

BIBLIOGRAFÍA DISPONIBLE EN BIBLIOTECA PARA LA CARRERA DEL TÉCNICO EN MANTENIMIENTO AERONÁUTICO E INGENIERÍA AERONAÚTICA

Nº	EJEMP.	TÍTULO	AUTOR	AÑO
1	1	10-470 Overhaul manual	Wright aeronautical corporation	1992
2	1	747 Creating the Wold First Jumbo Jet and Other Adventures fron A Life in Aviation	Joe Sutter	2006
3	1	Advanced aircraft systems	David A. Lombardo	1993
4	2	Advisory circular	U.S. Departament of Transpotation	1998
5	3	Aerodinámica Básica	José Meseguer Ruiz y Ángel Sanz Andrés	2011
6	3	Aerodinámica y Actuaciones del Avión	Anibal Isidoro Carmona	2004
7	1	Aerodinámica y Actuaciones del Helicóptero: Vuelo seguro, estabilidad y control de vuelos	Aage Roed	1995
8	1	Air Law: JAA ATPL Training. Vol.12	Atlantic Flight Training Ltd	2007
9	9	Aircraft Basic Science	Michael Kroes,	1993
10	3	Aircraft communications and navigation systems : principles, operation and maintenance	Michael H. Tooley,	2007
11	1	Aircraft design : a conceptual approach	Daniel P. Raymer	1999
12	3	Aircraft digital electronic and computer systems : principles, operation and maintenance	Michael H. Tooley,	2007
13	6	Digital avionics handbook. Avionics : development and implementation	Cary R. Spitzer.	2007
14	3	Digital avionics systems : principles and practice	Cary R. Spitzer.	2000
15	2	Diseño Gráfico con Catia: Curso práctico con módulos Sketcher y part design	Jesús Lambás Pérez	2006
16	3	Dynamics of flight : stability and control	Bernard Etkin, Lloyd Duff Reid.	1996
17	3	El Motor de Reacción y sus Sistemas Auxiliares	Valentín, Sáinz Díez	2004
18	6	El Salvador Despegando Hacia la Industria Aeroespacial.	Vicepresidencia de la República de El Salvador	2009
19	6	Electricidad en los Aviones : Generación, utilización y distribución de la energía eléctrica	Manuel Plaza Fernández	2004
20	1	Electrics: JAA ATPL Training. Vol.6	Atlantic Flight Training Ltd	2007
21	3	FAR / AMT 2010 : Federal Aviation Regulations Aviation Maintenance Technicians	U.S. Departament of Transportation : From Title	2009
22	1	Flight Planning: JAA ATPL Training. Vol.11	Atlantic Flight Training Ltd	2007
23	2	Fundamentals of aerodynamics	John D. Anderson, Jr.	2001

24	1	Fundamentals of structural integrity : damage tolerant design and nondestructive evaluation	Alten F. Grandt, Jr.	2003
25	1	General Navigation: JAA ATPL Training. Vol.2	Atlantic Flight Training Ltd	2007
26	2	Helicopter maintenance	Joe Schafer.	1980
27	2	Human factors for general aviation	Stanley R. Trollip, Richard S. Jensen.	1991
28	1	Human factors in aviation	Earl L. Wiener, David C. Nagel	1988
29	1	Human factors in aviation	Eduardo Salas y Dan Murino.	2010
30	1	Human Performance and Limitations: JAA ATPL Training. Vol.13	Atlantic Flight Training Ltd	2007
31	1	Instrumentation: JAA ATPL Training. Vol.7	Atlantic Flight Training Ltd	2007
32	3	IR Part 66. Aircraft Maintenance Licence Distance Learning Modules. Module 1 Mathematics	Colin Ham	2011
33	1	Jeppesen : A&P Technician General Textbook	Jeppesen A Boeing Company	2008
34	1	La biblia de la aviación : El romance de la humanidad con la aeronáutica 1900-1950	Joseph J. Corn	1985
35	3	Maintenance Mechanics: Controlling Pilot Error	Larry Reithmaier,	2001
36	1	Mass and Balance: JAA ATPL Training. Vol.10	Atlantic Flight Training Ltd	2007
37	3	Mathematics and Physics for Aviation Personnel	Charles E. Dole	2001
38	3	Avionics : Systems and Troubleshooting	T.K. Eismín	2005
39	3	Avionics training : systems, installation	Buckwalter, Len	2005
40	3	Avionics troubleshooting and repair	Maher, Edward R	2001
41	3	Basic digital electronics : digital	Evans, Alvis J.	1996
42	3	Basic electronics :	McWhorter, Eugene W.	1994
43	3	Beginner's guide to reading	Traister, Robert J	1991
44	3	Civil avionics systems	Moir, Ian	2003
45	1	Communications : JAA ATPL	Atlantic Flight Training Ltd	2007
46	3	Composite Basics Six.	Marshall, Andrew C.	2001
47	3	Module 17: Propeller.	Strike, Chris	2011
48	3	Module 4: Electronic Fundamentals B1	International Centre for Aerospace Training (ICAT)	2013
49	2	Module 6: Materials & Hardware. Vol. 2 Hardware. /	Strike, Chris	2014

