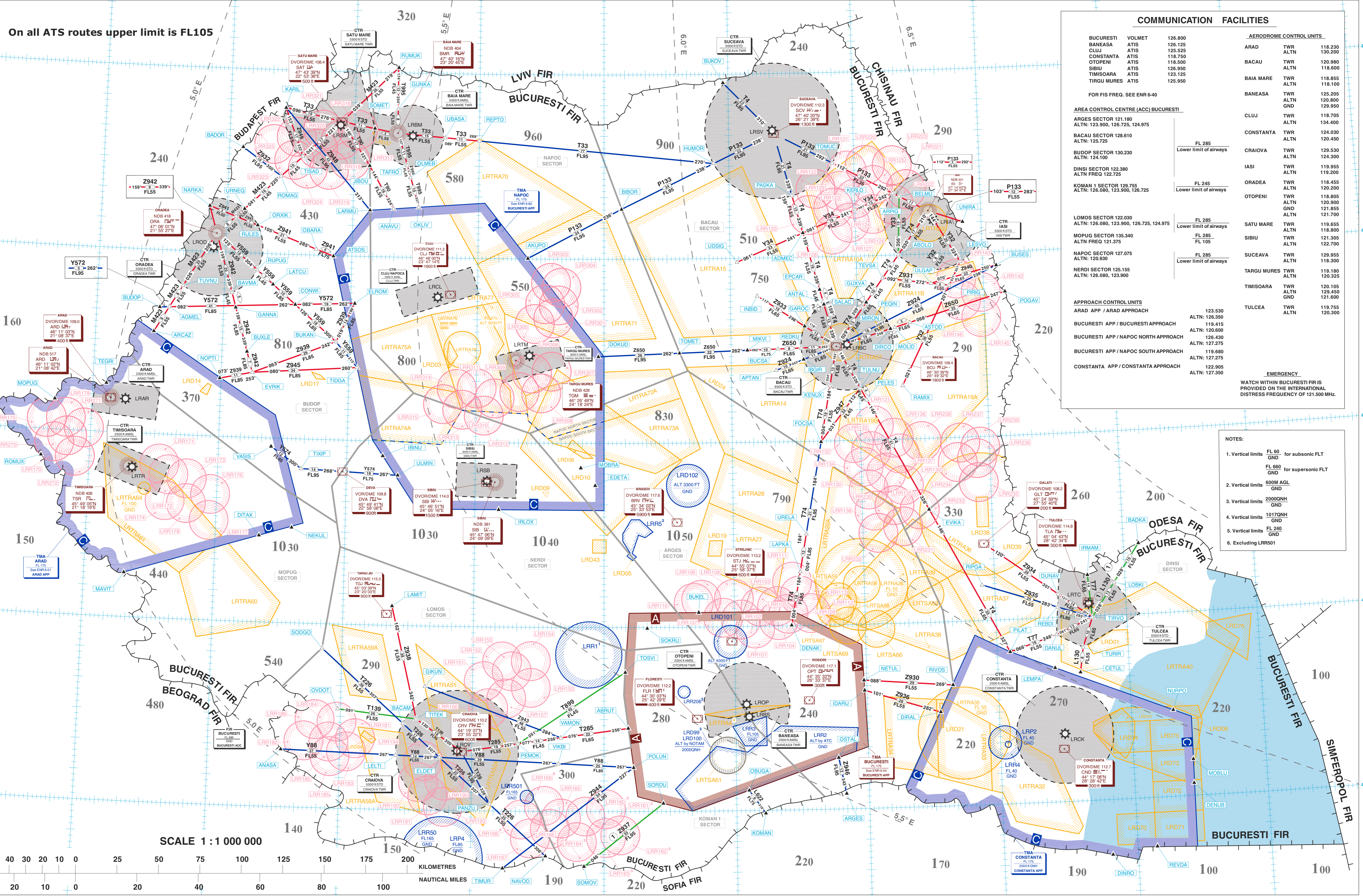


Waypoint	Latitude	Longitude	Waypoint	Latitude	Longitude
ABOLO	470001N	0271959E	MIKVI	462955N	0260733E
ABRUT	442701N	0251059E	MIRON	464310N	0270226E
ADMEC	470751N	0263448E	MOBLU	441146N	0292650E
AGMEL	464126N	0213416E	MOBRA	455152N	0244910E
AKUPO	470004N	0242344E	MOLID	463623N	0271718E
ANASA	441843N	0223319E	MOPUG	460949N	0204229E
ANAVU	471539N	0231921E	NARKA	471454N	0215136E
ANTAL	464522N	0264345E	NAVOD	434521N	0243353E
APTAN	462315N	0260566E	NEKUL	453100N	0223512E
ARCAZ	463202N	0212726E	NETUL	444143N	0265843E
ARGES	440456N	0264936E	NOPTI	461855N	0215947E
ARPIG	472008N	0271810E	NURPO	442807N	0218566E
ASTOD	463740N	0272337E	OBARA	470153N	0224259E
ATSOS	465945N	0225115E	OBUGA	440632N	0260539E
BACAM	442807N	0232826E	OKLIV	471618N	0233121E
BADKA	452239N	0290639E	OLMEB	472555N	0232701E
BADVA	473425N	020629E	ORXIK	470907N	0221443E
BAMORA	464654N	0220338E	OSTAL	441641N	0264622E
BELMU	471902N	0272111E	OVDOT	443202N	0225837E
BIBOR	471609N	0250821E	PANZU	440212N	0240813E
BUCSA	463012N	0262202E	PASKA	472003N	0262954E
BUDOP	464115N	0212948E	PELES	461302N	0270312E
BUKAN	463154N	0225300E	PEMOK	442153N	0242054E
BUKEL	450440N	0254333E	PEGIN	463836N	0271338E
BUKOV	475706N	0255730E	PILAT	444926N	0280552E
BUSES	465533N	0280622E	PIRIG	464932N	0274344E
BUXLE	462750N	0221143E	POGAV	464654N	0281000E
CETUL	444151N	0283737E	POLLN	441415N	0251324E
CONWI	464339N	0223345E	RAMIX	461722N	0272019E
DANUL	445424N	0282723E	REBDI	450322N	0282825E
DENAK	450008N	0262608E	REDKU	463024N	0263250E
DENUB	440359N	0292636E	REPTO	473811N	0240000E
DINRO	434200N	0284830E	REYDA	434400N	0290836E
DIRAL	443039N	0273315E	RIPGA	451131N	0275407E
DIRCO	463558N	0271517E	RIVOS	443921N	0273917E
DITAX	452808N	0222014E	ROMAG	472522N	0222507E
DOKUD	462807N	0245721E	ROMUX	455121N	0203724E
DUNAV	450738N	0282855E	RULES	471146N	0220411E
EDETA	454608N	0245552E	RUMUK	480136N	0232036E
ELDET	441710N	0234521E	RUPUG	465433N	0212511E
ELROM	464431N	0230155E	SALAC	464427N	0264407E
EPGAR	464916N	0264213E	SODGO	445202N	0225051E
EVIKA	453645N	0273050E	SOKRU	445934N	0251949E
EVRIK	462107N	0221432E	SOMET	474140N	0230939E
FOCSA	455941N	0264123E	SOMOV	434200N	0245100E
GANNA	464207N	0205411E	SORDU	440233N	0252648E
GAROC	463728N	0263447E	TAFRO	472948N	0232524E
GIKUN	444013N	0238111E	TEGRI	461546N	0210616E
GUNKA	474812N	0232042E	TEVSA	465234N	0271212E
GUXVA	464448N	0270407E	TIDGA	462339N	0230347E
HUMOR	473053N	0255235E	TIMUR	434120N	0241421E
IBGIR	462639N	0263359E	TIRVO	445933N	0284411E
IBINU	455505N	0231644E	TISAD	473159N	0223522E
