

Application and Message class	OMDB key	Threshold (reason)	Format
None	/X1004	The ABT:AUDIT,TIMESTEN command failed.	See Format in the Comments
	/X1004	The ABT:AUDIT,TIMESTEN input message failed because no TimesTen audit is running.	See Format in the Comments
Application.. ..... RTDB Message class..... MAINT	/RWP000	The target rproc(s) is/are killed.	See Format in the Comments
	/RWP001	The database name is not defined in RTDB control shared memory, or is not defined in the platform database.	See Format in the Comments
	/RWP001	The specific database is not in the right retrofit state to be proceeded abort command.	See Format in the Comments
	/RWP001	The new version database is still running the new mate update transaction format. The transaction format needs to be changed back to old before the new	See Format in the comments
	/RWP001	The RTDB subsystem did not respond the requesting message sent form command.	See Format in the comments
	/RWP001	The RTDB subsystem responds back the requested command, but the responding message type is incorrect.	See Format in the comments
	/RWP001	Another command is currently running.	See Format in the Comments
	/RWP001	the RTDB subsystem responds back the requested command, but the responding message size is incorrect.	See Format in the Comments
	/RWP001	The init subsystem did not successfully change the target rproc's ranking from critical to non-critical.	See Format in the Comments

	/RWP001	The init subsystem fails to start the re-init process for the target rproc.	See Format in the Comments
	None	The specific database in the command is either not defined in the platform database, or is not in RTDB control shared memory.	None
	/RWP001	The init subsystem fails to delete the target rproc. The target rproc is still alive.	See Format in the Comments
Application.. ..... SPMAN Message class	/SA000	The specified Service Package Application (SPA) was aborted successfully.	See Format in the Comments
	/SA001	The specified SPA was not aborted successfully. The reason for the failure is given within the parentheses.	See Format in the Comments
Application.. ..... SPMAN Message class	/SNM001	This output message is used for logging alarms in /sn/log/snmplog.	See Format in the Comments
None	/CD010	Reports the CGF interface is allowed successfully for ALW:CGF input command.	See Format in the Comments
	/CD003	Reports the CGF interface is allowed successfully for ALW:CGF input command.	See Format in the Comments
	None	Reports the CGF interface is allowed successfully for ALW:CGF input command.	See Format in the Comments
	None	Reports the CGF interface is allowed successfully for ALW:CGF input command.	See Format in the Comments
Application.. ..... DBCN Message class..... MAINT	/DB005	Reports the completion of an ALW CHNOT command.	See Format in the Comments
	/DB005	Reports the completion of an ALW CHNOT command.	See Format in the Comments

	/DB006	Reports the completion of an ALW CHNOT command.	See Format in the Comments
	/DB006	Reports the completion of an ALW CHNOT command.	See Format in the Comments
Application.. ..... DB Message class..... MAINT	/DB005	Reports the processing status of the ALW:DBRECOV,DB input message.	See Format in the Comments
Application.. ..... MEASG Message class..... MAINT	/MS028	Reports the completion of the ALW:DUMP,METRIC input message.	See Format in the Comments
	/MS024	Reports reason for the CEP command failure.	See Format in the Comments
Application.. ..... USLI Message class..... MAINT	/CR062	Reports the successful completion of an ALW:FEAT input request.	See Format in the Comments
	None	Reports the failure of an invalid key.	INVALID KEY
Application.. ..... RTDB Message class..... MAINT	/RWP000	Command successfully completed.	See Format in the Comments
	/RWP001	Mate table update is allowed only locally, when the connection is lost.	See Format in the Comments
	/RWP001	Mate update operation already allowed.	See Format in the Comments
	/RWP001	Local database has no mate table configured.	See Format in the Comments
Application.. ..... INIT Message class..... MAINT	/IN005	Reports the processing status of the ALW:RESTART input message.	See Format in the Comments

	/IN007	Reports the processing status of the ALW:RESTART input message.	See Format in the Comments
	/IN008	Reports the processing status of the ALW:RESTART input message.	See Format in the Comments
	/IN009	Reports the processing status of the ALW:RESTART input message.	See Format in the Comments
	/IN010	Reports the processing status of the ALW:RESTART input message.	See Format in the Comments
	/IN000	Reports the processing status of the ALW:RESTART input message.	See Format in the Comments
	/IN001	Reports the processing status of the ALW:RESTART input message.	See Format in the Comments
	/IN002	Reports the processing status of the ALW:RESTART input message.	See Format in the Comments
	/IN003	Reports the processing status of the ALW:RESTART input message.	See Format in the Comments
	NA	Reports the processing status of the ALW:RESTART input message.	See Format in the Comments
	/IN006	Reports the processing status of the ALW:RESTART input message.	See Format in the Comments
Application.. ..... S7SCH Message class	/S7000	Reports the processing status of the ALW:SLK input message.	See Format in the Comments
	/S7162	Reports the processing status of the ALW:SLK input message.	See Format in the Comments

	/S7177	Reports the processing status of the ALW:SLK input message.	See Format in the Comments
	/S7178	Reports the processing status of the ALW:SLK input message.	See Format in the Comments
	/S7179	Reports the processing status of the ALW:SLK input message.	See Format in the Comments
	/S7180	Reports the processing status of the ALW:SLK input message.	See Format in the Comments
	/S7212	Reports the processing status of the ALW:SLK input message.	See Format in the Comments
Application.. .....B70.. INIT Message close	/IN005	Report the processing status of the input message ALW:SOFTCHK.	See Format in the Comments
	/IN005	Report the processing status of the input message ALW:SOFTCHK.	See Format in the Comments
	/IN007	Report the processing status of the input message ALW:SOFTCHK.	See Format in the Comments
	/IN008	Report the processing status of the input message ALW:SOFTCHK.	See Format in the comments
	/IN009	Report the processing status of the input message ALW:SOFTCHK.	See Format in the comments
	/IN010	Report the processing status of the input message ALW:SOFTCHK.	See Format in the comments
	/IN000	Report the processing status of the input message ALW:SOFTCHK.	See Format in the Comments

	/IN001	Report the processing status of the input message ALW:SOFTCHK.	See Format in the Comments
	/IN002	Report the processing status of the input message ALW:SOFTCHK.	See Format in the Comments
	/IN003	Report the processing status of the input message ALW:SOFTCHK.	See Format in the Comments
	/IN006	Report the processing status of the input message ALW:SOFTCHK.	See Format in the Comments
Application.. ..... Trap/Trace Message class	/TT000	The ALW:TRCCS1 input message completed successfully for a particular trace ID. The specified trace is now active.	See Format in the Comments
	/TT007	The indicated trace is active; active traces need not be allowed.	See Format in the Comments
	/TT008	The indicated trace ID is not associated with any TRCCS1 trace currently set (defined) on the system.	See Format in the Comments
	/TT002	The systemwide maximum number of active traps or traces has been reached. This limit is set for performance reasons and cannot be changed.	See Format in the Comments
	/TT005	The Service Package Application (SPA) process that traces transactions for the indicated trace ID has died; the trace cannot be allowed.	See Format in the Comments
	/TT010	An unexpected software error occurred.	See Format in the Comments
Application.. ..... Trap/Trace Message class	/TT000	The ALW:TRCIS41 input message completed successfully for a particular trace ID. The specified trace is now active.	See Format in the Comments
	/TT007	The indicated trace is active; active traces need not be allowed.	See Format in the Comments

	/TT008	The indicated trace ID is not associated with any TRCIS41 trace currently set (defined) on the system.	See Format in the Comments
	/TT002	The systemwide maximum number of active traps or traces has been reached. This limit is set for performance reasons <del>and cannot be changed.</del>	See Format in the Comments
	/TT005	The Service Package Application (SPA) process that traces messages for the indicated trace ID has died; the trace cannot be <del>allowed.</del>	See Format in the Comments
	/TT010	An unexpected software error occurred.	See Format in the Comments
Application..	/TT000	The ALW:TRPCS1 input message completed successfully for a particular trap ID. The specified trap is now active.	See Format in the Comments
..... Trap/Trace Message class	/TT042	The indicated trap is active; active traps need not be allowed.	See Format in the Comments
	/TT043	The indicated trap ID is not associated with any TRPCS1 trap currently set (defined) on the system.	See Format in the Comments
	/TT002	The systemwide maximum number of active traps or traces has been reached. This limit is set for performance reasons <del>and cannot be changed.</del>	See Format in the Comments
	/TT005	The SPA process that traps messages for the indicated trap ID has died; the trap cannot be allowed.	See Format in the Comments
	/TT010	An unexpected software error occurred.	See Format in the Comments
Application..	/TT000	The ALW:TRPIS41 input message completed successfully for a particular trap ID. The specified trap is now active.	See Format in the Comments
..... Trap/Trace Message class	/TT042	The indicated trap is active; active traps need not be allowed.	See Format in the Comments

	/TT043	The indicated trap ID is not associated with any TRPIS41 trap currently set (defined) on the system.	See Format in the Comments
	/TT002	The systemwide maximum number of active traps or traces has been reached. This limit is set for performance reasons <del>and cannot be changed.</del>	See Format in the Comments
	/TT005	The SPA process that traps messages for the indicated trap ID has died; the trap cannot be allowed.	See Format in the Comments
	/TT010	An unexpected software error occurred.	See Format in the Comments
Application.. ..... Trap/Trace	/TT000	The ALW:TRPMTPSCCP input message completed successfully for a particular trap ID. The specified trap is now active.	See Format in the Comments
	/TT042	The indicated trap is active; active traps need not be allowed.	See Format in the Comments
	/TT043	The indicated trap ID is not associated with any TRPMTPSCCP trap currently set (defined) on the system.	See Format in the Comments
	/TT002	The systemwide maximum number of active traps or traces has been reached. This limit is set for performance reasons <del>and cannot be changed.</del>	See Format in the Comments
	/TT013	One or more links on the specified trap to be allowed already have active traps on them. Only one active <del>TRPMTPSCCP trap is allowed per</del>	See Format in the Comments
	/TT005	The process that traps messages for the indicated trap ID has died; its trap cannot be allowed.	See Format in the Comments
	/TT010	An unexpected software error occurred.	See Format in the Comments
Application.. ..... TIMESTEN Message class	/X1007	Reports the processing status of an ALW:TTREPL input request.	See Format in the Comments



	/X1004	Reports the processing status of an ALW:TTREPL input request.	See Format in the Comments
	/X1014	Reports the processing status of an ALW:TTREPL input request.	See Format in the Comments
	/X1050	Reports the processing status of an ALW:TTREPL input request.	See Format in the Comments
Application.. ..... BILL Message class..... MAINT	/BL027	Reports the completion of the AUD:BILL,DEST input message.	See Format in the Comments
	/BL028	Reports reason for the CEP command failure.	See Format in the Comments
Application.. ..... BILL Message class..... MAINT	/BL027	Reports the completion of an AUD:BILL,DISK input message.	See Format in the Comments
	/BL028	Reports one or more inconsistencies in the mirrored disk pairs.	See Format in the Comments
Application.. ..... BILL Message class..... MAINT	/BL027	Reports the completion of the AUD:BILL,SEC input message.	See Format in the Comments
	/BL028	Reports one or more inconsistencies in the mirrored disk pairs.	See Format in the Comments
Application.. ..... BILL Message class..... MAINT	/BL027	Reports the completion of the AUD:BILL,INT input message.	See Format in the Comments
	/BL028	Reports reason for the CEP command failure.	See Format in the Comments
Application.. ..... CDRSCH	/CD002	Reports the number of CDR files cleaned up older than the specified date or hours and the number of bytes freed up from the "repository" directory of the	See Format in the Comments

	/CD003	Reports the number of CDR files cleaned up older than the specified date or hours and the number of bytes freed up from the "repository" directory of the	See Format in the Comments
Application.. ..... CDRSCH	/CD014	Report the number of CDR files which are not hard-linked anymore under the "repository" directory of the	See Format in the Comments
	/CD002	Report the number of CDR files which are not hard-linked anymore under the "repository" directory of the	See Format in the Comments
	/CD003	Report the number of files which are older than specified date or hours and have therefore been removed from the	See Format in the Comments
Application.. ..... BILL Message class..... AUDI	/CD002	Report the number of CDR files cleaned up older than the specified date and the number of bytes freed up for	See Format in the Comments
	/CD003	Report the number of CDR files cleaned up older than the specified date and the number of bytes freed up for	See Format in the Comments
	/CD004	Report the number of CDR files cleaned up older than the specified date and the number of bytes freed up for	See Format in the Comments
Application.. ..... BILL Message class..... AUDI	/CD002	Reports the number of CDR files cleaned up older than the specified hours (1-9999) and the number of bytes freed up for	See Format in the Comments
	/CD003	Reports the number of CDR files cleaned up older than the specified hours (1-9999) and the number of bytes freed up for	See Format in the Comments
	/CD004	Reports the number of CDR files cleaned up older than the specified hours (1-9999) and the number of bytes freed up for	see Format in the Comments
Application.. ..... BILL Message class..... AUDI	/CD044	Reports the number of archived CDR files older than the specified days and the number of deleted empty date directories like YYYYMMDD	See Format in the Comments
Application.. ..... BILL Message class..... AUDI	/BL012	Reports the completion of the AUD:CLK input message.	See Format in the Comments

	/BL032	The user does not have "root" permission to use the input command	See Format in the Comments
Application... ..... DB Message class..... MAINT	/DB021	The AUD:DBLOGS input message was run.	See Format in the Comments
	None	Applicable to all LX platforms except where explicitly stated.	See Format in the Comments
Application... ..... SPSUP/SP MAN Message	/SA058	Report the results of the audit input message AUD:MATESSN. Only discrepancies in the local copy of mate Subsystem Number (SSN) status are	See Format in the Comments
	/SA058	Report the results of the audit input message AUD:MATESSN. Only discrepancies in the local copy of mate Subsystem Number (SSN) status are	See Format in the Comments
	/SA058	Report the results of the audit input message AUD:MATESSN. Only discrepancies in the local copy of mate Subsystem Number (SSN) status are	See Format in the Comments
	/SA058	Report the results of the audit input message AUD:MATESSN. Only discrepancies in the local copy of mate Subsystem Number (SSN) status are	See Format in the Comments
	/SA058	Report the results of the audit input message AUD:MATESSN. Only discrepancies in the local copy of mate Subsystem Number (SSN) status are	See Format in the Comments
	/SA058	Report the results of the audit input message AUD:MATESSN. Only discrepancies in the local copy of mate Subsystem Number (SSN) status are	See Format in the Comments
	/SA058	Report the results of the audit input message AUD:MATESSN. Only discrepancies in the local copy of mate Subsystem Number (SSN) status are	See Format in the Comments
	/SA058	Report the results of the audit input message AUD:MATESSN. Only discrepancies in the local copy of mate Subsystem Number (SSN) status are	See Format in the Comments
Application... ..... BILL Message class..... AUDI	/SCI001	To report errors encountered while running rent audit. To report the number of Service Package Applications (SPAs) that were successfully paid rent. To	See Format in the Comments

	/SCI009	To report errors encountered while running rent audit. To report the number of Service Package Applications (SPAs) that <del>were successfully paid rent. To</del>	See Format in the Comments
	/SCI006	To report errors encountered while running rent audit. To report the number of Service Package Applications (SPAs) that <del>were successfully paid rent. To</del>	See Format in the Comments
	/SCI007	To report errors encountered while running rent audit. To report the number of Service Package Applications (SPAs) that <del>were successfully paid rent. To</del>	See Format in the Comments
	/SCI013	To report errors encountered while running rent audit. To report the number of Service Package Applications (SPAs) that <del>were successfully paid rent. To</del>	See Format in the Comments
	/SCI018	To report errors encountered while running rent audit. To report the number of Service Package Applications (SPAs) that <del>were successfully paid rent. To</del>	See Format in the Comments
	/SCI019	To report errors encountered while running rent audit. To report the number of Service Package Applications (SPAs) that <del>were successfully paid rent. To</del>	See Format in the Comments
	/SCI020	To report errors encountered while running rent audit. To report the number of Service Package Applications (SPAs) that <del>were successfully paid rent. To</del>	See Format in the Comments
	/SCI021	To report errors encountered while running rent audit. To report the number of Service Package Applications (SPAs) that <del>were successfully paid rent. To</del>	See Format in the Comments
	/SCI023	To report errors encountered while running rent audit. To report the number of Service Package Applications (SPAs) that <del>were successfully paid rent. To</del>	See Format in the Comments
	/SCI024	To report errors encountered while running rent audit. To report the number of Service Package Applications (SPAs) that <del>were successfully paid rent. To</del>	See Format in the Comments
	/SCI010	To report errors encountered while running rent audit. To report the number of Service Package Applications (SPAs) that <del>were successfully paid rent. To</del>	See Format in the Comments
	/SCI009	To report errors encountered while running rent audit. To report the number of Service Package Applications (SPAs) that <del>were successfully paid rent. To</del>	See Format in the Comments

	/SCI011	To report errors encountered while running rent audit. To report the number of Service Package Applications (SPAs) that <del>were successfully paid rent. To</del>	See Format in the Comments
	/SCI012	To report errors encountered while running rent audit. To report the number of Service Package Applications (SPAs) that <del>were successfully paid rent. To</del>	See Format in the Comments
	/SCI014	To report errors encountered while running rent audit. To report the number of Service Package Applications (SPAs) that <del>were successfully paid rent. To</del>	See Format in the Comments
	/SCI015	To report errors encountered while running rent audit. To report the number of Service Package Applications (SPAs) that <del>were successfully paid rent. To</del>	See Format in the Comments
	/SCI016	To report errors encountered while running rent audit. To report the number of Service Package Applications (SPAs) that <del>were successfully paid rent. To</del>	See Format in the Comments
Application.. ..... RTDB Message class..... MAINT	/RWP002	Reports the processing status of the BACKUP:DB input command.	See Format in the Comments
	/RWP000	Reports the processing status of the BACKUP:DB input command.	See Format in the Comments
	/RWP001	Reports the processing status of the BACKUP:DB input command.	See Format in the Comments
	/RWP001	Reports the processing status of the BACKUP:DB input command.	See Format in the Comments
	/RWP001	Reports the processing status of the BACKUP:DB input command.	See Format in the Comments
	/RWP001	Reports the processing status of the BACKUP:DB input command.	See Format in the Comments
	/RWP002	Reports the processing status of the BACKUP:DB input command.	See Format in the Comments

	/RWP001	Reports the processing status of the BACKUP:DB input command.	See Format in the Comments
	/RWP001	Reports the processing status of the BACKUP:DB input command.	See Format in the Comments
	/RWP001	Reports the processing status of the BACKUP:DB input command.	See Format in the Comments
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	/RWP001	Reports the processing status of the BACKUP:DB input command.	See Format in the Comments
	/RWP001	Reports the processing status of the BACKUP:DB input command.	See Format in the Comments
	/RWP002	Reports the processing status of the BACKUP:DB input command.	See Format in the Comments
	/RWP001	Reports the processing status of the BACKUP:DB input command.	See Format in the Comments
	/RWP002	Reports the processing status of the BACKUP:DB input command.	see Format in the Comments

	/RWP002	Reports the processing status of the BACKUP:DB input command.	See Format in the Comments
	/RWP002	Reports the processing status of the BACKUP:DB input command.	See Format in the Comments
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	/RWP002	Reports the processing status of the BACKUP:DB input command.	See Format in the Comments
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	/RWP002	Reports the processing status of the BACKUP:DB input command.	See Format in the Comments
	/RWP000	Reports the processing status of the BACKUP:DB input command.	See Format in the Comments
	/RWP001	Reports the processing status of the BACKUP:DB input command.	See Format in the Comments

	/RWP001	Reports the processing status of the BACKUP:DB input command.	See Format in the Comments
	/RWP002	Reports the processing status of the BACKUP:DB input command.	See Format in the Comments
	/RWP002	Reports the processing status of the BACKUP:DB input command.	See Format in the Comments
	/RWP000	Reports the processing status of the BACKUP:DB input command.	See Format in the Comments
	/RWP002	Reports the processing status of the BACKUP:DB input command.	See Format in the Comments
	/RWP002	Reports the processing status of the BACKUP:DB input command.	See Format in the Comments
	/RWP000	Reports the processing status of the BACKUP:DB input command.	See Format in the Comments
	/RWP000	Reports the processing status of the BACKUP:DB input command.	See Format in the Comments
	/RWP001	Reports the processing status of the BACKUP:DB input command.	See Format in the Comments
	/RWP001	Reports the processing status of the BACKUP:DB input command.	See Format in the Comments
	/RWP001	Reports the processing status of the BACKUP:DB input command.	See Format in the Comments
	/RWP001	Reports the processing status of the BACKUP:DB input command.	See Format in the Comments



	/RWP002	Reports the processing status of the BACKUP:DB input command.	See Format in the Comments
	/RWP001	Reports the processing status of the BACKUP:DB input command.	See Format in the Comments
	/RWP000	Reports the processing status of the BACKUP:DB input command.	See Format in the Comments
Application.. ..... Backup Message class	/BK005	Reports the path name of user created partition where table is stored and failure reason.	See Format in the Comments
	/BK006	Reports the path name of user created partition where table is stored and failure reason.	See Format in the Comments
	/BK005	Reports the path name of user created partition where table is stored and failure reason.	See Format in the Comments
Application.. ..... VOLATILE RTDB Message	/RWP002	Reports the processing status of the BACKUP:VOLATILEDB input command.	See Format in the Comments
	/RWP000	Reports the processing status of the BACKUP:VOLATILEDB input command.	See Format in the Comments
	/RWP001	Reports the processing status of the BACKUP:VOLATILEDB input command.	See Format in the Comments
	/RWP001	Reports the processing status of the BACKUP:VOLATILEDB input command.	See Format in the Comments
	/RWP001	Reports the processing status of the BACKUP:VOLATILEDB input command.	See Format in the Comments
	/RWP001	Reports the processing status of the BACKUP:VOLATILEDB input command.	See Format in the Comments



	/RWP001	Reports the processing status of the BACKUP:VOLATILEDB input command.	See Format in the Comments
	/RWP001	Reports the processing status of the BACKUP:VOLATILEDB input command.	See Format in the Comments
	/RWP001	Reports the processing status of the BACKUP:VOLATILEDB input command.	See Format in the Comments
	/RWP001	Reports the processing status of the BACKUP:VOLATILEDB input command.	See Format in the Comments
	/RWP001	Reports the processing status of the BACKUP:VOLATILEDB input command.	See Format in the Comments
	/RWP001	Reports the processing status of the BACKUP:VOLATILEDB input command.	See Format in the Comments
	/RWP001	Reports the processing status of the BACKUP:VOLATILEDB input command.	See Format in the Comments
	/RWP001	Reports the processing status of the BACKUP:VOLATILEDB input command.	See Format in the Comments
	/RWP001	Reports the processing status of the BACKUP:VOLATILEDB input command.	See Format in the Comments
	/RWP000	Reports the processing status of the BACKUP:VOLATILEDB input command.	
	/RWP001	Reports the processing status of the BACKUP:VOLATILEDB input command.	See Format in the Comments
Application.. ..... S7SCH Message class	/S7000	Report the processing status of the input message CANCEL:ESOC. Important! The message class is set to NMPOLL when the input message uses the	See Format in the Comments

