

NASA/TM—2016-219145



Wind-US User's Guide

Version 4.0

Dennis A. Yoder
Glenn Research Center, Cleveland, Ohio

NASA STI Program . . . in Profile

Since its founding, NASA has been dedicated to the advancement of aeronautics and space science. The NASA Scientific and Technical Information (STI) Program plays a key part in helping NASA maintain this important role.

The NASA STI Program operates under the auspices of the Agency Chief Information Officer. It collects, organizes, provides for archiving, and disseminates NASA's STI. The NASA STI Program provides access to the NASA Technical Report Server—Registered (NTRS Reg) and NASA Technical Report Server—Public (NTRS) thus providing one of the largest collections of aeronautical and space science STI in the world. Results are published in both non-NASA channels and by NASA in the NASA STI Report Series, which includes the following report types:

- **TECHNICAL PUBLICATION.** Reports of completed research or a major significant phase of research that present the results of NASA programs and include extensive data or theoretical analysis. Includes compilations of significant scientific and technical data and information deemed to be of continuing reference value. NASA counter-part of peer-reviewed formal professional papers, but has less stringent limitations on manuscript length and extent of graphic presentations.
- **TECHNICAL MEMORANDUM.** Scientific and technical findings that are preliminary or of specialized interest, e.g., “quick-release” reports, working papers, and bibliographies that contain minimal annotation. Does not contain extensive analysis.
- **CONTRACTOR REPORT.** Scientific and technical findings by NASA-sponsored contractors and grantees.
- **CONFERENCE PUBLICATION.** Collected papers from scientific and technical conferences, symposia, seminars, or other meetings sponsored or co-sponsored by NASA.
- **SPECIAL PUBLICATION.** Scientific, technical, or historical information from NASA programs, projects, and missions, often concerned with subjects having substantial public interest.
- **TECHNICAL TRANSLATION.** English-language translations of foreign scientific and technical material pertinent to NASA's mission.

For more information about the NASA STI program, see the following:

- Access the NASA STI program home page at <http://www.sti.nasa.gov>
- E-mail your question to help@sti.nasa.gov
- Fax your question to the NASA STI Information Desk at 757-864-6500
- Telephone the NASA STI Information Desk at 757-864-9658
- Write to:
NASA STI Program
Mail Stop 148
NASA Langley Research Center
Hampton, VA 23681-2199

NASA/TM—2016-219145



Wind-US User's Guide

Version 4.0

Dennis A. Yoder
Glenn Research Center, Cleveland, Ohio

National Aeronautics and
Space Administration

Glenn Research Center
Cleveland, Ohio 44135

September 2016

Acknowledgments

Although only a single author is listed on the title page, the current version of the Wind-US User's Guide is actually the result of contributions from many people over nearly twenty years. It was originally based on the "NASTD User's Guide," dated May 13, 1997, and written by R.H. Bush, M. Mani, and T.R. Michal of McDonnell Douglas (now part of the Boeing Company). Since then it has been extensively modified and expanded, with contributions from numerous people involved with the NPARC Alliance, including: Jim Debonis, Julie Dudek, Nick Georgiadis, John Slater, Charlie Towne, Manan Vyas, and Dennis Yoder at NASA Glenn; Bonnie Heikkinen, Dennis Lankford, Greg Power, Chris Robinson, and Jim Sirbaugh at AEDC; Andrew Cary, Andy Dorgan, Mark Fisher, Mori Mani, Todd Michal, and Bill Romer at McDonnell Douglas and Boeing; Bob Bush at Pratt & Whitney; and Chris Nelson at ITAC.

Trade names and trademarks are used in this report for identification only. Their usage does not constitute an official endorsement, either expressed or implied, by the National Aeronautics and Space Administration.

Level of Review: This material has been technically reviewed by technical management.

Available from

NASA STI Program
Mail Stop 148
NASA Langley Research Center
Hampton, VA 23681-2199

National Technical Information Service
5285 Port Royal Road
Springfield, VA 22161
703-605-6000

This report is available in electronic form at <http://www.sti.nasa.gov/> and <http://ntrs.nasa.gov/>

Wind-US User's Guide

Version 4.0

Dennis A. Yoder
National Aeronautics and Space Administration
Glenn Research Center
Cleveland, Ohio 44135

Abstract

Wind-US is a computational platform which may be used to numerically solve various sets of equations governing physical phenomena. Currently, the code supports the solution of the Euler and Navier-Stokes equations of fluid mechanics, along with supporting equation sets governing turbulent and chemically reacting flows.

Wind-US is a product of the NPARC Alliance, a partnership between the NASA Glenn Research Center (GRC) and the Arnold Engineering Development Complex (AEDC) dedicated to the establishment of a national, applications-oriented flow simulation capability. The Boeing Company has also been closely associated with the Alliance since its inception, and represents the interests of the NPARC User's Association.

The "Wind-US User's Guide" describes the operation and use of Wind-US, including: a basic tutorial; the physical and numerical models that are used; the boundary conditions; monitoring convergence; the files that are read and/or written; parallel execution; and a complete list of input keywords and test options.

For current information about Wind-US and the NPARC Alliance, please see the Wind-US home page at <http://www.grc.nasa.gov/WWW/winddocs/> and the NPARC Alliance home page at <http://www.grc.nasa.gov/WWW/wind/>.

Contents

1	Introduction	1
1.1	Mathematical Model	1
1.2	Geometry and Mesh Description	1
1.3	Numerical Technique	2
1.4	Coding	2
2	Tutorial	3
2.1	Gather Information	3
2.1.1	Geometry	3
2.1.2	Flow Conditions	4
2.1.3	Boundary Conditions	4
2.2	Create the Computational Grid	5
2.2.1	General Requirements	5
2.2.2	Creating the Common Grid (.cgd) File	6
2.2.3	Test Case 4 Grid	6
2.3	Define the Input	11
2.3.1	Descriptive Header, Comments, and Long Lines	12
2.3.2	Boundary Conditions	12
2.3.3	Flow and Initial Conditions	13
2.3.4	Physical Model Controls	13
2.3.5	Numerical Model Controls	14
2.3.6	Test Case 4 Input	15
2.4	Run the Code	20
2.4.1	The <i>wind</i> Script	20
2.4.2	Parallel Operation	20
2.4.3	Running Test Case 4	20
2.5	Monitor Convergence	23
2.5.1	Extracting Test Case 4 Convergence Data	24
2.5.2	Plotting Test Case 4 Convergence Data	26
2.6	Examine the Results	27
2.6.1	Using CFPOST	29
2.6.2	Test Case 4 Results	29
2.7	Summary	31
2.8	Downloading Files	32
3	Geometry and Flow Physics Modeling	35
3.1	Symmetry Considerations	35
3.1.1	Three-Dimensional Cases	35
3.1.2	Two-Dimensional Cases	35
3.1.3	Area Variation (Quasi-3D) Cases	35
3.1.4	Axisymmetric Cases	35
3.2	Aerodynamic Axes	36
3.2.1	Setting the Aerodynamic Axes	36
3.2.2	Setting the Flow Angles	37
3.2.3	Post-Processing Forces and Moments	37
3.3	Surface Groups	38
3.4	Euler and Navier-Stokes Equations	38
3.4.1	Freestream Conditions	38
3.4.2	Reynolds Number Considerations	38

3.4.3	Mass Flow in Two-Dimensional Calculations	40
3.4.4	Mass Flow and Grid Areas	41
3.4.5	Heat Transfer	41
3.4.6	Viscosity	41
3.5	Turbulence Models	42
3.5.1	Algebraic Models	42
3.5.2	One-Equation Models	42
3.5.3	Two-Equation Models	42
3.5.4	Combined RANS/LES Models	43
3.5.5	Transition Specification	44
3.6	Gas Models	44
3.7	Other Models	44
3.7.1	Actuator Disks	44
3.7.2	Screens	44
3.7.3	Heat Exchangers	45
3.7.4	Conjugate Heat Transfer	45
3.7.5	Vortex Generators	45
3.8	Turbomachinery	45
3.9	Flowfield Initialization	46
3.9.1	User-Specified Initialization	46
3.9.2	Boundary Layer Initialization	47
3.9.3	Initialization Order	47
3.9.4	Reinitialization	47
4	Numerical Modeling	49
4.1	Iterations and Cycles	49
4.1.1	“Turning Off” Zones	49
4.2	Grid Considerations	49
4.2.1	Grid Sequencing	49
4.2.2	Thin-Shear-Layer Calculations	50
4.3	Explicit Operator	50
4.3.1	Explicit Smoothing	51
4.3.2	Explicit Boundary Damping	51
4.3.3	Total-Variation-Diminishing (TVD) and Slope Limiting	51
4.4	Implicit Operator	51
4.4.1	Implicit Boundaries	52
4.5	Time Step	52
4.5.1	CFL Number, Structured Grids	52
4.5.2	CFL Number, Unstructured Grids	53
4.5.3	Runge-Kutta Time Step	54
4.5.4	Time-Accurate Solutions	54
4.5.5	Global Newton Iteration	54
4.6	Convergence Acceleration	55
5	Boundary Conditions	57
5.1	Explicit and Implicit Boundary Conditions	57
5.2	Boundary Condition Types	57
5.3	Wall Boundary Conditions	58
5.3.1	Inviscid Wall	58
5.3.2	Viscous Wall	58
5.3.3	Bleed	59

5.4	Flow Interface Boundary Conditions	59
5.4.1	Freestream	59
5.4.2	Arbitrary Inflow	60
5.4.3	Outflow	60
5.5	Grid Topology Boundary Conditions	61
5.5.1	Reflection	61
5.5.2	Self-Closing	61
5.5.3	Singular Axis	62
5.5.4	Pinwheel	62
5.6	Zonal Interface Boundary Conditions	62
5.6.1	Coupled	62
5.6.2	Chimera	63
5.7	Miscellaneous Boundary Conditions	63
5.7.1	Undefined	63
5.7.2	Frozen	63
6	Convergence Monitoring	65
6.1	Residuals	65
6.2	Integrated Flowfield Quantities	65
6.3	History Tracking of Flow Data	66
7	Files	67
7.1	Input Data File (.dat)	67
7.2	Grid File (.cgd)	68
7.3	Flow File (.cfl)	68
7.4	Boundary Data File (.tda)	69
7.5	Time History File (.cth)	69
7.6	List Output File (.lis)	69
7.7	Time Data File (.cft)	69
7.8	Edge Data File (.cge)	69
7.9	Wind-US Control File (WINDCTRL)	70
7.10	Wind-US Stop File (NDSTOP)	71
7.11	Temperature and Transition Specification Files	72
7.12	Chemistry Files (.chm)	72
7.12.1	Header	72
7.12.2	Thermodynamic Properties	73
7.12.3	Reaction Rates	78
7.12.4	Transport Properties	88
7.13	Turbomachinery Data Files	91
7.14	Memory Log File (memdebug.lis)	93
7.15	Reserved Files	93
8	Scripts	95
8.1	<i>wind</i> — Run Wind-US	95
8.2	<i>wind_post</i> — Perform Post-Processing	100
8.3	<i>windver</i> — Get Wind-US Version Number	101
8.4	<i>windrun</i> — Quick Wind-US run	102
8.5	<i>windmp</i> — Run on Multi-Processor	103
8.6	<i>runtest</i> , <i>runtestsuite</i> — Run Wind-US Test Case(s)	103
9	Parallel Processing	107

9.1	Terminology	107
9.2	Parallel-Capable Executables	107
9.3	Remote Shell Commands	108
9.3.1	<i>rsh/rcp</i>	108
9.3.2	<i>ssh/scp</i>	109
9.4	Directory Structure for Executables	111
9.5	Running Parallel Jobs	111
9.5.1	Command Line Options	112
9.5.2	Zone Size Considerations	113
9.5.3	Checkpointing and Fault Tolerance	113
9.5.4	Intermediate Processing	114
9.5.5	Multiple Parallel Jobs	114
9.5.6	Stopping a Job	114
9.5.7	Multi-Processors vs Clusters and Distributed Systems	115
9.6	Multi-Processing Control File	116
	host — Specify worker systems	116
	#master — Master mode	117
	i/o — Worker-to-master file access	117
	communication — Worker-to-worker communication	118
	packmode — Data packing mode	118
	checkpoint — Checkpoint controls	118
	assignment mode — Processor assignment mode	119
	task mode — Task assignment mode	119
	route — Master/worker message routing	120
	#LOADLIMIT — Load limit specification	120
10	Keyword Reference	123
10.1	Text Conventions	123
10.2	Zone Selection	123
10.3	Keyword Details	124
	ACCELERATE — Convergence acceleration (block)	125
	ACCELERATING — Accelerating grid zones	128
	ACTUATOR SCREEN — Actuator disk / screen model (block)	129
	ARBITRARY INFLOW — Arbitrary inflow (block)	134
	AXISYMMETRIC AXI-SYM — Axisymmetric flow	151
	BC LIMITER — Set DQ LIMITER on coupled boundaries	152
	BLINIT — Boundary layer initialization	153
	BLEED — Bleed region flow rate	154
	BLOW — Inject vectored flow over a selected region	160
	BOUNDARY-CONDITIONS — Face or ghost cell boundary conditions	167
	BOUNDARY-DAMP BDAMP — Boundary damping (block)	168
	BOUNDARY TVD — Boundary total variation diminishing operator flag	169
	CFL# — CFL/time step specification	170
	CGNSBASE — Use CGNS files	175
	CHEMISTRY — Chemistry model selection (block)	177
	/ or ! — Comment lines	183
	COMPRESSOR FACE — Outflow boundaries, compressor face	184
	\ — Continuation lines	187
	CONVERGE — Controls convergence	188
	COUPLING — Zone coupling mode specification	189
	CROSSFLOW — Crossflow CFL factor	190

CYCLES — Number of solution cycles	191
DEBUG — Developer debug options	192
DOWNSTREAM MACH — Outflow boundaries, Mach number	200
DOWNSTREAM PRESSURE — Outflow boundaries, pressure	201
DQ — $\Delta \mathbf{Q}$ limiter	206
END — Termination	209
ENTHALPY-PRESERVING — Enthalpy-preserving scheme	210
ENTROPY FIX — Entropy fix for Roe scheme	211
EXTRAPOLATE — Extrapolation at freestream, arbitrary inflow boundaries	212
FIXED_CL — Fixed C_L computation	213
FIXER — Instability smoothing	214
FOMOCO — Compute forces and moments using the FOMOCO utilities	216
FREESTREAM — Freestream conditions	217
FRINGE — Solution mode at fringe points	218
GAS — Gas property specification	219
GRADIENTS — Gradient computation	220
GRAVITY — Add gravity body forces	221
GRID LIMITER — Grid limiting capability	222
HEAT-EXCHANGER — Heat exchanger model model (block)	223
HISTORY — Time history flowfield variable tracking (block)	225
HLLC RUSANOV — Anti-diffusion terms for HLLC and Rusanov schemes	230
HOLD — Hold conditions at freestream inflow boundaries	231
IMPLICIT — Implicit operator control	232
IMPLICIT BOUNDARY — Implicit boundary conditions	236
IMPLICIT ORDER — Order of implicit time marching	237
INCLUDE — Include a file in the standard input	238
INITIALIZE — Initialize in grid direction	239
ITERATIONS — Set number of iterations per cycle	240
LAX DAMPING — Dissipation parameters for explicit differencing scheme	241
LOADS — Flowfield integration (block)	242
MARCHING — Parabolized Navier-Stokes algorithm	247
MASS FLOW — Outflow boundaries, mass flow	248
MFD — Magneto-Fluid Dynamics Model (block)	251
MOVING WALL — Specify moving wall boundaries	256
MUT LIMITER — Turbulent viscosity limiter	257
NAVIER-STOKES ITERATIONS — Navier-Stokes sub-iterations	258
NEWTON — Use Global Newton time stepping	259
OUTFLOW NON-REFLECTING — Outflow boundaries, non-reflecting	260
PERIODIC — Periodic boundaries	261
POSTPROC — Create GENPLOT files for assessing convergence (block)	262
PRANDTL — Set the laminar and turbulent Prandtl numbers	264
PRECOND — Pre-conditioning for low Mach number flows	265
Q LIMIT — Limit pressure and density	266
REINITIALIZE — Reinitialize selected flowfield zones on restart	267
RELAX COUPLING — Set zone coupling relaxation factor	268
REL-ROT-ZONE — Relative rotating zones (block)	269
RESIDUAL_OUTPUT — Residual output controls	281
RESTART START — Begin run in specified zone	283
RHS — Explicit operator control	284
RHS VISCOUS — Explicit viscous operator control	286
ROLL — Specify roll about one of the coordinate axes	288

ROTATE — Perform calculation in a rotating frame of reference	289
SCHMIDT — Set the laminar and turbulent Schmidt numbers	290
SEQUENCE — Grid sequencing control	291
SMOOTHING — Add dissipation to explicit operator	292
SOLVER-STAGES — Staged solution input (block)	293
SPAWN — Run external processes from Wind-US	296
STAGES — Multi-stage time stepping	298
SYNTHETIC JET — Synthetic jet	299
TDA_INVALID — Flag invalid boundary data in <i>.tda</i> file	303
TDA_VALID — Flag valid boundary data in <i>.tda</i> file	304
TEMPORAL — Time-marching input (block)	305
TEST — Non-production test options	308
TSL THIN SHEAR LAYER — Thin shear layer option	309
TTSPEC — Wall temperature and transition (block)	310
TURBOSPEC — MIT actuator duct (block)	313
TURBULENCE — Turbulence model selection	315
TVD — Total Variation Diminishing operator flag	333
VARIABLE TURBULENT PRANDTL — Set Prandtl number model	336
VARIABLE TURBULENT SCHMIDT — Set Schmidt number model	339
VISCOSITY — Specification of viscosity law	340
VORTEX GENERATOR — Vortex generator model (block)	342
WALL FUNCTION — Specify the use of wall functions	347
WALL SLIP — Iterations until no slip	348
WALL TEMPERATURE — Specify wall temperature	349
WRITE — Write extra variables into <i>.cfl</i> file	350
11 Test Options	351
12 Tips for Using the Unstructured Solver	375
12.1 Grid Generation	375
12.2 Physical Modeling	375
12.3 Default Settings	376
12.4 Post-Processing	377
12.5 More Information	377
References	379

1 Introduction

This manual describes the operation and use of Wind-US, a computational platform which may be used to numerically solve various sets of equations governing physical phenomena. Wind-US represents a merger of the capabilities of four CFD codes — NASTD (a structured grid flow solver developed at McDonnell Douglas, now part of Boeing), NPARC (the original NPARC Alliance structured grid flow solver), NXAIR (an AEDC structured grid code used primarily for store separation analysis), and ICAT (an unstructured grid flow solver developed at the Rockwell Science Center and Boeing).¹ Currently, the code supports the solution of the Euler and Navier-Stokes equations of fluid mechanics, along with supporting equation sets governing turbulent and chemically reacting flows.

1.1 Mathematical Model

All terms are retained in the governing equations, including secondary flow, reversed flow convection, pressure gradients normal to a wall, streamwise diffusion, and unsteady flow. All heat transfer terms are retained. Several algebraic, one-equation, and two-equation turbulence models are available. Transition may be specified through the use of an external file. Modification of the effective heat transport coefficient due to turbulence is linked to the momentum diffusion coefficient by a turbulent Prandtl number, which is taken to be constant.

The fluid may be treated as a thermally and calorically perfect gas, a thermally perfect gas, equilibrium air, or a mixture undergoing a finite-rate chemical reaction. For an ideal gas, conventional values are given to the gas constant R and the ratio of specific heats γ , or they may be specified.

1.2 Geometry and Mesh Description

Wind-US uses externally generated computational grids. Therefore, all geometric input and capability depend on the grid generator. Wind-US has no geometric input. All analyses must be preceded by a grid generation run.

Wind-US uses multi-zone computational grids, and is capable of computing solutions on a wide variety of structured or unstructured grids. However, not all of the features of Wind-US are available for both types of grids. The individual keyword descriptions note when a specific capability is limited to structured or unstructured grids.

Because Wind-US is written to accommodate arbitrary grid topologies and boundary condition combinations, it may be used to obtain solutions about most of the geometric configurations for which a grid can be generated. The multi-zone approach makes it possible to decompose virtually any configuration into a number of manageable subregions, or zones. Zonal connectivity information is computed using a pre-processing code (either GMAN or MADCAP), and stored in the grid file used by Wind-US. During the course of a solution, Wind-US maintains continuity in flow properties across zone boundaries through a process known as zone coupling (Romer and Bush, 1993).

¹Wind-US is a product of the NPARC Alliance, a partnership between the NASA Glenn Research Center (GRC) and the USAF Arnold Engineering Development Complex (AEDC) dedicated to the establishment of a national, applications-oriented flow simulation capability. The Boeing Company has also been closely associated with the Alliance since its inception, and represents the interests of the NPARC User's Association.

1.3 Numerical Technique

The solution is executed iteratively on the computational mesh. The flow equations are evaluated using second-order-accurate finite differences. The partial differential equations are modeled in their conservative form. Explicit terms are computed using either upwind or central differencing, and their order may be controlled through the use of keywords in the input data file. The implicit terms are computed using either an approximately factored or four-stage Runge-Kutta scheme, or they may be disabled altogether. Global Newton iteration and dual time stepping schemes are also available, and may be used for unsteady flows with large time scales or as a convergence acceleration technique for steady flows.

1.4 Coding

Wind-US is written almost entirely in ANSI Standard Fortran 90. The low-level library routines are generally written in Fortran 77 and/or in ANSI C. The production version of the code is known to run on a variety of systems, including Linux, Silicon Graphics, Hewlett-Packard, Sun, and Cray.

2 Tutorial

This section is intended primarily for new users to demonstrate the simulation process using Wind-US. More experienced users may find this section useful as a road map through the simulation process and to help demonstrate new features. The approaches presented here are by no means unique, and detailed information is excluded by design. The user is referred to later sections of this User's Guide for more detailed information on the various aspects of running Wind-US, and in particular to Section 10 for more in-depth discussions on the choices available for each input keyword.

The approach taken here is to discuss the flow simulation process using as an example a simple subsonic internal flow in a diverging duct. The various files and scripts used in this tutorial may be obtained by following the instructions for downloading files in Section 2.8.

While it is clearly impossible to demonstrate every option in Wind-US with a single application, the basic mechanics of using Wind-US are demonstrated with this case. Additional abbreviated examples are also provided in Section 10 for specific keywords. For details of the flow simulation process for more complex cases, please see the various example applications accessible from the Wind-US Validation home page at <http://www.grc.nasa.gov/WWW/wind/valid/validation.html>.

The solution process using any conventional time-marching Navier-Stokes code is basically the same, and may be divided into the following steps:

- Gather information
- Create the computational grid
- Define the input
- Run the code
- Monitor convergence
- Examine the results

The mechanics of doing each of these steps may vary from code to code, however. The following sections describe how these steps are typically accomplished when using Wind-US.

2.1 Gather Information

As for any project, the first step is to gather all of the information required to completely specify the problem to be analyzed. Of course, as the flow simulation process proceeds, missing information will become apparent. The required information can be divided into three major categories — geometry, flow conditions, and boundary conditions. It is also important to understand the ultimate goal of the simulation. For example, is an accurate drag prediction required? Or, is lift required, but only to within 5%? The answers to these types of questions will determine the detail of the input information required to provide the necessary level of detail and accuracy in the solution.

2.1.1 Geometry

The more geometric details that can be determined for the target application, the more likely the results will provide an accurate simulation of the flow field. This is not to say that all geometric components must be modeled. Resolving fine geometric details of a configuration requires more grid points, and, as a result, longer run times. The level of detail to which the geometry must be modeled depends on the type of results required and the acceptable turn-around time.

The geometry of the Test Case 4 example is shown in Figure 1. The duct is 8 inches long, and the entrance and exit heights are 1 inch and 2 inches, respectively.

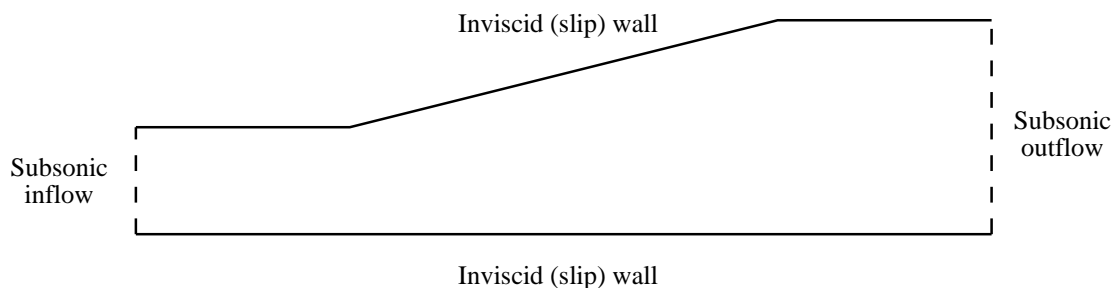


Figure 1: Test case geometry

The desired result from this calculation is the pressure distribution along the upper and lower walls, and the mass flow rate to within 10%. Thus, resolving the sharp surface gradients at the corners is not necessary. Other detailed geometric features such as weld joints, for example, are also not modeled. If the fine details of the boundary layer in the vicinity of the joints were important, then a significantly more detailed geometry description would be required.

2.1.2 Flow Conditions

In addition to the geometric information, flow conditions are also required, and are used to set the reference conditions used in non-dimensionalizing the governing equations solved by Wind-US. As with the geometric information, the simulation results will only be as good as the flow condition information provided by the user. Flow conditions should be specified that are representative of the flow being solved, so that the nondimensional variables used in the code are on the order of 1.0. A good choice is the inlet conditions for internal flows, and the freestream conditions for external flows.

For this example case, the inlet Mach number, total pressure, and total temperature are 0.78, 15 psi, and 600 °R, respectively. Starting from these conditions, the Reynolds number based on the inlet duct height can be computed as 3.023×10^5 .

2.1.3 Boundary Conditions

Information is also required at boundaries that are at the “outer edges” of the computational domain. These boundary conditions are used to model the interaction between the flow inside the computational domain and surfaces or flows outside the domain. In fact, the boundary conditions are perhaps the most important factor influencing the accuracy of the flow computation.

Conditions at flow interface boundaries (i.e., boundaries between flows that are inside and outside the computational domain such as inflow, outflow, and freestream boundaries) must be known to the level of accuracy required by the simulation. For example, if flow rates are required to within 0.1%, even slight variations in total pressure at the inflow boundary must be specified. The number of conditions to be specified at a flow interface boundary depends on whether the flow is entering or leaving the computational domain, and whether it is subsonic or supersonic.

Information must also be specified at surface interface boundaries, such as solid walls and bleed regions. Simply specifying the type of boundary, such as an adiabatic no-slip wall, is often sufficient. Additional information may also be required, though, such as the wall temperature. The level of detail that is needed for this information is determined, as discussed above, by the level of detail and accuracy required in the results.

Note that other types of boundaries may be present within the overall computational domain, that are not at the “outer edges.” Multi-zone problems will have zonal interface boundaries. Some configurations will also have boundaries resulting from the grid topology, such as self-closing and singular axis boundaries. These types of boundaries need only be labeled.

For Test Case 4 the flow at both the inflow and outflow planes will be subsonic. Three conditions are needed at the inflow boundary, and one is needed at the outflow boundary. At the inflow boundary, uniform flow is specified, with total pressure and temperature equal to the inlet values of 15 psi and 600 °R. Since extreme accuracy in the solution is not needed, constant total conditions at the inflow are sufficient. At the outflow boundary, the exit static pressure is set to 14.13 psi. The Reynolds number for Test Case 4 is large enough that the boundary layers will have little influence on the pressure distribution within the duct. The upper and lower boundaries are therefore specified as inviscid (slip) walls.

In this tutorial, the procedure used to set boundary conditions when running Wind-US is discussed in Section 2.3.2. Additional details on all the boundary conditions available in Wind-US are presented in Section 5.

2.2 Create the Computational Grid

Wind-US uses externally-generated grids. The grids for all the zones must therefore be created before running Wind-US. The geometry of the application governs the overall shape of the boundaries, but the approach to gridding the flow field is not unique.

2.2.1 General Requirements

The Wind-US flow simulator provides considerable flexibility. Grid lines can conform to complex shapes or may pass through regions not in the flow field. The grid may be divided into zones to conform to the geometry better, to allow grid embedding (i.e., zones with finer grids in regions of high gradients like boundary layers), and/or to allow parallel computation. These zones may be abutting or overlapping, and overlapping grids may be single- or double-fringed.

Wind-US can compute flows using structured or unstructured grids. In this tutorial a structured grid is used. The indices (i, j, k) thus represent a curvilinear coordinate system, and physical Cartesian coordinates (x, y, z) are defined for each integer combination of indices. The handedness of both the physical and curvilinear coordinate systems is required to be the same at all points in the grid, i.e., both must be either left-handed or right-handed. Additionally, at least three grid points must fall between any two grid lines which represent a boundary within the computational domain. For example, if the $k = 1$ boundary represents a solid surface and an adjacent k boundary represents a symmetry plane, the symmetry plane must be at $k = 5$ or higher, so that the three points $k = 2, 3$, and 4 (at least) lie between the two boundaries.

The method used to create the grid is completely up to the user. For complex geometries, a sophisticated grid generation program is normally used. For very simple geometries, it may be easier to write a short program that constructs a grid using algebraic techniques.

2.2.2 Creating the Common Grid (.cgd) File

The computational grid used by Wind-US for a particular case is stored in a *Common Grid* (.cgd) file, so named because the file is formatted according to Boeing's Common File Format.² The (x, y, z) coordinates of all the grid points, zone coupling information, grid units, and scaling data are stored in this file.³

Since some grid generation codes do not produce .cgd files directly, a separate utility called *cfcnv* is included with Wind-US that may be used to convert a variety of file formats, including PLOT3D files, to Common Files. A typical procedure is thus to first store the grid file as a PLOT3D xyz file, which is an available option in most general-purpose grid generation codes, and then convert it to a .cgd file using *cfcnv*.

Zone coupling information is then added to the .cgd file using either the GMAN or MADCAP pre-processing utility. This is typically done at the same time as the boundary condition types are defined, and is discussed in Section 2.3.2. The .cgd file may then be examined to assess grid quality and list information about the points and zones in the grid. GMAN or MADCAP may also be used to generate the interior grid itself, given the grids on the zonal boundaries. Descriptions of these capabilities, and others, may be found in the user's guides for GMAN and MADCAP.

Even when third-party mesh-generation codes are used to create the grid file, GMAN or MADCAP should still be used to perform grid quality checks and confirm that no boundary surface condition remains undefined. Often zone coupling information, particularly for non-point-matched boundaries, is missing from the file.

2.2.3 Test Case 4 Grid

The computational grid for Test Case 4 was constructed by simple algebraic techniques using the following program, called *case4.mesh.f90*, which writes a PLOT3D xyz file in 2-D unformatted multi-zone form to *case4.xyz*, without an *iblack* array.

Program mesh

```
!-----Purpose:  This subroutine computes a 2-D three-zone grid for a
!                  simple diffuser, one of the test cases supplied with
!                  Wind-US. The grid is written to a file in PLOT3D 2-D
!                  unformatted form, without iblack'ing.

!-----Called by:

!-----Calls:

      Implicit none
!-----Parameter statements
      Integer IDIM,JDIM      ! Max dimensions
      Integer NBLKS          ! Number of blocks
      Parameter (IDIM = 33, JDIM = 11)
      Parameter (NBLKS = 3)
!-----Local variables:
```

² Wind-US also supports the use of CGNS files for the grid and flow solution, using the CGNSBASE keyword. This tutorial, however, uses common files.

³ See the *Common File User's Guide* for details about the internal structure of Common Files.

```

Integer i,j          ! Indices in x and y directions
Integer iblk         ! Current block number
Integer imax(NBLKS),jmax(NBLKS) ! Block grid sizes
Real dx(NBLKS),dy(NBLKS) ! Non-dim grid increments in blks
Real x(IDIM,JDIM),y(IDIM,JDIM),z(IDIM,JDIM) ! Grid coordinates
Real xdiff1,xdiff2   ! x at start/end of diffuser section
Real xloc            ! Local x coordinate
Real xmax            ! x at end of duct
Real xstrt(NBLKS),xend(NBLKS) ! Non-dim x limits of blocks
Real ymax            ! Max y at x = xloc
Real ymax1,ymax2     ! Max y at start/end of diffuser section
Real yslope          ! Slope of diffuser upper wall
Real ystrt(NBLKS),yend(NBLKS) ! Non-dim y limits of blocks

!-----Define geometric parameters (This mesh is in inches.)

Data xdiff1,xdiff2,xmax /2.0, 6.0, 8.0/
Data ymax1,ymax2 /1.0, 2.0/

!-----Set relative sizes and grid increments for each block

!-----Block 1
imax(1) = 17
jmax(1) = 6
xstrt(1) = 0.0
ystrt(1) = 0.0
xend (1) = 0.5
yend (1) = 0.5
dx(1) = (xend(1) - xstrt(1))/(imax(1) - 1)
dy(1) = (yend(1) - ystrt(1))/(jmax(1) - 1)

!-----Block 2
imax(2) = 33
jmax(2) = 11
xstrt(2) = 0.0
ystrt(2) = yend(1)
xend (2) = xend(1)
yend (2) = 1.0
dx(2) = (xend(2) - xstrt(2))/(imax(2) - 1)
dy(2) = (yend(2) - ystrt(2))/(jmax(2) - 1)

!-----Block 3
imax(3) = 17
jmax(3) = 11
xstrt(3) = xend(1)
ystrt(3) = 0.0
xend (3) = 1.0
yend (3) = 1.0
dx(3) = (xend(3) - xstrt(3))/(imax(3) - 1)
dy(3) = (yend(3) - ystrt(3))/(jmax(3) - 1)

!-----Open grid file, write header info

```

```

Open (unit=2, file='case4.xyz', form='unformatted')
Write (2) NBLKS
Write (2) (imax(iblk),jmax(iblk),iblk=1,NBLKS)

!-----Construct the grid

      yslope = (ymax2 - ymax1)/(xdiff2 - xdiff1)    ! Slope of diff wall
      Do iblk = 1,NBLKS                          ! Loop over no. of blocks
        Do i = 1,imax(iblk)                      ! Loop over no. of x points
!-----Compute x coordinates
          xloc = (xstrt(iblk) + dx(iblk)*(i-1))*xmax
          Do j = 1,jmax(iblk)                    ! Loop over no. of y points
            x(i,j) = xloc
          End do
!-----Get local max y, then compute y coordinates
          If (xloc <= xdiff1) then                ! Upstream of diffuser
            ymax = ymax1
          Else if (xloc >= xdiff2) then            ! Downstream of diffuser
            ymax = ymax2
          Else                                     ! In diffuser
            ymax = ymax1 + yslope*(xloc-xdiff1)
          End if
          Do j = 1,jmax(iblk)                    ! Loop over no. of y points
            y(i,j) = (ystrt(iblk) + dy(iblk)*(j-1))*ymax
          End do
        End do
      End do

!-----Write the grid file in PLOT3D xyz format

      Write (2) ((x(i,j),i=1,imax(iblk)),j=1,jmax(iblk)), &
        ((y(i,j),i=1,imax(iblk)),j=1,jmax(iblk))

      End do
      Close (unit=2)
      Stop
      End

```

The resulting grid is shown in Figure 2. Three zones are used, with grid sizes of 17×6 , 33×11 , and 17×11 , respectively.⁴

The grid file written by the above program, named *case4.xyz*, was converted to a *.cgd* file named *case4.cgd* using *cfcnv*, as shown in the following runstream. Lines in slanted type were typed by the user.

```

% cfcnv
*****
* Warning: This software contains technical data whose export is      *
* restricted by the Arms Export Control Act (Title 22, U.S.C., Sec 2751, *
* et seq.) or Executive Order 12470. Violation of these export-control *
* laws is subject to severe criminal penalties. Dissemination of this  *
* software is controlled under DoD Directive 5230.25 and AFI 61-204.   *
*****

```

⁴This geometry is simple enough that a single-zone grid would be sufficient, but a three-zone grid is used for illustrative purposes.

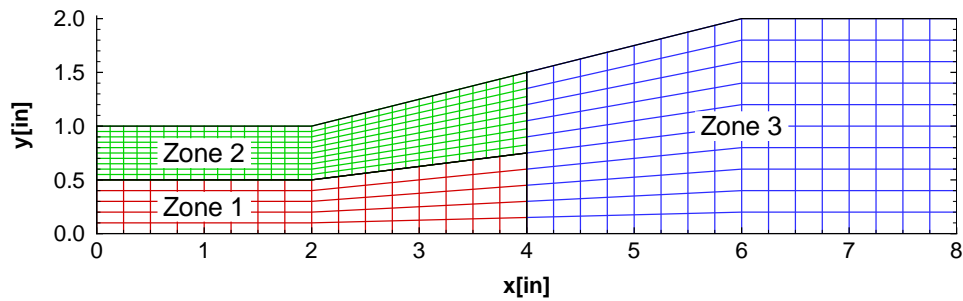


Figure 2: Test case grid

***** Common File Convert Utilities *****
 CFCNVT - Version 1.60 (last changed 2014/06/05 17:01:11)

```

0: Exit program
2: Import   a Common File
3: Compress a Common File
4: Break Common File into multiple transfer files
5: Combine multiple transfer files into Common File
6: Append one Common File to another
7: Convert Common File binary to a text file
8: Convert Common File text to a binary file
11: Convert PLOT3D/Pegasus file to Common File
12: Convert GASP      file to Common File
13: Convert OVERFLOW file to Common File
14: Convert Common File to OVERFLOW file
15: Convert CFPOST GPU file to Common File GPC
16: Convert ascii rake to Common File rake CGF
17: Convert Pegasus 4.0 files to Common File
18: Convert Common File CFL to Plot3d Q

```

Enter the number from one of the above requests

11

PLOT3D file type menu

```

0: Main menu
1: Convert a PLOT3D Grid      (.x) file to CFS.
2: Convert a PLOT3D Solution (.q) file to CFS.
3: Convert a PLOT3D Function (.f) file to CFS.

```

Enter the number from one of the above requests

1

PLOT3D Number of Grids menu

```

0: Main menu
1: PLOT3D Single zone format.

```

2: PLOT3D Multi zone format.

Enter the number from one of the above requests

2

PLOT3D Zone dimension menu

0: Main menu

1: PLOT3D 2d zone format.

2: PLOT3D 3d zone format.

Enter the number from one of the above requests

1

PLOT3D Format menu

0: Main menu

1: PLOT3D Formatted (ASCII).

2: PLOT3D Unformatted (sequential binary).

3: PLOT3D Binary (c binary).

Enter the number from one of the above requests

2

PLOT3D Iblank menu

0: Main menu

1: PLOT3D grid with IBLANK format.

2: PLOT3D grid without IBLANK format.

Enter the number from one of the above requests

2

PLOT3D Precision menu

0: Main menu

1: PLOT3D Single precision format.

2: PLOT3D Double precision format.

Enter the number from one of the above requests

1

PLOT3D INTOUT menu

0: Main menu

1: No INTOUT/XINTOUT file.

2: INTOUT file.

3: XINTOUT file.

Enter the number from one of the above requests

1

```

Enter PLOT3D .x file to convert with suffix
case4.xyz
Enter output Common File name with suffix
case4.cgd
zone, idim,jdim,kdim:      1      17      6      1
zone, idim,jdim,kdim:      2      33     11      1
zone, idim,jdim,kdim:      3      17     11      1
imax,jmax,kmax:      33      11      1
Global maximums set as follows:
mimax 33
mjmax 11
mkmax 1
mpts: 363
recl: 726
Processing zone ZONE  1
Writing mesh data
  imax,jmax,kmax:      17      6      1
Processing zone ZONE  2
Writing mesh data
  imax,jmax,kmax:      33      11      1
Processing zone ZONE  3
Writing mesh data
  imax,jmax,kmax:      17      11      1

0: Exit program
2: Import  a Common File
3: Compress a Common File
4: Break Common File into multiple transfer files
5: Combine multiple transfer files into Common File
6: Append one Common File to another
7: Convert Common File binary to a text file
8: Convert Common File text to a binary file
11: Convert PLOT3D/Pegsus file to Common File
12: Convert GASP      file to Common File
13: Convert OVERFLOW file to Common File
14: Convert Common File to OVERFLOW file
15: Convert CFPOST GPU file to Common File GPC
16: Convert ascii rake to Common File rake CGF
17: Convert Pegsus 4.0 files to Common File
18: Convert Common File CFL to Plot3d Q

Enter the number from one of the above requests
0

```

2.3 Define the Input

The next step is to define the input data. Input is required to specify the flow and initial conditions, the boundary conditions, and various parameters controlling the physical and numerical models to be used when running the code.

The primary file controlling how Wind-US is executed is the *Input Data* (.dat) file. With many CFD codes the input data are specified using Fortran namelist and/or formatted input. With Wind-US, the input is specified using descriptive keywords. The formatting rules for the .dat file are described in Section 7.1.

This section is intended as an introduction to some of the more commonly-used keywords. After reading the information presented here, a new user should supplement it with the detailed information in Section 10. For many cases, the default values for the various keyword options are acceptable, but users should become familiar with all of the options for the most effective use of Wind-US.

2.3.1 Descriptive Header, Comments, and Long Lines

The first three lines of the file are reserved for geometry, flow condition, and arbitrary titles, respectively. Each of these titles may be up to 64 characters long.

Comment lines, beginning with a / or !, may be placed anywhere in the file after the first three lines. The readability of the .dat file may be improved significantly through the liberal use of comments — for example, to separate logical sections of the data file like boundary conditions, numerical operators, convergence monitoring parameters, etc. Trailing comments are also supported.

Blank lines can also be used to improve the readability of the .dat file.

Long commands may be split across multiple lines. To indicate that the current command continues, the last character on the line must be \.

2.3.2 Boundary Conditions

With most CFD codes, boundary conditions are completely specified in the input data file. With Wind-US, however, setting boundary conditions is a two-step process, defining first the *type* of boundary, and then any *values* that are needed.

The first step is to label each boundary of each zone with the *type* of boundary condition to use, such as “viscous wall,” “outflow,” or “coupled.” This is done using either the GMAN or MADCAP pre-processing code, and the information is stored in the Common Grid (.cgd) file. Details on the boundary condition types available for use with Wind-US are in Section 5 and in the *GMAN User’s Guide*.

Boundary condition types may be specified for all or part of a boundary, allowing multiple boundary conditions on a single boundary. “Coupled” zonal interface boundaries do not have to be explicitly labeled by the user. Both GMAN and MADCAP can automatically examine the grid to find them and determine the zones involved, compute the geometric interpolation factors, and store the information in the .cgd file. GMAN or MADCAP is also used to cut holes and generate interpolation coefficients for overlapping (“chimera”) boundaries. The process is currently not completely automated for chimera boundaries.

The second step is to define any *values* needed for a particular boundary condition, such as an exit pressure or a bleed rate. This information is specified in the .dat file. Keywords are available to specify conditions at inflow boundaries (ARBITRARY INFLOW), at outflow boundaries (COMPRESSOR FACE, DOWNSTREAM MACH, DOWNSTREAM PRESSURE, MASS FLOW), along solid walls (MOVING WALL, TTSPEC, WALL TEMPERATURE), in bleed and blowing regions (BLEED, BLOW), and across actuators and screens (ACTUATOR | SCREEN).

2.3.3 Flow and Initial Conditions

The flow conditions (Mach number, and static or total pressure and temperature, plus the angles of attack and sideslip) are specified using the **FREESTREAM** keyword. These conditions, along with a reference length based on the units used in the *.cgd* file, are used as the reference conditions and determine the Reynolds number.

The usual procedure with Wind-US is to start a new problem by setting the initial conditions at each grid point equal to the values specified using the **FREESTREAM** keyword. Other keywords allow different values to be used in different zones (**ARBITRARY INFLOW**), a boundary layer to be added along a specified surface in a zone (**BL_INIT**), and reinitialization of the flow in specified zones after a restart (**REINITIALIZE**). Previously-run, partially-converged cases will normally be restarted using the current solution as initial conditions (**RESTART**). More information about flowfield initialization may be found in Section 3.9.

2.3.4 Physical Model Controls

Dimensionality

Wind-US may be used for three-dimensional, two-dimensional, quasi-three-dimensional, or axisymmetric configurations. Internally, Wind-US treats structured grids as three-dimensional, with indices i , j , and k . Two-dimensional cases simply have $k_{max} = 1$, with the i - j grid lying in a non-zero, z -constant plane. The effect of area variation in an otherwise two-dimensional configuration may be modeled using Wind-US's quasi-three-dimensional capability, which is activated by setting the z -coordinate equal to the "width" of the geometry at each grid point. Axisymmetric configurations are modeled using a two-dimensional grid in conjunction with the **AXISYMMETRIC** keyword. Unstructured grids are only supported for three-dimensional configurations. More details may be found in Section 3.1.

Flow Equations

The default equations solved by Wind-US are the full Reynolds-averaged Navier-Stokes (RANS) equations. Keywords are available to solve the Euler equations (**TURBULENCE**), parabolized Navier-Stokes equations (**MARCHING**), or the thin-layer Navier-Stokes equations (**TSL**). See Section 4.2.2 for more information about the thin-layer option.

Turbulence Model

A variety of turbulence models are available in Wind-US through the **TURBULENCE** keyword. These include algebraic models, one- and two-equation turbulent transport models, non-linear and algebraic Reynolds stress models, and hybrid RANS/LES (large eddy simulation) models. A laminar flow option is also available using the **TURBULENCE** keyword. Laminar-turbulent transition may be simulated using: specified laminar and turbulent zones, a specified transition region via the **TTSPEC** keyword, or the Menter shear stress transport (SST) turbulence model with bypass transition prediction. See Section 3.5 for more information.

Gas Model and Chemistry

A variety of gas models are available in Wind-US to complete the equation set. The fluid may be treated as a thermally and calorically perfect gas, a thermally perfect gas (i.e., frozen chemistry), equilibrium air, or a mixture undergoing a finite rate chemical reaction. For a thermally and calorically perfect gas, the values of the ratio of specific heats (γ), the laminar and turbulent

Prandtl and Schmidt numbers, and the gas constant may be set using the **GAS**, **PRANDTL**, and **SCHMIDT** keywords. Real gas chemistry models are selected using the **CHEMISTRY** keyword. Several different chemistry packages are available in the form of files containing thermodynamic data, finite rate coefficients, and transport property data, described in Section 7.12.

2.3.5 Numerical Model Controls

Time Stepping

In Wind-US, the number of iterations or time steps to perform in a given run is defined in terms of *cycles* and *iterations per cycle*. An iteration advances the solution one time step. A cycle consists of a solution pass over all the zones. Zone coupling, the process whereby Wind-US exchanges flowfield information between zones, only occurs at the end of each cycle. The Common Flow (*.cfl*) file is also updated only at the end of each cycle. The number of cycles to be performed is set using the **CYCLES** keyword, and the number of iterations per cycle, which may vary from zone to zone, is set using the **ITERATIONS** keyword. The default is five iterations per cycle.

The time step size is controlled by the **CFL#** keyword. By default, local time stepping is used, so that the solution advances at a different rate at each grid point. For unsteady problems, of course, the same time step size should be used throughout the flowfield, and an option is available with the **CFL#** keyword for this purpose. A Runge-Kutta time step formulation may be specified, using the **STAGES** keyword, and may be used for both steady and unsteady flows. Global Newton iteration, dual time stepping, and second-order time marching are also available using options in the **TEMPORAL** keyword block.

See Section 4.1 for more information about cycles and iterations, and Section 4.5 for more about time step options.

Implicit Operator

The **IMPLICIT** keyword allows a variety of implicit operators to be specified, including point Jacobi, Gauss-Seidel, and MacCormack modified approximate factorization. Also available are options to: (1) turn off the implicit operator completely, resulting in an explicit calculation; (2) use a scalar (diagonalized) implicit operator; or (3) use a full block implicit operator. For these last three options, a different implicit operator may be specified for each computational direction.

The default is to use the full block operator in viscous directions, and the scalar (diagonalized) operator in inviscid directions.

The **IMPLICIT BOUNDARY** keyword may be used to specify that implicit boundary conditions are to be used on “wall” boundaries. This should improve stability when the CFL number is above about 1.3.

Explicit Operator

Through use of the **RHS** keyword, a wide variety of explicit operators are available for evaluation of the first-derivative terms on the right-hand side. These include a central difference scheme, the upwind Coakley, Roe, Van Leer, HLLE, HLLC, and Rusanov schemes, and modified versions of the upwind schemes (except Coakley) for stretched grids. Depending on the type of scheme used, the accuracy may be specified as anywhere from first to fifth order. The default is Roe’s second-order upwind-biased flux-difference splitting algorithm, modified for stretched grids.

Damping Schemes

Various smoothing options are available in Wind-US to dampen instabilities that may occur under certain conditions. These include second- and fourth-order explicit smoothing (**SMOOTHING**, **BOUNDARY-DAMP**), and total variation diminishing (TVD) flux limiting for some of the explicit operators (**TVD**, **BOUNDARY TVD**). More details on the various damping options are in Section 4.3.

Convergence Acceleration

The **ACCELERATE** keyword may be used, in conjunction with the **SMOOTHING** and **CFL#** keywords, to increase the time step near the beginning of a calculation, in order to more quickly get through the start-up transients that may occur in the first few hundred iterations.

A grid sequencing capability is also available, using the **SEQUENCE** keyword, that may help speed convergence. With this option, grid points are removed from selected regions of the flowfield, resulting in a coarse-grid solution which is obtained in a fraction of the time it would have taken for a full-grid solution. At the end of each run, the solution is interpolated back onto the original grid to aid in restarting the solution, and to provide a continuous flowfield for post-processing. The full grid should of course be used when the solution nears convergence.

See Section 4.6 for more information about convergence acceleration and Section 4.2.1 for more about the grid sequencing capability.

Convergence Monitoring Parameters

The convergence criterion, in terms of the required value or reduction of the maximum residual, may be specified using the **CONVERGE** keyword. Integrated forces, moments, and/or mass flow may also be used to monitor convergence, by using the **LOADS** keyword to periodically compute and print these values for specified areas of a computational surface.

For unsteady flow problems, where the time step is being specified in seconds and is the same throughout the flow field, a time history tracking capability is also available using the **HISTORY** keyword. Selected flow variables may be computed at specified grid points, and written to a separate *Time History (.cth)* file.

More information about monitoring convergence is presented in Section 2.5 of this tutorial, and in Section 6.

2.3.6 Test Case 4 Input

Boundary Condition Types

GMAN was used in graphical mode to set the boundary condition types and store the information in the *.cgd* file. The interface boundaries between the three zones were automatically identified, and the geometric interpolation factors were computed and stored in the *.cgd* file. The inflow boundary ($i = 1$ in zones 1 and 2) was labeled as “arbitrary inflow,” the outflow boundary ($i = i_{max}$ in zone 3) was labeled as “outflow,” and the top and bottom boundaries ($j = 1$ in zones 1 and 3, and $j = j_{max}$ in zones 2 and 3) were labeled as “inviscid wall.”

The first step, obviously, is to start *GMAN*.

```
% gman
```

```
***** gman *****
```

Select the desired version from the following list.

- 0) END
- 1) gman_pre optimized version

Single program automatically selected.

```
*****
* Warning: This software contains technical data whose export is      *
* restricted by the Arms Export Control Act (Title 22, U.S.C., Sec 2751, *
* et seq.) or Executive Order 12470. Violation of these export-control  *
* laws is subject to severe criminal penalties. Dissemination of this  *
* software is controlled under DoD Directive 5230.25 and AFI 61-204.   *
*****
      GMANPRE - Version 6.172 (last changed 2014/12/24 18:10:44)
      Creating journal file 'gman.jou'.
      Enter SWITCH or GRAPHICS to change to graphics mode.
      GMAN:
```

At this point, you may enter commands individually at the **GMAN:** prompt. Or, you could enter **SWITCH** or **GRAPHICS** to enter graphics mode.

The rest of this section describes in detail the use of **GMAN** for the tutorial test case. The graphics mode steps are on the left, with the Main Menu steps left-aligned and the Menu Options indented. Most of these are accomplished in **GMAN** by clicking on the listed menu item using the left mouse button. A few require entering text in the prompt area at the bottom of the screen. (See the “Graphical User Interface Basics” section of the *GMAN User’s Guide* for a description of the various sections of the **GMAN** screen layout.)

The command line equivalents are shown on the right. Note that, in general, several graphics mode steps become consolidated into a single command.

We first need to tell **GMAN** the name of the file containing the grid.

Graphics Mode

Common File
 enter case4.cgd

Command Line Mode

file case4.cgd

Next, we use **GMAN**’s automated procedure to define zonal coupling information.

Graphics Mode

BOUNDARY COND.
AUTO COUPLE
 RUN AUTO COUP

Command Line Mode

automatic couple face zone all

Next, for zone 1, we define the inflow and lower wall boundaries.

Graphics Mode

PICK ZONE/BNDY
1: (*from Zone List*)
I1
MODIFY BNDY
CHANGE ALL
ARBITRARY INFLO
BOUNDARY COND.
YES - UPDATE FILE

PICK ZONE/BNDY
J1
MODIFY BNDY
CHANGE ALL
INVISCID WALL
BOUNDARY COND.
YES - UPDATE FILE

Command Line Mode

zone 1

boundary i1
arbitrary inflow

update

boundary j1
inviscid wall

update

For zone 2, we define the inflow and upper wall boundaries.

Graphics Mode

PICK ZONE/BNDY
2: (*from Zone List*)
I1
MODIFY BNDY
CHANGE ALL
ARBITRARY INFLO
BOUNDARY COND.
YES - UPDATE FILE

PICK ZONE/BNDY
JMAX
MODIFY BNDY
CHANGE ALL
INVISCID WALL
BOUNDARY COND.
YES - UPDATE FILE

Command Line Mode

zone 2

boundary i1
arbitrary inflow

update

boundary jmax
inviscid wall

update

And for zone 3, we define the outflow and both wall boundaries.

Graphics Mode

PICK ZONE/BNDY
3: (*from Zone List*)
IMAX
MODIFY BNDY
CHANGE ALL
OUTFLOW
BOUNDARY COND.
YES - UPDATE FILE

Command Line Mode

zone 3

boundary imax
outflow

update

PICK ZONE/BNDY
J1
MODIFY BNDY
CHANGE ALL
INVISCID WALL
BOUNDARY COND.
YES - UPDATE FILE
PICK ZONE/BNDY
JMAX
MODIFY BNDY
CHANGE ALL
INVISCID WALL
BOUNDARY COND.
YES - UPDATE FILE

boundary j1
inviscid wall

update

boundary jmax
inviscid wall

update

It's a good idea to check the boundary conditions to make sure all is OK.

Graphics Mode

TOP
CHECK
CHECK BOUNDARY
PICK ZONE
ALL (*from Zone List*)
RUN BNDY CHKS

Command Line Mode

zone all
check boundary

Hit the **Enter** key several times to scroll through the boundary condition output and return to GMAN's graphical or command line interface. Finally, specify the units that this grid should have.

Graphics Mode

TOP
GLOBAL OPTIONS
SET GRID UNITS
enter inches

Command Line Mode

units inches

The grid file is now complete and we can quit GMAN.

Graphics Mode

TOP
END
YES - TERMINATE

Command Line Mode

exit

Input Data (.dat) File

The Input Data File for Test Case 4, named *case4.dat*, is listed below. The explanatory notes, in italics, are not part of the file.

<u>case4.dat</u>	<u>Notes</u>
Wind-US test case 4, 2-D, 3 zones	<i>! Geometry Title</i>
Subsonic internal flow	<i>! Flow Title</i>
Run 1	<i>! Arbitrary Title</i>
/ Freestream and reference conditions	
Freestream total 0.78 15.0 600.0 0. 0.	<i>! M, p0(psi), T0(°R), α(°), β(°)</i>
/ Inflow conditions	
Arbitrary Inflow	
Total	<i>! Flow conditions below are total, not static</i>
Hold_Totals	<i>! Hold total conditions on inflow</i>
Zone 1	
Freestream	<i>! Zone 1 inflow, use freestream conditions</i>
Zone 2	
Freestream	<i>! Zone 2 inflow, use freestream conditions</i>
Endinflow	
/ Outflow conditions	
Downstream pressure 14.13 zone 3	<i>! Exit p(psi)</i>
/ Numerics	
Cycles 500	<i>! Run 500 cycles</i>
Iterations 5 Print frequency 5	<i>! 5 iterations/cycle; print every 5th</i>
/ Viscous terms	
Turbulence euler	<i>! Solve the inviscid equations</i>
/ Convergence data	
Loads	
print planes frequency 5	<i>! Print plane integrals every 5 iterations</i>
zone 1	
surface i 1 mass	<i>! Mass flux at zone 1 entrance</i>
zone 2	
surface i 1 mass	<i>! Mass flux at zone 2 entrance</i>
zone 3	
surface i 1 mass	<i>! Mass flux at zone 3 entrance</i>
surface i last mass	<i>! Mass flux at zone 3 exit</i>
Endloads	

2.4 Run the Code

2.4.1 The *wind* Script

Wind-US is invoked using a Unix script, called *wind*, which prompts for the executable to be used (since production and beta versions of Wind-US may both be available on a system), the names of the various input and output files (which should be entered *without* the three-letter suffix), and for the queue in which the job is to run. If a *multi-processing control* (.mpc) file is present with the same base name as the .dat file (see Section 2.4.2), it also issues a prompt to verify that the job is to be run in parallel mode. The script then links the files to the appropriate Fortran units, and either starts Wind-US interactively or submits the job to the specified “at” or “batch” queue. Details on the *wind* script are in Section 8.1.

There are a couple of very convenient features built into the *wind* script. The first allows the user to modify select code inputs, via the *WINDCTRL* file, while the code is running. This is useful on large cluster machines where the user would otherwise need to cancel and resubmit the job to the queuing system. The second allows a run to be stopped at (or more exactly, shortly after) a pre-determined time through the use of an *NDSTOP* file. This is useful when an overnight run must be stopped before morning, when the workstations being used will be needed for interactive work. The third allows the user to break a long run into “sub-runs,” by writing a script called *wind_post* containing tasks to perform between each run. This is useful, for example, when the complete solution is to be saved at various time intervals in an unsteady problem. Details on the use of the *WINDCTRL* file, the *NDSTOP* file, the *wind_post* script, and are in Section 7.9, Section 7.10, Section 8.2, and respectively.

2.4.2 Parallel Operation

When Wind-US is run in parallel mode, multiple systems connected via a network work together as though they were a single computer. These systems are typically workstation class machines and need not be all from the same vendor.

A master-worker approach is used. Grid zones are distributed from the master system to the worker systems for processing. (Note that the master may also be a worker.) Each zone is solved in parallel with other zones on other systems. The systems exchange boundary information at the end of each solution cycle to propagate information throughout the flowfield. If there are fewer workers than zones, a worker will be assigned another zone when it finishes its current assignment.

The user specifies the names of the participating worker systems via a *multi-processing control* (.mpc) file, which must have the same base name as the .dat file. The user must of course have accounts on the master and worker systems, and the master must be allowed to communicate with each worker, and vice versa, using remote shell commands, and without entering a password. (See Section 9.3.2.) This is all that is required to utilize the parallel processing capability of Wind-US. The Parallel Virtual Machine (PVM) software for parallel operation, and Wind-US itself, will be copied from the master to temporary directories on the workers.

Additional details about running Wind-US in parallel mode may be found in Section 9.

2.4.3 Running Test Case 4

To run Test Case 4, simply issue the *wind* command, and respond to the prompts as appropriate. The following terminal session shows how the case was run as a serial interactive job on a Unix

workstation. Lines in slanted type were typed by the user.

```
% wind -runinplace
```

```
***** Solver Run Script *****
```

```
Current solver settings are:
```

```
--Solver set to Wind
--Solver test mode set to NODEBUG
--Solver debugger set to DEFAULT
--Solver run que set to PROMPT
--Solver run in place mode is set to YES
--Solver parallel setup mode set to WS
--Solver run directory set to PROMPT
--Solver bin directory set to /usr/local/wind
--Solver clean up only mode set to NO
--Solver status wait time set to 10 second(s)
```

```
Select the desired version
```

```
0: Exit wind
1: Wind-US  1.0
2: Wind-US  2.0
3: Wind-US  3.0
4: Wind-US  4.0
```

```
Enter number or name of executable.....[4]:
```

```
Version numbers for /usr/local/wind/LINUX64-GLIBC2.5/XEON/bin/Wind-US4.exe
```

```
WINDUS - Version 4.111 (Last changed 2015/06/11 20:31:45)
LIBCFD - Version 2.180 (Last changed 2014/11/13 21:06:51)
LIBADF - Version 2.0.20.1 (Last changed 2012/08/15 21:45:43)
PVM     - Version 3.4.6
```

```
Basic input data.....(*.dat): case4
```

```
Output data.....(*.lis,<CR>=case4):
```

```
Mesh file.....(*.cgd,<CR>=case4):
```

```
Checking dat file case4.dat
```

```
WINDUS: Check completed without error!!
```

```
Flow data file.....(*.cfl,<CR>=case4):
```

```
*****
case4.cfl does not exist, a fresh start will be performed.
```

Enter a queue number from the following list or <CR> for default:

- 1: REAL (interactive)
- 2: AT_QUE

Queue name.....(<CR> for 1): 1

Print output at screen?.....(y/n,<cr>=y): n

Version.....: /usr/local/wind/LINUX64-GLIBC2.5/XEON/bin/Wind-US4.exe
Input file name.....: case4.dat
Output to.....: case4.lis
Grid file name.....: case4.cgd
Flow file name.....: case4.cfl
Job run que type is...: REAL

Press <cr> to submit job, another key (except space) and <cr> to abort:

There are several points to note from this terminal session.

- This case was run using the *-runinplace* option to the *wind* script, which means that Wind-US will be run in the current directory, and that output files will be written in the current directory.

The default is to run in a different (i.e., remote) directory, and is intended primarily for use with NFS-mounted home directories. In that case, it is faster to write the output files into a scratch directory on the system used to run Wind-US, rather than into the NFS-mounted home directory. The output files are automatically copied to the current directory at the end of the job.

Note that the terminology here is unfortunately a bit confusing. With an NFS-mounted home directory, running remotely really means running on a system different from the one the home directory is on. The “remote” system may actually be the local system originally logged onto.

If this case were run without the *-runinplace* option, the user would be prompted to enter the root name of the remote run directory, as follows:

```
# Note the remote directory is assumed to exist on remote host #  
Enter the remote run root directory...(<CR> for /tmp):
```

The full name of the remote run directory will be *rootname/userid/basename.scr*, where *rootname* is your response to the above prompt, *userid* is your userid, and *basename* is the base name of your *.dat* file. The default of */tmp* for the root name implies that, generally, the “remote” system is actually the one the user logged into. It also means that, if you aren’t using NFS-mounted home directories, and you forget to add the *-runinplace* option, no real harm is done. The output will be created under */tmp*, then copied to the current directory when the job finishes.

- The default for the base name of the *.lis*, *.cgd*, and *.cfl* files is the same as that entered for the *.dat* file, and the three-letter suffixes *should not* be entered.
- A “fresh start” is being done for this case, since the *.cfl* file does not exist. If the *.cfl* file exists, Wind-US will automatically restart from the existing flow field.

- If the specified *.lis* file already exists, the output for the current run will be appended to the existing file. This typically occurs when restarting from a previous solution. If this isn't what you want, change the name of the existing *.lis* file before issuing the *wind* command.
- To run the job interactively, choose the **REAL** queue. This is intended mostly for debugging short runs, or checking that a case will successfully start. The user will be asked if the output should be written to the screen instead of the *.lis* file.

The **AT_QUE** queue is used to run a batch job using the Unix *at* or *batch* command. If the response to the **Deferred start time** prompt is defaulted, the job will be started immediately using the *batch* command. Any other response will result in the *at* command being used to start the job at the specified time.⁵

If batch queueing software is installed on the system being used, additional choices may be listed when the user is prompted for a run queue.

- As noted earlier, if a multi-processing control (*.mpc*) file is present, the user is also asked to verify that the job is to be run in parallel mode, as follows:

```
A multiprocessing control file exists....
Do you want to run in multi-processor mode (y/n,<CR>=y):
```

2.5 Monitor Convergence

For complex real-world applications, it is generally not feasible to expect a converged solution in a single run. The times required to achieve convergence are generally too long and problems may occur which could corrupt the solution. Thus, executing the code several times and restarting from the previous solution is often the best approach. If problems do occur, the input parameters can be adjusted without starting from scratch.

Monitoring and properly assessing convergence levels during a Wind-US run (as well as examining the flowfield itself, as discussed in Section 2.6) are thus crucial in obtaining meaningful results. Wind-US users may track convergence by following residuals and/or integrated forces, moments, and mass flow via the **LOADS** keyword. For engineering applications, the recommended convergence monitoring method is the tracking of integrated quantities of interest. For example, if a wing/body geometry is being modeled to determine drag, the integrated drag should be monitored and some reasonable bounds on drag oscillations should be used as the convergence criterion.

The solution residuals are included in the *List Output (.lis)* file. For each zone, Wind-US prints the zone number, cycle number, location of the maximum residual, equation number for which the maximum residual occurred, the value of the maximum residual, and the L_2 -norm of all the residuals for all the equations over all the points in the zone. By default, the residuals are printed each iteration. The output interval may be changed, however, using the **CYCLES** and **ITERATIONS** keywords.

The integrated parameters that are chosen in the Input Data file via the **LOADS** keyword will also be listed in the *.lis* file. The integration may be done over a number of specified three-dimensional regions and/or two-dimensional areas of a computational surface.

For unsteady flow problems, where a constant time step is being specified and is the same throughout the flow field, a time history tracking capability may be used. Computed values of

⁵Do not type **now** in response to the prompt. That will result in an “at” job being submitted, and a “too late” error.

selected variables at specified grid points may be periodically written to a separate *Time History* (.*cth*) file. This capability is activated using the HISTORY keyword.

A utility included with Wind-US called *resplt* can be used to extract the residuals and/or integrated quantities from the .*lis* file, and create a GENPLOT file⁶ for post-processing.

An analogous utility called *thplt* can be used for the values stored in the .*cth* file.

Additional information about the various methods for monitoring convergence is presented in Section 6.

2.5.1 Extracting Test Case 4 Convergence Data

resplt was used to extract the maximum residual and the L_2 -norm of the residuals from the List Output (.*lis*) file and create GENPLOT files. As an example of the use of *resplt*, the following terminal session shows how a GENPLOT file (*chist_big.gen*) containing the maximum residual was created. The L_2 -norm of the residual was similarly written to *chist_l2.gen* using selection “2”. Lines in slanted type were typed by the user.

```
% resplt

***** resplt *****

Select the desired version from the following list.

0) END
1) resplt script version

Single program automatically selected.

*****
* Warning: This software contains technical data whose export is      *
* restricted by the Arms Export Control Act (Title 22, U.S.C., Sec 2751, *
* et seq.) or Executive Order 12470. Violation of these export-control  *
* laws is subject to severe criminal penalties. Dissemination of this  *
* software is controlled under DoD Directive 5230.25 and AFI 61-204.   *
*****

Enter full name of output list file:
case4.lis

Exit                0
Select Plane(s)     90
Select Zone(s)      91
Select Frequency     92
Select Summing mode  97
Select Cross mode    98
Select Average mode  99
Confined Outflow
  Mass Flow Ratio    15
  Back Pressure      16
Bleed
  Plenum p           71
  Plenum mdot        72
Region
```

⁶The format of a GENPLOT file is described in the *CFPOST User's Guide*.

Average p0		93	Angle of Attack	73			
Residuals	Big	L2	Integ. Planes	Zone	Grand	Sum	
NS	1	2	Force	11	5	8	28
k-e	3	4	Lift	17	18	19	29
B-B	20	21	Moment	12	6	9	
S-A	22	23	Aer Mmnt	63	64	65	
SST	24	25	Momentum	13	7	10	
P-W	35	36	Mass	14	26		
NEWTON NS	51	52	Heat Flx	54	55		
Convergence	Zone	Global					
Force	61	62					
Optional Var	Zone	Global					
Value	56	57					

Enter Selection

1

Entry added to queue. Exit menu to execute queue.

Enter FULL name of genplot file:

chist_big.gen

Exit		0					
Select Plane(s)		90					
Select Zone(s)		91					
Select Frequency		92					
Select Summing mode		97					
Select Cross mode		98					
Select Average mode		99					
Confined Outflow			Bleed	Region			
Mass Flow Ratio	15		Plenum p	71			
Back Pressure	16		Plenum mdot	72			
Average p0	93		Angle of Attack	73			
Residuals	Big	L2	Integ. Planes	Zone	Grand	Sum	
NS	1	2	Force	11	5	8	28
k-e	3	4	Lift	17	18	19	29
B-B	20	21	Moment	12	6	9	
S-A	22	23	Aer Mmnt	63	64	65	
SST	24	25	Momentum	13	7	10	
P-W	35	36	Mass	14	26		
NEWTON NS	51	52	Heat Flx	54	55		
Convergence	Zone	Global					
Force	61	62					
Optional Var	Zone	Global					
Value	56	57					

Enter Selection

0

| Progress Indicator |
|#####|

The Input Data file for this case specified that the integrated mass flux was to be computed

at the entrances to all three zones, and at the exit of zone 3. A GENPLOT file (*chist_mass.gen*) containing these integrated values was created using *resplt*, as illustrated above, using selection “14”.

2.5.2 Plotting Test Case 4 Convergence Data

Most users prefer to manipulate the text-based GENPLOT files into a format that is compatible with their favorite plotting software. In fact, all of the figures used herein have been generated with third-party software. However, the CFPOST utility, included with the Wind-US distribution, provides basic plotting capability for GENPLOT files.

To simplify the process, place the following commands in a journal file called *cfpost_setplot.jou*.

```
set plot default
set plot date off
set plot time off
set plot background white
set plot curve 1 line color red
set plot curve 2 line color green
set plot curve 3 line color blue
set plot curve 4 line color black
```

A plot of the maximum residual can then be generated by the following commands:

```
% cfpost
```

```
***** cfpost *****
```

```
Select the desired version from the following list.
```

- 0) END
- 1) cfpost_prod optimized version

Single program automatically selected.

```
CFPOST_PROD - Version 4.23 (last changed 2015/06/04 15:16:27)
*****
* Warning: This software contains technical data whose export is      *
* restricted by the Arms Export Control Act (Title 22, U.S.C., Sec 2751, *
* et seq.) or Executive Order 12470. Violation of these export-control *
* laws is subject to severe criminal penalties. Dissemination of this  *
* software is controlled under DoD Directive 5230.25 and AFI 61-204.   *
*****
CFPOST> @cfpost_setplot.jou
CFPOST>
CFPOST> set plot default
CFPOST> set plot date off
CFPOST> set plot time off
CFPOST> set plot background white
CFPOST> set plot curve 1 line color red
CFPOST> set plot curve 2 line color green
CFPOST> set plot curve 3 line color blue
CFPOST> set plot curve 4 line color black
```

```
CFPOST>
CFPOST> plot data chist_big.gen
```

The plot should appear in a separate window. When done examining it, hit the space bar and return to the console window. The following options will be available for modifying or exporting the plot.

```
Enter: <CR> or N to continue with the current file
      B to go back to the previous plot
      C to change plot parameters
      I to create an IPF file of the current plot
      P to create a PostScript (PS) file of current plot
      E to create a Encapsulated PS file of current plot
      Q to quit plotting the current file
```

e

```
Enter a file name or <CR> for default file name
chist_big.eps
Plot has been written
```

```
Enter: <CR> or N to continue with the current file
      B to go back to the previous plot
      C to change plot parameters
      I to create an IPF file of the current plot
      P to create a PostScript (PS) file of current plot
      E to create a Encapsulated PS file of current plot
      Q to quit plotting the current file
```

q

```
CFPOST> quit
```

A similar procedure can be used to plot the L_2 norm of the residual and the mass flow rates.

The convergence history for Test Case 4, in terms of the maximum residual and the L_2 norm of the residual, should appear similar to that shown in Figure 3. For this case, the residuals decrease about three orders of magnitude in the first 1000 or so iterations, then oscillate about a relatively constant value for the remainder of the iterations. This behavior is not at all uncommon and is often due to the imposition of boundary conditions or limiters.

As noted above, it's usually more meaningful to use a physical quantity of interest when monitoring convergence. For this test case, one of the physical quantities of interest is the mass flow rate. The time history for these parameters is shown in Figure 4, where the computed mass flux is plotted as a function of iteration number at the entrances to all three zones, and at the exit of the duct.

Based on the mass flux results, this case appears to converge within about 750–1000 iterations. Because this is a simple 2-D inviscid flow, with a coarse mesh, it converged quickly in a single run. The various convergence parameters were thus examined only at the end of the run. When running a more realistic configuration, you may need to resubmit your job several times to obtain convergence. To track progress, convergence parameters like those shown in Figure 3 and Figure 4 should be examined at the end of each run. A more complete determination of convergence would also include examination of other physical quantities, such as the pressure distribution along the duct.

2.6 Examine the Results

Of course, the purpose of the solution process is to determine the features of the flow which can help answer the questions that drove the decision to perform the simulation in the first place. And,

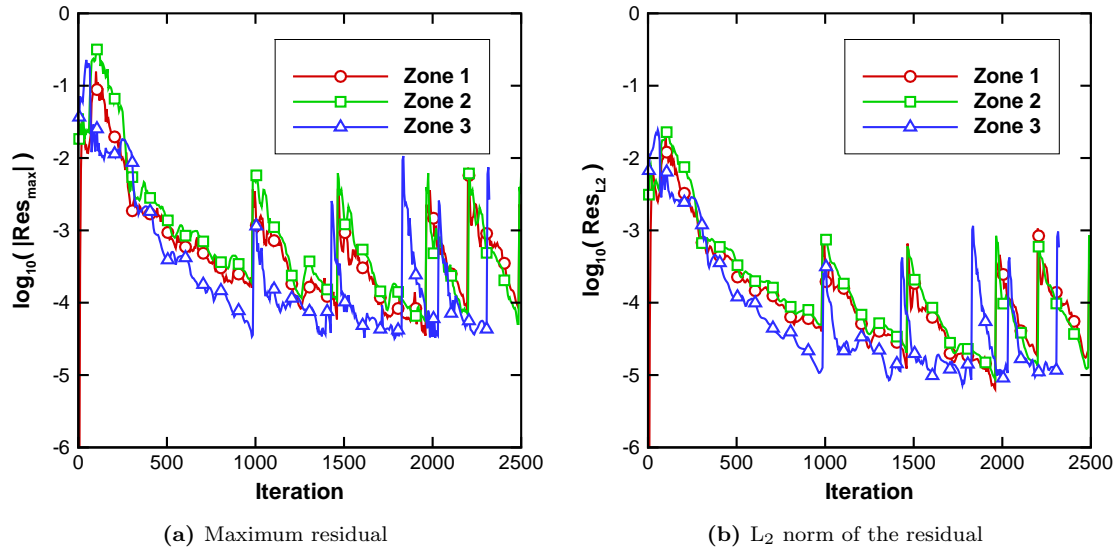


Figure 3: Test case convergence history in terms of residuals

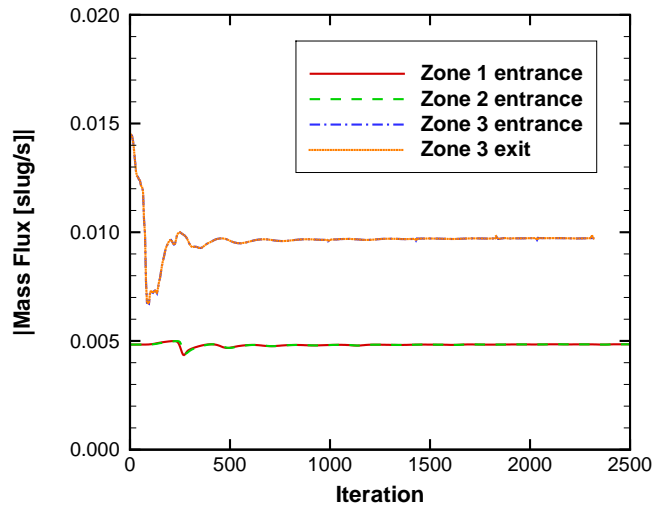


Figure 4: Test case convergence history in terms of mass flux

as indicated in the previous section, it is important to periodically examine the computed results during a run to help assess convergence and detect numerical problems that might be corrected by adjusting the input.

There are two types of information that can be extracted from the flow simulation — specific quantitative data and qualitative patterns. The first type includes things like pressure distributions, drag, and total flow rate. The second type includes, for example, 2-D slices or full 3-D visualization of pressure contours, streamlines, or isothermal surfaces.

2.6.1 Using CFPOST

All flowfield results computed by Wind-US, including the mean flow variables, turbulence model variables, and chemistry variables, are written into a Common File called a *Common Flow (.cfl)* file.⁷ The CFPOST utility is a post-processing tool for examining the contents of the *.cfl* file.

With CFPOST a wide variety of variables and integrated values may be computed. Listings of quantitative results may be sent to the screen or to a file. PLOT3D files may be created for other plotting packages and post-processors to use in displaying qualitative results. CFPOST can also be used to create *x-y*, contour, and vector plots directly, with PostScript output. Commands are available to precisely specify the information of interest, the domain of interest, and the units in which the results are to be presented. More details may be found in the *CFPOST User's Guide*.

2.6.2 Test Case 4 Results

The desired results from this calculation were the mass flow rate and the static pressure distribution. The mass flow rate is available in the List Output (*case4.lis*) file, as output generated via the LOADS keyword. It was then extracted to a GENPLOT file while monitoring convergence. The result was 9.7×10^{-3} slug/sec.

To examine the static pressure distribution, the following CFPOST commands can be used to extract values along the upper and lower walls.

```
grid case4.cgd
solution case4.cfl
variable x in; p lbf in
!-----lower wall
zone 1
subset i all j 1 k 1
zone 3
subset i all j 1 k 1
genplot output pdist_lower.gen
list    output pdist_lower.lis
list    output pdist_lower.lis.raw raw
!-----upper wall
clear subset
zone 2
subset i all j last k 1
zone 3
subset i all j last k 1
genplot output pdist_upper.gen
list    output pdist_upper.lis
list    output pdist_upper.lis.raw raw
quit
```

All of the output generated by these commands are text files. The user can decide which is the most convenient format to use with external applications. To plot the pressure distribution from the GENPLOT files, issue the following commands within CFPOST.

⁷ As noted previously, Wind-US also supports the use of CGNS files for the grid and flow solution, using the CGNSBASE keyword.

```
@cfpost_setplot.jou
set plot curve 1 title "Lower Boundary"
set plot curve 2 title "Upper Boundary"
plot data pdist_lower.gen merge pdist_upper.gen
```

When examining results, PLOT3D files are often used as input to other post-processing packages. The following example shows the CFPOST commands used to generate standard PLOT3D grid and solution files as well as a function file containing several variables. The names and units of the function file variables are also written to a file.

```
grid case4.cgd
solution case4.cfl
units fss
units inches
subset i all j all k all
zone 1 to last
plot3d xyz pcont.xyz q      pcont.q    2d mgrid unformatted
variables M;p;T;
plot3d fun pcont.fun names pcont.nam 2d mgrid unformatted
quit
```

The first `units` command selects the foot-slug-second system of units, while the second `units` command resets the length unit to inches. Thus, the PLOT3D grid file will be in inches and the pressure will be in units of psi. Because no variables were selected prior to the first `plot3d` command, the solution file will contain the standard PLOT3D non-dimensional q-variables. Exactly four (or five) dimensional variables could be selected and written to a 2d (or 3d) dummy q-file. The function file format is more flexible in that it allows for an arbitrary number of variables. Some post-processing programs will also read the file containing the names of the function file variables, making it easier to remember what data is stored.

CFPOST can also be used to visualize the solution along prescribed cut planes. This procedure involves the creation of a binary GENPLOT surface file, as shown below.

```
@cfpost_setplot.jou
grid      case4.cgd
solution case4.cfl
subset i all j all k all
zone 1 to last
units fss
units inches
variables p
cut at z 0.83333336E-01
genplot surface output pcont.gpc overwrite
plot color contours data pcont.gpc
```

The cut plane must intersect the z values in the grid file. Note, however, that the `cut` command expects a value in the default length unit (i.e., feet).

The computed static pressure distribution along the upper and lower walls is shown in Figure 5, and the static pressure field is shown in Figure 6.

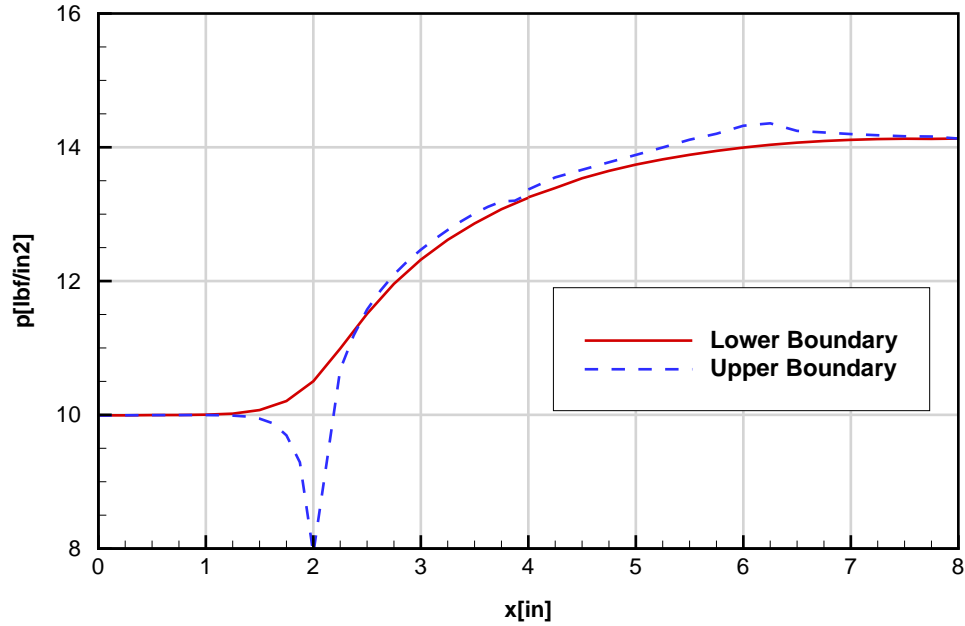


Figure 5: Test case static pressure distribution

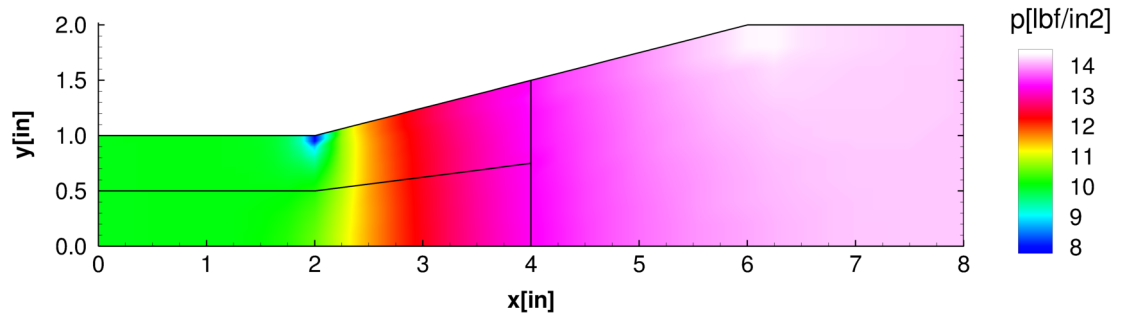


Figure 6: Test case static pressure field

2.7 Summary

The steps in the generalized solution process listed earlier may be expanded and restated specifically for Wind-US as follows:

- Gather information detailed enough to specify the problem within the required accuracy, including the geometry, flow conditions, and boundary conditions.
- Create a grid file using any convenient grid generation software, saving the file in PLOT3D xyz format.
- Convert the PLOT3D xyz file to a Common Grid (.cgd) file using *cfcnvrt*.
- Store the boundary condition types and zonal connectivity data in the .cgd file using GMAN or MADCAP.

- Prepare the Input Data (*.dat*) file, defining boundary condition values, initial conditions, program control parameters, and integrated parameters for monitoring convergence.
- For parallel execution, prepare the *multi-processing control* (*.mpc*) file.
- Run Wind-US using the *wind* script supplied with the code.
- Monitor convergence by examining the residuals and integrated values in the List Output (*.lis*) file. The utilities *resplt* and CFPOST may be helpful.
- Periodically examine the computed results in the Common Flow (*.cfl*) file using CFPOST, creating PLOT3D files for other post-processing packages if desired.

2.8 Downloading Files

The various input and output files for the tutorial test case may be downloaded from the following URL: http://www.grc.nasa.gov/WWW/winddocs/windus4.0/user/files/tutorial_files.tgz.

Save the downloaded file to an empty directory and then extract its contents. On a UNIX based operating system, this is done by issuing the following command from a terminal session in that directory:

```
tar xzvf tutorial_files.tgz
```

The following files will be extracted:

<i>case4.mesh.f90</i>	The Fortran program used to create the computational mesh, as described in Section 2.2.3.
<i>case4.dat</i>	The input data (<i>.dat</i>) file described in Section 2.3.6.
<i>Makefile</i>	Makefile to assist in creating Wind-US input and post-processing files.
<i>case4.dat.make.pl</i>	Perl script to construct Wind-US input data (<i>.dat</i>) file.
<i>gen2tec.pl</i>	Perl script to convert GENPLOT files to Tecplot ASCII format.
<i>cfcnvt.inp</i>	Inputs for <i>cfcnvt</i> , used by the automated makefile system.
<i>gman.bc.inp</i>	Inputs for GMAN, used by the automated makefile system.
<i>resplt_big.inp</i>	<i>resplt</i> inputs for extracting the maximum residual history, as described in Section 2.5 on how to monitor convergence.
<i>resplt_l2.inp</i>	<i>resplt</i> inputs for extracting the L_2 residual history, as described in Section 2.5 on how to monitor convergence.
<i>resplt_mass.inp</i>	<i>resplt</i> inputs for extracting the mass flow history, as described in Section 2.5 on how to monitor convergence.
<i>cfpost_pdist.jou</i>	CFPOST commands used to extract pressure distribution data, as described in Section 2.6 on how to examine the results.
<i>cfpost_pcont.jou</i>	CFPOST commands used to extract PLOT3D files, as described in Section 2.6 on how to examine the results.
<i>cfpost_pcont_gpc.jou</i>	CFPOST commands used to extract a GENPLOT surface file with pressure, as described in Section 2.6 on how to examine the results.

<i>case4.xyz</i>	The PLOT3D xyz file created by running <i>case4.mesh.f90</i> , as described in Section 2.2.3.
<i>case4.cgd.orig</i>	The original common grid (. <i>cgd</i>) file created from <i>case4.xyz</i> using <i>cfcnvt</i> , as described in Section 2.2.3. To use this file as input to GMAN for setting boundary condition types, it should be renamed as <i>case4.cgd</i> .
<i>case4.cgd</i>	The common grid (. <i>cgd</i>) file output by GMAN after setting the boundary conditions, as described in Section 2.3.6 on setting boundary condition types.
<i>case4.lis</i>	The list output (. <i>lis</i>) file created by Wind-US containing solution residuals, as described in Section 2.5 on how to monitor convergence.
<i>case4.cfl</i>	The common flow (. <i>cfl</i>) file created by Wind-US containing the computed flow solution.
<i>chist_big.gen</i>	GENPLOT file containing the maximum residual history, as described in Section 2.5 on how to monitor convergence.
<i>chist_l2.gen</i>	GENPLOT file containing the L_2 residual history, as described in Section 2.5 on how to monitor convergence.
<i>chist_mass.gen</i>	GENPLOT file containing the mass flow history, as described in Section 2.5 on how to monitor convergence.
<i>pdist.gen</i>	GENPLOT file containing pressure distribution data along the upper and lower boundaries, as described in Section 2.6 on how to examine the results.
<i>pdist_lower.gen</i>	GENPLOT file containing pressure distribution data along the lower boundary, as described in Section 2.6 on how to examine the results.
<i>pdist_upper.gen</i>	GENPLOT file containing pressure distribution data along the upper boundary, as described in Section 2.6 on how to examine the results.
<i>pcont.gpc</i>	GENPLOT contour file containing pressure data on the cut surface, as described in Section 2.6 on how to examine the results.
<i>pcont.xyz</i>	PLOT3D xyz file created from <i>case4.cgd</i> using CFPOST, as described in Section 2.6 on how to examine the results.
<i>pcont.q</i>	PLOT3D q file created from <i>case4.cfl</i> using CFPOST, as described in Section 2.6 on how to examine the results.
<i>pcont.fun</i>	PLOT3D function file created from <i>case4.cfl</i> using CFPOST, as described in Section 2.6 on how to examine the results.
<i>pcont.nam</i>	PLOT3D function names file created from <i>case4.cfl</i> using CFPOST, as described in Section 2.6 on how to examine the results.
<i>cfpost/Makefile</i>	Make file to create links to the data files needed by the CFPOST plot scripts.
<i>cfpost/cfpost_setplot.jou</i>	CFPOST script to set plot parameters, as described in Section 2.6 on how to examine the results.
<i>cfpost/cfpost_plot_chist_big.jou</i>	CFPOST script to plot the maximum residual, as described in Section 2.6 on how to examine the results.

cfpost/cfpost_plot_chist_l2.jou

CFPOST script to plot the L_2 residual, as described in Section 2.6 on how to examine the results.

cfpost/cfpost_plot_chist_mass.jou

CFPOST script to plot the mass flow, as described in Section 2.6 on how to examine the results.

cfpost/cfpost_plot_chist_pdist.jou

CFPOST script to plot the pressure distribution, as described in Section 2.6 on how to examine the results.

cfpost/cfpost_plot_chist_pcont.jou

CFPOST script to plot the pressure countour data, as described in Section 2.6 on how to examine the results.

Note that the files *case4.mesh.f90* and *case4.dat* are the only ones actually required. The rest may be created by following the steps described in the tutorial.

The files *case4.xyz*, *case4.q* and *case4.fun* are Fortran unformatted files in IEEE little-endian format created on a Linux workstation, and may not be portable to some systems. The *.cgd* and *.cfl* binary files are in Common File Format, and should be portable to any other platform supporting Common Files.

3 Geometry and Flow Physics Modeling

3.1 Symmetry Considerations

Wind-US may be used with structured grids for axisymmetric, two-dimensional, or three-dimensional geometric configurations. Two-dimensional grids may be used not only for two-dimensional cases, but also for axisymmetric and area variation (quasi-three-dimensional) cases. Unstructured grids may be used only for three-dimensional configurations.

3.1.1 Three-Dimensional Cases

In three dimensions, each zone's computational mesh is comprised of six boundary faces and an interior grid. For structured grids, the mesh points are identified by three indices, usually labeled (i, j, k) . In unstructured grids, each individual grid cell, and cell face, is numbered. Boundary conditions for each boundary face must be specified with GMAN or MADCAP before the grid may be used with Wind-US.

3.1.2 Two-Dimensional Cases

Two-dimensional cases may be run using structured grids only. The grid must be oriented such that the maximum k -index of the grid is one. In other words, a two-dimensional grid is defined by four boundary faces and an interior grid labeled by i - and j -indices. The grid must also reside in a non-zero, z -constant coordinate plane. The actual value used will not affect solution convergence or flowfield features, but it will affect flux-related post-processing calculations such as mass flow. For this reason, a value of 1.0 is recommended. Boundary conditions for the four boundary lines must be specified in GMAN or MADCAP.

3.1.3 Area Variation (Quasi-3D) Cases

With structured grids, the effect of area variation on two-dimensional computational models may be computed by using Wind-US's "quasi-three-dimensional" capability, which is activated simply through changes in the z -coordinate. The value of the z -coordinate is the "width" of the field at each grid point; the complete grid therefore represents the "width" variation of the field as a function of x and y . As with two-dimensional flow, the velocity and derivatives in the third direction are set to zero. The important quantity to model is the ratio of cross-sectional areas between two adjacent axial stations. This means that the z -coordinate may be scaled with no effect on the computed flowfield, but a simple translation of the z -coordinates will change the computed flowfield, because the cross-sectional area ratio will be different. As with two-dimensional calculations, the value of the z -coordinate will affect flux-related post-processing calculations.

3.1.4 Axisymmetric Cases

Axisymmetric configurations may be modeled with structured grids, by using a two-dimensional grid generated at an arbitrary circumferential location on the geometry — e.g., the top centerline. Note that the grid should be generated on only one "side" of the configuration. Once again, the z -coordinate of the grid should be 1.0. The final step in using Wind-US's axisymmetric mode is the specification of the symmetry axis location and the circumferential sweep angle in the input data

file. The circumferential sweep angle is the angle of the “pie shape” swept out by the grid about the symmetry axis. Although the value of the sweep angle will not affect the computed flowfield, it will affect flux-related post-processing calculations.

For axisymmetric cases, the velocity and derivative terms in the circumferential direction are set to zero. To simulate an axisymmetric geometry with swirl flow, a three-dimensional grid must be used. Such a grid would only need to model a portion (i.e., five degrees) of the geometry in the circumferential direction. See the discussion of mass flow and grid areas in Section 3.4.4 for additional details.

Keywords: AXISYMMETRIC

3.2 Aerodynamic Axes

Aerodynamic axes may be specified to ease the set-up and post-processing of CFD solutions, particularly when starting from a given CAD geometry and orientation. These axes are defined by the “downstream”, “up”, and “out” (or “side”) directions as illustrated in Figure 7. The “downstream” direction specifies the vehicle axis and its orientation from nose to tail. The “up” axis is used to orient the upper surface of the vehicle. The “out” (or “side”) axis is defined by the “downstream” axis crossed with the “up” axis, however the “out” (or “side”) direction (\pm) may be specified independently and will be used when computing the side forces.

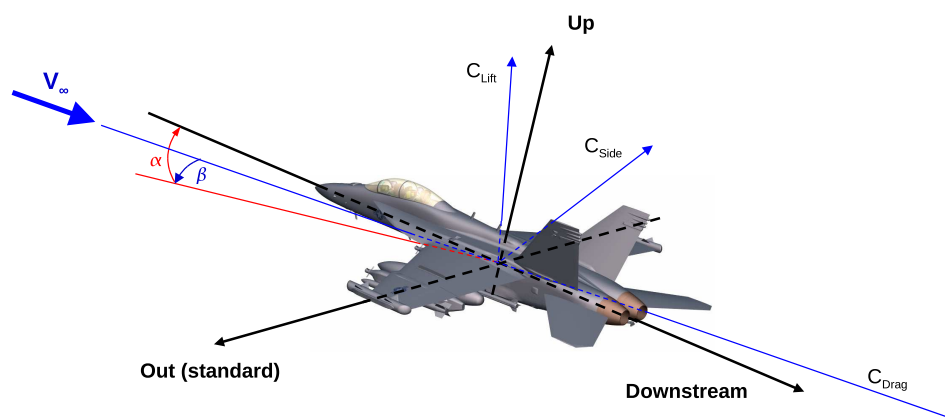


Figure 7: Schematic of aerodynamic axes

3.2.1 Setting the Aerodynamic Axes

The default set of aerodynamic axes is defined as follows: “downstream” (+x), “up” (+y), “out” (+z). To specify the aerodynamic axes with GPRO, select the following options.

```
C - Write Output File
C - COMMON (cgd) File
D - Modify aeroaxis in existing file
Enter name of common file (grid.cgd)
(This will open the grid file and display the current aerodynamic axes settings.)
  Downstream axis is +X
  Up axis          is +Y
```



```

        Out axis          is +Z
Change the current aerodynamic axes? (y/n)
Enter the downstream direction (+X,+Y,+Z,-X,-Y,-Z)
Enter the up direction (+X,+Y,+Z,-X,-Y,-Z)
Enter the side force direction (+X,+Y,+Z,-X,-Y,-Z)
R - Return to main menu
S - STOP GPRO

```

The aerodynamic axes currently set within a grid file can be viewed using GPRO and are written to the top of the list output file (*.lis*) during a simulation.

3.2.2 Setting the Flow Angles

Flow angles specified in the input data file (*.dat*) via the **FREESTREAM**, **ARBITRARY INFLOW**, or **SYNTHETIC JET**, keywords are relative to the aerodynamic axes. The angle of attack (α), defined in the plane formed by the “downstream” and “up” directions, represents the “vertical” angle between the freestream velocity and the vehicle axis. Negative, zero, and positive α values correspond to nose down, level flight, and nose up conditions respectively. In other words, positive α yields flow with a +“up” component. The angle of sideslip (β), defined in the direction perpendicular to the plane formed by the “downstream” and “up” directions (ie, “downstream” cross “up”), represents the “lateral” angle between the freestream velocity and the vehicle axis. Negative, zero, and positive β values correspond to the wind approaching from the vehicle left, center, and right respectively. Note that the \pm sign of the “out” axis direction has no bearing on the sign of the sideslip angle, because β is always defined in the direction formed from the “downstream” axis crossed with the “up” axis. Flow angles for the **ACTUATOR DISK** and **BLEED** keywords are always specified using geometry angles since they are more closely tied to geometry than wind axes.

Keywords: **FREESTREAM**, **ARBITRARY INFLOW**, **SYNTHETIC JET**

3.2.3 Post-Processing Forces and Moments

When computing integrated forces and moments via the **LOADS** keyword:

- The drag force is in the direction of the freestream velocity (α, β).
- The lift force is perpendicular to drag and oriented towards the “up” direction ($\alpha + 90, \beta = 0$). Only for $\alpha = 0$ will the lift force be exactly parallel to the “up” direction. Since the lift force is always contained in the plane formed by the “downstream” and “up” directions, it does not contain any force component in the “out” direction.
- The side force is perpendicular to both lift and drag ($\alpha, \beta \pm 90$), but with the sign determined based on user specification of the “out” (or “side”) direction. Only for $\beta = 0$ will the side force be parallel to the “out” direction.
- Moments are always computed in body axes, not aerodynamic axes.

Forces computed via the **INTEGRATE FORCE** keyword in CFPOST should be equivalent to those from the **LOADS** keyword above, since it reads the aerodynamic axes from the grid file and implicitly issues the necessary **ORIENTATION** commands.

Keywords: **LOADS**

3.3 Surface Groups

Surface groups are used to reference a surface, or collection of surfaces, which may extend across multiple zones. They offer several convenience factors, including the ability to: refer to named pieces of the geometry (like wing, tail, nozzle, airplane, etc.), use them in the flow solver for requesting LOAD reports, and use them in post-processing with CFPART and some commercial software. Surface groups can be defined using the CFPART utility. It is usually easier to do this before splitting a grid into multiple zones, simply because there are fewer surfaces to specify. When CFPART is used to split a grid, it will propagate the surface group definitions to the split grid.

3.4 Euler and Navier-Stokes Equations

Wind-US may be used to solve the Euler equations or the Reynolds-averaged form of the Navier-Stokes equations (Bush, 1988). All heat transfer and stress tensor terms are retained, and the equations are modeled in full conservation form. The effects of turbulence may be modeled using a variety of algebraic, one-equation, and two-equation turbulence models. Modification of the effective heat transport coefficient due to turbulence is linked to the momentum diffusion coefficient by a turbulent Prandtl number, which is usually assumed to be constant. However, there are also a number of variable turbulent Prandtl number models available.

The fluid may be treated as a thermally and calorically perfect gas, a thermally perfect gas, equilibrium air, or a mixture undergoing a finite rate chemical reaction. For an ideal gas, conventional values are given to the gas constant R and the ratio of specific heats γ , or they may be specified. Effects of gravity (i.e., stratification) and rotation may also be included.

The equation set(s) to be solved must be specified in the input data file.

Keywords: CHEMISTRY, GRAVITY, PRANDTL, ROTATE, TURBULENCE

3.4.1 Freestream Conditions

Freestream flowfield conditions — Mach number, pressure, temperature, angle of attack, and angle of sideslip — must be specified in the input data file. The Mach number must be greater than zero, and pressure and temperature may be specified as static or total values. These conditions are used to initialize the flowfield at the start of a run. For external flow problems, they are also applied at all inflow, outflow, and freestream boundaries during the course of a flow solution. For this reason, the outermost grid boundary should be far enough away from the body such that the freestream assumption is valid at the boundary.

Keywords: FREESTREAM

3.4.2 Reynolds Number Considerations

The Reynolds number may be directly specified rather than the freestream pressure. The input value should be the Reynolds number based on the freestream velocity U and per unit grid length. The freestream and reference information is written to the top of the list output file so that you may confirm that your input was interpreted correctly.

Keywords: FREESTREAM

Here are a couple of examples.

Case I: Grid is same size as model

Suppose we have the grid for a wind tunnel model, and we want to run it at $M_\infty = 0.7$ and a Reynolds number of 12.1 million (based on the model length). We arbitrarily choose a total temperature of 520 °R (static temperature of 473.6 °R). Knowing the temperature, we can calculate the speed of sound ($a = \sqrt{\gamma RT}$) and viscosity (from Sutherland's law). Using the Mach number, we can calculate the freestream velocity. Thus, we have

$$\begin{aligned} M_\infty &= 0.7 \\ T_\infty &= 473.6 \text{ °R} \\ U_\infty &= 746.67 \text{ ft/sec} \\ \mu_\infty &= 3.474 \times 10^{-7} \text{ lb}_f\text{-sec/ft}^2 \\ Re_L &= 12,100,000 \end{aligned}$$

We now have the Mach number and temperature for the Wind-US input data file, but we still need to calculate the freestream pressure. Using the definition of the Reynolds number (and the ideal gas law),

$$Re_L = \frac{\rho U L}{\mu} = \frac{P U L}{R T \mu}$$

or

$$P = \frac{R T \mu Re}{U L} = \frac{R T \mu Re_L}{U}$$

Note that Re_L is the Reynolds number per unit length of the physical model. For our example, if the model length is 10 inches,

$$\begin{aligned} Re_L &= 12,100,000 / (10/12 \text{ ft}) \\ &= 14,520,000 (1/\text{ft}) \end{aligned}$$

We can now calculate P :

$$\begin{aligned} P &= \frac{R T \mu Re_L}{U} = \frac{(1716)(473.6)(3.474 \times 10^{-7})(14.52 \times 10^6)}{746.67} \\ &= 5490.31 \text{ lb}_f/\text{ft}^2 = 38.13 \text{ psi} \end{aligned}$$

We would now like to check our input. If we run Wind-US with the Mach, temperature and pressure specified above, the code will print a Reynolds number and a reference length near the top of the list output file. *To obtain the desired Reynolds number, divide Wind-US's value of the Reynolds number by the output reference length and multiply by the model body length. This number may be compared with the desired model Reynolds number.*

Case II: Grid is scaled from model size

Let us now assume that we want to run the previous grid at flight conditions, but we want to keep our same old 10-inch grid. We simply need to multiply the pressure by a scale factor. The equation now becomes:

$$P = \frac{R T \mu Re_L S}{U}$$

where

$$S = \frac{\text{Full Model Size}}{\text{Grid Model Size}}$$

For example, if we want to run a 100-inch wing using our 10-inch grid, $S = 10$. If we want to run a flight Reynolds number of 26 million, we calculate P as:

$$\begin{aligned} P &= \frac{(1716.5)(473.6)(3.47 \times 10^{-7})(26 \times 10^6)(10)}{746.67} \\ &= 983113.0 \text{ lb}_f/\text{ft}^2 = 682.72 \text{ psi} \end{aligned}$$

3.4.3 Mass Flow in Two-Dimensional Calculations

One of the options available in Wind-US is the specification of mass flow boundary conditions for subsonic duct analyses. Actual or corrected mass flow may be specified at duct exits, as may back pressure.

