

# Airspace Classes

CLASS	IFR / VFR	SEPERATION	SERVICE PROVIDED	SPEED LIMITATION	RADIO COMM.	TRANSPONDER	CLR
A	IFR	All Traffic	Air traffic control service		Continuous two-way	A + C	Yes
B	IFR	All Traffic	Air traffic control service		Continuous two-way	A + C	Yes
	VFR	All Traffic	Air traffic control service		Continuous two-way	A + C	Yes
C	IFR	IFR from IFR IFR from VFR	Air traffic control service		Continuous two-way	A + C	Yes
	VFR	VFR from VFR	Air traffic control service for separation from IFR. VFR/VFR: Traffic information traffic avoidance advice on request	250 KT IAS below FL 100	Continuous two-way	A + C	Yes
D	IFR	IFR from IFR	Air traffic control service. Traffic information about VFR flights, and traffic avoidance advice on request	250 KT IAS below FL 100	Continuous two-way	A + C	Yes

CLASS	IFR / VFR	SEPERATI ON	SERVICE PROVIDE D	SPEED LIMITATI ON	RADIO COMM.	TRANS PONDER	CLR
VFR	None	Air traffic control service. Traffic information about VFR and IFR flights, and traffic avoidance advice on request	250 KT IAS below FL 100	Continuou s two-way	Above FL 95 TMZ	Yes	
E	IFR	IFR from IFR	Air traffic control service Traffic information about VFR flights as far as practical	250 KT IAS below FL 100	Continuou s two-way	A + C	Yes
	VFR	None	Flight information service. Traffic information as far as practical	250 KT IAS below FL 100	Above FL 95 **RMZ	Above FL 95TMZ	No
F	IFR	IFR from IFR	Air traffic advisory service and flight information	250 KT IAS below FL 100	Continuou s two-way	A + C	No
	VFR	None	Flight information service	250 KT IAS below FL 100 140 KT IAS VMC minima	No	Above FL 95 *TMZ	No

CLASS	IFR / VFR	SEPERATI ON	SERVICE PROVIDE D	SPEED LIMITATI ON	RADIO COMM.	TRANS PONDER	CLR
G	IFR	None	Flight informatio n service	250 KT IAS below FL 100	Continuou s two-way	A + C	No
	VFR	None	Flight informatio n service	250 KT IAS below FL 100 140 KT IAS VMC minima	Above FL 95 **RMZ Two-way in TIZ		No

Revision #4  
Created 13 February 2025 21:17:56 by Jeppe Seier (1602589)  
Updated 13 February 2025 21:47:04 by Jeppe Seier (1602589)