C. GAMBIT NEUTRAL FILE FORMAT

GAMBIT neutral files are ASCII files that can be used to import or export mesh data, boundary condition data (points, edges, or surfaces tagged with names) or solution-results data in a node- or cell-based format. The following sections describe the GAMBIT neutral file format. (NOTE: All record data formats are expressed according to Fortran conventions).

C.1 General Format

C.1.1 Format Overview

Header and End-of-Section Records

Each section of a GAMBIT neutral file begins with a header record. The header record consists of a 20-character descriptor followed by a neutral-file version number. (NOTE: The Fortran-style format for the descriptor and version number is (A20,A20).) Each section ends with a record with the string, "ENDOFSECTION". For example, the following lines represent a valid set of data records for the *control information* section (see below) of a GAMBIT neutral file.

```
CONTROL INFO 1.2.1
** GAMBIT NEUTRAL FILE
Example
PROGRAM:
                        Gambit
                                    VERSION: 1.2.1
 4 Jan 2000
               13:07:49
     NUMNP
               NELEM
                         NGRPS
                                  NBSETS
                                              NDFCD
                                                        NDFVL
        60
                 116
                            1
                                        2
ENDOFSECTION
```

The inclusion of header and end-of-section records allows individual sections of a GAMBIT neutral file to be modified while maintaining backward compatibility. It also allows sections to be easily skipped if they are not relevant for a given model.

Blanks and Fixed-Field Format

Each record is formatted using fixed fields with at least one blank character between subsequent fields. The purpose of such formatting is to facilitate reading by programs of any language.

Comment Records

Any record in the neutral file beginning with a "/" character is considered a comment record.

C.1.2 Format Description

The following subsections describe the contents and valid data formats for each section in a GAMBIT neutral file.

Control Information

This section contains summary information for the neutral file.

Header Record Descriptor

CONTROL INFO

Record 1—Neutral-File Header

Format: (A)

Variable	Description
HEDNUT	String of the form "** GAMBIT NEUTRAL FILE"

Record 2—User-Defined Title

Format: (A80)

Variable	Description
HED	80-character title

Record 3—Data Source and Revision Level

Format: ('PROGRAM: ',A20, 5X,'VERSION: ',F5.2)

Variable	Description
PROGRAM	Name of the program that created the neutral file
REVL	Revision level

Record 4—Date and Time Record

Format: (*Unformatted*—DATE and TIME separated by a blank character)

Variable	Description
DATE	Date (DD Mmm YYYY)—for example, 13 Dec 2001
TIME	Time (HH:MM:SS)—for example, 15:03:27

Record 5—Problem Size-Parameter Headings

Record 6—Problem Size Parameters

Format: (/6(1X, I9))

Variable	Description
NUMNP	Total number of nodal points in the mesh
NELEM	Total number of elements in the mesh
NGRPS	Number of element groups
NBSETS	Number of boundary condition sets
NDFCD	Number of coordinate directions (2 or 3)
NDFVL	Number of velocity components (2 or 3)

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Application/Solver Data (Optional)

This section contains application and/or solver-dependent data.

Header Record Descriptor

APPLICATION DATA

Record 1—Application Identification

Format: (A20, F10.3)

Variable	Description
APPLIC	20-character string
VERSION	Version number

Record 2—Solver-Dependent Flags Header

Format: (3110)

Variable	Description
NISOLV	Number of solver-dependent integer values
NRSOLV	Number of solver-dependent real values
NSSOLV	Number of solver-dependent string values

Records 3 to End of Section—Solver-Dependent Flags

Format: ((8I10:)/(4E20.12:)/(A/))

Variable	Description
(ISOLVE(I), I=1, NISOLV)	Solver-dependent integer values
(RSOLVE(I), I=1, NRSOLV)	Solver-dependent real values
(CSOLVE(I), I=1, NSSOLV)	Solver-dependent string values

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The flags listed above are solver-dependent flags the interpretation of which depends on the program that created the neutral file and the program that is reading the neutral file. Examples of such flags are as follows:

Flag	Description
ITIM	Steady = 0; Transient = 1
ITURB	Laminar = 0; k - ε turbulence =2
IFREE	Fixed mesh = 0; Deformable mesh = 1
ICOMPR	Incompressible = 0; Compressible = 2
ITMP(N)	Transport equation: Solution not present = 0; Solution present = 1
	N = 1; Energy equation (temperature) N = I+1; Species equation I

Nodal Coordinates

This section contains nodal point coordinate data. Each of the NUMNP nodes requires a separate record, therefore this section includes NUMNP+2 records.

Header Record Descriptor

NODAL COORDINATES

Records 1 to NUMNP—Node Point Coordinate Data

Format: (I10,3E20.11)

Variable	Description
ND	Global node number (not required to be sequential or continuous.)
(X(I), I=1, NDFCD)	Nodal coordinates

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Element/Cell Connectivity

This section contains element and cell connectivity data. Each of the NELEM elements requires a separate data record, therefore this section includes NELEM+2 records.