Within Wind-US and many post-processors, routines exist which integrate mass flow at desired computational planes. For 3D cases, the desired mass flow may be compared directly with the output from the integration routines:

$$\dot{m} = \int \rho u dA$$

However, for 2D calculations, the comparison is not so straightforward. There are three cases to consider.

Case I: 2D, Unit Depth

The first case involves running Wind-US on a truly two-dimensional grid of *unit depth* (z -coordinate is 1.0 everywhere). In this case, the input mass flow should be *per unit depth*. For example, let's say we want to run a 2D, unit depth model of a duct with a square exit. (If the exit were not square, this model would probably not be very good.) We would like a corrected mass flow of 500 lb_m/sec, and our actual model exit depth is 10 inches. If the grid input units are inches, we should ask for a mass flow of 50 lb_m/sec. If the grid input units are *not* inches, simply divide the actual mass flow by the z -coordinate value *in inches*.

Case II: 2D, Variable Width

When the z -coordinate is the width of the 2D grid, Wind-US adds in the area variation as a source to the 2D equations, making the analysis quasi-three-dimensional. In this case, the actual 3D mass flow should be specified in the input file. The integrated exit area will be (approximately, see Section 3.4.4) the real duct exit area, if the width has been specified correctly.

Case III: 2D, Axisymmetric

Axisymmetric runs require specification of the symmetry axis location and the circumferential angle subtended by the 2D grid. (This angle has no influence on the solution, but it does determine the area perpendicular to the grid.) The only reason this angle is an input parameter is so that you will know what the streamwise area is. In this case, the real exit geometry is circular, with a corresponding mass flow. The ratio of the input mass flow to the actual mass flow should equal the ratio of the input circumferential angle to 360. For example, if we are modeling a circular duct with a mass flow of 200 lb_m/sec using an axisymmetric model in Wind-US, and if we specify a circumferential angle of 36 (1/10 of 360), we should specify a mass flow of 20 lb_m/sec (1/10 of 200 lb_m/sec).

Keywords: MASS FLOW, LOADS

3.4.4 Mass Flow and Grid Areas

When dealing with subsonic duct analyses, you should be aware that the duct area as represented by the grid may be slightly different from the real area of the geometry being modeled, especially for ducts modeled with quasi-polar structured grids.

The duct area represented by the computational grid is often smaller than the real duct area, which, when running near critical mass flow, may prematurely choke the flow in the CFD solution. If the duct is circular and is modeled with a quasi-polar grid, the area error may be estimated.

Suppose we are modeling a circular duct with a quasi-polar grid using $k_{max} = 33$ circumferential points, each of which lie on the perimeter of the real duct at some streamwise station. If the circumferential points are evenly distributed, we may describe this topology as a circle which circumscribes a regular polygon of $k_{max} - 1 = 32$ sides. For a circle of radius R circumscribing a regular polygon of n sides, the area of the polygon is

$$A_p = \frac{1}{2} n R^2 \sin \frac{360}{n}$$

which means that the “grid area” is

$$A_g = \frac{1}{2} (k_{max} - 1) R^2 \sin \frac{360}{k_{max} - 1}$$

For our example, with $k_{max} = 33$, the grid area is 0.7% lower than the actual area.

There is no need to worry about this difference for most cases, but you should be aware of its possible effects.

3.4.5 Heat Transfer

At solid walls, Wind-US uses an adiabatic heat transfer boundary condition by default. A constant wall temperature may also be specified in the input data file.

Through the use of the TTSPEC keyword, point-by-point wall temperature distributions may also be specified on boundary surfaces in structured grids. An auxiliary code, *tmptrn*, is used to create the wall temperature distribution, and write it into the common flow (.cfl) file.

The thermal conductivity is determined using a constant laminar Prandtl number. For turbulent flows, constant and variable turbulent Prandtl number options are available. The PRANDTL keyword can be used to specify constant laminar and turbulent Prandtl numbers in all zones. The VARIABLE TURBULENT PRANDTL keyword can be used to set constant values or activate variable turbulent Prandtl number models on a zonal basis.

Keywords: WALL TEMPERATURE, TTSPEC, PRANDTL, VARIABLE TURBULENT PRANDTL

3.4.6 Viscosity

By default, Wind-US uses Sutherland’s law to define laminar viscosity as a function of temperature. Keyes’s formula may be used in addition to Sutherland’s law, and Wilke’s law may be used to compute the laminar viscosity for multi-species flows.

Keywords: VISCOSITY

3.5 Turbulence Models

For turbulent calculations, Reynolds averaging assumptions are used to define a turbulent (eddy) viscosity, which is added to the laminar viscosity in the flow calculations. All the turbulence models available in Wind-US are coupled to the Navier-Stokes equations only through the turbulent viscosity.

Users have a choice of several algebraic, one-equation, and two-equation turbulence models. In addition, various combined RANS/LES models may be used. However, not all turbulence model options are available for both structured and unstructured grids. The Spalart-Allmaras one-equation model and the Menter shear stress transport (SST) two-equation model are the most widely used, tested, and supported models.

Note that a turbulence model (or inviscid or laminar flow) must be specified in the input data file. Wind-US will stop if you do not.

3.5.1 Algebraic Models

The algebraic turbulence models available in Wind-US for structured grids are the Cebeci-Smith model (Cebeci, 1970), the Baldwin-Lomax model (Baldwin and Lomax, 1978), and the P. D. Thomas model (Thomas, 1979), which adds a shear layer model to the Baldwin-Lomax model. After each iteration of the flow solver, these models compute the turbulent viscosity based on current flowfield quantities. Note that, because of their dependence on maxima and minima of flowfield variables, these models produce discontinuous turbulent viscosity distributions in the computed flowfield and require special numerical treatment at the juncture of two walls and on computational i -boundaries (the latter for historical reasons). Algebraic models should only be used for attached boundary layer flows with minimal curvature and pressure gradient. The Baldwin-Lomax model is the most widely used algebraic turbulence model in Wind-US.

Keywords: TURBULENCE

3.5.2 One-Equation Models

Because of their efficiency and ability to produce continuous turbulent viscosity distributions, the one-equation turbulence models in Wind-US are the models of choice for many engineering applications. The one-equation models available in Wind-US for structured grids are the Baldwin-Barth (Baldwin and Barth, 1990) and Spalart-Allmaras (Spalart and Allmaras, 1992) models. The one-equation models available for unstructured grids are that of Spalart-Allmaras and the pointwise model of Goldberg (Goldberg and Ramakrishnan, 1993; Goldberg, 1994). The Spalart-Allmaras model is the most widely used one-equation turbulence model, and a practical choice for many applications.

Keywords: TURBULENCE, FREE_ANUT

3.5.3 Two-Equation Models

Several two-equation turbulence models are currently available in Wind-US— the Menter baseline (BSL) model (Menter, 1994), the Menter shear stress transport (SST) model (Menter, 1994; Mani, Ladd, Cain, and Bush, 1997), the low-Reynolds-number Abe-Kondoh-Nagano k - ϵ model (Abe, Kondoh, and Nagano, 1994), the low-Reynolds-number Chien k - ϵ model (Chien, 1982), the low-Reynolds-number CRAFT Tech k - ϵ model (Brinckman, Calhoon, and Dash, 2007), the low-Reynolds-number

Nagano-Tagawa-Tsuji k - ϵ model (Nagano, Tagawa, and Tsuji, 1991), the low-Reynolds-number So-Sarkar-Gerodimos-Zhang k - ϵ model (So, Sarkar, Gerodimos, and Zhang, 1997), the low-Reynolds-number So-Zhang-Speziale k - ϵ model (So, Zhang, and Speziale, 1991), the low-Reynolds-number Rumsey-Gatski k - ϵ algebraic Reynolds stress model (Rumsey, Gatski, and Morrison, 1999; Rumsey and Gatski, 2000; Yoder, 2003), the low-Reynolds-number realizable k - ϵ model (Goldberg, Perotian, and Chakravarthy, 1998; Goldberg and Apsley, 1997), and the low-Reynolds-number Shih non-linear k - ϵ model (Shih, Liu, and Chen, 1998; Shih and Lumley, 1993).

The BSL and SST models may be used with both structured and unstructured grids. Most of the k - ϵ models are only available for structured grids. The realizable k - ϵ model of Goldberg and the Shih non-linear k - ϵ model may only be used with unstructured grids.

The Menter baseline (BSL) model is a blend of k - ϵ and k - ω , with the equations cast in k - ω form. Near viscous boundaries the k - ω model is used, and the k - ϵ model is used away from walls and in free shear layers. Each equation is solved individually and an iterative method has been used on the implicit side to reduce the factorization error. The Menter shear stress transport (SST) model is similar, but includes a stress limiter term. The SST model is robust, and may be more accurate in mild adverse pressure gradients than some of the other models in Wind-US. Both models may be used with or without compressibility corrections, and freestream values of k and ω may be specified.

For the structured grid k - ϵ models, several options may be specified to control the initialization procedure, enhance stability, and improve accuracy in adverse pressure gradients and at high Mach numbers.

The Menter shear stress transport (SST) model is considered an industry standard and is the recommended two-equation model to use.

Keywords: TURBULENCE, COMPRESSIBLE DISSIPATION, PRESSURE DILATATION, FREE_K, FREE_OM, K-E keywords

3.5.4 Combined RANS/LES Models

The idea behind combined RANS/LES (Reynolds-averaged Navier-Stokes / large eddy simulation) turbulence models is to improve predictions of complex flows in a real-world engineering environment, by allowing the use of LES methods with grids typical of those used with traditional Reynolds-averaged Navier-Stokes models. The combined model reduces to the standard RANS model in regions of high mean shear (e.g., near viscous walls), where the grid is refined and has a large aspect ratio unsuitable for LES models. As the grid is traversed away from high mean shear regions, it typically becomes coarser and more isotropic, and the combined model smoothly transitions to an LES model.

Several combined RANS/LES models are available in Wind-US. The Spalart detached eddy simulation (DES) model (Spalart, Jou, Strelets, and Allmaras, 1997; Shur, Spalart, Strelets, and Travin, 1999), the Shih modified DES (MDDES) model, and the Spalart delayed DES (DDES) model (Spalart, et al., 2006) may be used in conjunction with the Spalart-Allmaras model. The LESb model (Bush and Mani, 2001) uses the BSL or SST model with a limiter on ϵ . The hybrid model of Nichols and Nelson (2003) may be used with the BSL, SST, or structured grid k - ϵ models. The partially resolved numerical simulation (PRNS) method of Liu and Shih (2006) and Shih, Liu, and Chen (2006) and the detached PRNS method may also be used with the Spalart-Allmaras model.

The combined models may only be used for unsteady flows (i.e., the time step is a constant). They are zonal, however, so you can use a combined model in time-accurate mode in one zone, while using a standard RANS model in steady-state mode in the other zones.

Keywords: TURBULENCE, DES, MDES, DDES, LESB, HYBRID, PRNS, DETACHED-PRNS

3.5.5 Transition Specification

Through the use of the TTSPEC keyword, point-by-point transition data may be specified on viscous walls in structured grids. The data represent the percentage of turbulent viscosity to be added to the laminar viscosity at each grid point. An auxiliary code, *tmptn*, may be used to create the transition data, and write it into the common flow (.cfl) file.

Keywords: TTSPEC

3.6 Gas Models

A variety of gas models are available in Wind-US to complete the equation set. The fluid may be treated as a thermally and calorically perfect gas, a thermally perfect gas (frozen chemistry), equilibrium air, or a mixture undergoing a finite-rate chemical reaction. Several different chemistry packages are available as files containing thermodynamic data, reaction rate data, and transport property data.

Keywords: CHEMISTRY

3.7 Other Models

For structured grids, various other models are available in Wind-US to model specific physical features of the geometry.

3.7.1 Actuator Disks

To simulate fan or compressor discontinuities, Wind-US provides an actuator disk modeling capability, which acts as a modification to the zone coupling boundary condition. The model assumes an infinitesimally thin disk and must be applied at a coupled zonal interface. The actual discontinuity is specified in the input data file as a solid-body rotation or free vortex flow, the effects of which are applied when transferring flow information between the two specified zone boundaries.

Keywords: ACTUATOR

3.7.2 Screens

Flowfield screens may also be modeled in Wind-US as discontinuities across coupled zonal interfaces. In the Wind-US input data file, one must specify the zones and boundaries between which the screen is located, the solidity of the screen, and one of several methods for calculating the losses through the screen. The screen model is not intended for use with choked screens, where the screen is significantly limiting the mass flow rate. During the solution start-up phase, it may be necessary to specify a low solidity, then increase it to the desired value to avoid strong choking in transients.

Keywords: SCREEN

3.7.3 Heat Exchangers

Heat exchangers may also be modeled at coupled zonal interfaces, using a procedure similar to that used for actuator disks and screens. The user specifies the zones and boundaries between which the heat exchanger is located, the temperature increase across the heat exchanger, and a static pressure loss coefficient.

Keywords: HEAT-EXCHANGER

3.7.4 Conjugate Heat Transfer

Conjugate heat transfer is a term used to describe processes which involve the thermal interaction between solids and fluids. Wind-US includes the computational infrastructure needed for coupling with the *HTX* solid conduction and convection heat transfer code. A loosely-coupled approach is used whereby the routines pass heat-transfer and temperature data, which become updated boundary conditions for the modules.

Keywords: TTSPEC

3.7.5 Vortex Generators

Two models are available in Wind-US for including the effects of an array of vane-type vortex generators in three-dimensional flow. A vortex generator array consists of one or more vortex generators mounted on viscous wall boundaries.

The Wendt model (Wendt, 2001; Dudek, 2006) uses a discontinuous change in secondary velocity across a zonal interface boundary in order to simulate the vortices produced by the vortex generators. The model determines the strength of each vortex based on the generator chord length, height and angle of incidence with the incoming flow, as well as the incoming flow core velocity and boundary layer thickness.

The BAY model (Bender, Anderson, and Yagle, 1999; Dudek, 2011) is a source term model which models the side force produced by the vortex generator and adds it to the momentum and energy equations. This side force automatically adjusts its strength based on the local flow. The user specifies the grid points over which the force is to be applied (i.e., enclosing each vortex generator).

Keywords: VORTEX GENERATOR

3.8 Turbomachinery

The effect of compressor/fan blade rows may be simulated in Wind-US using an actuator duct model, originally developed at MIT (Gong, 1999). Unlike an actuator *disk* model, in which flow properties change discontinuously across a computational plane, in the actuator *duct* model the property changes occur within the finite computational region containing the blade rows. The effects of the blades on the flow are modeled by adding body force source terms to the momentum and energy equations.

The user input needed to define the characteristics of the turbomachinery being modeled is read from a set of turbomachinery data files (see Section 7.13). A separate file is required for each blade row, and currently each blade row must be in a separate zone. The names of the files, and the zone each file corresponds to, are specified using the **TURBOSPEC** keyword block.

The x -axis of the Cartesian coordinate system used in Wind-US is assumed to coincide with the axial direction in the cylindrical coordinate system used in the actuator duct model. It's also assumed that the i , j , and k computational indices correspond to the axial, radial, and circumferential directions, respectively. And, the zone extent must exactly match the blade; i.e., the leading and trailing edges of the blade must lie in the upstream and downstream zonal boundaries.

3.9 Flowfield Initialization

By default, Wind-US initializes the computational flowfield by setting the flow properties at each grid point equal to those specified with the **FREESTREAM** keyword in the input data file. The same initial conditions are applied at all points in the computational domain, including solid walls, zone boundaries, and freestream boundaries.

Several options in Wind-US lead to non-default initializations, including user-specified inflow conditions, boundary layer initialization, and reinitialization of portions of the flowfield on restart.

3.9.1 User-Specified Initialization

Wind-US's **ARBITRARY INFLOW** keyword was designed to specify flow conditions at **arbitrary inflow** boundaries.⁸ However, it may also be used in a variety of ways to specify initial conditions in selected portions of the computational domain that are different from the freestream values. This capability may be useful, for example, when modeling a jet emanating from a solid wall. Zones downstream of the jet exit may have difficulty converging to the proper solution from conditions much different than the jet exit conditions.

To use the **ARBITRARY INFLOW** keyword as an initialization tool, specify the appropriate parameters and values for a zone as described below, and run Wind-US from scratch (i.e., without an existing flow (.cfl) file).⁹

There are three ways that the **ARBITRARY INFLOW** keyword block may be used to modify the default initial conditions.

- If uniform inflow is specified for a particular zone using the **UNIFORM** keyword, the flow *throughout that zone* will be initialized to the conditions specified.
- The **IJK_RANGE**, **XYZ_RANGE**, and **RTZ_RANGE** keywords may be used to set flow conditions in specified regions. Up to 4000 total regions are allowed (for unstructured grids, surfaces specified using **USURFACE** are included in this number). The default initial conditions will be used at points outside the specified region(s).
- The **USERSPEC** keyword may be used to specify a 1-D profile normal to the surface, translated through some buttline range, below the vehicle. Note that this option only applies to points in the $i = 1$ computational plane of structured grids. The default initial conditions will be used at the remaining points.

Keywords: **ARBITRARY INFLOW**

⁸Recall that the type of boundary, such as **arbitrary inflow**, is specified using **GMAN** or **MADCAP**, and stored in the common grid (.cgd) file, not in the input data file.

⁹Note that since the **ARBITRARY INFLOW** keyword is also used to specify boundary conditions at **arbitrary inflow** boundaries, a conflict arises if (for some reason) the desired inflow properties are different from those being set as initial conditions. In this case, the **ARBITRARY INFLOW** keyword can still be used to set initial conditions by setting the number of cycles to be run to zero. Then, after changing the values specified with the **ARBITRARY INFLOW** keyword to the desired inflow values, simply restart using the initialized flowfield in the newly-created .cfl file.

3.9.2 Boundary Layer Initialization

To provide a better approximation to near-wall flowfields, Wind-US provides a couple of boundary layer initialization options that may help speed the convergence of viscous flows near solid walls.

First, by using multiple `IJK_RANGE`, `XYZ_RANGE`, or `RTZ_RANGE` parameters with the `ARBITRARY INFLOW` keyword, and setting the range to include not only the inflow boundary but also locations downstream, one can set initial boundary layer profiles all along the viscous walls. Note that using this capability may add many lines to the input data (*.dat*) file. The `INCLUDE` keyword may be useful in keeping the main *.dat* file to a manageable size.

Another option for structured grids is to use the `BL_INIT` keyword to specify a starting location and thickness for a laminar or turbulent boundary layer. However, this option may only be used on computational *j*- or *k*-boundaries, and only on one boundary in each zone.

Keywords: `ARBITRARY INFLOW`, `BL_INIT`

3.9.3 Initialization Order

Initialization of the solution is a multistep process, much like applying layers of paint to a canvas. It is important to understand the order in which these steps occur so that the desired flowfield can be realized. The initialization proceeds as follows:

- Initialize flow in the zone volume to `FREESTREAM` conditions.
- If specified, apply `ARBITRARY INFLOW UNIFORM` conditions to the zone volume.
- For structured grids, initialize boundary layers throughout that portion of the zone volume specified with the `BL_INIT` keyword.
- For structured grids, apply conditions over the range of points on the $i=1$ plane for any `ARBITRARY INFLOW USERSPEC`, `USERCHEM`, `USERKE`, or `USERCHEMKE` keywords in the input *.dat* file.
- For structured grids, apply conditions over the range of points in the zone specified for each `ARBITRARY INFLOW IJK_RANGE` keyword in the order they appear in the input *.dat* file.
- Lastly, apply conditions over the physical regions specified for each `ARBITRARY INFLOW XYZ_RANGE` or `ARBITRARY INFLOW RTZ_RANGE` keyword in the order they appear in the input *.dat* file.

3.9.4 Reinitialization

In the event that portions of the computed flowfield become “polluted” with unrealistic flowfield data, due to numerical instabilities or other causes, you may wish to reinitialize portions of the flow. Wind-US’s reinitialization option enables you to reset the flow conditions in specified zones.

For both structured and unstructured grids, conditions throughout the zone may be reinitialized to freestream values. In addition, conditions within specified regions may be reinitialized to values specified using the `ARBITRARY INFLOW` keyword, and/or (for structured grids) the `BL_INIT` keyword, as described above.

Keywords: `REINITIALIZE`, `ARBITRARY INFLOW`, `BL_INIT`

4 Numerical Modeling

Wind-US utilizes a number of different numerical methods in the solution of a selected set of field equations.

4.1 Iterations and Cycles

The usual method of obtaining a solution with Wind-US involves the initialization of the entire flowfield and the successive iteration of the flow solver, with appropriate boundary conditions, to a steady-state solution. Most boundary conditions are updated after each iteration of the flow solver; however, because of its expense, zone coupling may take place less frequently. Zone coupling is the process whereby Wind-US exchanges flowfield information between zones to maintain solution continuity at zonal interfaces. Updates of the flow file with the most current data also take place less frequently.

To facilitate flow file (see Section 7.3) updates and propagation of flowfield information to neighboring zones, Wind-US defines a “cycle” as a specific number of iterations performed in each of the zones, with zone coupling to effect information transfer at the end of each cycle. You must specify the number of solution cycles to be computed, and you may optionally specify the number of iterations per cycle to be calculated in each zone (or all zones simultaneously). By default, Wind-US performs five iterations per cycle in each structured zone, and one iteration per cycle in each unstructured zone.

For single-zone problems, you may wish to specify a large number of iterations per cycle, because there is no need for zone coupling operations; however, note that the flow file will be updated less frequently in this case. For multi-zone problems, a large number of iterations per cycle is not recommended, because it will greatly hinder the transfer of flowfield information between zones and, therefore, convergence.

4.1.1 “Turning Off” Zones

To “turn off” a zone in a multi-zone calculation, simply specify 0 or fewer iterations per cycle for that zone; values of -1 and -2 are used to indicate how zone coupling is to be handled for zones adjacent to the “dead” zone.

Keywords: CYCLES, ITERATIONS

4.2 Grid Considerations

Wind-US provides capabilities which allow you to make the most efficient use of the computational grid for a given configuration. The options described in this section will significantly reduce the CPU time required. However, the accuracy of the computations in one or more grid directions is also reduced, and they should therefore not be used haphazardly.

These options are only available for structured grids.

4.2.1 Grid Sequencing

Grid sequencing is a capability whereby Wind-US “removes” grid points from selected portions of the domain, resulting in a “coarse grid” solution which is obtained in a fraction of the time it would

have taken for a “full grid” solution. For example, if you select one level of sequencing in all three directions in a particular zone, only every other grid point in each of the i -, j -, and k -directions will be used in the calculations, resulting in a decrease in CPU time of approximately 80–90%. (The speed-up is not a linear function of the number of sequencing levels.) Selecting two levels of sequencing would repeat the process, causing only every fourth grid point to be used. At the end of each run, the solution is interpolated back onto the entire grid to aid in restarting the solution and to provide a continuous field for post-processing.

Grid sequencing is very useful for converging gross flowfield properties before obtaining a final solution on the full grid. Note, however, that a sequenced solution may seem incorrect when post-processed using the entire computational grid, because of the interpolation process used at the end of each run. In addition, most turbulence models exhibit some level of sensitivity to the effective near wall spacing (y^+) and the number of points in the boundary layer on the sequenced grid. When restarting a full-grid solution from a sequenced solution, reducing the CFL number (time step) by 50% is highly recommended, in order to reduce the risk of solution instabilities which arise during the transition.

Keywords: CFL#, SEQUENCE

4.2.2 Thin-Shear-Layer Calculations

Another time-saving option available in Wind-US is the ability to solve the thin-shear-layer Navier-Stokes equations, instead of the full equations. By requesting that Wind-US remove the viscous terms from the equations in one or more computational directions, a CPU savings of up to 30% may be realized. This capability requires careful specification, because viscous terms must be retained along grid lines which are perpendicular to boundary layers, free shear layers, and other highly viscous flow features.

Because some solution instabilities have been linked to the use of the thin-shear-layer option, it is recommended that you disable this option near the completion (convergence) of your solution, creating a fully viscous flowfield model.

Keywords: RHS VISCOUS, TSL

4.3 Explicit Operator

The first-derivative (non-viscous) terms on the right-hand side of Wind-US’s equation set are calculated by the code’s explicit operator. You may choose from a wide variety of explicit operators, independently of the implicit (left-hand-side) operator. An explicit operator is selected by its type and accuracy.

For structured grids, the explicit operators available include a central difference operator, the upwind Coakley, Roe, Van Leer, HLLE, HLLC, and Rusanov schemes, plus modified versions of all these schemes (except Coakley) for stretched grids. Depending on the type of scheme used, the accuracy may be specified as anywhere from first- to fifth-order. The default is Roe’s second-order upwind-biased flux-difference splitting algorithm, modified for stretched grids.

For unstructured grids, only the cell-centered Roe, HLLE, HLLC, and Rusanov operators are available. The accuracy may be first- or second-order.

Keywords: RHS

4.3.1 Explicit Smoothing

Certain types of explicit operators — for example, the central difference operator for structured grids — may require the addition of numerical smoothing in order to dampen instabilities which are a natural part of the scheme. Smoothing must also be added explicitly when utilizing Wind-US’s convergence acceleration capability. Values for various smoothing parameters may be specified in the input data file for both structured and unstructured grids.

Keywords: ACCELERATE, SMOOTHING, LAX DAMPING

4.3.2 Explicit Boundary Damping

In flowfields dominated by acoustic phenomena, unwanted wave reflections may sometimes occur at freestream computational boundaries. To eliminate these unphysical reflections, Wind-US’s boundary damping capability may be employed with structured grids to apply explicit smoothing near the freestream boundaries, with the effect of absorbing the reflected waves.

Keywords: BOUNDARY-DAMP

4.3.3 Total-Variation-Diminishing (TVD) and Slope Limiting

Various Total-Variation-Diminishing (TVD) limiters (for structured grids) and slope limiters (for unstructured grids) are available in Wind-US.

For structured grids, the TVD scheme limits local maxima and minima in flux quantities to prevent non-physical instabilities from arising during the solution. The default Roe scheme, for example, requires interpolation and/or extrapolation of flux quantities, which may produce minima or maxima that are outside the range of the original data. TVD operators attempt to limit these peaks to acceptable values based on the data used in the interpolation and extrapolation.

Three different TVD operators are available in Wind-US for structured grids, and may be specified on a zonal basis. For two of the operators, the severity of the limiting may be controlled through an input parameter.

Because only single data points are used in the first-order schemes, TVD, which limits interpolations and extrapolations, has no effect on such cases. It will only have an effect for second- and higher-order calculations. When attempting to model precise phenomena, such as acoustic waves, TVD should *not* be used, because it may produce undesirable damping or smearing of flowfield features. However, in most cases, TVD provides significant protection against numerical instabilities with less than a 10% increase in CPU time.

For unstructured grids, slope limiting is used by default for viscous cases, and for inviscid cases with second-order spatial differencing. Three procedures are available, the default standard slope limiter, a “super-bee” slope limiter, and Venkatakrishnan slope limiting. The severity of the limiting may be controlled through an input parameter.

Keywords: TVD, BOUNDARY TVD

4.4 Implicit Operator

The left-hand side of Wind-US’s equation set is computed in the code’s implicit operator, which may be set on a zonal basis.

For structured grids, options are available to select scalar or full block implicit operators, or to turn off the implicit operator completely for an entirely explicit calculation. With these options, a different implicit operator may be specified for each computational direction. By default, Wind-US uses the full block operator in viscous directions, and the scalar (diagonalized) matrix solver in inviscid directions.

A variety of other implicit operators are also available for structured grids, including point Jacobi, Gauss-Seidel, MacCormack's modified approximate factorization, and the ARC3D 3-factor diagonal scheme as used in the OVERFLOW code.

For unstructured grids, either a point or line Gauss-Seidel operator may be used, and the equations may be solved as either a full block or diagonal matrix system.

Keywords: IMPLICIT

4.4.1 Implicit Boundaries

In addition to the normal explicit boundary conditions, implicit boundary conditions may be used on "wall" boundaries in structured grids. These improve stability when the CFL number is above about 1.3.

Keywords: IMPLICIT BOUNDARY

4.5 Time Step

The time step can be one of the most important parameters in a Wind-US solution. It may mean the difference between a successful run and a code bomb. For steady flow problems, the time step is represented by the CFL (Courant-Friedrichs-Lewy) number, which is a non-dimensional time step based on the actual time step, the local grid spacing, and the local characteristic velocity ($u + c$). For unsteady flow problems, the time step in seconds must be specified directly.

4.5.1 CFL Number, Structured Grids

For stability reasons, the default CFL number is 1.3, which is sufficient for a wide variety of problems using structured grids. For inviscid solutions, the value may be raised slightly, while for highly complex flows (due to complex geometry or gas models), it may need to be lowered significantly. Often, in the beginning of a solution, or during the transition between a sequenced and fine grid solution, the CFL number should be set to 0.5 while transients settle out of the flowfield.

If you must consistently set the CFL number to 0.1 or lower to maintain stability in the solution, you should attempt to locate other possible causes of numerical instability, such as grid anomalies or grid/flow interactions. Such low CFL numbers translate into small time steps and unacceptable convergence rates.

When a CFL number above 1.3 is desired, the implicit boundary conditions should be used.

By default, Wind-US computes the time step from the input CFL number by using the minimum time step associated with the eigenvalues of each coordinate direction individually. That is:

$$dt = \min \left(\frac{CFL}{\lambda_x}, \frac{CFL}{\lambda_y}, \frac{CFL}{\lambda_z} \right)$$

Using TEST 105, the user may define the time step in various other ways, including the more conventional formula

$$dt = \frac{\text{CFL}}{\lambda_x + \lambda_y + \lambda_z}$$

which provides a somewhat smaller effective time step.

Options in Wind-US allow the CFL number or time step to be gradually increased as the calculation proceeds, or to use the time step calculation procedure from the OVERFLOW CFD code.

For most calculations, the time step is computed based on a constant CFL throughout the field, which means that, for non-uniform grids, a local time step is used, and the solution advances at different rates in different parts of the grid. Because the CFL number is directly proportional to the physical time step and inversely proportional to the local grid spacing, the physical time step must be small where the grid spacing is small, in order to maintain a constant CFL number. For example, in boundary layers and shear layers, where the grid is often closely packed for better resolution, the solution advances more slowly than in other parts of the flowfield. In fact, most of the iterations in a viscous solution are spent converging viscous regions. In practice, the major flow features (e.g., shocks and other major pressure gradients) will develop quickly, while detailed flow phenomena will require a larger number of iterations.

Wind-US therefore uses by default a “cross-flow” CFL number which multiplies each coordinate direction’s eigenvalues by a factor before determining the time step associated with that spacing and flow conditions. This factor varies from 1.0 when the flow is along the coordinate direction, to a user-specified value when the flow is perpendicular to the coordinate direction. The far-field CFL number is generally the value specified in the input data file with the **CFL#** keyword, but near the wall the code effectively uses a larger value. This should increase convergence of the boundary layer.

The cross-flow CFL factor is defined using the **CROSSFLOW** keyword. Values greater than one effectively increase the time step in the boundary layer (where the flow is parallel to the wall, but the minimum spacing is normal to the wall) by the specified factor. The default is 2.0 for three-dimensional flow, and 1.0 (i.e., no time step increase in the boundary layer) for two-dimensional flow and axisymmetric flow.

Keywords: CFL#, CROSSFLOW

4.5.2 CFL Number, Unstructured Grids

With unstructured grids in Wind-US, a larger CFL number is normally used than for structured grids. The default CFL number for unstructured grids is 10, and values as high as 50 may be used as the calculation proceeds.

Wind-US computes a local time step for each cell from the input CFL number by using the minimum time step associated with the eigenvalues at each face of the cell. That is:

$$dt = \min \left(\frac{\text{CFL}}{\lambda_{f1}}, \frac{\text{CFL}}{\lambda_{f2}}, \dots \right)$$

Options in Wind-US allow the CFL number to be automatically increased or decreased as the calculation proceeds.

Keywords: CFL#

4.5.3 Runge-Kutta Time Step

For structured grids, several Runge-Kutta time step formulations are available for use in Wind-US. These include a simple two-stage scheme, a traditional four-stage Jameson-type scheme, or several minimal-storage schemes. One may specify which algorithm to use in the input data file and optionally specify algorithm coefficients for each of the stages.

Runge-Kutta schemes attempt to provide a more accurate approximation to the solution at the next time level by advancing through several stages, or sub-iterations, to get there. In Wind-US, each sub-iteration may be one pass through the explicit operator with or without a pass through the implicit operator. (The original Runge-Kutta scheme was formulated using only an explicit operator.) Depending on the coefficients used, Runge-Kutta time step algorithms are often higher order in time than the default Euler time stepping algorithm. This makes them ideally suited for time-accurate calculations (see below).

Keywords: STAGES

4.5.4 Time-Accurate Solutions

The objective of time-accurate CFD calculations is the modeling of unsteady flow phenomena, such as vortex pairing or bluff body wakes. In unsteady calculations, a global physical time step must be used throughout the entire flowfield, regardless of the local grid distribution. Because the CFL number has a limit which approximates the upper limit of numerical stability, the global time step must be obtained from the maximum CFL number and the smallest grid spacing in the field. Thus, the stability of the calculations in regions of dense grid packing determines the time step for the entire flowfield.

The options specified with the **CFL#** keyword determine whether the input value is interpreted as a CFL number, or a physical time step. For single-zone time-accurate calculations with a structured grid, an option is also available to set a global time step, equal to the minimum time step in the zone based on the specified CFL number. However, for multi-zone time-accurate calculations, you must calculate the time step yourself, based on the desired CFL number and the minimum grid spacing, and specify the physical time step in the input data file.

For unsteady flows, the use of second-order time marching is recommended, possibly in combination with Global Newton iteration.

Keywords: CFL#, IMPLICIT ORDER, NEWTON, TEMPORAL

4.5.5 Global Newton Iteration

A Global Newton iteration technique is available in Wind-US for both structured and unstructured grids, and has proven to provide time-accurate solutions with large CFL numbers for unsteady flows with large time scales (Tramel and Nichols, 1997). The Global Newton technique stabilizes the solution and improves time accuracy by placing the entire unsteady transport equations on the right-hand side of the matrix solver, and iterating within a time step over all the zones. Thus, the interface boundaries are brought up to the new time level, along with the interior flow field, resulting in an essentially implicit treatment of the boundaries. The Global Newton algorithm has also been shown to improve steady-state convergence rates (Nichols and Tramel, 1997).

Keywords: NEWTON, TEMPORAL

4.6 Convergence Acceleration

The solution transients that occur in iterating from the freestream-initialized flowfield often cause the most severe stability problems in Wind-US. As the solution approaches convergence on a sequenced grid, most of these transients will have settled out of the field, with the change to fine grid being the only remaining “jolt” to the solution. Numerical stability may be forced through the addition of artificial numerical dissipation to the equations, but such dissipation may lead to non-physical results in the steady state solution.

The convergence acceleration capability in Wind-US allows the use of a large CFL number at the start of a calculation, with artificial dissipation used to eliminate stability problems, to get past the starting transients more quickly. The CFL number and the dissipation are then lowered as the calculation proceeds.

For structured grids, you may specify the starting and ending values of the CFL number, the initial amount of artificial dissipation (smoothing) to be added to the equations, the iteration numbers between which the smoothing should be applied and CFL number altered, and the zone(s) in which you would like to enable this capability. At the beginning of the solution, a relatively high CFL number will be accompanied by significant numerical smoothing. As the iteration count approaches the specified ending value, the CFL number will be gradually adjusted toward its final value as the amount of smoothing is steadily decreased. Details, as well as recommended values for the smoothing coefficients, are presented with the **ACCELERATE** keyword description (see p. 125).

For unstructured grids, only the CFL number variation and the zone are specified with the **ACCELERATE** keyword. No variation in smoothing is done; the same amount of smoothing is used for all iterations, as specified using the **LAX DAMPING** and **TVD** keywords. To reduce the amount of smoothing after the initial stages of the calculation, you must restart the solution with less dissipative smoothing values.

Keywords: **ACCELERATE**, **LAX DAMPING**, **SMOOTHING**, **TEST 49 2**, **TVD**

5 Boundary Conditions

The boundary conditions are perhaps the most important factor in influencing the accuracy of the flow computation. The manner in which the boundary conditions are imposed also influences the convergence properties of the solution. Wind-US uses a cell-vertex discretization, which results in solution points located on the boundaries of the zones which comprise the flow domain. During the computation, Wind-US computes the boundary values for the conservative variables, the species (if present), and turbulence variables (if present).

Proper specification of the flow boundary conditions is aided by a basic understanding of characteristic theory of the incoming and outgoing waves normal to the boundary. The boundary normal is considered positive when it points into the flow domain. The wave speeds (eigenvalues) have convective and acoustic components. A positive wave speed indicates a wave entering the flow domain, and so, a physical boundary condition must be specified and some auxiliary information must be supplied to impose the boundary condition. A negative eigenvalue indicates a wave leaving the flow domain, and so, a numerical boundary condition can be specified using flow data within the domain. The waves moving tangential to the boundary are neglected in the boundary condition treatment.

5.1 Explicit and Implicit Boundary Conditions

Wind-US imposes the boundary conditions explicitly after the interior solution has been computed for each zone after each iteration, by default. An exception is the zone interface boundaries, which are updated after each cycle. Another exception is the mass flow boundary condition, which is updated after a specified number of iterations (the default is five iterations) in order to reduce computational effort. Errors due to explicit boundary conditions are reduced through the use of the multi-stage or iterative time integration methods.

The use of implicit boundary conditions with an implicit solver is known to improve the stability of the method and lead to faster convergence at the expense of greater computational effort and complexity. Implicit boundary conditions are available in Wind-US in a limited manner, primarily for wall boundary conditions. The `IMPLICIT BOUNDARY` keyword is used to turn on implicit boundary conditions.

Keywords: `IMPLICIT BOUNDARY`

5.2 Boundary Condition Types

The Grid MANipulation (GMAN) program is used to associate boundary condition types with the solution points on the boundaries of the zones. These boundaries represent the geometry model, fluid boundaries, grid topological boundaries, and couplings between zones. The type of boundary conditions available in GMAN, in the order displayed by GMAN, include¹⁰:

- `undefined`
- `reflection`
- `freestream`
- `viscous wall`
- `arbitrary inflow`
- `outflow`

¹⁰In this User's Guide, GMAN boundary condition types are indicated by lower-case words in a fixed-pitch font, like `this`; Wind-US keywords are displayed in an upper-case fixed-pitch font, `LIKE THIS`.

- `inviscid wall`
- `self-closing`
- `singular axis`
- `coupled`
- `bleed`
- `pinwheel axis`
- `frozen`
- `chimera`

It is possible to group some of these boundary condition types in a logical manner for detailed discussions, which are presented below. Some boundary conditions require further information, which is provided through keywords in the input data file, beyond being flagged in GMAN.

5.3 Wall Boundary Conditions

The `inviscid wall`, `viscous wall`, and `bleed` boundary condition types are all wall boundary conditions which simulate interaction of the flow with a real or imaginary solid surface.

5.3.1 Inviscid Wall

The `inviscid wall` boundary condition imposes flow tangency at the zone boundary (wall surface) while maintaining the same total velocity as the point adjacent to the boundary. One numerical boundary condition is imposed by computing the pressure at the boundary through an interpolation of interior pressures. A zero-order extrapolation is robust; however, the pressures may not be smoothly varying at the boundary. A first-order extrapolation works well for flows without discontinuity, and for flows in which the pressure does not vary greatly normal to the boundary. The extrapolations across a discontinuity may result in nonphysical pressures. One can use the `viscous wall` boundary condition along with the `TURBULENCE INVISCID` keyword in the input data file. This is useful if one wants to start a computation with the boundary as inviscid and then later turn on the viscous boundary conditions. In Wind-US, it is also possible to specify through `TEST 138` that the normal pressure gradient at the wall be calculated rather than simply assuming it to be zero. Also, a first-order extrapolation which accounts for grid spacing can be used through the use of `TEST 141`.

5.3.2 Viscous Wall

The `viscous wall` boundary condition imposes a no-slip condition of the flow, a zero pressure gradient, and the appropriate heat transfer condition (adiabatic or constant temperature) at the zone boundary (wall surface). The no-slip condition can involve a non-zero velocity if the wall is moving. (See the `MOVING WALL` and `ROLL` keywords; however, for moving walls, the boundary condition type should be set to `bleed`.) To minimize transients at the start of a Wind-US calculation, the velocity at no-slip boundaries is actually reduced from its initial value to the no-slip condition over a number of iterations. The number of iterations may be specified using the `WALL SLIP` keyword.

The choice of the heat transfer condition is determined through the use of the `WALL TEMPERATURE` keyword in the input data file. The default is an adiabatic wall (zero temperature gradient). The temperature for the constant temperature condition is specified through the `WALL TEMPERATURE` keyword. The `TTSPEC` keyword is available for specifying a point-by-point distribution of surface temperatures.

Wall function boundary conditions may be used at viscous walls, using the White-Christoph law of the wall, through the **WALL FUNCTION** keyword. This feature is currently available for single-species flows only.

In Wind-US, it is also possible to specify through **TEST 138** that the normal pressure gradient at the wall be calculated rather than simply assuming it to be zero. Also, a first-order extrapolation which accounts for grid spacing can be used through the use of **TEST 141**. Viscous flow is computed when the **TURBULENCE** keyword is used.

Keywords: **MOVING WALL, TTSPEC, TURBULENCE, WALL FUNCTION, WALL SLIP, WALL TEMPERATURE**

5.3.3 Bleed

The **bleed** boundary condition allows mass to flow through a porous, viscous wall. Bleed is mass flow out of the flow domain, while blowing is mass flow into the flow domain. Bleed and blowing systems are often an integral part of aeropropulsion configuration design, helping to control such flow phenomena as boundary layer growth and mixing. Wind-US's bleed / blowing boundary condition was designed to provide a means to model these systems with CFD. Specification of the **bleed** boundary condition in GMAN, which involves the identification of a particular bleed region number, triggers the calculation of the area of the bleed region specified, which is then stored in the grid file. Wind-US uses this area and the bleed or blowing conditions specified in the input data file to compute a normal velocity on the model surface. Bleed may be specified as a mass flow, or as a porous surface with a discharge coefficient and back pressure. Blowing may be specified through mass flow, plenum, or valve conditions.

Keywords: **BLEED, BLOW**

Moving Wall

The **moving wall** boundary condition enables a tangential velocity to be applied at no-slip walls in order to model rotating hubs or other components in the flow. The boundary solution points for the moving wall should be identified as **bleed** regions in GMAN. The translating or spinning motion of the wall is specified through the **MOVING WALL** keyword in the input data file. The **ROLL** keyword allows a rolling motion to be imposed on the grid.

Keywords: **MOVING WALL, ROLL**

5.4 Flow Interface Boundary Conditions

The **freestream**, **arbitrary inflow**, and **outflow** boundary condition types form a group involving the simulation of the interaction of the flow with other flow conditions at the domain boundaries.

5.4.1 Freestream

The **freestream** boundary condition is intended for use at freestream outer boundaries. This boundary condition uses one-dimensional characteristic theory to set boundary flowfield variables from freestream or flowfield conditions, based on the flow direction at the boundary.

At freestream boundaries with inflow, the **HOLD** keyword may be used to specify whether total conditions or characteristic values are to be held constant. Total pressure is held constant in both cases, and may result in initial Mach numbers being altered.

For some cases, this boundary condition may also be used at unconfined outflow boundaries, but the **outflow** boundary condition described in Section 5.4.3 is generally recommended instead. In particular, experience has shown that using the **freestream** condition at outflow boundaries with a shear layer exiting the computational domain may result in very slow convergence, and the solution may not be very accurate. There may also be the possibility of a mixed boundary, such as a supersonic outflow with a small subsonic region in the wall boundary layer. In this case, the pressure in the supersonic region is extrapolated to the boundary from upstream, but the pressure in the subsonic region is set from the freestream value. This may cause a small disturbance at the boundary, which can be corrected by specifying the boundary as an **outflow** boundary and imposing a constant pressure for the entire boundary.

Keywords: **FREESTREAM, HOLD, EXTRAPOLATE**

5.4.2 Arbitrary Inflow

The **arbitrary inflow** boundary condition allows conditions to be specified on regions of zonal boundaries where flow is entering the zone. Such a capability may be required to describe a thermally stratified nozzle input flow, or a jet emanating from a wall. The inflow profile may be specified in a number of different ways: as uniform flow, as a point-by-point (*xyz*) profile, or as uniform flow over a range of grid indices. The **ARBITRARY INFLOW** keyword is used in the input data file to indicate desired flow properties.

Keywords: **ARBITRARY INFLOW, EXTRAPOLATE**

5.4.3 Outflow

The **outflow** boundary condition may be used for internal flows at boundaries where subsonic flow is leaving the computational domain, such as at the exit plane of an inlet, diffuser, or auxiliary flow duct. It is also recommended for downstream outflow boundaries in external flow problems, especially if a shear layer is exiting the computational domain.

Characteristic theory indicates that only one physical condition is required to define the boundary condition. One may know one of the following at the outflow boundary: mass flow, exit pressure, or exit Mach number.

The mass flow (in lb_m/sec) may be specified at the outflow boundary (see the **MASS FLOW** keyword). The mass flow may be the actual or corrected value. One may alternatively specify the ratio of the desired mass flow to the mass flow through the inflow capture area specified in **GMAN**. During the solution, the mass flow boundary condition is applied every five iterations by default, which reduces computational costs. The integrated mass flow is compared with the desired value. If the **PRESSURE** option is used with the **MASS FLOW** keyword, a spatially-constant pressure is set at the outflow boundary, and modified as the solution proceeds until the desired mass flow is achieved. If the **DIRECT** option is used, the momentum, and thus the mass flow, is modified directly, and the pressure adjusts as the solution proceeds. For the **PRESSURE** option, Wind-US displays the ratio between the computational and desired mass flows and the modified pressure at each application of the boundary condition. If you experience difficulty in converging the mass flow, you should consider setting a constant back pressure at the duct exit.

A constant exit pressure may also be specified (see the **DOWNSTREAM PRESSURE** keyword) at the outflow boundary. This option results in a very reflective boundary condition, which may cause difficulties in convergence of the solution, especially for internal flows. One alternative is to allow the exit pressure to vary spatially according to the distribution of the solution points adjacent to the boundary. This option is selected through the **VARIABLE** option of the **DOWNSTREAM PRESSURE** keyword. The **UNSTEADY** option of the **DOWNSTREAM PRESSURE** keyword may be used to specify either a sinusoidal or user-defined pressure oscillation at an outflow boundary.

The mass-averaged Mach number may be specified at the outflow boundary using the **DOWNSTREAM MACH** keyword. This boundary condition is identical to the Chung-Cole compressor face boundary condition discussed below. It simulates the uniform Mach number characteristics that have been observed experimentally at compressor faces. This boundary condition also corresponds to a fairly uniform mass flux through the outflow boundary.

The compressor face models of Chung and Cole (1996) and of Mayer and Paynter (1994) are also available at outflow boundaries, through the **COMPRESSOR FACE** keyword. Both models are based on the observation that turbine engine conditions set the corrected mass flow, and that this corresponds directly to the average Mach number at the compressor face. These boundary conditions have been implemented mainly for the analysis of unsteady flow; however, they have also been shown to be robust for the establishment of steady-state, supercritical inlet flows.

The computational grid at the outflow boundary should be such that it is modeled with a single computational plane (constant i , j , or k) in a single zone. If two zones merge together near the exit, one should create a small exit zone to accommodate the outflow boundary condition.

Keywords: COMPRESSOR FACE, DOWNSTREAM MACH, DOWNSTREAM PRESSURE, MASS FLOW

5.5 Grid Topology Boundary Conditions

The **reflection**, **self-closing**, **singular axis**, and **pinwheel axis** types of boundary conditions form a group involving the simulation of the flow at topological surfaces in the grid.

5.5.1 Reflection

The **reflection** boundary condition simulates a plane of symmetry, and is the same as a solid, slip wall boundary condition. Therefore, within Wind-US, the **inviscid wall** boundary condition is actually applied. The **reflection** boundary condition type does provide a descriptive label for the boundary solution points, which may be of use to several auxiliary CFD codes which generate or use reflected grids.

5.5.2 Self-Closing

The **self-closing** boundary condition can be used at boundaries for which grid lines connect end-to-end (e.g., i_{max} connecting to i_1 as in an O-grid) in a point-match manner. The boundary condition simply averages the flow variables from both sides of the boundary and assigns the average to the two boundaries. This condition was formerly used for polar-type grids in duct flowfields. Note: For best results, one should consider using the **coupled** boundary condition instead of **self-closing**.

5.5.3 Singular Axis

The **singular axis** boundary condition is imposed at locations where an entire or part of a zonal boundary has collapsed to a line (*not a point*). Thus, along the other boundary direction, the grid points are coincident. The singular grid point is evaluated by taking the distance-weighted average of the solution of the adjacent grid points encircling the axis. This boundary condition is not to be used when the singularity line collapses to a point. For partially singular boundaries, the average is computed only over the singular portion of the boundary. Excessive use of this boundary condition is not recommended since flow conservation is not preserved. One should attempt to use non-singular grids whenever possible. **TEST 118** allows the choice of which variables are averaged. **TEST 150** can be used to explicitly set certain velocity components to zero when the singular axis occurs on symmetry planes. **TEST 199** excludes the last grid point on the singular axis from being averaged.

5.5.4 Pinwheel

The **pinwheel axis** boundary condition is used when there exists multiple singularities at various locations on boundaries. This boundary condition does not zero any velocity components — it simply takes the average. **TEST 118** allows the choice of which variables are averaged. **TEST 165** allows input of the integer for the order of magnitude of the tolerance for singularity (the default is 10^{-8}).

5.6 Zonal Interface Boundary Conditions

The **coupled** and **chimera** boundary condition types involve the interactions between zones of the domain. Periodic boundaries are available as a type of **coupled** boundary condition.

5.6.1 Coupled

The **coupled** boundary condition is imposed at regions where zones connect. Zone coupling is the name of the process by which Wind-US transfers flowfield information from one zone to another across conterminous computational grid boundaries. This process uses geometric interpolation factors stored in the grid file, which have been previously computed in the GMAN program. The zone interfaces occur at the boundaries of the zones, and so are imposed as boundary conditions at the end of each cycle of the computation.

The zone coupling algorithm that will be used depends on the explicit differencing operator specified by the **RHS** keyword. For most of the higher-order operators, the default zone coupling algorithm is a high-order method based on Roe's flux-difference splitting scheme, including the passing of gradients between zones. The **COUPLING** keyword allows one to specify low-order Roe coupling, without passing gradients, or (for structured grids) a coupling algorithm based on one-dimensional characteristic theory.

Zone boundaries should be treated the same as you would treat interior grid planes; there should not be any large changes in grid stretching or orthogonality at the boundary. In addition, zone boundaries should not be placed in regions of strong flowfield gradients, especially horizontally along jet shear layers or aligned with normal shocks. In other words, use your best engineering judgment in placing zone boundaries in your solution.

Periodic boundaries are treated as normal coupled boundaries, with the connection data stored in the common grid (.cgd) file when setting boundary conditions with GMAN. See the PERIODIC “keyword” for details.

Keywords: COUPLING, PERIODIC

5.6.2 Chimera

The `chimera` boundary condition indicates that the zone boundary is in an overlap region.

5.7 Miscellaneous Boundary Conditions

The `undefined` and `frozen` boundary condition types are included in this section, mostly because they don’t fit well in any other section, and are fairly self-explanatory.

5.7.1 Undefined

The default boundary condition type in GMAN is `undefined`. If not set to another boundary condition type, the boundary solution point is evaluated as an average of local solution points. In practice, one should specify the actual boundary condition type for all boundary solution points and avoid having undefined boundary solution points.

If all the points on a boundary surface have an undefined boundary condition, an error message is printed and the solution will abort. If only some points have an undefined boundary condition, a warning message is printed and the solution will continue. `TEST 75` will force the code to stop instead.

5.7.2 Frozen

The `frozen` boundary condition simply signals a boundary solution point to retain its value as read in from the initial solution file.

6 Convergence Monitoring

Monitoring and properly assessing convergence levels during a Wind-US run are critical in obtaining meaningful, useful results. Wind-US allows you to track convergence by following residuals and/or integrated forces, moments, and mass flow. For engineering applications, the recommended convergence monitoring method is the tracking of integrated quantities of interest. For example, if you are modeling a wing/body geometry to determine drag, you should monitor integrated drag and set some reasonable bounds on drag oscillations as your convergence criterion.

6.1 Residuals

In steady-state (non-time-accurate) solutions, the residuals are the amounts by which the solution vector changes in a single iteration. Ideally, in approaching a steady state solution, the residuals should approach zero. However, in practice, complex geometric and flowfield features may limit the reduction in the residuals to about two orders of magnitude. Wind-US prints solution residuals to the list output file, in order to get a general idea of solution convergence.

For structured grids, Wind-US organizes the equations to be solved into logical “groups” that are solved together. For example, when a one- or two-equation turbulence model is used, the Navier-Stokes equations and the turbulence model equations are in two separate groups.

For each equation group in each zone, Wind-US prints the zone number, cycle number, location of the maximum residual (i , j , and k indices), equation number for which the maximum residual occurred, the value of the maximum residual, and the L2-norm of all the residuals for all the equations over all the points in that zone. The L2-norm of the residuals will give you an idea of the overall convergence of the solution. The location of the maximum residual may give you insight into problems with a particular solution. After solution “bombs” or when convergence is unacceptably slow, the location of the maximum residual is the first place you should look for potential problems with the solution.

The residuals are printed by default each iteration. The output interval may be changed, however, using the `CYCLES` and `ITERATIONS` keywords. Residuals may also be plotted by first using the auxiliary program *resplt* to generate a GENPLOT file, then using that file as input to the `plot` command in the CFPOST post-processing package.

By default, if the maximum residual for an equation group decreases by four orders of magnitude in a particular zone, a “converged” message is printed in the list output file, and iterations for that group in that zone are ended for the current cycle. Note that, if the residuals early in the calculation are large due to large initial solution transients, Wind-US may decide that a zone is converged when it may require significantly more iterations. In the input data file, with the `CONVERGE` keyword you can specify different convergence criteria, by setting the amount the residual must decrease, and by telling Wind-US to use the value of the residual rather than an order-of-magnitude reduction. You can also specify use of the L2-norm of the residual instead of the maximum residual using `TEST 128`.

Keywords: `CONVERGE`, `CYCLES`, `ITERATIONS`, `TEST 128`

6.2 Integrated Flowfield Quantities

As noted above, the optimal convergence checking criterion for a solution is an integrated quantity of interest for a particular study. For example, for an afterbody drag study to calculate pressure drag, the integrated drag is obviously the best quantity to track in monitoring convergence. This

may be accomplished using Wind-US's flowfield integration capability. In the input data file, you may specify a number of computational surfaces for which Wind-US will integrate forces, moments, and/or mass flows. If you specify reference length, area, and moment center, Wind-US will output the forces and moments as coefficients; you may even specify output of lift and drag coefficients in place of x and y force coefficients.

You may specify zones and computational grid indices of subsets to be integrated, and you may request that different quantities be integrated on each subset. You may also control the frequency of output and whether the code outputs subset totals and/or zonal and grand totals. The auxiliary program *resplt* will produce GENPLOT plot files of output integration quantities versus solution cycle number, which may then be used as input to the `plot` command in the CFPOST post-processing package.

Keywords: LOADS

6.3 History Tracking of Flow Data

In time-accurate calculations, where a constant time step is being specified and is the same throughout the flow field, you may wish to track a particular flow variable as the solution advances in time. For example, you may be interested in monitoring the static pressure on a backward-facing step as vortices roll off the back of the step. You may request history tracking in the input data file. Specification must include zone numbers and ranges of grid points to track, and the frequency of the sampling. When you request history tracking, Wind-US creates a time history file containing the sampled data. The auxiliary program *thplt* must be run to extract data from the history file into GENPLOT plot files, which may then be used as input to the `plot` command in the CFPOST post-processing package.

Keywords: HISTORY

7 Files

A number of files are used by Wind-US in the course of a solution. The script file you run to submit Wind-US jobs will assign all the necessary files to their appropriate Fortran unit numbers, so you should not need to do any of that yourself. Each of the support files is described briefly below.

7.1 Input Data File (*.dat*)

Fortran unit number 5

The *input data file* is the primary control file for Wind-US and must be created for each case you want to run with the code. Input data and code options are entered in this file through the use of descriptive keywords (See Section 10). You should observe the following formatting rules in creating the input data file:

1. The first three lines of the file are reserved for geometry, flow condition, and arbitrary titles, respectively. Each of these titles may be up to 64 characters long. None of these first three lines may start with the (case-insensitive) word “Include”.
2. Blank lines and comments, beginning with a ‘/’ or ‘!’ character, may be placed anywhere in the file after the first three lines. Both dedicated comment lines and trailing comments are supported. Data file readability may be improved dramatically through the liberal use of comments — for example, separating logical sections of the data file: numerical algorithm, force integrations, test options, etc.
3. Block data, such as that specified in arbitrary inflow or chemistry cases, must be contiguous. Only keywords corresponding to the block may reside between the beginning and ending block indicators (e.g., **CHEMISTRY** and **ENDCHEMISTRY**).
4. Keywords may be entered in upper or lower case.
5. Abbreviations for keywords may be used, as long as they are unique. If they are not, you may not get the results you expect. For example, it’s not a good idea to use single-letter abbreviations for keywords.
6. The input data file may include content from other files through the use of the **INCLUDE** keyword.

The following is an example of a simple input data file:

```
Geometric Title
Flowfield Condition Title
Optional Title

!-- Freestream "static" conditions: Mach, p(psi), T(R), alpha(deg), beta(deg)
Freestream static 0.9 14.7 530. 4. 0.

!-- Specify turbulence model
Turbulence Model Inviscid

!-- Specify how long to run
Cycles 15

End
```

A copy of the input data file will be written as character data in the root node of the flow file (.cfl). This data can be read with the *cflinfo* utility.

7.2 Grid File (.cgd)

Fortran unit number 11

The computational grid used by Wind-US for a particular case is stored in the *grid file*. In this file are stored the (x, y, z) coordinates of all computational grid points, zone coupling interpolation factors, and grid reference and scaling data.

This file was originally referred to as the *common* grid file, so named because the file was formatted according to Boeing's Common File Format (CFF). Wind-US also supports grid files in CGNS (CFD General Notation System) format.¹¹ Both common files and CGNS files are binary, and portable to virtually every hardware platform, except Cray, with no need for explicit data conversions.

Grid files for Wind-US may be created by several mesh-generation codes in either common file or CGNS format. If necessary, the *cfnvt* utility may be used to convert a variety of other formats, including PLOT3D xyz format, to common file format.

Zone coupling, reference, and scaling data are added to common grid files using the GMAN program. Common grid files are also used in the CFPOST post-processing package. Neither GMAN nor CFPOST currently support CGNS files, however.

Even when third-party mesh-generation codes are used to create the grid file, GMAN or MADCAP should still be used to perform grid quality checks and confirm that no boundary surface condition remains undefined. Often zone coupling information, particularly for non-point-matched boundaries, is missing from the file.

Keywords: CGNSBASE

7.3 Flow File (.cfl)

Fortran unit number 20

The *flow file* contains the computed flow field. For Navier-Stokes and Euler solutions, the file contains density, momentum, and energy data, and, for viscous solutions, turbulence data. The flow file also records the current solution cycle number to allow the file to be used for solution restarts.

Like the grid file, the flow file was originally referred to as the *common* flow file, but may now be written in either common file or CGNS format. Several graphical post-processing programs are able to read both common files and CGNS files.

The CFPOST post-processing package may be used with common flow files to produce other files for post-processing and/or to create flowfield plots directly. CFPOST does not currently support CGNS files, however.

Keywords: CGNSBASE

¹¹Detailed information on the CGNS standard may be found at the CGNS web site, at <http://cgns.sourceforge.net/>.

7.4 Boundary Data File (*.tda*)

Fortran unit number 14

Wind-US's *boundary data file* is used during solution restarts, and results in smoother restarts, especially with higher-order boundary coupling. The file acts as a buffer for the transfer of zone coupling information and a holding bin for data needed throughout a Wind-US run but not stored in the grid or solution file.

7.5 Time History File (*.cth*)

Fortran unit number 19

The *time history file* is a common file which stores data resulting from the use of Wind-US's history tracking capability. The file contains a lookup table corresponding to the range of computational indices tracked during the run, time stamp data, and flowfield data for each time stamp. Upon completion of a time history run, the auxiliary program *thplt* may be used to view the contents of the time history file.

Keywords: HISTORY

7.6 List Output File (*.lis*)

Fortran unit number 6

The purpose of Wind-US's *list output file* is to echo the input from the input data file, track convergence and integration results, record CPU/job statistics, and log code error messages. The auxiliary program *resplt* may be used to extract convergence and integration data from the list output file and create a GENPLOT-style data file, which may be plotted with the `plot` command in the CFPOST post-processing package. For parallel-processing runs, this file also contains messages relating to the PVM system and to the allocation and operation of slave processors. Convergence data is written to this file for each of the equation sets solved during the run, including the Euler, Navier-Stokes, and non-algebraic turbulence model sets.

7.7 Time Data File (*.cft*)

Fortran unit number 22

The *time data file* may be used for storing the computed flow field at the extra time levels required for second-order time differencing, Newton iteration, and/or dual time stepping. Currently by default, the extra time levels for second-order time differencing are stored in the *.cfl* file, and those for Newton iteration and dual time stepping are stored in the *.cft* file and linked to the *.cfl* file. Keywords in the TEMPORAL keyword block may be used to specify where the extra time levels should be stored.

Keywords: IMPLICIT ORDER, NEWTON, TEMPORAL

7.8 Edge Data File (*.cge*)

Fortran unit number 21

The *edge data file* is used with unstructured grids to store grid-related information about each cell that's required during the solution procedure. The file is created during the initial run, and by default is saved for use in subsequent restart runs, but will be recreated if it's missing. When the file is opened, if necessary it is automatically split into multiple files to keep the size of each file below two gigabytes, with the main file transparently linked to the separate files.

Keywords: DEBUG 8, DEBUG 9

7.9 Wind-US Control File (*WINDCTRL*)

Fortran unit number 1

The *control file* can be used to modify certain program inputs while the code is running. This is particularly useful on large cluster machines, since small changes can be made without having to stop the job, edit the input (*.dat*) file, resubmit it, and wait in the queue to run again.

At the beginning of every cycle, the program checks for the *WINDCTRL* control file. If it exists, the file is opened, checked for recognized commands, and then deleted. Note that the control file must be placed in the directory where the code is running, and that this directory may be different from the one where the *wind* command was issued. If the *-runinplace* option to the *wind* script (see Section 8.1) is not used, the job will be run in a remote directory. The root name of the remote run directory may be specified using the *-runroot* option, or in response to a command line prompt. The default for the root name of the remote directory is */tmp*. The full name of the remote directory will be *rootname/userid/basename.scr*, where *rootname* is the root name described above, *userid* is your userid, and *basename* is the base name of your *.dat* file.

Below are the keywords that the control file supports:

CHECKPOINT [CFLONLY FULL]	Forces a checkpoint of the file(s). CFLONLY will only update the flow (<i>.cfl</i>) file. FULL is a complete checkpoint, which includes updating the boundary data (<i>.tda</i>) file. If neither option is specified after CHECKPOINT, then CFLONLY will be assumed.
CFLMAX <i>cflmax</i>	Changes the value of CFL AUTOMATIC CFLMAX for the current run stage.
CYCLES <i>end_cycle</i>	Changes the number of requested CYCLES for the current run stage. The value <i>end_cycle</i> is the last cycle number to complete before terminating the current SOLVER-STAGE. If the value is less than the current cycle, the stage will terminate with the current cycle. Example: Starting from a flow solution (<i>.cfl</i>) file at 10000 cycles and an input (<i>.dat</i>) file that requests 5000 cycles, the code would normally complete at 15000 (total) cycles. In the control file, specifying CYCLES 12000 will stop the solution at 12000 (total) cycles, or at the completion of the next cycle if already past 12000. CYCLES 20000 will extend the run to 20000 (total) cycles.
TIMELEVELS <i>end_level</i>	Changes the number of requested TEMPORAL TIME LEVELS for the current run stage. The value <i>end_level</i> is the last time

	level to complete before terminating the current SOLVER-STAGE. If the value is less than the current time level, the stage will terminate with the current time level.
GLOBALRESIDUAL	Activates RESIDUAL_OUTPUT TYPE GLOBAL
ZONALRESIDUAL	Activates RESIDUAL_OUTPUT TYPE ZONAL
RELAX value	Changes the value of the relaxation factor used with the DQ LIMITER. This value typically does not need to be modified.
QUIT-STAGE	Terminates the current SOLVER-STAGE and proceeds to the next.

7.10 Wind-US Stop File (*NDSTOP*)

Fortran unit number 1

The *stop file* is used to stop Wind-US execution cleanly in the middle of a CFD solution. Although a solution may be stopped simply by killing the Wind-US process from the system queue, doing so will not ensure a clean update of all zonal flowfield data to the flowfield file. The stop file — named *NDSTOP* — provides a means to cleanly shut down a running solution, completing the current cycle or zone, performing zone coupling, updating the flowfield file, and removing all symbolic links to Fortran file unit numbers.

To stop the code, you must place one of two words in the stop file in the directory in which the Wind-US job is running. The word **STOP** in the stop file signals Wind-US to complete the current cycle (at the end of the last zone) and exit. In single-processing mode, you may also use the word **STOPZONE** in the stop file to stop Wind-US after completing the zone currently in memory.¹² You may then restart the code in your next run, starting at the next zone or back at zone one. Regardless of the existence of this file, Wind-US will stop if the requested number of cycles has been computed, or if your solution has converged.

During the clean-up procedure at the end of the job, the *NDSTOP* file is automatically removed.

Note that the directory in which the Wind-US job is running, where the *NDSTOP* file must be, is not necessarily the one you were in when the *wind* command was issued. If you don't use the *-runinplace* option to the *wind* script (see Section 8.1), the job will be run in a remote directory. The root name of the remote run directory may be specified using the *-runroot* option, or in response to a command line prompt. The default for the root name of the remote directory is */tmp*. The full name of the remote directory will be *rootname/userid/basename.scr*, where *rootname* is the root name described above, *userid* is your userid, and *basename* is the base name of your *.dat* file.

On a Unix system, you might submit a simple 'at' job for a later time as follows:

```
at 0530 monday
echo STOP > NDSTOP
^D
```

At 5:30 AM on the next Monday, the system would create the *NDSTOP* file with the word 'STOP' in it. Note that this will not stop the run exactly at 5:30 AM; Wind-US must still complete the current cycle, which may take an hour or more for large cases.

Keywords: RESTART

¹² In multi-processing mode, **STOPZONE** does the same thing as **STOP**.

7.11 Temperature and Transition Specification Files

Fortran unit number 45

Wind-US can read temperature and transition files, specifying the temperature or transition to turbulence on any boundary surface, that were created with the older *tmptrn* utility. This option is included for backward compatibility with WIND 2.0, and is only needed for an initial (i.e., non-restart) run. The *wind* script copies the files to the run directory, and Wind-US opens the files directly (unit 45) using the file names specified with the TTSPEC keyword.

New applications should use the latest *tmptrn* utility to write the temperature/transition data into the common flow (*.cfl*) file directly.

Keywords: TTSPEC

7.12 Chemistry Files (*.chm*)

Fortran unit number 26

The generalized chemistry files contain all the information Wind-US requires to compute a general chemistry mixture. A chemistry file has a header line, followed by three sections containing data defining the thermodynamic properties, reaction rates, and transport properties.

7.12.1 Header

The first line in the file must contain a single value, *ispec*, specifying the type of reaction and the format for the finite-rate data. The format for the line is¹³:

ispec ISPEC

where

<i>ispec</i>	Reaction and Format
100, 110, 115	Forward and backward elementary reactions, with two reactants and two products. Backward rate computed using an equilibrium constant. (Format 1)
130, 135, 136, 137	Forward and backward elementary reactions, with two reactants and two products. Forward and backward rates may be specified separately, or one may be computed using an equilibrium constant. For <i>ispec</i> = 137, in addition to elementary reactions with two reactants and two products, “general” and “global” exchange reactions with up to three reactants and three products may also be used. (Format 2)
120, 121	Forward reactions only. Intended for detonation or rapid combustion problems. (Format 3)

It should be noted that *ispec* values of 1, 3, and 4 were used in earlier versions of Wind-US. Values of 1 and 4 are now equivalent to *ispec* = 100, and 3 is now equivalent to *ispec* = 130.

¹³The value *ispec* is read using a list-directed read statement. The ISPEC label following the value is thus optional, but present in the standard chemistry files supplied with Wind-US. The labels following the values *ns*, *nreq*, *ndeq*, and *tfmin*, described in Section 7.12.2 and Section 7.12.3, are also optional.

7.12.2 Thermodynamic Properties

This section of the chemistry data file contains the information necessary to compute the thermodynamic properties for each species. The general format for this section is:

```
THERMODYNAMIC COEFFICIENTS
Title, line 1
Title, line 2
ns      NS
Curve type
Information defining species 1
...
Information defining species ns
```

where *ns* is the number of species, and *Curve type* specifies the type of curve fits used to define the thermodynamic properties. The section title **THERMODYNAMIC COEFFICIENTS** must be the second line in the file, immediately after the line defining *ispec*. The *Curve type* line may be omitted (not left blank), or specified as one of **SPARKCRV**, **WINDNASA**, and **NASA3287**. If the line is omitted, the **SPARKCRV** curve type is assumed.

The information defining each species, and the specific format used, depends on the curve type, as described below.

SPARKCRV

[Note - Because the SPARKCRV format lacks information needed to correctly calculate entropy, it is now considered obsolete and may not be supported in the future. TEST 19 must be active to use this format. Users are encouraged to use the NASA3287 format instead.]

This is the original file format used for Wind-US chemistry files. The specific heat at constant pressure C_p for each species is defined by a series of fourth-order polynomials, each valid within a defined temperature range. I.e.,

$$\frac{C_p}{R} = a_1 + a_2T + a_3T^2 + a_4T^3 + a_5T^4$$

where R is the universal gas constant, and T is in K.

Given the above, polynomials may be derived for the enthalpy, entropy, and Gibbs free energy.

$$\begin{aligned}\frac{H}{RT} &= a_1 + a_2\frac{T}{2} + a_3\frac{T^2}{3} + a_4\frac{T^3}{4} + a_5\frac{T^4}{5} + \frac{b_1}{T} \\ \frac{S}{R} &= a_1 \ln T + a_2T + a_3\frac{T^2}{2} + a_4\frac{T^3}{3} + a_5\frac{T^4}{4} + b_2 \\ \frac{G}{RT} &= a_1(1 - \ln T) - a_2\frac{T}{2} - a_3\frac{T^2}{6} - a_4\frac{T^3}{12} - a_5\frac{T^4}{20} + \frac{b_1}{T} - b_2\end{aligned}$$

For the **SPARKCRV** curve type, the enthalpy reference state is at $T = 0$ K. I.e., the curve fit for H/RT actually computes

$$\frac{H}{RT} = \frac{\Delta_f H_{(0)} + \Delta H_{(0 \rightarrow T)}}{RT}$$

where $\Delta_f H_{(0)}$ is the heat of formation at 0 K, and $\Delta H_{(0 \rightarrow T)}$ is the change in enthalpy between 0 K and T .

For each species, the information defining the species and for computing C_p/R , etc., is stored in the *.chm* file as described in the following table. Note that records 2–3 are repeated for each temperature range.

Contents of Record	Columns	Format
<i>Record 1</i>		
• Name of species	1–8	a8
• Number of curves (i.e., temperature ranges) defining thermodynamic properties	16–20	i5
• Name, and number per molecule, of constituent elements	25–44	4(a2,f3.0)
• Low-temperature (i.e., constant) value for C_p/R The default is the value computed from the polynomial curve fit, evaluated at the beginning temperature for the first curve.	51–60	f10.1
• Molecular weight	66–75	f10.3
<i>Record 2</i>		
• Minimum and maximum temperature for curve	1–30	2e15.5
• Coefficients a_1 – a_3 in equations for thermodynamic properties	31–75	3e15.5
<i>Record 3</i>		
• Coefficients a_4 , a_5 , b_1 , and b_2 in equations for thermodynamic properties	1–60	4e15.5

Example

THERMODYNAMIC COEFFICIENTS

FROM NASA-RFL-TR-70-3, NASA-CR-111989, MAC LIB FISH NO. N71-38747

5 NS

SPARKCRV

```

02      3      0      2.      0.      0.      0.      3.5      32.000
      300.000      1000.000      0.37190E+01      -0.25170E-02      0.85840E-05
-0.83000E-08      0.27080E-11      -0.104419E+04      0.00000E+00
      1000.000      6000.000      0.33160E+01      0.11510E-02      -0.37260E-06
0.61860E-10      -0.36660E-14      -0.104419E+04      0.00000E+00
      6000.000      15000.000      0.37210E+01      0.42540E-03      -0.28350E-07
0.60500E-12      -0.51860E-17      -0.104419E+04      0.00000E+00
NO      3      0      1.N      1.      0.      0.      3.5      30.008
      300.000      1000.000      0.41470E+01      -0.41200E-02      0.96920E-05
-0.78630E-08      0.22310E-11      0.979001E+04      0.00000E+00
      1000.000      6000.000      0.32210E+01      0.12210E-02      -0.42970E-06
0.65590E-10      -0.34510E-14      0.979001E+04      0.00000E+00
      6000.000      15000.000      0.38450E+01      0.25210E-03      -0.26580E-07
0.21620E-11      -0.63810E-16      0.979001E+04      0.00000E+00
... etc.
```

WINDNASA

[Note - Because the *WINDNASA* format lacks information needed to correctly calculate entropy, it is now considered obsolete and may not be supported in the future. *TEST 19* must be active to use

this format. Users are encouraged to use the NASA3287 format instead.]

This is the same as the SPARKCRV curve fits described above, except for the addition of a single final record for each species that specifies the heat of formation at 0 K. The same equations are used for C_p/R , etc. However, with the WINDNASA curve fits, the enthalpy (and Gibbs free energy, since $G/RT = H/RT - S/R$) use an enthalpy reference state of 298.15 K instead of 0 K. I.e., the curve fit for enthalpy actually computes

$$\frac{H'}{RT} = \frac{\Delta_f H_{(298)} + \Delta H_{(298 \rightarrow T)}}{RT}$$

where $\Delta_f H_{(298)}$ is the heat of formation at 298.15 K, and $\Delta H_{(298 \rightarrow T)}$ is the change in enthalpy between 298.15 K and T .

In Wind-US, when ADJUST is specified in the CHEMISTRY keyword block, the values of enthalpy and Gibbs free energy returned by the WINDNASA curve fits are shifted to change the reference state to 0 K. I.e.,

$$\begin{aligned} \frac{H}{RT} &= \frac{H'}{RT} + \frac{H_{(shift)}}{RT} \\ &= \frac{\Delta_f H_{(298)} + \Delta H_{(298 \rightarrow T)}}{RT} + \frac{\Delta_f H_{(0)} - \Delta_f H_{(298)} + \Delta H_{(0 \rightarrow 298)}}{RT} \\ &= \frac{\Delta_f H_{(0)} + \Delta H_{(0 \rightarrow T)}}{RT} \end{aligned}$$

When ADJUST is specified, $\Delta_f H_{(0)}$, the heat of formation at 0 K in the above equation, is read from the .chm file. If ADJUST is not specified, the enthalpy reference state is left as 298.15 K, and the line in the .chm file containing the heat of formation at 0 K, if present, is ignored.

For each species, the information defining the species and for computing C_p/R , etc., is stored in the .chm file as described in the following table. Note that records 2–3 are repeated for each temperature range. Except for the last record specifying the heat of formation at 0 K, this is the same as for the SPARKCRV format.

Contents of Record	Columns	Format
<i>Record 1</i>		
• Name of species	1–8	a8
• Number of curves (i.e., temperature ranges) defining thermodynamic properties	16–20	i5
• Name, and number per molecule, of constituent elements	25–44	4(a2,f3.0)
• Low-temperature (i.e., constant) value for C_p/R The default is the value computed from the polynomial curve fit, evaluated at the beginning temperature for the first curve.	51–60	f10.1
• Molecular weight	66–75	f10.3
<i>Record 2</i>		
• Minimum and maximum temperature for curve	1–30	2e15.5
• Coefficients a_1 – a_3 in equations for thermodynamic properties	31–75	3e15.5
<i>Record 3</i>		
• Coefficients a_4 , a_5 , b_1 , and b_2 in equations for thermodynamic properties	1–60	4e15.5

Continued on next page

Continued from previous page

Contents of Record	Columns	Format
<i>Record 4 (only required if ADJUST is used)</i>		
• Identifier string starting with the word “Heat”	1–31	a31
• Heat of formation at 0 K, in J/mole	32–46	f15.3

Example

```

THERMODYNAMIC COEFFICIENTS
CURVE FITS FROM NASA LEWIS CET86 HIGH TEMPERATURE THERMO DATA BASE

      7      NS
WINDNASA
02              2      0      2.      0.      0.      0.              3.5              31.998
              300.000              5000.000  3.1162949E+00  1.5886094E-03 -6.7904360E-07
              1.4714899E-10 -1.1729212E-14 -9.9401794E+02  6.4600671E+00
              5000.000              15000.000  2.5782323E+00  8.5796324E-04 -7.6397647E-08
              1.3412616E-12  3.2564804E-17  1.1504711E+03  1.1400551E+01
Heat of Formation at 0 deg K      0.0
H              2      H      1.      0.      0.      0.              2.5              1.008
              300.000              5000.000  2.5000000E+00  0.0000000E+00  0.0000000E+00
              0.0000000E+00  0.0000000E+00  2.5474038E+04 -4.5991986E-01
              5000.000              15000.000  2.5000000E+00  0.0000000E+00  0.0000000E+00
              0.0000000E+00  0.0000000E+00  2.5474038E+04 -4.5991986E-01
Heat of Formation at 0 deg K      216024.1
... etc.
```

NASA3287

This format for the curve fits defining the thermodynamic properties is derived from the one defined in NASA TP-3287 (McBride, Gordon, and Reno, 2001). A series of curves is again used to define the specific heat at constant pressure, enthalpy, entropy, and Gibbs free energy, with each curve valid within a defined temperature range. I.e.,

$$\begin{aligned}
 \frac{C_p}{R} &= a_1 T^{-2} + a_2 T^{-1} + a_3 + a_4 T + a_5 T^2 + a_6 T^3 + a_7 T^4 + a_8 T^5 \\
 \frac{H}{RT} &= -a_1 T^{-2} + a_2 T^{-1} \ln T + a_3 + a_4 \frac{T}{2} + a_5 \frac{T^2}{3} + a_6 \frac{T^3}{4} + a_7 \frac{T^4}{5} + a_8 \frac{T^5}{6} + \frac{b_1}{T} \\
 \frac{S}{R} &= -a_1 \frac{T^{-2}}{2} - a_2 T^{-1} + a_3 \ln T + a_4 T + a_5 \frac{T^2}{2} + a_6 \frac{T^3}{3} + a_7 \frac{T^4}{4} + a_8 \frac{T^5}{5} + b_2 \\
 \frac{G}{RT} &= -a_1 \frac{T^{-2}}{2} - a_2 T^{-1} (1 + \ln T) + a_3 (1 + \ln T) - a_4 T - a_5 \frac{T^2}{2} - a_6 \frac{T^3}{12} - a_7 \frac{T^4}{20} - a_8 \frac{T^5}{30} + \frac{b_1}{T} - b_2
 \end{aligned}$$

where R is the universal gas constant, and T is in K.

Like the WINDNASA curve fits, the enthalpy reference state for the NASA3287 curve fits is 298.15 K. When ADJUST is specified in the CHEMISTRY keyword block, the values of enthalpy and Gibbs free energy are shifted to change the reference state to 0 K, as described above for the WINDNASA curve fits.

For each species, the information defining the species and for computing C_p/R , etc., is stored in the *.chm* file as described in the following table. Note that records 3–5 are repeated for each temperature range.

Contents of Record	Columns	Format
<i>Record 1</i>		
• Name of species	1–18	a18
• Comments (not used in Wind-US)	19–76	a58
<i>Record 2</i>		
• Number of curves (i.e., temperature ranges) defining thermodynamic properties	1–2	i2
• Identification code (not used in Wind-US)	4–9	a6
• Name, and number per molecule, of constituent elements	11–50	5(a2,f6.2)
• Flag indicating standard state (not used in Wind-US)	52	i1
• Molecular weight	53–65	f13.5
• Heat of formation at 298.15 K, in J/mole	66–80	f15.3
<i>Record 3</i>		
• Minimum and maximum temperature for curve	2–21	2f10.3
• Number of coefficients a_n in equation for C_p/R	23	i1
• Exponents of T in equation for C_p/R	24–63	8f5.1
• Enthalpy difference from 298.15 K to 0 K, in J/mole	66–80	f15.3
<i>Record 4</i>		
• Coefficients a_1 – a_5 in equations for thermodynamic properties	1–80	5d16.8
<i>Record 5</i>		
• Coefficients a_6 – a_8 in equations for thermodynamic properties	1–48	3d16.8
• Coefficients b_1 and b_2 in equations for thermodynamic properties	49–80	2d16.8
<i>Record 6 (only required if ADJUST is used)</i>		
• Identifier string starting with the word “Heat”	1–31	a31
• Heat of formation at 0 K, in J/mole	32–46	f15.3

Example

```

THERMODYNAMIC COEFFICIENTS
CURVE FIT JANAF 6000K DATA EXTRAP. TO 15000K & NASA LEWIS DATA RE-FITTED

      5      NS
NASA3287
CO2      Props & Hf298: TPIS v2,pt1,1991,p27.
3 1 7/88 C  1.000  2.00  0.00  0.00  0.00 0  44.00980  -393510.000
      200.000 1000.000 7 -2.0 -1.0 0.0 1.0 2.0 3.0 4.0 0.0 9365.469
      4.94378364D+04 -6.26429208D+02 5.30181336D+00 2.50360057D-03 -2.12470010D-07
-7.69148680D-10 2.84997991D-13 0.00000000D+00 -4.52818986D+04 -7.04876965D+00
      1000.000 6000.000 7 -2.0 -1.0 0.0 1.0 2.0 3.0 4.0 0.0 9365.469
      1.17696943D+05 -1.78880147D+03 8.29154353D+00 -9.22477831D-05 4.86963541D-09
-1.89206384D-12 6.33067509D-16 0.00000000D+00 -3.90834501D+04 -2.65268192D+01
      6000.000 20000.000 7 -2.0 -1.0 0.0 1.0 2.0 3.0 4.0 0.0 9365.469

```

```

-1.54440594D+09  1.01683595D+06 -2.56137666D+02  3.36936340D-02 -2.18115756D-06
 6.99132366D-11 -8.84221052D-16  0.00000000D+00 -8.04312703D+06  2.25415288D+03
Heat of Formation at 0 deg K   -393149.56
H2O                          CODATA,1989. JRNBS v92,1987,p35. TRC tuv-25,10/88.
 2 1 8/89 H    2.000   1.00   0.00   0.00   0.00 0    18.01528   -241826.000
    200.000  1000.000 7 -2.0 -1.0  0.0  1.0  2.0  3.0  4.0  0.0    9904.092
-3.94795999D+04  5.75572977D+02  9.31783351D-01  7.22271091D-03 -7.34255448D-06
 4.95504134D-09 -1.33693261D-12  0.00000000D+00 -3.30397425D+04  1.72420539D+01
    1000.000  6000.000 7 -2.0 -1.0  0.0  1.0  2.0  3.0  4.0  0.0    9904.092
 1.03497224D+06 -2.41269895D+03  4.64611114D+00  2.29199814D-03 -6.83683007D-07
 9.42646842D-11 -4.82238028D-15  0.00000000D+00 -1.38428625D+04 -7.97815119D+00
Heat of Formation at 0 deg K   -238918.95
... etc.

```

7.12.3 Reaction Rates

This section of the *.chm* file contains the reaction rate information. The first five lines are:

```

FINITE RATE COEFFICIENTS
Title, line 1
Title, line 2
nreq ndeq      NREQ, NDEQ
tfrmin         TFRMIN

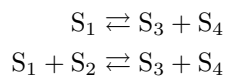
```

where *nreq* is the total number of reactions (dissociation + exchange + ionization), *ndeq* is the number of dissociation reactions (i.e., have a third body), and *tfrmin* is the temperature in K below which no reactions occur. The section title **FINITE RATE COEFFICIENTS** must immediately follow the last data line in the “Thermodynamic Properties” section, with no blank lines in between.

There are three possible formats for the remainder of this section, depending on the value of *ispec*.

Format 1; *ispec* = 100, 110, 115

This option may be used for any chemically reacting flow with dissociation and exchange reactions of the form



where S_1 , etc., represent chemical species.

Rate Equations. For dissociation reactions, the forward and backward reaction rate equations are of the form

$$r_f = k_f[S_1]$$

$$r_b = k_b[S_3][S_4]$$

where $[S_1]$ represents the concentration of species S_1 , etc.

For exchange reactions, the forward and backward reaction rate equations are of the form

$$r_f = k_f[S_1][S_2]$$

$$r_b = k_b[S_3][S_4]$$

Rate Coefficients. The forward and backward reaction rate coefficients k_f and k_b are computed using the equations

$$k_f = CT^S e^{-D/(K_B T)}$$

$$k_b = k_f / K$$

where T is the temperature in K, the ratio D/K_B is in K, and K_B is the Boltzmann constant. The coefficient C has units $(\text{cm}^3/\text{g-mol})(\text{sec-K}^S)^{-1}$.

For $ispec = 100$ or 110 , the equilibrium constant K is computed using

$$K = \exp(a_1 + a_2 Z + a_3 Z^2 + a_4 Z^3 + a_5 Z^4)$$

$$Z = 10,000/T$$

For $ispec = 115$ the equilibrium constant K is computed from the change in Gibbs free energy for the reaction.

$$K = e^{-\Delta G^\circ / RT}$$

where ΔG° is the change in Gibbs free energy, R is the gas constant, and T is the temperature. The Gibbs free energy for each species is determined from the information specified in Section 7.12.2.

Third Body Reaction Rates. For the dissociation reactions the specification of the third body reaction rates depends on the $ispec$ value used.

<i>ispec</i>	Third Body Reaction Rate
100	Variable third body reaction rates are used. The <i>.chm</i> file contains the names of the third body reactants and the corresponding coefficients C used in the formula for k_f . Note that values must be specified for each of the ns species.
110, 115	Variable or average third body reaction rates are used. The <i>.chm</i> file contains the average third body coefficient C , and, for variable reaction rates, the names of the third body reactants and the corresponding third body efficiencies.

File Format. The information needed for each reaction is stored in the chemistry data (*.chm*) file, with the dissociation reactions listed first. I.e., reaction data is specified in the following order:

Information defining dissociation reaction 1
...
Information defining dissociation reaction ndeq
Information defining exchange reaction 1
...
Information defining exchange reaction nreq - ndeq

where $nreq$ is the total number of reactions, and $ndeq$ is the number of dissociation reactions.

The data to be specified in the *.chm* file is described in detail in the following table.

Contents of Record	Columns	Format
<i>Record 1 (for all ispec values)</i>		
• Name of first reactant	1–5	a5

Continued on next page

(Continued from previous page)

Contents of Record	Columns	Format
<ul style="list-style-type: none"> • Name of second reactant (blank for dissociation) • Name of first product • Name of second product • Temperature exponent S in equation for k_f • D/K_B in equation for k_f • Coefficient C in equation for k_f (only for $ispec = 115$). For dissociation reactions, this is the average third body coefficient. 	9–13 17–21 25–29 33–44 45–56 57–68	a5 a5 a5 e12.4 e12.4 e12.4
<i>Record 2 (for all ispec values except 115)</i>		
<ul style="list-style-type: none"> • Coefficients a_1–a_5 in equation for K 	1–60	5e12.4
<i>Records 2+ (for ispec = 110)</i>		
<ul style="list-style-type: none"> • For dissociation reactions with variable third body reaction rates, these records specify the third body reactants and the corresponding third body efficiencies. To use an average third body reaction rate with $ispec = 110$, simply omit these lines. 		
<p>Only the non-unity efficiencies have to be specified. The first record in this group is</p> <p>THIRD [BODY] [EFFICIENCY] <i>nnot1</i></p> <p>where <i>nnot1</i> is the number of third body reactants with a non-unity efficiency. (The brackets are used to indicate that the words BODY and EFFICIENCY are optional.) The names of the third body reactants and the corresponding efficiencies are specified in the next <i>nnot1</i> records, in free format, as follows:</p> <pre> species(1) efficiency(1) ... species(nnot1) efficiency(nnot1) </pre>		

Continued on next page

(Continued from previous page)

Contents of Record	Columns	Format
<i>Records 2+ (for ispec = 115)</i>		
<ul style="list-style-type: none"> For dissociation reactions, these records specify the third body reactants and the corresponding third body efficiencies. The format is the same as described above for <i>ispec</i> = 110, with one exception. The first record 		
<p style="text-align: center;">THIRD [BODY] [EFFICIENCY] <i>nnot1</i></p>		
<p>must be specified <i>even when an average third body reaction rate is to be used</i>. To use an average third body reaction rate with <i>ispec</i> = 115, specify a zero value (not blank) for <i>nnot1</i>, and omit the lines listing the species and the corresponding efficiencies.</p>		
<i>Records 3+ (for ispec = 100)</i>		
• Name of third body reactant (only for dissociation reactions)	17–24	a8
• Coefficient <i>C</i> in equation for <i>k_f</i> . For the dissociation reactions, this is the coefficient for the specified third body reactant.	25–36	e12.4
<i>Record 3 (for ispec = 110)</i>		
• Coefficient <i>C</i> in equation for <i>k_f</i> . For the dissociation reactions, this is the average third body coefficient.	25–36	e12.4

With Format 1, the data is read in subroutine **frtin1**, and the rates are computed in **rates** (for *ispec* = 100), **ratesa** (*ispec* = 110), or **ratesad1** (*ispec* = 115).

Example

FINITE RATE COEFFICIENTS
FROM AIAA 88-0513

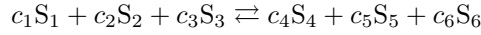
5,3	NREQ,NDEQ					
2000.	TFRMIN					
02	0	0	-1.0	5.9500E+04		
1.335	-4.127	-0.616	0.093	-0.005	5	
	02	2.75E+19				
	NO	2.75E+19				
	O	8.25E+19				
	N	8.25E+19				
	N2	2.75E+19				
N2	N	N	-1.6	1.1320E+05		
3.898	-12.611	0.683	-0.118	0.006	5	
	02	3.70E+21				
	NO	3.70E+21				
	O	1.11E+22				
	N	1.11E+22				
	N2	3.70E+21				
NO	N	O	-0.5	7.5500E+04		
1.549	-7.784	0.228	-0.043	0.002	5	

		O2		2.30E+17		
		NO		2.30E+17		
		O		4.60E+17		
		N		4.60E+17		
		N2		2.30E+17		
NO	O	O2	N	1.29	1.9220E+04	
	0.215	-3.652		0.843	-0.136	0.007
				2.16E+08		
O	N2	NO	N	0.1	3.7700E+04	
	2.349	-4.828		0.455	-0.075	0.004
				3.18E+13		

Format 2; *ispec* = 130, 135, 136, 137

This format is the most flexible one in Wind-US, with a variety of options for specifying the necessary information. “Elementary” dissociation and exchange reactions may be specified using *ispec* = 130, 135, and 136, the same as with Format 1. In addition, for *ispec* = 1037, “general” and “global” exchange reactions may be specified with up to three reactants and products.

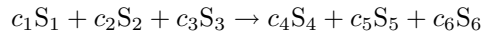
Rate Equations. General exchange reactions are of the form



with forward and backward reaction rate equations of the form

$$\begin{aligned} r_f &= k_f[S_1]^a[S_2]^b[S_3]^c \\ r_b &= k_b[S_4]^d[S_5]^e[S_6]^f \end{aligned}$$

Global exchange reactions are forward only, of the form



with corresponding reaction rate equations

$$\begin{aligned} r_f &= k_f[S_1]^a[S_2]^b[S_3]^c \\ r_b &= 0 \end{aligned}$$

Rate Coefficients. For all the *ispec* values, the forward and backward reaction rate coefficients k_f and k_b are computed using the equations

$$\begin{aligned} k_f &= C_f T^{S_f} e^{-D_f/(K_B T)} \\ k_b &= C_b T^{S_b} e^{-D_b/(K_B T)} \end{aligned}$$

where T is the temperature in K, the ratios D_f/K_B and D_b/K_B are in K, and K_B is the Boltzmann constant. The reaction rate coefficients for the j 'th reaction, $(C_f)_j$ and $(C_b)_j$, have units

$$(C_f)_j: \left(\frac{\text{cm}^3}{\text{g-mol}} \right)^{O_j-1} \frac{1}{\text{sec-K}^{S_f}}, \quad (C_b)_j: \left(\frac{\text{cm}^3}{\text{g-mol}} \right)^{O_j-1+\nu_j} \frac{1}{\text{sec-K}^{S_b}}$$

where O_j is the order of the reaction (i.e., the total number of moles of reactants), and ν_j is the number of moles of products minus the number of moles of reactants.

Note that unlike Format 1, with Format 2 the backward reaction rate coefficient k_b may be specified independently of the forward reaction rate coefficient. However, if the specified input value of either the forward or backward coefficient C_f or C_b is zero, the corresponding reaction rate coefficient k_f or k_b is computed from the non-zero reaction rate coefficient and an equilibrium constant that's computed using Gibbs function, just as in Format 1 with *ispec* = 115. E.g., if the specified $C_b = 0$, the backward reaction rate coefficient is computed as

$$k_b = k_f/K$$

where the equilibrium constant K is

$$K = e^{-\Delta G^\circ/RT}$$

Eddy Dissipation Concept. For *ispec* = 137, the eddy dissipation concept may be used, specified using the EDC keyword in the CHEMISTRY keyword block. Note that although three reactants and products are allowed with *ispec* = 137, the eddy dissipation concept should only be used with two reactants and forward reactions only, and is only applicable to non-premixed combustion. It's intended for rapid combustion reactions with the fuel as species S₁ and the oxidizer as species S₂.

With the eddy dissipation concept, a second forward reaction rate is computed in addition to the one described above. The two reaction rates are compared, and the lower rate is used.

The reaction rate equation using the eddy dissipation concept is of the form

$$r = C_{edc} \frac{\rho}{M_1} c_\mu \omega \min \left([S_1], [S_2] \frac{c_1 M_1}{c_2 M_2} \right)$$

where C_{edc} is the eddy dissipation coefficient, specified using the EDC keyword in the CHEMISTRY keyword block; ρ is the fluid density; M_1 and M_2 are the molecular weights of species 1 (fuel) and species 2 (oxidizer); c_μ is a constant equal to 0.09; ω is the specific dissipation rate from the SST turbulence model; $[S_1]$ and $[S_2]$ are the concentrations of species 1 (fuel) and species 2 (oxidizer); and c_1 and c_2 are the number of molecules in the reaction for species 1 (fuel) and species 2 (oxidizer).

Note that the eddy dissipation concept may currently be used only with the SST turbulence model.

Damkohler Rate Limiter. Also for *ispec* = 137, the Damkohler rate limiter may be used, specified using the DAMKOHLE keyword in the CHEMISTRY keyword block.

With the Damkohler limiter, both forward and backward reaction rates are limited such that the ratio $Da = \tau_{FD}/\tau_{CH}$ is less than some user-specified maximum Da_{max} . The fluid dynamic time scale τ_{FD} is taken as the local time step Δt . The chemical reaction time scale τ_{CH} is the value that would allow the concentration of the specie with the smallest negative defect (i.e., the one that will first reach zero concentration) to drop by a ratio of $1/e$.

Third Body Reaction Rates. Like in Format 1, for the dissociation reactions the specification of the third body reaction rates depends on the *ispec* value used.

<i>ispec</i>	Third Body Reaction Rate
130, 136	Average third body reaction rates are used. The .chm file contains the average third body coefficients C_f or C_b .
135, 137	Variable third body reaction rates are used. The .chm file contains the average third body coefficients C_f and C_b , plus the names of the third body reactants and the corresponding third body efficiencies. <i>Note:</i> currently these <i>ispec</i> values only apply to structured grids.

Note: currently dissociation reactions with variable third body reaction rates (*ispec* values of 135 and 137) are only available for structured grids.

File Format. The information needed for each reaction is stored in the chemistry data (*.chm*) file, with the dissociation reactions listed first. I.e., reaction data is specified in the following order:

```

Information defining dissociation reaction 1
...
Information defining dissociation reaction ndeq
Information defining exchange reaction 1
...
Information defining exchange reaction nreq - ndeq

```

where *nreq* is the total number of reactions, and *ndeq* is the number of dissociation reactions.

First, for each of the dissociation reactions, the *.chm* file contains the following:

Contents of Record	Columns	Format
<i>Record 1 (for all ispec values)</i>		
• Name of first reactant	1–5	a5
• Name of second reactant (blank for dissociation)	9–13	a5
• Name of first product	17–21	a5
• Name of second product	25–29	a5
• Temperature exponent S_f in equation for k_f	33–44	e12.4
• D_f/K_B in equation for k_f	45–56	e12.4
• Average third body coefficient C_f in equation for k_f	57–68	e12.4
<i>Record 2 (for all ispec values)</i>		
• Temperature exponent S_b in equation for k_b	33–44	e12.4
• D_b/K_B in equation for k_b	45–56	e12.4
• Average third body coefficient C_b in equation for k_b	57–68	e12.4
<i>Records 3+ (for ispec = 135, 137)</i>		
• These records specify the third body reactants and the corresponding third body efficiencies. Only the non-unity efficiencies have to be specified. The first record in this group must be		
<pre> THIRD [BODY] [EFFICIENCY] nnot1 </pre>		
<p>where <i>nnot1</i> is the number of third body reactants with a non-unity efficiency. (The brackets are used to indicate that the words BODY and EFFICIENCY are optional.) The names of the third body reactants and the corresponding efficiencies are specified in the next <i>nnot1</i> records, in free format, as follows:</p> <pre> species(1) efficiency(1) ... species(nnot1) efficiency(nnot1) </pre>		

Following the data for the dissociation reactions, the *.chm* file contains the data for each of the exchange reactions. If *ispec* = 137, this section begins with an optional line containing either the word **GENERAL** or **GLOBAL**. I.e.,

[**GENERAL** | **GLOBAL**]

If this line is not present, or if *ispec* is not 137, only elementary exchange reactions with two reactants and two products may be used, and the data for each reaction is specified as follows:

Contents of Record	Columns	Format
<i>Record 1</i>		
• Name of first reactant	1–5	a5
• Name of second reactant	9–13	a5
• Name of first product	17–21	a5
• Name of second product	25–29	a5
• Temperature exponent S_f in equation for k_f	33–44	e12.4
• D_f/K_B in equation for k_f	45–56	e12.4
• Coefficient C_f in equation for k_f	57–68	e12.4
<i>Record 2</i>		
• Temperature exponent S_b in equation for k_b	33–44	e12.4
• D_b/K_B in equation for k_b	45–56	e12.4
• Coefficient C_b in equation for k_b	57–68	e12.4

If *ispec* = 137, and **GENERAL** or **GLOBAL** is specified, general or global exchange reactions with up to three reactants and three products are used, and the data for each reaction is specified as follows:

Contents of Record	Columns	Format
<i>Record 1</i>		
• Number of molecules and name of first reactant	1–15	f5.1,a10
• Number of molecules and name of second reactant	16–30	f5.1,a10
• Number of molecules and name of third reactant	31–45	f5.1,a10
• Number of molecules and name of first product	46–60	f5.1,a10
• Number of molecules and name of second product	61–75	f5.1,a10
• Number of molecules and name of third product	76–90	f5.1,a10
<i>Record 2</i>		
• Temperature exponent S_f in equation for k_f	3–14	g12.4
• D_f/K_B in equation for k_f	17–28	g12.4
• Coefficient C_f in equation for k_f	31–42	g12.4
<i>Record 2+ (if GENERAL was specified)</i>		
• Temperature exponent S_b in equation for k_b	3–14	g12.4
• D_b/K_B in equation for k_b	17–28	g12.4
• Coefficient C_b in equation for k_b	31–42	g12.4

Continued on next page

(Continued from previous page)

Contents of Record	Columns	Format
<i>Record 3</i>		
<ul style="list-style-type: none"> This section specifies the concentration exponents a–f in the forward and backward reaction rate equations. It starts with a line that must contain either the word STOICHIOMETRIC or EXPONENTS. I.e., 		
{STOICHIOMETRIC EXPONENTS}		
<p>If STOICHIOMETRIC is specified, the exponents a through f are set equal to the stoichiometric coefficients c_1 through c_6, respectively.</p>		
<p>If EXPONENTS is specified, the exponents a through f are specified by the following line, in free format, as follows:</p>		
$a \quad b \quad c \quad d \quad e \quad f$		
<p>All six values must be specified. Note that since global exchange reactions are forward only, when GLOBAL is specified the exponents d through f aren't actually used, and may be specified as 0.0.</p>		

With Format 2, the data is read in subroutine **frtin3**, and the rates are computed in **ratesbe**.

Example

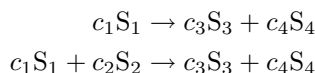
FINITE RATE COEFFICIENTS
FROM EVAN & SCHEXNAYDER – CONVERTED TO EQUILIBRIUM CONSTANT FORM

	8,4		NREQ,NDEQ				
	300.		TFRMIN				
O2	1.		O	1. O	1.	-1.0	5.9340E+04
						-1.0	0.0
H2	1.		H	1. H	1.	-1.0	5.1987E+04
						-1.0	0.0
H2O	1.		OH	1. H	1.	-1.5	5.9386E+04
						-1.5	0.0
OH	1.		O	1. H	1.	-1.0	5.0830E+04
						-1.0	0.0
O2	1. H	1. OH	1. O	1.		0.0	8.4550E+03
						0.0	0.0
H2	1. O	1. OH	1. H	1.		0.0	5.5860E+03
						0.0	4.4290E+03
H2O	1. O	1. OH	1. OH	1.		0.0	9.0590E+03
						0.0	5.0300E+02
H2O	1. H	1. OH	1. H2	1.		0.0	1.0116E+04
						0.0	2.6000E+03

Format 3; *ispec* = 120, 121

[Note - This format is considered obsolete, and may be removed in the future. The same capability is available using Format 2 with *ispec* = 137.]

This option is only for global 1- or 2-reaction chemistry, and only for forward reactions. It is a quick method for simulating detonation problems, for example, in which reactions proceed only forward to completion. It allows dissociation and exchange reactions of the form



Rate Equations. For dissociation reactions, the reaction rate equation is of the form

$$r = k[\text{S}_1]^a$$

For exchange reactions, the reaction rate equation is of the form

$$r = k[\text{S}_1]^a[\text{S}_2]^b$$

Rate Coefficient. The reaction rate coefficient k is computed using the equation

$$k = CT^S e^{-D/(K_B T)}$$

where T is the temperature in K, the ratio D/K_B is in K, and K_B is the Boltzmann constant. The reaction rate coefficient for the j 'th reaction, C_j , has units $(\text{cm}^3/\text{g-mol})^{O_j-1}(\text{sec-K}^S)^{-1}$, where O_j is the order of the reaction (i.e., the total number of moles of reactants).

Eddy Dissipation Concept. For *ispec* = 121, the eddy dissipation concept may be used, as described above for Format 2 with *ispec* = 137.

File Format. The information needed for each reaction is stored in the chemistry data (*.chm*) file in the following order:

Information defining reaction 1
 ...
Information defining reaction nreq

where *nreq* is the total number of reactions.

The data to be specified in the *.chm* file is described in detail in the following table.

