Systems

OS/VS Message Library: VS2 TSO Terminal Messages

VS2 Release 3.7

Includes Selectable Units:

TSO/VTAM Level 1 VS2.03.813
System Security Support 5752-832
TSO/VTAM Level 2 5752-858



First Edition (August, 1978)

This edition applies to Release 3.7 of OS/VS2 and to all subsequent releases until otherwise indicated in new editions or Technical Newsletters. Changes are continually made to the information herein; before using this publication in connection with the operation of IBM systems, consult the latest IBM System/370 Bibliography, GC20-0001, for the editions that are applicable and current.

This manual incorporates information previously contained in OS/VS2 TSO Terminal Messages Directory, SY28-0654-2, with the following Technical Newsletters/System Library Supplements applied:

 Supervisor Performance #2
 VS2.03.807
 SN28-2646 (dated May 28, 1976)

 TSO/VTAM Level 1
 VS2.03.813
 SN28-2663 (dated May 28, 1976)

 System Security Support
 5752-832
 SY28-0850 (dated May 27, 1977)

 TSO/VTAM Level 2
 5752-858
 SD23-0055 (dated September 30, 1977)

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Preface

This publication describes TSO terminal messages and indicates the object modules associated with each. The publication provides a diagnostic aid for people who debug programs, but is not intended as a guide to normal operation of the programs referenced.

Note: The Access Method Services Commands and Utilities, such as DELETE, PRINT, and LISTCAT, issue messages with the prefix IDC. The OS/VS Message Library: VS2 System Messages, GC38-1002, contains their descriptions.

Note that, although these messages are generally issued to the terminal, some of them may appear in the output listing from a background job.

This publication may be inserted into OS/VS Message Library: VS2 System Messages to customize your message library. Remove "DAIRFAIL Service Routine Messages" section from VS2 System Messages and insert this document in its place. (Note that the page numbers of this publication begin with IKJ-9 and end with INM-16.)

This publication presents each IKJ message in the following format:

Message	Detected	Issued	Located	Program			
ID	In	Ву	In				
IKJxxxxxI	IKJxxxxx	iKJxxxx	IKJxxxxx	Program Name			
or	or	or	or	or			
IKTyyyyyn	IKTyyyyyn	IKTyyyyyn	lKTyyyyyn	Program Name			
	MESSAGE TEXT						
	Message Description						

MESSAGE TEXT

Message Description

Message ID

The identifier of the message. Messages that do not have a message identifier are listed first. The TEST command processor assigns its second level messages dynamically, so their message IDs appear as IKJ57xxxl. These messages are at the beginning of the IKJ57 series and are in alphabetic sequence by the first character of the text.

Detected In

The modules in which the condition can be detected.

Issued By

The object modules that can issue the message.

Located In

The module that contains the message.

Program

The external name for the modules that produced the message, for example: TMP, CANCEL, EDIT, DAIR, and so on.

Message Text

The text of the message sent to the user. The capital letters will appear in a message on the terminal as shown. The small letters represent a variable that will be inserted when the message is issued. The first "MESSAGE TEXT" entry in the format illustration above represents the first level message. The second (indented) "MESSAGE TEXT" entry represents the second level message.

Message Description

The message description explains why the message was issued.

Associated Publications

OS/VS2 TSO Terminal Monitor Program and Service Routines Logic, SY28-0650

OS/VS2 TSO Command Processor Logic Volume 1: ACCOUNT, SY28-0651

OS/VS2 TSO Command Processor Logic Volume II: EDIT, SY33-8548

OS/VS2 TSO Command Processor Logic Volume III: TEST. SY35-0004

OS/VS2 TSO Command Processor Logic Volume IV, SY28-0652 OS/VS2 TSO Guide to Writing a Terminal Monitor Program or a Command Processor, GC28-0648

OS/VS2 System Programming Library: Job Management, GC28-0627

OS/VS2 System Programming Library: Data Management, GC26-3830

TSO Terminal Messages (IKJxxyyyn)

This section describes TSO messages directed to a terminal user.

Component Name	IKJ
Program Producing Message	Time Sharing Option.
Audience and Where Produced	For terminal user: at the terminal. For system programmer: SYSPRINT listing.
Message Format	IKJxxyyyn xx System module prefix (in decimal). yyy Message serial number identifying the program that issued the message. Type code: A Action. The terminal user must perform the action specified in the message text. I Information; no action is required. IKTyyyyyn yyyyy Message serial number. Type code: A Action. The terminal user must perform the action specified in the message text. I Information; no action is required.
Comments	None.
Associated Publications	OS/VS Message Library: VS2 System Messages, GC38-1002

Programs Associated with Message Identifiers

Figure 1 correlates ranges of IKJ-prefixed message numbers and INM-prefixed message numbers with the programs that issue them. Messages relating to Program Products can be found in the Program Product documentation and are not contained in this publication.

Message	Command Processor or Problem Program
Numbers	
52300-52599	EDIT Command Processor
52600-52699	COPY Command Processor (Program Product)
52700-52799	MERGE Command Processor (Program Product)
52800-52899	LIST Command Processor (Program Product)
52900-52999	FORMAT Command Processor (Program Product)
54000-54999	Terminal I/O Controller
55000-55049	OPERATOR Command Processor
55050-55099	SEND Command Processor
56000-56049	CALL Command Processor
56050-56099	RUN Command Processor
56100-56149	ALLOCATE Command Processor
56150-56169	FREE Command Processor
56170-56219	CANCEL/STATUS Command Processor
56220-56249	GNRLFAIL/DAIRFAIL Service Routine
56250-56289	SUBMIT Command Processor
56290-56299	VSAMFAIL/GNRLFAIL Service Routine
56300-56399	OUTPUT Command Processor
56400-56499	LOGON/LOGOFF Command Processor
56500-56549	EXEC Command Processor
56550-56599	ACCOUNT Command Processor
56600-56649	Terminal Monitor Program
56650-56654	TIME Command Processor
S6655-56684	Terminal Command Processor
56685-56699	PROFILE Command Processor
56700-56749	PARSE Service Routine
56750-56769	GETLINE/PUTLINE/PUTGET Service Routines
56800-56849	HELP Command Processor
56850-56900	DAIRFAIL Service Routine
56950-56959	LISTBC Command Processor
57000-57999	TEST Command Processor
58100-58199	PROTECT Command Processor
58200-58299	RENAME Command Processor
58300-58399	LISTALC Command Processor
58500-58599	LISTOS Command Processor
58600-58610	DEFAULT Service Routine
	ATTRIB Command Processor
60739-60743	
68000-68099	COBOL Command Processor (Program Product)
74000-74099	ASM Command Processor (Program Product)
76000-76999	LINK/LOADGO Command Processor
78000-78099	FORT Command Processor (Program Product)
INMC-NNNN	RECEIVE/TRANSMIT Command Processors
INMR-NNNN	RECEIVE Command Processor
INMX-NNNN	TRANSMIT Command Processor

Figure 1. Programs Associated with Message Identifiers

Note:

IKT-prefixed messages are issued by VTIOC (VTAM terminal I/O coordinator).

Messages Associated with COMMANDS and SERVICE ROUTINES

Figure 2 correlates commands and service routines with the message ranges they issue. Messages relating to Program Products can be found in the Program Product documentation and are not contained in this publication.

Command Processor or Service Routine	Prefix & Serial No. (xxyyy)
ACCOUNT Command Processor	56550-56599
ALLOCATE Command Processor	56100-56149
ASM Command Processor (Program Product)	74000-74099
ATTRIB Command Processor	60739-60743
CALL Command Processor	56000-56049
CANCEL/STATUS Command Processor	56170-56219
COBOL Command Processor (Program Product)	68000-68099
COPY Command Processor (Program Product)	52600-52699
DAIRFAIL Service Routine	56850-56900
DAIRFAIL Service Routine	56220-56249
DEFAULT Service Routine	58600-58610
EDIT Command Processor	52300-52599
EXEC/WHEN/READ Command Processor	56500-56549
FORMAT Command Processor (Program Product)	52900-52999
FORT Command Processor (Program Product)	78000-78099
FREE Command Processor	56150-56169
GETLINE/PUTLINE/PUTGET Service Routine	56750-56769
GNRLFAIL/DAIRFAIL Service Routine	56220-56249
HELP Command Processor	56800-56849
LINK/LOADGO Command Processor	76000-76999
LIST Command Processor (Program Product)	52800-52899
LISTALC Command Processor	58300-58399
LISTBC Command Processor	56950-56959
LISTDS Command Processor	58500-58599
LOGON/LOGOFF Command Processor	56400-56499
MERGE Command Processor (Program Product)	52700-52799
OPERATOR Command Processor	55000-55049
OUTPUT Command Processor	56300-56399
PARSE Service Routine	56700-56749
PROFILE Command Processor	56685-56699
PROTECT Command Processor	58100-58199
RECEIVE Command Processor	INMR-NNNN
RECEIVE/TRANSMIT Command Processors	INMC-NNNN
RENAME Command Processor	58200-58299
RUN Command Processor	56050-56099
SEND Command Processor	55050-55099
SUBMIT Command Processor	56250-56289
Terminal Command Processor	56655-56684
Terminal I/O Controller	54000-54999
Terminal Monitor Program	56600-56649
TEST Command Processor	57000-57999
TIME Command Processor	56650-56654
TRANSMIT Command Processor	INMX-NNNN
VSAMFAIL/GNRLFAIL Service Routine	56290-56299

Figure 2. Message Identifiers Associated with Commands and Service Routines

Terminal Messages

Message	Detected	Issued	Located	Program	Message	Detected	Issued	Located	Program		
ID °	In	Ву	In	· ·	ID °	In	Ву	In	· ·		
None	IKJCT462 IKJCT463	IKJCT467	IKJCT467 IKJCT469 IKJCT472	OUTPUT	IKJ52303I	IKJEBEIN IKJEBESA	IKJEBEIA IKJEBESA	IKJEBEM6	EDIT		
	commandn	ame	IKJC1472				dsname NOT OT MOUNTE		D, REQUIRED		
			sage. It is iss			The volume serial number for the data set cann found.					
	STAX m	acro in IKJC	T469 points	interruption. The to the text. The s to the text in		VOLUME OR CVOL NOT ON SYSTEM AND CANNOT BE ACCESSED					
	By IKJC printed:	T462 when and 'PAUSE	' was specifi	data set has been ed.		DAIR return code is 8 or 12, with DARC = x'0000' and CTRC = x'0008', or DARC = x'1704', or DARC = x'0218'.					
	(subcom subcomi	nmand synta mand) if the		bcommand id, or not a valid are coming from	IKJ52304I	IKJEBEIN IKJEBEIN IKJEBEM1 EDIT IKJEBESA IKJEBESA IKJEBEUI IKJEBEUI					
		T463 after S		nmand finished. If							
	subcomi			failed and the terminal, get		INSTALLAT	TA SET NOT TON ERROR		D, SYSTEM OR		
	 By IKJC finished. 	T463 after t	the HELP co	mmand processor			dsname NOT		D, SYSTEM OR		
	coming prompt	from the ter	rminal, or if per to no or if per to no promper to no promper to no promper to the per t	error and input is parse cannot pt mode and input			ecific diagnostic message indicates				
	is contin	ig irom the	terminai.					ION ERROR	CODE xxxx namic allocation		
None	IKJEFT02 IKJEFT03 READY	IKJEFT02 IKJEFT03	IKJEFT06	TMP		return c specific	ode (DARC)	is not equa producing	l to a value		
	The TMP is	s requesting	entry of the	next command.		CATALOG ERROR CODE xxxx					
None	IKJEGMNL	IKJEGIO	IKJEGMSG	TEST		DAIR return code is 8. The catalog return co (CTRC) is not a value specifically tested.					
	TEST		44	The			G I/O ERRO				
			next TEST su	command. The ubcommand.		DAIR C	ode is 8, C11	RC = X'001	ic.		
IKJ52021I	IKJEGMNL INVALID C		IKJEGMSG	TEST	IKJ52305I		IKJEBEUI dsname NO' VOLUMES+		EDIT D, NOT ENOUGH		
		subcomman TEST has be		mand abbreviation			n code is 12 RC) = X'47		llocation return		
IKJ523011	IKJEBEIN	IKJEBEIN	IKJEBEM1	EDIT		SETS			ETE UNUSED DATA		
	IKJEBESA IKJEBEUI	IKJEBESA IKJEBEUI	T 411 004TF	D. TOO MANY		unnece	ssary data s	ets. If this d	sed to scratch oes not alleviate is required to make		
	DATA SETS	S+		D, TOO MANY					ble to TSO users.		
			6, and TIOT ID TO FREE	is full. UNUSED DATA	IKJ523061	IKJEBEIN IKJEBESA	IKJEBEIA IKJEBESA	IKJEBEM6	EDIT		
	The use		ted the max unallocate	imum number of data sets.					E, TRY LATER+ NOTHER USER OR		
IKJ52302I	IKJEBEIN IKJEBESA	IKJEBEIA IKJEBESA	IKJEBEM6	EDIT		has alloca	ted the data	set with a d	nother user or job disposition of OLD,		
	ON VOLUM	NE+		D, DATA SET NOT			e the data set is SHR or OLD				
	and CTRC		In IKJEBESA,	B, DARC = x'0000', DAIR return code	IKJ52307I	IKJEBEIN	IKJEBEIA	IKJEBEM6	EDIT		
	-		ATION INCOR	RECT		DATA SET	dsname NO	T IN CATALO			
	The dat uncatal		een scratche	d without being					ellocation return E return code is 8).		
					IV 1502001	W IEDELL	IV IEDE: •	IV (CDCM)	EDIT		

IKJ523081

IKJEBEIN IKJEBEIA IKJEBEM2 EDIT MEMBER member NOT IN DATA SET dsname

A BLDL failed (return code 4) for a member of an existing partitioned data set. The OLD keyword was specified on the EDIT command.

Message ID		sued By	Located In	Program	Message ID	Detected In	Issued By	Located In	Program		
IKJ52309I	IKJEBEIN IK IKJEBEUT IK IKJEBEUT IK DATA SET dsn The data set s used because error. I/O SYNAD The messag and IKJEBE processing; returned to CANNOT OI The messag and IKJEBE and IKJEBE	specified i of an ope ERROR x. ge is issue EUT subse; xxxx is th the exit i PEN DATA ge is issue EIN on all	s allocated on failure or saxx and by IKJEBI quent to SY ne SYNAD in routine.	permanent I/O ECO, IKJEBEFC, NAD exit offormation EFC, IKJEBECO, es (bit 4 of	IKJ52313I	IKJEBECI IKJEBECI IKJEBEDE IKJEBEDE IKJEBEDO IKJEBEDO IKJEBEEN IKJEBEEN IKJEBEFI IKJEBEFI IKJEBEFO IKJEBEFO IKJEBEIN IKJEBEFO IKJEBEIN IKJEBEIN IKJEBEIN IKJEBEIN IKJEBELI IKJEBELI IKJEBELI IKJEBELI IKJEBEMA IKJEBELT IKJEBEMA IKJEBEMA IKJEBEME IKJEBEME IKJEBEME IKJEBEME IKJEBERE IKJEBERE IKJEBERE IKJEBERC IKJEBERE IKJEBERC IKJEBESC IKJEBESC IKJEBESC IKJEBESC					
IKJ52310I	IKJEBESA IK	(JEBEIA (JEBESA	IKJEBEM6			IKJEBEUP IKJEBEVE COMMAND	IKJEBEUP IKJEBEVE SYSTEM ER	ROR+			
	was specified subcommand;	alified nan on the ED when full	ne of less the DIT command y qualified, the	nan 44 characters		A system function or TSO service routine was not able to perform its normal function. service routine ERROR CODE xxxx TSO service routines are PARSE, DAIR, SCAN (command scan), PUTLINE, GETLINE, PUTGET,					
IKJ52311I		(JEBEIA (JEBESA	IKJEBEM6	EDIT			is message		n functions for OBTAIN, BLDL,		
	MEMBER mem PARTITIONED	DATA SET	Γ		IKJ52314I	IKJEBEIN IKJEBESA	IKJEBEIA IKJEBESA	IKJEBEM1	EDIT		
	set.	me was sp	Decitied for a	a sequential data		DATA SET NOT SUPP		IDES ON MU	LTIPLE VOLUMES,		
IKJ52312I		(JEBECH	IKJEBEM1	EDIT		DAIR return	n code is 12	and DARC	= x'041C'.		
	IKJEBECI IKJEBECI IKJEBEDC IKJEBEDC IKJEBEDE IKJEBEDE IKJEBEDO IKJEBEDO IKJEBEEN IKJEBEEN IKJEBEFI IKJEBEFI IKJEBEFO IKJEBEFO IKJEBEIN IKJEBEIN IKJEBEIP IKJEBEIP IKJEBEIS IKJEBEIS			IKJ52315I	IKJEBEIN IKJEBEIA IKJEBEM7 EDIT IKJEBESA IKJEBESA DATA SET dsname NOT RESOLVED, SYSTEM ERROR+ The system was unable to fully qualify the data set name. DEFAULT ERROR CODE xxxx IKJDFLT (DEFAULT) return code is 4 or 12.						
	IKJEBELI IKJEBELI IKJEBEMA IKJEBEME IKJEBEME IKJEBEME IKJEBERE IKJEBERE IKJEBERU IKJEBERU IKJEBERU IKJEBERU IKJEBESA IKJEBESA IKJEBESU IKJEBESU IKJEBESU IKJEBESU IKJEBESU IKJEBESU	(JEBELT (JEBEMA (JEBEME (JEBERE (JEBERN (JEBERU (JEBESA (JEBESC (JEBESU (JEBESU (JEBESU			IKJ52316I	DATA SET CATALOG : IKJDFLT (D A QUAL THE LAS	ST QUALIFIER a set specific	+ turn code is OT BE BOTH R OF A DATA	16. AN INDEX AND		
	IKJEBEUP IK IKJEBEVE IK INSUFFICIENT subcommand	P IKJEBEUP E IKJEBEVE CIENT STORAGE TO EXEC			IKJ52317	DEVICE, NO DAIR return		ED , DARC = x'			
					IKJ52318i	IKJEBEIN IKJEBESA IKJEBEUI DATA SET	IKJEBEIA IKJEBESA IKJEBEUI dsname NOT	IKJEBEM7			
						The direct access device could not be obtained. NO UNIT AVAILABLE					

No device was available (not online, mounted, shareable, etc.).

Message ID	Detected In	Issued By	Located In	Program	Message ID	Detected In	Issued By	Located In	Program		
	An inva		was supplie	TE DATA SET ed. The user is not	IKJ52334I	IKJEBEIN {BLOCK} LINE SET	IKJEBEIA IGNORED, (IKJEBEM2 ONLY VALID I	EDIT FOR NEW DATA		
IKJ52319I	DATA SET	dsname NO		D, SHARED+		for an old data r new data sets.					
	cannot be USE FRI The use	allocated as EE COMMAN or can unallo	OLD withou D TO FREE	a set through the	[KJ52335I	The value conform to	IKJEBEIN IKJEBEIA IKJEBEM2 EDIT INVALID LINE VALUE FOR language, USING valu The value entered with the LINE operand does conform to data set type requirements. language REQUIRES A LINE SIZE OF 80				
IKJ52320I	DATA SET BE NEW		IKJEBEIN R NOT FOUN LD or NEW (EDIT D, ASSUMED TO		LINE SIZE FOR type MAY NOT EXCEED line size LRECL FIELD NOT INITIALIZED, BLOCK SIZE SUBSTITUTED The first two messages are applicable if the line					
	command,	and the dat		t found in a		issued			third message is is is set in the		
IKJ523211	RECOVER SPECIFIED	NO RECOVE			IKJ52336I			IKJEBEM2 LUE FOR typ			
		recover option		pecified in the		type requi		runu, it udoo	not moot data so:		
IKJ52330I	IKJEBEIN IKJEBESA ∫ISAM (IKJEBEIA IKJEBESA ORGANIZA	IKJEBEM2	EDIT A SET dsname	iKJ52337I	INVALID L			EDIT DUNTERED IN		
	DIRECT S	PTABLE+					INE NUMBER		DUNTERED, LINE		
	organizatio	on. IZATION MU	ited does no	t have a valid		An invalid line number was encountered. Either the line numbers are out of sequence, or a data set is not line numbered (sequence field contains non-numeric characters). The data set being edited					
	sequent			data set or a O or PS) can be		must be li USE ED	ne numbered DIT WITH NO ATA SET MU		ND		
IKJ52331I	IKJEBESA RECORD F		IKJEBEM3	TABLE		Either 1	the data set		line numbers, or JM operand on		
	other than (The data	F,FB,FBS o set specifie	r V,VB.	cord format of T command may haracters.)	(KJ52338I	IKJEBECO DATA SET NONUM		IKJEBEM2 T LINE NUME	EDIT BERED USING		
IKJ52332I	RECORD F			BLE FOR type.		NONUM is		UM is the de	initially copied and fault with the EDIT		
	format.	вет туре бен	ig edited rec	uired fixed record	IKJ523391		IKJEBESA LREADY EXIS		EDIT		
IKJ52333I	INVALID B		IKJEBEM2 E, USING val			DAIR retu		. Prompt mes	ssage IKJ52340A		
	BLOCK op MAXIM MAXIM BLOCK	erand for a UM BLOCK V UM BLOCK V VALUE MUS	new data se /ALUE IS DE /ALUE IS SYS		IKJ52340A	IKJEBESA IKJEBESA EDIT ENTER NEW NAME OR HIT CARRIER RETURN TO REUSE DATA SET The message is issued for action after IKJ52339I if					
	THAN L The value the value of the thick that the th	VALUE MUS LINE FOR RE lue was not ue was less	CORD FORM an integer m than line+4,	AST 4 GREATER AT V DATA SETS ultiple of 'line', or or the value or default value in	IKJ52341A	IKJEBESA ENTER NE REUSE MI The mess	EW MEMBER EMBER age is issued	IKJEBESA OR HIT CAR d after IKJ52	RIER RETURN TO		
						is a mem	ber of a part	itioned data	set.		

Message ID Detected In Located In Message ID Program Issued Program Detected Issued Located Ву IKJEBEIN IKJEBEIA IKJ523431 IKJEBEM7 EDIT RECORD FORMAT V IS REQUIRED RECORD FORMAT F NOT ACCEPTABLE FOR GOFORT(FREE)+ USE EDIT WITHOUT SPECIFYING LINE OPERAND The LINE operand is not valid for this data set A fixed record format was specified for data set type GOFORT(FREE). type; records are variable.

Located Message Detected Issued Located Program Message Detected Issued Program Ву ID In Bv In ID In In IKJEBECH IKJEBECH IKJEBEM2 EDIT IKJ523671 IKJEBESC IKJEBESC IKJEBEM7 EDIT IKJ52344I nnnn LINE(S) TRUNCATED, INDIVIDUAL LINE WARNING, SCAN MAY BE INCOMPLETE+ LENGTH(S) EXCEEDED DATA SET MAXIMUM LINE CASCRC20 bit is on in IKJEBECA; the checker failed LENGTH but is again operational. The user entered a change that added enough type SYNTAX CHECKER FAILED BUT characters to exceed the maximum permissible line SUCCESSFULLY RECOVERED length. The syntax checker failed during line scanning, but was successfully deleted, reloaded, and re-called IKJ523601 IKJEBEIN IKJEBEIA IKJEBEM3 EDIT for initial entry (and for line-translation, if a run-time data set is required). INVALID LINE NUMBER FIELD SPECIFIED (start column, end column)+ IKJEBEIM The NUM operand subfield was specified incorrectly IKJ524001 IK JEREIM IKJEREM3 EDIT for an ASM data set or specified for other than an (KJEREIP IKJEBEIP ASM datá set. INPUT TERMINATED, NEXT LINE NUMBER IS nonno STARTING COLUMN MUST BE WITHIN THE RANGE An error was received from a syntax checker during 73-80 input mode, indicating that an error was detected in LINE NUMBER FIELD FALLS OUTSIDE RECORD SIZE the syntax of the line just checked. LINE NUMBER FIELD OPERANDS ARE VALID FOR ASM DATA SETS ONLY IKJEBEUT IKJEBEUT IKJEBEM3 EDIT IKJ524021 The line number field for an ASM data set is LINE NUMBER LIMIT nnnn EXCEEDED restricted to columns 73-80 of the 80 column line The line number limit exceeded in WRITE operation allowed. No other data set types may use this with numbered data set. operand. IKJEBEAE IKJEBEAE IKJEBEM5 IKJEBECI IKJEBEM5 IKJ524221 IKJ523611 IKJEBEIN IKJEBEIA IKJEBEM3 EDIT ASIS INVALID FOR type DATA SET, USING CAPS command/subcommand ENDED DUE TO ERROR+ The ASIS operand was specified for a data set type This message is issued by IKJEBEAE when the EDIT which requires that letters be converted to command has abended and the ESTAE exit has uppercase. control, or by IKJEBECI when a command processor which is invoked under EDIT has ended abnormally. IKJEBEIN IKJEBEIA IKJEBEM3 EDIT **IKJ523621** IKJEBEAE will fill in the command name as the user entered it to enter EDIT; IKJEBECI will fill in the name NONUM INVALID WITH type DATA SET, USING NUM of the EDIT subcommand. OPTION (SYSTEM) COMPLETION CODE IS XXXX The user specified NONUM with a data set type which must be line numbered. USER The system or user completion code is filled in by the module issuing the first level message. IKJEBEIA IKJEBEIN IKJ523631 IKJEBEM7 EDIT IKJEBESC **IKJERESC** IKJEBEUN IKJEBEUN IKJ524231 IKJEBERU IKJEBERU IKJEBEM3 EDIT function INVALID FOR language or type type DATA SET CANNOT BE RUN SCAN was specified for a non-scanable type (the The message indicates that a user has attempted to CASCAN switch in the processor table is off, or run a data set which is not an executable type. syntax checking is invalid for the data set); or UNNUM was specified for a data set type that either IKJEBEEX IKJEBEEX IKJEBEM6 EDIT requires line numbers or requires a data exit routine IKJ524241 for renumbering. IKTEBEIN IKJEBEIN SYSTEM ERROR+ IKJEBEDX IKJEBEDX IKJEBEM7 EDIT An error was detected in initialization (IKJEBEIN) or IKJ523641 IKJEBEIN IKJEBEIA in deleting the utility data set (IKJEBEEX). IKJEBESC IKJEBESC UTILITY DATA SET NOT UNALLOCATED, DYNAMIC function NOT AVAILABLE FOR language or type+ ALLOCATION ERROR CODE xxxx IKJEBEEX was unable to delete the utility data set REQUIRED PROGRAM NOT AVAILABLE due to an error in dynamic allocation PROGRAM NO LONGER USABLE DATA SET dsname NOT UNALLOCATED, DYNAMIC The syntax checker is not in the user's system or is ALLOCATION ERROR CODE XXXX not operational. Unallocation failed for a data set in IKJEBEIN, DAIR return code is 8 or 12. Control returns to the IKJEBEIN IKJEBEIA IKJEBEM3 EDIT **IKJ523651** INVALID SOURCE MARGIN ((startcol),(endcol))+ UTILITY DATA SET NOT UNALLOCATED, CATALOG PLI or PLIF subfield was specified incorrectly; the **ERROR CODE xxxx** default is (2,72). A catalog error occurred in deleting the utility data SPECIFIED SOURCE MARGIN FALLS OUTSIDE LINE set in IKJFRFFX DATA SET dsname NOT UNALLOCATED, CATALOG The specified source margins are invalid, falling **ERROR CODE code** outside linesize limits. DAIR return code is 8. Dataset could not be unallocated by IKJEBEIN. IKJEBEMA IKJEBEMA IKJEBEM5 EDIT IKJ52366I FILE ddname NOT FOUND **INVALID SUBCOMMAND subcommand name** In IKJEBEIN, the end of TIOT was reached without The specified subcommand is not found in the IBM or finding the DDNAME returned by IKJDAIR. user subcommand table.

Message ID	Detected Issued Located Program In By In	Message ID	Detected Issued Located Program In By In					
IKJ52425I	IKJEBECI IKJEBECI IKJEBEM3 EDIT COMMAND NOT FOUND - command name A command processor invoked as a subcommand of EDIT cannot be found by the system.	IKJ52432A	IKJEBEAE IKJEBEAE EDIT ENTER SAVE, RETAIN OR ANY OTHER EDIT SUBCOMMAND+ ENTER — 'SAVE' SPECIFYING A DIFFERENT DATASET NAME.					
IKJ52426I	IKJEBEAE IKJEBEAE IKJEBEM6 EDIT EDIT SESSION CANCELED EDIT's recovery routine has received control because of an error and has canceled the EDIT session.		'RETAIN' TO END THIS EDIT SESSION BUT LEAVE YOUR EDIT WORKFILE. USE EDIT'S 'RECOVER' KEYWORD TO RE-EDIT IT. - or - ENTER ANY OTHER VALID EDIT SUBCOMMAND.					
IKJ52427I	IKJEBEAE IKJEBEAE IKJEBEM6 EDIT SAVE CANNOT COMPLETE TO DATASET SPECIFIED There is not enough space in either the dataset specified or on the volume on which that dataset resides.		An attempt to save has failed because there was not enough space available on the volume. The second-level message describes the options available to the user. This message is issued when the user's profile has the RECOVER attribute.					
IKJ52428	IKJEBEAE IKJEBEAE IKJEBEM6 EDIT ENTER SAVE SPECIFYING A NEW DATASET NAME An out of space condition will not allow completion of a SAVE request to this dataset. A new dataset name should be chosen.	IKJ52433A	IKJEBEAR IKJEBEAR IKJEBEAR EDIT DO YOU WISH TO RECOVER THIS DATA SET? REPLY YES OR NO. This message follows message IKJ52431I and is requesting a decision from the user. If the reply is NO, the user has indicated that recovery is not necessary and the data set					
IKJ52428I	IKJBEEX IKJBEEX IKJEBEM6 EDIT YOUR EDIT WORKFILE HAS BEEN KEPT. TO RECOVER IT USE EDIT WITH 'RECOVER' KEYWORD. This message is issued for one of the following conditions: The user was canceled while in EDIT and the data		information in the recoverable workfile will be permanently lost with no possible means of recovery later. The workfile will be re-used to hold data set information for the current EDIT data set. If the reply is YES, the data set in the workfile will be recovered.					
	set has been modified. The user specified 'RETAIN' to message IKJ52432A. A second ABEND has occurred after a non-recoverable ABEND was processed.	IKJ52500I	IKJEBECH IKJEBECH IKJEBEM5 EDIT IKJEBELT IKJEBELT IKJEBEDO IKJEBEDO [DOWN TERMINATED AT] END OF DATA [, LAST LINE IS]					
IKJ52429I	IKJEBERC IKJEBEUI IKJEBEM6 EDIT RECOVERY OF WORKFILE NOT POSSIBLE. EDIT TERMINATED+ EDIT WORKFILE WAS NOT FOUND OR NOT USABLE. The user specified the RECOVER keyword on the EDIT command, and a recoverable workfile was not found or was not usable. Either the user's previous EDIT session completed normally, or there was an		IKJEBECH issues the message on return code 4 from IKJEBEUT following return code 0. IKJEBELT issues it after return code 4 from IKJEBEUT after entry with option code x'02'. IKJEBEDO issues the message on return code 4 from IKJEBEUT after reading next record. IKJEBEDO is the only module putting the insertions in the message. The second insertion is used when the current line is to be listed at the terminal (VERIFY ON specified).					
	error attempting to recover the workfile. The user should reissue the EDIT command with the NORECOVER keyword.	IKJ52501I	IKJEBEBO IKJEBEBO IKJEBEM5 EDIT IKJEBEDE IKJEBEDO IKJEBEFI IKJEBEFI					
IKJ52430I	IKJEBEAR IKJEBEAR IKJEBEM6 EDIT A RECOVERED COPY OF YOUR DATA SET IS BEING USED WITH THE FOLLOWING OPTIONS: option 1option n. The user has initiated the recovery of a data set. The		IKJEBEFO IKJEBEFO IKJEBELT IKJEBELT IKJEBERE IKJEBERE IKJEBERU IKJEBERU IKJEBESC IKJEBESC IKJEBEUN IKJEBEUN					
IKJ524311	message is issued to inform him of the parameters associated with this edit session.		NO LINES IN DATA SET The message is issued on return code 4 from IKJEBEFC or IKJEBEUT.					
111324311	IKJEBERC IKJEBEAR IKJEBEM6 EDIT A RECOVERABLE WORKFILE EXISTS CONTAINING DATA SET dsname. The user specified a data set name and the RECOVER keyword on the EDIT command. However, the data set name (dsname) does not match the data set name in recoverable workfile. - or - The user did not specify the RECOVER keyword on the EDIT command, and a recoverable workfile was	IKJ52502I	IKJEBEDE IKJEBEDE IKJEBEMS EDIT IKJEBELT IKJEBELT IKJEBESC IKJEBESC IKJEBEUN IKJEBEUN DATA SET NOT LINE NUMBERED Line numbers have been referenced or required, and CANONUM switch in the communication area is on.					
	found containing that data set name. In either case, the user is prompted for a decision via message IKJ52433A.							

Message ID	Detected In	Issued By	Located In	Program	Message ID	Detected In	Issued By	Located In	Program	
(KJ52503I	IKJEBEDE IKJEBEDE IKJEBELT IKJEBELT IKJEBERE IKJEBERE IKJEBERN IKJEBERN			EDIT	IKJ52507I	IKJEBECH IKJEBEIM IKJEBEIP IKJEBEIS IKJEBERE	IKJEBECH IKJEBEIM IKJEBEIP IKJEBEIS IKJEBERE TRUNCATE	IKJEBEM5	EDIT	
	inenum The user hast linenument for subcomman	as entered on. The mess or the CHAN or the REI	perands with age is issued GE, DELETE, NUM subcom	linenum - last in first linenum to if without line LIST, and SCAN imand includes the text, to indicate		IKJEBECH issues the message on return code 4 from IKJEBELE when CANONUM = 0 or CADSCODE is not equal to CATEXT. IKJEBEIM, IKJEBEIP, and IKJEBEIS issue the message on return code 4 from IKJEBELE. IKJEBERE issues the message when renumbering a NONUM variable data set and the length of the line is within 8 characters of the LRECL.				
	numbers by	making the				LINE LENGTH IS nnnnn The length of the truncated line is indicated.				
IKJ52504I	KJ52504I IKJEBECH IKJEBECH IKJEBEM5 IKJEBEDE IKJEBEDE IKJEBELT IKJEBELT IKJEBERE IKJEBERE IKJEBERN IKJEBERN LINE NUMBER nnnn NOT FOUND IKJEBEUT return code 4 indicates the changed, deleted, listed, or renumber exist.			EDIT	IKJ52550i	NO OPERA	ND, SUBCOM	IKJEBEM4 IMAND IGNO e are no ope		
					IKJ52552I	IKJEBESA IKJEBESA IKJEBEM4 EDIT EDIT DATA SET NAME dsname AND SAVE DATA SET dsname ARE NOT COMPATIBLE+ The SAVE data set is a PDS, and its record format, blocksize, or logical record length is not compatible with that of the utility data set.				
IKJ52506I	IKJEBEFI IKJEBEFI TEXT NOT FOUND IKJEBECG issues the message on retu from IKJEBESE. IKJEBEFI issues the m			EDIT DA SAVE DA EDIT DA	TA SET HAS NTA SET HAS	RECORD FO RECORD FO LINE SIZE n	RMAT recfm, DRMAT recfm nnnn, SAVE DATA			
	return code of 4 from		NJEDEU I.		IKJ52553I	•	IKJEBESA TA SET IS El eturn code i		EDIT	

M	Datasta	Tannad	Tanad	D	Managa	Datastad	Issued	Landad	Program		
Message ID	Detected In	Issued By	Located In	Program	Message ID	Detected In	Issued By	Located In	Program		
IKJ52554I	IKJEBESA	IKJEBESA	IKJEBEM4	EDIT		SYNTAX	ERROR OR		E REFERENCE		
	NOTHING S	SAVED.		TPUT DEVICE,		ENCOUNTERED The user has either a syntax error in the statement or the line reference is invalid.					
	The blocks device trac		ita set is gre	ater than the	W 1505634						
IKJ52555I	IV IEDEEN	IKJEBEEN	IKJEBEM4	EDIT	IKJ52567A	(KJEBEIN	IKJEBEIN FA SET TYPE	IKJEBEIN	EDIT		
IKJ323331	NOTHING S		INJEDEMI4	EUII					entered on the		
	entered EN	ID without sa		d the user has It with IKJ52563A		EDIT command and cannot be defaulted through data set naming conventions.					
	p. 5555			-	IKJ52568I	IKJEBEIN	IKJEBEIA	IKJEBEM2	EDIT		
IKJ525561	IKJEBETA	IKJEBETA	IKJEBEM4	EDIT		MISSING D	ATA SET TYP	PE			
	TABSET OF OF length.	nnn EXCEE	DS MAXIMU	M DATA LENGTH		command a		has invoked	EDIT within a		
	The tabset length.	specification	n is larger th	an the data record		procedure. set type.	EDIT is unal	ble to promp	t the user for data		
IKJ52557I	IKJEBETA	IKJEBETA	IKJEBEM4	EDIT	IKJ525 69 1	IKJEBERE	IKJEBERE	IKJEBEM2	EDIT		
	ONLY FIRST	T 10 VALID	TABS USED			WARNING, LOSS OF D		NG DATA SE	T MAY CAUSE		
		as entered n	nore than the	e ten allowed tab			-	g an unnumi	pered data set.		
	settings.					The user w	rill be promp	ted for the o	lesired action.		
IKJ52558I	IKJEBECH	IKJEBECG	IKJEBEM4	EDIT			OSITIONS sta RLAID WITH		endposition WILL		
	LINE OVER	FLOW, NEW	LINE CREAT	ED			are of fixed				
		ge is issued SCODE = CA		ELE return code is			MORE THAN BE TRUNCAT				
IKJ52559I	IKJEBECH	IKJEBECH	IKJEBEM4	EDIT		Records	are of varia	ble length.			
	MISSING C	OUNT OR ST			IKJ52570I	IKJEBERU	IK IEBEDII	IKJEBERMS	EDIT		
		is were pres	ent; the use	r cannot be	INJUESTO		ND IGNORED				
	prompted.					The LIB op	erand is vali by the RUN	d only for th			
IKJ52560I	IKJEBERE	IKJEBERE	IKJEBEM4 EXCEEDS LI	EDIT NE SIZE							
			the line nu		IKJ52571I	IKJEBESA		IKJEBEM5	EDIT		
		g is impossi				CONTROL	CHARACTER	S +	CONTAINS PRINT		
IKJ52561I	IKJEBEIS	IKJEBEIS	IKJEBEM4	EDIT					ed and contains subcommand is		
	INSERT TEI	RMINATED N	EXT LINE N	JMBER IS line		disabled because control characters in the input member have been blanked out when the EDIT u					
			insert the li	ne. IKJEBEUT			as initialized. O DATA SET		SED FOR SAVING		
			line to be in			The use		into a sequ	ential data set or		
IKJ52562I	IKJEBETA	IKJEBETA	IKJEBEM4	EDIT							
		0 IGNORED		_	IKJ525721		IKJEBESA				
	Zero canno	t be specifie	ed on TABSE	л.		WITHOUT (DATA SET d CONTROL CH	IARACTERS			
IKJ52563A		IKJEBEEN	IKJEBEEN	EDIT		characters	on saving. If	control cha	nger have control racters are to be		
	This messa		nessage IKJ5	i2555I.		edited data	set in a nev	w permanent	er should save the t data set without 573A will prompt		
IKJ52564A			IKJEBECH	EDIT			r reuse or a				
		JNT OR STR	ING - ered on the C	CHANGE	IKJ52573A	IKJEBESA	IKJEBESA	IKJEBESA	EDIT		
				I for the missing		ENTER NEW DATA SET NAME OR HIT CARRIER RETURN TO REUSE dename					
IN IDARCE:	·	IV IBBESS	11/ Immer	FOIT		This is the IKJ525721.	prompt for a	action after v	warning message SAVE will reflect		
(KJ52565I			ikjebem3 Er referen				control char				
		COMPLETE+		6075							

A referenced line number in the specified line is not present in the data set. This message applies only to the BASIC data set type.

