Fac	Err #	Code	Sev	Message
CMP	1	RECBIG	E	%s size too large
CMP	14	BIGALPHA	E	Alpha temporary result exceeds 65535
CMP	15	BIGNUM	Ē	Arithmetic operand exceeds maximum size
CMP	25	BDQUOT	E	Unmatched quotes
CMP	30	DIVIDE	E	Attempt to divide by zero
CMP	32	BNDXP	E	Bind name expected
CMP	37	CLOSIN	E	Cannot close: %s
CMP	44	XTRENDC	E	Too many .ENDC statements
CMP	77	GLCMN	E	COMMON invalid in GLOBAL sections
CMP	82	NUMINCL	F	Too many nested .INCLUDE levels
CMP	90	INVFF	E	Invalid fixed field size
CMP	99	INVOCB	F	Invalid OCB index: %d
CMP	102	INVPOS	F	Invalid OCB load position
CMP	103	INVOPT	E	Invalid option: %s
CMP	104	AMBOPT	E	Ambiguous option: %s
CMP	107	INVSIZ	E	Invalid buffer size (1 to 16 only)
CMP	112	IVBAD	E	Initial value not allowed here
CMP	115	IVLNG	E	Initial value too long
CMP	116	IVXP	E	Initial value expected
CMP	126	LSTXP	E	List file name expected
CMP	132	NAMESUB	W	.NAME not allowed in subroutines
CMP	134	NLREC	W	Preceeding RECORD empty
CMP	136	NOGLB	E	Not processing a GLOBAL section
CMP	138	NOPROSEC	E	No procedural section
CMP	144	OBJWRI	F	Cannot write to object file
CMP	145	BDIGXP	E	Binary digits expected in argument (%s)
CMP	146	HDIGXP	E	Hexadecimal digits expected in argument (%s)
CMP	147	ODIGXP	E	Octal digits expected in argument (%s)
CMP	148	NULPR	F	No primary files specified
CMP	149	OBJXP	W	Object file name expected
CMP	150	OLYBD	E	Overlay not allowed
CMP	158	OPENIN	F	Cannot open: %s
CMP	159	OPENOUT	F	Cannot open: %s
CMP	160	WRIFIL	F	Error writing %s
CMP	161	MAXTF	F	Exceeded maximum number of files
CMP	183	SYMND	E	Record or field not declared
CMP	185	STRTOPT	W	Unrecognized .START option: %s
CMP	187	TOKUDF	E	Symbol %salready uniquely defined
CMP	195	TRUNC	E	Source line too long
CMP	197	BADCDIR	E	Invalid compiler directive: %s
CMP	201	WRNGRC	E	Field not in this %s
CMP	202	UTLXP	E	UNTIL statement expected
CMP	213	LISWRI	F	Cannot write to listing file
CMP	214	LSWIDX	W	Listing width expected
CMP	215	LSLENX	W	Listing length expected
CMP	216	VRNTXP	E	Variant value expected
CMP	224	INVPRC	E	Invalid fractional precision
CMP	301 302	LINLNG	E	Logical line too long
CMP	302	NUMTOK ERRCNT	E E	Too many subtokens in logical line Too many errors
CMP CMP	303		E	Identifier expected
CMP	307	NOIDENT	E	.ENDC expected
CMP	310	NOENDC NOSPECL	E	%s expected
CMP	311	SYMDEFD	W	Symbol already defined: %s
CMP	312	NOTIMPLE	E	Feature not yet implemented: %s
CMP	313	LNGTITL	W	Title too long
CMP	314	BIGIDEN	W	Identifier too long: %s
CIMID	210	מקתדטדמ	W	Identified too folig. %

Fac	Err #	Code	Sev	Message
CMP	317	CLSYN	E	Invalid command line syntax: %s
CMP	319	NOQUOTE	E	Quoted string expected
CMP	320	NOCND	W	Previous .IFDEF/.IFNDEF statement expected
CMP	322	NOTDEF	W	Identifier not defined: %s
CMP	323	BIGPATH	E	Path name too long
CMP	327	INVARG	E	Invalid argument: %s
CMP	329	ARGNUM	E	Invalid number of arguments
CMP	331	WRILIT	E	Writing to a literal or missing argument
CMP	332	ARGSIZ	E	Argument specified with wrong size
CMP	336	XTRAEND	E	Too many END statements
CMP	337	ENDXP	W	END statement expected
CMP	338	UNDEFLBL	E	Undefined label: %s
CMP	339	LBLDEF	W	Label previously declared
CMP	340	STMTXP	E	Statement expected
CMP	341	ARGTYP	E	%s type argument expected (%s)
CMP	345	OPTTYP	E	%s expression expected for %s value
CMP	346	OPTEXP	E	%s option requires an assigned value
CMP	347	OPTNOEXP	E	%s option does not allow an assigned value
CMP	348	OPENMD	E	Invalid OPEN mode: %s
CMP	349	OPENSB	E	Invalid OPEN submode: %s
CMP	350	INVKSW	E	Invalid key switch: %s
CMP	351	MRGFILS1	E	MERGE requires at least 2 input files
CMP	352	MRGFILS2	E	Too many input files for MERGE
CMP	353	INVRSW	E	Invalid record switch: %s
CMP	354	IFSTMT	E	Statement part of IF missing
CMP	355	INTOXP	E	INTO expected in TRAP statement
CMP	356	NOLOOP	E	Not currently within a loop statement
CMP	357	LOGTOOBIG	W	Logical expression too large
CMP	358	NOBLOCK	E	Not within a BEGIN-END block
CMP	359	NOTINSUB	E	Not within function or subroutine
CMP	360	INVSCRFNC	E	Invalid screen function or parameter {%s}
CMP	362	INVRERR	Ε	Invalid error literal
CMP	363	NOTSAMFIL	W	.PROC not in same file as routine header
CMP	364	ALIGN	E	Invalid .ALIGN value (%d)
CMP	365	NOALIGN	W	Alignment not performed
CMP	366	OUTOFRANGE	W	Select value is outside defined range
CMP	367	NOTEXE	W	Statement can never be executed
CMP	368	ONEALPHA	W	Only one character allowed: %s
CMP	369	SFLDREQ	E	STRUCTURE field required
CMP	370	SFLDINV	E	Invalid usage of STRUCTURE field
CMP	371	WRODEFARG	E	Wrong argument count in define reference
CMP	372	INVDEFARG	E	Invalid define parameter specified
CMP	373	BADRNG	E	Invalid range specified
CMP	401	NUMXP1	E	Numeric operand required (unary %s)
CMP	402	ALPHXP	E	Alpha operands required (%s)
CMP	403	SAMXP	E	Operands must be both alpha or both numeric (%s)
CMP	404	PARSE	E	%s at or near {%s}
CMP	405	NUMXP2	E	Numeric operands required (%s)
CMP	406	NOFXD	E	Only integer and decimal operands allowed (%s)
CMP	407	DECXP	E	Decimal or integer operand required (%s)
CMP	408	EOLXP	E	End of line expected at {%s}
CMP	409	INVARGTYP	E	Invalid argument type
CMP	410	NUMREQ	E	Numeric expression required
CMP	411	NOTCEXP	E	Not a compile-time expression
CMP	412	DEXPREQ	E	Decimal or integer expression required
CMP	413	INVTYPSIZ	E	Invalid data type/size specification {%s}
CMP	414	IDXP	E	"%s" expected at or near {%s}

Fac	Err #	Code	Sev	Message
CMP	415	INVRQUAL	E	Invalid routine qualifier {%s}
CMP	416	ALPHAXP	E	Alpha expression expected
CMP	417	INVEXFTYP	E	Invalid external function data type
CMP	418	INVDECSIZ	W I	Invalid data size specification {%s}
CMP	419	AMBIGUOUS	E	Path specification is ambiguous ({%s})
CMP	420	NOENDUSING	E	Missing ENDUSING statement
CMP	421	INVNUMDIM	E	Incorrect number of dimensions for {%s}
CMP	422	NOENDCASE	E	No ENDCASE for current CASE
CMP	423	INVFNCIDO	E	Invalid function identifier {%%s}
CMP	424	INVINTFNC	E	Unknown intrinsic function {%s}
CMP	425	EXACTPATH	W	Exact specification of ambiguous path used ([%s])
CMP	426	INVFNCID	E	Invalid function identifier {%s}
CMP	500	GLSTC	E	STATIC RECORD invalid in GLOBAL sections
CMP	501	NOGROUP	E	No GROUP to end
CMP	502	NOENDGRP	E	No ENDGROUP allowed
CMP	503	NOAUTO	E	Autosizing not allowed here
CMP	504	ENDGRPEXP	E	ENDGROUP expected
CMP CMP	505 506	GLLIT	E E	LITERAL invalid in GLOBAL sections Too many initial values
CMP	500	BDINITVAL GRPBIG	E	GROUP %s size too large
CMP	508	ILLQUAL	E	Illegal duplicate qualifier
CMP	509	EFDEF	E	External function already declared
CMP	510	GDSDEF	E	Global data section already defined
CMP	511	OLYBG	E	Overlay record too big
CMP	512	REQDIM	E	Dimension specifications required for {%s}
CMP	513	AMBIGIF	W	Ambiguous IF statement - ELSE without THEN
CMP	514	SEGBIG	F	%s segment too big
CMP	515	INVCMDLN	E	Invalid option(s), possibly missing argument {%s}
CMP	516	STXPFOR	W	Statement expected following FOR
CMP	517	INTERR	F	Internal error number: %d
CMP	519	ALPHARG	E	Alpha argument required
CMP	520	BADSYS	F	License management problem - %s
CMP	521	LMFAIL	F	Licensing failure %s
CMP	522	NOLMD	F	Cannot access Synergy License Manager
CMP	523	DDRD	F	Cannot read repository's main file
CMP	524	DDTXTRD	F	Cannot read repository's text file
CMP	525	DDOPN	F	Cannot open repository's main file: %s
CMP	526	DDTXTOPN	F	Cannot open repository's text file: %s
CMP	527	DDNOLOG	F	Logical for repository name expected
CMP	528 520	DDBADLOG	F	%s is not defined
CMP	529 520	EXPAN	I F	Within expansion: %s Internal DDapi error %s %s
CMP CMP	530 531	DDAPIERR INCFIL	I	Occurring in the source file: %s
CMP	532	NOGRP	E	No GROUP specification allowed
CMP	532	XTRASRC	W	Only the first source file on the command line was compiled
CMP	534	IDIGN	W	.IDENT ignored
CMP	535	DDINVLOG	F	Invalid specification for repository files: "%s"
CMP	536	ARGREQ	E	Field not an argument {%s}
CMP	537	NOLEN	E	Length not allowed
CMP	538	GLLCL	E	LOCAL RECORD invalid in GLOBAL sections
CMP	539	GLSTK	E	STACK RECORD invalid in GLOBAL sections
CMP	540	GLSTR	E	STRUCTURE invalid in GLOBAL sections
CMP	541	YIELD	I	Resulting in: %s
CMP	542	ENDGBLEXP	E	ENDGLOBAL expected
CMP	543	TOOMANYSYM	W	More than 65534 symbols in debug source module. Excess ignored
CMP	544	SRCLINBIG	E	More than 65534 source lines (%s). Debug not possible
CMP	545	SRCLINBIGW	W	More than 65534 source lines (%s). Reported error line incorrect

Fac	Err #	Code	Sev	Message
CMP	546	TOOMNYSRC	E	More than 254 source modules
CMP	547	DDBADVERS	F	Incompatible repository version
CMP	548	SYNOBJSUP	E	Synergy objects not supported
CMP	549	DDSTRUCT	E	Structure %s not found in repository %s
CMP	550	LBLSCOPE	E	Label %s out of scope
CMP	551	DDENUM	E	Enumeration %s not found in repository %s
CMP	560	INVCLASS	E	Invalid class: %s
CMP	561	INVPROP	E	Invalid property: %s
CMP	562	INVMTHD	E	Invalid method: %s
CMP	563	INVOHND	E	Invalid object handle: %s
CMP	564	NOOBJHND	E	Object handle/function not allowed {%s}
CMP	565	OBJHNDXP	E	Object handle/function expected
CMP	566	OBJHNDEQ	E	Only both sides of a '=' can be object handles
CMP	568	INMTHD	E	MRETURN %s within a method
CMP	569	INVMRET	E	Invalid MRETURN: %s
CMP	570	VOIDMTHD	E	Cannot reference a void method as a function {%s:%s}
CMP	571	PARMISMCH	E	Parameter mismatch: %s
CMP	572	INVPARM	E	Invalid parameter: %s
CMP	590	UNXPTOK	E	%s (%s)
CMP	599	PARSERR	F	Fatal parsing error: %d
CMP	600	INVCLIDEF	F	Invalid/obsolete command verb "%s" used to invoke compiler
CMP	601	ENDLCLXP	W	.END_LOCAL_ROUTINE expected
CMP	602	BEGLCLXP	W	BEGIN_LOCAL_ROUTINE expected
CMP	603	NOTIMP	W	%s not yet implemented
CMP	604	NOTALIGNED	W	Physical memory alignment not guaranteed Internal lexer error: invalid state %s
CMP	605 606	INTLEXERR	E	Internal lexer error: invalid state %s Internal lexer error: invalid token %s
CMP	650	INTLEXERR2	E E	Base %s %s cannot be found
CMP CMP	651	BCUDEF NVRTM	E	Cannot resolve return type for method %s
CMP	652	NVRTF	E	Cannot resolve return type for function %s
CMP	653	NVTP	E	Cannot resolve type for parameter %s
CMP	654	NVTF	E	Cannot resolve type for field %s
CMP	655	NVTG	E	Cannot resolve type for group %s
CMP	656	NVTPR	E	Cannot resolve type for property %s
CMP	657	INVUCDLIT	W	Invalid UNICODE literal encountered
CMP	658	IMPTYPARG	E	Cannot determine implicit type arguments in call of generic method %s
CMP	659	MISTYP	E	Missing expected type for %s
CMP	660	MBOTH	E	%s cannot be both %s
CMP	661	NSRES	E	%s namespace reserved
CMP	662	NFND	E	%s not found
CMP	663	DUPSYM	E	Duplicate symbol %s not allowed
CMP	664	DUPSYP	E	Duplicate symbol %s for same parent not allowed
CMP	665	SYMADD	E	%s %s could not be added
CMP	667	DEFVALMIS	E	Default value for parameter missing
CMP	668	AMBSYM	E	Ambiguous symbol %s
CMP	669	ACCESS	E	%s is inaccessible
CMP	670	TYPPARM	E	Type mismatch for parameter %s in routine %s
CMP	671	TYPRET	E	Type mismatch for return type
CMP	672	MOREARGS	E	More argument values than declared parameters in routine %s
CMP	673	REQPARM	E	Missing required parameter %s in routine %s
CMP	674	INVSTX	E	Invalid syntax
CMP	675	MULTMAIN	E	More than one main routine encountered
CMP	676	NMETHODARG	E	%s not allowed as %s
CMP	677 678	STARFIELD INVOBJREF	E	'*' not allowed in parameter field specification Object references not allowed in %s
CMP CMP	678 679	NONCLSUNSP	E	Non-CLS structures not supported %s
CMP	680	ARRAYBOUND	E	Array dimension out of bounds for {%s}
CMIP	000	AKKAIBUUND	ഥ	ALLAY GIMENSION OUR OF DOMINGS FOR \{ 28}

Fac	Err #	Code	Sev	Message
CMP	681	BADFLDPOS	E	Bad field position for %s
CMP	682	NOEXTEND	E	Cannot extend record by %s bytes with overlay field %s
CMP	683	NOTALLOWED	E	%s not allowed in %s
CMP	684	RETEXP	E	%s expected in %s
CMP	685	INTCMPERR	F	Internal compiler error: %s
CMP	686	TYPMISMCH	E	Type mismatch between %s and %s
CMP	687	DUPQUAL	E	Qualifier %s can only be specified once
CMP	688	INVQUAL	Ē	%s qualifier is incompatible with %s
CMP	689	NOFIELDS	E	NOFIELDS cannot be used with another qualifier
CMP	690	NUMALPHARQ	E	Numeric or alpha type required: %s
CMP	691	INITCONST	W	CONST/LITERAL field missing initialization value
CMP	692	UNSUPPORT	E	Unsupported syntax
CMP	693	NOOPER	E	No operator %s
CMP	694	TOOSHORT	E	Argument too short for %s
CMP	695	INVFUNCNAM	E	.IF directive does not support function %s%s
CMP	696	NARROWING	W	Narrowing conversion could cause loss of data
CMP	697	RECWHANDLE	E	Cannot %s a record that contains a handle
CMP	698	OUTPARM	E	Must be able to write to argument %s because parameter was declared as OUT or INOUT
CMP	699	INVCAST	E	Invalid cast
CMP	700	BADIMPORTD	E	Invalid directory specified for import: %s
CMP	701	IMPORT	E	Namespace %s not found
CMP	702	CONSARGS	E	Constructor requires argument list
CMP	703	BADDSTRCTR	E	Destructor %s does not match class %s
CMP	704	DUPMETH	E	Class %s already defines a method %s with the same parameter types
CMP	705	PROTOMISMC	E	%s does not match prototype%s
CMP	706	SYSRTNOVR	W	System routine overridden. Invalid binding may occur
CMP	707	BCSEAL	E	Cannot extend a sealed class
CMP	708	BCOUTER	E	Cannot extend enclosing class
CMP	709	HANDRQD	E	Handle to %s required
CMP	710	BADOPDECL	E	Cannot declare operator %s
CMP	711	OPSTPUB	E	Operator must be declared STATIC and PUBLIC
CMP	712	OPVOID	E	Operator cannot return void
CMP	713	TRUEINT	E	Operator op_True must return integer
CMP	714	OPARGTYP	E	Operator must have at least one argument of the enclosing type
CMP	715	BSTMTCH	E	Best match for %s has an argument type or quantity that doesn't match
CMP	716	NOTSTAT	E	%s required to access non-static member %s
CMP	717	ISSTAT	E	%s required to access static member %s
CMP	718	CLSREFRQD	E	Class type required: %s
CMP	719	INITEXP	W	Initial value expected, defaulting to %s
CMP	720	DEFSIZE	W	Default size may not match %s definition
CMP	721	INITIGN	M	Initial value on external field ignored
CMP	722	NOTINPR	E	Previous .NOPROTO expected
CMP	723	ALRINPR	E	Already in a .NOPROTO section
CMP	724	EMPTYA	E	Invalid usage of empty alpha string
CMP	725	INVALIGN	E	Invalid .ALIGN value (%s)
CMP	726	NOGLOBAL	E	%s cannot be declared globally
CMP	727	INVDEFNS	E	Invalid default namespace %s
CMP	728	CIRCBASE	E	Circular base class not allowed
CMP	729 730	NOFCSUB	E	Cannot call subroutine %s as a function because it has no parameters Internal warning: %s
CMP	730 731	INTCMPWARN	W	
CMP	731	EMPTYUCSTM	w	Empty USING or CASE statement Alpha not allowed for dimension specification
CMP	732	ALPHDIM XCALLHFUNC	E	Cannot XCALL a ^ function
CMP	733 734		E E	Cannot write to read-only data
CMP	734 735	READONLY		Cannot write to read-only data ^VAL required for argument %s
CMP	735 736	VALREQD	E E	Cannot write to this entity
CMP	736	NOWRITE INVHFNC	E	Invalid ^ function (%s)
CMP	131	TNAULING	ഥ	Invalla Immeelon (88)

Fac	Err #	Code	Sev	Message
CMP	738	OVRERR	E	Cannot override %s because it is not declared VIRTUAL, OVERRIDE, or ABSTRACT in class %s
CMP	739	INVMOD	E	Invalid modifier %s on %s
CMP	740	INVDSTRCTR	E	Destructor cannot have %s
CMP	741	NOTCALLABL	E	Cannot directly call this method
CMP	742	NOTINFUNC	E	Not within a function
CMP	743	INVEXC	E	Invalid exception type
CMP	744	INVRTHRW	E	Cannot rethrow outside of CATCH
CMP	745	NOTINTRY	E	Not in TRY statement
CMP	746	INTCMPERR2	E	Internal compiler error: %s
CMP	747	OPENIN2	E	Cannot open: %s
CMP	748	NUMINCL2	E	Too many nested .INCLUDE levels
CMP	749	DDBADLOG2	E	%s is not defined
CMP	750	DDNOLOG2	E	Logical for repository name expected
CMP	751	DDOPN2	E	Cannot open repository's main file: %s
CMP	752	DDAPIERR2	E	Internal DDapi error %s %s
CMP	753	DDINVLOG2	E	Invalid specification for repository files: "%s"
CMP	754	INVCALL	E	Invalid calling convention
CMP	755	NOENDC2	W	.ENDC expected
CMP	756	ABSTINST	E	Cannot instantiate abstract class %s
CMP	757	REDEFGBL	E	Cannot redefine macro %s that is defined in DBLDIR:dbl.def
CMP	758	UNDEFGBL	E	Cannot undefine macro %s that is defined in DBLDIR:dbl.def
CMP	759	BADACCESS	E	Inconsistent accessibility
CMP	760	RESWORD	E	Reserved word %s
CMP	761	INCMODIF	E	The modifier %s is incompatible with %s
CMP	762	INVPASSED	M	^PASSED on required parameter is always true
CMP	763	INVINIT	E	Invalid initializer
CMP	764	DUPMODIF	E	Modifier %s can only be specified once
CMP	765	ABSRTN	E	ABSTRACT %s must be in an ABSTRACT class
CMP CMP	766 767	ABSIMP	E E	ABSTRACT or EXTERNAL routine cannot have statements Name must be specified with group modifier %s
CMP	767	NAMEREQ MISIMP	E	Does not implement %s
CMP	769	BADSLD	E	SEALED modifier can only be used on %s marked as OVERRIDE
CMP	770	NEWREQ	W	NEW modifier is required on %s since it hides a member of an inherited class
CMP	771	INVNEW	W	NEW modifier not required and will be ignored
CMP	772	ABSSEAL	E	Method cannot be ABSTRACT or VIRTUAL in a SEALED class
CMP	773	UNQOVR	E	A UNIQUE method cannot be overloaded, overridden, or redeclared
CMP	774	NORETURN	E	%s cannot have a return type
CMP	775	VALREF	E	Cannot convert parameter %s from value to reference
CMP	776	OPTOBJ	E	REQUIRED modifier must be used on object parameters
CMP	777	IMPSTOP	W	Implicit STOP added to end of routine
CMP	778	BADSTATIC	E	Non-static reference not allowed in this context
CMP	779	BADSTATLOC	E	Static field has improper location
CMP	780	BADCNVCLS	E	Cannot convert %s class within class hierarchy
CMP	781	BADCNVTYP	E	Conversion operator must have a return or parameter type that is the enclosing class
CMP	782	CIRCINIT	E	Circular initializer not allowed
CMP	783	IDXRPARM	E	Indexer property must have at least one parameter
CMP	784	PROPPARM	E	Properties that are not indexers cannot have parameters
CMP	785	BADPROP	E	Improper use of property %s
CMP	786	NOOVR	E	No suitable %s found to override
CMP	787	OVRVIRT	W	%s hides inherited member in class %s. OVERRIDE or NEW required
CMP	788	HIDEERR	W	%s hides method that is not VIRTUAL, OVERRIDE, or ABSTRACT in class %s. NEW required
CMP	789	DUPACC	E	Property cannot have multiple get or set methods
CMP	790	EXPHVAL	E	^VAL function expected
CMP	791	ARGMSMCH	M	Parameter must be declared with the MISMATCH modifier
CMP	792	INFINALLY	E	%s must be completely inside the FINALLY block
CMP	793	NETSUPRT	W	%s not supported in .NET
CMP	794	ATRUNC	W	Alpha expression too long for %s. Truncation may occur

Fac	Err #	Code	Sev	Message
CMP	795	NETRFA	W	RFA variable must be type a in .NET
CMP	796	IMPFLD	W	Position of field %s causes an implicit field to be added
CMP	797	IMPORTNS	E	Invalid import namespace %s
CMP	798	DIMNDIM	W	Dimensioned access of non-dimensioned item %s
CMP	799	INTRNG	W	Ranged access of integer fields not portable between machines of different endian types
CMP	800	NOPSEUDO	E	Pseudo arrays not allowed in this context
CMP	801	XMLDOC	W	శిక
CMP	802	INVIMP	E	Invalid IMPORT declaration
CMP	803	IMPOUTNS	E	IMPORT statement must be declared outside of a namespace
CMP	804	INVPROGENT	E	Invalid program entry at or near {%s}
CMP	805	INVNSENT	E	Invalid namespace entry at or near {%s}
CMP	806	INVCLSENT	E	Invalid class member at or near {%s}
CMP	807	INVCRECENT	E	Invalid class record entry at or near {%s}
CMP	808 809	INVSTRUCEN	E	Invalid structure entry at or near {%s} Invalid method initialization list at or near {%s}
CMP CMP	810	INVMETHINI INVENUMFLD	E E	Invalid enum field at or near {%s}
CMP	811	INVPARAMEN	F	Invalid endum field at of hear \{\s\s\}
CMP	812	INVRECFLD	F	Invalid record field at or near {%s}
CMP	813	INVDATAENT	E	Invalid data division entry at or near {%s}
CMP	814	INVGDSENT	E	Invalid global data section entry at or near {%s}
CMP	815	INVEXTENT	Ē	Invalid external function entry at or near {%s}
CMP	816	INVSTMT	E	Invalid statement at or near {%s}
CMP	817	INVEXPR	E	Invalid expression at or near {%s}
CMP	818	INVKWD	E	Invalid keyword at or near {%s}
CMP	819	INVIOERRCO	E	Invalid I/O error code at or near {%s}
CMP	820	INVSTMTHDR	E	Invalid header in %s at or near {%s}
CMP	821	INVSTMTBDY	E	Invalid %s body at or near {%s}
CMP	822	INVTERM	E	Invalid termination of %s at or near {%s}
CMP	823	VALIDXP	E	Valid identifier expected at or near {%s}
CMP	824	GRPETY	W	Group is empty
CMP	825	XRETVAL	W	XRETURN cannot return a value on .NET
CMP	826	RETRQD	W	%s missing in %s
CMP	827	NETALLOW	M	%s not allowed %s on .NET
CMP	828	INVBGNHDR	E	BEGIN should be followed by end of line
CMP	829	INVPROTOCX	E	Prototypes must be imported using the IMPORT statement
CMP CMP	830 831	OVRSLD	E	Cannot override a SEALED %s
CMP	831	STKMAIN REFARYSCP	W	STACK not allowed on MAIN and has therefore been ignored Cannot apply scope to reference array
CMP	833	PMETHODARG	E	%s not allowed as %s
CMP	834	INVDATASTM	E	Invalid data statement syntax
CMP	835	PARTACC	E	Accessibility declarations of partial %s %s do not match
CMP	836	REFREQD	Ē	^REF required for argument %s
CMP	837	ARGPASS	E	Parameter passing convention does not match method declaration for argument %s in routine %s
CMP	838	REFLIT	E	Integer literals cannot be passed by reference due to optimization
CMP	839	RECETY	E	Record is empty
CMP	840	MISNGFIL	E	Missing source file
CMP	841	HIDEW	W	%s hides a member of an enclosing scope
CMP	842	INVDATALOC	E	Invalid DATA statement location
CMP	843	IDXCLSARY	E	Cannot index real array %s
CMP	844	STRUCTHIDE	W	Local structure %s hides non-local structure %s
CMP	845	INVDATADEC	E	Invalid %s declaration at or near {%s}
CMP	846	BOXLCLSTR	E	Boxing or unboxing of local structures not allowed
CMP	847	BADCPATH	E	Complex path not supported
CMP	848	ARRLCLSTR	E	Cannot use a local structure in a dynamic array
CMP	849 850	INVPARMGRP	E	Invalid parameter group declaration at or near {%s} Invalid method header at or near {%s}
CMP CMP	850 851	INVMTHDHDR RECURSE	E	Recursion not allowed on %s
CIME	021	元氏したひむ	ഥ	VECUTATON NOC STIOMEN ON 52

Fac	Err #	Code	Sev	Message
CMP	852	NOPRPMTH	E	Operation not allowed with missing or unmatched %s on property %s
CMP	853	INDIMGRP	Ē	%XTRNL not allowed within a dimensioned group
CMP	854	INVMAINDEC	E	Invalid MAIN declaration at or near {%s}
CMP	855	BADCONSTLO	E	CONST field not allowed in non-CONST record
CMP	856	BADROLOC	E	READONLY field not allowed in non-READONLY record
CMP	857	PRNRQD	E	Parentheses required on call to method %s
CMP	858	PRNPROP	E	Parentheses not needed for property %s
CMP	859	RETTYP	W	Return type for %s assumed to be %s
CMP	860	INVTYP	E	Invalid use of type %s
CMP	861	NOCONS	E	Cannot find matching constructor in class %s. %s
CMP	862	HIDABS	E	%s hides an inherited abstract member
CMP	863	BLTID	W	Potential name conflict with built-in type
CMP	864	BOXSTROBJ	E	Cannot box structure %s that contains a handle
CMP	865	LHSBOX	E	Explicit box invalid on left side of equate statement
CMP	866	UNBXCNCL	W	Auto unbox cancels out boxing of %s. Boxing removed
CMP	867	INVINTFCEN	E	Invalid interface entry at or near {%s}
CMP	868	PASSIMPL	W	Implied decimal argument %s passed to non-implied parameter %s
CMP	869	ATTRTARG	E	Attribute not valid on this target
CMP	870	XFMTHSTR	E	Structure %s used in XFMethod %s must come from repository
CMP	871	NOTATTR	E	%s is not an attribute class
CMP	872	CUSTATTR	E	Cannot create custom attribute
CMP	873	ASMLOAD	E	Unable to load assembly %s : %s
CMP	874	ONERRDTA	E	Local data cannot be defined in a routine containing ONERROR/OFFERROR
CMP	875	DUPRMV	W	Duplicate %s in class %s has been removed
CMP	876	PARMOVR	E	New or overridden method changes parameter type from %s to %s
CMP	877	ITOPBAD	E	Unable to do interop for %s
CMP	878	PARTIAL	W	%s %s is declared as partial
CMP	879	MAXLINE	F	Exceeded maximum number of lines in file %s
CMP	880	NOINSTAT	E	Cannot declare instance member in static class
CMP	881	PSCTRUNC	W	Psect name truncated
CMP	882	NOTBEXP	M	Assignment in Boolean expression! Did you intend "=="?
CMP	883	INVSCTOR	E	Cannot declare %s on static constructor
CMP	884	NVTREF	E	Cannot find %s used in %s
CMP	885	OBJDIS	M	Object returned from %s discarded
CMP	886	BIGSIZ	E	Size of %s %s too large
CMP	887	PROPCONF	E	Property %s conflicts with %s in same class
CMP	888	IFCIMP	E	Interface %s not implemented by class %s
CMP	889	NUMFILES	F	Too many files
CMP CMP	890 891	METHDEL NVTEVT	E E	Method %s does not match delegate Cannot resolve type for event %s
CMP	891	DELEVT	E	Delegate type expected for event %s
CMP	893	EVTHDLR	E	Event handler %s does not match event signature
CMP	894	EVIENTE	E	Event expected for %s
CMP	895	EVIEXP	E	Event %s must be raised from within %s
CMP	896	INVEVT	E	Incorrect use of event %s
CMP	897	MISIMP2	E	Does not implement %s since it is either static, not public, or has the wrong return type
CMP	898	NONCLS	E	Non-CLS type used in CLS declaration
CMP	899	MODLOAD	E	Unable to load module %s: %s
CMP	900	ILASM	E	ILASM error: %s
CMP	901	DUPATTR	E	Duplicate %s attribute
CMP	902	VARGOBJ	E	Cannot pass object type for %s as a vararg value
CMP	903	INVHMP	E	Partial structure cannot be used in ^m function
CMP	904	PARTALPH	E	Cannot pass partial structure to an alpha parameter
CMP	905	LYTPARTS	Ē	Cannot apply StructLayout attribute on partial structure
CMP	906	DECLORDER	Ē	Cannot use %s before declaring it
CMP	907	EFNFND	E	Call to external function %s cannot be resolved
CMP	908	TYPUNEXP	E	Type %s unexpected here
U	, , ,	2 2 1 0 1 1 1 1 1 1		1/50 00 00000000000000000000000000000000

Fac	Err #	Code	Sev	Message
CMP	909	COLLECTTYP	E	Incompatible collection type %s in FOREACH
CMP	910	ACCIGNORED	l w l	Accessibility on %s %s ignored
CMP	911	FENEWINDXR	E	A class with an indexer marked NEW is not supported in FOREACH
CMP	912	INVARGOBJ	E	^ARGDIM not allowed on objects; use method to get length
CMP	913	LVARTYP	E	Incompatible loop variable type %s in FOREACH
CMP	914	DUPOPTS	E	Class %s already defines a method %s that differs only by optional parameters
CMP	915	INVUSNGENT	E	Invalid entry within using statement
CMP	916	HIDEHAT	W	Routine hides data reference operation %s
CMP	917	ANYMTH	W	Using type any in method %s may cause unexpected call resolution
CMP	918 919	NETAPI	W W	Routine %s not supported in .NET
CMP CMP	919	NUMSEGS NUMLINES	W	Too many files/includes (more than 255). Subsequent debug line information ignored Too many file lines. Subsequent debug line information ignored
CMP	921	NUMTYPARG	E	Incorrect number of type arguments passed to %s
CMP	922	INVGENSYNT	E	Invalid generics syntax at or near %s
CMP	923	PRTYPPRM	E	Type parameter %s for partial declaration does not match original declaration
CMP	924	CIRCCONS	E	Circular constraint dependency
CMP	925	TYPCONS	E	Type %s does not meet constraint
CMP	926	CONSSPC	E	Cannot use special class %s in constraint
CMP	927	CONSSEAL	E	Cannot use sealed class %s in constraint
CMP	928	CONSDUP	E	Duplicate constraint %s
CMP	929	CONSONE	E	Cannot have more than one %s constraint
CMP	930	GNCEXT	E	Generic class cannot extend %s
CMP	931	TPRMTYP	E	Type parameter %s must be an identifier and not a type
CMP	932 933	CONSBOTH	E E	Cannot have both %s and %s constraints %s constraint required
CMP CMP	933	CONSREQD REFTYPMSMC	E	Parameter %s must match type exactly because it is passed by reference, OUT, INOUT or unspecified
CMP	935	DESCTYPRQD	E	*s is not a descriptor type.
CMP	936	TPSTAT	E	Keyword %s is invalid with static class member
CMP	937	NOTINI	E	Global data section '%s' not initialized
CMP	938	GBLTNM	E	Type or size for %s does not match global declaration
CMP	939	GBLND	E	Global declaration does not contain %s
CMP	940	GBLTYP	E	Type %s not allowed in common declaration
CMP	941	TYP32	E	Type %s cannot be %s on 32-bit platforms
CMP	942	ASNWR	E	Assignment within write not allowed for %s
CMP	943	BMRET	E	%s cannot be used as method return type
CMP	944	STKETY	E	Stack is empty. %s
CMP	945	ALGFLD	E	Alignment performed on %s
CMP CMP	946 947	VARARGARY	E E	If AVARARGARRAY used, no other extra arguments allowed
CMP	947	PRTLOAD DELAYSGN	W	Unable to load prototype %s : %s delay signing was requested, but no keyfile was given
CMP	949	NOWRITE2	E	Cannot write to %s
CMP	950	GDSMSMCH	E	Global data section '%s' does not match initialized Global%s
CMP	951	SGN2USGN	W	Assigning negative literal value to unsigned field
CMP	952	DIMMISMCH	W	Parameter dimensions mismatch: %s
CMP	953	DUPDRCTV	E	Duplicate directive
CMP	954	NOARYBASE	E	0 or 1 expected
CMP	955		E	Cannot declare method outside of a class/interface
CMP	956	STKOVRSZ	E	Data division stack larger than reserved stack
CMP	957	DUPMRNK	E	Class %s already defines a method %s whose signature only differs by rank
CMP	958	CHGCASE	W	Case changed on override to match %s
CMP	959	REFCOMPARE	W	%s compares instance not contents
CMP CMP	960 961	NOBYVAL LVARBOX	E E	BYVAL not supported on %s. Use ^VAL instead Explicit box invalid on loop variable in %s
CMP	961 962	LVARBOX NOINTCFLD	-	Cannot use loose integer class field in this context
CMP	962	IMPBOXCAST	W	Implicit argument boxing cast (@a/@d/@i); explicit cast recommended
CMP	964	UNTYPDCAST	l w	Boxing of untyped literal; explicit boxing cast (@a/@d/@i/@int) recommended
CMP	965	NOPRPSET	E	Cannot set read-only property %s
CMP	900	MOLKEDET	ഥ	cannot set read-only broberty &s

Fac	Err #	Code	Sev	Message
CMP	966	NEWARRINIT	E	Invalid syntax for dynamic array initialization on new
CMP	967	DUPRTN	E	Duplicate routine %s
CMP	968	TYPHID	W	Built-in type %s can be hidden by %s
CMP	969	MISIMP3	E	Does not implement %s since case does not match
CMP	970	ATTRERR	E	%s error: %s
CMP	971	PASSUR	W	Passing %s for %s could give unexpected results
CMP	972	INVFCALL	W	Function %s should be called using function call convention
CMP	973	USDBDECL	E	Data statement %s used before declared
CMP	974	BADGENTYP	E	Unconstructed generic type not allowed in %s
CMP	975	MAININDLL	E	MAIN not allowed in DLL
CMP	976	SRCLINLNG	E	Source line too long
CMP	977	EXTMERR	E	Extension method %s %s
CMP	978	LAMBDA	E	Lambda error: %s
CMP	979	ATOS	W	Passing alpha to structure %s
CMP	980	EVTCUST	E	Custom event error: %s
CMP	981	ACCERR	W	Accessibility %s
CMP	982	INITVERR	E	Initial value error: %s
CMP	983	DLLIMP	E	DllImport error: %s
CMP	984	MISMAIN	E	Missing MAIN in EXE
CMP	985	ZEROSIZ	W	%s has zero size
CMP	986	INVNIND	W	Invalid number of indices
CMP	987	PLATSUPT	E	%s not supported in %s
CMP	988	EVTIMP	E	Event interface implementation error: %s
CMP	989	AWTERR	E	Await error: %s
CMP	990	NOMETRO	E	%s not supported in metro
CMP	991	ASNCERR	E	Async error: %s
CMP	992	YLDERR	E	Yield error: %s
CMP	993	UNSPFMT	E	Unsupported file format
CMP	994	BOXSTRSTRC	E	Cannot save a string to a boxed non-CLS structure
CMP	995	GENSTRCLS	E	Generic structure type must be CLS
CMP	996	OPTRUE	M	Calling op_True on %s%s: may not be what is intended
CMP	997 998	NOTSUPT	E E	%s is not supported %s
CMP CMP	999	INVDEFTYP	E	Invalid type used for default parameter (or descriptor type default used on a non-internal routin Invalid initializer member
CMP	1000	INVINITMBR MISDECL	E	Missing declaration of %s
CMP	1000	INITIGN2	W	Initial value on %s ignored
CMP	1001	HIDEW2	W	%s hides %s
CMP	1002	NOWINRT	E	%s not supported in WinRT
CMP	1003	INVDEFPARM	E	REQUIRED parameters cannot follow DEFAULT parameters
CMP	1004	UTFALPHA	l w l	UTF16 literal used as Alpha, may not work as expected
CMP	1005	SCPRNG	W	Scope used instead of range on %s
CMP	1007	GBLDR	W	External common record name containing %s does not match global common record name %s
CMP	1008	STKSIZ	W	Stack data size greater than %s
CMP	1000	MONOSIZLIM	E	%s exceeds MONO %s size limit
CMP	1010	RESTRCALL	E	%s cannot be called with %s
CMP	1011	CONSERR	Ē	Type constraint error: %s
CMP	1012	CIRC	E	Circular %s not allowed
CMP	1013	OPTREQ	W	Passing optional parameter to required parameter %s in routine %s
CMP	1013	PEVERIFY	W	Peverify error: %s
CMP	1015	TERNMSMCH	E	Type mismatch between %s and %s on each side of the ':' in a ternary operator
CMP	1016	INVTYPINIT	E	Initializer applied to unknown or missing class
CMP	1017	GLOBDUPIGN	W	Duplicate global %s ignored
CMP	1018	WALIGN	W	Align warning: %s
CMP	1019	REUSE	E	A local variable named '%s' cannot be declared in this scope, it would give a different meaning t
CMP	1020	INITVALMIS	E	Missing initialization value
CMP	1021	INVPASSED2	W	^PASSED is always true %s
CMP	1022	RNGARY	W	Range on array acts on first element
				Us

Fac	Err #	Code	Sev	Message
CMP	1023	RFAERR	E	RFA error: %s
CMP	1052	ERTEXT	Ī	98
CMP	1053	ERTXT2	Ī	95 95
CMP	1143	OPWRED	I	Operation was READ
CMP	1144	OPWFND	Ī	Operation was FIND
CMP	1145	OPWRDS	I	Operation was READS
CMP	1146	OPWDEL	I	Operation was DELETE
CMP	1147	OPWSTO	I	Operation was STORE
CMP	1148	OPWWRI	I	Operation was WRITE
CMP	1149	OPWCRE	I	Operation was ISAMC
CMP	1217	BADDSCR	I	Corrupted descriptor: type = %d, class = %d
CMP	1218	BADDIR	I	Specified directory %s does not exist
CPS	1	CREATFAIL	Т	he Create failed because you must first select a valid containing object
CPS	2	NONWINDOW	Т	his change only affects non-Windows environments. Therefore, although the change has been added t
CPS	3	GRPBADCONT	С	annot add object to current group because they do not share the same containing object
CPS	4	NAMECONFLT	"	%a" already exists
CPS	5	DELETEOBJ	А	re you sure you want to delete "%a"?
CPS	6	SAVECHANGS	D	o you want to save changes to "%a"?
CPS	7	REPLACEFIL	D	o you want to replace the existing "%a"?
CPS	8	DELETEGRP	A	re you sure you want to delete the selected objects?
CPS	9	REMOVESCRP	A	re you sure you want to remove script "%a"?
CPS	10	FILEEXISTS	Т	he file could not be found. "%a"
CPS	11	DECORINT	%	a can only be used with numeric fields
CPS	12	RTJUST	R	ight justification cannot be used with text fields
CPS	13	CNTRJUST	C	enter justification cannot be used with numeric or text fields
CPS	14	BADSIZE	Ĭ	nvalid field size specified
CPS	15	NOALPHA	A	field viewed as a check box cannot be alphanumeric
CPS	16	NOCHECKBOX	A	n alphanumeric field cannot be viewed as a check box
CPS	17	BADDCSSIZE	ī	nternal error: SYNDICT_DCS_SIZE is incorrect. Size specified was %d, correct size is %d.
CPS	18	DDINITFAIL	F	ailed to initialize repository. %a. Main file "%a". Text file "%a".
CPS	19	DDNOFIND	R	epository record not found
CPS	20	DDOPNERR	R	epository file open error
CPS	21	DDINVFNC	Ī	nvalid repository function code
CPS	22	DDSTRINF	F	ailed to load Structure information. %a. Structure name "%a"
CPS	23	DDFLDINF	F	ailed to load Field information. %a. Field name "%a"
CPS	24	DDTXTFAIL	F	ailed to load repository text entry. %a
CPS	25	SCRERROR	E	rror:
CPS	26	SCRWARNING	W	arning:
CPS	27	SCRSUMMARY	E	rrors: %d, Warnings: %d
CPS	28	SCRBADCMD	Ü	nrecognized command
CPS	29	SCRBADOUAL	Ü	nrecognized qualifier
CPS	30	SCREXPECT	%	a expected
CPS	31	SCRALREADY	ે	a already encountered
CPS	32	SCRBADEOF	Ů	nexpected end of file encountered
CPS	33	SCRBADEOL	IJ	nexpected end of line encountered
CPS	34	SCRHUH	I	nvalid object (<%a> created)
CPS	35		C	ould not open script file
CPS	36	SCRQUOTE	I	nvalid quoted string: Both single and double quotes encountered
CPS	37	SCRLINLEN	I	nput line too long: Maximum %d characters
CPS	38	SCRTOKEN	T	oken
CPS	39	SCRTRUNCAT	T	oken truncated to "%a" (%d characters)
CPS	40	SCRTYPSIZE	T	ype and size
CPS	41	SCRDIMNUM	D	imension not allowed on numeric fields
CPS	42	SCRBADPREC	P	recision not allowed on fields of type %a
CPS	43	SCRPREC	P	recision
CPS	44	SCRMAXSIZ	M	aximum size exceeded for fields of type %a (%d)
CPS	45	SCRINTSIZ	S	ize for integer fields must be 1, 2, 4, or 8
	10	2011111212	ı ~	