Contents of Record	Columns	Format
<i>Record 1</i>		
• Name and number of molecules of first reactant	1–8	a5,f3.1
• Name and number of molecules of second reactant (blank for dissociation)	9–16	a5,f3.1
• Name and number of molecules of first product	17–24	a5,f3.1

Continued on next page

(Continued from previous page)

Contents of Record	Columns	Format
<ul style="list-style-type: none"> Name and number of molecules of second product 	25–32	a5,f3.1
<ul style="list-style-type: none"> Temperature exponent S in equation for k 	33–44	e12.4
<ul style="list-style-type: none"> D/K_B in equation for k 	45–56	e12.4
<i>Record 2</i>		
<ul style="list-style-type: none"> Place holders for future use. Leave blank. 		
<i>Record 3</i>		
<ul style="list-style-type: none"> Concentration exponents a and b in the reaction rate equation 	1–16	2f8.3
<ul style="list-style-type: none"> Coefficient C in equation for k 	25–36	e12.4

With Format 3, the data is read in subroutine `frtin2`, and the rates are computed in `ratesf` (for `ispec = 120`) or `ratesg` (for `ispec = 121`).

Example

```

FINITE RATE COEFFICIENTS
WESTBROOK-DREYER GLOBAL REACTION MODEL

      1,0      NREQ,NDEQ
      250.     TFRMIN
C2H4 1. 02   3. C02  2. H2O  2.    0.0      1.5098E+04

      0.10     1.65              2.00E+12

```

7.12.4 Transport Properties

This section of the chemistry data file contains the information used to compute the laminar viscosity and thermal conductivity. The formulation is based on Wilke's law, with either Sutherland's law or a NASA four-coefficient formula used individually for each species. Different constants or coefficients may be specified for different temperature ranges.

For Sutherland's law, the equations are of the following form:

$$\frac{\mu}{\mu_0} = \left(\frac{T}{T_{0\mu}} \right)^{\frac{3}{2}} \frac{T_{0\mu} + S_\mu}{T + S_\mu} \quad (1)$$

$$\frac{\kappa}{\kappa_0} = \left(\frac{T}{T_{0\kappa}} \right)^{\frac{3}{2}} \frac{T_{0\kappa} + S_\kappa}{T + S_\kappa} \quad (2)$$

For the NASA formula, the equations are (Svehla, 1995):

$$\ln \mu_n = A_\mu \ln T + \frac{B_\mu}{T} + \frac{C_\mu}{T^2} + D_\mu \quad (3)$$

$$\ln k_n = A_k \ln T + \frac{B_k}{T} + \frac{C_k}{T^2} + D_k \quad (4)$$

The data is read from the chemistry data file, in the following form:

TRANSPORT COEFFICIENTS [NASA]

Title, line 1

Title, line 2

Information for species 1

...

Information for species ns

The section title **TRANSPORT COEFFICIENTS [NASA]** must immediately follow the last data line in the “Reaction Rates” section, with no blank lines in between. If the optional word **NASA** is in the section title, the NASA formulas are used to compute the viscosity and thermal conductivity; otherwise Sutherland’s law is used.

When Sutherland’s law is used, the information for each species is stored in the *.chm* file as described in the following table. The reference viscosity μ_0 is in millipoise; the reference conductivity k_0 is in BTU/(hour-ft-°R); the reference temperatures and temperature offsets are in °R; and the beginning and ending temperatures for each curve are in K. Note that records 3 and 4 are repeated, in pairs, for each temperature range after the first. I.e., the Sutherland’s law constants for both μ and k are listed for the first curve, followed by the constants for both μ and k for the second curve, etc.

Contents of Record	Columns	Format
<i>Record 1</i>		
• Name of species	1–8	a8
• Number of curves (i.e., temperature ranges) defining μ and k	11–15	i5
• Minimum and maximum temperature for first curve	16–35	2f10.3
• Reference viscosity μ_0 for first curve	37–48	e12.4
• Reference temperature $T_{0\mu}$ for first curve	49–60	e12.4
• Reference temperature offset S_μ for first curve	61–72	e12.4
<i>Record 2</i>		
• Reference conductivity k_0 for first curve	37–48	e12.4
• Reference temperature T_{0k} for first curve	49–60	e12.4
• Reference temperature offset S_k for first curve	61–72	e12.4
<i>Record 3</i>		
• Minimum and maximum temperature for curve	16–35	2f10.3
• Reference viscosity μ_0 for curve	37–48	e12.4
• Reference temperature $T_{0\mu}$ for curve	49–60	e12.4
• Reference temperature offset S_μ for curve	61–72	e12.4
<i>Record 4</i>		
• Reference conductivity k_0 for curve	37–48	e12.4
• Reference temperature T_{0k} for curve	49–60	e12.4
• Reference temperature offset S_k for curve	61–72	e12.4

When the NASA formula is used, the format for the information in the *.chm* file is as described in the following table. With the NASA formula, the viscosity μ is in micropoise, the thermal conductivity k is in microwatts/(cm-K), and the beginning and ending temperatures for each curve are in K. Note that record 2 is repeated for each viscosity temperature range, followed by record 3 repeated for each thermal conductivity temperature range. I.e., the coefficients for all the μ curves

are listed first, followed by the coefficients for all the k curves.

Contents of Record	Columns	Format
<i>Record 1</i>		
• Name of species	1–16	a16
• The letter “V”	35	a1
• Number of curves (i.e., temperature ranges) defining μ	36	i1
• The letter “C”	37	a1
• Number of curves (i.e., temperature ranges) defining k	38	i1
<i>Records 2+</i>		
• The letter “V”	2	a1
• Minimum and maximum temperature for curve	3–20	2e9.2
• Coefficients A_μ , B_μ , C_μ , and D_μ for curve	21–80	4e15.8
<i>Records 3+</i>		
• The letter “C”	2	a1
• Minimum and maximum temperature for curve	3–20	2e9.2
• Coefficients A_k , B_k , C_k , and D_k for curve	21–80	4e15.8

If the effective binary diffusion model is being used (specified by the the **DIFFUSION EFFECTIVE-BINARY** keyword in the **CHEMISTRY** keyword block), the Lennard-Jones parameters (Lennard-Jones , 1924a,b) used to compute the effective binary diffusivity for each species must also be included in the *.chm* file, following the **TRANSPORT COEFFICIENTS** data described above. Values for these parameters for a variety of species may be found in the literature (e.g., Bird, Stewart, and Lightfoot (1960).)

The data is read in the following form:

```
LENNARD-JONES PARAMETERS
Title, line 1
Title, line 2
Parameters for species 1
...
Parameters for species ns
```

The title **LENNARD-JONES PARAMETERS** must immediately follow the preceding data line, with no blank lines in between.

For each species, the data is read using the format described below. The parameter σ is in angstroms, and ϵ/K_B is in degrees Kelvin.

Contents of Record	Columns	Format
• Name of species	1–8	a8
• Lennard-Jones parameter σ	37–48	f12.4
• Lennard-Jones parameter ϵ/K_B	49–60	f12.4

Example

TRANSPORT COEFFICIENTS

O2	1	300.000	15000.000	1.9190E-01	4.9160E+02	2.5000E+02
				1.4190E-02	4.9160E+02	4.0000E+02
NO	1	300.000	15000.000	1.3700E-01	4.9160E+02	4.0000E+02
				8.4070E-03	4.9160E+02	4.0000E+03
O	1	300.000	15000.000	1.7030E-01	7.5000E+02	1.5500E+03
				1.0360E-02	4.9160E+02	2.3000E+03
N	1	300.000	15000.000	1.7890E-01	4.9160E+02	2.3000E+02
				6.8900E-02	4.9160E+02	2.3030E+02
N2	1	300.000	15000.000	1.6630E-01	4.9160E+02	1.9200E+02
				1.4000E-02	4.9160E+02	3.0000E+02

Keywords: CHEMISTRY

7.13 Turbomachinery Data Files

Fortran unit number 77

The effects of turbomachinery in a duct may be simulated using an actuator duct model, originally developed at MIT (Gong, 1999). The user input needed to define the characteristics of the turbomachinery being modeled is read from a set of turbomachinery data files. These are formatted files, with a separate file required for each blade row. Currently each blade row must be in a separate zone. The names of the files, and the zone each file corresponds to, is specified using the **TURBOSPEC** keyword block. Unless specified otherwise, all input data is non-dimensional.

The first three lines in the file are as follows:

```
IROW
RPM
IBLADE
```

where

IROW	Blade row designation. This value must be the same as the zone number for the zone containing the blade row.
RPM	Rotational speed of the blade in revolutions per minute.
IBLADE	Flag defining what data is being specified in the rest of the file, and its format. The possible values are: <ol style="list-style-type: none"> 0 Input leading and trailing edge blade angles, and force coefficients, both as functions of radial location. Compute the local blade angles using linear interpolation in the axial direction between the leading and trailing edge angles. 2 Input a uniform body force in the axial (i.e., x) direction, plus relaxation factors for the body force source terms in both the x-momentum and energy equations. With this option, no body force source terms are added to the y- and z-momentum equations. 3 Input a uniform body force for a combustor, plus a realization factor for the energy equation. With this option, no body force source terms are added to the momentum equations.

The format for the rest of the file depends on the value of the flag **IBLADE**.

IBLADE = 0

For IBLADE = 0, the format is:

```
NBLADE  NANG  NBODY
RBLE    BLE   RBTE  BTE   (This line occurs NANG times.)
...
RBODY   CKVIN CKNIN      (This line occurs NBODY times.)
...
```

where

NBLADE	Number of blades.
NANG	Number of spanwise (i.e., radial) locations at which the blade leading and trailing edge angles are being specified.
NBODY	Number of spanwise locations at which the force coefficients are being specified.
RBLE, RBTE	Spanwise locations (i.e., radii) at which the blade leading and trailing edge angles are being specified.
BLE, BTE	Blade leading and trailing edge angles, in degrees, at the spanwise locations specified by RBLE and RBTE. The direction of rotation is chosen as the positive direction. Thus, an angle is positive if the flow in that angle's direction has a tangential component in the same direction as the blade rotation. This implies that leading and trailing edge angles will be negative for compressor rotor blades. For stator blades, the leading edge angle will be positive, but the trailing edge angle may be positive or negative.
RBODY	Spanwise location at which the force coefficients are being specified.
CKVIN, CKNIN	Parallel (i.e., viscous) and normal force coefficients at the spanwise location specified by RBODY.

IBLADE = 2

For IBLADE = 2, only one line is needed after IBLADE:

```
BODYF  RLXFM  RLXFE
```

where

BODYF	Uniform body force in the axial (i.e., x) direction
RLXFM, RLXFE	Relaxation factors for the body force source terms in the x -momentum and energy equations.

IBLADE = 3

For IBLADE = 3, again only one line is needed after IBLADE:

```
BODYF  RLXFE
```

where

BODYF	Uniform body force in the axial (i.e., x) direction
RLXFE	Relaxation factor for the body force source term in the energy equation.

Keywords: TURBOSPEC

7.14 Memory Log File (*memdebug.lis*)

Fortran unit number 97

A *memory log file*, always named *memdebug.lis*, may be created using DEBUG option 65 to track memory allocation/deallocation requests.

Keywords: DEBUG 65

7.15 Reserved Files

Unit numbers 15, 32, and 55 are reserved for proprietary features, and should not be used by Wind-US developers.

8 Scripts

8.1 *wind* — Run Wind-US

The usual procedure for running Wind-US is via a command-line script called *wind*. With this approach, the specific executable to be run (e.g., production version, alpha version, etc.), the names of the required input and output files, etc., may be defaulted, specified on the command line, or entered as responses to prompts.¹⁴

The syntax used when invoking *wind* is:

```
wind [- (no)batch] [-begtime time] [- (no)bg] [-binroot directory]
      [-cfdrootrem directory] [- (no)cgessave] [- (no)cl] [-cleanup] [-dat datfile]
      [- (no)debug] [-debugger debugger] [-done] [-endtime time] [-flow cftfile]
      [-genpost time] [-grid cgdfile] [-grpcharge number] [-help] [-list lisfile]
      [-loads time] [-memory number] [- (no)mp] [-mpiver version] [-mpmode mode]
      [-ncpu number] [-nice_val number] [-norsh] [-not_nice] [-nzones number]
      [- (no)parallel] [-program windname] [-queue_name name] [-remoterun]
      [-runinplace] [-runqueue queue] [-runroot directory] [- (no)save_core]
      [-solver solver] [-test] [-tmpdir directory] [-user_name name]
      [-user_passwd passwd] [- (no)usessh] [-version] [-waittime time]
      [-walltime time]
```

The various command-line options are described below. Note that all are optional. Several use the syntax `-(no)option`, indicating that they may be specified as either `-option` or `-nooption`. In addition to specifying values on the command line, several of the options may also be specified using environment variables. Values specified on the command line will override values set by environment variables.

<code>-(no)batch</code>	If <code>-batch</code> is specified, run in “batch” mode, with all necessary input specified via command-line options. The user must specify the executable to be run using the <code>-program</code> option; all the input/output file names using the <code>-dat</code> , <code>-list</code> , <code>-grid</code> , and <code>-flow</code> options; the system run queue using the <code>-runqueue</code> option. The user must also specify either the <code>-runinplace</code> option, or the directory to run in using the <code>-runroot</code> option. In addition, if a multi-processing control (<i>.mpc</i>) file exists, either the <code>-parallel</code> or <code>-noparallel</code> option must be specified. And, if an <i>.mpc</i> file exists and MPI message passing is being used, the number of zones must be specified using the <code>-nzones</code> option. If any of these items are missing, an error message will be displayed and execution will stop.
	The default is <code>-nobatch</code> , allowing the necessary input to be specified in response to prompts.
<code>-begtime <i>time</i></code>	The beginning time for a standard Unix <i>at</i> / <i>batch</i> job (i.e., when using <code>-runqueue AT_QUE</code>).
<code>-(no)bg</code>	Jobs in the interactive queue normally run in the foreground if the output is being displayed on the screen, and in the background if the output is being sent to the <i>.lis</i> file. If <code>-nobg</code> is specified, interactive

¹⁴The *wind* script is actually a simple wrapper, that passes its arguments through to *wind.pl*, which in turn is a symbolic link to a Perl script named *solver.pl*. A *job file* (with the suffix *.job.pl*) is created on the fly, which is the actual script submitted to the queue specified by the user. This is all normally transparent to users, however.

	jobs will be run in the foreground, even if the output is being sent to the <i>.lis</i> file.
<code>-binroot</code> <i>directory</i>	<p>Root location of the Wind-US executable on the system on which it will be running.</p> <p>Environment variables: WIND_BINROOT, CFDROOT_REM. In order of preference, the default root location is set to the value of the environment variable WIND_BINROOT (if defined), then CFDROOT_REM (if defined), then CFDROOT.</p>
<code>-cfdrootrem</code> <i>directory</i>	<p>The CFDROOT directory on the system on which the Wind-US executable will be running. The default is the same as the CFDROOT directory on the local machine.</p> <p>Environment variable: CFDROOT_REM.</p>
<code>-(no)cgesave</code>	<p>By default, when Wind-US is being run in a remote directory (i.e., in master mode, or without <code>-runinplace</code>), the common edge (<i>.cge</i>) file used for unstructured grids is saved in the job submittal directory at the end of the run. Specifying <code>-nocgesave</code> indicates that the <i>.cge</i> file is not to be saved.</p>
<code>-(no)cl</code>	<p>Specifying <code>-cl</code> indicates that a cluster machine environment (e.g., a Linux cluster) is to be assumed. The default is <code>-nocl</code>.</p> <p>Environment variable: WIND_CL. Set to YES for a cluster, NO otherwise.</p>
<code>-cleanup</code>	<p>Perform clean-up functions only, copying files to the run directory if necessary, and removing temporary files, then exit. These clean-up functions are normally done only during normal job termination, or in the event of an error during the run.</p>
<code>-dat</code> <i>datfile</i>	<p>The input data (<i>.dat</i>) file, entered without the extension (e.g., <i>wing</i>, not <i>wing.dat</i>).</p>
<code>-(no)debug</code>	<p>If <code>-debug</code> is specified, Wind-US will run in debug mode, using the debugger specified by the <code>-debugger</code> option. The job will automatically be run interactively, and the <code>-runinplace</code> option will be set. The default is <code>-nodebug</code>.</p> <p>Environment variable: WIND_TEST_MODE. Set to DEBUG for debug mode, NODEBUG otherwise.</p>
<code>-debugger</code> <i>debugger</i>	<p>Define the debug package to be used when running in debug mode. The default depends on the computer system being used.</p> <p>Environment variable: WIND_DEBUGGER.</p>
<code>-done</code>	<p>Create a file named <i>done</i> at the end of the run containing a brief job status message. The status message will be “Done” for normal termination, “Execution Interrupted” for an interrupt during job execution, or “Error On Exit” for an error during job termination.</p>
<code>-endtime</code> <i>time</i>	<p>Ending time for a Unix <i>at/batch</i> job, or time to run in seconds for a job running under the basic QSUB, PBS, or LSF queueing system. For the PBS and LSF queueing systems, some additional time will</p>

	be added for termination processing (i.e., updating the flow (<i>.cfl</i>) file, terminating worker processes, etc.) Also see the -walltime option.
-flow <i>cflfile</i>	The flow (<i>.cfl</i>) output file, entered without the extension (e.g., <i>wing</i> , not <i>wing.cfl</i>). If the file exists, the solution will restart using the conditions in the file as initial conditions.
-genpost <i>time</i>	Create/update GENPLOT files containing convergence information every <i>time</i> seconds. If -genpost is specified without a <i>time</i> , the value specified with -waittime (or its default value) is used. Note that this option requires use of the POSTPROC keyword block in the input data (<i>.dat</i>) file. The -genpost option may not be used for jobs in the interactive queue with output sent to the screen. Also see the -loads option for a quick, but less general, way to create a GENPLOT file containing convergence information.
-grid <i>cgdfile</i>	The grid (<i>.cgd</i>) input file, entered without the extension (e.g., <i>wing</i> , not <i>wing.cgd</i>).
-grpcharge <i>number</i>	Group charge number for jobs run under the PBS queueing system.
-help	Display the list of command-line options, and quit, ignoring any other options.
-list <i>lisfile</i>	The list output (<i>.lis</i>) file, entered without the extension (e.g., <i>wing</i> , not <i>wing.lis</i>). For interactive jobs, set <i>lisfile</i> to “screen” to display the <i>.lis</i> file at the terminal.
-loads <i>time</i>	Create/update a GENPLOT file containing total forces and moments, and the L2 norm of the Navier-Stokes residual, every <i>time</i> seconds. The file name will be <i>lisbase.loads.gen</i> , where “ <i>lisbase</i> ” is the base name of the <i>.lis</i> file. If -loads is specified without a <i>time</i> , the value specified with -waittime (or its default value) is used. The LOADS keyword block must be used to write the desired total loads data (i.e., using TOTALS with the PRINT keyword) into the <i>.lis</i> file. The -loads option may not be used for jobs in the interactive queue with output sent to the screen. Also see the -genpost option for a more general way to create GENPLOT files containing convergence information. Due to a script bug, the -loads option will not work with versions of the Wind scripts older than 2.0.82. This corresponds to Wind-US versions obtained before the afternoon of 14 Mar 2008.
-memory <i>number</i>	Amount of run-time memory (in megabytes) to request for a job running under the PBS queueing system.
-(no)mp	Specifying -mp indicates that a multi-processor machine (i.e., a single machine with multiple processors) is being used, with either PVM or MPI message passing. The default is -nomp . Environment variable: WIND_MP . Set to YES for a multi-processor machine, NO otherwise.

<code>-mpiver version</code>	<p>MPI distribution being used when running in parallel with MPI message passing. <i>version</i> must be one of OPENMPI, MPICH1, MPICH2, INTEL, SGI. The default is MPICH2.</p> <p>Environment variable: WIND_MP_VER.</p>
<code>-mpmode mode</code>	<p>Message passing mode to be used when running in parallel: either PVM or MPI. To use MPI message passing, MPI must be pre-installed on your system(s) (unlike PVM, MPI is not distributed with Wind-US), and you will need to compile a Wind-US executable that links to the MPI library. See the section “Installing the Build Distribution” in the <i>Wind-US Installation Guide</i> for instructions on creating the executable. The default message passing mode is PVM.</p> <p>Environment variable: WIND_MP_MODE.</p>
<code>-ncpu number</code>	<p>Number of CPUs to request for a job running under the PBS or LSF queueing system.</p>
<code>-nice_val number</code>	<p>The “nice” value (a number from 1 to 20) to use with the Unix <i>nice</i> command. Larger values cause the job to run at a lower CPU scheduling priority to lessen the impact on other jobs on the system. For interactive jobs (<code>-runque REAL</code>), the value is automatically set to 2.</p> <p>Environment variable: WIND_NICE_VAL.</p>
<code>-norsh</code>	<p>No remote shell (i.e., <i>rsh</i> or <i>ssh</i>) capability is available. This option only applies when MPI message passing is being used on distributed systems; all systems must be of the same type, and the Wind-US executable must be in the same location on each system. Parallel runs with PVM message passing on distributed systems and clusters require a remote shell capability.</p> <p>Environment variable: WIND_USE_SSH. Set to NONE for no remote shell capability.</p>
<code>-not_nice</code>	<p>Run without using the Unix <i>nice</i> command. This option only applies to serial jobs, and to worker tasks in parallel jobs that are being run on a different system than the master. For parallel jobs, the master task, and worker tasks being run on the same system as the master, automatically run at top priority (i.e., without using <i>nice</i>).</p> <p>Environment variable: WIND_NOT_NICE. Set to YES to run without the <i>nice</i> command, NO otherwise.</p>
<code>-nzones number</code>	<p>Number of zones, used in MPI message passing mode. If not specified, the utility <i>mpigetnzone</i> will be used to get the number of zones from the common grid (<i>.cgd</i>) file. If <i>mpigetnzone</i> is not installed, the user will be prompted for the number of zones.</p>
<code>-(no)parallel</code>	<p>Specifying <code>-parallel</code> indicates that the job is to be run in parallel mode, while <code>-noperallel</code> indicates serial mode. Parallel mode requires a multi-processing control (<i>.mpc</i>) file. If <code>-parallel</code> is specified, but an <i>.mpc</i> file doesn’t exist, the user will be asked if serial mode should be used. If neither <code>-parallel</code> nor <code>-noperallel</code> is specified, and an <i>.mpc</i> file exists, the user will be asked if parallel mode should be used.</p>

<code>-program <i>windname</i></code>	The name of the executable to be used, without the <i>.exe</i> extension.
<code>-queue_name <i>name</i></code>	In the queueing system being used, as specified using the <code>-runqueue</code> option, the name of the specific queue in which the job is to run. The form of the <i>name</i> parameter depends on the queueing system.
<code>-remoterun</code>	Bypass some of the built-in error checking for valid path names preventing error messages when running on a remote system. The <code>CFDROOT</code> directory on the remote machine should be specified using the <code>-cfdrootrem</code> option, and the root directory under which the Wind-US executable is to be run on the remote system should be specified using the <code>-runroot</code> option.
<code>-runinplace</code>	Run in place, i.e., in the directory in which the <i>wind</i> script was invoked. This option is automatically selected if master mode is being used, or if running in debug mode. Otherwise, the default is to run in the directory specified using <code>-runroot</code> . Environment variable: <code>WIND_RUNINPLACE</code> . Set to <code>YES</code> to run in place, <code>NO</code> otherwise.
<code>-runqueue <i>queue</i></code>	Queueing system in which the Wind-US executable is to run. The parameter <i>queue</i> may be <code>REAL</code> for a real-time interactive job; <code>AT_QUE</code> to run in a Unix <i>at</i> or <i>batch</i> queue; <code>QSUB_QUE</code> to run in a basic QSUB queue; <code>QSUB_PBS_QUE</code> to run in a QSUB queue using the PBS batch system; or <code>BSUB_QUE</code> to run in a BSUB queue using the LSF batch system. If the specified queueing system doesn't exist on the system being used, the job will stop. Environment variable: <code>WIND_RUN_QUE</code> .
<code>-runroot <i>directory</i></code>	Root directory under which the Wind-US executable is to be run when <code>-runinplace</code> is not specified. The full name will be <i>directory/userid/basename.scr</i> , where <i>userid</i> is your userid and <i>basename</i> is the base name of your <i>.dat</i> file. The default <i>directory</i> , if <code>-runroot</code> is not specified, is <i>/tmp</i> . Environment variable: <code>WIND_RUNROOT</code> .
<code>-(no)save_core</code>	Specifying <code>-save_core</code> sets the allowed core file size equal to the maximum possible value. The default is <code>-nosave_core</code> , which makes no change to the allowed size. This option only applies to Linux systems.
<code>-solver <i>solver</i></code>	The solver to be run. The default, and only meaningful value for running Wind-US, is the base name of the top level Perl script (i.e., "wind", from <i>wind.pl</i>).
<code>-test</code>	Sets the root location of the Wind-US executable to the value of the environment variable <code>WIND_DEV</code> , allowing a "test" version to be used without having to change your <code>CFDROOT</code> environment variable. (More specifically, it's set to <code>SOLVER_DEV</code> , where <i>SOLVER</i> is the solver being run, specified using <code>-solver</code> , converted to upper case.) This option overrides a value specified using <code>-binroot</code> .
<code>-tmpdir <i>directory</i></code>	The directory for storing temporary files during a run. The default is defined by the script <i>pvmgettmp.pl</i> , which sets it to the value of the environment variable <code>PVM_TEMP</code> (if defined); otherwise it's set to

the first of the following directories that exists: */lscratch*, */scratch**, */data/local*, */tmp*.

Environment variable: `TEMPDIR`.

<code>-user_name name</code>	The username to be used for Windows Scheduler. The default is the current user. (Note, though, that Wind-US is not officially supported under Windows.)
<code>-user_passwd passwd</code>	The user password to be used for Windows Scheduler. There is no default value. (Note, though, that Wind-US is not officially supported under Windows.)
<code>-(no)usessh</code>	When <code>-usessh</code> is specified, <i>ssh/scp</i> remote shell/copy commands will be used when copying files between the master and workers when running in parallel mode on distributed systems or clusters. The default is to use <i>ssh/scp</i> . For more details see the discussion of remote shell commands for parallel processing in Section 9.3. Environment variable: <code>WIND_USE_SSH</code> . Set to <code>YES</code> to use <i>ssh/scp</i> , <code>NO</code> to use <i>rsh/rcp</i> .
<code>-version</code>	Display the specific version numbers for the Wind-US executable, and the CFD, ADF, and PVM libraries it's linked with, and immediately exit.
<code>-waittime time</code>	Wait <i>time</i> seconds between run status checks. The default value, if <code>-waittime</code> is not specified, is 10 seconds. If <code>-waittime</code> is specified, but with a value less than 1, the value is reset to 30.
<code>-walltime time</code>	Total wall clock time in seconds for a job running under the PBS or LSF queueing system. This includes the length of time for termination processing (i.e., updating the flow (<i>.cfl</i>) file, terminating worker processes, etc.) Also see the <code>-endtime</code> option.

8.2 *wind_post* — Perform Post-Processing

At the end of a non-debug job that completes successfully, if a script named *wind_post* exists in the current directory, and if the job is not being run interactively, the *wind_post* script is invoked, as follows.

```
wind_post datname lisname cgdname cfname iter run_command
```

The six arguments are defined as:

<i>datname</i>	The base name (i.e., without the three-letter extension) of the input data (<i>.dat</i>) and job files
<i>lisname</i>	The base name of the list output (<i>.lis</i>) file
<i>cgdname</i>	The base name of the grid (<i>.cgd</i>) file. (If CGNS files are being used, note that this is the base name of the file itself, not the name of the <code>CGNSBase_t</code> node in the file.)
<i>cfname</i>	The base name of the flow (<i>.cfl</i>) file

iter The “job iteration” number. This is a count of the number of jobs, not time step iterations. It is initialized to zero, and incremented by one before each invocation of *wind_post*. Note that the value of *iter* is not saved between runs. The next invocation of the top-level *wind* script will re-initialize the value to zero.

run_command The command used to submit the job

The *wind_post* script itself must be supplied by the user. Users with some experience in writing shell scripts may use this feature to automatically post-process results at the end of a job, or to save and/or process interim results from a lengthy calculation and submit a new job.¹⁵

An example *wind_post* Bourne shell script called *wind_post.sh* is supplied with Wind-US. (There is also an example C shell version called *wind_post.csh*.) The example script resubmits the job with a different input file for each job iteration. It looks for an input data file named *datname.dat.nextiter*, where *datname* is the base name of the *.dat* file and *nextiter* is the *next* job iteration number (i.e., one more than the value of the input argument *iter*). The new input data file, if it exists, is *copied over* the original input data file and the job file is resubmitted.

A typical method for using this capability would be to create files named, for example, *test.dat.1*, *test.dat.2*, *test.dat.3*, etc. Then, copy *test.dat.1* to *test.dat* and submit the job as usual. By keeping the initial input file in *test.dat.1* and copying it to *test.dat*, the original initial input file is preserved.

After the initial job completes, *wind_post* will be called with *iter* = 1. The *next* job iteration number is thus 2. The file *test.dat.2* will be copied into *test.dat*, and the job will be resubmitted, restarting Wind-US where it left off. If the file *test.dat.nextiter* doesn’t exist, all the input data files have been used. The job file is then removed, and the run ends.

Note the distinction between a *run* and a *job*, and the value of the job iteration number. By *run*, we mean here a single invocation by the user of the *wind* script. Within that run, multiple *jobs* may be submitted using the *wind_post* feature, each with a different, automatically-incremented job iteration number. As noted above, the job iteration number is not saved between runs. The next time the *wind* script is invoked, starting a new run, the job iteration number will be re-initialized to zero. If it’s necessary to save the value between runs, the user-supplied *wind_post* script should save it to a file, to be read during the next run.

The example *wind_post* script does not do any post-processing, but that can easily be added. For example, CFPOST could be run, with input redirected from a command file, to create plot files or reports. Or, an interim flow (*.cfl*) file could be saved by copying it into a file with the *iter* variable as part of the file name.

8.3 *windver* — Get Wind-US Version Number

The alpha version of Wind-US, and to a lesser extent the beta version, change quite frequently. Even the released production version is sometimes modified, as a result of bug fixes. Changes are summarized in the “Source History” file.

The *windver* script may be used to get the complete version number of a Wind-US executable, and its supporting libraries. For example,

```
% windver
```

```
***** Print Version numbers for Wind-US *****
```

¹⁵Note that a similar capability may be invoked using the *SPAWN* keyword in Wind-US’s input data file.

```
--Solver bin directory set to /usr/local/wind
```

```
      Select the desired version
```

```
0: Exit wind
1: Wind-US  1.0
2: Wind-US  2.0
3: Wind-US  3.0
4: Wind-US  4.0
```

```
Enter number or name of executable.....[4]: 4
```

```
Version numbers for /usr/local/wind/LINUX32-GLIBC2.3/XEON/bin/Wind-US 3.exe
```

```
WINDUS - Version 4.111 (Last changed 2015/06/11 20:31:45)
LIBCFD - Version 2.180 (Last changed 2014/11/13 21:06:51)
LIBADF - Version 2.0.20.1 (Last changed 2012/08/15 21:45:43)
PVM     - Version 3.4.6
```

windver lists the various executables available, and prompts the user to select one of them. It then prints the complete version number, plus the date it was created, for Wind-US, the CFD library (common file processing routines, system-dependent routines, and utility routines), the ADF library (ADF routines from the CGNS project), and the PVM library (PVM routines used for parallel processing). In the above example, WIND 4.0 is actually Version 4.111, created on June 11, 2015.

By default, the *windver* script looks for executables in the directory specified by the environment variable `WIND_BINROOT`. If there is no environment variable of that name, *windver* will look in `CFDROOT`. To look in some other location, instead of using *windver*, use the regular *wind* script with the `-binroot` and `-version` options. E.g., if the executables are located in the appropriate directories (i.e., in subdirectories corresponding to the `SYSTEM` and `SYSTEM_CPU` environment variables) below `/home/wind_test/`, you would do:

```
wind -binroot /home/wind_test -version
```

8.4 *windrun* — Quick Wind-US run

The *windrun* script may be used to quickly set up and start a Wind-US run. The run will be in interactive mode, with the output sent to a *.lis* file. Internally *windrun* invokes the *wind* script with the options `-nobg` and `-runque REAL`, and with other *wind* script options determined by the *windrun* options.

The syntax used when invoking *windrun* is:

```
windrun casename [-dev | -cfd] [windname] [-serial | -parallel]
           [-new | -restart] [-runlocal | -runtmp] [-help]
```

The command-line arguments and options are described below. Note that except for *casename*, all are optional.

<i>casename</i>	The prefix for the Wind-US input/output files. All files must have the same prefix (e.g., <i>case1.cgd</i> , <i>case1.cfl</i> , etc.)
-----------------	---

<code>-dev -cfd</code>	Specifies where to look for the Wind-US executable. If <code>-dev</code> is specified, look under the directory defined by the <code>WIND_DEV</code> environment variable. If <code>-cfd</code> is specified, look under the directory defined by the <code>CFDROOT</code> environment variable. The default is to look under the directory defined by the <code>WIND_DEV</code> environment variable if the <code>WIND_DEV</code> environment variable exists, and under the directory defined by the <code>CFDROOT</code> environment variable if the <code>WIND_DEV</code> environment variable does not exist.
<code>windname</code>	The name (without the <code>.exe</code> extension) of the Wind-US executable to be used (e.g., <i>windalpha</i> , not <i>windalpha.exe</i>).
<code>-serial -parallel</code>	If <code>-serial</code> is specified, run in serial mode. If <code>-parallel</code> is specified, run in parallel mode <i>on a multiprocessor system</i> (i.e., using the <code>-mp</code> option to the <i>wind</i> script), if an <i>.mpc</i> file is present. The default is to run in serial mode.
<code>-new -restart</code>	If <code>-new</code> is specified, run a new case from scratch. Any existing <i>.cfl</i> , <i>.tda</i> , <i>.cth</i> , <i>.lis</i> , <i>.job</i> , <i>.cge</i> , and <i>.cft</i> files with the prefix <i>casename</i> , and any <i>memdebug.lis</i> file, in the current directory will be erased before starting the Wind-US run. If <code>-restart</code> is specified, start from the existing solution, if one exists. The default is to run a new case from scratch.
<code>-runlocal -runtmp</code>	If <code>-runlocal</code> is specified, use the <code>-runinplace</code> option to the <i>wind</i> script to run in the current directory. If <code>-runtmp</code> is specified, use the options <code>-remoterun -runroot \$TMPDIR</code> to run in a temporary directory below the location specified by the <code>TMPDIR</code> environment variable. The default is to run in the current directory.
<code>-help</code>	Display a summary on using <i>windrun</i> .

8.5 *windmp* — Run on Multi-Processor

The *windmp* script may be used as a shortcut when running Wind-US on a multi-processor machine (i.e., a single machine with multiple processors). It simply invokes the *wind* script with the options `-mp`, `-runinplace`, and `-not_nice`.

8.6 *runtest*, *runtestsuite* — Run Wind-US Test Case(s)

runtest — Run Wind-US test cases

runtest is a utility for running Wind-US test cases. The syntax used when invoking *runtest* is:

```
runtest basedir casename [-dev | -cfd] [windname] [-serial | -parallel]
      [-runlocal | -runtmp] [-baseline] [-help]
```

The base name of the case to be run is given by the specified *casename*. *runtest* will look for *casename.dat* and *casename.cgd* input files in the current directory. In addition, *runtest* will recursively descend into any sub-directories and look for input files named *subdir.dat* and *subdir.cgd*, where *subdir* is the sub-directory name.

For example, you could set up a test case named *case1*, with input files *case1.dat* and *case1.cgd*. In the directory containing these files, you could have sub-directories named (say) *run1*, *run2*, etc., containing variations (e.g., different input options) on the original case. *runtest* will *cd* into the sub-directory *run1*, and look for input files named *run1.dat* and *run1.cgd*. Similarly for the sub-directory *run2*, etc. All such cases that are found will be run, in the directory containing the input files.

If a file named *casename.ic.cfl* (or *subdir.ic.cfl* if in a sub-directory, as described above) exists in the run directory, it will be copied as the file *casename.cfl* (or *subdir.cfl*) and used as initial conditions. Otherwise, a new case will be run from scratch. In either situation, any existing output files will be overwritten.

If multiple *.dat* files are found named *casename.1.dat*, *casename.2.dat*, etc. (or *subdir.1.dat*, etc.), multiple runs will be made using the successive *.dat* files to restart the solution.

If the specified case has been run previously, any convergence measures stored in the *.lis* file (i.e., residuals, integrated flow properties, etc.) will be compared with the values from the existing baseline results using *diff*, and the output will be written to the file *basedir/test.log*. In addition, if a file named *delta.com* exists in the directory with the Wind-US input files, it's assumed to contain CFPOST commands. CFPOST is run, with its standard input redirected from *delta.com*, and its standard output appended to the file *basedir/test.log*.

The **-baseline** option may be used to replace an existing baseline solution with the current one, bypassing the comparison of results.

The command-line arguments and options are described below. Note that except for *basedir* and *casename*, all are optional.

<i>basedir</i>	The directory where the log file of the tests is to reside.
<i>casename</i>	The prefix for the Wind-US input/output files. All files must have the same prefix (e.g., <i>case1.cgd</i> , <i>case1.cfl</i> , etc.)
-dev -cfd	Specifies where to look for the Wind-US executable. If -dev is specified, look under the directory defined by the <code>WIND_DEV</code> environment variable. If -cfd is specified, look under the directory defined by the <code>CFDROOT</code> environment variable. The default is to look under the directory defined by the <code>WIND_DEV</code> environment variable if the <code>WIND_DEV</code> environment variable exists, and under the directory defined by the <code>CFDROOT</code> environment variable if the <code>WIND_DEV</code> environment variable does not exist.
<i>windname</i>	The name (without the <i>.exe</i> extension) of the Wind-US executable to be used (e.g., <i>windalpha</i> , not <i>windalpha.exe</i>). If no name is specified, the default Wind-US version will be used.
-serial -parallel	If -serial is specified, run in serial mode. If -parallel is specified, run in parallel mode <i>on a multiprocessor system</i> (i.e., using the -mp option to the <i>wind</i> script), if an <i>.mpc</i> file is present. The default is to run in serial mode.
-runlocal -runtmp	If -runlocal is specified, use the -runinplace option to the <i>wind</i> script to run in the directory where the input files are found. If -runtmp is specified, use the options -remoterun -runroot \$TMPDIR to run in a temporary directory below the location specified by the <code>TMPDIR</code> environment variable. The default is to run in the current directory.

-baseline	Replace the saved baseline solution, used for comparison with results from future runs, with the current solution.
-help	Display a summary on using <i>runtest</i> .

runtestsuite — Run a series of Wind-US test cases

runtestsuite is a wrapper for *runtest* that may be used to automate the running of a series of test cases. It assumes that the cases to be run are stored in subdirectories of the current directory, with the subdirectory names the same as the case names (i.e., the subdirectory names are used for the *casename* argument when invoking the *runtest* script).

The syntax used when invoking *runtestsuite* is:

```
runtestsuite [-dev | -cfd] [windname] [-serial | -parallel] [-baseline]
             [-help]
```

The command-line arguments and options are described below. Note that all are optional.

-dev -cfd	Specifies where to look for the Wind-US executable. If -dev is specified, look under the directory defined by the <code>WIND_DEV</code> environment variable. If -cfd is specified, look under the directory defined by the <code>CFDROOT</code> environment variable. The default is to look under the directory defined by the <code>WIND_DEV</code> environment variable if the <code>WIND_DEV</code> environment variable exists, and under the directory defined by the <code>CFDROOT</code> environment variable if the <code>WIND_DEV</code> environment variable does not exist.
<i>windname</i>	The name (without the <i>.exe</i> extension) of the Wind-US executable to be used (e.g., <i>windalpha</i> , not <i>windalpha.exe</i>). If no name is specified, the default Wind-US version will be used.
-serial -parallel	If -serial is specified, run in serial mode. If -parallel is specified, run in parallel mode <i>on a multiprocessor system</i> (i.e., using the -mp option to the <i>wind</i> script), if an <i>.mpc</i> file is present. The default is to run in serial mode.
-baseline	Replace the saved baseline solutions for each case, used for comparison with results from future runs, with the current solutions.
-help	Display a summary on using <i>runtestsuite</i> .

9 Parallel Processing

The time required to compute a solution can be reduced dramatically by using the parallel processing capability of Wind-US, with multiple zones being solved simultaneously. Jobs may be run in parallel mode on a multi-processor system (i.e., a single system with multiple CPUs), on a workstation cluster (i.e., a collection of networked nodes designed for parallel computation, with NFS-mounted home directories), or on a collection of separate, possibly heterogeneous, distributed networked systems, with or without NFS-mounted home directories. Either the Parallel Virtual Machine (PVM) or Message Passing Interface (MPI) libraries may be used to handle the parallel communication.

Running parallel jobs with Wind-US is remarkably simple. The only user requirement, beyond some initial system and account setup needed for communication, is the creation of a file listing the systems and/or number of processes to be used. The Wind-US scripts automatically take care of copying the necessary files and executables between the systems being used, starting and stopping the message passing software, and cleaning up at the end of the run.

9.1 Terminology

When operating in parallel processing mode, the system or node on which the job originates is called the *master*.¹⁶ The nodes used to perform the actual solution are called *workers*. The master distributes grid zones to participating workers. Each zone is solved in parallel with other zones on other workers. Boundary information is exchanged at the end of each cycle to propagate information throughout the computational domain. There may be fewer workers than zones to be computed, in which case, a worker will be assigned another zone when it finishes its current assignment. The user specifies the names of the participating workers via the *multi-processing control (.mpc) file*, described in Section 9.6.

9.2 Parallel-Capable Executables

At the time a Wind-US executable is built, it is linked with the appropriate message passing libraries (i.e., PVM, MPI, or both) that are required for parallel operation. The Wind-US software distributed by the NPARC Alliance includes PVM, but does not include MPI. If MPI is to be used, the MPI libraries must be pre-installed on the multi-processor system being used.

The makefiles used to build the Wind-US executable include switches that specify the message passing software to be used. The default build option is PVM only. If MPI is to be used, the code must be compiled with the appropriate makefile switches set. See the *Wind-US Installation Guide* for details.

If Wind-US will be run in parallel mode on a collection of heterogeneous networked systems, executables must be available for each of the system and CPU types that will be used, and stored on the originating system. The appropriate Wind-US and PVM executables will automatically be copied to the workers at the start of the run (and to the master when master mode is used), and removed when the run finishes. Details on the directory structure required for the executables on the originating system are presented in Section 9.4.

¹⁶Strictly speaking, the master is the system controlling the job, not necessarily the system used to submit the job. When “master mode” is used, a system different from the originating system may be specified as the master. See the description of the *.mpc* file `#master` directive in Section 9.6 for details.

The run scripts used with Wind-US are designed to use the PVM executables that are part of the Wind-US distribution. If PVM happens to be pre-installed on the system(s) being used, some PVM-related environment variables may already be defined, such as `PVM_ROOT` or `PVM_HOME`. (The environment variables may be listed by issuing the command `setenv`, assuming the C shell or one of its variants is being used as the interactive shell.) In some cases, these have been found to conflict with the execution of Wind-US with its own version of PVM. In this case, the PVM-related environment variables should be unset before starting Wind-US. If the pre-installed version of PVM isn't needed for running other applications, a simple way to do this is to add a line like

```
unsetenv PVM_ROOT
```

in your shell startup file (i.e., `.chsrc` for the C shell).

9.3 Remote Shell Commands

To run in parallel mode on a cluster or on distributed networked systems, the user must of course have a valid account on each system. The user name on all the systems must be the same.

In addition, the master must be allowed to communicate with each worker, and vice versa, using remote shell commands, and without entering a password. Here “remote shell commands” means either *rsh* and *rcp*, or *ssh* and *scp*.¹⁷ If TCPD access control is installed, which remote shell commands are allowed is normally controlled at the system level by information in the files `/etc/hosts.allow` and `/etc/hosts.deny`.

The following two sections describe how to set up password-less communication between the master and workers for *rsh/rcp* and for *ssh/scp*. If master mode is used, the same procedure must be followed to set up password-less communication between the originating system and the master, as well as with each worker. Note that this only has to be done once for a given cluster or collection of distributed systems.

Important: Wind-US uses the Unix *hostname* command to determine a system's name. Thus, in the procedures described below, whenever a system name is specified the name to be used must be the same as the name returned by the *hostname* command on that system. For example, for a system with the fully-qualified name “*workerbee.bigcompany.com*”, if *hostname* returns just the machine name “*workerbee*”, then *workerbee* should be used for the system name. If *hostname* returns the fully-qualified name “*workerbee.bigcompany.com*”, then *workerbee.bigcompany.com* should be used for the system name.

9.3.1 *rsh/rcp*

To allow *rsh* and *rcp* to be used without entering a password, the host name of the master system must be in the file `.rhosts` in the user's home directory on the worker system, or in the system file `/etc/hosts.equiv` on the worker system, and vice versa. Note that this is required even if the master and worker are the same system. I.e., if the master is also being used as a worker, that system's name must be listed in the `.rhosts` or `/etc/hosts.equiv` file.

The `.rhosts` file is a text file containing a list of system names, and the userids on each of those systems, that are allowed to access the current host via *rsh* and *rcp*. The file should have its permissions set to `rw----`, so issue the following command after creating the file.

¹⁷Note that *rsh* and *rcp* are considered insecure, and many organizations, if not most, now require use of *ssh* and *scp*.


```
chmod 600 .rhosts
```

Once the *.rhosts* file has been created, it may be tested by issuing the following command from the system where the job will be submitted.

```
rsh worker-name ls -l
```

Things are functioning properly if the directory listing appears.

When *rsh/rcp* remote shell commands are used, the maximum number of hosts that may be specified in the *.mpc* file is limited to 25, due to timeout issues that can occur with *rsh/rcp*.

More information about *.rhosts* files may be found by entering **man rhosts** on most Unix systems.

9.3.2 *ssh/scp*

Setting up password-less communication using *ssh* and *scp* is a bit more complicated, but as noted earlier it only needs to be done once for a given cluster or collection of distributed systems.

When performing the following steps, when you use *ssh* to connect to a new system (i.e., one that you've never connected to using *ssh*, or one whose host key has been changed), you may get a message like

```
The authenticity of host 'system_name (133.11.217.42)' can't be established.  
RSA key fingerprint is ec:73:17:40:8d:c0:b5:96:76:27:6b:ce:f4:f9:96:73.  
Are you sure you want to continue connecting (yes/no)?
```

If so, respond with “yes” (without the quotes). This will add the host key for *system_name* in your *.ssh/known_hosts* file.

1. First, on the master, create private and public authentication keys by doing

```
ssh-keygen -t rsa
```

The option **-t rsa** means use RSA authentication. If your site uses DSA authentication, you should use the option **-t dsa**. Use the defaults (i.e., just hit Enter) when prompted for a file name and passphrase (i.e., use no passphrase, in order to allow password-less *ssh* connections).

This creates, in your */.ssh* directory, the files *id_rsa*, containing your private authentication key, and *id_rsa.pub*, containing your public authentication key. Make sure the *id_rsa* file is only readable by you. I.e., in the *.ssh* directory, doing “**ls -l id_rsa**” should give something like:

```
-rw----- 1 userid userid 883 Jun 23 09:12 id_rsa
```

If it doesn't, do “**chmod 600 id_rsa**”.

2. Still on the master, add the public authentication key to the file *.ssh/authorized_keys* in your */.ssh* directory by doing:

```
cd .ssh  
cat id_rsa.pub >> authorized_keys
```

3. If you're using a cluster or distributed systems with NFS-mounted home directories (i.e., your home directory physically resides on one node, and is NFS-mounted, or “shared”, with the other nodes), do the following.

- For each node, including the master, do

```
ssh node_name ls
```

where *node_name* is the node name. If you get the “*authenticity of host ... can’t be established.*” message described earlier, respond with “yes”. This will ensure that each node is listed in your *.ssh/known_hosts* file (or is already in the system-wide *ssh-known_hosts* file).

- In your *.ssh* directory, edit the *authorized_keys* file. There should already be a long line there for the master that was created in step 2, that looks something like

```
ssh-rsa public_key= userid@master
```

where *public_key* is a long string of characters containing your public authentication key, *userid* is your user ID, and *master* is the name of the master node. For each additional node, copy this line, and change the name *master* at the end of the line to the name of the node.

4. If you’re using distributed systems with separate home directories on each system, do the following.

- From the master, add the master’s public authentication key to the file *.ssh/authorized_keys* on each worker. I.e., from the *.ssh* directory on the master, for each worker system do the following. (Here, and in the following instructions, replace “*worker*” with the name of the worker system.)

```
cat id_rsa.pub | ssh worker 'cat >> .ssh/authorized_keys'
```

- Log in to each worker system, and create private and public authentication keys on that system. I.e., from the master you could do the following.

```
ssh ital
ssh-keygen -t rsa
cd .ssh
cat id_rsa.pub >> authorized_keys
```

- On each worker, add that worker’s public authentication key to the file *.ssh/authorized_keys* on the master. I.e., from the *.ssh* directory on each worker, do the following (where “*master*” is replaced with the name of the master system).

```
cat id_rsa.pub | ssh master 'cat >> .ssh/authorized_keys'
```

You should now be able to use *ssh* (and *scp*) from the master to a worker, and vice versa, without entering a password. To test this, on the master do

```
ssh worker ls -l
```

The contents of your home directory on the worker should be displayed. Similarly, on the worker do

```
ssh master ls -l
```

The contents of your home directory on the master should be displayed.

Note that if the master is also being used as a worker, you must also be able to use *ssh* locally. To test this, on the master do

```
ssh master ls -l
```

When running Wind-US, use the *-usessh* option to the *wind* script to specify that the executable and I/O files should be copied between the master and workers using *ssh*. I.e.,

```
wind -usessh
```

9.4 Directory Structure for Executables

The run scripts expect to find the Wind-US executable(s) (*Wind-US4.exe*, for Wind-US 4.0) and the PVM executables (*pvm*, *pvm3*, and *pvmgs*) for particular systems and CPUs in specific locations below the CFDR00T directory on the originating system, corresponding to the values of the SYSTEM and SYSTEM_CPU environment variables for those systems.¹⁸

As an example, suppose the systems being used are a mix of 32-bit Linux systems with XEON processors and *glibc* version 2.3 (i.e., SYSTEM = LINUX32-GLIBC2.3 and SYSTEM_CPU = XEON) and 64-bit Linux systems with OPTERON processors and *glibc* version 2.3. The directory structure on the originating system below CFDR00T would be:

```
$(CFDR00T)/
  LINUX32-GLIBC2.3/
    XEON/
      bin/
        Wind-US executable(s)
  LINUX64-GLIBC2.3/
    OPTERON/
      bin/
        Wind-US executable(s)
  bin/
    Run scripts
  pvm/
    lib/
      LINUX32-GLIBC2.3/
        XEON/
          PVM executables
      LINUX64-GLIBC2.3/
        OPTERON/
          PVM executables
```

When Wind-US is installed following the instructions in the *Wind-US Installation Guide*, the directory structure shown above is automatically created. Note that symbolic links may be used where appropriate to share executables between similar systems. E.g., if only Opteron executables are available for LINUX64-GLIBC2.3 systems, the directory `$(CFDR00T)/LINUX64-GLIBC2.3/XEON` may be a symbolic link to `$(CFDR00T)/LINUX64-GLIBC2.3/OPTERON`.

9.5 Running Parallel Jobs

As noted earlier, running parallel jobs with Wind-US is remarkably simple. Assuming a parallel-capable executable is available for the system(s) being used, and the user's system and account have been set up as described above, the basic steps are:

1. Split the grid into multiple zones. Ideally, there should be one zone for each processor, and each zone should be the same size, assuming the processors have equal computing power. See Section 9.5.2 for additional details.
2. Create a multi-processing control (*.mpc*) file (see Section 9.6) listing the host names of the systems to be used.

¹⁸CFDR00T is an environment variable set at login time, by running the *cfd.login* script in the user's *.login* file. For details see the instructions for installing the application or build distribution in the *Wind-US Installation Guide*.

3. Issue the *wind* command in one of the following forms.¹⁹

- When running on a cluster or collection of distributed systems using *rsh*:

```
wind -nousessh
```

- When running on a cluster or collection of distributed systems using *ssh*:

```
wind -usessh
```

- When running on a multi-processor system using PVM:

```
wind -mp -mpmode PVM
```

- When running on a multi-processor system using MPI:

```
wind -mp -mpmode MPI
```

For each of these, respond with “y” when prompted for whether or not you want to run in multi-processor mode.²⁰

More detail on various topics related to running parallel jobs with Wind-US is given in the following sections.

9.5.1 Command Line Options

The following *wind* script options are directly applicable to running Wind-US in parallel mode. See Section 8.1 for all the options.

- | | |
|----------------------|--|
| -(no)parallel | Specifying -parallel indicates that the job is to be run in parallel mode, while -noperallel indicates serial mode. Parallel mode requires a multi-processing control (<i>.mpc</i>) file. If -parallel is specified, but an <i>.mpc</i> file doesn't exist, the user will be asked if serial mode should be used. If neither -parallel nor -noperallel is specified, and an <i>.mpc</i> file exists, the user will be asked if parallel mode should be used. |
| -mpmode mode | Message passing mode to be used when running in parallel: either PVM or MPI. To use MPI message passing, MPI must be pre-installed on your system(s) (unlike PVM, MPI is not distributed with Wind-US), and you'll need to compile an executable that includes links to the MPI library. See the section “Installing the Build Distribution” in the <i>Wind-US Installation Guide</i> for instructions on creating the executable. The default message passing mode is MPI (if available), otherwise PVM will be used. |
| -(no)usessh | When -usessh is specified, <i>ssh/scp</i> remote shell/copy commands will be used when copying files between systems when running in parallel mode on a clusters or distributed systems. The default is to use <i>ssh/scp</i> . For more details see the discussion of remote shell commands for parallel processing in Section 9.3. |
| -(no)mp | Specifying -mp indicates that a multi-processor machine (i.e., a single machine with multiple processors) is being used, with either PVM or MPI message passing. The default is -nomp . |

¹⁹ The commands shown here are the simplest forms. Additional *wind* script options, described in Section 8.1, may be used as needed.

²⁰ The wording of this prompt is unfortunate. It really means “parallel mode”, not necessarily on a single multi-processor system as defined earlier.

<code>-(no)c1</code>	Specifying <code>-c1</code> indicates that a cluster machine (i.e., a network of multiple machines) is being used, with either PVM or MPI message passing. The default is <code>-noc1</code> .
<code>-nzones number</code>	Number of zones, used in MPI message passing mode. If not specified, the Wind-US utility <i>mpigetnzone</i> will be used to get the number of zones from the common grid (<i>.cgd</i>) file. If <i>mpigetnzone</i> is not installed, the user will be prompted for the number of zones.

9.5.2 Zone Size Considerations

Because synchronization takes place at the end of each cycle, total throughput is established by the processor that takes the longest to complete its assigned work. The optimum situation is to have all zones of equal size and have one processor for each zone. This gives maximum throughput and processor utilization, but is generally not achievable. If all zones cannot be close to the same size, a mixture of sizes is preferable. The case to avoid is a configuration with one zone of comparable size to the sum of the remaining zones. In this case, one can achieve at most a factor-of-two performance improvement regardless of the number of processors used. In general, if n is the number of points in the largest zone and N is the total number of points, the maximum possible speed up is N/n (assuming identical processors and similar algorithm specification).

Given a number of processors P with relative speeds p_i (larger p implies faster), and a number of zones N of sizes n_j , the assignment of work is done as follows.

1. Assign the largest zone j to processor 1 and compute $T_1 = n_j/p_1$.
2. Repeat step 1 for the remaining $P - 1$ processors, assigning the largest remaining zone j to processor i and compute $T_i = n_j/p_i$.
3. If any zones remain to be assigned, locate processor i such that T_i is a minimum. Assign the largest remaining zone j to processor i , computing $T_i = T_i + n_j/p_i$.
4. Repeat step 3 for remaining unassigned zones.

Consider adding processors if T for any processor is significantly larger than the others, and that processor has more than one zone assigned.

The list output (*.lis*) file from a run will indicate what zones are assigned to what processor, and will have a report containing the utilization of each processor.

9.5.3 Checkpointing and Fault Tolerance

The flow (*.cfl*) file contains the computed flow field results for all the zones, and is stored on the master. Since in parallel mode the zones are solved on separate processors, it's necessary to periodically update the *.cfl* file on the master. By default, the frequency for doing this is once an hour (wall clock time), but this may be changed using the **checkpoint** directive in the *.mpc* file.

If a worker system fails due to either a system or network failure during the course of a run, the job will restart from the last checkpoint without the failed system. The automatic restart ability will be invoked as many times as necessary during a job until no more systems are available.

9.5.4 Intermediate Processing

At each checkpoint, the existing *.cfl* file is overwritten with the updated flow field. During long-running parallel jobs (or serial jobs, for that matter), it's sometimes desirable to do some intermediate processing, to examine how the solution is evolving, or to save snapshots of the results in an unsteady calculation.

The easiest way to do this is by using the **SPAWN** keyword, which allows user-specified processes to be run at user-specified intervals. Wind-US will temporarily stop while a spawned process is running, and continue when it finishes. One typical use of this capability is to run a user-written shell script that creates intermediate results from information in the *.cfl* file. The description of the **SPAWN** keyword includes an example showing how to save intermediate *.cfl* files for later post-processing.

By default, the *.cfl* file is automatically updated before starting the spawned process. This is in addition to the update of the *.cfl* file that's done at each checkpoint. Thus, if the **SPAWN** keyword is used, you may want to eliminate the normal checkpointing by specifying **checkpoint none** in the *.mpc* file. To monitor the convergence of fluxes or forces for particular surfaces, the **LOADS** keyword in Wind-US is far more efficient than spawning external processes.

9.5.5 Multiple Parallel Jobs

When running in PVM parallel mode on a cluster or collection of distributed systems, the master system and all worker systems being used by a given user cannot be used by any other parallel job from the same user as long as the first job is active. A different user, however, can have a parallel job running simultaneously on the same systems, assuming that the memory, disk space, etc., are sufficient to support multiple jobs. If the queuing system on your cluster assigns dedicated resources such that no other job will have access to them, then a single user can run multiple parallel jobs at the same time.

Note that in master mode the same originating system may be used to launch multiple parallel jobs, as long as the specified master and workers for each job don't overlap.

There are no restrictions on the number of parallel jobs for a given user on a multi-processor system (i.e., using the **-mp** option to the *wind* script; see Section 8.1), again assuming that the computer resources are available to support multiple jobs.

9.5.6 Stopping a Job

When a parallel Wind-US job finishes, the results files are updated on the master, various temporary files are removed on both the master and workers, and the run ends. If PVM message passing was used, PVM is stopped on the master and on all workers.

The methods for specifying when a parallel Wind-US run should stop are the same as for serial runs.

- The job will automatically end when the number of cycles specified by the user have been completed, or the solution converges.
- For non-interactive jobs, either a stop time or run time (depending on the queueing system being used) may be specified when the job is started using the *wind* script. See Section 8.1 for details.

- An NDSTOP file may be created in the Wind-US run directory to stop the job, as described in Section 7.10.
- A WINDCTRL file may be created in the Wind-US run directory to modify or stop the job, as described in Section 7.9.

Because parallel jobs are often run during off-shift hours, using systems that are needed for other work during normal hours, scripts are supplied with Wind-US that may be executed by the Unix *cron* process to assure that jobs aren't inadvertently run beyond a certain time. In the Wind-US distribution, these scripts are in the directory *wind/bin/pvckill*. Four files are located there:

<i>cronkill</i>	This file tells the continuous running job scheduler when to terminate processes. The first two digits on each line are the minute, the third digit is the hour, and following the *'s are the days when each of the commands will be executed (Monday = 1). The first command is the "nicest" way to kill the job, with the following two successively harsher. Note that this file must be edited so that output goes to your directory and the paths for the scripts are correct.
<i>pvmclean</i>	A script which terminates jobs in a relatively nice fashion.
<i>naskill</i>	A script which terminates jobs in a bit harsher fashion.
<i>naspvckill</i>	A script which terminates jobs in the meanest fashion.

To invoke these processes, copy the above scripts to *each* master you're using, edit *cronkill* appropriately, and insert these processes into the crontab on each master by entering²¹

```
crontab cronkill
```

To check if this worked, enter

```
crontab -l
```

which will give a list of all your cron entries.

9.5.7 Multi-Processors vs Clusters and Distributed Systems

Experience has shown that the differences in the procedures for running on a multi-processor system (i.e., a single system with multiple CPUs), and on a cluster or collection of distributed systems, can be confusing. The following table is an attempt to summarize the differences.

²¹ Depending on how your system is configured, use of *crontab* may require root access.

	Multi-Processor	Cluster/Distributed Systems
Definition	Single system with multiple CPUs	Networked systems (with or without NFS-mounted home directories)
Message Passing	MPI or PVM	MPI or PVM
<i>wind</i> Option for Machine Type	-mp	-cl
<i>wind</i> Option for MPI	-mpmode MPI	-mpmode MPI
<i>wind</i> Option for PVM	-mpmode PVM	-mpmode PVM
Host List in <i>.mpc</i> File	One host line, with nproc > 1	Multiple host lines, typically one per machine, with nproc > 1 for each multiprocessor system
Multiple Jobs OK?	Yes	Yes, but each PVM job requires dedicated master/worker resources

9.6 Multi-Processing Control File

The multi-processing control file specifies the hosts that will be available as well as some miscellaneous options. If the Wind-US input data file name is *input.dat*, the name of the multi-processing control file must be *input.mpc*. When this file is present, the *wind* script will ask the user if they really want to use multi-processing mode.²²

Comments may be included in the file with the normal Wind-US comment indicator ‘/’, or additionally ‘#’. Blank lines are ignored. Trailing comments are not allowed. The formats of the directives follow.

```
host {localhost | name} [nproc n]
```

host directives specify the names of the worker systems (given by the *name* parameter) that will be used to process zones. In general, there should be one **host** directive for each worker system. If a particular system appears more than once, each occurrence is treated as a unique system and will process assigned zones simultaneously. This is not advisable unless the system has multiple processors and sufficient memory.

As noted earlier, Wind-US uses the Unix *hostname* command to determine a system’s name. Thus, in the **host** directive the specified *name* must be the same as the name returned by the *hostname* command on that system. For example, for a system with the fully-qualified name “*workerbee.bigcompany.com*”, if *hostname* returns just the machine name “*workerbee*”, then *workerbee* should be used for *name* in the *.mpc* file. If *hostname* returns the fully-qualified name “*workerbee.bigcompany.com*”, then *workerbee.bigcompany.com* should be used for *name*.

The optional parameter **nproc** *n* may be used to specify the number of processes to allow to run in parallel on the specified host. It is equivalent to repeating the **host** directive *n* times.

²²[As noted earlier, the wording of this prompt, and the terminology “multi-processing control file”, is unfortunate. It really applies to all parallel jobs, not just those on a multi-processor system as defined earlier.]

If no **host** entries appear in the multi-processing control file, the originating system will automatically be selected as the only host. When used on a system with sufficient memory and the **assignment mode dedicated** directive, the normal I/O associated with a single processor solution will be eliminated (except for checkpoints).

The special parameter **localhost** is used when running on a multi-processing system and the system name is unknown at the time of job submittal, such as for batch systems (like NQE) that can spawn to multiple systems or clusters of servers. Using **localhost** is preferred over not putting in any **host** directives because it assures that the scripts set up Wind-US consistently.

host entries should appear in the file in decreasing order of computational power. The most computationally intensive zones will be assigned to the highest entries in the list.

The system that originates the job is not automatically included in the host list. If it is desired to also assign solution tasks to the originating system, it should have a host entry like any other system. For estimating purposes, the master process typically consumes less than one percent of the CPU time on the master host.

When *rsh/rcp* remote shell commands are used, the maximum number of hosts that may be specified is limited to 25, due to timeout issues that can occur with *rsh/rcp*. If more than 25 hosts are to be used, *ssh/scp* must be used for communication between the master and workers.

```
#master master_host [run_dir]
```

This directive specifies the use of master mode, which allows a system different from the originating system to be used as the master.²³ The input parameter *master_host* specifies the name of the master system, and *run_dir* specifies the run directory to be used on the master. Like the system names in the **host** directive, the specified *master_host* must be the same as the name returned by the *hostname* command on that system.

If *run_dir* is not specified, the job will be run in the subdirectory *logname*, where *logname* is the user's login name, under a parent directory chosen from the following, in the order listed.

- *PVM_TEMP*, if the environment variable *PVM_TEMP* is defined
- */lscratch*, if it exists
- */scratch**, if it exists, where *** matches any string of 0 or more characters
- */data/local*, if it exists
- */tmp*, if it exists

When the job finishes, the output files (i.e., the *.cfl* file, *.lis* file, etc.) are copied back to the originating system, and everything is deleted from the run directory on the master, and the workers.

When master mode is used, the **-runinplace** *wind* script option is automatically set. Master mode may not be used in debug mode (i.e., with the **-debug** *wind* script option).

```
i/o {direct | indirect}
```

This directive specifies the type of I/O access that worker systems have to files on the master. The default is **indirect**, which means that workers do not have access to the files on the master, and that file I/O must therefore be done using message passing to/from the master process.

²³Note that the **#master** directive is an exception to the use of **#** as a comment indicator.

On multi-processor systems, however, `i/o direct` may be used to indicate that the worker processes may access the files directly, bypassing communication through the master process. This significantly reduces communication overhead and increases performance by as much as 10-40%.

There are a couple of things to be aware of when using the `i/o direct` option. First, it should only be used when running on a multi-processor system, not with clusters or distributed systems. And second, the maximum number of open files per process that is allowed (an operating system limit) must be large enough.

```
communication {direct | indirect}
```

The `communication` directive specifies how messages and boundary condition data are sent between worker systems. The default is `direct`, meaning that workers are able to communicate directly, without going through the master. Specifying `indirect` means that communication between workers must go through the master.

`communication direct` may not be used with `assignment mode transient`.

If the Wind-US executable was built using the `-DF90` Fortran compiler option (necessary with compilers that don't support allocatable components in derived types), specifying `communication direct` has no effect; `communication indirect` is automatically used.

```
packmode {memory | memoryxdr | pointer | pointerxdr}
```

This directive specifies the packing mode used when transferring data between the master and workers.

<code>memory</code>	The data to be transferred is sent just as it is stored in memory on the local machine, and not XDR (External Data Representation) encoded. Thus, all the systems must use the same internal data format.
<code>memoryxdr</code>	This mode only applies to PVM message passing, and specifies that the data being transferred is to be XDR encoded, allowing the systems to have different internal data formats.
<code>pointer</code>	The data being transferred is copied directly from memory, instead of being first copied into a send buffer. During the packing process, the amount of data to be sent is determined, and pointers are used to identify the data itself. This is similar to the <code>memory</code> option, in that the data is not XDR encoded before being sent, but should be faster. ²⁴
<code>pointerxdr</code>	This mode is currently the same as <code>memoryxdr</code> .

The default packing mode is `memory` for PVM message passing, and `pointer` for MPI message passing.

Note that when `memory` or `pointer` is used, since the data is not XDR encoded, the master and all workers must have the same internal data format. If a parallel job is being run on a collection of distributed systems with different internal data formats, the directive `packmode memoryxdr` must be specified in the `.mpc` file.

²⁴This mode currently doesn't work on Linux systems with Intel compilers, due to a problem with character pointers and array temporaries.

```
checkpoint {[every] {time minutes | count cycles} | none}
```

This directive specifies how often the worker systems transfer their flow field information to the flow file on the master system. In the event of a failure, the solution is automatically restarted from the last checkpoint. Specifying too small a number can result in very high network overhead and low throughput. A large number improves performance but can cause wasted time if a lot of network failures occur. If **checkpoint none** is specified, the flow field information is updated only at the end of the job. The default value is

```
checkpoint every 60 minutes
```

Note that if the **SPAWN** keyword is used in the input data (*.dat*) file, the flow field information is also updated before each spawned process, unless the **NOCHECKPOINT** option is specified.

```
assignment mode {dedicated | shared | transient | combined}
```

assignment mode controls how tasks are assigned to processors. There may be multiple appearances of this directive. Each one affects subsequent **host** entries up to the next **assignment mode** directive. A description of each mode follows.

- | | |
|------------------|---|
| dedicated | Each task (zone) gets a unique Unix process on the target system. If a system must process more than one zone, each will have a separate process, but only one will be allowed to run at a time unless multiple host entries are present for the system. This is the default mode and should not be changed unless there is insufficient memory and swap space for the processes assigned to the host. |
| shared | Unless a system must process more than one zone, this mode is the same as dedicated . If more than one zone must be processed, only one Unix process is allocated and data for individual zones is swapped to and from local disk on the target system. This mode should be used only if the target system does not have sufficient memory and swap space to contain the zones it needs to process. |
| transient | This is similar to shared mode, in that when a system must process more than one zone, only one Unix process is allocated. However, data for individual zones is written back to the master processor instead of the local disk. |
| combined | Like shared and transient modes, when a system must process more than one zone, only one Unix process is allocated. However, instead of writing data for individual zones to the local disk or to the master, all zonal data is kept in memory. |

```
task mode [dynamic | static]
```

When there are more tasks (i.e., zones) than processors, this directive may be used to pre-determine which tasks are assigned to which processors.

The default procedure (i.e., when **task mode** is not used, or **task mode dynamic** is specified) is to start by ordering the tasks by the estimated amount of computational work each will require. Then, for n processors, the task requiring the most work is assigned to the processor specified by the first **host** directive in the *.mpc* file, the task requiring the second-most work is assigned to the second processor, etc., until the first n tasks have been assigned to the n processors. When a processor

finishes its task, the next task in the queue (i.e. task $n + 1$) is assigned to that processor. And so on, until all tasks have been assigned.

When `task mode static` is specified, the tasks are again ordered by the estimated work required. The first n tasks are assigned to the first n processors, just as above. But then, instead of waiting for a processor to become idle before assigning the next task, we continue assigning tasks, now starting with processor n and moving upwards in the list of processors. I.e., task $n + 1$ is assigned to processor n , task $n + 2$ is assigned to processor $n - 1$, etc. This continues back and forth until all tasks have been assigned.

Note that if there are the same number of processors (or more) as there are tasks, this directive has no effect.

```
route {indirect | direct}
```

Controls how data is routed between the master and worker tasks when PVM message passing is used on a cluster or collection of distributed systems. This directive does not apply to MPI message passing, or to multi-processor systems.

indirect All data goes from the task on the local machine to the local PVM daemon, over the network to the remote PVM daemon, which forwards it to the remote task. This is the standard data transfer procedure in PVM, uses UDP (User Datagram Protocol), and is scalable.

direct All data goes directly from the local task to the remote task, bypassing the PVM daemons. This is implemented by setting the PVM option `PvmRoute` to `PvmRoute-Direct`, and uses TCP (Transmission Control Protocol) for transferring data. This takes more time to initially set up the TCP links, but is faster for subsequent data transfers.

It should be noted that this procedure is not scalable, and may fail if the number of zones is large. (Each TCP link requires a file descriptor, and the total number of file descriptors that is allowed is limited by the operating system.) However, if a direct link cannot be established, the indirect procedure through the PVM daemons will automatically be used.

```
#LOADLIMIT limit
```

The Wind-US initialization script will automatically eliminate workers that are deemed “too busy.” A system is defined to be “too busy” when its 15 minute load factor, as reported by the Unix `uptime` command (the last number on the line) is greater than a certain limit (0.60 by default).²⁵

The load factor for each worker will be displayed in the list output file at the top with the other messages that occur during the preparation of the workers. The load factor will be displayed as a percentage (0.60 corresponds to 60%). Note that load factors in excess of 100% are possible. A message will also be displayed if the load factor exceeds the allowed threshold.

Occasionally, there is a problem with the `uptime` command and it reports a high load factor when there is no load on the system. To avoid this problem, the `#LOADLIMIT` directive²⁶ may be used to

²⁵Note that the load factor is checked only at initialization time and not during the course of a run.

²⁶Note that this directive is an exception to the use of `#` as a comment indicator.

override the default value of 0.60. The parameter *limit* specifies the load limit for all hosts up to the next `#LOADLIMIT` directive. A `#LOADLIMIT` directive with no parameters restores the default load limit. This command should only be used when you know that including an overloaded host will not affect your job.

The following example illustrates the use of the `#LOADLIMIT` directive in the multi-processing control file.

```
/ Next statement considers hosts ws1463 and ws1464 loaded
/   only if their load factor exceeds 100%
#loadlimit 100
host ws1463
host ws1464
/ The next statement restores the default load limit
#loadlimit
host ws1465
/ Use a really high limit for ws1466 - disables the limit check
#loadlimit 9999
host ws1456
```

Another way to modify the default load limit is to set the `PVM_LOAD_LIMIT` environment variable *before* you submit your job. For example, *csh/tcsh* users could do:

```
setenv PVM_LOAD_LIMIT 75
```


10 Keyword Reference

10.1 Text Conventions

In this manual, keywords are indicated by upper-case words in a fixed-pitch font, **LIKE THIS**. In the actual input file, however, they may be entered as upper or lower case. They may also be abbreviated, but Wind-US does *not* check for uniqueness. Therefore, specifying “A I” for arbitrary inflow is not a good idea. In cases where multiple options are available, the default (if one exists) is underlined.

User-specified input parameters are indicated by italics, *like this*. These user-specified parameters are usually numeric values, but may also be other keywords.

Most keywords consist of a single line, containing the keyword and its user-specified input parameters. Other keywords, like **CHEMISTRY**, indicate the start of a keyword block containing several lines, bracketed by starting and ending keywords. Within a keyword block, only individual keywords relevant to that block may be used. Keyword blocks are indicated by the word “block” in parentheses. Some keywords have several options, making them long and complex. These are sometimes split into two (or more) lines for display purposes, with a “\” at the end of the line being continued. Long lines in the input data file (*.dat*) may likewise be split across multiple lines through the use of the “\” character at the end of each line.

The various keywords and keyword blocks are listed alphabetically, with each one starting a new page. The overall syntax for each keyword or keyword block is shown in a box at the top of the page, with the details following.

In addition, the following documentation conventions are used:

- | The “or” symbol; used to separate multiple choices
- [] Delimiters surrounding optional entry(s)
- { } Delimiters surrounding multiple entries when exactly one of them is required

10.2 Zone Selection

Many of Wind-US’s capabilities may be specified on a zone-by-zone basis. Keywords used to enable these capabilities may include a zone selector at the end of the keyword command in the input data file. The keywords for which this type of specification is valid include a *zone_selector* format specifier in their description. The *zone_selector* must be of the following form:

[ZONE] *zone-list*

where *zone-list* is of the form:

range1 [, *range2* [, . . . *ranken*]]

A *range* is of the form:

<i>zonenum</i>	Selects zone <i>zonenum</i>
<i>begzone</i> : <i>endzone</i>	Selects all zones from <i>begzone</i> to <i>endzone</i>
<i>begzone</i> :	Selects all zones from <i>begzone</i> to MAXZONE , the total number of zones in the grid file
: <i>endzone</i>	Selects all zones from 1 to <i>endzone</i>

ALL Selects all zones

For some keywords that turn on capabilities that may be selected by zone, the *zone_selector* is optional (indicated by the syntax [*zone_selector*]). In this case, omitting the zone specification defaults to using the capability in all zones. You should therefore change the default selection before changing individual zones, as changing the default will reset any zones which have been individually set earlier in the input file.

Example

To turn off (i.e., perform no iterations) in zones 5, 6, and 7, but still pass the information in these zones to the adjacent zones, and to use 10 iterations per cycle in all other zones, use the following sequence of keywords:

```
ITERATIONS PER CYCLE 10
ITERATIONS PER CYCLE -1 ZONE 5:7
```

Note that reversing the order of the keywords would not work because resetting the default will override the initial selection.

10.3 Keyword Details

The following is a comprehensive, alphabetical list of all keywords that are valid in the Wind-US input data file. Every attempt was made to build keyword inputs from intuitive, English-language words, and to adhere to some general rules of construction for the keyword commands in the data file.

Many of the keywords apply to either structured grids (e.g., **ACTUATOR**) or unstructured grids (e.g., **Q LIMIT**), but not both. For these keywords, the type of grid that the keyword applies to is listed above the box showing the keyword syntax.

Several other keywords apply to both types of grids, but with different options or syntaxes (e.g., **IMPLICIT**). For these keywords, typically two syntax boxes are shown, again with labels specifying the grid type. In general, the detailed description of these keywords is divided into separate sections for structured and unstructured grids.

The remaining keywords apply to both types of grids. If the keyword syntax box isn't labeled with the words "Structured Grids" or "Unstructured Grids" (e.g., **FREESTREAM**), that keyword applies to both types of grids, with (mostly) the same options and syntax. Some specific options may be limited to structured or unstructured grids, and these are noted in the text.

ACCELERATE — Convergence acceleration (block)

Structured Grids

```
ACCELERATE
  ZONE range1 [,range2 [, ... rangem]]
  [CFLRAMP START iter1 END iter2]
  [SECOND START iter1 END iter2]
  [FOURTH START iter1 END iter2]
ENDACCELERATE
```

Unstructured Grids

```
ACCELERATE
  ZONE range1 [,range2 [, ... rangem]]
  [CFLRAMP START iter1 END iter2]
ENDACCELERATE
```

The objective of Wind-US's convergence acceleration scheme is to approach the steady state solution more quickly by allowing the use of a large CFL number early in the calculation.

Structured Grids

The ZONE keyword identifies the zone(s) within which convergence acceleration is to be used. The *range* parameter(s) must be one of the following forms:

<i>zonenum</i>	Selects zone <i>zonenum</i>
<i>begzone: endzone</i>	Selects all zones from <i>begzone</i> to <i>endzone</i>
ALL	Selects all zones

The CFL number will be ramped down linearly from its starting value, specified using the CFL# keyword, to 1.0. The ACCELERATE keyword does not work when CFL# MODE 3 (i.e., the time step calculation procedure from OVERFLOW) is used.

With structured grids, first- and second-order smoothing are normally applied to maintain numerical stability. The amount of smoothing, when it is applied, and how it varies with iteration is controlled by the SMOOTHING and/or BOUNDARY-DAMP keywords, the *iter*₁ and *iter*₂ values specified with ACCELERATE, and the *mode* used with TEST option 49.

For the second-order smoothing,

<u>mode</u>	<u>Second-Order Smoothing</u>	
< 2	Smoothing varies with iteration i , as follows:	
	$i \leq iter_1$	Smoothing applied as determined by the SMOOTHING keyword
	$iter_1 < i < iter_2$	Smoothing coefficient decreased linearly to 0
	$i \geq iter_2$	No smoothing applied
2	Smoothing varies with iteration i , as follows:	
	$i \leq iter_1$	Smoothing applied as determined by the SMOOTHING and BOUNDARY-DAMP keywords
	$iter_1 < i < iter_2$	Smoothing coefficient decreased linearly to 0
	$i \geq iter_2$	No smoothing applied
3	No smoothing applied	

And for the fourth-order smoothing,

<u>mode</u>	<u>Second-Order Smoothing</u>	
< 2	Smoothing applied as determined by the SMOOTHING keyword	
2	Smoothing varies with iteration i , as follows:	
	$i \leq iter_1$	No smoothing applied
	$iter_1 < i < (iter_1 + iter_2)/2$	Smoothing coefficient increased linearly from 0 to value determined by the SMOOTHING and/or BOUNDARY-DAMP keywords
	$(iter_1 + iter_2)/2 < i < iter_2$	Smoothing coefficient decreased linearly to 0
	$i \geq iter_2$	No smoothing applied
3	Smoothing applied as determined by the SMOOTHING and BOUNDARY-DAMP keywords	

If $iter_1$ and $iter_2$ aren't specified, the following default values are used.

<u>Option</u>	<u>$iter_1$</u>	<u>$iter_2$</u>
SECOND	1	150
FOURTH	50	500
CFLRAMP	50	500

Recommended values for the second- and fourth-order smoothing parameters val_1 and val_2 specified with the SMOOTHING keyword, and for the starting CFL number, are:

<u>Dimensions</u>	<u>val_1</u>	<u>val_2</u>	<u>CFL #</u>
2D	0.1	0.03	10–15
3D	0.06	0.01	2.5

Example

In the following example, convergence acceleration is applied in zones 3 and 4. Second-order smoothing is applied between iterations 1 and 200, and fourth-order smoothing is applied between the default values of iterations 50 and 500. The CFL number specified with the CFL# keyword will be used for the first 250 iterations, then ramped down to a value of 1.0 between iterations 250 and 500.

```
SMOOTHING SECOND 0.06 FOURTH 0.01 SMLIMIT 0.
ACCELERATE
ZONE 3,4
```

```

SECOND START 1 END 200
CFLRAMP START 250 END 500
ENDACCELERATE
TEST 49 2

```

See Also: SMOOTHING, BOUNDARY-DAMP, CFL#, TEST 49

Unstructured Grids

The **ZONE** keyword identifies the zone(s) within which convergence acceleration is to be used. The *range* parameter(s) must be one of the following forms:

<i>zonenum</i>	Selects zone <i>zonenum</i>
<i>begzone:endzone</i>	Selects all zones from <i>begzone</i> to <i>endzone</i>
ALL	Selects all zones

*iter*₁ and *iter*₂ specify starting and ending iteration values for varying the CFL number. Just as for structured grids, for unstructured grids the CFL number will be ramped down linearly from its starting value, specified using the **CFL#** keyword, to 1.0. If the **CFLRAMP** keyword isn't specified, default values of 50 and 500 are used, for *iter*₁ and *iter*₂.

For unstructured grids, however, no variation in smoothing is done.

See Also: CFL#

ACCELERATING — Accelerating grid zones

Structured Grids

ACCELERATING *zaccel* [*zone_selector*]

Apply a constant grid acceleration of *zaccel* ft/sec² in the $+x$ direction. Only applies to structured grids, with a time step in seconds, Newton iteration, or Runge-Kutta time stepping (i.e., without local time steps). May not be used with any other moving grid option.

ACTUATOR | SCREEN — Actuator disk / screen model (block)

```
{ACTUATOR | SCREEN}
  ZONE iz1 BOUNDARY {I1 | IMAX | J1 | JMAX | K1 | KMAX | U surface} \
    [SUBSET I range J range K range]
  ZONE iz2 BOUNDARY {I1 | IMAX | J1 | JMAX | K1 | KMAX | U surface} \
    [SUBSET I range J range K range]
  TURNING {CONSERVE {ANGLE | PARALLELU} | \
    ZERO PARALLELU | \
    {SOLIDBODY | VORTEX} val xc yc zc | \
    SPECIFY ANGLE  $\alpha$  [ROTATE  $\beta$ ]}
  TIP-EFFECT r1 r2 r3 r4
  POWER {{DPS | DPT | DPOWER} val | \
    TURNING | \
    {SOLIDBODY | VORTEX} val xc yc zc}
  EFFICIENCY {ETA val | \
    CLOSS val | \
    VORTEX val | \
    SCREEN {NORMAL | TOTAL} SOLIDITY sol}
{ENDACTUATOR | ENDScreen}
```

This keyword enables the user to model an actuator disk or screen by specifying a discontinuous change in properties across a zone boundary or portion of a zone boundary. The following restrictions apply:

- The BOUNDARY TVD FACTOR 0 keyword option should be used for all actuator disk and screen boundaries.
- Screens require zero work (POWER DPOWER 0.)
- Only one storage location for center of rotation, the last one encountered is used for all centers.

The various elements of the ACTUATOR | SCREEN input block are defined as follows:

```
{ACTUATOR | SCREEN}
```

Defines the beginning of the actuator or screen block.

```
ZONE iz1 BOUNDARY {I1 | IMAX | J1 | JMAX | K1 | KMAX | U surface} \
  [SUBSET I range J range K range]
ZONE iz2 BOUNDARY {I1 | IMAX | J1 | JMAX | K1 | KMAX | U surface} \
  [SUBSET I range J range K range]
```

These two lines define the location of the actuator disk or screen. The relevant zones are given by the values of *iz1* and *iz2*, and the relevant boundaries within zones *iz1* and *iz2* are specified via the BOUNDARY keyword parameter.

iz1 Zone to which increments will be added when passing information to *iz2*

iz2 Zone receiving positive increments, increments will be subtracted when passing information back to zone *iz1*

BOUNDARY specification for structured zones is done via the I, J, or K parameters. For unstructured zones, U *surface* is used to specify the surface ID number.

The SUBSET parameter may be used to specify that the change in properties occurs only over a part of the structured zone boundary. Otherwise (and for unstructured zones), it is assumed that the change occurs over the entire boundary. The *range* parameters define the part of the zone boundary over which the change occurs, and take one of the following forms:

index1 index2 Starting and ending indices in the specified direction. LAST may be used for the last index.

ALL Equivalent to 1 LAST.

The starting and ending indices for the appropriate I, J, or K parameter (depending on the boundary specified) must be the same, and correspond to that boundary. In addition, for two-dimensional cases, the K parameter must be specified as either K 1 1 or K ALL.

```
TURNING {CONSERVE {ANGLE | PARALLELU} | \
        ZERO PARALLELU | \
        {SOLIDBODY | VORTEX} val xc yc zc | \
        SPECIFY ANGLE α [ROTATE β]}
```

Defines the net change in parallel velocity across the zone boundary.

CONSERVE Conserves the net flow angle (ANGLE) or the parallel velocity components (PARALLELU) across the zone boundary. (The ANGLE option is currently not implemented.)

ZERO PARALLELU Sets the parallel components of velocity across the zone boundary to zero

SOLIDBODY Defines a solidbody rotation increment to the parallel velocity, where:

val Rotation rate in degrees/second (positive by right hand rule). (Note: in earlier versions of the code, this input was in radians per second. Old input data files using this keyword may need to be changed if used with the current version of the solver.)

x_c, y_c, z_c Center of rotation (must be in the plane, requires the zone boundary to lie in a *x*-, *y*-, or *z*-constant plane) (inches)

VORTEX Defines free vortex flow increment to parallel velocity, where:

val Vortex strength κ (ft²/sec), where $\kappa = \omega a^2 = \Gamma/2\pi$, and Γ is the circulation, ω is the rotation rate of the solidbody core, and a is the radius of the solidbody core (required to avoid $P = 0$ at axis), $a^2 = \kappa^2 \rho / (0.9 P_\infty)$ (assumes $P_{min} = 0.1 P_\infty$)

x_c, y_c, z_c Center of rotation (inches)

SPECIFY ANGLE Allows the user to specify the flow turning angle.

alpha The flow angle giving the rotation of the *iz2* boundary normal, projected onto the *xy*-plane, about the *z*-axis (degrees)

beta An optional rotation of the resulting vector about the *y*-axis

TIP-EFFECT *r1 r2 r3 r4*

Forces increments to go to zero at hub and/or tip to avoid solution discontinuities at the boundaries. A scalar, (0–1) multiplies the turning and power when this option is on. This is required for engine face models (where the wall velocity at the tip must be zero in the diffuser frame of reference). *r1–r4* define linear regions ranging from 0 to 1 between *r1* and *r2*, and from 1 to 0 between *r3* and *r4*. *r1*, *r2*, *r3*, and *r4* define the distance from the center of rotation (inches).

This keyword requires that **TURNING SOLIDBODY**, **TURNING VORTEX**, or **POWER SOLIDBODY** be specified.

POWER **{DPS | DPT | DPOWER}** *val* | \

TURNING | \

{SOLIDBODY | VORTEX} *val x_c y_c z_c*

Defines the power increment across the zone boundary. Screens require setting the power to zero. i.e., **POWER DPOWER 0**.

DPS	<i>val</i> specifies the static pressure increment across the actuator boundary (psi). Requires that the efficiency be specified, using EFFICIENCY ETA .
DPT	<i>val</i> specifies the total pressure increment across the actuator boundary (psi). Requires that the efficiency be specified, using EFFICIENCY ETA .
DPOWER	<i>val</i> specifies a (constant) power per unit area increment. (ft-lb/sec-ft ²). (Corresponds to unsteady (rotor) free vortex turning)

$$\text{DPOWER} = \rho u c_p (T_{t2} - T_{t1})$$

TURNING	Specifies work corresponding to the net turn across the zone boundary (specified in the TURNING element). Assumes all turning is done in an unsteady process (by the rotor), i.e., no stator.
----------------	--

$$dW = c_p (T_{t2} - T_{t1}) = \omega r (w_2 - w_1)$$

where ω is the rotation rate of the rotor, r is the local radius from the center of the rotor, and w is the local circumferential velocity.

This option requires that **TURNING SOLIDBODY** be specified.

SOLIDBODY VORTEX	Defined as in the TURNING element. This defines the turning accomplished by the rotor. The net turning may be altered by another process (e.g., by a stator).
---------------------------	--

$$dW = c_p (T_{t2} - T_{t1}) = \omega r (w_2 - w_1)$$

Note: Currently vortex turning (i.e., **POWER VORTEX**) is not allowed. This would correspond to constant work across the rotor. However, currently, the procedure used to eliminate the vacuum at the core (setting $P_{min} = 0.1P_\infty$) makes the work input independent of the strength of the vortex, so the user could not vary the work input by changing κ .

EFFICIENCY {ETA <i>val</i> \ CLOSS <i>val</i> \ VORTEX <i>val</i> \ SCREEN {NORMAL TOTAL} SOLIDITY <i>sol</i> }

Defines the efficiency of the actuator disk or screen.

- ETA Compressor efficiency, $val = [(P_{t2}/P_{t1})^{(\gamma-1)/\gamma} - 1]/[(T_{t2}/T_{t1}) - 1]$
- CLOSS Loss coefficient, $val = (P_{t1} - P_{t2})/q$, where $q = \rho U^2/2$ (U based on normal Mach number)
- VORTEX Free vortex total pressure loss. The value val is the maximum value of $(P_{t2} - P_{t1})/P_{tinf}$ (i.e., the loss at the center of the vortex). A linear distribution is assumed from the vortex center to the radius a , where a is determined by the strength value specified using TURNING VORTEX, or directly using TEST 180.
- This option requires that TURNING VORTEX be specified.
- SCREEN Use screen loss relations to define total pressure loss, where
- NORMAL Use normal component of Mach number
 - TOTAL Use total Mach number. (This option is not currently implemented.)
 - sol* Solidity of screen = $A_b/(A_b + A_o)$, where A_b is the blocked area, and A_o is the open area.

If solidity is specified, the screen loss coefficient associated with the screen model is defined by the solidity correlation of Cornell (1958), unless the optional CLOSS value is specified.

The screen model is not intended for use with choked screens, where the screen is significantly limiting the mass flow rate. During the solution start-up phase, it may be necessary to specify a low solidity, then increase it to the desired value to avoid strong choking in transients.

This option requires that the power be zero. i.e., POWER DPOWER 0.

{ENDACTUATOR ENDScreen}

Ends actuator or screen input block

Examples

The following examples illustrate the use of the ACTUATOR | SCREEN input block for an engine face and for a screen.

Engine face model

```

ACTUATOR
  ZONE 1 BOUNDARY IMAX
  ZONE 2 BOUNDARY I1
  TURNING SOLIDBODY 240000. 312. 54. 0.
  TIP-EFFECT 5. 5.1 39.8 40.0
  POWER TURNING
  EFFICIENCY ETA 0.85
ENDACTUATOR

```


BOUNDARY TVD FACTOR 0 ZONE 1 BOUNDARY IMAX
BOUNDARY TVD FACTOR 0 ZONE 2 BOUNDARY I1

Screen

SCREEN
 ZONE 3 BOUNDARY K1
 ZONE 2 BOUNDARY IMAX
 TURNING ZERO PARALLELU
 POWER DPOWER 0.0
 EFFICIENCY SCREEN NORMAL SOLIDITY 0.1
ENDSCREEN
BOUNDARY TVD FACTOR 0 ZONE 3 BOUNDARY K1
BOUNDARY TVD FACTOR 0 ZONE 2 BOUNDARY IMAX

See Also: BOUNDARY TVD, TEST 180

ARBITRARY INFLOW — Arbitrary inflow (block)

Structured Grids

```
{ARBITRARY INFLOW | DIFFUSER INFLOW}
/**** Control functions to be applied to all subsequent zones ****/
[STATIC | TOTAL]
[HOLD_TOTALS | HOLD_CHARACTERISTICS | HOLD_FLOWRATE]
[DIRECTION {SPECIFIED | NORMAL [TO INFLOW PLANE] | ALONG [GRID LINES] | \
            CYLINDRICAL [X|Y|Z|AXIS [CENTER] x1 y1 z1 [AXIS_POINT] x2 y2 z2]]]
/**** Zone specification ****/
ZONE n
/**** Condition specification for zone n ****/
[FREESTREAM]
[HOLD_CURRENT]
[HOLD_MASS mdot]
[UNIFORM [M P T α β [valk [valom]]]
            [sp1 sp2 ...spn]]
[IJK_RANGE [FROZEN] imin imax jmin jmax kmin kmax \
            M P T α β [valk [valom]]
            [sp1 sp2 ...spn]]
[UNSTEADY var_name freq ampl phase]
[XYZ_RANGE [BLEND {XMIN | XMAX}] xmin xmax ymin ymax zmin zmax \
            M P T α β [valk [valom]]
            [sp1 sp2 ...spn]]
[RTZ_RANGE [BLEND {ZMIN | ZMAX}] rmin rmax tmin tmax zmin zmax \
            M P T α β [valk [valom]]
            [sp1 sp2 ...spn]]
[TURBULENT [INFLOW] [MAGNITUDE] vpmag {FPS|MEAN|PERCENT} [SIZE nsiz] \
            [SEED seed] [PEAK_K kpeak [PER_FOOT]] [BL_HEIGHT blhgt]
[{-VORTEX | SOLIDBODY | ROTATESOLID} Mn P T α β xc yc zc \
            {dw1 | dw1 dw2 dw3}]
[USERSPEC fs bl1 bl2 npts
            y1 M P T α β
            y2 M P T α β
            ...
            yn M P T α β]
[USERCHEM fs bl1 bl2 npts
            y1 M P T α β
            sp1 sp2 ...spn
            y2 M P T α β
            sp1 sp2 ...spn
            ...
            yn M P T α β
            sp1 sp2 ...spn]
[USERKE fs bl1 bl2 npts
            y1 M P T α β valk [valom]
            y2 M P T α β valk [valom]
            ...
            yn M P T α β valk [valom]]
```

(Continued on next page)

(Continued from previous page)

```
[USERCHEMKE fs bl1 bl2 npts
  y1 M P T  $\alpha$   $\beta$ 
    sp1 sp2 ...spn valk [valom]
  y2 M P T  $\alpha$   $\beta$ 
    sp1 sp2 ...spn valk [valom]
  ...
  yn M P T  $\alpha$   $\beta$ 
    sp1 sp2 ...spn valk [valom]]
[ENDINFLOW]
```

Unstructured Grids

```
{ARBITRARY INFLOW | DIFFUSER INFLOW}
  /**** Control functions to be applied to all subsequent zones ****/
  [STATIC | TOTAL]
  [HOLD_TOTALS | HOLD_CHARACTERISTICS]
  [DIRECTION {SPECIFIED | NORMAL [TO INFLOW PLANE] | \
    CYLINDRICAL [X|Y|Z|AXIS [CENTER] x1 y1 z1 [AXIS_POINT] x2 y2 z2]]}
  [DIRECTION {SPECIFIED | CYLINDRICAL [X|Y|Z] | NORMAL [TO INFLOW PLANE]]}
  /**** Zone specification ****/
  ZONE n
  /**** Condition specification for zone n ****/
  [FREESTREAM]
  [HOLD_CURRENT]
  [UNIFORM [M P T  $\alpha$   $\beta$ ]]
    [sp1 sp2 ...spn]]
  [USURFACE [FROZEN] surface M P T  $\alpha$   $\beta$  [sp1 sp2 ...spn]]
  [UNSTEADY var_name freq ampl phase]
  [XYZ_RANGE [BLEND {XMIN | XMAX}] xmin xmax ymin ymax zmin zmax \
    M P T  $\alpha$   $\beta$  [valk [valom]]
    [sp1 sp2 ...spn]]
  [RTZ_RANGE [BLEND {ZMIN | ZMAX}] rmin rmax tmin tmax zmin zmax \
    M P T  $\alpha$   $\beta$  [valk [valom]]
    [sp1 sp2 ...spn]]
[ENDINFLOW]
```

Several options are available to set boundary conditions at arbitrary inflow boundaries. At one time, the default setting was uniform inflow (i.e., no boundary layer) at the conditions that are set using the **FREESTREAM** keyword. However, many users obtained unintended results simply because they forgot to supply the actual arbitrary inflow conditions. To remedy this problem, the default option was eliminated and users must now explicitly specify flow conditions for every arbitrary inflow using the **ARBITRARY INFLOW** or **DIFFUSER INFLOW** keyword block.

The lines within the keyword block select the specific type of inflow data to be provided. Discussion of the input data for each of these options is grouped into sections labeled “Control Functions”, “Zone Specification”, “Condition Specification”, and “Special Capabilities”. These keywords can start in any column. Generally, they should be indented from the **ARBITRARY INFLOW** keyword to set them apart.

This keyword may also be used to initialize (or reinitialize) the flow conditions within the specified zone, as described in Section 3.9. That section also details the order in which the various flow conditions are applied during initialization.

When imposing boundary conditions during each cycle, the order in which the various inflow conditions are applied to the boundary is as follows:

- FREESTREAM conditions.
- ARBITRARY INFLOW FREESTREAM, HOLD_CURRENT, or UNIFORM conditions.
- ARBITRARY INFLOW USURFACE, IJK_RANGE, XYZ_RANGE, or RTZ_RANGE conditions applied in the order specified in the input *.dat* file.

Note: The GAS keyword and the CHEMISTRY keyword block, if used, must come before the ARBITRARY INFLOW keyword block in the input data (*.dat*) file.

ENDINFLOW

This optional keyword may be used to end the arbitrary inflow definition. Its use makes the input data file easier to read.

Control Functions

Control functions tell the code how to interpret and apply the specified flow conditions. These commands should appear *before* the ZONE keywords that they affect. Different control functions may be used within the same inflow block, but will only affect subsequent zones.

STATIC TOTAL

Arbitrary inflow conditions specified after this keyword will be considered as static or total, depending on which is set. By default, the flag is set to the value from the FREESTREAM keyword.

HOLD_TOTALS HOLD_CHARACTERISTICS HOLD_FLOWRATE
--

HOLD_TOTALS indicates that total pressure, total temperature, and local flow angles are to be held at their specified values. HOLD_CHARACTERISTICS indicates that total pressure and characteristic values are to be held constant. HOLD_FLOWRATE indicates that momentum and temperature at the inflow will be held to the values already in the solution file. Whichever HOLD_* option is specified will be applied at all arbitrary inflow regions in those zones specified with subsequent ZONE keywords.

The default is to hold characteristic values constant.

These keywords only work in conjunction with the FREESTREAM, UNIFORM, USURFACE, IJK_RANGE, XYZ_RANGE, RTZ_RANGE, VORTEX, SOLIDBODY, and ROTATESOLID keywords. HOLD_FLOWRATE has not been rigorously tested for unstructured grids.

Although the Mach number is specified with many of the keyword parameters, it may be adjusted during the boundary condition treatment.

Note that the HOLD_TOTALS keyword in the ARBITRARY INFLOW keyword block applies to arbitrary inflow boundaries only. See the HOLD keyword for information on holding conditions at freestream boundaries with inflow. Note also that the syntax is slightly different for arbitrary inflow and freestream boundaries. For arbitrary inflow boundaries, HOLD_TOTALS and HOLD_CHARACTERISTICS are used in the ARBITRARY INFLOW keyword block, with an underscore. For freestream boundaries, HOLD TOTALS and HOLD CHARACTERISTICS are used, without an underscore.

DIRECTION {SPECIFIED | NORMAL [TO INFLOW PLANE] | ALONG [GRID LINES] | \ CYLINDRICAL [X|Y|Z|AXIS [CENTER] *x1 y1 z1* [AXIS_POINT] *x2 y2 z2*]} }

The DIRECTION keyword indicates how the flow angle is to be set at an inflow plane. The options for setting the flow direction are:

SPECIFIED	Set the flow at the angles of attack and sideslip specified elsewhere in the ARBITRARY INFLOW block. The angles are defined in the same way as for the FREESTREAM keyword. This is the default.
NORMAL	Set the flow normal to the inflow plane.
ALONG	Set the flow in the direction of the grid lines intersecting the inflow plane. This option only applies to structured grids.
CYLINDRICAL	This is the same as SPECIFIED, except that the angles are used to specify velocities in cylindrical coordinate directions. I.e., if V is the inflow velocity magnitude, α and β are related to the radial, circumferential, and axial cylindrical velocity components by:

$$\begin{aligned}v_r &= V \sin \beta \\v_\theta &= V \cos \beta \sin \alpha \\v_a &= V \cos \beta \cos \alpha\end{aligned}$$

as illustrated in Figure 8.

The cylindrical axis of rotation may correspond to one of the three Cartesian axis directions, as specified by the option X, Y, or Z. The default is X. The user may instead use the AXIS option to specify an arbitrary axis defined by two points. When used with the RTZ_RANGE keyword, point $P_1 = (x_1, y_1, z_1)$ is used as the origin of the cylindrical coordinate system ($\vec{a} = 0$). For convenience users will likely want to set this first point to the center of the inflow plane.

Angles specified with the DIRECTION keyword will override any angles of attack or sideslip specified when setting boundary condition values with the UNIFORM, USURFACE, IJK_RANGE, XYZ_RANGE, RTZ_RANGE, VORTEX, SOLIDBODY, or ROTATESOLID keywords. However, if UNIFORM is used without specifying the flow conditions or the FREESTREAM option is used, then the angles specified with the FREESTREAM keyword will be used, and the DIRECTION keyword will have no effect. The DIRECTION keyword also does not affect flow angles in profiles specified with the USERSPEC, USERCHEM, USERKE, or USERCHEMKE keywords.

Only the DIRECTION CYLINDRICAL keyword setting will modify the flow angles that are set when ARBITRARY INFLOW is being used to initialize (or reinitialize) flow conditions within a zone. The reason for this is that the other options are designed for surfaces and may not be appropriate for initializing the interior of the zone.

The DIRECTION option used will remain in effect for all following keywords.

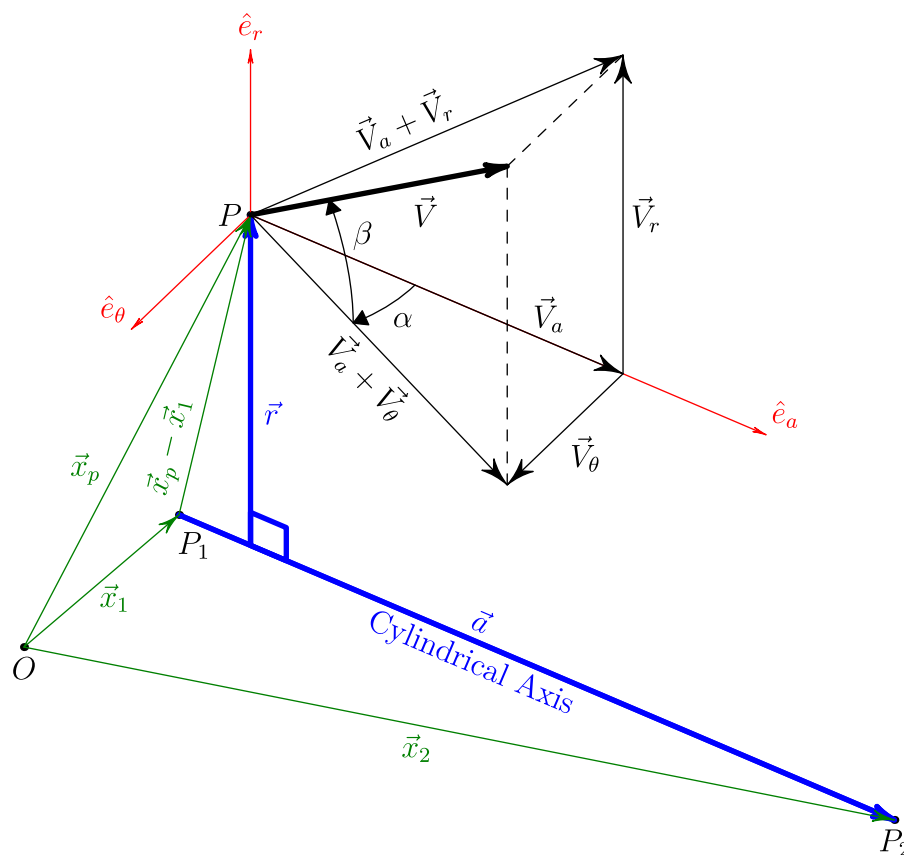


Figure 8: Schematic of cylindrical axis flow angle definitions

Zone Specification

ZONE *n*

This keyword, which *must* be specified, identifies the zone for which inflow conditions are being set. For example, if zone 2 is an internal jet, conditions other than freestream may be desired at the inflow to zone 2.

