170425E
UVODI	430638.8N	0163230.5E
SB601	432948.2N	0163410.6E

CHANGE: RMZ Brač added; ATZ Brač added; PBN box updated; Airport name Split/Kaštelja to Split/Saint Jerome; Obstacles updated; Heliport Split/Firule added; Split/Resnik Water aerodrome removed; Editorial.

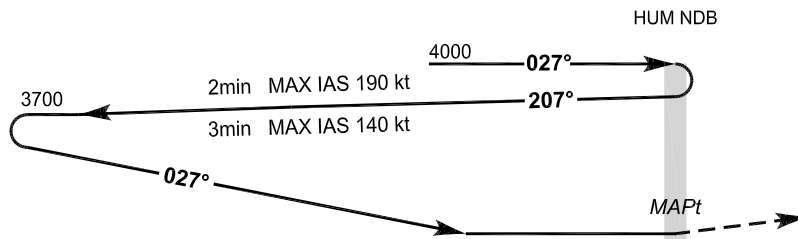
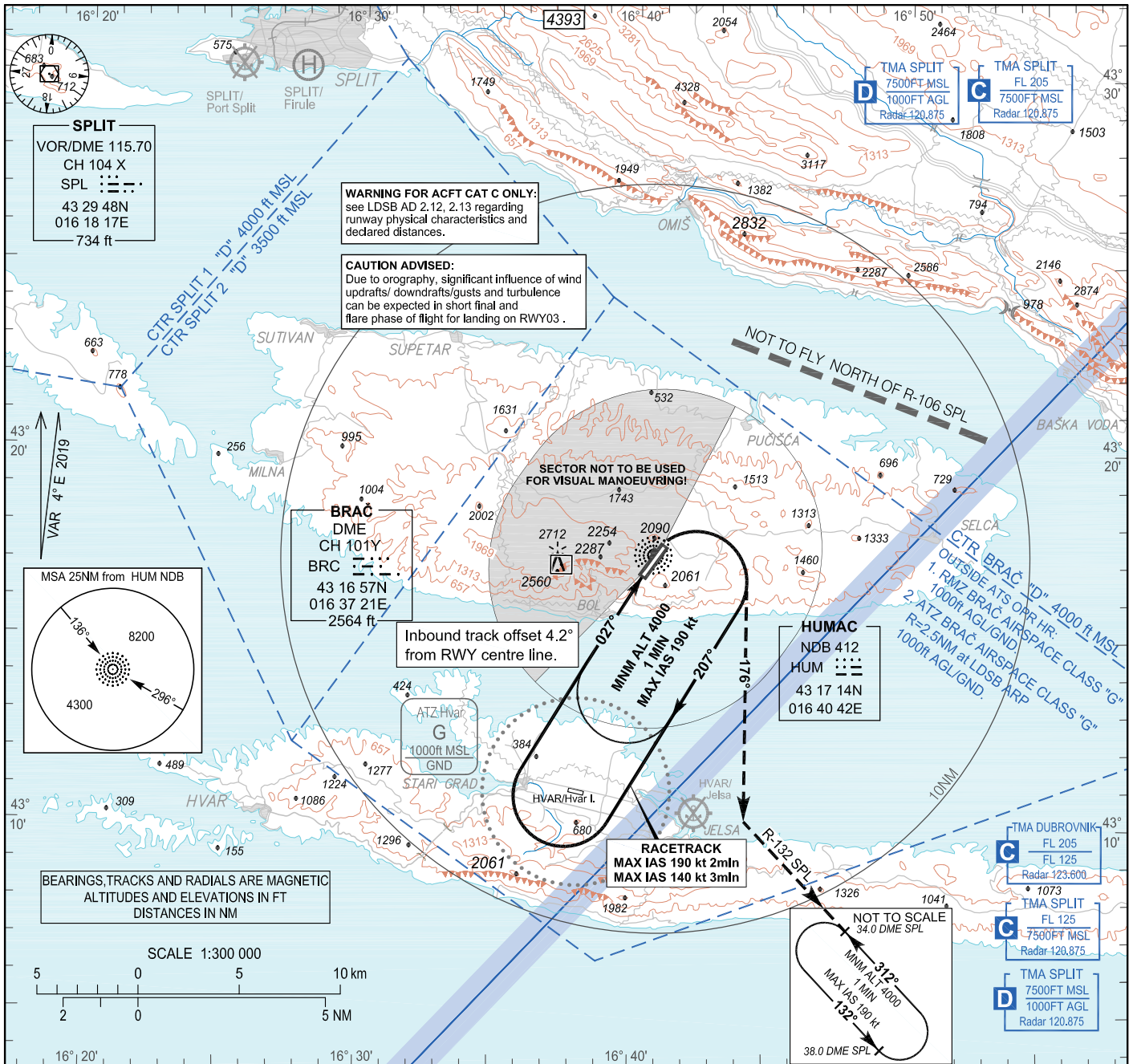
INSTRUMENT APPROACH
CHART-ICAO

AD ELEV 1781
HEIGHTS RELATED
TO AD ELEV 1781

SPLIT RADAR 120.875
BRAČ TOWER 118.025

BRAČ / Brač I. (LDSB)

NDB RWY 03



THR ELEV 1779

NM to/from THR 03

OCA(H)	A	B	C
Straight - in Approach		2650 (870)	
Circling		2650 (870)	

Circling NW of aerodrome not allowed.

MAPt at HUM NDB.

WARNING FOR ACFT CAT C ONLY:

see LDSB AD 2.12, 2.13 regarding runway physical characteristics and declared distances.

CHANGE: RMZ Brač added; ATZ Brač added; Obstacles updated; Heliport Split/Firule added; Split/Resnik Water aerodrome removed; Editorial.

NDB RWY 03

AERONAUTICAL DATABASE REQUIREMENTS

Conventional procedure essential fixes/points

NDB RWY 03

Final approach descent angle:

-

Fix identification	Coordinates	True bearing or ARC distance providing track	True bearing or distance providing intersection
IAF (HUM NDB)	431713.88N 0164042.42E	-	-
MAPt (HUM NDB)	431713.88N 0164042.42E	-	-

CHANGE: RMZ Brač added; ATZ Brač added; Obstacles updated; Heliport Split/Firule added; Split/Resnik Water aerodrome removed; Editorial.

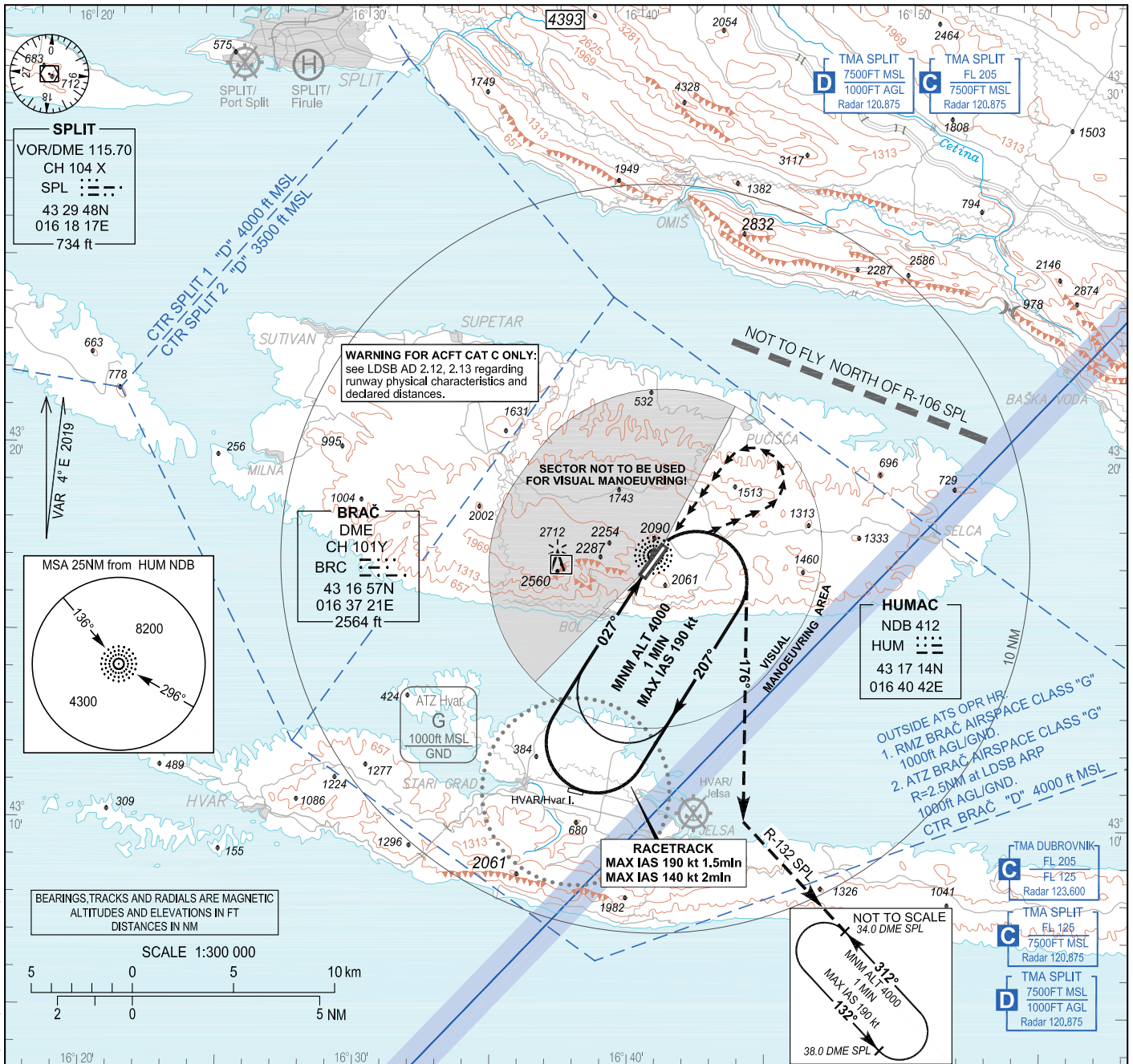
INSTRUMENT APPROACH
CHART-ICAO

AD ELEV 1781
HEIGHTS RELATED
TO AD ELEV 1781

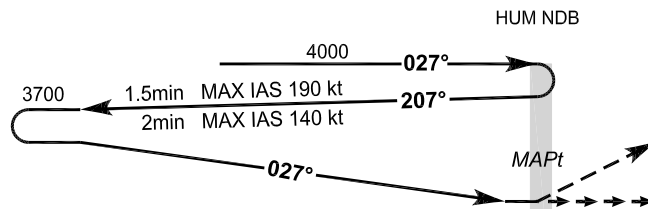
SPLIT RADAR 120.875
BRAČ TOWER 118.025

BRAČ / Brač I. (LDSB)

NDB - a RWY 21



TRANSITION ALT 10 000



MISSED APPROACH:
At HUM NDB turn
RIGHT on track 176°,
intercept R-132 SPL
climbing to 34.0 DME SPL
at 4000 and hold.

AD ELEV 1781

NM to/from THR 21

OCA(H)	A	B	C
CIRCLING	2650 (870)		

Circling NW of aerodrome not allowed.

MAPt at HUM NDB.

WARNING FOR ACFT CAT C ONLY:

see LDSB AD 2.12, 2.13 regarding runway physical characteristics and declared distances.

CHANGE: RMZ Brač added; ATZ Brač added; Obstacles updated; Heliport Split/Firule added; Split/Resnik Water aerodrome removed; Editorial.

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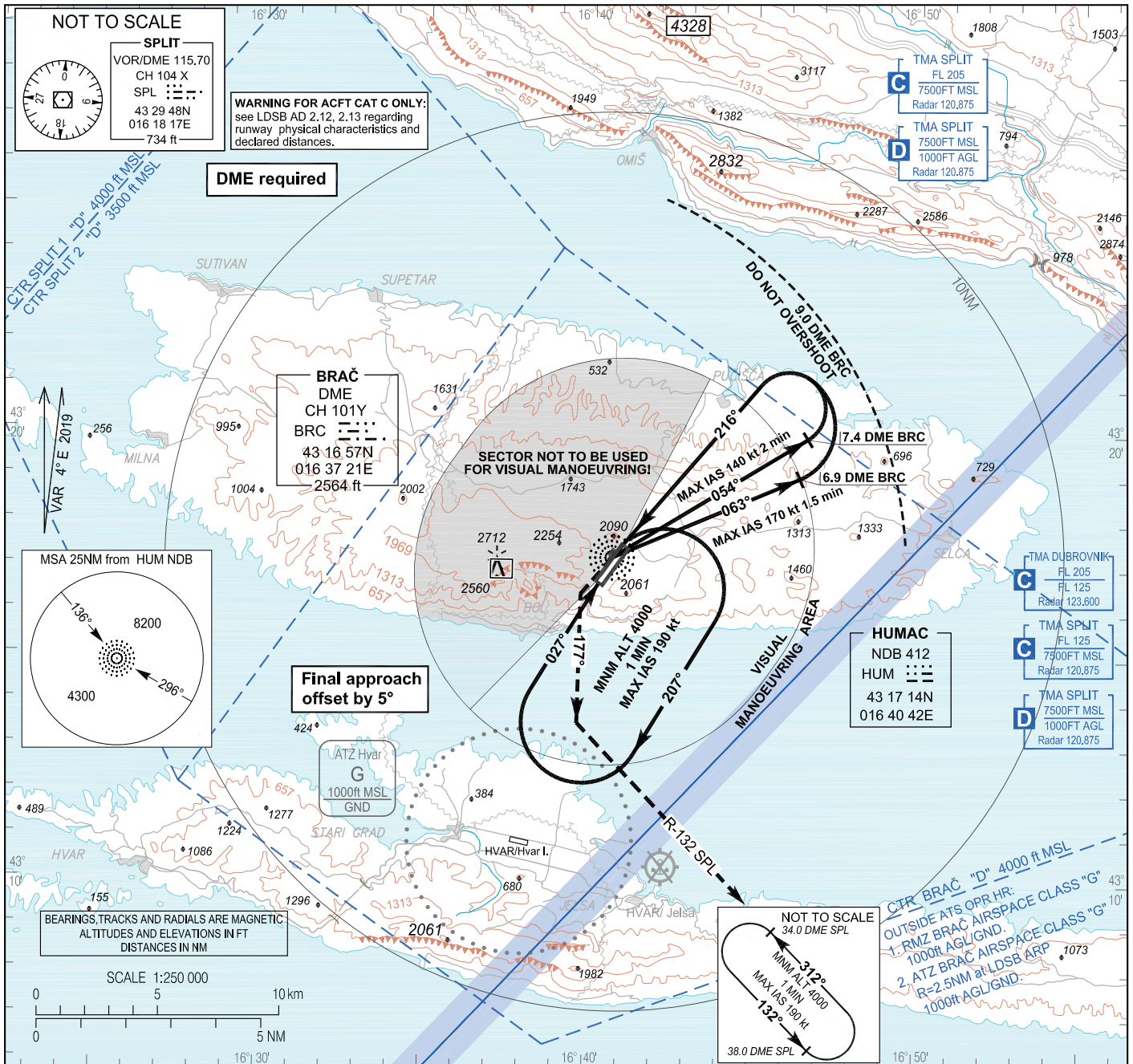
INSTRUMENT APPROACH
CHART-ICAO

AD ELEV 1781
HEIGHTS RELATED
TO THR 21 ELEV 1701

SPLIT RADAR 120.875
BRAČ TOWER 118.025

BRAČ / Brač I. (LDSB)

NDB RWY 21



TRANSITION ALT 10 000

MISSED APPROACH:

At HUM NDB turn
LEFT on track 177°,
intercept R-132 SPL
climbing to 34.0 DME SPL
at 4000 and hold. MAX IAS
190 kt during turn.

THR ELEV 1701

NM to/from THR 21

OCA(H)	A	B	C
Straight - in Approach	2500 (800)		2530 (830)
Circling	2500 (720)		2530 (750)

Circling NW of aerodrome not allowed.
MAPt at HUM NDB.

CHANGE: RMZ Brač added; ATZ Brač added; Obstacles updated; Editorial.

