



Air Law

Pooleys EASA PPL Ground School – To accompany the Air Pilot's Manual, Vol. 2

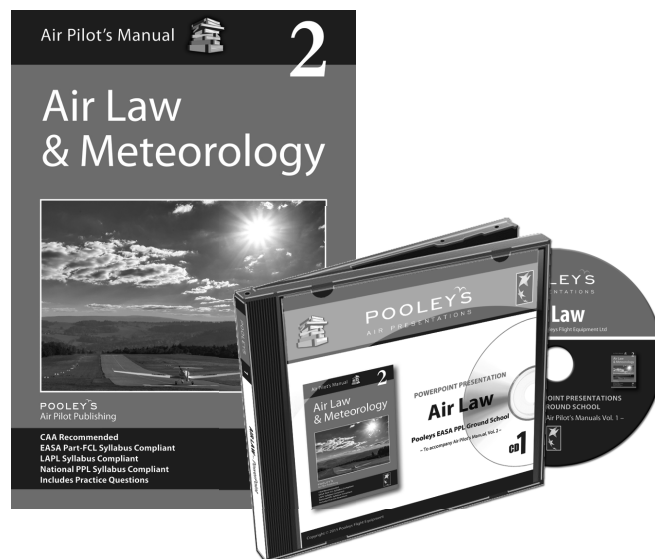


POOLEY'S

Student Pilot's Work Book

Pooleys EASA PPL Ground School

– To accompany the Air Pilot's Manuals –



Pooleys Flight Equipment Ltd | Elstree Aerodrome | Hertfordshire | WD6 3AW
 Tel: **+44(0)20 8953 4870** | Fax: **+44(0)20 8953 2512**
 Email: **sales@pooleys.com** | Website: **www.pooleys.com**

Nothing procedures and any in this manual supersedes any EU legislation, rules or EASA regulations or operational documents issued by The Stationery Office, the Civil Aviation Authority, National Aviation Authorities, the manufacturers of aircraft, engines and systems, or by the operators of aircraft throughout the world. Note that as maps and charts are changed regularly, those extracts reproduced in this presentation must not be used for flight planning or flight operations.



Air Law

Pooleys EASA PPL Ground School – To accompany the Air Pilot's Manual, Vol. 2



Nothing in this manual supersedes any legislation, rules, regulations or procedures contained in any operational document issued by Her Majesty's Stationery Office, the Civil Aviation Authority, the European Union, the European Commission, EASA, ICAO, the manufacturers of aircraft, engines and systems, or by the operators of aircraft throughout the world.

Pooleys Air Presentations, Air Law, Student Pilot's Work Book.

Copyright 2016 © Pooleys Flight Equipment Ltd

First Edition June 2016

All rights reserved. No part of this publication may be reproduced in any material form (including photocopying or storing it in any medium by electronic means and whether or not transiently or incidentally to some of the use of this publication (without the written permissions of the copyright owner) except in accordance with the provisions of the Copyright, Designs and Patent Act 1988 or under the terms of a licence issued by the Copyright Licensing Agency Limited, 90 Tottenham Court Road, London, England W1P 0LP. Applications for the copyright owner's written permission to reproduce any part of this publication should be addressed to the publisher.

Warning: The doing of an unauthorised act in relation to a copyright work may result in both a civil claim for damages and criminal prosecution.

Pooleys Flight Equipment Ltd
Elstree Aerodrome
Hertfordshire
WD6 3AW
England, UK

Tel: 0208 953 4870
Fax: 0208 953 2512
Email: sales@pooleys.com
Website: www.pooleys.com



Editorial Team

Author: **Helena Hughes BA (Hons)**

Helena Hughes was born into an aviation household, having her first informal “flying lesson” at the age of four. Her late father David was a flying instructor and also flew corporate jets. On leaving University in 1989 Helena went to America to obtain a PPL, converting to a UK licence on return. Shortly afterwards she started work in Air Traffic Control at London Luton Airport earning her Controllers Licence in 1990. During her time at Luton she was involved in controller training as both an Instructor and Assessor. Helena continues to be an operational Air Traffic Control Officer and is currently posted to Swanwick working “Luton Radar”, “Thames Radar” and “Heathrow Special.” She holds a CPL/IR(A) and has been a flying instructor since 1996 teaching PPL and associated ratings, Helena also has a PPL(H). She is an ATC, AGCS, Ground and Communications Examiner.