Within the **ARBITRARY INFLOW** keyword block, the **ZONE** keyword must come *after* any “Control Function” keywords (such as **STATIC**, **TOTAL**, **HOLD_TOTALS**, **HOLD_CHARACTERISTICS**, or **DIRECTION**) but *before* any “Condition Specification” keyword for that zone. Incorrect placement of the **ZONE** keyword will result in the wrong flow conditions being imposed. In addition, the **ZONE** keyword may only be used to specified one zone at a time, not a range of zones.

Example

The following **ARBITRARY INFLOW** block specifies that the flow values for pressure and temperature will be treated as total conditions for all subsequent zones. Total conditions are to be held constant at arbitrary inflow surfaces in zones 1 and 2, with $M = 0.5$, $P_T = 251.15$ psi, and $T_T = 1167.9$ °R. In zone 3, characteristic values are to be held constant at arbitrary inflow surfaces, consistent with the flow conditions given with the **FREESTREAM** keyword. Though not required, the use of whitespace to indent keywords can help clarify the hierarchy of the intended flow conditions.

```

ARBITRARY INFLOW
  TOTAL
  HOLD_TOTALS
    ZONE 1
      UNIFORM 0.5 251.15 1167.9 0.0 0.0
    ZONE 2
      UNIFORM 0.5 251.15 1167.9 0.0 0.0
  HOLD_CHARACTERISTICS
    ZONE 3
      UNIFORM
ENDINFLOW

```

Condition Specification

The following keywords may be used to specify the flow condition to be applied on the boundary. The condition specification should always come *after* the ZONE specification. Interpretation of the flow values is subject to the “Control Functions” described previously.

FREESTREAM

This keyword is used to specify that freestream conditions should also be applied at the specified arbitrary inflow boundaries. It is more convenient than having to re-specify the flow values using the other methods listed below. Note that the behavior of this boundary is controlled by the HOLD_TOTALS, HOLD_CHARACTERISTICS, or HOLD_FLOWRATE keywords, whereas freestream boundaries are controlled by HOLD TOTALS or HOLD CHARACTERISTICS without the underscore.

HOLD_CURRENT

This keyword is used to specify that the arbitrary inflow conditions should be held at the current values in the solution file. This differs from a FROZEN boundary type in that reversed flow is allowed out of the domain. Unlike some other HOLD options, HOLD_CURRENT does not affect subsequent zones.

HOLD_MASS *mdot*

The HOLD_MASS keyword may be used to specify an incoming mass flow. The required input parameter is:

mdot Mass flow desired through the inflow boundary, lb_m/sec.

HOLD_MASS should only be specified after a ZONE command and after the desired conditions are specified (via UNIFORM, IJK_RANGE, etc.). The specified mass flow will be set for the selected zone. It therefore represents a zonal value, not an aggregate or global value that is shared between zones. Unlike some other HOLD options, HOLD_MASS does not affect subsequent zones. Multiple HOLD_MASS commands may be specified within an arbitrary inflow block, but only one condition may be specified per zone. HOLD_MASS has not yet been implemented for unstructured grids.

HOLD_MASS works by using the HOLD_TOTALS settings, but then adds a uniform total pressure increment to the boundary to achieve the specified mass flow rate. Adjustment of the total pressure increment is done at the same frequency as that specified for outflow MASS FLOW conditions. Note that the total pressure increment is not stored in the .cfl solution file. On restart, the total pressure mass flow increment must be re-converged, disrupting the overall convergence relative to a continuous

run. One way to avoid this disruption is to integrate the total pressure of the interim solution and change the *.dat* input file to specify this total pressure. Otherwise, the total pressure increment should converge rapidly, but the user should run sufficient iterations on restart to ensure a converged solution.

Example

The following ARBITRARY INFLOW block specifies different mass flow conditions in two zones.

```
ARBITRARY INFLOW
  TOTAL
  HOLD_TOTALS
  ZONE 1
    UNIFORM 0.2 15.0 530.0 0. 0.
    HOLD_MASS 1.5
  ZONE 2
    UNIFORM 0.2 16.5 900.0 0. 0.
    HOLD_MASS 2.0
ENDINFLOW
```

```
UNIFORM [M P T α β [valk [valom]]]
        [sp1 sp2 ... spn]
```

This keyword is used to specify uniform flow at arbitrary inflow boundaries, at the flow conditions listed below. If the flow conditions are omitted, those specified with the **FREESTREAM** keyword are used.

<i>M</i>	Mach number
<i>P</i>	Pressure, psi
<i>T</i>	Temperature, °R
<i>α, β</i>	Angles of attack and sideslip, in degrees. See the description of aerodynamic axes (Section 3.2).
<i>sp₁, sp₂, ..., sp_n</i>	Species mass fractions. These are required for real gas flows. They must appear on a separate line, and the order for these values must be consistent with the order in which the species are listed with the SPECIES keyword in the CHEMISTRY keyword block.

Pressure and temperature are static or total, depending on whether **STATIC** or **TOTAL** is specified.

For structured grids, when the SST turbulence model is being used (see the **TURBULENCE** keyword), *val_k* and *val_{om}* may be used to specify inflow turbulence levels. You may specify either *val_k*, or *val_k* and *val_{om}*, but not *val_{om}* by itself. Note that if these values are being specified, the **TURBULENCE** keyword must come before the **ARBITRARY INFLOW** keyword block in the input data (*.dat*) file.

The following options are possible:

$valk > 0$ The turbulent kinetic energy k and the specific dissipation rate ω are specified directly, with

$$k = valk \text{ (ft}^2\text{/sec}^2\text{)}$$

$$\omega = valom \text{ (1/sec)}$$

The turbulent viscosity ν_t is then equal to k/ω .

$valk < 0$ The turbulence intensity is set equal to $|valk|$, expressed as a percentage of the inflow velocity U , where U is computed from the specified values of M and T . Thus, the turbulent kinetic energy is computed as

$$k = 1.5(0.01 |valk| U)^2$$

The turbulent viscosity ν_t is automatically set equal to $0.001\nu_l$, where ν_l is the laminar viscosity, and the specific dissipation rate is computed as $\omega = k/\nu_t$.

$valom < 0$ The specific dissipation rate ω is set equal to $valom$ percent of U/L_{ref} , where U is computed from the specified values of M and T , and L_{ref} is the reference length from the grid (.cgd) file. Thus

$$\omega = 0.01 |valom| \frac{U}{L_{ref}}$$

The turbulent viscosity ν_t is set to the same percentage of the laminar viscosity.

$$\nu_t = 0.01 |valom| \nu_l$$

The turbulent kinetic energy is then computed as $k = \omega\nu_t$.

If inflow turbulence levels are not specified using one of the above options, or if $valk = 0$, default values are computed from

$$\omega = 10U/L_{ref}$$

$$\nu_t = 0.001\nu_l$$

$$k = \omega\nu_t$$

Note that

- If $valk > 0$, a positive value must be specified for $valom$.
- If $valk \leq 0$, $valom$ should not be specified.
- If $valom < 0$, a value must also be specified for $valk$, but it is ignored.

These inflow values will be used to initialize the flow and applied during each cycle update. If the flow exits the boundary at any time during the solution procedure, values from the interior will be extrapolated to that boundary point. Should the flow subsequently re-establish itself as entering the domain, the specified inflow turbulence will once again be applied.

Example

```
ARBITRARY INFLOW
ZONE 1
    UNIFORM 1.1 100. 900. 10. 0.
ENDINFLOW
```

USURFACE [FROZEN] <i>surface M P T α β [sp_1 sp_2 ... sp_n]</i>

This keyword is used with unstructured grids to specify uniform flow at arbitrary inflow boundaries, at the flow conditions listed below. The flow conditions are specified in terms of Mach number, pressure, and temperature. Note that unlike the **UNIFORM** keyword, the flow conditions must be specified.

<i>surface</i>	Surface ID number
<i>M</i>	Mach number
<i>P</i>	Pressure, psi
<i>T</i>	Temperature, °R
α, β	Angles of attack and sideslip, in degrees. See the description of aerodynamic axes (Section 3.2).
sp_1, sp_2, \dots, sp_n	Species mass fractions. These are required for real gas flows. The order for these values must be consistent with the order in which the species are listed with the SPECIES keyword in the CHEMISTRY keyword block. Note that unlike the UNIFORM and IJK_RANGE keywords, here the mass fractions are on the same line as the rest of the flow conditions.

The pressure and temperature listed above may be either static or total, depending on whether **STATIC** or **TOTAL** is specified.

The **FROZEN** option may be specified to freeze the inflow conditions on the surface at the specified values. Note that unlike the **FROZEN** option available with **IJK_RANGE** for structured grids, here the values specified with the keyword are used, not those in the *.cfl* file.

The total number of **USURFACE** surfaces, and **IJK_RANGE**, **XYZ_RANGE**, and **RTZ_RANGE** regions, is limited to 4000.

Example

```

ARBITRARY INFLOW
  ZONE 1
    USURFACE 9 1.1 100. 900. 10. 0.
  ENDINFLOW

```

IJK_RANGE [FROZEN] <i>imin imax jmin jmax kmin kmax M P T α β [val_k [val_{om}]] [sp_1 sp_2 ... sp_n]</i>

For structured grids, this keyword allows specification of inflow conditions over an arbitrary range of *i*, *j*, and *k* indices on any computational boundary plane. The user specifies the minimum and maximum *i*, *j*, and *k* indices which describe the region, followed by the flow conditions to be applied, as follows:

<i>imin, imax</i>	Minimum and maximum <i>i</i> indices bounding the region
<i>jmin, jmax</i>	Minimum and maximum <i>j</i> indices bounding the region
<i>kmin, kmax</i>	Minimum and maximum <i>k</i> indices bounding the region
<i>M</i>	Mach number
<i>P</i>	Pressure, psi

T	Temperature, °R
α, β	Angles of attack and sideslip, in degrees. See the description of aerodynamic axes (Section 3.2).
sp_1, sp_2, \dots, sp_n	Species mass fractions. These are required for real gas flows. They must appear on a separate line, and the order for these values must be consistent with the order in which the species are listed with the SPECIES keyword in the CHEMISTRY keyword block.

Pressure and temperature are static or total, depending on whether **STATIC** or **TOTAL** is specified. There are no defaults for the index ranges.

The **FROZEN** option may be specified to freeze the inflow conditions over the indicated index range at their current values. Note that for a restart case (i.e., when a *.cfl* file already exists), the “current values” are those in the *.cfl* file, not those specified with the **IJK_RANGE** keyword. For an initial run (i.e., when a *.cfl* file does not exist), the flow conditions will be frozen at the conditions specified with the **IJK_RANGE** keyword.

If the SST turbulence model is being used (see the **TURBULENCE** keyword), *valk* and *valom* may be used to specify inflow turbulence levels. The various options are described above under the **UNIFORM** keyword.

A combination of up to 4000 **IJK_RANGE**, **XYZ_RANGE**, and **RTZ_RANGE** regions and (for unstructured grids) **USURFACE** surfaces may be specified. This is useful when specifying a boundary layer profile at an inflow boundary, or along solid walls during the flowfield initialization process, as described in Section 3.9 starting on p. 46.

UNSTEADY <i>var_name freq ampl phase</i>

This keyword allows the user to specify unsteady arbitrary inflow conditions. It must be used with (and follow) the **IJK_RANGE** keyword for structured grids or the **USURFACE** keyword for unstructured grids. Up to ten different perturbations to the inflow conditions may be specified and will be superimposed to create unsteadiness centered about the conditions given with the **IJK_RANGE** or **USURFACE** keywords.

<i>var_name</i>	One of the keywords MACH , PRESSURE , TEMPERATURE , ALPHA , BETA , or VELOCITY
<i>freq</i>	Frequency of the perturbation in Hertz
<i>ampl</i>	Amplitude of the perturbation in appropriate variable units
<i>phase</i>	Phase angle of the perturbation in degrees

UNSTEADY may only be used when a constant time step is specified with the **CFL#** keyword, and only for a perfect gas.

Note that you may specify multiple, independent pairs of **IJK_RANGE** (or **USURFACE**) and **UNSTEADY** keywords.

<pre> XYZ_RANGE [BLEND {XMIN XMAX}] <i>xmin xmax ymin ymax zmin zmax</i> \ <i>M P T α β [valk [valom]]</i> [sp1 sp2 ...spn] </pre>
--

This keyword is intended for use during the flowfield initialization process (Section 3.9), and allows specification of initial conditions in a specified Cartesian bounding box. The user specifies the bounding box coordinates, followed by the flow conditions to be applied, as follows:

<i>xmin, xmax</i>	Minimum and maximum <i>x</i> coordinates bounding the region
<i>ymin, ymax</i>	Minimum and maximum <i>y</i> coordinates bounding the region
<i>zmin, zmax</i>	Minimum and maximum <i>z</i> coordinates bounding the region
<i>M</i>	Mach number
<i>P</i>	Pressure, psi
<i>T</i>	Temperature, °R
<i>α, β</i>	Angles of attack and sideslip, in degrees. See the description of aerodynamic axes (Section 3.2).
<i>sp1, sp2, ..., spn</i>	Species mass fractions. These are required for real gas flows. They must appear on a separate line, and the order for these values must be consistent with the order in which the species are listed with the SPECIES keyword in the CHEMISTRY keyword block.

Pressure and temperature are static or total, depending on whether **STATIC** or **TOTAL** is specified. There are no defaults for the bounding box coordinates.

If **BLEND XMIN** or **BLEND XMAX** is specified, the initial conditions will smoothly transition from the specified values at *xmin* to freestream values at *xmax*, or from the specified values at *xmax* to freestream values at *xmin*, respectively. If **BLEND** is not specified, the initial conditions will be uniform, at the specified values. This option is only available for perfect gas flows.

If the SST turbulence model is being used (see the **TURBULENCE** keyword), *valk* and *valom* may be used to specify inflow turbulence levels. The various options are described above under the **UNIFORM** keyword.

A combination of up to 4000 **IJK_RANGE**, **XYZ_RANGE**, and **RTZ_RANGE** regions and (for unstructured grids) **USURFACE** surfaces may be specified. This is useful when specifying a boundary layer profile at an inflow boundary, or along solid walls during the flowfield initialization process, as described in Section 3.9 starting on p. 46.

<pre> RTZ_RANGE [BLEND {ZMIN ZMAX}] <i>rmin rmax tmin tmax zmin zmax</i> \ <i>M P T α β [valk [valom]]</i> [sp1 sp2 ...spn] </pre>
--

This keyword is analogous to the **XYZ_RANGE** keyword, but allows the bounding box to be specified in cylindrical coordinates. Note that the *z* coordinate is along the cylindrical axis, which defaults to the Cartesian *x*-axis unless the **DIRECTION CYLINDRICAL** keyword is used. The bounding box coordinates are:

<i>rmin, rmax</i>	Minimum and maximum <i>r</i> coordinates bounding the region
<i>tmin, tmax</i>	Minimum and maximum <i>θ</i> coordinates bounding the region

z_{min}, z_{max} Minimum and maximum z coordinates bounding the region

The remaining input is the same as for XYZ_RANGE. Note that when using an arbitrary axis, via the DIRECTION CYLINDRICAL AXIS keyword combination, the full 360 degree range will be used regardless of the θ values entered.

If BLEND ZMIN or BLEND ZMAX is specified, the initial conditions will smoothly transition from the specified values at z_{min} to freestream values at z_{max} , or from the specified values at z_{max} to freestream values at z_{min} , respectively. If BLEND is not specified, the initial conditions will be uniform, at the specified values.

Multiple RTZ_RANGE keywords may be used to overlay flow conditions onto portions of the inflow region. Different DIRECTION CYLINDRICAL specifications may be made for each.

Example 1

The following ARBITRARY INFLOW block specifies an inflow plane at $x = 0$ with two coaxial counterswirling regions and no swirl in the corners. The resulting inflow solution is shown in Figure 9.

```

ARBITRARY INFLOW
TOTAL
HOLD_TOTALS
DIRECTION CYLINDRICAL AXIS CENTER 0.0 0.0 0.0 AXIS_POINT 5.0 0.0 0.0
ZONE 1
UNIFORM                                0.10 15.0 540.0 0.0 0.0
RTZ_RANGE 0.00 0.50 0.00 360.00 -0.05 0.05 0.10 15.0 530.0 -45.0 0.0
RTZ_RANGE 0.00 0.25 0.00 360.00 -0.05 0.05 0.10 15.0 540.0 45.0 0.0
/      <-- r --> <--- t ---> <--- z -->      M      Pt      Tt      alp bet
ENDINFLOW

```

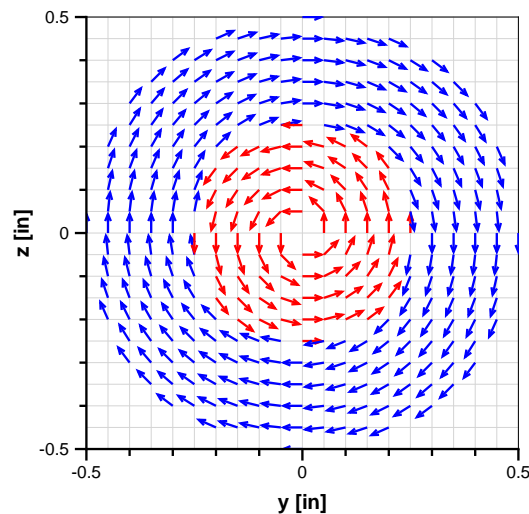


Figure 9: Velocity vectors on an inflow plane with coaxial counterswirling regions and no swirl in the corners

Example 2

This example specifies an **ARBITRARY INFLOW** plane at $x = 0$ with a pair of counterrotating vortices. The resulting inflow solution is shown in Figure 10. Note that the first **DIRECTION CYLINDRICAL** keyword specifies the default axis for the zone, and the other specifies a different axis for the second **RTZ_RANGE**.

```

ARBITRARY INFLOW
TOTAL
HOLD_TOTALS

DIRECTION CYLINDRICAL AXIS CENTER 0.0 -0.25 0.0 AXIS_POINT 5.0 -0.25 0.0
ZONE 1
UNIFORM                                0.10 15.0 530.0 0.0 0.0
RTZ_RANGE 0.00 0.13 0.00 360.00 -0.05 0.05 0.10 15.0 540.0 -45.0 0.0

DIRECTION CYLINDRICAL AXIS CENTER 0.0 +0.25 0.0 AXIS_POINT 5.0 +0.25 0.0
ZONE 1
RTZ_RANGE 0.00 0.13 0.00 360.00 -0.05 0.05 0.10 15.0 540.0 45.0 0.0
/      <-- r --> <-- t ---> <--- z -->      M      Pt      Tt      alp bet
ENDINFLOW

```

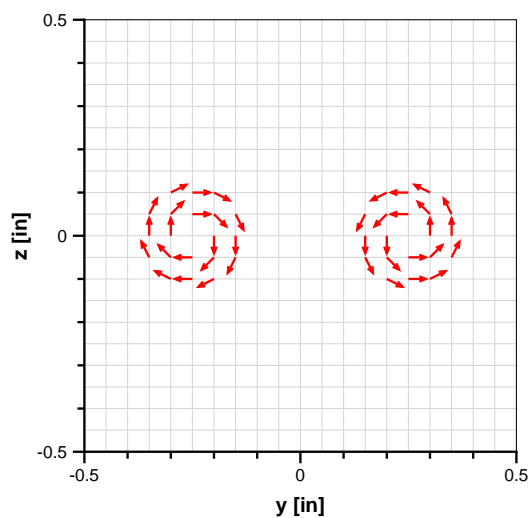


Figure 10: Velocity vectors on an inflow plane with counterrotating vortices

<p>TURBULENT [INFLOW] [MAGNITUDE] <i>vpmag</i> {FPS MEAN PERCENT} [SIZE <i>nsiz</i>] \</p> <p>[SEED <i>seed</i>] [PEAK_K <i>kpeak</i> [PER_FOOT]] [BL_HEIGHT <i>blhgt</i>]</p>
--

For structured grids, this keyword allows the user to specify an unsteady pseudo-turbulent flow at the inflow boundary. It currently only affects the boundary conditions for the mean flow, not the turbulence model equations. Since the mean velocity field typically carries the majority of the energy, this isn't considered critical.

<i>vpmag</i>	Magnitude of the turbulent intensity (i.e., turbulent velocity fluctuations) specified in either feet per second (FPS), fraction of the mean flow velocity (MEAN), or percent of the mean flow velocity (PERCENT). The intensity will be the same in each coordinate direction.
<i>nsiz</i>	Number of grid points on each side of the "box" of pseudo-turbulent inflow. I.e., the box will contain $\text{nsiz} \times \text{nsiz}$ points for 2-D cases, and $\text{nsiz} \times \text{nsiz} \times \text{nsiz}$ points for 3-D cases. The default value is 64.
<i>seed</i>	A random number seed, used to ensure repeatability of a given run. The default value is 987.0.
<i>kpeak</i>	The wave number (based on the box size unless PER_FOOT is specified) where the energy spectrum is to peak. The default value is 8.0.
<i>blhgt</i>	The height, in feet, of the incoming boundary layer. The turbulence at the inflow boundary will be scaled in this region to account for the presence of the boundary layer. The default is $L_{box}/10$, where L_{box} is the length of a side of the cube bounding the arbitrary inflow boundary.

When the TURBULENT keyword is used, total conditions must be held constant, and HOLD_TOTALS is automatically applied.

<p>{VORTEX SOLIDBODY ROTATESOLID} M_n P T α β xc yc zc {$dw1$ $dw1$ $dw2$ $dw3$}</p>

These keywords may be used to specify uniform inflow conditions with free-vortex or solid-body rotation superimposed. They are only valid for a perfect gas, and cannot be used with CHEMISTRY. Solid-body rotation may be specified on any arbitrary inflow boundary. For free-vortex rotation, however, the arbitrary inflow boundary must be a x -, y -, or z -constant plane, and the center of rotation must lie on that plane.

M_n	Normal component of Mach number
P	Pressure, psi
T	Temperature, °R
α, β	Average angles of attack and sideslip, in degrees. See the description of aerodynamic axes (Section 3.2).
xc, yc, zc	Center of rotation in physical coordinates

For VORTEX,

$dw1$	Vortex strength. (See the ACTUATOR keyword.)
-------	--

For SOLIDBODY and ROTATESOLID,

dw1, dw2, dw3 *x, y, and z* components of the rotation rate vector (degrees/sec). (Note: in earlier versions of Wind-US these were in radians per second. Old input data files using these keywords may thus need to be changed if used with the current version of Wind-US.)

The rotational velocity components are added in such a way that total pressure and total temperature are held constant at the inflow boundary. Thus, the **TOTAL** option should always be used for this mode, since with the **STATIC** option the computed static pressure and temperature at the inflow boundary may differ from the specified values.

For calculations in a rotating reference frame (see the **ROTATE** keyword):

- If the **SOLIDBODY** option is used, the total conditions specified are those in the rotating frame, and are held fixed in that frame. The total conditions in the inertial frame will vary.
- If the **ROTATESOLID** option is used, the total conditions specified are those in the inertial frame, and are held fixed in that frame. The total conditions in the rotating frame will vary. Note that the **ROTATESOLID** option is only valid for calculations in a rotating reference frame.

For both free-vortex and solid-body rotation, the flowfield must already be initialized. (See Section 3.9.) I.e., there must be a pre-existing *.cfl* file. The **VORTEX**, **SOLIDBODY**, and **ROTATESOLID** options cannot be used during a “cold” start.

Special Capabilities for Structured Grids

The following arbitrary inflow keywords are only valid for structured grids, and are only applied at the $i = 1$ computational plane.

```

USERSPEC  fs  bl1  bl2  npts
           y1  M  P  T  α  β
           y2  M  P  T  α  β
           ...
           yn  M  P  T  α  β

```

This option allows the user to specify a 1-D profile normal to the surface, translated through some butto line range, below the vehicle. These conditions will be set last and thus the data will overwrite **UNIFORM** conditions over the range of interest.

<i>fs</i>	Fuselage station of the profile (to be checked against the grid $i = 1$ fuselage station)
<i>bl1, bl2</i>	Minimum and maximum butto line over which to translate the profile
<i>npts</i>	Number of points defining the profile
<i>y1 – yn</i>	Normal distance from the wall
<i>M</i>	Mach number
<i>P</i>	Pressure, psi
<i>T</i>	Temperature, °R
<i>α, β</i>	Angles of attack and sideslip, in degrees. See the description of aerodynamic axes (Section 3.2).

The pressure and temperature may be the total or static conditions, depending upon the current setting of the **TOTAL/STATIC** keyword. If neither **STATIC** nor **TOTAL** have been specified under

ARBITRARY INFLOW, then the existing switch from the global input parameters is used (default: TOTAL).

One profile can be specified for each zone. There can be 100 points in each profile. The normal distance is always assumed to be from $j = 1$ (the reference wall is assumed to be at $j = 1$). $bl1$ is the minimum buttline and $bl2$ is the maximum buttline.

By default, USERSPEC only specifies conditions below a vehicle. That is, the wall ($j = 1$) must be above (higher y) the interior grid points. TEST 157 specifies that all points within the specified buttline range will be affected, above and below the vehicle. This should be the default, but isn't.

See Also: TEST 157

USERCHEM fs $bl1$ $bl2$ $npts$ $y1$ M P T α β sp_1 sp_2 ... sp_n $y2$ M P T α β sp_1 sp_2 ... sp_n ... yn M P T α β sp_1 sp_2 ... sp_n
--

The USERCHEM option is identical to the USERSPEC option, except that chemistry species mass fractions sp_1, sp_2, \dots, sp_n are added. The order for the mass fractions must be consistent with the order in which the species are listed with the SPECIES keyword in the CHEMISTRY keyword block. Test options can then be set to model the mixing of gas streams which have different chemical compositions. At this time, only mixing can be modeled. The gas streams cannot chemically react.

Note: Only the STATIC input mode is available for chemistry.

Part of an example USERCHEM input block follows. The file sets up a rectangular jet where the jet composition is a mixture of O₂, CO₂, H₂O, NO₂, and N₂.

```

ARBITRARY INFLOW
ZONE 1
USERCHEM 0.0 -10.0 10.0 6
  0.0  0.3  5.70  433.1  0.0  0.0
    0.234  0.0    0.0    0.0  0.766
123.05  0.3  5.70  433.1  0.0  0.0
    0.234  0.0    0.0    0.0  0.766
123.05  1.8  5.66 1940.0  0.0  0.0
    0.096  0.120  0.048  0.0  0.736
133.75  1.8  5.66 1940.0  0.0  0.0
    0.096  0.120  0.048  0.0  0.736
133.75  0.3  5.70  433.1  0.0  0.0
    0.234  0.0    0.0    0.0  0.766
257.0   0.3  5.70  433.1  0.0  0.0
    0.234  0.0    0.0    0.0  0.766
ENDINFLOW
TEST 157 1      USERSPEC ABOVE AND BELOW VEHICLE

```

```

USERKE fs bl1 bl2 npts
      y1 M P T α β valk [valom]
      y2 M P T α β valk [valom]
      ...
      yn M P T α β valk [valom]

```

The **USERKE** option is identical to the **USERSPEC** option, except that the values *valk* and *valom* are added to specify inflow turbulence levels when the SST turbulence model is being used. The various options are described above under the **UNIFORM** keyword.

```

USERCHEMKE fs bl1 bl2 npts
      y1 M P T α β
           sp1 sp2 ...spn valk [valom]
      y2 M P T α β
           sp1 sp2 ...spn valk [valom]
      ...
      yn M P T α β
           sp1 sp2 ...spn valk [valom]

```

The **USERCHEMKE** option is identical to the **USERCHEM** option, except that the values *valk* and *valom* are added to specify inflow turbulence levels when the SST turbulence model is being used. The various options are described above under the **UNIFORM** keyword.

See Also: **EXTRAPOLATE**, **INITIALIZE**, **MASS FLOW**, **REINITIALIZE**, **ROTATE**, **TURBULENCE**

AXISYMMETRIC | AXI-SYM — Axisymmetric flow

Structured Grids

`{AXISYMMETRIC | AXI-SYM} yc theta`

This keyword allows a two-dimensional structured grid to be run assuming axisymmetric flow. Note that k_{max} must be 1, and that the *.cgd* file is unaware that the grid is axisymmetric or 2D; that is determined at Wind-US run time.

The user-specified values are defined as:

- | | |
|--------------|--|
| <i>yc</i> | Waterline location of rotation axis, in input units (scaled in Wind-US by <code>XLONG*SCAFAC</code> and offset by <code>YNOSE</code>) |
| <i>theta</i> | Degrees of rotation assumed for metrics. (Changing <i>theta</i> should not affect the solution, but will affect convergence. A value of 5 degrees is typical.) |

BC LIMITER — Set DQ LIMITER on coupled boundaries

Structured Grids

```
BC [LIMITER] [ON | OFF] [PRINT {ON | OFF}]
```

This keyword controls whether the DQ LIMITER is applied to coupled boundaries in structured zones. The limiter is used to improve stability by restricting the change in the solution over a single iteration. See the DQ LIMITER keyword for additional details, including how to activate the limiter within the zone volume. The default setting for the boundary limiter is OFF. The PRINT option specifies whether limiter messages should be written to the .lis list output file. When the limiter is activated, the default PRINT setting is ON. Some users find the print messages too verbose and prefer to disable them.

To ensure consistent treatment on both sides of a coupled boundary, the BC LIMITER settings apply to all structured zones rather than specified zones.

See Also: DQ LIMITER

BL_INIT — Boundary layer initialization

Structured Grids

`BL_INIT nb ixs str igrs [delt] nbli nzone`

For ideal gases (i.e., no **CHEMISTRY**) and structured grids, the **BL_INIT** keyword may be used to initialize a j or k boundary with a laminar or turbulent flat plate boundary layer. Providing a better initial guess in these tightly clustered (and time step limiting) near-wall regions can yield faster convergence. Historically, this option was used on slower computer systems, but is rarely used today. The user-specified values are defined as:

<i>nb</i>	A number from 1 to 4 indicating which boundary to initialize <ul style="list-style-type: none">1 for $j = 1$2 for $j = j_{max}$3 for $k = 1$4 for $k = k_{max}$
<i>ixs</i>	Integer indicating method for specifying the axial location to start the boundary layer: <ul style="list-style-type: none">1 to specify the i index2 to specify the x station
<i>str</i>	i index or x location to start the boundary layer, depending on the value of <i>ixs</i>
<i>igrs</i>	Integer indicating method for specifying the initial height of the boundary layer: <ul style="list-style-type: none">1 to specify the number of grid points from the wall2 to specify the thickness3 to compute thickness from initial x station
<i>delt</i>	Number of grid points in boundary layer (if <i>igrs</i> = 1), or boundary layer thickness (inches) (if <i>igrs</i> = 2)
<i>nbli</i>	Integer indicating type of boundary layer and whether to keep constant thickness or grow with x <ul style="list-style-type: none">1 Turbulent profile, growing with x-1 Turbulent profile, constant thickness2 Laminar profile, growing with x-2 Laminar profile, constant thickness
<i>nzone</i>	Zone number for initialization <ul style="list-style-type: none">0 All zones> 0 Zone <i>nzone</i> only

A flat plate temperature distribution will also be constructed consistent with the wall temperature boundary condition of either adiabatic or constant temperature wall, as specified using the **WALL TEMPERATURE** keyword. However, this keyword cannot be used with **WALL TEMPERATURE EQUILIBRIUM**.

Note: **BL_INIT** cannot currently do more than one boundary in each zone without over-writing itself.

BLEED — Bleed region flow rate

Structured Grids

```
BLEED {MASS region mdot | POROSITY region pplen por [dis] | \
      EMPIRICAL region mode blv1 blv2 blv3 blv4 | FORCING region amp freq phase | \
      WALL region [TEMPERATURE temp] | AEDC region dstar por aspect}
```

Unstructured Grids

```
BLEED {MASS region mdot | POROSITY region pplen por dis | FORCING region amp freq phase | \
      WALL region [TEMPERATURE temp]}
```

The effect of bleed on the flow can be modeled, if bleed regions were identified in the grid file. The parameters discussed below identify the bleed rate for each region, for a specific solution. If a bleed region is not named in this file, its bleed rate is set to zero.

There are several possible bleed modes available. Unless noted otherwise, the keywords apply to both structured and unstructured grids. Bleed is only allowed for perfect gases, for both structured and unstructured grids. With unstructured grids, the bleed boundary condition is applied at the cell faces, but the flow field values written to the *.cfl* file for post-processing are at the nodes. The results may thus be slightly different around the edges of the bleed region with structured and unstructured grids.

```
BLEED MASS region mdot
```

region Bleed region number from *.cgd* file

mdot Normalized bleed flow rate

mdot can also be thought of as the mass flow ratio for the bleed region. The actual bleed mass flow is calculated as

$$\dot{m}_b = \text{mdot} * (\rho_\infty U_\infty A_c)$$

where A_c is an arbitrarily set reference “capture area” that you must specify, in either GMAN (using the **CAPTURE AREA** command, or the **BOUNDARY COND.** menu) or MADCAP (using “Set Capture Area” from the “Boundary Conditions” menu), in each zone of the grid file that contains bleed areas.

The bleed velocity will automatically be limited to Mach 1.

Although this is intended as a bleed model, it can also be used for blowing by setting *mdot* to a negative value.

```
BLEED POROSITY region pplen por dis
```

[There are some questions about the coding for the porous bleed model that need to be resolved. This model should be therefore used with caution.]

region Bleed region number from *.cgd* file

pplen Back pressure p_{plen} , in psia

<i>por</i>	Porosity
<i>dis</i>	Discharge coefficient; may be defaulted for structured grids

With this model, the velocity at the wall will be computed from the local pressure p in the flow field, and the specified back pressure p_{plen} . If $p > p_{plen}$, the flow will be out of the computational domain (i.e., bleed). If $p < p_{plen}$, the flow will be into the computational domain (i.e., blowing).

For unstructured grids, the discharge coefficient must be specified. For structured grids, however, it may be omitted. In this case, for bleed a default value is computed from the specified back pressure and the local flow conditions, using the empirically-based method of Dittrich and Graves (1956). For blowing, the default value for the discharge coefficient is 0.6.

BLEED EMPIRICAL *region mode blv1 blv2 blv3 blv4*

This keyword specifies use of an empirical bleed model that allows the bleed mass flow rate to vary in response to local flow conditions.

The input parameter *region* is the bleed region number from the *.cgd* file. The input data for the bleed model is given by the values of *blv1* through *blv4*. Various combinations of values may be specified, depending on the *mode*, as described below. Modes 1, 2 and 8 are only available for structured grids.

<u>mode</u>	<u>blv1</u>	<u>blv2</u>	<u>blv3</u>	<u>blv4</u>	<u>Description</u>
1	p_{plen}	Porosity	$qsmode$	N_{bl}	Mayer-Paynter model with boundary layer edge specified.
2	p_{plen}	Porosity	$qsmode$		Mayer-Paynter model with boundary layer edge assumed at the grid index midpoint.
3	p_{plen}	Porosity	$qsmode$	M	Mayer-Paynter model with boundary layer edge Mach number specified.
4	Q_{sonic}	Porosity	M		Mayer-Paynter model with Q_{sonic} and edge Mach number specified
5	p_{plen}	Porosity			Slater model with specified plenum pressure.
6	p_{exit}	Porosity	C_{dis}	A_{exit}	Slater model with fixed bleed plenum exit area and pressure.
7	p_{plen}	Porosity	\dot{m}_{bleed}		Slater model with specified mass flux.
8	p_{plen}	Porosity	A_{exit}	N_{bl}	Bunnag model. (Under development)

The input parameters are illustrated in Figure 11 and can be described as follows: A_{exit} is the bleed exit area, C_{dis} is the bleed discharge coefficient, M is the local Mach number at the edge of the boundary layer, \dot{m}_{bleed} is the actual bleed flow rate, N_{bl} is the number of grid points in the boundary layer, Q_{sonic} is the sonic mass flow coefficient (described below), p_{exit} is the bleed exit static pressure, and p_{plen} is the bleed plenum static pressure.

The parameter $qsmode$ is an integer defining how Q_{sonic} is to be computed.

<u>qsmode</u>	<u>Meaning</u>
1	Set $Q_{sonic} = 1$
2	Compute Q_{sonic} for 90° holes
3	Compute Q_{sonic} for 20° holes
4	Compute $Q_{sonic-B}$ for 90° holes

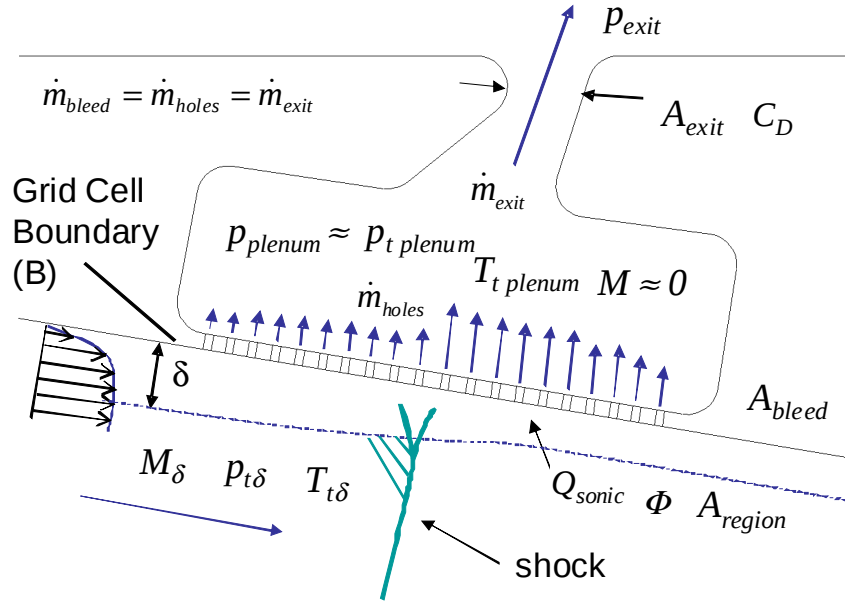


Figure 11: Schematic of bleed boundary

Mayer-Paynter Model

In the Mayer-Paynter (1994) model, the bleed flow rate is determined from local solution values *at the edge of the boundary layer*. Given the local boundary layer edge Mach number, the freestream total conditions are approximated from the local boundary wall values (B).

$$p_T \approx p_B [1 + 0.5(\gamma - 1)M^2]^{\gamma/(\gamma-1)}$$

$$T_T \approx T_B$$

The actual mass flow rate through the bleed holes is calculated from

$$\dot{m}_{bleed} = \dot{m}_{sonic} Q_{sonic}$$

where \dot{m}_{sonic} is the ideal maximum flow rate (based on the local freestream total pressure and temperature) that would occur through the bleed holes at sonic conditions

$$\dot{m}_{sonic} = \phi A_B G p_T \sqrt{\gamma/R T_T}$$

Porosity (ϕ) is defined as the ratio of the bleed hole area to the boundary surface area, and G is simply a function of the specific heat ratio.

$$\phi = A_{bleed}/A_B$$

$$G = \left(1 + \frac{\gamma - 1}{2}\right)^{-[(\gamma+1)/2(\gamma-1)]}$$

Lastly, Q_{sonic} is the sonic mass flow coefficient.

$$Q_{sonic} = f\left(\alpha, M, \frac{p_{plen}}{p_T}\right)$$

Q_{sonic} is a function of the bleed hole angle α , the local Mach number M , and the ratio of the plenum pressure p_{plen} to the local total pressure p_T . The functional relationship is in the form of tabulated experimental data for circular bleed holes at angles of 20° (McLafferty and Ranard, 1958) and 90° (Syberg and Hickox, 1972). The data are contained in Figure 12.

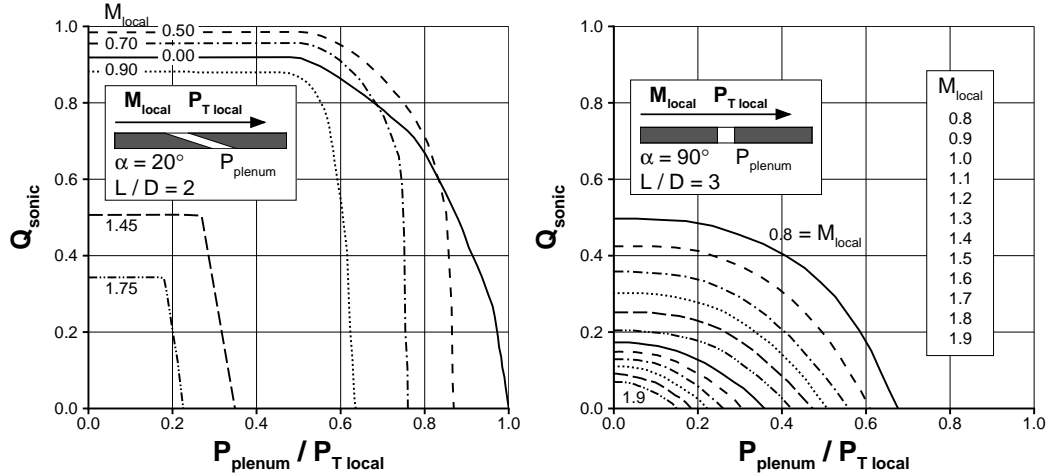


Figure 12: Sonic flow coefficient data for 20° and 90° bleed holes (Mayer and Paynter, 1994)

Using the relations above, the local average wall bleed velocity can be computed from

$$V_B = \dot{m}_{bleed} / \rho_B A_B = Q_{sonic} \Phi G T_B \sqrt{\frac{\gamma R}{T_T}} \left(\frac{p_T}{p_B} \right)$$

Slater Model

In the Slater (2009) model, the bleed flow rate is determined from local solution values *at the bleed boundary surface* (B). This is accomplished by rescaling the terms used in the Mayer-Paynter model to remove the freestream Mach number sensitivity.

The actual mass flow rate through the bleed holes is calculated from

$$\dot{m}_{bleed} = \dot{m}_{sonic-B} Q_{sonic-B}$$

where

$$\dot{m}_{sonic-B} \equiv \dot{m}_{sonic} \left(\frac{p_B}{p_T} \sqrt{\frac{T_T}{T_B}} \right) = \phi A_B G p_B \sqrt{\gamma / R T_B}$$

$$Q_{sonic-B} \equiv Q_{sonic} \left(\frac{p_B}{p_T} \sqrt{\frac{T_T}{T_B}} \right)^{-1}$$

$Q_{sonic-B}$ is referred to as the *surface* sonic mass flow coefficient. As shown in Figure 13, it is not as sensitive as Q_{sonic} to the local freestream Mach number and is therefore approximated using a single curve fit to the 90° bleed hole data of Willis, Davis, and Hingst (1995).

$$Q_{sonic-B} = f \left(\alpha, \frac{p_{plen}}{p_B} \right)$$

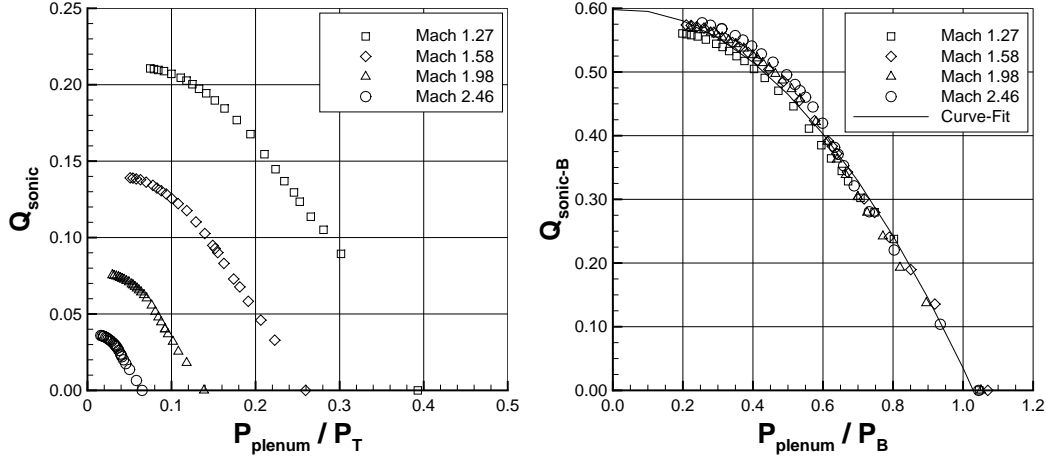


Figure 13: Original and surface sonic flow coefficient data for 90° bleed holes (Slater, 2009)

Using these relations, the local average wall bleed velocity can be computed from

$$V_B = \dot{m}_{bleed} / \rho_B A_B = Q_{sonic-B} \Phi G \sqrt{\frac{\gamma R}{T_B}}$$

For $qsmode=6$, the plenum pressure is not prescribed. Instead, it is determined assuming a fixed bleed plenum exit area and pressure. The bleed flow rate must match that at the bleed exit, which is computed from an ideal flow rate and the prescribed discharge coefficient.

$$p_{plen} / p_{exit} = \left[1 + \frac{\gamma - 1}{2} M_{exit}^2 \right]^{\gamma / (\gamma - 1)}$$

$$\dot{m}_{exit} = C_{dis} p_{plen} A_{exit} M_{exit} \sqrt{\frac{\gamma}{R T_{plen}}} \left[1 + \frac{\gamma - 1}{2} M_{exit}^2 \right]^{-(\gamma + 1) / 2 (\gamma - 1)}$$

Assuming that $T_{plen} \approx T_B$, one can iterate the plenum pressure and compute the above quantities (M_{exit} , \dot{m}_{exit} , $Q_{sonic-B}$, $\dot{m}_{sonic-B}$, and \dot{m}_{bleed}) until the criteria $\dot{m}_{bleed} \approx \dot{m}_{exit}$ is met. Once the bleed flow rate is known, the wall velocity can be computed.

For $qsmode=7$, an *initial* plenum pressure is prescribed. After that, the plenum pressure is adjusted until \dot{m}_{bleed} meets the prescribed mass flow rate. A positive flow rate means that fluid is exiting the domain.

BLEED FORCING *region amp freq phase*

This mode allows an oscillating normal velocity bleed boundary condition to be specified.

region Bleed region number from .cgd file
amp Amplitude of the normal velocity oscillation (ft/sec)
freq Frequency of the oscillation (Hz)
phase Phase offset of the oscillation (deg)

BLEED FORCING was designed to be used on its own, independently of the other bleed modes. However, when BLEED FORCING is used in the same bleed region as another BLEED keyword, the specified oscillatory bleed velocity will be added to the bleed velocity computed for the other bleed mode.

BLEED WALL <i>region</i> [TEMPERATURE <i>temp</i>]

region Bleed region number from .cgd file

temp Wall temperature (°R)

This keyword may be used to explicitly turn bleed off in a specific bleed region, and to treat the boundary as a viscous solid wall.

BLEED AEDC <i>region dstar por aspect</i>

region Bleed region number from .cgd file

dstar Displacement thickness at start of bleed region (in)

por Porosity

aspect Bleed hole aspect ratio (i.e., ratio of bleed hole diameter to wall thickness)

This bleed mode is only available for structured grids.

When the AEDC keyword is specified, the bleed region uses the AEDC wind tunnel wall correction correlations. This model, based on the work of Martin, Sickles, and Stanley (1993), is hardwired for AEDC wind tunnels, and is *not intended for general use*. It assumes the following:

- Tunnel flow is in the $+i$ direction.
- The bleed region is on a j or k boundary.
- The bleed region encompasses the entire zonal boundary.

See Also: BLOW, MASS FLOW, TEST 46, TEST 67

BLOW — Inject vectored flow over a selected region

```
BLOW {MASS region mdot Tinj [STATIC|TOTAL] \
      angle_inc [{ABOUT_Z | ABOUT_NORMAL | ABOUT_BODY} [angle_azi]] | \
      PLENUM region Pt T angle | \
      SURFACE region {UNSTEADY | Pt Tt | Ptmax Tt PRATIO Pratio} \
      angle_inc [{ABOUT_Z | ABOUT_NORMAL | ABOUT_BODY} [angle_azi]] | \
      WALL region | \
      VALVE region Pt Tt angle}
[BLOW SPECIES_FRACTIONS region sp1 sp2 ... spn]
[BLOW FORCING region {MASS|VELOCITY} amp freq phase]
```

Porous wall cooling over a selected region can be simulated using this keyword. The region must be identified as a bleed region in the grid file. This option is intended for mass inflow only (i.e., $P_t > \text{local } P_s$). It won't work well for grids that are skewed at the wall, resulting in blowing mass flow errors.

Blowing may also be modeled using the first two forms of the BLEED keyword (i.e., BLEED and BLEED POROSITY).

The definition of the blowing direction is general enough that a blowing region on the upper and/or lower surface of a wing will be treated consistently with a single specification. However, one should avoid specifying a blowing region in more severe cases, such as the normal part of a backward-facing step, where the surface normal is purely in the x direction.

Except for BLOW MASS, BLOW SURFACE, and BLOW VALVE, blowing is only allowed for perfect gases, for both structured and unstructured grids. In addition, with unstructured grids blowing is only allowed with non-rotating grids. With unstructured grids, the blowing boundary condition is applied at the cell faces, but the flow field values written to the *.cfl* file for post-processing are at the nodes. The results may thus be slightly different around the edges of the blowing region with structured and unstructured grids.

```
BLOW MASS region mdot Tinj [STATIC|TOTAL] \
      angle_inc [{ABOUT_Z | ABOUT_NORMAL | ABOUT_BODY} [angle_azi]]
[BLOW SPECIES_FRACTIONS region sp1 sp2 ... spn]
[BLOW FORCING region {MASS|VELOCITY} amp freq phase]
```

<i>region</i>	Bleed region number from <i>.cgd</i> file
<i>mdot</i>	Injected mass flow in region <i>region</i> (lb _m /sec)
<i>T_{inj}</i>	Temperature of injected flow (°R). Either static or total temperature may be specified, as indicated by the optional choice of STATIC or TOTAL . (However, TOTAL may not be used when VELOCITY is used with BLOW FORCING , or for non-perfect gases.) The default is STATIC .
<i>angle_inc</i>	Blowing inclination angle, ϕ (degrees). Must be greater than 0.0.
<i>angle_azi</i>	Blowing azimuthal angle, ψ (degrees). The default is 0.0.
<i>sp₁ sp₂ ... sp_n</i>	Mass fractions of injected species. The default values are those specified in the CHEMISTRY keyword block.

The blowing direction is set by the input inclination and azimuthal angles. There are three methods for specifying these angles: ABOUT_BODY, ABOUT_NORMAL, and ABOUT_Z. If neither method is specified, ABOUT_Z is assumed, and *angle_azi* will use a default value of 0.0.

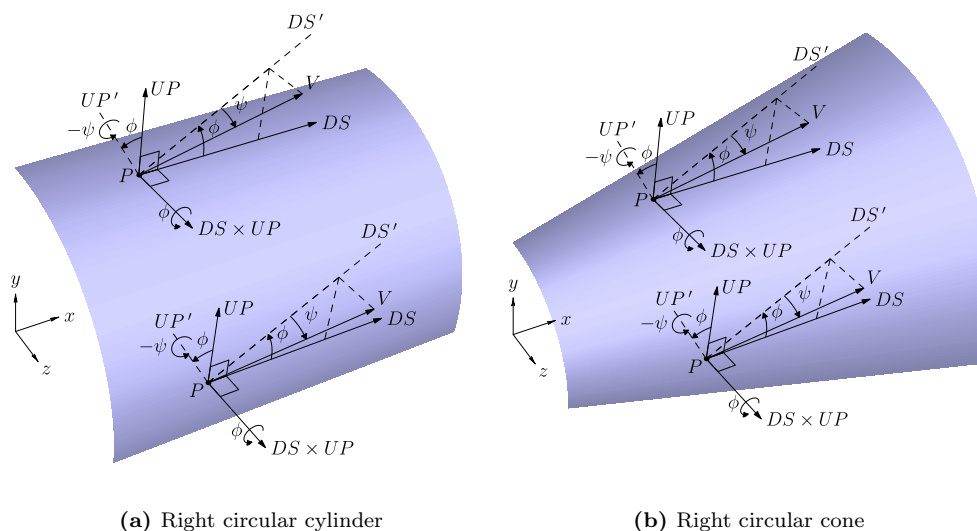


Figure 14: Schematic of blowing angles specified with the ABOUT_BODY option.

If ABOUT_BODY is specified, the flow direction is based on the body axes, independent of the local surface normal. Specifically, the inclination angle (ϕ) is a rotation about the $\mathbf{DS} \times \mathbf{UP}$ direction, starting from the “downstream” axis (\mathbf{DS}) and moving toward the “up” axis (\mathbf{UP}). The azimuthal angle (ψ) is then a rotation about the $-\mathbf{UP}'$ direction, where \mathbf{UP}' is the orientation of the \mathbf{UP} axis if it was rotated by ϕ . The vector components are given by:

$$\begin{aligned} \mathbf{V} \cdot \mathbf{DS} &= V \cos \psi \cos \phi \\ \mathbf{V} \cdot \mathbf{UP} &= V \cos \psi \sin \phi \\ \mathbf{V} \cdot (\mathbf{DS} \times \mathbf{UP}) &= V \sin \psi \end{aligned}$$

The “downstream” and “up” axis definitions are specified using the aerodynamic axes (described in Section 3.2) and correspond to the velocity direction given by a freestream angle of attack (α) and angle of sideslip (β) specification. The default orientation relative to the Cartesian axes is shown in Figure 14. The ABOUT_BODY method is good for specifying a fixed blowing direction that will be the same for every point. Note that this specification does not explicitly prohibit flow into the body, but that the code will detect this as an error in the boundary condition routines.

If ABOUT_NORMAL is specified, the blowing direction is computed based on the local surface normal direction (\mathbf{n}). Let \mathbf{x}' designate the projection of the x -axis onto the surface defined by \mathbf{n} .

$$\mathbf{x}' = \mathbf{x} - (\mathbf{x} \cdot \mathbf{n}) \mathbf{n}$$

As shown in Figure 15, this projection will only be parallel to the x -axis if \mathbf{n} is perpendicular to \mathbf{x} . Vectors \mathbf{n} and \mathbf{x}' are therefore normal and tangent to the three-dimensional surface. Note that this method will fail if \mathbf{x}' is zero (e.g., a backward facing step), because two orthogonal vectors are

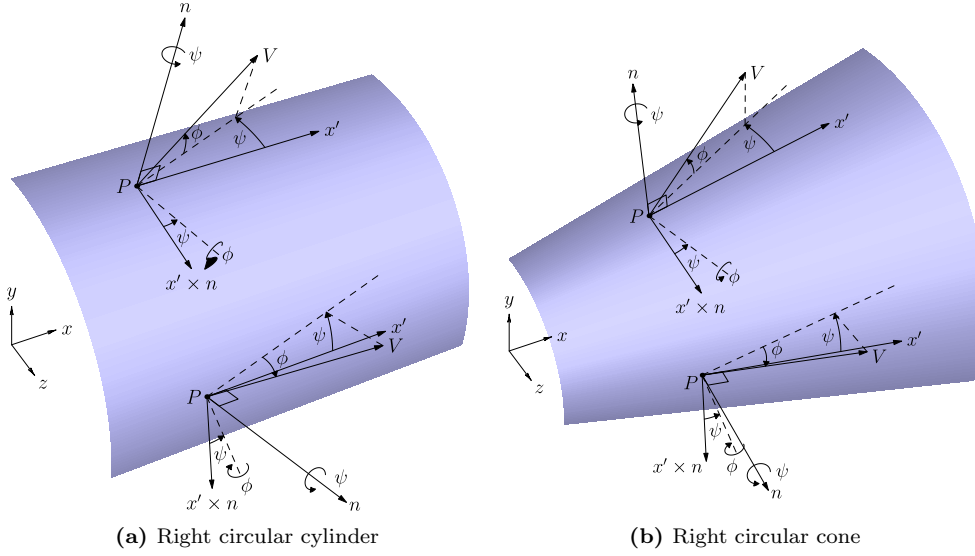


Figure 15: Schematic of blowing angles specified with the `ABOUT_NORMAL` option.

needed. Starting from the projection of the x -axis onto the surface (\mathbf{x}'), the blowing direction is determined by rotating by the azimuthal angle (ψ) about the surface normal (\mathbf{n}), then “up” from the surface by the inclination angle (ϕ). The vector components are given by:

$$\begin{aligned} \mathbf{V} \cdot \mathbf{x}' &= V \cos \phi \cos \psi \\ \mathbf{V} \cdot \mathbf{n} &= V \sin \phi \\ \mathbf{V} \cdot (\mathbf{x}' \times \mathbf{n}) &= -V \cos \phi \sin \psi \end{aligned}$$

If `ABOUT_Z` is specified, the blowing direction is computed based on the projection of the local surface normal onto a z -constant plane. Let \mathbf{n} represent the local normal direction of the three-dimensional surface, and let \mathbf{n}' be the projection of the surface normal onto the xy -plane.

$$\mathbf{n}' = \mathbf{n} - (\mathbf{n} \cdot \mathbf{z}) \mathbf{z}$$

Project the x -axis onto the surface defined by \mathbf{n}' and denote it as \mathbf{x}'' .

$$\mathbf{x}'' = \mathbf{x} - (\mathbf{x} \cdot \mathbf{n}') \mathbf{n}'$$

As shown in Figure 16, vectors \mathbf{n}' and \mathbf{x}'' are therefore normal and tangent to the *two-dimensional* z -constant surface slice. Note that this method will fail if \mathbf{x}'' is zero, because two orthogonal vectors are needed. The azimuthal angle (ψ) is measured as a right-hand-rule rotation about the projected surface normal (\mathbf{n}'), starting from \mathbf{x}'' . The inclination angle (ϕ) is then the subsequent rotation in the perpendicular plane to move toward the projected surface normal (\mathbf{n}'). The vector components are given by:

$$\begin{aligned} \mathbf{V} \cdot \mathbf{x}'' &= V \cos \phi \cos \psi \\ \mathbf{V} \cdot \mathbf{n}' &= V \sin \phi \\ \mathbf{V} \cdot (\mathbf{x}'' \times \mathbf{n}') &= -V \cos \phi \sin \psi \end{aligned}$$

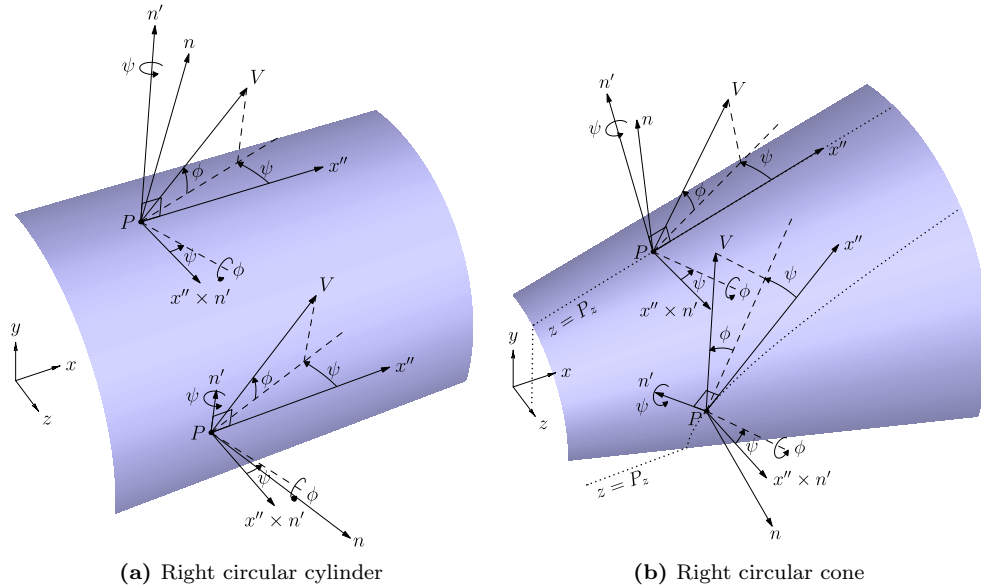


Figure 16: Schematic of blowing angles specified with the **ABOUT_Z** option.

For finite-rate chemistry, when **BLOW SPECIES_FRACTIONS** is specified the mass fractions should be specified in the same order as the species in the chemistry data (*.chm*) file, described in Section 7.12. However, if the species have been re-ordered using the **SPECIES** keyword in the **CHEMISTRY** keyword block, and the **BLOW SPECIES_FRACTIONS** keyword comes after the **CHEMISTRY** keyword block in the input data (*.dat*) file, then the mass fractions should be specified in the new species order.

BLOW FORCING may be used with this blowing mode to add an oscillatory component to the blowing velocity. The added blowing is specified as either a mass flow or velocity, depending on the choice of **MASS** or **VELOCITY**. (If **VELOCITY** is used, the static temperature must be specified with the **BLOW** keyword.) The direction of the added blowing will be the same as the mean blowing, as determined by *angle_inc* and *angle_azi*.

<i>region</i>	Bleed region number from <i>.cgd</i> file
<i>amp</i>	Amplitude of the oscillation for the added blowing (lb _m /sec for MASS , ft/sec for VELOCITY)
<i>freq</i>	Frequency of the oscillation (deg/sec)
<i>phase</i>	Phase offset of the oscillation (deg)

BLOW PLENUM *region P_t T angle*
[BLOW FORCING *region MASS|VELOCITY amp freq phase***]**

<i>region</i>	Bleed region number from <i>.cgd</i> file
<i>P_t</i>	Plenum total pressure (psi)
<i>T</i>	Plenum static temperature (°R)
<i>angle</i>	Blowing angle relative to <i>xy</i> -plane (degrees)

If the flowfield static pressure P_s becomes greater than the plenum total pressure P_t , the plenum total pressure will be automatically increased to $1.005P_s$ to maintain a blowing boundary condition. Setting TEST 52 will notify the user when this occurs.

BLOW FORCING may be used with this blowing mode to add an oscillatory component to the blowing velocity. The added blowing is specified as either a mass flow or velocity, depending on the choice of MASS or VELOCITY. The direction of the added blowing will be the same as the mean blowing, as determined by *angle*. The input parameters are the same as when BLOW FORCING is used with BLOW MASS, described above.

This blowing mode may only be used with a perfect gas.

```
BLOW SURFACE region {UNSTEADY |  $P_t$   $T_t$  |  $P_{t_{max}}$   $T_t$  PRATIO Pratio} \
    angle_inc [{ABOUT_Z | ABOUT_NORMAL | ABOUT_BODY} [angle_azi]]
[BLOW FORCING region {MASS|VELOCITY} amp freq phase]
```

region Bleed region number from .cgd file

P_t Plenum total pressure (psi)

T_t Plenum total temperature (°R)

$P_{t_{max}}$ Maximum plenum total pressure (psi)

Pratio Ratio of plenum total pressure to passage static pressure. Must be > 1.

angle_inc Blowing inclination angle (degrees). Must be > 0.

angle_azi Blowing azimuthal angle (degrees). The default is 0.0.

If UNSTEADY is specified, unsteady periodic plenum conditions are applied. The plenum conditions over one period must be specified in a table immediately following the BLOW SURFACE keyword, with the following format:

```
PROFILE npts
time(1)    press(1)    temp(1)
time(2)    press(2)    temp(2)
...
time(npts) press(npts) temp(npts)
```

where *npts* is the number of points in the profile, *time* is time in seconds, *press* is total pressure in psi, *temp* is total temperature in °R.

If the PRATIO option is specified, then the plenum total pressure is computed from the local static pressure and specified pressure ratio, *Pratio*. However, this computed value is not allowed to exceed the prescribed $P_{t_{max}}$.

With BLOW SURFACE, blowing will occur whenever the local flowfield static pressure is less than the specified plenum total pressure. If the flowfield static pressure is greater than the plenum total pressure, the velocity normal to the wall at that point is set to zero (i.e., a solid wall with no blowing or bleed). Unlike the BLOW VALVE capability, with BLOW SURFACE blowing is turned on or off locally, on a point-by-point basis.

The blowing velocity is also constrained to subsonic values.

The blowing direction is set by the input inclination and azimuthal angles. The angles are defined in the same way as when BLOW MASS is used to specify a constant blowing mass flow, as described above.

The **BLOW SURFACE** keyword may not be used for multi-species flows, but may be used with Liu-Vinokur equilibrium air chemistry.

If the **TEST 195** option is set, a message will be written in the list output (*.lis*) file whenever the blowing is turned off because the flowfield static pressure is too large. Note, however, that this is a five-line message written for each iteration and each “closed” node, and could cause the *.lis* file to become very large very quickly.

BLOW FORCING may be used with this blowing mode to add an oscillatory component to the blowing velocity. Note that when **BLOW FORCING** is used with **BLOW SURFACE**, the added blowing must specified as a mass flow. The **VELOCITY** option is not available. The direction of the added blowing will be the same as the mean blowing, as determined by *angle_inc* and *angle_azi*. The input parameters are the same as when **BLOW FORCING** is used with **BLOW MASS**, described above.²⁷

BLOW WALL *region*

region Bleed region number from *.cgd* file

This keyword may be used to explicitly turn blowing off in a specific region, and to treat the boundary as a viscous solid wall.

BLOW VALVE *region P_t T_t angle*
[BLOW SPECIES_FRACTIONS *region sp₁ sp₂ . . . sp_n]*

region Bleed region number from *.cgd* file

P_t Plenum total pressure (psi)

T_t Plenum total temperature (°R)

angle Blowing angle relative to *xy*-plane (degrees)

sp₁ sp₂ . . . sp_n Mass fractions of injected species. The default values are those specified in the **CHEMISTRY** keyword block.

If the flowfield static pressure P_s becomes greater than the plenum total pressure P_t at any point within the blowing region, blowing will be shut off for the entire region, and the surface will be treated as a solid wall. A ***VLV*** line is written to the list output (*.lis*) file whenever the valve changes status.

For finite-rate chemistry, when **BLOW SPECIES_FRACTIONS** is specified the mass fractions should be specified in the same order as the species in the chemistry data (*.chm*) file, described in Section 7.12. However, if the species have been re-ordered using the **SPECIES** keyword in the **CHEMISTRY** keyword block, and the **BLOW SPECIES_FRACTIONS** keyword comes after the **CHEMISTRY** keyword block in the input data (*.dat*) file, then the mass fractions should be specified in the new species order.

With **BLOW VALVE**, the blowing region may extend to more than a boundary surface, and may also be split between zones. Note, however, that when a blowing region is split between multiple processors, the separate sub-regions act independently until the end of a cycle. If the flowfield static pressure grows large enough in one sub-region to close the valve but not in the other sub-region(s), the valve will close for the first sub-region, but not on the others until the end of the cycle. The reverse situation (i.e., opening a closed valve) may also occur. This may be prevented by running

²⁷When both **BLOW FORCING** and **UNSTEADY** are used with **BLOW SURFACE**, the forcing is applied after the unsteady plenum conditions. Note, though, that using these together probably doesn’t make sense.

one iteration per cycle; as a practical matter, it is not expected to cause problems with the default of five iterations per cycle.

See Also: BLEED, TEST 16, TEST 46, TEST 52, TEST 67, TEST 178, TEST 195

BOUNDARY-CONDITIONS — Face or ghost cell boundary conditions

Unstructured Grids

```
BOUNDARY-CONDITIONS {GHOST-CELL | FACE}
```

The BOUNDARY-CONDITIONS keyword may be used to specify that either face or ghost cell boundary conditions are to be used. The default is face boundary conditions.

This keyword may only be used for perfect gases.

BOUNDARY-DAMP | BDAMP — Boundary damping (block)

Structured Grids

```
{BOUNDARY-DAMP | BDAMP}  
  ZONE zone_selector  
  BOUNDARY bnd1:bnd2  
  [POINTS n]  
  [SECOND c2]  
  [FOURTH c4]  
  [NOSMOOTHING [NI m1] [NJ m2] [NK m3]]  
{END-BOUNDARY-DAMP | ENDBDAMP}
```

This keyword may be used with structured grids to apply second- and fourth-order smoothing to damp waves in the vicinity of computational boundaries. It is also possible to turn off smoothing near any boundary for any numerical operator (ξ , η , or ζ). This option must be used with the SMOOTHING keyword and TEST 49 2.

Keywords within the boundary damping block may appear on a single line or separate lines as illustrated in the example below. A ZONE keyword and *zone_selector* must be specified prior to specifying other options. The BOUNDARY specification is also required.

The user-specified values are defined as:

- bnd1* Starting boundary (0 to begin at boundary 1). The values 1–6 correspond to the $i = 1$, $i = i_{max}$, $j = 1$, $j = j_{max}$, $k = 1$, and $k = k_{max}$ boundaries, respectively.
- bnd2* Ending boundary (0 to end at last boundary)
- n* Number of points into the domain over which boundary damping is to be applied
- c2* Second-order smoothing coefficient
- c4* Fourth-order smoothing coefficient

The NOSMOOTHING keyword is used to turn off smoothing (as specified using the SMOOTHING keyword) for the most recently specified ZONE and BOUNDARY. The keywords NI, NJ, and/or NK specify that smoothing is to be turned off for the ξ , η , and/or ζ operator, respectively, for boundaries *bnd1* through *bnd2*. When NOSMOOTHING is used, at least one of NI, NJ, and NK must be specified.

- m1, m2, m3* Number of points into the domain on boundaries *bnd1* through *bnd2* over which smoothing is to be turned off

Example

```
BOUNDARY-DAMP  
  ZONE 2:4 BOUNDARY 1:3 POINTS 15 SECOND .01 FOURTH .03  
  ZONE 3:3 BOUNDARY 4:4 POINTS 10 SECOND .02 FOURTH .01  
  ZONE 5:5  
    BOUNDARY 2:2  
    NOSMOOTHING NI 31 NJ 21  
END-BOUNDARY-DAMP
```

See Also: SMOOTHING, TEST 49

BOUNDARY TVD — Boundary total variation diminishing operator flag

Structured Grids

```
BOUNDARY TVD [{OFF | FACTOR factor} [zone_selector \
  [BOUNDARY {ALL | I1 | IMAX | J1 | JMAX | K1 | KMAX | OVERLAP}]]]
```

This keyword controls the TVD flux limiter in the explicit operator at the specified coupled boundaries in structured grids. The same type of limiter (minmod, Koren, or van Albada) will be used as for the internal scheme.

FACTOR specifies the “compression” parameter for the TVD operator at the specified boundaries, which controls the amount of limiting. Larger numbers result in less limiting towards a first-order operator. Setting *factor* to zero is equivalent to a first-order operator, one corresponds to no overshoots, and two allows some increase in interface value over surrounding values.

The boundary TVD limiter must be more limiting than the interior TVD limiter for it to have any additional effect. I.e., the value *factor* must be less than the value used for the internal scheme.

By default, boundary TVD is on at all boundaries. If the **BOUNDARY TVD** keyword is not specified at all, the compression parameter will be the same as is used for the internal scheme. If **BOUNDARY TVD** is specified, but without additional keywords, the default value for *factor* will be used, as listed for the TVD keyword.

Note that if a particular zone (or zones) is to be specified, then either “**OFF**” or “**FACTOR *factor***” must also be specified. And, if a particular boundary is to be specified, then the zone(s) must also be explicitly specified.

See Also: TVD

CFL# — CFL/time step specification

Structured Grids

```
{CFL# | TIMESTEP} { \
  [MODE 1] [CFL | SECONDS] cfl1 [zone_selector [ityp]] | \
  [MODE 2] [CFL | SECONDS] INCREMENT cfl1 cflmax cflfac inccfl istart \
    [zone_selector [ityp]] | \
  MODE 3 [DT cfl1] [CFLMIN cflmin] [CFLMAX cflmax] [ITIME itime] [zone_selector]}

```

Unstructured Grids

```
{CFL# | TIMESTEP} { \
  [MODE 1] [CFL | SECONDS] cfl1 [zone_selector] | \
  [MODE 2] [CFL | SECONDS] INCREMENT cfl1 cflmax cflfac inccfl istart \
    [zone_selector] | \
  {AUTOMATIC | MODE 4} \
    [CFLSTART cfl] [CFLMIN cflmin] [CFLMAX cflmax] \
    [INCREASE incrfac] [DECREASE decrfac] [FREQUENCY freq] \
    [MAX_RATIO maxratio] [TRY_INCREASE tryincr] [zone_selector]}

```

This keyword allows the user to specify the CFL number or time step for all zones, or on a zone-by-zone basis. All keywords and parameters must be on one line in the data file. If this keyword is not used, a constant CFL number is used, with a value of 1.3 for structured grids and 10.0 for unstructured grids. For unstructured grids, a larger CFL value can usually be used than for structured grids. Suggested values for unstructured grids are 10 at the start of a calculation, and as high as 50 for later runs.

Structured Grids

For structured grids there are three different options, as specified by the **MODE** value. Note that the **MODE** keyword is optional for modes 1 and 2, but required for mode 3. (Modes 1 and 2 are distinguished in the code by whether or not the word **INCREMENT** is present.)

```
{CFL# | TIMESTEP} [MODE 1] [CFL | SECONDS] cfl1 [zone_selector [ityp]]

```

In this mode, the CFL number or time step is specified directly, by the input value *cfl1*.

CFL A CFL number is being specified. This is the default, and should be used for steady flow problems.

SECONDS The time step is being specified in seconds. This option is generally used for unsteady flow problems.

With single-zone grids, when a CFL number is being specified the value of *ityp* may be set to 1 to indicate that a global time step (i.e., constant in space) should be used, equal to the minimum value in the zone. This allows the time step to be determined through a CFL number for unsteady flow problems. When a CFL number is specified, and *ityp* = 0 or is omitted, a local time step (i.e., varying in space) will be used.

```
{CFL# | TIMESTEP} [MODE 2] [CFL | SECONDS] INCREMENT cfl1 cflmax cflfac inccfl istart \
[zone_selector ityp]
```

In this mode, the CFL number or time step will be gradually increased as the calculation proceeds. The CFL and SECONDS options have the same meaning as for mode 1, again with CFL as the default. The increase in the CFL number or time step is controlled by the following input values:

cfl1 CFL number or time step for iteration *istart*

cflmax Maximum CFL number or time step allowed

cflfac Factor which multiplies the CFL number or time step every *inccfl* iterations

inccfl Iteration increment at which the CFL number or time step is multiplied by *cflfac*. The multiplication is done whenever $\text{mod}(\text{iteration}, \text{inccfl}) = 1$.

istart Starting iteration in the increment calculation. Note that the iteration values are cumulative, starting from the initial run. I.e., to gradually increase the CFL number at the beginning of a restart case, *istart* should be set to the value of the iteration in the existing *.cfl* file, from the previous run.

As in mode 1, when a CFL number is being specified for a single-zone grid, the value of *ityp* may be set to 1 to indicate that a global time step (i.e., constant in space) should be used, equal to the minimum value in the zone.

If mode 2 is used in a staged solution, it should only be used at the start of the run, and SET CFL shouldn't be specified in the SOLVER-STAGES block for the first stage.

```
{CFL# | TIMESTEP} MODE 3 [DT cfl1] [CFLMIN cflmin] [CFLMAX cflmax] [ITIME itime] \
[zone_selector]
```

This mode uses the time step calculation procedure originally used in the OVERFLOW code.

itime A flag indicating the type of time step to be used

- 0 Time-accurate run (i.e., time step is constant in space)
- 1 Time step scaled by local metric Jacobian, with fudge factor of 0.005 to keep the time step from getting too small for really tiny cells
- 2 Time step scaled by local metric Jacobian, without a fudge factor
- 3 Constant CFL number equal to *cflmax*

cfl1 Time step parameter. For *itime* = 0 (i.e., time-accurate cases), this is the time step in seconds nondimensionalized by L_r/a_r , where L_r is the grid reference length and a_r is the freestream speed of sound. For *itime* = 1 and 2, this is a CFL number, before scaling by the local metric Jacobian. For *itime* = 3, *cfl1* is not used. The default value is 0.5.

cflmin, cflmax For *itime* = 3, the CFL number is set to *cflmax*, and *cflmin* is not used. The CFL number is defined using the sum of the maximum eigenvalues in each coordinate direction.

For other *itime* values, *cflmin* and *cflmax* are used to limit the CFL number to values within the specified range. A value of 0.0 indicates no limiting. If either *cflmin* or *cflmax* is negative, the absolute values are used, and the CFL number is defined using the method of Gnoffo, with a viscous correction by Tannehill. If

both *cflmin* and *cflmax* are non-negative, the usual one-dimensional (inviscid) CFL number definition using the maximum eigenvalue is used.

The default values are both 0.0.

If mode 3 is used, it must be used in all zones, but the values of *cfl1*, *cflmin*, etc., may vary from zone to zone.

See Also: CROSSFLOW, NEWTON, TEMPORAL

Unstructured Grids

There are also three options for specifying the CFL number or time step for unstructured grids. Note that the **MODE** keyword is optional for the first two options, but the word **AUTOMATIC** (or optionally **MODE 4**), is required for the third option.

```
{CFL# | TIMESTEP} [MODE 1] [CFL | SECONDS] cfl1 [zone_selector]
```

This mode is essentially the same as the **MODE 1** option for structured grids, described above. However, with unstructured grids the *ityp* input option, which may be used with single-zone structured grids when a CFL number is being specified to indicate that a global time step (i.e., constant in space) should be used, is not available. In addition, for unstructured grids with local time stepping, the size of the physical time step will automatically be limited to the largest time step in the grid that corresponds to a CFL number of one. Of course, due to variations in grid spacing and flow conditions, the CFL number at other locations may be much higher.

```
{CFL# | TIMESTEP} [MODE 2] [CFL | SECONDS] INCREMENT cfl1 cflmax cflfac inccfl istart \
[zone_selector]
```

This mode is essentially the same as the **MODE 2** option for structured grids, described above. Like **MODE 1**, with unstructured grids the *ityp* input option is not available, and with local time stepping, the size of the physical time step will automatically be limited to the largest time step in the grid that corresponds to a CFL number of one.

```
{CFL# | TIMESTEP} {AUTOMATIC | MODE 4} \
[CFLSTART cfl] [CFLMIN cflmin] [CFLMAX cflmax] \
[INCREASE incrfac] [DECREASE decrfac] [FREQUENCY freq] \
[MAX_RATIO maxratio] [TRY_INCREASE tryincr] [zone_selector]
```

With this mode, the CFL number is automatically decreased or increased based on the convergence behavior of the solution. Note that like all the other modes, the keyword may be specified as **CFL#** or **TIMESTEP**, but this mode specifies only a CFL number, not a physical time step.

The input values are:

- cfl1* Starting CFL number. The default is 10.0.
- cflmin* Minimum CFL number that will be used. The default is 0.1.
- cflmax* Maximum CFL number that will be used. The default is $100 \times \text{cfl1}$.
- incrfac* Factor by which the CFL number will be increased in a non-diverging solution. The default is 2.0.

<i>decrfac</i>	Factor by which the CFL number will be decreased in a diverging solution. The default is 10.0.
<i>freq</i>	Iteration frequency for checking whether or not the CFL number should be increased in a non-diverging solution. This is referenced to the last iteration in which the CFL number was changed (increased or decreased). The default is 10.
<i>maxratio</i>	Maximum allowed ratio of CFL number among zones. The default is 5.
<i>tryincr</i>	Interval for increasing the CFL number in a solution that is neither converging or diverging. The default is 3.

The solution is checked for divergence every iteration, and if it is diverging, the CFL number is decreased by the factor **decrfac**, down to a minimum of **cflmin**.

In a non-diverging solution, the solution is checked every **freq** iterations to determine whether or not the CFL number should be increased. If the solution is converging, the CFL number is increased by the factor **incrfac**. If the solution is neither converging or diverging, the CFL number is also increased by the factor **incrfac**, but only every **tryincr** times this check is made (i.e., every **freq** \times **tryincr** iterations). The CFL number in a particular zone is limited to the value of **cflmax** for that zone, or 5 times the smallest CFL number for all the other zones, whichever is lower.

The ΔQ limiter (keyword **DQ LIMITER**) must be on (which is the default) when **CFL AUTOMATIC** is used.

See Also: **NEWTON**, **TEMPORAL**, **DQ LIMITER**

Examples

Set the CFL number to 1.5 in all zones.

```
CFL# CFL 1.5
```

Set the CFL number to 1.5 in zones 1 and 5, and 0.7 in zones 2, 3, and 4.

```
CFL# CFL 1.5 ZONE 1,5
CFL# CFL 0.7 ZONE 2:4
```

The following example sets the CFL number to 1.0, computes the corresponding time step at every point in the grid, finds the minimum of those time steps, and resets the time step at every point to that minimum value. This allows the time step to be set for an unsteady flow problem by specifying a CFL number. Note that even though this may only be done for single-zone grids, the syntax requires that the zone be explicitly specified.

```
CFL# CFL 1.0 ZONE 1 1
```

Set the time step equal to 1×10^{-6} seconds at every point.

```
CFL# SECONDS 0.000001
```

The next example sets the CFL number to 0.5 for the first 500 iterations, then increases it by a factor of 1.1 every 100 iterations. The maximum value allowed will be 2.0, so the actual final CFL number will be some value just below 2.0. (For this example, it's 1.899.)

```
CFL# CFL INCREMENT 0.5 2.0 1.1 100 501
```

The remaining examples use the mode 3 time step calculation procedure, only available for structured grids. The first example sets the time step parameter to 0.1, and defaults the remaining input parameters, causing the actual time step to be scaled by the local metric Jacobian with the 0.005 fudge factor, with no minimum or maximum value.

CFL# MODE 3 DT 0.1

In this example the mode 3 time step calculation procedure is used to set the time step parameter to 0.5. The actual time step will be scaled by the local metric Jacobian with the 0.005 fudge factor, with minimum and maximum CFL numbers of 1.0 and 5.0. Since the minimum and maximum values are specified as positive numbers, the standard one-dimensional (inviscid) CFL number definition using the maximum eigenvalue is used.

CFL# MODE 3 DT 0.5 CFLMIN 1.0 CFLMAX 5.0

The next example uses the mode 3 time step calculation procedure to set the time step parameter to 0.05. The actual time step will be scaled by the local metric Jacobian without the 0.005 fudge factor, with minimum and maximum CFL numbers of 1.0 and 5.0. Since the minimum and maximum values are specified as negative numbers, the CFL definition of Gnoffo is used, with a viscous correction by Tannehill.

CFL# MODE 3 DT 0.05 ITIME 2 CFLMIN -1.0 CFLMAX -5.0

Use the mode 3 time step calculation procedure to set the CFL number to a constant value of 1.3.

CFL# MODE 3 ITIME 3 CFLMAX 1.3

Use the mode 3 time step calculation procedure for an unsteady case, with the nondimensional time step set to a constant value of 0.05.

CFL# MODE 3 ITIME 0 DT 0.05

The following example uses the mode 3 time step calculation procedure for an unsteady case, again with a specified nondimensional time step of 0.05. In this case, however, if the specified time step results in a CFL number at some point in the flow field less than 0.25 or greater than 5.0, the actual time step throughout the flow field will be reset to the corresponding value.

CFL# MODE 3 ITIME 0 DT 0.05 CFLMIN 0.25 CFLMAX 5.0

CGNSBASE — Use CGNS files

CGNSBASE *basename*

This keyword specifies that the grid and flow data are obtained from, and written to, CGNS (CFD General Notation System) files, not common files. The user-specified *basename* is the name of the `CGNSBase_t` node in the grid and flow files.²⁸

It should be noted that, strictly speaking, there is no notion of a CGNS *file*, only of a CGNS *database* implemented within one or more ADF (Advanced Data Format) files. We nevertheless use the terminology “CGNS file” in the Wind-US documentation. In addition, a true CGNS database has a single `CGNSBase_t` node as its root. In the current Wind-US implementation, however, the grid and flow solution are stored in separate files, with both files having their own `CGNSBase_t` node with the same *basename*.

When CGNS files are used, the extensions for the grid and flow files must be *.cgd* and *.cfl*, respectively, the same as when common files are used. If the `CGNSBASE` keyword is used, the files are read as CGNS files. If the `CGNSBASE` keyword is not used, they are assumed to be common files.

Wind-US supports the most common CGNS features, but not all. Some specific limitations on the implementation of CGNS in Wind-US are listed below.

- Many Wind-US input options may be specified on a zonal basis, using the zone number to identify the zone. In the CGNS standard, zones are identified by a name. When CGNS files are used in Wind-US, it is assumed that the zone number maps to the zone’s position in an alphanumerically sorted list of zone names.

Note that the naming convention `Zonen`, where *n* is the zone number, is alphanumeric only up to `Zone9`. `Zone10` through `Zone19` would get sorted between `Zone1` and `Zone2`, and so on. However, spaces are allowed in names, so “`Zone n`”, with two spaces, (e.g., `Zone 1`, `Zone 2`, ..., `Zone 99`, `Zone100`, ...) is alphanumeric up to `Zone999`.

- The CGNS default names “`GridCoordinates`” and “`FlowSolution`” are used for the CGNS `GridCoordinates_t` and `FlowSolution_t` nodes. For each zone, only one grid and one flow solution are stored.
- In a CGNS database, the scaling data must be stored with the data itself, but the units to be used may be stored with the data or higher in the node tree. The Wind-US implementation assumes that the units are stored with the data.
- If grid velocities are stored in the grid file, it is assumed that the units are ft/sec.
- The CGNS nodes for storing time-dependent data are not yet supported in Wind-US.
- For overlapping grids, CGNS allows hole points to be identified using multiple `OversetHoles_t` nodes. Wind-US currently assumes that all hole points in a zone are identified in a single `OversetHoles_t` node, using a `PointList`.
- Wind-US writes convergence and time history information to the list output (*.lis*) and time history (*.cth*) files, respectively, not to a CGNS file.

There are also some Wind-US features and capabilities that are not supported by the current CGNS standard. These include chemistry and MFD flows, specified boundary layer transition, and bleed boundary conditions. Several proposals are pending to extend the CGNS standard, but for

²⁸Detailed information on the CGNS standard may be found at the CGNS web site, at <http://cgns.sourceforge.net/>.

now CGNS files created by Wind-US for these types of flows may not be fully CGNS compliant, and should be considered unique to the Wind-US implementation.

CHEMISTRY — Chemistry model selection (block)

```

CHEMISTRY
{EQUILIBRIUM
    LIU-VINOKUR |
    FROZEN
    [ADJUST [CURVES FOR 0 K REFERENCE]]
    FILE filename
    SPECIES {AIR |  $S_1$   $sf_1$   $S_2$   $sf_2$  ...  $S_m$   $sf_m$ }
    [DIFFUSION {NONE | SINGLE | EFFECTIVE-BINARY}]
    [THERMO9] |
    FINITE [RATE]
    [ADJUST [CURVES FOR 0 K REFERENCE]]
    FILE filename
    SPECIES {AIR |  $S_1$   $sf_1$   $S_2$   $sf_2$  ...  $S_m$   $sf_m$ }
    [DIFFUSION {NONE | SINGLE | EFFECTIVE-BINARY}]
    [FIXED zone_selector]
    [NOREACT zone_selector]
    [FUEL [AIR] [RATIO] value]
    [OMIT [THIRD-BODY]  $S_1$   $S_2$  ...  $S_m$  ZONE zone_selector]
    [EDC value]
    [DAMKOHLE  $Da_{max}$ ]}
    [VISCOSITY {SUTHERLAND | WILKE | KEYE | CONSTANT vis | TUNNEL9 | \
        CUSTOM  $c_1$   $c_2$ }]
ENDCHEMISTRY

```

This option allows the user to specify the real gas chemistry mode and input data for the desired species and reactions.

Note: The ARBITRARY INFLOW keyword block, if used, must come after the CHEMISTRY keyword block in the input data (*.dat*) file.

The various elements of the CHEMISTRY input block are defined as follows:

CHEMISTRY

Defines the beginning of the CHEMISTRY block.

{EQUILIBRIUM | FROZEN | FINITE [RATE]}

The main part of the CHEMISTRY block is divided into three sections, corresponding to input for equilibrium chemistry, frozen chemistry, and finite-rate chemistry. One and only one of the keywords EQUILIBRIUM, FROZEN, and FINITE RATE must be specified.

With the FROZEN chemistry option, it is assumed that rates of chemical reactions are very slow and the time scales of the reactions are much larger than the time scales of the fluid motion. In this case, chemical reaction can be ignored and the species concentrations will only change due to the convection and diffusion processes of the fluid motion. The FINITE RATE option assumes that the chemical reactions occur at time scales that are comparable to those of the fluid motion. Thus, reaction mechanisms are included in the modeled source terms. EQUILIBRIUM chemistry essentially

means that the rates of chemical reactions are very fast and the time scale of the chemical reactions are very small with respect to the time scales of the fluid motion.

LIU-VINOKUR

Chemical equilibrium is characterized by the minimization of Gibbs free energy subject to the constraint of conservation of atomic species. Rigorous calculation of the free energy state can be very accurate, but also computationally expensive. To improve efficiency, the method of Liu and Vinokur (1989) as implemented by Mani, Bush, and Vogel (1991) is used to generate a thermodynamic data base as a function of temperature and density for equilibrium air calculations up to 50000 K.

The LIU-VINOKUR option only applies to EQUILIBRIUM chemistry, and is a required keyword. It activates the equilibrium air thermodynamic curve fits. Data for the individual species is not output.

ADJUST [CURVES FOR 0 K REFERENCE]

In the chemistry data (*.chm*) file, the WINDNASA and NASA3287 curve fits for the thermodynamic properties use an enthalpy reference state of 298.15 K. When the ADJUST keyword is used, the heat of formation at 0 K is read from the *.chm* file, and the values of enthalpy and Gibbs free energy returned by the WINDNASA and NASA3287 curve fits are shifted to change the reference state to 0 K. If ADJUST is not used, the enthalpy reference state is left as 298.15 K, and the line in the *.chm* file containing the heat of formation at 0 K, if present, is ignored.

Note that the ADJUST keyword has no effect when the SPARKCRV curve fits are used. They always use an enthalpy reference state of 0 K.

The ADJUST keyword applies to both FROZEN and FINITE RATE chemistry. If specified, it must come before the FILE keyword in the *.dat* file.

FILE *filename*

Specifies the chemistry data (*.chm*) file containing the data defining the thermodynamic property, reaction rates, and transport properties. (See Section 7.12 for the file format.) Unless the chemistry data file is located in the same directory as the one in which Wind-US is running (see the **-runroot** and **-runinplace** *wind* script options) the specified *filename* must be a full path name. And in either case, it should include the *.chm* extension.

The FILE keyword applies to both FROZEN and FINITE RATE chemistry, and must be specified.

SPECIES {AIR | S_1 sf_1 S_2 sf_2 ... S_m sf_m }

Specifies the species names (S_1 through S_m), and their freestream (reference) mass fractions (sf_1 through sf_m). The specified species must be the same as those in the chemistry data (*.chm*) file, but not necessarily in the same order. Multiple SPECIES lines may be used to append to the species list. This is particularly useful in cases where the list is too long to fit on a single line.

AIR may be specified instead of individual species to indicate use of air mass fractions. The species O2 and N2 must be listed in the chemistry data (*.chm*) file.

The SPECIES keyword applies to both FROZEN and FINITE RATE chemistry, and must be specified.

DIFFUSION {NONE | SINGLE | EFFECTIVE-BINARY}

Specifies the type of species diffusion. The default is **SINGLE**, which uses a single mixture diffusion coefficient based on the mixture viscosity and the Schmidt number.

If **EFFECTIVE-BINARY** is specified, an effective binary diffusion model is used, with each species having its own effective diffusion coefficient with respect to the mixture. (For details see Lankford and Mani (2003).) This option requires that the Lennard-Jones parameters used in computing the intermolecular potential be specified in the chemistry data (*.chm*) file. (See Section 7.12.)

The **DIFFUSION** keyword applies to both **FROZEN** and **FINITE RATE** chemistry.

THERM09

Simulate AEDC's Tunnel 9 facility, using a real gas table look-up of thermodynamic properties. Either nitrogen or hydrogen may be modeled, as specified by the first species listed in the chemistry data (*.chm*) file. (See Section 7.12.) If the first species name is anything other than **N2** or **H2**, the job will abort.

If **THERM09** is specified, it must come after the **FILE** keyword in the input data (*.dat*) file. In addition, if the **WINDNASA** or **NASA3287** format is used for the thermodynamic properties in the *.chm* file, **ADJUST** must be specified to shift the enthalpy reference state from 298.15 K to 0 K.

The **THERM09** keyword only applies to **FROZEN** chemistry, and is only available for structured grids.

FIXED *zone_selector*

Specifies fixed chemistry composition (i.e., a fixed set of mole fractions) in the specified zone(s). Species concentrations are set to the values specified with the **SPECIES** keyword. This allows the thermodynamic properties to be computed using the correct multi-species models, but the expense of actually solving the species equations is skipped. The chemistry source term is also not computed, since this approach only makes sense where no reactions are taking place.

This option is intended for use in multi-zone computations with reactions occurring in some zones, but not others. An example is an internal/external nozzle flow, where no reactions take place in the external flow upstream of the nozzle exit. Using this option may significantly lower the execution time, but must be used with care.

Specification of the *zone_selector* is *required* for this keyword.

The **FIXED** keyword only applies to **FINITE RATE** chemistry, and is only available for structured grids.

NOREACT *zone_selector*

Disables reactions in the specified zone(s), but still allows convection and mixing of the species. This option may be used to reduce compute time in zones where the species concentrations may be changing due to the dynamics of the flow, but no reactions are expected to occur.

Specification of the *zone_selector* is *required* for this keyword.

The **NOREACT** keyword only applies to **FINITE RATE** chemistry, and is only available for structured grids.

FUEL [AIR] [RATIO] *value*

value specifies the fuel-air ratio for H₂-air combustion (two-reaction global model).

The FUEL AIR RATIO keyword only applies to FINITE RATE chemistry, with `ispec` = 2 in the chemistry data (*.chm*) file.

OMIT [THIRD-BODY] *S*₁ *S*₂ ...*S*_{*m*} ZONE *zone_selector*

This keyword allows control of the reacting species in a finite-rate chemistry solution on a zonal basis. Reactions leading to the production or destruction of the species given by *S*₁ through *S*_{*m*} will be eliminated in the selected zones. In addition, if the THIRD-BODY keyword parameter is used, *any* reaction involving the named species will be eliminated. The species will still be convected and diffused, maintaining conservation at zone boundaries.

Eliminating reactions in zones where they aren't relevant improves the overall efficiency of the calculation in two ways. First, the time required to perform the unnecessary computations is eliminated. And second, the stiffness of the system of equations is reduced, leading to faster convergence and greater stability.

Specification of the *zone_selector* is *required* for this keyword. In addition, the ZONE keyword *must* be included.

Multiple OMIT keywords are allowed, with conflicting input resolved by using the latter of the conflicting entries.

Currently, you cannot omit the final species specified with the SPECIES keyword.

EDC *value*

Specifies use of the “eddy dissipation concept” when computing the reaction rate for finite-rate chemistry, and sets the value of the eddy dissipation coefficient *C_{edc}*. See the description of “Format 2” in Section 7.12.3, for more detail about the eddy dissipation concept.

The EDC keyword only applies to FINITE RATE chemistry solutions using the SST turbulence model. It may only be used when `ispec` = 121 or 137 in the chemistry data (*.chm*) file.

DAMKOHLE *Da_{max}*

Specifies use of the Damkohler rate limiter when computing the reaction rate for finite-rate chemistry. This is intended to improve the solution convergence rate by reducing the stiffness of the governing equations. Both forward and backward reaction rates will be limited such that the ratio

$$Da = \frac{\tau_{FD}}{\tau_{CH}} \leq Da_{max}$$

where τ_{FD} and τ_{CH} are the fluid dynamic and chemical reaction time scales, respectively. A reasonable value for *Da_{max}* is 10. See the description of “Format 2” in Section 7.12.3, for more detail about the Damkohler rate limiter.

The DAMKOHLE may only be used when `ispec` = 137 in the chemistry data (*.chm*) file.

MASS [FRACTIONS] {AIR | *sf*₁ *sf*₂ ...*sf*_{*n*}}

Specifies the freestream (reference) mass fractions of the species. The mass fractions are specified in the same order as the species in the chemistry data (.chm) file.

AIR may be specified instead of individual species to indicate use of air mass fractions. The species O2 and N2 must be listed in the chemistry data (.chm) file.

The MASS FRACTIONS keyword may be used instead of the SPECIES keyword to specify the species mass fractions, but its use is discouraged. It has been retained for compatibility with input data (.dat) files used with earlier versions of Wind-US.

VISCOSITY {SUTHERLAND | WILKE | KEYE | CONSTANT *vis* | TUNNEL9 | CUSTOM *c*₁ *c*₂}

Selects the transport property equations. For unstructured grids, only the SUTHERLAND, WILKE, and CONSTANT options have been extensively exercised. See the VISCOSITY keyword for details.

ENDCHEMISTRY

Defines the end of the CHEMISTRY block.

See Also: GAS, PRANDTL, SCHMIDT, VISCOSITY, VARIABLE PRANDTL, VARIABLE SCHMIDT, DEBUG 16, TEST 5, TEST 66, TEST 69, TEST 70, TEST 71, TEST 76, TEST 88, TEST 90, TEST 91, TEST 92, TEST 94, TEST 95, TEST 96, TEST 99, TEST 164, TEST 172, TEST 178

General and Standard Chemistry Packages

The chemistry data files supplied with Wind-US are summarized below.

Wind-US Recommended Chemistry Files

Table 12 lists the recommended Wind-US chemistry files. These files all contain thermodynamic data in the preferred NASA3287 format. Most of the elementary species have three thermodynamic curve fits and are valid to 20000 K, while other species such as H₂O and CO₂ only have two curve fits and are only valid to 6000 K. As a result, note that T_{max} shown in the table is the maximum temperature for which all of the curve fits are valid.

Older Wind-US Chemistry Files

Table 13 describes chemistry file data sets that use the older SPARKCRV or WINDNASA format for the thermodynamic data curve fits from previous versions of Wind-US. While still valid, they are now considered deprecated and might not be supported in the future. TEST 19 must be active to use these older format chemistry files. In many of these older files, the transport data (i.e. Sutherland viscosity and thermal conductivity coefficients) for 'O' species has been updated relative to previously released files.

In Table 13, the symbol e^- is electron density, and NO⁺ is ionized nitrogen oxide. Also, T_{max} is the maximum temperature at which the curve fits are valid, Nc is the number of thermodynamic curve fit segments, Nr is the number of reaction equations, and $3d$ denotes Variable or Average 3rd-body efficiency.

Obsolete Wind-US Chemistry Files

Three previously released chemistry files have been removed from distribution and should no longer be used:

- ethair-5sp-fst-15n.chm
- h2air-5sp-std-06.chm

Table 12: Wind-US Recommended Chemistry Files

Species	File(s)	T_{max}	Description
CO ₂ , H ₂ O, O ₂ , C ₂ H ₄ , N ₂	<i>eth-air-5sp-3287.chm</i>	6000 K	Ethylene-air, 5 species, 1 global reaction, Westbrook-Dryer
C ₂ H ₄ , O ₂ , CO, CO ₂ , H ₂ , H ₂ O, N ₂	<i>eth-air-7sp-3287.chm</i>	6000 K	Ethylene-air, 7 species, 3 reactions, taken from Baurle and Eklund (2002)
He, O ₂ , N ₂	<i>he-air-3sp-3287.chm</i>	20000 K	3 species, no reactions, for Helium-air mixing
O ₂ , H, H ₂ , H ₂ O, OH, O, N ₂	<i>h2-air-7sp-3287.chm</i>	6000 K	7 species, 8 reactions, same as <i>h2air-7sp-std-15k.chm</i> but uses NASA3287 format.
O ₂ , H, H ₂ , H ₂ O, OH, O, N ₂	<i>h2-air-7sp-mbody-3287.chm</i>	6000 K	7 species, 8 reactions, same as <i>h2-air-7sp-3287.chm</i> but has increased third body efficiencies for H ₂ and H ₂ O which should enable faster combustion.
H ₂ , O ₂ , OH, H, O, H ₂ O, HO ₂ , H ₂ O ₂ , CO, CO ₂ , HCO, HCHO, N ₂	<i>h2-air-13sp-3287.chm</i>	6000 K	13 species, 27 reactions, from Peters and Rogg (1993), for modeling H ₂ -air combustion with steam and carbon-based vitiation.

Table 13: Older Wind-US Chemistry Files

Species	File(s)	T_{max}	Nc	Nr	$3d$
O ₂ , NO, O, N, N ₂	<i>air-5sp-std-06k.chm</i> <i>air-5sp-gen-06k.chm</i>	6000 K	1	5	V
O ₂ , NO, O, N, N ₂	<i>air-5sp-std-15k.chm</i> <i>air-5sp-gen-15k.chm</i>	15000 K	3	5	V
O ₂ , NO, O, N, N ₂	<i>air-5sp-std-30k.chm</i> <i>air-5sp-gen-30k.chm</i>	30000 K	5	5	V
O ₂ , NO, O, N, NO ⁺ , e ⁻ , N ₂	<i>air-7sp-std-06k.chm</i>	6000 K	1	6	V
O ₂ , NO, O, N, NO ⁺ , e ⁻ , N ₂	<i>air-7sp-std-15k.chm</i> <i>air-7sp-gen-15k.chm</i>	15000 K	3	6	V
O ₂ , NO, O, N, NO ⁺ , e ⁻ , N ₂	<i>air-7sp-std-30k.chm</i> <i>air-7sp-gen-30k.chm</i>	30000 K	5	6	V
O ₂ , H, H ₂ , H ₂ O, OH, O, N ₂	<i>h2air-7sp-std-15k.chm</i> <i>h2air-7sp-gen-15k.chm</i> <i>h2air-7sp-bak-15k.chm</i>	15000 K	3	8	
O ₂ , H, H ₂ , H ₂ O, OH, O, N ₂	<i>h2-air-7sp-mbody-spark.chm</i>	6000 K	3	8	

- *h2air-5sp-std-15k.chm*

/ or ! — Comment lines

Comments may be placed anywhere after the first three lines of the list input file. They are denoted by a / or ! and will cause the remainder of the line to be disregarded by the input routines. Both dedicated comment lines and trailing comments may be used. The purpose of this option is to allow the user to place explanatory notes within the flow condition data file. Blank lines are also ignored.

Trailing comments should not be placed after a line continuation character “\”, nor should a full comment line be placed after a line with a continuation character. Also, the last character of a trailing comment must not be “\”.

See Also: \

COMPRESSOR FACE — Outflow boundaries, compressor face

Structured Grids

```
COMPRESSOR [FACE] {[CHUNG] mach | BOEING mode val1 [val2] | \
                    PAYNTER mach val1 val2 | SAJBEN mach angh angc} zone_selector
```

This keyword allows an outflow boundary in a structured grid to be modeled as a compressor face.

Specification of the *zone_selector* is *required* for this keyword.