AERONAUTICAL DATABASE REQUIREMENTS

Conventional procedure essential fixes/points

NDB RWY 21

Final approach descent angle:

-

Fix identification	Coordinates	True bearing or ARC distance providing track	True bearing or distance providing intersection
IAF (HUM NDB)	431713.88N 0164042.42E	-	-
MAPt (HUM NDB)	431713.88N 0164042.42E	-	-

INSTRUMENT APPROACH
CHART-ICAO

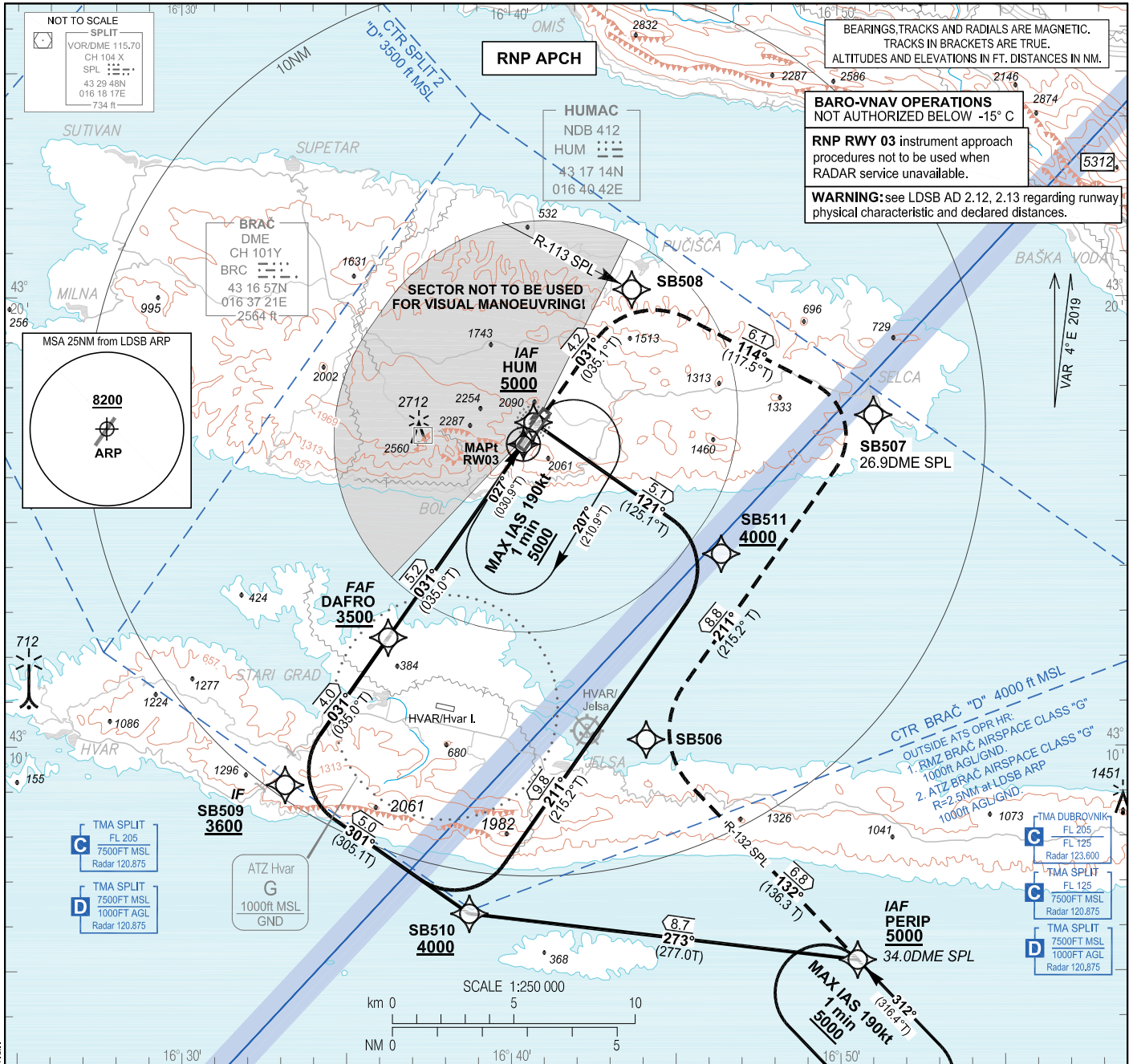
AD ELEV 1781
HEIGHTS RELATED
TO THR 03 ELEV 1779

SBAS
CH:60004
E03A

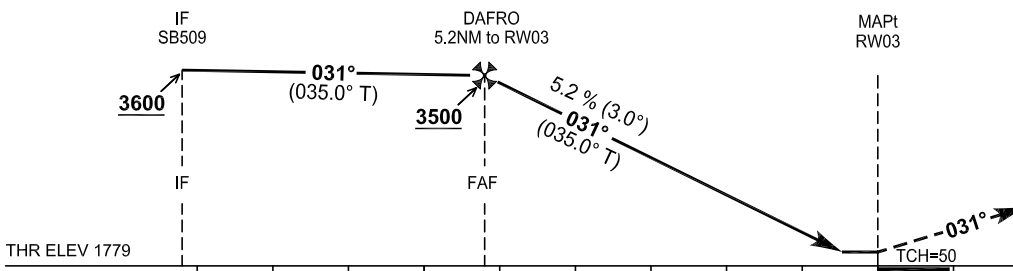
SPLIT RADAR 120.875
BRAČ TOWER 118.025

BRAČ / Brač I. (LDSB)

RNP RWY 03



TRANSITION ALT 10 000



MISSED APPROACH RNAV

RW03 – SB508 – SB507 – SB506 – PERIP
[A5000; -K190]

NON RNAV

Climb straight ahead to intercept and follow R-113 SPL. At 26.9 DME SPL turn RIGHT climbing on track 211° to intercept R-132 SPL. Follow R-132 SPL climbing to 34.0 DME SPL (PERIP) at 5000 and hold. MAX IAS 190kt.

OCA(H)		A	B	C
Straight-in approach	LNAV	2410 (630)		
	LNAV/VNAV	2300 (521)	2310 (531)	2310 (531)
	LPV	2290 (511)	2300 (521)	2310 (531)
Circling		2430 (650)		2520 (740)

DIST THR/RW03	NM	5	4	3	2	1
Altitude	ft	3420	3100	2780	2470	2150

TIMING NOT AUTHORIZED FOR DEFINING THE MAPt						
GS	kt	70	100	120	140	160
DAFRO-RW03 (5.2NM)	min : sec	4:27	3:07	2:36	2:14	1:57
Rate of descent (5.2%)	ft/min	372	531	637	743	849

CHANGE: RMZ Brač added; ATZ Brač added; Obstacles updated; Editorial.

BRAČ / Brač I. (LDSB)

RNP RWY 03

Input data

Operation Type	0
SBAS Provider	1 (EGNOS)
Airport Identifier	LDSB
Runway	03
Runway Letter	0 (None)
Approach Performance Designator	0
Route Indicator	
Reference Path Data Selector	0
Reference Path Identifier	E03A
LTP/FTP Latitude	431644.7235N
LTP/FTP Longitude	0164024.0370E
LTP/FTP Ellipsoidal Height (metres)	584.7
FPAP Latitude	431727.6745N
Delta FPAP Latitude (seconds)	42.9510
FPAP Longitude	0164105.3400E
Delta FPAP Longitude (seconds)	41.3030
Threshold Crossing Height	50.0
TCH Units Selector	0 (feet)
Glidepath Angle (degrees)	3.00
Course Width (metres)	105.00
Length Offset (metres)	0
HAL (metres)	40.0
VAL (metres)	50.0

Output data

Data Block	10 02 13 04 0C 03 00 00 01 33 30 05 67 C8 92 12 CA C9 27 07 D7 2A 8E 4F 01 AE 42 01 F4 01 2C 01 64 00 C8 FA 1D 89 09 9E
Calculated CRC Value	1D89099E

Required Additional Data

ICAO Code	LD
LTP/FTP Orthometric Height (metres)	542.3

LDSB RNP RWY03													
Proposed tabular description for navigation database coding - APPROACH TRANSITION													
Serial Number	Fix	Path descriptor	Waypoint name	Flyover	Course °M (°T)	Magnetic Variation	Distance (NM)	Turn direction	Altitude (ft)	Speed (kt)	VPA/TCH (°ft)	Remarks	NAV SPEC
010	IAF	IF	HUM	-	-	4°E	-	-	+5000	-	-	-	RNP APCH
020	-	TF	SB511	-	121° (125.1°T)	4°E	5.1	-	+4000	-	-	-	
030	-	TF	SB510	-	211° (215.2°T)	4°E	9.8	-	+4000	-	-	-	
040	IF	TF	SB509	-	301° (305.1°T)	4°E	5.0	-	+3600	-	-	-	
010	IAF	IF	PERIP	-	-	4°E	-	-	+5000	-	-	-	RNP APCH
020	-	TF	SB510	-	273° (277.0°T)	4°E	8.7	-	+4000	-	-	-	
030	IF	TF	SB509	-	301° (305.1°T)	4°E	5.0	-	+3600	-	-	-	

Proposed tabular description for navigation database coding - FINAL TRANSITION													
Serial Number	Fix	Path descriptor	Waypoint name	Flyover	Course °M (°T)	Magnetic Variation	Distance (NM)	Turn direction	Altitude (ft)	Speed (kt)	VPA/TCH (°ft)	Remarks	NAV SPEC
010	IF	IF	SB509	-	-	4°E	-	-	+3600	-	-	-	RNP APCH
020	FAF	TF	DAFRO	-	031° (035.0°T)	4°E	4.0	-	+3500	-	-	-	
030	MAPt	TF	RW03	Y	031° (035.0°T)	4°E	5.2	-	-	-	3.0 / 50.0	-	
040	-	TF	SB508	-	031° (035.1°T)	4°E	4.2	-	-	-	-	-	
050	-	TF	SB507	-	114° (117.5°T)	4°E	6.1	-	-	-	-	-	
060	-	TF	SB506	-	211° (215.2°T)	4°E	8.8	R	-	-	-	-	
070	MAHF	TF	PERIP	-	132° (136.3°T)	4°E	6.8	-	5000	-190	-	-	
080	MAHF	HM	PERIP	-	312° (316.4°T)	4°E	1MIN	L	5000	-190	-	Holding above 5000ft on ATC clearance only	

RNAV HOLDING tabular description										
Waypoint name	Path Terminator	Inbound course °M (°T)	Leg time/distance NM	Turn direction	Minimum altitude FT	Maximum altitude FT	Speed limit MAX IAS	Magnetic variation	Remarks	NAV SPEC
HUM	HM	027°	1MIN /	R	5000	-	190	4°E	-	RNAV 1
		(030.9° T)	-							
PERIP	HM	312°	1MIN /	L	5000	-	190	4°E	-	RNAV 1
		(316.4° T)	-							

Waypoint coordinates		
Waypoint name	WGS-84 latitude	WGS-84 longitude
RW03	431644.72N	0164024.04E
HUM	431713.88N	0164042.42E
DAFRO	431226.9N	0163616.5E
PERIP	430515.3N	0165031.1E
SB506	431010.2N	0164406.8E
SB507	431722.8N	0165103.7E
SB508	432011.1N	0164342.7E
SB509	430910.3N	0163308.2E
SB510	430617.9N	0163843.8E
SB511	431417.9N	0164624.8E

CHANGE: RMZ Brač added; ATZ Brač added; Obstacles updated; Editorial.

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INSTRUMENT APPROACH
CHART-ICAO

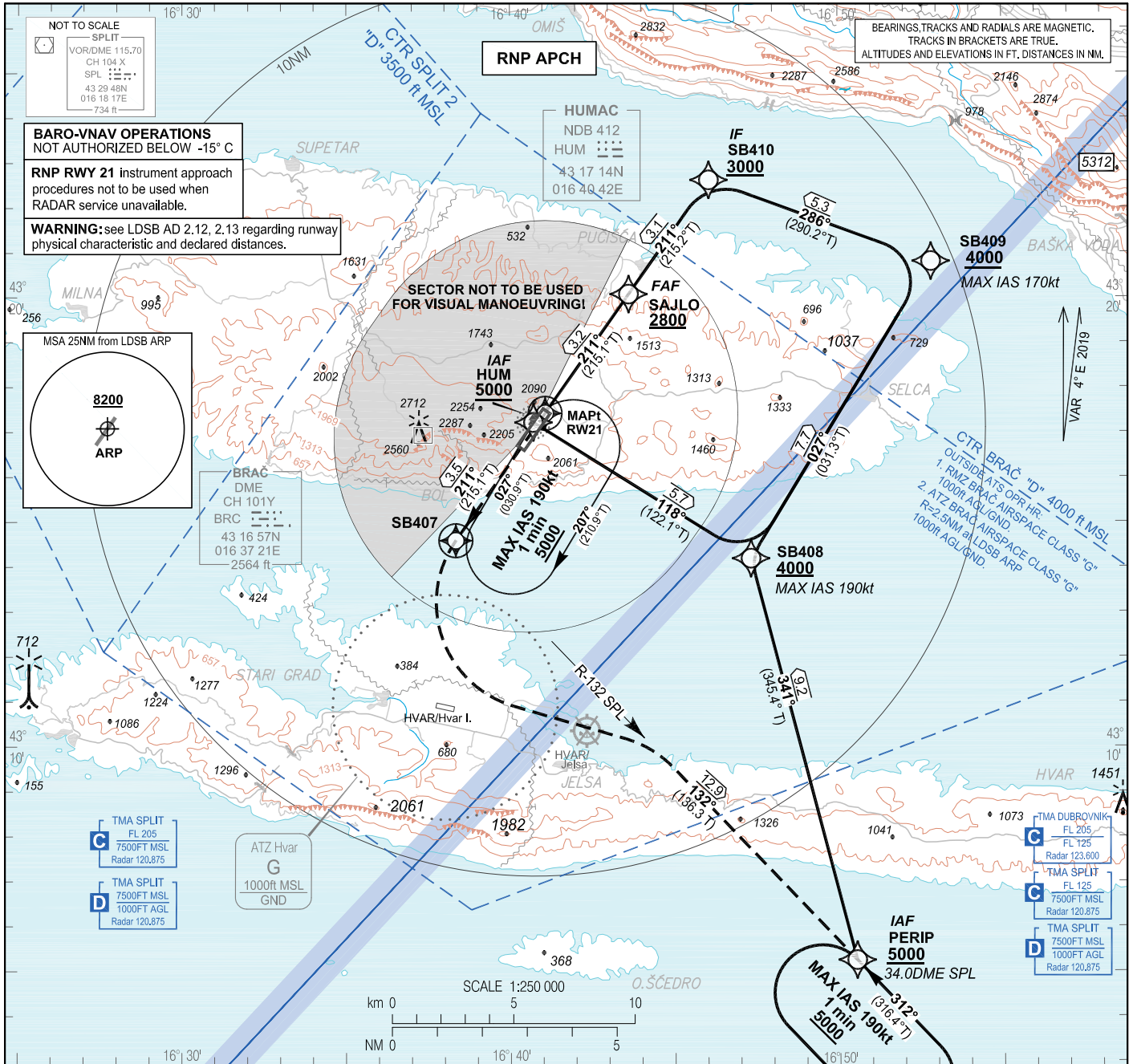
AD ELEV 1781
HEIGHTS RELATED
TO THR 21 ELEV 1701

SBAS
CH:69772
E21A

SPLIT RADAR 120.875
BRAČ TOWER 118.025

BRAČ/Brač I. (LDSB)

RNP RWY 21

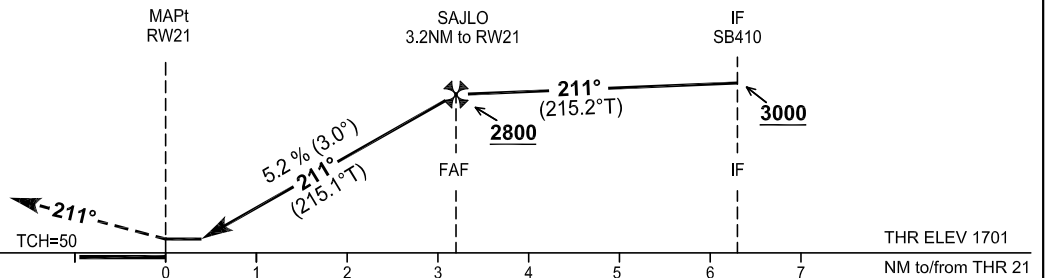


**MISSED APPROACH
RNAV**

RW21 – SB407 [L] – PERIP [A5000; -K190]

NON RNAV

Climb straight ahead. At R-132 SPL turn LEFT to intercept and follow R-132 SPL climbing to 34.0 DME SPL (PERIP) at 5000 and hold. MAX IAS 190kt.



OCA(H)		A	B	C
Straight-in approach	LNAV	2410 (710)		
	LNAV/VNAV	2290 (589)	2300 (599)	2310 (609)
	LPV	2290 (589)	2300 (599)	2310 (609)
Circling		2430 (650)		2520 (740)

TIMING NOT AUTHORIZED FOR DEFINING THE MAPt

GS	kt	70	100	120	140	160
SAJLO – RW21 (3.2NM)	min : sec	2:45	1:55	1:36	1:22	1:12
Rate of descent (5.2%)	ft/min	372	531	637	743	849

CHANGE: RMZ Brač added; ATZ Brač added; Obstacles updated; Editorial.

BRAČ / Brač I. (LDSB)

RNP RWY 21

Input data

Operation Type	0
SBAS Provider	1 (EGNOS)
Airport Identifier	LDSB
Runway	21
Runway Letter	0 (None)
Approach Performance Designator	0
Route Indicator	
Reference Path Data Selector	0
Reference Path Identifier	E21A
LTP/FTP Latitude	431726.0900N
LTP/FTP Longitude	0164103.8185E
LTP/FTP Ellipsoidal Height (metres)	561.1
FPAP Latitude	431641.0210N
Delta FPAP Latitude (seconds)	-45.0690
FPAP Longitude	0164020.4775E
Delta FPAP Longitude (seconds)	-43.3410
Threshold Crossing Height	50.0
TCH Units Selector	0 (feet)
Glidepath Angle (degrees)	3.00
Course Width (metres)	105.00
Length Offset (metres)	0
HAL (metres)	40.0
VAL (metres)	50.0

Output data

Data Block	10 02 13 04 0C 15 00 00 01 31 32 05 94 0B 94 12 95 00 29 07 EB 29 E6 9F FE 66 AD FE F4 01 2C 01 64 00 C8 FA 06 08 D3 7D
Calculated CRC Value	0608D37D

Required Additional Data

ICAO Code	LD
LTP/FTP Orthometric Height (metres)	518.6

CHANGE: RMZ Brač added; ATZ Brač added; Obstacles updated; Editorial.

LDSB RNP RWY21

Proposed tabular description for navigation database coding - APPROACH TRANSITION

Serial Number	Fix	Path descriptor	Waypoint name	Flyover	Course °M (°T)	Magnetic Variation	Distance (NM)	Turn direction	Altitude (ft)	Speed (kt)	VPA/TCH (°/ft)	Remarks	NAV SPEC
010	IAF	IF	HUM	-	-	4°E	-	-	+5000	-	-	-	RNP APCH
020	-	TF	SB408	-	118° (122.1°T)	4°E	5.7	-	+4000	-190	-	-	
030	-	TF	SB409	-	027° (031.3°T)	4°E	7.7	-	+4000	-170	-	-	
040	IF	TF	SB410	-	286° (290.2°T)	4°E	5.3	L	+3000	-	-	-	
010	IAF	IF	PERIP	-	-	4°E	-	-	+5000	-	-	-	RNP APCH
020	-	TF	SB408	-	341° (345.4°T)	4°E	9.2	-	+4000	-190	-	-	
030	-	TF	SB409	-	027° (031.3°T)	4°E	7.7	-	+4000	-170	-	-	
040	IF	TF	SB410	-	286° (290.2°T)	4°E	5.3	L	+3000	-	-	-	

Proposed tabular description for navigation database coding - FINAL TRANSITION

Serial Number	Fix	Path descriptor	Waypoint name	Flyover	Course °M (°T)	Magnetic Variation	Distance (NM)	Turn direction	Altitude (ft)	Speed (kt)	VPA/TCH (°/ft)	Remarks	NAV SPEC
010	IF	IF	SB410	-	-	4°E	-	-	+3000	-	-	-	RNP APCH
020	FAF	TF	SAJLO	-	211° (215.2°T)	4°E	3.1	-	+2800	-	-	-	
030	MAPt	TF	RW21	Y	211° (215.1°T)	4°E	3.2	-	-	-	3.0 / 50.0	-	
040	-	TF	SB407	Y	211° (215.1°T)	4°E	3.5	-	-	-	-	-	
050	MAHF	TF	PERIP	-	132° (136.3°T)	4°E	12.9	-	5000	-190	-	-	RNAV 1
060	MAHF	HM	PERIP	-	312° (316.4°T)	4°E	1MIN	L	5000	-190	-	Holding above 500ft on ATC clearance only	

RNAV HOLDING tabular description

Waypoint name	Path Terminator	Inbound course °M (°T)	Leg time/ distance NM	Turn direction	Minimum altitude FT	Maximum altitude FT	Speed limit MAX IAS	Magnetic variation	Remarks	NAV SPEC
HUM	HM	027°	1MIN /	R	5000	-	190	4°E	-	RNAV 1
		(030.9° T)	-							
PERIP	HM	312°	1MIN /	L	5000	-	190	4°E	-	RNAV 1
		(316.4° T)	-							

Waypoint coordinates

Waypoint name	WGS-84 latitude	WGS-84 longitude
RW21	431726.09N	0164103.82E
HUM	431713.88N	0164042.42E
PERIP	430515.3N	0165031.1E
SAJLO	432005.0N	0164336.8E
SB407	431436.1N	0163820.3E
SB408	431411.9N	0164719.4E
SB409	432048.4N	0165249.7E
SB410	432237.2N	0164603.6E

CHANGE: RMZ Brač added; ATZ Brač added; Obstacles updated; Editorial.

