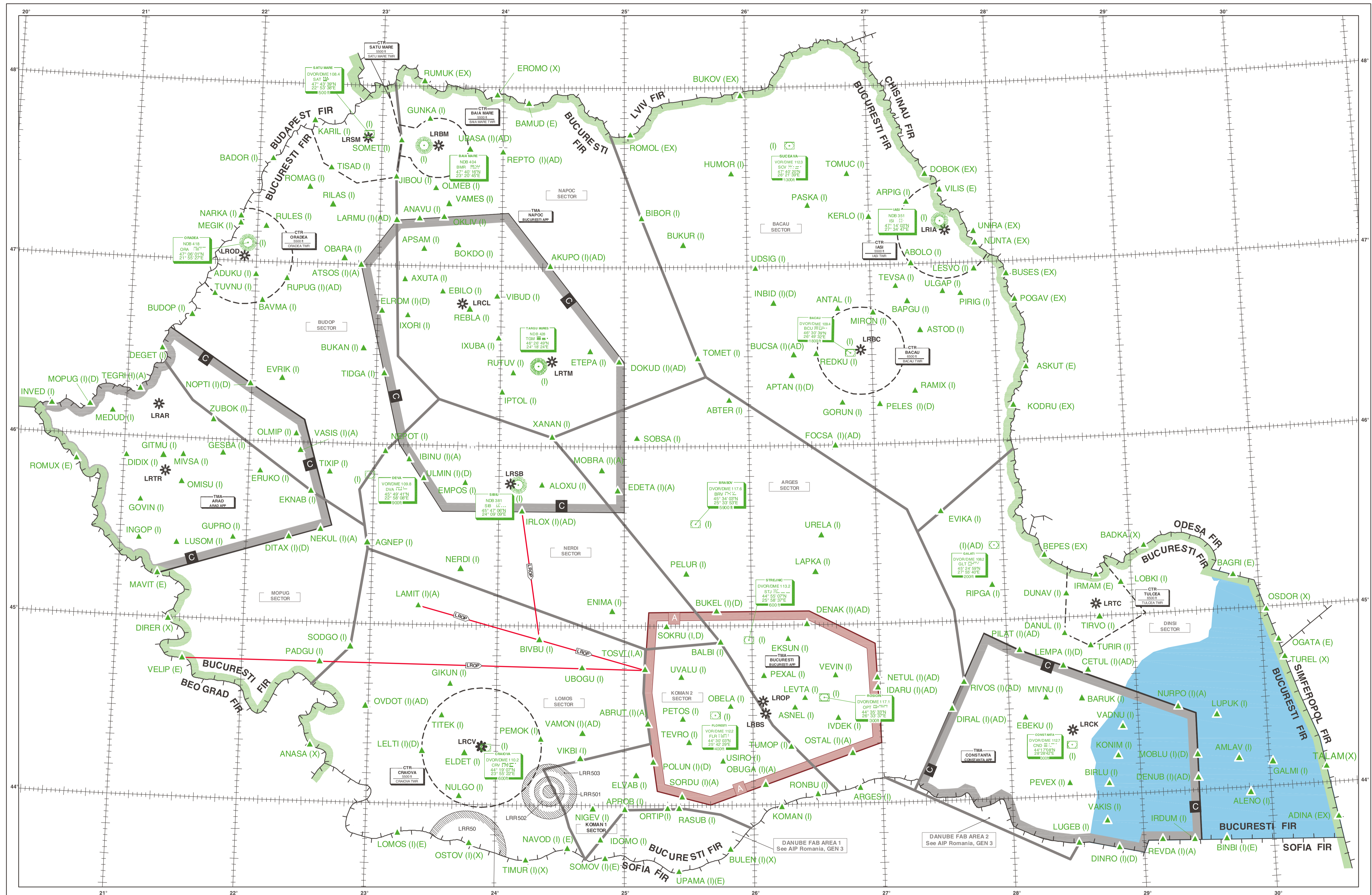


Name-code	FRA relevance	FRA level parity ICAO if not specified	Usage	Name-code	FRA relevance	FRA level parity ICAO if not specified	Usage
ABOLO	(I)		(A) LRBS (I); FL175-FL660	LUGEB	(I)		(I); FL175-FL660
ABRUT	(I)(A)		(A) LRBS (I); FL175-FL660	LUPUK	(I)		(I); FL175-FL660
ABTER	(I)			LUSOM	(I)		(I); FL175-FL660
ADINA	(EX)			MAVIT	(I)		(E); FL175-FL660
ADUKU	(I)			MEDUD	(I)		(I); FL175-FL660
AGNEP	(I)			MEGIK	(I)		
AKUPO	(I)(AD)		(A) LRCL/LRBS/LRTM (I); LRCL (I); FL175-FL660	MIRON	(I)		
ALENO	(I)			MIVNU	(I)		(I); FL175-FL660
ALOXU	(I)		(I); FL175-FL660	MOBLSA	(I)		(I); FL175-FL660
AMLAV	(I)			MOBLU	(I)(D)		(I); FL175-FL660
ANASA	(X)			MOBRA	(I)(A)		(A) LRCL/LRBS/LRTM (I); FL175-FL660
ANAVU	(I)		(I); FL175-FL660	MOPUG	(I)(D)		(D); LRAR/LRTR (I); FL175-FL660
ANTAL	(I)			NARKA	(I)		(I); FL175-FL660
APROB	(I)			NAVOD	(I)(E)		(I); FL175-FL405 (E); FL105-FL175 (A); LRAR/LRTR (I); FL175-FL660
APSAM	(I)		(I); FL175-FL660	NEKUL	(I)(A)		(I); FL175-FL660
APTAN	(I)(D)		(D); LRBC (I)	NEROT	(I)		
ARGES	(I)			NERDI	(I)		
ARPIG	(I)			NETUL	(I)(AD)		(AD); LRBS/LROP (I); FL175-FL660
ASKUT	(E)	EVEN	(E); FL285-FL660	NIJEV	(I)		
ASNEL	(I)		(I); FL175-FL660	NOPTI	(I)(D)		(D); LRAR/LRTR (I); FL175-FL660
ASTOD	(I)			NULGO	(I)		
ATOSOS	(I)(A)		(A) LRCL/LRTM (I); FL175-FL660	NUNTA	(EX)		
AXUTA	(I)		(I); FL175-FL660	NURPO	(I)(A)		(A); LRCK (I); FL175-FL660
BADKA	(X)	EVEN		OBARA	(I)		(I); FL175-FL660
BADOR	(I)			OBELA	(I)		(I); FL175-FL660
BAGRI	(E)	ODD		OBUGA	(I)(A)		(A); LRBS/LROP (I); FL175-FL660
BALBI	(I)			OGATA	(E)		
BAMUD	(E)	EVEN		OKLIV	(I)		(I); FL175-FL660
BAPGU	(I)			OLMEB	(I)		
BARUK	(I)			OMISU	(I)		(I); FL175-FL660
BAVMA	(I)			OMISU	(I)		(I); FL175-FL660
BEPES	(EX)	E-EVEN X-ODD		ORTIP	(I)		(I); FL175-FL660
BIBOR	(I)			OSODR	(X)	EVEN	
BINBI	(EX)		(I); FL175-FL660 (E); FL105-FL175	OSTAL	(I)(A)		(A); LRBS/LROP (I); FL175-FL660
BIRLU	(I)		(I); FL175-FL660	OOSTOV	(I)(X)		(I); FL175-FL660 (X); FL165-FL175 (AD); LRCLV
BIVBU	(I)			OVDOT	(I)(AD)		
