

Internal LoA (Budapest ACC sectorization)

Budapest overflights

Origin	Dest.	CFL / max FL	COPX	Sender unit	Receiving unit	Condition	Remarks
*	LOWW	F320		LHCC East	LHCC West		
*	LOWG	F320		LHCC East	LHCC West		
*	LOWK	F340		LHCC East	LHCC West		
*	LDZA	F340		LHCC East	LHCC West		
*	LRCL	F350		LHCC West	LHCC East		
*	LRTM	F290		LHCC West	LHCC East		
*	LHDC	F250		LHCC West	LHCC East		
*	LZKZ	F290		LHCC West	LHCC East		
*	LZIB	F200	BALUX	LHCC East	LHBP_W_APP	descending	
LRTR	*	F260		LHCC East	LHCC West		
LRAR	*	F260		LHCC East	LHCC West		

Budapest departures

direct FIR boundary point can be issued: rwy 31 after 7000 ft; rwy 13 after 4000 ft

Origin	Dest.	CFL	COPX	Sender unit	Receiving unit	Condition	Remarks
LHBP	*	F180	BADOV	LHBP_E_APP	LZBB_CTR	climbing	coordination (further climb, DCT) is mandatory
LHBP	*	F180	LITKU	LHBP_E_APP	LZBB_CTR	climbing	coordination (further climb, DCT) is mandatory
LHBP	*	F170	NALAG	LHBP_E_APP	LHCC East	climbing	
LHBP	*	F130	NORAH	LHBP_E_APP	LHCC East	climbing	
LHBP	*	F170	ERLOS	LHBP_E_APP	LHCC East	climbing	
LHBP	*	F180	PUSTA	LHBP_W_APP	LHCC West	climbing	
LHBP	*	F160	GILEP	LHBP_W_APP	LHCC West	climbing	
LHBP	*	F160	TORNO	LHBP_W_APP	LHCC West	climbing	

Budapest arrivals

Origin	Dest.	CFL	COPX	Sender unit	Receiving unit	Condition	Remarks
*	LHBP		ANEXA				see at LZBB-LHCC LoA section
*	LHBP		RUTOL				see at LZBB-LHCC LoA section
*	LHBP	F190	JBR	LHCC East	LHBP_E_APP	descending	
*	LHBP	F180	ABONY	LHCC East	LHBP_E_APP	descending	
*	LHBP	F170	VEBOS	LHCC West	LHBP_W_APP	descending	

LOVV - LHCC LoA (Wien FIR - Budapest FIR)

Traffic leaving Budapest FIR

Cross-boundary FRA in force
 Issue DCT to the **first Austrian waypoint** without coordination

Origin	Dest.	CFL	COPX	Sender unit	Receiving unit	Condition	Remarks
*	LOWW	F140	NATEX	LHCC West	LOWW_APP, LOVV_(N)_CTR	at	clear NATEX1W if not otherwise coordinated

Origin	Dest.	CFL	COPX	Sender unit	Receiving unit	Condition	Remarks
*	LOWW	F260	DIMLO	LHCC West	LOVV_(S)_CTR	at	
*	LOWK	F260		LHCC West	LOVV_(S)_CTR		
*	LOWG	F160	GOTAR	LHCC West	LOWG_APP, LOVV_(S)_CTR		
*	EDDM	F340	ARSIN	LHCC West	LOVV_(N)_CTR		max F340, no DCTs

Traffic entering Budapest FIR

Origin	Dest.	CFL	COPX	Sender unit	Receiving unit	Condition	Remarks
*	LHBP	F310	STEIN	LOVV_(N)_CTR	LHCC West	at	
*	LHBP	F330	GOTAR	LOVV_(S)_CTR	LHCC West	at	
*	LHBP	F330	DIMLO	LOVV_(S)_CTR	LHCC West	at	
*	LHSM	F190	GOTAR	LOVV_(S)_CTR	LHCC West	descending	cross FIR boundary F250 or below
LOWG	*	F150	GOTAR	LOWG_APP, LOVV_(S)_CTR	LHCC West	climbing	

UKLV - LHCC LoA (Lviv FIR - Budapest FIR)*Traffic leaving Budapest FIR*

Origin	Dest.	CFL	COPX	Sender unit	Receiving unit	Condition	Remarks
*	UKLU	F130		LHCC East	UKLV_CTR, UKBU_CTR	descending	transfer to UKLU_APP below F105
*	UKLL	F310		LHCC East	UKLV_CTR, UKBU_CTR	at	or below if RFL is less
*	UKLI	F310		LHCC East	UKLV_CTR, UKBU_CTR	at	or below if RFL is less

LZBB - LHCC LoA (Bratislava FIR - Budapest FIR)

Cross-boundary FRA in force
Issue DCT to Slovakian FIR exit point without coordination

