

**GEN 0.2 PREGLED AMANDMANA NA AIP  
RECORD OF AIP AMENDMENTS**

<b>AIRAC AIP AMDT</b>			
<b>NR/godina NR/Year</b>	<b>Datum objavljivanja Publication date</b>	<b>Stupa na snagu Effective date</b>	<b>Uložio Inserted by</b>
1/11	22 AUG 11	22 SEP 11	
2/11	6 OCT 11	15 DEC 11	
3/11	3 NOV 11	15 DEC 11	
1/12	19 APR 12	31 MAY 12	
2/12	12 JUL 12	23 AUG 12	
3/12	4 OCT 12	15 NOV 12	
1/13	21 MAR 13	2 MAY 13	
2/13	18 APR 13	30 MAY 13	
3/13	3 OCT 13	14 NOV 13	
1/14	23 JAN 14	6 MAR 14	
2/14	6 FEB 14	3 APR 14	
3/14	15 MAY 14	26 JUN 14	
4/14	7 AUG 14	18 SEP 14	
5/14	4 SEP 14	16 OCT 14	
6/14	18 SEP 14	13 NOV 14	
1/15	22 JAN 15	5 MAR 15	
2/15	19 MAR 15	30 APR 15	
3/15	14 MAY 15	25 JUN 15	
4/15	6 AUG 15	17 SEP 15	
5/15	29 OCT 15	10 DEC 15	
6/15	24 DEC 15	4 FEB 16	
1/16	21 JAN 16	3 MAR 16	
2/16	17 MAR 16	28 APR 16	
3/16	9 JUN 16	21 JUL 16	
4/16	7 JUL 16	18 AUG 16	
5/16	4 AUG 16	15 SEP 16	
6/16	1 SEP 16	13 OCT 16	
7/16	27 OCT 16	8 DEC 16	
8/16	24 NOV 16	5 JAN 17	
1/17	13 APR 17	25 MAY 17	
2/17	11 MAY 17	22 JUN 17	
3/17	3 AUG 17	14 SEP 17	
4/17	31 AUG 17	12 OCT 17	
1/18	9 NOV 17	4 JAN 18	
2/18	7 DEC 17	1 FEB 18	
3/18	18 JAN 18	1 MAR 18	
4/18	15 FEB 18	29 MAR 18	
5/18	15 MAR 18	26 APR 18	
6/18	12 APR 18	24 MAY 18	
7/18	5 JUL 18	16 AUG 18	

<b>AIRAC AIP AMDT</b>			
<b>NR/godina NR/Year</b>	<b>Datum objavljivanja Publication date</b>	<b>Stupa na snagu Effective date</b>	<b>Uložio Inserted by</b>
8/18	30 AUG 18	11 OCT 18	
9/18	27 SEP 18	8 NOV 18	
10/18	25 OCT 18	6 DEC 18	
1/19	20 DEC 18	31 JAN 19	

<b>AIP AMDT</b>			
<b>NR/godina</b> <b>NR/Year</b>	<b>Datum objavljivanja</b> <b>Publication date</b>	<b>Datum ulaganja</b> <b>Date inserted</b>	<b>Uložio</b> <b>Inserted by</b>
1/11	11 FEB 11	11 FEB 11	
2/11	11 MAR 11	11 MAR 11	
3/11	8 APR 11	8 APR 11	
4/11	6 MAY 11	6 MAY 11	
5/11	1 JUL 11	1 JUL 11	
6/11	26 AUG 11	26 AUG 11	
7/11	23 SEP 11	23 SEP 11	
8/11	16 DEC 11	16 DEC 11	
1/12	10 FEB 12	10 FEB 12	
2/12	9 MAR 12	9 MAR 12	
3/12	4 MAY 12	4 MAY 12	
4/12	14 DEC 12	14 DEC 12	
1/13	8 FEB 13	8 FEB 13	
2/13	15 NOV 13	15 NOV 13	
1/14	4 APR 14	4 APR 14	
2/14	2 MAY 14	2 MAY 14	
3/14	27 JUN 14	27 JUN 14	
4/14	14 NOV 14	14 NOV 14	
1/15	16 OCT 15	16 OCT 15	
2/15	11 DEC 15	11 DEC 15	
1/16	4 MAR 16	4 MAR 16	
2/16	27 MAY 16	27 MAY 16	
1/17	6 JAN 17	6 JAN 17	
2/17	23 JUN 17	23 JUN 17	
3/17	13 OCT 17	13 OCT 17	
1/18	25 MAY 18	25 MAY 18	
2/18	7 DEC 18	7 DEC 18	

NAMERNO OSTAVLJENA PRAZNA STRANA  
INTENTIONALLY LEFT BLANK

**GEN 0.4 KONTROLNA LISTA AIP STRANICA**  
**CHECKLIST OF AIP PAGES****DEO 1 – OPŠTE ODREDBE**  
**PART 1 – GENERAL (GEN)**

		GEN 2.1-1	4 JAN 18	GEN 2.7-29	13 OCT 17
		GEN 2.1-2	4 JAN 18	GEN 2.7-30	13 OCT 17
		GEN 2.1-3	13 OCT 17		
		GEN 2.1-4	13 OCT 17	GEN 3.1-1	25 MAY 18
GEN 0.1-1	4 JAN 18	GEN 2.2-1	14 SEP 17	GEN 3.1-2	25 MAY 18
GEN 0.1-2	4 JAN 18	GEN 2.2-2	14 SEP 17	GEN 3.1-3	25 MAY 17
GEN 0.1-3	4 JAN 18	GEN 2.2-3	1 MAR 18	GEN 3.1-4	25 MAY 17
GEN 0.1-4	4 JAN 18	GEN 2.2-4	1 MAR 18	GEN 3.1-5	13 OCT 17
GEN 0.2-1	31 JAN 19	GEN 2.2-5	25 MAY 17	GEN 3.1-6	13 OCT 17
GEN 0.2-2	31 JAN 19	GEN 2.2-6	25 MAY 17	GEN 3.1-7	24 MAY 18
GEN 0.2-3	31 JAN 19	GEN 2.2-7	12 OCT 17	GEN 3.1-8	24 MAY 18
GEN 0.2-4	31 JAN 19	GEN 2.2-8	12 OCT 17	GEN 3.1-9	25 JUN 15
GEN 0.3-1	16 AUG 18	GEN 2.2-9	1 FEB 18	GEN 3.1-10	25 JUN 15
GEN 0.3-2	16 AUG 18	GEN 2.2-10	1 FEB 18	GEN 3.2-1	1 FEB 18
GEN 0.4-1	31 JAN 19	GEN 2.2-11	23 JUN 17	GEN 3.2-2	1 FEB 18
GEN 0.4-2	31 JAN 19	GEN 2.2-12	23 JUN 17	GEN 3.2-3	8 DEC 16
GEN 0.4-3	31 JAN 19	GEN 2.2-13	1 MAR 18	GEN 3.2-4	8 DEC 16
GEN 0.4-4	31 JAN 19	GEN 2.2-14	1 MAR 18	GEN 3.2-5	11 OCT 18
GEN 0.5-1	11 OCT 18	GEN 2.2-15	1 FEB 18	GEN 3.2-6	11 OCT 18
GEN 0.5-2	11 OCT 18	GEN 2.2-16	1 FEB 18	GEN 3.2-7	11 OCT 18
GEN 0.6-1	4 JAN 18	GEN 2.2-17	25 MAY 18	GEN 3.2-8	11 OCT 18
GEN 0.6-2	4 JAN 18	GEN 2.2-18	25 MAY 18	GEN 3.2-9	1 FEB 18
GEN 0.6-3	7 DEC 18	GEN 2.2-19	15 SEP 16	GEN 3.2-10	1 FEB 18
GEN 0.6-4	7 DEC 18	GEN 2.2-20	15 SEP 16	GEN 3.2-11	31 JAN 19
GEN 0.6-5	7 DEC 18	GEN 2.2-21	25 MAY 17	GEN 3.2-12	31 JAN 19
GEN 0.6-6	7 DEC 18	GEN 2.2-22	25 MAY 17	GEN 3.2-13	31 JAN 19
GEN 0.6-7	7 DEC 18	GEN 2.2-23	1 FEB 18	GEN 3.2-14	31 JAN 19
GEN 0.6-8	7 DEC 18	GEN 2.2-24	1 FEB 18	GEN 3.2-15	31 JAN 19
GEN 0.6-9	7 DEC 18	GEN 2.2-25	13 OCT 17	GEN 3.2-16	31 JAN 19
GEN 0.6-10	7 DEC 18	GEN 2.2-26	13 OCT 17	GEN 3.3-1	8 DEC 16
		GEN 2.2-27	15 SEP 16	GEN 3.3-2	8 DEC 16
GEN 1.1-1	24 MAY 18	GEN 2.2-28	15 SEP 16	GEN 3.3-3	25 MAY 17
GEN 1.1-2	24 MAY 18	GEN 2.2-29	15 SEP 16	GEN 3.3-4	25 MAY 17
GEN 1.1-3	24 MAY 18	GEN 2.2-30	15 SEP 16	GEN 3.4-1	18 SEP 14
GEN 1.1-4	24 MAY 18	GEN 2.3-1	12 OCT 17	GEN 3.4-2	18 SEP 14
GEN 1.1-5	24 MAY 18	GEN 2.3-2	12 OCT 17	GEN 3.4-3	18 SEP 14
GEN 1.1-6	24 MAY 18	GEN 2.3-3	25 MAY 17	GEN 3.4-4	18 SEP 14
GEN 1.2-1	25 MAY 17	GEN 2.3-4	25 MAY 17	GEN 3.5-1	8 NOV 18
GEN 1.2-2	25 MAY 17	GEN 2.4-1	22 JUN 17	GEN 3.5-2	8 NOV 18
GEN 1.2-3	25 MAY 17	GEN 2.4-2	22 JUN 17	GEN 3.5-3	11 OCT 18
GEN 1.2-4	25 MAY 17	GEN 2.5-1	6 DEC 18	GEN 3.5-4	11 OCT 18
GEN 1.2-5	25 MAY 17	GEN 2.5-2	6 DEC 18	GEN 3.5-5	24 MAY 18
GEN 1.2-6	25 MAY 17	GEN 2.6-1	4 JAN 18	GEN 3.5-6	24 MAY 18
GEN 1.2-7	25 MAY 17	GEN 2.6-2	4 JAN 18	GEN 3.6-1	25 MAY 17
GEN 1.2-8	25 MAY 17	GEN 2.7-1	13 OCT 17	GEN 3.6-2	25 MAY 17
GEN 1.3-1	28 APR 16	GEN 2.7-2	13 OCT 17	GEN 3.6-3	7 DEC 18
GEN 1.3-2	28 APR 16	GEN 2.7-3	13 OCT 17	GEN 3.6-4	7 DEC 18
GEN 1.4-1	24 MAY 18	GEN 2.7-4	13 OCT 17	GEN 3.6-5	7 DEC 18
GEN 1.4-2	24 MAY 18	GEN 2.7-5	13 OCT 17	GEN 3.6-6	7 DEC 18
GEN 1.4-3	13 OCT 16	GEN 2.7-6	13 OCT 17		
GEN 1.4-4	13 OCT 16	GEN 2.7-7	13 OCT 17	GEN 4.1-1	30 APR 15
GEN 1.5-1	8 DEC 16	GEN 2.7-8	13 OCT 17	GEN 4.1-2	30 APR 15
GEN 1.5-2	8 DEC 16	GEN 2.7-9	13 OCT 17	GEN 4.1-3	30 APR 15
GEN 1.6-1	4 JAN 18	GEN 2.7-10	13 OCT 17	GEN 4.1-4	30 APR 15
GEN 1.6-2	4 JAN 18	GEN 2.7-11	13 OCT 17	GEN 4.1-5	30 APR 15
GEN 1.6-3	28 APR 16	GEN 2.7-12	13 OCT 17	GEN 4.1-6	30 APR 15
GEN 1.6-4	28 APR 16	GEN 2.7-13	13 OCT 17	GEN 4.1-7	17 SEP 15
GEN 1.7-1	15 SEP 16	GEN 2.7-14	13 OCT 17	GEN 4.1-8	17 SEP 15
GEN 1.7-2	15 SEP 16	GEN 2.7-15	13 OCT 17	GEN 4.1-9	16 OCT 15
GEN 1.7-3	8 NOV 18	GEN 2.7-16	13 OCT 17	GEN 4.1-10	16 OCT 15
GEN 1.7-4	8 NOV 18	GEN 2.7-17	13 OCT 17	GEN 4.1-11	17 SEP 15
GEN 1.7-5	8 NOV 18	GEN 2.7-18	13 OCT 17	GEN 4.1-12	17 SEP 15
GEN 1.7-6	8 NOV 18	GEN 2.7-19	13 OCT 17	GEN 4.1-13	17 SEP 15
GEN 1.7-7	7 DEC 18	GEN 2.7-20	13 OCT 17	GEN 4.1-14	17 SEP 15
GEN 1.7-8	7 DEC 18	GEN 2.7-21	13 OCT 17	GEN 4.1-15	16 OCT 15
GEN 1.7-9	7 DEC 18	GEN 2.7-22	13 OCT 17	GEN 4.1-16	16 OCT 15
GEN 1.7-10	7 DEC 18	GEN 2.7-23	13 OCT 17	GEN 4.1-17	17 SEP 15
GEN 1.7-11	7 DEC 18	GEN 2.7-24	13 OCT 17	GEN 4.1-18	17 SEP 15
GEN 1.7-12	7 DEC 18	GEN 2.7-25	13 OCT 17	GEN 4.2-1	1 MAR 18
GEN 1.7-13	7 DEC 18	GEN 2.7-26	13 OCT 17	GEN 4.2-2	1 MAR 18
GEN 1.7-14	7 DEC 18	GEN 2.7-27	13 OCT 17	GEN 4.2-3	1 MAR 18
GEN 1.7-15	7 DEC 18	GEN 2.7-28	13 OCT 17	GEN 4.2-4	1 MAR 18
GEN 1.7-16	7 DEC 18				

