## **CAPTAIN ROBERT E. NORRIS' PUBLICATIONS**

*How to Take Over Your Local Government (for Fun & Profit???)*: a practical "Political Science" do-it-yourself manual for aspiring elected office seekers, a guide to local politics. This publication has found its way into many City Halls and is being used as a supplemental text in numerous colleges.

<u>Airline Career and Interview Manual (9<sup>th</sup> edition):</u> provides the information that aspiring airline pilots need to understand to become a competitive applicant for an airline job. The book gives insights into common problems and mistakes pilots make when planning for and pursuing an aviation career. The book also contains standard general knowledge test, practice interview questions, license requirements, and a listing of colleges and universities with aviation programs.

*Flying Jets: Aircraft and Simulators* (3<sup>rd</sup> edition): a manual developed from the experience of an airline instructors that provides the fundamentals for successfully transitioning from piston to jet aircraft. The basic rules and techniques for flying jet aircraft with illustrations, profiles, and appendices that support the text.

**IFR-SEL Training Manual:** the training manual developed for the Elite PC-based Flight Simulator to provide a detailed, step-by-step orientation of IFR procedures and fundamentals to the pilot who wishes to earn an instrument rating.

<u>The Pilot's Airline Technical Interview Reference Manual:</u> a comprehensive technical review manual for pilots. Topics include meteorology, aircraft systems, aerodynamics, flight simulation and evaluation, piloting techniques, management/operational concerns, and medical factors.

<u>Solo: To Fly – To Climb:</u> an autobiography of the author's flying and mountain climbing adventures.

## **Aviation Technological Articles**

July	2002	Fighting Icing
June	2002	Fatigue Factors
May	2002	Lessons to be Learned
April	2002	Fuel – The Life Blood of Flight
Mar	2002	Voices in the Sky – Air Traffic Controllers
Feb	2002	Cold Comfort: Understanding winter flight operations
Jan	2002	PAX Talk: Effective cockpit communications
Dec	2001	Aircraft Security

Nov	2001	Aircraft and assidents: Understanding the role of the NTSM
Nov		Aircraft and accidents: Understanding the role of the NTSM
Sept	2001	Tired Issues: Understanding airline tire technology and safety The Do's & Don't of Airline Interviews
Aug	2001	
July	2001	Summer Weather Operations
Jun Mou	2001	The Right Stuff
May	2001	Emergency Evacuations
Apr	2001	Flight of Passage: Understanding IOE
Mar	2001	Rising to the Challenge: Understanding the Role of Capt. as a Leader
Feb	2001	Abort! Abort: Managing a Rejected Takeoff
Jan	2001	Cabin Crew Contributions: Understanding the Role of Flight Attendants
Dec	2000	Flight Testing: Understanding the Role of Airline Test Pilots
Nov	2000	Aerodynamics at Work: Understanding Aircraft Design
Oct	2000	Aerodynamics Revisited
Sept	2000	Weather Revisited
Aug	2000	The Glass Cockpit Proficiency Check – Part 2
July	2000	The Glass Cockpit Proficiency Check – Part 1
June	2000	Maintenance Support
May	2000	Decisions: Landing or Go-Around
April	2000	Dangerous Goods
Mar	2000	The Ideal First Officer
Feb	2000	Air Rage (The threat is real)
Jan	2000	Control Issues (Understanding flight control systems)
Dec	1999	Strength in Numbers (Understanding your union's role)
Nov	1999	Every Pilot's Best Friend (Understanding the role of the dispatcher)
Oct	1999	Aircraft Amperage (Aircraft Systems: Understanding basic electrics)
Sept	1999	Invisible Strength (Aircraft Systems: Understanding basic hydraulics)
Augus	t 1999	Air Care (Aircraft Systems Pressurization)
July	1999	This Side Up (Understanding unusual attitude recovery)
June	1999	Go With The Flow (Basic aerodynamics factors in flight)
May	1999	Airline Interviewing (Preparing for a jet simulator check ride)
April	1999	Flying Safely (A product of pilot attitude)
March	1999	Weather Wise (Applying operational meteorology)
Feb	1999	CAT (Recognizing clear air turbulence)
Jan	1999	Probation Perspective (A Flight Manager's Perspective)
Dec	1998	Cockpit Culture and CRM (Understanding your workplace)
Nov	1998	World Wide Wings (Understanding international operations)
Oct	1998	Airport Operations (Airport Environment demands extreme caution)
Sept	1998	Jet Set (Understanding jet engine technology)
July	1998	The Air Up There (High altitude can effect your health)
April	1998	The Ideal Captain
March		FOG
Feb	1998	Know Your Regulations
Jan	1998	Airframe Icing
Dec	1997	Flight Maneuvers Part II
Nov	1997	Flight Maneuvers Part I
Oct	1997	The Simulator Check Ride
Aug	1997	Wind Shear
July	1997	Thunderstorms
June	1997	Holding Patterns
May	1997	Frontal Activity
April	1997	Hydroplaning: (Keep your wheels rolling)
		J

March	1997	Brief This Approach!
Feb	1997	Coffin Corner (High-altitude meteorology
Jan	1997	V Speeds: Flying the Numbers
Nov	1996	See and be Seen TACAS II

All of the above articles were written for the *Airline Pilot Careers*, an aviation pilot career publication, with a global distribution.

A regular contributor to the *INFLIGHT*, a monthly publication of general aviation and commercial aviation business interest.

*CIVIL AVIATION TRAINING*, Issue number 4, THE AIRLINES FACE TCAS An international training publication for both **FAA** an **ICAO** training.

FLEARLESS FLIGHT, *Christian Science Sentinel*, June 23, 1997 an issue dealing with common fears of flying.