IDARU	443825N	0265854E	TITEK	442936N	0233426E
INBID	464736N	0261234E	TIXIP	455015N	0223848E
IRLOX	453808N	0241102E	TOMET	462912N	0253532E
IRIAM	451331N	0284323E	TOMUC	473027N	0264934E
JIBOU	472929N	0230730E	TOSVI	444514N	0250941E
KARIL	474738N	0226322E	TULNU	461650N	0270016E
KENUX	461732N	0264604E	TURIR	444958N	0283922E
KERLO	471502N	0270000E	TUVNU	464836N	0214024E
KOMAN	435900N	0261300E	UBASA	473905N	0234337E
LAMIT	450614N	0232229E	UDSIG	465840N	0260313E
LAPKA	451734N	0263033E	ULGAP	465023N	0273503E
LARMU	471501N	0230809E	ULMIN	454850N	0232353E
LATCU	465001N	0222566E	UNIRA	471006N	0275106E
LELTI	441740N	0232532E	URELA	452948N	0263340E
LEMPEA	444337N	0282607E	URNEQ	471420N	0220807E
LESVO	465707N	0274920E	VAMON	442358N	0244047E
LOBKI	451041N	0285457E	VASIS	455121N	0222429E
MAVIT	451424N	0211830E	VIKBI	441531N	0243921E



**HORIZONTAL REFERENCE SYSTEM**  
Geographical coordinates (Latitude & Longitude) are expressed in WGS84

**LAMBERT CONFORMAL PROJECTION**  
ISOGONIC INFORMATION 2019.5

**ENROUTE CHART-ICAO**

SCALE 1 : 1 000 000

0 20 40 60 80 100 120 140 160 180 200 220 240 260 280 300 KILOMETRES

0 10 20 30 40 50 60 70 80 90 100 NAUTICAL MILES

AIRSPACE:	LEGEND	Terminal Control Area (TMA)	Direction of ATS RNAV Route	ATS RNAV Route	Military exercise and training Areas (LRR, LRTA, LRTSA)	Prohibited, Restricted and Danger Areas	CTA Sector	Identification for radio navigation aids (NAVAID)	Area minimum altitude (AMA)
CLASS C ABV FL 105 CLASS G BLW FL 105	EN ROUTE ① Segment avib. EVEN levels only	Name of TMA Upper limit Lower limit Unit providing area control service	→ Bidirectional → Eastbound ← Westbound	Route designator Magnetic track Distance in nautical miles Lower limit (FL)	Vertical limits are issued by NOTAM, unless otherwise specified.	Nationality letter Identification of area Vertical limit P-Prohibited R-Restricted D-Danger	Non-directional radio beacon (NDB) Co-located VOR and DME navigation aids (VOR/DME)	Name NAVAID frequency, identification or call sign Geographical coordinates Elevation of DME site (to the nearest 100 ft)	AMA is shown in one degree quadrilaterals formed by parallels and meridians representing the lowest altitude which may be used under instrument meteorological conditions (IMC). The AMA provides a minimum clearance of 1000 feet, excepting the designated mountainous terrain where a minimum clearance of 2000 ft is provided, above all obstacles in the quadrilateral. It is represented in thousands and hundreds of feet above mean sea level. AMA is calculated over ROMANIAN territory only. Example : 2200 feet