GEN 4.2–5	25 MAY 17	ENR 1.10–7	1 FEB 18	ENR 3.3–45	1 FEB 18
GEN 4.2–6	25 MAY 17	ENR 1.10–8	1 FEB 18	ENR 3.3–46	1 FEB 18
GEN 4.2–7	1 MAR 18	ENR 1.11–1	23 AUG 12	ENR 3.3–47	24 MAY 18
GEN 4.2–8	1 MAR 18	ENR 1.11–2	23 AUG 12	ENR 3.3–48	24 MAY 18

**DEO 2 – VAZDUŠNI PROSTOR  
PART 2 – EN-ROUTE (ENR)**

ENR 0.1–1	1 FEB 18	ENR 1.12–1	2 MAY 13	ENR 3.4–1	11 FEB 11
ENR 0.1–2	1 FEB 18	ENR 1.12–2	2 MAY 13	ENR 3.4–2	11 FEB 11
ENR 0.2–1	1 FEB 18	ENR 1.13–1	11 FEB 11	ENR 3.5–1	11 FEB 11
ENR 0.2–2	1 FEB 18	ENR 1.13–2	11 FEB 11	ENR 3.5–2	11 FEB 11
ENR 0.3–1	1 FEB 18	ENR 1.14–1	25 JUN 15	ENR 3.6–1	4 FEB 16
ENR 0.3–2	1 FEB 18	ENR 1.14–2	25 JUN 15	ENR 3.6–2	4 FEB 16
ENR 0.4–1	1 FEB 18	ENR 1.14–3	16 OCT 15		
ENR 0.4–2	1 FEB 18	ENR 1.14–4	16 OCT 15	ENR 4.1–1	24 MAY 18
ENR 0.5–1	1 FEB 18	ENR 2.1–1	24 MAY 18	ENR 4.1–2	24 MAY 18
ENR 0.5–2	1 FEB 18	ENR 2.1–2	24 MAY 18	ENR 4.2–1	11 FEB 11
ENR 0.6–1	4 JAN 18	ENR 2.1–3	26 APR 18	ENR 4.2–2	11 FEB 11
ENR 0.6–2	4 JAN 18	ENR 2.1–4	26 APR 18	ENR 4.3–1	11 FEB 11
ENR 0.6–3	1 MAR 18	ENR 2.1–5	25 MAY 17	ENR 4.3–2	11 FEB 11
ENR 0.6–4	1 MAR 18	ENR 2.1–6	25 MAY 17	ENR 4.4–1	11 OCT 18
ENR 0.6–5	31 JAN 19	ENR 2.2–1	30 APR 15	ENR 4.4–2	11 OCT 18
ENR 0.6–6	31 JAN 19	ENR 2.2–2	30 APR 15	ENR 4.4–3	11 OCT 18
ENR 0.6–7	13 OCT 17	ENR 2.2–3	26 APR 18	ENR 4.4–4	11 OCT 18
ENR 0.6–8	13 OCT 17	ENR 2.2–4	26 APR 18	ENR 4.4–5	11 OCT 18
		ENR 2.2–5	26 APR 18	ENR 4.4–6	11 OCT 18
		ENR 2.2–6	26 APR 18	ENR 4.5–1	4 JAN 18
				ENR 4.5–2	4 JAN 18
		ENR 3.1–1	25 MAY 18	ENR 5.1–1	18 SEP 14
		ENR 3.1–2	25 MAY 18	ENR 5.1–2	18 SEP 14
		ENR 3.2–1	25 MAY 18	ENR 5.2–1	11 OCT 18
		ENR 3.2–2	25 MAY 18	ENR 5.2–2	11 OCT 18
		ENR 3.3–1	24 MAY 18	ENR 5.2–3	13 OCT 17
		ENR 3.3–2	24 MAY 18	ENR 5.2–4	13 OCT 17
		ENR 3.3–3	24 MAY 18	ENR 5.2–5	13 OCT 17
		ENR 3.3–4	24 MAY 18	ENR 5.2–6	13 OCT 17
		ENR 3.3–5	24 MAY 18	ENR 5.2–7	13 OCT 17
		ENR 3.3–6	24 MAY 18	ENR 5.2–8	13 OCT 17
		ENR 3.3–7	24 MAY 18	ENR 5.2–9	13 OCT 17
		ENR 3.3–8	24 MAY 18	ENR 5.2–10	13 OCT 17
		ENR 3.3–9	1 FEB 18	ENR 5.2–11	13 OCT 17
		ENR 3.3–10	1 FEB 18	ENR 5.2–12	13 OCT 17
		ENR 3.3–11	1 FEB 18	ENR 5.3–1	1 MAR 18
		ENR 3.3–12	1 FEB 18	ENR 5.3–2	1 MAR 18
		ENR 3.3–13	24 MAY 18	ENR 5.4–1	31 JAN 19
		ENR 3.3–14	24 MAY 18	ENR 5.4–2	31 JAN 19
		ENR 3.3–15	24 MAY 18	ENR 5.4–3	31 JAN 19
		ENR 3.3–16	24 MAY 18	ENR 5.4–4	31 JAN 19
		ENR 3.3–17	24 MAY 18	ENR 5.5–1	26 APR 18
		ENR 3.3–18	24 MAY 18	ENR 5.5–2	26 APR 18
		ENR 3.3–19	24 MAY 18	ENR 5.6–1	26 AUG 11
		ENR 3.3–20	24 MAY 18	ENR 5.6–2	26 AUG 11
		ENR 3.3–21	24 MAY 18		
		ENR 3.3–22	24 MAY 18	ENR 6.1–1	1 FEB 18
		ENR 3.3–23	1 FEB 18	ENR 6.1–2	1 FEB 18
		ENR 3.3–24	1 FEB 18	ENR 6.1–3	25 MAY 18
		ENR 3.3–25	24 MAY 18	ENR 6.1–4	25 MAY 18
		ENR 3.3–26	24 MAY 18	ENR 6.1–5	25 MAY 18
		ENR 3.3–27	1 FEB 18	ENR 6.1–6	25 MAY 18
		ENR 3.3–28	1 FEB 18	ENR 6.1–7	26 APR 18
		ENR 3.3–29	24 MAY 18	ENR 6.1–8	26 APR 18
		ENR 3.3–30	24 MAY 18	ENR 6.2–1	26 APR 18
		ENR 3.3–31	1 FEB 18	ENR 6.2–2	26 APR 18
		ENR 3.3–32	1 FEB 18	ENR 6.2–3A	13 OCT 17
		ENR 3.3–33	24 MAY 18	ENR 6.2–4A	13 OCT 17
		ENR 3.3–34	24 MAY 18	ENR 6.2–3B	13 OCT 17
		ENR 3.3–35	24 MAY 18	ENR 6.2–4B	13 OCT 17
		ENR 3.3–36	24 MAY 18	ENR 6.2–5	24 MAY 18
		ENR 3.3–37	1 FEB 18	ENR 6.2–6	24 MAY 18
		ENR 3.3–38	1 FEB 18	ENR 6.2–7	24 MAY 18
		ENR 3.3–39	26 APR 18	ENR 6.2–8	24 MAY 18
		ENR 3.3–40	26 APR 18	ENR 6.2–9	26 APR 18
		ENR 3.3–41	1 FEB 18	ENR 6.2–10	26 APR 18
		ENR 3.3–42	1 FEB 18	ENR 6.3–1	6 DEC 18
		ENR 3.3–43	1 FEB 18	ENR 6.3–2	6 DEC 18
		ENR 3.3–44	1 FEB 18	ENR 6.4–1	26 APR 18
				ENR 6.4–2	26 APR 18