BOKDO	(I)		(I); FL175-FL660	PADGU	(I)		
BOCUSA	(I)(AD)		(AD); LRBC (I)	PASKA	(I)		
BUDOP	(I)			PELES	(I)(D)		(D); LRBC
BUKAN	(I)			PELUR	(I)		
BUKEL	(I)(D)		(D); LRBS/LROP (I); FL175-FL660	PEMOK	(I)		
BUKOV	(EX)	E-ODD X-EVEN		PETOS	(I)		(I); FL175-FL660
BUKUR	(I)			PEVEX	(I)		(I); FL175-FL660
BULEN	(I)(X)		(I); FL175-FL660 (X); FL105-FL175	PEXAL	(I)		(I); FL175-FL660
BUSES	(EX)			PILAT	(I)(AD)		(AD); LRCL/LRTC (I); FL175-FL660
CETUL	(I)(AD)		(AD); LRCL/LRTC (I); FL175-FL660	PIRIG	(I)		
DANUL	(I)			POGAV	(EX)		
DEGET	(I)		(I); FL175-FL660	POLN	(I)(D)		(D); LRBS/LROP (I); FL175-FL660
DEKAK	(I)(AD)		(AD); LRBS/LROP (I); FL175-FL660	RAMX	(I)		
DENUB	(I)(AD)		(AD); LRCK (I); FL175-FL660	RASUB	(I)		(I); FL175-FL660
DIDIX	(I)		(I); FL175-FL660	REBLA	(I)		(I); FL175-FL660
DINRO	(I)(D)		(D); LRCK (I); FL175-FL660	REDKU	(I)		
DIRAL	(I)(AD)		(AD); LRCK (I); FL175-FL660	REPTO	(I)(AD)		(AD); LRBM
DIRAX	(X)			REVDA	(I)(A)		(A); LRCK (I); FL175-FL660
DITAX	(I)(D)		(D); LRAR/LRTR (I); FL175-FL660	RILAS	(I)		
DOBOK	(EX)			RIPGA	(I)		
DOKUD	(I)(AD)		(AD); LRCL/LRBS/LRTM (I); FL175-FL660	RIVOS	(I)(AD)		(AD); LRCK (I); FL175-FL660
DUNAV	(I)			ROMAG	(I)		
EBEKU	(I)		(I); FL175-FL660	ROMOL	(EX)		(E); ODD
EBILU	(I)		(I); FL175-FL660	ROMUX	(E)		(E); FL175-FL285
EDETA	(I)(A)		(A) LRCL/LRBS/LRTM (I); FL175-FL660	RONBU	(I)		(I); FL175-FL660
EKNAB	(I)			RUMUK	(EX)	(E); ODD(X); EVEN	
EROMO	(X)	EVEN	(X); FL285-FL660	RUMUK	(EX)		
ERUKO	(I)		(I); FL175-FL660	SOMET	(I)		(I); FL175-FL660
ETEPA	(I)		(I); FL175-FL660	SOMOV	(I)(E)		(I); FL105-FL175 (A); LRBS/LROP (I); FL175-FL660
EVIKA	(I)			SORDU	(I)(A)		(A); LRCLV
EVRIK	(I)			TALAM	(X)		
FOCSA	(I)(AD)		(AD); LRBC (I); FL175-FL660	TEGRI	(I)(A)		(A); LRAR/LRTR (I); FL175-FL660
GALMI	(I)			TEVRO	(I)		(I); FL175-FL660
GESBA	(I)		(I); FL175-FL660	TIDGA	(I)		(I); FL175-FL660
GIKUN	(I)			TIMUR	(I)(X)		(X); FL105-FL175
GITMU	(I)		(I); FL175-FL660	TIRVO	(I)		
GORUN	(I)			TISAD	(I)		
GOVIN	(I)			TITEK	(I)		
GUNKA	(I)			TIXIP	(I)		(I); FL175-FL660
GUPRO	(I)			TOMET	(I)		
HUMOR	(I)			TOMIJC	(I)		
