

U.S. Department of Transportation Federal Aviation Administration

INFORMATION FOR APPLICANT

Application For An Airman Certificate and/or Rating

Privacy Act Statement

Information requested on this form is solicited under the authority of Title 49 of the United StatesCode(Transportation)sections109(9), 40113(a), 44701-44703, and 44709 (1994), formerly codified in the Federal Aviation Act of 1958, as amended, and Title 14 of the Code of Federal Regulations (CFR), Part 67, Medical Standards and Certification. Submission of this information is mandatory and incomplete submission will result in delay of consideration or denial of application for an airman medical certificate.

The purpose of this information is to determine whether an applicant meets Federal Aviation Administration medical requirements to hold an airman medical certificate for further consideration under 14 CFR 11.53 and 67.401. It is also used to depict airman population patterns and to update certification procedures and medical standards. The information collected on this form becomes a part of the Privacy Act System of Records DOT/FAA 847, General Air Transportation Records on Individuals, and is provided the protection outlined in the system's description as published in the Federal Register.

Paperwork Reduction Act Statement:

The information collected on this form is necessary to determine applicant eligibility for flight engineer or flight navigator certificates. The information is used to determine certification eligibility. We estimated that it will take 6 minutes to complete the form. The information collection is required to obtain a benefit. The information collected becomes part of the Privacy Act system of records DOT/FAA 847, General Air Transportation Records on Individuals. Please note that an agency may not conduct or sponsor, and a person is not required to respond to, a collection of information unless it displays a currently valid OMB control number. The OMB control number associated with this collection is 2120-0007. Comments concerning the accuracy of this burden and suggestions for reducing the burden should be directed to the FAA at: 800 Independence Ave SW, Washington, DC 20591, Attn: Information Collection Clearance Officer, ABA-20

Tear off this cover sheet before submitting this form.

Grading Legend (All applicable items must be graded S or U) Explain in "Remarks" all items which are not graded. S-Satisfactory, U-Unsatisfactory

A. Flight Engineer			Examiner	henector	Item No.	C. Aircraft Dispatcher	Examiner	Inspector
1 Equipment Examination (Oral)					1	Aircraft		
2 Preflight Inspection					2	Air Routes and Airports		
3 Normal Operating Procedures					3	Altimeters		
					4	-		
					5			1
Trouble Shooting					6	Dispatch and Assistance		
Emergency Procedures					7	Emergency Procedures		
Forms and Records								ide
Post Flight Crew Coordination					°. N	D. Control Tower Operator	ner	to
					E		ami	Inspector
Judgemen	Judgement				lte		Ĕ	lns
		Gr	ade		VFR TOWER RATING			
			er l	2	1	The Control Tower		
	B. Flight Navigator		ui u	100	2	The Airport		
			xan	spe	3	The Control Zone		
			Ш	-	4	Notice to Airmen		
Equipment (Oral)					5	Weather Facilities and Procedures		
2 Equipment Check					6	A Demonstration of Ability to Control		
3 Preflight Training					Ů	Air Traffic Under VFR		
						NON-RADAR APPROACH CONTROL TOWER RAT	ING	
5 Knowledge of Navigation Methods					1	Air Traffic Control Facilities		
6 Co-ordination of Navigational Methods					2	Air Navigation Facilities		
7 Emergency Procedures					3	Use of Airman's Information Manual		
8 Co-ordination of Duties					4	-		
9 Crew Coordination					5			
-					6			
11. Route of Flight Check					7	Alternate Airports		
From	To	Ho	urs		8	Search and Rescue Procedures		
		Day	Nigh	Night		A Demonstration of Ability to Control Air Traffic Under IFR		
					10	Airport Identification		
of ID ber	fication (ID)							
	Normal Oq Abnormal Performar Trouble SI Emergenc Forms and Post Fligh Crew Coo Judgemen Equipmen Preflight T Normal Na Knowledge Co-ordinat Emergenc Co-ordinat Emergenc Co-ordinat From oute of Flight From	Normal Operating Procedures Abnormal Operating Procedures Performance Data and Cruise C Trouble Shooting Emergency Procedures Forms and Records Post Flight Crew Coordination Judgement B. Flight Navigato Equipment (Oral) Equipment Check Preflight Training Normal Navigation Procedures Knowledge of Navigation Method Co-ordination of Navigational Meter Emergency Procedures Co-ordination of Duties Crew Coordination Judgement	Normal Operating Procedures Abnormal Operating Procedures Performance Data and Cruise Control Trouble Shooting Emergency Procedures Forms and Records Post Flight Crew Coordination Judgement B. Flight Navigator Equipment (Oral) Equipment Check Preflight Training Normal Navigation Procedures Knowledge of Navigational Methods Co-ordination of Navigational Methods Emergency Procedures Co-ordination of Duties Crew Coordination Judgement	Normal Operating Procedures Abnormal Operating Procedures Performance Data and Cruise Control Image: Control Conter Contententer Control Control Control Control Conten	Normal Operating Procedures Image: Control Science Scien	Normal Operating Procedures 3 Abnormal Operating Procedures 4 Performance Data and Cruise Control 5 Trouble Shooting 6 Emergency Procedures 7 Forms and Records 9 Post Flight 9 Judgement 9 B. Flight Navigator 6 B. Flight Navigator 9 Image: Stress of the stress of th	Normal Operating Procedures 3 Altimeters Abnormal Operating Procedures 4 Weather Analysis Performance Data and Cruise Control 5 Airmar's Information Manual Trouble Shooting 6 Dispatch and Assistance Emergency Procedures 7 Emergency Procedures Forms and Records 7 Emergency Procedures Post Flight 2 2 Judgement 6 Dispatch and Assistance B. Flight Navigator 2 2 Equipment (Oral) 5 Weather Facilities and Procedures Equipment (Oral) 5 Weather Analysis Equipment (Oral) 5 Weather Facilities and Procedures Prefight Training 6 A Demonstration of Ability to Control Air Traffic Under VFR Normal Navigation Procedures 1 1 Air Traffic Control Facilities Co-ordination of Navigational Methods 1 1 Air Traffic Control Facilities Co-ordination of Navigational Methods 2 Air Navigation Facilities Control Manual Co-ordination of Navigational Methods 1 1 Air Traffic Control Facilities	Normal Operating Procedures 3 Altimeters 4 Weather Analysis 4 Weather Analysis 1 Performance Data and Cruise Control 5 Alrimar's Information Manual 1 Trouble Shooting 6 Dispatch and Assistance 1 Emergency Procedures 7 Emergency Procedures 6 Post Flight 2 2 The Control Tower Operator 8 Judgement 6 1 The Control Tower Operator 8 Judgement 6 1 The Control Tower Operator 9 B. Flight Navigator 8 1 The Control Tower Operator 9 B. Flight Navigator 9 1 The Control Tower 1 Equipment (Oral) 5 3 The Control Tower 1 Equipment Check 6 A Demonstration of Ability to Control 1 Air Traffic Control Facilities Normal Navigation Procedures 1 Air Traffic Control Facilities 1 Air Traffic Control Facilities Roweldge of Navigation Methods 1 Air Traffic Control Facilities 1 Air Traffic Control Facilities Co-ordination of Navigational Methods 2 Air Navigation Facilities 1 Co-ordination of Duties 4

10. Remarks