Index

International Aviation (ICAO)	1	Airborne Collision Avoidance:	
ICAO Articles (1)	2	Order of Landing	33
ICAO Articles (2)	3	Airborne Collision Avoidance:	
ICAO Articles (3)	4	Landing & Take-Off (1)	34
ICAO Articles (4)	5	Airborne Collision Avoidance:	
ICAO Articles (5)	6	Landing & Take-Off (2)	35
ICAO Articles (6)	7	Right Hand Traffic Rule (Rule 16)	36
ICAO Articles (7)	8	Aircraft Lights (Rule 46)	37
ICAO Articles (8)	9	Navigation Lights	38
ICAO Articles (9)	10	Aircraft Lights (Rule 46)	39
EASA/UK Aviation Law	11	Failure of Navigation or	
Aeronautical Information Service (1)	12	Anti-Collision Lights (Rule 48)	40
Aeronautical Information Service (2)	13	Aerodrome – Definitions	
Summary	14	Right of Way on the Ground (Rule 42)	41
Rules of the Air	15	Collision Avoidance	
Applicability (Rule 2)	16	on the Ground (Rule 43)	42
Low Flying (Failure of Power Unit)	17	Rules for Taxying	43
Low Flying (1000 feet Rule)	18	Aerodrome Traffic Zone	44
Low Flying (Land Clear Rule)	19	Operation in an Aerodrome Traffic Zone	45
Low Flying (Assemblies)	20	Standard Overhead Join	46
Low Flying (500 Feet Rule)	21	Declared Distances	47
Aerobatics (Rule 15)		Water Contamination on Runways	48
& Weather Reports (Rule 7)	22	Aerodrome Beacons	49
Notification of Arrival & Departures	23	Light Signals from the Ground	50
Simulated Instrument Flight (Rule 23)	24	Light Signals from an Aircraft	51
Practice Instrument Approaches (Rule 24)	25	Ground Signals & Markings (1)	52
Aerodrome Traffic Zone (ATZ)(Rule 45)	26	Ground Signals & Markings (2)	53
Airbourne Collision Avoidance (Rules 8-11)	27	Ground Signals & Markings (3)	54
Airborne Collision Avoidance:		Ground Signals & Markings (4)	55
Converging (1)	28	Runway Threshold Markings	
Airborne Collision Avoidance:		Displaced Threshold Marking Perm./Temp	56
Converging (2)	29	Runway Unservicable/Runway Markings	57
Airborne Collision Avoidance:		Taxiway Markings/Information Signs for	
Approaching Head On	30	Surface Movement	58
Airborne Collision Avoidance: Overtaking	31	Taxiway Intersections	59
Airborne Collision Avoidance:		Mandatory Signs for Surface Movement	60
Flight in the vicinity of an Aerodrome	32	Taxiway Holding Position–Signs & Markings	61
		Marshalling Signs (1)	62



Index

Marshalling Signs (2)	63	Transition Altitude and Level	93
Runway Lighting (1)	64	Which Pressure Setting to use?	
Runway Lighting (2)	65	& Registration	94
Obstacle Marking and Lighting	66	Registration Markings	95
Flight Information Regions	67	Airworthiness	96
Classification of Airspace/Class A Airspace	68	Maintenance/Technical Log/ Flight Manual	97
Class B & C Airspace	69	Documents to be Carried	98
Class D & E Airspace	70	EASA Licensing & Student Pilots	99
Class F and G Airspace		Private Pilot's Licence	
& Control Zones and Areas	71	– Requirements/Privileges	100
Airways and TCA	72	Private Pilot's Licence	
Military Air Traffic Zones	73	–Weather Minima (CAS)	
Airspace Restrictions	74	–Weather Minima (Outside CAS)	101
Danger Areas	75	Private Pilot's Licence – Currency	102
Areas of Intense Aerial Activity	76	Type and Class Ratings	103
Air Traffic Services – Objectives	77	Class Ratings EASA Part-FCL 1	
Air Traffic Services – Types	78	& Class Ratings EASA Part-FCL 1	104
Flight Information Service at Aerodromes		Medicals – Requirements	105
& Control Zones and Areas	79	Flight Radio Telephony Operator's Licence	
Safetycom and Alerting Service	80	& Personal Logbooks	106
Air Traffic Services Outside Controlled		Personal Logbooks	107
Airspace (ATSOCAS)		Pre-Flight Action	108
& Lower Airspace Radar Services	81	Transponder Modes	109
Traffic Service & Deconfliction Service	82	Transponder – Conspicuity Code	
Non-Radar Services – Basic Service		& Special Purpose Codes	110
& Procedural Service	83	Wake Turbulence – General	111
Visual Flight Rules – by Day		Wake Turbulence – Departure Separations	
& Alternatives by Day	84	& Emergencies – Distress	112
Visual Flight Rules – by Night		Emergencies – Urgency	113
& Alternatives by Night	85	Search and Rescue (SAR)	114
Semi-Circular Rule	86	Search and Rescue – Emergency Phases,	
Instrument Flight Rules (Rules 32-37)		& Signals	115
& Minimum Height (Rule 33)	87	Accident Investigations	116
IFR Rules 35, 36 and 37	88	Interception Procedures	117
Special VFR – Pilot's Responsibilities	89	Interception Procedures	
Altimetry – Terminology (1)	90	– Signals from the Intercepting Aircraft	
Altimetry – Terminology (2)	91	– Signals from the Intercepted Aircraft	118
Altimeter Setting Regions	92		