There are several models available, as described below. All are based on the observation that turbine engine conditions set the corrected mass flow, and that this corresponds directly to the average Mach number at the compressor face. These boundary conditions have been implemented mainly for the analysis of unsteady flow; however, they have also been shown to be robust for the establishment of steady-state, supercritical inlet flows.

```
COMPRESSOR [FACE] [CHUNG] mach zone_selector
```

The **CHUNG** keyword option uses the Chung and Cole (1996) model. Based on the specified mass-averaged Mach number *mach*, and using the computed local Mach number and total pressure, a new local static pressure is computed.

Note: This boundary condition is identical in its effect on the flow to the **DOWNSTREAM MACH** keyword.

```
COMPRESSOR [FACE] BOEING mode val1 [val2] zone_selector
```

The **BOEING** keyword option uses a model developed by Mayer and Paynter (1994). The parameters to be specified as *val1* and *val2* depend on *mode*, as shown in the following table.

<u>mode</u>	<u>val1</u>	<u>val2</u>
1	Average Mach number	—
2	Corrected mass flux per unit area, lb _m /sec/ft ²	—
3	Nominal Mach number	Nominal total temperature, °R

Modes 1 and 2 are equivalent, and are useful in obtaining initial flow fields, and for simulating instantaneous changes at the compressor face via a restart. Mode 3 is used to set a constant volumetric flow condition. Typically, an initial condition is obtained using mode 1 and becomes the nominal condition. Then *val1* is set to the Mach number used in mode 1 and *val2* is set to the freestream total temperature, i.e., it is assumed that the total temperature at the compressor face is equal to the freestream value. If the average total temperature at the compressor face does not change, then modes 1 and 3 will yield identical results. However, if the average total temperature at the compressor face changes due to a freestream disturbance, for example, then the corrected flow rate will be adjusted to maintain a constant volumetric flow rate.

COMPRESSOR [FACE] PAYNTER *mach val1 val2 zone_selector*

The Paynter compressor face model (Paynter, 1998) computes unsteady acoustic reflections from a compressor face subjected to acoustic and convective disturbances. This model is intended to be used for time-accurate simulations of unsteady inlet flow. The CFL number should be less than one. The flow is assumed to be subsonic and axial as it enters the compressor face.

The model assumes the compressor face is positioned within an annular duct with a hub and case, and consists of a single row of axial flow compressor blades. The conditions at the compressor face are determined by the convective velocity response coefficient α , and the acoustic response coefficient β . The definitions of α and β depend on the passage Mach number M_{passage} , which is given by

$$M_{\text{passage}} = M_{cf} / \cos \Gamma$$

where M_{cf} is the compressor face Mach number, and Γ is the local stagger angle.

For subsonic flow ($M_{\text{passage}} < 1$),

$$\alpha = \frac{\gamma M_{cf}^2}{1 - M_{cf}^2} \tan\left(\frac{\Gamma}{2}\right) \tan \Gamma$$

$$\beta = \tan^2\left(\frac{\Gamma}{2}\right) \left(\frac{1 + M_{cf}}{1 - M_{cf}}\right)$$

where γ is the specific heat ratio. For supersonic flow ($M_{\text{passage}} > 1$),

$$\alpha = \gamma M_{cf}$$

$$\beta = 1$$

Details on the implementation of this boundary condition are given by Slater and Paynter (2000).

In Wind-US, α and β may be treated as constant and specified directly, or computed using the above equations. The local stagger angle Γ is determined by assuming a linear variation between specified values of the stagger angles at the hub and case. The solidity of the blade row is assumed to be greater than one.

The absolute value of the keyword parameter *mach* sets the nominal or average compressor face Mach number M_{cf} . The meanings of *val1* and *val2* depend on the sign of *mach*:

<i>mach</i>	<i>val1</i>	<i>val2</i>
< 0	Stagger angle (degrees) of the compressor fan blade at the hub	Stagger angle (degrees) of the compressor fan blade at the case
> 0	Constant convective velocity response coefficient, α	Constant convective velocity response coefficient, β

COMPRESSOR [FACE] SAJBEN *mach angh angc zone_selector*

The Sajben compressor face model is basically the same as the Paynter model, except that Sajben's expression for the acoustic response coefficient is used for subsonic flow (Sajben, 1999).

Sajben's expression for the acoustic response coefficient may be written as

$$\beta = \frac{M_{cf} \tan^2 \Gamma}{2(1 + M_{cf}) + M_{cf} \tan^2 \Gamma}$$

where M_{cf} is the compressor face Mach number, and Γ is the local stagger angle.

With the COMPRESSOR [FACE] SAJBEN keyword, the keyword parameter *mach* is the nominal or average compressor face Mach number M_{cf} , and *angh* and *angc* are the stagger angles in degrees of the compressor fan blade at the hub and case.

Examples

```
COMPRESSOR FACE CHUNG 0.3 1
COMPRESSOR FACE BOEING 1 0.3 1
COMPRESSOR FACE BOEING 2 0.5516 1
COMPRESSOR FACE BOEING 3 0.3 520.0 1
```

See Also: DOWNSTREAM MACH, DOWNSTREAM PRESSURE, MASS FLOW, TEST 123

\— Continuation lines

A statement in the list input file can be continued onto the following line if the last character of the line is “\”. Multiple continuation lines may be used so long as the total combined line length is less than 1024 characters. Splitting long lines in this manner can make the list input file more readable.

Continuation characters should not be used on the first three lines of the list input file. Trailing comments should not be placed after a line continuation character, nor should a full comment line be placed after a line with a continuation character. Also, the last character of a trailing comment must not be “\”.

See Also: / or !

CONVERGE — Controls convergence

`CONVERGE {LEVEL | ORDER} val`

This keyword allows the user to specify the criterion used to automatically stop a run when it converges.

Note that this keyword should not be used as the sole method for determining convergence. Convergence should be monitored throughout a run by tracking residuals, integrated forces, moments, and mass flow, and/or flow variables at particular locations. See Section 6 for more detail.

The options available are:

LEVEL Check for maximum residual less than *val*.

ORDER Check for reducing maximum residual by *val* orders of magnitude.

When the specified convergence level has been reached for all zones, the calculation will stop. The default, when the **CONVERGE** keyword isn't used, is a four order of magnitude decrease in the maximum residual.

If Newton iteration or dual time stepping is being used, this keyword specifies the convergence criterion within the inner time step loop. The overall global convergence criterion is specified using the **TEMPORAL...CONVERGENCE** keyword combination.

See Also: **LOADS**, **HISTORY**, **TEMPORAL**, **TEST 128**

COUPLING — Zone coupling mode specification

Structured Grids

```
COUPLING [MODE] {ROE [HIGH|LOW] | AVERAGE | CHARACTERISTIC }
```

Unstructured Grids

```
COUPLING [MODE] {ROE [HIGH|LOW] | AVERAGE}
```

This keyword controls the zone coupling algorithm used for multi-zone solutions. The possible options are defined below.

ROE	<p>The Roe coupling algorithm is more consistent with Roe’s flux-difference splitting scheme, which is the default explicit operator. Instead of transferring flowfield variables between zones, this algorithm transfers flux cell “interface states,” which are critical quantities in Roe’s scheme. In this coupling mode, the zone boundary may be thought of as a “cell interface” in Roe’s scheme.</p> <p>The HIGH option, which is the default, turns on higher-order coupling at zone boundaries. With higher-order coupling the solution derivatives are also passed between coupled zones. This results in a slight increase in memory requirements. The derivative information is used to increase the accuracy of the coupling scheme and to improve robustness at coupled boundaries.</p>
AVERAGE	<p>This coupling algorithm sets the coupled boundary value to the average of the neighboring cell centers, which tends to greatly improve stability.</p>
CHARACTERISTIC	<p>This coupling algorithm, available for use with structured grids only, uses one-dimensional characteristic flow theory to set boundary flowfield variables based on local flow direction and strength. These boundary variables are then transferred between zones using interpolation factors stored in the grid file (the <i>.cgd</i> file).</p>

As stated above, the default setting is `COUPLING MODE ROE HIGH`.

The type of coupling that is allowed depends on the type of explicit differencing operator being used, set using the `RHS` keyword.

- If `RHS CENTRAL` or `RHS COAKLEY` is specified, characteristic zone coupling is automatically used.
- Unless `COUPLING CHARACTERISTIC` is specified, low-order Roe coupling is automatically used for first-order explicit operators.
- Roe coupling (low- or high-order) requires that the Roe, Van Leer, HLLE, HLLC, or Rusanov explicit operator be used.
- High-order Roe coupling may not be used with third-order fully upwind, or fourth- or fifth-order explicit operators.

See Also: `RHS`, `RELAX COUPLING`

CROSSFLOW — Crossflow CFL factor

Structured Grids

```
CROSSFLOW [CFL] [FACTOR] val [zone_selector]
```

The **CROSSFLOW** keyword sets the cross-flow CFL factor to *val* in the specified zones.

For most Wind-US calculations, the time step is based on a constant CFL number throughout the flow field. Thus, for non-uniform grids, the solution advances at different rates in different parts of the grid. Because the CFL number is directly proportional to the physical time step and inversely proportional to the local grid spacing, the physical time step is small where the grid spacing is small, in order to maintain a constant CFL number. For example, in boundary layers and shear layers, where the grid is often closely packed for better resolution, the solution advances more slowly than in other parts of the flowfield. In fact, most of the iterations in a viscous solution are spent converging viscous regions.

To speed up convergence in these regions, each coordinate direction's eigenvalues are multiplied by a factor before determining the time step associated with the local spacing and flow conditions. This factor varies from 1.0 when the flow is along the coordinate direction, to the specified value when the flow is perpendicular to the coordinate direction. The far-field CFL number is generally the value specified in the input data file with the **CFL#** keyword, but near the wall the code effectively increases the time step in the boundary layer by the specified factor. This should increase convergence of the boundary layer.

The default cross-flow CFL factor is 2.0 for three-dimensional flow, and 1.0 (i.e., no time step increase in the boundary layer) for two-dimensional flow and axisymmetric flow.

See Also: **CFL#**

CYCLES — Number of solution cycles

`CYCLES numcyc [PRINT [FREQUENCY] freq]`

This keyword is used to set the number of cycles *numcyc*, and is required in the input data file. By default each cycle has five flowfield iterations in each zone for structured grids, and one for unstructured grids, but this may be changed using the `ITERATIONS` keyword.

Cycle time information will be written to the *.lis* file every *freq* cycles, starting with the first cycle. The default is every cycle.

For structured grids, residuals will also be written to the *.lis* file every *freq* cycles, starting with the first cycle, but only for iterations consistent with the `PRINT FREQUENCY` specified with the `ITERATIONS` keyword. For unstructured grids, residuals will be written to the *.lis* file every cycle.

Note that this does not affect integrated properties specified using the `LOADS` keyword block. The print frequency for integrated properties is controlled by the `PRINT` keyword in the `LOADS` keyword block.

Example

If the user specifies

```
CYCLES 1000 PRINT FREQUENCY 10
ITERATIONS PER CYCLE 10 PRINT FREQUENCY 10
```

cycle time information will be printed for cycles 1, 11, 21, etc. For structured grids, residuals will only be printed for iterations 10 (in cycle 1), 110 (cycle 11), 210 (cycle 21), etc.

See Also: `ITERATIONS`, `LOADS`

DEBUG — Developer debug options

DEBUG *number* [*mode*]

This keyword is intended for use during code development and testing. The various debug options and modes are described in Table 14. For each option, the subroutines referencing that option are listed in parentheses. If *mode* is not described for a given debug option, it should be set to 1 to activate that option. If *mode* is omitted, a default value of 1 is used.

Unless noted otherwise, these options only apply to unstructured grids.

Table 14: Developer Debug Options

<i>number</i>	Description								
1	Generate grid and solution files for post-processing by Enight. (<i>evrzon</i> , <i>US_hdzwr</i>)								
2	Obsolete. Replaced with the WRITE WALDISTANCE keyword. Original description was as follows: Write distance to the nearest wall for each grid point into the <i>.cfl</i> file as the variable <i>WallD</i> . This option applies to both structured and unstructured grids. (<i>InitWallDst</i> , <i>walldfil</i>)								
3	Obsolete. Replaced with the RESIDUAL_OUTPUT keyword. Original description was as follows: Residual computation. (<i>lpschmu</i> , <i>TURB_goldbergUS</i> , <i>TURB_shihkeUS</i> , <i>TURB_spalartUS</i> , <i>TURB_sstUS</i>) <table> <tr> <th><i>mode</i></th><th>Action</th></tr> <tr> <td>0</td><td>Compute residuals based on ΔQ</td></tr> <tr> <td>1</td><td>Compute residuals based on right-hand-side</td></tr> <tr> <td>2</td><td>Compute residuals based on right-hand-side normalized by cell volume</td></tr> </table>	<i>mode</i>	Action	0	Compute residuals based on ΔQ	1	Compute residuals based on right-hand-side	2	Compute residuals based on right-hand-side normalized by cell volume
<i>mode</i>	Action								
0	Compute residuals based on ΔQ								
1	Compute residuals based on right-hand-side								
2	Compute residuals based on right-hand-side normalized by cell volume								
4	With the HLLE differencing scheme, replace the anti-diffusive terms with Lax-like dissipation reduction. The size of the dissipation reduction term is scaled by <i>mode</i> /100. (<i>hlle</i> , <i>US_HLLE</i> , <i>US_HLLEpt</i> , <i>US_HLLERL</i>)								
7	Write the zonal maximum and minimum values of the dependent variables, and the maximum and minimum vertex value of the pressure, into the <i>.lis</i> file. (<i>US_Qcell12Qvrtx</i>)								
8	Split the edge data (<i>.cge</i>) file into <i>mode</i> files. (<i>edgopn</i>)								
9	Write extra arrays containing cell volume, cell centroid coordinates, face center coordinates, and cell connectivity into the <i>.cge</i> file for debugging purposes. (<i>edgopn</i> , <i>prerdinpt</i> , <i>US_PreUnstructRead</i> , <i>US_PreUnstructWrite</i>)								
10	Write detailed grid information and wall distance into the <i>.lis</i> file. For wall distances, this option applies to both structured and unstructured grids. (<i>GlobalWallDist</i> , <i>MkGlbWallLst</i> , <i>US_mklines</i> , <i>US_PreUnstructWrite</i> , <i>US_StencilFill</i> , <i>US_ZnlWallDist</i>)								

Continued on next page

Table 16: Developer Debug Options (*Continued*)

number	Description
11	Multiplying factor for viscous-diffusion Jacobian. If <code>DEBUG 11</code> is not used, a value of 4.0 is used in <code>TURB_goldbergfluxUS</code> , and <code>2.0*Dissip_Jcb</code> in <code>US_FluxJcbnDiss</code> , where <code>Dissip_Jcb</code> is the Jacobian dissipation parameter set using the <code>LAX DAMPING</code> keyword. (<code>TURB_goldbergfluxUS</code> , <code>US_FluxJcbnDiss</code>)
12	Removed. Original description was as follows: Maximum ratio of production to destruction allowed in Goldberg turbulence model. (<code>TURB_goldbergsrUS</code>)
13	Removed. Original description was as follows: Maximum ratio of destruction to production allowed in Goldberg turbulence model. (<code>TURB_goldbergsrUS</code>)
14	When updating turbulence model values, write maximum turbulent viscosity to <code>.lis</code> file. (<code>TURB_UpdateGoldberg</code> , <code>TURB_UpdateSA</code>)
15	Not applicable in Wind-US. (<code>NSzsolv</code> , <code>US_unstrpstinp</code>)
16	For multi-species flows, write thermodynamic data table into the file <code>Thermo_Tables</code> . This option applies to both structured and unstructured grids. (<code>chpstn1</code> , <code>propin</code>)
17	When writing flow solution to <code>.cfl</code> file, for vertices at coupled surfaces with multiple boundary conditions (e.g., at corners), make the “coupled” boundary condition the lowest priority. (<code>US_Qcell12Qvrtx</code>)
18	Neglect the diffusion Jacobian from the implicit operator in the unstructured Spalart-Allmaras turbulence model. (<code>TURB_diffuseSA</code>)
19	Obsolete. Replaced with the <code>FIXER THRESHOLD</code> keyword. Original description was as follows: Threshold the solution values when a cell exceeds the specified min/max rather than performing an average with the surrounding cells. See the <code>FIXER</code> keyword. (<code>US_AverageQ</code>)
20	Not applicable in Wind-US. (<code>GRD_UpdateMet</code>)
22	Not applicable in Wind-US. (<code>loadqbc</code> , <code>lpmgu</code> , <code>stagepstinp</code> , <code>US_unstrpstinp</code>)
23	For the Rusanov (Lax) scheme, explicitly set the damping factor for strong shocks to $0.01 \times mode$. The default is to set this damping factor to 0.5 (i.e., equivalent to $mode = 50$). (<code>US_Lax</code> , <code>US_LaxRL</code>)
24	Removed. Original description was as follows: The convergence criterion (see the <code>CONVERGE LOAD</code> keyword) is set to $1./mode$. The default convergence criterion is 0.01. (<code>LoadCnvrq</code>)
25	Prevents an error exit when both <code>CFL# AUTOMATIC</code> and a time step in seconds are specified in the same zone. Note though that this shouldn’t happen, unless both <code>CFL# AUTOMATIC</code> and <code>CFL MODE 1</code> or <code>2</code> are erroneously used in the same zone. (<code>pstinp</code>)
27	Not applicable in Wind-US. (<code>US_unstrpstinp</code>)
28	Not applicable in Wind-US. (<code>US_unstrpstinp</code>)

Continued on next page

Table 16: Developer Debug Options (*Continued*)

number	Description						
30	Output lines created for the IMPLICIT Gauss-Seidel line solver to a FieldView “particle path” file for visualization. This includes all the lines in the grid (i.e. those generated by <i>cfpart</i> and those generated internally in the solver). (US_mklines)						
31	Don’t stop execution when errors are found in cell volumes or face normals. (US_CheckPreInfo)						
32	Minimum line length to be used when creating lines for line Gauss-Seidel solver. The default value is 10. (US_mklines)						
34	Alters how the local time step is computed from the specified CFL number. When activated a constant time step is used along “lines” of an unstructured grid. (US_TimeStep)						
	<table> <tr> <th><u>mode</u></th><th><u>Method</u></th></tr> <tr> <td><0</td><td>Use the average time step along the lines.</td></tr> <tr> <td>>0</td><td>Use the minimum time step along the lines.</td></tr> </table> <p>For a description of what lines are and how they are used, see the IMPLICIT UGAUSS LINE option.</p>	<u>mode</u>	<u>Method</u>	<0	Use the average time step along the lines.	>0	Use the minimum time step along the lines.
<u>mode</u>	<u>Method</u>						
<0	Use the average time step along the lines.						
>0	Use the minimum time step along the lines.						
35	Use an alternate procedure for computing the friction velocity u_τ for WALL FUNCTION boundary conditions.						
	<table> <tr> <th><u>mode</u></th><th><u>Method</u></th></tr> <tr> <td>0</td><td>Use the unstructured grid u_τ routine.</td></tr> <tr> <td>$\neq 0$</td><td>Use the structured grid u_τ routine instead.</td></tr> </table> <p>Note also that if $mode < 0$, the near wall damping terms in the Spalart-Allmaras turbulence model will be disabled. This DEBUG option may only be used for a perfect gas. (TURB_sasrcUS, US_LawOfTheWall)</p>	<u>mode</u>	<u>Method</u>	0	Use the unstructured grid u_τ routine.	$\neq 0$	Use the structured grid u_τ routine instead.
<u>mode</u>	<u>Method</u>						
0	Use the unstructured grid u_τ routine.						
$\neq 0$	Use the structured grid u_τ routine instead.						
38	When implicit boundary conditions are being used (see IMPLICIT BOUNDARY), use explicit boundary conditions at outflow boundaries. (US_rlpw)						
39	Compute distance to the nearest wall for each grid point the “old” way (i.e., on a zonal basis). This option applies to both structured and unstructured grids. (MkGlb1WallLst, walldfil)						
40	Activate the fictitious gas law Mach scaling as an alternative to using FIXER. (gas1, gas4)						
41	<p>Obsolete. Replaced with the IMPLICIT BOUNDARY ON keyword. Original description was as follows:</p> <p>When implicit boundary conditions are being used (see IMPLICIT BOUNDARY), also treat coupled boundaries implicitly. Requires a parallel run with as many processors as zones, and with direct communication between workers (see the <i>.mpc</i> file communication command in Section 9.6). (US_bcalloc, US_implCpl, US_ImplStencil, US_InitDq, US_lhsvi, US_rlpw, US_TransferDq, wbn2)</p>						

Continued on next page

Table 16: Developer Debug Options (*Continued*)

number	Description										
42	<p>Obsolete. Became the default setting in version 3.138. Original description was as follows:</p> <p>Solve the Navier-Stokes and turbulence equation sets concurrently in one pass even though they are not coupled sets. This option applies to unstructured grids only. (lpgrp, lpmgu, lpns, lpschmu, setzon, TURB_sstUS, TURB_goldbergUS, TURB_shihkeUS, TURB_spalartUS, TURB_realkeUS, US_DqLimit)</p>										
43	<p>Applies the slope limiter (see TVD) to the gradients used in the viscous operator (in addition to the required application in the inviscid flux). Since the form of the viscous operator has been changed to something less sensitive, this option may be removed in the future. (US_SlopeLimitVenkat)</p>										
45	<p>Not applicable in Wind-US. (bcstdrd)</p>										
46	<p>Obsolete. Replaced with the RHS VISCOUS keyword. Original description was as follows:</p> <p>Viscous flux correction method.</p> <table> <tr> <th><u>mode</u></th><th><u>Method</u></th></tr> <tr> <td>0</td><td>No correction</td></tr> <tr> <td>1</td><td>Original correction method</td></tr> <tr> <td>2</td><td>Only use normal variation</td></tr> <tr> <td>3</td><td>Only use normal component</td></tr> </table> <p>The default is no correction if GRADIENTS LEAST_SQUARES was specified, and the original correction method otherwise. (TURB_diffuseSST, US_FaceConCA, US_FaceConFBnd, US_FaceGradGG)</p>	<u>mode</u>	<u>Method</u>	0	No correction	1	Original correction method	2	Only use normal variation	3	Only use normal component
<u>mode</u>	<u>Method</u>										
0	No correction										
1	Original correction method										
2	Only use normal variation										
3	Only use normal component										
47	<p>Not applicable in Wind-US. (lpschmu, US_TimeStep)</p>										
48	<p>A solution limiter, similar to that in the CFL3D code, which adjusts all of the flow variables (not just density and pressure) to maintain realizability. This option has seen limited success beyond the default mode. (US_DqLimit, US_GS_FullStore, US_LGS_FullStore, US_UpdateNS)</p>										
49	<p>Use full linearization of turbulence model. In addition, if <i>mode</i> < 0, and the coefficient matrix is not diagonally dominant, stability will be enhanced by multiplying the relevant diagonal terms by 1.05. (TURB_lhsdt, TURB_sasrcUS)</p>										
50	<p>Not applicable in Wind-US. (US_rhsvi)</p>										
51	<p>For GRADIENTS LEAST_SQUARES, activate least squares based on face neighbors. (US_LSstencil)</p>										
53	<p>For the Roe scheme, get interface flux using same routines as in structured solver. (This option is currently disabled, and will cause an abort if used in conjunction with RHS ROE.) (US_rhsupw, US_rlupw)</p>										

Continued on next page

Table 16: Developer Debug Options (*Continued*)

number	Description																
54	<p>Used to alter the viscous wall boundary condition used with the SST TURBULENCE MODEL. The objective of this option is to reduce the model's near-wall grid sensitivity, but thus far only marginal improvement has been obtained. (TURB_sstboundUS, TURB_SSTf3, TURB_SSTfixK, TURB_SSTmut, TURB_sstsrcUS, TURB_sstUS, US_tdbcg)</p> <p>In the description that follows, note that the analytic smooth-wall asymptotic boundary condition as the wall normal distance, $s \rightarrow 0$ is given by: $\rho\omega \rightarrow 6\mu_L/(\beta(Re \cdot s)^2)$. The quantity ds is the distance to the first point off the wall, and all equations are written in terms of non-dimensional variables.</p> <table> <tr> <th><u>mode</u></th><th><u>Method</u></th></tr> <tr> <td>0</td><td> Menter's original viscous wall boundary condition: $\rho\omega = 10 * 6\mu_L/[\beta(Re \cdot ds)^2]$ <i>[See: Menter (1994)]</i> </td></tr> <tr> <td>> 0</td><td> Hellsten's modified viscous wall boundary condition: $\rho\omega = 1.5 * 6\mu_L/[\beta(Re \cdot ds)^2]$ <i>[See: Hellsten (1998a)]</i> </td></tr> <tr> <td>-1</td><td> Hellston's modified viscous wall boundary condition based upon a surface roughness formulation: $\rho\omega = (\rho u_\tau)^2 \cdot S_R / \mu_L$ $S_R = (50/k_s^+)^2$ $k_s^+ = 2.4 y^+ ^{0.85}$ <i>[See: Hellsten (1998b)]</i> </td></tr> <tr> <td>-2</td><td> An omega wall function boundary condition for viscous walls: $\rho\omega = (g)\rho\omega_{vis} + (1 - g)\rho\omega_{log}$ $u_\tau^2 = (g)u_{\tau 0}^2 + (1 - g)u_k^2$ $\rho\omega_{vis} = 6\mu_L/(\beta(Re \cdot ds)^2)$ $u_{\tau 0}^2 = \nu_L u_{tan}/(Re \cdot ds)$ $\rho\omega_{log} = \rho u_\tau / (0.41\sqrt{\beta^*} Re \cdot ds)$ $u_k^2 = \sqrt{\beta^*} k$ $g = \exp(-Rey/11)$ $Rey = \sqrt{k} Re \cdot ds / \nu_L$ <i>[Similar to: Knopp, Alrutz, and Schwaborn (2006); Popovac and Hanjalic (2007); Durbin (2009)]:</i> The production of turbulent kinetic energy in the near-wall region is also modified: $P_k = \rho u_\tau^4 Re / (0.41\mu_L y^+)$ <i>[See: Popovac and Hanjalic (2007)]</i> </td></tr> </table> <p>This debug option simultaneously controls whether the eddy viscosity is computed using the strain rate rather than vorticity, which is not frame invariant.</p> <table> <tr> <th><u>mode</u></th><th><u>Method</u></th></tr> <tr> <td>0, > 1</td><td>Use vorticity.</td></tr> <tr> <td>< 0, 1</td><td>Use strain rate.</td></tr> </table>	<u>mode</u>	<u>Method</u>	0	Menter's original viscous wall boundary condition: $\rho\omega = 10 * 6\mu_L/[\beta(Re \cdot ds)^2]$ <i>[See: Menter (1994)]</i>	> 0	Hellsten's modified viscous wall boundary condition: $\rho\omega = 1.5 * 6\mu_L/[\beta(Re \cdot ds)^2]$ <i>[See: Hellsten (1998a)]</i>	-1	Hellston's modified viscous wall boundary condition based upon a surface roughness formulation: $\rho\omega = (\rho u_\tau)^2 \cdot S_R / \mu_L$ $S_R = (50/k_s^+)^2$ $k_s^+ = 2.4 y^+ ^{0.85}$ <i>[See: Hellsten (1998b)]</i>	-2	An omega wall function boundary condition for viscous walls: $\rho\omega = (g)\rho\omega_{vis} + (1 - g)\rho\omega_{log}$ $u_\tau^2 = (g)u_{\tau 0}^2 + (1 - g)u_k^2$ $\rho\omega_{vis} = 6\mu_L/(\beta(Re \cdot ds)^2)$ $u_{\tau 0}^2 = \nu_L u_{tan}/(Re \cdot ds)$ $\rho\omega_{log} = \rho u_\tau / (0.41\sqrt{\beta^*} Re \cdot ds)$ $u_k^2 = \sqrt{\beta^*} k$ $g = \exp(-Rey/11)$ $Rey = \sqrt{k} Re \cdot ds / \nu_L$ <i>[Similar to: Knopp, Alrutz, and Schwaborn (2006); Popovac and Hanjalic (2007); Durbin (2009)]:</i> The production of turbulent kinetic energy in the near-wall region is also modified: $P_k = \rho u_\tau^4 Re / (0.41\mu_L y^+)$ <i>[See: Popovac and Hanjalic (2007)]</i>	<u>mode</u>	<u>Method</u>	0, > 1	Use vorticity.	< 0, 1	Use strain rate.
<u>mode</u>	<u>Method</u>																
0	Menter's original viscous wall boundary condition: $\rho\omega = 10 * 6\mu_L/[\beta(Re \cdot ds)^2]$ <i>[See: Menter (1994)]</i>																
> 0	Hellsten's modified viscous wall boundary condition: $\rho\omega = 1.5 * 6\mu_L/[\beta(Re \cdot ds)^2]$ <i>[See: Hellsten (1998a)]</i>																
-1	Hellston's modified viscous wall boundary condition based upon a surface roughness formulation: $\rho\omega = (\rho u_\tau)^2 \cdot S_R / \mu_L$ $S_R = (50/k_s^+)^2$ $k_s^+ = 2.4 y^+ ^{0.85}$ <i>[See: Hellsten (1998b)]</i>																
-2	An omega wall function boundary condition for viscous walls: $\rho\omega = (g)\rho\omega_{vis} + (1 - g)\rho\omega_{log}$ $u_\tau^2 = (g)u_{\tau 0}^2 + (1 - g)u_k^2$ $\rho\omega_{vis} = 6\mu_L/(\beta(Re \cdot ds)^2)$ $u_{\tau 0}^2 = \nu_L u_{tan}/(Re \cdot ds)$ $\rho\omega_{log} = \rho u_\tau / (0.41\sqrt{\beta^*} Re \cdot ds)$ $u_k^2 = \sqrt{\beta^*} k$ $g = \exp(-Rey/11)$ $Rey = \sqrt{k} Re \cdot ds / \nu_L$ <i>[Similar to: Knopp, Alrutz, and Schwaborn (2006); Popovac and Hanjalic (2007); Durbin (2009)]:</i> The production of turbulent kinetic energy in the near-wall region is also modified: $P_k = \rho u_\tau^4 Re / (0.41\mu_L y^+)$ <i>[See: Popovac and Hanjalic (2007)]</i>																
<u>mode</u>	<u>Method</u>																
0, > 1	Use vorticity.																
< 0, 1	Use strain rate.																
55	<p>Uses the turbulent shear stress tensor instead of vorticity in the production term of the SST TURBULENCE MODEL on unstructured grids. (TURB_sstsrcUS)</p>																

Continued on next page

Table 16: Developer Debug Options (*Continued*)

number	Description
56	Not applicable in Wind-US.
57	Freeze the unstructured grid slope limiter after <i>mode</i> iterations. (US_SlopeLimit)
59	To improve convergence, bleed boundaries in unstructured grid zones are normally handled explicitly for the first 100 cycles, then included as part of the implicit operator thereafter. Using this debug option disables the implicit treatment of the bleed boundaries. (US_lhswall)
60	Applies the viscous operator to a known solution for the purpose of assessing accuracy of the unstructured solver via the method of manufactured solutions. See Cary, Dorgan, and Mani (2009). (lpschmu, US_rhs_solve)
61	Write the unstructured solver linear system (subiteration) convergence to the list output (*.lis) file. (TURB_ILU, TURB_pntGS, US_GS_FullStore, US_ILU_FullStore)
62	Not applicable in Wind-US.
63	Not applicable in Wind-US.
64	Modifies how the local min/max in the solution is determined for the purpose of TVD VENKAT slope-limiting in the unstructured solver. (US_SlopeLimitVenkat)
	<u>mode</u> <u>Method</u>
	0 Default mode, which only uses the <i>face neighbors</i> and is likely what is required for TVD.
	1 The <i>node-neighbor</i> mode, which includes all the cells that share a node with the cell of interest. This larger search space generally results in a larger acceptable range of solution values. The node-neighbor mode should allow second-order accuracy (i.e. a linear function will not be limited on an arbitrary mesh). However, it may not enforce TVD.
65	Write log of memory allocation/deallocation to the file <i>memdebug.lis</i> . This option applies to both structured and unstructured grids. (MemDebug, prerdinpt, solver_main)
66	Write log of memory allocation/deallocation to the file Used to test the unstructured solver gradient calculator. (lpschmu, US_SetGradQLS)
67	Print cell data for testing the unstructured solver. (lpschmu)
68	Turn off the inviscid terms for the purpose of testing the viscous operator. This option applies to unstructured grids. (US_rhs_solve)
69	For the unstructured solver, generate lines based on Jacobian weight. (TURB_implUS, TURB_linearRes, US_impl)
70	For the unstructured solver, compute an L2-norm of the difference between left and right states over all cell faces for the Navier-Stokes equation set. Print this norm to the list output (.lis) file. (US_rhs_solve)
71	Not applicable in Wind-US.
72	In the unstructured solver, convert Roe flux to advection. (US_RoeRL)
73	In the unstructured solver, neglect the roll source terms. (US_add_rotate)

Continued on next page

Table 16: Developer Debug Options (*Continued*)

number	Description
74	In the unstructured solver, use the exact supersonic corner flow to test the numerics. (<code>lpschmu</code> , <code>sins</code> , <code>US_bcfil</code> , <code>US_exact_corner_soln</code>)
75	In the unstructured solver, use a prescribed pressure profile to test the numerics (<code>GRD_zsolv</code>)
76	Bitmap used to activate the ADF memory buffer for common files. (<code>openf</code> , <code>psinpt</code>)
	<u>bit</u> <u>File</u>
	1 Grid File (<code>.cgd</code>)
	2 Solution File (<code>.cfl</code>)
	3 Time Data File (<code>.tda</code>)
77	Bitmap that controls how the boundary flux in the unstructured solver will be computed. If the flags are 0, then the boundary flux is imposed by the boundary condition value. If it is non-zero, then the flux is computed using the chosen interior scheme with the boundary value and cell value forming the left and right states. (<code>US_lhswall</code> , <code>US_rlupw</code>)
	<u>bit</u> <u>File</u>
	1 Bleed
	2 Freestream, Arbitrary Inflow
	3 Outflow
	4 Frozen
78	Use the older (and significantly slower) octree test for computing wall distance. (<code>GlobalWallDist</code>)
80	Compute the wall distance by solving a partial differential equation. Only for evaluation purposes with the unstructured solver. (<code>axturb</code> , <code>evrzon</code> , <code>evsolv</code>)
81	Modify the behavior of unstructured grid cells that violate the <code>GRID LIMITER ANGLE</code> setting. (<code>US_FaceGradGG</code> , <code>US_rhsvsFace</code> , <code>US_SetGradQ</code>)
	<u>mode</u> <u>Method</u>
	1 Zero the gradient in cells that violate the slope-limiter. This yields solutions that are locally first-order inviscid and thin-layer viscous.
	2 Use thin-layer viscous in cells with grid angles greater than 120 degrees.
	3 Use thin-layer viscous in cells where the normal is in the opposite direction to the vector between the cell-centers.
	4 Reynolds stress approximations drop back to eddy viscosity in cells with grid angles greater than 120 degrees.

Continued on next page

Table 16: Developer Debug Options (*Continued*)

number	Description
82	Activate the Dacles-Mariani curvature correction to the Spalart-Allmaras TURBULENCE MODEL . This correction is a simpler alternative to the standard rotation term. It reduces the eddy viscosity in regions where vorticity exceeds strain rate, such as in vortex core regions where pure rotation should not produce turbulence. In thin shear layers, where vorticity and strain are very close, this correction should have minimal effect. (TURB_sasrcUS) [See: <i>Dalces-Mariani, et al. (1995)</i>]
83	Apply the cross-diffusion limiter of Langtry to the unstructured grid SST TURBULENCE MODEL . For evaluation by developers only. (TURB_sstboundUS , TURB_sstsrcUS)
84	Use a second-order advective flux with the unstructured SST TURBULENCE MODEL . (TURB_sstfluxUS)
85	Not applicable in Wind-US.
86	Revert to the old cell to vertex calculation for unstructured solutions. This refers to the creation of the <i>cfl</i> (node-based solution) from the <i>tda</i> (cell-based solution). Many improvements have been made to which variables are used and which boundaries have preference, in order to create “better looking” <i>cfl</i> files. (US_Qcell2Qvrtx)
87	Not applicable in Wind-US.
89	Limit the maximum orthogonal angle deviation for unstructured grid wall cells. The <i>mode</i> value is the maximum allowed angle (in degrees) between the face-cell center line and face normal. When this limit is exceeded, the face-center is moved to lie on the face-normal vector that passes through the cell-center. (evrzon)
90	Not applicable in Wind-US.
107	Compute the cell centroid for unstructured grids from the average of the nodal coordinates.
125	Not applicable in Wind-US.
200	This option exercises the Liu-Vinokur equilibrium air CHEMISTRY tables, generates some Tecplot files, and then quits. It is used to compare the internal tables to the plots published by Liu and Vinokur (1989) and allows one to look at the behavior when conditions depart the tables. (liu3 , solver_main , lvtest)

DOWNSTREAM MACH — Outflow boundaries, Mach number

Structured Grids

DOWNSTREAM MACH [NUMBER] <i>mach zone_selector</i>
--

This keyword allows the specification of a mass-averaged subsonic Mach number *mach* at outflow boundaries in structured grids. Based on the specified mass-averaged Mach number, and using the computed local Mach number and total pressure, a new local static pressure is computed. This boundary condition simulates the uniform Mach number characteristics observed at the compressor faces of turbine engines, and is identical in its effect on the flow to the COMPRESSOR FACE CHUNG keyword.

Specification of the *zone_selector* is *required* for this keyword.

See Also: COMPRESSOR FACE, DOWNSTREAM PRESSURE, MASS FLOW, TEST 123

DOWNSTREAM PRESSURE — Outflow boundaries, pressure

Structured Grids

```
DOWNSTREAM PRESSURE { \
    value [EXTRAPOLATE [SUPERSONIC]] | \
    FREESTREAM [EXTRAPOLATE [SUPERSONIC]] | \
    FROZEN | \
    EXTRAPOLATE [ALWAYS] | \
    value VARIABLE i j k [RELAXER rlxr] | \
    value UNSTEADY {SINUSOIDAL | USERSPEC}  $\Delta p$  freq phase \
} [ORDER {ZERO|0|ONE|1|FIRST}] zone_selector
```

Unstructured Grids

```
DOWNSTREAM PRESSURE { \
    value [EXTRAPOLATE [SUPERSONIC]] | \
    FREESTREAM [EXTRAPOLATE [SUPERSONIC]] | \
    FROZEN | \
    EXTRAPOLATE [ALWAYS] \
} zone_selector
```

This keyword controls the specification of a pressure boundary condition at outflow boundaries. Specification of the *zone_selector* is *required* for this keyword.

Structured Grids

There are several modes for structured grids, defined as follows:

```
DOWNSTREAM PRESSURE value [EXTRAPOLATE [SUPERSONIC]] \
    [ORDER {ZERO|0|ONE|1|FIRST}] zone_selector
```

This mode specifies the pressure *value* (in psi) to be applied at the outflow boundary in the specified zone(s). The EXTRAPOLATE [SUPERSONIC] option tells Wind-US to extrapolate all flow conditions to the boundary for points where the flow is supersonic. Either zeroth- or first-order extrapolation will be used, as specified by ORDER.

For boundary points where the flow is subsonic,

1. The pressure at the boundary is set to the user-specified value.
2. For each boundary point, the density and momentum, plus the effective gamma, compressibility factor, and speed of sound, are extrapolated from the interior to the boundary using either zeroth- or first-order extrapolation, as specified.
3. The energy at each boundary point is computed, consistent with the user-specified pressure and the extrapolated values of density, etc.

```
DOWNSTREAM PRESSURE FREESTREAM [EXTRAPOLATE [SUPERSONIC]] \
[ORDER {ZERO|0|ONE|1|FIRST}] zone_selector
```

This mode is the same as the previous one, except that the pressure value is taken from the FREESTREAM keyword.

```
DOWNSTREAM PRESSURE FROZEN \
[ORDER {ZERO|0|ONE|1|FIRST}] zone_selector
```

This mode maintains the downstream pressure at the current value from the solution.

```
DOWNSTREAM PRESSURE EXTRAPOLATE [ALWAYS] \
[ORDER {ZERO|0|ONE|1|FIRST}] zone_selector
```

This mode extrapolates all flow conditions for all points on the boundary, regardless of whether or not the flow there is supersonic.

```
DOWNSTREAM PRESSURE value VARIABLE i j k [RELAXER rlxr] \
[ORDER {ZERO|0|ONE|1|FIRST}] zone_selector
```

This mode imposes the pressure *value* (in psi) only at the specified (i,j,k) boundary point in the specified zone(s). The indices (i,j,k) should correspond to a point on the outflow boundary, although at present no check is made to verify that they do. The pressure at the remaining boundary points will spatially vary according to the spatial variation of pressure at the solution points adjacent to the boundary, and may be over- or under-relaxed using the input relaxation factor *rlxr*. The default value for *rlxr* is 1.0 (i.e., no relaxation).

The procedure is as follows:

1. A “reference” pressure p_{ref} at the specified (i,j,k) boundary point is found by extrapolating the interior pressure values to the boundary, using either zeroth- or first-order extrapolation, as specified.
2. For each boundary point, the density and momentum, plus the pressure, effective gamma, compressibility factor, and speed of sound, are extrapolated from the interior to the boundary using either zeroth- or first-order extrapolation, as specified.
3. At each boundary point, the pressure is re-computed using

$$p = p_{ext} \frac{p_{nom}}{p_{ref}}$$

where p_{ext} is the extrapolated value from step 2, p_{nom} is the nominal value specified with the DOWNSTREAM PRESSURE keyword, and p_{ref} is the “reference” value from step 1.

4. The actual imposed pressure at each point is relaxed using

$$p = rp + (1 - r)p_{old}$$

where r is the input relaxation factor *rlxr*, and p_{old} is the pressure value from the previous iteration.

5. The energy at each boundary point is computed, consistent with the pressure value from step 4, and the extrapolated values of density, etc., from step 2.

```

DOWNSTREAM PRESSURE value UNSTEADY \
  {SINUSOIDAL | USERSPEC}  $\Delta p$  freq phase \
  [ORDER {ZERO|0|ONE|1|FIRST}] zone_selector

```

This mode allows an unsteady pressure to be applied at the outflow boundary in the specified zone(s). A sinusoidal or user-defined oscillation may be specified. The parameters are defined as:

value Baseline pressure, p_s (psi)
 Δp Amplitude of oscillation (psi)
freq Frequency of oscillation, ω (Hz)
phase Phase angle of oscillation, ϕ (deg)

If **SINUSOIDAL** is used, specifying a sinusoidal pressure oscillation, the pressure is computed from

$$p = p_s + \Delta p \sin[2\pi(\omega t + \phi)]$$

where p is the pressure and t is the time.

If **USERSPEC** is used, specifying a user-defined pressure oscillation, a table must be input immediately following the **DOWNSTREAM PRESSURE** keyword, with the following format:

```

PROFILE npts
per(1)     amp(1)
per(2)     amp(2)
...
per(npts) amp(npts)

```

where *npts* is the number of points in the profile (max 65), *per* is the normalized period (i.e., from 0.0 to 1.0), and *amp* is the normalized amplitude (i.e., from -1.0 to 1.0). As an example, the following normalized pressure oscillation:

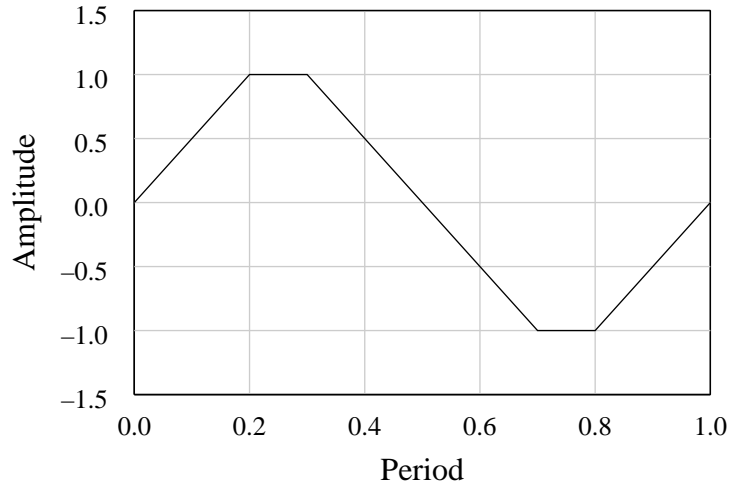


Figure 17: Example user-specified unsteady pressure oscillation

could be specified using the following profile input:

```

PROFILE 6
0.0  0.0
0.2  1.0
0.3  1.0
0.7 -1.0
0.8 -1.0
1.0  0.0

```

Once the downstream pressure is determined for the current time level, the density and momentum at each boundary point, plus the effective gamma, compressibility factor, and speed of sound, are extrapolated from the interior to the boundary using either zeroth- or first-order extrapolation, as specified. The energy at each boundary point is then computed, consistent with the pressure and the extrapolated values of density, etc.

Extrapolation Notes

The default for all extrapolation is zeroth-order (i.e., conditions at the boundary are set to the values at the computational plane adjacent to the boundary). This results in a discontinuous slope in flow values near the outflow boundary, which may be important for flows with significant streamwise pressure gradients. First-order extrapolation yields smoother results.

For flows with little or no streamwise pressure gradient near the outflow boundary, the results using zeroth- and first-order extrapolation are essentially identical. Convergence rates and the final residual values are generally better with zeroth-order extrapolation, however, so the default zeroth-order extrapolation is recommended.

For flows with significant streamwise pressure gradients near outflow boundaries, zeroth-order extrapolation can give poor results at the outflow boundary, and in some cases these can affect values at the inflow boundary. First-order extrapolation is thus recommended for these flows.

See Also: COMPRESSOR FACE, DOWNSTREAM MACH, MASS FLOW, FREESTREAM, TEST 123

Unstructured Grids

There are a couple of possible modes for unstructured grids, defined as follows:

```
DOWNSTREAM PRESSURE value [EXTRAPOLATE [SUPERSONIC]] zone_selector
```

This mode specifies the pressure *value* to be applied at the outflow boundary in the specified zone(s). The EXTRAPOLATE [SUPERSONIC] option tells Wind-US to extrapolate all flow conditions to the boundary for points where the flow is supersonic. For unstructured grids, only zeroth-order extrapolation is available.

```
DOWNSTREAM PRESSURE FREESTREAM [EXTRAPOLATE [SUPERSONIC]] zone_selector
```

This mode is the same as the previous one, except that the pressure value is taken from the FREESTREAM keyword.

```
DOWNSTREAM PRESSURE FROZEN zone_selector
```

This mode maintains the downstream pressure at the current value from the solution.

DOWNSTREAM PRESSURE EXTRAPOLATE [ALWAYS] <i>zone_selector</i>

This mode extrapolates all flow conditions for all points on the boundary, regardless of whether or not the flow there is supersonic.

See Also: MASS FLOW, FREESTREAM, TEST 123

DQ — ΔQ limiter

```
DQ [LIMITER] [OFF | {ON | NXAIR | POINTWISE} \
               [DRMAX drmax] [DTMAX dtmax] [DPMAX dplim] \
               [RELAX dqrlx] [PRINT {ON | OFF}]]
```

The DQ LIMITER keyword may be used to limit the change in the solution over a single iteration. This may be helpful, especially in the initial stages of a calculation, in maintaining stability, and allow the use of larger CFL numbers than might otherwise be possible.

If the DQ LIMITER keyword is not used, the following default will be applied:

- If all zones are structured, the ΔQ limiter is off.
- If all zones are unstructured, the ΔQ limiter is on.
- If there is a mix of structured and unstructured zones, and CFL# AUTOMATIC is not used in any zone, the ΔQ limiter is off.
- If there is a mix of structured and unstructured zones, and CFL# AUTOMATIC is used in any zone, the ΔQ limiter is on.

Note that although the DQ LIMITER keyword has separate options for structured and unstructured zones, it is not zonal-dependent. The limiter is either off in all zones (both structured and unstructured), or on in all zones using the default or user-specified limits.

Structured Grids

For structured grid zones, the keyword limits the solution by specifying limits on the change in density and/or temperature over a single iteration. The following options apply to structured grid zones.

OFF	Don't limit the solution.
ON	Use the MacCormack ΔQ limiter (MacCormack, 1997). With this limiter, the entire solution, including the turbulence variables, is limited throughout the zone, such that the specified fractional changes in density and temperature are not exceeded. (See below for some further considerations when multiple sub-iterations are being used.)
NXAIR POINTWISE	Use the pointwise ΔQ limiter from the NXAIR code. This limiter seeks to ensure that density remains positive, mass fractions remain non-negative, the total energy (without heat of formation) remains positive, and the velocity is not allowed to grow so large that the sensible energy becomes negative. The advantage of this limiter is that it acts locally and does not slow changes in the entire zone. The solution is limited only at those points that exceed the specified fractional changes in density or temperature. Unlike the MacCormack limiter, this limiter is not applied to the turbulence model equations (although the models of course use the limited Navier-Stokes variables, so there is an indirect influence).

DRMAX <i>drmax</i>	<i>drmax</i> specifies the fractional change allowed in the density over an iteration. I.e., specifying “DQ LIMITER ON DRMAX 0.2” means the density will not be permitted to change by more than $\pm 20\%$ from one iteration to the next. The default value is 0.5.
DTMAX <i>dtmax</i>	<i>dtmax</i> specifies the fractional change allowed in the temperature over an iteration. The default value is 0.5.
DPMAX <i>dpm</i>	<i>dpm</i> specifies the fractional change allowed in the pressure over an iteration. The default value is 0.1.
PRINT {ON OFF}	Specifies whether limiter messages should be written to the <i>.lis</i> list output file. The default is to print messages.

If just DQ LIMITER is specified, without specifying any options, the MacCormack ΔQ limiter is used. Since the defaults for *drmax* and *dtmax* are both 0.5, both density and temperature will be allowed to change by no more than $\pm 50\%$ over an iteration.

The use of the DQ LIMITER ON keyword becomes somewhat problematic when multiple sub-iterations are used for the Navier-Stokes equations (using the NAVIER-STOKES ITERATIONS keyword) and/or the turbulence model equations (using the ITERATIONS option with the TURBULENCE keyword). By default, the number of sub-iterations for both the Navier-Stokes and turbulence model equations is one. In this case, each iteration for the Navier-Stokes equations is followed by an iteration for the turbulence model equations, and if the limiter is applied to the Navier-Stokes solution, it is also applied to the turbulence model solution.

If the number of Navier-Stokes sub-iterations is one, and if multiple sub-iterations are used for the turbulence model equations, when the limiter is applied to the Navier-Stokes solution it is applied to each turbulence model sub-iteration.

Also, if multiple Navier-Stokes sub-iterations are used, it's possible that the computed flow field is such that the limiter is applied during some sub-iterations, but not others. In this case, if the limiter is applied during the final Navier-Stokes sub-iteration, it is again applied to each turbulence model sub-iteration. If the limiter is not applied during the final Navier-Stokes sub-iteration, it will not be applied at all during the turbulence model iteration.

For these reasons, it is recommended that the number of sub-iterations for the Navier-Stokes and turbulence model equations be left at their default values of one when the DQ LIMITER is used.

Application of the DQ LIMITER to points on coupled boundaries is controlled by the BC LIMITER keyword, which has a default setting of BC LIMITER OFF.

Unstructured Grids

For unstructured grid zones, the keyword limits the solution by specifying a relaxation factor, and a limit on the change in pressure over a single iteration. The following options apply to unstructured grid zones.

OFF	Don't limit the solution.
ON	Apply the ΔQ limiter using the default or user-specified limits.
DPMAX <i>dplim</i>	<i>dplim</i> specifies the maximum allowable change in pressure, as a fraction of the local pressure, over an iteration. I.e., specifying “DQ LIMITER ON DPMAX 0.2” means the solution will be limited such that the pressure doesn't change by more than 20% from one iteration to the next. The default is 0.1.

RELAX *dqrlx* Relaxation factor. The default is 1.0 if a first-order explicit operator (specified by the **RHS** keyword) is being used in all zones, and 0.5 otherwise.

PRINT {**ON** | **OFF**}

Specifies whether limiter messages should be written to the *.lis* list output file.
The default is to print messages.

If the **DQ LIMITER** keyword is used, but without specifying **OFF** or **ON**, the ΔQ limiter is on.

When the ΔQ limiter is off, no solution limiting is done. When it's on, the entire solution, including the turbulence solution, is always limited using the relaxation factor *dqrlx*. In addition, the Navier-Stokes and chemistry solution is limited such that the density changes by no more than 50% over an iteration, and the pressure changes by no more than the amount specified using the **DQ LIMITER** keyword. And the turbulence solution is limited such that the turbulence variables change by no more than 50% over an iteration.

DQ LIMITER OFF may not be specified if **CFL# AUTOMATIC** is used in any zone.

See Also: **BC LIMITER**, **Q LIMIT**

END — Termination

[END]

This keyword, which must begin in column 1, may be used to end the input data file.

ENTHALPY-PRESERVING — Enthalpy-preserving scheme

Unstructured Grids

ENTHALPY-PRESERVING

When this keyword is used, the left and right states used to compute the cell interface fluxes are modified based on an enthalpy-preserving scheme. The default is to not use an enthalpy-preserving scheme.

ENTROPY FIX — Entropy fix for Roe scheme

ENTROPY [FIX] [ON|OFF]

When the Roe scheme is being used, this keyword may be used to turn off a partial “entropy fix”, intended to help prevent expansion shocks by not allowing the flow eigenvalues to have non-physical values. The default is `ON`.

See Also: RHS

EXTRAPOLATE — Extrapolation at freestream, arbitrary inflow boundaries

```
EXTRAPOLATE [BOUNDARY] [ORDER] {ZERO|0|ONE|1|FIRST} [zone_selector]
```

This keyword sets the extrapolation order used for boundary conditions at freestream and arbitrary inflow boundaries. The default is zeroth-order extrapolation which should be more stable. However, for grids with good mesh resolution near the boundary, first-order is recommended, and should be more accurate.

See Also: ARBITRARY INFLOW

FIXED_CL — Fixed C_L computation

```
FIXED_CL cltarg [DALIM dalim] [RELAX rlxalph] [FREQUENCY alfafreq] \  
[HISTORY {ON|OFF}] [START [AT] istart]
```

This keyword may be used to vary the angle of attack to obtain a specified lift coefficient for surface(s) defined by the **SURFACE** and/or **SUBSET** keywords (with **FORCE** specified) in the **LOADS** keyword block. Note that the specified lift coefficient is the total for all surfaces combined.

- | | |
|-----------------|--|
| <i>cltarg</i> | The desired lift coefficient. The default is 0.0. |
| <i>dalim</i> | Limit in the angle of attack change allowed each update (degrees). The default is 0.2 degrees. |
| <i>rlxalph</i> | Relaxation parameter. The default is 1.0, for no relaxation. |
| <i>alfafreq</i> | Update frequency, in cycles. The default is 1, to update every cycle. |
| <i>istart</i> | Starting cycle. The default is 1, to start on the first cycle. |

By default, the angle of attack changes are written to the *.lis* file. Specifying **HISTORY OFF** will prevent this.

See Also: **LOADS**, **TEST 11**

FIXER — Instability smoothing

Structured Grids

```
FIXER [OFF|AVERAGE] [PRINT] [zone_selector]
```

Unstructured Grids

```
FIXER [OFF|AVERAGE|THRESHOLD] [PRINT] [FIRST ORDER] [MAX max_pts AFTER iter] \  
[zone_selector]
```

The **FIXER** capability searches for computational points at which numerical instabilities have resulted in physically impossible results, and replaces the faulty values with averages from nearby points. Using **FIXER** may help the solution through difficult transients, but *it may also simply smear out instabilities over a larger portion of the flowfield*. You should maintain a careful watch over the solution.

Structured Grids

For structured grids, the **AVERAGE** mode will take values at points where the density or internal energy is negative and replace them with averages from nearby j and k points in the same i -plane. (I.e. the smoothing is two-dimensional; values from adjacent i -planes are not used.) The process is iterative, with multiple smoothing passes. Only “active” points are examined, not wall, coupled boundary, hole, or fringe points.

In a given i -plane, if more than 50% of the points are “bad”, or if the smoothing process fails to remove all the negative values, the run is aborted. If the **CHECKPOINT** option is specified, a checkpoint will be made and the solution saved before terminating.

For each i -plane containing negative values of density or internal energy, the zone, iteration number, i index, and number of bad points will be written to the list output (*.lis*) file. If the **PRINT** option is specified, the listing will also include the j and k indices of each bad point.

For structured grids, the default is **FIXER OFF**. If the **FIXER** keyword is used without specifying **OFF** or **AVERAGE**, then **AVERAGE** is assumed.

Unstructured Grids

For unstructured grids, the **AVERAGE** mode will take values at points where the density or pressure is outside the allowed limits are replace them with averages from neighboring cells. The limits on density and pressure may be specified using the **Q LIMIT** keyword. The default minimum and maximum values, normalized by the freestream static values, are 0.01 and 250 for both density and pressure.

The **THRESHOLD** mode will merely cap values at the allowed minimum/maximum values rather than averaging.

If **PRINT** is specified, the list output will contain detailed information of each bad point.

If **FIRST ORDER** is specified, the bad cells will be flagged and a first-order scheme will be used for them for the remainder of the computation.

The `MAX ...` keyword may be added to specify that the maximum number of bad cells allowed is *max_pts*, but don't start enforcing this until iteration *iter*. If the limit is exceeded, the run is aborted. If the `CHECKPOINT` option is specified, a checkpoint will be made and the solution saved before terminating. If `MAX ...` is not used, no limit is set on the maximum number of bad cells.

For unstructured grids, the default is `FIXER AVERAGE` with *iter*=1. If the `FIXER` keyword is used without specifying `OFF`, `AVERAGE`, or `THRESHOLD`, then `AVERAGE` is assumed.

See Also: `Q LIMIT`

FOMOCO — Compute forces and moments using the FOMOCO utilities

FOMOCO

Compute forces and moments using the FOMOCO utilities, an integration package for overset grids. Note that this requires as input the files *mixsur.fmp*, *grid.ptv*, and *grid.ibi* created by MIXSUR, the hybrid surface grid generation component of the FOMOCO software, not included with Wind-US.

For more information on use of the FOMOCO utilities, see Chan and Buning (1996). For information on acquiring the FOMOCO software, see the “Chimera Grid Tools” software package available from: <https://www.nas.nasa.gov/publications/software.html>.

FREESTREAM — Freestream conditions

```
FREESTREAM {STATIC | TOTAL} [CONDITIONS] M P T  $\alpha$   $\beta$ 
```

This keyword allows input of freestream flow conditions. The user-specified parameters are defined as:

M Mach number

P Static or total pressure (psi), depending on the **STATIC | TOTAL** keyword

T Static or total temperature ($^{\circ}\text{R}$), depending on the **STATIC | TOTAL** keyword

α, β Angles of attack and sideslip (degrees)

Note that, if U is the freestream velocity magnitude, α and β are related to the ("downstream", "up", and "sidestream") aeroaxis velocity components by:

$$velocity_{("ds")} = U \cos \beta \cos \alpha$$

$$velocity_{("up")} = U \cos \beta \sin \alpha$$

$$velocity_{("ss")} = U \sin \beta$$

Which Cartesian components these correspond to depends upon how the aerodynamic axes have been assigned. Using the default set of aerodynamic axes ("*downstream*", "*up*", "*out*" = $+x, +y, +z$) described in Section 3.2, α is rotation about the z -axis and β is rotation about the y -axis. Note that the "sidestream" velocity component is always in the "downstream" cross "up" direction, but the "out" direction used for force integration may have the opposite sign.

Note: The local flow angles (*localpha* and *locbeta* in the CFPOST post-processing package) are defined relative to the x, y, z coordinates and are given by:

$$localpha = \tan^{-1}(v/u)$$

$$locbeta = \tan^{-1}(w/u)$$

Thus if β is not equal to 0, *locbeta* is not equal to β .

```
FREESTREAM REYNOLDS [CONDITIONS] M Re T  $\alpha$   $\beta$ 
```

In this alternate formulation, the freestream static pressure will be computed from the specified static temperature and Reynolds number. *Re* is based on the freestream velocity U and should be per unit grid length. At present, this form may only be used with perfect gases and certain viscosity models. The code will stop with an error if it is unable to proceed.

See Also: INITIALIZE, REINITIALIZE

FRINGE — Solution mode at fringe points

Structured Grids

`FRINGE [MODE] FROZEN [zone_selector]`

For overlapping structured zonal boundaries, this keyword may be used to freeze the solution at fringe points during a cycle. Solution values at these points are then updated at the end of the cycle.

`FRINGE FROZEN` *must* be used for double-fringe boundaries. Running a double-fringe grid without this keyword may lead to erroneous results.

`FRINGE FROZEN` may also be specified for single-fringe boundaries, but is not required. The default for single-fringe boundaries is to update the solution at fringe points every iteration.

Using double fringes increases the solution accuracy at overlapping boundaries. Note, though, that by freezing the solution over a cycle, the solution at fringe points will lag in time behind the solution at interior points. This could potentially lead to instabilities during transients, or a reduction in the convergence rate if a large number of iterations per cycle are specified. However, testing on a limited number of cases has not revealed any problems when using up to five iterations per cycle.

Double-fringe boundaries may be created with GMAN, by first selecting double-fringe mode using (in GMAN's graphical mode) `MODIFY BNDY > GENERATE FRINGE > SET FRINGE-MOD > DOUBLE FRINGE`, then generating the fringe.

GAS — Gas property specification

GAS *gam prl prt gasc*

This option allows the user to input different values of γ , laminar and turbulent Prandtl numbers, and gas constant. The parameters are defined as:

gam Ratio of specific heats $\gamma = c_p/c_v$ (default is 1.4)

prl Laminar Prandtl number (default is 0.72)

prt Turbulent Prandtl number (default is 0.90)

gasc Gas constant R (default is 1716 ft²/sec²-°R)

The **ARBITRARY INFLOW** keyword block, if used, must come after the **GAS** keyword in the input data (*.dat*) file.

There are also a number of **VARIABLE TURBULENT PRANDTL** number models available for structured grids.

See Also: **ARBITRARY INFLOW, VARIABLE TURBULENT PRANDTL**

GRADIENTS — Gradient computation

Unstructured Grids

```
GRADIENTS {CELL_AVERAGE | LEAST_SQUARES} [zone_selector]
```

The `CELL_AVERAGE` method of calculating gradients is a carry-over from the initial unstructured solver in Wind-US 1.0. Average face values are first computed using an inverse distance weighted average among the cell-centered values from cells sharing the face. The Green-Gauss theorem is then used to compute the average gradient in the cell from the average face values. This has been found to be stable, but can be inaccurate, especially for high-aspect-ratio cells, and is not guaranteed to preserve an initially-linear arbitrary function in the computational mesh.

The `LEAST_SQUARES` method calculates gradients using a least squares fit to the flow field values in the region of the cell. Inverse distance weighting is used, with values obtained from neighboring faces or nodes (Mavriplis, 2003). This procedure should be used whenever second-order accuracy is important, especially with highly-stretched meshes typically used for viscous problems. For example, for computing accurate drag values on a body at cruise conditions, using `LEAST_SQUARES` is essential.

The default setting is `LEAST_SQUARES`.

GRAVITY — Add gravity body forces

<code>GRAVITY x_c y_c z_c g_x g_y g_z</code>
--

The **GRAVITY** keyword allows the user to include the effects of gravity on the fluid.

x_c, y_c, z_c Coordinates of a point on the “ground” plane (normal to the gravity vector) used to define the location of zero potential energy, in grid units

g_x, g_y, g_z Components of the gravity vector, in ft/sec². For example, if the y direction is normal to the earth’s surface, these values might be 0.0, -32.2 , 0.0.

This keyword cannot be used with the Van Leer differencing scheme (**RHS VANLEER**).

GRID LIMITER — Grid limiting capability

```
GRID LIMITER {ANGLE angle | OFF} [zone_selector]
```

Wind-US's grid limiting capability switches the explicit operator to a first-order scheme in the presence of grid turning greater than a specified amount. This capability may be needed to reduce numerical instabilities near wing tips, leading edges, and other geometric features which may require extreme amounts of grid turning.

The parameter *angle* is the number of degrees off of a straight line allowed before limiting the scheme to first-order accuracy.

This keyword applies to most of the first-, second-, and third-order explicit operators available with the RHS keyword. It does not apply to the CENTRAL and COAKLEY schemes (but see TEST 139 for COAKLEY). It also does not apply to first-order upwind schemes, and may not be used with third-order fully upwind, fourth-order, or fifth-order schemes.

The default for structured grids is OFF. The default for unstructured grids is 150 degrees.

See Also: RHS, TVD, DEBUG 81, TEST 110, TEST 139

HEAT-EXCHANGER — Heat exchanger model model (block)

```
HEAT-EXCHANGER
  ZONE iz1 BOUNDARY {I1 | IMAX | J1 | JMAX | K1 | KMAX | U surface} \
    [SUBSET I range J range K range]
  ZONE iz2 BOUNDARY {I1 | IMAX | J1 | JMAX | K1 | KMAX | U surface} \
    [SUBSET I range J range K range]
  TEMPERATURE [GAIN] dtemp
  CHX cploss EXPONENT exp
END HEAT-EXCHANGER
```

This keyword block enables the user to model the effects of heat exchangers by specifying a discontinuous change in properties across a zone boundary or portion of a zone boundary. Multiple heat exchangers may be modeled by using multiple **HEAT-EXCHANGER** keyword blocks.

The **BOUNDARY TVD FACTOR 0** keyword option should be used for all structured zonal boundaries with heat exchangers.

The various elements of the **HEAT-EXCHANGER** input block are defined as follows:

HEAT-EXCHANGER

Defines the beginning of the heat exchanger keyword input block.

END HEAT-EXCHANGER

Ends the heat exchanger input block

```
ZONE iz1 BOUNDARY {I1 | IMAX | J1 | JMAX | K1 | KMAX | U surface} \
  [SUBSET I range J range K range]
ZONE iz2 BOUNDARY {I1 | IMAX | J1 | JMAX | K1 | KMAX | U surface} \
  [SUBSET I range J range K range]
```

These two lines define the location of the heat exchanger. The relevant zones are given by the values of *iz1* and *iz2*, and the relevant boundaries within zones *iz1* and *iz2* are specified via the **BOUNDARY** keyword parameter.

iz1 First zone containing heat exchanger (i.e., the zone coupled to zone *iz2*).

iz2 Second zone containing heat exchanger (i.e., the zone coupled to zone *iz1*).

BOUNDARY specification for structured zones is done via the I, J, or K parameters. For unstructured zones, **U surface** is used to specify the surface ID number.

At the specified boundaries in the above zones, if the flow is leaving the zone the heat exchanger will be modeled by increasing the temperature and decreasing the pressure when passing flow conditions to the other (i.e., downstream) zone. Conversely, if the flow is entering the zone, the temperature will be decreased and the pressure increased when passing flow conditions back to the upstream zone.

The **SUBSET** parameter may be used to specify that the change in secondary velocity occurs only over a part of the structured zone boundary. Otherwise (and for unstructured zones), it is assumed

that the change occurs over the entire boundary. The *range* parameters define the part of the zone boundary over which the change occurs, and take one of the following forms:

index1 index2 Starting and ending indices in the specified direction. **LAST** may be used for the last index.

ALL Equivalent to 1 **LAST**.

The starting and ending indices for the appropriate **I**, **J**, or **K** parameter (depending on the boundary specified) must be the same, and correspond to that boundary.

TEMPERATURE [GAIN] <i>dtemp</i>

This defines the temperature change across heat exchanger, *dtemp*, in °R.

CHX <i>cploss</i> EXPONENT <i>exp</i>

This defines the loss across the heat exchanger. The input value *cploss* is the static pressure loss coefficient, $\Delta p/(\rho u)^n$, and *exp* is the mass flow rate exponent, *n*.

See Also: **TEST 18**

HISTORY — Time history flowfield variable tracking (block)

Structured Grids

```
HISTORY
  VARIABLE [M] [p] [T] [u] [v] [w] [radius] [DeltaP] [x] [y] [z] \
           [rho] [rho*u] [rho*v] ...
  [FREQUENCY f]
  REGION nzn ibeg iend jbeg jend kbeg kend
  REGION nzn {NODE | CELL} num
  ...
ENDHISTORY ...
```

For unsteady flow problems, the **HISTORY** keyword block allows the user to track the temporal evolution of variables at discrete specified points. The specified flow quantities are written to a common time history (*.cth*) file every *f* iterations. Upon completion of a time history run, the auxiliary program *thplt* may be used to analyze the data and/or to create a GENPLOT file that may then be plotted using CFPOST.²⁹ The *.cth* file contains reference and scaling data. Thus, when *thplt* is used to create a GENPLOT file, the time history variables will be dimensional.

For the results to be strictly valid, all zones must run with the same time step and with one iteration per cycle. However, in recognition that this is not always feasible, this capability can be used with only the stipulation that the zone(s) in which temporal evolution information is desired be run with a constant time step.

The *.cth* file itself does not support direct I/O. Therefore, when Wind-US is being run in parallel mode, each individual processor maintains the requested time history for its zones, but calls the master process to update the *.cth* file whenever the flow (*.cfl*) file is updated, and whenever the time history memory buffer is filled. This forces the *.cth* file to be consistent with the *.cfl* file.

It should be noted that although time history files are commonly referred to as *.cth* files, Wind-US automatically appends the current date and time to the end of the file name, using the format *mm-dd-yyhhmmmm*. As an example, for a case run using an input data (*.dat*) file named *config3.dat*, the resulting time history file might be *config3.cth.08-22-07h22m19*, indicating that it was created at on Aug. 22, 2007, at 10:19 PM. Restarting a calculation will thus result in multiple time history files, one for each individual run. The time history post-processing tool *thplt* can read multiple *.cth* files to analyze the data and/or create a single GENPLOT file combining the different time intervals.

The various elements of the **HISTORY** keyword block are defined as follows:

HISTORY

Defines the beginning of the **HISTORY** block

```
VARIABLE [M] [p] [T] [u] [v] [w] [radius] [DeltaP] [x] [y] [z] \
         [rho] [rho*u] [rho*v] ...
```

Specifies the variables to be recorded. At least one must be specified, and the maximum allowed is fifteen. Note that variable names are *case-sensitive*. The first eight variables shown above are defined as follows:

²⁹ Because of changes to the format of the *.cth* file, the *timplt* utility used to analyze *.cth* files created by WIND 5.51 and earlier will not work with *.cth* files created by the current Wind-US code.

M	Mach number
p	Static pressure
T	Static temperature
u	Velocity in the x direction
v	Velocity in the y direction
w	Velocity in the z direction
radius	Distance from a specified reference point to the location of a shock front. See the section Front Tracking Mode for details.
DeltaP	Monotone pressure rise across the shock front. See the section Front Tracking Mode for details.

In addition to the variables listed above, any variable in the **q** array may be specified. These of course depend on the equations being solved. The possible **q** variables are listed in Table 15, in groups, along with an indication of when they are available.

Table 15: HISTORY Keyword — q Variables

Name	Definition	When Used
— <i>Navier-Stokes equations</i>		
rho	Static density	Always
rho*u	Momentum in the x direction	
rho*v	Momentum in the y direction	
rho*w	Momentum in the z direction	
rho*e0	Total energy	
— <i>Auxiliary parameters</i>		
beta	Effective specific heat ratio	Always
Z	Compressibility factor	
a	Speed of sound	
kappa	Thermal conductivity	
dt	Time step	
— <i>Viscosity</i>		
mul	Laminar viscosity coefficient	Viscous flows
mut	Turbulent viscosity coefficient	
— <i>Turbulence equations</i>		
anut	Eddy viscosity	Baldwin-Barth and Spalart-Allmaras turbulence models
k	Turbulent kinetic energy	SST and k - ϵ turbulence models
omega	Specific dissipation rate	SST turbulence model
epsilon	Turbulent dissipation	k - ϵ turbulence models

Continued on next page

Table 15: HISTORY Keyword — q Variables (*Continued*)

Name	Definition	When Used
— <i>Chemistry equations</i>		
<i>species</i>	Mass fraction of <i>species</i> , where <i>species</i> is the species name defined in the chemistry data file (see Section 7.12 and the CHEMISTRY keyword block)	Non-reacting chemistry
<i>rho*species</i>		Finite-rate reacting chemistry
<i>shf</i>	Specific heat of formation	Chemistry
— <i>Navier-Stokes equations in rotating frame</i>		
<i>rho*ur</i>	Momentum in the <i>x</i> direction in a rotating reference frame (<i>rho*u</i> , etc., are in the inertial frame)	Rotating reference frame
<i>rho*vr</i>	Momentum in the <i>y</i> direction in a rotating reference frame	
<i>rho*wr</i>	Momentum in the <i>z</i> direction in a rotating reference frame	
<i>rho*eOr</i>	Total energy in a rotating reference frame	
— <i>MFD equations</i>		
<i>Bx, By, Bz</i>	Magnetic field components in the <i>x, y</i> , and <i>z</i> directions	MFD flows
<i>Ex, Ey, Ez</i>	Electric field components in the <i>x, y</i> , and <i>z</i> directions	
<i>Jx, Jy, Jz</i>	Current density components in the <i>x, y</i> , and <i>z</i> directions	
<i>Lx, Ly, Lz</i>	Lorentz force components in the <i>x, y</i> , and <i>z</i> directions	
<i>sigma</i>	Conductivity	
<i>voltage</i>	Voltage	

FREQUENCY *f*

Specifies the number of solver iterations between output of time history information. The default is to write to the *.cth* file every 10 iterations.

REGION *nzn ibeg iend jbeg jend kbeg kend*
REGION *nzn {NODE | CELL} num*
 ...

Defines the discrete locations where temporal information will be sampled in zone *nzn*. The different formats correspond to a structured zone range, and a particular node or cell in an unstructured node-based or cell-based scheme.³⁰

³⁰Note, though, that Wind-US does not yet support the use of the HISTORY keyword with unstructured grids.

Except for the special-purpose variables **radius** and **DeltaP**, in a structured grid time history data will be recorded at each point in the domain defined by the indices (*ibeg,jbeg,kbeg*) to (*iend,jend,kend*). The variables **radius** and **DeltaP** are intended for use in tracking the location of a shock wave. In this case, the **REGION** parameters are defined differently. See the section Front Tracking Mode for details.

Multiple **REGION** lines may be used to specify multiple sampling regions, in the same zone, or different zones. Grid sequencing is supported for structured grids, but there is presently no other way (except multiple **REGION** lines) to spatially sub-sample a region.

ENDHISTORY

Defines the end of the **HISTORY** block.

See Also: **TEST** 142

Front Tracking Mode

For structured grids, a special mode exists that can be useful for tracking the motion of shock waves. If the region is specified as:

```
REGION nzn i0 idir j0 jdir k0 kdir
```

where one of *idir*, *jdir*, *kdir* is ± 1 and the other two are zero, then front tracking mode is active in zone *nzn*.

Beginning at the point (*i0,j0,k0*), the solution is sampled to the end of the zone in the specified direction, looking for the maximum change in pressure across a cell. This location is then used as the “probe location” to output the specified variables. In this context, the **radius** variable represents the distance of this point from the point (*i0,j0,k0*). Note that this is probably the only time that a time history variable of *x*, *y*, or *z* makes sense, as they can be used to more precisely specify the location of the detected front.

To provide an indication of the evolution of the shock strength, the variable **DeltaP** can be used. When this variable is specified, the search is continued from the detected front location to the end of the zone, in the specified search direction, and the maximum monotone pressure change is recorded.

Example 1

The following use of the **HISTORY** block will create a time history file containing the static pressure at the points (17,1,1), (17,11,5), and (9,11,7) in zones 1, 2, and 3, respectively. Values will be written to the file every ten iterations.

```
History
  Variable p
  Region 1 17 17 1 1 1 1
  Region 2 17 17 11 11 5 5
  Region 3 9 9 11 11 7 7
Endhistory
```

Example 2

In the following example, the Mach number and pressure will be recorded in zone 5, for the grid points (*i, j, k*) = (7–16,22–24,19). Values will be written to the file every five iterations.

```
History
  Variable M p
```



```

Frequency 5
Region 5 7 16 22 24 19 19
Endhistory

```

Example 3

In this example, the position and strength of a shock wave will be tracked in the $+i$ direction in zone 4. The point (1,52,20) will be used as the reference point, and values will be recorded every 20 iterations.

```

History
Variable radius x DeltaP
Frequency 20
Region 4 1 1 52 0 20 0
Endhistory

```

HLLE | RUSANOV — Anti-diffusion terms for HLLE and Rusanov schemes

Structured Grids

{HLLE | RUSANOV} EPSS *epss* [*zone_selector*]

This keyword allows the user to control the behavior of the anti-diffusion term in the HLLE and Rusanov schemes for structured grids. The parameter *epss* is used in the computation of a switch used to regulate the anti-diffusion terms. The possible values for *epss* are shown below.

<u><i>epss</i></u>	<u>Switch</u>	<u>Result</u>
0.0	1.0	Anti-diffusion terms are always fully on.
> 0.0	$1.0 - epss p_{scal} $	Anti-diffusion terms are on, scaled by the absolute value of a pressure gradient scaling parameter p_{scal} , with <i>epss</i> as a coefficient. The result is that the anti-diffusion terms are smaller in regions where the pressure gradient is changing rapidly. Larger values of <i>epss</i> result in smaller anti-diffusion terms. The switch is limited to a minimum value of 0.0 (fully off).
< 0.0	$1.0 + epss$	Anti-diffusion terms are on, with the switch hard-wired to the indicated value. Larger negative values of <i>epss</i> result in smaller anti-diffusion terms. The switch is limited to a minimum value of 0.0 (fully off), which corresponds to $epss = -1.0$.

The default value for *epss* is 0.0 for the HLLE scheme, and 0.5 for the Rusanov scheme.

See Also: RHS

HOLD — Hold conditions at freestream inflow boundaries

```
HOLD {TOTALS | CHARACTERISTICS} [zone_selector]
```

Specifying **HOLD TOTALS** indicates that total conditions are to be held constant at freestream boundaries with inflow. Specifying **HOLD CHARACTERISTICS** indicates that characteristic values are to be held constant. Note that the total pressure is always held fixed at freestream inflow boundaries, whether **HOLD TOTALS** is specified or not. The option specified will be applied at all the freestream boundaries in the specified zone(s).

The default is **HOLD CHARACTERISTICS**.

Note that the **HOLD** keyword only applies to freestream boundaries with subsonic inflow. See the **HOLD_TOTALS** keyword in the **ARBITRARY INFLOW** keyword block for information on holding total conditions at arbitrary inflow boundaries.

Note also that the syntax is slightly different for freestream and arbitrary inflow boundaries. For freestream boundaries, **HOLD TOTALS** and **HOLD CHARACTERISTICS** are used, without an underscore. For arbitrary inflow boundaries, **HOLD_TOTALS** and **HOLD_CHARACTERISTICS** are used in the **ARBITRARY INFLOW** keyword block, with an underscore.

IMPLICIT — Implicit operator control

Structured Grids

```
IMPLICIT {word1 [word2 word3 [zone_selector [tre]]] | \
        JACOBI jiter jcnv [RELAX jrel] [zone_selector] | \
        GAUSS giter gcnv [RELAX grel] [zone_selector] | \
        MACCORMACK [MAFK k] [zone_selector] | \
        OVERFLOW [zone_selector]}
```

Unstructured Grids

```
IMPLICIT {NONE [zone_selector] | \
        UGAUSS [BLOCK | DIAGONAL] [LINE] [VISCOUS_JACOBIAN {FULL | SCALAR}] \
        [SUBITERATIONS nsub] [APPROXIMATE_LHS | EXACT_LHS] [SECOND] \
        [CONVERGE [ORDER order] [FREQUENCY freq] [RELAX urel] [zone_selector]]}
```

This keyword allows user control of the implicit operator within each zone. There are five possible modes for structured grids, and two for unstructured grids.

Structured Grids

```
IMPLICIT word1 [word2 word3 [zone_selector [tre]]]
```

This form of the IMPLICIT keyword allows the user to turn off the implicit operator completely, resulting in an explicit calculation, or to use a scalar or full block implicit operator. With these options, a different implicit operator may be specified for each computational direction.

The user-specified parameters are defined as follows:

- word1* A keyword controlling the ξ -direction implicit operator
- word2* A keyword controlling the η -direction implicit operator
- word3* A keyword controlling the ζ -direction implicit operator
- tre* Specifies the trapezoidal time differencing factor. The possible values are:
 - 0 Explicit (but expensive, don't use)
 - 1 or omitted Implicit
 - 0.5 Trapezoidal time differencing

The keywords that may be used for *word1*, *word2*, and *word3* are defined in the following table.

Keyword	Difference Scheme
NONE	Explicit
SCALAR	Scalar implicit operator (default for Euler solutions)
FULL	Full block implicit operator (default for viscous solutions)

Note that if only one of the above keywords is specified, Wind-US assumes that the specified operator is to be used in all directions in all zones.

IMPLICIT JACOBI *jiter jcnv* [RELAX *jrel*] [*zone_selector*]

This form of the **IMPLICIT** keyword turns on the point Jacobi implicit operator in the selected zone. The user-specified parameters are defined as follows:

- jiter* The number of subiterations allowed each time step. A typical value is 30.
- jcnv* The level of convergence to assume the subiterations are converged. A typical value is 0.0001.
- jrel* The relaxation factor. The default value is 1.0 (i.e., no relaxation).

IMPLICIT GAUSS *giter gcnv* [RELAX *grel*] [*zone_selector*]

This form of the **IMPLICIT** keyword turns on the Gauss-Seidel implicit operator in the selected zone. The user-specified parameters are defined as follows:

- giter* The number of subiterations allowed each time step. A typical value is 10.
- gcnv* The level of convergence to assume the subiterations are converged. A typical value is 0.0001.
- grel* The relaxation factor. The default value is 1.0 (i.e., no relaxation).

IMPLICIT MACCORMACK [MAFK *k*] [*zone_selector*]

This form of the **IMPLICIT** keyword turns on MacCormack's first-order modified approximate factorization (MAFk) procedure in the selected zone. The procedure attempts to remove the decomposition error by feeding the error term back into the matrix equations on the right-hand side.

The solution process requires subiterations, with the number of subiterations specified with the **MAFK** option by the parameter *k*. The default for *k* is 2.

For stability, the **IMPLICIT BOUNDARY** keyword should be used to specify that implicit boundary conditions are to be used with the MAFk procedure. In addition, when large CFL numbers are to be used, it is recommended that the CFL number be increased gradually (over 200 iterations or so) to the desired value using the **INCREMENT** parameter in the **CFL#** keyword.

The MAFk procedure has been demonstrated in Wind-US to be stable in two dimensions with very high CFL numbers (greater than 1000). In three dimensions, however, only limited testing has been done, and its efficiency has not yet been determined.

The MAFk procedure may not be used with second-order time marching.

IMPLICIT OVERFLOW [*zone_selector*]

This form of the **IMPLICIT** keyword specifies that the "ARC3D 3-factor diagonal scheme" as implemented in **OVERFLOW** 1.8q is to be used. Tests indicate that this scheme is faster than the other implicit schemes, and gives comparable answers.

This option is currently available only for 3-d perfect gas flows, with explicit boundary conditions. It also uses more memory than the other implicit schemes, due to the interface coding used to implement it in Wind-US.

See Also: **IMPLICIT BOUNDARY**, **IMPLICIT ORDER**

Unstructured Grids

```
IMPLICIT NONE [zone_selector]
```

This form of the **IMPLICIT** keyword allows the user to turn off the implicit operator completely, resulting in an explicit calculation.

```
IMPLICIT UGAUSS [BLOCK | DIAGONAL] [LINE] [VISCOUS_JACOBIAN {FULL | SCALAR}] \
  [SUBITERATIONS nsub] [APPROXIMATE_LHS | EXACT_LHS] [SECOND] \
  [CONVERGE [ORDER order] [FREQUENCY freq]] [RELAX urel] [zone_selector]
```

This form of the **IMPLICIT** keyword specifies that a Gauss-Seidel implicit operator is to be used in the selected zone. The various options are as follows:

<u>BLOCK</u> <u>DIAGONAL</u>	Specifies that the equations are to be solved as either a full block or diagonal matrix system. The default is BLOCK .
<u>LINE</u>	<p>A line is a group of cells that are solved tightly coupled. They are typically used in the wall-normal direction of the boundary layer to reduce the stiffness associated with the grid anisotropy and are also used in the freestream along streamlines. The idea is to couple, as tightly as possible, the cells along dominant directions as indicated by physics to accelerate convergence.</p> <p>Lines are generated using a set of library functions which are called by the <i>cfpart</i> utility to insert boundary layer lines on viscous meshes. These functions are also called from the flow solver to generate inviscid lines along streamlines.</p> <p>The LINE option will solve the Navier-Stokes equations using a line Gauss-Seidel implicit solver. If this option is used, EXACT_LHS must also be specified. Note that even when LINE is specified, the turbulence equations will be solved using a point Gauss-Seidel solver.</p> <p>The default is a point Gauss-Seidel implicit solver.</p> <p><i>See Also:</i> DEBUG 30, DEBUG 34</p>
<u>VISCOUS_JACOBIAN</u> { <u>FULL</u> <u>SCALAR</u> }	Use either a full or scalar (diagonal approximate) viscous Jacobian. The default is FULL .
<u>SUBITERATIONS</u> <i>nsub</i>	Specifies the number of sub-iterations to be performed on each face, for each “iteration per cycle,” for the point Gauss-Seidel solver. The default is 6.
<u>APPROXIMATE_LHS</u> <u>EXACT_LHS</u>	Specifies how rigorously the implicit matrix is constructed. The first option is a low-storage algorithm with an approximate Jacobian based on the linearization of the analytical flux for the Rusanov scheme. The second option uses the Jacobian of the numerical flux, and requires storage of the entire left-hand-side in memory. The default is EXACT_LHS .
<u>SECOND</u>	Apply a second-order Jacobian correction to the implicit matrix.

CONVERGE [ORDER *order*] [FREQUENCY *freq*]

Specifies the convergence criteria for the sub-iterations for the point Gauss-Seidel solver (i.e., the **LINE** option is not being used). *order* is the desired order of convergence, and *freq* is the frequency for checking convergence, in terms of Gauss-Seidel sub-iterations (i.e., the value specified using **SUBITERATIONS**). This only applies when **EXACT_LHS** is specified, and **CFL# AUTOMATIC** is being used. The defaults for *order* and *freq* are 2 and 100, respectively.

RELAX *relax*

Specifies the relaxation factor. The default value is 1.0 (i.e., no relaxation).

The following additional options specify actions that are now always done in the current version of Wind-US. They have been retained for backward compatibility, so that existing input data (*.dat*) files may be used, but otherwise have no effect.

JACOBIAN [PER] FACE Specifies that the flux Jacobian is to be computed on each face.

SAVE_JACOBIAN Specifies that the Jacobians are to be saved between iterations.

IMPLICIT BOUNDARY — Implicit boundary conditions

```
IMPLICIT BOUNDARY {OFF | ON | NOCOUPLE} [zone_selector]
```

This keyword controls the use of numerical boundary conditions within the implicit operator. The types of boundaries treated implicitly depend upon the mode selected.

<u>Mode</u>	<u>Implicit Boundaries</u>
OFF	None
ON	Reflection Walls (viscous or inviscid, with or without bleed, blowing, etc.) Frozen [unstructured zones only] Outflow [unstructured zones only] Coupled [unstructured zones only]
NOCOUPLE	Same as ON minus Coupled boundaries

The default mode for structured grids is **OFF**, implying explicit boundary conditions.

The default mode for unstructured grids is **ON** if the code is run with one zone per processor, otherwise it is **NOCOUPLE**. Usually the only reason to use **NOCOUPLE** is if the computer hardware is unable to handle the additional communication needed with implicit coupling.

Implicit boundary conditions cannot be used if the **IMPLICIT OVERFLOW** keyword is specified.

See Also: **IMPLICIT**, **DEBUG 38**

IMPLICIT ORDER — Order of implicit time marching

`IMPLICIT ORDER [ONE|TWO] [zone_selector]`

[Note - This keyword is considered obsolete, and may be removed in the future. The same capability is available using the IMPLICIT TIME option within the TEMPORAL input block.]

This keyword sets the order of the implicit time marching scheme. The default is first-order. When **TWO** is specified, second-order time marching will be used.

Second-order time marching may be used with both structured and unstructured grids, and may be used in combination with Global Newton time marching. With structured grids, it may be used with any implicit operator except MacCormack's modified approximate factorization procedure (**IMPLICIT MACCORMACK**).

See Also: **IMPLICIT**, **NEWTON**, **TEMPORAL**

INCLUDE — Include a file in the standard input

INCLUDE *filename*

This keyword allows the contents of an external file to be incorporated into Wind-US's standard input, just as if they were part of the input data (*.dat*) file. The *filename* must be either the full path name for the file, or a relative path name within the directory in which Wind-US is being run.

“Include” files may be nested.

INITIALIZE — Initialize in grid direction

Structured Grids

```
INITIALIZE [ALONG] [PLUS|MINUS] {I|J|K} [LINES] [zone_selector]
```

By default, in a new (i.e., non-restart) run, the direction for the initial velocity is determined by the information specified with the **FREESTREAM** and **ARBITRARY INFLOW** keywords. For structured grids, the **INITIALIZE** keyword may be used to specify that the initial velocity is in the $\pm i$, $\pm j$, or $\pm k$ direction. The magnitude of the initial velocity is unchanged.

Note that one of I, J, or K must be specified, and that the **PLUS** direction is the default.

See Also: **FREESTREAM**, **ARBITRARY INFLOW**

ITERATIONS — Set number of iterations per cycle

```
{ITERATIONS [PER] [CYCLE] | ITER_CYCLE} niters [PRINT [FREQUENCY] freq] \  
[zone_selector]
```

This keyword allows the user to control the number of iterations performed in each zone. The parameter *niters* specifies the number of iterations per cycle. The default value is 5 for structured grids and 1 for unstructured grids. In addition, *niters* may have the following special values:

- 0 The indicated zone(s) will be bypassed, but the zone coupling will still take place. This is not a good idea as the active zone will update inactive ($n = 0$) zones, overwriting the existing data. This inactive zone will then pass the active zone's data back to it.
- 1 Perform no iterations in the indicated zone and *do not* update this zone with adjacent zone information (but *do* pass this zone's frozen information to other zones each cycle).
- 2 Perform no iterations in the indicated zone and *do not* update this zone with adjacent zone information (and *do not* pass this zone's frozen information to other zones).

Residuals will be written to the *.lis* file every *freq* iterations, but only for cycles consistent with the PRINT FREQUENCY specified with the CYCLES keyword. The default value for *freq* is 1.

Note that the print frequency does not affect integrated properties specified using the LOADS keyword block. The print frequency for integrated properties is controlled by the PRINT keyword in the LOADS keyword block.

The *zone_selector*, if specified, must appear last. The print frequency, however, is global; the value specified on the last ITERATIONS entry in the input data (*.dat*) file will be used in all zones.

Example

If the user specifies

```
CYCLES 1000 PRINT FREQUENCY 10  
ITERATIONS PER CYCLE 10 PRINT FREQUENCY 5
```

cycle time information will be printed for cycles 1, 11, 21, etc. Residuals will be printed for iterations 10 (in cycle 1), 110 (cycle 11), 210 (cycle 21), etc.

See Also: CYCLES, LOADS, NAVIER-STOKES ITERATIONS, TURBULENCE

LAX DAMPING — Dissipation parameters for explicit differencing scheme

Unstructured Grids

```
LAX [DAMPING] [EXPLICIT dmp1] [IMPLICIT dmp2] [zone_selector]
```

This keyword may be used to specify scalar dissipation parameters for the explicit differencing scheme for unstructured grids. The value *dmp1* is the flux dissipation parameter, and *dmp2* is the Jacobian dissipation parameter. The flux dissipation parameter only applies to the Lax (Rusanov) scheme, while the Jacobian dissipation parameter applies to all three schemes (i.e., Rusanov, Roe, and HLLE).

The default values are 0.25 and 1.5, respectively.

See Also: CONVERGE LOAD, PRECOND, RHS, DEBUG 11, DEBUG 23

LOADS — Flowfield integration (block)

Structured Grids

```
LOADS
  [PRESSURE [OFFSET] {FREESTREAM | val}]
  PRINT [PLANES] [TOTALS] [ZONES] [LIFT | DRAG] [FREQUENCY freq] [MAKE_FRC file]
  [REFERENCE AREA aref]
  [REFERENCE LENGTH lref]
  [REFERENCE MOMENT [CENTER] xc yc zc]
  ZONE nzn
  SURFACE {I val | J val | K val} word1 [word2 [word3...]]
  SUBSET I range J range K range word1 [word2 [word3...]]
  GROUP group_name word1 [word2 [word3...]]
ENDLOADS
```

Unstructured Grids

```
LOADS
  [PRESSURE [OFFSET] {FREESTREAM | val}]
  PRINT [PLANES] [TOTALS] [ZONES] [LIFT | DRAG] [FREQUENCY freq] [MAKE_FRC file]
  [REFERENCE AREA aref]
  [REFERENCE LENGTH lref]
  [REFERENCE MOMENT [CENTER] xc yc zc]
  ZONE nzn
  SURFACE {I|U} val word1 [word2 [word3...]]
  GROUP group_name word1 [word2 [word3...]]
ENDLOADS
```

Flowfield properties may be integrated during the course of a Wind-US run to check convergence and solution quality. The values printed to the list file represent force coefficients $F/A_r q_r$ and moment coefficients $M/L_r A_r q_r$ in the x , y , and z coordinate directions, where F and M are the force and moment, and L_r , A_r , and q_r are the reference values of length, area, and dynamic pressure. Integrated mass and momentum fluxes may also be computed. The values are written into the list output (*.lis*) file.

The various elements of the LOADS keyword block are defined below. Unless noted otherwise, the keywords apply to both structured and unstructured grids.

```
PRESSURE [OFFSET] {FREESTREAM | val}
```

This keyword controls the pressure integration. By default, the code uses $P - P_\infty$ in all pressure integrations, where P_∞ is the static pressure at freestream conditions. This keyword permits the user to specify the pressure offset value, such that:

FREESTREAM	Use $P - P_\infty$
<i>val</i>	Use $P - val$

PRINT [PLANES] [TOTALS] [ZONES] [LIFT | DRAG] [FREQUENCY *freq*] [MAKE_FRC *file*]

This keyword controls the output data from the integration. Options are turned ‘on’ by including the appropriate keyword.

PLANES	Output the result of the integration for each surface and/or subset specified.
TOTALS	Output integration grand totals over all the zones at the end of each cycle.
ZONES	Output integration totals for each zone.
LIFT DRAG	Output lift, drag, and side forces instead of (x, y, z) force components. Directions for the lift, drag, and side force components are computed from the angles of attack and sideslip specified using the FREESTREAM keyword and the directions specified by the aerodynamic axes described in Section 3.2.
FREQUENCY	Output integration results (except for grand totals) every <i>freq</i> iterations. The default value is 5.
MAKE_FRC	Write grand totals to the summary file <i>file</i> at the end of each cycle, in addition to the <i>.lis</i> file. This requires that PRINT TOTALS also be specified.

REFERENCE AREA *aref*
 REFERENCE LENGTH *lref*
 REFERENCE MOMENT [CENTER] *xc yc zc*

These keywords specify the reference area *aref* in square inches; the reference length *lref* in inches; and the coordinates (xc, yc, zc) of the reference moment center in inches. The default values are 1.0 for *aref*, 1.0 for *lref*, and (0.0, 0.0, 0.0) for (xc, yc, zc) .

ZONE *nzn*

This keyword specifies the zone number *nzn* for the surfaces and/or subsets which follow.

SURFACE {I *val* | J *val* | K *val*} *word1* [*word2* [*word3*...]]

This form of the **SURFACE** keyword applies to structured grids, and specifies the coordinate surface in zone *nzn* over which the integration is to be performed. The parameter *val* is a coordinate index specifying the surface.

The *word* parameters are keywords specifying what flowfield properties are to be computed. The following keywords are currently available.

FORCE	Compute pressure forces.
MOMENT	Compute moments.
VISCOUS	Also compute viscous forces (when FORCE is specified) and moments (when MOMENT is specified).
MASS	Compute mass flow.
MOMENTUM	Compute momentum.

Two additional control *word* parameters may be used to control values computed on structured grids.

NORMAL *inorm* *inorm* = ± 1 , specifying the desired normal vector direction; +1 for the increasing index direction and -1 for the decreasing index direction. *inorm* defaults toward the interior of the grid if the integration surface is on a boundary of the zone.

NOSLIP Integrate only over points where the total velocity is 0.

At least one flowfield property must be specified. For integration surfaces that are not part of a zonal boundary, the normal direction must also be specified.

Note that when **VISCOUS** is specified, the viscous forces and moments are printed to the *.lis* file as separate values; they are not summed with the pressure forces and moments. Note also that you can't compute just the viscous values. E.g., to get the viscous forces you must also get the pressure forces. Specifying just **SURFACE J 1 VISCOUS** will result in no forces being printed to the *.lis* file for the $j = 1$ surface.

SURFACE {I|U} *val word1 [word2 [word3...]]*

This form of the **SURFACE** keyword applies to unstructured grids, and specifies the unstructured surface in zone *nzn* over which the integration is to be performed. The parameter *val* is the surface number.

The *word* parameters are keywords specifying what flowfield properties are to be computed. The following keywords are currently available.

FORCE	Compute pressure forces.
MOMENT	Compute moments.
VISCOUS	Also compute viscous forces (when FORCE is specified) and moments (when MOMENT is specified).
MASS	Compute mass flow.
MOMENTUM	Compute momentum.
HEAT	Compute heat flux. This keyword is only available for isothermal walls.

At least one flowfield property must be specified.

SUBSET I *range* J *range* K *range word1 [word2 [word3...]]*

This keyword may be used with structured grids to define a subset of a computational surface in zone *nzn* over which the integration is to be performed. The *range* parameters take one of the following forms:

<i>index1 index2</i>	Starting and ending indices in the specified direction. LAST may be used for the last index.
ALL	Equivalent to 1 LAST .

For three-dimensional cases, the starting and ending indices for one (and only one) of the I, J, or K parameters must be the same. For two-dimensional cases, the K parameter must be specified as either K 1 1 or K **ALL**; one or both of the I and J parameters may have different starting and ending indices.

The word parameters are the same as those described above for the **SURFACE** keyword for structured grids.

GROUP <i>group_name</i> <i>word1</i> [<i>word2</i> [<i>word3</i> ...]]
--

This keyword may be used to reference a named surface group, which is stored in the common grid (.cgd) file. Since surface groups may contain surfaces from multiple zones, the ZONE keyword is not needed.

The *word* parameters used to specify flowfield properties are the same as those described above for the SURFACE keyword for structured grids.

Example

```
LOADS
  PRESSURE OFFSET 0.0
  PRINT PLANES ZONES TOTALS LIFT FREQUENCY 2
  REFERENCE AREA 100.
  REFERENCE LENGTH 12.
  REFERENCE MOMENT CENTER 35. 36. 78.
  ZONE 4
    SUBSET I ALL J 1 1 K 15 LAST FORCE MOMENT VISCOUS NOSLIP
  ZONE 10
    SURFACE I 1 MOMENTUM MASS
ENDLOADS
```

Extracting Loads from the List Output File

As discussed above, integrated values are output to the *.lis file for four types of domain regions: Planes, Groups, Zones, and Totals. For each domain type, several properties may be requested: Force, Moment, Mass, Momentum, and Heat Flux. Each line of loads data that is written to the *.lis file contains: an identifier, one or more integer values, one or more real values, and units (if any). The list of valid identifiers are shown below.

<u>Planes</u>	<u>Groups</u>	<u>Zones</u>	<u>Totals</u>
IPFORCE	*IGFORCE*	*IFORCE*	*IZFORCE*
IPLIFT	*IGLIFT*	*ILIFT*	*IZLIFT*
IPMNT	*IGMNT*	*IMNT*	*IZMNT*
IPMASS	*IGMASS*	*IMASS*	*IZMASS*
IPMNTUM	*IGMNTUM*	*IMNTUM*	*IZMNTUM*
IPHEAT		*IHEAT*	*IZHEAT*

Each domain type uses a particular identifier prefix. The integer values written to the load record include the iteration number, zone number, and load plane number (from the list of load planes specified in the *.dat file) as appropriate. This information can be summarized as follows:

<u>Domains</u>	<u>Identifier Prefix</u>	<u>Integer Values</u>
Planes	IP	<i>iteration, zone, plane</i>
Groups	IG	<i>iteration</i>
Zones	I	<i>iteration, zone</i>
Totals	IZ	<i>iteration</i>

The real values written to the load record represent the integrated values of the physical property being reported. For vector quantities, values are written for each component. Units are included for dimensional values, but not for coefficient data. Note again that the default force and moment

coefficients are based solely on the pressure terms. Only when `VISCOUS` is specified are the additional viscous coefficients output. The table below summarizes the property values that are output.

<u>Property</u>	<u>Print Option</u>	<u>Identifier</u>	<u>Variables</u>	<u>Units</u>
FORCE	—	FORCE	$C_{Fp}(x,y,z)$, $C_{Fv}(x,y,z)$	—
FORCE	{LIFT DRAG}	LIFT	$C_{Fp}(drag, lift, side)$, $C_{Fv}(drag, lift, side)$	—
MOMENT	—	MNT	$C_{Mp}(x,y,z)$, $C_{Mv}(x,y,z)$	—
MASS	—	MASS	$\dot{m}_{(x,y,z,magnitude)}$	slugs/s
MOMENTUM	—	MNTUM	$Total_Thrust_{(x,y,z)}$, $Gross_Thrust_{(x,y,z)}$	pounds
HEAT	—	HEAT	$Heatflux$	BTU/s

The `resplt` utility can be used to filter and extract the loads data to a GENPLOT file. This method gives the user control over which properties are extracted and for which domain regions. Using techniques similar to those described in Section 2.5 of the tutorial, one can plot the GENPLOT file with `CFPOST`. Since GENPLOT files are text-based, they can also be easily manipulated for use in other plotting applications. The GENPLOT file format is described in the *CFPOST User's Guide*.

See Also: `FIXED_CL`, `POSTPROC`, `WALL FUNCTION`,

MARCHING — Parabolized Navier-Stokes algorithm

Structured Grids

MARCHING [LIMITER <i>value</i>] [CHECKPOINT <i>interval</i>] [COPY]

For structured grids, this keyword enables Wind-US's spatial marching, or parabolized Navier-Stokes (PNS), algorithm for flowfields which are supersonic in the computational i -direction. In this mode, Wind-US marches from the $i = 1$ to the $i = i_{max}$ computational surface, attempting to compute a steady-state solution at each plane before moving on to the next one. Using the PNS algorithm significantly reduces the computing time required for supersonic solutions.

LIMITER *value* This keyword enables the marching limiter, which limits the change in the solution vector \mathbf{Q} to $(value)\mathbf{Q}$. I.e.,

$$\Delta\mathbf{Q} \leq (value)\mathbf{Q}$$

CHECKPOINT *interval* The parameter *interval* specifies the number of i -planes to be computed before writing the current flowfield to the solution file. The default is 10.

COPY This keyword requests that Wind-US copy the solution from the most recently computed i -plane to the upcoming i -plane, giving a (hopefully) better initialization to the new i -plane than simply starting from freestream flow.

Notes

- Marching is only available for structured grids.
- Marching is only available when Wind-US is run in serial mode.
- Marching requires that one of the following explicit operators be used. (See the **RHS** keyword.)
 - Coakley (any order)
 - Roe (first-order upwind, second-order upwind, third-order upwind-biased, first-order upwind modified for stretched grids, or second-order upwind-biased modified for stretched grids)
 - Van Leer (first-order upwind, second-order upwind, or third-order upwind-biased)
- The Roe second-order upwind-biased explicit operator modified for stretched grids uses the $i + 1$ grid point, which is invalid in a PNS solution. When this operator is used, Wind-US automatically changes to first order in the i -direction.

