

Advantage™ VISION:Builder®

Advantage™ VISION:Two™

for z/OS

Messages Guide

r15



Computer Associates®

This documentation and related computer software program (hereinafter referred to as the "Documentation") is for the end user's informational purposes only and is subject to change or withdrawal by Computer Associates International, Inc. ("CA") at any time.

This documentation may not be copied, transferred, reproduced, disclosed or duplicated, in whole or in part, without the prior written consent of CA. This documentation is proprietary information of CA and protected by the copyright laws of the United States and international treaties.

Notwithstanding the foregoing, licensed users may print a reasonable number of copies of this documentation for their own internal use, provided that all CA copyright notices and legends are affixed to each reproduced copy. Only authorized employees, consultants, or agents of the user who are bound by the confidentiality provisions of the license for the software are permitted to have access to such copies.

This right to print copies is limited to the period during which the license for the product remains in full force and effect. Should the license terminate for any reason, it shall be the user's responsibility to return to CA the reproduced copies or to certify to CA that same have been destroyed.

To the extent permitted by applicable law, CA provides this documentation "as is" without warranty of any kind, including without limitation, any implied warranties of merchantability, fitness for a particular purpose or noninfringement. In no event will CA be liable to the end user or any third party for any loss or damage, direct or indirect, from the use of this documentation, including without limitation, lost profits, business interruption, goodwill, or lost data, even if CA is expressly advised of such loss or damage.

The use of any product referenced in this documentation and this documentation is governed by the end user's applicable license agreement.

The manufacturer of this documentation is Computer Associates International, Inc.

Provided with "Restricted Rights" as set forth in 48 C.F.R. Section 12.212, 48 C.F.R. Sections 52.227- 19(c)(1) and (2) or DFARS Section 252.227-7013(c)(1)(ii) or applicable successor provisions.

© 2005 Computer Associates International, Inc.

All trademarks, trade names, service marks, and logos referenced herein belong to their respective companies.

Contents

Chapter 1: Codes

Condition Codes	1-1
Completion Codes	1-3
Contacting Computer Associates	1-4

Chapter 2: Messages

Chapter 3: COMLIB System Messages

Conventions	3-1
List of Messages	3-2

Appendix A: Determining the Cause of Problems

Problem Resolution	A-1
JCL Errors	A-2
VISION:Builder Termination Messages and Codes	A-5
System Completion Codes for z/OS	A-8
Additional Information for IMS User 0111 Completion Code	A-10
Reading VISION:Builder Dumps	A-13
VISION:Builder Dumps	A-13
Diagnostic Information Display	A-13
Reading the Dump	A-20
System Support and Maintenance	A-22
Problem Reporting and Processing	A-22
VISION:Builder and COMLIB Problem Reporting	A-23
VISION:Workbench for DOS Problem Reporting	A-23
VISION:Workbench for ISPF Problem Reporting	A-23
Problems and User Code	A-24

This chapter describes the codes for Advantage™ VISION:Builder® (hereinafter referred to as VISION:Builder).

Condition Codes

The condition code parameter provides the means of controlling the execution of certain job steps depending on the success or failure of preceding steps.

VISION:Builder and VISION:Two™ return control to the operating system with the condition codes shown below. These codes can be tested on the EXEC statements in the JCL or by a program that invokes VISION:Builder and VISION:Two.

Condition Code	Library Utilities and Reporting Explanation
0	The run was successful. Note that in a library initialization run if the space requested on the M4LIB DD statement was not specified as CONTIG, the actual size of the initialized library may be smaller than expected.
4	The run was terminated due to an error condition; or a file, transaction, or table definition was not cataloged.

Note: The following codes can be modified by the user using own-code (for more information, see the [Advantage VISION:Builder for z/OS Environment Guide](#)), using the CONDCODE flag (for more information, see the [Advantage VISION:Builder Specifications Guide](#)), or using changes to the M4PARAMS module. In either case, it is the user's responsibility to ensure that the condition code is acceptable to the operating system.

Condition Code	Processing Explanation
0	All requested functions executed successfully with the possible exception of some invalid requests.
4	A terminal error has occurred, the run was terminated due to Scan/Terminate control setting of S or M, or the run was terminated due to Scan/Terminate control setting of T and at least one request contained a Type 3 error. VISION:Builder or VISION:Two issues a message giving the reason for termination.
	In Source Statement Retrieval (SSR) runs, a condition code of 4 is issued if there are any error messages issued by the COMLIB component (for example, if an item is not found). The run will attempt to process all input statements while bypassing the statements that contain errors. The condition code 4 is used to indicate to the user that some statements were not processed.
8	<p>No sorting is required because the user either:</p> <ul style="list-style-type: none"> <li>■ Specified X in position 28 (Sort Control) of the RC statement. <li>■ Specified Y in position 28 (Sort Control) of the RC statement. <li>■ Did not request a report file to be generated (RC statement position 25 = blank). <li>■ Specified R or N in Scan/Terminate Control (RC statement position 30) for sample reports.
16	No sorting is required because all requests in the run were invalid. A report file was specified in the run, but there were no valid reports present in the run.

Note: The basic difference between condition codes of 8 and 16 is that with condition code 8, the user expects the situation and with condition code 16, the user does not expect the situation.

Completion Codes

Completion codes are provided to users of VISION:Builder and VISION:Two to aid them in locating those errors that cannot be identified in other ways or that are dependent upon JCL. These completion codes are shown below.

Completion Code	Explanation
0010	Serious VISION:Builder and VISION:Two error. Contact Computer Associates® Technical Support .
0020	No DD statement provided for M4LIST.
0030	Explained by preceding VISION:Builder message. If a diagnostic message was not printed because the M4LIST file was blocked, the problem can be resolved by reviewing messages MK4DC02 and MK4DC04 through MK4DC10 or rerunning the job with M4LIST unblocked to determine that the message issued.
0031	Explained by preceding Report Manager message.
0040	No DD statement for M4LIB during MARKINIT.
0050	Permanent I/O error. The preceding message describes the error unless the error occurred on M4LIST. If the I/O error message was not printed because M4LIST was blocked, it might be necessary to rerun the job with M4LIST unblocked to determine the nature of the I/O error.
0060	Program interrupt occurred during execution of code external to VISION:Builder (such as own-code and user I/O).
0070	Additional main storage is not available. Increase region size for this step.
0111	An error occurred during the execution of the DBI or DRI option while accessing a DL/I file. An error message is printed on the M4LIST data set.
0117	User programming initiated abnormal termination by setting CHKP flag field to 'A'. This is only active for IMS™ Checkpoint/Restart.
0118	Bad status code returned for IMS Restart.
0119	Log data area too small during IMS Restart. Contact Computer Associates Technical Support .

Contacting Computer Associates

For technical assistance with this product, contact Computer Associates Technical Support on the Internet at supportconnect.ca.com. Technical support is available 24 hours a day, 7 days a week.

This chapter contains the messages for all VISION:Builder and VISION:Two systems, sorted alphanumerically by message code, with message type code, the text of each message, and a detailed explanation of the message.

Each message is assigned a message type code to indicate the severity of the error or to provide information to the user. Following are definitions of the eight message type codes.

Message Type Code	Description
0	This is an information message only.
1	Warning. Processing will continue. This message indicates either a possible error or a system default condition.
2	Operator intervention required.
3	Terminating error. Source statement decoding will continue as far as possible, with ultimate request/run termination.
4	Optional error. This may be overridden by a user or operator option. If the user exercises this option, the system cannot guarantee the subsequent results.
5	Terminating error. The job is terminated.
6	System limitations have been exceeded (for example, memory, I/O units). The job is terminated.
9	System error. The system will also produce a dump if appropriate job control statements have been provided.

Code	Type	Message	Explanation
------	------	---------	-------------

MK4AA00	0	INTERMEDIATE LEVEL CODE COMPILATION HAS BEEN REQUESTED.	INTERMEDIATE LEVEL OF CODE COMPILATION EXCLUDES EXTRA COMPILATION FOR STRUCTURED RECORD HANDLING, TRANSACTION PROCESSING AND ZONED FIELD DATA VALIDATION. CPU UTILIZATION IS NOT OPTIMIZED IN THESE AREAS.
MK4AA01	3	ALIAS TYPE INVALID OR NOT ALLOWED.	THE ALIAS TYPE CODE IS INVALID OR TYPE-D IN A PROCESSING RUN.
MK4AA02	3	INVALID OR MISSING FIELD/SEGMENT NAME.	THE CURRENT FIELD OR SEGMENT NAME IS OMITTED OR NOT VALID.
MK4AA03	3	DELETE NOT BLANK OR N.	DELETE MUST NOT BE SPECIFIED FOR LB STATEMENT IN PROCESSING RUNS.
MK4AA04	3	MISSING OR INVALID DTF/DD NAME.	THE DTF/DD NAME IN AN LB STATEMENT IS MISSING OR INVALID.
MK4AA05	3	MISSING OR INVALID ALIAS NAME.	THE ALIAS NAME IN AN LB STATEMENT IS MISSING OR INVALID.
MK4AA06	3	UNUSED POSITIONS ARE NOT BLANK.	ENTRIES EXIST IN UNUSED POSITIONS IN AN LB STATEMENT.
MK4AA07	3	ALIAS ***** DEFINED IN A PRIOR LB STATEMENT.	TWO OR MORE SEGMENTS/FIELDS HAVE BEEN ASSIGNED THE SAME ALIAS NAME.
MK4AA08	3	CURRENT NAME FIELD MUST BE BLANK FOR DTF/DD NAME OVERRIDE LB STATEMENTS.	LB STATEMENTS FOR DTF/DD NAME OVERRIDES MAY NOT CONTAIN A SPECIFICATION IN THE CURRENT NAME FIELD.
MK4AA09	3	PRIOR ALIAS ENTERED FOR CURRENT NAME *****.	ONLY ONE VALID ALIAS MAY BE ENTERED FOR A GIVEN FIELD/SEGMENT NAME.
MK4AA10	3	INVALID LOGICAL UNIT.	THE LOGICAL UNIT SPECIFICATION IS INVALID. THE ACCEPTABLE VALUES ARE SYSXXX WHERE XXX IS 000 TO 240 OR IPT, RDR, PCH, LST.
MK4AA11	1	WARNING, LOGICAL UNIT SPECIFICATION NOT USED.	LOGICAL UNIT HAS BEEN SPECIFIED FOR A SYSTEM THAT DOES NOT ACCEPT THIS PARAMETER. LOGICAL UNIT WILL BE IGNORED.
MK4AD01	3	***** MUST BE BLANK FOR ANY INTERNAL ARRAY PROCESSING FILE.	IF THERE IS NO DTF/DD NAME ON THE RF CARD ALL FIELDS MUST BE BLANK EXCEPT RUN NAME, USER FILE NAME, AND THE ARRAY QUALIFIER.
MK4AD02	3	* IS NOT A VALID QUALIFIER.	THE ONLY VALID ARRAY QUALIFIERS ARE A,B,E,G,H,J,K,M,Q,1,2,3,4,5,6,7,8, 9.
MK4AD05	3	THE USER DTF/DD NAME ***** IS INVALID FOR AN ARRAY.	AN ARRAY DTF/DD NAME CAN ONLY BE THE ONES USED FOR CORD FILES.
MK4AD06	3	***** IS A DUPLICATE DTF/DD NAME.	A DTF/DD NAME CAN ONLY BE USED ONCE IN ANY RUN.
MK4AD07	3	QUALIFIER * HAS ALREADY BEEN USED IN THIS RUN.	IN ANY RUN A QUALIFIER CAN ONLY BE USED ONCE. CHANGE THE QUALIFIER TO ANOTHER VALID ONE. THE VALID ARRAY QUALIFIERS ARE A,B,E,G,H,J,K,M,Q,1,2,3,4,5,6,7,8, 9.
MK4AD08	3	***** IS AN ILLEGAL USER FILE NAME.	THE USER FILE NAME CONTAINS AN INVALID NAME.
MK4AD09	3	MOSAIC PROCESSING MAY NOT BE SPECIFIED FOR ARRAYS.	MOSAIC PROCESSING MAY NOT BE SPECIFIED FOR ARRAY FILES.

Code	Type	Message	Explanation
MK4AD11	3	ARRAY QUALIFIER * DOES NOT MATCH ITS FILE.	THE ARRAY QUALIFIER IS NOT THE ONE YOUR DTF/DD NAME REQUIRES. CORD FILES MUST HAVE THEIR CORRECT QUALIFIERS.
MK4AE01	5	A STATUS CODE OF ** WAS RETURNED FOR A **** FUNCTION CALL.	THE INDICATED STATUS WAS RETURNED IN THE ALTERNATE TERMINAL PCB FOR THE INDICATED FUNCTION CALL. THE CALL WAS PERFORMED WHILE ATTEMPTING TO TRANSMIT OUTPUT TO AN ALTERNATE DESTINATION.
MK4AJ00	9	AN ERROR HAS OCCURRED DURING PROCESSING INITIALIZATION - *****.	AN INTERNAL ERROR HAS OCCURRED. PLEASE CONTACT TECHNICAL SUPPORT FOR ASSISTANCE.
MK4AL00	9	AN ERROR HAS OCCURRED DURING FINAL DECODE ALLOCATION - *****.	AN INTERNAL ERROR HAS OCCURRED. PLEASE CONTACT TECHNICAL SUPPORT FOR ASSISTANCE.
MK4AN00	9	AN UNEXPECTED CONDITION OF ***** WAS ENCOUNTERED. THE RUN IS TERMINATED.	AN UNEXPECTED ERROR OCCURRED. PLEASE CONTACT TECHNICAL SUPPORT.
MK4AQ01	3	LOGIC LEVEL IS NON-BLANK.	AN ENTRY IN LOGIC LEVEL IS NOT PERMITTED FOR AN ARRAY PROCESSING OPERATION.
MK4AQ02	3	CONNECTOR IS NON-BLANK.	AN ENTRY IN CONNECTOR IS NOT PERMITTED FOR AN ARRAY PROCESSING OPERATION.
MK4AQ03	3	FIELD NAME A IS NON-BLANK.	AN ENTRY IN FIELD NAME A IS NOT PERMITTED FOR AN ARRAY PROCESSING OPERATION.
MK4AQ04	3	AN ARRAY HAS NOT BEEN SPECIFIED WITH THE OPERAND A QUALIFIER.	AN RF STATEMENT MUST BE INCLUDED TO SPECIFY THE ARRAY TO BE USED WITH THE OPERAND A QUALIFIER.
MK4AQ05	3	OPERAND B MAY NOT BE A TYPE V, 4, 2, OR 1 FIELD.	VARYING AND VARIABLE LENGTH FIELDS ARE NOT ALLOWED IN ARRAY PROCESSING OPERATIONS.
MK4AQ06	3	OPERAND C MAY NOT BE A TYPE V, 4, 2, OR 1 FIELD.	VARYING AND VARIABLE LENGTH FIELDS ARE NOT ALLOWED IN ARRAY PROCESSING OPERATIONS.
MK4AQ07	3	DYNAMIC PARTIAL FIELD SPECIFICATIONS ARE NOT PERMITTED WITH ARRAY PROCESSING OPERATIONS.	PARTIAL FIELD SPECIFICATIONS MAY BE USED WITH ARRAY PROCESSING OPERATIONS. BUT, DYNAMIC PARTIAL FIELD SPECIFICATIONS MAY NOT.
MK4AQ08	3	QUALIFIERS L AND P ARE NOT PERMITTED ON THE B OR C OPERANDS.	QUALIFIERS L AND P ARE NOT PERMITTED ON ARRAY PROCESSING OPERATIONS.
MK4AQ09	3	OPERANDS B AND C MAY NOT BE SPECIFIED FOR THE LA OPERATION.	THE LA OPERATION DOES NOT USE OPERANDS B AND C.
MK4AQ10	3	OPERAND B AND/OR C IS MISSING.	BOTH OPERANDS B AND C MUST BE SPECIFIED FOR AN LD OPERATION.
MK4AQ11	3	OPERAND B IS NOT PERMITTED WITH THE LC OPERATION.	THE LC OPERATION ONLY USES OPERAND C TO POSITION TO A COLUMN IN AN ARRAY.
MK4AQ12	3	OPERAND C IS MISSING.	OPERAND C MUST BE SPECIFIED WITH THE LC OPERATION.
MK4AQ13	3	OPERAND B IS MISSING.	OPERAND B MUST BE SPECIFIED WITH THE LR OPERATION.
MK4AQ14	3	OPERAND C IS NOT PERMITTED WITH THE LR OPERATION.	THE LR OPERATION ONLY REQUIRES OPERAND B TO SPECIFY THE ROW TO BE LOCATED.

Code	Type	Message	Explanation
MK4AQ15	3	THE ARRAY QUALIFIER IS MISSING FROM THE ARRAY PROCESSING OPERATION.	AN ARRAY QUALIFIER MUST BE SPECIFIED AS THE OPERAND A QUALIFIER ENTRY.
MK4AQ16	3	THE OPERAND A QUALIFIER ENTRY IS NOT A VALID ARRAY QUALIFIER.	THE ONLY QUALIFIERS THAT MAY BE USED FOR AN ARRAY ARE A,B,E,G,H,J,K,M,Q,1,2,3,4,5,6,7,8,9.
MK4AS01	3	FILE ***** HAS BEEN REQUESTED BUT NOT DEFINED.	AN ARRAY FILE HAS BEEN CALLED FOR BUT THE FILE NAME CANNOT BE FOUND ON THE LIBRARY.
MK4AS02	9	AN ERROR HAS OCCURRED WHILE PROCESSING FILE *****.	AN INTERNAL ERROR HAS OCCURRED. PLEASE CONTACT TECHNICAL SUPPORT FOR ASSISTANCE.
MK4AS03	3	FILE ***** MUST HAVE A KEY FIELD.	ALL ARRAY FILES MUST HAVE A KEY FIELD EXCEPT FOR USER READ FILES.
MK4AS04	3	NO VSAM SUPPORT. FILE ***** CANNOT HAVE A RECORD FORMAT OF *.	A VSAM RECORD FORMAT CANNOT BE USED FOR A FILE, IF THE SYSTEM DOES NOT SUPPORT VSAM.
MK4AS05	3	RECORD FORMAT * IS INVALID.	THE FILE IS USING AN INVALID RECORD FORMAT.
MK4AS06	3	ARRAY ***** SIZE IS TOO SMALL OR TOO LARGE FOR AN EXTERNAL FILE.	AN ARRAY THAT IS TO BE USED AS AN EXTERNAL FILE CANNOT HAVE AN ARRAY SIZE MORE THAN 32,760 OR LESS THAN 1.
MK4AS15	3	THE SECONDARY ARRAY IS LARGER THAN THE PRIMARY ARRAY IT IS EQUIVALENT TO.	THE SECONDARY ARRAY CANNOT BE LARGER THAN THE PRIMARY ARRAY THAT IT IS EQUIVALENT TO. SUBSTITUTE A SECONDARY ARRAY DEFINITION THAT HAS A RECORD LENGTH THAT IS LESS THAN THAT OF THE REFERENCED PRIMARY ARRAY.
MK4AS16	3	THE ROW SIZE OF THE SECONDARY ARRAY IS DIFFERENT FROM THE ROW SIZE OF ITS EQUIVALENT PRIMARY ARRAY.	THE ROW SIZES OF TWO EQUIVALENT ARRAYS MUST BE THE SAME. ROW SIZE = CELLSIZE TIMES THE NUMBER OF COLUMNS.
MK4AU00	3	A SUBFILE DEFINITION HAS BEEN REQUESTED BUT ***** HAS NO FILE DEFINITION.	A SUBFILE DEFINITION HAS BEEN REQUESTED FOR A SUBFILE, BUT THE INPUT FILE (OUTPUT ENTIRE FILE) HAS NO FILE DEFINITION.
MK4AU01	9	AN ERROR HAS OCCURRED DURING AUTOMATIC SUBFILE DEFINITION - *****.	AN INTERNAL ERROR HAS OCCURRED. PLEASE CONTACT TECHNICAL SUPPORT FOR ASSISTANCE.
MK4AU02	1	ONLY ONE SEGMENT KEY ASSIGNED IN GENERATED FILE DEFINITION FOR SUBFILE *****.	THE USER REQUESTED A FILE DEFINITION FOR AN ISAM, VSAM, OR DL/I DOS/VS SUBFILE FROM: (1) AN EXISTING FILE WITH MULTIPLE KEYS IN THE LEVEL ONE SEGMENT, OR (2) A SET OF RN STATEMENTS THAT SPECIFIED MULTIPLE SORT FIELDS. ONLY THE FIELD SPECIFIED AS KEY ONE OR SORT SEQUENCE ONE WILL BE A KEY IN THE GENERATED DEFINITION AS ISAM, VSAM, AND DL/I DOS/VS FILES MAY ONLY HAVE ONE KEY IN THE ROOT SEGMENT. THIS MESSAGE ALSO APPLIES TO LOWER-LEVEL SEGMENTS OF DL/I DATABASES.

Code	Type	Message	Explanation
MK4AU03	3	THE SPECIFIED BLOCKING FACTOR OF ***** FOR SUBFILE ***** EXCEEDS THE MAXIMUM FOR AN FD STATEMENT.	THE USER REQUESTED THE GENERATION OF A FILE DEFINITION FOR THE INDICATED SUBFILE. HOWEVER, THE BLOCKING FACTOR SPECIFICATION ON THE EN STATEMENT IS GREATER THAN 999 OR THE COMPUTED BLOCKING FACTOR IS GREATER THAN 999 AND WILL NOT FIT ON THE FD STATEMENT. THE SPECIFIED BLOCKING FACTOR MUST BE DECREASED BEFORE A FILE DEFINITION CAN BE GENERATED.
MK4AU04	3	FIELD ***** CAUSES THE RECORD SIZE FOR SUBFILE ***** TO BE EXCEEDED.	THE LENGTH OF FIELD ***** IS SUCH THAT IT WILL EXCEED THE MAXIMUM RECORD SIZE SPECIFIED FOR THE SUBFILE.
MK4AU05	1	DECIMAL PLACES FOR ***** IN THE GENERATED FD MAY NEED ADJUSTING. REFER TO STATEMENT FOR *****.	THE SCALE OF A CHARACTER FIELD IS DYNAMIC. IT IS DETERMINED FROM THE VALUE OF THE FIRST FIELD. HOWEVER, AT DECODE TIME THIS SCALE IS UNKNOWN. THE SCALE WAS SET TO ZERO IN THE GENERATED FILE DEFINITION.
MK4BA00	3	SUBROUTINE REQUEST ***** CONTAINS AN ILLEGAL BRANCH TO REQUEST *****.	A SUBROUTINE REQUEST MAY ONLY BRANCH TO ITSELF OR TO ANOTHER MEMBER OF THE SET IN WHICH IT RESIDES.
MK4BA01	3	TYPE * REQUEST ***** CALLS UNDEFINED SUBROUTINE OR SUBROUTINE SET *****.	THE NAMED REQUEST CONTAINS A GO/NS SUB STATEMENT INVOKING AN UNDEFINED SUBROUTINE OR SUBROUTINE SET. THE CALLING REQUEST IS INVALIDATED.
MK4BA02	3	TYPE * REQUEST ***** IS INVALID BECAUSE IT CALLS INVALID SUBROUTINE REQUEST *****.	THE NAMED REQUEST CONTAINS A GO/NS SUB X STATEMENT WHERE X IS INVALID. THE CALLING REQUEST IS INVALIDATED.
MK4BA03	3	TYPE * REQUEST ***** CALLS EXTENDED BRANCHING SET MEMBER ***** AS AN INDIVIDUAL SUBROUTINE.	A SUBROUTINE REQUEST CONTAINING EXTENDED BRANCHING TO A REQUEST OTHER THAN ITSELF MAY NOT BE INVOKED AS AN INDIVIDUAL SUBROUTINE.
MK4BA04	3	TYPE * REQUEST ***** CALLS INVALID SUBROUTINE SET *****.	THE NAMED REQUEST INVOKES A SUBROUTINE SET VIA A GO/NS SUB OPERATION. THAT SET CONTAINS AN INVALID MEMBER. THE CALLING REQUEST IS INVALIDATED.
MK4BA05	3	SUBROUTINE REQUEST ***** MAY BE INVOKED RECURSIVELY AND IS INVALIDATED.	THERE IS A CHAIN OF GO/NS SUB STATEMENTS IN THIS RUN WHICH MAY CAUSE THE NAMED REQUEST TO CALL ITSELF DIRECTLY OR INDIRECTLY. THE REQUEST IS INVALIDATED.
MK4BA06	3	SUBROUTINE REQUEST ***** CALLS A RECURSIVELY INVOKED SUBROUTINE REQUEST AND IS INVALIDATED.	THE NAMED REQUEST CALLS A REQUEST DETERMINED TO BE INVOKED RECURSIVELY. THE NAMED REQUEST IS INVALIDATED.
MK4BA07	3	TYPE * REQUEST ***** HAS AN ILLEGAL BACKWARD BRANCH TO REQUEST *****.	A GO/NS REQUEST X OPERATION HAS BEEN SPECIFIED TO GIVE CONTROL TO A PRIOR REQUEST. THE BRANCHING REQUEST DOES NOT CONTAIN BACK BRANCH CONTROL VALUES ON AN IR/ER STATEMENT AND THERE IS NO RD OPERATOR IN THE RUN. AT LEAST ONE OF THESE IS REQUIRED TO PREVENT THE POSSIBILITY OF AN ENDLESS LOOP.

Code	Type	Message	Explanation
------	------	---------	-------------

MK4BA08	3	SUBROUTINE SET ***** CONTAINS REQUEST ***** THAT IS NOT REFERENCED IN THE SET. SET IS INVALID.	THE NAMED SUBROUTINE SET CONTAINS A MEMBER THAT IS NOT EXECUTED AS PART OF THE SET. THE SET IS INVALID, BUT INDIVIDUAL MEMBERS MAY STILL BE CALLED FROM OUTSIDE THE SET. THE NAMED REQUEST IS BYPASSED AS THE RESULT OF A GO REQUEST X OR GO RETURN STATEMENT IN A PRIOR REQUEST IN THE SET.
MK4BC00	1	TYPE * REQUEST ***** IS BYPASSED BY THE PRECEDING REQUEST AND MAY NOT BE EXECUTED.	THE NAMED REQUEST MAY NOT EXECUTE DURING PROCESSING BECAUSE IT IS NOT BRANCHED TO, AND THE PRECEDING REQUEST BRANCHES AROUND IT. IF THE REQUEST IS A SUBROUTINE SET MEMBER IT IS NEVER CALLED AS AN INDIVIDUAL SUBROUTINE.
MK4BC01	3	TYPE * REQUEST ***** IS INVALID BECAUSE IT BRANCHES TO THE INVALID OR UNDEFINED REQUEST *****.	THE NAMED REQUEST CONTAINS A GO/NS REQUEST X STATEMENT WHERE THE BRANCH TO REQUEST IS EITHER INVALID OR UNDEFINED OR IS A TYPE WHICH CANNOT BE BRANCHED TO (E.G., TYPE N REQUEST CANNOT BRANCH TO TYPE 2 REQUEST). TYPE N REPRESENTS NORMAL REQUEST TYPE. THE BRANCHING REQUEST CANNOT BE EXECUTED.
MK4BC02	3	TYPE * REQUEST ***** HAS AN ILLEGAL BACKWARD BRANCH TO REQUEST *****.	A GO/NS REQUEST X OPERATION HAS BEEN SPECIFIED TO GIVE CONTROL TO A PRIOR REQUEST. THE BRANCHING REQUEST DOES NOT CONTAIN A BACK BRANCH CONTROL ENTRY ON THE IR/ER STATEMENT AND THERE IS NO RD OPERATOR IN THE RUN. ONE OF THESE CONTROLS IS REQUIRED IN ORDER TO PREVENT THE POSSIBILITY OF AN ENDLESS LOOP.
MK4BC03	3	TYPE * REQUEST ***** CALLS UNDEFINED SUBROUTINE OR SUBROUTINE SET *****.	THE NAMED REQUEST CONTAINS A GO/NS SUB STATEMENT INVOKING AN UNDEFINED SUBROUTINE OR SUBROUTINE SET. THE CALLING REQUEST IS INVALIDATED.
MK4BC04	3	TYPE * REQUEST ***** IS INVALID BECAUSE IT CALLS INVALID SUBROUTINE REQUEST *****.	THE NAMED REQUEST CONTAINS A GO/NS SUB X STATEMENT WHERE X IS INVALID. THE CALLING REQUEST IS INVALIDATED. THIS MESSAGE IS ALSO ISSUED IF THE REQUEST BEING BRANCHED TO CONTAINS TEMPORARY FIELD DEFINITIONS ONLY.
MK4BC05	3	TYPE * REQUEST ***** CALLS INVALID SUBROUTINE SET *****.	THE NAMED REQUEST CONTAINS A GO/NS SUB X STATEMENT WHERE X IS THE NAME OF A SUBROUTINE SET CONTAINING AT LEAST ONE INVALID MEMBER. THE CALLING REQUEST IS INVALIDATED.
MK4BC06	3	TYPE * REQUEST ***** CALLS EXTENDED BRANCHING SET MEMBER ***** AS AN INDIVIDUAL SUBROUTINE.	A SUBROUTINE REQUEST CONTAINING EXTENDED BRANCHING TO A REQUEST OTHER THAN ITSELF MAY NOT BE INVOKED AS AN INDIVIDUAL SUBROUTINE.
MK4BC07	1	SUBROUTINE REQUEST ***** IS NOT REFERENCED IN A VALID REQUEST IN THIS RUN AND IS IGNORED.	THE SUBROUTINE REQUEST NAMED WAS NOT REFERENCED VIA A GO/NS SUB X STATEMENT IN A VALID REQUEST. IF THE SUBROUTINE WAS A SET MEMBER, THE SET WAS EITHER NOT REFERENCED IN A VALID REQUEST OR WAS PREVIOUSLY INVALIDATED.

Code Type Message			Explanation
MK4BC08	1	SUBROUTINE SET ***** IS NOT REFERENCED IN THIS RUN.	THE NAMED SUBROUTINE SET IS NOT INVOKED VIA A GO/NS SUB X STATEMENT. THE CONDITION IS IGNORED AND VALID CALLED MEMBERS OF THE SET MAY STILL BE EXECUTED.
MK4BC09	9	AN ERROR HAS OCCURRED DURING DECODE OF EXTENDED BRANCHING - *****.	AN INTERNAL ERROR HAS OCCURRED. PLEASE CONTACT TECHNICAL SUPPORT FOR ASSISTANCE.
MK4BG00	5	STATUS ***** RETURNED BY MODULE ***** FROM A **** CALL FOR ***** ENDS RUN. LAST RECORD KEYS	A STATUS CODE THAT REQUESTS THE RUN BE TERMINATED WAS RETURNED BY THE USER I/O MODULE MENTIONED. THE STATUS CODE AND FUNCTION CODE ARE PRINTED IN THEIR HEXADECIMAL FORM.
MK4BG01	5	ILLEGAL STATUS ***** RETURNED BY MODULE ***** FROM A **** CALL FOR *****. LAST RECORD KEYS-	A STATUS CODE WHICH IS NOT RECOGNIZED OR IS NOT LEGAL FOR THE I/O FUNCTION CALLED FOR WAS RETURNED BY A USER I/O MODULE. THE RUN IS TERMINATED. THE STATUS CODE AND FUNCTION CODE ARE PRINTED IN THEIR HEXADECIMAL FORM.
MK4BP00	1	REQUEST ***** CONTAINS A BACK BRANCH CONTROL VALUE BUT CONTAINS NO GO/NS REQUEST X BACK BRANCHING	THE NAMED REQUEST HAS A BACK BRANCH CONTROL VALUE SPECIFIED ON THE IR/ER STATEMENT, BUT NO GO/NS STATEMENTS TO CAUSE A BRANCH TO A PRIOR REQUEST. THE BACK BRANCH CONTROL VALUE IS IGNORED.
MK4BP01	1	REQUEST ***** HAS BACK BRANCHING AND USER CORD FILE READ OPERATIONS, ENDLESS LOOPING IS POSSIBLE.	BACK BRANCHING ALLOWS FOR REPEATED EXECUTION OF YOUR REQUESTS AND PROCEDURES. THE BACK BRANCH CONTROL ENTRY VALUE LIMITS THE NUMBER OF BACK BRANCHES TO AVOID ENDLESS LOOPS. HOWEVER, WHEN USER CORD FILE READ OPERATIONS ARE USED, "ONE EXTRA" BACK BRANCH IS ALLOWED WHEN A SUCCESSFUL READ IS EXECUTED. THIS MEANS ENDLESS LOOPS ARE POSSIBLE. YOUR CODE MUST AVOID ENDLESS LOOPING. FOR EXAMPLE, DIRECTLY READING THE SAME RECORD AND BACK BRANCHING REPEATEDLY WITHOUT CONTROLS CAUSES ENDLESS LOOPING.
MK4BT00	5	AN ATTEMPT HAS BEEN MADE TO USE A CAPABILITY NOT IN THIS SYSTEM. ROUTINE - **.	A SOURCE STATEMENT OR FILE DEFINITION HAS REQUIRED A CAPABILITY THAT IS NOT INSTALLED IN THIS SYSTEM. IF THIS MESSAGE OCCURS, AND THE CAPABILITY SHOULD BE AVAILABLE, PLEASE CONTACT TECHNICAL SUPPORT FOR ASSISTANCE.
MK4BT01	5	REGISTERS 12-14 ARE ***** ***** *****.	CONTINUATION OF MESSAGE BT00. REGISTERS 12-14 ARE SHOWN AS THEY EXISTED AT THE TIME THE MISSING CAPABILITY WAS REQUIRED.
MK4BX00	1	REQUEST ***** CONTAINS A BACK BRANCH CONTROL VALUE, BUT CONTAINS NO GO/NS TYPE N OPERATION.	THE NAMED REQUEST HAS A BACK BRANCH CONTROL VALUE SPECIFIED ON THE IR/ER STATEMENT, BUT NO GO/NS TYPE N OPERATION TO CAUSE A BRANCH BACKWARD TO A PRIOR TYPE REQUEST. THE BACK BRANCH CONTROL VALUE IS IGNORED.
MK4BZ00	5	STATUS ***** RETURNED BY MODULE ***** FROM A **** CALL FOR ***** ENDS RUN. LAST RECORD KEYS	A STATUS CODE THAT REQUESTS THE RUN BE TERMINATED WAS RETURNED BY THE USER I/O MODULE MENTIONED. THE STATUS CODE AND FUNCTION CODE ARE PRINTED IN THEIR HEXADECIMAL FORM.

Code	Type	Message	Explanation
------	------	---------	-------------

MK4BZ01	5	ILLEGAL STATUS ***** RETURNED BY MODULE ***** FROM A **** CALL FOR *****. LAST RECORD KEYS-	A STATUS CODE THAT IS NOT RECOGNIZED OR IS NOT LEGAL FOR THE I/O FUNCTION CALLED FOR, WAS RETURNED BY A USER I/O MODULE. THE RUN IS TERMINATED. THE STATUS CODE AND FUNCTION CODE ARE PRINTED IN THEIR HEXADECIMAL FORM.
MK4CA00	9	AN ERROR HAS OCCURRED DURING LIBRARY PROCESSING - *****.	AN INTERNAL ERROR HAS OCCURRED WHILE ATTEMPTING TO ACCESS THE LIBRARY COMPONENT. PLEASE CONTACT TECHNICAL SUPPORT FOR ASSISTANCE.
MK4CA01	5	THE LIBRARY COMPONENT OF THE SYSTEM DETECTED A RUN TERMINATION ERROR.	THE LIBRARY COMPONENT ISSUED A MESSAGE WITH A SEVERITY OF 5 OR 6. THIS WILL CAUSE THE RUN TO TERMINATE.
MK4CA02	9	CDLOAD ERROR **** FOR PHASE *****.	AN ERROR OCCURRED WHILE LOADING A PHASE. THE CDLOAD ERROR CODES TO NOTICE ARE, 8 AND 12, MEANING GETVIS SIZE ERROR, 20 MEANS THE PHASE WAS NOT FOUND IN A SUBLIBRARY.
MK4CB00	3	FIELD ***** COLUMN WIDTH ***** IS GREATER THAN THE WIDTH OF THE REPORT PAGE *****.	A FIELD SELECTED FOR PRINTING WAS LONGER THAN THE DEFINED WIDTH OF THE REPORT PAGE.
MK4CB01	1	ILLEGAL NO. OF SPACES BEFORE COLUMN FOR FIELD *****. ENTRY ASSUMED TO BE BLANK.	NO. OF SPACES BEFORE COLUMN MUST BE 0-99 OR BLANK.
MK4CD00	5	CARD FILE ***** HAS INVALID RECORD FORMAT.	A FILE HAS BEEN ASSIGNED TO A CARD DEVICE BUT HAS A RECORD FORMAT INCOMPATIBLE WITH THAT DEVICE. CARD READER: THE FORMAT MUST BE FIXED UNBLOCKED. CARDPUNCH: UNDER DOS/360 THE FORMAT MUST BE FIXED UNBLOCKED; UNDER UNIVAC 9400 AND OS/3: RECORDS MUST BE UNBLOCKED.
MK4CD01	5	BLOCKSIZE FOR CARD FILE ***** NOT WITHIN REQUIRED LIMITS.	FOR DOS/360: THE BLOCKSIZE FOR THE SPECIFIED CARD FILE IS GREATER THAN 80. FOR UNIVAC 9400 AND OS/3: EITHER 1) THE SPECIFIED CARD FILE HAS FIXED OR UNDEFINED LENGTH RECORDS AND THE BLOCKSIZE IS GREATER THAN 80; OR 2) THE FILE HAS VARIABLE LENGTH RECORDS AND THE BLOCKSIZE IS LESS THAN 9 OR GREATER THAN 88.
MK4CD02	5	ILLEGAL DEVICE TYPE FOR CARD FILE *****.	A CARD READER IS BEING USED WHICH IS NOT SUPPORTED.
MK4CL01	5	RECORD SIZE OF ***** DOES NOT EQUAL ARRAY SIZE OF *****.	EACH RECORD PROCESSED FROM A FILE THAT IS ATTACHED TO AN ARRAY MUST BE EXACTLY THE SIZE OF THE ARRAY.
MK4CM00	9	AN ERROR HAS OCCURRED DURING CODE GENERATION - *****.	AN INTERNAL ERROR HAS OCCURRED. PLEASE CONTACT TECHNICAL SUPPORT FOR ASSISTANCE.
MK4CN01	5	CHECKPOINT FILE ***** HAS NOT BEEN ASSIGNED.	NO RTP WAS SUPPLIED FOR THE LISTED CHECKPOINT FILE AND THE OPERATOR MADE NO CONSOLE ASSIGNMENT.
MK4CN02	5	ILLEGAL DEVICE TYPE FOR CHECKPOINT FILE *****.	THE DEVICE TYPE TO WHICH THE LISTED CHECKPOINT FILE WAS ASSIGNED WAS NOT A TAPE OR DISK UNIT.

Code	Type	Message	Explanation
MK4CN03	5	RECORD COUNT FILE ***** HAS NOT BEEN SPECIFIED ON AN RC OR RF STATEMENT OR HAS NOT BEEN OPENED.	THE RECORD COUNT CONTROL FILE DOES NOT EXIST OR IT WAS NOT SUCCESSFULLY OPENED.
MK4CN04	5	END OF VOLUME FILE ***** HAS NOT BEEN SPECIFIED ON AN RC OR RF STATEMENT OR HAS NOT BEEN OPENED.	THE CONTROLLING FILE FOR END OF VOLUME CHECKPOINTS IS NOT BEING USED IN THE RUN OR IT WAS NOT OPENED SUCCESSFULLY.
MK4CN05	5	INVALID ASSIGNMENT FOR CHECKPOINT FILE SYS*** OR INVALID MARKUNIT LOGICAL UNIT.	THE CHECKPOINT FILE IS EITHER NOT ASSIGNED TO A DEVICE OR IS ASSIGNED TO A DEVICE OTHER THAN A 2400 MAGNETIC TAPE, 2311, 2314, OR 3330 DISK. THE LOGICAL UNIT IN THE MARKUNIT PARAMETER MODULE MAY ALSO BE IN ERROR.
MK4CN06	2	TIMER REQUIRED FOR CHECKPOINT OPTION - TURN ON TIMER OR TERMINATE RUN.	CHECKPOINTS WERE REQUESTED ON THE CP CARD AT TIME INTERVALS BUT THE TIMER IS NOT ON. THE OPERATOR MAY TERMINATE THE RUN OR TURN ON THE TIMER.
MK4CN07	5	CHECKPOINTS REQUESTED AT TIME INTERVALS BUT SYSTEM DOES NOT HAVE THE TIMER FEATURE - RUN TERMINATED.	A TIME INTERVAL FOR CHECKPOINTS WAS ENTERED ON THE CP STATEMENT BUT THE HARDWARE TIMER IS NOT PRESENT.
MK4CN08	5	DD STMT NOT PROVIDED FOR *****.	A CP STATEMENT WAS PRESENT IN THE RUN BUT NO DD STATEMENT WAS PRESENT FOR THE CHECKPOINT FILE INDICATED.
MK4CN10	5	INVALID DEVICE TYPE FOR *****.	THE DEVICE SPECIFIED FOR THE INDICATED CHECKPOINT FILE IS NOT A MAGNETIC TAPE OR DIRECT ACCESS DEVICE.
MK4CN11	5	THE FILENAME FOR CHECKPOINT FILE ***** IS MISSING.	NO FILE COMMAND WAS ISSUED FOR THE GIVEN LINKNAME (M4CHK1 OR M4CHK2).
MK4CN12	5	END OF VOLUME CHECKPOINTS ARE NOT ALLOWED FOR USER I/O FILE *****.	THE GIVEN LINKNAME WAS SPECIFIED FOR END OF VOLUME CHECKPOINTS ON THE USER'S CP STATEMENT. HOWEVER, THE LINKNAME BELONGED TO A USER I/O FILE AND THE EOVS EXIT COULD NOT BE ACTIVATED.
MK4CN13	9	AN ERROR HAS OCCURRED DURING CHECKPOINT INITIALIZATION - *****.	AN INTERNAL ERROR HAS OCCURRED. PLEASE CONTACT TECHNICAL SUPPORT FOR ASSISTANCE.
MK4CO00	9	AN UNEXPECTED CONDITION OF ***** WAS ENCOUNTERED. THE RUN IS TERMINATED.	AN UNEXPECTED ERROR OCCURRED. PLEASE CONTACT TECHNICAL SUPPORT.
MK4CO02	6	THE NUMBER OF FIELDS ALLOWED HAS BEEN EXCEEDED.	NO MORE THAN 2730 FIELDS ARE ALLOWED IN A FILE OR TEMP/CONSTANTS IN A RUN.
MK4CP00	9	AN ERROR HAS OCCURRED DURING DECODE - *****.	AN INTERNAL ERROR HAS OCCURRED. PLEASE CONTACT TECHNICAL SUPPORT FOR ASSISTANCE.
MK4CP01	3	** STATEMENTS ARE NOT PERMITTED IN THIS REQUEST.	EITHER 1) A STATEMENT TYPE OTHER THAN IR, ER, TF, AA, OR PR WAS ENCOUNTERED IN A PRE-SELECTION REQUEST OR SCREEN REQUEST; OR 2) A STATEMENT TYPE OTHER THAN IR, ER, TF, OR AA WAS ENCOUNTERED IN A NORMAL REQUEST WITHIN AN APPLICATION GENERATION RUN.

Code	Type	Message	Explanation
MK4CP02	3	REQUEST ***** REPORT * CONTAINS TOO MANY EN STATEMENTS.	TOO MANY EN STATEMENTS WERE PROVIDED IN THE REPORT. THE REQUEST WAS INVALIDATED. THE REMAINING STATEMENTS WERE NOT DECODED. DECODING RESUMED WITH THE NEXT REQUEST.
MK4CQ02	1	REQUEST ***** IS BEING REPEATED.	THERE WERE DUPLICATE REQUEST NAMES. IT IS ASSUMED THAT A NEW REQUEST IS ABOUT TO OCCUR WHEN THE REQUEST NAME IN COLUMNS 1 TO 8 CHANGES. THE OCCURRENCE OF THE SAME NAME LATER IN THE RUN CAUSES A NEW REQUEST OF THE SAME NAME TO BE CONSTRUCTED. THE RUN CONTINUES AND BOTH REQUESTS ARE EXECUTED. THIS MESSAGE REPEATS ITSELF AS MANY TIMES AS THERE ARE PRECEDING DUPLICATE REQUEST NAMES.
MK4CQ03	3	***** IS AN ILLEGAL REQUEST NAME.	THE REQUEST NAME SPECIFIED WAS NOT A VALID NAME.
MK4CQ04	9	AN ERROR HAS OCCURRED DURING DECODE - *****.	AN INTERNAL ERROR HAS OCCURRED. PLEASE CONTACT TECHNICAL SUPPORT FOR ASSISTANCE.
MK4CQ05	3	ABOVE STATEMENT IS EITHER MISPLACED OR CANNOT BE IDENTIFIED.	THE STATEMENT IMAGE PRECEDING THIS MESSAGE WAS EITHER (1) NOT A VALID STATEMENT TYPE (COLUMNS 9 AND 10) OR (2) THE STATEMENT WAS MISPLACED (E.G. CT STATEMENTS WERE NOT PLACED AFTER ALL OC, RG, RE, AND RP STATEMENTS).
MK4CQ06	0	O AND N FIELD QUALIFIERS UTILIZED IN THIS REQUEST.	THIS MESSAGE INDICATES THAT FIELDS IN THE OLD AND NEW MASTER WERE REFERENCED IN THE SAME REQUEST.
MK4CQ07	3	REPORT SPECIFICATIONS MAY NOT BE COMBINED WITH AN ASL PROCEDURE THAT IS BEING CATALOGED.	REPORT SPECIFICATIONS WHOSE NAME IN POSITIONS 1-8 WAS IDENTICAL TO THE IMMEDIATELY PRECEDING ASL PROCEDURE WERE ENCOUNTERED. ASL PROCEDURES MUST CONTAIN ONLY ASL PROCEDURE STATEMENTS. PLACE THE REPORT SPECIFICATIONS IN A SEPARATE SUBROUTINE REQUEST AND CALL THE SUBROUTINE FROM THE ASL PROCEDURE.
MK4CQ08	3	ERRORS IN ABOVE ASL CODE SET. NO RUNTIME CODE WAS GENERATED FOR THE STATEMENTS.	ONE OR MORE ERRORS WERE DETECTED DURING TRANSLATION OF THE ASL STATEMENTS. THE RUN WILL BE TERMINATED.
MK4CR00	1	STMT TYPE ** IS NOT VALID FOR DEFINITION RUNS - THE CARD WILL BE IGNORED.	THE SPECIFIED STATEMENT TYPE IS NOT VALID FOR DICTIONARY MAINTENANCE RUNS.
MK4CR01	1	THE CATALOGED REQUEST OPTION IS NOT PRESENT IN THIS SYSTEM. CT STATEMENTS ARE IGNORED.	AN ATTEMPT WAS MADE TO PROCESS A CT STATEMENT. HOWEVER, THE CATALOG MAINTENANCE CAPABILITY WAS NOT A PART OF THE SYSTEM. A SYSTEM WITH THE CATALOGED REQUEST OPTION IS NECESSARY TO PROCESS CT STATEMENTS.
MK4CR02	1	TRANSACTION STATEMENTS ARE INVALID IN VISION: TWO SYSTEMS; VISION:BUILDER FUNCTIONALITY IS REQUIRED.	TRANSACTION STATEMENT TYPE TD OR TL WAS READ BY THIS VISION: TWO SYSTEM. TRANSACTION STATEMENT TYPES REQUIRE A VISION: BUILDER SYSTEM. A NEW ACTIVATION KEY IS REQUIRED IN ORDER TO ENABLE THE FULL VISION: BUILDER FUNCTIONALITY.

Code	Type	Message	Explanation
MK4CS00	0	***** CHECKPOINT NUMBER ***** OUTPUT ON ***** AT **.*.*.*. MASTER FILE RECORD KEY FOLLOWS.	THE ID OF THE LAST CHECKPOINT TAKEN IS LISTED WITH THE REASON FOR THE CHECKPOINT, THE TIME AND THE FILE TO WHICH IT WAS WRITTEN. THE MESSAGE IS FOLLOWED BY THE KEYS OF THE LAST MASTER FILE RECORD PROCESSED.
MK4CS01	1	CHECKPOINT ERROR. STATUS BYTE OF ** RETURNED WHILE ATTEMPTING CHECKPOINT WITH ID OF *****.	AN ERROR HAS OCCURRED WHILE TAKING A CHECKPOINT. SEE FILE CONTROL PROCESSOR MANUAL UNDER CHKPT MACRO FOR MEANING OF STATUS BYTE.
MK4CS02	5	CHECKPOINT ATTEMPT IGNORED BY DOS, ZERO RETURNED IN REGISTER 0, RUN IS TERMINATED.	A CHECKPOINT MACRO INSTRUCTION WAS ISSUED AND ZERO WAS RETURNED IN REGISTER 0 MEANING THE CHECKPOINT WAS IGNORED. THE PROBABLE CAUSE IS END OF SPACE ON THE CHECKPOINT FILE.
MK4CS03	0	JOB TERMINATED BY OPERATOR AFTER CHECKPOINT *****.	THE OPERATOR ENTERED TERM WHEN ASKED IF A CHECKPOINT SHOULD BE TAKEN. THE JOB IS TERMINATED IMMEDIATELY AFTER THE CHECKPOINT SPECIFIED HAS BEEN WRITTEN.
MK4CS04	4	CHECKPOINT ERROR CODE ** RETURNED FOR CHECKPOINT ID OF *****. OPERATOR RESPONSE WAS *****.	AN ERROR OCCURRED WHILE TAKING A CHECKPOINT AND THE OPERATOR WAS INFORMED. THE OPERATOR REPLIED TO THE ERROR AS INDICATED. SEE THE IBM MESSAGES AND CODES MANUAL (GC28-6631) ERROR MESSAGE 'IHJ000I' FOR A FURTHER EXPLANATION OF THE CHECKPOINT ERROR CODE.
MK4CS05	2	CHECKPOINT REQUESTED DUE TO ***** - REPLY CP TO PREVIOUS MESSAGE.	A CHECKPOINT IS REQUIRED DUE TO SOME CONDITION OTHER THAN OPERATOR CONTROL AND THERE IS AN OUTSTANDING MESSAGE TO THE OPERATOR. THE OPERATOR MUST REPLY TO THIS MESSAGE BEFORE A CHECKPOINT CAN BE INITIATED.
MK4CS06	0	***** SQL COMMIT PERFORMED AT **.*.*.*. MASTER FILE RECORD FOLLOWS.	THE REASON AND TIME OF THE LAST SQL COMMIT PERFORMED AS THE RESULT OF A CHECKPOINT EVENT IS LISTED. THE MESSAGE IS FOLLOWED BY THE KEYS OF THE LAST MASTER FILE RECORD PROCESSED.
MK4CS07	0	IS A CHECKPOINT REQUESTED? REPLY YES, NO, OR TERM.	AN OPERATOR INTERRUPT WAS RECOGNIZED AND HE WAS ASKED TO ANSWER YES IF IT WAS HIS INTENTION TO INITIATE A CHECKPOINT, OR TERM IF HE WANTED TO TAKE A CHECKPOINT AND CANCEL THE RUN, OR NO IF THE INTERRUPT WAS NOT INTENDED TO REQUEST A CHECKPOINT.
MK4CS08	0	CHECKPOINT ERROR - REPLY IGNORE, RETRY, OR TERM.	AN ERROR OCCURRED WHILE VS/9 WAS TAKING A CHECKPOINT. A RESPONSE OF IGNORE WILL CAUSE THE CHECKPOINT TO BE SKIPPED, RETRY WILL CAUSE THE CHKPT MACRO TO BE ISSUED AGAIN, AND TERM WILL CAUSE THE RUN TO BE TERMINATED.
MK4CS09	5	UNEXPECTED DL/I STATUS CODE ** RETURNED FROM CHKP CALL.	IMS/VS IS TERMINATING, FURTHER DL/I CALLS MUST NOT BE ISSUED. IMS/VS IS UNDERGOING A CHECKPOINT FREEZE.

Code	Type	Message	Explanation
------	------	---------	-------------

MK4CS10	3	UNEXPECTED DL/I STATUS CODE ** RETURNED FROM **** CALL WHEN REPOSITIONING FILE DD/DTF NAME *****.	IN ATTEMPTING TO REPOSITION A DATABASE RECORD THE APPLICATION RECEIVED AN ERROR STATUS CODE. THE USER SHOULD CONSULT THE IMS MESSAGE AND CODES MANUAL FOR AN EXPLANATION OF THE ERROR. IF A MEMORY DUMP IS REQUESTED (VIA THE SYSUDUMP DD STATEMENT) REGISTER 7 WILL CONTAIN THE ADDRESS OF THE DL/I PARAMETER LIST.
MK4CS11	5	NO ROOT KEY IN RECORD.	WHEN BUILDING AN SSA FOR REPOSITIONING A DATABASE, NO ROOT KEY FIELD COULD BE FOUND IN THE ROOT SEGMENT.
MK4CS12	0	RESTART AT CHECKPOINT NUMBER *****. MASTER FILE RECORD KEY AT TIME OF CHECKPOINT FOLLOWS.	THE ID OF THE CHECKPOINT AT WHICH RESTART WAS REQUESTED IS LISTED ALONG WITH THE KEY OF THE MASTER FILE RECORD AT THE TIME THE CHECKPOINT WAS TAKEN.
MK4CS13	1	CHECKPOINT ID OVERFLOW HAS OCCURRED -- CHECKPOINTS WILL CEASE.	THE MAXIMUM NUMBER OF CHECKPOINTS THAT COULD BE TAKEN WITH THE SPECIFIED CHECKPOINT ID HAD BEEN TAKEN. FURTHER CHECKPOINTS COULD NOT HAVE BEEN IDENTIFIED WITH A UNIQUE ID. THE MAXIMUM NUMBER OF CHECKPOINTS DEPENDS ON THE LENGTH OF THE USER SPECIFIED ID E.G. AN ID OF 7 CHARACTERS LEAVES 1 AVAILABLE DIGIT POSITION WHICH ALLOWS A MAXIMUM OF 9 CHECKPOINTS.
MK4CS14	5	AN INCOMPATIBLE PROGRAM CHANGE HAS BEEN DETECTED DURING RESTART.	A PROGRAM CHANGE WAS MADE SINCE THE CHECKPOINT WAS TAKEN WHICH MAKES IT IMPOSSIBLE TO CONTINUE WITH THE RESTART. CORRECT THE PROGRAM SO THAT THE DATA DEFINITIONS ARE CONSISTENT WITH THE VERSION OF THE PROGRAM IN USE AT THE TIME THE CHECKPOINT WAS TAKEN AND TRY THE RESTART AGAIN.
MK4CS15	9	AN INTERNAL PROGRAM ERROR IN THE CHECKPOINT ROUTINE HAS OCCURRED.	THE CHECKPOINT ROUTINE DETECTED AN INTERNAL ERROR AND THE RUN WAS TERMINATED WITH ABEND CODE 10. CONTACT TECHNICAL SUPPORT FOR ASSISTANCE.
MK4CT02	1	REQUEST ***** CONTAINS COMMENTS ONLY.	THE REQUEST CONTAINED ONLY IR/ER AND AA STATEMENTS. THE REQUEST WAS INVALIDATED.
MK4CT03	3	REQUEST ***** HAS BOTH IR AND ER STATEMENTS.	BOTH IR AND ER STATEMENTS WERE IN THE REQUEST. ONE OR THE OTHER, BUT NOT BOTH, MAY BE USED.
MK4CT04	3	REQUEST ***** CONTAINS IR/ER STATEMENTS ONLY.	THE REQUEST HAD IR AND/OR ER STATEMENT(S) ONLY.
MK4CT05	1	REQUEST ***** DOES NOT CONTAIN AN IR/ER STATEMENT.	THE REQUEST DID NOT CONTAIN AN IR OR ER STATEMENT. ALL ER DEFAULTS WERE ASSUMED.
MK4CT06	1	REQUEST ***** CONTAINS COMMENTS AND TEMPORARY FIELDS ONLY.	THE REQUEST CONTAINS ONLY IR/ER, TF, AND AA STATEMENTS. THIS REQUEST IS ONLY VALID FOR THE PURPOSE OF INITIALIZING AND RE-INITIALIZING TEMPORARY FIELDS.
MK4CT07	3	REQUEST ***** REPORT * CONTAINS EN, PN, TN, JN, KN, OR FN STATEMENTS, BUT NO RN STATEMENTS.	THE SPECIFIED REPORT AND REQUEST DID NOT CONTAIN ANY RN STATEMENTS. THE EXISTENCE OF RN STATEMENTS WAS IMPLIED BY THE PRESENCE OF EN, PN, TN, JN, KN, OR FN STATEMENTS.

Code	Type	Message	Explanation
MK4CT08	3	A FORMATTED OR FORMATTED SECTIONAL REPORT MAY NOT BE A GRAPH REPORT.	JN/KN AND FN STATEMENTS WERE SPECIFIED IN THE SAME REPORT. A GRAPH IS NOT ALLOWED IN A FORMATTED TYPE REPORT. THE REQUEST WAS INVALIDATED.
MK4CT09	3	REQUEST ***** REPORT * HAS TN AND FN STATEMENTS. REQUEST CANCELLED.	TN AND FN STATEMENTS MAY NOT BE SUPPLIED FOR THE SAME REPORT BECAUSE FREE FORM REPORT TITLES ARE SPECIFIED ON FN STATEMENTS RATHER THAN TN STATEMENTS. THE REMAINING STATEMENTS IN THE REQUEST WERE NOT DECODED. DECODING RESUMED WITH THE NEXT REQUEST.
MK4CT10	3	REQUEST ***** REPORT * HAS JN/KN AND FN STATEMENTS. REQUEST CANCELLED.	JN/KN AND FN STATEMENTS MAY NOT BE SUPPLIED IN THE SAME REPORT BECAUSE A GRAPH REPORT CANNOT BE A FORMATTED REPORT. THE REMAINING STATEMENTS IN THE REQUEST WERE NOT DECODED. DECODING RESUMED WITH THE NEXT REQUEST.
MK4CT11	3	REQUEST ***** REPORT * HAS JN STATEMENTS, BUT THE GRAPHING CAPABILITY IS NOT IN THE SYSTEM.	JN STATEMENTS WERE PRESENT IN THE REPORT, BUT THE GRAPHING CAPABILITY WAS NOT PRESENT IN THE SYSTEM. THE JN STATEMENTS WERE IGNORED AND THE REQUEST WAS INVALIDATED.
MK4CT12	3	REQUEST ***** REPORT * HAS KN STATEMENTS, BUT THE GRAPHING CAPABILITY IS NOT IN THE SYSTEM.	KN STATEMENTS WERE PRESENT IN THE REPORT, BUT THE GRAPHING CAPABILITY WAS NOT PRESENT IN THE SYSTEM. THE KN STATEMENTS WERE IGNORED AND THE REQUEST WAS INVALIDATED.
MK4CT13	3	QN STATEMENT FOR EXTENSION *** HAS NO CORRESPONDING RN STATEMENT SPECIFIED.	A QN STATEMENT WAS SPECIFIED WITH AN EXTENSION CODE WHICH COULD NOT BE MATCHED TO AN RN STATEMENT OR THE QN EXTENSION CODE SPECIFIED WAS A DUPLICATE.
MK4CT14	3	THE EXTENSION CODE IS A REQUIRED ENTRY ON THE QN STATEMENT.	A QN STATEMENT WAS SPECIFIED WHICH DOES NOT CONTAIN AN EXTENSION CODE. THE EXTENSION CODE IS A REQUIRED ENTRY.
MK4CT15	3	ERRORS IN ABOVE ASL CODE SET. NO RUNTIME CODE WAS GENERATED FOR THE STATEMENTS.	ONE OR MORE ERRORS WERE DETECTED DURING TRANSLATION OF THE ASL STATEMENTS. THE ASSOCIATED STATEMENT FUNCTIONS WILL BE IGNORED.
MK4CT16	3	REPORT MANAGER PROCEDURES ARE NOT ALLOWED IN A MAPPING DECODE PROCESSING RUN.	REPORT MANAGER PROCEDURES CAN ONLY BE INPUT TO STANDARD PROCESSING RUNS. THEY ARE NOT ALLOWED IN MAPPING DECODE PROCESSING RUNS AND CANNOT BE CATALOGED IN A MAPPING REQUEST GROUP.
MK4CT17	3	REPORT MANAGER PROCEDURES CAN ONLY BE PROCESSED IN ENVIRONMENTS THAT SUPPORT 31-BIT ADDRESSING MODE.	REPORT MANAGER PROCEDURES CAN ONLY BE PROCESSED WHEN THE OPERATING ENVIRONMENT SUPPORTS 31-BIT ADDRESSING MODE. SOME OF THE REPORT MANAGER PROCESSING ROUTINES AND WORKING STORAGE USE MEMORY FROM ABOVE THE LINE (31-BIT ADDRESSING MODE).

Code	Type	Message	Explanation
MK4CT18	3	REPORT MANAGER PROCEDURES MUST CONTAIN ONLY ASL PROCEDURE STATEMENTS, NOT REQUEST STATEMENTS.	REPORT MANAGER PROCEDURES CAN ONLY CONTAIN ASL PROCEDURE STATEMENTS THAT SPECIFY REPORT MANAGER OPERATIONS. THE FIRST STATEMENT FOLLOWING THE REQUEST HEADER STATEMENT WAS NOT THE START OF AN ASL PROCEDURE.
MK4CT19	3	REPORT MANAGER PROCEDURES CAN ONLY CONTAIN ASL STATEMENTS THAT SPECIFY REPORT MANAGER OPERATIONS.	REPORT MANAGER PROCEDURES CAN ONLY CONTAIN ASL PROCEDURE STATEMENTS THAT SPECIFY REPORT MANAGER OPERATIONS. ASL PROCEDURE STATEMENTS THAT SPECIFY NON REPORT MANAGER OPERATIONS WERE ENCOUNTERED.
MK4CT20	3	ONLY ONE REPORT MANAGER PROCEDURE IS ALLOWED IN A PROCESSING RUN.	THERE CAN ONLY BE ONE REPORT MANAGER PROCEDURE IN A PROCESSING RUN. A SECOND OR SUBSEQUENT REPORT MANAGER REQUEST TYPE WAS ENCOUNTERED.
MK4CT21	0	REPORT MANAGER PROCEDURE, ONLY REQUEST NAME AND TYPE ARE USED AND ALL OTHER ENTRIES ARE IGNORED.	ONLY THE REQUEST NAME AND TYPE FROM THE REQUEST HEADER STATEMENT ARE USED FOR REPORT MANAGER PROCEDURES. ALL OTHER ENTRIES IN THE REQUEST HEADER STATEMENT ARE IGNORED.
MK4CT22	3	REPORT MANAGER PROCEDURE CONTAINS ERRORS AND IS INVALID, THE RUN WILL BE TERMINATED AFTER DECODE.	WHEN A REPORT MANAGER PROCEDURE CONTAINS ERRORS THAT INVALIDATE THE REQUEST, THE RUN WILL BE TERMINATED AFTER DECODE IS COMPLETED. PROCESSING IS BYPASSED DUE TO THE ERRORS.
MK4CU00	3	TOTAL CUM OR AVG SUMMARIES ARE NOT ALLOWED ON FIELD ***** SINCE ITS LENGTH EXCEEDS 15.	TOTAL CUM OR AVG SUMMARIES ARE NOT ALLOWED ON FIELDS WHOSE LENGTH EXCEEDS 15 BYTES.
MK4CV00	6	NO MORE MAIN STORAGE AVAILABLE FOR TABLES/BUFFER/INTERNAL ARRAYS.	MAIN STORAGE REQUIREMENTS HAVE EXCEEDED AVAILABILITY.
MK4CV01	6	A TEMPORARY RESTRICTION HAS BEEN EXCEEDED. REFER TO SYSTEM MODIFICATION NUMBER *****.	A DOCUMENTED RESTRICTION HAS BEEN EXCEEDED. THE SPECIFIED SYSTEM MODIFICATION WILL PROVIDE AN EXPLANATION OF THE PROBLEM.
MK4CV02	5	AN IMPRECISE INTERRUPT HAS OCCURRED. THE RUN WILL BE TERMINATED.	AN IMPRECISE INTERRUPT DUE TO DATA ERRORS AND/OR FIELD OVERFLOW WAS DETECTED.
MK4CV03	9	AN UNEXPECTED INTERRUPT HAS OCCURRED. THE PSW IS *****. REGISTERS FOLLOW.	AN UNEXPECTED PROGRAM CHECK OCCURRED DURING PROCESSING. PLEASE CONTACT TECHNICAL SUPPORT FOR ASSISTANCE.
MK4CV04	9	SM PATCH **** IS MISSING.	A SERIOUS ERROR INVOLVING SYSTEM MODIFICATION INSTALLATION HAS OCCURRED. PLEASE CONTACT TECHNICAL SUPPORT FOR ASSISTANCE.
MK4CV05	5	AN INTERRUPT HAS OCCURRED IN USER CODE. THE PSW IS *****. REGISTERS FOLLOW.	A PROGRAM CHECK OCCURRED IN A USER ROUTINE, SUCH AS AN OWN CODE, USER I/O, OR GSI-INVOKED ROUTINE. THE PSW AND REGISTERS AT THE TIME THE PROGRAM CHECK OCCURRED ARE SHOWN.
MK4CV06	9	AN ERROR HAS OCCURRED DURING M4COM SERVICE ROUTINE PROCESSING - *****.	AN INTERNAL ERROR HAS OCCURRED. PLEASE CONTACT TECHNICAL SUPPORT FOR ASSISTANCE.

Code Type Message			Explanation
MK4CV07	5	JOB TERMINATED DUE TO SERIOUS ERROR(S).	ONE OR MORE SERIOUS ERRORS CAUSED THE JOB TO BE TERMINATED. EITHER A TYPE 9 ERROR MESSAGE OCCURRED OR A TYPE 4 OR GREATER WITH AN RP-#DUMP STATEMENT.
MK4CX00	9	AN ERROR HAS OCCURRED DURING CODE COMPILATION - *****.	AN INTERNAL ERROR HAS OCCURRED. PLEASE CONTACT TECHNICAL SUPPORT FOR ASSISTANCE.
MK4CZ00	5	FIRST STATEMENT OF INPUT IS NOT A RUN CONTROL STATEMENT.	THE RC STATEMENT IS NOT THE FIRST STATEMENT IN THE M4INPUT FILE.
MK4CZ01	1	** STATEMENT ILLEGAL IN THIS RUN. STATEMENT IGNORED.	AN RF, RG, OC, OR CP STATEMENT WAS SUPPLIED IN A DEFINITION MAINTENANCE RUN, OR A STATEMENT TYPE OTHER THAN RC, RP, OR CP WAS SUPPLIED IN A REPORT RUN. THE STATEMENT IS PRINTED UNFORMATTED AND IGNORED.
MK4CZ02	3	NO FILE MAINTENANCE OR REQUESTS SPECIFIED.	THE USER HAS IMPLIED, WITH AN ENTRY ON THE RC STATEMENT, THAT THE RUN IS OTHER THAN DEFINITION MAINTENANCE OR REPORT RUN, BUT THERE ARE NO REQUEST STATEMENTS OR NO TRANSACTION APPLICATION HAS BEEN SPECIFIED.
MK4CZ03	5	CT AND IT STATEMENTS MUST FOLLOW THE RUN CONTROL SET. CT STATEMENTS MUST PRECEDE IT STATEMENTS.	CATALOG MAINTENANCE STATEMENTS MUST FOLLOW ALL RUN CONTROL STATEMENTS(RC, RF, RP, RG, OC, CP), AND PRECEDE ALL REQUEST STATEMENTS IN A RUN.
MK4CZ04	3	OWN CODE HOOK 10 REQUESTS BOTH I/O AND I/O ERROR CONTROL. THEY ARE MUTUALLY EXCLUSIVE.	INPUT/OUTPUT ERROR CONTROL CAN ONLY BE PASSED TO THE USER WHEN THE SYSTEM IS DOING ITS OWN I/O. THE USER MAY CONTROL SUCH ERRORS BY MAKING THE APPROPRIATE DTF/DCB CHANGES WHEN PERFORMING HIS OWN I/O.
MK4CZ05	3	OWN CODE I/O CONTROL AND NO SORT WERE BOTH SPECIFIED. THIS IS ILLEGAL.	THE USER HAS REQUESTED I/O CONTROL VIA OWN CODE HOOK 10, AND HAS SPECIFIED Y FOR SORT CONTROL ON THE RUN CONTROL CARD. THIS IS NOT ALLOWED.
MK4CZ06	5	SECOND RC STMT READ -- STEP TERMINATED.	A SECOND RC STATEMENT HAS APPEARED IN THE SAME JOB STEP. THE STEP IS CANCELLED.
MK4CZ07	5	THE M4PARAMS PROVIDED IS INCOMPATIBLE WITH THIS RELEASE OF THE SYSTEM.	THE RELEASE NUMBER ENTERED INTO THE SYSTEM BY THE INSTALLATION PARAMETER MODULE (M4PARAMS) IS INCOMPATIBLE WITH THIS RELEASE.
MK4CZ08	5	INVALID REPORT FILE.	INPUT FILE FOR THE REPORT PHASE IS NOT A REPORT FILE COMPATIBLE WITH THIS VERSION.
MK4CZ09	1	THE CHECKPOINT CAPABILITY IS NOT IN THIS SYSTEM. CP STATEMENT IGNORED.	THE USER SUPPLIED A CP STATEMENT BUT THE CHECKPOINT CAPABILITY WAS NOT PRESENT IN THE SYSTEM. THE CP STATEMENT WAS THEREFORE IGNORED.
MK4CZ10	5	THE M4PARAMS PROVIDED HAS ONE OR MORE INVALID PARAMETERS.	THE USER INCORRECTLY SPECIFIED ONE OR MORE PARAMETERS IN M4PARAMS. REVIEW M4PARAMS AND CORRECT THE ERROR(S).

Code	Type	Message	Explanation
MK4CZ11	5	INSUFFICIENT STORAGE AVAILABLE TO FREE REQUESTED STORAGE. RUN TERMINATED.	THE USER, VIA THE MINCORE PARAMETER IN M4PARAMS, REQUESTED THAT A QUANTITY OF VIRTUAL STORAGE BE RELEASED FOR USER USE DURING THE PROCESSING STEP. THERE WAS INSUFFICIENT VIRTUAL STORAGE AVAILABLE TO SATISFY THIS REQUEST. EITHER INCREASE THE STORAGE AVAILABLE OR DECREASE THE MINCORE PARAMETER, AND RERUN THE JOB.
MK4CZ12	0	ACTIVE OWN CODE HOOKS ARE - *** * * * *.	A LIST OF OWN CODE HOOK NUMBERS IS PROVIDED. THE LIST IS COMPRISED OF OWN CODE HOOKS WHICH ARE ACTIVE AT THE TIME THE MESSAGE IS ISSUED.
MK4CZ16	5	FILE COMMAND NOT GIVEN FOR THE LIBRARY.	NO FILE COMMAND WAS ISSUED FOR M4LIB IN A DICTIONARY MAINTENANCE OR PROCESSING RUN.
MK4CZ18	9	AN ERROR HAS OCCURRED DURING RUN CONTROL - *****.	AN INTERNAL ERROR HAS OCCURRED. PLEASE CONTACT TECHNICAL SUPPORT FOR ASSISTANCE.
MK4CZ19	3	ILLEGAL RECORD SIZE OVERRIDE ON DD STATEMENT FOR AUTOMATIC SUBFILE DEFINITION SUBFILE.	THE RECORD SIZE OF THE SUBFILE THAT WAS TO RECEIVE THE AUTOMATIC SUBFILE DEFINITION OUTPUT WAS OVERRIDDEN WITH A DD STATEMENT. THE RECORD SIZE MUST BE 80; ONLY THE BLOCKSIZE MAY BE OVERRIDDEN.
MK4CZ21	6	INSUFFICIENT STORAGE IS AVAILABLE.	WORKING STORAGE WAS TOO SMALL TO COMPLETE RUN INITIALIZATION. THE USER SHOULD ALLOCATE MORE MAIN STORAGE TO THE PARTITION.
MK4CZ22	3	EXPLICIT RP STATEMENT TAPE DISPOSITION FOR FILE ***** HAS NO CORRESPONDING ASSIGNMENT.	AN ASSIGNMENT MUST EXIST FOR A FILE WHOSE NAME IS EXPLICITLY GIVEN AS THE PARAMETER VALUE OF A TAPE DISPOSITION RP STATEMENT.
MK4CZ23	3	GET AND PUT OWN CODE I/O CONTROL MUST BOTH BE SPECIFIED IF EITHER HAS BEEN SPECIFIED.	OWN CODE GETS AND PUTS (HOOKS 24 AND 25) MUST BOTH BE SPECIFIED IF EITHER ONE HAS BEEN SPECIFIED FOR A FULLY COMPILED APPLICATION.
MK4CZ24	3	OWN CODE I/O CONTROL IS MUTUALLY EXCLUSIVE WITH OWN CODE I/O ERROR CONTROL.	WHEN OWN CODE I/O (HOOKS 24 AND 25) HAS BEEN SPECIFIED FOR A FULLY COMPILED APPLICATION MODULE, OWN CODE I/O ERROR CONTROL (HOOK 95) CANNOT ALSO BE SPECIFIED FOR THAT MODULE.
MK4CZ25	3	END OF PROCESSING HOOK IS REQUIRED BUT HAS NOT BEEN SPECIFIED.	IF OWN CODE I/O CONTROL OR OWN CODE I/O ERROR CONTROL HAS BEEN SPECIFIED, HOOK 67 (END OF PROCESSING PHASE HOOK) MUST ALSO BE SPECIFIED.
MK4CZ26	3	OWN CODE OPERATOR PROCESSING IS REQUIRED BUT HAS NOT BEEN SPECIFIED.	THE PRESENCE OF A COMPILE HOOK TO VALIDATE OWN CODE OPERATORS ON PR STATEMENTS (HOOK 50) IMPLIES THE NEED FOR A HOOK IN THE APPLICATION MODULE TO PROCESS ANY OWN CODE OPERATORS ENCOUNTERED (HOOK 74). HOOK 50 WAS SPECIFIED BUT HOOK 74 WAS NOT.
MK4CZ27	1	INVALID OWN CODE STORAGE REQUEST.	STORAGE WAS REQUESTED VIA OWN CODE HOOK 51. HOWEVER, THE AMOUNT REQUESTED, AS RETURNED IN REGISTER 15, WAS INVALID.
MK4CZ28	1	RUN NAME ***** DOES NOT CORRESPOND WITH RC RUN NAME.	THE RUN NAME ON THE RF, RP, RG, OC, OR CP STATEMENT IS NOT THE SAME AS THE RUN NAME ON THE RUN CONTROL STATEMENT.

Code	Type	Message	Explanation
MK4CZ29	1	STMT TYPE ** IS NOT VALID IN THIS SYSTEM. THE STATEMENT WILL BE IGNORED.	THE SPECIFIED STATEMENT TYPE IS NOT VALID IN THIS VERSION.
MK4CZ30	1	NULL DEFINITION MAINTENANCE RUN	THE RC STATEMENT INDICATES A DEFINITION MAINTENANCE RUN BUT NO USER STATEMENT FOLLOWS.
MK4CZ31	1	DD OVERRIDES TO M4LIST ARE INCOMPATIBLE AND ARE IGNORED.	THE RECORD FORMAT -RECFM- OR THE RECORD LENGTH -LRECL- SPECIFIED ON THE DCB PARAMETER ARE NOT COMPATIBLE WITH M4LIST. AN M MACHINE CONTROL CHARACTER WILL BE REPLACED BY THE ASA CONTROL CHARACTER A. A RECORD LENGTH OF LESS THAN 133 (IN LRECL) WILL BE REPLACED BY 133.
MK4CZ32	5	LOGICAL UNIT FOR FILE ***** IS NOT LEGALLY ASSIGNED.	A DEVICE IS BEING USED WHICH IS NOT SUPPORTED OR THE FILE (DTF) NAME SPECIFIED IS NOT ASSIGNED TO A DEVICE. CORRECT THE JCL AND RESUBMIT.
MK4CZ33	5	NO DD STATEMENT PROVIDED FOR THE LIBRARY.	NO DD STATEMENT WAS PROVIDED FOR M4LIB IN A DEFINITION MAINTENANCE OR PROCESSING RUN.
MK4CZ34	0	ALTERNATE LIBRARIES WILL BE SEARCHED IF NECESSARY.	ALTERNATE LIBRARIES ARE AVAILABLE FOR RETRIEVAL OF LIBRARY ITEMS. MESSAGE CA02 INDICATES ITEMS THAT ARE RETRIEVED FROM AN ALTERNATE LIBRARY.
MK4CZ35	3	NO SCREEN CONTROL SPECIFIED.	THE USER INDICATED AN APPLICATION GENERATION RUN ON THE RC STATEMENT, BUT NO SCREEN CONTROL STATEMENTS WERE SUPPLIED. SCREEN CONTROL STATEMENTS MUST BE SUPPLIED IN AN APPLICATION GENERATION RUN.
MK4CZ36	3	CHECKPOINT CANNOT BE USED WHEN MAPPED FILES ARE IN THE RUN.	CHECKPOINT WAS SPECIFIED AND AT LEAST ONE MAPPED FILE WAS SPECIFIED. CHECKPOINT IS INCOMPATIBLE WITH MAPPED FILES.
MK4CZ37	1	SPEED OPTIMIZATION WITH MAXIMUM LEVEL OF COMPILATION WILL BE USED.	A PROCESSING RUN SPECIFIED STORAGE OPTIMIZATION, BUT CONTAINED ONE OF THE FOLLOWING CONDITIONS; A MAPPED FILE, AN UPDATE IN PLACE SQL OLD MASTER FILE, A FILE DEFINITION WITH MORE THAN 99 DEFINED SEGMENTS. STORAGE OPTIMIZATION IS NOT COMPATIBLE WITH THESE CONDITIONS AND WILL BE IGNORED. SPEED OPTIMIZATION WILL BE USED INSTEAD.
MK4CZ38	1	ALTERNATE LIBRARY MODE INDICATED. THIS CT STATEMENT IS IGNORED.	A CT STATEMENT WAS ENCOUNTERED AFTER THE ALTERNATE LIBRARY MODE WAS SPECIFIED, AND IS IGNORED. TWO OR MORE RP-MULTILIB STATEMENTS SET THE ALTERNATE LIBRARY MODE WHICH IS LIBRARY RETRIEVAL-ONLY. ALL SUBSEQUENT SPECIFICATIONS FOR LIBRARY UPDATES ARE IGNORED.
MK4CZ39	3	A BMP IMS RUN MUST HAVE AN M4OLD FILE.	ALL BMP IMS RUNS MUST HAVE AN M4OLD FILE TO DO CHECKPOINT CALLS.
MK4CZ40	1	THE USER MUST REPOSITION A USER I/O FILE WHEN TAKING IMS CHECKPOINT CALLS.	IF THE USER IS DOING THEIR OWN I/O THE USER IS RESPONSIBLE FOR REPOSITIONING THE FILE AFTER AN IMS CHECKPOINT CALL.

Code Type Message			Explanation
MK4CZ43	3	A SUBFILE CANNOT BE A DL/I FILE WHEN DOING IMS CHECKPOINT CALLS.	A SUBFILE CANNOT BE A DL/I FILE WHEN DOING IMS CHECKPOINT CALLS.
MK4CZ45	1	WHEN USING A MAPPED FILE AND DOING IMS CHECKPOINT CALLS USER MUST REPOSITION THE FILE.	IF THE USER HAS MAPPED FILES THE USER IS RESPONSIBLE FOR REPOSITIONING THE FILES AFTER AN IMS CHECKPOINT CALL.
MK4CZ46	3	INSTREAM FILE DEFINITION ***** WAS ENCOUNTERED BUT IS NOT DEFINED OR CANNOT BE OVERRIDDEN.	THE FILE DEFINITION SPECIFIED WAS NOT DEFINED IN THE RUN CONTROL SET OR WAS NOT M4OLD, M4TRAN, OR M4CORD1-M4CORD9.
MK4CZ47	3	FILE DEFINITION ***** HAS BEEN PREVIOUSLY DEFINED INSTREAM. DEFINITION IS IGNORED.	THE FILE DEFINITION SPECIFIED HAS ALREADY BEEN ENCOUNTERED IN THE RUN. ONLY ONE INSTREAM DEFINITION IS ALLOWED IN A PROCESSING RUN FOR A PARTICULAR FILE.
MK4CZ50	9	THE COMPUTER ASSOCIATES LICENSING SOFTWARE IS NOT RUNNING ON THE SYSTEM. THE RUN IS TERMINATED.	AN ERROR OCCURRED DURING THE CHECKING OF YOUR COMPUTER ASSOCIATES SOFTWARE LICENSING FOR YOUR SYSTEM. SEE THE UNICENTER TNG FRAMEWORK FOR OS/390 ADMINISTRATION GUIDE AND THE UNICENTER TNG FRAMEWORK FOR OS/390 GETTING STARTED GUIDE FOR DETAILED INSTRUCTIONS OF THESE SERVICES.
MK4CZ51	9	AN UNEXPECTED RETURN CODE OF ***** WAS RECEIVED FROM MODULE *****. THE RUN IS TERMINATED.	AN ERROR OCCURRED DURING THE COMPUTER ASSOCIATES SOFTWARE LICENSING CHECKS. PLEASE CONTACT TECHNICAL SUPPORT.
MK4CZ52	9	CDLOAD ERROR **** FOR PHASE *****.	AN ERROR OCCURRED WHILE LOADING A PHASE. THE CDLOAD ERROR CODES TO NOTICE ARE, 8 AND 12, MEANING GETVIS SIZE ERROR, 20 MEANS THE PHASE WAS NOT FOUND IN A SUBLIBRARY.
MK4DA00	9	AN ERROR HAS OCCURRED DURING REPORT COMMAND LANGUAGE GENERATION- *****.	AN INTERNAL ERROR HAS OCCURRED. CONTACT TECHNICAL SUPPORT FOR ASSISTANCE.
MK4DC01	9	AN ERROR HAS OCCURRED DURING DCB PROCESSING - *****.	AN INTERNAL ERROR HAS OCCURRED. PLEASE CONTACT TECHNICAL SUPPORT FOR ASSISTANCE.
MK4DC02	5	DD STMT NOT PROVIDED FOR *****.	THE USER REQUESTED A CERTAIN FILE ON AN RC OR RF STATEMENT, BUT DID NOT SUPPLY A DD STATEMENT FOR THE FILE.
MK4DC03	1	LRECL DISCREPANCY ***** -- LRECL OF ***** FROM DD/HEADER LABEL USED.	THE LOGICAL RECORD LENGTH SPECIFIED ON THE DD STATEMENT (OR IN THE HEADER LABEL IF AN INPUT FILE) IS DIFFERENT FROM THE RECORD SIZE SPECIFIED IN THE FD OR TD STATEMENTS (OR IMPLICITLY SPECIFIED IN THE RN STATEMENTS FOR A SUBFILE).
MK4DC04	5	***** BLKSIZE NOT INTEGRAL MULTIPLE OF LRECL OR BLKSIZE EXCEEDS 32,760.	THE BLKSIZE SPECIFIED IN THE DCB PARAMETER OF A DD STATEMENT FOR AN F OR I FORMAT FILE WAS NOT AN INTEGRAL MULTIPLE OF LRECL, OR EXCEEDED THE SYSTEM LIMITATION OF 32,760 BYTES.
MK4DC05	5	DD/HEADER LABEL RECFM DOES NOT MATCH RECORD FORMAT IN FILE DEFINITION OR ON EN STMT FOR *****.	THE RECORD FORMAT (RECFM) IN THE DCB PARAMETER OF A DD STATEMENT (OR IN THE HEADER LABEL OF A FILE) DIFFERS FROM THE SPECIFICATION IN THE FILE DEFINITION OR ON THE EN STATEMENT.

Code Type Message			Explanation
MK4DC06	5	DEVICE TYPE FOR ***** IS INCOMPATIBLE WITH RECORD FORMAT, BLOCKSIZE, OR WITH UPDATE-IN-PLACE.	AN UPDATE-IN-PLACE OR ISAM FILE HAS NOT BEEN ASSIGNED TO A DIRECT ACCESS DEVICE; OR THE BLOCKSIZE EXCEEDS THE MAXIMUM FOR THE DEVICE WITHOUT TRACK OVERFLOW BEING SPECIFIED WHERE PERMITTED.
MK4DC07	5	LRECL DISCREPANCY ***** -- LRECL IS GREATER THAN BLOCKSIZE***	LRECL SPECIFIED BY DCB PARAMETER OF DD CARD IS GREATER THAN THE BLOCKSIZE-4 FOR VARIABLE RECORD OR GREATER THAN THE BLOCKSIZE FOR ALL OTHERS.
MK4DC08	5	NO MORE MAIN STORAGE AVAILABLE FOR TABLES/BUFFERS.	MAIN STORAGE REQUIREMENTS HAVE EXCEEDED AVAILABILITY IN ATTEMPTING TO OBTAIN MAIN STORAGE FOR A DCB OR BUFFER.
MK4DC09	5	DD/HEADER LABEL KEY LENGTH AND/OR LOCATION DOES NOT MATCH THE FILE DEFINITION FOR *****.	THE KEY LENGTH AND/OR THE KEY LOCATION IN THE DCB PARAMETER OF A DD CARD (OR IN THE HEADER LABEL OF AN ISAM FILE) DIFFERS FROM THE SPECIFICATION IN THE FILE DEFINITION.
MK4DC10	5	LRECL DISCREPANCY ***** - LRECL OF ***** FROM DD/HEADER LABEL SHOULD BE INCREASED TO *****.	THE LRECL FOR THE FILE MAY NOT BE TRUNCATED THRU JCL TO A SIZE SMALLER THAN THAT PREVIOUSLY ESTABLISHED (A SUBFILE BASED ON RN STATEMENTS OR AN EN STATEMENT IF ENTIRE RECORD OUTPUT OR NEW MASTER IF FIXED FORMAT AND LESS THAN OLD MASTER).
MK4DC11	1	RECORD FORMAT SPECIFICATION OF U IGNORED FOR FILE *****.	WHEN THE DCB WAS OPENED FOR THE INDICATED FILE THE SYSTEM FILLED IN AN UNEXPECTED RECORD FORMAT OF 'U'. THIS FILL-IN WILL HAPPEN IN SOME VERSIONS OF THE OPERATING SYSTEM WHEN PROCESSING NEW DATA SETS OR UNLABELED-TAPE DATA SETS WHEN DCB PARAMETERS ARE NOT GIVEN IN THE JCL. THE UNEXPECTED RECORD FORMAT IS IGNORED AND PROCESSING CONTINUES.
MK4DC12	5	DD DUMMY NOT PERMITTED. ***** IS AN ISAM FILE.	THE USER ASSIGNED DD DUMMY TO A FILE SPECIFIED ON AN RC OR RF STATEMENT. THE FILE IS DEFINED AS ISAM WHICH DOES NOT PERMIT A DUMMY ASSIGNMENT.
MK4DC13	5	CARRIAGE CONTROL FOR ***** IS INCOMPATIBLE. MACHINE AND ASA CHARACTERS ARE MUTUALLY EXCLUSIVE.	THE RECORD FORMAT (RECFM) IN THE DCB PARAMETER OF A DD STATEMENT HAS AN A AND M REPRESENTING ASA AND MACHINE CHARACTERS. THESE ARE MUTUALLY EXCLUSIVE.
MK4DC14	1	LRECL DISCREPANCY ***** -- LRECL OF ***** FROM DD/HEADER LABEL USED. ABEND POSSIBLE.	UNPREDICTABLE RESULTS MAY OCCUR (SINCE THE DD/HEADER RECORD SIZE IS SMALLER THAN THE RECORD SIZE SPECIFIED IN THE TD OR FD STATEMENT) IF FIELDS ARE REFERENCED BEYOND THE SMALLER RECORD LENGTH IN TRANSACTION PROCESSING.
MK4DC15	0	FOR THIS REPORT THE ALTERNATE M4LIST FILE IS *****.	THE ALTERNATE M4LIST FILE NAME FOR THIS REPORT.
MK4DC16	5	FILE ***** RECORD FORMAT IS NOT VBS.	AT DCB OPEN THE RECORD FORMAT WAS OTHER THAN X'58', VARIABLE BLOCKED SPANNED. AS THE FD RECFM WAS V AND THE BUFFER WAS NNNK, THE RECFM MUST BE VBS.

Code	Type	Message	Explanation
MK4DC17	5	FILE ***** MUST BE DASD OR TAPE.	AT DCB OPEN THE FILE DEVICE TYPE WAS CHECKED AND FOUND NOT TO BE DISK OR TAPE.
MK4DC18	5	FILE ***** MUST BE ON OS/390 SYSTEM.	AT DCB CREATION, THE SYSTEM TYPE WAS CHECKED AND FOUND NOT TO BE OS/390.
MK4DC19	5	FILE ***** UPDATE-IN-PLACE NOT ALLOWED.	RECFM = V AND BUFFER = NNNK AND UPDATE-IN-PLACE WAS SPECIFIED. THIS IS NOT ALLOWED.
MK4DC20	1	THE LRECL OF ***** FROM THE DD STATEMENT FOR ***** IS TOO SMALL. IT IS INCREASED TO *****.	THE LRECL SPECIFIED ON THE DD STATEMENT FOR THE REPORT SUMMARY FILE WAS SMALLER THAN THE RECORD LENGTH COMPUTED BY THE SYSTEM FOR THE FILE. THE LRECL WAS INCREASED TO THE VALUE COMPUTED BY THE SYSTEM. THE VALUE IS ALSO PRINTED IN THE MK4TY14 MESSAGE DURING REQUEST DECODING.
MK4DD00	3	REPORT FILE SORT KEY LENGTH EXCEEDS MAXIMUM ACCEPTABLE.	IN SPECIFYING THE SORT SEQUENCE, THE TOTAL LENGTH OF THE SORT KEY FIELDS EXCEEDED THE MAXIMUM ACCEPTABLE LENGTH OF 245 BYTES. THE AGGREGATE LENGTH OF THE SORT KEY FIELD IS COMPUTED AS THE SUM OF FIELD LENGTHS FOR ALL SORT KEYS. THIS MUST NOT EXCEED 245.
MK4DF00	9	AN ERROR HAS OCCURRED DURING DECODE - *****.	AN INTERNAL ERROR HAS OCCURRED. PLEASE CONTACT TECHNICAL SUPPORT FOR ASSISTANCE.
MK4DF01	3	M4OLD MUST BE A DL/I FILE IN A BMP RUN.	IN ALL BMP RUNS M4OLD MUST BE A DL/I FILE IF CHECKPOINTS ARE BEING TAKEN.
MK4DI00	3	ILLEGAL QUALIFIER *.	THE QUALIFIER IS A CHARACTER OTHER THAN THE ACCEPTED QUALIFIERS, OR THE FILE WHOSE QUALIFIER IS SHOWN IS NOT AVAILABLE IN THE CURRENT TYPE OF REQUEST.
MK4DI01	1	HEXADECIMAL VALUE OF NON-STANDARD QUALIFIER IS **. * WILL BE ASSUMED.	THE QUALIFIER IS ONE OF THE ACCEPTABLE KEYPUNCH ALTERNATIVES. A STANDARD QUALIFIER WILL BE ASSUMED.
MK4DI02	0	DEFINITION OF TEMPORARY FIELD ***** - FORMAT * LENGTH *** DECIMALS * EDIT LENGTH *** *****	A TEMPORARY FIELD IS ENCOUNTERED WHICH WAS NOT PREVIOUSLY DEFINED. THE DEFAULT CONDITIONS ARE SHOWN.
MK4DI04	3	FIELD ***** HAS NOT BEEN DEFINED WITH QUALIFIER *.	THIS MESSAGE OCCURS WHEN THE FIELD NAME-QUALIFIER COMBINATION HAS NOT BEEN PREVIOUSLY DEFINED. WHEN THE MESSAGE IS ISSUED FOR A FILE RECORD COUNT FLAG, IT IS BECAUSE THE FILE BEING REFERENCED BY THE FLAG HAS NOT BEEN DEFINED IN THE APPLICATION. IF THE FIELD REFERS TO AN AUTOMATIC TABLE LOOKUP RESULT FIELD, THEN THE ASSOCIATED TABLE WAS NOT FOUND WHEN THE FILE DEFINITION WAS RETRIEVED. MESSAGE MK4RT01 WOULD HAVE BEEN ISSUED FOLLOWING THE RUN CONTROL STATEMENTS.
MK4DI05	3	ILLEGAL TEMPORARY FIELD NAME *****.	THE TEMPORARY FIELD NAME IS NOT A VALID NAME.

Code	Type	Message	Explanation
MK4DI06	3	TEMPORARY FIELD ***** IS INVALID.	THE FIELD REFERENCED WAS PREVIOUSLY DEFINED ON A TF STATEMENT. HOWEVER, THIS DEFINITION WAS IN ERROR. ALL REFERENCES TO THIS TEMPORARY FIELD ARE REFERENCES TO AN INVALID FIELD.
MK4DI07	0	DEFINITION OF TEMPORARY FIELD ***** - FORMAT * MAXIMUM LENGTH **** EDIT LENGTH ***.	AN IMPLICIT VARIABLE TEMPORARY FIELD HAS BEEN DEFINED WITH THE SPECIFIED LENGTH.
MK4DI08	3	INVALID REFERENCE TO COORDINATED FILE WITH QUALIFIER *. ONLY ICF OR REQUEST READ FILES ALLOWED.	THE COORDINATED FILE THAT IS BEING REFERENCED IS NOT AN ICF OR REQUEST READ COORDINATED FILE. SEQUENTIAL COORDINATED FILES MAY NOT BE REFERENCED IN REQUEST TYPES E, 0, 1, 2, 4, 5; THE ONLY ALLOWABLE COORDINATED FILES IN THESE REQUESTS ARE ICF AND REQUEST READ COORDINATED FILES.
MK4DI09	3	FIELD ***** HAS BEEN SPECIFIED FROM A FILE THAT DOES NOT EXIST IN THE RUN.	THIS MESSAGE OCCURS WHEN A FIELD IS REQUESTED WITHIN A FILE THAT HAS NOT BEEN SPECIFIED ON THE RC OR RF STATEMENTS.
MK4DI10	0	FIELD *.***** IS DERIVED VIA A TABLE LOOKUP FROM TABLE ***** USING ARGUMENT *.*****.	THIS MESSAGE IDENTIFIES THE DETAIL INFORMATION REGARDING AUTOMATIC TABLE LOOKUP RESULT FIELDS.
MK4DI11	9	AN UNEXPECTED CONDITION OF ***** WAS ENCOUNTERED. THE RUN IS TERMINATED.	AN UNEXPECTED ERROR OCCURRED. PLEASE CONTACT TECHNICAL SUPPORT.
MK4DL00	3	OPERATION CODE *** IS INVALID FOR DEFINITION RUNS.	THE OPERATION IS NOT DEFINED FOR DEFINITION MAINTENANCE RUNS. ONLY OPERATIONS FOR LISTING FILE, TRANSACTION, AND TABLE DEFINITIONS MAY BE ENTERED ON DEFINITION MAINTENANCE.
MK4DL01	1	CONTINUATION OF PRECEDING CT STATEMENT IS MISSING.	WHILE LOOKING FOR A CT CONTINUATION STATEMENT, ONE OF THE FOLLOWING OCCURRED: 1. THE NEXT STATEMENT IS NOT A CT STATEMENT, 2. THE OPERATION FIELD IS NOT BLANK ON THE CONTINUATION STATEMENT, AND THE OPERATION IS IGNORED, OR 3. AN END OF FILE WAS DETECTED WHILE ATTEMPTING TO READ THE CONTINUATION STATEMENT.
MK4DL02	3	***** IS NOT DEFINED.	A GLOSSARY HAS BEEN REQUESTED FOR A DEFINITION THAT IS NOT IN THE LIBRARY.
MK4DL03	3	THE LIBRARY DOES NOT CONTAIN ANY *****.	THE OPERATION CODE ON THE CT STATEMENT HAS REQUESTED A TYPE OF DEFINITION THAT IS NOT FOUND IN THE LIBRARY.
MK4DL04	1	UNNECESSARY ENTRIES FOR *** OPERATION ON CT STATEMENT.	FOR LFN, LGN, AND LTN OPERATIONS, ONLY THE OPERATION CODE SHOULD BE ENTERED ON THE CT STATEMENT. ENTRIES IN THE REQUEST GROUP NAME, NAME-1 THRU NAME-6 AND CONTINUATION FIELDS ARE UNNECESSARY AND SHOULD NOT BE MADE.

Code	Type	Message	Explanation
------	------	---------	-------------

MK4DL05	1	TRANSACTION LISTING OPERATIONS ARE INVALID IN THIS SYSTEM. A LARGER SYSTEM IS REQUIRED.	A CT STATEMENT WITH AN LGN OR LGG OPERATION CODE WAS READ BY A MODEL 215/225 SYSTEM. TRANSACTION LISTING OPERATIONS CANNOT BE USED WITH THESE MODELS. A LARGER MODEL IS NECESSARY.
MK4DN00	9	AN ERROR HAS OCCURRED DURING CONCATENATION PROCESSING - *****.	AN INTERNAL ERROR HAS OCCURRED. PLEASE CONTACT TECHNICAL SUPPORT FOR ASSISTANCE.
MK4DN01	5	INVALID ***** FOUND DURING CONCATENATION PROCESSING FOR ***** DATA SET NUMBER ***.	IF THE FIRST INSERT IS 'RECFM' THE RECORD FORMAT CHANGED FROM F TO V, ETC. OR FROM V/VB TO VS/VBS. IF THE FIRST INSERT IS 'LRECL' THEN (1) RECFM=F(B) (S) AND THE LRECL CHANGED; (2) RECFM=V(B) (S) OR U AND THE LRECL INCREASED; (3) RECFM=U AND LRECL IS GREATER THAN BLKSIZE; OR (4) RECFM=V(B) (S) AND LRECL IS GREATER THAN BLKSIZE - 4. IF THE FIRST INSERT IS 'BLKSIZE' THEN (1) THE BLKSIZE INCREASED OR (2) RECFM=F(B) (S) AND BLKSIZE IS NOT A MULTIPLE OF LRECL.
MK4DO00	9	AN ERROR HAS OCCURRED DURING INCORE SEGMENT OPERATOR PROCESSING - *****.	AN INTERNAL ERROR HAS OCCURRED. PLEASE CONTACT TECHNICAL SUPPORT FOR ASSISTANCE.
MK4DP00	5	LOOP ACTIVE IN NEW MASTER BUFFER AND THE ENTIRE RECORD SELECT SUBFILE OUTPUT CANNOT BE PERFORMED.	AN AUTOMATIC, USER-CONTROLLED OR TRANSACTION PROCESSING LOOP WAS ACTIVE IN THE NEW MASTER BUFFER AT THE TIME AN ENTIRE NEW MASTER RECORD SELECT SUBFILE OUTPUT WAS TO BE PERFORMED. THIS IS NOT ALLOWED AND THE RUN IS TERMINATED.
MK4DP01	9	AN UNEXPECTED CONDITION OF ***** WAS ENCOUNTERED. THE RUN IS TERMINATED.	AN UNEXPECTED ERROR OCCURRED. PLEASE CONTACT TECHNICAL SUPPORT.
MK4DR00	9	AN ERROR HAS OCCURRED DURING COMPILEATION OF FIELD PROCESSING - *****.	AN INTERNAL ERROR HAS OCCURRED. PLEASE CONTACT TECHNICAL SUPPORT FOR ASSISTANCE.
MK4DR01	5	ERROR WITH EXTENDED PACKED ARITHMETIC. THE RUN IS TERMINATED.	A PR STATEMENT WAS DETECTED THAT INVOLVED A PACKED MULTIPLY OR DIVIDE WITH A LENGTH GREATER THAN 8 FOR OPERAND B.
MK4DT00	5	ILLEGAL DEVICE TYPE FOR FILE *****.	A DEVICE IS BEING USED WHICH IS NOT SUPPORTED.
MK4DT01	5	INDEX SEQUENTIAL FILE ***** NOT ASSIGNED TO DASD.	AN INDEXED SEQUENTIAL FILE IS BEING USED BUT IT IS NOT ASSIGNED TO A DIRECT ACCESS STORAGE DEVICE.
MK4DT02	5	LOGICAL UNIT FOR FILE ***** IS NOT ASSIGNED.	THE FILE (DTF) NAME SPECIFIED IS NOT ASSIGNED TO A DEVICE. CORRECT THE JCL AND RE-SUBMIT.
MK4DT03	5	UPDATE-IN-PLACE SPECIFIED FOR FILE ***** WHICH IS NOT ASSIGNED TO A DIRECT ACCESS DEVICE.	UPDATE-IN-PLACE WAS SPECIFIED FOR A FILE WHICH IS NOT ASSIGNED TO A DIRECT ACCESS DEVICE.
MK4DT04	5	FILE ***** ASSIGNED TO INCORRECT DEVICE TYPE.	AN INPUT FILE HAS BEEN ASSIGNED TO AN OUTPUT-ONLY DEVICE, OR AN OUTPUT FILE HAS BEEN ASSIGNED TO AN INPUT-ONLY DEVICE.
MK4DT05	1	FILE ***** ASSUMED TO BE IN CONTROL STREAM.	AN INPUT FILE IS NOT ASSIGNED TO A DEVICE AND IS ASSUMED TO BE IN THE JOB CONTROL STREAM.

Code	Type	Message	Explanation
MK4DT06	5	FILE ***** IS NOT ASSIGNED.	THE SPECIFIED FILE HAS NOT BEEN ASSIGNED TO A DEVICE AND CANNOT BE ASSUMED TO BE IN THE JOB CONTROL STREAM.
MK4DT07	5	THE BLOCKSIZE FOR SEQUENTIAL FILE ***** IS ILLEGAL.	THE BLOCKSIZE ASSIGNED FOR THE SPECIFIED FILE EITHER 1) EXCEEDED THE MAXIMUM OR MINIMUM CAPABILITIES OF THE DEVICE OR 2) WAS ZERO.
MK4DT08	5	SYS*** CANNOT BE ASSIGNED - SYSMAX IS TOO SMALL.	THE SYSMAX SYSTEM PARAMETER WAS TOO SMALL. IT DID NOT ALLOW FOR THE INDICATED FILE TO BE ASSIGNED.
MK4DT09	9	AN ERROR HAS OCCURRED DURING SEQUENTIAL FILE DTF BUILDING - *****.	AN INTERNAL ERROR HAS OCCURRED. PLEASE CONTACT TECHNICAL SUPPORT FOR ASSISTANCE.
MK4DT10	5	EXPLICIT RP STATEMENT TAPE DISPOSITION FOR FILE ***** CONFLICTS WITH ASSIGNED DEVICE TYPE.	AN RP STATEMENT WITH A PARAMETER NAME OF REWIND, UNLOAD, OR NORREWIND APPLIES TO MAGNETIC TAPE FILES ONLY. IF SUCH AN RP STATEMENT WITH A PARAMETER VALUE OF M4OLD EXISTS, FOR EXAMPLE, A CONFLICT EXISTS IF M4OLD IS NOT ACTUALLY ASSIGNED TO A MAGNETIC TAPE VOLUME.
MK4DT12	5	DEVICE TYPE FOR FILE ***** IS NOT CONSISTENT WITH LABEL SPECIFICATION OF V.	MULTI-VOLUME DOS TAPE FILES SPECIFIED BY V ARE VALID ONLY WITH TAPE DEVICE TYPES.
MK4DU00	3	ILLEGAL PARTIAL FIELD. EITHER FIELD TYPE IS NOT C OR PARTIAL LENGTH EXCEEDS DEFINED LENGTH.	RN STATEMENT EDIT: THE USER HAS SPECIFIED PARTIAL FIELD FOR A FIELD NOT DEFINED AS CHARACTER STRING.
MK4DU01	3	INVALID ENTRY FOR PARTIAL FIELD. STARTING CHARACTER MUST BE NUMERIC.	RN STATEMENT EDIT: THE PARTIAL FIELD STARTING CHARACTER MUST BE NUMERIC.
MK4DU02	3	ILLEGAL USE OF PARTIAL FIELDS. BOTH LENGTH AND STARTING CHAR. MUST BE USED.	RN STATEMENT EDIT: THE PARTIAL FIELD USAGE REQUIRES BOTH LENGTH AND START LOCATION TO BE SPECIFIED. USER HAS ENTERED DATA FOR ONLY ONE ENTRY.
MK4DU03	3	INVALID ENTRY FOR PARTIAL FIELD LENGTH. MUST BE NUMERIC AND GREATER THAN ZERO.	RN STATEMENT EDIT: IF PARTIAL FIELD ENTRIES EXIST, THE USER MUST SUPPLY A PARTIAL FIELD LENGTH GREATER THAN 0.
MK4DU04	3	ILLEGAL PARTIAL FIELD - PARTIAL LENGTH EXCEEDS DEFINED LENGTH.	RN STATEMENT EDIT: THE PARTIAL FIELD LENGTH SUPPLIED IS TOO LARGE. THE VALUE PROVIDED REFERENCES CHARACTERS OUTSIDE THE FIELD.
MK4DU05	1	DESCENDING SORT SPNCFIED ON A FIELD NOT DEFINED AS SORT CONTROL FIELD.	RN STATEMENT EDIT: THE USER HAS SPECIFIED DESCENDING SORT SEQUENCE, BUT SORT SEQUENCE IS BLANK.
MK4DU06	3	INVALID SORT SEQUENCE CODE. MUST BE NUMERIC, 1-9 ONLY.	RN STATEMENT EDIT: THERE IS AN INVALID CHARACTER IN SORT SEQUENCE.
MK4DU07	3	INVALID CHARACTER FOR DESCENDING SORT SEQUENCE - Y, N OR BLANK ONLY.	RN STATEMENT EDIT: THERE IS AN INVALID CHARACTER IN DESCENDING SORT SEQUENCE - MUST BE Y, N OR BLANK.

Code	Type	Message	Explanation
MK4DU08	3	ILLEGAL SORT SEQUENCE NUMBER. DUPLICATE NUMBERS NOT ALLOWED.	RN STATEMENT EDIT: A FIELD WITH A SORT SEQUENCE NUMBER ALREADY SPECIFIED IN AN EARLIER STATEMENT IN THE SAME REPORT IS INVALID. EACH SORT NUMBER IN A REPORT MUST BE UNIQUE.
MK4DU09	1	SORT SEQUENCE NUMBER HAS BEEN ASSIGNED, BUT BYPASS-SORT WAS SPECIFIED ON RC STMT. NO SORT ASSUMED.	RN STATEMENT EDIT: THE USER REQUESTED BYPASS-SORT ON THE RC STATEMENT. THE RN STATEMENT CONTAINS A SORT SEQUENCE NUMBER. THIS NUMBER WILL BE IGNORED.
MK4DU10	3	REQUEST ***** INVALIDATED. REQUEST CONTAINS TOO MANY STATEMENTS.	THE INDICATED REQUEST HAS EXCEEDED THE CURRENT LIMIT ON THE NUMBER OF STATEMENTS PER REQUEST. THE REQUEST MUST BE SPLIT UP INTO TWO OR MORE REQUESTS.
MK4DU11	3	THE SORT SEQUENCE SPECIFICATION IS NOT ALLOWED IN GRAPH REPORTS.	THE SORT SEQUENCE SPECIFICATION ON THE RN STATEMENT WAS NOT BLANK FOR THE GRAPH REPORT. THE REQUEST WAS INVALIDATED.
MK4DU12	3	THE DESCENDING SPECIFICATION IS NOT ALLOWED IN GRAPH REPORTS.	THE DESCENDING SPECIFICATION ON THE RN STATEMENT WAS NOT BLANK FOR THE GRAPH REPORT. THE REQUEST WAS INVALIDATED.
MK4DU13	3	OUTPUT LOCATION FOR THE FIELD IN A REPORT/SUB FILE IS *****, EXCEEDING AN INTERNAL LIMIT OF 32760.	THE OUTPUT LOCATION FOR THE FIELD WITHIN THE REPORT FILE OR SUBFILE RECORD EXCEEDS AN INTERNAL LIMIT OF 32760. THE VALUE IS CALCULATED BY ADDING UP FIELD LENGTHS AND/OR COLUMN WIDTHS, ALONG WITH SPACE NEEDED IN REPORT FILES FOR RECORD ID AND SORT KEYS. ONE CHOICE, REDUCE THE SIZE AND/OR NUMBER OF OUTPUT FIELDS. FOR SUBFILES, THERE MAY BE OTHER FACILITIES (LIKE ARRAYS) THAT CAN BE USED TO CAPTURE THE FIELDS FOR USE AS AN ENTIRE RECORD SELECT SUBFILE. CONTACT TECHNICAL SUPPORT FOR ASSISTANCE.
MK4D200	5	UNEXPECTED DL/I STATUS CODE ** RETURNED FROM **** CALL FOR A SEGMENT FROM DD/DTF NAME *****.	IN ATTEMPTING TO RETRIEVE A DATABASE RECORD AN ERROR STATUS CODE WAS RECEIVED. THE USER SHOULD CONSULT THE IMS MESSAGES AND CODES MANUAL FOR AN EXPLANATION OF THE ERROR. IF A MEMORY DUMP IS REQUESTED (VIA THE SYSUDUMP DD STATEMENT) REGISTER 7 WILL CONTAIN THE ADDRESS OF THE DL/I PARAMETER LIST.
MK4D201	4	RECORD LENGTH EXCEEDS BUFFER SIZE DEFINED IN FILE DEFINITION *****, PROCESSING *****.	THE BUFFER SIZE SPECIFIED IN THE FILE DEFINITION IS SMALLER THAN THE ACTUAL RECORD LENGTH.
MK4D202	5	SEGMENT NAME ***** NOT DEFINED IN FD FOR FILE *****.	THE NAMED SENSITIVE SEGMENT WAS DEFINED IN THE PCB FOR THE FILE BUT NOT IN THE FILE DEFINITION. THERE MUST BE A ONE-TO-ONE CORRESPONDENCE BETWEEN SENSITIVE SEGMENT NAMES IN THE PCB AND SEGMENT NAMES IN THE FD.