Message Detected Issued Located Program Message Detected **fection** Located Program ID In Ву 1n ID Ĭn Ву In IKJ52574 IKJEBERE IKJEBERE IKJEBEM7 EDIT IKJ52580I IKJEBEMC IKJEBEMC IKJEBEM6 EDIT UNABLE TO RENUMBER, "NEW LINENUM" new MOVE IN BASIC TYPE DATA SETS IS NOT linenum IS INVALID+ SUPPORTED FOR "OLD LINENUM" old linenum, "NEW LINENUM" MUST EXCEED line number previous to The user tried to move or copy data in an ITF:BASIC type data set. The TSO MOVE and COPY old linenum subcommands cannot operate on data sets of this The line previous to the "old linenum" specification has a key greater than or equal to the "new linenum" entry. This makes the assignment of "new linenum" as the first renumbered line impossible. **KJ540011** IFDAYO **IEDAYM** IFDAYO TIOC TIME SHARING IS STOPPING IMMEDIATELY IKJEBERE IKJEBERE IKJEBEM7 EDIT IKJ525751 The operator entered 'FSTOP' in response to UNABLE TO RENUMBER, INSUFFICIENT LINE NUMBER message IKJ024D, so all output queued for terminals ASSIGNMENTS AVAILABLE+ will be lost. INCLUDE MORE LINES IN RANGE, SPECIFY A SMALLER "NEW LINENUM", AND/OR USE A IKJ540031 **IEDAYO IEDAYM IEDAYO** TIOC SMALLER INCREMENT. SYSTEM FAILURE - PLEASE LOGON AGAIN Renumbering of a single line or range of lines has The TSBOCAB bit has been set for this user due to been requested. The request cannot be satisfied abnormal address space termination. because the renumbering process would cause one or more lines to be assigned line number(s) greater than the line number following the specified range. User's MCP User's MCP TIOC IKJ54011I **IEDAYO** TSO IS NOT ACTIVE IKJEBEDX IKJEBEDX IKJEBEM7 EDIT IKJ525761 TCAM had not been modified to start time sharing subcommand name SUBCOMMAND CANCELLED DUE when the logon request was made. TO ERROR IN type EXIT PROCESSING+ DATA EXIT ROUTINE program name OUTPUT INCLUDED LINE NUMBER invalid line number, IKJ54012A **IEDAYL** User's MCP User's MCP TIOC ENTER LOCON -CONTAINS NON-NUMERIC CHARACTER(S). Something other than LOGON was entered, and the DATA EXIT ROUTINE program name OUTPUT terminal was not yet in a TSO session. INCLUDED LINE NUMBER invalid line number, **EXCEEDED BY PREVIOUS LINE NUMBER line** IKJ54013I User's MCP User's MCP TIOC IEDAYL The output of the data exit routine contains an invalid LOGON FAILED, INVALID COMMAND line number. Something other than LOGON has been entered three times in succession. If the terminal is a dial-type, it IKJEBERE IKJEBERE IKJEBEM7 EDIT will be disconnected. IKJ525771 RENUM OF LINE RANGE NOT SUPPORTED FOR BASIC DATA SETS IK 1540141 IFDAYI liser's MCP liser's MCP TIOC The terminal user entered the 'end linenum' operand YOUR TERMINAL IS NOT USABLE WITH TSO (4th positional operand) on a RENUM subcommand Either the device flags in the terminal table entry for for the ITF:BASIC data set type. Partial RENUM is not this terminal indicate it cannot be used with TSO, or supported for type BASIC. the line was not opened for output. IKJEBELT IKJEBELT IKJEBEM6 EDIT IKJ525781 **IKJ54015I** IEDAYL User's MCP User's MCP TIOC NO LINES FOUND IN SPECIFIED LINE RANGE TSO MESSAGES CANNOT REACH THIS TERMINAL The user entered a subcommand that specified a line The terminal has been held by the TCAM operator, or the terminal table entry for this terminal indicates range, and there were no lines within the specified range. that it cannot accept messages. IKJEBEMC IKJEBEMC IKJEBEM6 EDIT (KJ525791 IKJ54016I **IEDAYL** User's MCP User's MCP TIOC **INVALID OPERANDS description** MAXIMUM USERS LOGGED ON, TRY LATER The user entered the MOVE or COPY subcommand The number of users currently logged on is equal to with invalid operands. The explanations of the invalid or greater than the current maximum permissible operands appear in the message as 'description', and number of users. will vary according to the nature of the invalid entry, as follows: IKJ54017A IEDAYH User's MCP User's MCP TIOC INVALID FOR COUNT FOR END OF RANGE **SPECIFICATION** TERMINAL ERROR, REENTER INPUT FIRST LINE TO BE MOVED/COPIED DOES NOT TCAM has detected a permanent I/O error on the line. The previous message has been canceled. **QUOTED STRING NOT FOUND** END OF RANGE MUST BE GREATER THAN OR User's MCP User's MCP TIOC IKJ54018A IEDOA4

MESSAGE TOO LONG, REENTER INPUT

The input just entered is longer than the maximum

specified by the CUTOFF macro in the MCP.

EQUAL TO THE BEGINNING OF THE RANGE

TRYING TO MOVE/COPY INTO LINE RANGE

INVALID FOR COUNT

Detected In

Issued By

Located In

Program

Message ID

Message ID Detected In Issued By Located In Program IKJ55082I IKJEES40 IEEVSDIO

IKJEES20 SEND IKJEES10

NOT ENOUGH STORAGE TO EXECUTE COMMAND A conditional GETMAIN returned a code of 4 indicating it could not satisfy the request.

Issued Located Issued Message Detected Program Message Detected Located Program In By In In By IKJ54020A **IEDQAK** User's MCP User's MCP TIOC IKJ550071 IKJEE150 IKJEE150 **OPERATOR** IKJEE150 MESSAGE LOST, REENTER INPUT **UNABLE TO PROCESS ATTENTION+** service routine RETURN CODE IS xxxx Because of a shortage of buffers (probably temporary) TCAM had no place to put the incoming A service routine (TGET, STACK, PUTLINE, GETLINE, data, so it has been lost. COMMAND SCAN) returned a non-zero return code. IKJ550001 IKJEFF00 IKJEE100 IKJEE100 OPERATOR IKJ550081 IKJEEIAO IKJEEIAO IKJEEIAO OPERATOR **OPERATOR COMMAND NOT AUTHORIZED FOR** command/subcommand ABENDED DUE TO AN userid+ ERROR+ YOUR INSTALLATION MUST AUTHORIZE USE OF COMPLETION CODE IS xxxx **OPERATOR COMMANDS** This STAE exit is entered if either OPERATOR or one SVC100 (IKJEFF00) returned a non-zero code to of its subcommands terminates abnormally. IKJEE100 indicating that the user entered the 'OPERATOR' command and did not have authority, or IKJ550501 IKJEES11 IKJEES10 IKJEES10 SEND that SVC100 could not complete the check of the USERID '*' COULD NOT BE RESOLVED user's authority. The user specified USER(*) on the SEND command in the background, and the userid was not available. IKJ550011 IKJEE100 IKJEE100 IKJEE100 OPERATOR Resubmit the job and add the command PROFILE DATA IGNORED IN OPERAND FIELD+ PREFIX (your userid) before the SEND command. **OPERATOR COMMAND SHOULD HAVE NO OPERANDS** IKJ550721 IKJEES11 IKJEES10 IKJEES20 SEND The ECTNOPD field of the ECT equaled zero USER(S) NOT LOGGED ON, MESSAGE CANCELLED indicating that the OPERATOR command has been entered with operands. They are ignored, and A SEND command specifying 'NOW' was issued to the indicated user(s) who are not logged on. The processing continues. message was not sent. IKJ55002A IKJEE100 IKJEE100 IKJEE100 **OPERATOR** (KJ55074I IEEVSDIO IKJEES40 IKJEES20 SEND IKJEE150 IKJEE150 IKJEE150 **OPERATOR IKJEES10** OPERATOR OPER NO SPACE IN BROADCAST DATA SET FOR A mode message is put out to the terminal when MAIL NOTICES. operator mode is first entered, after an attention interruption, or if a subcommand terminates USERIDS' abnormally. The broadcast data set does not have space available to add the indicated material. **IKJ55003** IKJEFF00 IKJEE100 IKJEE100 OPERATOR IKJEE100 IKJ550751 IEEVSDIO (KJEES40 IKJEES20 SEND INVALID SUBCOMMAND subcommand name+ **IKJEES10 OPERATOR SUBCOMMANDS ARE** BROADCAST DATA SET NOT USABLE+ CANCEL/DISPLAY/ I/O SYNAD ERROR MONITOR/SEND/STOPMN/END/HELP **CANNOT OPEN DATA SET** The subcommand entered under OPERATOR was not There was either an OPEN error or an I/O error on valid. The return code from SVC100 (IKJEFF00) was the broadcast data set. 4 if the error was detected in SVC100. IKJ550041 IKJEE100 IKJEE100 OPERATOR The broadcast data set was not initialized or was not in the correct format. **COMMAND SYSTEM ERROR+** service rtn ERROR CODE IS xxxx The OPERATOR command processor received an IKJ55077I IKJEES11 IKJEES10 IKJEES20 SEND invalid return code from a service routine. USER(S) userid list NOT ACCEPTING MESSAGES, MESSAGE CANCELLED IKJ55005I IKJEFF00 IKJEE100 IKJEE100 OPERATOR A SEND command specifying 'NOW' was issued for a user who is in no-intercom mode. The message was INVALID OPERAND operand+ not sent. **OPERAND SYNTACTICALLY INCORRECT OR VALID** ONLY FROM SYSTEM OPERATOR CONSOLE IKJEES10 IKJEES10 IKJEES20 SEND IKJ550801 SVC100 (IKJEFF00) returned a code of 8 indicating that the operand field for the subcommand entered **MESSAGE TRUNCATED TO 115 CHARACTERS** was not coded correctly at a terminal. The message text is greater than 115 characters in length. IKJEE100 IKJEE100 IKJEE100 OPERATOR IKJ550061 MISSING OPERAND+ IKJEES40 IKJEES10 [KJ55081] IKJEES20 SEND IKJEES10 IKJEES40 **OPERATOR SUBCOMMANDS MUST HAVE IKJEES11 OPERANDS** COMMAND SYSTEM ERROR+ The user must enter operands on OPERATOR service routine ERROR CODE xxxx subcommands. A service routine (indicated) terminated abnormally.

Message ID	Detected In	Issued By	Located In	Program	Message ID	Detected In	Issued By	Located In	Program			
IKJ55083I	CANCELED)		SEND IINAL(S) MESSAGE	IKJ56052I	service	IKJEFROO SYSTEM EF itn ERROR (CODE XXXX	RUN			
	The SEND	command v		e for the userid(s). with NOWAIT and nal.	A non-zero return code was received from the STACK or PARSE service routine.							
IKJ55084I	IKJEES11	IKJEES10 AFTER 20TH		SEND	IKJ56053I				RUN CHARACTERS			
	The first t	wenty userio	is in the use were ignored			The length of the PARM string entered by the us was longer than 100 characters.						
IKJ550851	IKJEES10	IKJEES10	IKJEES20	SEND	IKJ560541	IKJEFROO	IKJEFR00	IKJEFR00	RUN			
1113333331) userid list+			••	LID DATA TY vas prompte		type, and supplied			
		-	D IN MAIL D			an invalid		a 101 a aata	type, and supplied			
	There is n indicated in		ne broadcast	data set for the	IKJ56056I	IKJEFR00	IKJEFR00	IKJEFR00	RUN			
IKJ56000i	IKJEFT08	IKJEFT08	IKJEFT06	TMP/CALL		COMMAND)	TORAGE TO				
	PARSE	SYSTEM E	DE is nnnn				rn code was I GETMAIN.	12, or non-	zero from a			
	•	rse return c 'O ERROR	ode is non-z	ero.	IKJ560571	IKJEFR00	IKJEFR00	IKJEFR00	RUN			
	The BL		struction ret	urned a return code		CREATED DATA SET NAME, dename OBJ EXCEEDS 44 CHARACTERS						
IKJ56001I	IKJEFT08	IKJEFT08	IKJEFT06	TMP/CALL		The length longer tha		set name c	reated for OBJ is			
				dsname NOT A	IKJ56101i	IKJEFD30	IKJEFD35	IKJEFD31	ALLOCATE			
	The data :	not '02'X (tion that was partitioned).	passed by DAIR to The CALL target	103501011	IKJEFD32 IKJEFD33 IKJEFD34	IKJEFD33	IKJEFD31	ALLOUATE			
		·	artitioned dat			NOT ENOU		L STORAGE	TO EXECUTE			
IKJ56002I			T USABLE+	TMP/CALL		Parse issu	ed a GETMA	AIN and no s	pace was available.			
		T OPEN DA		DCB for the data	IKJ56104I	IKJEFD30 IKJEFD32	IKJEFD35	IKJEFD31	ALLOCATE			
	set.	mags word		, 505 ,0, 1,10 0010		IKJEFD33 IKJEFD34						
IKJ56003I	IKJEFT08	IKJEFT08		•		(KJEFD36	SYSTEM E	DDUD'T				
	• • • • • • • • • • • • • • • • • • • •			CHARACTERS		(PARSE	``	ERROR COD	E xxxx			
			arameter stri has been tru	ng longer than 100 ncated.		(AND SCAN)	CAN				
IKJ56004I	IKJEFTO8	IKJEFT08	IKJEFT06 T IN CATAL	•					rned a non-zero ode other than 0,			
	DAIR retu	rn code equ	aled 8. Cata	log error of 8 or		.,						
	greater. T	he data set	was not four	nd in the catalog.	IKJ56107I	iKJEFD37		IKJEFD31 QUANTITY E	ALLOCATE XCFFDS			
IKJ56005I	IKJEFT08	IKJEFT08	IKJEFT06	TMP/CALL		AVBLOCK	- l	QUARTITIC	ACLEDO			
	MEMBER	member NO	T IN DATA S	ET dsname		SPACE IN	CREMENT					
			name was no cified data se	ot found in the t.			ALLOWABL	•				
IKJ56006I			IKJEFT06	•		MAXIM		77215 FOR S	CK AND AVBLOCK. SPACE, SPACE			
		r name was	not specified	d, and TEMPNAME		The value the maxim		cified parame	eter is greater than			
IKJ56007I	IKJEFG00	IKJEFG00			(KJ56109)	IKJEFD34 IKJEFD37	IKJEFD34 IKJEFD37	IKJEFD31	ALLOCATE			
	NOT ENO		STORAGE TO	EAECUIE		DATA SET	S NOT CON	CATENATED	+			
		or code was	16.			The reque not be pe		tenate a list	of data sets could			

COMBINING UNLIKE DATA SET ORGANIZATIONS IS INVALID

The DSORG for all the data sets in the list is not the same.

Message ID	Detected In	Issued By	Located In	Program	Message ID	Detected In	Issued By	Located In	Program		
IKJ56133I	FUNCTION The PROTI Dynamic A function to data set.	IS INVALID ECT keyword Illocation (S)	I has been sp /C99) has for for the specif	ET dataset-name.	IKJ56154I	IKJEFD20 IKJEFD20 IKJEFD20 FREE FILE dsname					
IKJ56134I	PROTECT OTHER TH The PROTE other than valid.	IKJEFD30 dsname IS f KEYWORD IS AN NEW OR ECT keyword NEW or MC	OR MEMBER	IKJEFD20 UNALLOCA OF PARTIT	FREE TED, DELETE IONED DATA SETS.						
IKJ56135I	IKJEFD30 DATA SET KEYWORD IS SPECIFI The COPIE keyword. 1	IS INVALID ED. S keyword v	IKJEFD31 NOT ALLOCAT WHEN THE D was specified rds are mutu	ALLOCATE FED; THE COPIES ATASET KEYWORD with the DATASET ally exclusive	IKJ56156I	ikjefd20 Files Not Sufficien Dynami An error o	IKJEFD20 UNALLOCAT T INFORMAT IC ALLOCATI	IKJEFD20 IED - UNABI ION+ ON ERROR (ng the inform	er of a partitioned LE TO OBTAIN CODE IS XXX nation retrieve		
IKJ56136I	ALLOCATION KEYWORD SYSOUT. The COPIE other than	IS INVÄLID S keyword v	IS REJECTE WITH A STAT vas specified nly SYSOUT	ALLOCATE D; THE COPIES TUS OTHER THAN with a status is valid. ALLOCATE	IKJ561911 IKJEFF52 IKJEFF02 IKJEFF55 STATUS STATUS FAILED - INVALID SSCS BIT SETTINGS FRO JOB ENTRY SUBSYSTEM Invalid parameters were returned to STATUS from sight of the property subsystem. At least one of the bits SSCSJACT, SSCSEXCQ, or SSCSOUTQ must be turned on in the SSCSARAY for a JOBNAME (JOBID) entry if both register 15 and						
IKJ56137I	IS NOT DE	dsname IS I FINED TO R ECT keyword ned to RACI	ACF.	TED; YOUR USERID	iKJ56192I	STATUS co and mappi control blo IKJEFF52 JOB jobna	ommand. Seing macro IEI ocks) for furt IKJEFF02	e module IK. FJSSOB (with her details. IKJEFF55	is returned to the JEFF52's listing In SSOB and SSCS STATUS QUEUE, IN HOLD		
IKJ56150I	COMMAND	rn code was	IKJEFD20 L STORAGE T : 16. IKJEFD20	optional second level message from subsystem The job has completed execution and its output is being processed by the job entry subsystem (unless the output is held). The job entry subsystem may supply a second level message to provide more details.							
	PARSE	O SYSTEM EI ERROR COD or code was		5.	IKJ56193I	RETÜRN C RETRY SYSTEM An error w while perfe	ODE nnnn+ COMMAND, I PROGRAMI vas detected	THEN IF ERF MER by the job eancel or stat	CANCEL/STATUS R, UNDEFINED ROR CALL YOUR entry subsystem tus function. Error nacro.		

Detected

In

Issued

Вy

Located

In

Program

Message ID Message Detected Issued Located Program ID In By In NUMBER OF DATA SETS EXCEEDS MAXIMUM. **MAXIMUM IS 16 PARTITIONED OR 255** SEQUENTIAL DATA SETS. The number of data sets in the list is greater than the maximum. (NEW INVALID WITH CONCATENATION MOD (sysout) REQUEST. Data sets to be concatenated must be OLD or SHR. Status of NEW, MOD, or SYSOUT is invalid. FAILURE TO ALLOCATE DATA SET dename. One of the data sets in the list could not be allocated. DATA SET ORGANIZATION NOT SEQUENTIAL OR PARTITIONED. One of the data sets in the list had a DSORG other than sequential or partitioned. DATA SET NAME ASTERISK (*) INVALID WITH CONCATENATION REQUEST. Asterisk (*) was specified as a data set name in IKJ56110I IKJEFD30 IKJEFD31 ALLOCATE DATA SET dsname NOT ALLOCATED, MORE THAN 255 VOLUME SERIAL NUMBERS SPECIFIED. The number of volume serial numbers specified on the VOLUME parameter exceeds the maximum. IKJ56111I IKJEFD30 IKJEFD35 IKJEFD31 ALLOCATE **IKJEFD32** DATA SET dsname NOT ALLOCATED, DELETE INVALID FOR MEMBERS OF PARTITIONED DATA SETS. A disposition of DELETE was specified with a member of a partitioned data set. IKJ56112A IKJEFD32 IKJEFD36 IKJEFD31 ALLOCATE IKJEFD34 ENTER 'FREE' or 'END' + ENTER 'FREE' TO FREE AND REALLOCATE THE FILE filename OR 'END' TO TERMINATE THE COMMAND. The filename specified on the FILE parameter is in IKJ56113I IKJEFD36 IKJEFD36 IKJEFD31 ALLOCATE INVALID RESPONSE, xxxx Only 'FREE' or 'END' is valid in reply to message IKJ56112A. (KJ56113A IKJEFD36 IKJEFD36 IKJEFD31 ALLOCATE

REENTER+

use.

IKJ56120

COMMAND.

KEYWORD IS SPECIFIED.

Issued following message IKJ56113I

ENTER 'FREE' TO FREE AND RE-ALLOCATE THE

The filename specified on the FILE parameter is in

FILE filename, OR 'END' TO TERMINATE THE

IKJEFD30 IKJEFD31 ALLOCATE

The USING keyword was specified with one of the

DCB operands (that is, an operand that also appears on the ATTRIB command). The DCB operand is

dcb-keyword IS IGNORED WHEN THE USING

ignored and ALLOCATE processing continues.

IKJ561211 IKJEFD30 IKJEFD30 IKJEFD31 ALLOCATE ALLOCATION REQUEST IS REJECTED: THE LIKE KEYWORD IS VALID ONLY WHEN THE DATASET KEYWORD IS SPECIFIED. The LIKE operand was specified but a new data set was not specified (that is, the DATASET keyword was omitted). ALLOCATE processing terminates. IKJ56122L IKJEFD30 IKJEFD30 IKJEFD31 ALLOCATE DATASET dsname IS NOT ALLOCATED; ONLY STATUS OF NEW IS ACCEPTED WITH THE LIKE KEYWORD. The LIKE operand was specified with a status of other than new. ALLOCATE processing terminates. IKJ56123I IKJEFD30 IKJEFD30 IKJEFD31 ALLOCATE ALLOCATION REQUEST IS REJECTED; ONLY ONE DATA SET NAME IS VALID ON THE DATASET KEYWORD WHEN THE LIKE FUNCTION IS REQUESTED. The LIKE keyword was specified with more than one data set name on the DATASET keyword. ALLOCATE processing terminates. IKJ56124I IKJEFD30 IKJEFD30 IKJEFD31 ALLOCATE DATA SET IS NOT ALLOCATED; ATTRIBUTES OF DATA SET Like-dsname NOT OBTAINABLE+ The LIKE keyword was specified but the attributes of the model data set cannot be obtained due to the failure of data management macros. ALLOCATE processing terminates. A more specific second-level message will be issued upon request: **VOLUME ON WHICH MODEL DATA SET RESIDES** IS NOT MOUNTED. ENTRY FOR DATA SET FOUND IN CATALOG, BUT DATA SET IS NOT FOUND ON INDICATED VOLUME. I/O ERROR OR ERROR IN VOLUME TABLE OF CONTENTS. ERROR IN ALLOCATE COMMAND PROCESSOR. **UNABLE TO READ CATALOG ENTRY FOR MODEL** DATA SET. UNABLE TO DETERMINE SPACE ALLOCATED TO MODEL DATA SET. UNABLE TO OPEN MODEL DATA SET. IKJEFD32 IKJEFD35 IKJEFD31 ALLOCATE IKJ56130I DATA SET dsname IS NOT ALLOCATED. RACF IS NOT ACTIVE OR IS NOT INSTALLED. The PROTECT keyword has been specified and RACF is either not installed or installed but not active. ALLOCATE processing terminates. IKJ56131I IKJEFD30 IKJEFD31 ALLOCATE ALLOCATION REQUEST IS REJECTED; THE PROTECT FUNCTION IS VALID ONLY WHEN A DATA SET NAME IS SPECIFIED. The PROTECT keyword has been specified but a data set name has not been specified. ALLOCATE processing terminates. IKJEFD30 IKJEFD31 ALLOCATE IKJ56132I DATA SET dsname IS NOT ALLOCATED; THE PROTECT FUNCTION IS INVALID WHEN FCB IS SPECIFIED. The PROTECT keyword was specified with the FCB keyword. The keywords are mutually exclusive. ALLOCATE processing terminates.

Message I ocated Detected Message Detected Issued Located Program Issued Program ID In Bv In Ĩn Bv In IKJ56194I **IKJEFF49** IKJEFF02 **IKJEFF49** CANCEL/STATUS [KJ56202I IKJEFF52 IKJEFF02 IKJEFF55 **CANCEL/STATUS** IK IFFF52 IK IFFFSS IK IFFF54 **IKJEFF54 IKJEFF55** JOB jobname (jobid) NOT FOUND JOBID jobid HAS INVALID SYNTAX FOR subsystem The specified job is not in the system. SUBSYSTEM+ USE STATUS COMMAND TO OBTAIN VALID IKJ562051 IKJEFF52 IKJEFF02 IKJEFF55 STATUS JOBIDS FOR THE JOBNAME STATUS INFORMATION FOLLOWS FOR JOBNAME The active job entry subsystem, whose name is inserted in the message, found a syntax error in the indicated jobid. Message IKJ56194I or IKJ56195I is issued before If the command is STATUS, it also issues message this message. The STATUS command then obtains the status of the jobname only from the job entry IKJ56205I and gives the status of the jobname only. The second level message is only inserted for the subsystem, and issues the appropriate status CANCEL command. message(s). **IKJEFF49** IKJEFF02 IKJEFF49 CANCEL/STATUS IKJ56195I IKJ56208A IKJEFF51 IKJEFF02 IKJEFF55 CANCEL/STATUS **IKJEFF52** text from user-supplied installation exit+ **IKJEFF55 IKJEFF54** ENTER REPLY FOR INSTALLATION EXIT JOB jobname (jobid) COMBINATION INVALID+ Your installation-supplied exit (IKJEFF53) has USE STATUS COMMAND TO OBTAIN VALID JOBIDS provided this prompting message. FOR THE JOBNAME The job entry subsystem has detected an invalid IKJ562081 IKJEFF51 IKJEFF02 IKJEFF55 CANCEL/STATUS JOBNAME/JOBID combination. Either the jobname or the jobid (but not both) exists on a queue in the job JOB jobname REJECTED - JOBNAME MUST BE YOUR entry subsystem. USERID PLUS AT LEAST ONE CHARACTER If the command is STATUS, no second level message The IBM-supplied installation exit (IKJEFF53) is issued. STATUS also issues message IKJ562051 produces this message if the jobname does not equal and gives the status of the jobname only. your userid, plus at least one character for a CANCEL

IKJEFF49 **IKJ56196I** IK JEFF49 IKJEFF02 CANCEL **IKJEFF54 IKJEFF55 DUPLICATE JOBS WITH JOBNAME jobname,**

CORRECT JOBNAME (JOBID) COMBINATION+

USE STATUS COMMAND TO OBTAIN VALID JOBIDS FOR THE JOBNAME

Several jobs exist with the same jobname. A jobid is required to identify the specific job.

IKJ56197I IKJEFF52 IKJEFF02 IKJEFF55 STATUS JOB jobname (jobid) WAITING FOR EXECUTION, IN HOLD STATUS+

> optional second level message from subsystem The job was found on a pre-execution queue of the

job entry subsystem. The optional insert indicates whether the job is held. The job entry subsystem can supply a second level message to provide more details.

IKJ56198I IKJEFF54 IKJEFF02 IKJEFF55 CANCEL/STATUS INVALID CANCEL REQUEST - jobname(jobid) IS AN ACTIVE TSO USER OR STARTED TASK+

> THESE JOB TYPES MAY NOT BE CANCELED UNLESS THEY ARE ON AN OUTPUT QUEUE

The job entry subsystem has detected that the inserted job is active and also represents a TSO user or a started task. Operator commands only may be used to cancel these job types when they are active.

IKJ561991 IKJEFF54 IKJEFF02 IKJEFF55 CANCEL JOB jobname (jobid) NOT CANCELLED BECAUSE ON **OUTPUT QUEUE+**

> USE PURGE KEYWORD OR OUTPUT COMMAND TO **CANCEL OUTPUT**

The job was not cancelled by the job entry subsystem. Use PURGE keyword on the CANCEL command to cancel output or use the OUTPUT command to delete held output.

IKJ562111 IKJEFF52 IKJEFF02 IKJEFF55 STATUS JOB jobname (jobid) EXECUTING, IN HOLD STATUS+ optional second level message from subsystem

command.

The job is executing after being given control by the initiator. If the job is held on the queue, its output will be held after the job completes execution. The job entry subsystem may supply a second level

IKJ562161 IKJEFF52 IKJEFF02 IKJEFF55 STATUS NO JOBS FOUND+

message to provide more details.

SYSTEM QUEUES WERE SEARCHED FOR JOBNAMES EQUAL TO YOUR USERID PLUS ONE **CHARACTER**

The STATUS command was specified with no operands, and there were no jobs in the system with a jobname of your userid plus one character.

The following message (IKJ56217I) applies only to systems with the TSO Command Package Program Product.

IKJEFF50 IKJEFF02 IKJEFF55 STATUS IKJ562171 command name WITH no OPERANDS FAILED, USERID IS NOT AVAILABLE IN THE BACKGROUND+ SPECIFY JOBNAME ON THE commandname COMMAND

> No userid was available when executing STATUS command in the background, but STATUS with no operands would cause a search for job names which start with a userid.

IKJ56218I IKJEFF51 IKJEFF02 IKJEFF55 CANCEL/STATUS command name COMMAND FAILED - UNABLE TO PROMPT USER FROM INSTALLATION EXIT+

MISSING REPLY FOR 80 characters of message

No reply could be obtained for the message because the user is in noprompt mode, or the command is in a command procedure executed in noprompt mode.

Message ID	Detected In	Issued By	Located In	Program	Message ID	Detected In	Issued By	Located In	Program		
IKJ56194I	IKJEFF49 IKJEFF52 IKJEFF54	IKJEFF02	(KJEFF49 IKJEFF55 IKJEFF55	CANCEL/STATUS	IKJ56202I	IKJEFF52 IKJEFF02 IKJEFF55 CANCEL/STATUS IKJEFF54					
				FOR subsystem		JOB jobname (jobid) NOT FOUND The specified job is not in the system.					
	USE STA	TUS COMM FOR THE JO		TAIN VALID	(KJ56205)	IKJEFF52	IKJEFF02	IKJEFF55	STATUS		
	The active	job entry su	bsystem, wi	nose name is yntax error in the		STATUS IN	IFORMATION	FOLLOWS I	FOR JOBNAME		
	indicated je If the comi IKJ562051	obid. nand is STA and gives th I level mess	TUS, it also se status of	issues message the jobname only. nserted for the		Message II this messa the status	TUS comma	KJ56195I is issued before TUS command then obtains ne only from the job entry the appropriate status			
(KJ56195I	(KJEFF49	(KJEFF02	IKJEFF49	CANCEL/STATUS	IKJ56208A	IKJEFF51	(KJEFF02	IKJEFF55	CANCEL/STATUS		
	IKJEFF52 IKJEFF54		IKJEFF55				user-supplied				
	USE STA	ne (jobid) C ATUS COMM E JOBNAME		N INVALID+ TAIN VALID JOBIDS		Your installation-supplied exit (IKJEFF53) has provided this prompting message.					
	JOBNAME, the jobid (i entry subs	JOBID comi but not both ystem.	oination. Eith) exists on a	eted an invalid ner the jobname or a queue in the job	(KJ56208I		IKJEFF02 me REJECTE .US AT LEAS		RE MUST BE YOUR		
	is issued. S and gives	STATUS also the status of	issues mes the jobnam	•		produces t	if the jobna	tion exit (IKJEFF53) the jobname does not equal one character for a CANCEL			
iKJ56196i	ikjeff49 ikjeff54	IKJEFF02	IKJEFF49 IKJEFF55	CANCEL	IKJ56211I	IKJEFF52	IKJEFF02	IKJEFF55	STATUS		
	DUPLICATE SENTER	S JOBS WITH	JOBNAME	jobname,		JOB jobname (jobid) EXECUTING, IN HOLD STATUS+					
	USE CORRECT	JOBNAME (J	(CBID)			optional second level message from subsystem The job is executing after being given control by the					
	COMBINAT USE STA	ION+	•	TAIN VALID JOBIDS		initiator. If the job is held on the queue, its output will be held after the job completes execution. The job entry subsystem may supply a second level message to provide more details.					
	Several job			obname. A jobid is		*					
					(KJ56216I	IKJEFF52 NO JOBS I	IKJEFF02	IKJEFF55	STATUS		
(KJ56197I	IKJEFF52 JOB jobna: HOLD STA		IKJEFF55 AITING FOR	STATUS EXECUTION, IN		SYSTEN JOBNAI	NES EQUAL		IED FOR SERID PLUS ONE		
	The job wa job entry s whether th	is found on subsystem. T e job is held	a pre-execu he optional l. The job er	rom subsystem tion queue of the insert indicates atry subsystem can provide more		CHARACTER The STATUS command was specified with no operands, and there were no jobs in the system with a jobname of your userid plus one character.					
	details.				IKJ56217I	IKJEFF50	(KJEFF02	IKJEFF55	STATUS		
IKJ56198i		IKJEFF02 ANCEL REQU O USER OR		CANCEL/STATUS Ime(jobid) IS AN		command name WITH no OPERANDS FAILED, USERID IS NOT AVAILABLE IN THE BACKGROUND+ SPECIFY JOBNAME ON THE commandname COMMAND					
	THESE .	OB TYPES IN	MAY NOT BE	CANCELED		No userid was available when executing STATUS command in the background, but STATUS with no operands would cause a search for job names which					
	inserted jo	b is active a	ind also repi	ted that the resents a TSO user ands only may be	IK 164010:	start with	a userid.		•		
***	used to ca	ncel these j	ob types wh	en they are active.	IKJ56218I		IKJEFF02 name COMN JSER FROM		CANCEL/STATUS - UNABLE TO ON EXIT+		
(KJ56199I			IKJEFF55 OT CANCEL	CANCEL LED BECAUSE ON		MISSING REPLY FOR 80 characters of message No reply could be obtained for the message because the user is in noprompt mode, or the command is in a command procedure executed in noprompt mode.					
			RD OR OUT	PUT COMMAND TO							
•											

The job was not cancelled by the job entry subsystem. Use PURGE keyword on the CANCEL command to cancel output or use the OUTPUT command to delete held output.

> Detected In

Issued By Located In Program

Message ID Detected By Located Program Message ID

iKJ56219I IKJEFF51 IKJEFF02 IKJEFF55 CANCEL/STATUS
UNABLE TO DIAGNOSE INSTALLATION EXIT RETURN
CODE nnnn+

CALL YOUR SYSTEM PROGRAMMER

An unexpected return code from an installation-supplied exit (IKJEFF53) was returned. The defined return codes are 0,4,8,12, and 16.

