An Airspace Planning and Collaborative Decision Making Model Under Safety, Workload, and Equity Considerations

Raymond William Staats
Major, United States Air Force

Submitted to the Faculty of the
Virginia Polytechnic Institute and State University
In partial fulfillment of the requirements for the degree of

Doctor of Philosophy
in
Industrial and Systems Engineering

Hanif D. Sherali, Chairman
C. Patrick Koelling
Russell D. Meller
Dusan Teodorovic
Antonio A. Trani

April 4, 2003
Blacksburg, Virginia

Keywords: Mixed-Integer Programming, Air Traffic Control, Airline Scheduling Problem, Aircraft Collision Risk, Valid Inequalities, Collaborative Decision Making, Multi-attribute Utility Theory, Decision Equity

©2003, RW Staats