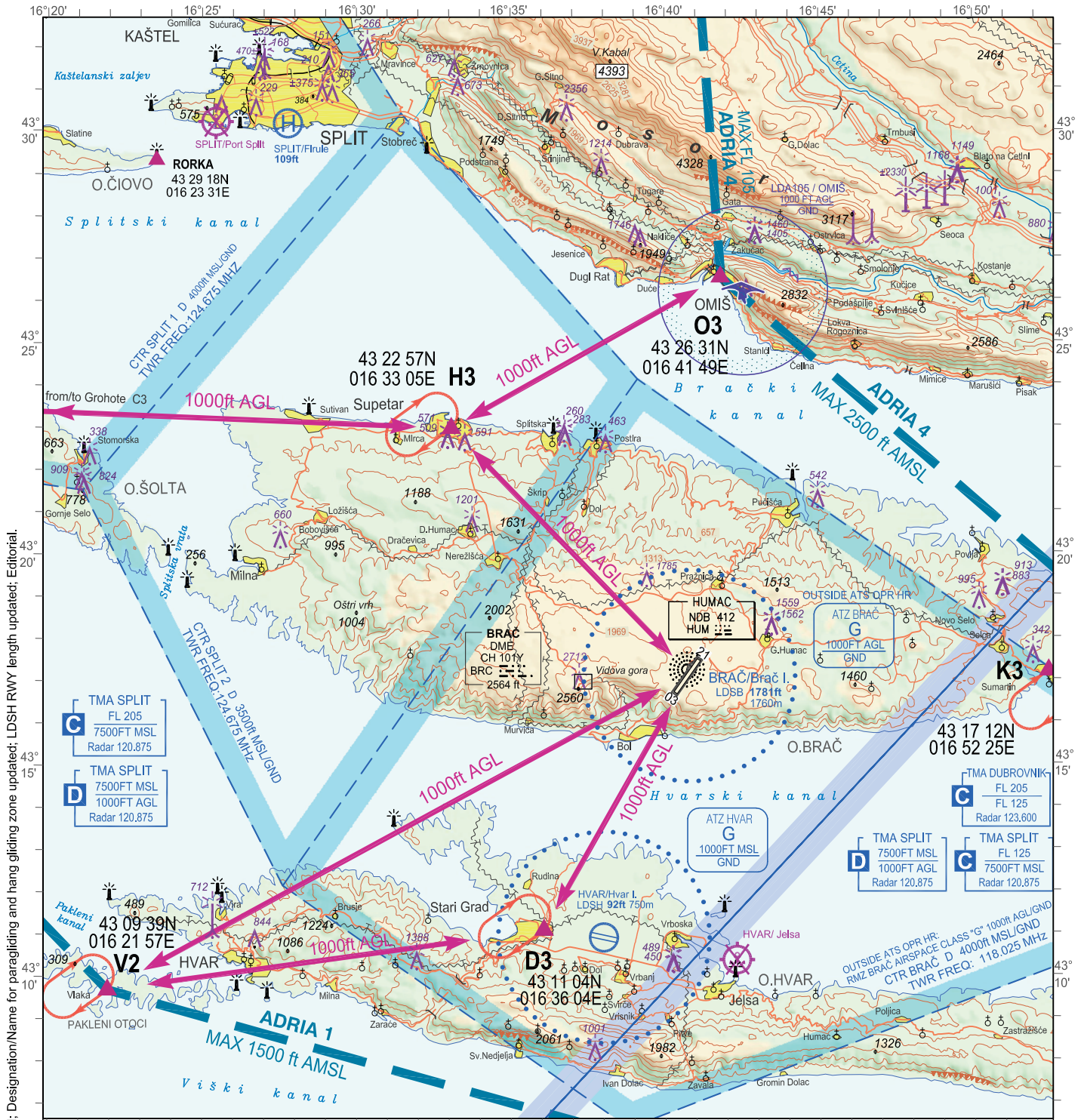
OVA STRANICA JE NAMJERNO OSTAVLJENA PRAZNA
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**VISUAL
OPERATION
CHART**

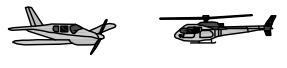
AD ELEV 1781ft **ARP**
43°17'09"N
016°40'47"E

SPLIT RADAR 120.875 **BRAČ TOWER 118.025**
BRAČ RADIO 118.025

BRAČ / Brač I. (LDSB)



Reporting Point	Definition
C3	Village Grohote
D3	Town Stari Grad
H3	Town Supetar
K3	Town Sumartin
O3	Town Omiš
V2	Village Vlaka



Two-way radio communication required. Contact Tower normally at reporting points or any other point but not later than 5min prior to entering CTR/RMZ.

ALTITUDES AND ELEVATIONS IN FT

(m)	ft	ELEVATION TINTS
(1600)	5250	[Lightest Yellow]
(1200)	3937	[Light Yellow]
(800)	2625	[Yellow]
(400)	1313	[Orange]
(0)	0	[Darkest Orange]

ATTENTION:
For latest information consult relevant publications, and NOTAMS!
Prominent transmission lines data not complete!
No guarantee for the completeness and accuracy of obstacles!

LEGEND

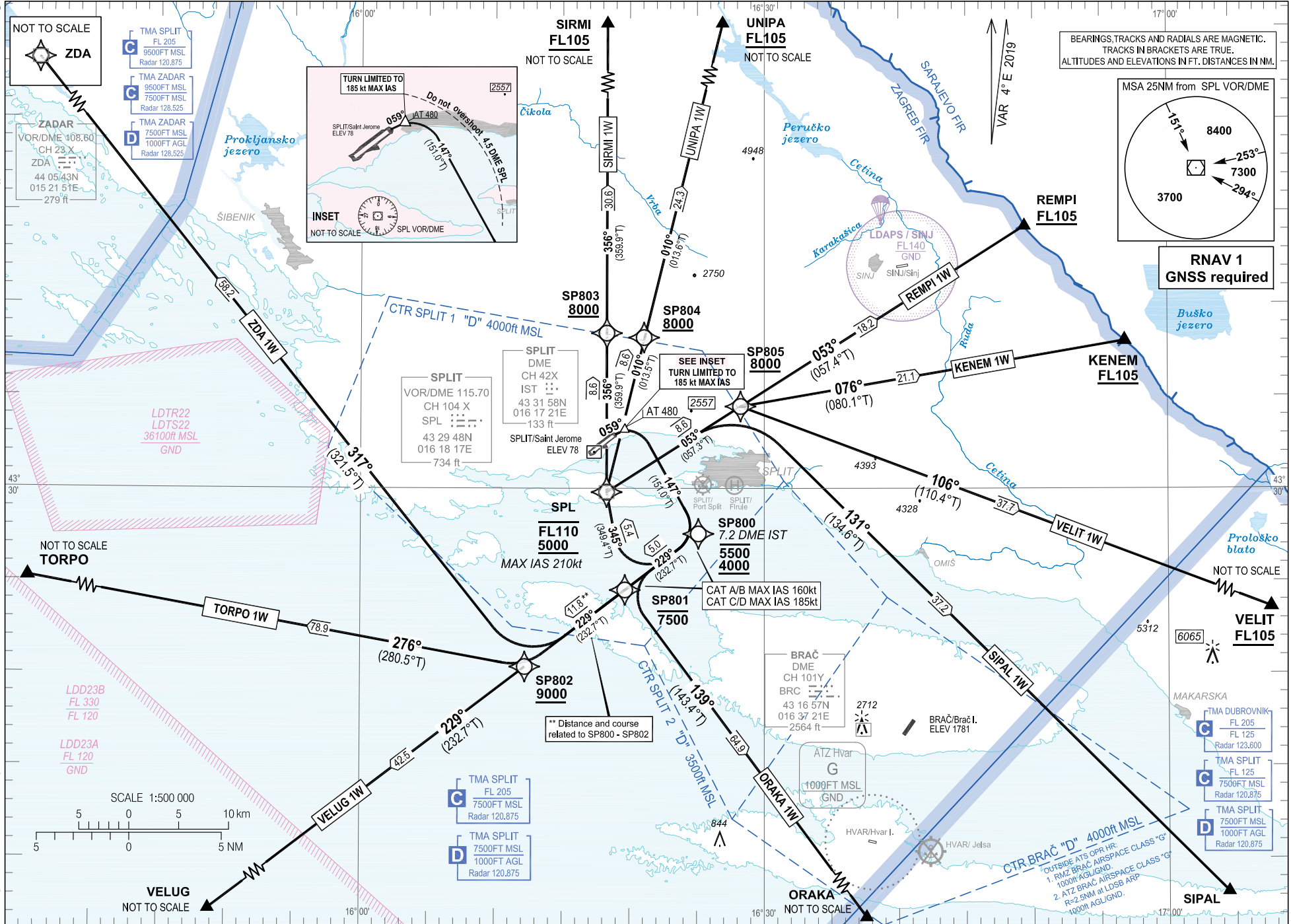
- Holding fix with WGS-84 coordinates: **D3** 43 11 04N 016 36 04E
- Significant VFR point: **O3**
- Recommended VFR route: **ADRIA1**
- Mandatory (arrival - departure) VFR route:
- Paragliding and hang gliding activity zone: **LDA105 / OMIŠ 1000ft AGL GND**

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OVA STRANICA JE NAMJERNO OSTAVLJENA PRAZNA
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CHANGE: Airport name Split/Kaštela to Split/Saint Jerome; Obstacles updated; Heliport Split/Firule added; Split/Resnik Water aerodrome removed; Designation/Name for parachuting zone updated; Editorial.

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STANDARD DEPARTURE CHART
INSTRUMENT (SID) - ICAO

TRANSITION ALTITUDE
10 000

SPLIT ATIS 125.300
SPLIT TOWER 124.675
SPLIT RADAR 120.875
ZDA 1W

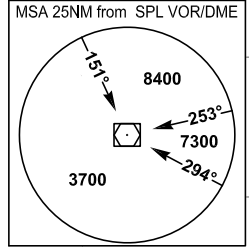
SIRMI 1W UNIPA 1W REMPI 1W
KENEM 1W VELIT 1W SIPAL 1W
ORAKA 1W VELUG 1W TORPO 1W
ZDA 1W

SPLIT/ Sveti Jeronim (LDSP)
SPLIT/ Saint Jerome (LDSP)
RNAV RWY 05

AIP HRVATSKA
AIP CROATIA

LDSP AD 2.24.8 SID RNAV RWY 05 - 1
03 OCT 2024

BEARINGS, TRACKS AND RADIALS ARE MAGNETIC.
TRACKS IN BRACKETS ARE TRUE.
ALTITUDES AND ELEVATIONS IN FT. DISTANCES IN NM.



RNAV 1
GNSS required

SPLIT
VOR/DME 115.70
CH 104 X
SPL : : : :
43 29 48N
016 18 17E
734 ft

SPLIT DME
CH 42X
IST : : :
43 31 58N
016 17 21E
133 ft

SPLIT/Saint Jerome
ELEV 78

SEE INSET
TURN LIMITED TO
185 kt MAX IAS

AT 480

SP800
7.2 DME IST
5500
4000

CAT A/B MAX IAS 160kt
CAT C/D MAX IAS 185kt

TMA SPLIT
FL 205
7500FT MSL
Radar 120.875

TMA SPLIT
7500FT MSL
1000FT AGL
Radar 120.875

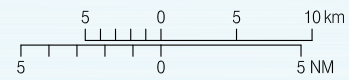
TMA DUBROVNIK
FL 205
FL 125
Radar 123.600

TMA SPLIT
FL 125
7500FT MSL
Radar 120.875

TMA SPLIT
7500FT MSL
1000FT AGL
Radar 120.875

OUTSIDE ATS OPR HR:
1. RMZ BRAČ AIRSPACE CLASS "G"
1000ft AGL/GND.
2. ATZ BRAČ AIRSPACE CLASS "G"
R=2.5NM at L50B ARP
1000ft AGL/GND.

SCALE 1:500 000



VELUG
NOT TO SCALE

SPLIT/ Sveti Jeronim (LDSP)

SIRMI 1W UNIPA 1W REMPI 1W

SPLIT/ Saint Jerome (LDSP)

KENEM 1W VELIT 1W SIPAL 1W

ORAKA 1W VELUG 1W TORPO 1W

RNAV RWY 05

ZDA 1W

GENERAL INFORMATION AND REQUIREMENTS FOR ALL SIDs

- Calculation of the SIDs is based on all-engines operative minimum net climb gradient of 7.4 per cent (450 FT/NM). Assume minimum net climb gradient of 3.3 per cent (201 FT/NM) after passing 4000 FT.
- After take-off climb initially 5000 FT and contact Split Radar on 120.875 MHz.
- Caution: Close-in obstacles on and left of RCL up to 148 FT AMSL.

WARNING 1: CAT C and D minimum bank angle 20°.**WARNING 2**

Back-up conventional (NON-RNAV) procedure, in case of loss of RNAV 1 capability or RNAV system failure, below minimum radar vectoring altitude for RNAV SID(s) SIRMI 1W, UNIPA 1W, REMPI 1W, KENEM 1W, VELIT 1W, SIPAL 1W, ORAKA 1W, VELUG 1W, TORPO 1W, ZDA 1W only:

Climb on track 059°. At 480 FT turn RIGHT (for CAT C and D, bank angle minimum 20°) on track 147° climbing to 7.2 DME IST (SP800). After crossing 7.2 DME IST (SP800) proceed via RNAV SID flight procedure filed in FPL or according to ATC instruction.

MAX IAS 185 kt until 7.2 DME IST (SP800). Cross 7.2 DME IST (SP800) at or above 4000 FT.

LDSP RNAV STANDARD INSTRUMENT DEPARTURE RWY 05

Proposed tabular description for navigation database coding

Serial number	Route	Path descriptor	Waypoint name	Flyover	Course °M (°T)	Magnetic variation	Distance (NM)	Turn direction	Altitude (ft)	Speed (kt)	Remarks	NAV SPEC
010	SIRMI 1W	CA	-	-	059° (062.6°T)	4°E	-	-	@480	-	See WARNING 1 & 2.	RNAV 1
020		CF	SP800	-	147° (151.0°T)	4°E	-	R	-5500 +4000	-160 (CAT A/B) -185 (CAT C/D)		
030		TF	SP801	-	229° (232.7°T)	4°E	5.0	-	-7500	-160 (CAT A/B) -185 (CAT C/D)		
040		TF	SPL	-	345° (349.4°T)	4°E	5.4	R	-FL110 +5000	-210		
050		TF	SP803	-	356° (359.9°T)	4°E	8.6	-	+8000	-		
060		TF	SIRMI	-	356° (359.9°T)	4°E	30.6	-	+FL105	-		
010	UNIPA 1W	CA	-	-	059° (062.6°T)	4°E	-	-	@480	-	See WARNING 1 & 2.	RNAV 1
020		CF	SP800	-	147° (151.0°T)	4°E	-	R	-5500 +4000	-160 (CAT A/B) -185 (CAT C/D)		
030		TF	SP801	-	229° (232.7°T)	4°E	5.0	-	-7500	-160 (CAT A/B) -185 (CAT C/D)		
040		TF	SPL	-	345° (349.4°T)	4°E	5.4	R	-FL110 +5000	-210		
050		TF	SP804	-	010° (013.5°T)	4°E	8.6	-	+8000	-		
060		TF	UNIPA	-	010° (013.6°T)	4°E	24.3	-	+FL105	-		
010	REMPI 1W	CA	-	-	059° (062.6°T)	4°E	-	-	@480	-	See WARNING 1 & 2.	RNAV 1
020		CF	SP800	-	147° (151.0°T)	4°E	-	R	-5500 +4000	-160 (CAT A/B) -185 (CAT C/D)		
030		TF	SP801	-	229° (232.7°T)	4°E	5.0	-	-7500	-160 (CAT A/B) -185 (CAT C/D)		
040		TF	SPL	-	345° (349.4°T)	4°E	5.4	R	-FL110 +5000	-210		
050		TF	SP805	-	053° (057.3°T)	4°E	8.6	-	+8000	-		
060		TF	REMPI	-	053° (057.4°T)	4°E	18.2	-	+FL105	-		

CHANGE: Airport name Split/Kaštel to Split/Saint Jerome; Obstacles updated; Heliport Split/Firule added; Split/Resnik Water aerodrome removed; Designation/Name for parachuting zone updated; Editorial.

