

# Table of Contents

<b>Chapter 1.</b>	<b>Introduction</b> .....	<b>1-1</b>
	Organization .....	1-1
<b>Chapter 2.</b>		
	<b>SAT Save File Format</b> .....	<b>2-1</b>
	Save File Types .....	2-1
	Structure of the Save File .....	2-2
	Save File Header .....	2-2
	Entity Records .....	2-3
	Optional Sequence Numbers .....	2-3
	Save Identifier .....	2-4
	Entity Encapsulation in a Record .....	2-5
	Terminator .....	2-5
	Subtypes and References .....	2-5
	Geometry with Laws .....	2-6
	End Marker .....	2-6
	Marker for Begin History Data .....	2-7
	Marker for End History Data .....	2-7
	Class Restore Methods .....	2-7
	Technique for Tracing SAT Data .....	2-8
	Save File Example .....	2-11
	Subtypes and References Example .....	2-15
	Constant Definitions and #define .....	2-19
<b>Chapter 3.</b>		
	<b>Sat Classes</b> .....	<b>3-1</b>
	Introduction .....	3-1
	abs_law .....	3-1
	ACIS_CAMERA .....	3-1

af_node_mapping .....	3-2
and_law .....	3-3
ANNOTATION .....	3-3
APOINT .....	3-4
arccosh_law .....	3-5
arccos_law .....	3-5
arccoth_law .....	3-5
arccot_law .....	3-6
arcsch_law .....	3-6
arccsc_law .....	3-6
arcsech_law .....	3-6
arcsec_law .....	3-7
arcsinh_law .....	3-7
arcsin_law .....	3-7
arctanh_law .....	3-7
arctan_law .....	3-8
ATTRIB .....	3-8
ATTRIB_ADJEDGE .....	3-9
ATTRIB_ADJFACE .....	3-9
ATTRIB_ADV_VAR_BLEND .....	3-10
ATTRIB_AEC .....	3-11
ATTRIB_AGC .....	3-12
ATTRIB_ANNOTATION .....	3-13
ATTRIB_AREA_CSTRN .....	3-13
ATTRIB_ATTRACTOR .....	3-14
ATTRIB_BLEND .....	3-14
ATTRIB_BLINFO .....	3-15
ATTRIB_CELL .....	3-16
ATTRIB_CFACE_VOL .....	3-16
ATTRIB_CHAMFER .....	3-17
ATTRIB_COL .....	3-18
ATTRIB_CONST_CHAMFER .....	3-18
ATTRIB_CONST_ROUND .....	3-19
ATTRIB_CRV_CSTRN .....	3-19
ATTRIB_CRV_LOAD .....	3-20
ATTRIB_CT .....	3-21

ATTRIB_CURSURF .....	3-21
ATTRIB_DC2ACIS .....	3-23
ATTRIB_DISPOSE .....	3-23
ATTRIB_DIST_PRESS .....	3-24
ATTRIB_DM2ACIS .....	3-25
ATTRIB_DS2ACIS .....	3-26
ATTRIB_DSCSTRN .....	3-27
ATTRIB_DSGROUP .....	3-28
ATTRIB_DSLOAD .....	3-28
ATTRIB_DSMODEL .....	3-29
ATTRIB_DS_SPRING .....	3-30
ATTRIB_ECOIN .....	3-31
ATTRIB_EFINT .....	3-32
ATTRIB_EXPBLEND .....	3-32
ATTRIB_EYE .....	3-33
ATTRIB_EYE_ATTACHED_MESH .....	3-33
ATTRIB_EYE_FCTD_MARK .....	3-34
ATTRIB_EYE_REF_VT .....	3-35
ATTRIB_FACECFACE .....	3-35
ATTRIB_FACEINT .....	3-36
ATTRIB_FFBLEND .....	3-37
ATTRIB_GENERIC .....	3-38
ATTRIB_GEN_ENTITY .....	3-39
ATTRIB_GEN_INTEGER .....	3-39
ATTRIB_GEN_NAME .....	3-40
ATTRIB_GEN_POINTER .....	3-41
ATTRIB_GEN_POSITION .....	3-41
ATTRIB_GEN_REAL .....	3-42
ATTRIB_GEN_STRING .....	3-42
ATTRIB_GEN_VECTOR .....	3-43
ATTRIB_GROUP .....	3-43
ATTRIB_GSSL .....	3-44
ATTRIB_GSSL_FHEAL_COED_COMP .....	3-44
ATTRIB_GSSL_FHEAL_EDGE_COMP .....	3-45
ATTRIB_GSSL_FHEAL_VERT_COMP .....	3-46
ATTRIB_GSSL_IGES .....	3-46