Fac	Err #	Code	Sev	Message
CPS	46	SCRUNSUPP	F	eature not supported (yet)
CPS	47	SCRNUMERIC	Q	ualifier invalid on non-numeric fields
CPS	48	SCRALPHA	Q	ualifier invalid on numeric fields
CPS	49	SCROUTSIDE	P	osition of %a extends outside container's bounds
CPS	50	INVNAME	Ī	nvalid name specified
CPS	51	SCRFIXED	Q	ualifier only valid on decimal fields with one or more decimal places
CPS	52	SCRNOTEXT	õ	ualifier not allowed on dimensioned fields
CPS	53	SCRBADNAME	Î	nvalid name: Must begin with A-Z; subsequent characters A-Z, 0-9, \$ or _; maximum length %d
CPS	54	SCRDSPAREA	D	isplay area must lie within window bounds. Modified to row %d, column %d, height %d, width %d.
CPS	55	FIELDNAME	F	ield name
CPS	56	SCRNOTFND	왕	a not defined
CPS	57	SCRFLDNSTR	F	ield already included in structure "%a"
CPS	58	FLDNINSTR	F	ield not a member of structure "%a"
CPS	59	STREMPTY	S	tructure "%a" contains no fields
CPS	60	STRUCTURE	S	tructure name
CPS	61	SCRBADSPOS	I	llegal structure position specified (%d). Changed to 1.
CPS	62	STRINVPOS	"	%a" is referenced in an input window structure. Deleting, moving or cutting it may invalidate on
CPS	63	SCREOLEXP	Ε	nd-of-line expected
CPS	64	DDCONTROL	F	ailed to read repository control record
CPS	65	DDSTRDUP	"	%a" already exists. Do you want to include the structure under a different name?
CPS	66	DDOPNERRM	С	annot open main repository file
CPS	67	DDOPNERRT	C	annot open repository text file
CPS	68	DDBADVERS	I	ncompatible repository version
CPS	69	DDTYPCHG	C	annot change repository field type from %a to %a
CPS	70	DDDEFSTR	0	ne or more sets reference the default structure. Composer will create a structure for those sets
CPS	71	DDFORMATNF	E	rror retrieving field format. %a. Failed to find a format "%a" of the correct type for the fiel
CPS	72	DCTBADSIZE	T	he field type cannot be changed. The size or number of decimal places is invalid for a date or t
CPS	73	READONLY	T	his file is read only. "%a"
CPS	74	STRHASSETS	T	his structure cannot be deleted. It is referenced by one or more sets.
CPS	75 76	SCRUNEXPEC	ا يّ ا	%a" unexpected
CPS	76	PASTEFAIL	T	he Paste failed because you must first select a valid containing object
CPS	77 78	OBJNOTFIT	TB	he %a failed because the object does not fit within the destination container uttons per row or column must be between 0 and %d.
CPS CPS	76 79	BTNINVRANG DICTFAIL	T	he %a failed because one or more of the repository fields already exists
CPS	80	PASTE	P	aste
CPS	81	MOVE	M	ove
CPS	82	COPY	C	opy
CPS	83	INVRENAME	S	tructure cannot be renamed to its original name because one or more object names would not be uni
CPS	84	INVBITMAP	T	he bitmap file "%a" could not be found or is invalid.
CPS	85	CREATE	Ċ	reate
CPS	86	INCOMPQUAL	I	ncompatible field qualifiers: %a and %a
CPS	87	WNDTOOBIG	ૄ	a cannot be displayed because it does not fit within the Application Window. Minimum Application
CPS	88	NOCOMPILE	ıı ı	%a" cannot be compiled until it is saved.
CPS	89	SCRFONTLEN	F	ont name too long: Maximum %d characters
CPS	90	FONTINIFIL	"	%a" will default to the global font unless "%a" is specified in synuser.ini or synergy.ini at run
CPS	91	NUMVALEXP	N	umeric value expected.
CPS	92	SCRNOREAD	С	heck box, selection window, and radio button fields cannot be read-only.
CPS	93	SCRFLDONLY	R	ead-only fields cannot be viewed as check box, selection window, or radio buttons.
CPS	94	SCRNOBTN	В	utton "%a" is not defined in window "%a".
CPS	95	FOINUSE	Т	he file "%a" is in use by another application and cannot be opened.
CPS	96	FSINUSE	Т	he file "%a" is in use by another application and cannot be saved.
CPS	97	RPSFLDSIZ	Т	he Create failed because the Repository defines this field as %d bytes, and no more than 99 are a
CPS	98	NOSLICKEDT	W	orkbench must be running before you can define or edit a method routine. Start Workbench and try
CPS	99	DDFLDDUP	F	ield name not unique among members of structure. %a. Field name "%a"
CPS	100	BKPPROJ	A	backup project "%a" was found. Do you want to recover it?
CPS	101	DCTDUPOMIT	8	d fields were omitted from the list because their names were not unique within the structure.
CPS	102	LOSTOPTS	S	aving as a version 6 project will not save any project-specific settings. Do you want to continue

CPS 103 NOTSYNPROJ " %a" is not a Synergy project. CPS 104 PRJWBSAVE Y ou must save the project file before Workbench can open it. Do you composed to be project before Composed to be project annot back up existing file "%a". %a. Save cancelled. CPS 108 AUTOVIEWLN F ield %a does not fit in window; the visible width has been changed to be project before Composed to be project annot back up existing file "%a". %a. Save cancelled. ield %a does not fit in window; the visible width has been changed to be project before Composed to be project annot back up existing file "%a". %a. Save cancelled. ield %a does not fit in window; the visible width has been changed to be project before Composed to be project annot back up existing file "%a". %a. Save cancelled. ield %a does not fit in window; the visible width has been changed to be project before Composed to be project annot back up existing file "%a". %a. Save cancelled. ield %a does not fit in window; the visible width has been changed to be project before Composed to be project before Composed to be project annot back up existing file "%a". %a. Save cancelled. ield %a does not fit in window; the visible width has been changed to be project before Composed to be projec	e now? to %d. ed numbers enclosed in bracket
CPS 104 PRJWBSAVE Y ou must save the project file before Workbench can open it. Do you Automatically save without prompting ou must save the project before Composer can %a. Do you want to save the p	e now? to %d. ed numbers enclosed in bracket
CPS 105 PRJSILENTS & Automatically save without prompting ou must save the project before Composer can %a. Do you want to save the project before Composer can %a. Do you want to save the project before Composer can %a. Do you want to save the project before Composer can %a. Do you want to save the project before Composer can %a. Do you want to save the project before Composer can %a. Do you want to save the project before Composer can %a. Do you want to save the project before Composer can %a. Do you want to save the project before Composer can %a. Do you want to save the project before Composer can %a. Do you want to save the project before Composer can %a. Do you want to save the project before Composer can %a. Do you want to save the project project before Composer can %a. Do you want to save the project before Composer can %a. Do you want to save the project pro	e now? to %d. ed numbers enclosed in bracket
CPS 106 PRJSAVBEF Y ou must save the project before Composer can %a. Do you want to save the project want to save the proj	to %d. ed numbers enclosed in bracket
CPS 107 NOBACKUP C annot back up existing file "%a". %a. Save cancelled. CPS 108 AUTOVIEWLN F ield %a does not fit in window; the visible width has been changed to real to r	to %d. ed numbers enclosed in bracket
CPS 108 AUTOVIEWLN F ield %a does not fit in window; the visible width has been changed to real to the range of 0 to %d. CPS 110 BADELEM I nvalid %a length for field: %d. Must be in the range of 0 to %d. CPS 111 RPSELEM A rray element specification; must contain only comma-separate rray element specification does not match Repository dimension definition. CPS 112 NOSCRIPTS N o scripts in this project	ed numbers enclosed in bracket
CPS 109 BADINPDSPL I nvalid %a length for field: %d. Must be in the range of 0 to %d. CPS 110 BADELEM I nvalid array element specification; must contain only comma-separate CPS 111 RPSELEM A rray element specification does not match Repository dimension define CPS 112 NOSCRIPTS N o scripts in this project	ed numbers enclosed in bracket
CPS 110 BADELEM I nvalid array element specification; must contain only comma-separate CPS 111 RPSELEM A rray element specification does not match Repository dimension define CPS 112 NOSCRIPTS N o scripts in this project	
CPS 111 RPSELEM A rray element specification does not match Repository dimension defined the CPS 112 NOSCRIPTS N o scripts in this project	
CPS 112 NOSCRIPTS N o scripts in this project	
CPS 114 FLDNAMLEN I nput field name "%a" is longer than the maximum of %d characters	
CPS 115 TXTTRUNC % d text line%a longer than 255 characters encountered; truncated to	255 characters
CPS 116 OPENERR T he file "%a" could not be opened.\nError #%d: %a	
CPS 117 SCRINTEGER Q ualifier only valid on integer fields	
CPS 118 SCRTSSIZE8 T imestamp fields must be of size 8	
DTK 1 DTKVER U I Toolkit V%a - Compiled for %a	
DTK 2 SYSMAX 0 verall system maximums: DBL chns = %d, wnds = %d, env/dsp lvls = %d	,
DTK 3 WNDINF wnd plc sav list = %d, hdr/ftr lins = %d, menu ctl area = %d,	
DTK 4 COLINF columns per menu = %d, entries per menu column = %d,	
DTK 5 WNDINF2 flds per input window = %d, sets per input window = %d,	
DTK 6 WNDINF3 info text per input wnd fld = %d, chars per text wnd row = %d	
DTK 7 ENVSTS Environment level %d, display level %d	
DTK 8 ON 0 n	
DTK 9 OFF 0 ff	
DTK 10 UCONLY u pper case only	
DTK 11 LCALLOWED 1 ower case allowed	
DTK 12 ALLOWED a llowed	
DTK 13 IGNORED i gnored	
DTK 14 TERMSTAT Terminal states: Echo %a, cursor %a, %a, intr %a	
DTK 15 DONTW D on't w	
DTK 16 W W	
DTK 17 DONT D on't	
DTK 18 WAITSTS DBL prog states: %aait on record locks, %a wait on messages	
DTK 19 LCLCHNS Local channels:	
DTK 20 LCLWNDS Local windows:	
DTK 21 LCLCOLS Local columns: DTK 22 PLCDCOLS Placed columns:	
DTK 23 PLCDWNDS Placed windows: DTK 24 NONE1 None.	
DTK 24 NONET NONE: DTK 25 CURLVL Curr env level = %d, Curr disp level = %d	
DTK 25 CORLYL Curr env level = %d, curr disp level = %d DTK 26 MEMSTS Total window memory = %d, in use = %d (%d free)	
DTK 27 ALLWNDS All windows:	
DTK 28 ALLCHNS All channels:	
DTK 29 INVARG I nvalid argument	
DTK 30 INVWND I nvalid window	
DTK 31 NOWND N o windows in list	
DTK 32 ERROR ***	R ***
DTK 33 ERRTITLE *** ERROR *** ERROR ***	
DTK 34 EXPROMPT E xamine the window system (Y/N)?	
DTK 35 TERMMSG P ress RETURN to terminate:	
DTK 36 MAXCHN M aximum of %d channels already in use	
DTK 37 MAXENV N o more environment channels available	
DTK 38 INVCODE I nvalid %a code (%d)	
DTK 39 BADOPN E rror opening file "%a" with	
DTK 40 OPTS O PTIONS = "%a"	
DTK 41 NOWNDLOG C ould not log window %a	

Fac	Err #	Code	Sev	Message
DTK	42	CLSADVICE	(class should have been %d, was %d)
DTK	43	WNOTFREE	w	indow not classed as available
DTK	44	WNDNFND	W	indow %a not found in library %a
DTK	45	ENVOVFLW	M	aximum of %d levels already in use
DTK	46	NONEWENV	C	ould not enter new local environment
DTK	47	NOOLDENV	C	ould not exit to previous environment
DTK	48	HDR	Н	eader
DTK	49	INF	I	nformation
DTK	50	FTR	F	ooter
DTK	51	UNK	*	*Unknown**
DTK	52	SECTNDEF	%	a section not defined
DTK	53	FLDTOOSML	R	eturn field too small (was %d, needed %d)
DTK	54	RENDNOCP	C	ould not copy display renditions on D_REND_ALL
DTK	55	WNDISCOL	W	indow %a is a menu column
DTK	56	MCOLONLY	T	hese can only be processed by M_COLUMN
DTK	57	WNDNOTCOL	W	indow %a is not a menu column
DTK	58	MNUOFLOW	M	enu control area overflow (max of %d allowed)
DTK	59	COLNDSMOR	С	olumn %a needed %d bytes, only %d left
DTK	60	CHN	С	hannel
DTK	61	WND	W	indow _
DTK	62	MCOL	m	enu column
DTK	63	INVIDENT	I	nvalid %a identifier
DTK	64	IDOUTRANG	I	D %d not in range %d to %d
DTK	65	FILE	f	ile
DTK	66	REL	r	elease
DTK	67	DEL	d	elete
DTK	68	COL	C	olumn
DTK	69 70	NOPROMO	C	annot promote local %a %a to global
DTK	70	NOTLCL	C	annot %a local %a %a
DTK	71 72	CURRENV	C %	urrent environment level is %d a is local to level %d
DTK DTK	72	LCL2LVL COLNPLC	Ĉ	ould not place column %a
DTK	73 74	MAXCOLS	M	aximum of %d columns already placed
DTK	7 4 75	NOCOLACC	C	ould not access menu column %a
DTK	75 76	COLNOTPLC	N	ot placed on the current menu
DTK	77	IDNOACC	C	ould not access %a identifier %a
DTK	78	IDNOTEND	N	ot found in menu column %a
DTK	70 79	FLD	f	ield
DTK	80	CHR	C	haracter
DTK	81	INVINP	C	ould not perform %a input using window %a
DTK	82	INS	i	nsert
DTK	83	OVRSTRK	0	verstrike
DTK	84	FLDSTS	Ī	nput field at (%d,%d), length %d, in %a mode
DTK	85	FAILDINP	F	ailed with data length %d, input position %d,
DTK	86	CANTDEL	С	annot delete %a %a
DTK	87	CURRDISP	C	urrent display level is %d
DTK	88	WNDPLCMNT	%	a is placed at level %d
DTK	89	REM	r	emove
DTK	90	PLC	р	lace
DTK	91	MOV	m	ove
DTK	92	CLOSE	С	lose
DTK	93	PROCESS	р	rocess
DTK	94	OPERATE	<	operate?>
DTK	95	RES	<	resource?>
DTK	96	SYSRSRC	C	annot %a %a %a
DTK	97	CHNl	C	hannel
DTK	98	NOTOWNER	%	a is owned by the utility system

Fac	Err #	Code	Sev	Message
DTK	99	NOENTENV	С	ould not enter environment level %d, display level %d
DTK	100	STKOVF	M	aximum of %d entries in the stack, needed %d
DTK	101	DSPSTKOVF	D	isplay level save stack overflow
DTK	102	LINTOOLON	Т	ext window %a lines are too long
DTK	103	MAXLINLEN	R	equired %d characters, max of %d allowed
DTK	104	NOTTXT	W	indow %a is not a text window
DTK	105	NOTTEXTEN	E	ntry %a in library %a not a text entry)
DTK	106	INVEXP	Т	ext entry has invalid expansion control of %d
DTK	107	LIBENT	E	ntry %a in library %a
DTK	108	CORRENT	E	ntry is probably corrupted
DTK	109	NOTINPWND	W	indow %a is not an input set window
DTK DTK	110 111	SET	S F	et ield
DTK	112	FLD1 INPNOTFND	I	nput window %a does not contain %a %a
DTK	113	NOTINSET	F	ield %a not member of set %a for window %a
DTK	114	NOTSELWND	W	indow %a is not a selection window
DTK	115	WRONGDBL	T	he version was %a, but %a or greater is required
DTK	116	BADDBL	S	et created using an incompatible compiler
DTK	117	COLNOPRO	C	ould not promote menu column %a to global
DTK	118	GBLONLY	С	olumns can only be specified as global when loadedby the M_LDCOL routine
DTK	119	FILEINF	F	ile "%a", mode "%a"
DTK	120	FILINF	F	ile "%a"
DTK	121	NEEDMORE	N	eeded %d bytes, but only max of %d allowed
DTK	122	TXTTOOBIG	C	hannel entry text too large
DTK	123	DATAOVF	D	ata space overflow for channel %d
DTK	124	MOREBYTES	N	eeded %d bytes, but only %d available
DTK DTK	125 126	WDNNOTPLC EDTWND	W E	indow %a not placed on the screen dit window %a, row %d, column %d
DTK	126	COVERED	E	dit window sa, row sa, column sa diting position covered by another window
DTK	128	NOTFND	C	ould not load %a "%a" from library %a
DTK	129	NOTCREATE	C	ould not create %a "%a"
DTK	130	DUPNAME	Ā	window with that name already exists
DTK	131	WND2BIG	W	indow %a is too large to fit on screen
DTK	132	NOMEM	N	OT Enough window memory for %a on the screen
DTK	133	UNKINTERR	U	nknown internal error code of %d
DTK	134	WNDID	%	a (ID %d)
DTK	135	CHNID	용	a (chn %d)
DTK	136	RNGERR	V	alue not in range %a to %a
DTK	137	VALERR	I	nvalid numeric digit for value
DTK	138	LSTERR	N	ot an allowed entry
DTK	139	REQERR	N	on-zero value required
DTK DTK	140 141	NONBLK DATERR	NI	on-blank entry required nvalid date
DTK	141	NEGERR	N	egative value not allowed
DTK	142	OVFERR	T	oo many characters (maximum of %d allowed, including "." and "-")
DTK	144	UNKINPERR	*	* UNKNOWN INPUT ERROR CONDITION **
DTK	145		li	nput window
DTK	146	INPTRUNC	-	INPUT name truncated to 15 characters
DTK	147	IGNFILE	R	emainder of file will be ignored
DTK	148	UEOF	U	nexpected End-of-File
DTK	149	NOEND	N	o .END for previous .INPUT
DTK	150	UNRECG	U	nrecognized command
DTK	151	INVCOLR	I	nvalid color palette code (not 1-16)
DTK	152	INVOPT	I	nvalid option
DTK	153	SINGLECH	0	nly a single character is allowed
DTK	154	DEL1	D	ELETE
DTK	155	EOF	E	OF

Fac	Err #	Code	Sev	Message
DTK	156	LEFT	L	EFT
DTK	157	RIGHT	R	IGHT
DTK	158	UP	Ū	P
DTK	159	DOWN	D	OWN
DTK	160	NONMNUTYP	N	on-menu function %a KEY typed
DTK	161	ENTRY	e	ntry
DTK	162	LIST	1	ist
DTK	163	NEEDEOL	E	OL expected
DTK	164	EXPECT	"	%a" expected
DTK	165	NOTERMNAT	U	nterminated quoted string
DTK	166	NULLNALLW	N	ull string not allowed
DTK	167	IDEXP	I	dentifier expected
DTK	168	SIDEXP	"	%a" expected
DTK	169	STNGEXP	S	tring expected
DTK	170	NUMEXP	N	umber expected
DTK	171	PROCR	P	rocessor
DTK	172	VER	V	ersion
DTK	173	SCRPRMPT	W	indow Libr:
DTK	174	HORVEREXP	"	HORIZONTAL" or "VERTICAL" expected
DTK	175	NOTVALINP	N	ot valid within input windows
DTK	176	POSEXP	L	EFT, CENTERED, RIGHT or FILLED expected
DTK	177	INVTXTCMD	I	nvalid text command
DTK	178	TOOMANYFL	T	oo many fields to be created
DTK	179	ROWLTZRO	N	umber of rows must be greater than zero
DTK	180	WNDEXISTS	S	election Window
DTK	181	EXFLDMAX	E	xceded Maximum number of selection fields
DTK	182	MNTHS	J	AN FEB MAR APR MAY JUN JUL AUG SEP OCT NOV DEC
DTK	183	CTLGCONT	P	ress ^G to continue
DTK	184	RETCONT	P	ress RETURN to continue
DTK	185	TERMPROC	M	ake corrections or press RETURN to complete input
DTK	186	FWD	F	orward
DTK	187	REV	R	everse
DTK	188	INSRT	I	nsert
DTK	189	OVR	0	verstrike
DTK	190	TXTRDCNT	Т	_TXTRD control
DTK	191	TXTWRTCNT	T	_TXTWRT control
DTK	192	UNKUTL	U	nknown utility entry "%a" received
DTK	193	NOHELP	N	o help available for identifier "%a"
DTK	194	NOHLP	N	o help available
DTK	195	NOUSRSET	N	o user data set is defined
DTK	196	INVFLDSPC	I	nvalid field specification
DTK	197	DUPUSRSET	U	ser data set has already been defined
DTK	198	URECDBG	U	nrecognized debug command
DTK	199	BADSIZ	L	ibrary record size %d incorrect, %d required
DTK	200	OBSWND	W	indow %a obsolete or 32-64bit Mismatch; window library %a needs to be re-created using Script.
DTK	201	LIBRDERR	E	rror reading window library %a [#%d, %a]; loading window %a
DTK	202	LIBWRTERR	E *	rror storing window %a into library %a [#%d]
DTK	203	NONE	1 1	None **
DTK	204 205	MOS	J S	ANFEBMARAPRMAYJUNJULAUGSEPOCTNOVDEC
DTK DTK	205	SCRPRMT	٥	cript File: SCRIPT, .COLUMN, .INPUT, .SELECT, .LISTCLASS or .WINDOW expected
	206 207	CIWEXP	D	eveloper's ToolKit v%a
DTK DTK	207	DTKBAN RESTERR	E	rror restoring window
DTK	208	NOENDCOL	N	o .END for previous .COLUMN
DTK	210	ENTIDEXST	E	ntry identifier already exists
DTK	210	NOENTNCOL	N	o entries in the menu column
DTK	211		T	oo many lists
עזע	212	TOOMNYLST	1	OU MAILY IISCS

Fac	Err #	Code	Sev	Message
DTK	213	HDENTALL	Н	EADER, ENTRIES, or ALL expected
DTK	214	TOOMNYROW	T	oo many rows
DTK	215	DUPLISTID	Ĺ	ist identifier already exists
DTK	216	ENTIDNUL	E	ntry ID not defined
DTK	217	INVFNCT	I	nvalid function key code
DTK	218	INVSHCUT	Ī	nvalid shortcut specification
DTK	219	UNKOPT	Ū	nrecognized option
DTK	220	SETCTLS	%	a ctls for %a (in user data set)
DTK	221	EMWS	E	xceeded Maximum Work Space
DTK	222	DUPFLD	F	ield name already defined
DTK	223	TOOMNYFDE	Т	oo many .FIELD definitions (max of %d)
DTK	224	ADFEXP	Α	, D, or F expected
DTK	225	DIMTXTONL	0	nly text fields can be dimensioned
DTK	226	MXLNNUM	М	aximum numeric length is 28
DTK	227	DUPRNG	R	ANGE already specified
DTK	228	BRKQUAL	A	LWAYS, CHANGE, or RETURN expected
DTK	229	LFRICTR	L	EFT, RIGHT, or CENTER expected
DTK	230	DUPALLOW	A	LLOW already specified
DTK	231	ZEROINV	Z	ero value invalid
DTK	232	DUPUSRDAT	U	SER data already defined
DTK	233	UNKFLDOPT	U	nrecognized .FIELD option
DTK	234	DUPFLDQUA	S	ELECT, SELWND, or ALLOW already specified
DTK	235	D0RF	F	ield must be numeric
DTK	236	ALPH	F	ield must be alpha type
DTK	237	NOTEXT	F	ield cannot be text type
DTK	238	MATCH	E	XACT or ALL expected
DTK	239	DUPDFLTSP	C	OPY, INCREMENT, DECREMENT, or DEFAULT already specified
DTK	240	DUPSTR	S	tructure name already defined
DTK	241	TOOMNYSTR	Т	oo many .STRUCTURE definitions (max of %d)
DTK	242	PREVSTR	С	annot use all fields; previous .STRUCTURES defined
DTK	243	NOFLDS	N	o fields defined for the structure
DTK	244	FLDINSTR	F	ield already part of a structure
DTK	245	FLDNOTDEF	F	ield %a not previously defined within the structure
DTK	246	DUPSETNM	S	et name already defined
DTK	247	MAXSETDEF	Т	oo many .SET definitions (max of %d)
DTK	248	NOSTRNM	S	tructure name not defined
DTK	249	NOFLDSNSE	N	o fields defined for the input set
DTK	250	FLDNOTNSE	F	ield not within this set's structure
DTK	251	FLDNMUNDE	F	ield name not defined: %a
DTK	252	NOFLDNDFL	N	o fields defined for default structure
DTK	253	INVDEC	I	nvalid decimal value
DTK	254	DTYPE	T	ype must be D4 through D8, I2 or I4
DTK	255	BADQUAL	P	ERIOD only allowed on D4 and D6 fields
DTK	256	PERORTDY	P	ERIOD, TODAY, or SHORT expected
DTK	257	NOENVSAVD	A	lready at base level (No prior environment saved)
DTK	258	NOFLDRECS	N	o field records available
DTK	259	CTLRECNN		CTL NN - Dump generated ctl record NN
DTK	260	DSPCURRWND		DISPLAY - Display the current input window
DTK	261	DMPHDT		DMPHDR - Dump header info
DTK	262	DMPFLD		DMPFLD - Dump field info
DTK	263	DMPBUF		DMPBUF - Dump work buffer info
DTK	264	DUMP		DUMP - Dump all current info
DTK	265	EXIT		EXIT - Exit debug routine
DTK	266	FLDNN		FLD NN - Dump generated field NN controls
DTK	267	GDMP		GDMP - DoDUMP just prior to window generation
DTK	268	HELP		HELP - Display available commands
DTK	269	INPUT		INPUT - Switch to input mode

Fac	Err #	Code	Sev	Message
DTK	270	NOLIB		NOLIB - Don't store generated windows
DTK	271	PAUSE		PAUSE - Pause and wait for terminal input to continue
DTK	272	REDRAW		REDRAW - Redraw the window screen
DTK	273	SELNN		SEL NN - Dump generated selection ctl rec NN
DTK	274	TEST		TEST - Don't do any input window generation
DTK	275	NOSELCTL	N	o selection control records available
DTK	276	INVDBGCOM	I	nvalid debug command (try HELP)
DTK	277	DBGCOM	D	ebug cmd:
DTK	278	UEOL	IJ	nexpected End-of-Line
DTK	279	PROC		Compiler
DTK	280	DUPENUM	D	uplicate enumeration specification
DTK	281	ENUMLEN	E	numeration display length must be non-zero
DTK	282	NOENUM	А	LLOW, SELECT or SELWND required for enumeration
DTK	283	DUPPROMPT	D	uplicate PROMPT qualifier
DTK	284	RNDMNUENA	E	nabled Menu Entry
DTK	285	RNDMNUDSA	D	isabled Menu Entry
DTK	286	RNDMNUSEL	S	elected Menu Entry
DTK	287	RNDMNUHQS	M	enu Header Quick-Select
DTK	288	RNDMNUEQS	M	enu Entry Quick-Select
DTK	289	RNDINPDSP	I	nput Field Display
DTK	290	RNDINPPRC	I	nput Field Processing
DTK	292	RNDINPCLR	С	leared Input Field
DTK	293	RNDINPBCK	I	nput Window Background
DTK	294	RNDINPTTL	I	nput Window Title
DTK	295	RNDINPBDR	I	nput Window Border
DTK	296	RNDSELSEL	S	elect Wnd Selected Item
DTK	297	RNDSELBCK	S	election Window Body
DTK	298	RNDSELTTL	S	election Window Title
DTK	299	RNDSELBDR	S	election Window Border
DTK	300	RNDWINBCK	G	eneric Window Body
DTK	301	RNDWINTTL	G	eneric Window Title
DTK	302	RNDWINBDR	G	eneric Window Border
DTK	303	RNDMSGBCK	M	essage Window Body
DTK	304	RNDMSGBDR	M	essage Window Border
DTK	305	RNDHLPBCK	H	elp Window Body
DTK	306	RNDHLPTTL	H	elp Window Title
DTK	307	RNDHLPBDR	H	elp Window Border
DTK	308	RNDHDR	S	creen Header
DTK	309	RNDINFO	I	nformation Line
DTK	310	RNDFTR	S	creen Footer
DTK	311	RNDDLGBCK	D	ialog Box Body
DTK	312	RNDDLGBDR	D	ialog Box Border
DTK	313	RNDUSR1	U	ser Rendition 1
DTK	314	RNDUSR2	U	ser Rendition 2
DTK	315	RNDUSR3	U	ser Rendition 3
DTK	316	RNDUSR4	U	ser Rendition 4
DTK	317	RNDUSR5	U	ser Rendition 5
DTK	318	RMREND	R	enditions
DTK	319	RMCOLORS	C	olors:
DTK	320	RMBOLD	В	old
DTK	321	RMBLNK	В	link
DTK	322	RMRVRS	R	everse nderscore
DTK	323	RMUNDR	U	nderscore olor Codes
DTK DTK	324 325	RMCLRCDS	C B	ackground Color:
	325 326	RMBCKCLR	F	oreground Color:
DTK	326 327	RMFORCLR	S	oreground Color: ample Windows
DTK	3∠/	RMSAMPLE	٥	ambre attrooms

Fac	Err #	Code	Sev	Message
DTK	328	RMMNUHDR	М	enu Header
DTK	329	RMMNUBAR	M	enu Bar
DTK	330	RMMNUENA	M	enu Enabled
DTK	331	RMMNUSEL		Menu Selected
DTK	332	RMMNUDSA		Menu Disabled
DTK	333	RMINPTTL	I	nput Window
DTK	334	RMINPDSP	D	isplay
DTK	335	RMINPPRC	P	rocess
DTK	336	RMINPCLR	С	leared
DTK	337	RMINPXXX	х	XXX
DTK	338	RMSELWIN	s	elect Window
DTK	339	RMSELITM	s	elected Item
DTK	340	RMSELBCK	В	ackground
DTK	341	RMWINTTL	W	indow
DTK	342	RMWINBCK	В	ackground
DTK	343	RMMSG		Message
DTK	344	RMHLPTTL	Н	elp
DTK	345	RMHLPTXT	H	elp Text
DTK	346	RMHDR	S	creen Header
DTK	347	RMINFO	I	nformation Line
DTK	348	RMFTR	S	creen Footer
DTK	349	RMDLG	D	ialog? X
DTK	350	RMSELTTL	S	elect Screen Area
DTK	351	RMSELRND	s	elect Renditions for
DTK	352	RMNOTCLR	N	ot on a Color
DTK	353	RMBADCLR	N	umeric code from 0-255 required
DTK	354	EDTRNDSEL	S	elect Scheme
DTK	355	EDTRNDSCH	s	cheme Name:
DTK	356	STORNDRPL	R	eplace %a?
DTK	357	EDTRNDNON	N	o schemes currently defined
DTK	358	EDTRNDDEL	D	elete %a?
DTK	359	BADKEYNM	I	nvalid Key Code passed to M KEYTXT: %d - Valid range 1-99
DTK	360	NOMAPFIL	C	annot open the Toolkit key mapping file:
DTK	361	NOMAPREC	K	ey map for %a not defined in key map file
DTK	362	WRTMAPREC	E	rror %d saving key definitions for terminal type %a to file
DTK	363	ADDIT	D	o you wish to add it?
DTK	364	TERMTYP	E	nter New Terminal Type to Modify:
DTK	365	DELTRMSUR	D	elete key map for %a?
DTK	366	KEYBIGTRE	D	efined key sequences overflow key map tree modifications abandoned
DTK	367	KEYSEQLNG	K	ey sequence exceeds maximum length
DTK	368	KEYBADCOD	I	llegal function code (%d) defined for key.
DTK	369	KEY2MNYSYN	M	ore than 3 keys target the same function code: %d
DTK	370	KEYCNTNS	K	ey sequence for function code %d (%a) contains another defined sequence (code %d, %a) ignored
DTK	371	KEYCNTND	K	ey sequence for function code %d (%a) is contained in another defined sequence (code %d, %a) i
DTK	372	KEYSELTTL	S	elect Function for %a
DTK	373	KEYSEQTTL	K	ey Definition
DTK	374	UP_KEY	U	p Arrow
DTK	375	DOWN_KEY	D	own Arrow
DTK	376	RIGHT_KEY	R	ight Arrow
DTK	377	LEFT_KEY	L	eft Arrow
DTK	378	F1_KEY	F	unction 1
DTK	379	F2_KEY	F	unction 2
DTK	380	F3_KEY	F	unction 3
DTK	381	F4_KEY	F	unction 4
DTK	382	F5_KEY	F	unction 5
DTK	383	F6_KEY	F	unction 6
DTK	384	F7_KEY	F	unction 7

DTK	Fac	Err #	Code	Sev	Message
DTK 386	DIIIZ	205	EO KEN		
DTK 387			_		
DTK 388 F11_KEY F					
DTK 389					
DTK 330					
DTK 391 F14 KFY F Unction 14					
DTK 392 F15 KEY F Unction 15					
DTK 393					
DTK					
DTK 395					
DYK 397 P20_KBY F Unction 20	DTK	395		F	unction 18
DTK 398 F21_KEY F unction 21	DTK	396	F19_KEY	F	unction 19
DTK	DTK	397	F20_KEY	F	unction 20
DTK	DTK				unction 21
DTK	DTK	399			
DTK					
DTK					
DTK					
DTK 405 P28 KEY F unction 28 DTK 407 P30 KEY F Unction 30 DTK 408 P31 KEY F Unction 31 DTK 409 P32 KEY F Unction 31 DTK 409 P32 KEY F Unction 31 DTK 410 P33 KEY F Unction 32 DTK 411 P34 KEY F Unction 32 DTK 412 P35 KEY F Unction 33 DTK 413 P36 KEY F Unction 34 DTK 414 P37 KEY F Unction 35 DTK 415 P38 KEY F Unction 36 DTK 416 P39 KEY F Unction 37 DTK 417 P40 KEY F Unction 39 DTK 418 P41 KEY F Unction 39 DTK 419 P42 KEY F Unction 40 DTK 419 P42 KEY F Unction 40 DTK 420 P43 KEY F Unction 42 DTK 421 P44 KEY F Unction 42 DTK 422 P45 KEY F Unction 45 DTK 423 P46 KEY F Unction 45 DTK 424 P47 KEY F Unction 46 DTK 425 P48 KEY F Unction 46 DTK 426 P49 KEY F Unction 50 DTK 427 P50 KEY F Unction 50 DTK 430 P53 KEY F Unction 50 DTK 431 P54 KEY F Unction 50 DTK 432 P55 KEY F Unction 50 DTK 433 P56 KEY F Unction 55 DTK 434 P57 KEY F Unction 55 DTK 434 P57 KEY F Unction 55 DTK 435 P58 KEY F Unction 55 DTK 436 P59 KEY F Unction 55 DTK 437 P50 KEY F Unction 50 DTK 438 P56 KEY F Unction 50 DTK 439 F62 KEY F Unction 60 Unction 60 Unction 29 Unction 30 Unction 3					
DTK 406 F29 KEY F unction 29					
DTK 407					
DTK 408 F31_KEY F unction 31					
DTK					
DTK 410					
DTK 411					
DTK 412					
DTK					
DTK 418					
DTK					
DTK					
DTK	DTK	420		F	unction 43
DTK	DTK	421	F44_KEY	F	unction 44
DTK 424 F47_KEY F unction 47 DTK 425 F48_KEY F unction 48 DTK 426 F49_KEY F unction 49 DTK 427 F50_KEY F unction 50 DTK 428 F51_KEY F unction 51 DTK 430 F53_KEY F unction 53 DTK 431 F54_KEY F unction 54 DTK 432 F55_KEY F unction 55 DTK 433 F56_KEY F unction 57 DTK 434 F57_KEY F unction 58 DTK 436 F59_KEY F unction 59 DTK 437 F60_KEY F unction 60 DTK 438 F61_KEY F unction 61 DTK 439 F62_KEY F unction 62	DTK				
DTK			E22 KEA F2#TVFI		
DTK					
DTK 439 F62_KEY F unction 62					
DTK 441 SUB_MENU S ubmenu Flag				S	ubmenu Flag