SIRMI 1W UNIPA 1W REMPI 1W
KENEM 1W VELIT 1W SIPAL 1W
ORAKA 1W VELUG 1W TORPO 1W
ZDA 1W

SPLIT/ Sveti Jeronim (LDSP)
SPLIT/ Saint Jerome (LDSP)

RNAV RWY 05

LDSP RNAV STANDARD INSTRUMENT DEPARTURE RWY 05

Proposed tabular description for navigation database coding

Serial number	Route	Path descriptor	Waypoint name	Flyover	Course °M (°T)	Magnetic variation	Distance (NM)	Turn direction	Altitude (ft)	Speed (kt)	Remarks	NAV SPEC
010	KENEM 1W	CA	-	-	059° (062.6°T)	4°E	-	-	@480	-	See WARNING 1 & 2.	RNAV 1
020		CF	SP800	-	147° (151.0°T)	4°E	-	R	-5500 +4000	-160 (CAT A/B) -185 (CAT C/D)		
030		TF	SP801	-	229° (232.7°T)	4°E	5.0	-	-7500	-160 (CAT A/B) -185 (CAT C/D)		
040		TF	SPL	-	345° (349.4°T)	4°E	5.4	R	-FL110 +5000	-210		
050		TF	SP805	-	053° (057.3°T)	4°E	8.6	-	+8000	-		
060		TF	KENEM	-	076° (080.1°T)	4°E	21.1	-	+FL105	-		
010	VELIT 1W	CA	-	-	059° (062.6°T)	4°E	-	-	@480	-	See WARNING 1 & 2.	RNAV 1
020		CF	SP800	-	147° (151.0°T)	4°E	-	R	-5500 +4000	-160 (CAT A/B) -185 (CAT C/D)		
030		TF	SP801	-	229° (232.7°T)	4°E	5.0	-	-7500	-160 (CAT A/B) -185 (CAT C/D)		
040		TF	SPL	-	345° (349.4°T)	4°E	5.4	R	-FL110 +5000	-210		
050		TF	SP805	-	053° (057.3°T)	4°E	8.6	-	+8000	-		
060		TF	VELIT	-	106° (110.4°T)	4°E	37.7	-	+FL105	-		
010	SIPAL 1W	CA	-	-	059° (062.6°T)	4°E	-	-	@480	-	See WARNING 1 & 2.	RNAV 1
020		CF	SP800	-	147° (151.0°T)	4°E	-	R	-5500 +4000	-160 (CAT A/B) -185 (CAT C/D)		
030		TF	SP801	-	229° (232.7°T)	4°E	5.0	-	-7500	-160 (CAT A/B) -185 (CAT C/D)		
040		TF	SPL	-	345° (349.4°T)	4°E	5.4	R	-FL110 +5000	-210		
050		TF	SP805	-	053° (057.3°T)	4°E	8.6	-	+8000	-		
060		TF	SIPAL	-	131° (134.6°T)	4°E	37.2	-	-	-		
010	ORAKA 1W	CA	-	-	059° (062.6°T)	4°E	-	-	@480	-	See WARNING 1 & 2.	RNAV 1
020		CF	SP800	-	147° (151.0°T)	4°E	-	R	-5500 +4000	-160 (CAT A/B) -185 (CAT C/D)		
030		TF	SP801	-	229° (232.7°T)	4°E	5.0	-	-7500	-160 (CAT A/B) -185 (CAT C/D)		
040		TF	ORAKA	-	139° (143.4°T)	4°E	64.9	-	-	-		

CHANGE: Airport name Split/Kastela to Split/Saint Jerome; Obstacles updated; Heliport Split/Firule added; Split/Resnik Water aerodrome removed; Designation/Name for parachuting zone updated; Editorial.

SPLIT/ Sveti Jeronim (LDSP)

SIRMI 1W UNIPA 1W REMPI 1W

SPLIT/ Saint Jerome (LDSP)

KENEM 1W VELIT 1W SIPAL 1W

ORAKA 1W VELUG 1W TORPO 1W

ZDA 1W

RNAV RWY 05

LDSP RNAV STANDARD INSTRUMENT DEPARTURE RWY 05

Proposed tabular description for navigation database coding

Serial number	Route	Path descriptor	Waypoint name	Flyover	Course °M (°T)	Magnetic variation	Distance (NM)	Turn direction	Altitude (ft)	Speed (kt)	Remarks	NAV SPEC
010	VELUG 1W	CA	-	-	059° (062.6°T)	4°E	-	-	@480	-	See WARNING 1 & 2.	RNAV 1
020		CF	SP800	-	147° (151.0°T)	4°E	-	R	-5500 +4000	-160 (CAT A/B) -185 (CAT C/D)		
030		TF	SP802	-	229° (232.7°T)	4°E	11.8	-	+9000	-		
040		TF	VELUG	-	229° (232.7°T)	4°E	42.5	-	-	-		
010	TORPO 1W	CA	-	-	059° (062.6°T)	4°E	-	-	@480	-	See WARNING 1 & 2.	RNAV 1
020		CF	SP800	-	147° (151.0°T)	4°E	-	R	-5500 +4000	-160 (CAT A/B) -185 (CAT C/D)		
030		TF	SP802	-	229° (232.7°T)	4°E	11.8	-	+9000	-		
040		TF	TORPO	-	276° (280.5°T)	4°E	78.9	-	-	-		
010	ZDA 1W	CA	-	-	059° (062.6°T)	4°E	-	-	@480	-	See WARNING 1 & 2.	RNAV 1
020		CF	SP800	-	147° (151.0°T)	4°E	-	R	-5500 +4000	-160 (CAT A/B) -185 (CAT C/D)		
030		TF	SP802	-	229° (232.7°T)	4°E	11.8	-	+9000	-		
040		TF	ZDA	-	317° (321.5°T)	4°E	58.2	-	-	-		

Waypoint coordinates

Waypoint name	wgs-84 latitude	wgs-84 longitude
KENEM	433800N	0165648E
ORAKA	423213N	0171202E
REMPI	434412N	0164922E
SIPAL	430812N	0170425E
SIRMI	440900N	0161813E
TORPO	433351N	0142529E
UNIPA	440146N	0162858E
VELIT	432106N	0171638E
VELUG	425427N	0152615E
SPL	432947.69N	0161817.00E
ZDA	440543.16N	0152151.22E

Waypoint name	wgs-84 latitude	wgs-84 longitude
SP800	432732.4N	0162506.3E
SP801	432430.2N	0161938.9E
SP802	432021.0N	0161212.7E
SP803	433823.5N	0161816.0E
SP804	433809.2N	0162103.3E
SP805	433425.8N	0162814.0E

CHANGE: Airport name Split/Kaštel to Split/Saint Jerome; Obstacles updated; Heliport Split/Firule added; Split/Resnik Water aerodrome removed; Designation/Name for parachuting zone updated; Editorial.

STANDARD DEPARTURE CHART
INSTRUMENT (SID) - ICAO

TRANSITION ALTITUDE
10 000

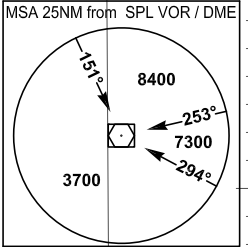
SPLIT ATIS 125.300
SPLIT TOWER 124.675
SPLIT RADAR 120.875

KEMIX 3A
UNIPA 1G
REMPI 4D
VELIT 8E
RILIM 5F
VELUG 2D

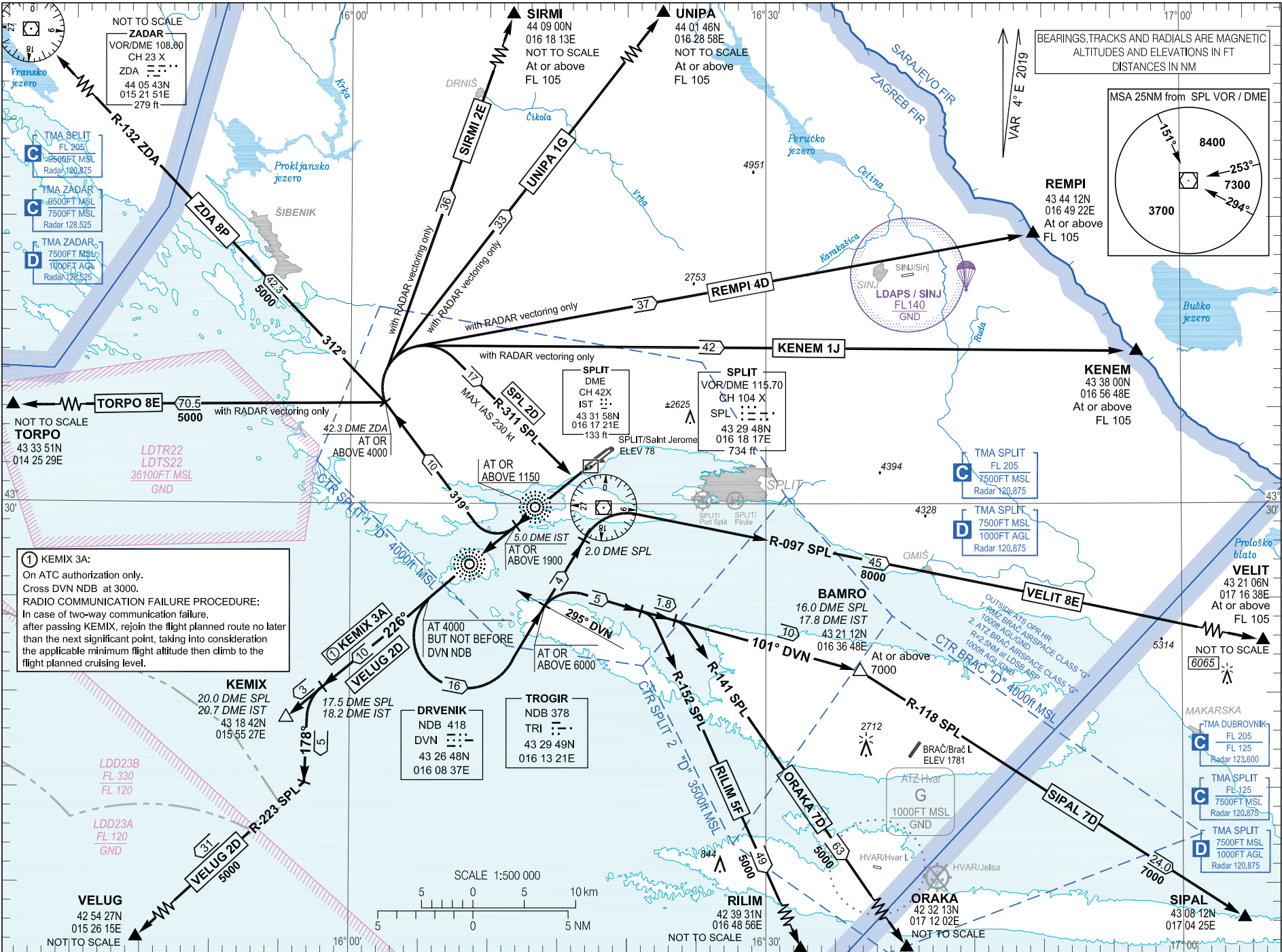
SIRMI 2E
KEMEN 1J
ORAKA 7D
TORPO 8E
SPL 2D

SPLIT/ Sveti Jeronim (LDSP)
SPLIT/ Saint Jerome (LDSP)
RWY 23

BEARINGS, TRACKS AND RADIALS ARE MAGNETIC
ALTITUDES AND ELEVATIONS IN FT
DISTANCES IN NM



VAR 4° E 2019



CHANGE: Airport name Split/Kaštela to Split/Saint Jerome; Obstacles updated; Heliport Split/Firule added; Split/Resnik Water aerodrome removed; Designation/Name for parachuting zone updated.

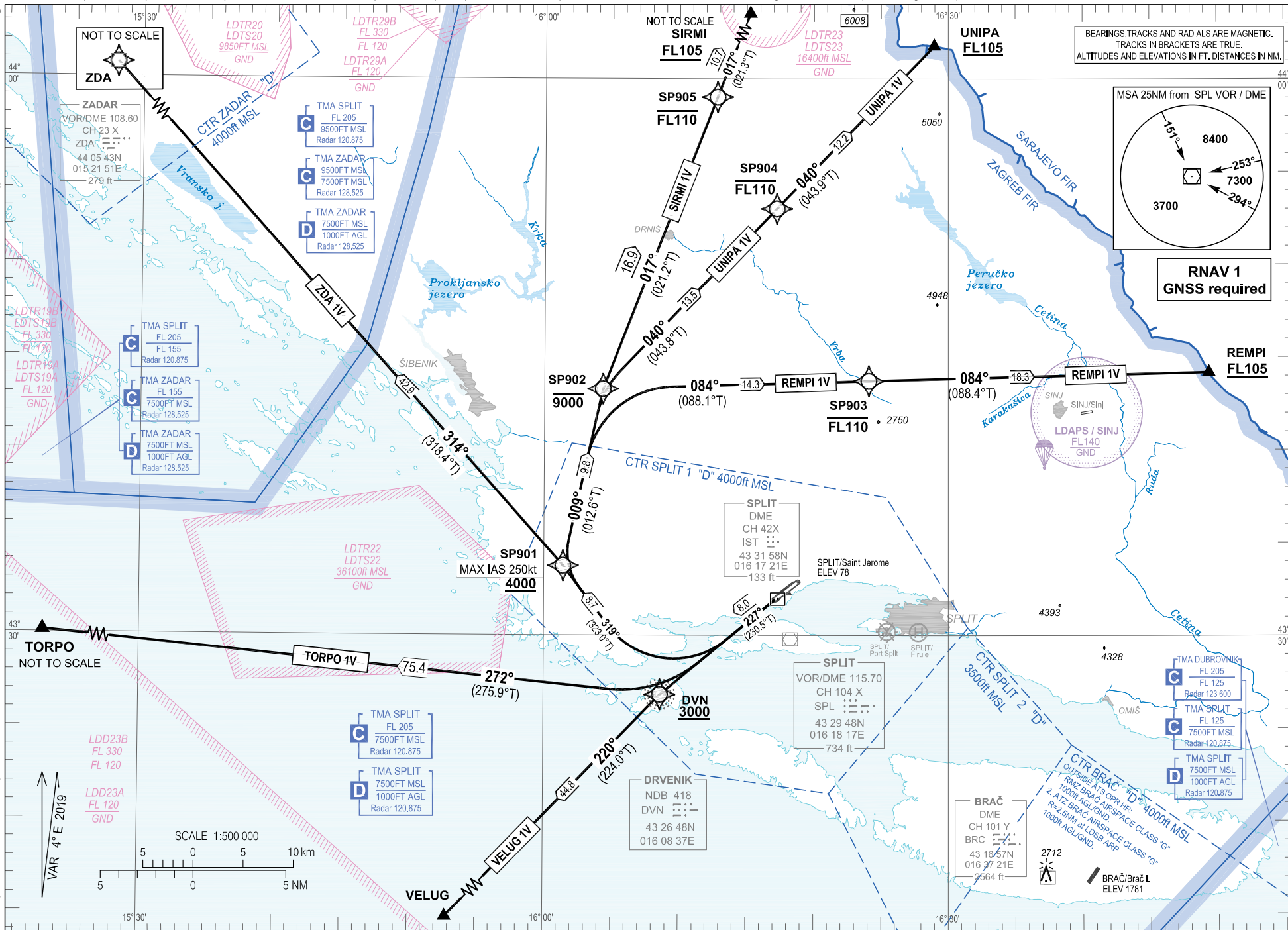
① KEMIX 3A:
On ATC authorization only.
Cross DVN NDB at 3000.
RADIO COMMUNICATION FAILURE PROCEDURE:
In case of two-way communication failure,
after passing KEMIX, rejoin the flight planned route no later
than the next significant point, taking into consideration
the applicable minimum flight altitude then climb to the
flight planned cruising level.

OVA STRANICA JE NAMJERNO OSTAVLJENA PRAZNA
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CHANGE: Airport name Split/Kaštela to Split/Saint Jerome; Obstacles updated; Heliport Split/Firule added; Split/Resnik Water aerodrome removed; Designation/Name for parachuting zone updated; Editorial.

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AIRAC AIP AMDT 009/2024



STANDARD DEPARTURE CHART
INSTRUMENT (SID) - ICAO

TRANSITION ALTITUDE
10 000

SPLIT ATIS 125 300
SPLIT RADAR 120 875
SPLIT TOWER 124 675

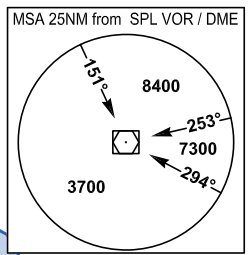
ZDA 1V
SIRM 1V
UNIPA 1V
VELUG 1V
TORPO 1V

SPLIT/ Sveti Jeronim (LDSP)
SPLIT/ Saint Jerome (LDSP)
RNAV RWY 23

AIP HRVATSKA
AIP CROATIA

LDSP AD 2.24.8 SID RNAV RWY 23 - 1
03 OCT 2024

BEARINGS, TRACKS AND RADIALS ARE MAGNETIC.
TRACKS IN BRACKETS ARE TRUE.
ALTITUDES AND ELEVATIONS IN FT. DISTANCES IN NM.



RNAV 1
GNSS required

CTR BRAC "D" 4000ft MSL
OUTSIDE AYS OPR HR:
1. RIMZ BRAC AIRSPACE CLASS "G"
1000ft AGL/GND
2. ATZ BRAC AIRSPACE CLASS "G"
REZ. 5NM at LDSP ARP
1000ft AGL/GND.

BRAC
DME
CH 101 Y
BRC
43 16 57N
016 37 21E
7564 ft

SPLIT
VOR/DME 115.70
CH 104 X
SPL
43 29 48N
016 18 17E
734 ft

SPLIT
DME
CH 42X
IST
43 31 58N
016 17 21E
133 ft

DRVENIK
NDB 418
DVN
43 26 48N
016 08 37E

TMA SPLIT
FL 205
7500FT MSL
Radar 120.875

TMA SPLIT
FL 125
7500FT MSL
Radar 120.875

TMA ZADAR
FL 155
7500FT MSL
Radar 128.525

TMA ZADAR
FL 155
7500FT MSL
Radar 128.525

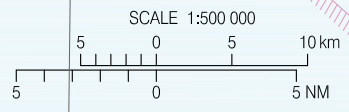
TMA SPLIT
FL 205
FL 155
Radar 120.875

TMA ZADAR
FL 155
7500FT MSL
Radar 128.525

TMA SPLIT
FL 205
9500FT MSL
Radar 120.875

TMA ZADAR
FL 120
9500FT MSL
Radar 128.525

TMA ZADAR
FL 120
7500FT MSL
Radar 128.525



SPLIT/ Sveti Jeronim (LDSP)

SPLIT/ Saint Jerome (LDSP)

ZDA 1V SIRMI 1V UNIPA 1V
REMPI 1V VELUG 1V TORPO 1V

RNAV RWY 23

GENERAL INFORMATION AND REQUIREMENTS FOR ALL SIDs

- Calculation of the SIDs is based on an all-engines operative minimum net climb gradient of 6.4 per cent (389 FT/NM). Assume minimum net climb gradient of 3.3 per cent (201 FT/MIN) after passing 400 FT AMSL.