ENR 6.4-3A	11 OCT 18	AD 2 LYBE 2.1-1	8 NOV 18	AD 2 LYNI 5.2-5	11 OCT 18
ENR 6.4-4A	11 OCT 18	AD 2 LYBE 2.1-2	8 NOV 18	AD 2 LYNI 5.2-6	11 OCT 18
ENR 6.4-3B	13 OCT 17	AD 2 LYBE 2.2-1	7 DEC 18	AD 2 LYNI 6.4-1	26 APR 18
ENR 6.4-4B	13 OCT 17	AD 2 LYBE 2.2-2	7 DEC 18	AD 2 LYNI 6.4-2	26 APR 18
ENR 6.4-3C	14 SEP 17	AD 2 LYBE 3.1-1	1 MAR 18	AD 2 LYNI 6.4-3	26 APR 18
ENR 6.4-4C	14 SEP 17	AD 2 LYBE 3.1-2	1 MAR 18	AD 2 LYNI 6.4-4	26 APR 18
ENR 6.4-3D	14 SEP 17	AD 2 LYBE 3.1-3	1 MAR 18	AD 2 LYNI 6.6-1	11 OCT 18
ENR 6.4-4D	14 SEP 17	AD 2 LYBE 3.1-4	1 MAR 18	AD 2 LYNI 6.6-2	11 OCT 18
ENR 6.4-7	26 APR 18	AD 2 LYBE 3.4-1	15 DEC 11	AD 2 LYNI 6.6-3	11 OCT 18
ENR 6.4-8	26 APR 18	AD 2 LYBE 3.4-2	15 DEC 11	AD 2 LYNI 6.6-4	11 OCT 18
ENR 6.6-3	6 MAR 14	AD 2 LYBE 4.4-1	1 MAR 18	AD 2 LYNI 7.1-1	25 MAY 17
ENR 6.6-4	6 MAR 14	AD 2 LYBE 4.4-2	1 MAR 18	AD 2 LYNI 7.1-2	25 MAY 17
		AD 2 LYBE 5.1-1	26 APR 18	AD 2 LYNI 8.1-1	26 APR 18
		AD 2 LYBE 5.1-2	26 APR 18	AD 2 LYNI 8.1-2	26 APR 18
		AD 2 LYBE 5.1-5	26 APR 18	AD 2 LYNI 8.1-5	26 APR 18
		AD 2 LYBE 5.1-6	26 APR 18	AD 2 LYNI 8.1-6	26 APR 18
		AD 2 LYBE 5.2-1	26 APR 18	AD 2 LYNI 8.2-1	26 APR 18
		AD 2 LYBE 5.2-2	26 APR 18	AD 2 LYNI 8.2-2	26 APR 18
		AD 2 LYBE 5.2-3	26 APR 18	AD 2 LYNI 8.2-5	26 APR 18
		AD 2 LYBE 5.2-4	26 APR 18	AD 2 LYNI 8.2-6	26 APR 18
		AD 2 LYBE 5.2-5	26 APR 18		
		AD 2 LYBE 5.2-6	26 APR 18	AD 2 LYPG 1.1-1	11 OCT 18
		AD 2 LYBE 5.2-7	26 APR 18	AD 2 LYPG 1.1-2	11 OCT 18
		AD 2 LYBE 5.2-8	26 APR 18	AD 2 LYPG 1.1-3	11 OCT 18
		AD 2 LYBE 6.2-1	1 MAR 18	AD 2 LYPG 1.1-4	11 OCT 18
		AD 2 LYBE 6.2-2	1 MAR 18	AD 2 LYPG 1.1-5	11 OCT 18
		AD 2 LYBE 6.2-3	25 MAY 17	AD 2 LYPG 1.1-6	11 OCT 18
		AD 2 LYBE 6.2-4	25 MAY 17	AD 2 LYPG 1.1-7	11 OCT 18
		AD 2 LYBE 6.4-1	25 MAY 17	AD 2 LYPG 1.1-8	11 OCT 18
		AD 2 LYBE 6.4-2	25 MAY 17	AD 2 LYPG 1.1-9	11 OCT 18
		AD 2 LYBE 6.4-3	25 MAY 17	AD 2 LYPG 1.1-10	11 OCT 18
		AD 2 LYBE 6.4-4	25 MAY 17	AD 2 LYPG 1.1-11	11 OCT 18
		AD 2 LYBE 6.5-1	25 MAY 17	AD 2 LYPG 1.1-12	11 OCT 18
		AD 2 LYBE 6.5-2	25 MAY 17	AD 2 LYPG 2.1-1	5 MAR 15
		AD 2 LYBE 6.5-3	25 MAY 17	AD 2 LYPG 2.1-2	5 MAR 15
		AD 2 LYBE 6.5-4	25 MAY 17	AD 2 LYPG 2.2-1	5 MAR 15
		AD 2 LYBE 6.6-1	8 NOV 18	AD 2 LYPG 2.2-2	5 MAR 15
		AD 2 LYBE 6.6-2	8 NOV 18	AD 2 LYPG 3.1-1	1 MAR 18
		AD 2 LYBE 6.6-3	8 NOV 18	AD 2 LYPG 3.1-2	1 MAR 18
		AD 2 LYBE 6.6-4	8 NOV 18	AD 2 LYPG 3.1-3	1 MAR 18
		AD 2 LYBE 8.1-1	25 MAY 17	AD 2 LYPG 3.1-4	1 MAR 18
		AD 2 LYBE 8.1-2	25 MAY 17	AD 2 LYPG 4.4-1	11 OCT 18
		AD 2 LYBE 8.1-5	25 MAY 17	AD 2 LYPG 4.4-2	11 OCT 18
		AD 2 LYBE 8.1-6	25 MAY 17	AD 2 LYPG 4.7-1	11 OCT 18
		AD 2 LYBE 8.2-1	26 APR 18	AD 2 LYPG 4.7-2	11 OCT 18
		AD 2 LYBE 8.2-2	26 APR 18	AD 2 LYPG 5.1-1	11 OCT 18
		AD 2 LYBE 8.2-5	26 APR 18	AD 2 LYPG 5.1-2	11 OCT 18
		AD 2 LYBE 8.2-6	26 APR 18	AD 2 LYPG 5.2-1	14 SEP 17
		AD 2 LYBE 9.2-1	30 MAY 13	AD 2 LYPG 5.2-2	14 SEP 17
		AD 2 LYBE 9.2-2	30 MAY 13	AD 2 LYPG 6.2-1	5 MAR 15
				AD 2 LYPG 6.2-2	5 MAR 15
				AD 2 LYPG 6.2-3	5 MAR 15
				AD 2 LYPG 6.2-4	5 MAR 15
				AD 2 LYPG 6.4-1	5 MAR 15
				AD 2 LYPG 6.4-2	5 MAR 15
				AD 2 LYPG 6.4-3	5 MAR 15
				AD 2 LYPG 6.4-4	5 MAR 15
				AD 2 LYPG 6.5-1	5 MAR 15
				AD 2 LYPG 6.5-2	5 MAR 15
				AD 2 LYPG 6.5-3	5 MAR 15
				AD 2 LYPG 6.5-4	5 MAR 15
				AD 2 LYPG 6.5-5	8 NOV 18
				AD 2 LYPG 6.5-6	8 NOV 18
				AD 2 LYPG 6.6-1	25 MAY 17
				AD 2 LYPG 6.6-2	25 MAY 17
				AD 2 LYPG 7.1-1	5 MAR 15
				AD 2 LYPG 7.1-2	5 MAR 15
				AD 2 LYPG 8.1-1	5 MAR 15
				AD 2 LYPG 8.1-2	5 MAR 15
				AD 2 LYPG 8.1-5	5 MAR 15
				AD 2 LYPG 8.1-6	5 MAR 15
				AD 2 LYPG 8.2-1	14 SEP 17
				AD 2 LYPG 8.2-2	14 SEP 17
				AD 2 LYPG 8.2-5	14 SEP 17
				AD 2 LYPG 8.2-6	14 SEP 17