50	3	Module 9: Human Factors.	Strike, Chris	2011
51	3	More BAX Seat. New Logs of a Pasture Pilot.	Baxter, Gordon	1998
52	2	Motores de Reacción	Cuesta_ Alvarez	2004
53	1	Operational Procedures: JAA ATPL Training. Vol.14.	Atlantic Flight Training Ltd	2007
54	1	Operations manual and services maintenance instructions	International Civil	1990
55	1	Perfomance : JAA ATPL Training. Vol.9.	Atlantic Flight Training Ltd	2007
56	3	Physics for Aviation.	Dreska, Noel	2000
57	2	Mechanics of aircraft structures	Sun, C.T.	1998
58	1	Mechanics of composite materials	Jones, Robert	1999
59	1	Mechanics of flight	Phillips, Warren F.	2010
60	1	Meteorology : JAA ATPL Training. Vol.1.	Atlantic Flight Training Ltd	2007
61	1	Microelectrónica en Sistemas de Aeronaves.	Pallett, E.H.J.	1988
62	2	Mil Aviones : Los aviones más famosos de la historia.	Traducido por : Vicenç Prat Baqué. Producción d	2009
63	1	Military avionics systems	Moir,	2006
64	2	Module 12: Helicopter aerodynamics, Structures & Systems. Vol 1	International Centre for Aerospace Training (ICA	2013
65	2	Module 12: Helicopter aerodynamics, Structures & Systems. Vol. 2	International Centre for Aerospace Training (ICA	2013
66	2	Module 12: Helicopter aerodynamics, Structures & Systems. Vol. 3	International Centre for Aerospace Training (ICA	2013
67	2	Module 12: Helicopter aerodynamics, Structures & Systems. Vol. 4	International Centre for Aerospace Training (ICA	2013
68	3	Module 14: Propulsion.	Strike, Chris	2011
69	2	Module 15: Gas Turbine Engine. Vol 1 Chapters 1 to 11.	Strike, Chris	2011
70	2	Module 15: Gas Turbine Engine. Vol 2 Chapters 12	Strike, Chris	2011
71	1	Airway Manual. Student Pilot Router Manual for JAR Flight Crew Licensing.	Jeppesen, Denver.	2007
72	1	Anatomía de los Aviones de la II Guerra Mundial	Paul Eden y Sph Moeng	2004
73	1	Applied mathematics in integrated navigation systems	Rogers, Robert M.	2007
74	1	Automatic flight control	Pallett, E.H.J.	2005
75	1	Aviation Electronics.	Bose, Keith W.	1990

76	1	Aviation history /		
77	1	Aviation maintenance management	Kinnison, Harry A.	2004
78	3	Aviation maintenance technician series. Airframe. Vol.I :	Crane, Dale	1994
79	3	Aviation maintenance technician series. Airframe. Vol.II	Crane, Dale	1994
80	3	Aviation maintenance technician series. General.	Crane, Dale	1993
81	3	Aviation maintenance technician series. Powerplant	Crane, Dale	1996
82	3	Aviation safety programs	Wood, Richard H.	2003
83	1	Aviones Militares, Guía Visual	Donald, David	2009
84	3	Avionics certification : a complete guide to DO-178 (software),	Hilderman, Vance	2007
85	3	Avionics : elements, software, and functions	Spitzer, Cary R.	2007
86	2	Avionics fundamentals.	United Air Lines	1974
87	3	Avionics fundamentals.	United Air Lines	2006
88	3	Aircraft digital electronic and computer systems	Tooley, Mike	2007
89	3	Aircraft electrical and electronic systems : principles maintenance	Tooley, Mike	2009
90	2	Aircraft electricity & electronics	Eismin, Thomas K.	2002
91	1	Aircraft engines and gas turbines	Kerrebrock, Jack L.	1992
92	2	Aircraft gas turbine engine technology	Treager, Irwin E.	1996
93	1	Aircraft, Helicopter and Propulsión System Design	Viau, Jean Francois	2004
94	3	Aircraft Instruments and Avionics	Henderson, Max F.	1993
95	5	Aircraft maintenance & repair	Kroes, Michael J.	2002
96	3	Aircraft powerplants	Kroes, Michael J.	1995
97	2	Aircraft propellers and controls	Delp, Frank	1992
98	1	Aircraft Reciprocating Engines	Jeppesen Sanderson Traing Products	1992
99	3	Aircraft systems	Lombardo, David A.	1999
100	3	Aircraft weight and balance	Schafer, Joe	1994
101	3	Aircraft Wiring and electrical Instalation.		2005

