



ENROUTE CHART - LOWER AIRSPACE

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NOTE	LEGEND	Terminal Control Area (TMA)	Direction of route	ATS route	Restricted airspace	Identification for radio navigation aids (NAVAID)	Area minimum altitude (AMA)
AIRSPACE: CLASS C ABV FL 105 CLASS G BLW FL 105 TMA: CLASS A CTR: CLASS C AWY: CLASS C EN ROUTE ① Segment avib. ODD levels only ② Segment avib. EVEN levels only ③ E-bound avib. EVEN levels only, W-bound avib. ODD levels only.	Aerodrome Flight Information Region (FIR) Control Zone (CTR) Control Zone (CTR)	Name of TMA Lower limit Unit providing area control service Name of CTR Upper limit Lower limit Unit providing approach control service	Bidirectional Eastbound Westbound	Route designator Reporting points Minimum crossing level Reporting point (REP) Compulsory On request	Nationality letter Identification of area Vertical limit Publication date 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 COM site to the nearest 100 ft	Each 1° quadrant contains an Area Minimum Altitude (AMA) which represents the lowest altitude which may be used under instrument meteorological conditions (IMC). The AMA provides a minimum clearance of 2000 ft is provided, above all obstacles in the quadrant. It is represented in thousands and in hundreds of feet above mean sea level. Example: 1200 feet 230