Message ID	Detected In	Issued By	Located In	Program	Message ID	Detected In	Issued By	Located In	Program			
IKJ562201	MAXIMU ALLOW BEEN R DATA S The type, requested	UM NUMBER ED BY YOUR EACHED, YO ETS name, and o	OF DATA SI LOGON PRO U SHOULD F peration inse- pocation funct	DAIRFAIL INY DATA SETS+ ET ALLOCATIONS ICEDURE HAS IREE UNUSED ORTS INDICATE the ion. An example is	IKJ562301	type name NOT operation, CATALOG ERROR+ DATA SET NAME CONFLICTS WITH EXISTING DATA SET NAME. RESPECIFY WITH A NEW UNIT NAME OR CHANGE REQUESTED LAST QUALIFIER. DISP — NEW was specified. The dynamic allocation return code is 1708, 5708, or 5710.						
	The dynan See OS/V	nic allocation S2 System Pont for a desc	return code	is 0238 or 043C.	113302301	CALLER IKJEFF02 IKJEFF18 DAIRFAIL type name NOT operation, MEMBER OF CONCATENATION Dynamic allocation return code is 045C.						
IKJ56221I	CALLER	IKJEFF02	IKJEFF18	DAIRFAIL	IKJ56231I	CALLER	IKJEFF02	IKJEFF18	DAIRFAIL			
113502211	type name	NOT operat	ion, VOLUME	NOT AVAILABLE+ O ANOTHER JOB		ERROR+	•	•	OR INSTALLATION			
		R, TRY LATE					WN 'routine' LATION MAN					
	request volume	was for a M the operator	lass Storage or console wi	ode is 0220. If the System (MSS) Il receive message S failure reason		INSTALLATION MANAGER OF ERROR CODE: The 'routine' insert is DYNAMIC ALLOCATIO CATALOG, DADSM, LOCATE, OBTAIN, or SCRATCH. The OBTAIN error code is 6710 or 6714, or						
	VOLUM NOT OF The dyi 0248. I System	N SYSTEM AI namic allocat f the reques (MSS) volur	ND CANNOT tion return co t was for a N me the opera	SATISFY REQUEST BE MOUNTED DOE is 0218 or Mass Storage utor console will contains the MSS		DADSM error code is 4710 or 4730 (see note 3). The dynamic allocation return code is 1714, 171C, or 1720 (see note 3). The dynamic allocation return code is 77xx. xx is the scratch error code (see note 3). IKJEFF18 cannot identify error code (see notes 2 and 3). UNKNOWN 'routine' CODE - NOTIFY YOUR INSTALLATION MANAGER OF RETURN CODE xxx The 'routine' insert is DAIR or DYNAMIC ALLOCATION.						
	failure i	reason code.		UNTED ON AN								
		BLE DEVICE	tion roturn o	odo io 022C								
IV I560041	_			ode is 022C.		IKJEFF18 cannot identify the return code (see notes 1 and 2).						
IKJ56224I	CALLER INVALID S	IKJEFF02 YSOUT CLAS	ikjeff18 is	DAIRFAIL			or DADSM	•				
	The dynan	nic allocation	return code	is 032C.		470C (see note 3).		ode is 670C or			
(KJ56225I	CALLER	IKJEFF02	IKJEFF18	DAIRFAIL		PARAM						
		ADY IN USE, SET IS ALLOC		r IOTHER JOB OR		-			ode is 035C.			
	USER			1. 0010			NIT number namic allocat		NVALID KEY ode is 0360.			
	ine dynan	nic allocation	return coae	is U21U.			ST BLOCK FO					
IKJ56226I	CALLER	IKJEFF02	KJEFF18	DAIRFAIL		The dy	namic allocat	tion return c	ode is 036C.			
	INVALID D	ATA SET NA ERS	ME, name E)	(CEEDS 44		TEXT UNIT number CONTAINS INVALID NUMBER The dynamic allocation return code is 0374.						
	The dynan	nic allocation	return code	is 0334.		OUPLICATE KEYS ode is 0378.						
IKJ562281	CALLER	IKJEFF02		DAIRFAIL		•			NVALID LENGTH			
		BE ACCESSE		G or CATALOG		The dy	namic allocat	tion return c	ode is 037C.			
		D was specif is 1708, 57		amic allocation	ESTAE ENVIRONMENT COULD NOT BE ESTABLISHED							
IV IE 60001	041150	IK IEEEOO	W 12551 0	DAIDPAH		•			ode is 047C.			
IKJ562291	CALLER type name	IKJEFF02 NOT operat		DAIRFAIL FRROR±			E I/O ERROR		ode is 1718.			
		•	•	VOLUME 'volser'		•						
		namic allocat DSM return o		ode is 4704, and		CATALOG SPACE EXHAUSTED ON CONTROL VOLUME volser The dynamic allocation return code is 5714.						
		E volser VTO				•	OG I/O ERRO		· · - · · ·			
		namic allocat DSM return o		ode is 4708, and			•		ode is 5718 or			
	volser 1	RACK CAPA	CITY	GREATER THAN								
	The du	namic allocat	ion return c	ndo is 471R and								

The dynamic allocation return code is 4718, and the DADSM return code is 18.

or

Message ID	Detected In	Issued By	Located In	Program		Message ID	Detected In	Issued By	Located In	Program			
	1) DAIR re Writing	a Terminal	are in OS/V	S2 TSO Guide gram or a Com		IKJ56244I	CALLER IKJEFF02 IKJEFF18 DAIRFAIL type NOT operation, DIRECTORY LARGER THAN PRIMARY QUANTITY						
		allocation		s are in OS/VS b Management			The dynamic allocation return code is 4738. The DADSM code is 38.						
	3) Catalog macros) SCRATO	(ATLAS, CA and DADS H macros)	TALOG, LO	CATE, and RDJ RENAME, and S2 System		IKJ56245I	CALLER IKJEFF02 IKJEFF18 DAIRFAIL type NAME NOT operation, NOT ENOUGH SPACE ON VOLUME+						
IV IECO20I	CALLED	IK IEEEOO	IV 15551 9	DAIDEAN			USE DE SETS	LETE COMM	AND TO DEL	ETE UNUSED DATA			
IKJ56232I	CALLER type name CATALOG-	NOT ON VO	KJEFF18 OLUME AS IN	DAIRFAIL IDICATED IN T	HE		The dynam DADSM co		ocation return code is 4714. The 14.				
	COMMA	ND WITH N		RY (USE DELET KEYWORD) AN SARY		(KJ56246)	CALLER type name	IKJEFF02 NOT ALLOC	IKJEFF18 CATED, FILE	DAIRFAIL IN USE			
		ormation is	n return code incorrect for	e is 6708. The r one of the			The dynan	nic allocation	n return code	return code is 0410.			
	Only a characteristic been do creation The DE: The dat but nev	catalog entrone with a une of the data LETE common a set was ser uncatalog	tility or thromation of the control	ed. This could lugh an incomposite execution a cleanup route evel without the	lete ion. tine	IKJ56247I	CALLER IKJEFF02 IKJEFF18 DAIRFAIL type NOT operation, IS NOT ALLOCATED The dynamic allocation return codes are 0438 or 0440. This message is issued for all requests except concatenation. Note: Descriptions for -						
		t and the ca		on the same			DAIR return codes are in OS/VS2 TSO Guide to Writing a Terminal Monitor Program or a Command Processor.						
IKJ56234I			iKJEFF18 ne NOT FOUI n return cod				Dynamic allocation return codes are in OS/VS2 System Programming Library: Job Management. Catalog (ATLAS, CATALOG, LOCATE, and RDJFCB macros) and DADSM (OBTAIN, RENAME, and						
(KJ56235I	-			DAIRFAIL			SCRATCH macros) are in OS/VS2 System- Programming Library: Data Management.						
(KJ90239)		IKJEFF02 name SPECII IED DATA S	FIED BUT dsi	name NOT A		IKJ56248I	CALLER IKJEFF02 IKJEFF18 DAIRFAIL						
			n return cod	e is 0330.			type NOT operation, REQUESTED AS NEW BUT CURRENTLY ALLOCATED						
iKJ56236I	CALLER	IKJEFF02	IKJEFF18	DAIRFAIL			The dynar	nic allocation	n return code	e is 0448.			
	FILE	STEPLIB JOBLIB STEPCAT JOBCAT	INVALID,			IKJ56249I	CALLER type NOT DISPOSITI	DAIRFAIL ALLOCATED WITH					
		RESTRICTE	D n return cod	o io 0264			The dynar	nic allocation	n return code	e is 044C.			
	The dynam	ne anocano	ii returii cou	c is 0504.		IKJ56250I	KJEFF05 KJEFF02 KJEFF03 SUBMIT						
iKJ56239I	CALLER type NOT AS A DUM			DAIRFAIL NTLY ALLOCAT	ΓED		-	me(jobid) Si as been ente		h processing.			
		nic allocatio		R COMMAND le is 410. The	DAIR	IKJ562511				SUBMIT CANCEL/STATUS JTHORIZED+			
IKJ56241I	CALLER type NOT	IKJEFF02 operation+	IKJEFF18	DAIRFAIL		}	YOUR INSTALLATION MUST AUTHORIZE USE OF THIS COMMAND YOUR TSO ADMINISTRATOR MUST AUTHORIZE USE						
	USER			NOTHER JOB	OR		OF THIS COMMAND The user is not authorized to use the foreground-initiated background (FIB) commands:						
	NO UN	IT AVAILABI	.E	code is 020C.		IKJ56252I			ATUS, and S				
	-			code is 0214. Ute data set	•	INJ302321	IKJEFF04 IKJEFF02 IKJEFF03 SUBMIT IKJEFF16 COMMAND SYSTEM ERROR - service routine ERROR						
	The dy	namic alloca	ation return (code is 021C.			For the S' IKJEFF04 ACT control For the D return con	X WA manager was non-zer rol block's a EFAULT inse de to IKJEFF	insert, the iro from a red ddress.	return code to quest for the JCT or an unidentifiable DFLT (CSECT			

Message ID	Detected In	Issued By	Located In	Program	Message ID	Detected In	Issued By	Located In	Program
IKJ56252I IKJ56253A The following TSO comman	For the SW IKJEFF04 v ACT contre For the DE return cod IKJEFF17 i IKJEFF13 ENTER JOI JOBNAM ALPHAM The SUBM complete t userid only be generate	/A manager was non-zero block's ad FAULT insere to IKJEFF1 s in assemble IKJEFF02 BNAME CHAI ME IS CREAT IUMERIC OR IT command the job name to it also proted. KJ562541) a	insert, the report of from a requiress. It there was 7 from IKJD y module IK IKJEFFO3 RACTER+ ED FROM US NATIONAL (prompts for if the jobnampts if a jot opplies only to the prompts to the prompts of the prompts if a jot opplies only the policy of the policy of the prompts only the prompts of the prompts only the prompts only the prompts of the prompts of the prompts only the prompts of the prompts of the prompts only the prompts of the	SUBMIT SERID PLUS ONE CHARACTER a character to ame consists of a statement must o systems with the	IKJ56254I	NOT EN INSERT The user's for SUBMI specified of was the us jobname of the characters USERID EXCEED The use that has userid of the SUI jobname on the jobname maximu was tru	JOBNAME (supplied a jo T and either on the SUBN serid, so SUI sharacter(s), it co- owing the jol perand field as possible PLUS JOBN) MAXIMUM or a johname or the user k BMIT comma e character(SUBMIT com e character(from consti e character(im jobname ncated. Other contacted.	M ON YOUR CHARACTER(s) be card in the JOBCHAR kall command BMIT prompt When SUBM uld not find e bname or to . SUBMIT instand continuitiAME CHARAL JOBNAME Liber had a JOB matching the eyword valuend. SUBMIT s) from a JOBNAME In the community of	SUBMIT JOB CARD TO S) characters e input data set(s) teyword was or the jobname ted the user for iIT tried to insert enough blanks the right of the terts as many es execution. CTERS CANNOT ENGTH OF EIGHT card generated the active TSO e, if supplied on obtained the BCHAR keyword its prompt for userid plus the the exceeded the the the characters, so it uld cause a JCL the background.

Message ID	Detected In	Issued By	Located In	Program	Message ID	Detected In	Issued By	Located In	Program		
IKJ56265I	CANNO' The OPI set. FIND I/	T OPEN DAT EN failed for O ERROR D for the inc	the indicate	ad submitted data	IKJ562691	SUBMIT G bmitted is not in DEFAULT) service e TSO identification ied input data set ssembly module detects the error					
IKJ56266I IKJ56268I	The SYN indicate I/O erroll IKJEFF09 UNABLE TO The SUBM	d submitted or information IKJEFF02 D DIAGNOSE IT installation that was not the state of the sta	s entered du data set. xx on. IKJEFF03 E EXIT RETUI on exit (IKJEI act 0, 4, 8, 1	•	IKJ56270	KJ56270I IKJEFF08 IKJEFF02 IKJEFF03 SUBMIT keyword1 NOT INSERTED BECAUSE keyword2 SPECIFIED+ IF A JOB CARD WERE GENERATED WITH keyword: AND NO keyword3 KEYWORD, AS REQUESTED, THE JOB WOULD FAIL This message is only produced if the RACF program product is in the system. Keyword inserts can be: keyword1 keyword2 keyword3 USER NOPASSWORD PASSWORD					
INJ362681	INVALID DA CHARACTE After the a name of the exceeded	RS oppropriate of the data set the limit of 4	qualifiers we to be submit 44 character	SUBMIT EXCEEDS 44 re added to the ted, the name s. This situation is sembly module	IKJ562711	PASSWORD NOUSER USER IKJEFF08 IKJEFF02 IKJEFF03 SUBMIT PASSWORD IGNORED, RACF IS NOT IN THE SYSTEM+ CONTACT YOUR TSO ADMINISTRATOR The PASSWORD keyword on SUBMIT is ignored unless the RACF Program Product is in the system.					

Message ID	Detected In	Issued By	Located In	Program	Message ID	Detected In	Issued By	Located In	Program		
IKJ56255A	IKJEFF13 REENTER+	IKJEFF02	!KJEFF03	SUBMIT	IKJ56259I	(KJEFF01 (KJEFF56	IKJEFF02 IKJEFF02	IKJEFF03 IKJEFF55	SUBMIT CANCEL/STATUS		
	NATION					commandname COMMAND ENDED DUE TO FIB SVC macroname ERROR CODE xxxx+ RETRY COMMAND, THEN IF ERROR CALL YOUR					
	alphanume		al character	ity of one to complete the the userid. The		SYSTEM	PROGRAMA	AER	ound-initiated		
		essage (KJ5)				background with the in	d) SVC 100	and the mad code. Macro	ro routine failed oname may be		
IKJ56255I	IKJEFF13 INVALID C	IKJEFF02 HARACTER -	IKJEFF03 c	SUBMIT		If macrona 100 (or an	me is not us unidentified	ed, the erro	r code is from SVC from a module		
	prompt me	ssage IKJ56 or national.	253A. The c	d in response to haracter must be ge is followed by		attached by SVC 100). Return code 88 indicates invalid input to the SVC -either an unauthorized command code in the FIBID field of the input parameter list, or an invalid pointer to the PSCB control block (JSCBPSCB pointer not equal to CPPLPSCB POINTER), or the high-order bit is not on in the pointer to the input parameter list (register 1->pointer->FIBPARMS).					
(KJ56256)		IKJEFF02 ame TERMIN		•							
	that job ald submitted. describe th	ong with any	remaining jo J562911 is a utput data s	occurred, and obs has not been lso issued to et error.	IKJ562601	IKJEFF04 IKJEFF05 INSUFFICIE COMMAND		IKJEFF03 IKJEFF03 E TO EXECU	SUBMIT		
(KJ56257I	IKJEFF13 MISSING JO PROMPT	(KJEFF02 OBNAME CH	IKJEFF03 ARACTER AN	SUBMIT ID UNABLE TO		IKJEFF05 could not do a GETMAIN for enough buffer space for a submitted data set. The virtual storage required to contain the job stream (a job stream submitted via the SUBMIT * command), could not be obtained. The command is					
	trying to is had a non-	sue prompti zero PUTGE	ng message T return cod	nessage after IKJ56253A, which e. The jobname	ŀ	terminated					
	The probat mode. Use prompt mo complete ic prompting	the PROFILI	that the user E command t ng a CLIST. e data set b sary) or use	r is in noprompt to change to Otherwise, put a seing submitted (so the prompt	IKJ562611	IKJEFF05 IKJEFF02 !KJEFF03 SUBMIT RECORD LENGTH OF DATA SET dsname NOT 80 The data set submitted did not have logical records of 80 bytes. Blocksize need not be 80, but LRECL must be 80, since the records are treated as standard JCL cards. Data pointed to by DD cards may be in other types of data sets. The user must recreate the JCL data set with an LRECL of 80. The					
IKJ56257I	IKJEFF08 JOBNAME : AVAILABLE	IKJEFFF02 SUBMIT GEN +		SUBMIT ERID IS NOT			command n		or EDIT a new		
	SUPPLY JOBCHA GENERA CHARAC	A JOB CARI R KEYWORD TED FROM U	S SO JOBNA JSERID PLUS		iKJ56262I	The partition		t member s	SUBMIT A SET dsname pecified could not for the		
	command i to generate characters.	n the backgi a jobname	ound, but a with userid	userid is needed plus jobname		allocated, a Issue a LIS member op data set ar	and a code of TDS comma ption. This world the SUBM	of 4 was reto nd for the d ill tell what i IIT command			
(KJ56258I 	NOT SUPPO	ORT THE HO	LD KEYWOR	SUBMIT ALLATION DOES D+ CONTAIN A HOLD	IKJ562631	IKJEFF05	IKJEFF02	IKJEFF03	SUBMIT		
	MSGCLA Adminis	SS VALUE. F TRATOR.	PLEASE INFO	RM YOUR TSO		The data se	et being sub	mitted did n	sname NOT FIXED ot have a record I JCL must be in a		
	command u a default va	inless your 1	SO Administ D MSGCLAS	on the SUBMIT trator has placed S in your entry in		fixed or fixed blocked data set, but data pointed to by DD cards can be in other types of data sets. The user must recreate the data set with a RECFM = F or FB. The ALLOCATE command may be used, or EDIT a new data set with CNTL as the data set type.					
					[KJ56264]	SUPPLIED+			SUBMIT ARD WAS VHEN A JOB CARD		
						IS GENE	RATED		Y, PASSWORD, or		
					I	NOPASSWO		,			

Message ID Detected Issued Located Program By IKJ56253A IKJEFF13 IKJEFF02 IKJEFF03 SUBMIT **ENTER JOBNAME CHARACTER+** JOBNAME IS CREATED FROM USERID PLUS ONE ALPHANUMERIC OR NATIONAL CHARACTER The SUBMIT command prompts for a character to complete the job name if the jobname consists of userid only. It also prompts if a job statement must be generated. IKJ562541 IKJEFF13 IKJEFF02 IKJEFF03 SUBMIT JOBNAME TRUNCATED+ NOT ENOUGH ROOM ON YOUR JOB CARD TO INSERT JOBNAME CHARACTER(S) characters The user supplied a job card in the input data set(s) for SUBMIT and either JOBCHAR keyword was specified on the SUBMIT command or the jobname

The user supplied a job card in the input data set(s) for SUBMIT and either JOBCHAR keyword was specified on the SUBMIT command or the jobname was the userid, so SUBMIT prompted the user for jobname character(s). When SUBMIT tried to insert the character(s), it could not find enough blanks either following the jobname or to the right of the 'JOB' or operand field. SUBMIT inserts as many characters as possible and continues execution.

Message Detected Issued Located Program ID In By In

USERID PLUS JOBNAME CHARACTERS CANNOT EXCEED MAXIMUM JOBNAME LENGTH OF EIGHT

The user supplied or had a JOB card generated that had a jobname matching the active TSO userid or the user keyword value, if supplied on the SUBMIT command. SUBMIT obtained the jobname character(s) from a JOBCHAR keyword on the SUBMIT command or in its prompt for jobname character(s).

The jobname constructed from userid plus the jobname character(s) would have exceeded the maximum jobname length of eight characters, so it was truncated. Otherwise, it would cause a JCL error when the job executed in the background.

Message Detected Issued Located Program ID In Bv In **IKJ56272I** IKJEFF05 IKJEFF02 IKJEFF03 SUBMIT **ORGANIZATION OF DATA SET daname NOT** SECUENTIAL OR PARTITIONED The indicated data set that was submitted does not have the proper data set organization (DSORG = PS or DSORG = PO). All JCL must be in a sequential or partitioned data set, but data pointed to by DD cards may be in other types of data sets. IKJ562731 IKJEFF05 IKJEFF02 IKJEFF03 SUBMIT **MEMBER** membername SPECIFIED BUT DATA SET dsname NOT A PARTITIONED DATA SET The submitted data set is sequential, so it may not have a member specified on the SUBMIT command. IKJEFF04 IKJEFF02 IKJEFF03 SUBMIT IKJ56274A ENTER INPUT JOB STREAM: A SUBMIT * command has been issued as a primary command. You must now enter the input job stream. IKJ56275A IKJEFF04 IKJEFF02 IKJEFF03 SUBMIT SHOULD INPUT JOB STREAM BE SUBMITTED? ENTER - YES OR NO: +
RESPOND 'YES' TO HAVE THE INPUT JOB STREAM PROCESSED. RESPOND 'NO' TO INDICATE THAT THE INPUT JOB STREAM IS NOT TO BE PROCESSED. The PAUSE keyword was selected and the end of the job stream has been encountered. To submit the job enter 'yes' to cancel the job, enter IKJ56276A IKJEFF04 IKJEFF02 IKJEFF03 SUBMIT INPUT NOT ACCEPTED, LENGTH EXCEEDS 80 CHARACTERS - REENTER LAST LINE: The job just entered in the job stream exceeds 80 characters. Reenter the lines with the correct length of 80 characters or less. IKJ562771 IKJEFF04 IKJEFF02 IKJEFF03 SUBMIT END AND/OR PAUSE OPERANDS WERE IGNORED + END AND PAUSE ARE ONLY VALID WHEN NOT IN EDIT MODE AND WHEN " IS SPECIFIED FOR THE DATA SET NAME LIST. The END and PAUSE operands are ignored under two conditions. One is when a data set name has been specified and the other is in EDIT mode when 'e' has been requested (SUBMIT *) for a data set name or the data set name list. In this instance, one of these conditions was encountered, and END or PAUSE was bypassed. IKJ56280A IKJEFF09 IKJEFF02 IKJEFF03 exit message+ **ENTER REPLY FOR EXIT** The inserted message text is supplied by the SUBMIT installation exit (IKJEFF10) and it prompts the user Message Detected Issued Located Program m In Bv In

IKJ562821 IKJEFF09 IKJEFF02 IKJEFF03 SURMIT commandname COMMAND FAILED - UNABLE TO PROMPT USER+

MISSING REPLY FOR exit message FROM EXIT

SUBMIT was unable to issue prompting message IKJ56280A because the user is in noprompt mode, or the SUBMIT command was executed in a command procedure and the PROMPT keyword was not used. The PUTGET macro returned a code of 12. Exit message is 80 characters of the installation exit's insert for message IKJ56280A.

IKJ562831 IKJEFF09 IKJEFF02 IYJEFF03 SUBMIT exit message

> The inserted message text is supplied by the SUBMIT installation exit (IKJEFF10). The exit will use a return code to tell SUBMIT whether to terminate or continue execution after the message has been issued.

IKJEFF02 IKJEFF02 SUBMIT IK 1562841 UNABLE TO ISSUE MESSAGE WITH ID XXXX TO TERMINAL -AS PUTGET -WITH A SECOND LEVEL -**ERROR DESCRIPTION+**

USER HAS PROFILE NOPROMPT OR CLIST IN NOPROMPT MODE (PUTGET R.C. iS nnnn)

The TSO message issuing routine IKJEFF02 detected an error in its input parameter list (mapped by IKJEFFMT macro) or an error return code from a call of either the PUTGET or PUTLINE service routine. It issues the requested message first, if possible. The second level message appears only for a PUTGET failure.

If a PUTLINE operation has failed, the GNRLFAIL service routine IKJEFF19 also diagnoses the PUTLINE error and issues a message.

If there is a PUTGET error, the message is issued as a PUTLINE operation. If there is a PUTLINE error, the message is issued as a write-to-programmer message.

IKJ562851 IKJEFF02 IKJEFF02 SUBMIT reason MESSAGE NOT EXTRACTED FOR ID message

> The TSO message issuing routine IKJEFF02 detected an error in its input parameters (mapped by IKJEFFMT macro) defining the calling program's storage area to be used for returning the text of the message (extracting the message).

In the message text, reason is one of the following:

- FIRST BUFFER NOT SUPPLIED The length of the first buffer was supplied, but no address for that
- SECOND BUFFER NOT SUPPLIED The length of the second buffer was supplied, but no address for that buffer.
- FIRST BUFFER LENGTH ZERO The first buffer length was zero, meaning the caller did not want the first level message returned. However, the second buffer length was not zero, meaning the caller wanted the second level message returned. This is an invalid request.

IKJEFF02 IKJEFF02 SUBMIT SYSTEM OR INSTALLATION ERROR. REPORT THE FOLLOWING MESSAGE TO YOUR TSO ADMINISTRATOR.

> This message precedes all error messages issued by the TSO message issuing routine IKJEFF02.

IKJ562861

was missing or invalid.

for a reply.

PROMPT+

IKJEFF08 IKJEFF02 IKJEFF03 SUBMIT NO JOBS SUBMITTED BECAUSE UNABLE TO

WITHOUT PROMPT KEYWORD

TSO USER MAY HAVE PROFILE NOPROMPT OR

EXECUTED A COMMAND PROCEDURE (CLIST)

This message should be preceded by a message from

the PARSE service routine (for PASSWORD keyword specified) or the LOGON command processor (for submitted LOGON command) telling what information

IKJ562811

Message ID	Detected In	Issued By	Located In	Program	Message ID	Detected In	Issued By	Located In	Program		
IKJ56287I	IKJEFF05 IKJEFF15	IKJEFF02	IKJEFF03	SUBMIT	IKJ56289I	IKJEFF04 IKJEFF08	IKJEFF02	IKJEFF03	SUBMIT		
		me NOT SUE modulenam		WALID ENTRY		commandname FAILED - LOGON ACCOUNTING INFORMATION WON'T FIT ON JOB STATEMEN					
IKJ56288I	must be re Modulenan will only a field of the accept 1 c IKJEFF04 commands	esubmitted. ne can be IK ccept a value e SUBMIT his	IJEFF05 or II of 2 or 3 i story table. I IKJEFF03 - LOGON A			If SUBMIT must generate a JOB statemen room to insert 54 characters followed by on the job card, and 67 characters on ear continuation cards. Thus, the accounting i recreated from the account control table control block for the user, may be up to characters in length (counting two comma breaking points for inserts). However, if the commas between fields, it may be imcreate two or three inserts of the correct					
	characters account co logged on information SUBMIT m	. iKJEFF04 r ontrol table (to TSO in or n in job card odules IKJEI	eferences ac (ACT) create rder to recre I format. FF08 and IK.	is longer than 142 count fields in the d when the user late the accounting IEFF09 use the tabe above limit.							

Message	Detected	Issued	Located	Program	Message	Detected	Issued	Located	Program		
ID IKJ562911	In CALLER	By IKJEFF02	In IKJEFF19	VSAMFAIL/	ID (KJ56310)	In IKJCT473	By IKJCT467	In IKJCT467	OUTPUT		
	§ command			GNRLFAIL		INVALID DATA SET NAME, dsname EXCEEDS 44 CHARACTERS WHEN QUALIFIED					
	Program DATASET HAD A VS		ro ERROR e	rror		An unqualified data set name was entered. It will exceed maximum length when 'OUTLIST' is appended. IKJCT473 checks the SAVE data set and the PRINT data set after parse has prefixed the userid.					
	description		DOD OALL V	NID EVETEM				•			
		THEN IF ERI AMMER (erro K'rrrr')			IKJ56312I	IKJCT463 IKJCT467 IKJCT469	iKJCT467	IKJCT467	OUTPUT		
	that the If	NTRDR data	set, used to	sage indicates pass JCL to the detected by the		NOT ENOUGH VIRTUAL STORAGE TO EXECUTE command/subcommand					
	indicated ' a JCL erro	VSAM I/O m or. The job e	acro. This m ntry subsyste	ay be the result of em, not VSAM, and's internal		IKJCT46	ige is issued 33 detects a ce for PDL).		= 16 from parse		
	reader, an codes. The	d uses only e field will co	a subset of to ontain VSAM	the VSAM error physical I/O error		commar					
	informatio	n if VSAM su	••			PUTGET			= 28 from parse		
IKJ56292I	IKJEFF19	IKJEFF02	IKJEFF19	VSAMFAIL/ GNRLFAIL			ce for PDL).		·		
) MESSAGE) INCOMPLI	O ISSUE FAI TE FAILURE error descrip	MESSAGE IS	D TERMINAL } OR ID userid { SUED	IKJ56313I	IKJCT463 IKJCT467 IKJCT469 IKJCT472	IKJCT467	IKJCT467	OUTPUT		
		F19 GNRLF# parameter li	•	L ROUTINE 19 contained one				ROR macro	service routine		
	 Registe 	owing errors er 1 did not p MS paramete	point to the	address of the		IKJCT46		ither a retur	n code = 4 from		
	• The GF	•	was outside	the defined range		command scan (invalid parameters were passed), or any non-zero return code with no meaning. • IKJCT463 detects either a parse return code = 12					
	• The GF	•	was zero wh	en GFCALLID		(invalid parameters passed) or non-zero return code other than 4, 8, or 16, which had no meaning.					
	off (de	fault of PUTI	LINE).	en GFWTPSW was		 IKJCT463 detects a non-zero return code from the ATTACH macro. 					
	This mess routine IK from PUT	JEFF02 retur	pears if the r ned a non-z	nessage issuing ero return code		 IKJCT467 detects a non-zero return code from PUTGET. IKJCT469 detects a non-zero return code from the ESTAE macro. 					
IKJ56293I	CALLER	IKJEFF02	iKJEFF19	VSAMFAIL/ GNRLFAIL		!KJCT4 Invalid	69 detects a parameters v	were passed	e = 12 from parse. to parse or iable return code.		
	command program	FAILED -					69 detects a		eturn code from the		
	PUTLINE S	RVICE ROUT SERVICE ROU UBSYSTEM IN	JTINE }H	AD error		from Pl be retri	JTGET. The eved after a	user's subco n attention.	other than 0 or 4 mmand could not		
				OUR SYSTEM			6 macro.	i itoli-zero n	eturn code from the		
	This mess	age describe	es the error	detected by the code was not 0, 4,	iKJ56318I	IKJCT460 IKJCT463	IKJCT467	IKJCT467	OUTPUT		
	or 20. It i service ro	s also issued	d for errors f	rom the PUTLINE nterface request		Command HELP	ENDED DUI	E TO ERROR	, SYSTEM		
IKJ56294I	CALLER	IKJEFF02	IKJEFF19	VSAMFAIL/ GNRLFAIL		913 or x3	7 in the EST	AE exit work	d code other than carea, or when the HELP		
		ENDED DU	E TO ERROR	•			processor a	bended.			
	{ program { SYSTEM } { USER }	ABEND CO	DE xxxx			or command CODE xxx		TO ERROR,	SYSTEM ABEND		
	calling ro	utine (STAE,	STAI, ESTAE	detected by the E, ESTAI). This		NOT EN	OUGH DIRE		SPACE TO A SET dename		
		should only l rogram's ST		the terminal being bypassed.		INVALIE dsname	PASSWORE	SPECIFIED	FOR DATA SET		
IKJ56309I	IKJCT469 IKJCT463		IKJCT467	OUTPUT		E37. Spac	e failure occ	urred while	of B37, D37, or writing to a PRINT tected an abend		
	UNABLE T	TO OPEN DA				code of 9					
	IK.ICT469	was unable	TO UPEN the	PRINT data set.							

IKJCT469 was unable to OPEN the PRINT data set, or IKJCT463 was unable to OPEN the SAVE data set.

Message Detected Issued Located Program ID In By In INJECTION OUTPUT

INTERRUPTED OUTPUT RESUMED

IKJCT471 detected INTRPMSG switch set by
IKJCT462 if the sysout data set was previously
checkpointed and HERE specified on the command or
if HERE was specified on the CONTINUE subcommand
entered after the attention interrupt.

IKJ56320I IKJCT462 IKJCT467 IKJCT467 OUTPUT

NO HELP OUTPUT FOR JOB jobname(jobid) in CLASS
classname

The "Printing" function was requested and subsystem return code was 0 but SSOBRETN field contained 4 or 8 (if the job was purged after the work was done). Requested class has no output for the specified job.

IKJ56321I IKJCT466 IKJCT467 IKJCT467 OUTPUT

COMMAND NOT AUTHORIZED FOR userid+

YOUR INSTALLATION MUST AUTHORIZE USE OF
THIS COMMAND

SVC 100 return code = 80. The terminal user does not have the 'JCL' privilege specified in his UADS.

IKJ563231 IKJCT463 IKJCT467 IKJCT467 OUTPUT
INVALID SUBCOMMAND subcommandname

Either the command scan return code = 0 and CSOA flag bits = 08 (the subcommand is syntactically invalid), or the subcommand is syntactically valid but is not one of the allowable subcommands (CONTINUE, SAVE, HELP, END) or an acceptable abbreviation.

IKJ56325I IKJCT470 IKJCT467 IKJCT467 OUTPUT dsname SAVED

The end of data on the sysout data set was found during subcommand mode. The sysout data set was completely copied into the SAVE data set.

IKJ56328A IKJCT469 IKJCT467 IKJCT467 OUTPUT message text from installation exit+

ENTER REPLY FOR INSTALLATION EXIT

The installation exit (IKJEFF53) return code = 4. The exit has supplied the first-level message text to be printed at the terminal. The user is expected to reply to the message.

IKJ56328I IKJCT469 IKJCT467 IKJCT467 OUTPUT message text from installation exit

The installation exit (IKJEFF53) return code = 8. The user entered a job name which did not meet the requirements of the exit. If the IBM-supplied exit is used, the jobname must start with the userid. Also, the IBM-supplied message text is: JOB 'jobname' REJECTED - JOBNAME MUST BE YOUR USERID OR MUST START WITH YOUR USERID.

IKJ56330I IKJCT473 IKJCT467 IKJCT467 OUTPUT
ORGANIZATION OF DATA SET dsname NOT
ACCEPTABLE+

ORGANIZATION MUST BE PARTITIONED OR SEQUENTIAL

The PRINT or SAVE data set specified has an unsupported data set organization.

IKJ56332I IKJCT469 IKJCT467 IKJCT467 OUTPUT

UNABLE TO DIAGNOSE INSTALLATION EXIT RETURN
CODE XXXX

The installation exit (IKJEFF53) returned a non-zero return code other than 4, 8, 12, or 16, and OUTPUT attaches no meaning to it. The IBM-supplied exit only returns 0, 8, and 12.

Message Detected Issued Located Program
ID In By In

IKJ56333I IKJCT467 IKJCT467 IKJCT467 OUTPUT
MISSING REPLY FOR message FROM INSTALLATION
FYIT

The user's terminal was in noprompt mode. Therefore when IKJCT469 got a return code of 4 from the installation exit (IKJEFF53), and went to IKJCT467 to issue the exit message and get a reply, PUTGET (prompt) returned a code of 12. IKJCT467 detects this return code and issues this message.

IKJ56339I IKJCT462 IKJCT467 IKJCT467 OUTPUT
NO HELD OUTPUT FOR JOB jobname

The 'Printing', 'Deleting', or 'Routing' function was requested and subsystem return code was 0 but SSOBRETN field contained 4. No class was given so all held classes were searched and no output found.

IKJ56340I IKJCT462 IKJCT467 IKJCT467 OUTPUT
JOB jobname NOT FOUND

The subsystem return code was zero, but the SSOBRETN field was 8. The job was not found in the system.

IKJ563411 IKJCT469 IKJCT467 IKJCT467 OUTPUT command COMMAND INVALID DUE TO CONFLICTING KEYWORDS

Mutually exclusive keywords were given on the command, (for example, PRINT with NEWCLASS, or NEWCLASS with DELETE).

IKJ56342I IKJCT466 IKJCT467 IKJCT467 OUTPUT
command COMMAND ENDED DUE TO FIB SVC
(ATTACH)
STAX
(STATUS)

REENTER COMMAND, THEN IF ERROR CALL YOUR SYSTEM PROGRAMMER

The ATTACH, STAX, or STATUS macro failed while being used by SVC100 (return code = 84). If none of the above, the SVC 100 return code is 88 (register 0 contained an invalid indicator), or SVC100 return code was not recognizable (other than 0, 12, 80, 84, or 88).

IKJ56343I IKJCT462 IKJCT467 IKJCT467 OUTPUT

NO HELD OUTPUT FOR JOB jobname IN CLASS(ES)
REOUESTED

The 'Deleting' or 'Routing' function was requested, and subsystem return code was 0, but the SSOBRETN field contained a 4. The requested classes have no output for the specified job.

IKJ56344I IKJCT462 IKJCT467 IKJCT467 OUTPUT

DATA SET dsname SKIPPED, INTERRUPTED DURING PREVIOUS OUTPUT COMMAND+

IF 'KEEP' WAS SPECIFIED, RETRIEVE THE DATA SET BY REENTERING THE COMMAND WITH 'BEGIN'

The user attempted to access a sysout data set which had been checkpointed during a previous OUTPUT session (SSSORBA field is non-zero). Since the user specified NEXT on his command, the checkpointed data set is not printed.

IKJ56345I IKJCT462 IKJCT467 IKJCT467 OUTPUT subsystem SUBSYSTEM INTERFACE ERROR, RETURN CODE xxxx+

REENTER COMMAND, THEN IF ERROR CALL YOUR SYSTEM PROGRAMMER

A subsystem return code is either 4 (the subsystem does not support the function) or 20 (logical error).

Message	Detected	Issued	Located	Program	Message	Detected	Issued	Located	Program
ID IKJ563461	In IKJCT462	By IKJCT467	In (KJCT467	OUTPUT	ID IKJ56358I	In IKJCT462	By IKJCT467	In IKJCT467	OUTPUT
	IKJCT464 subsystem			TURN CODE xxxx+					OBRETN CODE
	REENTE		D, THEN IF E	RROR CALL YOUR			R COMMANI PROGRAMI		ERROR CALL YOUR
	(subsysten	n does not e eted); or, an	xist) or 16 (y non-zero r	turn code of 12 the function was eturn code when the subsystem					nd the SSOBRETN contained invalid
		ssing is com			IKJ56400A	IKJEFLEA		IKJEFLGN	LOGON
IKJ56347I		IKJCT467		OUTPUT		The LOGO			l and the user is in
	ACTIVE+	WHEN SUBS	•			no prompt	mode.		
	A subsyste	em return co	de = 8 was o	letected. The	IKJ56401I	IKJEFLEA INVALID C	IKJEFLGM OMMAND SY	IKJEFLGN (NTAX	LOGON
	•	was not act					d was enter name was ir		OGON and the
IKJ56348I		IKJCT467		OUTPUT					
	(jobid) CO	MBINATION	REQUIRED+	ORRECT JOBNAME	IKJ56402I	IKJEFLE RECONNEC		IKJEFLGN D - OTHER	
	UNIQUE	JOBID		ED TO OBTAIN A		IGNORED			I along with other
	subsystem		obnames exi	field from the st, therefore a		operands.	COMMECT	vas specifiet	along with other
	•		-		IKJ56403I	IKJEFLE		IKJEFLGN	
IKJ563491		IKJCT467				PERFORMA USERID us		PS NOT AUT	HORIZED FOR
	-			INVALID+ ED TO OBTAIN A		Performan	ce groups w		on the LOGON orized in UADS to
	A code of	24 is in the		field from the for that jobname.		use perfor	mance grouț	os.	
	Jubby J. 101111	. 1110 ,0010 1		tor that journame.	IKJ56404I	IKJEFLE	IKJEFLGM	IKJEFLGN	LOGON
IKJ563501	IKJCT462	IKJCT467	IKJCT467	OUTPUT		PERFORMA USERID us		nnn NOT A	UTHORIZED FOR
	UNABLE TO		JOB jobnam	AT THIS TIME,		Performan	ce group nn		ed on the LOGON prized in UADS to
	field is 16.		within the su	it the SSOBRETN bsystem but is not			mance group		onzed in OADS to
	yet availab	ne to the ter	mmai user.		IKJ56405I	IKJEFLE	IKJEFLGM	IKJEFLGN	LOGON
IKJ56351I		IKJCT467		OUTPUT		PERFORM/ SYSTEM	ANCE GROUI	P nnn NOT D	EFINED TO
	The subsys	EMOTE STAT stem return (I field contai	code was 0,			The system	n does not r	ecognize pe	rformance group
	not find th	e station id	in its table o	f valid ids.	IKJ56406I	IKJEFLGB	IKJEFLGB	IKJEFLGB	LOGON
(KJ56353I	IKJCT462	IKJCT467	IKJCT467	OUTPUT		ABEND WI	ILE PROCES		DCAST MESSAGES,
	SSOBRETN TO DIAGNO		A SUBSYSTE	M IS nnn UNABLE		LISTBC wa			nd an ABEND
		R COMMANI PROGRAMI		RROR CALL YOUR			luring LISTB		
	field conta	ined a code	de is O, but other than C	the SSOBRETN 0, 4, 8, 12, 16, 20,	IKJ56407I		D INVALID F		
	24, or 28.							vas entered previous pa	but the password ssword.
(KJ56357)		IKJCT467			(KJ56408I	IKJEFLE	IN IEEI OAA	IV IEEI ON	LOCON
		MPNAME' US		O MEMBER NAME	(NJ30406)			IKJEFLGN FOR LOGON	N RECONNECT
	was partiti		member na	the user specified me was given.		LOGON RE	CONNECT V	vas entered	but no password password must be
					IKJ56409I	NOT FOUN	N RECONNE ID		D, USERID userid
						LOCON DE	CONNECT -		Aba

LOGON RECONNECT entered, but the userid entered was not found by TIOC.