DTK 442 KEYNUMS SHORTCUT MENT A SHORTCUT TEXT: DTK 444 KEYCHR2 A lternate #1: DTK 445 KEYCHR3 A lternate #1: DTK 446 KEYSELINF S elect the Shortcut Function to Define on the text to appear on the menu for this function to DTK 446 KEYRCINF POTK 449 KEYYCINF POTK 449 KEYYCINF POTK 450 KEYUPDTTL DTK 451 KEYCHRS DTK 452 NORDNSEL NO END FOR DTK 453 SELDFLT DTK 454 NOENTNSEL NOTK 455 TOOMNYSEL TOTK 456 FLDOVER DTK 457 NOWNDLIB WINDER DTK 458 NOCOLS DTK 459 FLSSKANCT TOTK 460 FLSTKNACT TOTK 461 FLSTKNACT TOTK 461 FLSTKNACT TOTK 462 FLSTKNAX A MAXIMUM A GO TOTK 465 FLSTKNAX A DTK 465 FLSTKNLFIL NOTK 466 FLSTKNAX A MAXIMUM A GO TOTK 467 FLSTKNAX A MAXIMUM A GO TOTK 466 FLSTKNAX A MAXIMUM A GO TOTK 467 FLSTKNAX A MAXIMUM A GO TOTK 468 FLSTKNAX A MAXIMUM A GO TOTK A GO	
DTK 444 KEYCHR3 A lternate #1: DTK 445 KEYCHR3 A lternate #2: DTK 447 KEYSELINF S elect the Shortcut Function to Define DTK 447 KEYSEQINF E nter the Decimal character codes for the Key Sequence DTK 448 KEYTXINF E nter the Decimal character codes for the Key Sequence DTK 449 KEYACINF E nter the Shortcut Text to appear on the menu for this function DTK 450 KEYUPDTTL U DEVELOP TO THE ASSOCIATION OF THE SHORTCH TO THE SHORTCH	
DTK 445 KEYCHR3 A lternate #2: DTK 446 KEYSELINF S elect the Shortcut Function to Define DTK 447 KEYSEQINF E nter the Decimal character codes for the Key Sequence DTK 448 KEYINTINF E KEYINTINF E NEW KEYINTINF E NEW KEYLOCINF P POTK 450 KEYUPDTTL U pdating DTK 451 KEYCHRS K SEQUENCE: DTK 452 NOENDSEL N O.END for previous .SELECT DTK 453 SELZDFLT D EFAULT already specified on a previous ENTRY DTK 455 TOOMNYSEL N OO entries in the selection window DTK 456 FLDOVER W ASTA NOWNDLIB W INGOW A NOT FOUND. DTK 458 NOCOLS N OCOLS N	
DTK 446 KEYSELINF S elect the Shortcut Function to Define DTK 447 KEYSEQINF E NEYSEQINF TOTK 448 KEYTKTINF E DTK 449 KEYACCINF P POTK 450 KEYUPDTTL U DTK 451 KEYCHRS K SEQUENCE: DTK 452 NOENDSEL N O. END for previous .SELECT DTK 453 SEL2DFLT D EFAULT already specified on a previous ENTRY O entries in the selection window DTK 455 TOOMNYSEL T OOMNYSEL T OOMNYSEL T STORM A SO COLUMNS CUITENTY O COLUMNS CUITENTY STORM A SO COLUMNS CUITENTY DTK 458 NOCOLS N OCOLUMNS CUITENTY DTK 459 FLSBADCHN C DTK 460 FLSTKNACT T HE file stack system is not currently active. DTK 461 FLSTKNACT T HE file stack system has overflowed. DTK 462 FLSTKNACT T HILE STACK System has overflowed. DTK 463 FLSTKINVEI N OLOGICAL FUNCTION OF STACK SYSTEM A SO COLUMNS CUITENTLY OPEN. DTK 463 FLSTKNLFIL N MAGE A STACK SYSTEM HAS OVERFLOWN. DTK 464 FLSTKINVLV I NOWALD STACK SYSTEM HAS OVERFLOWN. DTK 465 FLSTKNLFIL N NIVEL STACK SYSTEM HAS OVERFLOWN. DTK 466 FLSTKINVEI V I NIVEL STACK SYSTEM HAS OVERFLOWN. DTK 466 FLSTKINVEI V I NIVEL STACK SYSTEM HAS OVERFLOWN. DTK 467 FLSTKINVEI V I NIVEL STACK SYSTEM HAS OVERFLOWN. DTK 468 FLSTKINVEI V I NIVEL STACK SYSTEM HAS OVERFLOWN. DTK 467 FLSTKINVEI V I NIVEL STACK SYSTEM HAS OVERFLOWN. DTK 468 FLSTKINVEI V I NIVEL STACK SYSTEM HAS OVERFLOWN. DTK 467 FLSTKINVEI V I NIVEL STACK SYSTEM HAS OVERFLOWN. DTK 468 FLSTKINVEI V I NIVEL STACK SYSTEM HAS OVERFLOWN. DTK 467 FLSTKINVEI V I NIVEL STACK SYSTEM HAS OVERFLOWN. DTK 468 FLSTKINVEI V I NIVEL STACK SYSTEM HAS OVERFLOWN. DTK 468 FLSTKINVEI V I NIVEL STACK SYSTEM HAS OVERFLOWN. DTK 468 FLSTKINVEI V I NIVEL STACK SYSTEM HAS OVERFLOWN. DTK 468 FLSTKINVEI V I NIVEL STACK SYSTEM HAS OVERFLOWN. DTK 468 FLSTKINVEI V I NIVEL STACK SYSTEM HAS OVERFLOWN. DTK 468 FLSTKINVEI V I NIVEL STACK SYSTEM HAS OVERFLOWN. DTK 468 FLSTKINVEI V I NIVEL STACK SYSTEM HAS OVERFLOWN. DTK 468 FLSTKINVEI V I NIVEL STACK SYSTEM HAS OVERFLOWN. DTK 468 FLSTKINVEI V I NIVEL STACK SYSTEM HAS OVERFLOWN. DTK 468 FLSTKINVEI V I NIVEL STACK SYSTEM HAS OVERFLOWN. DTK 468 FLSTKINVEI V I NIVEL STACK SYSTE	
DTK 447 KEYSEQINF 448 KEYXTTINF E nter the Decimal character codes for the Key Sequence nter the Shortcut Text to appear on the menu for this function ress the desired key(s), followed by RETURN pdating Pdating Port 450 KEYUPDTTL U pdating Port 451 KEYCHRS K COLOR OF SELECT DTK 452 NOENDSEL N OF EACH OF SELECT DTK 453 SEL2DFLT D EFAULT already specified on a previous ENTRY OF EFAULT Already specified on a previ	
DTK 448 KEYTXTINF E KEYACCINF P ress the desired key(s), followed by RETURN pdating ey Sequence: DTK 451 KEYCHRS K SELZDFLT D EFAULT already specified on a previous ENTRY o entries in the selection window oon many entries in selection window arning: Field overlaps prompt DTK 456 FLDOVER W indow %a not found; no library supplied or columns currently placed DTK 458 NOCOLS N Ocolumns currently placed DTK 459 FLSTKNACT T he file stack system is not currently active. DTK 461 FLSTKOFL T nowali file stack system has overflowed. DTK 462 FLSTKNAX A no logical file is currently open. DTK 465 FLSTKINVR1 I nvalid file stack level DTK 466 FLSTKINVR1 I nvalid record number for stack level %d. DTK 467 FLSTKINVR3 R equested transfer record number was %d.	
DTK 450 KEYUPDTTL U pdating DTK 451 KEYCHRS K EYDENTTL U Sequence: DTK 452 NOENDSEL N O .END for previous .SELECT DTK 453 SEL2DFLT D EFAULT already specified on a previous ENTRY DTK 455 TOOMNYSEL T O o many entries in the selection window DTK 456 FLDOVER W arning: Field overlaps prompt DTK 457 NOWNDLIB W indow %a not found; no library supplied DTK 458 NOCCLS N O columns currently placed DTK 459 FLSBADCHN C Hamber of the file stack system is not currently active. DTK 460 FLSTKNACT T He file stack system has overflowed. DTK 462 FLSTKNLFIL N O logical file is currently open. DTK 465 FLSTKNLFIL N N O logical file stack level DTK 466 FLSTKINVR1 I NVAIGH FLSTKINVR1 I NVAIId record number for stack level DTK 467 FLSTKINVR2 C urrently %d records are at that level. DTK 468 FLSTKINVR3 R equested transfer record number was %d.	
DTK 450 KEYUPDTTL K Pdating ey Sequence: DTK 451 NOENDSEL N O.END for previous .SELECT DTK 452 SEL2DFLT D EFFAULT already specified on a previous ENTRY DTK 454 NOENTNSEL N O entries in the selection window DTK 455 TOOMNYSEL T OOMNYSEL T O	
DTK 451 KEYCHRS K oy Sequence: DTK 452 NOENDSEL N o END for previous .SELECT DTK 453 SEL2DFLT D EFAULT already specified on a previous ENTRY DTK 454 NOENTNSEL N o entries in the selection window DTK 455 TOOMNYSEL T oo many entries in selection window DTK 456 FLDOVER W arning: Field overlaps prompt DTK 457 NOWNDLIB W indow % a not found; no library supplied DTK 458 NOCOLS N ocolumns currently placed DTK 459 FLSBADCHN C hannel % does not access a file stack DTK 460 FLSTKNACT T he file stack system is not currently active. DTK 461 FLSTKOVFL T he file stack system has overflowed. DTK 462 FLSTKMAX A maximum of % d files has already been stacked. DTK 463 FLSTKINFLI N ological file is currently open. DTK 464 FLSTKINVLV I nvalid file stack level DTK 465 FLSTKVLEV V alid levels are currently 1 to % d. DTK 466 FLSTKINVR1 I nvalid record number for stack level. DTK 468 FLSTKINVR3 R equested transfer record number was % d.	
DTK 452 NOENDSEL N O .END for previous .SELECT DTK 453 SEL2DFLT D SELUTI D SELUTI AT already specified on a previous ENTRY DTK 454 NOENTNSEL N O entries in the selection window oo many entries in selection window DTK 455 TOOMNYSEL T OOMNYSEL TOOMNYSEL T OOMNYSEL TOOMNYSEL T OOMNYSEL TOOMNYSEL TOOM	
DTK 453	
DTK 454 NOENTNSEL N o entries in the selection window DTK 455 TOOMNYSEL T OO many entries in selection window DTK 456 FLDOVER W arning: Field overlaps prompt DTK 457 NOWNDLIB W indow %a not found; no library supplied DTK 458 NOCOLS N o columns currently placed DTK 459 FLSBADCHN C hannel %d does not access a file stack DTK 460 FLSTKNACT T he file stack system is not currently active. DTK 461 FLSTKOVFL T he file stack system has overflowed. DTK 462 FLSTKMAX A maximum of %d files has already been stacked. DTK 463 FLSTKINVLV I nvalid file stack level DTK 465 FLSTKINVLV I alid levels are currently 1 to %d. DTK 466 FLSTKINVR1 I nvalid record number for stack level %d. DTK 467 FLSTKINVR3 R equested transfer record number was %d.	
DTK 455 TOOMNYSEL T oo many entries in selection window Athermorphisms of the process of the pr	
DTK 456 FLDOVER W arning: Field overlaps prompt DTK 457 NOWNDLIB W indow %a not found; no library supplied DTK 458 NOCOLS N ocolumns currently placed DTK 459 FLSBADCHN C hannel %d does not access a file stack DTK 460 FLSTKNACT T he file stack system is not currently active. DTK 461 FLSTKOVFL T he file stack system has overflowed. DTK 462 FLSTKMAX A maximum of %d files has already been stacked. DTK 463 FLSTKNLFIL N ological file is currently open. DTK 464 FLSTKINVLV I nvalid file stack level DTK 465 FLSTKVLEV V alid levels are currently 1 to %d. DTK 466 FLSTKINVR1 I nvalid record number for stack level %d. DTK 467 FLSTKINVR2 C urrently %d records are at that level. DTK 468 FLSTKINVR3 R equested transfer record number was %d.	
DTK 457 NOWNDLIB W indow %a not found; no library supplied DTK 458 NOCOLS N o columns currently placed DTK 459 FLSBADCHN C hannel %d does not access a file stack DTK 460 FLSTKNACT T he file stack system is not currently active. DTK 461 FLSTKOVFL T he file stack system has overflowed. DTK 462 FLSTKMAX A maximum of %d files has already been stacked. DTK 463 FLSTKNLFIL N ological file is currently open. DTK 464 FLSTKINVLV I nvalid file stack level DTK 465 FLSTKVLEV V alid levels are currently 1 to %d. DTK 466 FLSTKINVR1 I nvalid record number for stack level %d. DTK 467 FLSTKINVR2 C urrently %d records are at that level. DTK 468 FLSTKINVR3 R equested transfer record number was %d.	
DTK 458 NOCOLS N o columns currently placed DTK 459 FLSBADCHN C hannel %d does not access a file stack DTK 460 FLSTKNACT T he file stack system is not currently active. DTK 461 FLSTKOVFL T he file stack system has overflowed. DTK 462 FLSTKMAX A maximum of %d files has already been stacked. DTK 463 FLSTKNLFIL N o logical file is currently open. DTK 464 FLSTKINVLV I novalid file stack level DTK 465 FLSTKVLEV V alid levels are currently 1 to %d. DTK 466 FLSTKINVR1 I novalid record number for stack level %d. DTK 467 FLSTKINVR2 C urrently %d records are at that level. DTK 468 FLSTKINVR3 R equested transfer record number was %d.	
DTK 459 FLSBADCHN C hannel %d does not access a file stack DTK 460 FLSTKNACT T he file stack system is not currently active. DTK 461 FLSTKOVFL T he file stack system has overflowed. DTK 462 FLSTKMAX A maximum of %d files has already been stacked. DTK 463 FLSTKINVLV I maximum of %d file is currently open. DTK 464 FLSTKINVLV I novalid file stack level DTK 465 FLSTKVLEV V alid levels are currently 1 to %d. DTK 466 FLSTKINVR1 I novalid record number for stack level %d. DTK 467 FLSTKINVR2 C urrently %d records are at that level. DTK 468 FLSTKINVR3 R equested transfer record number was %d.	
DTK 460 FLSTKNACT T he file stack system is not currently active. DTK 461 FLSTKOVFL T he file stack system has overflowed. DTK 462 FLSTKMAX A maximum of %d files has already been stacked. DTK 463 FLSTKINFIL N o logical file is currently open. DTK 464 FLSTKINVLV I nvalid file stack level DTK 465 FLSTKVLEV V alid levels are currently 1 to %d. DTK 466 FLSTKINVR1 I nvalid record number for stack level %d. DTK 467 FLSTKINVR2 C urrently %d records are at that level. DTK 468 FLSTKINVR3 R equested transfer record number was %d.	
DTK 461 FLSTKOVFL T he file stack system has overflowed. DTK 462 FLSTKMAX A maximum of %d files has already been stacked. DTK 463 FLSTKNLFIL N o logical file is currently open. DTK 464 FLSTKINVLV I nvalid file stack level DTK 465 FLSTKVLEV V alid levels are currently 1 to %d. DTK 466 FLSTKINVR1 I nvalid record number for stack level %d. DTK 467 FLSTKINVR2 C urrently %d records are at that level. DTK 468 FLSTKINVR3 R equested transfer record number was %d.	
DTK 462 FLSTKMAX A maximum of %d files has already been stacked. DTK 463 FLSTKNLFIL N o logical file is currently open. DTK 464 FLSTKINVLV I nvalid file stack level DTK 465 FLSTKVLEV V alid levels are currently 1 to %d. DTK 466 FLSTKINVR1 I nvalid record number for stack level %d. DTK 467 FLSTKINVR2 C urrently %d records are at that level. DTK 468 FLSTKINVR3 R equested transfer record number was %d.	
DTK 463 FLSTKNLFIL N o logical file is currently open. DTK 464 FLSTKINVLV I nvalid file stack level DTK 465 FLSTKVLEV V alid levels are currently 1 to %d. DTK 466 FLSTKINVR1 I nvalid record number for stack level %d. DTK 467 FLSTKINVR2 C urrently %d records are at that level. DTK 468 FLSTKINVR3 R equested transfer record number was %d.	
DTK 464 FLSTKINVLV I nvalid file stack level DTK 465 FLSTKVLEV V alid levels are currently 1 to %d. DTK 466 FLSTKINVR1 I nvalid record number for stack level %d. DTK 467 FLSTKINVR2 C urrently %d records are at that level. DTK 468 FLSTKINVR3 R equested transfer record number was %d.	
DTK 465 FLSTKVLEV V alid levels are currently 1 to %d. DTK 466 FLSTKINVR1 I nvalid record number for stack level %d. DTK 467 FLSTKINVR2 C urrently %d records are at that level. DTK 468 FLSTKINVR3 R equested transfer record number was %d.	
DTK 466 FLSTKINVR1 I nvalid record number for stack level %d. DTK 467 FLSTKINVR2 C urrently %d records are at that level. DTK 468 FLSTKINVR3 R equested transfer record number was %d.	
DTK 467 FLSTKINVR2 C urrently %d records are at that level. DTK 468 FLSTKINVR3 R equested transfer record number was %d.	
DTK 468 FLSTKINVR3 R equested transfer record number was %d.	
DTK 469 AM	
DTK 470 PM P M	
DTK 471 TIMERR I nvalid Time	
DTK 472 LLNOCURR L inked List Error: No Current Record	
DTK 473 LLNOTFND L inked List Error: Requested record not found	
DTK 474 LLFSERR L inked List Error: File Stack Error	
DTK 475 LLNOTTOP L inked List Error: Cannot extend list, not at top level of file stack	
DTK 476 LLNOTOPN L inked List not opened; use LL_OPEN	
DTK 477 DICTINIT E rror initializing repository	
DTK 478 DICTEXIT E rror exiting repository	
DTK 479 DICTSTRUCT E rror accessing repository structure %a	
DTK 480 DICTFLD E rror accessing repository field %a in structure %a	
DTK 481 DICTERR U nknown error accessing repository	
DTK 482 DICTNOFND R equested repository record not found	
DTK 483 DICTOPEN C ould not open file	
DTK 484 DICTFUNC U nknown repository function code	
DTK 485 SAVTOMAP S ave current changes to %a?	
DTK 486 SAVTERM E nter name of terminal to save current changes DTK 487 SBNOTSB W indow id %d is not a scroll bar window	
DTK 487 SBNOTSB W indow id %d is not a scroll bar window DTK 488 RNDLSTENA E nabled List	
DTK 489 RNDLSTENA E Nabled List DTK 489 RNDLSTBDR E nabled List Border	
DTK 409 RNDLSTBDR E Nabled List Border DTK 490 RNDLSTTTL E nabled List Title	
DTK 491 RNDLSTDSA D isabled List	
DTK 492 RNDLSTSEL S elected Item in List	
DTK 493 RNDSCRBAR S croll Bar	
DTK 494 RNDSCRIND S croll Bar Indicators	
DTK 495 RMMLSTENA E nabled List	
DTK 496 RMMLSTBCK L ist Item	
DTK 497 RMMLSTSEL S elected Item	
DTK 498 RNDLSTDSS D isabled Selected Item	

Fac	Err #	Code	Sev	Message
DTK	499	MAXLIST	М	aximum number of list entries (99) exceeded
DTK	500	IBBADCOL	C	olumn specified (%d) lies outside window (1-%d)
DTK	501	IBBADROW	R	ow specified (%d) lies outside window (1-%d)
DTK	502	NEGQUAL	A	LLOWED, ONLY, or ORZERO expected
DTK	503	TTYPE	Т	ype must be D4, D6, I2 or I4
DTK	504	AMPMORNOW	А	MPM or NOW expected
DTK	505	UNKNLSTOPT	U	nknown .LISTCLASS option: %a
DTK	506	RNDLSTHDR	E	nabled List Header
DTK	507	RNDLSTFTR	E	nabled List Footer
DTK	508	RMMLSTHDR	L	ist Header
DTK	509	RMMLSTFTR	L	ist Footer
DTK	510	TERMCOPY	E	nter terminal type to copy from:
DTK	511	MNUSEL	M	enu entry "%a" selected
DTK	512	CHRTYPED	C	haracter "%a" typed
DTK	513	CTLTYPED	C	ontrol character "^%a" typed
DTK	514	NONMNUTYPD	N	on-menu function "%a_KEY" typed
DTK	515	FINDPRMPT	F	ind:
DTK	516	NOTINST	U	I Toolkit is not configured Please contact your Synergy supplier
DTK	517	MAXUSER	E	xceeded concurrent user capacity
DTK	518	TIMEOUT	T	his system has timed out Please contact your Synergy supplier
DTK	519 520	DUPCLASS	L	ist Class %a already defined
DTK DTK	520 521	CLSCREAT	C	annot create List class %a: %a ist class %a not found
DTK	521	NOCLASS NOCLSLIB	L L	ist Class %a not loaded - no library supplied
DTK	523	NOTCLSWND	I I	d %d not a List class
DTK	524	PLCDPRLVL	L	ist ID %d placed at a prior level
DTK	525	NOTLOCAL	L	ist ID %d not local to the current environment
DTK	526	NOTFREE	L	ist ID %d already in use
DTK	527	NOFREE	N	o List ID's available Maximum number of active Lists (%d) already reached.
DTK	528	NOTLST	I	D %d is not an active List
DTK	529	CMDQOVF	L	ist Request queue overflow
DTK	530	INPINUSE	I	nput window %d already associated with a List
DTK	531	NOSECT	L	ist section %d not found
DTK	532	RMMLSTDSA	D	isabled List
DTK	533	FLSTKDFLT	D	efault file stack already initialized
DTK	534	NEGOERR	N	egative value only allowed
DTK	535	RPOSTXT	R	ETAIN_POSITION only valid for text fields
DTK	536	TXTPOS	I	_TXTPOS can only be used for text fields
DTK	537	HELPINFO	В	rowse help text, then press RETURN or [O_EXIT] to exit
DTK	538	FLAGOLD	W	arning: .FLAG no longer supported; use renditions
DTK	539	RNDSELEQS	S	el Wnd Quick-Selects
DTK	540	SNAPLEN	I	_SNAPSHOT argument too small: %d
DTK	541	LISTLEN	M	aximum storage capacity for list data exceeded; max=%d, needed=%d
DTK	542	LLSIZE	M	aximum storage capacity for linked list data exceeded; max=%d, needed=%d
DTK	543	ABOUT	,,	About %a
DTK	544	VERSION	V	ersion %a
DTK	545 546		C	ompiled on %a
DTK	546 547	DTKVERS STRCTOVR	UT	I Toolkit Version %a oo many item definitions in structure maximum of %d
DTK DTK	547 548	SIRCIOVR SETOVR	T	oo many fields in set definition maximum of %d
DTK	548 549	SEIOVR BADINTLEN	I	nvalid size specified for integer field: %d
DTK	550	INTOVF	77	alue too large for field; range %a thru %a
DTK	551	HELPINFO2	P	ress RETURN or [O_EXIT] to exit help
DTK	552	BADDICTTYP	F	ields of type %a not supported by the Toolkit
DTK	553	NAMESETID	ે જ	d is not a valid name set ID
DTK	554	NAMNOTUNIQ	ıı ı	%a" is not a unique name within the set of %a
DTK	555	MAXNAME	М	aximum number of %a exceeded

DYK 556 NOROUTINE DYK 558 STROK OR STROK OR STROK 500 ST	Fac	Err #	Code	Sev	Message
DTK 558 BTNC NO	DTK	556	NOROUTINE	ૄ	a (or a routine it calls) missing, or GDS uninitialized.
DTK 558 BTNOK C					
DTK 560 BINABORT A bort String	DTK		BTNOK	0	K
DTK 561 BINNETRY R gmore gmore provided provi	DTK	559	BTNCANCEL	C	ancel
DTK 563 BTNIVSS Y es DTK 564 BTNNO N ON DTK 564 BTNNO N ON DTK 565 LISTINP I DTK 566 BTNNO N ON DTK 565 LISTINP I DTK 566 BTNNO N ON DTK 566 LISTINP I DTK 566 MROVERS W OVERS WROVERS W NOW STREET ST	DTK	560	BTNABORT	A	bort
DTK 564 BTNNO N O O NOTEST NOT	DTK	561	BTNRETRY	R	etry
DTK 565 LISTINP I OR WINDLC COURT See See See See See See See See See Se	DTK	562	BTNIGNORE	I	gnore
DTK 566 DTK 567 DTK 568 DTK 568 DTK 569 DTK 570 DTK 570 DTK 571 DTK 572 DTK 573 DTK 573 DTK 574 DTK 575 DTK 575 DTK 576 DTK 577 DTK 578 DTK 578 DTK 579 DTK 579 DTK 577 DTK 578 DTK 579 DTK 570 DTC 570 DTC 570 DTK 570 DTC 57	DTK	563	BTNYES	Y	es
DTK 566 WADPLOLEN DTK 567 BADPLOLEN DTK 568 WROVERS DTK 569 COLORS DTK 570 FIND_MSG DTK 570 FIND_MSG DTK 571 TOOMNYEOF DTK 572 BENNELP DTK 573 BADBUN DTK 574 SCRADBENN DTK 575 DEFILTER DTK 575 DEFILTER DTK 576 BIGFILTER DTK 577 FILENAME DTK 577 FILENAME DTK 578 DIRCMD DTK 579 ALIFIESS DTK 579 ALIFIESS DTK 581 TOOKINIT DTK 582 BADVERSN DTK 583 MAXITEM DTK 584 GOTVERSN DTK 585 TIMOUT DTK 586 INVWAIT DTK 587 NORILL DTK 587 NORILL DTK 588 NOLSTDATTA DTK 588 NOLSTDATTA DTK 588 NOLSTDATTA DTK 589 LITHASDATA DTK 580 NORILL DTK 580 NORILL DTK 580 NORILL DTK 581 SCRWIDE DTK 580 NORILL DTK 580 NORILL DTK 580 NORILL DTK 581 SCRWIDE DTK 580 SCRWIDE DTK 580 NORILL DTK 590 NORILL DTK 590 NORILL DTK 590 NORIMIST DTK 590 DICTOPENM DTK 590 DICTRONAM DTK 601 DICTOPENM DTK 590 DICTRONAM DTK 601 DICTEDNAM DTK 600 DICTEDNAM DTK 600 DICTEDNAM DTK 601 NORITED AND ARRANGE HERD AND ARRANGE HERD AND ARRANGE HERD AND ARRANGE AND ARRANGE HERD AND ARRANGE HERD AND ARRANGE HERD AND ARRANGE AND ARRANGE HERD AND ARRANG	DTK	564	BTNNO	N	
DTK 568 WKOVERS W rong version of Toolkit library: %alnExpected version: %a NS: 0=Black,1=Blue,2=Green,3=Gryan,4=Red,5=Purple,6=Yellow,7=White Place wait dEOF characters encountered elp DTK 570 FINELP DTK 573 BADBTN I DTK 574 SCRABBETN I DTK 575 DEFFILTER DTK 575 BADBTN I DTK 575 BADBTN I DTK 575 BEFILTER DTK 576 BIGFILTER DTK 577 BIRCMD I DTK 578 DICKND I DTK 580 MAXITEM DTK 581 TOOLKIT I DTK 582 BADVERSN DTK 583 MINVERSN DTK 584 GOTVERSN DTK 588 THOUT DTK 588 THOUT DTK 588 NOLSTDAA DTK 589 LSTHASDATA DTK 590 NOLEAVE DTK 591 SCRWIDE A DTK 592 NOKEAVE DTK 593 NOLEAVE DTK 593 NOKEAVE DTK 594 SCRINCOMP DTK 595 NOKEAVE DTK 595 NOKEAVE DTK 596 DICTOPENM C DTK 596 DICTOPENM C DTK 596 DICTOPENM C DTK 596 DICTOPENM C DTK 597 DICTOPENM C DTK 599 DICTWROVER R POST TOOL TO DTK 596 DICTOPENM C DTK 599 DICTWROVER R POST TOOL TO DTK 599 DICTWROVER R POST TOOL TOOL TO DTK 599 DICTWROVER R POST TOOL TOOL TOOL TOOL TOOL TOOL TOOL T					
DTK 568 WROVERS DTK 570 CLORS A NSI: O-Black, 1-Blue, 2-Green, 3-Cyan, 4-Red, 5-Purple, 6-Yellow, 7-White 2-Cyan, 4-Red, 5-Purple, 6-Purple, 6-Yellow, 7-White 2-Cyan, 4-Red, 5-Purple, 6-Purple, 6-P					
DTK 569 COLORS DTK 570 FIND MSG DTK 570 FIND MSG DTK 571 TOOMNYEOF DTK 571 TOOMNYEOF DTK 572 BADBIN DTK 573 BADBIN DTK 574 DTK 575 DEFFILTER DTK 575 DEFFILTER DTK 576 DICTORENT DTK 578 DICTORENT DTK 578 DICTORENT DTK 578 DICTORENT DTK 578 DTK 579 ALFINES DTK 579 ALFINES DTK 581 TOOLKIT DTK 582 DTK 583 MINVERSN DTK 585 DTK 586 INWAIT DTK 587 NODRILL DTK 588 NOLSTDATA DTK 589 NOLEAVE DTK 590 NOLEAVE DTK 591 NOHYPER DTK 592 NOSERRADIO DTK 593 NOHYPER DTK 595 DTK 591 NOHYPER DTK 595 DTK 591 NOHYPER DTK 595 DTK 591 NOHYPER DTK 595 DICTORENT DTK 595 DICTORENT DTK 596 DICTORENT DTK 596 DICTORENT DTK 597 DICTORENT DTK 598 DICTORENT DTK 599 DICTORENT DT					
DTK 570 FIND_MSG SDTK 571 TOOMNYROF \$ dearching list - please wait DTK 572 BINHELP H DTK 573 BADETN I DTK 573 BADETN I DTK 575 DTK 576 BIGFILTER \$ UCSTFILENAME F DTK 577 DTK 578 DIRCMD U nable to build directory list.\nCommand was:\n%a DTK 578 DIRCMD U nable to build directory list.\nCommand was:\n%a DTK 578 DIRCMD U nable to build directory list.\nCommand was:\n%a DTK 580 MAXITEM M AX token length (%d) exceeded: %d chars encountered - token truncated I Toolkit DTK 581 DTK 582 BADVERSN DTK 584 GOTVERSN DTK 585 TIMOUT DTK 586 INWAIT DTK 586 INWAIT DTK 587 NODRILL DTK 588 NOLSTDATA LIST HAS BEEN DTK 590 NOLEAVE SDTK 590 NOLEAVE SDTK 591 SCRZWIDE DTK 592 NOHYPER SDTK 592 SCRZWIDE DTK 593 NOHYPER SDTK 595 NORNUMLIST DTK 595 NORNUMLIST FOR SP DICTOPENN DTK 596 DICTOPENN C DTK 597 DICTOPENN C DTK 599 DICTOPENN C DTK					
DTK 572 BINELP Help DTK 573 BADBTN I DTK 574 SCRBADBTN I DTK 575 DEFFILTER A DTK 575 DEFFILTER A DTK 576 BIGFILTER A DTK 577 FILENAME I DTK 578 DIRCMD U DTK 579 ALEFILS A DTK 579 ALEFILS A DTK 580 MAXITEM MDTK 581 TOOLKIT U DTK 581 TOOLKIT U DTK 582 BADVERSN DTK 583 MINVERSN DTK 584 GOTVERSN DTK 585 TIMOUT DTK 586 INVWAIT U DTK 586 INVWAIT DTK 587 NODRILL SDTK 589 NOBELABLO SDTK 590 NOLEAVE SDTK 590 NOLEAVE SDTK 591 SCRZWIDE DTK 592 NOSELRADIO DTK 593 NOHYPER SDTK 594 SCRINCOMP ADDRESSED TO STATE STORY SPECIFIED WITH SPECIFIE					
DTK 573 BADBTN I Navlid button code passed to IB_STDBUTTONS: %d nvalid button name: %a DTK 574 SCRBADBTN I DTK 575 DEFFILTER DTK 576 DIGFILTER DTK 577 FILENAME DTK 578 DIGROD DTK 579 ALLFILES DTK 580 MAXITEM DTK 581 TOOLKIT DTK 581 TOOLKIT DTK 582 BADVERSN DTK 583 MINVERSN DTK 585 TIMOUT DTK 586 INVWAIT DTK 587 NOBRILL DTK 588 NOLSTDAPA DTK 589 LSTHASDATA DTK 589 STHASDATA DTK 591 NOLEAVE DTK 592 NOSELRADIO DTK 593 NOHYPER DTK 594 SCRINCOMP DTK 595 NOENUMLIST DTK 596 DICTOPENMT DTK 596 DICTOPENMT DTK 597 DICTOPENT DTK 599 DICTWROVER DTK 599 DICTREADY DTK 601 SCRALREADY DTK 602 NOTTSET ### Cappoint of the structure of the structur					
DTK 574 SCRBADETN I DTK 575 DEFFILTER A DTK 576 DEFFILTER A DTK 576 DEFFILTER A DTK 577 FLENAME F F DTK 578 DIRCHD U DTK 579 ALLFILES A DTK 581 TOOLKIT U DTK 582 BADVERSN DTK 584 GOTVERSN DTK 584 GOTVERSN DTK 586 INVWAIT DTK 588 NOLSTDATA DTK 589 DTK 589 NOLSTADATA DTK 599 NOLEAVE SDTK 599 NOLEAVE SDTK 591 SCR2WIDE A DTK 591 SCR2WIDE A DTK 593 NOHYBER SDTK 594 GOTLORD TO DTK 595 NOENUMLIST FOR THE STATE OF					
DTK 574 SCRBADBTN I 1 lifles (*.*) DTK 575 DEFFILTER A DIGINATE FOR STREET STRE					±
DTK 575 DEFFILTER A DTK 576 BIGFILTER STORMS FILENAME FOR STORMS					
DTK 576 BIGFILTER † U.GETFILENAME Error: Specified filters too large. Maximum of 8192 characters allowed it in the property of the property in the property in the property is the property in the property in the property is the property in the property in the property is the property in the property in the property in the property is not a tabset in routine %a. DTK 578 DIRCMD U DTK 580 ALLFILES A LISTHASDATA DTK 581 TIMOUT ODTK 586 INVWAIT SUMMER STORM TOOLEAVE SUMMER SUMMER STORM TOOLEAVE SUMMER SU				I I	
DTK 577 FILENAME F DIRCMD U DIX 578 DIRCMD U DIX 579 ALLFILES A DIX 580 MAXITEM M DTK 581 TOOLKIT U DIX 581 TOOLKIT U DIX 582 BADVERSN I DIX 584 GOTVERSN DIX 585 TIMOUT DIX 586 INVWAIT DIX 587 NODRILL S DIX 588 NOLSIDATA DIX 589 LSTHASDATA DIX 590 NOLEAVE DIX 591 SCR2WIDE A DIX 591 SCR2WIDE A DIX 593 NOHYER SDIX DIX 593 NOHYER SDIX DIX 594 SCRINCOMP DIX 595 DICTOPENN C DIX 596 DICTOPENN C DIX 596 DICTOPENN C DIX 597 DICTOPENN C DIX 599 DICTOREN C DIX 599 DICTOREN C DIX 599 DICTOPENN C DICTOPENN C DIX 599 DICTOPENN C C DICTOPENN C C DICTOPENN C C DIX 599 DICTOPENN C C DICTOPEN C C DICTOPEN C C DICTOPEN C DICTOPEN C DICTOPEN C DICTOPEN C DICTOPEN					
DTK 578 DIRCMD A ALFILES A DTK 579 ALLFILES A DTK 580 MAXITEM M ax token length (%d) exceeded: %d chars encountered - token truncated I Toolkit Toolki					= 3
DTK 579 ALLFILES A MAXITEM M TOOLKIT UI TOOL					
DTK 580 MAXITEM TOLKIT UT TOLKIT TOTK 581 TOLKIT UT TOLKIT TOTK 582 BADVERSN I NORTHER TOLKIT UT TOLKIT TOTK 583 MINVERSN DTK 584 GOTVERSN Version in use: %a Winimum version required: %a Version in use: %a TIMEOUT Invalid wait qualifier pecified as the drill method for field %a DTK 588 NOLSTDATA List has associated data List has associated data List has associated data DTK 590 NOLEAVE S Pecified as the leave method for field %a pplication screen width specified (%d) exceeds maximum of %d Radio' specified without associated selection window pecified as the hyperlink method for field %a nocompatible field qualifiers: %a and %a nocompatible field qualifiers: %a and %a nocompatible field qualifiers: %a and %a ield specified as enumerated, but no selection or allow list specified ould not open main repository ould not open main repository text file pository is not a version %a repository field %a not available to the Toolkit a already encountered.					
DTK 581 TOOLKIT U I Toolkit nonpatible version of %a MINVERSN DTK 583 MINVERSN DTK 584 GOTVERSN DTK 585 TIMOUT O TIMEOUT Invalid wait qualifier pecified as the drill method for field %a List has associated data but no parameter passed pecified as the leave method for field %a plication screen width specified (%d) exceeds maximum of %d Pott 592 NOSELRADIO / Radio' specified without associated selection window pecified as the hyperlink method for field %a plication screen width specified %d exceeds maximum of %d Radio' specified as the hyperlink method for field %a plication screen width specified %d exceeds maximum of %d Radio' specified as the hyperlink method for field %a not available to the Toolkit ould not open main repository ould not open main repository pott for field %d ould not open main repository epository field %a not available to the Toolkit a already encountered data.					
DTK 582 BADVERSN MINNERSN Minimum version of %a Minimum version required: %a Version in use: %a Version in use: %a TIMOUT DTK 586 INVWAIT Invalid wait qualifier Invalid wait qualifier Septified as the drill method for field %a ist has no associated data List has associated data DTK 590 NOLEAVE S Pecified as the leave method for field %a DTK 591 SCR2WIDE A pplication screen width specified (%d) exceeds maximum of %d Pplication screen width specified (%d) exceeds maximum of %d Radio' specified as the hyperlink method for field %a pecified as the hyperlink method for field %a prompatible field qualifiers: %a and %a ield specified as enumerated, but no selection or allow list specified DTK 595 NOENUMLIST Field specified as enumerated, but no selection or allow list specified ould not open main repository text file pository is not a version %a repository both for pository field %a not available to the Toolkit already encountered but no routine %a.					
DTK 583 MINVERSN GOTVERSN Version required: %a Version in use: %a DTK 585 TIMOUT OF TIMEOUT OF TIM					
DTK 584 GOTVERSN TIMOUT O TIMOUT TO DTK 585 INVWAIT TOTK 586 INVWAIT TOTK 587 NODRILL S pecified as the drill method for field %a ist has no associated data DTK 589 LSTHASDATA List has associated data but no parameter passed pecified as the leave method for field %a pecified as the hyperlink method for field %a pecified as the hyperlink method for field %a pecified as the hyperlink method for field %a no mompatible field qualifiers: %a and %a ield specified as enumerated, but no selection or allow list specified ould not open main repository ould not open main repository text file pository field %a not available to the Toolkit a already encountered or in nuse: %a pecified %a pecified as the hyperlink method for field %a pecified as the hyperlink method for field %a not available to the Toolkit %a already encountered %a already encountered %a.				1 - 1	
DTK 585 TIMOUT S86 INVWAIT Invalid wait qualifier DTK 587 NODRILL S ist has no associated data DTK 589 LSTHASDATA List has associated data but no parameter passed DTK 591 SCR2WIDE A pecified as the leave method for field %a DTK 592 NOSELRADIO ' Radio' specified without associated selection window DTK 593 NOHYPER S pecified as the hyperlink method for field %a DTK 594 SCRINCOMP I ncompatible field qualifiers: %a and %a DTK 595 NOENUMLIST F ield specified as enumerated, but no selection or allow list specified DTK 597 DICTOPENT C ould not open main repository DTK 599 DICTWROVER R epository is not a version %a repository DTK 601 SCRALEADY % a already encountered DTK 602 NOTTSET % d is not a tabset id in routine %a.					
DTK 586 INVWAIT 587 NODRILL S NOLSTDATA L ist has no associated data but no parameter passed pecified as the leave method for field %a List has associated data but no parameter passed pecified as the leave method for field %a pplication screen width specified (%d) exceeds maximum of %d process of pecified as the leave method for field %a pplication screen width specified (%d) exceeds maximum of %d process of pecified as the hyperlink method for field %a process of pecified as the hyperlink method for field %a process of pecified as the hyperlink method for field %a process of pecified as the hyperlink method for field %a nocompatible field qualifiers: %a and %a ncompatible field qualifiers: %a and %a ncompatible field qualifiers with the pecified of point for perform only not open main repository ould not open main repository text file process of pecified as enumerated, but no selection or allow list specified only not open repository text file process of pecified as enumerated. The pecified as enumerated but no parameter passed pecified %a process of pecified as the drill method for field %a incompatible field %a process of pecified as the drill method for field %a process of pecified as the drill method for field %a process of pecified as the drill method for field %a process of pecified as the drill method for field %a process of pecified as the drill method for field %a process of pecified as the drill method for field %a process of pecified as the drill method for field %a process of pecified as the drill method for field %a process of pecified as the drill method for field %a process of pecified as the drill method for field %a process of pecified as the drill method for field %a process of pecified as the drill method for field %a process of pecified as the drill method for field %a process of pecified as the drill method for field %a process of pecified as the drill method for field %a process of pecified as the drill method for field %a process of pecified as the drill method for field %a process of pe					
DTK 587 NODRILL S pecified as the drill method for field %a ist has no associated data LISTHASDATA L List has associated data but no parameter passed pecified as the leave method for field %a pecified as the leave method for field %a pplication screen width specified (%d) exceeds maximum of %d Potk 592 NOSELRADIO ' Radio' specified without associated selection window pecified as the hyperlink method for field %a nocompatible field qualifiers: %a and %a ncompatible field qualifiers: %a and %a ncompatible field specified as enumerated, but no selection or allow list specified ould not open main repository ould not open repository text file DTK 599 DICTOPENT C ould not open repository text file pository is not a version %a repository personance pository field %a not available to the Toolkit already encountered dis not a tabset id in routine %a.					
DTK 588 NOLSTDATA List has no associated data DTK 589 LSTHASDATA 590 NOLEAVE 591 SCR2WIDE A pplication screen width specified (%d) exceeds maximum of %d DTK 592 NOSELRADIO 7 Radio 7 specified without associated selection window 593 NOHYPER 594 SCRINCOMP I ncompatible field qualifiers: %a and %a DTK 595 NOENUMLIST F ield specified as enumerated, but no selection or allow list specified ould not open main repository 597 DICTOPENM C 599 DICTWROVER B TOK 600 DICTFLDNA R epository is not a version %a repository 597 DICTOPENT C ould not open repository text file 599 DICTWROVER C 599 DICTROVER C 590 DICTFLDNA R epository field %a not available to the Toolkit a already encountered 502 NOTTSET % dis not a tabset id in routine %a.				S	
DTK 590 NOLEAVE S pecified as the leave method for field %a pplication screen width specified (%d) exceeds maximum of %d Radio' specified without associated selection window pecified as the hyperlink method for field %a ncompatible field qualifiers: %a and %a repository DTK 596 DICTOPENM C Ould not open main repository DTK 597 DICTOPENT C Ould not open repository text file pository is not a version %a repository epository field %a not available to the Toolkit a already encountered DTK 601 SCRALREADY % d is not a tabset id in routine %a.	DTK			L	
DTK 591 SCR2WIDE A pplication screen width specified (%d) exceeds maximum of %d Radio' specified without associated selection window pecified as the hyperlink method for field %a ncompatible field qualifiers: %a and %a repository but 596 DICTOPENM C ould not open main repository text file pository is not a version %a repository put 600 DICTFLDNA R epository field %a not available to the Toolkit a already encountered but no selection or allow list specified ould not open repository text file pository is not a version %a repository epository a already encountered d is not a tabset id in routine %a.	DTK	589	LSTHASDATA		List has associated data but no parameter passed
DTK 592 NOSELRADIO ' Radio' specified without associated selection window pecified as the hyperlink method for field %a ncompatible field qualifiers: %a and %a ield specified as enumerated, but no selection or allow list specified ould not open main repository text file pository is not a version %a repository port 600 DICTFLDNA Repository field %a not available to the Toolkit a already encountered of is not a tabset id in routine %a.	DTK	590	NOLEAVE	S	pecified as the leave method for field %a
DTK 593 NOHYPER S pecified as the hyperlink method for field %a ncompatible field qualifiers: %a and %a ield specified as enumerated, but no selection or allow list specified ould not open main repository DTK 597 DICTOPENT C ould not open repository text file pository is not a version %a repository put 600 DICTFLDNA R epository field %a not available to the Toolkit a already encountered DTK 602 NOTTSET % d is not a tabset id in routine %a.	DTK	591	SCR2WIDE	Α	pplication screen width specified (%d) exceeds maximum of %d
DTK 594 SCRINCOMP I ncompatible field qualifiers: %a and %a DTK 595 NOENUMLIST F ield specified as enumerated, but no selection or allow list specified ould not open main repository DTK 597 DICTOPENT C ould not open repository text file DTK 599 DICTWROVER R epository is not a version %a repository DTK 600 DICTFLDNA R epository field %a not available to the Toolkit DTK 601 SCRALREADY % a already encountered DTK 602 NOTTSET % d is not a tabset id in routine %a.	DTK	592	NOSELRADIO	'	
DTK 595 NOENUMLIST F ield specified as enumerated, but no selection or allow list specified ould not open main repository DTK 597 DICTOPENT C ould not open repository text file DTK 599 DICTWROVER R epository is not a version %a repository DTK 600 DICTFLDNA R epository field %a not available to the Toolkit DTK 601 SCRALREADY % a already encountered DTK 602 NOTTSET % d is not a tabset id in routine %a.	DTK	593	NOHYPER	S	
DTK 596 DICTOPENM C ould not open main repository DTK 597 DICTOPENT C ould not open repository text file DTK 599 DICTWROVER R epository is not a version %a repository DTK 600 DICTFLDNA R epository field %a not available to the Toolkit DTK 601 SCRALREADY % a already encountered DTK 602 NOTTSET % d is not a tabset id in routine %a.				I I	
DTK 597 DICTOPENT C ould not open repository text file DTK 599 DICTWROVER R epository is not a version %a repository DTK 600 DICTFLDNA R epository field %a not available to the Toolkit DTK 601 SCRALREADY % a already encountered DTK 602 NOTTSET % d is not a tabset id in routine %a.					
DTK 599 DICTWROVER R epository is not a version %a repository DTK 600 DICTFLDNA R epository field %a not available to the Toolkit DTK 601 SCRALREADY % a already encountered DTK 602 NOTTSET % d is not a tabset id in routine %a.				_	
DTK 600 DICTFLDNA R epository field %a not available to the Toolkit DTK 601 SCRALREADY % a already encountered DTK 602 NOTTSET % d is not a tabset id in routine %a.				_	
DTK 601 SCRALREADY % a already encountered DTK 602 NOTTSET % d is not a tabset id in routine %a.					
DTK 602 NOTTSET % d is not a tabset id in routine %a.					
				-	
I DIN I DUN I WAXIABS I W I AXIMUM NUMDER OF IAD FLEMS CREATED FOR LADSEL &O					
DTK 604 NOTTITM % d is not a valid tab item. DTK 605 TABITEM t ab item					
DTK 606 TASSOC W indow ID %d is already associated with a tab set.					
DTK 600 TASSOC W Thick ID %d is already associated with a tab set. DTK 607 RTNNFDTK M ethod %a not found in routine %a.					ethod %a not found in routine %a
DTK 608 TOOMNYBTNS M aximum number of buttons per window (%d) exceeded.					
DTK 609 SCRMAXLIB M aximum number of libraries (%d) exceeded.				I I	
DTK 610 SCRMAXSCR M aximum number of scripts (%d) exceeded.					
					llegal operation attempted which would result in the destruction of the input set which is being
DTK 612 INPUTWND S cript compiler used for input window %a					
DTK 613 LWNDEVENT F ailed to assign window event set %d to list ID %d				F	

DTK 615 BADFONT I nvalid font name DTK 616 FONTSPEC I nvalid font name DTK 617 CRWNDFAIL C ould not create	window event set %d to window ID %d
DTK 615 BADFONT I nvalid font name DTK 616 FONTSPEC I nvalid font name DTK 617 CRWNDFAIL C ould not create	
DTK 616 FONTSPEC I nvalid font name DTK 617 CRWNDFAIL C ould not create	Specified.
	specified in %a - "%a".
DTK 618 NOTAXWID % d is not the ID	window %a with %d rows and %d columns.
	of an ActiveX Container window.
	button name in window ID %d
DTK 620 INPOVFLOW I nsufficient data	space passed to input routine for storage of field:
	assed data size is %d.
	rol load failure: OCX/DLL file(s) missing or not registered.
	X list control version: %a; expected %a
DTK 624 WROVERSN M ismatched version of %a	
	ment 2 (%d) is not a valid method set ID for D_ASSIGN
	alid input window build ID
	ot create ActiveX container window. For more information, run again with AXDEBUG
	ange %d to %d in %a
	ust be of size %d
DTK 631 INVUTYP I nvalid user type	: %d. Alphanumeric argument required.
DTK 632 RPSDUPFLD R epository field	name %a is not unique among members of structure %a
DTK 633 BADENV E nvironment level	specified (%d) not in range 1 to %d
	reason code %d (%a)
	lowed NONULL specified in list class but no records loaded
DTK 636 LABTILLREQ I llegal request	honored check the load method
DTK 637 LABTNOLOAD L oad request not DTK 638 LABTUNKNWN U nknown abort rea	
	toolbars (%d) exceeded.
DTK 640 NOTBLOG C ould not log Too	
DTK 641 TBNOTFREE T oolbar not class	
	with the Toolkit.
DTK 643 TOOLBAR T oolbar	
DTK 644 SELTOOBIG S election window	exceeds 32767 bytes.
DTK 645 NOUSTART T he Synergy/DE UI	Toolkit has not been initialized (U_START was not called)
	sition specified for window %d: %d (Valid range is 1 through %d)
DTK 647 BADDEC D ecimal places sp	ecified (%d) not in range 0-28
DTK 648 FLDTOOBIG F ield %a does not	fit in the window; maximum width: %d, field width: %d.
	%a names: %as beginning with %a (index %d) will not be accessible by name.
	routine %a not found.
	button index in window ID %d lement specification exceeds maximum of %d characters.
	ment: %a, at character %d: '%a'
DTK 654 LNGELEMSPC E lement specifica	tion results in field name longer than %d characters: %a
	tion contains more than 4 dimensions: %a
	match Repository dimension specification:
DTK 657 RPSELEMER2 % a, dimension %d	
DTK 658 ELEMNORPS E lement specifica	tion not allowed on local field: %a
DTK 659 BLANKENTRY M enu entry name m	
	data space passed to routine for storage of field:
	rated and has no allow list; cannot remove selection window.
	of a valid UI Toolkit container window
	s already a child of container %d
	of a contained window fit in the window; number of rows specified: %d; truncated to %d.
DTK 665 TOOMNYROWS F 1eld %a does not DTK 666 KEYFRDONLY K eymap file is re	
	renditions file: %a
DTK 668 RNDFRDONLY R enditions file i	
	ing pending menu entry: %a with %a\nContinue?
	eld list for repository structure %a; validate repository