- After take-off climb initially 5000 FT and contact Split Radar on 120.875 MHZ.

LDSP RNAV STANDARD INSTRUMENT DEPARTURE RWY 23

Proposed tabular description for navigation database coding

Serial number	Route	Path descriptor	Waypoint name	Flyover	Course °M (°T)	Magnetic variation	Distance (NM)	Turn direction	Altitude (ft)	Speed (kt)	Remarks	NAV SPEC
010	ZDA 1V	CF	DVN	-	227° (230.5°T)	4°E	8.0	-	+3000	-	-	RNAV 1
020		TF	SP901	-	319° (323.0°T)	4°E	8.7	-	+4000	-250		
030		TF	ZDA	-	314° (318.4°T)	4°E	42.9	-	-	-		
010	SIRMI 1V	CF	DVN	-	227° (230.5°T)	4°E	8.0	-	+3000	-	-	RNAV 1
020		TF	SP901	-	319° (323.0°T)	4°E	8.7	-	+4000	-250		
030		TF	SP902	-	009° (012.6°T)	4°E	9.8	-	-9000	-		
040		TF	SP905	-	017° (021.2°T)	4°E	16.9	-	-FL110	-		
050		TF	SIRMI	-	017° (021.3°T)	4°E	10.7	-	+FL105	-		
010	UNIPA 1V	CF	DVN	-	227° (230.5°T)	4°E	8.0	-	+3000	-	-	RNAV 1
020		TF	SP901	-	319° (323.0°T)	4°E	8.7	-	+4000	-250		
030		TF	SP902	-	009° (012.6°T)	4°E	9.8	-	-9000	-		
040		TF	SP904	-	040° (043.8°T)	4°E	13.5	-	-FL110	-		
050		TF	UNIPA	-	040° (043.9°T)	4°E	12.2	-	+FL105	-		
010	REMPI 1V	CF	DVN	-	227° (230.5°T)	4°E	8.0	-	+3000	-	-	RNAV 1
020		TF	SP901	-	319° (323.0°T)	4°E	8.7	-	+4000	-250		
030		TF	SP902	-	009° (012.6°T)	4°E	9.8	-	-9000	-		
040		TF	SP903	-	084° (088.1°T)	4°E	14.3	-	-FL110	-		
050		TF	REMPI	-	084° (088.4°T)	4°E	18.3	-	+FL105	-		
010	VELUG 1V	CF	DVN	-	227° (230.5°T)	4°E	8.0	-	+3000	-	-	RNAV 1
020		TF	VELUG	-	220° (224.0°T)	4°E	44.8	-	-	-		
010	TORPO 1V	CF	DVN	-	227° (230.5°T)	4°E	8.0	-	+3000	-	-	RNAV 1
020		TF	TORPO	-	272° (275.9°T)	4°E	75.4	-	-	-		

CHANGE: Airport name Split/Kaštelja to Split/Saint Jerome; Obstacles updated; Heliport Split/Firule added; Split/Resnik Water aerodrome removed; Designation/Name for parachuting zone updated; Editorial.

CHANGE: Airport name Split/Kastela to Split/Saint Jerome; Obstacles updated; Heliport Split/Firule added; Split/Resnik Water aerodrome removed; Designation/Name for parachuting zone updated; Editorial.

Waypoint coordinates		
Waypoint name	WGS-84 latitude	WGS-84 longitude
DVN	432648.24N	0160837.08E
ZDA	440543.16N	0152151.22E
REMPI	434412N	0164922E
SIRMI	440900N	0161813E
TORPO	433351N	0142529E
UNIPA	440146N	0162858E
VELUG	425427N	0152615E
SP901	433344.5N	0160125.4E
SP902	434316.4N	0160421.0E
SP903	434342.8N	0162405.8E
SP904	435259.8N	0161714.6E
SP905	435900.7N	0161248.2E

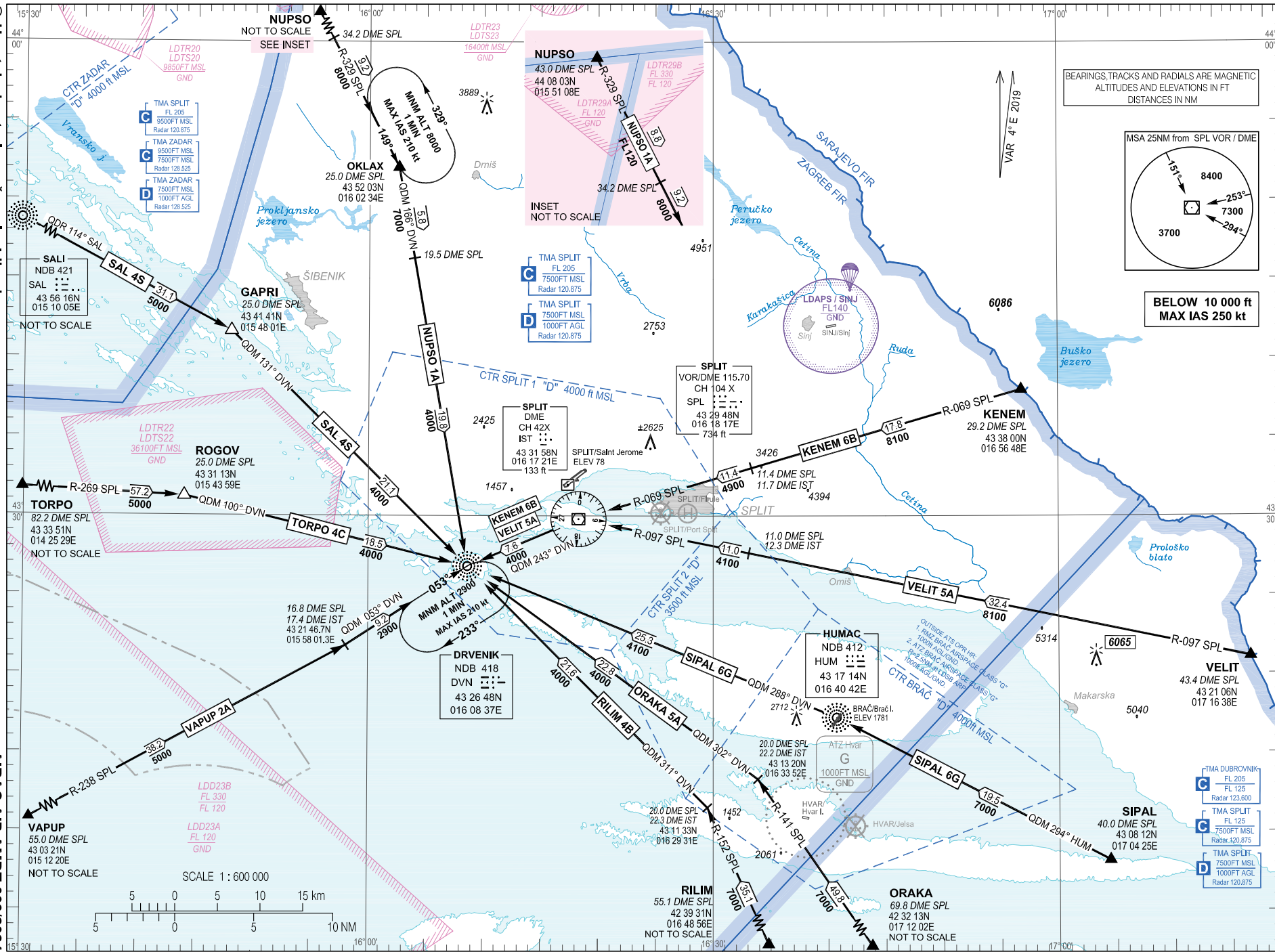
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CHANGE: Airport name Split/Kaštela to Split/Saint Jerome; Obstacles updated; Heliport Split/Firule added; Split/Resnik Water aerodrome removed; Designation/Name for parachuting zone updated; Editorial.

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AIRAC AIP AMDT 009/2024



STANDARD ARRIVAL CHART
INSTRUMENT (STAR) - ICAO

TRANSITION ALTITUDE
10 000

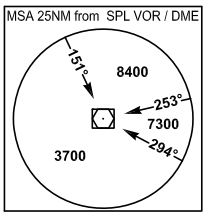
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SPLIT RADAR	120.875
SPLIT TOWER	124.675
NUPSO 1A	KENEM 6B
SIPAL 6G	ORAKA 5A
VAPUP 2A	TORPO 4C
VELIT 5A	RILIM 4B
SAL 4S	

SPLIT/Sveti Jeronim (LDSP)
SPLIT/Saint Jerome (LDSP)
RWY 05

AIP HRVATSKA
AIP CROATIA

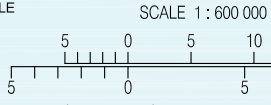
LDSP AD 2.24.10 STAR RMY 05 -1
03 OCT 2024

BEARINGS, TRACKS AND RADIALS ARE MAGNETIC
ALTITUDES AND ELEVATIONS IN FT
DISTANCES IN NM



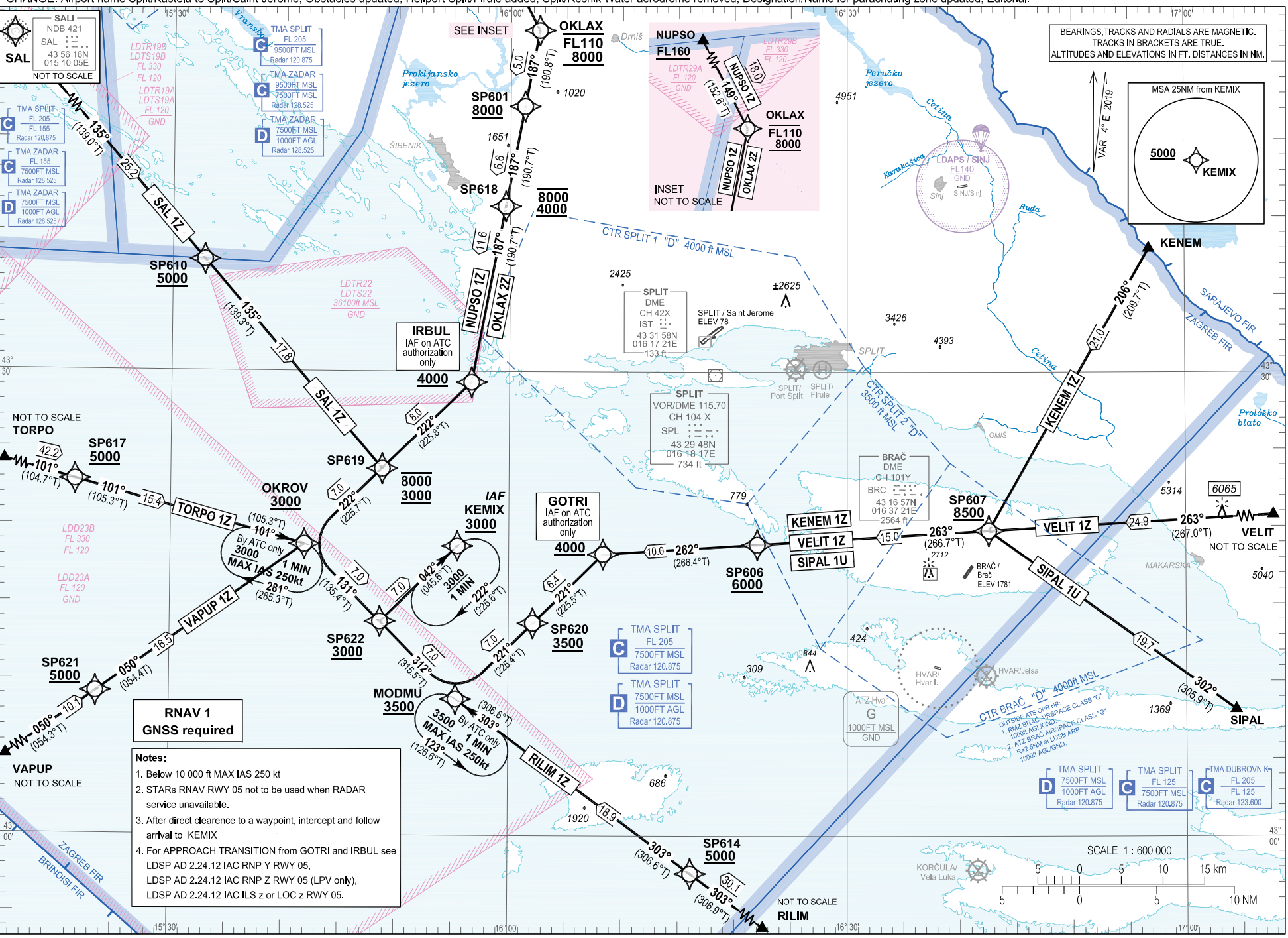
BELOW 10 000 ft
MAX IAS 250 kt

VAR 4° E 2019

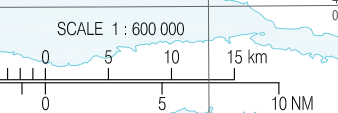
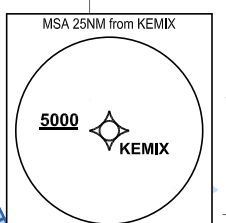


OVA STRANICA JE NAMJERNO OSTAVLJENA PRAZNA
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CHANGE: Airport name Split/Kaštelà to Split/Saint Jerome; Obstacles updated; Heliport Split/Firule added; Split/Resnik Water aerodrome removed; Designation/Name for parachuting zone updated; Editorial.



BEARINGS TRACKS AND RADIALS ARE MAGNETIC.
TRACKS IN BRACKETS ARE TRUE.
ALTITUDES AND ELEVATIONS IN FT. DISTANCES IN NM.



**RNAV 1
GNSS required**

Notes:

- Below 10 000 ft MAX IAS 250 kt
- STARs RNAV RWY 05 not to be used when RADAR service unavailable.
- After direct clearance to a waypoint, intercept and follow arrival to KEMIX
- For APPROACH TRANSITION from GOTRI and IRBUL see LDSP AD 2.24.12 IAC RNP Y RWY 05, LDSP AD 2.24.12 IAC RNP Z RWY 05 (LPV only), LDSP AD 2.24.12 IAC ILS z or LOC z RWY 05.

SPLIT/ Sveti Jeronim (LDSP)

SAL 1Z OKLAX 2Z NUPSO 1Z

SPLIT/ Saint Jerome (LDSP)

KENEM 1Z VELIT 1Z SIPAL 1U

RILIM 1Z VAPUP 1Z TORPO 1Z

RNAV RWY 05

LDSP RNAV STANDARD ARRIVAL RWY 05												
Proposed tabular description for navigation database coding												
Serial number	Route	Path descriptor	Waypoint name	Flyover	Course °M (°T)	Magnetic variation	Distance (NM)	Turn direction	Altitude (ft)	Speed (kt)	Remarks	NAV SPEC
010	SAL 1Z	IF	SAL	-	-	4°E	-	-	-	-	-	RNAV 1
020		TF	SP610	-	135° (139.0°T)	4°E	25.2	-	+5000	-	-	
030		TF	SP619	-	135° (139.3°T)	4°E	17.8	-	-8000 +3000	-	-	
040		TF	OKROV	-	222° (225.7°T)	4°E	7.0	-	+3000	-	-	
050		TF	SP622	-	131° (135.4°T)	4°E	7.0	-	+3000	-	-	
060		TF	KEMIX	-	042° (045.6°T)	4°E	7.0	-	+3000	-	IAF	
010	OKLAX 2Z	IF	OKLAX	-	-	4°E	-	-	-FL110 +8000	-	-	RNAV 1
020		TF	SP601	-	187° (190.8°T)	4°E	5.0	-	+8000	-	-	
030		TF	SP618	-	187° (190.7°T)	4°E	6.6	-	-8000 +4000	-	-	
040		TF	IRBUL	-	187° (190.7°T)	4°E	11.6	-	+4000	-	IAF on ATC authorization only	
050		TF	SP619	-	222° (225.8°T)	4°E	8.0	-	-8000 +3000	-	-	
060		TF	OKROV	-	222° (225.7°T)	4°E	7.0	-	+3000	-	-	
070		TF	SP622	-	131° (135.4°T)	4°E	7.0	-	+3000	-	-	
080		TF	KEMIX	-	042° (045.6°T)	4°E	7.0	-	+3000	-	IAF	
010	NUPSO 1Z	IF	NUPSO	-	-	4°E	-	-	+FL160	-	-	RNAV 1
020		TF	OKLAX	-	149° (152.6°T)	4°E	18.0	-	-FL110 +8000	-	-	
030		TF	SP601	-	187° (190.8°T)	4°E	5.0	-	+8000	-	-	
040		TF	SP618	-	187° (190.7°T)	4°E	6.6	-	-8000 +4000	-	-	
050		TF	IRBUL	-	187° (190.7°T)	4°E	11.6	-	+4000	-	IAF on ATC authorization only	
060		TF	SP619	-	222° (225.8°T)	4°E	8.0	-	-8000 +3000	-	-	
070		TF	OKROV	-	222° (225.7°T)	4°E	7.0	-	+3000	-	-	
080		TF	SP622	-	131° (135.4°T)	4°E	7.0	-	+3000	-	-	
090		TF	KEMIX	-	042° (045.6°T)	4°E	7.0	-	+3000	-	IAF	

CHANGE: Airport name Split/Kašteleta to Split/Saint Jerome; Obstacles updated; Heliport Split/Firule added; Split/Resnik Water aerodrome removed; Designation/Name for parachuting zone updated; Editorial.