Message ID	Detected In	Issued By	Located In	Program	Message ID	Detected In	Issued By	Located In	Program			
!KJ56410I	A comman			LOGON G LOGON GOFF was entered	IKJ56421I		ord entered	IKJEFLGN ORIZED FOR is not author	LOGON USERID rized for userid			
IKJ56411I	IN USE LOGON RE	N RECONNE	CT REJECTE	LOGON D - USERID userid out userid was	IKJ56422I	The accou	NUMBER nn nt number e	iKJEFLGN nnn NOT AU ntered on the for userid an	THORIZED e LOGON			
IKJ56412I	DEST TO E	NOT DEFINE BE USED value for Di	IKJEFLGN ED TO SUBSY EST is not de	LOGON STEM, DEFAULT	IKJ56423I	The region	ZE nnnnn EX size specifi		LOGON T SIZE DGON command ADS for that			
IKJ56413I	The LOGO exit. This r You should	JECTED BY N was reject nessage is f I contact you	ed by the Ra ollowed by n ur installation	LOGON LLATION EXIT. ACF installation nessage IKJ56418I. n manager to	(KJ56424I	The proce command	RE NAME na dure name s	IKJEFLGN me NOT AUT pecified on t ed for this us				
IKJ56414I	IKJEFLE NEW PASS The new p	IKJEFLGM SWORD IS IN assword is i	IKJEFLGN VALID FOR F EVALID FOR F EVALID FOR F EVALID FOR T EVALID FOR T EVALUATION	LOGON RACF CF. The new	IKJ56425I	The userid currently i or	specified or n use.	ERID userid In the LOGON	LOGON IN USE N command is ARILY REVOKING			
IKJ56415I	PASSWOR The currer	PASSWORD D ENTERED		LOGON D AND NO NEW and a new		USER ACC The LOGO temporaril followed b	ESS N was reject y revoking u y message l	S was rejected because RACF was evoking user access. This message is nessage IKJ56418I. Contact your nanager to determine why access was				
IKJ564161	The LOGO error code IKJ56418I	N or LOGOF xxx. This m	x, {LOGON LOGOFF F was terminessage is for contact you		IKJ56426I	because R followed b	assword or	SYSTEM GROUP keyv n the system KJ564181. Y	LOGON ACF IS NOT IN THE word was ignored n. This message is ou should contact			
IKJ56417I	_	•	UTHORIZED	LOGON norized for use by	IKJ56428I	The numb	EJECTED, TO er of times a					
IKJ56418I	This mess	YOUR INSTA			IKJ56429A				LOGON as been entered,			
IKJ56419I	correct. Ti describes IKJEFLE (NEW PASS GROUP	he message the error sit IKJEFLGM SWORD IGNO	issued prior uation. IKJEFLGN DRED FOR N	to this one LOGON DN-RACF USER	IKJ56431I	TERMINAL	RMINATED.		LOGON RIZED TO THIS authorized to the			
	ignored fo	or a user not d by messag	defined to f e IKJ56418I	ROUP keyword was RACF. This message . You should to be defined to	IKJ56432I	AUTHORIZ RECONNE	ON RECONNI ED TO THIS CT keyword	was specifie				
IKJ564201		serid NOT A	IKJEFLGN THORIZED T									

The userid entered on the LOGON command was not found in UADS.

Message ID	Detected In	Issued By	Located In	Program	Message ID	Detected In	Issued By	Located In	Program
IKJ56433I	The opera- reader is r	tor identifica		LOGON DRIZED erted into the card essage IKJ56437A	IKJ56444I	GROUP HA	IS BEEN REV	OKED he group has	LOGON D - USE OF s been revoked
IKJ56434I	OIDCARD identificati	R ID CARD IS keyword was	not specifie equired for th	LOGON d but an operator tis user. Message	IKJ56450I			IKJEFLH because of	LOGON timer
IKJ56435I	A non-rec	LID OPERATO	erator identif	LOGON fication card was e user. Message	IKJ56451I	IKJEFLI IKJEFLGB LOGON INSTALLAT	IKJEFLGM IKJEFLGB TERMINAT ATTEMPTII	NG RETRY	LOGON
(KJ564361	SUPPORTE An operate	D FOR THIS or identification	- OPERATOR TERMINAL T ion card is re	LOGON LID CARD NOT YPE equired for this terminal type.	IKJ56452I	error code System Me	s are in OS/ essages, follow des are in O	VS Message ving IKJ603I	kit routine. The Library: VS2 message. The ge Library: VS2
IKJ56437A	IKJ56433I operator id	OPERATOR age is issued , IKJ564341, dentification		essages 351. Insert the card reader. If		SYSLBC or scheduler's		ATTEMF s missing fro FLA). LOGO!	TING RETRY
IKJ56438I	A user has	been revok		LOGON D oup, as indicated ge IKJ56439A	IKJ56453I	IKJEFLC SESSION C The sessio LOGON.	ANCELED	IKJEFLGN	LOGON perator, system, or
IKJ56439A IKJ56440I	This mess	. Enter the re	IKJEFLGN NAME tely follows requested dat IKJEFLGN		IKJ56454I		IKJEFLA IKJEFLGM IKJEFLGM IKJEFLGM IKJEFLGM RMINATED p	•	LOGON ERROR XXXX ogram.
	INVALID FO	OR RACF ous session's		D PASSWORD not the same as	IKJ56455I		IKJEFLGM PROGRESS A of LOGON co		date
IKJ56441I	DEFINED T	N RECONNE O GROUP	authorized to	LOGON D — USER NOT access the group	IKJ56456I	The data of	ENT AUTHO	d in UADS i	
IKJ56442I	INSTALLAT	N RECONNE	IKJEFLGN CT REJECTE	D BY RACF	IKJ56457I	IKJEFLL LOGON FA An error o	ILED	IKJEFLGN e job sched	LOGON
(KJ56443)	for RACINI	T. IKJEFLGM	ikjeflgn		IKJ56458I	ERROR		NOT USABI	LISTBC LE, I/O SYNAD , and an I/O error
	REVOKED The user's	BY RACF	ne system ha	D — USER ACCESS as been revoked		occurred.	-	•	, , , , , , , , , , , , , , , , , , , ,

Message ID	Detected In	Issued By	Located In	Program	Message ID	Detected In	Issued By	Located In	Program		
IKJ56459I	IKJEES75 BROADCAS DATA SET.		IKJEES74 NOT USABI	LISTBC .E, CANNOT OPEN	IKJ565061	IKJCT431 IKJEFE05 INVALID P	IKJEFE04 IKJEFF02 OSITIONAL S	IKJCT435 IKJEFE06 PECIFICATIO	EXEC		
	LISTBC wa			. The DCBOFLAGS et was not		STATEMENT value+ SPECIFICATION MUST BE AN UNSIGNED INTEGER 1-8 DIGITS IN LENGTH					
[KJ56460]	IKJEES70 BROADCAS MUST REF		IKJEES74 NOT USABI	LISTBC .E, INSTALLATION		not have a	in integer ind parameters t	licating the i	nd procedure did number of number of the command		
				. The broadcast not in the correct	IKJ56507I	IKJCT431 IKJEFE05	IKJEFE04 IKJEFF02	IKJCT435 IKJEFE06	EXEC		
IKJ56470I	LAST ST	FF TSO AT to TEP COMPLE end of the to code for no	TION CODE			INVALID (POSITIONAL) PARAMETER DEFINITION (KEYWORD) value ON PROC STATEMENT + SYMBOLIC PARAM NAMES MUST BE ALPHANUMERIC WITH THE FIRST CHARACT ALPHABETIC. THE MAX CHARACTER LENGT FOR KEYWORD PARMS AND 252 FOR POSIT PARMS.					
iKJ56500I	A comman			EXEC	IKJ56508I	There was	invalid para		on the PROC are to be executed.		
IKJ56501I	A data set	IKJEFF02 D INPUT DAT	s an input d	ata set for a		- value+ DEFAUL A CHAR Syntax for	T VALUE MARACTER STRI	NY ONLY BE ONL	WORD PARAMETER A NULL ENTRY, OR OR UNQUOTED) statement of the d was incorrect.		
IKJ565021	SEQUENTHE data set w	PTABLE+ ZATION MUS ITIAL set containing d was not pour as allocated	the comma	name TIONED OR Ind procedure to sequential. If the	IKJ56509I	THE NU PROC S SPECIFI The number PROC state	STATEMENT I SED er of position	OSITIONALS S LESS THAI nal paramete treater than OC stateme	DEFINED IN THE N THE NUMBER rs specified on the the positional		
IKJ56503I	CANNO FIND EF The SYSPF member of found, or t SYSPROC	IKJEFEO4 dsname NOT T OPEN DAT. RROR xxxx ROC data set I the SYSPRO there were en	A SET could not b C data set rrors while re	EXEC e opened, a could not be eading from the	IKJ56510)	SYMBO ON THE PARAM COMMA The user of parameter	LIC PARAME INVOCATIO ETERS WERE AND PROCED entered an Els s but there v	TER VALUES N STATEMEN NOT DEFINIURE KEC stateme	EXEC EFERENCES + WERE ENTERED IT BUT SYMBOLIC ED IN THE nt with symbolic bolic parameters procedure to be		
IKJ56505I	An I/O set. The	error occurre	ed using the information		IKJ56511I	COMMAND	IKJEFE04 IKJEFF02 ENT VIRTUAL) N failure occ		EXEC		
				ning the command er than VB or FB.	iKJ56512I	CONTINUA A continua	(KJEFE04 OF PROCED ATION INDICA ation indicate nmand proce	ATOR ir was presei	EXEC INS nt in the last line		

IKJ56513I IKJEFE03 IKJEFE04 IKJEFE06 EXEC

statement.

value NOT DEFINED IN PROC STATEMENT
There was a symbolic parameter (value), in a
command procedure, not defined in the PROC

Message ID		sued By	Located In	Program	Message ID	Detected In	Issued By	Located In	Program		
IKJ56515I	LINE nnnn IN F 32,764 CHARA An output line,	ACTERS , resulting	from symbo	EXEC LIMITATION OF polic parameter 12,764 characters.	IKJ56526I	At the state	the user spe	ered "num" ecified an in	EXEC me in a command valid keyword in n a CONTROL		
IKJ56516I	A SYMBOLIC P ALLOWABLE LI THE MAXIM CHARACTEF 252 CHARA	ENGTH+ IUM ALLO RS FOR KI ACTERS FO Irameter in	WABLE LENGEYWORD PA	EXEC THE MAXIMUM GTH IS 31 RAMETER AND NAL PARAMETERS d procedure had	IKJ56527I	- parm('val	ue') of the keywo was a quote	ord defined o	EXEC QUOTE ASSUMED on the PROC string without an		
IKJ565201	IKJEFE05 IK MEMBER mem	of the part	titioned data	set specified on	IKJ56528I	At the state	- name AMI ement numb the user en	ered "num" tered an am	EXEC in the command biguous keyword in n a CONTROL		
IKJ56521I	MEMBER memi dsname NOT A A dsname and	A PARTITION A PARTITION	ONED DATA er name wer		IKJ56529I	COMMA STATEM	ND PROCED ENT	URE HAS NO			
IKJ565221 IKJ565231	ORGANIZATION ACCEPTABLE + ORGANIZAT The organizating partitioned who	+ FION MUS ion of the	T BE PARTIT	NOT FIONED lata set must be		The user specified symbolic parameter values in the value list on the EXEC command with which he invoked a command procedure, but the procedure has no PROC statement to denote the symbolic parameters for which the user specified values. NO SYMBOLIC PARAMS WERE DEFINED ON THE PROC STATEMENT The user specified symbolic parameter values in the EXEC command value list, but the command procedure's PROC statement specifies no positional parameters.					
IKJ56524I	FILE SYSPROC DATA SET dan. CANNOT OF The LOGON properties with the control of th	PEN DATA roc did no with the in d could no	ot contain a	SYSPROC DD or the data set	IKJ56530I	IKJCT431 IKJEFF02 IKJCT435 EXEC IKJCT432 name IS A MULTIPLY DEFINED SYMBOLIC PARM+ EACH PARM NAME ON A PROC STATEMENT MI BE UNIQUE The user entered two parameters with the same name on the PROC statement. PARMS ON THE GLOBAL STATEMENT CANNOT PREVIOUSLY DEFINED					
	IKJEFF02 IKJEFF05 COMMAND SY: GETLINE ER STACK ERR The return coc used was grea STAE ENVIF ESTABLISHI	STEM ERI RROR CODE GOR CODE de from o ater than (RONMENT ED, STAE age is issu	ROR+ DE xxxx xxxx ne of the se 0 and not 4. COULD NO RETURN CO ed if the ST		IKJ56531I	procedu already either a READDV IKJCT432 STMT num The label s numbered	re coded on been defined PROC, REAL AL statement IKJEFF02 - name IS Al specified as	a GLOBAL d in the sam D, GLOBAL, nt. IKJCT435 MULTIPLY "name" on previously d	·		
IKJ56525I	IKJEFE05 IK INVALID DATA 44 CHARACTE The data set r command synt	ERS name spe itax excee	cified with the	CLIST EXCEEDS he explicit EXEC t of 44 characters	IKJ56532I	STMT num NOT FOUN The statem	D	ed "num" c	D BUT COMMAND		
	after the addit qualifier.	tion of the	e CLIST data	a set name	IKJ56533I	The IF state expression	- IF STATEM	KEYWORD ered "num" suse, both o	AINS NO contained no valid		

Message ID	Detected Issued Located Program In By In	Message ID	Detected Issued Located Program In By In -					
IKJ56534I	STMT num - A(N) (END)STMT alternate END (ELSE ENDDATA	IKJ56541I	IKJCT436 IKJCT433 IKJEFT35 EXEC NORMAL END OF FILE OCCURRED ON GETFILE (E400) The system detected an end of file condition on the last GETFILE execution.					
	WAS FOUND FOR WHICH THERE IS NO CORRESPONDING (DO) IF (DATA) An END (or alternate string defined on the CONTROL statement to replace END), ELSE, or ENDDATA statement appeared in the command procedure without a matching previously specified DO, IF, or	IKJ56542I	IKJCT436 IKJCT436 IKJCT436 EXEC EXEC FILE I/O ERROR - JOBNAME, STEPNAME, UNITADDR, DEVTYPE, DDNAME, OPERATION, ERROR DEC, TRACK ADDR, QSAM RELATIVE BLOCK There was a file I/O error of the type denoted.					
	DATA statement, respectively.	IKJ565431	IKJCT432 IKJEFF02 IKJCT435 EXEC					
IKJ56535I	IKJCT432 IKJEFF02 IKJCT435 EXEC NUMBER OF GLOBAL PARMS SPECIFIED EXCEEDS THE MAX DEFINED BY THE FIRST LEVEL CLIST The number of GLOBAL symbolic parameters specified in a nested command procedure exceeds the number defined on the GLOBAL statement of the	IKJ565441	STMT num - MISSING END STRING The CONTROL statement numbered "num" specified the END option for replacing the END statement with an equivalent character string, but failed to include the string to be used for the replacement. IKJCT432 IKJEFF02 IKJCT435 EXEC					
	top level procedure.	INJ303441	IKJCT432 IKJEFF02 IKJCT435 EXEC STMT num - INVALID OR EXTRANEOUS END STRING					
IKJ56536I	IKJCT432 IKJEFF02 IKJCT435 EXEC STMT num - EXPRESSION FOLLOWING WHILE KEYWORD NOT FOUND, WHILE OPERAND IS IGNORED		The string specified for the END(string) option of the CONTROL statement numbered "num" contains an invalid value.					
	The procedure contained a DO statement at line number "num" with a WHILE operand that had no expression following it. The procedure will try to execute the DO statement as though the WHILE operand did not appear on it.	IKJ56545I	IKJCT433 IKJCT433 IKJEFT35 EXEC IKJCT434 IKJCT436 THIS STATEMENT HAS AN EXPRESSION WITH MISSING OPERATORS					
IKJ56537I	IKJCT432 IKJEFF02 IKJCT435 EXEC END OF FILE ON CLIST OCCURRED BEFORE ALL DO ATA STATEMENTS WERE CLOSED The end of file condition occurred before the command procedure could clear all its DO or DATA statements.		The expression-handling routine could not find any operators for the expression. AN EXPRESSION WITH OPERATORS OUT OF SEQUENCE The expression-handling routine found an invalid combination of operators and data elements. AN EXPRESSION WITH A CHARACTER DATA ITEM USED NUMERICALLY					
IKJ56538I	IKJCT432 IKJEFF02 IKJCT435 EXEC		The expression-handling routine found a character					
11303361	STMT num - EXPRESSION MISSING FROM SET STMT The SET statement numbered "num" contains no symbolic variable name.		item used in an arithmetic operation. A NUMBER EXCEEDING THE MAXIMUM ALLOWABLE VALUE The expression-evaluation routine found a number greater than the maximum of 2,147,483,647. The					
IKJ565391	IKJCT432 IKJEFF02 IKJCT435 EXEC STMT num - NUMBER OF PARMS SPECIFIED ON READ STMT EXCEEDS MAX OF 256		expression evaluation has terminated. EXCEEDED THE MAXIMUM NUMBER DURING					
	The number of symbolic variables specified on the READ statement numbered "num" constituted a		EVALUATION The result of an arithmetic operation has exceeded the maximum permissible value of 2,147,483,647.					
	character string longer than the maximum permissible length of 256.		AN UNDEFINED SYMBOLIC VARIABLE Symbolic substitution found a variable that could not be located for its value.					
IKJ56540I	IKJCT432 IKJEFF02 IKJCT435 EXEC		ATTEMPTED TO UPDATE A SYSTEM VARIABLE					
	STMT num - INVALID PARM SPECIFIED - parm+ THE MAX LENGTH FOR EACH PARM ON THE GLOBAL STMT IS 31 AND ON THE READ STMT IS		The system detected an update to a system-provided variable (for example, & SYSTIME).					
	252 A parameter on the GLOBAL or READ statement		AN UNDEFINED KEYWORD The system was scanning for keywords on the					
	a parameter on the GLOBAL or READ statement numbered "num" exceeded the maximum permissible length.		statement and found one that was undefined. A MISSING KEYWORD VALUE					
	SYMBOLIC PARM NAMES MUST BE ALPHAMERIC WITH THE FIRST CHARACTER ALPHABETIC		The system found a keyword that required a value, but could locate no value for it.					
	A GLOBAL, READ, READDVAL, or SET statement numbered "num" contained invalid characters.		A TERMIN STRING OF GREATER THAN 256					
	NEW PARMS DEFINED ON THE READ OR SET		CHARACTERS TERMIN processing found too long a delimiter.					

TERMIN processing found too long a delimiter.

TERMIN) prócessing found that the limit for specifying TERMIN delimiter strings had been exceeded.

MORE THAN 64 TERMIN STRINGS

11 / FARE

IKJ-34 VS2 TSO Terminal Messages

An implicit definition of a symbolic variable on a READ or SET statement numbered "num" exceeds 31 characters.

STMTS CANNOT EXCEED 31 CHARACTERS

Message ID Detected In Issued By Located In Program

m Message ID Detected In Issued By Located In Program

!KJ56558I

IKJEFA13 IKJEFA11 ACCOUNT/ADD UNABLE TO ADD FOR USERID id+

SPECIFY COMMAND IN SIMPLER FORM FOR USERID XXXXXXX

The structure described in the datalist for user id is too large to be added to the existing structure and one additional member block. Some of the items in the datalist must be eliminated and added later.

EXTENSION BLOCKS EXHAUSTED FOR USERID id

The structure described in the datalist for user id is too large to be added to the existing structure without exceeding ten member blocks. Items must be deleted from the user or existing items may be changed instead of added.

Detected Issued Located Program Located Message Message ID Detected Issued Program In In **IKJCT433** IKJCT433 IKJEFT35 **EXEC** AN INVALID FILENAME IKJ565481 IKJCT436 The file name was invalid or missing. INSUFFICIENT STORAGE FOR COMMAND PROCEDURE TRIED TO OPEN A FILE THAT IS CURRENTLY OPEN TO CONTINUE The system found that an OPENFILE statement had The system detected a GETMAIN failure. already been issued for that file. IKJCT436 IKJCT433 IKJEFT35 EXEC IKJ565491 The system was scanning for INPUT, OUTPUT, or PUTFILE ISSUED BEFORE ANY GETFILES (UPDATE UPDATE and found something else. MODE FAILED TO OPEN THE REQUESTED FILE Because PUTFILE needs a record to update while in The system detected that the data control block did update mode, a procedure must issue a GETFILE first. not open. The file name was already missing. TRIED TO USE A FILE THAT IS NOT CURRENTLY IKJCT436 IKJCT433 IKJEFT35 EXEC IKJ56550I **OPEN** THE TERMIN/READ STATEMENT IS NOT SUPPORTED The system could find neither the requested file nor FOR BACKGROUND PROCESSING evidence that a task switch caused the automatic The READ and TERMIN statements relate specifically close of the file. to obtaining data from a foreground terminal and CAUSED A RECURSIVE CLIST ERROR have no meaning in background mode. The statement was in an error range and gave a non-zero return code. This message also appears if IKJ56551I IKJEFA00 IKJEFA01 ACCOUNT the statement had its own diagnostic printed. NOT ENOUGH MAIN STORAGE TO EXECUTE AN INVALID & SUBSTR RANGE OR EXIT CODE COMMAND **EXPRESSION** GETMAIN failed. The user must logon with a larger The & SUBSTR built-in function found invalid data or region. numbers in the substring range field (for example, the expression "& SUBSTR (1:10,AE)" is invalid because IKJEFA00 IKJEFA00 IKJEFA01 ACCOUNT IKJ565521 10 is outside the range). The expression supplied in an 'EXIT CODE' statement did not resolve to a COMMAND SYSTEM ERROR+ numeric value (for example, "EXIT CODE (X2)"). **IKJSCAN ERROR CODE xxxx** A MISSING BUILT-IN FUNCTION OPERAND **PUTGET ERROR CODE xxxx** The system encountered a built-in function without an **PUTLINE ERROR CODE xxxx** open parenthesis after the name. STAE ERROR CODE xxxx AN INVALID SYMBOLIC VARIABLE STAI ERROR CODE xxxx Except for positional parameters on PROC STAX ERROR CODE xxxx statements, symbolic variable names must include An error return code was received from a service 1-31 alphameric characters, the first of which is routine. alphabetic following an ampersand (&). PROC statement positional parameter names may have as IKJEFA00 IKJEFA01 ACCOUNT many as 252 alphameric characters. IKJ565531 COMMAND NOT AUTHORIZED FOR USERID+ LABEL AS A SYMBOLIC VARIABLE YOUR INSTALLATION MUST AUTHORIZE USE OF The system was locating the name for a value and THIS COMMAND found it was a label. The user is described in the UADS without account REFERENCED AN INVALID OR UNDEFINED LABEL ability. The user must logon with a new userid that The target of the GOTO statement could not be found has been authorized to use the ACCOUNT command. or was missing entirely. SUPPLIED AN UNREQUESTED PROMPT REPLY IKJ565541 IKJEFA00 IKJEFA00 IKJEFA01 ACCOUNT The system has found a prompt reply (a line within a subcommandname ENDED DUE TO ERROR+ DATA PROMPT - ENDDATA group) that was not SYSTEM COMPLETION CODE xxxx needed to complete the immediately preceding The ACCOUNT STAE routine received control due to an abend in one of the ACCOUNT subcommands. IKJCT436 IKJCT436 IKJEFT35 EXEC IKJ565461 IKJEFA00 IKJEFA01 ACCOUNT IKJ565551 NO FLUSH NO PROMPT NO LIST NO CONLIST NO SYSMLIST NO MSG MAIN INVALID SUBCOMMAND name CONTROL statement without operands prints the The user has attempted to use a subcommand that current control options of the command procedure. does not compare with the list of valid ACCOUNT subcommands or their abbreviations. IKJCT433 IKJEFT35 EXEC IKJ565471 IKJCT433 IKJCT436 **IKJ565561** IKJEFAOO IKJEFAOO IKJEFAO1 ACCOUNT INTERNAL COMMAND PROCEDURE ERROR+ INVALID COMMANDNAME SYNTAX EXEC ERROR CODE (Uyyyy) ACCOUNT was unable to syntax-check the command Sxxx name. Ennn The system has detected: IKJ565571 IKJEFA00 IKJEFA00 IKJEFA01 ACCOUNT U -- a user ABEND code yyyy

S -- a system ABEND code xxx

programmer.

E -- a severe command procedure error nnn Refer this message to the installation's system

The user entered data with the ACCOUNT command.

data IGNORED

g open bekeldig in

Message Detected Issued Located Message Detected Program Issued Located Program ID Вy ID In By In SACCOUNT NUMBERYY... CANNOT BE USED BACKSPACE ERROR CODE PROCEDURE NAME ADD received a return code of 4 in attempting to backspace and reread the directory. MORE THAN 255 TIMES UNDER USERID Id The ACCOUNT number/procedure name is being referenced by more than 255 IKJ565641 IKJEFA12 IKJEFA12 IKJEFA11 ACCOUNT/ADD PASSWORDS/ACCOUNT numbers. **DUPLICATE ITEM IGNORED, duplicate data** A duplicate item was found in the datalist. IKJ565591 IKJEFA13 IKJEFA13 IKJEFA11 ACCOUNT/ADD UNABLE TO ADD FOR USERID Id, IKJ565651 IKJEFA12 IKJEFA12 IKJEFA11 ACCOUNT/ADD **JPASSWORDS** NOT SUPPORTED USERID xx... NOT FOUND AS SPECIFIED ACCOUNT NUMBERS **PASSWORD** The userid does not contain PASSWORD/ACCOUNT ACCT NUMBER numbers so the structure described in the datalist BY NODELIST cannot be built. The UADS structure described in the nodelist could not be located. xx... is the highest level item not IKJ565601 IKJEFA10 IKJEFA11 ACCOUNT/ADD ADDED Normal completion occurred. IKJ565661 IKJEFA12 IKJEFA12 IKJEFA11 ACCOUNT/ADD UNABLE TO ADD FOR USERID Id, USERID IN USE IKJ565611 IKJEFA10 IKJEFA10 IKJEFA11 ACCOUNT/ADD The ENQUEUE return code was 4. The user is logged **IKJEFA12** on and cannot be updated. NOT ENOUGH MAIN STORAGE TO EXECUTE COMMAND **IKJ565671** IKJEFA10 IKJEFA11 ACCOUNT/ADD GETMAIN failed. The user must logon with a larger IKJEFA13 IKJEFA13 region. **USERID Id ALREADY EXISTS** or ADD received a return code of 0 from BLDL while NOT ENOUGH MAIN STORAGE TO ADD FOR USER Id attempting to create a new user. GETMAIN failed attempting to read in the userid. The user must logon with a larger region. xx... ALREADY EXISTS UNDER **PASSWORD** ACCT NUMBER IKJ565621 IKJEFA10 IKJEFA10 IKJEFA11 ACCOUNT/ADD PROC NAME IKJEFA12 IKJEFA12 **USERID** id COMMAND SYSTEM ERROR+ The data list item xx... already exists for the user and **DUPLICATE USERID id** cannot be added. The STOW return code was 8. ACCOUNT attempted to stow a new member block. IKJ56568I IKJEFA10 IKJEFA10 IKJEFA11 ACCOUNT/ADD **BLDL ERROR CODE xxxx** INVALID (NODELIST)+ STOW ERROR CODE XXXX CANNOT CREATE ENTRY WITH USERID OF * **ENQUEUE ERROR CODE xxxx** The nodelist contains four items indicating a create for a new user but the userid is an asterisk. PARSE ERROR CODE XXXX An invalid service routine return code was returned. IKJEFA11 ACCOUNT/ADD IKJ565691 !KJEFA13 |KJEFA13 IKJEFA12 IKJEFA12 UNABLE TO ADD FOR USERID id, IKJ56563I IKJEFA10 IKJEFA10 IKJEFA11 ACCOUNT/ADD ARE REQUIRED IKJEFA12 IKJEFA12 PASSWORDS ACCT NUMBERS USER ATTRIBUTE DATA SET NOT USABLE+ The userid contains PASSWORD/ACCOUNT numbers CANNOT OPEN DATA SET so the structure described in the datalist cannot be OPEN failed for SYSUADS. The file was not built. allocated. REGION SIZE nnnn EXCEEDS MAXIMUM SIZE FOR **BLDL I/O ERROR USERID Id. MAXSIZE USED** Bidi return code was 8. The size value of the procedure name being added is STOW I/O ERROR greater than the maxsize value of the user. The user's MAXSIZE value is now the size value for this **READ I/O ERROR** procedure. WRITE I/O ERROR The STOW return code was 16. [KJ56570] IKJEFA20 IKJEFA20 IKJEFA21 ACCOUNT/ CHANGE HADS BLOCK SIZE TOO SMALL The blocksize of the SYSUADS data set is not CHANGED large enough to contain the userid structure. The Normal completion occurred. data set must be recreated with a larger blocksize. NOT ENOUGH DIRECTORY SPACE

directory blocks.

The STOW return code was 12. The UADS data set must be recreated with a greater number of

Message ID	Detected In	Issued By	Located In	Program	Message ID	Detected In	Issued By	Located In	Program		
iKJ56571I	IKJEFA20 IKJEFA22 IKJEFA23	(KJEFA20	IKJEFA21	ACCOUNT/ CHANGE	NOT ENOUGH MAIN STORAGE TO CHANGE FOR USERID Id						
NOT ENOUGH MAIN STORAGE TO EXECUTE COMMAND						GETMAIN user must	failed atter logon with	npting to read a larger regi	d in the userid. The on.		
	GETMAIN : region. or	failed. The u	ser must log	on with a larger							

Message ID	Detected In	Issued By	Located In	Program	Message ID	Detected In	Issued By	Located In	Program	
	There is	not enough	E TO CHANG space withing rid. Issue the		IKJ56577I	IKJEFA20	IKJEFA20	IKJEFA21	ACCOUNT/ CHANGE	
				ovide more space,		USERID id ALREADY EXISTS CHANGE received a return code of 4 from STOW				
			ANGE subco					pting to create a new userid.		
IKJ56572I	IKJEFA20 IKJEFA22 IKJEFA23	IKJEFA20	IKJEFA21	ACCOUNT/ CHANGE	IKJ56578I	IKJEFA20	IKJEFA20	IKJEFA21	ACCOUNT/ CHANGE	
	COMMAND	SYSTEM ER	ROR+			PROCNAM		OR USERID	id, CONFLICTING	
	PARSE	ERROR COD	E xxxx					ocedure nam	nes being changed	
	PUTLIN	E ERROR CO	DE xxxx			contain dif	ferent size a	ınd/or unit i	nformation.	
	ACCOU	NT GETSPAC	E ERROR CO	DE xxxx	IKJ565791	IKJEFA20	IK IEEAOO	IV IEEA21	ACCOUNT /	
	ACCOU	NT FREESPA	CE ERROR C	ODE xxxx	IK126319I	IKJEFAZU	IKJEFA20	IKJEFA21	ACCOUNT/ Change	
	An inva		outine return	code was		UNABLE TO SPASSWORE ACCT NUM	os () i	FOR USERID NOT SUPPOR		
!KJ56573I	IKJEFA20	IKJEFA20	IKJEFA21	ACCOUNT/ CHANGE				ontain PASSV annot be cha	WORD/ACCOUNT anged.	
			A SET NOT U	SABLE+	IKJ56580I	IKJEFA30	IK IEEA 20	IV IEEA21	ACCOUNT /	
		T OPEN DAT	A SET SUADS. The f	ila waa mat	1000001	IKJEFA30	IKJEFA30	IKJEFA31	ACCOUNT/ DELETE	
	allocate		IUADS, THE I	ile was not		DELETED				
	BLDL EI	RROR CODE	xxxx			Normal co	mpletion occ	curred.		
	BLDL re	turn code w	as 8.			USERID id	DELETED			
		RROR CODE					mpletion occ	curred. The u	iser has been	
	STOW r	eturn code v	vas 16.			deleted.				
IKJ56574I	IKJEFA20 IKJEFA23	IKJEFA20 O CHANGE F		ACCOUNT/ CHANGE d, SPECIFIED	IKJ56581I	IKJEFA30 NOT ENOU COMMAND		IKJEFA31 FORAGE TO	ACCOUNT EXECUTE	
	MAXSIZE n PROCSIZE(nnnn, SMALI S)	LER THAN EX	KISTING		GETMAIN failed. The user must logon with a larger region.				
			in the comn more proced	nand is less than lures.	IKJ56582I	IKJEFA30 IKJEFA32	IKJEFA30	IKJEFA31	ACCOUNT/ DELETE	
		PROCSIZE L MAXSIZE US		N MAXSIZE FOR	•	COMMAND	SYSTEM ER		DELETE	
	is greater	than the MA	XSIZE value	me being changed of the user. The ze value for this		STOW E	E ERROR CO RROR CODE ERROR COD	xxxx		
	procedure.						RROR CODE			
IKJ565751	IKJEFA20	IKJEFA20	IKJEFA21	ACCOUNT/ CHANGE		FREESP	ACE ERROR ERROR CODI	CODE xxxx		
	(USERID) ,	name NOT FO					CODE XXXX		
	PASSWORI ACCT NUN PROC NAN	O (IBER (An inva		outine return	code was	
				e nodelist could	IKJ56583I	IKJEFA30	IKJEFA30	IKJEFA31	ACCOUNT/	
		ated. The inc		is the highest		IKJEFA32 USER ATTI	RIBUTE DATA	SET NOT L	DELETE ISABI F.+	
	ievei item	not loung.					OPEN DAT			
IKJ56576I	IKJEFA20	IKJEFA20	IKJEFA21	ACCOUNT/ CHANGE			iled for SYS	SUADS. The 1	file was not	
				d, USERID IN USE		•	O ERROR			
		return code t be updated		iser is logged on			received a (/O ERROR	return code (of 8 from BLDL.	
	DESTINATION PERFORMA	ON INCE GROUF	>	PPORTED		DELETE	received a i	return code (of 16 from STOW.	
	The user d		e destination	or performance						

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Message ID	Detected In	Issued By	Located In	Program	Message ID	Detected In	Issued By	Located In	Program
IKJ565851	USERID PASSWORE		IKJEFA31 cx NOT FOI	ACCOUNT/ DELETE UND			RROR CODE	xxxx urn code of 8	from BLDL.
	ACCT NUM	MBER () ME			IKJ56595I	IKJEFA40 IKJEFA42	IKJEFA40	IKJEFA41	ACCOUNT/LIST
		structure de ated. The va		ne nodelist could ne highest level		USERID PASSWORI ACCT NUN PROC NAN SPECIFIED	D (IBER	xx NOT FO	UND AS
IKJ56586I	IKJEFA30	IKJEFA30	IKJEFA31	ACCOUNT/ DELETE		The UADS	structure de ated. The va	escribed in th	ne nodelist could ne highest level
		-	ISERID IN US						
		t be updated		user is logged on	IKJ565961	IKJEFA20	IKJEFA20	IKJEFA21	ACCOUNT/ CHANGE
IKJ56587I	IKJEFA30	IKJEFA30	IKJEFA31	ACCOUNT/ DELETE		WILL OCC			
	INVALID (N	NODELIST)+							JRE name is being words/account
			D/PASSWORI	D/ACCTNUMBER orrectly.		numbers.			
			TRUCTURE IS	•	IKJ56597I	IKJEFA20	IKJEFA20	IKJEFA21	ACCOUNT/ CHANGE
	The noo	delist was no	t specified c	orrectly.		ENTERED		INCOMPLETE	
IKJ56588I	IKJEFA32	IKJEFA30	IKJEFA31	ACCOUNT/ DELETE		command or		on needed to	execute a change
	PASSWORE ACCT NUM	DS } (OR USERID id NOT SUPPOR			UNABLE T		asterisk in	VALID FOR NEW
	The user of	loes not hav	e password/ not modified	account number d.		The datalis		umber canno	t be specified as
			ASSWORDS/ ORTED FOR A		IKJ56598I	IKJEFA20	IKJEFA20	IKJEFA21	ACCOUNT/ CHANGE
	found for	any user. No	users were			PASSWOR ACCT NUM ANY USER	ABERS)	NOT SUPPOI	RTED FOR
IKJ56590I	IKJEFA42 LISTED	IKJEFA40	IKJEFA41	ACCOUNT/LIST		The level s for any us		the nodelist i	is not supported
	Normal co	mpletion occ	curred.		IKJ56599I	IKJEFA20	IKJEFA20	IKJEFA21	ACCOUNT/ CHANGE
IKJ565911	IKJEFA40 IKJEFA42	IKJEFA40	IKJEFA41	ACCOUNT/LIST					EQUALS OLD NAME e same as the
	COMMANI)	TORAGE TO			name in th	ne datalist.		
	GETMAIN region. or	tailed. The u	iser must log	on with a larger	IKJ56600I	IKJEFT05 UNRECOV	IKJEFT05 ERABLE COM	IKJEFT06 MMAND SYST	TMP EM ERROR
		JGH MAIN S	TORAGE TO	LIST FOR USERID				lish TMP pro eing termina	cessing has failed ted.
			pting to read a larger regio	in the userid. The	IKJ56601I	IKJEFT05 COMMANI	IKJEFT05	IKJEFT06 ESTARTING (TMP
IKJ56592I	IKJEFA40 IKJEFA42	IKJEFA40	IKJEFA41	ACCOUNT/LIST		ERROR			I processing failed
	COMMANI	SYSTEM E	RROR+					reinitialized 1	to request a new
		ERROR COD			IV IECCOC:	command.		IV IEEE0.	TMD
	An inva		outine return	code was	IKJ56602I				TMP DUE TO ERROR
IKJ56593I	IKJEFA40 IKJEFA42	IKJEFA40	IKJEFA41	ACCOUNT/LIST					mmand processing new command.
	USER ATT	RIBUTE DAT	A SET NOT U	JSABLE+					

CANNOT OPEN DATA SET

OPEN failed for SYSUADS. The file was not allocated.

> Detected In

Issued By Located In Program

Message ID

Message Detected Issued Located Program In By In Program

IKJ56666I IKJEFT80 IKJEFT80 IKJEFT80 TERMINAL {INPUT } INVALID FOR THIS TERMINAL {NOINPUT}

The INPUT or NOINPUT parameter was specified for a terminal that does not support this feature.