Header Record Descriptor

ELEMENTS/CELLS

Records 1 to NELEM—Node Point Coordinate Data

Format: (18,1X,12,1X,12,1X,718:/(15X,718:))

Variable	Description
NE	Global element number (not required to be sequential or continuous)
NTYPE	Element geometry type: 1 = Edge 2 = Quadrilateral 3 = Triangle 4 = Brick 5 = Wedge (Prism) 6 = Tetrahedron 7 = Pyramid
NDP	Number of nodes that define the element
NODE	List of nodes that define the element (see Section C.2 for ordering conventions)

Element Group Information

This section contains information for NGRPS element groups (entities or zones). Each element group is preceded by a separate header record.

Header Record Descriptor

ELEMENT GROUP

Record 1—Element Group Control Information Record

Variable	Description
NGP	Element group number
NELGP	Number of elements in group
MTYP	Material type (<u>NOTE</u> : Interpretation of this flag is solver-dependent.)
	0 = Undefined 1 = Conjugate 2 = Fluid 3 = Porous 4 = Solid 5 = Deformable
NFLAGS	Number of solver-dependent flags

Record 2—Entity Type Record

Format: (A32)

 Variable
 Description

 ELMMAT
 Identifying name of element group (or entity or zone)

Record 3—Solver-Dependent Flags

These are solver-dependent flags the interpretation of which depends on the program that created the neutral file and the program used to read the neutral file.

Format: (1018)

Variable	Description
(ISOLVE(I), I=1, NFLAGS)	Solver-dependent flags

Records 4 to NELGP+4—Element Records

Each element group requires a separate record, therefore the file should include NELGP records of the following form.

Format: (1018)

Variable	Description
(NELT(I), I=1, NELGP)	Global/element/cell number of the I th element/cell in the group

Boundary Conditions Sets (Optional)

This section identifies and labels points, edges, and/or faces to which boundary conditions are to be applied. Each set of boundary conditions is preceded by a header and control record.

There are two types of boundary-condition sets. One provides a list of grid points; the other provides a list of element/cell faces.

Header Record Descriptor

BOUNDARY CONDITIONS

Record 1—Boundary Condition Control Record

Format: (A32, 8110)

Variable	Description	
NAME	Name of boundary-condition set	
ITYPE	Data type (0 = node; 1 = element/cell)	
NENTRY	Number of data records in boundary-condition set	
NVALUES	Number of values for each data record	
IBCODE1	(Optional) Boundary condition code 1	
IBCODE2	(Optional) Boundary condition code 2	
IBCODE3	(Optional) Boundary condition code 3	
IBCODE4	(Optional) Boundary condition code 4	
IBCODE5	(Optional) Boundary condition code 5	

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All of the IBCODE entries listed above are optional and program-dependent. The following table lists the IBCODE1 values that correspond to various boundary-entity types.

IBCODE1 Value	Boundary Entity Type
0	UNSPECIFIED
1	AXIS
2	CONJUGATE
3	CONVECTION
4	CYCLIC
5	DEAD
6	ELEMENT_SIDE
7	ESPECIES
8	EXHAUST_FAN
9	FAN
10	FREE_SURFACE
11	GAP
12	INFLOW
13	INLET
14	INLET_VENT
15	INTAKE_FAN
16	INTERFACE
17	INTERIOR
18	INTERNAL

IBCODE1 Value	Boundary Entity Type
19	LIVE
20	MASS_FLOW_INLET
21	MELT
22	MELT_INTERFACE
23	MOVING_BOUNDARY
24	NODE
25	OUTFLOW
26	OUTLET
27	OUTLET_VENT
28	PERIODIC
29	PLOT
30	POROUS
31	POROUS_JUMP
32	PRESSURE
33	PRESSURE_FAR_FIELD
34	PRESSURE_INFLOW
35	PRESSURE_INLET
36	PRESSURE_OUTFLOW
37	PRESSURE_OUTLET
38	RADIATION
39	RADIATOR

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IBCODE1 Value	Boundary Entity Type	
40	RECIRCULATION_INLET	
41	RECIRCULATION_OUTLET	
42	SLIP	
43	SREACTION	
44	SURFACE	
45	SYMMETRY	
46	TRACTION	
47	TRAJECTORY	
48	VELOCITY	
49	VELOCITY_INLET	
50	VENT	
51	WALL	
52	SPRING	

Records 2 to NENTRY

The format for the remainder of records in this section depends on the value of the data type variable (ITYPE) on Record 1 as follows.