Code Type Message

Explanation

Code	Type	Message	Explanation
MK4D203	5	PROGRAM INTERRUPTION DURING A COUNT FIELD UPDATE.	INTERNAL ERROR-A COUNT FIELD MAY BE SPECIFIED INCORRECTLY; THE SIZE OF THE COUNT FIELD MAY BE TOO SMALL, AND AN OVERFLOW MAY HAVE OCCURRED. IF THIS PROBLEM CONTINUES, OBTAIN A MEMORY DUMP (VIA THE SYSUDUMP DD STATEMENT) AND SUBMIT THE RESULTING DUMP TO TECHNICAL SUPPORT FOR ANALYSIS.
MK4D299	4	AN INVALID FIELD WAS ENCOUNTERED IN THE PRESELECTION REQUEST FOR SEGMENT ***** OF FILE *****.	A TEMPORARY OR WORKING STORAGE FIELD IN THE INDICATED PRESELECTION REQUEST WAS FOUND TO BE INVALID WHILE ATTEMPTING TO USE IT FOR SELECTION. IF THE RUN CONTINUES THEN NO OCCURRENCES OF THE INDICATED SEGMENT WILL BE RETRIEVED UNTIL THE NEXT ROOT SEGMENT IS TO BE ACCESSED FOR THE INDICATED FILE.
MK4D300	5	UNEXPECTED DL/I STATUS CODE ** RETURNED FROM **** CALL FOR SEGMENT ***** FROM DD/DTF *****.	IN ATTEMPTING TO INSERT THE NAMED SEGMENT AN ERROR STATUS CODE WAS RECEIVED. THE USER SHOULD CONSULT THE IMS MESSAGES AND CODES MANUAL FOR AN EXPLANATION OF THE ERROR. IF A MEMORY DUMP IS REQUESTED (VIA THE SYSUDUMP DD STATEMENT) REG 7 WILL POINT TO THE DL/I PARAMETER LIST.
MK4D400	5	UNEXPECTED DL/I STATUS CODE ** RETURNED FROM **** CALL FOR A SEGMENT FROM DD/DTF NAME *****.	IN ATTEMPTING TO RETRIEVE A DATABASE RECORD AN ERROR STATUS CODE WAS RECEIVED. THE USER SHOULD CONSULT THE IMS MESSAGES AND CODES MANUAL FOR AN EXPLANATION OF THE ERROR. IF A MEMORY DUMP IS REQUESTED (VIA THE SYSUDUMP DD STATEMENT) REG 7 WILL POINT TO THE DL/I PARAMETER LIST.
MK4D401	4	RECORD LENGTH EXCEEDS BUFFER SIZE DEFINED IN DL/I FILE DEFINITION *****. PROCESSING *****.	THE BUFFER SIZE SPECIFIED IN THE FILE DEFINITION WAS SMALLER THAN THE ACTUAL RECORD LENGTH.
MK4D402	5	SEGMENT NAME ***** NOT DEFINED IN FD FOR FILE *****.	THE NAMED SENSITIVE SEGMENT WAS DEFINED IN THE PCB FOR THE FILE BUT NOT IN THE FILE DEFINITION. THERE MUST BE A ONE-TO-ONE CORRESPONDENCE BETWEEN SENSITIVE SEGMENT NAMES IN THE PCB AND SEGMENT NAMES IN THE FD.
MK4D499	4	AN INVALID FIELD WAS ENCOUNTERED IN THE PRESELECTION REQUEST FOR SEGMENT ***** OF FILE *****.	A TEMPORARY OR WORKING STORAGE FIELD IN THE INDICATED PRESELECTION REQUEST WAS FOUND TO BE INVALID WHILE ATTEMPTING TO USE IT FOR SELECTION. IF THE RUN CONTINUES THEN NO OCCURRENCES OF THE INDICATED SEGMENT WILL BE RETRIEVED UNTIL THE NEXT ROOT SEGMENT IS TO BE ACCESSED FOR THE INDICATED FILE.
MK4D500	5	DATABASE SUBFILE ***** IS SPECIFIED, BUT THE SEGMENT NAMES ARE UNDEFINED IN THE SOURCE FD.	A DATABASE (DL/I OR TOTAL) SUBFILE IS SPECIFIED, BUT THE SEGMENT NAMES ARE NOT DEFINED IN THE SOURCE MASTER FILE DEFINITION.

Code	Type	Message	Explanation
MK4D501	5	NO USABLE PCB FOUND FOR FILE *****.	ONE OF THE FOLLOWING OCCURRED: (1) A PCB WITH THE PROPER DBDNAME COULD NOT BE FOUND; (2) A PCB WITH THE CORRECT DBDNAME AND PROCESSING OPTION COULD NOT BE FOUND, E.G., A PCB WITH PROCESSING OPTION G IS REQUIRED FOR SEQUENTIAL ACCESS; (3) THE ONLY APPLICABLE PCB'S WERE IN USE BY OTHER FILES AND WERE THEREFORE UNAVAILABLE FOR THIS FILE.
MK4D502	4	UNABLE TO PERFORM START SEARCH DUE TO DATABASE STATUS CODE **.	WHILE ATTEMPTING TO POSITION AN IMS OR TOTAL MASTER FILE AS REQUESTED IN THE START SEARCH SPECIFICATION, AN UNEXPECTED STATUS CODE WAS RETURNED. IF A 4 IS ENTERED IN THE SCAN/TERMINATE BOX, THE START SEARCH SPECIFICATION IS IGNORED.
MK4D504	4	A TOTAL FILE CANNOT BE UPDATED USING THIS SYSTEM.	DRT ALLOWS RETRIEVALS FROM TOTAL FILES. DRT WILL NOT WRITE TO TOTAL FILES.
MK4D505	5	IMS DATABASE FILE ***** REQUIRES THE APPLICATION PROGRAM BE RUN UNDER THE IMS REGION CONTROLLER.	THE APPLICATION PROGRAM REFERENCES AN IMS DATABASE FILE. THE IMS REGION CONTROLLER MUST BE USED TO INVOKE VISION:BUILDER USING EITHER THE MARKDLI OR THE MARKDLIX ENTRY POINT. CORRECT THE JCL AS REQUIRED FOR BATCH IMS APPLICATIONS.
MK4D506	9	AN ERROR HAS OCCURRED DURING DL/I FILE INITIALIZATION *****.	AN INTERNAL ERROR HAS OCCURRED. PLEASE CONTACT TECHNICAL SUPPORT FOR ASSISTANCE.
MK4D507	1	ASCENDING ORDER ASSUMED FOR SEGMENT ***** OF FILE ***** FOR DL/I MOSAIC RETRIEVAL PROCESSING.	DL/I MOSAIC PROCESSING FOR RETRIEVAL ONLY, WITHOUT UPDATE-IN-PLACE OR TRANSACTIONS, REQUIRES THAT ALL SEGMENTS OF A MULTI-LEG FILE BE ORDERED. SEGMENTS FOR WHICH NO ORDER IS SPECIFIED IN THE FILE DEFINITION ARE ASSUMED TO BE ASCENDING.
MK4D508	5	UNEXPECTED DL/I STATUS CODE ** RETURNED FROM **** CALL FOR A SEGMENT FROM DD/DTF NAME *****.	IN ATTEMPTING TO RETRIEVE OR POSITION TO A DATABASE RECORD, AN ERROR STATUS CODE WAS RECEIVED. THE USER SHOULD CONSULT THE IMS MESSAGES AND CODES MANUAL FOR AN EXPLANATION OF THE ERROR.
MK4D509	1	PCB ** WAS SELECTED FOR DATABASE FILE *****, DBDNAME *****, PROOPT **.	THIS MESSAGE IDENTIFIES WHICH PCB WAS SELECTED FOR A SPECIFIC FILE. THE PCB NUMBER IS THE RELATIVE NUMBER IN THE PCB LIST OF THE SELECTED PCB.
MK4D600	5	UNEXPECTED DL/I STATUS CODE ** RETURNED FROM **** CALL FOR SEGMENT ***** FROM DD/DTF *****.	AN ERROR STATUS CODE WAS RECEIVED FROM DL/I. THE USER SHOULD CONSULT THE IMS MESSAGES AND CODES MANUAL FOR AN EXPLANATION OF THE ERROR. IF A MEMORY DUMP IS REQUESTED (VIA THE SYSUDUMP DD STATEMENT) REGISTER 7 WILL CONTAIN THE ADDRESS OF THE DL/I PARAMETER LIST.
MK4D800	0	PSEUDO COUNT FIELD ***** INSERTED AT SEGMENT LOCATION ***** FOR SUBFILE *****.	A PSEUDO COUNT FIELD IS INSERTED AT THE END OF THE SEGMENT FOR A DATABASE (DL/I OR TOTAL) SUBFILE. THE SEGMENT NUMBER IS REFLECTED IN THE FIELD NAME.

Code	Type	Message	Explanation
MK4D900	9	AN ERROR HAS OCCURRED DURING TABLE-BUILDING FOR DL/I MOSAIC TRANSACTION PROCESSING - *****.	AN INTERNAL ERROR HAS OCCURRED. PLEASE CONTACT TECHNICAL SUPPORT FOR ASSISTANCE.
MK4EB00	1	ILLEGAL OUTPUT EDIT - REPRESENT STORED CHARACTERS BY INSERTING DELIMITER.	NO DELIMITER WAS FOUND IN OUTPUT EDIT PORTION OF THE RN STATEMENT, BUT THE FIELD IS NON-BLANK.
MK4EB01	1	OVERRIDE EDIT IGNORED. DELIMITER NOT FOUND IN EDIT PATTERN OR AN E-TYPE FIELD IS SPECIFIED.	USER HAD AT LEAST ONE NON-BLANK CHARACTER IN EDIT PATTERN AND NO CHARACTER WAS A DELIMITER, OR THE USER SPECIFIED AN EDIT PATTERN FOR A FLOATING POINT FIELD. THE OVERRIDE EDIT PATTERN IS IGNORED AND THE FIELD IS EDITED AS THOUGH OVERRIDE EDIT WERE NOT SPECIFIED.
MK4EB02	1	THE OVERRIDE EDIT PATTERN IS IGNORED. POSITION ** IN THE PATTERN IS NOT A VALID EDIT SYMBOL.	THE CHARACTER IDENTIFIED IS NOT ONE OF THE EIGHT VALID EDIT SYMBOLS. VALID SYMBOLS ARE THE DECIMAL POINT, GROUPING, DIGIT SELECT, ZERO SUPPRESS, CHECK PROTECTION, CURRENCY, PLUS, AND MINUS CHARACTERS AS SPECIFIED IN THE INSTALLATION PARAMETERS.
MK4EB03	1	THE OVERRIDE EDIT PATTERN IS IGNORED. NO DIGIT POSITIONS WERE SPECIFIED.	THE OVERRIDE EDIT PATTERN MUST CONTAIN A SPECIFICATION THAT PROVIDES FOR EDITING OF AT LEAST ONE DIGIT OF THE RELATED FIELD. AT LEAST ONE DIGIT SELECT SYMBOL MUST BE SPECIFIED OR FLOATING OR FILL CHARACTERS MUST BE SPECIFIED.
MK4EB04	1	THE OVERRIDE EDIT PATTERN IS IGNORED. FLOATING OR FILLING SPECIFICATIONS ARE INCORRECT.	FLOATING SYMBOLS OR BLANK FILL OR CHECK PROTECTION FILL MUST BEGIN IN THE LEFTMOST DIGIT POSITION IN THE PATTERN AND MAY OCCUR IN ANY NUMBER OF CONTIGUOUS DIGIT POSITIONS UP TO THE DECIMAL POINT POSITION. OR IF DESIRED, ALL DIGIT POSITIONS MAY CONTAIN THE SYMBOL. IN ADDITION, FLOATING SPECIFICATION REQUIRES THAT AT LEAST TWO DIGIT POSITIONS CONTAIN THE FLOATING SYMBOL.
MK4EB05	1	THE OVERRIDE EDIT PATTERN IS IGNORED. MORE THAN ONE DECIMAL POINT SYMBOL IS SPECIFIED.	THE DECIMAL POINT SYMBOL IS USED FOR ALIGNMENT OF DECIMAL PLACES ON OUTPUT IN ADDITION TO REPRESENTING A CHARACTER TO BE OUTPUT IN THE EDITED FIELD. ONLY ONE OCCURRENCE OF A DECIMAL POINT SYMBOL IS VALID IN THE OVERRIDE EDIT PATTERN.
MK4EB07	1	THE OVERRIDE EDIT PATTERN IS IGNORED. THE TRAILING SYMBOL DUPLICATES A FLOATING OR LEADING SYMBOL.	IF A TRAILING SIGN SYMBOL IS SPECIFIED IT MUST BE A DIFFERENT SYMBOL THAN ANY FLOATING AND OR LEADING SYMBOL ALSO SPECIFIED.
MK4EB08	1	ALTERNATE OVERRIDE EDIT IGNORED. FIELD TYPE MUST BE ZONED, PACKED, OR FIXED.	IF NO DELIMITER IS FOUND IN A SPECIFIED OVERRIDE EDIT PATTERN, THEN THE ALTERNATE OVERRIDE EDIT SPECIFICATION IS ASSUMED. ALTERNATE OVERRIDE EDIT ONLY APPLIES TO FIELD TYPES ZONED, PACKED, OR FIXED.
MK4EB09	0	THE EXTENDED EDIT PATTERN FOR FIELD *,***** WILL BE USED - *****.	THE EXTENDED OVERRIDE PATTERN SPECIFIED ON THE ASSOCIATED QN STATEMENT WILL BE USED TO EDIT THE FIELD INDICATED ON THE ABOVE RN STATEMENT.

Code	Type	Message	Explanation
MK4EB10	3	QN STATEMENT FOR EXTENSION *** HAS NO EDIT PATTERN SPECIFIED.	WHEN A QN STATEMENT IS SPECIFIED AN ENTRY IN THE EXTENDED OVERRIDE EDIT PATTERN IS REQUIRED.
MK4EC00	9	AN UNEXPECTED CONDITION OF ***** WAS ENCOUNTERED. THE RUN IS TERMINATED.	AN UNEXPECTED ERROR OCCURRED. PLEASE CONTACT TECHNICAL SUPPORT.
MK4ED00	2	MOUNT ***** FORMS NOW. REQUEST NAME ***** REPORT NO. * REQUESTOR- *****	1) FIRST INSERT=SPECIAL: THE USER HAS REQUESTED SPECIAL FORMS ON THE ER OR EN STATEMENTS FOR STATED REQUEST NAME, REPORT NUMBER, AND REQUESTOR, 2) FIRST INSERT=STANDARD: THE USER REQUESTED SPECIAL FORMS ON LAST REPORT, NO SPECIAL FORMS ON CURRENT REPORT. REQUEST NAME, REPORT NUMBER, AND REQUESTOR GIVEN FOR CURRENT REPORT.
MK4ED01	2	SET PRINTER TO * LINES PER INCH.	1) INSERT=8: THE USER HAS SPECIFIED 8 LINES PER INCH FOR A REPORT. 2) INSERT=6: THE USER HAD SPECIFIED 8 LINES PER INCH FOR THE PREVIOUS REPORT, BUT STANDARD (6) FOR THE CURRENT REPORT.
MK4ED02	0	REQUEST-***** REPORT-* REQUESTOR ID- *****	REQUEST NAME, REPORT NUMBER, AND REQUESTOR ID FROM THE IR/ER STATEMENT ARE OUTPUT IN THIS MESSAGE WHICH ACTS AS A REPORT DELIMITER AND IDENTIFICATION LINE.
MK4ED03	9	AN ERROR HAS OCCURRED DURING REPORT INITIALIZATION - *****.	AN INTERNAL ERROR HAS OCCURRED. PLEASE CONTACT TECHNICAL SUPPORT FOR ASSISTANCE.
MK4ED04	1	DISCREPANCY IN REPORT PAGE WIDTH.	THE PAGE WIDTH ORIGINALLY SPECIFIED FOR THE REPORT WAS CHANGED BY THE USER FILE JCL. THIS MAY AFFECT THE REPORT.
MK4EF00	3	ILLEGAL FIELD LOCATION FOR FIELD *****.	FIELD LOCATION IS SPECIFIED INCORRECTLY.
MK4EF01	3	ILLEGAL FIELD LENGTH FOR FIELD *****.	FIELD LENGTH IS SPECIFIED INCORRECTLY.
MK4EF02	3	ILLEGAL FIELD TYPE FOR FIELD *****.	FIELD TYPE IS SPECIFIED INCORRECTLY.
MK4EF03	3	FIELD ***** SPECIFIES ILLEGAL FIELD LENGTH FOR FIELD TYPE.	THE FIELD LENGTH SPECIFIED WAS NOT VALID FOR THE FIELD TYPE SPECIFIED.
MK4EF04	3	ILLEGAL DECIMAL PLACES FOR FIELD *****.	DECIMAL PLACES IS SPECIFIED INCORRECTLY.
MK4EF05	3	ILLEGAL ENTRY FOR ROUNDING FIELD FOR FIELD *****.	ROUNDING FIELD MUST BE BLANK, Y, OR N.
MK4EF06	3	ROUNDING CANNOT BE SPECIFIED FOR FIELD TYPE *.	ROUNDING CAN BE SPECIFIED ONLY FOR FIELD TYPES Z, P, F, L, OR S.
MK4EF07	1	DECIMAL PLACES MAY NOT BE SPECIFIED FOR FIELD TYPE *. IT WILL BE IGNORED.	DECIMAL PLACES MAY BE SPECIFIED FOR Z, P, AND F-TYPE FIELDS ONLY.
MK4EO00	1	EDIT CODES NOT ALLOWED WITH TYPE C, D, E, V, 4, 2, OR 1 FIELD *****.	FLOATING, FILLING, AND/OR TRAILING CODES ARE NOT ALLOWED FOR C, D, E, V, 4, 2, OR 1 FIELD TYPES.
MK4EO01	1	ILLEGAL OUTPUT EDIT LENGTH FOR FIELD *****.	OUTPUT EDIT LENGTH IS SPECIFIED INCORRECTLY; THE DEFAULT LENGTH WILL BE USED.

Code	Type	Message	Explanation
MK4E002	1	A FLOATING SIGN IS NOT ALLOWED WITH TRAILING PARENTHESIS. IT WILL BE IGNORED FOR FIELD *****.	A FLOATING OUTPUT EDIT CODE OF '+' OR '-' IS NOT ALLOWED WITH THE TRAILING OUTPUT EDIT CODE ')'. THE FLOATING CODE IS TREATED AS A BLANK.
MK4EV00	9	AN ERROR HAS OCCURRED DURING CODE GENERATION EXPRESSION EVALUATION - *****.	AN INTERNAL ERROR HAS OCCURRED. PLEASE CONTACT TECHNICAL SUPPORT FOR ASSISTANCE.
MK4E200	9	AN ERROR HAS OCCURRED DURING REPORT PROCESSING - *****.	AN INTERNAL ERROR HAS OCCURRED. PLEASE CONTACT TECHNICAL SUPPORT FOR ASSISTANCE.
MK4E202	0	MAXIMUM NUMBER OF PAGES SPECIFIED ON EN STATEMENT PRINTED. END OF REPORT.	THE USER HAS SPECIFIED A MAXIMUM NUMBER OF PAGES ON THE EN STATEMENT AND THE REPORT HAS REACHED THIS NUMBER OF PAGES.
MK4E203	1	NO DATA SELECTED FOR THIS REPORT.	NO DATA WAS SELECTED FOR THIS REPORT DURING THE PROCESSING PHASE. THIS MESSAGE MAY ALSO OCCUR IF THE REQUEST CONTAINING THE REPORT WAS INVALIDATED DURING FINAL DECODE (E.G., BY BC01).
MK4E300	9	AN UNEXPECTED CONDITION OF ***** WAS ENCOUNTERED. THE RUN IS TERMINATED.	AN UNEXPECTED ERROR OCCURRED. PLEASE CONTACT TECHNICAL SUPPORT.
MK4E500	9	AN ERROR HAS OCCURRED DURING REPORT PROCESSING - *****.	AN INTERNAL ERROR HAS OCCURRED. PLEASE CONTACT TECHNICAL SUPPORT FOR ASSISTANCE.
MK4E501	3	ERROR DURING HTML REPORT METHOD FILE OPERATION FOR DDNAME(MEMBER) *****.	AN ERROR OCCURRED DURING OPEN FOR THE INDICATED DDNAME AND MEMBER NAME. USUALLY THIS INDICATES THAT THE DD STATEMENT IS NOT PRESENT OR THAT THE NAMED MEMBER COULD NOT BE FOUND IN THE FILE. CHECK THE JCL AND RELATED FILE CONTENTS FOR CORRECTNESS. THE REPORT WILL BE SKIPPED.
MK4E900	9	AN ERROR HAS OCCURRED DURING REQUEST CODE COMPIILATION FOR AN EDIT OPERATION - *****.	AN INTERNAL ERROR HAS OCCURRED. PLEASE CONTACT TECHNICAL SUPPORT FOR ASSISTANCE.
MK4FA00	9	AN UNEXPECTED ERROR HAS OCCURRED DURING DATA CONVERSION - *****.	AN INTERNAL ERROR HAS OCCURRED. PLEASE CONTACT TECHNICAL SUPPORT FOR ASSISTANCE.
MK4FI02	3	ILLEGAL CONTROL BREAK ENTRY FOR FIELD *****.	CONTROL BREAK MUST BE 1-9, BLANK, S, H, B, X, Y. SOME CODES ARE ONLY PERMITTED ON VARIABLE OR VARYING LENGTH TYPE FIELDS (V, 4, 2, OR 1). NOTE THAT THIS MESSAGE APPEARS BEFORE THE RN STATEMENTS TO WHICH IT APPLIES.
MK4FI03	3	ILLEGAL SUBTITLE BREAK ENTRY FOR FIELD *****.	SUBTITLE BREAK MUST BE S, P, OR BLANK. NOTE THAT THIS MESSAGE APPEARS BEFORE THE RN STATEMENTS TO WHICH IT APPLIES.
MK4FI04	3	ILLEGAL LEVEL ENTERED FOR ***** SUMMARY. FIELD NAME IS *****.	RN STATEMENT SUMMARY ENTRIES DO NOT CONTAIN NUMERIC DATA (1-9) OR BLANKS. NOTE THAT THIS MESSAGE APPEARS BEFORE THE RN STATEMENTS TO WHICH IT APPLIES.

Code	Type	Message	Explanation
-------------	-------------	----------------	--------------------

MK4FI05	3	ILLEGAL PERCENT/RATIO ENTRY FOR FIELD NAME *****.	A SUMMARY LEVEL ENTRY IS PRESENT FOR % OR RATIO BUT THE %/RATIO FIELD NAME IS EITHER BLANK OR DOES NOT ALSO APPEAR AS A DATA FIELD ON SOME RN STATEMENT. THIS MESSAGE ALSO OCCURS IF NO LEGAL SUMMARY ENTRY IS MADE FOR % OR RATIO AND THE %/RATIO FIELD IS NON-BLANK. NOTE THAT THIS MESSAGE APPEARS BEFORE THE RN STATEMENTS TO WHICH IT APPLIES.
MK4FI06	1	SUMMARIES ARE NOT VALID WHEN NO REPORT IS GENERATED. SUMMARIES ON FIELD ***** IGNORED.	THE REQUEST SPECIFIED THAT NO REPORT IS TO BE OUTPUT (USUALLY ONLY A SUBFILE IS REQUESTED) AND AN ENTRY WAS MADE IN A SUMMARY FIELD ON AN RN STATEMENT. NOTE THAT THIS MESSAGE APPEARS BEFORE THE RN STATEMENT TO WHICH IT APPLIES.
MK4FI07	1	FIELD ***** IS SPECIFIED AS SUBTITLE FIELD BUT NO CONTROL BREAK WAS DEFINED. SUBTITLES IGNORED.	A FIELD HAS BEEN SPECIFIED AS A SUBTITLE BREAK FIELD, BUT A CONTROL BREAK LEVEL IS NOT SPECIFIED. NOTE THAT THIS MESSAGE APPEARS BEFORE THE RN STATEMENT TO WHICH IT APPLIES.
MK4FI08	3	ALL SUMMARY LEVELS MUST HAVE A CORRESPONDING CONTROL BREAK LEVEL.	A SUMMARY LEVEL HAS BEEN REQUESTED FOR WHICH THERE IS NO CORRESPONDING CONTROL BREAK FIELD AT THE SAME LEVEL. NOTE THAT THIS MESSAGE APPEARS BEFORE THE RN STATEMENT TO WHICH IT APPLIES.
MK4FI09	1	SUBTITLE ENTRIES ARE IGNORED FOR FORMATTED OR DELIMITED DATA REPORTS.	RN STATEMENTS EDIT: THE SUBTITLE FUNCTION IS UNDEFINED FOR FORMATTED OR DELIMITED DATA REPORTS. THESE ARE IGNORED IF SPECIFIED. NOTE THAT THIS MESSAGE APPEARS BEFORE THE RN STATEMENTS TO WHICH IT APPLIES.
MK4FI10	1	SUMMARIES ARE NOT ALLOWED ON CONTROL FIELDS. SUMMARIES ON FIELD ***** IGNORED.	RN STATEMENTS EDIT: A FIELD DEFINED WITH A CONTROL LEVEL OF 1-9 HAS ALSO BEEN SPECIFIED WITH SUMMARIES. THIS IS ILLEGAL. ALL SUMMARIES REQUESTED ON THE FIELD WILL BE IGNORED. NOTE THAT THIS MESSAGE APPEARS BEFORE THE RN STATEMENTS TO WHICH IT APPLIES.
MK4FI11	3	SUMMARY REPORT ONLY WAS SPECIFIED, BUT NO SUMMARIES WERE INDICATED.	USER SPECIFIED SUMMARY REPORT ONLY, BUT DID NOT INDICATE ANY SUMMARIES.
MK4FI12	3	ILLEGAL USE OF PERCENT/RATIO DECIMAL PLACES FOR FIELD *****.	THE %/RATIO DECIMAL PLACES FIELD IS NOT NUMERIC (0-9), OR IS NON-BLANK AND NO LEGAL SUMMARY ENTRY IS MADE FOR % OR RATIO. NOTE THAT THIS MESSAGE APPEARS BEFORE THE RN STATEMENTS TO WHICH IT APPLIES.
MK4FI13	1	PAGE ENTRY VALID WITH P-SUBTITLE LEVEL 1 CONTROL BREAK OR GRAPH CONTROL FIELD ONLY. ENTRY IGNORED.	THE REQUEST SPECIFIES 'PAGE' IN 'START PAGE NUMBERS' ENTRY ON EN STATEMENT. THIS IMPLIES THE EXISTENCE OF A PAGE SUBTITLE WITH LEVEL ONE CONTROL BREAK ENTRY OR A GRAPH MODIFIER ON AN RN STATEMENT. NOTE THAT THIS MESSAGE APPEARS BEFORE THE RN STATEMENTS TO WHICH IT APPLIES.

Code	Type	Message	Explanation
MK4FI14	1	THE MODIFIER ENTRY MUST BE BLANK FOR FIELD *****.	A MODIFIER ENTRY WAS SPECIFIED ON THE RN STATEMENT FOR A REPORT THAT WAS NOT A GRAPH REPORT OR FOR A DELIMITED DATA METHOD. THE ENTRY WAS IGNORED.
MK4FI15	1	AUTOMATIC GRAND SUMMARIES WAS SPECIFIED ON THE EN STATEMENT, BUT NO SUMMARIES ARE INDICATED.	USER SPECIFIED AUTOMATIC GRAND SUMMARIES ON THE EN STATEMENT, BUT NO SUMMARIES ARE INDICATED ON ANY RN STATEMENT.
MK4FI16	3	THE MODIFIER VALUE SPECIFIED FOR THE DELIMITED DATA OUTPUT FIELD ***** IS INVALID.	THE MODIFIER ENTRY FOR A DELIMITED DATA OUTPUT FIELD MAY BE EITHER BLANK, Q, OR T. ALL OTHER VALUES ARE INVALID.
MK4FJ01	3	THE ELEMENT AT POSITION ** IS INCOMPLETE AND THERE ARE NO MORE FN STATEMENTS FOR THIS REPORT.	MORE CHARACTERS WERE REQUIRED TO IDENTIFY THE ELEMENT BUT THERE WERE NO MORE FN STATEMENTS FOR THAT REPORT. THIS MAY BE CAUSED BY THE OMISSION OF A TERMINATING DELIMITER OR A DOUBLE DELIMITER.
MK4FJ02	3	ILLEGAL ELEMENT IN POSITION **.	THE ELEMENT THAT STARTED AT THE POSITION IN THE MESSAGE WAS INVALID. ALL CHARACTERS FROM THAT POSITION TO THE NEXT BLANK OR DOUBLE DELIMITER WERE IGNORED.
MK4FJ03	3	THE NUMBER AT POSITION ** IS TOO LARGE.	THE NUMBER ON THE FN STATEMENT EXCEEDED THREE DIGITS. THE CHARACTERS FROM THE START OF THE ELEMENT TO THE NEXT BLANK OR DOUBLE DELIMITER WERE IGNORED.
MK4FJ05	3	THE QUALIFIER AT POSITION ** IS INVALID.	THE SPECIFIED QUALIFIER WAS INVALID.
MK4FJ06	3	THE ELEMENT STARTING AT POSITION ** CONTAINS AN ILLEGAL LEVEL NUMBER OF *.	THE LEVEL NUMBER IN THE SPECIFIED ELEMENT WAS ILLEGAL.
MK4FJ08	3	ZERO IS ILLEGAL FOR THE NS OR NB ELEMENT AT POSITION **.	A ZERO WAS SPECIFIED IN THE NS OR NB ELEMENT. THIS MEANS THAT NO BLANK LINES OR NO BLANK SPACES WERE DESIRED. THIS ELEMENT WAS IGNORED AND DECODING RESUMED WITH THE NEXT ELEMENT.
MK4FJ09	3	THE ELEMENT AT POSITION ** DOES NOT END PROPERLY.	THE SPECIFIED ELEMENT DID NOT END WITH A BLANK OR A DOUBLE DELIMITER. NOTE THAT IF THE ELEMENT IN ERROR WAS CONTINUED ACROSS A STATEMENT BOUNDARY, THIS MESSAGE APPEARS AFTER THE CONTINUATION STATEMENT, BUT THE MESSAGE INSERT DENOTING THE STARTING POSITION OF THE ELEMENT REFERS TO THE POSITION OF THE ELEMENT ON THE PREVIOUS STATEMENT.
MK4FJ10	3	THE NUMBER IN THE ELEMENT AT POSITION ** IS NOT WITHIN THE PAGE WIDTH BOUNDARIES.	THE NUMBER IN THE SPECIFIED ELEMENT WAS NOT WITHIN THE PAGE WIDTH BOUNDARIES FOR THE REPORT.
MK4FJ11	3	THE NUMBER IN THE ELEMENT AT POSITION ** IS NOT WITHIN THE PAGE HEIGHT BOUNDARIES.	THE NUMBER IN THE SPECIFIED ELEMENT WAS NOT WITHIN THE PAGE HEIGHT BOUNDARIES FOR THE REPORT.
MK4FJ12	3	THE ELEMENT AT POSITION ** CONTAINS AN INVALID CONTROL BREAK LEVEL OF **.	THE SPECIFIED ELEMENT CONTAINED AN INVALID CONTROL BREAK LEVEL.
MK4FJ13	3	FIELD/FLAG NAME AT POSITION ** IS TOO LONG.	THE SPECIFIED FIELD OR FLAG NAME EXCEEDED EIGHT CHARACTERS.

Code	Type	Message	Explanation
MK4FJ14	3	THE LITERAL AT POSITION ** EXCEEDS THE PAGE WIDTH.	THE SPECIFIED LITERAL WAS LONGER THAN THE PAGE WIDTH FOR THE REPORT.
MK4FJ16	3	INVALID NAME FOR AN STEMP FIELD AT POSITION **.	THE NAME OF THE STEMP FIELD WAS INVALID. IT MUST BE OF THE FORM STEMPNN, WHERE NN IS 01 THROUGH 99.
MK4FJ17	3	THE STEMP FIELD AT POSITION ** DOES NOT END WITH A BLANK.	THE STEMP FIELD SPECIFIED DID NOT END WITH A BLANK. THIS MAY BE DUE TO SPECIFYING STEMP OF THE FORM STEMPNND IN THE INCORRECT CONTEXT.
MK4FJ18	3	THE STEMP FIELD AT POSITION ** CONTAINS A PATTERN WHICH IS NULL, MORE THAN 15 IN LENGTH, OR BLANK.	THE PATTERN FOR A STEMP FIELD MUST BE 1 TO 15 CHARACTERS LONG AND MUST NOT BE BLANK.
MK4FJ19	3	THE COMPUTE AT POSITION ** CONTAINS AN ILLEGAL MATH OPERATOR.	THE MATH OPERATOR FOR THE SPECIFIED COMPUTE ELEMENT WAS INVALID. VALID OPERATORS ARE +, -, OR /.
MK4FJ21	3	THE NUMERIC OPERAND AT POSITION ** IS LARGER THAN 15 DIGITS.	THE NUMERIC OPERAND OF THE COMPUTE ELEMENT WAS LARGER THAN 15 DIGITS. A MAXIMUM OF 15 DIGITS IS ALLOWED.
MK4FJ22	3	THE NUMERIC OPERAND AT POSITION ** HAS MORE THAN 9 DECIMAL PLACES.	THE SPECIFIED NUMERIC OPERAND OF THE COMPUTE ELEMENT HAD MORE THAN 9 DECIMAL PLACES. THE MAXIMUM NUMBER OF DECIMAL PLACES ALLOWED IS 9.
MK4FJ23	3	THE NUMERIC OPERAND AT POSITION ** HAS MORE THAN ONE SIGN.	THE NUMERIC OPERAND OF THE COMPUTE ELEMENT CONTAINED MORE THAN ONE SIGN. A NUMERIC OPERAND MAY CONTAIN ONLY ONE SIGN AT THE START OF THE NUMBER.
MK4FJ24	3	THE NUMERIC OPERAND AT POSITION ** IS MORE THAN 1 DECIMAL POINT.	THE NUMERIC OPERAND OF THE COMPUTE ELEMENT CONTAINED MORE THAN ONE DECIMAL POINT. ONLY ONE DECIMAL POINT IS ALLOWED IN A NUMERIC OPERAND.
MK4FJ25	1	EXTRANEOUS INFORMATION IGNORED ON THIS STATEMENT.	EXTRANEOUS CHARACTERS FOLLOWED A DOUBLE DELIMITER OR AN ELEMENT THAT MUST APPEAR ON AN FN STATEMENT BY ITSELF.
MK4FJ26	3	THE ELEMENT AT POSITION ** CONTAINS QUALIFIER * WHICH IS NOT ALLOWED IN A MAPPING REQUEST.	THE SPECIFIED QUALIFIER WAS ILLEGAL IN A MAPPING REQUEST.
MK4FK00	3	AN ERROR HAS OCCURRED DURING SECTIONAL REPORT DECODING *****.	AN INTERNAL ERROR HAS OCCURRED. PLEASE CONTACT TECHNICAL SUPPORT FOR ASSISTANCE.
MK4FK01	3	THE SECTIONAL KEYWORD IS NOT THE FIRST ELEMENT ON THE FN STATEMENT.	THE SECTIONAL KEYWORD WAS PRECEDED BY ONE OR MORE ELEMENTS ON THE FN STATEMENT. SECTIONAL KEYWORDS MUST APPEAR ON A LINE BY THEMSELVES IN A FORMATTED SECTIONAL REPORT.
MK4FK02	3	THE SECTIONAL KEYWORD IS IMPROPERLY REPEATED.	THE SECTIONAL KEYWORD APPEARED MORE THAN ONCE IN THE REPORT. EACH SECTIONAL KEYWORD MAY ONLY APPEAR ONCE IN A FORMATTED SECTIONAL REPORT.
MK4FK03	3	AN NL OR NA ENTRY IS ONLY VALID WITHIN A SUMMARY SECTION.	AN NL OR NA ENTRY WAS SPECIFIED IN THE PAGE-TITLE OR COLUMN-HEADING SECTION. IT IS ONLY VALID WITHIN THE SUMMARY SECTION OF THE REPORT.

Code	Type	Message	Explanation
MK4FK04	3	THE *L SPECIFICATION CONTAINS A LEVEL MORE MAJOR THAN THE LEVEL OF THE *A SPECIFICATION.	WHEN AN NL IS SPECIFIED WITHIN AN NA ENTRY, THE LEVEL NUMBER MUST BE NUMERICALLY LESS THAN OR EQUAL TO THAT OF THE NA WITHIN WHICH IT IS SPECIFIED.
MK4FK05	3	AN NA ENTRY IS NOT THE FIRST ENTRY ON A LINE.	THE NA ENTRY WAS NOT THE FIRST ENTRY ON A LINE.
MK4FK06	3	SUMMARIES ARE ONLY VALID WITHIN A SUMMARY SECTION.	A SUMMARY WAS SPECIFIED IN A PAGE-TITLE OR COLUMN-HEADING SECTION. SUMMARIES ARE ONLY VALID WHEN THEY APPEAR WITHIN A SUMMARY SECTION.
MK4FK07	3	LEVEL * SPECIFIED ON THE SUMMARY IS MORE MINOR THAN THE ACTIVE NA LEVEL OF *.	THE LEVEL NUMBER SPECIFIED ON THE SUMMARY MUST BE NUMERICALLY LESS THAN OR EQUAL TO THAT OF ANY ACTIVE NA WITHIN WHICH THE SUMMARY WAS SPECIFIED.
MK4FK08	3	THE COMPUTE ELEMENT IS NOT SPECIFIED WITHIN AN NA SPECIFICATION.	THE COMPUTE FUNCTION MAY ONLY BE SPECIFIED WITHIN AN ACTIVE NA.
MK4FK10	3	THE LENGTH OF THE LINE EXCEEDS THE SPECIFIED PAGE WIDTH.	THE LENGTH OF THE LINE IS GREATER THAN THE SPECIFIED PAGE WIDTH. EITHER INCREASE THE PAGE WIDTH OR SHORTEN THE LINE.
MK4FK11	3	FIELD/FLAG *,***** DOES NOT APPEAR ON RN STATEMENT.	THE FIELD OR FLAG NAME WITH THE SPECIFIED QUALIFIER WAS NOT ENTERED ON AN RN STATEMENT FOR THIS REPORT.
MK4FK12	3	THERE IS NO ***** AT LEVEL * FOR FIELD ***** WITH QUALIFIER *.	THE SPECIFIED FIELD FLAG NAME OR THE SPECIFIED LEVEL NUMBER OR THE SPECIFIED SUMMARY DOES NOT APPEAR ON ANY OF THE RN STATEMENTS FOR THIS REPORT.
MK4FK13	3	LEVEL * ON THE NA, NL, NP, OR NDC SPECIFICATION DOES NOT APPEAR ON ANY RN STATEMENT.	THE LEVEL NUMBER FOR THE NL, NA, NP, OR NDC SPECIFICATION DID NOT APPEAR ON AN RN STATEMENT IN THE REPORT.
MK4FK14	3	LEVEL * SPECIFIED ON A SUMMARY IN A COMPUTE DOES NOT EQUAL THE NA LEVEL OF *.	THE LEVEL OF A SUMMARY IN A COMPUTE MUST EQUAL THE LEVEL OF THE ASSOCIATED NA ELEMENT.
MK4FK15	3	THE COMPUTE ELEMENT IS MISPLACED ON THE FN STATEMENT.	THE COMPUTE ELEMENT WAS MISPLACED ON THE FN STATEMENT. IT MUST BE THE SECOND ELEMENT ON THE LINE.
MK4FK16	3	AN NDC OR NP SPECIFICATION IS NOT ALLOWED IN A FORMATTED SECTIONAL REPORT.	THE NDC AND NP SPECIFICATIONS APPLY ONLY TO FORMATTED REPORTS.
MK4FK17	3	NDC IS NOT ALLOWED FOR A SUMMARY ONLY FORMATTED REPORT.	THE NDC SPECIFICATION WAS SUPPLIED IN A SUMMARY ONLY FORMATTED REPORT.
MK4FK18	3	NP IS NOT ALLOWED IN A FORMATTED REPORT THAT IS NOT SUMMARY ONLY.	THE NP SPECIFICATION WAS SUPPLIED IN A FORMATTED REPORT THAT WAS NOT SUMMARY ONLY.
MK4FK19	3	NS IS MISPLACED ON THE FN STATEMENT.	NS WAS MISPLACED ON THE FN STATEMENT. IT MUST BE FIRST OR PRECEDED BY NL/NA.
MK4FK20	1	DEFAULT ATTRIBUTES FOR STEMP** - FORMAT * MAXIMUM LENGTH **** SCALE *.	AN STEMP FIELD WAS DEFINED WITH THE SPECIFIED ATTRIBUTES.

Code	Type	Message	Explanation
MK4FK21	1	THE COMPUTE RESULT FIELD IS FLOATING POINT. DECIMAL PLACES ARE IGNORED.	THE COMPUTE RESULT FIELD WAS FLOATING POINT. FLOATING POINT FIELDS CANNOT HAVE DECIMAL PLACES SPECIFIED. THE DECIMAL PLACES WERE IGNORED.
MK4FK22	3	A SECTIONAL KEYWORD IS NOT ALLOWED IN A FORMATTED REPORT.	THE REPORT WAS A FORMATTED REPORT AND A SECTIONAL KEYWORD WAS ENTERED ON AN FN STATEMENT. SECTIONAL KEYWORDS ARE ALLOWED ONLY IN A FORMATTED SECTIONAL REPORT.
MK4FK23	3	MULTIPLE NDC OR NP SPECIFICATIONS ARE NOT ALLOWED.	EITHER BOTH NDC OR NP WERE SUPPLIED FOR THE REPORT OR THE NDC OR NP SPECIFICATION WAS ENTERED MORE THAN ONCE.
MK4FK24	3	THE FORMATTED SUMMARY ONLY REPORT IS NULL. IT CONTAINS ONLY AN NP SPECIFICATION.	A SUMMARY ONLY FORMATTED REPORT MUST CONTAIN INFORMATION EITHER IN THE HEADER OR TRAILER SECTION OR BOTH.
MK4FK25	3	AN NDC SPECIFICATION IS REQUIRED FOR THIS FORMATTED REPORT BUT IS NOT SPECIFIED.	AN NDC SPECIFICATION IS NEEDED FOR A FORMATTED REPORT IF THE REPORT IS NOT SUMMARY ONLY.
MK4FK26	3	ROUNDING IN A COMPUTE IS IGNORED FOR FLOATING POINT RESULT FIELDS.	THE COMPUTE RESULT FIELD WAS FLOATING POINT. SINCE FLOATING POINT FIELDS CANNOT HAVE DECIMAL PLACES, THE ROUNDING OPTION WAS IGNORED.
MK4FK28	3	AN STEMP FIELD IS ONLY VALID IN A SUMMARY SECTION.	AN STEMP FIELD WAS SPECIFIED IN THE TITLE OR COLUMN HEADING SECTION. THEY ARE ONLY VALID IN A SUMMARY SECTION.
MK4FK29	3	A COMPUTE ELEMENT IS ONLY VALID IN A SUMMARY SECTION.	A COMPUTE WAS SPECIFIED IN THE TITLE OR COLUMN HEADING SECTION. IT IS ONLY VALID IN A SUMMARY SECTION.
MK4FK30	3	A COLUMN-HEADING SECTION IS SPECIFIED BUT COLUMN HEADINGS ARE SUPPRESSED.	SUPPRESSION OF COLUMN HEADINGS HAS BEEN SPECIFIED ON THE EN STATEMENT, AND A COLUMN-HEADING SECTION HAS BEEN ENTERED. THESE TWO SPECIFICATIONS ARE MUTUALLY EXCLUSIVE. THE REQUEST WAS INVALIDATED.
MK4FK31	3	A SUMMARY SECTION IS SPECIFIED BUT THE REPORT CONTAINS NO SUMMARIES.	THE REPORT INCLUDES A SUMMARY SECTION BUT THE RN STATEMENTS FOR THE REPORT HAVE NO SUMMARIES SPECIFIED. WITHOUT SUMMARIES THE SUMMARY SECTION WOULD NEVER BE PRINTED. THE REQUEST WAS INVALIDATED.
MK4FK32	3	***** IS AN INVALID FLAG NAME.	THE FLAG NAME WAS NOT VALID.
MK4FK33	5	THE MAXIMUM NUMBER OF COMPUTE STATEMENTS ALLOWED IN A REPORT HAS BEEN EXCEEDED.	THE MAXIMUM NUMBER OF COMPUTE STATEMENTS ALLOWED IN A REPORT WAS EXCEEDED. THE RUN WAS TERMINATED.
MK4FK34	3	REQUEST ***** INVALIDATED, THE REPORTING CAPACITY HAS BEEN EXCEEDED FOR THIS REPORT.	THE MAXIMUM NUMBER OF FIELDS THAT MAY BE REFERENCED IN A REPORT IS 586. THE LIMIT IS CALCULATED AS FOLLOWS: A) COUNT ONE FOR EACH "RN" STATEMENT SPECIFIED, B) COUNT ONE FOR EACH UNIQUE "STEMPN" REFERENCED IN COMPUTE STATEMENTS IN THE "SUMMARY SECTION", C) COUNT ONE FOR EACH "STEMP" ENTRY THAT IS SPECIFIED FOR OUTPUT TO THE REPORT IN THE "SUMMARY SECTION".

Code Type Message			Explanation
MK4FL00	1	SUBTITLES ARE INOPERATIVE FOR FORMATTED REPORTS. END-LINE SPECIFICATION IGNORED.	BOTH END-LINE AND SUBTITLES HAVE BEEN SPECIFIED ON THE RN STATEMENT FOR A FORMATTED REPORT. SINCE SUBTITLES ARE INOPERATIVE IN FORMATTED REPORTING THE END-LINE SPECIFICATION IS IGNORED.
MK4FL01	3	ILLEGAL END-LINE ENTRY FOR FIELD *****.	END-LINE MUST BE Y, N, OR BLANK.
MK4FL02	3	ILLEGAL NON-PRINT ENTRY FOR FIELD *****.	NON-PRINT MUST BE Y, N, OR BLANK.
MK4FL03	3	THE FIELD TYPE FOR ***** IS NOT SUPPORTED FOR GRAPH REPORTS.	THE REPORT WAS A GRAPH REPORT AND THE FIELD TYPE WAS NOT C, Z, P, OR F. THE REQUEST WAS INVALIDATED.
MK4FL04	3	A MODIFIER ENTRY OF Q WAS SPECIFIED BUT FIELD ***** IS NOT A CHARACTER TYPE FIELD.	THE MODIFIER ENTRY OF Q IS ONLY VALID FOR CHARACTER TYPE FIELDS.
MK4FL05	3	A MODIFIER ENTRY OF T WAS SPECIFIED BUT FIELD ***** IS NOT A NUMERIC TYPE FIELD.	THE MODIFIER ENTRY OF T IS ONLY VALID FOR NUMERIC TYPE FIELDS.
MK4FM00	9	AN ERROR OCCURRED DURING FILE DEFINITION PROCESSING - *****.	AN INTERNAL ERROR HAS OCCURRED WHILE ATTEMPTING TO PROCESS A FILE DEFINITION. PLEASE CONTACT TECHNICAL SUPPORT FOR ASSISTANCE.
MK4FN01	3	MULTIPLE EN STATEMENTS.	WHEN CONTINUATION IS USED MULTIPLE NON-CONTINUING EN STATEMENTS ARE NOT ALLOWED.
MK4FN02	1	WHEN USING CONTINUATION EN STATEMENTS POSITIONS 11 THRU 40 AND 57 THRU 71 MUST BE BLANK.	WHEN USING CONTINUATION WITH EN STATEMENTS ONLY THE FIRST EN STATEMENTS REPORT INFORMATION WILL BE VALID. ANY INFORMATION ON OTHER EN STATEMENTS WILL BE IGNORED. ADDITIONAL EN STATEMENTS CARD COLUMNS MUST BE BLANK.
MK4FN03	3	NO CONTINUATION ALLOWED.	WHEN A PREVIOUS EN STATEMENT WAS USED WITHOUT CONTINUATION, CONTINUATION CANNOT BE USED IN ANY OTHER EN STATEMENT.
MK4FN04	1	POSITIONS 64 THRU 70 OF THE EN STATEMENT ARE UNUSED AND MUST BE BLANK. THEY WILL BE IGNORED.	ANY INFORMATION PUT IN UNUSED COLUMNS 64 THRU 70 WILL BE IGNORED. THESE COLUMNS MUST BE BLANK.
MK4FN05	3	ENTRY IN SUPPRESS NDS REPORT IS INVALID.	THE SUPPRESS NO DATA SELECTED REPORT ENTRY SHOULD BE N, Y, OR BLANK.
MK4FN06	3	THE ENTRY IN COLUMN 71 IS INVALID.	AN ILLEGAL ENTRY WAS SPECIFIED IN A RESERVED COLUMN OF THE EN STATEMENT. THE REQUEST IS INVALID.
MK4FN11	3	SUMMARY REPORT ONLY ENTRY IS ILLEGAL.	SUMMARY REPORT ONLY SHOULD BE Y, N, S, OR BLANK.
MK4FN12	1	VERTICAL SPACING ENTRY IS INVALID. SINGLE SPACING ASSUMED.	VERTICAL SPACING SHOULD BE 1-9 OR BLANK.
MK4FN13	1	INVALID ENTRY FOR PRINT 8 LINES PER INCH - 6 LINES WILL BE ASSUMED.	PRINT 8 LINES PER INCH SHOULD CONTAIN Y, N, OR BLANK. 6 LINES PER INCH WILL BE ASSUMED.
MK4FN14	1	INVALID PAGE WIDTH OR WIDTH EXCEEDS INSTALLATION STANDARD. INSTALLATION STANDARD ASSUMED.	IR OR ER STATEMENT PAGE WIDTH SHOULD BE A-E OR BLANK. EN STATEMENT PAGE WIDTH SHOULD BE A-E, BLANK OR 1 TO INSTALLATION STANDARD. IF THESE CONDITIONS ARE NOT MET THE INSTALLATION STANDARD WILL BE ASSUMED.

Code	Type	Message	Explanation
------	------	---------	-------------

MK4FN17	1	INVALID PAGE HEIGHT OR HEIGHT LIMITS EXCEEDED. INSTALLATION STANDARD OR NEAREST LIMIT ASSUMED.	IR OR ER STATEMENT PAGE HEIGHT SHOULD BE A-E OR BLANK. EN STATEMENT PAGE HEIGHT SHOULD BE A-E, BLANK, OR 2-255. A HEIGHT GREATER THAN 255 WILL BE REPLACED BY 255, AND A HEIGHT OF 1 WILL BE REPLACED BY 2. ANY OTHER INVALID HEIGHT WILL BE REPLACED BY THE INSTALLATION STANDARD.
MK4FN20	3	REPEATED IMAGES ENTRY IS ILLEGAL.	NUMBER OF REPEATED IMAGES SHOULD BE 1-9 OR BLANK.
MK4FN21	3	SPECIAL FORMS ENTRY IS ILLEGAL.	SPECIAL FORMS SHOULD BE S, Y, N, OR BLANK.
MK4FN22	1	ENTRY IN MAXIMUM NUMBER OF LINES IS INVALID OR NOT LESS THAN PAGE HEIGHT. PAGE HEIGHT-1 ASSUMED.	NUMERIC ENTRY MUST BE A VALID RIGHT JUSTIFIED NUMBER WHICH IS LESS THAN THE PAGE HEIGHT OR ENTER 'NM' FOR NO MARGIN. THE MAXIMUM NUMBER OF LINES WILL BE SET TO PAGE HEIGHT MINUS ONE.
MK4FN24	1	ENTRY IN MAXIMUM NUMBER OF PAGES IS INVALID. NO MAXIMUM ASSUMED.	MAXIMUM NUMBER OF PAGES SHOULD BE 1-9999 OR BLANK.
MK4FN28	1	PAGE TITLE AT BOTTOM OF PAGE ENTRY IS INVALID.	PAGE TITLE AT BOTTOM OF PAGE ENTRY SHOULD BE Y, N, OR BLANK.
MK4FN29	1	ILLEGAL COLUMN HEADING TYPE. COLUMN HEADINGS TAKEN FROM FILE DEFINITION.	COLUMN HEADING TYPE SHOULD BE X, F, OR BLANK.
MK4FN30	1	ENTRY IN COLUMN HEADING POSITION IS INVALID. COLUMN HEADINGS ASSUMED AT TOP OF PAGE	COLUMN HEADING POSITION SHOULD BE T, B, OR BLANK.
MK4FN31	1	ENTRY IN DATE POSITION IS INVALID OR DATE NOT SPECIFIED ON IR/ER STATEMENT. DATE SUPPRESSED.	INVALID DATE POSITION OR DATE NOT SPECIFIED ON IR/ER STATEMENT, DATE SUPPRESSED. THIS MESSAGE ALSO OCCURS IF USER SPECIFIES A DATE POSITION AND FAILS TO ENTER A DATE ON THE ER OR IR STATEMENT. NO DATE WILL PRINT ON THE REPORT.
MK4FN32	1	ENTRY FOR DATE POSITION IS THE SAME AS ENTRY FOR THE PAGE NUMBER POSITION. DATE IS SUPPRESSED.	DATE POSITION AND PAGE NUMBER POSITION SPECIFY THAT THE DATE AND PAGE NUMBER ARE TO PRINT IN THE SAME LOCATION, THE DATE WILL BE SUPPRESSED AND ONLY PAGE WILL PRINT.
MK4FN33	1	INVALID PAGE NUMBER POSITION ENTRY. PAGE NUMBERS SUPPRESSED.	PAGE NUMBER POSITION ENTRY SHOULD BE UR, UL, LL, LR, MT, MB, NP, OR BLANK.
MK4FN34	1	SPECIFIED PAGE WIDTH TOO NARROW FOR PAGE OR DATE - BOTH ARE SUPPRESSED.	PAGE AND/OR DATE WAS REQUESTED FOR A REPORT WITH PAGE WIDTH OF LESS THAN 12 COLUMNS. PAGE AND DATE EACH REQUIRE UP TO 12 CHARACTERS TO PRINT.
MK4FN35	1	ENTRY IN START PAGE NUMBERS AT IS INVALID. PAGE NUMBERS START AT 1.	START PAGE NUMBERS AT SHOULD BE 1-9999 RIGHT ADJUSTED, 'PAGE', OR BLANK.
MK4FN38	1	LINE NUMBERS ARE NOT APPLICABLE TO SUMMARY REPORTS AND WILL BE IGNORED.	LINE NUMBER ENTRY IS NON-BLANK, AND A SUMMARY REPORT ONLY HAS BEEN SPECIFIED. SINCE LINE NUMBERS PRINT ON DETAIL LINES ONLY. THE ENTRY IS IGNORED.

Code	Type	Message	Explanation
MK4FN39	1	LINE NUMBERS SPECIFICATION IS INVALID. LINE NUMBERS WILL BE SUPPRESSED.	IR OR ER STATEMENT LINE NUMBERS SHOULD CONTAIN Y, N, OR BLANK. EN STATEMENT LINE NUMBERS SHOULD CONTAIN BLANK, Y, N, L, R, OR B.
MK4FN40	3	LABELS ON SUMMARY LINES ENTRY IS ILLEGAL.	LABELS ON SUMMARY LINES ENTRY SHOULD BE L, X, OR BLANK.
MK4FN58	3	EMPTY FIELD CONTROL ENTRY IS ILLEGAL.	EMPTY FIELD CONTROL ENTRY SHOULD BE E, I, OR BLANK.
MK4FN59	1	AUTOMATIC GRAND SUMMARIES ENTRY IS INVALID. IT WILL BE IGNORED.	AUTOMATIC GRAND SUMMARIES ENTRY SHOULD BE Y, N, OR BLANK.
MK4FN60	3	SINGLE TITLE MULTI-IMAGE ENTRY IS ILLEGAL.	SINGLE TITLE LINES ENTRY IN A MULTIPLE IMAGE REPORT SHOULD BE P, Y, N, OR BLANK.
MK4FN61	3	REPEATING SUBTITLES ENTRY IS ILLEGAL.	REPEATING SUBTITLES ENTRY SHOULD BE P, Y, N, OR BLANK.
MK4FN73	3	PRINT LINE IS NOT LONG ENOUGH TO ACCOMMODATE ALL IMAGES.	THE LENGTH OF THE PRINT LINE (INSTALLATION PARAMETER) CANNOT BE LESS THAN THE PRODUCT OF THE NUMBER OF IMAGES AND THE PAGE WIDTH SPECIFIED ON THE EN/IR/ER STATEMENT. IF THE PAGE WIDTH IS LEFT BLANK IT IS ASSUMED TO BE THE DEFAULT WIDTH.
MK4FN74	1	INVALID ENTRY FOR FORMATTED REPORT - *****.	THE REPORT FOR WHICH THE CURRENT EN STATEMENT IS APPLICABLE IS A FORMATTED REPORT. CERTAIN ENTRIES ON THE EN STATEMENT ARE IGNORED FOR FORMATTED REPORTS. THESE ENTRIES ARE: 1) MAX LINES PER PAGE; 2) PAGE TITLES AT BOTTOM OF PAGE; 3) COLUMN HEADING TYPE; 4) COLUMN HEADING POSITION; 5) DATE POSITION; 6) PAGE NUMBER POSITION; 7) LABELS ON SUMMARY LINES; 8) COLUMN HEADING BORDER CHARACTER; 9) AUTOGRAND.
MK4FN75	1	COLUMN HEADING SUPPRESSION HAS BEEN SPECIFIED. COLUMN HEADING ***** FIELD IGNORED	THE COLUMN HEADING TYPE FIELD ON THE EN STATEMENT REQUESTED THE SUPPRESSION OF THE COLUMN HEADINGS. THE ENTRY IN THE COLUMN HEADING BORDER AND/OR POSITION FIELDS IS IGNORED.
MK4FN76	1	SINGLE TITLE SPECIFICATION WILL BE IGNORED.	SINGLE TITLE SPECIFICATION IS ONLY VALID WITH MULTIPLE IMAGES.
MK4FN77	1	INVALID ENTRY FOR A SECTIONAL REPORT - *****.	THE REPORT FOR WHICH THE CURRENT EN STATEMENT IS APPLICABLE IS A SECTIONAL REPORT. CERTAIN ENTRIES ON THE STATEMENT ARE IGNORED BASED ON WHICH SECTIONS HAVE BEEN DEFINED. WITH A PAGE-TITLE SECTION DATE AND PAGE NUMBER POSITION ARE IGNORED. WITH A COLUMN-HEADING SECTION COLUMN HEADING TYPE AND CHARACTER ARE IGNORED. WITH A SUMMARY SECTION LABELS ON SUMMARY LINES ARE IGNORED AND VERTICAL SPACING IS IGNORED FOR THE SUMMARY SECTION, BUT DOES APPLY TO THE DETAIL LINES IF ANY ARE SPECIFIED.
MK4FR01	3	ILLEGAL FORMS CONTROL.	FORMS CONTROL MUST BE S, Y, N, OR BLANK.
MK4FR02	3	ILLEGAL ONLY ONE SELECTION PER RECORD.	SELECTION CONTROL MUST BE Y, N, OR BLANK.

Code	Type	Message	Explanation
MK4FR03	3	ILLEGAL MAXIMUM ITEMS SELECTED ON ER STATEMENT.	MAXIMUM ITEMS SELECTED MUST BE 1-9999 OR BLANK.
MK4FR04	1	DUPLICATE STATEMENT - PREVIOUS STATEMENT WILL BE OVERRIDDEN.	A DUPLICATE STATEMENT HAS BEEN READ IN A REQUEST. ONLY 1 ER OR IR STATEMENT IS ALLOWED FOR A REQUEST. ONLY 1 EN STATEMENT IS ALLOWED PER REPORT.
MK4FR05	3	ILLEGAL TO HAVE NO REPORT AND ALTERNATE M4LIST OR REPORT FILE.	AN ALTERNATE M4LIST OR REPORT FILE WAS REQUESTED WHEN CREATING A SUBFILE WITH NO REPORT. THIS IS ILLEGAL. THE APPLICATION CAN HAVE EITHER ONE OR THE OTHER.
MK4FR06	1	ALTERNATE M4LIST SPECIFIED ON RC STATEMENT, EN STATEMENT IGNORED.	WHEN THE RC STATEMENT IS USED TO REQUEST ALTERNATE M4LIST, ANY REFERENCE TO ALTERNATE M4LIST ON AN EN STATEMENT WILL BE IGNORED.
MK4FR07	3	MORE THAN ONE ALTERNATE M4LIST FILE IS REQUESTED.	ONLY ONE ALTERNATE M4LIST FILE MAY BE REQUESTED IN A REPORT.
MK4FR08	3	WHEN REPORT HANDLING CODE ** IS USED, THE RECORD SELECTION ENTRY ON THE EN STATEMENT MUST BE BLANK.	THE RECORD SELECTION ENTRY ON THE EN STATEMENT MUST BE BLANK WHEN THE ASSOCIATED REPORT HANDLING CODE IS USED.
MK4FR09	3	WHEN REPORT HANDLING CODE ** IS USED, THE BLOCKING FACTOR ENTRY ON THE EN STATEMENT MUST BE BLANK.	THE BLOCKING FACTOR ENTRY ON THE EN STATEMENT MUST BE BLANK WHEN THE ASSOCIATED REPORT HANDLING CODE IS USED.
MK4FR10	3	WHEN REPORT HANDLING CODE ** IS USED, THE RECORD FORMAT ENTRY ON THE EN STATEMENT MUST BE BLANK.	THE RECORD FORMAT ENTRY ON THE EN STATEMENT MUST BE BLANK WHEN THE ASSOCIATED REPORT HANDLING CODE IS USED.
MK4FR11	1	ALTERNATE M4LIST DTF/DDNAME IS BLANK. M4LIST1 WILL BE USED.	WHEN AL IS USED AND THE ALTERNATE M4LIST DTF/DDNAME FIELD IS BLANK M4LIST1 WILL BE USED AS THE DEFAULT.
MK4FR12	3	***** HAS BEEN USED FOR ANOTHER TYPE OF FILE.	THIS DTF/DDNAME WAS SPECIFIED ON AN RF AND/OR EN AND/OR EN STATEMENT FOR ANOTHER TYPE OF FILE. SUBFILES, REPORT METHODS, REPORT METHODS, ALTERNATE REPORTS, ALTERNATE M4LIST FILES AND REPORT SUMMARY FILES MAY NOT BE COMBINED.
MK4FR13	3	MORE THAN ONE SUBFILE WAS REQUESTED.	MORE THAN ONE EN STATEMENT SPECIFIED SUBFILE OUTPUT. WHEN USING MULTIPLE EN STATEMENTS, ONLY ONE CAN SPECIFY SUBFILE OUTPUT.
MK4FR14	3	MORE THAN ONE ALTERNATE REPORT FILE WAS REQUESTED.	ONLY ONE ALTERNATE REPORT FILE TO A REPORT.
MK4FR15	3	EXPECTED CONTINUATION NOT FOUND.	CONTINUATION WAS SPECIFIED ON AN EN STATEMENT, BUT NO EN STATEMENT FOLLOWED.
MK4FR16	3	MORE THAN ONE REPORT SUMMARY FILE IS REQUESTED.	ONLY ONE REPORT SUMMARY FILE MAY BE REQUESTED IN A REPORT.
MK4FR17	1	MAXIMUM NUMBER OF LINES MUST BE LESS THAN PAGE HEIGHT. PAGE HEIGHT MINUS 1 ASSUMED.	MAXIMUM NUMBER OF LINES PER PAGE SPECIFIED WILL RESULT IN A PAGE HEIGHT GREATER THAN HEIGHT OF PAGE. MAXIMUM NUMBER OF LINES WAS SET TO PAGE HEIGHT MINUS ONE.
MK4FR18	3	ILLEGAL LABELS ON SUMMARY LINES.	LABELS ON SUMMARY LINES MUST BE L, X, OR BLANK.
MK4FR19	1	ILLEGAL PAGE TITLE AT BOTTOM OF PAGE. PAGE TITLE AT TOP ASSUMED.	PAGE TITLE AT BOTTOM OF PAGE? SHOULD BE Y, N, OR BLANK.

Code	Type	Message	Explanation
MK4FR20	1	DATE POSITION AND PAGE NUMBER POSITION ARE THE SAME - DATE WILL NOT PRINT.	DATE POSITION AND PAGE NUMBER POSITION SPECIFY THAT THE DATE AND PAGE NUMBER ARE TO PRINT IN THE SAME LOCATION. THE DATE WILL BE SUPPRESSED AND ONLY PAGE NUMBER WILL PRINT
MK4FR21	1	ILLEGAL DATE POSITION OR DATE NOT SPECIFIED ON IR/ER STATEMENT. DATE SUPPRESSED.	ILLEGAL DATE POSITION OR DATE NOT SPECIFIED ON IR/ER STATEMENT. DATE SUPPRESSED. THIS MESSAGE ALSO OCCURS IF USER SPECIFIES A DATE POSITION AND FAILS TO ENTER A DATE ON THE ER OR IR STATEMENT. NO DATE WILL PRINT ON THE REPORT.
MK4FR22	1	ILLEGAL PAGE NUMBER POSITION. PAGE NUMBERS SUPPRESSED.	PAGE NUMBER POSITION SHOULD BE UR, UL, LL, LR, MT, MB, NP, OR BLANK.
MK4FR23	1	ILLEGAL START PAGE NUMBERS AT. PAGE NUMBERS WILL START AT 1.	START PAGE NUMBERS AT SHOULD BE 1-9999, 'PAGE' OR BLANK.
MK4FR24	1	ILLEGAL COLUMN HEADING TYPE. COLUMN HEADINGS TAKEN FROM FILE DEFINITION.	COLUMN HEADING TYPE SHOULD BE X, F OR BLANK.
MK4FR25	1	ILLEGAL COLUMN HEADING POSITION. COLUMN HEADINGS ASSUMED AT TOP OF PAGE.	COLUMN HEADING POSITION SHOULD BE T, B OR BLANK.
MK4FR26	3	ILLEGAL REPORT HANDLING.	AN ILLEGAL VALUE FOR REPORT HANDLING WAS ENTERED. IF YOUR SYSTEM DOES NOT HAVE THE EFP OPTION, VALUES OF DR, DN AND SD ARE ILLEGAL.
MK4FR27	3	ILLEGAL ENTIRE-RECORD SELECTION.	ENTIRE RECORD SELECTION MUST BE O, N, 1-9, X, A VALID ARRAY QUALIFIER, OR BLANK.
MK4FR28	3	NO REPORT OR SUBFILE OUTPUT IS REQUESTED.	REPORT HANDLING WAS SPECIFIED AS "NR" OR "RF", BUT SUBFILE NAME WAS BLANK. THEREFORE, NO OUTPUT WAS REQUESTED.
MK4FR29	1	SUBFILE BLOCKING FACTOR/BUFFER SIZE IS INVALID. ***** WILL BE USED.	A VALID SUBFILE WAS REQUESTED, BUT AN INVALID BLOCKING FACTOR/BUFFER SIZE WAS SPECIFIED. A DEFAULT VALUE WAS ASSUMED: (1) FOR FIXED FORMAT SUBFILES, A BLOCKING FACTOR OF 1 WAS USED; (2) FOR VARIABLE FORMAT SUBFILES, A BUFFER SIZE EQUAL TO THE M4REPO DEFAULT BUFFER SIZE FROM M4PARAMS WAS USED; (3) FOR UNDEFINED FORMAT SUBFILES, A BUFFER SIZE EQUAL TO THE M4REPO DEFAULT BUFFER SIZE FROM M4PARAMS - 8 WAS USED.
MK4FR30	3	SUBFILE SPECIFICATIONS ARE IGNORED WHEN SUBFILE NAME IS BLANK OR INVALID.	USER SPECIFIED SUBFILE FORMAT AND/OR BLOCKING FACTOR BUT SUBFILE NAME ENTRY WAS LEFT BLANK, OR THE NAME IS INVALID (NO RF STATEMENT), OR C IN CORD ENTRY.
MK4FR31	3	THE HTML STYLE NUMBER IS INVALID (COLUMNS 52-55).	THE SPECIFICATION FOR AN HTML REPORT STYLE NUMBER IN COLUMNS 52-55 MUST BE BLANK OR A NUMBER BETWEEN 1 AND 99.

Code	Type	Message	Explanation
------	------	---------	-------------

MK4FR32	3	SUBFILE NAME MISMATCH WITH RF STATEMENT FILE NAME OR USAGE, OR MISMATCH WITH PREVIOUS EN STATEMENT.	THE SUBFILE NAME ON THE EN STATEMENT IS EITHER AN ALTERNATE REPORT FILE OR A SUBFILE FILE ENTRY. ALTERNATE REPORT FILE OR "STANDARD" SUBFILE FILE ENTRY NAMES MUST MATCH AN RF STATEMENT FILE NAME THAT SPECIFIES AN M4REPN OR M4SUBFN OUTPUT. "EXTENDED" SUBFILE NAMES MUST BE UNIQUE OR MATCH AN "EXTENDED" SUBFILE NAME USED ON A PREVIOUS EN STATEMENT.
MK4FR33	3	INVALID SUBFILE FORMAT.	SUBFILE FORMAT MUST BE D, E, F, I, J, K, P, U, V, OR BLANK. NOTE: D IS ONLY VALID WITH THE DBI OR DBV CAPABILITIES; E, I, J, K, AND P ARE ONLY VALID WITH THE EFP. THE SUBFILE SPECIFICATION IS ILLEGAL.
MK4FR34	1	SUBFILE PREVIOUSLY DEFINED WITH DIFFERENT BLOCKING FACTOR/BUFFER SIZE. BUFFER SIZE OF ***** USED.	ON A PREVIOUS EN STATEMENT A DIFFERENT BUFFER SIZE OR BLOCKING FACTOR FOR THIS SUBFILE WAS SPECIFIED. IN EITHER CASE, THE LARGEST SPECIFIED VALUE WILL BE USED.
MK4FR35	3	THE PREVIOUSLY DEFINED SUBFILE ***** WAS SPECIFIED WITH A DIFFERENT SUBFILE FORMAT.	THE SAME SUBFILE NAME WAS ENTERED ON MORE THAN ONE EN STATEMENT IN A RUN BUT A DIFFERENT FILE FORMAT WAS SPECIFIED.
MK4FR36	3	SUBFILE ***** SPECIFIED AS STANDARD ON RF STATEMENT, BUT AS REPORT FILE ON EN STATEMENT.	A FILE NAME ASSIGNED TO A SUBFILE ON AN RF STATEMENT WAS SPECIFIED IN A REQUEST ON AN EN STATEMENT WITH THE SPECIFICATION RF IN THE REPORT HANDLING FIELD.
MK4FR37	1	INVALID ENTRY FOR FORMATTED REPORT - *****. ENTRY WILL BE IGNORED.	EN CARD STATEMENT: THE REPORT FOR WHICH THE CURRENT EN STATEMENT IS APPLICABLE IS A FORMATTED REPORT. CERTAIN ENTRIES ON THE EN STATEMENT ARE IGNORED FOR FORMATTED REPORTS. THIS MESSAGE INDICATES THE FIELD BEING IGNORED. THE ENTRIES IGNORED ARE: 1) MAX LINES PER PAGE; 2) PAGE TITLES AT BOTTOM OF PAGE; 3) COLUMN HEADING TYPE; 4) COLUMN HEADING POSITION; 5) DATE POSITION; 6) PAGE NUMBER POSITION; 7) LABELS ON SUMMARY LINES; 8) COLUMN HEADING BORDER CHARACTER.
MK4FR38	1	SPECIFIED PAGE WIDTH TOO NARROW FOR PAGE OR DATE - BOTH WILL BE SUPPRESSED.	EN STATEMENT EDIT: PAGE AND/OR DATE WAS REQUESTED FOR REPORT WITH PAGE WIDTH LESS AND 12 COLUMNS. PAGE AND DATE EACH REQUIRE UP TO 12 CHARACTERS TO PRINT.
MK4FR39	1	LINE NUMBERS ARE NOT APPLICABLE TO SUMMARY REPORTS AND WILL BE IGNORED.	EN STATEMENT EDIT: LINE NUMBER ENTRY IS NON-BLANK, AND A SUMMARY REPORT ONLY HAS BEEN SPECIFIED. SINCE LINE NUMBERS PRINT ON DETAIL LINES ONLY, THE ENTRY WILL BE IGNORED.
MK4FR40	1	SUBFILE FORMAT, BLOCKING-FACTOR AND SELECT-ENTIRE ARE IGNORED FOR REPORT FILES.	EN STATEMENT EDIT: THE USER HAS SPECIFIED RF IN REPORT HANDLING. ALL ENTRIES REFERRING TO STANDARD SUBFILES ARE IGNORED EVEN IF NON-BLANK.

Code Type Message			Explanation
MK4FR41	3	A MAXIMUM OF 255 REPORTS HAS BEEN EXCEEDED. ANY ADDITIONAL REPORTS WILL BE SKIPPED.	IR, ER OR EN STATEMENT EDIT: A MAXIMUM OF 255 REPORTS IS ALLOWED IN A RUN. ALL REPORTS AFTER 255 WILL BE CANCELLED; HOWEVER, DECODING WILL CONTINUE.
MK4FR42	3	SUBFILE NAME MUST EXIST IF REPORT HANDLING IS SPECIFIED OR IF ENTIRE MASTER IS SELECTED.	A SUBFILE NAME MUST EXIST WHENEVER A SUBFILE OR SPECIAL REPORT FILE IS REQUESTED.
MK4FR43	3	RN STATEMENTS MUST EXIST IF A SPECIAL REPORT FILE IS REQUESTED.	THIS MESSAGE OCCURS IF REPORT HANDLING IS RF AND NO RN STATEMENTS ARE PROVIDED FOR A REPORT.
MK4FR44	3	REPORT HANDLING MUST BE RF, NR, OR DN OR REPORT FILE IN/OUT MUST BE SPECIFIED IF RN STMNTS EXIST.	THIS MESSAGE OCCURS WHEN RN STATEMENTS EXIST FOR THE REPORT BUT REPORT HANDLING IS NOT NR OR RF OR REPORT FILE IN/OUT WAS NOT SPECIFIED ON RUN CONTROL.
MK4FR45	3	RN STATEMENTS ARE NOT ALLOWED IF ENTIRE MASTER IS SELECTED AND -NR- IS SPECIFIED.	THIS MESSAGE OCCURS IF ENTIRE MASTER IS SELECTED, NR IS SPECIFIED FOR REPORT HANDLING AND RN STATEMENTS ARE PRESENT.
MK4FR46	3	AN -EN- STATEMENT EXISTS, BUT NO OUTPUT IS SPECIFIED.	IF EN STATEMENT IS PRESENT, IT IS ASSUMED THAT OUTPUT IS REQUESTED. UNDER SUCH CONDITIONS, RN STATEMENTS MUST EXIST OR ENTIRE MASTER SUBFILE MUST BE REQUESTED AND REPORT HANDLING MUST BE NR.
MK4FR47	3	PRINT LINE IS NOT LONG ENOUGH TO ACCOMMODATE ALL IMAGES.	THE LENGTH OF THE PRINT LINE (INSTALLATION PARAMETER) CANNOT BE LESS THAN THE PRODUCT OF THE NUMBER OF IMAGES AND THE PAGE WIDTH SPECIFIED ON THE EN/IR/ER CARD. IF PAGE WIDTH IS LEFT BLANK, IT IS ASSUMED TO BE THE LENGTH OF THE PRINT LINE AND HENCE MULTIPLE IMAGES ARE NOT ALLOWED.
MK4FR48	3	SELECT ENTIRE MASTER SUBFILE AND SPECIAL REPORT FILE ARE MUTUALLY EXCLUSIVE.	THE USER SPECIFIED ENTIRE RECORD SELECTION AND SPECIFIED RF IN REPORT HANDLING. THESE TWO ENTRIES ARE MUTUALLY EXCLUSIVE.
MK4FR49	3	ILLEGAL REQUEST TYPE SPECIFIED.	REQUEST TYPE ENTRY ON IR/ER STATEMENT IS INVALID. ALLOWABLE ENTRIES ARE BLANK, N, A, E, S OR 1-4 AND TRAN FILE SPECIFIED ON RC STATEMENT.
MK4FR50	3	INVALID ENTIRE-RECORD-SELECTION. SELECTED FILE NOT SPECIFIED ON RC OR RF STATEMENT.	USER SPECIFIED AN ILLEGAL QUALIFIER CODE FOR 'ENTIRE RECORD SELECTION'. THE QUALIFIER CODE INDICATES A FILE THAT HAS NOT BEEN SPECIFIED ON THE RC OR RF STATEMENTS.
MK4FR51	3	HTML OR CLEARACCESS REPORT OUTPUT IS NOT SUPPORTED ON THIS OPERATING PLATFORM.	THE HTML OR CLEARACCESS REPORT METHOD SPECIFICATION IS ONLY SUPPORTED ON THE OS/390 OPERATING PLATFORM.
MK4FR52	5	RC STATEMENT INDICATES NO SORT BUT MORE THAN ONE REPORT SPECIFIED FOR M4REPO REPORT FILE.	USER SPECIFIED NO SORT ON RC STATEMENT BUT ATTEMPTED TO OUTPUT MORE THAN ONE REPORT TO THE REPORT FILE. NO ADDITIONAL RECORDS CAN BE WRITTEN TO THE REPORT FILE WITHOUT SPECIFYING A SORT. THE RUN CANNOT BE EXECUTED.

Code	Type	Message	Explanation
MK4FR53	1	BUFFER SIZE DISCREPANCY BETWEEN EN STMT AND FILE DEFINITION FOR ENTIRE RECORD SELECTED, ***** USED.	THE BUFFER SIZE OR BLOCKING FACTOR IN THE EN STATEMENT 'SUBFILE BLOCKING FACTOR' DOES NOT EQUAL THE VALUE SPECIFIED IN THE FILE DEFINITION FOR THE ENTIRE RECORD SELECTED FOR OUTPUT TO THE SUBFILE. THE VALUE SPECIFIED IN THE MESSAGE WILL BE USED FOR THE BUFFER SIZE UNLESS OVERRIDDEN BY A SUBSEQUENT SPECIFICATION.
MK4FR54	3	SUBFILE USED FOR AUTOMATIC SUBFILE DEFINITIONS MAY NOT BE SPECIFIED ON EN STATEMENT.	THE SUBFILE THAT IS USED FOR RECEIVING THE AUTOMATIC SUBFILE DEFINITION SOURCE STATEMENTS MAY NOT BE USED BY A REQUEST FOR OTHER DATA. THIS SUBFILE IS FOR USE BY THE PROGRAM ONLY.
MK4FR55	3	AUTOMATIC FILE DEFINITION REQUESTED BUT NO CARD IMAGE SUBFILE WAS DEFINED.	AN AUTOMATIC FILE DEFINITION WAS REQUESTED ON THE EN STATEMENT FOR A SUBFILE OR A REPORT SUMMARY FILE BUT A SUBFILE WAS NOT DEFINED WITH AN RF STATEMENT FOR RECEIVING THE SUBFILE DEFINITION SOURCE STATEMENTS.
MK4FR56	3	BLANK ENTRY OF ENTIRE-RECORD-SELECTION IS INVALID FOR A DATABASE SUBFILE.	ENTIRE-RECORD-SELECTION ENTRY MUST NOT BE BLANK FOR A DATABASE (DL/I OR TOTAL) FILE.
MK4FR57	3	MULTIPLE SUBFILE OUTPUT TO THE SAME DATABASE SUBFILE IS INVALID.	MULTIPLE SUBFILE OUTPUTS FROM DIFFERENT EN STATEMENTS TO THE SAME SUBFILE DATA SET ARE NOT VALID FOR A DATABASE (DL/I OR TOTAL) SUBFILE.
MK4FR58	3	THE FILE/DTF/DD NAME ***** MATCHES A STANDARD (OR OVERRIDDEN) VISION:BUILDERR DDNAME.	THE USER SUPPLIED FILE/DTF/DD NAME CANNOT MATCH A STANDARD (OR OVERRIDDEN) VISION:BUILDERR DDNAME. CONFLICTS AND INCONSISTENCIES WOULD CAUSE ABENDS OR UNPREDICTABLE RESULTS. THE USER SUPPLIED NAME MUST BE UNIQUE.
MK4FR59	1	COLUMN HEADING SUPPRESSION HAS BEEN SPECIFIED - COLUMN HEADING ***** FIELD IGNORED.	THE COLUMN HEADING TYPE FIELD ON THE EN STATEMENT REQUESTED THE SUPPRESSION OF THE COLUMN HEADINGS. THEREFORE, THE ENTRY IN THE COLUMN HEADING BORDER AND/OR POSITION FIELDS IS IGNORED.
MK4FR60	1	SET NAME SHOULD BE BLANK FOR REQUESTS OTHER THAN SUBROUTINE REQUESTS. SET NAME IS IGNORED.	AN ENTRY IN SET NAME IS VALID FOR SUBROUTINE REQUESTS ONLY. SET NAME IS IGNORED.
MK4FR61	1	BACK BRANCH CONTROL SPECIFICATION IS NOT AVAILABLE ON THIS SYSTEM.	A NON-BLANK ENTRY IN BACK BRANCH CONTROL IS ONLY MEANINGFUL WITH THE EBP AND ETP. THE ENTRY IS IGNORED.
MK4FR62	3	ILLEGAL BACK BRANCH CONTROL. SHOULD BE BLANK OR NUMERIC.	AN IMPROPER NON-NUMERIC VALUE HAS BEEN SPECIFIED FOR BACK BRANCH CONTROL. THE ENTRY MAY BE BLANK OR RIGHT-JUSTIFIED UNSIGNED NUMERIC VALUE ONLY. THE REQUEST IS INVALIDATED.
MK4FR63	3	OUTPUT ENTIRE IS ILLEGAL WHEN THE INPUT FILE SELECTED IS HANDLED WITH MOSAIC PROCESSING.	THE INPUT FILE SELECTED WITH OUTPUT ENTIRE HAS MOSAIC PROCESSING SPECIFIED ON ITS RF STATEMENT. A FILE PROCESSED WITH MOSAIC PROCESSING MAY NOT BE SELECTED WITH AN EN OUTPUT ENTIRE STATEMENT.

Code Type Message			Explanation
MK4FR64	3	AUTOMATIC SUBFILE DEFINITION REQUESTED BUT NO SUBFILE NAME ENTERED.	REPORT HANDLING CODE ON EN STATEMENT CONTAINS EITHER DN OR DR BUT SUBFILE NAME IS BLANK.
MK4FR65	3	ILLEGAL AUTOMATIC TEMPORARY FIELD RE-INITIALIZATION.	AUTOMATIC TEMPORARY FIELD RE-INITIALIZATION MUST BE Y, N OR BLANK.
MK4FR66	3	INVALID EMPTY FIELD CONTROL.	EMPTY FIELD CONTROL MUST BE EITHER E, I, OR BLANK, BUT IT WAS NOT.
MK4FR67	1	SUBFILE BLOCKING FACTOR MUST BE BLANK FOR SQL TABLES.	A SUBFILE FORMAT OF S AND A SUBFILE BLOCKING FACTOR HAVE BOTH BEEN SPECIFIED. THE BLOCKING FACTOR MUST BE BLANK FOR SQL TABLES.
MK4FR68	3	TWO OR MORE REPORTS HAVE SPECIFIED OUTPUT TO THE SAME RELATIONAL TABLE.	ONLY ONE REPORT MAY OUTPUT TO THE SAME RELATIONAL TABLE. HOWEVER, THE SAME TABLE NAME WAS ENTERED IN POSITIONS 44-51 ON MORE THAN ONE EN STATEMENT.
MK4FR69	3	ENTIRE RECORD SELECTION MAY NOT BE USED WITH SQL TABLES.	AN ENTIRE RECORD MAY NOT BE OUTPUT TO AN SQL TABLE. YOU MUST USE RN STATEMENTS TO OUTPUT SELECTED FIELDS TO AN SQL TABLE.
MK4FR70	3	AN RT STATEMENT WAS ENTERED FOR A SUBFILE BUT THE SUBFILE IS NOT AN SQL TABLE.	AN RT STATEMENT WAS ENTERED AFTER THE RF STATEMENT FOR THIS SUBFILE BUT THE RECORD FORMAT ON THE EN STATEMENT IS NOT S. RT STATEMENTS MAY ONLY BE USED FOR SQL TABLES.
MK4FR71	1	THE FILE/DTF/DD NAME ***** MATCHES OTHER FILE/DTF/DD NAMES USED FOR SIMILAR OUTPUTS IN THIS RUN.	THE USER SUPPLIED FILE/DTF/DD NAME MATCHES THE NAME USED FOR SIMILAR OUTPUTS SPECIFIED IN THIS RUN. ANY INCONSISTENCIES AMONG THESE OUTPUTS MAY CAUSE ABENDS OR UNPREDICTABLE RESULTS. REVIEW THE OUTPUTS TO DETERMINE IF THE DESIRED RESULTS HAVE BEEN ACHIEVED.
MK4FR72	3	UNNECESSARY ENTRIES IN THE ER/IR STATEMENT FOR TYPE-P REQUESTS ARE ILLEGAL.	REQUEST NAME, STATEMENT TYPE, AND REQUEST TYPE ARE THE ONLY FUNCTIONAL ENTRIES ON THE ER/IR STATEMENT FOR PRESELECTION REQUESTS.
MK4FR73	3	REQUEST ***** INVALIDATED. REQUEST CONTAINS TOO MANY STATEMENTS.	THE INDICATED REQUEST HAS EXCEEDED THE CURRENT LIMIT ON THE NUMBER OF STATEMENTS PER REQUEST. THE REQUEST MUST BE SPLIT UP INTO TWO OR MORE REQUESTS.
MK4FR74	3	THE BLOCKSIZE FOR THIS SUBFILE EXCEEDS THE MAXIMUM ALLOWED FOR THE RECORD FORMAT SPECIFIED.	BLOCKSIZE WAS LARGER THAN THE MAXIMUM PERMITTED FOR THE RECORD FORMAT OF THE SUBFILE.
MK4FR75	0	SUBFILE RECORD FORMAT IS DEFAULTED TO A V-TYPE.	WHEN THE RECORD FORMAT IN A SUBFILE DEFINITION IS A BLANK AND THERE IS NO ENTIRE RECORD SELECTION A V-TYPE FORMAT IS ASSIGNED TO THE SUBFILE AS A DEFAULT.
MK4FR76	1	BACK BRANCH CONTROL CAN ONLY BE USED WITH REQUEST TYPES 2, 3, 4, OR M ONLY.	A NON-BLANK ENTRY IN BACK BRANCH CONTROL CAN BE MEANINGFUL WITH ETP, AND WITHOUT ESP, IN REQUEST TYPES 2, 3, 4, OR M ONLY. THE ENTRY IS IGNORED.
MK4FR77	1	M4OLD IS NOT AVAILABLE - M4NEW WILL BE USED.	THE USER SPECIFIED THE OLD MASTER WHICH WAS NOT AVAILABLE. THE NEW MASTER WAS USED IN ITS PLACE.

Code	Type	Message	Explanation
MK4FR78	3	SUPPRESS PERMUTATION MUST BE EITHER N, Y, R, OR BLANK.	SUPPRESS PERMUTATION MUST BE EITHER BLANK OR MUST BE ONE OF THE THREE VALID ENTRIES.
MK4FR79	3	REPORT HANDLING ENTRIES OF DN AND DR ARE NOT VALID WHEN ENTIRE-RECORD-SELECTION SPECIFIES AN ARRAY.	A SUBFILE DEFINITION CANNOT BE PRODUCED WHEN SPECIFYING AN ARRAY AS ENTIRE RECORD OUT.
MK4FR80	3	A SUBFILE FORMAT OF D IS NOT VALID WHEN AN ARRAY IS SPECIFIED FOR ENTIRE-RECORD-SELECTION.	DATABASE SUBFILES MAY NOT BE PRODUCED USING ENTIRE-RECORD-SELECTION OF ARRAYS.
MK4FR81	3	THERE IS NO KEY DEFINED IN THE ENTIRE-RECORD-SELECTION DEFINITION TO USE FOR THE ISAM/VSAM SUBFILE.	ENTIRE-RECORD-SELECTION WAS SPECIFIED TO CREATE AN ISAM OR VSAM SUBFILE BUT THE FILE OR ARRAY DEFINITION FOR THE ENTIRE-RECORD-SELECTION ENTRY DOES NOT DEFINE A RECORD KEY AS REQUIRED FOR ISAM/VSAM.
MK4FR82	1	INVALID AUTOMATIC GRAND SUMMARIES ENTRY. IT WILL BE IGNORED.	AUTOMATIC GRAND SUMMARIES ENTRY SHOULD BE Y, N, OR BLANK.
MK4FR83	3	ARRAY ***** SIZE IS TOO SMALL OR TOO LARGE FOR AN EXTERNAL FILE.	AN ARRAY THAT IS TO BE USED AS AN EXTERNAL FILE CANNOT HAVE AN ARRAY SIZE MORE THAN 32,760 OR LESS THAN 1.
MK4FR84	3	DATA LENGTH OF ***** CONFLICTS WITH PREVIOUSLY ESTABLISHED VALUE OF *****.	DIFFERENT EN STATEMENTS ARE BEING USED TO WRITE ENTIRE OUT RECORDS TO THE SAME SUBFILE FROM FILES OF FIXED RECORD FORMAT BUT WITH DIFFERENT RECORD SIZES.
MK4FR85	3	SINGLE TITLE LINE ENTRY FOR MULTI-IMAGE MUST BE Y, N, OR BLANK.	THE ENTRY FOR SINGLE TITLE LINES FOR MULTI-IMAGE REPORTS MUST BE Y, N, OR BLANK.
MK4FR86	3	THE REPORT HANDLING CODE IS SPECIFIED AS ** BUT THE DTF/DDNAME ENTRY ON THE EN STATEMENT IS BLANK.	THE DTF/DDNAME ENTRY ON THE EN STATEMENT MAY NOT BE BLANK WHEN THE ASSOCIATED REPORT HANDLING CODE IS USED.
MK4FR87	3	THE REPORT CANNOT BE SUPPRESSED WHEN REQUESTING A REPORT SUMMARY FILE.	THE REPORT IS REQUIRED WHEN A REPORT SUMMARY FILE IS REQUESTED, BUT THE REPORT WAS SUPPRESSED BY AN NR OR DN ENTRY ON AN EN STATEMENT.
MK4FR88	3	ENTIRE-RECORD-SELECTION IS ILLEGAL IN A MAPPING REQUEST.	AN ENTIRE-RECORD-SELECTION WAS MADE IN A MAPPING REQUEST EN STATEMENT. IN A MAPPING REQUEST ONLY FIELDS IN THE CURRENT SEGMENT AND ITS PARENTS ARE AVAILABLE FOR SUBFILE OUTPUT OR REPORTING.
MK4FR89	3	MAXIMUM ITEMS SELECTED IS AN ILLEGAL ENTRY FOR A MAPPING REQUEST.	A MAPPING REQUEST MUST ALWAYS BE EXECUTABLE SO THAT MAPPING COMMANDS CAN BE PROCESSED. MAXIMUM ITEMS SELECTED CONFLICTS WITH THIS RULE AND IS THEREFORE ILLEGAL AND MUST BE LEFT BLANK.
MK4FR90	3	SELECTION CONTROL IS AN ILLEGAL ENTRY FOR A MAPPING REQUEST.	IN A MAPPING REQUEST A MAXIMUM OF ONE OCCURRENCE OF EACH SEGMENT IS AVAILABLE. THERE ARE NO REPEATED SEGMENTS. SELECTION CONTROL IS NON-FUNCTIONAL AND MUST BE LEFT BLANK.

Code Type Message			Explanation
MK4FR91	3	PARALLEL LOOPING IS AN ILLEGAL ENTRY FOR A MAPPING REQUEST.	IN A MAPPING REQUEST SEGMENT ONLY ONE LEG OF A FILE STRUCTURE IS AVAILABLE. THERE ARE NO SIBLING SEGMENTS AVAILABLE. PARALLEL LOOPING IS A NON-FUNCTIONAL ENTRY AND MUST BE LEFT BLANK.
MK4FR92	3	THE FILE/DTF/DD NAME ***** WAS USED WITH A DIFFERENT TYPE OF OUTPUT IN THIS RUN.	THE USER SUPPLIED FILE/DTF/DD NAME CANNOT BE USED WITH A DIFFERENT TYPE OF OUTPUT IN THE SAME RUN.
MK4FR93	3	ENTIRE RECORD SELECTION NOT VALID FOR SECONDARY ARRAYS.	A SECONDARY ARRAY HAS BEEN SPECIFIED FOR ENTIRE RECORD SELECTION IN COLUMN 43 OF AN EN STATEMENT. ONLY PRIMARY ARRAYS CAN BE OUTPUT TO SUBFILES. A SECONDARY ARRAY HAS BEEN SPECIFIED FOR ENTIRE-RECORD-SELECTION IN COLUMN 43 OF AN EN STATEMENT. ONLY PRIMARY ARRAYS CAN BE OUTPUT TO SUBFILES. A SECONDARY ARRAY HAS BEEN SPECIFIED FOR ENTIRE RECORD SELECTION IN COLUMN 43 OF AN EN STATEMENT. ONLY PRIMARY ARRAYS CAN BE OUTPUT TO SUBFILES.
MK4FR94	1	THE SPECIFICATION Y IN ABBREVIATED FORMAT MAY GENERATE UNPREDICTABLE RESULTS.	AN ER STATEMENT SPECIFICATION OF 'Y' IN CC 71 FOR ABBREVIATED FORMAT (FORMERLY PARALLEL LOOPING) HAS BEEN USED. ALTHOUGH THIS WAS A VALID SPECIFICATION A WARNING IS BEING ISSUED SINCE UNPREDICTABLE RESULTS MAY OCCUR.
MK4FR95	3	A REPORT SUMMARY FILE IS NOT ALLOWED IN THIS TYPE OF RUN WITH REPORT FILE OPTIMIZATION SPECIFIED.	YOUR APPLICATION REQUESTED A REPORT SUMMARY FILE ON THE EN STATEMENT AND ALSO SPECIFIED RPO ON THE RP STATEMENT. REPORT SUMMARY FILES ARE AVAILABLE ONLY IN STANDARD REPORTING. REMOVE THE RP STATEMENT THAT SPECIFIES RPO FROM THE M4INPUT IN THE DECODE STEP AND RERUN THE JOB.
MK4FR96	1	ENTIRE NEW MASTER SUBFILE OUTPUT AND REMOVE DELETED SEGMENTS IS SPECIFIED, TERMINATION IS POSSIBLE.	THE REMOVAL OF DYNAMICALLY DELETED SEGMENTS FROM THE ENTIRE NEW MASTER RECORD SELECT SUBFILE OUTPUT HAS BEEN SPECIFIED. IF PROCESSING LOOPS ARE ACTIVE IN THE NEW MASTER BUFFER AT THE TIME THE SUBFILE IS TO BE OUTPUT, A TYPE 5 TERMINATION WILL OCCUR. PROCESSING LOOPS INCLUDE AUTOMATIC, USER-CONTROLLED OR TRANSACTION LOOPS ACTIVE IN THE REQUEST DOING THE SUBFILE OUTPUT OR ACTIVE IN A CALLING REQUEST IF THE SUBFILE OUTPUT IS BEING DONE IN A SUB-REQUEST.
MK4FR97	3	REPORT HANDLING CODE OF ** IS INVALID IN THIS CONTEXT.	THE SPECIFIED REPORT HANDLING CODE IS INVALID EXCEPT IN THE CONTEXT OF AN INFORM QUERY. THE CODE MAY BE USED ONLY WHEN BUILDER IS RUNNING UNDER THE INFORM BACKGROUND PROCESSOR.
MK4FR98	3	THE FILE/DTF/DD NAME ***** IS NOT A VALID DDNAME VALUE AND FORMAT.	THE USER SUPPLIED FILE/DTF/DD NAME MUST BE A VALID DDNAME VALUE AND FORMAT. FIRST POSITION MUST BE ALPHA (A-Z) OR A NATIONAL (\$, #, @) CHARACTER. THE REMAINING POSITIONS MUST BE ALPHA, NUMERIC (0-9) OR NATIONAL (\$. #, @) CHARACTERS. NO EMBEDDED BLANKS ARE ALLOWED.

Code	Type	Message	Explanation
MK4FT00	5	REPORT FILE OUT OF SEQUENCE.	A REPORT FILE CONTAINING OUTPUT FROM MORE THAN ONE REQUEST OR FROM ONE REQUEST WITH ENTRIES IN THE SORT SEQUENCE FIELD HAS BEEN PASSED TO THE REPORT PHASE WITHOUT BEING SORTED.
MK4FT01	1	***** SKIPPED DUE TO LEVEL 3 ERRORS DURING REQUEST DECODING.	THE SPECIFIED REPORT IN THE NAMED REQUEST WAS SKIPPED DUE TO LEVEL 3 ERRORS DURING REQUEST DECODING. THE REPORT IS BYPASSED.
MK4FT03	0	END OF REPORT.	END OF REPORT - REPORT DELIMITER LINE.
MK4FT04	9	AN ERROR HAS OCCURRED DURING REPORT INITIALIZATION - *****.	AN INTERNAL ERROR HAS OCCURRED. PLEASE CONTACT TECHNICAL SUPPORT FOR ASSISTANCE.
MK4FT05	6	NO MORE MAIN STORAGE AVAILABLE FOR REPORT TABLES.	MAIN STORAGE REQUIREMENTS IN THE REPORT PHASE HAS EXCEEDED THE MAIN STORAGE AVAILABLE. INCREASE THE AMOUNT OF STORAGE AVAILABLE AND RERUN THE JOB.
MK4FT06	1	***** FIELDS WERE PRINTED AS INVALID, MISSING OR OVERFLOW.	THE INSERT PROVIDED A COUNT OF THE NUMBER OF INVALID, MISSING AND/OR OVERFLOW FIELDS PRINTED ON THE REPORT.
MK4FT07	1	***** INCOMPLETE SUMMARIES WERE PRINTED.	THE INSERT PROVIDES A COUNT OF THE NUMBER OF SUMMARIES PRINTED THAT WERE INCOMPLETE DUE TO THE EXCLUSION OF INVALID OR MISSING DETAIL DATA.
MK4FT08	1	BLANK OR ZERO VALUES WERE EXCLUDED FROM SUMMARIES ***** TIMES.	THE INSERT PROVIDED A COUNT OF THE NUMBER OF TIMES A DETAIL VALUE WAS EXCLUDED FROM A SUMMARY BECAUSE THE DETAIL CONTAINED BLANKS OR ZEROES.
MK4FT09	0	THIS REPORT HAD A TOTAL OF ***** LINES OF OUTPUT.	THE NUMBER OF OUTPUT LINES FOR THIS REPORT IS GIVEN.
MK4FT10	0	THE OUTPUT FOR THE FOLLOWING REPORT IS DIRECTED TO FILE *****.	THE MESSAGE INDICATES THE FILE TO WHICH THE OUTPUT FOR THIS REPORT IS DIRECTED.
MK4FT11	1	NO DATA SELECTED FOR THIS REPORT AND THE SKELETON REPORT HAS BEEN SUPPRESSED.	THERE WAS NO DATA SELECTED FOR THIS REPORT AND THE SKELETON REPORT THAT USUALLY PRINTS HAS BEEN SUPPRESSED. SUPPRESSION OF THE REPORT WAS SPECIFIED EITHER ON THE EN STATEMENT OR IN M4PARAMS.
MK4FT12	3	ERROR DURING HTML REPORT METHOD FILE OPERATION: ***** *****	AN ERROR OCCURRED DURING AN HTML METHOD FILE OPERATION. USUALLY THIS INDICATES THAT A DD STATEMENT WAS NOT SUPPLIED FOR THE INDICATED FILE OR THAT THE REFERENCED FILE IS NOT A PARTITIONED (DSORG=PO) FILE. THE REPORT WILL BE SKIPPED.
MK4FT13	3	ERROR DURING CLEAR REPORTS METHOD FILE OPERATION: ***** *****	AN ERROR OCCURRED DURING A CLEAR REPORTS METHOD CONVERSION OPERATION.
MK4FT14	3	***** SKIPPED DUE TO OUTPUT FILE ALLOCATION ERRORS.	ERRORS OCCURRED WHILE ATTEMPTING TO ALLOCATE THE OUTPUT FILE FOR THIS REPORT. THE REPORT WILL BE SKIPPED.
MK4FV00	9	AN ERROR HAS OCCURRED DURING NUMERIC CONVERSION - *****.	AN INTERNAL ERROR HAS OCCURRED. PLEASE CONTACT TECHNICAL SUPPORT FOR ASSISTANCE.

Code Type Message		Explanation
MK4FW00	1 ILLEGAL OUTPUT EDIT. REPRESENT STORED CHARACTERS BY INSERTING DELIMITER.	NO DELIMITER WAS FOUND IN THE OUTPUT EDIT PATTERN FOR THE STEM P FIELD.
MK4FW01	1 OVERRIDE EDIT IGNORED. DELIMITER NOT FOUND IN EDIT PATTERN OR AN E-TYPE FIELD IS SPECIFIED.	EITHER THE USER HAD AT LEAST ONE NON-BLANK CHARACTER IN THE EDIT PATTERN AND NO CHARACTER WAS A DELIMITER OR THE USER SPECIFIED AN EDIT PATTERN FOR A FLOATING POINT FIELD. THE OVERRIDE EDIT PATTERN WAS IGNORED AND THE FIELD WAS EDITED AS THOUGH OVERRIDE EDIT WERE NOT SPECIFIED.
MK4FW02	1 THE OVERRIDE EDIT PATTERN IS IGNORED. POSITION ** IN THE PATTERN IS NOT A VALID EDIT SYMBOL.	THE CHARACTER IDENTIFIED IS NOT ONE OF THE EIGHT VALID EDIT SYMBOLS. VALID SYMBOLS ARE THE DECIMAL POINT, GROUPING, DIGIT SELECT, ZERO SUPPRESS, CHECK PROTECTION, CURRENCY, PLUS, AND MINUS CHARACTERS AS SPECIFIED IN THE INSTALLATION PARAMETERS.
MK4FW03	1 THE OVERRIDE EDIT PATTERN IS IGNORED. NO DIGIT POSITIONS WERE SPECIFIED.	THE OVERRIDE EDIT PATTERN MUST CONTAIN A SPECIFICATION THAT PROVIDES FOR EDITING OF AT LEAST ONE DIGIT OF THE RELATED FIELD. AT LEAST ONE DIGIT SELECT SYMBOL MUST BE SPECIFIED OR FLOATING OR FILL CHARACTERS MUST BE SPECIFIED.
MK4FW04	1 THE OVERRIDE EDIT PATTERN IS IGNORED. FLOATING OR FILLING SPECIFICATIONS ARE INCORRECT.	FLOATING SYMBOLS OR BLANK FILL OR CHECK PROTECTION FILL MUST BEGIN IN THE LEFTMOST DIGIT POSITION IN THE PATTERN AND MAY OCCUR IN ANY NUMBER OF CONTIGUOUS DIGIT POSITIONS UP TO THE DECIMAL POINT POSITION. OR IF DESIRED, ALL DIGIT POSITIONS MAY CONTAIN THE SYMBOL. IN ADDITION, FLOATING SPECIFICATION REQUIRES THAT AT LEAST TWO DIGIT POSITIONS CONTAIN THE FLOATING SYMBOL.
MK4FW05	1 THE OVERRIDE EDIT PATTERN IS IGNORED. MORE THAN ONE DECIMAL POINT SYMBOL IS SPECIFIED.	THE DECIMAL POINT SYMBOL IS USED FOR ALIGNMENT OF DECIMAL PLACES ON OUTPUT IN ADDITION TO REPRESENTING A CHARACTER TO BE OUTPUT IN THE EDITED FIELD. ONLY ONE OCCURRENCE OF A DECIMAL POINT SYMBOL IS VALID IN THE OVERRIDE EDIT PATTERN.
MK4FW07	1 THE OVERRIDE EDIT PATTERN IS IGNORED. THE TRAILING SYMBOL DUPLICATES A FLOATING OR LEADING SYMBOL.	IF A TRAILING SIGN SYMBOL IS SPECIFIED IT MUST BE A DIFFERENT SYMBOL THAN ANY FLOATING AND OR LEADING SYMBOL ALSO SPECIFIED.
MK4FW08	1 ALTERNATE OVERRIDE EDIT IGNORED. FIELD TYPE MUST BE ZONED, PACKED, OR FIXED.	IF NO DELIMITER IS FOUND IN A SPECIFIED OVERRIDE EDIT PATTERN, THEN THE ALTERNATE OVERRIDE EDIT SPECIFICATION IS ASSUMED. ALTERNATE OVERRIDE EDIT ONLY APPLIES TO FIELD TYPE ZONED, PACKED, OR FIXED.
MK4FW09	0 THE EXTENDED EDIT PATTERN FOR FIELD *,***** WILL BE USED - *****. .	THE EXTENDED OVERRIDE PATTERN SPECIFIED ON THE ASSOCIATED QN STATEMENT WILL BE USED TO EDIT THE FIELD INDICATED ON THE ABOVE RN STATEMENT.
MK4FW11	3 QN STATEMENT FOR EXTENSION *** HAS NO EDIT PATTERN SPECIFIED.	WHEN A QN STATEMENT IS SPECIFIED AN ENTRY IN THE EXTENDED OVERRIDE EDIT PATTERN IS REQUIRED.

Code	Type	Message	Explanation
MK4FY00	3	ILLEGAL COORDINATION CHAIN - NO FILE COORDINATES AGAINST THE MASTER FILE.	THE USER HAS SPECIFIED COORDINATED FILES, BUT NONE COORDINATES TO THE MASTER FILE. AT LEAST 1 COORDINATED FILE MUST COORDINATE TO THE MASTER FILE.
MK4FY01	3	INVALID MATCH FILE FOR M4CORD*.	THE USER SPECIFIED A MATCH FILE, BUT THE RF STMT FOR THE MATCH FILE EITHER: 1) WAS NOT INPUT OR WAS IN ERROR; 2) SPECIFIED AN INDEXED SEQUENTIAL FILE; 3) SPECIFIED THE RD OPERATOR WOULD BE USED.
MK4FY02	5	INVALID COMBINATION OF CORD QUALIFIERS ON RF STMT.	AN INVALID COMBINATION OF CORD QUALIFIERS WAS SPECIFIED ON THE RF STATEMENTS. IF MULTIPLE CHAINED OR UNMATCHED COORDINATION IS USED, THEN ALL CORD QUALIFIERS MUST BE NON-BLANK, OR THE CORRESPONDING ICF QUALIFIER(S) MUST BE NON-BLANK. FURTHERMORE, NONE OF THE CHAINED FILES CAN HAVE FILES CHAINED TO THEM.
MK4FZ00	5	USER I/O MODULE ***** TERMINATED RUN ON A CLOSE CALL FOR *****. STATUS RETURNED WAS *****.	THE NAMED USER MODULE RETURNED A TERMINATING STATUS CODE FROM A CLOSE CALL FOR THE SPECIFIED FILE. THE STATUS CODE WAS LISTED IN HEXADECIMAL.
MK4FZ01	5	USER I/O MODULE ***** ON A CLOSE CALL FOR ***** RETURNED ILLEGAL STATUS *****. RUN ENDS.	THE NAMED USER MODULE RETURNED A STATUS CODE OTHER THAN ONE EXPECTED FROM A CLOSE CALL. THE RUN IS SUBSEQUENTLY TERMINATED. THE STATUS CODE WAS LISTED IN HEXADECIMAL.
MK4FZ02	5	FILE ***** COULD NOT BE CLOSED. VSAM CLOSE RETURN CODE IN ACB WAS **.	A VSAM FILE COULD NOT BE CLOSED. FOR AN EXPLANATION OF THE CODE RETURNED BY THE CLOSE ROUTINE SEE THE APPROPRIATE IBM VSAM PUBLICATION.
MK4FZ03	9	AN ERROR HAS OCCURRED DURING FILE TERMINATION PROCESSING - *****.	AN INTERNAL ERROR HAS OCCURRED. PLEASE CONTACT TECHNICAL SUPPORT FOR ASSISTANCE.
MK4FZ04	5	FILE ***** HAS A DIFFERENT BLOCKSIZE FROM THAT SPECIFIED IN FILE DEFINITION.	SPECIFIED FILE HAS A DIFFERENT BLOCKSIZE IN FORMAT 1 LABEL THAN IN ITS APPLICATION FILE DEFINITION. THIS MAY CAUSE THE OPERATING SYSTEM'S BUFFER TO OVERFLOW.
MK4FZ05	5	NO USABLE PCB FOUND FOR FILE *****.	A PCB WITH A DBDNAME CORRESPONDING TO THE FILE NAME COULD NOT BE FOUND FOR GSAM I/O OR THE PROCESSING OPTION WAS INCOMPATIBLE WITH ITS INTENDED USE. IMS CHECKPOINT/RESTART JOBS REQUIRE THAT ALL SEQUENTIAL FILES BE PROCESSED USING THE GSAM ACCESS METHOD.
MK4FZ06	5	NO MORE MAIN STORAGE FOR BUFFERS.	MAIN STORAGE REQUIREMENTS HAVE EXCEEDED AVAILABILITY IN ATTEMPTING TO OBTAIN MAIN STORAGE FOR A FILE BUFFER.
MK4FZ07	0	PCB ** WAS SELECTED FOR GSAM FILE *****, DBDNAME *****, PROOPT **.	THIS MESSAGE IDENTIFIES WHICH PCB WAS SELECTED FOR A SPECIFIC FILE. THE PCB NUMBER IS THE RELATIVE NUMBER IN THE PCB LIST OF THE SELECTED PCB.

Code	Type	Message	Explanation
MK4F200	9	AN ERROR HAS OCCURRED DURING SOURCE STMT FORMATTING - *****.	AN INTERNAL ERROR HAS OCCURRED. PLEASE CONTACT TECHNICAL SUPPORT FOR ASSISTANCE.
MK4GA00	9	AN ERROR HAS OCCURRED DURING CODE COMPILED - *****.	AN INTERNAL ERROR HAS OCCURRED. PLEASE CONTACT TECHNICAL SUPPORT FOR ASSISTANCE.
MK4GB01	9	AN UNKNOWN OP CODE OF **** WAS ENCOUNTERD DURING COMPILED CODE GENERATION.	AN UNEXPECTED ERROR OCCURRED. PLEASE CONTACT TECHNICAL SUPPORT.
MK4GC00	9	AN ERROR HAS OCCURRED DURING REPORT PROCESSING- *****.	AN INTERNAL ERROR HAS OCCURRED. PLEASE CONTACT TECHNICAL SUPPORT FOR ASSISTANCE.
MK4GD01	1	WARNING, ALIASES IN LDBD ARE NOT APPLIED TO NAMES IN TRANSACTION DEFINITIONS.	AN LDBD DEFINITION HAS BEEN SPECIFIED IN A PROCESSING RUN WITH A TRANSACTION FILE. ALIASES ON LB CARDS ARE ONLY APPLIED TO MASTER FILE FIELD AND SEGMENT NAMES.
MK4GE00	1	NO REQUEST OR REQUEST GROUP WITH NAME ***** IN LIBRARY.	THE NAMED ELEMENT IS AN OPERAND ON A CT STATEMENT WITH THE DUMP OPERATOR. THERE IS NO REQUEST OR REQUEST GROUP CATALOGED UNDER THIS NAME.
MK4GE01	1	REQUEST ***** NOT FOUND.	A REQUEST CANNOT BE FOUND IN THE LIBRARY. THE REQUEST IS A MEMBER OF A GROUP SPECIFIED ON THE CT STATEMENT WITH THE DMP OPERATOR.
MK4GE02	1	REQUEST GROUP ***** HAS NO ELEMENTS.	A GROUP THAT HAS NO ELEMENTS HAS BEEN FOUND IN THE LIBRARY.
MK4GE03	1	REQUEST GROUP ***** CANNOT BE FOUND.	A REQUEST GROUP CANNOT BE FOUND. THE GROUP IS A MEMBER OF ANOTHER GROUP SPECIFIED AS AN OPERAND ON A CT STMT WITH A SAV OR DMP OPERATION.
MK4GE04	3	NO REQUEST OR REQUEST GROUP WITH NAME ***** IN CATALOG.	THE NAMED ELEMENT IS IN POSITIONS 1-8 OF A CR STMT. THERE IS NO REQUEST OR REQUEST GROUP CATALOGED UNDER THIS NAME. IF 'T' WAS SPECIFIED IN SCAN/TERMINATE ON THE RC STMT THE RUN WILL TERMINATE AFTER ALL REQUESTS HAVE BEEN DECODED.
MK4GE05	3	REQUEST ***** NOT FOUND.	A REQUEST CANNOT BE FOUND IN THE LIBRARY. THE REQUEST IS A MEMBER OF A GROUP SPECIFIED ON A CR STMT. IF 'T' WAS SPECIFIED IN SCAN/TERMINATE ON THE RC STMT THE RUN WILL TERMINATE AFTER ALL REQUESTS HAVE BEEN DECODED.
MK4GE06	3	REQUEST GROUP ***** HAS NO ELEMENTS.	A REQUEST GROUP THAT HAS NO ELEMENTS HAS BEEN FOUND IN THE LIBRARY. THE GROUP WAS REFERENCED DIRECTLY OR INDIRECTLY BY A CR STMT. IF 'T' WAS SPECIFIED IN SCAN/TERMINATE ON THE RC STMT THE RUN WILL TERMINATE AFTER ALL REQUESTS HAVE BEEN DECODED.
MK4GE07	3	REQUEST GROUP ***** CANNOT BE FOUND.	THE NAMED REQUEST GROUP, WHICH IS A MEMBER OF A GROUP REFERENCED ON A CR STMT, CANNOT BE FOUND IN THE LIBRARY. IF 'T' WAS SPECIFIED IN SCAN/TERMINATE ON THE RC STMT THE RUN WILL TERMINATE AFTER ALL REQUESTS HAVE BEEN DECODED.