Message ID	Detected In	Issued By	Located In	Program	Message ID	Detected In	Issued By	Located In	Program			
IKJ56603I	space is a IKJ566011	occurred in a vailable for s , or IKJ5660	standard mes (21). The TMI	TMP and insufficient ssages (IKJ566001, P task is being r codes and Uxxx	IKJ56651I	OF INOPER	IKJEFT25 CTION CANN RATIVE CLOC are clock is	CK.	TIME FORMED BECAUSE			
		enerated erro		Codes and Oxxx	IKJ56655I			IKJEFT80 IAND IGNOR				
IKJ56604I	IKJEFT04 ABEND xx		!KJEFT06	TMP		No operan command.	ds were spe	cified with t	he TERMINAL			
	space is a The TMP t	vailable for stack is being	standard mes terminated.	ask and insufficient sage (IKJ566411). Sxxx is for system erated error codes.	IKJ56656I	The user s			TERMINAL SCRSIZE perand for the			
IKJ56621I	IKJEFT02	IKJEFT02	IKJEFT06	TMP								
	INVALID C	OMMAND SY	MTAX		IKJ56657I	IKJEFT80	IKJEFT80	IKJEFT80	TERMINAL			
	command.		a syntactical				pecified the	RAND, USE L SCRSIZE op	INESIZE erand for the 2741			
iKJ56622I	IKJEFT02	IKJEFT02	IKJEFT06	TMP								
	A syntactic	NOT FOUN cally correct the system.	command na	ame cannot be	IKJ56658I	SCREEN SI ERROR MA		IKJEFT80 Andard, Scf	TERMINAL REEN CONTROL			
IKJ56623I	IKJEFT02	IKJEFT02	IKJEFT06	TMP			pecified a ne		screen size for the			
INJ300231		ame IS UNSI		OMMAND NAME	IKJ56659I	IKJEFT80	IKJEFT80	IKJEFT80	TERMINAL			
		and entered	is not suppo	orted for use in	10300331	BREAK INV	ALID FOR T	HIS TERMINA	AL rand for a terminal			
IKJ56641I	IKJEFT04	IKJEFT04	IKJEFT06	TMP								
			DUE TO ER		IKJ566601	IKJEFT80	IKJEFT80	IKJEFT80	TERMINAL			
	SYSTEM	ABEND COLE	DE xxxx	NORT		NOBREAK INVALID FOR THIS TERMINAL						
	Command		sing failed an	d the command		The user specified NOBREAK for a terminal that do not have the break feature.						
					IKJ56661I	IKJEFT80	IKJEFT80	IKJEFT80	TERMINAL			
IKJ56642I	IKJEFT04	IKJEFT04	IKJEFT06	TMP		TIMEOUT I	NVALID FOR	THIS TERM	INAL			
	USER NOT	AUTHORIZE	D TO DATAS	ET+		The TIMEO	UT operand	was specifie	ed for a terminal			
	SYSTEM	ABEND CO	DE xxx REAS	ON CODE xxx		that does r	not have the	timeout fea	ture.			
	set to w security	hich the use system. See	er is not auth OS/VS Me	reference a data norized by the ssage Library: VS2 f abend codes.	IKJ56662I			IKJEFT80				
							ave the feat		a terminal that			
IKJ56643I		IKJEFT02	IKJEFT06	TMP								
	The user e	ntered a TES	ST command		IKJ56663I	IKJEFT80 INVALID NI	IKJEFT80 UMBER OF F	IKJEFT80 ROWS	TERMINAL			
	operands) command 1		abend in an	APF-authorized			pecified the 55 type term		mber of rows for			
IKJ56644I	IKJEFT01 NO VALID USED	IKJEFT01 TSO USERID	IKJEFT06 , DEFAULT U	TMP SER ATTRIBUTES	IKJ56664I	IKJEFT80 INVALID LE	IKJEFT80 NGTH OF R	IKJEFT80 OW	TERMINAL			
	with no use	erid specified	d as a JOB c	able userid, or ard parameter, ult user attributes.		The user s type termin		nvalid length	o for the 2260-65			
		•			IKJ56665I	IKJEFT80	IKJEFT80	IKJEFT80	TERMINAL			
IKJ56650I	IKJEFT25	IKJEFT25	IKJEFT25	TIME		{CLEAR }	INVALID FO	OR THIS TER	MINAL			
	TIME - HH:		CPU - HH:MN			(NOCLEAR)						
	SERVICE - MONTH DA	Number 9	SESSION - HI					AR parameter ot support th	r was specified for is feature.			

Message Detected Issued Located Program ID In By In IKJEFT80 IKJEFT80 IKJEFT80 **TERMINAL** IKJ566671 COMMAND SYSTEM ERROR+ ESTAE **ERROR CODE XXXX** STTRAN (The parse service routine returned a return code greater than 4, or ESTAE or STTRAN macros returned a non-zero return code. IKJEFT80 IKJEFT80 IKJEFT80 TERMINAL IK.1566681 TRANSLATE TABLE SIZE LESS THAN 516 BYTES The user specified a translate table on the TRAN parameter that was less than 516 bytes in length. IKJEFT80 IKJEFT80 IKJEFT80 TERMINAL IKJ566691 SECOND INVALID FOR THIS TERMINAL NOSECOND The SECOND or NOSECOND parameter was specified for a terminal that does not support this feature. [KJ56670] IKJEFT80 IKJEFT80 IKJEFT80 TERMINAL TRANSLATE TABLE MUST HAVE NUMBERS AND UPPERCASE LETTERS DEFINED The user specified a translate table on the TRAN parameter that did not have numbers and upper case letters defined. Even though translation is not allowed for numbers and uppercase letters, they must be included in the table, translated to themselves. IKJ566711 IKJEFT80 IKJEFT80 IKJEFT80 TERMINAL NOCHAR INVALID, DEFAULT TRANSLATE TABLE IN The NOCHAR parameter is valid only when installation-written translation tables are being used. IKJ56672I IKJEFT80 IKJEFT80 TERMINAL INVALID FOR THIS TERMINAL LINE NOLINE The LINE or NOLINE parameter was specified for a terminal that does not support this feature. IKJ566731 IKJEFT82 IKJEFT82 PROFILE 'CHAR(x)/NOCHAR LINE(x)/NOLINE PROMPT/NOPROMPT INTERCOM/NOINTERCOM PAUSE/NOPUASE MSGID/NOMSGID MODE/NOMODE WTPMSG/NOWTPMSG PREFIX dsname prefix)/NOPREFIX' This message is issued when the LIST operand is specified on the PROFILE command or no keywords were specified on the command. **IKJ56675I** IKJEFT82 IKJEFT82 PROFILE YOUR INSTALLATION MUST AUTHORIZE USE OF THE **EDIT RECOVER/NORECOVER FACILTIY** Your TSO adminstrator must authorize the use of this facility for your user id. IKJEFT82 IKJEFT82 PROFILE IKJ56686I COMMAND SYSTEM ERROR+ Parse return code was greater than 4. **LINE DELETE CHARACTERS** CHARACTER

Message Detected Issued Located Program ID Ĭ'n Bv In IKJ566871 IKJEFT82 IKJEFT82 PROFILE BS OR ATTN OR CTLX INVALID FOR THIS TERMINAL A non-zero return code was returned after an STCC macro was issued. The STCC macro establishes the non-character type of delete control characters for the TSO system. IKJ56688I IKJEFT82 IKJEFT82 IKJEFT82 PROFILE CHAR(x)/NOCHAR LINE(x)/NOLINE PROMPT/NOPROMPT INTERCOM/NOINTERCOM PAUSE/NOPAUSE MSGID/NOMSGID MODE/NOMODE WTPMSG/NOWTPMSG PREFIX dename prefix)/NOPREFIX RECOVER/NORECOVER This message is issued when the LIST operand is specified on the PROFILE command or when no keywords were specified on the command. IKJ566891 IKJEFT82 IKJEFT82 IKJEFT82 PROFILE DEFAULT SLINE **DELETE CHARACTERS** CHARACTER IN EFFECT FOR THIS TERMINAL The user entered an invalid character for the LINE or CHAR parameter. IKJ566901 IKJEFT82 IKJEFT82 IKJEFT82 PROFILE YOU ARE NOT AUTHORIZED TO USE THE RECOVER FACILITY+ NORECOVER YOUR INSTALLATION MUST AUTHORIZE USE OF THE EDIT RECOVER/NORECOVER FACILITY The user entered the RECOVER or NORECOVER parameter but was not authorized by the installation to use that facility.

IKJ56700A IKJEFP00 IKJEFP10 PARSE **ENTER missing data**

IKJPARS

IKJPARS

The user did not enter needed information.

IKJEFF50 CANCEL/STATUS ENTER JOB NAME OR JOBNAME(JOBID)+ ENTER ALPHANUMERIC NAME(S), WITH FIRST CHARACTER ALPHABETIC AND MAXIMUM OF 8 CHARACTERS. JOBNAME IS THE NAME ON THE JOB CARD AND JOBID IS THE ID ASSIGNED BY THE JOB ENTRY SUBSYSTEM AT THE TIME THE JOB WAS SUBMITTED.

The parse service routine is prompting the user because the CANCEL or STATUS command is incorrect as entered. The jobname or jobname(jobid) is invalid or (for CANCEL only) no jobname or jobname(jobid) was specified. CANCEL supplies the text of the second-level message as a parse PCL in CSECT IKJEFF4A of assembly module IKJEFF49. STATUS has second-level text in CSECT IKJEFF5A of assembly module IKJEFF50.

IKJEFG00 IKJPARS IKJEFG00 CALL **ENTER DATA SET NAME**

A data set name was not given or an incorrect one was entered. (Parse prompts for the data set name.)

IKJEFGOO IKJPARS IKJEFGOO CALL ENTER MEMBER NAME

An incorrect member name was specified (it could not be found in the data set). (Parse prompts for the member name.)

CHANGED ONLY TEMPORARILY

The user entered a question mark after he

SVC 100 failure occurred.

PARSE ERROR CODE xxxx

received the above message.

> IKJPARS IKJPARS IKJEFE01 EXEC ENTER DATA SET NAME

The EXEC command was entered without a data set name or with an invalid data set name. (Parse prompts for the data set name.)

The FILE keyword was specified without a ddname.

IKJEFD20 IKJPARS IKJEFD20 FREE ENTER DATA SET NAME

A dsname was missing or invalid. (Parse prompts for the data set name.)

Message ID

Detected Issued In By

Located In

Program

Message ID

Detected Issued By

In

Located

Program

IKJPARS IKJPARS IKJCT469 OUTPUT ENTER JOBNAME OR JOBNAME(JOBID)+

ENTER JOBNAME OF PREVIOUSLY SUBMITTED JOB Parse detected the absence of the required 'jobname' parameter.

IKJPARS IKJCT469 OUTPUT IKJPARS ENTER CLASS NAME

The required subfield was missing for the CLASS keyword.

IKJPARS IKJPARS IKJCT469 OUTPUT ENTER NEW CLASSNAME

The required subfield was missing for the NEWCLASS keyword.

IKJPARS IKJCT469 OUTPUT IKJPARS ENTER REMOTE STATION ID FOR THE DEST

The required subfield for the DEST keyword was missing.

IKJPARS IKJCT463 OUTPUT IKJPARS ENTER DATA SET NAME+

ENTER NAME OF DATA SET TO RECEIVE SAVE

Parse detected the absence of the required 'dataset name' parameter on the SAVE subcommand.

IKJEHRN2 IKJEHRN2 IKJEHSMG RENAME **ENTER OLD DATA SET NAME**

The old data set name was not entered.

IKJEHRN2 IKJEHRN2 IKJEHSMG RENAME **ENTER NEW DATA SET NAME**

The new data set name was not entered.

IKJEHRN2 IKJEHRN2 IKJEHSMG RENAME ENTER NAME OF DATA SET TO BE RENAMED The data set to be renamed was not entered.

IKJEHRN2 IKJEHRN2 IKJEHSMG RENAME ENTER NEW NAME TO BE GIVEN THE DATA SET The data set name was not entered.

IKJEFROO IKJAPRS 1KJEFR00 ENTER LIBRARY DATA SET NAME+

ENTER NAME OF LIBRARY CONTAINING ROUTINES USED BY YOUR PROGRAM.

The LIB operand was entered without any data set names.

IKJPARS IKJPARS IKJEFF16 SUBMIT ENTER DATA SET NAME+

ENTER NAME OF DATA SET CONTAINING JCL The SUBMIT command was entered without a data set name field.

IKJEFPOO IKJEFPOO IKJEFT80 TERMINAL ENTER INPUT STRING, MAXIMUM IS 4

The user entered the INPUT keyword on the TERMINAL command without entering a value. **IKJEFP00 IKJEFPOO IKJEFT80 TERMINAL** ENTER STRING TO BE USED FOR ATTENTION

The user entered a question mark in response to the first message.

In

IKJEFPOO IKJEFPOO IKJEFT80 TERMINAL ENTER CLEAR STRING, MAXIMUM IS 4

The user entered the CLEAR keyword with the TERMINAL command without entering a value.

IKJEFPOO IKJEFPOO IKJEFT80 TERMINAL ENTER STRING TO BE USED TO CLEAR SCREEN The user entered a question mark in response to the first message.

IKJEFPOO IKJEFPOO IKJEFT80 TERMINAL **ENTER LINESIZE. MAXIMUM IS 255**

The user entered the LINESIZE keyword on the TERMINAL command and did not enter a value.

IKJEFPOO IKJEFPOO IKJEFT80 TERMINAL **ENTER LENGTH OF LINE**

The user responded to the first message with a question mark.

IKJEFPOO IKJEFPOO IKJEFT80 TERMINAL ENTER NUMBER OF SECONDS, MAXIMUM IS 2550 The user entered the SECONDS keyword on the TERMINAL command with no value.

IKJEFPOO IKJEFPOO IKJEFT80 TERMINAL ENTER NUMBER OF SECONDS TO ELAPSE BEFORE ATTENTION

The user entered a question mark as a response to the first message.

IKJEFPOO IKJEFPOO IKJEFT80 TERMINAL ENTER NUMBER OF LINES, MAXIMUM IS 255 The user entered the LINES keyword with no value.

IKJEFPOO IKJEFPOO IKJEFT80 TERMINAL ENTER NUMBER OF LINES TO PRINT BEFORE **ATTENTION**

The user entered a question mark to the first message.

IKJEFPOO IKJEFPOO IKJEFT80 TERMINAL ENTER LENGTH OF ROW, MAXIMUM IS 255 The user entered a question mark in response to IKJ566641.

IKJEFPOO IKJEFPOO IKJEFT80 TERMINAL ENTER NUMBER OF ROWS, MAXIMUM IS 255 The user entered a question mark in response to message IKJ566631.

IKJPARS IKJEFF11 WHEN/END IKJPARS **ENTER 1 TO 4 DIGIT INTEGER+**

ENTER 1 TO 4 CHARACTER NUMERIC VALUE TO WHICH PREVIOUS COMMAND RETURN CODE WILL BE COMPARED

The WHEN command was entered without a return code or with an invalid return code. (Parse prompts for the value.)

Message ID	Detected In	Issued By	Located In	Program	Message ID	Detected In	Issued By	Located In	Program		
	ENTER		CTER OPERA ATOR: EQ NE	TOR+ ELT GT NL NG LE	IKJ56706I	IKJEFPOO ENDING QU	IKJEFPOO JOTE ASSUN	IKJEFP10 IED, data	PARSE		
				out an operator or empts for the			er is reache		uote and the end is assumed at the		
IKJ56701I	The user d		(KJEFP10	PARSE rmation and is in	iKJ56707i	The user o	IKJEFP00 ENTHESIS A mitted the r e end of the	ight parenth	PARSE ta esis. It is assumed		
IKJ56702I	IKJEFPOO INVALID in	IKJEFP00	IKJEFP10	PARSE	IKJ56708I	The user h		non-alphar	PARSE ssword neric character in re than eight		
IKJ56702A	iKJEFP00	IKJPARS	IKJEFATT	PARSE		characters		sword is into	o dian eight		
INJS6702A	(The follow all having IKJ567021	ving messag the same mo .)	es are secon essage ident	d-level messages, ifier, to message	IKJ56709I		IKJEFP00 ATA SET NA intered an in	-	PARSE et name.		
	There was ENTER A C There was	a missing o DECIMAL NU a missing o	r invalid para MBER FROM r invalid para	0-32760 ameter for	(KJ56710I	The user e		valid userid	PARSE or one that is not		
	ENTER A I	DECIMAL NU a missing o	MBER FROM	ameter for the key	IKJ56711I	defined to the system. IKJEFP00 IKJEFP00 IKJEFP10 PARSE INVALID ADDRESS, address					
	ENTER A I		MBER FROM	0-32760 OR			entered an ir the wrong v		s or expressed the		
	logical rec	ord length o		emeter for the	IKJ56712I	IKJEFP00 INVALID K	PARSE				
			r invalid par ograms oper	ameter for the and.		The user e	entered an ir	ıvalid keywo	rd.		
	There was			ORMAT ameter for the	IKJ56713I	The user of		IKJEFP10	PARSE (operand on		
	There was			0-9999 ameter for the	IKJ56714A	IKJPOSIT	macro).	IKJEFP10	PARSE		
	CHARACTI There was	ER L a missing o	MBER FROM or invalid par	0-99 OR A			RRENT PASS did not enter		userid — after userid and		
	ENTER A			ameter for the tape	IKJ56715I	The user		lid string info	PARSE		
	REENTER If the user this messe	age until he	ND ot mode, he	PARSE is prompted with correct information is stopped.	!KJ56716	an operand on the IKJPOSIT macro. IKJ56716I IKJEFP00 IKJEFP00 IKJEFP10 PA EXTRANEOUS INFORMATION WAS IGNO The user entered more information than to process a command and parse canno disposition.					
(KJ56704I	The user	MBIGUOUS entered unno y the informa	ecessary info	PARSE ermation according ecified on the parse	IKJ56717I		(KJEFP00 nvalid inform entered inva		PARSE on.		

IKJEFP00 IKJEFP10 PARSE

The user did not enter the required password with the LOGON command and is in no-prompt mode.

MISSING PASSWORD FOR userid

IKJ567051

Issued By

Located In

Program

Message ID Detected In Issued By Located In Message ID Detected In Program IKJ56853I CALLER IKJEFF02 IKJEFF18 DAIRFAIL type NOT operation, DECONCATENATION WOULD RESULT IN DUPLICATE FILENAMES

The dynamic allocation return code is 0314 or 0424.

Message ID	Detected In	Issued By	Located In	Program	Message ID	Detected In	Issued By	Located In	Program	
IKJ56718A	The parse	IKJEFP00 THIS OPERA user has sp	ecified HELP	PARSE = on the parse Iditional messages		Ån 1/0	NAD ERROR : error occurr NAD exit info	ed using the	HELP data set. s printed.	
	for this pre and get th	ompting seq	uence. The usages. A '?'	ser can enter a '?' must be entered	IKJ56802I		IKJEFH02 AVAILABLE		HELP	
iKJ56719I	IKJEFP00	IKJEFP00	IKJEFP10	PARSE		MORE I	HELP ENTER AND characte	HELP er string NOT		
				valid jobname or		SUBCO	F COMMAND: MMAND HEL MMAND chai HELP ENTER	P NOT FOUN		
IKJ56720I	IKJEFP00 IKJEFP02	IKJEFP00 IKJEFP02	iKJEFP10	PARSE		comma	ndname SUB ommand was	COMMAND L entered for	IST NOT FOUND an invalid with no HELP	
	The parse	ption on the	ed a data se IKJPOSIT ma	t name with the acro and the user		member.				
IKJ56721I	entered a	syntactically	invalid ddna	me. PARSE	IKJ56803I		IKJEFHO2 E INFORMATI DNAME OR H	ON ENTER I	HELP HELP	
	INVALID N	EW PASSWO	ORD, passwor a non-alphan	d neric character in			command re s, have been		a list of available	
	eight char	acters in len	gth.	ord is more than	IKJ56804I		IKJEFH02 E INFORMATI IANDNAME (
IKJ56722I	The user of	lid not enter		word after the		The HELP	command re	quirements,	a list of available ommand, have	
IKJ56760I	userid/cur	rent passwo	rd and endin	g slash.	IKJ56805I	IKJEFH01 IKJEFH02 IKJEFH00 HELP commandname/subcommand operand identifier I				
	IKJEFT52 NO INFOR	MATION AV	AILABLE	,		FOUND The object	t of the HELI	P command	could not be found.	
	'?' to rece	ive a second		erminal user enters age, but there are e.			t is COMMAI TOR IDENT.	NDNAME, SL	JBCOMMANDNAME	
IKJ56761A	IKJEFT45 INVALID R RETURN	IKJEFT56 ESPONSE. E	IKJEFT35 NTER ? OR H	I/O SEV ROUT IT CARRIER	IKJ56806I	IKJEFH01 commandn NOT FOUN		IKJEFH00 nmandname	HELP keyword KEYWORD	
	The I/O so waiting for		e was in pau arriage retur	se state and n when the user		The keywo	ord object of	the HELP co	ommand could not	
IKJ56762A	IKJEFT45	IKJEFT56	IKJEFT35	I/O SEV ROUT	IKJ56807I	COMMANE	IKJEFH00 SYSTEM EF routine ERR		HELP	
	message v	vhen a PUTO	ET was issue	ed a second-level ed in a command			sed a return he syntax of		r than 8 while ommand.	
	option of s	seeing the se	econd-level r and continuin	he user has the nessage (?) or g the command	IKJ56850I		IKJEFF02 ation, OVERR nic allocation		DAIRFAIL DSITION IGNORED is 0008.1	
IKJ56801I	CANNO	IKJEFH02 A SET NOT I T OPEN DAT	USABLE+	HELP	IKJ56851I	CATALOG,	IKJEFF02 Ition REQUES /UNCATALOGON UNSUCCI	G/DELETE	DAIRFAIL	
	LOGICA		ENGTH NOT			The dynan or 0031-0		return code	es are 0021-0029	
		the error co sing the HEL		d above occurred	IKJ56852I		IKJEFF02 operation, Fi nic allocation		DAIRFAIL T SPECIFIED e is 0304.1	

¹ See OS/VS2 System Programming Library: Job Management for a description of dynamic allocation return codes.

Message ID	Detected In	Issued By	Located In	Program	Message ID	Detected In	Issued By	Located In	Program
!KJ56854I	CALLER INVALID FILE		IKJEFF18	DAIRFAIL	(KJ56867I	CALLER type NOT SPECIFIED	IKJEFF02 operation, Ri NOT FOUND	IKJEFF18 ELATIVE ENT	DAIRFAIL RY NUMBER
	ine dynam	ic allocation	return code	is 0316.			nic allocation		is 0444.1
IKJ56855I	CALLER	IKJEFF02	IKJEFF18	DAIRFAIL	IV IEGOGOI	041150	W 155500	:V IEEE1 0	DAIDEAN
		EMBERNAME ic allocation	return code	is 031C.1	IKJ56868I	CALLER type NOT WAS NOT		iKJEFF18 TED, A FILE	DAIRFAIL NAME SPECIFIED
IKJ56856I	CALLER	IKJEFF02	IKJEFF18	DAIRFAIL		The dynar	nic allocation	return code	is 0308 or 0438. ¹
1		ATA SET NAI	ME return code	is 0320.1	(KJ56869)		IKJEFF02 operation, A		DAIRFAIL HAS BEEN
IKJ56857I	CALLER	IKJEFF02	IKJEFF18	DAIRFAIL			MORE THAI MES SPECIFI	· · · · · · · ·	CATENATION
		SOUT PROG				MUST I	BE UNIQUE		
	The dynam	ic allocation	return code	is 0324.¹		The dynar	nic allocatior	return code	e is 038C. ¹
IKJ56858I	CALLER	IKJEFF02	IKJEFF18	DAIRFAIL	IKJ56870I	CALLER	IKJEFF02	IKJEFF18	DAIRFAIL
		SOUT FORM		ie 0228 I			operation, R 35 CHARACT		NERATION NUMBER
	rne dynam	iic allocation	return code	IS U320.			nic allocation		e is 0390.1
IKJ56859I	CALLER	IKJEFF02	IKJEFF18	DAIRFAIL					
		SPOSITION			IKJ56871I	CALLER type NOT	IKJEFF02	IKJEFF18 ELATIVE GEL	DAIRFAIL NERATION NUMBER
	The dynam	ic allocation	return code	ıs 0338.¹		INCOMPA	TIBLE FOR S	PECIFIED ST	ATUS
IKJ56860I	CALLER	IKJEFF02	IKJEFF18	DAIRFAIL		the dynar	nic allocation	return coa	e is U394.¹
				DISPOSITION D AS SHARED	IKJ56872I	CALLER	IKJEFF02	IKJEFF18	DAIRFAIL
			return code				operation, D ED TO THE F		MEMBER IS NOT
IKJ56861I	CALLER	IKJEFF02	(KJEFF18	DAIRFAIL		The dynar	nic allocation	return code	e is 0460.1
			ATA SET IS	OPEN					
	The dynam	nic allocation	return code	is 0420.1	IKJ56873I	type NOT PRIVATE		IKJEFF18 ATA SET NA	DAIRFAIL IME SPECIFIED IS A
iKJ56862I	CALLER type NOT		IKJEFF18 EQUEST DEN	DAIRFAIL IED BY			allocation ret	urn code 04	64.1
		return code	is 52 (dec).		IKJ56874I	CALLER	IKJEFF02	IKJEFF18	DAIRFAIL
				D.1.054.11			operation, A NG OR OPE		CCURRED ATE CATALOG
IKJ568631			IKJEFF18 OT ENOUGH	DAIRFAIL STORAGE TO		The dyna	mic allocation	n return cod	e is 0468.¹
	The dynan		return code	is 0204 or 172C.	IKJ56875I	CALLER	IKJEFF02	IKJEFF18	DAIRFAIL
		W. IEEEOO	W.IEEE10	DAIDEAU		type NOT SUBSYSTI		ESTINATION	UNDEFINED TO
IKJ56864I			IKJEFF18 SER NOT AU	DAIRFAIL THORIZED FOR		The dyna	mic allocation	n return cod	e is 046C.¹
		SPECIFIED	return code	is 0368 or 0470.	IKJ56876I	CALLER	IKJEFF02	IKJEFF18	DAIRFAIL
IN IECOCEI	CALLER	IKJEFF02	IKJEFF18	DAIRFAIL		PARAMET	operation, N ERS SPECIFI	ED	
IKJ56865I				ME CURRENTLY		The dyna	mic allocation	n return cod	e is 0380.¹
	ASSOCIAT	ED WITH A I	NON-EXPLIC	IT ALLOCATION+ BEFORE USING	IKJ56877I	CALLER	IKJEFF02	iKJEFF18	DAIRFAIL
	EXPLIC	ITLY	return code				operation, A ER MISSING	MUTUALLY IN	ICLUSIVE
	rne uynan	nic anocation	i return coue	3 IS U434.·		The dyna	mic allocatio	n return cod	e is 0384.¹
IKJ56866I				DAIRFAIL ALLOCATIONS	IKJ56878I	CALLER	IKJEFF02	IKJEFF18	
		E EXECUTED	n return code	e is 0450.1			operation, F mic allocatio	-	ARAMETER MISSING e is 0388.1
	aynan					-			
					IKJ56879I				DAIRFAIL DATA SET NAME
			ry: Job Manage	ment for a	•	IS A GDG The dyna	GROUP NAI		

¹ See OS/VS2 System Programming Library: Job Management for a description of dynamic allocation return codes.

Message ID	Detected In	Issued By	Located In	Program	Message ID	Detected In	Issued By	Located In	Program	
(KJ56880)	CALLER	IKJEFF02	IKJEFF18	DAIRFAIL	IKJ568861	CALLER	IKJEFF02	iKJEFF18	DAIRFAIL	
	• •	operation+	re prouper	OURRENTLY		type name EXIST+	NOT operat	ion, MSS VC	LUME DOES NOT	
	UNAVAI	LABLE		CURRENTLY			DID NOT SP OUR SYSTEM		ME NAME volume MER	
	VOLUM	E OR DEVICE		ode is 0224.1 TLY UNAVAILABLE		OS/VS M	essage Librar	y: Mass Stor		
		STEM USE namic allocat	tion return c	ode is 0228.1			publication for age System		description of on code 7.	
	-			A VOLUME THAT			-6,	()	2000 / .	
		T BE DISMO		ode is 0230.1	IKJ568871	CALLER	IKJEFF02	IKJEFF18	DAIRFAIL	
	•			DY MOUNTED ON			•	-	DOES NOT EXIST+	
	ANOTH	ER DEVICE					PROGRAMI		- 1- 0440 0	
	023C.i			ode is 0234 or		OS/VS M	essage Librar	y: Mass Stor	e is 04A0. See the rage System I explanation of	
	INSUFFI SPECIFI		BER OF VOL	umes have been					n code X'207'.	
	-			ode is 0398.1	!KJ56888I	CALLER	IKJEFF02	IKJEFF18	DAIRFAIL	
	DEVICE	TYPE		ARE NOT SAME		AUTHORIZ		NE THIS DAT	A SET TO RACF+	
	•			OT BE FOUND			YOUR INSTA			
				ode is 048C.1		The dynam	inc anocation	r return cour	e 15 47 AC.	
	GDG PA	ATTERN DSC	B NOT MOU	NTED	IKJ56889I	CALLER	IKJEFF02	IKJEFF18	DAIRFAIL	
	•			ode is 0488.			: NOT operat N ALREADY		ACF DATA SET	
	MOUNT	ED		URRENTLY NOT		YOU CA		R RENAME	YOUR EXISTING	
			ode 4 from I	ode is 5704 ¹ DAIR).		The dynamic allocation return code is 47A8.				
IKJ56881I	CALLER	IKJEFF02	IKJEFF18	DAIRFAIL	IKJ56950I	IKJEES75 IKJEES70	IKJEES75	IKJEES74	LISTBC	
	• •		EVICE IS A C			BROADCAST DATA SET NOT USABLE+				
	SUPPOI		ION OF A CO	ONSOLE NOT		I/O SYI	NAD ERROR			
	The dynan	nic allocation	return code	e is 0240.¹		-	error occuri T OPEN DAT			
!KJ56882I	CALLER	IKJEFF02	IKJEFF18	DAIRFAIL		DCBOF			broadcast data set	
		•	OO MANY V MES SPECIFII	ED EXCEEDS LIMIT						
	The dynan	nic allocation	n return code	e is 0480. ¹	IKJ56951I	IKJEES70 NO BROAI	IKJEES75 DCAST MESS	IKJEES74 SAGES	LISTBC	
IKJ56883I	CALLER	IKJEFF02	IKJEFF18	DAIRFAIL		No messa	ges of the ty	pe requeste	d were found.	
	type NOT OPERATOI		EQUEST CAP	ACELED BY	IKJ569571	IKJEES70	IKJEES75	IKJEES74	LISTBC	
	The dynan	nic allocation	n return code	e is 0484.¹		IKJEES75 NOT ENOI	JGH STORAG	E TO EXEC	JTE COMMAND	
IKJ56884I	CALLER	IKJEFF02	IKJEFF18	DAIRFAIL					6 or the return	
	type NOT	operation, S	UBSYSTEM (code from	a condition	ai GEIMAIN	was 4.	
		OUR REQUE	ST n return code	e is 0478. ¹	IKJ56959I	IKJEES70 IKJEES75	IKJEES75	IKJEES74	LISTBC	
IKJ56885I	CALLER	IKJEFF02	IKJEFF18	DAIRFAIL			SYSTEM E		_	
	type name	NOT opera	tion, MSS VC				E ROUTINE I		ervice routines was	
	IF YOU		ECIFY UNIT	NAME CALL YOUR			vas not a co			
		// PROGRAMI nic allocation		e is 0498. Also, the						
	operator of	console will ı	receive mess	age IEF710I, which (MSS) failure		ond-Level M as for the TE	•	1 processor	second-level	
	reason co		age system	(11133) Idnute	messages a	re dynamica	illy assigned,	, so their me	essage ID is listed equence by first	

Message IDs for the TEST command processor second-level messages are dynamically assigned, so their message ID is listed as IKJ57xxxI. The messages are in alphabetic sequence by first

character of the text.

See OS/VS2 System Programming Library: Job Management for a description of dynamic allocation return codes.

Message ID	Detected In	Issued By	Located In	Program	Message ID	Detected In	Issued By	Located In	Program	
IKJ57xxxI	PROGRAM A breakpoi	OINT WAS D	cted in either	A PRIVILEGED	IKJ57xxxl	IKJEGASN IKJEGAT IKJEGDCB IKJEGDEB IKJEQFY IKJEGLDF	IKJEGIO	IKJEGMSG	TEST	
				the test session		nnnn BOUN	IDARY REQU		- . 	
iKJ57xxxi	IKJEGPCH IKJEGAT	IKJEGIO	IKJEGMSG	TEST				nment was n ated, halfwo		
	The resolve		ROTECTED ST accesses stor be altered.		IKJ57xxxI	IKJEGMNL IKJEGINT BREAKPOII	IKJEGIO NT SVC ERR	IKJEGMSG OR CODE 4	TEST	
iKJ57xxxl	IKJEGLST	IKJEGIO	IKJEGMSG	TEST ECOND ADDRESS		An error ha	as occurred	in SVC 97 (1	TEST SVC).	
	IS LESS TH	IAN FIRST	smaller than		IKJ57xxxI	IKJEGMNL BREAKPOII		IKJEGMSG LONGER VA		
IKJ57xxxI	IKJEGPCH	IKJEGIO	IKJEGMSG	TEST				ously establis nger in effec	hed in program(s) t.	
	The absolu		the entered v	value is larger than	IKJ57xxxI	IKJEGMNL		IKJEGMSG E STILL VALI		
iKJ57xxxl	IKJEGATD		dicated data			Breakpoint		established	in program(s)	
INJS/ AAAI		NAMES FOR		QUEST MUST BE	IKJ57xxxI	IKJEGASN	IKJEGIO	IKJEGMSG	TEST	
			names in the not the sam	e requested AT e.		USE THE A	T COMMAN	D	, TO ACTIVATE,	
IKJ57xxxI	IKJEGOFF	IKJEGIO	IKJEGMSG OBTAINED F				e indicated	area or stora	ige were removed ered by an	
				o any valid type.	IKJ57xxxI	IKJEGAT	IKJEGIO	IKJEGMSG		
iKJ57xxxI	IKJEGSYM module na		IKJEGMSG LED WITHOU			COMMAND CHAIN LENGTH MAY NOT EXCEED 255 BYTES The length of the subcommand list entered is greater				
	The TEST	option was	not specified	UNAVAILABLE on the PARM s module name.	IV 157	than 255 bytes.				
			•		IKJ57xxxi	IKJEGAT COUNT MU	IKJEGIO JST BE BET	WEEN O AND		
IKJ57xxxI		QUALIFICAT		BREAKPOINT			T value enter range of va	ered is not w alues.	ithin the	
	breakpoint		ed to quality i	at the current	IKJ57xxxI	IKJEGPCH	IKJEGIO MAT IS INC	IKJEGMSG	TEST	
iKJ57xxxi		OR CODE 4	IKJEGMSG			The indicate by the ASS	ted data for SIGNMENT of	mat is not or command. Th	ne of those allowed at is, halfword is	
	The BLDL 4.	macro instri	uction returne	ed a return code of					t into a halfword.	
IKJ57xxxI		IKJEGIO OR CODE 8 macro instr	IKJEGMSG	TEST	IKJ57xxxi	The data s	GTH EXCEEL	IKJEGMSG S REGISTER on the assige placed in the	CAPACITY nment was longer	
iKJ57xxxi	EMPTY Removal of	ACTIVE AN	int was reque	TEST QUEUES ARE ested; however, the TEST system.	IKJ57xxxI	The value	ING CONTAI	NG) contains	TEST LID CHARACTER characters which indicated data	
					!KJ57xxxi	IKJEGPCH DATA STR	IKJEGIO ING TOO LO	IKJEGMSG	TEST	
									tered is greater data format.	

Message ID	Detected In	Issued By	Located In	Program	Message ID	Detected In	Issued By	Located In	Program		
IKJ57xxxI	ACCESS S	ASSOCIATED TORAGE DEV	/ICE	OT ON A DIRECT	IKJ57xxxi	The addres		heck routine	for the FREEMAIN		
			ed to a non-l	DASD device.		subcomma address.	nd has dete	cted an inval	lid qualified		
IKJ57xxxi		T FIELD IN D	IKJEGMSG DEB IS ZERO Itain a DASD		IKJ57xxxl			iKJEGMSG (NING nnnnn code of 8 fro	. =		
iKJ57xxxi	IKJEGDCB IKJEGDEB address EX		IKJEGMSG PROTECTE		IKJ57xxxl	IKJEQFY LENGTH E	IKJEGIO XCEEDS EIG	IKJEGMSG HT CHARACT			
	A DCB ext	tends into re	ad-protected	storage.		Label exce	eds maximu	ım length.			
IKJ57xxxI	IKJEGOFF IKJEGAT	IKJEGIO	IKJEGMSG	TEST	iKJ57xxxI	IKJEGCPY LENGTH M		IKJEGMSG IWEEN O ANI			
	THAN LAS	T ADDRESS		NOT BE HIGHER which the first		and 65535	bytes whe		t be between 0 dister notation is sses:		
	address w	as greater ti	han the last a	ddress.	iKJ57xxxl	IKJEGCPY	TEST				
IKJ57xxxI	IKJEGSYM label FOU! ADDRESS	ND IN name	IKJEGMSG DSECT FOR \	TEST WHICH NO BASE		SPECIFIED			EN REGISTERS ARE		
	The label	was found in the in-storag		at has not been ble via the EQUATE			addresses for the ied a length				
IKJ57xxxI	IKJEGATD	IKJEGIO	IKJEGMSG	TEST	IKJ57xxxi	I IKJEGSYM IKJEGIO IKJEGMSG TEST LOADED BY OS LOADER, INTERNAL SYMBOLS					
	•		RESS MUST ss was not sp	BE GIVEN pecified but was		nember in a PDS, lable from which to					
iKJ57xxxI	INSTR IMA A TSO TES module na	ABEND COL AGE = [nnn ST module to ame, the mod	nnnnnnnnn] [erminated ab	C = nnnnnnnn abend table insert] normally. The e location, and the	IKJ57xxxl	STORAGE The SVC is ddname fo	me LINK ED	olock does no or this memb	RLAY, NOT IN MAIN		
IKJ57xxxl		T RESOLVED		TEST ME. CSECTNAME t to a machine	IKJ57xxxI	PARAMETE The TEST	me LINK ED ER, INTERNA option was	not specified			
IKJ57xxxI		T RESOLVED		TEST ME OR SYMBOL to a machine	IKJ57xxxI		me LOADED	IKJEGMSG BY OS LOAD EXTERNAL SY	ER, NOT ENOUGH		
iKJ57xxxi	IKJEGIO null messa	IKJEGIO ge with capa	IKJEGMSG acity for six i			module; he		OS loader h	osed to a LOAD as not provided		
	The entire	message is	created dyna		IKJ57xxxl	IKJEGEQU MAXIMUM		IKJEGMSG OR TYPE type			
IKJ57xxxI	IKJEGAT	IKJEGIO ENT STORAG	ikjegmsg	TEST		The length	was adjust	ed.			
	Not enoug		torage could	be obtained to	iKJ57xxxi			IKJEGMSG R TYPE type ed.			
IKJ57xxxI	IKJEGAT INVALID O	IKJEGIO P CODE	IKJEGMSG	TEST	iKJ57xxxl	IKJEGLDR	IKJEFIO	IKJEGMSG	TEST		
		yte of instru	action is not a	a valid machine		The value			ed first-level 100.		