102	1	Airframe & Powerplant Mechanics: Powerplant Handbook With I		1976
103	1	Airframe and powerplant mechanics:		1958
104	1	Airframes and Systems : JAA ATPL Training. Vol.4.		2007
105	1	Powerplant : JAA ATPL Training. Vol.5		2007
106	1	Practical aviation law	Hamilton, J. Scott	
107	3	Principles of avionics	Helfrick, Albert	
108	1	Principles of Flight : JAA ATPL Training. Vol.8.		
109	2	Principles of helicopter aerodynamics	Leishman, J. Gordon	
110	1	Radar cross section	Knott, Eugene F.	2004
111	1	Radar cross section measurements	Knott, Eugene F.	1993
112	1	Radio Navegation : JAA ATPL Training. Vol.3.		2007
113	2	Reliability-centered maintenance	Moubray, John	1997
114	2	Service Instructors Bendix Aircraft Magnetos : Types S4RN-20,	United States, Flight Standards Service.	2010
115	1	Sobrealimentación de motores.	Miralles de Imperial, Juan	1987
116	3	Standard aircraft handbook for mechanics and technicians	Reithmaier, Larry	1999
117	1	The development of piston aero engines	Gunston, Bill	1999
118	1	The global positioning system and inertial navigation	Jay Farrell, Matthew Barth.	1999
119	1	Theory of applied robotics : kinematics, dynamics, and control	Jazar, Reza N.	2007
120	1	Transport category aircraft systems	Wild, Thomas W.	1990
121	3	Understanding aircraft composite construction	Smith, Zeke	1996
122	2	Understanding Aircraft Structures	Cutler, John	2005
123	1	Understanding GPS : principles and applications	Kaplan, Elliott D.	2006
124	1	World encyclopedia of aero engines : from the pioneers	Gunston, Bill	2006
BIBLIOGRAFÍA 2016				
125	1	Derecho aeronáutico. / Luis Tapia Salinas	Salinas, Luis Tapia	1993
126	1	An introduction to air law.	Diederiks-Verschoor, I. H. Ph.	2012

127	3	Commercial aviation safety	Rodrigues, Clarence C.	2012
128	3	International air law and ICA	Milde, Michael	2012
129	3	Descubrir el derecho aeronáutico	Díaz Rafael, Gema	2008
130	3	Aircraft Safety : accident investigations, analyses, and applications	Krause, Shari Stamford	2003
BIBLIOGRAFÍA 2017				
131	3	English for aircraft 1 : documentation handbook	Shawcross, Philip	1993
132	3	English for aircraft 2 : system maintenance	Shawcross, Philip	1993
133	3	The global airline industry.	Belobaba, Peter	2016
134	3	Air Carrier Operations	Holt, Mark J.	2016
BIBLIOGRAFÍA 2018				
135	3	Introduction to Flight	John D. Anderson Jr.	2016
136	2	Design of Aircraft	Thomas C. Corke	2003
137	2	Fundamentals of Fluid Mechanics Ba. Ed. (2016)	Bruce R. Munson	2016
138	3	Illustrated Guide to Aerodynamics 2nd Ed.	Hubert C. Smith.	1992
139	3	Aircraft Basic Science	Michael J Kroes	2013
140	2	Radio Navigation and Instrument Flying	Jonathan Shooter	2016
141	2	Air Navigation: Notes and Examples	S.F. Card	1919
142	3	Fundamentals of Aerodynamics (2016)	John D. Anderson Jr	2017
143	3	Aerodynamics for Engineering Students 7a ed 2017	Daniel T. Valentine	2017
144	2	An Introduction to Theoretical and Computational Aerodynamics 2017	Jack Moran	2003
145	3	Aircraft Propulsion and Gas Turbine Engines 2017	Ahmed F. El-Sayed	2017
146	3	Aircraft Propulsion and Gas Turbine Engines 2017 (2014)	Saeed Farokhi	2017
147	3	Introduction to Composite Materials Design 2017	Ever J. Barbero	2018
148	1	Composite Materials and Processing	M. Balasubramanian	2014
149	2	Structural Composite Materials	F. C. Campbell	2010
150	1	ASM Handbook Composites Volume 21	D.B. Miracle and S.L. Donaldson	2001

NUEVA BIBLIOGRAFÍA 2019				
151	3	Radio navigation & instrument flying	Pooleys-Air Pilot	2016
152	1	ASM handbook : volume 21 : composites	ASM International	2001
153	1	Aviation Electronics	Bose Keith W	1990
154	1	Introduction to composite materials design	Ever J. Barbero	2008
155	3	Aircraft propulsion and gas turbine engines	Ahmed F. El-Sayed	2017
156	2	An introduction to theoretical and computational aerodynamics	Jack Moran	2003
157	3	Aerodynamics for engineering students	E.L. Houghton	2017
158	3	Fundamentals of aerodynamics	John D. Anderson, Jr.	2017
159	2	Air Navigation : notes and examples	Stanton Freeland Card	1992
160	3	Navegación Aérea : conocimientos teóricos para la licencia de piloto privado	Joaquín C. Adsuar	2017
161	1	An introduction to air law	Diederiks-Verschoor, I. H. Ph.	2012
162	3	The illustrated guide to aerodynamics	Hubert Smith	1992
163	2	Fundamentals of fluid mechanics	Philip M. Gerhar	2016