	/S7010	Report the processing status of the input message CANC:ESOCC. Important! The message class is set to NMPOLL when the input message uses the	See Format in the Comments
Application.. ..... S7SCH Message class	/S7000	Report the processing status of the input message CANC:GTB.	See Format in the Comments
	/S7246	Report the processing status of the input message CANC:GTB.	See Format in the Comments
Application.. ..... CSOP Message class..... MAINT	/CR033	Reports the processing status of the CHG:APPLOG input message.	See Format in the Comments
	/CR034	Reports the processing status of the CHG:APPLOG input message.	See Format in the Comments
Application.. ..... S7SCH Message class	/S7000	Report the processing status of the input message CHG:LS.	See Format in the Comments
	/S7007	Report the processing status of the input message CHG:LS.	See Format in the Comments
	/S7087	Report the processing status of the input message CHG:LS.	See Format in the Comments
	/S7008	Report the processing status of the input message CHG:LS.	See Format in the Comments
	/S7151	Report the processing status of the input message CHG:LS.	See Format in the Comments
	/S7037	Report the processing status of the input message CHG:LS.	See Format in the Comments
	/S7213	Report the processing status of the input message CHG:LS.	See Format in the Comments

	/S7213	Report the processing status of the input message CHG:LS.	See Format in the Comments
Application.. ..... S7SCH Message class	/S7000	Report the processing status of the input message CHG:SLK.	See Format in the Comments
	/S7162	Report the processing status of the input message CHG:SLK.	See Format in the Comments
	/S7165	Report the processing status of the input message CHG:SLK.	See Format in the Comments
	/S7166	Report the processing status of the input message CHG:SLK.	See Format in the Comments
	/S7171	Report the processing status of the input message CHG:SLK.	See Format in the Comments
	/S7175	Report the processing status of the input message CHG:SLK.	See Format in the Comments
	/S7212	Report the processing status of the input message CHG:SLK.	See Format in the Comments
	/S7212	Report the processing status of the input message CHG:SLK.	See Format in the Comments
Application.. ..... TIMESTEN Message class	/X1013	Report the processing status of the CHG:TTLOG input message.	See Format in the Comments
	/X1004	Report the processing status of the CHG:TTLOG input message.	See Format in the Comments
Application.. ..... DB Message class..... MAINT	/DB005	Reports the processing status of the CHK:DB input command.	See Format in the Comments

	/DB016	Reports the processing status of the CHK:DB input command.	See Format in the Comments
	/DB017	Reports the processing status of the CHK:DB input command.	See Format in the Comments
Application.. ..... DIAMSCH Message class..... MAINT	/DIA030	The CLOSE:DIAM input message completed successfully.	See Format in the Comments
	/DIA030	The user has specified a HOSTNAME that is not configured in RCV table 13.2.1.	See Format in the Comments
Application.. ..... DBCN Message class..... MAINT	/DB005	Reports if the buffer of all subscribers or the buffer of a specific subscriber is cleared successfully for CLR:CHNOT input command.	See Format in the Comments
	/DB005	Reports if the buffer of all subscribers or the buffer of a specific subscriber is cleared successfully for CLR:CHNOT input command.	See Format in the Comments
	/DB006	Reports if the buffer of all subscribers or the buffer of a specific subscriber is cleared successfully for CLR:CHNOT input command.	See Format in the Comments
	/DB006	Reports if the buffer of all subscribers or the buffer of a specific subscriber is cleared successfully for CLR:CHNOT input command.	See Format in the Comments
Application.. ..... DIAMSCH Message class..... MAINT	/DIA027	No active monitor for specified host.	See Format in the Comments
	/DIA028	An unexpected software error occurred.	See Format in the Comments
	/DIA029	The CLR:DMMON input message completed successfully.	See Format in the Comments
Application.. ..... USLI Message class..... MAINT	None	Reports the processing status of the CLR:LOGFILE input message.	See Format in the Comments

Application.. ..... MEAS Message class..... MAINT	None	Reports the processing status of the CLR:MEASFILE input message.	See Format in the Comments
Application.. ..... S7SCH Message	/S7256	Reports the processing status of clr:sccp,upu input message.	See Format in the Comments
	/S7257	Reports the processing status of clr:sccp,upu input message.	See Format in the Comments
Application.. ..... MEAS Message class..... MAINT	/MS028	Reports the processing status of the CLR:SUBMEASFILE input message.	See Format in the Comments
	/MS029	Reports the processing status of the CLR:SUBMEASFILE input message.	See Format in the Comments
Application.. ..... DB Message class..... MAINT	/DB003	This format results when the CLR:TRANQ input message (executed by SCHED) completes successfully for a particular MSCCOUNT	See Format in the Comments
	/DB003	This format results when the CLR:TRANQ input message (executed by SCHED) fails.	See Format in the Comments
Application.. ..... Trap/Trace Message class	/TT000	The CLR:TRCCS1 input message completed successfully for a particular trace ID.	See Format in the Comments
	/TT008	The indicated trace ID is not associated with a trace and therefore cannot be cleared.	See Format in the Comments
	/TT004	An unexpected software error occurred.	See Format in the Comments
Application.. ..... Trap/Trace Message class	/TT000	The CLR:TRCIS41 input message completed successfully for a particular trace ID.	See Format in the Comments
	/TT008	The indicated trace ID is not associated with a trace and therefore cannot be cleared.	See Format in the Comments

	/TT004	An unexpected software error occurred.	See Format in the Comments
Application.. ..... Trap/Trace Message class	/TT000	The CLR:TRPCS1 input message completed successfully for a particular trap ID.	See Format in the Comments
	/TT043	The indicated trap ID is not associated with a trap and therefore cannot be cleared.	See Format in the Comments
	/TT004	An unexpected software error occurred.	See Format in the Comments
Application.. ..... Trap/Trace Message class	/TT000	The CLR:TRPIS41 input message completed successfully for a particular trap ID.	See Format in the Comments
	/TT043	The indicated trap ID is not associated with a trap and therefore cannot be cleared.	See Format in the Comments
	/TT004	An unexpected software error occurred.	See Format in the Comments
Application.. ..... ASI Message class..... MAINT	/TT000	The CLR:TRPMTSPCCP input message completed successfully for a particular trap ID.	See Format in the Comments
	/TT043	The indicated trap ID is not associated with a trap and therefore cannot be cleared.	See Format in the Comments
	/TT004	An unexpected software error occurred.	See Format in the Comments
Application.. ..... RTDB Message class..... MAINT	/RWP002	Reports the processing status of the CREATE:DB input message.	See Format in the Comments
	/RWP000	Reports the processing status of the CREATE:DB input message.	See Format in the Comments



	/RWP001	Reports the processing status of the CREATE:DB input message.	See Format in the Comments
	/RWP001	Reports the processing status of the CREATE:DB input message.	See Format in the Comments
	/RWP002	Reports the processing status of the CREATE:DB input message.	See Format in the Comments
	/RWP002	Reports the processing status of the CREATE:DB input message.	See Format in the Comments
Application.. ..... FT Message class..... MAINT	/DB005	Reports if all subscriptions for all SPAs or a specific SPA are deleted successfully for DELETE:CHNOT input command.	See Format in the Comments
	/DB005	Reports if all subscriptions for all SPAs or a specific SPA are deleted successfully for DELETE:CHNOT input command.	See Format in the Comments
	/DB006	Reports if all subscriptions for all SPAs or a specific SPA are deleted successfully for DELETE:CHNOT input command.	See Format in the Comments
	/DB006	Reports if all subscriptions for all SPAs or a specific SPA are deleted successfully for DELETE:CHNOT input command.	See Format in the Comments
Application.. ..... SPMAN Message class	/SA034	Report the result of the input message DELETE: RKRANGE	See Format in the Comments
	/SA036	Report the result of the input message DELETE: RKRANGE	See Format in the Comments
	/SA036	Report the result of the input message DELETE: RKRANGE	See Format in the Comments
	/SA036	Report the result of the input message DELETE: RKRANGE	See Format in the Comments

Application.. ..... SPMAN Message class	/SA034	Report the result of the input message DELETE:RTGKEY.	See Format in the Comments
	/SA036	Report the result of the input message DELETE:RTGKEY.	See Format in the Comments
	/SA036	Report the result of the input message DELETE:RTGKEY.	See Format in the Comments
	/SA036	Report the result of the input message DELETE:RTGKEY.	See Format in the Comments
Application.. ..... SPMAN Message class	/SA017	The deletion of the Service Package Application (SPA) has completed.	See Format in the Comments
	/SA001	The delete operation failed due to the failure reason provided.	See Format in the Comments
Application.. ..... SPMAN Message class	/SA000	Reports the processing status of the input message DELETE:SPA,PROC.	See Format in the Comments
	/SA001	Reports the processing status of the input message DELETE:SPA,PROC.	See Format in the Comments
Application.. ..... MEAS Message class..... MAINT	/MS026	Reports the current measurement values that have been collected since the last regular measurement report.	See Format in the Comments
	/MS026	Reports the current measurement values that have been collected since the last regular measurement report.	See Format in the Comments
	/MS020	Reports the current measurement values that have been collected since the last regular measurement report.	See Format in the Comments
	/MS020	Reports the current measurement values that have been collected since the last regular measurement report.	See Format in the Comments

	/MS020	Reports the current measurement values that have been collected since the last regular measurement report.	See Format in the Comments
	/MS020	Reports the current measurement values that have been collected since the last regular measurement report.	See Format in the Comments
	/MS020	Reports the current measurement values that have been collected since the last regular measurement report.	See Format in the Comments
	/MS020	Reports the current measurement values that have been collected since the last regular measurement report.	See Format in the Comments
	/MS038	Reports the current measurement values that have been collected since the last regular measurement report.	See Format in the Comments
Application.. ..... USLI Message class..... SETW	/CR074	The UNIX command specified on the input message generated at least one unprintable character. This usually occurs when an interactive UNIX	See Format in the Comments
	/CR074	The specified UNIX command was successfully executed and the output from the command is contained in the output message	See Format in the Comments
	/CR074	The specified UNIX command failed.	See Format in the Comments
Application.. ..... USLI Message Class ... MAINT	/CR031	Reports the successful completion of an GEN:ALARM input request.	See Format in the Comments
Application.. ..... USLI Message Class ... MAINT	/RWP001	Reports the processing status of the GEN:DATAFILE input command.	See Format in the Comments
	/RWP001	Reports the processing status of the GEN:DATAFILE input command.	See Format in the Comments
	/RWP001	Reports the processing status of the GEN:DATAFILE input command.	See Format in the Comments

	/RWP002	Reports the processing status of the GEN:DATAFILE input command.	See Format in the Comments
	/RWP000	Reports the processing status of the GEN:DATAFILE input command.	See Format in the Comments
Application.. ..... CDRSCH Message close	/CD017	Indicates that the GET:CDR input message succeeded or failed.	See Format in the Comments
	/CD017	Indicates that the GET:CDR input message succeeded or failed.	See Format in the Comments
	/CD018	Indicates that the GET:CDR input message succeeded or failed.	See Format in the Comments
	/CD018	Indicates that the GET:CDR input message succeeded or failed.	See Format in the Comments
	/CD019	Indicates that the GET:CDR input message succeeded or failed.	See Format in the Comments
	/CD019	Indicates that the GET:CDR input message succeeded or failed.	See Format in the Comments
	/CD035	Indicates that the GET:CDR input message succeeded or failed.	See Format in the Comments
	/CD035	Indicates that the GET:CDR input message succeeded or failed.	See Format in the Comments
None	/CD010	Reports the CGF interface is inhibited successfully for INH:CGF input command.	See Format in the Comments
	/CD003	Reports the CGF interface is inhibited successfully for INH:CGF input command.	See Format in the Comments

	None	Reports the CGF interface is inhibited successfully for INH:CGF input command.	See Format in the Comments
	None	Reports the CGF interface is inhibited successfully for INH:CGF input command.	See Format in the Comments
Application.. ..... DBCN Message class..... MAINT	/DB005	Reports if sending DB change notification for all subscribers or for a specific subscriber is inhibited for INH:CHNOT input command.	See Format in the Comments
	/DB005	Reports if sending DB change notification for all subscribers or for a specific subscriber is inhibited for INH:CHNOT input command.	See Format in the Comments
	/DB006	Reports if sending DB change notification for all subscribers or for a specific subscriber is inhibited for INH:CHNOT input command.	See Format in the Comments
	/DB006	Reports if sending DB change notification for all subscribers or for a specific subscriber is inhibited for INH:CHNOT input command.	See Format in the Comments
Application.. ..... DB Message class..... MAINT	/DB005	Reports the processing status of the INH:DBRECOV,DB input message.	See Format in the Comments
Application.. ..... MEASG Message class	/MS028	Reports the completion of the INH:DUMP,METRIC input message.	See Format in the Comments
	/MS024	Reports reason for the CEP command failure.	See Format in the Comments
Application.. ..... RTDB Message class..... MAINT	/RWP000	Command successfully completed.	See Format in the Comments
	/RWP001	Report mate update inhibited.	See Format in the Comments
	/RWP001	Report mate update inhibited by mate.	See Format in the Comments

	/RWP001	Mate table update is inhibited only locally, when the connection is lost.	See Format in the Comments
	/RWP001	Mate update operation already inhibited.	See Format in the Comments
	None	Local database has no mate table configured.	None
Application.. ..... INIT Message class..... MAINT	/IN005	Reports the processing status of the input message INH:RESTART.	See Format in the Comments
	/IN007	Reports the processing status of the input message INH:RESTART.	See Format in the Comments
	/IN008	Reports the processing status of the input message INH:RESTART.	See Format in the Comments
	/IN009	Reports the processing status of the input message INH:RESTART.	See Format in the Comments
	/IN010	Reports the processing status of the input message INH:RESTART.	See Format in the Comments
	/IN000	Reports the processing status of the input message INH:RESTART.	See Format in the Comments
	/IN001	Reports the processing status of the input message INH:RESTART.	See Format in the Comments
	/IN002	Reports the processing status of the input message INH:RESTART.	See Format in the Comments
	/IN003	Reports the processing status of the input message INH:RESTART.	See Format in the Comments

	NA	Reports the processing status of the input message INH:RESTART.	See Format in the Comments
	/IN006	Reports the processing status of the input message INH:RESTART.	See Format in the Comments
Application.. ..... S7SCH Message class	/S7000	Report the processing status of the input message INH:SLK.	See Format in the Comments
	/S7162	Report the processing status of the input message INH:SLK.	<b>See Format in the Comments</b>
	/S7176	Report the processing status of the input message INH:SLK.	See Format in the Comments
	/S7178	Report the processing status of the input message INH:SLK.	<b>See Format in the Comments</b>
	/S7179	Report the processing status of the input message INH:SLK.	See Format in the Comments
	/S7180	Report the processing status of the input message INH:SLK.	See Format in the Comments
	/S7212	Report the processing status of the input message INH:SLK.	See Format in the Comments
Application.. ..... INIT Message class..... MAINT	/IN005	Report the processing status of the input message INH:SOFTCHK.	See Format in the Comments
	/IN005	Report the processing status of the input message INH:SOFTCHK.	See Format in the Comments
	/IN007	Report the processing status of the input message INH:SOFTCHK.	See Format in the Comments

	/IN008	Report the processing status of the input message INH:SOFTCHK.	See Format in the Comments
	/IN009	Report the processing status of the input message INH:SOFTCHK.	See Format in the Comments
	/IN010	Report the processing status of the input message INH:SOFTCHK.	See Format in the Comments
	/IN000	Report the processing status of the input message INH:SOFTCHK.	See Format in the Comments
	/IN001	Report the processing status of the input message INH:SOFTCHK.	See Format in the Comments
	/IN002	Report the processing status of the input message INH:SOFTCHK.	See Format in the Comments
	/IN003	Report the processing status of the input message INH:SOFTCHK.	See Format in the Comments
	/IN006	Report the processing status of the input message INH:SOFTCHK.	See Format in the Comments
Application.. ..... Trap/Trace Message class	/TT000	The INH:TRCCS1 input message completed successfully for a particular trace ID. No messages for the trace will be collected until the trace is allowed.	See Format in the Comments
	/TT008	The indicated trace ID is not associated with a previously set trace and therefore it cannot be inhibited.	See Format in the Comments
	/TT009	The indicated trace is not active (allowed); only traces currently allowed can be inhibited.	See Format in the Comments
	/TT004	An unexpected software error occurred.	See Format in the Comments



Application.. ..... Trap/Trace Message class	/TT000	The INH:TRCIS41 input message completed successfully for a particular trace ID. No messages for the trace will be collected until the trace is allowed.	See Format in the Comments
	/TT008	The indicated trace ID is not associated with a trace and therefore it cannot be inhibited.	See Format in the Comments
	/TT009	The indicated trace is not active (allowed); only traces currently allowed can be inhibited.	See Format in the Comments
	/TT004	An unexpected software error occurred.	See Format in the Comments
Application.. ..... Trap/Trace Message class	/TT000	The INH:TRPCS1 input message completed successfully for a particular trap ID. No messages for the trap will be collected until the trap is allowed.	See Format in the Comments
	/TT043	The indicated trap ID is not associated with a previously set trap and therefore it cannot be inhibited.	See Format in the Comments
	/TT044	The indicated trap is not active (allowed); only traps currently allowed can be inhibited.	See Format in the Comments
	/TT004	An unexpected software error occurred.	See Format in the Comments
Application.. ..... Trap/Trace Message class	/TT000	The INH:TRPIS41 input message completed successfully for a particular trap ID. No messages for the trap will be collected until the trap is allowed.	See Format in the Comments
	/TT043	The indicated trap ID is not associated with a trap and therefore cannot be inhibited.	See Format in the Comments
	/TT044	The indicated trap is not active (allowed); only traps currently allowed can be inhibited.	See Format in the Comments
	/TT004	An unexpected software error occurred.	See Format in the Comments

Application.. ..... Trap/Trace Message class	/TT000	The INH:TRPMTPS CCP input message completed successfully for a particular trap ID. No messages for the trap will be collected until the trap is allowed.	See Format in the Comments
	/TT043	The indicated trap ID is not associated with a previously set trap and therefore it cannot be inhibited.	See Format in the Comments
	/TT044	The indicated trap is not active (allowed); only traps currently allowed can be inhibited.	See Format in the Comments
	/TT004	An unexpected software error occurred.	See Format in the Comments
Application.. ..... TIMESTEN Message class	/X1007	Reports the processing status of an INH:TTREPL input request.	See Format in the Comments
	/X1004	Reports the processing status of an INH:TTREPL input request.	See Format in the Comments
	/X1014	Reports the processing status of an INH:TTREPL input request.	See Format in the Comments
	/X1050	Reports the processing status of an INH:TTREPL input request.	See Format in the Comments
Application.. ..... INIT Message class..... MAINT	/IN014	Reports the processing status of the INIT:PROC input message.	See Format in the Comments
	/IN000	Reports the processing status of the INIT:PROC input message.	See Format in the Comments
	/IN001	Reports the processing status of the INIT:PROC input message.	See Format in the Comments
	/IN002	Reports the processing status of the INIT:PROC input message.	See Format in the Comments

	/IN003	Reports the processing status of the INIT:PROC input message.	See Format in the Comments
	/IN012	Reports the processing status of the INIT:PROC input message.	See Format in the Comments
	/IN013	Reports the processing status of the INIT:PROC input message.	See Format in the Comments
	/IN006	Reports the processing status of the INIT:PROC input message.	See Format in the Comments
	/IN015	Reports the processing status of the INIT:PROC input message.	See Format in the Comments
	/IN016	Reports the processing status of the INIT:PROC input message.	See Format in the Comments
	/IN017	Reports the processing status of the INIT:PROC input message.	See Format in the Comments
	/IN007	Reports the processing status of the INIT:PROC input message.	See Format in the Comments
	/IN008	Reports the processing status of the INIT:PROC input message.	See Format in the Comments
	/IN009	Reports the processing status of the INIT:PROC input message.	See Format in the Comments
	/IN010	Reports the processing status of the INIT:PROC input message.	See Format in the Comments
	/IN040	Reports the processing status of the INIT:PROC input message.	See Format in the Comments

	/IN049	Reports the processing status of the INIT:PROC input message.	See Format in the Comments
	/DI000	Reports the processing status of the INIT:PROC input message.	See Format in the Comments
Application.. ..... SPMAN Message close	/SA034	Report the result of the input message INSTALL:RKRANGE.	See Format in the Comments
	/SA036	Report the result of the input message INSTALL:RKRANGE.	See Format in the Comments
	/SA036	Report the result of the input message INSTALL:RKRANGE.	See Format in the Comments
	/SA036	Report the result of the input message INSTALL:RKRANGE.	See Format in the Comments
Application.. ..... SPMAN Message close	/SA034	Report the result of the input message INSTALL:RTGKEY.	See Format in the Comments
	/SA036	Report the result of the input message INSTALL:RTGKEY.	See Format in the Comments
	/SA036	Report the result of the input message INSTALL:RTGKEY.	See Format in the Comments
Application.. ..... SPMAN Message close	/SA016	The content of the status fields for each operation: SUCCEEDED: the operation succeeded. <del>FAILED: the operation failed.</del>	See Format in the Comments
	/SA001	The operation failed for the specified reason.	None
Application.. ..... SPMAN Message close	/SA023	Reports the processing status of the input message INSTALL:SPA,PROC.	See Format in the Comments



[illegible]

	/RWP001	Reports the processing status of the LOAD:DB input command.	See Format in the Comments
	/RWP001	Reports the processing status of the LOAD:DB input command.	See Format in the Comments
	/RWP001	Reports the processing status of the LOAD:DB input command.	See Format in the Comments
	/RWP001	Reports the processing status of the LOAD:DB input command.	See Format in the Comments
	/RWP001	Reports the processing status of the LOAD:DB input command.	See Format in the Comments
	/RWP001	Reports the processing status of the LOAD:DB input command.	See Format in the Comments
	/RWP001	Reports the processing status of the LOAD:DB input command.	See Format in the Comments
	/RWP000	Reports the processing status of the LOAD:DB input command.	See Format in the Comments
	/RWP001	Reports the processing status of the LOAD:DB input command.	See Format in the Comments
	/RWP000	Reports the processing status of the LOAD:DB input command.	See Format in the Comments
	/RWP001	Reports the processing status of the LOAD:DB input command.	See Format in the Comments
	/RWP001	Reports the processing status of the LOAD:DB input command.	See Format in the Comments