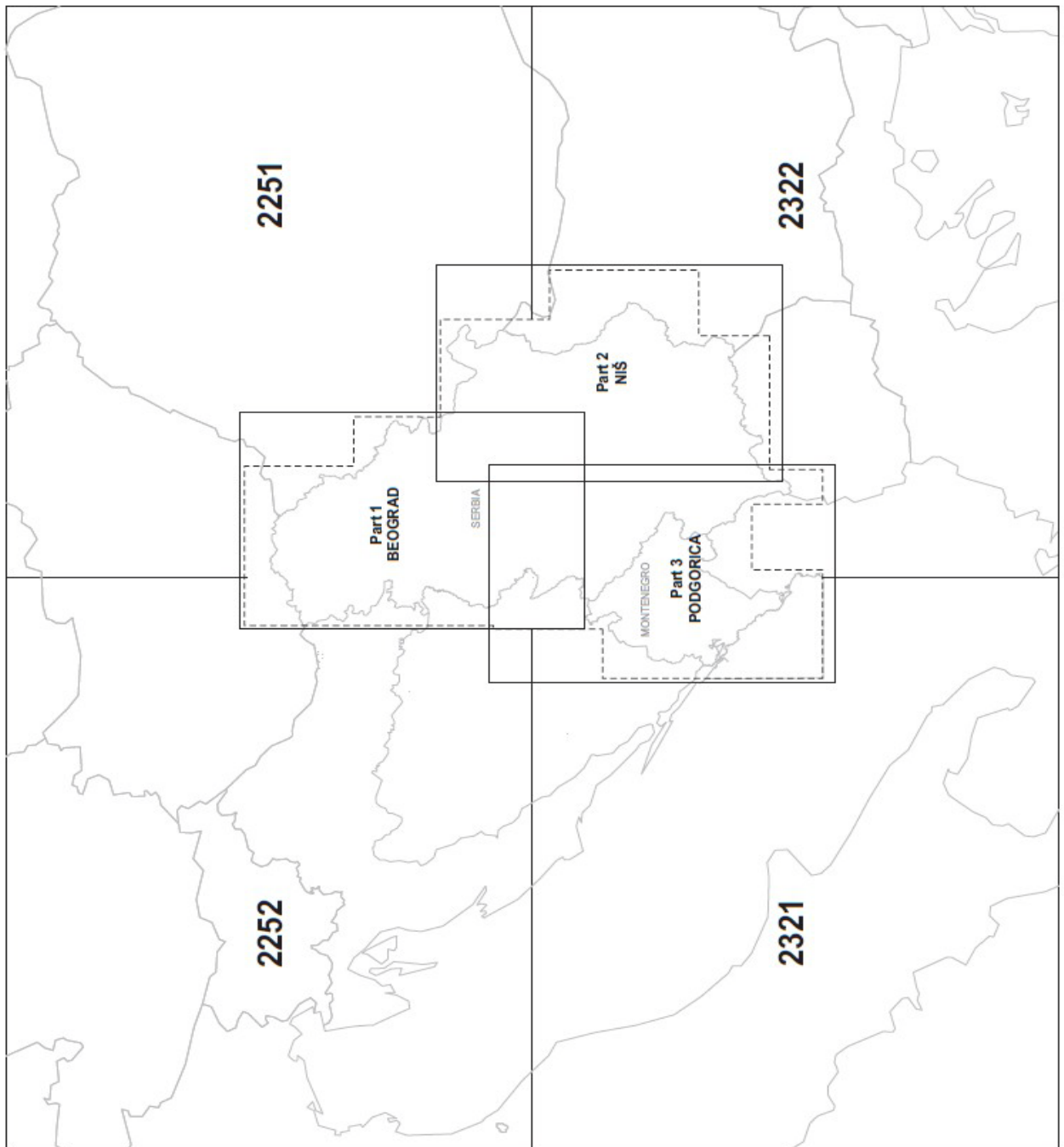
**DEO 3 – AERODROMI  
PART 3 – AERODROMES (AD)**

AD 0.1-1	10 FEB 11	AD 2 LYBE 5.2-2	26 APR 18	AD 2 LYNI 8.2-2	26 APR 18
AD 0.1-2	10 FEB 11	AD 2 LYBE 5.2-3	26 APR 18	AD 2 LYNI 8.2-5	26 APR 18
AD 0.2-1	1 FEB 18	AD 2 LYBE 5.2-4	26 APR 18	AD 2 LYNI 8.2-6	26 APR 18
AD 0.2-2	1 FEB 18	AD 2 LYBE 5.2-5	26 APR 18		
AD 0.3-1	1 FEB 18	AD 2 LYBE 5.2-6	26 APR 18		
AD 0.3-2	1 FEB 18	AD 2 LYBE 5.2-7	26 APR 18		
AD 0.4-1	10 FEB 11	AD 2 LYBE 5.2-8	26 APR 18		
AD 0.4-2	10 FEB 11	AD 2 LYBE 6.2-1	1 MAR 18		
AD 0.5-1	1 FEB 18	AD 2 LYBE 6.2-2	1 MAR 18		
AD 0.5-2	1 FEB 18	AD 2 LYBE 6.2-3	25 MAY 17		
AD 0.6-1	1 FEB 18	AD 2 LYBE 6.2-4	25 MAY 17		
AD 0.6-2	1 FEB 18	AD 2 LYBE 6.4-1	25 MAY 17		
		AD 2 LYBE 6.4-2	25 MAY 17		
AD 1.1-1	25 MAY 17	AD 2 LYBE 6.4-3	25 MAY 17		
AD 1.1-2	25 MAY 17	AD 2 LYBE 6.4-4	25 MAY 17		
AD 1.1-3	25 MAY 17	AD 2 LYBE 6.5-1	25 MAY 17		
AD 1.1-4	25 MAY 17	AD 2 LYBE 6.5-2	25 MAY 17		
AD 1.1-5	13 OCT 16	AD 2 LYBE 6.5-3	25 MAY 17		
AD 1.1-6	13 OCT 16	AD 2 LYBE 6.5-4	25 MAY 17		
AD 1.1-7	13 OCT 16	AD 2 LYBE 6.6-1	8 NOV 18		
AD 1.1-8	13 OCT 16	AD 2 LYBE 6.6-2	8 NOV 18		
AD 1.1-9	25 MAY 17	AD 2 LYBE 6.6-3	8 NOV 18		
AD 1.1-10	25 MAY 17	AD 2 LYBE 6.6-4	8 NOV 18		
AD 1.1-11	25 JUN 15	AD 2 LYBE 8.1-1	25 MAY 17		
AD 1.1-12	25 JUN 15	AD 2 LYBE 8.1-2	25 MAY 17		
AD 1.2-1	24 MAY 18	AD 2 LYBE 8.1-5	25 MAY 17		
AD 1.2-2	24 MAY 18	AD 2 LYBE 8.1-6	25 MAY 17		
AD 1.2-3	8 FEB 13	AD 2 LYBE 8.2-1	26 APR 18		
AD 1.2-4	8 FEB 13	AD 2 LYBE 8.2-2	26 APR 18		
AD 1.2-5	10 FEB 11	AD 2 LYBE 8.2-5	26 APR 18		
AD 1.2-6	10 FEB 11	AD 2 LYBE 8.2-6	26 APR 18		
AD 1.3-1	11 OCT 18	AD 2 LYBE 9.2-1	30 MAY 13		
AD 1.3-2	11 OCT 18	AD 2 LYBE 9.2-2	30 MAY 13		
AD 1.4-1	1 FEB 18				
AD 1.4-2	1 FEB 18	AD 2 LYNI 1.1-1	31 JAN 19		
AD 1.5-1	7 DEC 18	AD 2 LYNI 1.1-2	31 JAN 19		
AD 1.5-2	7 DEC 18	AD 2 LYNI 1.1-3	1 MAR 18		
		AD 2 LYNI 1.1-4	1 MAR 18		
		AD 2 LYNI 1.1-5	1 MAR 18		
		AD 2 LYNI 1.1-6	1 MAR 18		
		AD 2 LYNI 1.1-7	1 MAR 18		
		AD 2 LYNI 1.1-8	1 MAR 18		
		AD 2 LYNI 1.1-9	11 OCT 18		
		AD 2 LYNI 1.1-10	11 OCT 18		
		AD 2 LYNI 2.1-1	25 MAY 18		
		AD 2 LYNI 2.1-2	25 MAY 18		
		AD 2 LYNI 3.1-1	1 MAR 18		
		AD 2 LYNI 3.1-2	1 MAR 18		
		AD 2 LYNI 3.1-3	1 MAR 18		
		AD 2 LYNI 3.1-4	1 MAR 18		
		AD 2 LYNI 4.4-1	26 APR 18		
		AD 2 LYNI 4.4-2	26 APR 18		
		AD 2 LYNI 5.1-1	26 APR 18		
		AD 2 LYNI 5.1-2	26 APR 18		
		AD 2 LYNI 5.1-5	26 APR 18		
		AD 2 LYNI 5.1-6	26 APR 18		
		AD 2 LYNI 5.2-1	16 AUG 18		
		AD 2 LYNI 5.2-2	16 AUG 18		
AD 2 LYBE 1.1-1	8 NOV 18				
AD 2 LYBE 1.1-2	8 NOV 18				
AD 2 LYBE 1.1-3	1 MAR 18				
AD 2 LYBE 1.1-4	1 MAR 18				
AD 2 LYBE 1.1-5	8 NOV 18				
AD 2 LYBE 1.1-6	8 NOV 18				
AD 2 LYBE 1.1-7	24 MAY 18				
AD 2 LYBE 1.1-8	24 MAY 18				
AD 2 LYBE 1.1-9	24 MAY 18				
AD 2 LYBE 1.1-10	24 MAY 18				
AD 2 LYBE 1.1-11	24 MAY 18				
AD 2 LYBE 1.1-12	24 MAY 18				
AD 2 LYBE 1.1-13	6 JAN 17				
AD 2 LYBE 1.1-14	6 JAN 17				
AD 2 LYBE 1.1-15	6 JAN 17				
AD 2 LYBE 1.1-16	6 JAN 17				
AD 2 LYBE 1.1-17	25 MAY 17				
AD 2 LYBE 1.1-18	25 MAY 17				
AD 2 LYBE 1.1-19	25 MAY 17				
AD 2 LYBE 1.1-20	25 MAY 17				