DTK 671 MOCHARYM C COMPISED C CONTINUE C CON	Fac	Err #	Code	Sev	Message
DTK 672 CONTINUE Continue? Conti	DTK	671	NOSTARTM	S	pecified as the USTART METHOD passed to U START
DTK 673 TUSERANGE 1					
DTK 674 SUMSEARRE D TRESPORT D TRESPO					USER argument %d smaller than user string for field %a (%d passed, needed %d)
DTK 675 SOUNDSFAIL D TK_BOUNDS failure (level %d) DTK 677 SADENNABR I NOTE \$ SADEN \$ SA					
DTK 677 INCOMPTYP DTK 679 AMPRORESET 1 DRE 1 INCOMPTYP DTK 679 AMPRORESET 2 DRE 1 INCOMPTYP DRE 1 INCOMPTYP DRE 1 INCOMPTYP DRE 2 CONDIG	DTK	675		D	
DIK 679 AMCMORSHERT A MOUNTSHART Expected September of the september of th	DTK	676		I	nvalid method address: %d
DIK 679 AMCMORSHERT A MOUNTSHART Expected September of the september of th	DTK	677	INCOMPTYP	I	ncompatible data type passed to %a for field %a
LER 1 BADFIL F COTTUDE of 1: % S LER 3 CMDBIG F Command line too long: % S LER 4 CONDPUT F Command line too long: % S LER 5 CMDBIG F COMMAND F F COMMAND INCOMMAND F F CMD Internal proteins on command line LER 6 EXINDD F COMMAND F F CMD Internal proteins on command line LER 7 INTER F INTERNATION F F Internal command file name expected LER 10 INVENT F INTERNATION F	DTK	678	TSTYPE	Т	
LER 2 CLOSIN F Cannot close: %s LER 4 CONOPT F Command line too long: %s LER 5 DEXISTED F Conflicting options on command line LER 6 DEXISTED F Cannot delete non-existing module: %s LER 7 DESCRIPTION F CANNOT F CANNO	DTK	679	AMPMORSHRT	А	MPM or SHORT expected
LER 4 COMDST F LER 5 DINSTMD F LER 6 EXSTNOD F LER 6 EXSTNOD F LER 7 INFXP F LER 7 INFXP F LER 7 INFXP F LER 10 INVFN F LER 11 INVFN F LER 11 INVFN F LER 12 INVFR F LER 12 INVFR F LER 13 LERROR F LER 14 MAXIF F LER 15 MAXIND F LER 16 MAXIND F LER 16 MAXIND F LER 16 MAXIND F LER 17 MAXIND F LER 18 MAXIF F LER 18 MAXIF F LER 19 NORAME F LER 19 NORAME F LER 19 NORAME F LER 20 OFNIN F LER 21 OFNIN F LER 21 OFNIN F LER 21 OFNIN F LER 21 OFNIN F LER 22 OLEXP F LER 23 OFNIN F LER 23 OFNIN F LER 24 OFNIN F LER 25 RAXSTND F LER 25 RAXSTND F LER 26 OFNIN F LER 27 OFNIN F LER 27 OFNIN F LER 28 OFNIN F LER 29 DUMMOD F LER 20 OFNIN F LER 21 OFNIN F LER 21 OFNIN F LER 23 OFNIN F LER 24 OFNIN F LER 25 RAXSTND F LER 26 OFNIN F LER 27 OFNIN F LER 27 OFNIN F LER 28 OFNIN F LER 29 DUMMOD F LER 29 DUMMOD F LER 31 MODSIZ F LER 31 MODSIZ F LER 31 MODSIZ F LER 32 OFNIN F LER 34 OFNIN F LER 35 OFNIN F LER 35 OFNIN F LER 36 OFNIN F LER 37 OFNIN F LER 37 OFNIN F LER 38 OFNIN F LER 39 HITOP F LER 37 ONNIN F LER 37 OFNIN F LER 38 OFNIN F LER 39 HITOP F LER 37 OFNIN F LER 37 OFNIN F LER 38 OFNIN F LER 38 OFNIN F LER 39 HITOP F LER 39 HITOP F LER 37 OFNIN F LER 37 OFNIN F LER 38 OFNIN F LER 39 OFNIN F LER 39 HITOP F LER 37 OFNIN F LER 37 OFNIN F LER 38 OFNIN F LER 38 OFNIN F LER 39 HITOP F LER 39 HITOP F LER 30 OFNIN F LER 30 OF	LBR	1	BADFIL	F	Corrupted file: %s
LER 4 CONOPT F LER 6 EXSTMOD F LER 7 INFXP F LER 8 INFXP F LER 8 INFXP F LER 10 INFXP F LER 10 INFXP F LER 11 INFYP F LER 12 INVTR F LER 13 LEFROR F LER 14 MAXIN F LER 15 MAXIN F LER 16 MAXMOD F LER 17 MAXIF F LER 18 MODXF F LER 18 MODXF F LER 19 NOTSUBR F LER 20 OPOUT F LER 21 OPOUT F LER 22 OLEXP F LER 24 OPOUT F LER 25 REXISTMO W LER 26 XEXESTMOD F LER 27 OPOUT F LER 28 OPOUT F LER 28 OPTXP F LER 29 DUMMOD W LER 29 DUMMOD W LER 20 DUMMOD F LER 20 OPENIN F LER 26 XEXESTMOD W LER 27 OPENIN F LER 28 OPTXP F LER 29 DUMMOD W LER 30 WETERE F LER 29 DUMMOD W LER 30 WETERE F LER 31 MODSIZ F LER 31 MODSIZ F LER 32 OPENIN F LER 34 OPENIN F LER 35 OPENIN F LER 36 OPTXP F LER 37 NINGOP F LER 38 NINGOP F LER 38 NINGOP F LER 38 NINGOP F LER 38 NINGOP F LER 39 DUMMOD F LER 30 OPENIN F LER 31 NINGOP F LER 30 OPENIN F LER 31 NINGOP F LER 31 NINGOP F LER 32 DUMMOD W LER 30 OPENIN F LER 34 NINGOP F LER 35 NIN	LBR	2	CLOSIN		
LER 5 DINSTMOD F Cannot delete non-existing module: %s LER 7 INPXP F INDMEM F INDMEM F INDUITING A STATE OF THE NAME OF THE NA	LBR	3	CMDBIG		
LBR 6 EXSTMOD F INFERP F INGLES F INFERP F INGLES F INFERP F INGLES F INFERP F INGLES F INGLE	LBR		CONOPT		
LER 7 INFXP F Input file expected LER 9 INSMEM F Input file expected LER 10 INVFN F Input file expected LER 11 INVOFT F Invalid command file name Invalid command file name Invalid command file prion, NolTRACE expected LER 13 LERROR F Invalid command file option LER 13 LERROR F Invalid command file option, NolTRACE expected Invalid command file option, NolTRACE expected Internal error: %s LER 13 MAXIF F Exceeded maximum indirect command file limit Exceeded maximum ind	LBR		DNXSTMD		
LER 9 INPEXP F Insufficient memory for attempted operation LER 10 INVEN F Insufficient memory for attempted operation LER 11 INVOPT F Invalid command file option, LER 12 INVOPT F Invalid command file option, LER 13 LERROR F Internal error: % LER 14 MAXIF F Exceeded maximum input file limit LER 16 MAXMOD F Exceeded maximum number of module names LER 17 MAXTF F Exceeded maximum number of module names LER 18 MODAP F MODAP	LBR		EXSTMOD		
LBR 9 INSWEM F Invalid command file name LBR 11 INVORT F Invalid command file option LBR 12 INVORT F Invalid command file option LBR 13 LERROR F Invalid command file option (NO]TRACE expected LBR 13 LERROR F Invalid command file option (NO]TRACE expected LBR 15 MAXIF F Exceeded maximum input file limit LBR 16 MAXMOD F Exceeded maximum ber of module names LBR 17 MAXTF F Exceeded maximum number of files LBR 19 NONAME F Nodule name expected LBR 19 NONAME F Nodule name expected No name specified for command line option Module name expected: %s LBR 21 OBJXF F Object line expected: %s LBR 22 OLBXF F Object line expected: %s LBR 23 OPENIN F Cannot open input file: %s LBR 24 OPOUT F Cannot open input file: %s LBR 25 RRXSTMD F Warning - Replacing non-existing module: %s LBR 26 DUPMOD W Warning - Duplicate module %s in library %s LBR 31 MODSI2 F Output of disk space for output file LBR 32 DUPMOD W Warning - Duplicate module %s in library %s LBR 33 DERR F Output of disk space for output file LBR 35 BADNON F LBR 26 OPPEN F LBR 36 OPPEN F LBR 37 NONOPP F LBR 37 NONOPP F LBR 37 NONOPP F LBR 37 NONOPP F LBR 38 NONDRA F LBR 38 NONDRA F LBR 39 BUTOPP F LIbrary built with opposite bit size LBR 39 NONDRA F LBR 39 NONOPP F LBR 37 NONOPP F LIbrary built with opposite bit size LBR 39 NONOPP F LIbrary built with opposite bit size LBR 37 NONOPP F Library built with opposite bit size LBR 37 NONOPP F Library built with opposite bit size LBR 37 NONOPP F Library built with opposite bit size LBR 37 NONOPP F Library built with opposite bit size LBR 38 NONBAB F F COMMAN F COMMON F COMMON record undefined: %s in module: %s LWK 5 COMMON F CO	LBR		INFXP		
LER 10 INVFN F Invalid command file name LER 11 INVOTT F Invalid command file option LER 12 INVTR F Invalid command file option LER 13 LERROR F Invalid command file option, No]TRACE expected LER 15 MAXIND F Exceeded maximum indirect command file limit LER 16 MAXMOD F Exceeded maximum indirect command file limit LER 16 MAXMOD F Exceeded maximum number of module names LER 17 MAXTF F Exceeded maximum number of module names LER 18 MODXF F MODINE F MODIN	LBR		INPFXP		
LBR 11 INVOPT F Invalid command line option LBR 12 INVTR F Invalid command line option LBR 13 LERROR F Invalid command file option, [NO]TRACE expected LBR 14 MAXIF F Exceeded maximum input file limit LBR 15 MAXIND F Exceeded maximum indirect command file limit LBR 17 MAXIF F Exceeded maximum unmber of module names LBR 17 MAXIF F F Module name expected LBR 19 NONAME F NoNAME F NoNAME F NonAme F NoNAME F No NoBER F Object file expected: %s LBR 21 OBJXF F Object file expected: %s LBR 22 OLBXF F Object file expected: %s LBR 23 OPENIN F Cannot open input file: %s LBR 24 OPOUT F Cannot open input file: %s LBR 25 RRMSIMD W Warning - Replacing non-existing module: %s LBR 26 XMXSIMD F Extracting non-existing module: %s LBR 30 WATERR F OUT of disk space for output file LBR 31 DUDWIN F Duplicate module %s in library %s LBR 32 TOPR F Duplicate module as in library %s LBR 33 DUDWIN F Duplicate module in the specified of the specified is %s LBR 35 BADNIN F Duplicate module in the specified is %s LBR 36 OPPENT F Duplicate module in the specified is %s LBR 37 NONDOP F LBR 38 NONDOP F LBR 38 NONDOP F LBR 38 NONDOP F LBR 39 NONDOP F LBR 39 NONDOP F LBR 39 NONDOP F LBR 37 NONDOP F LBR 37 NONDOP F LBR 37 NONDOP F LBR 38 NONDOP F LBR 37 NONDOP F LBR 37 NONDOP F LBR 37 NONDOP F LBR 38 NONDOP F LBR 37 NONDOP F LBR 37 NONDOP F LBR 37 NONDOP F LBR 38 NONDOP F LBR 37 NONDOP F LBR 37 NONDOP F LBR 37 NONDOP F LBR 38 NONDOP F LBR 37 NONDOP F LBR 37 NONDOP F LBR 37 NONDOP F LBR 38 NONDOP F COMMINION	LBR		INSMEM		
LBR 12 INVTR F Invalid command file option, [NO]TRACE expected LBR 13 LERROR F Internal error: %s LBR 14 MAXIF F Exceeded maximum input file limit LBR 16 MAXMOD F Exceeded maximum undered command file limit LBR 16 MAXMOD F Exceeded maximum number of module names LBR 18 MODXP F Module name expected LBR 18 MODXP F Module name expected LBR 19 NONAME F Module name expected LBR 20 NOTSUBR F Module %s is not a subroutine LBR 21 OBJAF F Object library expected: %s LBR 22 OLEXP F Object library expected: %s LBR 23 OPENIN F Cannot open input file: %s LBR 24 OPOUT F Cannot open output file: %s LBR 25 RNXSTMD W Warning - Replacing non-existing module: %s LBR 26 XNXSTMD F Extracting non-existing module: %s LBR 27 OUTPUT F Option-expected LBR 30 WRTER F Option expected LBR 31 MODSIZ F Module length too large %s LBR 31 ODERR F I/O error reading file: %s LBR 33 IOERR F I/O error reading file: %s LBR 34 OPPDIT F Module should be		_			
LERR 13 LERROR F Internal error: %s LERR 14 MAXIF F Exceeded maximum input file limit LERR 15 MAXIND F Exceeded maximum indirect command file limit LERR 17 MAXIF F Exceeded maximum under of module names LERR 17 MAXIF F Exceeded maximum number of module names LERR 19 NONAME F MOONDY F LIDRARY F MOONDY F MOONDY F MOONDY F LIDRARY F MOONDY F M					
LBR 14 MAXIND F Exceeded maximum injurt file limit LBR 16 MAXMOD F Exceeded maximum indirect command file limit LBR 16 MAXMOD F Exceeded maximum number of module names LBR 18 MODXP F Module name expected LBR 18 MODXP F Module name expected LBR 19 NONAME F Module sis is not a subroutine LBR 20 NOTSUBR F Module sis is not a subroutine LBR 21 OBJAP F Object file expected: %s LBR 22 OLBXP F Object file expected: %s LBR 23 OPENIN F Cannot open input file: %s LBR 24 OPOUT F Cannot open input file: %s LBR 25 RNXSTMD W Warning - Replacing non-existing module: %s LBR 26 XNXSTMD F Extracting non-existing module: %s LBR 27 DUPMOD W Warning - Duplicate module %s in library %s LBR 29 DUPMOD W Warning - Duplicate module %s in library %s LBR 31 MODSIZ F Module length too large %s LBR 32 DUPMTH F Duplicate method specified: %s LBR 33 LOERR F I/O error reading file: %s LBR 34 OPPNDN F Module %s built opposite 'endian' LBR 35 BADNDN F Unrecognized module id in %s LBR 36 OPPDIT F Library built with opposite bit size LBR 37 NDNOPP F Library built with opposite bit size LBR 38 NDNOPP F Library built with opposite bit size LBR 39 BITOPP F Library built with opposite bit size LBR 39 BITOPP F Library built with opposite bit size LBR 30 NDNOPP F Library built with opposite bit size LBR 30 NDNOPP F Library built with opposite bit size LBR 30 NDNOPP F Library built with opposite bit size LBR 30 NDNOPP F Library built with opposite bit size LBR 30 NDNOPP F Library built with opposite bit size LBR 37 NDNOPP F Library built with opposite bit size LBR 38 NDNOBAD F Unrecognized maximum length LBR 39 BITOPP F Library built with opposite bit size LBR 30 NDNOPP F Library built with opposite size LBR 30 NDNOPP F Library built with opposite size LBR 30 NDNOPP F Library built with opposite size LBR 30 NDNOPP F Library built with opposite size LBR 30 NDNOPP F Library built with opposite size LBR 30 NDNOPP F Library built with opposite size LBR 30 NDNOPP F Library built with opposite size LBR 30 NDNOPP F Library built with opposite size LBR 30 NDNOPP					
LBR 15 MAXIND F Exceeded maximum indirect command file limit LBR 17 MAXTF F Exceeded maximum number of module names LBR 17 MAXTF F Exceeded maximum number of module names LBR 19 NONAME F NonAme F NonAme specified for command line option LBR 21 OBJXP F Object file expected: %s LBR 22 OLBXP F Object library expected: %s LBR 23 OPENIN F Cannot open input file: %s LBR 24 OPDOUT F Cannot open input file: %s LBR 25 RNXSTMD F Cannot open output file: %s LBR 26 OPTXP Option expected LBR 27 NONASTMD F Option expected warning non-existing module: %s LBR 28 OPTXP Option expected LBR 29 DUPMOD W Warning - Duplicate module %s in library %s LBR 31 MODSIZ F Module lange ks LBR 32 DUPMTH F Output file: %s LBR 33 LOERR F I/O error reading file: %s LBR 35 BADNDN F Unrecognized module in %s LBR 36 OPPRIT F Module %s built opposite 'endian' LBR 37 NDNOPP F Library built with opposite bit size LBR 39 BITOPP F Library built with opposite bit size LBR 39 BITOPP F Library built with opposite bit size LBR 39 BITOPP F Library built with opposite bit size LBR 30 COMBEG F Segment exceeds maximum length LNK 1 BIGSEG F Segment exceeds maximum length LNK 2 COMBIG F COmpiler errors in module: %s LNK 5 COMMAR W Compile warnings in module: %s LNK 6 DUPNOP F Duplicate module %s not in module %s LNK 7 DUPSYM F Duplicate symbol definition: %s LNK 7 DUPSYM F Duplicate symbol definition: %s LNK 8 GLORNF F COMMON F Duplicate symbol definition: %s					
LBR 16 MAXMOD F Exceeded maximum number of module names LBR 18 MODXP F Module name expected LBR 19 NONAME F Module name expected NO NOTSUBR F Module % is not a subroutine OPICIAL POPULATION F MODITY F ODJECT file expected % s LBR 22 OPENIN F Cannot open input file: % s LBR 25 RRXSTMD F Cannot open input file: % s LBR 26 XNXSTMD F Extracting non-existing module: % s LBR 28 OPTXP F Option expected LBR 29 DUPMOD W Warning - Replacing non-existing module: % s LBR 30 WRTERR F Out of disk space for output file LBR 30 WRTERR F Out of disk space for output file LBR 31 MODSIZ F Module length too large % s LBR 32 DUPMTH F Duplicate method specified: % s LBR 34 OPPNIN F Module % built opposite 'endian' LBR 36 ADNIN F Module % built opposite 'endian' LBR 37 NINOPP F Library built with opposite bit size LBR 38 NINDAD F Library built with opposite bit size LBR 39 BITOPP F Library built with opposite bit size LBR 30 NINBAD F Library built with opposite bit size INTERNAL 1 BIGSEG F Segment exceeds maximum size in module: % s LMK 1 COMBER F Compand line exceeds maximum size in module: % s LMK 5 COMONE F COMMON record undefined: % s in module % s LMK 7 DUPSYM F Duplicate symbol definition: % s LMK 7 DUPSYM F Duplicate symbol definition: % s					
LBR 17 MAXTF F Module name expected LBR 18 MODXP F Module name expected LBR 20 NOTSUBR F Module %s is not a subrouthne LBR 21 OBJXP F Object file expected: %s LBR 22 OLBXP F Object library expected: %s LBR 23 OPENIN F Cannot open input file: %s LBR 24 OPOUT F Cannot open input file: %s LBR 25 RNXSTMD F Extracting non-existing module: %s LBR 26 XNXSTMD F Option expected LBR 27 OPTXP F Option expected LBR 28 OPTXP F Option expected LBR 29 DUBMOD W Warning - Duplicate module %s in library %s LBR 30 WRTERR F Option expected LBR 31 MODSIZ F Module length too large %s LBR 32 DUPMTH F Duplicate method specified: %s LBR 34 OPPNDN F Module %s built opposite 'endian' LBR 36 OPPBIT F Module %s built with opposite bit size LBR 37 NDMOPP F Library built with opposite bit size LBR 38 NDNBAD F Library built with opposite bit size LBR 39 BITOPP F Library built with opposite bit size LBR 39 BITOPP F Library built with opposite bit size LBR 37 NDMOPF F Command library ID LBR 38 NDNBAD F Command library ID LBR 36 CMBRR F Comming in module: %s LBR 37 NDMOPF F Command library ID LBR 38 NDNBAD F Command library ID LBR 39 BITOPP F Library built with opposite bit size LBR 517 INTERR F Internal Error: %d LNK 1 BIGSEG F Command library ID LIBR 36 COMWAR W Compile warnings in module: %s LNK 5 COMWAR W Compile warnings in module: %s LNK 6 DUPMOD F Duplicate symbol definition: %s LNK 7 DUPSYM F Duplicate symbol definition: %s LNK 7 DUPSYM F Global psect %s not in module %s					
LBR 18 MODXP F Module name expected LBR 19 NONAME F No name specified for command line option LBR 20 NOTSUBR F No name specified for command line option Module %s is not a subroutine P No logit file expected: %s LBR 22 OLBXP F Object file expected: %s LBR 23 OPENIN F Cannot open input file: %s LBR 24 OPOUT F Cannot open input file: %s LBR 25 RNXSTMD W Warning - Replacing non-existing module: %s LBR 26 XNXSTMD F Extracting non-existing module: %s LBR 28 OPTXP F Option expected UBR 29 DUDMOD W Warning - Duplicate module %s in library %s UBR 30 WRTERR F Out of disk space for output file LBR 30 WRTERR F Out of disk space for output file LBR 31 MODSIZ F Module length too large %s LBR 32 DUDMTH F Duplicate method specified: %s LBR 33 IOERR F I/O error reading file: %s LBR 34 OPPNDN F Module %s built opposite 'endian' LBR 36 ADNDN F Unrecognized module id in %s LBR 37 NDMOPP F Library built with opposite bit size LBR 38 NDNBAD F Unrecognized module id in %s LBR 39 BITOPP F Library built with opposite bit size LBR 39 NDNBAD F Unrecognized inbrary ID LBR 39 NDNBAD F Common Sepected LBR 30 COMERR F Compiler errors in module: %s LNK 1 BIGSEG F Segment exceeds maximum length LNK 3 COMERR F Compiler errors in module: %s LNK 4 CONNF F COMMON record undefined: %s in module %s LNK 5 COMWAR W Compile warnings in module: %s LNK 7 DUPSYM F Duplicate symbol definition: %s LNK 7 DUPSYM F Duplicate symbol definition: %s					
LBR 19 NONAME F No name specified for command line option LBR 21 OBJAP F Object file expected: %s LBR 22 OLBXP F Object library expected: %s LBR 22 OLBXP F Object library expected: %s LBR 23 OPENIN F Cannot open input file: %s LBR 24 OPOUT F Cannot open input file: %s LBR 25 RNKSTMD W Warning - Replacing non-existing module: %s LBR 26 XNKSTMD F Option expected LBR 28 OPTXP F Option expected LBR 29 DUPMOD W Warning - Duplicate module %s in library %s LBR 30 WRTERR F Out of disk space for output file LBR 31 MODSIZ F Module length too large %s LBR 32 DUPMTH F Duplicate method specified: %s LBR 34 OPENDN F Module %s built opposite 'endian' LBR 35 BADNDN F Module %s built opposite 'endian' LBR 36 OPPBIT F Module %s built with opposite bit size LBR 37 NDNOPP F Library built with opposite bit size LBR 38 NDNBAD F Library built with opposite bit size LBR 39 BITOPP F Library built with opposite bit size LBR 37 NTNERR F LINEAR F LINEAR F LINEAR S LINEA					
LBR 20 NOTSUBR F Object file expected: %s LBR 21 OBJXP F Object file expected: %s LBR 23 OPENIN F Cannot open input file: %s LBR 24 OPOUT F Cannot open output file: %s LBR 25 RNXSTMD W Warning - Replacing non-existing module: %s LBR 26 XNXSTMD F Extracting non-existing module: %s LBR 28 OPTXP F Option expected LBR 29 DUPMOD W Warning - Duplicate module %s in library %s LBR 30 WRTERR F Out of disk space for output file LBR 31 MODSIZ F Module length too large %s LBR 32 DUPMTH F Duplicate method specified: %s LBR 33 IOERR F I/O error reading file: %s LBR 34 OPPNIN F Module %s built opposite 'endian' LBR 35 BADNIN F Module %s built with opposite bit size LBR 36 OPPBIT F Module %s built with opposite bit size LBR 37 NDNOPP F Library built with opposite bit size LBR 39 BITOPP F Library built with opposite bit size LBR 39 BITOPP F Library built with opposite bit size LBR 37 INTERR F Segment exceeds maximum size in module: %s LNK 2 CMDBIG F Command line exceeds maximum length LNK 4 COMNF F Command line exceeds maximum length LNK 4 COMNF F Command line exceeds maximum length LNK 5 COMMAR W LNK 6 DUPMOD F Duplicate module: %s LNK 7 DUPSYM F Duplicate symbol definition: %s LNK 7 DUPSYM F Global psect %s not in module %s					
LBR 21 OBJXP F Object file expected: %s LBR 22 OLBXP F Object library expected: %s LBR 24 OPOUT F Cannot open output file: %s LBR 25 RNXSTMD W Warning - Replacing non-existing module: %s LBR 26 NXSTMD F Option expected LBR 29 DUPMOD W Warning - Puplicate module %s in library %s LBR 30 WRTERR F Out of disk space for output file LBR 31 MODSIZ F Module length too large %s LBR 32 DUPMTH F Duplicate method specified: %s LBR 33 IOERR F I/O error reading file: %s LBR 34 OPPNDN F Module %s built opposite 'endian' LBR 35 BADNDN F Module %s built with opposite bit size LBR 37 NDNOPP F Library built with opposite 'endian' LBR 38 NDNBAD F Unrecognized module: 1 %s LBR 39 BITOPP F Library built with opposite bit size LBR 39 BITOPP F Library built with opposite bit size LNK 1 BIGSEG F Segment exceeds maximum size in module: %s LNK 4 COMMF F Compiler errors in module: %s LNK 4 COMMF F Compiler errors in module: %s LNK 6 DUPMOD F Duplicate module name: %s LNK 7 DUPSYM F Duplicate symbol definition: %s LNK 7 DUPSYM F Global psect %s not in module %s					
LBR 23 OPENIN F Cannot open input file: %s LBR 24 OPOUT F Cannot open output file: %s LBR 25 RRXSTMD W Warning - Replacing non-existing module: %s LBR 26 XRXSTMD F Extracting non-existing module: %s LBR 28 OPTXP F Option expected LBR 29 DUPMOD W Warning - Duplicate module %s in library %s LBR 30 WRTERR F Out of disk space for output file LBR 31 MODSIZ F Duplicate method specified: %s LBR 32 DUPMTH F Duplicate method specified: %s LBR 33 IOERR F I/O error reading file: %s LBR 34 OPPNDN F Module %s built outposite 'endian' LBR 35 BADNDN F Module %s built outposite 'endian' LBR 36 OPPBIT F Module %s built with opposite bit size LBR 37 NDNOPP F Library built with opposite 'endian' LBR 38 NDNBAD F Library built with opposite bit size LBR 39 BITOPP F Library built with opposite bit size LBR 39 BITOPP F Library built with opposite bit size LBR 517 INTERR F Internal Error: %d LNK 1 BIGSEG F Segment exceeds maximum length LNK 2 CMDBIG F Command line exceeds maximum length LNK 4 COMNF F COMMAN W Compile warnings in module: %s LNK 5 COMMAN W Compile warnings in module %s LNK 7 DUPSYM F Duplicate module name: %s LNK 7 DUPSYM F Duplicate symbol definition: %s LNK 8 GLOBNF F Global psect %s not in module %s					
LBR 24 OPOUT F LBR 25 RNXSTMD W LBR 26 XNXSTMD F LBR 28 OPTXP F LBR 29 DUPMOD W LBR 30 WRTERR F LBR 31 MODSIZ F LBR 32 DUPMTH F LBR 32 DUPMTH F LBR 33 IORR F LBR 34 OPPNDN F LBR 35 BADNDN F LBR 36 OPPBIT F LBR 37 NDNOPP F LBR 38 NDNBAD F LBR 39 BITOPP F LBR 39 BITOPP F LBR 39 BITOPP F LBR 30 COMERR F LNK 1 BIGSEG F LNK 2 CMBBIG F LNK 4 CONNF F LNK 4 CONNF F LNK 6 DUPMOD F LNK 7 DUPSYM F LDR 37 DUPSYM F LDR 38 NDNAM W COMPILE F Cannot open output file: %s Warning - Replacing non-existing module: %s Warning - Polyticate module inse: %s Warning - Replacing non-existing module: %s Warning - Replacing non-existing module: %s Warning - Replacing non-existing module: %s Warning - Polyticate in ideal warnings in module: %s Warning - Replacing non-existing module: %s Warning - Polyticate module is s Warning - Polyticate module is s Warning - Polyticate module: %s Warning - Polyticate module is s Warning - Polyticate module: %s Warning - Polyticate module: %s Warning - Polyticate module: %s Warning - Polyticate m					
LBR 24 OPOUT F Cannot open output file: %s LBR 25 RNXSTMD F Extracting non-existing module: %s LBR 26 OPTXP F Option expected UBR 28 OPTXP F Option expected UBR 30 WRTERR F Out of disk space for output file LBR 31 MODSIZ F Module length too large %s LBR 32 DUPMTH F Duplicate method specified: %s LBR 33 IOERR F I/O error reading file: %s LBR 34 OPPNDN F Module %s built opposite 'endian' LBR 35 BADNDN F Unrecognized module id in %s LBR 36 OPPBIT F Module %s built with opposite bit size LBR 37 NDNOPP F Library built with opposite 'endian' LBR 38 NDNBAD F Unrecognized library ID LBR 39 BITOPP F Library built with opposite bit size LBR 39 BITOPP F Library built with opposite bit size LNK 1 BIGSEG F Segment exceeds maximum size in module: %s LNK 2 CMDBIG F Command line exceeds maximum length LNK 3 COMBRR F Commond line exceeds maximum length LNK 4 COMMF F COMMON record undefined: %s in module %s LNK 5 COMMOR F COMMON record undefined: %s in module %s LNK 6 DUPMOD F Duplicate module name: %s LNK 7 DUPSYM F Duplicate symbol definition: %s LNK 8 GLOBNF F Global psect %s not in module %s					
LBR 25					
LBR 26					
LBR 28 OPTXP F Option expected LBR 29 DUPMOD W Warning - Duplicate module %s in library %s LBR 30 WRTERR F Out of disk space for output file LBR 31 MODSIZ F Module length too large %s LBR 32 DUPMTH F Duplicate method specified: %s LBR 33 IOERR F I/O error reading file: %s LBR 34 OPPNDN F Module %s built opposite 'endian' LBR 35 BADNDN F Unrecognized module id in %s LBR 36 OPPBIT F Module %s built with opposite bit size LBR 37 NDNOPP F Library built with opposite 'endian' LBR 39 BITOPP F Library built with opposite bit size LBR 39 BITOPP F Library built with opposite bit size LBR 517 INTERR F Internal Error: %d LNK 1 BIGSEG F Command line exceeds maximum length LNK 2 CMBBIG F Command line exceeds maximum length LNK 3 COMBER F COMMON record undefined: %s LNK 4 COMNF F COMMON record undefined: %s LNK 5 COMMAR W Compile warnings in module: %s LNK 6 DUPMOD F Duplicate module name: %s LNK 7 DUPSYM F Duplicate symbol definition: %s GLOBNF F Global psect %s not in module %s					
LBR 29 DUPMOD Warning - Duplicate module %s in library %s Use 30 WRTERR F Out of disk space for output file Module length too large %s LBR 32 DUPMTH F LBR 33 IOERR F LBR 34 OPPNDN F LBR 35 BADNDN F LBR 36 OPPBIT F LBR 37 NDNOPP F LBR 38 NDNBAD F LBR 38 NDNBAD F LBR 39 BITOPP F LBR 39 BITOPP F LIBR 517 INTERR F LNK 1 BIGSEG F LNK 2 CMDBIG F LNK 3 COMERR F LNK 4 COMNF F COMMON record undefined: %s LNK 4 COMNF F COMMON record undefined: %s LNK 5 COMWAR W LNK 6 DUPMOD F Duplicate medule %s in library %s Out of disk space for output file Nodule %s Duplicate method specified: %s LNK 6 DUPMOD F Duplicate module is in library %s Out of disk space for output file Nodule %s LNK 6 DUPMOD F Duplicate module %s Duplicate module name: %s Duplicate symbol definition: %s LNK 8 GLOBNF F Global psect %s not in module %s					
LBR 30 WRTERR F Module length too large %s LBR 32 DUPMTH F Duplicate method specified: %s LBR 33 IOERR F I/O error reading file: %s LBR 34 OPPNDN F Module %s built opposite 'endian' LBR 35 BADNDN F Unrecognized module id in %s LBR 36 OPPBIT F Module %s built with opposite bit size LBR 37 NDNOPP F Library built with opposite 'endian' LBR 38 NDNBAD F Unrecognized library ID LBR 39 BITOPP F Library built with opposite bit size LBR 517 INTERR F Internal Error: %d LNK 1 BIGSEG F Segment exceeds maximum size in module: %s LNK 2 CMDBIG F COmmand line exceeds maximum length LNK 3 COMERR F COmmond record undefined: %s in module %s LNK 5 COMWAR W Compile warnings in module: %s LNK 6 DUPMOD F Duplicate module ame: %s LNK 7 DUPSYM F Duplicate symbol definition: %s LNK 8 GLOBNF F Global psect %s not in module %s					Option expected
LBR 31 MODSIZ F Duplicate method specified: %s LBR 32 DUPMTH F Duplicate method specified: %s LBR 33 IOERR F I/O error reading file: %s LBR 34 OPPNDN F Module %s built opposite 'endian' LBR 35 BADNDN F Unrecognized module id in %s LBR 36 OPPBIT F Module %s built with opposite bit size LBR 37 NDNOPP F Library built with opposite 'endian' LBR 38 NDNBAD F Unrecognized library ID LBR 39 BITOPP F Library built with opposite bit size LBR 39 BITOPP F Library built with opposite bit size LBR 517 INTERR F Internal Error: %d LNK 1 BIGSEG F Segment exceeds maximum size in module: %s LNK 2 CMDBIG F Command line exceeds maximum length LNK 3 COMERR F Command line exceeds maximum length LNK 4 COMNF F COMMON record undefined: %s in module %s LNK 5 COMWAR W Compile warnings in module: %s LNK 6 DUPMOD F Duplicate module name: %s LNK 7 DUPSYM F Duplicate symbol definition: %s LNK 8 GLOBNF F Global psect %s not in module %s					
LBR 32 DUPMTH F Duplicate method specified: %s LBR 33 IOERR F I/O error reading file: %s LBR 34 OPPNDN F Module %s built opposite 'endian' LBR 35 BADNDN F Unrecognized module id in %s LBR 36 OPPBIT F Module %s built with opposite bit size LBR 37 NDNOPP F Library built with opposite 'endian' LBR 38 NDNBAD F Unrecognized library ID LBR 39 BITOPP F Library built with opposite bit size LBR 517 INTERR F Internal Error: %d LNK 1 BIGSEG F Segment exceeds maximum size in module: %s LNK 2 CMDBIG F Command line exceeds maximum length LNK 3 COMERR F Compiler errors in module: %s LNK 4 COMNF F COMMON record undefined: %s in module %s LNK 5 COMWAR W Compile warnings in module: %s LNK 6 DUPMOD F Duplicate module name: %s LNK 7 DUPSYM F Duplicate symbol definition: %s LNK 8 GLOBNF F Global psect %s not in module %s					
LBR 33 IOERR F I/O error reading file: %s LBR 34 OPPNDN F Module %s built opposite 'endian' LBR 35 BADNDN F Unrecognized module id in %s LBR 36 OPPBIT F Module %s built with opposite bit size LBR 37 NDNOPP F Library built with opposite 'endian' LBR 38 NDNBAD F Unrecognized library ID LBR 39 BITOPP F Library built with opposite bit size LBR 517 INTERR F Internal Error: %d LNK 1 BIGSEG F Segment exceeds maximum size in module: %s LNK 2 CMDBIG F Command line exceeds maximum length LNK 3 COMERR F Commond line exceeds maximum length LNK 4 COMNF F COMMON record undefined: %s in module %s LNK 5 COMWAR W Compile warnings in module: %s LNK 6 DUPMOD F Duplicate module name: %s LNK 7 DUPSYM F Duplicate symbol definition: %s LNK 8 GLOBNF F Global psect %s not in module %s					
LBR 34 OPPNDN F Module %s built opposite 'endian' LBR 35 BADNDN F Unrecognized module id in %s LBR 36 OPPBIT F Module %s built with opposite bit size LBR 37 NDNOPP F Library built with opposite 'endian' LBR 39 BITOPP F Library built with opposite bit size LBR 517 INTERR F Internal Error: %d LNK 1 BIGSEG F Segment exceeds maximum size in module: %s LNK 2 CMDBIG F Command line exceeds maximum length LNK 3 COMERR F Compiler errors in module: %s LNK 4 COMNF F COMMON record undefined: %s in module %s LNK 5 COMWAR W Compile warnings in module: %s LNK 6 DUPMOD F Duplicate module name: %s LNK 7 DUPSYM F Duplicate symbol definition: %s LNK 8 GLOBNF F Global psect %s not in module %s					
LBR 35 BADNDN F Unrecognized module id in %s LBR 36 OPPBIT F Module %s built with opposite bit size LBR 37 NDNOPP F Library built with opposite 'endian' LBR 38 NDNBAD F Unrecognized library ID LBR 39 BITOPP F Library built with opposite bit size LBR 517 INTERR F Internal Error: %d LNK 1 BIGSEG F Segment exceeds maximum size in module: %s LNK 2 CMDBIG F Command line exceeds maximum length LNK 3 COMERR F Compiler errors in module: %s LNK 4 COMNF F COMMON record undefined: %s in module %s LNK 5 COMWAR W Compile warnings in module: %s LNK 6 DUPMOD F Duplicate module name: %s LNK 7 DUPSYM F Duplicate symbol definition: %s LNK 8 GLOBNF F Global psect %s not in module %s					
LBR 36 OPPBIT F Module %s built with opposite bit size LBR 37 NDNOPP F Library built with opposite 'endian' LBR 38 NDNBAD F Unrecognized library ID LBR 39 BITOPP F Library built with opposite bit size LBR 517 INTERR F Internal Error: %d LNK 1 BIGSEG F Segment exceeds maximum size in module: %s LNK 2 CMDBIG F Command line exceeds maximum length LNK 3 COMERR F Compiler errors in module: %s LNK 4 COMNF F COMMON record undefined: %s in module %s LNK 5 COMWAR W Compile warnings in module: %s LNK 6 DUPMOD F Duplicate module name: %s LNK 7 DUPSYM F Duplicate symbol definition: %s LNK 8 GLOBNF F Global psect %s not in module %s					
LBR 37 NDNOPP F Library built with opposite 'endian' LBR 38 NDNBAD F Unrecognized library ID LBR 39 BITOPP F Library built with opposite bit size LBR 517 INTERR F Internal Error: %d LNK 1 BIGSEG F Segment exceeds maximum size in module: %s LNK 2 CMDBIG F Command line exceeds maximum length LNK 3 COMERR F Compiler errors in module: %s LNK 4 COMNF F COMMON record undefined: %s in module %s LNK 5 COMWAR W Compile warnings in module: %s LNK 6 DUPMOD F Duplicate module name: %s LNK 7 DUPSYM F Duplicate symbol definition: %s LNK 8 GLOBNF F Global psect %s not in module %s					
LBR 38 NDNBAD F Unrecognized library ID LBR 39 BITOPP F Library built with opposite bit size LBR 517 INTERR F Internal Error: %d LNK 1 BIGSEG F Segment exceeds maximum size in module: %s LNK 2 CMDBIG F Command line exceeds maximum length LNK 3 COMERR F Compiler errors in module: %s LNK 4 COMNF F COMMON record undefined: %s in module %s LNK 5 COMWAR W Compile warnings in module: %s LNK 6 DUPMOD F Duplicate module name: %s LNK 7 DUPSYM F Duplicate symbol definition: %s LNK 8 GLOBNF F Global psect %s not in module %s					
LBR 39 BITOPP F Library built with opposite bit size LBR 517 INTERR F Internal Error: %d LNK 1 BIGSEG F Segment exceeds maximum size in module: %s LNK 2 CMDBIG F Command line exceeds maximum length LNK 3 COMERR F Compiler errors in module: %s LNK 4 COMNF F COMMON record undefined: %s in module %s LNK 5 COMWAR W Compile warnings in module: %s LNK 6 DUPMOD F Duplicate module name: %s LNK 7 DUPSYM F Duplicate symbol definition: %s LNK 8 GLOBNF F Global psect %s not in module %s		_			
LBR 517 INTERR F Internal Error: %d LNK 1 BIGSEG F Segment exceeds maximum size in module: %s LNK 2 CMDBIG F Command line exceeds maximum length LNK 3 COMERR F Compiler errors in module: %s LNK 4 COMNF F COMMON record undefined: %s in module %s LNK 5 COMWAR W Compile warnings in module: %s LNK 6 DUPMOD F Duplicate module name: %s LNK 7 DUPSYM F Duplicate symbol definition: %s LNK 8 GLOBNF F Global psect %s not in module %s					
LNK 1 BIGSEG F Segment exceeds maximum size in module: %s LNK 2 CMDBIG F Command line exceeds maximum length LNK 3 COMERR F Compiler errors in module: %s LNK 4 COMNF F COMMON record undefined: %s in module %s LNK 5 COMWAR W Compile warnings in module: %s LNK 6 DUPMOD F Duplicate module name: %s LNK 7 DUPSYM F Duplicate symbol definition: %s LNK 8 GLOBNF F Global psect %s not in module %s					
LNK 2 CMDBIG F Command line exceeds maximum length LNK 3 COMERR F Compiler errors in module: %s LNK 4 COMNF F COMMON record undefined: %s in module %s LNK 5 COMWAR W Compile warnings in module: %s LNK 6 DUPMOD F Duplicate module name: %s LNK 7 DUPSYM F Duplicate symbol definition: %s LNK 8 GLOBNF F Global psect %s not in module %s					
LNK 3 COMERR F Compiler errors in module: %s LNK 4 COMNF F COMMON record undefined: %s in module %s LNK 5 COMWAR W Compile warnings in module: %s LNK 6 DUPMOD F Duplicate module name: %s LNK 7 DUPSYM F Duplicate symbol definition: %s LNK 8 GLOBNF F Global psect %s not in module %s					
LNK 4 COMNF F COMMON record undefined: %s in module %s LNK 5 COMWAR W Compile warnings in module: %s LNK 6 DUPMOD F Duplicate module name: %s LNK 7 DUPSYM F Duplicate symbol definition: %s LNK 8 GLOBNF F Global psect %s not in module %s					
LNK 5 COMWAR W Compile warnings in module: %s LNK 6 DUPMOD F Duplicate module name: %s LNK 7 DUPSYM F Duplicate symbol definition: %s LNK 8 GLOBNF F Global psect %s not in module %s					
LNK 6 DUPMOD F Duplicate module name: %s LNK 7 DUPSYM F Duplicate symbol definition: %s LNK 8 GLOBNF F Global psect %s not in module %s					
LNK 7 DUPSYM F Duplicate symbol definition: %s LNK 8 GLOBNF F Global psect %s not in module %s					
LNK 8 GLOBNF F Global psect %s not in module %s		-			
		-			
	LNK				Insufficient memory for attempted operation

Fac	Err #	Code	Sev	Message
LNK	10	INVFN	F	Invalid command file name
LNK	11	INVOPT	F	Invalid option
LNK	12	INVSOF	F	Invalid switch or file name
LNK	13	INVSTK	F	Invalid stack size specification
LNK	14	INVTR	F	Invalid trace option, -T or -N expected
LNK	15	LIBMAX	F	Too many library input files
LNK	16	MAXIF	F	Too many input files open
LNK	17	MAXIND	F	Too many indirect command files
LNK	18	MAXTF	F	Too many files
LNK	19	NOGLOB	F	No global or common records allowed in library
LNK	20	NOLIB	F	No library input allowed for library output
LNK	21	NOMAIN	F	No main-line or primary module specified
LNK	22	NONAME	F	No file name specified with OUTPUT
LNK	23	ONEINI	W	Global data section %s has duplicate , INIT
LNK	24	ONEPRI	F	Second main-line or primary module illegal: %s
LNK	25	OPENIN	F	Cannot open: %s
LNK	26	OPFNF	F	Cannot open input file: %s
LNK	27	OPOUT	F	Cannot open output file: %s
LNK	28	OPTXP	F	Option expected
LNK	29	SUBRLB	F	No main-line's allowed in executable libraries
LNK	30	WRTERR	F	Out of disk space for output file
LNK	31	XCLREF	F	Too many subroutine references from ELB module
LNK	32	XUNDEF	F	XCALL routine undefined: %s
LNK	34	INVNUM	F	Option requires numeric value specification
LNK	35	NOTELB	F	Invalid ELB format in file: %s
LNK	36	ERRCNT	F	Too many errors; compilation aborted
LNK	37	BADFIL	F	Bad record format in file: %s
LNK	38	GBLPSNF	F	Global psect {%d} not found
LNK	39	E65K	F	Modules or shared data symbols > 65K
LNK	40	NOMOD	F	Module %s not found in library
LNK	41	NOTINI	W	Global data section '%s' not initialized
LNK	42	NOENDMOD	F	Internal error: No ENDMOD record in %s
LNK	43	ELBNAM	F	ELB name specified is too long
LNK	44	ELBREF	W	Undefined global data reference '%s'
LNK	45	REFER	F	Fatal referencing errors
LNK	46	ELBSUB	W	In subroutine '%s', ELB '%s'
LNK	47	SUNDEF	W	COMMON symbol '%s' undefined in module %s
LNK	48	OPPNDN	F	Module %s built opposite 'endian' (%s)
LNK	49	BADNDN	F	Unrecognized module id 0x%x in %s
LNK	50	CMNGBL	W	COMMON '%s' conflicts with GLOBAL DATA SECTION in module %s
LNK	51	COMDUP	F	Duplicate common symbol definition: %s in module %s
LNK	52	FILINUSE	F	File %s is open by another user
LNK	53	PROTEC	F	File %s is not writable
LNK	54	CIRELB	F	Circular ELB reference in file %s
LNK	55	NOCOMP	F	Incompatible options specified: %s
LNK	56	OLDELB	F	Old ELB file format%s detected: relink %s
LNK	57	NOCLS	F	Class not found
LNK	58	CLSERR	F	Class definition error
LNK	59	CLSCRC	F	Class CRC mismatch: class %s in module %s
LNK	60	CLSUND	F	Undefined class: %s
LNK	61	OLDDBG	F	Old debug object record, recompile: %s
LNK	62	TEXT	I	%S
LNK	63	DUPCOMN	E	Duplicate Global Common: %s in ELB %s
LNK	64	DUPLIT	E	Duplicate Global Literal: %s in ELB %s
LNK	65	DUPGDS	E	Duplicate Global Data Section: %s in ELB %s
LNK	66 67	DUPSREC	E	Duplicate Static Record: %s in ELB %s
LNK	67	DUPGBL	E	Duplicate global: %s in ELB %s