	/RWP001	Reports the processing status of the LOAD:DB input command.	See Format in the Comments
Application.. ..... MEASG Message class	/MS028	Reports the completion of the LOAD MEASFILTER input message.	See Format in the Comments
	/MS024	Reports reason for the CEP command failure.	See Format in the Comments
Application.. ..... Backup Message class	/BK007	Restores a copy of the platform data contained in the table from DIR/tablename file.	See Format in the Comments
	/BK008	Restores a copy of the platform data contained in the table from DIR/tablename file.	See Format in the Comments
	/BK007	Restores a copy of the platform data contained in the table from DIR/tablename file.	See Format in the Comments
Application.. ..... RTDB Message class..... MAINT	/RWP002	For information only. The message shows how many records have been processed.	See Format in the Comments
	/RWP002	For information only. The message shows how many records have been processed.	See Format in the Comments
	/RWP000	For information only. The message shows how many records have been processed.	See Format in the Comments
	/RWP001	Unable to open the input data file specified by the FILE parameter. There may be several reasons for this: • The file may not exist.	See Format in the Comments
	/RWP001	The header information of the input data file is incorrect.	See Format in the Comments
	/RWP001	Cannot read the platform database table for the Real-Time Database (RTDB) application.	See Format in the Comments



	/RWP001	Unable to send a message to the Database (DB) subsystem.	See Format in the Comments
	/RWP001	The operation in the specified input file record is invalid. It should only be "I" "D", or "U".	See Format in the Comments
	/RWP001	There are more fields specified in the input file than are defined in the RTDB.	See Format in the Comments
	/RWP001	A field specified in the input file record does not match that defined in the RTDB.	See Format in the Comments
	/RWP001	The field length specified in the input file does not match that defined in the RTDB.	See Format in the Comments
	/RWP001	The total number of fields specified in the input file does not match the number defined in the RTDB.	See Format in the Comments
	/RWP001	The record length of the specified record in the input file does not match that defined in the RTDB.	See Format in the Comments
	/RWP001	The RTDB specified does not exist.	See Format in the Comments
	/RWP001	The RTDB is not in the idle (ready) state and cannot be processed.	See Format in the Comments
	/RWP001	No free space is left in the RTDB for the specified record. The system has run out of disk space.	See Format in the Comments
	/RWP001	The RTDB subsystem is not responding to the input message request.	See Format in the Comments
	/RWP001	LOAD:VOLATILEDB does not support PRIMARY/MATE backup tape.	See Format in the Comments

	/RWP001	LOAD:VOLATILEDB only supports volatile table, wrong table type for the table name.	See Format in the Comments
	/RWP001	DBctrl::attach() failed	See Format in the Comments
	/RWP001	Table name incorrect.	See Format in the Comments
	/RWP001	RDBtcacheRWinterface error.	See Format in the Comments
	/RWP001	Incorrect sync number.	See Format in the Comments
	/RWP001	Invalid loader format : missing header separator.	See Format in the Comments
	/RWP001	Information for corrupted backup file.	See Format in the Comments
	/RWP001	Information for corrupted backup file.	See Format in the Comments
	/RWP001	Information for corrupted backup file.	See Format in the Comments
	/RWP001	LOAD:VOLATILEDB= a FILE= b [FULL][UCL] FAILED REASON = record not found, key: f information, need provision from eSM to correct the key:f	See Format in the Comments
	/RWP001	Information for corrupted backup file.	See Format in the Comments
	/RWP001	Data file size exceeds 1MB.	See Format in the Comments

	/RWP001	For information only. The DB retrofit state is set successfully after load db.	See Format in the Comments
	/RWP001	Invalid RETROSTATE specified in the command.	See Format in the Comments
	/RWP001	The database table name listed in the input file does not match the table name in the command.	See Format in the Comments
	/RWP001	The file to be loaded is backed up from a different machine type.	See Format in the Comments
	/RWP001	The binary backup up file did not contain a valid header.	See Format in the Comments
	/RWP001	Invalid input file, it is for multiple DVD backup.	See Format in the Comments
	/RWP001	Invalid input file, it contains incorrect header.	See Format in the Comments
	/RWP001	Invalid input file, maybe from multiple tape backup.	See Format in the Comments
	/RWP001	KEYMAP LARGEKEY or SMALLKEY specified, but DB does not support Key Value Mapping.	See Format in the Comments
	/RWP001	File to load failed md5sum check, correct the file and try again.	See Format in the Comments
	/RWP001	One of the mate CEPs exited prematurely while loading its RPROC. Try again.	See Format in the Comments
Application.. ..... USLI	/CR075	Reports the completion of a UNIX login session initiated from a USL shell.	See Format in the Comments

	/CR078	Reports that a UNIX login session never started because the user failed to enter a password.	See Format in the Comments
Application.. ..... MOF	None	Display list of alarms that match given criteria in active alarm table on screen. On Displayed table each alarm record of active alarm table is displayed on	None
		Detailed information about a particular alarm will be displayed when Index=c, option is used. When this option is used then alarm name, time, specific problem	
Application.. ..... BILL Message class..... MAINT	/BL013	Reports the current state of the Automatic Message Accounting (AMA) control file.	See Format in the Comments
Application.. ..... BILL Message class..... MAINT	/BL016	Only the amount of Automatic Message Accounting (AMA) disk space currently occupied by primary AMA records is printed. No change in alarm status	See Format in the Comments
	/BL017	The amount of AMA disk space currently occupied by primary AMA records is printed. The second part of the message reports that the AMA disk	See Format in the Comments
	/BL017	The amount of AMA disk space currently occupied by primary AMA records is printed. The second part of the message reports that the AMA disk	See Format in the Comments
	/BL017	The amount of AMA disk space currently occupied by primary AMA records is printed. The second part of the message reports that the AMA disk	See Format in the Comments
	/BL017	The amount of AMA disk space currently occupied by primary AMA records is printed. The second part of the message reports that the AMA disk	See Format in the Comments
	/BL018	The amount of AMA disk space currently occupied by primary AMA records is printed. The second part of the message reports that the AMA disk	See Format in the Comments
	/BL018	The amount of AMA disk space currently occupied by primary AMA records is printed. The second part of the message also reports the	See Format in the Comments
None	/BL045	Outputs a summary of the PoPDistributor SPA register information in BILL subsystem on specific machine or all machines. The information includes	See Format in the Comments

Application.. ..... BILL Message class..... MAINT	/BL023	Outputs the truncated percentage of the billing disk partition occupied by primary Automatic Message Accounting (AMA) blocks along with the number	See Format in the Comments
Application.. ..... BILL Message class..... MAINT	/BL034	Outputs to a file generated by this message that will contain a sequence of billing records which match the specified criteria. If no matches are found, a null file will	See Format in the Comments
Application.. ..... S7SCH Message class	None	Outputs a list of the blocked CHN DPCs in the network.	OP BLKCHNRS COMPLETED BLOCKED CHN ROUTE SET a
Application.. ..... S7SCH Message class	None	Outputs a list of the blocked CHN DPCs in the M3UA network.	OP BLKCHNRS M3UA COMPLETED BLOCKED CHN ROUTE SET a
Application.. ..... S7SCH Message class	/S7015	Outputs a list of the blocked CHN DPCs in the network.	OP BLKCHNRS FAILED, TABLE IS EMPTY
Application.. ..... S7SCH Message class	/S7015	Outputs a list of the blocked CHN DPCs in the M3UA network.	OP BLKCHNRS M3UA FAILED, TABLE IS EMPTY
Application.. ..... S7SCH Message class	None	Outputs a list of the blocked ITU DPCs in the network.	OP BLKITURS COMPLETED BLOCKED ITU ROUTE SET a
Application.. ..... S7SCH Message class	None	Outputs a list of the blocked ITU DPCs in the M3UA network.	OP BLKITURS M3UA COMPLETED BLOCKED ITU ROUTE SET a
Application.. ..... S7SCH Message class	/S7015	Outputs a list of the blocked ITU DPCs in the network.	OP BLKITURS FAILED, TABLE IS EMPTY
Application.. ..... S7SCH Message class	/S7015	Outputs a list of the blocked ITU DPCs in the M3UA network.	OP BLKITURS M3UA FAILED, TABLE IS EMPTY
Application.. ..... S7SCH Message class	None	Outputs a list of the blocked ANSI DPCs in the network.	OP BLKRS COMPLETED BLOCKED ANSI ROUTE SET a
Application.. ..... S7SCH Message class	None	Outputs a list of the blocked ANSI DPCs in the M3UA network.	OP BLKRS M3UA COMPLETED BLOCKED ANSI ROUTE SET a

Application.. ..... S7SCH Message class	/S7015	Outputs a list of the blocked ANSI DPCs in the network.	OP BLKRS FAILED, TABLE IS EMPTY
Application.. ..... S7SCH Message class	/S7015	Outputs a list of the blocked ANSI DPCs in the M3UA network.	OP BLKRS M3UA FAILED, TABLE IS EMPTY
Application.. ..... CDRSCH	/CD003	Reports CDR packets information for OP:CDRPACKETS input command.	See Format in the Comments
Application.. ..... CDRSCH Message class	/CD001	Report the disk space capacity that is used by CDR data files, the last disk write time and the CGF or CDF interface information for OP:CDR STATUS	See Format in the Comments
	/CD003	Report the disk space capacity that is used by CDR data files, the last disk write time and the CGF or CDF interface information for OP:CDR STATUS	See Format in the Comments
	/CD015	Report the disk space capacity that is used by CDR data files, the last disk write time and the CGF or CDF interface information for OP:CDR STATUS	See Format in the Comments
	/CD016	Report the disk space capacity that is used by CDR data files, the last disk write time and the CGF or CDF interface information for OP:CDR STATUS	See Format in the Comments
	/CD031	Report the disk space capacity that is used by CDR data files, the last disk write time and the CGF or CDF interface information for OP:CDR STATUS	None
Application.. ..... DBCN Message class..... MAINT	None	Reports the subscriptions for a specific subscriber or for all subscribers for the OP:CHNOT input command.	See Format in the Comments
	None	Reports the subscriptions for a specific subscriber or for all subscribers for the OP:CHNOT input command.	See Format in the Comments
	None	Reports the subscriptions for a specific subscriber or for all subscribers for the OP:CHNOT input command.	
	None	Reports the subscriptions for a specific subscriber or for all subscribers for the OP:CHNOT input command.	

	None	Reports the subscriptions for a specific subscriber or for all subscribers for the OP:CHNOT input command.	
Application.. ..... S7SCH Message class	/S7187	Reports the current route set (RS) status in CHN (China) format, using the IP network.	See Format in the Comments
	/S7003	Reports the current route set (RS) status in CHN (China) format, using the IP network.	See Format in the Comments
	/S7004	Reports the current route set (RS) status in CHN (China) format, using the IP network.	See Format in the Comments
	None	Reports the current route set (RS) status in CHN (China) format, using the IP network.	See Format in the Comments
	None	Reports the current route set (RS) status in CHN (China) format, using the IP network.	See Format in the Comments
	None	Reports the current route set (RS) status in CHN (China) format, using the IP network.	See Format in the Comments
	None	Reports the current route set (RS) status in CHN (China) format, using the IP network.	See Format in the Comments
	None	Reports the current route set (RS) status in CHN (China) format, using the IP network.	See Format in the Comments
	None	Reports the current route set (RS) status in CHN (China) format, using the IP network.	See Format in the Comments
Application.. ..... BILL Message class..... MAINT	/BL001	Reports the current date and time as requested by the input message OP:CLK.	See Format in the Comments
Application.. ..... MAINT	/DIA024	No active monitor.	See Format in the Comments

	/DIA025	An unexpected software error occurred.	See Format in the Comments
	/DIA026	The OP:DMMON input message completed successfully.	See Format in the Comments
	None	None	
Application.. ..... S7SCH Message class	/S7073	Report the processing status of input message OP:ESOCC. Important! The Message Class is set to NMPOLL when the input message uses the	See Format in the Comments
	/S7009	Report the processing status of input message OP:ESOCC. Important! The Message Class is set to NMPOLL when the input message uses the	OP ESOCC %s COMPLETED, MANUAL TABLE IS EMPTY
	/S7013	Report the processing status of input message OP:ESOCC. Important! The Message Class is set to NMPOLL when the input message uses the	OP ESOCC,KEY= a ,DIGTYPE= b FAILED, MISSING PARAMETER g
	/S7002	Report the processing status of input message OP:ESOCC. Important! The Message Class is set to NMPOLL when the input message uses the	OP ESOCC,KEY= a ,DIGTYPE= b FAILED DUE TO INVALID KEY
	/S7010	Report the processing status of input message OP:ESOCC. Important! The Message Class is set to NMPOLL when the input message uses the	OP ESOCC,KEY= a ,DIGTYPE= b FAILED, NO MANUAL ESOCC ON THE KEY
	/S7012	Report the processing status of input message OP:ESOCC. Important! The Message Class is set to NMPOLL when the input message uses the	OP ESOCC %s PASSED KEY=a DIGTYPE=b GAPLVL=c DURLVL=d GAPTIME=e DURTIME=f OP ESOCC
None	/CR076	Provides an indication that the identified file system has reached a pre-specified level of used capacity.	OP FSCHECK COMPLETED FILE SYSTEM a IS AT b % CAPACITY
	/CR077	The OP:FSCHECK input command is intended to be run as a periodically scheduled job. The alarmed output message therefore reports every scheduled	OP FSCHECK ILLEGAL ALARM LIMITS: MN=c, MJ=d, CR=e
Application.. ..... S7SCH Message class	/S7251	Report the processing status of the input message OP:GTB	OP GTB=a COMPLETED GTB THRESHOLD RATE ACTIVE a b c d



	/S7246	Report the processing status of the input message OP:GTB	OP GTB=a FAILED. NETWORK CONTAINMENT NOT SET FOR GTA
	/S7248	Report the processing status of the input message OP:GTB	OP GTB=a FAILED. THE GTB TABLE IS EMPTY.
	/DB006	Report the processing status of the input message OP:GTB	OP GTB=a FAILED
Application.. ..... INIT Message class..... MAINT	/IN036	Reports the status of all processes known to INIT. The table is printed in response to an OP:INIT input message.	OP INIT IN PROGRESS PROCESS STATUS INFORMATION PROC=a PID=b TYPE=c TMP=d STEP=e
	/IN037	Reports the history of system resets. The table is printed in response to an OP:INIT input message.	OP INIT IN PROGRESS CURRENT SYSTEM RUN LEVEL: k CURRENT SYSTEM INIT STATE: l
	/IN019	Internal software error.	OP INIT FAILED TO FIND INIT'S SHARED MEMORY SEGMENT (SEG KEY (number) EBPNO..
	/IN020	Internal software error.	OP INIT FAILED TO ATTACH TO INIT'S SHARED MEMORY SEGMENT (SEG KEY (number) EBPNO..
Application.. ..... S7SCH Message class	/S7187	Reports the current route set (RS) status associated with the specified pointcode in the ITU format, using the IP network.	OP ITURS= a COMPLETED
	/S7003	Reports the current route set (RS) status associated with the specified pointcode in the ITU format, using the IP network.	OP ITURS= a THIS POINTCODE IS LOCAL POINTCODE.
	/S7004	Reports the current route set (RS) status associated with the specified pointcode in the ITU format, using the IP network.	OP ITURS= a THIS POINTCODE DOES NOT EXIST.
	None	Reports the current route set (RS) status associated with the specified pointcode in the ITU format, using the IP network.	OP ITURS= a M3UA FAILED - THE ROUTE IS BLOCKED FOR POINTCODE. A
	None	Reports the current route set (RS) status associated with the specified pointcode in the ITU format, using the IP network.	OP ITURS= a M3UA - THE ROUTE IS ACTIVE FOR POINTCODE. A

	None	Reports the current route set (RS) status associated with the specified pointcode in the ITU format, using the IP network.	OP ITURS= a M3UA FAILED - THE PLATFORM FORMAT IS ANSI.
	None	Reports the current route set (RS) status associated with the specified pointcode in the ITU format, using the IP network.	OP ITURS= a M3UA FAILED - THE PLATFORM FORMAT IS CHN.
	/S7240	Reports the current route set (RS) status associated with the specified pointcode in the ITU format, using the IP network.	OP ITURS= a THIS POINTCODE IS LOCAL SECONDARY POINTCODE FOR LINKSET b
	None	Reports the current route set (RS) status associated with the specified pointcode in the ITU format, using the IP network.	OP ITURS= a M3UA FAILED. THIS POINTCODE DOES NOT EXIST.
	None	Reports the current route set (RS) status associated with the specified pointcode in the ITU format, using the IP network.	OP ITURS= a M3UA STATUS PER NW_APPEARANCE: (r,s) [(r,s)]
Application.. ..... USLI Message class..... TT, TP	/CR069	The OP:LOG command execution process prints the first segment of the messages found in log file a that match the criteria specified. If no message	OP LOG= a [,DATE= b [&& c ]],TIME= d [&& e ]],KW= f ] [,MSGCLS= g ] [,LIMIT= h ] [,DEST= i ] STARTING SEGMENT
	None	The OP:LOG command execution process prints the first segment of the messages found in log file a that match the criteria specified. If no message	OP LOG= a [,DATE= b [&& c ]],TIME= d [&& e ]],KW= f ] [,MSGCLS= g ] [,LIMIT= h ] [,DEST= i ] IN PROGRESS
	None	The OP:LOG command execution process prints the first segment of the messages found in log file a that match the criteria specified. If no message	OP LOG= a [,DATE= b [&&c ]],TIME= d [&& e ]],KW= f ] [,MSGCLS= g ] [,LIMIT= h ] [,DEST= i ] COMPLETED
	None	The OP:LOG command execution process prints the first segment of the messages found in log file a that match the criteria specified. If no message	OP LOG= a [,DATE= b [&& c ]],TIME= d [&& e ]],KW= f ] [,MSGCLS= g ] [,LIMIT= h ] [,DEST= i ] COMPLETED i
Application.. ..... S7SCH Message class	/S7194	Reports the current SS7 signaling linkset (LS) information. Important! The Message Class is set to NMPOLL when the input message uses the	OP LS= a COMPLETED LINKSET NUMBER: a — — — THIS LINKSET IS A DIRECT LINKSET AND IT IS PART OF
	/S7194	Reports the current SS7 signaling linkset (LS) information. Important! The Message Class is set to NMPOLL when the input message uses the	OP LS= a COMPLETED — — — THIS LINKSET IS A COMBINED LINKSET, AND IT HAS TWO
	/S7194	Reports the current SS7 signaling linkset (LS) information. Important! The Message Class is set to NMPOLL when the input message uses the	OP LS=ALL COMPLETED

	/S7194	Reports the current SS7 signaling linkset (LS) information. Important! The Message Class is set to NMPOLL when the input message uses the	OP LS= a THIS LINKSET IS NOT EQUIPPED
	/S7194	Reports the current SS7 signaling linkset (LS) information. Important! The Message Class is set to NMPOLL when the input message uses the	OP LS= a COMPLETED LINKSET NUMBER: a — — — THIS LINKSET IS A VIRTUAL LINKSET, AND IT HAS THE
	/S7194	Reports the current SS7 signaling linkset (LS) information. Important! The Message Class is set to NMPOLL when the input message uses the	OP LS= a COMPLETED LINKSET NUMBER: a — — — THIS LINKSET IS A DIRECT LINKSET AND IT IS PART OF
Application.. ..... S7SCH Message class	/S7193	Reports the current SS7 linkset (LS) number and Route Pattern Index (RPI) Mapping table.	OP LSRPI COMPLETED LINKSET RPI TABLE LINKSET NO.=a ROUTE=b PATTERN INDEX MAP=c
	/S7193	Reports the current SS7 linkset (LS) number and Route Pattern Index (RPI) Mapping table.	OP LSRPI FAILED, TABLE IS EMPTY
Application.. ..... S7SCH Message class	/S7191	Reports the current SS7 linkset (only equipped linkset) status base on each Route Pattern Index (RPI).	OP LSST COMPLETED LINKSET STATUS TABLE (U = unavailable, A = available)
	/S7191	Reports the current SS7 linkset (only equipped linkset) status base on each Route Pattern Index (RPI).	OP LSST FAILED, TABLE IS EMPTY
Application.. ..... S7SCH Message class	/S7190	Reports the current SS7 signaling linkset translation table.	OP LSXL COMPLETED
	/S7015	Reports the current SS7 signaling linkset translation table.	OP LSXL FAILED, TABLE IS EMPTY
Application.. ..... MEAS Message class..... MSERP	/MS008	There is no measurement data in the database that satisfies the SPA, TABLE, PLAT, and/or ALL options specified in the OP:MEAS input message for the	OP MEAS= a [,DATE= b ][,TIME= c ][SPA= d ][,TABLE= e ][,PLAT][,ALL][,DST] FAILED NO a
	/MS011	There is no measurement data in the database that satisfies the SPA, TABLE, PLAT, and/or ALL options specified in the OP:MEAS input message for the	OP MEAS= a [,DATE= b ][,TIME= c ][SPA= d ][,TABLE= e ][,PLAT][,ALL][,DST] FAILED DATE AND
	/MS009	Manual reporting of measurements failed for measurement tables satisfying the SPA, TABLE, PLAT, and/or ALL options specified in OP:MEAS input	OP MEAS= a [,DATE= b ][,TIME= c ][SPA= d ][,TABLE= e ][,PLAT][,ALL][,DST] FAILED

Application.. ..... MEASG Message class	/MS038	Reports the completion of the OP:MEASG,STATUS input message.	• OP MEASG STATUS TABLE=a COMPLETED b • OP MEASG STATUS COMPLETED
	/MS024	Reports reason for the CEP command failure.	LOAD MEASFILTER FAILURE REASON=d
Application.. ..... MEASJOB Message class	/MS024	Outputs a summary of the information of the registered measurement table(s). The information includes table name, service name, schema file	OP MEASREG [TABLE= a ] COMPLETED b
	/MS038	Outputs a summary of the information of the registered measurement table(s). The information includes table name, service name, schema file	OP MEASREG [TABLE= a ]FAILURE REASON= c
Application.. ..... MEASJOB Message class	/MS024	Outputs all measurement jobs information in MEASJOB process. The information includes job title, job status, job ID, domain, Object class, Object ID	OP MEASJOB STATUS COMPLETED a
	/MS038	Outputs all measurement jobs information in MEASJOB process. The information includes job title, job status, job ID, domain, Object class, Object ID	OP MEASJOB STATUS FAILURE REASON= b
Application.. ..... MUXSCH Message class	None	Report all the Java agents which connected to the MUXSCH.	
Application.. ..... MUX2SCH Message class	None	Report all the Java agents which are connected to the MUX2SCH.	
Application.. ..... MUXSCH Message class	MX001	Report the MUXSCH configuration for local listening IP address and port number.	OP MUXSKT COMPLETED LOCAL HOST IP= a PORT= b
Application.. ..... MUX2SCH Message class	MX001	Report the MUX2SCH configuration for local listening IP address and port number.	OP MUX2SKT COMPLETED LOCAL HOST IP= a PORT= b
Application.. ..... MUXSCH Message class	MX002	Report the SSN number(s) used to route incoming message from SS7 network to the MUXSCH. The MUXSCH distributes the received message to available	OP MUXSSN COMPLETED LOCAL SSN(s)= a;
Application.. ..... SPMAN Message class	/SA027	Prints the maximum number of subscribers that were allocated in response to the OP:NUMSUB input message.	THE MAXIMUM NUMBER OF INDIVIDUAL SUBSCRIBERS ALLOCATED IS a