AD 2 LYPR 1.1-1	10 FEB 11	AD 2 LYUZ 2.1-1	24 MAY 18	AD 2 LYKV 1.1-5	26 APR 18
AD 2 LYPR 1.1-2	10 FEB 11	AD 2 LYUZ 2.1-2	24 MAY 18	AD 2 LYKV 1.1-6	26 APR 18
AD 2 LYPR 2.1-1	13 MAR 08	AD 2 LYUZ 5.1-5	26 APR 18	AD 2 LYKV 1.1-7	26 APR 18
AD 2 LYPR 3.1-1	13 MAR 08	AD 2 LYUZ 5.1-6	26 APR 18	AD 2 LYKV 1.1-8	26 APR 18
AD 2 LYPR 3.1-3	13 MAR 08	AD 2 LYUZ 6.5-3	26 APR 18	AD 2 LYKV 2.1-1	14 SEP 17
AD 2 LYPR 5.1-1	13 MAR 08	AD 2 LYUZ 6.5-4	26 APR 18	AD 2 LYKV 2.1-2	14 SEP 17
AD 2 LYPR 6.2-1	13 MAR 08	AD 2 LYUZ 8.1-1	26 APR 18	AD 2 LYKV 5.1-1	26 APR 18
AD 2 LYPR 6.5-1	13 MAR 08	AD 2 LYUZ 8.1-2	26 APR 18	AD 2 LYKV 5.1-2	26 APR 18
AD 2 LYPR 7.1-1	13 MAR 08	AD 2 LYUZ 8.1-5	26 APR 18	AD 2 LYKV 5.1-5	26 APR 18
AD 2 LYPR 8.1-1	13 MAR 08	AD 2 LYUZ 8.1-6	26 APR 18	AD 2 LYKV 5.1-6	26 APR 18
AD 2 LYPR 8.1-3	13 MAR 08			AD 2 LYKV 6.4-1	26 APR 18
AD 2 LYPR 8.1-5	13 MAR 08	AD 2 LYVR 1.1-1	11 OCT 18	AD 2 LYKV 6.4-2	26 APR 18
AD 2 LYPR 8.1-7	13 MAR 08	AD 2 LYVR 1.1-2	11 OCT 18	AD 2 LYKV 6.4-3	26 APR 18
		AD 2 LYVR 1.1-3	27 MAY 16	AD 2 LYKV 6.4-4	26 APR 18
AD 2 LYTV 1.1-1	11 DEC 15	AD 2 LYVR 1.1-4	27 MAY 16	AD 2 LYKV 8.1-1	26 APR 18
AD 2 LYTV 1.1-2	11 DEC 15	AD 2 LYVR 1.1-5	23 JUN 17	AD 2 LYKV 8.1-2	26 APR 18
AD 2 LYTV 1.1-3	1 MAR 18	AD 2 LYVR 1.1-6	23 JUN 17	AD 2 LYKV 8.1-5	26 APR 18
AD 2 LYTV 1.1-4	1 MAR 18	AD 2 LYVR 1.1-7	23 JUN 17	AD 2 LYKV 8.1-6	26 APR 18
AD 2 LYTV 1.1-5	1 MAR 18	AD 2 LYVR 1.1-8	23 JUN 17		
AD 2 LYTV 1.1-6	1 MAR 18	AD 2 LYVR 1.1-9	23 JUN 17		
AD 2 LYTV 1.1-7	1 MAR 18	AD 2 LYVR 1.1-10	23 JUN 17		
AD 2 LYTV 1.1-8	1 MAR 18	AD 2 LYVR 2.1-1	23 JUN 17		
AD 2 LYTV 1.1-9	1 MAR 18	AD 2 LYVR 2.1-2	23 JUN 17		
AD 2 LYTV 1.1-10	1 MAR 18	AD 2 LYVR 2.2-1	16 OCT 15		
AD 2 LYTV 1.1-11	11 OCT 18	AD 2 LYVR 2.2-2	16 OCT 15		
AD 2 LYTV 1.1-12	11 OCT 18	AD 2 LYVR 4.4-1	31 JAN 19		
AD 2 LYTV 1.1-13	1 MAR 18	AD 2 LYVR 4.4-2	31 JAN 19		
AD 2 LYTV 1.1-14	1 MAR 18	AD 2 LYVR 5.1-1	1 FEB 18		
AD 2 LYTV 2.1-1	11 OCT 18	AD 2 LYVR 5.1-2	1 FEB 18		
AD 2 LYTV 2.1-2	11 OCT 18	AD 2 LYVR 6.4-1	1 FEB 18		
AD 2 LYTV 2.2-1	11 OCT 18	AD 2 LYVR 6.4-2	1 FEB 18		
AD 2 LYTV 2.2-2	11 OCT 18	AD 2 LYVR 6.4-3	1 FEB 18		
AD 2 LYTV 3.1-1	1 MAR 18	AD 2 LYVR 6.4-4	1 FEB 18		
AD 2 LYTV 3.1-2	1 MAR 18	AD 2 LYVR 6.4-5	1 FEB 18		
AD 2 LYTV 3.1-3	1 MAR 18	AD 2 LYVR 6.4-6	1 FEB 18		
AD 2 LYTV 3.1-4	1 MAR 18	AD 2 LYVR 6.5-1	1 FEB 18		
AD 2 LYTV 3.2-1	1 MAR 18	AD 2 LYVR 6.5-2	1 FEB 18		
AD 2 LYTV 3.2-2	1 MAR 18	AD 2 LYVR 6.5-3	1 FEB 18		
AD 2 LYTV 4.4-1	11 OCT 18	AD 2 LYVR 6.5-4	1 FEB 18		
AD 2 LYTV 4.4-2	11 OCT 18	AD 2 LYVR 7.1-1	26 APR 18		
AD 2 LYTV 5.1-1	25 MAY 17	AD 2 LYVR 7.1-2	26 APR 18		
AD 2 LYTV 5.1-2	25 MAY 17	AD 2 LYVR 8.1-1	1 FEB 18		
AD 2 LYTV 5.2-1	25 MAY 17	AD 2 LYVR 8.1-2	1 FEB 18		
AD 2 LYTV 5.2-2	25 MAY 17	AD 2 LYVR 8.1-5	1 FEB 18		
AD 2 LYTV 6.3-1	11 OCT 18	AD 2 LYVR 8.1-6	1 FEB 18		
AD 2 LYTV 6.3-2	11 OCT 18				
AD 2 LYTV 6.3-3	11 OCT 18	AD 2 LYBT 1.1-1	11 OCT 18		
AD 2 LYTV 6.3-4	11 OCT 18	AD 2 LYBT 1.1-2	11 OCT 18		
AD 2 LYTV 6.5-1	25 MAY 17	AD 2 LYBT 1.1-3	4 FEB 16		
AD 2 LYTV 6.5-2	25 MAY 17	AD 2 LYBT 1.1-4	4 FEB 16		
AD 2 LYTV 6.5-3	25 MAY 17	AD 2 LYBT 1.1-5	6 DEC 18		
AD 2 LYTV 6.5-4	25 MAY 17	AD 2 LYBT 1.1-6	6 DEC 18		
AD 2 LYTV 6.5-5	25 MAY 17	AD 2 LYBT 1.1-7	26 APR 18		
AD 2 LYTV 6.5-6	25 MAY 17	AD 2 LYBT 1.1-8	26 APR 18		
AD 2 LYTV 6.5-7	25 MAY 17	AD 2 LYBT 2.1-1	6 DEC 18		
AD 2 LYTV 6.5-8	25 MAY 17	AD 2 LYBT 2.1-2	6 DEC 18		
AD 2 LYTV 7.1-1	5 MAR 15	AD 2 LYBT 5.1-1	6 DEC 18		
AD 2 LYTV 7.1-2	5 MAR 15	AD 2 LYBT 5.1-2	6 DEC 18		
AD 2 LYTV 7.1-3	16 OCT 15	AD 2 LYBT 5.1-5	12 OCT 17		
AD 2 LYTV 7.1-4	16 OCT 15	AD 2 LYBT 5.1-6	12 OCT 17		
AD 2 LYTV 8.1-1	25 MAY 17	AD 2 LYBT 6.2-1	6 DEC 18		
AD 2 LYTV 8.1-2	25 MAY 17	AD 2 LYBT 6.2-2	6 DEC 18		
AD 2 LYTV 8.1-5	25 MAY 17	AD 2 LYBT 6.5-1	6 DEC 18		
AD 2 LYTV 8.1-6	25 MAY 17	AD 2 LYBT 6.5-2	6 DEC 18		
AD 2 LYTV 8.2-1	25 MAY 17	AD 2 LYBT 6.5-3	12 OCT 17		
AD 2 LYTV 8.2-2	25 MAY 17	AD 2 LYBT 6.5-4	12 OCT 17		
AD 2 LYTV 8.2-5	25 MAY 17	AD 2 LYBT 8.1-1	12 OCT 17		
AD 2 LYTV 8.2-6	25 MAY 17	AD 2 LYBT 8.1-2	12 OCT 17		
		AD 2 LYBT 8.1-5	12 OCT 17		
		AD 2 LYBT 8.1-6	12 OCT 17		
AD 2 LYUZ 1.1-1	11 OCT 18				
AD 2 LYUZ 1.1-2	11 OCT 18				
AD 2 LYUZ 1.1-3	24 MAY 18	AD 2 LYKV 1.1-1	11 OCT 18		
AD 2 LYUZ 1.1-4	24 MAY 18	AD 2 LYKV 1.1-2	11 OCT 18		
AD 2 LYUZ 1.1-5	11 OCT 18	AD 2 LYKV 1.1-3	3 MAR 16		
AD 2 LYUZ 1.1-6	11 OCT 18	AD 2 LYKV 1.1-4	3 MAR 16		



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**7. TOPOGRAFSKE KARTE**

**a) SRBIJA**

Biće obrađeno

**b) CRNA GORA**

Informacije o raspoloživosti topografskih karata za teritoriju Crne Gore se mogu dobiti od Uprave za nekretnine (videti GEN 3.1, tačka 6, pod b).

**7. TOPOGRAPHICAL CHARTS**

**a) SERBIA**

To be developed

**b) MONTENEGRO**

Information on the availability of topographical charts for the territory of Montenegro may be obtained from the Real Estate Administration (see GEN 3.1, item 6, under b).

