

## Appendix C. Boundary Condition Types

Specific application details for many of the boundary condition types are included in Chapter 3. Boundary condition numbers have a superscripted symbol that indicates if they have been linearized for use with ILHS=26 or 27. Those that have been linearized have a +, approximately linearized have a \*, and those that have not been linearized have a -.

### Boundary condition types (IBTYP)

<i>Type</i>	<i>Description</i>
-1	Inviscid adiabatic wall for orphan points only
1 <sup>+</sup>	Inviscid adiabatic wall (pressure extrapolation)
2 <sup>*</sup>	Inviscid adiabatic wall (normal momentum equation)
3 <sup>+</sup>	Inviscid constant temperature wall (pressure extrapolation) (Wall temperature specified by BCPAR1 – degrees Rankine)
4 <sup>*</sup>	Inviscid constant temperature wall (normal momentum eqn) (Wall temperature specified by BCPAR1 – degrees Rankine)
5 <sup>+</sup>	Viscous adiabatic wall (pressure extrapolation)
6 <sup>*</sup>	Viscous adiabatic wall (normal momentum equation)
7 <sup>+</sup>	Viscous constant temperature wall (pressure extrapolation) (Wall temperature specified by BCPAR1 – degrees Rankine)
8 <sup>*</sup>	Viscous constant temperature wall (normal momentum eqn) (Wall temperature specified by BCPAR1 – degrees Rankine)
9 <sup>-</sup>	Viscous adiabatic wall with rotation about the positive x, y, or z-axis (Rotation rate specified by BCPAR1, axis specified by BCPAR2=1,2,3 for x,y,z, resp.)
10 <sup>+</sup>	Periodic condition (apply to either 1 or last plane)
11 <sup>-</sup>	Symmetry in X (apply to 1 and/or last separately). Requires a reflection plane.
12 <sup>-</sup>	Symmetry in Y (apply to 1 and/or last separately). Requires a reflection plane.
13 <sup>-</sup>	Symmetry in Z (apply to 1 and/or last separately). Requires a reflection plane.
14 <sup>*</sup>	Axis (J around) (Order of extrapolation given by BCPAR1)
15 <sup>*</sup>	Axis (K around) (Order of extrapolation given by BCPAR1)
16 <sup>*</sup>	Axis (L around) (Order of extrapolation given by BCPAR1)
17 <sup>+</sup>	Symmetry with no reflection plane
18 <sup>+</sup>	Periodic flow/nonperiodic grid (apply to either 1 or last plane)
21 <sup>+</sup>	2D condition in Y (3 planes supplied, $\pm 1$ in Y) (apply to first or last plane)
22 <sup>+</sup>	Axisymmetric condition in Y, rotate about X (3 planes supplied, $\pm 1^\circ$ rotation) (apply to first or last plane)
30 <sup>+</sup>	Outflow (pure extrapolation)
31 <sup>+</sup>	Characteristic condition based on Riemann invariants
32 <sup>+</sup>	Supersonic/subsonic inflow/outflow
33 <sup>+</sup>	Specified pressure outflow (Outflow pressure given by BCPAR1 = $p/p_\infty$ )
34 <sup>+</sup>	Specified mass flow through FOMOCO component (constant pressure) (Target mass flow specified by BCPAR1 = $\rho/\rho_\infty * u/u_\infty * A/A_{ref}$ ) (Update rate and relaxation specified by BCPAR2 as update.relaxation) (Component name from FOMOCO input specified by BCFIL; $A_{ref}$ will also be taken from this file)
35 <sup>+</sup>	Outflow (1st-order extrapolation of pressure, velocity, and stagnation enthalpy)
36 <sup>-</sup>	Specified mass flow through FOMOCO component (variable pressure) (Specification same as BC#34)
37 <sup>+</sup>	Rotor far-field source/sink condition. Requires CTP and ASPCTR from NAMELIST

