



A Guide to the EASA CPL Flight Test

Jonathan Shooter

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FOREWARD

Jonathan Shooter

Jonathan had his first trial lesson on his twelfth birthday eventually gaining his PPL with the help of an RAF flying scholarship. He went onto flying with the University Air Squadron before gaining airline sponsorship in conjunction with one of Europe's largest flying schools. He taught the PPL and associated ratings at Elstree aerodrome before gaining an internal promotion to teach the CPL and Instrument rating at the commercial college at Cranfield aerodrome. After two years he joined his sponsoring airline and flew the Dash 8 Q400 throughout Europe. In 2005 he joined Europe's largest tour operator and flew the Boeing 757 and 767 both on short and long haul operations. He currently flies the A320/A321 and has over 6000 hrs with 1500 hrs instructional experience on commercial courses. He holds European, Canadian and American airline transport licences and is an authorised PPL examiner for both single and multi engine aeroplanes

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