Nodal Data (ITYPE=0)

Format: (I10/ (4E20.12))

Variable	Description
NODE	Node number
(VALUES(I), I=1, NVALUES)	Nodal values

Element/Cell Data (ITYPE=1)

Format: (I10, I5/ (4E20.12))

Variable	Description
ELEM	Element/cell number
ELEMENT TYPE	Element type
FACE	Face number (see Section C.2 for face- numbering conventions)
(VALUES(I), I=1, NVALUES)	Element/cell values

Non-Conformal Mesh Data (Optional)

This section includes data on non-conformal mesh elements. This section can also appear in the solution-data section for the case when the non-conformal data is changing with the solution or even at every time step (for example, in a contact problem or a sliding-mesh problem).

Each set data is preceded by a header and control record.

Header Record Descriptor

FACE CONNECTIVITY

Record 1—Non-Conformal Mesh Control Record

Format: (I10)

Variable	Description
NFACE	Number of face connectivity data records

Records 2 to NFACE+1—Non-Conformal Mesh Data Record

The following record is repeated NFACE times in this section.

Format: (I10, I1, I2, NFACES*(I9, I1))

where NFACES is the number of element faces abutting the master element face.

Variable	Description	
MELEM	Master element number	
MFACE	Master element face number	
NFACES	Number of element faces abutting master element face	
NELEM	Element number of abutting element	
NFACE	Element face number	

Solution Vectors (Optional)

This section is repeated for each time step. For a steady-state analysis, only one "time step" is present and KSTEP=1, TIME=0, and DT=0.

Solution vector records can appear in any order. Each solution vector must be preceded by the appropriate header record as described below. All headers are 20 characters in length. There are three basic types of solution vectors: scalar, vector, and tensor.

Each time step is bracketed by a header record consisting of the 20 character descriptor "TIMESTEPDATA" followed by a neutral-file version number. (NOTE: These data are entered in the Fortran-style format (A20,F10.3).) Each section ends with a record with the string "ENDOFTIMESTEP".

Record 1—Time-Step Control Information Record

Format: ('TIMESTEP: ',15,' TIME: ',E15.7,' INCRMNT: ',E15.7)

Variable	Description	
KSTEP	Time-step number	
TIME	Time value of time step	
DT	Time-step increment	

Record 2—Vector/Tensor Solution Record

Format: (A20,315)

Variable	Description	
RECORDTYPE	20-character descriptor starting in column 1	
	Example vector/tensor RECORDTYPE values are: VELOCITY (velocity vector data) COORDINATE (coordinate data for a moving-mesh problem)	
ICELL	Data basis type:	0 = node-based data 1 = cell-based data 2 = group-based data
IVECT	Data type:	0 = scalar data 1 = vector data 2 = tensor data
NVECT	Number of data values: Scalar data = 1 Vector/tensor data = N	
	(NOTE: Vector data should default to NDFVL.)	

Records 3 to End of Section—Vector/Tensor Solution Record

Format: (I10,3E20.12/(4E20.12)

Variable	Description	
ND	Node/element/group number	
VAL(I), I=1, NVECT)	Vector components	

Record 2—Scalar Solution Record

Format: (A20,315)

Variable	Description		
RECORDTYPE	20-character descriptor starting in column 1 Example scalar RECORDTYPE values are: TEMPERATURE (temperature data) KINETIC ENERGY (turbulent kinetic energy data) DISSIPATION (turbulent dissipation data) SPECIES nn (species nn data) DENSITY (density data)		
ICELL	Data basis type: 0 = node-based data 1 = cell-based data 2 = group-based data		
IVECT	Data type: 0 = scalar data 1 = vector data 2 = tensor data		
NVECT	Number of data values: Scalar data = 1 Vector/tensor data = N (NOTE: Vector data should default to NDFVL.)		

Records 3 to (End of Section-1)—Scalar Solution Record

Format: (I10,E20.12)

Variable	Description	
ND	Node/element/group number	
VAL	Scalar value at node/element ND	

End of Section Record—Time-Step Termination Record

Format: ('ENDOFTIMESTEP')

C.2 Element Type and Node-Numbering Conventions

This section summarizes node-numbering conventions for GAMBIT neutral files. Each subsection includes a description and graphical representation of an edge, face, or volume element. Face- and volume-element subsections also include node-numbering definitions for edges and faces.

C.2.1 Edge, 2-Node

Description

Linear edge element.

Graphical Representation



C.2.2 Edge, 3-Node

Description

Edge element with mid-edge node.

Graphical Representation

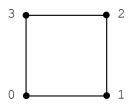


C.2.3 Quad, 4-Node

Description

Linear quadrilateral element.

Graphical Representation



Edge Definitions

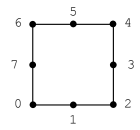
Edge	Nodes
1	0,1
2	1,2
3	2,3
4	3,0

C.2.4 Quad, 8-Node

Description

Quadrilateral element with mid-edge nodes.

