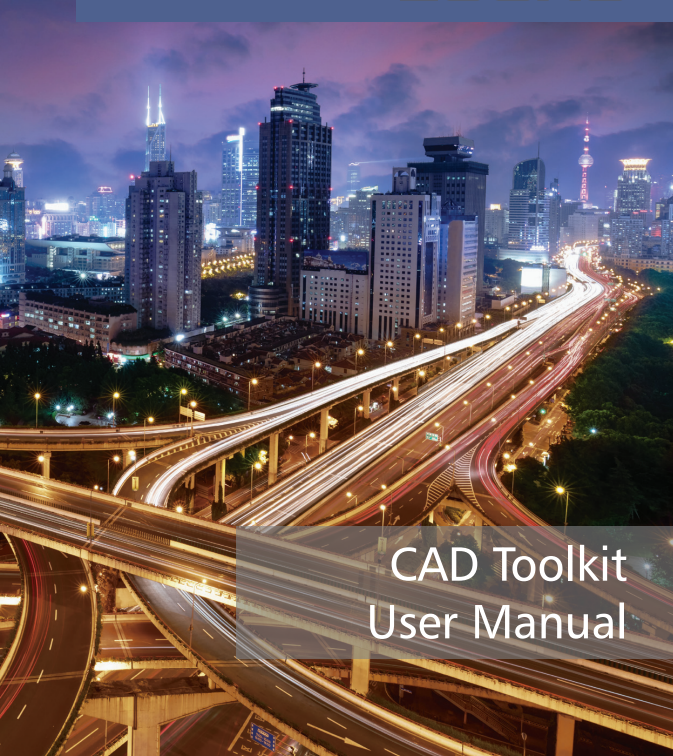
LUSAS



CAD Toolkit User Manual

LUSAS Version 22.0 : Issue 1

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Table of Contents

General Import and Export Capabilities	1
Interface files External plugins	
Standalone programs	2
PATRAN Interface	5
Introduction	
Installation	5
PATRAN to LUSAS (PATLUS)	6
LUSAS to PATRAN (LUSPAT)	12
Interface Integration with PATRAN	15
PATLUS Element Details	20
LUSPAT Results Columns	
System Parameters	31
FEMView and FAM Interface	35
Introduction	
LUSAS to FEMView/FAM	35
FEMView/FAM Stress Types	

CAD Toolkit User Manual				

General Import and Export Capabilities

Interface files

Interface files are used to transfer external modelling or material data into and out of LUSAS Modeller. The full model or a selected portion of a model can, dependent upon the file format chosen, be exported to a chosen interface file. Currently supported interface file formats are:

ABAQUS input files (.inp) (used to import node and element data)
ANSYS cdb files (.cdb) (used to import node and element data)
BIM/BrIM (*.ifc) (used to import and export BIM/BrIM file data)
CMD (.cmd) Format for import of LUSAS Modeller model files saved as
command (CMD) files in previous versions of LUSAS.
DXF (.dxf) AutoCAD Drawing eXchange Format.
ETABS input files (.e2k) (used to import geometry and property/attribute
data)
IGES (.igs) Initial Graphics Exchange Specification. Format for import and
export of geometry data.
r r r r r r r r r r r r r r r r r r r
that, when they are replayed, a sequence of operations may be carried out
automatically.
MIDAS input files (.mct, .mgt) (used to import geometry and
property/attribute data)
NASTRAN Bulk Data files (.bdf,.dat) (used to import node and element data)
PATRAN (.def) Neutral file format for inputting phase I geometry
information and outputting phase II mesh information
SAP input files (.s2k) (used to import geometry and property/attribute data)
Search area topology (.inf) contain details of search areas used by
Autoloader vehicle load optimisation software. These when imported into
LUSAS are converted into geometric line and surface data for graphical cross-

checking.

Solver Data Files (.dat) LUSAS Solver data files (used to import or node and
element data)
STEP (.stp) STandard for the Exchange of Product data.
STL (.stl) Stereolithography data files.

Full details on all these interfaces files can be found in the Modeller Reference Manual.

External plugins

Grasshopper A LUSAS-authored official Grasshopper plugin is available from
within Rhino's package manager as well as from the food4rhino website.
LUSAS "components" can be accessed from Grasshopper allowing interaction
with Grasshopper parametric models.
Revit A LUSAS-authored Revit plugin available from the Autodesk App Store
allows for opening a Revit model and exporting analytical model data to
LUSAS. Revit "analytical elements" are converted to appropriate LUSAS
features and finite elements, along with cross-sections, material attributes, loads

☐ Tekla A LUSAS-authored Tekla plugin available from the Tekla Warehouse at lets you seamlessly transition from an analytical model in Tekla to a LUSAS model. Tekla "analytical elements" are converted to appropriate LUSAS features and finite elements, along with cross-sections and material attributes, and the conversion of loads and supports.

Standalone programs

In addition to interface files that can be imported or exported from within LUSAS Modeller, other standalone programs are also available and are documented in this User manual. They comprise:

PATRAN Interface

and supports.

The LUSAS-PATRAN Interface transfers data between LUSAS Solver and PATRAN. PATRAN is used to generate a neutral file which contains all of the information required to generate a valid LUSAS data deck. The conversion of the data is achieved using the program PATLUS.

The conversion of results from LUSAS format to PATRAN format is handled by the program LUSPAT. LUSPAT takes a LUSAS restart file and generates PATRAN results files for each load case and results type.

FEMView and FAM Export

FVLUSAS is the LUSAS Solver to FEMView/FAM export program supported by LUSAS.

The program reads results from the LUSAS restart file. The LUSAS restart file is named **jobname.rst.** A restart file is created by LUSAS using the RESTART WRITE or RESTART WRITE BRIEF commands in the data file or using the appropriate OUTPUT option in various analysis control sections in the data file.

CAD Toolkit User Manual				

PATRAN Interface

Introduction

This section describes the LUSAS-PATRAN Interface for the transfer of data between LUSAS Solver and PATRAN.

PATRAN is a registered trademark of the MSc Corporation.

Installation

All software required for your LUSAS to PATRAN interface should be installed automatically with any software update from LUSAS. The files required for running the LUSAS to PATRAN interface (listed below) are all supplied on the standard LUSAS Release Kit.

The following files will be installed in the **\$FEADIR** directory:

patlus Script for running the PATRAN to LUSAS translator.

patlus.exe PATRAN to LUSAS translator.

luspat Script for running the LUSAS to PATRAN translator.

luspat.exe LUSAS to PATRAN translator.