8. ISPRAVKE NA KARTAMA KOJE NISU DEO AIP

8. CORRECTIONS TO CHARTS NOT CONTAINED IN THE AIP

Karta Chart	Lokacija Location	Izmena Correction	Uvedeno sa Introduced by
Vazduhoplovna karta – ICAO Aeronautical Chart – ICAO 1:500000 Part 1 – BEOGRAD 1 FEB 18	4448N 02020E	Obrisati kartografski simbol i pripadajuće podatke za radio-navigacioni uređaj, DME BEOGRAD: / Withdraw chart symbol and related data for radio navigation aid, BEOGRAD DME: – DME / <b>BEO CH 70X</b> / - ... - - - - /354ft	AIRAC AMDT 3/18
	4432N 02026E	RMZ BEOGRAD (horizontalne granice): <b>17D BEO</b> promeniti u <b>18D BGD</b> . RMZ BEOGRAD (lateral limits): <b>17D BEO</b> change into <b>18D BGD</b> .	AIRAC AMDT 3/18
	4449N 02017E	Uneti kartografski simbol i pripadajuće podatke za radio-navigacioni uređaj, DME BEOGRAD: / Insert chart symbol and related data for radio navigation aid, BEOGRAD DME: – DME / <b>YUB 110.30 (CH 40X)</b> / - - - - - - - - - - / 335ft	AIRAC AMDT 3/18
	4457N 02014E	Uneti kartografski simbol i pripadajuće podatke za radio-navigacioni uređaj, DME BATAJNICA: / Insert chart symbol and related data for radio navigation aid, BATAJNICA DME: – DME / <b>BTJ 108.90 (CH 26X)</b> / - - - - - - - - - - / 286ft	AIRAC AMDT 10/18
	4346N 02004E	TMA BEOGRAD 133.100 <b>C FL 125/FL 205</b> – horizontalnu granicu (južni deo) izmeniti u liniju dobijenu spajanjem sledećih COORD: / TMA BEOGRAD 133.100 <b>C FL 125/FL 205</b> – lateral limit (south part) change into line obtained by connecting next COORD: 4406N 01944E, 4358N 02014E, 4358N 02104E, 4410N 02124E i/and 4424N 02132E	AIRAC AMDT 5/18
	4358N 01946E	ATZ/RMZ Ponikve <b>G GND/6000</b> AMSL promenjeno u: / changed into: ATZ/RMZ UŽICE <b>G GND/6000</b> AMSL	AIRAC AMDT 5/18
	4359N 02114E	Uneti VFR aerodrom: / Insert VFR aerodrome: – <b>JAGODINA/Barutana, 548</b> - - 590	AIRAC AMDT 6/18
	4355N 02046E	Uneti VFR aerodrom: / Insert VFR aerodrome: – <b>KRAGUJEVAC/Ravni Gaj, 861</b> - - 277	AIRAC AMDT 6/18
	4545N 02017E	Uneti VFR aerodrom: / Insert VFR aerodrome: – <b>BOČAR/Hrelja, 246</b> - - 600	AIRAC AMDT 8/18
	4356N 02125E	Uneti VFR aerodrom: / Insert VFR aerodrome: – <b>ČUPRIJA, 489</b> - - 550	AIRAC AMDT 8/18
	4400N 02027E	Uneti helidrom: / Insert heliport: – <b>GORNJI MILANOVAC/Takovo, ELEV 984</b>	AIRAC AMDT 1/19
	4522N 01953E	Obrisati VFR aerodrom: / Withdraw VFR aerodrome: – <b>BAČKI JARAK/DTD-Bački Jarak, 266</b> - H 650	AIRAC AMDT 6/18
	4559N 01943E	Pripadajuće podatke za AD LYSU, promeniti u: / Related data for AD LYSU, change into: – <b>LYSU, 353</b> - - 1199	AIRAC AMDT 7/18
	4352N 02025E	Pripadajuće podatke za AD ČAČAK/Ravan, promeniti u: / Related data for AD ČAČAK/Ravan, change into: – <b>ČAČAK/Ravan, 774</b> - - 160	AIRAC AMDT 7/18
	4504N 02054E	Uneti vetropark: 4504N 02052E – 4505N 02055E – 4503N 02056E – 4502N 02053E – 4504N 02052E Nadmorska visina najvišeg vrha vetrogeneratora je 987 FT AMSL. Prepreke su obeležene i osvetljene. / Insert wind farm: 4504N 02052E – 4505N 02055E – 4503N 02056E – 4502N 02053E – 4504N 02052E Elevation of the highest top of wind turbine is 987 FT AMSL. Obstacles are marked and lighted.	AIRAC AMDT 1/19

<b>Karta Chart</b>	<b>Lokacija Location</b>	<b>Izmena Correction</b>	<b>Uvedeno sa Introduced by</b>
	Tabela Radio-navigacioni uređaji Radio Navigation Aids Table	Na poleđini karte, u tabeli Radio-navigacioni uređaji, obrisati: / On the backside of sheet, in the Radio Navigation Aids Table, withdraw: – BEOGRAD DME, BEO, CH 70X, 444825.3N 0202005.8E	AIRAC AMDT 3/18
		Na poleđini karte, u tabeli Radio-navigacioni uređaji, uneti podatke za radio-navigaciono sredstvo: / On the backside of sheet, in the Radio Navigation Aids Table, insert data for radio navigation aid: – Name of station: BATAJNICA – Type of aid: DME – ID: BTJ – FREQ (CH): 108.90 MHZ (CH 26X) – COORD: 445642.2N 0201424.0E	AIRAC AMDT 10/18
		Na poleđini karte, u tabeli Radio-navigacioni uređaji, uneti podatke za radio-navigaciono sredstvo: / On the backside of sheet, in the Radio Navigation Aids Table, insert data for radio navigation aid: – Name of station: BEOGRAD – Type of aid: DME – ID: YUB – FREQ (CH): 110.30 MHZ (CH 40X) – COORD: 444933.7N 0201743.9E	AIRAC AMDT 3/18
	Tabela Aerodromi i helidromi Aerodromes and heliports Table	Na poleđini karte, u tabeli Aerodromi i helidromi, uneti podatke za nove aerodrome: / On the backside of sheet, in the Aerodromes and heliports Table, insert data for new aerodromes: – JAGODINA/Barutana, 435835.62N 0211347.77E – KRAGUJEVAC/Ravni Gaj, 435520.00N 0204551.00E	AIRAC AMDT 6/18
		Na poleđini karte, u tabeli Aerodromi i helidromi, uneti podatke za nove aerodrome: / On the backside of sheet, in the Aerodromes and heliports Table, insert data for new aerodromes: – BOČAR/Hrelja, 454516.00N 0201643.00E – ČUPRIJA, 435626.37N 0212432.02E	AIRAC AMDT 8/18
		Na poleđini karte, u tabeli Aerodromi i helidromi, uneti podatke za nov helidrom: / On the backside of sheet, in the Aerodromes and heliports Table, insert data for new heliport: – GORNJI MILANOVAC/Takovo, 440021.59N 0202728.43E	AIRAC AMDT 1/19
Na poleđini karte, u tabeli Aerodromi i helidromi, obrisati podatke za aerodrom: / On the backside of sheet, in the Aerodromes and heliports Table, withdraw data for aerodrome: – BAČKI JARAK/DTD-Bački Jarak		AIRAC AMDT 6/18	

<b>Karta Chart</b>	<b>Lokacija Location</b>	<b>Izmena Correction</b>	<b>Uvedeno sa Introduced by</b>
Vazduhoplovna karta – ICAO Aeronautical Chart – ICAO 1:500000 Part 2 – NIŠ 1 FEB 18	4348N 02106E	TMA BEOGRAD 133.100 <b>C FL 125/FL 205</b> – horizontalnu granicu (južni deo) izmeniti u liniju dobijenu spajanjem sledećih COORD: / TMA BEOGRAD 133.100 <b>C FL 125/FL 205</b> – lateral limit (south part) change into line obtained by connecting next COORD: 4358N 02047E, 4358N 02104E, 4410N 02124E i/and 4440N 02146E	AIRAC AMDT 5/18
	4359N 02114E	Uneti VFR aerodrom: / Insert VFR aerodrome: – <b>JAGODINA/Barutana, 548</b> - - 590	AIRAC AMDT 6/18
	4356N 02125E	Uneti VFR aerodrom: / Insert VFR aerodrome: – <b>ĆUPRIJA, 489</b> - - 550	AIRAC AMDT 8/18
	Tabela Radio-navigacioni uređaji Radio Navigation Aids Table	Na poleđini karte, u tabeli Radio-navigacioni uređaji, obrisati: / On the backside of sheet, in the Radio Navigation Aids Table, withdraw: – BEOGRAD DME, BEO, CH 70X, 444825.3N 0202005.8E	AIRAC AMDT 3/18
		Na poleđini karte, u tabeli Radio-navigacioni uređaji, uneti podatke za radio-navigaciono sredstvo: / On the backside of sheet, in the Radio Navigation Aids Table, insert data for radio navigation aid: – Name of station: BATAJNICA – Type of aid: DME – ID: BTJ – FREQ (CH): 108.90 MHZ (CH 26X) – COORD: 445642.2N 0201424.0E	AIRAC AMDT 10/18
		Na poleđini karte, u tabeli Radio-navigacioni uređaji, uneti podatke za radio-navigaciono sredstvo: / On the backside of sheet, in the Radio Navigation Aids Table, insert data for radio navigation aid: – Name of station: BEOGRAD – Type of aid: DME – ID: YUB – FREQ (CH): 110.30 MHZ (CH 40X) – COORD: 444933.7N 0201743.9E	AIRAC AMDT 3/18
	Tabela Aerodromi i helidromi Aerodromes and heliports Table	Na poleđini karte, u tabeli Aerodromi i helidromi, uneti podatke za nove aerodrome: / On the backside of sheet, in the Aerodromes and heliports Table, insert data for new aerodromes: – JAGODINA/Barutana, 435835.62N 0211347.77E – KRAGUJEVAC/Ravni Gaj, 435520.00N 0204551.00E	AIRAC AMDT 6/18
		Na poleđini karte, u tabeli Aerodromi i helidromi, uneti podatke za nove aerodrome: / On the backside of sheet, in the Aerodromes and heliports Table, insert data for new aerodromes: – BOČAR/Hrelja, 454516.00N 0201643.00E – ĆUPRIJA, 435626.37N 0212432.02E	AIRAC AMDT 8/18
		Na poleđini karte, u tabeli Aerodromi i helidromi, uneti podatke za nov helidrom: / On the backside of sheet, in the Aerodromes and heliports Table, insert data for new heliport: – GORNJI MILANOVAC/Takovo, 440021.59N 0202728.43E	AIRAC AMDT 1/19
		Na poleđini karte, u tabeli Aerodromi i helidromi, obrisati podatke za aerodrom: / On the backside of sheet, in the Aerodromes and heliports Table, withdraw data for aerodrome: – BAČKI JARAK/DTD-Bački Jarak	AIRAC AMDT 6/18