Fac	Err #	Code	Sev	Message
LNK	68	DUPCLS	E	Duplicate class: %s in ELB %s
LNK	69	DUPRTN	W	Duplicate crass. %s in %s
LNK	70	DUPLICATES	E	Duplicate symbols
LNK	70 71	FRSTDEF	Ī	Symbol %s first defined in %s
LNK	72	FRSTRTN	Ī	Routine %s first found in %s
LNK	73	COMNDUP	W	Duplicate Global Common: %s in ELB %s
LNK	74	LITDUP	W	Duplicate Global Literal: %s in ELB %s
LNK	75	GDSDUP	W	Duplicate Global Data Section: %s in ELB %s
LNK	76	SRECDUP	W	Duplicate Static Record: %s in ELB %s
LNK	77	GBLDUP	W	Duplicate global: %s in ELB %s
LNK	78	CLSDUP	W	Duplicate class: %s in ELB %s
LNK	79	MODSIZ	F	Module length too large %s
LNK	80	NAMSIZ	F	Module name table too large %d
LNK	81	NOINF	F	No input module specified
LNK	82	NOTOLB	F	Invalid OLB format in file: %s
LNK	83	RUNDEF	W	Undefined routine: %s in %s
LNK	84	REFBIG	W	Global data reference larger than definition: '%s'
LNK	85	NORTN	F	No routines in OLB file: %s
LNK	86	IOERR	F	I/O error reading file: %s
LNK	87	NDNOPP	F	File %s built with opposite 'endian'
LNK	88	NDNBAD	F	Unrecognized file ID in %s
LNK	89	BITOPP	F	File %s built with opposite bit size
LNK	90	OPPBIT	F	Module %s built with opposite bit size (%d)
LNK	91	BADOBJ	F	Bad DBO file: %s
LNK	517	INTERR	F	Fatal internal error %d
PRO	1	VERSLBL	U	I Toolkit Prototyping System
PRO	2	KEYINFO	ı	O_HELP]-Help [U_DIR]-Dir [U_VIEW]-View [O_EXIT]-Exit
PRO	3	NOLIB	N	o library open
PRO	4	DIRHDR	D	irectory, pg %d of %d
PRO	5	EMPTYLIB	E	mpty window library
PRO	6	LIBEXIST	E	rror: %a already exists
PRO	7	CREATERR	C	annot create %a\n%a
PRO	8	LIBNF	L	ibrary %a not found
PRO	9	OPENERR	C	annot open %a
PRO	10	NOCOLS	N	o columns in current window library
PRO	11 12	NOWNDS	N N	o non-input windows in current window library o input windows in current window library
PRO		NOINPS		
PRO	13	ALRDYLD	% C	a already loaded by Proto
PRO	14	COLLOD		olumn %a loaded (not placed)
PRO	15 16	COLNF	C	olumn %a not found eached maximum number of loaded columns
PRO	16 17	MAXCOL	R	
PRO	17	WNDNF	W	indow %a not found eached maximum number of loaded windows
PRO	18	MAXWND	R	
PRO	19	INPNF	I	nput window %a not found
PRO	20	MAXINP	R	eached maximum number of input windows
PRO	21	NOINPLD	N	o input windows loaded
PRO	22	BRKFLD	P	rocessing break field %a
PRO	23	MENUENT	P	rocessing menu entry %a
PRO	24	RDERR	E	rror reading window library
PRO	25	WORKING	W	orking
PRO	26	SCRERR	E	rrors processing script file
PRO	27	SELHDR	P	age %d of %d
PRO	28	MENUSEL	S	elected menu entry %a
PRO	29	NOCOLLD	N	o columns loaded
PRO	30	ALLCOLRM	A	11 columns removed
PRO	31	NOWNDPLC	N	o windows placed
PRO	32	NOWNDLD	N	o windows loaded

PRO 33 MONTELP N APPENTY A Processor A APPENTY A Processor A APPENTY APPENTANCE APP	Fac	Err #	Code	Sev	Message
PRO 35 NOMPRING NORTH	PRO	33	NOHELP	N	o help text available
PRO 35 NOMPRING NORTH	PRO	34	APPKEY	А	
PRO 37 SERINF S election window & not found PRO 38 MAXSEL R cache maximum number of selection windows cache Ca	PRO	35	NOAPPKEY	А	
FRO 38 MANSELD No SELECTION	PRO	36	NOSELS	N	o selection windows in current window library
PRO 39 NOSELLD PRO SELENT PRO SELENT PRO 40 SELENT PRO 41 SELENT PRO 41 SELENT PRO 42 SELENT PRO 44 SELENT PRO 45 SE					
PRO 40 SIENT					
PRO 41 HPRCL C reate Library main Menu PRO 43 HPROL D PRO 44 HPRES P PRO 45 HPRES PRO 4					
PRO 42 HDRMM M ain Menu PRO 44 HDRDS Process Scripts PRO 44 HDRDS Process Scripts PRO 45 HDRTM Process Scripts PRO 46 HDRTM Process Scripts PRO 47 HDRMAINKN PRO 17 TO PROCESS PRO 18 HDRTM Process Scripts PRO 1 TO PROCESS PRO 18 PROCESS PRO 18 HDRTM PRO					
PRO					
PRO 44 HDRPS PRO 45 HDRTN T RDL 1 RPINOTIST T RDL 1 RPINOTIST T RDL 3 TMBFLDNOT T RDL 3 TMBFLDNOT T RDL 3 TMBFLDNOT T RDL 3 TMBFLDNOT T RDL 4 INVCALUST I RDL 5 INVCALUST I RDL 6 INVCALUST I RDL 7 RELUNDER! RDL 8 INVCALPLD I RDL 9 INVCALDAT I RDL 10 INVCRYITP RDL 10 INVCRYITP RDL 11 INVCRYITP RDL 11 INVCRYITP RDL 12 INVCRYITP RDL 12 INVCRYITP RDL 13 INVCRYITP RDL 14 INVCRYITP RDL 15 INVCRYITP RDL 15 INVERVIAT					
PRO					
RDL 1 RPINOTIST RDL 1 INVENTIAN					
RDL 2					
RDL 3 TMPFLDNOT T NOVALEXP I NAVALOCATIVE I NAVALOC					
RDL					•
RDL					
RDL 6 INVCALIST I relation for calculation field (%a). RDL 9 INVCALDAT I relation for file (%a). RDL 10 INVQRYTYP I related for file (%a). RDL 11 INVQRYDAT I related for file (%a). RDL 12 INVQRYDAT I related for file (%a). RDL 13 INVQRYST I related for file (%a). RDL 14 INVQRYST I related for file (%a). RDL 15 INVERVINT I related for file (%a). RDL 16 INVERVINT I related for file (%a). RDL 17 INVQRYST I related for file (%a). RDL 18 INVGRYDAT I related for file (%a). RDL 19 INVSUPAT I related for file (%a). RDL 20 NOPOSSPEC N related for file (%a). RDL 21 INVFLIED I related for file (%a). RDL 22 INVFLIED I related for file (%a). RDL 23 INVSUPAT I related for file (%a). RDL 24 INVERLIAN I related for file (%a). RDL 25 INVFLIED I related for file (%a). RDL 26 INVFLIED I related for file (%a). RDL 27 INVFRIDOS I related for file (%a). RDL 28 INVORROR I related for file (%a). RDL 29 INVSURSCE I related for file (%a). RDL 30 INVSRSCE I related for file (%a). RDL 31 INVRRNOS D I related for file (%a). RDL 32 INVSRRNOS S RUNNSTRNOS N related for file (%a). RDL 33 INVSRRNOS N related for file (%a). RDL 36 RALE STANDARD I related for file statement. RDL 37 SELECTION S RDL 38 SORT S RDL 38 SORT S RDL 38 SORT S RDL 39 CALC C RDL 40 TEMPERT T RDL 41 QUESTION E related filed %a loading RDL 42 ENVIRON E related for filed %a loading RDL 42 ENVIRON E related for filed %a loading RDL 42 ENVIRON E related for filed %a loading RDL 42 ENVIRON E related for filed %a loading RDL 42 ENVIRON E related for filed %a loading RDL 42 ENVIRON E related filed %a loading RDL 43 SUBTOTAL S Ubtract temp field %a loading RDL 44 SUBTOTAL S Ubtract temp field %a loading					
RDL 8 INVCALPLD I nvalid calculation field (%a). RDL 10 INVGRYDT I nvalid date storage type for calculation field (%a). RDL 11 INVGRYDT I nvalid date storage type for calculation field (%a). RDL 12 INVGRYDT I nvalid dype for question field (%a). RDL 13 INVGRYDT I nvalid dype for question field (%a). RDL 14 INVENVITP I nvalid dystification for question field (%a). RDL 15 INVENVITP I nvalid dype for environment field (%a). RDL 16 INVENVITP I nvalid dystification for question field (%a). RDL 17 INVENVITP I nvalid dystification for environment field (%a). RDL 18 INVSUBELD I nvalid dustofal field (%a). RDL 19 INVINITYPO I nvalid environment field (%a). RDL 19 INVINITYPO I nvalid type for environment field (%a). RDL 20 INVFILID I nvalid type for line statement. RDL 21 INVTXTPOS I nvalid position for text statement. RDL 22 INVFILID I nvalid position for text statement. RDL 23 INVFARENT I nvalid parent file ID in file statement. RDL 24 INVRENAM I nvalid parent file ID in file statement. RDL 25 INVFLDOST I nvalid position for field statement. RDL 26 INVFLDOST I nvalid position for field statement. RDL 27 INVSTRMG S RDL 30 INVSTRMG S RDL 30 INVSTRMG S RDL 31 INVRANGED I NVALID STANGED I NVALID STANGED S RDL 31 INVRANGED I NVALID STANGED I NVALID STANGED S RDL 33 INVNSTRMG S RDL 34 MAXREFS MRDL 36 FILE FROM STANGED S RDL 38 SORT S RDL 39 CALC C RDL 40 TEMPERT T RDL 41 QUESTION E SUbtract temp field %a loading RDL 42 ENVIRON E RUSTION Q S LOAD STANGED S RDL 38 SORT S RDL					
RDL 8 INVCALDAT I nvalid calculation field (%a). RDL 10 INVGRTYP I nvalid date storage type for calculation field (%a). RDL 11 INVGRYDAT I nvalid date storage type for question field (%a). RDL 12 INVGRYDAT I nvalid date storage type for question field (%a). RDL 13 INVGRYDAT I nvalid question field (%a). RDL 14 INVENUTYP I nvalid question field (%a). RDL 15 INVENUTYP I nvalid question field (%a). RDL 16 INVENUTYP I nvalid date storage type for environment field (%a). RDL 17 INVENUTYP I nvalid date storage type for environment field (%a). RDL 18 INVSUBFLD I nvalid question field (%a). RDL 19 INVLINTYP I nvalid type for environment field (%a). RDL 19 INVLINTYP I nvalid subtotal field (%a). RDL 20 NOPOSSPEC N nvalid position for text statement. RDL 21 INVTXTPOS I nvalid position for text statement. RDL 22 INVFALENT I nvalid position for text statement. RDL 24 INVRENAM I nvalid relation name in file statement. RDL 25 INVFLDFOS I nvalid parent file D in file statement. RDL 26 INVFLDFOS I nvalid position for field statement. RDL 27 INVFMTRN I nvalid position for field statement. RDL 28 INVORTOR I nvalid position for field statement. RDL 29 INVSUBSCR I nvalid operator in conditional specification. RDL 30 INVSRTSUB S RDL 31 INVRANGED I nvalid operator in conditional specification. RDL 32 INVSRTSUB S NOTTOS SORT S ORT fields can not be subscripted. RDL 34 MAXREFS M AXXMUM NUMBER SORT S ORT fields can not be ranged. RDL 35 SORT S SORT S SORT S CALC C alculation temp field %a loading RDL 36 FILE F Le % I loading RDL 37 SELECTION S SORT S CALC C alculation temp field %a loading RDL 42 ENVIRON E NUTRON DE NUTRON E NUTR					
RDL 9 INVCALDAT I nvalid date storage type for calculation field (%a). RDL 11 INVORYTSP I nvalid date storage type for question field (%a). RDL 12 INVORYSIST I nvalid date storage type for question field (%a). RDL 13 INVORYFID I nvalid question field (%a). RDL 14 INVENDYP I nvalid question field (%a). RDL 15 INVENDYDAT I nvalid question field (%a). RDL 16 INVENDYST I nvalid question for environment field (%a). RDL 17 INVENDYST I nvalid question for environment field (%a). RDL 18 INVSUBFLD I nvalid environment field (%a). RDL 19 INVLINTYP I nvalid environment field (%a). RDL 21 INVTXTPOS I nvalid environment field (%a). RDL 22 INVTXTPOS I nvalid position for text statement. RDL 23 INVPRENT I nvalid position for text statement. RDL 24 INVFLIED I nvalid position for text statement. RDL 25 INVFLIDOS I nvalid position for field statement. RDL 26 INVFLDST I nvalid position for field statement. RDL 27 INVFRINN I nvalid position for field statement. RDL 28 INVSUBSCR I nvalid justification for field statement. RDL 29 INVSUBSCR I nvalid operator in conditional specification. RDL 30 INVSRTSUB S NORT S NORTHS S NORTH S SORT S NORTH S SORT S NORTH S					
RDL 10 INVORYDYP I nalid type for question field (%a). RDL 11 INVORYDST I nalid date storage type for question field (%a). RDL 12 INVORYDST I nalid question field (%a). RDL 13 INVORYDST I nalid question field (%a). RDL 14 INVENUTYP I nalid question field (%a). RDL 15 INVENUDAT I nalid question field (%a). RDL 16 INVENUDAT I nalid question field (%a). RDL 17 INVENUDAT I nalid date storage type for environment field (%a). RDL 18 INVSUBFLD I nalid environment field (%a). RDL 19 INVLINTYP I nalid question for environment field (%a). RDL 20 NOPOSSPEC N nalid environment field (%a). RDL 21 INVITORS N nalid position for text statement. RDL 22 INVFILEID I nalid position for text statement. RDL 24 INVENDAM I nalid position for text statement. RDL 25 INVELDOSS I nalid position for field statement. RDL 26 INVELDOSS I nalid position for field statement. RDL 27 INVENTOR I nalid position for field statement. RDL 28 INVORTOR I nalid position for field statement. RDL 28 INVORTOR I nalid position for field statement. RDL 29 INVSUBSCR I nalid position for field statement. RDL 30 INVSRTSUB S RDL 31 INVSRTSUB S RDL 31 INVSRTSUB S RDL 33 INVSRTSUB S RDL 34 MAXXEFS M RDL 35 NOTRNG Y SELECTION S esteed subscripts and ranges are not allowed. RDL 36 FILE F ILE F ILE % Ladiding RDL 37 SELECTION S CALC C C C C C C C C C C C C C C C C C			INVCALDAT	I	
RDL 12 INVGRYSTS I nvalid justification for question field (%a). RDL 14 INVENVITYP I nvalid question field (%a). RDL 15 INVENVITYP I nvalid question field (%a). RDL 16 INVENVIST I nvalid date storage type for environment field (%a). RDL 17 INVENVID I nvalid date storage type for environment field (%a). RDL 18 INVSUBFLD I nvalid justification for environment field (%a). RDL 19 INVLINTYP I nvalid subtotal field (%a). RDL 20 NOPOSSEC N Opsition specified in text statement. RDL 21 INVITATEOS I nvalid position for text statement. RDL 22 INVFILEID I nvalid file ID in file statement. RDL 23 INVPARENT I nvalid parent file ID in file statement. RDL 24 INVRILNAM I nvalid relation name in file statement. RDL 25 INVFILOSS I nvalid relation name in file statement. RDL 26 INVFILOSS I nvalid position for field statement. RDL 27 INVFINTEN I nvalid justification for field statement. RDL 28 INVORTORS I nvalid position for field statement. RDL 29 INVSUBSCR I nvalid operator in conditional specification. RDL 29 INVSUBSCR I nvalid operator in conditional specification. RDL 29 INVSUBSCR I nvalid subscript in field specification. RDL 30 INVSRTSUB S ort fields can not be subscripted. RDL 31 INVRANGED I nvalid range in field specification. RDL 32 INVSTRING N ested subscripts and ranges are not allowed. RDL 36 FILE File stellad on the ranged. RDL 37 SELECTION S election loading RDL 38 SORT S ort loading RDL 39 CALC RDL 40 TEMPIEXT T ext temp field %a loading RDL 42 ENVIRON E nvironment temp field %a loading Vent temp field %a loading	RDL	10	INVQRYTYP	I	
RDL 13 INVGRYFLD I nvalid question field (%a). RDL 14 INVENVTYP I nvalid type for environment field (%a). RDL 16 INVENVST I nvalid date storage type for environment field (%a). RDL 17 INVENVFLD I nvalid date storage type for environment field (%a). RDL 18 INVSUBFLD I nvalid denvironment field (%a). RDL 19 INVLINTYP I nvalid divotal field (%a). RDL 20 NOPOSSPBC N o position specified in text statement. RDL 21 INVTITPOS N nvalid position for text statement. RDL 22 INVFILEID I nvalid file ID in file statement. RDL 23 INVPARENT I nvalid parent file ID in file statement. RDL 24 INVRELNAM I nvalid parent file ID in file statement. RDL 25 INVFLDPOS I nvalid position for field statement. RDL 26 INVFLDPST I nvalid position for field statement. RDL 27 INVFMTTRN I nvalid position for field statement. RDL 28 INVORTOR I nvalid operator in conditional specification. RDL 29 INVSUBSCR I Nvalid subscript in field specification. RDL 31 INVRANGED I nvalid range in field specification. RDL 33 INVSRTSUB S OTT fields can not be subscripted. RDL 33 INVSRTSUB N NARRES NOTRNG Y ON MARKERS NOTRNG Y SELECTION RDL 34 MARKERS NOTRNG Y SELECTION RDL 35 NOTRNG Y SELECTION RDL 36 FILE File a loading RDL 37 SELECTION S ESLECTION RDL 38 SORT S CALC C alculation temp field %a loading RDL 39 CALC C alculation temp field %a loading RDL 40 TEMPTEXT T EXT EXECUTED TO THE FILE RDL 40 SENTING NOTE OF THE FILE RDL 4	RDL	11	INVQRYDAT	I	nvalid date storage type for question field (%a).
RDL 14 INVENUTYP I nvalid type for environment field (%a). RDL 16 INVENUDAT I nvalid date storage type for environment field (%a). RDL 17 INVENUFLD I nvalid environment field (%a). RDL 18 INVSUBFLD I nvalid environment field (%a). RDL 19 INVLINTYP I nvalid environment field (%a). RDL 20 NOPOSSPEC N oposition specified in text statement. RDL 21 INVTATPOS I nvalid type for line statement. RDL 22 INVFLEID I nvalid file ID in file statement. RDL 23 INVPARENT I nvalid file ID in file statement. RDL 24 INVREINAM I nvalid relation name in file statement. RDL 25 INVFLDJST I nvalid relation name in file statement. RDL 26 INVFLDJST I nvalid position for field statement. RDL 27 INVFMTTRN I nvalid justification for field statement. RDL 28 INVORRTOR I nvalid operator in conditional specification. RDL 29 INVSUBSCR I nvalid operator in conditional specification. RDL 30 INVSRTSUB S ort fields can not be subscripted. RDL 31 INVRANGED I nvalid range in field specification. RDL 33 INVRSTRNG S ort fields can not be subscripted. RDL 34 MAXRES M AXXESS	RDL	12	INVQRYJST	I	nvalid justification for question field (%a).
RDL 15 INVENUPAT I nvalid date storage type for environment field (%a). RDL 16 INVENUFLD I nvalid justification for environment field (%a). RDL 18 INVSUPFLD I nvalid subtotal field (%a). RDL 19 INVLINTYP I nvalid subtotal field (%a). RDL 20 NOPOSSPEC N N	RDL	13	INVQRYFLD	I	nvalid question field (%a).
RDL 16 INVENVIJST I nvalid justification for environment field (%a). RDL 18 INVSUBFLD I nvalid environment field (%a). RDL 19 INVLINTYP I nvalid subtotal field (%a). RDL 20 NOPOSSEC N position specified in text statement. RDL 21 INVTKTPOS I nvalid position for text statement. RDL 23 INVPARENT I nvalid file ID in file statement. RDL 24 INVFLDMST I nvalid parent file ID in file statement. RDL 25 INVFLDDOS I nvalid position for field statement. RDL 26 INVFLDST I nvalid position for field statement. RDL 27 INVFMTTRN I nvalid position for field statement. RDL 28 INVOPRTOR I nvalid format truncation for field statement. RDL 29 INVSUBSCR I nvalid operator in conditional specification. RDL 30 INVSRNSUB S RDL 31 INVRANGED I Nvalid subscript in field specification. RDL 32 INVSRTNG S NOTRNG RDL 34 MAXKEFS N AVAIGHT S S NOTRNG RDL 37 SELECTION RDL 38 SORT S RDL 39 CALC RDL 40 TEMPTEXT T RDL 41 QUESTION Q uestion temp field %a loading RDL 42 ENVIRON E Notroment field (%a). RDL 43 SUBTOTAL S Valid subtotal field (%a). RDL 43 SUBTOTAL S VALID SUBJECT I NVALID SUBJECT S NOTROMENT SUBJECT S NOTROMENT SUBJECT S NOTROMENT SUBJECT SUBJECT S NOTROMENT SUBJECT SUBJ	RDL	14	INVENVTYP	I	
RDL 18 INVSUMFLD I nvalid subtotal field (%a). RDL 19 INVINTYP I nvalid subtotal field (%a). RDL 20 NOPOSSPEC N North I nvalid subtotal field (%a). RDL 21 INVTXTPOS I nvalid position for text statement. RDL 22 INVFILEID I nvalid file ID in file statement. RDL 23 INVFARENT I nvalid position for text statement. RDL 24 INVFELNAM I nvalid position for file statement. RDL 25 INVFLDPOS I nvalid position for field statement. RDL 26 INVFLDDOS I nvalid position for field statement. RDL 27 INVFMTTRN I nvalid justification for field statement. RDL 28 INVORTOR I nvalid operator in conditional specification. RDL 29 INVSUBSCR I nvalid subscript in field specification. RDL 30 INVSRTSUB S rot fields can not be subscripted. RDL 31 INVRANGED I nvalid rape in field specification. RDL 32 INVSRTRNG S ort fields can not be ranged. RDL 33 NOTRNG Y RDL 35 NOTRNG Y RDL 36 FILE File %a loading RDL 37 SELECTION S election loading RDL 39 CALC C alculation temp field %a loading RDL 40 TEMPTEXT T calculation temp field %a loading RDL 42 ENVIRON E nvironment temp field %a loading RDL 43 SUBTOTAL S Ubtotal temp field %a loading RDL 43 SUBTOTAL S Ubtotal temp field %a loading RDL 43 SUBTOTAL S Ubtotal temp field %a loading			INVENVDAT		
RDL 18 INVSUBFLD I nvalid subtotal field (%a). RDL 20 NOPOSSPEC N Opostion specified in text statement. RDL 21 INVTATPOS I nvalid position for text statement. RDL 22 INVFILEID I nvalid position for text statement. RDL 23 INVPARENT I nvalid parent file ID in file statement. RDL 24 INVFLDPOS I nvalid parent file ID in file statement. RDL 25 INVFLDPOS I nvalid position for field statement. RDL 26 INVFLDPOS I nvalid position for field statement. RDL 27 INVFMTTRN I nvalid position for field statement. RDL 28 INVORTOR I nvalid operator in conditional specification. RDL 30 INVSSTSUB S NUTSPISUB S SEECTION S Each d subscripts and ranges are not allowed. RDL 34 MAXREFS M aximum number of referenced fields (%d) has been defined. RDL 37 SELECTION S election loading RDL 38 SORT S CALC C alculation temp field %a loading RDL 40 TEMPTEXT T RDL 41 QUESTION Q uestion temp field %a loading RDL 42 ENVIRON E nvironment temp field %a loading RDL 43 SUBTOTAL S Ubtotal temp field %a loading RDL 43 SUBTOTAL S Ubtotal temp field %a loading					
RDL 19 INVLINTYP I Nvalid type for line statement. RDL 20 NOPOSSPEC N NOPOSSPEC N NVALID POSSITION Specified in text statement. RDL 21 INVTXTPOS I NVALID I Nvalid position for text statement. RDL 22 INVFLIBID I Nvalid file ID in file statement. RDL 23 INVFLENAM I Nvalid position nor file statement. RDL 24 INVFLDOS I Nvalid position for file statement. RDL 25 INVFLDOS I Nvalid position for file statement. RDL 26 INVFLDOS I Nvalid position for file statement. RDL 27 INVFMTRN I Nvalid position for file statement. RDL 28 INVSRTSUB I Nvalid format truncation for file statement. RDL 29 INVSUBSCR I Nvalid format truncation for file statement. RDL 30 INVSRTSUB S Not fileds can not be subscript in file specification. RDL 31 INVRANGED I Nvalid range in file specification. RDL 32 INVSRTSUB S OTT SELECTION S OTT fileds can not be ranged. RDL 36 FILE F SELECTION S OU must use a numeric filed for ranges. RDL 39 CALC C alculation temp filed % a loading RDL 40 TEMPTEXT T RDL 41 QUESTION Q uestion temp filed % a loading RDL 42 ENVIRON E NVSRTSUB S Noviroment temp filed % a loading RDL 43 SUBTOTAL S UBTOTAL S UBTOTAL S Ubtotal temp filed % a loading					
RDL 20 NOPOSSPEC N oposition specified in text statement. RDL 21 INVTXTPOS I I nvalid position for text statement. RDL 22 INVFLEID I nvalid file ID in file statement. RDL 23 INVPARENT I nvalid parent file ID in file statement. RDL 25 INVFLDPOS I nvalid position for field statement. RDL 26 INVFLDJST I nvalid position for field statement. RDL 27 INVFMTRN I nvalid justification for field statement. RDL 28 INVORTOR I nvalid operator in conditional specification. RDL 29 INVSUBSCR I nvalid subscript in field specification. RDL 30 INVSRTSUB S ort fields can not be subscripted. RDL 31 INVRANGED I nvalid range in field specification. RDL 32 INVSRTRNG S ort fields can not be ranged. RDL 33 INVNSTING N ested subscripts and ranges are not allowed. RDL 34 MAXREFS M aximum number of referenced fields (%d) has been defined. RDL 36 FILE F ile %a loading RDL 37 SELECTION S election loading RDL 38 SORT S ort loading RDL 39 CALC C alculation temp field %a loading RDL 40 TEMPTEXT T ext temp field %a loading RDL 41 QUESTION Q uestion temp field %a loading RDL 42 ENVIRON E NAMED AND AND AND AND AND AND AND AND AND AN					
RDL 21 INVFITEDS I nvalid position for text statement. RDL 22 INVFILEID I nvalid file ID in file statement. RDL 23 INVFARENT I nvalid parent file ID in file statement. RDL 24 INVFEDOS I nvalid position for field statement. RDL 25 INVFLDDOS I nvalid position for field statement. RDL 26 INVFLDJST I nvalid position for field statement. RDL 27 INVFMTRN I nvalid format truncation for field statement. RDL 28 INVORTOR I nvalid operator in conditional specification. RDL 29 INVSUBSCR I nvalid operator in conditional specification. RDL 30 INVSRTSUB S ort fields can not be subscripted. RDL 31 INVRANGED I nvalid range in field specification. RDL 32 INVSTING N ested subscripts and ranges are not allowed. RDL 35 NOTRNG Y NOTRNG Y Ou must use a numeric field for ranges. RDL 36 FILE F I aloading RDL 37 SELECTION S election loading RDL 38 SORT S ort loading RDL 39 CALC C RDL 40 TEMPTEXT T ext temp field %a loading RDL 42 ENVIRON E NUTCOMENTAL S Ubtotal temp field %a loading					
RDL 22 INVFILEID I nvalid file ID in file statement. RDL 24 INVRELNAM I nvalid parent file ID in file statement. RDL 25 INVFLDPOS I nvalid present file statement. RDL 26 INVFLDPOS I nvalid position for field statement. RDL 27 INVFMTRN I nvalid justification for field statement. RDL 28 INVORTOR I nvalid format truncation for field statement. RDL 29 INVSUBSCR I nvalid subscript in field specification. RDL 30 INVSRTSUB S ort fields can not be subscripted. RDL 31 INVRANGED I nvalid range in field specification. RDL 32 INVSRTNG S ort fields can not be ranged. RDL 33 INVNSTING N nvalid range in field specification. RDL 34 MAXREFS M aximum number of referenced fields (%d) has been defined. RDL 36 FILE F F election S clection loading RDL 38 SORT S election loading RDL 39 CALC C C containing field %a loading RDL 40 TEMPTEXT T ext temp field %a loading RDL 41 QUESTION Q Invironment temp field %a loading RDL 42 ENVIRON E ubtotal temp field %a loading Valid parent file ID in file statement. Invalid parent file ID in file statement. Invalid parent file ID in file statement. Invalid prestatement. Invalid position for field statement. Invalid position field statement. Invalid position for					
RDL 23 INVPARENT I nvalid parent file ID in file statement. RDL 24 INVFLDPOS I nvalid position for field statement. RDL 26 INVFLDJST I nvalid justification for field statement. RDL 27 INVFMTTRN I nvalid justification for field statement. RDL 28 INVOPRTOR I nvalid operator in conditional specification. RDL 29 INVSUBSCR I nvalid subscript in field specification. RDL 30 INVRANGED I nvalid subscript in field specification. RDL 31 INVRANGED I nvalid range in field specification. RDL 32 INVSTING S ort fields can not be subscripted. RDL 33 INVNSTING S ort fields can not be ranged. RDL 34 MAXREFS M aximum number of referenced fields (%d) has been defined. RDL 37 SELECTION S election loading RDL 38 SORT S SELECTION S SORT S CALC C RDL 40 TEMPTEXT T ext temp field %a loading RDL 41 QUESTION Q uestion temp field %a loading RDL 42 ENVIRON E nvironment temp field %a loading RDL 43 SUBTOTAL S ubbtotal temp field %a loading					-
RDL 24 INVRELNAM I INVALOR I INVALOR POSITION Name in file statement. RDL 25 INVFLDDS I INVALOR POSITION FOR field statement. RDL 26 INVFLDST I INVEMTTRN I INVALID JUSTICATION FOR FIELD STATE					
RDL 25 INVFLDPOS I nvalid position for field statement. RDL 26 INVFLDJST I nvalid justification for field statement. RDL 27 INVFMTRN I nvalid format truncation for field statement. RDL 28 INVOPRTOR I nvalid operator in conditional specification. RDL 29 INVSUBSCR I nvalid subscript in field specification. RDL 30 INVSRTSUB S ort fields can not be subscripted. RDL 31 INVRANGED I nvalid range in field specification. RDL 32 INVSRTNNG S ort fields can not be ranged. RDL 33 INVNSTING N ested subscripts and ranges are not allowed. RDL 34 MAXREFS M aximum number of referenced fields (%d) has been defined. RDL 35 NOTRNG Y ou must use a numeric field for ranges. RDL 36 FILE F ile %a loading RDL 37 SELECTION S election loading RDL 38 SORT S ort loading RDL 39 CALC C alculation temp field %a loading RDL 40 TEMPTEXT T ext temp field %a loading RDL 41 QUESTION Q uestion temp field %a loading RDL 42 ENVIRON E nvironment temp field %a loading Nvironment temp field %a loading vultotal temp field %a loading					
RDL 26 INVFLDJST I nvalid justification for field statement. RDL 27 INVFMTTRN I nvalid format truncation for field statement. RDL 28 INVOPRTOR I nvalid operator in conditional specification. RDL 29 INVSUBSCR I nvalid subscript in field specification. RDL 30 INVSRTSUB S ort fields can not be subscripted. RDL 31 INVRANGED I nvalid range in field specification. RDL 32 INVSRTRNG S ort fields can not be ranged. RDL 33 INVNSTING N ested subscripts and ranges are not allowed. RDL 34 MAXREFS M aximum number of referenced fields (%d) has been defined. RDL 36 FILE F ile %a loading RDL 37 SELECTION S election loading RDL 38 SORT S ort loading RDL 39 CALC C alculation temp field %a loading RDL 40 TEMPTEXT T ext temp field %a loading RDL 41 QUESTION Q usestion temp field %a loading RDL 42 ENVIRON E nvironment temp field %a loading					
RDL 27 INVFMTRN I nvalid format truncation for field statement. RDL 28 INVOPRTOR I nvalid operator in conditional specification. RDL 29 INVSUBSCR I nvalid subscript in field specification. RDL 30 INVSRTSUB S ort fields can not be subscripted. RDL 31 INVRANGED I nvalid range in field specification. RDL 32 INVSTRNG S ort fields can not be ranged. RDL 33 INVNSTING N ested subscripts and ranges are not allowed. RDL 34 MAXREFS M aximum number of referenced fields (%d) has been defined. RDL 35 NOTRNG Y ou must use a numeric field for ranges. RDL 36 FILE F ile %a loading RDL 37 SELECTION S election loading RDL 38 SORT S ort loading RDL 39 CALC C alculation temp field %a loading RDL 40 TEMPTEXT T ext temp field %a loading RDL 41 QUESTION Q uestion temp field %a loading RDL 42 ENVIRON E nvironment temp field %a loading NVICTOR NOTE NOTE NOTE NOTE NOTE NOTE NOTE NOTE					-
RDL 28 INVOPRTOR I nvalid operator in conditional specification. RDL 39 INVSRTSUB S ort fields can not be subscripted. RDL 31 INVRANGED I nvalid range in field specification. RDL 32 INVSRTRNG S ort fields can not be ranged. RDL 33 INVNSTING N ested subscripts and ranges are not allowed. RDL 34 MAXREFS M aximum number of referenced fields (%d) has been defined. RDL 35 NOTRNG Y ou must use a numeric field for ranges. RDL 36 FILE F ile %a loading RDL 38 SORT S election loading RDL 38 SORT S ort loading RDL 39 CALC C alculation temp field %a loading RDL 40 TEMPTEXT T ext temp field %a loading RDL 41 QUESTION Q uestion temp field %a loading RDL 42 ENVIRON E nvironment temp field %a loading RDL 43 SUBTOTAL S ubtotal temp field %a loading					
RDL 29 INVSUBSCR I nvalid subscript in field specification. RDL 30 INVSRTSUB S ort fields can not be subscripted. RDL 31 INVRANGED I nvalid range in field specification. RDL 32 INVSTTNG S ort fields can not be ranged. RDL 33 INVNSTING N ested subscripts and ranges are not allowed. RDL 34 MAXREFS M aximum number of referenced fields (%d) has been defined. RDL 35 NOTRNG Y ou must use a numeric field for ranges. RDL 36 FILE F ile %a loading RDL 37 SELECTION S election loading RDL 38 SORT S ort loading RDL 39 CALC C alculation temp field %a loading RDL 40 TEMPTEXT T ext temp field %a loading RDL 41 QUESTION Q uestion temp field %a loading RDL 42 ENVIRON E nvironment temp field %a loading RDL 43 SUBTOTAL S ubtotal temp field %a loading					
RDL 30 INVSRTSUB S Ort fields can not be subscripted. RDL 31 INVRANGED I nvalid range in field specification. RDL 32 INVSRTRNG S ort fields can not be ranged. RDL 33 INVNSTING N ested subscripts and ranges are not allowed. RDL 34 MAXREFS M aximum number of referenced fields (%d) has been defined. RDL 35 NOTRNG Y ou must use a numeric field for ranges. RDL 36 FILE F ile %a loading RDL 37 SELECTION S election loading RDL 38 SORT S ort loading RDL 39 CALC C alculation temp field %a loading RDL 40 TEMPTEXT T ext temp field %a loading RDL 41 QUESTION Q uestion temp field %a loading RDL 42 ENVIRON E nvironment temp field %a loading RDL 43 SUBTOTAL S ubbtotal temp field %a loading					
RDL 31 INVRANGED I nvalid range in field specification. RDL 32 INVSRTRNG S ort fields can not be ranged. RDL 33 INVNSTING N ested subscripts and ranges are not allowed. RDL 34 MAXREFS M aximum number of referenced fields (%d) has been defined. RDL 35 NOTRNG Y ou must use a numeric field for ranges. RDL 36 FILE F ile %a loading RDL 37 SELECTION S election loading RDL 38 SORT S ort loading RDL 39 CALC C alculation temp field %a loading RDL 40 TEMPTEXT T ext temp field %a loading RDL 41 QUESTION Q uestion temp field %a loading RDL 42 ENVIRON E nvironment temp field %a loading RDL 43 SUBTOTAL S ubtotal temp field %a loading				S	
RDL 33 INVNSTING N ested subscripts and ranges are not allowed. RDL 34 MAXREFS M aximum number of referenced fields (%d) has been defined. RDL 35 NOTRNG Y ou must use a numeric field for ranges. RDL 36 FILE F ile %a loading RDL 37 SELECTION S election loading RDL 38 SORT S ort loading RDL 39 CALC C alculation temp field %a loading RDL 40 TEMPTEXT T ext temp field %a loading RDL 41 QUESTION Q uestion temp field %a loading RDL 42 ENVIRON E nvironment temp field %a loading RDL 43 SUBTOTAL S ubtotal temp field %a loading	RDL	31	INVRANGED	I	nvalid range in field specification.
RDL 34 MAXREFS M aximum number of referenced fields (%d) has been defined. RDL 35 NOTRNG Y ou must use a numeric field for ranges. RDL 36 FILE F ile %a loading RDL 37 SELECTION S election loading RDL 38 SORT S ort loading RDL 39 CALC C alculation temp field %a loading RDL 40 TEMPTEXT T ext temp field %a loading RDL 41 QUESTION Q uestion temp field %a loading RDL 42 ENVIRON E nvironment temp field %a loading RDL 43 SUBTOTAL S ubtotal temp field %a loading	RDL	32	INVSRTRNG	S	
RDL 35 NOTRNG Y ou must use a numeric field for ranges. RDL 36 FILE F ile %a loading RDL 37 SELECTION S election loading RDL 38 SORT S ort loading RDL 39 CALC C alculation temp field %a loading RDL 40 TEMPTEXT T ext temp field %a loading RDL 41 QUESTION Q uestion temp field %a loading RDL 42 ENVIRON E nvironment temp field %a loading RDL 43 SUBTOTAL S ubtotal temp field %a loading					
RDL 36 FILE F ile %a loading RDL 37 SELECTION S election loading RDL 38 SORT S ort loading RDL 39 CALC C alculation temp field %a loading RDL 40 TEMPTEXT T ext temp field %a loading RDL 41 QUESTION Q uestion temp field %a loading RDL 42 ENVIRON E nvironment temp field %a loading RDL 43 SUBTOTAL S ubtotal temp field %a loading					
RDL 37 SELECTION S election loading RDL 38 SORT S ort loading RDL 39 CALC C alculation temp field %a loading RDL 40 TEMPTEXT T ext temp field %a loading RDL 41 QUESTION Q uestion temp field %a loading RDL 42 ENVIRON E nvironment temp field %a loading RDL 43 SUBTOTAL S ubtotal temp field %a loading					
RDL 38 SORT S ort loading RDL 39 CALC C alculation temp field %a loading RDL 40 TEMPTEXT T ext temp field %a loading RDL 41 QUESTION Q uestion temp field %a loading RDL 42 ENVIRON E nvironment temp field %a loading RDL 43 SUBTOTAL S ubtotal temp field %a loading					
RDL 39 CALC C alculation temp field %a loading RDL 40 TEMPTEXT T ext temp field %a loading RDL 41 QUESTION Q uestion temp field %a loading RDL 42 ENVIRON E nvironment temp field %a loading RDL 43 SUBTOTAL S ubtotal temp field %a loading					election loading
RDL 40 TEMPTEXT T ext temp field %a loading RDL 41 QUESTION Q uestion temp field %a loading RDL 42 ENVIRON E nvironment temp field %a loading RDL 43 SUBTOTAL S ubtotal temp field %a loading					
RDL 41 QUESTION Q uestion temp field %a loading RDL 42 ENVIRON E nvironment temp field %a loading RDL 43 SUBTOTAL S ubtotal temp field %a loading					
RDL 42 ENVIRON E nvironment temp field %a loading RDL 43 SUBTOTAL S ubtotal temp field %a loading					
RDL 43 SUBTOTAL S ubtotal temp field %a loading					

Fac	Err #	Code	Sev	Message
RDL	45	FIELD	F	ield %a loading
RDL	46	TEXT	T	ext loading
RDL	47	MISC	M	iscellaneous loading
RDL	48	GFILE	F	ile %a generating
RDL	49	GSELECT	S	election generating
RDL	50	GSORT	S	ort generating
RDL	51	GCALC	C	alculation temp field %a generating
RDL	52	GTEMPTEXT	T	ext temp field %a generating
RDL	53	GOUESTION	Q	uestion temp field %a generating
RDL	54	GENVIRON	Ē	nvironment temp field %a generating
RDL	55	GSUBTOTAL	S	ubtotal temp field %a generating
RDL	56	GLINE	%	a type line generating
RDL	57	GFIELD	F	ield %a generating
RDL	58	GTEXT	T	ext generating
RDL	59	GMISC	M	iscellaneous generating
RDL	60	INVBRKREF	I	nvalid break field reference for (%a) temp field.
RDL	61	ICSVER		
RDL	62	GENSUMMARY	%	d reports generated.
RDL	63	LODSUMMARY	8	d errors logged. %d reports loaded.
RDL	64	INVSRT	l i l	nvalid sort statement.
RDL	65	LDEXIST	R	eport %a already exists. Do you wish to create a new report?
RDL	66	LDREPLACE	R	eport %a exists. Do you want to replace it?
RDL	67	EXISTINFO	S	elect "Yes" to replace the existing report.
RDL	68	CRENEW	D	o you want to create a new report?
RDL	69	BLANK		
RDL	70	CRENEWINFO	S	elect "Yes" to create a new report; "No" to skip this report.
RDL	71	INVNAM	Ī	nvalid report name specified.
RDL	72	RPTEXISTS	D	uplicate report name specified. Please enter another report name.
RDL	73	ERRFIL	R	eport %a could not be deleted.
RDL	74	NOLIN	F	TELD specified when LINE is not defined.
RNT	1	EOF	E	End of file
RNT	2	NOCALL	E	Return with no CALL or XCALL
RNT	5	RECEXTCAL	E	Recursive XCALL or .NET CALL exceeds 64
RNT	6	WROARG	E	Incorrect number of subroutine arguments
RNT	7	SUBSCR	E	Invalid subscript specified
RNT	8	WRTLIT	E	Writing to a literal or missing argument
RNT	9	NOMEM	E	Not enough memory for desired operation
RNT	10	ILLCHN	E	Illegal channel number specified
RNT	11	NOOPEN	E	Channel has not been opened
RNT	12	ONLYWR	E	Attempt to open output device in input mode
RNT	13	BACKPEND	E	Backup mode is On
RNT	14	BIGALPHA	E	Alpha temporary result exceeds 65535
RNT	15	BIGNUM	E	Arithmetic operand exceeds maximum size
RNT	16	CHNUSE	E	Channel is in use
RNT	17	FILSPC	E	Bad filename
RNT	18	FNF	E	File not found
RNT	19	NOTAVL	E	Device not available
RNT	20	DIGIT	E	Bad digit encountered
RNT	21	FILOPT	E	Invalid operation for file type
RNT	22	IOFAIL	E	Failure during I/O operation
RNT	23	TOOBIG	E	Input data size exceeds destination size
RNT	24	NOSPAC	E	No space exists for file on device
RNT	25	FILFUL	E	Output file is full
RNT	27	UPDNFD	E	Update of non-file device
RNT	28	RECNUM	E	Illegal record number specified
RNT	29	BADCMP	F	Compile not compatible with execution system
RNT	30	DIVIDE	E	Attempt to divide by zero