Code	Type	Message	Explanation
------	------	---------	-------------

MK4GF00	9	AN ERROR HAS OCCURRED DURING REPORT PROCESSING- *****.	AN INTERNAL ERROR HAS OCCURRED. PLEASE CONTACT TECHNICAL SUPPORT FOR ASSISTANCE.
MK4GF01	3	NOT ENOUGH LINES PER PAGE FOR SUMMARY REPORT.	A SUMMARY REPORT FOR A BAR GRAPH REQUIRES AT LEAST 6 LINES PER PAGE EXCLUSIVE OF TITLES. THE LOGICAL PAGE HEIGHT WAS NOT LARGE ENOUGH FOR THE SUMMARY DATA AND THE TITLES.
MK4GF02	1	THE MAXIMUM NUMBER OF CATEGORIES HAS BEEN EXCEEDED.	THE MAXIMUM NUMBER OF CATEGORIES WAS EXCEEDED DURING REPORT PROCESSING OF A GRAPH REPORT. THE GRAPH AND SUMMARY PAGE PROCESSING ENDED AFTER PROCESSING THE 256TH CATEGORY.
MK4GG00	9	AN ERROR HAS OCCURRED DURING GRAPH PRINTING - *****.	AN INTERNAL ERROR HAS OCCURRED. PLEASE CONTACT TECHNICAL SUPPORT FOR ASSISTANCE.
MK4GG01	3	THE TOTAL OF THE ***** SUMMARIES HAS TOO MANY INTEGERS OR DECIMAL PLACES TO COMPUTE GRAPH UNITS.	THE TOTAL SPECIFIED HAD TOO MANY INTEGERS OR DECIMAL PLACES TO PRODUCE A VALUE FOR GRAPH UNITS WITHIN THE LIMITS OF THE PRECISION THAT CAN BE HANDLED. THE GRAPH WAS NOT PRINTED.
MK4GG02	3	THE COMPOSITE SUMMARY VALUE COMPUTED FOR THE GRAPH UNITS CALCULATION IS TOO LARGE.	THE TOTAL SPECIFIED WAS TOO LARGE TO PRODUCE A VALUE FOR GRAPH UNITS WITHIN THE LIMITS OF THE PRECISION THAT CAN BE HANDLED. THE GRAPH WAS NOT PRINTED.
MK4GH00	9	AN ERROR HAS OCCURRED DURING DECODE- *****.	AN INTERNAL ERROR HAS OCCURRED. PLEASE CONTACT TECHNICAL SUPPORT FOR ASSISTANCE.
MK4GH01	3	THE GRAPH MODIFIER SPECIFIED FOR FIELD ***** IS INVALID.	THE GRAPH MODIFIER MUST BE G, X, Y, C, OR S. NOTE THAT THIS MESSAGE APPEARS BEFORE THE RN STMT TO WHICH IT APPLIES.
MK4GH02	1	THE CONTROL BREAK FOR FIELD ***** IS IGNORED.	CONTROL BREAKS CANNOT BE SPECIFIED FOR GRAPH REPORTS. THE ENTRY WAS IGNORED. NOTE THAT THIS MESSAGE APPEARS BEFORE THE RN STMT TO WHICH IT APPLIES.
MK4GH03	1	THE SUBTITLE ENTRY FOR FIELD ***** IS IGNORED.	SUBTITLES CANNOT BE SPECIFIED FOR GRAPH REPORTS. THE ENTRY WAS IGNORED. NOTE THAT THIS MESSAGE APPEARS BEFORE THE RN STMT TO WHICH IT APPLIES.
MK4GH04	1	THE ***** SUMMARY ENTRY FOR FIELD ***** IS IGNORED.	A SUMMARY WAS SPECIFIED ON AN RN STATEMENT WHOSE GRAPH MODIFIER WAS NOT AN S. THE SUMMARY ENTRY FOR A GRAPH REPORT MAY ONLY APPEAR ON AN RN STATEMENT WHOSE GRAPH MODIFIER IS AN S. THE ENTRY WAS IGNORED. NOTE THAT THIS MESSAGE APPEARS BEFORE THE RN STMT TO WHICH IT APPLIES.
MK4GH05	3	NO SUMMARY IS SPECIFIED FOR FIELD *****.	A SUMMARY SPECIFICATION IS REQUIRED FOR A GRAPH REPORT ON THE RN STATEMENT WHOSE GRAPH MODIFIER IS AN S. NO SUMMARY WAS SPECIFIED. THE REQUEST WAS INVALIDATED. NOTE THAT THIS MESSAGE APPEARS BEFORE THE RN STMT TO WHICH IT APPLIES.

Code	Type	Message	Explanation
MK4GH06	3	MORE THAN ONE SUMMARY IS SPECIFIED FOR FIELD *****.	FOR A GRAPH REPORT ONLY ONE SUMMARY MAY BE SPECIFIED. MORE THAN ONE SUMMARY WAS SPECIFIED. THE REQUEST WAS INVALIDATED. NOTE THAT THIS MESSAGE APPEARS BEFORE THE RN STMT TO WHICH IT APPLIES.
MK4GH07	1	THE ***** SUMMARY ENTRY FOR FIELD ***** IS INVALID. ENTRY IGNORED.	BLANK AND X ARE THE ONLY VALID SUMMARY ENTRIES FOR A GRAPH REPORT. AN INVALID CHARACTER WAS SPECIFIED. THE CHARACTER WAS IGNORED. NOTE THAT THIS MESSAGE APPEARS BEFORE THE RN STMT TO WHICH IT APPLIES.
MK4GH08	1	THE ***** ENTRY FOR FIELD ***** IS IGNORED.	THE SPECIFIED ENTRY IS NOT ALLOWED IN A GRAPH REPORT AND WAS IGNORED. NOTE THAT THIS MESSAGE APPEARS BEFORE THE RN STMT TO WHICH IT APPLIES.
MK4GH09	3	THE GRAPH MODIFIER SPECIFIED FOR FIELD ***** IS INVALID FOR A *****.	THE GRAPH MODIFIER CHARACTER WAS VALID BUT IS NOT ALLOWED FOR THE SPECIFIED GRAPH TYPE. THE REQUEST WAS INVALIDATED. NOTE THAT THIS MESSAGE APPEARS BEFORE THE RN GROUP TO WHICH IT APPLIES.
MK4GI00	9	AN ERROR HAS OCCURRED DURING DECODE - *****.	AN INTERNAL ERROR HAS OCCURRED. PLEASE CONTACT TECHNICAL SUPPORT FOR ASSISTANCE.
MK4GI01	3	A GRAPH MODIFIER OF * APPEARS ON MORE THAN ONE RN STATEMENT.	THE SPECIFIED GRAPH MODIFIER WAS PROVIDED ON MORE THAN ONE RN STATEMENT IN THE GRAPH REPORT. ONLY ONE IS ALLOWED. THE REQUEST WAS INVALIDATED.
MK4GI02	3	AN RN STATEMENT WITH A GRAPH MODIFIER OF * IS REQUIRED BUT IS NOT PROVIDED.	THE SPECIFIED GRAPH MODIFIER IS REQUIRED FOR THE GRAPH REPORT BUT WAS NOT PROVIDED. THE REQUEST WAS INVALIDATED.
MK4GI03	3	THERE ARE INSUFFICIENT DETAIL LINES TO PRINT THE SUMMARY PAGE. THE REQUEST IS INVALIDATED.	THE MINIMUM NUMBER OF DETAIL LINES REQUIREMENT FOR THE SUMMARY PAGE WAS NOT MET. THE REQUEST WAS INVALIDATED. A BAR GRAPH REQUIRES A MINIMUM OF 6 DETAIL LINES. A SCATTER DIAGRAM REQUIRES A MINIMUM OF 16 DETAIL LINES IF THE FLOATING POINT OPTION IS IN THE SYSTEM OR 5 DETAIL LINES IF IT IS NOT.
MK4GJ00	9	AN ERROR HAS OCCURRED DURING DECODE - *****.	AN INTERNAL ERROR HAS OCCURRED. PLEASE CONTACT TECHNICAL SUPPORT FOR ASSISTANCE.
MK4GJ01	3	A GRAPH REPORT CANNOT OCCUR IN A NO-SORT RUN.	A GRAPH REPORT REQUIRES A SORT STEP AND A NO-SORT RUN WAS SPECIFIED ON THE RC STATEMENT. THE ENTIRE REQUEST WAS INVALIDATED.
MK4GJ02	1	AUTOMATIC GRAND SUMMARIES ARE IGNORED FOR GRAPH REPORTS.	AUTOMATIC GRAND SUMMARIES WERE ACTIVE IN THE RUN BUT WERE IGNORED FOR THE GRAPH REPORT.
MK4GJ03	3	THE SUMMARY REPORT ONLY SPECIFICATION IS NOT ALLOWED IN GRAPH REPORTS.	SUMMARY REPORT ONLY WAS SPECIFIED FOR THE GRAPH REPORT. THE REQUEST WAS INVALIDATED.
MK4GJ04	3	THE VERTICAL SPACING SPECIFICATION IS NOT ALLOWED IN GRAPH REPORTS.	VERTICAL SPACING WAS SPECIFIED FOR THE GRAPH REPORT. THE REQUEST WAS INVALIDATED.
MK4GJ05	3	THE NUMBER OF REPEATED IMAGES SPECIFICATION IS NOT ALLOWED IN GRAPH REPORTS.	NUMBER OF REPEATED IMAGES WAS SPECIFIED FOR THE GRAPH REPORT. THE REQUEST WAS INVALIDATED.

Code	Type	Message	Explanation
MK4GJ06	3	THE REPORT HANDLING SPECIFICATION CANNOT BE NR OR DN FOR A GRAPH REPORT.	THE REPORT HANDLING SPECIFICATION OF NR OR DN SUPPRESSES THE PRINTING OF THE REPORT, WHICH IS NOT ALLOWED FOR A GRAPH REPORT. THE DATA REPORT PORTION OF THE GRAPH REPORT MAY BE SUPPRESSED BY USING AN ENTRY ON THE JN STATEMENT. THE REQUEST WAS INVALIDATED.
MK4GJ07	3	NO JN STATEMENT IS PROVIDED FOR THIS GRAPH REPORT.	THE REPORT WAS A GRAPH REPORT WITH KN STATEMENTS BUT NO JN STATEMENT. THE REQUEST WAS INVALIDATED.
MK4GJ08	1	DUPLICATE JN STATEMENT. THIS JN STATEMENT NOT USED.	A DUPLICATE JN STATEMENT WAS READ. ONLY ONE IS ALLOWED FOR A GRAPH REPORT. THE VALUES ON THE LAST JN STATEMENT WERE USED DURING DECODE CHECKING.
MK4GJ09	3	THE PAGE WIDTH SPECIFIED FOR THIS REPORT IS BELOW THE MINIMUM VALUE ALLOWED FOR GRAPH REPORTS.	THE MINIMUM PAGE WIDTH ALLOWED FOR A GRAPH REPORT IS 120. THE PAGE WIDTH WAS LESS THAN 120 FOR THIS GRAPH REPORT. THE REQUEST WAS INVALIDATED.
MK4GK00	9	AN ERROR HAS OCCURRED DURING DECODE - *****.	AN INTERNAL ERROR HAS OCCURRED. PLEASE CONTACT TECHNICAL SUPPORT FOR ASSISTANCE.
MK4GK01	3	REQUIRED GRAPH MODIFIER OF * MISSING.	A KN STATEMENT WITH THE REQUIRED GRAPH MODIFIER WAS NOT INPUT. X AND Y MODIFIERS ARE REQUIRED FOR SCATTER DIAGRAMS. C IS REQUIRED FOR RANGE BAR GRAPHS.
MK4GL00	9	AN UNEXPECTED CONDITION OF ***** WAS ENCOUNTERED. THE RUN IS TERMINATED.	AN UNEXPECTED ERROR OCCURRED. PLEASE CONTACT TECHNICAL SUPPORT.
MK4GM00	9	AN ERROR HAS OCCURRED DURING DECODE- *****.	AN INTERNAL ERROR HAS OCCURRED. PLEASE CONTACT TECHNICAL SUPPORT FOR ASSISTANCE.
MK4GM01	3	GRAPH TYPE IS MISSING.	THE GRAPH TYPE ENTRY ON THE JN STATEMENT WAS OMITTED. GRAPH TYPE IS A REQUIRED ENTRY.
MK4GM02	3	** IS AN ILLEGAL GRAPH TYPE.	THE GRAPH TYPE ENTRY ON THE JN STATEMENT WAS INVALID. ALLOWABLE ENTRIES ARE VD, VR, HD, HR, SN, SL, AND SS.
MK4GM03	1	* IS AN ILLEGAL ENTRY FOR SUPPRESS DATA REPORT. SUPPRESS DATA REPORT ASSUMED.	THE SUPPRESS DATA REPORT ENTRY ON THE JN STATEMENT WAS INVALID. ALLOWABLE ENTRIES ARE Y, N, OR BLANK. THE DATA REPORT WAS SUPPRESSED.
MK4GM04	1	* IS AN ILLEGAL ENTRY FOR BAR TYPE. BOTH ABSOLUTE AND RELATIVE ASSUMED.	THE BAR TYPE ENTRY ON THE JN STATEMENT WAS ILLEGAL. ALLOWABLE ENTRIES ARE A, R, B, OR BLANK. BOTH ABSOLUTE AND RELATIVE WERE ASSUMED.
MK4GM05	1	BAR WIDTH IS NOT NUMERIC. 1 ASSUMED.	THE BAR WIDTH ENTRY ON THE JN STATEMENT WAS NOT NUMERIC. 1 WAS ASSUMED FOR THE VALUE.
MK4GM06	1	BAR WIDTH MAY NOT BE ZERO. 1 ASSUMED.	THE BAR WIDTH ENTRY ON THE JN STATEMENT WAS ZERO. 1 WAS ASSUMED FOR THE VALUE.

Code	Type	Message	Explanation
MK4GJ06	3	THE REPORT HANDLING SPECIFICATION CANNOT BE NR OR DN FOR A GRAPH REPORT.	THE REPORT HANDLING SPECIFICATION OF NR OR DN SUPPRESSES THE PRINTING OF THE REPORT, WHICH IS NOT ALLOWED FOR A GRAPH REPORT. THE DATA REPORT PORTION OF THE GRAPH REPORT MAY BE SUPPRESSED BY USING AN ENTRY ON THE JN STATEMENT. THE REQUEST WAS INVALIDATED.
MK4GJ07	3	NO JN STATEMENT IS PROVIDED FOR THIS GRAPH REPORT.	THE REPORT WAS A GRAPH REPORT WITH KN STATEMENTS BUT NO JN STATEMENT. THE REQUEST WAS INVALIDATED.
MK4GJ08	1	DUPLICATE JN STATEMENT. THIS JN STATEMENT NOT USED.	A DUPLICATE JN STATEMENT WAS READ. ONLY ONE IS ALLOWED FOR A GRAPH REPORT. THE VALUES ON THE LAST JN STATEMENT WERE USED DURING DECODE CHECKING.
MK4GJ09	3	THE PAGE WIDTH SPECIFIED FOR THIS REPORT IS BELOW THE MINIMUM VALUE ALLOWED FOR GRAPH REPORTS.	THE MINIMUM PAGE WIDTH ALLOWED FOR A GRAPH REPORT IS 120. THE PAGE WIDTH WAS LESS THAN 120 FOR THIS GRAPH REPORT. THE REQUEST WAS INVALIDATED.
MK4GK00	9	AN ERROR HAS OCCURRED DURING DECODE - *****.	AN INTERNAL ERROR HAS OCCURRED. PLEASE CONTACT TECHNICAL SUPPORT FOR ASSISTANCE.
MK4GK01	3	REQUIRED GRAPH MODIFIER OF * MISSING.	A KN STATEMENT WITH THE REQUIRED GRAPH MODIFIER WAS NOT INPUT. X AND Y MODIFIERS ARE REQUIRED FOR SCATTER DIAGRAMS. C IS REQUIRED FOR RANGE BAR GRAPHS.
MK4GL00	9	AN UNEXPECTED CONDITION OF ***** WAS ENCOUNTERED. THE RUN IS TERMINATED.	AN UNEXPECTED ERROR OCCURRED. PLEASE CONTACT TECHNICAL SUPPORT.
MK4GM00	9	AN ERROR HAS OCCURRED DURING DECODE- *****.	AN INTERNAL ERROR HAS OCCURRED. PLEASE CONTACT TECHNICAL SUPPORT FOR ASSISTANCE.
MK4GM01	3	GRAPH TYPE IS MISSING.	THE GRAPH TYPE ENTRY ON THE JN STATEMENT WAS OMITTED. GRAPH TYPE IS A REQUIRED ENTRY.
MK4GM02	3	** IS AN ILLEGAL GRAPH TYPE.	THE GRAPH TYPE ENTRY ON THE JN STATEMENT WAS INVALID. ALLOWABLE ENTRIES ARE VD, VR, HD, HR, SN, SL, AND SS.
MK4GM03	1	* IS AN ILLEGAL ENTRY FOR SUPPRESS DATA REPORT. SUPPRESS DATA REPORT ASSUMED.	THE SUPPRESS DATA REPORT ENTRY ON THE JN STATEMENT WAS INVALID. ALLOWABLE ENTRIES ARE Y, N, OR BLANK. THE DATA REPORT WAS SUPPRESSED.
MK4GM04	1	* IS AN ILLEGAL ENTRY FOR BAR TYPE. BOTH ABSOLUTE AND RELATIVE ASSUMED.	THE BAR TYPE ENTRY ON THE JN STATEMENT WAS ILLEGAL. ALLOWABLE ENTRIES ARE A, R, B, OR BLANK. BOTH ABSOLUTE AND RELATIVE WERE ASSUMED.
MK4GM05	1	BAR WIDTH IS NOT NUMERIC. 1 ASSUMED.	THE BAR WIDTH ENTRY ON THE JN STATEMENT WAS NOT NUMERIC. 1 WAS ASSUMED FOR THE VALUE.
MK4GM06	1	BAR WIDTH MAY NOT BE ZERO. 1 ASSUMED.	THE BAR WIDTH ENTRY ON THE JN STATEMENT WAS ZERO. 1 WAS ASSUMED FOR THE VALUE.

Code	Type	Message	Explanation
MK4GM07	1	***** IS NOT ALLOWED FOR *****	AN ENTRY ON THE JN STATEMENT THAT SHOULD HAVE BEEN BLANK WAS NOT. BAR TYPE AND WIDTH ARE NOT ALLOWED FOR SCATTER DIAGRAMS. FIT PLOT AND HASH CHARACTERS ARE NOT ALLOWED FOR BAR GRAPHS.
MK4GM08	1	UNUSED POSITION ** MUST BE BLANK. IT WILL BE IGNORED.	AN ENTRY WAS MADE IN AN UNUSED POSITION OF THE JN STATEMENT. UNUSED POSITIONS MUST BE BLANK.
MK4GM09	1	THE FIT PLOT REQUESTED CANNOT BE PLOTTED BECAUSE FLOATING POINT IS NOT AVAILABLE.	BOTH FLOATING POINT HARDWARE AND THE FLOATING POINT OPTION ARE REQUIRED TO PLOT A FIT EQUATION ON A SCATTER DIAGRAM. ONE (OR BOTH) WAS NOT IN YOUR SYSTEM. NO FIT EQUATIONS WERE PRINTED ON THE SUMMARY PAGE AND NO FIT POINTS WERE PLOTTED ON THE GRAPH.
MK4GN00	9	AN ERROR HAS OCCURRED DURING DECODE- *****.	AN INTERNAL ERROR HAS OCCURRED. PLEASE CONTACT TECHNICAL SUPPORT FOR ASSISTANCE.
MK4GN01	3	* IS AN ILLEGAL GRAPH MODIFIER FOR *****	AN ILLEGAL ENTRY FOR GRAPH MODIFIER WAS MADE ON THE KN STATEMENT. FOR SCATTER DIAGRAMS ONLY X AND Y ARE ALLOWED. FOR BAR GRAPHS ONLY C IS ALLOWED.
MK4GN02	3	ILLEGAL VALUE SPECIFIED FOR *****	A NON-NUMERIC VALUE WAS ENTERED OR THE PRECISION OF THE VALUE WAS GREATER THAN NINE DECIMAL PLACES.
MK4GN03	3	THE DIFFERENCE BETWEEN START AND END IS NOT A MULTIPLE OF DELTA.	THE NUMBER OF CATEGORIES, COMPUTED FROM (START-END)/DELTA, MUST BE AN INTEGER.
MK4GN04	3	START MAY NOT EQUAL END.	EQUAL VALUES WERE ENTERED FOR START AND END. THE VALUES MUST BE UNEQUAL TO SPECIFY A PROPER INTERVAL.
MK4GN05	3	DELTA MAY NOT BE ZERO.	THE NUMBER OF CATEGORIES COULD NOT BE CALCULATED BECAUSE A ZERO VALUE WAS ENTERED FOR DELTA.
MK4GN06	3	THE NUMBER OF CATEGORIES IS GREATER THAN 256.	THE COMPUTATION OF (START-END)/DELTA YIELDED A NUMBER GREATER THAN 256. 256 IS THE MAXIMUM NUMBER OF CATEGORIES ALLOWED.
MK4GN07	1	THE SIGN OF DELTA IS IGNORED.	A NEGATIVE NUMBER WAS ENTERED FOR DELTA. ONLY THE ABSOLUTE VALUE WAS USED TO COMPUTE THE NUMBER OF CATEGORIES.
MK4GN08	3	A KN STATEMENT IS ILLEGAL FOR A DISCRETE BAR GRAPH.	A KN STATEMENT WAS INPUT FOR A DISCRETE BAR GRAPH REPORT. THE VALUES ON A KN STATEMENT ARE NOT USED FOR A DISCRETE BAR GRAPH.
MK4GN09	1	UNUSED POSITION ** MUST BE BLANK. IT WILL BE IGNORED.	AN ENTRY WAS MADE IN AN UNUSED POSITION OF THE KN STATEMENT. UNUSED POSITIONS MUST BE BLANK.
MK4GN10	3	DUPLICATE GRAPH MODIFIER OF * INPUT.	A KN STATEMENT WITH THE SAME GRAPH MODIFIER WAS ALREADY INPUT. ONLY ONE KN STATEMENT PER GRAPH MODIFIER IS ALLOWED.

Code	Type	Message	Explanation
-------------	-------------	----------------	--------------------

MK4GN11	1	THE NUMBER OF CATEGORIES MAY EXCEED THE MAXIMUM DURING REPORT PROCESSING.	THE NUMBER OF CATEGORIES SPECIFIED DID NOT EXCEED THE MAXIMUM. HOWEVER, IF THERE ARE ANY INVALID, MISSING, HIGH RANGE, OR LOW RANGE CATEGORIES PROCESSED IN ADDITION TO THE VALID CATEGORIES SPECIFIED, THE NUMBER OF CATEGORIES MAY EXCEED THE MAXIMUM DURING REPORT PROCESSING.
MK4GQ00	9	AN ERROR HAS OCCURRED DURING REPORT PROCESSING- *****.	AN INTERNAL ERROR HAS OCCURRED. PLEASE CONTACT TECHNICAL SUPPORT FOR ASSISTANCE.
MK4GS01	3	STATEMENT POSITION ** IS NOT USED BY THIS SYSTEM. IT MUST BE LEFT BLANK.	ON RF STATEMENTS FOR THE LINKAGE SECTION OR WORKING STORAGE, ONLY RUN NAME, USER FILE NAME, AND DTF/DD NAME MAY BE SPECIFIED. THE REST OF THE STATEMENT MUST BE BLANK. NAME, USER FILE NAME, DTF/DD NAME, AND STORAGE TYPE MAY BE SPECIFIED. THE REST OF THE STATEMENT MUST BE BLANK.
MK4GS02	3	ILLEGAL VALUE IN DTF/DD NAME FIELD.	LEGAL VALUES OF NN FOR M4LINKNN OR M4WORKNN ARE 01 TO 99.
MK4GS03	3	DUPLICATE DTF/DDNAME *****.	ENTRIES IN THE DTF/DDNAME FIELD OF AN RF STATEMENT MUST BE UNIQUE WITHIN THE LINKAGE SECTION AND WORKING STORAGE.
MK4GS04	3	DUPLICATE USER FILE NAME *****.	ENTRIES IN THE USER FILE NAME FIELD OF AN RF STATEMENT MUST BE UNIQUE WITHIN THE LINKAGE SECTION AND WORKING STORAGE.
MK4GS05	3	M4LINK** HAS NO CORRESPONDING PARAMETER.	THE ADDRESS PASSED VIA REGISTER 1 FOR THIS M4LINK VALUE IS ZERO.
MK4GS06	3	M4LINK** VALUE EXCEEDS NUMBER OF PARAMETERS.	THE M4LINK VALUE IS LARGER THAN THE NUMBER OF PARAMETER ADDRESSES PASSED (I.E. 3 PARAMETER ADDRESSES WERE PASSED, BUT M4LINK04 WAS SPECIFIED ON AN RF STATEMENT).
MK4GS07	1	NUMBER OF PARAMETERS PASSED EXCEEDS MAXIMUM.	EITHER THE PARAMETER ADDRESS LIST PASSED CONTAINS MORE THAN 99 ENTRIES, OR ELSE THE LAST ENTRY IN THE LIST DOES NOT HAVE THE "END OF LIST" INDICATOR TURNED ON.
MK4GS10	1	M4LINK** VALUE EXCEEDS NUMBER OF PARAMETERS.	THE M4LINK VALUE WAS LARGER THAN THE NUMBER OF PARAMETER ADDRESSES PASSED (I.E. 3 PARAMETER ADDRESSES WERE PASSED, BUT M4LINK04 WAS SPECIFIED ON AN RF STATEMENT.) THIS WAS ISSUED IN A SCAN/TERMINATE RUN AS A WARNING MESSAGE. HOWEVER, IF THIS OCCURS IN A PROCESSING RUN, IT WILL BE A TYPE 3 ERROR AND WILL TERMINATE THE RUN.
MK4GU00	9	AN ERROR HAS OCCURRED DURING CODE COMPILATION - *****.	AN INTERNAL ERROR HAS OCCURRED. PLEASE CONTACT TECHNICAL SUPPORT FOR ASSISTANCE.
MK4GV00	9	AN ERROR HAS OCCURRED DURING REPORT PROCESSING - *****.	AN INTERNAL ERROR HAS OCCURRED. PLEASE CONTACT TECHNICAL SUPPORT FOR ASSISTANCE.
MK4GW00	9	AN ERROR HAS OCCURRED DURING REPORT PROCESSING- *****.	AN INTERNAL ERROR HAS OCCURRED. PLEASE CONTACT TECHNICAL SUPPORT FOR ASSISTANCE.

Code	Type	Message	Explanation
MK4GX00	9	AN ERROR HAS OCCURRED DURING REPORT PROCESSING- *****.	AN INTERNAL ERROR HAS OCCURRED. PLEASE CONTACT TECHNICAL SUPPORT FOR ASSISTANCE.
MK4GX01	6	NO MORE MAIN STORAGE AVAILABLE FOR GRAPH SUMMARY TABLES.	MAIN STORAGE REQUIREMENTS IN THE REPORT PHASE HAVE EXCEEDED THE MAIN STORAGE AVAILABLE. INCREASE THE AMOUNT OF STORAGE AND RERUN THE JOB.
MK4GX02	5	MORE THAN ONE ***** CATEGORY HAS BEEN PROCESSED.	MULTIPLE INVALID OR MISSING CATEGORIES WERE PROCESSED BECAUSE THE FIELDS TO BE GRAPHED WERE NOT REFERENCED AS THE RESULT FIELD OF A PR OPERATION. PR STATEMENTS CAN BE ADDED AND THE JOB CAN BE RERUN.
MK4GY00	9	AN ERROR HAS OCCURRED DURING REPORT PROCESSING - *****.	AN INTERNAL ERROR HAS OCCURRED. PLEASE CONTACT TECHNICAL SUPPORT FOR ASSISTANCE.
MK4GZ01	5	NO GETVIS AREA IS AVAILABLE TO MARKGSI. RUN TERMINATED.	ENTRY WAS MADE VIA THE MARKGSI ENTRY POINT. WHEN THE GETVIS MACRO WAS ISSUED, A RETURN CODE OF FOUR WAS RECEIVED. EITHER NO SIZE PARAMETER WAS SPECIFIED ON THE EXEC STATEMENT, OR THE USER WAS ATTEMPTING TO RUN IN REAL MODE, OR THE USER SPECIFIED THE SIZE PARAMETER WITH A VALUE EQUAL TO THE SIZE OF THE ENTIRE VIRTUAL PARTITION. THE USER SHOULD SPECIFY A CORRECT SIZE PARAMETER AND RERUN THE JOB.
MK4GZ02	9	AN ERROR HAS OCCURRED DURING MARKGSI STORAGE MANAGEMENT - *****.	AN INTERNAL ERROR HAS OCCURRED. PLEASE CONTACT TECHNICAL SUPPORT FOR ASSISTANCE.
MK4GZ03	6	INSUFFICIENT VIRTUAL STORAGE AVAILABLE, RUN TERMINATED.	THERE IS INSUFFICIENT VIRTUAL STORAGE AVAILABLE TO LOAD THE SYSTEM. INCREASE THE STORAGE AVAILABLE AND RERUN THE JOB.
MK4G201	5	DELETE FLAG REFERENCE NOT ALLOWED IN APPLICATION THAT ALSO USES THE "ONEBUFFR" RUN PARAMETER OPTION.	WHEN THE "ONEBUFFR" RUN PARAMETER OPTION IS SPECIFIED IN THE APPLICATION, THE DELETE FLAG CANNOT BE REFERENCED TO SPECIFY DYNAMIC RECORD DELETION OR DYNAMIC SEGMENT DELETION.
MK4G600	9	AN ERROR HAS OCCURRED DURING GRAPH DECODE - *****.	AN INTERNAL ERROR HAS OCCURRED. PLEASE CONTACT TECHNICAL SUPPORT FOR ASSISTANCE.
MK4G601	3	PAGE WIDTH TOO SMALL FOR GRAPH.	THE LOGICAL PAGE WIDTH IS TOO SMALL TO PRINT THE REQUESTED GRAPH. REFER TO THE GUIDE TO DETERMINE MINIMUM PAGE WIDTH FOR A GRAPH.
MK4G602	3	PAGE HEIGHT TOO SMALL FOR GRAPH.	THE LOGICAL PAGE HEIGHT IS TOO SMALL TO PRINT THE REQUESTED GRAPH. REFER TO THE GUIDE TO DETERMINE MINIMUM PAGE HEIGHT FOR A GRAPH.
MK4G603	3	HORIZONTAL UNITS ARE TOO SMALL FOR GRAPH.	THE HORIZONTAL UNITS ARE TOO SMALL TO PLOT THE GRAPH. REFER TO THE GUIDE FOR HOW THE HORIZONTAL UNITS ARE DETERMINED.
MK4G604	3	VERTICAL UNITS ARE TOO SMALL FOR GRAPH.	THE VERTICAL UNITS ARE TOO SMALL TO PLOT THE GRAPH. REFER TO THE GUIDE FOR HOW THE VERTICAL UNITS ARE DETERMINED.

Code	Type	Message	Explanation
MK4G605	1	BAR WIDTH REDUCED TO ** TO ALLOW THE GRAPH TO FIT IN THE SPECIFIED PAGE DIMENSIONS.	THE BAR WIDTH SPECIFIED ON THE JN STATEMENT WAS TOO LARGE TO ALLOW THE NUMBER OF CATEGORIES SPECIFIED TO FIT IN THE PAGE WIDTH/HEIGHT. HOWEVER, REDUCING THE BAR WIDTH TO THE NUMBER SPECIFIED IN THE MESSAGE ALLOWED THE GRAPH TO FIT.
MK4G700	9	AN ERROR HAS OCCURRED DURING GRAPH PRINTING - *****.	AN INTERNAL ERROR HAS OCCURRED. PLEASE CONTACT TECHNICAL SUPPORT FOR ASSISTANCE.
MK4G800	9	AN ERROR HAS OCCURRED DURING GRAPH PROCESSING - *****.	AN INTERNAL ERROR HAS OCCURRED. PLEASE CONTACT TECHNICAL SUPPORT FOR ASSISTANCE.
MK4HE00	5	SERIAL RETRIEVAL REQUESTED FOR MORE THAN ONE FILE.	TOTAL DOES NOT ALLOW MORE THAN ONE FILE OF THE SAME TYPE TO BE RETRIEVED SERIALLY.
MK4HE01	5	DIRECT READ OF VARIABLE FILE DEFINED AS LEVEL ONE SEGMENT REQUESTED.	A SINGLE ENTRY FILE, DEFINED AS A LEVEL ONE SEGMENT, MAY NOT BE RETRIEVED DIRECTLY. SERIAL PROCESSING IS REQUIRED.
MK4HE02	5	STATUS CODE **** RETURNED FROM ***** CALL FOR FILE ****.	AN UNEXPECTED STATUS CODE WAS RETURNED FROM A TOTAL CALL DURING PROCESSING FOR THE SPECIFIED FILE. REFER TO THE REFERENCE GUIDE FOR AN EXPLANATION OF THE STATUS CODE.
MK4HP00	9	AN ERROR HAS OCCURRED DURING MAPPING INITIALIZATION.	AN INTERNAL ERROR HAS OCCURRED. PLEASE CONTACT TECHNICAL SUPPORT FOR ASSISTANCE.
MK4HQ00	9	AN ERROR HAS OCCURRED DURING MAPPING REQUEST EXECUTION - *****.	AN INTERNAL ERROR HAS OCCURRED. PLEASE CONTACT TECHNICAL SUPPORT FOR ASSISTANCE.
MK4HQ01	5	MAPPING COMMAND ***** NOT SUPPORTED FOR SEGMENT ***** IN FILE DEFINITION *****.	THE APPLICATION CAUSED AN UNSUPPORTED MAPPING FUNCTION TO BE ATTEMPTED ON THE SPECIFIED SEGMENT IN THE SPECIFIED FILE DEFINITION.
MK4HQ02	5	MSTATUS CONTAINED ***** ON RETURN FROM REQUEST ***** FOR SEGMENT *****, COMMAND *****.	AN INVALID VALUE WAS FOUND IN THE MSTATUS FLAG ON RETURN FROM THE SPECIFIED REQUEST. THE SEGMENT NAME AND COMMAND WERE ALSO GIVEN. THE VALID MSTATUS VALUES ARE ' ', 'STOPNN' (WHERE NN IS A DECIMAL NUMBER FROM 00 TO 99), AND 'NFOUND', EXCEPT THAT 'NFOUND' IS INVALID FOR AN OUTPUT COMMAND.
MK4HS01	5	MSTATUS CONTAINED ***** ON RETURN FROM REQUEST ***** FOR FILE *****, COMMAND *****.	AN INVALID VALUE WAS FOUND IN FLAG MSTATUS ON RETURN FROM THE SPECIFIED REQUEST. FOR INITIALIZATION AND TERMINATION REQUESTS THE VALID MSTATUS VALUES ARE BLANK AND 'STOPNN' WHERE NN IS IN THE DECIMAL RANGE 00 TO 99.
MK4HT00	9	AN ERROR HAS OCCURRED DURING PROCESSING - *****.	AN INTERNAL ERROR HAS OCCURRED. PLEASE CONTACT TECHNICAL SUPPORT FOR ASSISTANCE.
MK4HT01	4	RECORD ***** EXCEEDS MAPPED RECORD SIZE DEFINED IN FILE DEFINITION *****, PROCESSING *****.	THE SPECIFIED RECORD NUMBER EXCEEDS THE MAPPED RECORD SIZE AS DEFINED IN THE SPECIFIED FILE DEFINITION. PROCESSING EITHER CONTINUES AND THE RECORD IS IGNORED OR PROCESSING TERMINATES.

Code	Type	Message	Explanation
MK4HT02	4	COUNT FIELD TOO SMALL FOR SEGMENT ***** IN FILE DEFINITION *****, PROCESSING *****	THE SIZE OF THE COUNT FIELD FOR THE SPECIFIED SEGMENT MUST BE INCREASED IF CORRECT RECORD BUILDING IS TO OCCUR. THE RECORD IS IGNORED AND PROCESSING CONTINUES OR PROCESSING TERMINATES.
MK4HT03	4	SEGMENT ***** EXCEEDS SIZE DEFINED IN FILE DEFINITION *****, PROCESSING *****	A SEGMENT OCCURRENCE WAS BUILT BY A MAPPING REQUEST THAT EXCEEDS THE SIZE DEFINED IN THE FILE DEFINITION. IF SCAN/TERMINATE CONTROL IS 4 THE ENTIRE RECORD IS BYPASSED AND PROCESSING CONTINUES WITH THE NEXT RECORD, OTHERWISE PROCESSING TERMINATES.
MK4HU00	9	AN ERROR HAS OCCURRED DURING PROCESSING - *****.	AN INTERNAL ERROR HAS OCCURRED. PLEASE CONTACT TECHNICAL SUPPORT FOR ASSISTANCE.
MK4HV00	9	AN ERROR HAS OCCURRED DURING MAPPED MOSAIC PROCESSING-*****.	AN INTERNAL ERROR HAS OCCURRED. PLEASE CONTACT TECHNICAL SUPPORT FOR ASSISTANCE.
MK4HW00	9	AN ERROR HAS OCCURRED DURING MAPPED MOSAIC PROCESSING-*****.	AN INTERNAL ERROR HAS OCCURRED. PLEASE CONTACT TECHNICAL SUPPORT FOR ASSISTANCE.
MK4HX00	9	AN ERROR HAS OCCURRED DURING TRANSFER VECTOR CHECKING-*****.	AN INTERNAL ERROR HAS OCCURRED. PLEASE CONTACT TECHNICAL SUPPORT FOR ASSISTANCE.
MK4HX01	3	MISSING REQUEST ***** FROM GROUP ***** TO PROCESS ***** FOR SEGMENT ***** IN *****.	THE SPECIFIED REQUEST IN THE NAMED GROUP WAS REQUIRED TO PROCESS THE MAPPED FILE. EITHER THE REQUEST WAS INVALID OR WAS NOT A MEMBER OF THAT GROUP.
MK4HX02	3	A ***** COMMAND FOR SEGMENT ***** IS REQUIRED IN FILE DEFINITION ***** FOR FILE *****.	THE SPECIFIED COMMAND WAS REQUIRED FOR THE NAMED SEGMENT IN THE NAMED FILE DEFINITION TO PROCESS THE SPECIFIED MAPPED FILE. HOWEVER, NO LM STATEMENT WAS ENTERED IN THE FILE DEFINITION TO DEFINE THE COMMAND.
MK4HY00	9	AN ERROR HAS OCCURRED DURING FILE DEFINITION RETRIEVAL-*****.	AN INTERNAL ERROR HAS OCCURRED. PLEASE CONTACT TECHNICAL SUPPORT FOR ASSISTANCE.
MK4HZ00	9	AN ERROR HAS OCCURRED DURING OUTPUT OF A SEQUENTIAL MAPPED FILE *****.	AN INTERNAL ERROR HAS OCCURRED. PLEASE CONTACT TECHNICAL SUPPORT FOR ASSISTANCE.
MK4H300	9	AN ERROR HAS OCCURRED DURING FILE DEFINITION RETRIEVAL-*****.	AN INTERNAL ERROR HAS OCCURRED. PLEASE CONTACT TECHNICAL SUPPORT FOR ASSISTANCE.
MK4H400	9	AN ERROR HAS OCCURRED DURING PROCESSING A MAPPED FILE-*****.	AN INTERNAL ERROR HAS OCCURRED. PLEASE CONTACT TECHNICAL SUPPORT FOR ASSISTANCE.
MK4H500	9	AN ERROR HAS OCCURRED DURING I/O FOR A MAPPED MOSAIC FILE-*****.	AN INTERNAL ERROR HAS OCCURRED. PLEASE CONTACT TECHNICAL SUPPORT FOR ASSISTANCE.
MK4H501	5	REQUEST DELETION OF A SEGMENT OCCURRENCE IS ILLEGAL WITH MAPPED MOSAIC PROCESSING.	THE APPLICATION HAS ENCOUNTERED A DELETE FLAG SETTING REQUESTING DELETION OF LOWER-LEVEL SEGMENT OCCURRENCES. THIS CAPABILITY IS NOT AVAILABLE WITH MAPPED MOSAIC PROCESSING.
MK4H600	9	AN ERROR HAS OCCURRED DURING I/O FOR A MAPPED MOSAIC FILE-*****.	AN INTERNAL ERROR HAS OCCURRED. PLEASE CONTACT TECHNICAL SUPPORT FOR ASSISTANCE.

Code	Type	Message	Explanation
-------------	-------------	----------------	--------------------

MK4H601	1	TRANSACTION IDENTIFIER *****- ARITHMETIC OR CONVERSION ERROR. FIELD LOC IS *****.	TRANSACTION DATA CANNOT BE CONVERTED TO THE MASTER FILE TYPE, LENGTH, AND SCALE. THE LOCATION OF THE HIGH ORDER BYTE OF THE DATA IS SPECIFIED IN THE MESSAGE. A SUBSEQUENT MESSAGE CONTAINS THE TRANSACTION RECORD NUMBER AND KEY. THE TRANSACTION IS REJECTED. NOTE THAT OVERLAPPING FIELDS WITH DIFFERING FIELD ATTRIBUTES MAY CAUSE THIS MESSAGE.
MK4H602	1	TRANSACTION IDENTIFIER *****- MATCH FIELD NOT FOUND. FIELD LOC IS *****.	A NON-KEY FIELD ASSOCIATED WITH AN M, E, OR D ACTION CANNOT BE LOCATED IN THE MASTER FILE RECORD. A SUBSEQUENT MESSAGE GIVES THE TRANSACTION RECORD KEY. THE TRANSACTION IS REJECTED. FIELD LOCATION IS GIVEN AS THE HIGH ORDER BYTE POSITION RELATIVE TO THE START OF THE TRANSACTION RECORD.
MK4H603	1	TRANSACTION IDENTIFIER *****- DELETE SPECIFIED FOR NON-EXISTENT SEGMENT OCCURRENCE.	THE SEGMENT FOR WHICH A 'DELETE SEGMENT OCCURRENCE' ACTION (E) IS SPECIFIED DOES NOT EXIST IN THE MASTER FILE RECORD. THE TRANSACTION IS REJECTED. A SUBSEQUENT MESSAGE GIVES THE TRANSACTION RECORD NUMBER AND KEY.
MK4H604	1	TRANSACTION IDENTIFIER *****- INSERT SPECIFIED FOR EXISTING SEGMENT. FIELD LOC IS *****.	SEGMENT OCCURRENCE TO BE INSERTED ALREADY EXISTS ON THE MASTER FILE. A SUBSEQUENT MESSAGE GIVES THE TRANSACTION RECORD KEY. TRANSACTION IS REJECTED. FIELD LOCATION IS GIVEN AS THE HIGH ORDER BYTE POSITION RELATIVE TO THE START OF THE TRANSACTION RECORD.
MK4H605	1	TRANSACTION IDENTIFIER ***** - SEGMENT OR FIELD TYPE V,4,2,1 OVERFLOW. FIELD LOCATION IS *****.	DURING TRANSACTION PROCESSING, EXTENSION OF A TYPE V,4,2,1 MASTER FILE FIELD BY AN X,P,R ACTION CODE CAUSED AN OVERFLOW CONDITION. THE TRANSACTION DATA EITHER OVERFLOWED THE MAXIMUM FIELD SIZE, OR EXTENDED THE FIELD SUFFICIENTLY TO CAUSE THE SEGMENT CONTAINING THE FIELD TO OVERFLOW ITS SEGMENT SIZE LIMIT. A SUBSEQUENT MESSAGE CONTAINS THE TRANSACTION RECORD NUMBER AND KEY. THE TRANSACTION IS REJECTED.
MK4ID00	5	THE DEVICE INDEPENDENT FILE ***** HAS AN INVALID RECORD FORMAT.	THE INDICATED FILE WAS ASSIGNED TO THE SYSTEM LOGICAL UNIT SYSIPT AND HAD A RECORD FORMAT INCOMPATIBLE WITH THAT UNIT. THE FORMAT MUST BE FIXED UNBLOCKED 80 BYTE RECORDS.
MK4ID01	5	THE BLOCKSIZE FOR THE DEVICE INDEPENDENT FILE ***** IS INVALID.	THE INDICATED FILE WAS ASSIGNED TO THE SYSTEM LOGICAL UNIT SYSIPT AND THEREFORE MUST HAVE A BLOCKSIZE OF 80 BYTES.
MK4ID02	5	AN ILLEGAL DEVICE TYPE WAS ASSIGNED TO THE FILE *****.	A DEVICE WAS USED WHICH IS UNSUPPORTED FOR THE SYSTEM LOGICAL UNIT SYSIPT.
MK4IO00	9	AN ERROR HAS OCCURRED DURING I/O ERROR PROCESSING - *****.	AN INTERNAL ERROR HAS OCCURRED. PLEASE CONTACT TECHNICAL SUPPORT FOR ASSISTANCE.
MK4IP01	5	STEP TERMINATED DUE TO ABOVE ERRORS.	AT LEAST ONE TERMINAL ERROR HAS BEEN PREVIOUSLY NOTED.

Code Type Message			Explanation
MK4IP02	4	UNABLE TO CONVERT SEARCH LIMIT KEY ***** PROPERLY.	THE START OR END SEARCH LIMIT SPECIFIED ON THE RC CARD CANNOT BE CONVERTED TO THE TYPE, LENGTH AND SCALE OF THE FIRST MASTER FILE RECORD KEY FIELD.
MK4IP03	3	END SEARCH KEY IS LESS THAN START SEARCH KEY.	THE END SEARCH LIMIT IS LESS THAN THE START SEARCH LIMIT SPECIFIED ON THE RC STMT. BOTH LIMITS ARE CONVERTED TO THE TYPE, LENGTH AND SCALE OF THE FIRST MASTER FILE RECORD KEY FIELD BEFORE COMPARISON DETECTED THE ERROR.
MK4IP06	5	INSUFFICIENT MAIN STORAGE AVAILABLE TO FREE REQUESTED STORAGE. RUN TERMINATED.	THE USER, VIA THE FREESIZE PARAMETER ON THE RP STMT, REQUESTED THAT A QUANTITY OF MAIN STORAGE BE RELEASED FOR USER USE DURING THE PROCESSING STEP. THERE WAS INSUFFICIENT MAIN STORAGE AVAILABLE TO SATISFY THE REQUEST. EITHER INCREASE THE STORAGE AVAILABLE OR DECREASE THE FREESIZE VALUE, AND RE-RUN THE JOB.
MK4IP10	9	AN ERROR HAS OCCURRED DURING PROCESSING INITIALIZATION - *****.	AN INTERNAL ERROR HAS OCCURRED. PLEASE CONTACT TECHNICAL SUPPORT FOR ASSISTANCE.
MK4IP12	9	AN UNEXPECTED RETURN CODE OF ***** WAS RECEIVED FROM MODULE *****. THE RUN IS TERMINATED.	AN ERROR OCCURRED DURING THE COMPUTER ASSOCIATES SOFTWARE LICENSING CHECKS. PLEASE CONTACT TECHNICAL SUPPORT.
MK4IR00	9	AN UNEXPECTED CONDITION OF ***** WAS ENCOUNTERED. THE RUN IS TERMINATED.	AN UNEXPECTED ERROR OCCURRED. PLEASE CONTACT TECHNICAL SUPPORT.
MK4IS00	5	PRIME DATA RECORD LENGTH EXCEEDS TRACK CAPACITY FOR FILE *****.	THE BLOCK LENGTH PLUS KEY LENGTH EXCEEDS THE TRACK CAPACITY FOR THE ASSIGNED DEVICE FOR THE SPECIFIED INDEXED SEQUENTIAL FILE.
MK4IS01	5	OVERFLOW RECORD LENGTH EXCEEDS TRACK CAPACITY FOR FILE *****.	THE OVERFLOW RECORD LENGTH FOR THE SPECIFIED INDEXED SEQUENTIAL FILE EXCEEDS THE TRACK CAPACITY FOR THE ASSIGNED DEVICE. THE OVERFLOW RECORD IS EQUAL TO THE DEFINED RECORD SIZE PLUS THE LENGTH OF THE KEY FIELD PLUS TEN BYTES.
MK4IS02	5	NUMBER OF OVERFLOW TRACKS EXCEEDS TRACKS/CYLINDER FOR FILE *****.	THE NUMBER OF OVERFLOW TRACKS ASSIGNED FOR THE SPECIFIED FILE EXCEEDS THE NUMBER OF TRACKS WHICH CAN BE USED FOR THE DEVICE ASSIGNED.
MK4IS03	5	ISAM RECORDS CANNOT BE VARIABLE LENGTH - FILE IS *****.	USER HAS SPECIFIED AN ISAM FILE WITH VARIABLE LENGTH RECORDS. SUCH FILES ARE NOT SUPPORTED UNDER DOS/360/370 OR UNIVAC 9400 SYSTEMS.
MK4IS04	5	ISAM RECORD KEY LESS THAN 3 BYTES IN LENGTH - FILE IS *****.	THE SPECIFIED ISAM FILE HAS A RECORD KEY WHICH IS LESS THAN 3 BYTES IN LENGTH - THE MINIMUM KEY LENGTH ALLOWED BY UNIVAC 9400 DATA MANAGEMENT.
MK4IS05	5	NUMBER OF RECORDS PER BLOCK EXCEEDS 256. FILE IS *****.	THE SPECIFIED ISAM FILE HAS MORE THAN 256 RECORDS PER BLOCK, EXCEEDING THE MAXIMUM PERMITTED BY UNIVAC 9400 DATA MANAGEMENT.

Code	Type	Message	Explanation
------	------	---------	-------------

MK4IS06	1	FILE ***** HAS A BLOCKSIZE LESS THAN THE MINIMUM OF 256 BYTES.	THE MINIMUM RECOMMENDED BLOCKSIZE FOR OS/3 ISAM RECORDS IS 256 BYTES. BUFFER SIZE HAS BEEN ALLOCATED AT 256 BYTES. ERRORS MAY OCCUR ON VARIABLE SECTORED DISCS.
MK4IS07	5	BLOCKSIZE FOR FILE ***** EXCEEDS TRACKSIZE OF ASSIGNED DEVICE.	SELF-EXPLANATORY.
MK4IS08	5	INVALID RECORD FORMAT FOR FILE - *****.	UNDEFINED RECORD FORMAT NOT PERMITTED FOR OS/3 ISAM FILES.
MK4IS09	5	BLOCKSIZE NOT MULTIPLE OF RECORD SIZE FOR FILE - *****.	FOR FIXED-BLOCKED RECORDS THE BLOCKSIZE MUST BE A MULTIPLE OF RECORD SIZE.
MK4IS10	5	ISAM RECORD KEY LESS THAN 3 BYTES IN LENGTH - FILE IS *****.	THE SPECIFIED ISAM FILE HAS A RECORD KEY WHICH IS LESS THAN 3 BYTES IN LENGTH - THE MINIMUM KEY LENGTH ALLOWED BY OS/3 DATA MANAGEMENT.
MK4IS11	5	ISAM RECORD KEY GREATER THAN 253 BYTES IN LENGTH - FILE IS *****.	THE SPECIFIED ISAM FILE HAS A RECORD KEY WHICH IS GREATER THAN 253 BYTES IN LENGTH - THE MAXIMUM KEY LENGTH ALLOWED BY OS/3 DATA MANAGEMENT.
MK4IS12	5	AN ERROR HAS OCCURRED DURING LOADING OF IOCS MODULE.	THE IOCS MODULE REQUESTED DOES NOT APPEAR ON THE LOAD LIBRARIES. THIS IS AN INSTALLATION ERROR.
MK4IS13	1	FILE ***** DOES NOT HAVE OVERFLOW AREA, RECORDS MAY NOT BE ADDED.	IF OVERFLOW AREA HAS NOT BEEN PROVIDED ON AN ISAM FILE, RECORDS MAY NOT BE ADDED.
MK4IS14	5	THE BLOCKSIZE FOR ISAM FILE ***** IS ILLEGAL.	THE BLOCKSIZE ASSIGNED FOR THE SPECIFIED FILE EITHER 1) EXCEEDED THE MAXIMUM OR MINIMUM CAPABILITIES OF THE DEVICE, OR 2) WAS ZERO.
MK4IS15	9	AN ERROR HAS OCCURRED DURING ISAM DTF BUILDING - *****.	AN INTERNAL ERROR HAS OCCURRED. PLEASE CONTACT TECHNICAL SUPPORT FOR ASSISTANCE.
MK4IV00	9	AN ERROR HAS OCCURRED DURING INVOCATION OF USER CODE - *****.	AN INTERNAL ERROR HAS OCCURRED. PLEASE CONTACT TECHNICAL SUPPORT FOR ASSISTANCE. "USER CODE" INCLUDES OWN CODE, USER I/O AND GSI CALL MODULES.
MK4IZ00	9	AN ERROR HAS OCCURRED DURING DECODE - *****.	AN INTERNAL ERROR HAS OCCURRED. PLEASE CONTACT TECHNICAL SUPPORT FOR ASSISTANCE.
MK4IZ01	1	REPORT MANAGER STATEMENTS WERE SPECIFIED BUT NO REPORT FILE OUTPUT WAS SPECIFIED.	WHEN REPORT MANAGER STATEMENTS ARE PRESENT IN AN APPLICATION, A REPORT FILE MUST BE SPECIFIED. IF THERE IS NO REPORT FILE, THEN NO REPORTS CAN BE GENERATED.
MK4IZ02	3	REPORT MANAGER STATEMENTS WERE SPECIFIED BUT THE RUN IS SPECIFIED AS A NO SORT RUN.	WHEN REPORT MANAGER STATEMENTS ARE PRESENT IN AN APPLICATION, SORTING OF THE REPORT FILE IS REQUIRED.
MK4IZ03	1	REPORT MANAGER STATEMENTS CONTAIN BASIC DECODE ERRORS. CROSS-CHECKING WILL STILL CONTINUE.	THE REPORT MANAGER STATEMENTS CONTAIN ERRORS THAT WERE ISSUED DURING THE BASIC DECODING PROCESS. CROSS-CHECKING WILL CONTINUE TO DETERMINE IF MORE ERRORS EXIST.

Code	Type	Message	Explanation
------	------	---------	-------------

MK4IZ15	1	REPORT (REQUEST) NAME ***** AND REPORT NUMBER * IS USING AN ALTERNATE REPORT FILE.	THE SPECIFIED REPORT (REQUEST) NAME AND REPORT NUMBER IS USING AN ALTERNATE REPORT FILE. IF THE REPORT IS BEING COLLATED, SEPARATE COLLATION STEPS MUST BE PERFORMED FOR EACH ALTERNATE REPORT FILE USING THE STATEMENTS OUTPUT TO M4SORT. IF THE REPORT IS BEING ROUTED, EACH ALTERNATE REPORT FILE MUST BE SORTED SEPARATELY. THE SORTED ALTERNATE REPORT FILES ARE THEN INPUT TO A REPORT STEP, EITHER SEPARATELY OR CONCATENATED TOGETHER.
MK4IZ16	3	REPORT (REQUEST) NAME ***** AND REPORT NUMBER * EXISTS, BUT DOES NOT HAVE REPORT FILE USAGE CODE.	THE SPECIFIED REPORT (REQUEST) NAME AND REPORT NUMBER EXISTS IN THE APPLICATION BUT DOES NOT HAVE A REPORT FILE USAGE CODE AVAILABLE.
MK4IZ90	0	RPTMGR TRACE - ***** RMGRCOM ***** ADDRESS.	REPORT MANAGER TRACE MESSAGE. START OF THE IZ ROUTINE - RMGRCKR. REPORT MANAGER COMMAREA ADDRESS IS SHOWN. ZERO AT ENTRY MEANS NO NEW REPORT MANAGER STATEMENTS WERE FOUND IN M4INPUT, CHECK FOR ANY OLD STATEMENTS. IF RPTMGR IS CALLED FOR CHECKING OLD STATEMENTS, THE COMMAREA WAS ALLOCATED HERE.
MK4IZ91	0	RPTMGR TRACE - ***** - COMM AREA DATA - RMGRFLG1 ** RMGRFLG2 ** RMDKADDR ***** (RPTMGR) .	REPORT MANAGER TRACE MESSAGE. START OR END OF REPORT MANAGER STATEMENT PROCESSING. REPORT MANAGER COMMAREA DATA IS SHOWN. FLAGS 1 AND 2, THE ADDRESS OF RPTMGR ROUTINE.
MK4IZ92	0	RPTMGR TRACE - COMM AREA DATA - RMRCNTR **** RMOCNTR **** RMDKOLDC **** RMDKOLDF **.	REPORT MANAGER TRACE MESSAGE. CONTINUATION OF IZ91 COMM AREA DATA. INTERNAL ROUTE AND COLLATE STMT COUNTS, OLD STMT COUNT, RPTMGR STATUS CODE.
MK4IZ93	0	RPTMGR TRACE - STMT DATA ***** - RMSTMFT1 ** RMSTMFT2 ** RMSTMFTUC ***** ***** **.	REPORT MANAGER TRACE MESSAGE. SAVED STATEMENT DATA, BEFORE AND AFTER CROSS-CHEKS. STMT FLAG 1 AND FLAG 2, FILE USAGE CODES.
MK4IZ95	0	RPTMGR TRACE - IZ AREAS - IZSTMTID * IZCKFLG1 ** IZRQNAME ***** IZRPTNOS ***** IZSRTSIZ ****.	REPORT MANAGER TRACE MESSAGE. IZ WORK AREA DATA. FLAG 1, REQUEST NAME, REPORT NUMBERS AND SORT KEY SIZE.
MK4IZ96	0	RPTMGR TRACE - RPTABLE DATA - RQNAME ***** - * RPTRPTNO * RPTFLAG1 ** RPTSRTSZ **** RPTFLFUC **.	REPORT MANAGER TRACE MESSAGE. RPTABLE DATA FOR A SPECIFIC REPORT NUMBER. THE REPORT NUMBER, FLAG 1, SORT KEY SIZE, REPORT FILE USAGE CODE.
MK4IZ200	5	UNEXPECTED DL/I STATUS CODE ** RETURNED FROM **** CALL FOR SEGMENT ***** FROM DD/DTF *****.	IN ATTEMPTING TO RETRIEVE THE NAMED SEGMENT RECEIVED AN ERROR STATUS CODE. THE USER SHOULD CONSULT THE IMS MESSAGES AND CODES MANUAL FOR AN EXPLANATION OF THE ERROR. IF A MEMORY DUMP IS REQUESTED (VIA THE SYSUDUMP DD STATEMENT) REGISTER 7 WILL CONTAIN THE ADDRESS OF THE DL/I PARAMETER LIST.

Code	Type	Message	Explanation
MK4I201	5	SEGMENT ***** IS OUT OF ORDER. DL/I MOSAIC RETRIEVAL PROCESSING OF FILE ***** CANNOT PROCEED.	DL/I MOSAIC PROCESSING FOR RETRIEVAL ONLY, WITHOUT UPDATE-IN-PLACE OR TRANSACTIONS, REQUIRES THAT ALL SEGMENTS OF A MULTI-LEG FILE BE ORDERED. A SEGMENT WAS RETRIEVED THAT WAS NOT STRICTLY GREATER THAN OR STRICTLY LESS THAN (DEPENDING ON THE ORDERING DEFINED OR ASSUMED) THE LAST SEGMENT OF THE SAME TYPE UNDER THE SAME PARENT.
MK4I202	9	AN ERROR HAS OCCURRED DURING MOSAIC DL/I SEGMENT RETRIEVAL - *****.	AN INTERNAL ERROR HAS OCCURRED. PLEASE CONTACT TECHNICAL SUPPORT FOR ASSISTANCE.
MK4I299	4	AN INVALID FIELD WAS ENCOUNTERED IN THE PRESELECTION REQUEST FOR SEGMENT ***** OF FILE *****.	A TEMPORARY OR WORKING STORAGE FIELD IN THE INDICATED PRESELECTION REQUEST WAS FOUND TO BE INVALID WHILE ATTEMPTING TO USE IT FOR SELECTION. IF THE RUN CONTINUES THEN NO OCCURRENCES OF THE INDICATED SEGMENT WILL BE RETRIEVED UNTIL THE NEXT ROOT SEGMENT IS TO BE ACCESSED FOR THE INDICATED FILE.
MK4I300	9	AN ERROR HAS OCCURRED DURING RETRIEVAL OF A MOSAIC SQL FILE - *****.	AN INTERNAL ERROR HAS OCCURRED. PLEASE CONTACT TECHNICAL SUPPORT FOR ASSISTANCE.
MK4I301	1	UPDATE CALL NOT PERFORMED FOR SQL STATEMENT ***** DUE TO FIELD CONVERSION ERROR.	A CONVERSION ERROR WAS DETECTED WHEN CONVERTING A FIELD TO THE ATTRIBUTES OF THE COLUMN IN THE SQL TABLE. MESSAGE MK4QQ01 WAS ISSUED PRIOR TO THIS MESSAGE AND CONTAINED THE FIELD IN ERROR. THE UPDATE CALL TO DB2 WAS SUPPRESSED.
MK4I302	5	DELETION OF A SEGMENT OCCURRENCE DURING REQUEST PROCESSING IS NOT ALLOWED FOR AN SQL FILE.	THE APPLICATION HAS ENCOUNTERED A DELETE FLAG SETTING REQUESTING DELETION OF LOWER LEVEL SEGMENT OCCURRENCES. THIS CAPABILITY IS NOT AVAILABLE WITH SQL FILES. THE RUN WAS TERMINATED.
MK4I303	1	DELETE CALL NOT PERFORMED FOR SQL STATEMENT ***** DUE TO FIELD CONVERSION ERROR.	A CONVERSION ERROR WAS DETECTED WHEN CONVERTING A FIELD TO THE ATTRIBUTES OF THE COLUMN IN THE SQL TABLE. MESSAGE MK4QQ01 WAS ISSUED PRIOR TO THIS MESSAGE AND CONTAINED THE FIELD IN ERROR. THE DELETE CALL TO DB2 WAS SUPPRESSED.
MK4KA00	3	SPECIFIED INDEXED COORDINATION IS CIRCULAR. RUN WILL BE TERMINATED.	CIRCULAR CHAINING OF INDEXED COORDINATED FILES IS ILLEGAL. A CIRCULAR CHAIN IS DEFINED AS FOLLOWS: FILE-A COORDINATES ON FILE-B AND FILE-B COORDINATES ON FILE-A.
MK4KA01	3	THE COORDINATING KEY FIELD ***** IS NOT DEFINED.	THE SPECIFIED COORDINATING KEY FIELD HAS NOT BEEN DEFINED.
MK4KA03	3	THE COORDINATING KEY FIELD ***** IS AN AUTOMATIC TABLE LOOKUP RESULT FIELD.	AN AUTOMATIC TABLE LOOKUP RESULT FIELD MAY NOT BE DIRECTLY SPECIFIED AS A COORDINATING FIELD. A TABLE LOOKUP RESULT MAY BE PLACED INTO A TEMPORARY FIELD THAT MAY THEN BE USED AS A COORDINATING FIELD.
MK4KC00	9	AN ERROR HAS OCCURRED DURING FINAL DECODE - *****.	AN INTERNAL ERROR HAS OCCURRED. PLEASE CONTACT TECHNICAL SUPPORT FOR ASSISTANCE.

Code	Type	Message	Explanation
MK4KC01	6	REQUEST ***** CONTAINS TOO MANY ICF REFERENCES, RUN TERMINATED.	A LIMIT HAS BEEN EXCEEDED. SPLIT THE INDICATED REQUEST INTO TWO OR MORE REQUESTS.
MK4KD01	5	RECORD SIZE OF ***** DOES NOT EQUAL ARRAY SIZE OF *****.	EACH RECORD PROCESSED FROM A FILE THAT IS ATTACHED TO AN ARRAY MUST BE EXACTLY THE SIZE OF THE ARRAY.
MK4KE00	9	AN ERROR HAS OCCURRED DURING KEY PROCESSING - *****.	AN INTERNAL ERROR HAS OCCURRED. PLEASE CONTACT TECHNICAL SUPPORT FOR ASSISTANCE.
MK4KR00	9	AN ERROR HAS OCCURRED DURING REQUEST CODE COMPILATION - *****.	AN INTERNAL ERROR HAS OCCURRED. PLEASE CONTACT TECHNICAL SUPPORT FOR ASSISTANCE.
MK4KT00	5	TRANSACTION IDENTIFIER ***** DOES NOT MATCH ON ALL RECORD KEY FIELDS.	THE FILE DEFINITION FOR THE MASTER FILE HAS BEEN MODIFIED BY CHANGING OR ADDING KEY FIELDS, BUT THE INDICATED TRANSACTION IDENTIFIERS WERE NOT UPDATED TO REFLECT THIS CHANGE.
MK4KT01	9	AN UNEXPECTED CONDITION OF ***** WAS ENCOUNTERED DURING FILE KEY SETUP. THE RUN IS TERMINATED.	AN UNEXPECTED ERROR OCCURRED. PLEASE CONTACT TECHNICAL SUPPORT.
MK4KT02	1	A FILE KEY FIELD IS UNSIGNED PACKED, LENGTH 15, AND COULD CONTAIN 30 DIGITS, ONLY 29 WILL BE USED.	A FILE KEY FIELD WAS ENCOUNTERED THAT IS DEFINED AS UNSIGNED PACKED (Q), WITH A LENGTH OF 15 BYTES. THE FIELD CAN CONTAIN UP TO 30 DIGITS. THE INTERNAL KEY HANDLING AND COMPARE FACILITIES WILL ONLY UTILITIZE 29 DIGITS FROM THE FIELD. THE TRUNCATION MAY CAUSE UNEXPECTED RESULTS DURING KEY FIELD PROCESSING.
MK4K100	3	INVALID CHECKPOINT FILE LABEL TYPE.	INVALID VALUE IN THE CHECKPOINT FILE ENTRY OF THE CP STATEMENT.
MK4K101	3	INVALID ALTERNATING CHECKPOINT FILE LABEL TYPE.	INVALID VALUE IN THE ALTERNATING CHECKPOINT FILE ENTRY OF THE CP STATEMENT.
MK4K102	3	INVALID SPECIFICATION FOR SORT CARD CKPT OPTION.	INVALID ENTRY FOR SORT CARD CHECKPOINT OPTION ON CP STATEMENT.
MK4K103	3	INVALID TIME INTERVAL.	INVALID ENTRY FOR TIME INTERVAL ON CP STMT.
MK4K104	3	INVALID RECORD COUNT.	INVALID ENTRY FOR RECORD COUNT ON CP STATEMENT.
MK4K105	3	INVALID RECORD CONTROL FILE.	AN INVALID ENTRY FOR CONTROL FILE ON CP STATEMENT. EITHER THE ENTRY WAS NOT A FILE OR THE ENTRY WAS 'M4INPUT', 'M4LIB', OR 'M4SORT'.
MK4K106	3	INVALID OPERATOR CONTROL SPECIFICATION.	INVALID ENTRY FOR OPERATOR CONTROL ON CP STATEMENT.
MK4K107	3	INVALID END OF VOLUME FILE.	INVALID ENTRY FOR END OF VOLUME FILE ON CP STATEMENT.
MK4K108	1	END OF VOLUME FILE IGNORED FOR DOS.	NON-BLANK ENTRY WAS MADE FOR END OF VOLUME FILE. THIS IS IGNORED IN DOS.
MK4K109	3	COUNT SPECIFIED FOR RECORD INTERVAL, BUT CONTROL FILE OMITTED.	NON-BLANK ENTRY MADE FOR COUNT, BUT CONTROL FILE WAS BLANK.
MK4K110	3	CONTROL FILE SPECIFIED FOR RECORD INTERVAL, BUT COUNT OMITTED.	NON-BLANK ENTRY MADE FOR CONTROL FILE, BUT COUNT WAS BLANK.

Code	Type	Message	Explanation
MK4K111	3	MULTIPLE CP STATEMENTS INPUT - ONLY ONE CP STATEMENT ALLOWED.	MORE THAN ONE CP STATEMENT HAS BEEN ENTERED. ONLY ONE CP STATEMENT IS ALLOWED PER RUN.
MK4K112	3	CHECKPOINTS NOT ALLOWED IN NO-SORT RUNS.	A Y HAS BEEN ENTERED IN SORT CONTROL? ON THE RUN CONTROL STATEMENT AND A CP STATEMENT HAS BEEN INPUT. CHECKPOINTS ARE NOT ALLOWED DURING NO-SORT RUNS.
MK4K113	1	SORT CARD CKPT OPTION IGNORED BECAUSE M4TSRT CARDS REQUESTED. TAPE SORT PUTS CHECKPOINTS ON M4REPI.	SORT CONTROL CARDS HAVE BEEN REQUESTED FOR M4TSRT BY ENTERING THE NUMBER OF WORK FILES ON THE RC STATEMENT. THE TAPE SORT WRITES CHECKPOINT RECORDS ON THE OUTPUT TAPE WHICH IS M4REPI. CHECKPOINT RECORDS ARE NOT ACCEPTED ON INPUT FILES.
MK4K114	3	SORT STATEMENT CKPT OPTION IGNORED BECAUSE SORT STATEMENTS WILL NOT BE PRODUCED IN THIS RUN.	SORT STATEMENTS WILL NOT BE OUTPUT BECAUSE X WAS ENTERED IN SORT CONTROL ON THE RC STATEMENT OR BECAUSE IT IS A REPORT GENERATION RUN. THEREFORE THE CKPT OPTION ON THE CP STATEMENT IS IGNORED.
MK4K115	3	CHECKPOINTS ARE NOT ALLOWED UNDER THE MONITOR - THE RUN WILL BE TERMINATED.	A CP RUN CONTROL STATEMENT HAS BEEN ENTERED IN A MONITOR RUN. CHECKPOINTS CANNOT BE TAKEN IN MONITOR RUNS IN THE DOS OPERATING SYSTEM.
MK4K121	1	THE COUNT CONTROL FILE MUST BE M4OLD IN IMS CHECKPOINT RUNS, M4OLD WILL BE USED BY DEFAULT.	WHEN DOING AN IMS CHECKPOINT RUN AND USING RECORD COUNT AND A CONTROL FILE, YOU CAN ONLY SPECIFY M4OLD AS THE CONTROL FILE. THE CONTROL FILE SPECIFICATION WILL DEFAULT TO M4OLD IN IMS CHECKPOINT RUNS.
MK4K122	3	A CHECKPOINT CAN BE MADE ON UPDATE COUNT ONLY.	WHEN DOING IMS CHECKPOINT CALLS, A CHECKPOINT CAN BE MADE ON AN UPDATE COUNT ONLY.
MK4K123	3	ONLY STANDARD SORT CONTROL CARD IMAGES ARE ALLOWED WHEN DOING IMS CHECKPOINT CALLS.	ONLY STANDARD SORT CONTROL CARD IMAGES ARE ALLOWED WHEN DOING IMS CHECKPOINT CALLS.
MK4K124	3	NO TIME INTERVAL CHECKPOINTS ALLOWED WHEN DOING IMS CHECKPOINT CALLS.	NO TIME INTERVAL CHECKPOINTS ALLOWED WHEN DOING IMS CHECKPOINT CALLS.
MK4K125	3	NO OPERATOR CONTROLLED CHECKPOINT ALLOWED WHEN DOING IMS CHECKPOINT CALLS.	NO OPERATOR CONTROLLED CHECKPOINT ALLOWED WHEN DOING IMS CHECKPOINT CALLS.
MK4K126	3	NO CHECKPOINT ALLOWED AT END OF VOLUME WHEN TAKING IMS CHECKPOINT CALLS.	NO CHECKPOINT ALLOWED AT END OF VOLUME WHEN TAKING IMS CHECKPOINT CALLS.
MK4K127	1	A CHECKPOINT ID IS NOT PERMITTED IN A NON-DATABASE PROCESSING RUN.	A CHECKPOINT ID WAS ILLEGALLY SPECIFIED FOR A NON-DATABASE PROCESSING RUN.
MK4K128	3	INVALID DB2/SQL COMMIT ONLY OPTION.	DB2/SQL COMMIT ONLY OPTION WAS NEITHER BLANK NOR 'Y'.
MK4K129	3	DB2/SQL COMMIT ONLY OPTION SPECIFIED, BUT NO SQL FILES IN RUN.	NO SQL FILES IN THIS RUN AND THE DB2/SQL COMMIT ONLY OPTION WAS SPECIFIED.
MK4K130	3	NEW MASTER OUT IS NOT ALLOWED WHEN CHECKPOINTS ARE SPECIFIED IN AN IMS RUN.	WHEN DOING AN IMS CHECKPOINT RUN, YOU CANNOT SPECIFY A NEW MASTER OUTPUT FILE BECAUSE THE RESTART WILL PRODUCE UNPREDICTABLE RESULTS.

Code	Type	Message	Explanation
MK4LD00	9	***** NOT FOUND ON M4LOAD.	THE MODULE REQUESTED DOES NOT APPEAR ON THE M4LOAD LIBRARY. THIS IS AN INSTALLATION ERROR.
MK4LD01	9	***** CONTAINS INVALID PHASE HEADER.	THE FIRST RECORD OF THE LOAD MODULE IS NOT A PHASE HEADER RECORD OR THE NAME IN THE PHASE HEADER DOES NOT MATCH THE DIRECTORY NAME. THIS IS AN INSTALLATION ERROR.
MK4LD02	9	***** CONTAINS INVALID RECORD.	THE LOAD MODULE CONTAINS A RECORD NOT IDENTIFIED AS A PHASE-HEADER, TXT-RLD OR TRANSFER. THIS IS AN INSTALLATION ERROR.
MK4LD03	9	***** BLOCK COUNT ERROR.	THE LOAD MODULE BLOCK COUNT DOES NOT AGREE WITH THE NUMBER OF RECORDS IN THE MODULE. THIS IS AN INSTALLATION ERROR.
MK4LD04	9	***** CHECKSUM ERROR.	THE SPECIFIED LOAD MODULE CONTAINS A CHECKSUM ERROR. THIS IS AN INSTALLATION ERROR.
MK4LD05	9	AN ERROR HAS OCCURRED DURING PROGRAM MODULE LOADING - *****.	AN INTERNAL ERROR HAS OCCURRED. PLEASE CONTACT TECHNICAL SUPPORT FOR ASSISTANCE.
MK4LD06	5	UNABLE TO LOAD PROGRAM SEGMENT ***** - LPOV ERROR CODE IS **.	THE LPOV MACRO WAS ISSUED TO LOAD A PROGRAM SEGMENT, BUT THE LOAD WAS UNSUCCESSFUL. CONSULT THE VS/9 SYSTEM MANAGEMENT REFERENCE MANUAL (UP-8162) OR THE SERVICE ROUTINES MANUAL (UP-8164) FOR AN EXPLANATION OF THE CODE, OR CONTACT TECHNICAL SUPPORT FOR ASSISTANCE.
MK4LD07	5	UNABLE TO LINK OBJECT MODULE *****.	THE VS/9 DYNAMIC LINKING LOADER WAS INVOKED TO LINK THE OBJECT MODULE NAMED IN THE MESSAGE, BUT THE LINK WAS UNSUCCESSFUL. THE MODULE IS EITHER A PARAMETER MODULE (M4PARAMS OR M4SFPARM) OR USER CODE (A USER I/O MODULE, OWN CODE MODULE, OR GSI MODULE). MOST LIKELY THE MODULE DID NOT EXIST IN THE TASKLIB, OR THE WRONG TASKLIB OR NO TASK WAS ASSIGNED.
MK4LD08	1	PHASE ***** NOT FOUND ON LOAD LIBRARIES.	THE MODULE SPECIFIED DOES NOT EXIST ON THE LOAD LIBRARIES. THIS IS AN INSTALLATION ERROR OR AN INCORRECT OWN CODE MODULE NAME.
MK4LD09	9	CODE ** RETURNED FROM LOADER.	THE LOADI OR LOADR MACRO RETURNED THE SPECIFIED ERROR CODE. THIS IS THE RESULT OF EITHER A SYSTEM OR AN INSTALLATION ERROR.
MK4LD10	9	LOADER ERROR CODE **, NOT RECOGNIZED.	THE LOADI OR LOADR MACRO RETURNED AN ERROR CODE OUT OF THE EXPECTED RANGE OF X'51' - X'5F'. SYSTEM ERROR.
MK4LD11	5	ADDRESS OVERFLOW HAS OCCURRED DURING THE LOADING OF USER CODE MODULE *****.	PROGRAM ERROR P164 OCCURRED WHEN ATTEMPTING TO LOAD THE STATED MODULE FROM THE CORE IMAGE (PHASE) LIBRARY. VERIFY THAT THE MODULE MEETS THE REQUIREMENTS SPECIFIED IN THE OPERATIONS GUIDE (FOR OWN CODE OR USER I/O MODULES) OR IN THE GSI MANUAL (FOR USER GSI MODULES).

Code	Type	Message	Explanation
MK4LD12	5	THE USER CODE MODULE ***** IS NOT IN THE CORE IMAGE LIBRARY.	PROGRAM ERROR P160 OCCURRED WHEN ATTEMPTING TO LOAD THE STATED MODULE FROM THE CORE IMAGE (PHASE) LIBRARY. VERIFY THAT THE MODULE MEETS THE REQUIREMENTS SPECIFIED IN THE OPERATIONS GUIDE (FOR OWN CODE OR USER I/O MODULES) OR IN THE GSI MANUAL (FOR USER GSI MODULES).
MK4LD13	9	ILLEGAL FORMAT FOR M4SFPARMS.	THE MODULE NAMED 'M4SFPARM' IN THE CORE IMAGE LIBRARY WAS INCORRECTLY FORMATTED.
MK4LD14	9	LOAD MODULE TYPE REQUESTED INVALID.	A LOAD OF AN UNDEFINED TYPE OF MODULE HAS BEEN REQUESTED. THIS IS AN INTERNAL ERROR.
MK4LD15	6	THERE IS INSUFFICIENT MEMORY SPACE AVAILABLE TO LOAD MODULE *****.	PROGRAM ERROR P176 OCCURRED WHEN ATTEMPTING TO LOAD THE STATED MODULE.
MK4LD16	6	NO MORE MAIN STORAGE IS AVAILABLE FOR LOAD MODULES.	MAIN STORAGE REQUIREMENTS HAVE EXCEEDED AVAILABILITY.
MK4LD17	9	SYSTEM SUPPLIED LENGTH FOR MODULE ***** CONFLICTS WITH LENGTH COMPUTED.	THE LENGTH OF THE MODULE COMPUTED FROM SYSTEM PARAMETERS DOES NOT MATCH THE LENGTH KNOWN. A POSSIBLE SYSTEM ERROR OR LINKAGE ERROR HAS OCCURRED.
MK4LD18	6	NON-RELOCATABLE OWN CODE MODULE ***** HAS AN ILLEGAL LOAD ADDRESS.	THE OWN CODE MODULE IS LINKED SO THAT AT LEAST PART OF IT OVERLAYS CODE OR DATA.
MK4LD19	5	UNABLE TO LOAD USER MODULE *****. ***** ***** ***	THE ERROR DESCRIBED IN THE MESSAGE OCCURRED WHILE ATTEMPTING TO DETERMINE THE LENGTH OF THE STATED MODULE, WHICH WAS EITHER A DYNAMIC OWN CODE, USER I/O OR GSI MODULE. IF USER CANNOT DETERMINE THE CAUSE OF THE ERROR, CONTACT TECHNICAL SUPPORT FOR ASSISTANCE.
MK4LD20	9	THE RELEASE NUMBER OF THE MARKUNIT PHASE DOES NOT MATCH THE APPLICATION SYSTEM RELEASE NUMBER.	THE RELEASE NUMBER OF MARKUNIT DOES NOT AGREE WITH THE APPLICATION THAT LOADED THE MARKUNIT PHASE. THE MARKUNIT RELEASE NUMBER MUST MATCH THE APPLICATION SYSTEM RELEASE NUMBER.
MK4LD21	9	CDLOAD ERROR **** FOR PHASE *****.	AN ERROR OCCURRED WHILE LOADING A PHASE. THE CDLOAD ERROR CODES TO NOTICE ARE, 8 AND 12, MEANING GETVIS SIZE ERROR, 20 MEANS THE PHASE WAS NOT FOUND IN A SUBLIBRARY.
MK4LK00	1	MULTIPLE REP OPERATIONS FOR ***** -- ONLY FIRST IS ACCEPTED.	THE REQUEST NAME HAS OCCURRED MORE THAN ONCE ON CT STATEMENTS WITH THE REP OPERATION. ALL OCCURRENCES OTHER THAN THE FIRST ARE IGNORED.
MK4LK01	1	MULTIPLE OCCURRENCES OF ***** IN INPUT STREAM -- REP OPERATION PERFORMED ON FIRST ONLY.	A REQUEST NAMED ON A CT STATEMENT WITH THE REP OPERATION HAS APPEARED MORE THAN ONCE IN THE INPUT STREAM; ALL OCCURRENCES OTHER THAN THE FIRST ONE ARE IGNORED.
MK4LK02	1	REQUEST ***** IS NOT IN THE LIBRARY -- REP OPERATION CANNOT BE PERFORMED.	A REQUEST ON A CT STATEMENT WITH THE REP OPERATION CANNOT BE LOCATED IN THE LIBRARY. THE REP IS IGNORED.

Code	Type	Message	Explanation
------	------	---------	-------------

MK4LK03	1	THE REQUEST ***** ALREADY EXISTS IN THE LIBRARY -- INPUT STREAM REQUEST NOT CATALOGED.	THE REQUEST HAS OCCURRED ON A CT STATEMENT WITH A SAV OR INS OPERATOR. THE LIBRARY CONTAINS A REQUEST WITH THE SAME NAME. THE REQUEST IN THE INPUT STREAM IS NOT CATALOGED.
MK4LK04	0	THE REQUEST ***** HAS BEEN REPLACED IN THE LIBRARY.	THE REP OPERATION HAS BEEN PERFORMED.
MK4LK05	0	THE ITEM ***** HAS BEEN CATALOGED.	A REQUEST MENTIONED IN A SAV OR INS OPERATION HAS BEEN CATALOGED.
MK4LK06	1	REQUEST NAME ***** DUPLICATES GROUP NAME IN LIBRARY -- REQUEST NOT CATALOGED.	THE REQUEST SPECIFIED OCCURS AS AN OPERAND OF A CT STATEMENT WITH THE SAV OR INS OPERATOR. THE SAME NAME IS USED FOR A GROUP NAME. THE REQUEST IS NOT CATALOGED.
MK4LM00	9	AN ERROR HAS OCCURRED DURING MOSAIC SEGMENT RETRIEVAL - *****.	AN INTERNAL ERROR HAS OCCURRED. PLEASE CONTACT TECHNICAL SUPPORT FOR ASSISTANCE.
MK4LP00	9	AN ERROR HAS OCCURRED DURING TABLE LOOKUP PROCESSING - *****.	AN INTERNAL ERROR HAS OCCURRED. PLEASE CONTACT TECHNICAL SUPPORT FOR ASSISTANCE.
MK4LT01	5	ERROR IN RECORD STRUCTURE DETECTED FOR FILE *****.	THE CONTROL INFORMATION WHICH DESCRIBES THE STRUCTURE OF A RECORD IS IN ERROR. POSSIBLE CAUSES INCLUDE: INVALID COUNT FIELD(S), V-FIELD CONTROL WORD ERROR (I.E., NEGATIVE VALUE), SUM OF LENGTHS OF SEGMENTS > RECORD SIZE (MAY BE DUE TO INVALID COUNT FIELD, V-FIELD CONTROL WORD, OR RECORD DESCRIPTOR WORD). IN ALL CASES, REVIEW THE FILE DEFINITION FOR THE FILE AND INSURE THAT THE RECORD MATCHES THE FD.
MK4MK00	9	AN ERROR HAS OCCURRED DURING DMCB PROCESSING - *****.	AN INTERNAL ERROR HAS OCCURRED. PLEASE CONTACT TECHNICAL SUPPORT FOR ASSISTANCE.
MK4MK01	6	NO STORAGE IS AVAILABLE FOR FILE *****. ***** BYTES NEEDED FOR *****. **	STORAGE REQUIREMENTS EXCEEDED AVAILABILITY IN ATTEMPTING TO ALLOCATE STORAGE FOR TABLES, WORKAREAS, OR BUFFERS FOR THE INDICATED FILE. INCREASE THE AMOUNT OF STORAGE AVAILABLE TO THE APPLICATION AND RERUN THE JOB.
MK4MK02	5	DD STATEMENT IS MISSING FOR FILE *****.	THE USER REQUESTED THE INDICATED FILE AT COMPILE TIME, BUT NO DD STATEMENT WAS PROVIDED FOR THE FILE AT APPLICATION EXECUTION TIME.
MK4MK03	5	THE DEVICE REQUESTED FOR FILE ***** IS INCOMPATIBLE WITH THE RECORD FORMAT OF THE FILE.	THE DEVICE REQUESTED FOR THE INDICATED FILE DOES NOT SUPPORT THE RECORD FORMAT OF THE FILE. UNDER OS/VS, A CARD READER WAS ASSIGNED TO A VARIABLE-LENGTH RECORD FILE.
MK4MK04	5	AN UNSUPPORTED OR ILLEGAL DEVICE HAS BEEN REQUESTED FOR FILE *****.	THE DEVICE REQUESTED FOR THE INDICATED FILE IS EITHER ILLEGAL (SUCH AS A CARD READER FOR AN OUTPUT FILE) OR UNSUPPORTED (SUCH AS A GRAPHICS DEVICE).
MK4MK05	1	OPTCD * IS UNSUPPORTED OR ILLEGAL FOR FILE ***** AND IS BEING IGNORED.	THE DCB OPTION CODE LISTED IS EITHER UNSUPPORTED OR ILLEGAL FOR THE INDICATED FILE. THE CODE WAS IGNORED, AND THE RUN CONTINUED.

Code Type Message			Explanation
MK4MK06	1	TRACK OVERFLOW IS UNSUPPORTED FOR THE DEVICE REQUESTED FOR FILE ***** AND IS BEING IGNORED.	TRACK OVERFLOW WAS REQUESTED FOR THE INDICATED FILE, BUT THE DEVICE REQUESTED FOR THE FILE WAS NOT A DIRECT ACCESS DEVICE SUPPORTING TRACK OVERFLOW. THE TRACK OVERFLOW REQUEST WAS IGNORED, AND THE RUN CONTINUED.
MK4MK07	5	RECFM SPECIFIED FOR FILE ***** DOES NOT MATCH RECORD FORMAT DEFINED FOR THE FILE.	THE RECORD FORMAT (F, V, OR U) OF THE INDICATED FILE DID NOT MATCH THE RECORD FORMAT DEFINED FOR THE FILE.
MK4MK08	1	FILE ***** HAS LRECL DISCREPANCY. LRECL OF ***** FROM DEFINITION WILL BE USED.	AN ATTEMPT WAS MADE TO OVERRIDE THE LOGICAL RECORD LENGTH OF THE INDICATED FILE, BUT THE FILE INVOLVED DOES NOT ALLOW THE LOGICAL RECORD LENGTH TO BE OVERRIDDEN. THE OVERRIDE WAS IGNORED, AND THE RUN CONTINUED.
MK4MK09	1	FILE ***** HAS LRECL DISCREPANCY. LRECL OF ***** FROM DD STATEMENT/HEADER LABEL WILL BE USED.	THE LOGICAL RECORD LENGTH OF THE INDICATED FILE WAS OVERRIDDEN (CHANGED FOR FIXED-LENGTH RECORDS, DECREASED FOR VARIABLE-LENGTH AND UNDEFINED-LENGTH RECORDS). THE OVERRIDE WAS ACCEPTED, AND THE RUN CONTINUED. HOWEVER, UNPREDICTABLE RESULTS MAY HAVE OCCURRED IF THE LENGTH USED WAS NOT SUFFICIENT TO CONTAIN ALL THE FIELDS IN THE FILE THAT WERE REFERENCED IN THE RUN.
MK4MK10	5	FILE ***** HAS LRECL DISCREPANCY. LRECL OF ***** IN DD/HEADER LABEL SHOULD BE INCREASED TO *****.	THE LOGICAL RECORD LENGTH OF THE INDICATED SUBFILE WAS OVERRIDDEN (DECREASED). THE DECREASED SIZE WAS NOT SUFFICIENT TO CONTAIN SUBFILE RECORDS BEING BUILT FROM RN STATEMENTS. INCREASE THE LOGICAL RECORD LENGTH TO AT LEAST THAT INDICATED, AND RERUN THE JOB.
MK4MK11	5	FILE ***** HAS LRECL DISCREPANCY. LRECL OF ***** IN DD STATEMENT/HEADER LABEL IS INVALID.	THE LOGICAL RECORD LENGTH OF THE INDICATED FILE WAS NEGATIVE, OR, FOR VARIABLE-LENGTH RECORDS, WAS TOO SMALL TO INCLUDE AT LEAST ONE BYTE OF DATA.
MK4MK12	5	FILE ***** HAS BLKSIZE DISCREPANCY. BLKSIZE OF ***** IS NOT A MULTIPLE OF LRECL, WHICH IS *****.	THE BLOCK SIZE OF THE INDICATED FIXED-LENGTH RECORD FILE WAS NOT A MULTIPLE OF THE LOGICAL RECORD LENGTH OF THE FILE.
MK4MK13	1	FILE ***** HAS BLKSIZE DISCREPANCY. BLKSIZE OF ***** IS LESS THAN LRECL+4. BLKSIZE SET TO *****.	THE BLOCK SIZE OF THE INDICATED VARIABLE-LENGTH RECORD FILE WAS NOT AT LEAST 4 BYTES LARGER THAN THE LOGICAL RECORD LENGTH OF THE FILE. THE BLOCK SIZE WAS INCREASED TO THE LOGICAL RECORD LENGTH PLUS 4, AND THE RUN CONTINUED.
MK4MK14	1	FILE ***** HAS BLKSIZE DISCREPANCY. BLKSIZE OF ***** IS NOT EQUAL TO LRECL. BLKSIZE SET TO *****.	THE BLOCK SIZE OF THE INDICATED UNDEFINED-LENGTH RECORD FILE WAS NOT EQUAL TO THE LOGICAL RECORD LENGTH OF THE FILE. THE BLOCK SIZE WAS SET TO THE LOGICAL RECORD LENGTH, AND THE RUN CONTINUED.

Code	Type	Message	Explanation
MK4MK15	1	FILE ***** HAS BLKSIZE DISCREPANCY. BLKSIZE OF ***** EXCEEDS DEVICE CAPACITY OF *****.	THE BLOCK SIZE OF THE INDICATED FILE EXCEEDED THE CAPACITY OF THE DEVICE ASSIGNED. THIS WAS ACCEPTABLE BECAUSE (1) THE FILE WAS ON A DIRECT ACCESS DEVICE AND TRACK OVERFLOW WAS USED, OR (2) THE FILE WAS AN INPUT FILE WITH OTHER THAN STANDARD-BLOCK FIXED-LENGTH RECORDS (THIS ALLOWED FOR CONCATENATION OF DEVICES WITH VARIOUS CAPACITIES). THE RUN CONTINUED.
MK4MK16	1	FILE ***** HAS BLKSIZE DISCREPANCY. UNIT RECORD DEVICES DO NOT SUPPORT BLOCKED RECORDS.	THE INDICATED FILE WAS BLOCKED, BUT A UNIT RECORD DEVICE WAS ASSIGNED TO THE FILE. OS/VS TREATED THE FILE AS UNBLOCKED, AND THE RUN CONTINUED.
MK4MK17	5	FILE ***** HAS BLKSIZE DISCREPANCY. BLKSIZE OF ***** IN DD STATEMENT/HEADER LABEL IS INVALID.	THE BLOCK SIZE OF THE INDICATED FILE WAS NEGATIVE.
MK4MK18	5	FILE ***** HAS BLKSIZE DISCREPANCY. BLKSIZE OF ***** EXCEEDS DEVICE CAPACITY OF ***** OR 32760.	THE BLOCK SIZE OF THE INDICATED FILE EXCEEDED 32760 (AN OS/VS LIMIT) OR THE CAPACITY OF THE DEVICE ASSIGNED. EXCEEDING THE DEVICE CAPACITY IS ALLOWED ONLY IF THE FILE IS ON A DIRECT ACCESS DEVICE AND TRACK OVERFLOW IS USED, OR IF THE FILE IS AN INPUT FILE WITH OTHER THAN STANDARD-BLOCK FIXED-LENGTH RECORDS.
MK4MK19	1	RECORD FORMAT U SPECIFICATION IGNORED FOR FILE *****.	WHEN THE DCB FOR THE INDICATED FILE WAS OPENED, THE SYSTEM FILLED IN AN UNEXPECTED RECORD FORMAT OF 'U'. THIS FILL-IN WILL OCCUR IN SOME VERSIONS OF THE OPERATING SYSTEM WHEN PROCESSING UNLABELED TAPE DATA SETS OR NEW DATA SETS WHEN DCB PARAMETERS ARE NOT GIVEN IN THE JCL. THE UNEXPECTED RECORD FORMAT WAS IGNORED, AND THE RUN CONTINUED.
MK4MM00	9	AN ERROR HAS OCCURRED DURING DL/I MOSAIC TRANSACTION APPLICATION - *****.	AN INTERNAL ERROR HAS OCCURRED. PLEASE CONTACT TECHNICAL SUPPORT FOR ASSISTANCE.
MK4MM01	1	TRANSACTION IDENTIFIER ***** - FIELD NOT MATCHED.	ONE OR MORE FIELDS OF THE TRANSACTION RECORD COULD NOT BE MATCHED BY SEGMENTS IN THE DATABASE. TRANSACTION FIELDS THAT MUST BE MATCHED ARE THOSE HAVING M, (WITHOUT DEFAULT CREATE OR DEFAULT INSERT), D, OR E, ACTION CODES.
MK4MM02	1	TRANSACTION IDENTIFIER ***** - DELETE SPECIFIED FOR NON-EXISTENT SEGMENT.	THE SEGMENT TO BE DELETED COULD NOT BE FOUND IN THE DATABASE. THAT IS, A MATCH COULD NOT BE FOUND FOR ALL THE TRANSACTION FIELDS HAVING E ACTION CODES.
MK4MM03	1	TRANSACTION IDENTIFIER ***** - ARITHMETIC OR CONVERSION ERROR. FIELD LOC IS *****.	THE SPECIFIED FIELD OF THE TRANSACTION RECORD COULD NOT BE SUCCESSFULLY CONVERTED TO THE TYPE, LENGTH, AND SCALE OF THE CORRESPONDING MASTER FILE FIELD.
MK4MM04	1	TRANSACTION IDENTIFIER ***** - INSERT SPECIFIED FOR EXISTING SEGMENT.	A SEGMENT ALREADY IN THE DATABASE MATCHES ALL THE TRANSACTION FIELDS HAVING I ACTION CODES.

Code	Type	Message	Explanation
MK4MM05	4	UNEXPECTED DL/I STATUS CODE ** OCCURRED DURING TRANSACTION BACKOUT. MASTER MAY BE PARTIALLY UPDATED.	BECAUSE OF A PRIOR ERROR OCCURRING WHILE OR AFTER DATABASE UPDATE CALLS WERE ISSUED, EXTRA CALLS TO BACKOUT THE UPDATES WERE TRIED. A GET HOLD CALL TO RE-RETRIEVE THE SEGMENTS IS FOLLOWED BY A REPLACE TO BACKOUT CHANGES OR DELETE TO BACKOUT INSERTS. ONE OF THESE WAS NOT COMPLETED. INSERT CALLS TO RESTORE DELETES ARE NOT TRIED SINCE THE ORIGINAL DELETE IS ALWAYS DONE AS THE LAST TRANSACTION ACTION. IF IT FAILS, NOTHING IS DELETED.
MK4MM06	1	TRANSACTION IDENTIFIER ***** - DL/I STATUS CODE ** SHOWS RULE VIOLATION. ACTION NOT COMPLETED.	THE STATUS CODE RETURNED FROM A DL/I CALL DURING TRANSACTION APPLICATION INDICATES THAT THE USER HAS ATTEMPTED AN ACTION WHICH IS NOT PERMITTED. THIS COULD BE A VIOLATION OF THE DBD SEGM RULES RESTRICTIONS, OR A VIOLATION OF THE GENERAL DL/I RULE THAT THE DBD-DEFINED SEQ FIELD OF A SEGMENT TO BE REPLACED OR DELETED CANNOT BE CHANGED. IN THESE CASES THE OPERATION IS SUPPRESSED.
MK4MM07	4	UNEXPECTED STATUS CODE ** RETURNED BY DL/I IN PROCESSING TRANSACTION IDENTIFIER *****.	THE PCB STATUS CODE INDICATED THAT A DL/I CALL DURING MOSAIC TRANSACTION PROCESSING WAS UNSUCCESSFUL. A WIDE VARIETY OF ERRORS CAN CAUSE THIS MESSAGE. STATUS CODES INDICATING AN INCOMPATIBLE PCB ARE INCLUDED BECAUSE THEY PROBABLY MEAN THAT SUCCESSFUL CONTINUATION IS NOT POSSIBLE. CODES SHOWING I/O ERRORS ARE INCLUDED BECAUSE IT IS UNCERTAIN HOW FAR THE OPERATION WENT IN THIS CASE.
MK4MM08	1	TRANSACTION IDENTIFIER ***** - SEGMENT OR FIELD TYPE V,4,2,1 OVERFLOW. FIELD LOCATION IS *****.	DURING TRANSACTION PROCESSING, EXTENSION OF A TYPE V,4,2,1 MASTER FILE FIELD BY AN X,P,R ACTION CODE CAUSED AN OVERFLOW CONDITION. THE TRANSACTION DATA EITHER OVERFLOWED THE MAXIMUM FIELD SIZE, OR EXTENDED THE FIELD SUFFICIENTLY TO CAUSE THE SEGMENT CONTAINING THE FIELD TO OVERFLOW ITS SEGMENT SIZE LIMIT. A SUBSEQUENT MESSAGE CONTAINS THE TRANSACTION RECORD NUMBER AND KEY. THE TRANSACTION IS REJECTED.
MK4MO00	9	AN ERROR HAS OCCURRED DURING CODE GENERATION FOR MACHINE OPERATIONS - *****.	AN INTERNAL ERROR HAS OCCURRED. PLEASE CONTACT TECHNICAL SUPPORT FOR ASSISTANCE.
MK4MS00	2	TYPE CONT FOR CONTINUE, TERM FOR TERMINATE.	THE PRECEDING MESSAGE TO THE OPERATOR REQUIRES A RESPONSE OF CONT TO CONTINUE OR TERM TO TERMINATE THE CURRENT RUN.
MK4MS01	2	TYPE CONT FOR CONTINUE, TERM FOR TERMINATE, RETRY FOR RETRY.	THE PRECEDING MESSAGE TO THE OPERATOR REQUIRES A RESPONSE OF CONT TO CONTINUE OR TERM TO TERMINATE THE CURRENT RUN. TO RETRY THE FAILING OPERATION, A RESPONSE OF RETRY MUST BE ENTERED.
MK4MS02	2	INVALID REPLY -- RETYPE.	AN INCORRECT REPLY WAS MADE TO THE PRECEDING MS00 OR MS01 MESSAGE; A CORRECT REPLY SHOULD BE ENTERED.

Code	Type	Message	Explanation
MK4MS03	5	EXECUTION CANCELLED DUE TO MESSAGE *****.	A TERMINATING ERROR OCCURRED, BUT FOR SOME REASON M4LIST WAS NOT AVAILABLE, SO THE MESSAGE COULD NOT BE PRINTED IN THE NORMAL WAY. LOOK UP THE CITED MESSAGE NUMBER TO DETERMINE WHAT THE TERMINATING ERROR WAS.
MK4MT00	5	BLOCKSIZE FOR FILE ***** NOT WITHIN REQUIRED LIMITS.	THE BLOCKSIZE FOR THE SPECIFIED MAGNETIC TAPE FILE IS LESS THAN MINIMUM OR GREATER THAN THE MAXIMUM POSSIBLE FOR THE DEVICE. IBM DOS/360: MINIMUM IS 12. UNIVAC 9400 AND OS/3: MINIMUM IS 18, MAXIMUM IS 32,767.
MK4MT01	5	EXPLICIT RP STATEMENT TAPE DISPOSITION FOR FILE ***** CONFLICTS WITH LABEL SPECIFICATION.	RC STATEMENT OLD IN, NEW OUT, TRANSACTION FILE IN, AUDIT FILE OUT, REJECTED TRANSACTIONS AND RF STATEMENT LABEL FIELDS CAN BE USED TO SPECIFY TAPE DISPOSITION. FOR EXAMPLE, X SPECIFIES UNLABELED WITH NO REWIND ON OPEN OR CLOSE. IF X IS USED FOR M4NEW, AN RP STATEMENT WITH PARAMETER NAME OF UNLOAD AND PARAMETER VALUE OF M4NEW CONFLICTS WITH THE X LABEL SPECIFICATION.
MK4MT02	9	AN ERROR HAS OCCURRED DURING DTF PROCESSING - *****.	AN INTERNAL APPLICATION ERROR OCCURRED. PLEASE CONTACT TECHNICAL SUPPORT FOR ASSISTANCE.
MK4M300	9	AN ERROR HAS OCCURRED DURING DATABASE I/O - *****.	AN INTERNAL ERROR HAS OCCURRED. CONTACT TECHNICAL SUPPORT FOR ASSISTANCE.
MK4M301	5	SEGMENTS FROM FILE ***** CANNOT BE RE-RETRIEVED FOR UPDATE.	AN ATTEMPT WAS MADE TO RE-RETRIEVE AND VERIFY ONE OR MORE SEGMENTS TO BE UPDATED OR DELETED. THE SEGMENTS COULD NOT BE FOUND. THE MOST LIKELY EXPLANATION OF THIS IS THAT ANOTHER USER UPDATED OR DELETED THE SEGMENTS SINCE THEY WERE INITIALLY RETRIEVED.
MK4M302	5	DL/I RETURNS THE UNEXPECTED STATUS CODE ** FROM A **** CALL FOR SEGMENT ***** OF DD/DTF *****.	A STATUS CODE OTHER THAN THE EXPECTED ONES FOR THE FUNCTION INDICATED IN THE MESSAGE WAS RETURNED BY DL/I IN THE PCB. IF A DUMP IS REQUESTED (VIA THE SYSUDUMP DD STATEMENT), REGISTER 7 POINTS TO THE DL/I PARAMETER LIST.
MK4M303	5	DYNAMIC SEGMENT DELETION IS ILLEGAL WITH DL/I MOSAIC PROCESSING.	A DELETE FLAG SETTING WAS ENCOUNTERED REQUESTING DYNAMIC DELETION OF LOWER-LEVEL SEGMENTS. THIS CAPABILITY IS NOT AVAILABLE WITH DL/I MOSAIC PROCESSING.
MK4M399	4	AN INVALID FIELD WAS ENCOUNTERED IN THE PRESELECTION REQUEST FOR SEGMENT ***** OF FILE *****.	A TEMPORARY OR WORKING STORAGE FIELD IN THE INDICATED PRESELECTION REQUEST WAS FOUND TO BE INVALID WHILE ATTEMPTING TO USE IT FOR SELECTION. IF THE RUN CONTINUES THEN NO OCCURRENCES OF THE INDICATED SEGMENT WILL BE RETRIEVED UNTIL THE NEXT ROOT SEGMENT IS TO BE ACCESSED FOR THE INDICATED FILE.
MK4NC01	6	MAIN STORAGE ALLOCATION INSUFFICIENT FOR REQUIREMENTS.	INSUFFICIENT MEMORY ALLOCATED FOR EXECUTION. INCREASE MEMORY ALLOCATION AND TRY AGAIN.

Code	Type	Message	Explanation
MK4NO00	2	JOB=***** FILE=***** ON UNIT ***. REPLY EOF OR EOF.	END OF VOLUME HAS BEEN DETECTED ON THE SPECIFIED UNIT FOR THE SPECIFIED FILE IN THIS JOB. IF THIS IS A MULTI-VOLUME FILE, MOUNT THE NEXT VOLUME (IF NO ALTERNATE ASSIGNMENT) AND REPLY 'EOF', OTHERWISE REPLY 'EOF'.
MK4NO01	2	FILE=***** ON UNIT ****. REPLY EOF OR EOF.	END OF VOLUME HAS BEEN DETECTED ON THE SPECIFIED UNIT FOR THE SPECIFIED UNLABELED MULTI-VOLUME FILE. IF NOT LAST VOLUME OF FILE, MOUNT NEXT VOLUME AND REPLY 'EOF', OTHERWISE REPLY 'EOF'.
MK4NO02	5	UNEXPECTED DL/I STATUS CODE ** RETURNED FROM **** CALL FOR GSAM FILE *****.	IN ATTEMPTING TO PERFORM AN I/O OPERATION FOR A GSAM FILE, AN ERROR STATUS CODE WAS RECEIVED. THE USER SHOULD CONSULT THE IMS MESSAGES AND CODES MANUAL FOR AN EXPLANATION OF THE ERROR. IF A MEMORY DUMP IS REQUESTED (VIA A SYSUDUMP DD STATEMENT), REGISTER 7 WILL CONTAIN THE ADDRESS OF THE DL/I PARAMETER LIST.
MK4NO03	5	FILE ***** SEGMENT IS NOT AN ONLY, FIRST OR NULL SEGMENT.	THIS IS THE FIRST READ TO BUILD A LOGICAL RECORD. THE SEGMENT OBTAINED SHOULD HAVE BEEN A FIRST, ONLY, OR NULL SEGMENT. IT WAS NOT. THE FILE MIGHT NOT BE VARIABLE BLOCKED. IF IT IS, THEN THE FILE IS 'BROKEN'.
MK4NO04	5	FILE *****, SEGMENT SEQUENCE ERROR. LAST SEGMENT WAS A TYPE **, THE CURRENT SEGMENT TYPE IS **.	THE SEGMENTS ARE OUT OF SEQUENCE, A SEGMENT IS MISSING, OR SOME ERROR WHEN CONSTRUCTING THE SEGMENT SEQUENCE. A SEGMENT TYPE '00' STANDS BY ITSELF. A TYPE '01' MUST BE FOLLOWED BY A '03' OR '02'. A TYPE '03' MUST BE FOLLOWED BY A TYPE '03' OR TYPE '02'. A TYPE '02' IS THE LAST SEGMENT OF A SEQUENCE. A NULL MAY BE ANYWHERE, AND IS IGNORED IN PROCESSING, AND DOES NOT UPDATE THE 'LAST SEGMENT' HOLDER.
MK4NO05	5	FILE *****, RECORD SIZE IS *****. THIS EXCEEDS THE FD BUFFER STATEMENT SIZE. RUN IS ABORTED.	THE FD CARD SPECIFIED NNNN FOR BUFFER SIZE AND THIS RECORD HAS EXCEEDED THAT SIZE. THE CURRENT RECORD SIZE IS GIVEN.
MK4NO06	5	FILE *****, MARKSPUT INTERNAL ERROR.	THE LAST SEGMENT BUILT IS UNKNOWN. IT WAS CHECKED AND FOUND NOT TO BE A 0, 1, 2, OR 3.
MK4NP01	5	RUN IS ATTEMPTING TO USE OPTION **** WHICH IS NOT IN THIS SYSTEM.	THE USE OF AN OPTION HAS BEEN ATTEMPTED WHICH IS NOT IN THIS SYSTEM.
MK4OW00	5	INVALID OWN CODE MODULE NAME *****.	THE MODULE NAME SPECIFIED ON AN OC STATEMENT DOES NOT BEGIN WITH AN ALPHABETIC CHARACTER.
MK4OW01	3	RELOCATABLE FLAG NOT Y, N, OR BLANK.	THE RELOCATABLE? FIELD ON AN OC STATEMENT CONTAINS AN INVALID ENTRY.
MK4OW02	3	OWN CODE HOOK ** CANNOT BE ACTIVATED VIA THE OC STATEMENT.	OWN CODE HOOKS IN THE RANGE 10-29 HAVE BEEN SPECIFIED ON THE OC STATEMENT.
MK4OW03	3	OWN CODE HOOK ** IS NOT VALID.	A HOOK THAT DOES NOT APPEAR IN THE EXTERNAL DOCUMENTATION HAS BEEN SPECIFIED ON THE OC STATEMENT.