Application.. ..... SPMAN Message class	/SA008	Prints Subsystem Number (SSN) overload status information in response to the OP:OVLD input message.	
Application.. ..... SPSUP/SP MAN Message	/SA060	Displays the association between public tables and SPAs.	
	/SA060	Reports no public tables are in use on the platform.	
Application.. ..... INIT Message class..... MAINT	/IN035	Reports the current restart status of control computer processes.	OP RESTART IN PROGRESS PROC=a RESTART=b TRCNT=c/d MAX DSTDT=a DSTDT
	/IN035	Reports the current restart status of control computer processes.	OP RESTART PROC=a IN PROGRESS PROC=a RESTART=b TRCNT=c/d MAX DSTDT=a DSTDT
	/IN007	Reports the current restart status of control computer processes.	OP RESTART PROC= a FAILED - PROC a DOES NOT EXIST
	/IN019	Reports the current restart status of control computer processes.	OP RESTART PROC= a FAILED TO FIND INIT'S SHARED MEMORY SEGMENT SEG KEY j ERRNO k
	/IN020	Reports the current restart status of control computer processes.	OP RESTART PROC= a FAILED TO ATTACH TO INIT'S SHARED MEMORY SEGMENT SEG KEY i
Application.. ..... S7SCH Message class	/S7189	Reports the current SS7 linkset number base on each Route Pattern Index (RPI).	
	/S7015	Reports the current SS7 linkset number base on each Route Pattern Index (RPI).	OP RPI FAILED, TABLE IS EMPTY
Application.. ..... S7SCH Message class	/S7188	Reports the current SS7 Route Pattern Index (RPI) and Route Set (RS) mapping	
	/S7015	Reports the current SS7 Route Pattern Index (RPI) and Route Set (RS) mapping	OP RPIRS FAILED, TABLE IS EMPTY

Application.. ..... S7SCH Message class	/S7187	Reports the current route set (RS) status in ANSI format, using the IP network.	OP RS= a-b-c COMPLETED
	/S7003	Reports the current route set (RS) status in ANSI format, using the IP network.	OP RS= a-b-c THIS POINTCODE IS LOCAL TRUE POINTCODE.
	/S7004	Reports the current route set (RS) status in ANSI format, using the IP network.	OP RS= a-b-c THIS POINTCODE DOES NOT EXIST.
	None	Reports the current route set (RS) status in ANSI format, using the IP network.	OP RS= a-b-c M3UA FAILED - THE ROUTE IS BLOCKED FOR POINTCODE a.
	None	Reports the current route set (RS) status in ANSI format, using the IP network.	OP RS= a-b-c M3UA - THE ROUTE IS ACTIVE FOR POINTCODE a.
	None	Reports the current route set (RS) status in ANSI format, using the IP network.	OP RS= a-b-c M3UA FAILED - THE PLATFORM FORMAT IS ITU.
	None	Reports the current route set (RS) status in ANSI format, using the IP network.	OP RS= a-b-c M3UA FAILED - THE PLATFORM FORMAT IS CHN.
	None	Reports the current route set (RS) status in ANSI format, using the IP network.	OP RS= a-b-c M3UA FAILED. THIS POINTCODE DOES NOT EXIST.

	None	Reports the current route set (RS) status in ANSI format, using the IP network.	OP RS= a-b-c M3UA STATUS PER NW_APPEARANCE: (r,s) [(r,s)]
Application.. ..... SPMAN Message class	/SA054	Display the routing and Subsystem Number (SSN) tables in shared memory according to the option(s) specified in a.	
	/SA054	There was a failure while generating the report.	OP RTGTBL FAILED - RK1 must be less or equal to RK2
	/SA054	There was a failure while generating the report.	OP RTGTBL FAILED - RK1 is required input when RK2 is present
Application.. ..... S7SCH Message	S7258	Reports the processing status of op:sccp,upu input message.	OP SCCP UPU STATE = a
	None	Reports the processing status of op:sccp,upu input message.	OP SCCP UPU FAILED b
Application.. ..... USLI Message class..... MAINT	/CR081	Reports the processing status of the input message OP:SCHED.	
Application.. ..... STSCH Message class	None	Outputs the STSCH node ID, host name, and machine name of the SS7 primary.	OP SGPRIMARY COMPLETED SUCCESSFULLY PRIMARY STSCH NODE ID= a HOST
	None	Outputs the STSCH node ID, host name, and machine name of the SS7 primary.	OP SGPRIMARY FAILED, NOT A CLUSTERED CONFIGURATION
Application.. ..... S7SCH Message Class	/S7185	Reports the current SS7 Signaling Link (SLK) status. Important! The Message Class is set to NMPOLL when the input message uses the	OP SLK=a-b-c COMPLETED
	None	Reports the current SS7 Signaling Link (SLK) status. Important! The Message Class is set to NMPOLL when the input message uses the	OP SLK=a-b-c NG - INVALID LINK NUMBER

	/S7005	Reports the current SS7 Signaling Link (SLK) status. Important! The Message Class is set to NMPOLL when the input message uses the	OP SLK=a-b-c THIS LINK IS NOT EQUIPPED
	/S7185	Reports the current SS7 Signaling Link (SLK) status. Important! The Message Class is set to NMPOLL when the input message uses the	OP SLK=EQP COMPLETED
	/S7186	Reports the current SS7 Signaling Link (SLK) status. Important! The Message Class is set to NMPOLL when the input message uses the	OP SLK=a-b-c THIS LINK CANNOT BE EQUIPPED
	/S7185	Reports the current SS7 Signaling Link (SLK) status. Important! The Message Class is set to NMPOLL when the input message uses the	OP SLK=SAAL COMPLETED
	/S7185	Reports the current SS7 Signaling Link (SLK) status. Important! The Message Class is set to NMPOLL when the input message uses the	OP SLK=MTP2 COMPLETED
	/S7186	Reports the current SS7 Signaling Link (SLK) status. Important! The Message Class is set to NMPOLL when the input message uses the	OP SLK=MTP2-NO MTP2 LINKS ARE CURRENTLY EQUIPPED
	/S7186	Reports the current SS7 Signaling Link (SLK) status. Important! The Message Class is set to NMPOLL when the input message uses the	OP SLK=SAAL-NO SAAL LINKS ARE CURRENTLY EQUIPPED
	/S7185	Reports the current SS7 Signaling Link (SLK) status. Important! The Message Class is set to NMPOLL when the input message uses the	OP SLK=MTP2E1 COMPLETED
	/S7186	Reports the current SS7 Signaling Link (SLK) status. Important! The Message Class is set to NMPOLL when the input message uses the	OP SLK=MTP2E1-NO MTP2E1 LINKS ARE CURRENTLY EQUIPPED
	/S7185	Reports the current SS7 Signaling Link (SLK) status. Important! The Message Class is set to NMPOLL when the input message uses the	OP SLK=MTP2T1 COMPLETED
	/S7186	Reports the current SS7 Signaling Link (SLK) status. Important! The Message Class is set to NMPOLL when the input message uses the	OP SLK=MTP2T1-NO MTP2T1 LINKS ARE CURRENTLY EQUIPPED
	/S7185	Reports the current SS7 Signaling Link (SLK) status. Important! The Message Class is set to NMPOLL when the input message uses the	OP SLK=MTP2AA COMPLETED



	/S7186	Reports the current SS7 Signaling Link (SLK) status. Important! The Message Class is set to NMPOLL when the input message uses the	OP SLK=MTP2AA-NO MTP2AA LINKS ARE CURRENTLY EQUIPPED
	/S7185	Reports the current SS7 Signaling Link (SLK) status. Important! The Message Class is set to NMPOLL when the input message uses the	OP SLK=LOCAL COMPLETED
	/S7186	Reports the current SS7 Signaling Link (SLK) status. Important! The Message Class is set to NMPOLL when the input message uses the	OP SLK=LOCAL-NO LOCAL LINKS ARE CURRENTLY EQUIPPED
	None	Reports the current SS7 Signaling Link (SLK) status. Important! The Message Class is set to NMPOLL when the input message uses the	OP SLK=M2PA COMPLETED
	None	Reports the current SS7 Signaling Link (SLK) status. Important! The Message Class is set to NMPOLL when the input message uses the	OP SLK=M2PA-NO M2PA LINKS ARE CURRENTLY EQUIPPED
Application.. ..... SPSUP/SP MAN Message	/SA057	Displays the Service Package Application (SPA) information table in shared memory.	
	/SA057	Displays the Service Package Application (SPA) information table in shared memory.	OP SPATBL FAILED FAILED TO GET SHMID, ERRNO = j
	/SA057	Displays the Service Package Application (SPA) information table in shared memory.	OP SPATBL FAILED NOT ENOUGH DATA SPACE, ERRNO = k
Application.. ..... S7SCH Message Class	/S7220	Outputs the S7SCH node ID, host name, and machine name of the SS7 primary.	OP SS7PRIMARY COMPLETED, PRIMARY S7SCH= a HOST= b MACHINE= c
	/S7221	Outputs the S7SCH node ID, host name, and machine name of the SS7 primary.	OP SS7PRIMARY FAILED, NOT A CLUSTERED CONFIGURATION
Application.. ..... S7SCH Message Class	/S7218	Outputs the current local SS7 node status.	OP SS7NODE SS7 NODE IS ACTIVE
	/S7219	Outputs the current local SS7 node status.	Op SS7NODE SS7 NODE IS INACTIVE

	/S7221	Outputs the current local SS7 node status.	OP SS7NODE FAILED, NOT A CLUSTERED CONFIGURATION
Application... ..... FT Message Class ... MAINT	/FT118	Reports the processing status of the OP:SYSTEM input message	OP SYSTEM COMPLETED HOST IOH STATUS ----- a b c
Application... ..... MEAS Message class..... MAINT	/MS019	Indicate the successful completion of the OP:SUBRECS input message.	OP SUBRECS SPA= a FILE= b START= c END= d DEST= e [TIMESTAMP] COMPLETED
	/MS020	Indicate the unsuccessful completion of the OP:SUBRECS input message.	OP SUBRECS SPA= a FILE= b START= c END= d DEST= e [TIMESTAMP] FAILED f
Application... ..... Trap/Trace Message class	/TT017	The OP:TRCCS1 input message included the INITID parameter, and the files associated with the indicated trace identifier were successfully	OP TRCCS1 COMPLETED, ID= a , FILES ARE INITIALIZED
	/TT020	The OP:TRCCS1 input message included the ID parameter, and no messages had been collected for the indicated trace ID.	OP TRCCS1 COMPLETED, ID= a , NO MESSAGES MATCHED CRITERIA
	/TT027	The OP:TRCCS1 input message included the ID parameter, and the trace did collect messages. Because the output message that displays these	OP TRCCS1 COMPLETED, ID= a , COLLECTED MESSAGES MAY BE DISPLAYED USING
	/TT022	Trace status and criteria information was requested. If the ID parameter was not included in the OP:TRCCS1 input message, a line of data is printed for	
	/TT023	Trace status and criteria information was requested. If the ID parameter was not included in the OP:TRCCS1 input message, a line of data is printed for	
	/TT024	The OP:TRCCS1 input message included ID and FMT parameters, and FMT was specified as RAW. This message displays one or more collected	
	NA	The OP:TRCCS1 input message included the ID parameter, and the FMT parameter was PARSED or unspecified. This message displays one or more	OP TRCCS1 ID= a IN PROGRESS TIME= n DATE= o MSGID= p PROTOCOL= a DIP= t OPIC PC= u
	/TT006	The OP:TRCCS1 input message included the FMT parameter, but not the ID parameter. Formatting of saved messages can only occur when the	OP TRCCS1 FAILED, FMT CANNOT BE SPECIFIED WITHOUT ID

	/TT008	The OP:TRCCS1 input message included the ID or INITID parameter and the indicated trace ID was in the free state.	OP TRCXXX FAILED, ID= a , TRACE IS FREE
	/TT011	The OP:TRCCS1 input message was entered without an ID parameter, and all trace IDs for type TRCCS1 were in the free state. The type of trap or trace	OP TRCXXX FAILED, ALL TRACES ARE FREE
	/TT010	An unexpected software error occurred.	OP TRCCS1 FAILED, ID= a , UNRECOVERABLE INTERNAL SOFTWARE ERROR
Application.. ..... Trap/Trace Message class	/TT017	The OP:TRCIS41 input message included the INITID parameter, and the files associated with the indicated trace identifier were successfully	OP TRCIS41 COMPLETED, ID= a , FILES ARE INITIALIZED
	/TT020	The OP:TRCIS41 input message included the ID parameter, and no messages had been collected for the indicated trace ID.	OP TRCIS41 COMPLETED, ID= a , NO MESSAGES MATCHED CRITERIA
	/TT027	The OP:TRCIS41 input message included the ID parameter, and the trace did collect messages. Because the output message that displays these	OP TRCIS41 COMPLETED, ID= a , COLLECTED MESSAGES MAY BE DISPLAYED USING
	/TT022	Trace status and criteria information was requested. If the ID parameter was not included in the OP:TRCIS41 input message, a line of data is printed for	OP TRCIS41 COMPLETED ID STATE REASON DIR DUR TOT RATE STARTTIME REM NUM
	/TT023	Trace status and criteria information was requested. If the ID parameter was not included in the OP:TRCIS41 input message, a line of data is printed for	OP TRCIS41 ID CRITERION VALUE a l m
	/TT024	The OP:TRCIS41 input message included ID and FMT parameters, and FMT was specified as RAW. This message displays one or more collected	OP TRCIS41 ID= a IN PROGRESS TIME DATE MSGID BYTE HEX DUMP OF MESSAGE
	NA	The OP:TRCIS41 input message included the ID parameter, and the FMT parameter was PARSED or was not specified. This message displays one or more	OP TRCIS41 ID= a IN PROGRESS TIME= n DATE= o MSGID= p DIR= d TYNL ID= e IOPC= t
	/TT006	The OP:TRCIS41 input message included the FMT parameter, but not the ID parameter. Formatting of saved messages can only occur when the	OP TRCIS41 FAILED, FMT CANNOT BE SPECIFIED WITHOUT ID
	/TT008	The OP:TRCIS41 input message included the ID or INITID parameter and the indicated trace ID was in the free state.	OP TRCXXX FAILED, ID= a , TRACE IS FREE

	/TT011	The OP:TRCIS41 input message was entered without an ID parameter, and all trace IDs for type TRCIS41 were in the free state. The type of trap or trace	OP TRCXXX FAILED, ALL TRACES ARE FREE
	/TT010	An unexpected software error occurred.	OP TRCIS41 FAILED, ID= a , UNRECOVERABLE INTERNAL SOFTWARE ERROR
	/TT031	The OP:TRCIS41 input message included the ID parameter and CONTPRT parameter, and the real-time print mode for the indicated trace identifier were	OP TRCIS41,TURN ON REAL TIME PRINT MODE,ID= a
	/TT032	The OP:TRCIS41 input message was entered with CONTPRT parameter set as ON but the specified trace was in wrong state or some internal error	OP TRCIS41,FAILED TO TURN ON REAL TIME PRINT MODE,ID= a
	/TT033	The OP:TRCIS41 input message included the ID parameter and CONTPRT parameter, and the real-time print mode for the indicated trace identifier were	OP TRCIS41,TURN OFF REAL TIME PRINT MODE,ID= a
	/TT034	The OP:TRCIS41 input message was entered with CONTPRT parameter set as OFF, but the real-time print mode has already turned off or some internal	OP TRCIS41,FAILED TO TURN OFF REAL TIME PRINT MODE,ID= a
	/TT035	The OP:TRCIS41 input message included the CONTPRT parameter, but not the ID parameter. The real-time print mode can only turned on/off when the ID	OP:TRCIS41 FAILED,OUTPUTID SHOULD BE SPECIFIED.
	/TT036	The OP:TRCIS41 input message included the CONTPRT parameter and INITID. The INITID should not be specified with CONTPRT	OP:TRCIS41 FAILED,INITID SHOULD NOT BE SPECIFIED.
Application.. ..... Trap/Trace Message class	/TT017	The OP:TRPCS1 input message included the INITID parameter, and the files associated with the indicated trap identifier were successfully	OP TRPCS1 COMPLETED, ID=a, FILES ARE INITIALIZED
	/TT020	The OP:TRPCS1 input message included the ID parameter, and no messages had been collected for the indicated trap ID.	OP TRPCS1 COMPLETED, ID= a , NO MESSAGES MATCHED CRITERIA
	/TT027	The OP:TRPCS1 input message included the ID parameter, and the trap did collect messages. Because the output message that display these	OP TRPCS1 COMPLETED, ID= a , COLLECTED MESSAGES MAY BE DISPLAYED USIN
	/TT022	Trap status and criteria information was requested. If the ID parameter was not included in the OP:TRPCS1 input message, a line of data is printed for	OP TRPCS1 ID STATE REASON DIR DUR TOT RATE STARTTIME a b c d e f g h

	/TT023	Trap status and criteria information was requested. If the ID parameter was not included in the OP:TRPCS1 input message, a line of data is printed for	OP TRPCS1 ID CRITERION VALUE a l m
	/TT024	The OP:TRPCS1 input message included ID and FMT parameters, and FMT was specified as RAW. This message displays one or more collected	TIME DATE MSGID BYTE HEX DUMP OF MESSAGE n o p q r
	Unknown	The OP:TRPCS1 input message included the ID parameter, and the FMT parameter was PARSED or unspecified. This message displays one or more	OP TRPCS1 ID= a IN PROGRESS TIME= n DATE= o MSGID= p PROTOCOL= q DIR= t OPIC= u
	/TT006	The OP:TRPCS1 input message included the FMT parameter, but not the ID parameter. Formatting of saved messages can only occur when the	OP TRPCS1 FAILED, FMT CANNOT SPECIFY FMT WITHOUT ID
	/TT043	The OP:TRPCS1 input message included the ID or INITID parameter and the indicated trap ID was in the free state	OP TRPXXX FAILED, ID= a , TRAP IS FREE
	/TT045	The OP:TRPCS1 input message was entered without an ID parameter and all trap IDs for type TRPCS1 were in the free state. The type of trap or traps may	OP TRPXXX FAILED, ALL TRAPS ARE FREE
	/TT004	An unexpected software error occurred.	OP TRPCS1 FAILED, UNRECOVERABLE INTERNAL SOFTWARE ERROR
Application.. ..... Trap/Trace Message class	/TT017	The OP:TRPIS41 input message included the INITID parameter, and the files associated with the indicated trap identifier were successfully	OP TRPIS41 COMPLETED, ID= a , FILES ARE INITIALIZED
	/TT020	The OP:TRPIS41 input message included the ID parameter, and no messages had been collected for the indicated trap ID	OP TRPIS41 COMPLETED, ID= a , NO MESSAGES MATCHED CRITERIA
	/TT027	The OP:TRPIS41 input message included the ID parameter, and the trap did collect messages. Because the output message that displays these	OP TRPIS41 COMPLETED, ID= a ,COLLECTED MESSAGES MAY BE DISPLAYED USING
	/TT022	Trap status and criteria information was requested. If the ID parameter was not included in the OP:TRPIS41 input message, a line of data is printed for	OP TRPIS41 COMPLETED ID STATE REASON DIR DUR TOT RATE START TIME DEM NUM
	/TT023	Trap status and criteria information was requested. If the ID parameter was not included in the OP:TRPIS41 input message, a line of data is printed for	OP TRPIS41 ID CRITERION VALUE a l m

	/TT024	The OP:TRPIS41 input message included ID and FMT parameters, and FMT was specified as RAW. This message displays one or more collected	OP TRPIS41 ID= a TIME DATE BYTE HEX DUMP OF MESSAGE n o p q r
	Unknown	The OP:TRPIS41 input message included the ID parameter, and the FMT parameter was PARSED or unspecified. This message displays one or more	OP TRPIS41 ID= a IN PROGRESS TIME= n DATE= o MSGID= p DIR= d TYN ID= e TOPC= t
	/TT006	The OP:TRPIS41 input message included the FMT parameter, but not the ID parameter. Formatting of saved messages can only occur when the	OP TRPIS41 FAILED
	/TT043	The OP:TRPIS41 input message included the ID or INITID parameter and the indicated trap ID was in the free state	OP TRPXXX FAILED, ID= a , TRAP IS FREE
	/TT045	The OP:TRPIS41 input message was entered without an ID parameter and all trap IDs for type TRPIS41 were in the free state. The type of trap or traps	OP TRPXXX FAILED, ALL TRAPS ARE FREE
	/TT004	An unexpected software error occurred.	OP TRPIS41 FAILED, UNRECOVERABLE INTERNAL SOFTWARE ERROR
	/TT031	The OP:TRPIS41 input message included the ID parameter and CONTPRT parameter, and the real-time print mode for the indicated trace identifier were	OP TRPIS41,TURN ON REAL TIME PRINT MODE,ID= a
	/TT032	The OP:TRPIS41 input message was entered with CONTPRT parameter set as ON but the specified trace ID was in wrong state or some internal error	OP TRPIS41,FAILED TO TURN ON REAL TIME PRINT MODE,ID= a
	/TT033	The OP:TRPIS41 input message included the ID parameter and CONTPRT parameter, and the real-time print mode for the indicated trace identifier were	OP TRPIS41,TURN OFF REAL TIME PRINT MODE,ID= a
	/TT034	The OP:TRPIS41 input message was entered with CONTPRT parameter set as OFF, but the real-time print mode of the trap ID has already been turned off	OP TRPIS41,FAILED TO TURN OFF REAL TIME PRINT MODE,ID= a
	/TT035	The OP:TRPIS41 input message included the CONTPRT parameter, but not the ID parameter. The real-time print mode can only be turned on/off when the ID	OP:TRPIS41 FAILED,OUTPUTID SHOULD BE SPECIFIED.
	/TT036	The OP:TRPIS41 input message included the CONTPRT parameter and INITID. The INITID should not be specified with CONTPRT	OP:TRPIS41 FAILED,INITID SHOULD NOT BE SPECIFIED.