The following files will be installed in the **\$FEADIR/config** directory:

patlus.strluspat.strOptional start-up file for the PATRAN to LUSAS translator.Optional start-up file for the LUSAS to PATRAN translator.

The following files will be installed in a directory called **\$FEADIR/patran3** and its sub-directories.

lusas.db Database template for the LUSAS preference.

lusas.plb PCL library for the LUSAS preference.

lusas_dis.res_tmplResults template file.lusas_nod_els_2d_thermal.res_tmplResults template file.lusas_nod_els_3d_thermal.res_tmplResults template file.

lusas_nod_els_membrane_stress.res_tmpl	Results template file.
lusas_nod_els_plane_strain.res_tmpl	Results template file.
lusas_nod_els_plane_stress.res_tmpl	Results template file.
lusas_nod_els_shells_stress.res_tmpl	Results template file.
lusas_nod_els_solid_axisymmetric.res_tmpl	Results template file.
lusas_nod_els_solid_stress.res_tmpl	Results template file.
pat3_lusas.ses	Forward translator test session file.
lusas_pat3.ses	Reverse translator test session file.

If it is required to run PATLUS/LUSAS/LUSPAT from within PATRAN, the library of supplied files will need to be installed as root using the following procedure:

Step One	Go to the patran3 subdirectory in your main LUSAS release area containing the required integration tools, for example: cd \$FEADIR/patran3
Step Two	Copy the necessary integration tool files into the \$P3_HOME directory and its associated sub-directories res_templates and test_files, by executing the installation script by typing: ./p3install

PATRAN to LUSAS (PATLUS)

The conversion of PATRAN data to LUSAS data is achieved using the PATRAN neutral file system. PATRAN is used to generate a neutral file which contains all of the information required to generate a valid LUSAS data deck. The conversion of the data is achieved using the program PATLUS. The input to PATLUS is the neutral file **filename.def** which is then translated to the LUSAS data deck **filename.dat**. PATLUS is invoked by typing **patlus** and specifying the root of the filename to be converted:

patlus filename

Alternatively, PATLUS and LUSAS may be run directly from within PATRAN using the scripts provided and detailed in this manual.

The elements and loading types supported are shown on page 20.

LUSAS Data Deck

The LUSAS data deck generated by PATLUS will contain some or all of the following data sections:

Problem Title	This is read from the PATRAN neutral file.
Options	OPTIONS 2 117 118 are inserted automatically. Any further options should be input manually.
Element Topology	The currently available elements are listed on page 20 together with their PATRAN identification and configuration numbers.
	For 2D models all element normals should be consistent throughout the structure.
	The PATRAN user should ensure that all element local axes are consistent, throughout the structure, with the (Hyper) Patch local axes.
	See the notes on beam and joint orientation at the end of this table.
Solution Order Automatic	This data chapter is inserted automatically. The Sloan optimiser is selected by default.
Node Coordinates	This data chapter is generated automatically. PATLUS will automatically insert additional dummy nodes for the orientation of beams, joints and coordinate frames.
Geometric Properties	This data chapter is inserted automatically.
Geometric Assignments	This data chapter is inserted automatically.
Meterial Preparties	Isotropic Material Properties are available.
Material Properties	Composite properties are not supported and should be input manually.
Material Assignments	This data chapter is inserted automatically.

Slideline Properties	This data chapter is inserted when slidelines are generated. All slidelines are initially assigned the default properties as defined in the <i>Modeller Reference Manual</i> .	
Slideline_Surface Definition	This data chapter is inserted when slideline data is generated within PATRAN using pressure loading with reserved data values.	
	Slidelines are assigned by applying pressures. A load case should be used exclusively for slidelines.	
	Method 1 (INTSL3=0)	
	Master slidelines are assigned a loadset-id in the range 1000-1999 and the corresponding slave slideline is assigned a loadset-id in the range 2000 - 2999 by adding 1000 to the master slideline loadset-id. The pressure value is ignored.	
	Method 2 (INTSL3=1)	
	Slidelines are assigned by inserting a code in the element pressure field. The magnitude of the first component of the applied pressure applied within this load case represents a code:	
	pressure = nnnst	
	where:	
	nnn indicates slideline number. The number must be greater than 99). s indicates whether it is a master (1) or a slave (2) slideline. t indicates the slideline contact type. Options are: (1) sliding, (2) Sliding with friction, (3) Tied slidelines, (4) Sliding only with no lift-off. For example, slideline 111 allowing sliding with friction is defined by pressure load datasets of magnitude 11112 (master) and 11122 (slave).	
Slideline Assignments	This data chapter is inserted when slidelines are generated. All slidelines are assigned property set 1.	

	This data chapter is inserted automatically.	
Cartesian Sets	This data chapter is histrica automatically.	
	Note. Cartesian and cylindrical sets are	
	supported but spherical sets are not currently	
	supported in LUSAS.	
T	This data chapter is inserted automatically.	
Transformed Freedoms	Note If a CID is assigned to a node in	
	Note. If a CID is assigned to a node in PATRAN the TRANSFORMED FREEDOMS	
	will be used to reflect the transformation in	
	LUSAS. This information is stored in the LUSAS	
	database allowing the user to generate stress and	
	displacement nodal results in either global or	
	transformed directions.	
	This data chapter is inserted automatically when	
Constraint Equations	multi-point constraints (MPCs) are specified in	
	PATRAN.	
	This data chapter is inserted automatically.	
Support Nodes		
	Notes	
	Each PATRAN data file must contain	
	only one support case.	
	omy one support case.	
	Non-standard nodal freedoms are	
	translated in order, for example, a fully	
	restrained semi-loof shell will restrain	
	freedoms 1 to 5, whereas a fully	
	restrained BMS3 will restrain freedoms 1	
	to 6.	
	1	

Load Case	The currently available loading types for each element are listed on page 20.					
	Notes					
	PATRAN does not allow constant body forces to be applied. This data chapter must, therefore, be input manually.					
	When non-standard freedoms are loaded, the loading should be entered in the order the freedoms appear in LUSAS, e.g. the semiloof elements require loof moments M1 and M2. These should be input in positions Mx and My.					
	For prescribed displacement loading the PATRAN constraint set identification number must be used to assign this loading type to the required load case.					
	For field elements the face load data input should be input to PATRAN in the C1 flag direction.					
Analysis Control	Some analysis control options are available within PATRAN. See pages 10 and 18 for more information.					
Element Output Control	All element output is suppressed by default. If specific output is required after the LUSAS run has completed this can be obtained using the LUSAS restart facility. For example:					
	RESTART READ 1					
	LOAD COMBINATION					
	1 1					
	OPTION 55					
	ELEMENT OUTPUT CONTROL					
	1 10 1 1 1 NODE OUTPUT CONTROL					
	1 20 1 3					
	END					

Node Output Control	Only reactions are output by default. Displacements are suppressed.		
Restart Write Brief	This LUSAS command is output automatically.		
End	This LUSAS command is output automatically.		