Graphical Representation



Edge Definitions

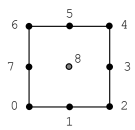
Edge	Nodes
1	0,1,2
2	2,3,4
3	4,5,6
4	6,7,0

C.2.5 Quad, 9-Node

Description

Quadrilateral element with mid-edge nodes and mid-face node.

Graphical Representation



Edge Definitions

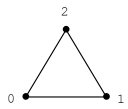
Edge	Nodes
1	0,1,2
2	2,3,4
3	4,5,6
4	6,7,0

C.2.6 Triangle, 3-Node

Description

Linear triangular element.

Graphical Representation



Edge Definitions

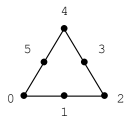
Edge	Nodes
1	0,1
2	1,2
3	2,0

C.2.7 Triangle, 6-Node

Description

Triangular element with mid-edge nodes.

Graphical Representation



Edge Definitions

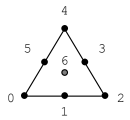
Edge	Nodes
1	0,1,2
2	2,3,4
3	4,5,0

C.2.8 Triangle, 7-Node

Description

Triangular element with mid-edge nodes and mid-face node.

Graphical Representation



Edge Definitions

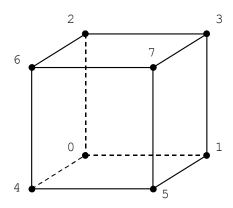
Edge	Nodes
1	0,1,2
2	2,3,4
3	4,5,0

C.2.9 Brick, 8-Node

Description

Linear brick element.

Graphical Representation



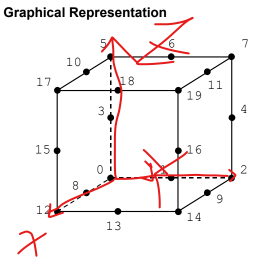
Edge and Face Definitions

Edge	Nodes	Face	Nodes
1	0,4	1	0,1,5,4
2	0,1	2	1,3,7,5
3	1,5	3	3,2,6,7
4	4,5	4	2,0,4,6
5	1,3	5	1,0,2,3
6	3,7	6	4,5,7,6
7	5,7		
8	2,3		
9	2,6		
10	6,7	•	
11	0,2	·	
12	4,6		

C.2.10 Brick, 20-Node

Description

Brick element with mid-edge nodes.



Edge and Face Definitions

Edge	Nodes	Face	Nodes
1	0,8,12	1	0,1,2,9,14,13,12,8
2	0,1,2	2	2,4,7,11,19,16,14,9
3	2,9,14	3	7,6,5,10,17,18,19,11
4	12,13,14	4	5,3,0,8,12,15,17,10
5	2,4,7	5	2,1,0,3,5,6,7,4
6	7,11,19	6	12,13,14,16,19,18,17,15
7	14,16,19		
8	5,6,7		
9	5,10,17		
10	17,18,19		
11	0,3,5		
12	12,15,17		

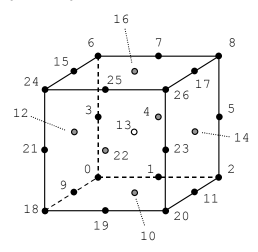
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C.2.11 Brick, 27-Node

Description

Brick element with mid-edge nodes, mid-face nodes, and center node.

Graphical Representation



Edge and Face Definitions

(NOTE: Numbers in brackets indicate mid-face nodes.)

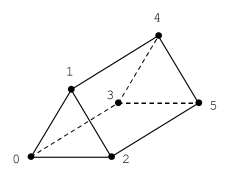
Edge	Nodes	Face	Nodes
1	0,9,18	1	0,1,2,11,20,19,18,9,(10)
2	0,1,2	2	2,5,8,17,26,23,20,11,(14)
3	2,11,20	3	8,7,6,15,24,25,26,17,(16)
4	18,19,20	4	6,3,0,9,18,21,24,15,(12)
5	2,5,8	5	2,1,0,3,6,7,8,5,(4)
6	8,17,26	6	18,19,20,23,26,25,24,21,(22)
7	20,23,26		
8	6,7,8		
9	6,15,24		
10	24,25,26		
11	0,3,6		
12	18,21,24		

C.2.12 Wedge, 6-Node

Description

Linear wedge element.

Graphical Representation



Edge and Face Definitions

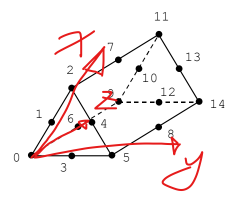
Edge	Nodes	Face	Nodes
1	0,1	1	0,1,4,3
2	1,2	2	1,2,5,4
3	2,0	3	2,0,3,5
4	3,4	4	0,2,1
5	4,5	5	3,4,5
6	5,3		
7	0,3		
8	1,4		
9	2,5		

C.2.13 Wedge, 15-Node

Description

Wedge element with mid-edge nodes.