<b>Karta Chart</b>	<b>Lokacija Location</b>	<b>Izmena Correction</b>	<b>Uvedeno sa Introduced by</b>	
Vazduhoplovna karta – ICAO Aeronautical Chart – ICAO 1:500000 Part 3 – PODGORICA 1 FEB 18	4346N 02006E	TMA BEOGRAD 133.100 <b>C FL 125/FL 205</b> – horizontalnu granicu (južni deo) izmeniti u liniju dobijenu spajanjem sledećih COORD: / TMA BEOGRAD 133.100 <b>C FL 125/FL 205</b> – lateral limit (south part) change into line obtained by connecting next COORD: 4408N 01930E, 4358N 02014E i/and 4358N 02053E	AIRAC AMDT 5/18	
	4352N 01936E	ATZ/RMZ Ponikve <b>G GND/6000</b> AMSL promenjeno u: / changed into: ATZ/RMZ UŽICE <b>G GND/6000</b> AMSL	AIRAC AMDT 5/18	
	4225N 01912E	U kartografskom znaku VOR/DME PODGORICA, DME ELEV: 161ft promeniti u 158ft In chart symbol of VOR/DME PODGORICA, DME ELEV: 161ft change to 158ft	AIRAC AMDT 6/18	
	4352N 02025E	Pripadajuće podatke za AD ČAČAK/Ravan, promeniti u: / Related data for AD ČAČAK/Ravan, change into: – <b>ČAČAK/Ravan, 774</b> - - 160	AIRAC AMDT 7/18	
	4400N 02027E	Uneti helidrom: / Insert heliport: – <b>GORNJI MILANOVAC/Takovo, ELEV 984</b>	AIRAC AMDT 1/19	
	Tabela Radio- navigacioni uređaji Radio Navigation Aids Table	Na poleđini karte, u tabeli Radio-navigacioni uređaji, obrisati: / On the backside of sheet, in the Radio Navigation Aids Table, withdraw: – BEOGRAD DME, BEO, CH 70X, 444825.3N 0202005.8E		AIRAC AMDT 3/18
		Na poleđini karte, u tabeli Radio-navigacioni uređaji, uneti podatke za radio-navigaciono sredstvo: / On the backside of sheet, in the Radio Navigation Aids Table, insert data for radio navigation aid: – Name of station: BATAJNICA – Type of aid: DME – ID: BTJ – FREQ (CH): 108.90 MHZ (CH 26X) – COORD: 445642.2N 0201424.0E		AIRAC AMDT 10/18
		Na poleđini karte, u tabeli Radio-navigacioni uređaji, uneti podatke za radio-navigaciono sredstvo: / On the backside of sheet, in the Radio Navigation Aids Table, insert data for radio navigation aid: – Name of station: BEOGRAD – Type of aid: DME – ID: YUB – FREQ (CH): 110.30 MHZ (CH 40X) – COORD: 444933.7N 0201743.9E		AIRAC AMDT 3/18
	Tabela Aerodromi i helidromi Aerodromes and heliports Table	Na poleđini karte, u tabeli Aerodromi i helidromi, uneti podatke za nove aerodrome: / On the backside of sheet, in the Aerodromes and heliports Table, insert data for new aerodromes: – JAGODINA/Barutana, 435835.62N 0211347.77E – KRAGUJEVAC/Ravni Gaj, 435520.00N 0204551.00E		AIRAC AMDT 6/18
		Na poleđini karte, u tabeli Aerodromi i helidromi, uneti podatke za nove aerodrome: / On the backside of sheet, in the Aerodromes and heliports Table, insert data for new aerodromes: – BOČAR/Hrelja, 454516.00N 0201643.00E – ČUPRIJA, 435626.37N 0212432.02E		AIRAC AMDT 8/18
Na poleđini karte, u tabeli Aerodromi i helidromi, uneti podatke za nov helidrom: / On the backside of sheet, in the Aerodromes and heliports Table, insert data for new heliport: – GORNJI MILANOVAC/Takovo, 440021.59N 0202728.43E			AIRAC AMDT 1/19	
Na poleđini karte, u tabeli Aerodromi i helidromi, obrisati podatke za aerodrom: / On the backside of sheet, in the Aerodromes and heliports Table, withdraw data for aerodrome: – BAČKI JARAK/DTD-Bački Jarak			AIRAC AMDT 6/18	

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2.	OBLASTI SA OSETLJIVOM FAUNOM AREAS WITH SENSITIVE FAUNA .....	ENR 5.6–2
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1.	KRETANJE PTICA BIRD MIGRATION .....	ENR 5.6–2
2.	OBLASTI SA OSETLJIVOM FAUNOM AREAS WITH SENSITIVE FAUNA .....	ENR 5.6–2



**ENR 5.4 RUTNE NAVIGACIONE PREPREKE  
AIR NAVIGATION OBSTACLES**

Sledeća tabela sadrži informacije o trajnim preprekama u Oblasti 1 relativne visine 328 FT (100 M) AGL i više.

Informacije o privremenim preprekama i preprekama u izgradnji se objavljuju NOTAM-om ili AIP SUP-om.

The following table contains information about permanent obstacles in the Area 1 with height of 328 FT (100 M) AGL and higher.

Information about temporary obstacles and obstacles under construction are published by NOTAM or AIP SUP.

**a) SRBIJA****a) SERBIA**

<i>Designation</i>	<i>Type of obstacle</i>	<i>Coordinates</i>	<i>ELEV / HGT GND (FT)</i>	<i>OBST LGT Type / Colour</i>	<i>Remarks</i>
<b>1</b>	<b>2</b>	<b>3</b>	<b>4</b>	<b>5</b>	<b>6</b>
LY_OBST_0001	Tower	444146.1N 0203052.2E	2112 / 672	Yes FLG / W	LYBE: Area 2 Obstacle
LY_OBST_0002	Bridge pylon	444741.7N 0202534.6E	895 / 659	Yes FLG / R	LYBE: Area 2 Obstacle
LY_OBST_0003	Chimney	444938.2N 0202809.1E	712 / 459	Yes Data not AVBL	LYBE: Area 2 Obstacle Survey report not AVBL
LY_OBST_0004	Antenna	445030.3N 0202820.6E	663 / 410	Yes Data not AVBL	LYBE: Area 2 Obstacle Survey report not AVBL
LY_OBST_0005	Antenna	445159.3N 0202637.0E	650 / 410	Yes Data not AVBL	LYBE: Area 2 Obstacle Survey report not AVBL
LY_OBST_0006	Chimney	444014.2N 0200929.3E	902 / 656	Yes Data not AVBL	LYBE: Area 2 Obstacle Survey report not AVBL
LY_OBST_0007	Chimney	443913.5N 0200017.5E	705 / 449	Yes Data not AVBL	LYBE: Area 2 Obstacle Survey report not AVBL
LY_OBST_0008	Tower	450930N 0195143E	2241 / 571	Yes FLG / R	Survey report not AVBL
LY_OBST_0009	Chimney	452124N 0202500E	820 / 558	Yes Data not AVBL	Survey report not AVBL
LY_OBST_0010	Antenna	452252N 0202330E	630 / 348	Yes FLG / R	Survey report not AVBL
LY_OBST_0011	Chimney	444943.3N 0204115.4E	755 / 492	Yes Data not AVBL	LYBE: Area 2 Obstacle Survey report not AVBL
LY_OBST_0012	Chimney	444326N 0211015E	604 / 348	Yes Data not AVBL	
LY_OBST_0013	Chimney	444324N 0211020E	617 / 361	Yes Data not AVBL	
LY_OBST_0014	Chimney	444350N 0211241E	1070 / 814	Yes Data not AVBL	
LY_OBST_0015	Antenna	460431N 0193745E	1099 / 715	Yes FLG / R	Survey report not AVBL
LY_OBST_0016	Chimney	443607N 0205806E	771 / 492	Yes Data not AVBL	Survey report not AVBL
LY_OBST_0017	Antenna	435347N 0201301E	3442 / 377	Yes Data not AVBL	Survey report not AVBL
LY_OBST_0018	Chimney	433650N 0210009E	889 / 335	Yes Data not AVBL	
LY_OBST_0047	Wind turbine	450351N 0205548E	933 / 492	Yes LIM / W	
LY_OBST_0048	Wind turbine	450359N 0205604E	938 / 492	Yes LIM / W	
LY_OBST_0049	Wind turbine	450407N 0205617E	935 / 492	NIL	
LY_OBST_0050	Wind turbine	450420N 0205642E	918 / 492	Yes LIM / W	
LY_OBST_0051	Wind turbine	453815N 0193434E	902 / 574	Yes LIM / W	
LY_OBST_0052	Wind turbine	453833N 0193503E	905 / 574	Yes LIM / W	

<i>Designation</i>	<i>Type of obstacle</i>	<i>Coordinates</i>	<i>ELEV / HGT GND (FT)</i>	<i>OBST LGT Type / Colour</i>	<i>Remarks</i>
<b>1</b>	<b>2</b>	<b>3</b>	<b>4</b>	<b>5</b>	<b>6</b>
LY_OBST_0053	Wind turbine	453852N 0193524E	916 / 574	Yes LIM / W	
LY_OBST_0054	Wind turbine	445957N 0211336E	902 / 574	Yes LIM / W	
LY_OBST_0055	Wind turbine	445936N 0211331E	913 / 574	Yes LIM / W	
LY_OBST_0056	Wind turbine	450244N 0205327E	972 / 492	Yes LIM / W	
LY_OBST_0057	Wind turbine	450251N 0205343E	965 / 492	NIL	
LY_OBST_0058	Wind turbine	450300N 0205356E	964 / 492	Yes LIM / W	
LY_OBST_0059	Wind turbine	450306N 0205413E	965 / 492	NIL	
LY_OBST_0060	Wind turbine	450313N 0205428E	978 / 492	Yes LIM / W	
LY_OBST_0061	Wind turbine	450322N 0205441E	979 / 492	NIL	
LY_OBST_0062	Wind turbine	450328N 0205500E	953 / 492	Yes LIM / W	
LY_OBST_0063	Wind turbine	450306N 0205310E	983 / 492	Yes LIM / W	
LY_OBST_0064	Wind turbine	450313N 0205327E	973 / 492	NIL	
LY_OBST_0065	Wind turbine	450322N 0205341E	965 / 492	NIL	
LY_OBST_0066	Wind turbine	450328N 0205357E	968 / 492	NIL	
LY_OBST_0067	Wind turbine	450335N 0205413E	972 / 492	NIL	
LY_OBST_0068	Wind turbine	450342N 0205428E	960 / 492	NIL	
LY_OBST_0069	Wind turbine	450351N 0205442E	955 / 492	Yes LIM / W	
LY_OBST_0070	Wind turbine	450325N 0205246E	987 / 492	Yes LIM / W	
LY_OBST_0071	Wind turbine	450332N 0205302E	970 / 492	NIL	
LY_OBST_0072	Wind turbine	450340N 0205316E	980 / 492	Yes LIM / W	
LY_OBST_0073	Wind turbine	450347N 0205331E	972 / 492	NIL	
LY_OBST_0074	Wind turbine	450354N 0205347E	966 / 492	Yes LIM / W	
LY_OBST_0075	Wind turbine	450359N 0205404E	952 / 492	NIL	
LY_OBST_0076	Wind turbine	450409N 0205417E	954 / 492	Yes LIM / W	