Notes on Beam/Joint Orientation in PATRAN

There are two ways of orienting line elements in PATRAN:

_	Node	Using a node to define the xy-	-plane.

□ **Local Coordinate System** Using a local coordinate system to define the local x axis and xy plane.

These are used with two different types of elements:

Beam elements	These have a finite length and hence a node is sufficient
to define the beam axe	s (x is taken as along the beam axis). All LUSAS beams
in PATRAN are orient	ed using a method 1 above, but the node is an optional
parameter. The usual r	ules apply regarding defaults.

□ **Joints** These are normally zero length, and hence require a local coordinate system to define both the local x axis and the xy plane. All LUSAS Joint elements in PATRAN are oriented using method 2 above, but the local coordinate is an optional parameter. The usual rules apply regarding defaults.

Element local axes are displayed from within the **Element Properties** dialog box. Use the following procedure:

- 1. Set the Action to **Show**. All of the element properties defined will be displayed.
- 2. Choose X-Y Plane Orient. Node for beams (see note 3 below), or Orientation System for joints (see note 4 below).
- **3.** For beams, the following selections are available:
 - **Table** produces a report table.
 - Marker Plot marks the elements with their orientation node numbers.
 - **Scalar Plot** produces a fringe plot of orientation node numbers.
- **4.** For joints, the following selections are available:
 - **Table** produces a report table.
 - **Vector Plot** marks the elements with a view of the local coordinate used to orient the joint, provided that the elements have been added to the appropriate Group and the **Functional Assignments Display** setting has been toggled to **Display on FEM Only**.

LUSAS to PATRAN (LUSPAT)

The conversion of results from LUSAS format to PATRAN format is handled by the program LUSPAT. LUSPAT takes a LUSAS restart file and generates PATRAN results files for each load case and results type.

Since the results are created from the LUSAS restart file this should be first created by inserting RESTART WRITE BRIEF in the LUSAS data set. This line is written automatically by PATLUS.

Interactive Use

If LUSPAT is to be used in an interactive mode the user will be prompted for the following information.

File:

The program will initially prompt the user for the input job file. Input the LUSAS filename without the **rst** extension.

```
Enter model name (<CR>for jobname)_:
```

An optional model name is prompted for which is used to generate the results file names. If omitted the **jobname** is used. When run in batch mode the model name will default to the **jobname**.

```
Enter RESTART DUMP number required (zero for all
dumps) :
```

The program will prompt for the RESTART DUMP number. For linear and eigenvalue extraction problems, dump number 1 should be specified. For nonlinear or transient problems all the dumps may be translated by specifying zero.

```
Do you require eigen analysis + nonlinear results [N]_:
```

If an eigenvalue analysis has been preceded by a nonlinear analysis the program will inquire whether the eigen analysis plus the nonlinear results are to be output.

```
Enter LOAD CASE/MODE required (zero for all loads)_:
```

For linear or eigen problems the load case/mode number must be input. If a zero is specified all load cases will be translated. If a load case is specified the prompt will be repeated until a carriage return is specified. When more than one load case/mode is specified the results will be combined with the corresponding load factors. Up to 50 load combinations can be processed at any time.

Enter FACTOR required

For each load case/mode specified a corresponding factor must be input. If all load cases are to be translated a factor of one is used.

Enter STRUCTURE TYPE

Beam	-1
Plane Membrane	-2
Space Membrane	-3
Plate Flexure	-4
Shell	-5
Axisymmetric/Plane	-6
strain	
Solid	-7
Field 2D	-8
Field 3D	-9
Field 1D	-10
Enter number :	

To prevent invalid data being assembled at common nodes, i.e. between beams and shells, the structure type under consideration must be input. If a model contains two or more structure types the translation process should be repeated for each structure type required. If zero is specified auto structure type selection will be used. When several structure types are present the structure type selected will be the first identified in the results file.

```
Enter material number required (zero for all
materials) :
```

Enter the selected material number as defined in the LUSAS material assignments to enable averaging of stresses for that material only. This feature allows selective nodal averaging of different parts of the structure and may be used, for example, to carry out selective nodal averaging of a branched shell. In this case each branch of the shell should be modelled in PATRAN with a different material assignment.

```
Do you require nodal results in transformed directions [N] :
```

The displacements and stresses may be output in the transformed directions as defined in the LUSAS transformed freedoms data chapter if required. The transformed freedom assignments in LUSAS are controlled by the CID of the nodes in PATRAN.

```
Do you wish to continue [N]_:
```

Further load cases or modes can be processed by continuing. The default answer stops the program.

Batch Mode

LUSPAT has been designed to be interactive but may be run in batch by setting the system parameter IBATCH=1 in the LUSPAT start-up file **luspat.str** as described on

page 31. The prompts will then take the following default values which may be overridden as indicated:

All restart dumps will be translated, unless the system parameter NDUMP is set
to the required dump number.
All load cases will be translated.
Auto structure type selection will be used, unless the system parameter NSTRUT is set to the required structure type number.
All material types will be translated together, unless the system parameter NMAT is set to the required material type number.
Eigenvector results will not be superimposed on the nonlinear deformation unless the system parameter IEIGNL is specified.
Results will be translated in the global coordinate system, unless the system parameter IRSTRF is specified.

Full details of supported system parameters are given on page 31.

File Naming Convention

The conversion used for the result file names produced is:

```
model number.ext
```

where **model** is the specified model name, **number** is the LUSAS restart dump number or the LUSAS load case or eigen mode number, and **ext** is the extension which indicates the file content. The extensions adopted are:

name.def structure definition

model_number.adp nodal displacements (.dsp for binary file)

model_number.and nodal results (.ndl for binary file)

model number.ael element results (.elm for binary file)

where:

name is the **jobname** corresponding to the restart file name.

For example, **jobname** for the file **test.rst** is **test**.



Note. On certain machine types the documented file naming convention is not adhered to due to system limitations.

Results File Titles

All results file titles are automatically assembled to include the problem title, the selected material number and the structure type. For nonlinear analysis the load increment and arc length load factor are output. For transient analysis the time step and

response time are output. For frequency analysis the mode number, eigenvalue, frequency and error norm are output. For buckling analysis the mode number and load factor are output.

