

GEN 0.5 POPIS RUČNIH IZMJENA U VFR PRIRUČNIKU I VFR KARTI
GEN 0.5 LIST OF HAND AMENDMENTS TO THE VFR MANUAL AND VFR CHART

Stranica(e) VFR Priručnika i VFR karte na koje se odnosi / VFR Manual page(s) and VFR chart affected	Tekst izmjene Amendment text	RMK
LDPP AD 2 - ADC LDPP AD 2 - VAC	PULA TWR FREQ 127.675MHZ se mijenja u:132.000 MHZ / PULA TWR FREQ 127.675 MHZ has changed to: 132.000 MHZ VOR/DME PUL Koordinate, ELEV DME antene i domet promijenjeni su kako slijedi:/ Coordinates, ELEV DME antenna and range changed to: COORD:445332.52N 0135505.23E ELEV DME antenna: 215 FT Pokrivenost/Coverage:100 NM osim između/except in sectors: QDR 310°-025° zbog nezadovoljavajuće gustoće snage zbog terena/where power density is reduced due to terrain. (Profil leta/Flight profile: Orbit flight, R=40 NM, H=3000 FT to 6500 FT QNH)	VFR AMDT 5/16 (28 APR 2016)
LDPP AD 2 - VAC LDRR AD 2 - VAC LDSJ AD 2 - VAC LDSL AD 2 - VAC LDSR AD 2 - VAC LDST AD 2 - VAC LDSU AD 2 - VAC	Split, Pula i Zadar TMA bočne i vertikalne granice te klasa zračnog prostora su promijenjeni. Vidi AIP ENR 2.1/ Split, Pula and Zadar TMA vertical and lateral limits and class of airspace have changed. See AIP ENR 2.1	VFR AMDT 6/16 (26 MAY 2016)
LDPP AD 2-ADC LDPP AD 2-VAC LDRR AD 2-ADC LDRR AD 2-VAC	Pozivni znak 'PULA APPROACH'promijenjen u 'PULA RADAR' / Pula APP Service call sign "PULA APPROACH" changed to "PULA RADAR".	VFR AMDT 9/16 (15 SEP 2016)
LDRR AD 2 - ADC LDRR AD 2 - VAC	Zadar Radar FREQ 118.600 MHz se mijenja u: 128.525 MHz / Zadar Radar FREQ 118.600 MHz has changed to: 128.525 MHz	VFR AMDT 12/16 (08 DEC 2016)
LDRP AD 2 - ADC LDRP AD 2-VAC LDRR AD 2- ADC LDRR AD 2-VAC LDPP AD 2-VAC	Pozivni znak "RIJEKA APPROACH" povučen i zamjenjen u "PULA RADAR" / Rijeka APP Service call sign "RIJEKA APPROACH" withdrawn and changed to "PULA RADAR".	VFR AMDT 6/17 (25 MAY 2017)
Gdje god je potrebno/ wherever appropriate	Godišnja prosječna promjena MAG VAR je 0.14° E. / MAG VAR average annual change is 0.14° E.	VFR AMDT 4/19 (28 MAR 19)
LDLM AD 2 - ADC LDLM AD 2 - VAC LDPP AD 2 - ADC LDPP AD 2 - VAC LDPV AD 2 - ADC LDPV AD 2 - VAC LDRP AD 2 - ADC LDRP AD 2 - VAC LDRR AD 2 - ADC LDRR AD 2 - VAC LDZN AD 2 - ADC LDZN AD 2 - VAC	Dodana nova PULA RADAR FREQ 127.675 MHZ / New PULA RADAR FREQ 127.675 MHZ added.	VFR AMDT 5/21 (20 MAY 21)