ATTRIB_GSSL_IGES_ACIS_SURF_RANGE .....	3-47
ATTRIB_GSSL_IGES_COLOR .....	3-47
ATTRIB_GSSL_IGES_CURVE_RANGE .....	3-48
ATTRIB_GSSL_IGES_DE_ENTRY .....	3-49
ATTRIB_GSSL_IGES_FACEGROUP .....	3-49
ATTRIB_GSSL_IGES_LABEL .....	3-50
ATTRIB_GSSL_IGES_LAYER .....	3-50
ATTRIB_GSSL_IGES_LINEFONT .....	3-51
ATTRIB_GSSL_IGES_LINEWEIGHT .....	3-52
ATTRIB_GSSL_IGES_SRFMAP .....	3-52
ATTRIB_GSSL_IGES_SURF_RANGE .....	3-53
ATTRIB_GSSL_VDA .....	3-53
ATTRIB_HH .....	3-54
ATTRIB_HH_AGGR .....	3-54
ATTRIB_HH_AGGR_ANALYTIC .....	3-55
ATTRIB_HH_AGGR_GEN_SPLINE .....	3-56
ATTRIB_HH_AGGR_GEOMBUILD .....	3-57
ATTRIB_HH_AGGR_GEOMBUILD_BASE .....	3-57
ATTRIB_HH_AGGR_ISOSPLINE .....	3-58
ATTRIB_HH_AGGR_SHARP_EDGE .....	3-59
ATTRIB_HH_AGGR_SIMPLIFY .....	3-59
ATTRIB_HH_AGGR_SIMPLIFY_BASE .....	3-60
ATTRIB_HH_AGGR_STITCH .....	3-61
ATTRIB_HH_AGGR_STITCH_BASE .....	3-61
ATTRIB_HH_AGGR_WRAPUP .....	3-62
ATTRIB_HH_ENT .....	3-63
ATTRIB_HH_ENT_GEOMBUILD_BASE .....	3-63
ATTRIB_HH_ENT_GEOMBUILD_COEDGE .....	3-64
ATTRIB_HH_ENT_GEOMBUILD_CURVE .....	3-65
ATTRIB_HH_ENT_GEOMBUILD_EDGE .....	3-66
ATTRIB_HH_ENT_GEOMBUILD_FACE .....	3-66
ATTRIB_HH_ENT_GEOMBUILD_LOOP .....	3-67
ATTRIB_HH_ENT_GEOMBUILD_LUMP .....	3-68
ATTRIB_HH_ENT_GEOMBUILD_PCURVE .....	3-69
ATTRIB_HH_ENT_GEOMBUILD_SHELL .....	3-69
ATTRIB_HH_ENT_GEOMBUILD_SURFACE .....	3-70