Message	Detected	Issued	Located	Program	Message	Detected	Issued	Located	Program		
ID	In	Ву	İn		ID	In	Ву	In			
IKJ57xxxI	AVAILABLE ACCESSED A module i supervisor operation i	YMBOLS NO FOR THE F is being acc key or is ru is not permi	essed which inning under ssible; theref	NTS ARE IODULE BEING	IKJ57xxxI	IKJEGAT IKJEGGO IKJEGCDF IKJEGWHR IKJEGCPY IKJEGTCB IKJEGQFY IKJEGDCB IKJEGDCB IKJEGDCB IKJEGDCB	IKJEGIO	IKJEGMSG	TEST		
IKJ57xxxI	IKJEGQFY		IKJEGMSG			PARSE ERF	ROR CODE 1	2			
		CISTS AT SP ddress is in	PECIFIED ADD valid.	RESS		Parse returnot honore		12. The use	r's request was		
IKJ57xxxi	SYMBOLS	IGHT INTO I UNAVAILABI Is not opera		GE UNDER TEST,	IKJ57xxxI				AL SEQUENTIAL ysical sequential.		
						PROGRAM	NOT ON LO	AD LIST			
iKJ57xxxi	module na	FOUND IN E		MBOL TABLE FOR			program fro		ble to delete the age because it was		
		mbol table.			iKJ57xxxl	IKJEGLST	IKJEGIO	IKJEGMSG	TEST		
IKJ57xxxl	IKJEGQFY	IKJEGIO	IKJEGMSG	TEST		RANGE CO REGISTER		TH A STORAG	GE AND A		
	.,	ge is issued		SPECIFIED TCB locate symbol		The addresses specified for TO and FROM are n compatible.					
iKJ57xxxi	STRUCTUR The specif	le NOT FOU RE, SYMBOL' ied load mo	S UNAVAILAE	HE TEST TASK BLE LOAD MODULE epresented on a	IKJ57xxxI	IKJEGAT IKJEGGO IKJEGEQU IKJEGOFF IKJEGLDF IKJEGWHR IKJEGTCB	IKJEGMSG TEST				
iKJ57xxxi	IKJEGSYM	IKJEGIO	IKJEGMSG	TEST		REGISTER REGISTER	NOTATION	MUST BE IND	DIRECT GENERAL		
	csectname The specif	ied symbol		TABLE FOR					user has specified ndirect general		
	records to	r this CSEC	1.		IKJ57xxxl	IKJEGLST	IKJEGIO	IKJEGMSG	TEST		
iKJ57xxxi	IKJEGLDF OPEN ERR	IKEJGIO IOR	IKJEGMSG	TEST		FIRST			ESS DIFFERS FROM		
			failed for the nodule is to l	e data set from be loaded.		The addre		ed for TO and	d FROM are not		
iKJ57xxxI	SUBCOMN RUN was	MAND, USE (specified fo	GO SUBCOMM r a program t	RTED BY RUN	iKJ57xxxi	The user h	NOTATION has specified		NERAL REGISTER age as addresses		
IKJ57xxxI	the progra	em instead o IKJEGIO RANGE IS W	IKJEGMSG /RITE PROTE	i TEST	iKJ57xxxi	REGISTER The user I COPY sub	NOTATION WHEN POIN	ITER IS SPEC the POINTE and used regis	DIRECT GENERAL		
					IKJ57xxxI	IKJEGLSA REQUEST			ALID ADDRESS		

The list request extends beyond the highest machine address.

Message ID	Detected In	Issued By	Located In	Program	Message ID	Detected In	Issued By	Located In	Program
IKJ57xxxI	TSO TEST	address vali			IKJ57xxxI	SVC ERROR An unrecov	ION CANCEL	has occurre	TEST UNRECOVERABLE d in an SVC used
iKJ57xxxi			IKJEGMSG ETURN CODE ith a non-zer		!KJ57xxxI	TEST MODI	IAND ENTER	STEM	TEST UPPORTED IN mand abbreviation
IKJ57xxxI	MODULE module nan LOAD or LI	ne THE ABE		OBTAIN A	IKJ57xxxi	has been e	IKJEGIO RANGE IS F	IKJEGMSG ROM 1 TO 2	TEST
iKJ57xxxi	VALIDITY C SVC 97 wa	HECK			IKJ57xxxI	Due to an	error conditi IKJEGIO D LOCATE A	IKJEGMSG TEST SESSI on, control is IKJEGMSG DDRESS ON	ON s returned to TMP.
IKJ57xxxI	A subcomm	TURN CODE	s called SVC		IKJ57xxxI	The specific active or de IKJEGCIV USER COM The module messages 1	ed address of eferred bread iKJEGIO PLETION CO	IKJEGMSG PDE IS XXXX n associated ed abnormal	
IKJ57xxxI				TEST CHARACTERS greater than 8	IKJ57xxxl	D Register ty	A TYPES AR	ecified on th	TEST R REGISTER TYPE e assignment with
IKJ57xxxI	The system code after	END CODE has abende a task switc	ed with the s h has occurr	TEST pecified abend ed for the LOAD, ubcommands.	IKJ57xxxI	E Register ty	A TYPES AR	ecified on th	TEST R REGISTER TYPE e assignment with
IKJ57xxxI	The module message had completion	specified in as terminate code of xxx	x. See OS/V	x first-level with a system	IKJ57002I	TEST has b	PROGRAM een brought determined	out of a wa	TEST it state but it posted it. TEST
IKJ57xxxI	ENDED An error wa	as found in a	IKJEGMSG CK ERROR, The system concentrate concentration in the concentra	TEST SESSION	IK 1570051	datasetnam	e er was not in	IKJEGMSG NOT IN DAT	A SET t.
IKJ57xxxI	ADDRESS	ORD IS IGNO		QUALIFYING AN	IKJ57008I	PARAMETEI The length	R STRING LE	IKJEGMSG NGTH EXCE field entered the limit of	EDED
	The user ha	as not fully (qualified the	address.	IKJ57021I	IKJEGMNL INVALID CO The comma subcomman	MMAND and could no	IKJEGMSG	

Message ID	Detected In	Issued By	Located In	Program	Message ID	Detected In	Issued By	Located In	Program		
iKJ57022I	IGC0009G BREAKPOIL VIOLATION	NT SVC97 F	IKJEGMSG AILED WITH	TEST A PROTECTION	IKJ57090A		IKJEGIO MMAND FOI				
	A module i supervisor	is being acc		is either a an SVRB. This is		issued whe command, processor.	en CP has be which indicate	ates a test of nould enter h	sage that is on the TEST if a command is command for his		
iKJ57023I	NORMALLY The progra	UNDER TES im being tes n. The user	IKJEGMSG ST HAS TERM sted has reac may enter fu	INATED	IKJ57209I		NAME REQ	IKJEGMSG UIRED AFTER field has bee	FIELD KEYWORD		
	subcomma	nas.			IKJ57219I	IKJEGTCB		IKJEGMSG			
IKJ57024I	IKJEGMNL AT address	}	IKJEGMSG				-		t FIELD KEYWORD d with the FIELD		
	breakpoint		is stopped at	t the indicated	(KJ57241I	iKJEGLST	IKJEGIO	IKJEGMSG	TEST		
IKJ57025I		UNDER TES	IKJEGMSG THAS TERM			The user h			multiplicity value		
	is terminat	ing.			IKJ57242I	IKJEGLST IKJEGLSA		IKJEGMSG			
IKJ57031I	The specif	REAKPOINT ied address	IKJEGMSG ADDRESS ad is not the ac	dress		The specif	EXTENDS INTO PROTECTED CORE cified address range extends into ptected storage.				
IKJ57036I	breakpoint IKJEGOFF	IKJEGIO	IKJEGMSG	TEST	IKJ572431	IKJEGLSA INVALID L	IKJEGIO ENGTH FOR	IKJEGMSG	TEST		
	Removal o	no breakp	int was reque	ested. However, n the active or		The specif type.	ied length v	alue is not c	ompatible with data		
	deferred q	ueue.			[KJ57244I	IKJEGLSA INVALID D	IKJEGIO ATA FOR TY	IKJEGMSG PE type	TEST		
IKJ57060I		GINNING nn	iKJEGMSG nnn INVALID the assignme	TEST ent command is			in storage is	not consiste	nt with type		
				indicates why.	IKJ57245I	IKJEGLSA		IKJEGMSG			
IKJ57061I		O MODIFY		TEST F REGISTER(S) vas unable to			de is not a	I CODE AT a System/370			
	modify the	indicated i	registers.		IKJ57246I	IKJEGLST IKJEGLSA	IKJEGIO	IKJEGMSG	TEST		
IKJ57063I	The length	RROR FOR				LIST REQU	JEST INCOM request exte		highest machine		
IKJ57064I	DATA TYP A register	was indicat	ed but with a	TEST GINNING nnnnn In invalid data type Invel message for	IKJ57247I	INVALID D		IKJEGMSG YPE P cimal charact			
·	valid data	types for ti	ne register.	J	IKJ57272I	-	IKJEGIO TO QUALIFY	(KJEGMSG symbol	TEST		
[KJ57066]		IKJEGIO A CONTAIN	IKJEGMSG IED BREAKPO		•		•	-	QUALIFY request.		
			hat was modi ere removed.	ified contained	IKJ572731	LOADNAM	-	IKJEGMSG WITH TCB oply load nam	PARAMETER		

TOTAL

Message ID	Detected In	Issued By	Located In	Program	Message ID	Detected In	Issued By	Located In	Program		
IKJ57274I	IKJEGQFY SPECIFIED	IKJEGIO TCB IGNOR	IKJEGMSG ED	TEST	IKJ57309I	IKJEGATD UNABLE TO		IKJEGMSG I DEFER BRE			
	The address	ss supplied	was not fully	qualified.		be establis	hed. See the	e second-lev	R option cannot el message for an		
IKJ57277I	IKJEGQFY		IKJEGMSG DER TCB AT			explanation	of the erro	т.			
	•	ge is issued		JALIFY request has	IKJ57334I		NOT HAVE	IKJEGMSG A DIRECT AC tain a DASD	CESS SECTION		
IKJ57280I	IKJEGSYM ADDRESS	IKJEGIO symbol NOT	IKJEGMSG FOUND	TEST	IKJ57335I	IKJEGDEB	IKJEGIO	IKJEGMSG	TEST		
	The indicates	ted symbol occessor of T	cannot be loc SO TEST. The	ated by the ere should be an ge with a specific		This messa field name.	ige is issued	l when the u	FIELD KEYWORD ser omits the DEB		
IKJ57281I	IKJEGSYM	IKJEGIO	IKJEGMSG	TEST	IKJ57336I	IKJEGSYM DATA HAS		IKJEGMSG DURING 1/0	TEST PROCESSING		
	Some syst	em function		YSTEM ERROR should be an ge.		An error w were being	as detected read from was attemp	when the Cl auxiliary stor	SD/SYM records		
IKJ57282I	IKJEGSYM NOT ENOL		IKJEGMSG TORAGE TO I	TEST JSE SYMBOLS	IKJ57370I	IKJEGLDF	IKJEGIO	IKJEGMSG	TEST		
	The symbo GETMAIN.	ol processor	issued an un			Due to an			or, the LOAD the user's		
IKJ57293I	IKJEGEQU INVALID LI		IKJEGMSG symbol, DEF/	TEST AULTED TO value		·					
	This mess		d if user's su	oplied length is not	IKJ57375I	STORAGE W		IKJEGMSG	TEST at this address by		
IKJ57295I	IKJEGEQU		IKJEGMSG			the GETMAIN command.					
			OR LENGTH outside 1 to	SPECIFIED 256 value range.	IKJ57378I	IKJEGLDF	IKJEGIO	IKJEGMSG D COUNT FO			
IKJ57296I	IKJEGEQU SYMBOL T	IKJEGIO ABLE IS EM	IKJEGMSG PTY	TEST		A specified	i number of		than 0) must be		
			orage is emp	ity.	IKJ57379I	IKJEGLDF	-	IKJEGMSG NG, RESPECII			
IKJ57297I	-	T FOUND II	IKJEGMSG N SYMBOL TA oped is not fo	BLE		The user d	lid not speci m the PDS s		name to be		
IKJ57302I	IKJEGAT	IKJEGIO	IKJEGMSG	TEST	IKJ57382I	IKJEGLDF	IKJEGIO INT AT addr	IKJEGMSG	TEST		
	The list of			ed at the specified characters in					sfully loaded at this		
IKJ57303I	IKJEGAT	iKJEGIO	IKJEGMSG	TEST	IKJ57395I	IKJEGMAP MAP COM LISTMAP I		IKJEGMSG	TEST		
		IT value spe e range of v	cified is not alues.	within the	IKJ57400I	IKJEGIO	IKJEGIO	IKJEGMSG	TEST		
!KJ57305I				ROM +relative		PERMANE	NT I/O ERRO error exit is	OR			
	The break end of rar the relativ	point reques nge is not es e offset hav	stablished. Br e been estab	ess ative offset through eakpoints prior to dished. See the nation of the error.	IKJ57401I		IKJEGIO O OPEN DA' ed to open o	IKJEGMSG TA SET lata set succ			
IKJ57306I	IKJEGAT	IKJEGIO	IKJEGMSG								

NO BREAKPOINT ESTABLISHED AT address

The breakpoint specified cannot be established. See the second-level message for an explanation of the

Message ID	Detected In	Issued By	Located In	Program	Message ID	Detected In	Issued By	Located In	Program
IKJ57404I	VIOLATION A module is supervisor operation is	61 FAILED \ is being accide key or is rusting impermiss	nning under ible; therefor	ECTION is either in a SVRB. This	IKJ575021	IKJEGAT IKJEGGO IKJEGDCB IKJEGDEB IKJEGGFY IKJEGEQU IKJEGPCH IKJEGASN IKJEGOFF	IKJEGIO	IKJEGMSG	TEST
IKJ57405I	IKJEGIO UNABLE TI	IKJEGIO O PRINT INT	IKJEGMSG O DATA SET	TEST datasetname		IKJEGCVT	ODRESS add	ress	
				atible with access				been entere for an explai	d. See the nation of the error.
IKJ57430I	The subcorto an error		cified could n	ot complete due	IKJ57503I	IKJEGGO IKJEGDCB IKJEGDEB IKJEGLST IKJEGEQU IKJEGMAP IKJEGPSW IKJEGPCH IKJEGOFF	IKJEGIO	IKJEGMSG	TEST
IKJ574541	IKJEGCPY INVALID FI	IKJEGIO ROM ADDRE	IKJEGMSG SS	TEST		NOT ENOU)	TORAGE TO I	
		copy-from a subcomman		been specified for					could be obtained be completed.
IKJ57455I	_	IKJEGIO D ADDRESS ied address	IKJEGMSG address is not usable		IKJ57504I	IKJEGAT IKJEGGO IKJEGDCB IKJEGDEB IKJEGLST IKJEGGFY	IKJEGIO	IKJEGMSG	TEST
IKJ57456I		ENGTH lengt length was	IKJEGMSG th specified for			An error h	as occurred See the seco	and the mod and-level me	
IKJ57457I		DDRESS RAI	IKJEGMSG NGE BEGINNI ses are not c	NG address	IKJ57507I	-	n of the erro	IKJEGMSG	TEST
IKJ574611	IKJEGCIV COMMANE	IKJEGIO NOT FOUN	IKJEGMSG ID	TEST				d if the modu s to be quali	le is currently fied.
		on requester S1.HELP da		mmand does not	IKJ57600I		IKJEGIO ROR IN mod INK SVC rei		TEST end code of 106.
!KJ57462I	The specif	ied commar			(KJ576011	CALLER BAD PARA module+	IKJEGIO METER LIST	IKJEGMSG PASSED TO	
(KJ57501I	An unreco	ED DUE TO verable erro	r has occurred. The reason	ed that will not n for termination is	IKJ57602I	in module-	+ `		TEST D ONLY MODULE and code of 406.
	gescribed	in the seco	nd-level mes	sage.	IKJ57603I	WAS FOUL LOAD or L or SVC svc n MODULE F	ND BY SVC : INK SVC re ame in mod LAGGED NO	svc name in r turned an ab ule ATTEMPT DT EXECUTAE	YSTEM ROUTINE nodule+ end code of 306.

Message ID	Detected In	Issued By	Located In	Program	Message ID	Detected In	Issued By	Located In	Program	
(KJ57604)				TEST name in module+ and code of 806.	IKJ58107I	PASSWORD The user a	IKJEHPRO DOES NOT ttempted to t password.	IKJEHSMG EXIST delete or re		
IKJ57606I	IN USING A	SERIALLY R	EUSABLE M	AN INTERLOCK	IKJ58108I	PROTECT I		IKJEHSMG SETS, NOT entered.		
IKJ58101I	UNABLE TO PASSWO PASSWO	PROTECT I RD DATA SE RD DATA SE	DATA SET de ET NOT FOU ET FULL	ND	IKJ58109I	USER DATA	A FIELD BLA	IKJEHSMG NK list a blank		
			NORD DATA is not applie	SET d to the specified	IKJ58110I	INCORREC	T CONTROL	IKJEHSMG PASSWORD supplied was		
(KJ58102i	IKJEHPRO NOT ENOUG COMMAND	eh main st	ORAGE TO E	EXECUTE	IKJ58111I	INVALID DA	ATA SET NA :RS		EXCEEDS 44	
	A GETWAIN	was issued	and no spa	ce was available.		The dsnam	an 44 characters.			
IKJ58103I	IKJEHPRO DATA SET d			–	IKJ58112I			IKJEHSMG	PROTECT	
		y-qualified o	lata set nam	es not cataloged		An error of command	ERROR CODE xxxx			
iKJ58104I	IKJEHPRO			PROTECT FLAGS OF DATA			RETURN CO			
	SET dsname DSCB of the however, er	e+ e data set c	ould not be de in the PA		IKJ58201I	IKJEHRN2 DATA SET The fully-q				
	The data	set could r		ed because it was						
	The data	T NOT ON V		ume indicated in	IKJ582021	NOT ENOU COMMAND	EXECUTE			
		og entry. ACE OWNE	D BY VSAM			A GEIMAII	N was issued	and no spa	ce was available.	
	VSAM da PROTECT	ata set cann T command.	ot be protec	ted with the	IKJ58203I		dsname NO	IKJEHSMG RENAMED,	RENAME EXPIRATION DATE	
	•		NOT MOUNT	FED set was not on the			OPERATOR	DID NOT AL	JTHORIZE ACCESS	
	TAPE DA		NOT BE PR	OTECTED BY	iKJ582041	IKJEHRN2	IKJEHRN2	IKJEHSMG	RENAME	
	The PRO		and cannot	be used to protect			dsname NO	•		
		OR WHILE U	PDATING SE	CURITY FLAGS				o open data	set.	
			to change ti as currently	ne protection flags in use.	IKJ58205I			IKJEHSMG KEYWORD 1		
IKJ58105I			IKJSHSMG				ALID ONLY ONED DATA	FOR MEMBE SETS	RS OF	
	This messa		while enter	ing passwords as				ed to assign ned data set	aliases only to s.	
IKJ58106I		IKJEHPRO ALREADY E	IKJEHSMG XISTS	PROTECT	!KJ58206I	INVALID U	SE OF * IN I	IKJEHSMG DSNAME+ IN DATA SE		
		tempted to already exis		ace a duplicate		An aste one lev NOT V An aste	risk '*' cann el qualifier in VALID AS FII risk '*' cann		ied for more than et name. EVEL ied as the	

Message ID	Detected In	Issued By	Located In	Program	Message ID	Detected In	Issued By	Located In	Program		
	An asteri the curre specified name but CANNO	sk '°' was nt data se as a level at a diffe T BE USEI	specified as name. An a qualifier in t rent level. WITH MEM	OFFERENT LEVELS a level qualifier in asterisk was also the new data set UBER ited as a level	IKJ58212I	IKJEHRN2 IKJEHRN2 IKJEHSMG RENAME DATA SET dsname NOT ALLOCATED, DATA SET NOT ON VOLUME+ CATALOG INFORMATION INCORRECT Either the catalog information was not correct or the data set did not exist.					
		n the data		then a member	IKJ58213I	IKJEHRN2 IKJEHRN2 IKJEHSMG RENAME DATA SET dsname NOT ALLOCATED, REQUIRED					
IKJ58207I	IKJEHRN2 UNABLE TO	RENAME I	DATA SET de	sname+		VOLUME NOT MOUNTED+ VOLUME OR CVOL NOT ON SYSTEM AND CANN BE ACCESSED					
	There wa system R	ERROR CO	DE xxxx ro return co	d. ode from the ion (probable I/O		require		CVOL, or a v	et has failed; a volume containing		
		ROR CODE		on system PI DI	IKJ58214I	DATA SET	IKJEHRN2 dsname NOT ION ERROR-	ALLOCATE	RENAME D, SYSTEM OR		
		struction o		e system BLDL n assigning aliases		The alloca		vas not caus	ed by a user error. CODE xxxx		
	A non-ze	struction o		ne system STOW n renaming		CATALO	OG I/O ERRO	R	de from DAIR.		
	DATA SE	T RESIDES		LE VOLUMES tiple volumes.		CATALO There v	OG ERROR Co vas a non-ze CATALOG m	ODE xxxx ro return co	de from the		
!KJ58208I		E OF COM	MAND+ JST BE FRO	RENAME	!KJ58215I	DATA SET DATA S		EADY IN US	RENAME E, TRY LATER+ NOTHER JOB OR		
	was in a current n	partitioned nember na	data set di ne.	ew member name fferent from the			ied data set to this user.	could not b	e permanently		
	NAME On a REN a membe	NAME com	mand, the ne	MED TO A MEMBER ew name specified set, but the	IKJ58216I	PROPER P	a protected	OT SUPPLIE	RENAME D FOR dsname correct password		
	A MEMBI DATA SE		ANNOT BE	RENAMED TO A	IKJ58217I		!KJEHRN2	IKJEHSMG	RENAME		
		of a partiti		ew name was not a et, but the current		member The specif		name could	SET dsname		
IKJ58209I	IKJEHRN2 DATA SET N			RENAME	W 15001 01		ed partitione				
	SPECIFIED The PDS in specified.	•			iKJ58218i	INVALID D	ERS	ME, 'dsname	RENAME ' EXCEEDS 44 acters or less.		
IKJ58210I	IKJEHRN2				IKJ58219I		IKJEHRN2				
)+ is unable t	o recatalog.	The data set on			g did not co		* IN DSNAME ta sets with		
	still exists.	was renam S ERROR C		e old catalog entry	IKJ58220I	•	IKJEHRN2	IKJEHSMG	RENAME		
	There wa		ro return co	ode from system's		DEVICE, N	dsname NOT OT SUPPORT are renamed	red	CT ACCESS ccess devices only.		
IKJ58211I	DATA SETS- USE FREI	lsname NO +	T ALLOCATE	RENAME D, TOO MANY UNUSED DATA	IKJ58221I	DATA SET	IKJEHRN2 NAME DSNA NOT SUPPO	ME RESIDES	RENAME S ON MULTIPLE		
	SETS The user has sets.	s allocated	I the maxim	um humber of data		RENAME (does not sup	port multiple	e volume renaming.		

IKJ58222I IKJEHRN2 IKJEHRN2 IKJEHSMG RENAME DATA SET dsname ALREADY EXISTS A data set is already cataloged or exists on the volume. IKJ58223I IKJEHRN2 IKJEHRN2 IKJEHSMG RENAME MEMBER member ALREADY EXISTS DIRECTORY STRUCTURE ERROR The PDS directory structure was I/O SYNAD ERROR DURING DIRECTORY STRUCTURE ERROR The PDS directory structure was I/O SYNAD ERROR DURING DIRECTORY STRUCTURE ERROR The PDS directory structure error synad info	ECTORY SEARCH synad info LISTALC iser.					
A data set is already cataloged or exists on the volume. I/O SYNAD ERROR DURING DIRECT Synad Info The directory could not be read; provides additional information.	ECTORY SEARCH synad info LISTALC iser.					
IKJ58223I IKJEHRN2 IKJEHRN2 IKJEHSMG RENAME The directory could not be read; provides additional information.	LISTALC					
MEMBER Member ALREAUT EXISTS	ser.					
PDS cannot contain duplicate member names. IKJ58302I IKJEHAL1 IKJEHAL1 IKJEHALM						
IKJ58224I IKJEHRN2 IKJEHRN2 IKJEHSMG RENAME MEMBER SPECIFIED BUT daname NOT A NO DATA SETS ALLOCATED No data sets are allocated to the us	LISTALC					
PARTITIONED DATA SET Member applies to a partitioned data set only. IKJ58303I IKJEHAL1 IKJEHAL1 IKJEHALM						
NOT ENOUGH MAIN STORAGE TO LI (HISTORY) IKJ58225I IKJEHRN2 IKJEHRN2 IKJEHSMG RENAME MEMBERS MOT ENOUGH MAIN STORAGE TO LI (HISTORY) MEMBERS	LIST					
COMMAND SYSTEM ERROR+ The error was not the result of an invalid command. Main storage was not available for a	a work area.					
PARSE ERROR CODE XXXX DAIR ERROR CODE XXXX IKJ58304I IKJEHAL1 IKJEHAL1 IKJEHALM	LISTALC					
DEFAULT ERROR CODE xxxx COMMAND SYSTEM ERROR+ The error was not due to the user.						
IKJ58226I IKJEHRN2 IKJEHRN2 IKJEHSMG RENAME PARSE ERROR CODE xxxx NO SPACE IN DIRECTORY FOR ALIAS						
The PDS directory was full. IKJ58305I IKJEHAL1 IKJEHALM NOT ENOUGH MAIN STORAGE TO E						
IKJ58227I IKJEHRN2 IKJEHRN2 IKJEHSMG RENAME DATA SET NAME daname WILL CREATE INVALID CATALOG STRUCTURE+ CATALOG STRUCTURE+ COMMAND Working storage was not available to service routine.	to the parse					
The dename cannot be used for a new entry. A QUALIFIER CANNOT BE BOTH AN INDEX AND IKJS85001 IKJEHDS1 IKJEHDS1 IKJEHDSM						
THE LAST QUALIFIER OF A DATA SET NAME This data set name is inconsistent with the existing catalogue structure. DATA SET ATTRIBUTES NOT AVAILA The DSCB was not usable for the sp catalogue structure. OBTAIN ERROR CODE XXXX						
IKJ58228I IKJEHRN2 IKJEHRN2 IKJEHSMG RENAME VOLUME NOT ON SYSTEM AND C	CANNOT BE					
Unable to catalog dsname+ Catalog error code xxxx	LISTDS					
The data set was not renamed. MEMBERS NOT AVAILABLE+ The members information for PDS c						
IKJ58229I IKJEHRN2 IKJEHRN2 IKJEHSMG RENAME NOT ENOUGH MAIN STORAGE						
INVALID UNIT IN USER ATTRIBUTE DATA SET DIRECTORY STRUCTURE ERROR	DIRECTORY STRUCTURE ERROR					
The user was not authorized to use specified unit The PDS directory structure was in type. I/O SYNAD ERROR DURING DIRECT						
NO UNIT AVAILABLE synad info The online unit needed was not available. The directory cannot be read; synadditional information.	rnad info provides					
IKJ58300I IKJEHAL1 IKJEHAL1 IKJEHALM LISTALC History not available+ !KJ58502I IKJEHDS1 IKJEHDS1 IKJEHDSM	LISTDS					
The history information requested could not be listed. REQUIRED VOLUME NOT MOUNTED The volume containing the data set was not mounted. DIRECTORY INFORMATION NOT AVA PDS directory information could not MEMBER NOT FOUND The specified member was not in	t be listed.					
DATA SET NOT ON VOLUME The volume specified in catalog did not contain data set. I/O ERROR DURING BLDL BLDL macro detected an error in directory.						
LOCATE ERROR CODE XXXX I/O ERROR DURING OBTAIN, CODE XXX	D DATA SET					
IKJ583011 IKJEHAL1 IKJEHALM LISTALC IKJEHDS1 IKJEHDSM DATA SET dsname NOT IN CATALOG						
MEMBERS NOT AVAILABLE+ The specified data set name was not be listed. The PDS members information requested could not be listed.	•					
NOT ENOUGH MAIN STORAGE Main storage was not available for a work area. KJ58504I IKJEHMEM IKJEHDS1 IKJEHDSM COMPLETE VOLUME LIST NOT AVAIL						

Message ID	Detected In	Issued By	Located In	Program	Message ID	Detected In	Issued By	Located In	Program
	There v LOCATI JFCB E The dat	E macro insti XTENSION N	ro return co ruction. OT AVAILAB ot cataloged		IKJ58513I	INVALID DE CHARACTE Data set n	:RS ames cannot	ME, dsname exceed 44	EXCEEDS 44 characters.
IKJ58505I	IKJEHLBL LABEL INF The data	IKJEHLBL ORMATION I	IKJEHDSM NOT AVAILAI Id not be rea	BLE+	IKJ58514I	DATA SET OPEN E OPEN C		USABLE+	d with the specified
IKJ58506I	DATA SET DATA SET USE FR SETS	dsname NO'S+ EE COMMAN er has alloca	ID TO FREE	LISTDS D, TOO MANY UNUSED DATA imum number of	IKJ58516I	LISTDS e+ EL ed as the et name. ED ed for more than			
!KJ58507i	DATA SET VOLUME I VOLUM ACCESS An atte require	dsname NO NOT MOUNTI E NOT ON S SED mpt to alloc d volume, a	ED+ YSTEM AND	D, REQUIRED CANNOT BE et has failed; a	!KJ58517I	IKJEHDS1 UNABLE T NOT An aster first-lev	el qualifier in IKJEHDS1 O LIST * NAI ALLOWED AT risk '*' cann rel qualifier in	IKJEHDS1 ME OR LEVE FIRST LEVE ot be specifing the data so	LISTDS L+ :L ied as the et name. (ED
IKJ585081	DATA SET INSTALLA Failure to DYNAM There	dsname NO TION ERROR allocate data IC ALLOCAT	+ a set was no ION ERROR	D, SYSTEM OR t due to user.	iKJ58518i	one lev	el qualifier in IKJEHDS1 SETS FOUND og did not co	IKJEHDS1 TO MATCH	LISTDS • IN DSNAME
	The CA error.		ro instruction	n detected an I/O	IKJ58600I	QUALIFIER	IKJEHDEF S FOR DATA fiers for the	SET dsname	DEFAULT a ARE set are listed.
IKJ58509I	DATA SET SPECIFIED	NAME REQU	IKJEHDSM UIRED WHEN ify name of	MEMBER name IS	IKJ58601A	ENTER QU The user i			DEFAULT er a valid qualifier
iKJ58510I	DATA SET DATA S JOB	dsname ALI SET IS ALLO	CATED TO A	E TRY LATER+ NOTHER USER OR	IK.1586021	ENTER Select	DESIRED QU a valid qualif	ALIFIER FRO	LY QUALIFIED M ABOVE LIST iven data set.
IKJ58511I	permanen	tly allocated	to the requ		INJ386021	INVALID Q	IKJEHDEF UALIFIER nn ier selected i	nnnnnnn	DEFAULT the given data set.
11333111	NOT ENO	UGH MAIN S D torage was i	TORAGE TO		IKJ58603A	REENTER - Enter a va ONLY C	lid qualifier f	ISTED ARE \	DEFAULT data set. /ALID QUALIFIERS
iKJ58512I	COMMAN The error PARSE DYNAN There	D SYSTEM E was not cau ERROR COD IIC ALLOCAT	sed by the u E xxxx TON ERROR	user.		REENTI Select QUALIF ALPHAI REENTI	a valid qualif IERS CONTA NUMERIC CH ER	QUALIFIER F ier for the g IN FROM 1 ARACTERS	ROM ABOVE LIST iven data set. TO 8 ven data set.

Message ID	Detected In	Issued By	Located In	Program	Message ID	Detected In	Issued By	Located In	Program		
IKJ58604A	Enter a val DATA S ENTER I LIST Enter a	O OR NEW Q id old or nev ET NAME WA NEW QUALIF valid qualifie	UALIFIER+ w qualifier fo AS NOT FULI IER OR ONE er for the giv		IKJ76011I	•					
IKJ58605I	Enter a va		IKJEHDEF ne NOT COM name contair		IKJ76013I	AKJLKL01 DATA SET	dsname NOT	AKJLKMSG	i LINK/LOADO		
IKJ58606A	Select a va DATA S ENTER	ALIFIER FOR alid qualifier ET NAME WA NEW QUALIF	for the giver AS NOT FULI IER	DEFAULT n data set. LY QUALIFIED ren data set name.		(1) Either an attempt to allocate a (presumably) existing data set has failed; the data set name was not found in the catalog; or (2) an attempt to allocate a data set other than the load module out or listing output data sets has failed; the data set name is inconsistent with the existing catalog structure. Prompting for a new data set name is no possible.					
IKJ58607I			IKJEHDEF BOUT TO BI en is a dupli	DEFAULT E REUSED cate but may be	IKJ76023I	DATA SET UTILITY DA USE FR SETS	dsname ATA SET EE COMMAN	NOT ALLOCA DATA SETS+ D TO FREE	UNUSED DATA	INY I	
IKJ58608A	ATTENTIO	N TO RESPE	RN TO CONT	IND		data set h	as failed; pro	evious alloca	pt to allocate tions have the task I/O to		
IKJ58609I	IKJEHDEF DATA SET SYSTEM E The data s a system o PUTLIN	or entering of the interior of	of a new con IKJEHDEF ne CANNOT not valid in to DE XXXX	g of the current numend. DEFAULT BE RESOLVED; the catalog, causing	IKJ76033I	DATA SET ON VOLUM CATALO The return X'6708'. An attemp	dsname NOT ME+ OG INFORMA code is 12, at to allocate OSCB was no	TALLOCATE TION INCOR the DAIR re a data set 1	E LINK/LOADO D, DATA SET (RECT sturn code was nas failed; the e VTOC on th	NOT s	
		E ERROR CO			!KJ76043I	DATA SET VOLUME N	dsname NOT NOT MOUNTE	T ALLOCATE ED+	G LINK/LOADO D, REQUIRED		
IKJ58610I	_	NAME dana		DEFAULT LY QUALIFIED data set name.		to allocate CVOL, or a mounted.	e a data set l a volume cor	has failed; a ntaining SYS	r X'OC.' An att required volu CTLG was not	me, a	
IKJ60739I	GENTRANS Parse retu GENTRAN	TURN CODE S RETURN C rned a code S returned a	ODE IS xxxx other than (), 4, or 16 or than 0 or 12. This	IKJ76053I	AKJLKLO1 DATA SET UTILITY DATA An attemp	AKJLKMSG dsname ATA SET ot to allocate	AKJLKMSO NOT ALLOCA	TEM AND CAR LINK/LOAD ATED, SYSTEM ON ERROR+ has failed for	GO OR	
IKJ60741I	NOT ENOU COMMANI Parse or C)	FORAGE TO			DYNAM An erro set. CATALO	sons below: IC ALLOCATION OF WAS DETECTION OF ERROR CONTRACT OF WAS DETECTION OF WAS DETECT	ed by DAIR ODE xxxx	in allocating a	data	
IKJ60743I	Parse or (SYSTEM ER	IKJEFATT RROR ailure. The so is IKJ607391.			A perm the cata DADSM	alog. ERROR COD or was detect	ror occurred DE xxxx	while proces M in allocatin		

Message Detected Issued Located Program Message Detected Issued Located Program ID ID In By In In Βv In **IKJ760631** AKJLKLO1 AKJLKMSG AKJLKMSG LINK/LOADGO IKJ76133I AKJLKLO1 AKJLKMSG AKJLKMSG LINK/LOADGO DATA SET dsname ALREADY IN USE, TRY LATER+ dsname NOT A PARTITIONED DATA SET+ The DAIR return code was X'0210'. SLOAD MODULE DATA SET MUST BE LIBRARY DATA SET IS ALLOCATED TO ANOTHER JOB OR PARTITIONED The dynamic allocation return code (converted by An attempt to allocate a data set has failed; the DAIR) was X'0330'. The attempt to allocate the library or load module output data set has failed; the data set is currently allocated to another user and its disposition is incompatible with the allocation data set exists but is not a partitioned data set. requested (for example, the previous allocation was OLD and the allocation requested was SHR). IKJ76143I AKJLKLO1 AKJLKMSG AKJLKMSG LINK/LOADGO IKJ760731 AKJLKLO1 AKJLKMSG AKJLKMSG LINK/LOADGO MEMBER member NOT IN DATA SET daname-CONTROL STATEMENT DATA SET NOT USABLE+ The specified member could not be found in the data set, BLDL returned a non-zero return code. The attempt to allocate a data set for the passage of control statements accepted from the terminal to the TEMPNAME ASSUMED AS MEMBER NAME linkage editor has failed for one of the reasons The attempt to allocate an input data set has below. failed; the specified member name or, by default, I/O SYNAD ERROR the member name tempname, was not found in the partitioned data set. An I/O error occurred while using the data set specified by the control card. **OPEN ERROR** IKJ761511 AKJLKLO1 AKJLKMSG AKJLKMSG LINK/LOADGO VALID TYPES FOR DATA SET dsname ARE OBJ AND The specified data set could not be opened. DATA The allocation of an input data set cannot be made IKJ76080A AKJLKL01 AKJLKMSG AKJLKMSG LINK/LOADGO because (1) the rightmost qualifier was not specified **ENTER CONTROL STATEMENTS** in the data set name and (2) both of the valid input The user is being prompted for control statements to data sets exist (that is, those data set names which have as their rightmost qualifiers OBJ and DATA). be accepted from the terminal and passed to the linkage editor (see also message IKJ76083I). Link command only (see also messages IKJ76170A and !KJ76173I). IKJ760831 AKJLKLO1 AKJLKMSG AKJLKMSG LINK/LOADGO IKJ761611 AKJLKLO1 AKJLKMSG AKJLKMSG LINK/LOADGO **CONTROL STATEMENTS MISSING** VALID TYPES FOR DATA SET dsname ARE LOAD AND Control statements were specified to be input from the terminal, but noprompt mode was in effect. The allocation of an input data set cannot be made because (1) the rightmost qualifier was not specified IKJ760911 AKJLKLO1 AKJLKMSG AKJLKMSG LINK/LOADGO in the data set name and (2) both of the valid input INVALID CONTROL STATEMENT image+ data sets exist (that is, those data set names which have as their rightmost qualifiers OBJ and LOAD). The control statement entered was not acceptable to Load command only (see also messages IKJ76170A the linkage editor. and IKJ76173I). STATEMENT EXCEEDS 70 CHARACTERS The control statement went past column 70. IKJ76170A AKJLKLO1 AKJLKMSG AKJLKMSG LINK/LOADGO INVALID OPERATION **ENTER TYPE** The operation specified in the control statement The user is being prompted for the rightmost qualifier was invalid for the linkage editor. of an input data set name (see messages IKJ76151) and IKJ76161I; see also message IKJ76173I). IKJ76100A AKJLKL01 AKJLKMSG AKJLKMSG LINK/LOADGO IKJ76173I AKJLKLO1 AKJLKMSG AKJLKMSG LINK/LOADGO The user is being prompted for reentry of a linkage TYPE MISSING editor control statement accepted from the terminal The allocation of an input data set has failed; in which an error was detected (see message because of no-prompt mode, the user could not be IKJ760911). prompted for the rightmost qualifier of the input data set name (see message IKJ76151I and IKJ76161I; see also message IKJ76170A). IKJ761111 AKJLKLO1 AKJLKMSG AKJLKMSG LINK/LOADGO **END OF CONTROL STATEMENTS** A null line was encountered indicating the end of IKJ76181I AKJLKLO1 AKJLKMSG AKJLKMSG LINK/LOADGO terminal input. MEMBER member SPECIFIED BUT dsname NOT A PARTITIONED DATA SET IKJ76121I AKJLKLO1 AKJLKMSG AKJLKMSG LINK/LOADGO A member name was specified for a sequential data set, the dynamic allocation return code (converted by INVALID DATA SET NAME, dsname EXCEEDS 44 DAIR) was X'0330'. **CHARACTERS** A qualified data set name cannot exceed 44

!KJ76193I

AKJLKLO1 AKJLKMSG AKJLKMSG LINK/LOADGO

ERROR IN CONCATENATING (INPUT) DATA SETS

to concatenate the input or library data sets has failed, or (2) more than 25 data set names were

specified in the input or library data set name list.