LDVA AD 2 - ADC	NDB VAR povučen / withdrawn.	VFR AMDT 5/22 (19 MAY 22)
LDVC AD 2 - ADC	Nosivost RWY-a 03/21 promijenjena je u 5700 KG MTOM. / RWY 03/21 Strength changed to 5700 KG MTOM.	VFR AMDT 6/22 (16 JUN 22)
LDPV AD 2 - ADC	MAG BRG promijenjen u 180°/360°. / MAG BRG changed to 180°/360°.	VFR AMDT 10/22 (06 OCT 22)
LDZE AD 2 - ADC	Geoidna undulacija na AD ELEV PSN je 147 FT. / Geoid undulation at AD ELEV PSN is 147 FT.	VFR AMDT 13/22 (29 DEC 22)
LDRP AD 2 - VAC	KO L povučen / withdrawn.	VFR AMDT 4/23 (20 APR 23)
LDPP AD 2 - VAC	GS L i VL L povučeni / withdrawn.	VFR AMDT 6/23 (15 JUN 23)
ENR 6 - sve karte na koje je primjenjivo / all charts to which it is applicable	Naziv zračne luke promijenjen u "DUBROVNIK/Ruder Bošković" / Airport name is changed to "DUBROVNIK/Rudjer Boskovic".	VFR AMDT 11/23 (02 NOV 23)
ENR 6.4-3 LDOC AD 2 - VOC LDOS AD 2 - ADC LDOV AD 2 - ADC LDOV AD 2 - VAC	Osijek APP/TWR FREQ povučena / withdrawn: PRI: 118.800 MHZ Nova / New Osijek APP/TWR FREQ: PRI: 128.350 MHZ	VFR AMDT 4/24 (18 APR 24)
LDVA AD 2 - VAC LDVC AD 2 - VAC LDZE AD 2 - VAC LDZJ AD 2 - VAC LDZK AD 2 - ADC, VAC LDZL AD 2 - VAC LDZR AD 2 - ADC, VAC, VOC	Zagreb Radar PRI FREQ promijenjena u / changed to 119.540 MHZ. Zagreb Radar FREQ 118.500 MHZ povučena / withdrawn. Zagreb Radar FREQ 120.700 MHZ za State ACFT koji nemaju mogućnost razmaka kanala 8.33 KHZ. / Zagreb Radar FREQ 120.700 MHZ only for state ACFT not capable for 8.33 KHZ channel spacing.	VFR AMDT 4/24 (18 APR 24)
ENR 6.4-3 LDOC AD 2 - VOC LDOS AD 2 - VOC LDOV AD 2 - VAC	TMA Osijek izmjena lateralnih i vertikalnih granica (vidi AIP ENR 2.1) / TMA Osijek lateral and vertical limits changed (see AIP ENR 2.1)	VFR AMDT 4/24 (18 APR 24)
LDLO AD 2 - VOC LDPV AD 2 - VAC LDRG AD 2 - VAC	TMA Pula izmjena lateralnih i vertikalnih granica (vidi AIP ENR 2.1) / TMA Pula lateral and vertical limits changed (see AIP ENR 2.1)	VFR AMDT 4/24 (18 APR 24)
LDLO AD 2 - VOC	TMA Pula i TMA Zadar izmjena lateralnih i vertikalnih granica i klasifikacije zračnog prostora (vidi AIP ENR 2.1) / TMA Pula and TMA Zadar lateral and vertical limits, and classification changed (see AIP RH ENR 2.1)	VFR AMDT 4/24 (18 APR 24)
LDVA AD 2 - VAC LDVC AD 2 - VAC LDZE AD 2 - VAC LDZJ AD 2 - VAC LDZK AD 2 - VAC LDZR AD 2 - VAC LDZR AD 2 - VOC	TMA Zagreb izmjena lateralnih i vertikalnih granica (vidi AIP ENR 2.1) / TMA Zagreb lateral and vertical limits changed (see AIP ENR 2.1)	VFR AMDT 4/24 (18 APR 24)

<p>▶ Gdje god je potrebno/ wherever appropriate</p>	<p>Neke LDTR, LDTS i opasna područja iznad otvorenog mora su dodane, a neke LDTR, LDTS i opasna područja iznad otvorenog mora su povučene. Za sveobuhvatnu listu područja vidi AIP Hrvatska ENR 5.2 područja za vojne vježbe i osposobljavanje i identifikacijske zone protuzračne obrane (ADIZ) i ENR 6.3 -1 Military Exercise and Training Areas, TRA and TSA - Index Chart / Some LDTRs, LDTSs and danger areas over high seas have been established, and some LDTRs, LDTSs and danger areas over high seas have been withdrawn. For comprehensive list of airspaces please see chapter AIP Croatia ENR 5.2 Military exercise and training areas and air defence identification zone (ADIZ) and ENR 6.3-1 chart Military Exercise and Training areas, TRA and TSA - Index Chart</p>	<p>VFR AMDT 4/24 (18 APR 24)</p>
---	--	--------------------------------------

Napomena / Remark: Podaci vodenih AD-a se ne održavaju, vidi VFR SUP 2/18 /
Water AD data are not kept updated, see VFR SUP 2/18.

**OVA STRANICA JE NAMJERNO OSTAVLJENA PRAZNA
THIS PAGE INTENTIONALLY LEFT BLANK**