ATTRIB_HH_ENT_GEOMBUILD_VERTEX .....	3-71
ATTRIB_HH_ENT_SIMPLIFY_BASE .....	3-72
ATTRIB_HH_ENT_SIMPLIFY_FACE .....	3-72
ATTRIB_HH_ENT_STITCH_BASE .....	3-73
ATTRIB_HH_ENT_STITCH_EDGE .....	3-74
ATTRIB_HISTORY .....	3-75
ATTRIB_IHL .....	3-75
ATTRIB_IHL_VW .....	3-76
ATTRIB_INTCOED .....	3-77
ATTRIB_INTEDGE .....	3-78
ATTRIB_INTGRAPH .....	3-78
ATTRIB_INTVERT .....	3-79
ATTRIB_LINK_CSTRN .....	3-79
ATTRIB_MESH .....	3-80
ATTRIB_NODE .....	3-81
ATTRIB_OFFREL .....	3-82
ATTRIB_PHL .....	3-82
ATTRIB_PHL_VW .....	3-83
ATTRIB_PID .....	3-84
ATTRIB_PT_CSTRN .....	3-84
ATTRIB_PT_PRESS .....	3-85
ATTRIB_RENDER .....	3-86
ATTRIB_RGB .....	3-87
ATTRIB_RH .....	3-88
ATTRIB_ROUND .....	3-88
ATTRIB_SG .....	3-89
ATTRIB_SKIN_LAT_ATTR .....	3-89
ATTRIB_SPLIT .....	3-90
ATTRIB_SPRING .....	3-91
ATTRIB_SPRING_SET .....	3-91
ATTRIB_ST .....	3-92
ATTRIB_SURFBACK .....	3-93
ATTRIB_SYS .....	3-94
ATTRIB_TAG .....	3-94
ATTRIB_TAN_XEDGE .....	3-95
ATTRIB_TSL .....	3-96

ATTRIB_VAR_BLEND .....	3-96
ATTRIB_VBLEND .....	3-98
ATTRIB_VDA .....	3-98
ATTRIB_VECTOR_LOAD .....	3-99
ATTRIB_VERTEDGE .....	3-100
ATTRIB_VM_DO .....	3-101
ATTRIB_VOL_COL .....	3-102
ATTRIB_XEDGE .....	3-102
ATTRIB_XVERT .....	3-103
ATTRIB_XVERTED .....	3-103
ATT_BL_CR .....	3-104
ATT_BL_ENT .....	3-105
ATT_BL_ENT_ENT .....	3-105
ATT_BL_INST .....	3-106
ATT_BL_SEG .....	3-107
ATT_BL_VR .....	3-107
BDY_GEOM .....	3-108
BDY_GEOM_CIRCLE .....	3-109
BDY_GEOM_DEG .....	3-110
BDY_GEOM_PCURVE .....	3-111
BDY_GEOM_PLANE .....	3-112
BDY_GEOM_restore_def .....	3-112
bend_law .....	3-113
BinaryFile .....	3-113
BLEND_ANNOTATION .....	3-113
BLEND_ANNO_EDGE .....	3-114
BLEND_ANNO_ENTITY .....	3-115
BLEND_ANNO_VERTEX .....	3-115
blend_int_cur .....	3-116
blend_spl_sur .....	3-116
blend_support .....	3-118
BODY .....	3-119
bs3_surface_law .....	3-120
BULLETIN .....	3-121
BULLETIN_BOARD .....	3-121
CELL .....	3-122

CELL2D .....	3-123
CELL3D .....	3-124
CFACE .....	3-124
COEDGE .....	3-125
COMPCURV .....	3-127
compcurv .....	3-128
composite_law .....	3-128
com_cur .....	3-129
CONE .....	3-130
cone .....	3-130
conic_line_law .....	3-132
conic_trough_line_law .....	3-132
constant_law .....	3-132
COPY_ANNOTATION .....	3-133
cosh_law .....	3-133
cos_law .....	3-133
coth_law .....	3-134
cot_law .....	3-134
CREATE_TOL_ANNO .....	3-134
cross_law .....	3-135
crv_crv_v_bl_spl_sur .....	3-135
crv_srf_v_bl_spl_sur .....	3-135
csch_law .....	3-136
csc_law .....	3-136
CSHELL .....	3-136
curvature_law .....	3-137
CURVE .....	3-137
curve .....	3-138
curveperp_law .....	3-139
curve_law .....	3-139
curve_law_data .....	3-139
dcurve_law .....	3-139
DEGENERATE .....	3-140
degenerate_curve .....	3-140
DELTA_STATE .....	3-141
derivative_law .....	3-142