The DAIR return code was 12. Either (1) the attempt

LIBRARY

CHARACTERS

IKJ76123I

characters. Prompting will be done.

AKJLKL01 AKJLKMSG AKJLKMSG LINK/LOADGO

INVALID DATA SET NAME, dename EXCEEDS 44

A qualified data set name cannot exceed 44

characters. Prompting is not possible.

Message ID	Detected In	Issued By	Located In	Program	Message ID	Detected In	Issued By	Located In	Program		
IKJ76203I		AKJLKMSG SYSTEM ER		LINK/LOADGO	IKT00203I		IKTCAS31 SPACE CREA				
	service i An atter		R CODE xxx te a data se	•		TCAS issues an SVC34 to obtain address space. The return code indicates that no more storage is available for address spaces.					
		d has occurr			IKT00300I	IKTLTERM	IKTLTERM	IKTMSGS	VTIOC		
							CONNECT S	JCCESSFUL,	SESSION		
IKJ76213I				LINK/LOADGO		ESTABLISH					
	DATA SET STRUCTUR		. CREATE IN	VALID CATALOG		reestablish		session was	successfully		
		FIER CANNO		AN INDEX AND SET NAME	IKT003011	IKTLOGR	IKTLOGR	IKTMSGS	VTIOC		
				module output or se data set name		LOGON RECONNECT UNSUCCESSFUL DUE TO SYSTEM ERROR					
W.1760001			_	alog structure.		A TSO/VTAM terminal session could not be reestablished because storage for the I/O manager could not be obtained.					
IKJ76223I				LINK/LOADGO							
	SPACE ON	VOLUMES+), NOT ENOUGH	IKT00400I	IKTIMIDS IKTTIMRT	IKTOMIDS IKTTOMRT	IKTMSGS	VTIOC		
		eturn code v				IKTQMIN IKTQMIN					
	SETS	EIE COMMA	IND TO DELE	ETE UNUSED DATA		INPUT DAT	TA LOST				
	An atter	npt to alloca of space re		t has failed; the available.		VTIOC, data could eue, or data was					
IKJ76231i	AKJLKL01	AKJLKMSG	AKJLKMSG	LINK/LOADGO	WT004011		""	IKTMSGS	VTIOC		
	PARAMETER FIELD TRUNCATED TO 100 CHARACTERS				IKT00401I	IKTQMIN IKTQMIN IKTMSGS VTIOC OUTPUT DATA LOST Data was lost from a VTIOC output queue.					
		eter field pa		LOADER was		Data was I	ost from a V	TIOC output	queue.		
	•				IKT00402I	IKTTIMRT	IKTTOMRT	IKTMSGS	VTIOC		
!KJ76241I	AKJLKL01	AKJLKMSG	AKJLKMSG	LINK/LOADGO		REENTER (DATA BEGINI	NING WITH 2	xx		
	DYNAMIC A	LLOCATION	FAILURE - F	RETURN CODE		VTIOC interrupted data entry. As a result, some of the data must be reentered.					
		ind dynamic									
				an attempt either minal, or (2) to	IKT00403I		IKTTOMRT OUTPUT, R		VTIOC		
	allocate a	dummy data	set.				-		e sending output to		
IKT00201I	IKTCAS31	IKTCAS31	IKTCAS55	TCAS					end the output.		
	MAXIMUM	USERS LOGO	ED ON, TRY	LATER	IKT004051	IKTOMIDS	IKTOMIDS	IKTMSGS	VTIOC		
				aximum number of ser's attempt to	IK 1004051	IKTOMIDS IKTOMIDS IKTMSGS VTIOC SCREEN ERASURE CAUSED BY ERROR RECOVERY PROCEDURE					
	logon exce	eds the max	imum numbe	er allowed.				en to recove	r from an internal		
IKT002021	IKTCAS31	IKTCAS31	IKTCAS55	TCAS		enor.					
	INSUFFICIE		E AVAILABLE	FOR REQUIRED							
	TCO ATTAN	: OI	TAAAINI A	h4-14							

TSO/VTAM issued a GETMAIN to obtain storage for control blocks; the GETMAIN failed.

TSO Terminal Messages (INMzyyyn)

This section describes TSO Interactive Data Transmission Facility messages directed to a terminal user.

Component Name	INM
Program Producing Message	TRANSMIT and RECEIVE commands
Audience and Where Produced	For terminal user: at the terminal For system programmer: SYSTSPRT listing.
Message Format	IMNzyyyn Z Issuer of Message: R RECEIVE command. X TRANSMIT command. C Common messages issued by both the TRANSMIT and the RECEIVE commands. yyy Message serial number. Type code: A Action. The terminal user must perform the action specified in the message text. I Information; no action is required.
Comments	None.
Associated Publications	OS/VS Message Library: VS2 System Messages, GC38-1002

INMC0011

The NAMES data set 'DSNAME' is not usable.+

Explanation: The command processor cannot use the indicated NAMES data set. This message is accompanied by further messages describing the problem that makes this data set unusable

System Action: The TRANSMIT command processor considers this error to be serious and terminates. The RECEIVE command processor treats this as a warning message and continues without the use of the indicated data set.

User Response: Your response depends on the type of error indicated by subsequent messages.

Issuing Module: INMCA INMCSYN

INMC0021

An error occurred during allocation.

Explanation: This message is preceded by message INMC001I which identified the NAMES data set that was being processed. The TRANSMIT or RECEIVE command processor had attempted to allocate the data set but the allocation failed. This message is followed by one of the standard TSO allocation error messages identifying the specific error.

System Action: The TRANSMIT command processor considers this error to be serious and terminates. The RECEIVE command processor treats this as a warning message and continues without the use of the indicated data set.

User Response: Your response depends on the type of error indicated by subsequent messages.

Issuing Module: INMCA

INMC003I

OPEN failed for the data set.

Explanation: This message is preceded by message INMC001I which identified the NAMES data set that was being processed. The TRANSMIT or RECEIVE command had issued an OPEN for the indicated data set, but the OPEN was unsuccessful.

System Action: The TRANSMIT command considers this error to be serious and terminates. The RECEIVE command treats this as a warning message and continues without the use of the indicated data set.

User Response: An OPEN failure is not normally the result of a user error. A system dump was taken which you can submit to your local field support representative.

Issuing Module: INMRQ INMXQ

INMC0041

Logical record length may not be greater than 255.

Explanation: This message is preceded by message INMC001I which identified the NAMES data set that was being processed. The TRANSMIT or RECEIVE command processor attempted to use the indicated data set but found a record length greater than 255.

System Action: The TRANSMIT command processor considers this error to be serious and terminates. The RECEIVE command processor treats this as a warning message and continues without the use of the indicated data set.

User Response: Rebuild the NAMES data set using a record length of 255 or less.

Issuing Module: INMCA

INMC005A

Press the PA1 key to exit from 'commandname'. Any other response will cause the command to continue.

Explanation: The TRANSMIT or RECEIVE command processor detected an attention interrupt.

System Action: Unlock the terminal keyboard and wait for some action by the user. If the user responds with another attention interrupt, the command processor passes control to the terminal monitor program, which then issues the READY message. After any other response, the processing of the interrupted TRANSMIT or RECEIVE command continues.

User Response: Either press the PA1 key to terminate TRANSMIT or RECEIVE processing or press ENTER to resume TRANSMIT or RECEIVE processing.

Issuing Module: INMCX

INMC006I

dsname = 'dsname', record number = 'nn'. Record

Explanation: The TRANSMIT or RECEIVE command processor encountered a syntax error in one of the NAMES data sets. The daname and record number given in the message indicate the data set and record within the data set in which the error was detected. A previous message indicated the nature of the error, and message INMC007I, which follows, displays the text of the record in error.

System Action: Both the TRANSMIT and RECEIVE command processors treat this as a warning message and continue processing of the indicated NAMES data

User Response: Correct the syntax error.

Issuing Module: INMCMSGI

'Record text'

INMC007I

Explanation: This message gives the text of a record in a NAMES data set in which a syntax error was detected. The message is preceded by message INMC0061 identifying the data set and by other messages identifying the syntax error.

System Action: Continue processing the remainder of the NAMES data set.

User Response: You must correct the syntax error.

Issuing Module: INMCMSGI

INMCOORI

A permanent I/O error occurred after record number

Explanation: A permanent I/O error has occurred during the processing of a NAMES data set. This message is preceded by message INMC0011 identifying the data set in which the error occurred. It is followed by message INMC0091 which describes the specific nature of the I/O error.

System Action: Stop processing of this NAMES data set. The TRANSMIT command processor treats this as a severe error and terminates. The RECEIVE command processor treats it as a warning and continues without the use of the data set.

User Response: Take action based on the following message, INMC0091.

Issuing Module: INMCSYN

INMC0091

'I/O error message text'

Explanation: An I/O error has occurred during the processing of a NAMES data set. Preceding messages have indicated the data set which was being processed. See the description of message IEA0001 for a description of the text of this message.

System Action: Stop processing of this NAMES data set. The TRANSMIT command processor treats this as a severe error and terminates. The RECEIVE command processor treats it as a warning and continues without the use of the data set.

User Response: See message IEA0001.

Issuing Module: INMCSYN

INMC010I

Only ten: ALTCTL tags are allowed. Subsequent ones are being ignored.

Explanation: The TRANSMIT and RECEIVE commands support only ten NAMES data sets, but the NAMES data set specified more than ten via the ALTCTL tag. This message is followed by message INMC006I identifying the data set and record in which the ALTCTL tag was found.

System Action: Only the first ten NAMES data sets are used. Others are ignored.

User Response: Remove the necessary number of ALTCTL specifications from the indicated NAMES data set.

Issuing Module: INMRQ INMXQ

INMC011I

The value 'dsname' is too long for an ALTCTL tag. It will be ignored.

Explanation: An ALTCTL tag was found in a NAMES data set with more than 44 characters. A data set name must be 44 characters or less. This message is followed by message INMCOO6I identifying the data set and record in which the erroneous ALTCTL tag was found.

System Action: The ALTCTL tag and its associated value are ignored.

User Response: Correct the data set name value.

Issuing Module: INMRQ INMXQ

INMC012I

The dataset organization of names datasets must be physical sequential.

Explanation: The TRANSMIT or RECEIVE command processor found a NAMES data set that was not organized as a physical sequential data set. All NAMES data sets must be physical sequential data sets.

System Action: The TRANSMIT or RECEIVE command processor is terminated.

User Response: Assign only physical sequential data

sets as NAMES data sets.
Issuing Module: INMCA

INMROOOI

No more interactive Data Transmission Facility files are available for the RECEIVE command to process.

Explanation: The RECEIVE command processor attempted to retrieve the next file for the requesting userid. However, JES indicated there were no more files to be received.

System Action: The RECEIVE command processor

terminates.

User Response: None. Issuing Module: INMRM

INMR001I

Restore successful to dataset 'dsname'.

Explanation: The RECEIVE command processor successfully completed restoring (or copying) the current file, which is now stored in the indicated data

System Action: The RECEIVE command continues with

the next file.
User Response: None.
Issuing Module: INMRM

INMROO2I File deleted.

Explanation: The RECEIVE command has deleted the current input file, even though it was not successfully restored. Files which have not been successfully restored are deleted only with the consent of the user. Therefore, this file was deleted as a result of either the DELETE keyword being specified in response to message INMR907A or by K not being specified in response to message IMNR910A.

System Action: The RECEIVE command continues with the next file.

User Response: None. Issuing Module: INMRM

INMR003I

No Interactive Data Transmission Facility files are available for you to receive.

Explanation: The RECEIVE command processor was invoked but found no files that it could process.

System Action: The RECEIVE command processor

terminates normally.
User Response: None.

Issuing Module: INMRM

INMR030I

RECEIVE command terminated. ABEND 'XXX'.

Explanation: The RECEIVE command processor has abnormally terminated. The ABEND termination code is specified by the 'xxx' in the message. Message INMR0311 which follows gives the reason code (register 15 value) for the ABEND.

System Action: The RECEIVE command processor terminates.

User Response: User response depends on the nature of the ABEND. Some ABEND codes, such as B37 and D37, are indications of lack of space and generally indicate that the ABEND was the result of user errors. Other ABEND codes, such as the OCx series, are program checks and should be corrected through the IBM programming service system.

Issuing Module: INMRR

INMR031I

Register 15 value at ABEND was 'nnnn'.

Explanation: The RECEIVE command processor has abnormally terminated. The ABEND termination code is specified by message INMR030I. This message gives the value for register 15 at the time of the ABEND; for certain ABENDs, this value is a reason code.

System Action: The RECEIVE command processor terminates abnormally.

User Response: User response depends on the nature of the ABEND.

Issuing Module: INMRR

INMR032I

RECEIVE command terminated. Incorrect use of the RESTORE keyword.+

Explanation: The RECEIVE command processor prompted the user for parameters to be used in copying a file and the user replied with the RESTORE keyword. Only COPY, DELETE, or END are valid if the file contains errors.

System Action: The RECEIVE command processor terminates.

User Response: Do not specify the RESTORE keyword in response to message INMR907A.

Issuing Module: INMRUINP

INMR033I

'RESTORE' may not be specified if the input is not an interactive Data Transmission facility file.

Explanation: The RECEIVE command processor prompted the user for parameters to be used in copying a file which was in error and the user replied with the RESTORE keyword. Only COPY, DELETE, or END are valid if the file contains errors.

System Action: The RECEIVE command processor terminates.

User Response: Do not specify the RESTORE keyword in response to message INMR907A.

Issuing Module: INMRUINP

INMR034I

RECEIVE command terminated. Failure in command syntax checking.+

Explanation: The RECEIVE command processor invoked the IKJPARS TSO service routine to perform syntax checking on the command parameters, but the service routine completed unsuccessfully. Subsequent messages identify the error more precisely.

System Action: The RECEIVE command processor terminates abnormally.

User Response: Your response is determined by the messages that follow.

Issuing Module: INMRSCMD INMRUINP

INMR035I

The command was incomplete or in error, but prompting was inhibited.

Explanation: The RECEIVE command processor invoked the IKJPARS TSO service routine to perform syntax checking on the command parameters. However, the service routine completed unsuccessfully because the RECEIVE command or RESTORE specification was incomplete or in error and prompting was inhibited. Prompting is inhibited when you enter the PROFILE command with the NOPROMPT keyword or when you execute a CLIST in NOPROMPT mode (the default)

System Action: The RECEIVE command processor

User Response: Issue the PROFILE command with the PROMPT keyword or add a "CONTROL PROMPT" command to the CLIST. Either action allows the RECEIVE command processor to issue the normal prompting messages, which then enables you to correct the invalid or incomplete command.

Issuing Module: INMRSCMD INMRUINP

Return code 'nn' from IKJPARS. INMR036I

Explanation: The RECEIVE command processor invoked the IKJPARS TSO service routine to perform syntax checking on the command parameters, but the service routine completed unsuccessfully. Return codes from IKJPARS are explained in OS/VS2 TSO Guide to Writing a Terminal Monitor Program or a Command Processor (GC28-0648).

System Action: The RECEIVE command processor terminates abnormally.

User Response: Your action depends on the return code from IKJPARS.

Issuing Module: INMRSCMD INMRUINP

INMR037I RECEIVE command terminated. Return code 'nn' from JES.

Explanation: The RECEIVE command processor invoked the JES subsystem interface to determine if any Interactive Data Transmission Facility files were available for you to receive. The JES subsystem request was not successful and returned the code displayed in the error message.

System Action: The RECEIVE command processor terminates abnormally.

User Response: Notify your system programmer.

Issuing Module: INMRM

INMR0401 Error in attempting to prompt for dataset deletion information.+

Explanation: The RECEIVE command processor encountered a file that had invalid or missing header records. The command processor determined that the file could not be restored and should therefore be deleted. However, when the command processor attempted to prompt the user for permission to delete the file, the prompt failed. A subsequent message indicates the exact nature of the prompting failure.

System Action: The RECEIVE command processor terminates abnormally. The file cannot be deleted.

User Response: Note the specific type of prompt error indicated by a subsequent message and use this information to correct the problem.

Issuing Module: INMRM

INMRO41I Prompting was inhibited.

Explanation: The RECEIVE command was attempting to prompt you for permission to delete a file which was in error, but prompting was inhibited. Prompting is inhibited when you enter the PROFILE command with the NOPROMPT keyword or when you execute a CLIST in NOPROMPT mode (the default).

System Action: The RECEIVE command terminates

User Response: Issue the PROFILE command with the PROMPT keyword or add a "CONTROL PROMPT" command to the CLIST. Either action allows the RECEIVE command processor to issue the normal prompting messages when the RFCEIVE command is next invoked.

Issuing Module: INMRM

INMR042I

RECEIVE command terminated. Unable to prompt for RECEIVE control information. 4

Explanation: The RECEIVE command processor was attempting to prompt the user for the RESTORE parameters for a received file, but the prompt failed. Subsequent messages identify the exact nature of the prompting failure.

System Action: The RECEIVE command terminates abnormally.

User Response: Note the specific type of prompt error indicated by subsequent messages and use this information to correct the problem.

Issuing Module: INMRM INMRALLO

INMR043I Prompting was inhibited.

Explanation: The RECEIVE command processor was attempting to prompt the user for data set RESTORE parameters but prompting was inhibited. Prompting is inhibited when you enter the PROFILE command with the NOPROMPT keyword or when you execute a CLIST in NOPROMPT mode (the default).

System Action: The RECEIVE command terminates abnormally.

User Response: Issue the PROFILE command with the PROMPT keyword or add a "CONTROL PROMPT" command to the CLIST. Either action allows the RECEIVE command processor to issue the normal prompting messages when the RECEIVE command is next invoked.

Issuing Module: INMRUINP, INMRALLO

INMR044I

Return code 'nn' from IKJEFF02.

Explanation: The RECEIVE command processor invoked the IKJEFF02 TSO service routine to prompt the user for data set RESTORE parameters. However, the prompt failed and the service routine issued the return code provided in the message text. Return codes for IKJEFF02 are explained in OS/VS2 TSO Guide to Writing a Terminal Monitor Program or a Command Processor (GC28-0648).

System Action: The RECEIVE command terminates abnormally.

User Response: Use the IKJEFF02 return code to determine the specific reason for the prompting failure. Then use this information to correct the error.

Issuing Module: INMRUINP. INMRALLO

INMR0451

Dataset 'dsname' already exists. Reply 'R' to replace

Explanation: The RECEIVE command processor generated the indicated default name for the output data set and found that a sequential data set with that name already existed. A reply of 'R' to this message will allow the RECEIVE command processor to overwrite the data set. Any other reply will cause the RECEIVE command processor to terminate abnormally.

System Action: The RECEIVE command processor waits for a response.

User Response: Reply 'R' for RECEIVE to overwrite the data set or reply something else, so that RECEIVE will terminate.

Issuing Module: INMRALLO

INMR046I

Any other reply will cause RECEIVE to terminate without overwriting the file.

Explanation: The RECEIVE command generated the default name for the output data set and found that the data set already exists and that it is a sequential data set. A reply of 'R' to this message will allow RECEIVE to overwrite the data set. Any other reply will cause RECEIVE to terminate.

System Action: The RECEIVE command waits for a response from you.

User Response: Reply 'R' or something else, as

appropriate.

Issuing Module: INMRALLO

INMR056I

RECEIVE command terminated. You are not authorized to receive data for 'userid'.

Explanation: You are not authorized to specify the USERID keyword on the RECEIVE command.

System Action: The RECEIVE command processor terminates.

User Response: Check with your installation management. With their approval, you may be authorized to use the USERID keyword.

Issuing Module: INMRM

INMR057I

RECEIVE command terminated because it was not invoked authorized.

Explanation: The RECEIVE command was invoked in a non-authorized environment but required some authorized function (either the external writer interface or the use of IEBCOPY to reload a partitioned data set). RECEIVE can only be run non-authorized for receiving sequential files and only when the INDATASET, INDSNAME, INFILE, or INDDNAME keyword is specified.

System Action: The RECEIVE command terminates. User Response: If you feel the RECEIVE command should have been authorized, check with your installation support personnel about environments which may not be authorized (such as option 6 of SPF)

Issuing Module: INMRM, INMRPDS

INMR060I

RECEIVE command terminated. Output dataset unusable.+

Explanation: The RECEIVE command processor was attempting to restore or copy an output data set and encountered an error. Subsequent messages indicate the specific nature of the error.

System Action: The RECEIVE command processor terminates.

User Response: Use the information provided in subsequent messages to correct the error. You may then reissue the RECEIVE command.

Issuing Module: INMRALLO

INMR0611

'Dsname' is a sequential dataset, but the dataset being received is partitioned.

Explanation: The RECEIVE command processor was attempting to restore a data set to the indicated data set name. The specified data set is sequential while the data set being received is partitioned.

System Action: The RECEIVE command processor terminates.

User Response: Reissue the RECEIVE command, specifying a partitioned data set to which the RECEIVE command processor should restore the data. Issuing Module: INMRALLO

INMR062I

'Dsname' is a partitioned dataset, but no member name was specified.

Explanation: The RECEIVE command processor was attempting to restore a data set to the indicated data set name. The specified data set is partitioned, but

the data set being received is a sequential data set and no member name was specified.

System Action: The RECEIVE command processor terminates

User Response: Reissue the RECEIVE command, specifying a sequential data set or a member of a partitioned data set.

Issuing Module: INMRALLO

INMR063I

Allocation failure for dataset 'dsname'.

Explanation: The RECEIVE command processor was attempting to restore a data set to the indicated data set name. However, when SVC 99 was issued to allocate the data set, it failed. Subsequent messages indicate the exact nature of the failure.

System Action: The RECEIVE command processor terminates

User Response: Verify that the data set name is correct and that the data set is either usuable or can be created. Subsequent messages may also help to isolate the cause of failure.

Issuing Module: INMRALLO

INMR064I

A single member was specified, but more than one member was received.

Explanation: The RECEIVE command processor was attempting to restore a partitioned data set containing more than one member. However, the user specified the target data set as a single member of a partitioned data set.

System Action: The RECEIVE command processor terminates.

User Response: Reissue the RECEIVE command, specifying the name of a partitioned data set (without a member name) as the output data set. This will enable the RECEIVE command processor to create a member in the output data set for each received member.

Issuing Module: INMRUINP

INMR065I

Record format of output dataset incompatible with record format of incoming file.+

Explanation: The RECEIVE command processor was attempting to restore a data set. However, the target data set specified by the user was incompatible with the received data and restoration was not possible. Message INMR066I, which follows, gives the format of the received data.

System Action: The RECEIVE command processor terminates.

User Response: Enter a question mark to get more information about the incoming file. Then, using this information, reissue the RECEIVE command specifying a compatible data set or a data set name that is not already in use. The RECEIVE command processor can now create a data set with the appropriate attributes.

Issuing Module: INMRVBS INMR80 INMRALLO

INMR066I

Input: RECFM = 'rrr', LRECL = 'lli', BLKSIZE = 'bbb'.

Explanation: The RECEIVE command processor was attempting to restore a data set. However, the target data set specified by the user was incompatible with the received data and restoration was not possible. This message gives the attributes of the received

System Action: The RECEIVE command processor terminates.

User Response: Reissue the RECEIVE command, specifying a compatible data set or a data set name that is not already in use. The RECEIVE command processor can now create a data set with the appropriate attributes.

Issuing Module: INMRVBS INMR80

INMR067I

The default DSNAME 'dsname' is invalid. Reissue the RECEIVE command and specify the DSNAME or DATASET keyword in response to message INMR906A.

Explanation: The RECEIVE command processor was attempting to restore a data set and the user data set accepted the default for the output data set name. However, the default data set name was rejected by dynamic allocation, probably because it contained invalid characters.

System Action: The RECEIVE command processor terminates abnormally.

User Response: Reissue the RECEIVE command, specifying a valid data set name via the DSNAME or DATASET keywords in response to the IMNR906A prompt message.

Issuing Module: INMRALLO

INMR068I

RECEIVE command terminated. Incoming record length 'Ill' is too long to write in the log.

Explanation: The RECEIVE command processor was attempting to restore a data set to the user's log because the user specified RESTORE(log). The incoming data had a record length of greater than 251 (record length for the log) and could not be written to the log.

System Action: The RECEIVE command processor terminates.

User Response: Reissue the RECEIVE command. In response to message INMR907A, specify DATASET, DSNAME, DDNAME, or FILE instead of RESTORE(log). Issuing Module: INMRF

INMR070I

RECEIVE command terminated. Failure in partitioned data set reloading process.+

Explanation: The RECEIVE command processor was attempting to restore a partitioned data set and was setting up for or using the IEBCOPY utility to reload the data set. An error was encountered in this process. Subsequent messages describe the exact nature of this error.

System Action: The RECEIVE command terminates. User Response: Use the information provided in following messages to correct the error. Then, reissue the RECEIVE command.

Issuing Module: INMRALLO INMRPDS

INMR0711

Allocation failed for IEBCOPY 'xxx' file.

Explanation: The RECEIVE command was attempting to restore a partitioned data set and was allocating temporary files to be used by the IEBCOPY utility during the reload. The allocation of one of these files failed. (The file for which allocation failed is either 'CONTROL CARD', 'MESSAGE', or 'SYSUT3 WORK'.) The failure was probably caused by specification errors in the installation control CSECT INMXPARM. If the VIO keyword was incorrectly specified, the 'CONTROL CARD' or 'SYSUT3 WORK' allocations may fail. If the SYSOUT keyword was incorrect, then the 'MESSAGE' file allocation may fail. An incorrect specification of the SYSOUT keyword on the RECEIVE command data set prompt could cause the 'MESSAGE' file allocation to fail.

System Action: The RECEIVE command processor terminates.

User Response: Contact your system programmer. Issuing Module: INMRALLO INMRPDS

INMR072I

Return code 'nn' from IEBCOPY utility.

Explanation: The RECEIVE command processor was attempting to restore a partitioned data set and had invoked the IEBCOPY utility to reload the data set. The utility terminated with errors which may have appeared at the terminal.

System Action: The RECEIVE command processor

User Response: Correct the problem as indicated by the IEBCOPY messages. If no IEBCOPY messages were received, reissue the RECEIVE command and add the SYSOUT(*) keyword to the reply to message INMR9071.

Issuing Module: INMRPDS

INMR0801

RECEIVE command terminated. Failure in decryption processing.+

Explanation: The RECEIVE command processor was attempting to decipher an encrypted file, but failed during the decipher process. Subsequent messages indicate the specific error encountered.

System Action: The RECEIVE command processor terminates.

User Response: Use the subsequent messages to correct the problem and then reissue the RECEIVE command.

Issuing Module: INMRALLO INMRCODE

INMR081I

Allocation failed for REPRO command 'xxx' file.

Explanation: The RECEIVE command processor was attempting to decipher an encrypted file and was allocating temporary files to be used by the AMS REPRO command. The allocation for one of these files failed. (The file for which allocation failed is either 'CONTROL CARD' or 'MESSAGE'.) The failure was probably caused by specification errors in the installation control CSECT INMXPARM. If the VIO keyword was incorrectly specified, the 'CONTROL CARD' file allocation may fail. If the SYSOUT keyword was incorrect, then the 'MESSAGE' file allocation may fail. An incorrect specification of the SYSOUT keyword on the RECEIVE command data set prompt could also cause the 'MESSAGE' file allocation to fail.

System Action: The RECEIVE command processor

User Response: Contact your system programmer.

Issuing Module: INMRALLO INMRCODE

INMR082L

Return code 'nn' from IDCAMS REPRO command.

Explanation: The RECEIVE command processor was attempting to decipher an encyrpted data set and had invoked the AMS REPRO command processor to decipher the file. The REPRO command processor terminated with errors and may have sent messages to the terminal.

System Action: The RECEIVE command processor terminates.

User Response: Use the IDCAMS messages to correct the problem. If no IDCAMS messages were received, reissue the RECEIVE command and add the SYSOUT(*) keyword to the reply to message INMR9071.

Issuing Module: INMRCODE

INMR090i

RECEIVE command logging function terminated.+

Explanation: The RECEIVE command processor was attempting to log a received file and encountered an error in the logging process. Subsequent messages indicate the exact nature of the error.

System Action: The RECEIVE command processor continues, but this file cannot be logged.

User Response: Use subsequent messages to correct the problem.

Issuing Module: INMRLOGO

INMR091I

Error allocating log dataset 'dsname'.+

Explanation: The RECEIVE command processor was attempting to log a received file but was unable to allocate the indicated log data set. A subsequent message indicates the exact nature of the allocation

System Action: The RECEIVE command processor continues, but this file cannot be logged.

User Response: Use the allocation message to correct the problem.

Issuing Module: INMRLOGO

INMR092I OPEN error for log dataset 'dsname'.

> **Explanation: The RECEIVE command processor was** attempting to log a received file but was unable to OPEN the indicated log data set.

System Action: The RECEIVE command processor continues, but this file cannot be logged.

User Response: Ensure that the indicated log data set

is usuable.

Issuing Module: INMRLOGO

INMR093I Log entry will be written to dataset 'dsname'.

> Explanation: The RECEIVE command processor was logging a received file to a data set that is not the user's default log. This happened because the originating user's entry in the NAMES file specified the LOGNAME tag.

System Action: The RECEIVE command processor continues normally.

User Response: None. Issuing Module: INMRLOGO

INMR101I Restore not possible. Unsupported utility 'xxx' requested by input file.

> Explanation: The RECEIVE command processor was reading the control records of an incoming file and encountered a request for an unsupported utility in the INMR02 control record. The unsupported utility is part of a new facility for network transmission which is not supported by your RECEIVE command. The received data cannot be restored, but can be copied in transmission format.

System Action: The RECEIVE command processor issues message INMR907I to allow the user to specify the COPY or DELETE option.

User Response: None. Issuing Module: INMRO

INMR102L RESTORE not possible. Input data is not complete.

Explanation: The RECEIVE command processor was reading the control records of an incoming file and found them either incorrect or incomplete. The incoming file cannot be correctly restored.

System Action: The RECEIVE command processor issues message INMR9071 to allow the user to specify the COPY or DELETE option.

User Response: None. Issuing Module: INMRO

INMR108I RECEIVE command terminated. Trailer record missing.

> Explanation: The RECEIVE command processor encountered an input file with a missing trailer control record. The error was probably the result of an incomplete transmission from the originator. System Action: The RECEIVE command processor

terminates, leaving the incoming file on the JES spool.

User Response: Reissue the RECEIVE command, specifying the COPY or DELETE option.

Issuing Module: INMRF INMRVBS

INMR1271 Error in allocation for JES input dataset.

Explanation: The RECEIVE command processor had selected a spool file for processing and was attempting to allocate the file when JES returned an allocation error code.

System Action: The RECEIVE command processor terminates and a system dump is taken.

User Response: Reissue the RECEIVE command. If the

problem recurs, notify your system programmer.

Issuing Module: INMRM

INMR128I Dataset organization for dataset 'dsname' is not

supported for RECEIVE input.

Explanation: The RECEIVE command was issued with the INDATASET, INDSNAME, INDDNAME, or INFILE keyword. However, the specified input file had a data set organization that RECEIVE cannot use.

System Action: The RECEIVE command terminates. User Response: You must specify either a sequential data set or a member of a partitioned data set then, reissue the RECEIVE command.

Issuing Module: INMRM

INMR1291 Error in allocation for dataset 'dsname'.

> Explanation: The RECEIVE command was issued with the INDATASET or INDSNAME keyword. The RECEIVE command processor was attempting to allocate the specified input data set but the allocation failed. Subsequent messages identify the exact nature of the allocation failure.

System Action: The RECEIVE command processor terminates

User Response: Reissue the RECEIVE command, specifying a valid input data set.

Issuing Module: INMRM

INMR1301 RECEIVE command terminated. Input dataset

unusable. 4

Explanation: The RECEIVE command processor encountered an unrecoverable error in its input file. Subsequent messages identify the exact nature of the

System Action: The RECEIVE command processor terminates.

User Response: None. Issuing Module: INMRM

INMR1311 Error in OPEN for DDNAME 'DDNAME'.

> Explanation: The RECEIVE command was issued with the INDDNAME or INFILE keyword. An OPEN was issued for the specified file, but the OPEN was unsuccessful.

System Action: The RECEIVE command processor terminates.

User Response: Check the validity of the specified file and reissue the RECEIVE command.

Issuing Module: INMRM

Error in OPEN for dataset 'dsname'. INMR1321

Explanation: The RECEIVE command was issued with the INDATASET or INDSNAME keyword. The data set was allocated successfully, but the OPEN for the data

System Action: The RECEIVE command terminates and a system dump is taken.

User Response: Notify your system programmer.

issuing Module: INMRM

INMR133I Error in OPEN for JES input file.

> Explanation: The RECEIVE command processor input selected an input file from the JES spool and the file was successfully allocated. However, an OPEN for the file failed.

System Action: The RECEIVE command processor terminates and a system dump is taken. User Response: Notify your system programmer.

Issuing Module: INMRM

INMR1341

Deallocation failed for input file.

Explanation: The RECEIVE command processor was performing cleanup after processing an input file and an attempt to deallocate the input file failed.

System Action: The RECEIVE command processor terminates and a system dump is taken.

User Response: Notify your system programmer.

Issuing Module: INMRM

INMR135I

Permanent I/O error reading input file.+

Explanation: The RECEIVE command processor encountered a permanent I/O error. A subsequent message identifies the I/O error.

System Action: The RECEIVE command processor

User Response: Notify your system programmer.

Issuing Module: INMRM

INMR136I

'I/O error message text'.

Explanation: The RECEIVE command processor encountered a permanent I/O error. See the explanation of message IEA0001I for the description of the message text.

System Action: The RECEIVE command processor terminates

User Response: Notify your system programmer. Issuing Module: INMRF INMRO INMRVBS INMR80

INMR1371

Unable to terminate external writer.

Explanation: The RECEIVE command processor was performing cleanup prior to termination but failed to terminate the external writer interface. A subsequent message indicates the exact nature of the error encountered

System Action: The RECEIVE command processor terminates and a system dump is taken.

User Response: Notify your system programmer.

Issuing Module: INMRM

INMR138I

Received record longer than output block size.

Explanation: The RECEIVE command processor encountered a record too large to be written to the output file. The current input file cannot be correctly restored.

System Action: The RECEIVE command processor terminates.

User Response: Reissue the RECEIVE command. specifying either the COPY or DELETE option.

Issuing Module: INMRF INMRVBS

INMR1391

Input file is empty.

Explanation: The RECEIVE command processor encountered an empty input file.

System Action: If the input file was a JES spool file, the RECEIVE command processor asks permission to delete the file. If the input was specified via INDATASET, INDSNAME, or INFILE, the RECEIVE command processor terminates.

User Response: If the input file was a JES spool file, you will probably want to delete the file and continue with the next one. To do this, respond with "ENTER" to prompt message INMR910A.

Issuing Module: INMRO

INMR140I

Receipt notification unsuccessful.+

Explanation: The RECEIVE command processor was attempting to send notification of receipt back to the sender of the file, but the notification was unsuccessful. A subsequent message describes the exact nature of the error.

System Action: The RECEIVE command processor terminates the notification process and continues with

the next input file. User Response: None. Issuing Module: INMRNTFY

INMR1411

OPEN failed for JES output file.

Explanation: The RECEIVE command processor was attempting to send a notification of receipt back to the sender of the file, but the attempt to OPEN the SYSOUT file used for the message to the sender was unsuccessful.

System Action: The RECEIVE command processor terminates the notification process and continues with the next input file.

User Response: None. Issuing Module: INMRNTFY

INMR142I

Node name 'nodename' not known to JES.

Explanation: The RECEIVE command processor was attempting to send notification of receipt back to the sender of the file, but failed because the sender's node name was not known to JES at your node.

System Action: The RECEIVE command processor terminates the notification process and continues with the next input file.

User Response: Ask your system programmer to define the sender's node to JES at your node.

Issuing Module: INMRNTFY

INMR143I

Error allocating JES output file.

Explanation: The RECEIVE command processor was attempting to send a notification of receipt back to the sender of the file, but failed because of an error in allocating a SYSOUT file for the message to the sender. A subsequent message describes the error more precisely.

System Action: The RECEIVE command processor terminates the notification process and continues with the next input file.

User Response: None. **Issuing Module: INMRNTFY**

INMR144I

Sender notified of receipt.

Explanation: The RECEIVE command has sent a receipt acknowledgement back to the sender of the

System Action: Continues with the normal processing.

User Response: None. Issuing Module: INMRNTFY

INMR150I

RECEIVE command terminated by installation exit

Explanation: The RECEIVE command processor invoked the named installation exit and the exit instructed the RECEIVE command processor to terminate.