## b) CRNA GORA

## b) MONTENEGRO

<i>Designation</i>	<i>Type of obstacle</i>	<i>Coordinates</i>	<i>ELEV / HGT GND (FT)</i>	<i>OBST LGT Type / Colour</i>	<i>Remarks</i>
<b>1</b>	<b>2</b>	<b>3</b>	<b>4</b>	<b>5</b>	<b>6</b>
LY_OBST_0019	Antenna	421708.0N 0191242.5E	631 / 609	Yes Data not AVBL	LYPG, LYTV: Area 2 Obstacle
LY_OBST_0020	Antenna	424439.6N 0185629.2E	2338 / 328	Yes Data not AVBL	LYTV: Area 2 Obstacle
LY_OBST_0021	Wind turbine	425343N 0190631E	5407 / 454	Yes FLG / R	
LY_OBST_0022	Wind turbine	425337N 0190646E	5413 / 454	Yes FLG / R	
LY_OBST_0023	Wind turbine	425336N 0190658E	5485 / 454	Yes FLG / R	
LY_OBST_0024	Wind turbine	425332N 0190708E	5560 / 454	Yes FLG / R	
LY_OBST_0025	Wind turbine	425327N 0190716E	5547 / 454	Yes FLG / R	
LY_OBST_0026	Wind turbine	425322N 0190725E	5588 / 454	Yes FLG / R	
LY_OBST_0027	Wind turbine	425322N 0190737E	5748 / 454	Yes FLG / R	
LY_OBST_0028	Wind turbine	425318N 0190748E	5925 / 454	Yes FLG / R	
LY_OBST_0029	Wind turbine	425335N 0190531E	5399 / 454	Yes FLG / R	
LY_OBST_0030	Wind turbine	425331N 0190542E	5392 / 454	Yes FLG / R	
LY_OBST_0031	Wind turbine	425240N 0190538E	5287 / 454	Yes FLG / R	
LY_OBST_0032	Wind turbine	425240N 0190549E	5329 / 454	Yes FLG / R	
LY_OBST_0033	Wind turbine	425238N 0190600E	5430 / 454	Yes FLG / R	
LY_OBST_0034	Wind turbine	425239N 0190612E	5438 / 454	Yes FLG / R	
LY_OBST_0035	Wind turbine	425237N 0190624E	5528 / 454	Yes FLG / R	
LY_OBST_0036	Wind turbine	425233N 0190636E	5523 / 454	Yes FLG / R	
LY_OBST_0037	Wind turbine	425227N 0190645E	5584 / 454	Yes FLG / R	
LY_OBST_0038	Wind turbine	425221N 0190654E	5592 / 454	Yes FLG / R	
LY_OBST_0039	Wind turbine	425215N 0190702E	5629 / 454	Yes FLG / R	
LY_OBST_0040	Wind turbine	425210N 0190713E	5694 / 454	Yes FLG / R	
LY_OBST_0041	Wind turbine	425203N 0190720E	5695 / 454	Yes FLG / R	
LY_OBST_0042	Wind turbine	425200N 0190732E	5714 / 454	Yes FLG / R	
LY_OBST_0043	Wind turbine	425159N 0190744E	5792 / 454	Yes FLG / R	
LY_OBST_0044	Wind turbine	425153N 0190753E	5821 / 454	Yes FLG / R	
LY_OBST_0045	Wind turbine	425148N 0190804E	5873 / 454	Yes FLG / R	
LY_OBST_0046	Wind turbine	425149N 0190817E	5931 / 454	Yes FLG / R	

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**LYNI NIŠ/Konstantin Veliki**

**LYNI AD 2.1 LOKACIJSKI INDIKATOR I NAZIV AERODROMA  
AERODROME LOCATION INDICATOR AND NAME**

LYNI NIŠ/Konstantin Veliki

**LYNI AD 2.2 GEOGRAFSKI I ADMINISTRATIVNI PODACI O AERODROMU  
AERODROME GEOGRAPHICAL AND ADMINISTRATIVE DATA**

1	<b>ARP coordinates and site at AD</b>	432014.24N 0215113.40E	114° GEO / 881 M from displaced THR 11
2	<b>Direction and distance of ARP from city center</b>	305° GEO, 4 KM from centre of Niš	
3	<b>ELEV / Reference temperature</b>	650 FT / 30.2°C (JUL)	
4	<b>Geoid undulation at AD ELEV PSN</b>	145 FT	
5	<b>MAG VAR / Annual change</b>	4°E (2015) / +0.082°	
6	<b>AD Operator</b>	<b>address:</b>	Javno preduzeće za aerodromske usluge „Aerodrom Niš“ Niš Vazduhoplovaca 24, P.F. 175 18000 Niš Srbija
			Public Enterprise for Airport Services "Airport Niš" Niš Vazduhoplovaca 24, P.B. 175 18000 Niš Serbia
		<b>TEL:</b>	Office: + 381 18 415 0555 Operations center / Airport Duty Manager: + 381 18 458 5858, + 381 18 415 0556 + 381 64 880 3540 (primary number) + 381 64 880 3570 (secondary number)
		<b>FAX:</b>	Office: + 381 18 458 3003 Operations center / Airport Duty Manager: + 381 18 458 5885
		<b>e-mail:</b>	office@nis-airport.com Operations center / Airport Duty Manager: operations@nis-airport.com
		<b>AFS:</b>	LYNIYDYX
		<b>SITA:</b>	INIAPXH
		<b>Website:</b>	www.nis-airport.com
7	<b>Types of traffic permitted</b>	IFR-VFR	
8	<b>Remarks</b>	AD reference code: 4D E category ACFT: minimum one week prior announcement is mandatory. AD not to be used for E category ACFT diverted flights.	

**LYNI AD 2.3 RADNO VREME  
OPERATIONAL HOURS**

1	<b>AD Operator</b>	See NOTAM
2	<b>Customs and immigration</b>	HO
3	<b>Health and sanitation</b>	HO
4	<b>AIS Briefing Office</b>	H24
5	<b>ATS Reporting Office (ARO)</b>	H24
6	<b>MET Briefing Office</b>	H24
7	<b>ATS</b>	H24
8	<b>Fuelling</b>	H24
9	<b>Handling</b>	As AD Operator
10	<b>Security</b>	H24
11	<b>De-icing</b>	As AD Operator
12	<b>Remarks</b>	Offices from items 4 and 5 of this table form one unit assigned as ARO

**LYNI AD 2.4 SLUŽBE I SREDSTVA ZA OPSLUŽIVANJE  
HANDLING SERVICES AND FACILITIES**

1	<b>Cargo-handling facilities</b>	All modern facilities handling cargo up to 7 tonnes / 5.65 M
2	<b>Fuel / oil types</b>	JET A-1 / NIL
3	<b>Fuelling facilities / capacity</b>	Naftna industrija Srbije j.s.c. Novi Sad Aeroservis Niš JET A-1: 1 truck / 22000 litres Delivery rate 1 x 900 litres/MIN, 1 x 300 litres/MIN 1 truck / 48000 litres Delivery rate 1 x 1200 litres/MIN, 1 x 350 litres/MIN  TEL: + 381 18 507 032 e-mail: marija.jovovic@nis.eu  <i>Methods of payment:</i> Foreign customers: AVCARD, World Fuel, Services Cards, US Government Air Card, MS Multi Service Domestic customers: Supply contract and prior coordination required
4	<b>De-icing facilities</b>	2 de-icing trucks, ADF (Aircraft De-icing Fluid) type II, mixture of fluid and water 75% or 100%
5	<b>Hangar space for visiting aircraft</b>	NIL
6	<b>Repair facilities for visiting aircraft</b>	NIL
7	<b>Remarks</b>	NIL

**LYNI AD 2.5 POGODNOSTI ZA PUTNIKE  
PASSENGER FACILITIES**

1	<b>Hotels</b>	In Niš and Niška Banja
2	<b>Restaurants</b>	At AD and in Niš
3	<b>Transportation</b>	Bus, taxi and car hire
4	<b>Medical facilities</b>	First aid at AD; hospital in Niš (6 KM)
5	<b>Bank and Post Office</b>	Banks in Niš; Post Office in Niš; ATM at AD
6	<b>Tourist Office</b>	In Niš
7	<b>Remarks</b>	NIL

**LYNI AD 2.6 SPASILAČKO-VATROGASNA SLUŽBA  
RESCUE AND FIRE FIGHTING SERVICES**

1	<b>AD category for fire fighting</b>	Category 7
2	<b>Rescue equipment</b>	AVBL in accordance with Category 7
3	<b>Capability for removal of disabled aircraft</b>	AVBL
4	<b>Remarks</b>	NIL

**LYNI AD 2.7 SEZONSKA UPOTREBLJIVOST – ČIŠĆENJE  
SEASONAL AVAILABILITY – CLEARING**

1	<b>Types of clearing equipment</b>	4 snow removal units (plough+brush+blow), 1 snow cutter, 1 solid spreader, 1 RWY Multi de-icer
2	<b>Clearance priorities</b>	1. RWY 2. TWY 3. Aprons
3	<b>Remarks</b>	Caution advised in winter during ice conditions. Information on snow clearance promulgated by SNOWTAM.