

## Hashemite Kingdom of Jordan Civil Aviation Regulatory Commission Application for Aircraft Dispatcher or Flight Engineer Certificate

☐ Aircraft Dispat	cher			∏ Fl	ight	Engineer						
A. Name:		Permanent Mailing Address										
B. Identity Card No:	C. Date of	Birth:	D. Height		E. Weight:							
F. Hair:	G. Eyes:	H. Sex:		I. Nationality:								
J. Place of Birth:				Country:								
k. Do you read ,write, speak, understand English?			L. Have you had an aircraft dispated denied, Suspended, or revoked Yes No If I					Pher or Flight Engineer certificate  Yes, Explain on an attached sheet				
M. Do you now hold or ever held aircraft dispatcher or flight engineer certificate.  Yes No			N. Grade: O. Certi			Certificate 1	No.	p. Nationality:	Q. Date Issued			
R. Do you hold a Jordanian medical, certificate?  Yes \( \subseteq \text{No} \)				Class of ertificate:								
Applicant's certification: I certify that I Meet the JCAR requirements for the certificate and or rating sought and that the information I have given in this application is true and complete.												
Signature of Applicant:		Date:										
Recommendation. I consider the above applicant ready for the test for which he is applying												
Date:	Instructor	's Signat	ure	re Instructors Qualif			ualif	ication (position)				
Demonstration	Sat [	PRACTICAL T Unsat. Date				REPORT Signature	CAl	ARC Examiner No. CARC Inspector				
Oral					_							
Simulator			_		_							
Aircraft												
	Print Name											
☐ Examiner Action Accepted				CARC A Airman Ce				Application Disag	nroved			
Date				CARC Inspector's Signature				P P 11 11 10 11 12 10 10 1	-F-2.4 <del>0</del>			
Comments:												

## Record of Testing

Flight Engineer Practical	Aircraft Dispatcher Practical					
☐ Oral ☐ Simulator ☐ Aircraft	☐ Oral ☐ Demonstration					
	G	rade			Grade	
Grading Legend: S- Satisfactory U- Unsatisfactory		CARC Inspector	Grading Legend: S- Satisfactory U- Unsatisfactory		CARC Inspector	
1. Equipment exam (0ral)			1. Oral			
2. Preflight check of aircraft			2. aircraft (Systems)			
3. Computation fuel load & fuel loading Procedure .			3. Civil Aviation Regulations			
4. Completion of company approved			4.Altimeters			
5. Starting, taxi, and run up			5. weather analysis			
6. Powerplant and propeller control			6. Airman's information Pub			
7. Cruise control and computations			7. Dispatch and flight assistance			
8. Aircraft/powerplant operation analysis			8. Emergency procedures			
9. Fuel system management			9. Flight planning			
10. Air condition & pressurization control			10. Fuel computations			
11. Electrical system operation			11. Airport Analysis			
12. Powerplant fire control			12. Aircraft performance limitations			
13. Emergency Gear and flap extension			13. Use of company operations manual			
14. heater fire and cargo compartment fire			14. Operations specifications			
15. Smoke Evacuation			15. "Minimum Equipment " operations			
16. Emergency depressurization			16. incident/Accident notification and reporting			
17. Fuel dumping procedure			17. Crew member duty and flight time limitations			
18. Powerplant shutdown and restart			18. Restriction or suspension of operations			
19. Deicing and anti- icing			19. ICAO Annex 2			
20. Location and use of emergency equipment			20. No. Atlantic Minimum navigation Performance Specifications			
21- Emergencies – Hydraulic, Pressurization, ETC.			21- Airport fire-crash rescue			
22- Crew coordination and monitoring.			22. Enroute search and rescue			
			23. Hi–jacking and bomb threat.			
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