See Also: **RHS**

MASS FLOW — Outflow boundaries, mass flow

```
MASS [FLOW] {RATE [ACTUAL | CORRECTED] | RATIO} value \
[PRESSURE | DIRECT [RELAXER rlxr]] [ORDER {ZERO|0|ONE|1|FIRST}] \
[FREQUENCY freq] zone_selector
```

This keyword allows the user to specify mass flow at outflow boundaries in the flowfield.

The input keywords are as follows:

RATE *value* represents the mass flow rate in lb_m/sec, and may be actual (the default) or corrected, as specified by the **ACTUAL** or **CORRECTED** keyword. The specified *value* must be positive. The corrected air flow is defined as

$$W_c = W_{actual} \frac{\theta_x^{0.5}}{\delta_x}$$

where

$$\delta_x = P_x/P_0 \quad \theta_x = T_x/T_0$$

and P_x and T_x are the total pressure and temperature at the duct exit, and P_0 and T_0 are equal to 14.7 psi and 520 °R, respectively.

RATIO *value* represents the mass flow ratio. Again, the specified *value* must be positive. The actual mass flow is computed as

$$\dot{m} = (value)\rho_\infty U_\infty A_{cap}$$

where A_{cap} is the capture area found in the *.cgd* file zonal parameters. This area can be set with the **GMAN CAPTURE AREA** command or from the boundary condition menu in the GUI.

PRESSURE A spatially-constant pressure is set at the boundary, and modified as the solution proceeds until the desired mass flow is achieved. This is the default.

DIRECT The momentum, and thus the mass flow, is modified directly, and the pressure adjusts as the solution proceeds.

RELAXER The specified mass-flow rate will be relaxed using the relaxation factor *rlxr*. This option only applies when **DIRECT** is specified. The default value for *rlxr* is 1.0 (i.e., no relaxation).

ORDER Either zeroth- or first-order extrapolation will be used, as specified. The default is zeroth-order. First-order may only be used with structured grids.

FREQUENCY *freq* controls how often the pressure is updated to drive the solution to the requested mass flow rate. This frequency is also used in updating the total pressure increment of **ARBITRARY INFLOW HOLD_MASS** boundaries. The default is every 5 iterations. Note that the **DIRECT** option controls the momentum flux rather than the pressure and will be enforced at every iteration.

Specification of the *zone_selector* is *required* for this keyword. If multiple zones are listed, the specified mass flow will be applied in *each* zone.

With the **PRESSURE** option, the pressure will be constant over the entire outflow boundary, resulting in poor solutions for flows that should have cross-flow pressure gradients in that region.

With the **DIRECT** option, cross-flow pressure gradients may be present at the outflow boundary, and the mass flow will be equal to the user-specified value (for $rlxr = 1$) for all iterations.

For flows with negligible cross-flow pressure gradients, the results and convergence rates using the **PRESSURE** and **DIRECT** options are nearly the same. For a test case with a significant cross-flow pressure gradient near the outflow boundary, the computed pressures using the two options differed by as much as 10%. The **PRESSURE** option, although non-physical for this case, had a slightly better convergence rate.

Internally, to apply this boundary condition Wind-US does the following:

1. At all the boundary points, the density, momentum, and energy are extrapolated from the interior to the boundary using either zeroth- or first-order extrapolation, as specified.
2. The mass flow at the boundary is computed by numerical integration.
3. If **PRESSURE** was specified, a new downstream pressure is computed based on the difference between the computed and specified mass flow rates.
4. If **DIRECT** was specified, a mass flow correction factor is computed as

$$f_{corr} = 1 + r \left(\frac{\dot{m}_{spec}}{\dot{m}_{int}} - 1 \right)$$

where r is the input relaxation factor $rlxr$, and \dot{m}_{spec} and \dot{m}_{int} are the user-specified and integrated mass flow rates, respectively.

5. For each boundary point, the density and momentum, plus the pressure, effective gamma, compressibility factor, and speed of sound, are extrapolated from the interior to the boundary using either zeroth- or first-order extrapolation, as specified.
6. If **DIRECT** was specified, the extrapolated momentum values at the outflow boundary are modified using

$$(\rho u) = f_{corr}(\rho u)_{ext}$$

$$(\rho v) = f_{corr}(\rho v)_{ext}$$

$$(\rho w) = f_{corr}(\rho w)_{ext}$$

7. If **PRESSURE** was specified, the energy at each boundary point is computed, consistent with the downstream pressure value from step 3 and the extrapolated values of density, etc., from step 5.
8. If **DIRECT** was specified, the energy at each boundary point is computed, consistent with the momentum values from step 6 and the extrapolated values of density, pressure, etc., from step 5.

Extrapolation Notes

The default for all extrapolation is zeroth-order (i.e., conditions at the boundary are set to the values at the computational plane adjacent to the boundary). This results in a discontinuous slope in flow values near the outflow boundary, which may be important for flows with significant streamwise pressure gradients. First-order extrapolation yields smoother results.

For flows with little or no streamwise pressure gradient near the outflow boundary, the results using zeroth- and first-order extrapolation are essentially identical. Convergence rates and the final residual values are generally better with zeroth-order extrapolation, however, so the default zeroth-order extrapolation is recommended.

For flows with significant streamwise pressure gradients near outflow boundaries, zeroth-order extrapolation can give poor results at the outflow boundary, and in some cases these can affect values at the inflow boundary. First-order extrapolation is thus recommended for these flows.

Examples

MASS FLOW RATIO		0.95	ZONE 2
MASS FLOW RATE	ACTUAL	180.	ZONE 3
MASS FLOW RATE	CORRECTED	220.	ZONE 4

See Also: ARBITRARY INFLOW, COMPRESSOR FACE, DOWNSTREAM PRESSURE, DOWNSTREAM MACH, TEST 22, TEST 123, TEST 160

MFD — Magneto-Fluid Dynamics Model (block)

Structured Grids

```
MFD
[OUTPUT {BFIELD | CONDUCTIVITY | CURRENT | EFIELD | VOLTAGE | LORENTZ}]
[RELAX_MFD nriter]
[UPDATE nriter]
[RADIATION emiss lref [tback]]
{LORENTZ {CFL | FORCE FREQUENCY f [DUTY du] [SCALE sc] \
          PHASES n PATTERNS p1 p2 p3 ... pn}
|
  CONDUCTIVITY {CFL | \
                CONSTANT sigma | \
                EQUILIBRIUM {ARGON | AIR | GAS} [POTASSIUM mk] | \
                LINEAR t1 sig1 t2 sig2 | \
                PREDICTED [USING] [LIN-RESSLER | BOEING]}
  BFIELD {CFL | CONSTANT bz | BLOCKS nblocks}
  {EFIELD {CFL | CONSTANT ey | BLOCKS nblocks} | \
    VOLTAGE {CFL | BOUNDARIES nvbnd | PARAMETERS mitolt vlttol vltrx vltry vltrx vltfac}}
|
  EXTERNAL [INPUT] [MODE] PEM}
ENDMFD
```

The MFD keyword block allows the user to include body force source terms in the Navier-Stokes equations resulting from magneto-fluid dynamics effects. This capability is only available for structured grids.

Control Functions

MFD

Defines the beginning of the MFD block.

ENDMFD

Defines the end of the MFD block.

OUTPUT {BFIELD | CONDUCTIVITY | CURRENT | EFIELD | VOLTAGE | LORENTZ}

The specified data (i.e., magnetic field, conductivity, current density, electric field, voltage, or Lorentz force) will be written into the flow (.cfl) file. Multiple OUTPUT keywords may be specified, to write multiple types of data into the .cfl file. When VOLTAGE BOUNDARIES is specified (see below), the current density, electric field, and voltage are automatically written into the .cfl file.

RELAX_MFD *nriter*

The MFD source terms in the Navier-Stokes equations will be relaxed over *nriter* iterations. The default for *nriter* is 1.

UPDATE *nuit*

The MFD source terms in the Navier-Stokes equations will be updated every *nuit* Navier-Stokes iterations. The default for *nuit* is 1.

If **VOLTAGE BOUNDARIES** is used, *nuit* must be 1 (the default). In this case, consider running a few iterations with **VOLTAGE BOUNDARIES** to compute the electric field, then restarting using **EFIELD CFL** instead of **VOLTAGE BOUNDARIES**.

RADIATION *emiss lref [tback]*

Estimate the energy loss due to thermal radiation of the fluid with emissivity *emiss*, optical depth *lref*, and background temperature *tback* (°R). The default for *tback* is the freestream static temperature.

Body Force Determination

The body force resulting from the MFD terms can be added in one of three ways: (1) by directly specifying the Lorentz force; (2) by specifying the conductivity, the magnetic field, and either the electric field or voltage; or (3) by reading the data from the *.cfl* file, stored there using an external solver.

Specifying the Lorentz Force

The following keyword is used to directly specify the Lorentz force. If this method is used, the **CONDUCTIVITY**, **BFIELD**, **EFIELD**, **VOLTAGE**, and **EXTERNAL** keywords are not allowed.

LORENTZ {CFL | FORCE FREQUENCY *f* [DUTY *du*] [SCALE *sc*] \
PHASES *n* PATTERNS *p*₁, *p*₂, . . . , *p*_{*n*}}

CFL	Read the Lorentz force field directly from the flow (<i>.cfl</i>) file
FORCE	N_L Lorentz force distributions are stored in the flow (<i>.cfl</i>) file, defining a time-dependent cyclical force field. For each distribution the variable names for the Lorentz force components are $L_x i$, $L_y i$, and $L_z i$, where i varies from 1 to N_L . The appropriate distribution is read and used, based on the current integrated time and the specified phasing information, then scaled and applied.
FREQUENCY <i>f</i>	Number of cycles/second for the Lorentz force field
DUTY <i>du</i>	Fraction of each phase in which the Lorentz force will be applied. The default value is 1.0.
SCALE <i>sc</i>	Scale factor. The Lorentz force will be multiplied by <i>sc</i> before adding it to the equations. The default value is 1.0.
PHASES <i>n</i>	Number of pattern phases in a cycle
PATTERNS <i>p</i> ₁ , <i>p</i> ₂ , . . . , <i>p</i> _{<i>n</i>}	The Lorentz force distribution to use in each phase. A total of n values must be specified, where n is the number of pattern phases specified with PHASES . For each phase, the value p_i is an integer, from 1 to N_L , defining the particular force distribution from the <i>.cfl</i> file to be applied for that phase.

Specifying the MFD Fields

If the MFD fields are being specified, you must use the **CONDUCTIVITY** and **BFIELD** keywords to specify the conductivity and the magnetic field, and either the **EFIELD** or **VOLTAGE** keywords to specify the electric field or voltage.

```
CONDUCTIVITY {CFL | \
              CONSTANT sigma | \
              EQUILIBRIUM {ARGON | AIR | GAS} [POTASSIUM mk] | \
              LINEAR t1 sig1 t2 sig2 | \
              PREDICTED [USING] [LIN-RESSLER | BOEING]}
```

This keyword specifies the electrical conductivity in mhos/meter.³¹

CFL	Read the conductivity from the flow (. <i>cfl</i>) file
CONSTANT <i>sigma</i>	Hold the conductivity constant at the value <i>sigma</i>
EQUILIBRIUM {ARGON AIR GAS} [POTASSIUM <i>mk</i>]	Estimate the electron density as a function of temperature for the indicated gas as input to the Lin & Ressler conductivity model. The default gas is air. If POTASSIUM <i>mk</i> is specified, the effect of the mass fraction <i>mk</i> of potassium will be included.
LINEAR <i>t1 sig1 t2 sig2</i>	Set the conductivity to <i>sig1</i> at and below the temperature <i>t1</i> ; to <i>sig2</i> at and above the temperature <i>t2</i> ; and use a linear distribution for temperatures between <i>t1</i> and <i>t2</i> . The temperatures are in °R.
PREDICTED [USING] [LIN-RESSLER BOEING]	Use real-gas predicted electron densities for input to the indicated conductivity model. The default is the Lin & Ressler model.

```
BFIELD {CFL | CONSTANT bz | BLOCKS nbblocks}
```

This keyword specifies the magnetic field in tesla.

CFL	Read the electric field from the flow (. <i>cfl</i>) file
CONSTANT <i>bz</i>	Hold the magnetic field constant at the value <i>bz</i> , in the <i>z</i> coordinate direction
BLOCKS <i>nbblocks</i>	Specify the magnetic field by reading in <i>nbblocks</i> blocks of data containing the magnetic field vector at selected coordinate points. The data immediately follows the BFIELD BLOCKS keyword. See the Field Block Description for details and an example.

```
EFIELD {CFL | CONSTANT ey | BLOCKS neblocks}
```

This keyword specifies the electric field in Volts/meter.

CFL	Read the electric field from the flow (. <i>cfl</i>) file
CONSTANT <i>ey</i>	Hold the electric field constant at the value <i>ey</i> , in the <i>y</i> coordinate direction

³¹The keyword **SIGMA** may be used as an alias for **CONDUCTIVITY**.

BLOCKS *neblocks* Specify the electric field by reading in *neblocks* blocks of data containing the electric field vector at selected coordinate points. The data immediately follows the **EFIELD BLOCKS** keyword. See the **Field Block Description** for details and an example.

VOLTAGE {**CFL** | **BOUNDARIES** *nvbnd* | **PARAMETERS** *mitvlt vlttol vltrx vltry vltrz vltfac*}

With this keyword the electric field is determined by specifying the electric potential.

CFL Read the electric potential field from the flow (*.cfl*) file

BOUNDARIES *nvbnd* Specify the electric potential at *nvbnd* zonal boundary regions. The data immediately follows the **VOLTAGE BOUNDARIES** keyword. See the **Voltage Boundary Description** for details and an example.

PARAMETERS *mitvlt vlttol vltrx vltry vltrz vltfac*
 Iterate a maximum of *mitvlt* iterations (the default is 10,000) to a tolerance of *vlttol* (a positive value means to a level of *vlttol*, a negative value means $|vlttol|$ orders of magnitude; the default is a level of 10^{-12}) with implicit factors *vltrx*, *vltry*, and *vltrz* (the default values are 1.0, currently these must all be set to 0.0) and with an over-relaxation factor of *vltfac* (the default is 1.0, but a more typical value is 0.4).

Note that when **VOLTAGE BOUNDARIES** is specified, you must also use (separately) **VOLTAGE PARAMETERS** to specify the iteration controls for solution of the electric potential equation, even though they have default values. That's because the defaults for *vltrx*, *vltry*, and *vltrz* are all 1.0, but only 0.0 is currently allowed.

Using an External Solver

EXTERNAL [**INPUT**] [**MODE**] **PEM**

This keyword indicates that the MFD fields have been computed using external solver, and should be read from the *.cfl* file.

Field Block Description

By using the **BFIELD BLOCKS** and/or **EFIELD BLOCKS** keywords, the magnetic and/or electric field may be determined from blocks containing the field vector at selected coordinate points. Each block consists of eight points in space, with the corresponding field vector at each of those points. The region contained within the blocks is filled using tri-linear interpolation between the specified points. Up to eight blocks may be specified for each field type. The spatial locations of the blocks may overlap, with the later-specified blocks overwriting the earlier ones.

There are eight lines of input per block, one for each of the eight coordinate points. Each line contains six values—the *x*, *y*, and *z* coordinates, and the field vector components in the *x*, *y*, and *z* directions.

The following example specifies the magnetic field using two blocks. (The comments in a slanted font are not part of the input.)

```
BFIELD BLOCKS 2
  60.0    0.0    0.0    0.0    0.0    0.0    Upstream plane of block 1
  60.0   20.0    0.0    0.0    0.0    0.0
  60.0    0.0    1.0    0.0    0.0    0.0
```

60.0	20.0	1.0	0.0	0.0	0.0	
120.0	0.0	0.0	0.0	0.0	10.0	Downstream plane of block 1
120.0	20.0	0.0	0.0	0.0	5.0	
120.0	0.0	1.0	0.0	0.0	10.0	
120.0	20.0	1.0	0.0	0.0	5.0	
120.0	0.0	0.0	0.0	0.0	10.0	Upstream plane of block 2
120.0	20.0	0.0	0.0	0.0	5.0	(same as downstream of 1)
120.0	0.0	1.0	0.0	0.0	10.0	
120.0	20.0	1.0	0.0	0.0	5.0	
180.0	0.0	0.0	0.0	0.0	0.0	Downstream plane of block 2
180.0	20.0	0.0	0.0	0.0	0.0	
180.0	0.0	1.0	0.0	0.0	0.0	
180.0	20.0	1.0	0.0	0.0	0.0	

x y z B_x B_y B_z

Voltage Boundary Description

Voltage boundaries are used to specify the boundary conditions at zone boundaries for the electric potential solver. The electric potential solver will take into account gradients and discontinuities in conductivity, as well as the electromotive force (EMF) induced by the fluid motion through the magnetic field. Currently, accurate voltage predictions require a grid with low skewness.

Up to 64 boundaries may be specified. The conditions at each boundary are specified on a single line, with eight values—*zone*, *face*, *type*, *L1*, *L2*, *M1*, *M2*, *value*—defined as follows:

<i>zone</i>	Zone containing the boundary								
<i>face</i>	The boundary face, specified as a number from 1 to 6 corresponding to the i_1 , i_{max} , j_1 , j_{max} , k_1 , and k_{max} face, respectively								
<i>type</i>	The boundary type, specified as 0 for a reflection boundary, and 1 for specified voltage								
<i>L1</i> , <i>L2</i> , <i>M1</i> , <i>M2</i>	The indices on the face over which the boundary condition applies, as follows								
<table> <tr><th>Face</th><th>Indices</th></tr> <tr><td>i_1 or i_{max}</td><td>j_{low}, j_{high}, k_{low}, k_{high}</td></tr> <tr><td>j_1 or j_{max}</td><td>k_{low}, k_{high}, i_{low}, i_{high}</td></tr> <tr><td>k_1 or k_{max}</td><td>i_{low}, i_{high}, j_{low}, j_{high}</td></tr> </table>		Face	Indices	i_1 or i_{max}	j_{low} , j_{high} , k_{low} , k_{high}	j_1 or j_{max}	k_{low} , k_{high} , i_{low} , i_{high}	k_1 or k_{max}	i_{low} , i_{high} , j_{low} , j_{high}
Face	Indices								
i_1 or i_{max}	j_{low} , j_{high} , k_{low} , k_{high}								
j_1 or j_{max}	k_{low} , k_{high} , i_{low} , i_{high}								
k_1 or k_{max}	i_{low} , i_{high} , j_{low} , j_{high}								
<i>value</i>	The voltage for specified-voltage boundaries; 0.0 for reflection boundaries								

The following example specifies eight voltage boundaries. (The comments in a slanted font are not part of the input.)

VOLTAGE BOUNDARIES 8							
1	1	0	1	30	1	1	0.0
1	1	1	31	61	1	1	0.0
1	2	1	1	31	1	1	10000.0
1	2	0	32	61	1	1	0.0
1	3	0	1	1	1	30	0.0
1	3	1	1	1	31	61	10000.0
1	4	1	1	1	1	31	0.0
1	4	0	1	1	32	61	0.0
<i>Zone</i>	<i>Face</i>	<i>Type</i>	<i>L1</i>	<i>L2</i>	<i>M1</i>	<i>M2</i>	<i>Value</i>

MOVING WALL — Specify moving wall boundaries

```
MOVING [WALL] region \
  {TRANSLATE {I speed | {X|Y|Z} speed | u v w} | \
    SPIN {{X|Y|Z}  $\omega$  c1 c2 | xc yc zc {ANGLES  $\theta$   $\phi$   $\psi$  | AXIS  $\omega$  xa ya za}} | \
    TANGENT_ONLY}
```

This keyword may be used to define a translating and/or spinning no-slip wall. Moving walls are activated in regions specified as bleed in the *.cgd* file (set with GMAN), where *region* is the “bleed” region number.

There are three options for specifying a translating wall.

- | | |
|------------------------|---|
| TRANSLATE I | Wall is moving in the <i>i</i> -direction at the velocity <i>speed</i> , in feet per second. This is only available for structured grids. |
| TRANSLATE {X Y Z} | Wall is moving in physical space in the <i>x</i> , <i>y</i> , or <i>z</i> direction at the velocity <i>speed</i> , in feet per second. |
| TRANSLATE <i>u v w</i> | Wall is moving in physical space, where <i>u</i> , <i>v</i> , and <i>w</i> are the velocities in the <i>x</i> , <i>y</i> , and <i>z</i> directions, in feet per second. |

There are two options for specifying a spinning wall.

- | | |
|---|--|
| SPIN {X Y Z} ω <i>c</i> ₁ <i>c</i> ₂ | Wall is spinning in physical space about the <i>x</i> -, <i>y</i> -, or <i>z</i> -axis, with rotation rate ω in degrees per second. For rotation about the <i>x</i> -axis, <i>c</i> ₁ and <i>c</i> ₂ are the coordinates of the center of rotation in the <i>yz</i> -plane. Similarly, for rotation about the <i>y</i> -axis, they’re the coordinates of the center of rotation in the <i>xz</i> -plane, and for rotation about the <i>z</i> -axis, they’re the coordinates of the center of rotation in the <i>xy</i> -plane. |
| SPIN <i>x</i> _{<i>c</i>} <i>y</i> _{<i>c</i>} <i>z</i> _{<i>c</i>} {...} | Wall is spinning in physical space, with the coordinates <i>x</i> _{<i>c</i>} , <i>y</i> _{<i>c</i>} , and <i>z</i> _{<i>c</i>} defining the center of rotation. The rate and direction of rotation may be specified using either the ANGLES or AXIS keyword. For ANGLES , θ , ϕ , and ψ specify the rotation rates about the <i>x</i> -, <i>y</i> -, and <i>z</i> -axes, in degrees per second. For AXIS , ω is the rotation rate in degrees per second, and <i>x</i> _{<i>a</i>} , <i>y</i> _{<i>a</i>} , and <i>z</i> _{<i>a</i>} are the <i>x</i> , <i>y</i> , and <i>z</i> coordinates that, along with <i>x</i> _{<i>c</i>} , <i>y</i> _{<i>c</i>} , and <i>z</i> _{<i>c</i>} , define the axis of rotation. |

Separate **MOVING WALL** keywords may be used to specify a single *region* that is both translating and spinning in physical space. The **TRANSLATE I** option, however, may not be specified for a *region* that is also moving in physical space.

An additional **MOVING WALL** keyword specifying **TANGENT_ONLY** may be used to force the flow to be tangential to the wall by removing the normal velocity components. Note that this only makes sense if a separate **MOVING WALL** keyword (or keywords) is used to specify a translating and/or spinning wall.

MUT LIMITER — Turbulent viscosity limiter

MUT LIMITER *integer*

Limit the maximum value of turbulent viscosity μ_T to be no more than some multiple of the freestream laminar viscosity $(\mu_L)_\infty$. More specifically:

$$\max(\mu_T) \leq \textit{integer} * 1000 * (\mu_L)_\infty$$

Suggested range is $50 < \textit{integer} < 100$.

This keyword is not valid with the Chien or Rumsey-Gatski k - ϵ models. Use K-E MAXIMUM TURBULENT VISCOSITY instead.

NAVIER-STOKES ITERATIONS — Navier-Stokes sub-iterations

`NAVIER-STOKES ITERATIONS iter [zone_selector]`

Wind-US organizes the equations to be solved into logical “groups” that are solved together. It also allows multiple iterations of a specific group (i.e., sub-iterations) for each “iteration per cycle”. (The number of iterations per cycle is set using the `ITERATIONS` keyword.)

The `NAVIER-STOKES ITERATIONS` keyword allows the user to specify the number of sub-iterations for the Navier-Stokes equation group (which includes any chemical species equations) performed in each zone for each “iteration per cycle”. The default value is one, indicating that each “iteration per cycle” corresponds to one iteration of the Navier-Stokes equations. Note that if *iter* is set to zero, the Navier-Stokes equations will not be solved at all.

See Also: `ITERATIONS`, `TURBULENCE`

NEWTON — Use Global Newton time stepping

`NEWTON [TIME LEVELS ntlvl] [CONVERGE {LEVEL | ORDER} newcvg]`

[Note - This keyword is considered obsolete, and may be removed in the future. The same capability is available using the NEWTON option within the TEMPORAL input block.]

This keyword may be used to specify that the Global Newton time stepping algorithm is to be used. The parameter *ntlvl* specifies the number of Global Newton time levels to advance. The default value is 30.

There are two possible procedures for determining the overall global convergence.

CONVERGE LEVEL Convergence is assumed when

$$|\mathbf{Q}^n - \mathbf{Q}^{n-1}| < \textit{newcvg}$$

where \mathbf{Q} represents the vector of dependent variables, and n is the Newton time level.

CONVERGE ORDER Convergence is assumed when

$$\frac{|\mathbf{Q}^n - \mathbf{Q}^{n-1}|}{\max(|\mathbf{Q}^n - \mathbf{Q}^{n-1}|)} < 10^{-\textit{newcvg}}$$

The default is CONVERGE ORDER 3.

Within a Newton time level, the number of cycles and iterations to be run is specified using the CYCLES and ITERATIONS keywords.

The convergence criteria within a Newton time level may be specified using the CONVERGE keyword. Note that for structured grids the default for the CONVERGE keyword is a four order of magnitude decrease in the maximum residual. If Newton iteration is being used for a steady flow problem with structured grids, with the default of three orders of magnitude for the global convergence criteria, it would make sense to also use three orders of magnitude for the convergence criteria within a Newton time step.

See Also: CFL, CYCLES, ITERATIONS, CONVERGE, IMPLICIT ORDER, TEMPORAL

OUTFLOW NON-REFLECTING — Outflow boundaries, non-reflecting

Structured Grids

OUTFLOW [NON-REFLECTING] <i>zone_selector</i>

This keyword imposes a non-reflecting, subsonic outflow boundary condition at outflow boundaries in structured zones. Acoustic disturbances reaching the boundary are essentially eliminated. It is actually implemented using the Paynter compressor face model (Slater and Paynter, 2000), but with the response coefficients α and β set to zero.

Specification of the *zone_selector* is *required* for this keyword.

This boundary condition is intended to be used for time-accurate flows with a CFL number less than one; however, it may be applicable in certain cases for steady-state simulations.

See Also: COMPRESSOR FACE PAYNTER, TEST 123

PERIODIC — Periodic boundaries

Periodic boundaries are treated as normal coupled boundaries, with the connection data stored in the grid (.cgd) file. Either MADCAP or GMAN may be used to set up periodic boundary conditions.

In GMAN, the **CONNECT MODE** option is used to specify how to move one boundary surface to overlay it on the corresponding periodic boundary surface. There are two connection modes — translation and rotation. For translation, the user defines the Δx , Δy , and Δz movement for the surface. For rotation the user sets the center of rotation and the angles. GMAN then moves the current boundary surface using the specified method, and attempts to couple the two surfaces together as if they were coexistent boundaries. If successful, it saves the data as normal coupling data for Wind-US. Thus the boundaries look connected even though they are physically separated. The periodic boundary surfaces do not have to be in the same zone, nor do they have to be point matched. They only have to line up physically once the movement has been performed.

Specifically, to set a periodic boundary condition in GMAN:

- In graphics mode, from the main menu select **BOUNDARY COND.**
- Pick the zone and boundary for one of the two periodic boundaries.
- If the boundary condition at the boundary is not **UNDEFINED** (you may select **IDENTIFY POINTS** to check), change it to **UNDEFINED** by doing:
 - Select **MODIFY BNDY.**
 - Select **CHANGE ALL.**
 - Select **UNDEFINED.**
 - From the main menu, select **BOUNDARY COND.**
 - Select **YES-UPDATE FILE.**
- Select **MODIFY BNDY.**
- Select **COUPLE.**
- Select **SEL OTHER BND.**
- Pick the zone and boundary for the other periodic boundary. (Note that no default zone is pre-selected here, even for single-zone grids, so you must select both the zone and boundary.)
- Select **SET COUP MODE.**
- Under **CONNECT MODE**, click on the “** NONE **”.
- Respond to the prompts at the bottom of the screen to set the connection mode, and to specify the translation or rotation data.
- Select **CONNECT** (not **COUPLE**) to actually connect the two boundaries.

For structured grids, another procedure is available for setting up a periodic boundary condition within a single zone, and may be useful for cases with higher-order differencing schemes. See the description of **TEST 72** and **TEST 73** for details.

POSTPROC — Create GENPLOT files for assessing convergence (block)

```
#!/POSTPROC [gen_name]  
  /!{SETDEF | SET} set_options  
  /![{ZONE | ZONES} zone_list]  
  /![{PLANE | PLANES} plane_list]  
  /![{DIRECTION | DIR} direction]  
  /![{COMPONENT | COMP} [NOPRESSURE | NOVISCOUS]]  
#!/ENDPOSTPROC
```

The POSTPROC keyword block is used in conjunction with the `-genpost` *wind* script option and the LOADS keyword to automatically create GENPLOT files containing convergence information during a Wind-US run. After the Wind-US run ends, these files could then be post-processed using CFPOST to graphically assess the progress of the solution toward convergence. The `-genpost` option specifies how often the files should be updated, and the information in the POSTPROC block specifies what should be written into the files.

Note that every keyword in the POSTPROC block, including the opening and closing keywords, starts with the two characters “/!”. If the `-genpost` option is not used, this keyword block is ignored.

The various elements of the POSTPROC keyword block are defined as follows:

```
#!/POSTPROC [gen_name]  
...  
#!/ENDPOSTPROC
```

The POSTPROC and ENDPOSTPROC keywords define the beginning and end of the POSTPROC block. Multiple POSTPROC blocks are allowed. The optional *gen_name* is the name to be used for the GENPLOT file. An extension of *.gen* is automatically added. The default is *Postgen1* for the first POSTPROC block in the *.dat* file, *Postgen2* for the second, etc.

```
 /!{SETDEF | SET} set_options
```

The SETDEF keyword is required, and defines the quantities to be written into the GENPLOT file. These may be residuals, and/or integrated flowfield values specified using the LOADS keyword block. The values are extracted from the *.lis* file and written into the GENPLOT file using the utility *resplt.pl* in batch mode. The input string *set_options* contains command-line options for *resplt.pl* that specify the quantities to be extracted. Thus, see the “Command-Line Options” section of the *resplt.pl* documentation for the syntax to be used in *set_options*.

Note that *set_options* is only used to define the quantities to be extracted (i.e., residuals, loads, etc.) Other options used when *resplt.pl* is run as a stand-alone utility, such as `-list`, `-plane`, `-zone`, etc., are automatically created by the *wind* scripts, and should not be specified using the SETDEF keyword.

```
 /!{ZONE | ZONES} zone_list
```

Extract quantities only for the listed zones. Multiple zones and/or a range of zones may be specified using syntax like “2,3,6-8”. The default is all zones.

/!{PLANE | PLANES} *plane_list*

Extract integrated flowfield quantities only for the listed “planes”. The “planes” are actually the surfaces and/or subsets specified using the **SURFACE** and **SUBSET** keywords in the **LOADS** keyword block. Multiple planes and/or a range of planes may be specified using syntax like “2,3,6-8”. The default is all planes.

Planes are numbered in the order specified in the Wind-US input data (*.dat*) file, and are “global”, not “zonal”. Thus, the **ZONE** keyword in the **POSTPROC** block does not apply. For example, imagine a five-zone grid with two **SURFACE** keywords specified in the **LOADS** block for each zone, in order. If in the **POSTPROC** block you specify

```
ZONE 3
PLANES 1,2
```

you’ll be extracting integrated values for the two surfaces in zone 1, not zone 3, since planes 1 and 2 are in zone 1. To extract values for the two surfaces in zone 3, you’d specify

```
PLANES 5,6
```

/!{DIRECTION | DIR} *direction*

When forces, moments, or momentum fluxes are being extracted, the **DIRECTION** keyword may be used to specify the desired direction. For details see the description of the **-direction** command-line option for *resplt.pl*. The default is all applicable directions.

/!{COMPONENT | COMP} [NOVISCIOUS | NOPRESSURE]

When forces or moments are being extracted, only extract pressure values (when **NOVISCIOUS** is specified) or viscous values (when **NOPRESSURE** is specified). The default is to extract both pressure and viscous values.

Note that viscous values are only available when **VISCOUS** is specified in the surface/subset specification in the **LOADS** keyword block. If it’s not, specifying **COMPONENT NOVISCIOUS** in the **POSTPROC** block will have no effect.

PRANDTL — Set the laminar and turbulent Prandtl numbers

PRANDTL <i>Prl</i> <i>Prt</i>

This keyword may be used to set the laminar and turbulent Prandtl numbers. The default values are 0.72 and 0.9, respectively.

Note that the Prandtl numbers may also be set using the **GAS** keyword. There are also a number of **VARIABLE TURBULENT PRANDTL** number models available for structured grids.

See Also: **GAS**, **VARIABLE TURBULENT PRANDTL**

PRECOND — Pre-conditioning for low Mach number flows

Unstructured Grids

PRECOND HYPERCOMP eps_{pre}

This keyword may be used to apply matrix pre-conditioning to improve (or allow) convergence for flows at low Mach numbers. While it theoretically may be used at all Mach numbers, it increases the CPU time required for each time step, and is therefore recommended for use only when the Mach number is less than about 0.05.

The input parameter eps_{pre} is an artificial compressibility factor. The recommended value is

$$eps_{pre} = \max(\sqrt{3}M_{\infty}, 0.2)$$

where M_{∞} is the freestream Mach number. Very small values for eps_{pre} will lead to very large values for artificial compressibility, and convergence problems, especially when stagnation regions are present. Values of eps_{pre} that are too large will decrease the amount of pre-conditioning, leading to slow (or no) convergence.

Additional details on the implementation of the pre-conditioning scheme, and results for various test cases, are presented by Liu and Ramakrishnan (2004).

This keyword may only be used when a physical time is specified with the **CFL#** keyword, not a CFL number. It also may not be used with the **HLLE** scheme (**RHS HLLE**).

Q LIMIT — Limit pressure and density

Unstructured Grids

Q	[LIMIT]	[PRESSUREMIN	<i>pmin</i>]	[PRESSUREMAX	<i>pmax</i>]	\
		[DENSITYMIN	<i>dmin</i>]	[DENSITYMAX	<i>dmax</i>]	

This keyword may be used, with unstructured grids only, to set limits on the pressure and density to aid convergence. The limits *pmin*, *pmax*, *dmin*, and *dmax* are non-dimensional, normalized by the freestream static values. The default values are *pmin* = *dmin* = 0.01 and *pmax* = *dmax* = 250. In practice, setting the maximums to about two or three times the stagnation values is reasonable.

Note while the limits can be set to very small (or large) values, the limiting cannot be turned off. Specifying a limit as zero or a negative value results in the default being used.

See Also: DQ LIMITER, FIXER

REINITIALIZE — Reinitialize selected flowfield zones on restart

`REINITIALIZE zone_selector [IJK_RANGE]`

This keyword may be used to reinitialize the flow conditions after a restart. The reinitialization will be done as if Wind-US were being run from scratch, i.e., to freestream values, or to values specified using the `ARBITRARY INFLOW` and/or (for structured zones) `BL_INIT` keywords, as described in Section 3.9 starting on p. 46.

Specification of the *zone_selector* is *required* for this keyword.

For both structured and unstructured zones, the `IJK_RANGE` option on the `REINITIALIZE` keyword may be used in conjunction with the `ARBITRARY INFLOW` keyword to reinitialize only selected portions of the flow. Conditions will be reinitialized only within regions specified by the `IJK_RANGE`, `XYZ_RANGE`, and/or `RTZ_RANGE` keywords in the `ARBITRARY INFLOW` keyword block. If the `IJK_RANGE` parameter is not specified with the `REINITIALIZE` keyword, the conditions at all the grid points in the specified zones will be reinitialized.

Multiple `REINITIALIZE` keywords are permitted, each on a separate line in the input data file.

When the `REINITIALIZE` keyword is not used, a restart run will abort if the grid size for a zone in the grid (*.cgd*) file is different from its size in the flow (*.cfl*) file (unless `ITERATIONS PER CYCLE` is set to `-2` for the zone in question, indicating that it plays no part in the calculation). However, when the `REINITIALIZE` keyword is used,

- The solution will be reinitialized in the specified zones, and if the grid sizes in the *.cgd* and *.cfl* files don't match, the size in the *.cfl* file will be reset to match the size in the *.cgd* file.
- In addition, *even for zones not explicitly specified*, if the grid sizes in the *.cgd* and *.cfl* files don't match, the solution will automatically be reinitialized, and the size in the *.cfl* file will be reset to match the size in the *.cgd* file.

Example

The following example will reinitialize flow conditions in zones 1 and 3. If the grid sizes for those zones aren't the same in the existing *.cgd* and *.cfl* files, the grid size in the *.cfl* file will be reset to match the size in the *.cgd* file. In addition, if the grid size for any other zone is different in the *.cgd* and *.cfl* files, that zone will also be reinitialized, and the grid size in the *.cfl* file will be reset to match the size in the *.cgd* file.

```
REINITIALIZE ZONE 1
REINITIALIZE ZONE 3
```

See Also: `ARBITRARY INFLOW`, `BL_INIT`, `FREESTREAM`

RELAX COUPLING — Set zone coupling relaxation factor

Structured Grids

```
RELAX {COUPLE | COUPLING} factor \  
  [ZONE zone_selector [[BOUNDARY] {ALL | I1 | IMAX | J1 | JMAX | K1 | KMAX}]]
```

This keyword allows the user to specify the relaxation factor when using characteristic zone coupling and structured grids. *factor* may range from 0.0 for no coupling, to 1.0 for full zone coupling.

Zone and boundary specification for this keyword are *optional* and subject to the following restrictions:

- If the zone specification is omitted, the specified *factor* will be applied at all boundaries in all zones.
- If a zone (or zones) is specified, the **ZONE** keyword *must* be used.
- If no boundary is specified (or the boundary is specified as **BOUNDARY ALL**), the specified *factor* will be applied at all boundaries in the specified zone(s).
- A boundary cannot be specified without the zone specification.

The default relaxation factor is 0.7 for steady-state calculations, and 1.0 for space-marching and time-accurate calculations. If the **RELAX COUPLING** keyword is used, and all zones are selected (either by omitting the zone specification, or by specifying **ZONE ALL**), the relaxation factor is automatically set to 1.0 for space-marching and time-accurate calculations. However, if specific zones were selected, the specified *factor* will be used at the specified boundary in those zones, even for space-marching and time-accurate calculations.

See Also: **COUPLING**

REL-ROT-ZONE — Relative rotating zones (block)

Structured Grids

```
REL-ROT-ZONE
  ZONE iz1 BOUNDARY {I1 | IMAX | J1 | JMAX | K1 | KMAX}
    [SUBSET I range J range K range]
  ZONE iz2 BOUNDARY {I1 | IMAX | J1 | JMAX | K1 | KMAX}
    [SUBSET I range J range K range]
  ROTATING-ZONE AVERAGE [ABOUT] {X | Y | Z} \
    [AREA | MIXED-OUT] [GILES] [AXIAL | RADIAL]
ENDRRZ
```

For structured grids, the REL-ROT-ZONE keyword block, along with the ROTATE keyword, may be used to specify that one zone is rotating relative to another zone. This “relative rotating zone” capability is intended to simulate rotating devices such as compressor fans. The ROTATE keyword is used to specify which zone(s) are rotating, plus the center of rotation and rotation rate. The REL-ROT-ZONE keyword block specifies the location of the interface between the two zones, and how flow conditions are to be transferred between zones. Note that each pair of relative rotating zones must appear in its own REL-ROT-ZONE block.

Zones sharing an interface may have different circumferential extents. Thus, when modeling a turbomachinery component like a compressor, only one blade per stage is required. Multiple zones and zonal interfaces may be used to cover the radial extent of the stage-to-stage interface, but a single zone must be used in the circumferential direction. The interface between zones must correspond to a surface of revolution, and grid lines in the circumferential direction must be at a constant radius relative to the rotation axis. The rotation axis must correspond to a coordinate axis.

As noted above, this capability is intended to simulate rotating devices such as compressor fans. A typical configuration would be an upstream non-rotating zone covering the full 360° cross-section, and a rotating downstream zone (or zones, if multiple zones are used in the radial direction) with a circumferential extent of 360°/ N corresponding to a single blade. Periodic boundary conditions would be set at the circumferential boundaries in the rotating zone(s), using GMAN’s rotational coupling mode.

The coupling of the downstream face of the non-rotating zone to the upstream face of the rotating zone would also be done using GMAN’s rotational coupling mode, repeated $N - 1$ times. This will couple all the points except for that portion of the face that corresponds to the downstream zone in its non-rotated position. These remaining points are then coupled using ordinary (i.e., non-rotated) coupling mode. [In Wind-US, non-zero rotation angles trigger the use of a rotationally periodic boundary condition. Since this is *not* what is wanted between two relative rotating zones, this “non-rotated” coupling should be done *last*, so that zero rotation angles are written into the common grid (.cgd) file.]

The elements of the REL-ROT-ZONE keyword block are defined as follows:

REL-ROT-ZONE

Defines the beginning of the relative rotating zone block.

```

ZONE iz1 BOUNDARY {I1 | IMAX | J1 | JMAX | K1 | KMAX}
      [SUBSET I range J range K range]
ZONE iz2 BOUNDARY {I1 | IMAX | J1 | JMAX | K1 | KMAX}
      [SUBSET I range J range K range]

```

These two lines define the interface between the two zones. The relevant zones are given by the values of *iz1* and *iz2*, and the relevant boundaries within zones *iz1* and *iz2* are specified via the BOUNDARY keyword parameter.

iz1 Zone to which increments will be added when passing information to *iz2*

iz2 Zone receiving positive increments, increments will be subtracted when passing information back to zone *iz1*

The SUBSET parameter may be used to specify that the change in properties occurs only over a portion of the zone boundary. Otherwise, it is assumed that the change occurs over the entire boundary. The *range* parameters define the part of the zone boundary over which the change occurs, and take one of the following forms:

index1 index2 Starting and ending indices in the specified direction. LAST may be used for the last index.

ALL Equivalent to 1 LAST.

The starting and ending indices for the appropriate I, J, or K parameter (depending on the boundary specified) must be the same, and correspond to that boundary.

```

ROTATING-ZONE AVERAGE [ABOUT] {X | Y | Z} \
      [AREA | MIXED-OUT] [GILES] [AXIAL | RADIAL]

```

When the relative-rotating-zone capability is used, flow conditions at each radial grid point are circumferentially averaged before sending them to the adjacent coupled zone. This averaging-plane approach permits the communication of the bulk fluid properties between zones, while maintaining radial distributions and the efficiency of local time stepping. The ROTATING-ZONE AVERAGE keyword defines the circumferential direction used for the averaging.

Note that since it is currently assumed that the axis of rotation aligns with one of the Cartesian coordinate axes, the circumferential direction specified with ROTATING-ZONE AVERAGE must be consistent with the rotation rate specified with the ROTATE keyword.

Since flow properties are related nonlinearly, the average properties may not satisfy all characteristics of the original system (i.e., information is lost through the averaging process). The averaging scheme used will dictate which properties are preserved. Two averaging methods are available for use.

AREA Area averaging uses simple area-weighted integrations of the flow properties. It does not guarantee conservation of mass, momentum, or energy, but may be more stable for certain applications. This is the default setting.

MIXED-OUT Mixed-out averaging uses a stream-thrust flux-average to conserve mass, momentum, and energy. The averaged values formally represent the uniform flow that would exist far downstream..

The GILES option activates a non-reflecting boundary treatment (Giles, 1990) at the rotor-stator interface to reduce problems caused by coupling of averaged data from the “other” zone.

The **AXIAL** or **RADIAL** option may be used to specify whether the **REL-ROT-ZONE** interface is oriented axially or radially. The default is **AXIAL**.

ENDRRZ

Defines the end of the relative rotating zone block.

Example

Figure 18 shows a four-zone configuration. Zone 1 is non-rotating, and zones 2, 3, and 4 are rotating about the x -axis at 1680 radians/sec in the counter-clockwise direction. The figure shows the grid from the side in a θ -constant plane, and at the interface plane between the non-rotating and rotating zones, looking downstream. In both views, only every other grid point is shown.

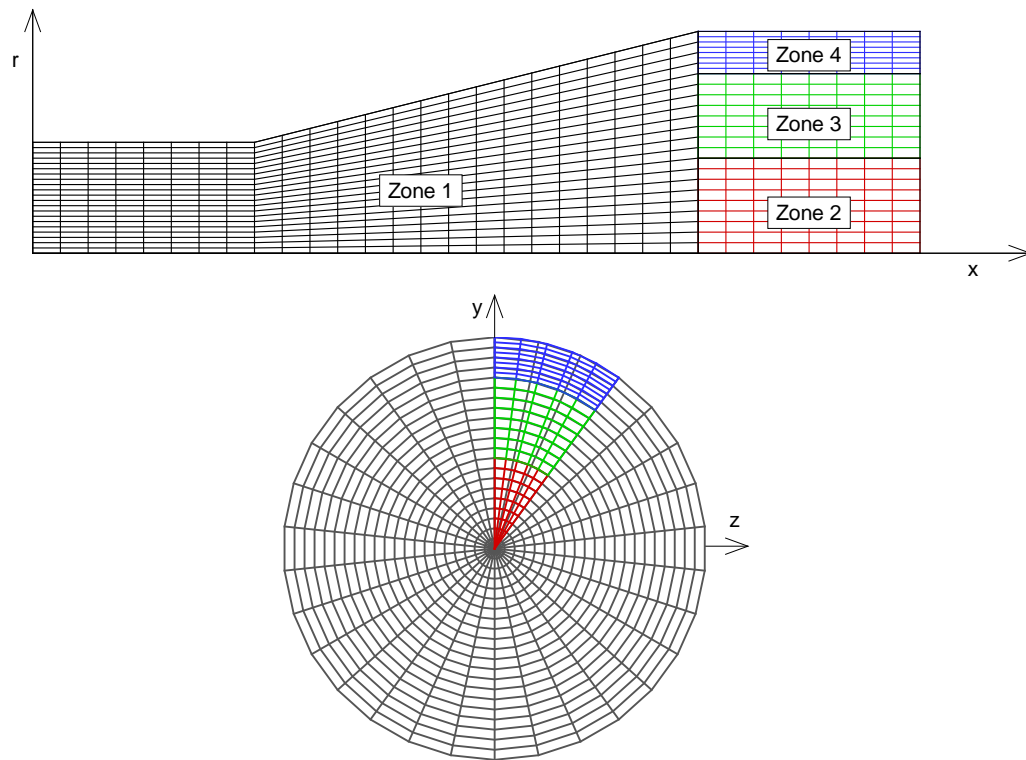


Figure 18: Example grid with relative rotating zones

The non-rotating zone 1 covers the full 360° cross section, but the rotating zones 2–4 cover just 36° . As noted previously, zones sharing an interface may have different circumferential extents. This particular configuration is similar to one that might be used to model a single blade from a compressor blade row with 10 blades.

The indices i , j , and k are in the axial, radial, and circumferential directions, respectively. The table below summarizes the number of points used in each zone.

<u>zone</u>	<u>imax</u>	<u>jmax</u>	<u>kmax</u>
1	49	43	61
2	17	19	11
3	17	17	11
4	17	17	11

For this configuration, the zone coupling was done in GMAN as described below. In this discussion, the “boundary zone” is the one containing grid points for which a boundary condition is being set. GMAN is used to set the connectivity between points in the boundary zone to points in the “source zone”. The source zone is specified using GMAN’s “SEL OTHER BND” menu choice.

Note that some users have reported difficulty inputting values to the GMAN prompts when the caps-lock and/or num-lock keys are active. Also note that GMAN only allows periodic coupling of an entire boundary surface, not a subset of that boundary. Certain grid topologies, such as C-grids and O-grids, may need to be split into multiple zones.

Here is the procedure for specifying the zone coupling with GMAN:

- 1 Load the grid file.
file relrotzone.cgd
 - 2 Switch to graphics mode.
switch
 - 3 Make sure that the boundary condition is “undefined” for zone 1 IMAX and zones 2,3,4 I1.
 - a Set zone 1 IMAX to “undefined”.
 - Select TOP.
 - Select BOUNDARY COND.
 - Select PICK ZONE/BNDY.
 - Pick zone 1 IMAX.
 - Select MODIFY BNDY.
 - Select CHANGE ALL.
 - Select UNDEFINED.
 - Select TOP.
 - Select YES-UPDATE FILE.
 - b Set zone 2 I1 to “undefined” using the previous step.
 - c Set zone 3 I1 to “undefined” using the previous step.
 - d Set zone 4 I1 to “undefined” using the previous step.
- 4 Manually couple the zone 1 K1 ($\theta=0^\circ$) and KMAX ($\theta=360^\circ$) planes using ordinary coupling. Ordinary coupling is used, because the points physically overlap each other.
 - a Manually couple zone 1 K1 to KMAX.
 - Select TOP.
 - Select BOUNDARY COND.
 - Select PICK ZONE/BNDY.

- Pick zone 1 K1.
- Select MODIFY BNDY.
- Select COUPLE.
 - Select SEL OTHER BND.
 - Pick zone 1 KMAX.
 - Select COUPLE (*not* CONNECT).
 - You should be notified that “2107 undefined points were changed.” This corresponds to $IMAX*JMAX=49*43$.
- Select TOP.
- Select YES-UPDATE FILE.

Zone 1 K1 is now coupled to KMAX, but KMAX is still undefined.
Need to manually couple in the opposite direction next.

- b Manually couple zone 1 KMAX to K1 by following the previous step but switching K1 and KMAX. You should again find that “2107 undefined points were changed.”

5 Manually couple zone 2 K1 and KMAX as rotated periodic boundaries. Periodic coupling is used, because the boundary surfaces must be rotated to align. Again this is a two step process.

- a Manually couple zone 2 K1 to KMAX.

- Select TOP.
- Select BOUNDARY COND.
- Select PICK ZONE/BNDY.
 - Pick zone 2 K1.
- Select MODIFY BNDY.
- Select COUPLE.
 - Select SEL OTHER BND.
 - Pick zone 2 KMAX.
 - Select SET COUP MODE.
 - Select CONNECT MODE. At the prompt, enter the following values:


```
1 (rotation mode)
0.0 0.0 0.0 (rotation center)
36.0 0.0 0.0 (rotation angles)
```
 - Select CONNECT (*not* COUPLE).
 - You should be notified that “323 undefined points were changed.” This corresponds to $IMAX*JMAX=17*19$.
- Select TOP.
- Select YES-UPDATE FILE.

- b Manually couple zone 2 KMAX to K1 by following the previous step but switching K1 and KMAX, and using a rotation angle of -36 degrees. You should again find that “323 undefined points were changed.”

6 Repeat the previous step for zones 3 and 4. You should find that:

- IMAX*JMAX=17*17=“289 undefined points were changed in zone 3.”
- IMAX*JMAX=17*17=“289 undefined points were changed in zone 4.”

7 Because the outer circumference of zones 1 and 4 is discretely represented by different polygons, some points may not get properly coupled unless the containment tolerance is increased. To estimate how large the containment tolerance must be, consider that the distance from the midpoint of a polygon face to the outer radius (R) is given by:

$$dR = R * (1 - \cos(d\theta/2))$$

where $d\theta$ is the circumferential angle represented by the largest polygon face in the two zones. For this example,

$$dR = 2.0 * (1 - \cos(12^\circ/2)) = 0.01096 \approx 0.011$$

This value will be used for the containment tolerance in the steps below.

8 Change the view to be along the x -axis. This will make it easier to visualize your progress during the following steps.

- Select VIEWING from the top right of the screen.
 - Select AXIAL VIEWS.
 - Select -X AXIS.

9 Couple zone 1 IMAX to zone 2 I1, using rotational coupling mode repeatedly. This procedure is very similar to specifying periodic coupling, but the coupling is only done in one direction. Then finish by coupling the zones in the non-rotated position.

a For the first rotation,

- Select TOP.
- Select BOUNDARY COND.
 - Select PICK_ZONE/BNDY.
 - Pick zone 1 IMAX.
- Select MODIFY BNDY.
 - Select COUPLE.
 - Select SEL_OTHER_BND.
 - Pick zone 2 I1.
 - Select SET_TOLERANCE.
 - Select CONTAINMENT_TOL. At the prompt, enter the following value:

0.011

Once set, this value should remain in effect for all subsequent operations.

- Select SET COUP MODE.
 - Select CONNECT MODE. At the prompt, enter the following values:


```
1 (rotation mode)
0.0 0.0 0.0 (rotation center)
36.0 0.0 0.0 (rotation angles)
```
 - Select CONNECT (*not* COUPLE).
 - “205 undefined points were changed, 2418 points could not be changed.”
Note that $k=8$ radial gridlines plus the remaining centerline points is $8*19+(61-8) = 205$.
 - Select IDENTIFY PNTS.
 - Pick zone 2 I1.
You should be able to see which points were connected.
 - Select BOUNDARY COND.
 - Select YES-UPDATE FILE.
- b For the second rotation,
- TOP should still be selected.
 - BOUNDARY COND should still be selected.
 - Select PICK ZONE/BNDY.
 - Pick zone 1 IMAX, if not already selected.
 - Select MODIFY BNDY.
 - Select COUPLE.
 - Select SEL OTHER BND.
 - Pick zone 2 I1, if not already selected.
 - Select SET COUP MODE.
 - Select CONNECT MODE. At the prompt, enter the following values:


```
1 (rotation mode)
0.0 0.0 0.0 (rotation center)
72.0 0.0 0.0 (rotation angles)
```
 - Select CONNECT (*not* COUPLE).
 - “108 undefined points were changed, 2310 points could not be changed.”
Note that $k=6$ radial gridlines omitting the previously coupled centerline points is $6*(19-1) = 108$.
 - Also note that the screen view should automatically update to include the newly connected points.
 - Select BOUNDARY COND.
 - Select YES-UPDATE FILE.
- c Repeat the previous step for rotation angles of: 108, 144, 180, 216, 252, 288, and 324. For each of these, you should be notified that “108 undefined points were changed.”

d Couple zone 1 IMAX to zone 2 I1 in its non-rotated position using regular coupling. Note that if you attempt to “connect” the zones using 0 degree rotation, you will be told to use “couple” instead.

- TOP should still be selected.
 - BOUNDARY COND should still be selected.
 - Select PICK ZONE/BNDY.
 - Pick zone 1 IMAX, if not already selected.
 - Select MODIFY BNDY.
 - Select COUPLE.
 - Select SEL OTHER BND.
 - Pick zone 2 I1, if not already selected.
 - Select COUPLE (*not* CONNECT).
 - You should be notified that “90 undefined points were changed.” This corresponds to $k=5$ radial gridlines with $j=18$ points each.
 - The full 360 degrees should now be coupled.
 - Select BOUNDARY COND.
 - Select YES-UPDATE FILE.

10 Repeat the previous step twice, coupling zone 1 IMAX to I1 in zones 3 and 4.

- For zone 3,
 - a “128 undefined points were changed.” This corresponds to $k=8$ radial gridlines with only $j=16$ points each, because the zone 1 points along the the inner radius of zone 3 were previously coupled to zone 2.
 - b “96 undefined points were changed.” This corresponds to $k=6$ radial gridlines with $j=16$ points each.
 - c “96 undefined points were changed.” This corresponds to $k=6$ radial gridlines with $j=16$ points each.
 - d “80 undefined points were changed.” This corresponds to $k=5$ radial gridlines with $j=16$ points each, because the gridline at $\theta=360^\circ$ was coupled in step (a).
- For zone 4,
 - a “64 undefined points were changed.” This corresponds to $k=8$ radial gridlines with $j=8$ points each, because the zone 1 points along the inner radius ($j=1$) of zone 4 were previously coupled to zone 3.
 - b “48 undefined points were changed.” This corresponds to $k=6$ radial gridlines with $j=8$ points each.
 - c “48 undefined points were changed.” This corresponds to $k=6$ radial gridlines with $j=8$ points each.
 - d “40 undefined points were changed.” This corresponds to $k=5$ radial gridlines with $j=8$ points each, because the gridline at $\theta=360^\circ$ was coupled in step (a).

- 11 Couple zone 2 I1 to zone 1 IMAX
 - Select TOP.
 - Select YES-UPDATE FILE, if asked.
 - Select BOUNDARY COND.
 - Select PICK ZONE/BNDY.
 - Pick zone 2 I1.
 - Select MODIFY BNDY.
 - Select COUPLE.
 - Select SEL OTHER BND.
 - Pick zone 1 IMAX.
 - Select COUPLE (*not* CONNECT).
 - You should be notified that JMAX*KMAX=19*11=“209 undefined points were changed.”
 - Select BOUNDARY COND.
 - Select YES-UPDATE FILE.
- 12 Repeat the previous step twice, coupling zone 3 and zone 4 I1 to zone 1 IMAX.
 - For zone 3, JMAX*KMAX=17*11=“187 undefined points were changed.”
 - For zone 4, JMAX*KMAX=17*11=“187 undefined points were changed.”
- 13 Run “auto-couple” to generate connectivity between zones 2,3,4.
 - Select TOP.
 - Select YES-UPDATE FILE, if asked.
 - Select BOUNDARY COND.
 - Does not matter which zone/surface is currently selected.
 - Select AUTO COUPLE.
 - Select RUN AUTO COUP.
 - Select BOUNDARY COND.
 - Select YES-UPDATE FILE.
- 14 At this point, all of the coupled boundaries should be set. To check, examine the boundary condition report.
 - Select TOP.
 - Select LIST.
 - Select LIST OPTIONS.
 - Select BNDY CND REPT.
 - Examine the results in the terminal window.
- 15 Proceed with setting the remaining boundaries along the inflow, outflow, centerline, and casing surfaces.

16 Set the grid units to feet, inches, etc., as desired.

The steps above can also be accomplished with the following GMAN script.

```
file relrotzone.cgd
ZONE 1
  BOUNDARY IMAX
  UNDEFINED
  UPDATE
ZONE 2
  BOUNDARY I1
  UNDEFINED
  UPDATE
ZONE 3
  BOUNDARY I1
  UNDEFINED
  UPDATE
ZONE 4
  BOUNDARY I1
  UNDEFINED
  UPDATE
ZONE 1
  BOUNDARY K1
  COUPLED TO ZONE 1 BOUNDARY KMAX
  UPDATE
  BOUNDARY KMAX
  COUPLED TO ZONE 1 BOUNDARY K1
  UPDATE
ZONE 2
  BOUNDARY K1
  CONNECTED TO ZONE 2 BOUNDARY KMAX ROTATION CENTER 0. 0. 0. ANGLES 36. 0. 0.
  UPDATE
  BOUNDARY KMAX
  CONNECTED TO ZONE 2 BOUNDARY K1 ROTATION CENTER 0. 0. 0. ANGLES -36. 0. 0.
  UPDATE
ZONE 3
  BOUNDARY K1
  CONNECTED TO ZONE 3 BOUNDARY KMAX ROTATION CENTER 0. 0. 0. ANGLES 36. 0. 0.
  UPDATE
  BOUNDARY KMAX
  CONNECTED TO ZONE 3 BOUNDARY K1 ROTATION CENTER 0. 0. 0. ANGLES -36. 0. 0.
  UPDATE
ZONE 4
  BOUNDARY K1
  CONNECTED TO ZONE 4 BOUNDARY KMAX ROTATION CENTER 0. 0. 0. ANGLES 36. 0. 0.
  UPDATE
  BOUNDARY KMAX
  CONNECTED TO ZONE 4 BOUNDARY K1 ROTATION CENTER 0. 0. 0. ANGLES -36. 0. 0.
  UPDATE
ZONE 1
  BOUNDARY IMAX
  CONTAINMENT TOLERANCE 0.011
```

```

CONNECTED TO ZONE 2 BOUNDARY I1 ROTATION CENTER 0. 0. 0. ANGLES 36. 0. 0.
CONNECTED TO ZONE 2 BOUNDARY I1 ROTATION CENTER 0. 0. 0. ANGLES 72. 0. 0.
CONNECTED TO ZONE 2 BOUNDARY I1 ROTATION CENTER 0. 0. 0. ANGLES 108. 0. 0.
CONNECTED TO ZONE 2 BOUNDARY I1 ROTATION CENTER 0. 0. 0. ANGLES 144. 0. 0.
CONNECTED TO ZONE 2 BOUNDARY I1 ROTATION CENTER 0. 0. 0. ANGLES 180. 0. 0.
CONNECTED TO ZONE 2 BOUNDARY I1 ROTATION CENTER 0. 0. 0. ANGLES 216. 0. 0.
CONNECTED TO ZONE 2 BOUNDARY I1 ROTATION CENTER 0. 0. 0. ANGLES 252. 0. 0.
CONNECTED TO ZONE 2 BOUNDARY I1 ROTATION CENTER 0. 0. 0. ANGLES 288. 0. 0.
CONNECTED TO ZONE 2 BOUNDARY I1 ROTATION CENTER 0. 0. 0. ANGLES 324. 0. 0.
COUPLED TO ZONE 2 BOUNDARY I1
UPDATE
CONNECTED TO ZONE 3 BOUNDARY I1 ROTATION CENTER 0. 0. 0. ANGLES 36. 0. 0.
CONNECTED TO ZONE 3 BOUNDARY I1 ROTATION CENTER 0. 0. 0. ANGLES 72. 0. 0.
CONNECTED TO ZONE 3 BOUNDARY I1 ROTATION CENTER 0. 0. 0. ANGLES 108. 0. 0.
CONNECTED TO ZONE 3 BOUNDARY I1 ROTATION CENTER 0. 0. 0. ANGLES 144. 0. 0.
CONNECTED TO ZONE 3 BOUNDARY I1 ROTATION CENTER 0. 0. 0. ANGLES 180. 0. 0.
CONNECTED TO ZONE 3 BOUNDARY I1 ROTATION CENTER 0. 0. 0. ANGLES 216. 0. 0.
CONNECTED TO ZONE 3 BOUNDARY I1 ROTATION CENTER 0. 0. 0. ANGLES 252. 0. 0.
CONNECTED TO ZONE 3 BOUNDARY I1 ROTATION CENTER 0. 0. 0. ANGLES 288. 0. 0.
CONNECTED TO ZONE 3 BOUNDARY I1 ROTATION CENTER 0. 0. 0. ANGLES 324. 0. 0.
COUPLED TO ZONE 3 BOUNDARY I1
UPDATE
CONNECTED TO ZONE 4 BOUNDARY I1 ROTATION CENTER 0. 0. 0. ANGLES 36. 0. 0.
CONNECTED TO ZONE 4 BOUNDARY I1 ROTATION CENTER 0. 0. 0. ANGLES 72. 0. 0.
CONNECTED TO ZONE 4 BOUNDARY I1 ROTATION CENTER 0. 0. 0. ANGLES 108. 0. 0.
CONNECTED TO ZONE 4 BOUNDARY I1 ROTATION CENTER 0. 0. 0. ANGLES 144. 0. 0.
CONNECTED TO ZONE 4 BOUNDARY I1 ROTATION CENTER 0. 0. 0. ANGLES 180. 0. 0.
CONNECTED TO ZONE 4 BOUNDARY I1 ROTATION CENTER 0. 0. 0. ANGLES 216. 0. 0.
CONNECTED TO ZONE 4 BOUNDARY I1 ROTATION CENTER 0. 0. 0. ANGLES 252. 0. 0.
CONNECTED TO ZONE 4 BOUNDARY I1 ROTATION CENTER 0. 0. 0. ANGLES 288. 0. 0.
CONNECTED TO ZONE 4 BOUNDARY I1 ROTATION CENTER 0. 0. 0. ANGLES 324. 0. 0.
COUPLED TO ZONE 4 BOUNDARY I1
UPDATE
ZONE 2
BOUNDARY I1
COUPLED TO ZONE 1 BOUNDARY IMAX
UPDATE
ZONE 3
BOUNDARY I1
COUPLED TO ZONE 1 BOUNDARY IMAX
UPDATE
ZONE 4
BOUNDARY I1
COUPLED TO ZONE 1 BOUNDARY IMAX
UPDATE
LIST BOUNDARY CONDITION REPORT
ZONE 3
AUTOMATIC COUPLE FACE ZONE ALL
LIST BOUNDARY CONDITION REPORT

```

The relevant keyword input in the input data (.dat) file would be

ROTATE 0.0 0.0 0.0 -1680.0 0.0 0.0 ZONE 2:4

REL-ROT-ZONE

ZONE 1 BOUNDARY IMAX SUBSET I LAST LAST J 1 19 K ALL

ZONE 2 BOUNDARY I1

ROTATING-ZONE AVERAGE ABOUT X AREA AXIAL

ENDRRZ

REL-ROT-ZONE

ZONE 1 BOUNDARY IMAX SUBSET I LAST LAST J 20 35 K ALL

ZONE 3 BOUNDARY I1

ROTATING-ZONE AVERAGE ABOUT X AREA AXIAL

ENDRRZ

REL-ROT-ZONE

ZONE 1 BOUNDARY IMAX SUBSET I LAST LAST J 36 LAST K ALL

ZONE 4 BOUNDARY I1

ROTATING-ZONE AVERAGE ABOUT X AREA AXIAL

ENDRRZ

See Also: ROTATE

RESIDUAL_OUTPUT — Residual output controls

Structured Grids

```
RESIDUAL_OUTPUT MAX [NUM num] [FREQUENCY iterfreq]  
RESIDUAL_OUTPUT STATISTICS [{LINEAR|LOGARITHMIC} nbins] [FREQUENCY iterfreq]
```

Unstructured Grids

```
RESIDUAL_OUTPUT MAX [NUM num] [FREQUENCY iterfreq]  
RESIDUAL_OUTPUT STATISTICS [{LINEAR|LOGARITHMIC} nbins] [FREQUENCY iterfreq]  
RESIDUAL_OUTPUT TYPE {DQ|RHS|VOLUMERHS}  
RESIDUAL_OUTPUT TYPE {ZONAL|GLOBAL}
```

These keywords may be used to write residual data for individual equations to the list output (*.lis*) file. All four variations of the RESIDUAL_OUTPUT keyword may appear within the same input data (*.dat*) file. Each of them is described below.

Structured Grids

```
RESIDUAL_OUTPUT MAX [NUM num] [FREQUENCY iterfreq]
```

If RESIDUAL_OUTPUT MAX is specified, residuals for each equation will be written every *iterfreq* iterations at *num* individual grid points, in descending order of the absolute value of the residual. The defaults for *iterfreq* and *num* are 50 and 100, respectively. For structured grids the form of the output for each grid point is

```
*MAXNS*   iter zone eq i j k res
```

and for unstructured grids the form is

```
*MAXNS*   iter zone eq cell res
```

where

<i>iter</i>	Iteration number
<i>zone</i>	Zone number
<i>eq</i>	Equation number (i.e., 1–5 corresponding to the continuity, <i>x</i> -, <i>y</i> -, and <i>z</i> -momentum, and energy)
<i>i, j, k</i>	Grid point indices
<i>cell</i>	Cell number
<i>res</i>	Residual

```
RESIDUAL_OUTPUT STATISTICS [{LINEAR|LOGARITHMIC} nbins] [FREQUENCY iterfreq]
```

If RESIDUAL_OUTPUT STATISTICS is specified, residual statistics for each equation will be written every *iterfreq* iterations. The range of residuals from the minimum to the maximum value will be

divided into *nbins* “bins,” distributed either linearly or logarithmically between the two values. The default for *iterfreq* is 50, and the default number of bins is 10, distributed linearly. The form of the output for each bin is

```
*STATNS*  iter  zone  eq  res_ctr  res_n  res_%
```

where

<i>iter</i>	Iteration number
<i>zone</i>	Zone number
<i>eq</i>	Equation number (i.e., 1–5 corresponding to the continuity, <i>x</i> -, <i>y</i> -, and <i>z</i> -momentum, and energy)
<i>res_ctr</i>	Residual value at center of bin
<i>res_n</i>	Number of grid points with residuals in the bin
<i>res_%</i>	Percentage of the total number of grid points with residuals in the bin

Unstructured Grids

RESIDUAL_OUTPUT MAX [NUM *num*] [FREQUENCY *iterfreq*]

Same as the description above for structured grids.

RESIDUAL_OUTPUT STATISTICS [{LINEAR|LOGARITHMIC} *nbins*] [FREQUENCY *iterfreq*]

Same as the description above for structured grids.

RESIDUAL_OUTPUT TYPE {DQ|RHS|VOLUMERHS}

The RESIDUAL_OUTPUT TYPE keyword provides different options for measuring the convergence of the unstructured solver.

DQ	Measures the proposed change (or delta) in the solution variables.
RHS	Measures the L2 and Linf norms of the flux imbalance of the explicit terms. This is the default setting for the unstructured solver.
VOLUMERHS	Similar to RHS, but divides by the cell volume.

The structured solver is not affected by this keyword. The residual it reports is the same as that for DQ.

RESIDUAL_OUTPUT TYPE {ZONAL|GLOBAL}

The RESIDUAL_OUTPUT TYPE keyword can also be used to control whether the residual is computed on a zonal (default) or global basis. This control option only works for unstructured grids.

RESTART | START — Begin run in specified zone

`{START | RESTART} [zone [plane]]`

This keyword allows the user to specify the zone (and plane, for a marching solution) in which the solution will start (or restart) when running in single-processor mode. In parallel mode, the starting zone number is automatically set to 1.

In both single-processor and parallel modes, if this keyword is not used, Wind-US checks for the existence of a flow (*.cfl*) file. If one exists, the solution will be restarted using the values in the *.cfl* file as initial conditions. If a *.cfl* file does not exist, Wind-US will create and initialize one.

zone First zone entered. If not specified, the solution will begin in the zone after the last successfully completed zone. However, if Global Newton iteration is being used, the solution must start in zone 1, and specification of a *zone* value other than 1 is not allowed.

plane *i*-plane to start/restart solution when running in PNS marching mode. If omitted, Wind-US will automatically start at the next *i*-plane after the last one completed.

RHS — Explicit operator control

Structured Grids

```
RHS scheme [order [modifier]] [ZONE zone_selector]
```

Unstructured Grids

```
RHS scheme [order] [ZONE zone_selector]
```

This keyword allows control of the explicit operator used within each zone. The parameter *scheme* specifies the general type of differencing scheme, *order* specifies the differencing order, and (for structured grids) *modifier* specifies the type of spatial differencing.

The zone specification is *optional*. If used, it *must* be preceded by the ZONE keyword.

Structured Grids

For structured grids, the following choices are available for *scheme*:

CENTRAL, COAKLEY, HLLC, HLLE, ROE, ROE_OVER, RUSANOV, VANLEER

The parameter *order* specifies the differencing order, and must be one of the following:

FIRST, SECOND, THIRD, TWOTHREE, FOURTH, FOURFIVE, FIFTH

The *modifier* must be one of:

CENTRAL, UPWIND, PHYSICAL, UPWINDBIASED, BLENDED

Not all combinations of options are valid.

If *scheme* is CENTRAL, second-order central differencing is used, and any values specified for *order* and *modifier* are ignored.

If *scheme* is COAKLEY, Coakley differencing is used and the following options are available for *order*. Any *modifier* that is specified is ignored. Following the usual conventions for displaying keyword syntax, optional keyword parameters are inside square brackets. Thus, RHS COAKLEY and RHS COAKLEY SECOND both give second-order Coakley differencing, fully upwind.

<u><i>order</i></u>	<u>Explicit Operator</u>
FIRST	First-order, upwind
[SECOND]	Second-order, fully upwind
THIRD	Third-order, upwind-biased

If *scheme* is ROE, VANLEER, HLLE, HLLC, or RUSANOV, then Roe, Van Leer, HLLE, HLLC, or Rusanov differencing is used, respectively.

If *scheme* is ROE_OVER, an alternative implementation of the Roe scheme from the OVERFLOW code is used. This implementation seems to be faster, and includes an entropy fix that prevents expansion shocks.

The HLLE scheme also includes a built-in entropy fix to prevent expansion shocks. Otherwise, the HLLE and Roe schemes give very similar results.

The following options are available for *order* and *modifier* with all of the Roe, Van Leer, HLLE, HLLC, and Rusanov schemes. Again, optional parameters are inside square brackets. Thus, **RHS ROE**, **RHS ROE SECOND**, and **RHS ROE SECOND PHYSICAL** all give second-order Roe upwind-biased differencing, modified for stretched grids.

<u><i>order</i> and <i>modifier</i></u>	<u>Explicit Operator</u>
FIRST [UPWIND]	First-order, upwind
FIRST PHYSICAL	First-order, upwind, modified for stretched grids
[SECOND [PHYSICAL]]	Second-order, upwind-biased, modified for stretched grids
SECOND CENTRAL	Second-order, central
SECOND UPWINDBIASED	Second-order, upwind-biased
SECOND UPWIND	Second-order, fully upwind
TWOTHREE BLENDED	Blended second-order central, third-order upwind-biased
THIRD [UPWINDBIASED]	Third-order, upwind-biased
THIRD UPWIND	Third-order, fully upwind
FOURTH [UPWINDBIASED]	Fourth-order, upwind-biased
FOURTH CENTRAL	Fourth-order, central
FOURFIVE BLENDED	Blended fourth-order central, fifth-order upwind-biased
FIFTH [UPWINDBIASED]	Fifth-order, upwind-biased

If the **RHS** keyword is not used, the second-order upwind-biased Roe scheme with modifications for stretched grids (i.e., **RHS ROE SECOND PHYSICAL**) is used as the default.

Notes

- Roe zonal coupling requires that Roe, Van Leer, HLLE, HLLC, or Rusanov differencing be used.
- TVD flux limiting, and the default zonal coupling procedure (high-order Roe), cannot be used with some of the higher-order explicit operators. See the **TVD** and **COUPLING** keywords for details.
- Some of the explicit operators cannot be used in a spatial marching calculation. See the **MARCHING** keyword for details.
- If a first-order upwind explicit operator modified for stretched grids is used, test option 189 must be set.
- A Roe, Van Leer, HLLE, HLLC, or Rusanov explicit operator must be used in zones containing holes.
- The **ROE_OVER** scheme cannot currently be used for multi-species flows.
- The Van Leer scheme cannot be used with **ROTATE** or **GRAVITY**.

See Also: **COUPLING**, **MARCHING**, **TVD**, **HLLE**, **ENTROPY FIX**, **TEST 189**

Unstructured Grids

For unstructured grids, the following choices are available for *scheme*:

HLLC, **HLLE**, **ROE**, **RUSANOV**

The parameter *order* specifies the differencing order, and must be one of the following:

FIRST, **SECOND**

The default for *order* is **SECOND**. If the **RHS** keyword is not used, the second-order HLLE scheme (i.e., **HLLE SECOND**) is used as the default.

See Also: **ENTROPY FIX**

RHS VISCOUS — Explicit viscous operator control

Structured Grids

```
RHS VISCOUS word1 word2 word3 [zone_selector]
```

Unstructured Grids

```
RHS VISCOUS {THIN-LAYER | TSL | FULL | FACETANGENT | MODE mode} [zone_selector]
```

This keyword allows control of the explicit viscous operator used within each zone.

Structured Grids

For structured grids, this keyword turns off the viscous terms in specified coordinate directions. The parameters *word1*, *word2*, and *word3* are keywords controlling the viscous terms in the ξ -, η -, and ζ -directions, respectively. They may have the following values:

<u>Keyword</u>	<u>Meaning</u>
VISCOUS	Retain all viscous terms in this direction
INVISCID	Neglect all viscous terms in this direction

The default setting for structured grids is to use the full viscous terms in each direction, unless the **RHS VISCOUS** keyword is used to specify something different.

By default, when **INVISCID** is set for a direction, the scalar implicit operator will be used in that direction (the full block implicit operator is used in viscous directions). This may be overridden using the **IMPLICIT** keyword.

Unstructured Grids

For unstructured grids, this keyword modifies how the viscous discretization is performed. The various options available are as follows:

<u>Keyword</u>	<u>Meaning</u>
FULL	Full viscous term discretization derived from the finite difference between cell centers and constructing other components from the average of cell gradients. Equivalent to MODE -5 .
<u>THIN-LAYER</u> TSL	Pseudo thin-layer approximation for viscous terms obtained from the finite difference between cell centers. Equivalent to MODE 6 .
FACETANGENT	Full viscous term discretization derived from the finite difference between cell centers and preserving the component of gradient in the plane of the face from average of cell gradients. Appears to be more robust for skewed meshes in viscous dominated regions. Equivalent to MODE -9 .

See Thomas, Diskin, and Nishikawa (2011).

MODE *mode*

Testing option for alternate discretizations. Positive values of *mode* result in an additional correction associated with the jump in face-center reconstructed values. Other values correspond to different types of corrections to the computed face gradient. This option should be used carefully, as unexpected results can arise based on grid quality.

<u> mode </u>	<u>Description</u>
1	Augment the average cell gradient with the finite difference between cell centers in face normal direction.
2	Only use the finite difference between cell centers in the face normal direction.
3	Only use the component of the average cell gradient in the face normal direction.
4	Not used.
5	Augment the average cell gradient with the finite difference between cell centers in the direction of the cell centers.
6	Use only the finite difference between cell centers in the direction of the cell centers.
7	Use only half of the augmentation applied in MODE 5.
8	Augment the average cell gradient with the finite difference between cell centers. The absolute value is taken of the denominator in the difference to guarantee to provide a dissipative viscous flux on skewed meshes.
9	Preserve the average cell gradient in the plane of the face and use finite difference between cell centers in the direction of cell centers.
10	Similar to MODE 9, but only uses the finite difference component.

The default setting for unstructured grids is to use the **THIN-LAYER** terms, unless the **RHS VISCIOUS** keyword is used to specify something different.

ROLL — Specify roll about one of the coordinate axes

ROLL {X | Y | Z} rate *x1 x2*

The **ROLL** keyword allows the user to specify roll about one of the coordinate axes.

rate Rotation rate, in degrees per second. (Note: in earlier versions of Wind-US this was in radians per second. Old input data files using this keyword may thus need to be changed if used with the current version of Wind-US.)

x1, x2 Coordinates of the center of rotation, in inches. The coordinates specified by *x1* and *x2* depend on the rotation axis, as shown in the following table:

Rotation axis	<i>x1</i>	<i>x2</i>
X	<i>y</i>	<i>z</i>
Y	<i>z</i>	<i>x</i>
Z	<i>x</i>	<i>y</i>

Note that in this mode, the calculation is done in inertial space, and the grid is assumed to roll through inertial space at the specified rate. The grid velocity imparts the rotating component. Thus, in order to show the velocity relative to the rotating axes, the roll component of velocity must be subtracted (via the CFPOST post-processing package or another mechanism).

Note also that, unfortunately, unless **ROLL** is used in a true time-accurate mode which moves the grid each time step (not currently available), as well as giving it velocity, the **ROLL** capability neglects the rotational potential energy, and so is not correct for high rotation rates.

With this keyword, the velocity vector must be aligned with the coordinate axis. (To get an angle of attack, rotate the grid in GMAN.)

See Also: ROTATE

ROTATE — Perform calculation in a rotating frame of reference

```
ROTATE  $x_{cntr}$   $y_{cntr}$   $z_{cntr}$   $\Omega_x$   $\Omega_y$   $\Omega_z$  [zone_selector]
```

The **ROTATE** keyword allows the user to compute the flow in a rotating reference frame. The center of rotation and rotation rates are specified via the arguments:

$x_{cntr}, y_{cntr}, z_{cntr}$	Center of rotation, in grid units.
$\Omega_x, \Omega_y, \Omega_z$	Rotation rates about the three Cartesian coordinate axes, in degrees/sec. (Note: in earlier versions of Wind-US these were in radians per second. Old input data files using this keyword may thus need to be changed if used with the current version of Wind-US.)

If the *zone_selector* is used (e.g., to specify that only selected zones are rotating), the **REL-ROT-ZONE** keyword block *must* be used to specify the location of the interface between the zones, and how flow conditions are to be transferred between zones. In addition, the axis of rotation must align with one of the Cartesian coordinate axes. Thus, although all three of the rotation rates Ω_x , Ω_y , and Ω_z must be specified, two of them must be zero. The use of *zone_selector* with the **ROTATE** keyword is only available for structured grids.

Note that a similar capability is given by the **ROLL** keyword, in which the grid is rotated about an axis. However, **ROLL** does the calculation in inertial space, and uses the grid velocity to impart a rotating component. Unfortunately, unless **ROLL** is run in a true time-accurate mode which moves the grid each time step (not currently available), as well as giving it velocity, the **ROLL** capability neglects the rotational potential energy, and so is not correct for high rotation rates.

This keyword cannot be used with the Van Leer differencing scheme (**RHS VANLEER**).

See Also: **REL-ROT-ZONE**, **ROLL**, **ARBITRARY INFLOW**

SCHMIDT — Set the laminar and turbulent Schmidt numbers

SCHMIDT <i>Schl Scht</i>

This keyword may be used to set the laminar and turbulent Schmidt numbers. The default values are 0.72 and 0.9, respectively.

There is also a VARIABLE TURBULENT SCHMIDT number capability.

See Also: VARIABLE TURBULENT SCHMIDT

SEQUENCE — Grid sequencing control

Structured Grids

`SEQUENCE iseq jseq kseq [zone_selector]`

For structured grids, this option allows the user to, in effect, thin the computational grid, thus reducing CPU requirements. It can be used to obtain quick starting solutions for the fine grid. Separate keywords may be used for each zone.

iseq Number of sequencing levels in the *i* direction
jseq Number of sequencing levels in the *j* direction
kseq Number of sequencing levels in the *k* direction

For one sequencing level, every other grid point is used in the calculation. For two sequencing levels, the sequencing process is repeated, resulting in only every fourth grid point being used. And so on. At the end of the run, the solution is interpolated back onto the entire grid to aid in restarting the solution and to provide a continuous field for post-processing.

There are no restrictions on the number of points in the sequenced direction, except that there must be at least five points in the sequenced (i.e., coarse) grid.

SMOOTHING — Add dissipation to explicit operator

Structured Grids

`SMOOTHING [SECOND val1] [FOURTH val2] [SMLIMIT val3] [zone_selector]`

This keyword is used to specify artificial dissipation to be added to the explicit operator. The values *val1*, *val2*, and *val3* are the second-order smoothing coefficient, the fourth-order smoothing coefficient, and the smoothing limiter, respectively.

If the **SMOOTHING** keyword isn't used, no smoothing is applied. If the **SMOOTHING** keyword is used, but without specifying values, the default values listed below are used in the selected zones. No smoothing is done in non-selected zones. (The table also includes a "TVD-like" value for each smoothing parameter.)

<u>Parameter</u>	<u>Default</u>	<u>"TVD-Like" Value</u>
<i>val1</i>	1/4	< 1
<i>val2</i>	1/256	< 1/32
<i>val3</i>	0	1

The default values shown in the above table represent a Jameson-type smoothing, and are good for an Euler analysis. For viscous problems, it is recommended that *val1*, *val2*, and *val3* be set equal to 1, 1/64, and 2, respectively.

See Also: BOUNDARY-DAMP, ACCELERATE, TEST 49

SOLVER-STAGES — Staged solution input (block)

```
SOLVER-STAGES
  [RESTART_STAGES]
  [STEP stage_name
    SOLVER [solver_name]
      [SET SOLVER_STEPS [TO] nSteps]
      [SET TIME_LEVELS [TO] ntlvs]
      [SET CYCLES [TO] numcyc]
      [SET ITERATIONS [PER] [CYCLE] | ITER_CYCLE [TO] niters [zone_selector]]
      [SET CFL [TO] cfl1 [zone_selector]]
      [SET TVD [TO] factor [zone_selector]]
      [SET ALPHA [TO] alpha]
      [SET BETA [TO] beta]
      [SET SEQUENCE [TO] iseq jseq kseq [zone_selector]]
      [SET TURBULENCE [TO] EULER | LAMINAR [zone_selector]]
      [SET IMPLICIT [TO] NONE [zone_selector]]
      [SET RHS [TO] scheme [order [modifier]] \
        [ZONE zone_selector]]
    ENDSOLVER
  ENDSTEP]
ENDSOLVER-STAGES
```

This keyword block is used to define input for a staged solution. In a staged solution, changes can be made to various input options that would otherwise require a stopping and restarting the solution.

The various elements of the SOLVER-STAGES keyword block are defined as follows:

```
SOLVER-STAGES
...
ENDSOLVER-STAGES
```

The SOLVER-STAGES and ENDSOLVER-STAGES keywords define the beginning and end of the SOLVER-STAGES block.

```
RESTART_STAGES
```

This keyword should be used when restarting a staged solution. The solution will continue with the stage in effect at the end of the previous run.

```
STEP stage_name
...
ENDSTEP
```

The STEP/ENDSTEP keywords bracket input for a single stage, where *stage_name* is the user-specified name for the stage. Multiple stages are defined by using multiple STEP/ENDSTEP sections.

```
SOLVER [solver_name]  
...  
ENDSOLVER
```

The SOLVER/ENDSOLVER keywords bracket input for a particular solver in the current stage, where *solver_name* is the name of the solver to be used. The default is NAVIER-STOKES. Note that the SOLVER/ENDSOLVER keywords must be specified.

```
SET SOLVER_STEPS [TO] nSteps
```

Specifies the number of times the current solver should be run in the current stage. The default is 1.

```
SET TIME_LEVELS [TO] ntlvs
```

Specifies the number of global time levels to advance. The default is the value specified with the TEMPORAL keyword block, or the obsolete NEWTON keyword. If Newton iteration or dual time stepping are not being used, this keyword should not be specified, and *ntlvs* will be automatically set to 1.

```
SET CYCLES [TO] numcyc
```

Specifies the number of cycles to run. The default is the value specified with the CYCLES keyword.

```
SET ITERATIONS [PER] [CYCLE] | ITER_CYCLE [TO] niters [zone_selector]
```

Specifies the number of iterations per cycle. The default is the value specified with the ITERATIONS keyword.

```
SET CFL [TO] cfl1 [zone_selector]
```

Specifies the CFL number, time step, or time step parameter to be used. The default is the value specified with the CFL keyword. Note that the options and values specified with the CFL keyword, in particular the MODE option and the choice between CFL and SECONDS, are still relevant for the current stage, even if a different value is specified here for *cfl1*. Note also that if MODE 2 is used with the CFL keyword, it should only be used at the start of the run, and SET CFL shouldn't be specified in the SOLVER-STAGES block for the first stage.

```
SET TVD [TO] factor [zone_selector]
```

Specifies the TVD factor to be used. The default is the value specified with the TVD keyword. Note that the type of TVD limiter (for structured grids) or slope limiter (for unstructured grids) is controlled by the options used with the TVD keyword, even if a different value is specified here for *factor*.

```
SET ALPHA [TO] alpha  
SET BETA [TO] beta
```

Specifies the freestream angles of attack and sideslip, in degrees. The defaults are the values specified with the **FREESTREAM** keyword.

SET SEQUENCE [TO] *iseq jseq kseq* [*zone_selector*]

Specifies the number of grid sequencing levels to be used in the *i*, *j*, and *k* directions. The defaults are the values specified with the **SEQUENCE** keyword. This keyword is only applicable to structured grids.

Some issues have been reported when changing grid sequencing within solver stages. Until these can be resolved, users are advised not to alter the grid sequencing between solver stages.

SET TURBULENCE [TO] **EULER** | **LAMINAR** [*zone_selector*]

The **SET TURBULENCE** keyword may be used to specify Euler (i.e., inviscid) or laminar flow. It cannot currently be used to specify a particular turbulence model. For turbulent flow, the model to be used must be specified using the **TURBULENCE** keyword.

SET IMPLICIT [TO] **NONE** [*zone_selector*]

Turns off the implicit operator (i.e., switches to an explicit scheme). This keyword only applies to unstructured grids.

SET RHS [TO] *scheme* [*order* [*modifier*]] [**ZONE** *zone_selector*]

Specifies the explicit operator to be used. The choices for *scheme*, *order*, and *modifier* are described in the **RHS** keyword documentation. Note that *modifier* only applies to structured grids. The default is the operator specified with the **RHS** keyword.

The zone specification is *optional*. If used, it *must* be preceded by the **ZONE** keyword.

SPAWN — Run external processes from Wind-US

```
SPAWN "process" [FREQUENCY freq] [CYCLES | TIME-LEVELS | STAGES] \
[NOCHECKPOINT | CFLONLY] [READ_SOLUTION]
```

This keyword allows the user to start (spawn) a process without stopping Wind-US. A process can be any valid Unix script or executable. When a new process is spawned, Wind-US will wait until the spawned process completes before continuing.

Spawned processes will be run in the same directory as Wind-US. For convenience, you may thus want to use the `-runinplace` option with the *wind* script. See the description of the `-runinplace` and `-runroot` options to the *wind* script in Section 8.1 for details about the Wind-US run directory.

The keyword arguments and options are:

<i>process</i>	Full path name to the process (must be in quotes, 80 characters max)
<i>freq</i>	Frequency for spawning the process, in terms of cycles, time levels, or stages, as determined by the option CYCLES , TIME-LEVELS , or STAGES . The default is to spawn the process every time level when Newton iteration or dual time stepping is used, and every cycle otherwise. CYCLES may not be specified with Newton iteration or dual time stepping unless NOCHECKPOINT is also specified. Wind-US will tack the current cycle number (even when the frequency is in terms of time levels or stages) onto the end of the <i>process</i> call for potential use by the process as a parameter.
NOCHECKPOINT	By default, Wind-US will update the common flow (<i>.cfl</i>) file and boundary data (<i>.tda</i>) file before spawning the process. NOCHECKPOINT will disable this update. In either case, the checkpoint interval specified by the checkpoint directive in the multi-processing control (<i>.mpc</i>) file will be unchanged. (See Section 9.6.)
CFLONLY	Similar to NOCHECKPOINT , but this option will update the common flow (<i>.cfl</i>) file.
READ_SOLUTION	The solution file will be re-read prior to resuming iterations. This option is useful if the spawned process modifies the solution file.

Multiple processes may be spawned by using multiple **SPAWN** keywords. The keyword options may be specified independently for each *process*.

Note that while a *process* is being executed, Wind-US's input and output files (i.e., the *.lis* file, *.cfl* file, etc.) remain connected to the Fortran units used by Wind-US. Thus, if a *process* runs a program like *resplt* or *cfpost*, these files cannot be used directly as input. Instead, the *process* must copy the needed file(s) to temporary files, and use the temporary files as input.

Example

A common use for the **SPAWN** keyword, especially for unsteady flows, is to save intermediate *.cfl* files during a Wind-US run. A shell script may be **SPAWN**'ed at specified intervals to save the file under a unique name.

For example, consider the following shell script, named *save_cfl*.

```

#!/bin/sh
#
# save_cfl - Save intermediate .cfl files. This script is intended
#           to be spawned during a run using the SPAWN keyword, as
#
#           SPAWN "path-to-script path-to-cfl" FREQUENCY num
#
#           where 'path-to-script' is the full path name for this
#           script, 'path-to-cfl' is the full path name for the saved
#           .cfl files (the current cycle number will automatically
#           be appended to this name), and 'num' is the frequency for
#           the SPAWN command. Note that the quote marks around
#           "path-to-script path-to-cfl" must be included.

# Check for enough arguments

if [ $# -lt 2 ]
then
    echo 'Error: save_cfl: Path name for saved .cfl files not specified' >& 2
    echo '      Use SPAWN keyword, as:' >& 2
    echo '      SPAWN "path-to-script path-to-cfl" FREQUENCY num' >& 2
    exit 1
fi

# $1 is path name for the saved .cfl files, $2 is current cycle number

cp FOR020 $1.$2

```

If the above script is located in the directory */home/user/bin*, the SPAWN keyword may be used as follows to save the *.cfl* file every 1000 cycles (assuming the run does not use Newton iteration or dual time stepping) in the directory */home/user/wind*.

```

SPAWN "/home/user/bin/save_cfl /home/user/wind/runa.cfl" FREQUENCY 1000

```

Since the cycle number is automatically added to the end of the *process* when it's spawned, the above use of the SPAWN keyword causes the *save_cfl* script to be run as

```

/home/user/bin/save_cfl /home/user/wind/runa.cfl ncycle

```

where *ncycle* is the current cycle number. The result is that the intermediate *.cfl* files will be stored in the directory */home/user/wind*, with names *runa.cfl.1000*, *runa.cfl.2000*, etc.

STAGES — Multi-stage time stepping

Structured Grids

`STAGES ityp [COEFFICIENTS x1 x2 ... xn] [zone_selector]`

For structured grids, this keyword allows the user to use a Runge-Kutta time stepping option. The parameter *ityp* specifies the number of stages, and *x1 x2 ... xn* specify the coefficients. The following *ityp* values are available:

<u><i>ityp</i></u>	<u>Stages</u>	<u>Order</u>	<u>Description</u>
0	1	1	Backward Euler method
1	4	2	Jameson style low-storage Runge-Kutta
2	6	3	Williamson's low-storage Runge-Kutta
3	2	3	Van Leer-Tai-Powell optimal smoothing method
4	3	3	Van Leer-Tai-Powell optimal smoothing method
5	3	3	Wray's minimal storage Runge-Kutta
6	9	4	Wray's minimal storage Runge-Kutta
7	2	2	Simple two-stage Runge-Kutta

The number of required coefficients and their default values are:

<u><i>ityp</i></u>	<u># Coefs</u>	<u>Default Values</u>
0	0	n/a
1	4	1/4, 1/3, 1/2, 1
2	6	0, 1/3, -5/9, 15/16, -153/128, 8/15
3	2	1/3, 1
4	3	0.1481, 0.40, 1
5	5	1/4, 8/15, 0, 5/12, 3/4
6	9	0.13777497, 0.41883005, 0.38832895, 0.88635766, 0.14633970, -1.0364937, 0.0037218696, -0.087624810, 0.32383451
7	2	1/2, 1

SYNTHETIC JET — Synthetic jet

```
SYNTHETIC JET blrgn MODEL { \
  SHARMA frequency force phase cavDepth cavOrificeRat \
    lossCoeff dampCoeff DiaDensityThk natFreq helmFreq | \
  { MCMILLAN | WHALEN } frequency voltage phase | \
  SINUSOIDAL frequency voltage phase \
} [inclination_angle [ { ABOUT_Z | ABOUT_NORMAL | ABOUT_BODY } [azimuth_angle] ] ]
```

A synthetic jet is an active flow control device that consists of a diaphragm located at the bottom of a small cavity and an orifice in the opposite face that leads to the main flow passage. The diaphragm is forced to oscillate at a prescribed frequency, causing pressure oscillations within the cavity. During the upward stroke, directed fluid from the cavity is expelled through the orifice. As the flow is expelled out the other side of the orifice, a shear layer develops between the jet and the surrounding fluid. The vorticity within this shear layer generates a vortex ring, which quickly propagates away from the device. On the downward stroke of the diaphragm, outside fluid from the region surrounding the orifice is sucked back into the cavity. Because the vortex ring has propagated away from the orifice, there is no significant interaction between it and the fluid entering the cavity.

Averaged over a period of the diaphragm oscillation, this device introduces no net mass flow to the system. However, because the expelled fluid is a directed pulse and the entering fluid is entrained from the entire surroundings, the jet does produce a non-zero mean jet velocity. The non-zero net momentum pulse of the jet can be used to excite the fluid flowing past the orifice location.

Low-order synthetic-jet modeling is an enabling approach to simulating the complex physics resulting from unsteady, synthetic-jet actuation in a flowfield. The model serves to replace an actuator with a boundary condition that accurately simulates the actuator performance. The result is a considerable time saving for grid generation and computations, as the need to model the actuator cavity and diaphragm motion is replaced by the implementation of a relatively simple boundary condition. Various approaches to synthetic-jet low-order modeling may be applied, ranging from the development of actuator-dependent analytical models to device-independent response surface model approaches based on statistically designed experiments. Some of these models are described below.

To use the synthetic jet models, the grid boundary condition must be set to type **BLEED** and the bleed region number specified with the keyword above must match that in the grid file.

```
SHARMA frequency force phase cavDepth cavOrificeRat \
  lossCoeff dampCoeff DiaDensityThk natFreq helmFreq
```

<i>frequency</i>	Frequency of applied forcing, f_f (Hz)
<i>force</i>	Amplitude of applied forcing, F (lbf)
<i>phase</i>	Phase shift of applied forcing, ϕ (deg)
<i>cavDepth</i>	Cavity depth, L (inches)
<i>cavOrificeRat</i>	Ratio of the cavity orifice area to the diaphragm area, A_o/A_w
<i>lossCoeff</i>	Orifice loss coefficient, K (between 0 and 1)
<i>dampCoeff</i>	Damping coefficient of the diaphragm, ζ_w (between 0 and 1)
<i>DiaDensityThk</i>	Diaphragm mass per unit area, m_w/A_w (slug/ft ²)

natFreq Natural frequency of the diaphragm, f_w (Hz)

helmFreq Helmholtz frequency of the cavity, f_h (Hz)

Note that all of the inputs listed above must be greater than zero.

The **SHARMA** model is based on a forced, second-order, single-degree-of-freedom mechanical system with fluid coupling to include cavity pressure and orifice velocity. The fluidic coupling is derived based on the unsteady continuity equation and Bernoulli's equation with a loss term to account for non-ideal effects of the orifice. The resulting coupled set of equations is given by:

$$\begin{aligned}\frac{d^2 y_w}{dt^2} &= \frac{F(t) - p_i A_w}{m_w} - 2\zeta_w \omega_w \frac{dy_w}{dt} - \omega_w^2 y_w \\ \frac{dp_i}{dt} &= \omega_h^2 \rho_a l_e \left[\frac{A_w}{A_o} \frac{dy_w}{dt} - v \right] \\ \frac{dv}{dt} &= V_o \omega_h^2 \frac{p_i - 0.5 \rho_a K |v| v}{\gamma A_o p_o} \\ F(t) &= F \sin(\omega_f t + \phi)\end{aligned}$$

where

A_o	Area of the orifice
A_w	Area of the diaphragm wall
$F(t)$	Force used to displace the diaphragm
K	Orifice loss coefficient
l_e	Effective length of the air jet/slug
m_w	Mass of the diaphragm
p_i	Pressure within the cavity
p_o	Pressure of the ambient air
t	Time
V_o	Volume of the cavity, $A_w L$
$v(t)$	Velocity through the cavity orifice
$y_w(t)$	Diaphragm displacement
γ	Ratio of specific heats
ϕ	Phase shift of applied forcing
ρ_a	Density of the ambient air
ω_f	Forcing frequency applied to the diaphragm, $2\pi f_f$
ω_h	Helmholtz frequency of the cavity, $2\pi f_h$
ω_w	Natural frequency of the diaphragm, $2\pi f_w$
ζ_w	Damping coefficient of the diaphragm

The model calculates a cavity exit velocity based on the current time-step, which is then applied as a boundary condition to the flow equations.

The Sharma model has proven effective for simulating synthetic jets that operate at or near resonance frequency. However, not all actuators are designed to operate at those conditions, and this model does not do well for those devices. In addition, the results may be sensitive to errors in the estimation of the input parameters. In those cases, the models described below may be more useful.

Reference: Sharma (2007)

MCMILLAN WHALEN <i>frequency voltage phase</i>
--

[There are some questions about the coding for the porous bleed model that need to be resolved. This model should be therefore used with caution.]

frequency Operating frequency (Hz)

voltage Operating voltage (Vrms)

phase Operating phase shift (deg)

Note that the *frequency* and *voltage* must be positive.

Synthetic jets have a periodic output such that the pressure and jet velocity may be accurately represented in terms of a sine wave of a given amplitude, frequency, and phase. In the McMillan and Whalen models, the amplitude of the wave is determined from a response surface method (i.e., curve-fit) as a function of the input voltage and frequency. The models differ in the type of curve-fit applied.

Reference: McMillan (2011)

SINUSOIDAL <i>frequency amplitude phase</i>

frequency Operating frequency (Hz)

amplitude Peak jet velocity (ft/s)

phase Operating phase shift (deg)

Note that the *frequency* and *voltage* must be positive.

This model simply sets the jet velocity to be sinusoidally varying at the specified amplitude, frequency, and phase. The amplitude for this model remains constant.

<i>inclination_angle</i> [ABOUT_Z ABOUT_NORMAL ABOUT_BODY [<i>azimuthal_angle</i>]]

inclination_angle Inclination injection angle (deg). Must be positive. The default is 0.0.

azimuthal_angle Azimuthal injection angle (deg). The default is 0.0.

The synthetic jet direction is set by the input inclination and azimuthal angles.

The *inclination_angle* is the angle between the blowing direction and the projection of the *x*-axis onto the surface. If the ABOUT_BODY option is used, then the *inclination_angle* is the angle between the blowing direction and the projection of the “downstream” aerodynamic axis onto the surface.

If ABOUT_Z is specified, the *azimuthalAngle* is the angle between the blowing direction and the projection of the surface normal onto a *z*-constant plane. Starting from the projection of the *x*-axis onto the surface, the blowing direction is thus determined by rotating about the projection of the surface normal onto a *z*-constant plane by the *azimuthalAngle*, then “up” from the surface by the *inclinationAngle*.

If ABOUT_NORMAL is specified, the *azimuthalAngle* is the angle between the blowing direction and the surface normal itself. Starting from the projection of the *x*-axis onto the surface, the blowing direction is thus determined by rotating about the surface normal by the *azimuthalAngle*, then “up” from the surface by the *inclinationAngle*.

If ABOUT_BODY is specified, the *azimuthalAngle* is the angle between the blowing direction and the “up” aerodynamic axis. Starting from the projection of the “downstream” aerodynamic axis onto the surface, the blowing direction is thus determined by rotating about the “up” aerodynamic axis by the *azimuthalAngle*, then “up” from the surface by the *inclinationAngle*.

If neither ABOUT_Z, ABOUT_NORMAL, or ABOUT_BODY is specified, then ABOUT_Z is assumed and *azimuthalAngle* will have its default value of 0.0.

See Also: TEST 46, TEST 67

TDA_INVALID — Flag invalid boundary data in *.tda* file

TDA_INVALID *zone_selector*

This keyword tells Wind-US that the boundary data from the *.tda* file for the specified zone(s) should not be used, until new boundary data is written to the file during the first solution cycle.

Specification of the *zone_selector* is *required* for this keyword.

See Also: TDA_VALID

TDA_VALID — Flag valid boundary data in *.tda* file

TDA_VALID <i>zone_selector</i>

This keyword tells Wind-US that the boundary data in the *.tda* file for the specified zone(s) may be used, and doesn't need to be checked for changes in run conditions, sizes, etc. Zones already marked as invalid with TDA_INVALID are left as is, not changed to valid.

Specification of the *zone_selector* is *required* for this keyword.

See Also: TDA_INVALID

TEMPORAL — Time-marching input (block)

```
TEMPORAL
  [TIME LEVELS ntlvs
    SUBITERATIONS [MODE {NEWTON|DUALDT}]
  [[PHYSICAL] TIMESTEP PhysDt | [STEADY] CFL cfl [zone_selector]]
  [CONVERGENCE {LEVEL|ORDER} newcvg]]
  [IMPLICIT TIME {FIRST|SECOND} [ORDER] [zone_selector]]
  [CFTVARS {LOCAL|LINK}]
  [NEWTVARS {LOCAL|LINK}]
  [SORDTVARS {LOCAL|LINK}]
  [SAVE {NEWTON|NO_NEWTON}]
  [SAVE {TIME|NO_TIME}]
  [SAVE_CFT]
ENDTEMPORAL
```

The **TEMPORAL** keyword block is used for various input options related to the time-marching procedure to be used. The various elements of the **TEMPORAL** keyword block are defined as follows:

TEMPORAL

Defines the beginning of the **TEMPORAL** block

```
TIME LEVELS ntlvs
  SUBITERATIONS [MODE] {NEWTON|DUALDT}
```

The **TIME LEVELS** keyword may be used to specify the number of global time levels (*ntlvs*) to advance.

