



I N D E X

Symbols

.sat file format, 19

A-B

ABAQUS

5.7 support, 65
input file reader, 65
shell elements, 65

ABAQUS Preference

corrected defects, 68

ACIS

access improvements, 19

ADVANCED FEA, 68

corrected defects, 68

analysis integration enhancements, 45

ANALYSIS MANAGER

corrected defects, 69

ANSYS Preference

corrected defects, 69

arbitrary beam, 46

assembly preview and access, 16

attribute automation, 16

Auto Center function, 62

Auto Fit function, 62

automatic hard points, 34

Neck Points, 36

T Points, 34

C

CAD access, 8

ACIS, 19

CAD access enhancements, 7

CAD systems

access, 20

supported, 20

CADDS, 20

CADDS5

corrected defects, 69

CATIA, 20

access improvements, 17

model filtering, 17

CATIA Access

corrected defects, 69

CATXPRES, 20

Center of Rotation icon, 63

Client Service Requests (CSR)

corrected, 68

outstanding, 87

compacting databases, 57

Contact Table

MARC, 65

convection-coupled advection, 62

corrected defects, 67, 68

ABAQUS Preference, 68

ANALYSIS MANAGER, 69

ANSYS Preference, 69

CADDS5 Access, 69

CATIA Access, 69

DYTRAN Preference, 69

FATIGUE, 69

FLEXlm, 69

IGES Access, 70

LAMINATE MODELER, 70

LS-DYNA3D Preference, 70

MARC Preference, 70

MSC/NASTRAN Preference, 71

Neutral Access, 73

PAMCRASH Preference, 73

PATRAN, 73

Pro/Engineer Access, 87

SAMCEF Preference, 87

THERMAL, 86

Unigraphics Access, 87

Create/Curve/Fillet form, 43

Create/Mesh Control/Auto Hard Points form, 38

Create/Surface/Mesh form, 25

CSRs

corrected, 67

curvature based tetrahedral meshing, 39

D

database

access from external programs, 59

conversion, 56

dbaccess.a archive file, 60



I N D E X

dbxs_link script, 60
defects
 corrected, 67, 68
 outstanding, 87
Digital
 supported OS levels, 3
direct access
 CAD systems, 20
direct results access, 48
 limitations, 49
documentation
 PATRAN, 4
DYTRAN Preference
 corrected defects, 69

E

enhancements
 analysis integration, 45
 CAD access, 7
 minor, 61
 modeling and meshing, 21
errors
 corrected, 67
EUCLID 3, 20

F

FATIGUE
 corrected defects, 69
feature overview, 2
features and parameters, 8
FEM utilities, 2
fillet curve, 43
Finite Elements
 Create/Mesh Control/Auto Hard Points, 38
FLEXlm
 corrected defects, 69

G

GBAK utility, 57

Geometry
 Create/Curve/Fillet form, 43
 Create/Surface/Mesh form, 25
graphics
 Open GL, 65
graphics preferences, 62

H

hard points
 creating, 34
hardware
 HP, 65
 supported OS levels, 3, 20
help, 4
HP
 supported OS levels, 3
hybrid tetmesher, 2

I-K

IBM
 supported OS levels, 3
IGES Access
 corrected defects, 70
input file reader
 ABAQUS, 65
iterative solver
 support for MSC/NASTRAN, 62

L

LAMINATE MODELER, 41
 corrected defects, 70
LinkCAccess script, 60
LinkFAccess script, 60
Load Case form, 64
LS-DYNA3D Preference
 corrected defects, 70

M

MARC Contact, 65



I N D E X

MARC Preference
 corrected defects, 70
meshing
 automatic hard points, 34
 curvature based, 39
 rapid surface, 22
 rapid surface procedure, 26
 tetrahedral element modification, 40
meshing enhancements, 21
metadata, 48
minor enhancements, 2
model filtering, 17
modeling
 fillet curve, 43
modeling enhancements, 21
 LAMINATE MODELER, 41
MSC
 training seminars, 6
MSC Corporate Web URL, 6
MSC/ABAQUS rebar support, 65
MSC/NASTRAN
 convection-coupled advection, 62
 iterative solver, 62
MSC/NASTRAN Preference
 corrected defects, 71
MSC/WORLD newsletter, 6

N

Neck Points
 creating, 36
Neutral Access
 corrected defects, 73
NFS mounted disks, 57

O

on-line help
 context-sensitive help, S-2
 navigational menu, S-4
 topical help, S-3
online help, 4
Open GL, 65
operating systems
 supported, 3, 20

outstanding CSRs, 87
overview of features, 2

P

PAMCRASH Preference
 corrected defects, 73
PATRAN
 corrected defects, 73
platforms
 supported, 3, 20
Plot/Erase form, 63
porting databases, 56
preference guides, 4
Pro/ENGINEER, 20
Pro/Engineer Access
 corrected defects, 87

Q

QLI, 57

R

rapid surface meshing, 22
 tips and limitations, 32
rapid surface meshing procedure, 26
RBANG, 65
RBFOR, 65
RBROT, 65
reclaiming database space, 57
RSSCON support, 62

S

SAMCEF Preference
 corrected defects, 87
seminars, 6
settings.pcl file, 65
SGI
 supported OS levels, 3
shell elements
 ABAQUS S3 and S4, 65

A B C D E F G H I J K L M N O P Q R S T U V W X Y Z



I N D E X

software defects
 corrected, 67, 68
 outstanding, 87
Starbase, 65
SUN
 supported OS levels, 3
supported platforms, 3, 20, 65
surface
 tessellated, 22

T

T Points
 creating, 34
Technical Application Notes (TANs), 6
tessellated surface, 22
tetmesher, 2
tetrahedral element modification, 40
THERMAL
 corrected defects, 86
toolbar enhancements, 63
training seminars, 6

U

Unigraphics, 8, 20
 assembly preview and access, 16
 attribute automation, 16
 features and parameters, 8
Unigraphics Access
 corrected defects, 87
Unigraphics interoperability, 8
URL
 MSC, 6

V

Visualize FX, 65

W

world wide web URL, 6

X-Z

XDB file, 48