DERIVED_TAG .....	3-143
discontinuity_info .....	3-143
DISPLAY_ATTRIB .....	3-144
division_law .....	3-145
domain_law .....	3-145
dot_law .....	3-146
dpcurve_law .....	3-146
dsurface_law .....	3-146
DUMMY_NAME_ATTRIB .....	3-146
dwire_law .....	3-147
EDGE .....	3-147
EDGE_TAPER_ANNO_FACE .....	3-149
edge_tpr_spl_sur .....	3-150
EE_LIST .....	3-151
ELEM .....	3-151
ELEM1D .....	3-152
ELEM2D .....	3-153
ELLIPSE .....	3-154
ellipse .....	3-154
ENTITY .....	3-155
ENTITY_IHL .....	3-158
ENTITY_LIST .....	3-159
ENTITY_PHL .....	3-159
ENTITY_PTR .....	3-160
ENTITY_TSL .....	3-161
equal_law .....	3-161
ERROR_ENTITY .....	3-162
even_law .....	3-162
exact_int_cur .....	3-162
exact_spl_sur .....	3-163
exponent_law .....	3-163
exp_law .....	3-164
exp_par_cur .....	3-164
e_law .....	3-164
FACE .....	3-165
false_law .....	3-166



FileInfo .....	3-166
FileInterface .....	3-167
frenet_law .....	3-171
gaussian_curvature_law .....	3-172
generic_graph .....	3-172
greater_than_law .....	3-173
greater_than_or_equal_law .....	3-173
GROUP .....	3-173
HISTORY_MANAGER .....	3-174
HISTORY_STREAM .....	3-174
identity_law .....	3-175
ID_ATTRIB .....	3-176
IHL_CAMERA .....	3-176
ihl_data .....	3-177
IHL_EDGE .....	3-177
IHL_SEGMENT .....	3-178
imp_par_cur .....	3-178
INDEXED_MESH .....	3-179
INTCURVE .....	3-179
intcurve .....	3-180
int_cur .....	3-181
int_int_cur .....	3-183
int_law .....	3-183
LAW .....	3-183
law .....	3-184
law_int_cur .....	3-184
law_law_data .....	3-185
law_par_cur .....	3-185
law_spl_sur .....	3-186
length_param_law .....	3-187
less_than_law .....	3-187
less_than_or_equal_law .....	3-188
log_law .....	3-188
LOOP .....	3-188
LOPT_ANNOTATION .....	3-189
LUMP .....	3-189

max_curvature_law	3–190
max_law	3–190
mean_curvature_law	3–191
MESHSURF	3–191
meshsurf	3–192
minus_law	3–192
min_curvature_law	3–192
min_law	3–193
min_rotation_law	3–193
msh_sur	3–193
multiple_curveperp_law	3–194
multiple_curve_law	3–195
NAMED_ATTRIB	3–195
NAMED_INT_ATTRIB	3–196
NAMED_LOGICAL_ATTRIB	3–196
NAMED_POS_ATTRIB	3–197
NAMED_REAL_ATTRIB	3–197
NAMED_STRING_ATTRIB	3–198
NAMED_VEC_ATTRIB	3–198
natural_log_law	3–199
negate_law	3–199
net_spl_sur	3–199
NODE	3–200
NORENDER_ATTRIB	3–201
norm_law	3–202
not_equal_law	3–202
not_law	3–202
NO_MERGE_ATTRIB	3–203
odd_law	3–203
offset_int_cur	3–203
off_int_cur	3–204
off_spl_sur	3–205
off_surf_int_cur	3–205
OldSabFile	3–206
ortho_spl_sur	3–206
or_law	3–207