Graphical Representation



Edge and Face Definitions

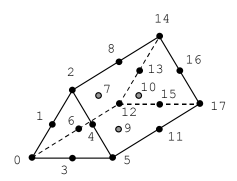
Edge	Nodes	Face	Nodes
1	0,1,2	1	0,1,2,7,11,10,9,6
2	2,4,5	2	2,4,5,8,14,13,11,7
3	5,3,0	3	5,3,0,6,9,12,14,8
4	9,10,11	4	0,3,5,4,2,1
5	11,13,14	5	9,10,11,13,14,12
6	14,12,9		_
7	0,6,9		
8	2,7,11		
9	5,8,14		

C.2.14 Wedge, 18-Node

Description

Wedge element with mid-edge nodes and mid-face nodes on rectangular faces.

Graphical Representation



Edge and Face Definitions

(<u>NOTE</u>: Numbers in brackets indicate mid-face nodes.)

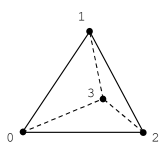
Edge	Nodes	Face	Nodes
1	0,1,2	1	0,1,2,8,14,13,12,6,(7)
2	2,4,5	2	2,4,5,11,17,16,14,8,(10)
3	5,3,0	3	5,3,0,6,12,15,17,11,(9)
4	12,13,14	4	0,3,5,4,2,1
5	14,16,17	5	12,13,14,16,17,15
6	17,15,12		
7	0,6,12		
8	2,8,14		
9	5,11,17		

C.2.15 Tetrahedron, 4-Node

Description

Linear tetrahedral element.

Graphical Representation



Edge and Face Definitions

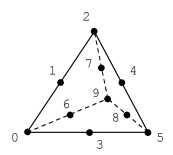
Edge	Nodes	Face	Nodes
1	0,1	1	1,0,2
2	1,2	2	0,1,3
3	2,0	3	1,2,3
4	0,3	4	2,0,3
5	1,3		
6	2,3		

C.2.16 Tetrahedron, 10-Node

Description

Tetrahedral element with mid-edge nodes.

Graphical Representation



Edge and Face Definitions

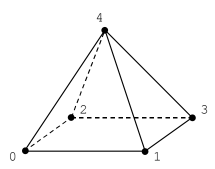
Edge	Nodes	Face	Nodes
1	0,1,2	1	2,1,0,3,5,4
2	2,4,5	2	0,1,2,7,9,6
3	5,3,0	3	2,4,5,8,9,7
4	0,6,9	4	5,3,0,6,9,8
5	2,7,9		
6	5,8,9		

C.2.17 Pyramid, 5-Node

Description

Linear pyramidal element.

Graphical Representation



Edge and Face Definitions

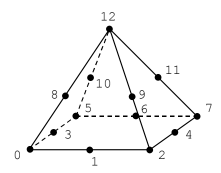
Edge	Nodes	Face	Nodes
1	0,1	1	0,2,3,1
2	1,3	2	0,1,4
3	3,2	3	1,3,4
4	2,0	4	3,2,4
5	0,4	5	2,0,4
6	1,4		
7	3,4		
8	2,4		

C.2.18 Pyramid, 13-Node

Description

Pyramidal element with mid-edge nodes.

Graphical Representation



Edge and Face Definitions

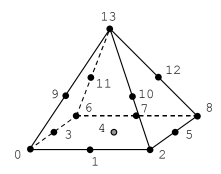
Edge	Nodes	Face	Nodes
1	0,1,2	1	0,3,5,6,7,4,2,1
2	2,4,7	2	0,1,2,9,12,8
3	7,6,5	3	2,4,7,11,12,9
4	5,3,0	4	7,6,5,10,12,11
5	0,8,12	5	5,3,0,8,12,10
6	2,9,12		
7	7,11,12		
8	5,10,12		

C.2.19 Pyramid, 14-Node

Description

Pyramidal element with mid-edge nodes and mid-face node on rectangular face.

Graphical Representation



Edge and Face Definitions

(NOTE: Numbers in brackets indicate mid-face nodes.)

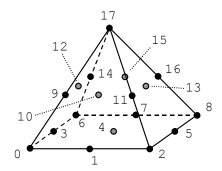
Edge	Nodes	Face	Nodes
1	0,1,2	1	0,3,6,7,8,5,2,1,(4)
2	2,5,8	2	0,1,2,10,13,9
3	8,7,6	3	2,5,8,12,13,10
4	6,3,0	4	8,7,6,11,13,12
5	0,9,13	5	6,3,0,9,13,11
6	2,10,13		
7	8,12,13		
8	6,11,13		

C.2.20 Pyramid, 18-Node

Description

Pyramidal element with mid-edge nodes and mid-face nodes on all faces.