Code Type Message			Explanation
MK4OW04	5	NO ACTIVE OWN CODE MODULE - OWN CODE HOOKS CANNOT BE PROCESSED.	AN OC STATEMENT HAS BEEN INPUT BUT THE OWN CODE ROUTINE HAS DEACTIVATED ITSELF AT HOOK 10 SO NO HOOKS CAN BE PROCESSED.
MK4PB00	3	A BRANCH TO TYPE 1 MAY ONLY BE ISSUED IN REQUEST TYPES 2, 3, 4, OR M.	THE USER HAS SPECIFIED A BRANCH TO TYPE 1 IN A REQUEST TYPE OTHER THAN TYPE 2, TYPE 3, TYPE 4, OR TYPE M.
MK4PB01	3	A BRANCH TO TYPE 2 MAY ONLY BE ISSUED IN A REQUEST TYPE 3 OR REQUEST TYPE M.	THE USER HAS SPECIFIED A BRANCH TO TYPE 2 IN A REQUEST OTHER THAN TYPE 3 OR TYPE M.
MK4PB02	3	ILLEGAL NUMBER FOLLOWING GO/NS/GS TYPE. 1 AND 2 ARE THE ONLY VALID NUMBERS.	THE USER HAS SPECIFIED A BRANCH TO A REQUEST TYPE OTHER THAN TYPE 1 OR TYPE 2.
MK4PB03	1	ILLEGAL CHARACTERS FOLLOWING TYPE N IN FIELD B ARE IGNORED.	MISCELLANEOUS INFORMATION HAS BEEN ENTERED FOLLOWING TYPE 1 OR TYPE 2 IN THE OPERAND B FIELD. THOSE MISCELLANEOUS ENTRIES ARE IGNORED.
MK4PB04	3	AN NS OR GS OPERATOR MAY ONLY FOLLOW A LOGICAL OPERATION, A SEGMENT OPERATION OR AN ARRAY OPERATION.	THE PLACEMENT OF THE OPERATOR IN A REQUEST MUST BE IMMEDIATELY FOLLOWING ONE OF THE ALLOWED TYPES OF OPERATIONS.
MK4PB05	1	WARNING - THE FOLLOWING STATEMENT WILL ONLY BE EXECUTED WHEN THE BACK BRANCH COUNT IS EXCEEDED.	ONE OR MORE OF THE STATEMENTS FOLLOWING THE GO TYPE N WILL ONLY BE EXECUTED IF THE PRECEDING BACK BRANCH FAILS, DUE TO BACK BRANCH COUNT BEING EXCEEDED. THE STATEMENT FOLLOWING THE GO TYPE N OPERATION IS NOT A BRANCHING LOCATION.
MK4PB06	3	A GO/NS/GS TYPE N OPERATION MUST SPECIFY BACK BRANCH CONTROL ON THE ER STATEMENT.	THE BRANCH OPERATION HAS BEEN SPECIFIED TO GIVE CONTROL TO A PRIOR TYPE REQUEST. THE BRANCHING REQUEST DID NOT CONTAIN A BACK BRANCH CONTROL VALUE (ON THE ER STATEMENT) THAT IS REQUIRED TO PREVENT THE POSSIBILITY OF ENDLESS LOOPING.
MK4PB07	3	A GO/NS TYPE N OPERATION IS INVALID FOR A MAPPING REQUEST.	A GO/NS TYPE N WAS SPECIFIED ON A PR STATEMENT IN A MAPPING REQUEST. THIS BRANCH FIELD IS NOT ALLOWED. THE REQUEST WAS INVALIDATED.
MK4PC00	5	FILE ***** IS NOT FIXED UNBLOCKED OUTPUT FILE.	A FILE HAS BEEN ASSIGNED TO A CARD PUNCH AND THE FILE IS NOT SPECIFIED AS HAVING FIXED UNBLOCKED FORMAT.
MK4PC01	5	BLOCKSIZE GREATER THAN 80 FOR PUNCH FILE *****.	THE BLOCK SIZE FOR THE SPECIFIED PUNCH FILE IS TOO LARGE.
MK4PC02	5	ILLEGAL DEVICE TYPE FOR PUNCH FILE *****.	THE FILE HAS BEEN ASSIGNED TO A PUNCH DEVICE THAT IS NOT SUPPORTED.
MK4PD01	3	ILLEGAL PARTIAL FIELD.	(1) A PARTIAL FIELD OF VALUE ZERO WAS SPECIFIED. (2) EITHER PARTIAL FIELD STARTING CHARACTER OR NUMBER OF CHARACTERS WAS MISSING. (3) NON-NUMERIC PARTIAL FIELD ENTRIES WERE SPECIFIED, OR THE NUMBERS WERE NOT RIGHT JUSTIFIED. (4) PARTIAL FIELD OPERAND WAS NOT BLANK, A, B, OR C.
MK4PD02	3	THE RE/RG OPERATORS ARE ALLOWED ONLY ON VSAM, DL/I OR SQL USER-READ CORD FILES.	THE RE/RG OPERATORS WERE SPECIFIED FOR A FILE THAT WAS NEITHER A VSAM, DL/I, NOR SQL USER-READ CORD FILE.

Code	Type	Message	Explanation
MK4PD03	3	THERE ARE INSUFFICIENT DEFINED FIELDS FOR THE REQUESTED OPERATION.	1) EQ, NE, LT, GT, LE, GE, LV, DV, SL, SR, SN AND SS OPERATORS REQUIRE FIELDS A AND B. 2) THE ARITHMETIC OPERATORS (+, -, *, /) REQUIRE FIELDS A, B AND C. 3) THE R OPERATOR REQUIRES EITHER FIELD A OR B, AND FIELD C. 4) OWN CODE OPERATORS ALWAYS REQUIRE FIELD C. 5) GO OR NS OPERATORS REQUIRE ONLY FIELD B.
MK4PD04	1	AN ILLEGAL CONNECTOR HAS BEEN USED WITH ONE OF THE LOGIC OPERATIONS. THE -OR- CONNECTOR IS ASSUMED.	AN ENTRY OF OTHER THAN BLANK, A, O OR 0 HAS BEEN SPECIFIED IN THE CONNECTOR COLUMN FOR ONE OF THE LOGIC OPERATORS (EQ, NE, LT, GT, LE OR GE). THE -OR- IS ASSUMED.
MK4PD05	3	A CHARACTER OTHER THAN BLANK OR 0-9 HAS BEEN SPECIFIED IN THE LOGIC LEVEL POSITION.	AN ILLEGAL CHARACTER HAS BEEN USED AS A LOGIC LEVEL FOR ONE OF THE LOGIC OPERATIONS (EQ, NE, LT, GT, LE, OR GE). ONLY A BLANK OR 0-9 CAN ONLY BE USED.
MK4PD06	3	UNRECOGNIZED OPERATOR.	THE OPERATION FIELD OF A PR STATEMENT DOES NOT SPECIFY A VALID OPERATOR. IF THE ENTRY WAS INTENDED AS AN OWN-CODE OPERATOR, OPERAND-C MUST BE SPECIFIED.
MK4PD07	1	ILLEGAL CHARACTERS FOLLOWING FIELD B ARE IGNORED.	MISCELLANEOUS INFORMATION HAS BEEN ENTERED FOLLOWING OPERAND B OF A GO/NS STATEMENT. THE ENTRIES FOLLOWING THE B-OPERAND ARE IGNORED.
MK4PD10	1	ILLEGAL ARITHMETIC OPERATOR **** IS ASSUMED.	THE ARITHMETIC OPERATOR PROVIDED IS (BAR), 1 OR I AND IS ASSUMED TO BE / (DIVIDE); OR IT IS (UNDERLINE) AND IS ASSUMED TO BE - (SUBTRACT).
MK4PD11	1	LOGIC LEVEL AND CONNECTOR MUST BE BLANK FOR REPLACE AND ARITHMETIC OPERATIONS.	A PR STATEMENT CONTAINING A NON-LOGICAL OPERATOR ALSO CONTAINS AN ENTRY IN THE LOGIC LEVEL AND/OR CONNECTOR FIELDS. THE LOGIC LEVEL AND/OR CONNECTOR ENTRIES ARE IGNORED.
MK4PD13	3	THE R OPERATOR MAY BE USED WITH FIELD A OR FIELD B BUT NOT BOTH.	THE ENTRY IN THE OPERATION FIELD IS R AND ENTRIES WERE MADE IN BOTH OPERAND A AND OPERAND B. EITHER, BUT NOT BOTH, IS VALID.
MK4PD16	3	THE LOGIC LEVEL AND/OR CONNECTOR ON THE FIRST STATEMENT OF A LOGICAL EXPRESSION ARE NON-BLANK.	LOGICAL EXPRESSIONS ARE GROUPS OF LOGICAL STATEMENTS (PR STATEMENTS WITH LOGICAL OPERATIONS EQ, NE, LT, GT, LE AND GE). THE LOGIC LEVEL AND CONNECTOR ON THE FIRST STATEMENT MUST BE BLANK. LOGICAL EXPRESSIONS (GROUPS OF LOGICAL STATEMENTS) CANNOT BE CONNECTED TO EACH OTHER.
MK4PD17	3	THE SPECIFIED OPERATOR IS ILLEGAL.	THE OPERATOR IS NOT A STANDARD OPERATOR AND HAS NOT BEEN VERIFIED BY OWN CODE AS LEGAL.
MK4PD19	3	ON BRANCHING OPERATIONS, ONLY THE OPERAND-B AND OPERATION FIELDS MAY CONTAIN DATA.	ON PR STATEMENTS EDITING OF THE BRANCHING OPERATIONS ONLY THE REQUEST NAME, SEQUENCE NUMBER, OPERATION CODE AND OPERAND-B MAY BE SPECIFIED. ANY OTHER ENTRY INVALIDATES THE STATEMENT.

Code	Type	Message	Explanation
-------------	-------------	----------------	--------------------

MK4PD20	3	<p>BRANCH LOCATION *** CANNOT BE FOUND FOLLOWING CURRENT STATEMENT.</p>	<p>A BRANCHING OPERATION ON THIS PR STATEMENT SPECIFIES A BRANCH-TO LOCATION THAT CANNOT BE FOUND. VALID LOCATIONS ARE: 1) OUTPUT; 2) END; 3) PR STATEMENT SEQUENCE NUMBER FOLLOWING CURRENT STATEMENT; 4) REQUEST X, NEXT REQUEST, NEXT MASTER; 5) SUB X, RETURN.</p>
MK4PD21	1	<p>THE SPECIFIED BRANCHING FUNCTION MAY BE REDUNDANT. THE BRANCH WILL BE *****.</p>	<p>THE SPECIFIED BRANCHING OPERATION MAY BE REDUNDANT. 'NS END' OR 'GO OUTPUT' (WHEN LAST PR STATEMENT) WILL BE PROCESSED OR IGNORED AS STATED IN THE INSERT OF THE MESSAGE.</p>
MK4PD22	1	<p>THERE ARE NO OUTPUT FUNCTIONS IN THIS REQUEST. BRANCH LOCATION OF -END- IS ASSUMED.</p>	<p>THE PR STATEMENT SPECIFIED A BRANCHING FUNCTION OF 'OUTPUT', BUT NO OUTPUT FUNCTIONS (EN, RN STATEMENTS) EXISTED IN THE REQUEST. THEREFORE, A BRANCH TO 'END' WAS ASSUMED.</p>
MK4PD23	3	<p>A BRANCH LOCATION INTERNAL TO A LOGICAL EXPRESSION OR TO AN NS/GS OPERATION IS ILLEGAL.</p>	<p>THE BRANCH LOCATION SPECIFIED ON THE BRANCHING STATEMENT WAS INSIDE A LOGICAL EXPRESSION (I.E., A SET OF LOGICAL STATEMENTS), OR THE BRANCH LOCATION SPECIFIED WAS AN NS OR GS OPERATOR.</p>
MK4PD24	3	<p>THE PREVIOUS GO OPERATION PREVENTS THE EXECUTION OF THE FOLLOWING STATEMENT.</p>	<p>THE STATEMENT FOLLOWING THE CURRENT GO OPERATION HAS NOT BEEN SPECIFIED AS A BRANCH-TO LOCATION, AND, THEREFORE, CAN NEVER BE PROCESSED.</p>
MK4PD25	3	<p>AN NS OR GS OPERATOR MAY ONLY FOLLOW A LOGICAL OPERATION, A SEGMENT OPERATION OR AN ARRAY OPERATION.</p>	<p>THE PLACEMENT OF THE OPERATOR NS OR GS IN A REQUEST MUST BE IMMEDIATELY FOLLOWING ONE OF THE ALLOWED TYPES OF OPERATIONS.</p>
MK4PD26	3	<p>A RESULT FIELD MAY NOT BE SPECIFIED WHEN USING AN EQ, NE, LT, GT, LE, GE, RE, OR RG LOGIC OPERATION.</p>	<p>YOU SPECIFIED A RESULT FIELD IN CONJUNCTION WITH A LOGICAL OPERATION (EQ, NE, LT, GT, LE, GE, RE, OR RG).</p>
MK4PD27	0	<p>FLAG ***** NOT PARTIAL FIELDED.</p>	<p>NORMALLY THE ECORD, EOF, AND STRAN FLAGS ARE PARTIAL FIELDED. THIS IS A HIGHLY PROBABLE ERROR.</p>
MK4PD28	1	<p>FILE SPECIFIED DOES NOT EXIST.</p>	<p>ONE OR MORE FILES REFERENCED THRU THE USE OF THE ECORD OR EOF FLAG ARE NOT BEING USED IN THIS RUN.</p>
MK4PD29	3	<p>V TYPE FIELDS MAY NOT BE USED WITH THE SPECIFIED OPERATOR.</p>	<p>VARIABLE LENGTH FIELDS CANNOT BE USED WITH ARITHMETIC, ROUNDING, OR READ OPERATORS.</p>
MK4PD30	3	<p>ILLEGAL BRANCH TO A GSI CALL CONTINUATION STATEMENT.</p>	<p>THE LOCATION SPECIFIED BY A BRANCHING STATEMENT WAS A CONTINUATION OF A CALL SPECIFICATION. BRANCHING IS ALLOWED ONLY TO THE FIRST LINE OF A GSI CALL STATEMENT.</p>
MK4PD31	3	<p>GSI HAS NOT BEEN INCLUDED IN THIS SYSTEM.</p>	<p>AN ATTEMPT HAS BEEN MADE TO EXECUTE A GSI CALL STATEMENT, BUT GSI IS NOT INCLUDED IN THIS SYSTEM.</p>
MK4PD32	9	<p>AN ERROR HAS OCCURRED DURING PR STATEMENT DECODE - *****.</p>	<p>AN INTERNAL ERROR HAS OCCURRED. PLEASE CONTACT TECHNICAL SUPPORT FOR ASSISTANCE.</p>

Code Type Message			Explanation
MK4PD33	3	REQUEST ***** INVALIDATED. REQUEST CONTAINS TOO MANY STATEMENTS.	THE INDICATED REQUEST HAS EXCEEDED THE CURRENT LIMIT ON THE NUMBER OF STATEMENTS PER REQUEST. THE REQUEST MUST BE SPLIT UP INTO TWO OR MORE REQUESTS.
MK4PD34	3	THE OPERATOR IS INVALID IN A MAPPING REQUEST.	THE OPERATOR ON THE PR STATEMENT IS NOT ALLOWED IN A MAPPING REQUEST.
MK4PD36	3	RE AND RG ARE VSX/DLX OPERATORS - VSX OR DLX IS NOT INCLUDED IN THIS SYSTEM.	AN ATTEMPT HAS BEEN MADE TO EXECUTE A GENERIC OR DUPLICATE DIRECT READ, BUT VSX OR DLX HAS NOT BEEN INCLUDED IN THIS SYSTEM.
MK4PD37	3	INVALID PARTIAL FIELD SPECIFIED - PARTIAL FIELDING IS ALLOWED ON OPERAND A ONLY AND MUST BE FIXED.	PARTIAL FIELDING IS ALLOWED ONLY FOR OPERAND A FOR THIS OPERATION AND MUST BE FIXED (NON-DYNAMIC).
MK4PD38	3	ILLEGAL QUALIFIER IN OPERAND A - MUST NOT BE THE SAME AS QUALIFIER FOR OPERAND B.	THE SEARCH ARGUMENT SPECIFIED IN OPERAND A WAS A FIELD FROM THE SAME FILE TO BE READ IN OPERAND B.
MK4PD39	3	ILLEGAL OPERATOR WITH USER I/O.	RE OR RG WAS SPECIFIED FOR A CORD FILE FOR WHICH USER I/O HAS BEEN SPECIFIED. DIRECT READS ARE NOT ALLOWED ON REQUEST-READ FILES WITH USER I/O.
MK4PD40	1	DUPL IS NO LONGER A SUPPORTED VALUE FOR THE LSTATUS FLAG.	THE APPLICATION NO LONGER RECOGNIZES 'DUPL' AS A MEANINGFUL VALUE FOR THE LSTATUS FLAG. YOUR APPLICATION SHOULD BE CHANGED TO INSPECT THE SQL FLAG INSTEAD OF THE LSTATUS FLAG FOR A VALUE OF 'DUPL'.
MK4PD41	3	THE RF STATEMENT FOR M4CORD* DOES NOT SPECIFY UNMATCHED COORDINATION.	CORD FLAG FIELDS THAT ARE COMPARED TO AN OPERAND B VALUE OF 'L' MUST BE SPECIFIED AS UNMATCHED ('U' IN COLUMN 53 OF THE RF STATEMENT FOR THAT FILE).
MK4PD42	3	THE RESULT FIELD TYPE (OPERAND C) OF A ROUNDING OPERATION CANNOT BE CHARACTER OR FLOATING POINT.	THE RESULT FIELD (OPERAND C) OF A ROUNDING OPERATION CANNOT HAVE A FIELD TYPE OF CHARACTER OR FLOATING POINT. VALID FIELD TYPES FOR THE RESULT FIELD OF A ROUNDING OPERATION ARE ZONED, PACKED, FIXED POINT BINARY, OR TIME PROCESSING (L OR S).
MK4PE00	3	***** IS AN ILLEGAL REQUEST NAME.	THE REQUEST-NAME USED IN THE EXTENDED BRANCH IS FLAGGED AS INVALID.
MK4PE01	1	AN ILLEGAL CHARACTER FOLLOWS THE EXTENDED BRANCHING FIELD USED IN OPERAND-B.	WHEN USING A BRANCHING OPERATION, BLANKS MUST FOLLOW THE EXTENDED BRANCHING FIELD 'NEXT REQUEST', 'NEXT MASTER', 'REQUEST' OR 'RETURN'. ALL OTHER CHARACTERS IN FIELD-B ARE ILLEGAL.
MK4PE02	3	AN NS OR GS OPERATOR MAY ONLY FOLLOW A LOGICAL OPERATION, A SEGMENT OPERATION OR AN ARRAY OPERATION.	THE PLACEMENT OF THE OPERATOR IN A REQUEST MUST BE IMMEDIATELY FOLLOWING ONE OF THE ALLOWED TYPES OF OPERATIONS.
MK4PE03	3	THE BRANCH USED IN THE PREVIOUS GO OPERATION PREVENTS THE EXECUTION OF THE FOLLOWING LINE.	THE STATEMENT FOLLOWING THE CURRENT GO OPERATION IS NEVER BRANCHED TO AND CANNOT BE EXECUTED.

Code	Type	Message	Explanation
MK4PE04	3	SUBROUTINE REQUEST ***** MAY NOT BRANCH TO A REQUEST OTHER THAN ITSELF.	A SUBROUTINE REQUEST MAY NOT BRANCH TO A REQUEST OTHER THAN ITSELF UNLESS IT IS A SET MEMBER BRANCHING TO ANOTHER REQUEST IN THE SET.
MK4PE05	1	WARNING - THE FOLLOWING STATEMENT WILL ONLY BE EXECUTED WHEN BACK BRANCH FAILURE OCCURS.	ONE OR MORE STATEMENTS FOLLOWING THIS MESSAGE WILL ONLY BE EXECUTED IF THE PRECEDING BACK BRANCH FAILS. BACK BRANCH FAILURE WILL ONLY OCCUR WHEN AN RD OPERATION FAILS (4200) OR WHEN A BACK BRANCH COUNT IS EXCEEDED.
MK4PE06	3	REQUEST ***** HAS AN ILLEGAL BACKWARD BRANCH TO ITSELF.	A REQUEST THAT BRANCHES TO ITSELF MUST HAVE EITHER A BACKWARD BRANCH CONTROL OR A READ OPERATOR SPECIFIED.
MK4PE07	3	THE OUTPUT SPECIFIED IN THIS REQUEST CANNOT BE EXECUTED.	THE OUTPUT IN A REQUEST FOLLOWING A GO OPERATION CANNOT BE EXECUTED BECAUSE IT CANNOT BE REACHED.
MK4PE08	3	A GO/NS NEXT REQUEST IS VALID FOR A MAPPING REQUEST ONLY IN A SUBROUTINE SET.	A GO/NS NEXT REQUEST WAS SPECIFIED ON A PR STATEMENT BUT THE MAPPING REQUEST WAS NOT A MEMBER OF A SUBROUTINE SET. THERE IS NO NEXT REQUEST UNLESS THE MAPPING REQUEST IS IN A SUBROUTINE SET. THE REQUEST WAS INVALIDATED.
MK4PE09	3	A GO/NS NEXT MASTER OPERATION IS INVALID FOR MAPPING, TYPE-0, OR TYPE-5 REQUESTS.	A GO/NS NEXT MASTER WAS SPECIFIED ON A PR STATEMENT IN A MAPPING, TYPE-0, OR TYPE-5 REQUEST. NEXT MASTER IS NOT AN ALLOWED BRANCH DESTINATION. THE REQUEST WAS INVALIDATED.
MK4PE10	3	A GO/NS REQUEST OPERATION IS VALID FOR A MAPPING REQUEST ONLY IN A SUBROUTINE SET.	A GO/NS REQUEST WAS SPECIFIED ON A PR STATEMENT BUT THE MAPPING REQUEST WAS NOT A MEMBER OF A SUBROUTINE SET. THE REQUEST WAS INVALIDATED.
MK4PI00	3	SPECIAL KEY FIELD ***** IS AN INVALID KEY FIELD.	THE SPECIAL KEY FIELD NAME LISTED WAS ENTERED ON THE RF STATEMENT AS A COORDINATED FILE MATCH KEY, BUT CANNOT BE FOUND IN THE FILE DEFINITION FOR THE COORDINATED FILE OR THE SPECIAL KEY FIELD IS NOT AT LEVEL ONE. A SPECIAL KEY FIELD MAY NOT BE A TYPE V, 4, 2, OR 1 FIELD. ALSO, SPECIAL KEY FIELDS ARE NOT ALLOWED WITH ARRAY FILES.
MK4PI01	5	STEP TERMINATED DUE TO ABOVE ERRORS.	AT LEAST ONE TERMINAL ERROR HAS BEEN PREVIOUSLY NOTED. THIS MESSAGE MAY OCCUR DUE TO TYPE 3 ERRORS WHICH PREVENT EXECUTION BUT DO NOT PRECLUDE VALIDATION OF THE SOURCE STATEMENTS.
MK4PI02	1	STATEMENTS WERE SUPPLIED FOR FILE ***** BUT THE FILE IS NOT REFERENCED IN ANY VALID REQUESTS.	AN RF AND/OR EN STATEMENTS WERE PROVIDED FOR SUBFILE OUTPUTS. HOWEVER, NONE OF THE VALID REQUESTS IN THE RUN CONTAINED A REFERENCE TO THE SUBFILE.
MK4PI03	3	MASTER FILE SEQUENCE OF P IS VALID ONLY WITH KEY SEQUENCED VSAM FILES.	THE MASTER FILE SEQUENCE ENTRY ON THE RC STATEMENT WAS A P BUT THE RECORD FORMAT IN THE MASTER FILE WAS NOT K.

Code	Type	Message	Explanation
MK4PI04	0	SEQUENTIAL COORDINATION BUT FLAG ECORD IS NOT REFERENCED IN THIS RUN.	THIS MESSAGE INDICATES A COORDINATED FILE FIELD WAS USED, BUT THERE WAS NO REFERENCE TO THE ECORD FLAG.
MK4PI05	0	SCAN COMPLETE -- SCAN ONLY SPECIFIED.	AN S IS SPECIFIED IN THE SCAN ONLY FIELD OF THE RC STATEMENT. THE SCAN IS COMPLETE. CONTROL IS RETURNED TO THE OPERATING SYSTEM. IN IBM OS SYSTEMS, THE CONDITION CODE 4 IS ALSO RETURNED.
MK4PI06	3	REQUEST ***** CANNOT BE EXECUTED DUE TO LEVEL 3 ERRORS.	THE SPECIFIED REQUEST CANNOT BE EXECUTED DUE TO ERRORS THAT OCCURRED WHILE DECODING THE REQUEST. SEE THE MESSAGES OUTPUT WITH THE LISTING OF THE REQUEST STATEMENTS FOR THE SOURCE OF THE ERROR.
MK4PI07	3	NO EXECUTABLE REQUESTS OR FILE MAINTENANCE IN RUN.	A PROCESSING RUN MUST CONTAIN AT LEAST ONE EXECUTABLE REQUEST OR THE RC STATEMENT MUST SPECIFY EITHER (1) A NEW MASTER FILE OUT WITH AN OLD MASTER FILE AND/OR A TRANSACTION FILE IN; OR (2) AN UPDATE-IN-PLACE OLD MASTER FILE WITH A TRANSACTION FILE IN.
MK4PI08	1	PASSWORD WAS SUPPLIED FOR ***** BUT RECORD FORMAT IS NOT K OR E.	A PASSWORD MAY ONLY BE SUPPLIED FOR FILES WITH A RECORD FORMAT OF K OR E (I.E., KEY OR ENTRY SEQUENCED VSAM FILES). THE PASSWORD WILL BE IGNORED.
MK4PI10	3	PACKED-RECORD FORMAT FILES CANNOT BE UPDATE-IN-PLACE.	A MASTER FILE, DEFINED AS 'P' FORMAT (PACKED) HAS BEEN SPECIFIED AS UPDATE-IN-PLACE ON THE RC STATEMENT. THIS IS INVALID BECAUSE THE RECORD LENGTH MUST NOT BE CHANGED WITH UPDATE-IN-PLACE AND ANY CHANGE IN A P-FORMAT RECORD WILL USUALLY AFFECT THE RECORD LENGTH.
MK4PI11	1	WARNING - MASTER FILE SEQUENCE SHOULD BE ASCENDING FOR ISAM FILES.	THE MASTER FILE SEQUENCE ON THE RC STATEMENT WAS EITHER E OR U FOR AN ISAM FILE. FOR NORMAL PROCESSING, WHEN THE MASTER FILE IS AN ISAM FILE, THIS ENTRY SHOULD BE LEFT BLANK.
MK4PI12	1	USER-READ FILE ***** IS NOT READ IN A VALID REQUEST, THE FILE WILL BE IGNORED.	AN RF STATEMENT WAS SUPPLIED FOR THE INDICATED FILE BUT THERE WAS NO RD OPERATOR FOR THAT FILE, IN A VALID REQUEST.
MK4PI13	3	THE ONLY VALID REQUESTS ARE SUBROUTINES OR ARE RE-INITIALIZING TEMPORARY FIELDS ONLY.	THERE ARE NO VALID REQUESTS THAT CAN BE EXECUTED IN THE RUN; THAT IS, THERE ARE NO VALID MAINLINE REQUESTS.
MK4PI14	3	AN ATTEMPT HAS BEEN MADE TO USE THIS SYSTEM FOR PROCESSING WITHOUT VISION:INFORM.	THIS SYSTEM IS A USER-LOCKED-SYSTEM THAT MAY NOT BE USED FOR PROCESSING WITHOUT BEING INVOKED BY VISION:INFORM. A NEW ACTIVATION KEY IS NEEDED TO ENABLE THIS SYSTEM WITH THE VISION:two OR VISION:builder FUNCTIONALITY.

Code	Type	Message	Explanation
------	------	---------	-------------

MK4PI15	3	REPORT FILE BUFFER REQUIREMENT FOR THIS REPORT, ***** BYTES, EXCEEDS MAXIMUM BLOCKSIZE-4.	THE REPORT FILE RECORD SIZE (BLOCKSIZE-4) AS SPECIFIED IN THE INSTALLATION PARAMETER MODULE (M4PARAMS) IS TOO SMALL FOR THE REPORT FILE TO CONTAIN ALL THE FIELDS REQUESTED ON RN STATEMENTS FOR A PARTICULAR REPORT.
MK4PJ01	6	PERMANENT I/O ERROR DETECTED WHILE TRYING TO LOAD GSI USER MODULE *****.	A PERMANENT I/O ERROR WAS DETECTED WHILE SEARCHING THE LOAD LIBRARY DIRECTORY FOR THE SPECIFIED USER MODULE.
MK4PJ02	5	CALLED USER MODULE ***** IS NOT AVAILABLE FOR LOADING.	THE SPECIFIED USER MODULE COULD NOT BE FOUND IN THE AVAILABLE LOAD LIBRARIES.
MK4PJ03	5	THERE IS NOT ENOUGH STORAGE AVAILABLE TO LOAD CALLED USER MODULE *****.	THE IBM LE CEEFETCH SERVICE INDICATED THAT THERE WAS NOT ENOUGH STORAGE AVAILABLE TO LOAD THE MODULE.
MK4PJ04	5	THE IBM LE CEEFETCH SERVICE FOR CALLED MODULE ***** FAILED. THE ERROR MESSAGE NUMBER IS *****.	THE IBM LANGUAGE ENVIRONMENT SERVICE CEEFETCH WAS USED TO LOAD THE INDICATED MODULE. THE SERVICE DID NOT COMPLETE SUCCESSFULLY. THE ERROR MESSAGE NUMBER INDICATES THE REASON FOR THE ERROR. SEE THE IBM LANGUAGE ENVIRONMENT PROGRAMMERS GUIDE FOR AN EXPLANATION OF THE ERROR.
MK4PJ05	0	CALLED USER MODULE ***** SUCCESSFULLY LOADED VIA *****.	THE CALLED USER MODULE WAS SUCCESSFULLY LOADED USING THE INDICATED METHOD.
MK4PK00	3	***** IS AN ILLEGAL REQUEST NAME.	THE REQUEST-NAME OR SET-NAME USED WITH THE BRANCH INSTRUCTION IS FLAGGED AS INVALID.
MK4PK01	1	AN ILLEGAL CHARACTER FOLLOWS THE EXTENDED BRANCHING FIELDS USED IN OPERAND-B.	WHEN USING A BRANCHING OPERATION, BLANKS MUST FOLLOW THE EXTENDED BRANCHING FIELD 'SUB' AND 'REQUEST NAME' OR 'SET NAME'. ALL OTHER CHARACTERS IN FIELD-B ARE ILLEGAL.
MK4PK02	3	AN NS OR GS OPERATOR MAY ONLY FOLLOW A LOGICAL OPERATION, A SEGMENT OPERATION OR AN ARRAY OPERATION.	THE PLACEMENT OF THE OPERATOR IN A REQUEST MUST BE IMMEDIATELY FOLLOWING ONE OF THE ALLOWED TYPES OF OPERATIONS.
MK4PL00	9	AN ERROR HAS OCCURRED DURING PR STATEMENT DECODE OF A TABLE LOOKUP OPERATION - *****.	AN INTERNAL ERROR HAS OCCURRED. PLEASE CONTACT TECHNICAL SUPPORT FOR ASSISTANCE.
MK4PL01	3	ILLEGAL TABLE RESULT FIELD TYPE.	THE FIELD TYPE OF THE TABLE RESULT SPECIFIED IN A TI OPERATION IS NON-NUMERIC. THE TABLE RESULT FIELD TYPE MUST BE NUMERIC FOR INTERPOLATION LOOKUP.
MK4PL02	3	TABLE ***** IS NOT BINARY.	AN ADVANCED TABLE LOOKUP OPERATION (TB, TS, TN, OR TI) WAS SPECIFIED FOR A NON-BINARY TABLE. THIS IS ILLEGAL.
MK4PL03	3	THERE ARE INSUFFICIENT DEFINED FIELDS FOR A TABLE LOOKUP OPERATION.	TABLE LOOKUP OPERATIONS REQUIRE BOTH A (ARGUMENT) AND C (RESULT) OPERANDS; ONE OF THESE OR BOTH OF THESE WERE MISSING OR INCORRECTLY SPECIFIED.
MK4PL04	3	B OPERAND QUALIFIER IS NOT L.	TABLE LOOKUP OPERATIONS REQUIRE A TABLE NAME AS B OPERAND; THIS REQUIRES A QUALIFIER OF L. HOWEVER, THE B OPERAND QUALIFIER WAS NOT L.

Code	Type	Message	Explanation
MK4PL05	1	LOGIC LEVEL/CONNECTOR MUST BE BLANK FOR TABLE LOOKUP OPERATIONS. ENTRIES IGNORED.	YOU SPECIFIED LOGIC LEVEL AND/OR CONNECTOR IN COMBINATION WITH A TABLE LOOKUP OPERATION. THIS IS ILLEGAL.
MK4PL06	3	TABLE ***** IS UNDEFINED.	THE TABLE INDICATED WAS SPECIFIED AS THE B OPERAND OF A TABLE LOOKUP OPERATION, BUT COULD NOT BE FOUND IN THE LIBRARY.
MK4PL07	3	TYPE V,4,2 OR,1 FIELDS CANNOT BE USED AS TABLE LOOKUP ARGUMENT.	YA TYPE V, 4, 2, OR 1 FIELD WAS SPECIFIED AS THE A OPERAND (ARGUMENT) OF A TABLE LOOKUP OPERATION. THIS IS ILLEGAL.
MK4PL08	3	PARTIAL FIELD LENGTH IS MISSING.	YOU SPECIFIED PARTIAL FIELDING FOR THE ARGUMENT OR RESULT OF A TABLE LOOKUP OPERATION, BUT LEFT THE PARTIAL FIELD LENGTH BLANK. THIS IS ILLEGAL FOR CHARACTER FIELDS.
MK4PL09	3	ADVANCED TABLE LOOKUP IS NOT PRESENT IN THIS SYSTEM.	AN ADVANCED TABLE LOOKUP OPERATION (TB, TS, TN, OR TI) IS SPECIFIED, BUT THE ADVANCED TABLE LOOKUP CAPABILITY IS NOT PRESENT IN THE SYSTEM USED. THIS CAPABILITY IS STANDARD ONLY ON 4300 MODELS.
MK4PL10	3	ILLEGAL TABLE ARGUMENT FIELD TYPE.	THE FIELD TYPE OF THE TABLE ARGUMENT SPECIFIED IN A TN OR TI OPERATION WAS NON-NUMERIC. THE TABLE ARGUMENT FIELD TYPE MUST BE NUMERIC FOR NEAREST OR INTERPOLATION LOOKUP.
MK4PL11	3	TYPE V,4,2,1 FIELDS CANNOT BE USED AS TABLE LOOKUP RESULT WHEN TABLE RESULT IS NOT CHARACTER TYPE.	A TYPE V, 4, 2, OR 1 FIELD WAS SPECIFIED AS THE C OPERAND (RESULT) OF A TABLE LOOKUP OPERATION, BUT THE TABLE RESULT TYPE WAS NOT CHARACTER. THIS IS ILLEGAL.
MK4PN00	3	ILLEGAL FIELD ***** ENOUNTERED IN ***** FILE.	THE LINKAGE SECTION OR WORKING STORAGE FILES MAY NOT CONTAIN VARIABLE LENGTH FIELDS.
MK4PN01	3	ILLEGAL RECORD STRUCTURE FOR FILE ***** IN *****.	THE LINKAGE SECTION AND WORKING STORAGE MUST BE BUILT FROM SINGLE-LEVEL FILE DEFINITIONS.
MK4PN02	3	DUPLICATE FIELD NAME ***** FOR FILES ***** AND ***** IN *****.	EACH FIELD NAME WITHIN THE LINKAGE SECTION OR WORKING STORAGE MUST BE UNIQUE ACROSS ALL LINKAGE AND WORKING STORAGE DEFINITIONS USED IN THE RUN.
MK4PN03	3	FILE ***** HAS BEEN REQUESTED BUT NOT DEFINED.	A FILE DEFINITION HAS BEEN SPECIFIED AS PART OF THE LINKAGE SECTION OR WORKING STORAGE, BUT THE DEFINITION CANNOT BE FOUND ON M4LIB.
MK4PN04	3	A FILE DEFINITION FOR LINKAGE OR WORKING STORAGE SECTION CANNOT BE MAPPED.	A FILE DEFINITION FOR LINKAGE OR WORKING STORAGE SECTION CANNOT BE MAPPED.
MK4PN05	9	AN ERROR HAS OCCURRED DURING FILE DEFINITION RETRIEVAL *****.	AN INTERNAL ERROR HAS OCCURRED. PLEASE CONTACT TECHNICAL SUPPORT FOR ASSISTANCE.

Code	Type	Message	Explanation
MK4PN06	3	DEFINITION ***** CONTAINS SPECIFICATIONS THAT ARE NOT SUPPORTED, MODIFICATIONS WERE NOT POSSIBLE.	THE DEFINITION CONTAINS SPECIFICATIONS THAT ARE NOT SUPPORTED BY YOUR SYSTEM. THE UNSUPPORTED SPECIFICATIONS COULD NOT BE ELIMINATED TO ALLOW A MODIFIED DEFINITION TO BE USED BY YOUR APPLICATION. FOR EXAMPLE, THE RECORD FORMAT SPECIFIED IN A FILE DEFINITION IS 'S' FOR DB2 OR SQL/DS TABLES AND YOUR SYSTEM DOES NOT INCLUDE THE RELATIONAL SUPPORT INTERFACE OPTION.
MK4PO00	9	AN ERROR HAS OCCURRED DURING FINAL DECODE - *****.	AN INTERNAL ERROR HAS OCCURRED. PLEASE CONTACT TECHNICAL SUPPORT FOR ASSISTANCE.
MK4PP00	3	GSI CALL STATEMENT CONTAINS NO DATA.	A PR STATEMENT WITH A SYSTEM DELIMITER IN COLUMN 14 HAS NO RECOGNIZABLE GSI OPERANDS.
MK4PP01	3	INVALID CALL STATEMENT.	THE WORD "CALL", FOLLOWED BY AT LEAST ONE BLANK, MUST BE THE FIRST NON-BLANK CHARACTER STRING FOUND AFTER THE DELIMITER IN COLUMN 14 OF A GSI CALL STATEMENT.
MK4PP02	3	MODULE NAME MISSING OR INVALID.	1) NO MODULE NAME FOLLOWS THE WORD "CALL" IN A GSI CALL STATEMENT. 2) THE NAME GIVEN AS THE MODULE TO BE CALLED BY GSI VIOLATES ONE OF THE STANDARD CODING RULES: THE LENGTH OF THE NAME IS GREATER THAN 8, IT CONTAINS INVALID CHARACTERS OR IT STARTS WITH A NUMERIC CHARACTER, ETC.
MK4PP03	3	ENTRY IN POSITION ** NOT PRECEDED BY A BLANK.	ALL PARAMETER ENTRIES NOT BEGINNING IN POSITION 15 MUST BE PRECEDED BY AT LEAST ONE BLANK. THE POSITION GIVEN IS THE BEGINNING OF THE IMPROPER ENTRY.
MK4PP04	3	EXPECTED CONTINUATION STATEMENT NOT FOUND.	A NON-BLANK CHARACTER WAS FOUND IN POSITION 72 OF A GSI CALL STATEMENT, BUT THE NEXT STATEMENT WAS NOT A VALID CONTINUATION STATEMENT.
MK4PP05	3	SYSTEM DELIMITER MISSING NEAR POSITION **.	A PARAMETER ENTRY WAS FOUND, BUT THE SYSTEM DELIMITER IS MISPLACED OR MISSING. THE POSITION GIVEN IS THE BEGINNING OF THE PARAMETER SPECIFICATION.
MK4PP06	3	PARAMETER FIELD ***** AT POSITION ** IS NOT DEFINED.	PARAMETER FIELDS MUST BE DEFINED PRIOR TO THEIR USE IN A GSI CALL STATEMENT. THEY MUST APPEAR IN A FILE DEFINITION, OR AS AN ENTRY ON A TF STATEMENT, OR AS A PREVIOUSLY REFERENCED IMPLICIT TEMPORARY FIELD.
MK4PP07	3	LITERAL AT POSITION ** EXCEEDS MAXIMUM LENGTH.	A LITERAL HAS EXCEEDED THE MAXIMUM ALLOWABLE LENGTH OF 31 CHARACTERS. THE POSITION GIVEN IS THE STARTING LOCATION OF THE PARAMETER.
MK4PP08	3	FIELD NAME AT POSITION ** EXCEEDS MAXIMUM LENGTH.	A FIELD NAME HAS EXCEEDED THE MAXIMUM ALLOWABLE LENGTH OF 8 CHARACTERS. THE POSITION GIVEN IS THE STARTING LOCATION OF THE PARAMETER.
MK4PP09	3	INVALID LITERAL AT POSITION **.	THE LITERAL AT THE SPECIFIED LOCATION CONTAINS ONE OR MORE ILLEGAL CHARACTERS.

Code Type Message			Explanation
MK4PP10	3	TYPE V OR 4 FIELD ***** AT POSITION ** IS AN ILLEGAL PARAMETER.	ONLY TEMPORARY (QUALIFIER T) TYPE V OR 4 FIELDS MAY BE PASSED AS PARAMETERS IN A GSI CALL.
MK4PP11	3	REQUEST ***** INVALIDATED. REQUEST CONTAINS TOO MANY STATEMENTS.	THE INDICATED REQUEST HAS EXCEEDED THE CURRENT LIMIT ON THE NUMBER OF STATEMENTS PER REQUEST. THE REQUEST MUST BE SPLIT UP INTO TWO OR MORE REQUESTS.
MK4PP12	3	PARAMETER #1 FOR THE SIZE FUNCTION IS NOT A V-TYPE FIELD (TYPE = V, 4, 2, OR 1).	THE FIRST PARAMETER FOR A SIZE FUNCTION STATEMENT MUST BE A V-TYPE FIELD. THE FIELD TYPE CODE MUST BE A V, 4, 2, OR 1.
MK4PP13	3	PARAMETER #2 FOR THE SIZE FUNCTION IS NOT AN F-TYPE FIELD WITH A LENGTH OF 4.	THE SECOND PARAMETER FOR A SIZE FUNCTION STATEMENT MUST BE AN F-TYPE FIELD WITH A LENGTH OF EXACTLY 4.
MK4PP14	3	THE SIZE FUNCTION HAS TOO MANY PARAMETERS.	THE SIZE FUNCTION MUST HAVE EXACTLY TWO PARAMETERS.
MK4PP15	3	THE SIZE FUNCTION DOES NOT HAVE ENOUGH PARAMETERS.	THE SIZE FUNCTION MUST HAVE EXACTLY TWO PARAMETERS.
MK4PQ00	9	AN ERROR HAS OCCURRED DURING FINAL DECODE - *****.	AN INTERNAL ERROR HAS OCCURRED. PLEASE CONTACT TECHNICAL SUPPORT FOR ASSISTANCE.
MK4PR00	5	INVALID RECORD FORMAT FOR PRINTER FILE *****.	A FILE HAS BEEN ASSIGNED TO A PRINTER BUT HAS A RECORD FORMAT INCOMPATIBLE WITH THAT DEVICE. FOR IBM DOS/360, THE FORMAT MUST BE FIXED UNBLOCKED. FOR UNIVAC 9400 AND OS/3, RECORDS MUST BE UNBLOCKED.
MK4PR01	5	BLOCKSIZE FOR PRINTER FILE ***** NOT WITHIN REQUIRED LIMITS.	EITHER 1) THE BLOCKSIZE FOR THE SPECIFIED PRINTER FILE EXCEEDS THE MAXIMUM FOR THE DEVICE: 133 FOR IBM 1403 AND UNIVAC 0768 (FIXED OR UNDEFINED RECORD FORMAT) OR 145 FOR IBM 1443; OR 2) THE BLOCKSIZE IS LESS THAN THE REQUIRED MINIMUM FOR THE UNIVAC 0768 (9 IF RECORDS ARE VARIABLE LENGTH).
MK4PR02	5	INVALID DEVICE TYPE FOR PRINTER FILE ***** IS USED FOR ON LINE PRINTER.	INVALID DEVICE TYPE FOR ON LINE PRINTER.
MK4PS00	9	AN ERROR HAS OCCURRED DURING SEGMENT OPERATOR DECODE - *****.	AN INTERNAL ERROR HAS OCCURRED. PLEASE CONTACT TECHNICAL SUPPORT FOR ASSISTANCE.
MK4PS01	1	UNNECESSARY PR STATEMENT ENTRIES FOR SEGMENT OPERATOR.	LOGIC LEVEL, CONNECTOR, AND OPERAND C (QUALIFIER AND FIELD NAME) ENTRIES ARE NOT USED FOR SEGMENT OPERATORS BUT HAVE BEEN FOUND TO BE NON-BLANK; OR OPERAND B (QUALIFIER AND FIELD NAME) OR PARTIAL FIELDING ENTRIES HAVE BEEN FOUND TO BE NON-BLANK FOR AN FF, FL, OR RS SEGMENT OPERATOR. THE EXCESS ENTRIES ARE IGNORED.
MK4PS02	3	FILE QUALIFIER * NOT VALID FOR SEGMENT OPERATIONS.	A SEGMENT OPERATOR IS ATTEMPTING TO ACCESS SEGMENTS OF A FILE TYPE THAT IS EITHER INVALID OR NOT SUPPORTED BY SEGMENT OPERATORS.
MK4PS03	3	SEGMENT NAME MISSING OR NOT DEFINED WITH QUALIFIER *.	OPERAND A OF A SEGMENT OPERATOR IS MISSING OR REFERS TO A SEGMENT THAT IS NOT DEFINED IN THE FILE DEFINITION.

Code	Type	Message	Explanation
-------------	-------------	----------------	--------------------

MK4PS04	3	SEGMENT OPERATORS ARE NOT PERMITTED TO MANIPULATE ROOT SEGMENTS.	THE SEGMENT NAME SPECIFIED IN THE A-FIELD OF A SEGMENT OPERATOR IS A ROOT SEGMENT. THIS IS AN INVALID SPECIFICATION.
MK4PS05	1	SEGMENT ***** CONTAINS MULTIPLE KEY FIELDS. ONLY THE MAJOR KEY FIELD IS USED.	AN FS SEGMENT OPERATOR IS REFERENCING A SEGMENT CONTAINING MULTIPLE KEYS. ONLY THE MAJOR KEY FIELD IS USED TO LOCATE THE SEGMENT.
MK4PS06	3	ILLEGAL PARTIAL FIELD SPECIFICATIONS.	AN FS SEGMENT OPERATOR CONTAINS ERRONEOUS PARTIAL FIELD SPECIFICATIONS. PARTIAL FIELDING IS ONLY VALID FOR OPERAND B OF AN FS SEGMENT OPERATION.
MK4PS07	3	* IS AN ILLEGAL QUALIFIER FOR FIELD B.	AN ILLEGAL B-FIELD QUALIFIER HAS BEEN SPECIFIED FOR AN FS SEGMENT OPERATOR.
MK4PS08	3	INVALID B-FIELD ENTRY.	THE B-FIELD ENTRY IS EITHER NOT DEFINED OR AN ILLEGAL NAME.
MK4PS09	3	V TYPE FIELDS ARE NOT VALID FOR OPERAND B WHEN USING SEGMENT OPERATORS.	THE B-FIELD CANNOT BE A VARIABLE LENGTH FIELD WHEN USING THE FS SEGMENT OPERATOR.
MK4PS10	3	SEGMENT OPERATORS FF AND FL ARE NOT PERMITTED FOR MOSAIC PROCESSING OF MAPPED OR SQL FILES.	THE FF AND FL SEGMENT OPERATORS ARE NOT PERMITTED WHEN MOSAIC PROCESSING IS SPECIFIED FOR A MAPPED OR SQL FILE. THESE OPERATORS MAY ONLY BE USED FOR MAPPED OR SQL FILES WHEN STANDARD PROCESSING IS SPECIFIED. THE FF AND FL SEGMENT OPERATORS ARE ONLY PERMITTED DURING MOSAIC PROCESSING WHEN THE FILE IS A DL/I DATABASE.
MK4PT00	3	OPERAND A MUST BE TYPE C WHEN USED IN CONJUNCTION WITH A DATA VALIDATION EDIT PATTERN.	DATA VALIDATION HAS BEEN REQUESTED ON A FIELD WHICH IS NOT A CHARACTER STRING (TYPE C).
MK4PT01	3	THE SPECIFIED FIELD LENGTH AND THE FIELD LENGTH INDICATED BY THE PATTERN DO NOT AGREE.	THE USER DEFINED A DATA VALIDATION EDIT PATTERN WHOSE IMPLIED FIELD LENGTH DOES NOT EQUAL THE LENGTH ASSOCIATED WITH OPERAND A.
MK4PT02	3	THE DV, JL AND JR OPERATORS MAY BE USED WITH OPERAND A OR OPERAND B BUT NOT WITH BOTH.	THE ENTRY IN THE OPERATION FIELD IS DV, JL, OR JR AND ENTRIES WERE MADE IN BOTH OPERAND A AND OPERAND B. EITHER, BUT NOT BOTH, IS VALID.
MK4PT03	3	THE JL AND JR OPERATORS REQUIRE THAT BOTH THE SENDING AND RECEIVING FIELDS BE TYPE C.	THE ENTRY IN THE OPERATOR FIELD IS JL OR JR AND EITHER THE SENDING FIELD OR RECEIVING FIELD, OR BOTH, IS OTHER THAN A FIELD TYPE C.
MK4PT04	3	ILLEGAL USE OF DYNAMIC PARTIAL LENGTH.	DYNAMIC PARTIAL LENGTH SPECIFICATION MAY NOT BE USED WITH THE CV AND DV OPERATIONS.
MK4PT05	3	INVALID ***** FOR A DATE VALIDATION FIELD.	THE FIELD LENGTH OF A DATE VALIDATION OPERAND MUST BE EXACTLY 6 CHARACTERS.
MK4PT06	3	THE CV OPERATOR WAS SPECIFIED, BUT OPERAND B QUALIFIER WAS NOT P.	SELF-EXPLANATORY.
MK4PT07	3	FIELD A, B OR C HAS NOT BEEN DEFINED OR WAS INVALID.	OPERATORS CV AND DV REQUIRE FIELDS A AND B. THE JL AND JR OPERATORS REQUIRE EITHER FIELDS A AND C OR B AND C.
MK4PT08	3	A RESULT FIELD MAY NOT BE SPECIFIED WHEN USING THE CV OR DV LOGIC OPERATION.	USER SPECIFIED A RESULT FIELD IN CONJUNCTION WITH A LOGICAL OPERATION (CV OR DV).

Code Type Message			Explanation
MK4PT09	1	LOGIC LEVEL AND CONNECTOR MUST BE BLANK FOR JL OR JR OPERATIONS.	A PR STATEMENT CONTAINING A NON-LOGICAL OPERATION ALSO CONTAINS AN ENTRY IN THE LOGIC LEVEL AND/OR CONNECTOR FIELDS. ANY ENTRIES IN THESE FIELDS ARE IGNORED.
MK4PU00	1	ON READ OPERATIONS, ONLY THE OPERAND-B QUALIFIER MAY BE USED.	POSITIONS 14-24 AND/OR POSITIONS 28-72 ARE NON-BLANK. THESE POSITIONS WILL BE IGNORED.
MK4PU01	3	* IS AN ILLEGAL QUALIFIER FOR READ OPERATION.	THE QUALIFIER SHOWN IS NOT 1 THRU 9, OR AN RF STATEMENT WITH AN EFP QUALIFIER OF 'R' WAS NOT PROVIDED FOR THE SPECIFIED COORDINATED FILE.
MK4PU02	3	OPERAND B LENGTH OR LOCATION INVALID.	THE GENERIC OVERRIDE KEY IN OPERAND B WAS INVALID. THE FIELD MUST BEGIN IN THE SAME LOCATION AS THE RECORD KEY AND HAVE A LENGTH LESS THAN OR EQUAL TO THE RECORD KEY.
MK4PU03	1	UNNECESSARY ENTRY IN FIELD B FOR DIRECT DUPLICATE READ. ENTRY IGNORED.	AN ENTRY HAS BEEN SPECIFIED IN FIELD B FOR A DIRECT DUPLICATE READ. DUPLICATE READS USE THE FULL LENGTH OF THE FILE KEY, AND CANNOT USE FIELD B.
MK4PU04	1	LOGIC LEVEL/CONNECTOR MUST BE BLANK FOR READ OPERATIONS. ENTRIES IGNORED.	A LOGIC LEVEL OR CONNECTOR HAS BEEN SPECIFIED FOR A REQUEST READ OPERATION. THIS IS NOT A LOGICAL OPERATION. ENTRIES IGNORED.
MK4PV01	3	PARTIAL FIELD SPECIFICATIONS EXCEED FIELD LENGTH.	THE SPECIFIED STARTING CHARACTER AND LENGTH ARE SUCH THAT THE FIELD OVERFLOWS.
MK4PV02	3	PARTIAL FIELD DATA TYPE NOT C OR V.	PARTIAL FIELD WAS SPECIFIED FOR A NON-CHARACTER FIELD.
MK4PV03	3	QUALIFIERS C, D, OR \$ ARE ILLEGAL FOR OPERANDS A OR C.	A QUALIFIER C, D, OR \$ HAS BEEN DETECTED FOR OPERAND A OR C.
MK4PV04	3	PARTIAL FIELD OPERAND SPECIFIES FIELD WHICH DOES NOT EXIST.	PARTIAL FIELDING WAS SPECIFIED FOR A FIELD NOT DEFINED IN THIS RUN.
MK4PV07	1	ILLEGAL CHARACTERS FOLLOWING FIELD B ARE IGNORED.	THERE ARE ILLEGAL CHARACTERS FOLLOWING THE EIGHT CHARACTER NAME IN OPERAND B. THIS ONLY APPLIES IF THE QUALIFIER IS NOT C, D, P, OR \$.
MK4PV09	3	THE OPERAND B CONSTANT WILL NOT CONVERT TO A VALID FIELD MATCHING THE OPERAND A OR C FIELD TYPE.	THE B OPERAND DOES NOT CONTAIN A VALID CONSTANT CONFORMING TO THE FIELD TYPE OF EITHER OPERAND A OR C. IF EITHER OPERAND A OR C IS A NUMERIC DATA TYPE, THE CONSTANT HAS MORE THAN 15 DIGITS OR 9 DECIMAL PLACES. IF OPERAND A OR C IS A DATE FIELD TYPE, THE CONSTANT IS NOT A VALID REPRESENTATION OF A DATE CONFORMING TO THE INSTALLATION DATE FORMAT.
MK4PV12	3	A COUNT FIELD MAY NOT BE A RESULT FIELD.	THE RESULT FIELD WAS DEFINED AS A COUNT FIELD IN THE FILE DEFINITION.
MK4PV14	3	C OR D CONSTANT CONTAINS SYSTEM DELIMITER.	THE SYSTEM DELIMITER WAS USED IN A C OR D CONSTANT FIELD. THIS IS ILLEGAL.

Code	Type	Message	Explanation
MK4PV15	3	AN AUTOMATIC TABLE LOOKUP RESULT FIELD MAY NOT BE USED AS A RESULT FIELD IN A -PR-STATEMENT.	THE RESULT FIELD WAS DEFINED AS AN AUTOMATIC TABLE LOOKUP RESULT FIELD IN THE FILE DEFINITION.
MK4PV16	3	NON C-TYPE CONSTANT SPECIFIED WITH A TYPE V, 4, 2, OR 1 FIELD.	A NON-CHARACTER CONSTANT HAS BEEN USED IN AN OPERATION WITH A TYPE V, 4, 2, OR 1 FIELD.
MK4PV17	0	A DECIMAL CONSTANT WAS SPECIFIED BUT CONTAINED NO DECIMAL DIGITS.	NO VALID NUMERIC DIGIT WAS RECOGNIZED IN THE DECIMAL CONSTANT FOUND IN OPERAND B.
MK4PV18	3	A KEY FIELD OF AN SQL OLD MASTER FILE THAT IS UPDATE-IN-PLACE CANNOT BE A RESULT FIELD.	THE RESULT FIELD WAS DEFINED AS A KEY FIELD IN THE FILE DEFINITION FOR AN SQL MASTER FILE THAT WAS ALSO UPDATE-IN-PLACE.
MK4PV19	3	FIELD ***** IS A DATE FIELD BUT THE IBM LE INTERFACE IS NOT ACTIVE.	A FIELD DEFINED AS A DATE FIELD WAS REFERENCED BUT THE IBM LE INTERFACE WAS NOT ACTIVE. THE SYSTEM MUST BE INVOKED THROUGH THE LE ENTRY POINT IN ORDER FOR DATE FIELD PROCESSING TO BE VALID.
MK4PW00	3	THIS PRESELECTION REQUEST CONTAINS TOO MANY PR STMTS. * IS THE MAXIMUM. THIS IS AN IMS RESTRICTION.	THE PR STATEMENTS IN A PRESELECTION REQUEST ARE USED TO COMPOSE THE SELECTION OR QUALIFICATION PORTION OF AN IMS SEGMENT SEARCH ARGUMENT. THE NUMBER OF PR STATEMENTS ALLOWED IN A PRESELECTION REQUEST IS LIMITED TO THE NUMBER OF RELATIONAL TERMS PERMITTED BY IMS. THE LIMIT HAS BEEN EXCEEDED.
MK4PW01	3	ILLEGAL OPERATION. EQ,NE,LT,GT,LE,GE ARE THE ONLY VALID OPERATIONS IN PRESELECTION REQUESTS.	THE LOGICAL OPERATIONS LISTED IN THE MESSAGE TEXT ARE THE ONLY VALID OPERATIONS FOR PRESELECTION REQUESTS.
MK4PW02	3	ILLEGAL C-OPERAND. THE C-OPERAND MUST BE BLANK FOR ALL PR STATEMENTS IN A PRESELECTION REQUEST.	THE C-OPERAND HAS NO FUNCTION IN PRESELECTION REQUEST OPERATIONS AND MUST BE LEFT BLANK.
MK4PW03	3	INSUFFICIENT FIELDS DEFINED FOR THE OPERATION. OPERAND-A AND/OR OPERAND-B IS INVALID.	AN ERROR OCCURRED ATTEMPTING TO LOCATE THE DEFINITION OF OPERAND-A AND/OR OPERAND-B. THE QUALIFIER OR FIELD NAME IS INCORRECT, OR THE RELATED FILE WAS NOT SPECIFIED IN THE RUN CONTROL STATEMENTS.
MK4PW04	3	ILLEGAL OPERAND-A QUALIFIER. 0,0,1,2,3,4,5,6,7,8,9 ARE THE ONLY QUALIFIERS ALLOWED FOR PRESELECTION.	PRESELECTION REQUESTS ARE APPLICABLE ONLY TO THE INPUT MASTER FILE AND COORDINATED FILES.
MK4PW05	3	OPERAND-A FIELD NAME IS NOT A DESIGNATED KEY OR SEARCH FIELD.	ONLY FIELDS DESIGNATED AS SEGMENT KEY FIELDS OR AS SEARCH FIELDS MAY BE SPECIFIED IN THE A-OPERAND OF PRESELECTION REQUEST PR STATEMENTS.
MK4PW06	3	THE A-OPERAND QUALIFIER SPECIFIES A DIFFERENT FILE THAN SOME PRECEDING PR STATEMENTS IN THIS REQUEST	ALL OPERAND-A FIELDS IN A GIVEN PRESELECTION REQUEST MUST REFERENCE THE SAME FILE.
MK4PW07	3	ILLEGAL OPERAND-B QUALIFIER. C,D,\$,T,W ARE THE ONLY QUALIFIERS ALLOWED FOR PRESELECTION.	PRESELECTION REQUESTS MAY ONLY SPECIFY C, D, OR \$ TYPE CONSTANTS, TEMP FIELDS, OR WORKING STORAGE FIELDS AS B-OPERAND.

Code	Type	Message	Explanation
MK4PW08	3	THE A-OPERAND REFERENCES A DIFFERENT SEGMENT THAN SOME PRECEDING PR STATEMENT IN THIS REQUEST.	ALL OPERAND-A FIELDS IN A GIVEN PRESELECTION REQUEST MUST REFERENCE THE SAME SEGMENT.
MK4PW09	3	ILLEGAL ENTRY IN THE LOGIC LEVEL FIELD. IT MUST BE BLANK IN PRESELECTION REQUESTS.	THE LOGIC LEVEL ENTRY HAS NO FUNCTION IN PRESELECTION REQUESTS AND MUST BE LEFT BLANK.
MK4PW10	3	ILLEGAL CONNECTOR. BLANK, O, O, OR A ARE THE ONLY VALID ENTRIES.	BLANK, O, O REPRESENT THE OR-CONNECTOR. THE AND-CONNECTOR IS REPRESENTED BY A. THESE ARE THE ONLY VALID ENTRIES.
MK4PW11	3	THE CONNECTOR ENTRY ON THE FIRST PR STATEMENT IN A PRESELECTION REQUEST MUST BE BLANK.	THE FIRST PR STATEMENT IN A PRESELECTION REQUEST MUST HAVE A BLANK CONNECTOR.
MK4PW12	3	ILLEGAL PARTIAL FIELD SPECIFICATIONS.	PARTIAL FIELD SPECIFICATIONS MAY ONLY APPLY TO THE B-OPERAND IN PRESELECTION REQUESTS. THE B-OPERAND MAY NOT BE A CONSTANT AND THE PARTIAL FIELD START AND LENGTH ENTRIES MUST PROPERLY DESCRIBE A PORTION OF THE B-OPERAND FIELD. DYNAMIC PARTIAL FIELD SPECIFICATIONS ARE NOT ALLOWED.
MK4PW13	3	THE B-OPERAND CONSTANT CANNOT BE CONVERTED TO THE FORMAT OF THE A-OPERAND.	FIELD A OR B COULD NOT BE FOUND. THE B-OPERAND CONSTANT EITHER CONTAINS ILLEGAL DATA OR WILL NOT FIT IN A FIELD WITH ATTRIBUTES DEFINED BY THE A-OPERAND.
MK4PW14	3	ILLEGAL B-OPERAND FIELD TYPE. FIELD TYPES V, 4, 2, AND 1 MAY NOT BE USED IN PRE-SELECTION.	TYPE V, 4, 2, AND 1 FIELDS ARE NOT SUPPORTED IN PRE-SELECTION REQUESTS AND PROCEDURES.
MK4PW20	3	PRESELECTION REQUESTS MAY ONLY BE SPECIFIED FOR DLI FILES.	THE FILE REFERENCED BY THIS PRESELECTION REQUEST IS NOT DEFINED TO BE A DLI FILE. PRESELECTION ONLY APPLIES TO DLI FILES.
MK4PW21	3	PRESELECTION REQUESTS MAY NOT BE SPECIFIED FOR THE INPUT MASTER FILE IF A TRANSACTION FILE IS USED.	THE COMBINATION OF PRESELECTION AND TRANSACTION PROCESSING AGAINST THE MASTER FILE IS NOT SUPPORTED.
MK4PW22	3	PRESELECTION ON THE MASTER FILE ROOT SEGMENT IS ILLEGAL IF START SEARCH IS ALSO SPECIFIED.	THE COMBINATION OF PRESELECTION ON THE MASTER FILE ROOT SEGMENT AND START SEARCH IS NOT SUPPORTED.
MK4PW23	3	PRESELECTION ON THE ROOT SEGMENT OF AN INDEXED COORDINATED FILE IS ILLEGAL.	THE COMBINATION OF PRESELECTION ON THE ROOT SEGMENT OF A FILE AND INDEXED COORDINATION OF THAT FILE IS NOT SUPPORTED
MK4PW24	3	MULTIPLE PRESELECTION REQUESTS FOR THE SAME SEGMENT ARE ILLEGAL. ONLY THE FIRST ONE IS USED.	IF MORE THAN ONE PRESELECTION REQUEST FOR THE SAME SEGMENT OF A FILE IS ENCOUNTERED THE FIRST ONE WITH NO DECODING ERRORS IS USED. THE SUBSEQUENT ONES ARE REJECTED.
MK4PW99	9	AN ERROR HAS OCCURRED DURING DECODING OF PRESELECTION REQUESTS. THE ERROR ID IS *****.	AN INTERNAL ERROR HAS OCCURRED. PLEASE CONTACT TECHNICAL SUPPORT FOR ASSISTANCE.

Code	Type	Message	Explanation
MK4PX00	3	THERE ARE INSUFFICIENT DEFINED FIELDS FOR THE OPERATION REQUESTED.	1) EQ, NE, LT, GT, LE, GE, LV, DV, SL, SR, SN, AND SS OPERATORS REQUIRE FIELDS A AND B. 2) THE ARITHMETIC OPERATORS (+, -, *, /) REQUIRE FIELDS A, B AND C. 3) THE R OPERATOR REQUIRES EITHER FIELD A OR B, AND FIELD C. 4) OWN CODE OPERATORS ALWAYS REQUIRE FIELD C. 5) GO OR NS OPERATORS REQUIRE ONLY FIELD B.
MK4PX01	3	A P QUALIFIER CANNOT BE USED WITH A CN OPERATION.	THE P QUALIFIER MAY BE USED WITH CV, SS, SR, SL, AND SN OPERATIONS ONLY.
MK4PX02	1	LOGIC LEVEL AND CONNECTOR MUST BE BLANK FOR CN OR SS OPERATIONS.	A PR STATEMENT CONTAINING A NON-LOGICAL OPERATOR ALSO CONTAINS AN ENTRY IN THE LOGIC LEVEL AND/OR CONNECTOR FIELDS. ANY ENTRIES IN THESE FIELDS ARE IGNORED.
MK4PX03	3	ILLEGAL PARTIAL FIELD. NUMBER OF CHARACTERS MAY BE BLANK FOR TYPE V, 4, 2, OR 1 FIELDS ONLY.	PARTIAL FIELD SPECIFICATION 'NUMBER OF CHARACTERS' IS BLANK AND FIELD TYPE IS NOT V, 4, 2, OR 1.
MK4PX04	3	SCAN PATTERNS MAY NOT BE PARTIAL FIELDDED.	PARTIAL FIELD SPECIFICATIONS MAY NOT BE APPLIED TO SCAN PATTERNS.
MK4PX05	3	THE RESULT FIELD MAY NOT BE USED WITH THE SL, SR, OR SN OPERATION.	A RESULT FIELD MAY NOT BE USED WITH THE LOGICAL OPERATIONS SL, SR OR SN.
MK4PX07	3	THE FIELD BEING PARTIAL FIELDDED IS ILLEGAL OR UNDEFINED.	PARTIAL FIELD SPECIFICATIONS APPLY TO AN UNDEFINED FIELD OR ONE THAT IS ALREADY FLAGGED AS INVALID.
MK4PX08	1	AN ILLEGAL CONNECTOR WAS USED WITH ONE OF THE LOGIC OPERATIONS. THE -OR- CONNECTOR IS ASSUMED.	AN ENTRY OF OTHER THAN BLANK, A, O, OR 0 WAS SPECIFIED IN THE CONNECTOR COLUMN FOR ONE OF THE LOGIC OPERATORS (SR, SL OR SN). THE -OR- IS ASSUMED.
MK4PX09	3	A CHARACTER OTHER THAN BLANK OR 0-9 HAS BEEN SPECIFIED IN THE LOGIC LEVEL COLUMN.	AN ILLEGAL CHARACTER WAS USED AS A LOGIC LEVEL FOR ONE OF THE LOGIC OPERATIONS (SR, SL, OR SN). A BLANK OR 0-9 CAN ONLY BE USED.
MK4PX10	3	THE LOGIC LEVEL AND/OR CONNECTOR OF THE FIRST STATEMENT ARE NON-BLANK.	THE LOGIC LEVEL AND CONNECTOR OF THE FIRST STATEMENT IN A SERIES OF STATEMENTS COMPRISING A LOGICAL EXPRESSION MUST BE BLANK. THIS APPLIES TO PR STATEMENTS SL, SR, AND SN.
MK4PY00	3	TRANSACTION GROUPS DO NOT EXIST FOR FILE *****.	A TRANSACTION INPUT FILE WAS SPECIFIED ON THE RC STATEMENT BUT THERE ARE NO TRANSACTION GROUPS DEFINED UNDER THE SPECIFIED FILE NAME.
MK4PY01	3	TRANSACTION GROUP ***** IS UNDEFINED FOR MASTER FILE.	A TRANSACTION GROUP WAS SPECIFIED WHICH WAS NOT DEFINED AND CATALOGED UNDER THE SPECIFIED FILE NAME.
MK4PY02	3	TRANSACTION GROUPS ARE INCOMPATIBLE FOR FILE *****.	THE TRANSACTION GROUPS SPECIFIED FOR THE RUN HAVE DIFFERENT FILE FORMATS. ALL TRANSACTION GROUPS MUST HAVE THE SAME RECORD FORMAT. IF THE RECORD FORMAT IS FIXED THEN THE RECORD SIZE MUST BE THE SAME FOR EACH GROUP. THE LARGEST BUFFER SIZE IS USED FOR THE TRANSACTION INPUT FILE.

Code Type Message			Explanation
MK4PY03	3	TRANSACTION GROUP ***** SPECIFIES FIELD ***** WHICH IS NOT DEFINED IN MASTER FILE.	THE SPECIFIED FIELD DOES NOT EXIST IN THE MASTER FILE.
MK4PY04	0	TRANSACTION GROUP ***** USED FROM LIBRARY.	THE USER HAS NOT SPECIFIED ANY TRANSACTION GROUPS ON AN RG STATEMENT, BUT A TRANSACTION FILE HAS BEEN SPECIFIED ON THE RC STATEMENT. THEREFORE, THE SYSTEM AUTOMATICALLY OBTAINS ALL TRANSACTION GROUPS FROM THE LIBRARY FOR SPECIFIED MASTER FILE. ONE MESSAGE IS OUTPUT FOR EACH TRANSACTION GROUP USED.
MK4PY05	3	TRANSACTION GROUPS ARE INCOMPATIBLE WITH THE FILE DEFINITION FOR THE TRANSACTION FILE *****.	THE TRANSACTION GROUPS AND THE TRANSACTION FILE DEFINITION SPECIFIED FOR THE RUN HAVE DIFFERENT FILE FORMATS. ALL TRANSACTION GROUPS MUST HAVE THE SAME RECORD FORMAT AS SPECIFIED IN THE FILE DEFINITION FOR THE TRANSACTION FILE.
MK4PY06	3	TRANSACTION GROUP ***** SPECIFIES FIELD ***** WHICH IS AN AUTOMATIC TABLE LOOKUP RESULT FIELD.	WHEN THE TRANSACTION GROUP WAS CATALOGED THE INDICATED FIELD WAS A REAL FIELD IN THE MASTER FILE. SINCE THEN THE FILE DEFINITION FOR THE MASTER FILE HAS BEEN CHANGED TO INDICATE THAT THE FIELD IS AN AUTOMATIC TABLE LOOKUP RESULT FIELD. TRANSACTION GROUPS CANNOT REFERENCE AUTOMATIC TABLE LOOKUP RESULT FIELDS.
MK4PY07	3	RF STATEMENT NOT PROVIDED FOR ISAM/VSAM TRANSACTION FILE.	TO PROCESS AN ISAM OR VSAM FILE AS A TRANSACTION FILE BOTH A TRANSACTION DEFINITION AND A FILE DEFINITION FOR THE TRANSACTION FILE MUST BE PRESENT IN THE RUN.
MK4PY08	1	TRANSACTION GROUP ***** SPECIFIES A MATCH ACTION ON NON-KEY FIELD ***** IN A DB2 MASTER FILE.	THE TRANSACTION GROUP SPECIFIED A DB2 MASTER FILE (RECORD FORMAT = S). A MATCH ACTION WAS SPECIFIED FOR A FIELD THAT IS NOT DEFINED AS A KEY FIELD. THIS CONDITION MAY REQUIRE SPECIAL CONSIDERATION ELSEWHERE IN THE APPLICATION IN ORDER FOR THE APPLICATION TO WORK PROPERLY.
MK4PZ00	3	NON CHARACTER FIELD ***** INTERACTS WITH V,4,2,1 FIELD OR IS USED IN A TEXT PROCESSING OPERATION.	A FIELD THAT IS NOT A CHARACTER STRING HAS BEEN USED IN AN OPERATION WITH A TYPE V, 4, 2, OR 1 FIELD OR I HAS BEEN USED WITH A TEXT PROCESSING OPERATION.
MK4P300	9	AN ERROR HAS OCCURRED DURING DATABASE I/O - *****.	AN INTERNAL ERROR HAS OCCURRED. PLEASE CONTACT TECHNICAL SUPPORT FOR ASSISTANCE.
MK4QA01	1	POSITION 72 IS NON-BLANK.	POSITION 72 OF THE RP STATEMENT IS NON-BLANK. POSITION 72 IS RESERVED AND SHOULD BE LEFT BLANK.

Code	Type	Message	Explanation
MK4QA02	3	ILLEGAL OR UNKNOWN PARAMETER NAME.	THE PARAMETER NAME SUPPLIED ON THE RP STATEMENT WAS ILLEGAL (WAS NOT A PROPER NAME OR WAS NOT LEFT-JUSTIFIED), OR WAS UNKNOWN (REFER TO THE SPECIFICATIONS GUIDE FOR A LIST OF VALID PARAMETER NAMES), OR WAS NOT AVAILABLE IN THE OPERATING SYSTEM BEING USED (REFER TO THE APPROPRIATE OPERATIONS GUIDE FOR A LIST OF PARAMETER NAMES VALID WITH A SPECIFIC OPERATING SYSTEM).
MK4QA03	3	ILLEGAL PARAMETER VALUE.	THE PARAMETER VALUE SPECIFIED WAS NOT A VALID VALUE FOR THE PARAMETER NAME SUPPLIED. REFER TO THE SPECIFICATIONS GUIDE FOR THE VALID PARAMETER VALUES FOR THE PARAMETER NAME IN QUESTION.
MK4QA04	0	TRACE LIST OPTIONS SELECTED ARE -	THE FOLLOWING MESSAGES LIST THE TRACE LIST OPTIONS CURRENTLY IN EFFECT.
MK4QA05	0	*****	CONTINUATION OF MESSAGE QA04.
MK4QA06	3	MORE THAN ONE RP STATEMENT SPECIFYING TAPE DISPOSITION FOR ***** HAS BEEN GIVEN.	FOR A PARAMETER VALUE OF A GIVEN DTFNAME OR THE WORD ALL, ONLY ONE TAPE DISPOSITION RP STATEMENT MAYBE SPECIFIED.
MK4QA07	3	TAPE DISPOSITION RP STATEMENTS ARE NOT VALID IN A DICTIONARY MAINTENANCE RUN.	SELF-EXPLANATORY.
MK4QA08	3	EXPLICIT RP STATEMENT TAPE DISPOSITION FOR FILE ***** IS NOT VALID IN A ***** RUN.	IN A SOURCE STATEMENT RETRIEVAL RUN, ONLY M4SSOUT IS A VALID DTFNAME. IN A REPORT FUNCTION RUN, ONLY M4REPI IS A VALID DTFNAME.
MK4QA09	1	UNUSED POSITIONS ARE NOT BLANK.	ENTRIES EXIST IN UNUSED POSITIONS ON THE RP STATEMENT.
MK4QA10	3	INVALID RP-OVERRIDE PARAMETER VALUE- *****	THE PARAMETER VALUE SPECIFIED WAS INVALID OR MISSING. REFER TO THE OPERATIONS GUIDE FOR THE VALID PARAMETER VALUES.
MK4QA11	1	***** WAS REQUESTED. THIS RP STATEMENT IS IGNORED.	AN RP-MULTILIB STATEMENT THAT ATTEMPTED TO SWITCH THE LIBRARY MODE WAS ENCOUNTERED, AND IS IGNORED. ONCE THE LIBRARY MODE (PRIMARY/ALTERNATE) IS SET BY USER SPECIFICATION OR DEFAULT, IT MAY NOT BE SWITCHED.
MK4QA12	1	DUPLICATE RP-MULTILIB STATEMENT. THIS RP STATEMENT IS IGNORED.	AN RP-MULTILIB STATEMENT WAS ENCOUNTERED THAT SPECIFIED THE SAME LIBRARY AS A PREVIOUS RP-MULTILIB STATEMENT, AND IS IGNORED. THE USER-SPECIFIED ALTERNATE LIBRARY SEARCH ORDER IS DETERMINED BY THE ORDER OF INPUT AND DUPLICATES ARE NOT ALLOWED.
MK4QA13	1	USER-SPECIFIED ABEND. THIS TASK WILL TERMINATE IF THE RETURN CODE IS 4 OR 16.	AN RP-ABEND YES STATEMENT WAS ENCOUNTERED. THE SYSTEM TASK WILL TERMINATE IF THE RETURN CODE IS EQUAL TO 4 OR 16.

Code	Type	Message	Explanation
MK4QA15	3	***** ALREADY OVERRIDDEN.	AN ALTERNATE M4LIST DDNAME CAN ONLY BE OVERRIDDEN ONCE. IF THE DDNAME IS A STANDARD APPLICATION NAME (1) IN THE PROCESSING STEP, THE FIRST OVERRIDE WILL APPLY TO THAT FILE. THE SECOND WILL OVERRIDE THE ALTERNATE M4LIST. A THIRD REFERENCE TO THAT DDNAME CAUSES THE ERROR. (2) IN THE REPORT STEP, THE FIRST OVERRIDE APPLIES TO THE ALTERNATE M4LIST AND THE SECOND REFERENCE CAUSES THE ERROR.
MK4QA16	3	M4LIST1 ALREADY OVERRIDDEN.	AN ALTERNATE M4LIST DDNAME CAN ONLY BE OVERRIDDEN ONCE.
MK4QA17	3	DB2 PARAMETER ON RP STATEMENT IS NOT ALLOWED FOR SQL/DS.	AN RP STATEMENT WITH A DB2 PARAMETER WAS ENTERED ON AN APPLICATION SYSTEM USING SQL/DS. THE DB2 PARAMETER IS ONLY FOR APPLICATION SYSTEMS USING DB2.
MK4QA18	1	LISTCNTL PARAMETER VALUE IN POSITION ** IS INVALID, THE DEFAULT VALUE WILL BE USED.	THE VALUE SPECIFIED IN THE INDICATED POSITION OF THE "LISTCNTL" RUN PARAMETER STATEMENT IS INVALID. THE DEFAULT VALUE FOR THE INDICATED POSITION WILL BE USED. SEE THE SPECIFICATIONS GUIDE FOR THE VALID VALUES AND THE DEFAULTS.
MK4QA19	1	ONEBUFFR PARAMETER IS BEING IGNORED BECAUSE A ***** HAS BEEN SPECIFIED.	THE "ONEBUFFR" RUN PARAMETER IS NOT VALID IF A TRANSACTION FILE AND/OR UPDATE-IN-PLACE ARE ALSO SPECIFIED IN THE APPLICATION. THE PARAMETER IS IGNORED AND STANDARD BUFFERING WILL BE USED.
MK4QA20	1	THE SQLID PARAMETER ON THE RP STATEMENT DOES NOT APPLY IN YOUR OPERATING SYSTEM. IT IS IGNORED.	THE SQLID PARAMETER ON THE RP STATEMENT WAS NOT AVAILABLE IN THE OPERATING SYSTEM BEING USED. REFER TO THE SPECIFICATIONS GUIDE AND THE APPROPRIATE OPERATIONS GUIDE FOR A LIST OF PARAMETER NAMES VALID WITH A SPECIFIC OPERATING SYSTEM.
MK4QA21	1	DUPLICATE RP-SQLID STATEMENT. THIS RP STATEMENT IS IGNORED.	AN RP STATEMENT CONTAINING AN SQLID PARAMETER HAD ALREADY BEEN ENCOUNTERED. THE DUPLICATE RP STATEMENT WAS IGNORED.
MK4QA22	0	A PREVIOUS SPECIFICATION DIRECTING REPORT OUTPUT TO M4LIST1 IS NOW NEGATED.	A PREVIOUS SPECIFICATION ON THE RC STATEMENT OR A PREVIOUS RP ALT_LIST STATEMENT DIRECTING REPORT OUTPUT TO M4LIST1 WAS NEGATED BY THIS STATEMENT.
MK4QA23	1	THE RPO FEATURE IS DISABLED ON THIS SYSTEM - THE RPO SPECIFICATION ON THE RP STATEMENT IS IGNORED.	THE RPO FEATURE IS DISABLED ON THIS SYSTEM AND THE RP STATEMENT SPECIFICATION WAS IGNORED. TO ENABLE THE RPO FEATURE, PLEASE CONTACT CUSTOMER SUPPORT. NOTE THAT THE RPO FEATURE DOES NOT SUPPORT ALL REPORT CAPABILITIES AND, IF SPECIFIED, MAY PRODUCE INCORRECT OUTPUT IN SOME CASES. WHEN ENABLED, THE RPO SPECIFICATION SHOULD BE USED WITH CAUTION.
MK4QC01	3	INVALID SQL FIELD NAME ***** IN SQL TABLE.	THE SQL COLUMN NAME SPECIFIED ON AN RN STATEMENT FOR AN SQL TABLE DEFINITION IS AN INVALID SQL COLUMN NAME.

Code	Type	Message	Explanation
MK4QD01	3	HOST VARIABLE *.*.*.*.*.* IS NOT DEFINED.	HOST VARIABLE IN (WH) STATEMENT IS NOT DEFINED. THIS MAY OCCUR BECAUSE THE QUALIFIER IS NOT DEFINED FOR THIS RUN OR THE FIELD IS NOT DEFINED FOR THIS QUALIFIER.
MK4QD02	5	INSTALLATION PROBLEM, MARKSQL PLAN NOT OUR MODULE.	THE DB2 INTERFACE MODULE WAS NOT INSTALLED CORRECTLY. CHECK INSTALLATION JOB AND REINSTALL MARKSQL.
MK4QD03	3	TYPE V OR 4 FIELD *.*.*.*.*.* CANNOT BE REFERENCED ON A WH STATEMENT.	TYPE V OR 4 FIELDS ARE NOT SUPPORTED AS HOST VARIABLES ON A WH STATEMENT. THE RUN WAS TERMINATED AFTER DECODE.
MK4QK00	9	AN ERROR HAS OCCURRED DURING THE FILE DEFINITION RETRIEVAL PHASE FOR AN SQL FILE - *.*.*.*.*.*.	AN INTERNAL ERROR HAS OCCURRED. PLEASE CONTACT TECHNICAL SUPPORT FOR ASSISTANCE.
MK4QK01	1	ASCENDING SEQUENCE IS ASSUMED ON THE SEQUENTIALLY READ DB2 FILE NAMED *.*.*.*.*.*.	A DB2 FILE (RECORD FORMAT = S) WAS SPECIFIED AS SEQUENTIALLY ACCESSED BUT NO ORDER WAS SPECIFIED ON THE LS STATEMENT FOR THE ROOT SEGMENT IN THE FILE DEFINITION. THE USAGE OF THE FILE IN THIS APPLICATION REQUIRES ASCENDING ORDER. ASCENDING ORDER IS ASSUMED.
MK4QK02	3	FIELD *.*.*.*.*.* IS A TYPE V, 4, 2, OR 1 FIELD AND CANNOT BE REFERENCED ON AN LR STATEMENT.	TYPE V, 4, 2 AND 1 FIELDS ARE NOT SUPPORTED AS HOST VARIABLES ON AN LR STATEMENT. THE RUN WAS TERMINATED AFTER DECODE.
MK4QK03	3	FIELD *.*.*.*.*.* IN THE MASTER FILE IS A COLUMN FUNCTION. IT CANNOT BE USED IN AN UPDATE-IN-PLACE RUN.	THE FILE DEFINITION FOR THE MASTER FILE CONTAINED A FIELD DEFINED AS A COLUMN FUNCTION IN DB2. HOWEVER, UPDATE-IN-PLACE WAS SPECIFIED FOR THE MASTER FILE. UPDATES CANNOT BE PERFORMED ON COLUMN FUNCTIONS. THE RUN WAS TERMINATED AT THE END OF DECODE.
MK4QK04	1	INVALID FIELDS IN ALL MOSAIC SQL FILES ARE REVALIDATED ONLY WHEN A NEW SEGMENT IS RETRIEVED.	THE RUN SPECIFIED A MOSAIC SQL OLD MASTER FILE THAT WAS UPDATE-IN-PLACE. AS A RESULT, INVALID FIELDS IN ALL MOSAIC SQL FILES IN THE RUN RETAINED THEIR INVALID STATUS UNTIL A NEW SEGMENT WAS RETRIEVED. AT THAT, TIME THE FIELDS IN THE RETRIEVED SEGMENT WERE SET TO VALID.
MK4QK05	5	SEGMENT *.*.*.*.*.* IN FILE DEFINITION *.*.*.*.*.* IS FIXED OCCURRING. THIS IS NOT ALLOWED FOR SQL FILES.	THE SPECIFIED SEGMENT WAS DEFINED IN AN SQL FILE DEFINITION AS A FIXED OCCURRING SEGMENT. ALL SEGMENTS MUST BE DEFINED AS VARIABLY OCCURRING. THE RUN WAS TERMINATED.
MK4QK06	1	RELATIONAL MASTER FILE SEGMENT *.*.*.*.*.* - THE KEY 1 FIELD DOES NOT HAVE AN EXTERNAL DB2 NAME.	WHEN THE MASTER FILE IS DEFINED AS RELATIONAL AND THE KEY 1 FIELD IN ANY SEGMENT DOES NOT HAVE AN EXTERNAL DB2 NAME, SPECIAL CONSIDERATION MAY BE REQUIRED ELSEWHERE IN THE APPLICATION IN ORDER FOR THE APPLICATION TO WORK PROPERLY. SPECIFICALLY, A WH STATEMENT MAY BE REQUIRED TO QUALIFY THE DB2 SELECT STATEMENT APPROPRIATELY.

Code Type Message			Explanation
MK4QK07	3	RELATIONAL MASTER FILE SEGMENT ***** - THE KEY 1 FIELD DOES NOT HAVE AN EXTERNAL DB2 NAME.	WHEN THE MASTER FILE IS DEFINED AS RELATIONAL AND AND THE KEY 1 FIELD IN ANY SEGMENT DOES NOT HAVE AN EXTERNAL DB2 NAME, UPDATING OF THE CORRESPONDING TABLE IS NOT ALLOWED.
MK4QM00	9	AN ERROR HAS OCCURRED DURING TRANSACTION PROCESSING OF AN SQL FILE - *****.	AN INTERNAL ERROR HAS OCCURRED. PLEASE CONTACT TECHNICAL SUPPORT FOR ASSISTANCE.
MK4QM01	1	TRANSACTION IDENTIFIER *****- ARITHMETIC OR CONVERSION ERROR. FIELD LOCATION IS *****.	TRANSACTION DATA CANNOT BE CONVERTED TO THE MASTER FILE TYPE, LENGTH, AND SCALE. THE LOCATION OF THE HIGH ORDER BYTE OF THE DATA IS SPECIFIED IN THE MESSAGE. A SUBSEQUENT MESSAGE CONTAINS THE TRANSACTION RECORD NUMBER AND KEY. THE TRANSACTION IS REJECTED. NOTE THAT OVERLAPPING FIELDS WITH DIFFERENT FIELD ATTRIBUTES MAY CAUSE THIS MESSAGE.
MK4QM02	1	TRANSACTION IDENTIFIER *****- UPDATE SPECIFIED FOR NON-EXISTENT SEGMENT.	THE SEGMENT TO BE UPDATED COULD NOT BE FOUND IN THE SQL TABLE. THAT IS, A MATCH COULD NOT BE FOUND FOR ALL THE FIELDS HAVING M ACTION CODES. A SUBSEQUENT MESSAGE DISPLAYED THE TRANSACTION RECORD NUMBER AND KEY. THE TRANSACTION WAS REJECTED.
MK4QM03	1	TRANSACTION IDENTIFIER *****- DELETE SPECIFIED FOR NON-EXISTENT SEGMENT.	THE SEGMENT TO BE DELETED COULD NOT BE FOUND IN THE SQL TABLE. THAT IS, A MATCH COULD NOT BE FOUND FOR ALL THE FIELDS HAVING E ACTION CODES. A SUBSEQUENT MESSAGE DISPLAYED THE TRANSACTION RECORD NUMBER AND KEY. THE TRANSACTION WAS REJECTED.
MK4QM04	1	TRANSACTION IDENTIFIER *****- INSERT SPECIFIED FOR EXISTING SEGMENT.	THE SEGMENT TO BE INSERTED ALREADY EXISTED IN THE SQL TABLE. A SUBSEQUENT MESSAGE DISPLAYED THE TRANSACTION RECORD NUMBER AND KEY. THE TRANSACTION WAS REJECTED.
MK4QM05	1	DELETE CALL NOT PERFORMED FOR SQL STATEMENT ***** DUE TO FIELD CONVERSION ERROR.	A CONVERSION ERROR WAS DETECTED WHEN CONVERTING A FIELD TO THE ATTRIBUTES OF THE COLUMN IN THE SQL TABLE. MESSAGE MK4QQ01 WAS ISSUED PRIOR TO THIS MESSAGE AND CONTAINED THE FIELD IN ERROR. THE DELETE CALL TO DB2 WAS SUPPRESSED.
MK4QM06	1	UPDATE CALL NOT PERFORMED FOR SQL STATEMENT ***** DUE TO FIELD CONVERSION ERROR.	A CONVERSION ERROR WAS DETECTED WHEN CONVERTING A FIELD TO THE ATTRIBUTES OF THE COLUMN IN THE SQL TABLE. MESSAGE MK4QQ01 WAS ISSUED PRIOR TO THIS MESSAGE AND CONTAINED THE FIELD IN ERROR. THE UPDATE CALL TO DB2 WAS SUPPRESSED.
MK4QM07	1	INSERT CALL NOT PERFORMED FOR SQL STATEMENT ***** DUE TO FIELD CONVERSION ERROR.	A CONVERSION ERROR WAS DETECTED WHEN CONVERTING A FIELD TO THE ATTRIBUTES OF THE COLUMN IN THE SQL TABLE. MESSAGE MK4QQ01 WAS ISSUED PRIOR TO THIS MESSAGE AND CONTAINED THE FIELD IN ERROR. THE INSERT CALL TO DB2 WAS SUPPRESSED.

Code	Type	Message	Explanation
------	------	---------	-------------

MK4QM08	1	TRANSACTION IDENTIFIER ***** - SEGMENT OR FIELD TYPE V,4,2,1 OVERFLOW. FIELD LOCATION IS *****.	DURING TRANSACTION PROCESSING, EXTENSION OF A TYPE V, 4, 2, OR 1 MASTER FILE FIELD BY AN X, P, OR R ACTION CODE CAUSED AN OVERFLOW CONDITION. THE TRANSACTION DATA EITHER OVERFLOWED THE MAXIMUM FIELD SIZE OR EXTENDED THE FIELD SUFFICIENTLY TO CAUSE THE SEGMENT CONTAINING THE FIELD TO OVERFLOW ITS SEGMENT SIZE LIMIT. A SUBSEQUENT MESSAGE CONTAINS THE TRANSACTION RECORD NUMBER AND KEY. THE TRANSACTION IS REJECTED.
MK4QO00	9	AN ERROR HAS OCCURRED DURING FINAL DECODE WHILE PROCESSING AN SQL FILE - *****.	AN INTERNAL ERROR HAS OCCURRED. PLEASE CONTACT TECHNICAL SUPPORT FOR ASSISTANCE.
MK4QQ00	9	AN ERROR HAS OCCURRED DURING THE PROCESSING OF AN SQL FILE - *****.	AN INTERNAL ERROR HAS OCCURRED. PLEASE CONTACT TECHNICAL SUPPORT FOR ASSISTANCE.
MK4QQ01	1	CONVERSION ERROR OCCURRED WHEN CONVERTING APPLICATION FIELD ***** TO ATTRIBUTES OF THE SQL FIELD.	AN OVERFLOW OR DATA CONVERSION ERROR OCCURRED WHEN CONVERTING APPLICATION DATA TO THE ATTRIBUTES OF AN SQL FIELD IN ORDER TO DO DATA SELECTION.
MK4QQ02	1	CONVERSION ERROR OCCURRED WHEN CONVERTING THE SQL INPUT DATA TO APPLICATION FIELD *****.	AN OVERFLOW OR DATA CONVERSION ERROR OCCURRED WHEN CONVERTING DATA FROM THE DATABASE TO THE APPLICATION FIELD SPECIFIED.
MK4QQ03	1	THE NUMBER OF THE RECORD CONTAINING THE FIELD WHICH CANNOT BE CONVERTED IS *****	THIS MESSAGE APPLIES TO THE PREVIOUS MESSAGE. IT SPECIFIES THE RECORD COUNT OF THE ROOT SEGMENT FOR THE FIELD IN ERROR.
MK4QQ04	5	SQL BUFFER SIZE OF ***** OVERFLOWED ON ***** FOR RECORD NUMBER *****.	THE SIZE OF THE SQL RECORD WAS NOT LARGE ENOUGH TO CONTAIN THE ROOT SEGMENT AND ALL OF THE SUBORDINATE SEGMENT OCCURRENCES.
MK4QS00	9	AN ERROR HAS OCCURRED DURING THE PRINTING OF STATISTICS FOR AN SQL FILE - *****.	AN INTERNAL ERROR HAS OCCURRED. PLEASE CONTACT TECHNICAL SUPPORT FOR ASSISTANCE.
MK4QT01	3	UNUSED PORTIONS OF STATEMENT ARE NOT BLANK.	THE PORTIONS OF THE STATEMENT WHICH ARE NOT USED DID NOT CONTAIN BLANKS. THESE COLUMNS MUST BE LEFT BLANK.
MK4QT02	3	MISSING OR ILLEGAL TABLE NAME - *****.	THE SQL TABLE NAME DID NOT CONFORM TO THE SQL NAMING CONVENTIONS WHICH ARE: FIRST CHARACTER MUST BE ALPHABETIC (A-Z, #, \$, @); REMAINING CHARACTERS MAY BE EITHER ALPHABETIC, NUMERIC (0-9) OR UNDERSCORE (_).
MK4QT03	3	THE SQL TABLE CONTROL ENTRY CONTAINS AN ILLEGAL CODE - MUST BE C, D, I, OR R.	THE SQL TABLE CONTROL ENTRY WAS NOT ONE OF THE LEGAL CODES C, D, D, I, OR R.
MK4QT04	3	***** IS AN ILLEGAL FILE NAME.	THE FILE NAME DOES NOT CORRESPOND TO ANY VALID APPLICATION FILE NAME SUCH AS 'M4SUBF1' OR 'M4CORD1' FOR WHICH RELATIONAL DATABASES MAY BE USED.

Code	Type	Message	Explanation
MK4QT05	3	***** IS AN ILLEGAL AUTHORIZATION-ID / CREATOR-ID.	THE AUTHORIZATION-ID(DB2 SYSTEMS) / CREATOR-ID(SQL/DS SYSTEMS) IS NOT A LEGAL IDENTIFIER. THE ID MUST BEGIN WITH AN ALPHA CHARACTER WHILE THE REMAINING CHARACTERS MAY BE ALPHA OR NUMERIC. THE AUTHORIZATION-ID(DB2 SYSTEMS) / CREATOR-ID(SQL/DS SYSTEMS) IS NOT A LEGAL IDENTIFIER. THE ID MUST BEGIN WITH AN ALPHA CHARACTER WHILE THE REMAINING CHARACTERS MAY BE ALPHA OR NUMERIC.
MK4QT06	3	***** IS AN ILLEGAL DATABASE-NAME / OWNER-ID.	THE DATABASE-NAME(DB2 SYSTEMS) / OWNER-ID(SQL/DS) SYSTEMS IS NOT A LEGAL IDENTIFIER. THE NAME MUST BEGIN WITH AN ALPHA CHARACTER WHILE THE REMAINING CHARACTERS MAY BE ALPHA OR NUMERIC.
MK4QT07	3	***** IS AN ILLEGAL TABLESPACE-NAME / DBSPACE-NAME.	THE TABLESPACE-NAME(DB2 SYSTEMS) / DBSPACE-NAME(SQL/DS SYSTEMS) IS NOT A LEGAL IDENTIFIER. THE NAME MUST BEGIN WITH AN ALPHA CHARACTER WHILE THE REMAINING CHARACTERS MAY BE ALPHA OR NUMERIC.
MK4QT08	3	OWNER-ID ***** WAS SPECIFIED WITHOUT A CORRESPONDING DBSPACE-NAME.	IN SQL/DS SYSTEMS, OWNER-ID MAY ONLY BE SPECIFIED WHEN DBSPACE-NAME IS ALSO SPECIFIED. LEAVE OWNER-ID BLANK OR SPECIFY A DBSPACE-NAME.
MK4QT09	3	FILE ***** REFERS TO A FILE WHICH MAY NOT BE A RELATIONAL DATABASE OR HAS NOT BEEN DEFINED.	THE INDICATED FILE HAS EITHER NOT BEEN DEFINED FOR THIS RUN OR IS NOT ASSOCIATED WITH A RELATIONAL DATABASE.
MK4QU00	1	AN ERROR CODE WAS RETURNED BY DB2 FOR SQL STATEMENT ** THAT WAS GENERATED BY THIS APPLICATION.	SQL RETURNED AN ERROR WHEN THIS APPLICATION ATTEMPTED TO EXECUTE THE SPECIFIED SQL STATEMENT. THE SQL STATEMENTS WHICH THE APPLICATION GENERATES ARE LISTED FOLLOWING THE APPLICATION SOURCE CODE LIST.
MK4QU01	0	ERROR CODE, SQLCODE, OF **** SET BY DB2 - MORE FOLLOWS	AN UNEXPECTED ERROR CODE WAS RETURNED BY DB2. ADDITIONAL INFORMATION RETURNED BY SQL IS LISTED ON THE FOLLOWING LINES.
MK4QU02	0	ERROR MESSAGE, SQLERRM, IS ***** ***** *****	
MK4QU03	0	ERROR CODE, SQLERRP, IS *****	
MK4QU04	0	ERROR CODES, SQLERRD, ARE ***** ***** ***** ***** ***** *****	
MK4QU05	0	ERROR CODES, SQLWARN, ARE *****	
MK4QU06	5	THE RUN IS TERMINATED DUE TO THE DB2 ERROR CODE ****.	THE SQL ERROR CODE SHOWN IN THE MESSAGE WAS RETURNED BY DB2 CAUSING THE RUN TO BE TERMINATED.

Code	Type	Message	Explanation
------	------	---------	-------------

MK4QU07	3	THE NUMBER OF SQL STATEMENTS REQUIRED EXCEEDS THE APPLICATION DB2 INTERFACE (MARKSQL) PROGRAM LIMIT.	THE MAXIMUM NUMBER OF TABLES ALLOWED FOR IN YOUR INSTALLATIONS' MARKSQL INTERFACE PROGRAM HAS BEEN EXCEEDED. CONTACT THE PERSON RESPONSIBLE FOR INSTALLING THE APPLICATION SYSTEM AT YOUR SITE AND REQUEST THAT THE CAPACITY OF YOUR MARKSQL INTERFACE PROGRAM BE INCREASED.
MK4QU08	0	PERFORM CALL TO SQL FOR STATEMENT ***, *****	THIS MESSAGE IS PRINTED BEFORE EACH CALL TO DB2 WHEN TRACING OF SQL CALLS IS SELECTED ON AN RP STATEMENT. MESSAGE QU09 IS PRINTED IMMEDIATELY UPON RETURN FROM SQL.
MK4QU09	0	RETURN CODE FROM SQL WAS ****.	THIS MESSAGE IS PRINTED AFTER COMPLETING THE SQL FUNCTION PRINTED IN MESSAGE QU08.
MK4QU10	3	ERROR ESTABLISHING CONNECTION TO DB2 VIA CALL ATTACH. RETURN CODE IS ***, REASON CODE IS *****.	AN ERROR CODE WAS RETURNED WHILE ATTEMPTING TO ESTABLISH A CONNECTION TO DB2 VIA THE CALL ATTACH FACILITY. REFER TO THE IBM CALL ATTACH FACILITY DOCUMENTATION FOR A DESCRIPTION OF THE RETURN CODE AND REASON CODE.
MK4QU11	0	***** ***** ***** ***** *****	THE TEXT IS A DB2 MESSAGE EXPLAINED IN THE DB2 MESSAGES AND CODES MANUAL WHICH DESCRIBES THE CONDITION CAUSING MESSAGE QU00 TO BE ISSUED.
MK4QU12	0	***** ***** ***** ***** *****	
MK4QU13	1	SQL ***** FAILED, EITHER TABLE DOES NOT EXIST OR USER IS NOT AUTHORIZED.	SQL "DROP" OR "DELETE" OR "CREATE" RETURNED A NON-ZERO RETURN CODE (SQLCODE). THE TABLE REQUESTED DID NOT EXIST OR USER HAS NOT BEEN "GRANTED" AUTHORIZATION TO REFERENCE TABLE.
MK4QU14	1	SQLCODE, RETURN CODE OF ****, PROCESSING CONTINUES, STATEMENT FOLLOWS.	SQL RETURNED AN ERROR CODE WHEN THE APPLICATION ATTEMPTED A "DROP", "DELETE", OR "CREATE". PROCESSING CONTINUED AND A DISPLAY OF THE DB2 STATEMENT FOLLOWED THIS MESSAGE.
MK4QV01	0	SQL STATEMENT ** - ***** ***** *****	SQL STATEMENTS ARE LISTED WHEN THE SQL PARAMETER IS SPECIFIED ON AN RP STATEMENT. THE STATEMENT NUMBER IS USED TO RELATE OTHER MESSAGES TO THIS SQL STATEMENT WHEN AN ERROR IS DETECTED.
MK4QV02	0	***** ***** *****	
MK4QW00	9	AN ERROR HAS OCCURRED DURING THE DECODING OF THE WH STATEMENT- *****.	AN INTERNAL ERROR HAS OCCURRED. PLEASE CONTACT TECHNICAL SUPPORT FOR ASSISTANCE.
MK4QW01	3	HOST INDICATOR, BUT NO FIELD NAME BEFORE END OF TEXT REACHED.	THE HOST INDICATOR : WAS FOUND, BUT NO FIELD NAME FOLLOWED BEFORE END OF STATEMENT TEXT WAS REACHED.
MK4QW02	3	THE QUALIFIER * IS NOT FOLLOWED BY A VALID FIELD NAME.	FILE QUALIFIER WAS NOT FOLLOWED BY A VALID APPLICATION FIELD NAME.

Code	Type	Message	Explanation
MK4QW03	3	THE FIELD NAME ***** EXCEEDS MAXIMUM OF 8 CHARS.	THE LENGTH OF NAME REACHED THE MAXIMUM LENGTH ALLOWED, WHICH IS 8.
MK4QW04	3	NO FIELD NAME WAS FOUND.	EXPECTED AN APPLICATION FIELD NAME, BUT NONE WAS FOUND.
MK4QW05	3	FILE QUALIFIER * IS NOT VALID.	HOST VARIABLE SPECIFIED AN INVALID QUALIFIER.
MK4QW06	3	RF STATEMENT MISSING FOR QUALIFIER *.	AN (RF) STATEMENT IS NEEDED FOR NAMED QUALIFIER.
MK4QW07	3	FILE FOR QUALIFIER * IS NOT SQL TYPE.	THE QUALIFIER REFERENCED A NON-SQL FILE.
MK4QW08	3	SEGMENT NAME ***** IS NOT DEFINED.	THE SEGMENT WAS NOT DEFINED.
MK4QW09	1	BLANK STATEMENT TEXT FOUND; IT WILL BE IGNORED.	(WH) STATEMENT TEXT WAS ALL SPACES. IT WAS IGNORED.
MK4QW10	1	THE FILE QUALIFIER IS BLANK. OLD MASTER IS ASSUMED.	NO QUALIFIER WAS ENTERED ON THE WH STATEMENT. THE SYSTEM ASSUMED THAT THIS STATEMENT APPLIED TO THE OLD MASTER FILE.
MK4QW11	1	THE RUN NAME ON THE WH STATEMENT DOES NOT CORRESPOND TO THE RUN NAME ON THE RC STATEMENT.	THE RUN NAME ON THE WH STATEMENT WAS NOT THE SAME AS THE RUN NAME ON THE RUN CONTROL STATEMENT.
MK4QW12	3	THE SQL DATA TYPE FOR COLUMN ***** IS NOT SUPPORTED BY VISION:BUILDERS.	THE INDICATED DB2 COLUMN SPECIFIED WITHIN THE SQL CLAUSE OF A FILE STATEMENT HAS AN SQL DATA TYPE THAT IS NOT SUPPORTED BY VISION:BUILDERS.
MK4Q301	1	CONVERSION ERROR FOR TABLE FIELD ***** - CANNOT CONVERT TO ATTRIBUTES IN TABLE.	A CONVERSION ERROR WAS DETECTED WHEN CONVERTING THE SPECIFIED TABLE FIELD TO THE ATTRIBUTES OF THE COLUMN IN THE SQL TABLE.
MK4Q500	9	AN ERROR HAS OCCURRED DURING PROCESSING INITIALIZATION FOR AN SQL FILE - *****.	AN INTERNAL ERROR HAS OCCURRED. PLEASE CONTACT TECHNICAL SUPPORT FOR ASSISTANCE.
MK4Q501	5	FILE ***** BUFFER SIZE TOO SMALL FOR 1 OCCURRENCE OF EACH SEGMENT TYPE USED IN MOSAIC PROCESSING.	THE FILE BUFFER SIZE MUST BE LARGE ENOUGH TO CONTAIN ONE OCCURRENCE OF EACH SEGMENT TYPE WHEN MOSAIC PROCESSING IS SPECIFIED ON THE RF STATEMENT.
MK4Q502	5	CONVERSION ERROR OCCURRED WHEN CONVERTING THE ***** SEARCH TO THE ATTRIBUTES OF THE TABLE KEY.	AN OVERFLOW OR DATA CONVERSION ERROR OCCURRED WHEN THE START OR END SEARCH VALUE ON THE RC STATEMENT WAS CONVERTED TO THE ATTRIBUTES OF THE SPECIFIED DATABASE FIELD.
MK4Q503	1	LR STATEMENT FOR SEGMENT ***** HAS MIXED MODE COMPARISON FOR FOREIGN KEY *****.	THE SPECIFIED LR COMPARES A CHARACTER TYPE FOREIGN KEY TO A NUMERIC FIELD OR CONSTANT OR A NUMERIC FOREIGN KEY IS COMPARED TO A CHARACTER STRING.
MK4Q504	1	WH STATEMENT FOR SEGMENT ***** HAS MIXED MODE COMPARISON FOR HOST VARIABLE *.*****.	THE SPECIFIED WH COMPARES A CHARACTER TYPE COLUMN TO A NUMERIC HOST VARIABLE OR A NUMERIC TYPE COLUMN TO A CHARACTER HOST VARIABLE.
MK4Q601	5	TABLE ***** ALREADY EXISTS, CREATE TABLE STATEMENT IS ILLEGAL.	A CREATE TABLE SQL STATEMENT FOR AN SQL SUBFILE WAS REJECTED BY SQL BECAUSE THE TABLE ALREADY EXISTS IN THE SQL CATALOG.

Code	Type	Message	Explanation
MK4Q701	1	SEGMENT ***** IN FILE ***** HAS NO WHERE (WH) STATEMENTS FOR MULTI-COLUMN KEYED ACCESS.	THE FILE IS RELATIONAL AND IS BEING ACCESSED BY THE MULTI-COLUMN KEYED SEGMENT METHOD. THIS USUALLY REQUIRES THAT THE USER CODES THE APPROPRIATE KEY COMPARISONS ON WHERE (WH) STATEMENTS TO LET THE RELATIONAL TABLE MANAGER KNOW THE CRITERIA FOR SELECTING THE ROWS. NO WHERE (WH) STATEMENTS WERE INPUT TO THE APPLICATION.
MK4RA00	3	SEQUENCE SPECIFIED WITHOUT OLD MASTER FILE IN.	MASTER FILE SEQUENCE MUST ONLY BE USED WHEN AN OLD MASTER FILE IN HAS BEEN SPECIFIED.
MK4RA01	3	ILLEGAL SOURCE STATEMENT LISTING SPECIFICATION.	SOURCE STATEMENT LISTING IS SPECIFIED INCORRECTLY. REFER TO THE SPECIFICATIONS GUIDE FOR A LIST OF VALID ENTRIES.
MK4RA02	3	ILLEGAL MASTER FILE SEQUENCE - BLANK, U, E, OR P ONLY.	SEQUENCE IS SPECIFIED INCORRECTLY.
MK4RA03	3	DIRECT-READ SPECIFIED WITHOUT OLD MASTER FILE IN AND TRANSACTION FILE IN.	DIRECT-READ MUST ONLY BE USED WHEN OLD MASTER FILE IN AND TRANSACTION FILE IN HAVE BEEN SPECIFIED. TRANSACTIONS ARE REQUIRED TO ACCESS THE DIRECTLY READ MASTER FILE.
MK4RA04	3	UPDATE-IN-PLACE SPECIFIED WITHOUT OLD MASTER FILE IN.	UPDATE-IN-PLACE MUST ONLY BE USED WHEN OLD MASTER FILE IN HAS BEEN SPECIFIED.
MK4RA05	3	FILE NAME ***** IS ILLEGAL.	THE FILE NAME IS AN INVALID NAME.
MK4RA06	3	ILLEGAL SINGLE BUFFER ALL FILES - BLANK, N OR Y ONLY.	SINGLE BUFFER ALL FILES IS SPECIFIED INCORRECTLY.
MK4RA07	3	* IS AN ILLEGAL ENTRY FOR SORT CONTROL. LEGAL ENTRIES ARE BLANK, X, Y, N*****	SORT CONTROL IS SPECIFIED INCORRECTLY.
MK4RA08	3	ILLEGAL SCAN TERMINATE CONTROL.	SCAN TERMINATE CONTROL IS SPECIFIED INCORRECTLY.
MK4RA09	1	REPORT FILE OPTIMIZATION ENTRY IS INCONSISTENT WITH THE SORT CONTROL ENTRY. THE FORMER IS IGNORED.	REPORT FILE OPTIMIZATION ENTRY S ONLY APPLIES TO JOBS WHICH GENERATE SORT CONTROL STATEMENTS TO BE PASSED TO THE SORT. THE SORT CONTROL ENTRIES X AND Y INHIBIT GENERATION OF SORT CONTROL STATEMENTS.
MK4RA10	3	ILLEGAL FILE LABEL SPECIFICATION FOR ***** FILE.	THE LABEL TYPE IS DEFINED INCORRECTLY FOR THE SPECIFIED FILE.
MK4RA11	3	TRANSACTION FILE IN WAS SPECIFIED, BUT MASTER FILE WAS SPECIFIED AS UNSEQUENCED.	TRANSACTION FILE IN MUST NOT BE USED WHEN A U OR P IS ENTERED FOR MASTER FILE SEQUENCE. TRANSACTIONS CANNOT BE COORDINATED WITH THE MASTER FILE IF IT IS NOT IN SEQUENCE.
MK4RA12	1	ILLEGAL SPOOL BLOCKING FACTOR - 1 IS ASSUMED.	SPOOL BLOCKING FACTOR IS SPECIFIED INCORRECTLY. A BLOCKING FACTOR OF 1 IS USED FOR THE RUN.