Application.. ..... Trap/Trace Message class	/TT017	The OP:TRPMTSPCCP input message included the INITID parameter, and the files associated with the indicated trap identifier were successfully	OP TRPMTSPCCP COMPLETED, ID= a , FILES ARE INITIALIZED
	/TT020	The OP:TRPMTSPCCP input message included the ID parameter and no messages had been collected for the indicated trap ID	OP TRPMTSPCCP COMPLETED, ID= a , NO MESSAGES MATCHED CRITERIA
	/TT027	The OP:TRPMTSPCCP input message included the ID parameter, and the trap did collect messages. Because the output message that displays these	OP TRPMTSPCCP COMPLETED, ID= a , COLLECTED MESSAGES MAY BE DISPLAYED USING
	/TT022	Trap status and criteria information was requested. If the ID parameter was not included in the OP:TRPMTSPCCP input message, a line of data is	OP TRPMTSPCCP ID STATE REASON DIR DUR TOT RATE STARTTIME REM NUM CONTRPT SPA
	/TT023	Trap status and criteria information was requested. If the ID parameter was not included in the OP:TRPMTSPCCP input message, a line of data is	OP TRPMTSPCCP ID CRITERION VALUE a n o
	/TT024	The OP:TRPMTSPCCP input message included ID and FMT parameters, and FMT was specified as RAW. This message displays one or more collected	OP TRPMTSPCCP ID= a TIME DATE BYTE HEX DUMP OF MESSAGE p q r s
	/TT026	The OP:TRPMTSPCCP input message included the ID parameter, and the FMT parameter was PARSED or unspecified. This message displays a t u e	OP TRPMTSPCCP ID= a TIME DATE PARAMETER FIELD VALUE
	/TT006	The OP:TRPMTSPCCP input message included the FMT parameter, but not the ID parameter. Formatting of saved messages can only occur when the	OP TRPMTSPCCP FAILED, FMT CANNOT BE SPECIFIED WITHOUT ID
	/TT043	The OP:TRPMTSPCCP input message included the ID or INITID parameter and the indicated trap ID was in the free state	OP TRPXXX FAILED, ID= a , TRAP IS FREE
	/TT045	The OP:TRPMTSPCCP input message was entered without an ID parameter and all trap IDs for type TRPMTSPCCP were in the free state. The type of	OP TRPXXX FAILED, ALL TRAPS ARE FREE
	/TT004	An unexpected software error occurred.	OP TRPMTSPCCP FAILED, ID= a , UNRECOVERABLE INTERNAL SOFTWARE ERROR
Application.. ..... TIMESTEN Message class	/X1013	Displays the status of TimesTen daemon logging verbosity level	OP TTLOG COMPLETED TTLOG STATUS IS : a : b (The format is repeated

	/X1004	Displays the status of TimesTen daemon logging verbosity level	OP TTLOG FAILED c
	/X1050	Displays the status of TimesTen daemon logging verbosity level	OP TTLOG NOT EXECUTED BECAUSE TIMESTEN FEATURE IS LOCKED
Application.. ..... SU Message class..... MAINT	/UP002	Software update history file does not exist.	OP VERSION a FAILURE FILE %s DOES NOT EXIST
	/UP004	Software update history file is not a regular file, but a directory, FIFO, etc. Only a regular file is allowed.	OP VERSION a FAILURE FILE %s IS NOT A REGULAR FILE
	/UP005	Unable to open the software update history file.	OP VERSION a FAILURE UNABLE TO OPEN FILE %s
	/UP005	No software update activity has occurred since the base release in the software update history file.	FILE %s OP VERSION a IN PROGRESS SYSTEM IS RUNNING ON RELEASE c
	/UP008	Record in software update history file has an incorrect form. Invalid record is printed.	OP VERSION a FAILURE INVALID RECORD IN HISTORY FILE INVALID RECORD: b
	/UP007	Listing of last or all records in the software update history file. If a is a blank, then the last record in the history file is printed. If a is ALL, then all records	OP VERSION a IN PROGRESS STREAM VERSION STATUS DATE d e f g
	/UP010	None	OP VERSION a IN PROGRESS NAME VERSION h i
Application.. ..... FT Message class..... MAINT	/SCI004	Reports the processing status of the OP:STATUS,ALARM input message. This is the Alarm card within the ATCAv2 chassis.	OP STATUS ALARM=a- b-c{STARTED IN PROGRESS COMPLET ED} DEVICE STATE
	/SCI042	Reports a processing failure of the OP:STATUS,ALARM input message.	OP STATUS ALARM=a- b-c FAILED - g (h)
	/SCI043	Reports a failure to send the OP:STATUS,ALARM request message.	OP STATUS ALARM=a- b-c FAILED - g (h) ON SEND TO FTOAM



Application... ..... STSCH Message class.....	None	<ul style="list-style-type: none"> <li>• Reports the processing status of the OP:STATUS,ASSOC input message for M3UA.</li> <li>• Reports the processing status of the OP:STATUS,ASSOC input message for M3UA.</li> </ul>	OP STATUS ASSOC= [a-b,b,[M3UA,SCTP] FAILED - THE ASSOCIATION IS NOT EQUIPPED
	None	<ul style="list-style-type: none"> <li>• Reports the processing status of the OP:STATUS,ASSOC input message for M3UA.</li> <li>• Reports the processing status of the OP:STATUS,ASSOC input message for M3UA.</li> </ul>	OP STATUS ASSOC= [a-b,b,ALL] [,NODE=a][M3UA,SCTP] FAILED - NO ASSOCIATION IS
	None	<ul style="list-style-type: none"> <li>• Reports the processing status of the OP:STATUS,ASSOC input message for M3UA.</li> <li>• Reports the processing status of the OP:STATUS,ASSOC input message for M3UA.</li> </ul>	OP STATUS ASSOC= [a-b,b,ALL][,NODE=a] M3UA COMPLETED SUCCESSFULLY
	/SG016	<ul style="list-style-type: none"> <li>• Reports the processing status of the OP:STATUS,ASSOC input message for M3UA.</li> <li>• Reports the processing status of the OP:STATUS,ASSOC input message for M3UA.</li> </ul>	OP STATUS ASSOC= [a-b,b,ALL] [,NODE=a][TREATMENT=f, IP="d" ACT,OOS][SCTP
	None	<ul style="list-style-type: none"> <li>• Reports the processing status of the OP:STATUS,ASSOC input message for M3UA.</li> <li>• Reports the processing status of the OP:STATUS,ASSOC input message for M3UA.</li> </ul>	OP STATUS ASSOC= ALL [ACT,OOS][,TREATMENT=f,IP=j][M3UA,SCTP] NODE=a FAILED - THE
	None	<ul style="list-style-type: none"> <li>• Reports the processing status of the OP:STATUS,ASSOC input message for M3UA.</li> <li>• Reports the processing status of the OP:STATUS,ASSOC input message for M3UA.</li> </ul>	OP STATUS ASSOC=ALL [ACT,OOS][,TREATMENT=f,IP=j][M3UA,SCTP] FAILED - SCPPRIMARY
	None	<ul style="list-style-type: none"> <li>• Reports the processing status of the OP:STATUS,ASSOC input message for M3UA.</li> <li>• Reports the processing status of the OP:STATUS,ASSOC input message for M3UA.</li> </ul>	OP STATUS ASSOC=ALL[NODE=a][,TREATMENT=f][SCTP] [ACT,OOS] FAILED -NO ASSOCIATION IN THAT
	None	<ul style="list-style-type: none"> <li>• Reports the processing status of the OP:STATUS,ASSOC input message for M3UA.</li> <li>• Reports the processing status of the OP:STATUS,ASSOC input message for M3UA.</li> </ul>	OP STATUS ASSOC=ALL[NODE=a][ACT,OOS] TREATMENT=f FAILED -NO ASSOCIATION OF
	None	<ul style="list-style-type: none"> <li>• Reports the processing status of the OP:STATUS,ASSOC input message for M3UA.</li> <li>• Reports the processing status of the OP:STATUS,ASSOC input message for M3UA.</li> </ul>	OP STATUS ASSOC=ALL[NODE=a] IP=j FAILED -NO ASSOCIATION WITH THAT IP ADDR
	None	<ul style="list-style-type: none"> <li>• Reports the processing status of the OP:STATUS,ASSOC input message for M3UA.</li> <li>• Reports the processing status of the OP:STATUS,ASSOC input message for M3UA.</li> </ul>	OP STATUS ASSOC= [a-b,b,ALL] [,NODE=a][ACT,OOS][TREATMENT=f,IP=j][M3UA,SCTP] FAILED
Application... ..... USLI Message class..... MAINT	/CR081	Lists the based brevity controls in effect for the requested process, omkey , or severity. When process, omkey, or severity is not given then the default	OP STATUS BCNTL a THRESHOLD OM KEY/SEVERITY PROCESS PERIOD
	/CR082	This output message states no matches C737found for the parameters entered.	OP STATUS BCNTL a NO MATCH ON a

Application.. ..... FT Message class..... MAINT	/SCI004	Reports the processing status of the OP:STATUS,CCDISK input message.	OP STATUS CCDISK= a - b - c {STARTED IN PROGRESS COMPLET ED} DEVICE STATE
	/SCI042	Reports the processing status of the OP:STATUS,CCDISK input message.	OP STATUS CCDISK= a - b - c FAILED - g - h -
	/SCI043	Reports the processing status of the OP:STATUS,CCDISK input message.	OP STATUS CCDISK= a - b - c FAILED - g ( h ) ON SEND TO FTSCH
Application.. ..... LDAP Message Class ... MAINT	/TI007	Reports that the processing the OP:STATUS,DATAVIEW input message is complete.	OP STATUS DATAVIEW= a [HOSTNAME= b ], machine=c ON c COMPLETE
	/TI007	Reports that for OP:STATUS,DATAVIEW the TCPIPSCH process does not exist or cannot be found on the specified	OP STATUS DATAVIEW= a [HOSTNAME= b ], machine=c TCPIPSCH NOT EXIST
	/TI007	Reports that the OP:STATUS,DATAVIEW input message failed because TCPIPSCH process does not exist on the system	OP STATUS DATAVIEW= a [HOSTNAME= b ] [,machine= c 1TCPIPSCH NOT EXIST
	/TI007	Reports that sending the OP:STATUS,DATAVIEW input message to TCPIPSCH failed.	OP STATUS DATAVIEW= a [HOSTNAME= b ][,machine=c] MESSAGE TO TCPIPSCH FAILED
	/TI007	Reports that upon receiving the OP:STATUS,DATAVIEW input message, TCPIPSCH can not find the dataview.	OP STATUS DATAVIEW= a [HOSTNAME= b ][,machine=c] DATAVIEW c
	None	Reports that upon receiving the OP:STATUS,DATAVIEW input message, TCPIPSCH cannot find the hostname in the dataview	OP STATUS DATAVIEW= a [HOSTNAME= b ][,machine=c] HOSTNAME b
Application.. ..... RTDB Message Class ... MAINT	/RWP005	Indicates that the command executed successfully and displays the status of the current database.	OP STATUS DB= ALL or a COMPLETED
Application.. ..... RTDB Message class..... MAINT	/RWP005	Reports the processing status of the OP:STATUS,DB input command.	OP STATUS DB= ALL OR a COMPLETED GET RTDB CONTROL SHARED MEMORY
	/RWP005	Reports the processing status of the OP:STATUS,DB input command.	OP STATUS DB= ALL OR a COMPLETED ATTACH TO RTDB CONTROL SHARE MEMORY

	/RWP005	Reports the processing status of the OP:STATUS,DB input command.	OP STATUS DB= ALL OR a COMPLETED NO RTDB APPLICATION EXIST
	/RWP005	Reports the processing status of the OP:STATUS,DB input command.	OP STATUS DB= ALL OR a COMPLETED a INACCESSIBLE, SEND FAILURE
	/RWP005	Reports the processing status of the OP:STATUS,DB input command.	OP STATUS DB= ALL OR a COMPLETED a NO REPORT AVAILABLE, NO RESPONSE BACK
	None	Reports the processing status of the OP:STATUS,DB input command.	NG, DB NOT EXIST
	None	Reports the processing status of the OP:STATUS,DB input command.	OP STATUS DB= ALL OR a COMPLETED OLD DB NAME NOT FOUND IN CONTROL SHARED
	None	Reports the processing status of the OP:STATUS,DB input command.	OP STATUS DB= ALL OR a COMPLETED OLD DB NAME PARAMETER NOT FOUND, FAILED
	/RWP005	Reports the processing status of the OP:STATUS,DB input command.	OP STATUS DB= ALL OR a COMPLETED
	/RWP005	Reports the processing status of the OP:STATUS,DB input command.	OP STATUS DB= ALL OR a COMPLETED, GET NEW RTDB TABLE FAILED.
	/RWP005	Reports the processing status of the OP:STATUS,DB input command.	OP STATUS DB= ALL OR a IN PROGRESS Important! The output of this message varies with the configuration of your
Application.. ..... FT Message class..... MAINT	/SCI004	Reports the processing status of the OP:STATUS,ENET input message.	OP STATUS ENET=a-b-c-d {STARTED IN PROGRESS COMPLETED} DEVICE STATE
	/SCI042	Reports a processing failure of the OP:STATUS,ENET input message.	OP STATUS ENET=a-b-c-d FAILED - h (i)
	/SCI043	Reports a failure to send the OP:STATUS,ENET request message.	OP STATUS ENET=a-b-c-d FAILED - h (i) ON SEND TO FTOAM

Application.. ..... FT Message class..... MAINT	/SCI004	Reports the processing status of the OP:STATUS,FAN input message. This is the Fan within the HP BladeSystem chassis.	OP STATUS FAN=a-b- c{STARTED IN PROGRESS COMPLET ED} DEVICE STATE
	/SCI042	Reports a processing failure of the OP:STATUS,FAN input message.	OP STATUS FAN=a-b-c FAILED - g (h)
	/SCI043	Reports a failure to send the OP:STATUS,FAN request message.	OP STATUS FAN=a-b-c FAILED - g (h) ON SEND TO FTOAM
Application.. ..... USLI Message class..... MAINT	/CR063	Reports the processing status of an OP:STATUS,FEAT input request.	< OP:STATUS,FEAT=ALL; PF +++ PINDEV03 2003- 07-23 17:42:38 MAINT /CR063 #000022
Application.. ..... FT Message class..... MAINT	/SCI004	Reports the processing status of the OP:STATUS,LUN input message. A Logical Unit Name (LUN) is a RAID Volume which is created within a RAID array.	OP STATUS LUN=[a-b-c- d] {STARTED IN PROGRESS COMPLET ED} DEVICE STATE
	/SCI042	Reports a processing failure of the OP:STATUS,LUN input message.	OP STATUS LUN=a-b-c- d FAILED - h (i)
	/SCI043	Reports a failure to send the OP:STATUS,LUN request message.	OP STATUS LUN=a-b-c- d FAILED - h (i) ON SEND TO FTOAM
Application.. ..... FT Message class..... MAINT	/SCI052	Reports the processing status of the OP:STATUS,MACHINE input message.	OP STATUS MACHINE=[a-b-c,ALL] {STARTED IN PROGRESS COMPLET ED}
	/SCI042	Reports a processing failure of the OP:STATUS,MACHINE input message.	OP STATUS MACHINE=a-b-c FAILED - g (h)
	/SCI043	Reports a failure to send the OP:STATUS,MACHINE request message.	OP STATUS MACHINE=a-b-c FAILED - g (h) ON SEND TO FTSCH
Application.. ..... RTDB Message class..... MAINT	/RWP005	Reports the processing status of the OP:STATUS,MATEUPD input message.	OP STATUS MATEUPD COMPLETED MATUPDATE STATE: a CONNECTION TYPE: b ACTIVE TCP
	/RWP001	Reports the processing status of the OP:STATUS,MATEUPD input message.	OP STATUS MATEUPD FAILED, REASON= h

	/RWP005	Reports the processing status of the OP:STATUS,MATEUPD input message.	OP STATUS MATEUPD COMPLETED MATUPDATE STATE: a CONNECTION TYPE: b CONNECTION STATE: c
	/RWP005	Reports the processing status of the OP:STATUS,MATEUPD input message.	OP STATUS MATEUPD COMPLETED MATUPDATE STATE : a CONNECTION TYPE : b CONNECTION STATE : c
Application.. ..... MAINT Message class..... MAINT	/CR081	Provides threshold status for specific output messages.	OP STATUS OMKEY= a OM KEY a PROCESS b PERIOD c UPPER d
	/CR082	This output message is only under process brevity control.	OP STATUS OMKEY= a NO SPECIFIC OM(s) UNDER BREVITY CONTROL
Application.. ..... FT Message class..... MAINT	/SCI004	Reports the processing status of the OP:STATUS,PSU input message. This is the Power Supply Unit (PSU) within the HP BladeSystem chassis	OP STATUS PSU=a-b-c{STARTED IN PROGRESS COMPLETED} DEVICE STATE
	/SCI042	Reports a processing failure of the OP:STATUS,PSU input message.	OP STATUS PSU=a-b-c FAILED - g (h)
	/SCI043	Reports a failure to send the OP:STATUS,PSU request message.	OP STATUS PSU=a-b-c FAILED - g (h) ON SEND TO FTOAM
Application.. ..... FT	/SCI004	Reports the processing status of the OP:STATUS,RAID input message. This format will list all RAID array components that contribute to overall status of	OP STATUS RAID=a-b {STARTED IN PROGRESS COMPLETED} DEVICE STATE
	/SCI042	Reports a processing failure of the OP:STATUS,RAID input message.	OP STATUS RAID=a-b FAILED - i (j)
	/SCI043	Reports a failure to send the OP:STATUS,RAID request message.	OP STATUS RAID=a-b FAILED - i (j) ON SEND TO FTRAID
Application.. ..... FT Message Class ... MAINT	/SCI004	Reports the processing status of the OP:STATUS,SHMC input message. This is the Shelf Management Controller (SHMC) within the ATCAv2 chassis	OP STATUS SHMC=a-b-c {STARTED IN PROGRESS COMPLETED} DEVICE STATE
	/SCI042	Reports a processing failure of the OP:STATUS,SHMC input message.	OP STATUS SHMC=a-b-c FAILED - g (h)

	/SCI043	Reports a failure to send the OP:STATUS,SHMC request message.	OP STATUS SHMC=a-b-c FAILED - g (h) ON SEND TO FTOAM
Application.. ..... DB Message class..... MAINT	/X1010	Reports the processing status of the OP:STATUS,SITEDB input message	OP STATUS SITEDB=a, b DATABASE STATE – c
	/DB005	Reports the processing status of the OP:STATUS,SITEDB input message	d DATABASE RECOVERY FLAG e OP STATUS SITEDB=a COMPLETED
	/X1004	Reports the processing status of the OP:STATUS,SITEDB input message	OP STATUS SITEDB=a FAILED f
	/DB006	Reports the processing status of the OP:STATUS,SITEDB input message	OP STATUS SITEDB=a FAILED
	/DB007	Reports the processing status of the OP:STATUS,SITEDB input message	OP STATUS SITEDB=a TIMED OUT
	/X1010	Reports the processing status of the OP:STATUS,SITEDB input message	OP STATUS SITEDB=a, b DATABASE STATE – g : c (For TimesTen, the above is repeated to
Application.. ..... SMI Message class..... MAINT	/SMI006	Reports the status of the SMI CORC Queue buffer when SMI is In-Service (IS).	OP STATUS SMICORCQ - a Buffer contains b messages and c bytes. Using d percent of e
	/SMI007	Reports the status of the SMI CORC Queue buffer when SMI is not IS.	OP STATUS SMICORCQ -
None	/SMI000	The buffer is in service and the current status is printed.	OP STATUS SMIQ - IS (In Service) Buffer contains M messages and B bytes. Using P percent of A
	/SMI001	The buffer is out of service. SMI will not provide any buffering. SMI will not recover from this state until its process is re-started.	OP STATUS SMIQ – OOS (Out of Service)
Application.. ..... SMI Message class..... MAINT	None	The input command executed successfully.	OP STATUS SNMP COMPLETED AGENT STATE ----- PRIMARY c

	None	The SNMPMON process is not running or not accessible.	OP STATUS SNMP FAILED - SNMP IS UNEQUIPPED
	None	The CEP timed out waiting for a response.	OP STATUS SNMP FAILED - ON SENDING MESSAGE TO SNMP
	None	An unexpected software error has occurred.	OP STATUS SNMP FAILED - NO MESSAGE RESPONSE RECEIVED
	None	An unexpected software error has occurred	OP STATUS SNMP FAILED - INTERNAL ERROR
Application.. ..... TCP/IP Message class	/TI008	Reports that the processing of the OP:STATUS,SOCKET[,MACHINE=a-b-c] input message is complete.	OP STATUS SOCKET %s COMPLETED DEVICE STATE REASON FLAGS SOCKET=a-b-c
	/TI008	Reports that no devices have been selected.	OP STATUS SOCKET %s NO DEVICES SELECTED
	/TI008	Reports that the processing of the OP:STATUS,SOCKET[,MACHINE=a-b-c] input message failed.	OP STATUS SOCKET %s FAILED DUE TO NON-REGISTERED NAME
Application.. ..... SPSUP/SP MAN Message	/SA055	Reports the current status of one Service Package Application (SPA) process or all SPA processes.	OP STATUS [MATE] SPA a SPA NAME: a SPA STATE: b ACT OPERATION: c
	/SA055	Reports the current status of one Service Package Application (SPA) process or all SPA processes.	OP STATUS[MATE]SPA=ALL COMPLETED SPA SPA NETWORK or SSN
	/SA055	Reports the current status of one Service Package Application (SPA) process or all SPA processes.	OP STATUS SPA a SPA NAME: a ERROR OCCURRED: z
	/SA055	Reports the current status of one Service Package Application (SPA) process or all SPA processes. <i>Important! The message class is not</i>	OP STATUS SPA a SPA a NOT FOUND
Application.. ..... S7SCH Message class	/S7184	Reports the current SS7 interface controller board (SS7BRD) status.	OP STATUS SS7BRD=a-b COMPLETED SS7IC BOARD LINK CLASS SS7 INTERFACE

	/S7006	Reports the current SS7 interface controller board (SS7BRD) status.	OP STATUS SS7BRD= a-b THIS SS7IC BOARD IS NOT EQUIPPED
Application.. ..... SPMAN Message class	/SA033	Reports the current status of one or all local subsystem numbers (SSNs) or one or all mate SSNs.	OP STATUS SSN a SSN SSN STATE a b ::
	/SA033	Reports the current status of one or all local subsystem numbers (SSNs) or one or all mate SSNs.	OP STATUS MATE SSN SSN SSN STATE a b ::
	/SA033	Reports the current status of one or all local subsystem numbers (SSNs) or one or all mate SSNs.	OP STATUS SSN ALL SSN SSN STATE a b ::
	/SA033	Reports the current status of one or all local subsystem numbers (SSNs) or one or all mate SSNs.	OP STATUS MATE SSN ALL SSN SSN STATE a b ::
	/SA032	Reports the current status of one or all local subsystem numbers (SSNs) or one or all mate SSNs.	OP STATUS SSN " a " NO SSN STATUS
Application.. ..... FTSCH Message class	/SCI004	Reports the processing status of the OP:STATUS,STATE input message.	OP STATUS STATE= b {STARTED IN PROGRESS COMPLET ED} DEVICE STATE
	/SCI042	Reports the processing status of the OP:STATUS,STATE input message.	OP STATUS STATE= b FAILED - e ( f )
	/SCI043	Reports the processing status of the OP:STATUS,STATE input message.	OP STATUS STATE= b FAILED - e ( f ) ON SEND TO STATE=%s
Application.. ..... FT Message class..... MAINT	/SCI004	Reports the processing status of the OP:STATUS,SWITCH input message.	OP STATUS SWITCH=a- b {STARTED IN PROGRESS COMPLET ED} DEVICE STATE
	/SCI042	Reports a processing failure of the OP:STATUS,SWITCH input message.	OP STATUS SWITCH=a- b FAILED - f (g)
	/SCI043	Reports a failure to send the OP:STATUS,SWITCH request message.	OP STATUS SWITCH=a- b FAILED - f (g) ON SEND TO FTOAM