The titles given in the displacement, nodal results and element results files take the form:

TITLE: problem title

TITLE1: model_number structure_type results_type

material no

TITLE2: analysis data

where:

problem title is as defined in the LUSAS data file model number is as defined in the file name, i.e. test 001

structure type is as selected, i.e. shell

results_type is the description of the results, e.g. TRANSFORMED AVERAGED

RESULTS

material no is the material group selected

analysis data is defined differently for each problem type. Options are: Linear

(blank), Frequency (frequency, error norm), Buckling (load factor), Nonlinear (load increment, load factor), Transient (time step number,

response time).

Interface Integration with PATRAN

Introduction

LUSAS has been integrated within PATRAN 3 and above using PCL This enables LUSAS to be run directly from within PATRAN using a single command or menu pick. From within PATRAN the user can use the LUSAS defined menus to set LUSAS up to run different analysis types, control solution optimisation, set output file options and set up the results types and files to be read.

The integrated program uses the following files (which should be installed in the directory \$P3 HOME):

lusas.plb LUSAS PCL Library of menu functions.

lusas.db LUSAS database template.

The LUSAS preference modifies the following main areas of PATRAN:

- ☐ **Materials** Material properties are entered which generate the equivalent LUSAS MATERIAL PROPERTIES data chapters.
- ☐ **Element Library** Elements are selected from those available in the LUSAS element library. See page 20.

Loads and Boundary Conditions	LUSAS-style Loads, Supports and
Constraint Equations can be entered.	
Analysis Forms The analysis dialogs	are configured to suit a LUSAS
analysis, with options available for controlli	ng the LUSAS solution procedure.

Using Interfaces with PATRAN

The analysis and post-processing procedure may be controlled fully using the **Analysis** dialog box within PATRAN.

PATRAN to LUSAS

Data is transferred from PATRAN to LUSAS by setting the **Action** on the **Analysis** dialog to **Analyze**. The following **Action** settings are available:

□ Run Analysis	translates the data and carries out an analysis.

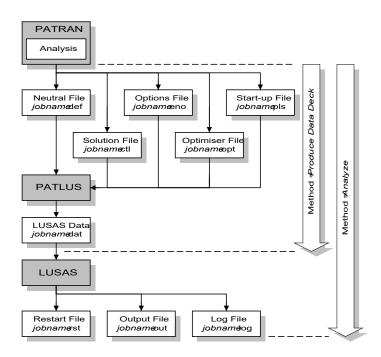
☐ **Produce Data Deck** translates the data to a LUSAS data deck, but no analysis is carried out.

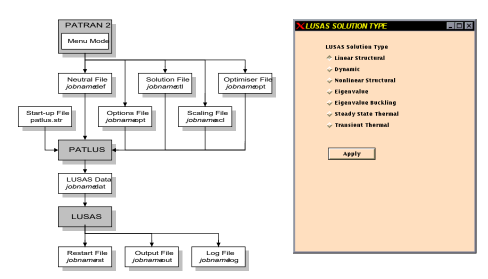
The type of analysis to be carried out is selected using the **Solution Type** dialog. This will generate a file **jobname.ctl** which is picked up by PATLUS. The default solution type is linear static.

The type of frontwidth optimiser to be used during solution is selected using the **Optimiser Type** dialog. This will generate a file **jobname.opt** which is picked up by PATLUS. The default optimiser type is Sloan.

The amount of output written to the LUSAS text output file is controlled using the **Output Requests** dialog. This will generate a file **jobname.eno** which is picked up by PATLUS. The default is for output of reactions at nodes only. This does not affect the results available for viewing in PATRAN which are extracted from the restart file.

PATRAN to LUSAS Translation Procedure





Analysis Dialog for PATRAN to LUSAS Subordinate dialogs shown right.

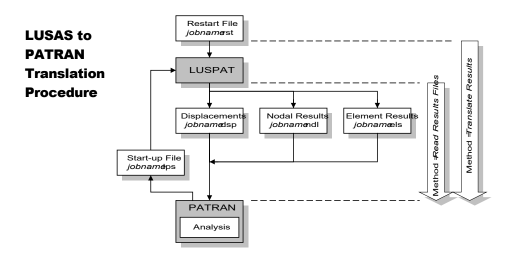


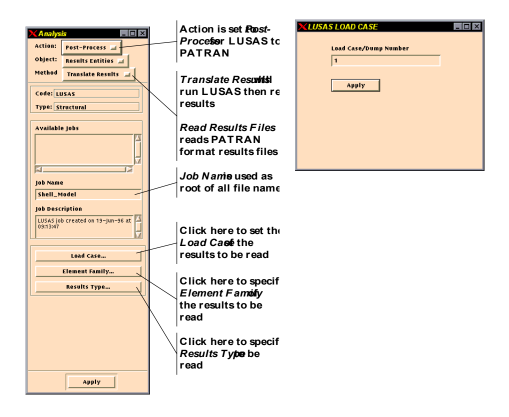


LUSAS to PATRAN

Data is transferred from LUSAS to PATRAN by setting the **Action** options list on the **Analysis** dialog to **Post Process**. The Method setting is used as follows:

- ☐ **Translate Results** LUSPAT will be invoked to generate results files from the LUSAS restart file **jobname.rst**.
- ☐ **Read Results Files** it will be assumed that the relevant binary PATRAN results files already exist.





Analysis Dialog for LUSAS to PATRAN Subordinate dialogs shown right





PATLUS Element Details

The following tables detail which elements are supported by the PATRAN-LUSAS interface and also which loading types are applicable to each element configuration set.



Note. The non-shaded cells in the tables below indicate the elements supported in pre-PATRAN 3 versions of the interface.