Code	Type	Message	Explanation
MK4RA13	1	NEW MASTER IGNORED FOR UPDATE-IN-PLACE.	UPDATE-IN-PLACE AND NEW MASTER OUT ARE BOTH SPECIFIED ON THE RC STATEMENT. UPDATE-IN-PLACE IS PERFORMED ON THE OLD MASTER FILE AND THE NEW MASTER FILE IS NOT CREATED. HOWEVER, THE NEW MASTER FILE AREA IS AVAILABLE FOR PROCESSING AND IS USED TO PROVIDE DATA FOR THE UPDATE.
MK4RA14	1	SEARCH VALUES WILL BE IGNORED - NO OLD MASTER IS SPECIFIED.	START SEARCH AND/OR END SEARCH WITH NO OLD MASTER ARE SPECIFIED ON THE RC STATEMENT. SINCE SEARCH VALUES ARE ONLY APPLIED TO THE OLD MASTER, THE VALUES WILL BE IGNORED.
MK4RA15	3	REJECTED TRANSACTIONS OUT SPECIFIED WITHOUT TRANSACTION FILE IN.	REJECTED TRANSACTIONS HAVE BEEN ASKED FOR ON THE RC STATEMENT BUT TRANSACTION FILE IN IS BLANK. AN INPUT TRANSACTION FILE IS REQUIRED IF THE REJECTED TRANSACTION FILE IS SPECIFIED.
MK4RA16	1	SORT CONTROL IGNORED - NO REPORT FILE OUT SPECIFIED.	SORT CONTROL WAS SPECIFIED ON THE RC STATEMENT BUT THERE IS NO REPORT FILE OUT TO SORT. SORT CONTROL IS IGNORED.
MK4RA17	3	***** IS NOT AVAILABLE IN THIS MODEL. A LARGER MODEL IS REQUIRED.	THE RC CARD SPECIFIES A FUNCTION THAT IS NOT SUPPORTED IN THIS MODEL.
MK4RA18	1	SAMPLE REPORTS ARE NOT PERMITTED - SCAN ONLY RUN ASSUMED.	SAMPLE REPORTS WERE REQUESTED VIA AN 'R' IN SCAN/TERMINATE CONTROL BUT EITHER 1) REPORT FILE IN/OUT WAS NOT SPECIFIED, OR 2) APPLICATION TYPE OF 'I' WAS SPECIFIED. IN NEITHER CASE ARE REPORTS PERMITTED. THE RUN WILL BE PROCESSED AS A SCAN ONLY RUN; SAMPLE REPORTS WILL NOT BE PRODUCED.
MK4RA19	3	OLD MASTER FILE IN OR TRANSACTION FILE IN REQUIRED BUT NOT SPECIFIED.	THE USER HAS IMPLIED, WITH AN ENTRY ON THE RC STATEMENT, THAT THE RUN IS OTHER THAN A LIBRARY MAINTENANCE OR REPORT RUN, BUT OLD MASTER FILE IN OR TRANSACTION FILE IN HAS NOT BEEN SPECIFIED ON THE RC STATEMENT.
MK4RA20	3	ILLEGAL ***** . ***** ONLY.	THE ENTRY MADE FOR THE SPECIFICATION IDENTIFIED BY THE FIRST INSERT WAS NOT ONE OF THE VALID ENTRIES INDICATED BY THE SECOND INSERT.
MK4RA21	3	POSITION ** IS NOT USED BY THIS SYSTEM. IT MUST BE LEFT BLANK.	THE SPECIFIED POSITION IS USED IN CONJUNCTION WITH A CAPABILITY THAT IS NOT IMPLEMENTED IN THIS MODEL. THE RUN WILL TERMINATE AFTER REQUEST DECODING.
MK4RA22	3	MASTER FILE SEQUENCE P AVAILABLE ONLY WITH VSAM SUPPORT.	A MASTER FILE SEQUENCE OF P (PHYSICAL SEQUENTIAL) IS ONLY AVAILABLE FOR KEY-SEQUENCED VSAM FILES. THIS VERSION DOES NOT SUPPORT VSAM FILES.

Code	Type	Message	Explanation
------	------	---------	-------------

MK4RA23	1	SEQUENCE OF P IMPLIES KEY-SEQUENCED OLD MASTER, BUT KEY-SEQUENCED NEW MASTER KEYS MUST BE ASCENDING.	VSAM REQUIRES KEY-SEQUENCED VSAM FILES TO BE CREATED IN ASCENDING KEY ORDER; HOWEVER, A P WAS SPECIFIED IN THE MASTER FILE SEQUENCE ON THE RC STATEMENT (WHICH IMPLIES THAT THE MASTER FILE IS A KEY-SEQUENCED VSAM FILE WHICH WILL BE READ IN PHYSICAL ORDER) AND A NEW MASTER WAS ALSO SPECIFIED ON THE RC STATEMENT. THIS COULD CAUSE AN OUT OF SEQUENCE CONDITION TO OCCUR ON THE NEW MASTER FILE.
MK4RA24	0	ENTRY CODED FOR M4SSOUT IS INVALID.	THE ENTRY THAT WAS CODED FOR SOURCE STATEMENT RETRIEVAL WAS NOT S, U, X, OR N.
MK4RA25	3	POSITION ** MUST BE BLANK IN A SOURCE STATEMENT RETRIEVAL RUN.	THE POSITION INDICATED WAS NOT BLANK. THE SOURCE STATEMENT RETRIEVAL RUN IS TERMINATED.
MK4RA26	3	THE SOURCE STATEMENT RETRIEVAL CAPABILITY IS NOT AVAILABLE WITH THIS MODEL OF THE SYSTEM.	AN ATTEMPT WAS MADE TO USE SOURCE STATEMENT RETRIEVAL, BUT IT IS NOT SUPPORTED BY THE MODEL BEING USED.
MK4RA27	3	* IS AN INVALID UPDATE-IN-PLACE SPECIFICATION -- BLANK, Y OR N ONLY.	THE 'UPDATE-IN-PLACE?' ENTRY ON THE RC STATEMENT WAS INVALID. THE ONLY VALID ENTRIES ARE BLANK, Y, AND N.
MK4RA28	0	INTERMEDIATE LEVEL CODE COMPILATION HAS BEEN REQUESTED.	INTERMEDIATE LEVEL OF CODE COMPILATION EXCLUDES EXTRA COMPILATION FOR STRUCTURED RECORD HANDLING, TRANSACTION PROCESSING AND ZONED FIELD DATA VALIDATION. CPU UTILIZATION IS NOT OPTIMIZED IN THESE AREAS.
MK4RA29	3	RUN NAME EXCEEDS SEVEN CHARACTERS.	IN A SYSTEM WHICH BUILDS FULLY COMPILED APPLICATION MODULES, THE RUN NAME CANNOT EXCEED SEVEN CHARACTERS IN LENGTH.
MK4RA30	3	ILLEGAL RUN NAME.	THE RUN NAME SPECIFIED FOR A FULLY COMPILED APPLICATION MODULE MUST BE LEFT JUSTIFIED. THE FIRST CHARACTER MUST BE ALPHABETIC, AND THE REMAINING CHARACTERS ALPHANUMERIC OR NATIONAL WITH NO EMBEDDED BLANKS.
MK4RA31	1	START/END SEARCH IGNORED IN COMPILATION RUN.	SEARCH VALUES SHOULD BE SPECIFIED AT PROCESS TIME FOR FULLY COMPILED APPLICATION MODULES.
MK4RA32	1	SPEED OPTIMIZATION ENTRY IGNORED.	SPEED OPTIMIZATION IS AUTOMATIC IN A FULLY COMPILED APPLICATION MODULE.
MK4RA33	1	MESSAGE OPTIMIZATION ENTRY IGNORED.	MESSAGE OPTIMIZATION IS AUTOMATIC IN A FULLY COMPILED SYSTEM.
MK4RA34	1	SORT CONTROL ENTRY OF Y ASSUMED TO BE X.	A SORT CONTROL ENTRY OF Y IS NOT SUPPORTED BY THE FULLY COMPILED SYSTEM. AN ENTRY OF X WAS ASSUMED.
MK4RA35	3	* IS AN INVALID DIRECT-READ SPECIFICATION. -- BLANK, Y, OR N ONLY.	THE DIRECT-READ ENTRY ON THE RC STATEMENT WAS INVALID. THE ONLY VALID ENTRIES ARE BLANK, Y, OR N.
MK4RA36	1	RUN NAME ***** IS ILLEGAL.	THE RUN NAME ON THE RUN CONTROL STATEMENT IS AN INVALID NAME.

Code Type Message			Explanation
MK4RA37	1	* WILL BE IGNORED. BLANK, X, Y, OR N ARE THE ONLY VALID SORT CONTROL ENTRIES FOR YOUR SYSTEM.	X, Y, N, BLANK ARE THE ONLY VALID SORT CONTROL ENTRIES FOR YOUR OPERATING SYSTEM.
MK4RA39	1	START/SEARCH SPECIFICATION NOT APPLICABLE TO DIRECT READ.	ONLY SEQUENTIALLY PROCESSED MASTER FILES MAY BE USED WITH START/END SEARCH. THE SPECIFICATION IS IGNORED.
MK4RA40	1	REPORT FILE OPTIMIZATION IS NOT SUPPORTED UNDER VM/CMS. THE ENTRY WILL BE IGNORED.	REPORT FILE OPTIMIZATION IS NOT SUPPORTED UNDER VM/CMS. ANY ENTRY MADE WILL BE IGNORED.
MK4RA41	3	FOR AN APPLICATION GENERATION RUN BOTH OLD MASTER FILE IN AND DIRECT-READ MUST BE SPECIFIED.	THE USER INDICATED THAT THE RUN WAS AN APPLICATION GENERATION RUN BY THE APPLICATION TYPE ENTRY IN THE RC STATEMENT. HOWEVER, EITHER OR BOTH OF THE SPECIFICATIONS FOR OLD MASTER FILE IN AND DIRECT-READ WERE NOT PRESENT. THESE SPECIFICATIONS ARE REQUIRED FOR THIS RUN TYPE.
MK4RA42	3	THE ENTRY CODED FOR APPLICATION TYPE IS INVALID.	THE 'APPLICATION TYPE' ENTRY ON THE RC STATEMENT WAS INVALID. THE ONLY VALID ENTRIES ARE BLANK OR I.
MK4RA43	3	INVALID APPLICATION TYPE.	A NON-BLANK ENTRY WAS SPECIFIED FOR APPLICATION TYPE ON AN RC STATEMENT. THE ENTRY IS EITHER INCORRECT, OR APPLICATION TYPE IS NOT SUPPORTED IN THIS VERSION OF THE SYSTEM.
MK4RA44	3	POSITION ** SHOULD BE BLANK FOR THE SPECIFIED APPLICATION TYPE.	THE RC STATEMENT CONTAINED AN ENTRY IN APPLICATION TYPE AND AN ENTRY IN THE SPECIFICATION IN (OR BEGINNING IN) THE INDICATED POSITION. THE TWO SPECIFICATIONS ARE INCOMPATIBLE. THE RUN WILL TERMINATE AT THE END OF RUN CONTROL DECODING.
MK4RA45	1	SINGLE-STEP IGNORED - NO REPORT FILE OUT SPECIFIED.	SINGLE-STEP HAS BEEN SPECIFIED ON THE RC CARD BUT THERE IS NO REPORT FILE OUT. ONE-STEP IS IGNORED.
MK4RA46	5	THIS RUN IS SPECIFIED BOTH AS AN APPLICATION GENERATION AND MAPPING CATALOG RUN. RUN TERMINATED.	BOTH APPLICATION GENERATION AND MAPPING CATALOG RUN TYPES WERE REQUESTED ON THE RC STATEMENT. THEY ARE MUTUALLY EXCLUSIVE REQUESTS. THE RUN WAS TERMINATED. EITHER REMOVE THE APPLICATION TYPE OR THE SCAN/TERMINATE SPECIFICATION AND RESUBMIT THE JOB.
MK4RA47	1	APPLICATION TYPE MUST BE SPECIFIED.	AN APPLICATION GENERATION RUN WAS INDICATED BUT NO APPLICATION TYPE WAS SPECIFIED.
MK4RA48	3	ILLEGAL CHARACTER SPECIFIED FOR THE SYSTEM DELIMITER.	THE CHARACTER SPECIFIED FOR THE SYSTEM DELIMITER WAS A RESERVED VALUE. THE RUN WAS TERMINATED AFTER REQUEST DECODING.

Code	Type	Message	Explanation
MK4RD00	1	TRANSACTION IDENTIFIER ***** - ARITHMETIC OR CONVERSION ERROR. FIELD LOC IS *****.	TRANSACTION DATA CANNOT BE CONVERTED TO THE MASTER FILE TYPE, LENGTH, AND SCALE OR PERFORMING THE ACTION WOULD CAUSE FIELD OVERFLOW (E.G. TRANSACTION CODE 'A'). THE LOCATION OF THE HIGH ORDER BYTE OF THE DATA IS SPECIFIED IN THE MESSAGE. A SUBSEQUENT MESSAGE CONTAINS THE TRANSACTION RECORD NUMBER AND KEY. THE TRANSACTION IS REJECTED. NOTE THAT OVERLAPPING FIELDS WITH DIFFERING FIELD ATTRIBUTES MAY CAUSE THIS MESSAGE.
MK4RD01	1	TRANSACTION IDENTIFIER ***** - MATCH FIELD NOT FOUND. FIELD LOC IS *****.	A NON-KEY FIELD ASSOCIATED WITH AN M, E, OR D ACTION CANNOT BE LOCATED IN THE MASTER FILE RECORD. A SUBSEQUENT MESSAGE GIVES THE TRANSACTION RECORD KEY. THE TRANSACTION IS REJECTED. FIELD LOCATION IS GIVEN AS THE HIGH-ORDER BYTE POSITION RELATIVE TO THE START OF THE TRANSACTION RECORD.
MK4RD02	1	TRANSACTION IDENTIFIER ***** - DELETE SPECIFIED FOR NON-EXISTENT SEGMENT.	THE SEGMENT FOR WHICH A 'DELETE SEGMENT' ACTION (E) IS SPECIFIED DOES NOT EXIST IN THE MASTER FILE RECORD. THE TRANSACTION IS REJECTED. A SUBSEQUENT MESSAGE GIVES THE TRANSACTION RECORD NUMBER AND KEY.
MK4RD03	1	TRANSACTION IDENTIFIER ***** - NO SPACE AVAILABLE FOR INSERT. FIELD LOC IS *****.	THE INSERT ACTION (I) HAS BEEN SPECIFIED FOR A SEGMENT THAT IS REPEATED A FIXED NUMBER OF TIMES. THERE ARE NO 'EMPTY' SEGMENTS INTO WHICH THE INSERT CAN BE MADE. A SUBSEQUENT MESSAGE GIVES THE TRANSACTION RECORD KEY. THE TRANSACTION IS REJECTED. FIELD LOCATION IS GIVEN AS THE HIGH-ORDER BYTE POSITION RELATIVE TO THE START OF THE TRANSACTION RECORD.
MK4RD04	1	TRANSACTION IDENTIFIER ***** - INSERT SPECIFIED FOR EXISTING SEGMENT. FIELD LOC IS *****.	A SEGMENT TO BE INSERTED ALREADY EXISTS IN THE MASTER FILE RECORD. A SUBSEQUENT MESSAGE GIVES THE TRANSACTION RECORD KEY. THE TRANSACTION IS REJECTED. FIELD LOCATION IS GIVEN AS THE HIGH-ORDER BYTE POSITION RELATIVE TO THE START OF THE TRANSACTION RECORD.
MK4RD05	1	TRANSACTION IDENTIFIER ***** - RECORD LENGTH EXCEEDED DUE TO INSERT. FIELD LOC IS *****.	THIS MESSAGE OCCURS WITH VARIABLE LENGTH RECORDS ONLY. THE REQUESTED INSERTION WOULD CAUSE THE MAXIMUM RECORD LENGTH TO BE EXCEEDED. A SUBSEQUENT MESSAGE GIVES THE TRANSACTION RECORD KEY. THE TRANSACTION IS REJECTED. FIELD LOCATION IS GIVEN AS THE HIGH-ORDER BYTE POSITION RELATIVE TO THE START OF THE TRANSACTION RECORD.
MK4RD06	1	TRANSACTION IDENTIFIER ***** - ALL FIELDS MATCHED AND NO ACTION SPECIFIED.	THE TRANSACTION DEFINITION CONTAINS ONLY MATCH (M) CODES ON KEYS OTHER THAN THE RECORD KEY. A SUBSEQUENT MESSAGE GIVES THE TRANSACTION RECORD KEY. THE TRANSACTION IS REJECTED.

Code	Type	Message	Explanation
MK4RD08	1	TRANSACTION IDENTIFIER ***** - INSERT CAUSES COUNT FIELD OVERFLOW. INSERT FIELD LOC IS *****.	THE COUNT FIELD CONTROLLING THE SEGMENT TO BE INSERTED IS TOO SMALL TO CONTAIN THE COUNT OF THE NUMBER OF SUBORDINATE SEGMENTS THE USER IS TRYING TO INSERT. THE KEYS OF THE NEW MASTER AND TRANSACTION RECORDS IN QUESTION FOLLOW IN SUBSEQUENT MESSAGES. FIELD LOCATION IS GIVEN AS THE HIGH-ORDER BYTE POSITION RELATIVE TO THE START OF THE TRANSACTION RECORD.
MK4RD09	1	TRANSACTION IDENTIFIER ***** - RECORD OR FIELD TYPE V,4,2,1 OVERFLOW. FIELD LOCATION IS *****.	DURING TRANSACTION PROCESSING, EXTENSION OF A TYPE V, 4, 2, OR 1 MASTER FILE FIELD BY AN X, P, OR R ACTION CODE CAUSED AN OVERFLOW CONDITION. THE TRANSACTION DATA EITHER OVERFLOWED THE MAXIMUM FIELD SIZE OR EXTENDED THE FIELD SUFFICIENTLY TO CAUSE THE MASTER FILE RECORD TO OVERFLOW ITS BUFFER SIZE LIMIT. A SUBSEQUENT MESSAGE CONTAINS THE TRANSACTION RECORD NUMBER AND KEY. THE TRANSACTION IS REJECTED.
MK4RD10	9	AN ERROR HAS OCCURRED DURING TRANSACTION APPLICATION - *****.	AN INTERNAL ERROR HAS OCCURRED. PLEASE CONTACT TECHNICAL SUPPORT FOR ASSISTANCE.
MK4RF00	1	***** NOT FOUND OR INVALID -- REQUEST NOT REPLACED IN LIBRARY.	THE REQUEST NAMED ON A CT STATEMENT WITH A REP OPERATION IS NOT IN THE INPUT STREAM OR IT IS INVALID. THE REPLACE OPERATION IS NOT PERFORMED.
MK4RF24	1	THE CATALOGED REQUEST GROUP ***** IS BEING IGNORED.	AN INDIVIDUAL REQUEST CATALOGING OPERATION WAS ATTEMPTED WITH A CATALOGED REQUEST GROUP AS AN OPERAND ON THE CT STATEMENT. THE CATALOGED REQUEST GROUP WAS IGNORED.
MK4RG00	3	ILLEGAL TRANSACTION GROUP **.	A TRANSACTION GROUP NAME SPECIFIED ON AN RG STATEMENT IS NOT A VALID NAME. THE GROUP NUMBER GIVEN IS THE POSITION OF THE FIELD (FROM 1-5) ON THE RG STATEMENT.
MK4RG01	3	RG STATEMENT HAS NO VALID TRANSACTION GROUP NAME ENTRIES.	THE 'RG' STATEMENT DID NOT CONTAIN ANY VALID TRANSACTION GROUP NAME ENTRIES. AT LEAST ONE VALID TRANSACTION GROUP NAME ENTRY MUST BE PROVIDED FOR EVERY 'RG' STATEMENT.
MK4RH01	1	***** NAME ***** ALREADY EXISTS IN THE FILE DEFINITION ***** - ALIAS IS IGNORED.	AN LB STATEMENT EXISTS WHICH SPECIFIES A FIELD SEGMENT ALIAS NAME WHICH ALREADY EXISTS IN THE SPECIFIED FILE DEFINITION.
MK4RH02	1	***** NAME ***** IS NOT DEFINED IN THE DEFINITION OF FILE ***** - ALIAS IGNORED.	THE SPECIFIED FIELD SEGMENT NAME WAS SPECIFIED IN AN LB STATEMENT BUT IT DOES NOT EXIST IN THE SPECIFIED FILE DEFINITION.
MK4RH03	1	ALIAS IS IGNORED - FILE ***** WAS NOT SPECIFIED IN THE RUN OR WAS NOT CATALOGED.	AN LB STATEMENT WAS ENTERED FOR THE SPECIFIED FILE BUT IT WAS NOT SPECIFIED ON AN RF STATEMENT OR THE DEFINITION WAS NOT CATALOGED.
MK4RH04	3	***** NAME ***** IN SQL FILE DEFINITION ***** NOT RENAMED BECAUSE IT IS AN EXTERNAL NAME.	THE SPECIFIED FIELD IN THE DEFINITION CANNOT BE RENAMED BECAUSE IT IS THE NAME OF A COLUMN IN THE TABLE DEFINITION.

Code	Type	Message	Explanation
------	------	---------	-------------

MK4RH05	1	SEGMENT NAME ALIASES HAVE BEEN SPECIFIED BUT THEY ARE IGNORED IN PROCESSING RUNS.	SEGMENT NAME ALIASES IN RUN DATA GROUPS ARE NOT USED IN PROCESSING RUNS. SEGMENT NAMES CAN BE CHANGED IN THE FILE DEFINITION PERMANENTLY OR CAN BE TEMPORARILY CHANGED FOR THE CURRENT RUN BY USING THE INSTREAM FILE DEFINITION FACILITY. SEGMENT NAME ALIASES ARE USED IN DEFINITIONS THAT ARE ALSO USED WITH COMPLEMENTARY PRODUCTS IN A CLIENT/SERVER ENVIRONMENT.
MK4RI00	9	AN ERROR HAS OCCURRED DURING THE DECODE PHASE- *****.	AN INTERNAL ERROR HAS OCCURRED. PLEASE CONTACT TECHNICAL SUPPORT FOR ASSISTANCE.
MK4RK00	4	***** RECORD *****. FILE SEQUENCE ERROR. PROCESSING *****.	THE KEY OF THE RECORD JUST READ FROM THE FILE SPECIFIED IS LESS THAN THE KEY OF THE LAST RECORD PROCESSED. THE NUMBER OF THE RECORD JUST READ IS SPECIFIED. PROCESSING IS EITHER TERMINATED OR CONTINUED WITH THIS RECORD. IF DUPLICATE MASTER (M4OLD) KEYS ARE POSSIBLE, ENSURE THAT 'E' WAS SPECIFIED FOR MASTER FILE SEQUENCE ON THE RC STATEMENT.
MK4RK01	0	KEY OF LAST RECORD PROCESSED FOLLOWS -	CONTINUATION OF MESSAGE RK00 OR RK06. THE FOLLOWING LINE(S) LIST ALL KEY FIELDS OF THE LAST RECORD PROCESSED ON THE FILE INDICATED IN THE RK00 OR RK06 MESSAGE.
MK4RK02	0	KEY * - ***** ***** *****	CONTINUATION OF MESSAGE RK05 FOR KEYS 2-9 IF APPLICABLE. SEE EXPLANATION OF RK05.
MK4RK03	0	KEY OF RECORD CAUSING SEQUENCE ERROR FOLLOWS -	CONTINUATION OF MESSAGE RK00. THE FOLLOWING LINE(S) LIST ALL KEY FIELDS OF THE RECORD WHICH CAUSED THE SEQUENCE ERROR (RK00 MESSAGE).
MK4RK04	0	KEY OF MATCH FILE ***** FOLLOWS -	CONTINUATION OF MESSAGE RK00. THE FOLLOWING LINE(S) LIST ALL KEY FIELDS OF THE FILE BEING MATCHED AGAINST WHEN THE SEQUENCE ERROR (RK00 MESSAGE) OCCURRED.
MK4RK05	0	***** RECORD ***** - KEY * - ***** ***** *****	CONTINUATION OF MESSAGE RK01, RK03, RK04, OR OTHER MESSAGE THAT REQUIRES A LIST OF FILE KEYS. THIS MESSAGE LISTS THE FIRST KEY - OTHER KEYS ARE LISTED IN MESSAGE RK02 THAT FOLLOWS.
MK4RK06	4	***** RECORD ***** KEY * CONVERSION ERROR. PROCESSING *****.	THIS MESSAGE OCCURS WHEN A KEY FIELD CONTAINS DATA THAT IS NOT IN THE FORMAT SPECIFIED IN THE DEFINITION OF THAT FILE. THE FILE RECORD COUNT, AND THE SPECIFIC KEY NUMBER IN ERROR ARE SPECIFIED. PROCESSING IS EITHER TERMINATED OR CONTINUED WITH THE NEXT RECORD (AFTER THE ONE WITH THE KEY CONVERSION ERROR).
MK4RK07	0	***** RECORD *****	CONTINUATION MESSAGE. THIS MESSAGE INDICATES NO RECORDS HAVE BEEN PROCESSED OR END OF FILE HAS BEEN REACHED.

Code Type Message			Explanation
MK4RL01	1	TRANSACTION IDENTIFIER ***** - RECORD NOT ON MASTER FILE AND CREATE NOT SPECIFIED.	THE TRANSACTION RECORD KEY DOES NOT MATCH ANY MASTER FILE KEY. THE MESSAGE IS FOLLOWED BY MESSAGES THAT PRINT OUT THE TRANSACTION RECORD KEY AND THE OLD AND/OR NEW MASTER FILE KEY IN THE AREA WHERE THE PROBLEM AROSE. THE TRANSACTION IS REJECTED.
MK4RL02	1	TRANSACTION IDENTIFIER ***** - CREATE SPECIFIED FOR EXISTING RECORD.	A CREATE ACTION HAS BEEN SPECIFIED FOR A RECORD WHICH ALREADY EXISTS ON THE MASTER FILE. THE TRANSACTION IS REJECTED.
MK4RL03	1	RECORD CANNOT BE ADDED (CREATED) TO A SEQUENTIAL FILE IN PLACE. PROCESSING AND REPORTING PERFORMED.	A CREATE ACTION HAS BEEN IGNORED FOR A SEQUENTIAL MASTER FILE WHICH IS TO BE UPDATED IN PLACE. THE CREATE IS PERFORMED IN MAIN STORAGE AND REQUEST PROCESSING PROCEEDS AGAINST THIS RECORD; HOWEVER, IT IS NOT OUTPUT TO THE MASTER FILE.
MK4RL04	4	ILLEGAL DELETE ACTION REQUESTED ON ISAM FILE - DELETE ACTION IGNORED.	A DELETE ACTION (EITHER THROUGH A TRANSACTION OR THROUGH THE 'DELETE' FLAG) WAS REQUIRED FOR AN UPDATE-IN-PLACE ISAM FILE WHICH HAS ITS RECORD KEY FIELD STARTING IN DATA BYTE ONE OF EACH RECORD. THE DELETE (PLACING HEX 'FF' IN THE FIRST DATA BYTE OF THE RECORD) COULD NOT BE PERFORMED BECAUSE IT WOULD DESTROY THE RECORD KEY. THE RECORD IS PUT TO THE AUDIT FILE IF ONE EXISTS. A MESSAGE GIVING THE RECORD NUMBER AND KEY FOLLOWS.
MK4RL05	1	RECORD CANNOT BE UPDATED IN PLACE ON SEQUENTIAL FILE BECAUSE THE RECORD SIZE WAS ALTERED.	THE SIZE OF THE INDICATED RECORD WAS ALTERED BY TRANSACTION AND/OR REQUEST PROCESSING FOR AN UPDATE-IN-PLACE FILE AND THE PHYSICAL FILE ORGANIZATION DOES NOT PERMIT THE RECORD SIZE TO BE ALTERED IN PLACE. THE RECORD WAS NOT UPDATED ON DISK, AND THE RUN CONTINUED.
MK4RL06	0	***** RECORDS SKIPPED DUE TO START SEARCH SPECIFICATION.	THE USER SPECIFIED A START SEARCH KEY ON THE RC STMT AND THE MASTER FILE WAS A SEQUENTIAL FILE. A COUNT OF MASTER FILE RECORDS NOT PROCESSED IS SUPPLIED; THIS COUNT, WHEN SUBTRACTED FROM THE M40LD RECORD COUNT IN THE FILE STATISTICS, GIVES THE NUMBER OF M40LD RECORDS ACTUALLY MADE AVAILABLE FOR PROCESSING.
MK4RM00	0	NO REQUEST OR GROUP NAMES FOUND IN LIBRARY - DMP OPERATION COMPLETE.	A LISTING OF ALL REQUEST AND REQUEST GROUP NAMES IN THE LIBRARY WAS REQUESTED VIA THE LST OPERATION ON A CT CARD BUT THE LIBRARY IS COMPLETELY EMPTY OF THESE ITEMS.
MK4RM01	9	AN ERROR HAS OCCURRED WHILE PROCESSING A CT DMP OPERATION FOR ALL REQUESTS IN THE LIBRARY.	AN INTERNAL ERROR HAS OCCURRED. PLEASE CONTACT TECHNICAL SUPPORT FOR ASSISTANCE.
MK4RO01	3	UNUSED COLUMNS ARE NOT ALL BLANK.	THERE ARE EXTRANEOUS NON-BLANK CHARACTERS IN AN UNUSED FIELD OF THE STATEMENT.

Code	Type	Message	Explanation
------	------	---------	-------------

MK4R002	3	THE SECONDARY QUALIFIER IS MISSING.	THE STATEMENT DOES NOT CONTAIN A REQUIRED SECONDARY QUALIFIER. SPECIFY A VALID ARRAY QUALIFIER THAT IS NOT USED ELSEWHERE IN ANY RA STATEMENT. IT MUST HAVE BEEN PREVIOUSLY DEFINED IN AN RF STATEMENT.
MK4R003	3	THE PRIMARY QUALIFIER IS MISSING.	THE STATEMENT DOES NOT CONTAIN A REQUIRED PRIMARY QUALIFIER. SPECIFY A VALID ARRAY QUALIFIER THAT IS NOT USED AS A SECONDARY QUALIFIER IN ANY RA STATEMENT. IT MUST HAVE BEEN PREVIOUSLY DEFINED IN AN RF STATEMENT.
MK4R004	3	THE SECONDARY QUALIFIER IS INVALID.	THERE IS NO VALID SECONDARY QUALIFIER. INSERT A VALID ARRAY QUALIFIER THAT IS NOT USED ELSEWHERE IN ANY RA STATEMENT. IT MUST PREVIOUSLY BE DEFINED IN AN RF STATEMENT.
MK4R005	3	THE PRIMARY QUALIFIER IS INVALID.	THERE IS NO VALID PRIMARY QUALIFIER. INSERT A VALID ARRAY QUALIFIER THAT IS NOT USED AS A SECONDARY QUALIFIER IN ANY RA STATEMENT. IT MUST BE PREVIOUSLY DEFINED IN AN RF STATEMENT.
MK4R006	3	THE SECONDARY QUALIFIER REFERS TO AN ARRAY THAT DOES NOT EXIST IN THE RUN.	THE ARRAY CORRESPONDING TO THE SECONDARY QUALIFIER MUST BE DEFINED IN A VALID RF STATEMENT THAT OCCURS BEFORE AN RA STATEMENT THAT REFERENCES IT. IT MUST ALSO HAVE A VALID ARRAY DEFINITION.
MK4R007	3	THE PRIMARY QUALIFIER REFERS TO AN ARRAY THAT DOES NOT EXIST IN THE RUN.	THE ARRAY CORRESPONDING TO THE PRIMARY QUALIFIER MUST BE DEFINED IN A VALID RF STATEMENT THAT OCCURS BEFORE AN RA STATEMENT THAT REFERENCES IT. IT MUST ALSO HAVE A VALID ARRAY DEFINITION.
MK4R008	3	THERE ARE NO ARRAYS IN THIS RUN.	NO VALID ARRAYS EXIST FOR ARRAY EQUIVALENCE.
MK4R009	3	THE SECONDARY ARRAY IS NOT AN INTERNAL ARRAY.	ONLY IN-CORE ARRAYS CAN BE REFERENCED AS SECONDARY ARRAYS. EXTERNAL CORD-FILE ARRAYS MAY BE PRIMARY BUT NOT SECONDARY ARRAYS.
MK4RS00	0	THERE ARE NO ***** DEFINED IN THE LIBRARY, LST OPERATION IS IGNORED.	YOU HAVE REQUESTED A LIST OF REQUEST GROUPS/REQUEST ELEMENTS, BUT THE LIBRARY DOES NOT CONTAIN ANY.
MK4RT00	3	FILE ***** HAS BEEN REQUESTED BUT NOT DEFINED.	A MASTER FILE HAS BEEN CALLED FOR BUT THE FILE NAME CANNOT BE FOUND ON M4LIB.
MK4RT01	1	TABLE ***** IS NOT DEFINED BUT IS REQUIRED FOR LOOKUP RESULT FIELD *****.	A TABLE WHICH WAS REQUIRED FOR AN AUTOMATIC TABLE LOOKUP RESULT FIELD WAS NOT FOUND IN THE CATALOG. ATTEMPTS TO USE THE FIELD RESULTED IN MESSAGE DI04.
MK4RT02	1	OUTPUT EDIT FOR FIELD ***** IS ILLEGAL. TABLE ***** RESULT IS NOW FLOATING POINT OR CHARACTER.	AN AUTOMATIC TABLE LOOKUP RESULT FIELD WAS DEFINED WITH OUTPUT EDIT, BUT THE TABLE HAD A RESULT TYPE OF CHARACTER OR FLOATING POINT, FOR WHICH OUTPUT EDIT IS ILLEGAL. ATTEMPTS TO USE THE FIELD RESULTED IN MESSAGE DI04.

Code Type Message			Explanation
MK4RT03	5	ILLEGAL FIELD TYPE FOR FIELD ***** IN DEFINITION FOR FILE *****.	A V, L, OR S FIELD TYPE WAS ENCOUNTERED IN THE FILE DEFINITION. THIS MODEL DOES NOT HAVE THE TEXT PROCESSING (FIELD TYPE V) AND/OR TIME (FIELD TYPE L AND S) CAPABILITIES.
MK4RT04	3	FILE ***** IS NOT INDEXED BUT HAS BEEN SPECIFIED AS DIRECT READ.	THE MASTER FILE WAS SPECIFIED AS DIRECT READ ON THE RC STATEMENT, OR A COORDINATED FILE WAS SPECIFIED AS AN INDEXED COORDINATED FILE, BUT THE FILE DEFINITION FOR THE FILE DID NOT SPECIFY ISAM, KEY-SEQUENCED VSAM, DL/I, OR TOTAL.
MK4RT05	3	RANDOM READ SPECIFIED FOR FILE ***** BUT IS NOT AVAILABLE IN THIS MODEL.	RANDOM READ WAS SPECIFIED FOR A FILE IN A SYSTEM THAT DOES NOT HAVE THE RANDOM READ CAPABILITY.
MK4RT06	1	WARNING - DATABASE FILE ***** IS NOT PERMITTED IN A NON-DATABASE PROCESSING RUN.	A DBI/DRI, DBV/DRV OR DRT FILE DEFINITION WAS USED IN A SCAN ONLY RUN WHICH WAS NOT INVOKED THROUGH THE DATABASE INTERFACE.
MK4RT07	3	MOSAIC PROCESSING HAS BEEN SPECIFIED FOR FILE ***** WHICH HAS AN INCOMPATIBLE RECORD FORMAT.	MOSAIC PROCESSING MAY ONLY BE SPECIFIED FOR FILES WHOSE SEGMENTS MAY BE RETRIEVED INDIVIDUALLY. THE RECORD FORMAT IN THE FD MUST SPECIFY EITHER D, S, OR T.
MK4RT08	1	MOSAIC PROCESSING SPECIFIED FOR SINGLE LEVEL FILE ***** IS IGNORED.	MOSAIC PROCESSING HAS BEEN SPECIFIED FOR A FILE WITH A FILE DEFINITION INDICATING IT IS A SINGLE LEVEL FILE. THE REQUEST FOR MOSAIC PROCESSING IS IGNORED.
MK4RT09	3	FILE ***** HAS A RECORD FORMAT OF *, BUT VSAM IS NOT AVAILABLE IN THIS SYSTEM.	A RECORD FORMAT OF K OR E WAS SPECIFIED FOR A FILE IN A SYSTEM WHICH DOES NOT SUPPORT VSAM.
MK4RT10	3	GENERIC READ FOR FILE ***** IS INCOMPATIBLE WITH ITS RECORD FORMAT.	GENERIC READ MAY ONLY BE USED FOR VSAM, DL/I, OR SQL FILES, I.E., FILES WHOSE RECORD FORMAT IS K, E, A, D, OR S.
MK4RT11	1	TABLE ***** MAY NO LONGER BE USED FOR LOOKUP BY FIELD ***** IN FILE *****.	THE SPECIFIED TABLE WAS REDEFINED SINCE THE FILE WAS LAST DEFINED, CAUSING VIOLATION OF ONE OF THE FOLLOWING RULES: (1) LOOKUP TYPES B, S, N, AND I REQUIRE A BINARY TABLE; (2) LOOKUP TYPES N AND I REQUIRE NUMERIC TABLE ARGUMENTS; (3) LOOKUP TYPE I REQUIRES NUMERIC TABLE RESULT. ATTEMPTS TO USE THE FIELD RESULTED IN MESSAGE DI04.
MK4RT12	5	DATABASE FILE ***** CANNOT BE PROCESSED IN THIS RUN.	THE FILE SPECIFIED IS A DATABASE FILE, BUT NO DATABASE CAPABILITIES ARE PRESENT IN THE SYSTEM.
MK4RT13	5	DATABASE FILE ***** CANNOT BE CREATED/UPDATED IN THIS RUN.	THE FILE SPECIFIED IS A DATABASE FILE FOR WHICH AN OUTPUT FUNCTION (NEW MASTER OUT OR UPDATE-IN-PLACE) IS REQUESTED. HOWEVER, ONLY A DATABASE RETRIEVAL CAPABILITY IS PRESENT IN THE SYSTEM.
MK4RT14	1	FILE ***** IS NOT DEFINED IN THIS RUN. CHKORDER WILL NOT BE PROCESSED FOR THIS FILE.	AN RP STATEMENT WITH THE CHKORDER PARAMETER WAS ENTERED FOR THE SPECIFIED FILE. HOWEVER, THE FILE WAS NOT SPECIFIED IN THIS RUN OR THE FD NAME WAS NOT SPECIFIED FOR THE FILE. THE CHKORDER PARAMETER WAS IGNORED.

Code	Type	Message	Explanation
-------------	-------------	----------------	--------------------

MK4RT15	1	THE RP STATEMENT CHKORDER REQUEST CANNOT BE PROCESSED FOR SINGLE LEVEL FILE *****.	AN RP STATEMENT WAS ENTERED SPECIFYING CHKORDER FOR THE STATED FILE. HOWEVER, THIS FILE CONTAINED NO LOWER LEVEL SEGMENTS. THE CHKORDER PARAMETER WAS IGNORED.
MK4RT16	1	FILE ***** IS NOT DEFINED WITH ORDERED SEGMENTS AND CANNOT BE SEQUENCE CHECKED.	AN RP STATEMENT WAS ENTERED WITH THE CHKORDER PARAMETER FOR THE SPECIFIED FILE. HOWEVER, THE SPECIFIED FILE CONTAINED NO SEGMENTS DEFINED WITH A SEQUENCE. THE CHKORDER PARAMETER WAS IGNORED.
MK4RT17	1	FILE ***** CANNOT USE CHKORDER IN THIS RUN BECAUSE THE FILE IS USING MOSAIC PROCESSING.	AN RP STATEMENT WAS ENTERED WITH THE CHKORDER PARAMETER FOR THE SPECIFIED FILE. HOWEVER, CHKORDER MAY NOT BE SPECIFIED WITH MOSAIC PROCESSING. THE CHKORDER PARAMETER IS IGNORED.
MK4RT18	3	OVERRIDE FIELD NAME ***** DOES NOT EXIST IN MASTER FILE LEVEL 1 SEGMENT.	A MASTER FILE OVERRIDE KEY FIELD MUST BE DEFINED IN THE LEVEL 1 SEGMENT.
MK4RT19	3	OVERRIDE FIELD NAME ***** FOR IMS MASTER FILE IS NOT A SEARCH FIELD.	AN IMS MASTER FILE OVERRIDE KEY FIELD MUST BE DEFINED AS A SEARCH FIELD.
MK4RT20	3	OVERRIDE FIELD NAME ***** IS INVALID.	THE MASTER FILE OVERRIDE KEY FIELD MUST NOT BE A TYPE V FIELD, A TYPE 4 FIELD, OR A COUNT FIELD.
MK4RT21	5	THE RF STMT FOR M4OLD SPECIFIES OVERRIDE KEYS BUT NO VALID FIELD NAMES ARE GIVEN.	THE OVERRIDE FIELD NAME OR NAMES SPECIFIED HAVE ALL BEEN REJECTED. AT LEAST ONE KEY FIELD MUST EXIST FOR A RECORD.
MK4RT22	9	AN ERROR HAS OCCURRED DURING FILE DEFINITION RETRIEVAL - *****.	AN INTERNAL ERROR HAS OCCURRED. PLEASE CONTACT TECHNICAL SUPPORT FOR ASSISTANCE.
MK4RT23	1	FLOATING POINT FIELD ***** IN FILE ***** MAY NOT BE USED IN THIS RUN.	THE APPLICATION FOUND A FLOATING POINT FIELD IN ONE OF THE FILE DEFINITIONS SPECIFIED FOR THIS RUN. THE FIELD WAS NOT USEABLE IN THIS RUN BECAUSE (1) THE APPLICATION SYSTEM DID NOT HAVE THE FLOATING POINT OPTION OR (2) THE COMPUTER WHICH WAS TO EXECUTE THE RUN DID NOT HAVE THE FLOATING POINT INSTRUCTION SET. ATTEMPTS, IF ANY, TO USE THIS FIELD RESULTED IN MESSAGE DI04.
MK4RT24	1	FILE ***** CANNOT USE CHKORDER IN THIS RUN BECAUSE THE FILE IS USED FOR ARRAY PROCESSING	AN RP STATEMENT WAS ENTERED WITH THE CHKORDER PARAMETER FOR THE SPECIFIED FILE. HOWEVER CHKORDER MAY NOT BE SPECIFIED WITH ARRAY PROCESSING. THE CHKORDER PARAMETER IS IGNORED.
MK4RT26	5	A MAPPED FILE DEFINITION IS SPECIFIED BUT THE CAPABILITY TO DO THIS IS NOT IN THE SYSTEM.	THE NAME OF A MAPPED FILE DEFINITION WAS SPECIFIED ON THE RC OR RF STATEMENT BUT THE GDEI CAPABILITY WAS NOT PRESENT IN THE SYSTEM. THE FILE WAS NOT DEFINED IN THE RUN.
MK4RT27	5	AN APPLICATION GENERATION RUN MAY NOT SPECIFY MAPPED FILE DEFINITIONS. RUN TERMINATED.	A MAPPED FILE DEFINITION NAME WAS INPUT ON THE RC OR RF STATEMENT IN AN APPLICATION GENERATION RUN. THE RUN WAS TERMINATED.

Code	Type	Message	Explanation
MK4RT28	5	***** IS SPECIFIED AS A MOSAIC FILE BUT NEITHER THE DBI, DRI, OR SQL CAPABILITY IS IN THE SYSTEM.	THE SPECIFIED FILE WAS DESIGNATED AS MOSAIC ON AN RF STATEMENT. THE DBI, DRI, OR SQL CAPABILITY WAS REQUIRED TO PROCESS THAT FILE BUT WAS NOT IN THE USER'S SYSTEM.
MK4RT29	5	MOSAIC PROCESSING MAY NOT BE USED FOR M4OLD WHEN THERE IS A TRANSACTION FILE IN YOUR RUN.	MOSAIC PROCESSING WAS SPECIFIED FOR AN OLD MASTER FILE TO BE UPDATED BY TRANSACTIONS. HOWEVER, MOSAIC TRANSACTION UPDATING IS NOT SUPPORTED IN THIS SYSTEM.
MK4RT30	5	MOSAIC PROCESSING MAY NOT BE USED WITH UPDATE-IN-PLACE ON THE OLD MASTER FILE IN YOUR SYSTEM.	MOSAIC PROCESSING WAS SPECIFIED FOR AN UPDATE-IN-PLACE OLD MASTER FILE. HOWEVER, MOSAIC IS SUPPORTED FOR RETRIEVAL-ONLY IN THIS SYSTEM.
MK4RT31	5	MOSAIC PROCESSING ON FILE ***** IS NOT PERMITTED IN YOUR OPERATING SYSTEM.	THE SPECIFIED FILE WAS DESIGNATED AS MOSAIC ON AN RF STATEMENT. THIS IS NOT PERMITTED IN DOS.
MK4RT32	5	FIELD ***** IS A TYPE V OR 4 FIELD. MOSAIC PROCESSING IS REQUIRED TO UPDATE FILE *****.	UPDATE PROCESSING FOR DB2, DL/I, OR MAPPED FILES CONTAINING TYPE V OR 4 FIELDS REQUIRES THAT MOSAIC PROCESSING BE SPECIFIED FOR THE FILE.
MK4RT33	1	OWN CODE I/O HOOKS 20, 21, AND/OR 91 ARE INVALID AND IGNORED FOR ***** FILE *****.	OWN CODE HOOKS 20, 21, OR 91 WERE ACTIVE AND A VSAM, MAPPED, OR DATABASE FILE WAS SPECIFIED. THE OWN CODE HOOKS FOR THE FILE WERE IGNORED.
MK4RT34	3	USER I/O NOT ALLOWED FOR ***** FILE *****.	USER I/O WAS SPECIFIED FOR A MAPPED OR DATABASE FILE. USER I/O MAY NOT BE USED ON THESE FILE TYPES.
MK4RT35	1	MAPPED FILE ***** HAS MORE THAN ONE KEY DEFINED. ONLY THE PRIMARY KEY WILL BE USED FOR THE READ.	MORE THAN ONE KEY WAS DEFINED FOR A MAPPED FILE THAT WAS TO BE READ DIRECTLY BY KEY VALUE. EITHER THE FILE WAS AN ICF CORD FILE OR A DIRECT READ OLD MASTER FILE. PROCESSING CONTINUED. HOWEVER, ONLY THE PRIMARY KEY WAS INVOLVED IN READING THE FILE.
MK4RT36	1	M4OLD IS AN HDAM DATABASE AND WILL BE PROCESSED AS AN UNSEQUENCED FILE.	THE MASTER FILE WAS DEFINED AS HDAM BUT THE RUN CONTROL STATEMENT DID NOT SPECIFY THE MASTER FILE AS UNSEQUENCED. UNSEQUENCED IS ASSUMED.
MK4RT37	1	START AND END SEARCH VALUES ARE IGNORED FOR HDAM MASTER FILES.	ONLY SEQUENTIALLY PROCESSED MASTER FILES MAY BE USED WITH START/END SEARCH. THE SPECIFICATION IS IGNORED.
MK4RT38	3	TRANSACTION FILE IN IS SPECIFIED BUT THE MASTER FILE IS HDAM.	FOR AN HDAM MASTER FILE A TRANSACTION FILE MAY ONLY BE SPECIFIED WHEN THE MASTER FILE HAS DIRECT-READ AND UPDATE-IN-PLACE OPTIONS.
MK4RT39	3	MAPPED FILE DEFINITION NOT ALLOWED FOR *****.	A MAPPED FILE DEFINITION WAS SPECIFIED FOR THE NAMED FILE. THIS FILE TYPE MAY NOT BE MAPPED.
MK4RT40	5	INVALID KEY FIELD ON RF STATEMENT. FIELD IS NOT DEFINED ON THE FILE DEFINITION FOR *****.	RF KEY-FIELD-1 WAS USED BUT THE FIELD NAME SPECIFIED WAS NOT DEFINED TO THE FILE. GENERIC KEY FIELDS MUST EXIST IN THE FILE DEFINITION.

Code	Type	Message	Explanation
MK4RT41	3	INVALID GENERIC KEY FOR *****.	RF KEY-FIELD-1 SPECIFIED A FIELD AS A GENERIC KEY BUT THE LENGTH OR LOCATION WAS INVALID. A GENERIC KEY MUST BEGIN IN POSITION 1 OF THE RECORD KEY AND BE LESS THAN OR EQUAL TO THE KEY LENGTH.
MK4RT42	3	RECORD FORMAT OF A SPECIFIED FOR FILE ***** BUT VSX IS NOT SUPPORTED IN THIS SYSTEM.	THE FILE WAS DEFINED AS A VSAM ALTERNATE INDEX THAT REQUIRES THE VSX OPTION, AND VSX IS NOT AVAILABLE ON THIS SYSTEM.
MK4RT43	3	MOSAIC IS NOT SPECIFIED FOR UPDATE-IN-PLACE OF A DB2 MASTER FILE THAT CONTAINS MORE THAN 1 SEGMENT.	A DB2 MASTER FILE (RECORD FORMAT = S) CONTAINING MORE THAN 1 SEGMENT CANNOT BE USED WITH UPDATE-IN-PLACE UNLESS MOSAIC PROCESSING IS ALSO SPECIFIED.
MK4RT44	3	SQL NEW MASTER FILES ARE NOT ALLOWED.	NEW MASTER OUT IS NOT ALLOWED WHEN THE MASTER FILE IS AN SQL FILE (RECORD FORMAT = S).
MK4RT47	3	UPDATE-IN-PLACE IS NOT SPECIFIED FOR A MOSAIC DB2 MASTER FILE WHEN A TRANSACTION FILE IS USED.	A DB2 MASTER FILE (RECORD FORMAT = S) CONTAINING MORE THAN 1 SEGMENT, AND FOR WHICH MOSAIC PROCESSING IS ALSO SPECIFIED, CANNOT BE USED WITH A TRANSACTION FILE UNLESS UPDATE-IN-PLACE IS ALSO SPECIFIED.
MK4RT48	1	SQL FILE ***** HAS MULTIPLE KEYS DEFINED IN THE ROOT. KEYED READS WILL USE ONLY THE PRIMARY KEY.	MORE THAN ONE KEY WAS DEFINED IN THE ROOT SEGMENT OF AN SQL FILE. IF THE FILE WAS TO BE READ DIRECTLY- EITHER A DIRECT-READ OLD MASTER, AN ICF CORD FILE, A USER-READ CORD FILE, OR AN OLD MASTER THAT INVOLVED START/END SEARCH OR CHECKPOINT/RESTART- THEN ONLY THE PRIMARY KEY WAS INVOLVED IN READING THE FILE. PROCESSING CONTINUED.
MK4RU00	3	ILLEGAL *****.	THIS MESSAGE OCCURS: 1) IF ANY OF THE NAME FIELDS ON AN RF STMT CONTAIN AN INVALID NAME. 2) IF THE DTF/DD NAME ON AN RF STMT DOES NOT CONTAIN A VALID NAME. 3) IF THE LABEL FIELD ON AN RF STMT DOES NOT CONTAIN A VALID ENTRY (S, U, X, OR N).
MK4RU01	3	DUPLICATE *****.	THIS MESSAGE OCCURS: (1) IF MORE THAN ONE RF STATEMENT FOR A GIVEN RUN CONTAIN THE SAME DTF/DD NAME; (2) IF MORE THAN ONE RF STATEMENT FOR A GIVEN RUN CONTAIN THE SAME USER FILE NAME AND BOTH STATEMENTS REFER TO SUBFILES.
MK4RU02	3	RF STMT FIELD ENTRY IS ILLEGAL.	RF STATEMENT FIELD 2 MAY NOT BE SPECIFIED UNLESS FIELD 1 IS ENTERED AND FIELD 3 MAY NOT BE SPECIFIED UNLESS FIELD 1 AND FIELD 2 ARE ENTERED.
MK4RU03	1	THE NON-BLANK CHARACTER IN THE *** QUALIFIER POSITION IS BEING IGNORED.	THE ICF AND/OR CORD CAPABILITIES DO NOT EXIST ON THE SYSTEM. THUS QUALIFIER (CORD AND/OR ICF) POSITION HAS NO MEANING AND IS IGNORED.
MK4RU04	3	KEY-FIELD-2 AND KEY-FIELD-3 MUST BE BLANK FOR INDEXED COORDINATED FILE SPECIFICATION.	THE USER HAS VIOLATED AN INDEXED COORDINATED FILE REQUIREMENT: ONLY KEY FIELD 1 MAY BE (MUST BE) SPECIFIED FOR AN INDEXED COORDINATED FILE.

Code	Type	Message	Explanation
MK4RU05	3	COORDINATED FILE IS SPECIFIED, BUT MASTER FILE IS UNSEQUENCED OR DIRECT-READ HAS BEEN SPECIFIED.	SEQUENTIAL COORDINATED FILES MAY NOT BE USED WHEN U OR P IS ENTERED IN THE MASTER FILE SEQUENCE ENTRY ON THE RC STATEMENT. THE FILES CANNOT BE COORDINATED IF THE MASTER FILE IS NOT IN SEQUENCE. THIS MESSAGE IS ALSO ISSUED IN THE CASE OF A RANDOMLY READ MASTER.
MK4RU06	3	FILE ***** IS NOT PERMITTED IN THIS SYSTEM. A LARGER SYSTEM IS REQUIRED.	AN RF STATEMENT HAS SPECIFIED AN ADDITIONAL FILE THAT IS NOT SUPPORTED IN THE SYSTEM BEING USED. A LARGER SYSTEM IS REQUIRED TO PROCESS THIS FILE.
MK4RU07	3	RF STMT FOR FILE ***** REQUIRES A CORRESPONDING ENTRY ON THE RC STMT.	AN RF STATEMENT SPECIFIES A FILE THAT SHOULD ALSO BE INDICATED ON THE RC STATEMENT, E.G., THE TRANSACTION FILE.
MK4RU08	1	LABEL SPECIFICATIONS FOR ***** ON THE RF AND RC STMTS DO NOT AGREE - RC STMT LABEL USED.	THE LABEL SPECIFICATION ON THE RF AND RC STATEMENTS FOR THE NAMED FILE DIFFER. THE RC SPECIFICATION IS USED.
MK4RU09	1	THE KEY FIELDS, ICF AND CORD QUALIFIERS ARE BEING IGNORED FOR *****.	KEY FIELD(S) AND/OR QUALIFIER ENTRIES SPECIFIED IN AN RF STATEMENT HAVING THE 'DTF/DD' ENTRY 'M4TRAN' ARE IGNORED FOR THE TRANSACTION FILE.
MK4RU10	3	INVALID ICF/CORD QUALIFIER.	AN INVALID QUALIFIER OR A CIRCULAR COORDINATION CHAIN WAS SPECIFIED, OR THE QUALIFIER=0 OR O WAS SPECIFIED AND OLD MASTER WAS NOT SPECIFIED ON THE RC STATEMENT.
MK4RU11	1	ONLY 1 SUBFILE CAN BE SPECIFIED AS THE STMT IMAGE SUBFILE - STMT IGNORED.	MORE THAN ONE SUBFILE WAS SPECIFIED AS THE SOURCE STATEMENT IMAGE SUBFILE. ONLY THE FIRST SUBFILE SPECIFIED WILL BE USED.
MK4RU13	3	ICF AND CORD QUALIFIERS ARE MUTUALLY EXCLUSIVE - BOTH ARE ENTERED ON RF STATEMENT.	ICF AND EFP ARE MUTUALLY EXCLUSIVE FOR THE SAME FILE.
MK4RU14	1	OVERRIDE KEY FIELDS ARE NOT USED FOR REQUEST-READ FILES - ENTRY IGNORED.	OVERRIDING COORDINATED KEY FIELDS APPLIES TO CONTROLLED APPLICATION COORDINATED FILES ONLY. ENTRIES IN THESE FIELDS WILL BE IGNORED FOR A REQUEST READ FILE.
MK4RU15	3	THE RF STMT CONTAINS NO SPECIFICATIONS FOR *****.	AN RF STATEMENT HAS BEEN ENCOUNTERED FOR M4OLD, M4NEW, M4AUDIT, M4REJECT OR M4TRAN WITHOUT ANY SPECIFICATIONS WHICH ARE LEGAL FOR THAT FILE.
MK4RU16	3	MOSAIC PROCESSING MAY NOT BE USED WITH UPDATE-IN-PLACE IN YOUR SYSTEM.	MOSAIC PROCESSING WAS SPECIFIED FOR AN UPDATE-IN-PLACE FILE. HOWEVER, MOSAIC IS SUPPORTED FOR RETRIEVAL-ONLY IN YOUR SYSTEM.
MK4RU17	3	ILLEGAL ENTRY IN MOSAIC PROCESSING.	THE ENTRY IN MOSAIC PROCESSING MUST BE BLANK OR M.
MK4RU18	3	STMT POSITION ** IS NOT USED BY THIS SYSTEM. IT MUST BE LEFT BLANK.	THE SPECIFIED STATEMENT POSITION IS NOT AVAILABLE FOR ENTRIES - IT MUST BE LEFT BLANK. THE RUN WILL TERMINATE AFTER REQUEST DECODING.
MK4RU19	1	FILE NAMES FOR ***** ON THE RC AND RF STMTS DISAGREE.	FILE NAMES FOR THE INDICATED FILE ON THE RC AND RF STATEMENTS DISAGREE - RC STATEMENT FILE NAME USED.

Code	Type	Message	Explanation
MK4RU20	3	MOSAIC PROCESSING MAY NOT BE SPECIFIED FOR *****.	MOSAIC PROCESSING MAY ONLY BE SPECIFIED FOR M4OLD OR M4CORDN FILES.
MK4RU21	3	GLOSSARY FILE NAME FOR M4TRAN MUST MATCH GLOSSARY FILE	RF STATEMENTS FOR BOTH M4TRAN AND M4REJCT HAVE BEEN ENCOUNTERED AND THE GLOSSARY FILE NAMES DO NOT AGREE.
MK4RU22	3	USER I/O IS NOT ALLOWED WHEN OWN CODE HOOKS 20, 21, OR 91 ARE ACTIVE.	USER I/O WAS SPECIFIED BUT OWN CODE CONTROL THROUGH HOOKS 20, 21, OR 91 HAD ALREADY BEEN ACTIVATED.
MK4RU23	3	BOTH USER I/O AND MOSAIC PROCESSING ARE SPECIFIED FOR THE SAME FILE.	MOSAIC PROCESSING AND USER I/O ARE MUTUALLY EXCLUSIVE FOR THE SAME FILE.
MK4RU24	3	USER I/O IS NOT ALLOWED FOR *****.	A USER I/O MODULE NAME HAS BEEN SPECIFIED FOR A FILE FOR WHICH USER I/O IS NOT ALLOWED.
MK4RU25	3	USER I/O IS NOT VALID IN THIS SYSTEM.	USER I/O MODULE NAME IS NON-BLANK AND THIS SYSTEM DOES NOT HAVE OWN CODE. USER I/O IS NOT VALID WITHOUT OWN CODE.
MK4RU26	3	MOSAIC PROCESSING MAY NOT BE USED FOR M4OLD WHEN THERE IS A TRANSACTION FILE IN YOUR SYSTEM.	MOSAIC PROCESSING WAS SPECIFIED FOR AN OLD MASTER FILE TO BE UPDATED BY TRANSACTIONS. HOWEVER, MOSAIC TRANSACTION UPDATING IS NOT SUPPORTED IN YOUR SYSTEM.
MK4RU27	3	PASSWORD IS NOT USED BY THIS SYSTEM. IT MUST BE LEFT BLANK.	THE PASSWORD IS NOT AVAILABLE FOR USE - IT MUST BE LEFT BLANK. THE RUN WILL TERMINATE AFTER REQUEST DECODING.
MK4RU39	3	AUDIT FILE OUT MAY NOT BE SPECIFIED WHEN MOSAIC PROCESSING IS SELECTED FOR M4OLD.	DELETED MASTER FILE RECORDS CANNOT BE OUTPUT TO AN AUDIT FILE WHEN MOSAIC PROCESSING IS USED.
MK4RU40	3	NEW MASTER OUT MAY NOT BE SPECIFIED WHEN MOSAIC PROCESSING IS SELECTED FOR M4OLD.	A NEW MASTER FILE CANNOT BE CREATED WHEN MOSAIC PROCESSING IS USED FOR M4OLD.
MK4RU41	3	OVERRIDE FIELD NAMES FOR THE MASTER FILE ARE NOT VALID WITH TRANSACTION INPUT.	SELF-EXPLANATORY.
MK4RU42	3	THE ICF AND EFP QUALIFIERS ARE BEING IGNORED FOR M4OLD.	ICF AND/OR EFP QUALIFIERS IN AN RF STATEMENT FOR M4OLD. THESE ENTRIES ARE IGNORED.
MK4RU43	3	MOSAIC PROCESSING IS NOT PERMITTED IN YOUR OPERATING SYSTEM. IT WILL BE IGNORED.	AN M IN POSITION 54 OF THE RF STATEMENT IMPLIES MOSAIC PROCESSING. THIS IS NOT PERMITTED IN DOS. IT WILL BE IGNORED.
MK4RU44	3	M4TRAN IS AN ILLEGAL DTF/DD NAME ON THE RF STATEMENT WITHOUT ETP.	M4TRAN IS AN INVALID ENTRY FOR A DTF/DD NAME ON AN RF STATEMENT WITHOUT EXTENDED TRANSACTION PROCESSING CAPABILITY.
MK4RU45	3	ICF MAY ONLY BE SPECIFIED FOR M4CORD1.	WHEN A 215/225 SYSTEM HAS EFP OR A 234/244 HAS ICF AND EFP ALL COORDINATED FILES MAY NOT BE INDEXED. ONLY M4CORD1 MAY SPECIFY ICF.
MK4RU46	3	FILE ***** HAS ALREADY BEEN USED AS AN ARRAY FILE.	A FILE CAN ONLY BE USED ONCE IN A RUN. CHANGE THE DDNAME OF EITHER THE STANDARD FILE OR THE ARRAY FILE.

Code Type Message			Explanation
MK4RU47	3	ILLEGAL ARRAY QUALIFIER. * CAN ONLY BE USED WITH SYSTEMS HAVING THE EFP CAPABILITY.	QUALIFIER 4-9 ARE ONLY VALID ARRAY QUALIFIERS IF EFP IS IN THE SYSTEM.
MK4RU51	3	NO KEY SPECIFIED. KEY-FIELD-1 IS A REQUIRED ENTRY ON THE RF STATEMENT FOR GENERIC KEY ACCESS.	GENERIC KEY ACCESS WAS SPECIFIED ON THE RF STATEMENT BUT NO FIELD WAS SPECIFIED TO BE USED AS THE GENERIC KEY.
MK4RU52	3	ILLEGAL CORD ENTRY - G CAN ONLY BE USED WITH SYSTEMS HAVING THE VSX OR DLX OPTION.	GENERIC KEY ACCESS WAS SPECIFIED ON THE RF STATEMENT BUT VSX OR DLX IS NOT INCLUDED IN YOUR SYSTEM.
MK4RW00	9	AN ERROR HAS OCCURRED DURING CODE COMPILATION - *****.	AN INTERNAL ERROR HAS OCCURRED. PLEASE CONTACT TECHNICAL SUPPORT FOR ASSISTANCE.
MK4RX00	9	AN ERROR HAS OCCURRED DURING FINAL DECODE - *****.	AN INTERNAL ERROR HAS OCCURRED. PLEASE CONTACT TECHNICAL SUPPORT FOR ASSISTANCE.
MK4RY01	5	RECORD SIZE OF ***** DOES NOT EQUAL ARRAY SIZE OF *****.	EACH RECORD PROCESSED FROM A FILE THAT IS ATTACHED TO AN ARRAY MUST BE EXACTLY THE SIZE OF THE ARRAY.
MK4RY02	9	AN INTERNAL ERROR HAS OCCURRED DURING PROCESSING.	AN INTERNAL ERROR HAS OCCURRED. PLEASE CONTACT TECHNICAL SUPPORT FOR ASSISTANCE.
MK4RZ00	1	REQUEST TO BE INSERTED CANNOT HAVE NAME OF ALL BLANKS -- STMT IGNORED.	THE SECOND OPERAND FIELD IS ALL BLANKS ON A CT STATEMENT WITH THE INS OPERATION.
MK4RZ01	1	OPERATION CANNOT BE IDENTIFIED -- STMT IGNORED.	A CT STATEMENT WAS READ WITH AN INVALID OPERATION FIELD. THE STATEMENT IS IGNORED.
MK4RZ02	0	***** IS NOT A MEMBER OF ANY GROUP.	THE REQUEST OR DEFINITION NAME IS NOT REFERENCED BY ANY GROUP.
MK4RZ03	1	DEL OPERATION IGNORED.	ONE OR MORE NAMES IN THE OPERAND FIELDS OF A CT STATEMENT WITH THE DEL OPERATION HAVE AN ILLEGAL FORMAT. THE DEL OPERATION IS IGNORED.
MK4RZ04	1	THE GROUP ***** CANNOT BE FOUND -- DELETE IGNORED.	AN ENTIRE REQUEST GROUP IS TO BE DELETED, BUT THE GROUP CANNOT BE FOUND IN THE LIBRARY. THE DEL OPERATION IS IGNORED.
MK4RZ07	0	REQUEST ***** HAS BEEN DELETED FROM THE LIBRARY.	THE REQUEST SPECIFIED HAS BEEN DELETED FROM THE LIBRARY. THE REQUEST IS AN OPERAND ON A CT STATEMENT WITH THE DEL OPERATOR. POSITIONS 1-8 OF THE CT STATEMENT ARE BLANK, WHICH SPECIFIES THAT THE REQUEST IS TO BE PURGED FROM THE LIBRARY.
MK4RZ08	1	NAME AND OPERATION FIELDS MUST BE BLANK ON CT CONTINUATION STMTS.	A CT STATEMENT HAS A NON-BLANK CHARACTER IN THE CONTINUATION FIELD. ONE OR MORE OF THE FOLLOWING STATEMENTS DO NOT HAVE POSITIONS 1-8 AND POSITIONS 11-13 BLANK. THE CT STATEMENT BEING CONTINUED AND ITS CONTINUATIONS ARE NOT PROCESSED.
MK4RZ09	1	STMT MAY NOT HAVE EMBEDDED BLANK OPERANDS -- STMT NOT PROCESSED.	A CT STATEMENT HAS BEEN SCANNED. THE STATEMENT HAS AT LEAST ONE EMBEDDED OPERAND WHICH IS COMPLETELY BLANK. THE STATEMENT IS BYPASSED.
MK4RZ10	1	***** IS AN ILLEGAL NAME.	POSITIONS 1-8 OR AN OPERAND OF A CT STATEMENT HAVE AN ILLEGAL NAME. THE STATEMENT IS NOT PROCESSED.

Code	Type	Message	Explanation
------	------	---------	-------------

MK4RZ11	1	CT STMT MUST CONTAIN NAME1 WITH REP OPERATION - STMT IS IGNORED.	A CT STATEMENT WITH A REP OPERATION, BUT NO OPERAND (NAME1). THE STATEMENT WILL BE IGNORED.
MK4RZ12	1	CONTINUATION STMT EXPECTED -- NONE RECEIVED.	THE PREVIOUS CT STATEMENT INDICATED THAT A CONTINUATION STATEMENT WAS TO FOLLOW BUT ANOTHER STATEMENT TYPE OR AN EOF ON M4INPUT WAS ENCOUNTERED INSTEAD.
MK4RZ13	1	***** IS NOT FOUND.	THE REQUEST, GROUP, OR DEFINITION NAME IS NOT IN THE LIBRARY. THE REMAINING NAMES ON THE CT STATEMENT ARE PROCESSED NORMALLY.
MK4RZ14	1	POSITIONS 1 - 8 AND 14 - 62 SHOULD BE BLANK. DATA IN THESE POSITIONS WILL BE IGNORED.	THE CT LST STATEMENT REQUIRES NO GROUP NAME OR REQUEST, GROUP, OR DEFINITION NAME INFORMATION. ANY SUCH DATA IS IGNORED.
MK4R200	0	THE ELEMENT ***** HAS BEEN INSERTED AT THE BEGINNING OF GROUP *****.	THE REQUESTED INSERT HAS BEEN PERFORMED.
MK4R201	1	NO REQUEST IN INPUT STREAM -- GROUP ***** NOT CATALOGED.	THE GROUP NAME APPEARS IN COLUMNS 1-8 OF A CT STATEMENT WITH A SAV OPERATION AND NO OPERANDS. THERE ARE NO REQUESTS IN THE INPUT STREAM. THE GROUP IS NOT CATALOGED.
MK4R202	1	GROUP ***** HAS A RECURSIVE CALL.	THE REQUEST GROUP SPECIFIED HAS A RECURSIVE CALL. THAT IS: 1) ONE OF THE ELEMENTS IS THE GROUP ITSELF, OR 2) AN ELEMENT OF THE GROUP IS ITSELF A GROUP AND ONE OF ITS ELEMENTS IS THE GROUP SPECIFIED. THE GROUP IS NOT CATALOGED.
MK4R203	1	THE ELEMENT ***** IN GROUP ***** DOES NOT EXIST.	THE ELEMENT NAME WAS SPECIFIED AS AN OPERAND OF A CT STATEMENT WITH THE SAV OPERATION. NO ELEMENT WITH THAT NAME EXISTS IN THE CATALOG, AND EITHER 1) THERE WAS NO REQUEST WITH THAT NAME IN THE INPUT STREAM, OR 2) THERE WAS SUCH A REQUEST BUT IT WAS INVALID.
MK4R204	0	***** ***** ***** *****	CONTINUATION OF MESSAGE R219. SEE EXPLANATION OF MESSAGE R219.
MK4R205	1	GROUP ***** HAS NO ELEMENTS.	ALL ELEMENTS OF THE SPECIFIED GROUP HAVE BEEN DELETED. NULL GROUPS ARE NOT PERMITTED. MESSAGE R215 WILL FOLLOW.
MK4R206	1	GROUP NAME ***** DUPLICATES GROUP NAME IN LIBRARY.	THE GROUP NAME IS ALREADY IN THE LIBRARY. THE GROUP IS NOT CATALOGED.
MK4R207	0	REQUEST GROUP ***** HAS BEEN CATALOGED.	THE GROUP SPECIFIED HAS BEEN PLACED IN THE LIBRARY.
MK4R208	1	DELETE OF ELEMENT IN GROUP ***** CANNOT BE PERFORMED -- GROUP DOES NOT EXIST.	THERE HAS BEEN AN ATTEMPT TO DELETE AN ELEMENT FROM A NON-EXISTENT GROUP. A GROUP IS NON-EXISTENT BECAUSE EITHER IT WAS NEVER CATALOGED OR IT WAS CATALOGED AND SUBSEQUENTLY DELETED. WHEN THE SYSTEM DELETES A GROUP IT DOES NOT DELETE ELEMENTS WITHIN THE GROUP. WHEN AN ATTEMPT IS MADE TO DELETE THESE ELEMENTS, THEY REFERENCE BACK TO THE (NOW NON-EXISTENT) GROUP. THE DELETE OPERATION IS IGNORED.

Code	Type	Message	Explanation
MK4R209	1	INSERT OF ELEMENT INTO GROUP ***** CANNOT BE PERFORMED -- GROUP DOES NOT EXIST.	THE GROUP NAME OCCURS IN POSITIONS 1-8 OF A CT STATEMENT WITH THE INS OPERATION. THERE IS NO GROUP IN THE LIBRARY WITH THIS NAME. THE INS OPERATION IS NOT PERFORMED.
MK4R210	1	THE ELEMENT ***** DOES NOT EXIST IN GROUP ***** -- DELETE CANNOT BE PERFORMED.	THE GROUP ELEMENT SPECIFIED IN THE MESSAGE IS NOT AN ELEMENT OF THE STATED GROUP, WHICH WAS SPECIFIED IN POSITIONS 1-8 OF A CT STATEMENT. THE DEL OPERATION IS NOT PERFORMED FOR THAT ELEMENT.
MK4R211	1	ELEMENT ***** NOT INSERTED AFTER ELEMENT ***** IN GROUP ***** -- ***** DOES NOT EXIST.	THE SPECIFIED GROUP EXISTS, BUT EITHER 1) THE ELEMENT TO BE INSERTED DOES NOT EXIST IN THE LIBRARY OR AS A VALID REQUEST IN THE INPUT STREAM, OR 2) THE AFTER ELEMENT IS NOT A MEMBER OF THE GROUP.
MK4R212	0	ELEMENT ***** INSERTED AFTER ELEMENT ***** IN GROUP *****.	THE REQUESTED INSERT HAS BEEN PERFORMED.
MK4R213	0	GROUP ***** HAS BEEN REPLACED IN THE LIBRARY.	DEL AND/OR INS OPERATIONS HAVE BEEN SUCCESSFULLY APPLIED AGAINST THE SPECIFIED GROUP. THE CATALOGED DEFINITION OF THE GROUP HAS BEEN ALTERED.
MK4R214	1	INVALID REQUESTS IN INPUT STREAM -- GROUP ***** NOT CATALOGED.	THE GROUP NAME OCCURS IN POSITIONS 1-8 OF A CT STATEMENT WITH THE SAV OPERATION AND NO OPERANDS. THERE IS AT LEAST ONE INVALID REQUEST IN THE INPUT STREAM. THE GROUP IS NOT CATALOGED.
MK4R215	0	GROUP ***** DELETED FROM LIBRARY.	THE SPECIFIED REQUEST GROUP HAS BEEN DELETED FROM THE LIBRARY. EITHER THE GROUP WAS EXPLICITLY DELETED BY THE USER, OR ALL ELEMENTS OF THE GROUP HAVE BEEN DELETED.
MK4R216	1	GROUP NOT CATALOGED.	THIS MESSAGE ALWAYS FOLLOWS R202, R206 AND R217.
MK4R217	1	GROUP NAME ***** DUPLICATES REQUEST NAME IN LIBRARY.	THE NAME OF THE GROUP TO BE CATALOGED DUPLICATES THE NAME OF A REQUEST THAT IS ALREADY IN THE LIBRARY. THE GROUP IS NOT CATALOGED.
MK4R218	0	THE ELEMENT ***** HAS BEEN DELETED FROM GROUP *****.	THE DEL OPERATION HAS BEEN PERFORMED, AND AS A RESULT THE ELEMENT NAMED IN THE MESSAGE IS NO LONGER A MEMBER OF THE GROUP NAMED IN THE MESSAGE.
MK4R219	0	REQUEST GROUP ***** CONTAINS THE FOLLOWING ELEMENTS --	A NEW GROUP IS BEING SAVED, OR AN OLD GROUP HAS BEEN MODIFIED BY DEL AND/OR INS OPERATIONS. THIS MESSAGE IS FOLLOWED BY A LIST OF THE ELEMENTS OF THE SPECIFIED GROUP. **NONE** WILL PRINT IF THE GROUP CONTAINS NO ELEMENTS.
MK4R220	1	THE ELEMENT ***** DOES NOT EXIST.	THE ELEMENT NAME WAS SPECIFIED AS AN OPERAND OF A CT STATEMENT WITH SAV OPERATION. NO ELEMENT WITH THAT NAME EXISTS. EITHER THERE WAS NO REQUEST WITH THAT NAME IN THE INPUT STREAM OR THE REQUEST WAS INVALID.

Code	Type	Message	Explanation
MK4R300	0	DELETED REQUEST GROUP ***** WAS A MEMBER OF THE FOLLOWING GROUPS --	THE GROUP NAME SPECIFIED IS IN POSITIONS 1-8 OF A CT STATEMENT WITH THE DEL OPERATION AND NO OPERANDS. THE GROUP WAS DELETED. THE GROUP DELETED WAS ITSELF AN ELEMENT OF THE GROUP(S) LISTED IN THE FOLLOWING LINES.
MK4R301	0	***** *****	CONTINUATION OF MESSAGE R300. SEE EXPLANATION OF MESSAGE R300.
MK4R302	1	STEP TERMINATED DUE TO THE ABOVE ERROR.	AN ERROR OCCURRED DURING REQUEST CATALOGING. THIS MESSAGE IS USUALLY ISSUED WHEN THE LIBRARY IS FULL. REFER TO THE PREVIOUS MESSAGE TO CORRECT THE PROBLEM.
MK4SA00	5	I/O ERROR OCCURRED DURING START SEARCH PROCESSING FOR M4OLD.	START SEARCH KEY SPECIFIED FOR AN ISAM OLD MASTER FILE IN. AN I/O ERROR OCCURRED DURING THE SETL FOR THE FILE. THIS IS USUALLY CAUSED BY A START SEARCH KEY OUTSIDE OF THE EXISTING DATA SET KEY BOUNDARIES. CORRECT THE START SEARCH KEY AND RERUN THE JOB.
MK4SC01	5	RECORD SIZE OF ***** DOES NOT EQUAL ARRAY SIZE OF *****.	EACH RECORD PROCESSED FROM A FILE THAT IS ATTACHED TO AN ARRAY MUST BE EXACTLY THE SIZE OF THE ARRAY.
MK4SD00	5	SEQUENTIAL DISK FILE ***** HAS BLOCKSIZE LESS THAN REQUIRED MINIMUM.	FOR IBM DOS/360: A SEQUENTIAL DISC OUTPUT FILE WAS SPECIFIED WITH A BLOCKSIZE LESS THAN 9. FOR UNIVAC 9400: A SEQUENTIAL DISC OUTPUT FILE WITH NON-STANDARD LABELS WAS SPECIFIED WITH A BLOCKSIZE LESS THAN 80. FOR UNIVAC OS/3: A SEQUENTIAL DISC OUTPUT FILE WITH A BLOCKSIZE LESS THAN 12 WAS SPECIFIED.
MK4SD01	5	BLOCKSIZE EXCEEDS TRACK CAPACITY FOR SEQ. DISK FILE *****.	THE SPECIFIED FILE HAS BEEN ASSIGNED TO A DIRECT ACCESS DEVICE THAT HAS A TRACK CAPACITY LESS THAN THE BLOCK SIZE OF THE FILE.
MK4SD02	5	DIRECT ACCESS FILE ***** SPECIFIED AS UNLABELED.	A DIRECT ACCESS FILE WAS SPECIFIED AS UNLABELED.
MK4SD04	5	ILLEGAL DEVICE TYPE FOR FILE *****.	A DEVICE IS BEING USED WHICH IS NOT SUPPORTED BY THE SYSTEM.
MK4SI01	5	AN ERROR HAS OCCURRED WHILE ATTEMPTING TO SORT THE REPORT FILE.	THE SORT PROGRAM TERMINATED ABNORMALLY. CHECK SYSTEM MESSAGES FOR THE REASON FOR TERMINATION.
MK4SJ00	9	AN ERROR HAS OCCURRED DURING THE DECODE PHASE- *****.	AN INTERNAL ERROR HAS OCCURRED. PLEASE CONTACT TECHNICAL SUPPORT FOR ASSISTANCE.
MK4SJ01	3	FIELD ***** CAUSES THE STARTING LOCATION IN FILE DEFINITION ***** TO EXCEED THE MAXIMUM.	A FILE DEFINITION WAS GENERATED FOR THE REPORT SUMMARY FILE INDICATED BY THE SECOND INSERT. THE LO STATEMENT FOR THE FIELD INDICATED BY THE FIRST INSERT CAUSED THE STARTING LOCATION TO EXCEED 9999 WHICH IS THE MAXIMUM LOCATION THAT CAN BE ENTERED. THE REQUEST WAS INVALIDATED.
MK4SL00	9	AN ERROR HAS OCCURRED DURING REQUEST PROCESSING CONTROL - *****.	AN INTERNAL ERROR HAS OCCURRED. PLEASE CONTACT TECHNICAL SUPPORT FOR ASSISTANCE.

Code Type Message

Explanation

Code Type Message			Explanation
MK4SL01	5	MAPPING REQUEST ***** HAS REFERENCED A FIELD IN A SEGMENT THAT IS NOT AVAILABLE IN THE REQUEST.	THE REQUEST REFERENCED A FIELD IN A SEGMENT THAT WAS NOT IN THE LEG OF THE RECORD CURRENTLY ACCESSIBLE TO THE MAPPING REQUEST. ONLY FIELDS IN THE CURRENT SEGMENT AND ANY OF ITS PARENT SEGMENTS MAY BE REFERENCED. THE RUN WAS TERMINATED. THE TERMINATION REQUEST WAS EXECUTED IF PRESENT.
MK4SL02	5	F.COMMAND IS *****. F.SEGNAME IS *****. F.FILE IS *****.	CONTINUATION OF MESSAGE SL01.
MK4SO00	9	AN ERROR HAS OCCURRED DURING SOURCE STATEMENT RETRIEVAL - *****.	AN INTERNAL ERROR HAS OCCURRED. PLEASE CONTACT TECHNICAL SUPPORT FOR ASSISTANCE.
MK4SO01	1	ITEM TO BE RENAMED HAS NOT BEEN SPECIFIED.	A RENAME OPTION SPECIFIED FOR AN RFD, RTD OR RRG OPERATION, BUT THE ITEM TO BE RENAMED NOT SPECIFIED IN THE NAME1 FIELD OF THE CT STATEMENT.
MK4SO02	1	NAME2 THROUGH NAME6 ARE NOT BLANK.	NAME2 THROUGH NAME6 MUST BE BLANK WHEN USING THE RENAME OPTION FOR RFD AND RTD OPERATIONS. THE EXTRA ENTRIES IN NAME2 THROUGH NAME6 WERE IGNORED.
MK4SO03	1	INVALID NAME IN CT STATEMENT - *****.	THE NAME INDICATED DID NOT CONFORM TO THE NAMING RULES OF THE SYSTEM.
MK4SO04	1	CONTINUATION STATEMENT IS MISSING.	THE STATEMENT CONTINUATION ENTRY WAS CODED, BUT NO CONTINUATION STATEMENT WAS FOUND.
MK4SO05	1	ILLEGAL CONTINUATION STATEMENT.	THE STATEMENT CONTINUATION ENTRY WAS CODED, BUT THE SUBSEQUENT STATEMENT DID NOT CONFORM TO THE CONTINUATION RULES OF THE SYSTEM.
MK4SO07	1	ITEM NAMED ***** DOES NOT EXIST.	THE ITEM SPECIFIED COULD NOT BE FOUND ON M4LIB, AND WAS IGNORED.
MK4SO08	1	FILE NAME TO BE RENAMED IS MISSING.	THE USER SPECIFIED A RENAME FOR A FILE NAME IN THE REQUEST OR REQUEST GROUP, BUT DID NOT ENTER THE EXISTING NAME OF THE FILE. THE STATEMENT WAS IGNORED.
MK4SO10	1	RENAMING A REQUEST GROUP IS ILLEGAL.	THE REQUEST THAT WAS TO BE RENAMED WAS FOUND TO BE A GROUP ITEM, AND IT COULD NOT BE RENAMED.
MK4SO11	1	TRANSACTION GROUP TO BE RENAMED IS NOT PROPERLY IDENTIFIED.	RENAMING OF A TRANSACTION GROUP WAS INDICATED FOR AN RGD OPERATION BY AN ENTRY IN POSITIONS 1-8. THE TRANSACTION GROUP TO BE RENAMED WAS NOT PROPERLY IDENTIFIED BY ENTRIES IN THE NAME 1 AND 2 FIELDS. SPECIFY THE TRANSACTION NAME IN THE NAME 1 FIELD AND THE MASTER FILE NAME IN THE NAME 2 FIELD OF THE CT STATEMENT. THE STATEMENT WILL NOT BE PROCESSED.
MK4SO13	1	THIS OPERATION IS NOT SUPPORTED IN THIS MODEL.	A SOURCE STATEMENT RETRIEVAL OPERATION WAS SPECIFIED THAT IS NOT AVAILABLE IN THE MODEL OF THE SYSTEM THAT IS INSTALLED. THE STATEMENT WAS IGNORED.

Code	Type	Message	Explanation
MK4SO15	1	CONTINUATION STATEMENT IS BEING FLUSHED.	THE OPERATION SPECIFIED ON THE PRECEDING CT STATEMENT DID NOT ALLOW CONTINUATION STATEMENTS, OR THE PRECEDING CT STATEMENT SPECIFIED AN OPERATION NOT COMPATIBLE WITH THIS MODEL. THE CONTINUATION STATEMENT WILL NOT BE VALIDATED OR PROCESSED FURTHER.
MK4SO16	1	CONTINUATION STATEMENTS ARE ILLEGAL WITH *** OPERATIONS.	CT STATEMENTS SPECIFYING EOF OR RGD OPERATIONS DO NOT ALLOW CONTINUATIONS. ANY CONTINUATION STATEMENTS WILL BE FLUSHED.
MK4SO17	1	POSITIONS 63-72 ARE UNUSED ON CT STATEMENTS AND SHOULD BE LEFT BLANK.	UNUSED POSITIONS SHOULD BE BLANK. ENTRIES IN THESE POSITIONS WILL BE IGNORED.
MK4SO18	1	ALL NAME FIELDS SHOULD BE BLANK WHEN THE EOF OPERATION HAS BEEN SPECIFIED.	A CT STATEMENT SPECIFIED AN EOF OPERATION, AND ONE OR MORE NAMES WERE PRESENT ON THE STATEMENT. AN EOF WILL BE OUTPUT. THE NAME FIELDS WILL BE IGNORED.
MK4SO19	1	FILE NAME MUST BE SPECIFIED WITH TRANSACTION GROUP NAME.	FOR AN RGD OPERATION, THE TRANSACTION NAME SPECIFIED IN THE NAME 1 FIELD OF A CT STATEMENT MUST BE FURTHER IDENTIFIED BY THE MASTER FILE NAME IN THE NAME 2 FIELD OF THE STATEMENT. THE STATEMENT WILL NOT BE PROCESSED.
MK4SO20	1	NAME 4, NAME 5, AND NAME 6 MUST BE BLANK FOR AN RGD OPERATION.	NAME 4, NAME 5, AND NAME 6 ARE NOT PROCESSED DURING AN RGD OPERATION, AND MUST BE LEFT BLANK. ALL ENTRIES IN THESE FIELDS WILL BE IGNORED.
MK4SO21	1	RENAME AND CONTINUATION ENTRIES ARE INCOMPATIBLE.	WHEN A RENAME IS SPECIFIED FOR AN RTD, RFD, OR AN RRG OPERATION, STATEMENT CONTINUATION CANNOT BE SPECIFIED. THE STATEMENT WILL NOT BE PROCESSED.
MK4SO22	1	THERE ARE NO VALID ITEM NAMES ON THE ABOVE STATEMENT FOR RETRIEVAL.	ALL THE NAME FIELDS ON THE CT STATEMENT WERE FOUND TO BE BLANK, INVALID, OR CONTRADICTORY WITH A RENAME OPTION. THERE ARE NO ITEMS LEFT TO RETRIEVE.
MK4SO23	1	TRANSACTION GROUPS DO NOT EXIST FOR FILE *****.	A CT/RGD OPERATION REQUESTED RETRIEVAL OF ALL THE TRANSACTION GROUPS DEFINED UNDER THE SPECIFIED FILE NAME, HOWEVER, THERE WERE NO TRANSACTION GROUPS DEFINED FOR THAT FILE.
MK4SP00	9	AN ERROR HAS OCCURRED DURING SEGMENT OPERATOR PROCESSING - *****.	AN INTERNAL ERROR HAS OCCURRED. PLEASE CONTACT TECHNICAL SUPPORT FOR ASSISTANCE.
MK4SS00	5	INVALID M4SORT FILE.	AN M4SORT FILE WHICH WAS NOT CREATED BY THIS VERSION OF THE SYSTEM USED AS INPUT TO ROUTINE MARKSS.
MK4SS01	5	INVALID REPORT FILE.	A REPORT FILE (M4REPO) WHICH WAS NOT CREATED BY THIS VERSION OF THE SYSTEM WAS USED AS INPUT TO ROUTINE MARKSS.
MK4SS02	0	SUCCESSFUL COMPLETION OF SORT.	THE MARKSS RUN HAS TERMINATED SUCCESSFULLY.

CONTINUATION STATEMENT IS BEING FLUSHED.

THE OPERATION SPECIFIED ON THE PRECEDING CT STATEMENT DID NOT ALLOW CONTINUATION STATEMENTS, OR THE PRECEDING CT STATEMENT SPECIFIED AN OPERATION NOT COMPATIBLE WITH THIS MODEL. THE CONTINUATION STATEMENT WILL NOT BE VALIDATED OR PROCESSED FURTHER.

CONTINUATION STATEMENTS ARE ILLEGAL WITH *** OPERATIONS.

CT STATEMENTS SPECIFYING EOF OR RGD OPERATIONS DO NOT ALLOW CONTINUATIONS. ANY CONTINUATION STATEMENTS WILL BE FLUSHED.

POSITIONS 63-72 ARE UNUSED ON CT STATEMENTS AND SHOULD BE LEFT BLANK.

UNUSED POSITIONS SHOULD BE BLANK. ENTRIES IN THESE POSITIONS WILL BE IGNORED.

ALL NAME FIELDS SHOULD BE BLANK WHEN THE EOF OPERATION HAS BEEN SPECIFIED.

A CT STATEMENT SPECIFIED AN EOF OPERATION, AND ONE OR MORE NAMES WERE PRESENT ON THE STATEMENT. AN EOF WILL BE OUTPUT. THE NAME FIELDS WILL BE IGNORED.

FILE NAME MUST BE SPECIFIED WITH TRANSACTION GROUP NAME.

FOR AN RGD OPERATION, THE TRANSACTION NAME SPECIFIED IN THE NAME 1 FIELD OF A CT STATEMENT MUST BE FURTHER IDENTIFIED BY THE MASTER FILE NAME IN THE NAME 2 FIELD OF THE STATEMENT. THE STATEMENT WILL NOT BE PROCESSED.

NAME 4, NAME 5, AND NAME 6 MUST BE BLANK FOR AN RGD OPERATION.

NAME 4, NAME 5, AND NAME 6 ARE NOT PROCESSED DURING AN RGD OPERATION, AND MUST BE LEFT BLANK. ALL ENTRIES IN THESE FIELDS WILL BE IGNORED.

RENAME AND CONTINUATION ENTRIES ARE INCOMPATIBLE.

WHEN A RENAME IS SPECIFIED FOR AN RTD, RFD, OR AN RRG OPERATION, STATEMENT CONTINUATION CANNOT BE SPECIFIED. THE STATEMENT WILL NOT BE PROCESSED.

THERE ARE NO VALID ITEM NAMES ON THE ABOVE STATEMENT FOR RETRIEVAL.

ALL THE NAME FIELDS ON THE CT STATEMENT WERE FOUND TO BE BLANK, INVALID, OR CONTRADICTORY WITH A RENAME OPTION. THERE ARE NO ITEMS LEFT TO RETRIEVE.

TRANSACTION GROUPS DO NOT EXIST FOR FILE *****.

A CT/RGD OPERATION REQUESTED RETRIEVAL OF ALL THE TRANSACTION GROUPS DEFINED UNDER THE SPECIFIED FILE NAME, HOWEVER, THERE WERE NO TRANSACTION GROUPS DEFINED FOR THAT FILE.

AN ERROR HAS OCCURRED DURING SEGMENT OPERATOR PROCESSING - *****.

AN INTERNAL ERROR HAS OCCURRED. PLEASE CONTACT TECHNICAL SUPPORT FOR ASSISTANCE.

INVALID M4SORT FILE.

AN M4SORT FILE WHICH WAS NOT CREATED BY THIS VERSION OF THE SYSTEM USED AS INPUT TO ROUTINE MARKSS.

INVALID REPORT FILE.

A REPORT FILE (M4REPO) WHICH WAS NOT CREATED BY THIS VERSION OF THE SYSTEM WAS USED AS INPUT TO ROUTINE MARKSS.

SUCCESSFUL COMPLETION OF SORT.

THE MARKSS RUN HAS TERMINATED SUCCESSFULLY.

Code	Type	Message	Explanation
MK4SU00	3	THIS OCCURRENCE OF SUBROUTINE REQUEST ***** IS MULTIPLY DEFINED - FIRST OCCURRENCE USED.	THE NAMED SUBROUTINE REQUEST HAS ALREADY BEEN ENCOUNTERED. THIS OCCURRENCE IS INVALIDATED. IF IT IS A MEMBER OF A SET THEN ANY REQUESTS INVOKING THE SET WILL SUBSEQUENTLY BE INVALIDATED. ANY REQUESTS INVOKING THE NAMED REQUEST AS AN INDIVIDUAL SUBROUTINE REQUEST WILL EXECUTE THE FIRST OCCURRENCE OF THE NAMED SUBROUTINE REQUEST.
MK4SU01	3	SUBROUTINE REQUEST ***** DUPLICATED AN EXISTING SUBROUTINE SET NAME AND IS REJECTED.	THE NAMED SUBROUTINE REQUEST HAS THE SAME NAME AS AN EXISTING SUBROUTINE SET. THIS REQUEST IS REJECTED. ANY REQUEST INVOKING THE NAMED SUBROUTINE WILL INVOKE THE SUBROUTINE SET.
MK4SU02	1	SET NAME ***** IMPROPERLY SPECIFIED, REQUEST CONSIDERED TO BE AN INDIVIDUAL SUBROUTINE REQUEST.	THE SET NAME SPECIFIED IS NEITHER BLANK NOR AN ACCEPTABLE NAME. THE REQUEST MAY STILL BE EXECUTED AS AN INDIVIDUAL SUBROUTINE REQUEST.
MK4SU03	1	SET NAME ***** ALREADY EXISTS. THIS SUBROUTINE REQUEST IS CONSIDERED AN INDIVIDUAL REQUEST.	THE SPECIFIED SUBROUTINE SET NAME ALREADY EXISTS - AN INVOCATION OF THE NAMED SET WILL INVOKE THE FIRST OCCURRENCE OF THE SET. THIS SUBROUTINE REQUEST MIGHT STILL BE EXECUTED AS AN INDIVIDUAL SUBROUTINE REQUEST.
MK4SU04	1	SET NAME ***** DUPLICATES AN EXISTING SUBROUTINE REQUEST NAME. SET NAME IGNORED.	THE SPECIFIED SET NAME MATCHES AN EXISTING SUBROUTINE REQUEST NAME. AN INVOCATION OF THE NAMED SET IS CONSIDERED AN INVOCATION OF THE SUBROUTINE REQUEST BEARING THAT NAME. THIS REQUEST MAY STILL EXECUTE AS AN INDIVIDUAL REQUEST.
MK4SW00	9	AN ERROR HAS OCCURRED DURING OUTPUT TO THE REPORT SUMMARY FILE- *****.	AN INTERNAL ERROR HAS OCCURRED. PLEASE CONTACT TECHNICAL SUPPORT FOR ASSISTANCE.
MK4SX00	3	FIELD TYPE U CANNOT BE SPECIFIED FOR FIELD *****.	FIELD TYPE U IS VALID ONLY ON TL STATEMENTS.
MK4SX01	3	FIELD ***** SPECIFIES ILLEGAL FIELD LENGTH FOR FIELD TYPE.	THE FIELD LENGTH IS LESS THAN THE MINIMUM ALLOWED FOR THE FIELD TYPE AND NUMBER OF DECIMAL PLACES SPECIFIED.
MK4SX02	3	ILLEGAL DECIMAL PLACES FOR FIELD *****.	DECIMAL PLACES WAS SPECIFIED INCORRECTLY.
MK4SY00	1	ILLEGAL OUTPUT EDIT LENGTH FOR FIELD *****.	OUTPUT EDIT LENGTH WAS SPECIFIED INCORRECTLY; THE DEFAULT LENGTH WAS USED.
MK4SY01	1	A FLOATING SIGN IS NOT ALLOWED WITH TRAILING PARENTHESIS. IT WILL BE IGNORED FOR FIELD *****.	A FLOATING OUTPUT EDIT CODE OF '+' OR '-' IS NOT ALLOWED WITH THE TRAILING OUTPUT EDIT CODE ')'. THE FLOATING CODE WAS TREATED AS A BLANK.
MK4S500	6	NO MORE MAIN STORAGE AVAILABLE.	THE MAIN STORAGE REQUIREMENTS HAVE EXCEEDED THE MAIN STORAGE AVAILABLE TO THE SYSTEM.
MK4S700	0	REGISTERS -- ***** ***** ***** *****	THIS MESSAGE IS A CONTINUATION OF SEVERAL MESSAGES, AND LISTS A GROUP OF 4 GENERAL PURPOSE REGISTERS.
MK4S701	0	DIAGNOSTIC INFORMATION DISPLAY FOLLOWS.	FIRST MESSAGE OF DIAGNOSTIC INFORMATION DISPLAY.

Code	Type	Message	Explanation
MK4S702	0	DIAGNOSTIC INFORMATION DISPLAY ENDED.	LAST MESSAGE OF DIAGNOSTIC INFORMATION DISPLAY.
MK4TA01	3	REPORT REQUESTED BUT REPORT FILE NOT SPECIFIED ON RC STMT.	NO REPORT FILE IS SPECIFIED ON THE RC STATEMENT FOR A PROCESSING RUN AND A REQUEST IN THE RUN SPECIFIES OUTPUT OTHER THAN EXCLUSIVELY TO A SUBFILE. ALL EN STATEMENTS MUST SPECIFY NR FOR REPORT HANDLING OR THE REPORT FILE MUST BE SPECIFIED ON THE RC STATEMENT.
MK4TA02	3	ILLEGAL QUALIFIER *.	THE QUALIFIER FOR AN RN STATEMENT HAS TO BE 0, N, 1-9, T, OR BLANK.
MK4TA03	1	POSITION ** SHOULD BE BLANK. VALUE WILL BE IGNORED.	AN ENTRY WAS MADE IN AN UNUSED POSITION OF THE RN STATEMENT. UNUSED POSITIONS SHOULD BE BLANK.
MK4TA04	3	RN STATEMENT WITH EXTENSION *** HAS NO CORRESPONDING QN STATEMENT.	IF AN RN STATEMENT SPECIFIES AN EXTENSION CODE, IT IS REQUIRED THAT THERE BE A QN STATEMENT WITH THE SAME EXTENSION CODE.
MK4TA05	3	THE REPORT SUMMARY FILE CONTAINS ***** FIELDS. THE MAXIMUM ALLOWED IS *****. REQUEST IS INVALID.	THE NUMBER OF FIELDS THAT COMPRISED THE REPORT SUMMARY FILE RECORD EXCEEDED THE ALLOWABLE MAXIMUM. THE REQUEST WAS INVALIDATED. TO CORRECT THE PROBLEM, REDUCE THE TOTAL NUMBER OF CONTROL BREAK FIELDS AND SUMMARY ITEMS AND RERUN THE APPLICATION.
MK4TD00	1	LENGTH OF TITLE OR PREFACE LINE EXCEEDS PAGE WIDTH. LINE WILL FOLD.	A PREFACE OR TITLE LINE HAS NO DELIMITER OR CONTAINS MORE CHARACTERS THAN CAN BE PRINTED ON THE SPECIFIED PAGE WIDTH. THE EXTRA CHARACTERS, IF ANY, WILL PRINT ON THE NEXT LINE.
MK4TD01	1	LENGTH OF TITLE OR PREFACE LINE EXCEEDS THE PAGE WIDTH. THE LINE WILL BE TRUNCATED.	A PREFACE OR TITLE LINE CONTAINED MORE CHARACTERS THAN COULD BE PRINTED IN THE SPECIFIED PAGE WIDTH. THE EXTRA CHARACTERS WERE TRUNCATED.
MK4TD02	1	THE DYNAMIC REPORTING CAPABILITY HAS NOT BEEN INCLUDED IN THIS SYSTEM.	AN ATTEMPT HAS APPARENTLY BEEN MADE TO INVOKE THE DYNAMIC REPORT LINE MODIFICATION CAPABILITY, BUT THAT CAPABILITY IS NOT INCLUDED IN THIS SYSTEM.
MK4TD03	1	MAXIMUM PAGES SPECIFIED IS TOO SMALL TO PERMIT PRINTING OF ANY DETAIL PAGES.	THERE WERE ENOUGH PREFACE LINES IN THE REPORT THAT THEY EXHAUSTED THE MAXIMUM NUMBER OF PAGES SPECIFIED ON THE EN STATEMENT.
MK4TG00	1	TRANSACTION CANNOT BE IDENTIFIED, CURRENT RECORD NUMBER AND KEY OF LAST VALID TRANSACTION FOLLOW.	THE TRANSACTION DOES NOT MATCH ANY OF THE IDENTIFIERS USED IN THIS RUN AND IT HAS BEEN REJECTED. THE FOLLOWING LINE CONTAINS THE RECORD NUMBER OF THE REJECTED TRANSACTION AND THE KEY OF THE LAST TRANSACTION WHICH WAS IDENTIFIED AND HAD A VALID RECORD KEY.
MK4TG01	1	TRANSACTION IDENTIFIER ***** - FIELD IS OUTSIDE MAX/MIN LIMIT. FIELD LOC IS *****	THE FIELD IN THE TRANSACTION IS OUTSIDE THE MAXIMUM OR MINIMUM VALUES SPECIFIED IN THE TRANSACTION DEFINITION. A SUBSEQUENT MESSAGE IDENTIFIES THE TRANSACTION RECORD KEY. THE TRANSACTION IS REJECTED.

Code	Type	Message	Explanation
MK4TG05	1	TRANSACTION IDENTIFIER ***** - FIELD VIOLATES INPUT EDIT PATTERN SPECIFICATIONS. FIELD LOC *****	THE FIELD IN THE TRANSACTION DOES NOT CONFORM TO THE REQUIREMENTS OF THE INPUT EDIT PATTERN SPECIFIED IN THE TRANSACTION DEFINITION. A SUBSEQUENT MESSAGE IDENTIFIES THE TRANSACTION RECORD KEY. THE TRANSACTION IS REJECTED.
MK4TG06	1	TRANSACTION IDENTIFIER ***** - DATE FIELD IS INVALID. FIELD LOC IS *****	THE FIELD IN THE TRANSACTION DOES NOT CONFORM TO THE DATE VALIDATION REQUIREMENTS SPECIFIED IN THE TRANSACTION DEFINITION. A SUBSEQUENT MESSAGE IDENTIFIES THE TRANSACTION RECORD KEY. THE TRANSACTION IS REJECTED.
MK4TG07	9	AN ERROR HAS OCCURRED DURING TRANSACTION IDENTIFICATION - *****.	AN INTERNAL ERROR HAS OCCURRED. PLEASE CONTACT TECHNICAL SUPPORT FOR ASSISTANCE.
MK4TI01	4	SEGMENT *** OCCURRENCE *** OUT OF ORDER.	THE CHKORDER PARAMETER WAS SPECIFIED ON THE RF STATEMENT, AND ORDER CHECKING REVEALED THAT THE INDICATED OCCURRENCE OF THE INDICATED SEGMENT WAS EITHER OUT OF ORDER OR DUPLICATE WITHIN THE PARENT SEGMENT.
MK4TK00	9	AN ERROR HAS OCCURRED DURING AUTOMATIC TABLE LOOKUP DECODE - *****.	AN INTERNAL ERROR HAS OCCURRED. PLEASE CONTACT TECHNICAL SUPPORT FOR ASSISTANCE.
MK4TK01	3	REQUEST ***** INVALIDATED. REQUEST CONTAINS TOO MANY STATEMENTS.	THE INDICATED REQUEST HAS EXCEEDED THE CURRENT LIMIT ON THE NUMBER OF STATEMENTS PER REQUEST. THE REQUEST MUST BE SPLIT UP INTO TWO OR MORE REQUESTS.
MK4TP00	3	ILLEGAL INITIAL VALUE FOR FIELD *****.	INITIAL VALUE IS SPECIFIED INCORRECTLY.
MK4TP01	3	FIELD NAME ***** IS ILLEGAL.	THE FIELD NAME IS AN ILLEGAL NAME.
MK4TP02	1	TEMPORARY FIELD ***** USED FROM PREVIOUS DEFINITION.	THE SPECIFIED FIELD NAME HAS BEEN PREVIOUSLY DEFINED AS A TEMPORARY FIELD.
MK4TP03	3	REQUEST ***** INVALIDATED. REQUEST CONTAINS TOO MANY STATEMENTS.	THE INDICATED REQUEST HAS EXCEEDED THE CURRENT LIMIT ON THE NUMBER OF STATEMENTS PER REQUEST. THE REQUEST MUST BE SPLIT UP INTO TWO OR MORE REQUESTS.
MK4TP04	1	NON-BLANK CHARACTERS WERE FOUND AFTER THE DELIMITER IN THE COLUMN HEADING TEXT FOR FIELD *****.	THE NON-BLANK CHARACTERS IN THE HEADING TEXT AFTER THE SYSTEM DELIMITER FOR THE TEMPORARY FIELD SPECIFIED WILL BE IGNORED.
MK4TP05	3	FIELD ***** IS DEFINED AS A DATE FIELD BUT THE IBM LE INTERFACE IS NOT ACTIVE.	A TEMPORARY FIELD WAS DEFINED AS A DATE FIELD BUT THE IBM LE INTERFACE WAS NOT ACTIVE. THE SYSTEM MUST BE INVOKED THROUGH THE LE ENTRY POINT IN ORDER FOR DATE FIELD PROCESSING TO BE VALID.
MK4TP06	3	THE ***** IS FIELD TYPE E, F, OR G, WITH A LENGTH OF 8. YOU MUST BE RUNNING IN 64-BIT MODE.	WHEN A TEMPORARY FIELD TYPE IS E, F, OR G, WITH A LENGTH OF 8, YOU MUST BE RUNNING ON A SYSTEM THAT IS OPERATING IN 64-BIT MODE. THESE FIELD TYPES AND LENGTHS REQUIRE 64-BIT INSTRUCTIONS FOR THE INTERNAL CONVERSATIONS, MANIPULATION AND CALCULATIONS ASSOCIATED WITH APPLICATION USAGE.

Code	Type	Message	Explanation
MK4TX00	9	AN ERROR HAS OCCURRED DURING DECODE - *****.	AN INTERNAL ERROR HAS OCCURRED. PLEASE CONTACT TECHNICAL SUPPORT FOR ASSISTANCE.
MK4TY00	9	AN ERROR HAS OCCURRED DURING DECODE - *****.	AN INTERNAL ERROR HAS OCCURRED. PLEASE CONTACT TECHNICAL SUPPORT FOR ASSISTANCE.
MK4TY01	3	DATA LENGTH OF ***** CONFLICTS WITH PREVIOUSLY ESTABLISHED VALUE OF *****.	IF THE FORMAT OF THE SUBFILE IS U, THE DATA LENGTH HAS EXCEEDED THE MAXIMUM BUFFER SIZE. IF THE FORMAT OF THE SUBFILE IS V, THE DATA LENGTH HAS EXCEEDED THE BUFFER SIZE-8. IF THE FORMAT OF THE SUBFILE IS F, THEN THERE ARE DIFFERENT REQUESTS USING THE SAME SUBFILE AND HAVING DIFFERENT RECORD LENGTHS.
MK4TY02	3	REPORT FILE BUFFER REQUIREMENT FOR THIS REPORT, ***** BYTES, EXCEEDS MAXIMUM BLOCKSIZE-4.	THE REPORT FILE RECORD SIZE (BLOCKSIZE-4) AS SPECIFIED IN THE INSTALLATION PARAMETER MODULE (M4PARAMS) IS TOO SMALL FOR THE REPORT FILE TO CONTAIN ALL THE FIELDS REQUESTED ON RN STATEMENTS FOR A PARTICULAR REPORT.
MK4TY03	3	MAXIMUM LINES OF *** IS NOT SUFFICIENT TO CONTAIN ONE LOGICAL DETAIL LINE. LINE COUNT NEEDED IS ***.	THE SUM OF THE NUMBER OF TITLE LINES + THE NUMBER OF P-TYPE SUBTITLE LINES + 1 + THE NUMBER OF COLUMN HEADING LINES + THE NUMBER OF PHYSICAL LINES NECESSARY TO PRINT ONE LOGICAL DETAIL LINE EXCEEDS THE PAGE HEIGHT.
MK4TY04	3	MAXIMUM LINES OF *** IS NOT SUFFICIENT TO CONTAIN THE S-TYPE SUBTITLES. LINE COUNT NEEDED IS ***.	THE SUM OF THE NUMBER OF TITLE LINES + THE NUMBER OF P-TYPE SUBTITLE LINES + 1 + THE NUMBER OF COLUMN HEADING LINES + THE MAXIMUM NUMBER OF PHYSICAL LINES NECESSARY TO PRINT S-TYPE SUBTITLES + 2 EXCEEDS THE PAGE HEIGHT.
MK4TY05	0	SUBFILE RECORD LENGTH COMPUTED FROM THE ABOVE SPECIFICATION IS *****.	THE SUBFILE RECORD SIZE, AS COMPUTED FROM THE ABOVE SET OF RN STATEMENTS, IS AS INDICATED. THE LENGTH WILL INCLUDE A 4-BYTE PREFIX FOR EACH TYPE V OR 4 FIELD PRESENT, AND IF THE SUBFILE RECORD FORMAT IS VARIABLE, THE 4-BYTE RECORD DESCRIPTOR WORD IS ALSO INCLUDED.
MK4TY06	3	REQUEST ***** INVALIDATED. REPORT * CONTAINS MORE THAN **** RN STMTS.	THE INDICATED REPORT EXCEEDED THE CURRENT LIMIT ON THE NUMBER OF RN STATEMENTS A REPORT MAY CONTAIN.
MK4TY07	3	DELIMITED DATA OUTPUT IS NOT VALID FOR A REPORT CONTAINING BOTH DETAIL AND SUMMARY DATA.	DELIMITED DATA OUTPUT WAS SPECIFIED BUT THE REPORT SPECIFICATIONS INDICATED THAT BOTH DETAIL AND SUMMARY LINES WERE EXPECTED. DELIMITED DATA OUTPUT MUST CONTAIN DETAIL LINES ONLY OR SUMMARY LINES ONLY.
MK4TY08	1	MAXIMUM LINES OF *** MAY NOT BE SUFFICIENT TO CONTAIN DETAIL OR SUMMARY DATA.	ADD THE NUMBER OF PHYSICAL LINES PER DATA LINE TO THE BASIC HEIGHT THAT INCLUDES THE SUBTITLES PLUS TWO. IF THERE ARE SUMMARIES ADD TWO MORE LINES. IF IT IS SUMMARY ONLY OR THERE ARE NO SUMMARIES ADD ONLY ONE MORE LINE. SEE EXPLANATION TO TY04 FOR BASIC LINE COUNT.