Application.. ..... FT Message class..... MAINT	/SCI004	Reports the processing status of the OP STATUS SWBLADE input message. This is the Switch blade within the blade chassis.	OP STATUS SWBLADE =a-b-c{STARTED IN PROGRESS COMPLET ED} DEVICE STATE
	/SCI042	Reports a processing failure of the OP STATUS SWBLADE input message.	OP STATUS SWBLADE =a-b-c FAILED - g (h)
	/SCI043	Reports a failure to send the OP STATUS SWBLADE request message.	OP STATUS SWBLADE =a-b-c FAILED - g (h) ON SEND TO FTOAM
Application.. ..... TCP/IP Message class	/RWP017	Reports the processing of the OP:STATUS,TRACEROUTE input message.	OP STATUS TRACEROUTE HOST a COMPLETED round-trip (ms) min/avg/max = b/c/d
	/RWP017	Reports the results of the OP:STATUS,TRACEROUTE input message for IPv6 addresses.	OP STATUS TRACEROUTE HOST a COMPLETED IPv6 traceroute Multiple interfaces found:
	/RWP017	Reports that the processing of the OP:STATUS,TRACEROUTE input message failed.	OP STATUS TRACEROUTE HOST a FAILED i
Application.. ..... FT Message class..... MAINT ALD	/IN045	Reports the available control computer virtual memory in response to the OP:STATUS,VMEM input message	OP STATUS VMEM a b MB FREE
Application.. ..... TIMESTEN Message class	/X1004	Reports the processing status of an OP:STATUS,TTREPL input request.	OP STATUS TTREPL FAILED a
	/X1043	Reports the processing status of an OP:STATUS,TTREPL input request.	TIMESTEN REPLICATION STATUS: LOCAL HOST: b DATASTORE: c NETWORK STATE: d
	/X1050	Reports the processing status of an OP:STATUS,TTREPL input request.	OP STATUS TTREPL NOT EXECUTED BECAUSE TIMESTEN FEATURE IS LOCKED
Application.. ..... RTDB Message class..... MAINT	/RWP000	Reports the processing status of the QUERY:DB input command.	QUERY DB= a ,DEST= b[,NORPT][ ,COMPRESS][ ,KEY1=" c,d,e,f"][,KEY2=" g,h,i,f"][,KEY3=" j,k,l,m,n,o,p,q,r,s,t,u,v,w,x,y,z,0-9,A-Z,a-z"]
	/RWP001	Reports the processing status of the QUERY:DB input command.	QUERY DB= a ,DEST= b[,NORPT][ ,COMPRESS][ ,KEY1=" c,d,e,f"][,KEY2=" g,h,i,f"][,KEY3=" j,k,l,m,n,o,p,q,r,s,t,u,v,w,x,y,z,0-9,A-Z,a-z"]



	/RWP000	Reports the processing status of the QUERY:DB input command.	QUERY DB= a ,DEST= b[,NORPT][ ,COMPRESS][ ,KEY1=" c,d,e,f" ][ ,KEY2=" a,d,e,f" ][ ,KEY2="
Application.. ..... DB Message class..... MAINT	/DB021	The QUERY:DBLOGS input message was run.	QUERY DBLOGS a b
Application.. ..... RCV Message class..... MAINT	/RC001	Reports the processing status of the RCV:MENU or RCV:MENU,PLAT input message.	RCV MENU COMPLETED
	/RC002	Reports the processing status of the RCV:MENU or RCV:MENU,PLAT input message.	RCV MENU FAILED
	/RC006	Reports the processing status of the RCV:MENU or RCV:MENU,PLAT input message, and reports that the PLAT MENU is empty.	RCV MENU,PLAT COMPLETED – PLAT MENU IS EMPTY
Application.. ..... RCV Message class..... MAINT	/RC001	Reports the processing status of the RCV:MENU,SPA input message.	RCV MENU SPA COMPLETED
	/RC002	Reports the processing status of the RCV:MENU,SPA input message.	RCV MENU SPA FAILED
	/RC003	Reports the processing status of the RCV:MENU,SPA input message, and reports that there are no SPAs loaded.	RCV MENU SPA COMPLETED – MAIN MENU IS EMPTY
Application.. ..... RCV Message class..... MAINT	/RC001	Reports the processing status of the RCV:TEXT,SPA input message.	RCV TEXT SPA COMPLETED
	/RC002	Reports the processing status of the RCV:TEXT,SPA input message.	RCV TEXT SPA FAILED
	/RC003	Reports the processing status of the RCV:TEXT,SPA input message, and reports that there are no SPAs loaded.	RCV TEXT SPA COMPLETED – MAIN MENU IS EMPTY
	/RC004	This output occurs when you use the VERBOSE! option after the RCV:TEXT,SPA input message.	RCV TEXT SPA – FORM a b OPERATION SUCCEEDED

	/RC004	This output occurs when you use the VERBOSE! option after the RCV:TEXT,SPA input message.	RCV TEXT SPA – FORM a b OPERATION FAILED
	/RC005	This output occurs when you use the device=PRINTER! and VFYNMVAL! options after the RCV:TEXT,SPA input message	RCV TEXT SPA – FORM a b OUTPUT START
	/RC005	This output occurs when you use the device=PRINTER! and VFYNMVAL! options after the RCV:TEXT,SPA input message	RCV TEXT SPA – FORM a b OUTPUT CONTINUE
	/RC005	This output occurs when you use the device=PRINTER! and VFYNMVAL! options after the RCV:TEXT,SPA input message	RCV TEXT SPA – FORM a b OUTPUT COMPLETED
Application.. ..... S7SCH	/SS013	Indicates that a link congestion event has occurred on an SS7 link. Congestion has decreased.	RCVRY LINK-CSGT LINK= a ,OLDCGST= b ,THLD= c ,NEWCGST= d , DTIME= e
Application.. ..... S7	/SS013	Indicates that a link congestion event has occurred on an SS7 link. Congestion has decreased.	RCVRY LINK-CSGT LINK= a ,OLDCGST= b ,THLD= c ,NEWCGST= d ,DTIME= e
Application.. ..... S7SCH	/SS012	Indicates that a link management uninhibit has been performed on the stated SS7 link.	RCVRY LINK-MGTUNH LINK= a ,DTIME= b
Application.. ..... S7	/SS012	Indicates that a link management uninhibit has been performed on the stated SS7 link.	RCVRY LINK-MGTUNH LINK= a ,DTIME= b
Application.. ..... S7SCH	/SS011	Indicates that the stated SS7 link that previously failed has been restored. This message occurs only if the restored link remains up for at least one minute	RCVRY LKF LINK= a ,DTIME= b
Application.. ..... S7SCH	/SS026	Indicates that the SAAL SS7 link has transition, for any reason, from the available state to the unavailable state as preceived by MTP level 2	REPT-LKOTG:::LINK= a ,AC= b ,DTIME= c
Application.. ..... S7SCH	/SS009	Indicates that previously reported outage condition of the stated SS7 linkset that no longer exists.	RCVRY LKSTO LKSET= a ,FARCLLI= b ,LKACT= c ,DTIME= d
None	/S7242	None	RCVRY PRIMARYHB PRIMARY=a Node ID=b HostName=c Host Machine Name=d

Application.. ..... S7SCH	/S7048	This message indicates that mate SCP is returned to the in-service state from its previous out of service state.	RCVRY MATE SCP IN SERVICE
Application.. ..... S7SCH	/SS008	Indicates that SS7 is no longer receiving processor outage status units as was previously reported on a given signaling link.	RCVRY PRO FARCLLI= a ,LINK= b ,DTIME= c
Application.. ..... S7	/SS008	Indicates that SS7 is no longer receiving processor outage status units as was previously reported on a given signaling link.	RCVRY PRO FARCLLI= a ,LINK= b ,DTIME= c
Application.. ..... S7SCH Message class.....	/SS010	Indicates that an SS7 all routes unavailable condition, as previously reported, has ended.	RCVRY RTEUAV:::::: DPC= a ,FARCLLI= b ,DTIME= c
	/SS024	Indicates that an SS7 all routes unavailable condition, as previously reported, has ended.	None
Application.. ..... S7SCH Message class.....	/S7047	Indicates that the Service Control Point (SCP) no longer receives processor outage messages on all the links from the Signal Transfer Point (STP).	RCVRY STP-PRO STP= a FARCLLI= b
Application.. ..... USLI Message class..... MAINT	/FT100	Reports that the specified alarm card is in the INIT state because the associated board is inserted.	REPT ALARM = a b c INITIALIZING
Application.. ..... USLI Message class..... MAINT	/CR017	Indicates that an alarm relay unit scan point has transitioned to its off-normal state.	REPT ALM SPN a EXEC COMMAND= b c
	/CR021	Indicates that the alarm relay unit is active.	REPT ALM UNIT IN SERVICE
Application.. ..... N/A Message class..... ALRM	/BL052	Reports the error in parsing the AMA block size configuration file.	REPT AMA BILLING BLOCK SIZE CONFIGURATION FILE h
Application.. ..... S7SCH Message class.....	/SG003	Reports that an SCTP association path has encountered congestion.	REPT ASSOC-CGST ASSOC= a DTIME= b
Application.. ..... S7 Message class..... MAINT	/SG008	Reports that the specific association is already in use.	REPT ASSOC a ASSOCIATION ALREADY IN USE

Application.. ..... S7 Message class..... MAINT	/SG009	Reports that the specified association cannot be established.	REPT ASSOC a ASSOCIATION CANNOT BE ESTABLISHED
Application.. ..... BACKUP Message class	/BKUP02	Reports the completion of the execution of a BACKUP input message with status.	REPT BACKUP DISK - COMPLETED WITH SUCCESS
	/BKUP14	Reports unable to transfer backup image to the backup server.	REPT BACKUP b
Application.. ..... BACKUP Message class	None	The system generates this output message when the local backup is successfully completed.	REPT BACKUP a COMPLETED
Application.. ..... BACKUP Message class	None	The system generates an output message to indicate that the backup is in progress. The message is generated every 200 sec in the absence of any other	REPT BACKUP IN PROGRESS
Application.. ..... BACKUP Message class	/BK009	Reports the start, complete, and result of the local backup policies.	REPT BACKUP POLICY a STARTED
	/BK010	Reports the start, complete, and result of the local backup policies.	REPT BACKUP POLICY a COMPLETED
	/BK015	Reports the start, complete, and result of the local backup policies.	REPT BACKUP POLICY a TO c COMPLETED
Application.. ..... FT Message Class ... MAINT	/HWM000	Reports the hot-swap state change of a hardware component (BOARD) in the system.	REPT BOARD a STATE CHANGE TO b ENTITY: c DESC: d INFO: e
None	/FT120	Reports that growth of one or more nodes into the system has started.	REPT BOOTMGR NODE GROWTH STARTED SITEINFO: a
	/FT121	Reports that growth of one or more nodes into the system is still in progress.	REPT BOOTMGR NODE GROWTH IN PROGRESS
	/FT125	Reports that de-growth of one or more nodes into the system has started.	REPT BOOTMGR NODE DEGROWTH STARTED NODE(S): c

	/FT126	Reports that de-growth of one or more nodes into the system is still in progress.	REPT BOOTMGR NODE DEGROWTH IN PROGRESS
None	/CD009	Indicates something has been done successfully.	k SUCCESSFULLY COMPLETED
Application.. ..... USLI Message class..... SETW	/CR009	The cepexec utility failed to start a Command Execution Program (CEP). This utility is normally executed manually for testing purposes.	REPT CEPEXEC FAILED
Application.. ..... USLI Message class..... MAINT	/CR030	This message appears after a scan point was set off and then corrected.	REPT CLEARED ALM SPN a
Application.. ..... USLI Message class..... MAINT	None (This is generated by CSOP)	CSOP process finished initializing.	REPT CSOP IN SERVICE
Application.. ..... USLI Message class..... SDERR	None	An invalid destination was found in the message class table (CR_MSGCLS).	REPT CSOP ERROR INVALID DEST IN MSG CLASS TABLE MSG CLASS= a DEST= b
	None	An invalid alarm level was found in the output message table (CR_OUTMSG).	REPT CSOP ERROR INVALID ALARM LEVEL IN OUTPUT MSG TABLE MSG NAME= c ALARM
	None	An invalid message class was found in the output message table (CR_OUTMSG).	REPT CSOP ERROR INVALID MSG CLASS IN OUTPUT MSG TABLE MSG NAME= c MSG CLASS=
	None	CSOP failed to read one of the Output Message Database (OMDB) tables. Problem could be caused by a missing table.	REPT CSOP ERROR READ OF DB TABLE e FAILED
	None	CSOP received an output message with an undefined message class.	REPT CSOP ERROR INVALID MSG CLASS a IN CLIENT OM MSG NAME= c CLIENT= f
	None	One or more output messages from the client process could not be processed by CSOP and were discarded.	REPT CSOP ERROR i h OUTPUT MSGS FROM f DISCARDED
	None	An output message was received with an invalid number or combination of variables.	REPT CSOP ERROR INCONSISTENT CLIENT DATA MSG NAME= c CLIENT= f

	None	CSOP could not access the OMDB due to a problem in the DBI process.	REPT CSOP UNABLE TO ACCESS DB
	None	An OMDB table is empty.	REPT CSOP ERROR DB TABLE e IS EMPTY
	None	An output message was received by CSOP, but could not be processed normally due to a problem in the OMDB or the output message. This message	REPT CSOP PRIMITIVE MODE FOR OUTPUT MSG j VAR k TYPE= l VALUE= m
	None	CSOP received an output message with no text. This can only occur if there is a software error.	REPT CSOP ERROR EMPTY OM RECEIVED FROM f
	None	One or more output messages from the client process could not be processed by CSOP and were discarded.	REPT CSOP ERROR k OUTPUT MSGS DISCARDED DUE TO BUFFER SHORTAGE
Application.. ..... USLI Message class..... MAINT	None (See REPT CSOP ERROR)	One or more output messages from the client process could not be processed by CSOP and were logged in /cp/logs/ocallogs	REPT CSOP WARNING g h OUTPUT MSGS FROM f LOGGED
Application.. ..... DBCN Message class..... MAINT	/DBCNO2	Indicates that the DBCN buffer for the client has reached the EXCESSIVE BUFFER OCCUPANCY threshold.	*REPT DBCN a:b EXCESSIVE BUFFER OCCUPANCY ALERT - OCCUPANCY AT d%
	/DBCNO4	Indicates that the DBCN buffer occupancy has dropped below the indicated percentage.	REPT DBCN a:b BUFFER OCCUPANCY ABATEMENT REPORT - OCCUPANCT AT f%
Application.. ..... USLI Message class..... DEBUG	None	A debugging message. This message provides information to be used by Nokia personnel to assist in solving a	REPT DEBUG a TR ( b ), FILE c , LINE d e
None	/FT100	Reports that the specified disk drive is in the initialization (INIT) state because of an in-progress disk restore.	REPT DISK=a-b-c-d INITIALIZING
	/FT078	Reports that the specified disk drive is in the DEGRADED state. This is likely the result of the Self-Monitoring, Analysis, and Reporting Technol	REPT DISK=a-b-c-d RAID e STATE DETAIL RAID DISK LD STATE ----- f a b
None	/FT100	Reports that the specified Ethernet port is in the initialization (INIT) state because of an in-progress Ethernet restore.	REPT ENET=a-b-c-d INITIALIZING



Application.. ..... USLI/INIT Message class	None	Report that the UNIX system primitive, fork(), failed to create a new process. The error number indicates the reason.	REPT ERROR COULD NOT CREATE NEW PROCESS FOR a fork() FAILED W/ERRNO
	None	Report that a process has requested a UNIX boot sequence.	REPT ERROR INIT HONORING b REQUEST FOR A UNIX BOOT
	None	Report that a process has requested a reset of the system recovery level.	REPT ERROR INIT HONORING b REQUEST FOR d RESET
	None	Report that the system recovery level was escalated to level SN_LV3.	REPT ERROR INIT ESCALATING b REQUEST FOR SN_LV2 RESET TO SN_LV3
	None	Report that the system recovery level was escalated to a UNIX boot.	REPT ERROR INIT ESCALATING b REQUEST FOR SN_LV3 RESET TO A UNIX BOOT
	None	Report that a process death has escalated the system recovery level.	REPT ERROR INIT b DEATH CAUSED ESCALATION TO d SYSTEM LEVEL RESET
	None	Report that a process sanity timer expiration has escalated the system recovery level.	REPT ERROR INIT b SANITY TIMEOUT CAUSED ESCALATION TO d SYSTEM LEVEL RESET
	None	Report the start of the initialization interval because of a process death.	REPT ERROR INIT STARTING INITIALIZATION INTERVAL DUE TO " b " DEATH OR RE
	None	Report that signal SIGUSR2 has caused a process to die.	REPT ERROR INIT COULD NOT SEND SIGNAL TO b PROCESS DIED
	None	Report that a synchronization time has expired.	REPT ERROR INIT RE-SYNC TIMER EXPIRED FOR b IN e STATE. KILLING PROCESS
	None	Report that an expired process sanity timer has been detected.	REPT ERROR INIT DETECTED b 's SANITY TIMEOUT -- RE-INIT'ING PROCESS
	None	Report that INIT has escalated the system recovery level to SN_LV2.	REPT ERROR INIT ESCALATING TO SN_LVL2 RESET

	None	Report that INIT has escalated the system recovery level to SN_LV3.	REPT ERROR INIT ESCALATING TO SN_LVL3 RESET
	None	Report that INIT has escalated the system recovery level to a full UNIX boot.	REPT ERROR INIT ESCALATING TO UNIX BOOT
Application.. ..... USLI Message class..... DEPLIC	None	An internal error occurred. This message provides additional information about the error, which can be used by Nokia	REPT ERROR LOG a , FILE b , LINE c d
None	/FT100	Reports that the specified Fan is in the INIT state because the associated board has been inserted.	REPT FAN= a-b-c INITIALIZING
Application.. ..... FT-HA Message class..... NIMMAINT	/S7120	Displays the Blocked Calls Exception Report. This report generates at 2.5 minute intervals whenever one or more destination numbers have calls	REPT FDOC-BCER a OF b RECORD COUNT: c DESTINATION_NO DOMAIN ATMPD CNT
Application.. ..... FT-HA Message class..... NIMMAINT	/S7119	Displays the Destination Control Exception Report. This report generates at 2.5 minute intervals under the following conditions. Destination number	REPT FDOC-DCER a OF b RECORD COUNT: c DESTINATION_NO DOMAIN THRESH
Application.. ..... USLI Message Class ... MAINT	/CR062	Reports that the feature is unlocked and can be used by the service provider.	REPT FEATURE a HAS BEEN UNLOCKED or REPT FEATURE a HAS BEEN LOCKED
	/CR063	Prints out the feature name and lists lock information for that feature. SPAs are compiled with an option to set subscriber Right To Use (RTU) limitations.	REPT FEATURE STATUS FEATURE STATUS SU EXPIRATION DATE RTUR
	/SPA005	This output message is generated as: a. a warning condition when the number of subscribers provisioned is greater than or	REPT FEAT a IN d HAS EXCEEDED e OF SUBSCRIBER LIMIT
	/SPA006	This output message generates a minor alarm when the number of subscribers provisioned is greater than or equal to the blocking threshold percentage	REPT FEAT a IN d OVER SUBSCRIBER LIMIT. INSERTS BLOCKED
	/CR085	Reports that the feature is locked but the feature software is still running.	REPT FEATURE a FEATURE IS LOCKED BUT FOUND SOFTWARE RUNNING
	/CR086	Reports that the feature software has been enabled.	REPT FEATURE a SOFTWARE HAS BEEN ENABLED

	/CR087	Reports that the feature software has been disabled.	REPT FEATURE a SOFTWARE HAS BEEN DISABLED
	/CR064	The feature key has expired for the feature.	REPT FEATURE a HAS BEEN LOCKED DUE TO KEY EXPIRATION
Application.. ..... FT Message class..... INIT	None	Reports that the external RAID reservation has been successfully cleared.	REPT FTMOUNTER DISK b RESERVATION CLEARED
	None	The file system has been successfully unmounted from its mount point.	REPT FTMOUNTER g i ( f ) UNMOUNTED
	None	The file system with targeted mount point has been repaired after inconsistency found.	REPT FTMOUNTER g i ( f ) REPAIRED
	None	The NFS file system has been successfully unmounted.	REPT FTMOUNTER NFS f UNMOUNTED
	None	The network interface has been unconfigured (removed).	REPT FTMOUNTER d UNCO
	None	Printed by current Active Pilot/VHOST at the start of a failover event to indicate whether the failover was planned (initiated by INIT) or unplanned (for	REPT FTMOUNTER PREPARING FOR o FAILOVER
	None	This message is generated when a machine has a Resource Group transitioned up and FTMOUNTER has mounted all file systems for the resource group.	REPT FTMOUNTER ALL I FILE SYSTEMS MOUNTED
	None	LVM VG successfully deactivated on transition down as part of a failover.	REPT FTMOUNTER VG m DEACTIVATED
	None	Reports that a LVM VG activation failed using the LVM vgchange command.	REPT FTMOUNTER VG m ACTIVATE FAILED, CODE q
	None	Reports that the DRBD resource was successfully demoted during the transition down of a node.	REPT FTMOUNTER DRBD r DEMOTED

	None	Reports that the DRBD resources are successfully promoted during transition of resources to the LEAD state.	REPT FTMOUNTER DRBD r PROMOTED
	None	Reports that FTMOUNTER successfully requested reset of the mate VHOST node to force resources to be released.	REPT FTMOUNTER MATE HOST e RESET REQUESTED
	None	Reports that the FTMOUNTER successfully migrated a cinder volume from the mate VHOST node to this node (that generated the message) during the	REPT FTMOUNTER CINDER VOLUME k MIGRATED.
	None	Reports that the FTMOUNTER successfully detached a disk representing a cinder volume from this node (that generated the message) during the	REPT FTMOUNTER DISK b DETACHED.
Application.. ..... BILL Message class..... IDSINFO	/BL036	Reports the processing status of the input message.	b FAILED BILL PROCESS UNAVAILABLE
	/BL037	Reports the processing status of the input message.	b FAILED TIMED OUT WAITING FOR A RESPONSE
	/BL038	Reports the processing status of the input message.	b FAILED - INTERNAL ERROR
	/BL039	Reports the processing status of the input message.	b COMPLETED. scpldsActive= c scpldsBackDays= d
	/BL040	Outputs the data server user interface command output messages.	b FINISHED. BILLDATS OUTPUT MESSAGE IS: a
Application.. ..... INIT Message class..... MAINT	None	Reports that a system reset has been requested.	REPT INIT REQUESTING RESET a ERROR b PROCESS c
	None	Reports that the INIT process is requesting a UNIX boot because of an error code.	REPT INIT REQUESTING UNIX BOOT ERROR CODE b
	None	Reports that the INIT process has been started by improper method. To perform properly, the INIT process must be started from /etc/inittab by UNIX	REPT INIT /sn/init/init UID NOT ROOT, INIT EXITING