Graphical Representation



Edge and Face Definitions

(NOTE: Numbers in brackets indicate mid-face nodes.)

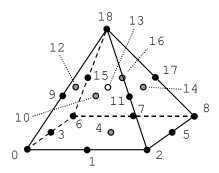
Edge	Nodes	Face	Nodes
1	0,1,2	1	0,3,6,7,8,5,2,1,(4)
2	2,5,8	2	0,1,2,11,17,9,(10)
3	8,7,6	3	2,5,8,16,17,11,(13)
4	6,3,0	4	8,7,6,14,17,16,(15)
5	0,9,17	5	6,3,0,9,17,14,(12)
6	2,11,17		
7	8,16,17		
8	6,14,17		_

C.2.21 Pyramid, 19-Node

Description

Pyramidal element with mid-edge nodes, mid-face nodes, and a center node.

Graphical Representation



Edge and Face Definitions

(NOTE: Numbers in brackets indicate mid-face nodes.)

Edge	Nodes	Face	Nodes
1	0,1,2	1	0,3,6,7,8,5,2,1,(4)
2	2,5,8	2	0,1,2,11,18,9,(10)
3	8,7,6	3	2,5,8,17,18,11,(14)
4	6,3,0	4	8,7,6,15,18,17,(16)
5	0,9,18	5	6,3,0,9,18,15,(12)
6	2,11,18		
7	8,17,18		
8	6,15,18		

C.3 Example GAMBIT Neutral File

The following GAMBIT neutral file illustrates the data formats described in Section C.1, above.

```
CONTROL INFO 1.2.1
** GAMBIT NEUTRAL FILE
Example
                                    VERSION: 1.2.1
PROGRAM:
                         Gambit
 4 Jan 2000
               13:07:49
     NUMNP
               NELEM
                          NGRPS
                                   NBSETS
                                               NDFCD
                                                         NDFVL
       60
                 116
ENDOFSECTION
   NODAL COORDINATES 1.2.1
              5.000000000e+00
                                   5.000000000e+00
                                                        5.0000000000e+00
                                   5.000000000e+00
              5.000000000e+00
                                                        -5.0000000000e+00
              5.000000000e+00
                                    5.0000000000e+00
                                                        0.0000000000e+00
             -5.0000000000e+00
                                    5.0000000000e+00
                                                        -5.0000000000e+00
              0.0000000000e+00
                                    5.000000000e+00
                                                        -5.0000000000e+00
             -5.0000000000e+00
                                    5.000000000e+00
                                                        5.0000000000e+00
             -5.0000000000e+00
                                    5.000000000e+00
                                                         0.000000000e+00
              0.000000000e+00
                                    5.0000000000e+00
                                                         5.000000000e+00
              0.0000000000e+00
                                   5.000000000e+00
                                                         0.0000000000e+00
        10
              5.000000000e+00
                                   -5.0000000000e+00
                                                         5.0000000000e+00
               5.0000000000e+00
                                   -5.0000000000e+00
                                                        -5.0000000000e+00
        12
              5.000000000e+00
                                   -5.0000000000e+00
                                                        0.0000000000e+00
        13
                                   4 00000000000e+00
                                                        -5 0000000000e+00
              5 00000000000e+00
              5.000000000e+00
                                   3.0000000000e+00
                                                        -5.0000000000e+00
              5.0000000000e+00
                                   -1.0000000000e+00
                                                        -5.0000000000e+00
        16
17
              5.0000000000e+00
                                   -1.0000000000e+00
                                                        5.0000000000e+00
              5.000000000e+00
                                   3.0000000000e+00
                                                         5.0000000000e+00
        18
                                    4.0000000000e+00
              5.0000000000e+00
                                                         5.000000000e+00
              5.000000000e+00
                                    4.0000000000e+00
                                                         0.000000000e+00
        20
              5.000000000e+00
                                   3.0000000000e+00
                                                        0.0000000000e+00
                                   -1.0000357386e+00
                                                        -2.1429854082e+00
              5.000000000e+00
        22
              5.0000000000e+00
                                   -1.0000142940e+00
                                                        2.1428045712e+00
        23
24
25
             -5.0000000000e+00
                                  -5.0000000000e+00
                                                        -5.0000000000e+00
             -5.0000000000e+00
                                   -1.0000000000e+00
                                                        -5.0000000000e+00
             -5.000000000e+00
                                   3.0000000000e+00
                                                        -5.0000000000e+00
        26
27
             -5.0000000000e+00
                                    4.0000000000e+00
                                                        -5.0000000000e+00
             -5.0000000000e+00
                                   -5.0000000000e+00
                                                        5.0000000000e+00
        28
             -5.0000000000e+00
                                   -5.0000000000e+00
                                                         0.0000000000e+00
        29
             -5.0000000000e+00
                                    4.0000000000e+00
                                                         5.000000000e+00
        30
             -5.0000000000e+00
                                   3.0000000000e+00
                                                         5.000000000e+00
        31
32
             -5.0000000000e+00
                                   -1.0000000000e+00
                                                         5.0000000000e+00
             -5.000000000e+00
                                   4.0000000000e+00
                                                         0.000000000e+00
             -5.000000000e+00
        33
                                   3.000000000e+00
                                                         0.0000000000e+00
        34
             -5.0000000000e+00
                                   -9.9998719326e-01
                                                        -2.1429802624e+00
        35
             -5.0000000000e+00
                                  -9.9999471598e-01
                                                        2.1428065305e+00
        36
              0.0000000000e+00
                                   -5.0000000000e+00
                                                        -5.0000000000e+00
        37
              0.0000000000e+00
                                   -5.0000000000e+00
                                                         5.000000000e+00
             -1.4289352978e+00
1.9997758876e+00
        38
                                  -5.000000000e+00
                                                        1.4308811671e+00
                                   -5.0000000000e+00
        39
                                                        2.0015626884e+00
              1.4283714321e+00
                                   -5.0000000000e+00
                                                        -1.4272124905e+00
        41
42
             -2.0001422982e+00
                                   -5.0000000000e+00
                                                        -1.9990784374e+00
                                   4.0000000000e+00
                                                        -5.0000000000e+00
              0 00000000000e+00
        43
                                   3.0000000000e+00
              0.0000000000e+00
                                                        -5.0000000000e+00
              2.1429802623e+00
                                   -9.9998719322e-01
                                                        -5.0000000000e+00
                                  -9.9999471596e-01
        45
             -2.1428065305e+00
                                                        -5.000000000e+00
        46
47
                                   4.0000000000e+00
                                                         5.0000000000e+00
              0.0000000000e+00
              0.000000000e+00
                                    3.0000000000e+00
                                                         5.000000000e+00
        48
             -2.1429802624e+00
                                   -9.9998719326e-01
                                                         5.000000000e+00
        49
50
              2.1428065305e+00
                                  -9.9999471598e-01
                                                         5.0000000000e+00
                                   -2.6634261608e+00
              4.4312134385e-01
                                                         3.1294517517e+00
        51
                                   -2.6647951603e+00
              3.1295456886e+00
                                                         4.4566029310e-01
        52
              5.1142787933e-01
                                  -2.6999440193e+00
                                                        -3.1325452328e+00
        53
              1.3718595728e-03
                                   -1.0109794140e+00
                                                        2.7755575616e-16
        54
              3.4559090137e+00
                                   -3.2225546837e+00
                                                        -3.4559490681e+00
              0.000000000e+00
                                    3.0000000000e+00
                                                         0.0000000000e+00
```