BAR 2		Load Types				
Elem. Name	Config. No.	Nodal Point Load	Elem. Distrib. Load	Nodal Distrib. Load	Nodal/ Elem. Load	Nodal Prescr. Value
BAR2	1	Yes			Yes	Yes

BAR 2		Load Types				
Elem. Name	Config. No.	Nodal Point Load	Elem. Distrib. Load	Nodal Distrib. Load	Nodal/ Elem. Load	Nodal Prescr. Value
BRS2	2	Yes			Yes	Yes
BEAM	3	Yes	Yes		Yes	Yes
GRIL	4	Yes	Yes		Yes	Yes
BRP2	5	Yes	Yes		Yes	Yes
BMS3	6	Yes	Yes		Yes	Yes
BXM2	7	Yes			Yes	Yes
BXS2	8	Yes				Yes
BFD2	9	Yes				Yes
BFX2	10	Yes				Yes
BFS2	11	Yes				Yes
LFD2	12	Yes				Yes
LFX2	13	Yes				Yes
LFS2	14	Yes				Yes
BTS3	17	Yes				Yes
JNT3	101	Yes				Yes
JPH3	102	Yes				Yes
JF3	103	Yes				Yes
JRP3	104	Yes				Yes
JNT4	105	Yes				Yes
JL43	106	Yes				Yes
JSH4	107	Yes				Yes
JL46	108	Yes				Yes
JSL4	109	Yes				Yes

BAR 2		Load Types				
Elem. Name	Config. No.	Nodal Point Load	Elem. Distrib. Load	Nodal Distrib. Load	Nodal/ Elem. Load	Nodal Prescr. Value
JAX3	110	Yes				Yes
JXS3	111	Yes				Yes

BAR 3		Load Types				
Elem. Name	Config. No.	Nodal Point Load	Elem. Distrib. Load	Nodal Distrib. Load	Nodal/ Elem. Load	Nodal Prescr. Value
BAR3	1	Yes			Yes	Yes
BRS3	2	Yes			Yes	Yes
вм3	3	Yes	Yes		Yes	Yes
BSL3	4	Yes	Yes		Yes	Yes
BSL4	5	Yes	Yes		Yes	Yes
BS3	6	Yes	Yes		Yes	Yes
BS4	7	Yes	Yes		Yes	Yes
вмх3	8	Yes	Yes		Yes	Yes
BXS3	9	Yes	Yes		Yes	Yes
BXS4	10	Yes	Yes		Yes	Yes
BXL4	11	Yes	Yes		Yes	Yes
вхмз	12	Yes			Yes	Yes
BXE3	13	Yes				Yes
BFD3	14	Yes				Yes
BFX3	15	Yes				Yes
BFS3	16	Yes				Yes

TRI 3		Load Types						
Elem. Name	Config. No.	Nodal Point Load	Elem. Distrib. Load	Nodal Distrib. Load	Nodal/ Elem. Load	Nodal Prescr. Value		
ТРМ3	1	Yes		Yes	Yes	Yes		
TAX3	2	Yes		Yes	Yes	Yes		
TF3	3	Yes	Yes	Yes	Yes	Yes		
TRP3	5	Yes	Yes	Yes	Yes	Yes		
тѕмз	7	Yes	Yes	Yes	Yes	Yes		
TS3	9	Yes	Yes	Yes	Yes	Yes		
TFD3	13	Yes		Yes	Yes	Yes		
TXF3	14	Yes		Yes	Yes	Yes		
TPN3	16	Yes		Yes	Yes	Yes		
ТРМ3Е	17	Yes		Yes	Yes	Yes		
TAX3E	18	Yes		Yes	Yes	Yes		
TPN3E	19	Yes		Yes	Yes	Yes		
TAX3F	20	Yes		Yes	Yes	Yes		
TTS3	21	Yes		Yes	Yes	Yes		

TRI 6		Load Types				
Elem. Name	Config. No.	Nodal Point Load	Elem. Distrib. Load	Nodal Distrib. Load	Nodal/ Elem. Load	Nodal Prescr. Value
ТРМ6	1	Yes		Yes	Yes	Yes
TAX6	2	Yes		Yes	Yes	Yes
TF6	3	Yes		Yes	Yes	Yes
TTF6	4	Yes		Yes	Yes	Yes
TSL6	5	Yes		Yes	Yes	Yes
TFD6	6	Yes		Yes	Yes	Yes

TRI 6			Load Types					
Elem. Name	Config. No.	Nodal Point Load	Point Distrib. Distrib. Elem. Prescr.					
TXF6	7	Yes		Yes	Yes	Yes		
TPK6	8	Yes		Yes	Yes	Yes		
TXK6	9	Yes		Yes	Yes	Yes		
TPN6	16	Yes		Yes	Yes	Yes		
TNK6	17	Yes		Yes	Yes	Yes		
TAX6F	18	Yes		Yes	Yes	Yes		
TTS6	19	Yes		Yes	Yes	Yes		

QUAD 4		Load Types					
Elem. Name	Config. No.	Nodal Point Load	Elem. Distrib. Load	Nodal Distrib. Load	Nodal/ Elem. Load	Nodal Prescr. Value	
QPM4	1	Yes		Yes	Yes	Yes	
QAX4	2	Yes		Yes	Yes	Yes	
QF4	3	Yes	Yes	Yes	Yes	Yes	
QSC4	4	Yes	Yes	Yes	Yes	Yes	
QRP4	5	Yes	Yes	Yes	Yes	Yes	
RPI4	6	Yes	Yes	Yes	Yes	Yes	
QSM4	7	Yes	Yes	Yes	Yes	Yes	
SMI4	8	Yes	Yes	Yes	Yes	Yes	
QS4	9	Yes	Yes	Yes	Yes	Yes	
QSH4	10	Yes	Yes	Yes	Yes	Yes	
SHI4	11	Yes	Yes	Yes	Yes	Yes	
QSI4	12	Yes	Yes	Yes	Yes	Yes	
QFD4	13	Yes		Yes	Yes	Yes	

QUAD 4		Load Types					
Elem. Name	Config. No.	Nodal Point Load	Elem. Distrib. Load	Nodal Distrib. Load	Nodal/ Elem. Load	Nodal Prescr. Value	
QXF4	14	Yes		Yes	Yes	Yes	
PMI4	15	Yes		Yes	Yes	Yes	
QPN4	16	Yes		Yes	Yes	Yes	
QPM4E	17	Yes		Yes	Yes	Yes	
QAX4E	18	Yes		Yes	Yes	Yes	
QPN4E	19	Yes		Yes	Yes	Yes	
QAX4F	20	Yes		Yes	Yes	Yes	
QTS4	21	Yes		Yes	Yes	Yes	
QPM4M	22	Yes		Yes	Yes	Yes	
QPN4M	23	Yes		Yes	Yes	Yes	
QAX4M	24	Yes		Yes	Yes	Yes	

QUAD 8		Load Types						
Elem. Name	Config. No.	Nodal Point Load	Point Distrib. Distrib. Elem. Prescr.					
QPM8	1	Yes		Yes	Yes	Yes		
QAX8	2	Yes		Yes	Yes	Yes		
QF8	3	Yes	Yes	Yes	Yes	Yes		
QTF8	4	Yes	Yes	Yes	Yes	Yes		
QSL8	5	Yes	Yes	Yes	Yes	Yes		
QFD8	6	Yes		Yes	Yes	Yes		
QXF8	7	Yes		Yes	Yes	Yes		
QPK8	8	Yes		Yes	Yes	Yes		
QXK8	9	Yes		Yes	Yes	Yes		