Code	Type	Message	Explanation
MK4TY09	1	TN STATEMENTS ARE IGNORED IN A FORMATTED SECTIONAL REPORT.	SELF-EXPLANATORY.
MK4TY10	3	TN STATEMENTS MAY NOT BE SPECIFIED IN A FORMATTED REPORT.	SELF-EXPLANATORY.
MK4TY11	1	TN STATEMENTS ARE IGNORED IN A REQUEST WITH NO REPORT.	THE PRECEDING TITLE LINE STATEMENTS WERE IGNORED IN THE CONTEXT OF THE CURRENT REQUEST BECAUSE THE REPORT WAS SUPPRESSED. THEY WERE PRINTED ON THE M4LIST. HOWEVER, NO DECODING OF THE STATEMENTS WAS DONE.
MK4TY12	1	FN STATEMENTS ARE IGNORED IN A REQUEST WITH NO REPORT.	THE PRECEDING FORMATTED REPORTING STATEMENTS WERE IGNORED IN THE CONTEXT OF THE CURRENT REQUEST BECAUSE THE REPORT WAS SUPPRESSED. THEY WERE PRINTED ON THE M4LIST, HOWEVER NO DECODING OF THE STATEMENTS WAS DONE.
MK4TY13	3	A REPORT SUMMARY FILE IS REQUESTED BUT NO SUMMARIES ARE SPECIFIED FOR THIS REPORT.	A REPORT SUMMARY FILE WAS REQUESTED ON AN EN STATEMENT BUT NO SUMMARIES WERE SPECIFIED ON THE RN STATEMENTS FOR THE REPORT.
MK4TY14	0	THE RECORD LENGTH OF THE REPORT SUMMARY FILE FOR THIS REPORT IS *****.	THE COMPUTED RECORD LENGTH OF THE REPORT SUMMARY FILE RECORD IS AS INDICATED. IT INCLUDES THE 4-BYTE RECORD DESCRIPTOR WORD.
MK4TY15	3	DELIMITED DATA OUTPUT IS ONLY VALID WITH STANDARD REPORT FORMAT.	DELIMITED DATA OUTPUT WAS SPECIFIED BUT THE REPORT SPECIFICATIONS ALSO INCLUDED FREE-FORM OR SECTIONAL REPORT ENTRIES.
MK4TY16	3	PLAIN TEXT, HTML, OR CLEARACCESS REPORT METHOD IS NOT VALID FOR FREE-FORM REPORTS.	PLAIN TEXT, HTML, OR CLEARACCESS REPORT METHOD WAS SPECIFIED IN COMBINATION WITH A FREE-FORM REPORT. THESE SPECIFICATIONS ARE MUTUALLY EXCLUSIVE.
MK4TY17	0	THE PREVIOUS TN STATEMENT(S) ARE USED FOR THE HTML TITLE BAR TEXT, NOT THE REPORT TITLE SECTION.	THE INDICATED TN STATEMENT(S) CONTAINED THE TAG SPECIFYING THAT THEY CONTAIN THE TEXT FOR THE HTML TITLE BAR AND WILL NOT BE USED FOR THE REPORT TITLE SECTION.
MK4TZ00	9	AN ERROR HAS OCCURRED DURING TRANSACTION COMPILATION - *****.	AN INTERNAL ERROR HAS OCCURRED. PLEASE CONTACT TECHNICAL SUPPORT FOR ASSISTANCE.
MK4UI00	5	USER I/O MODULE ***** TERMINATED RUN ON AN OPEN CALL FOR *****. STATUS RETURNED WAS *****.	THE NAMED USER MODULE RETURNED A TERMINATING STATUS CODE FROM AN OPEN CALL FOR THE SPECIFIED FILE. THE STATUS LISTED IS IN A HEXADECIMAL DUMP FORMAT.
MK4UI01	5	USER I/O MODULE ***** ON AN OPEN CALL FOR ***** RETURNED ILLEGAL STATUS *****. RUN ENDS.	THE NAMED MODULE RETURNED A STATUS CODE OTHER THAN ONE EXPECTED FROM AN OPEN CALL. THE RUN IS SUBSEQUENTLY TERMINATED. THE STATUS CODE RETURNED IS LISTED IN A HEXADECIMAL DUMP EQUIVALENT.
MK4UI02	6	USER MODULE ***** IS ATTEMPTING TO EXCEED AVAILABLE MAIN STORAGE.	A USER I/O MODULE IS LARGER THAN THE MAIN STORAGE CURRENTLY AVAILABLE OR IT IS REQUESTING MORE SPACE THAN IS AVAILABLE.

Code	Type	Message	Explanation
MK4UI03	5	USER I/O MODULE ***** IS NOT AVAILABLE FOR LOADING.	SPECIFIED USER I/O MODULE CANNOT BE LOCATED IN EITHER JOBLIBS OR STEPLIBS BY OS. THEREFORE, THE MODULE CANNOT BE LOADED AND THE RUN IS TERMINATED.
MK4UI04	5	THERE IS NOT ENOUGH STORAGE AVAILABLE TO LOAD USER I/O MODULE *****.	THE IBM LE CEEFETCH SERVICE INDICATED THAT THERE WAS NOT ENOUGH STORAGE AVAILABLE TO LOAD THE MODULE.
MK4UI05	5	THE IBM LE CEEFETCH SERVICE FOR USER I/O MODULE ***** FAILED. THE ERROR MESSAGE NUMBER IS *****.	THE IBM LANGUAGE ENVIRONMENT SERVICE CEEFETCH WAS USED TO LOAD THE INDICATED MODULE. THE SERVICE DID NOT COMPLETE SUCCESSFULLY. THE ERROR MESSAGE NUMBER INDICATES THE REASON FOR THE ERROR. SEE THE IBM LANGUAGE ENVIRONMENT PROGRAMMERS GUIDE FOR AN EXPLANATION OF THE ERROR.
MK4UI06	0	USER I/O MODULE ***** SUCCESSFULLY LOADED VIA *****.	THE USER I/O MODULE WAS SUCCESSFULLY LOADED USING THE INDICATED METHOD.
MK4UP10	9	AN ERROR HAS OCCURRED DURING FILE DEFINITION RETRIEVAL *****.	AN INTERNAL ERROR HAS OCCURRED. PLEASE CONTACT TECHNICAL SUPPORT FOR ASSISTANCE.
MK4VA00	3	ALL FIXED LENGTH FIELDS MUST BE SPECIFIED BEFORE ANY TYPE V OR 4 FIELDS FOR OUTPUT TO A SUBFILE.	RN STATEMENTS FOR FIXED LENGTH FIELDS BEING OUTPUT TO A SUBFILE HAVE BEEN ENTERED AFTER AN RN STATEMENT FOR A TYPE V OR 4 FIELD.
MK4VA01	3	TYPE V OR 4 FIELDS ARE ILLEGAL IN FIXED FORMAT SUBFILES.	OUTPUT OF A TYPE V OR 4 FIELD TO A FIXED FORMAT SUBFILE IS SPECIFIED. THIS IS ILLEGAL.
MK4VD00	9	AN ERROR HAS OCCURRED DURING LIBRARY PROCESSING.	AN INTERNAL ERROR HAS OCCURRED WHILE ATTEMPTING TO ACCESS THE LIBRARY COMPONENT. PLEASE CONTACT TECHNICAL SUPPORT FOR ASSISTANCE.
MK4VD02	5	THE M4PARAMS PROVIDED HAS ONE OR MORE INVALID PARAMETERS.	ONE OR MORE PARAMETERS IN M4PARAMS INCORRECTLY SPECIFIED. REVIEW M4PARAMS AND CORRECT THE ERROR(S).
MK4VD03	5	THE M4PARAMS PROVIDED IS INCOMPATIBLE WITH THIS RELEASE OF THE SYSTEM.	THE RELEASE NUMBER ENTERED INTO THE SYSTEM BY M4PARAMS IS INCOMPATIBLE WITH THIS RELEASE.
MK4VD04	5	THE OPERATING SYSTEM IS NOT AT THE REQUIRED LEVEL FOR THIS PROGRAM.	THE OPERATING SYSTEM UNDER WHICH THIS PROGRAM IS RUNNING IS NOT AT THE REQUIRED LEVEL FOR THIS PROGRAM TO OPERATE SUCCESSFULLY.
MK4VD05	9	CDLOAD ERROR **** FOR PHASE *****.	AN ERROR OCCURRED WHILE LOADING A PHASE. THE CDLOAD ERROR CODES TO NOTICE ARE, 8 AND 12, MEANING GETVIS SIZE ERROR, 20 MEANS THE PHASE WAS NOT FOUND IN A SUBLIBRARY.
MK4VE00	9	AN ERROR HAS OCCURRED DURING REQUEST DECODE FOR AN EDIT OPERATION - *****.	AN INTERNAL ERROR HAS OCCURRED. PLEASE CONTACT TECHNICAL SUPPORT FOR ASSISTANCE.
MK4VE01	3	EDIT PATTERN MUST CONTAIN AT LEAST ONE SYSTEM DELIMITER WHEN EDITING A CHARACTER FIELD.	WHEN EDITING A CHARACTER FIELD, THE EDIT PATTERN MUST CONTAIN AT LEAST ONE SYSTEM DELIMITER.

Code	Type	Message	Explanation
MK4VE02	3	CHARACTER SPECIFIED IN POSITION ** OF THE EDIT PATTERN IS NOT A VALID NUMERIC EDIT SYMBOL.	THE CHARACTER SPECIFIED IN THE INDICATED POSITION OF THE EDIT PATTERN IS NOT A VALID NUMERIC EDIT SYMBOL. WHEN THE EDIT PATTERN FOR A NUMERIC FIELD CONTAINS NO SYSTEM DELIMITERS, ONLY THE DECIMAL POINT, GROUPING, DIGIT SELECT, ZERO SUPPRESS, CHECK PROTECTION, CURRENCY, PLUS, AND MINUS CHARACTERS AS SPECIFIED IN THE INSTALLATION PARAMETERS MAY BE USED AS NUMERIC EDIT SYMBOLS. IF THE SYSTEM DELIMITER EDIT PATTERN IS DESIRED, THEN THE EDIT PATTERN MUST CONTAIN AT LEAST ONE SYSTEM DELIMITER.
MK4VE03	3	EDIT PATTERN MUST CONTAIN AT LEAST ONE DIGIT SELECT SYMBOL, OR FLOATING OR FILLING CHARACTERS.	THE EDIT PATTERN MUST PROVIDE FOR THE EDITING OF AT LEAST ONE DIGIT FROM THE INPUT FIELD. THIS REQUIRES AT LEAST ONE DIGIT SELECT SYMBOL, OR FLOATING OR FILLING CHARACTERS TO BE SPECIFIED IN THE EDIT PATTERN.
MK4VE04	3	EDIT PATTERN CONTAINS INVALID FLOATING OR FILLING SPECIFICATIONS.	FLOATING SYMBOLS, BLANK FILL, OR CHECK PROTECTION FILL MUST BEGIN IN THE LEFTMOST DIGIT POSITION OF THE EDIT PATTERN AND MAY OCCUR IN ANY NUMBER OF CONTIGUOUS DIGIT POSITIONS UP TO THE DECIMAL POINT POSITION; OR IF DESIRED, ALL DIGIT POSITIONS OF THE EDIT PATTERN INCLUDING THE DECIMAL POSITIONS MAY CONTAIN THE FLOATING OR FILLING SYMBOL. THE FLOATING SPECIFICATION REQUIRES THAT AT LEAST TWO DIGIT POSITIONS CONTAIN THE FLOATING SYMBOL.
MK4VE05	3	EDIT PATTERN CONTAINS MORE THAN ONE DECIMAL POINT SYMBOL.	THE DECIMAL POINT SYMBOL IS USED FOR ALIGNMENT OF DECIMAL PLACES IN THE EDITED RESULT AND REPRESENTS A CHARACTER TO BE OUTPUT TO THE EDITED RESULT. ONLY ONE OCCURRENCE OF A DECIMAL POINT SYMBOL IS VALID IN AN EDIT PATTERN.
MK4VE06	3	NUMBER OF DIGITS IN THE EDIT PATTERN FOR A NUMERIC FIELD EXCEEDS MAXIMUM ALLOWED OF 30.	THE NUMBER OF DIGITS SPECIFIED IN AN EDIT PATTERN FOR A NUMERIC FIELD CANNOT EXCEED 30.
MK4VE07	3	TRAILING SYMBOL IN THE EDIT PATTERN CANNOT BE THE SAME AS THE LEADING OR FLOATING SYMBOL.	IF A TRAILING SIGN SYMBOL IS SPECIFIED, IT MUST BE A DIFFERENT SYMBOL THAN THE LEADING AND/OR FLOATING SYMBOL SPECIFIED IN THE EDIT PATTERN.
MK4VE08	3	TEMPORARY FIELD SPECIFIED IN OPERAND A MUST BE DEFINED PRIOR TO ITS USE IN AN EDIT OPERATION.	A TEMPORARY FIELD USED AS OPERAND A OF AN EDIT OPERATION MUST BE DEFINED PRIOR TO BEING USED IN AN EDIT OPERATION. THE EDIT OPERATION DOES NOT SUPPORT THE USE OF AN IMPLICIT TEMPORARY FIELD FOR OPERAND A.
MK4VE09	3	OPERAND B QUALIFIER MUST BE P FOR AN EDIT OPERATION.	THE OPERAND B QUALIFIER MUST BE P FOR AN EDIT OPERATION.
MK4VE10	3	OPERAND B FIELD CANNOT BE BLANK FOR AN EDIT OPERATION - AN EDIT PATTERN MUST BE SPECIFIED.	THE EDIT OPERATION REQUIRES AN EDIT PATTERN TO BE SPECIFIED IN THE OPERAND B FIELD.

Code	Type	Message	Explanation
------	------	---------	-------------

MK4VE11	3	FIELD TYPES E, V, 4, 2 OR 1 CANNOT BE SPECIFIED AS OPERAND A OF AN EDIT OPERATION.	THE EDIT OPERATION DOES NOT SUPPORT THE EDITING OF TYPE E, V, 4, 2, OR 1 FIELDS.
MK4VE12	1	LOGIC LEVEL/CONNECTOR SHOULD BE BLANK FOR AN EDIT OPERATION - ENTRIES ARE IGNORED.	THE LOGIC LEVEL AND CONNECTOR ENTRIES ARE IGNORED FOR AN EDIT OPERATION.
MK4VE13	3	OPERAND C MUST BE A CHARACTER TYPE FIELD FOR AN EDIT OPERATION.	THE EDIT OPERATION REQUIRES OPERAND C TO BE A CHARACTER TYPE FIELD.
MK4VE14	3	OPERAND C LENGTH IS TOO SMALL TO ACCOMMODATE THE EDITED RESULT - MINIMUM LENGTH REQUIRED IS **.	THE OPERAND C FIELD LENGTH MUST BE AT LEAST AS LONG AS THE LENGTH OF THE EDIT PATTERN SPECIFIED IN OPERAND B.
MK4VE15	3	PARTIAL FIELDING IS NOT PERMITTED FOR OPERAND B OF AN EDIT OPERATION.	THE EDIT OPERATION DOES NOT ALLOW PARTIAL FIELDING SPECIFICATIONS FOR OPERAND B.
MK4VE16	3	DYNAMIC PARTIAL FIELDING CANNOT BE USED WITH AN EDIT OPERATION.	THE EDIT OPERATION DOES NOT SUPPORT DYNAMIC PARTIAL FIELDING.
MK4VE17	3	OPERAND * MUST BE SPECIFIED FOR AN EDIT OPERATION.	THE INDICATED OPERAND MUST BE SPECIFIED FOR AN EDIT OPERATION BUT WAS LEFT BLANK.
MK4VG00	5	A ***** ERROR HAS OCCURRED ON FILE *****. VSAM FEEDBACK CODE IN RPL IS **.	EITHER A LOGICAL OR A PHYSICAL ERROR HAS OCCURRED IN PROCESSING THE SPECIFIED VSAM FILE. THE FEEDBACK CODE CAN BE USED TO DETERMINE THE SPECIFIC PROBLEM. FOR MORE INFORMATION CONSULT THE APPROPRIATE IBM VSAM PROGRAMMER'S GUIDE.
MK4VG01	9	AN ERROR HAS OCCURRED DURING VSAM INPUT PROCESSING - *****.	AN INTERNAL ERROR HAS OCCURRED. PLEASE CONTACT TECHNICAL SUPPORT FOR ASSISTANCE.
MK4VG02	9	AN ERROR HAS OCCURRED DURING PROCESSING.	AN INTERNAL ERROR HAS OCCURRED. PLEASE CONTACT TECHNICAL SUPPORT FOR ASSISTANCE.
MK4VI00	5	FILE ***** COULD NOT BE OPENED. VSAM OPEN RETURN CODE IN ACB WAS **.	A VSAM FILE COULD NOT BE OPENED. FOR AN EXPLANATION OF THE CODE RETURNED BY THE OPEN ROUTINE SEE THE APPROPRIATE IBM VSAM PUBLICATION.
MK4VI01	5	RECORD FORMAT FOR FILE ***** DOES NOT MATCH THAT OF DATA SET BEING ACCESSED.	A FILE WAS SPECIFIED AS ALTERNATE INDEX OR ENTRY-SEQUENCED ON THE FILE DEFINITION OR EN FORM BUT IS ACTUALLY KEY-SEQUENCED, OR VICE VERSA.
MK4VI02	5	DATA SET KEY LENGTH OR LOCATION DOES NOT MATCH THE DEFINITION FOR *****.	THE KEY LENGTH OR KEY LOCATION OF THE VSAM DATA SET BEING ACCESSED DIFFERED FROM THE SPECIFICATION IN THE FILE DEFINITION OR RN SET FOR THE FILE.
MK4VI04	9	AN ERROR HAS OCCURRED DURING VSAM INITIALIZATION - *****.	AN INTERNAL ERROR HAS OCCURRED. PLEASE CONTACT TECHNICAL SUPPORT FOR ASSISTANCE.
MK4VI05	4	POSSIBLE LOSS OF DATA SET INTEGRITY DETECTED FOR FILE *****. VSAM OPEN RETURN CODE IN ACB WAS **.	VSAM DETECTED A POSSIBLE LOSS OF DATA SET INTEGRITY FOR THE INDICATED FILE (REGISTER 15 CONTAINED THE VALUE 4 AFTER THE OPEN). CONSULT THE APPROPRIATE IBM VSAM PUBLICATIONS FOR MORE INFORMATION.

Code	Type	Message	Explanation
MK4VI06	5	A ***** ERROR OCCURRED DURING START SEARCH PROCESSING FOR *****. VSAM ERROR CODE IN RPL IS **.	EITHER A LOGICAL OR A PHYSICAL ERROR HAS OCCURRED DURING START SEARCH PROCESSING FOR THE SPECIFIED VSAM FILE. THE FEEDBACK CODE CAN BE USED TO DETERMINE THE SPECIFIC PROBLEM. FOR MORE INFORMATION CONSULT THE APPROPRIATE IBM VSAM PROGRAMMER'S GUIDE.
MK4VI07	1	RECORDSIZE DISCREPANCY ON *****. FD BUFFERSIZE OF ***** DOES NOT MATCH VSAM DATASET. ***** USED.	THE ENTRY MADE IN THE FILE DEFINITION FOR BUFFERSIZE IS SMALLER THAN THE VSAM RECORDSIZE FOR THIS FILE. THE VSAM RECORDSIZE WAS USED.
MK4VI08	1	***** FD BUFFERSIZE OF ***** IS LARGER THAN VSAM DATASET OF *****. ***** USED. ABEND POSSIBLE.	THE ENTRY MADE IN THE FILE DEFINITION FOR BUFFERSIZE IS LARGER THAN THE VSAM RECORDSIZE FOR THIS FILE. THE VSAM RECORDSIZE WAS USED. UNPREDICTABLE RESULTS MAY OCCUR IF FIELDS ARE REFERENCED BEYOND THE SMALLER RECORD LENGTH.
MK4VL00	3	ILLEGAL SORT SPECIFICATION FOR TYPE V, 4, 2, OR 1 FIELD.	'SORT SEQUENCE' AND/OR 'SORT DESCENDING' MUST BE BLANK FOR TYPE V, 4, 2, OR 1 FIELDS.
MK4VL02	3	ILLEGAL BREAK SPECIFICATION FOR TYPE V, 4, 2, OR 1 TYPE FIELD.	AN ILLEGAL ENTRY WAS MADE FOR EITHER THE CONTROL BREAK OR SUBTITLE BREAK SPECIFICATION. VALID CONTROL BREAK ENTRIES ARE BLANK, S, H, B FOR TYPE V, 4, 2, OR 1 FIELDS. ENTRIES OF X, Y ARE ALSO VALID FOR TYPE V OR 4 FIELDS. THE SUBTITLE BREAK ENTRY MUST BE BLANK.
MK4VL04	3	ILLEGAL SUMMARIES SPECIFIED FOR A TYPE V, 4, 2, OR 1 FIELD.	SUMMARIES MUST BE BLANK FOR TYPE V, 4, 2, OR 1 FIELDS.
MK4VL05	3	ILLEGAL PERCENT/RATIO FIELD SPECIFICATION FOR A TYPE V, 4, 2, OR 1 FIELD.	'PERCENT/RATIO FIELD' MUST BE BLANK FOR TYPE V, 4, 2, OR 1 FIELDS.
MK4VL06	3	ILLEGAL RATIO SPECIFICATION FOR A TYPE V, 4, 2, OR 1 FIELD.	'RATIO' SPECIFICATION MUST BE BLANK FOR TYPE V, 4, 2, OR 1 FIELDS.
MK4VL07	3	ILLEGAL PERCENT SPECIFICATION FOR A TYPE V, 4, 2, OR 1 FIELD.	PERCENT SPECIFICATION MUST BE BLANK FOR TYPE V, 4, 2, OR 1 FIELDS.
MK4VL08	3	ILLEGAL PARTIAL FIELD SPECIFICATION FOR A TYPE V, 4, 2, OR 1 FIELD.	PARTIAL FIELDS ARE NOT ALLOWED WITH TYPE V, 4, 2, OR 1 FIELDS ON RN STATEMENTS.
MK4VL09	3	ILLEGAL OUTPUT EDIT SPECIFICATION FOR A TYPE V, 4, 2, OR 1 FIELD.	SPECIFY AN OVERRIDE EDIT LENGTH OR LEAVE BLANK FOR TYPE V, 4, 2, OR 1 FIELDS.
MK4VL10	3	ILLEGAL PERCENT/RATIO DIVISOR SPECIFICATION FOR A TYPE V, 4, 2, OR 1 FIELD.	'PERCENT/RATIO FIELD' MUST NOT BE A TYPE V, 4, 2, OR 1 FIELD. THIS FIELD IS USED IN ANOTHER RN STATEMENT.
MK4VL11	3	ILLEGAL CONTROL BREAK SPECIFICATION FOR A FIELD THAT IS NOT A TYPE V, 4, 2, OR 1 FIELD.	AN ENTRY OF S, H, B, X, OR Y WAS MADE FOR THE CONTROL BREAK SPECIFICATION AND THE FIELD TYPE IS NOT TYPE V, 4, 2, OR 1. THE ENTRIES OF S, H, OR B ARE FOR TYPE V, 4, 2, OR 1 FIELDS. THE ENTRIES OF X, Y ARE ONLY VALID FOR TYPE V OR 4 FIELDS.

Code	Type	Message	Explanation
------	------	---------	-------------

MK4VL12	1	SPECIFIED OR IMPLIED EDIT LENGTH TOO LARGE. REPLACED BY MAXIMUM AVAILABLE PAGE WIDTH.	THE NUMBER SPECIFIED OR IMPLIED FOR EDIT LENGTH FOLD EXCEEDED AVAILABLE PAGE WIDTH. IT IS REPLACED BY THE REPORT PAGE WIDTH MINUS SUMMARY LABELS AND/OR LINE NUMBERS, IF ANY.
MK4VM00	5	ILLEGAL PATTERN SYMBOL * DEFINED IN THE PARAMETER MODULE.	A VALIDATION SYMBOL SPECIFIED (IN M4SFPARM) WHICH WAS DEFINED PREVIOUSLY AS BELONGING TO EITHER 1) THE RESTRICTED VALIDATION SYMBOL SET OR 2) STANDARD SYMBOL SET OR 3) WHICH WAS PREVIOUSLY ACCEPTED AS BEING A VALID USER DEFINED SYMBOL. THE SYSTEM WILL NOT OPERATE UNTIL THE MODULE IS CORRECT.
MK4VM01	5	INVALID M4SFPARM DATE FORMAT SPECIFICATION.	DATE FORMAT SPECIFIED IN M4SFPARM IS INVALID. THE SYSTEM WILL NOT OPERATE UNTIL THE MODULE IS CORRECTED.
MK4VM02	5	INVALID M4SFPARM ENTRY.	AN UNRECOGNIZABLE ENTRY HAS BEEN ENCOUNTERED IN M4SFPARM. THE SYSTEM WILL NOT OPERATE UNTIL THE MODULE IS CORRECTED.
MK4VP00	1	ILLEGAL PATTERN SYMBOL. **** WILL BE ASSUMED.	1) THE EDIT PATTERN VALIDATION CHARACTER IS (BAR) OR 1 OR / AND IS ASSUMED TO BE I, OR 2) THE EDIT PATTERN VALIDATION CHARACTER IS - (UNDERLINE) AND IS ASSUMED TO BE - (MINUS).
MK4VP01	3	THE SPECIFIED EDIT PATTERN IS INVALID.	1) A VALIDATION CHARACTER OTHER THAN A STANDARD VALIDATION CHARACTER OR A USER DEFINED VALIDATION CHARACTER IS SPECIFIED IN THE PATTERN OR 2) THE CONSTRUCTION OF THE EDIT PATTERN IS INVALID.
MK4VU00	5	A ***** ERROR HAS OCCURRED ON FILE *****. VSAM FEEDBACK CODE IN RPL IS **.	EITHER A LOGICAL OR A PHYSICAL ERROR HAS OCCURRED IN PROCESSING THE SPECIFIED VSAM FILE. THE FEEDBACK CODE CAN BE USED TO DETERMINE THE SPECIFIC PROBLEM. FOR MORE INFORMATION CONSULT THE APPROPRIATE IBM VSAM PROGRAMMER'S GUIDE.
MK4VU01	9	AN ERROR HAS OCCURRED DURING VSAM OUTPUT PROCESSING - *****.	AN INTERNAL ERROR HAS OCCURRED. PLEASE CONTACT TECHNICAL SUPPORT FOR ASSISTANCE.
MK4WB00	9	AN ERROR HAS OCCURRED DURING REPORT PROGRAM GENERATION - *****.	AN INTERNAL ERROR HAS OCCURRED. PLEASE CONTACT TECHNICAL SUPPORT FOR ASSISTANCE.
MK4WB01	6	REPORT COMMAND CODE **** IS NOT AVAILABLE IN RPO, USE STANDARD REPORTING. REMOVE THE RP-RPO STMT.	YOUR APPLICATION IS USING A REPORTING MECHANISM THAT IS ONLY AVAILABLE IN STANDARD REPORTING. REMOVE THE RP STATEMENT THAT SPECIFIES RPO FROM YOUR M4INPUT.
MK4WE00	9	AN ERROR HAS OCCURRED DURING REPORT PROGRAM EXECUTION - *****.	AN INTERNAL ERROR HAS OCCURRED. PLEASE CONTACT TECHNICAL SUPPORT FOR ASSISTANCE.
MK4WE01	0	REQUEST-***** REPORT-* REQUESTOR ID-*****	REQUESTOR NAME, REPORT NUMBER, AND REQUESTOR ID FROM THE IR/ER STATEMENT ARE OUTPUT IN THIS MESSAGE WHICH ACTS AS A REPORT DELIMITER AND IDENTIFICATION LINE.

Code	Type	Message	Explanation
MK4WE02	0	END OF REPORT.	END OF REPORT - REPORT DELIMITER LINE.
MK4WE03	0	MAXIMUM NUMBER OF PAGES SPECIFIED ON EN STMT PRINTED. END OF REPORT.	A MAXIMUM NUMBER OF PAGES SPECIFIED ON THE EN STATEMENT AND THE REPORT HAS REACHED THIS NUMBER OF PAGES.
MK4WE04	2	MOUNT ***** FORMS NOW. REQUEST NAME ***** REPORT NO. * REQUESTOR-*****	1) FIRST INSERT=SPECIAL: SPECIAL FORMS REQUESTED ON THE ER OR EN STATEMENTS FOR STATED REQUEST NAME, REPORT NUMBER, AND REQUESTOR, 2) FIRST INSERT=STANDARD: SPECIAL FORMS REQUESTED ON THE LAST REPORT BUT NOT ON THE CURRENT REPORT. REQUEST NAME, REPORT NUMBER, AND REQUESTOR ARE GIVEN FOR THE CURRENT REPORT.
MK4WE05	2	SET PRINTER TO * LINES PER INCH.	1) INSERT=8: 8 LINES PER INCH SPECIFIED FOR A REPORT 2) INSERT=6: 8 LINES PER INCH SPECIFIED FOR THE PREVIOUS REPORT, BUT STANDARD (6) FOR THE CURRENT REPORT.
MK4WE06	1	NO DATA SELECTED FOR THIS REPORT.	NO DATA WAS SELECTED FOR THIS REPORT DURING THE PROCESSING PHASE. THIS MESSAGE MAY ALSO OCCUR IF THE REQUEST CONTAINING THE REPORT WAS INVALIDATED DURING FINAL DECODE (E.G., BY BC01).
MK4WE07	1	***** FIELDS WERE PRINTED AS INVALID, MISSING OR OVERFLOW.	THE INSERT PROVIDED A COUNT OF THE NUMBER OF INVALID, MISSING AND/OR OVERFLOW FIELDS PRINTED ON THE REPORT.
MK4WE08	1	***** INCOMPLETE SUMMARIES WERE PRINTED.	THE INSERT PROVIDES A COUNT OF THE NUMBER OF SUMMARIES PRINTED THAT WERE INCOMPLETE DUE TO THE EXCLUSION OF INVALID OR MISSING DETAIL DATA.
MK4WE09	1	BLANK OR ZERO VALUES WERE EXCLUDED FROM SUMMARIES ***** TIMES.	THE INSERT PROVIDED A COUNT OF THE NUMBER OF TIMES A DETAIL VALUE WAS EXCLUDED FROM A SUMMARY BECAUSE THE DETAIL CONTAINED BLANKS OR ZEROS.
MK4WE10	0	REPORT HAD ***** LINES OF PRINT.	THE NUMBER OF REPORT LINES FOR THE INDIVIDUAL ALTERNATE M4LIST REPORT.
MK4WE11	1	DISCREPANCY IN REPORT PAGE WIDTH.	THE PAGE WIDTH ORIGINALLY SPECIFIED FOR THE REPORT WAS CHANGED BY THE USER FILE JCL. THIS MAY AFFECT THE REPORT.
MK4WE12	1	NO DATA SELECTED FOR THIS REPORT AND THE SKELETON REPORT WAS SUPPRESSED.	THERE WAS NO DATA SELECTED FOR THIS REPORT AND THE SKELETON REPORT THAT USUALLY PRINTS WAS SUPPRESSED. SUPPRESSION OF THE REPORT WAS SPECIFIED EITHER ON THE EN STATEMENT OR IN M4PARAMS.

Code	Type	Message	Explanation
MK4WN00	4	WRONG-LENGTH BLOCK READ FROM FILE ***** - RECORD COUNT IS *****.	A WRONG-LENGTH BLOCK WAS READ ON A SEQUENTIAL DATA SET (DISK OR TAPE). THE SIZE OF THE BLOCK EITHER: 1) EXCEEDS THE MAXIMUM BLOCK SIZE SPECIFIED, OR 2) (FIXED LENGTH RECORDS) IS NOT A MULTIPLE OF THE RECORD SIZE, OR 3) (VARIABLE LENGTH RECORDS) IS NOT EQUAL TO THE BLOCK SIZE SPECIFIED IN THE IOCS WORD OF THE BLOCK. THE RECORD COUNT IS THE NUMBER OF RECORDS READ PRIOR TO THE WRONG-LENGTH BLOCK. IF A 4 WAS ENTERED IN SCAN/TERMINATE CONTROL ON THE RC STATEMENT, THE ERRONEOUS BLOCK WILL BE BYPASSED.
MK4WN01	3	ISAM I/O ERROR ON ***** - HEXADECIMAL VALUE OF THE ERROR BYTE IN THE DTF IS **.	AN I/O ERROR HAS OCCURRED ON AN ISAM FILE. THE VALUE OF THE STATUS BYTE FROM THE DTF IS PRINTED IN HEXADECIMAL FORMAT. REFER TO THE DOS SUPERVISOR AND I/O MACROS MANUAL FOR AN EXPLANATION OF THE ERROR BYTE.
MK4WN02	9	AN ERROR HAS OCCURRED DURING FILE INPUT/OUTPUT - *****.	AN INTERNAL ERROR HAS OCCURRED. PLEASE CONTACT TECHNICAL SUPPORT FOR ASSISTANCE.
MK4WN03	5	I/O ERROR CODE **** HAS BEEN RETURNED FOR *****.	THE DATA MANAGEMENT SYSTEM DETECTED AN ERROR. THE MEANING OF THE ERROR CAN BE FOUND FROM THE VS/9 IDEMS MACRO OR THE VS/9 TERMINAL MESSAGES REFERENCE.
MK4WN04	9	***** HAS BEEN ENCOUNTERED ON ***** - VS/9 ERROR CODE IS ****.	AN I/O LOGIC ERROR OCCURRED. PLEASE CONTACT TECHNICAL SUPPORT FOR ASSISTANCE.
MK4WN05	5	BUFFER OVERFLOW HAS OCCURRED ON *****.	A RECORD WAS INPUT TO THE SYSTEM WHICH WAS LARGER THAN THE MAXIMUM EXPECTED SIZE. MAKE SURE THAT THE RECORD AND/OR BLOCK SIZE SPECIFICATIONS SUPPLIED ARE CORRECT.
MK4WN06	5	NO MORE DISK SPACE IS AVAILABLE FOR OUTPUT FILE *****.	THE ALLOCATED DIRECT ACCESS STORAGE FOR THE SPECIFIED FILE WAS FULL. ALLOCATE MORE STORAGE AND RESUBMIT THE RUN.
MK4WN07	5	PERMANENT I/O ERROR FOR FILE ***** HAS OCCURRED.	A PERMANENT I/O ERROR WAS DETECTED BY THE FILE CONTROL PROCESSOR FOR THE SPECIFIED FILE.
MK4WN08	5	DATA ERROR HAS OCCURRED IN ISAM FILE *****.	A DATA ERROR, SUCH AS INCORRECT RECORD SIZE, WAS FOUND BY THE I/O MODULES WHILE PROCESSING A RECORD.
MK4WN09	9	AN ERROR HAS OCCURRED DURING I/O PROCESSING - *****.	AN INTERNAL ERROR HAS OCCURRED, OR YOU MADE AN ERROR WHICH THE SYSTEM COULD NOT DETECT. REVIEW THE CONSOLE LOG FOR POSSIBLE ERROR CODES ISSUED BY THE SYSTEM, AND REVIEW THE JOB SET-UP FOR PROPER FILE USAGE. IF NO ERRORS IN THE JOB SET-UP ARE FOUND, PLEASE CONTACT TECHNICAL SUPPORT FOR ASSISTANCE.
MK4WN10	5	THE ALLOCATED PRIMARY DATA AREAS ARE EXHAUSTED FOR ISAM FILE *****.	THE ALLOCATED PRIMARY DATA AREAS WERE FULL FOR THE SPECIFIED FILE. ALLOCATE MORE PRIMARY DATA AREAS THEN RESUBMIT THE RUN.

Code Type Message

Explanation

Code	Type	Message	Explanation
MK4WN11	5	THE ALLOCATED INDEX AREAS ARE EXHAUSTED FOR ISAM FILE *****.	THE ALLOCATED INDEX AREAS WERE FULL FOR THE SPECIFIED FILE. ALLOCATE MORE INDEX AREAS AND RESUBMIT RUN.
MK4WN12	5	THE ALLOCATED OVERFLOW AREAS ARE EXHAUSTED FOR ISAM FILE *****.	THE ALLOCATED OVERFLOW AREAS WERE FULL FOR THE SPECIFIED FILE. ALLOCATE MORE OVERFLOW AREAS AND RESUBMIT RUN.
MK4WN13	5	I/O ERROR ** HAS BEEN RETURNED FOR *****, - RECORD COUNT IS *****.	THE DATA MANAGEMENT SYSTEM DETECTED AN ERROR. THE MEANING CAN BE FOUND IN THE OS/3 DATA MANAGEMENT MANUAL.
MK4WP00	9	AN ERROR HAS OCCURRED DURING REPORT PROGRAM GENERATION - *****.	AN INTERNAL ERROR HAS OCCURRED. PLEASE CONTACT TECHNICAL SUPPORT FOR ASSISTANCE.
MK4WP01	0	FOR THIS REPORT THE ALTERNATE M4LIST FILE IS *****.	THE ALTERNATE M4LIST DD/DTF NAME FOR THIS REPORT.
MK4WP02	6	REPORT SUMMARY FILES CANNOT BE REQUESTED IN RPO. REMOVE THE RP-RPO STATEMENT FOR A STANDARD REPORT.	YOUR APPLICATION REQUESTED A REPORT SUMMARY FILE ON THE EN STATEMENT. THIS IS ONLY AVAILABLE IN STANDARD REPORTING. REMOVE THE RP STATEMENT THAT SPECIFIES RPO FROM THE M4INPUT IN THE REPORT STEP AND RERUN THE JOB. IF THE REPORT FILE IS AVAILABLE YOU MAY RERUN JUST THE REPORT STEP.
MK4WR00	9	AN ERROR HAS OCCURRED DURING REPORT PROGRAM INITIALIZATION - *****.	AN INTERNAL ERROR HAS OCCURRED. PLEASE CONTACT TECHNICAL SUPPORT FOR ASSISTANCE.
MK4WR01	1	***** SKIPPED DUE TO LEVEL 3 ERRORS DURING REQUEST DECODING.	THE SPECIFIED REPORT IN THE NAMED REQUEST WAS SKIPPED DUE TO LEVEL 3 ERRORS DURING REQUEST DECODING. THE REPORT IS BYPASSED.
MK4WR03	5	REPORT FILE OUT OF SEQUENCE.	A REPORT FILE CONTAINING OUTPUT FROM MORE THAN ONE REQUEST HAS BEEN PASSED TO THE REPORT PHASE WITHOUT BEING SORTED.
MK4W200	0	ISAM REORGANIZATION CRITERIA FOR *****	REORGANIZATION CRITERIA FOR THE SPECIFIED ISAM FILE FOLLOW. THE REORGANIZATION CRITERIA ARE PROVIDED AS A RESULT OF (1) SPECIFYING OPTCD=R IN THE DCB PARAMETER ON THE DD STATEMENT FOR THE FILE (OS AND OS/VS), OR (2) UPDATING AN EXISTING ISAM FILE (DOS AND DOS/VS).
MK4W201	0	***** CYLINDER OVERFLOW AREAS ARE FULL.	CONTINUATION OF MESSAGE W200.
MK4W202	0	***** TRACKS ARE LEFT IN THE INDEPENDENT OVERFLOW AREA.	CONTINUATION OF MESSAGE W200.
MK4W203	0	***** ACCESSES TO OVERFLOW RECORDS WHICH ARE NOT THE FIRST IN A CHAIN OF OVERFLOW RECORDS.	CONTINUATION OF MESSAGE W200.
MK4W204	0	NUMBER OF MESSAGES PRINTED IS *****.	THE NUMBER OF MESSAGES SPECIFIED WERE OUTPUT IN THE RUN PRIOR TO THIS MESSAGE.
MK4W205	0	***** - ***** RECORDS *****	ISSUED FOR EACH FILE USED IN THE RUN, THIS MESSAGE INDICATES THE NUMBER OF RECORDS INPUT, OUTPUT, OR UPDATED FOR THE FILE NAMED.

Code	Type	Message	Explanation
MK4W206	0	COMPRESSION FACTOR IS *****	THE COMPRESSION FACTOR IS PRINTED FOR ALL OUTPUT FILES WITH PACKED RECORD FORMAT. THE OPERATIONS GUIDE DISCUSSES THE COMPRESSION FACTOR. THIS MESSAGE IS PRINTED FOLLOWING THE W205 MESSAGE FOR THE FILE.
MK4W207	0	***** ***** ASSIGNED TO ***** -- **** ***** NOT FULL. LIBRARY DIRECTORY BLOCKING FACTOR IS ****.	THE NUMBER OF TRACKS OR 2K BLOCKS ASSIGNED TO THE LIBRARY, THE NUMBER OF TRACKS OR BLOCKS WHICH WERE EMPTY OR ONLY PARTIALLY FULL, AND THE LIBRARY DIRECTORY BLOCKING FACTOR ARE PRINTED.
MK4W208	0	***** STATEMENTS INPUT FROM LIBRARY.	ONE OR MORE CR STATEMENTS WERE ENCOUNTERED IN THE INPUT STREAM, RESULTING IN THE RETRIEVAL OF ONE OR MORE CATALOGED REQUESTS. THIS MESSAGE REPORTS THE NUMBER OF STATEMENTS SO RETRIEVED.
MK4W209	0	***** BYTES OF MAIN STORAGE UNUSED DURING *****	THE NUMBER OF BYTES OF MAIN STORAGE AVAILABLE TO THE SYSTEM DURING A PARTICULAR FUNCTION, BUT NOT USED IS PRINTED. THIS MESSAGE OCCURS FOR DECODING, REPORTING, AND DEFINITION/MAINTENANCE FUNCTIONS.
MK4W210	0	***** BYTES OF MAIN STORAGE UNUSED DURING *****	THE NUMBER OF BYTES OF MAIN STORAGE AVAILABLE TO THE SYSTEM DURING A PARTICULAR FUNCTION, BUT NOT USED IS PRINTED. THIS MESSAGE FOLLOWS W209 AND OCCURS FOR CODE COMPILATION AND PROCESSING FUNCTIONS.
MK4W211	0	***** BYTES OF MAIN STORAGE FREED DURING PROCESSING FOR USE BY ****.	IF THE SECOND INSERT IS "USER", YOU REQUESTED, THROUGH THE FREESIZE PARAMETER ON THE RP STATEMENT, THAT AN AMOUNT OF STORAGE BE FREED DURING PROCESSING; THE AMOUNT FREED IS GIVEN. IF THE SECOND INSERT IS "DL/I", THEN THE AMOUNT OF STORAGE RELEASED FOR USE BY DL/I IS GIVEN.
MK4W212	0	MOSAIC REQUEST PROCESSING SEGMENT STATISTICS	THE STATISTICS FOLLOWING THIS MESSAGE INDICATE THE NUMBER OF SEGMENTS FROM EACH MOSAIC FILE IN THE RUN THAT WERE RETRIEVED TO SATISFY THE APPLICATION'S REQUEST PROCESSING AND REPORTING REQUIREMENTS.
MK4W213	0	-----	CONTINUATION OF MESSAGE W212. THIS MESSAGE FORMS PART OF THE HEADING FOR THE MOSAIC STATISTICS WHICH FOLLOW.
MK4W214	0	FILE SEGMENT NUMBER	CONTINUATION OF MESSAGE W212. THIS MESSAGE FORMS PART OF THE HEADING FOR THE MOSAIC STATISTICS WHICH FOLLOW.
MK4W215	0	NAME RETRIEVED	CONTINUATION OF MESSAGE W212. THIS MESSAGE FORMS PART OF THE HEADING FOR THE MOSAIC STATISTICS WHICH FOLLOW.
MK4W216	0	*****	THE RIGHTMOST 16 POSITIONS OF THE EDIT/VALIDATION OPERAND ENTRY MUST BE BLANK WHEN THE ASSOCIATED QUALIFIER SPECIFIES A FIELD NAME TYPE ENTRY.

Code Type Message
Explanation

MK4W217	0	*****	*****	CONTINUATION OF MESSAGE W212. THIS MESSAGE REPORTS THE NUMBER OF SUCCESSFUL SEGMENT RETRIEVALS FOR THE SPECIFIED SEGMENT. ONLY THE FIRST TWO INSERTS ARE USED AT THE PRESENT TIME.
MK4W218	9	AN ERROR HAS OCCURRED DURING TERMINATION PROCESSING - *****.		AN INTERNAL ERROR HAS OCCURRED. PLEASE CONTACT TECHNICAL SUPPORT FOR ASSISTANCE.
MK4W219	0	SORT CONTROL STATEMENT GENERATION SUPPRESSED DUE TO ABOVE ERRORS.		ONE OR MORE ERRORS WERE DETECTED DURING SORT CONTROL STATEMENT GENERATION. SORT CONTROL STATEMENTS WERE NOT GENERATED.
MK4W220	0	***** TOTAL OVERFLOW RECORDS.		SPECIFIES NUMBER OF RECORDS EXISTING IN ISAM OVERFLOW AREA.
MK4W221	0	***** PRIME DATA RECORDS.		SPECIFIES NUMBER OF PRIME DATA RECORDS IN CREATED FILE.
MK4W222	0	***** OVERFLOW RECORDS RETRIEVED WERE NOT FIRST OF CHAIN.		SPECIFIES NUMBER OF RECORDS RETRIEVED FROM OVERFLOW AREA THAT WERE NOT FIRST OF OVERFLOW CHAIN.
MK4W223	0	TOP INDEX REQUIRES ***** BYTES OF STORAGE.		INDICATES NUMBER OF BYTES OF STORAGE NEEDED IF ENTIRE TOP INDEX IS TO BE PLACED IN CORE.
MK4W224	0	**** CYLINDER OVERFLOW AREAS ARE FULL.		INDICATES NUMBER OF CYLINDER OVERFLOW AREAS THAT ARE FILLED. NOTE: OS/3 ISAM WILL ADD OVERFLOW RECORDS ACROSS CYLINDER BOUNDARIES.
MK4W225	0	MOSAIC UPDATE I/O STATISTICS FOR SEGMENT *****		THE STATISTICS FOLLOWING THIS MESSAGE SHOW THE NUMBER OF DL/I CALLS THAT WERE ISSUED FOR THE NAMED SEGMENT. COUNTS OF SUCCESSFUL CALLS ARE LISTED FOR EACH DL/I FUNCTION. IN ADDITION, COUNTS OF NOT FOUND CALLS ARE LISTED FOR EACH DL/I GET FUNCTION. THESE STATISTICS DO NOT INCLUDE CALLS LISTED UNDER PATH CALLS.
MK4W226	0	MOSAIC UPDATE I/O STATISTICS FOR PATHS OF SEGMENTS		THE STATISTICS FOLLOWING THIS MESSAGE SHOW THE NUMBER OF DL/I PATH CALLS ISSUED. PATH CALLS ARE THOSE THAT OPERATE ON MORE THAN ONE SEGMENT. COUNTS OF SUCCESSFUL CALLS ARE LISTED FOR EACH DL/I FUNCTION. IN ADDITION, COUNTS OF NOT FOUND CALLS ARE LISTED FOR EACH DL/I GET FUNCTION. THESE STATISTICS DO NOT INCLUDE CALLS LISTED UNDER INDIVIDUAL SEGMENTS.
MK4W227	0	GN- FOUND NOT FOUND GHN- FOUND NOT FOUND GU- FOUND NOT FOUND		THIS MESSAGE IS A CONTINUATION OF MESSAGE W225 OR W226.
MK4W228	0	***** ***** *****	***** ***** *****	THIS MESSAGE IS A CONTINUATION OF MESSAGE W225 OR W226.
MK4W229	0	GHU- FOUND NOT FOUND ISRT REPL DLET		THIS MESSAGE IS A CONTINUATION OF MESSAGE W225 OR W226.
MK4W230	0	***** ***** *****	***** ***** *****	THIS MESSAGE IS A CONTINUATION OF MESSAGE W225 OR W226.
MK4W231	0	***** RECORD SIZE IS *****.		THE RECORD SIZE OF THE LIBRARY IS PRINTED.

Code	Type	Message	Explanation
MK4W232	0	***** RECORDS ARE ALLOCATED. ***** RECORDS ARE IN USE.	THE CURRENT ALLOCATION OF THE LIBRARY IN RECORDS IS PRINTED. THE NUMBER OF RECORDS THAT CONTAIN LIBRARY DATA IS PRINTED. THIS IS A CONTINUATION OF MESSAGE W231.
MK4XS00	9	AN UNEXPECTED ERROR HAS OCCURRED.	AN INTERNAL ERROR HAS OCCURRED. THE USER SHOULD CONTACT TECHNICAL SUPPORT REGARDING THE PROBLEM.
MK4XS01	1	MULTIPLE WN STATEMENTS ENCOUNTERED, THE LAST ONE WILL BE USED.	MULTIPLE WN STATEMENTS WERE INPUT TO THE APPLICATION. ONLY THE LAST ONE WILL BE USED IN THIS RUN.
MK4XS02	3	THE UNUSED PORTIONS OF THE STATEMENT ARE NOT BLANK.	THE PORTIONS OF THE STATEMENT WHICH ARE NOT USED MUST CONTAIN BLANKS.
MK4XS03	3	MISSING OR ILLEGAL TABLE NAME - *****.	THE SQL TABLE NAME DID NOT CONFORM TO THE SQL NAMING CONVENTIONS. THE FIRST CHARACTER MUST BE ALPHABETIC (A-Z, #, \$, @) AND THE REMAINING CHARACTERS MAY BE ALPHABETIC, NUMERIC (0-9), OR underscore (_).
MK4XS04	3	THE TABLE CONTROL ENTRY CONTAINS AN ILLEGAL CODE - MUST BE C, D, I, OR R.	THE TABLE CONTROL ENTRY WAS NOT ONE OF THE LEGAL CODES OF C, D, I, OR R.
MK4XS05	3	***** IS AN ILLEGAL AUTHORIZATION-ID / CREATOR-ID.	THE AUTHORIZATION-ID(DB2 SYSTEMS) / CREATOR-ID(SQL/DS SYSTEMS) IS NOT A LEGAL IDENTIFIER. THE ID MUST BEGIN WITH AN ALPHA CHARACTER AND REMAINING CHARACTERS CAN BE ALPHA AND NUMERIC.
MK4XS06	3	***** IS AN ILLEGAL DATABASE-NAME / OWNER-ID.	THE DATABASE-NAME(DB2 SYSTEMS) / OWNER-ID(SQL/DS SYSTEMS) IS NOT A LEGAL IDENTIFIER. THE ID MUST BEGIN WITH AN ALPHA CHARACTER AND REMAINING CHARACTERS CAN BE ALPHA AND NUMERIC.
MK4XS07	3	***** IS AN ILLEGAL TABLESPACE-NAME / DBSPACE-NAME.	THE TABLESPACE-NAME(DB2 SYSTEMS) / DBSPACE-NAME(SQL/DS SYSTEM) IS NOT A LEGAL IDENTIFIER. THE ID MUST BEGIN WITH AN ALPHA CHARACTER AND REMAINING CHARACTERS CAN BE ALPHA AND NUMERIC.
MK4XS08	3	OWNER-ID ***** WAS SPECIFIED WITHOUT A CORRESPONDING DBSPACE-NAME.	IN SQL/DS SYSTEMS, OWNER-ID MAY ONLY BE SPECIFIED WHEN DBSPACE-NAME IS ALSO SPECIFIED.
MK4XS09	3	THE MAXIMUM NUMBER OF EXTENDED SUBFILES USED IN A RUN HAS BEEN EXCEEDED.	THE MAXIMUM NUMBER OF EXTENDED SUBFILES ALLOWED IN AN APPLICATION RUN IS 128. THERE ARE 10 STANDARD SUBFILES (M4SUBF0-9) AVAILABLE IN ADDITION TO THE EXTENDED SUBFILES.
MK4XS10	3	THE FILE/DTF/DD NAME ***** HAS BEEN USED WITH A DIFFERENT TYPE OF OUTPUT IN THIS RUN.	THE USER SUPPLIED FILE/DTF/DD NAME CANNOT BE USED WITH A DIFFERENT TYPE OF OUTPUT IN THE SAME RUN. THIS INCLUDES A RESTRICTION THAT EXTENDED SUBFILE ENTRIES CANNOT MATCH STANDARD SUBFILE ENTRIES.
MK4XS11	3	THE EXTENDED SUBFILE ***** FORMAT IS FOR A RELATIONAL TABLE, BUT NO CORRESPONDING WN STMT EXISTS.	THE EXTENDED SUBFILE FORMAT INDICATES THAT THE OUTPUT IS BEING DIRECTED TO A RELATIONAL TABLE, A CORRESPONDING WN STATEMENT MUST BE PRESENT TO PROVIDE THE DB2 SPECIFICATIONS.

Code	Type	Message	Explanation
MK4XS12	3	THE FILE/DTF/DD NAME ***** IS NOT A VALID DDNAME VALUE AND FORMAT.	THE USER SUPPLIED FILE/DTF/DD NAME MUST BE A VALID DDNAME VALUE AND FORMAT. FIRST POSITION MUST BE ALPHA (A-Z) OR A NATIONAL (\$,#,@) CHARACTER. THE REMAINING POSITIONS MUST BE ALPHA, NUMERIC (0-9), OR NATIONAL (\$,#,@) CHARACTERS. NO EMBEDDED BLANKS ARE ALLOWED.
MK4XS13	1	THE FILE/DTF/DD NAME ***** MATCHES OTHER FILE/DTF/DD NAMES USED FOR SIMILAR OUTPUTS IN THIS RUN.	THE USER SUPPLIED FILE/DTF/DD NAME MATCHES THE NAME USED FOR SIMILAR OUTPUTS SPECIFIED IN THIS RUN. ANY INCONSISTENCIES AMONG THESE OUTPUTS MAY CAUSE ABENDS OR UNPREDICTABLE RESULTS. REVIEW THE OUTPUTS TO DETERMINE IF THE DESIRED RESULTS HAVE BEEN ACHIEVED.
MK4YA00	0	SORT CONTROL STMT - ***** ***** *****	THE SORT CONTROL STATEMENT APPEARS IN THIS MESSAGE AS IT WAS OUTPUT TO M4SORT.
MK4YA01	9	AN ERROR HAS OCCURRED DURING SORT CONTROL STATEMENT GENERATION - *****.	AN INTERNAL ERROR HAS OCCURRED. PLEASE CONTACT TECHNICAL SUPPORT FOR ASSISTANCE.
MK4YB00	0	SORT CONTROL STMT - ***** ***** *****	THE SORT CONTROL STATEMENT APPEARS IN THIS MESSAGE AS IT WAS OUTPUT TO M4SORT.
MK4YB01	9	AN ERROR HAS OCCURRED DURING SORT CONTROL STATEMENT GENERATION - *****.	AN INTERNAL ERROR HAS OCCURRED. PLEASE CONTACT TECHNICAL SUPPORT FOR ASSISTANCE.
MK4YC00	0	SORT CONTROL STMT - ***** ***** *****	THE SORT CONTROL STATEMENT APPEARS IN THIS MESSAGE AS IT WAS OUTPUT TO M4SORT.
MK4YC01	9	AN ERROR HAS OCCURRED DURING SORT CONTROL STATEMENT GENERATION - *****.	AN INTERNAL ERROR HAS OCCURRED. PLEASE CONTACT TECHNICAL SUPPORT FOR ASSISTANCE.
MK4YG00	0	SORT CONTROL STMT - ***** ***** *****	THE SORT CONTROL STATEMENT APPEARS IN THIS MESSAGE AS IT WAS OUTPUT TO M4SORT.
MK4YG01	9	AN ERROR HAS OCCURRED DURING SORT CONTROL STATEMENT GENERATION - *****.	AN INTERNAL ERROR HAS OCCURRED. PLEASE CONTACT TECHNICAL SUPPORT FOR ASSISTANCE.
MK4YK00	0	SORT CONTROL STMT - ***** ***** *****	THE SORT CONTROL STATEMENT APPEARS IN THIS MESSAGE AS IT WAS OUTPUT TO M4SORT.
MK4YK01	9	AN ERROR HAS OCCURRED DURING SORT CONTROL STATEMENT GENERATION - *****.	AN INTERNAL ERROR HAS OCCURRED. PLEASE CONTACT TECHNICAL SUPPORT FOR ASSISTANCE.
MK4Z100	3	PA STATEMENT SPECIFICATION IS INVALID - *****	THE ENTRY MADE ON THE IDENTIFIED PA STATEMENT FIELD IS NOT A VALID SPECIFICATION FOR THE FIELD. THE STATEMENT WILL BE IGNORED, AND THE RUN WILL TERMINATE AFTER REQUEST DECODING.
MK4Z101	3	MULTIPLE PA STATEMENTS IN A RUN ARE NOT ALLOWED.	MORE THAN ONE PA STATEMENT WAS ENCOUNTERED IN THE RUN GROUP. THE STATEMENT IS IGNORED, AND THE RUN WILL TERMINATE AFTER REQUEST DECODING.

Code	Type	Message	Explanation
MK4Z102	1	NULL STATEMENT, NO OPTIONS SELECTED.	THE PROGRAM ANALYZER OPTIONS ON THE PA STATEMENT ARE OPTIONAL. THE STATEMENT IS IGNORED, BECAUSE NONE WERE SELECTED.
MK4Z103	1	UNUSED POSITIONS ARE NOT BLANK.	ENTRIES EXIST IN UNUSED POSITIONS ON THE PA STATEMENT.
MK4Z104	1	INVALID ENTRY FOR BLOCK SIZE. ENTRY WILL BE IGNORED.	THE BLOCK SIZE ENTRY IS IGNORED FOR VSAM. THE RECORDSIZE SPECIFICATION FOR THE CLUSTER WILL BE USED.
MK4Z200	3	AN ERROR HAS OCCURRED DURING PROGRAM ANALYZER PROCESSING.	AN INTERNAL ERROR HAS OCCURRED. PLEASE CONTACT TECHNICAL SUPPORT FOR ASSISTANCE.
MK4Z201	0	***** ***** ***** CONVERSIONS - **.	INDICATES THE NUMERIC CONVERSION STEPS REQUIRED TO PERFORM THE STATED OPERATION.
MK4Z300	3	AN ERROR HAS OCCURRED DURING PROGRAM ANALYZER PROCESSING.	AN INTERNAL ERROR HAS OCCURRED. PLEASE CONTACT TECHNICAL SUPPORT FOR ASSISTANCE.
MK4Z901	1	***** ***** ***** *****.	RESERVED MESSAGE.
MK4Z903	3	***** ***** ***** *****.	RESERVED MESSAGE.
MK4Z905	5	***** ***** ***** *****.	RESERVED MESSAGE.
MK4Z909	9	***** ***** ***** *****.	RESERVED MESSAGE.
MK49000	3	***** ***** *****.	THIS MESSAGE IS CONSTRUCTED DYNAMICALLY AND ITS CONTENTS MAY VARY DEPENDING UPON CIRCUMSTANCES AND ENVIRONMENT.
MK49001	3	INVALID FIELD TYPE.	FIELD TYPE ON FIELD STATEMENT IS INVALID. (FD32)
MK49002	3	INVALID FIELD LENGTH.	FIELD LENGTH ON FIELD STATEMENT IS INVALID FOR THIS FIELD TYPE. (FD33)
MK49003	3	INVALID DECIMAL PLACES.	NUMBER OF DECIMAL PLACES ON FIELD STATEMENT IS INVALID. (FD34)
MK49004	3	INVALID EDIT LENGTH.	EDIT LENGTH ON FIELD STATEMENT IS BELOW THE MINIMUM FOR THIS FIELD STATEMENT. (FD35)
MK49005	3	TABLE NOT BINARY - REQUIRED FOR SPECIFIED SEARCH TYPE.	THE TABLE FOR THE LOOKUP FUNCTION IS NOT A BINARY TABLE AND THE LOOKUP TYPE IS NEAREST, SMALLER, LARGER OR INTERPOLATE. (FD49)
MK49006	3	TABLE RESULT NON-NUMERIC - REQUIRED FOR SPECIFIED SEARCH TYPE.	THE RESULT DATA TYPE FOR THE LOOKUP FUNCTION IS NOT NUMERIC. NUMERIC RESULTS ARE REQUIRED FOR A LOOKUP TYPE OF INTERPOLATE. (FD50)

Code	Type	Message	Explanation
MK49007	3	TABLE ARGUMENT NON-NUMERIC - REQUIRED FOR SPECIFIED SEARCH TYPE.	THE ARGUMENT DATA TYPE FOR A LOOKUP FUNCTION IS NOT NUMERIC. NUMERIC ARGUMENTS ARE REQUIRED FOR A LOOKUP TYPE OF NEAREST OR INTERPOLATE. (FD51)
MK49008	3	EDIT LENGTH EXCEEDS MAXIMUM OF 99.	EDIT LENGTH ON FIELD STATEMENT EXCEEDS THE MAXIMUM ALLOWED VALUE OF 99. (FD79)
MK49009	3	FLOAT, FILL & TRAIL EDIT CODES, ONLY 1 CHAR ALLOWED.	THE FLOAT, FILL OR TRAIL EDIT CODES ON THE FIELD STATEMENT MAY ONLY BE SPECIFIED AS SINGLE CHARACTERS. (FD80)
MK49010	3	DUPLICATE NAME.	THE NAME OF THE FIELD STATEMENT SPECIFIES A NAME WHICH HAS ALREADY BEEN DEFINED VIA A PREVIOUS FIELD OR TF STATEMENT. (M007)
MK49011	3	INSUFFICIENT MEMORY AVAILABLE.	THERE IS INSUFFICIENT MEMORY TO COMPLETE THE ASL STATEMENT TRANSLATION. (M009)
MK49012	3	INVALID STATEMENT.	THE STATEMENT DOES NOT BEGIN WITH A LEGAL COMMAND NAME. (M020)
MK49013	3	INVALID SYNTAX.	THE STATEMENT DOES NOT CONFORM TO THE ASL SYNTAX RULES. (M021)
MK49014	3	UNBALANCED PARENTHESIS.	THE STATEMENT CONTAINS UNBALANCED PARENTHESIS. (M023)
MK49015	3	OPERANDS FOR REQUIRED KEYWORDS ARE MISSING.	THE STATEMENT IS MISSING ONE OR MORE REQUIRED KEYWORDS AND/OR OPERANDS. (M024)
MK49016	3	INVALID NAME.	THE STATEMENT INCLUDES A NAME WHICH DOES NOT CONFORM TO THE ASL NAMING CONVENTIONS, I.E. THE NAME DOES NOT BEGIN WITH AN ALPHABETIC CHARACTER OR INCLUDES CHARACTERS OTHER THAN AN ALPHABETIC, NUMERIC OR UNDERSCORE CHARACTER. (M027)
MK49017	3	INVALID QUOTED STRING.	THE STATEMENT INCLUDES A QUOTED STRING WHICH IS IMMEDIATELY PRECEDED BY A NON-BLANK CHARACTER OTHER THAN A 'P' (FOR PATTERN CONSTANTS) OR A 'T' (FOR TIME CONSTANTS). (M028)
MK49018	3	NAME IS TOO LONG.	THE STATEMENT INCLUDES A NAME WHICH EXCEEDS THE LIMIT OF 8 CHARACTERS. (M029)
MK49019	3	STATEMENT ELEMENT EXCEEDS 72 CHARACTERS.	THE STATEMENT CONTAINS A LINE WHICH EXCEEDS THE LIMIT OF 72 CHARACTERS. (M030)
MK49020	3	INVALID DECIMAL CONSTANT.	THE STATEMENT INCLUDES A VALUE WHICH APPEARS TO BE A DECIMAL CONSTANT BUT WHICH DOES NOT CONFORM TO THE RULES FOR A DECIMAL CONSTANT VALUE. (M031)
MK49021	3	INVALID FLOATING POINT EXPONENT.	THE STATEMENT INCLUDES A VALUE WHICH APPEARS TO BE A FLOATING POINT CONSTANT BUT WHICH DOES NOT CONFORM TO THE RULES FOR A FLOATING POINT CONSTANT VALUE. (M032)
MK49022	3	INVALID CHARACTER CONSTANT.	THE STATEMENT INCLUDES A VALUE WHICH APPEARS TO BE A CHARACTER CONSTANT BUT WHICH DOES NOT CONFORM TO THE RULES FOR A CHARACTER CONSTANT. (M033)

Code	Type	Message	Explanation
MK49023	3	INVALID CONTINUATION AT END OF PROCEDURE.	THE STATEMENT LINE INDICATES THAT A LINE IS CONTINUED BUT THE END OF PROCEDURE WAS ENCOUNTERED. (M034)
MK49024	3	INVALID FUNCTION FOR KEYWORD.	THE STATEMENT INCLUDES A NOTATION WHICH APPEARS TO BE A FUNCTION NAME BUT THE NAME IS NOT A VALID FUNCTION NAME OR THE FUNCTION NAME IS NOT ALLOWED IN THIS CONTEXT. (M035)
MK49025	3	THE FIELD NAME/QUAL OR KEYWORD IS UNDEFINED OR ILLEGAL IN THIS CONTEXT.	THE STATEMENT INCLUDES A TERM THAT IS NOT A KEYWORD, OR A QUALIFIED FIELD NAME THAT HAS BEEN DEFINED, OR THE USE OF THE QUALIFIER IS NOT ALLOWED IN THIS CONTEXT. (M039)
MK49026	3	INVALID PARTIAL FIELD START/LENGTH.	THE STATEMENT INCLUDES A PF FUNCTION WHOSE START OR LENGTH PARAMETERS ARE INVALID. (M057)
MK49027	3	VALUE OF CONSTANT OVERFLOWS FIELD SIZE.	THE VALUE OF THE CONSTANT EXCEEDS THE MAXIMUM THAT WILL FIT INTO THE FIELD FOR THE GIVEN LENGTH, DECIMAL PLACES AND SIGN. (M060)
MK49028	3	INVALID CONSTANT FORMAT.	THE STATEMENT CONTAINS A VALUE WHICH APPEARS TO BE A CONSTANT BUT WHOSE FORMAT DOES NOT CONFORM TO THE RULES FOR ANY OF THE CONSTANT TYPES. (M061)
MK49029	3	TABLE.	A LOOKUP FUNCTION IN THIS STATEMENT REFERS TO A TABLE DEFINITION WHICH IS NOT IN THE LIBRARY. (M452)
MK49030	3	NOT FOUND IN LIBRARY.	A LOOKUP FUNCTION IN THIS STATEMENT REFERS TO A TABLE DEFINITION WHICH IS NOT IN THE LIBRARY. (M453)
MK49031	3	USING, PLI, DLI NOT ALLOWED IN PROCEDURE CALL.	THE KEYWORDS USING, PLI OR DLI ARE NOT ALLOWED ON A CALL STATEMENT WHICH CALLS A PROCEDURE OR REPORT. (RQ00)
MK49032	3	BOTH PLI AND DLI SPECIFIED.	A CALL STATEMENT CONTAINS BOTH THE PLI AND DLI KEYWORDS. (RQ01)
MK49033	3	LABEL REQUIRED.	THE STATEMENT REQUIRES THAT IT CONTAIN A LABEL (LABEL NAME FOLLOWED BY A COLON). (RQ02)
MK49034	3	STATEMENT ONLY ALLOWED IN TYPE 1, 2 OR M PROCEDURES.	THE STATEMENT IS NOT ALLOWED WITHIN THE CONTEXT OF A TYPE 1, 2 OR M PROCEDURE. (RQ08)
MK49035	3	STATEMENT NOT ALLOWED IN PROCEDURE TYPE N OR BLANK.	THE STATEMENT IS NOT ALLOWED WITHIN THE CONTEXT OF A TYPE N (OR BLANK) PROCEDURE. (RQ10)
MK49036	3	QUALIFIER NOT ALLOWED.	A REFERENCE TO THE QUALIFIER IS NOT ALLOWED WITHIN THE CONTEXT OF THIS PROCEDURE. (RQ11)
MK49037	3	MAXIMUM LITERAL LENGTH IS 31.	THE LENGTH OF A CHARACTER CONSTANT EXCEEDS 31 POSITIONS. (RQ12)
MK49038	3	PLI CALLS NOT ALLOWED IN CICS APPLICATION.	A CALL STATEMENT WITH THE PLI KEYWORD IS NOT ALLOWED WITHIN A CICS APPLICATION. (RQ13)
MK49039	3	PARTIAL FIELD ONLY ALLOWED ON TYPE C FIELDS.	THE PF FUNCTION WAS USED WITH A FIELD WHOSE TYPE WAS NOT A CHARACTER STRING (TYPE C). (RQ14)

Code	Type	Message	Explanation
MK49040	3	INVALID PF START OR LENGTH.	THE PF FUNCTION CONTAINED A START PARAMETER WHOSE VALUE WAS LARGER THAN 99. (RQ15)
MK49041	3	PARTIAL FIELD BEYOND END OF FIELD.	THE PF FUNCTION CONTAINED A LENGTH PARAMETER WHICH WHEN ADDED TO THE START PARAMETER EXTENDED BEYOND THE SIZE OF THE FIELD. (RQ17)
MK49042	3	CANNOT MODIFY COUNT FIELD.	THE STATEMENT ATTEMPTED TO MODIFY A FIELD DEFINED AS A SEGMENT COUNT FIELD. (RQ18)
MK49043	3	CANNOT MODIFY TABLE RESULT FIELD.	THE STATEMENT ATTEMPTED TO MODIFY A FIELD DEFINED AS A TABLE RESULT FIELD. (RQ19)
MK49044	3	CANNOT MODIFY PCB MASK FIELD.	THE STATEMENT ATTEMPTED TO MODIFY A FIELD DEFINED AS A PCB MASK FIELD. (RQ20)
MK49045	3	S QUALIFIER REQUIRED FOR SET STATEMENT.	THE OPERAND OF A SET STATEMENT MUST BE A FIELD QUALIFIED WITH AN S (FOR SCREEN FIELD). (RQ21)
MK49046	3	SET STATEMENT NOT PERFORMED ON INPUT FIELD.	THE OPERAND OF A SET STATEMENT WAS NOT AN INPUT FIELD ON THE SCREEN. (RQ22)
MK49047	3	REQUEST/PROCEDURE IS NOT TYPE S.	THE CALL STATEMENT REFERS TO A REQUEST/PROCEDURE WHICH IS NOT A SUBROUTINE (TYPE S). (RQ23)
MK49048	3	REQUEST/PROCEDURE IS NOT DEFINED.	THE CALL STATEMENT REFERS TO A REQUEST/PROCEDURE WHICH IS NOT PRESENT IN THIS APPLICATION. (RQ24)
MK49049	3	STATEMENT LABEL NOT DEFINED.	A GO STATEMENT REFERS TO A STATEMENT LABEL WHICH IS NOT DEFINED. (RQ28)
MK49050	3	PREVIOUS GO STATEMENT PREVENTS EXECUTION.	THE STATEMENT FOLLOWING THE PREVIOUS GO STATEMENT DOES NOT HAVE A LABEL AND THUS CANNOT BE THE DESTINATION OF ANOTHER GO STATEMENT. THIS MEANS THAT THE STATEMENT CAN NEVER BE REACHED DURING EXECUTION. (RQ29)
MK49051	3	FIELD STATEMENTS MUST BE AT BEGINNING OF PROCEDURE.	A FIELD STATEMENT OCCURS FOLLOWING AN ACTION STATEMENT. ALL FIELD STATEMENTS MUST PRECEDE ANY ACTION STATEMENTS. (RQ30)
MK49052	3	TEMPORARY FIELD NAME PREVIOUSLY DEFINED.	THE FIELD STATEMENT NAME (LABEL) HAS BEEN PREVIOUSLY DEFINED. (RQ31)
MK49053	3	INITIAL VALUE TOO LONG.	THE INITIAL VALUE ON THE FIELD STATEMENT CONTAINS A VALUE WHICH EXCEEDS THE MAXIMUM ALLOWED LENGTH (16 CHARACTERS). (RQ32)
MK49054	3	TOO MANY DIGITS - 15 MAXIMUM.	A NUMERIC CONSTANT IN THE STATEMENT CONTAINS MORE THAN 15 TOTAL DIGITS. (RQ33)
MK49055	3	TOO MANY DECIMAL PLACES - 9 MAXIMUM.	A NUMERIC CONSTANT IN THE STATEMENT CONTAINS MORE THAN 9 DECIMAL PLACES. (RQ34)
MK49056	3	NO IF OR DO CASE STATEMENT FOR ELSE.	AN ELSE STATEMENT IS NOT WITHIN THE SCOPE OF A PREVIOUS IF OR DO CASE STATEMENT. (RQ35)

Code	Type	Message	Explanation
------	------	---------	-------------

MK49057	3	DUPLICATE ELSE FOR IF OR DO CASE STATEMENT.	THERE IS MORE THAN ONE ELSE STATEMENT WITHIN THE SCOPE OF THE CURRENT IF OR DO CASE STATEMENT. (RQ36)
MK49058	3	NO DO, IF, PROC, REPORT OR SECTION FOR END STATEMENT.	THE END STATEMENT IS NOT WITHIN THE SCOPE OF A PREVIOUS IF, DO, PROC, REPORT OR SECTION STATEMENT. (RQ37)
MK49059	3	MISSING END STATEMENT(S).	THE END OF THE PROCEDURE WAS REACHED BEFORE ALL PREVIOUS IF OR DO BLOCKS WERE TERMINATED WITH AN END STATEMENT. (RQ38)
MK49060	3	LENGTH OF THE FIELD, PROC, REPORT, OR EXTRACT NAME (LABEL) IS TOO LONG.	THE LABEL ON THE FIELD, PROC, REPORT, OR EXTRACT STATEMENT EXCEEDS 8 CHARACTERS IN LENGTH. (RQ43)
MK49061	3	LEAVE STATEMENT MUST BE WITHIN A DO LOOP.	THE LEAVE STATEMENT IS NOT WITHIN THE SCOPE OF A DO LOOP STATEMENT. (RQ49)
MK49062	3	ILLEGAL BRANCH DESTINATION FROM THIS TYPE PROCEDURE.	THE TRANSFER STATEMENT CONTAINS A BRANCH DESTINATION WHICH IS ILLEGAL. (RQ56)
MK49063	3	TYPE V, 4, 2, OR 1 FIELDS NOT ALLOWED IN ARRAY OPERATIONS.	THE ROW OR COLUMN KEYWORDS ON A LOCATE STATEMENT REFERENCE AN OPERAND WHOSE FIELD TYPE IS V, 4, 2, OR 1. (RQ58)
MK49064	3	DYNAMIC PARTIAL FIELDS NOT ALLOWED IN ARRAY OPERATIONS.	THE ROW OR COLUMN KEYWORDS ON A LOCATE STATEMENT REFERENCES AN OPERAND WHICH USES DYNAMIC PARTIAL FIELDING. (RQ59)
MK49065	3	INVALID ARRAY QUALIFIER.	THE ARRAY KEYWORD OF A LOCATE OR RELEASE STATEMENT REFERENCES A QUALIFIER WHICH IS NOT DEFINED AS AN ARRAY. (RQ60)
MK49066	3	SEQ READ CORD FILES UNAVAILABLE IN TYPE E, 1, 2 OR 4 PROCEDURE.	THE STATEMENT REFERENCES A SEQUENTIALLY COORDINATED FILE AND SUCH REFERENCES ARE INVALID WITHIN THE CONTEXT OF THIS PROCEDURE. (RQ62)
MK49067	3	INVALID PARTIAL FIELD LENGTH FOR VALIDATE.	THE LENGTH PARAMETER OF A PF FUNCTION USED AS THE FIELD PARAMETER OF A VALIDATE FUNCTION IS NOT A CONSTANT. (RQ63)
MK49068	3	TRANSACTION PROCEDURE SPECIFIED BUT NO TRANSACTION FILE.	A TRANSACTION PROCESSING CONTROL PROCEDURE (TYPES 1, 2, M, 3 OR 4) WAS SPECIFIED BUT THE APPLICATION DOES NOT HAVE A TRANSACTION FILE. (RQ65)
MK49069	3	BACK BRANCH CONTROL ONLY VALID IN TYPE 2, 3, 4 OR M PROCEDURE.	A BACK BRANCH CONTROL SPECIFICATION IS VALID ONLY IN TYPES 1, 2, M, 3 OR 4 PROCEDURES. (RQ66)
MK49070	3	TYPE 1 PROCEDURE MAY ONLY BE BRANCHED TO FROM TYPES 2, 3, 4 OR M.	A TRANSFER TO TYPE 1 STATEMENT IS ONLY VALID IN A TYPE 2, M, 3, OR 4 PROCEDURE. (RQ67)
MK49071	3	TABLE LOOKUP FUNCTION SYNTAX ERROR.	THE STATEMENT CONTAINS A LOOKUP FUNCTION WHICH CONTAINS MORE THAN ONE OF THE FOLLOWING KEYWORDS: NEAREST, SMALLER, LARGER OR INTERPOLATE. (RQ69)
MK49072	3	TABLE LOOKUP ARGUMENT CANNOT BE A TYPE V, 4, 2, OR 1 FIELD.	THE STATEMENT CONTAINS A LOOKUP FUNCTION WHOSE ARGUMENT IS A TYPE V, 4, 2, OR 1 FIELD. (RQ71)

Code Type Message		Explanation
MK49073	3 TYPE V, 4, 2, OR 1 FIELD INTERACTS WITH NON-CHAR FIELD OR CONSTANT.	THE LET STATEMENT IS ATTEMPTING TO ASSIGN A VALUE TO A TYPE V, 4, 2, OR 1 FIELD FROM A NUMERIC CONSTANT. (RQ72)
MK49074	3 RESULT OF LOOKUP IS TYPE V, 4, 2, OR 1 BUT TABLE RESULT IS NOT TYPE C.	THE LET STATEMENT IS ATTEMPTING TO ASSIGN A VALUE TO A TYPE V, 4, 2, OR 1 FIELD FROM A LOOKUP FUNCTION WHOSE RESULT TYPE IS NOT A C-TYPE FIELD. (RQ73)
MK49075	3 TYPE V, 4, 2, OR 1 FIELDS NOT ALLOWED IN EXPRESSIONS.	THE STATEMENT CONTAINS AN EXPRESSION WHICH USES A STYPE V, 4, 2, OR 1 FIELD. (RQ74)
MK49076	3 TYPE V, 4, 2, 1 FIELDS THAT ARE NOT TEMPORARY FIELDS OR ARE TIME CONSTANTS ARE ILLEGAL CALL PARAMETERS.	THE CALL STATEMENT CONTAINS PARAMETERS THAT ARE EITHER TYPE V, 4, 2, OR 1 FIELDS THAT ARE NOT TEMPORARY FIELDS OR ARE TIME CONSTANTS. (RQ75)
MK49077	3 SEGMENT OPERATIONS NOT ALLOWED ON ROOT SEGMENT OF THIS FILE.	THE STATEMENT CONTAINS A FIND FUNCTION FOR THE ROOT SEGMENT OF A FILE WHICH IS NOT A USER READ CORD FILE. (RQ76)
MK49078	3 SEGMENT NOT DEFINED WITH THIS QUALIFIER.	THE STATEMENT CONTAINS A FIND FUNCTION WHOSE SEGMENT PARAMETER CONTAINS A QUALIFIER WHICH DOES NOT MATCH ANY FILE SPECIFIED FOR THIS APPLICATION. (RQ77)
MK49079	3 TYPE V, 4, 2, OR 1 FIELDS ARE NOT ALLOWED WITH SEGMENT OPERATIONS.	THE STATEMENT CONTAINS A FIND FUNCTION WHOSE WHERE PARAMETER IS A TYPE V, 4, 2, OR 1 TYPE FIELD. (RQ78)
MK49080	3 DATA VALIDATION ONLY ALLOWED ON TYPE C FIELDS.	THE STATEMENT CONTAINS A VALIDATE FUNCTION WHOSE FIELD PARAMETER IS NOT A C-TYPE FIELD. (RQ79)
MK49081	3 PATTERN AND DATE VALIDATION ARE MUTUALLY EXCLUSIVE.	THE STATEMENT CONTAINS A VALIDATE FUNCTION WHICH CONTAINS BOTH THE PATTERN AND DATE KEYWORDS. (RQ80)
MK49082	3 LENGTH OF PATTERN IS NOT EQUAL TO FIELD LENGTH.	THE STATEMENT CONTAINS A VALIDATE FUNCTION WHOSE PATTERN PARAMETER IS NOT EQUAL TO THE LENGTH OF THE FIELD PARAMETER. (RQ81)
MK49083	3 LENGTH OF FIELD MUST BE 6 OR 8 FOR DATE VALIDATION.	THE STATEMENT CONTAINS A VALIDATE FUNCTION WITH THE DATE KEYWORD WHOSE FIELD PARAMETER IS NOT EXACTLY 6 OR 8 CHARACTERS LONG. (RQ82)
MK49084	3 PATTERN OR DATE REQUIRED FOR VALIDATE FUNCTION.	THE STATEMENT CONTAINS A VALIDATE FUNCTION WHICH HAS NEITHER THE PATTERN OR DATE PARAMETERS. (RQ83)
MK49085	3 TYPE C FIELD REQUIRED FOR JUSTIFY OPERATION.	THE LET STATEMENT CONTAINS THE JUSTIFY KEYWORD BUT THE RESULT FIELD IS NOT A C-TYPE FIELD. (RQ84)
MK49086	3 INVALID JUSTIFY OPERAND.	THE LET STATEMENT CONTAINS THE JUSTIFY KEYWORD WHOSE OPERAND IS NEITHER LEFT NOR RIGHT. (RQ85)
MK49087	3 ONLY IF STATEMENTS ARE ALLOWED IN A PRE-SELECTION PROCEDURE.	THE PRE-SELECTION PROCEDURE CONTAINS A STATEMENT TYPE OTHER THAN AN IF STATEMENT. (RQ86)

Code	Type	Message	Explanation
MK49088	3	FIELD QUALIFIER MUST BE BLANK, 0,1-9 IN A PRE-SELECTION PROCEDURE.	THE PRE-SELECTION PROCEDURE CONTAINS A REFERENCE TO A FIELD QUALIFIER WHICH IS NOT FOR THE OLD MASTER FILE OR A COORDINATED FILE. (RQ87)
MK49089	3	TYPE V, 4, 2, OR 1 FIELDS ARE NOT ALLOWED IN PRE-SELECTION PROCEDURES.	THE PRE-SELECTION PROCEDURE CONTAINS A REFERENCE TO A TYPE V, 4, 2, OR 1 FIELD. (RQ88)
MK49090	3	OPERAND QUALIFIER MUST BE C, D, \$, T OR W FOR PRE-SELECT PROCEDURE.	THE RIGHT HAND OPERAND OF A RELATION IN A PRE-SELECTION PROCEDURE IS NOT A CONSTANT VALUE OR REFERENCE TO A TEMPORARY OR WORKING STORAGE FIELD. (RQ89)
MK49091	3	EXPRESSIONS OR FUNCTIONS NOT ALLOWED IN PRE-SELECT PROCEDURE.	THE PRE-SELECTION PROCEDURE CONTAINS AN ARITHMETIC SUB-EXPRESSION OR A REFERENCE TO A BUILT-IN FUNCTION. (RQ90)
MK49092	3	PRE-SELECTION PROCEDURE MAY ONLY REFERENCE KEY OR SEARCH FIELD.	THE PRE-SELECTION PROCEDURE CONTAINS A REFERENCE TO A DATABASE FIELD WHICH IS NOT DEFINED AS A KEY FIELD OR A SEARCH FIELD. (RQ91)
MK49093	3	PRE-SELECTION PROCEDURE MAY REFERENCE ONLY A SINGLE SEGMENT.	THE PRE-SELECTION PROCEDURE CONTAINS REFERENCES TO FIELDS WHICH ARE CONTAINED IN MORE THAN ONE SEGMENT OF THE DATABASE. (RQ92)
MK49094	3	MULTIPLE PRE-SELECTION PROCEDURES FOR THE SAME FILE NOT ALLOWED.	THERE ARE MORE THAN ONE PRE-SELECTION PROCEDURES WHICH REFERENCE THE SAME SEGMENT OF THE DATABASE. (RQ96)
MK49095	3	PRE-SELECTION PROCEDURE ONLY ALLOWED ON DL/I FILES.	THE PRE-SELECTION PROCEDURE REFERENCES A DATABASE WHICH IS NOT DEFINED AS A DL/I DATABASE. (RQ97)
MK49096	3	PRE-SELECTION PROCEDURE NOT ALLOWED FOR ICF FILES.	THE PRE-SELECTION PROCEDURE REFERENCES A FILE WHICH IS BEING USED AS AN INDEXED COORDINATED FIELD. (RQ98)
MK49097	3	PRE-SELECTION PROCEDURE NOT ALLOWED ON MASTER WITH START SEARCH.	THE PRE-SELECTION PROCEDURE REFERENCES THE ROOT SEGMENT OF THE MASTER FILE WHICH ALSO HAS A START SEARCH SPECIFICATION. (RQ99)
MK49098	3	PRE-SELECTION PROCEDURE NOT ALLOWED FOR MASTER FILE WITH TRANSACTION FILE.	THE PRE-SELECTION PROCEDURE REFERENCES THE MASTER FILE AND A TRANSACTION FILE IS ALSO PRESENT IN THE APPLICATION. (RR01)
MK49099	3	UNDEFINED REPORT NAME.	THE OPERAND OF A CALL REPORT STATEMENT IS NOT DEFINED IN THE APPLICATION. (RR02)
MK49100	3	UNDEFINED SUBFILE NAME.	THE OPERAND OF A CALL SUBFILE STATEMENT IS NOT DEFINED IN THE APPLICATION. (RR03)
MK49101	3	TYPE 2 PROCEDURES CAN ONLY BE BRANCHED TO FROM TYPES 3 OR M.	THE TRANSFER TO TYPE 2 STATEMENT IS NOT CONTAINED WITHIN A TYPE 3 OR M PROCEDURE. (RR04)
MK49102	3	INVALID FROM OPERAND FOR SCAN FUNCTION.	THE STATEMENT CONTAINS A SCAN FUNCTION WITH A FROM KEYWORD WHOSE OPERAND IS NEITHER LEFT NOR RIGHT. (RR06)

Code	Type	Message	Explanation
MK49103	3	CASE DOES NOT FOLLOW DO CASE.	THE CASE STATEMENT IS CONTAINED WITHIN THE SCOPE OF AN IF OR DO LOOP BLOCK INSTEAD OF WITHIN THE SCOPE OF A DO CASE BLOCK. (RR07)
MK49104	3	CASE NOT IN DO CASE BLOCK.	THE CASE STATEMENT IS NOT WITHIN THE SCOPE OF ANY DO CASE BLOCK. (RR08)
MK49105	3	NO CASE IN DO CASE BLOCK.	A DO CASE BLOCK DOES NOT HAVE ANY CASE STATEMENTS WITHIN ITS SCOPE. (RR09)
MK49106	3	CASE FOLLOWING ELSE FOR DO CASE BLOCK.	THE CASE STATEMENT IS PLACED FOLLOWING AN ELSE STATEMENT WITHIN THIS DO CASE BLOCK. (RR10)
MK49107	3	DO CASE IN PRE-SELECTION PROCEDURE.	THE DO CASE STATEMENT IS CONTAINED WITHIN A PRE-SELECTION PROCEDURE. (RR11)
MK49108	3	INVALID KEY FIELD IN WHERE CLAUSE OF FIND.	THE STATEMENT CONTAINS A FIND FUNCTION WHOSE WHERE OPERAND REFERENCES A FIELD WHICH IS NOT THE KEY FIELD FOR THE CORRESPONDING SEGMENT. (RR12)
MK49109	3	INVALID EXPRESSION IN WHERE CLAUSE OF FIND.	THE STATEMENT CONTAINS A FIND FUNCTION WHOSE WHERE OPERAND IS NOT A SIMPLE RELATIONAL EXPRESSION, I.E. KEY FIELD COMPARED TO ANOTHER FIELD OR CONSTANT. (RR13)
MK49110	3	DUPLICATE LABELS ARE INVALID.	THE STATEMENT CONTAINS A LABEL WHICH HAS BEEN PREVIOUSLY ASSIGNED TO ANOTHER STATEMENT IN THE PROCEDURE. (RR14)
MK49111	3	DO CASE MUTUALLY EXCLUSIVE WITH FORALL, WHILE OR UNTIL.	THE DO STATEMENT CONTAINS BOTH THE CASE KEYWORD AND EITHER THE FOR, FORALL, WHILE OR UNTIL KEYWORDS. (RR17)
MK49112	3	WHERE KEY GE ONLY ALLOWED WITH ROOT SEGMENTS.	THE STATEMENT CONTAINS A FIND FUNCTION WHOSE WHERE OPERAND CONTAINS THE RELATIONAL OPERATOR GE BUT THE SEGMENT PARAMETER IS NOT FOR A ROOT SEGMENT. (RR18)
MK49113	3	DO FOR VALUE EXCEEDS MAX OF 99999.	THE FOR VALUE IN THE DO STATEMENT SPECIFIES A VALUE LARGER THAN 99999. (RR19)
MK49114	3	RE-TRY LIMIT REQUIRED WITH TRANSFER STATEMENT.	THE ER STATEMENT FOR THE PROCEDURE MUST SPECIFY A RE-TRY LIMIT IN THE BACK-BRANCH CONTROL FIELD WHEN A TRANSFER TO TYPE_1 OR TYPE_2 STATEMENT IS USED. (RR20)
MK49115	3	MAXIMUM OF 8 COMPARISONS ALLOWED IN PRE-SELECTION.	THE IF STATEMENT IN A PRE-SELECTION PROCEDURE CONTAINS MORE THAN 8 RELATIONAL OPERATORS. (RR21)
MK49116	3	FIELD TYPE MUST BE C, Z, P, F, E OR D.	ONLY TYPE C, Z, P, F, E OR D FIELDS MAY BE REFERENCED WITHIN A PROCEDURE FOR THIS APPLICATION. (RR22)
MK49117	3	STATEMENT OUT OF ORDER - MUST FOLLOW A CASE STATEMENT.	THE STATEMENT IMMEDIATELY FOLLOWING A DO CASE STATEMENT IS NOT A CASE OR END STATEMENT. (RR24)
MK49118	3	FOR KEYWORD IN DO IS MUTUALLY EXCLUSIVE WITH FORALL KEYWORD.	THE DO STATEMENT CONTAINS BOTH THE FOR AND FORALL KEYWORDS. (RR26)

Code	Type	Message	Explanation
MK49119	3	FIRST, LAST AND NEXT ARE MUTUALLY EXCLUSIVE WITH WHERE.	THE STATEMENT CONTAINS A FIND FUNCTION WHICH INCLUDES BOTH A WHERE KEYWORD AND EITHER THE FIRST, NEXT OR LAST KEYWORDS. (RR27)
MK49120	3	ONLY ONE OF FIRST, LAST OR NEXT ALLOWED.	THE STATEMENT CONTAINS A FIND FUNCTION WHICH INCLUDES MORE THAN ONE OF THE FOLLOWING KEYWORDS: FIRST, NEXT OR LAST. (RR28)
MK49121	3	WITH MUST BE FOLLOWED BY ROUNDING, EDIT OR JUSTIFY CLAUSES.	THE LET STATEMENT CONTAINS A WITH KEYWORD WHICH IS NOT FOLLOWED BY AT LEAST ONE OF THE ROUNDING, EDIT OR JUSTIFY KEYWORDS. (RR29)
MK49122	3	DYNAMIC PARTIAL FIELDING NOT ALLOWED FOR RESULT OF EDIT.	THE RESULT FIELD OF A LET STATEMENT WITH AN EDIT KEYWORD SPECIFIES A PF FUNCTION WHOSE PARAMETERS ARE NOT CONSTANTS. (RR30)
MK49123	3	PATTERN IS INVALID.	THE OPERAND OF THE EDIT KEYWORD IS AN INVALID PATTERN CONSTANT. (RR32)
MK49124	3	INVALID CHARACTER IN NUMERIC PATTERN OR NO DELIMITER IN CHAR FIELD PATTERN.	THE PATTERN FOLLOWING THE EDIT KEYWORD CONTAINS INVALID CHARACTERS BASED UPON THE TYPE OF THE RESULT FIELD. NUMERIC FIELDS REQUIRE AT LEAST 1 DIGIT SELECT CHARACTER; CHARACTER FIELDS REQUIRE AT LEAST 1 SYSTEM DELIMITER CHARACTER. (RR33)
MK49125	3	PATTERN IS LONGER THAN 31 CHARACTERS.	THE PATTERN FOLLOWING THE EDIT KEYWORD IS LONGER THAN 31 CHARACTERS. (RR34)
MK49126	3	DELIMITER REQUIRED FOR CHARACTER FIELD PATTERN.	AT LEAST 1 SYSTEM DELIMITER IS REQUIRED FOR A CHARACTER FIELD PATTERN. (RR42)
MK49127	3	RECEIVING FIELD MUST BE CHARACTER TYPE FIELD.	THE RESULT FIELD OF A LET STATEMENT WITH THE EDIT KEYWORD MUST BE A CHARACTER TYPE FIELD. (RR43)
MK49128	3	PATTERN IS LONGER THAN THE RECEIVING FIELD.	THE PATTERN FOLLOWING THE EDIT KEYWORD OF A LET STATEMENT REQUIRES A RESULT WHICH IS LONGER THAN THE RESULT FIELD SPECIFIED FOR THE LET STATEMENT. (RR44)
MK49129	3	FIRST, LAST OR NEXT ONLY PERMITTED WITH MOSAIC PROCESSING FOR DL/I FILE.	THE STATEMENT CONTAINS A FIND FUNCTION WITH EITHER THE FIRST, NEXT OR LAST KEYWORD REFERRING TO A FILE SPECIFIED FOR MOSAIC PROCESSING BUT WHICH IS NOT A DL/I FILE. (RR46)
MK49130	3	STATEMENT OUT OF CONTEXT.	THE STATEMENT IS ONLY ALLOWED WITHIN THE CONTEXT OF A PROCEDURE. (SV12)
MK49131	3	STATEMENT NOT ALLOWED IN THIS CONTEXT.	THE STATEMENT IS NOT ALLOWED WITHIN THE CONTEXT OF A PROCEDURE. (SV13)
MK49132	3	FIRST OR LAST NOT PERMITTED ON ROOT SEGMENT.	THE STATEMENT CONTAINS A FIND FUNCTION WHICH REFERS TO THE ROOT SEGMENT OF A FILE BUT WHICH ALSO INCLUDES THE FIRST OR LAST KEYWORDS. (RR47)

Code	Type	Message	Explanation
MK49133	3	ROUNDING NOT PERMITTED WITH CHARACTER OR FLOATING POINT RESULT.	THE LET STATEMENT CONTAINS THE ROUNDING KEYWORD FOR A CHARACTER OR FLOATING POINT RESULT FIELD. (RR48)
MK49134	3	FLOATING POINT OR TYPE V, 4, 2, OR 1 FIELDS ARE NOT PERMITTED WHEN EDIT IS USED.	THE LET STATEMENT WITH THE EDIT KEYWORD CONTAINS A REFERENCE TO A TYPE V, 4, 2, OR 1 OR FLOATING POINT FIELD. (RR49)
MK49135	3	IMPLICIT TEMP FIELDS NOT PERMITTED WHEN EDIT IS USED.	THE LET STATEMENT WITH THE EDIT KEYWORD CONTAINS A REFERENCE TO A TEMPORARY FIELD WITHIN THE EXPRESSION TO THE RIGHT OF THE EQUAL SIGN WHICH HAS NOT BEEN PREVIOUSLY DEFINED OR REFERENCED. (RR50)
MK49136	3	PATTERN MUST CONTAIN A DIGIT SELECT OR, FLOATING OR FILLING CHARACTER.	THE PATTERN FOLLOWING THE EDIT KEYWORD FOR A NUMERIC RESULT FIELD DOES NOT CONTAIN A DIGIT SELECT CHARACTER OR, A FLOATING OR FILLING CHARACTER. (RR51)
MK49137	3	EDIT PATTERN CONTAINS INVALID FLOATING OR FILLING SPECIFICATION.	THE PATTERN FOLLOWING THE EDIT KEYWORD CONTAINS AN INVALID FLOATING OR FILLING CHARACTER SPECIFICATION. (RR52)
MK49138	3	EDIT PATTERN CONTAINS MORE THAN ONE DECIMAL POINT.	THE PATTERN FOLLOWING THE EDIT KEYWORD CONTAINS MORE THAN ONE DECIMAL POINT CHARACTER. (RR53)
MK49139	3	TRAILING SYMBOL CANNOT BE THE SAME AS THE LEADING OR FLOATING SYMBOL.	THE PATTERN FOLLOWING THE EDIT KEYWORD CONTAINS A TRAILING SYMBOL WHICH IS IDENTICAL TO THE LEADING OR FLOATING SYMBOL. (RR54)
MK49140	3	NUMBER OF DIGITS IN THE EDIT PATTERN FOR A NUMERIC FIELD EXCEEDS 30.	THE PATTERN FOLLOWING THE EDIT KEYWORD FOR A NUMERIC FIELD CONTAINS MORE THAN 30 DIGITS. (RR56)
MK49141	3	DUPLICATE USE OF KEYWORD CLAUSE IN STATEMENT.	THE STATEMENT CONTAINS DUPLICATE KEYWORDS. (M063)
MK49142	3	MAXIMUM LEVEL OF IF AND/OR DO STATEMENT NESTING HAS BEEN REACHED.	THE LIMIT FOR THE MAXIMUM LEVEL OF IF AND/OR DO STATEMENT NESTING HAS BEEN REACHED. (RR55)
MK49143	3	MAXIMUM NUMBER OF BLANKS ON COMBINE IS 9.	THE BLANKS KEYWORD OF THE COMBINE STATEMENT SPECIFIES A VALUE WHICH EXCEEDS THE LIMIT OF 9. (RR57)
MK49144	3	RESULT FIELD OF LET STATEMENT MAY NOT BE IMPLICIT TEMP WITH PF.	THE RESULT FIELD OF A LET STATEMENT SPECIFIES A PF (PARTIAL FIELD) FUNCTION FOR A FIELD WHICH HAS NOT BEEN EXPLICITLY DEFINED PRIOR TO THIS REFERENCE. (RR58)
MK49145	3	THE IN KEYWORD OPERAND OF THE TRACE STATEMENT IS NOT HEX OR CHAR.	THE OPERAND OF THE IN KEYWORD ON THE TRACE STATEMENT MUST BE EITHER HEX OR CHAR. (RR59)
MK49146	3	THE ALL KEYWORD IS SPECIFIED BUT ONE OR MORE SPECIFIC REQUEST NAMES ARE ALSO SPECIFIED.	THE ALL KEYWORD IS MUTUALLY EXCLUSIVE WITH THE SPECIFICATION OF SPECIFIC REQUEST NAMES IN THE COLLATE AND ROUTE STATEMENTS. (RM00)
MK49147	3	THE REPORT NUMBER SPECIFICATION FOR THE INDICATED REQUEST CONTAINS INVALID CHARACTERS.	THE REPORT NUMBER SPECIFICATIONS (SEPARATED FROM THE REQUEST NAME BY A COLON) CONTAIN A CHARACTER OTHER THAN A NUMERIC DIGIT. (RM03)

Code	Type	Message	Explanation
MK49148	3	THE REPORT NUMBER SPECIFICATION FOR THE INDICATED REQUEST CONTAINS DUPLICATE REPORT NUMBERS.	THE REPORT NUMBER SPECIFICATIONS (SEPARATED FROM THE REQUEST NAME BY A COLON) CONTAINS DUPLICATE SPECIFICATIONS FOR THE SAME REPORT NUMBER. (RM06)
MK49149	3	MORE THAN ONE COLLATE STATEMENT SPECIFIED BUT ONE OF THE COLLATE STATEMENTS SPECIFIES COLLATE ALL.	WHEN COLLATE ALL IS SPECIFIED, THERE MAY BE ONLY ONE COLLATE STATEMENT IN THE APPLICATION. (RM08)
MK49150	3	THE COLLATE ALL STATEMENT DID NOT SPECIFY A KEYLENGTH VALUE.	WHEN A COLLATE ALL STATEMENT IS SPECIFIED, THE STATEMENT MUST INCLUDE A KEYLENGTH SPECIFICATION. (RM09)
MK49151	3	NAMED REPORT IS REFERENCED IN MORE THAN ONE COLLATE STATEMENT.	A SPECIFIC REPORT NAME AND NUMBER MAY NOT BE REFERENCED IN MORE THAN ONE COLLATE STATEMENT. (RM10)
MK49152	3	(RESERVED)	THIS MESSAGE IS RESERVED. (RR60)
MK49153	3	DO FORALL ITEM TYPE FOR ARRAY IS NOT CELLS, ROWS OR COLUMNS.	THE ITEM TYPE NAME FOLLOWING THE FORALL KEYWORD WHEN THE DO FORALL STATEMENT IS USED FOR AN ARRAY MUST BE EITHER CELLS, ROWS, OR COLUMNS. (RR61)
MK49154	3	WITHIN KEYWORD PRESENT BUT NO ROW OR COLUMN IS SPECIFIED.	WHEN THE WITHIN KEYWORD IS PRESENT IN A DO FORALL STATEMENT, EITHER A ROW OR COLUMN KEYWORD WITH AN APPROPRIATE OPERAND MUST ALSO BE SPECIFIED. (RR62)
MK49155	3	IN, WITHIN, ROW OR COLUMN KEYWORD PRESENT BUT NO ARRAY SPECIFIED.	THE IN, WITHIN, ROW OR COLUMN KEYWORDS MAY ONLY BE SPECIFIED WHEN THE ARRAY KEYWORD WITH AN APPROPRIATE OPERAND IS ALSO SPECIFIED. (RR63)
MK49156	3	WITHIN ROW OR COLUMN NOT ALLOWED WITH DO FORALL CELLS.	NEITHER THE WITHIN ROW OR WITHIN COLUMN CLAUSE IS ALLOWED TO BE SPECIFIED WHENEVER THE DO FORALL CELLS FORM OF THE DO STATEMENT IS USED. (RR64)
MK49157	3	DO FORALL ROWS REQUIRES WITHIN COLUMN BUT WITHIN ROW NOT ALLOWED.	A DO FORALL ROWS STATEMENT WAS SPECIFIED BUT EITHER A WITHIN ROW CLAUSE WAS SPECIFIED OR THE WITHIN COLUMN CLAUSE WAS MISSING. (RR65)
MK49158	3	DO FORALL COLUMNS REQUIRES WITHIN ROW BUT WITHIN COLUMN NOT ALLOWED.	A DO FORALL COLUMNS STATEMENT WAS SPECIFIED BUT EITHER A WITHIN COLUMN CLAUSE WAS SPECIFIED OR THE WITHIN ROW CLAUSE WAS MISSING. (RR66)
MK49159	3	THE KEYLENGTH VALUE MAY NOT EXCEED 245.	A COLLATE STATEMENT WAS SPECIFIED WITH A KEYLENGTH VALUE WHICH EXCEEDED THE MAXIMUM VALUE OF 245. (RM11)
MK49160	3	THE LENGTH OF THE KEYVALUE STRING MAY NOT EXCEED 45.	A ROUTE STATEMENT WAS SPECIFIED WITH A KEYVALUE STRING WHOSE LENGTH EXCEED THE MAXIMUM LENGTH OF 45 CHARACTERS. (RM12)
MK49161	3	CALL TO CEE.... LE SERVICE HAS NO PARAMETERS.	A CALL TO A CEE.... LE SERVICE MUST HAVE PARAMETERS BUT NONE WERE SUPPLIED. (RR67)
MK49163	3	KEYWORDS ITEMS AND ENTIRE ARE MUTUALLY EXCLUSIVE.	AN EXTRACT STATEMENT WAS SPECIFIED WITH BOTH ITEM AND ENTIRE KEYWORDS. ONLY 1 KEYWORD MAY BE SPECIFIED. (RR73)
MK49164	3	INVALID VALUE SPECIFIED FOR THE SELECT KEYWORD.	VALID VALUES FOR SELECT ARE ALL AND DISTINCT. (RR74)

Code	Type	Message	Explanation
MK49165	3	INVALID VALUE SPECIFIED FOR EMPTYFLD KEYWORD.	VALID VALUES ARE INCLUDE AND EXCLUDE. (RR75)
MK49166	3	INFO TEXT EXCEEDS 28 CHARACTERS.	A REPORT STATEMENT WAS SPECIFIED WITH AN INFO STRING THAT EXCEEDS THE MAXIMUM LENGTH OF 28 CHARACTERS. (RR76)
MK49167	3	INVALID VALUE SPECIFIED FOR WIDTH KEYWORD.	VALUE MUST BE IN THE RANGE OF 1 - 999. (RR77)
MK49168	3	INVALID VALUE SPECIFIED FOR HEIGHT KEYWORD.	VALUE MUST BE IN THE RANGE OF 1 - 999. (RR78)
MK49169	3	INVALID VALUE SPECIFIED FOR DATEPOS KEYWORD.	VALID VALUES ARE UL, UR, MT, LL, LR, MB, AND ND. (RR79)
MK49170	3	INVALID VALUE SPECIFIED FOR PAGEPOS KEYWORD.	VALID VALUES ARE UL, UR, MT, LL, LR, MB AND NP. (RR80)
MK49171	3	INVALID VALUE SPECIFIED FOR TITLEPOS KEYWORD.	VALID VALUES ARE TOP AND BOTTOM. (RR81)
MK49172	3	INVALID VALUE SPECIFIED FOR SUMMARYLABELS KEYWORD.	VALID VALUES ARE SPACE, NOSPACE, AND SUPPRESS. (RR82)
MK49173	3	INVALID VALUE SPECIFIED FOR HEADINGS KEYWORD.	VALID VALUES ARE YES, NO, AND NAME. (RR83)
MK49174	3	INVALID VALUE SPECIFIED FOR DATEFMT KEYWORD.	VALID VALUES ARE DATE, TODAY, TODAYX, ISDATE, JULIAN, JULANX, AND MMDDYY. (RR84)
MK49175	3	INVALID VALUE SPECIFIED FOR LINESPERPAGE KEYWORD.	VALUE MUST BE IN THE RANGE OF 1 - 99. (RR85)
MK49176	3	FIELD SPECIFIED FOR DESC KEYWORD IS NOT INCLUDED IN THE LIST OF FIELDS SPECIFIED FOR THE BY KEYWORD.	FIELDS SPECIFIED WITH THE DESC KEYWORD MUST ALSO APPEAR IN THE LIST OF BY KEYWORD FIELDS. (RR86)
MK49177	3	INVALID VALUE SPECIFIED FOR STARTPAGE KEYWORD.	VALUE MUST BE IN THE RANGE OF 1 - 9999. (RR87)
MK49178	3	INVALID VALUE SPECIFIED FOR MAXPAGES KEYWORD.	VALUE MUST BE IN THE RANGE OF 1 - 9999. (RR88)
MK49179	3	INVALID VALUE SPECIFIED FOR NODATA KEYWORD.	VALID VALUES ARE SKELETON AND NOREPORT. (RR89)
MK49180	3	INVALID VALUE SPECIFIED FOR SUBTITLE KEYWORD.	VALID VALUES ARE REPEAT, NOREPEAT, AND PAGE. (RR90)
MK49181	3	INVALID VALUE SPECIFIED FOR IMAGES KEYWORD.	VALUE MUST BE IN THE RANGE OF 1 - 9. (RR91)
MK49182	3	INVALID VALUE SPECIFIED FOR IMGTITLE KEYWORD.	VALID VALUES ARE LOGPAGE, PHYPAGE, AND NEWPAGE. (RR92)
MK49183	3	INVALID VALUE SPECIFIED FOR METHOD KEYWORD.	VALID VALUES ARE STDLIST, ALTLIST, CSV, TAB, HTML, PLAINTEXT, AND CLEARACCESS. (RR93)
MK49184	3	BORDER OPERAND MUST BE A SINGLE CHARACTER OR THE KEYWORDS YES, NO, OR BLANK.	THE BORDER KEYWORD OPERAND WAS NOT A SINGLE CHARACTER CONSTANT OR THE KEYWORDS YES, NO, OR BLANK. (RR94)
MK49185	3	TITLE, PREFACE OR XREP VALUE EXCEEDS 59 CHARACTERS.	TITLE, PREFACE OR XREP WAS SPECIFIED WITH A VALUE THAT EXCEEDS THE 59-CHARACTER MAXIMUM. (RR95)
MK49186	3	INVALID VALUE SPECIFIED FOR SPACES KEYWORD.	VALUE MUST BE IN THE RANGE OF 0 - 99. (RR96)
MK49187	3	PICTURE VALUE EXCEEDS 30 CHARACTERS.	PICTURE WAS SPECIFIED WITH A VALUE THAT EXCEEDS THE 30-CHARACTER MAXIMUM. (RR97)

Code	Type	Message	Explanation
------	------	---------	-------------

MK49188	3	STATEMENT IS NOT PART OF A REPORT BLOCK.	THE STATEMENT DOES NOT APPEAR BETWEEN A REPORT AND END BLOCK. (RR98)
MK49189	3	BLOCK/END MISMATCH.	THE OPERAND SPECIFIED ON THE END STATEMENT DOES NOT MATCH THE CURRENT OPEN BLOCK TYPE. (RR99)
MK49190	3	SUBTITLE KEYWORD IS REQUIRED WHEN NEWPAGE KEYWORD IS SPECIFIED.	A GROUP STATEMENT WAS SPECIFIED WITH THE NEWPAGE KEYWORD BUT THE SUBTITLE KEYWORD WAS NOT SPECIFIED. (RU00)
MK49191	3	BY AND AT LEVEL KEYWORDS ARE MUTUALLY EXCLUSIVE ON SUMMARY COMMANDS.	EITHER THE BY KEYWORD OR THE AT LEVEL KEYWORD MAY BE SPECIFIED ON A SUMMARY COMMAND, BUT NOT BOTH. (RU01) EITHER THE BY KEYWORD OR THE AT LEVEL KEYWORD MAY BE SPECIFIED ON A SUMMARY COMMAND, BUT NOT BOTH. (RU01)
MK49192	3	INVALID VALUE SPECIFIED FOR THE LEVEL KEYWORD.	LEVEL VALUE MUST BE IN THE RANGE OF 1 - 9 OR G. (RU02)
MK49193	3	INCONSISTENT LEVELS SPECIFIED.	ONCE A LEVEL NUMBER IS SPECIFIED ALL FOLLOWING GROUP STATEMENTS MUST SPECIFY A VALUE FOR LEVEL. (RU03)
MK49194	3	INVALID VALUE SPECIFIED FOR HEADPOS.	VALID VALUES ARE ABOVE AND BELOW. (RU04)
MK49195	3	INVALID VALUE SPECIFIED FOR STYLE.	VALUE MUST BE IN THE RANGE OF 0 - 99. (RU05)
MK49196	3	STYLE IS ONLY VALID WITH THE HTML METHOD.	STYLE WAS SPECIFIED WITH A METHOD OTHER THAN HTML. STYLE MAY ONLY BE SPECIFIED WHEN USING THE HTML METHOD. (RU06)
MK49197	3	BY FIELD NAME MUST BE DEFINED ON A GROUP STATEMENT.	A TOTAL, CUM, COUNT, MAX, MIN, AVG, PCT, OR RATIO STATEMENT OR FUNCTION SPECIFIED A VALUE FOR THE BY KEYWORD THAT WAS NOT SPECIFIED ON A GROUP STATEMENT. (RU07)
MK49198	3	ITEM FIELD NAME ON A SUMMARY STATEMENT OR FUNCTION CANNOT BE DEFINED ON A GROUP STATEMENT.	A TOTAL, CUM, COUNT, MAX, MIN, OR AVG STATEMENT OR FUNCTION SPECIFIED A VALUE FOR THE ITEM KEYWORD THAT WAS ALSO SPECIFIED ON A GROUP STATEMENT. (RU08)
MK49199	3	DEST KEYWORD IS REQUIRED FOR REQUESTED METHOD.	A DESTINATION MUST BE SPECIFIED WHEN USING THE STDLIST, ALTLIST, CSV, TAB, HTML, PLAINTEXT, OR CLEARACCESS METHODS. (RU09)
MK49200	3	LABEL KEYWORD VALUE IS NOT SPECIFIED IN THE BY KEYWORD.	THE FIELD NAME SPECIFIED IN THE LABEL KEYWORD MUST ALSO BE DEFINED IN THE BY KEYWORD OF THE SAME GROUP STATEMENT. (RU10)
MK49201	3	PREFACE STATEMENTS MUST FOLLOW XREP STATEMENTS.	ONE OR MORE XREP STATEMENTS WERE FOUND AFTER A PREFACE STATEMENT. ALL XREP STATEMENTS MUST APPEAR BEFORE THE PREFACE STATEMENTS. (RU11)
MK49202	3	DECIMALS VALUE EXCEEDS MAXIMUM VALUE.	THE VALUE FOR DECIMALS MUST BE IN THE RANGE OF 0 - 9. (RU12)
MK49203	3	ENTIRE KEYWORD OPERAND IS NOT A ONE CHARACTER FILE QUALIFIER.	THE OPERAND OF THE ENTIRE KEYWORD MUST BE A SINGLE CHARACTER FILE QUALIFIER. (RU13)