- 40<sup>+</sup> Impose free stream  
 41<sup>+</sup> Nozzle inflow ( $p_0$ ,  $T_0$  constant, mass flow extrapolated)  
 (BCPAR1 =  $p_0/p_{0\infty}$ , BCPAR2 =  $T_0/T_{0\infty}$ )  
 42<sup>+</sup> Prescribed Q (read from file)  
 (BCPAR1 = starting iteration)  
 (BCPAR2 >0 use slow start)  
 (BCFILE = Name of file to read for Q)  
 OPEN(10,FILE=BCFILE,STATUS='OLD',FORM='UNFORMATTED')  
 READ(10) J1,K1,L1  
 READ(10)  
 READ(10) Q(JS:JE,KS:KE,LS:LE,1:NQ)  
 44<sup>-</sup> Actuator disk (IDIR is flow direction)  
 (BCPAR1 =  $\Delta p/p_\infty$ )  
 45<sup>+</sup> Prescribed Q (read from file)/inflow-outflow condition  
 (BCPAR1 = starting iteration)  
 (BCPAR2 >0 use slow start)  
 (BCFILE = Name of file to read for Q)  
 OPEN(10,FILE=BCFILE,STATUS='OLD',FORM='UNFORMATTED')  
 READ(10) J1,K1,L1  
 READ(10)  
 READ(10) Q(JS:JE,KS:KE,LS:LE,1:NQ)  
 47<sup>+</sup> Characteristic outflow condition based on Riemann invariants with  
 freestream imposed on incoming characteristics  
 48<sup>+</sup> Simple jet mass flow condition  
 (BCPAR1 =  $(\rho V)_{jet}/(\rho V)_\infty$ )  
 49<sup>+</sup> Default (no change)
- 51<sup>+</sup> C-grid flow-through (J is C-direction)(specify one side)  
 52<sup>+</sup> C-grid flow-through (K is C-direction)(specify one side)  
 53<sup>+</sup> C-grid flow-through (L is C-direction)(specify one side)  
 54<sup>-</sup> Fold-over cut flow-through (fold-over in J)  
 55<sup>-</sup> Fold-over cut flow-through (fold-over in K)  
 56<sup>-</sup> Fold-over cut flow-through (fold-over in L)  
 57<sup>\*</sup> C-grid at a wall (apply wall first) (J is C-direction)  
 58<sup>\*</sup> C-grid at a wall (apply wall first) (K is C-direction)  
 59<sup>\*</sup> C-grid at a wall (apply wall first) (L is C-direction)
- 61<sup>-</sup> Blank out region (set IBLANK=0)
- 70<sup>-</sup> Copy to (must be immediately followed by a “copy from”)  
 71<sup>-</sup> Copy from
- 82<sup>+</sup> Slotted wind tunnel wall (modify wall pressure)  
 (BCPAR1 = R)  
 86<sup>+</sup> Wind tunnel exit specified mass flow condition  
 (BCPAR1 =  $A_{exit}/A_{ref}$ )
- 107<sup>-</sup> Viscous wall with specified temperature (read from file)  
 TWALL in deg. R.  
 (BCFILE = PLOT3D function file)  
 OPEN(10,FILE=BCFILE,STATUS='OLD',FORM='UNFORMATTED')  
 READ(10) J1,K1,L1,NF(=1)  
 READ(10) TWALL(JS:JE,KS:KE,LS:LE)  
 108<sup>-</sup> Viscous wall with specified bleed/suction (read from file)  
 MFR normalized by  $\rho_\infty * V_{ref}$ , positive into domain; TWALL in deg. R.

- (BCPAR1 = TSWITCH: <0 always set  $T_{wall}$ ; =0 set  $T_{wall}$  where  $MFR \geq 0$ ; >0 never set  $T_{wall}$  (adiabatic wall))  
 (default TSWITCH=0 if TWALL is present, 1 if no TWALL)  
 (BCFILE = PLOT3D function file)  
 OPEN(10,FILE=BCFILE,STATUS='OLD',FORM='UNFORMATTED')  
 READ(10) J1,K1,L1,NF(=2)  
 READ(10) MFR(JS:JE,KS:KE,LS:LE),TWALL(JS:JE,KS:KE,LS:LE)  
 or  
 READ(10) J1,K1,L1,NF(=1)  
 READ(10) MFR(JS:JE,KS:KE,LS:LE)
- 141\* Plug nozzle inflow ( $p_0$ ,  $T_0$  constant; density, velocity, and pressure extrapolated and averaged across face)  
 (BCPAR1 =  $p_0/p_{0\infty}$ , BCPAR2 =  $T_0/T_{0\infty}$ )
- 142\* Time-varying velocity perturbation condition  
 (BCPAR1 = step to begin transient)  
 (BCFILE = file name for transient)  
 READ(20,\*) XMIN,XMAX,XFREQ,XPHASE  
 VSCALE = 0.5\*(XMAX+XMIN)+0.5\*(XMAX-XMIN)\*COS(2.\*PI\*(XFREQ\*TIME+XPHASE))
- 143\* Plug nozzle inflow, constant across FOMOCO component ( $p_0$ ,  $T_0$  constant; density, velocity, and pressure extrapolated and averaged across face)  
 (BCPAR1 =  $p_0/p_{0\infty}$ , BCPAR2 =  $T_0/T_{0\infty}$ , BCFILE = Component name from FOMOCO input)
- 145\* Prop/rotor source term model  
 (BCFILE = rotor model namelist input file)
- 148+ Time-varying simple jet mass flow condition  
 (BCPAR1 =  $(\rho V)_{jet}/(\rho V)_{\infty}$ )
- 151\* Uniform inflow with specified direction
- 153\* Time-varying uniform inflow through FOMOCO component  
 (BCPAR1 = starting step#, BCPAR2 = number of slow-start steps, BCFILE = throttle table)  
 READ(20,\*) P0\_RATIO,T0\_RATIO  
 If multiple species: READ(20,\*) SCINFLOW(1:NQC)  
 READ(20,\*) FOMOCO\_COMPONENT\_NAME  
 READ(20,\*) N\_TABLE  
 DO I=1,N\_TABLE  
 READ(20,\*) TIME,THRUST  
 ENDDO
- 201\* Unsteady flow output option  
 (Output file name given by BCFILE; BCPAR1 = starting iteration, BCPAR2 = iteration increment)
- 601\* Vortex generator vane source term model of Kenrick Waithe (NASA Langley)  
 (BCFILE = VG info file)  
 READ(20,\*) C,SVG,ALPHA,FLOWDIR  
 (C is source constant (~10), SVG is VG surface area, ALPHA is vane angle (deg) relative to FLOWDIR,  
 FLOWDIR is (roughly) coordinate direction of free-stream (+/-1,2,3 for J,K,L))