QUAD 8		Load Types				
Elem. Name	Config. No.	Nodal Point Load	Elem. Distrib. Load	Nodal Distrib. Load	Nodal/ Elem. Load	Nodal Prescr. Value
QPN8	16	Yes		Yes	Yes	Yes
QNK8	17	Yes		Yes	Yes	Yes
QAX8F	18	Yes		Yes	Yes	Yes
QTS8	19	Yes		Yes	Yes	Yes

QUAD 1	12	Load Types					
Elem. Name	Config. No.	Nodal Point Load	Point Distrib. Distrib. Elem. Prescr.				
QP12	1	Yes		Yes	Yes	Yes	
QA12	2	Yes		Yes	Yes	Yes	

TET 4		Load Types				
Elem. Name	Config. No.	Nodal Point Load	Elem. Distrib. Load	Nodal Distrib. Load	Nodal/ Elem. Load	Nodal Prescr. Value
TH4	1	Yes				
TF4	2	Yes		Yes	Yes	Yes
TH4E	3	Yes		Yes	Yes	Yes

TET 10		Load Types					
Elem. Name	Config. No.	Nodal Elem. Nodal Nodal/ Nodal Point Distrib. Distrib. Elem. Prescr Load Load Load Value					
TH10	1	Yes		Yes	Yes	Yes	
TF10	2	Yes		Yes	Yes	Yes	

WEDG 6	i	Load Types					
Elem. Name	Config. No.	Nodal Point Load	Elem. Distrib. Load	Nodal Distrib. Load	Nodal/ Elem. Load	Nodal Prescr. Value	
PN6	1	Yes		Yes	Yes	Yes	
PF6	2	Yes		Yes	Yes	Yes	
PN6E	3	Yes		Yes	Yes	Yes	

WEDG 1	2	Load Types					
Elem. Name	Config. No.	Nodal Point Load	Elem. Distrib. Load	Nodal Distrib. Load	Nodal/ Elem. Load	Nodal Prescr. Value	
PN12	1	Yes		Yes	Yes	Yes	
PF12	2	Yes		Yes	Yes	Yes	

WEDG 1	5	Load Types				
Elem. Name	Config. No.	Point Distrib. Distrib. Elem. Presc				Nodal Prescr. Value
PN15	1	Yes		Yes	Yes	Yes
PF15	2	Yes		Yes	Yes	Yes

HEX 8		Load Types					
Elem. Name	Config. No.	Nodal Point Load	Elem. Distrib. Load	Nodal Distrib. Load	Nodal/ Elem. Load	Nodal Prescr. Value	
нх8	1	Yes		Yes	Yes	Yes	
HF8	2	Yes		Yes	Yes	Yes	
HX8E	3	Yes		Yes	Yes	Yes	
нх8м	4	Yes		Yes	Yes	Yes	

HEX 16		Load Types				
Elem. Name	Config. No.	Point Distrib. Distrib. Elem. Pre				Nodal Prescr. Value
HX16	1	Yes		Yes	Yes	Yes
HF16	2	Yes		Yes	Yes	Yes

HEX 20		Load Types				
Elem. Name	Config. No.	Nodal Point Load	Elem. Distrib. Load	Nodal Distrib. Load	Nodal/ Elem. Load	Nodal Prescr. Value
HX20	1	Yes		Yes	Yes	Yes
HF20	2	Yes		Yes	Yes	Yes

LUSPAT Results Columns

Displacement Results

The displacement results files have the following column definitions. Displacements are in global directions unless transformed directions have been selected.

Col.	Value	Col.	Value
1	X translation or T nodal temperature	4	THX rotation
2	Y translation	5	THY rotation
3	Z translation	6	THZ rotation

Average Nodal and Element Results

The averaged nodal results and element results have the following column definitions. Averaged nodal results are in global directions unless transformed directions have been selected.

SXY, SYZ, SXZ Shear stresses

S1, S2, S3 Principal stresses

Nodal/Element Results Beam

Not supported.

Nodal/Element Results Plane Membrane

Col.	Value	Col.	Value
1	Stress in X direction (SX)	4	Von Mises stress (SE)
2	Stress in Y direction (SY)	5	Maximum principal stress (S1)
3	Stress in XY direction (SXY)	6	Minimum principal stress (S2)

Nodal/Element Results Space Membrane

Col.	Value	Col.	Value
1	Stress in X direction (SX)	6	Stress in ZX direction (SZX)
2	Stress in Y direction (SY)	7	Von Mises stress (SE)
3	Stress in Z direction (SZ)	8	Maximum principal stress (S1)
4	Stress in XY direction (SXY)	9	Principal stress (S2)
5	Stress in YZ direction (SYZ)	10	Minimum principal stress (S3)

Nodal/Element Results Plate Flexure

Col.	Value	Surface	Col.	Value	Surface
1	Stress in X direction (SX)	Тор	7	Stress in X direction (SX)	Bottom
2	Stress in Y direction (SY)	Тор	8	Stress in Y direction (SY)	Bottom
3	Stress in XY direction (SXY)	Тор	9	Stress in XY direction (SXY)	Bottom
4	Von Mises stress (SE)	Тор	10	Von Mises stress (SE)	Bottom
5	Max principal stress (S1)	Тор	11	Max principal stress (S1)	Bottom
6	Min principal stress (S2)	Тор	12	Min principal stress (S2)	Bottom

Nodal/Element Results Shells

Col	Value	Surface	Col.	Value	Surface
1	Stress in X direction (SX)	Тор	11	Stress in X-direction (SX)	Bottom
2	Stress in Y direction (SY)	Тор	12	Stress in Y-direction (SY)	Bottom
3	Stress in Z direction (SZ)	Тор	13	Stress in Z-direction (SZ)	Bottom
4	Stress in XY direction (SXY)	Тор	14	Stress in XY direction (SXY)	Bottom
5	Stress in YZ direction (SYZ)	Тор	15	Stress in YZ direction (SYZ)	Bottom
6	Stress in ZX direction (SZX)	Тор	16	Stress in ZX direction (SZX)	Bottom
7	Von Mises stress (SE)	Тор	17	Von Mises stress (SE)	Bottom
8	Max principal stress (S1)	Тор	18	Max principal stress (S1)	Bottom
9	Principal stress (S2)	Тор	19	Principal stress (S2)	Bottom
10	Min principal stress (S3)	Тор	20	Min principal stress (S3)	Bottom

Nodal/Element Results Axisymmetric Solid/Plane Strain

Col	Value	Col.	Value
1	Stress in X direction (SX)	5	Von Mises stress (SE)
2	Stress in Y direction (SY)	6	Maximum principal stress (S1)
3	Stress in XY direction (SXY)	7	Minimum principal stress (S2)
4	Hoop stress		

Nodal/Element Results Solids

Col.	Value	Col.	Value
1	Stress in X-direction (SX)	6	SZX Stress in ZX-direction
2	Stress in Y-direction (SY)	7	SE Von Mises stress
3	Stress in Z-direction (SZ)	8	S1 Maximum principal stress
4	SXY Stress in XY-direction	9	S2 Principal stress
5	SYZ Stress in YZ-direction	10	S3 Minimum principal stress

Nodal/Element Results Field (1D)

Not supported.

