

U.S. DEPARTMENT OF TRANSPORTATION Federal Aviation Administration

VFR PILOT EXAM-O-GRAMS



1/77

Exam-O-Grams are brief and timely explanations of important aeronautical knowledge items. These items include concepts and procedures that are critical to aviation safety, common misconceptions among airman applicants, and areas which cause general difficulty in written tests.

Exam-O-Grams are developed on a continuing basis, only as needs arise, and not on a regularly scheduled basis. They are distributed free (one copy per request) to airman applicants, pilots, ground and flight instructors, educational institutions, airman training centers, flying clubs, and other interested groups and individuals. Exam-O-Grams may be reproduced without further permission from FAA.

VFR EXAM-0-GRAMS

No.	Title and Revision Date	No.	Title and Revision Date
2	VFR Cruising Altitudes - 10/71	37	Commonly Misunderstood Areas of Aeronautical Knowledge (Series 2) - 1/72
4	Preflight Planning for a VFR Cross-Country Flight (Series 1) - 1/74	38	Mixture Control — Fuel/Air Ratio - 11/66
5	Preflight Planning for a VFR Cross-Country	39	Simple ADF for VFR Navigation - 8/67
	Flight (Series 2) - 10/71	40	Visual Approach Slope Indicator (VASI) - 1/74
6	Preflight Planning for a VFR Cross-Country Flight (Series 3) - 3/71	41	Controlled Airspace (Series 1) - 10/71
9	Altimetry - 1/77	42	Controlled Airspace (Series 2) - 10/71
13	Weight and Balance - 1/77	43	ATIS (Automatic Terminal Information Service) - 1/74
15	How to Use VOR (Series 1) - 8/64	44	How High the Clouds? - 1/77
16	How to Use VOR (Series 2) - 8/64	45	Airspeeds and Airspeed Indicator Markings
17	Common Misconceptions (Series 1) - 1/77		(Series 2) - 1/69
18	Lost Procedures Pilotage - 9/64	46	Aviation Weather Reports — Remarks - 6/76
19	Emergency or Lost Procedures (Radio) - 1/74	47	Ground Effect - 1/74
20	Ceiling and Visibility - 6/76	48	Midair Collisions (Series 3) - 1/74
21	Flying into Unfavorable Weather - 7/69	49	Use of Oxygen in General Aviation Aircraft - 1/71
22	Potential Midair Collisions - 1/74	50	Interpreting Sectional Charts (Series 2) - 1/77
23	Interpreting Sectional Charts (Series 1) - 1/77	51	Interpreting Sectional Charts (Series 3) - 1/77
26	Common Misconceptions (Series 2) - 1/74	52	Sky Cover and Ceiling - 6/76
27	The Effect of Wind on an Airplane - 1/74	53	Dangers of Wingtip Vortices - 1/77
28	Factors Affecting Stall Speed - 9/65	54	Emergency Locator Transmitters (ELTs) - 5/74
29	Potential Midair Collisions (Series 2) - 1/74	55	Terminal Radar Service Areas (TRSAs) "Stage III"
33	Use of Performance Charts - 1/77	. 0	- 1/77
34	How to Obtain Proper Weather Briefing - 1/74	56	Sky Cover Symbols in Weather Reports and Forecasts - 6/76
35	UNICOM Frequencies and Uses - 1/77	57	Flight in the Region of Reversed Command in
36	Commonly Misunderstood Areas of Aeronautical		Relation to Takeoffs and Landings - 7/75
	Knowledge (Series 1) - 6/76	58	Pilot Induced Accidents - 1/77

In this set of Exam-O-Grams the following issues have been deleted: Nos. 1, 3, 7, 8, 10, 11, 12, 14, 24, 25, 30, 31, and 32. They have been discontinued since the subject areas which they cover are now adequately treated in FAA Advisory Circulars.

The Advisory Circular Checklist, AC 00-2, may be obtained free of charge from:

U.S. Department of Transportation Federal Aviation Administration Publications Section, TAD-443.1 Washington, D. C. 20590

Federal Aviation Administration Flight Standards National Field Office Examinations Branch P.O. Box 25082 Oklahoma City, Oklahoma 73125

Exam-O-Grams available free of charge-single copy only per request. Permission is hereby granted to reproduce this material.