P1NODE .....	3-207
P2NODE .....	3-208
para_silh_int_cur .....	3-208
par_cur .....	3-209
par_int_cur .....	3-209
path_law_data .....	3-210
PCURVE .....	3-210
pcurve .....	3-211
pcurve_law .....	3-214
pcurve_law_data .....	3-214
pcur_int_cur .....	3-214
permanent_domain_law .....	3-215
persp_silh_int_cur .....	3-215
PHL_CAMERA .....	3-216
PHL_EDGE .....	3-216
PHL_SEGMENT .....	3-217
pid_base .....	3-218
piecewise_law .....	3-219
pipe_spl_sur .....	3-219
pi_law .....	3-220
PLANE .....	3-220
plane .....	3-221
plus_law .....	3-221
POLYGON_POINT_MESH_MANAGER .....	3-222
POLYHEDRON .....	3-222
prime_law .....	3-223
PRIMITIVE_ANNOTATION .....	3-224
proj_int_cur .....	3-224
rb_blend_spl_sur .....	3-225
REFINEMENT .....	3-225
Render_Arg .....	3-227
restore_cu_def .....	3-228
restore_data .....	3-229
restore_def .....	3-229
restore_subtype_def .....	3-230
restore_su_def .....	3-230

REVERT_TOL_ANNO .....	3-231
RH_BACKGROUND .....	3-231
RH_ENTITY .....	3-233
RH_ENVIRONMENT_MAP .....	3-234
RH_FOREGROUND .....	3-234
RH_LIGHT .....	3-235
RH_MATERIAL .....	3-237
RH_TEXTURE_SPACE .....	3-238
rotate_law .....	3-239
rot_spl_sur .....	3-239
ruled_tpr_spl_sur .....	3-241
SabFile .....	3-241
SatFile .....	3-242
sech_law .....	3-245
sec_law .....	3-245
set_law .....	3-246
sfcv_free_bl_spl_sur .....	3-246
SHADOW_TAPER_ANNO_FACE .....	3-246
shadow_tpr_spl_sur .....	3-247
SHELL .....	3-248
silh_int_cur .....	3-249
SINGULAR_VERTEX_ANNO .....	3-249
sinh_law .....	3-250
sin_law .....	3-250
size_law .....	3-251
SKIN_ANNOTATION .....	3-251
SKIN_ANNO_END_EDGE .....	3-251
SKIN_ANNO_END_FACE .....	3-252
SKIN_ANNO_LAT_EDGE .....	3-253
SKIN_ANNO_LAT_FACE .....	3-254
SKIN_ANNO_START_EDGE .....	3-254
SKIN_ANNO_START_FACE .....	3-255
skin_spl_sur .....	3-256
SPHERE .....	3-257
sphere .....	3-258

SPLINE .....	3-259
spline .....	3-260
SPLIT_ANNOTATION .....	3-262
SPLIT_VERTEX_ANNO_FACE .....	3-262
splsurf .....	3-263
spl_sur .....	3-263
spring_int_cur .....	3-265
sqr_t_law .....	3-265
srf_srf_v_bl_spl_sur .....	3-266
step_law .....	3-267
STRAIGHT .....	3-268
straight .....	3-268
STRIPC .....	3-269
stripc .....	3-269
subset_int_cur .....	3-270
SUBSHELL .....	3-271
sub_spl_sur .....	3-272
summary_bs3_curve .....	3-273
summary_bs3_surface .....	3-273
sum_spl_sur .....	3-274
SUPERCELL .....	3-274
SURFACE .....	3-275
surface .....	3-276
surface_law .....	3-277
surface_law_data .....	3-277
surfnorm_law .....	3-277
surfperp_law .....	3-278
surfvec_law .....	3-278
surf_int_cur .....	3-278
SWEEP_ANNOTATION .....	3-279
SWEEP_ANNO_EDGE_LAT .....	3-279
SWEEP_ANNO_EDGE_TOP .....	3-280
SWEEP_ANNO_END_CAPS .....	3-281
SWEEP_ANNO_VERTEX_LAT .....	3-281
SWEEP_ANNO_VERTEX_TOP .....	3-282
sweep_spl_sur .....	3-283