LDSP RNAV STANDARD ARRIVAL RWY 05

Proposed tabular description for navigation database coding

Serial number	Route	Path descriptor	Waypoint name	Flyover	Course °M (°T)	Magnetic variation	Distance (NM)	Turn direction	Altitude (ft)	Speed (kt)	Remarks	NAV SPEC
010	KENEM 1Z	IF	KENEM	-	-	4°E	-	-	-	-	-	RNAV 1
020		TF	SP607	-	206° (209.7°T)	4°E	21.0	-	+8500	-	-	
030		TF	SP606	-	263° (266.7°T)	4°E	15.0	-	+6000	-	-	
040		TF	GOTRI	-	262° (266.4°T)	4°E	10.0	-	+4000	-	IAF on ATC authorization only	
050		TF	SP620	-	221° (225.5°T)	4°E	6.4	-	+3500	-	-	
060		TF	MODMU	-	221° (225.4°T)	4°E	7.0	-	+3500	-	-	
070		TF	SP622	-	312° (315.5°T)	4°E	7.0	-	+3000	-	-	
080		TF	KEMIX	-	042° (045.6°T)	4°E	7.0	-	+3000	-	IAF	
010	VELIT 1Z	IF	VELIT	-	-	4°E	-	-	-	-	-	RNAV 1
020		TF	SP607	-	263° (267.0°T)	4°E	24.9	-	+8500	-	-	
030		TF	SP606	-	263° (266.7°T)	4°E	15.0	-	+6000	-	-	
040		TF	GOTRI	-	262° (266.4°T)	4°E	10.0	-	+4000	-	IAF on ATC authorization only	
050		TF	SP620	-	221° (225.5°T)	4°E	6.4	-	+3500	-	-	
060		TF	MODMU	-	221° (225.4°T)	4°E	7.0	-	+3500	-	-	
070		TF	SP622	-	312° (315.5°T)	4°E	7.0	-	+3000	-	-	
080		TF	KEMIX	-	042° (045.6°T)	4°E	7.0	-	+3000	-	IAF	
010	SIPAL 1U	IF	SIPAL	-	-	4°E	-	-	-	-	-	RNAV 1
020		TF	SP607	-	302° (305.9°T)	4°E	19.7	-	+8500	-	-	
030		TF	SP606	-	263° (266.7°T)	4°E	15.0	-	+6000	-	-	
040		TF	GOTRI	-	262° (266.4°T)	4°E	10.0	-	+4000	-	IAF on ATC authorization only	
050		TF	SP620	-	221° (225.5°T)	4°E	6.4	-	+3500	-	-	
060		TF	MODMU	-	221° (225.4°T)	4°E	7.0	-	+3500	-	-	
070		TF	SP622	-	312° (315.5°T)	4°E	7.0	-	+3000	-	-	
080		TF	KEMIX	-	042° (045.6°T)	4°E	7.0	-	+3000	-	IAF	

CHANGE: Airport name Split/Kastela to Split/Saint Jerome; Obstacles updated; Heliport Split/Firule added; Split/Resnik Water aerodrome removed; Designation/Name for parachuting zone updated; Editorial.

SPLIT/ Sveti Jeronim (LDSP)
SPLIT/ Saint Jerome (LDSP)SAL 1Z OKLAX 2Z NUPSO 1Z
KENEM 1Z VELIT 1Z SIPAL 1U
RILIM 1Z VAPUP 1Z TORPO 1Z

RNAV RWY 05

LDSP RNAV STANDARD ARRIVAL RWY 05												
Proposed tabular description for navigation database coding												
Serial number	Route	Path descriptor	Waypoint name	Flyover	Course °M (°T)	Magnetic variation	Distance (NM)	Turn direction	Altitude (ft)	Speed (kt)	Remarks	NAV SPEC
010	RILIM 1Z	IF	RILIM	-	-	4°E	-	-	-	-	-	RNAV 1
020		TF	SP614	-	303° (306.9°T)	4°E	30.1	-	+5000	-	-	
030		TF	MODMU	-	303° (306.6°T)	4°E	18.9	-	+3500	-	-	
040		TF	SP622	-	312° (315.5°T)	4°E	7.0	-	+3000	-	-	
050		TF	KEMIX	-	042° (045.6°T)	4°E	7.0	-	+3000	-	IAF	
010	VAPUP 1Z	IF	VAPUP	-	-	4°E	-	-	-	-	-	RNAV 1
020		TF	SP621	-	050° (054.3°T)	4°E	10.1	-	+5000	-	-	
030		TF	OKROV	-	050° (054.4°T)	4°E	16.5	-	+3000	-	-	
040		TF	SP622	-	131° (135.4°T)	4°E	7.0	-	+3000	-	-	
050		TF	KEMIX	-	042° (045.6°T)	4°E	7.0	-	+3000	-	IAF	
010	TORPO 1Z	IF	TORPO	-	-	4°E	-	-	-	-	-	RNAV 1
020		TF	SP617	-	101° (104.7°T)	4°E	42.2	-	+5000	-	-	
030		TF	OKROV	-	101° (105.3°T)	4°E	15.4	-	+3000	-	-	
040		TF	SP622	-	131° (135.4°T)	4°E	7.0	-	+3000	-	-	
050		TF	KEMIX	-	042° (045.6°T)	4°E	7.0	-	+3000	-	IAF	
IAF on ATC authorization only: For APPROACH TRANSITION from GOTRI and IRBUL see LDSP AD 2.24.12 IAC RNP Y RWY 05, LDSP AD 2.24.12 IAC RNP Z RWY 05 (LPV only), LDSP AD 2.24.12 IAC ILS z or LOC z RWY 05.												
RNAV HOLDING tabular description												
Waypoint name	Path descriptor	Inbound course °M (°T)	Leg time/ distance (NM)	Turn direction	Minimum altitude (ft)	Maximum altitude (ft)	Speed limit MAX IAS (kt)	Magnetic variation	Remarks	NAV SPEC		
KEMIX	HM	042° (045.6°T)	1MIN / -	R	3000	-	-	4°E	-	RNAV 1		
OKROV	HM	101° (105.3°T)	1MIN / -	R	3000	-	250	4°E	HLDG by ATC only	RNAV 1		
MODMU	HM	303° (306.6°T)	1MIN / -	L	3500	-	250	4°E	HLDG by ATC only	RNAV 1		

CHANGE: Airport name Split/Kaštel to Split/Saint Jerome; Obstacles updated; Heliport Split/Firule added; Split/Resnik Water aerodrome removed; Designation/Name for parachuting zone updated; Editorial.

SAL 1Z OKLAX 2Z NUPSO 1Z
KENEM 1Z VELIT 1Z SIPAL 1U
RILIM 1Z VAPUP 1Z TORPO 1Z

SPLIT/ Sveti Jeronim (LDSP)
SPLIT/ Saint Jerome (LDSP)

RNAV RWY 05

Waypoint coordinates		
Waypoint name	WGS-84 latitude	WGS-84 longitude
SAL	435616.30N	0151005.19E
GOTRI	431811.7N	0160821.4E
IRBUL	432917.5N	0155638.4E
KEMIX	431842.4N	0155526.9E
MODMU	430848.2N	0155520.2E
NUPSO	440803N	0155108E
OKROV	431848.1N	0154153.1E
KENEM	433800N	0165648E
OKLAX	435203N	0160234E
RILIM	423931N	0164856E
SIPAL	430812N	0170425E
TORPO	433351N	0142529E

Waypoint name	WGS-84 latitude	WGS-84 longitude
VAPUP	430321N	0151220E
VELIT	432106N	0171638E
SP601	434708.0N	0160117.2E
SP606	431849.9N	0162201.7E
SP607	431944.2N	0164232.8E
SP610	433710.7N	0153251.9E
SP614	425733.3N	0161606.9E
SP617	432254.6N	0152130.4E
SP618	434040.2N	0155935.9E
SP619	432341.6N	0154845.0E
SP620	431343.4N	0160208.8E
SP621	430913.4N	0152330.6E
SP622	431348.8N	0154836.6E

CHANGE: Airport name Split/Kastela to Split/Saint Jerome; Obstacles updated; Heliport Split/Firule added; Split/Resnik Water aerodrome removed; Designation/Name for parachuting zone updated; Editorial.

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STANDARD ARRIVAL CHART
INSTRUMENT (STAR) - ICAO

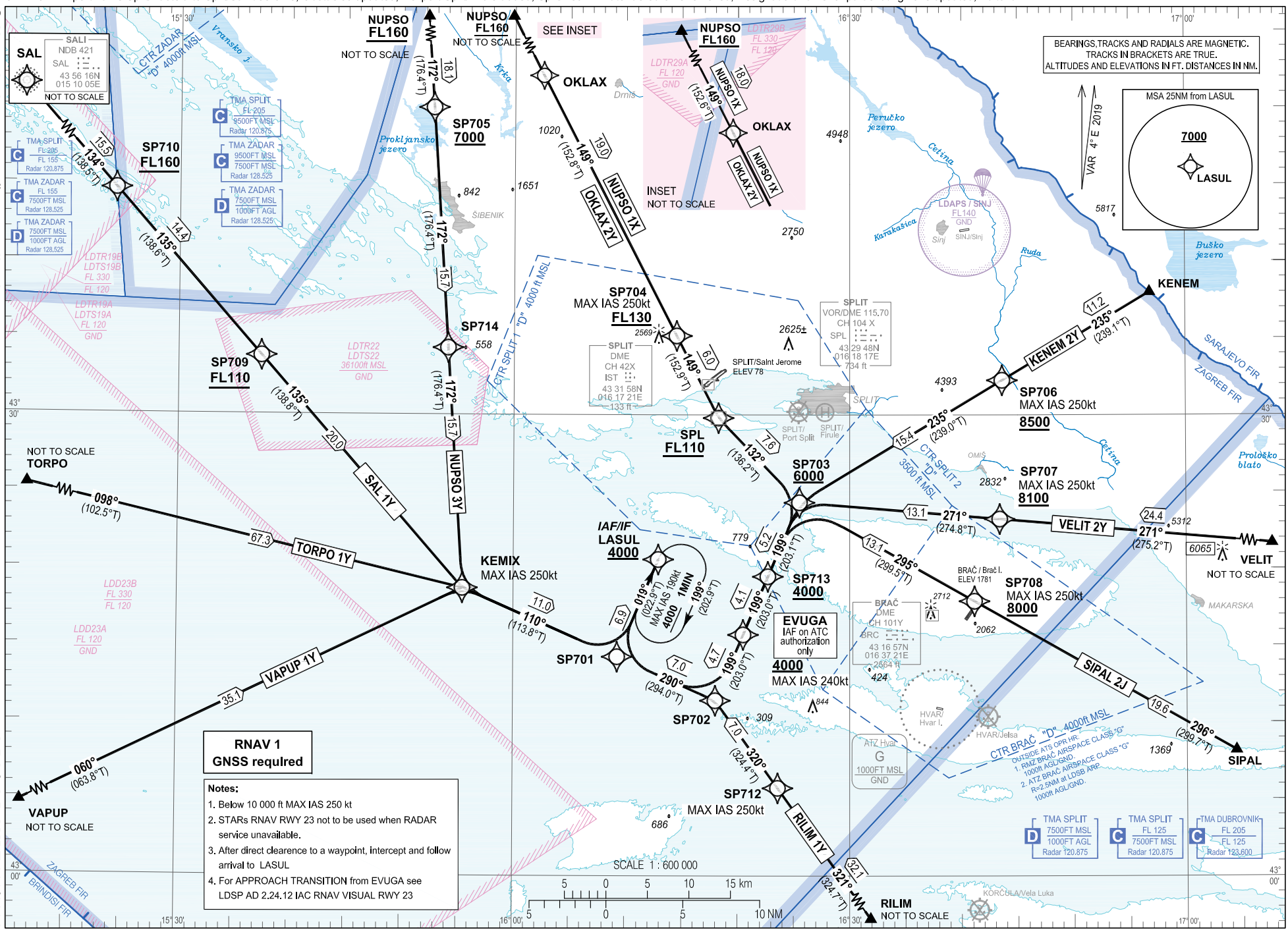
TRANSITION ALTITUDE
10 000

SPLIT ATIS 125.300
SPLIT RADAR 120.875
SPLIT TOWER 124.675

SAL 1Y
NUPSO 1X
SIPAL 2J
RILIM 1Y
TORPO 1Y
VAPUP 1Y

SPLIT/ Sveti Jeronim (LDSP)
SPLIT/ Saint Jerome (LDSP)
RNAV RWY 23

CHANGE: Airport name Split/Kaštela to Split/Saint Jerome; Obstacles updated; Heliport Split/Firule added; Split/Resnik Water aerodrome removed; Designation/Name for parachuting zone updated; Editorial.



**RNAV 1
GNSS required**

Notes:

1. Below 10 000 ft MAX IAS 250 kt
2. STARs RNAV RWY 23 not to be used when RADAR service unavailable.
3. After direct clearance to a waypoint, intercept and follow arrival to LASUL
4. For APPROACH TRANSITION from EVUGA see LDSP AD 2.24.12 IAC RNAV VISUAL RWY 23

SPLIT/ Sveti Jeronim (LDSP)

SPLIT/ Saint Jerome (LDSP)

SAL 1Y NUPSO 3Y OKLAX 2Y
NUPSO 1X KENEM 2Y VELIT 2Y
SIPAL 2J RILIM 1Y VAPUP 1Y TORPO 1Y

RNAV RWY 23

LDSP RNAV STANDARD ARRIVAL RWY 23

Proposed tabular description for navigation database coding

Serial number	Route	Path descriptor	Waypoint name	Flyover	Course °M (°T)	Magnetic variation	Distance (NM)	Turn direction	Altitude (ft)	Speed (kt)	Remarks	NAV SPEC
010	SAL 1Y	IF	SAL	-	-	4°E	-	-	-	-	-	RNAV 1
020		TF	SP710	-	134° (138.5°T)	4°E	15.5	-	+FL160	-	-	
030		TF	SP709	-	135° (138.6°T)	4°E	14.4	-	+FL110	-	-	
040		TF	KEMIX	-	135° (138.8°T)	4°E	20.0	-	-	-250	-	
050		TF	SP701	-	110° (113.8°T)	4°E	11.0	-	-	-	-	
060		TF	LASUL	-	019° (022.9°T)	4°E	6.9	L	+4000	-	IAF/IF	
010	NUPSO 3Y	IF	NUPSO	-	-	4°E	-	-	+FL160	-	-	RNAV 1
020		TF	SP705	-	172° (176.4°T)	4°E	18.1	-	+7000	-	-	
030		TF	SP714	-	172° (176.4°T)	4°E	15.7	-	-	-	-	
040		TF	KEMIX	-	172° (176.4°T)	4°E	15.7	-	-	-250	-	
050		TF	SP701	-	110° (113.8°T)	4°E	11.0	-	-	-	-	
060		TF	LASUL	-	019° (022.9°T)	4°E	6.9	L	+4000	-	IAF/IF	
010	OKLAX 2Y	IF	OKLAX	-	-	4°E	-	-	-	-	-	RNAV 1
020		TF	SP704	-	149° (152.8°T)	4°E	19.0	-	+FL130	-250	-	
030		TF	SPL	-	149° (152.9°T)	4°E	6.0	-	+FL110	-	-	
040		TF	SP703	-	132° (136.2°T)	4°E	7.6	-	+6000	-	-	
050		TF	SP713	-	199° (203.1°T)	4°E	5.2	-	+4000	-	-	
060		TF	EVUGA	-	199° (203.0°T)	4°E	4.1	-	+4000	-240	IAF on ATC authorization only	
070		TF	SP702	-	199° (203.0°T)	4°E	4.7	-	-	-	-	
080		TF	SP701	-	290° (294.0°T)	4°E	7.0	-	-	-	-	
090		TF	LASUL	-	019° (022.9°T)	4°E	6.9	-	+4000	-	IAF/IF	

CHANGE: Airport name Split/Kaštel to Split/Saint Jerome; Obstacles updated; Heliport Split/Firule added; Split/Resnik Water aerodrome removed; Designation/Name for parachuting zone updated; Editorial.

LDSP RNAV STANDARD ARRIVAL RWY 23

Proposed tabular description for navigation database coding

Serial number	Route	Path descriptor	Waypoint name	Flyover	Course °M (°T)	Magnetic variation	Distance (NM)	Turn direction	Altitude (ft)	Speed (kt)	Remarks	NAV SPEC
010	NUPSO 1X	IF	NUPSO	-	-	4°E	-	-	+FL160	-	-	RNAV 1
020		TF	OKLAX	-	149° (152.6°T)	4°E	18.0	-	-	-	-	
030		TF	SP704	-	149° (152.8°T)	4°E	19.0	-	+FL130	-250	-	
040		TF	SPL	-	149° (152.9°T)	4°E	6.0	-	+FL110	-	-	
050		TF	SP703	-	132° (136.2°T)	4°E	7.6	-	+6000	-	-	
060		TF	SP713	-	199° (203.1°T)	4°E	5.2	-	+4000	-	-	
070		TF	EVUGA	-	199° (203.0°T)	4°E	4.1	-	+4000	-240	IAF on ATC authorization only	
080		TF	SP702	-	199° (203.0°T)	4°E	4.7	-	-	-	-	
090		TF	SP701	-	290° (294.0°T)	4°E	7.0	-	-	-	-	
100		TF	LASUL	-	019° (022.9°T)	4°E	6.9	-	+4000	-	IAF/IF	
010	KENEM 2Y	IF	KENEM	-	-	4°E	-	-	-	-	-	RNAV 1
020		TF	SP706	-	235° (239.1°T)	4°E	11.2	-	+8500	-250	-	
030		TF	SP703	-	235° (239.0°T)	4°E	15.4	-	+6000	-	-	
040		TF	SP713	-	199° (203.1°T)	4°E	5.2	-	+4000	-	-	
050		TF	EVUGA	-	199° (203.0°T)	4°E	4.1	-	+4000	-240	IAF on ATC authorization only	
060		TF	SP702	-	199° (203.0°T)	4°E	4.7	-	-	-	-	
070		TF	SP701	-	290° (294.0°T)	4°E	7.0	-	-	-	-	
080		TF	LASUL	-	019° (022.9°T)	4°E	6.9	-	+4000	-	IAF/IF	
010	VELIT 2Y	IF	VELIT	-	-	4°E	-	-	-	-	-	RNAV 1
020		TF	SP707	-	271° (275.2°T)	4°E	24.4	-	+8100	-250	-	
030		TF	SP703	-	271° (274.8°T)	4°E	13.1	-	+6000	-	-	
040		TF	SP713	-	199° (203.1°T)	4°E	5.2	-	+4000	-	-	
050		TF	EVUGA	-	199° (203.0°T)	4°E	4.1	-	+4000	-240	IAF on ATC authorization only	
060		TF	SP702	-	199° (203.0°T)	4°E	4.7	-	-	-	-	
070		TF	SP701	-	290° (294.0°T)	4°E	7.0	-	-	-	-	
080		TF	LASUL	-	019° (022.9°T)	4°E	6.9	-	+4000	-	IAF/IF	

CHANGE: Airport name Split/Kastela to Split/Saint Jerome; Obstacles updated; Heliport Split/Firule added; Split/Resnik Water aerodrome removed; Designation/Name for parachuting zone updated; Editorial.