Traffic leaving Budapest FIR

Origin	Dest.	CFL	COPX	Sender unit	Receiving unit	Condition	Remarks
*	LZIB	F120	XOMBA	LHBP_W_APP / LHCC West	LZIB_APP, LZBB_CTR		BALUX-XOMBA: from LHBP_W_APP
*	LZKZ	F130	KEKED	LHCC East	LZKZ_APP, LZBB_CTR	descending	transfer ~20nm prior KEKED point
*	LKMT	F300	PATAK	LHCC East	LZBB_CTR	at	if cruise FL is higher than F300
*	LKTB	F300	AMRAX	LHCC East	LZBB_CTR	at	if cruise FL is higher than F300
*	EPKT	F360	PATAK	LHCC East	LZBB_CTR	at	if cruise FL is higher than F360
*	EPKK	F360	AMRAX	LHCC East	LZBB_CTR	at	if cruise FL is higher than F360

Traffic entering Budapest FIR

Origin	Dest.	CFL	COPX	Sender unit	Receiving unit	Condition	Remarks
LZIB	*	F120	VAMOG	LZIB_APP	LHCC West	climbing	
LZKZ	*	F120	KEKED	LZKZ_APP	LHCC East	climbing	
*	LHSM	F330	ALAMU	LZBB_CTR	LHCC West	descending	
*	LHDC	F290	PITOK	LZBB_CTR	LHCC East	descending	
*	LHBP 13	F150	RUTOL	LZBB_CTR	LHBP_E_APP	descending	

Origin	Dest.	CFL	COPX	Sender unit	Receiving unit	Condition	Remarks
*	LHBP 13	F130	ANEXA	LZBB_CTR	LHBP_W_APP	descending	
*	LHBP 31	F190	RUTOL	LZBB_CTR	LHBP_E_APP	descending	cross RUTOL F210 or below
*	LHBP 31	F170	ANEXA	LZBB_CTR	LHBP_W_APP	descending	cross ANEXA F180 or below
*	LHBP	F230	DEMOP	LZBB_CTR	LHCC East	descending	route DEMOP JBR, normally skipped by ACC
*	LHBP	F330	KEKED	LZBB_CTR	LHCC East		max F330

LRBB - LHCC LoA (Bucharest FIR - Budapest FIR)

Cross-boundary FRA in force
Issue DCT to Romanian FIR exit point without coordination

Traffic leaving Budapest FIR

Origin	Dest.	CFL	COPX	Sender unit	Receiving unit	Condition	Remarks
*	LRCL	F270		LHCC East	LRCL_APP, LRBB_CTR	descending	
*	LRTR	F130		LHCC East	LRTR_APP, LRBB_CTR	descending	
*	LRAR	F130		LHCC East	LRAR_APP, LRBB_CTR	descending	

Traffic entering Budapest FIR

Origin	Dest.	CFL	COPX	Sender unit	Receiving unit	Condition	Remarks
LR*	*	F260			LHCC East	at	from LRCL, LRTR, LRAR, LROD, LRSM, LRBM

LYBA - LHCC LoA (Belgrade FIR - Budapest FIR)*Traffic leaving Budapest FIR*

Origin	Dest.	CFL	COPX	Sender unit	Receiving unit	Condition	Remarks
*	LYBE	F290			LYBA_CTR	descending	transfer shortly before reaching CFL

Traffic entering Budapest FIR

Origin	Dest.	CFL	COPX	Sender unit	Receiving unit	Condition	Remarks
LYBE	*	F320	TONDO	LYBA_CTR	LHCC West	at	
LYBE	*	F280	PARAK	LYBA_CTR	LHCC East	at	

LDZO - LHCC LoA (Zagreb FIR - Budapest FIR)*Traffic leaving Budapest FIR*

Origin	Dest.	CFL	COPX	Sender unit	Receiving unit	Condition	Remarks
*	LDZA	F170	KOPRY	LHCC West	LDZA_APP, LDZO_CTR	descending	

Traffic entering Budapest FIR

Origin	Dest.	CFL	COPX	Sender unit	Receiving unit	Condition	Remarks
LDZA	*	F160			LDZA_APP, LDZO_CTR	climbing	

Origin	Dest.	CFL	COPX	Sender unit	Receiving unit	Condition	Remarks
--------	-------	-----	------	-------------	----------------	-----------	---------

LJLA - LHCC LoA (Ljubljana FIR - Budapest FIR)

Traffic leaving Budapest FIR

Origin	Dest.	CFL	COPX	Sender unit	Receiving unit	Condition	Remarks
*	LJMB	F120	DIMLO	LHCC West	LJMB_APP, LJLA_CTR	at	
*	LJJ	F260	DIMLO	LHCC West	LJLA_CTR	at	

Traffic entering Budapest FIR

Origin	Dest.	CFL	COPX	Sender unit	Receiving unit	Condition	Remarks
LJMB	*	F110	DIMLO	LJMB_APP, LJLA_CTR	LHCC West	at	
LJJ	*	F250	DIMLO	LJLA_CTR	LHCC West	at	