Nodal/Element Results Field (2D)

Col.	Value
1	dT(X) Gradient in X direction
2	dT(Y) Gradient in Y direction

Nodal/Element Results Field (3D)

Col.	Value
1	dT(X) Gradient in X direction
2	dT(Y) Gradient in Y direction
3	dT(Z) Gradient in Z direction

System Parameters

When using the LUSAS to PATRAN interface default responses may be overridden with system parameters by specifying values in a start-up file (patlus.str/luspat.str). The start-up file should be created in the working directory and should be formatted as in the example shown below:

SYSTEM

ISTDEF=1

IELSTR=1

EXIT

The following system parameters are supported:

Parameter	Default	Description					
INTFP3	0	PATRAN Version identifier (0 for P2.5, 1 for P3).					
IASCII	1	Format for output of results files. (0 for binary). The results files default to an ASCII format but may be selected as binary by specifying the system parameter IASCII=0 (this will be carried out automatically when running LUSPAT from within PATRAN). ASCII PATRAN results files are easily transferable between different machine types and can be modified to change the title information if required. Binary files require less disc storage and can be read faster by PATRAN but cannot be modified directly. The READER utility supplied with PATRAN permits conversion between ASCII and binary formats if required.					
IBATCH	0	Switch to allow LUSPAT to be run in batch with all prompting suppressed (1 for batch operation).					
ISLIDE	1	Switch to assume that when run in batch, face loads with the prescribed value should be converted to slides (0 for no conversion).					
NDUMP	0	Restart dump number selected.					
NSTRUT	0	Structure type number for stress averaging.					
NMAT	0	Material group number for stress averaging.					
IEIGNL	0	Switch to add eigenvectors to displacements for nonlinear problems. (1 adds eigenvectors to nonlinear displacements)					
ISTDEF	0	Switch to assemble PATRAN definition file for elements topology and node coordinates (1 creates .def file). The structure topology and coordinates are not translated into PATRAN format by default but may be required when a model not generated by PATRAN is to be processed subsequently. To generate a PATRAN definition file set the system parameter ISTDEF=1. The node and element records of structure definition will be output in a file with the .def extension. Transformed freedoms are not supported.					
INDDSP	1	Assemble displacement file (0 suppresses displacement results). The displacements or temperatures (field values) are translated by default. To suppress their creation set the system parameter INDDSP=0.					
INDSTR	1	Switch to assemble averaged nodal results (0 suppresses averaged nodal results). The averaged nodal results for the					

Parameter	Default	Description
		selected structure type are translated by default. To suppress their creation set the system parameter INDSTR=0. The column definitions for the average nodal results are described in tables starting on page 28.
IELSTR	0	Switch to assemble element centroid results (1 outputs element centroid results). The values at element centroid positions for the selected structure are not translated by default. To translate element values set the system parameter IELSTR=1. The column definitions for the element results are described on page 28.
IRSTRF	0	Switch to output results in transformed directions (1 outputs results in transformed directions)
ICNGDF	0	Default element configuration code to use when zero configuration code encountered. If not specified PATLUS will prompt for an element name when a zero configuration code is encountered.

CAD Toolkit User Manual		

FEMView and FAM Interface

Introduction

This section describes the use of FVLUSAS, the LUSAS Solver to FEMView/FAM export program supported by LUSAS.

The program reads results from the LUSAS restart file. The LUSAS restart file is named **jobname.rst**. A restart file is created by LUSAS using the RESTART WRITE or RESTART WRITE BRIEF commands in the data file or using the appropriate OUTPUT option in various analysis control sections in the data file.

FVLUSAS creates a sequential ASCII file named model.prv.

LUSAS to FEMView/FAM

Running The Program

The interface is designed to be interactive and hence should be initiated from a command prompt. Before data processing begins the interface prompts for certain information allowing you to select your output requirements. The prompts are outlined in the next few paragraphs:

Enter FEMVIEW model name (up to 6 characters)_:

Enter the dataset name. The default model name is the current jobname.

Is this a new FEMVIEW model [Y]_:

Identify the data set as a new PREVIEW data set or, if you wishes to append additional information to an existing PREVIEW model, an existing data set.

Input dump number required (zero for all dumps) [0] :

By default all the restart dumps will be processed. In linear runs all the results are stored in restart dump 1. For nonlinear or dynamic analysis the restart dump numbers are as specified by the user in the analysis control data.

The remaining options refer to the type of information to be transferred to the Preview data file. All results are not available for all element types. Consult the section titled *FEMView/FAM Results Availability* on page 38 for full details.

Generation of Load Case Names

FEMView identifies each load case by a six character name. The interface will generate these load case names automatically and you have no control over the chosen names.

Linear For linear problems, load cases will be named LC0001, LC0002 etc.
Eigenvalue For eigenvalue problems, eigenvectors will be named LC0001,
LC0002 etc.
Nonlinear For nonlinear transient field and step-by-step dynamic problems
only one load case per restart dump is written. For such problems the result
dumps are referred to as D01L01, D02L01 etc. where D refers to the dump
number, e.g. D01 refers to dump 1, and L refers to the load case number within
that dump.

Average Stress Results Grouping

Since it is invalid to average stress results across material discontinuities, average stress results are available by material groups only. These groups are defined by the material assignment numbers in the LUSAS data deck.

Supported Elements

For convenience in specifying the available results supported LUSAS elements have been divided into groups. These groups are shown in the following table.