The **SUBITERATIONS [MODE] {NEWTON|DUALDT}** keyword must appear on a subsequent line and allows the user to specify either Newton subiterations or dual time stepping. The two modes yield similar formulations, but with slightly different coefficients.

Newton fixed-point methods are known to converge extremely quickly when they converge, but may not converge at all if the starting point is too far from the root. In limited testing it has been shown that the **NEWTON** mode converges faster than the **DUALDT** mode. However, the **DUALDT** mode may be more stable in cases where the **NEWTON** mode fails to converge or requires extremely small time steps. This is because the dual time approach allows the use of local time stepping in the pseudo-time iterations while still advancing the solution by a time step that is driven by the physics of the problem.

In older versions of the code, the less descriptive **MODE {NPARC|BCFD}** keyword combination was used to select between the Newton and dual time stepping algorithms. Prior to the **MODE** keyword, the only way to control this option was by adjusting the *newton_mode* variable in `modules/global_variables_module.f90` and recompiling.

```
[PHYSICAL] TIMESTEP PhysDt | [STEADY] CFL cfl [zone_selector]
```

There are two methods for specifying the global (outer) time step. The first method specifies a physical time step, *PhysDt*, in seconds. The second method specifies a constant CFL. If not specified, the minimum zonal value from the **CFL** keyword is used.

The CFL keyword is used to control the inner time step.

CONVERGENCE { <u>LEVEL</u> <u>ORDER</u> } <i>newcvg</i>]

There are two possible procedures for determining the overall global convergence with subiteration.

CONVERGENCE LEVEL Convergence is assumed when

$$|\mathbf{Q}^n - \mathbf{Q}^{n-1}| < \text{newcvg}$$

where \mathbf{Q} represents the vector of dependent variables, and n is the subiteration time level.

CONVERGENCE ORDER Convergence is assumed when

$$\frac{|\mathbf{Q}^n - \mathbf{Q}^{n-1}|}{\max(|\mathbf{Q}^n - \mathbf{Q}^{n-1}|)} < 10^{-\text{newcvg}}$$

In this case, *newcvg* is an integer value.

The default, if the CONVERGENCE keyword isn't used, is CONVERGENCE ORDER 3.

Within a subiteration time level, the number of cycles and iterations to be run is specified using the CYCLES and ITERATIONS keywords.

The convergence criteria within a subiteration time level (i.e., the inner loop level) may be specified using the CONVERGE keyword. Note that for structured grids the default for the CONVERGE keyword is a four order of magnitude decrease in the maximum residual. If Newton iteration is being used for a steady flow problem with structured grids, with the default of three orders of magnitude for the global convergence criteria, it would make sense to also use three orders of magnitude for the convergence criteria within a Newton time step.

See Also: CFL, CYCLES, ITERATIONS, CONVERGE, NEWTON

IMPLICIT TIME { <u>FIRST</u> <u>SECOND</u> } [ORDER] [<i>zone_selector</i>]

This keyword sets the order of the implicit time marching scheme. The default, if the IMPLICIT TIME keyword isn't used, is first-order.

Second-order time marching may be used with both structured and unstructured grids, and with or without the subiteration methods. With structured grids, it may be used with any implicit operator except MacCormack's modified approximate factorization procedure (IMPLICIT MACCORMACK).

See Also: IMPLICIT, IMPLICIT ORDER

CFTVARS {LOCAL LINK} NEWTVARS {LOCAL LINK} SORDTVARS {LOCAL LINK} SAVE {NEWTON NO_NEWTON} SAVE {TIME NO_TIME}

Using the subiteration techniques and/or second-order time differencing requires the storage of flow field data at additional time levels. When CFTVARS LOCAL is specified, the extra time levels

required for subiteration and second-order time differencing are stored in the common flow (.cfl) file. Specifying CFTVARS LINK causes the extra time levels to be stored in a separate time data (.cft) file, and linked to the .cfl file. The NEWTVARS and SORDTVARS keywords may be used instead of CFTVARS, and apply independently to Global Newton iteration (or dual time stepping) and second-order time differencing, respectively.

The default is to store the extra time levels for Newton iteration or dual time stepping in the .cft file, and for second-order time differencing in the .cfl file.

The SAVE keyword may be used to specify whether or not the data at these extra time levels is retained in the .cfl or .cft file at the end of a run. The default is to save the data for second-order time differencing, but not for Global Newton iteration or dual time stepping.

The CFTVARS, NEWTVARS, SORDTVARS, and SAVE keywords may also be specified outside the TEMPORAL keyword block.

SAVE_CFT

Retains the (linked) time data (.cft) file for seamless restarts of unsteady simulations. Otherwise the file is deleted at the end of the run.

ENDTEMPORAL

Defines the end of the TEMPORAL block.

Example

In the following example, dual time stepping is used to advance the solution by 1000 global time levels, with each time level representing 1.0E-06 seconds. Second-order implicit time marching will be used, and the run will terminate early if the global solution has converged 4 orders of magnitude. Within each global time step, 10 cycles of subiterations will be used with a CFL number of 1.0. The subiterations will terminate early if the solution has converged 4 orders of magnitude.

```

/ These values control the global solution advancement.
TEMPORAL
  TIME LEVELS 1000
    SUBITERATIONS MODE DUALDT
  PHYSICAL TIMESTEP 1.0E-06
  CONVERGENCE ORDER 4
  IMPLICIT TIME SECOND ORDER
ENDTEMPORAL
/ These values control the subiteration advancement.
CYCLES 10
ITERATIONS PER CYCLE 1
CONVERGE ORDER 4
CFL 1.0

```

TEST — Non-production test options

TEST *number* [*mode*]

For purposes of program testing, the user may select one or more test options for any job. These options are selected by the keyword **TEST** (beginning in column 1) followed by one or two integer variables. The keyword and the integer variables must be separated by one or more blanks. The first integer selects the test option. The second integer, which is not mandatory, selects a mode for that option. If the second integer is omitted, a default mode is activated. Any number of valid test options may be selected. However, only one mode may be activated for each option. If an option is selected more than once, the mode identified in the last selection will be used.

The list of valid options and modes is provided in Section 11.

TSL | THIN SHEAR LAYER — Thin shear layer option

Structured Grids

`{TSL | THIN} [SHEAR] [LAYER] word1 word2 word3 [zone_selector]`

[Note - This keyword is considered obsolete, and may be removed in the future. The same capability is available using the RHS VISCIOUS keyword.]

For structured grids, this keyword turns off the viscous terms in specified coordinate directions. The parameters *word1*, *word2*, and *word3* are keywords controlling the viscous terms in the ξ -, η -, and ζ -directions, respectively. They may have the following values:

<u>Keyword</u>	<u>Meaning</u>
VISCOUS	Retain all viscous terms in this direction
INVISCID	Neglect all viscous terms in this direction

By default, when INVISCID is set for a direction, the scalar implicit operator will be used in that direction (the full block implicit operator is used in viscous directions). This may be overridden using the IMPLICIT keyword.

TTSPEC — Wall temperature and transition (block)

Structured Grids

```
TTSPEC
  TYPE {TEMPERATURE | TRANSITION}
    ZONE zone_number
      MODE {CURRENT | FILE filename | CHT}
      UPDATE [INTERVAL] frequency
      SURFACE surfname
ENDTTSPEC
```

For structured grids, this keyword block allows a point-by-point surface temperature boundary condition to be used, and/or point-by-point boundary layer transition information to be specified. Surface temperature and transition data may be specified for any boundary surface in any zone.³² The maximum total number of temperature/transition surfaces, combined, is determined by the Fortran parameter `MAXTTS`, currently equal to 20.

The normal procedure is to do an initial run, perhaps with just a few cycles, without specifying temperature/transition information, to create the initial common flow (*.cfl*) file. The temperature/transition data is then created and added to the *.cfl* file using the *tmptrn* utility.

For backward compatibility with early versions of WIND, however, the temperature/transition data may be read from separate ASCII files, one for each applicable surface, created with the older *tmptrn* utility. This would only be necessary during the initial (i.e., non-restart) run, since Wind-US will automatically store the data in the *.cfl* file, where it can be read during subsequent runs.

In addition, in earlier versions of *tmptrn*, the temperature written into the *.cfl* file was in K, instead of being non-dimensionalized. This error was fixed in version 1.8 of *tmptrn*. However, some versions of Wind-US had coding to accommodate the dimensional temperature value, and these versions will not work with temperature distributions written using *tmptrn* 1.8 and above. See the *tmptrn* documentation for details.

The various elements of the TTSPEC keyword block are defined as follows:

```
TYPE {TEMPERATURE | TRANSITION}
```

This keyword indicates whether a surface temperature distribution or boundary layer transition information is being specified.

```
ZONE zone_number
```

This keyword specifies the number of the zone containing the boundary surface along which temperature or transition data is being specified.

```
MODE {CURRENT | FILE filename | CHT}
```

This keyword specifies where the surface temperature or transition data is obtained.

³²Note, though, that although Wind-US allows temperature/transition data to be specified on any boundary surface, the *tmptrn* utility used to add the data to the *.cfl* file currently does not allow specification on the i_1 or i_{max} surface.

CURRENT	The data is stored in the flow (.cfl) file.
FILE <i>filename</i>	<p>The data is stored in the ASCII file <i>filename</i>, created using the older <i>tmptrn</i> utility distributed with early versions of WIND. If <i>filename</i> is specified without an extension, an extension of .dat is assumed.</p> <p>This option is included for backward compatibility only, using existing files created with the older <i>tmptrn</i> utility, and is only needed for an initial (i.e., non-restart) run. Subsequent (i.e., restart) runs should use MODE CURRENT. New applications should use the latest <i>tmptrn</i> utility to write the temperature/transition data into the .cfl file directly.</p>
CHT	<p>Wall temperatures are computed using an external loosely-coupled conjugate heat transfer code (HTX). This mode only applies when temperature is being specified, not boundary layer transition.</p> <p>The Wind-US executable being used must contain the appropriate Surface Data Interface library routines, which are distributed separately. Please see the following references for additional instructions on using the conjugate heat transfer capability:</p> <ul style="list-style-type: none"> • Wind-US_CHT_Documentation.pdf • HTX_Manual.pdf <p>Additional information on the HTX code and the above manuals are available from the following URL: http://www.grc.nasa.gov/WWW/winddocs/htx/index.html</p>

UPDATE [INTERVAL] *frequency*

When MODE CHT is used, wall temperatures will be updated every *frequency* cycles. This keyword does not apply to other MODE options.

SURFACE *surfname*

This keyword specifies the boundary surface in zone *zone_number* along which temperature or transition data is being specified. Currently, the applicable surface names are I1, IMAX, J1, JMAX, K1 and KMAX, corresponding to the i_1 , i_{max} , j_1 , j_{max} , k_1 and k_{max} surfaces, respectively.

Note: In versions of Wind-US prior to 3.39, the keyword SUBSET ALL had to be specified, once for each surface, to properly update the total number of temperature/transition surfaces. That's not only no longer necessary, but *should not* be done. Existing input data (.dat) files should be modified to remove any SUBSET ALL keywords in TTSPEC keyword blocks.

Example

As an example, suppose we are specifying the wall temperature distribution along the j_1 surface in zone 1, and the j_1 and j_{max} surfaces in zone 2. In addition, suppose we're specifying boundary layer transition along the j_1 surface in zone 1. If existing temperature/transition files are being used, created with the older *tmptrn* utility, the TTSPEC keyword block for the initial run might be

```

TTSPEC
  TYPE TEMPERATURE
    ZONE 1

```

```

        MODE FILE temp.z1j1.asc
        SURFACE J1
    ZONE 2
        MODE FILE temp.z2j1.asc
        SURFACE J1
        MODE FILE temp.z2jm.asc
        SURFACE JMAX
    TYPE TRANSITION
    ZONE 1
        MODE FILE tran.z1j1.asc
        SURFACE J1
ENDTTSPEC

```

Since the temperature/transition data will be written into the *.cfl* file during the initial run, later (i.e., restart) runs could use

```

TTSPEC
    TYPE TEMPERATURE
    ZONE 1
        MODE CURRENT
        SURFACE J1
    ZONE 2
        MODE CURRENT
        SURFACE J1
        SURFACE JMAX
    TYPE TRANSITION
    ZONE 1
        MODE CURRENT
        SURFACE J1
ENDTTSPEC

```

See Also: WALL TEMPERATURE

TURBOSPEC — MIT actuator duct (block)

Structured Grids

```
TURBOSPEC
  ZONE izone
    FILE filename
    BLADEOUT bladewidth
  ZONE izone ...
ENDTURBOSPEC
```

The TURBOSPEC keyword block specifies that an actuator duct model is to be used to model the effects of turbomachinery in a duct. Body force source terms are added to the energy and momentum equations, representing the effect of turbomachinery blades on the flow.

Information defining the characteristics of the turbomachinery being modeled is read from a set of turbomachinery data files. The files contain tables specifying the leading and trailing edge blade angles, and force coefficients defining the local blade forces. See Section 7.13 for the file format. The input value *filename* specifies the name of the file containing blade data for zone *izone*. A separate file is required for each blade row, and currently each blade row must be in a separate zone. Multiple pairs of ZONE and FILE keywords may be used to model multiple blade rows. The optional BLADEOUT keyword indicates that the row has a missing blade of width *bladewidth* degrees.

Note that the blade forces must be known a priori, either from experimental data or a separate CFD calculation of the flow past the actual blade geometry. Once the blade forces are known, the force coefficients to be specified in the data file can be computed using the equations presented below.

The x -axis of the Cartesian coordinate system is assumed to coincide with the axial direction in the cylindrical coordinate system used in the actuator duct model. It's also assumed that the i , j , and k computational indices correspond to the axial, radial, and circumferential directions, respectively. And, the zone extent must exactly match the blade; i.e., the leading and trailing edges of the blade must lie in the upstream and downstream zonal boundaries.

The model used is based on an MIT actuator duct model developed by Gong (1999). The force on the blade is expressed as the sum of forces parallel and normal to the blade section mean line, analogous to the drag and lift forces on an airfoil section. Assuming a right-handed cylindrical coordinate system, the forces in the axial, circumferential, and radial directions may be written as

$$\begin{aligned}F_x &= F_{p,x} + F_{n,x} \\F_\theta &= F_{p,\theta} + F_{n,\theta} \\F_r &= F_{p,r}\end{aligned}$$

where the subscripts p and n represent the directions parallel and normal to the blade section mean line, and x , θ , and r represent the axial, circumferential, and radial coordinate directions.

The parallel forces are represented as

$$\begin{aligned}F_{p,x} &= -\frac{K_v}{h} V_{rel} V_x \\F_{p,\theta} &= -\frac{K_v}{h} V_{rel} V_{\theta,rel} \\F_{p,r} &= -\frac{K_v}{h} V_{rel} V_r\end{aligned}$$

where V is the fluid velocity, and K_v is the parallel (i.e., viscous) force coefficient. The subscript *rel* represents a value relative to the blade.

The normal forces are represented in Wind-US as

$$\begin{aligned} F_{n,x} &= F_n \frac{V_{\theta,rel}}{V_{rel}} e^{-\sigma} \\ F_{n,\theta} &= -F_n \frac{V_x}{V_{rel}} \end{aligned}$$

where the total normal force F_n is modeled as

$$F_n = \frac{K_n}{h} (V_{\theta,rel} \cos \beta - V_x \sin \beta) (V_x \cos \beta + V_{\theta,rel} \sin \beta) + \frac{2}{c} \sin \left(\frac{\Delta \beta}{2} \right) (V_x \cos \beta - V_{\theta,rel} \sin \beta)^2$$

and K_n is the normal force coefficient. It should be noted that the expressions used in Wind-US for the normal forces are different from those derived by Gong.

In the above expressions for the parallel and normal forces, h is the blade-to-blade gap staggered spacing, given by

$$h = s \cos \beta$$

where β is the local blade mean line angle measured from the axial direction, and s is given by

$$s = p(1 - t)\sqrt{\sigma}$$

In the above, p is the pitch between blades,

$$p = \frac{2\pi r}{N_B}$$

where N_B is the number of blades, $\sigma = c/p$ is the blade solidity, c is the local blade chord length, and t is the blade thickness, which is assumed to be zero in Wind-US. Finally, $\Delta \beta$ is a measure of the blade camber, defined as the difference in leading and trailing edge blade angle,

$$\Delta \beta = \beta_{LE} - \beta_{TE}$$

TURBULENCE — Turbulence model selection

```
TURBULENCE [MODEL] model [Options] [ITERATIONS iter] [zone_selector]
```

The TURBULENCE keyword is used to request an inviscid or viscous solution, and to select a turbulence model for one or more zones. In addition to the TURBULENCE keyword itself, several additional keywords affect various aspects of the turbulence modeling procedure.

- Model Selection
 - TURBULENCE - Turbulence model selection
- Wall Distance
 - MAX_WALL_DISTANCE - Maximum wall distance
- Viscosity Limiter
 - MUT LIMITER - Maximum allowed value of the turbulent viscosity. *See Also:* K-E MAXIMUM [TURBULENT] VISCOSITY
- Spalart-Allmaras and Goldberg Keywords
 - FREE_ANUT - Freestream eddy viscosity
- Menter BSL and SST Keywords
 - FREE_K, FREE_OMEGA - Freestream k and ω
 - COMPRESSIBLE [DISSIPATION], PRESSURE [DILATATION] - Compressibility correction options
 - SST COEF_PTM1 - Transition model production term modification
 - SST STRESS [LIMITER] COEFFICIENT - Stress limiter modification
 - Test Options
- k - ϵ Keywords (structured grids only, except as noted)
 - K-E FREE_K, K-E FREE_MUT - Freestream k and μ_t (Both structured and unstructured)
 - K-E INITIALIZE - Initialization procedure
 - K-E REINITIALIZE - Reinitialize k , ϵ , and μ_t
 - K-E TVD ORDER - TVD accuracy order
 - K-E RELAX - Relaxation iterations
 - K-E MAXIMUM VISCOSITY, K-E REFERENCE VELOCITY - Limiting procedure
 - K-E SOURCE - Source term correction options
 - K-E COMPRESSIBILITY - Compressibility correction options
 - K-E CMU - Variable C_μ option
 - K-E CMUMIN - Minimum C_μ
- Combined RANS/LES Models
 - DES - Spalart DES Model
 - MDES - Shih Modified DES Model
 - DDES - Spalart Delayed DES Model
 - LESB - BSL or SST with ϵ Limiter
 - HYBRID - Nichols-Nelson Hybrid Model
 - PRNS - Partially Resolved Numerical Simulation (unstructured grids only)
 - DETACHED-PRNS - Detached Partially Resolved Numerical Simulation (unstructured grids only)

Model Selection

The **TURBULENCE** keyword (see p. 315 for the syntax) is used to select inviscid, laminar, or turbulent flow, and for turbulent flow, the turbulence model to be used. The choice is determined by the input value *model*, which must be one of the following. Unless noted otherwise, these apply to both structured and unstructured grids. The Spalart-Allmaras one-equation model and the Menter shear stress transport (SST) two-equation model are the most widely used, tested, and supported models.

{INVISCID EULER} [NOSLIP]	Inviscid flow. If NOSLIP is specified, no-slip boundary conditions will be applied at adiabatic and viscous walls; otherwise, slip boundary conditions will be applied.
LAMINAR	Laminar flow.
CEBECI [SMITH]	Cebeci-Smith algebraic turbulence model (Cebeci, 1970). This model is only available for structured grids.
[BALDWIN] LOMAX	Baldwin and Lomax (1978) algebraic turbulence model. This model is only available for structured grids.
PDT	Combination Baldwin-Lomax and P. D. Thomas algebraic shear layer model (Thomas, 1979; Kral, Mani, and Ladd, 1996). This model is only available for structured grids.
[BALDWIN] BARTH	Baldwin and Barth (1990) one-equation turbulence model. This model is only available for structured grids.
POINTWISE	Goldberg pointwise one-equation turbulence model (Goldberg and Ramakrishnan, 1993; Goldberg, 1994). This model is only available for unstructured grids. The FREE_ANUT keyword (p. 321) can be used to specify the freestream turbulence level. In multi-zone problems, the Goldberg pointwise model may only be used with inviscid or laminar flow in other zones.
SPALART [ALLMARAS]	Spalart and Allmaras (1992) one-equation turbulence model, which is the most widely used one-equation turbulence model and a practical choice for many applications. The FREE_ANUT keyword can be used to specify the freestream turbulence level. In multi-zone problems, the Spalart-Allmaras model may only be used with inviscid or laminar flow in other zones.

Spalart-Allmaras Options

RC ROTATION	Activates a correction for system rotation and streamline curvature.
ROUGHNESS <i>hgt</i>	Includes the effects of wall roughness (Aupoix and Spalart, 2003). The default roughness height is 0.0.
{DES MDES DDES}	Activates the DES , MDES , or DDES option described below in the section on combined RANS/LES modeling. The DDES option is only available for use with unstructured grids.

{PRNS [RCP coef] DETACHED-PRNS [RCP coef] [DPRNS coef]}	Activates the PRNS, or DETACHED-PRNS option described below in the section on Partially Resolved Numerical Simulation.
<i>BSL and SST models</i>	Two-equation $k - \omega$ turbulence models of Menter (Menter, 1994; Mani, Ladd, Cain, and Bush, 1997).
BSL	Baseline model without the shear stress limiter.
SST	Shear stress transport model. SST is considered an industry standard model and is recommended for use in most applications.
	Additional keywords specific to the BSL and SST models are available for specifying freestream values of k and ω (p. 321).
	Additional keywords may also be used to modify the SST stress limiter coefficient.
	In multi-zone problems, the BSL and SST models may be used interchangeably or with inviscid or laminar zones. However, it is recommended to use the same model in all zones.
<i>BSL and SST Options</i>	
F2FIX $dmax$	For structured grids, this option may be used to specify a maximum distance from the wall, $dmax$, within which the F_2 term may be non-zero. Beyond that distance, the term is set to zero. F_2 is a blending function, designed to limit the effects of the shear stress transport term to regions near walls.
COMPRESSIBLE TRANSITION	The COMPRESSIBLE option uses the compressibility corrections of Suzen and Hoffman (1998). This option has been found to be beneficial for free shear layers in flows where the convective Mach number is above about 0.5. The overall effect is to increase the spreading in mixing layers, jets, etc.
	Additional keywords control the specific compressibility terms that are included (p. 322). If TRANSITION is specified, a compressible version of the SST model with transition modeling is used. This model was developed by Menter, et al. (2003), with modifications by Denissen, Yoder, and Georgiadis (2008). This option is only available for structured grids, and is fairly sensitive to grid resolution, particularly in the streamwise direction.
	Additional keywords control the specific compressibility terms that are included and the production term modification coefficient for transition modeling (p. 323).
LESB [CBLES coef] HYBRID [VERSION value] [CLES value] [DELTA value]	Activates the LESB or HYBRID option described below in the section on combined RANS/LES modeling (p. 329).
<i>Structured grid $k - \epsilon$ models</i>	
	Low Reynolds number two-equation $k - \epsilon$ turbulence models. These models are only available for structured grids.
	The user should be aware of additional keywords specific to the $k - \epsilon$ models, particularly those used to control initialization, starting on p. 324.

In multi-zone problems, these models may be used with inviscid, laminar, or other structured grid $k - \epsilon$ models. However, it is recommended to use the same model in all zones.

AKN [K-E] | ABE-KONDOH-NAGANO [K-E]

Low Reynolds number two-equation $k - \epsilon$ turbulence model of: Abe, Kondoh, and Nagano (1994).

CHIEN [K-E]

Low Reynolds number two-equation $k - \epsilon$ turbulence model of: Chien (1982).

CRAFT-TECH [K-E]

Low Reynolds number two-equation $k - \epsilon$ turbulence model of: Brinckman, Calhoon, and Dash (2007).

NTT [K-E] | NAGANO-TAGAWA-TSUJI [K-E]

Low Reynolds number two-equation $k - \epsilon$ turbulence model of: Nagano, Tagawa, and Tsuji (1991).

SSGZ [K-E] | SO-SARKAR-GERODIMOS-ZHANG [K-E]

Low Reynolds number two-equation $k - \epsilon$ turbulence model of: So, Sarkar, Gerodimos, and Zhang (1997).

SZS [K-E] | SO-ZHANG-SPEZIALE [K-E]

Low Reynolds number two-equation $k - \epsilon$ turbulence model of: So, Zhang, and Speziale (1991).

Structured grid $k - \epsilon$ Options

HYBRID [VERSION *value*] [CLES *value*] [DELTA *value*]

Activates the HYBRID option described on p. 331 in the section on combined RASN/LES modeling.

RUMSEY-GATSKI [ASM] [K-E]

Low Reynolds number two-equation $k - \epsilon$ algebraic Reynolds stress model of Rumsey and Gatski (2000). This model is only available for structured grids.

The user should be aware of additional keywords specific to the $k - \epsilon$ models, particularly those used to control initialization, starting on p. 324.

In multi-zone problems, the Rumsey-Gatski model may be used with inviscid, laminar, or another structured grid $k - \epsilon$ model in other zones. However, it is recommended to use the same model in all zones.

REALIZABLE [K-E] [LINEAR | QUADRATIC | CUBIC]

Non-linear low Reynolds number two-equation $k - \epsilon$ model of Goldberg (Goldberg, Perroomian, and Chakravarthy, 1998; Goldberg and Apsley, 1997). This model is only available for unstructured grids.

The user should be aware of additional keywords specific to the unstructured $k - \epsilon$ models, starting on p. 329.

In multi-zone problems, the Realizable model may not be used with different turbulence models in other zones. It also may not be used with inviscid or laminar flow in other zones.

Realizable $k - \epsilon$ Options

LINEAR | QUADRATIC | CUBIC

Controls whether the Reynolds stress tensor is computed using terms that are linear, quadratic, or cubic functions of the mean strain and rotation rate tensors. The linear option is similar to the Boussinesq approximation used by most eddy viscosity models. High-order terms may capture the secondary motion in the corners of rectangular ducts.

SHIH [K-E] [LINEAR | QUADRATIC | CUBIC]

Non-linear low Reynolds number two-equation $k-\epsilon$ model of Shih (Shih and Lumley, 1993; Shih, Liu, and Chen, 1998). This model is only available for unstructured grids.

The user should be aware of additional keywords specific to the unstructured $k-\epsilon$ models, starting on p. 329.

In multi-zone problems, the Shih model may not be used with different turbulence models in other zones. It also may not be used with inviscid or laminar flow in other zones.

Shih $k - \epsilon$ Options

LINEAR | QUADRATIC | CUBIC

Controls whether the Reynolds stress tensor is computed using terms that are linear, quadratic, or cubic functions of the mean strain and rotation rate tensors. The linear option is similar to the Boussinesq approximation used by most eddy viscosity models. High-order terms may capture the secondary motion in the corners of rectangular ducts.

Note that, with the exceptions noted above, different turbulence models, or inviscid or laminar flow, may be specified in different zones. *However, you must specify a “default” turbulence model (or inviscid or laminar flow) in the input data file. Wind-US will stop if you do not.* By “default”, we mean without specifying zones. In addition, due to a coding limitation, the *zone_selector* can’t be used when inviscid flow is being specified.

For example, for a three-zone problem with inviscid flow in zone 1 and the Spalart-Allmaras turbulence model in zones 2 and 3, the following will *not* work because a “default” turbulence model has not been specified, and the code will stop:

```
TURBULENCE SPALART ZONE 2,3  
TURBULENCE INVISCID ZONE 1
```

The following will also not work, because a *zone_selector* can’t be used with INVISCID:

```
TURBULENCE SPALART  
TURBULENCE INVISCID ZONE 1
```

Instead, one would specify the following, which will work:

```
TURBULENCE INVISCID  
TURBULENCE SPALART ZONE 2,3
```

Additional common options that may be specified with the TURBULENCE keyword are:

URANS Indicates the desire to run in unsteady RANS mode.

ITERATIONS *iter* Wind-US organizes the equations to be solved into logical “groups” that are solved together. It also allows multiple iterations of a specific group (i.e.,

sub-iterations) for each “iteration per cycle”. For the one- and two-equation turbulence models, the `ITERATIONS` option allows the user to request *iter* sub-iterations of the turbulence model equation group for each iteration per cycle. If `NAVIER-STOKES ITERATIONS` is defaulted, this corresponds to *iter* iterations of the turbulence model equations for each iteration of the mean flow equations.

The default for *iter* is one, indicating that each iteration per cycle corresponds to one iteration of the turbulence model equations.

Note that for the one- and two-equation turbulence models, the turbulence model equations may be solved without simultaneously solving the Navier-Stokes equations. Of course, the turbulence variables depend on the mean flow field, so a reasonable mean flow solution must already exist.

As an example, suppose a mean flow solution has been computed using the SST turbulence model. The Chien k - ϵ variables consistent with the existing mean flow field may be computed by restarting from the SST solution, and solving just the Chien k - ϵ equations.

```
ITERATIONS PER CYCLE 2 ZONE ALL
NAVIER-STOKES ITERATIONS 0 ZONE ALL
TURBULENCE MODEL CHIEN ITERATIONS 5 ZONE ALL
```

The above keywords specify that, for all zones, there will be two iterations per cycle, with no Navier-Stokes sub-iterations and five Chien model sub-iterations for each “iteration per cycle”. There will thus be a total of ten iterations of the Chien k - ϵ equations in each zone prior to completing a cycle and exchanging information between zones.

See Also: `ITERATIONS`, `NAVIER-STOKES ITERATIONS`, `DEBUG 82`, `DEBUG 83`, `TEST 21`, `TEST 67`

Wall Distance

<pre>MAX_WALL_DISTANCE <i>DistMax</i> {GRID_UNITS {BOUNDARY_LAYER_THICKNESSES BLT}} \ [PROGRESS {OFF [PERCENT] <i>integer_percent</i>}]</pre>

This keyword may be used to specify the maximum distance from the wall that will be used in many of the turbulence models. The value *DistMax* may be specified in either grid units (i.e., the same units that are used in the *.cgd* file) by using the `GRID_UNITS` modifier, or as a multiple of the “nominal” boundary layer thickness by using the `BOUNDARY_LAYER_THICKNESSES` (or `BLT`) modifier. Note that the modifier `GRID_UNITS` or `BOUNDARY_LAYER_THICKNESSES` (or `BLT`) must be specified.

The “nominal” boundary layer thickness is defined as $0.37Re^{-1/5}L_c$, where L_c is a characteristic length equal to the diagonal of the bounding box containing all the viscous grid points, and the Reynolds number Re is based on L_c and the freestream flow conditions. This is empirically equal to the boundary layer thickness for incompressible turbulent flow past a flat plate at those conditions.

The default for *DistMax* is 1,000,000 grid units.

A message is periodically written to the *.lis* file for each zone, showing the progress of the calculation. The optional `PROGRESS` keyword may be used to specify how often this message is written, or to prevent it from being written at all. The value *integer_percent* is the frequency for writing the message, expressed as a percentage of grid cells to be searched. E.g., if *integer_percent* = 5, the message will be written when the wall distance for 5% of the cells have been computed, 10% of the cells, etc. The default is to write the message, with *integer_percent* equal to 10.

Note/Warning

The default setting for *DistMax* of 1,000,000 grid units is intentionally very large so that there will be essentially no chance that the cap on the distance from the wall will corrupt turbulent flow simulations. *In general, users should not need to modify this setting.*

Some older versions of the code used a slower algorithm for computing the wall distance. Even though the calculation is only done once and the results are saved in the *.tda* file for later use, there was occasionally a *very* significant penalty in computational time required at startup for flow problems with many zones and large numbers of grid points.

In order to significantly reduce this computational time penalty, the user would set *DistMax* to a lower value. As a general rule of thumb, if a flow problem is expected only to have attached (i.e., non-separated), relatively thin boundary layers, *DistMax* may be set to a smaller value than is needed for problems with large wakes, separated regions, or jets. In practice, it has been found that for simulations with well-behaved boundary layers, using

MAX_WALL_DISTANCE *DistMax* BOUNDARY_LAYER_THICKNESSES

where the multiplier *DistMax* is a value from 2–10, may be sufficient.

However, users are again cautioned to only adjust this setting if they experience a significant time delay with the wall distance calculation prior to the first solution cycle. The **PROGRESS** keyword will inform you how the calculation is proceeding.

Spalart-Allmaras and Goldberg Models

FREE_ANUT *anutinf*

When **TURBULENCE SPALART** or **TURBULENCE POINTWISE** is specified, indicating use of the Spalart-Allmaras or Goldberg model, the separate keyword **FREE_ANUT** may be used to specify the freestream value of the eddy viscosity ν_t . The default value is 5.0.

BSL and SST Models

Specifying Freestream k and ω

FREE_K *val_k*
FREE_OM *val_om*

If **TURBULENCE {BSL | SST}** is specified, indicating that the BSL or SST model is to be used, the separate keywords **FREE_K** and **FREE_OM** may be used to input freestream values of k and ω . The following options are possible:

val_k > 0 The turbulent kinetic energy k and the specific dissipation rate ω are specified directly, with

$$k = \text{val_k} \text{ (ft}^2\text{/sec}^2\text{)}$$

$$\omega = \text{val_om} \text{ (1/sec)}$$

The turbulent viscosity ν_t is then equal to k/ω .

$valk < 0$ The turbulence intensity is set equal to $|valk|$, expressed as a percentage of the freestream velocity U_∞ . Thus, the turbulent kinetic energy is computed as

$$k = 1.5(0.01 |valk| U_\infty)^2$$

The turbulent viscosity ν_t is automatically set equal to $0.001\nu_l$, where ν_l is the laminar viscosity, and the specific dissipation rate is computed as $\omega = k/\nu_t$.

$valom < 0$ The specific dissipation rate ω is set equal to $valom$ percent of U_∞/L_{ref} , where U_∞ is the freestream velocity, and L_{ref} is the reference length from the grid (.cgd) file. Thus

$$\omega = 0.01 |valom| \frac{U_\infty}{L_{ref}}$$

The turbulent viscosity ν_t is set to the same percentage of the laminar viscosity.

$$\nu_t = 0.01 |valom| \nu_l$$

The turbulent kinetic energy is then computed as $k = \omega\nu_t$.

The default, and recommended, values are

$$\begin{aligned}\omega &= 10U_\infty/L \\ k &= \omega\nu_t\end{aligned}$$

where the freestream turbulent viscosity ν_t is arbitrarily set to $0.001\nu_l$.

Note that

- If $valk > 0$, a positive value must be specified for $valom$.
- If $valk \leq 0$, $valom$ should not be specified.
- If $valom < 0$, any value specified for $valk$ is ignored.

These inflow values will be used to initialize the flow. For structured grids, $k - \omega$ values on the freestream boundary are only updated when outflow occurs. As long as flow continues entering through the boundary these values will persist. If the flow exits the boundary at any time during the solution procedure, values from the interior will be extrapolated to that boundary point. Should the flow subsequently re-establish itself as entering the domain, the boundary values will no longer be those initially specified. This is a current limitation of the structured solver. For unstructured grids, $k - \omega$ values on the inflow boundary are updated each cycle with the freestream the values specified.

Inflow turbulence levels may also be specified for the BSL and SST models in the **ARBITRARY INFLOW** keyword block. If this is done, the **TURBULENCE** keyword must come before the **ARBITRARY INFLOW** keyword block in the input data (.dat) file.

See Also: **ARBITRARY INFLOW**

Compressibility Corrections

```
COMPRESSIBLE [DISSIPATION] {ON|OFF} [zone_selector]
PRESSURE [DILATATION] {ON|OFF} [zone_selector]
```

If **TURBULENCE {BSL | SST} {COMPRESSIBLE | TRANSITION}** is specified, the BSL or SST model will use the compressibility corrections of Suzen and Hoffman (1998). The two keywords shown above

may also be used to control which specific compressibility terms are included. The COMPRESSIBLE [DISSIPATION] keyword controls whether or not a compressible (dilatational) dissipation correction is used, and the PRESSURE [DILATATION] keyword controls whether or not the pressure dilatation term is included. Both of these are ON by default.

Production Term Modification

SST [TRANSITION] COEF_PTM1 <i>value</i>

When TURBULENCE SST TRANSITION is specified, indicating that the compressible version of the SST model with transition modeling is to be used, the separate keyword SST COEF_PTM1 may be used to set the value of the coefficient ϕ_{PTM1} . This coefficient adjusts how much the turbulence production is limited in laminar regions. For a flat plate test case, a value of 1.0 was found to best reproduce the axial location of fully turbulent flow, while a value of 2.0 better predicted the transition onset location. The default value is 1.0.

Stress Limiter Modification

SST STRESS [LIMITER] COEFFICIENT <i>value</i>

One of the key features of the Menter SST model is the inclusion of a limiter in boundary layer regions that prevents the ratio of turbulent shear stress to turbulent kinetic energy from exceeding a prescribed value. The default value is 0.31, often noted in the literature as Bradshaw's constant. This keyword allows the user to specify a different value of the coefficient. For shock wave/boundary layer interactions, a value of 0.355 has been shown to significantly improve separation regions. The specified value is applied to all zones.

Test Options

Several test options are specifically related to the BSL and SST turbulence models.

TEST 15	Modifies the filter width used with the LESB option.
TEST 20	Reverts to an older non-dimensionalization for k and ω .
TEST 34, 38, 41, 44	Controls Net Vorticity Transport modification of the turbulent kinetic energy production term.
TEST 39	Activates freestream sustainment terms.
TEST 43	Modifies the diffusion coefficient in the ω transport equation.
TEST 45	Activates additional limiters recommended by Menter after the initial development of the the BSL and SST models.
TEST 46, 67	Modifies the wall treatment when bleed or blowing are used.
TEST 57	Forces implicit solution of the turbulence equations when the mean flow is solved explicitly.
TEST 188	Controls how turbulence model data is passed across coupled zones.

***k-ε* Models**

Several keywords may be used with the *k-ε* models to control the initialization procedure, enhance their stability, and improve their accuracy in adverse pressure gradients and at high Mach numbers. For convenience, all keyword phrases associated with the *k-ε* models begin with K-E. Note that these keywords apply to structured grids only, unless otherwise indicated.

K-E FREE_K *val1*
K-E FREE_MUT *val2*

These keywords may be used to specify the freestream turbulence values to be used when initializing the turbulence variables to uniform values (i.e., with the K-E INITIALIZE FROM FREESTREAM keyword). The interpretation of the input depends on the signs of *val1* and *val2*.

For the turbulence kinetic energy k_∞ ,

$$k_\infty = \begin{cases} \frac{3}{2} I^2 u_\infty^2 & \text{for } val1 < 0, \text{ and where } |val1| = I \\ \bar{k}_\infty / \bar{a}_\infty^2 & \text{for } val1 > 0, \text{ and where } val1 = \bar{k}_\infty \text{ (ft/sec)}^2 \end{cases}$$

and for the turbulent viscosity $(\mu_t)_\infty$,

$$(\mu_t)_\infty = \begin{cases} (\mu_t)_\infty & \text{for } val2 < 0, \text{ and where } |val2| = (\mu_t)_\infty \\ (\bar{\mu}_t)_\infty / \bar{\mu}_\infty & \text{for } val2 > 0, \text{ and where } val2 = (\bar{\mu}_t)_\infty \text{ (slug/ft-sec)} \end{cases}$$

where the overbar denotes a dimensional value.

If the K-E FREE_K keyword is not used, or if *val1* = 0, then a default value of *val1* = -0.01 is used, which corresponds to a turbulence intensity *I* of 1%. If the K-E FREE_MUT keyword is not used, or if *val2* = 0, then a default value of *val2* = -0.001 is used for structured grids. This sets the freestream turbulent viscosity to be 0.001 times the freestream laminar viscosity. Note that for values greater than zero, the expected units for *val1* and *val2* are (ft/s)² and slug/ft-s, respectively.

For structured grids, the *k-ε* models extrapolate to get turbulence values at all inflow and outflow boundaries. Thus, K-E FREE_K and K-E FREE_MUT can be used to initialize the flow, but not to specify inflow conditions.

For unstructured grids, the default setting for K-E FREE_MUT is -5 and -50 for the Goldberg realizable and Shih *k-ε* models respectively. At the end of each cycle, these models reapply the freestream turbulence values along all freestream boundaries that have flow entering the domain.

K-E INITIALIZE [FROM] {EXISTING | EQUILIBRIUM | FREESTREAM}

This keyword determines how the turbulent transport variables (*k*, *ε*, and μ_t) for the *k-ε* models will be initialized.

It is recommended that the user first obtain an intermediate solution using another turbulence model, before switching to one of the *k-ε* models. Initializing from an existing turbulent solution rather than uniform values aids somewhat in convergence and improves the stability of the models by reducing the dramatic changes in turbulence values that occur during the first few iterations after initialization.

This intermediate solution need not be fully converged, but should have reached a state where the turbulence is well established within the shear regions (boundary layers, mixing layers, etc.) of each zone. Users can examine values of `mut/muinf` with CFPOST to check the state of turbulence in the flow prior to switching models. Low values of `mut/muinf` (say < 50 or 100) may be insufficient to sustain turbulence, causing the solution to relaminarize as additional cycles are performed. The SST and Spalart models are good choices for obtaining the intermediate solution.

There are three methods for establishing the initial values for the k - ϵ models.

The first method, given by the `EXISTING` parameter, performs an “intelligent” initialization, based on the type of turbulence model used in the previous run. This is the default. When initializing from another two-equation model, direct conversion of turbulence values is performed. For lower-order models, the procedure is equivalent to using the `EQUILIBRIUM` parameter. When initializing from inviscid or laminar solutions, the procedure is equivalent to using the `FREESTREAM` parameter.

The second method, given by the `EQUILIBRIUM` parameter, uses an assumption of turbulent equilibrium, namely that the production, Π , of turbulent kinetic energy equals the rate of dissipation, together with an existing turbulent viscosity profile to initialize the k and ϵ variables.

$$\begin{aligned}\rho\epsilon &= \Pi/Re \\ \rho k &= \sqrt{\frac{\rho\epsilon\mu_t}{C_\mu f_\mu Re}}\end{aligned}$$

The third method, given by the `FREESTREAM` parameter, initializes the turbulence variables to uniform values within each zone.

$$\begin{aligned}\rho k &= \rho k_\infty \\ \rho\epsilon &= \rho\epsilon_\infty \\ \mu_t &= (\mu_t)_\infty\end{aligned}$$

where the local density is used and the freestream conditions k_∞ and $(\mu_t)_\infty$ may be specified with the keywords `K-E FREE_K` and `K-E FREE_MUT`. This method is generally less successful than the others.

K-E REINITIALIZE

This keyword signals the code to ignore the old k - ϵ information in the flow (*.cfl*) file and perform a fresh initialization from uniform values. This command must be removed on subsequent runs or else the model will reinitialize itself each time. Under normal operation, this keyword should not be used.

K-E [TVD] ORDER {1|2|3}

This keyword sets the spatial order of accuracy of the TVD upwinding used in solving the k - ϵ equations. The default is first-order.

K-E RELAX [FOR] *val* [ITERATIONS]

Updated values of k , ϵ , and μ_t will be relaxed for *val* iterations (the default is 500) following the initialization. Relaxation of each of these variables reduces the amount they may change during any

single iteration. Immediately after initialization, the allowed changes are significantly reduced. This restriction is then gradually lifted as the last relaxation iteration is approached.

K-E [MAXIMUM] [TURBULENT] VISCOSITY *val1*
 K-E [TURBULENT] [REFERENCE] VELOCITY *val2*

The k - ϵ model uses limiters within the interior of each zone to increase convergence and stability by capping the values of the turbulence quantities at both the high and low extremes. This is usually only necessary during the first few iterations after initialization, when the fluctuations in k and ϵ tend to be the most dramatic.

Nondimensional values of the minimum limiters have been preset to small numbers. k_{min} is set to 10^{-10} , ϵ_{min} is set to 10^{-12} , and $(\mu_t)_{min}$ is computed from the turbulent viscosity relation using an assumed reference density of 1, $C_\mu = 0.09$, and $F_\mu = 1$.

The above keywords determine the maximum limiting values for the turbulence quantities. The first keyword sets the maximum turbulent viscosity to be *val1* (the default is 10,000) times the freestream viscosity. The second keyword sets the turbulent reference velocity equal to *val2* (the default is 1.0) times the freestream speed of sound. The maximum turbulent kinetic energy allowed is 10% of the kinetic energy of the turbulent reference velocity:

$$k_{max} = 0.10 \frac{u_{ref(k-\epsilon)}^2}{2}$$

The maximum dissipation rate is again computed from the turbulent viscosity relation.

The use of these limiters can be summarized as follows:

- If k or ϵ falls below its preset minimum value, it is reset to the minimum value. This typically occurs in the freestream.
- If the turbulent kinetic energy exceeds k_{max} , it is capped at this value. The dissipation rate is taken to be the larger of the current dissipation rate or ϵ_{max} .
- If the turbulent viscosity exceeds $(\mu_t)_{max}$, it is capped at this value and the turbulent kinetic energy is recomputed from the turbulent viscosity relation. The turbulent dissipation rate is left unchanged.

If the maximum limiters cause the turbulence variables to be capped within the flowfield, a warning message will be written to the list output (*.lis*) file during the final cycle. By using CFPOST to examine the normalized variable `mut muinf`, one can observe where these limiters are being used and adjust them using the above keywords. It is important that the turbulence values not be limited upon convergence.

K-E SOURCE [CORRECTION] {NONE | OFF | POPE [COEF *value*] | CHEN-KIM [COEF *value*]}

This keyword may be used to activate and control optional source term corrections for all structured $k - \epsilon$ turbulence models. The default setting for the source term is `NONE` (or `OFF`).

The `POPE` option activates a vortex stretching correction of Pope (1978) that is intended to increase the turbulent dissipation rate in axisymmetric or three-dimensional jets. This results in a reduction of the turbulent kinetic energy and turbulent shear stress, slower mixing, and longer potential core lengths. The default value for the Pope coefficient is 0.79. Unfortunately, this correction

adversely affects radial jet predictions. In addition, experimental results have since shown that lateral divergence causes the shear stress to increase rather than decrease. Some people regard the Pope correction as more of an empirical fix for better prediction of the jet spreading rate.

The CHEN-KIM option activates an additional term of Chen (1987). that is intended to better represent the energy transfer rate from large-scale turbulence to small-scale turbulence. In regions where the mean strain is large, leading to increased production of turbulent kinetic energy, this term enhances the turbulent dissipation rate. It has been used as a means to improve the prediction of turbulent jets. The default value for the Chen-Kim coefficient is 0.06, as recommended by Kenzakowski (2004).

For compressible flows, each of these correction terms is multiplied by an exponential damping function to reduce its effectiveness. Additional details, including the equations used by the models, may be found in the description of the K-E COMPRESSIBILITY keyword.

K-E COMPRESSIBILITY [CORRECTION] {NONE | OFF | SARKAR | WILCOX | CRAFT | SUZEN | AUPOIX | USER *coef value*}

This keyword may be used to specify compressibility corrections designed to enhance predictions of free shear flows (i.e., jets and mixing layers) at higher Mach numbers. The effect of these corrections is to reduce the turbulent kinetic energy in regions where the flow is supersonic. In terms of supersonic jet predictions, this results in slower spreading rates, reduced mixing, and a longer potential core length.

Many of the turbulence correlation terms which these models are intended to represent have since been shown to make only minor contributions to the turbulent kinetic energy equation. However, many people still use these models as empirical corrections, since they often shift the results in the correct direction.

The following source terms will be selectively added to the right-hand-side of the ρk or $\rho \epsilon$ transport equations.

$$S_{\rho k} = \left\{ -\alpha_1 \hat{M}_t^2 - \alpha_2 \hat{M}_t^2 \frac{\mathcal{P}}{\rho \epsilon} + \alpha_3 \hat{M}_t^2 - \alpha_4 \hat{M}_t^2 \frac{|\nabla \rho|}{\rho} \frac{k^{3/2}}{\epsilon} \left(\frac{\mathcal{P}}{\rho \epsilon} + 1 \right) \right\} \rho \epsilon \quad (5)$$

$$S_{\rho \epsilon} = \left\{ C_{\epsilon 3} e^{-\beta_3 \hat{M}_t^2} \chi_p + C_{\epsilon 4} e^{-\beta_4 \hat{M}_t^2} \left(\frac{\mathcal{P}}{\rho \epsilon} \right)^2 + C_{A1} \max \left[0; 1 - C_{A2} \frac{a}{|\Omega|} \frac{\epsilon}{k^{3/2}} \right] \right\} \frac{\rho \epsilon^2}{k} \quad (6)$$

$$\hat{M}_t^2 = \max \left[0; (\max [0; M_t - M_{t01}])^2 - \hat{M}_{t02}^2 \right] \quad (7)$$

$$M_t = \sqrt{2k/a} \quad (8)$$

$$\chi_p = \frac{k^3}{\epsilon} R_{ij} R_{jk} S_{ki} \quad (9)$$

The α_1 term represents contributions from dilatation dissipation, sometimes referred to as compressible dissipation. The α_2 and α_3 terms represent compressible contributions from pressure dilatation. The α_4 term represents an additional compressibility correction for heated jet flows. The β_3 and β_4 coefficients apply compressibility damping factors to the Pope and Chen-Kim axisymmetric jet correction terms respectively, but the terms must first be activated with the K-E SOURCE keyword. The C_{A1} and C_{A2} coefficients control an additional compressibility correction by Aupoix.

In the above expressions, M_{t01} and M_{t02} represent cut-off turbulent Mach numbers, below which the correction terms will have no effect. Some models apply this cut-off to the turbulent Mach

number itself, while others apply it to the squared value. Thus, M_{t01} is intended to apply to the linear term, while M_{t02} applies to the square. Usually only one or the other is used.

The following table summarizes the available predefined compressibility corrections. Only one correction may be used at a time, and the default option is **NONE** (or **OFF**). One should note that the **SUZEN** settings are the same as those used in the compressible BSL and SST models.

Compressibility Corrections							
<u>Variable</u>	<u>coef</u>	<u>NONE</u>	<u>SARKAR</u>	<u>WILCOX</u>	<u>CRAFT</u>	<u>SUZEN</u>	<u>AUPOIX</u>
α_1	ALPHA1	0.00	1.00	1.50	2.50	1.00	0.00
α_2	ALPHA2	0.00	0.00	0.00	2.50	0.40	0.00
α_3	ALPHA3	0.00	0.00	0.00	0.00	0.20	0.00
α_4	ALPHA4	0.00	0.00	0.00	5.00	0.00	0.00
β_3	BETA_POPE	0.00	0.00	0.00	75.00	0.00	0.00
β_4	BETA_CHENKIM	0.00	0.00	0.00	0.00	0.00	0.00
M_{t01}	MT01	0.00	0.00	0.00	0.20	0.00	0.00
M_{t02}	MT02	0.00	0.00	0.25	0.00	0.00	0.00
C_{A1}	AUPOIX1	0.00	0.00	0.00	0.00	0.00	0.90
C_{A2}	AUPOIX2	0.00	0.00	0.00	0.00	0.00	0.32

In addition, the **USER** option only adjusts the coefficient/value pairs that are specified. Thus it may be used after loading one of the predefined sets in order to make minor adjustments. The coefficients used will be printed in the *.lis* file.

Example

The following loads the **SARKAR** compressibility coefficients and then alters the values to those used by **WILCOX**.

```
K-E COMPRESSIBILITY CORRECTION SARKAR
K-E COMPRESSIBILITY CORRECTION USER ALPHA1 1.50 MT02 0.25
```

The following references describe the predefined compressibility models:

- Sarkar, Erlebacher, Hussaini and Kreiss (1991)
- Wilcox (1992)
- Kenzakowski (2004)
- Suzen and Hoffman (1998)
- Aupoix (2004)

K-E [VARIABLE] CMU {ON|OFF}

It is well known that the baseline k - ϵ model is poorly suited to adverse pressure gradient flows, such as those found in diffusers. Rodi and Scheuerer (1986) demonstrated that for these types of flows, the rate of dissipation near solid boundaries is too small relative to the rate of production of turbulent kinetic energy. This causes the model to overpredict skin friction and predict flows to be attached when experimental results show them to be separated.

The variable C_μ formulation, which is derived from algebraic stress modeling, is designed to help remedy this problem by reducing the turbulent viscosity in regions of the flowfield where the

production of turbulent kinetic energy is significantly larger than the rate of dissipation. The specific formulation used is:

$$C_\mu = \min \left(0.09, \frac{0.10738(0.64286 + 0.19607R)}{[1 + 0.357(R - 1)]^2} \right)$$

As the ratio R of production to dissipation increases above 1, the coefficient C_μ is reduced from its normal value of 0.09 to limit the turbulent viscosity.

The variable C_μ option can provide added stability to the k - ϵ model, such as in the case of an airfoil, where the sudden deceleration of the flow near the leading edge would otherwise result in a significant rate of production. In regions of the flow where the turbulence is in equilibrium, i.e., where the production and dissipation are balanced, the turbulent viscosity remains unchanged.

The above keyword may be used to turn this option on or off (the default is **OFF**) for the Chien k - ϵ model.

K-E CMUMIN <i>val</i>

This keyword controls the lower limit of the C_μ coefficient used in the Rumsey-Gatski model. As part of the algebraic Reynolds stress formulation C_μ varies throughout the flowfield with typical values in the range [0.07, 0.19]. The default value for this limiter is 0.0005, as recommended by Rumsey.

See Also: TEST 29

Realizable and Shih k - ϵ Models

K-E FREE_K <i>val1</i>
K-E FREE_MUT <i>val2</i>

The specification of the freestream turbulence levels is identical to that described above. However, for unstructured grids, the default setting for K-E **FREE_MUT** is -5 and -50 for the Goldberg realizable and Shih k - ϵ models respectively. Also note that these unstructured k - ϵ solvers will maintain the boundary values, rather than extrapolate like the structured k - ϵ solvers do.

Combined RANS/LES Models

The idea behind combined RANS/LES (Reynolds-averaged Navier-Stokes / large eddy simulation) turbulence models is to improve predictions of complex flows in a real-world engineering environment, by allowing the use of LES methods with grids typical of those used with traditional Reynolds-averaged Navier-Stokes models. The combined model reduces to the standard RANS model in high mean shear regions (e.g., near viscous walls), where the grid is refined and has a large aspect ratio unsuitable for LES models. As the grid is traversed away from high mean shear regions, it typically becomes coarser and more isotropic, and the combined model smoothly transitions to an LES model.

Several combined RANS/LES models are available in Wind-US. The combined models may only be used for unsteady flows (i.e., the time step is a constant). They are zonal, however, so you can use a combined model in time-accurate mode in one zone, while using a standard RANS model in steady-state mode in the other zones. For example, a three-zone problem could use the standard

SST model with a specified CFL number in zones 1 and 2, and the combined SST/LES model (implemented using an ϵ limiter) with a specified time step in zone 3, using the following keywords:

```
TURBULENCE SST
TURBULENCE LESB ZONE 3
CFL# 1.3
TIMESTEP SECONDS 5.0E-6 ZONE 3
```

This capability can accelerate the solution convergence tremendously, especially for large configurations (10 to 20 million grid points) that would be impossible to run in time-accurate mode throughout the flow field.

Spalart DES Model

DES [CDES *cdes*]

[Note - This option must appear on the same line as the TURBULENCE keyword.]

When **TURBULENCE SPALART** is specified, the optional keyword **DES** may also be added to the line to use the Spalart detached eddy simulation (DES) turbulence model. It is intended to improve the results for unsteady and massively separated flows. The DES model reduces to the standard Spalart-Allmaras model near viscous walls, where the grid is refined and has a large aspect ratio, but acts like a large eddy simulation (LES) model away from the boundary, where the grid is coarser and has an aspect ratio of order one.

The input parameter *cdes* specifies the value of the coefficient C_{des} in the model. The default value is 0.65. Increasing this coefficient increases the size of the region in which the DES model reduces to the standard Spalart-Allmaras model. Details may be found in papers by Spalart, Jou, Strelets, and Allmaras (1997) and by Shur, Spalart, Strelets, and Travin (1999).

Shih's Modified DES Model

MDES [CDES *cdes*]

[Note - This option must appear on the same line as the TURBULENCE keyword.]

The **MDES** keyword option is similar to the **DES** keyword described above, and may be specified in conjunction with **TURBULENCE SPALART** to use Shih's modified version of the DES model. The main difference between the approaches is that this one uses a length scale based on the cubed root of the cell volume instead of the largest cell edge. As in the standard DES model, the input parameter *cdes* specifies the value of the coefficient C_{des} , and the default value is 0.65.

Spalart's Delayed DES Model

DDES [CDES *cdes*]

[Note - This option must appear on the same line as the TURBULENCE keyword.]

The **DDES** keyword option is similar to the **DES** keyword described above, and may be specified in conjunction with **TURBULENCE SPALART** to use Spalart's delayed DES model (Spalart, et al., 2006). This method is intended to be somewhat less grid sensitive than the original DES approach. As in the standard DES model, the input parameter *cdes* specifies the value of the coefficient C_{des} , and the default value is 0.65. The **DDES** option is only available for use on unstructured grids.

BSL or SST with ϵ Limiter

LESB [CBLES *cb*]

[Note - This option must appear on the same line as the TURBULENCE keyword.]

The LESB keyword option may be used with the BSL or SST models (TURBULENCE SST) to specify use of a combined RANS/LES turbulence model, using an ϵ limiter (Bush and Mani, 2001).

The input parameter *cb* specifies the value of the coefficient C_B in the model. The default value is 10.0. Increasing C_B increases the size of the region in which the combined model reduces to the standard BSL or SST model.

See Also: TEST 15

Nichols-Nelson Hybrid Model

HYBRID [VERSION *ver*] [CLES *cles*] [DELTA *grid_scale*]

[Note - This option must appear on the same line as the TURBULENCE keyword.]

The HYBRID keyword option may be used with either the BSL, SST, or structured grid k - ϵ models to specify use of the Nichols-Nelson hybrid RANS/LES turbulence model (Nichols and Nelson, 2003).

- ver* A flag indicating the version of the model to be used.
- 1 The original Nichols-Nelson hybrid model. The μ_t value from the RANS model is used in the turbulence model equations, and the hybrid μ_t value is used in the Navier-Stokes equations.
 - 2 The hybrid μ_t value is used in both the turbulence model and Navier-Stokes equations.
 - 3 The hybrid μ_t value is used in both the turbulence model and Navier-Stokes equations, but k is treated like a sub-grid kinetic energy, not the full turbulent kinetic energy. (I.e., the model becomes more of an LES subgrid model.)
- The default value is 1.
- cles* The coefficient c_{LES} used when calculating the LES value of the turbulent viscosity.
- $$(\mu_t)_{LES} = c_{LES} \rho \delta k^{1/2}$$
- The default value is 0.0854.
- grid_scale* A flag indicating the version of the model to be used.
- 1 $\delta = \max(dx, dy, dz)$
 - 2 $\delta = \text{volume}^{1/3}$
- The default value is 1.

Partially Resolved Numerical Simulation (PRNS)

PRNS [RCP <i>rcp</i>]

[Note - This option must appear on the same line as the **TURBULENCE** keyword.]

The **PRNS** keyword option may be used with the Spalart-Allmaras model (**TURBULENCE SPALART**) to specify use of the PRNS (Partially Resolved Numerical Simulation) model, and is only applicable to unstructured grids. The input value *Rcp* is the resolution control parameter, the ratio of the temporal filter width to the turbulent integral time scale. A value of *Rcp* = 1.0 corresponds to a Reynolds-averaged solution (i.e., no turbulent eddy resolution), while lower values result in smaller turbulent eddies being resolved. The default value is 0.4, intended to correspond to a very large eddy simulation.

Note that lowering *Rcp* means that more grid points are required to resolve the smaller eddies. In their original paper describing the PRNS model, Liu and Shih suggest that the number of grid points for a PRNS solution N_{PRNS} may be estimated using the formula

$$N_{\text{PRNS}} = N_{\text{RANS}} Rcp^{-9/4}$$

where N_{RANS} is the number of grid points required for a Reynolds-averaged solution.

For more details on the PRNS model see the papers by Liu and Shih (2006) and by Shih, Liu, and Chen (2006).

Detached PRNS

DETACHED-PRNS [RCP <i>rcp</i>] [DPRNS <i>dprns</i>]

[Note - This option must appear on the same line as the **TURBULENCE** keyword.]

This keyword is similar to the **PRNS** keyword described above, but may only be used with the Spalart-Allmaras model. It specifies use of the detached PRNS model, and is also only applicable to unstructured grids. The input value *Rcp* is again the resolution control parameter, with a default value of 0.4.

Unlike the standard PRNS model, the detached PRNS model doesn't scale the production term and turbulent viscosity near viscous walls. The size of this "near-wall" region is given by

$$D_{\text{PRNS}} V_{\text{cell}}^{1/3}$$

where D_{PRNS} is the user-specified value *dprns*, and V_{cell} is the local cell volume. The default value for *dprns* is 5.0.

TVD — Total Variation Diminishing operator flag

Structured Grids

```
TVD [OFF | FACTOR factor | MINMOD [factor] | KOREN [factor] | ALBADA] \
    [zone_selector]
```

Unstructured Grids

```
TVD [OFF | FACTOR factor | MINMOD [factor] | SUPERBEE factor | \
    BARTH-JESPERSEN [factor [CELL | FACE] [SCALAR | DIRECTIONAL]] | \
    VENKAT [factor [KVENKAT  $K_{Venk}$ ]]] [zone_selector]
```

Structured Grids

For structured grids, this keyword controls the TVD flux limiter in the explicit operator, which is helpful in preventing overshoots in flowfield properties in regions of high gradients. TVD may be used with the Coakley, Roe, Van Leer, HLLC, HLLE, and Rusanov explicit schemes. TVD is enabled by default for these schemes, using the standard minmod TVD limiter with the default compression parameter, and disabled for all others.

OFF	Disables TVD for the specified zone(s)
FACTOR	Use the standard minmod TVD limiter. The value of <i>factor</i> specifies the “compression” parameter for the TVD algorithm, which controls the amount of limiting applied.
MINMOD	Use the standard minmod TVD limiter. This is the same as FACTOR , except that the <i>factor</i> may be defaulted. The value of <i>factor</i> specifies the “compression” parameter for the TVD algorithm, which controls the amount of limiting applied. The default compression parameter is the maximum value which assures TVD properties for the explicit operator being used (as specified by the RHS keyword). The default values are shown in the following table for the various versions of the explicit differencing scheme.

<u>Explicit Operator</u>	<u><i>factor</i></u>
First-order, upwind	0 (i.e., not applicable)
First-order, upwind, modified for stretched grids	2
Second-order fully upwind	2
Second-order central	2
Second-order upwind-biased	3
Second-order upwind-biased, modified for stretched grids	3
Third-order upwind-biased	4
Third-order fully upwind	Not available
Fourth- and fifth-order	Not available

KOREN	Use the Koren TVD limiter. With this limiter, the default value of <i>factor</i> is 1.0, and does not depend on the explicit operator being used.
-------	---

ALBADA Use the van Albada TVD limiter. With this limiter, no *factor* value is input.

If TVD flux limiting is turned on for an invalid explicit scheme, but without specifying a compression parameter, TVD flux limiting will automatically be disabled and the run will continue. Otherwise, an error message is generated and the run will abort.

See Also: BOUNDARY TVD, RHS

Unstructured Grids

For unstructured grids, the Barth-Jespersen slope limiting method is the default. Various other options are available.

OFF	Disables slope limiting for the specified zone(s)						
FACTOR	Use the standard slope limiting procedure. The value of <i>factor</i> specifies the slope limiting parameter, and must be specified.						
MINMOD	Use the standard slope limiting procedure. This is the same as FACTOR , except that the <i>factor</i> may be defaulted. The default slope limiting parameter is 0.0 for first-order spatial differencing, and 3.0 for second-order differencing.						
SUPERBEE	Use “super-bee” slope limiting. The slope limiting parameter <i>factor</i> must be specified.						
<u>BARTH-JESPERSEN</u>	Use Barth-Jespersen slope limiting (Barth and Jespersen, 1989). <table border="0"> <tr> <td><i>factor</i></td><td>Used to set the slope limiting parameter. A value of 0.0 corresponds to first-order, and a value of 3.0 corresponds to second-order. Intermediate values result in linear interpolation between the first-order and second-order face states. The default (and maximum allowed) value for <i>factor</i> is 3.0.</td></tr> <tr> <td><u>CELL</u> FACE</td><td>Optional keyword that specifies the neighborhood of adjacent cells to include in the limiting. CELL utilizes all node-neighbors of cell to prevent introducing local extrema in the reconstruction at the face center. FACE utilizes only the face neighbors and can allow creation of local extrema but will not result in limiting of linear variations in certain mesh situations. The default setting is CELL.</td></tr> <tr> <td><u>SCALAR</u> DIRECTIONAL</td><td>Optional keyword that controls how the limiter is applied. SCALAR applies a scalar factor to the cell gradient to ensure monotonicity. DIRECTIONAL provides a successive correction on each face. On most grids, DIRECTIONAL will tend to be excessively dissipative. The default setting is SCALAR.</td></tr> </table>	<i>factor</i>	Used to set the slope limiting parameter. A value of 0.0 corresponds to first-order, and a value of 3.0 corresponds to second-order. Intermediate values result in linear interpolation between the first-order and second-order face states. The default (and maximum allowed) value for <i>factor</i> is 3.0.	<u>CELL</u> FACE	Optional keyword that specifies the neighborhood of adjacent cells to include in the limiting. CELL utilizes all node-neighbors of cell to prevent introducing local extrema in the reconstruction at the face center. FACE utilizes only the face neighbors and can allow creation of local extrema but will not result in limiting of linear variations in certain mesh situations. The default setting is CELL .	<u>SCALAR</u> DIRECTIONAL	Optional keyword that controls how the limiter is applied. SCALAR applies a scalar factor to the cell gradient to ensure monotonicity. DIRECTIONAL provides a successive correction on each face. On most grids, DIRECTIONAL will tend to be excessively dissipative. The default setting is SCALAR .
<i>factor</i>	Used to set the slope limiting parameter. A value of 0.0 corresponds to first-order, and a value of 3.0 corresponds to second-order. Intermediate values result in linear interpolation between the first-order and second-order face states. The default (and maximum allowed) value for <i>factor</i> is 3.0.						
<u>CELL</u> FACE	Optional keyword that specifies the neighborhood of adjacent cells to include in the limiting. CELL utilizes all node-neighbors of cell to prevent introducing local extrema in the reconstruction at the face center. FACE utilizes only the face neighbors and can allow creation of local extrema but will not result in limiting of linear variations in certain mesh situations. The default setting is CELL .						
<u>SCALAR</u> DIRECTIONAL	Optional keyword that controls how the limiter is applied. SCALAR applies a scalar factor to the cell gradient to ensure monotonicity. DIRECTIONAL provides a successive correction on each face. On most grids, DIRECTIONAL will tend to be excessively dissipative. The default setting is SCALAR .						
VENKAT	Use Venkatakrishnan slope limiting (Venkatakrishnan, 1995). <table border="0"> <tr> <td><i>factor</i></td><td>Used to set the slope limiting parameter. A value of 0.0 corresponds to first-order, and a value of 3.0 cor-</td></tr> </table>	<i>factor</i>	Used to set the slope limiting parameter. A value of 0.0 corresponds to first-order, and a value of 3.0 cor-				
<i>factor</i>	Used to set the slope limiting parameter. A value of 0.0 corresponds to first-order, and a value of 3.0 cor-						

responds to second-order. Intermediate values result in linear interpolation between the first-order and second-order face states. The default (and maximum allowed) value for *factor* is 3.0.

KVENKAT K_{Venk}

Optional keyword used to specify a coefficient that determines the value of a “knob” that controls the allowable amount of oscillation. The value is set to $(K_{Venk} * D_{cell})$, where D_{cell} is the diameter of a sphere with the same volume as the current cell. The default for K_{Venk} is 20.

See Also: CONVERGE LOAD, RHS, DEBUG 64

VARIABLE TURBULENT PRANDTL — Set Prandtl number model

Structured Grids

```
VARIABLE [TURBULENT] PRANDTL [NUMBER] [MODEL] model [BASED ON H|H0|EI] \
[MINIMUM Prt_min] [MAXIMUM Prt_max] [LIMITER MODE 0|1|2|3] \
[WALL Prt_wall] [MAX_WALL_DISTANCE dist | F2FIX] \
[ITERATIONS iter] [zone_selector]
```

This keyword can be used to activate the variable turbulent Prandtl number capability for structured grids. The available models include constant zonal values, algebraic models, and two-equation differential models based on the transport of a thermal scalar variance. The differential models require use of a two-equation turbulence model, while the other Prandtl models generally work with any turbulence model.

Keyword Options

```
[MODEL] model [BASED ON H|H0|EI]
```

This keyword option selects the turbulent Prandtl number model to be used. The table below summarizes the available Prandtl models and recommended turbulence models to be used with them.

<u><i>model</i></u>	<u>Model Type</u>	<u>Turbulence Model</u>
FREESTREAM	constant	any
CONSTANT <i>value</i>	constant	any
KC KAYS-CRAWFORD	algebraic	any
WC WASSEL-CATTON	algebraic	any
BUSH	algebraic	{SST BSL}
CRAFT	2-Eq	{CRAFT K-E SSGZ K-E}
AKN ABE-KONDOH-NAGANO	2-Eq	AKN K-E
DWX DENG-WU-XI	2-Eq	AKN K-E
NTT NAGANO-TAGAWA-TSUJI	2-Eq	NTT K-E
SSZ SOMMER-SO-ZHANG	2-Eq	SSZ K-E

The default setting is to use the constant FREESTREAM turbulent Prandtl number, as specified by the PRANDTL keyword.

The CONSTANT model allows a different value to be specified for each zone. The KC and WC models are simple algebraic functions that are designed to mimic the increase in Prandtl number in the near-wall region. Of the two, the KC model is a somewhat more general formulation. Since these models are only dependent upon the ratio of turbulent to laminar viscosity (μ_t/μ_l), they should work with any turbulence model. The BUSH model uses an SST-like *f*_l blending function to switch between prescribed wall and freestream values. It requires the use of a two-equation turbulence model and has primarily been calibrated using the SST model.

The remaining models are two-equation transport models for the variance of a thermal quantity and a corresponding dissipation rate. The BASED ON {H|H0|EI} option allows the user to choose which type of flow variance to compute: static enthalpy, total enthalpy, or internal energy, respectively. If not specified, it will default to the variance type (generally H) in the original formulation of

the selected model. These two-equation models require the use of a two-equation turbulence model such as BSL, SST, or one of the many k - ϵ turbulence models. The recommended turbulence models listed in the table are those used by the original Prandtl model developers.

For more details on the turbulent Prandtl number models, see: (Kays and Crawford, 1973; Wassel, 1973; Brinckman, Calhoon, and Dash, 2007; Abe, Kondoh, and Nagano, 1995; Deng, Wu, and Xi, 2000; Nagano, Tagawa, and Tsuji, 1991; Sommer, So, and Zhang, 1993).

MINIMUM Prt_{min}
MAXIMUM Prt_{max}

The MINIMUM and MAXIMUM values are limiters applied to all models. The turbulent Prandtl number is not allowed to exceed these limits. The default range is $0.10 \leq Pr_t \leq 2.00$.

LIMITER MODE {0|1|2|3}

The LIMITER MODE applies to the two-equation transport models and controls which variables are adjusted when the Prandtl number is limited.

<i>mode</i>	Variables Adjusted
0	Prandtl number
1	Prandtl number, thermal diffusivity
2	Prandtl number, thermal diffusivity, scalar variance
3	Prandtl number, thermal diffusivity, scalar variance, scalar dissipation rate

For some models, particularly the AKN model, it is difficult to invert the thermal diffusivity relation to extract adjusted values for the scalar transport terms. This can lead to even greater numerical instability.

The default setting is therefore LIMITER MODE 1 which will adjust the thermal diffusivity but not the transport variables for the scalar variance or its dissipation. However, adjusting the diffusivity will affect the production term in both of the scalar transport equations and hopefully drive the solution to a more consistent state.

Note that LIMITER MODE is a global setting, not a zonal setting.

WALL Prt_{wall}
MAX_WALL_DISTANCE {*dist* | F2FIX}</tt>

The WALL and MAX_WALL_DISTANCE parameters are primarily used by the BUSH model to prescribe the turbulent Prandtl number at viscous wall points and the distance from the wall over which the Prandtl number will be blended to the freestream value. The default value for Prt_{wall} is 0.90 and the default value for *dist* is 1.0E+08 grid units. The F2FIX option uses the same wall distance as the SST F2FIX setting specified in the TURBULENCE keyword.

ITERATIONS *iter*

The transport equations to be solved are organized into logical "groups" that are solved together. It also allows multiple iterations of a specific group (i.e., sub-iterations) for each iteration per cycle. If NAVIER-STOKES ITERATIONS is defaulted, this corresponds to *iter* iterations of the turbulent Prandtl model equations for each iteration of the mean flow equations.

The default value for *iter* is one, indicating that each iteration per cycle corresponds to one iteration of the turbulent Prandtl model equations.

Usage Suggestions

The algebraic and two-equation Prandtl number models will initialize themselves from the existing turbulent Prandtl number and turbulent viscosity fields. Insufficient turbulence values can result in difficulties during startup or initial transients. Users should ensure that the starting solution is at least partially converged and that turbulent shear layers are present.

In addition, the turbulent Prandtl number can vary significantly in the near-wall region. Simulation of turbulent heat transfer may require a finer grid than needed to resolve the velocity field. For examples using the turbulent Prandtl number models in the Wind-US code, see Yoder (2016).

For the two-equation models, the turbulent Prandtl number is a function of the ratio of the turbulent velocity and thermal time scales. In regions of relatively uniform flow, the predicted Prandtl number may be particularly low or high depending upon the values of these time scales. The **MINIMUM** and **MAXIMUM** keywords may be used to limit the Prandtl values to an acceptable range. The exact value of the Prandtl number is of little consequence if there is no corresponding thermal gradient to produce a heat flux.

The **WRITE** keyword may be used to output the Prandtl number to the solution file.

See Also: **PRANDTL**, **TURBULENCE**, **WRITE**

VARIABLE TURBULENT SCHMIDT — Set Schmidt number model

```
VARIABLE [TURBULENT] SCHMIDT [NUMBER] [MODEL] model \  
[ITERATIONS iter] [zone_selector]
```

This keyword can be used to activate the variable turbulent Schmidt number capability. The available models currently only include constant zonal values.

Keyword Options

```
[MODEL] model
```

This keyword option selects the turbulent Schmidt number model to be used. The table below summarizes the available models.

<u><i>model</i></u>	<u>Model Type</u>
FREESTREAM	constant
CONSTANT <i>value</i>	constant

The default setting is to use the constant FREESTREAM turbulent Schmidt number, as specified by the SCHMIDT keyword.

The CONSTANT model allows a different value to be specified for each zone.

```
ITERATIONS iter
```

The transport equations to be solved are organized into logical "groups" that are solved together. It also allows multiple iterations of a specific group (i.e., sub-iterations) for each iteration per cycle. If NAVIER-STOKES ITERATIONS is defaulted, this corresponds to *iter* iterations of the turbulent Prandtl model equations for each iteration of the mean flow equations.

The default value for *iter* is one, indicating that each iteration per cycle corresponds to one iteration of the turbulent Prandtl model equations.

See Also: CHEMISTRY, SCHMIDT

VISCOSITY — Specification of viscosity law

Structured Grids

```
VISCOSITY {SUTHERLAND | WILKE | KEYE | CONSTANT vis | TUNNEL9 | \
          CUSTOM c1 c2 | C02}
```

Unstructured Grids

```
VISCOSITY {SUTHERLAND | WILKE | CONSTANT}
```

This keyword allows you to specify the method of computing the transport properties.

The equations shown below are for the laminar viscosity coefficient μ . For all the options except WILKE, in Wind-US the laminar thermal conductivity coefficient k is equal to the viscosity coefficient, when non-dimensionalized. For WILKE, the form of the equations used for k is the same as those used for μ , but with different constants from the chemistry data (*.chm*) file.

In all of the equations, μ is in slug/ft-sec and T is in °R.

Structured Grids

SUTHERLAND Use Sutherland's law, designed for ideal gases with $T > 180$ °R, as follows:

$$\mu = 2.329 \times 10^{-8} \frac{T^{3/2}}{T + 216}$$

This is the default.

WILKE Use Wilke's law, designed for multi-species flow (real gases). First, the viscosity coefficient is computed for each individual species n using Sutherland's law, as follows:

$$\frac{\mu_n}{\mu_0} = \left(\frac{T}{T_0} \right)^{3/2} \frac{T_0 + S}{T + S}$$

where T is the local static temperature, and μ_0 , T_0 , and S are constants read from the chemistry data (*.chm*) file for species n . For N total species, the individual viscosity coefficients are combined using

$$\mu = \sum_{i=1}^N \frac{X_i \mu_i}{\sum_{j=1}^N X_j \phi_{i,j}}$$

where $\phi_{i,j}$ is a mixing coefficient computed as

$$\phi_{i,j} = \left[8 \left(1 + \frac{M_i}{M_j} \right) \right]^{-1/2} \left[1 + \left(\frac{\mu_i}{\mu_j} \right)^{1/2} \left(\frac{M_j}{M_i} \right)^{1/4} \right]^2$$

X is the species mole fraction, and M is the species molecular weight.

KEYE Use Sutherland's law for $T \geq 180$ °R, Keyes' law for $T \leq 160$ °R, and a linear combination of the two for 160 °R $< T < 180$ °R. Sutherland's law is written as above. Keyes' law is given by:

$$\mu = 2.32 \times 10^{-8} \frac{T^{1/2}}{1 + (220/T) \times 10^{-9/T}}$$

And the linear combination is given by

$$\mu = f\mu_S + (1 - f)\mu_K$$

where μ_S and μ_K are the viscosity coefficients from Sutherland's and Keyes' laws, and $f = (T - 160)/20$.

CONSTANT *vis* Use a constant molecular viscosity of *vis* (slug/ft-sec)

TUNNEL9 Use a viscosity model obtained from AEDC Tunnel 9.

$$\mu = \begin{cases} 8.913 \times 10^{-10} T^{0.979} & \text{for } T \leq 227 \text{ °R} \\ 2.144 \times 10^{-8} T^{3/2} / (T + 179.1) & \text{for } 227 \text{ °R} < T \leq 795 \text{ °R} \\ 6.050 \times 10^{-9} T^{0.659} & \text{for } T > 795 \text{ °R} \end{cases}$$

CUSTOM c_1 c_2 Use Sutherland's law with the constants c_1 and c_2 , as follows:

$$\mu = c_1 \frac{T^{3/2}}{T + c_2}$$

CO2 Use a table lookup capability for CO₂ gas. This requires the use of additional data files with the lookup information.

Unstructured Grids

For unstructured grids, only the Sutherland, Wilke, and constant viscosity models have been extensively exercised. The equations are the same as shown above for structured grids.

VORTEX GENERATOR — Vortex generator model (block)

Structured Grids

```
VORTEX [GENERATOR]
  {MODEL WENDT
    ZONE iz1 BOUNDARY {I1 | IMAX | J1 | JMAX | K1 | KMAX} \
      [SUBSET I range J range K range]
    ZONE iz2 BOUNDARY {I1 | IMAX | J1 | JMAX | K1 | KMAX} \
      [SUBSET I range J range K range]
    NUMBER ival
      vg_boundary {XLOC xl | YLOC yl | ZLOC zl} chord height alpha \
        [VEL vmax] [DEL delta] |
  MODEL BAY
    ZONE izone
    NUMBER ival
    VANE_SPEC imin imax jmin jmax kmin kmax vg_boundary alpha area \
      [model_constant]}
ENDVORTEX
```

This keyword block is applicable to three-dimensional cases with structured grids, and enables the user to specify the effects of vortex generators in the flow using a choice of two models: the Wendt model (Wendt, 2001; Dudek, 2006) or the BAY model (Bender, Anderson, and Yagle, 1999; Dudek, 2011). Both models simulate the vortices produced by an array of vane-type vortex generators. A vortex generator array consists of one or more vortex generators mounted on viscous wall boundaries. A separate vortex generator keyword block must be used for each array. The models are only applicable to generators placed on viscous wall boundaries. It is the user's responsibility to check this — Wind-US currently has no mechanism for flagging this input error.

The various elements of the VORTEX GENERATOR input block are defined as follows:

VORTEX [GENERATOR]

Defines the beginning of the vortex generator keyword input block.

ENDVORTEX

Ends the vortex generator input block

{MODEL WENDT | MODEL BAY}

The main part of the VORTEX GENERATOR block is divided into two sections, corresponding to input for the Wendt and BAY models. Either MODEL WENDT or MODEL BAY must be specified, but not both.

Wendt Model

The Wendt model uses a discontinuous change in secondary velocity across a zonal interface boundary in order to simulate the vortices produced by an array of vane-type vortex generators.

The model determines the strength of each vortex based on the generator chord length, height and angle of incidence with the incoming flow, as well as the incoming flow core velocity and boundary layer thickness. Each vortex center is placed at the grid point closest to the location determined by the user-specified generator location on the boundary, and the generator height.

Note that the Wendt vortex generator model is derived from experimental data taken at axial stations which were one chord length downstream of the trailing edge of the generators, and therefore the secondary velocities produced by the model simulate vortices at this station, rather than at the generator trailing edges. For most accurate results, the boundary where the vortex generator boundary condition is applied should be at this one chord length station.

The following restriction applies:

- The **BOUNDARY TVD FACTOR 0** keyword option should be used at all interface boundaries containing vortex generators.

The elements of the **VORTEX GENERATOR** input block applicable to the Wendt model are defined as follows:

```
ZONE iz1 BOUNDARY {I1 | IMAX | J1 | JMAX | K1 | KMAX} \
    [SUBSET I range J range K range]
ZONE iz2 BOUNDARY {I1 | IMAX | J1 | JMAX | K1 | KMAX} \
    [SUBSET I range J range K range]
```

These two lines define the location of the vortex generator array. The relevant zones are given by the values of *iz1* and *iz2*, and the relevant boundaries within zones *iz1* and *iz2* are specified via the **BOUNDARY** keyword parameter.

iz1 The “upstream” zone. The secondary velocities will be increased when passing information from this zone to *iz2*.

iz2 The “downstream” zone, i.e., the zone receiving increased secondary velocities from zone *iz1*. Secondary velocities will be decreased when passing information from this zone back to zone *iz1*.

Note: Currently, the vortex generators must be located at either an i_1 or i_{max} boundary. Thus, the only valid choices with the **BOUNDARY** keyword parameter are **I1** and **IMAX**.

Note that the secondary velocity is the flow in a plane normal to the primary velocity. For example, for a vortex generator array at an *i*-interface boundary, the primary flow is in the *i* direction, and the secondary velocity is in the *j* and *k* directions.

The **SUBSET** parameter may be used to specify that the change in secondary velocity occurs only over a part of the zone boundary. Otherwise, it is assumed that the change occurs over the entire boundary. The *range* parameters define the part of the zone boundary over which the change occurs, and take one of the following forms:

index1 index2 Starting and ending indices in the specified direction. **LAST** may be used for the last index.

ALL Equivalent to 1 **LAST**.

The starting and ending indices for the appropriate I, J, or K parameter (depending on the boundary specified) must be the same, and correspond to that boundary.

NUMBER <i>ival</i>

This defines the number of vortex generators in the vortex generator array (i.e., on the specified boundary).

<i>vg_boundary</i> {XLOC <i>xl</i> YLOC <i>yl</i> ZLOC <i>zl</i> } <i>chord height alpha</i> \ [VEL <i>vmax</i>] [DEL <i>delta</i>]
--

Defines the location and geometric parameters of each vortex generator. A separate line of input *must* be included for each generator.

<i>vg_boundary</i>	The minimum or maximum index, specified as IM, IX, JM, JX, KM, or KX, within the specified boundary surface (as specified by ZONE and SUBSET) where the generator is mounted. This boundary must have been defined as a viscous wall. As an example, for a vortex generator array at an <i>i</i> -interface boundary, either JM, JX, KM, or KX should be specified, where JM means the generator is at the $j = 1$ interface boundary, JX means it's at the $j = j_{max}$ boundary, etc.
XLOC, YLOC, ZLOC	<i>xl</i> , <i>yl</i> , or <i>zl</i> is the <i>x</i> , <i>y</i> , or <i>z</i> coordinate location in inches of the base of the vortex generator on the already specified boundary surface and wall boundary. (Currently, only one coordinate direction and location may be specified. This may lead to ambiguity in specifying the locations for generators placed in complex duct geometries. This shortcoming will be addressed in future code updates.)
<i>chord</i>	The chord length of the vortex generator in inches. Must be greater than zero.
<i>height</i>	The height of the vortex generator in inches. Must be greater than zero.
<i>alpha</i>	The angle of incidence of the generator in degrees. Must be non-zero. More specifically, it is defined as the angle the generator chord line makes with the primary flow direction. The sign of <i>alpha</i> is determined using the "right-hand rule" of vector mechanics. For a given generator, use a normal vector pointing into the wall (the thumb), and the primary flow direction (fingers). If the rotation from the primary flow direction towards the generator follows the right-hand rule, then the sign of <i>alpha</i> is positive. Otherwise, it is negative. A positive value of <i>alpha</i> generally results in a vortex with a counterclockwise rotation, and conversely. The recommended range of magnitudes for <i>alpha</i> is between 8 and 20°.
VEL	<i>vmax</i> is the maximum velocity at the vortex generator station, in ft/sec. The default is for Wind-US to compute this value from the flow. It is currently recommended that this value be specified by the user. Must be greater than zero.
DEL	<i>delta</i> is the boundary layer thickness of the incoming flow, in inches. The default is for Wind-US to compute this value from the flow. It is currently recommended that this value be specified by the user. Must be greater than zero.

In selecting values for the above described parameters, keep in mind that the vortex generator model was derived from conservation of momentum and inviscid theory, correlated with experimental

data having *height/chord* ratios between 0.13 and 2.62, *height/delta* ratios between 0.12 and 2.60, and for duct flows with core Mach numbers ranging from 0.20 to 0.60. Because of the theory used in its derivation, the model is intended to work well outside of the range of the experiments. However, there is one caveat: past experience indicates that the model does not work when the vortex generators are placed in regions of sonic flow.

Example

The following example illustrates the use of the Wendt vortex generator model for one vortex generator array located between zones 2 and 3. The interface between zones 2 and 3 corresponds to the i_{max} boundary of zone 2 and the i_1 boundary of zone 3. The array contains two vortex generators, both mounted on the j_{max} viscous wall boundary of the zone interface with z coordinate values of -0.52 inches and 0.52 inches. The generators have the same geometric parameters: the chord length is 1.6 inches, the height is 0.4 inches, and the angle of incidence is 16° .

```
VORTEX GENERATOR
MODEL WENDT
ZONE 2 BOUNDARY IMAX
ZONE 3 BOUNDARY I1
NUMBER 2
  JX ZLOC -0.52 1.6 0.4 16.0
  JX ZLOC  0.52 1.6 0.4 16.0
ENDVORTEX
```

See Also: BOUNDARY TVD

BAY Model

The BAY model is a source term model which models the side force produced by the vortex generator and adds it to the momentum and energy equations. This side force automatically adjusts its strength based on the local flow. The user specifies the grid points over which the force is to be applied (i.e., enclosing each vortex generator).

The elements of the VORTEX GENERATOR input block applicable to the BAY model are defined as follows:

ZONE *izone*

This line defines the zone containing the vortex generator array.

NUMBER *ival*

This defines the number of vortex generators in the vortex generator array.

VANE_SPEC *imin imax jmin jmax kmin kmax vg_boundary alpha area [model_constant]*

This keyword line must be specified *ival* times, i.e. once for each vane. It is used to specify the grid points over which the model acts for each vane and the accompanying vane angle of incidence, planform area and model constant. These parameters are described in more detail below.

imin, imax Minimum and maximum *i* indices defining the grid region enclosing the vortex generator

<i>jmin, jmax</i>	Minimum and maximum <i>j</i> indices defining the grid region enclosing the vortex generator
<i>kmin, kmax</i>	Minimum and maximum <i>k</i> indices defining the grid region enclosing the vortex generator
<i>vg_boundary</i>	The minimum or maximum index, specified as IM, IX, JM, JX, KM, or KX, indicating the viscous wall where the generator is mounted. Here JM means the vane is on the $j = 1$ boundary, JX means it's on the $j = j_{max}$ boundary, etc.
<i>alpha</i>	The angle of incidence of the vane chord line (in degrees) with respect to the coordinate grid line in the primary flow direction. Note: In instances where the leading edge of the vane corresponds to the maximum index of the VANE_SPEC range rather than the minimum (i.e., <i>jmax</i> or <i>kmax</i> approximately specify the leading edge of the vane), the sign of the angle must be negative in order to produce the correct directional rotation of the vortex.
<i>area</i>	The vane area (in ²)
<i>model_constant</i>	The model constant. The default value is 10.

Example

The following example illustrates the use of the BAY vortex generator model for one vortex generator array located in zone 2. The array contains two vortex generators, both mounted on the j_{max} viscous wall boundary. The VANE_SPEC values of the zones are shown below. They both act over the same *i* and *j* indices but at different *k* indices on the wall. Both generators have the same angle of incidence with the primary flow direction grid line, 16°, and have planform areas of 0.21 in².

```

VORTEX GENERATOR
MODEL BAY
ZONE 2
NUMBER 2
  VANE_SPEC 15 25 45 65 20 25 JX 16.0 0.21
  VANE_SPEC 15 25 45 65 35 40 JX 16.0 0.21
ENDVORTEX

```

WALL FUNCTION — Specify the use of wall functions

`WALL FUNCTION {ON|OFF} [zone_selector]`

For turbulent flows, this keyword may be used to invoke wall function boundary conditions on viscous walls, using the White-Christoph law of the wall. Wall function boundary conditions allow calculations to be performed with fewer grid points, and generally with higher CFL numbers.

A wall function boundary must lie on one of the boundaries of the selected zone, and may be an overlapped or internal boundary. The first grid point adjacent to the boundary must be within the log layer (roughly $15 < y^+ < 100$). The recommended y^+ value at the first point off the wall is about 50. The boundary condition will revert to a no-slip condition when the first grid point off the wall falls below $y^+ = 15$, indicating that it is within the laminar sublayer.

Note that the wall function boundary condition is used to eliminate the grid points that would otherwise be required to resolve the laminar sublayer and the logarithmic layer. The grid beyond the first point off the wall should be the same as for a run without wall functions, in order to properly resolve the rest of the boundary layer. For structured grids, the *cfsubset* utility may be useful when modifying an existing grid for use with wall functions.

The implementation of wall functions in Wind-US involves only the modification of the wall flux, and does not reset the values of any flow quantities.

Viscous forces on wall function boundaries calculated using the **LOADS** keyword should only be used for determining convergence. For structured grids, correct values can be calculated from the *.cfl* file using the `integrate force` command in CFPOST.

Based on limited test cases, the use of wall functions is not recommended if accurate predictions of wall heat transfer are required, or for flows with strong shock waves. The default setting is wall function off.

See Also: **DEBUG** 35

WALL SLIP — Iterations until no slip

Structured Grids

```
WALL SLIP [ITERATIONS] val [zone_selector]
```

To minimize transients at the start of a Wind-US calculation, with structured grids the velocity at no-slip boundaries is actually reduced from its initial value to the no-slip condition over a number of iterations. The **WALL SLIP** keyword allows the user to specify the number of iterations, given by *val*, on a zonal basis. The default value is 50 iterations.

WALL TEMPERATURE — Specify wall temperature

```
WALL TEMPERATURE {ADIABATIC | value | FIXED | EQUILIBRIUM [EMISSIVITY] emiss} \
[zone_selector]
```

This keyword allows you to specify a wall temperature on a zonal basis.

ADIABATIC Use an adiabatic wall boundary condition for temperature. This is the default if the WALL TEMPERATURE keyword isn't used.

value Use a constant wall temperature equal to *value* °R. Zero-gradient extrapolation is used to get the chemical species at the wall for finite-rate chemistry.

FIXED Hold the temperature on a viscous wall at the current value. However, due to limitations in the implementation, the value might drift a little. TEST 33 also holds the wall temperature constant, albeit using the conjugate heat transfer model.

EQUILIBRIUM [EMISSIVITY] *emiss*
Set the wall temperature based on thermal equilibrium (i.e., conduction to and radiation from the wall are equal), with the wall emissivity given by *emiss*. Values for *emiss* should be between 0.0 and 1.0.

The older TTSPEC keyword is another means of specifying wall temperature. However, this method has the limitation that the TTSPEC data does not get split when decomposing the domain.

See Also: TTSPEC, TEST 33

WRITE — Write extra variables into *.cfl* file

```
WRITE [VARIABLES] var [zone_selector]
```

Using this keyword, additional variables may be computed and written into the *.cfl* file. The user-specified input *var* must be one of the keywords listed below. Multiple **WRITE** keywords may be used to write more than one extra variable into the file.

CF	Skin friction coefficients in the <i>x</i> , <i>y</i> , and <i>z</i> directions. In the <i>.cfl</i> file, the variable names are cfx , cfy , and cfz . Only available for unstructured grids.
LESWIDTH	LES indicator for the combined RANS/LES turbulence models; 1 if in LES region, 0 otherwise. This option applies to all the combined RANS/LES models except the Nichols-Nelson hybrid model. In the <i>.cfl</i> file, the variable name is LESwidth . For backward compatibility, this keyword may also be specified as FILTER .
GRADQUAL	Gradient quality measures. In the <i>.cfl</i> file, the variable names are GradQual1 through GradQual5 . Only available for unstructured grids.
HEATFLUX	Heat transfer coefficient. In the <i>.cfl</i> file, the variable name is Q .
PITOT	Pitot pressure. In the <i>.cfl</i> file, the variable name is Pp-frozen . This output is only available for the TAPI option for chemistry.
PRANDTL	Turbulent Prandtl number. In the <i>.cfl</i> file, the variable name is Prt .
RESIDUAL	Individual equation residuals. In the <i>.cfl</i> file, the variable names are Resid_rho , Resid_rho*u , Resid_rho*v , Resid_rho*w , and Resid_rho*e0 . Only available for unstructured grids.
TIMESTEP	Time step. In the <i>.cfl</i> file, the variable name is dt .
TOTALS	Total pressure, total temperature, and total enthalpy. In the <i>.cfl</i> file, the variable names are Pt-frozen , Tt-frozen , and Ht-frozen .
VENKATPHI	Limiter used for Venkatakrishnan slope limiting. In the <i>.cfl</i> file, the variable name is VenkatPhi . Only available for unstructured grids.
WALLDISTANCE	Distance to the nearest wall for each grid point. In the <i>.cfl</i> file, the variable name is WallDist .

See Also: **CHEMISTRY**, **VARIABLE** **PRANDTL**

11 Test Options

Several user-controlled options have been provided as an aid to modifying Wind-US. These options all may be selected by using the keyword **TEST** in the input data file. The test options typically control program features which are under test, and have not been accepted for production use. Each test option is of the form

TEST *number mode*

If *mode* is not described for a given test option, the user should use *mode* = 1 to activate that option.

As test options are accepted, they are “hard wired” into the code and the test option described here becomes meaningless. Test options may also be rejected based on trial runs. In that case, the option code described here will also become meaningless. For this reason, the list of valid options is not consecutive. Selection of an invalid option will be accepted by Wind-US, but will have no effect.

The various test options and modes are described in Table 16. For each option, the subroutines and functions referencing that option are listed in parentheses.

Table 16: Non-Production Test Options

<i>number</i>	Description
1	Reserved for use at ITAC.
2	Designed for parallel processing data transfer debugging.
	<u>mode</u> <u>Result</u>
	1 Don't read zonal boundary data (evrwbd)
	2 Not used
	4 Don't solve zone (evsolv)
	8 Don't write zonal data (evwzon)
	16 Don't write zonal boundary data (evrwbd)
	32 Not used
	64 Not used
	128 Not used
	256 Don't update boundary conditions (structured grids only) (lpschm)
	Set <i>mode</i> equal to the sum of the desired actions.
3	Parallel processing task tracing.
	<u>mode</u> <u>Action</u>
	1 Trace event reads/writes (rwev)
	2 Trace file I/O (rwnh , rwc , rwd , rwi , rwr)
	4 Trace network traffic (psexit , psgscat , psrwev , psrwgv , psrwnh , psrwc , psrwd , psrwi , psrwr , rwbc)
	8 Trace task begin/end (psspwn , tskbeg , tskidl)
	16 Print task queue for debugging (psqprt)
	Set <i>mode</i> equal to the sum of the desired actions. I.e., setting <i>mode</i> = 5 will trace both event reads/writes and network traffic.

Continued on next page

Table 16: Non-Production Test Options (*Continued*)

number	Description
4	Reserved for use at ITAC.
5	Flag for procedure used in gas1 to compute effective specific heat ratio β and sound speed a for frozen and finite-rate chemistry. <div style="display: flex; align-items: flex-start;"> <div style="margin-right: 10px;"><u>mode</u></div> <div> <p>Procedure</p> <p>> 0 Iterate on pressure, with a maximum of <i>mode</i> iterations</p> <p>< 0 Iterate on temperature, with a maximum of 20 iterations</p> </div> </div> <p>The default is to iterate on pressure, with a maximum of 20 iterations. (gas1)</p>
6	Write <i>.cfl</i> file compatible with the “old” code. (asnsx , asvisc)
7	Do not use high performance C I/O interface. (openf)
8	Use Version 2 common files. (cftopn , mpinit , openf , zhinit)
9	For <i>mode</i> = 1, run a verification case using the method of manufactured solutions. If <i>mode</i> = 2, in addition to running the case, Plot3d function files named <i>mms.exact.fxn</i> , <i>mms.cfd.fxn</i> , and <i>mms.error.fxn</i> are written containing the exact solution, the Wind-US solution, and the error. <p>The functional forms for the primitive variables are combinations of sine and cosine functions, and are coded in subroutines mms_3d_euler_bc and mms_3d_ns_bc for the Euler and Navier-Stokes equations, respectively. The corresponding source terms for the governing equations are coded in subroutines mms_3d_euler_src and mms_3d_ns_src.</p> <p>The choice of an Euler or Navier-Stokes solution is determined by the TURBULENCE keyword. If the flow is inviscid in all zones, an Euler solution is computed; otherwise, a constant-viscosity laminar Navier-Stokes solution is computed. The flow may be 2-D or 3-D, as determined by the grid file.</p> <p>Multi-zone grids may be used, but the use of COUPLING MODE CHARACTERISTIC is recommended for Navier-Stokes solutions. (Viscous terms are neglected in Roe boundary coupling, and they are <i>large</i> in the method of manufactured solutions.)</p> <p>Frozen boundary conditions must be specified in the grid file at all non-coupled boundaries. The appropriate boundary conditions for the functional forms being used will then be set automatically.</p> <p>See Roach (1998) and Salari and Knupp (2000) for more detailed information on the method of manufactured solutions. (l2norm1d, lpschm, mms_test_soln, nsrhss, pstinp, sins, tdbcni)</p>
10	Print the time step information (i.e., minimum/maximum CFL and Δt) into the <i>.lis</i> file every <i>mode</i> cycles, instead of just on the first cycle. (NSzsolv)
11	Normally, the flowfield is rotated to be consistent with changes in the global angles of attack and sideslip. This TEST option prevents that rotation. (Changes in the global angles may occur at the start of a restart run, if the user specifies angles that are different from the values in the <i>.cfl</i> file, or during a run when the FIXED_CL keyword is used.) (lpgrp)

Continued on next page

Table 16: Non-Production Test Options (*Continued*)

number	Description										
12	In the HLLC scheme, use a more accurate method for computing the wave speeds. (hllc , US_HLLC , US_HLLCRL)										
13	Reserved for use at ITAC.										
14	For structured grids, write pressure to the <i>.cfl</i> file. (It’s always written for unstructured grids.) (axflow)										
15	For the SST model with an ϵ limiter (the LESB keyword), modify the grid filter width Δ used in the limiter. This test option only applies to structured grids. (sst1 , sst2 , sst3)										
	<table> <tr> <th><i>mode</i></th><th>Grid Filter Width</th></tr> <tr> <td>0</td><td>$\max(ds_1, ds_2, ds_3, V dt, \sqrt{k} dt)$</td></tr> <tr> <td>1</td><td>$\max(ds_1, ds_2, ds_3, \sqrt{k} dt)$</td></tr> <tr> <td>2</td><td>$\max(ds_1, ds_2, ds_3, V dt)$</td></tr> <tr> <td>3</td><td>$\max(ds_1, ds_2, ds_3)$</td></tr> </table> <p>where ds_1, ds_2, and ds_3 are the distances along the grid lines in the three directions, V is the velocity, k is the turbulent kinetic energy, and dt is the time step size.</p>	<i>mode</i>	Grid Filter Width	0	$\max(ds_1, ds_2, ds_3, V dt, \sqrt{k} dt)$	1	$\max(ds_1, ds_2, ds_3, \sqrt{k} dt)$	2	$\max(ds_1, ds_2, ds_3, V dt)$	3	$\max(ds_1, ds_2, ds_3)$
<i>mode</i>	Grid Filter Width										
0	$\max(ds_1, ds_2, ds_3, V dt, \sqrt{k} dt)$										
1	$\max(ds_1, ds_2, ds_3, \sqrt{k} dt)$										
2	$\max(ds_1, ds_2, ds_3, V dt)$										
3	$\max(ds_1, ds_2, ds_3)$										
16	Manually set the blowing Mach number for BLOW SURFACE boundary conditions to <i>mode</i> /100. The default is to compute the blowing Mach number from the local flow conditions and the specified plenum conditions, with a maximum value of 1.0. (Note that this sets the actual blowing Mach number, not a different maximum value.) (BC_bcbled)										
17	Use “new” Baldwin-Barth turbulence model. (bbarth)										
18	Use the integrated mass flux rather than a point by point mass flux to determine the jump conditions of the HEAT EXCHANGER model. (BC_actud2 , rwfghd , psrwgv)										
19	Allow the use of chemistry (<i>.chm</i>) files with thermodynamic data in SPARKCRV or WINDNASA format, even though those formats are now deprecated because they lack information needed to correctly calculate entropy. When using this option, total/static conversions are only a rough approximation. If possible, avoid this option and use chemistry files with data in the NASA3287 format.										
20	Non-dimensionalize k and ω in the SST model the “old” way. (aijkrq , aikeps , sstpstinp , sstpstprt)										
21	Flag affecting the initialization and freestream value of the eddy viscosity for the Spalart-Allmaras and Goldberg turbulence models. (goldbergpstinp , goldbergpstprt , redimsa , sabound , sapstinp , sapstprt , sinut , spalart , TURB_goldbergboundUS , TURB_saboundUS)										
	<table> <tr> <th><i>mode</i></th><th>Result</th></tr> <tr> <td>0, 1</td><td>Use a default freestream value for $(\nu_t)_\infty$ of 5.0, and initialize the dependent variable to $(\nu_t)_\infty/\nu_l$.</td></tr> <tr> <td>2</td><td>Use a default freestream value for $(\nu_t)_\infty$ of 0.1, and initialize the dependent variable to $(\nu_t)_\infty$.</td></tr> </table>	<i>mode</i>	Result	0, 1	Use a default freestream value for $(\nu_t)_\infty$ of 5.0, and initialize the dependent variable to $(\nu_t)_\infty/\nu_l$.	2	Use a default freestream value for $(\nu_t)_\infty$ of 0.1, and initialize the dependent variable to $(\nu_t)_\infty$.				
<i>mode</i>	Result										
0, 1	Use a default freestream value for $(\nu_t)_\infty$ of 5.0, and initialize the dependent variable to $(\nu_t)_\infty/\nu_l$.										
2	Use a default freestream value for $(\nu_t)_\infty$ of 0.1, and initialize the dependent variable to $(\nu_t)_\infty$.										