Fac	Err #	Code	Sev	Message
RNT	31	ARGSIZ	E	Argument specified with wrong size
RNT	32	REPLAC	E	Cannot supersede existing file
RNT	33	CHNEXC	E	Too many files open
RNT	37	DEVUSE	E	Device in use
RNT	38	FINUSE	E	File in use by another user
RNT	39	OUTRDO	E	Output to read-only device
RNT	40	LOCKED	E	Record is locked
RNT	41	BACKUPMODE	E	Backup mode error or SYNERGYDE64/32 improperly set
RNT	44	ELBREF	W	Undefined global data reference '%s'
RNT	52	BADKEY	E	Illegal key specified
RNT	53	KEYNOT	E	Key not same
RNT	54	NODUPS	E	Duplicate key specified
RNT	56	NOTISM	E	Not an ISAM file
RNT	61	NOCURR	E	No current record
RNT	62	PROTEC	E	Protection violation
RNT	64	RNF	E	Record not found
RNT	67	VMSERROR	F	Unexpected VMS system error
RNT	77	ARGORD	E	Arguments out of order for PAK or UNPAK
RNT	78	ARGREC	E	PAK/UNPAK fields not in record
RNT	80	NOSQL	E	SQL Connection installation error or DBLOPT 48 not set
RNT	82	AORDXP	E	Alpha or decimal variable expected
RNT	86	RECLNG	E	Invalid record length
RNT	87	ARGMIS	E	Argument missing
RNT RNT	95 98	OPNERR	E E	OPEN error Interrupt character detected
RNT	100	INTRPT	E	Unexpected RMS error
RNT	100	RMSERROR NOCHAIN	E	Stop chain not allowed in callback on Windows 7 or Windows X64
RNT	101	RUNERR	F	Internal runtime failure: %s
RNT	102	FILORG	E	Invalid file organization
RNT	103	OUTRNG	E	Value out of range
RNT	106	EXQUOTA	E	Exceeded quota
RNT	107	DEVNOTRDY	E	Device not ready
RNT	108	IOMODE	E	Bad mode specified
RNT	111	TIMOUT	E	Terminal input operation timeout
RNT	115	BLKSIZ	E	Invalid value specified for BLKSIZ
RNT	120	EXCACT	E	Too many activation characters
RNT	122	QUEUENOTAV	E	Invalid queue specified on LPQUE
RNT	128	VMSRMS	F	Unexpected VMS or RMS error
RNT	129	TSXERR	F	Unexpected TSX error
RNT	131	SMERR	E	SORT or MERGE error
RNT	132	SAMOP	E	Operands must be both alpha or both numeric
RNT	141	MAXIF	E	Too many input files open
RNT	144	ARGDIGPT	E	Numeric digit(s) and at most one decimal point expected
RNT	145	BDIGXP	E	Binary digits expected in argument (%s)
RNT	146	HDIGXP	E	Hexadecimal digits expected in argument (%s)
RNT	147	ODIGXP	E	Octal digits expected in argument (%s)
RNT	151	ARGDIG	E	Numeric digit(s) expected in argument
RNT	153	DECXPT	E	Decimal expected
RNT	154	IORDXP	E	Only integer and decimal operands allowed
RNT	155 156	RNDVAL	E	Invalid round value: %s
RNT	156 157	IRNDVAL	E E	Invalid round value for integer operand: %d Invalid entry to FOR loop
RNT RNT	157	INVFORENT IDXP	E	Invalid entry to for loop Implied data type required
RNT	150	INVHDL	E	Implied data type required Invalid memory handle
RNT	160	ADDRSIZ	E	Invalid address size
RNT	161	HSIZERR	E	Map outside bounds of field or handle
RNT	162	NOMETHOD	E	Method's routine not found
17141	102	1,0112 11102		100100 2 2000110 1100 200110

Fac	Err #	Code	Sev	Message
RNT	163	INVCLASS	E	Class is invalid for operation
RNT	164	DUPEVENT	E	Event code already specified
RNT	165	NOTOBJID	E	Not an object identifier
RNT	166	NUMXP	E	Numeric argument expected
RNT	216	FLSPCW	I	File specification was %s
RNT	223	INVDIM	E	Invalid number of dimensions
RNT	224	INVPRC	E	Invalid fractional precision
RNT	226	MRGERR	E	Merge error
RNT	243	SRTFAI	E	SORT failure
RNT	254	NOXCAL	E	Undefined XCALL referenced
RNT	255	DUPFIL	E	Too many duplicate files open
RNT	256	LPQERR	E	LPQUE failed
RNT	301	RECBLK	E	Record size must be a multiple of block size
RNT	302	INTISM	E	Internal Isam error - File may be corrupt
RNT	303	INTLCK	E	Unexpected system locking error
RNT	308	MAXPRC	E	Too many processes
RNT	309	INVACT	E	Invalid action for XCALL FATAL
RNT	311	NOFORK	E	Cannot fork
RNT	313	RELREC	E	Invalid relative record
RNT	316	IRCSIZ	E	Invalid record size
RNT	317	INVALRFA	E	Invalid record's file address
RNT	318	DELREC	E	Deleted record
RNT	319	CLNTERR	E	Client server error, host: %s Network problem reaching server %s
RNT	320	NETPROB	E E	
RNT RNT	321 322	NOSERVER	E	Synergy server on %s is not running or has been shut down Improper use of null argument
RNT	322	NULARG SETTYP	E	SET data types must be the same
RNT	323	MSGFAIL	E	SEND/RECV message failure
RNT	324	BADHOST	E	Unknown host "%s" in server spec
RNT	325	BADUSER	E	Bad username, login rejected on %s
RNT	327	UNDEFERR	E	Undefined error
RNT	329	WNDERR	E	Window Manager error %d: %s
RNT	330	LIBMAX	Ē	Maximum open libraries exceeded
RNT	331	NETCONFIG	E	Local network configuration error
RNT	332	SQLERR	E	SOL Connection error
RNT	333	NOMORECURS	E	SQL: No more available open cursors
RNT	334	CURSERR	E	SQL: Error on cursor
RNT	335	BADDATATYP	E	SQL: Invalid data type for this operation
RNT	336	SQLSTACK	E	SQL: Stack variable still bound/defined on routine exit
RNT	337	SQLDYN	E	SQL: ^M variable still bound/defined on dynamic memory deletion
RNT	338	RCBDYN	E	RCB: ^M variable still bound on dynamic memory deletion%s
RNT	339	RCBSTACK	E	RCB: Stack variable still bound on routine exit%s
RNT	340	INVKVAL	E	Invalid key value
RNT	341	INVPKEY	E	Invalid partial key
RNT	342	BADXDLF	E	Bad XDL file
RNT	343	BADXDLS	E	Bad XDL string
RNT	400	MSGNOTFND	F	Error message number %d not found or internal failure
RNT	417	INVEXFTYP	E	Invalid external function data type
RNT	420	INVARG	E	Invalid argument
RNT	421	AXERR	E	Error HRESULT (0x*08X) while processing an ActiveX control
RNT	422	AXNOLOAD	E	Could not load ActiveX control Could not find subroutine or function
RNT	423 424	AXNOSUB	E E	Unsupported feature
RNT RNT	424	AXUNSUP AXNOFIND	E	ActiveX parameter not found
RNT	425	MISSMETH	E	Method/Delegate not found
RNT	427	MISSFLD	E	Field/Type/Property/Event not found
RNT	428	NOLOAD	E	Could not load assembly
1/1/1	140	מאסחסאי	<u></u>	Court not roug appellipry

Fac	Err #	Code	Sev	Message
RNT	429	NULLREF	E	Invalid use of NULL object
RNT	430	NODOTNET	Ē	Could not load the .NET CLR
RNT	431	RECNOT	E	Record not same
RNT	432	NETCRYPT	E	File requires network encryption
RNT	433	DATACRYPT	Е	Error %s data field: %s
RNT	434	SALTIV	Е	Error getting salt/initialization vector: %s
RNT	500	INVFATERR	F	Invalid fatal error number for XCALL FATAL
RNT	503	NOTDBR	F	%s is not a DBR file
RNT	506	STKOVR	F	Runtime stack overflow
RNT	507	UNSUP	E	Unsupported command
RNT	508	SIGNAL	F	Signal trap
RNT	509	OPENF	E	Cannot open %s
RNT	510	STPMSG	S	STOP
RNT	511	RTNNF	E	Cannot access external routine %s
RNT	512	GBLNF	E	Cannot access named global %s
RNT	513	BADSYS	F	License management problem
RNT	514	LMFAIL	F	Licensing failure
RNT	515	CMDBIG	F	Command line too long
RNT	516	INVOPT	F	Invalid option
RNT	517	INTERR	F	Internal failure: %d
RNT	518	NODBLOPT	E	DBLOPT %d is obsolete, use %s
RNT	519	ALPHARG	E	Alpha argument required
RNT	520	WRTERR	F	write failure
RNT	521	INTARG	E	Integer argument required
RNT	522	AORIARG	E	Integer or alpha argument required
RNT	523	FNOTFOUND	E	Function not found
RNT	524	NOTWIN32S	E	Not running with Win32s
RNT	525	BADFORMAT	E	Bad format string
RNT	526	BADHANDLE	E	Bad DLL handle
RNT	527	INVDATE	E	Invalid date
RNT	528	DLLOPNERR	E	DLL could not be opened: %s
RNT	529	DLLCLSERR	E	DLL could not be closed
RNT	530	PURGE	E	DCL purge error
RNT	531	BADADDR	E	Bad address detected: %s
RNT	532	BADELB	E	Bad ELB detected: %s
RNT	533	NOFDL	E	Invalid open mode for FDL usage
RNT	534	SRVRLICNS	E	Server license limit reached on %s
RNT	535	DEADLOCK	E	Operation would cause deadlock
RNT	536	SRVLICERR	E	Licensing error on server %s
RNT	537	SRVLICTIMO	E	Licensing timed out on server %s
RNT	538	WINRSRC	E	Windows resource exhausted
RNT	539 540	BADFONTNAM	E	Invalid font name specified: %s
RNT	540 E41	DUPFONTNAM	E	Duplicate font name specified: %s
RNT	541	FONTINUSE	E	Font %d in use, cannot delete
RNT	542 542	BADFONTID	E	Invalid font ID specified: %d
RNT	543 544	WNFNCERR	E	Windows API function failure: %s
RNT	544 545	INVRPTHND	E E	Invalid report handle Invalid pen handle
RNT	545 546	INVPNHAND	E	Invalid pen nandle Invalid calling sequence
RNT	546 547	INVCLLSEQ	E	Invalid calling sequence Invalid option
RNT	547 548	OPTINV	E	Associated DLL not in path or not found
RNT	548 549	DLLOPNMOD BADWNDID	E	Window %d bad or no longer open
RNT RNT	549 550	XFBADPKTID	E	Incorrect packet identifier
RNT	550 551	XFBADMTHID	F	Method ID too long
RNT	552	XFNUMPARMS	E	Invalid parameter count
RNT	552 553	XFNUMPARMS XFBADPKT	E	Packet format error
RNT	553 554	XFBADTYPE	E	Invalid parameter type
IVIVI	254	VLDWDIILE	L &	THIVALLA PALAMICCEL CYPE

Fac	Err #	Code	Sev	Message
RNT	555	XFREOPARM	E	Required parameter not sent
RNT	556	XFBADARRAY	E	Error mapping array element
RNT	557	XFIOERR	E	File I/O error occurred on server
RNT	558	XFMETHKNF	E	Method key not found
RNT	559	XFRTNNF	E	Cannot access remote routine
RNT	560	XFNOCONN	E	No connection to remote host
RNT	561	XFHALT	E	Fatal error occurred on server
RNT	562	XFNOINIT	E	RX_DEBUG_START called without RX_DEBUG_INIT
RNT	563	SRVNOTSUP	E	Unsupported server version/Feature not available
RNT	564	XFUNKERR	E	Unknown error reported by xfServerPlus
RNT	565	XFNOCDT	E	Unable to open method catalog file
RNT	566	XFNOCMPDT	E	Unable to open method parameter file
RNT	567	XFNOELB	E	Unable to open ELB file
RNT	568	INVDSCR	E	Invalid descriptor
RNT	569	SYNSOCK	E	Synsock error %d
RNT	570	INVRCBHND	E	Invalid RCB handle
RNT	571 572	INVNETHND	E	Invalid network handle
RNT RNT	572 573	INVWNDHND	E E	Invalid window handle Invalid namespace handle
RNT	573 574	INVNAMHND INVCLSHND	E	Invalid class handle
RNT	57 4 575	INVOBJHND	E	Invalid object handle
RNT	576	PRTOBJHND	E	Protected object handle cannot be deleted
RNT	580	NOTRCBHND	E	Handle is not an RCB handle
RNT	581	NOTNETHND	E	Handle is not a network handle
RNT	582	NOTWNDHND	E	Handle is not a window handle
RNT	583	NOTNAMHND	E	Handle is not a namespace handle
RNT	584	NOTCLSHND	E	Handle is not a class handle
RNT	585	NOTOBJHND	E	Handle is not an object handle
RNT	588	NOTRPTHND	E	Handle is not a report handle
RNT	589	NOTPNHAND	E	Handle is not a pen handle
RNT	590	EXECF1	E	Cannot execute: %s
RNT	591	SDMSERR	E	SDMS error
RNT	592	XFINCALL	E	Remote call already in progress
RNT	593	XFNOCALL	E	No current call in progress
RNT	594	OLDDBR	F	Old DBR file format%s detected: relink %s
RNT	595	OLDELB	E	Old ELB file format%s detected: relink %s
RNT	596	XFMETHCRYP	E	Method requires encryption
RNT	597	XFSERVNOSE	E	Encryption not enabled on server
RNT	598	NDNOPP	E	File built with opposite 'endian': %s
RNT	599	BITOPP	E	File built with opposite bit size: %s
RNT	600	INCPTCLS	E	Incompatible classes
RNT	601	NOOBJ	E	No object for handle
RNT	602	NOTOHND	E	Both source and destination must be object handles
RNT	603 604	CLSMTCH	E E	Class mismatch between routines
RNT		OHNDREQ		Object handle required
RNT RNT	605 606	IDPARMREQ OHNDCPY	E E	Implied-decimal parameter required Invalid copy of an object handle
RNT	607	NODBGPORT	E	Debug port number not specified: %s
RNT	608	BADDBGPORT	E	Invalid debug port number: %s. Must be an integer within the range 1024 to 65535, inclusive
RNT	609	BADDBGFORT	E	Invalid remote debug timeout value: %s
RNT	610	DBGNOSOCK	E	Unable to attach to remote debug port
RNT	611	DBGNOCONN	E	No debug client connection was established
RNT	612	DBGSOCKER	E	Remote debug socket error; continuing without debug
RNT	613	DBGCLOSED	E	Remote debug client closed the connection; continuing without debug
RNT	614	TOOLKIT	E	Toolkit error
RNT	615	SEQRDS	E	Sequential read caching error
RNT	616	EXCEPT	E	Exception of type '%s'

Fac	Err #	Code	Sev	Message
RNT	617	INVCAST	E	Invalid cast operation
RNT	618	SINGLEDIM	E	Array is not a one-dimensional array
RNT	619	ARRAYBNDS	E	Index is outside the bounds of the array
RNT	620	DIFDIMS	E	Arrays must have the same number of dimensions
RNT	621	UNHANDLED	E	Unhandled exception: %s
RNT	622	NORETURN	E	Leaving local scope where a CALLed subroutine is still active
RNT	623	OBJPASSED	E	Unexpected object handle passed as argument
RNT	624	STRMTCH	E	Structure mismatch between routines
RNT	625	HNDCORUPT	E	Handle has been modified; possible subscripting violation
RNT	626	ALCOMPAT	F	ArrayList compatibility issue. See the 9.1.5 release notes
RNT	627	INVOPER	E	Invalid operation: %s
RNT	628	HKNOOPS	E	No I/O hook operations specified; at least one is required
RNT	629	HKNOTACT	E	I/O hooks no longer active on channel
RNT	630	HKNOTIMP	E	Referenced I/O hook operation(s) not implemented: %s
RNT	631	HKACTIVE	E	Attempted I/O on hooked channel from within hook routine
RNT	632	COMPATISAM	E	Incompatible ISAM file - unsupported by this Synergy version
RNT	633	INVATIME	E	Invalid timestamp key exceeds current time
RNT	634	NONETSHR	E	Network share is not allowed with this file
RNT	635	REVUNSUP	E	Specified file revision not supported (ISAMC_REV)
RNT	636	SRVREXP	E	Server session has expired or has been terminated
RNT	637	SRVCONRTY	E	Server connection retry failure
RNT	638	SIZLIMIT	E	File size limit exceeded
RNT	639	RECLIMIT	E	File record limit exceeded
RNT	640	SRVFILCL	E	Remote file has been closed
RNT	641	GBLSIZ	F	Reference exceeds allocated size of Global data: %s
RNT	700	BADALLOC	E	Bad file pre-allocation control - Only read-only access allowed
RNT	701	WRONGTHREA	E	.NET xfServer client I/O on wrong thread
RNT	900	CATCH	E	new catch error menemonic
RNT	901	SQLOBJ	F	SQL: Class variable still bound/defined on destruction
RNT	902	SQLREL	F	SQL: Variable bound/defined to local record on memory reclaim Routine: %s
RNT	903	RCBREL	F	RCB: Variable bound to local record on memory reclaim Routine: %s%s
RNT	904	RCBCALL	E	RCB: Call in progress
RNT	905	RCBOBJ	E	RCB: Class variable still bound/defined on destruction%s
RNT	1001	ACCVIO	I	Access violation
RNT	1002	ALITXP	I	Alpha literal expected
RNT	1003	ARGWAS	I	Argument number was %d
RNT	1011	BADIND	I	Bad index: %d
RNT	1012	BADRNG	I	Bad range value: %d,%d
RNT	1013	BADRNGR	I	Bad range value: %d:%d
RNT	1021	CHNWAS	I	Channel specified: %u
RNT	1022	CHRSPC	I	Character specified: %s
RNT	1029	COLEQL	I	Colon or equal sign expected
RNT	1030	CREFIL	I	Error creating file
RNT	1040	DBLDIR	I	DBLDIR not set
RNT	1041	DECYP	I	Data compression/uncompression error
RNT	1042	DECXP		Decimal expected Error deleting file
RNT	1043	DELFIL	I	Error deleting file
RNT	1046 1047	DINCON	I	Data incongruity Destination record size: %d
RNT	1047	DRCSIZ ERTEXT	I	lestination record size: %d %s
RNT	1052	ERTXT2	I	%S %S
RNT RNT	1053		I	%s %s
RNT	1054	ERTXTN EQLEXP	I	Equal sign expected
RNT	1055	EXECF	I	Cannot execute: %s
RNT	1056	FILWAS	I	File specification was %s
RNT	1061	FRCSIZ	I	File record size: %d
RNT	1003	IINCON	I	Index incongruity
KINI	T0/0	TINCOM	I +	THUEN THEOHIGITATEY

Fac	Err #	Code	Sev	Message
RNT	1076	INVCMD	I	Invalid I/O command: %s
RNT	1077	OPTWAS	I	Invalid option: %s
RNT	1078	INVSW	Ī	Invalid switch
RNT	1079	INVSMD	Ī	Invalid OPEN submode ??
RNT	1080	INVVAL	I	Invalid value for %s
RNT	1084	IOOPN	I	Cannot open %s
RNT	1088	IOERR2	I	Channel %d, open mode %s
RNT	1101	KEYSPC	I	Could not locate key with identifier %s
RNT	1120	MAXSIZ	I	Maximum record size is %u
RNT	1132	NOEOFC	I	No EOF character found. Physical EOF was used
RNT	1134	NUMSPC	I	Number specified: %ld
RNT	1140	OPNFIL	I	Cannot open file
RNT	1142	OPTSPC	I	Option specified %s
RNT	1143	OPWRED	I	Operation was READ
RNT	1144	OPWFND	I	Operation was FIND
RNT	1145	OPWRDS	I	Operation was READS
RNT	1146	OPWDEL	I	Operation was DELETE
RNT RNT	1147 1148	OPWSTO OPWWRI	I	Operation was STORE
RNT	1146	OPWCRE	I	Operation was WRITE Operation was ISAMC
RNT	1149	RBKXP	I	Right bracket expected
RNT	1162	READER	I	Cannot read input file
RNT	1163	NUMWAS	I	Record number: %ld
RNT	1164	RECWAS	Ī	Record size specified: %u
RNT	1166	RENFIL	Ī	Error renaming file
RNT	1168	RORKXP	Ī	Record or key expected
RNT	1169	RPEXP	I	Right parenthesis expected
RNT	1185	TTSBMD	I	Submode ignored for terminal open
RNT	1191	VALSPC	I	Value specified is %ld
RNT	1192	VALRNG	I	Value range is %d to %d
RNT	1193	ATLIN	I	At line %d in routine %s
RNT	1194	CALFRO	I	Called from line %d
RNT	1195	ATLINE	I	At line %s in routine %s
RNT	1196	CALFRM	I	Called from line %s
RNT	1205	WRTFIL	I	Cannot write to file
RNT	1207	MSGBIG	I	Message exceeds maximum size
RNT	1208	MSGEXP	I	Message communication timeout
RNT	1209	SYSFLT	I	System fault (%d)
RNT	1210	NOLMD	I	Cannot access Synergy License Manager
RNT RNT	1211 1212	DEVFUL	I	Device full Internal consistency failure
RNT	1212	INTCON EXPDEMO	I	Internal consistency failure This system has timed out
RNT	1213	EXUSER	I	Exceeded concurrent user capacity
RNT	1214	NOTCONF	I	Synergy Runtime license is not configured
RNT	1216	CONSUP	I	Please contact your Synergy/DE supplier
RNT	1217	BADDSCR	Ī	Corrupted descriptor: type = %d, class = %d
RNT	1218	AMBKWD	Ī	Ambiguous XDL keyword: %s
RNT	1219	MLTKWD	I	Keyword specified multiple times: %s
RNT	1220	REQKWD	I	Missing required keyword: %s
RNT	1221	NOVAL	I	No value supplied with keyword: %s
RNT	1222	INVAVAL	I	Invalid %s value: %s
RNT	1223	INVDVAL	I	Invalid %s value: %d
RNT	1224	AMBVAL	I	Ambiguous %s value: %s
RNT	1225	KEYSPEC	I	Key specified: %d
RNT	1226	INVIVAL	I	Numeric return argument expected
RNT	1227	INVBUFF	I	Alpha return argument expected
RNT	1228	ERTEXTT	I	% ৪

Fac	Err #	Code	Sev	Message
RNT	1229	DIMSPC	I	Dimension specified: %d
RNT	1230	DIMEXP	I	Dimensions of passed argument: %d
RNT	1231	STKTRC	I	in %s:line %s
RPS	1	DDTITLE	R	epository
RPS	2	YES	Y	
RPS	3	NO	N	
RPS	4	STRIPCHRS		
RPS	5	BLANK1		
RPS	6	AVLSTR		Available Structures
RPS	7	AVLTMP		Available Templates
RPS	8	AVLFLD		Available Fields
RPS	9	AVLFMT		Available Formats
RPS	10	AVLKEY		Available Keys
RPS	11	AVLFIL		Available Files
RPS	12	AVLALS		Available Aliases
RPS	13 15	AVLENMS	7.4	Available Enumerations ain Menu
RPS RPS	16	MAINMENU MODSTR	M M	odify Structures
RPS	17	VEWSTR	V	iew Structures
RPS	18	ADDSTR	A	dd Structure
RPS	19	CPYSTR	C	opy Structure
RPS	20	EDTSTR	E	dit Structure
RPS	21	FNDSTR	F	ind Structure
RPS	22	VIWSTR	v	iew Structure
RPS	23	MODFIL	М	odify Files
RPS	24	VEWFIL	V	iew Files
RPS	25	ADDFIL	A	dd File
RPS	26	CPYFIL	С	opy File
RPS	27	EDTFIL	E	dit File
RPS	28	FNDFIL	F	ind File
RPS	29	VIWFIL	V	iew File
RPS	30	MODTMP	M	odify Templates
RPS	31	VEWTMP	V	iew Templates
RPS	32	ADDTMP	A	dd Template
RPS	33	CPYTMP	C	opy Template
RPS	34	EDTTMP	E	dit Template
RPS	35	FNDTMP	F V	ind Template
RPS	36 37	VIWTMP	M	iew Template
RPS RPS	37	MODGFMT VEWGFMT	V	odify Formats iew Formats
RPS	39	ADDGFMT	A	dd Format
RPS	40	CPYGFMT	C	opy Format
RPS	41	EDTGFMT	E	dit Format
RPS	42	FNDGFMT	F	ind Format
RPS	43	VIWGFMT	V	iew Format
RPS	44	MODENM	М	odify Enumerations
RPS	45	VEWENM	V	iew Enumerations
RPS	46	ADDENM	A	dd Enumeration
RPS	47	CPYENM	С	opy Enumeration
RPS	48	EDTENM	E	dit Enumeration
RPS	49	FNDENM	F	ind Enumeration
RPS	50	VIWENM	V	iew Enumeration
RPS	51	MODATTR	E	dit Attributes
RPS	52 53	VIWATTR	V	iew Attributes
RPS RPS	53 54	MODFLDA	E E	dit Field Attributes dit Key Attributes
RPS	5 4 55	MODKEYA MODRELA	E	dit Relation Attributes
KPS	55	NTTATOUR	ᄠ	dit Kelation Accidates

Fac	Err #	Code	Sev	Message
RPS	56	MODFMTA	E	dit Format Attributes
RPS	57	MODTAGA	E	dit Tag Attributes
RPS	58	MODALSA	E	dit Alias Attributes
RPS	59	VIWFLDA	V	iew Field Attributes
RPS	60	VIWKEYA	V	iew Key Attributes
RPS	61	VIWRELA	V	iew Relation Attributes
RPS	62	VIWFMTA	V	iew Format Attributes
RPS	63	VIWTAGA	V	iew Tag Attributes
RPS	64	VIWALSA	V	iew Alias Attributes
RPS	65	ADDFLD	A	dd Field
RPS	66	CPYFLD	C	opy Field
RPS	67	EDTFLD	E	dit Field
RPS	68	FNDFLD	F	ind Field
RPS	69	VIWFLD	V	iew Field
RPS	70	MOVFLD	M	ove Field
RPS	71	ADDKEY	A	dd Key
RPS	72	CPYKEY	C	opy Key
RPS	73	EDTKEY	E	dit Key
RPS	74	FNDKEY	F	ind Key
RPS	75	VIWKEY	V	iew Key
RPS	76	MOVKEY	M	ove Key
RPS	77	ADDREL	A	dd Relation
RPS	78	CPYREL	С	opy Relation
RPS	79	EDTREL	E	dit Relation
RPS	80	FNDREL	F	ind Relation
RPS	81	VIWREL	V	iew Relation
RPS	82	MOVREL	M	ove Relation
RPS	83	EXREL	E	xamine Relation
RPS	84	ADDFMT	A	dd Format
RPS	85	CPYFMT	C	opy Format
RPS	86	EDTFMT	E	dit Format
RPS	87	FNDFMT	F	ind Format
RPS	88	VIWFMT	V	iew Format
RPS	89	MOVFMT	M	ove Format
RPS RPS	90 91	ADDTAG	A C	dd Tag
	92	CPYTAG	E	opy Tag
RPS RPS	92	EDTTAG FNDTAG	F	dit Tag ind Tag
RPS	93	VIWTAG	V	iew Tag
RPS	95	MOVTAG	M	ove Tag
RPS	96	MOVIAG	M	ove lag
RPS	97	ADDALS	A	dd Alias
RPS	98	CPYALS	C	opy Alias
RPS	99	EDTALS	E	dit Alias
RPS	100	FNDALS	F	ind Alias
RPS	101	VIWALS	V	iew Alias
RPS	102	MOVALS	M	ove Alias
RPS	103	GENDEF	G	enerate Definition File
RPS	104	PRTDCT	P	rint Repository Definitions
RPS	105	VFYDCT	V	erify Repository
RPS	106	GSCHEM	Ġ	enerate Repository Schema
RPS	107	LSCHEM	L	oad Repository Schema
RPS	108	CRTDCT	C	reate New Repository
RPS	109	XGENU	G	enerate Cross-Reference File
RPS	110	VALIDA	V	alidate Repository
RPS	111	SETDFLT	S	et Default Repository
RPS	112	CMPR	С	ompare Repository to Files

Fac	Err #	Code	Sev	Message
RPS	113	CREATE	С	reating
RPS	114	WORK	W	orking
RPS	115	DELETE	D	eleting
RPS	116	ADD	А	dding
RPS	117	COPY	С	opying
RPS	118	FIND	F	inding
RPS	119	SAVE	S	aving
RPS	120	EXIT	E	xiting
RPS	121	ABANDON	A	bandoning
RPS	122	TERMINATE	Т	erminating
RPS	123	UPDATE	U	pdating
RPS	124	LDATTR	L	oading Attributes
RPS	125	LDFLDS	L G	oading Fields
RPS RPS	126 127	GENDEF_P PRTDCT_P	P	enerating Definition File rinting Definitions
RPS	128	VFYDCT_P	V	erifying Repository
RPS	129	GSCHEM_P	G G	enerating Schema
RPS	130	LSCHEM_P	L	oading Schema
RPS	131	CRTDCT_P	C	reating New Repository
RPS	132	XGENU_P	G	enerating Cross-Reference File
RPS	133	VALDCT_P	V	alidating Repository
RPS	134	STRHDR		STRUCTURE NAME DESCRIPTION TYPE
RPS	135	STRFTR		STRUCTURES [%04d]
RPS	136	STRTITLE		Structure Definitions
RPS	137	FILHDR		FILE NAME DESCRIPTION TYPE
RPS	138	FILFTR		FILES [%04d]
RPS	139	FILTITLE		File Definitions
RPS	140	FSTRHDR		STRUCTURE NAME
RPS	141 142	FSTRFTR		STRUCTURES [%04d]
RPS RPS	142	FSTRTITLE TMPHDR		Assigned Structures TEMPLATE NAME DESCRIPTION
RPS	144	TMPFTR		TEMPLATES [%04d]
RPS	145	TMPTITLE		Template Definitions
RPS	146	FMTHDR		FORMAT NAME TYPE FORMAT STRING
RPS	147	FMTFTR		FORMATS [%04d]
RPS	148	ENMHDR		ENUMERATION NAME DESCRIPTION
RPS	149	ENMFTR		ENUMERATIONS [%04d]
RPS	150	ENMTITLE		Enumeration Definitions
RPS	151	FMTTITLE		Format Definitions
RPS	152	FLDHDR		FIELD NAME TYPE SIZE PREC DIMENSION OVERLAY? GROUP?
RPS	153	FLDFTR		FIELDS [%03d] SIZE [%05d]
RPS	154	FLDTITLE		Field Definitions
RPS	155 156	KEYHDR		KEY NAME TYPE ORDER DUPS SEGMENTS SIZE
RPS	156 157	KEYFTR		KEYS [%02d]
RPS RPS	157	KEYTITLE RELHDR		Key Definitions NAME FROM KEY TO STRUCTURE : TO KEY
RPS	158	RELFTR		RELATIONS [%02d]
RPS	160	RELTITLE		Relation Definitions
RPS	161	LFMTHDR		FORMAT NAME TYPE FORMAT STRING
RPS	162	LFMTFTR		FORMATS [%03d]
RPS	163	LFMTTITLE		Format Definitions
RPS	164	TAGHDR		NAME FIELD VALUE
RPS	165	TAGFTR		TAGS [%02d]
RPS	166	TAGTITLE		Tag Definitions
RPS	167	ALSHDR		ALIAS NAME
RPS	168	ALSFTR		ALIASES [%04d]
RPS	169	ALSTITLE		Alias Definitions

Fac	Err #	Code	Sev	Message
RPS	170	FSTRASG	્ર	d structures assigned
RPS	171	FNDFRWD	F	ind forward
RPS	172	FNDRVRS	F	ind reverse
RPS	173	NAMHDR		NAME
RPS	174	DSCHDR		DESCRIPTION
RPS	175	FMTLHDR		FORMAT
RPS	176	EMBRHDR		MEMBER NAME VALUE
RPS	177	EMBRFTR		MEMBERS [%03d]
RPS	178	BLANK2	_	
RPS	180	PRTREFTMP	T	emplate %a
RPS RPS	181 182	PRTTREFCT	R	eferenced by %d templates Structure : %a
RPS	183	GDHDRLIN1 GDHDRLIN2	;	File Type : %a
RPS	184	GDHDRLIN2	;	Creation Date: %a, %a
RPS	185	GDHDRLIN4	, ,	Description : %a
RPS	186	GDHDRLIN5	;	Record Size : %d
RPS	187	GDHDRLIN6	;	# of Files : %d
RPS	188	GDHDRLIN7	;	# of Fields : %d
RPS	189	GDHDRLIN8	;	# of Keys : %d
RPS	190	GDHDRLIN9	;	# of Relations : %d
RPS	191	PRTHDR1	;	"PRINT REPOSITORY DEFINITIONS" OUTPUT
RPS	192	PRTHDR3	;	REPOSITORY : %a
RPS	193	PRTHDR4	;	: %a
RPS	194	PRTHDR5	;	: Version %a
RPS	195	PRTHDR7	;	GENERATED : %a, %a
RPS	196	PRTHDR8	; T	: Version %a
RPS RPS	197 198	TMPPRT FMTPRT	F	emplate %a printed ormat %a printed
RPS	198	STRPRT	S	tructure %a printed
RPS	200	ENMPRT	E	numeration %a printed
RPS	201	FLDPRT	F	ield %a printed for structure %a
RPS	202	GRPPRT	G	roup %a printed for structure %a
RPS	203	FLPRT	F	ile %a printed
RPS	204	KEYPRT	K	ey %a printed for structure %a
RPS	205	RELPRT	R	elation %a printed for structure %a
RPS	206	LFMTPRT	F	ormat %a printed for structure %a
RPS	207	PRTTMPREF	S	tructure %a Field %a
RPS	208	PRTFLDREF	R	eferenced by %d fields
RPS	209	PRTFLASG	A	ssigned structures : %d
RPS	210	PRTFLDCT	F	ield count : %d
RPS RPS	211 212	PRTFMTCT	F K	ormat count : %d ey count : %d
RPS	212	PRTKEYCT PRTRELCT	R R	elation count : %d
RPS	213	PRIRECCI	R	ecord size [%d]
RPS	215	PRTSTRFL	F	iles assigned to : %d
RPS	216	PRTFLINE		
RPS	217			
RPS	218	PRTRLINE		
RPS	219	PRTLLINE		
RPS	220	XGENCOMP	G	enerated cross-reference file "%a".
RPS	221	CRCOMP	C	reated repository files "%a" and "%a".
RPS	222	VFYCMP1	R	epository files created : %a\n
RPS	223	VFYCMP2	1	; %a\n\n
RPS	224	VFYCMP3	V	erification log file created : %a
RPS	225	VFYCOMP	% %	d logical records read: %d logical records written
RPS	226	VFYMSG1	0,0 0,	d logical records read
RPS	227	VFYMSG2	ે	d logical records written

Fac	Err #	Code	Sev	Message
RPS	228	VFYMSG3	%	d structures verified
RPS	229	VFYMSG4	%	d files verified
RPS	230	VFYMSG5	%	d formats verified
RPS	231	VFYMSG6	8	d templates verified
RPS	232	VFYMSG7	8	d aliases verified
RPS	233	VFYMSG8	8	d enumerations verified
RPS	234	ALSVFYD	A	lias structure %a verified
RPS	235	ALFVFYD	А	lias field %a verified
RPS	236	ELVFYD	Т	emplate %a verified
RPS	237	FLVFYD	F	ile %a verified
RPS	238	FMTVFYD	F	ormat %a verified
RPS	239	STRVFYD	S	tructure %a verified
RPS	240	ENMVFYD	E	numeration %a verified
RPS	241	FLDVFYD	F	ield %a verified for structure %a
RPS	242	KEYVFYD	K	ey %a verified for structure %a
RPS	243	RELVFYD	R	elation %a verified for structure %a
RPS	244	LFMTVFYD	F	ormat %a verified for structure %a
RPS	245	TAGVFYD	Т	ag %a verified for structure %a
RPS	246	FLSTRVFYD	A	ssigned structures verified for file %a
RPS	247	ENMBRVFYD	M	embers verified for enumeration %a
RPS	248	FDREFVFYD	F	ield reference verified for template %a
RPS	249	TMREFVFYD	Т	emplate reference verified for template %a
RPS	250	ENMREFVFYF	E	numeration reference verified for field %a
RPS	251	ENMREFVFYT	E	numeration reference verified for template %a
RPS	252	STRREFVFYD	S	tructure reference verified for field %a
RPS	253	FLREFVFYD	F	ile reference verified for structure %a
RPS	254	KYREFVFYD	K	ey reference verified for structure %a
RPS	255	FDSREFVFYD	F	ield reference verified for structure %a
RPS	256	FILREFVFYD	R	eferences verified for file %a's assigned structures.
RPS	257	KEYREFVFYD	R	eferences verified for structure %a's keys.
RPS	258	RELREFVFYD	R	eferences verified for structure %a's relations.
RPS	259	RECVFYD	%	a verified
RPS	260	STRNDFLD	С	hecking for stranded field definitions
RPS	261	STRNDALS	С	hecking for stranded alias field definitions
RPS	262	BADDICT	"	%a" is not a version 7 or version 10 repository.
RPS	263	BADDICT10	"	%a" is not a version 10 repository.
RPS	264	BADDICT10C	"	%a" is not a version 10 repository. Do you want to convert it?
RPS	265	SDCOMP	D	efault repository changed to "%a" and "%a".
RPS	266	CMPRCOMP	C	omparison complete. See %a for details.
RPS	267	CMPRFAIL	C	ould not open %a. Try: %a at the command line.
RPS	270	BLANK5		and the state of t
RPS	271	PRTD	р	rinted.
RPS	272	GND	ā	enerated.
RPS	273	ELGND	T	emplate %a generated
RPS	274	FLGND	F	ile %a generated
RPS	275	FMTGND	F	ormat %a generated
RPS	276		S	tructure %a generated
RPS	277	ENMGND	E	numeration %a generated
RPS	278	FLDGND	F	ield %a generated for structure %a
RPS	279	GRPGND	G	roup %a generated for structure %a
RPS	280	KEYGND BELCND	K	ey %a generated for structure %a elation %a generated for structure %a
RPS RPS	281 282	RELGND	R F	ormat %a generated for structure %a
	282	LFMTGND	T	ormat %a generated for structure %a ag generated for structure %a
RPS	283 284	TAGGND	A	ag generated for structure %a ssigned structure generated for file %a
RPS RPS	284	FLSTRGND ALFGND	A	lias field %a generated for structure %a
	285 286		A	lias structure %a generated
RPS	286	ALSGND	А	itas structure sa generated

Fac	Err #	Code	Sev	Message
RPS	287	NODEF	N	o definitions
RPS	288	CRCTSCH	R	eview the log file. Correct errors in schema file and reload.
RPS	289	INVKEYWD	L	oad terminatedunrecognized keyword found at line %1d
RPS	290	BLANK6		
RPS	300	RELS	%	d relations
RPS	301	STRUCTS	%	d structures
RPS	302	FILES	%	d files
RPS RPS	303 304	TEMPS FMTS	00 00	d templates d formats
RPS	304	ALIASES	%	d aliases
RPS	306	ENUMS	%	d enumerations
RPS	307	LDDERR	%	d errors logged
RPS	308	LDD	ì	oaded
RPS	309	UPD	u	pdated
RPS	310	ADDD	a	dded
RPS	311	ELLDD	Т	emplate %a loaded
RPS	312	FLLDD	F	ile %a loaded
RPS	313	FMTLDD	F	ormat %a loaded
RPS	314	STRLDD	S	tructure %a loaded
RPS	315	ENMLDD	E	numeration %a loaded
RPS	316	FLDLDD	F	ield %a loaded for structure %a
RPS	317	GRPLDD	G	roup %a loaded for structure %a
RPS RPS	318 319	KEYLDD RELLDD	K R	ey %a loaded for structure %a elation %a loaded for structure %a
RPS	319	LFMTLDD	F	ormat %a loaded for structure %a
RPS	321	TAGLDD	T	ag loaded for structure %a
RPS	322	ALSLDD	A	lias structure %a loaded
RPS	323	ALFLDD	A	lias field %a loaded
RPS	324	FLSTRLDD	A	ssigned structures loaded for file %a
RPS	325	FLDREFLDD	F	ield reference loaded for template %a
RPS	326	TMPREFLDD	P	arent reference loaded for template %a
RPS	327	FLREFLDD	F	ile reference loaded for structure %a
RPS	328	KYREFLDD	K	ey reference loaded for structure %a
RPS	329	FLDREFLDD2	F	ield reference loaded for structure %a
RPS	330	FLDREFLDD3	F	ield reference loaded for enumeration %a
RPS	331	TMPREFLD	Т	emplate reference loaded for enumeration %a
RPS	339	BLANK7	_	
RPS RPS	340 341	TMPCNV FLCNV	T F	emplate %a converted ile %a converted
RPS	342	FMTCNV	F	ormat %a converted
RPS	343	STRCNV	S	tructure %a converted
RPS	344	FLDCNV	F	ield %a for structure %a converted
RPS	345	KEYCNV	K	ey %a for structure %a converted
RPS	346	RELCNV	R	elation %a for structure %a converted
RPS	347	LFMTCNV	F	ormat %a for structure %a converted
RPS	348	TAGCNV	Т	ag %a for structure %a converted
RPS	349	NOTINST	R	epository is not configured Please contact your Synergy supplier
RPS	350	MAXUSER	E	xceeded concurrent user capacity
RPS	351	TIMEOUT	Т	his system has timed out Please contact your Synergy supplier
RPS	352	NOMSGAVL	N	o message available
RPS	353	NOHELPAVL	N	o help available
RPS	354	NOHELPAVL1	N	o help available at this level
RPS	355 356	NOSHARE	S	HARE not loaded/NOSHR not set. Program will terminate.
RPS RPS	356 357	BLANK8 SREFINUSE	R	ecord locked. Structure references cannot be saved. After exiting this dialog, select Cancel to d
RPS	358	TREFINUSE	R	ecord locked. Template references cannot be saved. After exiting this dialog, select cancel to di
RPS	360	STREXIT	S	tructure has been modified. Do you want to save changes?
	500	CIMILI	٦	craceare has been mearried. Do you want to bave changes.

Fac	Err #	Code	Sev	Message
RPS	361	INUSE	R	ecord locked. Please try again later.
RPS	362	DCTINUSE	R	ecord locked. Do you want to view the definition?
RPS	363	DCTVIEW	Y	ou have chosen to "view" a definition. Modifications will not be saved.
RPS	364	STRDEL	D	elete structure "%a"?
RPS	365	FILDEL	D	elete file "%a"?
RPS	366	TMPDEL	D	elete template "%a"?
RPS	367	FMTDEL	D	elete format "%a"?
RPS	368	ENMDEL	D	elete enumeration "%a"?
RPS	369	ENMBRDEL	D	elete member "%a"?
RPS RPS	370 371	FLDDEL KEYDEL	D D	elete field "%a"? elete kev "%a"?
RPS	371	RELDEL	D	elete relation "%a"?
RPS	372	FLSTRDEL	D	elete structure assignment "%a"?
RPS	374	TAGDEL	D	elete tag "%a"?
RPS	375	ALSDEL	D	elete alias "%a"?
RPS	376	BLANK10		
RPS	380	NOSTRAVL	N	o available structure definitions
RPS	381	NOFILAVL	N	o available file definitions
RPS	382	NOTMPAVL	N	o available template definitions
RPS	383	NOFMTAVL	N	o available format definitions
RPS	384	NOENMAVL	N	o available enumeration definitions
RPS	385	NOKEYAVL	N	o available key definitions
RPS	386	NOFLDAVL	N	o available field definitions
RPS	387	NOALSAVL	N	o available alias definitions
RPS	388	BLANK11	N/	nimum number of clies fields (0d) has been defined
RPS RPS	390 391	MAXALFS MAXFLSTR	M M	aximum number of alias fields (%d) has been defined. aximum number of structures (%d) has been assigned to the file.
RPS	391	MAXSTRCTS	M	aximum number of structures (%d) has been defined.
RPS	393	MAXFILS	M	aximum number of files (%d) has been defined.
RPS	394	MAXTMPS	M	aximum number of templates (%d) has been defined.
RPS	395	MAXGFMTS	M	aximum number of formats (%d) has been defined.
RPS	396	MAXALS	M	aximum number of alias structures (%d) has been defined.
RPS	397	MAXENUMS	M	aximum number of enumerations (%d) has been defined.
RPS	398	MAXENMBR	M	aximum number of members (%d) has been defined.
RPS	399	MAXFLDS	M	aximum number of fields (%d) has been defined.
RPS	400	MAXFLDLOD	M	aximum number of fields (%d) has been loaded.
RPS	401	MAXKEYS	M	aximum number of keys (%d) has been defined.
RPS	402	MAXRELS	M	aximum number of relations (%d) has been defined.
RPS	403	MAXFMTS	M	aximum number of structure-specific formats (%d) has been defined.
RPS	404 405	MAXKREF	M M	aximum number of key references (%d) has been defined for structure "%a". aximum number of file references (%d) has been defined for structure "%a".
RPS RPS	405 406	MAXFLREF MAXTREF	M M	aximum number of file references (%d) has been defined for structure "%a". aximum number of template references (%d) has been defined for parent template "%a".
RPS	400	MAXTEREF	M	aximum number of template references (%d) has been defined for template "%a".
RPS	408	MAXTAGS	M	aximum number of tags (%d) has been defined.
RPS	409	DUPSTR	A	structure with the same name already exists.
RPS	410	DUPFIL	A	file with the same name already exists.
RPS	411	DUPTMP	A	template with the same name already exists.
RPS	412	DUPFMT	A	format with the same name already exists.
RPS	413	DUPENM	A	n enumeration with the same name already exists.
RPS	414	DUPFLD	Α	field or group with the same name already exists.
RPS	415	DUPKEY	A	key with the same name already exists.
RPS	416	DUPREL	A	relation with the same name already exists.
RPS	417	DUPALIAS	A	n alias with the same name already exists.
RPS	418	DUPMBR	A	member with the same name already exists.
RPS RPS	419 420	DUPTAG INCVAL	A V	tag with the same name already exists. alidation specifications are incomplete.
RPS	420	INCXGEN	l c	ross-reference specifications are incomplete.
KPS	+∠⊥	TINCVOUN		1055 Telefence specifications are incomplete.