	56 57 58 59 50	2. -2. 2.	50000000000 500000000000 500000000000 5000000	+00 +00 +00	-5.355339 -5.355339 -5.355339 -5.355339 4.000000	1000e-01 1000e-01 1000e-01	-2.50 -2.50 2.50	000000000000000000000000000000000000000	e+00 e+00 e+00
ELE	EMEN		ELLS 1.2.1			_			
1	4	8	7 42	4	9	5	32	26	60
2	4	8	6	7	8	9	29	32	46
3	4	8	60 9 13	5	3	2	60	42	19
4	4	8	8 19	9	1	3	46	60	18
5	4	8	32 43	26	60	42	33	25	55
6	4	8	29 55	32	46	60	30	33	47
7	4	8	60 14	42	19	13	55	43	20
8	4	8	46 20	60	18	19	47	55	17
9 10	7 7	5 5	33 30	25 33	55 47	43 55	58 56		
11	7	5	55	43	20	14	57		
12	7	5	47	55	17	20	59		
13 14	6 6	4	59 59	49 55	47 56	56 47			
15	6	4	59	47	49	17			
16	6	4	59	22	20	17			
17	6	4	59	22	57	20			
18	6	4	59	20	57	55			
19 20	6 6	4	59 47	39 49	22 48	49 56			
21	6	4	47	48	30	56			
22	6	4	33	25	58	34			
23	6	4	33	35	34	58			
24	6	4	33	35	58	56			
25	6	4	33	56	58	55			
26 27	6 6	4	33 14	30 44	35 57	56 43			
28	6	4	14	21	20	57			
29	6	4	27	35	38	28			
30	6	4	27	31	48	35			
31	6	4	27	48	37	38			
32 33	6 6	4	36 44	23 57	41 43	45 45			
34	6	4	22	20	21	57			
35	6	4	22	16	49	10			
36	6	4	22	49	39	10			
37 38	6 6	4	35	34 43	58 57	28 45			
39	6	4	58 58	55	57	43			
40	6	4	58	43	45	25			
41	6	4	58	34	41	28			
42	6	4	58	41	38	28			
43 44	6 6	4	58 24	45 45	41 34	34 23			
45	6	4	41	34	45	23			
46	6	4	41	28	34	23			
47	6	4	17	49	22	16			
48	6	4	17	49	59	22			
49 50	6 6	4	35 35	31 30	48 48	30 56			
51	6	4	21	14	44	57			
52	6	4	21	15	44	14			
53	6	4	38	35	48	56			
54	6	4	38	35	27	48			
55 56	6 6	4	58 58	56 38	35 35	38 28			
50	U	-	50	50	55	20			