swept_tpr_spl_sur .....	3-284
TaggedData .....	3-284
TaggedDataIterator .....	3-284
TaggedDataList .....	3-285
tanh_law .....	3-285
tan_law .....	3-286
taper_spl_sur .....	3-286
TCOEDGE .....	3-287
TEDGE .....	3-288
term_law .....	3-289
TEXT_ANNOTATION .....	3-289
TEXT_ENT .....	3-290
times_law .....	3-291
TOL_ANNOTATION .....	3-291
TORUS .....	3-292
torus .....	3-292
TRANSFORM .....	3-293
transform_law .....	3-294
transform_law_data .....	3-295
TRI3_ELEM .....	3-295
tri3_msh_sur .....	3-295
true_law .....	3-296
tube_spl_sur .....	3-296
TVERTEX .....	3-297
TWEAK_ANNO_FACE .....	3-298
twist_path_law .....	3-299
unbend_law .....	3-299
UNDEF_C .....	3-299
undefc .....	3-300
UNITS_SCALE .....	3-301
unknown_entity_text .....	3-301
unknown_text_pointer .....	3-302
var_blend_spl_sur .....	3-302
var_cross_section .....	3-302
var_radius .....	3-303
var_rad_fixed_width .....	3-304

var_rad_functional .....	3-304
var_rad_rot_ellipse .....	3-304
var_rad_two_ends .....	3-305
VBL_OFFSURF .....	3-305
VBL_SURF .....	3-306
vector_law .....	3-307
VERTEX .....	3-307
VERTEX_TEMPLATE .....	3-308
WCS .....	3-309
WIRE .....	3-309
wire_law .....	3-310
wire_law_data .....	3-311

## Chapter 4.

<b>Sat Functions .....</b>	<b>4-1</b>
Introduction .....	4-1
api_get_file_info .....	4-1
api_get_save_version .....	4-1
api_restore_entity_list .....	4-2
api_restore_entity_list_file .....	4-2
api_restore_entity_list_with_history .....	4-3
api_restore_entity_list_with_history_file .....	4-3
api_save_entity_list .....	4-4
api_save_entity_list_file .....	4-4
api_save_entity_list_with_history .....	4-5
api_save_entity_list_with_history_file .....	4-5
api_save_version .....	4-6
api_set_file_info .....	4-6
BDY_GEOM_restore .....	4-6
begin_local_savres .....	4-7
bs2_curve_restore .....	4-7
bs3_curve_restore .....	4-8
bs3_surface_restore .....	4-8
bs_2_3_spline_restore .....	4-10
bs_2_3_spline_save .....	4-12
coedge_end_outdir .....	4-12

coedge_mid_outdir .....	4-13
coedge_param_outdir .....	4-14
coedge_start_outdir .....	4-15
copy_body_from_body .....	4-15
copy_entity_from_entity .....	4-16
dispatch_restore_cu .....	4-16
dispatch_restore_su .....	4-16
dispatch_restore_subtype .....	4-17
edge_end_outdir .....	4-19
edge_mid_outdir .....	4-20
edge_param_outdir .....	4-21
edge_start_outdir .....	4-22
end_local_savres .....	4-22
ENTITY_restore_data .....	4-23
find_entity_code .....	4-23
find_restore_def .....	4-23
get_file_info .....	4-24
get_save_file_version .....	4-24
get_savres_file .....	4-25
get_savres_file_interface .....	4-25
LW_REFINEMENT_restore_data .....	4-25
read_array .....	4-26
read_char .....	4-26
read_data .....	4-26
read_enum .....	4-27
read_float .....	4-27
read_header .....	4-28
read_id .....	4-28
read_int .....	4-29
read_interval .....	4-29
read_logical .....	4-30
read_long .....	4-30
read_matrix .....	4-31
read_pointer .....	4-31
read_position .....	4-31
read_ptr .....	4-32



