

1. Record Nr.	UNINA9910462701003321
Titolo	Instrument flying handbook 2012
Pubbl/distr/stampa	Newcastle, Washington : , : Aviation Supplies & Academics, Inc., , [2012] ©2012
ISBN	1-61954-232-3 1-61954-023-1
Edizione	[2012 ed.]
Descrizione fisica	1 online resource (370 p.)
Collana	FAA Handbooks
Disciplina	629.1325214
Soggetti	Instrument flying - United States Electronic books.
Lingua di pubblicazione	Inglese
Formato	Materiale a stampa
Livello bibliografico	Monografia
Note generali	"FAA-H-8083-15B"--T.p. verso. Includes index.
Nota di contenuto	""Cover""; ""Copyright""; ""Preface""; ""Acknowledgments""; ""Introduction""; ""Table of Contents""; ""Chapter 1 - The National Airspace System""; ""Introduction""; ""IFR En Route Charts""; ""New Technologies""; ""Terminal Procedures Publications""; ""Instrument Approach Procedure Charts""; ""Terminal Arrival Area (TAA)""; ""Chapter 2 - The Air Traffic Control System""; ""Introduction""; ""Communication Equipment""; ""Communication Procedures""; ""Communication Facilities""; ""ATC Inflight Weather Avoidance Assistance""; ""Approach Control Facility""; ""Approach Control Advances"" ""Control Sequence""""Chapter 3 - Human Factors""; ""Introduction""; ""Sensory Systems for Orientation""; ""Illusions Leading to Spatial Disorientation""; ""Postural Considerations""; ""Demonstration of Spatial Disorientation""; ""Coping with Spatial Disorientation""; ""Optical Illusions""; ""How To Prevent Landing Errors Due to Optical Illusions""; ""Chapter 4 - Aerodynamic Factors""; ""Introduction""; ""Review of Basic Aerodynamics""; ""Atmosphere""; ""Lift""; ""Drag Curves""; ""Trim""; ""Slow-Speed Flight""; ""Climbs""; ""Turns""; ""Load Factor""; ""Icing""; ""Types of Icing""; ""Summary"" ""Chapter 5 - Flight Instruments""""Introduction""; ""Pitot/Static

Systems"; "Pitot/Static Instruments"; "Dynamic Pressure Type Instruments"; "Magnetism"; "Gyroscopic Systems"; "Gyroscopic Instruments"; "Flight Support Systems"; "Analog Pictorial Displays"; "Flight Management Systems (FMS)"; "Primary Flight Display (PFD)"; "Advanced Technology Systems"; "Safety Systems"; "Required Navigation Instrument System Inspection"; "Chapter 6, Section 1 - Airplane Attitude Instrument Flying (Using Analog Instrumentation)"; "Introduction"; "Learning Methods"
"Fundamental Skills" "Chapter 6, Section 2 - Airplane Attitude Instrument Flying (Using an Electronic Flight Display)"; "Introduction"; "Learning Methods"; "Fundamental Skills of Attitude Instrument Flying"; "Scanning Techniques"; "Common Errors"; "Chapter 7, Section 1 - Airplane Basic Flight Maneuvers (Using Analog Instrumentation)"; "Introduction"; "Straight-and-Level Flight"; "Straight Climbs and Descents"; "Turns"; "Approach to Stall"; "Unusual Attitudes and Recoveries"; "Instrument Takeoff"; "Basic Instrument Flight Patterns"
"Chapter 7, Section 2 - Airplane Basic Flight Maneuvers (Using an Electronic Flight Display)"; "Introduction"; "Straight-and-Level Flight"; "Straight Climbs and Descents"; "Turns"; "Instrument Takeoff"; "Basic Instrument Flight Patterns"; "Chapter 8 - Helicopter Attitude Instrument Flying"; "Introduction"; "Flight Instruments"; "Instrument Flight"; "Straight-and-Level Flight"; "Straight Climbs (Constant Airspeed and Constant Rate)"; "Straight Descents (Constant Airspeed and Constant Rate)"; "Turns"; "Unusual Attitudes"; "Emergencies"; "Instrument Takeoff"
"Changing Technology"