	None	Reports that the INIT process received a SIGTERM signal. Normally this message appears after you execute the Astop command. However, this message could also	REPT INIT SIGTERM RECEIVED FROM PID i - INIT EXITING
	None	Reports that the INIT process has exited or core dumped without reporting a specific reason. This is usually an error condition; however, it can also occur	REPT INIT DETECTED c DIED
	None	Reports that the INIT process changed the requested initialization level to perform a level more appropriate to the current process state	REPT INIT CHANGED MANUAL a INIT OF DEAD PROCESS c TO SN_LV4
	None	Reports start of initialization of a process at a specified level.	REPT INIT STARTING INIT OF PROCESS c AT a
	None	Reports that process has been removed from the system. This occurs only for temporary processes following certain maintenance actions	REPT INIT c REMOVED FROM SYSTEM
	None	Reports that a non-critical process has been scheduled for a delayed restart.	REPT INIT c SCHEDULED FOR RESTART IN e MIN
	None	Reports that a process has failed recovery and will no longer be restarted. This situation can occur when software checks are not for a	REPT INIT c WILL NOT BE RESTARTED
	None	Reports that a process failed to die during manual system shutdown. This can occur for some processes in UNIX kernel critical region	REPT INIT c DID NOT DIE DURING SYSTEM SHUTDOWN
	None	The process did not complete cleanup during process or system initialization.	REPT INIT c TIMED OUT ON CLEANUP
	None	The process failed to die during INIT recovery actions. This can occur for some processes in UNIX kernel critical region. If a number of these	REPT INIT c COULD NOT BE KILLED
	None	Reports an informational messages generated by processes during their initialization indicating completion of a specific initialization step. It should be used	REPT INIT c PROGRESS f d

	None	Reports that the process completed initialization without achieving call processing functionality. This can only occur <del>only if system or process software</del>	REPT INIT c COMPLETED INIT WITHOUT CRITICAL FUNCTIONALITY
	None	Reports that the INIT process is killing all network element permanent processes known to INIT because of a manual <del>request</del>	REPT INIT EXECUTING A SYSTEM SHUT DOWN
	None	Reports that there is a new core file. The core file may be from a permanent process or from a process created by a <del>permanent process</del>	REPT INIT - CORE FILE c DETECTED FOR PROCESS c CORE FILE CREATED AT c
	None	Reports that the INIT process received an interrupt.	REPT INIT SIGINT RECEIVED
		Reports that the process exited as part of software update sequence.	REPT INIT DETECTED THAT c EXITED FOR FIELD UPDATE
		Reports that a new version of the process will be started as part of software update.	REPT INIT STARTING NEW VERSION OF c
		Reports that the previous version of the process will be started as part of software update backout.	REPT INIT STARTING PREVIOUS VERSION OF c
		Reports that the last applied software update will be backed out from the system.	REPT INIT TERMINATING PROCESS UPDATES - REVERTING TO <del>ORIGINAL</del>
	None	Reports that if restart was inhibited for a process that was part of software update, it will be returned so that a software <del>update backout can occur</del>	REPT INIT AUTOBACKOUT ALLOWING RESTART FOR PROCESS c
	None	Reports that the INIT process completed a software update backout of permanent processes and associated files.	REPT INIT COMPLETED SU BACKOUT
	None	Reports that the INIT process completed software update apply of permanent processes and associated files.	REPT INIT COMPLETED SU APPLY
	None	Reports that the INIT process completed software update commit of permanent processes and associated files.	REPT INIT COMPLETED SU COMMIT

	None	Reports the recovery escalation to a control computer switchover.	REPT INIT REQUESTING SWITCHOVER ERROR CODE b
	None	This node is in the process of transitioning to the specified state.	REPT INIT TRANSITIONING TO m
	None	This is an informational message specifying the initial state of the node during initialization. <del>There are four possible states:</del>	REPT INIT BEGINNING STATE m
	None	INIT has received a SIGUSR2 signal, requesting it to go offline, from the specified process (process ID).	REPT INIT GOING OFFLINE, REQUESTING PID k
	None	The named process built with an old or incorrect version of the platform libraries.	REPT INIT c REQUESTED c INIT DUE TO INCOMPATIBLE OR <del>CORRUPTED INIT</del>
	None	The shutdown script has completed execution.	REPT INIT SHUTDOWN SCRIPT COMPLETED
	None	INIT is getting a copy of the official process image.	REPT INIT GETTING OFFICIAL COPY OF c
	None	The alarm board has reset the node of the specified number of times.	REPT INIT SANITY MONITOR RESET COUNT n
	None	The shared memory mutex has been unlocked.	REPT INIT UNLOCKED SHARED MEMORY MUTEX
	None	The specified process exited with the specified error code.	REPT INIT c EXIT CODE b
	None	The specified process initialized in lab mode.	REPT INIT c LAB MODE INIT COMPLETE
	None	The specified process exited because of the specified signal.	REPT INIT c RECEIVED SIGNAL o

	None	The specified process was stopped by the specified signal.	REPT INIT c STOPPED BY SIGNAL o
	None	The node is being manually shut down by the specified process ID. Usually, PID is 1 when the shutdown is caused by /etc/init during manual node	REPT INIT EXECUTING NODE SHUT DOWN, REQUESTING PID k
	None	Transitioned the global queue for the specified process.	REPT INIT c GLOBAL QUEUE TRANSITIONED
	None	The specified process requested one level of initialization because of the specified reason.	REPT INIT PROCESS c REQUESTED 1 LEVEL OF INITIALIZATION BECAUSE OF REASON d
	None	The specified process stopped running.	REPT INIT DETECTED c DIED
	None	The specified process did not exit during system shutdown.	REPT INIT c DID NOT DIE DURING SYSTEM SHUTDOWN
	None	The specified process was permanently removed from INIT tables, and will not be restarted.	REPT INIT c REMOVED FROM SYSTEM
	None	The specified process will be restarted in the specified number of minutes.	REPT INIT c SCHEDULED FOR RESTART IN e MIN
	None	The specified process will not be restarted because restart was inhibited.	REPT INIT c WILL NOT BE RESTARTED
	None	A process tried to allocate a shared memory segment, even though this segment was already allocated by another process	REPT INIT: allocSeg CALLED BY c WHEN SHARED MEMORY KEY %01x ALREADY EXISTED
	None	The specified process was requested to take over its global queue.	REPT INIT c STARTING GLOBAL QUEUE TRANSITION
	None	All global queues were transitioned after the failover.	REPT INIT FINISHED TRANSITIONING GLOBAL QUEUES



	None	A process erred by calling INIT_COMPLETE in an initialization step.	REPT INIT c CALLED IN INIT_COMPLETE PROCSTEP p
	None	A call-processing critical process completed initialization, but did not reach critical functionality. Service may be affected.	REPT INIT c COMPLETED INIT WITHOUT CRITICAL FUNCTIONALITY
	None	The specified process called procinit( ) function before being scheduled by INIT. Process will be restarted.	REPT INIT c REQUESTED INIT DUE TO BAD FUNCTION CALL
	None	The specified process has internal unit variables that are corrupt, and will be restarted.	REPT INIT c REQUESTED INIT DUE TO BAD SHARED MEMORY POINTERS
	None	The specified process did not die when killed by INIT, possibly because it is stuck in the kernal.	REPT INIT c COULD NOT BE KILLED
	None	The specified process did not finish cleanup in the allotted time.	REPT INIT c TIMED OUT ON CLEANUP
	None	The system has been stable for a while, and the initialization escalation interval has been completed.	REPT INIT INITIALIZATION INTERVAL COMPLETE
	None	The sanity check for a specified third party package has timed out. That third party software is not functioning correctly and will be restarted. Standard	REPT INIT TIMED OUT EXECUTING THIRD PARTY CHECK c
	None	The system is being shutdown manually using /etc/Astop	REPT INIT EXECUTING GRACEFUL SYSTEM SHUTDOWN
	None	This message covers those initializations for which the system is unable to log the initialization request.	REPT INIT SYSTEM INITIALIZATION STARTED - LAST RUNNING q
	None	When the initialization is complete.	REPT INITIALIZATION COMPLETE
	None	During an auto switchover on active-active systems on the side that is being switched from.	REPT INIT REQUESTING SWITCHOVER ERROR CODE x

	None	A failover initialization has been completed on Active/Active systems. Alarm level controlled by failover_alarm parameter in initlist, tunable by	REPT INIT FAILOVER INITIALIZATION COMPLETED
Application... ..... INIT Message class..... MAINT	None	Reports that a file does not exist.	REPT INIT ERROR CAN'T ACCESS a FOR PROCESS CREATION
	None	Reports that a file has zero length.	REPT INIT ERROR EXECUTABLE a IS EMPTY
	None	Reports that a file has incorrect permissions; it is not an executable file.	REPT INIT ERROR a IS NOT EXECUTABLE, CAN'T CREATE PROCESS
	None	Reports that INIT can not create a directory. The process will not be started.	REPT INIT ERROR CANNOT CREATE b DIRECTORY FAILED TO CREATE c PROCESS
	None	Reports that a file is not a directory.	REPT INIT ERROR FILE b NOT A DIRECTORY FAILED TO CREATE c PROCESS
	None	Reports that INIT failed to create process, errno provides more detailed explanation.	REPT INIT ERROR FAILED TO CREATE PROC = c , errno = d
	None	Reports that INIT could not change process directory, errno provides more detailed info.	REPT INIT ERROR CREATE FAILED chdir() CALL:errno = d , PROC = c DIR = b
	None	Reports that INIT failed to set proper permissions for a process.	REPT INIT ERROR CREATE FAILED setgid() or setuid() errno d PROC = a
	None	Reports that INIT found a catastrophic failure that prevented it from continuing, and it asked for a UNIX boot. The UNIX boot was denied because of system	REPT INIT ERROR SYSTEM BOOT DENIED INIT EXITING
	None	Reports only occurs on EES where initlist name can be passed in as environment variable. In the field the initlist name is hard coded, and this error could	REPT INIT ERROR INITLIST NAME EXCEEDS MAX LENGTH e NAME: f
	None	INIT audit found internal inconsistency.	REPT INIT ERROR AUDIT g

	None	Initlist file had bad parameters. Initlist cannot parse.	REPT INIT ERROR INITLIST h
	None	The time zone environment variable (TZ) is not set in the /etc/TIMEZONE file. The time zone for system time will default to CST6CDT.	REPT INIT ERROR TZ ENVIRONMENT VARIABLE NOT SET
	None	The language environment variable (LC_TIME) is not set in the /etc/TIMEZONE file. The time zone for system time will default to non-utc std.	REPT INIT ERROR LC_TIME ENVIRONMENT VARIABLE NOT SET
	None	Internal software error.	REPT INIT ERROR FAILED priocntl() errno j FOR PROC = a
	None	Internal software error.	REPT INIT ERROR INCOMPATIBLE SHARED MEMORY VERSION j INIT EXITING
	None	Internal software error.	REPT INIT ERROR FAILED priocntl(PC_GETCID) CALL:errno = j
	None	UNIX kernel scheduler priority table has not been configured correctly, most likely as a result of using a wrong UNIX kernel.	REPT INIT ERROR INCORRECT PRIORITY TABLE CONFIGURATION
	None	Process file used as input for applying software updates could not be parsed correctly.	REPT INIT ERROR BAD SU PROCESS LIST FILE k
	None	Failed a file operation during software update.	REPT INIT ERROR FAILED TO CREATE I , errno i
	None	Failed a file operation during software update.	REPT INIT ERROR FAILED TO REMOVE I , errno i
	None	A process did not correctly handle software update, software update will be backed out.	REPT INIT ERROR a FAILED TO EXIT FOR SOFTWARE UPDATE
	None	A process did not correctly handle software update, software update will be backed out.	REPT INIT ERROR a DID NOT DIE DURING SU BACKOUT

	None	The shutdown script run by init was not successfully executed. This script currently shuts down the database.	REPT INIT ERROR UNSUPPORTED INITIALIZATION LEVEL 2
	None	The INIT auditing process is reporting that the main thread could not run for the specified number of seconds. This message is output when the	REPT INIT ERROR MAIN THREAD DID NOT RUN FOR t SEC
	None	The INIT auditing process is reporting that the audit thread could not run for the specified number of ticks.	REPT INIT ERROR AUDIT THREAD DID NOT RUN FOR v TICKS
Application.. ..... S7SCH Message class	/SS014	This message reports that either an application status (state), application overload level or the platform node overload level has been changed.	REPT ISA TYPE= a ,VERS= b ,ASTA= c ,OSTA= d
None	/LAN05	Reports that a route change is done to ensure that packets are routable through a working interface in a mated pair.	REPT LAN EVENT - Interface Route Change OBJECT:MACHINE=a-b- c INTERFACE d,e ENTITY: f
	/LAN21	Reports that the iLB software IPM component has changed the route associated with a configured IP.	REPT LAN EVENT – iLB Route Change OBJECT: SWBLADE=a- b-c INTERFACE m ENTITY: f
Application.. ..... S7SCH Message class	/SS006	Reports that a link congestion event occurred on the stated SS7 link.	REPT LINK-CGST LINK= a ,CURCGST= b ,NEWCSGT= c ,THLD= d ,DTIME= e
Application.. ..... S7SCH Message class	/SS002	Indicates that all links in the given SS7 linkset are unavailable.	REPT- LKSTO:.....LKSET= a ,FARCLLI= b ,LKPRO= c ,LKFAIL= d , LKUAV= e DTIME= f
Application.. ..... SLL Message class..... DEPLIC	None	A service application debugging message generated by non-protocol-specific print()SLL action. This message	REPT LOG a b
Application.. ..... USLI Message class..... MAINT	/CR047	CHG:LOGOFF input command execution process completed successfully.	REPT LOGOFF FOR a COMPLETED
	/CR048	CHG:LOGOFF input command failed because the database could not be accessed.	REPT LOGOFF a FAILED
Application.. ..... STSCH Message class	/FT100	Reports that the specified LUN is in the initialization (INIT) state because of volume restore operation in progress.	REPT LUN=a-b-c-d INIT

None	/FT100	Reports that the specified MACHINE is in the INITIALIZING state.	REPT MACHINE=a-b-c INITIALIZING
	/FT013	Reports that an NFS file system mount has been removed.	REPT MACHINE=a-b-c NFS FILE SYSTEM e REMOVED
	/FT015	Reports that Automatic Recovery (AUTOR) has failed to remount an NFS file system.	REPT MACHINE=a-b-c NFS FILE SYSTEM e AUTOR FAILED g (h)
Application.. ..... USLI Message class..... ASPT	None	This output message reports problems (typically, configuration data-related problems) that can be corrected manually at the office.	REPT MANUAL ASSERT= a ,PROC= b , c AT LINE d e
Application.. ..... USLI Message class..... ASPT	None	This output message reports unusual problems (or other information that maintenance personnel require).	REPT MANUAL ERROR= a ,PROC= b , c AT LINE d e
Application.. ..... RTDB Message class..... MAINT	/RWP003	For information only.	REPT MATEUPD RTDB MATE UPDATE OPERATION INHIBITED
	/RWP003	For information only.	REPT MATEUPD RTDB MATE UPDATE OPERATION ALLOWED
	/RWP003	For information only.	REPT MATEUPD RTDB MATE UPDATE OPERATION ALLOWED BY MATE
	/RWP003	For information only.	REPT MATEUPD CONNECTION TO MATE RESTORED
	/RWP003	For information only.	REPT MATEUPD WARNING! Possible records mismatch between mated platforms Total Volatile
	/RWP003	Seek the next level of technical assistance.	REPT MATEUPD Following volatile records not found locally k. K
	/RWP003	Seek the next level of technical assistance.	REPT MATEUPD Following volatile records not found on mate platform l . . L

	/RWP003	For information only.	REPT MATEUPD TCP CONNECTION q , CONNECTION TO MATE RESTORED
Application.. ..... MEAS Message class..... TPEM	None	Reports the collected measurements that are either automatically generated or requested in the OP:MEAS input	REPT MEAS a b
Application.. ..... MEAS Message class..... NMEPD	/MS001	Automatic collection of measurements failed for measurement tables in the collection interval specified (a).	REPT MEAS ERROR MEASUREMENT COLLECTION FAILED FOR COLLECTION INTERVAL a
	/MS002	Automatic reporting of measurements failed for measurement tables in the collection interval specified (a).	REPT MEAS ERROR MEASUREMENT REPORTING FAILED FOR COLLECTION INTERVAL a
	/MS003	Automatic deletion of old measurements failed for measurement tables in the collection interval specified (b).	REPT MEAS ERROR MEASUREMENT DELETION FAILED FOR COLLECTION INTERVAL b
	/MS020	An invalid collection interval (d) for measurement collection, reporting, or deletion was attempted.	REPT MEAS ERROR c FAILED INVALID MEASUREMENT COLLECTION INTERVAL d
	/MS012	There was an interface problem between the measurements subsystem and the process (f) collecting the measurement tables(e) specified (e) resulting in no	REPT MEAS ERROR MEASUREMENT TABLE(S) e FROM PROCESS f NOT COLLECTED FOR
	/MS013	Insertion into the platform database measurement table specified (g) failed, resulting in no measurement records being stored over the last collection	REPT MEAS ERROR INSERTION INTO g MEASUREMENT TABLE FAILED FOR LAST COLLECTION
	/MS014	Deletion of old measurement records from the platform database measurement table specified (g) failed.	REPT MEAS ERROR DELETION OF OLD MEASUREMENT DATA FROM g MEASUREMENT TABLE
	/MS015	The measurements subsystem could not connect to the platform database properly and therefore cannot store any measurement records	REPT MEAS ERROR MEASUREMENTS SUBSYSTEM COULD NOT CONNECT TO PLATFORM DB NO
	/MS016	The measurements subsystem could not disconnect from the platform database properly.	REPT MEAS ERROR MEASUREMENTS SUBSYSTEM COULD NOT DISCONNECT FROM PLATFORM DB
	/MS017	The measurements subsystem was unable to read records from the measurements primary table (MEAS_MSTR) due to an interface problem with the DBI	REPT MEAS ERROR UNABLE TO ACCESS MEASUREMENTS PRIMARY TABLE FROM DB

	/MS018	An invalid measurement collection interval (d) was found in the measurements primary table (MEAS_MSTR).	REPT MEAS ERROR INVALID COLLECTION INTERVAL d IN MEASUREMENTS PRIMARY TABLE FOR a
Application.. ..... MOF Message class..... MAINT	/MOF000	The Managed Object Framework (MOF) was unable to initialize the MOF servant for handling Common Object Request Broker Architecture (CORBA)	REPT MOF Failed to initialize MOF servant
	/MOF001	The MOF was unable to resolve and register itself with the Naming service.	REPT MOF Failed to resolve naming service
	/MOF002	The MOF has started successfully.	REPT MOF Process started successfully
Application.. ..... S7 Message class..... NMS7	/SS007 or /SS023	Indicates that a misrouted SS7 MSU has been received. This may point to an inconsistency in routing data between the platform and a Signal	REPT MTPERR ::::: OPC= a ,DPC= b ,SIO= c ,DIAG= d ,DTIME= e
Application.. ..... MUXSCH Message class.....	MX003	This output message is provided when connection is lost between the MAS MUXSCH and a Java Agent. The output message provides the Instance	REPT MUXSKT FAILED AGENT INSTANCE NAME= a FAR END IP ADDRESS= b
Application.. ..... MUXSCH Message class.....	MX004	This output message is provided when connection is established between the MAS MUXSCH and a Java Agent. The output message provides the	REPT MUXSKT ESTABLISHED AGENT INSTANCE NAME= a FAR END IP ADDRESS= b
Application.. ..... BKUP Message class..... MAINT	None	None	REPT NETBACKUP STARTED FOR a
	None	None	REPT NETBACKUP COMPLETED FOR a
	None	None	REPT NETBACKUP UNABLE TO START FOR a REASON b
	None	None	REPT NETBACKUP UNABLE TO START REASON b
Application.. ..... USLI Message class..... MAINT	/CR065	Reports a count of the number of times an automatic output message (OM) with the same message identity is blocked during a threshold period and discarded by the system	REPT OM BLOCKED FOR PROCESS a b MESSAGES DISCARD OM IDENTITY: c

Application.. ..... USLI Message class..... NMS7	/CR041	Reports that access to the Operation Systems Service named in a was granted to the host named in b.	REPT OSS= a ACCESS GRANTED FOR HOST= b
	/CR042	Reports that access to the Operation Systems Service named in a was refused to the host named in b. This occurs when a remote client attempts to invoke an OSS	REPT OSS= a ACCESS REFUSED FOR HOST= b
Application.. ..... USLI Message class..... NMS7	/PF001	Report that the database table cr_dest does not exist or is empty.	REPT Output Messages: WILL NOT BE ROUTED DUE TO EMPTY cr_dest TABLE
	/PF003	This indicates that the SPA is not overloaded and all provisioning requests for the SPA to PF are resumed. This occurs when PF queries or gets a message	REPT PF THROTTLING FOR SPA [%s] IS STOPPED
	/PF005	This indicates that the SvcData.xml file of SPA does not exist. This occurs when PF try to load the SvcData.xml file and find it does not exist	REPT PF THE SvcData.xml FILE IS NOT FOUND in SPA [%s] AND PF WILL NOT PERFORM
	/PF006	This indicates that there is a syntax error in the SvcData.xml file of SPA. This occurs when PF try to load the SvcData.xml file and find a syntax error	REPT PF THE SvcData.xml FILE in SPA [%s] HAS A SYNTAX ERROR [%s]
	/PF007	Informational message that the digital certificates used for server and client authentication for https support will expire in the number of days	FORMAT REPT PF DIGITAL CERTIFICATES EXPIRATION IN %s DAYS
	/PF011	Informational message that the mapping file GUPMT.xml used to support GUP Rp interface does not exist.	REPT PF THE GUPMT.xml FILE IS NOT FOUND in SPA [%s] AND PF WILL NOT PERFORM
	/PF012	Informational message that the mapping file GUPMT.xml used to support GUP Rp interface has a syntax error.	FORMAT REPT PF THE GUPMT.xml FILE in SPA [%s] HAS A SYNTAX ERROR [%s]
Application.. ..... PF	/PF001	This indicates that a client is trying to talk to the PF but does not have authorization to do so. This occurs when the user session capability is not configured	REPT PF CLIENT IP [%s] IS NOT AUTHORIZED
	/PF003	This indicates that the SPA is not overloaded and all provisioning requests for the SPA to PF are resumed. This occurs when PF queries or gets a message	REPT PF THROTTLING FOR SPA [%s] IS STOPPED
	/PF005	This indicates that the SvcData.xml file of SPA does not exist. This occurs when PF tries to load the SvcData.xml file and finds out that it does not exist	REPT PF THE SvcData.xml FILE IS NOT FOUND in SPA [%s] AND PF WILL NOT PERFORM