57 6 4 58 6 4 59 6 4 60 6 4 61 6 4 62 6 4 63 6 4 66 6 4 66 6 4 66 6 4 67 6 4 70 6 4 71 6 4 72 6 4 73 6 4 75 6 4 76 6 4 77 6 4 78 6 4 79 6 4 80 6 4 81 6 4 82 6 4 83 6 4 84 6 4 85 6 4 87 6 4 88 6 4 89 6 4 90 6 4 91 6 4 92 6 4 93 6 4 93 6 4 94 6 4 95 6 4 97 6 4 98 6 4 99 6 4 100 6 4 101 6 4 102 6 4 103 6 4 104 6 4 105 6 4 106 6 4 107 6 4 108 6 4 109 6 4 100 6 4 101 6 4 101 6 4 105 6 4 106 6 4 107 6 4 108 6 4 109 6 4 100 6 4 101 6 4 105 6 4 106 6 4 107 6 4 108 6 4 109 6 4 100 6 4 101 6 4 101 6 4 102 6 4 103 6 4 104 6 4 105 6 4 106 6 4 107 6 4 108 6 4 109 6 4 109 6 4 100 6 4 101 6 4 105 6 4 106 6 4 107 6 4 108 6 4 109 6 4 100 6 4 101 6 4 105 6 4 106 6 4 107 6 4 108 6 4 109 6 4 100 6 4 101 6 4 105 6 4 106 6 4 107 6 4 108 6 4 109 6 4 100 6 4 101 6 4 105 6 4 106 6 4 107 6 4 108 6 4 109 6 4 100 6 4 101 6 4 105 6 4 106 6 4 107 6 4 108 6 4 109 6 4 109 6 4 100 6 4	34 45 34 25 50 38 50 39 50 49 50 48 50 49 50 48 50 37 51 39 51 57 51 57 51 57 51 21 52 45 52 45 52 45 52 45 52 45 52 45 52 36 53 58 53 58 53 38 53 38 53 39 53 58 53 58 53 58 53 58 53 59 53 58 53 58 53 59 53 58 53 59 53 58 53 58 53 59 53 59 53 58 53 59	24 58 39 59 59 49 48 48 40 39 59 22 22 57 58 36 44 44 40 59 38 50 51 51 52 58 56 55 57 44 52 44 52 44 52 53 54 55 57 58 58 50 51 51 52 53 53 54 55 57 58 57 58 58 59 50 50 50 50 50 50 50 50 50 50	25 45 37 49 56 56 56 38 12 22 22 21 112 45 45 45 45 45 46 56 56 40 39 41 40 38 38 41 40 38 38 41 40 40 57 57 57 57 57 57 57 57 57 57 57 57 57			
GROUP: 1	1 ELEMENTS: fluid		RIAL:	2 NFI	LAGS:	1
0 1 2 11 12 21 22 31 32 41 42 51 52	13 14 23 24 33 34	15	6 16 26 36 46 56	17 27 2 37 3 47 4	8 9 18 19 28 29 38 39 48 49 58 59	10 20 30 40 50

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GAMBIT NEUTRAL FILE FORMAT	Example GAMBIT

61	62	63	64	65	66	67	68	69	70	
71	72	73	74	75	76	77	78	79	80	
81	82	83	84	85	86	87	88	89	90	
91	92	93	94	95	96	97	98	99	100	
101		103		105		107	108	109	110	
111	112	113	114	115	116					
ENDOFSECTION										
BOUNDARY CONDITIONS 1.2.1 element side.1 1 14 0 6										
			side.I	1	14	0	6			
4	4									
7	4	3 3								
8	4	3								
100	6	3 3 3								
110	6	3								
115	6	4								
35	6	2 4								
47	6	4								
16	6	3								
28	6	1								
52 34	6 6	2 1								
70	6	3								
ENDOFSECTION		3								
BOUNDARY CO		ONS 1.2.1								
				0	16	0	24			
27										
23										
4										
6										
29										
30 31										
28										
24										
25										
26										
7										
32										
33										
34										
35										
ENDOFSECTION	N									

Neutral File