Fac	Err #	Code	Sev	Message
RPS	422	INCGENDEF	D	efinition specifications are incomplete.
RPS	423	INCPRTDD	P	rint specifications are incomplete.
RPS	424	INCVFY	v	erification specifications are incomplete.
RPS	425	INCINST	Ċ	reation specifications are incomplete.
RPS	426	INCSCHEMA	S	chema specifications are incomplete.
RPS	427	BLANK15	~	
RPS	430	INCSTR	S	tructure definition is incomplete.
RPS	431	INCFIL	F	ile definition is incomplete.
RPS	432	INCTMP	Т	emplate definition is incomplete.
RPS	433	INCENM	E	numeration definition is incomplete.
RPS	434	INCFLD	F	ield definition is incomplete.
RPS	435	INCKEY	K	ey definition is incomplete.
RPS	436	INCREL	R	elation definition is incomplete.
RPS	437	INCFMT	F	ormat definition is incomplete.
RPS	438	INCTAG	Т	ag definition is incomplete.
RPS	439	INCALS	А	lias definition is incomplete.
RPS	440	INCFLDLD	L	oad fields information is incomplete.
RPS	441	INCSETDEF	S	et specifications are incomplete.
RPS	442	BLANK16		
RPS	448	INVALSDEL	A	lias cannot be deleted. Field reference exists.
RPS	449	INVSTRDELK	S	tructure cannot be deleted. Key reference exists.
RPS	450	INVSTRDELR	S	tructure cannot be deleted. File reference exists.
RPS	451	INVSTRDELD	S	tructure cannot be deleted. Field reference exists.
RPS	452	INVTMPDEL	Т	emplate cannot be deleted. Field reference exists.
RPS	453	INVTMPDEL2	Т	emplate cannot be deleted. Template reference exists.
RPS	454	INVENMDEL	E	numeration cannot be deleted. Field reference exists.
RPS	455	INVENMDEL2	E	numeration cannot be deleted. Template reference exists.
RPS	456	INVFLDDELK	F	ield cannot be deleted. It is defined as a key.
RPS	457	INVFLDDELS	F	ield cannot be deleted. It is defined as an external key segment.
RPS	458	INVFLDDELT	F	ield cannot be deleted. It is defined as a tag field.
RPS	459	INVFLDDELA	F	ield cannot be deleted. It is defined as an alias.
RPS	460	INVFLDDELL	S	tructure is assigned to a file, and therefore at least one field must be defined.
RPS	461	INVFLDDELG	S	tructure is referenced as a group or structfield, and therefore at least one field must be define
RPS	462	INVKEYDELR	K	ey cannot be deleted. Key reference exists.
RPS	463	INVKEYDELF	K	ey cannot be deleted. It is defined as a "FROM" KEY in a relation.
RPS	464	INVFMTDEL	F	ormat cannot be deleted. It is assigned to a field.
RPS	465	BLANK17		
RPS	470	NOTGTYPMOD	Т	ag fields are defined for this structure. Tag type cannot be modified.
RPS	471	NOSTRFTMOD	S	tructure is assigned to a file. File type cannot be modified.
RPS	472	NOFTMODACC	A	ccess keys are defined for this structure. File type cannot be modified.
RPS	473	MAXTMPREF	I	nternal reference buffer is full. Please exit to save changes.
RPS	474	BLANK18	_	
RPS	480	NOLFILEXST	F	ile no longer exists.
RPS	481	NOLSTREXST	S	tructure no longer exists.
RPS	482	NOLENMEXST	E	numeration no longer exists.
RPS	483	DUPFILSTR	S	elected structure is already assigned.
RPS	484	NOFILFTMOD	S	tructures are assigned to this file. File type cannot be modified.
RPS	485	DIFFILTYP	F	ile type of specified structure does not match that of the file definition.
RPS	486	DIFKEYDEF	S	tructure's primary key does not match those of other assigned structures.
RPS	487	NOFLDDEF	A	t least one field must be defined for the structure you are trying to assign.
RPS	488	NOFLDGDEF	A	t least one field must be defined for the structure you are trying to reference.
RPS	489	NOLTMPEXST		emplate no longer exists.
RPS	490	INVKEYCHG	S	tructure's primary key does not match those of other structures assigned to the same file.
RPS	491	BLANK19	M	odifying template "%a" will affect one or
RPS RPS	499 500	ELMOD1 ELMOD2	M	ore template, field, and key definitions.
	500		m A	
RPS	201	ELMOD3	А	re you sure you want to save your modifications?

Fac	Err #	Code	Sev	Message
RPS	502	ENMOD1	М	odifying enumeration "%a" will affect one or more template and field definitions.
RPS	503	ELSAMENM	T	emplate name and parent template cannot be the same.
RPS	504	GRPDEL1	F	ield "%a" is a group. Deleting it will delete all
RPS	505	GRPDEL2	g	roup members as well. Do you want to continue?
RPS	506	GRPCLR1	F	ield "%a" contains group members. Clearing the "Group" field
RPS	507	GRPCLR2	W	ill delete all group members. Do you want to continue?
RPS	508	STRMOD1	S	tructure "%a" is referenced as an implicit group or structfield.
RPS	509	STRMOD2		Modifying it will affect one or more field and key definitions.
RPS	510	STRMOD3		Are you sure you want to save your modifications?
RPS RPS	511 512	STRMOD4	S	tructure modifications cannot be saved. They will cause one or ore referencing structures to exceed the maximum number of fields (%d).
RPS	512	STRMOD5 BLANK20	m	ore referencing structures to exceed the maximum number of fields (%d).
RPS	515	DELKFLD1	Т	his field is defined as a key. All affected keys in the
RPS	516	DELKFLD1 DELKFLD2	C	urrent structure will be updated when you save changes.
RPS	517	DELKFLDQ	A	re you sure you want to make modifications?
RPS	518	DELKFLD4	T	his field is defined as an external segment by another
RPS	519	DELKFLD3	s	tructure. All affected keys in all external structures
RPS	520	DELKFLD5	w	ill be updated when you save changes.
RPS	521	NOOVRFLD	0	verlaid field does not exist.
RPS	522	MAXFLDSIZ	M	aximum field size (%d) has been exceeded.
RPS	523	MAXFXDSIZ	M	aximum implied-decimal field size (%d) has been exceeded.
RPS	524	MAXPREC	M	aximum precision (%d) has been exceeded.
RPS	525	INVPRECT	′,	Precision' can only be specified with decimal and user type fields.
RPS	526	MISFLDDIM	M %	issing array dimension
RPS	527 528	INVGRP	S	a type field cannot be a group. ize of %a type fields cannot be modified.
RPS RPS	526 529	NOSZMOD MULTFLD	M	ultiple field or group specifications.
RPS	530	EMPTYGRP	M	issing group member definition. At least one member must be defined.
RPS	531	INVGRPREF	R	eferenced structure cannot be the current structure.
RPS	532	FMTNOTFND	F	ormat "%a" referenced by field "%a" no longer exists.
RPS	533	NOLFMTEXST	F	ormat no longer exists.
RPS	534	INVOVRLAY	F	ield modifications will invalidate overlay field "%a".
RPS	535	INVOVRDEL	D	eleting the current field will invalidate overlay field "%a".
RPS	536	INVOVRMOV	M	oving the current field will invalidate its overlay specification.
RPS	537	INVOVRMOV2	M	oving the current field will invalidate an overlay specification.
RPS	538	INVDTYMOD	F	ield data type modification will invalidate key "%a".
RPS	539	BLANK21	1.1	
RPS	545	INVIMPGRP	'	Structure' can only be specified when no explicit group members are defined.
RPS	546	INVABSPOS	A	bsolute position value cannot be negative.
RPS RPS	547 548	INVUCTYPE INVJUSTR	T	Uppercase' can only be used on alpha and user type fields. his field cannot be right-justified.
RPS	549	INVJUSTC	T	his field cannot be right-justified.
RPS	550	INVNODEC		Nodecimal' can only be used on numeric fields.
RPS	551	INVBZRO	,	Blank if zero' can only be used on numeric fields.
RPS	552	INVNEGALW	,	Negative allowed' can only be used on numeric fields.
RPS	553	INVINCR	,	Increment' can only be used on numeric fields.
RPS	554	INVDECR	,	Decrement' can only be used on numeric fields.
RPS	555	INVNOECHO	'	Noecho' can only be used on alpha and user type fields.
RPS	556	INVECHOCHR	'	Echo character' can only be used on alpha and user type fields.
RPS	557	INVDTTODAY	'	Date (today)' can only be used on date type fields.
RPS	558	INVDTSHORT	'.	Date (short)' can only be used on date type fields.
RPS	559	INVTMNOW	<u>′</u>	Time (now)' can only be used on time type fields.
RPS	560	INVTMAMPM	_	Time (ampm)' can only be used on time type fields.
RPS	561 562	INVALWENT	'	lank allow list entries are not allowed. Allow list' and 'Selections' cannot be specified together.
RPS RPS	562 563	INVALWSEL INVALWNOEC	,	Allow list' and 'Noecho' cannot be specified together.
RPS	564	INVMATCH	,	Match' values can only be used on alpha and user type fields.
KED	704	T14 A 1-117 T C11		nation variety can only be about on arpha and abor type fitting.

Fac	Err #	Code	Sev	Message
RPS	565	INVSELCLS	,	Selections' cannot be used with date and time type fields.
RPS	566	INVSELENT	В	lank selection list entries are not allowed.
RPS	567	INVENUMTYP	,	Enumerated' can only be used on numeric fields.
RPS	568	INVRANGE	,	Range' cannot be specified with allow or selection lists.
RPS	569	INVRNGTYP	,	Range' can only be used on numeric fields.
RPS	570	INVRNGMAX	R	ange maximum must be greater than or equal to range minimum.
RPS	571	INVRETPOS	,	Retain position' can only be used on text (multi-dimension alpha) fields.
RPS	572	INVKCHG	K	ey type cannot be FOREIGN. It is defined as a "TO" KEY in a relation.
RPS	573	INVRADCHK	,	Radio buttons' and 'Check box' cannot be specified together.
RPS	574	INVENMSPC	′	Enumerated' can only be specified in conjunction with a selection list or window or an allow list
RPS	575	INVENMCHK	′	Enumerated' cannot be specified with 'Check box'.
RPS	576	INVRDONLY	′	Read-only' cannot be specified for Radio button, Check box, or Selection fields.
RPS	577	INVINTSIZ	T	he size of integer fields must be 1, 2, 4, or 8.
RPS	578	INVDSPMTH	′	Display method' cannot be specified for Radio button, Check box, or Selection fields.
RPS	579	INVEDFMTH	′	Edit format method' cannot be specified for Radio button, Check box, or Selection fields.
RPS	580	INVVIEWAS	′	View as' must be set to 'Field' if a 'Display method' or 'Edit format method' is specified.
RPS	581	INVSELMTH	,	Selections' cannot be specified in conjunction with 'Display method' or 'Edit format method'.
RPS	582	INVSEGDTY	I	nvalid key segment type.
RPS	583	INVSEGORD	I	nvalid key segment order.
RPS	584	INVINPLEN	,	Input length' cannot be specified for Radio button, Check box, or Selection fields.
RPS	585	INVDSPLEN	,	Display length' cannot be specified for Radio button, Check box, or Selection fields.
RPS	586	INVVWLEN	,	View length' cannot be specified for Radio button or Check box fields.
RPS	587	INPLENRNG	I	nput length must be in the range 0 to 65535.
RPS	588	DSPLENRNG	D	isplay length must be in the range 0 to 65535.
RPS	589	VWLENRNG	V	iew length must be in the range 0 to 9999.
RPS	590	INVBLNSIZ	T	he size of boolean fields must be 4.
RPS	591	INVENMSIZ	T	he size of enum fields must be 4.
RPS	592	INVNULL	'	Null allowed' can only be used on alpha, decimal, date, and time fields.
RPS	593	INVNULLDT	A	Nullable DateTime field must have 'Null allowed' set to Default or Yes.
RPS	594	INVENMVAL	E	numeration value must be numeric.
RPS	595	EMPTYENUM	M	issing member definition. At least one member must be defined.
RPS	596	NOENUMNM	M	issing enumeration name
RPS	597	NONBLANK	N	on-blank entry required
RPS	598	INVAUTSIZ	T	he size of sequence and timestamp autokey fields must be 8.
RPS	599	AUTOFLDRO	A	utokey fields must be read only.
RPS	600	AUTOFLDNN	A	utokey fields must be no null allowed.
RPS	601	MISKEYSEG	M	issing segment definition
RPS	602	NOKSEGDEF	M	issing segment definition. At least one segment must be defined.
RPS	603	NOKFLDDEF	M	issing field name
RPS	605	NOKSTRDEF	M	issing structure name
RPS	606	NOKSEGTYP	M	issing segment type
RPS	607	INVKLIT	A	ccess keys cannot contain literal segments.
RPS	608	INVKEXT	A	ccess keys cannot contain external segments.
RPS	609	MAXKEYSIZ	M	aximum key size (%d) has been exceeded. Data beyond %d will be ignored.
RPS	610 611	MAXKEYSEG	M	aximum number of key segments (%d) has been exceeded.
RPS	611	INVEXTKEY	E	xternal segment structure cannot be the current structure.
RPS	612 613		A	n access key already exists for this relative file type.
RPS	613	INVKREC	F	oreign keys cannot contain record number segments.
RPS	614 615	INVKRCORD	T	he sort order for a relative file type access key must be ASCENDING.
RPS	615 616	INVKRCDPS		he dups allowed value for a relative file type access key must not be set. nly one segment can be defined for a relative file type access key.
RPS	616 617	INVKRCNSG	U T	
RPS RPS	618	INVKRCSGT	M	he segment type for a relative file type access key must be 'RECORD NUMBER'. aximum literal length exceeded. Truncated to 30.
RPS	619	LITTRUNC	K K	ey density must be in the range 50 to 100.
RPS	620	INVKDEN	K	ey density must be in the range 50 to 100. ey density must be in the range 50 to 100.
RPS	620 621	INVFDEN INVKTYPE	" \	TO" KEY must be an ACCESS key.
RPS	622	MSGFTYPE	М	issing TYPE keyword for format.
KPS	022	MOGETIFE	141	issing fire regword for format.

Fac	Err #	Code	Sev	Message
RPS	623	INVEXREL	R	elation cannot be examined. Specifications are invalid.
RPS	624	INVVALUE	I	nvalid value
RPS	625	INVTAGOP	I	nvalid tag comparison operator
RPS	626	INVTAGCON	I	nvalid tag comparison connector
RPS	627	TAGSET	M	ultiple tag specifications.
RPS	628	INVALSTR	A	lias is not for the current structure.
RPS	629	NOCURALS	N	o current alias structure defined.
RPS	630	NOUNQALSTR	Α	lias structure name cannot match that of a real structure.
RPS	631	NOUNQALFLD	Α	lias field name cannot match that of a real field name.
RPS	632	BLANK24		
RPS	633	INVSTRN	I	nvalid structure name specified.
RPS	634	INVSTRN2	I	nvalid structure name specified "%a".
RPS	635	INVFILN	I	nvalid file definition name specified.
RPS	636	INVELN	I	nvalid template name specified.
RPS	637	INVFMTN	I	nvalid format name specified.
RPS	638	INVENUMN	I	nvalid enumeration name specified.
RPS	639	INVFLDN	I	nvalid field name specified.
RPS	640	INVKEYN	I	nvalid key name specified.
RPS	641	INVFMTYP	I	nvalid format type specified.
RPS	642	INVFILTYP	I	nvalid file type specified.
RPS	643	INVRECTYP	I	nvalid record type specified.
RPS	644	INVPGSIZ	I	nvalid page size specified.
RPS	645	INVADDR	I	nvalid addressing specified.
RPS	646	INVDATYP	I	nvalid data type specified.
RPS	647	INVSTORE	I	nvalid storage format specified.
RPS	648	INVOVRFLD	I	nvalid overlay field specified.
RPS	649	INVOVROFF	I	nvalid overlay offset specified.
RPS	650	INVOVRSPC	I	nvalid overlay specification.
RPS	651	INVPREC	I	nvalid precision specified.
RPS	652	INVDFMTDSP	I	nvalid display format selected for given Date storage type.
RPS	653	INVFLDSPEC	I	nvalid field specifications.
RPS	654	SMALLGRP	I	nvalid group size specified. Group size must be equal to or larger than the size of its members.
RPS	655	INVKSPEC	I	nvalid key specifications.
RPS	656	INVKEYTYP	I	nvalid key type specified.
RPS	657	INVFLDSIZ	I	nvalid field size specified.
RPS	658	INVRPTN	I	nvalid report name specified.
RPS	659	INVTAGFLD	I	nvalid tag field specified.
RPS	660	INVALSTYP	I	nvalid alias type specified.
RPS	661	INVALSN	I	nvalid alias name specified.
RPS	662	INVFMTJST	I	nvalid justification specified.
RPS	663	INVKEYN2	I	nvalid key name specified "%a".
RPS	664	INVTAGTYP	I	nvalid tag type specified.
RPS	665	INVFLDN2	I	nvalid field name %a specified.
RPS	666	INVODBCFLD	I	nvalid alternate name specified.
RPS	667	INVFONT	I	nvalid font name specified.
RPS	668	INVCOLOR	С	olor palette number must be between 1 and 16, inclusive.
RPS	669	INVODBCTBL	I	nvalid ODBC table name specified.
RPS	670	INVPREFIX	I	nvalid prefix specified.
RPS	671	INVSTRN3	I	nvalid structure name specified. Recursive references not allowed.
RPS	672	MISFILNAM	M	issing file definition name.
RPS	673	INVPARENT	I	nvalid parent template specified. Recursive references not allowed.
RPS	674	INVCOERTYP	I	nvalid coerced type specified.
RPS	675	INVMBRN	I	nvalid member name specified.
RPS	676	INVAUTOKEY	I	nvalid autokey specification.
RPS	677	BLANK25		
RPS	696	NOALSEXIST	A	lias does not exist.
RPS	697	NOFLDEXIST	F	ield does not exist.

Fac	Err #	Code	Sev	Message
RPS	698	NOKEYEXIST	K	ey does not exist.
RPS	699	NORELEXIST	R	elation does not exist.
RPS	700	NOSTREXIST	S	tructure does not exist.
RPS	701	NOFILEXIST	F	ile definition does not exist.
RPS	702	NOELEXIST	T	emplate does not exist.
RPS	703	NOFMTEXIST	F	ormat does not exist.
RPS	704	NOENMEXIST	Ē	numeration does not exist.
RPS	705	NOEXSTSTR	N	on-existent structure referenced.
RPS	706	NOEXSTFLD	N	on-existent field "%a" referenced.
RPS	707	CANTFREEID	Ū	nique ID allocated for structure could not be freed. Run the Verify Repository utility to free it
RPS	708	UNDEFSTRID	Ū	ndefined structure ID
RPS	709	MISFLNAME	M	issing open filename
RPS	710	LDCTLERR	E	rror occurred while storing control record.
RPS	711	LDFLDERR	E	rror occurred while storing field definition.
RPS	712	NOGRPNAME	М	issing field name
RPS	713	XENDGRP	Т	oo many Endgroup statements encountered.
RPS	714	INVFNAME	I	nvalid filename specified "%a".
RPS	715	CANTOPN	C	annot open file "%a".
RPS	716	EXISTS	С	annot create file "%a". File already exists.
RPS	717	APNDORDEL	S	elect "No" to append output to the existing file; "Yes" to delete it.
RPS	718	QDELETE	F	ile "%a" already exists. Do you want to delete it?
RPS	719	ENTERFIL	P	lease enter another filename.
RPS	720	DUPFILNS	R	epository filenames cannot be the same.
RPS	721	LONGLINE	L	ine %d too long (len=%d, max=%d) Truncated.
RPS	722	QMERGE	R	epository files already exist. Do you want to merge the schema?
RPS	723	NORENAME	0	riginal repository cannot be replaced. Files are in use.
RPS	724	NOCOPY	0	riginal repository cannot be copied. Files are in use.
RPS	725	VFYERR1	W	ARN: Blank structure ID found: type = %a: name = %a
RPS	726	VFYERR2	I	NFO: Stranded sequential record found: access = %a: name = %a
RPS	727	VFYERR3	W	ARN: Unknown record found: access = %a: type = %a: name = %a
RPS	728	VFYERR10	I	NFO: Old structure count = %d, Actual structure count = %d
RPS	729	VFYERR11	I	NFO: Old file count = %d, Actual file count = %d
RPS	730	VFYERR12	I	NFO: Old format count = %d, Actual format count = %d
RPS	731	VFYERR13	I	NFO: Old template count = %d, Actual template count = %d
RPS	732	VFYERR14	I	NFO: Old alias structure count = %d, Actual alias structure count = %d
RPS	733	VFYERR14A	I	NFO: Old enumeration count = %d, Actual enumeration count = %d
RPS	734	VFYERR14B	I	NFO: Old alias structure count = %d, Actual alias structure count = %d. Exceeds d3 variable. No c
RPS	735	VFYERR15	I	NFO: Structure %a: Field %a: Old parent ID = %a, Actual parent ID = %a
RPS	736	BLANK30	1 . 1	
RPS	737	VFYERR16	I	NFO: Stranded field reference for template %a: field: %a, structure: %a
RPS	738	VFYERR17	I	NFO: Description text not found for template %a. Description reference cleared.
RPS	739	VFYERR18	I	NFO: Template %a's description stranded. New description reference created.
RPS	740	VFYERR19	I	NFO: Long description text not found for template %a. Description reference cleared.
RPS	741	VFYERR20	I	NFO: Template %a's long description was stranded. New description reference created.
RPS	742	VFYERR21	I	NFO: Stranded file-structures record %a found
RPS	743	VFYERR22	W	ARN: Missing file-structures record for file %a
RPS	744	VFYERR23	W	ARN: Missing ODBC tables names record for file %a
RPS	745	VFYERR25	I	NFO: Assigned structure count for file %a was %d; updated to actual count, %d
RPS	746	VFYERR26	I	NFO: Assigned structure %a does not exist
RPS	747	VFYERR27	I	NFO: File reference %a for structure %a did not exist. It was created.
RPS	748	VFYERR28	I	NFO: Description text not found for file %a. Description reference cleared.
RPS	749	VFYERR29	I	NFO: File %a's description was stranded. New description reference created.
RPS	750	VFYERR30	I	NFO: Long description text not found for file %a. Description reference cleared.
RPS	751	VFYERR31	I	NFO: File %a's long description was stranded. New description reference created.
RPS	752	VFYERR32	I	NFO: Text not found for file %a's user text. User text reference cleared. NFO: File %a's user text was stranded. New user text reference created.
RPS	753 754	VFYERR33	I	
RPS	754	VFYERR34	I	NFO: Template %a not found for field %a. Template cleared in field definition.

Fac	Err #	Code	Sev	Message
RPS	755	VFYERR35	I	NFO: Template reference %a not found for field %a. Template reference created.
RPS	756	VFYERR34A	Ī	NFO: Enumeration %a not found for field %a. Field definition changed to integer.
RPS	757	VFYERR34B	I	NFO: Structure %a not found for field %a. Field definition changed to alpha.
RPS	758	VFYERR35A	I	NFO: Enumeration reference %a not found for field %a. Enumeration reference created.
RPS	759	VFYERR35B	I	NFO: Structure reference %a not found for field %a. Structure reference created.
RPS	760	VFYERR36	I	NFO: Text not found for field %a's description. Description reference cleared.
RPS	761	VFYERR37	I	NFO: Field %a's description was stranded. New description reference created.
RPS	762	VFYERR38	I	NFO: Long description text not found for field %a. Description reference cleared.
RPS	763	VFYERR39	I	NFO: Field %a's long description was stranded. New description reference created.
RPS	764	VFYERR40	I	NFO: Text not found for field %a's heading. Heading reference cleared.
RPS	765 768	VFYERR41	I	NFO: Field %a's heading was stranded. New heading reference created. NFO: Structure %a: Field %a: Group members not found. Group flag cleared.
RPS RPS	769	VFYERR43 VFYERR43A	I	NFO: Structure %a: Field %a: Implicit group not found. Group flag cleared.
RPS	770	VFYERR444	Ī	NFO: Structure %a: Fleid %a: implicit group not found. Group flag cleared: NFO: Structure %a: Old field count = %d, new field count = %d
RPS	771	VFYERR44A	I	NFO: Structure %a: Old field count = %d, actual field count = %d. Exceeds d3 variable. No change
RPS	772	VFYERR45	Ī	NFO: Structure %a: Old key count = %d, new key count = %d
RPS	773	VFYERR46	Ī	NFO: Structure %a: Old relation count = %d, new relation count = %d
RPS	774	VFYERR47	Ī	NFO: Structure %a: Old format count = %d, new format count = %d
RPS	775	VFYERR44B	I	NFO: Structure %a: Old child count = %d, new child count = %d
RPS	776	VFYERR44C	I	NFO: Structure %a: Group %a: Old child count = %d, new child count = %d
RPS	777	VFYERR48	I	NFO: Structure %a: Old tag count = %d, new tag count = %d
RPS	778	VFYERR48A	I	NFO: Structure %a: Old alias count = %d, new alias count = %d
RPS	779	VFYERR49	I	NFO: Blank file reference record found for structure %a
RPS	780	VFYERR50	I	NFO: File reference count = %d; Number of files for structure %a = %d
RPS	781	VFYERR51	I	NFO: Duplicate file reference %a found for structure %a
RPS	782	VFYERR52	I	NFO: Stranded file reference %a found for structure %a
RPS	783	VFYERR53	I	NFO: Blank key reference record found for structure %a
RPS	784	VFYERR55	I	NFO: Stranded key reference found for structure %a: key: %a, structure: %a
RPS	785	VFYERR56	I	NFO: Stranded relation reference found for structure %a: structure: %a, relation: %a
RPS	786	VFYERR57	W	ARN: Invalid key reference found for structure %a: reference type = %a
RPS	787	VFYERR58	I	NFO: Description text not found for structure %a. Description reference cleared.
RPS	788	VFYERR59	I	NFO: Structure %a's description was stranded. New description reference created.
RPS	789	VFYERR60	I	NFO: Long description text not found for structure %a. Description reference cleared.
RPS RPS	790 791	VFYERR61 VFYERR62	I	NFO: Structure %a's long description was stranded. New description reference created. NFO: Text not found for structure %a's user text. User text reference cleared.
RPS	791	VFYERR63	I	NFO: Structure %a's user text was stranded. New user text reference created.
RPS	795	VFYERR64	Ī	NFO: Duplicate structure id found (%a) for structure %a.
RPS	796	VFYERR65	Ī	NFO: Stranded %a record: access code = %a; name = %a
RPS	797	VFYERR66	I	NFO: Blank field reference record found for template %a
RPS	798	VFYERR67	I	NFO: Old file/structures count = %d, Actual file/structures count = %d
RPS	799	VFYERR69	Ī	NFO: Relation reference %a not found for structure %a. Relation reference created.
RPS	800	VFYERR70	I	NFO: Key reference %a not found for structure %a. Key reference created.
RPS	801	VFYERR71	I	NFO: Heading text not found for template %a. Heading reference cleared.
RPS	802	VFYERR72	I	NFO: Template %a's heading was stranded. New heading reference created.
RPS	803	VFYERR73	I	NFO: Prompt text not found for template %a. Prompt reference cleared.
RPS	804	VFYERR74	I	NFO: Template %a's prompt was stranded. New prompt reference created.
RPS	805		I	NFO: Help text not found for template %a. Help reference cleared.
RPS	806	VFYERR76	I	NFO: Template %a's help text was stranded. New help text reference created.
RPS	807	VFYERR77	I	NFO: Info line text not found for template %a. Info line reference cleared.
RPS	808	VFYERR78	I	NFO: Template %a's info line text was stranded. New info line reference created.
RPS	809	VFYERR79	I	NFO: User text not found for template %a. User text reference cleared.
RPS	810	VFYERR80	I	NFO: Template %a's user text was stranded. New user text reference created.
RPS	811	VFYERR81	I	NFO: User type text not found for template %a. User type reference cleared.
RPS	812	VFYERR82	I	NFO: Template %a's user type text was stranded. New user type reference created.
RPS	813	VFYERR83	I	NFO: Default value not found for template %a. Default value reference cleared. NFO: Template %a's default value was stranded. New default value reference created.
RPS	814	VFYERR84	I	
RPS	815	VFYERR85	I	NFO: Allow list not found for template %a. Allow list reference cleared.

Fac	Err #	Code	Sev	Message
RPS	816	VFYERR86	I	NFO: Template %a's allow list was stranded. New allow list reference created.
RPS	817	VFYERR87	I	NFO: Selection info not found for template %a. Selection info reference cleared.
RPS	818	VFYERR88	I	NFO: Template %a's selection info was stranded. New selection info reference created.
RPS	819	VFYERR89	I	NFO: Enumerated info not found for template %a. Enumerated info reference cleared.
RPS	820	VFYERR90	I	NFO: Template %a's enumerated info was stranded. New enumerated info reference created.
RPS	821	VFYERR91	I	NFO: Range info not found for template %a. Range info reference cleared.
RPS	822	VFYERR92	I	NFO: Template %a's range info was stranded. New range info reference created.
RPS	823	VFYERR93	I	NFO: Prompt text not found for field %a. Prompt reference cleared.
RPS	824	VFYERR94	I	NFO: Field %a's prompt was stranded. New prompt reference created.
RPS	825	VFYERR95	I	NFO: Help text not found for field %a. Help reference cleared.
RPS	826	VFYERR96	I	NFO: Field %a's help text was stranded. New help text reference created.
RPS	827	VFYERR97	I	NFO: Info line text not found for field %a. Info line reference cleared.
RPS	828	VFYERR98	I	NFO: Field %a's info line text was stranded. New info line reference created.
RPS	829	VFYERR99	I	NFO: User text not found for field %a. User text reference cleared.
RPS	830	VFYERR100	I	NFO: Field %a's user text was stranded. New user text reference created.
RPS	831	VFYERR101	I	NFO: User type text not found for field %a. User type reference cleared.
RPS	832	VFYERR102	I	NFO: Field %a's user type text was stranded. New user type reference created.
RPS	833	VFYERR103	I	NFO: Default value not found for field %a. Default value reference cleared.
RPS	834	VFYERR104	I	NFO: Field %a's default value was stranded. New default value reference created.
RPS	835	VFYERR105	I I	NFO: Allow list not found for field %a. Allow list reference cleared.
RPS	836	VFYERR106	I I	NFO: Field %a's allow list was stranded. New allow list reference created.
RPS	837	VFYERR107	I I	NFO: Selection info not found for field %a. Selection info reference cleared.
RPS RPS	838	VFYERR108	I I	NFO: Field %a's selection info was stranded. New selection info reference created. NFO: Enumerated info not found for field %a. Enumerated info reference cleared.
RPS	839 840	VFYERR109 VFYERR110	I	NFO: Field %a's enumerated info was stranded. New enumerated info reference created.
RPS	841	VFYERR110 VFYERR111	I	NFO: Range info not found for field %a. Range info reference cleared.
RPS	842	VFYERR111 VFYERR112	I	
RPS	843	VFYERR113	1	NFO: Field %a's range info was stranded. New range info reference created. NFO: Structure %a: Old record size = %d, new record size = %d
RPS	844	VFYERR114	l i l	NFO: Stranded template reference for parent %a.
RPS	845	VFYERR115	l i l	NFO: Parent %a not found for template %a. Parent cleared in template definition.
RPS	846	VFYERR116	l i l	NFO: Template reference %a not found for template %a. Template reference created.
RPS	847	VFYERR117	l i l	NFO: Blank template reference record found for template %a
RPS	848	VFYERR118	Ī	NFO: Duplicate structure id found (%a) for alias structure %a.
RPS	849	VFYERR119	Ī	NFO: Stranded %a alias record: access code = %a; name = %a
RPS	850	VFYERR120	Ī	NFO: Field %a, aliased by %a:%a no longer exists.
RPS	851	VFYERR121	N	OTE: Text not found for key %a's null value. Null value reference cleared.
RPS	852	VFYERR122	N	OTE: Key %a's null value was stranded. New null value reference created.
RPS	853	VFYERR123	N	OTE: Description text not found for key %a. Description reference cleared.
RPS	854	VFYERR124	N	OTE: Key %a's description was stranded. New description reference created.
RPS	855	VFYERR125	I	NFO: Arrive method info not found for template %a. Arrive method reference cleared.
RPS	856	VFYERR126	I	NFO: Template %a's arrive method info was stranded. New arrive method reference created.
RPS	857	VFYERR127	I	NFO: Leave method info not found for template %a. Leave method reference cleared.
RPS	858	VFYERR128	I	NFO: Template %a's leave method info was stranded. New leave method reference created.
RPS	859	VFYERR129	I	NFO: Drill method info not found for template %a. Drill method reference cleared.
RPS	860	VFYERR130	I	NFO: Template %a's drill method info was stranded. New drill method reference created.
RPS	861	VFYERR131	I	NFO: Hyperlink method info not found for template %a. Hyperlink method reference cleared.
RPS	862	VFYERR132	I	NFO: Template %a's hyperlink method info was stranded. New hyperlink method reference created.
RPS	863	VFYERR133	I	NFO: Arrive method info not found for field %a. Arrive method reference cleared.
RPS	864	VFYERR134	I	NFO: Field %a's arrive method info was stranded. New arrive method reference created.
RPS	865	VFYERR135	I	NFO: Leave method info not found for field %a. Leave method reference cleared.
RPS	866	VFYERR136	I	NFO: Field %a's leave method info was stranded. New leave method reference created.
RPS	867	VFYERR137	I	NFO: Drill method info not found for field %a. Drill method reference cleared.
RPS	868	VFYERR138	I	NFO: Field %a's drill method info was stranded. New drill method reference created.
RPS	869	VFYERR139	I	NFO: Hyperlink method info not found for field %a. Hyperlink method reference cleared.
RPS	870	VFYERR140	I	NFO: Field %a's hyperlink method info was stranded. New hyperlink method reference created.
RPS	871	VFYERR141	I	NFO: Text not found for field %a's alternate name. Alternate name reference cleared.
RPS	872	VFYERR142	I	NFO: Field %a's alternate name was stranded. New alternate name reference created.

Fac	Err #	Code	Sev	Message
RPS	873	VFYERR143	I	NFO: Text not found for template %a's alternate name. Alternate name reference cleared.
RPS	874	VFYERR144	Ī	NFO: Template %a's alternate name was stranded. New alternate name reference created.
RPS	877	VFYMAXTMRF	W	ARN: Maximum template references have been exceeded. Reference for template %a lost.
RPS	878	VFYMAXFLRF	W	ARN: Maximum file references have been exceeded. Reference for structure %a lost.
RPS	879	VFYMAXKRF	W	ARN: Maximum key references have been exceeded. Reference for structure %a lost.
RPS	880	VFYMAXRRF	W	ARN: Maximum relation references have been exceeded. Reference for structure %a lost.
RPS	881	VFYMAXFDRF	W	ARN: Maximum field references have been exceeded. Reference for template %a lost.
RPS	882	VFYMAXFSRF	W	ARN: Maximum field references have been exceeded. Reference for structure %a lost.
RPS	883	VFYMAXGRRF	W	ARN: Maximum group references have been exceeded. Reference for structure %a lost.
RPS	884	VFYMAXENMT	W	ARN: Maximum enumeration references have been exceeded. Reference for template %a lost.
RPS	885	VFYMAXENMF	W	ARN: Maximum enumeration references have been exceeded. Reference for field %a lost.
RPS	886	VFYMAXSSRF	W	ARN: Maximum structure references have been exceeded. Reference for structure %a lost.
RPS	889	ALSVALD	Α	lias structure %a validated
RPS	890	ELVALD	Т	emplate %a validated
RPS	891	FLVALD	F	ile %a validated
RPS	892	FMTVALD	F	ormat %a validated
RPS	893	STRVALD	S	tructure %a validated
RPS	894	ENMVALD	E	numeration %a validated
RPS	895	FLDVALD	F	ield %a validated for structure %a
RPS	896	GRPVALD	G	roup %a validated for structure %a
RPS	897	KEYVALD	K	ey %a validated for structure %a
RPS	898	RELVALD	R	elation %a validated for structure %a
RPS	899	LFMTVALD	F	ormat %a validated for structure %a
RPS	900	TAGVALD	Т	ag %a validated for structure %a
RPS	901	NOXREF	C	annot open repository cross-reference file "%a".
RPS	902	NOMAIN	C	annot open main repository file "%a".
RPS	903	NOTEXT	C	annot open repository text file "%a".
RPS	904	NOLIST	C	annot open repository list file "%a".
RPS	905	NOMSG	C	annot open message file "%a".
RPS	906	NOTEMP	C	annot open repository temporary file "%a".
RPS	907	NODSCRPT	C	annot open Repository window library "%a".
RPS	908	CANTCRT	C	annot create file "%a". %a.
RPS	911	BLANK32		
RPS	912	RECTOOSML	D	ata record (a_rec) too small
RPS	913	TRLCTOOLG	Т	ree-lock record too long
RPS	914	UNDEFIOCD	U	nsupported I/O code
RPS	915	IOERR	U	nexpected I/O error %d
RPS	927	IOKEYNSM	"	Key not same error. Program will terminate.
RPS	928	IODUPKEY	"	Duplicate key" error. Program will terminate.
RPS	929	BLANK33		12.00
RPS	930	CONVERT	0	ld %a name = "%a", New name = "%a"
RPS	931	FLDFTR2		FIELDS [%03d of %03d] SIZE [%05d]
RPS	932	FLDFTR3	_	FIELDS [%03d of %03d]
RPS	940	VFYERR145	I I	NFO: Text not found for field %a's font name. Font name reference cleared.
RPS	941	VFYERR146	I	NFO: Field %a's font name was stranded. New font name reference created.
RPS	942	VFYERR147	I	NFO: Text not found for template %a's font name. Font name reference cleared.
RPS	943	VFYERR148	I	NFO: Template %a's font name was stranded. New font name reference created. NFO: Text not found for field %a's prompt font name. Font name reference cleared.
RPS	944	VFYERR149 VFYERR150	I	NFO: Text not found for fleid %a's prompt font name. Font name reference cleared. NFO: Field %a's prompt font name was stranded. New font name reference created.
RPS	945 946		l I	NFO: Field %a's prompt font name was stranded. New font name reference created. NFO: Text not found for template %a's prompt font name. Font name reference cleared.
RPS	946	VFYERR151	I I	NFO: Text not found for template %a's prompt font name. Font name reference cleared. NFO: Template %a's prompt font name was stranded. New font name reference created.
RPS	947 948	VFYERR152	+	NFO: Template %a's prompt font name was stranded. New font name reference created. NFO: Change method info not found for field %a. Change method reference cleared.
RPS	948	VFYERR153	I I	NFO: Field %a's change method info was stranded. New change method reference created.
RPS RPS	949	VFYERR154 VFYERR155	+	NFO: Field %a's change method info was stranded. New change method reference created. NFO: Change method info not found for template %a. Change method reference cleared.
RPS	950 951	VFYERR155 VFYERR156	l I	NFO: Change method into not found for temptate %a. Change method reference created. NFO: Template %a's change method info was stranded. New change method reference created.
RPS	951	VFYERR150 VFYERR159	l I	NFO: Text not found for file %a's portable integer info. Portable integer info reference cleared.
RPS	955	VFYERR160		NFO: File %a's portable integer info was stranded. New portable integer info reference created.
KPS	200	AT. TEVYTOO		Mro. Fire and a portable integer into was attained. New portable integer into reference created.