Code	Type	Message	Explanation
MK49204	3	INVALID VALUE SPECIFIED FOR RECFM.	VALID VALUES FOR RECFM ARE: FIXED, VARIABLE, UNDEFINED, KEYVSAM, ENTRYVSAM, DLI, HDAM, DB2, OR PACKED. (RU14)
MK49205	3	INVALID VALUE SPECIFIED FOR BLKSIZE.	VALID VALUES FOR BLKSIZE ARE A NUMBER BETWEEN 1 AND 1022976. (RU15)
MK49206	3	MISSING AT LEVEL SPECIFICATION ON GROUP STATEMENT OR INVALID AT LEVEL ON SUMMARY STATEMENT.	ONE OR MORE SUMMARY STATEMENTS SPECIFIED AN AT LEVEL VALUE THAT DID NOT MATCH AN AT LEVEL ON A GROUP STATEMENT. (RU16)
MK49207	3	INVALID VALUE SPECIFIED FOR REPETITION-COUNT OF THE LITERAL BUILT-IN FUNCTION.	REPETITION-COUNT TIMES THE SIZE OF THE LITERAL MAY NOT EXCEED THE WIDTH OF PAGE. (RU17)
MK49208	3	INVALID VALUE SPECIFIED FOR COLUMN NUMBER OF THE COL BUILT-IN FUNCTION.	COLUMN NUMBER MAY NOT EXCEED THE WIDTH OF THE PAGE. (RU18)
MK49209	3	INVALID VALUE SPECIFIED FOR NUMBER OF SPACES OF THE SPACES BUILT-IN FUNCTION.	NUMBER OF SPACES MAY NOT EXCEED THE WIDTH OF THE PAGE. (RU19)
MK49210	3	INVALID VALUE SPECIFIED FOR LINES OPERAND ON SKIP COMMAND.	NUMBER OF LINES MAY NOT EXCEED THE HEIGHT OF THE PAGE. (RU20)
MK49211	3	THE STATEMENT IS NOT PART OF A SECTION BLOCK.	COMPUTE, DATA, LINE, AND SKIP STATEMENTS MAY ONLY BE SPECIFIED INSIDE OF A SECTION BLOCK. (RU21)
MK49212	3	THE AT LEVEL CLAUSE IS ONLY VALID IN A SUMMARY SECTION.	AN AT LEVEL CLAUSE WAS SPECIFIED BUT THIS COMMAND IS NOT IN A SUMMARY SECTION. (RU22)
MK49213	3	INVALID VALUE SPECIFIED FOR THE AT LEVEL OPERAND.	THE AT LEVEL OPERAND MUST BE A NUMBER BETWEEN 1 AND 9 OR G FOR GRAND. (RU23)
MK49214	3	STEMPPNN OPERAND FOUND BUT SECTION IS NOT A SUMMARY SECTION.	STEMPPNN OPERANDS ARE ONLY VALID IN SUMMARY SECTIONS. (RU24)
MK49215	3	SUMMARY FUNCTION REFERENCE WAS FOUND BUT SECTION IS NOT A SUMMARY SECTION.	SUMMARY FUNCTION REFERENCES ARE ONLY VALID IN SUMMARY SECTIONS. (RU25)
MK49216	3	A FUNCTION REFERENCE WAS FOUND THAT IS NOT A VALID FUNCTION FOR A SUMMARY SECTION.	THE ONLY VALID FUNCTIONS THAT MAY BE REFERENCED IN A SUMMARY SECTION ARE SUMMARY FUNCTIONS. (RU26)
MK49217	3	FUNCTION REFERENCES ARE INVALID FOR THIS SECTION.	A FUNCTION REFERENCE WAS FOUND IN A PAGE TITLE OR COLUMN_HEADING SECTION. (RU27)
MK49218	3	THE DATA OR COMPUTE STATEMENT IS NOT VALID IN THIS SECTION.	DATA AND COMPUTE STATEMENTS ARE ONLY VALID IN SUMMARY SECTIONS. (RU28)
MK49219	3	THE STEM REFERENCE IS NOT A VALID NAME FOR STEM VARIABLES.	STEM REFERENCES MUST BE OF THE FORM STEMNN WHERE NN IS A NUMBER BETWEEN 01 AND 99. (RU29)
MK49220	3	STEM VARIABLE REFERENCE IS TO AN STEM VARIABLE THAT HAS NOT BEEN PREVIOUSLY DEFINED.	STEM VARIABLES MUST BE DEFINED PRIOR TO ANY REFERENCES BY APPEARING ON THE LEFT SIDE OF THE EQUAL SIGN OF A COMPUTE STATEMENT. (RU30)
MK49221	3	AT LEVEL WAS NOT SPECIFIED ON THE DATA STATEMENT.	THE AT LEVEL CLAUSE MUST ALWAYS BE SPECIFIED ON A DATA STATEMENT. (RU31)

Code	Type	Message	Explanation
MK49222	3	INVALID FIELD REFERENCE IN THE COMPUTE STATEMENT.	A COMPUTE STATEMENT MAY NOT REFERENCE A FIELD - ONLY STEM P VARIABLES AND SUMMARY FUNCTIONS. (RU32)
MK49223	3	INVALID TYPE OPERAND SPECIFIED.	THE TYPE OPERAND FOR THE PROC/REPORT/EXTRACT STATEMENT IS INVALID. (RU33)
MK49224	3	THE VALUE SPECIFIED AS THE MAXITEMS OPERAND IS TOO LARGE.	MAXITEMS OPERAND VALUES MAY NOT EXCEED 9999. (RU34)
MK49225	3	INFO OPERAND TEXT IS TOO LONG.	INFO OPERAND TEXT MAY NOT EXCEED A LENGTH OF 28 CHARACTERS. (RU35)
MK49226	3	MORE THAN 1 ARITHMETIC OPERATION IN COMPUTE STATEMENT.	A COMPUTE STATEMENT CONTAINS MORE THAN 1 ARITHMETIC OPERATION. ONLY 1 ARITHMETIC OPERATION PER STATEMENT IS ALLOWED. (RU36)
MK49227	3	THE OPERAND OF THE CSVEDIT KEYWORD IS INVALID. QUOTE OR TRUNCATE IS REQUIRED.	THE OPERAND OF THE CSVEDIT KEYWORD ON THE ITEM STATEMENT IS NOT A VALID OPERAND. VALID OPERANDS ARE QUOTE OR TRUNCATE. (RU37)
MK49228	3	CSVEDIT QUOTE WAS SPECIFIED FOR A NON-CHARACTER TYPE FIELD.	CSVEDIT QUOTE ON THE ITEM STATEMENT IS ONLY VALID FOR CHARACTER TYPE FIELDS. (RU38)
MK49229	3	CSVEDIT TRUNCATE WAS SPECIFIED FOR A NON-NUMERIC TYPE FIELD.	CSVEDIT TRUNCATE ON THE ITEM STATEMENT IS ONLY VALID FOR NUMERIC TYPE FIELDS. (RU39)
MK49230	3	THE OPERAND OF THE DECIMALS KEYWORD ON THE ITEM STATEMENT IS NOT A NUMBER BETWEEN 0 AND 9.	THE OPERAND OF THE DECIMALS KEYWORD ON THE ITEM STATEMENT MAY ONLY BE A NUMBER BETWEEN 0 AND 9. (RU40)
MK49231	3	THE ENTIRE KEYWORD OPERAND IS NOT A VALID FILE QUALIFIER.	THE ENTIRE KEYWORD OPERAND MUST BE A QUALIFIER FOR A VALID FILE CONTAINED IN THIS RUN. (RU41)
MK49232	3	ONE OR MORE FIELDS IN AN ITEM OR SUMMARY COMMAND DOES NOT APPEAR ON THE REPORT ITEM LIST.	FIELDS IN AN ITEM COMMAND OR ITEM FIELDS IN SUMMARY COMMANDS MUST ALSO APPEAR ON THE REPORT ITEM LIST. (RU42)
MK49233	3	A PF FUNCTION START OR LENGTH OPERAND IS NOT AN INTEGER.	THE PF FUNCTION START OR LENGTH OPERANDS MUST ALWAYS BE INTEGERS WHEN THE PF FUNCTION IS USED INSIDE A REPORT BLOCK. (RU43)
MK49234	3	THE PICTURE SPECIFICATION IS NOT VALID FOR A TYPE	A PICTURE SPECIFICATION WAS PROVIDED BUT THE CORRESPONDING FIELD WAS A TYPE V, 4, 2, OR 1 FIELD. (RU44)
MK49235	3	ONE OF THE KEYWORDS VWIDTH, NOWRAP, SPLITOK WAS SPECIFIED FOR A FIELD THAT IS NOT A TYPE V, 4, 2, 1.	THE KEYWORDS VWIDTH, NOWRAP, OR SPLITOK MAY ONLY BE SPECIFIED WHEN THE CORRESPONDING FIELD IS A TYPE V, 4, 2, OR 1 FIELD. (RU45)
MK49236	3	THE DECIMALS KEYWORD WAS SPECIFIED BUT THE CSVEDIT TRUNCATE KEYWORD WAS NOT SPECIFIED.	THE DECIMALS KEYWORD MAY ONLY BE SPECIFIED WHEN THE CSVEDIT TRUNCATE KEYWORDS ARE ALSO SPECIFIED. (RU46)
MK49237	3	A PF FUNCTION INSIDE A REPORT BLOCK WAS SPECIFIED FOR A FIELD OTHER THAN A C-TYPE FIELD.	PF FUNCTION USAGE INSIDE OF A REPORT BLOCK IS LIMITED TO C-TYPE FIELDS ONLY. (RU47)
MK49238	3	MORE THAN ONE FORMAT STATEMENT FOR THIS REPORT.	A PREVIOUS FORMAT STATEMENT WAS SPECIFIED FOR THIS REPORT. ONLY ONE FORMAT STATEMENT IS ALLOWED FOR A REPORT. (RU48)

Code	Type	Message	Explanation
MK49239	3	DATA OR COMPUTE STATEMENT DOES NOT APPEAR INSIDE OF A SUMMARY SECTION.	DATA AND COMPUTE STATEMENTS ARE ONLY VALID WHEN THEY ARE PLACED INSIDE OF SUMMARY SECTIONS. (RU49)
MK49240	3	THIS SECTION HAS ALREADY BEEN SPECIFIED FOR THIS REPORT.	ONLY ONE OF EACH OF THE POSSIBLE SECTION GROUPS (PAGE-TITLE, COLUMN-HEADING, OR SUMMARY) MAY APPEAR WITHIN EACH REPORT. (RU50)
MK49241	3	THE PROCEDURE DOES NOT CONTAIN ANY STATEMENTS.	A PROCEDURE MUST CONTAIN AT LEAST ONE OTHER STATEMENT BESIDE THE PROC STATEMENT AND THE END STATEMENT. (RU51)
MK49242	3	MISSING EITHER AN ITEM KEYWORD OR AN ENTIRE KEYWORD.	EXTRACT STATEMENTS REQUIRE EITHER THE ITEM KEYWORD OR THE ENTIRE KEYWORD. (RU52)
MK49243	3	DBDNAME KEYWORD USED BUT NO ENTIRE KEYWORD PRESENT.	WHEN THE EXTRACT STATEMENT DBDNAME KEYWORD IS USED, THE ENTIRE KEYWORD MUST ALSO BE USED. (RU53)
MK49244	3	THE ENTIRE KEYWORD AND TABLE KEYWORD ARE MUTUALLY EXCLUSIVE.	WHEN THE TABLE KEYWORD IS PRESENT, THE ENTIRE KEYWORD MAY NOT BE USED. RATHER, THE ITEM KEYWORD IS REQUIRED WITH THE TABLE KEYWORD. (RU54)
MK49245	3	DETAIL SECTION MUST APPEAR AFTER THE PAGE-TITLE OR COLUMN-HEADING SECTIONS.	THE DETAIL SECTION IS DEFINED BEFORE THE PAGE-TITLE OR COLUMN-HEADING SECTIONS IN THIS REPORT. (RU55)
MK49246	3	DETAIL SECTION MUST APPEAR BEFORE THE SUMMARY SECTION.	THE DETAIL SECTION IS DEFINED FOLLOWING THE SUMMARY SECTION IN THIS REPORT. (RU56)
MK49247	3	THE NEWPAGE STATEMENT WITHIN A SUMMARY SECTION IS ONLY VALID FOR SUMMARY ONLY REPORTS.	A NEWPAGE STATEMENT HAS BEEN SPECIFIED WITHIN A SUMMARY SECTION BUT THE REPORT IS NOT A SUMMARY ONLY REPORT. (RU57)
MK49248	3	A DETAIL SECTION IS NOT VALID IN A SUMMARY ONLY REPORT.	A DETAIL SECTION HAS BEEN SPECIFIED BUT THE REPORT IS A SUMMARY ONLY REPORT. (RU58)
MK49249	3	INCLUDE STATEMENT IS INSIDE OF A PROC OR REPORT BLOCK.	AN INCLUDE STATEMENT MAY NOT BE PLACED INSIDE OF A PROC OR REPORT BLOCK. (RU59)
MK49250	3	INVALID VALUE SPECIFIED FOR DETAILSPACING KEYWORD.	VALUE MUST BE IN THE RANGE OF 1 - 99. (RU60)
MK49251	3	INVALID VALUE SPECIFIED FOR INCOMPLETESUM KEYWORD.	VALUE MUST BE A 1 BYTE CHARACTER CONSTANT. (RU61)
MK49252	3	INVALID VALUE SPECIFIED FOR DDNAME KEYWORD.	VALUE MUST BE A NAME BEGINNING WITH AN ALPHA CHARACTER AND NOT LONGER THAN 8 CHARACTERS. (RU62)
MK49253	3	INVALID VALUE SPECIFIED FOR SUMFILE KEYWORD.	VALUE MUST BE A NAME BEGINNING WITH AN ALPHA CHARACTER AND NOT LONGER THAN 8 CHARACTERS. (RU63)
MK49254	3	THE VALUE SPECIFIED AS THE BACKBRANCH OPERAND IS TOO LARGE.	BACKBRANCH OPERAND VALUES MAY NOT EXCEED 99999. (RU64)
MK49255	3	A STATEMENT NOT BELONGING TO THE REPORT BLOCK SET OF STATEMENTS APPEARS INSIDE A REPORT BLOCK.	ONLY STATEMENTS BELONGING TO THE SET OF REPORT BLOCK STATEMENTS MAY APPEAR INSIDE A REPORT BLOCK. FOR EXAMPLE, PROCEDURAL STATEMENTS LIKE IF, DO, SELECT, CASE, LET, REPLACE, COMBINE, CALL, ETC. MAY NOT APPEAR INSIDE A REPORT BLOCK. (RU65)

Code	Type	Message	Explanation
------	------	---------	-------------

MK49256	3	THE RESULT FIELD OF THE LET OR COMBINE STATEMENT WITH A NOTRIM KEYWORD IS NOT TYPE C, V, 4, 2, OR 1.	THE NOTRIM KEYWORD IS SPECIFIED FOR A LET OR COMBINE STATEMENT BUT THE RESULT FIELD IS NOT A TYPE C, V, 4, 2, OR 1 FIELD. (RU66)
MK49257	3	THE BLANKS KEYWORD CLAUSE AND THE NOTRIM KEYWORD ARE MUTUALLY EXCLUSIVE FOR THE COMBINE STATEMENT.	THE COMBINE STATEMENT CONTAINS BOTH A BLANKS CLAUSE AND THE NOTRIM KEYWORD. THESE ARE MUTUALLY EXCLUSIVE - ONLY ONE OR THE OTHER MAY BE SPECIFIED. (RU67)
MK49258	3	THE UNSIGNED OR NOSIGN KEYWORD IS ONLY VALID WITH THE F, G, P, OR Q FIELD TYPES.	THE UNSIGNED OR NOSIGN KEYWORD WAS SPECIFIED BUT THE FIELD TYPE CODE WAS NOT F, G, P, OR Q. (RU68)
MK49259	3	A STATEMENT BELONGING TO THE REPORT BLOCK STATEMENT GROUP APPEARS OUTSIDE OF A REPORT BLOCK.	STATEMENTS BELONGING TO THE SET OF REPORT BLOCK STATEMENTS MAY NOT APPEAR OUTSIDE OF A REPORT BLOCK. FOR EXAMPLE, REPORT STATEMENTS LIKE FORMAT, GROUP, ITEM, ORDER, PREFACE, SECTION, TITLE, XREP, ETC. MAY ONLY APPEAR INSIDE A REPORT BLOCK. (RU69)
MK49500	3	Message ID ***** not found in message table.	Message ID ***** not found in message table.
MK49501	3	Invalid statement type *****.	Invalid statement type *****.
MK49502	3	Duplicate ***** statement definition.	Duplicate ***** statement definition.
MK49503	3	Invalid keyword *****.	Invalid keyword *****.
MK49504	3	Missing operand for *****.	Missing operand for *****.
MK49505	3	DELIMITER must be 1 character enclosed in single quotes.	DELIMITER must be 1 character enclosed in single quotes.
MK49506	3	SORT keyword on CONTROL statement is invalid without FILE REPORT and FILE MASTER statements present.	SORT keyword on CONTROL statement is invalid without FILE REPORT and FILE MASTER statements present.
MK49507	3	***** is not a valid SORT option.	***** is not a valid SORT option.
MK49508	3	***** is not a valid value for GETMAIN.	***** is not a valid value for GETMAIN.
MK49509	3	***** is not a valid value for SORTSIZE.	***** is not a valid value for SORTSIZE.
MK49510	3	***** is not a valid value for REPTSIZE.	***** is not a valid value for REPTSIZE.
MK49511	3	***** is not a valid value for FREESIZE.	***** is not a valid value for FREESIZE.
MK49512	3	***** is not a valid DB2 SSID.	***** is not a valid DB2 SSID.
MK49513	3	***** is not a valid DB2 plan name.	***** is not a valid DB2 plan name.
MK49514	3	***** is not a valid value for SQLID.	***** is not a valid value for SQLID.
MK49515	3	***** is not a valid value for EXPLAIN.	***** is not a valid value for EXPLAIN.
MK49516	3	***** is not a valid value for SYSDATE.	***** is not a valid value for SYSDATE.
MK49517	3	***** is not a valid value for NAME.	***** is not a valid value for NAME.

Code	Type	Message	Explanation
MK49518	3	***** is not a valid value for ACCESS.	***** is not a valid value for ACCESS.
MK49519	3	***** is not a valid value for KEYS.	***** is not a valid value for KEYS.
MK49520	3	***** is not a valid value for STARTKEY.	***** is not a valid value for STARTKEY.
MK49521	3	***** is not a valid value for ENDKEY.	***** is not a valid value for ENDKEY.
MK49522	3	Only 3 KEYNAMES may be specified.	Only 3 KEYNAMES may be specified.
MK49523	3	***** is not a valid value for KEYNAME.	***** is not a valid value for KEYNAME.
MK49524	3	***** is not a valid value for SEGMENT.	***** is not a valid value for SEGMENT.
MK49525	3	***** is not a valid value for PASSWORD.	***** is not a valid value for PASSWORD.
MK49526	3	***** is not a valid value for AUTHID.	***** is not a valid value for AUTHID.
MK49527	3	***** is not a valid value for IOPLUGIN.	***** is not a valid value for IOPLUGIN.
MK49528	3	***** is not a valid CORD file name.	***** is not a valid CORD file name.
MK49529	3	Duplicate SEGMENT definition for *****.	Duplicate SEGMENT definition for *****.
MK49530	3	***** is not a valid value for DIRECT BY.	***** is not a valid value for DIRECT BY.
MK49531	3	***** is not a valid value for CHAIN TO.	***** is not a valid value for CHAIN TO.
MK49532	3	***** is not a valid value for GENERIC.	***** is not a valid value for GENERIC.
MK49533	3	***** is not a valid value for QUALIFIER.	***** is not a valid value for QUALIFIER.
MK49534	3	***** is not a valid value for OVERDEFINES.	***** is not a valid value for OVERDEFINES.
MK49535	3	***** is not a valid SUBF file name.	***** is not a valid SUBF file name.
MK49536	3	MAPDECODE, SCANONLY, SAMPLE w/o MAPDECODE, TERM, and CONTINUE are mutually exclusive.	MAPDECODE, SCANONLY, SAMPLE w/o MAPDECODE, TERM, and CONTINUE are mutually exclusive.
MK49537	3	***** is not a valid value for TABLE.	***** is not a valid value for TABLE.
MK49538	3	***** is not a valid value for TABLESPACE.	***** is not a valid value for TABLESPACE.
MK49539	3	***** is not a valid value for DATABASE.	***** is not a valid value for DATABASE.
MK49540	3	***** is not a valid REP file name.	***** is not a valid REP file name.
MK49541	3	Duplicate TRAN file definition.	Duplicate TRAN file definition.
MK49542	3	Only 5 GROUPs may be defined.	Only 5 GROUPs may be defined.
MK49543	3	***** is not a valid value for GROUPs.	***** is not a valid value for GROUPs.

Code	Type	Message	Explanation
MK49544	3	***** is not a valid WORK AREA number.	***** is not a valid WORK AREA number.
MK49545	3	Invalid statement type *****.	Invalid statement type *****.
MK49546	3	***** is not a valid LINK AREA number.	***** is not a valid LINK AREA number.
MK49547	3	Missing NAME or SQL specification for *****.	Missing NAME or SQL specification for *****.
MK49548	3	***** is not a valid value for FILESUM.	***** is not a valid value for FILESUM.
MK49549	3	***** is not a valid value for INDEF.	***** is not a valid value for INDEF.
MK49550	3	***** is not a valid value for INGLOSS.	***** is not a valid value for INGLOSS.
MK49551	3	***** is not a valid value for INREQ.	***** is not a valid value for INREQ.
MK49552	3	***** is not a valid value for CATREQ.	***** is not a valid value for CATREQ.
MK49553	3	***** is not a valid value for MAPREQ.	***** is not a valid value for MAPREQ.
MK49554	3	***** is not a valid value for SQLSTAT.	***** is not a valid value for SQLSTAT.
MK49555	3	***** is not a valid value for MOSAICSTAT.	***** is not a valid value for MOSAICSTAT.
MK49556	3	***** is not a valid value for GENDASL.	***** is not a valid value for GENDASL.
MK49557	3	***** is not a valid value for FILE.	***** is not a valid value for FILE.
MK49558	3	***** is not a valid value for COUNT.	***** is not a valid value for COUNT.
MK49559	3	***** is not a valid value for TIME.	***** is not a valid value for TIME.
MK49560	3	***** is not a valid value for EOVT.	***** is not a valid value for EOVT.
MK49561	3	***** is not a valid value for PREFIX.	***** is not a valid value for PREFIX.
MK49562	3	***** is not a valid value for MODULE.	***** is not a valid value for MODULE.
MK49563	3	***** is not a valid value for ID.	***** is not a valid value for ID.
MK49564	3	***** is not a valid value for HOOKS.	***** is not a valid value for HOOKS.
MK49565	3	***** is not a valid value for TYPE.	***** is not a valid value for TYPE.
MK49566	3	***** is not a valid value for EXPIRE.	***** is not a valid value for EXPIRE.
MK49567	3	***** is not a valid value for RETAIN.	***** is not a valid value for RETAIN.
MK49568	3	***** is not a valid value for USERID.	***** is not a valid value for USERID.
MK49569	3	***** is not a valid value for MAXLINES.	***** is not a valid value for MAXLINES.
MK49570	3	***** is not a valid value for a DDNAME.	***** is not a valid value for a DDNAME.

Code	Type	Message	Explanation
MK49571	3	***** is not a valid value for ORDER.	***** is not a valid value for ORDER.
MK49572	3	***** is not a valid value for COMLIB.	***** is not a valid value for COMLIB.
MK49573	3	***** is not a valid value for DATEFMT.	***** is not a valid value for DATEFMT.
MK49574	3	INFO TEXT must be enclosed in double quotes.	INFO TEXT must be enclosed in double quotes.
MK49575	3	INFO TEXT exceeds 28 characters.	INFO TEXT exceeds 28 characters.
MK49576	3	***** is not a valid value for EXIT.	***** is not a valid value for EXIT.
MK49577	3	***** is not a valid value for SPDOPTS.	***** is not a valid value for SPDOPTS.
MK49578	3	***** is not a valid value for PDOPTS.	***** is not a valid value for PDOPTS.
MK49579	3	***** is not a valid value for TRACE.	***** is not a valid value for TRACE.
MK49580	3	SHARE and UPDATE are mutually exclusive.	SHARE and UPDATE are mutually exclusive.
MK49581	3	PASSWORD and AUTHID are mutually exclusive.	PASSWORD and AUTHID are mutually exclusive.
MK49582	3	***** is not a valid value for FILENAME.	***** is not a valid value for FILENAME.
MK49583	3	Missing new DDNAME	Missing new DDNAME
MK49584	3	Missing old DDNAME	Missing old DDNAME
MK49585	3	Duplicate keyword *****.	Duplicate keyword *****.
MK49586	3	Duplicate ***** statement definition.	Duplicate ***** statement definition.
MK49587	3	FILE MASTER is required when FILE TRAN is present.	FILE MASTER is required when FILE TRAN is present.
MK49588	3	Missing NAME for *****.	Missing NAME for *****.
MK49589	3	PASSWORD and AUTHID are mutually exclusive.	PASSWORD and AUTHID are mutually exclusive.
MK49590	3	STANDARD, DIRECT, CHAIN TO, and READ are mutually exclusive.	STANDARD, DIRECT, CHAIN TO, and READ are mutually exclusive.
MK49591	3	FILE and COUNT must both be specified.	FILE and COUNT must both be specified.
MK49592	3	Missing QUALIFIER for ARRAY.	Missing QUALIFIER for ARRAY.
MK49593	3	ARRAY qualifier * conflicts with FILE CORD* statement.	ARRAY qualifier * conflicts with FILE CORD* statement.
MK49594	3	Keyword following FILE MASTER must be INPUT, OUTPUT, UPDATE, or DUMMY..	Keyword following FILE MASTER must be INPUT, OUTPUT, UPDATE, or DUMMY..
MK49595	3	An array cannot over define itself.	An array cannot over define itself.
MK49596	3	Missing NAME for SUBF*.	Missing NAME for SUBF*.
MK49597	3	Database operands and AUTODEF are mutually exclusive.	Database operands and AUTODEF are mutually exclusive.
MK49598	3	Missing OWNCODE MODULE name.	Missing OWNCODE MODULE name.
MK49599	3	At least one HOOK must be specified.	At least one HOOK must be specified.

Code	Type	Message	Explanation
MK49600	3	EXPIRE and RETAIN are mutually exclusive.	EXPIRE and RETAIN are mutually exclusive.
MK49601	3	Missing OVERRIDE ***** DDNAME.	Missing OVERRIDE ***** DDNAME.
MK49602	3	OFF and ORDER are mutually exclusive.	OFF and ORDER are mutually exclusive.
MK49603	3	Missing COMLIB name.	Missing COMLIB name.
MK49604	3	OVERDEFINES ***** references an undefined array.	OVERDEFINES ***** references an undefined array.
MK49605	3	CORD***** CHAIN TO references an undefined CORD file.	CORD***** CHAIN TO references an undefined CORD file.
MK49606	3	REJECT processing requires a TRAN file.	REJECT processing requires a TRAN file.
MK49607	3	No file definition for checkpoint *****.	No file definition for checkpoint *****.
MK49608	3	No file definition for OVERRIDE *****.	No file definition for OVERRIDE *****.
MK49609	3	Missing CONTROL statement.	Missing CONTROL statement.
MK49610	3	NOLIST, NOSOURCE, and LISTGEN are mutually exclusive.	NOLIST, NOSOURCE, and LISTGEN are mutually exclusive.
MK49611	3	***** is not a valid value for SQLDELIM.	***** is not a valid value for SQLDELIM.
MK49612	5	Error opening *****	Error opening *****
MK49613	3	***** must be blank for any internal array processing file.	***** must be blank for any internal array processing file.
MK49614	3	Direct-read specified without old master file in and transaction file in.	Direct-read specified without old master file in and transaction file in.
MK49615	3	***** keyword on CATALOG statement only valid with DUMP keyword.	***** keyword on CATALOG statement only valid with DUMP keyword.
MK49616	3	When FILE MASTER with UPDATE or DUMMY is specified, no other FILE MASTER is allowed.	When FILE MASTER with UPDATE or DUMMY is specified, no other FILE MASTER is allowed.
MK49617	1	Search values will be ignored - MASTER INPUT is not specified.	Search values will be ignored - MASTER INPUT is not specified.
MK49618	1	Start/search specification not applicable to ACCESS DIRECT.	Start/search specification not applicable to ACCESS DIRECT.
MK49619	3	Coordinated file is specified, but master is unsequenced or ACCESS DIRECT was specified.	Coordinated file is specified, but master is unsequenced or ACCESS DIRECT was specified.
MK49620	3	Override field names for the master file are not valid with transaction input.	Override field names for the master file are not valid with transaction input.
MK49621	3	Missing NAME for REP*.	Missing NAME for REP*.
MK49622	3	Use of the FILE REPORT statement is inconsistent with the other FILE statements that are present.	Use of the FILE REPORT statement is inconsistent with the other FILE statements that are present.
MK49623	3	***** is not a valid value for *****.	***** is not a valid value for *****.
MK49624	3	***** operand ***** is longer than 8 characters.	***** operand ***** is longer than 8 characters.

Code	Type	Message	Explanation
MK49625	3	NEWNAME keyword on RETRIEVE statement is only valid when exactly 1 ITEM is specified.	NEWNAME keyword on RETRIEVE statement is only valid when exactly 1 ITEM is specified.
MK49626	3	LISTLIB and RETRIEVE statements are mutually exclusive with each other.	LISTLIB and RETRIEVE statements are mutually exclusive with each other.
MK49627	3	LISTLIB or RETRIEVE statements are mutually exclusive with any other statements except CONTROL.	LISTLIB or RETRIEVE statements are mutually exclusive with any other statements except CONTROL.
MK49628	3	DDNAME(MEMBER) value of ***** is longer than 18 characters.	DDNAME(MEMBER) value of ***** is longer than 18 characters.
MK49629	3	ALLRECS and MATCHONLY are mutually exclusive.	ALLRECS and MATCHONLY are mutually exclusive.
MK49630	0	Alias name of ***** assigned to Field name *****.	Alias name of ***** assigned to Field name *****.
MK49631	3	No SEGMENT clause was specified preceding the ***** clause.	No SEGMENT clause was specified preceding the ***** clause.
MK49632	3	Token ***** was not any of the expected token types.	Token ***** was not any of the expected token types.
MK49633	3	***** is invalid unless ***** is also specified.	***** is invalid unless ***** is also specified.
MK49634	3	Duplicate override for DDNAME *****.	Duplicate override for DDNAME *****.
MK49635	3	ACCESS PHYSICAL is mutually exclusive with KEYS UNIQUE or KEYS EQUAL.	ACCESS PHYSICAL is mutually exclusive with KEYS UNIQUE or KEYS EQUAL.
MK49636	3	Only 1 COLLATE statement allowed when COLLATE ALL is used.	Only 1 COLLATE statement allowed when COLLATE ALL is used.

COMLIB System Messages

This chapter contains the messages for the COMLIB system, sorted alphanumerically by message code, with message type code, the text of each message, and a detailed explanation of the message.

Conventions

Each message is assigned a message type code to indicate the severity of the error or to provide information to the user. Following are definitions of the eight message type codes:

Code	Description
0	This is an information message only.
1	Warning. Processing will continue. This message indicates either a possible error or a system default condition.
2	Operator intervention required.
3	Terminating error. Source statement decoding will continue as far as possible, with ultimate request/run termination.
4	Optional error. This may be overridden by a user or operator option. If the user exercises this option, the system cannot guarantee the subsequent results.
5	Terminating error. The job is terminated.
6	System limitations have been exceeded (such as memory and I/O units). The job is terminated.
9	System error. The system will also produce a dump if appropriate job control statements have been provided.

List of Messages

The rest of this chapter lists the messages with their code types and a brief description.

Code	Type	Message	Explanation
CLSA00	0	DEFINITION ***** IS BEING PROCESSED.	THIS MESSAGE IS OUTPUT AT THE BEGINNING OF EACH DEFINITION TO IDENTIFY THE NAME OF THE DEFINITION BEING PROCESSED.
CLSA00	0	END OF ARRAY DEFINITION GLOSSARY.	PRINTING OF THE PRECEDING ARRAY DEFINITION GLOSSARY HAS BEEN COMPLETED.
CLSA00	9	AN ERROR HAS OCCURRED DURING SOURCE STATEMENT RETRIEVAL - *****.	AN INTERNAL ERROR HAS OCCURRED. PLEASE CONTACT TECHNICAL SUPPORT FOR ASSISTANCE.
CLSA00	1	ARRAY DEFINITION CONTAINS OVERLAPPING FIELDS -	THERE ARE 1 OR MORE OVERLAPPING FIELDS WITHIN THE ARRAY DEFINITION WHICH ARE LISTED FOLLOWING THE AP00 MESSAGE.
CLSA01	1	***** ***** ***** ***** ***** *****	CONTINUATION OF MESSAGE AP00. OVERLAPPING FIELDS WITHIN THE ARRAY DEFINITION.
CLSA02	3	THE ALTERNATE (LONG) NAME CONTAINS ONE OR MORE ILLEGAL CHARACTERS - COMMA, APOSTROPHE, OR QUOTE MARK.	AN ALTERNATE (LONG) NAME MAY NOT CONTAIN ANY OF THE FOLLOWING CHARACTERS - COMMA, APOSTROPHE, OR QUOTATION MARK.
CLSA03	3	THE ALTERNATE (LONG) NAME IS ALL BLANKS.	AN ALTERNATE (LONG) NAME MAY NOT CONSIST ENTIRELY OF ALL BLANK CHARACTERS.
CLSA04	3	THE ALTERNATE (LONG) NAME CONTAINS ONE OR MORE EMBEDDED BLANK CHARACTERS.	AN ALTERNATE (LONG) NAME MAY NOT CONTAIN AN EMBEDDED BLANK CHARACTER; A BLANK CHARACTER FOLLOWED BY ANY NON-BLANK CHARACTER.
CLSA05	3	RECORD FORMAT OF D OR T NOT ALLOWED FOR ARRAY DEFINITIONS.	AN EXTERNAL FILE ASSOCIATED WITH AN ARRAY DEFINITION MAY NOT BE A DL/I FILE.
CLSA06	1	ILLEGAL GLOSSARY - A IS ASSUMED.	GLOSSARY IS SPECIFIED INCORRECTLY; A IS ASSUMED.
CLSA07	1	ARRAY SIZE OF ** IS TOO SMALL TO BE USED WITH AN EXTERNAL FILE.	THE ARRAY MAY BE PROCESSED IN MAIN STORAGE BUT IT CANNOT BE USED WITH AN EXTERNAL FILE SINCE IT IS LESS THAN ONE BYTE IN SIZE.
CLSA10	1	WARNING, THE ARRAY SIZE CAN NOT BE USED WITH AN EXTERNAL FILE.	THE ARRAY SIZE EXCEEDS THE MAXIMUM BLOCK SIZE ALLOWED SO THE ARRAY CAN NOT BE OUTPUT TO OR INPUT FROM AN EXTERNAL FILE. THIS WILL ALSO TAKE INTO ACCOUNT THE BLOCK DESCRIPTOR WORD.
CLSA11	3	ILLEGAL NUMBER OF ROWS.	NUMBER OF ROWS IS SPECIFIED INCORRECTLY.
CLSA12	3	ILLEGAL NUMBER OF COLUMNS.	NUMBER OF COLUMNS IS SPECIFIED INCORRECTLY.
CLSA13	1	POSITION ** SHOULD BE BLANK. VALUE WILL BE IGNORED.	AN ENTRY HAS BEEN MADE IN A STATEMENT POSITION WHICH IS NOT USED. THE ENTRY WILL BE IGNORED.

Code	Type	Message	Explanation
CLsap14	1	AD STATEMENT IS CODED FOR GLOSSARY LIST, B0 STATEMENTS ARE NOT ALLOWED - B0 STATEMENT IS IGNORED.	THE AD STATEMENT REQUESTED A GLOSSARY LIST, ARRAY NAME, STATEMENT TYPE AND GLOSSARY TYPE CODE ARE THE ONLY ENTRIES ON THE STATEMENT. B0 STATEMENTS ARE NOT ALLOWED, THEY WERE IGNORED.
CLsap15	3	ARRAY IS UNDEFINED - NO GLOSSARY.	A GLOSSARY FOR AN ARRAY DEFINITION HAS BEEN REQUESTED WITH AN AD STATEMENT BUT THE DEFINITION IS UNDEFINED.
CLsap16	3	ARRAY ALREADY DEFINED WITH NAME OF ***** - DUPLICATE ARRAY NAME.	AN AD STATEMENT WHICH STARTS AN ARRAY DEFINITION HAS THE SAME NAME AS AN ARRAY DEFINITION IN THE LIBRARY, I.E. A DUPLICATE.
CLsap17	3	ILLEGAL FIELD NAME.	THE FIELD NAME IS AN ILLEGAL FIELD NAME.
CLsap18	3	ILLEGAL ARRAY KEY NUMBER.	THE ARRAY KEY NUMBER MUST BE THE NUMBER ONE.
CLsap19	3	ARRAY KEY FIELD MUST BE DEFINED FIRST.	IF AN ARRAY HAS A KEY FIELD THEN THAT FIELD MUST BE THE FIRST B0 STATEMENT IN THE ARRAY DEFINITION.
CLsap20	3	ONLY ONE KEY ALLOWED FOR ARRAYS.	AN ARRAY DEFINITION MAY HAVE ONLY ONE KEY.
CLsap21	3	FIELD LOCATION MUST BE ONE FOR THE ARRAY KEY FIELD.	THE B0 STATEMENT FIELD THAT DEFINES AN ARRAY KEY MUST HAVE A FIELD LOCATION OF ONE.
CLsap22	3	TYPE V AND 4 FIELDS ARE ILLEGAL IN ARRAY DEFINITIONS.	A B0 STATEMENT WITH A FIELD TYPE OF V OR 4 HAS BEEN USED IN AN ARRAY DEFINITION. TYPE V OR 4 FIELDS ARE NOT ALLOWED IN ARRAY DEFINITIONS.
CLsap24	1	UNREQUIRED ENTRIES MADE FOR TABLE RESULT FIELD.	ENTRIES ARE MADE IN THE B0 STATEMENT FOR POSITIONS WHICH SHOULD BE BLANK. ENTRIES WERE IGNORED.
CLsap26	3	BA STATEMENT NOT PRECEDED BY B0 STATEMENT FOR FIELD.	A FIELD MUST BE DEFINED WITH A B0 STATEMENT BEFORE A BA STATEMENT IS ENTERED.
CLsap27	3	ILLEGAL TABLE LOOKUP SEARCH TYPE.	THE TABLE LOOKUP SEARCH TYPE IS SPECIFIED INCORRECTLY.
CLsap28	3	DUPLICATE BA STATEMENT FOR FIELD.	ONLY ONE BA STATEMENT MAY BE ENTERED FOR A TABLE RESULT FIELD.
CLsap29	3	B0 STATEMENT MUST PRECEDE THE BN STATEMENT FOR FIELD *****.	A FIELD MUST BE DEFINED WITH A B0 STATEMENT BEFORE COLUMN HEADINGS ARE SPECIFIED.
CLsap30	3	DUPLICATE REPORT FIELD HEADING LINE FOR FIELD *****.	REPORT FIELD HEADING LINE NUMBERS MUST BE UNIQUE VALUES 1 THROUGH 9.
CLsap32	3	NO VALID FIELDS DEFINED FOR ARRAY *****.	THE ARRAY DEFINITION CONTAINS NO VALID FIELDS.
CLsap33	3	RECORD SIZE MUST BE *****.	IF THE RECORD SIZE IS SPECIFIED ON THE AD STATEMENT IT MUST MATCH THE ARRAY SIZE.
CLsap34	3	ARRAY SIZE EXCEEDS THE 16,777,215 BYTE MAXIMUM ALLOWED.	16,777,215 IS THE LARGEST SIZE ARRAY ALLOWED. THE NUMBER OF ROWS TIMES THE NUMBER OF COLUMNS PLUS THE KEY LENGTH (IF SPECIFIED) HAS EXCEEDED THIS LIMIT.
CLsap35	3	TABLE ***** IS NOT DEFINED FOR FIELD *****.	THE BA STATEMENT FOR A TABLE RESULT FIELD SPECIFIED A TABLE WHICH IS NOT CATALOGED.

Code	Type	Message	Explanation
CLsap36	3	TABLE ***** FOR FIELD ***** IS NOT BINARY-TYPE AND SEARCH TYPE ON BA STATEMENT WAS NOT E.	TABLE TYPE MUST BE BINARY IF OTHER THAN EQUAL SEARCH TYPE IS SPECIFIED.
CLsap37	3	RESULT MUST BE NUMERIC IN TABLE ***** FOR FIELD *****.	THE TABLE RESULT TYPE MUST BE NUMERIC IF INTERPOLATION SEARCH TYPE IS SPECIFIED.
CLsap38	3	ARGUMENT MUST BE NUMERIC IN TABLE ***** FOR FIELD *****.	THE ARGUMENT FOR A TABLE MUST BE NUMERIC IF NEAREST OR INTERPOLATE SEARCH TYPE IS SPECIFIED.
CLsap39	3	ARGUMENT ***** IS UNDEFINED FOR FIELD *****.	THE INPUT ARGUMENT FIELD FOR A TABLE RESULT FIELD IS NOT DEFINED.
CLsap40	3	DUPLICATE FIELD NAME OF *****.	THE SPECIFIED FIELD WAS PREVIOUSLY DEFINED ON A BO STATEMENT.
CLsap41	3	BA STATEMENT FOR FIELD ***** IS MISSING.	A BA STATEMENT MUST BE INCLUDED FOR EACH TABLE LOOKUP RESULT FIELD IN ORDER TO SPECIFY THE LOOKUP ARGUMENT FIELD AND THE RELATED TABLE.
CLsap42	3	THE ARRAY HAS NO DATACELL FIELDS.	THE ARRAY DEFINITION HAS NO FIELDS DEFINED TO MAKE UP AN ARRAY DATACELL. ARRAYS MUST HAVE AT LEAST ONE DATACELL FIELD DEFINED.
CLSBT00	5	AN ATTEMPT HAS BEEN MADE TO USE A CAPABILITY NOT IN THIS SYSTEM. ROUTINE - **.	A SOURCE STATEMENT HAS REQUIRED A CAPABILITY WHICH IS NOT INSTALLED IN THIS SYSTEM.
CLSBT01	5	REGISTERS 12-14 ARE ***** *****.	CONTINUATION OF MESSAGE BT00. REGISTERS 12-14 ARE SHOWN AS THEY EXISTED AT THE TIME THE MISSING CAPABILITY WAS REQUIRED.
CLSCA00	3	THE LIBRARY IS FULL - ***** CANNOT BE CATALOGED.	THE LIBRARY IS FULL AND SHOULD BE CONDENSED. IF A REQUEST/GROUP CROSS REFERENCE ITEM FAILED TO CATALOG THEN GROUP DELETES AND LIBRARY SUMMARY LISTINGS REFERENCING THIS GROUP WILL NOT BE CORRECT. OTHERWISE IT WILL OPERATE NORMALLY. TO REMEDY THE PROBLEM, AN INDIVIDUAL DELETE SHOULD BE PERFORMED ON ALL GROUPS WHICH CONTAIN THE NAMED ELEMENT AND ARE NOT LISTED AS USING THIS ELEMENT IN THE LIBRARY SUMMARY LISTING.
CLSCA02	0	***** IS RETRIEVED FROM SYSTEM LIBRARY *****.	THE NAMED ITEM WAS RETRIEVED FROM THE SPECIFIED SYSTEM LIBRARY.
CLSCA04	5	THE LIBRARY TO BE UPDATED DOES NOT SUPPORT ITEM TRACKING AND UPDATER IDENTIFICATION IS REQUIRED.	THE LIBRARY TO BE UPDATED HAS NOT BEEN CONDENSED OR RESTORED SINCE THE INTRODUCTION OF THE ITEM TRACKING FACILITY SO ITEM TRACKING IS NOT SUPPORTED FOR THIS LIBRARY, HOWEVER THE LIBPARMS ITEM TRACKING FLAG SETTING REQUIRES UPDATER IDENTIFICATION FOR ALL LIBRARY UPDATES.
CLSCA05	1	THE LIBRARY TO BE UPDATED DOES NOT SUPPORT ITEM TRACKING. IT STATEMENTS WILL HAVE NO EFFECT.	THE LIBRARY TO BE UPDATED HAS NOT BEEN CONDENSED OR RESTORED SINCE THE INTRODUCTION OF THE ITEM TRACKING FACILITY SO ITEM TRACKING IS NOT SUPPORTED FOR THIS LIBRARY.

Code	Type	Message	Explanation
CLSCA06	1	COMPRESS OF ITEM ***** FAILED. RETURN CODE = ****.	THE COMPRESS ROUTINES RETURNED WITH AN ERROR CODE. COMPRESSION WAS IGNORED AND THE ITEM WAS CATALOGED AS UNCOMPRESSED.
CLSCA07	9	DECOMPRESS OF ITEM ***** FAILED. RETURN CODE = ****.	THE DECOMPRESS ROUTINES RETURNED WITH AN ERROR CODE. SUBMIT A GEAR TO STERLING SOFTWARE INCLUDING THE DUMP WHICH FOLLOWED THE MESSAGE.
CLSCA08	0	ITEM ***** COMPRESSED. COMPRESSION FACTOR IS **%.	THE ITEM WAS COMPRESSED BEFORE IT WAS CATALOGED. THE COMPRESSION FACTOR INDICATES THE PERCENTAGE BY WHICH THE ORIGINAL SIZE WAS REDUCED BY COMPRESSION.
CLSCG00	5	NO DD STATEMENT OR ASSIGNMENT PROVIDED FOR LIBRARY *****.	NO DD STATEMENT OR ASSIGNMENT WAS PROVIDED FOR THE SYSTEM LIBRARY IN A DEFINITION MAINTENANCE, PROCESSING, OR UTILITY RUN.
CLSCG01	5	ILLEGAL DEVICE SPECIFIED FOR *****.	THE DEVICE SPECIFIED FOR A LIBRARY WAS EITHER 1) NOT A DIRECT ACCESS DEVICE OR 2) A DIRECT ACCESS DEVICE NOT SUPPORTED FOR A LIBRARY.
CLSCG03	9	I/O ERROR ON *****, ERRBYTE IS ****.	AN I/O ERROR HAS OCCURRED. SUBMIT A GEAR TO STERLING SOFTWARE INCLUDING THE DUMP WHICH FOLLOWED THE MESSAGE.
CLSCG10	5	AN ERROR HAS OCCURRED DURING THE OPENING OF A LIBRARY - *****.	EITHER AN OS DATA MANAGEMENT ERROR OR AN INTERNAL ERROR HAS OCCURRED. FIRST CHECK FOR OS DATA MANAGEMENT MESSAGES AND IF NONE ARE PRESENT OR THE PROBLEM CAN NOT BE SOLVED THE USER SHOULD SUBMIT A GEAR TO STERLING SOFTWARE, INCLUDING THE DUMP WHICH FOLLOWED THE MESSAGE.
CLSCG12	9	AN ERROR HAS OCCURRED EXECUTING A VSAM MACRO. REGISTER ZERO ERROR CODE IS **.	AN INTERNAL ERROR HAS OCCURRED. THE USER SHOULD SUBMIT A GEAR TO STERLING SOFTWARE, INCLUDING THE DUMP WHICH FOLLOWED THE MESSAGE.
CLSCG13	9	AN ERROR HAS OCCURRED EXECUTING A VSAM MACRO - *****.	AN INTERNAL ERROR HAS OCCURRED. THE USER SHOULD SUBMIT A GEAR TO STERLING SOFTWARE, INCLUDING THE DUMP WHICH FOLLOWED THE MESSAGE.
CLSCG14	5	ACB ERROR CODE ** RETURNED FROM ***** OF *****.	FOR AN EXPLANATION OF THE CODE RETURNED IN THE ACB SEE THE APPROPRIATE IBM PROGRAMMER'S GUIDE.
CLSCG15	5	***** IS NOT A RELATIVE RECORD DATA SET.	THE LIBRARY WAS NOT A RELATIVE RECORD DATA SET. DELETE AND THEN DEFINE THE CLUSTER AS A RELATIVE RECORD DATA SET.
CLSCG16	5	RECORD SIZE OF ***** IS LESS THAN THE MINIMUM.	THE RECORD SIZE OF THE LIBRARY WAS LESS THAN THE MINIMUM OF 512. DELETE AND THEN DEFINE THE CLUSTER WITH A PROPER RECORD SIZE.
CLSCG17	5	A ***** ERROR HAS OCCURRED ON *****. VSAM FEEDBACK CODE IN THE RPL IS **.	EITHER A LOGICAL OR PHYSICAL ERROR OCCURRED WHILE THE LIBRARY WAS BEING ACCESSED. THE FEEDBACK CODE CAN BE USED TO DETERMINE THE SPECIFIC PROBLEM. FOR MORE INFORMATION, CONSULT THE APPROPRIATE IBM VSAM PROGRAMMER'S GUIDE.

Code	Type	Message	Explanation
CLSCG18	5	UNEXPECTED END OF FILE ON *****.	AN UNEXPECTED END OF FILE WAS ENCOUNTERED WHILE READING THE LIBRARY. THE LIBRARY MAY HAVE BEEN MODIFIED WITH ANOTHER PROGRAM. THE LIBRARY SHOULD BE REBUILT.
CLSCG21	1	INVALID DIRECTORY BLOCK SIZE FOR *****.	THE DIRECTORY BLOCKING FACTOR SPECIFIED IN THE LIBRARY SUB SYSTEM PARAMETER MODULE OR ON A UC STATEMENT IS TOO LARGE FOR THE DEVICE UPON WHICH THE LIBRARY RESIDES. AN ACCEPTABLE BLOCKING FACTOR WAS CALCULATED.
CLSCG22	9	AN ERROR HAS OCCURRED DURING LIBRARY INIT/REST/COND.	AN ATTEMPT WAS MADE TO WRITE A CAPACITY RECORD OUTSIDE THE LIBRARY'S DEFINED EXTENTS. THIS CAN OCCUR WHEN A LIBRARY'S SPACE ALLOCATION IS ALTERED AFTER A LIBRARY HAS BEEN INITIALIZED.
CLSCG24	0	ONE OR MORE LIBRARIES COULD NOT BE SERIALIZED.	ONE OR MORE DEVICES UPON WHICH ONE OR MORE LIBRARIES RESIDE COULD NOT BE RESERVED. ALTERNATIVE TECHNIQUES WHICH AVOID THIS PROBLEM INCLUDE: 1. SPECIFICATION OF A SINGLE LIBRARY IN A RUN; 2. CATALOGING ALL REQUIRED LIBRARIES ON THE SAME DEVICE; 3. RERUNNING THE JOB WHEN THERE IS LESS CONTENTION FOR THE REQUIRED DEVICES.
CLSCG25	5	***** DOES NOT HAVE THE CORRECT FORMAT.	THE FIRST RECORD READ FROM THE SPECIFIED LIBRARY DOES NOT HAVE THE FORMAT EXPECTED BY THE LIBRARY SOFTWARE. THE LIBRARY MUST BE INITIALIZED.
CLSCG26	9	ERROR ** HAS OCCURRED WHILE ATTEMPTING TO WRITE TO THE SYSTEM LIBRARY.	AN INTERNAL ERROR HAS OCCURRED WHILE WRITING TO THE SYSTEM LIBRARY. SUBMIT A GEAR TO STERLING SOFTWARE INCLUDING A HEXADECIMAL PRINT OF THE LIBRARY INVOLVED.
CLSCG27	9	ERROR ** HAS OCCURRED WHILE ATTEMPTING TO READ FROM THE SYSTEM LIBRARY.	AN INTERNAL ERROR HAS OCCURRED WHILE READING FROM THE SYSTEM LIBRARY. SUBMIT A GEAR TO STERLING SOFTWARE INCLUDING A HEXADECIMAL PRINT OF THE LIBRARY INVOLVED.
CLSCG28	9	CDLOAD ERROR **** FOR PHASE *****.	AN ERROR OCCURRED WHILE LOADING A PHASE. THE CDLOAD ERROR CODES TO NOTICE ARE, 8 AND 12, MEANING GETVIS SIZE ERROR, 20 MEANS THE PHASE WAS NOT FOUND IN A SUBLIBRARY.
CLSCI00	9	UNEXPECTED ERROR DURING COMLIB I/O SERVICES. ERROR TYPE ***** - RETURN CODE ****.	AN UNEXPECTED ERROR OCCURRED DURING THE COMLIB I/O SERVICE HANDLING PROCESS. THE ERROR TYPE AND A RETURN CODE ARE INSERTED INTO THE MESSAGE. PLEASE CONTACT TECHNICAL SUPPORT.
CLSCP01	1	FULL OR PARTIAL DUPLICATION OF PREVIOUS COPY STATEMENT.	THE UC COPY STATEMENT PRECEDING THE MESSAGE SPECIFIES ALL OR SOME OF THE SAME ITEMS SPECIFIED ON AN EARLIER COPY STATEMENT.
CLSCP02	5	THE LIBRARY IS FULL. THE COPY OPERATION IS TERMINATED.	THERE IS NO MORE USEABLE SPACE IN THE LIBRARY. THE LIBRARY SHOULD BE CONDENSED AND/OR REALLOCATED WITH MORE SPACE.

Code	Type	Message	Explanation
CLSCP04	3	ITEM ***** DELETED FROM RECEIVING LIBRARY - NO SPACE LEFT TO STORE ITS INTERNAL CROSS REFERENCE.	THE NAMED ITEM WAS DELETED FROM THE RECEIVING LIBRARY AFTER HAVING BEEN COPIED BECAUSE THERE WAS NO SPACE LEFT IN THE LIBRARY TO STORE AN INTERNAL LIBRARY CROSS REFERENCE ITEM RELATING TO THE NAMED ITEM.
CLSCP05	3	NO ITEMS WITH FULL/GENERIC TYPE CODE ** NAME ***** COPIED - ITEMS NOT ON SENDING LIBRARY	THERE WERE NO ITEMS ON THE SENDING LIBRARY WITH THE FULL OR GENERIC TYPE CODE AND NAME INDICATED, THEREFORE, NO ITEMS WERE COPIED. WHEN THE TYPE CODE OR ITEM NAME IS BLANK, THIS MESSAGE REFERS TO A GENERIC COPY (OR MERGE) OPERATION THAT SPECIFIED ALL ITEM TYPES OR ALL ITEM NAMES. THIS MESSAGE IS ISSUED FOR FULL ITEM NAMES OR GENERIC ITEM NAMES THAT WERE NOT FOUND ON THE SENDING LIBRARY.
CLSCV00	6	NO MORE MAIN STORAGE AVAILABLE.	MAIN STORAGE REQUIREMENTS HAVE EXCEEDED AVAILABILITY.
CLSCV06	9	AN INTERNAL ERROR HAS OCCURRED IN THE COMLIB SUBSYSTEM - *****.	AN INTERNAL ERROR HAS OCCURRED IN THE COMLIB SUBSYSTEM. CONTACT CUSTOMER SUPPORT FOR ASSISTANCE. THE STORAGE DUMP WHICH FOLLOWS THE MESSAGE IS REQUIRED FOR PROBLEM DETERMINATION. THE FIRST 2 BYTES OF THE MESSAGE INSERT IDENTIFIES THE COMLIB ROUTINE THAT EXPERIENCED THE INTERNAL ERROR AND THE REMAINING BYTES CONTAIN AN INTERNAL ERROR CODE.
CLSCV99	1	TYPE - *, CORE - *****, ACTION - *, AMOUNT - *****, ROUTINE - **.	
CLSDC01	3	DEFINITION NOT CATALOGED - THE LIBRARY IS FULL.	THE LIBRARY IS FULL AND SHOULD BE CONDENSED.
CLSDC02	0	THE DEFINITION IS VALID AND HAS BEEN CATALOGED.	THE DEFINITION HAS BEEN CHECKED FOR ERRORS, IT IS VALID AND HAS BEEN CATALOGED.
CLSDC03	3	***** NAME ***** IS ILLEGAL.	THE DEFINITION NAME SPECIFIED WAS NOT A VALID DEFINITION NAME.
CLSDC04	3	MASTER FILE NAME ***** IS ILLEGAL.	THE MASTER FILE NAME SPECIFIED IS INVALID.
CLSDC05	1	***** ***** IS UNDEFINED - DELETE IS IGNORED.	A DELETE HAS BEEN REQUESTED FOR A DEFINITION WHICH IS NOT IN THE LIBRARY. THE STATEMENT IS IGNORED.
CLSDC07	3	TD STATEMENT WITH MASTER FILE NAME FOR GROUP ***** MUST PRECEDE TL STATEMENTS.	A TL STATEMENT HAS BEEN INPUT WHICH HAS NOT BEEN PRECEDED BY A TD STATEMENT FOR THE GROUP SPECIFIED. A TD STATEMENT MUST ALWAYS PRECEDE THE TL STATEMENT IN ORDER TO SPECIFY THE FILE NAME FOR THE GROUP BECAUSE THE SAME GROUP NAME CAN BE USED WITH MORE THAN ONE FILE DEFINITION.
CLSDC08	0	***** ***** HAS BEEN DELETED.	THE SPECIFIED DEFINITION HAS BEEN DELETED FROM THE LIBRARY.
CLSDC09	3	MASTER FILE ***** HAS BEEN REQUESTED BUT NOT DEFINED.	A TD STATEMENT REFERENCED A MASTER FILE THAT IS UNDEFINED.
CLSDC10	3	ILLEGAL DELETE FOR *****.	DELETE HAS BEEN SPECIFIED INCORRECTLY.

Code	Type	Message	Explanation
CLSDC11	3	***** DOES NOT HAVE ANY VALID ENTRIES.	ALL ENTRIES WERE NULL IN THE DEFINITION. DEFINITIONS MUST HAVE AT LEAST ONE VALID ENTRY.
CLSDC12	0	DEFINITION NOT REPLACED OR CATALOGED BECAUSE OF LEVEL 3 ERRORS.	DEFINITIONS ARE NOT CATALOGED UNLESS THEY ARE FREE OF TYPE 3 ERRORS. UPDATES ARE NOT MADE IN THE LIBRARY IF LEVEL 3 ERRORS OCCUR.
CLSDC13	1	ALL ENTRIES IN ***** HAVE BEEN DELETED - THE DEFINITION IS DELETED.	ALL ENTRIES IN THE DEFINITION HAVE BEEN DELETED. A DEFINITION MUST HAVE AT LEAST ONE ENTRY TO BE VALID, THEREFORE, THE DEFINITION IS ALSO DELETED.
CLSDC14	3	FILE DEFINITION NAME ***** DUPLICATES THE NAME OF A CATALOGED *****.	A FILE DEFINITION CANNOT BE CATALOGED IF IT HAS THE SAME NAME AS A CATALOGED LOGICAL DATA VIEW OR RUN DATA GROUP DEFINITION.
CLSDC15	1	DELETION OF CATALOGED ITEMS IS NOT ALLOWED FOR INSTREAM DEFINITIONS.	A DEFINITION CAN NOT BE DELETED IN AN INSTREAM DEFINITION. THE DEFINITION IS ONLY VALID DURING THE RUN IT IS DEFINED IN, THE LIBRARY IS NOT ACTUALLY UPDATED.
CLSDC16	1	** STATEMENT TYPE FOR ***** IS MULTIPLY DEFINED.	THE STATEMENT TYPE FOR THE DEFINITION WAS PREVIOUSLY DEFINED IN THE SAME DEFINITION. THE STATEMENT WAS IGNORED.
CLSDC17	3	AD STATEMENT FOR ARRAY DEFINITION ***** MUST PRECEDE THE BN STATEMENT.	A BN STATEMENT HAS BEEN ENTERED WITHOUT A PRECEDING AD STATEMENT FOR THE DEFINITION.
CLSDC18	3	***** NAME ***** DUPLICATES THE NAME OF A CATALOGED FILE DEFINITION.	A LOGICAL DATA VIEW OR RUN DATA GROUP DEFINITION CANNOT BE CATALOGED IF IT HAS THE SAME NAME AS A CATALOGED FILE DEFINITION.
CLSDG00	3	OPERATION CODE *** IS INVALID.	THE OPERATION IS NOT DEFINED FOR DEFINITION MAINTENANCE RUNS. ONLY OPERATIONS FOR LISTING NAMES AND/OR GLOSSARIES OF ITEMS ARE VALID.
CLSDG01	1	CONTINUATION OF PRECEDING CT STATEMENT IS MISSING.	WHILE LOOKING FOR A CT CONTINUATION STATEMENT, ONE OF THE FOLLOWING OCCURRED: 1. THE NEXT STATEMENT IS NOT A CT STATEMENT, 2. THE OPERATION FIELD IS NOT BLANK ON THE CONTINUATION STATEMENT, AND THE OPERATION IS IGNORED, OR 3. AN END OF FILE WAS DETECTED WHILE ATTEMPTING TO READ THE CONTINUATION STATEMENT.
CLSDG02	3	NAME ***** IS NOT DEFINED.	A GLOSSARY HAS BEEN REQUESTED FOR A DEFINITION WHICH IS NOT IN THE SYSTEM LIBRARY.
CLSDG03	1	THE LIBRARY DOES NOT CONTAIN ANY ***** *.	THE OPERATION CODE LIN ON THE CT STATEMENT LISTS ALL DEFINITION FOR THE GIVEN LIBRARY, THE LIBRARY DOES NOT CONTAIN ANY OF THESE DEFINITIONS.
CLSDG04	1	UNNECESSARY ENTRIES FOR *** OPERATON ON CT STATEMENT.	FOR LFN, LAN, LDN, AND LTN OPERATIONS, ONLY THE OPERATION CODE SHOULD BE ENTERED ON THE CT STATEMENT. ENTRIES IN THE REQUEST GROUP NAME, NAME-1 THRU NAME-6 AND CONTINUATION FIELDS ARE UNNECESSARY AND SHOULD NOT BE MADE.

Code	Type	Message	Explanation
CLSDG05	1	THE RETENTION PERIOD OF THE ABOVE ITEM IS PASSED THE EXPIRATION DATE.	THE DEFINITION WAS DEFINED WITH AN EXPIRATION DATE VIA THE IT STATEMENT, THAT DATE HAS NOW PASSED.
CLSDG06	1	NO GLOSSARY LISTING FOR ***** - ITEM DEFINED WITH GLOSSARY LEVEL N.	THE GLOSSARY LISTING WAS SUPPRESSED BY THE ENTRY OF N IN THE GLOSSARY LEVEL SPECIFICATION OF THE DEFINITION. NO GLOSSARY WAS PRINTED.
CLSDG07	3	THE LIBRARY DOES NOT CONTAIN ANY *.	THE OPERATION CODE ON THE CT STATEMENT HAS REQUESTED A TYPE OF DEFINITION WHICH IS NOT IN THE LIBRARY.
CLSEF00	3	ILLEGAL FIELD LOCATION FOR FIELD *****.	FIELD LOCATION IS SPECIFIED INCORRECTLY.
CLSEF01	3	ILLEGAL FIELD LENGTH FOR FIELD *****.	FIELD LENGTH IS SPECIFIED INCORRECTLY.
CLSEF02	3	ILLEGAL FIELD TYPE FOR FIELD *****.	FIELD TYPE IS SPECIFIED INCORRECTLY.
CLSEF03	3	FIELD ***** SPECIFIES ILLEGAL FIELD LENGTH FOR FIELD TYPE.	THE FIELD LENGTH SPECIFIED WAS NOT VALID FOR THE FIELD TYPE SPECIFIED.
CLSEF04	3	ILLEGAL DECIMAL PLACES FOR FIELD *****.	DECIMAL PLACES IS SPECIFIED INCORRECTLY.
CLSEF05	3	ILLEGAL ENTRY FOR ROUNDING FIELD FOR FIELD *****.	ROUNDING FIELD MUST BE BLANK, Y, OR N.
CLSEF06	3	ROUNDING CANNOT BE SPECIFIED FOR FIELD TYPE *.	ROUNDING CAN BE SPECIFIED ONLY FOR FIELD TYPES Z, P, F, L, OR S.
CLSEF07	1	DECIMAL PLACES MAY NOT BE SPECIFIED FOR FIELD TYPE *. IT WILL BE IGNORED.	DECIMAL PLACES MAY BE SPECIFIED ONLY FOR FIELD TYPES Z, P, OR F.
CLSEO00	0	EDIT CODES NOT ALLOWED WITH TYPE C, D, E, V, 4, 2, OR 1 FIELD *****.	FLOATING, FILLING, AND/OR TRAILING CODES ARE NOT ALLOWED FOR TYPE C, D, E, V, 4, 2, OR 1 FIELDS.
CLSEO01	1	ILLEGAL OUTPUT EDIT LENGTH FOR FIELD *****.	OUTPUT EDIT LENGTH IS SPECIFIED INCORRECTLY; THE DEFAULT LENGTH WILL BE USED.
CLSEO02	1	A FLOATING SIGN IS NOT ALLOWED WITH TRAILING PARENTHESIS. IT WILL BE IGNORED FOR FIELD *****.	A FLOATING OUTPUT EDIT CODE OF '+' OR '-' IS NOT ALLOWED WITH THE TRAILING OUTPUT EDIT CODE ')'. THE FLOATING CODE IS TREATED AS A BLANK.
CLSFA00	9	AN UNEXPECTED ERROR HAS OCCURRED DURING DATA CONVERSION - *****.	AN INTERNAL ERROR HAS OCCURRED. PLEASE CONTACT TECHNICAL SUPPORT FOR ASSISTANCE.
CLSFE00	9	AN ERROR HAS OCCURRED DURING SOURCE STATEMENT RETRIEVAL - *****.	AN INTERNAL ERROR HAS OCCURRED. PLEASE CONTACT TECHNICAL SUPPORT FOR ASSISTANCE.
CLSFV00	9	AN UNEXPECTED ERROR HAS OCCURRED DURING DATA CONVERSION - *****.	AN INTERNAL ERROR HAS OCCURRED. PLEASE CONTACT TECHNICAL SUPPORT FOR ASSISTANCE.
CLSGB00	0	END OF FILE DEFINITION GLOSSARY.	PRINTING OF THE PRECEDING FILE DEFINITION GLOSSARY HAS BEEN COMPLETED.
CLSGB01	9	AN ERROR HAS OCCURRED DURING FILE DEFINITION GLOSSARY PROCESSING - *****.	AN INTERNAL ERROR HAS OCCURRED. THE USER SHOULD SUBMIT A GEAR TO STERLING SOFTWARE, INCLUDING THE DUMP WHICH FOLLOWED THE MESSAGE.

Code	Type	Message	Explanation
CLSGE00	1	NO REQUEST OR REQUEST GROUP WITH NAME ***** IN THE LIBRARY.	THE NAMED ELEMENT IS AN OPERAND ON A CT STATEMENT WITH THE RRG OPERATOR. THERE IS NO REQUEST OR REQUEST GROUP CATALOGED UNDER THIS NAME.
CLSGE01	1	REQUEST ***** NOT FOUND.	A REQUEST CANNOT BE FOUND IN THE LIBRARY. THE REQUEST IS A MEMBER OF A GROUP SPECIFIED ON THE CT STATEMENT WITH THE RRG OPERATOR.
CLSGE02	1	REQUEST GROUP ***** HAS NO ELEMENTS.	A GROUP WHICH HAS NO ELEMENTS HAS BEEN FOUND IN THE LIBRARY.
CLSGE03	1	REQUEST GROUP ***** CANNOT BE FOUND.	A REQUEST GROUP CANNOT BE FOUND. THE GROUP IS A MEMBER OF A GROUP SPECIFIED ON THE CT STATEMENT WITH THE RRG OPERATOR.
CLSGT00	0	END OF TRANSACTION DEFINITION GLOSSARY.	PRINTING OF THE PRECEDING TRANSACTION DEFINITION GLOSSARY HAS BEEN COMPLETED.
CLSIT00	3	** TYPE CODE IS ILLEGAL.	THE TYPE CODE SPECIFIED WAS NOT A LEGAL ENTRY FOR IT STATEMENTS. THE STATEMENT WAS IGNORED.
CLSIT01	3	GENERIC CODE * IS ILLEGAL.	THE SPECIFIED GENERIC CODE WAS NOT VALID. CODE 'Y' FOR GENERIC NAME, 'N' OR BLANK FOR FULLNAME. THE STATEMENT WAS IGNORED.
CLSIT02	3	GENERIC CODE IS SPECIFIED INCORRECTLY.	THE GENERIC CODE WAS SPECIFIED INCORRECTLY. WHEN ITEM AND MASTER FILE NAMES ARE BOTH BLANK THE GENERIC CODE SHOULD BE 'Y' OR BLANK. THE STATEMENT WAS IGNORED.
CLSIT03	3	ITEM NAME ***** IS INVALID.	THE SPECIFIED ITEM NAME IS NOT A VALID NAME. REFER TO RULE A IN SPECIFICATIONS MANUAL.
CLSIT04	3	ILLEGAL TRANSACTION DEFINITION NAME. ITEM NAME IS BLANK AND NAME IS NOT GENERIC.	WHEN GENERIC 'N' OR BLANK IS SPECIFIED FOR A 'TD' TYPE CODE BOTH ITEM AND MASTER FILE NAMES ARE REQUIRED. THE STATEMENT WAS IGNORED.
CLSIT05	1	MASTER FILE NAME IS AN UNNECESSARY ENTRY - IGNORED.	THE MASTER FILE NAME WAS ENTERED ON THE IT STATEMENT FOR AN ITEM NAME WHICH DOES NOT REQUIRE A MASTER FILE NAME. THE MASTER FILE NAME WAS IGNORED.
CLSIT06	3	MASTER FILE NAME ***** IS INVALID.	THE SPECIFIED MASTER FILE NAME IS NOT A VALID NAME. REFER TO RULE A IN SPECIFICATIONS MANUAL.
CLSIT07	1	THE SPECIFIED EXPIRATION DATE/RETENTION PERIOD IS INVALID. THE DATE IS IGNORED.	THE SPECIFIED EXPIRATION DATE/RETENTION PERIOD WAS INVALID. WHILE VALIDATING THE DATE ONE OF THE FOLLOWING ERRORS WERE FOUND: 1. THE EXPIRATION DATE WAS PRIOR TO TODAY'S DATE. 2. THE MONTH, DAY OR YEAR WAS NOT VALID. 3. CHARACTER DATA WAS ENTERED IN NUMERIC POSITIONS OF THE EXPIRATION DATE/RETENTION PERIOD. DATE WAS IGNORED.
CLSIT08	1	TYPE CODE AND MASTER NAME ARE BLANK. NO TRANSACTION DEFINITIONS WILL RECEIVE ITEM TRACKING INFO.	WHEN TYPE CODE IS BLANK AND GENERIC IS 'Y' THE IT STATEMENT APPLIES TO ALL DEFINITIONS IN THE RUN. IF GENERIC IS 'N' TRANSACTION DEFINITIONS WILL NOT BE REFERENCED BECAUSE MASTER NAME IS NEEDED FOR THE FULL TRANSACTION NAME.

Code	Type	Message	Explanation
CLSIT09	9	AN INTERNAL ERROR HAS OCCURRED DURING DATE VALIDATION - *****.	AN INTERNAL ERROR HAS OCCURRED. SUBMIT A GEAR TO STERLING SOFTWARE INCLUDING THE DUMP WHICH FOLLOWED THE MESSAGE.
CLSIT10	1	UNNECESSARY ENTRIES IN FIELDS AFTER THE CREATR/UPDATER IDENTIFICATION FIELD - ENTRIES IGNORED.	ENTRIES IN POSITIONS 56 THRU 80 OF THE IT STATEMENT ARE NOT NECESSARY. THEY WERE IGNORED.
CLSIT11	3	DUPLICATE IT STATEMENT.	THE IT STATEMENT WAS A DUPLICATE OF A PRIOR VALID IT STATEMENT. THE STATEMENT WAS IGNORED.
CLSIT12	1	LENGTH OF NAME INDICATES FULL NAME - GENERIC N IS ASSUMED.	THE LENGTH OF THE ITEM AND/OR MASTER FILE NAME INDICATES IT WAS A FULL NAME - GENERIC 'Y' WILL BE REPLACED WITH 'N' FOR FULL NAME.
CLSIT13	3	ITEM NAME IS BLANK AND NAME IS NOT GENERIC.	GENERIC CODE 'N' OR BLANK WAS SPECIFIED ON THE IT STATEMENT, REQUESTING FULL NAME. A BLANK ITEM NAME IS ILLEGAL. THE STATEMENT WAS IGNORED.
CLSIT14	3	UPDATER IDENTIFICATION IS REQUIRED FOR CREATION OR UPDATING A DEFINITION - IT IS NOT PRESENT.	LIB PARMS ITEM FLAG SETTING REQUIRED UPDATER IDENTIFICATION FOR ALL LIBRARIES CREATED OR UPDATED. THERE WAS NO UPDATER IDENTIFICATION ON THE IT STATEMENT OR THERE WAS NO IT STATEMENT FOR THE DEFINITION.
CLSLB00	1	ILLEGAL GLOSSARY - 1 IS ASSUMED.	THE GLOSSARY FIELD WAS SPECIFIED INCORRECTLY. THE TABLE WAS PRINTED WITH THE DEFAULT SPECIFICATION.
CLSLB01	1	THE PREVIOUSLY DEFINED TABLE ***** IS BEING MODIFIED WITH UNNECESSARY ENTRIES ON THE TB STATEMENT	THE ONLY ENTRIES USED ON A TB STATEMENT FOR A PREVIOUSLY DEFINED TABLE ARE TABLE NAME, DELETE POSITION AND GLOSSARY TYPE. THE UNNECESSARY ENTRIES WERE IGNORED.
CLSLB02	1	ILLEGAL OR MISSING TABLE TYPE FOR TABLE ***** - TYPE B ASSUMED.	TABLE TYPE NOT SPECIFIED OR SPECIFIED INCORRECTLY; THE DEFAULT VALUE OF 'B' WILL BE USED.
CLSLB03	3	ILLEGAL FIELD TYPE FOR FIELD *****.	TYPE-V FIELD IS ILLEGAL FOR A TABLE LOOKUP ARGUMENT/RESULT FIELD.
CLSLB04	3	THE ***** LENGTH IS GREATER THAN 255.	THE ARGUMENT AND RESULT LENGTHS ARE LIMITED TO VALUES FROM 1 TO 255.
CLSLB05	3	THE ***** IS FIELD TYPE E, F, OR G, WITH A LENGTH OF 8. YOU MUST BE RUNNING IN 64-BIT MODE.	WHEN THE ARGUMENT AND/OR THE RESULT IS FIELD TYPE E, F, OR G, WITH A LENGTH OF 8, YOU MUST BE RUNNING ON A SYSTEM THAT IS OPERATING IN 64-BIT MODE. THOSE FIELD TYPES AND LENGTHS REQUIRE 64-BIT INSTRUCTIONS FOR THE INTERNAL CONVERSATIONS, MANIPULATIONS AND CALCULATIONS ASSOCIATED WITH TABLES.
CLSLC00	5	INVALID LIBRARY SUBSYSTEM PARAMETER BLOCK FIELD *****.	THE NAMED SUBSYSTEM PARAMETER BLOCK FIELD WAS SPECIFIED INCORRECTLY.

Code	Type	Message	Explanation
CLSLC01	1	WARNING - POTENTIAL FOR LIBRARIES BEING DAMAGED. ITEM USAGE TRACKING IS ACTIVE, DEVICE RESERVE IS 1.	WHEN ITEM USAGE TRACKING IS ACTIVE (MARKLIBP ITEMTRAK EQU 2 OR 3), AND ONLY ONE LIB IS RESERVED (MARKLIBP RESERVE EQU 1), THERE IS A POTENTIAL FOR LIBRARIES TO BE DAMAGED. ITEM USAGE TRACKING CAUSES ALTERNATE LIBRARIES TO BE OPEN FOR UPDATE.
CLSLC00	1	ILLEGAL ARGUMENT VALUE - TABLE ENTRY IGNORED.	ARGUMENT VALUE IS SPECIFIED INCORRECTLY. STATEMENT CAUSING ERROR IS IGNORED. ANY OTHER STATEMENTS OF SAME ENTRY FOLLOWING ERROR STATEMENT ARE TREATED AS SEQUENCE ERRORS. ANY STATEMENTS OF ENTRY BEFORE ERROR STATEMENT ARE IGNORED.
CLSLC01	1	ENTRY IS UNDEFINED - DELETE IS IGNORED.	DELETE? HAS BEEN SPECIFIED FOR A TABLE ENTRY WHICH DOES NOT EXIST. THE STATEMENT IS IGNORED.
CLSLC03	1	CONTINUATION ENTRY IS NOT REQUIRED - STATEMENT IS IGNORED.	THE LENGTH OF THE TABLE ENTRIES DOES NOT REQUIRE CONTINUATION STATEMENTS BUT THE CONTINUATION HAS BEEN SPECIFIED.
CLSLC04	1	ILLEGAL CONTINUATION ENTRY - STATEMENT IN ERROR IS IGNORED.	THE CONTINUATION IS SPECIFIED INCORRECTLY. STATEMENT IN ERROR IS IGNORED. STATEMENTS OF THIS ENTRY FOLLOWING THE ERROR STATEMENTS ARE TREATED AS SEQUENCE ERRORS. NOTE: A PARTIAL TABLE ENTRY MAY HAVE BEEN CREATED.
CLSLC05	1	CONTINUATION EXCEEDS MAXIMUM REQUIRED - STATEMENT IN ERROR IS IGNORED.	THE CONTINUATION IS LARGER THAN REQUIRED TO COMPLETE THE TABLE ENTRY, E.G. THE MAXIMUM ALLOWABLE CONTINUATION IS 2 FOR A CHARACTER STRING OF LENGTH 60.
CLSLC06	1	ERROR IN CONTINUATION SEQUENCE - TABLE ENTRY IGNORED.	THE CONTINUATION WAS NOT ONE GREATER THAN THE PREVIOUS CONTINUATION FOR THE SAME ENTRY. ALL STATEMENTS FOR THIS ENTRY ARE IGNORED, INCLUDING THOSE ALREADY PROCESSED.
CLSLC07	1	ILLEGAL DELETE SPECIFICATION - TABLE ENTRY IGNORED.	DELETE? IS SPECIFIED INCORRECTLY. THE STATEMENT IN ERROR AND ALL PREVIOUS STATEMENTS SPECIFYING DELETE FOR THIS TABLE ENTRY ARE IGNORED.
CLSLC08	1	PREVIOUSLY DEFINED ARGUMENT VALUE - TABLE ENTRY IGNORED.	THE ARGUMENT VALUE ALREADY EXISTS IN THE TABLE. THE TABLE ENTRY MUST BE DELETED BEFORE IT CAN BE REPLACED.
CLSLC09	1	ILLEGAL RESULT VALUE - TABLE ENTRY IGNORED.	RESULT VALUE IS SPECIFIED INCORRECTLY. STATEMENT CAUSING ERROR IS IGNORED. ANY OTHER STATEMENTS OF SAME ENTRY FOLLOWING ERROR STATEMENT ARE TREATED AS SEQUENCE ERRORS. ANY STATEMENTS OF ENTRY BEFORE ERROR STATEMENT ARE IGNORED.
CLSLC10	1	RESULT NOT REQUIRED FOR DELETE - FIELD IGNORED.	DELETE? HAS BEEN SPECIFIED FOR A TABLE ENTRY AND THE RESULT FIELD IS NOT BLANK. ONLY THE ARGUMENT VALUE IS USED IN DELETE OPERATIONS; THE RESULT IS IGNORED.
CLSLC11	0	TABLE ENTRY HAS BEEN DELETED.	THE TABLE ENTRY REQUESTED HAS BEEN DELETED FROM THE TABLE DEFINITION UNDER MODIFICATION.

Code	Type	Message	Explanation
CLSL12	3	TABLE ENTRY EXCEEDS MAXIMUM NUMBER OF TABLE ENTRIES ALLOWED.	THE MAXIMUM NUMBER OF ENTRIES PERMITTED FOR BINARY AND SEQUENTIAL TABLES IS 32,767. THIS SYSTEM LIMITATION HAS BEEN EXCEEDED. THE NUMBER OF ENTRIES FOR THIS TABLE MUST BE REDUCED.
CLSL13	3	TABLE ENTRY EXCEEDS MAXIMUM TABLE SIZE ALLOWED.	THE MAXIMUM SIZE PERMITTED FOR DISPLACEMENT TABLES IS 32,000 BYTES. THIS SYSTEM LIMITATION HAS BEEN EXCEEDED. THE SIZE OF A DISPLACEMENT TABLE IS CALCULATED BY MULTIPLYING THE LENGTH OF THE RESULT FIELD BY THE NUMBER OF TABLE ENTRIES. THE SIZE OF THIS TABLE MUST BE REDUCED.
CLSL14	1	THE ***** ENTRY VALUE IS INVALID. FOR FIELD TYPE Q, ONLY 29 DIGITS MAXIMUM, ENTRY IS IGNORED.	THE ARGUMENT AND RESULT VALUES FOR FIELD TYPE Q CAN NOT EXCEED 29 DIGITS FOR BINARY TABLES.
CLSLG00	0	END OF TABLE LISTING.	PRINTING OF THE PRECEDING TABLE LISTING HAS BEEN COMPLETED.
CLSLM00	9	INTERNAL ERROR DURING COMLIB TERMINATION, DELETE BLOCKS NOT FOUND.	AN UNEXPECTED ERROR OCCURRED DURING THE COMLIB TERMINATION HANDLING PROCESS. PLEASE CONTACT TECHNICAL SUPPORT.
CLSLM01	9	CDLOAD ERROR **** FOR PHASE *****.	AN ERROR OCCURRED WHILE LOADING A PHASE. THE CDLOAD ERROR CODES TO NOTICE ARE, 8 AND 12, MEANING GETVIS SIZE ERROR, 20 MEANS THE PHASE WAS NOT FOUND IN A SUBLIBRARY.
CLSLU00	3	TABLE ***** IS UNDEFINED.	A TE STATEMENT HAS BEEN INPUT FOR A TABLE NAME WHICH IS NOT IN THE LIBRARY AND A TB STATEMENT DID NOT PRECEDE THE TE STATEMENT.
CLSQU00	9	AN ERROR HAS OCCURRED DURING SOURCE STATEMENT RETRIEVAL - *****.	AN INTERNAL ERROR HAS OCCURRED. SUBMIT A GEAR TO STERLING SOFTWARE, INCLUDING THE DUMP WHICH FOLLOWED THE MESSAGE.
CLSRB00	3	RECORD SIZE MUST BE SPECIFIED FOR FIXED RECORD FORMAT.	RECORD SIZE IS SPECIFIED INCORRECTLY.
CLSRB01	3	ILLEGAL BUFFER SIZE FOR RECORD SIZE AND RECORDS PER BLOCK SPECIFIED.	BUFFER SIZE IS SPECIFIED INCORRECTLY.
CLSRB02	3	BUFFER SIZE MUST BE SPECIFIED WHEN RECORD FORMAT IS *.	THE BUFFER SIZE IS REQUIRED WHEN THE RECORD FORMAT IS U, K, OR E.
CLSRB03	1	RECORDS PER BLOCK NOT 1 OR BLANK - IGNORED.	RECORDS PER BLOCK IS SPECIFIED BUT IS NOT REQUIRED FOR VARIABLE OR UNDEFINED RECORD TYPES.
CLSRB04	3	RECORD SIZE NOT VALID WITH RECORD FORMAT *.	THE RECORD SIZE MUST NOT BE SPECIFIED WHEN THE RECORD FORMAT IS U, K, OR E.
CLSRB05	1	RECORDS PER BLOCK NOT 1 OR BLANK - IGNORED.	RECORDS PER BLOCK IS SPECIFIED INCORRECTLY.
CLSRB06	3	RECORD SIZE AND BUFFER SIZE ARE BOTH BLANK.	AT LEAST ONE OF RECORD SIZE OR BUFFER SIZE MUST BE SPECIFIED.
CLSRB07	3	ILLEGAL *****.	THE ITEM IDENTIFIED IN THE MESSAGE HAS BEEN SPECIFIED INCORRECTLY.

Code	Type	Message	Explanation
CLSRB08	3	BLOCKSIZE CALCULATED BY THE SYSTEM, OR BUFFER SIZE SPECIFIED, IS LESS THAN 1 OR GREATER THAN *****.	THE BUFFER SIZE MUST BE WITHIN THE REQUIRED LIMITS. IF THE BUFFER SIZE WAS NOT SPECIFIED ON THE FD OR TD STATEMENT, THEN THE BUFFER SIZE COMPUTED IS NOT WITHIN THE SPECIFIED LIMITS.
CLSRB11	3	RECORD SIZE AND BUFFER SIZE ARE NOT COMPATIBLE.	THE BUFFER MUST BE ABLE TO CONTAIN AT LEAST ONE RECORD WHOSE MAXIMUM DATA SIZE IS GIVEN. THE SIZE GIVEN FOR THE BUFFER MUST INCLUDE ALL OPERATING SYSTEM FIELD REQUIREMENTS SUCH AS A BDW FOR THE PHYSICAL BLOCK AND USUALLY ONE RDW FOR EACH DATA RECORD.
CLSS001	1	ITEM TO BE RENAMED HAS NOT BEEN SPECIFIED.	THE RENAME OPTION WAS SPECIFIED FOR A CT OPERATION, BUT THE ITEM TO BE RENAMED WAS NOT SPECIFIED IN THE NAME1 FIELD OF THE CT STATEMENT.
CLSS002	1	NAME2 THROUGH NAME6 ARE NOT BLANK.	NAME2 THROUGH NAME6 MUST BE BLANK WHEN THE RENAME OPTION HAS BEEN SPECIFIED FOR A CT OPERATION. THE ENTRIES IN NAME2 THROUGH NAME6 WERE IGNORED.
CLSS003	1	INVALID NAME IN CT STATEMENT - *****.	THE NAME INDICATED DID NOT CONFORM TO THE NAMING RULES OF THE SYSTEM.
CLSS004	1	CONTINUATION STATEMENT IS MISSING.	THE STATEMENT CONTINUATION ENTRY WAS CODED, BUT NO CONTINUATION STATEMENT WAS FOUND.
CLSS005	1	ILLEGAL CONTINUATION STATEMENT.	THE STATEMENT CONTINUATION ENTRY WAS CODED, BUT THE SUBSEQUENT STATEMENT DID NOT CONFORM TO THE CONTINUATION RULES OF THE SYSTEM.
CLSS007	1	ITEM NAMED ***** DOES NOT EXIST - THE STATEMENT IS IGNORED.	THE ITEM SPECIFIED COULD NOT BE FOUND ON THE SYSTEM LIBRARY - THE STATEMENT WAS IGNORED.
CLSS008	1	FILE NAME TO BE RENAMED IS MISSING.	THE USER SPECIFIED A RENAME FOR A FILE NAME IN THE TRANSACTION GROUP, BUT DID NOT ENTER THE EXISTING NAME OF THE FILE. THE STATEMENT WAS IGNORED.
CLSS010	1	RENAMING A REQUEST GROUP IS ILLEGAL.	THE REQUEST THAT WAS TO BE RENAMED WAS FOUND TO BE A GROUP ITEM, AND IT COULD NOT BE RENAMED.
CLSS011	1	TRANSACTION GROUP TO BE RENAMED IS NOT PROPERLY IDENTIFIED.	RENAMING OF A TRANSACTION GROUP WAS INDICATED FOR AN RGD OPERATION BY AN ENTRY IN POSITIONS 1-8. THE TRANSACTION GROUP TO BE RENAMED WAS NOT PROPERLY IDENTIFIED BY ENTRIES IN THE NAME 1 AND 2 FIELDS. SPECIFY THE TRANSACTION NAME IN THE NAME 1 FIELD AND THE MASTER FILE NAME IN THE NAME 2 FIELD OF THE CT STATEMENT. THE STATEMENT WILL NOT BE PROCESSED.
CLSS015	1	CONTINUATION STATEMENT IS IGNORED.	THE OPERATION SPECIFIED ON THE PRECEDING CT STATEMENT DID NOT ALLOW CONTINUATION STATEMENTS. THE CONTINUATION STATEMENT WILL NOT BE VALIDATED OR PROCESSED FURTHER.
CLSS016	1	CONTINUATION STATEMENTS ARE ILLEGAL WITH *** OPERATIONS.	CONTINUATION STATEMENTS ARE NOT ALLOWED FOR THE INDICATED CT OPERATION. ANY CONTINUATION STATEMENTS WILL BE IGNORED.

Code Type Message			Explanation
CLSS017	1	POSITIONS 63-72 ARE UNUSED ON CT STATEMENTS AND SHOULD BE LEFT BLANK.	UNUSED POSITIONS SHOULD BE BLANK. ENTRIES IN THESE POSITIONS WILL BE IGNORED.
CLSS018	1	ALL NAME FIELDS SHOULD BE BLANK WHEN THE EOF OPERATION HAS BEEN SPECIFIED.	A CT STATEMENT SPECIFIED AN EOF OPERATION, AND ONE OR MORE NAMES WERE PRESENT ON THE STATEMENT. AN EOF WILL BE OUTPUT. THE NAME FIELDS WILL BE IGNORED.
CLSS019	1	FILE NAME MUST BE SPECIFIED WITH TRANSACTION GROUP NAME.	FOR AN RGD OPERATION, THE TRANSACTION NAME SPECIFIED IN THE NAME 1 FIELD OF A CT STATEMENT MUST BE FURTHER IDENTIFIED BY THE MASTER FILE NAME IN THE NAME 2 FIELD OF THE STATEMENT. THE STATEMENT WILL NOT BE PROCESSED.
CLSS020	1	NAME 4, NAME 5, AND NAME 6 MUST BE BLANK FOR AN RGD OPERATION.	NAME 4, NAME 5, AND NAME 6 ARE NOT PROCESSED DURING AN RGD OPERATION, AND MUST BE LEFT BLANK. ALL ENTRIES IN THESE FIELDS WILL BE IGNORED.
CLSS021	1	RENAME AND CONTINUATION ENTRIES ARE INCOMPATIBLE.	WHEN THE RENAME OPTION IS SPECIFIED FOR A CT OPERATION, STATEMENT CONTINUATION CANNOT BE SPECIFIED. THE STATEMENT WILL NOT BE PROCESSED.
CLSS022	1	THERE ARE NO VALID ITEM NAMES ON THE ABOVE STATEMENT FOR RETRIEVAL.	ALL THE NAME FIELDS ON THE CT STATEMENT WERE FOUND TO BE BLANK, INVALID, OR CONTRADICTORY WITH A RENAME OPTION. THERE ARE NO ITEMS LEFT TO RETRIEVE.
CLSS023	1	TRANSACTION GROUPS DO NOT EXIST FOR FILE *****.	A CT STATEMENT WITH THE RGD OPERATION REQUESTED RETRIEVAL OF ALL THE TRANSACTION GROUPS DEFINED UNDER THE SPECIFIED FILE NAME, HOWEVER, THERE WERE NO TRANSACTION GROUPS DEFINED FOR THAT FILE.
CLSSX00	3	FIELD TYPE U CANNOT BE SPECIFIED FOR FIELD *****.	FIELD TYPE U IS VALID ONLY ON TL STATEMENTS.
CLSSX01	3	FIELD ***** SPECIFIES AN ILLEGAL FIELD LENGTH FOR THE FIELD TYPE AND/OR THE DECIMAL PLACES VALUE.	THE FIELD LENGTH IS LESS THAN THE MINIMUM ALLOWED FOR THE FIELD TYPE AND NUMBER OF DECIMAL PLACES SPECIFIED.
CLSSX02	3	ILLEGAL DECIMAL PLACES FOR FIELD *****.	DECIMAL PLACES WAS SPECIFIED INCORRECTLY.
CLSSY00	1	ILLEGAL OUTPUT EDIT LENGTH FOR FIELD *****.	OUTPUT EDIT LENGTH WAS SPECIFIED INCORRECTLY; THE DEFAULT LENGTH WAS USED.
CLSSY01	1	A FLOATING SIGN IS NOT ALLOWED WITH TRAILING PARENTHESIS. IT WILL BE IGNORED FOR FIELD *****.	A FLOATING OUTPUT EDIT CODE OF '+' OR '-' IS NOT ALLOWED WITH THE TRAILING OUTPUT EDIT CODE ')'. THE FLOATING CODE WAS TREATED AS A BLANK.
CLSTF01	3	ILLEGAL DEFAULT CREATE FOR GROUP *****, IDENTIFIER *****.	THE DEFAULT CREATE ENTRY CAN ONLY BE BLANK, Y, OR N.
CLSTF02	3	TRANSACTION IDENTIFIER * - CODE IS NOT LEFT JUSTIFIED OR THE LENGTH IS TOO SMALL.	THE CODE FOR THE TRANSACTION IDENTIFIER HAS A LENGTH OF 1, 2, OR 3 AND THE UNUSED PORTION OF THE FIELD IS NOT BLANK. ENTRIES FOR CODE MUST BE LEFT-JUSTIFIED.

Code	Type	Message	Explanation
CLSTF03	1	GROUP ***** IS ALL INCLUSIVE - NO MORE IDENTIFIERS MAY BE ADDED.	THE FIRST TD STATEMENT FOR THIS GROUP HAD ALL BLANK IDENTIFIER FIELDS AND AN ALL-INCLUSIVE TYPE GROUP WAS CREATED. OTHER IDENTIFIERS MUST BE ADDED TO ANOTHER GROUP.
CLSTF04	1	IDENTIFIERS ARE ALREADY DEFINED FOR GROUP *****.	A TD STATEMENT WHICH DOES NOT SPECIFY A DELETE HAS IDENTIFIERS WHICH ALREADY EXIST IN THE GROUP.
CLSTF06	3	IDENTIFIER 1 MUST BE USED BEFORE IDENTIFIER 2.	TRANSACTION IDENTIFIER 1 IS NOT USED AND TRANSACTION IDENTIFIER 2 IS NOT BLANK. IDENTIFIER 1 MUST BE USED IF THERE IS ONLY ONE IDENTIFIER.
CLSTF07	3	ILLEGAL START LOCATION IN IDENTIFIER *.	START LOCATION IN THE SPECIFIED TRANSACTION IDENTIFIER IS SPECIFIED INCORRECTLY.
CLSTF08	3	ILLEGAL ZONE SPECIFICATION IN IDENTIFIER *.	CODE FOR THE SPECIFIED IDENTIFIER IS DEFINED INCORRECTLY.
CLSTF09	3	ILLEGAL LENGTH IN IDENTIFIER *.	LENGTH OF THE SPECIFIED IDENTIFIER IS DEFINED INCORRECTLY.
CLSTF10	3	THE NUMBER OF TRANSACTION IDENTIFIERS FOR THIS GROUP HAS EXCEEDED THE LIMIT.	THE NUMBER OF TRANSACTION IDENTIFIERS IN A GROUP IS LIMITED TO NO MORE THAN 255.
CLSTF11	1	TRANSACTION IDENTIFIER ***** IS UNDEFINED - STATEMENT IS IGNORED.	THE IDENTIFIER DOES NOT EXIST FOR THE SPECIFIED GROUP. THE STATEMENT WAS IGNORED.
CLSTF12	3	GROUP *****, IDENTIFIER ***** HAS AN INVALID RECORD FORMAT.	THE ENTRY THAT WAS CODED IN THE RECORD FORMAT WAS NOT ONE OF THE VALID ENTRIES BLANK, F, V, U, OR P.
CLSTF13	1	ILLEGAL GLOSSARY - 1 ASSUMED.	GLOSSARY IS SPECIFIED INCORRECTLY.
CLSTF14	0	TRANSACTION IDENTIFIER ***** HAS BEEN DELETED.	THE TRANSACTION IDENTIFIER SPECIFIED HAS BEEN DELETED FROM THE TRANSACTION GROUP UNDER MODIFICATION.
CLSTF15	3	ILLEGAL DEFAULT INSERT SPECIFIED FOR GROUP ***** IDENTIFIER *****.	THE DEFAULT INSERT ENTRY CAN ONLY BE BLANK, N, Y, OR 2 THROUGH 9.
CLSTF17	1	POSITION ** SHOULD BE BLANK. VALUE WILL BE IGNORED.	AN ENTRY WAS MADE IN AN UNUSED POSITION ON THE TD STATEMENT. UNUSED POSITIONS SHOULD BE BLANK.
CLSTL00	3	IDENTIFIERS ***** ARE UNDEFINED - STATEMENT IS IGNORED.	THE TRANSACTION IDENTIFIER CANNOT BE FOUND IN THE GROUP. THE STATEMENT WAS IGNORED.
CLSTL01	1	FIELD ***** IS UNDEFINED - DELETE IS IGNORED.	A DELETE HAS BEEN REQUESTED ON A FIELD WHICH CANNOT BE FOUND IN THE IDENTIFIER SPECIFIED. THE STATEMENT IS IGNORED.
CLSTL02	1	FIELD ***** IS MULTIPLY DEFINED.	FIELD NAME, FIELD LOCATION, AND FIELD LENGTH ARE SPECIFIED BUT ARE ALREADY DEFINED. THIS IS PERMISSIBLE WITH B, R, A, S, AND P ACTION CODES.
CLSTL03	3	FIELD ***** IS UNDEFINED.	THE FIELD NAME SPECIFIED IN A TRANSACTION GROUP IS NOT DEFINED IN THE MASTER FILE.
CLSTL04	3	ILLEGAL ACTION CODE FOR FIELD *****.	ACTION CODE IS SPECIFIED INCORRECTLY.

Code	Type	Message	Explanation
CLSTL05	3	ILLEGAL MINIMUM AND/OR MAXIMUM VALUE FOR FIELD *****.	MINIMUM VALUE AND/OR MAXIMUM VALUE IS SPECIFIED INCORRECTLY.
CLSTL07	3	ILLEGAL DELETE FOR FIELD *****.	THE DELETE? FIELD IS SPECIFIED INCORRECTLY.
CLSTL08	3	ILLEGAL VALIDATION TYPE ENTRY FOR FIELD *****.	AN INVALID ENTRY IS SPECIFIED IN VALIDATION TYPE ON THE TL STATEMENT.
CLSTL09	3	CHARACTER DATA VALIDATION CAN BE SPECIFIED ONLY WHEN THE FIELD TYPE IS C.	THE USER REQUESTED AUTOMATIC CHARACTER DATA VALIDATION ON A FIELD WHOSE TYPE WAS OTHER THAN C.
CLSTL10	3	THE SPECIFIED FIELD LENGTH AND THE FIELD LENGTH INDICATED BY THE PATTERN DO NOT AGREE.	A DATA VALIDATION EDIT PATTERN WHOSE SPECIFIED INHERENT FIELD LENGTH IS NOT EQUAL TO THE LENGTH OF THE FIELD BEING VALIDATED.
CLSTL11	3	FIELD ***** DOES NOT MEET THE DATE VALIDATION LENGTH OR TYPE REQUIREMENTS.	DATE VALIDATION IS SPECIFIED FOR A FIELD WHICH IS NOT TYPE 'C' OR WHOSE LENGTH IS NOT EQUAL TO 6.
CLSTL12	0	TRANSACTION ACTION FOR FIELD ***** HAS BEEN DELETED.	THE SPECIFIED TRANSACTION ACTION ON THE SPECIFIED FIELD HAS BEEN DELETED FROM THE TRANSACTION IDENTIFIER UNDER MODIFICATION.
CLSTL13	1	POSITION ** SHOULD BE BLANK. VALUE WILL BE IGNORED.	AN ENTRY WAS MADE IN AN UNUSED POSITION OF THE TL STATEMENT. UNUSED POSITIONS SHOULD BE BLANK.
CLSTL14	3	THE NUMBER OF TL STATEMENTS FOR THIS IDENTIFIER HAS EXCEEDED THE LIMIT.	THE NUMBER OF TL STATEMENTS IS LIMITED FOR EACH IDENTIFIER TO NO MORE THAN 255.
CLSTL15	3	INSUFFICIENT CHARACTERS IN FILE DEFINITION FIELD ***** FOR FLOATING POINT TYPE TRANSACTION.	IF TRANSACTION IS DEFINED AS FLOATING POINT (TYPE-E) AND FILE DEFINITION FIELD IS CHARACTER, THE FLOATING POINT DATA WILL BE CONVERTED TO CHARACTER FOR THE COMPARE. 7 IS THE MINIMUM NUMBER OF CHARACTERS TO DEFINE A FLOATING POINT NUMBER.
CLSTN00	1	WARNING - IDENTIFIERS DO NOT ALL HAVE SAME LOCATION AND SAME LENGTH.	THE IDENTIFIERS IN THIS GROUP DO NOT ALL HAVE THE SAME LOCATION AND LENGTH.
CLSTN01	1	IDENTIFIER ***** USES OVERLAPPING TRANSACTION DATA FIELDS. MASTER FILE FIELDS INVOLVED ARE --	THE MESSAGE CONTAINS LISTINGS OF ALL FIELDS WHICH ARE AFFECTED BY OVERLAPPING TRANSACTION DATA. THE FIELD LOCATION PLUS THE FIELD LENGTH OF THE FIRST TRANSACTION DATA FIELD IS GREATER THAN THE FIELD LOCATION OF THE SECOND TRANSACTION DATA FIELD. THIS IS LEGAL BUT CAUTION SHOULD BE USED, ESPECIALLY WITH DIFFERENT DATA TYPES.
CLSTN02	1	***** ***** ***** ***** ***** ***** *****.	CONTINUATION OF MESSAGE TN01. LIST OF FIELDS OVERLAPPING TRANSACTION DATA.
CLSTN03	3	FIELD ***** IN IDENTIFIER ***** MODIFIES COUNT FIELD.	THE FIELD SPECIFIED HAS A B, R, A, S, OR P ACTION CODE WHICH APPLIES TO A COUNT FIELD IN THE FILE DEFINITION. COUNT FIELD MUST NOT BE CHANGED BY REQUESTS OR TRANSACTION DEFINITIONS.
CLSTN04	3	FIELD ***** IS UNDEFINED IN IDENTIFIER *****.	THE SPECIFIED FIELD IS UNDEFINED IN THE MASTER FILE DEFINITION.

Code	Type	Message	Explanation
CLSTN05	1	IDENTIFIER ***** HAS NO VALID TL STATEMENTS - IT IS DELETED.	ALL FIELDS IN THE TRANSACTION IDENTIFIER HAVE BEEN DELETED. THEREFORE, THE TRANSACTION IDENTIFIER IS ALSO DELETED.
CLSTN06	3	ILLEGAL SEGMENT OR LEVEL STRUCTURE IN IDENTIFIER *****.	A TRANSACTION SPECIFICATION CONTAINS REFERENCES TO FIELDS IN DIFFERENT SEGMENT TYPES OF THE SAME LEVEL OR DOES NOT HAVE C, I OR M ACTIONS SPECIFIED FOR KEY FIELDS AT ALL LEVELS HIGHER THAN A REFERENCED FIELD.
CLSTN07	1	IDENTIFIER ***** MATCHES ON NON-KEY FIELD *****.	THE SPECIFIED FIELD HAS AN M, E, OR I MATCH ACTION CODE BUT THE FIELD IS NOT DEFINED AS A KEY IN THE FILE DEFINITION. NON-KEY FIELDS MAY BE MATCHED UPON BUT CAUTION SHOULD BE USED SO THAT DUPLICATE SEGMENTS ARE NOT CREATED IN THE MASTER FILE.
CLSTN08	3	IDENTIFIER ***** HAS INCONSISTENT MATCH CODES AT LEVEL *.	THE MATCH ACTION CODES ARE NOT THE SAME FOR ALL KEY FIELDS AT THE LEVEL SPECIFIED. ALL KEY FIELDS IN A SEGMENT MUST HAVE THE SAME ACTION CODE IF MATCHING IS IMPLIED.
CLSTN09	1	FIELD ***** IN IDENTIFIER ***** MODIFIES A KEY FIELD.	THE SPECIFIED FIELD HAS A B, R, A, S, OR P ACTION CODE AND THE FIELD IS DEFINED AS A KEY FIELD IN THE FILE DEFINITION. THIS IS PERMISSIBLE BUT CAUTION SHOULD BE USED SO THAT THE SEQUENCE OF THE MASTER FILE IS NOT INVALIDATED OR DUPLICATE SEGMENTS OR RECORDS ARE NOT CREATED.
CLSTN10	3	ALL KEY FIELDS NOT MATCHED AT LEVEL * IN IDENTIFIER *****.	ALL THE KEY FIELDS FOR THAT LEVEL IN THE FIELD DEFINITION DO NOT HAVE MATCH FIELDS DEFINED IN THE TRANSACTION DEFINITION.
CLSTN11	3	IDENTIFIER ***** SHOULD ONLY HAVE ACTIONS AT LEVEL 1.	THE SPECIFIED IDENTIFIER HAS A DELETE ACTION CODE AT LEVEL ONE AND ACTION CODES AT OTHER LEVELS. WHEN A DELETE ACTION CODE IS SPECIFIED AT LEVEL ONE, ACTIONS AT OTHER LEVELS ARE INVALID.
CLSTN12	3	IDENTIFIER ***** HAS B,R,A,S,P ACTION CODES WITH DELETE ACTION - INVALID.	THE SPECIFIED IDENTIFIER HAS A DELETE ACTION CODE AND B, R, A, S, OR P ACTION CODES AT LEVEL ONE. THIS IS AN INVALID COMBINATION.
CLSTN13	1	REDUNDANT DEFAULT CREATE AND/OR INSERT IN IDENTIFIER *****.	THE IDENTIFIER LISTED SPECIFIED BOTH DEFAULT CREATE RECORD AND A CREATE OR DELETE RECORD ACTION CODE AND/OR SPECIFIED BOTH DEFAULT INSERT SEGMENT AND AN INSERT OR DELETE SEGMENT ACTION CODE.
CLSTN14	3	ILLEGAL MATCH ACTION CODE SEQUENCE IN IDENTIFIER *****.	THE SPECIFIED IDENTIFIER HAS MORE THAN ONE LEVEL AND THE MATCH ACTION CODE AT ONE LEVEL IS NOT LOGICALLY CONSISTENT WITH THE MATCH ACTION CODE AT THE PRECEDING LEVEL(S).
CLSTN15	3	IDENTIFIER ***** CONTAINS MULTIPLE MATCHES ON RECORD KEY - INVALID ACTION.	ONE FILE DEFINITION RECORD KEY HAS BEEN MATCHED UPON BY MORE THAN ONE ACTION. THIS IS AN INVALID TRANSACTION OPERATION.

Code	Type	Message	Explanation
CLSTN16	3	IDENTIFIER ***** CONTAINS C OR D ACTION CODE FOR A NON-KEY FIELD - INVALID ACTION.	A C OR D ACTION CODE HAS BEEN SPECIFIED FOR A MASTER FILE FIELD WHICH IS NOT DEFINED AS A KEY FIELD. C AND D ACTION CODES MAY ONLY BE USED ON RECORD KEY FIELDS.
CLSTN17	3	ILLEGAL ACTION ON TYPE V,4,2,1 FIELD ***** IN ID *****, OR ACTION X NOT ON TYPE V,4,2,1 FIELD.	EITHER ONE OF TWO ERRORS HAS BEEN DETECTED: 1) A, S, M, E, D, I OR C ACTION CODE HAS BEEN APPLIED TO A TYPE V, 4, 2, OR 1 MASTER FILE FIELD; 2) AN X ACTION CODE HAS BEEN APPLIED TO A MASTER FILE FIELD THAT IS NOT A TYPE V, 4, 2, OR 1 FIELD.
CLSTN18	1	FIELD ***** ALWAYS TRUNCATED WHEN REPLACED INTO MASTER FILE.	THE LENGTH OF THE TRANSACTION FIELD, AS SPECIFIED ON THE TL STATEMENT, IS SUCH THAT IT WILL ALWAYS RESULT IN TRUNCATION WHEN REPLACED INTO THE SPECIFIED MASTER FILE FIELD.
CLSTN19	3	INVALID DEFAULT INSERT LEVEL SPECIFIED FOR GROUP *****, IDENTIFIER *****.	THE LEVEL SPECIFIED FOR THE START OF DEFAULT INSERTION WAS NOT WITHIN THE RANGE OF LEVELS OF THE FIELDS REFERENCED IN THE IDENTIFIER.
CLSTN20	3	INCONSISTENT DELETE ACTION CODE SPECIFIED WITH DEFAULT INSERT FOR IDENTIFIER *****.	AN ACTION CODE SPECIFYING DELETE WAS USED WITH DEFAULT INSERT. IF AN ACTION CODE OF E IS SPECIFIED THEN DEFAULT INSERT MUST BE BLANK OR N.
CLSTN21	3	FIELD ***** IN IDENTIFIER ***** IS NOT WITHIN THE RECORD SIZE.	THE SPECIFIED FIELD IN THE TRANSACTION DEFINITION EXTENDS BEYOND THE DEFINED LENGTH OF THE RECORD.
CLSTN22	3	IDENTIFIER ***** IS NOT WITHIN THE RECORD SIZE.	THE SPECIFIED IDENTIFIER IN THE TRANSACTION DEFINITION EXTENDS BEYOND THE DEFINED LENGTH OF THE RECORD.
CLSTN23	3	NON-KEY FIELD IS A COUNT FIELD AND IS NOT ALLOWED WITH DEFAULT CREATE OR DEFAULT INSERT.	THE CONDITION OF A DEFAULT CREATE OR DEFAULT INSERT WITH AN M, E, OR I MATCH ACTION CODE ON A COUNT FIELD IS NOT PERMITTED.
CLSTW00	9	AN ERROR HAS OCCURRED DURING SOURCE STATEMENT RETRIEVAL - *****.	AN INTERNAL ERROR HAS OCCURRED. SUBMIT A GEAR TO STERLING SOFTWARE, INCLUDING THE DUMP WHICH FOLLOWED THE MESSAGE.
CLSTW00	9	AN ERROR HAS OCCURRED DURING SOURCE STATEMENT RETRIEVAL - *****.	AN INTERNAL ERROR HAS OCCURRED. SUBMIT A GEAR TO STERLING SOFTWARE, INCLUDING THE DUMP WHICH FOLLOWED THE MESSAGE.
CLSUC00	3	LIBRARY FULL, RESTORE OPERATION TERMINATED.	THERE IS INSUFFICIENT SPACE ALLOCATED TO THE LIBRARY TO CONTAIN THE INPUT UNLOADED LIBARY.
CLSUC01	0	THE LIBRARY HAS BEEN *****.	THE LIBRARY UTILITY FUNCTION HAS BEEN SUCCESSFULLY COMPLETED.
CLSUC02	3	THE INPUT WORK FILE CONTAINS NO RECORDS. THE RESTORE OPERATION IS TERMINATED.	AN EMPTY FILE WAS INPUT TO A RESTORE OPERATION. THE RESTORE OPERATION WAS TERMINATED. THE LIBRARY IS UNCHANGED.
CLSUC03	5	UNEXPECTED END OF FILE ON INPUT WORK FILE.	A PREMATURE END OF FILE WAS DETECTED ON THE INPUT WORK FILE WHILE READING THE RECORDS FOR A LIBRARY ITEM. ALL PREVIOUS ITEMS WERE RESTORED CORRECTLY.