System Action: The RECEIVE command processor

User Response: Contact you system programmer.

Issuing Module: INMRZ

INMR1511

'installation message text'.

Explanation: The RECEIVE command processor invoked an installation exit and the exit returned this

message text. System Action: None.

User Response: Contact you system programmer.

Issuing Module: INMRZ

INMR152I

RECEIVE command terminated. The installation CSECT, INMXPARM, is missing or the IBM default values have not been replaced by your installation.

Explanation: The RECEIVE command processor requires inclusion of the INMXPARM installation CSECT in order to execute. Your installation should replace the IBM supplied dummy csect with parameters particular to your installation.

System Action: The RECEIVE command processor terminates.

User Response: Notify your system programmer.

Issuing Module: INMRM

INMR900I

Explanation: The command processor has completed processing an input file and is preparing for the next. This message provides a visual separator between the two messages. receive continues with the normal processing.

System Action: None. User Response: None. Issuing Module: INMRM

INMR9011

Dataset 'dsname' from 'userid' on 'nodename'.

Explanation: The RECEIVE command processor has selected an input file and has read the control records. This message identifies the userid and the node name of the sender. The string 'dsname' will be either the name of the data set transmitted or a string identifying a non data set transmission. Such strings are: '* MESSAGE ** identifying terminal text. System Action: Continue with the normal processing.

User Response: None.
Issuing Module: INMRO

INMR9021

Members:

Explanation: The RECEIVE command processor is processing an input file which is a partitioned data set. This message lists the members of the data set that are being received. Note: This message is not issued if the entire data set was transmitted.

System Action: Continues with the normal processing.

User Response: None. Issuing Module: INMRO

INMR906A

Enter RESTORE parameters or 'DELETE' or 'END'.+
Explanation: The RECEIVE command processor has

Explanation: The RECEIVE command processor has issued messages to the user indicating the name and origin of the current input file. It is now prompting the user for the next action to take.

System Action: Wait for instructions from the user.

User Response: You may specify 'END', in which case the RECEIVE command processor will terminate, leaving the file to be processed by a later invocation of the RECEIVE command. You may specify 'DELETE', in which case the RECEIVE command processor will delete the current file and continue with the next one. If the current file is to be processed immediately, you may enter any (or none) of the RESTORE parameter values.

Issuing Module: INMRUINP

INMR907A

Enter COPY parameters or 'DELETE' OR 'END'.+

Explanation: The RECEIVE command was processing an input file that contained errors and could not be correctly restored. It is now prompting the user for the next action to take.

System Action: Wait for instructions from the user.

User Response: You may specify 'END', in which case the RECEIVE command processor will terminate, leaving the file to be processed by a later invocation of the RECEIVE command. You may specify 'DELETE', in which case the RECEIVE command processor will delete the current file and continue with the next one. If the current file is to be processed immediately, you may enter any (or none) of the RESTORE parameter values.

Issuing Module: INMRUINP

INMR908A

The input file attributes are: DSORG = 'dd',
RECFM = 'rrr', LRECL = 'll', BLKSIZE = 'bb'. File Size
= 'NNN' K bytes.+

Explanation: The attributes of the input dataset are displayed.

System Action: Wait for restore instructions from the user (see message INMR906I or INMR907I).

User Response: Use this information to select the proper data set into which to restore the data.

Issuing Module: INMRUINP

INMR909A

You may enter DSNAME, SPACE, UNIT, VOL, OLD/NEW, or RESTORE/COPY/DELETE/END.

Explanation: This is a partial list of the options that may be entered in response to prompt messages INMR9061 and INMR9071. A more complete list is available in the command language reference manual. System Action: Wait for restore instructions from the

user.

User Response: Reply with appropriate options.

Issuing Module: INMRUINP

INMR910A

Reply 'K' to keep this file on the spool.+

Explanation: The RECEIVE command processor has encountered an input file in which there are such severe errors that it has assumed the file should be deleted. For example, it encountered a null file or an I/O error on the first record of a file. The RECEIVE command processor is now requesting permission to delete the input file.

System Action: Wait for a response from the user.
User Response: Reply 'K' if you wish to have the file kept on the JES spool for a retry of the RECEIVE operation. Any other reply (for example a null reply) will allow the RECEIVE command processor to delete the file.

Issuing Module: INMRM

INMR911A

Any reply other than 'K' causes file to be deleted.

Explanation: The RECEIVE command was processing a file in which there were such severe errors that it has assumed the file should be deleted. Examples are a null file or an I/O error on the first record of a file. The RECEIVE command is requesting permission to delete the input file.

System Action: Wait for deletion permission from the user.

User Response: Reply 'K' if you wish to have the file kept on the JES spool for a retry of the RECEIVE operation. Any other reply (for example a null reply) will allow the file to be deleted.

Issuing Module: INMRM

INMR912I

A severe error was detected and the current input file

is unusable.

Explanation: The RECEIVE command was processing a file in which there were such severe errors that it has assumed the file should be deleted. Examples are a null file or an I/O error on the first record of a file. The RECEIVE command is requesting permission to delete the input file.

System Action: Wait for deletion permission from the user.

User Response: Reply 'K' if you wish to have the file kept on the JES spool for a retry of the RECEIVE operation. Any other reply (for example a null reply) will allow the file to be deleted.

Issuing Module: INMRM

INMR913I

The PREVIEW option is invalid with partitioned data sets or enciphered files. It has been ignored.

Explanation: The RECEIVE command processor encountered a partitioned data set or an enciphered data set. The PREVIEW option was specified, but the RECEIVE command processor does not support PREVIEW for these files.

System Action: The PREVIEW specification is ignored and normal processing continues.

User Response: None. Issuing Module: INMRO

INMR916

Data set was enciphered. Enter Access Method Services REPRO DECIPHER options to restore the

Explanation: The RECEIVE command processor encountered an input file that was enciphered by the sender.

System Action: The RECEIVE command processor waits for the user to enter DECIPHER options to be passed to the Access Method Services REPRO

User Response: You should enter DECIPHER options for the Access Method Services REPRO command. If you are not sure what options are valid, consult your system programmer or the manual OS/VS1 and OS/VS2 MVS Access Method Services Cryptographic Option. You may enter any valid sub-option of the DECIPHER keyword of the REPRO

Issuing Module: INMRCODE

INMR917I

You may enter any subfield of the DECIPHER operand of the Access Method Services REPRO command.+

Explanation: The RECEIVE command encountered an input file which was enciphered by the sender. You should enter DECIPHER options for the Access Method Services REPRO command.

System Action: RECEIVE waits for the user to enter **DECIPHER** options to be passed to the Access Method Services REPRO command.

User Response: If you are not sure what options are valid, consult your local encryption expert or the manual OS/VS1 OS/VS2 MVS Access Method Services Cryptographic Option. You may enter anything in response to this message which is a valid sub-option of the DECIPHER keyword of the REPRO

Issuing Module: INMRCODE

INMR918I

Valid options include: DATAKEYFILE, DATAKEYVALUE, SYSTEMKEY, SYSTEMDATAKEY, and SYSTEMKEYNAME.

Explanation: The RECEIVE command encountered an input file which was enciphered by the sender. You should enter DECIPHER options for the Access Method Services REPRO command.

System Action: RECEIVE waits for the user to enter **DECIPHER** options to be passed to the Access Method Services REPRO command.

User Response: If you are not sure what options are valid, consult your local encryption expert or the manual 'OS/VS1 OS/VS2 MVS Access Method Services Cryptographic Option'. You may enter anything in response to this message which is a valid sub-option of the DECIPHER keyword of the REPRO command.

Issuing Module: INMRCODE

INMR9211

Received file appears not to be an Interactive Data Transmission Facility file. The first record is:

Explanation: The RECEIVE command processor encountered an input file in which the header records were missing or in error. The file cannot be restored in the normal fashion. By default, the RECEIVE command processor copies the input file directly to the output file without any attempt at reformatting. The next message line sent to the terminal will be the first record of the file.

System Action: Default to COPY mode instead of RESTORE mode.

User Response: None. Issuing Module: INMRO

INMR9221

'Text of first received record.'

Explanation: The RECEIVE command processor encountered an input file in which the control header records were missing or in error. The file cannot be restored in the normal fashion. By default, the RECEIVE command processor copies the input file directly to the output file without any attempt at reformatting.

System Action: Default to COPY mode instead of RESTORE mode

User Response: None. issuing Module: INMRO

INMR931I

Acknowledgment from 'userid' on 'nodename'.

Explanation: The RECEIVE command processor is processing an input file which is a receipt acknowledgment from another node. This message identifies the receiver of the file and the receiver's node name. The next message issued identifies the file that was received. This message line is the first record of the file.

System Action: None. User Response: None. Issuing Module: INMRO

INMR932I

Dataset 'dsname' sent 'date'.

Explanation: The RECEIVE command is processing an input file which is a receipt acknowledgment from another node. This message identifies the file received, the time of its original transmission, and the status of the RECEIVE operation. The RECEIVE status value will be either 'STORED', 'DELETED' or the message identifier of an error condition causing a RECEIVE failure.

System Action: None. User Response: None. Issuing Module: INMRO

INMX0001

nnnn records sent to 'nodename.userid'.

Explanation: A successful transmission has been made to the node and userid given in the message. The value "nnnn" is the number of 80-character records that the data occupied. Control records are not included in this value.

System Action: The TRANSMIT command processor continues with other transmissions or terminates if the transmission to all addressees is complete.

User Response: None.

Issuing Module: INMXR INMXXMIT

INMX0201

Nickname 'name' was not found in any names dataset. 'name' is ignored.

Explanation: The name given in the message was not found in any NAMES data set and therefore is not used to generate the node and user for an addressee. The name is either from a TRANSMIT command or from a distribution list.

System Action: The TRANSMIT command processor continues, ignoring the unresolvable name. If all addressee names are unresolvable, the TRANSMIT command terminates.

User Response: Check your NAMES data sets to ensure that the required name is present.

Issuing Module: INMXQ

INMX0211

More than 10 prolog lines are present, subsequent prolog lines are ignored.

Explanation: The TRANSMIT command processor was scanning the control section of the NAMES data set and found more than 10 prolog tags.

System Action: Prolog lines after the tenth are indicated as errors and then ignored. The TRANSMIT command processor continues using the first 10 lines

User Response: Remove the extra prolog lines from the NAMES data set.

Issuing Module: INMXQ

INMX022I

More than 10 epilog lines are present, subsequent epilog lines are ignored.

Explanation: The TRANSMIT command processor was scanning the control section of the NAMES data set and found more than 10 epilog tags.

System Action: Epilog lines after the tenth are indicated as errors and then ignored. The TRANSMIT command processor continues using the first 10 lines.

User Response: Remove the extra epilog lines from the NAMES data set.

Issuing Module: INMXQ

INMX025I

TRANSMIT command terminated because more than 200 nicknames were found.

Explanation: The TRANSMIT command processor was resolving the addressee list and found more than 200 nicknames. Either the distribution lists are large or they form a loop where one of the lists includes itself

System Action: The TRANSMIT command processor terminates.

User Response: Check for a distribution list that references itself (or references another list that references the first) or for large lists that generate more than 200 nicknames. In the first case, eliminate the circular reference. In the second case, split the list or lists into several executions of the TRANSMIT

Issuing Module: INMXQ

INMX0261

The last name processed was 'name'.

Explanation: The TRANSMIT command processor was resolving the addressee list and found more than 200 nicknames. The message shows the last nickname processed.

System Action: The TRANSMIT command terminates.
User Response: Check for a distribution list that

references itself (or references another list that references the first) or for large lists that generate more than 200 nicknames. In the first case, eliminate the circular reference. In the second case, split the list or lists into several executions of the TRANSMIT

Issuing Module: INMXQ

INMX027I

TRANSMIT command terminated because more than 200 addressees were found.

Explanation: The TRANSMIT command processor was resolving the addressee list and found more than 200 addressees. Large numbers of addressees might result either from large distribution lists or from lists that form a loop where one list includes itself.

System Action: The TRANSMIT command processor terminates.

User Response: Check for a distribution list that references itself (or references another list that references the first) or for large lists that generate more than 200 addressees. In the first case, eliminate the circular reference. In the second case, split the list or lists into several executions of the TRANSMIT command.

Issuing Module: INMXO

INMX028I

The last nickname processed was 'name'.

Explanation: The TRANSMIT command processor was resolving the addressee list and found more than 200 addressees. The message shows the last nickname processed.

System Action: The TRANSMIT command processor terminates.

User Response: Check for a distribution list that references itself (or references another list that references the first) or for large lists that generate more than 200 addressees. In the first case, eliminate the circular reference. In the second case, split the list or lists into several executions of the TRANSMIT command.

Issuing Module: INMXO

INMX0291

A:NICK tag was found for nickname 'name', but it did not contain a:USERID tag.

Explanation: The TRANSMIT command processor was resolving a nickname from the addressee list and encountered what appeared to be a matching entry in the NAMES data set, but the entry did not have a USERID specification and could not be used.

System Action: The TRANSMIT command processor continues, but the indicated nickname is not used for transmission. If the nickname in error was the only addressee, the TRANSMIT command processor terminates.

User Response: Correct the NAMES data set entry for this nickname and reissue the TRANSMIT command.

Issuing Module: INMXQ

INMX0301

The nickname 'name' is too long. It is ignored.

Explanation: The TRANSMIT command processor was processing a distribution list from the NAMES data set and encountered the name shown in the message within the list. The name is too long to be a valid nickname.

ickname.

System Action: The TRANSMIT command processor continues, ignoring the invalid nickname.

User Response: Correct the distribution list and reissue the TRANSMIT command.

Issuing Module: !NMXQ

INMX031I

Too many log requests were encountered. Logging to logname 'name' will not be done.

Explanation: The TRANSMIT command processor was stacking requests for logging and an internal table overflowed. The precise number of log requests that the table can contain depends on the number of different log files, and whether the logging requests are from nickname or distribution list entries.

System Action: Continue processing, bypassing the log requests for the indicated log file.

User Response: None. Issuing Module: INMXQ

INMX032I

TRANSMIT command terminated. Transmission limit of 'nn' records exceeded.+

Explanation: The TRANSMIT command processor was performing the transmission, but the number of records transmitted exceeded the installation-specified limit.

System Action: The TRANSMIT command processor terminates and the transmission is purged.

User Response: Divide the data to be transmitted into smaller pieces that can be transmitted separately.

Issuing Module: INMXXMIT

INMX033I

You have exceeded the maximum transmission size set by your installation.

Explanation: The TRANSMIT command processor was performing the transmission, but the number of records transmitted exceeded the installation-specified limit.

System Action: The TRANSMIT command processor terminates and the transmission is purged.

User Response: Divide the data to be transmitted into smaller pieces that can be transmitted separately.

Issuing Module: INMXXMIT

INMX034I

WARNING: 'nnn' records transmitted. Your installation limit is 'mmm' records.

Explanation: The TRANSMIT command processor was performing the transmission, and reached a warning level specified by the installation. The TRANSMIT command processor continues

System Action: Continue the transmission.

User Response: None. Issuing Module: INMXXMIT

INMX035I

ENCIPHER was specified, but has been disabled by your installation. It is ignored.

Explanation: The TRANSMIT command processor was requested to encipher the data prior to transmission. However your installation has disabled this capability.

System Action: Continue the transmission without enciphering the data.

User Response: Notify your system programmer that the TRANSMIT command INMXPARM installation CSECT does not allow the ENCIPHER option.

Issuing Module: INMXUINP

INMX036I

Keywords ''SEQUENTIAL' and 'MEMBERS' conflict. 'SEQUENTIAL' is ignored.

Explanation: The TRANSMIT command processor was checking its command parameters and found both the SEQUENTIAL keyword and the MEMBERS keyword. These keywords can not be used together.

System Action: Ignore the SEQUENTIAL keyword and continue normally.

User Response: Do not specify both the SEQUENTIAL and MEMBERS keywords on a single invocation of the TRANSMIT command.

Issuing Module: iNMXUINP

INMX037I

TRANSMIT command terminated. Abend 'xxx'.

Explanation: The TRANSMIT command processor has terminated abnormally. ' ∞ ' is the abend termination code. Message INMX0311 follows and gives the register 15 value (reason code) for the ABEND.

System Action: The TRANSMIT command processor

User Response: User response depends on the nature of the abend. Some abend codes like B37 and D37 are indications of lack of space and generally are user errors. Abend codes OCx are program checks and should be corrected through the IBM programming service system.

Issuing Module: INMXR

INMX038I

Register 15 value at ABEND was 'nnnn'.

Explanation: The TRANSMIT command processor has terminated abnormally. Message INMX037I specifies the abend termination. Message INMX038I gives the value from register 15, which for some abend codes is a reason code.

System Action: The TRANSMIT command processor terminates.

User Response: User response depends on the nature of the abend. Some abend codes like B37 and D37 are indications of lack of space and generally are user errors. Abend codes OCx are program checks and should be corrected through the IBM programming service system.

Issuing Module: INMXR

INMX0401

TRANSMIT command terminated. Failure in partitioned dataset unload. USING IEBCOPY.+

Explanation: The TRANSMIT command processor was attempting to unload a partitioned data set prior to its transmission. Some part of the unloading process failed. Other messages follow this one to indicate more precisely what happened.

System Action: The TRANSMIT command terminates. User Response: Correct the error as indicated by the following messages and reissue the TRANSMIT

Issuing Module: INMXPDS

INMX041I

IEBCOPY return code = 'nnn'.

Explanation: The TRANSMIT command processor was attempting to unload a partitioned data set prior to its transmission. The IEBCOPY utility, used to unload the data set had a non zero return code. IEBCOPY messages might have been written to the terminal explaining the error.

System Action: The TRANSMIT command processor terminates

User Response: Correct the error as indicated by accompanying IEBCOPY messages and reissue the TRANSMIT command. Failure to to get IEBCOPY messages might result from the specification of the SYSOUT parameter (defaulted by the installation in the INMXPARM). If so, you can get the IEBCOPY error messages by reissuing the TRANSMIT command, specifying the SYSOUT(*) keyword.

Issuing Module: INMXPDS

INMX042I Allocation error building 'xxxx' file.

Explanation: The TRANSMIT command processor was attempting to unload a partitioned data set prior to its transmission. Several temporary files are used in the unload process and the allocation for one of these failed. Possible files are CONTROL CARD, MESSAGE, SYSUT3 WORK, and OUTPUT. Additional messages follow detailing the type of allocation error. The most probable cause of this error is the incorrect specification of the SYSOUT or VIO parameters of the installation control CSECT, INMXPARM.

System Action: The TRANSMIT command processor terminates.

User Response: Notify your installation management.

Issuing Module: INMXPDS

INMX043I Null partitioned datasets cannot be transmitted.

Explanation: The TRANSMIT command processor detected that the partitioned data set indicated in the TRANSMIT command did not contain any members. The TRANSMIT command does not allow transmission of empty partitioned data sets.

System Action: The TRANSMIT command processor terminates.

User Response: Insure that the partitioned data set contains at least one member.

Issuing Module: INMXPDS

INMX050I

TRANSMIT command terminated. Failure during encipher processing.+

Explanation: The TRANSMIT command processor was attempting to encipher a data set prior to its transmission. Some part of the encipher process failed. Additional messages identify the specific failure

System Action: The TRANSMIT command processor terminates.

User Response: Correct the error as identified by subsequent messages and reissue the TRANSMIT command.

Issuing Module: INMXCODE INMXM

INMX0511

IDCAMS return code = 'nnn'.

Explanation: The TRANSMIT command processor was attempting to encipher a data set prior to its transmission. The IDCAMS utility, invoked to encipher the data set had a nonzero return code. IDCAMS messages might have been written to the terminal explaining the error.

System Action: The TRANSMIT command processor terminates.

User Response: Correct the error as indicated by accompanying IDCAMS messages and reissue the TRANSMIT command. Failure to get IDCAMS messages might result from the specification of the SYSOUT parameter (defaulted by the installation in the INMXPARM module). If so, you can get the IDCAMS error messages by reissuing the the TRANSMIT command, specifying the SYSOUT(*) keyword.

Issuing Module: INMXCODE

INMX0521

Allocation error building 'xxxx' file.

Explanation: The TRANSMIT command processor was attempting to encipher a data set prior to its transmission. Several temporary files are used in the encipher process and the allocation for one of these files failed. Possible files are CONTROL CARD, MESSAGE, and OUTPUT. Additional messages follow detailing the type of allocation error. The most probable cause of this error is the incorrect specification of the SYSOUT or VIO parameters of the installation control CSECT, INMXPARM.

System Action: The TRANSMIT command processor

terminates

User Response: Notify your installation management.

Issuing Module: INMXCODE INMXM

INMX0601 TRANSMIT command terminated. Input dataset

unusable.+

Explanation: The TRANSMIT command processor was processing the file it was going to transmit and encountered some type of error in the file. Subsequent messages further identify the error. System Action: The TRANSMIT command processor terminates.

User Response: Correct the error as identified by subsequent messages and reissue the TRANSMIT

command.

Issuing Module: INMXXMIT

INMX0611

Allocation failed for dataset 'dsname' +.

Explanation: The TRANSMIT command processor was attempting to allocate the specified data set, but the allocation failed. A subsequent message identifies the cause of the allocation failure.

System Action: The TRANSMIT command processor terminates

User Response: Correct the error as identified by subsequent messages and reissue the TRANSMIT command.

Issuing Module: INMXI

INMX0621

OPEN failed for dataset 'dsname'.

Explanation: The TRANSMIT command was issued with the DATASET or DSNAME keyword. The TRANSMIT command issued an OPEN for the specified data set, but the OPEN failed.

System Action: The TRANSMIT command terminates

and a system dump is taken.

User Response: Notify your system programmer.

Issuing Module: INMXXMIT

INMX063I

OPEN failed for DDname 'ddname'.

Explanation: The TRANSMIT command was issued with the DDNAME or FILE keyword and the ddname specified in the message. An OPEN for that ddname failed. The most probable cause of this error is that the specified ddname was not allocated.

System Action: The TRANSMIT command terminates. User Response: Check that the ddname is properly allocated and reissue the TRANSMIT command.

Issuing Module: INMXI

INMX064I

Dataset 'dsname' not on volume indicated by the

catalog.

Explanation: The TRANSMIT command was issued with the DATASET or DSNAME keyword. The indicated data set was cataloged, but not found on the volume indicated by the catalog.

System Action: The TRANSMIT command terminates. User Response: Check that the requested data set exists and that it is cataloged correctly, then reissue the TRANSMIT command.

Issuing Module: INMXI

INMX065I

Required volume 'volser' not mounted.

Explanation: The TRANSMIT command was issued with the DATASET or DSNAME keyword. The indicated data set was cataloged, but the volume on which it resides was not mounted.

System Action: The TRANSMIT command terminates. User Response: Check that the requested data set exists and that it is cataloged correctly, then reissue the TRANSMIT command.

Issuing Module: INMXI

INMXO66I

I/O error in VTOC of volume 'volser'.

Explanation: The TRANSMIT command was issued with the DATASET or DSNAME keyword. The indicated data set was found and an OBTAIN was issued to get information about the data set. The OBTAIN SVC set a return code indicating an I/O error in the VTOC of the volume.

System Action: The TRANSMIT command terminates. User Response: Notify your local data management support person that the indicated volume has problems.

Issuing Module: INMXI

INMX067L

OBTAIN return code 'nn' for dataset 'dsname'.

Explanation: The TRANSMIT command was issued with the DATASET or DSNAME keyword. The indicated data set was found and an OBTAIN was issued to get information about the data set. The OBTAIN SVC set an error return code.

System Action: The TRANSMIT command terminates and a system dump is taken.

User Response: Check the specific OBTAIN return code in the OS/VS2 System Programming Library: Data Management manual to determine the cause of the problem.

Issuing Module: INMXI

INMX0681

Datasets with keys are not supported.

Explanation: The TRANSMIT command was issued with the DATASET or DSNAME keyword. The indicated data set was found to have keys, but keys are not supported by the TRANSMIT command.

System Action: The TRANSMIT command terminates.

User Response: You can not TRANSMIT data sets with keys. If you have an unload utility that will create a non-keyed data set from the keyed file, you can transmit the non-keyed version and rebuild the original data set manually at the destination.

Issuing Module: INMXI

INMX069I

Dataset organization of dataset 'dsname' is not

Explanation: The TRANSMIT command was issued with the DATASET or DSNAME keyword. The indicated data set had a data set organization not supported by TRANSMIT. Supported organizations are physical sequential and partitioned.

System Action: The TRANSMIT command terminates. User Response: You can not TRANSMIT data sets of this type. If you have an unload utility that will create a physical sequential dataset from the original file, you can transmit the sequential version and rebuild the original manually at the destination.

INMX070I

Permanent I/O error on input dataset.+

Explanation: The TRANSMIT command processor was reading the input file specified on the TRANSMIT command when an I/O error was encountered.

System Action: The TRANSMIT command processor terminates.

User Response: None. Issuing Module: INMXXMIT

Issuing Module: INMXI

INMX071I

'text of I/O error for message INMX0701'

Explanation: The TRANSMIT command processor was reading the input file specified on the TRANSMIT command when an I/O error was encountered.

System Action: The TRANSMIT command processor

terminates.

User Response: None. Issuing Module: INMXXMIT

INMX073I

Log process failed for log dataset 'dsname'.

Explanation: The TRANSMIT command processor was attempting to make a log entry in the indicated log data set. The attempt failed for reasons identified in subsequent messages.

System Action: The TRANSMIT command processor continues with any log entries for other log data sets. User Response: Correct the problems as indicated in

subsequent messages. Issuing Module: INMXLOG

INMX074I

OPEN for the dataset falled.

Explanation: The TRANSMIT command processor was attempting to make a log entry in the log data set indicated by message INMX073I. The data set was allocated correctly, but when an OPEN was issued, the OPEN failed.

System Action: The TRANSMIT command processor continues with log requests for other data sets. User Response: Verify the usability of the indicated log data set.

Issuing Module: INMXLOG

INMX081I

TRANSMIT command terminated because it was not invoked authorized.

Explanation: The TRANSMIT command was invoked in a non-authorized environment (for example, under SPF option 6).

System Action: The TRANSMIT command terminates. User Response: Do not issue the TRANSMIT command in a non-authorized environment.

Issuing Module: INMXM

INMX0831

TRANSMIT command terminated. The OPEN failed on file passed from IEBCOPY or Access Method Service

Explanation: The TRANSMIT command was invoked to transmit a partitioned data set or the TRANSMIT command had enciphered the transmitted data set. The data sets written by the partitioned data set unload utility (IEBCOPY) or the encipher utility (Access Method Services REPRO) could not be reopened as input to the transmission process.

System Action: The TRANSMIT command terminates and a system dump is taken.

User Response: Notify your system programmer.

Issuing Module: IMXXMIT

INMX090A

Enter 'message' for receiver. Enter 'string' to stop. Explanation: The TRANSMIT command was invoked with the LINE keyword and is prompting the you for data or message text to be sent.

System Action: The TRANSMIT command waits for you to enter one or more lines of input.

User Response: Enter one or more lines of text, depressing the "ENTER" key after each line. After all text lines have been entered, enter the indicated string to allow the TRANSMIT command to continue.

Issuing Module: INMXTIN

INMX0921

TRANSMIT command terminated. Failure in command syntax checking.+

Explanation: The TRANSMIT command invoked the IKJPARS TSO service routine to perform syntax checking on the command parameters. The IKJPARS routine detected errors in command syntax. Subsequent messages identify the specific errors. System Action: The TRANSMIT command terminates. User Response: Correct the errors as indicated by

subsequent messages. Issuing Module: INMXUINP

INMX094I

The command was incomplete, but prompting is not

Explanation: The TRANSMIT command invoked the IKJPARS TSO service routine to perform syntax checking on the command parameters. The parameters were incomplete or in error, but IKJPARS was prevented from prompting either by a PROFILE NOPROMPT specification or by the CONTROL NOPROMPT (perhaps defaulted) specification within a CHIST

System Action: The TRANSMIT command terminates. User Response: If the TRANSMIT was within a CLIST, specify CONTROL PROMPT to allow prompting within the CLIST or issue the PROFILE PROMPT command to allow prompting outside the CLIST.

Issuing Module: INMXUINP

INMX100A

Enter ENCIPHER options for Access Method Service REPRO command.+

Explanation: The TRANSMIT command was invoked with the ENCIPHER option. You are being prompted to specify the encryption options you wish passed to the Access Method Services REPRO command as subfields of the ENCIPHER keyword.

System Action: The TRANSMIT command waits for a response from the user.

User Response: Consult the manual OS/VSI and OS/VS2 MVS Access Method Services Cryptographic Option for the options that control enciphering data.

Issuing Module: INMXCODE

INMX1011

Valid options include: EXTERNALKEYNAME, INTERNALKEYNAME, PRIVATEKEY, CIPHERUNIT, DATAKEYFILE, DATAKEYVALUE, SHIPKEYNAMES, STOREDATAKEY, STOREKEYNAME, USERDATA.

Explanation: The TRANSMIT command was invoked with the ENCIPHER option. You are being prompted to specify the encryption options you want passed to the Access Method Services REPRO command as subfields of the ENCIPHER keyword.

System Action: The TRANSMIT command waits for

User Response: Consult the manual OS/VS1 and OS/VS2 MVS Access Method Services Cryptographic Option for the options that control enciphering data.

Issuing Module: INMXCODE

INMX105I

TRANSMIT command terminated. Unable to prompt for control parameters.+

Explanation: The TRANSMIT command processor was attempting to prompt for ENCIPHER parameters but prompting failed. The cause of the prompt failure is identified in a subsequent message.

System Action: The TRANSMIT command processor

User Response: The correct response to this message is determined by the message that follows.

Issuing Module: INMXCODE

INMX106I

Prompting was inhibited.

Explanation: The TRANSMIT command processor tried to prompt for ENCIPHER parameters but prompting was not allowed. Either PROFILE NOPROMPT is specified or the TRANSMIT occurred in a CLIST in which CONTROL NOPROMPT was either specified or defaulted.

System Action: The TRANSMIT command processor

User Response: Specify CONTROL PROMPT in a CLIST or PROFILE PROMPT in TSO mode.

Issuing Module: INMXCODE

INMX107I

Return code nn from IKJEFF02.

Explanation: The TRANSMIT command processor tried to prompt for ENCIPHER parameters but prompting failed. The return code from IKJEFF02 is indicated in this message. A TSO message follows message INMX107I and describes the IKJEFF02 return code. System Action: The TRANSMIT command processor

terminates.

User Response: See the description of the following

TSO message.

Issuing Module: INMXCODE

INMX150I

TRANSMIT command terminated by installation exit

'exitname'.

Explanation: The TRANSMIT command invoked the named installation exit routine, which terminated the TRANSMIT command.

System Action: The TRANSMIT command terminates. User Response: Contact your system programmer.

Issuing Module: INMXZ

INMX151I

'installation message text'.

Explanation: The TRANSMIT command invoked an installation exit that returned this text to be send as a message to the user.

System Action: None.

User Response: Contact your system programmer.

Issuing Module: INMXZ

INMX152i

TRANSMIT command terminated. The installation CSECT, INMXPARM, is missing or the IBM default values have not been replaced by your installation.

Explanation: The TRANSMIT command processor requires inclusion of the INMXPARM installation CSECT in order to execute. Your installation should replace the IBM supplied dummy csect with parameters particular to your installation.

System Action: The TRANSMIT command processor

User Response: Notify your system programmer.

Issuing Module: INMXM

INMX2011

Transmission for 'node.userid' unsuccessful.

Explanation: The TRANSMIT command processor was performing the transmission to the indicated userid when an error occurred. Subsequent messages

identify the error.

System Action: Depending on the type of error, the TRANSMIT command might attempt transmissions to other addressees or it might terminate at this point.

User Response: Correct the error as indicated in subsequent messages and reissue the TRANSMIT

Issuing Module: INMXASYS

INMX2021

Node name 'nodename' not defined to JES.

Explanation: The TRANSMIT command processor was performing the transmission to the addressee indicated in message INMX2011. The transmission was unsuccessful because the requested node name was not known to JES.

System Action: No transmission is made to this addressee. Transmissions to other addressees will continue.

User Response: Verify that the node name is correct. If it is correct, have your system programmer define it in the JES initialization statements.

Issuing Module: INMXASYS

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INMX203I

JES output file allocation error.+

Explanation: The TRANSMIT command processor was performing the transmission to the addressee indicated in message INMX2011. The TRANSMIT command processor attempted to allocate a SYSOUT file specifying that node and userid, but the allocation failed. A subsequent message identifies the allocation

System Action: The TRANSMIT command terminates and a system dump is taken.

User Response: Notify your installation management. Issuing Module: INMXASYS

INMX204I

JES output file OPEN failure.

Explanation: The TRANSMIT command processor was performing the transmission to the addressee indicated in message INMX2011. The TRANSMIT command processor attempted to OPEN a SYSOUT file specifying that node and userid, but the OPEN failed.

System Action: The TRANSMIT command terminates and a system dump is taken.

User Response: Notify your installation management.

Issuing Module: INMXASYS

INMX206I

TRANSMIT command terminated. Output DDname **OPEN** failed.

Explanation: The TRANSMIT command was issued with the OUTDDNAME or OUTFILE keyword. An OPEN for the specified ddname failed.

System Action: The TRANSMIT command terminates. User Response: Verify that the ddname was correct and that it was allocated correctly, then reissue the TRANSMIT command.

Issuing Module: INMXASYS

INMX208I

TRANSMIT command terminated. Output dsname allocation failed. DSN = 'cisname'.

Explanation: The TRANSMIT command was issued with the OUTDSNAME or OUTDDNAME keyword. An allocation for the specified data set failed. Subsequent messages identify the type of allocation

System Action: The TRANSMIT command terminates. User Response: Verify that the data set name was correct and that it is usable, then reissue the TRANSMIT command.

issuing Module: INMXASYS

INMX209I

TRANSMIT command terminated. Output dsname 'dsname' is not a sequential dataset.

Explanation: The TRANSMIT command was issued with the OUTDSNAME or OUTDDNAME keyword. The specified data set was not a physical sequential data set and could not be used.

System Action: The TRANSMIT command terminates. User Response: Verify that the data set name was correct and that it is a physical sequential data set, then reissue the TRANSMIT command.

Issuing Module: INMXASYS

INMX210I

TRANSMIT command terminated. OPEN failed for output dataset 'dsname'.

Explanation: The TRANSMIT command was issued with the OUTDSNAME or OUTDDNAME keyword. An OPEN failed for the specified data set.

System Action: The TRANSMIT command terminates. User Response: Verify that the data set name was correct and that it is usable, then reissue the TRANSMIT command.

Issuing Module: INMXASYS

OS/VS Message Library: VS2 TSO Terminal Messages GC38-1046-0 READER'S COMMENT FORM

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This Supplement No. GD23-0243-0

Date November 30, 1981

File No. S370-39

Dagge to

For Base Publication GC38-1046-0, OS/VS Message Library: VS2 TSO Terminal Messages

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Prerequisites None

TSO Extensions (TSO/E) Program Number 5665-285

This supplement contains replacement pages for VS2 TSO Terminal Messages to support TSO/E.

Before inserting any of the attached pages into VS2 TSO Terminal Messages, read carefully the instructions on this cover. They indicate when and how you should insert the pages.

Attached Dagge

be Removed	Attached Pages to be Inserted*				
iii - iv	iii - iv				
IKJ-9 - IKJ-16	IKJ-9 - IKJ-16.2				
IKJ-19 - IKJ-26	IKJ-19 - IKJ-26.2				
IKJ-35 - IKJ-36	IKJ-35 - IKJ-36.2				
IKJ-39 - IKJ-44	IKJ-39 - IKJ-44				
None	INM-1 - INM-16				

*If you are inserting pages from different Newsletters/Supplements and *identical* page numbers are involved, always use the page with the latest date (shown in the slug at the top of the page). The page with the latest date contains the most complete information.

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Summary of Amendments

The following IKJ messages have been modified or added for the TSO Extensions (TSO/E) Program Product: IKJ52321I, IKJ52428I, IKJ52429I, IKJ52430I, IKJ52431I, IKJ52432A, IKJ52433A, IKJ55050I, IKJ56120I, IKJ5612I, IKJ56122I, IKJ56123I, IKJ56124I, IKJ56130I, IKJ56131, IKJ56132I, IKJ56133I, IKJ56134I, IKJ56135I, IKJ56137I, IKJ56217I, IKJ56228I, IKJ56251I, IKJ56254I, IKJ56257I, IKJ56258I, IKJ56260I, IKJ56264I, IKJ56271I, IKJ56274A, IKJ56275A, IKJ56276A, IKJ56277A, IKJ5628I, IKJ56550I, IKJ56673I, IKJ56703A, IKJ56704I, IKJ56716I, and IKJ56718A.

A new section has been added for TSO/E Interactive Data Transmission Facility (INM-prefixed) messages. This section includes an INM messages chart and the INM messages and their descriptions.

Note: Please file this cover letter at the back of the base publication to provide a record of changes.

This Supplement No. GD23-0205-0

Date October 17, 1980

File No. S370-39

For Base Publication GC38-1046-0, OS/VS Message Library: VS2 TSO Terminal Messages © Copyright IBM Corp. 1978

Prerequisites None

OS/VS2 MVS TSO Command Package Program Number 5740-XT6

This supplement contains replacement pages for VS2 TSO Terminal Messages to support Version 1 Release 1 of the TSO Command Package (Program No. 5740-XT6) and subsequent releases.

Before inserting any of the attached pages into VS2 TSO Terminal Messages, read carefully the instructions on this cover. They indicate when and how you should insert the pages.

Pages to be Removed	Attached Pages to be Inserted*
13 - 16	13 - 16.2
19 - 26	19 - 26
35 - 36	35 - 36
39 - 40	39 - 40.2

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A change to the text or to an illustration is indicated by a vertical line to the left of the change.

IBM Corporation, Publications Development, Department D58, Building 706-2, PO Box 390, Poughkeepsie, New York 12602

Summary of Amendments

The following messages have been updated/modified for the TSO Command Package Program Product: IKJ52321I, IKJ52428I, IKJ52429I, IKJ52430I, IKJ52431I, IKJ52432A, IKJ52433A, IKJ55050I, IKJ56217I, IKJ56251I, IKJIKJ56254I, IKJ56257I, IKJ56258I, IKJ56264, IKJ56270, IKJ56271, IKJ56281, IKJ56545I, IKJ56545I, IKJ56550I, IKJ56673I, and IKJ56675I.

Please note that this supplement replaces portions of the OS/VS2 MVS TSO Command Package: User's Guide and Reference, SC28-0748.

Note: Please file this cover letter at the back of the base publication to provide a record of changes.

GD23-0205-0