Fac	Err #	Code	Sev	Message
RPS	956	VFYERR161	ı	NFO: Text not found for field %a's referenced structure. Structure reference cleared.
RPS	957	VFYERR162	I	NFO: Field %a's referenced structure was stranded. New structure reference created.
RPS	958	VFYERR163	I	NFO: Text not found for field %a's prefix. Prefix reference cleared.
RPS	959	VFYERR164	I	NFO: Field %a's prefix was stranded. New prefix reference created.
RPS	960	VFYERR165	I	NFO: Stranded field reference for structure %a: field: %a, parent: %a
RPS	961	VFYERR166	I	NFO: Structure %a not found for field %a, parent %a. Structure cleared in field definition.
RPS	962	VFYERR167	I	NFO: Group reference %a not found for field %a, parent %a. Structure reference created.
RPS	963	VFYERR167A	I	NFO: Structure reference %a not found for field %a, parent %a. Structure reference created.
RPS	964 965	VFYERR168	I	NFO: Display method info not found for field %a. Display method reference cleared. NFO: Field %a's display method info was stranded. New display method reference created.
RPS RPS	966	VFYERR169 VFYERR170	l I	NFO: Friend %a's dispray method into was stranded. New dispray method reference created. NFO: Editfmt method info not found for field %a. Editfmt method reference cleared.
RPS	967	VFYERR171	l i l	NFO: Field %a's editfmt method info was stranded. New editfmt method reference created.
RPS	968	VFYERR172	Ī	NFO: Display method info not found for template %a. Display method reference cleared.
RPS	969	VFYERR173	Ī	NFO: Template %a's display method info was stranded. New display method reference created.
RPS	970	VFYERR174	I	NFO: Editfmt method info not found for template %a. Editfmt method reference cleared.
RPS	971	VFYERR175	I	NFO: Template %a's editfmt method info was stranded. New editfmt method reference created.
RPS	972	VFYERR176	I	NFO: Structure %a: Implicit group %a: Old field size = %d, New field size = %d
RPS	973	VFYERR177	I	NFO: Description text not found for enumeration %a. Description reference cleared.
RPS	974	VFYERR178	I	NFO: Enumeration %a's description was stranded. New description reference created.
RPS	975	VFYERR179	I	NFO: Long description text not found for enumeration %a. Description reference cleared.
RPS	976	VFYERR180	I	NFO: Enumeration %a's long description was stranded. New description reference created.
RPS	977	VFYERR181	M	ARN: Missing members record for enumeration %a
RPS	978 979	VFYERR182	I	NFO: Member count for enumeration %a was %d; updated to actual count, %d NFO: Blank field reference record found for enumeration %a
RPS RPS	980	VFYERR183 VFYERR184	l I	NFO: Stranded field reference for enumeration %a: field: %a, structure: %a
RPS	981	VFYERR185	l i l	NFO: Blank template reference record found for enumeration %a
RPS	982	VFYERR186	Ī	NFO: Stranded template reference for enumeration %a: template: %a
RPS	983	VFYERR187	Ī	NFO: Enumeration %a not found for template %a. Template definition changed to integer.
RPS	984	VFYERR188	Ī	NFO: Enumeration reference %a not found for template %a. Enumeration reference created.
RPS	985	VFYERR189	I	NFO: Text not found for file %a's file text info. File text info reference cleared.
RPS	986	VFYERR190	I	NFO: File %a's file text info was stranded. New file text info reference created.
RPS	987	GRPREFVFYD	R	eferences verified for structure %a's implicit groups.
RPS	1000	ARVMETH	િ	a_ARRIVE
RPS	1001	LVMETH	8	a_LEAVE
RPS	1002	DRLMETH	%	a_DRILL
RPS	1003 1004	HYPMETH	00 01	a_HYPER
RPS RPS	1004	CHGMETH DSPMETH	olo olo	a_CHANGE a_DISPLAY
RPS	1005	FMTMETH	%	a_DISPLAT a_EDITFMT
RPT	1	RPTHDR	R	eportWriter
RPT	2	VIEW	V	iew Report Format
RPT	3	EXIT	E	xit ReportWriter
RPT	4	UTILS	U	tility Functions
RPT	5	MAIN	M	ain Menu
RPT	6	CREATE	С	reate New Report
RPT	7	LOAD	L	oad Report
RPT	8	DISPLAY	D	isplay Report
RPT	9	PRINT	P	rint Report
RPT RPT	10 11	RPTFIL CLEAR	G C	enerate Report File
RPT	12	RENAME	R	lear Report ename Current Report
RPT	13	SAVE	S	ave Report
RPT	14	DELETE	D	elete Report
RPT	15	FILES	F	iles to Read
RPT	16	CREFLD	F	ields to Create
RPT	17	FIELDS	F	ields to Print
RPT	18	SELECT	S	elections to Make

Fac	Err #	Code	Sev	Message
RPT	19	KEYS	F	ields to Sort
RPT	20	HDER	H	eader/Footer Layout
RPT	21	MISC	M	iscellaneous
RPT	22	FILHDR	F	iles to Read
RPT	23	FLDHDR	F	ields to Print
RPT	24	KEYHDR	S	ort Fields
RPT	25	SELHDR	S	election Fields
RPT	26	CALC	C	alculation Fields
RPT	27	QUERY	Q	uestion Fields
RPT	28	TEXT	T	ext Fields
RPT	29	ENVIRON	E	nvironment Fields
RPT	30	SUBTOTAL	S	ubtotal Access Fields
RPT	31	CNDHDR	C	onditions
RPT	32	RPTHDRINF	R	eport Header
RPT	33	RPTFTRINF	R	eport Footer
RPT	34	PAGHDRINF	P	age Header
RPT	35	PAGFTRINF	P	age Footer
RPT	36	DATNUMINF	D	ate and Page #
RPT	37	EDRENDHDR	E	dit Renditions
RPT	38	GENDEFHDR	P	rint Report Definitions
RPT	39	GENREFHDR	G	enerate Cross-Reference
RPT	40	LDDEFHDR	L	oad Report Definitions
RPT	41	AVLFIL	A	vailable Files
RPT	42	AVLSTR	A	vailable Structures
RPT	43	AVLREL	A	vailable Relations
RPT	44	NORELAVL	N	o relation available
RPT	45	ULDDEFHDR	U	nload Report Definitions
RPT	46	LDRPT	L	oading Report %a
RPT	47	BDRPT	В	uilding Report
RPT	48	GNRPT	G	enerating Report
RPT	49	LDFIL	L	oading Files
RPT	50	LDFLD	L	oading Fields
RPT	51 52	GETFLD	P L	rocessing Files oading Temporary Fields
RPT RPT	53	LDTFLD LDBFLD	L L	oading Break Line Fields
RPT	53 54	GENDEF	Р	rinting Definition
RPT	55 55	LDDEF	L	oading Definition
RPT	56		n n	nloading Definition
RPT	50 57	UNLDDEF GENREF	G	enerating Cross-Reference
RPT	58	LDRDLHDR	L	oad Report Schema
RPT	59	UNRDLHDR	G	enerate Report Schema
RPT	60	EXTRPT	E	xiting ReportWriter
RPT	61	GENINF	"	Menu-<^P> %a-<%a> %a-<%a>
RPT	62	CMDINF		\$a - (\$a)
RPT	63	CNCLRPT	P	ress Interrupt key to abort report generation.
RPT	64	NORPTNAM	N	o Loaded Report
RPT	65	RPTFTR	%	a (%a)
RPT	66	NOTINST	R	eportWriter is not configured.
RPT	67	MAXUSER	E	xceeded concurrent user capacity
RPT	68	TIMEOUT	T	his system has timed-out
RPT	69	CONTACT	P	lease contact your Synergy supplier
RPT	70	PRRPT	P	rinting Report
RPT	71	GENNAMHDR		# FLAGS NAMES
RPT	72	GENDSCHDR		# FLAGS DESCRIPTIONS
RPT	73	CNDCRIHDR		# FLAGS CONNECT CONDITIONS
RPT	74	SELCRIHDR		# FLAGS CONNECT SELECTIONS
RPT	75	TMPNAMHDR		# TYPE DATA TEMPORARY FIELD NAMES

Fac	Err #	Code	Sev	Message
RPT	76	TMPDSCHDR		# TYPE DATA TEMPORARY FIELD DESCRIPTIONS
RPT	77	FILNAMHDR		# PARENT NAMES
RPT	78	FILDSCHDR		# PARENT DESCRIPTIONS
RPT	79	FILFTR		FILES [%2a]
RPT	80	FLDFTR		DETAIL FIELDS [%2a] of (%a)
RPT	81	FLDFTR1		DETAIL FIELDS [%2a]
RPT RPT	82 83	PREFLDFTR PSTFLDFTR		PRE-BREAK LINE FIELDS [%2a] POST-BREAK LINE FIELDS [%2a]
RPT	84	CNDFTR		CONDITION CRITERIA [%1a]
RPT	85	SELFTR		SELECTION CRITERIA [%2a]
RPT	86	TMPFLDFTR		TEMPORARY FIELDS [%3a]
RPT	87	SRTFLDFTR		SORT FIELDS [%2a]
RPT	88	FLDFRMFIL		%a (File %d of %d)
RPT	89	PAGE	P	age
RPT	90	CLCAFTSRT	A	fter Sort
RPT RPT	91 92	CLCBEFSEL MPPARALLEL	B T	efore Selection ogether
RPT	93	MPTANDEM	S	eparately
RPT	94	CNDMSG	-	Conditioned
RPT	95	OVERST	0	VERST
RPT	96	INSERT	I	NSERT
RPT	97	TOTCNT	t	otal (count
RPT	98	TOTSCNT	t	otals (count
RPT RPT	99 100	TOTCNTCLS)	: otal:
RPT	100	TOTAL TOTALS	t t	otals:
RPT	102	COUNT	c	ount:
RPT	103	REPORT	R	eport
RPT	104	DSCFIL	Х	PT%d.ZZQ
RPT	105	BLDFIL	R	B%d.TMP
RPT	106	SRTFIL	R	G%d.TMP
RPT	107	SRTMSG	S	ORT %a
RPT RPT	108 109	DTLMSG PREMSG	D P	etail line %d of %d - re-break line
RPT	110	PSTMSG	P	ost-break line
RPT	111	RPTACTV	A	n active report exists. Save or abandon loaded report first.
RPT	112	SUPPBLMSG	%	a - Blank line suppressed
RPT	113	FMTHDR	F	ORMAT
RPT	114	VFYDEL	А	re you sure you want to delete %a %a?
RPT	115	TMPFLD	t	emporary field
RPT	116	REPORTLC	r	eport
RPT RPT	117 118	TMPFNAM TMPFDSC	T T	EMP emporary File
RPT	118	ARRGFLD	A	rranging line %d of %d (%d through %d)
RPT	120	LINEMSG	L	ine %d of %d - %e
RPT	121	LINEMSG1	%	a - %d of %d
RPT	122	HDRPOS	(%d through %d)
RPT	123	NAMHDR	N	AME
RPT	124	DSCHDR	D	ESCRIPTION
RPT	125	OPRADD	+	: Addition
RPT RPT	126 127	OPRSUB OPRMUL	- *	: Subtraction : Multiplication
RPT	127	OPRMUL		· Multiplication : Division
RPT	129	LEFTVW	L L	· D1 1 1 D 1 O 11
RPT	130	RIGHTVW	R	
RPT	131	PGUPVW	U	
RPT	132	PGDWVW	D	

RPT	Fac	Err #	Code	Sev	Message
RPT 134	יימק	122	DCTDVM	т	
RPT					
RPT					
RPT 137 BENELIK S ROT 139 CENDELG C ROT 131 CENDELG C ROT 131 COR					
RPT					
RPT 139 CMDFLG M RPF 141 AND MAGPLG M RPF 141 AND AND A MD RPF 142 OR O R RPF 142 OR O R RPF 144 NE N C RPF 144 NE N C RPF 145 LE L E RPF 146 LT L T RPF 147 GE G G E RPF 148 ST G G T RPF 149 BFLOFLG P RPF 151 RPKNALCM R RPF 152 DFLCTFMT M RPF 153 RPTSHT < R RPF 155 RPTNAM & a (Modified) RPF 157 RPTNAM & a (Modified) RPF 158 RPTNAM & a (Modified) RPF 159 RPTNAM & a (Modified) RPF 150 DFLCTFMT M RPF 150 RPTNAM & a (Modified) RPF 151 RPFNAM & a (Modified) RPF 152 DFLCTFMT M RPF 153 RPTNAM & a (Modified) RPF 154 RPFNAM & a (Modified) RPF 155 RPTNAM & a (Modified) RPF 156 RPFNAM & a (Modified) RPF 157 RPFNAM & a (Modified) RPF 158 RPFNAM & a (Modified) RPF 159 LDENT L C (Modified) RPF 150 DFLCTFMT M RPF 151 NORCHAR N RPF 151 NORCHAR N RPF 152 LDENT L C (Modified) RPF 153 RPFNAM & a (Modified) RPF 154 LDENT L C (Modified) RPF 155 RPFNAM & a (Modified) RPF 157 LDENT L C (Modified) RPF 158 RPFNAM & a (Modified) RPF 159 LDENT L C (Modified) RPF 150 LDENT L C (Modified) RPF 151 LDENT L C (Modified) RPF 151 LDENT L C (Modified) RPF 152 LDENT L C (Modified) RPF 153 LDENT L C (Modified) RPF 154 LDENT L C (Modified) RPF 155 LDENT L C (Modified) RPF 156 LDENT L C (Modified) RPF 157 FORMD F (Modified) RPF 158 RPFNAM F (Modified) RPF 159 LDENT L C (Modified) RPF 150 LDENT L C (Modified) RPF 151 LDENT L C (Modified) RPF 152 LDENT L C (Modified) RPF 153 LDENT L C (Modified) RPF 154 LDENT L C (Modified) RPF 155 LDENT L C (Modified) RPF 156 LDENT L C (Modified) RPF 157 FORMD F (Modified) RPF 158 RPFNAM				S	
RPT		139		С	
RPT		140	MRGFLG	M	
RPT	RPT				
RPT					
RPT					2
RPT					E
RPT					
RPT				L C	
RPT					
RPT					
RPT					R>
RPT					
RPT	RPT	152	DFLTDTFMT	M	M/DD/YY
RPT		153		<	
RPT					a (%d wide, modified)
RPT					
RPT					orking
RPT					
RPT					
RPT					ROM KEY : TO KEY
RPT					
RPT	RPT	166	LINEMSG2	왕	a - %d
RPT	RPT	167	LDSEL		
RPT 170 LDLIST L coading Field List RPT 171 LDSTR L coading Structure List RPT 172 LDREL L coading Relation List RPT 173 LDLST L coading Relation List RPT 174 LDLFIL L coading File List RPT 175 HDRFLDFTR HEADER/FOOTER FIELDS [%2a] RPT 176 ARRGFLD1 A rranging line (%d through %d) RPT 177 FDSCHDR N AME CREATED MODIFIED RPT 178 FDFWD F ind forward RPT 179 FDBWD F ind reverse RPT 180 RTNMSG_NU % a: ^Z(END) RPT 181 RTNMSG_U % a : ^D(END) RPT 182 RTNMSG_NU L (eft); R(ight); %a : ^Z(END) RPT 183 RTNMSG_UL L (eft); R(ight); %a : ^D(END) RPT 184 RPTSVD R eport saved RPT 185 DELRPT R emporary field %a deleted!					
RPT 171 LDSTR L oading Structure List RPT 172 LDREL L oading Relation List RPT 173 LDLST L oading List RPT 174 LDLFIL L oading File List RPT 175 HDRFLDFTR HEADER/FOOTER FIELDS [%2a] RPT 176 ARRGFLD1 A rranging line (%d through %d) RPT 177 FDSCHDR N AME CREATED MODIFIED RPT 178 FDFWD F ind forward RPT 179 FDBWD F ind forward RPT 180 RTNMSG_NU % a : ^Z(END) RPT 181 RTNMSG_U % a : ^D(END) RPT 182 RTNMSG_NU L (eft); R(ight); %a : ^Z(END) RPT 183 RTNMSG_UL L (eft); R(ight); %a : ^D(END) RPT 184 RPTSVD R eport saved RPT 185 DELRPT R emporary field %a deleted!					oading Sort Fields
RPT 172 LDREL L oading Relation List RPT 173 LDLST L oading List RPT 174 LDLFIL L oading List RPT 175 HDRFLDFTR HEADER/FOOTER FIELDS [%2a] RPT 176 ARRGFLD1 A rranging line (%d through %d) RPT 177 FDSCHDR N AME CREATED MODIFIED RPT 178 FDFWD F ind forward RPT 179 FDBWD F ind reverse RPT 180 RTNMSG_NU % a : ^Z(END) RPT 181 RTNMSG_U % a : ^D(END) RPT 182 RTNMSG_NUL L (eft); R(ight); %a : ^Z(END) RPT 183 RTNMSG_UL L (eft); R(ight); %a : ^D(END) RPT 184 RPTSVD R eport saved RPT 185 DELRPT R eport deleted RPT 186 DELTMPFLD T emporary field %a deleted!					
RPT 173 LDLST L oading List RPT 174 LDLFIL L L oading File List RPT 175 HDRFLDFTR HEADER/FOOTER FIELDS [%2a] RPT 176 ARRGFLD1 A rranging line (%d through %d) RPT 177 FDSCHDR N AME CREATED MODIFIED RPT 178 FDFWD F ind forward RPT 179 FDBWD F ind reverse RPT 180 RTNMSG_NU % a : ^Z(END) RPT 181 RTNMSG_U % a : ^D(END) RPT 182 RTNMSG_NU L (eft); R(ight); %a : ^Z(END) RPT 183 RTNMSG_U L (eft); R(ight); %a : ^D(END) RPT 184 RPTSVD R eport saved RPT 185 DELRPT R eport deleted RPT 186 DELTMPFLD T emporary field %a deleted!					
RPT 174 LDLFIL L oading File List RPT 175 HDRFLDFTR HEADER/FOOTER FIELDS [%2a] RPT 176 ARRGFLD1 A rranging line (%d through %d) RPT 177 FDSCHDR N AME CREATED MODIFIED RPT 178 FDFWD F ind forward RPT 179 FDBWD F ind reverse RPT 180 RTNMSG_NU % a: ^Z(END) RPT 181 RTNMSG_U % a: ^D(END) RPT 182 RTNMSG_NU L (eft); R(ight); %a: ^Z(END) RPT 183 RTNMSG_U L (eft); R(ight); %a: ^D(END) RPT 184 RPTSVD Report saved RPT 185 DELRPT R eport deleted RPT 186 DELTMPFLD T emporary field %a deleted!					
RPT 175 HDRFLDFTR 176 ARRGFLD1 A rranging line (%d through %d) RPT 177 FDSCHDR N AME CREATED MODIFIED RPT 178 FDFWD F ind forward RPT 179 FDBWD F ind reverse RPT 180 RTNMSG_NU % a: ^Z(END) RPT 181 RTNMSG_U % a: ^D(END) RPT 182 RTNMSG_NU L (eft); R(ight); %a: ^Z(END) RPT 183 RTNMSG_U L (eft); R(ight); %a: ^D(END) RPT 184 RPTSVD R eport saved RPT 185 DELRPT R eport deleted RPT 186 DELTMPFLD T emporary field %a deleted!					
RPT 176 ARRGFLD1 A rranging line (%d through %d) RPT 177 FDSCHDR N AME CREATED MODIFIED RPT 178 FDFWD F ind forward RPT 179 FDBWD F ind reverse RPT 180 RTNMSG_NU % a : ^Z(END) RPT 181 RTNMSG_U % a : ^D(END) RPT 182 RTNMSG_NUL L (eft); R(ight); %a : ^Z(END) RPT 183 RTNMSG_UL L (eft); R(ight); %a : ^D(END) RPT 184 RPTSVD R eport saved RPT 185 DELRPT R eport deleted RPT 186 DELTMPFLD T emporary field %a deleted!				"	
RPT 177 FDSCHDR N AME CREATED MODIFIED RPT 178 FDFWD F ind forward RPT 179 FDBWD F ind reverse RPT 180 RTNMSG_NU % a : ^Z(END) RPT 181 RTNMSG_U % a : ^D(END) RPT 182 RTNMSG_NUL L (eft); R(ight); %a : ^Z(END) RPT 183 RTNMSG_UL L (eft); R(ight); %a : ^D(END) RPT 184 RPTSVD R eport saved RPT 185 DELRPT R eport deleted RPT 186 DELTMPFLD T emporary field %a deleted!				A	
RPT 178 FDFWD F ind forward RPT 179 FDBWD F ind reverse RPT 180 RTNMSG_NU % a: ^Z(END) RPT 181 RTNMSG_U % a: ^D(END) RPT 182 RTNMSG_NUL L (eft); R(ight); %a: ^Z(END) RPT 183 RTNMSG_UL L (eft); R(ight); %a: ^D(END) RPT 184 RPTSVD R eport saved RPT 185 DELRPT R eport deleted RPT 186 DELTMPFLD T emporary field %a deleted!					
RPT					ind forward
RPT 180 RTNMSG_NU % a : ^Z(END) RPT 181 RTNMSG_U % a : ^D(END) RPT 182 RTNMSG_NUL L (eft); R(ight); %a : ^Z(END) RPT 183 RTNMSG_UL L (eft); R(ight); %a : ^D(END) RPT 184 RPTSVD R eport saved RPT 185 DELRPT R eport deleted RPT 186 DELTMPFLD T emporary field %a deleted!			FDBWD	F	ind reverse
RPT 182 RTNMSG_NUL L (eft); R(ight); %a : ^Z(END) RPT 183 RTNMSG_UL L (eft); R(ight); %a : ^D(END) RPT 184 RPTSVD R eport saved RPT 185 DELRPT R eport deleted RPT 186 DELTMPFLD T emporary field %a deleted!	RPT	180	RTNMSG_NU	%	a: ^Z(END)
RPT 183 RTNMSG_UL L (eft); R(ight); %a: ^D(END) RPT 184 RPTSVD R eport saved RPT 185 DELRPT R eport deleted RPT 186 DELTMPFLD T emporary field %a deleted!					
RPT 184 RPTSVD R eport saved RPT 185 DELRPT R eport deleted RPT 186 DELTMPFLD T emporary field %a deleted!					
RPT 185 DELRPT R eport deleted RPT 186 DELTMPFLD T emporary field %a deleted!					
RPT 186 DELTMPFLD T emporary field %a deleted!					
RPT 188 RTNMSG R ETURN(cont.); %a				-	
RPT 189 RTNMSG_UNU ^ Z(END)					

Fac	Err #	Code	Sev	Message
RPT	190	RTNMSG_UU	_ ^	D(END)
RPT	191	CREFIL	C	reate Report Definition File
RPT	192	FILCRE	N	ew report definition file created.
RPT	193	INCMPLT	용	a is incomplete.
RPT	194	INCRNG	R	ange specification
RPT	195	INCSUB	S	ubscript specification
RPT	196	INCTMP	Т	emporary field definition
RPT	197	INCCRI	С	riterion specification
RPT	198	INVCNCL	С	annot abandon changes after field modifications.
RPT	199	VFYCLR	Α	re you sure you want to clear the current report?
RPT	200	LNKFRMFIL	L	ink Fields from %a
RPT	201	NOLNKAVL	N	o name link relations available
RPT	202	NAMLINK	N	AME_LINK_KEY
RPT	301	NODEFRPT	N	o reports defined
RPT	302	NOHELP	N	o help available
RPT	303	NOMSG	N	o message available
RPT	304	NOFMT	N	o available formats
RPT	305 306	NOACTRPT	N N	o report is currently loaded. o available reports
RPT RPT	308	NORPTAVL NOINPFIL	N N	o input files have been defined for this report.
RPT	308	NOFILDEF	N	o files have been defined in the repository.
RPT	310	NOPNTR	N	o line printer is connected to the system.
RPT	310	NOBRKFLD	N	o break fields defined
RPT	312	NORPT	R	eport not found
RPT	313	BLNKNAM	A	report name may not start with a blank.
RPT	314	INCFLD	R	eport is incomplete. Please select fields to print.
RPT	315	RPTINUSE	R	eport "%a" cannot be loaded at this time. Please try again later.
RPT	316	TOOWIDE	М	aximum report width (255 columns) has been reached.
RPT	317	MAXITMPS	M	aximum number of individual temporary fields (%d) has been defined.
RPT	318	MAXFILS	M	aximum number of files (%d) has been selected.
RPT	319	MAXFLDS	M	aximum number of fields to print (%d) has been selected.
RPT	320	MAXKEYS	M	aximum number of sort fields (%d) has been selected.
RPT	321	MAXSELS	M	aximum number of selections (%d) has been defined.
RPT	322	MAXSUBS	M	aximum number of subscripted fields (%d) has been defined.
RPT	323	MAXLFLD	M	aximum number of fields to print per line (%a) has been defined.
RPT	324	MAXCNDS	M	aximum number of conditions (5) has been defined.
RPT	326	MAXFSIZ	F	ield %a exceeds the maximum field size (99).
RPT	327	MAX_BFLD	M	aximum number of break line fields (%a) has been defined.
RPT	329	MAXVWLNS	Т	oo many lines to view in the report format. It has been truncated.
RPT	330	NOTSUB	Y	ou must use a numeric field for subscripts.
RPT	331	ALPJUST	A	lpha fields cannot be right-justified.
RPT	332	BADTMP	S	elected field is not a 'created' field.
RPT RPT	333 334	FILREF	FO	ile cannot be deleted. Structure %a is referenced. nly numeric fields may be totaled.
RPT	334	NOTNMBR INVNUM		ny numeric fields may be cocaled. nyalid numeric value
RPT	336	INVDAT	l I	nvalid date specification
RPT	337	INVSEL	l I	nvalid selection criteria specification
RPT	338	INVVAL	I	nvalid value
RPT	339	INVCMPFLD	I	nvalid value nvalid comparison field type
RPT	341	FILLNK	F	ile cannot be deleted. "%a" is linked to it.
RPT	342	FLDLNK	F	ile cannot be deleted. Field "%a" %a
RPT	344	TMPLNK	F	ield cannot be deleted. It %a
RPT	345	LNKSRT	i	s used as a sort field.
RPT	346	LNKCRI	i	s used in a criterion definition.
RPT	347	LNKEXP	i	s used in a calculation expression.
RPT	348	LNKSUB	i	s used as a subscript.
RPT	349	LNKRNG	i	s used as a range offset or length.

Fac	Err #	Code	Sev	Message
RPT	350	LNKRHDR	i	s printed on a report header line.
RPT	351	LNKRFTR	i	s printed on a report footer line.
RPT	352	LNKPHDR	i	s printed on a page header line.
RPT	353	LNKPFTR	i	s printed on a page footer line.
RPT	354	LNKPBRK	i	s printed on a pre-break line.
RPT	355	LNKSBRK	i	s printed on a post-break line.
RPT	356	LNKDATA	i	s printed on a detail line.
RPT	357	LNKSBT	i	s used in a subtotal access field.
RPT	358	ERRGENDEF	C	annot generate report '%a': report not stored properly.
RPT	359	BADSUB	I	nvalid subscript field type
RPT	360	DUPTMPNAM	Т	emporary field %a already exists. Please enter another name.
RPT	363	NUMJUST	N	umeric fields cannot be centered.
RPT	364	INVDEC	I	nvalid precision specification
RPT	365	DUPRPT	R	eport cannot be saved into an existing report.
RPT	366 367	INVSUBREF	A	n arrayed field cannot be referenced for subscripting.
RPT RPT	367	NOTBRK SUBTDEP	F F	ield %a is not defined as a break field. ield %a is computed after selections and cannot be used here.
RPT	369	SUBTKEY	F	ield used as break level in subtotal field %a. Cannot clear break.
RPT	309	TOOMNYLNK	T	oo many related files (%d) - only %d will be used
RPT	371	NOTMULTI	M	ultiple projections not possible for the relation to this file.
RPT	372	NOSISTER	N	o previous file at the same read level.
RPT	374	MRGFRST	C	annot merge first sort field.
RPT	375	MRGTYPLEN	M	erged sort fields must be the same type and length.
RPT	376	MRGDEL	S	ort field cannot be deleted. It is merged with the next field.
RPT	377	MRGADD	Ĉ	annot add a sort field immediately before a merged field.
RPT	378	MRGBRK	C	annot change break status on merged field.
RPT	379	MRGDIR	C	annot change sort order on merged field.
RPT	380	MRGSEL	C	annot move merged field.
RPT	381	NOUTIL	U	nrecognized utility option %a
RPT	382	NOENMCNV	N	o enumerated information found. Field will be processed as numeric.
RPT	383	BRKMRG	C	annot merge break field.
RPT	384	INVRPT	I	nvalid report version %a cannot be loaded with the current ReportWriter.
RPT	385	MRGORD	M	erged sort fields must have the same sort order.
RPT	390	SIZTMP	F	ield size cannot be changed. It is selected to print.
RPT	391	TNDLNK	F	ile cannot be deleted. It is used in a multiple projection.
RPT	392	NAMTMP	Т	emporary field name cannot be changed.
RPT	393	MAXRNGS	M	aximum number of ranged fields (%d) has been defined.
RPT	394	INVSIZ	I	nvalid size specification.
RPT RPT	395 396	MAXDLINS	M M	aximum number of detail lines (10) has been defined.
RPT	396 397	MAXHLINS INVLNK	I	aximum number of page header lines (10) has been defined. nvalid name link relation.
RPT	397	BRKCNTKEY	F	ield used within %BRKCNT in calculation field %a. Cannot clear break.
RPT	401	EXPBIG	S	elected field name %a will not fit in the expression.
RPT	402	EXPAMBFLD	A	mbiguous field reference: %a
RPT	403	EXPNOOPND	M	issing operand: %a
RPT	404	EXPQUOTED	Q	uoted string encountered in expression: %a
RPT	405	EXPBADCHR	Ū	nrecognized character in expression: %a
RPT	406	EXPBADTKN	U	nrecognized token in expression: %a
RPT	407	EXPNOEPAR	M	issing ")" or "]" in expression %a
RPT	408	EXPEXOPND	M	issing operator in expression: %a
RPT	409	EXPBADUNY	"	%a" cannot be used as a unary operator in an expression.
RPT	410	EXPNSTPAR	M	aximum nesting depth for parentheses and brackets (99) exceeded: %a
RPT	411	EXPNOBPAR	Т	oo many close parentheses in expression: %a
RPT	412	TOOMNYNDX	Т	oo many dimensioned fields used in report
RPT	413	EXPBADCLN	P	eriod out of place in expression: %a
RPT	414	BADFUNC	U	nrecognized intrinsic function reference: %a
RPT	415	EXPBADPCT	P	ercent sign out of place: %a

Fac	Err #	Code	Sev	Message
RPT	416	FNCARGEXP	F	unction argument expected: %a
RPT	417	FNCFILARG	F	ile/structure specification expected: %a
RPT	418	TOOMNYCLN	T	oo many colons in file/structure specification: %a
RPT	419	EXPEOL	Ū	nexpected end of expression
RPT	420	AMBGFIL	Ā	mbiquous file/structure reference: %a
RPT	421	EXPALPHA	A	lpha field not allowed: %a
RPT	422	AMBGREF	А	mbiquous field reference: %a
RPT	423	EXPNULL	N	ull value not allowed in expression: %a
RPT	424	EXPNOIDENT	"	%a" must follow a field name.
RPT	425	EXPNOTDIM	"	%a" can only be used in a subscript or range reference.
RPT	426	NORGTPAR	M	issing ')' or ']' in RG_EXPR
RPT	427	FBADSRCTYP	В	ad src type %d in FORMAT_IT
RPT	428	EXPDIMERR	W	rong number of dimensions specified: %a
RPT	429	INVEXPR	E	xpression error #%d at position %d,
RPT	430	EXPALPHOP	0	perator (%a) not allowed with alpha operand.
RPT	431	EXPRNGERR	I	nvalid ranging specification.
RPT	432	EXPNOTRNG	"	%a" can only be used in a range reference.
RPT	433	FILEXST	R	eport definition file "%a" cannot be created. The file already exists.
RPT	436	BLNKFNAM	Α	report definition filename may not start with a blank.
RPT	437	FILCREER	C	annot create report definition file %a - error #%d.
RPT	503	DICTERR	E	rror occurred while scanning the repository.
RPT	504	NODCTMFIL	C	annot open main repository file. You may need to set RPSMFIL and RPSTFIL to point to your reposi
RPT	505	NODCTTFIL	C	annot open repository text file. You may need to set RPSMFIL and RPSTFIL to point to your reposi
RPT	506	NOWNDFIL	C	annot open ReportWriter window library.
RPT	507	NODEFFIL	C	annot open report definition file "%a".
RPT	508	NOKEY	K	ey %a not found for structure %a
RPT	509	NOKRF	K	ey of reference %d not found for structure %a
RPT	510	BADQRYFID	U	nknown field id for question field: %d
RPT	511	BADENVFID	U	nknown field id for environment field: %d
RPT	512	BADNUMLIT	N	umeric literal in conditional contains invalid characters for type: %a
RPT	513	BADFIL	F	ile/structure not found: %a
RPT	514	NORPTFLD	F	ield "%a" not found in file "%a"
RPT	515	NOHDR	F	ield %a heading not found
RPT	516	NODSCR	F	ield %a description record not found
RPT	517	NODEFFLD	F	ield %a not defined
RPT	518	BADSUBFLD	S	ubtotal not defined for field %a
RPT	519 520	INVFLDREF	I S	nvalid field '%a' referenced tructure %a not found
RPT	520 521	NOSTRCT	S	tructure %a not found tructure %a not found. Cannot load fields.
RPT RPT	521	NOSTRCT1 NOFILERR	5 F	ile %a not found
RPT	522	BADLNKS	R	elation linkage corrupted. Report cannot be loaded.
RPT	523 524	NOFLDS1	F	ields for structure %a not found
RPT	525	NORELS1	R	elation records for %a not found
RPT	526	INVRELS	R	elation %a is not for structure %a.
RPT	527	NOLNKSTRCT	L	inked structure %a not found
RPT	529	NOTAGFLD	T	agged field not found
RPT	530	PACKERR	E	rror while packing report: %a
RPT	602	FILRDSERR	F	ILE READS ERROR: Could not read file %a
RPT	603	FILRDERR	F	ILE READ ERROR: Could not read file %a
RPT	604	FILOPNERR	F	ILE OPEN ERROR: Could not open file %a
RPT	605	BLDERRNUM	Ē	rror #%d:
RPT	606	DELERR	E	rror #%d on DELETE %a %d
RPT	607	RDSERR	E	rror #%d on READS of %a
RPT	608	RDERR	E	rror #%d on READ of %a
RPT	609	WRTERR	E	rror #%d on WRITE saving %a
RPT	610	STRERR	E	rror #%d on STORE saving %a
RPT	611	OOPNERR	C	ould not open output file "%a"

Fac	Err #	Code	Sev	Message
RPT	612	LDRPTERR	E	rror #%d while loading report %a
RPT	613	RPTIOERR	R	eport library I-O error #%d
RPT	701	SUBSCR	S	ubscript error: value %d
RPT	702	BADSUBLIT	S	ubscript value '%a' must be in the range 1 to %d.
RPT	703	CTLOVFLW	R	eport control structure overflow
RPT	704	MAXTOTS	Т	oo many total fields. Program will terminate.
RPT	705	MAXCHKPTR	C	heckpoint area too small, Maximum %d, short by %d
RPT	706	PPOOLOVF	R	eport Memory Pool Overflow; Report too complex
RPT	708	INVFMT	I	nvalid format identifier assigned to field %a.
RPT	709	PARSERR	R	U_MTHREF: Expression Parsing Error
RPT	710	MAXRDSCR	R	EPORT ERROR: Too many report descriptors
RPT	711 712	INVOP	I	nvalid OP_xxxx code
RPT RPT	712	INVFNC INVFLD	I	nvalid FNC_xxxx code nvalid FLD_xxxx code
RPT	713	TOOMNOPND	I	nternal error: too many operands in RG_EXPR
RPT	715	TOOMNRGTP	T	oo many)'s or]'s in RG_EXPR
RPT	716	INVCOLNP	Ĉ	olon out of place in RG_EXPR
RPT	717	ERSKOVFLW	Ō	perator stack overflow in RG EXPR
RPT	718	MXTMPOUT	0	ut of available a-temps in RG_EXPR
RPT	719	EDSKOVFLW	0	perand stack overflow in RG_EXPR
RPT	720	NOOPRND	M	issing operand in RG_EXPR
RPT	721	LNSKOVFLW	L	ine stack overflow in DO_EXECUTE
RPT	722	RPSKOVFLW	R	eport SP overflow in DO_CALL
RPT	723	BADRTNCL	0	P_RETURN without OP_CALL in DO_OPCODES
RPT	724	RPTSKOVF1	R	eport stack overflow in OP_PUSH
RPT	725	BADALP_A	0	perand encountered in DO_ADD
RPT	726 727	BADALP_S	A	lpha operand encountered in DO_SUBTRACT
RPT RPT	727	BADALP_M BADALP_D	A A	lpha operand encountered in DO_MULTIPLY lpha operand encountered in DO_DIVIDE
RPT	728	BADALP_N	A	lpha operand encountered in DO_NEGATE
RPT	730	BADMTHFID	Ī	NTERNAL ERROR: BAD CALCULATION FIELD ID
RPT	731	BADTXTFID	Ī	NTERNAL ERROR: BAD TEXT FIELD ID
RPT	732	BADTMPFLD	I	NTERNAL ERROR: TEMP FIELD %a NOT FOUND
RPT	733	DIMERR	I	NTERNAL ERROR (RG_CODE): Field indexing error dimensions: %d, indices: %d
RPT	734	BADSEGSIZ	I	NTERNAL ERROR (RP_ADD) : Segment size invalid
RPT	735	BADFSDIDX	I	NTERNAL ERROR : Bad FSD index specified, %d %d
RPT	736	EXPRSTKOV	0	perator stack overflow; expression too complex: %a
RPT	737	EXPNOATMP	0	ut of available a-temps; expression too complex: %a
RPT	738	EXPDSTKOV	0	perand stack overflow; expression too complex: %a
RPT	739	EXPREFOVF	R	eference list overflow; too many fields used in expressions: %a
RPT	740	BADFSO	F	ile stack error; field identified: %d, error code: %d
RPT	741 742	INVOPCOD	I	nvalid report opcode %d in DO_OPCODES; pc=%d
RPT RPT	742	INVFNSTR INVFFUNC	I	nvalid FLD_NSTR code %d in DO_PUSH nvalid FLD_FUNC code %d in DO_PUSH
RPT	743	INVFXXXX	I	nvalid FLD_xxxx code %d in DO_PUSH
RPT	745	BADDSTTYP	B	ad dst type %d in STORE_IT
RPT	746		В	ad digit in STORE_IT, pc=%d, dst=%d, src=%d
RPT	747	BADSRCTYP	В	ad arc type %d in STORE IT
RPT	748	INVENTY	U	nrecognized entry "%a" selected
RPT	749	NOSTRCT2	A	ssociated structures for file %a not found
RPT	750	TOOMNLFTP	Т	oo many ('s or ['s in RG_EXPR
RPT	751	INVSGLSTR	S	ingle-quoted string encountered in RG_EXPR
RPT	752	INVDBLSTR	D	ouble-quoted string encountered in RG_EXPR
RPT	753	INVTKN	U	nrecognized token type code %d in RG_EXPR
RPT	754	INVCHR	U	nrecognized character %s in RG_EXPR
RPT	755	MAXPARN	E	xceeded maximum paren nesting depth (99) in RG_EXPR
RPT	756	INVTERM	0	P_TERMINATE without OP_EXECUTE in DO_OPCODES

	r # Code	Sev	Message
RPT 7	757 CTLTST	A	t arg=%d, Max=%d, needed=%d, used=%d
	758 INVUNARY	8	s used as a unary operator in RG_EXPR
	759 MULCOLNS	M	ultiple colons in ident %s in RG EXPR
1	760 BADSBTFII		NTERNAL ERROR: BAD SUBTOTAL FIELD ID
1	761 BADDIGIT	В	ad Digits in Numeric source: %a
1	762 CNDLNK	F	ile cannot be deleted. Field %a is used in a conditional.
RPT 7	763 DIVZERO	D	ivision by zero attempted
RPT 7	764 RNGERR	I	NTERNAL ERROR (RG_CODE): Field ranging error - indices: %d
RPT 7	765 BADRNGLIT	' R	ange value '%a' must be in the range 1 to 99.
RPT 7	766 BADRNGRNG	R	ange offset plus length '%a' must be within the field size.
RPT 8	801 DEFHDR1	R	eport Name : %a
1	802 DEFHDR2	G	eneration Date : %a, %a
1	803 DEFHDR3	D	efinition File : %a
1	804 DEFHDR4	R	eport Version : %a
1 1	805 DEFHDR5	R	eport Size : %d
1 1	806 SMMSEC	*	**************************************
1 1	807 DTLSEC	*	**************************************
1 1	808 LINES	D	ata Lines
1 1	809 FILDSC	F	ilename Description Structure Level ParentFile Tandem External
1 1	810 FLDDSC	F	ield Name Type Size Cond Totl Strp Frmt Hder Indx Line Pos Just
1 1	811 PAGSIZ 812 DETAIL	L D	ines Per Page etailed Report
1 1	813 COUNTS	D D	etail Record Count
1 1	814 BLNKSPR	В	lank Lines Between Records
1 1	815 SUPFRM	F	orm Feeds
	816 SUPDSH	D	ashed Lines
	817 SUPDSC	I T	otal Descriptions
	818 SELDSC	l c	onnect Selection Field Indexed Operator Comparison Indexed
	819 KEYDSC	S	ort Field Name Indexed Merged Reversed Break
	820 HDRDSC	V	isible Separate BlankLines Modified
	821 FLLDSC	*	**************************************
	822 NOSAVRPT	С	annot save this report. Loaded as a non-updatable report.
RPT 8	823 ENDDEF	*	********************** End of Report (%a) ************************************
RPT 8	824 RELDEFTTI	. #	FromStructure FromKeyName ToStructure ToKeyName
RPT 8	825 FILDEFTTI	F	ileName FileType OpenFilename
RPT 8	826 FLDDEFTTI	F	ield Name Heading Line # Position
	827 FMTDEFENT		eFormat : %a
1 1	828 FMTDEFENT		eFormat: %a
	829 CNDDEFENT		eConditional: Operand 1 Operator Operand 2
1 1	830 SELFLDENT		d) Selection Field - %15a: %a
1 1	831 CMPFLDENT		d) Comparison Field - %15a: %a
1 1	832 CMPVALENT		d) Comparison Value - %a
1 1	833 SRTFLDENT		d) Sort Key Field - %a.%a
1 1	834 PREBRKENT		ePre-Break Field
1 1	935 PREBRKCNI		ePre-Condtns: Operand1 Operator Operand 2
	836 PSTBRKENT 837 PSTBRKCNI		ePost-Break Field
	837 PSTBRKCNI 838 MTHCNDENT		ePost-Condts: Operand1 Operator Operand 2 eMath-Condts: Operand1 Operator Operand 2
1 1	839 MTHDSC1	90	e%e:- Type:%a Size:%d Just:%a Prec:%d
1 1	840 MTHDSC2	9	e%e Promote:%a Class:%a
1 1	841 MTHEXPR1	%	eExpression =[%a]
	842 MTHEXPR2	%	eExpression1=[%a]
	843 DSCDEFENT		eDescription: %a
	844 QRYDSC1	%	e%e:- Type:%a Size:%d Just:%a Prec:%d
	845 QRYDSC2	%	e%e Upcase:%a BlankZero:%a Negative:%a Required:%a
	846 QRYDFLT	8	eDefault : %a
RPT 8	QICIDI III		

Fac	Err #	Code	Sev	Message
RPT	848	QRYPRMT	%	ePrompt : %a
RPT	849	ENVUSRTXT	%	eUser Text : %a
RPT	850	SUBFLDENT	%	eSubtotal Field:%a:%a
RPT	851	SUBTOTVAL	%	eSubtotaled: %a
RPT	852	SUBBRKFLD	%	eBreak Level Field:%a:%a
RPT	853	SUBBRKLVL	%	eBreak Level: %a
RPT	854	SUBRUNNG	%	eRunning Total: %a
RPT	855	INDEXED	%	eINDEXED BY : %a
RPT	856	NEWTCDSC	N	ew Report Summary Description
RPT	857	SUMARGSYN	용	SUM requires array[beq:end] %a
RPT	858	SUM1DIM	%	SUM can only be used on a 1-dimensional array.
RPT	859	TYPDECEXP	D	ecimal type expected: %a
RPT	860	FILREFHDR	R	eport Name: File Definition - Open Filename
RPT	861	LCKRPTDEL	R	eport cannot be deleted. It is being used by another user.
RPT	862	LCKRPTSAV	R	eport cannot be saved. It is being used by another user.
RPT	863	INVFNAM	I	nvalid filename specified "%a".
RPT	864	CANTOPN	C	annot open file "%a".
RPT	865	ENTERFIL	P	lease enter another filename.
RPT	866	ERRLDRPT	C	annot load report %a from the specified input file.
RPT	867	ERRRPTLD	C	annot load report %a into the specified report definition file.
RPT	868	ERRDUPLD	C	annot load duplicate report %a.
RPT	869	ERRULDRPT	C	annot unload report %a into the specified output file.
RPT	870	ERRRPTULD	C	annot unload report %a from the specifed report definition file.
RPT	871	INCLOAD	L	oad specifications are incomplete.
RPT	872	INCUNLOAD	U	nload specifications are incomplete.
RPT	873	NODTFMT	N	o date data format has been defined.
RPT	874	RANGED	%	eRANGED BY : %a
RPT	875	ALLINES	Т	otal Lines
RPT	876	BLNKSRB	В	lank Lines Between Breaks
RPT	877	PAGTOOSML	C	annot generate report: page size %d too small for %d lines per page
RPT	878	RDONLY	R	eport in use. Do you want to load the report anyway?
RPT	879	SAVRPT	R	eport has been modified. Do you want to save changes?
RPT	880	DUPRPTQ	A	report already exists with that name. Use it anyway?
RPT	881	DELETEQ	F	ile already exists. Do you want to delete it?
RPT	882	APNDORDEL	S	elect "No" to append output to the existing file; "Yes" to delete it
RPT	883	BRKCNTS	В	reak Field Count
RPT	884	INVNAM	I	nvalid report name specified.
RPT	885	NO_WILDGEN	T	o generate all of the report schemas, Report name must contain a wildcard (e.g., FRED*) or be bla
RPT	886	NO_WILDLD	T	o load all of the report schemas, Report name must contain a wildcard (e.g., FRED*) or be blank.
RPT	887	NO_SPACE	S	paces are not allowed in temporary field names.
RPT	888	O_HELP	P	ress [O_HELP] for Help
RPT	889	POOLSTS	T	otal memory pool available: %d bytes. Number of bytes used: %d.
RPT	890	NODATALIN	N	o detail lines have been selected to print in this report.
RPT	891	INTEXPR	I	nteger field not allowed: %a.
RPT	892	INTRNG	I	nteger fields cannot be ranged.
RPT	893	INVCDAT	C	alculation resulted in invalid date.
RPT	894	INVCTIM	C	alculation resulted in invalid time. essage controller not running or invalid message. Do you want to continue?
RPT	895 906	NOMSGCTL	M	essage controller not running or invalid message. Do you want to continue?
RPT	896	FNF	F	
RPT	897	RTNNF	R	outine "%a" not found.
RPT	898	TSTDGT	I	nvalid parameter to RW_INIT: "%a". rotection violation in access of "%a".
RPT	899 900	PROTECT	P U	notection violation in access of "%a". nexpected error in "%a".
RPT		UNEXP	_	nexpected error in "%a". eportWriter methods cannot be overloaded outside of RW_INIT.
RPT	901 902	RW_INIT	R R	eportWriter methods cannot be overloaded outside of RW_INIT. eportWriter utilities cannot be called without calling %RW_INIT.
RPT RPT	902	NORW_INIT TMPFLDNAM	I	nvalid temporary field name.
RPT	903	INVPARM	I	nvalid parameter in %a.
KPI	JU4	INVPARM	1 +	nvarru parameter in sa.

Err # Code Sev 1	Message
905 INT INHER O	Wessage uestion fields cannot inherit attributes from an integer field. eportWriter not initialized due to error in RW_INIT. nvalid time specified. a is not a version 7 or version 10 repository. o records selected by report.