read_real	4-32
read_sequence	4-32
read_string	4-33
read_subtype_end	4-34
read_subtype_start	4-34
read_transf	4-34
read_unit_vector	4-35
read_vector	4-35
restore_BDY_GEOM	4-35
restore_BDY_GEOM_CIRCLE	4-36
restore_BDY_GEOM_DEG	4-37
restore_BDY_GEOM_PCURVE	4-37
restore_BDY_GEOM_PLANE	4-37
restore_blend_int_cur	4-38
restore_blend_spl_sur	4-38
restore_body_from_file	4-39
restore_compcurv	4-39
restore_com_cur	4-40
restore_cone	4-40
restore_cross_section	4-41
restore_crv_crv_v_bl_spl_sur	4-41
restore_crv_srf_v_bl_spl_sur	4-41
restore_curve	4-42
restore_degenerate_curve	4-43
restore_ellipse	4-43
restore_entity_from_file	4-44
restore_entity_list_from_file	4-44
restore_entity_list_from_file_with_history	4-45
restore_exact_int_cur	4-46
restore_exact_spl_sur	4-47
restore_exp_par_cur	4-47
restore_imp_par_cur	4-48
restore_intcurve	4-48
restore_int_int_cur	4-49
restore_law	4-49
restore_law_data	4-50

restore_law_int_cur . . . . .	4-51
restore_law_par_cur . . . . .	4-52
restore_law_spl_sur . . . . .	4-52
restore_meshsurf . . . . .	4-53
restore_net_spl_sur . . . . .	4-53
restore_offset_int_cur . . . . .	4-54
restore_off_int_cur . . . . .	4-54
restore_off_spl_sur . . . . .	4-55
restore_off_surf_int_cur . . . . .	4-55
restore_old_bl_edge_int_cur . . . . .	4-56
restore_old_var_rad_spl . . . . .	4-56
restore_one_entity . . . . .	4-57
restore_ortho_spl_sur . . . . .	4-58
restore_para_silh_int_cur . . . . .	4-58
restore_par_int_cur . . . . .	4-59
restore_pcurve . . . . .	4-59
restore_persp_silh_int_cur . . . . .	4-60
restore_pipe_spl_sur . . . . .	4-60
restore_plane . . . . .	4-61
restore_pre_30 . . . . .	4-61
restore_proj_int_cur . . . . .	4-62
restore_radius . . . . .	4-62
restore_rb_blend_spl_sur . . . . .	4-63
restore_rot_spl_sur . . . . .	4-64
restore_ruled_tpr_spl_sur . . . . .	4-64
restore_sfcv_free_bl_spl_sur . . . . .	4-65
restore_shadow_tpr_spl_sur . . . . .	4-65
restore_skin_spl_sur . . . . .	4-65
restore_some_entities . . . . .	4-66
restore_sphere . . . . .	4-67
restore_spline . . . . .	4-67
restore_spring_int_cur . . . . .	4-67
restore_srf_srf_v_bl_spl_sur . . . . .	4-68
restore_straight . . . . .	4-68
restore_stripc . . . . .	4-69
restore_subset_int_cur . . . . .	4-69

restore_sub_spl_sur .....	4-70
restore_sum_spl_sur .....	4-70
restore_surface .....	4-71
restore_surf_int_cur .....	4-72
restore_sweep_spl_sur .....	4-72
restore_swept_tpr_spl_sur .....	4-72
restore_taper_spl_sur .....	4-73
restore_torus .....	4-73
restore_tri3_msh_sur .....	4-74
restore_tube_spl_sur .....	4-74
restore_undefc .....	4-75
restore_unknown_entity_text .....	4-75
restore_var_rad_fixed_width .....	4-76
restore_var_rad_functional .....	4-76
restore_var_rad_rot_ellipse .....	4-77
restore_var_rad_two_ends .....	4-77
restore_VBL_OFFSURF .....	4-78
restore_VBL_SURF .....	4-79
save_body_on_file .....	4-79
save_entity_list_on_file .....	4-79
save_entity_on_file .....	4-80
save_law .....	4-80
set_file_info .....	4-80
set_save_file_version .....	4-81
<b>Index</b> .....	<b>Index-1</b>