Public Domain Computer Programs for the Aeronautical Engineer

CONTENTS OF CURRENT VERSION (Last updated 1 January 2009)

- 1. Area Rule Harris Wave Drag Program
- 2. WingBody Woodward Subsonic/Supersonic Panel Code
- 3. PanAir Higher order subsonic and supersonic panel code for general aircraft configurations
- 4. Coordinates of NACA Airfoils computes the ordinates of 4-digit, 4-digit-modified, 5-digit, and 6-series airfoils.
- 5. Digital Datcom Stability and control using the USAF's <u>Data Compendium</u> (DATCOM)
- 6. US Standard Atmosphere pressure, temperature, etc. from 0 to 1000 km.
- 7. MAC Mean aerodynamic chord of a complex wing planform
- 8. VuCalc Interactive Compressible Flow Solver, direct and inverse
- 9. PanAir Input Preprocessor Make PanAir input with a script file in free format
- 10. Wing and Fuselage Geometry Generator creates wireframe models of wings or bodies
- 11. Pablo Potential flow about an airfoils and boundary layer
- 12. Quiz Student drill program for aviation phonetic alphabet, Morse code, and 3-letter airport codes
- 13. Inlet Flow Field in 2D or axisymmetric supersonic inlet by method of characteristics
- 14. Arrow Wing Wave Drag closed form solution for the wave drag of an arrow or delta wing
- 15. Gas Properties computes real gas properties of ten important gases
- 16. FLUID Computes thermodynamic and transport properties of many gases, including air and steam
- 17. Surface Viewer graphs a function of two variables.
- 18. Induced Drag from a sparse spanwise load distribution
- 19. Wing Shape for Minimum Induced Drag by Vortex Lattice optimum shape of a wing-tail or wing-canard
- 20. FairData compute a smoothing spline for plotting wind tunnel data.
- 21. Hidden-Line Program Draws perspective views with hidden line removal of an arbitrary configuration
- 22. ThreeView produce plan, side, and rear views from the same input file as HiddenLine.
- 23. Conversion Programs Converting input files for WingBody, WaveDrag, or PanAir into LaWGS format.
- 24. Turbulent Skin Friction Reference temperature method for computing turbulent skin friction.
- 25. Eppler Design and analysis of low speed airfoils
- 26. Solution of Quartic, Cubic and Quadratic Polynomials with Real Coefficients
- 27. Virtual Reality Model of Airplane Configuration Use a VRML viewer to explore in 3D
- 28. Contour Plotter plot contours of a 2-D function defined at a general set of points.
- 29. Optimum Flight Trajectory find the best climb, cruise and descent path using energy methods.
- 30. Solar Power from a Satellite compute electric power from solar panels on a satellite in earth orbit.
- 31. Tidy renumber Fortran programs and indent loops consistently. Creates upper or lower case.
- 32. LineInt solve for intersections of straight lines in 2D
- 33. LinIntrp compute interpolated points on a straight line in 3D
- 34. Hypersonic Arbitrary Body an all-new rewrite of Mark IV. (Mark IV also on CD)
- 35. Computer Methods for Mathematical Computation Fortran 95 procedures from the classic textbook
- 36. Analysis of aircraft motions. Deduce attitude, forces, moments from radar data plus downlinked altitude
- 37. TEA201. The famous Carlson-Middleton program for analysis and design of supersonic wings.
- 38. FLUTTER Modified strip analysis method for predicting wing flutter at subsonic to hypersonic speeds.
- 39. GRAPE- Two-dimensional grids about airfoils and other shapes by the use of Poisson's equation
- 40. MassProp Mass properties of a rigid structure. Gets principal axes and moments of inertia.
- 41. Kernel Steady and oscillatory kernel function method for interfering surfaces
- 42. MISLIFT- Aerodynamic lift on wing-body combination at small angles of attack in supersonic flow.
- 43. ORACLS- Optimal regulator algorithms for the control of linear systems
- 44. VASP- Variable dimension automatic synthesis program for Kalman filters and control theory
- 45. VMACO Variable metric algorithm for constrained optimization. Methods of Powell & Fletcher
- 46. W12SC3 Supersonic wing design and analysis based on the USSAERO program by Woodward.
- 47. RATSPL Rational spline subroutines for a smooth representation of experimental data
- 48. ABAXI Transient response of ablating axisymmetric bodies including the effects of shape change

WORKS IN PROGRESS (now on CD-ROM)

- 1. ABLATE Analytical comparisons of ablative nozzle heat protestion materials.
- 2. ANDUCT Calculate velocities in an asymmetric annular duct using the velocity gradient method
- 3. AOFA -Three-dimensional supersonic flow around a body of revolution at angle of attack
- 4. ARIES Aircraft roll-out iterative energy simulation program for brake performance during rollout.
- 5. CAS2D Non-rotating blade-to blade, steady, potential transonic cascade flow analysis code
- 6. CELEST -Transformation of coordinates in Celestial Coordinates
- 7. COLDARC Dissociated air flow effects during plasma arc testing
- 8. COREL Conical Relaxation for supersonic wing design and analysis
- 9. DIVERGE Aeroelastic divergence characteristics of unguided, slender body, multi-stage launch vehicles
- 10. ELASTIC Static aeroelasticity program from U. Kansas
- 11. EXHAUST Analysis of three-dimensional supersonic nozzle exhaust flow fields
- 12. FSD Flexible spacecraft dynamics
- 13. GENOPTICS A general optical systems evaluation program
- 14. IPEG Improved price estimation guidelines to estimate the price of a manufactured product.
- 15. LONGLIB a graphics library for vector plotting to CRT's and laser printers.
- 16. MISER2 Mistuning effects on turbofan cascades
- 17. MONITOR Monte Carlo investigation of trajectory operations and requirements
- 18. NASTPLT Nastran plotting post processor to translate NASTRAN generated plot files
- 19. NSEG A segmented mission analysis program for low and high speed aircraft
- 20. OPTIM Determine a vertical profile which minimizes aircraft fuel burn or direct operating cost
- 21. PILOT Parameterized investigation of launch opportunities and trajectories
- 22. RBLADE Design of two-dimensional supersonic turbine rotor blades with boundary layer correction
- 23. RELAY Fast Mars relay communication link analysis
- 24. ROTOR Aeroelastic analysis for rotorcraft in flight or in a wind tunnel
- 25. SHIFARC Super/Hypersonic inviscid flow around real configurations
- 26. SNEAK Analysis of aircraft wiring circuits
- 27. SSSP Space Shuttle Synthesis Program
- 28. TANDEM Velocities and streamlines on a blade-to-blade stream surface of a tandem blade turbomachine
- 29. THERM1D 1-D numerical analysis of the transient thermal response of multilayer insulative systems
- 30. TOL Takeoff and landing performance capabilities of transport category aircraft
- 31. TOMARS A rapid, flexible, preliminary Earth-Mars mission-analysis computer program
- 32. TPS Thermal Protection System multidimensional heat conduction program
- 33. VASCOMP V/STOL aircraft sizing and performance (VASCOMP II)

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