SPLIT/ Sveti Jeronim (LDSP)

SPLIT/ Saint Jerome (LDSP)

SAL 1Y NUPSO 3Y OKLAX 2Y

NUPSO 1X KENEM 2Y VELIT 2Y

SIPAL 2J RILIM 1Y VAPUP 1Y TORPO 1Y

RNAV RWY 23

LDSP RNAV STANDARD ARRIVAL RWY 23

Proposed tabular description for navigation database coding

Serial number	Route	Path descriptor	Waypoint name	Flyover	Course °M (°T)	Magnetic variation	Distance (NM)	Turn direction	Altitude (ft)	Speed (kt)	Remarks	NAV SPEC
010	SIPAL 2J	IF	SIPAL	-	-	4°E	-	-	-	-	-	RNAV 1
020		TF	SP708	-	296° (299.7°T)	4°E	19.6	-	+8000	-250	-	
030		TF	SP703	-	295° (299.5°T)	4°E	13.1	-	+6000	-	-	
040		TF	SP713	-	199° (203.1°T)	4°E	5.2	L	+4000	-	-	
050		TF	EVUGA	-	199° (203.0°T)	4°E	4.1	-	+4000	-240	IAF on ATC authorization only	
060		TF	SP702	-	199° (203.0°T)	4°E	4.7	-	-	-	-	
070		TF	SP701	-	290° (294.0°T)	4°E	7.0	-	-	-	-	
080		TF	LASUL	-	019° (022.9°T)	4°E	6.9	-	+4000	-	IAF/IF	
010	RILIM 1Y	IF	RILIM	-	-	4°E	-	-	-	-	-	RNAV 1
020		TF	SP712	-	321° (324.7°T)	4°E	32.1	-	-	-250	-	
030		TF	SP702	-	320° (324.4°T)	4°E	7.0	-	-	-	-	
040		TF	SP701	-	290° (294.0°T)	4°E	7.0	-	-	-	-	
050		TF	LASUL	-	019° (022.9°T)	4°E	6.9	-	+4000	-	IAF/IF	
010	VAPUP 1Y	IF	VAPUP	-	-	4°E	-	-	-	-	-	RNAV 1
020		TF	KEMIX	-	060° (063.8°T)	4°E	35.1	-	-	-250	-	
030		TF	SP701	-	110° (113.8°T)	4°E	11.0	-	-	-	-	
040		TF	LASUL	-	019° (022.9°T)	4°E	6.9	L	+4000	-	IAF/IF	
010	TORPO 1Y	IF	TORPO	-	-	4°E	-	-	-	-	-	RNAV 1
020		TF	KEMIX	-	098° (102.5°T)	4°E	67.3	-	-	-250	-	
030		TF	SP701	-	110° (113.8°T)	4°E	11.0	-	-	-	-	
040		TF	LASUL	-	019° (022.9°T)	4°E	6.9	L	+4000	-	IAF/IF	

IAF on ATC authorization only: For APPROACH TRANSITION from EVUGA see LDSP AD 2.24.12 IAC RNAV VISUAL RWY 23

CHANGE: Airport name Split/Kaštel to Split/Saint Jerome; Obstacles updated; Heliport Split/Firule added; Split/Resnik Water aerodrome removed; Designation/Name for parachuting zone updated; Editorial.

SAL 1Y NUPSO 3Y OKLAX 2Y
NUPSO 1X KENEM 2Y VELIT 2Y
SIPAL 2J RILIM 1Y VAPUP 1Y TORPO 1Y

RNAV HOLDING tabular description

Waypoint name	Path descriptor	Inbound course °M (°T)	Leg time/ distance (NM)	Turn direction	Minimum altitude (ft)	Maximum altitude (ft)	Speed limit MAX IAS (kt)	Magnetic variation	Remarks	NAV SPEC
LASUL	HM	019° (022.9°T)	1 MIN / -	R	4000	-	190	4°E	-	RNAV 1

Waypoint coordinates

Waypoint name	WGS-84 latitude	WGS-84 longitude
SPL	432947.69N	0161817.00E
SAL	435616.30N	0151005.20E
EVUGA	431541.3N	0162030.1E
KEMIX	431842.4N	0155526.9E
KENEM	433800N	0165648E
LASUL	432035.0N	0161255.7E
NUPSO	440803N	0155108E
OKLAX	435202.8N	0160234.4E
RILIM	423931N	0164856E
SIPAL	430812N	0170425E
TORPO	433351N	0142529E
VAPUP	430321N	0151220E
VELIT	432106N	0171638E
SP701	431414.9N	0160915.7E
SP702	431124.1N	0161800.7E
SP703	432417.5N	0162531.0E
SP704	433507.8N	0161432.2E
SP705	434957.1N	0155244.1E
SP706	433214.9N	0164336.2E
SP707	432313.3N	0164322.8E
SP708	431752.7N	0164107.4E
SP709	433347.1N	0153724.0E
SP710	434437.7N	0152417.3E
SP712	430542.5N	0162334.9E
SP713	431928.5N	0162242.3E
SP714	433419.8N	0155405.9E

CHANGE: Airport name Split/Kastela to Split/Saint Jerome; Obstacles updated; Heliport Split/Firule added; Split/Resnik Water aerodrome removed; Designation/Name for parachuting zone updated; Editorial.

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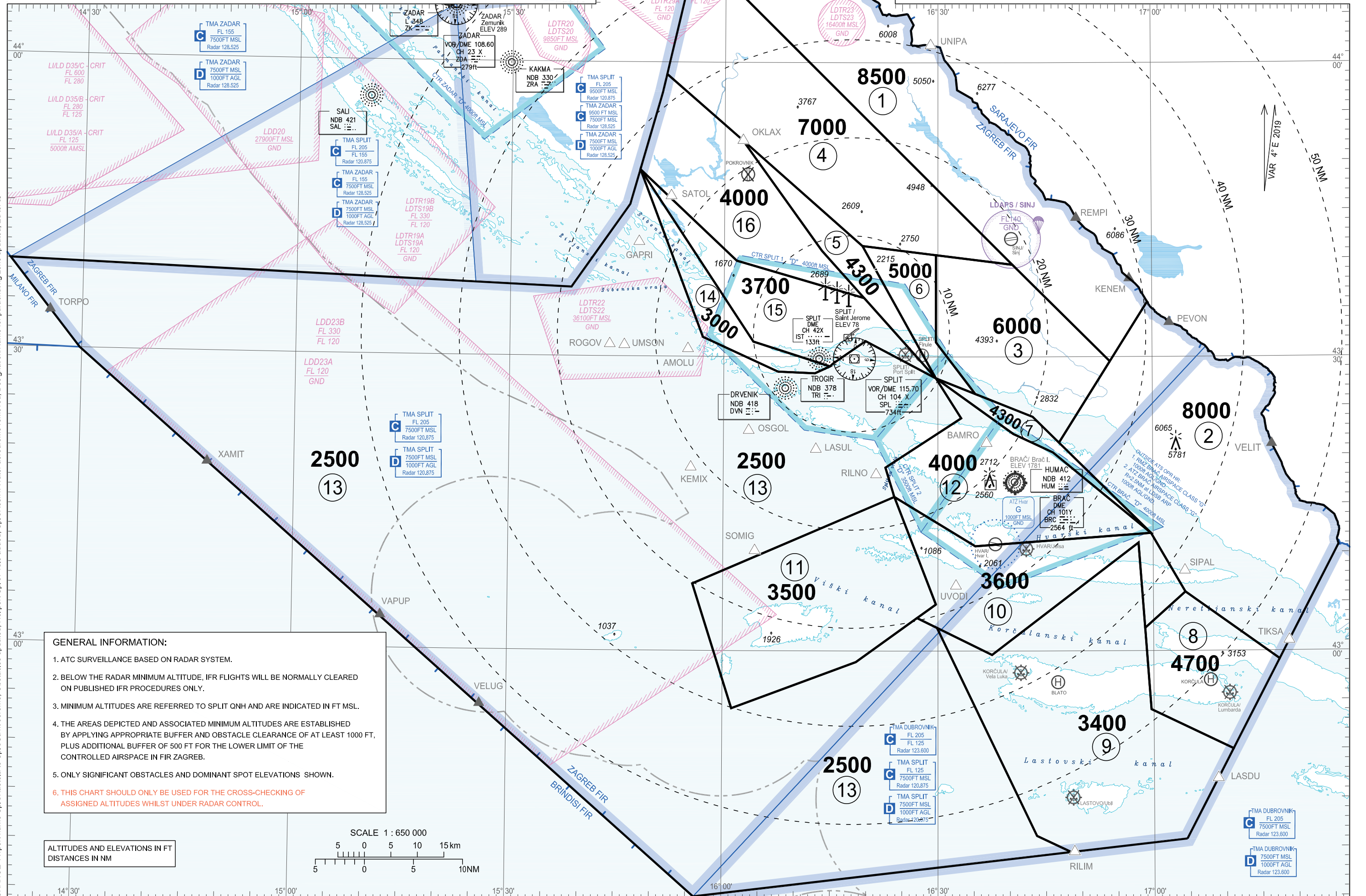
ATC SURVEILLANCE MINIMUM ALTITUDE CHART - ICAO

TRANSITION ALTITUDE
10 000

AD ELEV 78 ft

SPLIT ATIS 125.300
SPLIT RADAR 120.875
SPLIT TOWER 124.675

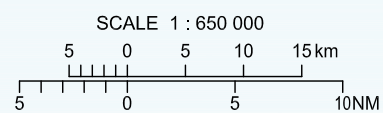
SPLIT/ Sveti Jeronim (LDSP)
SPLIT/ Saint Jerome (LDSP)



GENERAL INFORMATION:

1. ATC SURVEILLANCE BASED ON RADAR SYSTEM.
2. BELOW THE RADAR MINIMUM ALTITUDE, IFR FLIGHTS WILL BE NORMALLY CLEARED ON PUBLISHED IFR PROCEDURES ONLY.
3. MINIMUM ALTITUDES ARE REFERRED TO SPLIT QNH AND ARE INDICATED IN FT MSL.
4. THE AREAS DEPICTED AND ASSOCIATED MINIMUM ALTITUDES ARE ESTABLISHED BY APPLYING APPROPRIATE BUFFER AND OBSTACLE CLEARANCE OF AT LEAST 1000 FT, PLUS ADDITIONAL BUFFER OF 500 FT FOR THE LOWER LIMIT OF THE CONTROLLED AIRSPACE IN FIR ZAGREB.
5. ONLY SIGNIFICANT OBSTACLES AND DOMINANT SPOT ELEVATIONS SHOWN.
6. THIS CHART SHOULD ONLY BE USED FOR THE CROSS-CHECKING OF ASSIGNED ALTITUDES WHILST UNDER RADAR CONTROL.

ALTITUDES AND ELEVATIONS IN FT
DISTANCES IN NM



CHANGE: Airport name Split/Kaštel to Split/Saint Jeronim; Obstacles updated; Heliport Split/Firule added; Split/Resnik Water aerodrome removed; Designation/Name for parachuting zone updated; Editorial.

SECTOR 1	WGS-84 latitude	WGS-84 longitude
	441003N	0161628E
along FIR BDRY Zagreb-Sarajeco		
433536N	0165920E	
432932N	0165404E	
433924N	0164026E	
440844N	0155940E	
441003N	0161628E	

SECTOR 7	WGS-84 latitude	WGS-84 longitude
	432749N	0162943E
432613N	0163513E	
432353N	0164315E	
432115N	0164655E	
431200N	0165942E	
432015N	0164604E	
432208N	0164033E	
432749N	0162943E	

SECTOR 12	WGS-84 latitude	WGS-84 longitude
	432749N	0162943E
432208N	0164033E	
432015N	0164604E	
431200N	0165942E	
431041N	0163513E	
431543N	0162354E	
431843N	0162240E	
432345N	0163315E	
432749N	0162943E	

SECTOR 15	WGS-84 latitude	WGS-84 longitude
	434902N	0154806E
433946N	0160144E	
433600N	0161938E	
432749N	0162943E	
433137N	0161951E	
432917N	0161515E	
432902N	0161453E	
433131N	0160407E	
434902N	0154806E	

SECTOR 2	WGS-84 latitude	WGS-84 longitude
	433536N	0165920E
along FIR BDRY Zagreb-Sarajeco		
431049N	0172551E	
425908N	0171730E	
430600N	0170427E	
431200N	0165942E	
432115N	0164655E	
432932N	0165404E	
433536N	0165920E	

SECTOR 8	WGS-84 latitude	WGS-84 longitude
	430600N	0170427E
425908N	0171730E	
425500N	0171433E	
425256N	0171305E	
425000N	0171101E	
425401N	0165939E	
430220N	0165850E	
430600N	0170427E	

SECTOR 13	WGS-84 latitude	WGS-84 longitude
	434902N	0154806E
433159N	0155703E	
432828N	0160736E	
432819N	0161246E	
432902N	0161453E	
432917N	0161515E	
433137N	0161951E	
432749N	0162943E	
432345N	0163315E	
431843N	0162240E	
431543N	0162354E	
430650N	0155546E	
425407N	0160118E	
425852N	0161835E	
430322N	0162705E	
430222N	0162952E	
424108N	0164343E	
423929N	0164827E	
423454N	0155610E	
along FIR BDRY Zagreb-Bridisi		
along FIR BDRY Zagreb-Milano		
433902N	0141944E	
433700N	0153833E	
434530N	0154643E	
434902N	0154806E	

SECTOR 16	WGS-84 latitude	WGS-84 longitude
	435846N	0155146E
435205N	0160228E	
434048N	0161343E	
433600N	0161938E	
433946N	0160144E	
434902N	0154806E	
435700N	0155113E	
435846N	0155146E	

SECTOR 3	WGS-84 latitude	WGS-84 longitude
	434023N	0162943E
433924N	0164026E	
432932N	0165404E	
432115N	0164655E	
432353N	0164315E	
432613N	0163513E	
433130N	0162943E	
434023N	0162943E	

SECTOR 9	WGS-84 latitude	WGS-84 longitude
	425000N	0171101E
424048N	0170431E	
423929N	0164827E	
424108N	0164343E	
430222N	0162952E	
425936N	0163731E	
431101N	0165758E	
430220N	0165850E	
425401N	0165939E	
425000N	0171101E	

SECTOR 4	WGS-84 latitude	WGS-84 longitude
	440844N	0155940E
433924N	0164026E	
434023N	0162943E	
434118N	0161923E	
435205N	0160228E	
435846N	0155146E	
440821N	0155450E	
440844N	0155940E	

SECTOR 10	WGS-84 latitude	WGS-84 longitude
	430322N	0162705E
430445N	0162943E	
431543N	0162354E	
431041N	0163513E	
431200N	0165942E	
430600N	0170427E	
430220N	0165850E	
431101N	0165758E	
425936N	0163731E	
430222N	0162952E	
430322N	0162705E	

SECTOR 5	WGS-84 latitude	WGS-84 longitude
	435205N	0160228E
434118N	0161923E	
432749N	0162943E	
433600N	0161938E	
434048N	0161343E	
435205N	0160228E	

SECTOR 11	WGS-84 latitude	WGS-84 longitude
	431543N	0162354E
430445N	0162943E	
430322N	0162705E	
425852N	0161835E	
425407N	0160118E	
430650N	0155546E	
431543N	0162354E	

SECTOR 14	WGS-84 latitude	WGS-84 longitude
	434902N	0154806E
433131N	0160407E	
432902N	0161453E	
432819N	0161246E	
432828N	0160736E	
433159N	0155703E	
434902N	0154806E	

SECTOR 6	WGS-84 latitude	WGS-84 longitude
	434118N	0161923E
434023N	0162943E	
433130N	0162943E	
432613N	0163513E	
432749N	0162943E	
434118N	0161923E	

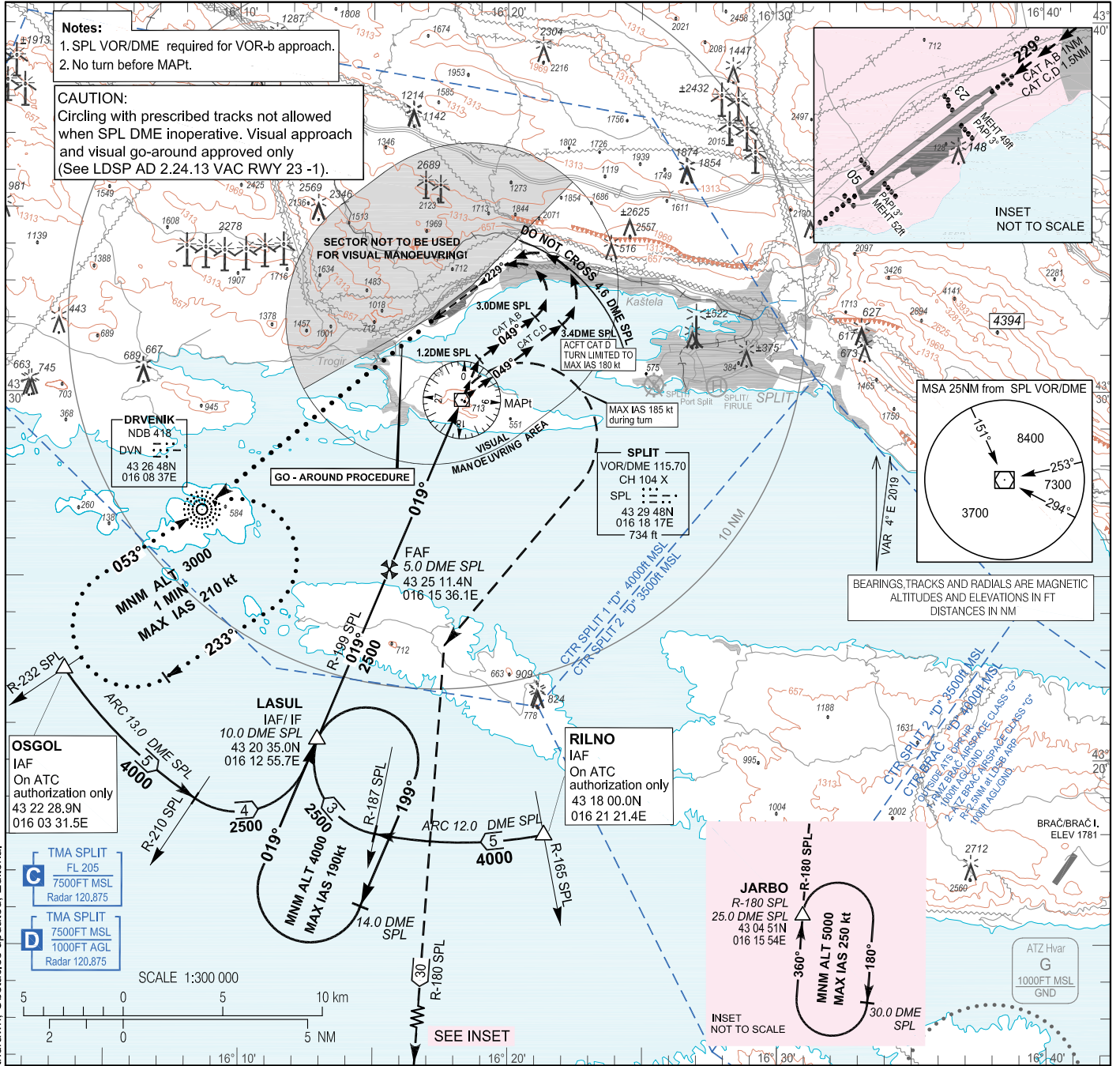
INSTRUMENT APPROACH
CHART - ICAO
(CIRCLING WITH PRESCRIBED TRACKS)

