

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

Meteorology

POOLEYS

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.



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

Meteorology

XX

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, Meteorology, Pilot's Work Book.

Copyright 2016 © Pooleys Flight Equipment Ltd

ISBN: 978-1-84336-217-3

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



Meteorology

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



Editorial Team

Dorothy Saul-Pooley LLB (Hons) FRAeS

Dorothy holds an ATPL (A) and a CPL (H), and is both an instructor and examiner on aeroplanes and an instructor on helicopters. She is Head of Training for a school dedicated to running Flight Instructor courses at Shoreham. She is also a CAA Flight Instructor Examiner. In addition, having qualified as a solicitor in 1982, Dorothy acted for many years as a consultant specialising in aviation and insurance liability issues, and has lectured widely on air law and insurance issues. This highly unusual combination of qualifications led to her appointment as Honorary Solicitor to the Guild of Air Pilots and Navigators (GAPAN). Dorothy is a Fellow of the Royal Aeronautical Society, first Chairman of the GAPAN Instructor Committee, and past Chairman of the Education & Training Committee. She has just completed her term of office as the Master for the year 2014-15 of the Honourable Company of Air Pilots (formerly GAPAN). She is also Chairman of the Professional Flying Instructors Association. In 2003 she was awarded the Jean Lennox Bird Trophy for her contribution to aviation and support of Women in Aviation and the BWPA (British Women Pilots Association). In 2013 Dorothy was awarded the prestigious Master Air Pilots Certificate by GAPAN. A regular contributor to seminars, conferences and aviation publications. Dorothy is the author and editor of a number of flying training books and has published articles in legal and insurance journals.

Daljeet Gill BA (Hons)

Daljeet is the Head of Design & Development for Pooleys Flight Equipment and the editor of the Air Pilot's Manuals, Pre-flight Briefing and R/T Communications as well as many other publications. Daljeet has been involved with the editing, typesetting and designing of all Pooleys publications and products since she joined us in 2001. Graduating in 1999 with a BA (Hons) in Graphic Design, she deals with the marketing, advertising, exhibition design and technical design of our manufactured products in the UK. She maintains our website and produces our Pooleys Catalogue. Daljeet's Design skills and imaginative approach have brought a new level of clarity and readability to the projects she has touched.

Presentation designed and edited by Kalveer Gill BA (Hons).



Meteorology



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



Meteorology

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



Index

The Atmosphere	1
Heat and Temperature (1)	2
Heat and Temperature (2) – Surface/Height	3
Pressure (1)	4
Pressure (2) – Density	5
Pressure (3) – Isobars	6
Pressure (4) – Barometer	7
Pressure (5) – ISA	8
Wind (1) – Pressure Gradient/ Coriolis Force	9
Wind (2) – Pressure Gradient/ Coriolis Force	10
Wind (3) – Buy Ballot's Law	11
Wind (4) – Buy Ballot's Law	12
Wind (5) – Gradient Wind	13
Wind (6) – Veering & Backing Wind	14
Wind (7) – Surface Wind	15
Wind (8) – Surface Wind	16
Wind (9) – Diurnal Effects	17
Wind (10/11) – Land & Sea Breezes Winds	18
Wind (12) – Anabatic & Katabatic Winds	19
Wind (14) – Valley/Föhn Winds	20
Wind (15) – Windshear	21
Wind (13) – Mountain Waves	22
Clouds (1) – Classification	23
Clouds (2/3) – Definitions	24
Clouds (4) – Adiabatic Expansion	25
Clouds (5) – Cloud Formation Triggers	26
Clouds (6) – Cloud Formation	27
Clouds (7) – Unstable/Stable Atmosphere	28
Precipitation	29
Thunderstorms	30
lcing (1) – Carburettor/Airframe lcing	31
lcing (2) – Carburettor lcing	32
lcing (3) – Types of Airframe lcing	33

Visibility (1) – Visibility & Slant Range	34
Visibility (2) – Visibility on the Approach	35
Visibility (3) – Types of Poor Visibility	36
Visibility (4) – Radiation Fog	37
Visibility (5) – Advection Fog	38
Visibility (6) – Frontal Fog/Hill Fog/	
Artic Smoke	39
Air Masses Affecting the UK	40
Frontal Systems (1) – Warm Front	41
Frontal Systems (2) – Cold Front	42
Frontal Systems (3) – Occlusions	43
Pressure Systems (1) – Low Pressure	44
Pressure Systems (2) – Low Pressure	45
Pressure Systems (3) – High Pressure	46
Pressure Systems (4) – High Pressure	47
Pressure Systems (5) – Troughs & Ridges	48
Pressure Systems (6) – Cols	49
Altimetry (1) – Definitions	50
Altimetry (2/3) – Limitations	51
Weather Forecasting & Reporting	
–MetForm 214	52
Weather Forecasting and Reporting	
–MetForm 215	53
Weather Forecasting and Reporting	
–Metar and TAF	54
Weather Forecasting and Reporting	
-Symbols on UK Low-Level Weather Charts	55
Weather Forecasting and Reporting	
–Cloud & CB Amounts	56