HUMUK	(I)			TOSVI	(I)(A)		(A); LROP (I); FL175-FL660
IBINU	(I)(A)			TOSVI	(I)(A)		(A); LROP (I); FL175-FL660
IDARU	(I)(AD)		(AD); LRBS/LROP (I); FL175-FL660	TUMOP	(I)		(I); FL175-FL660
IDOMO	(I)(D)		(D); LRBC (I)	TUREL	(I)		(X); FL285-FL660
INBID	(I)(D)		(D); LRBC (I)	TURIR	(I)		
INGOP	(I)		(I); FL175-FL660	UVALU	(I)		
INVED	(I)		(I); FL175-FL660	VADNU	(I)		
IPTOL	(I)		(I); FL175-FL660	VAKIS	(I)		(I); FL175-FL660
IRIDUM	(I)		(I); FL175-FL660	VAMES	(I)		
IRLOX	(I)(AD)		(AD); LRCL/LRBS/LRTM (I); FL175-FL660	VAMON	(I)(AD)		(AD); LRCLV
IRMMAM	(E)	ODD		VASIS	(I)(A)		(A); LRAR/LRTR (I); FL175-FL660
IVDEK	(I)		(I); FL175-FL660	VELIP	(E)		
IXORI	(I)		(I); FL175-FL660	VEVIN	(I)		(I); FL175-FL660
JUBOU	(I)		(I); FL175-FL660	VIBUD	(I)		(I); FL175-FL660
KARIL	(I)			VIKBI	(I)		(E); FL285-FL660
KERLO	(I)			VILIS	(E)		(E); FL175-FL660
KODRU	(EX)			XANAN	(I)		(I); FL175-FL660
KOMAN	(I)			ZUBOK	(I)		
LAMIT	(I)(A)		(A); LRCLV/LROP (I); FL175-FL660				
LAPKA	(I)						
LARMU	(I)(AD)		(AD); LRCL/LRTM (I); FL175-FL660				
LELTI	(I)(D)		(D); LRCK (I); FL175-FL660				
LEMPA	(I)(D)		(D); LRCK (I); FL175-FL660				
LESVO	(I)						
LEVTA	(I)		(I); FL175-FL660				
LOBKI	(I)						
LOMOS	(I)(E)		(I); FL175-FL660 (E); FL105-FL175				



**FREE ROUTE AIRSPACE (FRA)**

**OPERATIONAL HOURS:**  
WINTER: 23.00-05.00 UTC  
SUMMER: 22.00-04.00 UTC

**VERTICAL LIMITS:**  
- upper limit is FL 660  
- lower limit is FL 105

(A)= Arrival Connecting Point  
(I)= Intermediate Point  
(E)= Horizontal Entry Point

(X)= Horizontal Exit Point  
(D)= Departure Connecting Point

▲ FRA WPT  
— Compulsory Connecting Routes for ARR LROP via TOSVI

**NOTE:** For details on significant FRA points see ENR 4.1 and ENR 4.4

ID	Remarks
BCU	FRA (I)
BMR	FRA (I)
BRV	FRA (I)
CND	FRA (I); FL175 - FL660
CRV	FRA (I)
DVA	FRA (I)
FLR	FRA (I); FL175 - FL660
GLT	FRA (I); FRA (AD); LRTC
ISI	FRA (I)
OPT	FRA (I); FL175 - FL660
ORA	FRA (I)
SAT	FRA (I)
SCV	FRA (I)
SIB	FRA (I); FL175 - FL660
STJ	FRA (I); FL175 - FL660
TGM	FRA (I); FL175 - FL660