

ANSYS WORKBENCH CLASS3 ERROR REPORT SUMMARY

ERROR NUMBER	KEYWORDS						FIRST INCORRECT RELEASE	CORRECTED RELEASE
WB2010-02	BEAM ORIENTATION						Release 12.0	Release 12.1
WB2010-01	BACKGROUND SOLVE	PENDING RESULTS	REFRESH				Release 12.0.1	Release 13.0
WB2009-16	SOLUTION COORDINATE SYSTEM	ELECTROMAGNETIC DIRECTIONAL FORCE	FMAGX	FMAGY	FMAGZ		Release 12.0	Release 13.0
WB2009-15	DELETED LOAD STEPS						Release 11.0	Release 12.0
WB2009-14	UPDATE ALL DESIGN POINTS	DX UPDATE	INPUT PARAMETER	EXTERNAL CAD GEOMETRY			Release 12.0	Release 12.1
WB2009-13	RESPONSE SPECTRUM	MODE COMBINATION	ROSE				Release 12.0	Release 12.1
WB2009-12	EQUIVALENT (Von-Mises) STRAIN	THERMAL STRAIN	STRESS ERROR	STRAIN PROBE	THERMAL ERROR	ELECTROMAGNETIC ERROR	Release 12.0	Release 12.1
WB2009-11	BERR	MAGNETIC ERROR					Release 11.0	Release 12.1
WB2009-10	MBD	RIGID DYNAMICS	TRANSIENT STRUCTURAL	REMOTE FORCE	UNIT SYSTEMS		Release 12.0.1	Release 12.1
WB2009-09	EXPLICIT DYNAMICS	POROUS	P-ALPHA	COMPACTION DENSITY			Release 12.0	Release 12.1
WB2009-08	RAMPED LOADS	HARMONIC ANALYSIS	COPY/PASTE				Release 11.0	Release 12.1
WB2009-07	THERMAL CONDUCTANCE UNITS						Release 8.0	Release 12.1
WB2009-06	UNIFORM QUAD/TRI MESHER	PRESSURE LOAD	HEAT FLOW				Release 11.0	Release 12.0
WB2009-05	FATIGUE	MULTIAXIAL STRESS COMPONENT					Release 6.0	Release 12.0.1
WB2009-04	PSD	RANDOM VIBRATION	POSTPROCESSING	2 SIGMA	3 SIGMA	CONTOUR RESULTS	Release 11.0	Release 12.0.1
WB2009-03	HARMONIC ANALYSIS	REFERENCE TEMPERATURE					Release 10.0	Release 12.0
WB2009-02	STANDARD EARTH GRAVITY ACCELERATION						Release 11.0	Release 12.0
WB2009-01	SIMULATION	CONVECTION	TEMPERATURE-DEPENDENT FILM COEFFICIENT				Release 6.0	Release 12.0
WB2008-03	PRO/ENGINEER	MATERIAL PROPERTY	YOUNG'S MODULUS				Release 7.1	Release 12.0
WB2008-02	PROBE	LOCATION	X,Y,Z	VIEW			Release 10.0	Release 12.0
WB2008-01	HYDROSTATIC PRESSURE	COORDINATE SYSTEM DUPLICATE					Release 11.0	Release 12.0
WB2007-06	SURFACE DISPLACEMENTS	EDGE DISPLACEMENTS	NODAL ROTATIONS	DOF CONSTRAINTS			Release 11.0	Release 12.0
WB2007-05	SOLUTION COMBINATION	NON-GLOBAL COORDINATES					Release 11.0	Release 12.0
WB2007-04	CONSTANT INITIAL VELOCITY	INITIAL CONDITION	NAMED SELECTIONS				Release 11.0	Release 12.0

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WB2007-03	TEMP DEPENDENT MATERIAL	ORTHOTROPIC MATERIAL	HYPER-ELASTIC MATERIAL				Release 10.0	Release 12.0
WB2007-02	ACCELERATION	ROTATIONAL VELOCITY	LOADS				Release 11.0	Release 12.0
WB2007-01	POINT MASS						Release 11.0	Release 12.0
WB2006-05	EMAG	MAGNETIC INDUCTANCE					Release 9.0	Release 11.0
WB2006-04	PROBE TOOL						Release 10.0	Release 11.0
WB2006-03	SOLUTION STATE	MATERIAL	DATABASE CONFLICT				Release 10.0	Release 11.0
WB2006-02	ELECTROMAGNETICS	CURRENT DIRECTION					Release 10.0	Release 11.0
WB2006-01	PARAMETERS	RESUME	UNITS				Release 10.0	Release 11.0
WB2005-08	PROBE TOOL						Release 10.0	Release 11.0
WB2005-07	MULTI-BODY PARTS	VOLUME					Release 9.0	Release 10.0
WB2005-06	FATIGUE	NONPROPORTIONAL LOADING	SOLUTION COMBINATION				Release 7.0	Release 10.0
WB2005-05	DEGMAGNETIZATION B-H CURVE	ENGINEERING DATA	EXPORT	PROJECT DATABASE			Release 9.0	Release 10.0
WB2005-04	CYLINDRICAL COORDINATE SYSTEM	SURFACE FORCE	SEQUENCE ANALYSIS				Release 9.0	Release 10.0
WB2005-03	SEQUENCE ANALYSIS	PATH-DEPENDENT ANALYSIS	NODAL LOADS				Release 9.0	Release 10.0
WB2005-02	SEQUENCE ANALYSIS	VERTEX LOADS	EDGE LOADS	COMMON GEOMETRY			Release 9.0	Release 10.0
WB2005-01	SEQUENCE ANALYSIS	VERTEX LOADS	EDGE LOADS	SUPPORTS	COMMON GEOMETRY		Release 9.0	Release 10.0
WB2004-03	MESHING	LOADS	SUPPORTS	BOUNDARY CONDITIONS			Release 8.1	Release 9.0
WB2004-02	DESIGN SIMULATION	CONTACT	TARGET ELEMENTS	LOW ORDER ELEMENTS			Release 8.0	Release 9.0
WB2004-01	STRAIN COMPONENTS	COORDINATE SYSTEM					Release 7.0	Release 8.1
WB2003-06	REFINEMENT	MESH BASED DEFEATURING					Release 6.0	Release 8.1
WB2003-05	MESHING	LOAD TRANSFER	SOLVER				Release 7.1	Release 8.0
WB2003-04	RESULTS	CYLINDRICAL COORDINATE SYSTEM	ASSEMBLIES				Release 7.0	Release 7.1
WB2003-03	MULTIPLE FRICTIONLESS SUPPORT	CYLINDRICAL SUPPORT	EDGE SUPPORT	VERTEX SUPPORT	NODAL ROTATIONS		DesignSpace 4.0	Release 7.1

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WB2003-02	HARMONICS	MODE SUPERPOSITION	LOAD			Release 7.0	Release 7.1
WB2003-01	CLOSED CYLINDER	EDGE LOAD				Release 7.0	Release 7.1