Code	Type	Message	Explanation
CLSU04	1	THE RETENTION PERIOD FOR THE ABOVE ITEM HAS EXPIRED.	THE EXPIRATION DATE FOR THE ITEM HAD PASSED. THE ITEM WAS MARKED AS EXPIRED ON THE WORK FILE. A SUBSEQUENT RESTORE OPERATION WITH PURGE EXPIRED ITEMS SPECIFIED WILL REMOVE THE ITEM FROM THE LIBRARY.
CLSU06	3	INVALID STATEMENT CODE.	THE STATEMENT CODE IS NOT VALID FOR A UTILITY RUN.
CLSU07	3	INVALID OPERATION CODE.	THE OPERATION CODE IS INVALID FOR A UC STATEMENT.
CLSU08	1	NON-NUMERIC DIRECTORY BLOCKING FACTOR.	THE DIRECTORY BLOCKING FACTOR FIELD MAY ONLY CONTAIN LEADING BLANKS AND INTEGERS.
CLSU09	3	THE WORK FILE IS IN USE.	THE WORK FILE CONTAINS AN UNLOADED LIBRARY FROM A PREVIOUS DUMP OPERATION IN THE SAME JOB STEP WITH NO INTERVENING RESTORE OPERATION.
CLSU11	3	PURGE EXPIRED SPECIFICATION IS INVALID.	THE 'PURGE EXPIRED' FIELD CONTAINED SOMETHING OTHER THAN 'Y', 'N', OR BLANK.
CLSU12	3	BOTH THE ITEM TYPE CODE AND THE ITEM NAME FIELDS ARE BLANK.	THE ITEM TYPE CODE AND ITEM NAME FIELDS CANNOT BOTH BE BLANK FOR A COPY OPERATION. SPECIFY AN ITEM TYPE CODE OR ITEM NAME, OR USE THE MERG OPERATION CODE.
CLSU13	3	INVALID ITEM TYPE CODE.	THE ITEM TYPE CODE FIELD IS NOT ONE OF THE VALID TWO-CHARACTER COMBINATIONS.
CLSU14	3	INVALID GENERIC NAME SPECIFICATION.	THE 'GENERIC NAME' FIELD CONTAINED SOMETHING OTHER THAN 'Y', 'N', OR BLANK.
CLSU15	3	INVALID REPLACE OPTION.	THE 'REPLACE OPTION' FIELD CONTAINED SOMETHING OTHER THAN 'Y', 'N', OR BLANK.
CLSU16	3	INVALID REPLACE RULE.	THE 'REPLACE RULE' FIELD CONTAINED SOMETHING OTHER THAN 'OLD', 'NEW', OR BLANKS.
CLSU17	3	INVALID DD/DTF NAME.	THE DD/DTF NAME OF THE 'SENDING' LIBRARY IS THE SAME AS THE DD/DTF NAME OF THE 'RECEIVING' LIBRARY.
CLSU18	3	THE ***** FIELD IS NOT BLANK.	THE NAMED FIELD MUST BE BLANK FOR THE OPERATION CODE USED.
CLSU19	3	INVALID ITEM/MASTER-FILE NAME.	THE ITEM NAME OR MASTER-FILE NAME FIELD MUST BEGIN WITH AN ALPHABETIC CHARACTER, THEN ANY COMBINATION INCLUDING SPECIAL OR BLANK CHARACTERS, NO DELIMITERS.
CLSU20	3	INVALID LIBRARY DD/DTF NAME.	THE SPECIFIED DD/DTF NAME IS NOT A VALID LIBRARY NAME.
CLSU21	3	THE INPUT WORK FILE CONTAINS MORE THAN ONE DUMPED LIBRARY.	THE WORK FILE INPUT TO THE RESTORE UTILITY IS EITHER A CONCATENATION OF DUMP DATA SETS OR WAS CREATED BY EXTENDING AN EXISTING DUMP DATA SET.
CLSU22	0	ITEMS HAVE BEEN ***** INTO LIBRARY *****.	CATALOGED ITEMS WERE COPIED/MERGED FROM ONE OR MORE LIBRARIES INTO THE NAMED LIBRARY.
CLSU23	1	NO ITEMS HAVE BEEN ***** INTO LIBRARY *****.	NO ITEMS MET THE SELECTION CRITERIA IN A COPY/MERGE OPERATION.

Code	Type	Message	Explanation
CLSUC24	1	***** ***** WAS NOT RESTORED.	THE NAMED ITEM'S EXPIRATION DATE HAS PASSED AND PURGE EXPIRED ITEMS WAS SPECIFIED ON THE UC STATEMENT. THE ITEM WAS NOT RESTORED.
CLSUFO0	1	FILE CHARACTERISTICS FIELDS MUST BE BLANK IF THE FILE DEFINITION IS MAPPED. ENTRIES IGNORED.	THE FILE CHARACTERISTICS WERE NOT BLANK AND THE FILE DEFINITION WAS MAPPED. THE ENTRIES WERE IGNORED.
CLSUFO1	1	MAPPING CHARACTERISTICS MUST BE BLANK IF THE FILE DEFINITION IS NOT MAPPED. ENTRIES IGNORED.	THE MAPPING CHARACTERISTICS WERE NOT BLANK AND THE FILE DEFINITION WAS UNMAPPED. THE ENTRIES WERE IGNORED.
CLSUFO2	1	THE FILE DEFINITION IS BEING CHANGED TO MAPPED. DELETING RECORD FORMAT * SIZE **** BLOCKSIZE *****.	THE DEFINITION WAS CHANGED TO A MAPPED FORMAT. ALL EXISTING FILE CHARACTERISTICS WERE DELETED.
CLSUFO3	1	ILLEGAL GLOSSARY SPECIFICATION ON THE FD STATEMENT. A IS ASSUMED.	GLOSSARY IS SPECIFIED INCORRECTLY; A IS ASSUMED.
CLSUFO4	3	BLANK OR INCORRECT DBD NAME SPECIFIED IN FILE ID FOR DATA BASE FILE *****.	THE DBD NAME ENTERED IN FILE ID IS INVALID.
CLSUFO5	1	ILLEGAL CHARACTER IN MAPPED FILE. ENTRY IGNORED.	THE MAPPED FILE MUST BE EITHER BLANK OR M.
CLSUFO6	3	RECORD FORMAT MUST BE BLANK FOR A MAPPED FILE.	A NON-BLANK CHARACTER WAS FOUND IN THE RECORD FORMAT ON THE FD STATEMENT FOR A MAPPED FILE DEFINITION. THE FILE DEFINITION WAS DECODED AS MAPPED BUT WAS NOT CATALOGED.
CLSUFO7	1	INVALID GLOSSARY FOR UNMAPPED FILE DEFINITIONS. ENTRY IGNORED.	A VALUE OF 'D' WAS SPECIFIED FOR GLOSSARY ON THE FD STATEMENT FOR AN UNMAPPED FILE DEFINITION. THE ENTRY WAS IGNORED. THE DEFAULT VALUE WAS USED IF THE FILE DEFINITION WAS NEW. OTHERWISE, IT REMAINED UNCHANGED.
CLSUFO8	3	INVALID INITIALIZATION MAPPING REQUEST NAME.	THE INITIALIZATION MAPPING REQUEST NAME ON THE FD STATEMENT DID NOT CONFORM TO SYSTEM STANDARDS. THE FILE DEFINITION WAS NOT CATALOGED.
CLSUFO9	3	INVALID TERMINATION MAPPING REQUEST NAME.	THE TERMINATION MAPPING REQUEST NAME ON THE FD STATEMENT DID NOT CONFORM TO SYSTEM STANDARDS. THE FILE DEFINITION WAS NOT CATALOGED.
CLSUFO10	1	POSITION ** SHOULD BE BLANK. VALUE WILL BE IGNORED.	AN ENTRY WAS MADE IN AN UNUSED POSITION OF THE FD STATEMENT. UNUSED POSITIONS SHOULD BE BLANK.
CLSUFO12	1	AN FD STATEMENT FOR AN EXISTING DEFINITION HAS NO RECORD FORMAT ENTRY, ALL FORMAT ENTRIES IGNORED.	WHEN AN FD STATEMENT FOR AN EXISTING FILE DEFINITION DOES NOT CONTAIN A RECORD FORMAT ENTRY, ANY VALUES IN THE REMAINING RECORD FORMAT CHARACTERISTIC ENTRIES ARE IGNORED. TO CHANGE ANY OF THE RECORD FORMAT ENTRIES, YOU MUST REDEFINE ALL THE VALUES AS NEEDED FOR RECORD FORMAT, RECORD SIZE, RECORDS PER BLOCK, AND BUFFER SIZE.
CLSUL00	3	ILLEGAL LINE NUMBER FOR FIELD *****.	LINE NUMBER IS SPECIFIED INCORRECTLY.
CLSUL01	3	FIELD NAME ***** IS ILLEGAL.	THE FIELD NAME IS AN ILLEGAL NAME.

Code	Type	Message	Explanation
CLSL02	3	FIELD ***** IS UNDEFINED.	THE SPECIFIED FIELD HAS NOT BEEN DEFINED WITH AN LO STATEMENT. A FIELD MUST EXIST BEFORE COLUMN HEADINGS CAN BE SPECIFIED.
CLSL03	3	ILLEGAL SEGMENT NUMBER FOR FIELD *****.	SEGMENT NUMBER IS SPECIFIED INCORRECTLY.
CLSL04	1	POSITIONS ** THRU ** SHOULD BE BLANK, VALUE WILL BE IGNORED.	AN ENTRY WAS MADE IN AN UNUSED POSITION OF THE LO, LN, LA OR LS STATEMENT. UNUSED POSITIONS SHOULD BE BLANK.
CLSL05	1	FIELD ***** IS UNDEFINED - DELETE IS IGNORED.	A DELETE HAS BEEN SPECIFIED FOR A FIELD WHICH IS NOT DEFINED. THE STATEMENT IS IGNORED.
CLSL06	1	COLUMN HEADING LINE IS UNDEFINED FOR FIELD ***** - DELETE IS IGNORED.	A DELETE HAS BEEN SPECIFIED FOR A NUMBERED LINE OF COLUMN HEADING TEXT. NO LINE WITH THAT NUMBER EXISTS IN THE FILE DEFINITION. THE STATEMENT IS IGNORED.
CLSL07	3	DUPLICATE LINE NUMBER FOR FIELD *****.	A LINE OF COLUMN HEADING TEXT IS BEING ADDED BUT THE LINE SPECIFIED ALREADY EXISTS. A LINE MUST BE DELETED IF IT ALREADY EXISTS, BEFORE A NEW LINE CAN BE SPECIFIED.
CLSL08	3	FIELD ***** PREVIOUSLY DEFINED.	THE SPECIFIED FIELD NAME IS BEING ADDED BUT THE FIELD ALREADY EXISTS IN THE FILE DEFINITION. IF FIELD ATTRIBUTES MUST BE CHANGED, THE FIELD MUST BE DELETED AND REDEFINED.
CLSL09	3	ILLEGAL LEVEL NUMBER FOR FIELD *****.	LEVEL NUMBER IS SPECIFIED INCORRECTLY.
CLSL10	3	LEVEL NUMBER FOR FIELD ***** IS NOT CONSISTENT WITH SEGMENT NUMBER.	LEVEL NUMBER FOR THE SPECIFIED FIELD IS NOT THE SAME AS THE LEVEL ORIGINALLY SPECIFIED FOR THE SEGMENT NUMBER. THE LEVEL NUMBERS MUST ALL BE EQUAL WITHIN THE SAME SEGMENT.
CLSL11	3	SEGMENT KEY ***** SPECIFICATION ERROR - KEY VALUE NOT 1-9, LENGTH GT 255, OR TYPE V, 4, 2, 1.	THE SPECIFICATION FOR THE NAMED SEGMENT KEY FIELD IS IN ERROR. THE KEY VALUE MUST BE 1 THROUGH 9. THE FIELD CANNOT BE TYPES V, 4, 2, OR 1. THE FIELD LENGTH CANNOT BE GREATER THAN 255.
CLSL12	3	FOR FIELD *****, THERE IS AN ERROR IN THE SPECIFICATION OF COUNT FIELD FOR SEGMENT NUMBER.	AN ENTRY IN THE "COUNT FIELD FOR SEGMENT NUMBER" SPECIFICATION DID NOT FOLLOW THE RULES FOR THAT SPECIFICATION. THE SYSTEM IGNORED THE LO STATEMENT.
CLSL13	3	ILLEGAL-THIS SEGMENT OCCURS N TIMES-FOR FIELD *****.	THIS SEGMENT OCCURS N TIMES IS SPECIFIED INCORRECTLY.
CLSL14	3	ILLEGAL DELETE FOR FIELD *****.	THE DELETE FIELD IS SPECIFIED INCORRECTLY.
CLSL15	1	UNNECESSARY ENTRIES HAVE BEEN MADE FOR R TYPE FIELD *****.	A FIELD HAS BEEN USED WHICH IS NOT REQUIRED FOR DEFINING R TYPE FIELDS. ONLY FILE NAME, AND OUTPUT EDIT SHOULD BE USED ON LO STATEMENTS WHEN FIELD TYPE IS R. UNNECESSARY FIELDS ARE IGNORED.

Code	Type	Message	Explanation
CLSUL16	3	* IS AN INVALID KEY CHARACTERISTICS SPECIFICATION (POSITION 32) ON THE LS STATEMENT.	THE KEY CHARACTERISTICS ENTRY (POSITION 32) ON THE LS STATEMENT IS INVALID. VALID ENTRIES ARE BLANK OR U (UNIQUE KEYS), M (MULTIPLE KEYS), AND N (NON-KEYED).
CLSUL17	3	FIELD ***** MUST BE DEFINED AS AN ATLU FIELD ON AN LO STATEMENT BEFORE AN LA STATEMENT IS ENTERED	AN LA STATEMENT WAS ENTERED FOR AN AUTOMATIC TABLE LOOKUP RESULT FIELD BEFORE AN LO STATEMENT DEFINING THE FIELD AS AN ATLU RESULT.
CLSUL18	1	ONLY EIGHT CHARACTERS ACCEPTED FOR DL/I ALIAS NAME.	THE ALIAS/SEARCH NAME FOR DL/I FILES MAY ONLY BE EIGHT CHARACTERS LONG. THE NON-BLANK ENTRIES AFTER THE EIGHT CHARACTERS ARE IGNORED.
CLSUL19	3	FIELD *****. SEGMENT OCCURS N TIMES MUST BE BLANK FOR DATA BASE FILES.	SEGMENT OCCURS N TIMES MUST NOT BE USED FOR A DATA BASE FILE.
CLSUL20	3	SEGMENT NAME ***** IS ILLEGAL.	THE SEGMENT NAME SPECIFIED ON THE LS STATEMENT IS ILLEGAL. THE FIRST CHARACTER OF THE SEGMENT NAME MUST BE NON-BLANK.
CLSUL21	3	KEY CHARACTERISTICS ENTRY (POSITION 32) ON LS STATEMENT IS ILLEGAL. RECORD FORMAT NOT D, H, K, OR S.	THE KEY CHARACTERISTICS ENTRY (POSITION 32) ON THE LS STATEMENT IS ONLY VALID FOR DL/I FILES (RECORD FORMAT D OR H), KEY SEQUENCED VSAM FILES (RECORD FORMAT K), OR DB2/SQL FILES (RECORD FORMAT S).
CLSUL22	3	ILLEGAL SEGMENT NUMBER SPECIFIED FOR SEGMENT NAME *****.	THE SPECIFIED SEGMENT NUMBER ON THE LS STATEMENT IS INVALID.
CLSUL23	3	ILLEGAL DELETE FOR SEGMENT NAME *****.	DELETE IS SPECIFIED INCORRECTLY ON LS STATEMENT.
CLSUL24	1	SEGMENT NUMBER *** IS NOT DEFINED WITH NAME ***** - DELETE IS IGNORED.	A DELETE HAS BEEN SPECIFIED FOR A SEGMENT NAME WHICH IS UNDEFINED. THE STATEMENT IS IGNORED.
CLSUL25	1	AUTHORIZATION ID IGNORED FOR SEGMENT ***** - NO VALID DB2/SQL TABLE NAME SPECIFIED.	AN AUTHORIZATION ID WAS SPECIFIED ON THE LS STATEMENT BUT NO VALID DB2/SQL TABLE NAME WAS SPECIFIED ON THE LS STATEMENT. A DB2/SQL EXTERNAL TABLE NAME ENTRY MUST BE PROVIDED ON THE LS STATEMENT IF AN AUTHORIZATION ID IS SPECIFIED.
CLSUL26	3	A SEGMENT NAME HAS ALREADY BEEN DEFINED FOR SEGMENT ***.	THE SPECIFIED SEGMENT NAME IS BEING ADDED BUT THE SEGMENT ALREADY HAS A NAME DEFINED IN THE FILE DEFINITION.
CLSUL27	0	FIELD DEFINITION ***** HAS BEEN DELETED.	THE FIELD DEFINITION SPECIFIED HAS BEEN DELETED FROM THE FILE DEFINITION UNDER MODIFICATION.
CLSUL28	1	OCCURS N TIMES MUST BE BLANK FOR NON-KEY FIELDS - THE ENTRY IS IGNORED.	ENTRIES IN THE 'OCCURS N TIMES' FIELD MUST OCCUR ON AN LO LINE STATEMENT DEFINING A KEY FIELD.
CLSUL29	1	THE PREVIOUSLY SPECIFIED VALUE FOR OCCURS-N-TIMES HAS BEEN OVERRIDDEN.	OCCURS-N-TIMES WAS SPECIFIED EARLIER ON A KEY FIELD FOR THE SEGMENT, BUT THE VALUE JUST SPECIFIED WILL BE USED INSTEAD.
CLSUL30	3	V OR 4 IS AN ILLEGAL FIELD TYPE FOR DL/I FIELDS.	TYPE V OR 4 FIELDS ARE ILLEGAL IN A DL/I FILE SINCE SEGMENTS IN THE DL/I FILE MUST HAVE FIXED LENGTHS.

Code	Type	Message	Explanation
CLSL31	3	SEGMENT KEY S HAS BEEN SPECIFIED AND RECORD FORMAT IS NOT 2.	AN ENRTY OF "S" IN SEGMENT KEY IS ONLY VALID FOR DATA ENTRY DATA BASE - RECORD FORMAT 2.
CLSL32	3	* IS AN ILLEGAL SEGMENT ORDER SPECIFICATION.	AN LS STATEMENT WAS ENTERED CONTAINING AN INVALID SEGMENT ORDER SPECIFICATION. THE VALID ENTRIES ARE BLANK, A OR D ONLY.
CLSL33	1	DB2/SQL TABLE NAME AND AUTHORIZATION ID IF ANY STORED FOR SEGMENT ***** IN NON-DB2/SQL FD.	DB2/SQL TABLE NAME IS STORED IN THE DEFINITION BUT WILL HAVE NO IMPACT OR BE USED WITH NON-DB2/SQL DEFINITIONS. IF AUTHORIZATION ID IS ALSO SPECIFIED, IT WILL BE STORED IN THE DEFINITION AS WELL BUT WILL HAVE NO IMPACT OR BE USED WITH NON-DB2/SQL DEFINITIONS. THESE ITEMS ARE STORED WITH THE NON-DB2/SQL DEFINITION FOR POTENTIAL USE IN A FUTURE RELEASE.
CLSL34	3	ILLEGAL LOOKUP SEARCH TYPE FOR AUTOMATIC TABLE LOOKUP RESULT FIELD *****.	THE LOOKUP SEARCH TYPE ON THE LA STATEMENT WAS NOT BLANK, E, S, B, N, OR I.
CLSL35	1	DECIMAL PLACES SPECIFIED FOR COUNT FIELD ***** ARE INVALID AND ARE IGNORED.	THE COUNT FIELD WAS SPECIFIED WITH DECIMAL PLACES WHICH ARE INVALID WHEN USED WITH A COUNT FIELD AND ARE THEREFORE IGNORED.
CLSL36	1	ROUNDING WAS SPECIFIED FOR COUNT FIELD ***** WHICH IS INVALID AND IS IGNORED.	ROUNDING WAS SPECIFIED FOR A COUNT FIELD WHICH IS INVALID, THEREFORE THE ROUNDING SPECIFIED IS IGNORED.
CLSL37	3	* IS AN INVALID VIRTUAL SEGMENT SPECIFICATION ON THE LS STATEMENT.	A CHARACTER OTHER THAN BLANK OR V WAS SPECIFIED IN THE VIRTUAL SEGMENT ENTRY ON THE LS STATEMENT. VALID ENTRIES FOR VIRTUAL SEGMENT ARE BLANK OR V FOR MAPPED FILES, OR BLANK FOR ALL OTHER FILE TYPES.
CLSL38	3	FIELD ***** IS THE WRONG DATA TYPE. COUNT FIELDS MUST BE TYPE F, P OR Z.	A FIELD TYPE WAS SPECIFIED OTHER THAN FIXED, PACKED OR ZONED FOR A FIELD WHICH WAS DEFINED AS A COUNT FIELD. THE SYSTEM IGNORED THE LO STATEMENT.
CLSL39	3	* IS AN INVALID SUPPRESS DUPLICATION SPECIFICATION ON THE LS STATEMENT.	THE SUPPRESS DUPLICATION ENTRY ON THE LS STATEMENT IS INVALID. VALID ENTRIES ARE BLANK, N, OR Y.
CLSL40	3	SUPPRESS DUPLICATION ENTRY ON LS STATEMENT IS ILLEGAL. RECORD FORMAT IS NOT S.	THE SUPPRESS DUPLICATION ENTRY ON THE LS STATEMENT IS ONLY VALID FOR DB2/SQL DEFINITIONS (RECORD FORMAT S).
CLSL41	3	TABLE AND INPUT ARGUMENT NAME FOR FIELD ***** HAVE ALREADY BEEN SPECIFIED.	THE TABLE AND ARGUMENT NAME FOR THIS FIELD HAVE BEEN PREVIOUSLY DEFINED. IN ORDER TO CHANGE EITHER THE TABLE OR INPUT ARGUMENT NAME AN LA DELETE STATEMENT MUST BE FOLLOWED BY THE LA STATEMENT WHICH WILL REPLACE THE TABLE AND ARGUMENT NAMES.
CLSL42	1	LONG NAME FOR FIELD DOES NOT EXIST, DELETE IGNORED.	A DELETE WAS SPECIFIED FOR THE LONG NAME ASSIGNED TO THIS FIELD BUT NO LONG NAME WAS EVER ASSIGNED. THE DELETE ACTION WAS IGNORED.
CLSL43	1	FIELD ***** IS DEFINED AS A KEY FIELD AND AS A COUNT FIELD. THE COUNT SPECIFICATION IS IGNORED.	A FIELD IS DEFINED AS A KEY FIELD AND AS A COUNT FIELD. THIS IS NOT COMPATIBLE AND THE COUNT SPECIFICATION IS IGNORED.

Code	Type	Message	Explanation
CLSUL44	3	FIXED OCCURRING SEGMENTS ARE NOT ALLOWED IN MAPPED FILE DEFINITIONS.	FIXED OCCURRING SEGMENTS ARE NOT ALLOWED IN MAPPED FILE DEFINITIONS.
CLSUL45	3	TYPE V OR 4 FIELDS CANNOT BE DEFINED IN A VIRTUAL SEGMENT.	VIRTUAL SEGMENTS CANNOT CONTAIN TYPE V OR 4 FIELDS.
CLSUL46	3	KEY FIELDS CANNOT BE DEFINED IN A VIRTUAL SEGMENT.	VIRTUAL SEGMENTS CANNOT CONTAIN SEGMENT KEYS.
CLSUL47	3	COUNT FIELDS CANNOT BE SPECIFIED IN A VIRTUAL SEGMENT.	VIRTUAL SEGMENTS CANNOT CONTAIN COUNT FIELDS.
CLSUL48	3	ILLEGAL VIRTUAL SEGMENT ENTRY FOR SEGMENT NAME *****.	A VALUE OTHER THAN V OR 1-9 WAS ENTERED IN THE VIRTUAL SEGMENT ENTRY OF AN LS STATEMENT.
CLSUL49	3	A VIRTUAL SEGMENT IS INVALID FOR UNMAPPED FILES.	A VIRTUAL SEGMENT WAS DETECTED DURING THE DECODE OF AN LO OR LS STATEMENT. VIRTUAL SEGMENTS ARE ILLEGAL IN UNMAPPED FILE DEFINITIONS.
CLSUL50	3	LOCATION MAY NOT BE SPECIFIED FOR A VIRTUAL KEY.	THE LOCATION OF A VIRTUAL KEY FIELD IS DETERMINED BY THE SYSTEM AND MAY NOT BE SPECIFIED.
CLSUL51	3	A VIRTUAL KEY HAS BEEN SPECIFIED IN A NON-ROOT SEGMENT.	A VIRTUAL KEY MAY ONLY BE DEFINED IN THE DATA BASE ROOT SEGMENT.
CLSUL52	1	DESCRIPTION FOR FIELD DOES NOT EXIST, DELETE IGNORED.	A DELETE WAS SPECIFIED FOR THE DESCRIPTION ASSIGNED TO THIS FIELD BUT NO DESCRIPTION WAS EVER ASSIGNED. THE DELETE ACTION WAS IGNORED.
CLSUL53	3	THE ALTERNATE(LONG) NAME CONTAINS ONE OR MORE ILLEGAL CHARACTERS - COMMA, APOSTROPHE, OR QUOTE MARK.	AN ALTERNATE(LONG) NAME MAY NOT CONTAIN ANY OF THE FOLLOWING CHARACTERS - COMMA, APOSTROPHE, OR QUOTATION MARK.
CLSUL54	3	THE ALTERNATE(LONG) NAME IS ALL BLANKS.	AN ALTERNATE(LONG) NAME MAY NOT CONSIST ENTIRELY OF ALL BLANK CHARACTERS.
CLSUL55	3	THE ALTERNATE(LONG) NAME CONTAINS ONE OR MORE EMBEDDED BLANK CHARACTERS.	AN ALTERNATE(LONG) NAME MAY NOT CONTAIN AN EMBEDDED BLANK CHARACTER; A BLANK CHARACTER FOLLOWED BY ANY NON-BLANK CHARACTER.
CLSUM02	3	THE LM STATEMENT IS INVALID FOR UNMAPPED FILES.	AN LM STATEMENT CAN ONLY BE USED IN A MAPPED FILE DEFINITION. THE STATEMENT WAS NOT DECODED AND THE FILE DEFINITION WAS NOT CATALOGED.
CLSUM03	3	BLANK OR INCORRECT SEGMENT NAME ON LM STATEMENT.	EACH LM STATEMENT MUST CONTAIN A VALID SEGMENT NAME. EITHER THE SEGMENT NAME WAS NOT SPECIFIED OR THERE WAS NO SEGMENT FOUND BY THAT NAME.
CLSUM04	3	BLANK OR INVALID MAPPING COMMAND FIELD ON THE LM STATEMENT.	THE COMMAND FIELD MUST CONTAIN A VALID MAPPING COMMAND.
CLSUM05	3	INVALID MAPPING REQUEST NAME ON THE LM STATEMENT.	THE MAPPING REQUEST FIELD ON THE LM STATEMENT DID NOT CONTAIN A VALID NAME.
CLSUM06	3	NO SEGMENTS DEFINED FOR THIS FILE DEFINITION.	A FILE DEFINITION MUST CONTAIN LN OR LS STATEMENTS PRIOR TO LM STATEMENTS.

Code	Type	Message	Explanation
CLSN06	3	FIELD ***** COUNTS AN UNDEFINED SEGMENT OR A SEGMENT WHICH IS NOT NUMBERED AS ITS SUBORDINATE.	THE SPECIFIED FIELD IS A COUNT FIELD FOR A SEGMENT WHICH HAS NOT BEEN DEFINED OR IT IS A COUNT FIELD FOR A SEGMENT WHICH IS NOT A SUBORDINATE AT THE NEXT LOWER (HIGHER NUMBERED) LEVEL.
CLSN07	3	FIELD ***** COUNTS A SEGMENT WHICH OCCURS A FIXED NUMBER OF TIMES.	THE FIELD IS SPECIFIED BOTH AS A COUNT FIELD AND FOR A SEGMENT THAT OCCURS A FIXED NUMBER OF TIMES. ONE OR THE OTHER MAY BE SPECIFIED, BUT NOT BOTH.
CLSN08	3	FIELD ***** COUNTS A SEGMENT FOR WHICH MORE THAN ONE COUNT FIELD EXISTS.	THE FIELD IS SPECIFIED AS A COUNT FIELD FOR A SEGMENT WHICH ALREADY HAS A COUNT FIELD. ONLY ONE COUNT FIELD MAY EXIST FOR A SEGMENT.
CLSN09	3	COUNT OR TYPE V OR 4 FIELDS HAVE BEEN DEFINED FOR A FIXED LENGTH RECORD FILE.	THE FILE DEFINITION HAS A FIXED LENGTH RECORD FORMAT (F OR I) AND AT LEAST ONE COUNT FIELD OR TYPE V,4 FIELD HAS BEEN DEFINED. VARIABLY REPEATING SEGMENTS OR VARIABLE LENGTH FIELDS ARE NOT PERMITTED IN FIXED LENGTH FILES.
CLSN10	3	SEGMENT *** LEVEL * HAS NO ENTRY OR AN ILLEGAL ENTRY FOR COUNT FIELD OR FOR SEGMENT OCCURS N TIMES.	THE SPECIFIED SEGMENT DOES NOT HAVE A COUNT FIELD DEFINED IN ITS PARENT SEGMENT. COUNT FIELDS ARE REQUIRED FOR SEGMENTS WHICH DO NOT HAVE FIELDS WITH ENTRIES IN THIS SEGMENT OCCURS N TIMES.
CLSN11	3	TABLE ***** IS UNDEFINED FOR RESULT FIELD *****.	THE SPECIFIED TABLE RESULT FIELD CONTAINS THE NAME OF A TABLE WHICH HAS NOT BEEN DEFINED. TABLES MUST BE DEFINED BEFORE THEY CAN BE REFERENCED IN FILE DEFINITIONS.
CLSN12	3	ARGUMENT ***** FOR RESULT ***** IS UNDEFINED, IS A LOOKUP RESULT FIELD, OR TYPE V,4,2,1 FIELD.	THE INPUT ARGUMENT FIELD FOR THE SPECIFIED TABLE RESULT FIELD WAS UNDEFINED, WAS A TABLE RESULT FIELD, OR WAS A TYPE V, 4, 2, OR 1 FIELD.
CLSN13	3	INCONSISTENT LEVEL NUMBER FOR SEGMENT *** LEVEL *.	THE LEVEL NUMBER OF THE SPECIFIED SEGMENT IS MORE THAN ONE GREATER THAN THE LEVEL NUMBER OF THE PRECEDING (NEXT LOWER-NUMBERED) SEGMENT. THE LEVEL NUMBER OF A SEGMENT MUST BE ONE GREATER THAN THE LEVEL NUMBER OF ITS PARENT SEGMENT .
CLSN14	3	ONLY KEY 1 MAY BE USED IN THE LEVEL 1 SEGMENT FOR *** FILES.	MORE THAN ONE KEY HAS BEEN DEFINED IN THE FIRST SEGMENT OF AN ISAM OR KEY-SEQUENCED VSAM FILE. ONLY ONE KEY MAY BE USED FOR ISAM OR VSAM FILES IN THE LEVEL ONE SEGMENT BECAUSE IT IS THE RECORD KEY.
CLSN15	3	SEGMENT NAME ***** IS A SEQUENTIAL DEPENDENT SEGMENT AND MAY ONLY BE USED WITH RECORD FORMAT 2.	THE RECORD FORMAT WAS CHANGED DURING AN UPDATE FOR A DATA ENTRY DATA BASE FILE (RECORD FORMAT 2). THE DEFINITION HAS A SEQUENTIAL DEPENDENT SEGMENT, WHICH IS VALID ONLY WITH RECORD FORMAT 2.
CLSN16	1	ISAM RECORDS CANNOT BE FLAGGED AS DELETED WHEN KEY FIELD LOCATION IS 1.	DURING UPDATE IN PLACE DELETED ISAM RECORDS ARE FLAGGED BY INSERTING X'FF' INTO THE FIRST BYTE OF THE RECORD. HOWEVER, IF THE FIRST BYTE OF THE RECORD IS PART OF THE RECORD KEY, THE DELETE FLAG CANNOT BE SET.

Code	Type	Message	Explanation
CLSN17	3	DELETED/MISSING SEGMENT NAME REQUIRED FOR SEGMENT *** LEVEL *.	IF ANY SEGMENT IS DEFINED WITH A NAME ALL SEGMENTS MUST HAVE A NAME.
CLSN18	3	SEGMENT NAMES ARE UNDEFINED FOR DATA BASE FILE DEFINITION *****.	SEGMENT NAMES MUST BE DEFINED FOR DB2/SQL OR DL/I FILE DEFINITIONS, USING THE LS STATEMENT.
CLSN19	3	SEGMENT *** DOES NOT HAVE ANY VALID LO STATEMENTS.	AN LS STATEMENT HAS BEEN ENTERED THAT HAS NO FIELD DEFINITIONS. AT LEAST ONE LO STATEMENT MUST BE PRESENT FOR EACH SEGMENT REFERENCED BY AN LS STATEMENT.
CLSN20	3	TABLE ***** IS NOT BINARY AND CANNOT BE USED FOR NON-EQUAL SEARCH FOR RESULT FIELD *****.	THE LA STATEMENT FOR THE SPECIFIED AUTOMATIC TABLE LOOKUP RESULT FIELD SPECIFIED A SEARCH TYPE OF B, S, N, OR I, BUT THE TABLE WAS NOT BINARY.
CLSN21	3	TABLE ***** RESULT IS NOT NUMERIC AND CANNOT BE USED FOR SEARCH TYPE FOR RESULT FIELD *****.	THE LA STATEMENT FOR THE SPECIFIED AUTOMATIC TABLE LOOKUP RESULT FIELD SPECIFIED A SEARCH TYPE OF I (INTERPOLATE), BUT THE TABLE RESULT FIELD WAS NOT NUMERIC.
CLSN22	3	TABLE ***** ARGUMENT IS NOT NUMERIC AND CANNOT BE USED FOR SEARCH TYPE FOR RESULT FIELD *****.	THE LA STATEMENT FOR THE SPECIFIED AUTOMATIC TABLE LOOKUP RESULT FIELD SPECIFIED A SEARCH TYPE OF I OR N, BUT THE TABLE ARGUMENT FIELD WAS NOT NUMERIC.
CLSN23	9	AN ERROR HAS OCCURRED DURING FILE DEFINITION CONSISTENCY CHECKING - *****.	AN INTERNAL ERROR HAS OCCURRED. SUBMIT A GEAR TO STERLING SOFTWARE, INCLUDING THE DUMP WHICH FOLLOWED THE MESSAGE.
CLSN24	3	THE CONNECTOR ENTRY ON THE FIRST LR STATEMENT IN SEGMENT ***** MUST BE BLANK.	THE FIRST LR STATEMENT IN A SEGMENT MUST HAVE A BLANK ENTRY IN THE CONNECTOR FIELD.
CLSN25	1	MULTIPLE RECORD KEY FIELDS DEFINED FOR A DL/I FILE - ONLY THE MAJOR KEY IS USED FOR RANDOM ACCESS.	MULTIPLE RECORD KEY FIELDS HAVE BEEN DEFINED IN THE ROOT SEGMENT OF A DL/I FILE. HOWEVER, ONLY THE MAJOR KEY FIELD OF THE ROOT SEGMENT IS USED FOR DIRECT READ, INDEXED COORDINATION, AND START SEARCH.
CLSN26	1	A SEGMENT ORDER MAY NOT BE SPECIFIED FOR LEVEL 1. THE ENTRY IS IGNORED.	A SEGMENT ORDER VALUE WAS SPECIFIED IN AN LS STATEMENT FOR A SEGMENT AT LEVEL 1 (ROOT SEGMENT). SEGMENT ORDER MAY ONLY BE SPECIFIED FOR LEVELS 2 THROUGH 9. THE ENTRY IS IGNORED.
CLSN27	3	AN LA DELETE STATEMENT WAS ENCOUNTERED FOR FIELD ***** AND NO LA REPLACEMENT FOUND.	WHEN ONLY AN LA STATEMENT IS DELETED FROM A FILE DEFINITION THERE MUST BE A VALID LA STATEMENT REPLACEMENT FOR THAT FIELD.
CLSN28	1	ONE OR MORE COUNT FIELDS IN SEGMENT *** LEVEL * ARE OVERLAPPED.	ONE OR MORE COUNT FIELDS FOR LOWER LEVEL SEGMENTS ARE BEING OVERLAPPED. THIS IS LEGAL, BUT CAUTION SHOULD BE USED SINCE THE FIELDS ARE DYNAMICALLY CHANGED.
CLSN29	3	VIRTUAL SEGMENT *** NOT DEFINED.	AN LS STATEMENT HAS BEEN ENTERED THAT HAS NO FIELD DEFINITIONS. AT LEAST ONE LO STATEMENT MUST BE PRESENT FOR EACH VIRTUAL SEGMENT REFERENCED BY AN LS STATEMENT.
CLSN30	3	SEGMENT *** LEVEL * IS FIXED OCCURRING WHICH IS NOT ALLOWED WITH MAPPED FILES.	FIXED OCCURRING SEGMENTS ARE NOT ALLOWED IN MAPPED FILE DEFINITIONS.

Code	Type	Message	Explanation
CLSN31	3	SEGMENT *** HAS A SEGMENT KEY NUMBER EXCEEDING THE LIMIT FOR DL/I FILES.	THE NUMBER OF KEYS THAT CAN BE DEFINED FOR A SEGMENT IN A DL/I FILE DEFINITION IS LIMITED TO THE NUMBER OF FIELD QUALIFIERS THAT CAN BE USED IN AN SSA. THIS LIMIT IS EIGHT.
CLSN32	3	SEGMENT *** LEVEL * DOES NOT HAVE ANY VALID LM STATEMENTS.	THE SPECIFIED SEGMENT IN THE MAPPED FILE DEFINITION DID NOT HAVE ANY VALID LM STATEMENTS. AT LEAST ONE LM STATEMENT IS REQUIRED.
CLSN33	3	SEGMENT *** LEVEL * MUST HAVE AN OUTPUT COMMAND.	THE SPECIFIED SEGMENT DID NOT HAVE AN OUTPUT COMMAND DEFINED. IF ONE SEGMENT HAS AN OUTPUT COMMAND DEFINED, ALL SEGMENTS MUST HAVE AT LEAST ONE OUTPUT COMMAND DEFINED.
CLSN34	3	SEGMENT *** LEVEL * MUST HAVE AN INPUT COMMAND.	THE SPECIFIED SEGMENT DID NOT HAVE AN INPUT COMMAND DEFINED. IF ONE SEGMENT HAS AN INPUT COMMAND DEFINED, ALL SEGMENTS MUST HAVE AT LEAST ONE INPUT COMMAND DEFINED.
CLSN35	3	THE ROOT SEGMENT MUST HAVE A GETFKEY OR GETFIRST INPUT COMMAND DEFINED.	THE ROOT SEGMENT IN THE FILE DEFINITION DID NOT HAVE A GETFKEY OR GETFIRST INPUT COMMAND DEFINED.
CLSN36	3	SEGMENT *** LEVEL * DOES NOT HAVE A GETFIRST INPUT COMMAND DEFINED.	THE SEGMENT MUST HAVE A GETFIRST INPUT COMMAND DEFINED.
CLSN37	3	THE FILE DEFINITION CONTAINS ONLY VIRTUAL SEGMENTS.	THE FILE DEFINITION CONTAINED ONLY VIRTUAL SEGMENTS. EITHER ALL SEGMENTS WERE DELETED OR NONE WERE SPECIFIED.
CLSN38	3	SEGMENT *** CONTAINS MORE THAN ONE SEGMENT KEY. ONLY ONE KEY MAY BE DEFINED.	MORE THAN ONE SEGMENT KEY HAS BEEN SPECIFIED (ONLY ONE SEGMENT KEY PER SEGMENT IS ALLOWED FOR A DATA BASE FILE).
CLSN39	3	SEGMENT NAME ***** DOES NOT HAVE ANY DB2/SQL EXTERNAL DATA BASE NAMES DEFINED.	DB2/SQL FILE DEFINITIONS MUST HAVE AT LEAST ONE EXTERNAL DATA BASE NAME DEFINED FOR EACH SEGMENT.
CLSN40	3	SEGMENT NAME ***** HAS BEEN DEFINED AS A SEQUENTIAL DEPENDENT SEGMENT AND SEGMENT IS NOT LEVEL 2.	AN ENRTY OF "S" IN SEGMENT KEY INDICATES A SEQUENTIAL DEPENDENT SEGMENT FOR DATA ENTRY DATA BASE. THE SEGMENT MUST BE A LEVEL 2 SEGMENT.
CLSN41	3	SEGMENT NAME ***** IS DEFINED AS A SEQUENTIAL DEPENDENT SEGMENT, ONE IS ALREADY DEFINED.	MORE THAN ONE SEQUENTIAL DEPENDENT SEGMENT HAS BEEN SPECIFIED. ONLY 1 MAY BE DEFINED PER DATA ENTRY DATA BASE FILE.
CLSN42	3	THE MAPPED RECORD SIZE IS SMALLER THAN THE SIZE OF THE ROOT SEGMENT.	FOR MAPPED FILES, THE MAPPED RECORD SIZE MUST BE AT LEAST AS LARGE AS THE SIZE OF THE ROOT SEGMENT. THE FILE DEFINITION WAS NOT CATALOGED.
CLSN43	3	ILLEGAL KEY DEFINITIONS FOR SEGMENT NUMBER ***.	THE INDICATED SEGMENT CONTAINS A VIRTUAL KEY AND ONE OR MORE KEYS NUMBERED FROM 1 TO 9. WHEN USING A VIRTUAL KEY, NO OTHER KEYS MAY BE DEFINED WITHIN THE SEGMENT.
CLSN44	3	SEGMENT NAME ***** DOES NOT HAVE A DB2/SQL EXTERNAL TABLE OR VIEW NAME ENTRY.	A DB2/SQL EXTERNAL NAME ENTRY MUST BE SPECIFIED ON THE LS STATEMENT TO PROVIDE A MAPPING OF FIELDS FROM THE DB2/SQL TABLE TO THE LOGICAL RECORD IN MEMORY.

Code	Type	Message	Explanation
CLSN45	3	FIELD ***** IS DEFINED AS A KEY FIELD BUT THE DB2/SQL EXTERNAL DATA BASE NAME IS BLANK.	THE INDICATED KEY FIELD REQUIRES A DB2/SQL EXTERNAL DATA BASE NAME TO BE SPECIFIED.
CLSUP00	3	FILE ***** HAS NOT BEEN DEFINED.	AN LN STATEMENT HAS BEEN INPUT WITH A FILE NAME WHICH IS NOT CATALOGED. AN FD STATEMENT MUST PRECEDE LN STATEMENTS IN A FILE DEFINITION OR THE DEFINITION MUST BE CATALOGED BEFORE LN STATEMENTS ARE USED FOR UPDATING.
CLSUP01	1	ONE OR MORE SEGMENTS NOW HAVE LENGTHS DIFFERENT FROM THOSE IN THE ORIGINAL FILE DEFINITION.	AS A RESULT OF APPLYING THE INPUT FILE DEFINITION CHANGES, ONE OR MORE SEGMENTS HAS CHANGED LENGTH (THIS INCLUDES NEW AND DELETED SEGMENTS). FILES CREATED USING THE ORIGINAL DEFINITION ARE PROBABLY INCOMPATIBLE WITH THE NEW DEFINITION.
CLSUQ01	1	A SEGMENT ORDER MAY NOT BE SPECIFIED FOR LEVEL 1. THE ENTRY IS IGNORED.	A SEGMENT ORDER VALUE WAS SPECIFIED ON AN LS STATEMENT FOR A SEGMENT AT LEVEL 1 (ROOT SEGMENT). SEGMENT ORDER MAY ONLY BE SPECIFIED FOR LEVELS 2 THROUGH 9. THE ENTRY WAS IGNORED.
CLSUQ02	3	***** IS A DUPLICATE SEGMENT NAME.	THE SPECIFIED SEGMENT NAME HAS BEEN PREVIOUSLY SPECIFIED FOR ANOTHER SEGMENT. SEGMENT NAMES MUST BE UNIQUE WITHIN A FILE DEFINITION.
CLSUQ03	3	LR STATEMENTS SPECIFIED FOR SEGMENT ***** - LR ONLY ALLOWED FOR RECORD FORMAT OF S.	LR STATEMENTS MAY ONLY BE USED IN FILE DEFINITIONS WHICH HAVE A RECORD FORMAT OF S.
CLSUQ04	1	***** IS A DUPLICATE DATA BASE NAME IN SEGMENT *****.	THE SPECIFIED DATA BASE NAME HAS BEEN PREVIOUSLY SPECIFIED FOR ANOTHER DATA BASE FIELD IN THE SPECIFIED SEGMENT.
CLSUQ05	3	***** ON LR STATEMENT FOR SEGMENT ***** IS NOT DEFINED IN AN ANCESTOR SEGMENT.	THE SPECIFIED FIELD NAME WAS SPECIFIED AS THE B-OPERAND ON AN LR STATEMENT BUT IT IS NOT THE NAME OF A FIELD IN AN ANCESTOR SEGMENT, I.E. ITS PARENT SEGMENT, OR THE PARENT OF ITS PARENT, ETC.
CLSUQ06	3	LR STATEMENTS NOT SPECIFIED FOR LOWER LEVEL SQL SEGMENT *****, LOGICAL RELATIONSHIP IS REQUIRED.	A LOGICAL RELATIONSHIP WAS NOT SPECIFIED ON LR STATEMENTS FOR A LOWER LEVEL SEGMENT IN A DB2/SQL FILE DEFINITION. LR STATEMENTS ARE REQUIRED FOR LOWER LEVEL SEGMENTS IN A DB2/SQL FILE DEFINITION.
CLSUQ07	3	FIELD NAME ***** IS A DUPLICATE OF ANOTHER FIELD NAME.	ALL FIELD NAMES MUST BE UNIQUE. A FIELD NAME MAY NOT BE A DUPLICATE OF ANY OTHER FIELD NAME OR ALTERNATE NAME.
CLSUQ08	3	ALTERNATE NAME ***** IS A DUPLICATE OF ANOTHER ALTERNATE NAME.	ALL ALTERNATE NAMES MUST BE UNIQUE. AN ALTERNATE NAME MAY NOT BE A DUPLICATE OF ANY OTHER ALTERNATE NAME OR FIELD NAME.
CLSUQ09	3	ALTERNATE NAME ***** IS A DUPLICATE OF A FIELD NAME.	ALTERNATE NAMES AND FIELD NAMES MUST BE UNIQUE. AN ALTERNATE NAME MAY NOT BE A DUPLICATE OF ANY OTHER FIELD NAME OR ALTERNATE NAME.

Code	Type	Message	Explanation
CLsus01	3	LR STATEMENT IS ILLEGAL WITH SPECIFIED RECORD FORMAT.	AN LR STATEMENT MAY ONLY BE USED WITH DB2/SQL, RECORD FORMAT 'S', FILE DEFINITIONS.
CLsus02	3	ILLEGAL SEQUENCE NUMBER - MUST BE NUMERIC.	THE SEQUENCE NUMBER ON AN LR STATEMENT MUST BE NUMERIC.
CLsus03	3	ILLEGAL LOGIC LEVEL - MUST BE BLANK OR 0-9.	THE LOGIC LEVEL ON AN LR STATEMENT MUST BE BLANK OR ZERO TO NINE.
CLsus04	3	ILLEGAL CONNECTOR - MUST BE BLANK, O OR A.	THE CONNECTOR ON THE LR STATEMENT MUST BE BLANK, OR 'O' FOR THE 'OR' RELATIONSHIP BETWEEN STATEMENTS AND 'A' FOR THE 'AND' RELATIONSHIP BETWEEN STATEMENTS.
CLsus05	1	THE LR STATEMENT HAS BEEN DELETED.	THE LOGICAL RELATIONSHIP FIELD IN THE DB2/SQL FILE DEFINITION HAS BEEN DELETED.
CLsus06	3	ILLEGAL OPERATOR ON LR STATEMENT.	THE OPERATOR ON THE LR STATEMENT IS NOT EQ,NE,LT,GT,LE,GE,NN, OR NL.
CLsus07	3	ILLEGAL B QUALIFIER ON LR STATEMENT.	THE B OPERAND QUALIFIER IS NOT BLANK, D OR C.
CLsus08	3	B OPERAND MUST BE BLANK IF OPERATOR IS NL OR NN.	THE B OPERAND ON AN LR STATEMENT MUST BE BLANK IF THE OPERATOR IS NL OR NN.
CLsus09	3	ILLEGAL NUMERIC CONSTANT IN B OPERAND OF LR STATEMENT.	THE NUMERIC CONSTANT, D QUALIFIER, IS NOT A VALID SQL FORMAT. ONLY NUMERIC CHARACTERS WITH A LEADING SIGN AND A DECIMAL ARE VALID.
CLsus10	3	RESERVED COLUMNS ON THE LR STATEMENT ARE NOT BLANK.	ONE OR MORE RESERVED COLUMNS IN THE LR STATEMENT ARE NOT BLANK.
CLsus11	3	SEGMENT NAME ON LR STATEMENT NOT DEFINED.	THE SEGMENT NAME ON THE LR STATEMENT HAS NOT BEEN DEFINED ON AN LS STATEMENT.
CLsus12	3	DUPLICATE LR STATEMENT.	AN LR STATEMENT WITH THE SAME FILE AND SEGMENT NAME AND SEQUENCE NUMBER ALREADY EXISTS IN THE FILE DEFINITION.
CLsus13	1	LR STATEMENT NOT FOUND TO DELETE - DELETE IS IGNORED.	AN ATTEMPT TO DELETE AN LR STATEMENT FAILED BECAUSE THE LR STATEMENT WAS NOT FOUND IN THE FILE DEFINITION. THE DELETE WAS IGNORED.
CLsVA01	3	NAME ***** IS ILLEGAL.	THE SPECIFIED NAME IS NOT A VALID NAME.
CLsVA02	3	USE OF CURRENT NAME ILLEGAL WITH ALIAS TYPE D.	THE CURRENT NAME ENTRY MUST BE BLANK FOR LB STATEMENTS WITH AN ENTRY OF D FOR ALIAS TYPE.
CLsVA03	3	ILLEGAL ALIAS TYPE.	THE ENTRY FOR ALIAS TYPE IS INVALID. VALID ENTRIES ARE F, S, D, OR BLANK.
CLsVA04	1	ILLEGAL USE OF LOGICAL UNIT.	LOGICAL UNIT MAY ONLY BE SPECIFIED FOR SYSTEMS WITH THE DOS OPTION.
CLsVA05	3	RF STATEMENT FOR ***** NOT FOUND OR INVALID.	AN LB STATEMENT HAS BEEN ENTERED FOR THE SPECIFIED DTF/DD NAME BUT AN RF STATEMENT FOR THE DTF/DD NAME WAS EITHER NOT FOUND OR INVALID.
CLsVA06	3	LB STATEMENT TO BE DELETED NOT FOUND.	A DELETE OF AN LB STATEMENT WAS SPECIFIED BUT THE LB STATEMENT COULD NOT BE FOUND TO DELETE.

Code	Type	Message	Explanation
CLSV07	3	DUPLICATE LB STATEMENT.	A DUPLICATE LB STATEMENT HAS BEEN ENTERED INTO A NEW LOGICAL DATA VIEW OR RUN DATA GROUP.
CLSV08	3	***** IS AN ILLEGAL LOGICAL UNIT.	THE SPECIFIED LOGICAL UNIT NAME IS ILLEGAL.
CLSV09	3	ALIAS ***** DEFINED IN A PRIOR LB STATEMENT.	THE SPECIFIED ALIAS NAME HAS BEEN SPECIFIED ON A PRIOR LB STATEMENT WITH THE SAME ALIAS TYPE.
CLSV10	3	DTF/DD NAME ***** IS ILLEGAL FOR A FIELD OR SEGMENT ALIAS TYPE.	THE SPECIFIED DTF/DD NAME CANNOT BE USED WITH A FIELD OR SEGMENT TYPE ENTRY.
CLSVB01	1	ILLEGAL GLOSSARY - A ASSUMED.	GLOSSARY IS SPECIFIED INCORRECTLY - A IS ASSUMED.
CLSV01	3	***** NAME ***** HAS NOT BEEN DEFINED.	A LOGICAL DATA VIEW OR RUN DATA GROUP STATEMENT TYPE HAS BEEN INPUT WHICH IS NOT CATALOGED OR PRECEDED BY A DB STATEMENT.
CLSV02	1	ILLEGAL DELETE/LABEL ON RF STATEMENT.	A DELETE/LABEL ENTRY ON AN RF STATEMENT WAS INCORRECTLY ENTERED. A VALUE OF S OR Y SHOULD BE ENTERED.
CLSV04	3	NAME ***** IS AN ILLEGAL FIELD NAME.	THE SPECIFIED FIELD NAME IS NOT A VALID NAME.
CLSV05	3	COORDINATING FIELD MUST BE BLANK FOR *****.	THE SPECIFIED DTF/DD NAME CANNOT HAVE A COORDINATING FIELD. THIS ENTRY MUST BE BLANK.
CLSV06	3	ILLEGAL COORDINATING FILE QUALIFIER FOR *****.	THE COORDINATING FILE QUALIFIER IS NOT 0-9, O, N, T, V, W, OR X ON THE RF STATEMENT FOR THE SPECIFIED DTF/DD NAME.
CLSV08	3	COORDINATING FILE QUALIFIER MUST BE BLANK FOR FILE *****.	THE COORDINATING FILE QUALIFIER CANNOT BE SPECIFIED ON THE RF STATEMENT FOR THE INDICATED DTF/DD NAME.
CLSV09	3	ILLEGAL MOSAIC PROCESSING SPECIFICATION FOR FILE *****.	THE MOSAIC PROCESSING ENTRY ON THE RF STATEMENT MUST BE BLANK OR M WHEN THE DTF/DD NAME IS M4OLD OR M4CORDN WHERE N IS A VALUE OF 1 TO 9. FOR ALL OTHER DTF/DD NAMES, THE MOSAIC PROCESSING ENTRY MUST BE BLANK.
CLSV11	3	DUPLICATE RF STATEMENT.	A DUPLICATE RF STATEMENT HAS BEEN ENTERED INTO A NEW LOGICAL DATA VIEW OR RUN DATA GROUP.
CLSV12	3	RF STATEMENT TO BE DELETED NOT FOUND.	A DELETE OF AN RF STATEMENT WAS SPECIFIED BUT THE RF STATEMENT COULD NOT BE FOUND TO DELETE.
CLSV13	3	COORDINATING FIELD NAME IS REQUIRED WHEN A COORDINATING QUALIFIER IS SPECIFIED.	A COORDINATING FIELD NAME MUST BE PROVIDED WHEN AN ENTRY IS SPECIFIED IN COORDINATING QUALIFIER.
CLSV14	3	* IS NOT A VALID ARRAY QUALIFIER.	THE SPECIFIED QUALIFIER IS NOT A VALID ARRAY QUALIFIER. VALID ARRAY QUALIFIERS ARE A, B, E, G, H, J, K, M, Q, OR 1-9.
CLSV15	3	DTF/DD NAME ***** IS INVALID FOR AN ARRAY.	THE SPECIFIED DTF/DD NAME IS INVALID FOR AN ARRAY. THE DTF/DD NAME MUST BE BLANK OR M4CORDN WHERE N IS 1-9.

Code	Type	Message	Explanation
CLSVD16	3	ARRAY QUALIFIER * DOES NOT MATCH THE QUALIFIER OF THE COORDINATED FILE.	THE SPECIFIED ARRAY QUALIFIER DOES NOT MATCH THE QUALIFIER OF THE COORDINATED FILE SPECIFIED IN THE DTF/DD NAME ENTRY.
CLSVG00	0	END OF ***** GLOSSARY.	PRINTING OF THE PRECEDING LOGICAL DATA VIEW OR RUN DATA GROUP DEFINITION GLOSSARY HAS BEEN COMPLETED.
CLSVG02	1	***** NAME ***** UNDEFINED OR ALIAS ***** ALREADY EXISTS IN ***** - LB STATEMENT IGNORED.	AN LB STATEMENT SPECIFIES AN EXISTING (CURRENT) FIELD/SEGMENT NAME WHICH IS NOT DEFINED IN THE FILE DEFINITION FOR THE INDICATED DTF/DD NAME OR SPECIFIES AN ALIAS NAME WHICH ALREADY EXISTS IN THE FILE DEFINITION FOR THE DTF/DD NAME. THE LB STATEMENT WAS IGNORED (NOT APPLIED) WHEN THE LOGICAL DATA VIEW OR RUN DATA GROUP DEFINITION WAS ORIGINALLY INPUT; EITHER MESSAGE CLSVN07 (CURRENT NAME NOT DEFINED) OR CLSVN06 (ALIAS NAME ALREADY EXISTS) HAD BEEN ISSUED PRIOR TO THE DEFINITION BEING CATALOGED.
CLSVM00	5	ILLEGAL PATTERN SYMBOL * DEFINED IN THE PARAMETER MODULE.	A VALIDATION SYMBOL SPECIFIED IN THE DEFINITION OF THE PARAMETER MODULE WHICH WAS DEFINED PREVIOUSLY AS BELONGING TO EITHER 1) THE RESTRICTED VALIDATION SYMBOL SET OR 2) STANDARD SYMBOL SET OR 3) WHICH WAS PREVIOUSLY ACCEPTED AS BEING A VALID USER DEFINED SYMBOL. THE SYSTEM WILL NOT OPERATE UNTIL THE MODULE IS CORRECTED.
CLSVM01	5	INVALID DATE FORMAT SPECIFICATION IN THE PARAMETER MODULE.	THE DATE FORMAT DEFINED IN THE PARAMETER MODULE IS INVALID. THE SYSTEM WILL NOT OPERATE UNTIL THE MODULE IS CORRECTED.
CLSVM02	5	INVALID ENTRY IN THE PARAMETER MODULE.	AN UNRECOGNIZABLE ENTRY HAS BEEN ENCOUNTERED IN THE DEFINITION OF THE PARAMETER MODULE. THE SYSTEM WILL NOT OPERATE UNTIL THE MODULE IS CORRECTED.
CLSVN01	3	***** DOES NOT CONTAIN AN M4OLD FILE.	A LOGICAL DATA VIEW OR RUN DATA GROUP DEFINITION CANNOT BE CATALOGED WITHOUT AN RF STATEMENT FOR M4OLD.
CLSVN02	3	FILE DEFINITION ***** SPECIFIED FOR ***** IS NOT CATALOGED.	THE FILE DEFINITION NAME SPECIFIED ON AN RF STATEMENT WITHIN A LOGICAL DATA VIEW OR RUN DATA GROUP FOR THE INDICATED DTF/DD NAME IS NOT CATALOGED IN THE LIBRARY.
CLSVN03	1	REQUEST/GROUP ***** ON CR STATEMENT IS NOT CATALOGED.	A CR STATEMENT WITHIN A LOGICAL DATA VIEW OR RUN DATA GROUP CONTAINS A REQUEST/GROUP NAME WHICH IS NOT CATALOGED.
CLSVN04	3	FILE ***** IS COORDINATED TO A FILE WHICH IS NOT IN THE *****.	AN RF STATEMENT FOR THE SPECIFIED DTF/DD NAME HAS A COORDINATING QUALIFIER FOR A FILE THAT DOES NOT EXIST IN THE LOGICAL DATA VIEW OR RUN DATA GROUP.

Code	Type	Message	Explanation
CLSVN05	3	FILE ***** IS CIRCULARLY COORDINATED.	AN RF STATEMENT FOR THE SPECIFIED DTF/DD NAME SPECIFIES CIRCULAR COORDINATION. AN EXAMPLE OF CIRCULAR COORDINATION IS WHEN FILE-A IS COORDINATED TO FILE-B AND FILE-B IS COORDINATED TO FILE-A.
CLSVN06	1	***** NAME ***** ALREADY EXISTS IN THE DEFINITION OF FILE ***** - ALIAS IGNORED.	AN LB STATEMENT SPECIFIES A FIELD/SEGMENT ALIAS NAME WHICH ALREADY EXISTS IN THE FILE DEFINITION FOR THE INDICATED DTF/DD NAME.
CLSVN07	1	***** NAME ***** IS NOT DEFINED IN THE DEFINITION OF FILE ***** - ALIAS IGNORED.	AN LB STATEMENT SPECIFIES AN EXISTING (CURRENT) FIELD/SEGMENT NAME WHICH IS NOT DEFINED IN THE FILE DEFINITION FOR THE INDICATED DTF/DD NAME.
CLSVN08	1	SEGMENT NAME ***** IN ***** IS DUPLICATED IN *****.	THE SPECIFIED SEGMENT NAME IS DUPLICATED IN TWO FILES WITHIN A LOGICAL DATA VIEW OR RUN DATA GROUP.
CLSVN09	1	FIELD NAME ***** IN ***** IS DUPLICATED IN *****.	THE SPECIFIED FIELD NAME IS DUPLICATED IN TWO FILES WITHIN A LOGICAL DATA VIEW OR RUN DATA GROUP.
CLSVN10	3	RF STATEMENT ***** SPECIFIES COORDINATING FIELD ***** WHICH IS NOT DEFINED IN FILE *****.	AN RF STATEMENT CONTAINS A COORDINATING FIELD WHICH IS NOT DEFINED IN THE LOGICAL DATA VIEW OR RUN DATA GROUP.
CLSVN14	3	RF STATEMENT ***** SPECIFIES A NON-UNIQUE NAME FOR COORDINATING FIELD ***** IN FILE *****.	AN RF STATEMENT SPECIFIES A NON-UNIQUE NAME FOR THE COORDINATING FIELD; THE SPECIFIED FIELD NAME WAS FOUND IN ANOTHER FILE WITHIN THE LOGICAL DATA VIEW OR RUN DATA GROUP. THE FIELD NAME MAY BE DUPLICATELY DEFINED AS INDICATED BY A PREVIOUS VN08 MESSAGE. IN THIS CASE, AN LB STATEMENT SHOULD BE PROVIDED TO ASSIGN AN ALIAS TO THE FIELD IN THE FILE.
CLSVN20	0	THE DEFINITION IS VALID AND HAS BEEN CATALOGED.	THE DEFINITION HAS BEEN CHECKED FOR ERRORS. IT IS VALID AND HAS BEEN CATALOGED.
CLSVN21	3	DEFINITION NOT CATALOGED - THE LIBRARY IS FULL.	THE LIBRARY IS FULL AND SHOULD BE CONDENSED.
CLSVN24	3	ARRAY DEFINITION ***** SPECIFIED FOR ARRAY QUALIFIER * IS NOT CATALOGED.	THE ARRAY DEFINITION NAME SPECIFIED ON AN RF STATEMENT WITHIN A LOGICAL DATA VIEW OR RUN DATA GROUP FOR THE INDICATED ARRAY QUALIFIER IS NOT CATALOGED IN THE LIBRARY.
CLSPV00	1	ILLEGAL PATTERN SYMBOL. **** WILL BE ASSUMED.	1) EDIT PATTERN VALIDATION CHARACTER IS (BAR) OR 1 OR / AND IS ASSUMED TO BE I, OR 2) THE EDIT PATTERN VALIDATION CHARACTER IS -(UNDERLINE) AND IS ASSUMED TO BE -(MINUS).
CLSPV01	3	THE SPECIFIED EDIT PATTERN IS INVALID.	1) A VALIDATION CHARACTER OTHER THAN A STANDARD VALIDATION CHARACTER OR A USER DEFINED VALIDATION CHARACTER IS SPECIFIED IN THE PATTERN OR 2) THE CONSTRUCTION OF THE EDIT PATTERN IS INVALID.

Code	Type	Message	Explanation
CLSVR01	3	***** IS DEFINED WITH RECORD FORMAT - *, WHICH IS UNSUPPORTED BY THIS PRODUCT.	THE SPECIFIED RECORD FORMAT IS NOT SUPPORTED BY THIS PRODUCT. A VIEW CANNOT BE ABSTRACTED FOR THIS DEFINITION, NOR IS THE DEFINITION USABLE BY THIS PRODUCT.
CLSVR02	1	***** CONTAINS UNSUPPORTED FIELD TYPE - *. THE FIELD IS IGNORED.	THE SPECIFIED FIELD TYPE IS UNSUPPORTED BY THIS PRODUCT. THE FIELD WAS IGNORED.
CLSVR03	3	TOO MANY KEY FIELDS IN SEGMENT ***. MAXIMUM IS *.	THERE WERE TOO MANY KEY FIELDS DEFINED IN THE SEGMENT FOR THIS PRODUCT. THE NUMBER OF KEY FIELDS EXCEEDING THE MAXIMUM WERE TREATED AS NON-KEY FIELDS.
CLSVR04	3	VIRTUAL SEGMENT KEY IS ONLY VALID FOR RECORD FORMATS H OR D.	THE RECORD FORMAT OF THE FILE DEFINITION MUST BE H OR D (IMS DATA BASE), IN ORDER TO USE VIRTUAL SEGMENT KEY. THE FILE DEFINITION CANNOT BE USED BY THIS PRODUCT.
CLSVR05	1	KEY UNIQUENESS LEVEL * WILL BE IGNORED.	KEY UNIQUENESS IS NOT SUPPORTED BY THIS PRODUCT. UNIQUENESS WILL BE IGNORED AND PROCESSING WILL CONTINUE.
CLSVR06	3	***** CONTAINS UNSUPPORTED FIELD TYPE - V. DEFINITION UNSUSABLE BY THIS PRODUCT.	THE SPECIFIED FIELD TYPE IS NOT SUPPORTED BY THIS PRODUCT. THE FILE DEFINITION CANNOT BE USED.
CLSVR07	3	VIRTUAL SEGMENT KEY FIELD TYPE IS NOT CHARACTER.	THIS PRODUCT DOES NOT SUPPORT SEGMENT KEY FIELD TYPES OTHER THAN CHARACTER. THE DEFINITION CANNOT BE USED BY THIS PRODUCT.
CLSVR08	3	UNSUPPORTED LOOKUP SEARCH TYPE OF * FOR TABLE LOOKUP RESULT FIELD.	THIS PRODUCT ONLY SUPPORTS E OR BLANK ON THE IA STATEMENT FOR TABLE LOOKUP. FIELD IS CONSIDERED AS E OR BLANK. PROCESSING CONTINUES.
CLSVR09	3	FILE DEFINITION ***** CONTAINS SPECIFICATIONS UNKNOWN TO THIS RELEASE OF THE PRODUCT.	THE DEFINITION CONTAINS SPECIFICATIONS INTRODUCED AFTER THIS RELEASE OF THE PRODUCT. THE DEFINITION CANNOT BE USED. FOR EXAMPLE, A DEFINITION WAS CATALOGED BY A LATER RELEASE OF A VISION PRODUCT AND THE VISION PRODUCT RELEASE THAT WAS TRYING TO USE THE DEFINITION WAS A PRIOR RELEASE THAT DOES NOT RECOGNIZE SPECIFICATIONS OF THE NEWER RELEASE.
CLSVS01	3	NAME ***** IS AN ILLEGAL NAME.	THE SPECIFIED NAME IS NOT A VALID NAME.
CLSVS02	3	NAME ***** IS AN ILLEGAL OS NAME.	THE SPECIFIED NAME IS NOT A VALID OPERATING SYSTEM NAME.
CLSVS03	3	NAME ***** IS AN ILLEGAL DTF/DD NAME.	THE SPECIFIED NAME IS NOT A VALID DTF/DD NAME.
CLSVS04	3	ILLEGAL DELETE ENTRY.	THE DELETE ENTRY WAS INCORRECTLY SPECIFIED. A VALUE OF BLANK, N, OR Y MUST BE ENTERED.
CLSVS05	3	***** IS AN ILLEGAL SQL NAME.	THE SPECIFIED SQL NAME IS ILLEGAL. SQL NAMES MUST NOT HAVE A BLANK AS THE FIRST CHARACTER.

Code	Type	Message	Explanation
CLSVS06	1	POSITIONS ** THRU ** SHOULD BE BLANK, VALUE WILL BE IGNORED.	ENTRIES ARE NOT PERMITTED IN STATEMENT POSITIONS WHICH ARE NOT DEFINED ON THE STATEMENT FORMS.
CLSVS07	3	***** IS AN ILLEGAL NAME FOR AUTHORIZATION ID.	THE SPECIFIED NAME CONTAINS ILLEGAL CHARACTERS. CONSULT THE IBM SQL REFERENCE MANUAL CONCERNING NAMING RULES FOR THE AUTHORIZATION ID.

Determining the Cause of Problems

This appendix assists the professional programmer to identify, describe, and resolve problems that may occur during the execution of VISION:Builder®.

Normally, VISION:Builder application problems can be solved with the [Advantage VISION:Builder for z/OS Reference Guide](#), [Advantage VISION:Builder for z/OS ASL Reference Guide](#), or [Advantage VISION:Builder for z/OS Specifications Guide](#).

- [Problem Resolution on page A-1](#) shows how to resolve problems outside of VISION:Builder.
- [Additional Information for IMS User 0111 Completion Code on page A-10](#) presents additional information for IMS USER 0111 Completion Code.
- [Reading VISION:Builder Dumps on page A-13](#) presents information on the content of a memory dump produced during VISION:Builder processing.

Problem Resolution

Application problem areas requiring research frequently reside outside the VISION:Builder programming language. Job control language (JCL) errors, lack of available disk space, operator cancellations, as well as a host of application-specific events may prevent the successful completion of your application. As with all applications, VISION:Builder applications require specific operating system-dependent JCL. If available, VISION:Builder prints diagnostic messages on M4LIST that describe problems encountered with the external environment. These messages are usually self-explanatory. However, more detailed information for most messages is provided in [Chapter 2, “Messages”](#) and [Chapter 3, “COMLIB System Messages”](#).

JCL Errors

Job Control Language, the interface between VISION:Builder and your computer operating system, provides application links to files, printers, and other hardware-related devices.

JCL errors causing abnormal job termination can be determined using your Job Control Language Guide (provided with your operating system) and the VISION:Builder Environment Manual.

VISION:Builder has predetermined DTF/ddnames for all input and output files. The need to include any one of the DTF/ddnames in a given execution of VISION:Builder is determined by entries in the VISION:Builder statements in M4INPUT of that run. The table starting on page [A-2](#) and the table starting on page [A-3](#) identify all of the input and output files used by VISION:Builder.

The following table identifies the different VISION:Builder statements which have entries that cause the need for an input or output file and the DTF/ddname associated with each file.

Note: When specifying an IMS-DL/I database, use the DTF/ddnames specified in the Data Base Definition (DBD).

VISION:Builder Statement Type		DTF/ddnames (Application Dependent)	
Run Control (See Note)	(RC)	M4AUDIT M4INPUT M4LIB (1-9) M4LIST M4LIST1 M4NEW M4OLD M4REJCT M4REPO/M4REPI/M4SORT M4SRTLIB M4SSOUT M4TRAN	SORTLIB SORTWK(01-09) SYSOUT
Additional Files (See Note)	(RF)	M4CORD(1-9) M4REP(2-9) M4SUBF(0-9)	
Run Parameters	(RP)	User specified	
Own-Code	(OC)	User specified	
Checkpoint Specifications	(CP)	M4CHK1 M4CHK2	

VISION:Builder Statement Type		DTF/ddnames (Application Dependent)
Output Specifications	(En)	M4LIST(1-9) User specified
Processing Specifications	(PR)	User code specified
Program Analyzer	(PA)	M4PAOUT
Utilities		M4LIB(1-9) M4LIST M4WORK

The following table contains the delivered default logical units for all of the VISION:Builder input and output files for VSE. The default logical unit assignments for all VISION:Builder files can be customized. This table also identifies the DTF/ddname associated with each logical unit assignment.

Logical Unit	File (DTF)	Description
SYSIPT	M4INPUT	Source Input (SYS025)
SYSLST	M4LIST	Source Listing and Reports (SYS026 not assigned)
SYS000	M4LIB	Common Library
SYS001	M4REPI	VISION:Builder Report File In
SYS002	M4REPO	VISION:Transact® Report File Out
SYS003	M4SORT	Sort Control Statements
SYS004	M4OLD/ M4WORK	Old Master In or Work File for Library Condensing
SYS005	M4NEW	New Master Out
SYS006	M4TRAN	Transaction In
SYS007	M4AUDIT	Audit File Out
SYS008	M4CORD1	Coordinated File 1
SYS009	M4CORD2	Coordinated File 2
SYS010	M4CORD3	Coordinated File 3
SYS011	M4SUBF1 through M4SUBF0	Subfile 1 through Subfile 0

Logical Unit	File (DTF) Name	Description <\$paranum
SYS021	M4REJCT	Rejected Transaction File
SYS022	M4REP2	Alternate Report File 2
SYS023	M4REP3	Alternate Report File 3
SYS024	M4REP4	Alternate Report File 4
SYS025	M4INPUT/ M4CORD4	Source Input (when assigned) or Coordinated File 4
SYS026	M4LIST/ M4CORD5	Source Listing or Reports (when assigned) or Coordinated File 5
SYS027	M4CHK1/M 4CORD6	Checkpoint File 1 or Coordinated File 6
SYS028	M4CHK2/M 4CORD7	Checkpoint File 1 or Coordinated File 7
SYS029	M4CORD8	Coordinated File 8
SYS030	M4CORD9	Coordinated File 9
SYS031	M4REP5	Alternate Report File 5
SYS032	M4REP6	Alternate Report File 6
SYS033	M4REP7	Alternate Report File 7
SYS034	M4REP8	Alternate Report File 8
SYS035	M4REP9	Alternate Report File 9
SYS036	M4PAOUT	Program Analyzer Output File
SYS037	M4SSOUT	Source Statement Output File
SYS038	M4LIB1 through M4LIB9	Multiple Common Libraries
SYS046	M4LIST1	Alternate List File
SYS056	User Specified	Report Summary File

VISION:Builder Termination Messages and Codes

As previously discussed, JCL provides the interface between your VISION:Builder application and the computer's operating system. Termination messages and condition codes generated by VISION:Builder communicate between job steps and the operating system.

Successful and abnormal terminations are associated with a completion code. Sometimes referred to as a return code, these can generally be classified as:

- An unexpected USER completion code.
- A condition code passed by VISION:Builder. This code is produced by VISION:Builder upon all step completions.
- An unexpected SYSTEM completion code.

The following table shows the User Completion Codes.

Completion Code	Explanation/Action
0010	<p>Serious VISION:Builder error. Normally, this condition can only be resolved by Technical Support. Quite often, Technical Support is aware of the problem and can suggest a temporary alternate solution.</p> <p>Rerun job with a SYSUDUMP DD and submit the dump to Computer Associates Technical Support.</p> <p>IF ABEND-AID is active, also add a //ABNLIGNR DD dummy.</p> <p>Note: VISION:Builder will abend with this condition if the region size specified is too small. Try increasing the region size prior to contacting Technical Support.</p>
0020	<p>No DD statement provided for M4LIST. Rerun job with the M4LIST DD statement specified.</p>
0030	<p>Explained by a VISION:Builder diagnostic message. If no diagnostic message was printed, M4LIST file was blocked. You can resolve the problem by:</p> <ul style="list-style-type: none"> ■ Rerunning the job with M4LIST unblocked. ■ Reviewing diagnostic messages DC02 and DC04 through DC10. <p>Note: This code is commonly a DCB problem. For example, the block size specified on M4LIST DD is less than the BLKSIZE specified in the installation defaults in M4PARAMS.</p>

Completion Code	Explanation/Action <\$paranum>
0040	No DD statement was provided for M4LIB during the initialization of the common library.
0050	Permanent I/O error. Explained by a VISION:Builder diagnostic error, unless the error occurred on M4LIST. If no diagnostic message was printed, M4LIST file was blocked. Rerun the job with M4LIST unblocked to determine the nature of the I/O error.
	Data files input to your application that are not initialized have no end of file marks or cause the application to attempt to read beyond the end of file or end of volume may cause VISION:Builder to generate this error.
0060	Program interrupt occurred during processing of own-code, User I/O. There is probably an error in the own-code or User I/O program or when interrupts in user code are enabled.
0070	<p>Additional main storage is not available. Rerun the job after:</p> <ul style="list-style-type: none"> <li>■ Increasing the region size. <li>■ Decreasing the memory specified on run parameters (for example, FREESIZE, SORTSIZE).
	Usage of SYNC SORT or IMS-DL/I will require run parameters for FREESIZE and/or SORTSIZE to be added to your application program.
	This completion code can also occur with a damaged common library.
0111	<p>An error occurred while accessing an IMS-DL/I file. A type 5 error message generally precedes the user 0111.</p> <p>Common causes of the ABEND:</p>
	<ul style="list-style-type: none"> <li>■ Lack of correlation between segment names in the DBD and in the FD. <li>■ Defining a segment size to VISION:Builder that is smaller than the physical segment. <li>■ For MOSAIC runs, lack of correlation between key field names and/or lengths in the DBD and in the FD.

Completion Code	Explanation/Action <\$parnum>
0118	An unexpected status code was returned from the IMS/VS XRST function during IMS/VS restart processing. Follow the instructions in your IMS Messages and Codes manual.
0119	The log data area allocated for an IMS/VS restart is too small. Contact Computer Associates Technical Support for assistance in resolving this problem.

The condition code parameter provides the means of controlling the execution of certain job steps depending on the success or failure of preceding steps.

VISION:Builder returns control to the operating system with the condition codes shown in the following table. These codes can be tested on EXEC statements within the JCL or by a program that invokes VISION:Builder.

Note: The following codes can be modified using the CONDCODn parameters in M4PARAMS, the CONDCODE flag field, or using an own-code program. In any case, the user must ensure that the condition code is acceptable to z/OS.

z/OS Condition Code	Explanation/Action
<i>For Library Maintenance Runs</i>	
0	The run was successful.
4	The run was terminated due to an error condition or a definition, procedure, or request was not cataloged.
<i>For Processing Runs</i>	
0	All requested functions executed successfully with the possible exception of some invalid procedures or requests.
4	A terminal error has occurred, or the run was terminated due to SCAN/TERMINATE control setting (RC statement, position 30 is S or T). A message is issued giving the reason for termination.
In Source Statement Retrieval (SSR) runs, a condition code of 4 is issued if there are any error messages issued by the COMLIB component (for example, if an item is not found). The run will attempt to process all input statements while bypassing the statements that contain errors. The condition code 4 is used to indicate to the user that some statements were not processed.	

z/OS Condition Code	Explanation/Action <\$paranum
8	No sorting is required because: <ul style="list-style-type: none">■ No report file was requested to be generated (RC statement, position 25 is blank).■ Specified X or Y for Sort Control (RC statement, position 28).■ Specified R in Scan/Terminate Control for sample reports.
16	No sorting is required because all requests in the run were invalid.

Note: The basic difference between condition codes of 8 and 16 is that the situation with condition code 8 is expected; the situation with condition code 16 is unexpected.

System Completion Codes for z/OS

The operating system controlling your application returns codes and message identification numbers upon step and job completion.

Upon abnormal job termination with a system completion code (for example, SB37 or S722), first refer to the z/OS Messages and Codes manual supplied with your operating system. The message normally provides sufficient information to guide you through the error condition. In some cases, a VISION:Builder message appears in the source listing to aid in problem determination.

Refer to the following table for some commonly encountered system termination codes that may be caused by your particular application programming.

Completion Code	Explanation/Action
001	<p>This code commonly appears during a SORT phase of your VISION:Builder job. The SYSIN sort statements are not available. Application review areas:</p> <ul style="list-style-type: none"> ■ All procedures or requests may be invalid during the VISION:Builder run. ■ Report file out was not selected in the Run Control. ■ A no-sort run was specified in the Run Control. ■ This code also occurs when M4LIB is full.
322	<p>Not enough CPU time was specified on the EXEC statement. Application review areas:</p> <ul style="list-style-type: none"> ■ Excessive automatic transaction rejection, and position 36 of the Run Control (Message Processing) statement does not contain a Y. ■ Excessive looping or back branching in procedure or request logic. ■ Excessive dynamic partial fielding. ■ Excessive numeric-to-character or character-to-numeric conversions. ■ A mapping request (under GDBI) is not returning a correct MSTATUS code for "Not Found" lower level segments.
B37	<p>Additional file allocations (CYL, TRK, or DIRBLKS) are not available. Increase primary and secondary allocations. Optimize record size and blocking factors for your device type (use $\frac{1}{4}$, $\frac{1}{3}$, $\frac{1}{2}$, or full track BLKSIZE). Application review areas:</p> <ul style="list-style-type: none"> ■ "Run away" file output procedure or request logic due to looping or subroutine calls. ■ Procedure or request logic error causing too many selected records.
D37	

Completion Code	Explanation/Action <\$paranum
80A	<p>No more main storage available. Increase REGION parameter on the EXEC statement. Application review areas:</p> <ul style="list-style-type: none"> ■ Include FREESIZE when issuing GSI calls. ■ Include FREESIZE when using IMS-DL/I.
722	<p>The system-defined print line limit has been exceeded. Include an OUTLIM parameter for the M4LIST DD (or the related DD) statement for the list data set. Application review areas:</p> <ul style="list-style-type: none"> ■ Excessive automatic transaction rejection. ■ Internal looping for structured file processing. ■ Misplaced and/or invalid procedures or requests. ■ Report selection logic in your application.

Additional Information for IMS User 0111 Completion Code

VISION:Builder User 0111 ABENDs are normally preceded by a type 5 VISION:Builder message describing the cause of the ABEND. The message usually contains enough information to diagnose the cause of the problem.

- Register 7 contains the address of the calling list.
- The calling list has an implicit direct format as shown in the following table.

ADDRESS OF FUNCTION

ADDRESS OF PCB

ADDRESS OF USER I/O AREA

ADDRESS OF 1st SSA

ADDRESS OF 2nd SSA

Implicit direct format has X'80' in the high order byte of the last SSA address to indicate end of list.

By finding the PCB from the calling list and the status code from the PCB, the cause of the ABEND can be isolated. Status code displacement is X'A' from the start of the PCB. The status code is usually in the IMS message.

Note: VISION:Builder will usually remove the X'80'.

If necessary, other components of the PCB can be inspected. Also, the function code, User I/O area, and SSAs can be found from the calling list.

The following table shows IMS User 0111 completion codes.

Completion Code	Explanation/Action
0111	<p>An error occurred while accessing a DL/I file. A type 5 error message normally precedes the user 0111. Common causes of the ABEND:</p> <ul style="list-style-type: none"> ■ Lack of correlation between segment names in the DBD and in the FD. ■ Defining a segment size to VISION:Builder that is smaller than the physical segment. ■ For MOSAIC runs, lack of correlation between key field names and/or lengths in the DBD and in the FD.

Note: For more IMS status codes, refer to the IMS Messages and Codes manual.

Status Codes	Explanation
AI	Database data sets are not described in the JCL, or the requested database is being opened for "load" and the PCB PROCOPT is other than L or LS.
AJ	A logical database is being processed using the logical-to-physical parent view, and the logical twins are chained together by more than one sequence field ("scattered" sequence fields). The AJ status code occurs only when using full MOSAIC processing.
AK	<p>The segment names in the FD and DBD do not match.</p> <ul style="list-style-type: none"> ■ If standard access processing is used, only the root segment is affected. ■ If MOSAIC processing is used, all segments are affected.
AM	An attempt was made to update a segment that was not defined in the PCB, or an attempt was made to delete a segment and the PROCOPT did not include a D.

Status Codes	Explanation <\$paranum
DX	An attempt was made to update a logical database (or a physical database that has logical relationships) and the delete, insert, or replace rule was violated.
IX	
RX	
VI	An attempt was made to update a variable length segment with an invalid length field. The user must provide the correct length in the request specifications.

[Figure A-1](#) shows components of the PCB.

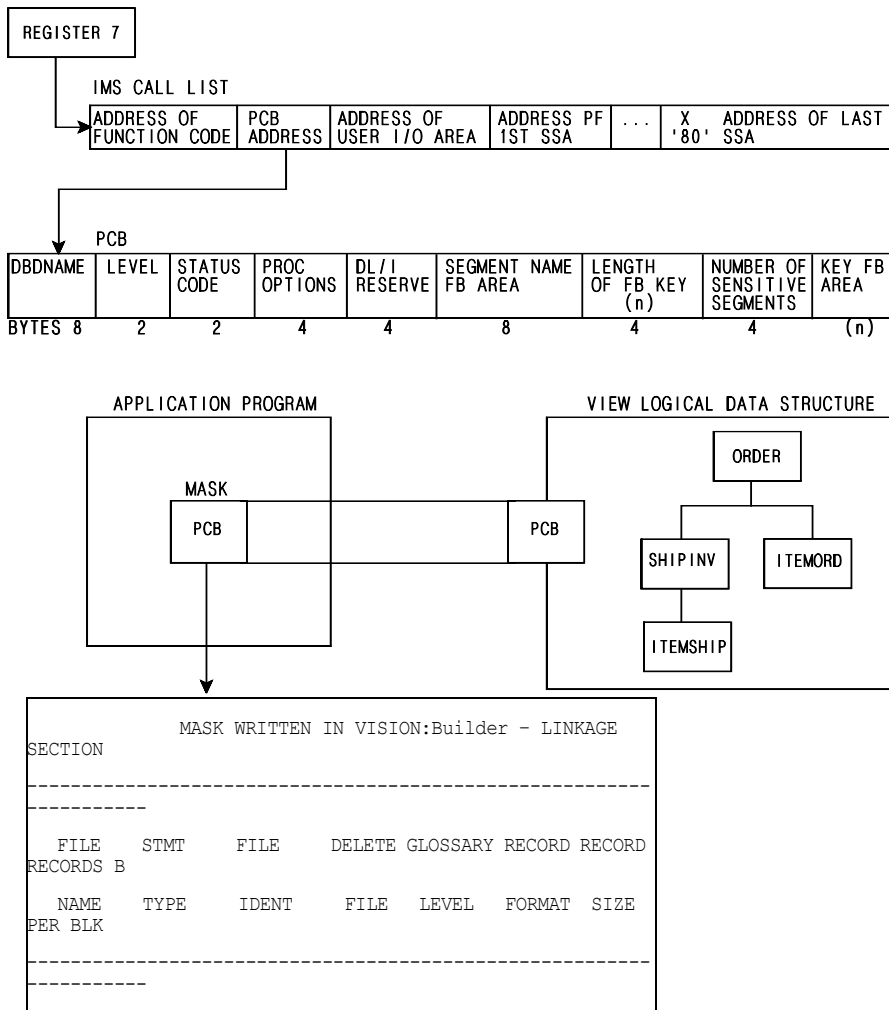


Figure A-1 Components of the PCB

Reading VISION:Builder Dumps

The purpose of this chapter is to provide additional information about the format and content of a memory dump produced during VISION:Builder processing.

VISION:Builder Dumps

Abnormal step completion provides a memory dump automatically for type 9 VISION:Builder error messages. Using the Run Parameter (RP) statement with the #DUMP (delimiter DUMP) operand produces a memory dump for type 4 and above error messages.

```
** MK4CV03  TYPE 9  AN UNEXPECTED INTERRUPT HAS OCCURRED.  
THE PSW IS 078D0C04 0012BACA. REGISTERS FOLLOW.
```

Whenever a type 9 message is issued, the VISION:Builder termination handler will also issue a MK4S701 message. The MK4S701 message is followed by a Diagnostic Information Display. The display ends with a MK4S702 message. The Diagnostic Information Display contains valuable data that can help to determine the nature of the problem. Although most of the information displayed is internal control data and values that help Computer Associates Technical Support determine what was going on when the termination occurred, some of the information may be valuable to the user and can assist in resolving problems. This display should always be saved for communicating to Computer Associates Technical Support.

Diagnostic Information Display

The Diagnostic Information Display that is produced when unexpected termination occurs contains control data and values that give a picture of what was going on at the time of termination. The display follows message MK4S701.

The information displayed comes from the various internal control blocks and the general communication area known as M4COM. The primary purpose of the display is to provide Computer Associates Technical Support with a tool that will expedite the problem solving process. The information gives the support group some insight into the situation and prompts them with indications as to areas that need to be investigated. There is information within the display that can also provide the user with insight into the reason for the termination. The following highlights the information that may help determine the cause of the problem. The address locations shown in the display can be used to index into the SYSUDUMP as needed.

The first portion of the display is the information about the termination. This interrupt information indicates where the problem might have occurred. If the interrupt was in user code, this information would help you locate the problem. If the problem is within VISION:Builder, this information provides a reference for Computer Associates Technical Support.

```
** MK4S701  TYPE 0  DIAGNOSTIC INFORMATION DISPLAY FOLLOWS.
*** INTERRUPT ADDRESS(0012BACA) MODE(24) ENTRY(MARKDLIX) MARKIV IN CONTROL
*** SYSTEM 0C4  IN MARKIV MODULE(CS) AT +01212
*** CODE AT +0120C  B6DC1875 0E469120 A00F4780 B2425881 *          *
*** MARKIV MODULE (CS) ASSEMBLED(02/07/94 16:31) R14-R12 010E2/
    REGISTERS 0-3  0012A8F8  00000010  000642C4  00000004
    REGISTERS 4-7  000642C8  00000BB8  00000000  00000BC8
    REGISTERS 8-B  00000040  000630D8  000679A0  0012B98A
    REGISTERS C-F  0012A8B8  000DF000  AC12B99A  0009C310
*** CODE AT 0012B994 001045E0 B1B64110 10045910 B6C847D0 *. \      H *
```

- The INTERRUPT ADDRESS indicates where the termination occurred.
- The current addressing MODE is shown along with the ENTRY point name.
- The module IN CONTROL is indicated. If the text USER CODE FLAG IS ON is displayed, this indicates that control was passed to user-written code and the interrupt occurred before returning to the VISION:Builder user code interface module.
- The SYSTEM 0Cn interrupt code is shown along with the internal VISION:Builder load module/csect code letters (xx) as addressed by register 12 at the time of the interrupt. The +nnnn offset (the interrupt address minus the register 12 value) into the module/csect is computed. Sometimes, the location of the interrupt is within a known program area and is indicated by a text description: IN COMPILED CODE, IN COMPILED RELISHER MAINLINE, IN PATCH AREA. If the interrupt address is not within the module addressed by register 12, the text PSW NOT IN THIS MODULE is displayed.
- The CODE AT the memory around the interrupt address is shown for reference.
- The load module/csect code letters (xx) as addressed by register 12 at interrupt time are shown, along with the ASSEMBLED date and time. The difference between registers 14 and 12 is shown to indicate where the last BAL 14,xxx (branch and link) operation might have occurred within the csect.
- The REGISTERS at the time of the interrupt are shown.
- The CODE AT the memory around the address in register 14 is shown.

The next portion of the display identifies the environment. The type of run, the event point within the run, and the working storage situation is shown.

```
MODEL(4400) R13.5 INSTALL#(J1234 ) SERIAL#(0095069F1100426F) SYSTEM=MVS
OPTIONS      (IMS      GDBI      DB2      )
COMLIB(C4.5)  BLKSIZE 0000 RSVFLAG 00 ITEMTRK 00 BLOCKING 0000 ACCESS TYPE (B/V)
TYPE OF RUN( THREE-STEP ) PHASE( PROCESSING )
STRG SIZE +078 CVMINCOR 00000648 +084 CVGETBIG 00003000 +088 CVMEGPLS 00103000
STRG TEMP +060 CVETCORE 00063438 +064 CVNTCORE 000634A0
STRG PERM +068 CVTOPCOR 00063B78 +06C CVMAXCOR 00063C38
COMP CODE +68C CVCSTART 00129000 +698 CVRLADDR 00129048 +690 CVCEND 00129AC0
```

- The MODEL, release, INSTALL#, SERIAL#, and SYSTEM identify the specific VISION:Builder version that is being executed.
- The activated database OPTIONS are displayed.
- The COMLIB component is identified and its parameter values are displayed.
- The TYPE OF RUN and executing PHASE are shown to indicate the execution point and event time frame at which the interrupt occurred.
- The values of the various internal storage areas (STRG..) used are shown.

The next portion of the display lists the VISION:Builder internal routine save stacks and information that impact the flow of execution.

```
*** MARKIV MODULE (CS) ASSEMBLED(02/07/94 16:31)
    REGISTERS 0-3 0012A8B8 FFF20860 000DF000 00000004
    REGISTERS 4-7 000642C8 00000BB8 00000000 00000BB8
    REGISTERS 8-B 00000040 000630D8 000679A0 0012B8B8
    REGISTERS C-F 0012A8B8 000DF000 AC0DFF7E 000D7A20
*** CODE AT 000DFF78 000345E0 D15845E0 D19C4110 D7A01111 *. \J \J P *
*** MARKIV MODULE (CN) ASSEMBLED(07/28/92 16:34) R14-R12 001DE/
    REGISTERS 0-3 0012A8B8 000630C0 00000016 001E32D0
    REGISTERS 4-7 00110000 00000000 00000000 000630D8
    REGISTERS 8-B 00000000 0012A8B8 00067950 0006AB80
    REGISTERS C-F 000D4748 000DF000 7C0D4926 0012A8B8
*** CODE AT 000D4920 58F0A008 05EF47F0 D1849020 C30C4130 * 0 OJ C *
*** MARKIV MODULE (IP) ASSEMBLED(12/19/94 16:05) R14-R12 00746/
    REGISTERS 0-3 00063B78 00067B05 00000000 001E32D0
    REGISTERS 4-7 00110000 00001000 00000000 00000001
    REGISTERS 8-B 000E0000 0000000C 00000000 0006AB40
    REGISTERS C-F 000ED000 000DF000 5C0ED746 000D4748
*** CODE AT 000ED740 58F08068 05EF45E0 CEAC45E0 CDC45800 * 0 \ \ D . *
*** MARKIV MODULE (JK) ASSEMBLED(01/13/93 22:29) R14-R12 001FA/
    REGISTERS 0-3 00129000 00129AC0 000ED520 00000030
    REGISTERS 4-7 001E3F50 0000000B 00129B68 001E3628
    REGISTERS 8-B 001E36A8 8C0ED1F4 001E3100 0008AB40
    REGISTERS C-F 000DDC10 000DF000 6C0DDCFA 000ED000
*** CODE AT 000DDCF4 1000F178 D2071042 F1785013 0000922F * .1 K 1 & .. *
PATCHES +0F4 CVPATCHS 0010F000 +0F8 CVPATCHE 0010F400 +0FC CVPATCHN 010C
RP STMT +304 CVSIZERP 00002000 +308 CVSIZEST 00080000
A(OSPARM) +574 CVPARM 00006048
CALLING +578 CVPIPARM 00006048
PARMS 0000CF8 0000D044 0000D090 0000D0F4
REQUEST +5D0 CVCREQBL 001E36A8 CVRQNAME(BUILDX )
```

- The save stack shows processing routines that are active in the order they were entered (from last entered to first entered). The register values represent the values at the time the routine addressed by register 12 entered the routine addressed by register 15. The load module/csect code letters (xx) as addressed by register 12 are shown, along with the ASSEMBLED date and time. The values in REGISTERS 0-F (0-15) are shown. The CODE AT the memory around the address in register 14 is shown as a reference. Remember, the routine addressed by register 15 is the routine being entered.
- The PATCHES area addresses and last entry point address CVPATCHN are displayed.
- The default or RP STMT values for the REPTSIZE and SORTSIZE parameters are shown at CVSIZERP and CVSIZEST. The values are shown in hexadecimal notation.
- The address of the execute statement PARM field A(OSPARM) is shown. When VISION:Builder is called or linked to for execution by another module or program, the CALLING parameter list address CVPIPARM and the address list PARMS are displayed.
- The REQUEST control block address CVCREQBL and name, CVRQNAME, of the request currently being processed are shown.

Next is a section that displays information about the various files being used in the run. The list of file descriptor blocks known as RUFABLEs reflects the files that VISION:Builder is using or getting ready to use in the run. These descriptor blocks contain information and flags that are used to direct the I/O processing mechanism. This section highlights some information that could be useful, especially when I/O or record/data problems could be causing the interrupt.

```

RUFABLE  00067BA8(M4OLD  ) IMS  RFRCDSIZ 014000 RFBLKSIZ 014000 RFRECFMT 14
(01)  RFFLCNT 0000001F RFSPPROC 00 RFFLAGSX 00 RFACCESS 00 RFFLAGS 00
      RFDCBADD 00000000 RFGETMOD 010B1364 RFPUTMOD 00000000 RFEXTENT 011E3D58
      +8C0 CVRECSIZ 000121CC DATA 00064F8A RFUIOEXT 00000000 RFFLAGSY 00
*** DL/I CALL PARMs *** DBD NAME = JJKPGO
      LAST CALL PARM LIST = 000B1BEE, 0008CCFC, 00078F8A, 80064F44,
      00000000, 00000000, 00000000, 00000000,
      00000000, 00000000, 00000000, 00000000
(1) = FUNCTION = GNP *DBD*** SL STAT PROC SEG NAME
(2) = PCB =0006FCFC- JJKPGO 02 GE G 0006FCC8 ADDRESS
      KEY LEN = 0008 = F0F0F0F1F0C2F1
(3) = SIO = C3F10000 00000000 00000000 00000000 00000000 00000000
(4) = SSA(01) 00064F44=ORDER ( DOORDER =.....)ADDRESS (ADDRKEY =..)
      C4D6D940 C4C5D940 407E0000 00000000 5DC1C4C4 D9C5E2E2 404DC1C4 C4D9D2C5
RUFABLE  00067B28(M4NEW  ) RFRCDSIZ 000000 RFBLKSIZ 000000 RFRECFMT 00
(02)  RFFLCNT 00000000 RFSPPROC 00 RFFLAGSX 00 RFACCESS 00 RFFLAGS 00
      RFDCBADD 00000000 RFGETMOD 00000000 RFPUTMOD 00000000 RFEXTENT 001E3DF8
      +8C4 CVRECSIZ 00001000 DATA 00110000 RFUIOEXT 00000000 RFFLAGSY 00
RUFABLE  000679A0(M4CORD1 ) VSAM RFRCDSIZ 000BB8 RFBLKSIZ 000BB8 RFRECFMT 04
(04)  RFFLCNT 00000000 RFSPPROC 00 RFFLAGSX 20 RFACCESS 04 RFFLAGS 00
      RFDCBADD 00063398 RFGETMOD 000629FC RFPUTMOD 001E3050 RFEXTENT 00063418
      +8CC CVRECSIZ 00000000 DATA 00000000 RFUIOEXT 00000000 RFFLAGSY 00
RUFABLE  00067AA0(M4REPO  ) GSAM RFRCDSIZ 000FF8 RFBLKSIZ 001000 RFRECFMT 02
(16)  RFFLCNT 0000000D RFSPPROC 00 RFFLAGSX 00 RFACCESS 40 RFFLAGS CO
      RFDCBADD 000AD29C RFGETMOD 00000000 RFPUTMOD 00008E3C RFEXTENT 00000000
      +914 CVRECSIZ 000000FF DATA 00128002 RFUIOEXT 00000000 RFFLAGSY 80
RUFABLE  00067A20(M4SORT  ) RFRCDSIZ 000050 RFBLKSIZ 000320 RFRECFMT 01
(2B)  RFFLCNT 00000000 RFSPPROC 00 RFFLAGSX 00 RFACCESS 00 RFFLAGS 48
      RFDCBADD 0006322C RFGETMOD 00000000 RFPUTMOD 0002BD4 RFEXTENT 00000000
      +968 CVRECSIZ 00000050 DATA 00063120 RFUIOEXT 00000000 RFFLAGSY 00
RUFABLE  00067C28(M4INPUT  ) RFRCDSIZ 000050 RFBLKSIZ 000050 RFRECFMT 01
(2C)  RFFLCNT 00000030 RFSPPROC 00 RFFLAGSX 00 RFACCESS 00 RFFLAGS 28
      RFDCBADD 0006A98C RFGETMOD 0001912C RFPUTMOD 00000000 RFEXTENT 00000000
      +96C CVRECSIZ 00000050 DATA 00009DC8 RFUIOEXT 00000000 RFFLAGSY 00
RUFABLE  00067E28(M4LIST  ) GSAM RFRCDSIZ 000085 RFBLKSIZ 000085 RFRECFMT 01
(33)  RFFLCNT 000001B2 RFSPPROC 00 RFFLAGSX 00 RFACCESS 40 RFFLAGS 68
      RFDCBADD 000AD0C4 RFGETMOD 00000000 RFPUTMOD 00008E3C RFEXTENT 00000000
      +988 CVRECSIZ 00000085 DATA 0002A008 RFUIOEXT 00000000 RFFLAGSY 00
RUFABLE  00067DA8(M4CONSL  ) RFRCDSIZ 000078 RFBLKSIZ 000078 RFRECFMT 04
(34)  RFFLCNT 00000000 RFSPPROC 00 RFFLAGSX 00 RFACCESS 00 RFFLAGS 00
      RFDCBADD 00000000 RFGETMOD 00008DBC RFPUTMOD 00008DBC RFEXTENT 00000000
      +98C CVRECSIZ 00000078 DATA 00067CA8 RFUIOEXT 00000000 RFFLAGSY 00

```

- The RUFABLE address and associated DD/DTF name are shown. In some cases, the access method is indicated. The descriptions of IMS, DB2, VSAM, GDBI, and GSAM are displayed when appropriate.
- The record and block/buffer sizes are shown in hexadecimal notation as RFRCDSIZ and RFBLKSIZ.
- The RFFLCNT is the number of records read or written. The values are shown in hexadecimal notation.
- The RFDCBADD value is the address of the I/O DCB where appropriate.
- The CVRECSIZ value, in hexadecimal notation, is the size of the last record read or written for the file. The DATA address is where the data portion of the record starts in memory. By locating this address in the SYSUDUMP, you can see the current record and its data content.

When a file in the run is an IMS database, the information used (*** DL/I CALL PARMs ***) for the DL/I Calls to IMS is displayed. The information shown represents the values as a result of the last call made. The information may be truncated in some cases, but can be used as a guide. The addresses shown will point you to the information within the SYSUDUMP.

- The DBD NAME is displayed.
- The LAST CALL PARM LIST is the address list from the last call. Usually, the end of address list flag has been turned off because the list is dynamic and the end flag is only set just prior to the call. The address list is a standard DL/I Call list: function, PCB, segment I/O area, SSAs. The following lines on the display show the information related to each address in the list:
 - The call FUNCTION code is displayed.
 - The PCB address along with some values are shown. The values are labeled by the heading text shown on the previous (FUNCTION) display line. Under *DBD**** is the DBDname. Under SL is the segment level. Under STAT is the call status code. Under PROC is the process options (PROCOPTs). Under SEG NAME is the name of the segment accessed.
 - On a separate line is the concatenated key length (KEY LEN) and the hexadecimal representation of the concatenated key.
 - The SIO shows a hexadecimal representation of the first portion of the data in the I/O area.
 - The SSA number (nn) and address (nnnnnnnn=) are shown, followed by the character representation of the SSA information. On the next line, the SSA information following the segment name is shown in hexadecimal representation. This is either a standard qualification or a qualification using command codes. Note that the SSA information is dynamic and the extent of how much of the data is used depends on a leading blank, opening and closing parentheses, an asterisk, and a command code following the segment name. All possible SSA information is stored in contiguous storage, and each ends with a closing parenthesis.

The final section relates to the own code facilities and the linking to VISION:Builder from another module. (For details on own code and linking to VISION:Builder, see the [Advantage VISION:Builder for z/OS Getting Started](#).)

- The CVRNOCHK is the hexadecimal notation of a string of binary bits that indicates which of the own code hooks are active. Each byte represents a set of hook numbers; 00 - 07, 10 - 17, 20 - 27, ..., 90 - 97. The hook is active if the binary bit is one (1) at the relative position within the string.
- The three words at CVOWNSAV are the saved values from registers 14, 0, and 1 at the time the own code module was given control for execution.
- The own code module address is shown at CVRNOCAD.
- The primary parameter list for the own code call is shown at CVOWNLST.
- The secondary parameter list for the own code call is shown at OWN PARM2.
- The EXIT LIST address is shown at CVEXLST and the entries in the list are shown on the following lines of the display.

The Diagnostic Information Display ends with the MK4S702 message.

** MK4S702 TYPE 0 DIAGNOSTIC INFORMATION DISPLAY ENDED.

Reading the Dump

There are cases when an interrupt occurs and the Diagnostic Information Display is not output. The following explains how you can locate information within the SYSUDUMP.

To determine the request executing at ABEND time, record counts, and other information, follow the steps below:

- Locate the VISION:Builder communication area (M4COM):
Find the save area trace and "VISION:Builder WAS ENTERED VIA LINK." M4COM area is LSA.

or

Find the literal M4COM.72 in dump (actual "M4COM+72") - M4COM area is that address minus hex 48.

- From the beginning of M4COM, the following can be found at these hex displacements:
 - 0 System save area for standard linkage convention (18 full words).
 - 48 M4COM+72.
 - 5D0 Address of the name of the executing request.
 - 748 PSW at time of ABEND. (See Note.)
 - 7E8 List of record origins. (See the table starting on page [A-21](#).)
 - 990 List of "VISION:Builder I/O Interface Block" addresses. (See the table starting on page [A-21](#).)

Note: These displacements are meaningful for the majority of program interrupt conditions, such as data or addressing exceptions. The z/OS completion codes for these displacements are S0Cx.

- Using the interface address for a specific file, the following can be found at these hex displacements:
 - 0 File Name.
 - 10 DTF/DCB Address.
 - 14 BLKSIZE.
 - 18 LRECL.
 - 1C Number of records written or read.
- If user code is employed (through own-code, User I/O, or GSI), the ABEND was in user code if the bit configuration of the byte at hex displacement '7B4' of M4COM includes bit 6 being on.

For example, if hex '06' is found at M4COM + 7B4, the binary equivalent is:

0000 0110

Because bit 6 (underlined) is on, the ABEND occurred in user code, not VISION:Builder. (Bit 6 is relative to zero.)

File	Record Origin	Interface Address	File	Record Origin	Interface Address
	7E8	990	M4REP2	848	9F0
M4OLD	7EC	994	M4REP3	84C	9F4
M4NEW	7F0	998	M4REP4	850	9F8
M4TRAN	7F4	99C	M4REP5	854	9FC
M4CORD1	7F8	9A0	M4REP6	858	A00
M4CORD2	7FC	9A4	M4REP7	85C	A04
M4CORD3	800	9A8	M4REP8	860	A08
M4CORD4	804	9AC	M4REP9	864	A0C
M4CORD5	808	9B0	M4SUBF1	86C	A14
M4CORD6	80C	9B4	M4SUBF2	870	A18
M4CORD7	810	9B8	M4SUBF3	874	A1C
M4CORD8	814	9BC	M4SUBF4	878	A20
M4CORD9	818	9C0	M4SUBF5	87C	A24
M4PAOUT	89C	A44	M4SUBF6	880	A28
M4LIST	8B4	A5C	M4SUBF7	884	A2C
M4LIST1	8B0	A58	M4SUBF8	888	A30
M4LINKnn	828	9D0	M4SUBF9	88C	A34

File	Record Origin	Interface Address	File	Record Origin	Interface Address
M4WORKnn	82C	9D4	M4SUBF0	890	A38
M4SSOUT	868	A10	M4SORT	894	A3C
M4AUDIT	8A0	A48	M4INPUT	898	A40
M4REJECT	8A4	A4C	M4REPO	840	9E8
M4CONSOL	8B8	A60	M4REPI	844	9EC
Rpt Summary File	8A8	A50			

System Support and Maintenance

During the life of the VISION:Builder software system release, fixes are developed to enhance, maintain, and customize the product and components. Any problems that arise are fixed by PTFs.

Problem Reporting and Processing

When a problem is encountered, contact Computer Associates [Technical Support](#). This ensures:

- Prompt response to those problems that can be resolved by the review of the previously mentioned people.
- Adequate priority for those problems requiring more research.

A technical support representative will review your situation. The representative will need details concerning what actions were being performed at the time the problem occurred. Any information on recreating the problem is very useful. Any messages or information displayed should be captured and communicated to the support representative.

VISION:Builder and COMLIB Problem Reporting

For VISION:Builder and COMLIB problems, there may be a Diagnostic Information Page displayed as part of the termination handling. Message MK4S701 starts the display. The information on this display should be saved so it can be sent to the Technical Support Representative. In some cases, a complete SYSUDUMP taken at the time the problem occurred may be needed to help determine the reason for error.

VISION:Workbench for DOS Problem Reporting

For VISION:Workbench for DOS problems, use the screen print feature to capture any messages displayed on the screen. In some cases, a copy on diskette of the application and/or the definitions being used at the time of the error may be needed to help determine the reason for the error.

VISION:Workbench for ISPF Problem Reporting

For VISION:Workbench for ISPF problems, you should gather as much of the following information as possible:

- The objective of your session.
- The name, identification, or description of the last valid panel you saw before the problem.
- Any error messages that were displayed.
- Information from the unexpected error display, if applicable.
- Any other information you feel would be useful in recreating the situation.

Panel Identification

The upper-left corner of every VISION:Workbench for ISPF data entry panel contains a panel identification name. This name is used to reference the panels in VISION:Workbench for ISPF documentation. This identification name is not the name of the panel member in your panel library.

To view the actual member name of a panel, type PANELID on the ISPF command line. To turn this feature off and return to the panel identification name, type PANELID. The PANELID command toggles between on and off.

Unexpected Error Panel

If VISION:Workbench for ISPF abnormally terminates or detects a serious internal error, it displays an Unexpected Error panel. This panel contains information that is always useful when trying to track down the cause of the problem.

If you encounter this screen, please obtain a screen print of the display before continuing. If a screen print is not possible, please record the following information:

- Error messages on the display.
- PSW value.
- The contents of registers 12, 14, and 15.

Use the Help Primary Command to display any message that might be pending.

Problems and User Code

The extensive error checking and data validation techniques built into the VISION:Builder system and components ensure processing integrity. However, these systems have no capacity for determining the integrity of user code incorporated into the application through the facilities of GDBI, GSI, or own-code. Consequently, an error in user code could cause system failure.

Determining the true cause of errors within user code is not easy, can be time consuming, and could significantly increase the cost of maintaining these systems. As a courtesy, Computer Associates works with the customer to help discover where the problem might exist in the user code. Once the nature of the problem in the user code has been determined, it is up to the customer to make the corrections.

In some cases, if it becomes apparent that the amount of effort needed from Computer Associates to resolve the user code problem will place an unreasonable burden on resources, written authorization may be needed to charge the customer at Computer Associates time and materials rates for the expense involved in analyzing the problem. This is handled on a case-by-case basis.