Continued on next page

Table 16: Non-Production Test Options (*Continued*)

number	Description
	In addition, for the Spalart-Allmaras model in structured grids,
	<u>mode</u> <u>Result</u>
	0 Use the original 1992 model, with an f_{t2} term for laminar stabilization.
	1 Like mode 0, except with “corrections” to the production and destruction terms. This is equivalent to the default model for WIND beta versions 4.15 to 4.92. (Note that’s “WIND,” which predates “Wind-US”.)
	2 Like mode 1, except without the f_{t2} term. This is equivalent to the default model for WIND versions prior to WIND beta 4.15, and includes a slight error that makes the model overly dissipative.
22	Compute the corrected MASS FLOW RATE based on area-averaged total pressure and temperature rather than area-averaged static values. (BC_pdsmfr)
25	In the Baldwin-Lomax model, use y^+ based on wall vorticity. (blomax)
26	Use local values in y^+ damping for the Baldwin-Lomax, Cebeci-Smith, Baldwin-Barth, and k - ϵ models. (bbdamp , blomax , cebeci , kepy2)
29	For the Cebeci-Smith model, use y^+ based on wall vorticity. (algtur , cebeci)
	For the k - ϵ models, TEST 29 is a production limiter (kelhssch , kelhssrg , keprod , kerhssch , kerhssrg , redimkeps3d)
	<u>mode</u> <u>Result</u>
	0 Production limited to $20 \times$ dissipation
	1 Production computed from vorticity, but not limited
	2 Production not limited
	3 Production computed from vorticity, then limited
	4 Production computed using $2\mu_t S_{ij} S_{ij}$, but not limited
	5 Production computed using $2\mu_t S_{ij} S_{ij}$, then limited
	Modes 4 and 5 only apply to the Rumsey-Gatski ASM k - ϵ model.
30	Irrotational boundary condition at freestream inflow boundaries (structured zones only). (BC_bcfree)
31	Use quadratic curve fit when applying normal derivative boundary conditions ($\partial p / \partial n$ and $\partial T / \partial n$) at walls. (BC_bcwall)
32	Modifies the default handling of outflow boundaries. This option is intended to improve performance when boundaries in supersonic flow pass through an outflow boundary. For the subsonic points, instead of imposing the downstream pressure from the <i>.dat</i> file or using a simple extrapolation (both of which have their problems), the TEST option causes a search to be performed for the nearest supersonic point, and the pressure at that point is used as the downstream pressure. (BC_preBC , US_tdbcg)
33	Hold the temperature on a viscous wall at the current value, using the conjugate heat transfer model. See the WALL TEMPERATURE FIXED keyword for a similar capability. (1pcycl)

Continued on next page

Table 16: Non-Production Test Options (*Continued*)

number	Description								
34	Coefficient for the streamwise vorticity term when using the BSL or SST turbulence models with the net vorticity transport (NVT) option. For details, see the description for TEST 44. (sstp k)								
37	In wbnd2 , deallocate memory used for boundary coupling data before returning. (wbnd2)								
38	Coefficient for the streamwise velocity gradient term when using the BSL or SST turbulence models with the net vorticity transport (NVT) option. For details, see the description for TEST 44. (sstp k)								
39	Used with the BSL and SST turbulence models to specify freestream sustainment terms. (sstbound , sst2)								
	<table> <tr> <th><u>mode</u></th><th><u>Result</u></th></tr> <tr> <td>0</td><td>Sustainment terms are not used.</td></tr> <tr> <td>1</td><td>Sustainment terms are used at all locations to preserve the freestream turbulence values $(k, \omega)_{\infty}$ set using the FREE_K and FREE_OMEGA keywords.</td></tr> <tr> <td>>1</td><td> <p>Sustainment terms are used at all locations. However two different levels of turbulence may be preserved. In regions where $T_t < 1.3T_{t\infty}$, freestream turbulence values are sustained. In regions where $T_t > 1.5T_{t\infty}$, (e.g., jet plumes) engine turbulence values are sustained instead. In intermediate regions, the sustainment terms are linearly interpolated based upon the local total temperature. The engine turbulence values are computed by treating <i>mode</i> as one thousand times the intensity of turbulent kinetic energy relative to the freestream velocity.</p> $k = 1.5 (0.01 (mode/1000) U_{\infty})^2$ $\omega = \omega_{\infty}$ <p>Thus, using <i>mode</i> 1000 would result in a turbulence intensity of one percent.</p> </td></tr> </table>	<u>mode</u>	<u>Result</u>	0	Sustainment terms are not used.	1	Sustainment terms are used at all locations to preserve the freestream turbulence values $(k, \omega)_{\infty}$ set using the FREE_K and FREE_OMEGA keywords.	>1	<p>Sustainment terms are used at all locations. However two different levels of turbulence may be preserved. In regions where $T_t < 1.3T_{t\infty}$, freestream turbulence values are sustained. In regions where $T_t > 1.5T_{t\infty}$, (e.g., jet plumes) engine turbulence values are sustained instead. In intermediate regions, the sustainment terms are linearly interpolated based upon the local total temperature. The engine turbulence values are computed by treating <i>mode</i> as one thousand times the intensity of turbulent kinetic energy relative to the freestream velocity.</p> $k = 1.5 (0.01 (mode/1000) U_{\infty})^2$ $\omega = \omega_{\infty}$ <p>Thus, using <i>mode</i> 1000 would result in a turbulence intensity of one percent.</p>
<u>mode</u>	<u>Result</u>								
0	Sustainment terms are not used.								
1	Sustainment terms are used at all locations to preserve the freestream turbulence values $(k, \omega)_{\infty}$ set using the FREE_K and FREE_OMEGA keywords.								
>1	<p>Sustainment terms are used at all locations. However two different levels of turbulence may be preserved. In regions where $T_t < 1.3T_{t\infty}$, freestream turbulence values are sustained. In regions where $T_t > 1.5T_{t\infty}$, (e.g., jet plumes) engine turbulence values are sustained instead. In intermediate regions, the sustainment terms are linearly interpolated based upon the local total temperature. The engine turbulence values are computed by treating <i>mode</i> as one thousand times the intensity of turbulent kinetic energy relative to the freestream velocity.</p> $k = 1.5 (0.01 (mode/1000) U_{\infty})^2$ $\omega = \omega_{\infty}$ <p>Thus, using <i>mode</i> 1000 would result in a turbulence intensity of one percent.</p>								
40	Obsolete. Use K-E COMPRESSIBILITY CORRECTION instead. (keppstin)								
41	Coefficient for the density gradient term when using the BSL or SST turbulence models with the net vorticity transport (NVT) option. For details, see the description for TEST 44. (sstp k)								
43	Specify an alternate value for $\sigma_{\omega 2}$, the diffusion coefficient used in the ω transport equation of the BSL and SST turbulence models. (sstp stprt)								
	<table> <tr> <th><u>mode</u></th><th><u>Result</u></th></tr> <tr> <td>0</td><td>Use the default value of 0.856.</td></tr> <tr> <td><i>n</i></td><td>Use a value of 0.001 <i>n</i>.</td></tr> </table>	<u>mode</u>	<u>Result</u>	0	Use the default value of 0.856.	<i>n</i>	Use a value of 0.001 <i>n</i> .		
<u>mode</u>	<u>Result</u>								
0	Use the default value of 0.856.								
<i>n</i>	Use a value of 0.001 <i>n</i> .								

Continued on next page

Table 16: Non-Production Test Options (*Continued*)

number	Description																								
44	<p>Controls modifications of the turbulent kinetic energy production term ($\mathcal{P}_k = \nu_T \Gamma^2$) in the outer layer of the BSL or SST turbulence models. These changes are referred to as Net Vorticity Transport (NVT) modifications and are described by Bush (2014). They are intended to incorporate sensitivity to thermal shear layers by the inclusion of density gradient terms.</p> <p>In order to understand what this option does, the following definitions are needed:</p> <table> <tr> <th><u>Variable</u></th><th><u>Description</u></th></tr> <tr> <td>$\vec{\Omega} = \nabla \times \vec{V}$</td><td>Vorticity vector</td></tr> <tr> <td>$\Omega_s = \frac{\vec{V}}{ \vec{V} } \cdot \vec{\Omega}$</td><td>Vorticity magnitude in streamwise direction. if TEST(34) $\neq 0$, then multiply Ω_s by 0.001*TEST(34).</td></tr> <tr> <td>$\vec{D} = \frac{\nabla \rho}{\rho} \times \vec{V}$</td><td>Cross product of density gradient and velocity vector. if TEST(41) $\neq 0$, then multiply D by 0.001*TEST(41).</td></tr> <tr> <td>Λ</td><td>A pseudo-streamwise velocity gradient term (though not a proper vector quantity). $\Lambda = \vec{V} \cdot \left(\frac{du}{dx}, \frac{dv}{dy}, \frac{dw}{dz} \right) \bigg/ \sqrt{ \vec{V} ^2} \cdot \left \left(\frac{du}{dx}, \frac{dv}{dy}, \frac{dw}{dz} \right) \right ^2$ if TEST(38) $\neq 0$, then multiply Λ by 0.001*TEST(38).</td></tr> </table> <p>The resulting effect on turbulence production can then be described as:</p> <table> <tr> <th><u>mode</u></th><th><u>Result</u></th></tr> <tr> <td>0</td><td>Use the default \mathcal{P}_k formulation, based on vorticity: $\Gamma = \vec{\Omega}$.</td></tr> <tr> <td>1</td><td>Use a modified \mathcal{P}_k formulation, based on the vector sum of $\vec{\Omega}$ and \vec{D}: $\Gamma = \vec{\Omega} + \vec{D}$. Note that $\vec{\Omega} + \vec{D} = (1/\rho) \nabla \times (\rho \vec{V})$ is related to the curl of momentum.</td></tr> <tr> <td>2</td><td>Use a modified \mathcal{P}_k formulation, based on the turbulent stress tensor and momentum gradient: $\Gamma^2 = \frac{\tau_{ij}^T}{\rho \mu_T} \frac{\partial \rho u_i}{\partial x_j}$</td></tr> <tr> <td>3</td><td>Use a modified \mathcal{P}_k formulation, based on the amplitude sum of vorticity and density gradient term: $\Gamma^2 = \vec{\Omega} ^2 + \vec{D} ^2$.</td></tr> <tr> <td>4</td><td>Reserved for future use. Use a modified \mathcal{P}_k formulation, based on the amplitude sum of vorticity and density gradient term, and scaled by the streamwise velocity gradient term: $\Gamma^2 = (\vec{\Omega} ^2 + \vec{D} ^2)(1 + \Lambda)$.</td></tr> <tr> <td>5</td><td>Reserved for future use. Use a modified \mathcal{P}_k formulation, based on the amplitude sum of vorticity and density gradient term, less the streamwise vorticity, and scaled by the streamwise velocity gradient term: $\Gamma^2 = (\vec{\Omega} ^2 + \vec{D} ^2 - \Omega_s^2)(1 + \Lambda)$ This value is forced to remain non-negative.</td></tr> </table>	<u>Variable</u>	<u>Description</u>	$\vec{\Omega} = \nabla \times \vec{V}$	Vorticity vector	$\Omega_s = \frac{\vec{V}}{ \vec{V} } \cdot \vec{\Omega}$	Vorticity magnitude in streamwise direction. if TEST(34) $\neq 0$, then multiply Ω_s by 0.001*TEST(34).	$\vec{D} = \frac{\nabla \rho}{\rho} \times \vec{V}$	Cross product of density gradient and velocity vector. if TEST(41) $\neq 0$, then multiply D by 0.001*TEST(41).	Λ	A pseudo-streamwise velocity gradient term (though not a proper vector quantity). $\Lambda = \vec{V} \cdot \left(\frac{du}{dx}, \frac{dv}{dy}, \frac{dw}{dz} \right) \bigg/ \sqrt{ \vec{V} ^2} \cdot \left \left(\frac{du}{dx}, \frac{dv}{dy}, \frac{dw}{dz} \right) \right ^2$ if TEST(38) $\neq 0$, then multiply Λ by 0.001*TEST(38).	<u>mode</u>	<u>Result</u>	0	Use the default \mathcal{P}_k formulation, based on vorticity: $\Gamma = \vec{\Omega} $.	1	Use a modified \mathcal{P}_k formulation, based on the vector sum of $\vec{\Omega}$ and \vec{D} : $\Gamma = \vec{\Omega} + \vec{D} $. Note that $\vec{\Omega} + \vec{D} = (1/\rho) \nabla \times (\rho \vec{V})$ is related to the curl of momentum.	2	Use a modified \mathcal{P}_k formulation, based on the turbulent stress tensor and momentum gradient: $\Gamma^2 = \frac{\tau_{ij}^T}{\rho \mu_T} \frac{\partial \rho u_i}{\partial x_j}$	3	Use a modified \mathcal{P}_k formulation, based on the amplitude sum of vorticity and density gradient term: $\Gamma^2 = \vec{\Omega} ^2 + \vec{D} ^2$.	4	Reserved for future use. Use a modified \mathcal{P}_k formulation, based on the amplitude sum of vorticity and density gradient term, and scaled by the streamwise velocity gradient term: $\Gamma^2 = (\vec{\Omega} ^2 + \vec{D} ^2)(1 + \Lambda)$.	5	Reserved for future use. Use a modified \mathcal{P}_k formulation, based on the amplitude sum of vorticity and density gradient term, less the streamwise vorticity, and scaled by the streamwise velocity gradient term: $\Gamma^2 = (\vec{\Omega} ^2 + \vec{D} ^2 - \Omega_s^2)(1 + \Lambda)$ This value is forced to remain non-negative.
<u>Variable</u>	<u>Description</u>																								
$\vec{\Omega} = \nabla \times \vec{V}$	Vorticity vector																								
$\Omega_s = \frac{\vec{V}}{ \vec{V} } \cdot \vec{\Omega}$	Vorticity magnitude in streamwise direction. if TEST(34) $\neq 0$, then multiply Ω_s by 0.001*TEST(34).																								
$\vec{D} = \frac{\nabla \rho}{\rho} \times \vec{V}$	Cross product of density gradient and velocity vector. if TEST(41) $\neq 0$, then multiply D by 0.001*TEST(41).																								
Λ	A pseudo-streamwise velocity gradient term (though not a proper vector quantity). $\Lambda = \vec{V} \cdot \left(\frac{du}{dx}, \frac{dv}{dy}, \frac{dw}{dz} \right) \bigg/ \sqrt{ \vec{V} ^2} \cdot \left \left(\frac{du}{dx}, \frac{dv}{dy}, \frac{dw}{dz} \right) \right ^2$ if TEST(38) $\neq 0$, then multiply Λ by 0.001*TEST(38).																								
<u>mode</u>	<u>Result</u>																								
0	Use the default \mathcal{P}_k formulation, based on vorticity: $\Gamma = \vec{\Omega} $.																								
1	Use a modified \mathcal{P}_k formulation, based on the vector sum of $\vec{\Omega}$ and \vec{D} : $\Gamma = \vec{\Omega} + \vec{D} $. Note that $\vec{\Omega} + \vec{D} = (1/\rho) \nabla \times (\rho \vec{V})$ is related to the curl of momentum.																								
2	Use a modified \mathcal{P}_k formulation, based on the turbulent stress tensor and momentum gradient: $\Gamma^2 = \frac{\tau_{ij}^T}{\rho \mu_T} \frac{\partial \rho u_i}{\partial x_j}$																								
3	Use a modified \mathcal{P}_k formulation, based on the amplitude sum of vorticity and density gradient term: $\Gamma^2 = \vec{\Omega} ^2 + \vec{D} ^2$.																								
4	Reserved for future use. Use a modified \mathcal{P}_k formulation, based on the amplitude sum of vorticity and density gradient term, and scaled by the streamwise velocity gradient term: $\Gamma^2 = (\vec{\Omega} ^2 + \vec{D} ^2)(1 + \Lambda)$.																								
5	Reserved for future use. Use a modified \mathcal{P}_k formulation, based on the amplitude sum of vorticity and density gradient term, less the streamwise vorticity, and scaled by the streamwise velocity gradient term: $\Gamma^2 = (\vec{\Omega} ^2 + \vec{D} ^2 - \Omega_s^2)(1 + \Lambda)$ This value is forced to remain non-negative.																								

Continued on next page

Table 16: Non-Production Test Options (*Continued*)

number	Description						
	Note that the above correction is only applied in the outer layer of the model. In the inner layer, the production term is computed from vorticity: $\Gamma = \Omega $. The same $F1$ blending function used to switch model coefficients between inner and outer layer values is used to switch between the inner and outer layer Γ values. (sst2 , sstp) <i>See Also:</i> TEST 34, TEST 38, TEST 41						
45	Activate additional limiters recommended by Menter after the initial development of the the BSL and SST turbulence models. (sst2)						
	<table> <tr> <th><u>mode</u></th><th><u>Result</u></th></tr> <tr> <td>0</td><td>Extra limiters are not active.</td></tr> <tr> <td>1</td><td>Limit the production of ω to be less than 20 times the dissipation of ω. Also limit the magnitude of the cross-diffusion term to 10 times the dissipation of ω while maintaining the sign.</td></tr> </table>	<u>mode</u>	<u>Result</u>	0	Extra limiters are not active.	1	Limit the production of ω to be less than 20 times the dissipation of ω . Also limit the magnitude of the cross-diffusion term to 10 times the dissipation of ω while maintaining the sign.
<u>mode</u>	<u>Result</u>						
0	Extra limiters are not active.						
1	Limit the production of ω to be less than 20 times the dissipation of ω . Also limit the magnitude of the cross-diffusion term to 10 times the dissipation of ω while maintaining the sign.						
46	In the BSL or SST turbulence models, in blowing regions and bleed regions with a specified negative bleed flow rate, set $\mu_{turb} = 10\mu_{lam}$ along the wall. (sstbound , TURB_sstboundUS)						
47	For the algebraic turbulence models, smooth turbulent viscosity in each i -plane using simple averaging, with the number of smoothing passes set to <i>mode</i> . (smtvis)						
48	For the algebraic turbulence models, smooth turbulent viscosity in three dimensions using simple averaging, with the number of smoothing passes set to <i>mode</i> . (smtvis)						
49	Modified smoothing for explicit operator for structured grids (see the SMOOTHING keyword). (bdload , dampi , dampj , dampk)						
	<table> <tr> <th><u>mode</u></th><th><u>Result</u></th></tr> <tr> <td>2</td><td>No pressure switch on second-order dissipation</td></tr> <tr> <td>3</td><td>No pressure switch, and an LES type filtering of nonlinear terms</td></tr> </table>	<u>mode</u>	<u>Result</u>	2	No pressure switch on second-order dissipation	3	No pressure switch, and an LES type filtering of nonlinear terms
<u>mode</u>	<u>Result</u>						
2	No pressure switch on second-order dissipation						
3	No pressure switch, and an LES type filtering of nonlinear terms						
51	Obsolete. Replaced with the MUT LIMITER keyword. Original description was as follows: Limit the turbulent viscosity μ_T such that the maximum value of $\mu_T/(\mu_L)_\infty = mode \times 1000$. Suggested range is $50 < mode < 100$. Not valid with the $k-\epsilon$ models; use K-E MAXIMUM TURBULENT VISCOSITY instead. (keppstin , mutlim , TURB_mutlim , TURB_UpdateGoldberg , TURB_UpdateSA , TURB_UpdateSST)						
52	When using BLOW PLENUM, print a warning when the plenum total pressure is automatically raised because it was less than the local static pressure. (BC_bcbled)						
54	Reserved for use at Boeing.						
55	Reserved for use at Boeing.						
56	No energy addition to fluid due to MFD equations. (emdef)						

Continued on next page

Table 16: Non-Production Test Options (*Continued*)

number	Description								
57	When an explicit solution procedure is being used for the mean flow equations, still solve the Spalart-Allmaras and BSL/SST turbulence model equations using an implicit method. This test option only applies to structured grids. (spalart , sst1 , sst2 , sst3)								
58	For MFD flows, read the Lorentz force directly from the <i>.cfl</i> file, but using the <i>.cfl</i> file variable names normally used for the electric field. Requires EFIELD CFL in the MFD keyword block. (emdef)								
59	Apply SMOOTHING keyword values to the Spalart-Allmaras model as well as the mean flow solver. (Currently deactivated.) (spalart)								
60	Print warning when local and coupled normal velocities have inconsistent directions at a coupled boundary. (postrbs)								
61	When <i>mode</i> = 2, all boundary conditions are applied, whether or not they're consistent with the IBLANK values. This only affects corners, where there are usually multiple boundary conditions. So, if a wall boundary at $j = 1$ meets an outflow boundary at $i = i_{max}$, if TEST 61 2 is specified, both boundary conditions are applied. (tdbcgs)								
62	Compute cell areas and volumes using procedure from WIND 4. This test option only applies to structured grids. (mphzmet , nsrhsv , tdarea , vismet)								
63	Eliminate the “fat” boundary cells in any coordinate direction. <i>mode</i> = 1, 2, or 4 indicates the <i>i</i> , <i>j</i> , and <i>k</i> direction, respectively. Set <i>mode</i> equal to the sum of the desired directions. I.e., setting <i>mode</i> = 5 will eliminate the “fat” boundary cells in the <i>i</i> and <i>k</i> directions. This test option only applies to structured grids. (mphzmet , nsrhsv , tdarea , tdarea2 , vismet)								
64	Remove dt from dq when computing residuals. (l2norm1d)								
65	In marching solutions, lower the CFL number for the last marching step. (NSzsolv)								
66	Don't update β in gas3 for equilibrium chemistry. This test option is not recommended but will decrease run time. (gas3)								
67	Flag affecting boundary conditions for one- and two-equation turbulence models at bleed/blowing boundaries. (kebc , sabound , sstbound , TURB_goldbergboundUS , TURB_saboundUS , TURB_sstboundUS , vprrbound , vsctbound)								
	<table> <tr> <th><i>mode</i></th><th>Result</th></tr> <tr> <td>0</td><td>Treat bleed/blowing boundaries as no-slip walls.</td></tr> <tr> <td>1</td><td>Treat bleed/blowing boundaries as slip walls. This was the default behavior prior to WIND 5.101.</td></tr> <tr> <td>2</td><td>Same as mode 0, except do not use the procedure of Wilcox (2000) to compute the boundary condition for ω in the BSL or SST model.</td></tr> </table>	<i>mode</i>	Result	0	Treat bleed/blowing boundaries as no-slip walls.	1	Treat bleed/blowing boundaries as slip walls. This was the default behavior prior to WIND 5.101.	2	Same as mode 0, except do not use the procedure of Wilcox (2000) to compute the boundary condition for ω in the BSL or SST model.
<i>mode</i>	Result								
0	Treat bleed/blowing boundaries as no-slip walls.								
1	Treat bleed/blowing boundaries as slip walls. This was the default behavior prior to WIND 5.101.								
2	Same as mode 0, except do not use the procedure of Wilcox (2000) to compute the boundary condition for ω in the BSL or SST model.								
68	If the density is zero at a coupled boundary, issue a warning, ignore the coupling data, and continue. The default is to issue an error message and abort. This test option only applies to structured grids. (postrbs)								

Continued on next page

Table 16: Non-Production Test Options (*Continued*)

number	Description								
69	<p>Rescale the numerical roundoff in species mass fractions.</p> <table> <tr> <th><i>mode</i></th><th>Result</th></tr> <tr> <td>0</td><td>(Default) Multi-species cases with frozen or finite-rate chemistry solve $ns - 1$ species equations, where ns is the number of species, and the mole fraction for species number ns is set so that the total adds to one. All the numerical error is thus concentrated in the value of the mole fraction for the last species.</td></tr> <tr> <td>1</td><td> <p>A “dummy” last species is used, whose mole fraction is always zero. The Fortran variable ns is thus one more than the actual number of species in the flow. The code still solves $ns - 1$ equations, but that now corresponds to all of the “real” species of interest. In general the total of the mole fractions will not be exactly 1.0, so all the values are rescaled by a constant factor to make it 1.0, spreading out any numerical error over all the species.</p> <p>The dummy species is not added automatically. Thus, when this test option is used, the chemistry data (<i>.chm</i>) file must be modified to add entries at the end of the appropriate sections (i.e., thermodynamic coefficients, finite-rate coefficients, and transport properties) for the dummy species. The name of the dummy species doesn’t matter, so one method would be to simply copy the entry for one of the other species, and change the species name to DUM to avoid confusion.</p> </td></tr> <tr> <td>2</td><td>Similar to mode 1, except that the dummy species is automatically created such that the user need not modify the chemistry (<i>.chm</i>) file.</td></tr> </table> <p>(bcrcl, bqlinit, chprtin, chpstn1, dbstate, dqlim1, dqlim2, fixer, flagtbad, frtin1, gas1, gas1RL, gas2, gas3, gas4, gas4RL, propin, qlr2bql, rates2a, ratesaa, ratesadla, ratesarr, ratesbea, ratesfa, ratesga, rhohcb, stomp, tdespair, transp, updatqld, updatqnp, US_Qcell12Qvrtx)</p>	<i>mode</i>	Result	0	(Default) Multi-species cases with frozen or finite-rate chemistry solve $ns - 1$ species equations, where ns is the number of species, and the mole fraction for species number ns is set so that the total adds to one. All the numerical error is thus concentrated in the value of the mole fraction for the last species.	1	<p>A “dummy” last species is used, whose mole fraction is always zero. The Fortran variable ns is thus one more than the actual number of species in the flow. The code still solves $ns - 1$ equations, but that now corresponds to all of the “real” species of interest. In general the total of the mole fractions will not be exactly 1.0, so all the values are rescaled by a constant factor to make it 1.0, spreading out any numerical error over all the species.</p> <p>The dummy species is not added automatically. Thus, when this test option is used, the chemistry data (<i>.chm</i>) file must be modified to add entries at the end of the appropriate sections (i.e., thermodynamic coefficients, finite-rate coefficients, and transport properties) for the dummy species. The name of the dummy species doesn’t matter, so one method would be to simply copy the entry for one of the other species, and change the species name to DUM to avoid confusion.</p>	2	Similar to mode 1, except that the dummy species is automatically created such that the user need not modify the chemistry (<i>.chm</i>) file.
<i>mode</i>	Result								
0	(Default) Multi-species cases with frozen or finite-rate chemistry solve $ns - 1$ species equations, where ns is the number of species, and the mole fraction for species number ns is set so that the total adds to one. All the numerical error is thus concentrated in the value of the mole fraction for the last species.								
1	<p>A “dummy” last species is used, whose mole fraction is always zero. The Fortran variable ns is thus one more than the actual number of species in the flow. The code still solves $ns - 1$ equations, but that now corresponds to all of the “real” species of interest. In general the total of the mole fractions will not be exactly 1.0, so all the values are rescaled by a constant factor to make it 1.0, spreading out any numerical error over all the species.</p> <p>The dummy species is not added automatically. Thus, when this test option is used, the chemistry data (<i>.chm</i>) file must be modified to add entries at the end of the appropriate sections (i.e., thermodynamic coefficients, finite-rate coefficients, and transport properties) for the dummy species. The name of the dummy species doesn’t matter, so one method would be to simply copy the entry for one of the other species, and change the species name to DUM to avoid confusion.</p>								
2	Similar to mode 1, except that the dummy species is automatically created such that the user need not modify the chemistry (<i>.chm</i>) file.								
70	<p>For <i>mode</i> > 0, the tolerance level for converging gas properties P, ρ, or T in <i>gas2</i> will be set to 10^{-mode}. The default is 10^{-4}. This only affects cases using TEST 99. (<i>gas2</i>)</p>								

Continued on next page

Table 16: Non-Production Test Options (*Continued*)

number	Description																										
71	<p>Calculation of thermodynamic and transport properties from curve fit equations in <i>.chm</i> file. (aichem, aijkrg, aikeps, airgun, aixyzrg, BC_bcfreebc, BC_bcfreechar, BC_ijkfreechar, BC_usrffreechar, chpstn1, chrhsv, cpfun, gas5, genturb, gibfn, hfun, kwinflow, Part_Evap, pevap, phinit, pstinp, sfun, tdutv1, therm1, trans1, transp, turbupd, uspeci)</p> <p>For the thermodynamic properties,</p> <table> <tr> <th><i>mode</i></th><th>Result</th></tr> <tr> <td>0</td><td>Abort if the temperature exceeds the maximum for the curve fits.</td></tr> <tr> <td>1</td><td>Extrapolate if the temperature exceeds the maximum for the curve fits, and write a warning message to the <i>.lis</i> file.</td></tr> <tr> <td>2</td><td>Same as mode 1, except without a warning message.</td></tr> <tr> <td>3</td><td>If the temperature is outside the range of the curve fits, use the values at the nearest limit.</td></tr> <tr> <td>4</td><td>Use constant values consistent with a gas constant of 287 m²/sec²-K, and a specific heat at constant pressure of 1004.5 m²/sec²-K.</td></tr> <tr> <td>5</td><td>If the temperature is outside the range of the curve fits, set the specific heat to its value at the nearest limit and extrapolate for remaining properties.</td></tr> </table> <p>For the transport properties, the meaning depends on which formula (i.e., Sutherland's law or the NASA formula) is being used, and whether the temperature is above or below the range of the curve fits.</p> <table> <tr> <th><i>mode</i></th><th>Result</th></tr> <tr> <td>0</td><td>For most cases, abort if the temperature is outside the range of the curve fits. The only exception is for Sutherland's law with a temperature lower than the minimum temperature for the curve fits. In that case, the values are extrapolated.</td></tr> <tr> <td>1</td><td>For Sutherland's law, extrapolate if the temperature is outside the range of the curve fits. If the temperature is too high, a warning message is written to the <i>.lis</i> file.</td></tr> <tr> <td></td><td>For the NASA formula, if the temperature is below the minimum value T_{\min}, apply Sutherland's law with constants computed using the NASA formula at T_{\min}. If the temperature is above the maximum value, extrapolate. A warning message is written to the <i>.lis</i> file in both cases.</td></tr> <tr> <td>2, 4, 5</td><td>Same as mode 1, except without a warning message.</td></tr> <tr> <td>3</td><td>If the temperature is outside the range of the curve fits, use the values at the nearest limit.</td></tr> </table>	<i>mode</i>	Result	0	Abort if the temperature exceeds the maximum for the curve fits.	1	Extrapolate if the temperature exceeds the maximum for the curve fits, and write a warning message to the <i>.lis</i> file.	2	Same as mode 1, except without a warning message.	3	If the temperature is outside the range of the curve fits, use the values at the nearest limit.	4	Use constant values consistent with a gas constant of 287 m ² /sec ² -K, and a specific heat at constant pressure of 1004.5 m ² /sec ² -K.	5	If the temperature is outside the range of the curve fits, set the specific heat to its value at the nearest limit and extrapolate for remaining properties.	<i>mode</i>	Result	0	For most cases, abort if the temperature is outside the range of the curve fits. The only exception is for Sutherland's law with a temperature lower than the minimum temperature for the curve fits. In that case, the values are extrapolated.	1	For Sutherland's law, extrapolate if the temperature is outside the range of the curve fits. If the temperature is too high, a warning message is written to the <i>.lis</i> file.		For the NASA formula, if the temperature is below the minimum value T_{\min} , apply Sutherland's law with constants computed using the NASA formula at T_{\min} . If the temperature is above the maximum value, extrapolate. A warning message is written to the <i>.lis</i> file in both cases.	2, 4, 5	Same as mode 1, except without a warning message.	3	If the temperature is outside the range of the curve fits, use the values at the nearest limit.
<i>mode</i>	Result																										
0	Abort if the temperature exceeds the maximum for the curve fits.																										
1	Extrapolate if the temperature exceeds the maximum for the curve fits, and write a warning message to the <i>.lis</i> file.																										
2	Same as mode 1, except without a warning message.																										
3	If the temperature is outside the range of the curve fits, use the values at the nearest limit.																										
4	Use constant values consistent with a gas constant of 287 m ² /sec ² -K, and a specific heat at constant pressure of 1004.5 m ² /sec ² -K.																										
5	If the temperature is outside the range of the curve fits, set the specific heat to its value at the nearest limit and extrapolate for remaining properties.																										
<i>mode</i>	Result																										
0	For most cases, abort if the temperature is outside the range of the curve fits. The only exception is for Sutherland's law with a temperature lower than the minimum temperature for the curve fits. In that case, the values are extrapolated.																										
1	For Sutherland's law, extrapolate if the temperature is outside the range of the curve fits. If the temperature is too high, a warning message is written to the <i>.lis</i> file.																										
	For the NASA formula, if the temperature is below the minimum value T_{\min} , apply Sutherland's law with constants computed using the NASA formula at T_{\min} . If the temperature is above the maximum value, extrapolate. A warning message is written to the <i>.lis</i> file in both cases.																										
2, 4, 5	Same as mode 1, except without a warning message.																										
3	If the temperature is outside the range of the curve fits, use the values at the nearest limit.																										

Continued on next page

Table 16: Non-Production Test Options (*Continued*)

number	Description										
72, 73	<p>For structured grids, periodic boundaries may be established by setting up double (or larger) fringes at the boundaries using GMAN, with the boundary condition type specified as frozen. TEST options 72 and 73 provide the additional information needed to apply the boundary condition.</p> <p>TEST option 72 specifies the direction(s) of periodicity, where values of 1, 2, and 4 indicate the <i>i</i>, <i>j</i>, and <i>k</i> direction, respectively. Set <i>mode</i> equal to the sum of the desired directions. E.g., setting <i>mode</i> = 5 means periodicity in both the <i>i</i> and <i>k</i> directions.</p> <p>TEST option 73 specifies the depth of the fringes.</p> <p>As an example, with TEST 72 1 (periodicity in the <i>i</i> direction) and TEST 73 2 (a double fringe), we have</p> <table> <tr> <th>Conditions at</th><th>Come from</th></tr> <tr> <td>I = 1</td><td>I = IDIM - 3</td></tr> <tr> <td>I = 2</td><td>I = IDIM - 2</td></tr> <tr> <td>I = IDIM - 1</td><td>I = 3</td></tr> <tr> <td>I = IDIM</td><td>I = 4</td></tr> </table> <p>This procedure may only be used for periodic boundaries within a single structured zone, with point-matched grids in the source and target regions. It's primarily useful for cases with higher-order differencing schemes, since the order of the scheme is preserved across the boundary. (kebc, sabound, sstbound, tdbcni, vpertbound, vsctbound)</p>	Conditions at	Come from	I = 1	I = IDIM - 3	I = 2	I = IDIM - 2	I = IDIM - 1	I = 3	I = IDIM	I = 4
Conditions at	Come from										
I = 1	I = IDIM - 3										
I = 2	I = IDIM - 2										
I = IDIM - 1	I = 3										
I = IDIM	I = 4										
74	Include <i>k</i> -direction spacing when computing minimum time step in 2-D or axisymmetric flows. (tdtmst , tdvis1)										
75	Stop with an error message upon detecting an "Undefined" boundary condition on any structured grid point. Unstructured grids always perform this type of check by default. (tdbcg)										
76	Use air C_p for implicit chemistry terms. (rcutv1)										
84	Use "old" viscous metric calculation, which averages the metric terms. (emdsolv , vismet)										
85	Check for zero volumes when computing viscous metrics. (emdsolv , vismet)										
	<table> <tr> <th><i>mode</i></th><th>Result</th></tr> <tr> <td>1</td><td>Check; if ≤ 0 print message and continue</td></tr> <tr> <td>2</td><td>Check; if ≤ 0 print message and stop</td></tr> </table>	<i>mode</i>	Result	1	Check; if ≤ 0 print message and continue	2	Check; if ≤ 0 print message and stop				
<i>mode</i>	Result										
1	Check; if ≤ 0 print message and continue										
2	Check; if ≤ 0 print message and stop										
87	Freezes supersonic inflow at initial conditions. (BC_bcfreechar)										
88	Bypass checks for negative density and pressure check in tdgas . This is needed for chemically reacting flows if the heat of formation varies widely, since we only have the old heat of formation to use to estimate the temperature. (ChangeGridsLin , lpschm , tdgas)										

Continued on next page

Table 16: Non-Production Test Options (*Continued*)

number	Description								
89	Obsolete. Replaced with the <code>TEMPORAL NEWTON MODE</code> keyword option. Original description was as follows: Use “old” species flux correction method for multi-species flows. (<code>gas1</code> , <code>transp</code>)								
90	Chemistry stuff. (<code>chinv</code>) <table> <tr> <th><u>mode</u></th><th><u>Result</u></th></tr> <tr> <td>0</td><td>Analytic chemistry Jacobian (<code>ns = 5</code> only)</td></tr> <tr> <td>1</td><td>Householder chemistry Jacobian</td></tr> <tr> <td>2</td><td>Solves chemistry source term explicitly</td></tr> </table>	<u>mode</u>	<u>Result</u>	0	Analytic chemistry Jacobian (<code>ns = 5</code> only)	1	Householder chemistry Jacobian	2	Solves chemistry source term explicitly
<u>mode</u>	<u>Result</u>								
0	Analytic chemistry Jacobian (<code>ns = 5</code> only)								
1	Householder chemistry Jacobian								
2	Solves chemistry source term explicitly								
91	Gas constant. (<code>BC_bcfreebc</code> , <code>chpstini1</code> , <code>therm1</code>) <table> <tr> <th><u>mode</u></th><th><u>Result</u></th></tr> <tr> <td>1</td><td>$\beta = \gamma = \beta_{\infty}$</td></tr> <tr> <td>2</td><td>$\beta = \gamma = 1.4$</td></tr> </table>	<u>mode</u>	<u>Result</u>	1	$\beta = \gamma = \beta_{\infty}$	2	$\beta = \gamma = 1.4$		
<u>mode</u>	<u>Result</u>								
1	$\beta = \gamma = \beta_{\infty}$								
2	$\beta = \gamma = 1.4$								
92	Utilize operator splitting for the reacting chemistry source terms to increase the stability of the integration, allowing more efficient solution of the coupled system. A 4th-order Pade approximation is used to integrate the reaction source terms. (<code>chimplicit</code> , <code>chinv</code> , <code>chptimp</code> , <code>chrhss</code> , <code>US_chemsrc</code> , <code>US_chimplicit</code> , <code>US_GaussSeidel</code>) <table> <tr> <th><u>mode</u></th><th><u>Result</u></th></tr> <tr> <td>0</td><td>No operator splitting.</td></tr> <tr> <td>< 0</td><td>Use operator splitting and perform point-implicit integration of the approximate chemistry source terms where the number of subiterations is $mode$. For unstructured grids, point-implicit is unavailable and this option will be treated the same as $mode > 0$.</td></tr> <tr> <td>> 0</td><td>Use operator splitting and perform implicit integration of the approximate chemistry source terms where the number of subiterations is $mode$.</td></tr> </table>	<u>mode</u>	<u>Result</u>	0	No operator splitting.	< 0	Use operator splitting and perform point-implicit integration of the approximate chemistry source terms where the number of subiterations is $ mode $. For unstructured grids, point-implicit is unavailable and this option will be treated the same as $mode > 0$.	> 0	Use operator splitting and perform implicit integration of the approximate chemistry source terms where the number of subiterations is $mode$.
<u>mode</u>	<u>Result</u>								
0	No operator splitting.								
< 0	Use operator splitting and perform point-implicit integration of the approximate chemistry source terms where the number of subiterations is $ mode $. For unstructured grids, point-implicit is unavailable and this option will be treated the same as $mode > 0$.								
> 0	Use operator splitting and perform implicit integration of the approximate chemistry source terms where the number of subiterations is $mode$.								
93	Obsolete. Replaced with the <code>DIFFUSION NONE</code> option in the <code>CHEMISTRY</code> keyword block. (<code>chrhsv</code> , <code>prtinp</code> , <code>rhsvf1</code> , <code>tdutv1</code> , <code>testprtinp</code>)								
94	Turn off implicit chemistry terms. This test option only applies to structured grids. (<code>tdimafk</code> , <code>tdimfu</code> , <code>tdimja</code> , <code>tdutaa</code>)								
95	Turn off chemistry source term. (<code>rates</code> , <code>rates2</code> , <code>rates2a</code> , <code>ratesa</code> , <code>ratesaa</code> , <code>ratesadl</code> , <code>ratesadla</code> , <code>ratesarr</code> , <code>ratesbe</code> , <code>ratesbea</code> , <code>ratesf</code> , <code>ratesfa</code> , <code>ratesg</code> , <code>ratesga</code>)								
96	Gradually apply chemistry source term over the first $mode$ iterations for finite-rate chemistry. (<code>US_chemsrc</code> , <code>chrhss</code>)								

Continued on next page

Table 16: Non-Production Test Options (*Continued*)

number	Description												
97	<p>P. D. Thomas turbulence model scanning direction. By default, Wind-US starts at viscous walls and moves into the field. This test option forces the code to calculate turbulent parameters from <i>any</i> boundary, in addition to walls. (<code>algtur</code>)</p> <table> <tr> <th><u>mode</u></th><th><u>Result</u></th></tr> <tr> <td>0</td><td>use j lines</td></tr> <tr> <td>1</td><td>use k lines</td></tr> <tr> <td>2</td><td>use j and k lines</td></tr> </table>	<u>mode</u>	<u>Result</u>	0	use j lines	1	use k lines	2	use j and k lines				
<u>mode</u>	<u>Result</u>												
0	use j lines												
1	use k lines												
2	use j and k lines												
99	<p>Initialize finite-rate chemistry with Liu and Vinokur curve fits. (Also see TEST 70.) (<code>gas2</code>)</p> <table> <tr> <th><u>mode</u></th><th><u>Result</u></th></tr> <tr> <td>0</td><td>Do not track the species (valid to 50K?)</td></tr> <tr> <td>1</td><td>Track the species (valid to 10K?)</td></tr> </table>	<u>mode</u>	<u>Result</u>	0	Do not track the species (valid to 50K?)	1	Track the species (valid to 10K?)						
<u>mode</u>	<u>Result</u>												
0	Do not track the species (valid to 50K?)												
1	Track the species (valid to 10K?)												
100	<p>Time-accurate characteristic extrapolation for coupled, freestream, and inflow boundaries. (<code>BC_bcfree</code>, <code>BC_test100</code>)</p> <table> <tr> <th><u>mode</u></th><th><u>Result</u></th></tr> <tr> <td>0</td><td>2nd-order, with limit of $\Delta \mathbf{Q} \leq \mathbf{Q}/2$</td></tr> <tr> <td>1</td><td>1st-order, original characteristic treatment</td></tr> <tr> <td>2</td><td>2nd-order, original characteristic treatment (only available for structured grids)</td></tr> <tr> <td>3</td><td>1st-order, Roe's average characteristic treatment</td></tr> <tr> <td>4</td><td>2nd-order, Roe's average characteristic treatment (only available for structured grids)</td></tr> </table>	<u>mode</u>	<u>Result</u>	0	2nd-order, with limit of $\Delta \mathbf{Q} \leq \mathbf{Q}/2$	1	1st-order, original characteristic treatment	2	2nd-order, original characteristic treatment (only available for structured grids)	3	1st-order, Roe's average characteristic treatment	4	2nd-order, Roe's average characteristic treatment (only available for structured grids)
<u>mode</u>	<u>Result</u>												
0	2nd-order, with limit of $\Delta \mathbf{Q} \leq \mathbf{Q}/2$												
1	1st-order, original characteristic treatment												
2	2nd-order, original characteristic treatment (only available for structured grids)												
3	1st-order, Roe's average characteristic treatment												
4	2nd-order, Roe's average characteristic treatment (only available for structured grids)												
102	<p>Use time-averaged back pressure when applying specified mass flow boundary condition at outflow boundaries. (<code>BC_pdsmfr</code>)</p>												
104	<p>Treatment of implicit viscous terms. This test option only applies to structured grids. (<code>rcutv1</code>, <code>tdutv1</code>)</p> <table> <tr> <th><u>mode</u></th><th><u>Result</u></th></tr> <tr> <td>0</td><td>Use simple implicit viscous terms.</td></tr> <tr> <td>1</td><td>Turn off implicit viscous terms.</td></tr> <tr> <td>2</td><td>Use fully-implicit viscous terms. This only applies to the energy diffusion term for frozen and finite-rate chemistry.</td></tr> </table>	<u>mode</u>	<u>Result</u>	0	Use simple implicit viscous terms.	1	Turn off implicit viscous terms.	2	Use fully-implicit viscous terms. This only applies to the energy diffusion term for frozen and finite-rate chemistry.				
<u>mode</u>	<u>Result</u>												
0	Use simple implicit viscous terms.												
1	Turn off implicit viscous terms.												
2	Use fully-implicit viscous terms. This only applies to the energy diffusion term for frozen and finite-rate chemistry.												

Continued on next page

Table 16: Non-Production Test Options (*Continued*)

number	Description												
105	Time step type. This test option only applies to structured grids. (iterprtinp, tdtmst) <table><tr><th>mode</th><th>Time Step Type</th></tr><tr><td>0</td><td>$\Delta t = \text{CFL} / \max(\lambda_\xi, \lambda_\eta, \lambda_\zeta)$</td></tr><tr><td>1</td><td>Flow angle scaling, $\Delta t = \text{CFL} \times (f_\xi \Delta \xi + f_\eta \Delta \eta + f_\zeta \Delta \zeta)$, where $f_\xi = \sqrt{1 + \tan \theta + \tan \psi}$ $f_\eta = f_\xi \tan \theta$ $f_\zeta = f_\xi \tan \psi$</td></tr><tr><td>2</td><td>Velocity scaling, $\Delta t = \text{CFL} \times \min(f_\xi \Delta \xi, f_\eta \Delta \eta, f_\zeta \Delta \zeta)$, where $f_\xi = u / u_\xi / u_\xi + c$ $f_\eta = u / u_\eta / u_\eta + c$ $f_\zeta = u / u_\zeta / u_\zeta + c$</td></tr><tr><td>3</td><td>$\Delta t = \text{CFL} \times \min(\Delta \xi, \Delta \eta, \Delta \zeta) / (u + c)$</td></tr><tr><td>4</td><td>$\Delta t = \text{CFL} / (\lambda_\xi + \lambda_\eta + \lambda_\zeta)$</td></tr></table>	mode	Time Step Type	0	$\Delta t = \text{CFL} / \max(\lambda_\xi, \lambda_\eta, \lambda_\zeta)$	1	Flow angle scaling, $\Delta t = \text{CFL} \times (f_\xi \Delta \xi + f_\eta \Delta \eta + f_\zeta \Delta \zeta)$, where $f_\xi = \sqrt{1 + \tan \theta + \tan \psi}$ $f_\eta = f_\xi \tan \theta$ $f_\zeta = f_\xi \tan \psi$	2	Velocity scaling, $\Delta t = \text{CFL} \times \min(f_\xi \Delta \xi, f_\eta \Delta \eta, f_\zeta \Delta \zeta)$, where $f_\xi = u / u_\xi / u_\xi + c $ $f_\eta = u / u_\eta / u_\eta + c $ $f_\zeta = u / u_\zeta / u_\zeta + c $	3	$\Delta t = \text{CFL} \times \min(\Delta \xi, \Delta \eta, \Delta \zeta) / (u + c)$	4	$\Delta t = \text{CFL} / (\lambda_\xi + \lambda_\eta + \lambda_\zeta)$
mode	Time Step Type												
0	$\Delta t = \text{CFL} / \max(\lambda_\xi, \lambda_\eta, \lambda_\zeta)$												
1	Flow angle scaling, $\Delta t = \text{CFL} \times (f_\xi \Delta \xi + f_\eta \Delta \eta + f_\zeta \Delta \zeta)$, where $f_\xi = \sqrt{1 + \tan \theta + \tan \psi}$ $f_\eta = f_\xi \tan \theta$ $f_\zeta = f_\xi \tan \psi$												
2	Velocity scaling, $\Delta t = \text{CFL} \times \min(f_\xi \Delta \xi, f_\eta \Delta \eta, f_\zeta \Delta \zeta)$, where $f_\xi = u / u_\xi / u_\xi + c $ $f_\eta = u / u_\eta / u_\eta + c $ $f_\zeta = u / u_\zeta / u_\zeta + c $												
3	$\Delta t = \text{CFL} \times \min(\Delta \xi, \Delta \eta, \Delta \zeta) / (u + c)$												
4	$\Delta t = \text{CFL} / (\lambda_\xi + \lambda_\eta + \lambda_\zeta)$												
106	Compute the time step at the start of every cycle (even when Newton time stepping is being used), instead of at the start of every iteration. This test option only applies to structured grids. (axflow, lpgrp, lpns, redim)												
107	Obsolete. Replaced with the TEMPORAL SUBITERATIONS MODE {NEWTON DUALDT} keyword option. Original description was as follows: Flag for choice of Newton and/or second-order time algorithm; 0 to use the NPARC Alliance algorithm, 1 to use the Boeing algorithm. This test option only applies to structured grids. (bbarth, kestep, pstinp, rcimsc, spalart, sst, sst2, sst3, tdimfu, tdimja, tdimsc)												
108	Extrapolate freestream outflow. (This only applies to the old GMAN “freestream outflow” boundary type, which is no longer used.) (BC_bcfree, BC_bcfreebc) <table><tr><th>mode</th><th>Mach</th><th>Outflow Conditions</th></tr><tr><td>0</td><td>< 1</td><td>Hold upstream running characteristic at freestream</td></tr><tr><td></td><td>> 1</td><td>Extrapolate all, even in boundary layer</td></tr><tr><td>1</td><td>All</td><td>Extrapolate all, even in boundary layer</td></tr></table>	mode	Mach	Outflow Conditions	0	< 1	Hold upstream running characteristic at freestream		> 1	Extrapolate all, even in boundary layer	1	All	Extrapolate all, even in boundary layer
mode	Mach	Outflow Conditions											
0	< 1	Hold upstream running characteristic at freestream											
	> 1	Extrapolate all, even in boundary layer											
1	All	Extrapolate all, even in boundary layer											

Continued on next page

Table 16: Non-Production Test Options (*Continued*)

number	Description														
109	<p>Boundary flux treatment. This test option only applies to structured grids. (<code>roewal</code>, <code>tdup1</code>)</p> <p>For <code>tdup1</code>:</p> <table> <tr> <th><u>mode</u></th><th><u>Result</u></th></tr> <tr> <td>0</td><td>Conservative</td></tr> <tr> <td>1</td><td>Upwind extrapolation from interior</td></tr> </table> <p>For <code>roewal</code>:</p> <table> <tr> <th><u>mode</u></th><th><u>Result</u></th></tr> <tr> <td>0</td><td>Characteristic inflow, conservation if flow parallel to wall</td></tr> <tr> <td>1</td><td>Characteristic regardless</td></tr> <tr> <td>1000</td><td>Use conservative wall treatment at all boundaries</td></tr> </table>	<u>mode</u>	<u>Result</u>	0	Conservative	1	Upwind extrapolation from interior	<u>mode</u>	<u>Result</u>	0	Characteristic inflow, conservation if flow parallel to wall	1	Characteristic regardless	1000	Use conservative wall treatment at all boundaries
<u>mode</u>	<u>Result</u>														
0	Conservative														
1	Upwind extrapolation from interior														
<u>mode</u>	<u>Result</u>														
0	Characteristic inflow, conservation if flow parallel to wall														
1	Characteristic regardless														
1000	Use conservative wall treatment at all boundaries														
110	<p>Grid area variation limiting. This test option only applies to structured grids, and may not be used with third-order fully upwind, fourth-order, or fifth-order explicit operators, specified using the <code>RHS</code> keyword. (<code>roecof</code>)</p> <table> <tr> <th><u>mode</u></th><th><u>A_2/A_1</u></th></tr> <tr> <td>0</td><td>∞</td></tr> <tr> <td>1</td><td>2.0</td></tr> <tr> <td>2</td><td>1.5</td></tr> <tr> <td>3</td><td>1.33</td></tr> <tr> <td>4</td><td>1.1</td></tr> </table>	<u>mode</u>	<u>A_2/A_1</u>	0	∞	1	2.0	2	1.5	3	1.33	4	1.1		
<u>mode</u>	<u>A_2/A_1</u>														
0	∞														
1	2.0														
2	1.5														
3	1.33														
4	1.1														
111	<p>Singular matrix check. This test option only applies to structured grids. (<code>jacpr4</code>, <code>jacpr5</code>, <code>jacprg</code>, <code>jacprg4</code>, <code>tdsol4</code>, <code>tdsol9</code>, <code>tdsol11</code>, <code>tdsolg</code>, <code>tdsolg4</code>, <code>tdsolv</code>)</p> <table> <tr> <th><u>mode</u></th><th><u>Result</u></th></tr> <tr> <td>0</td><td>Check; if singular, arbitrarily set diagonal term to 0.1, print a warning, and continue.</td></tr> <tr> <td>1</td><td>Same as mode 0, but without printing a warning.</td></tr> <tr> <td>2</td><td>Don't check.</td></tr> </table>	<u>mode</u>	<u>Result</u>	0	Check; if singular, arbitrarily set diagonal term to 0.1, print a warning, and continue.	1	Same as mode 0, but without printing a warning.	2	Don't check.						
<u>mode</u>	<u>Result</u>														
0	Check; if singular, arbitrarily set diagonal term to 0.1, print a warning, and continue.														
1	Same as mode 0, but without printing a warning.														
2	Don't check.														
112	<p>Corrected upwind scheme at boundaries. Defaults to corrected scheme, <code>mode</code> > 0 uses second-order smoothing with <code>mode/1000</code> as the smoothing level. This test option only applies to structured grids. Users should not use this option. (<code>rhsupw</code>)</p>														

Continued on next page

Table 16: Non-Production Test Options (*Continued*)

number	Description
113	Check for reverse flow at inflow and outflow boundaries. (BC_bcconf, BC_bcfree) <u>mode</u> <u>Result</u> 0, 1 Print a warning message and continue. 2 Print an error message and stop. 3 Set velocity to zero and continue, with no warning message. This mode only applies at outflow boundaries (see Section 5.4.3). 4 Force a small outflow velocity on outflow boundaries to prevent reversed flow at the exit (see Section 5.4.3). 5 Adjust the exit pressure based on exit total pressure in order to minimize inflow at outflow boundaries (see Section 5.4.3).
114	Use central differencing in the ζ direction when the Coakley explicit operator is being used, with a central smoothing coefficient of $mode/1000$. (tdup1)
115	Do not rescale inviscid wall total velocity to equal adjacent value, just subtract the normal component from the adjacent value. (BC_bcvel, US_lhswall)
116	Set inward pointing normal to zero in tdbcm1 at unknown grid topology points. This test option only applies to structured grids. (tdbcm1)
117	Freeze conditions at inflow boundaries, even in subsonic flow. (BC_bcfreebc, BC_tst100bc) <u>mode</u> <u>Result</u> 1 Freeze all inflow. 2 Freeze only arbitrary inflow points. 3 Freeze characteristics on all $i = 1$ boundaries. This <i>mode</i> value only applies to structured grids.
118	Singular axis fix. This test option only applies to structured grids. (radavg) <u>mode</u> <u>Result</u> 0 Average density, momentum components, and pressure 1 Average density, velocity components, and pressure
121	Under-Relaxation of points adjacent to singular axis. This test option only applies to structured grids. (bcpinw, bcsing, kebc, relsng, sabound, sngthrm, sstbound, vpirtbound, vsctbound) <u>mode</u> <u>Result</u> 0 Value on axis is a radius-weighted average of the values at the adjacent points; values at the adjacent points are unchanged <i>n</i> Value on axis computed as for mode 0; values at the adjacent points are computed from $F_{adj} = (1 - r)F_{adj} + rF_{axis}$ where F_{adj} is the value at the adjacent point, F_{axis} is the axis value, and $r = n/1000$.

Continued on next page

Table 16: Non-Production Test Options (*Continued*)

number	Description						
122	Allow left-handed coordinates. (tdarea1 , tdarea2)						
123	Track back pressure, mass flow, and integrated total pressure for outflow boundary conditions, writing the values into the <i>.lis</i> file. The back pressure will be in psi, and the integrated total pressure will be the ratio of the boundary value to the freestream value. When the MASS FLOW keyword is used, the mass flow value will actually be the ratio of the computed value to the desired value. For the other outflow boundary conditions the dimensional mass flow is written, in lb _m /sec. Note that when the MASS FLOW keyword is used, the back pressure and the mass flow are automatically written into the <i>.lis</i> file, whether this test option is used or not. Specifying TEST 123 will add the integrated total pressure. Also note that when the MASS FLOW keyword is used, all three values may be extracted from the <i>.lis</i> file using the <i>resplt</i> (or <i>resplt.pl</i>) utility. For the other outflow boundary conditions, only the integrated total pressure can be extracted. (BC_IntgrtBnd , BC_pdsmfr)						
124	Write the accumulated time to the list output (<i>.lis</i>) file every iteration instead of every cycle. This test option only applies to single-zone structured grids, with a CFL number specified using the CFL# keyword mode 1 or 2, and with the trailing “ <i>ityp</i> ” input value set to 1 to indicate that a global time step should be used equal to the minimum value in the zone. (print_res)						
126	Compressibility correction to Baldwin-Lomax turbulence model. (blomax) <table> <tr> <th><i>mode</i></th><th>Result</th></tr> <tr> <td>0</td><td>No compressibility correction; $\kappa = 0.0168$.</td></tr> <tr> <td>1</td><td>Set $\kappa = 0.0180$, as in CFL3D.</td></tr> </table>	<i>mode</i>	Result	0	No compressibility correction; $\kappa = 0.0168$.	1	Set $\kappa = 0.0180$, as in CFL3D.
<i>mode</i>	Result						
0	No compressibility correction; $\kappa = 0.0168$.						
1	Set $\kappa = 0.0180$, as in CFL3D.						
127	Scale printed residual by maximum residual over all time steps. (print_res)						
128	Check the L2 norm of the residual for convergence instead of the maximum residual. (GRD_MeshDeform , l2norm1d)						
131	Reset the time step for j index values $< mode$ equal to the time step at $j = mode$. I.e., $(\Delta t)_{i,j,k} = (\Delta t)_{i,mode,k}$ for $j < mode$. This is intended for use with boundary layers on $j = 1$ walls, to set the time step in the boundary layer to a (larger) “outer” value. (tdtmst)						
132	Renormalize, changing from total to static values. The normalizing values in the <i>.cfl</i> file (e.g., the freestream values in the fpar array in the global header) are unchanged. (redim)						
134	Order of extrapolation from interior to boundary values used at freestream, arbitrary inflow, and outflow boundaries, and at coupled boundaries using characteristic coupling. (BC_bcptcond) <table> <tr> <th><i>mode</i></th><th>Result</th></tr> <tr> <td>2</td><td>First-order.</td></tr> <tr> <td>0, 1</td><td>Second-order, using a minmod limiter. This <i>mode</i> value only applies to structured grids.</td></tr> </table>	<i>mode</i>	Result	2	First-order.	0, 1	Second-order, using a minmod limiter. This <i>mode</i> value only applies to structured grids.
<i>mode</i>	Result						
2	First-order.						
0, 1	Second-order, using a minmod limiter. This <i>mode</i> value only applies to structured grids.						

Continued on next page

Table 16: Non-Production Test Options (*Continued*)

number	Description
135	Resets the time step using a weighting function between the ordinary Euler CFL number and a new “viscous CFL number”, for convergence acceleration in viscous layers. The viscous CFL number is set to $mode/1000$. Limited testing indicates that a value of $mode = 50$ is stable and increases the time step near the wall by at least an order of magnitude. This test option only applies to structured grids. (tdtmst)
136	Divergence checking criteria and action. Set $mode = n_1 + 10n_2$, where n_1 and n_2 are defined below. (lpgrp)
	<u>n_1</u> <u>Divergence Definition</u>
	1 Max residual > 1.0 , L2 norm increasing
	2 Max residual > 5.0 , L2 norm increasing
	3 Max residual > 10.0 , L2 norm increasing
	and
	<u>n_2</u> <u>Action Taken When Diverging</u>
	1 Terminate iteration for current cycle
	2 Abort run
	3 Reduce CFL number by $1/2$ and terminate iteration for current cycle
137	Butt line interpolation region for USERSPEC; smear USERSPEC conditions over $0.001 \times$ butt line at minimum and maximum butt line. (uspeci)
	<u>$mode$</u> <u>Result</u>
	0 No interpolation
	n $n = 0.001 \times$ butt line for interpolation
138	Treatment options for boundary cells. This test option only applies to structured grids. (BC_bcwall , chrhsv , mphzmet , nsrhsv , PreWallBC , tdarea , tdarea1 , tdarea2 , PreWallBC , US_tdbcg , vismet)
	<u>$mode$</u> <u>Result</u>
	≤ 1 Use large cells
	2 Use large cells, central difference Jacobian
	3 Throw out half cell at boundaries
	5 Solve $\partial P/\partial n$ equation at walls
139	Turn on grid-based flux limiting for the Coakley explicit operator, using the limiting turning angle specified with the GRID LIMITER keyword. (tdup1)
140	Use first-order differencing when computing the $\partial(u, v, w)/\partial \xi$ term in vorticity used in turbulence models. This test option only applies to structured grids. (sst2 , sst3 , vortcy)

Continued on next page

Table 16: Non-Production Test Options (*Continued*)

number	Description																
141	Use second-order differencing for normal derivatives when applying wall boundary conditions (for explicit boundary conditions only). (BC_bcvel, BC_bcwall, US_tdbcg)																
	<table> <tr> <th><u>mode</u></th><th><u>Result</u></th></tr> <tr> <td>1</td><td>Second-order $\partial p/\partial n$, $\partial T/\partial n$, and $\partial u_{tan}/\partial n$</td></tr> <tr> <td>2</td><td>Second-order $\partial p/\partial n$ and $\partial T/\partial n$, but not $\partial u_{tan}/\partial n$</td></tr> </table>	<u>mode</u>	<u>Result</u>	1	Second-order $\partial p/\partial n$, $\partial T/\partial n$, and $\partial u_{tan}/\partial n$	2	Second-order $\partial p/\partial n$ and $\partial T/\partial n$, but not $\partial u_{tan}/\partial n$										
<u>mode</u>	<u>Result</u>																
1	Second-order $\partial p/\partial n$, $\partial T/\partial n$, and $\partial u_{tan}/\partial n$																
2	Second-order $\partial p/\partial n$ and $\partial T/\partial n$, but not $\partial u_{tan}/\partial n$																
142	Override the abort that occurs when requesting time history with steady-state calculations. (thpstinp)																
145	Ensure the no-slip velocity constraint on heat exchanger actuator disc boundaries is enforced. (bqlup2)																
150	Singular axis on symmetry planes. When symmetry plane test fails, zero this component of velocity. This test option only applies to structured grids. (bcsing)																
	<table> <tr> <th><u>mode</u></th><th><u>Result</u></th></tr> <tr> <td>1</td><td>$u = 0$</td></tr> <tr> <td>2</td><td>$v = 0$</td></tr> <tr> <td>3</td><td>$w = 0$</td></tr> <tr> <td>4</td><td>do not zero any component (use average)</td></tr> <tr> <td>5</td><td>$v = w = 0$</td></tr> <tr> <td>6</td><td>$u = w = 0$</td></tr> <tr> <td>7</td><td>$u = v = 0$</td></tr> </table>	<u>mode</u>	<u>Result</u>	1	$u = 0$	2	$v = 0$	3	$w = 0$	4	do not zero any component (use average)	5	$v = w = 0$	6	$u = w = 0$	7	$u = v = 0$
<u>mode</u>	<u>Result</u>																
1	$u = 0$																
2	$v = 0$																
3	$w = 0$																
4	do not zero any component (use average)																
5	$v = w = 0$																
6	$u = w = 0$																
7	$u = v = 0$																
151	For a singular axis, the value on the axis is a radius-weighted average of the values two points away from the axis, instead of the values at the adjacent points; values at the adjacent points are set to the average of the axis value and the value two points away from the axis. E.g., for a singular axis at $j = 1$, with the k direction “circumferential”, the value on the axis is a radius-weighted average of the values at $j = 3$, instead of at $j = 2$. Then for each k , the value at $j = 2$ is set to the average of the values at $j = 1$ and $j = 3$. This test option only applies to structured grids, and overrides TEST 121. (bcpinw, bcsing, kebc, kerot, radavg, relsng, sabound, sngthrm, sstbound, vpertbound, vsctbound)																
153	<p>Obsolete. Replaced with the MASS FLOW FREQUENCY keyword. Original description was as follows:</p> <p>Iteration frequency for updating pressure at outflow boundaries. The default is 5 for all the DOWNSTREAM PRESSURE modes except VARIABLE and UNSTEADY, where the default is 1. The default is also 1 when outflow boundary conditions are specified using the MASS FLOW, DOWNSTREAM MACH, or COMPRESSOR FACE keyword. (BC_IntgrtBnd)</p>																

Continued on next page

Table 16: Non-Production Test Options (*Continued*)

number	Description										
154	When computing values at “undefined” boundary points, and no neighboring non-hole, non-fringe, points are found, average over neighboring fringe points. This test option only applies to structured grids. (bcundef , kebc , sabound , sstbound , vpertbound , vsctbound)										
155	For unstructured grids, extrapolate at freestream characteristic boundaries. (BC_bcfree)										
157	Options for USERSPEC inflow. (uspeci)										
	<table> <tr> <th><u>mode</u></th><th><u>Result</u></th></tr> <tr> <td>1</td><td>Put USERSPEC inflow at all points in the buttline range. Do not check for above/below vehicle.</td></tr> <tr> <td>2</td><td>Same as mode 1, but also ignore fuselage station check.</td></tr> </table>	<u>mode</u>	<u>Result</u>	1	Put USERSPEC inflow at all points in the buttline range. Do not check for above/below vehicle.	2	Same as mode 1, but also ignore fuselage station check.				
<u>mode</u>	<u>Result</u>										
1	Put USERSPEC inflow at all points in the buttline range. Do not check for above/below vehicle.										
2	Same as mode 1, but also ignore fuselage station check.										
158	Write various unstructured grid info to .lis file. (opngrd)										
160	Pressure correction factor = $mode/1000$ for specified mass flow boundary condition. The default is a pressure correction factor of 1. (BC_pdsmfr)										
162	Boundary layer edge definition for the Cebeci-Smith turbulence model. (cebeci)										
	<table> <tr> <th><u>mode</u></th><th><u>Result</u></th></tr> <tr> <td>0</td><td>1.0% change in U_{total} between grid points</td></tr> <tr> <td>1</td><td>$0.995 H_t$</td></tr> <tr> <td>2</td><td>$0.99 U_{total}$</td></tr> <tr> <td>3</td><td>$0.9999 U_{total}$</td></tr> </table>	<u>mode</u>	<u>Result</u>	0	1.0% change in U_{total} between grid points	1	$0.995 H_t$	2	$0.99 U_{total}$	3	$0.9999 U_{total}$
<u>mode</u>	<u>Result</u>										
0	1.0% change in U_{total} between grid points										
1	$0.995 H_t$										
2	$0.99 U_{total}$										
3	$0.9999 U_{total}$										
163	Criteria for defining F_{max} in Baldwin-Lomax model.										
	<table> <tr> <th><u>mode</u></th><th><u>Result</u></th></tr> <tr> <td>> 0</td><td>Search outward from wall; use first peak in F that is followed by a fractional decrease in F of $mode/1000$.</td></tr> <tr> <td>< 0</td><td>Use the max F value between the wall and the $mode$'th grid point from the wall</td></tr> </table> <p>The default is use the first peak in F that is followed by a fractional decrease of 70% (i.e., $mode = 700$). (blomax)</p>	<u>mode</u>	<u>Result</u>	> 0	Search outward from wall; use first peak in F that is followed by a fractional decrease in F of $mode/1000$.	< 0	Use the max F value between the wall and the $ mode $ 'th grid point from the wall				
<u>mode</u>	<u>Result</u>										
> 0	Search outward from wall; use first peak in F that is followed by a fractional decrease in F of $mode/1000$.										
< 0	Use the max F value between the wall and the $ mode $ 'th grid point from the wall										
164	Iteration interval for updating gas properties and species for ireal = 2 (i.e., equilibrium air chemistry). The default value is 1. (tdgas)										
165	Sets the tolerance for the distance between grid points used to determine a singular direction to $10^{mode/1000}$. The default is a tolerance of 10^{-8} (i.e., $mode = -8000$). This test option applies to structured grids only. (bcsing , direct)										
168	In a marching solution with the algebraic turbulence models, begin turbulent flow at streamwise station $mode$. (tdvis1)										

Continued on next page

Table 16: Non-Production Test Options (*Continued*)

number	Description								
170	NASA Ames time step formula. (CFL increases as $1/\sqrt{\Delta y}$ near the wall. Thus, Δt decreases as $\sqrt{\Delta y}$, not Δy as the default.) C_A is scalar coefficient on CFL; i.e., $CFL_{wall} \propto C_A$. This test option only applies to structured grids, and has no effect if TEST 105 mode 1, 2, or 3 is used. (tdtmst) <div style="margin-left: 40px;"> <table> <tr> <th><u>mode</u></th><th><u>C_A</u></th></tr> <tr> <td>1</td><td>0.01</td></tr> <tr> <td>n</td><td>$0.001n$</td></tr> </table> </div>	<u>mode</u>	<u>C_A</u>	1	0.01	n	$0.001n$		
<u>mode</u>	<u>C_A</u>								
1	0.01								
n	$0.001n$								
172	Turn off base energy for ireal = 3 (i.e., frozen and finite-rate chemistry). (aichem, aijkrg, aikeps, aixyzrg, BC_bcfreechar, BC_ijkfreechar, BC_test100, BC_usrffreechar, dqlim1, gas1, gas2, gas3, gas4, gas5, gasint, pstinp, redimchem, stomp, tdimfp, tdroe4, tdroe5, US_EnsigntGama, US_EnsigntMach, uspeci)								
174	For the algebraic turbulence models, update the turbulent viscosity every <i>mode</i> iterations. The default is 1. (tdvis1)								
175	Boundary conditions at freestream radial outer boundaries. (BC_bcfree, BC_bcfreechar, tdbcgs) <div style="margin-left: 40px;"> <table> <tr> <th><u>mode</u></th><th><u>Result</u></th></tr> <tr> <td>0</td><td>Compute characteristics from freestream conditions</td></tr> <tr> <td>1</td><td>Compute characteristics from conditions at $i = 1$ along boundary</td></tr> <tr> <td>2</td><td>Extrapolate without testing at k boundaries; treat i and j boundaries as in mode 1</td></tr> </table> </div>	<u>mode</u>	<u>Result</u>	0	Compute characteristics from freestream conditions	1	Compute characteristics from conditions at $i = 1$ along boundary	2	Extrapolate without testing at k boundaries; treat i and j boundaries as in mode 1
<u>mode</u>	<u>Result</u>								
0	Compute characteristics from freestream conditions								
1	Compute characteristics from conditions at $i = 1$ along boundary								
2	Extrapolate without testing at k boundaries; treat i and j boundaries as in mode 1								
177	Freeze the maximum residual at the value for the first iteration. This test option applies to structured grids only. (lpgrp)								
178	For finite-rate chemistry with multi-species blowing (i.e., using BLOW SPECIES_FRACTIONS with BLOW MASS or BLOW VALVE), gradually introduce the species over the first <i>mode</i> iterations. (BC_bcbled)								
179	When solidbody rotation is specified at an arbitrary inflow boundary, modify the rotation radius to get a linear swirl profile in r with the zero velocity point not at the specified center of rotation. $mode = 1000r_0$, where r_0 is the radius (from the point x_c, y_c, z_c specified using the SOLIDBODY keyword in the ARBITRARY INFLOW keyword block) for zero velocity. (rotat)								
180	For an actuator disk with free vortex modeling (i.e., the TURNING VORTEX keyword in the ACTUATOR keyword block), set the radius of the solidbody rotation core to $mode/1000$ inches. The default is to set a solidbody core radius such that the pressure at $r = 0$ is $p_\infty/10$. (rotat1)								
182	For Roe zonal coupling, don't modify the boundary states at interior face points for consistency with boundary values. This test option applies to structured grids only. (tdbcgs)								

Continued on next page

Table 16: Non-Production Test Options (*Continued*)

number	Description								
185	When restarting a parabolized marching solution for a case with equilibrium chemistry, <table> <tr> <th><i>mode</i></th><th>Result</th></tr> <tr> <td>1</td><td>Reset all flow field values at unknown planes, including thermodynamic properties (β, Z, heat of formation, and sound speed), equal to those at the plane upstream of first unknown plane. This should only be necessary when using the RESTART keyword and specifying a restart plane upstream of the last completed plane.</td></tr> <tr> <td>2</td><td>Reset thermodynamic properties at the last computed plane to the reference conditions.</td></tr> </table>	<i>mode</i>	Result	1	Reset all flow field values at unknown planes, including thermodynamic properties (β , Z , heat of formation, and sound speed), equal to those at the plane upstream of first unknown plane. This should only be necessary when using the RESTART keyword and specifying a restart plane upstream of the last completed plane.	2	Reset thermodynamic properties at the last computed plane to the reference conditions.		
<i>mode</i>	Result								
1	Reset all flow field values at unknown planes, including thermodynamic properties (β , Z , heat of formation, and sound speed), equal to those at the plane upstream of first unknown plane. This should only be necessary when using the RESTART keyword and specifying a restart plane upstream of the last completed plane.								
2	Reset thermodynamic properties at the last computed plane to the reference conditions.								
187	This test option applies to structured grids only. (gasint) The factor for suppression of the streamwise pressure gradient in a marching solution is set to <i>mode</i> /1000. The default factor is 0.95 (i.e., <i>mode</i> = 950), and <i>mode</i> values below 800 are not recommended. When separation or strong adverse pressure gradients are causing problems, values between 800 and 900 will really help. (rhsmar , tdimfp)								
188	If the flow passes through a zone boundary at an angle, the applied boundary values for the turbulence transport variables are usually modified using a weighted average of the adjacent value. This test option will disable this feature and instead use the unmodified turbulence values. Applies to the Spalart-Allmaras and SST models on structured grids only. (sabound , sstbound)								
188	Controls how structured-grid SA/BSL/SST turbulence model data is passed across coupled zones. If the flow passes through a zone boundary at an angle, the applied boundary values for the turbulence transport variables are usually modified using a weighted average of the adjacent value. This test option provides alternative treatments at the interface. (sabound , sstbound) <table> <tr> <th><i>mode</i></th><th>Result</th></tr> <tr> <td>0</td><td>Passing of turbulence variables across the boundary is weighted by the fraction of boundary-normal velocity to the total magnitude.</td></tr> <tr> <td>1</td><td>Passing of turbulence variables across the boundary is simply based on whether the flow is in/out of the domain.</td></tr> <tr> <td>2</td><td>Turbulence variables on coupled boundaries remain frozen at current values.</td></tr> </table>	<i>mode</i>	Result	0	Passing of turbulence variables across the boundary is weighted by the fraction of boundary-normal velocity to the total magnitude.	1	Passing of turbulence variables across the boundary is simply based on whether the flow is in/out of the domain.	2	Turbulence variables on coupled boundaries remain frozen at current values.
<i>mode</i>	Result								
0	Passing of turbulence variables across the boundary is weighted by the fraction of boundary-normal velocity to the total magnitude.								
1	Passing of turbulence variables across the boundary is simply based on whether the flow is in/out of the domain.								
2	Turbulence variables on coupled boundaries remain frozen at current values.								
189	If a first-order upwind explicit operator modified for stretched grids is used (e.g., RHS ROE FIRST PHYSICAL , then TEST 189 1 must also be specified. (numprtinp)								

Continued on next page

Table 16: Non-Production Test Options (*Continued*)

number	Description
190	Outgoing wave Roe boundary treatment. This test option applies to structured grids only. (pstinp , roecof , roeht , tdbcgs)
	<u>mode</u> <u>Result</u>
	0, 1 Use normal Roe boundary treatment (uses boundary point in formulation)
	2 Lower the order by one (does not use boundary point in formulation). This option cannot be used with TVD in the same zone, or with a fourth-order central or fifth-order upwind-biased explicit operator.
	3 Use zeroth-order extrapolation
192	Save metrics in a temporary file. After the first cycle, metrics will be read rather than computed. This eliminates the CPU resources required to re-compute the metrics each cycle, but adds significant I/O to the computation. In the past, on at least some Cray systems, this reduced the CPU time by approximately 40.8 $\mu\text{sec}/(\text{node-cycle})$. On the more common platforms, however, it is generally faster to re-compute the metrics rather than store them. (lpcycl)
193	Do <i>not</i> stop if a singular line is encountered normal to a wall. This test option applies to structured grids only. (bbdamp , blinit , kepy2)
194	Bypass singular viscous metric check. This test option applies to structured grids only. (emdsolv , mphzmet , vismet)
195	When using BLOW SURFACE, print a warning when the flowfield static pressure becomes larger than the plenum total pressure, causing blowing to be turned off at that point. Note that this is a five-line message written for each iteration and each “closed” node, and could cause the <i>.lis</i> file to become very large very quickly. (BC_bcbled)
196	For overlapping grids, print an error message if there are no interior points adjacent to a fringe point. This test option applies to structured grids only. (BC_norot , srffpar , tdbcgs)
197	Roe self-coupling mode. This test option applies to structured grids only. (pstinp)
	<u>mode</u> <u>Result</u>
	0 Once per iteration, using bcsself
	1 Once per cycle, using standard zone coupling
199	Singular axis averaging — average from 1 to ($max - 1$), <i>not</i> 1 to max . This test option applies to structured grids only. (bcsing , linzero , radavg , relsng , sngthrm)
200	Don’t bomb for negative speed of sound in tdroe3A . This test option applies to structured grids only. (tdroe3A)

12 Tips for Using the Unstructured Solver

The following discussion briefly highlights some key items associated with using the unstructured flow solver in Wind-US.

12.1 Grid Generation

For structured grids, GMAN provides some minimalistic grid generation options and *cfcnvrt* can convert from some standard file formats. However, Wind-US does not provide any grid-generation software for constructing or converting unstructured meshes. Users should check with their favorite grid-generation software to determine if it supports the Wind-US format. In some software, the Wind output option is for structured grids while Wind-US is for unstructured grids.

While the NPARC Alliance does not endorse any particular grid generation *software*, several recommendations on grid generation *strategy* have emerged from testing the unstructured grid solver in Wind-US and from instruction provided from our development partners at the Boeing Company. While one of the motivations of using unstructured grids is potentially less time-consuming grid generation for difficult geometries, this does not mean that less care can be applied in generating high quality meshes. For viscous flow problems, it is recommended that a layer of prismatic or hexahedral cells be used in near wall regions. It is not recommended that tetrahedra be used to pack important boundary layer regions.

Away from walls, where tetrahedra are perhaps more appropriately used, *isotropic* tetrahedra are preferable. High levels of skewness and overly rapid grid stretching may adversely affect both the convergence characteristics of the solver, as well as the accuracy of a final converged solution. Shear layers away from walls (such as in jet flows) also require special care. It is yet to be determined whether hexahedral, prismatic, or tetrahedral cells are optimal in such regions.

Wind-US does not support two-dimensional or axisymmetric *unstructured* grids. To model such configurations, a planar grid may be extruded via translation or rotation to form a three-dimensional mesh that is at least one cell wide. Also note that the unstructured solver does not accept collapsed faces, so special care may be needed when using rotational extrusion about a singularity axis. To simulate an axisymmetric geometry, only a fraction (i.e., five degrees) of the circumferential direction need be modeled. See the discussion of mass flow and grid areas in Section 3.4.4 for additional details.

For viscous flow simulations, it is highly recommended that the *cfpart* utility be used with the **CREATELINES** keyword to generate line groupings for use with the Gauss-Seidel line implicit solver in Wind-US. Please note that the Gauss-Seidel line solver is *not* the default option, and must be activated via the **IMPLICIT UGAUSS LINE** keyword.

12.2 Physical Modeling

Not all of the physical models in Wind-US are available in both the structured and unstructured solvers. The user documentation clearly indicates differences in keyword applicability and syntax.

Turbulence modeling (see Section 3.5) is one area that falls into this category. For most turbulent flow problems, the currently recommended models for use with the unstructured solver are the Menter SST two-equation model and the Spalart-Allmaras one-equation model, which are also available in the structured solver. Through Wind-US validation activities, the performance of these two turbulence models has been found to be very similar in the structured and unstructured solvers.

The Golderg Pointwise model, the Realizable k-epsilon model, and the Shih k-epsilon model are also available for unstructured grids.

The same finite rate chemistry capability in the structured solver is available in the unstructured solver, but has not been as thoroughly validated. Please report any issues with stability, convergence, and/or accuracy.

Keywords: TURBULENCE

12.3 Default Settings

The default settings for the unstructured solver are in many cases different from those for the structured grid solver. Some of these differences are as follows:

Structured Grids

```
IMPLICIT BOUNDARY OFF
IMPLICIT SCALAR (for Euler calculations)
IMPLICIT FULL (for viscous calculations)
RHS VISCOUS VISCOUS VISCOUS VISCOUS (i.e., Full)
RHS ROE SECOND PHYSICAL
TVD MINMOD
FIXER OFF
GRID LIMITER OFF
```

Unstructured Grids

```
IMPLICIT BOUNDARY ON (including implicit coupling)
IMPLICIT UGAUSS EXACT_LHS VISCOUS_JACOBIAN FULL SUBITERATIONS 6
RHS VISCOUS THIN-LAYER
RHS HLLC SECOND
TVD BARTH 3.0
FIXER AVERAGE
GRID LIMITER ANGLE 150
Q LIMIT PRESSUREMIN 0.01 PRESSUREMAX 250 DENSITY 0.01 DENSITYMAX 250
GRADIENTS LEAST_SQUARES
```

Note that the `Q LIMIT` default is good for transonic problems, but may need to be modified for high Mach number flows or those with vastly differing pressures. Limited experience with expanding the range of the `Q LIMIT` values has not shown any stability problems. Also note that the default implicit solver is the `UGAUSS` point implicit solver, but that `UGAUSS LINE` is preferred for viscous simulations. Further, for flows with dominant free shear layers, large separated flow zones, or mixing regions, `RHS VISCOUS FULL` should be used.

To assist convergence rate, an adjustable CFL number may be activated by using a keyword sequence as shown below, with a minimum starting CFL number and a target maximum CFL number. Depending on the behavior of the solution, the actual CFL number employed by the solver will adjust, increasing the CFL number for well-behaved solutions, and decreasing it when needed for solution stability:

```
CFL AUTO DECREASE 2 CFLMAX 500 CFLMIN 1.0
```

Keywords: FIXER, GRADIENTS, GRID LIMITER, IMPLICIT, IMPLICIT BOUNDARY, Q LIMIT, RHS, RHS VISCOUS, TVD

12.4 Post-Processing

As with grid generation, the NPARC Alliance does not endorse any particular post-processing software package. File readers that are compatible with the unstructured grid capability are available for some plotting packages. Anyone wishing to know the current status of the available readers or willing to supply additional readers or plugins is encouraged to contact the NPARC Support Team (nparc-support@arnold.af.mil).

Users should note that post-processing an unstructured solution is inherently different than that for structured grids due to the nature of unstructured grids. For example, the CFPOST SUBSET command which is designed to work across specific ordered computational lines in structured grid format, has no meaning for unstructured grids. The CFPOST CUT command can be used to make cuts along specific surfaces to extract flowfield data. Likewise, the RAKE command can be used to specify interpolation locations. Named surface groups (see Section 3.3) can also be used to simplify the post-processing task.

The Wind-US LOADS keyword can be used to write integral properties to the list output (*.lis*) file at regular intervals. These values can then be extracted using the *resplt* utility. The CFPOST INTEGRATE FLUX or INTEGRATE FORCE commands can also be used to compute integral values for a given solution file.

During a Wind-US run, users can also output additional variables to the solution (*.cfl*) file using the WRITE VARIABLES keyword.

12.5 More Information

The Wind-US user documentation has been updated to reflect the large number of changes that affect the unstructured solver. The NPARC Alliance validation website (<http://www.grc.nasa.gov/WWW/wind/valid/validation.html>) has also been updated with a number of unstructured test cases, which may be a good source of detailed examples on how to effectively use the unstructured solver for a broad range of flow problems. Questions about the use of NPARC Alliance software may be addressed to the NPARCtalk mailing list (<https://lists.nasa.gov/mailman/listinfo/nparctalk/>) or forwarded to the NPARC Support Team via email (nparc-support@arnold.af.mil).

References

- Abe, K., Kondoh, T., and Nagano, Y. (1994) "A New Turbulence Model for Predicting Fluid Flow and Heat Transfer in Separating and Reattaching Flows-I. Flow Field Calculations," International Journal of Heat and Mass Transfer, Vol. 37, No. 1, pp. 139–151.
- Abe, K., Kondoh, T., and Nagano, Y. (1995) "A New Turbulence Model for Predicting Fluid Flow and Heat Transfer in Separating and Reattaching Flows-II. Thermal Field Calculations," International Journal of Heat and Mass Transfer, Vol. 38, No. 8, pp. 1467–1481.
- Aupoix, B. and Spalart, P. R. (2003) "Extensions of the Spalart-Allmaras Turbulence Model to Account for Wall Roughness," International Journal of Heat and Fluid Flow, Vol. 24, No. 4, pp. 454–462.
- Aupoix, B. (2004) "Modelling of Compressibility Effects in Mixing Layers," Journal of Turbulence, Vol. 5, pp. 1–17.
- Baldwin, B. S. and Lomax, H. (1978) "Thin Layer Approximation and Algebraic Model for Separated Turbulent Flows," AIAA Paper 78-257.
- Baldwin, B. S. and Barth, T. J. (1990) "A One-Equation Turbulence Transport Model for High Reynolds Number Wall-Bounded Flows," NASA TM-102847.
- Barth, T. and Jespersen, D. (1989) "The Design and Application of Upwind Schemes on Unstructured Meshes," AIAA Paper 89-366.
- Baurle, R. A. and Eklund, D. R. (2002) "Analysis of Dual-Mode Hydrocarbon Scramjet Operation at Mach 4-6.5," Journal of Propulsion and Power, Vol. 18, No. 5, pp. 990–1002.
- Bender, E. E., Anderson, B. H., and Yagle, P. J. (1999) "Vortex Generator Modeling for Navier-Stokes Codes," Proceedings of the 3rd ASME/JSME Joint Fluids Engineering Conference.
- Bird, R. B., Stewart, W. E., and Lightfoot, E. N. (1960) *Transport Phenomena*, John Wiley & Sons, New York.
- Brinckman, K. W., Calhoon, W. H. J., and Dash, S. M. (2007) "Scalar Fluctuation Modeling for High-Speed Aeropropulsive Flows," AIAA Journal, Vol. 45, No. 5, pp. 1036–1046.
- Bush, R. H. (1988) "A Three Dimensional Zonal Navier-Stokes Code for Subsonic Through Hypersonic Propulsion Flowfields," AIAA Paper 88-2830.
- Bush, R. H. and Mani, M. (2001) "A Two-Equation Large Eddy Stress Model for High Sub-Grid Shear," AIAA Paper 2001-2561.
- Bush, R. H. (2014) "Turbulence Model Extension for Low Speed Thermal Shear Layers," AIAA Paper 2014-2086.
- Cary, A., Dorgan, A., and Mani, M. (2009) "Towards Accurate Flow Predictions Using Unstructured Meshes," AIAA Paper 2009-3650.
- Cebeci, T. (1970) "Calculation of Compressible Turbulent Boundary Layers with Heat and Mass Transfer," AIAA Paper 70-741.
- Chan, W. M. and Buning, P. G. (1996) "User's Manual for FOMOCO Utilities – Force and Moment Computation Tools for Overset Grids," NASA TM-110408.
- Chen, Y. S. and Kim, S. W. (1987) "Computation of Turbulent Flows Using an Extended $k - \epsilon$ Turbulence Closure Model," NASA CR-179204.

- Chien, K. Y. (1982) "Prediction of Channel and Boundary-Layer Flows with a Low-Reynolds-Number Turbulence Model," AIAA Journal, Vol. 20, No. 1, pp. 33–38.
- Chung, J. and Cole, G. L. (1996) "Comparison of Compressor Face Boundary Conditions for Unsteady CFD Simulations of Supersonic Inlets," NASA TM-107194.
- Cornell, W. G. (1958) "Losses in Flow Normal to Plane Screens," Transactions of the ASME, May 1958, pp. 791–799.
- Dacles-Mariani, J., Zilliac, G. G., Chow, J. S., and Bradshaw, P. (1995) "Numerical/Experimental Study of a Wingtip Vortex in the Near Field," AIAA Journal, Vol. 33, No. 9, pp. 1561–1568.
- Deng, B., Wu, W., and Xi, S. (2000) "A Near-Wall Two-Equation Heat Transfer Model for Wall Turbulent Flows," International Journal of Heat and Mass Transfer, Vol. 44, No. 4, pp. 691–698.
- Denissen, N. A., Yoder, D. A., and Georgiadis, N. J. (2008) "Implementation and Validation of a Laminar-to-Turbulent Transition Model in the Wind-US Code," NASA TM-2008-215451.
- Dittrich, Ralph T., and Graves, Charles C. (1956) "Discharge Coefficients for Combustor-Liner Air-Entry Holes", NACA TN 3663.
- Dudek, J. C. (2006) "An Empirical Model for Vane-Type Vortex Generators in a Navier-Stokes Code," AIAA Journal, Vol 44, No. 8, pp. 1779–1853.
- Dudek, J. C. (2011) "Modeling Vortex Generators in a Navier-Stokes Code," AIAA Journal, Vol 49, No. 4, pp. 748–759.
- Durbin, P. A. (2009) "Limiters and Wall Treatments in Applied Turbulence Modeling," Fluid Dynamics Research, 41 (2009), pp. 1–18.
- Giles, M. B. (1990) "Nonreflecting Boundary Conditions for Euler Equation Calculations," AIAA Journal, Vol 28, No. 12, pp. 2050–2058.
- Goldberg, U. C. and Ramakrishnan, S. V. (1993) "A Pointwise Version of the Baldwin-Barth Turbulence Model," AIAA Paper 1993-3523.
- Goldberg, U. C. (1994) "A Pointwise One-Equation Turbulence Model for Wall-Bounded and Free Shear Flows," Proc. Int. Sym. Turb., Heat and Mass Trans., p.13.2.1, Lisbon, Portugal.
- Goldberg, U. and Apsley, D. (1997) "A Wall-Distance-Free Low Re k - ϵ Turbulence Model," Computer Methods in Applied Mechanics and Engineering, Vol 145, Iss 3-4, pp. 227–238.
- Goldberg, U., Perroomian, O., and Chakravarthy, S. (1998) "A Wall-Distance-Free k - ϵ Model With Enhanced Near-Wall Treatment," Journal of Fluids Engineering, Vol 120, Iss 3, pp. 457–462.
- Gong, Y. (1999) "A Computational Model for Rotating Stall and Inlet Distortion in Multistage Compressors," Ph.D. Dissertation, Dept. of Aeronautics and Astronautics, Massachusetts Institute of Technology, Cambridge, Massachusetts.
- Hellsten, A. (1998) "On the Solid Wall Boundary Condition of ω in the $k - \omega$ -Type Turbulence Models," Report No. B-50, Series B, Helsinki University of Technology, Department of Mechanical Engineering, Laboratory of Aerodynamics, ISBN 951-22-4005-X.
- Hellsten, A. (1998b) "Some Improvements in Menter's $k - \omega$ SST Turbulence Model," AIAA Paper 1998-2554.
- Kays, W. M. and Crawford, E. M. (1973) *Convective Heat and Mass Transfer*, McGraw-Hill, New York, 3rd ed.

- Kenzakowski, D. C. (2004) "Turbulence Modeling Improvements for Jet Noise Prediction Using PIV Datasets," AIAA Paper 2004-2978.
- Knopp, T., Alrutz, T., and Schwamborn D. (2006) "A Grid and Flow Adaptive Wall-Function Method for RANS Turbulence Modelling," *Journal of Computational Physics*, Vol.220, pp.19-40.
- Kral, L. D., Mani, M., and Ladd, J. A. (1996) "On the Application of Turbulence Models for Aerodynamic and Propulsive Flowfields," AIAA Paper 96-564.
- Lankford, D. W. and Mani, M. (2003) "Wind Thermochemical Models and Recent Improvements," AIAA Paper 2003-545.
- Lennard-Jones, J. E. (1924a) "On the Determination of Molecular Fields. I. From the Variation of the Viscosity of a Gas with Temperature," *Proc. of the Royal Society*, A106, pp. 441-462.
- Lennard-Jones, J. E. (1924b) "On the Determination of Molecular Fields. II. From the Equation of State of a Gas," *Proc. of the Royal Society*, A106, pp. 463-477.
- Liu, Z. and Ramakrishnan, S. V. (2004) "Preconditioned Upwind Schemes for Simulation of Low Speed Flows on Hybrid Grids," AIAA Paper 2004-1268.
- Liu, N.-S. and Shih, T.-H. (2006) "Turbulence Modeling for Very Large-Eddy Simulation," *AIAA Journal*, Vol. 44, No. 4, pp. 687-697.
- Liu, Y. and Vinokur, M. (1989) "Equilibrium Gas Flow Computations. I. Accurate and Efficient Calculation of Equilibrium Gas Properties," AIAA Paper 89-1736.
- MacCormack, R. W. (1997) "Considerations for Fast Navier-Stokes Solvers," *Advances of Flow Simulation Techniques*, May 1997, Davis, California.
- Mani, M., Bush, R. H., and Vogel, P. G. (1991) "Implicit Equilibrium and Finite-Rate Chemistry Models for High-Speed Flow Applications," AIAA Paper 91-3299.
- Mani, M., Ladd, J. A., Cain, A. B., and Bush, R. H. (1997) "An Assessment of One- and Two-Equation Turbulence Models for Internal and External Flows," AIAA Paper 97-2010.
- Martin, F. W., Sickles, W. L., and Stanley, S. A. (1993) "Transonic Wind Tunnel Wall Interference Analysis for the Space Shuttle Launch Vehicle," AIAA Paper 93-0420.
- Mavriplis, D. J. (2003) "Revisiting the Least-Squares Procedure for Gradient Reconstruction on Unstructured Meshes," AIAA Paper 2003-3986.
- Mayer, D. W. and Paynter, G. C. (1994) "Boundary Conditions for Unsteady Supersonic Inlet Analyses," *AIAA Journal*, Vol. 32, No. 6, pp. 1200-1206.
- McBride, B. J., Gordon, S., and Reno, M. A. (2001) "Thermodynamic Data for Fifty Reference Elements," NASA TP-3287/REV1.
- McLafferty, G. and Ranard, E. (1958) "Pressure Losses and Flow Coefficients of Slanted Perforations Discharging from Within a Simulated Supersonic Inlet," *United Aircraft Corporation, Report R-0920-1*, Dec. 1958.
- McMillan, M. L., Mackie S. A., Gissen, A., Vukasinovic, B., Lakebrink, M. T., Glezer, A., Mani, M., and Mace, J (2011) "Inlet Flow Control and Prediction Technologies for Embedded Propulsion Systems, Final Report," NASA CR-2011-217237, Dec. 2011.
- Menter, F. R. (1994) "Two Equation Eddy-Viscosity Turbulence Models for Engineering Applications," *AIAA Journal*, Vol. 32, No. 8, pp.1598-1605, Presented as AIAA Paper 93-2906.

- Menter, F., Carregal Ferreira, J., Esch, T., and Konno, B. (2003) “The SST Turbulence Model with Improved Wall Treatment for Heat Transfer Predictions in Gas Turbines,” Proceedings of the International Gas Turbine Congress, No. IGTC-2003-TS-059, Tokyo, Japan, Nov. 2003.
- Nagano, Y., Tagawa, M., and Tsuji, T. (1991) “An Improved Two-Equation Heat Transfer Model for Wall Turbulent Shear Flows,” ASME/JSME Thermal Engineering Proceedings, Vol. 3, pp. 233–240.
- Nichols, R. H. and Nelson, C. C. (2003) “Applications of RANS/LES Turbulence Models,” AIAA Paper 2003-0083.
- Nichols, R. H. and Tramel, R. W. (1997) “Application of a Highly Efficient Numerical Method for Overset-Mesh Moving Body Problems,” AIAA Paper 97-2255.
- Paynter, G. C. (1998) “Modeling the Response from a Cascade to an Upstream Convective Velocity Disturbance,” AIAA Paper 98-3570.
- Peters, N. and Rogg, B., (eds.), (1993) “Reduced Kinetic Mechanisms for Applications in Combustion Systems,” Lecture Notes in Physics, Vol. M15.
- Pope, S. (1978) “An Explanation of the Turbulent Round-Jet/Plane-Jet Anomaly,” AIAA Journal, Vol. 16, No. 3, pp. 279–281.
- Popovac, M. and Hanjalic, K. (2007) “Compound Wall Treatment for RANS Computation of Complex Turbulent Flows and Heat Transfer,” Flow, Turbulence, and Combustion, Vol. 78, 2007, pp. 177–202.
- Roach, P. J. (1998) *Verification and Validation in Computational Science and Engineering*, Hermosa Publishers, New Mexico.
- Rodi, W. and Scheuerer, G. (1986) “Scrutinizing the k - ϵ Turbulence Model Under Adverse Pressure Gradient Conditions,” Transactions of the ASME Journal of Fluids Engineering, Vol. 108, pp. 174–179.
- Romer, W. W. and Bush, R. H. (1993) “Boundary Condition Procedures for CFD Analyses of Propulsion Systems – The Multi-Zone Problem,” AIAA Paper 93-1971.
- Rumsey, C., Gatski, T., and Morrison, J. (1999) “Turbulence Model Predictions of Strongly Curved Flow in a U-Duct,” AIAA Journal, Vol. 38, No. 8, pp.1394–1402.
- Rumsey, C. and Gatski, T. (2000) “Recent Turbulence Model Advances Applied to Multielement Airfoil Computations,” Journal of Aircraft, Vol. 38, No. 5, pp. 904–910, Presented as AIAA Paper 2000-4323.
- Sajben, M. (1999) “Prediction of Acoustic, Vorticity and Entropy Waves Generated by Short-Duration Acoustic Pulses Incident on a Blade Row,” ASME Paper 1999-GT-148.
- Salari, K. and Knupp, P. (2000) “Code Verification by the Method of Manufactured Solutions,” SAND 2000-1444, Sandia National Laboratories, Albuquerque, New Mexico.
- Sarkar, S., Erlebacher, G., Hussaini, M. Y., and Kreiss, H. O. (1991) “The Analysis and Modeling of Dilatational Terms in Compressible Turbulence,” Journal of Fluid Mechanics, Vol 227, pp. 473–493.
- Sharma, R. (2007) “Fluid-Dynamics-Based Analytical Model for Synthetic Jet Actuation,” AIAA Journal, Vol. 45, No. 8, pp.1841–1847.
- Shih, T.-H. and Lumley, J. L. (1993) “Remarks on Turbulent Constitutive Relations,” NASA TM-106116.
- Shih, T.-H., Liu, N.-S., and Chen, C.-L. (1998) “A Non-Linear k - ϵ Model for Turbulent Shear Flows,” AIAA Paper 1998-3983.

- Shih, T.-H., Liu, N.-S., and Chen, C.-L. (2006) "A Strategy for Very Large Eddy Simulation of Complex Turbulent Flows," AIAA Paper 2006-175.
- Shur, M., Spalart, P. R., Strelets, M., and Travin, A. (1999) "Detached-Eddy Simulation of an Airfoil at High Angle of Attack," Fourth International Symposium on Engineering Turbulence Modeling and Measurements, May 24–26, 1999, Corsica.
- Slater, J. W. and Paynter, G. C. (2000) "Implementation of a Compressor Face Face Boundary Condition Based on Small Disturbances," ASME Paper 2000-GT-0005.
- Slater, J. W. (2009) "Improvements in Modeling 90° Bleed Holes for Supersonic Inlets," NASA TM-2009-215597 / AIAA Paper 2009-0710.
- So, R.M.C., Sarkar, A., Gerodimos, G., and Zhang, J. (1997) "A Dissipation Rate Equation for Low-Reynolds-Number and Near-Wall Turbulence," Theoretical and Computational Fluid Dynamics, Vol. 9, No. 1, pp. 47–63.
- Sommer, T., So, R., and Zhang, H. (1993) "Near-Wall Variable-Prandtl-Number Turbulence Model for Compressible Flow," AIAA Journal, Vol. 31, No. 1, pp. 27–35.
- So, R.M.C., Zhang, H.S., and Speziale, C.G. (1991) "Near-Wall Modeling of the Dissipation Rate Equation," AIAA Journal, Vol. 29, No. 12, Dec. 1991, pp. 2069–2076.
- Spalart, P. R. and Allmaras, S. R. (1992) "A One-Equation Turbulence Model for Aerodynamic Flows," AIAA Paper 92-0439.
- Spalart, P. R., Jou, W. H., Strelets, M., and Allmaras, S. R. (1997) "Comments on the Feasibility of LES for Wings, And on a Hybrid RANS/LES Approach," First AFOSR International Conference On DNS/LES, Aug. 4–8, 1997, Ruston, Louisiana. In *Advances in DNS/LES*, Liu, C., and Liu, Z., eds., Greyden Press, Columbus, Ohio.
- Spalart, P. R., Deck, S., Shur, M. L., Squires, K. D., Strelets, M., and Travin, A. (2006) "A New Version of Detached-Eddy Simulation, Resistant to Ambiguous Grid Densities," Theoretical and Computational Fluid Dynamics, Vol. 20, pp.181–195.
- Syberg, J. and Hickox, T. E. (1972) "Design of a Bleed System for a Mach 3.5 Inlet," NASA CR-2187, Sept. 1972.
- Suzen, Y. B. and Hoffmann, K. A. (1998) "Investigation of Supersonic Exhaust Flow by One- and Two-Equation Turbulence Models," AIAA Paper 98-0322.
- Svehla, R. A. (1995) "Transport Coefficients for the NASA Lewis Chemical Equilibrium Program," NASA TM-4647.
- Thomas, P. D. (1979) "Numerical Method for Predicting Flow Characteristics and Performance of Nonaxisymmetric Nozzles – Theory," NASA CR-3147.
- Thomas, J. L., Diskin, B., and Nishikawa, H. (2011) "A Critical Study of Agglomerated Multigrid Methods for Diffusion on Highly-Stretched Grids," Computers & Fluids, Vol. 41, pp. 82–93.
- Tramel, R. W., and Nichols, R. H. (1997) "A Highly-Efficient Numerical Method for Overset-Mesh Moving-Body Problems," AIAA Paper 97-2040.
- Venkatakrishnan, V. (1995) "Convergence to Steady State Solutions of the Euler Equations on Unstructured Grids with Limiters," Journal of Computational Physics, Vol. 118, pp. 120–130.
- Wassel, A. T. and Catton, I. (1973) "Calculation of Turbulent Boundary Layers Over Flat Plates with Different Phenomenological Theories of Turbulence and Variable Turbulent Prandtl Number," International Journal of Heat and Mass Transfer, Vol. 16, No. 8, pp. 1547–1563.

- Wendt, B. J. (2001) “Initial Circulation and Peak Vorticity Behavior of Vortices Shed from Airfoil Vortex Generators,” NASA CR-2001-211144.
- Willis, B. P., Davis, D. O., and Hingst, W. R. (1995) “Flow Coefficient Behavior for Boundary Layer Bleed Holes and Slots,” AIAA Paper 95-0031.
- Wilcox, D. C. (1992) “Dilatation-Dissipation Corrections for Advanced Turbulence Models,” AIAA Journal, Vol. 30, No. 11, pp.2639–2646.
- Wilcox, D. C. (2000) *Turbulence Modeling for CFD*, DCW Industries.
- Yoder, D. A. (2003) “Initial Evaluation of an Algebraic Reynolds Stress Model for Compressible Turbulent Shear Flows,” AIAA Paper 2003-0548.
- Yoder, D. A. (2016) “Comparison of Turbulent Thermal Diffusivity and Scalar Variance Models,” AIAA Paper 2016-1561.