AD ELEV 78
HEIGHTS RELATED
TO AD ELEV 78

SPLIT ATIS 125.300
SPLIT RADAR 120.875
SPLIT TOWER 124.675

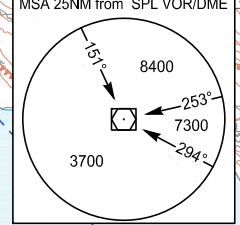
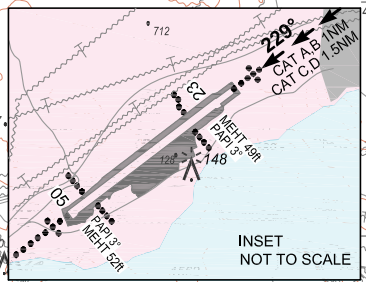
SPLIT / Sveti Jeronim (LDSP)
SPLIT / Saint Jerome (LDSP)

VOR-b RWY 23



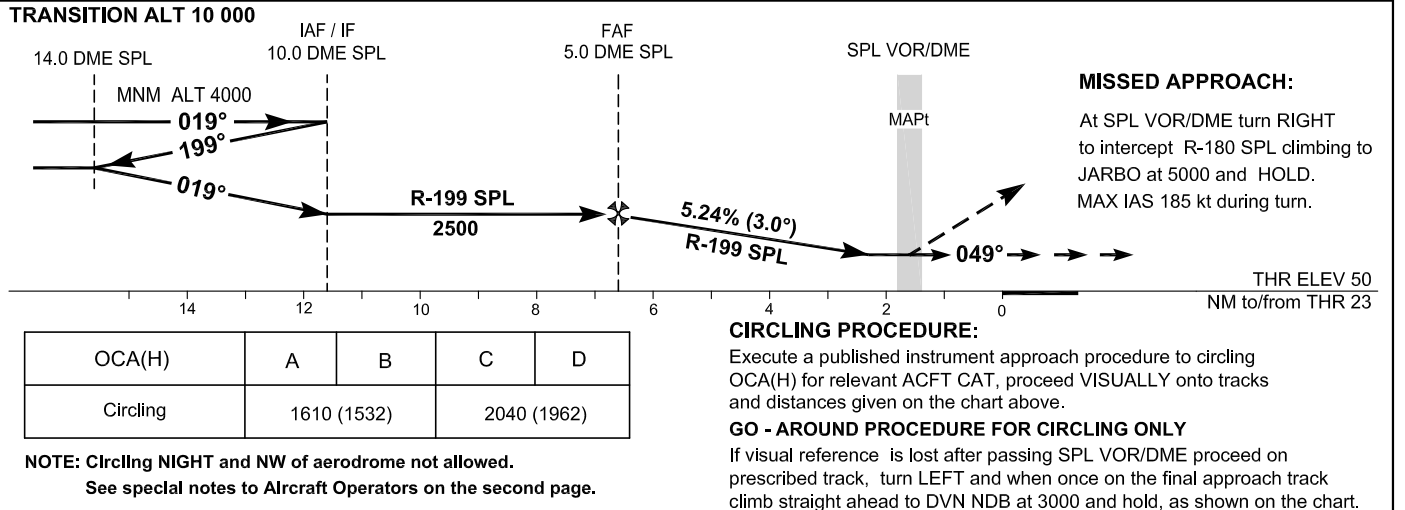
Notes:
1. SPL VOR/DME required for VOR-b approach.
2. No turn before MAPt.

CAUTION:
Circling with prescribed tracks not allowed when SPL DME inoperative. Visual approach and visual go-around approved only (See LDSP AD 2.24.13 VAC RWY 23 -1).



BEARINGS, TRACKS AND RADIALS ARE MAGNETIC
ALTITUDES AND ELEVATIONS IN FT
DISTANCES IN NM

CHANGE: Special notes updated; Obstacles updated; Editorial



SPLIT / Sveti Jeronim (LDSP)
SPLIT / Saint Jerome (LDSP)

VOR-b RWY 23

SPECIAL NOTES
CIRCLING WITH PRESCRIBED TRACKS

The following requirements and SPECIAL NOTES contain information which shall be consider before practise and operating LDSP VOR-b RWY 23 procedure:

- Consider specific orography, mountainous terrain in vicinity of AD Split and the requirements for visual segment
- Night flight restrictions: night operations are not authorised
- During base leg visual segment do not overshoot 4.6 DME SPL ARC due to high terrain
- Maximum speed on base leg is 180 kt.
- At MAPt if RWY in sight proceed visually following the prescribed track (depends on ACFT category) in order to reach the final RWY 23.
- Usage of PAPI is mandatory.
- The procedure to be used when the tailwind component for approach RWY 05 exceeds the operational limits for landing for particular type of aircraft.

AERONAUTICAL DATABASE REQUIREMENTS

Conventional procedure essential fixes/points

VOR-b RWY 23

Final approach descent angle: 3.00°

Fix identification	Coordinates	True bearing or ARC distance providing track	True bearing or distance providing intersection
IAF / IF (LASUL)	43 20 35.0N 016 12 55.7E	-	-
IAF (OSGOL)	43 22 28.9N 016 03 31.5E	ARC 13.00 DME SPL	235.87° (SPL VOR)
IAF (RILNO)	43 18 00.0N 016 21 21.4E	ARC 12.00 DME SPL	169.22° (SPL VOR)
FAF	43 25 11.4N 016 15 36.1E	203.00° (SPL VOR)	5.00 DME SPL
MAPt (SPL VOR / DME)	43 29 47.69N 016 18 17.00E	-	-

CHANGE: Special notes updated; Water aerodrome Split / Resnik withdrawn; Obstacles updated; Editorial

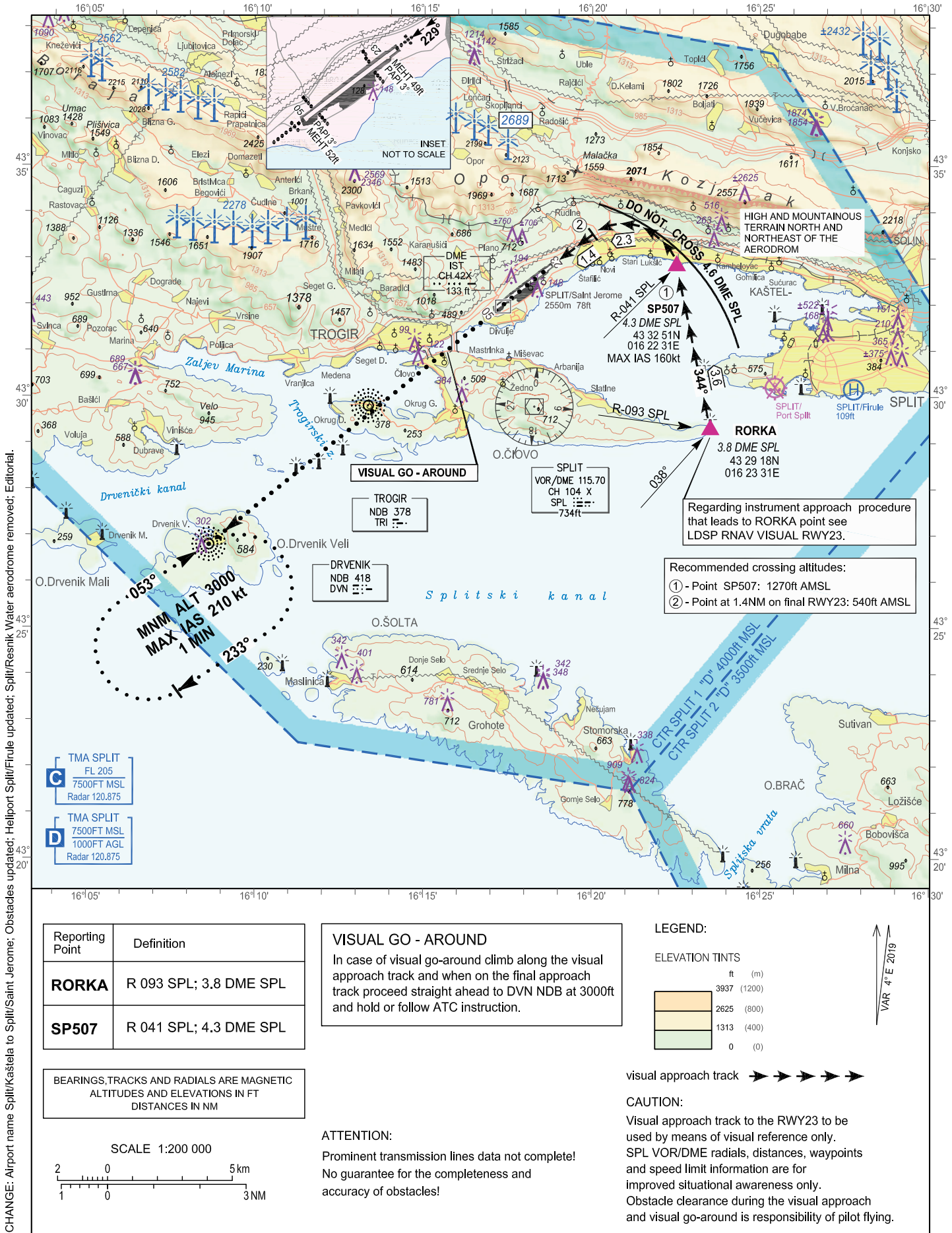
VISUAL
APPROACH
CHART

AD ELEV 78

ARP
43°32'20"N
016°17'53"E

SPLIT ATIS 125.300
SPLIT RADAR 120.875
SPLIT TOWER 124.675

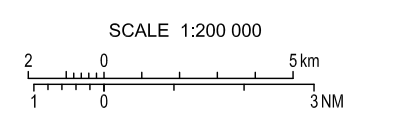
SPLIT / Sveti Jeronim (LDSP)
SPLIT / Saint Jerome (LDSP)
VAC RWY 23



CHANGE: Airport name Split/Kašela to Split/Saint Jerome; Obstacles updated; Helipoint Split/Firule updated; SPLIT/Resnik Water aerodrome removed; Editorial.

Reporting Point	Definition
RORKA	R 093 SPL; 3.8 DME SPL
SP507	R 041 SPL; 4.3 DME SPL

BEARINGS, TRACKS AND RADIALS ARE MAGNETIC
ALTITUDES AND ELEVATIONS IN FT
DISTANCES IN NM



VISUAL GO - AROUND
In case of visual go-around climb along the visual approach track and when on the final approach track proceed straight ahead to DVN NDB at 3000ft and hold or follow ATC instruction.

ATTENTION:
Prominent transmission lines data not complete!
No guarantee for the completeness and accuracy of obstacles!

LEGEND:

ELEVATION TINTS

3937 (1200)
2625 (800)
1313 (400)
0 (0)

visual approach track → → → → →

CAUTION:
Visual approach track to the RWY23 to be used by means of visual reference only. SPL VOR/DME radials, distances, waypoints and speed limit information are for improved situational awareness only. Obstacle clearance during the visual approach and visual go-around is responsibility of pilot flying.

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**VISUAL
OPERATION
CHART**

AD ELEV 78

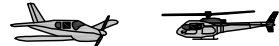
**ARP
43°32'20"N
016°17'53"E**

**SPLIT ATIS 125.300
SPLIT RADAR 120.875
SPLIT TOWER 124.675**

**SPLIT / Sveti Jeronim (LDSP)
SPLIT / Saint Jerome (LDSP)**

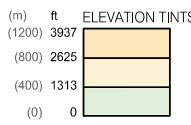


Reporting Point	Definition
A3	Village Brodarica
B3	Village Unešić
C3	Village Grohote
G2	R 237 12.5 DME SPL
H3	Town Supetar
L3	Labinštica antenna
S5	Town Primošten



Two-way radio communication required. Contact Tower normally at reporting points or any other point but not later than 5min prior to entering CTR.

ALTITUDES AND ELEVATIONS IN FT



ATTENTION:
For latest information consult relevant publications, and NOTAMs!
Prominent transmission lines data not complete!
No guarantee for the completeness and accuracy of obstacles!

LEGEND

- Holding fix with WGS-84 coordinates: C3 43 23 25N 016 17 27E
- Significant VFR point: G2
- Recommended VFR route: ADRIA1
- Mandatory (arrival - departure) VFR route:

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LDZA AD 2.6 USLUGE SPAŠAVANJA I GAŠENJA POŽARA

1	AD vatrogasna kategorija	CAT 9 Vidi Primjedbe
2	Oprema za spašavanje	1 Heavy fire fighting vehicle: 14 000 L water, 1 300 L foam, 8 200 L discharge rate 1 Heavy fire fighting vehicle: 12 500 L water, 1 500 L foam, 9 000 L discharge rate 1 Heavy fire fighting vehicle: 3 500 L water, 500 L foam, 2 400 L discharge rate 1 Heavy fire fighting vehicle: 9 000 L water, 1000 L foam, 6 400 L discharge rate
3	Mogućnost uklanjanja onesposobljenog zrakoplova	Posebna oprema za tu namjenu nije dostupna. Kontakt: Airport Duty Manager, mobilni telefon: +385 98 238 505, Email: koordinatori@zag.aero
4	Napomene	AD vatrogasne kategorije su: CAT 6 2200-0500 (2100-0400) CAT 7 0500-2200 (0400-2100) CAT 8 i 9 usklađene s aktualnim/odobrenim redom letenja prema potrebi ili na zahtjev u pisanom obliku najkasnije 24 HR prije operacije zrakoplova na e-mail: koordinatori@zag.aero Vidi LDZA AD 2.20.4

LDZA AD 2.7 PROCJENA I IZVJEŠĆIVANJE O STANJU POVRŠINE UZLETNO-SLETNE STAZE I PLAN POSTUPANJA U SLUČAJU SNIJEGA

1	Vrste opreme za čišćenje	Oprema za uklanjanje snijega: snježni plugovi, snjegobacači, četke za čišćenje snijega, posipači i utovarivači snijega. Tretiranje kemikalijom s posipačem tekućina.
2	Prioriteti čišćenja	1. Uzletno-sletna staza 2. Staze za vožnju 3. Parkirne pozicije na stajanci
3	Upotreba materijala za obradu operativnih površina	Nordway KF
4	Posebno pripremljene zimske uzletno-sletne staze	NIL
5	Napomene	Čišćenje snijega i odleđivanje je na raspolaganju od 01 NOV do 15 APR H24. Rukovoditelj službe građevinskog održavanja, čišćenja snijega i odleđivanja, TEL: +385 1 4562 109 Procjena i izvješćivanje o stanju površine uzletno-sletne staze obavlja se sukladno GRF. REF AD 1.2.2 za dodatne informacije

LDZA AD 2.8 PODACI O STAJANKAMA, STAZAMA ZA VOŽNJU I MJESTIMA PROVJERE

1	Oznaka, površina stajanke i nosivost	APRON	POVRŠINA	NOSIVOST	
		APRON WEST	CONC	PCN 88/R/C/W/T	
		APRON EAST	CONC	PCN 57/R/A/W/T	
		GENERAL AVIATION APRON	ASPH	PCN 30/F/A/W/T	
2	Oznaka, širina, vrsta površine i nosivost staze za vožnju	TWY	ŠIRINA (M)	POVRŠINA	NOSIVOST
		A	26	CONC	PCN 68/R/B/W/T
		B	37	CONC	PCN 54/R/A/W/T
		C	23	ASPH	PCN 54/F/A/W/T
		D	23	ASPH	PCN 35/F/A/W/T
		E	37	CONC	PCN 54/R/A/W/T
		F	23	CONC	PCN 54/R/A/W/T
		G	23	ASPH	PCN 95/F/B/X/T
		H	23	ASPH	PCN 95/F/B/X/T
		MC	23	ASPH	PCN 95/F/B/X/T
		R	15	ASPH	PCN 28/F/A/W/T
		T	15	CONC	PCN 40/R/D/W/T
3	Položaj ACL-a i nadmorska visina	at Apron West 350 FT/107 M at Apron East 345 FT/105 M at General Aviation Apron 349 FT/107 M			
4	Lokacija VOR kontrolnih točaka	NIL			
5	Pozicija INS kontrolnih točaka	Apron West - vidi LDZA AD 2.24.2 APDC WEST -1 Apron East - vidi LDZA AD 2.24.2 APDC EAST -1			
6	Napomene	<p>TWY A: grass shoulders, width 2x9 M TWY B and TWY E: grass shoulders, width 2x3.5 M TWY C and TWY D: grass shoulders, width 2x1 M TWY F: paved shoulders, width 2x3.5 M and grass shoulders width 2x7 M TWY G and TWY H: paved shoulders, width 2x10.5 M On TWY C and TWY F taxiing of four engine aircraft is forbidden with engines 1 and 4 active.</p> <p>TWY D prohibited to: -aircraft code letter D, E and F -aircraft code letter C with wheel base more than 18 M.</p> <p>TWY T: Only for military ACFT (Military authorization required) ACFT Code Letter F has to await Follow me when entering part of TWY F from TWY C to TWY B for taxiing to parking position WB, WD and WE.</p>			