No	Group Name	LUSAS Elements
1	Solids	HX8, HX16, HX20, PN6, PN12, PN15, TH4, TH10, HX8M, HX8E, PN6E, TH4E
2	Space Membrane	TSM3, QSM4, SMI4
3	Plate Membrane	TPM3, TPM6, QPM4, QPM8, TPM3E, QPM4E
4	Axisymmetric Solid/Plane Strain	TAX3, TAX6, QAX4, QAX8, TAX3E, QAX4E, TPN3, TPN6, QPN4, QPN8, TPN3E, QPN4E

No	Group Name	LUSAS Elements
5	Thick Plate Flexure	TTF6, QTF8, QSC4, QSC8
6	Thin Plate Flexure	TF3, TF6, QF4, QF8
7	Ribbed Plate	TRP3, QRP4, RPI4
8	Semi-loof Shell	TSL6, QSL8
9	Flat Shell	QSH4, QSH6, SHI4, SHI6
10	Bar	BAR2, BAR3, BRS2, BRS3
11	2D Beam Explicit Integration	BEAM
12	Grillage Explicit Integration	GRIL
13	Ribbed Beam Explicit Integration	BRP2
14	3D Beam Explicit Integration	BMS3
15	2D Thin Beam	BM3
16	3D Thin Beam	BS3, BS4, BXS4, BSL3, BSL4, BXL4
17	3D Thick Beam	BTS4, BTS6, BTW6, BOX6
18	Joint	JNT4, JNT3, JPH3, JAX3, JF3, JRP3, JSL4, JSH4, JXS3, JL43, JL46, LFD2, LFX2, LFS2
19	2D Field	TFD3, TFD6, QFD4, QFD8, TXF6, QXF4, QXF8, QXF9
20	Axisymmetric Sheet	BXM2, BXM3
21	Axisymmetric Shell	BXS3, BXE3
22	3D Field	HF8, HF16, HF20, PF6, PF12, PF15, TF4, TF10
23	1D Field	BFD2, BFD3, BFX2, BFX3, BFS2, BFS3
24	Fourier Elements	TAX3F, TAX6F, QAX4F, QAX8F
25	Thick Shell Elements	TTS3, QTS4, TTS6, QTS8

The group numbers are broadly dependent on the stress/stress resultant output produced from the analysis and determine which results data is available.

FEMView/FAM Results Availability

No	Noda I Disp.	Nodal Temp.	Avge. Nodal Stress	Nodal Prin. Stress	Nodal von Mises Stress	Elem. General Stress	Elem. Stress
1	Yes	n/a	Yes	Yes	Yes	Yes	Yes
2	Yes	n/a	Yes	Yes	Yes	Yes	Yes
3	Yes	n/a	Yes	Yes	Yes	Yes	Yes
4	Yes	n/a	Yes	Yes	Yes	n/a	Yes
5	Yes	n/a	Yes	Yes	Yes	Yes	Yes
6	Yes	n/a	Yes	Yes	Yes	Yes	Yes
7	Yes	n/a	Yes	Yes	Yes	Yes	Yes
8	Yes	n/a	Yes	Yes	Yes	Yes	Yes
9	Yes	n/a	Yes	Yes	Yes	Yes	Yes
10	Yes	n/a	n/a	n/a	n/a	Yes	n/a
11	Yes	n/a	n/a	n/a	n/a	Yes	n/a
12	Yes	n/a	n/a	n/a	n/a	Yes	n/a
13	Yes	n/a	n/a	n/a	n/a	Yes	n/a
14	Yes	n/a	n/a	n/a	n/a	Yes	n/a
15	Yes	n/a	n/a	n/a	n/a	Yes	n/a
16	Yes	n/a	n/a	n/a	n/a	Yes	n/a
17	Yes	n/a	n/a	n/a	n/a	Yes	n/a
18	Yes	Yes	n/a	n/a	n/a	n/a	n/a
19	n/a	Yes	Yes	Yes	Yes	n/a	Yes
20	Yes	n/a	n/a	n/a	n/a	n/a	Yes
21	Yes	n/a	n/a	n/a	n/a	n/a	Yes
22	n/a	Yes	Yes	Yes	Yes	n/a	Yes
23	n/a	Yes	n/a	n/a	n/a	n/a	n/a
24	n/a	n/a	n/a	n/a	n/a	n/a	n/a

No	Noda I Disp.	Nodal Temp.	Avge. Nodal Stress	Nodal Prin. Stress	Nodal von Mises Stress	Elem. General Stress	Elem. Stress
25	Yes	n/a	Yes	Yes	Yes	Yes	Yes



Notes

- Since joint elements are not supported by FEMView any results for joints will be ignored.
- Displacements are always output in the system global axis set.
- Element general stresses are available for all beam, plate and shell elements and some other elements. For these elements these stresses refer to the local element axis set, which is determined by the node order as specified in the LUSAS element topology. For shells and plate flexure elements the stresses at the mid-surface and bending moments are available.
- Element stress resultants are available for all but the 3D and axisymmetric solid elements.

FEMView/FAM Stress Types

No	Stress Components						No	Stre	ss Cor	npone	ents		
1	σΧ	σΥ	σΖ	σX Y	σY Z	σX Z	14	Fx	Fy	Fz	Mx	Му	Mz
2	Nx	Ny	Nxy				15	Fx	Mz				
3	sX	sY	sXY				16	Fx	Mx	My	Mz		
4	sX	sY	sZ	sXY			17	Fx	Fy	Fz	Mx	Му	Mz
5	MX	MY	MXY	SX	SY		18	_					
6	MX	MY	MXY				19	gX	gY	gX Y			
7	Nx	Ny	Nxy	Mx	Му	Mx y	20	Fx					
8	Nx	Ny	Nxy	Mx	Му	Mx y	21	Fx	Mz				
9	Nx	Ny	Nxy	Mx	Му	Mx y	22	gX	gY	gZ	gXY	gYZ	gZX
10	Fx						23	gx					

No	Stress Components				No	Stress Components							
11	Fx	Fy	Mz				24	-					
12	Fx	Mx	Му				25	Nx	Ny	Nxy	Mx	Му	Mxy
13	Fx	Fy	Fz	Mx	My								

Table Key

F	Force	σ	Stress
N	Force Resultant	g	Field Gradient
M	Moment	X, Y, Z	Global directions are indicated by capital letters
S	Shear Force	x, y, z	Local direction results are indicated by lower case letters



Notes

- Strains may be output instead of stresses by setting ISTRN=1 in the fvlusas.str file
- To change from I5 to I10 digit node and element numbers set IFMT=1 in the fvlusas.str file.
- To write high precision node coordinates with 10 digit node and element numbers set IFMT=2 in the fylusas.str file.