	/PF006	This indicates there is a syntax error in the SvcData.xml file of SPA. This occurs when PF tries to load the SvcData.xml file and finds a syntax error.	REPT PF THE SvcData.xml FILE in SPA [%s] HAS A SYNTAX ERROR
Application.. ..... S7SCH Message class..... NMS7	/SS001	Indicates that an adjacent SS7 signaling node (an STP) is apparently experiencing a processor outage, as detected through the receipt of processor outage status.	REPT PRO FARCLLI= a ,LINK= b ,DTIME= c
Application.. ..... S7 Message class..... NMS7	/SS001	Indicates that an adjacent SS7 signaling node (an STP) is apparently experiencing a processor outage, as detected through the receipt of processor outage status.	REPT PRO FARCLLI= a ,LINK= b ,DTIME= c
None	/FT100	Reports that the specified PSU is in the INIT state because the associated board is inserted.	REPT PSU=a-b-c INITIALIZING
Application.. ..... RTDB Message class..... NMS7	/RDB008	The Real Time Database (RTDB) uses this for generic outputs and the message body notifies the user of an event.	REPT RTDB INCREMENTAL BACKUP LOGGING FOR a IS ABORTED REASON: PILOT
	/RDB008	The Real Time Database (RTDB) uses this for generic outputs and the message body notifies the user of an event.	REPT RTDB INCREMENTAL BACKUP LOGGING FOR a IS ABORTED REASON: ACTIVE SIDE
			REPT RTDB INCREMENTAL BACKUP LOGGING FOR a IS ABORTED REASON: RESOURCE
Application.. ..... S7SCH Message class.....	/SS003	Indicates that all routes to an adjacent signaling node (an STP) are unavailable for the SS7 traffic.	REPT RTEUAV:.....DPC= a ,FARCLLI= b ,DTIME= c
	/SS022	Indicates that all routes to an adjacent signaling node (an STP) are unavailable for the SS7 traffic.	REPT RTEUAV:.....DPC= a ,FARCLLI= b ,DTIME= c
Application.. ..... S7SCH Message	S7259	Reports the SCCP USER PART is available.	REPT SCCP USER PART AVAILABLE
Application.. ..... S7SCH Message	S7255	Reports the SCCP USER PART is unavailable.	REPT SCCP USER PART UNAVAILABLE
Application.. ..... USLI Message class..... ODD	/CR023	The scheduler tried to execute a scheduled job, but the USL command to execute was invalidated or failed.	REPT SCHED ERROR INVALID USL COMMAND= a b

	/CR025	The scheduler tried to execute a scheduled job, but the USL command to execute was invalidated or failed.	REPT SCHED ERROR USL COMMAND FAILED a b
Application.. ..... BILL Message class..... NMS7	/BL031	Indicates that the File Transfer, Access, and Management (FTAM) filestore process is being stopped or restarted in response to a SET:CLK input message.	REPT SET CLK IN PROGRESS a
Application.. ..... USLI Message class..... MAINT	/FT100	Reports that the specified SHMC is in the INIT state because the associated board has been inserted.	REPT SHMC = a b c INITIALIZING
Application.. ..... S7SCH Message class	/SS000 or /SS021	This message indicates that an outgoing SS7 message was processed for an Destination pointcode which is not on the platform PCV pointcode form.	REPT SLE APPID= a ,SPC= b
None	/SMI002	Reports the Send Text Buffer's occupancy dropping below a threshold.	REPT SMI - SEND TEXT BUFFER S ALARM HAS RETIRED THRESHOLD: TP PERCENT
	/SMI008	Reports the CORC Buffer's Occupancy dropping below a threshold.	REPT SMI - CORC BUFFER S ALARM HAS RETIRED THRESHOLD: TP PERCENT
Application.. ..... USLI Message class..... NMS7	/CR022	Indicates that one of the processes that receives formatted output messages: from CSOP did not have sufficient buffer space to handle the output messages; and discarded.	REPT SOP WARNING OUTPUT MSG BUFFER OVERFLOW PROC a DISCARDING OUTPUT MSGS
Application.. ..... SPMAN Message class	/SA002	Reports an SSN state change that occurred at the mate platform.	REPT SPMAN - MATE STATE CHANGE FOR SSN a - c TO c
	/SA012	Reports an SSN state change for running SPAs that occurred at the local platform.	REPT SPMAN - LOCAL STATE CHANGE FOR SSN a - TRANSITION TO e
	/SA013	Reports a Service Package Application (SPA) state change for running SPAs that occurred at the local Service Circuit Node.	REPT SPMAN - LOCAL STATE CHANGE FOR SPA c - TRANSITION TO d
Application.. ..... TCP/IP Message class	/S7137	Reports that the specified S7SCH TCP/IP socket failed to establish the socket connection.	REPT SS7SKT FAILED - HOST= a PORT= b
	/S7138	Reports that the specified S7SCH TCP/IP socket succeeded to establish the socket connection.	REPT SS7SKT ESTABLISHED - HOST= a PORT= b

	/S7142	Provides as output the informational message received from the S7SCH process.	REPT SS7SKT CONNECTION LOST, HOST= a PORT= b
Application.. ..... S7SCH Message class.....	/S7016	This message indicates that the platform has received a message for a subsystem number (SSN) that is either unequipped or is in a prohibited state.	REPT-SSNERR, SSN= a , REASON= b , DTIME= c
None	/BK012	REPT STP backup completed	REPT STP BACKUP COMPLETED
None	/FT100	Reports that the specified Ethernet port is in the initialization (INIT) state because of an in-progress Ethernet restore.	REPT SWBLADEPORT=a-b-c-d INITIALIZING
Application.. ..... USLI Message class..... MAINT	/FT100	Reports that the specified SWBLADE is in the INIT state because the associated board has been inserted.	REPT SWBLADE = a b c INITIALIZING
None	/FT100	Reports that the specified Ethernet port is in the initialization (INIT) state because of an in-progress Ethernet restore.	REPT SWITCHPORT=a-b-c INITIALIZING
Application.. ..... S7 Message class..... NMS7	/S7145	The platform is no longer isolated from the SS7 network.	REPT SYSTEM CONNECTED TO THE SS7 NETWORK
Application.. ..... S7 Message class..... NMS7	/S7113	This message indicates that the SS7 TID table size was rounded up to the next highest 1000 multiple (if the table size is not already a multiple of 1000) or to the minimum	REPT TID TABLE SIZE HAS BEEN ADJUSTED FROM a TO b
Application.. ..... USLI Message class..... MAINT	/CR056	Input message is obtaining information from time server.	REPT TIME CHECKING a NETWORK CLOCK b
	/CR058	Adjusting the system clock to be in sync with the time server.	REPT TIME ADJUSTING THE CLOCK BY d
	/CR059	Still adjusting the system clock from the last time the input message SET:TIME was run.	REPT TIME STILL ADJUSTING THE CLOCK, HAVE e SECONDS TO ADJUST
None	/X1023	TimesTen datastore is loaded into memory and is ready for applications to use.	REPT TIMESTEN: TIMESTEN DATASTORE IS READY.

	/X1026	Applications are expected to disconnect an invalid database within grace period 1. This has not happened. These applications are being asked to	REPT TIMESTEN: PROCESSES WHICH HAVE A MESSAGE QUEUE AND STILL CONNECT TO INVALID
	/X1027	Applications are expected to disconnect from an invalid database within grace period 1. This has not happened. These applications are being sent a	REPT TIMESTEN: PROCESSES WHICH DO NOT HAVE A MESSAGE QUEUE AND STILL CONNECT
	/X1030	The TimesTen subsystem is reporting a change in Replication Network Connectivity State. The state has become normal.	REPT TIMESTEN: TIMESTEN REPLICATION NETWORK CONNECTIVITY
	/X1032	The TimesTen subsystem is reporting a change in Transaction Log Size State.	REPT TIMESTEN: TIMESTEN TRANSACTION LOG SIZE STATE CHANGE. DATASTORE: a
Application.. ..... TRAPMGR Message class..... NM	/NM034	Received an EGPNEIGHBOURLLOSS TRAP from reporting device.	REPT TRAPMGR - RECEIVED A EGPNEIGHBOURLLOSS TRAP FROM a
	/NM036	Received a Rising Alarm.	REPT TRAPMGR - RECEIVED A RISING ALARM a
	/NM037	Received a Falling Alarm.	REPT TRAPMGR - RECEIVED A FALLING ALARM a
	/NM063	Received a notification from Alteon VA.	REPT TRAPMGR - RECEIVED NOTIFICATION FROM ALTEON a TRAP INFO: b
Application.. ..... FT-HA Message class..... NMS7	/SS028	Indicates that the SAAL SS7 link conveyed a minor state change for an unavailable signalling link, after which it remains unavailable to MTP user port message traffic as	REPT-UNVLK-STCHG:LINK= a ,SC= b ,MTP3= c ,LV2= d ,DIME= e
Application.. ..... USLI Message class..... MAINT	/CR044	User login is not found in the /etc/group file. A user must be assigned a group value such as class 0, class 1, class 2, or class 3 for this process	REPT USER SECURITY CHECK FAILED FOR USER a WHILE TRYING TO ACCESS THE b
	/CR045	Reports the current user of this process.	REPT USER b USER IS NOW a
	/CR049	Reports that the CHG:USER command execution process completed successfully.	REPT USER a COMPLETED FOR b

Application.. ..... USLI Message class..... MAINT	/CR004	Indicates that the local maintenance terminal (LMT) process has completed initialization and is ready for user input.	REPT USLI LMT a IN SERVICE
	/CR005	Reports an error in one of the input message database (IMDB) files.	REPT USLI ERROR FILE= b LINE= c d
	/CR006	Reports a warning in one of the IMDB files.	REPT USLI WARNING FILE= b LINE= c d
	/CR019	Indicates that a UNIX-level session of the USL input message processor has started.	REPT USLI TERMINAL a IN SERVICE FOR USER e
	/CR015	Indicates that a UNIX-level session of the USL input message processor has completed.	REPT USLI TERMINAL a SESSION COMPLETED FOR USER e
	None	Low control computer virtual memory conditions has been detected automatically.	REPT VMEM a THRESHOLD EXCEEDED b MB FREE
	None	Low control computer virtual memory condition has been cleared.	REPT VMEM a THRESHOLD NO LONGER EXCEEDED b MB FREE
Application.. ..... INIT Message class..... NMS7	None	Low control computer virtual memory conditions has been detected automatically.	REPT VMEM a THRESHOLD EXCEEDED b MB FREE
	None	Low control computer virtual memory condition has been cleared.	REPT VMEM a THRESHOLD NO LONGER EXCEEDED b MB FREE
Application.. ..... STSCH Message class.....	None	This output message reports the processing status of the RMV:ASSOC input message.	RMV ASSOC= [a-b,b] COMMAND ACCEPTED SUCCESSFULLY
	None	This output message reports the processing status of the RMV:ASSOC input message.	RMV ASSOC= [a-b,b] FAILED - ASSOCIATION IS ALREADY IN MOOS STATE
	None	This output message reports the processing status of the RMV:ASSOC input message.	RMV ASSOC= [a-b,b] FAILED M3UA STACK ERROR

	None	This output message reports the processing status of the RMV:ASSOC input message.	RMV ASSOC= [a-b,b] FAILED NO RESPONSE FROM SCTPSCH
	None	This output message reports the processing status of the RMV:ASSOC input message.	RMV ASSOC= [a-b,b] FAILED ASSOCIATION IS UNEQUIPPED
	None	This output message reports the processing status of the RMV:ASSOC input message.	RMV ASSOC= [a-b] FAILED DBI PROCESS DOES NOT EXIST
	None	This output message reports the processing status of the RMV:ASSOC input message.	RMV ASSOC= [a-b] FAILED M2PA LINK FOR THIS ASSOCIATION STILL ACT OR DOOS
Application... ..... RTDB Message class..... MAINT	/RWP002	Report the processing status of the RMV DB input message.	RMV DB= a [INTERVAL=b] IN PROGRESS (DB [ a ] HAS BEEN REMOVED)
	/RWP000	Report the processing status of the RMV DB input message.	RMV DB= a [INTERVAL=b] COMPLETED SUCESSFULLY (ALL PROCESSES
	/RWP001	Report the processing status of the RMV DB input message.	RMV DB= a [INTERVAL=b] FAILED, REASON = GET RTDB CONTROL SHM FAILED
	/RWP001	Report the processing status of the RMV DB input message.	RMV DB= a [INTERVAL=b] FAILED, REASON = ATTACHED TO RTDB CONTROL SHM
	/RWP001	Report the processing status of the RMV DB input message.	RMV DB= a [INTERVAL=b] FAILED, REASON = UNKNOWN DB ( a )
	/RWP001	Report the processing status of the RMV DB input message.	RMV DB= a [INTERVAL=b] FAILED, REASON = RMV DB TIMED OUT. NO ACKNOWLEDGEMENT
	/RWP001	Report the processing status of the RMV DB input message.	RMV DB= a [INTERVAL=b] FAILED, REASON = RMV DB FAILED. DID NOT RECEIVE
	/RWP001	Report the processing status of the RMV DB input message.	RMV DB= a [INTERVAL=b] FAILED, REASON = INCORRECT CONFIGURATION FOR DB /

	/RWP001	Report the processing status of the RMV DB input message.	RMV DB= a [INTERVAL=b] FAILED, REASON = ANOTHER CEP IS PROCESSING. DB
	/RWP001	Report the processing status of the RMV DB input message.	RMV DB= a [INTERVAL=b] FAILED, REASON = UNKNOWN OLD DB (OLD DBNAME)
	/RWP001	Report the processing status of the RMV DB input message.	RMV DB= a [INTERVAL=b] FAILED, REASON = COULD NOT DELETE DB (DBNAME) FROM NEW TABLE
	/RWP001	Report the processing status of the RMV DB input message.	RMV DB= a [INTERVAL=b] FAILED, REASON = Unknown old DB (DB Name)
	/RWP001	Report the processing status of the RMV DB input message.	RMV DB=a[INTERVAL=b] FAILED, REASON = INCREMENTAL BACKUP LOGGING for
	/RWP002	Report the processing status of the RMV DB input message.	RMV DB=a[INTERVAL=b] UCL IN PROGRESS (REPT RTDB INCREMENTAL
None	/CD010	Report the held records for a specified system or all systems are removed for RMV:GTPPKTS,SYSTEM input command	RMV:GTPPKTS,SYSTE M=a; PF RMV GTPPKTS SYSTEM=a SUCCESSFULLY
	/CD003	Report the held records for a specified system or all systems are removed for RMV:GTPPKTS,SYSTEM input command	RMV:GTPPKTS,SYSTE M=ALL; PF RMV GTPPKTS SYSTEM=ALL SUCCESSFULLY
	None	Report the held records for a specified system or all systems are removed for RMV:GTPPKTS,SYSTEM input command	RMV:GTPPKTS,SYSTE M=a; PF RMV GTPPKTS SYSTEM=a FAILED b.
	None	Report the held records for a specified system or all systems are removed for RMV:GTPPKTS,SYSTEM input command	RMV:GTPPKTS,SYSTE M=ALL; PF RMV GTPPKTS SYSTEM=ALL FAILED b.
Application.. ..... FT Message Class ... MAINT	/SCI001	Reports the processing status of the input message RMV:MACHINE.	RMV MACHINE=a-b-c COMPLETED
	/FT004	Reports the processing status of the input message RMV:MACHINE.	RMV MACHINE=a-b-c IN PROGRESS

	/SCI005	Reports the processing status of the input message RMV:MACHINE.	RMV MACHINE=a-b-c FAILED DUE TO HWID GENERATION ERROR
	/SCI042	Reports the processing status of the input message RMV:MACHINE.	RMV MACHINE=a-b-c FAILED - d (e)
	/SCI043	Reports the processing status of the input message RMV:MACHINE.	RMV MACHINE=a-b-c FAILED - d (e) ON SEND TO FTSCH
Application.. ..... BKUP Message class..... MAINT	/BK003	Reports the disposition of the request to temporarily remove the Veritas NetBackup client software from service to a maintenance out-of-service state.	RMV NETBKUP COMPLETED a
	/BK004	Reports the disposition of the request to temporarily remove the Veritas NetBackup client software from service to a maintenance out-of-service state.	RMV NETBKUP FAILED a error output: b
Application.. ..... S7SCH Message class.....	/S7000	Reports the processing status of the input message RMV:SLK.	RMV SLK= a - b - c COMPLETED SUCCESSFULLY
	/S7162	Reports the processing status of the input message RMV:SLK.	RMV SLK= a - b - c FAILED - LINK IS UNEQUIPPED
	/S7164	Reports the processing status of the input message RMV:SLK.	RMV SLK= a - b - c FAILED - LINK ALREADY DEACTIVATED
	/S7167	Reports the processing status of the input message RMV:SLK.	RMV SLK= a - b - c FAILED - LINK NEEDS TO BE BLOCKED OR INHIBITED FIRST
	/S7212	Reports the processing status of the input message RMV:SLK.	RMV SLK= a - b - c FAILED, ONLY LOCAL NODE CAN BE APPLIED. For the configuration of
Application.. ..... SNMP Message class..... MAINT	/NM001	The input command executed successfully.	RMV SNMP COMPLETED(a)
	/NM002	The SNMPMON process is not running or not accessible.	RMV SNMP FAILED(a)



	/NM002	The SNMP primary agent and subagent(s) are already manually out of service.	RMV SNMP [UCL] FAILED ALREADY MANUALLY OUT OF SERVICE
	/NM002	The CEP timed out waiting for a response.	RMV SNMP [UCL] FAILED - NO MESSAGE RESPONSE RECEIVED
	/NM002	An unexpected software error has occurred.	RMV SNMP [UCL] FAILED - MESSAGE RECEIVED FAILED
Application.. ..... SNMP Message class..... MAINT	/NM001	The input command executed successfully.	RMV SNMPUSER VERSION=a COMPLETED
	/NM002	The input command is invalid.	RMV SNMPUSER VERSION=a FAILED - INVALID VERSION
	/NM002	The Database returns error code.	RMV SNMPUSER VERSION=a FAILED - DB RETRUN CODE IS NOT DBSUCCESS OR
	/NM002	The RCPERM failed or return error code.	RMV SNMPUSER VERSION=a FAILED - RCPERM FAILED OR RETURN ERROR CODE
Application.. ..... TCP/IP Message class	/SCI001	Reports the processing status of the RMV:SOCKET[,MACHINE=a-b-c] input message.	RMV SOCKET COMPLETED
Application.. ..... SPMAN Message class	/SA000	Reports the processing status of the input message RMV:SPA.	RMV SPA= a REQUEST SUCESSFULLY COMPLETED
	/SA000	Reports the processing status of the input message RMV:SPA.	RMV SPA= a UCL REQUEST SUCESSFULLY COMPLETED
	/SA001	Reports the processing status of the input message RMV:SPA.	RMV SPA= a FAILED - REASON ( b )
	/SA001	Reports the processing status of the input message RMV:SPA.	RMV SPA= a MACHINE=r-c-s SUCCESS

	/SA001	Reports the processing status of the input message RMV:SPA.	RMV SPA= a MACHINE=r-c-s FAILED- REASON b
Application... ..... S7SCH Message class	/S7000	Reports the processing status of the input message RMV:SS7BRD.	RMV SS7BRD= a - b COMPLETED SUCCESSFULLY
	/S7075	Reports the processing status of the input message RMV:SS7BRD.	RMV SS7BRD= a - b FAILED, SS7 BOARD NOT EQUIPPED
	/S7078	Reports the processing status of the input message RMV:SS7BRD.	RMV SS7BRD= a - b FAILED, ALREADY IN POWER-OFF STATE
	/S7257	Reports the processing status of the input message RMV:SS7BRD.	RMV SS7BRD= a - b FAILED DBI PROCESS DOES NOT EXIST
	/S7257	Reports the processing status of the input message RMV:SS7BRD.	RMV SS7BRD= a - b FAILED ASSOCIATION IN THIS BOARD STILL ACTIVE
	/S7257	Reports the processing status of the input message RMV:SS7BRD.	RMV SS7BRD= a - b FAILED COMMAND NOT SUPPORTED IN THIS CONFIGURATION
Application... ..... S7SCH Message Class	/S7000	Reports the processing status of the RMV:SS7NODE input message. Note: The removal state of an SS7 node will be lost if S7SCH of the node is restarted.	RMV SS7NODE COMPLETED SUCCESSFULLY
	/S7215	Reports the processing status of the RMV:SS7NODE input message. Note: The removal state of an SS7 node will be lost if S7SCH of the node is restarted.	RMV SS7NODE FAILED DUE TO SS7 NODE ALREADY REMOVED
	/S7216	Reports the processing status of the RMV:SS7NODE input message. Note: The removal state of an SS7 node will be lost if S7SCH of the node is restarted.	RMV SS7NODE FAILED DUE TO ALL OTHER NODES IN THE CLUSTER/LINK/ SSN ARE OOS
	/S7221	Reports the processing status of the RMV:SS7NODE input message. Note: The removal state of an SS7 node will be lost if S7SCH of the node is restarted.	RMV SS7NODE FAILED, NOT A CLUSTERED CONFIGURATION
Application... ..... TCP/IP Message class	/S7192	Report the processing status of the RMV:SS7SKT input message for protocol TAL1 only.	RMV SS7SKT HOSTNAME= a [RPORT= b LPORT= c ] COMPLETED

	/S7192	Report the processing status of the RMV:SS7SKT input message for protocol TALI only.	RMV SS7SKT HOSTNAME= a [RPORT= b LPORT= c ] SOCKET IS UNEQUIPPED
Application... ..... SS7 Message class..... MAINT	/SA000	Reports the processing status of the input message RMV:SSN.	RMV SSN= a [UCL] REQUEST SUCCESSFULLY COMPLETED
	/SA001	Reports the processing status of the input message RMV:SSN.	RMV SSN= a [UCL] FAILED - REASON b
Application... ..... FT Message class..... MAINT	/FT112	Reports the processing status of the RMV:SYSTEM input message.	RMV SYSTEM a COMPLETED SUCCESSFULLY
	/FT113	Reports the processing status of the RMV:SYSTEM input message.	RMV SYSTEM a COMPLETED WITH ERRORS GENERATED
	/FT114	Reports the processing status of the RMV:SYSTEM input message.	RMV SYSTEM a FAILED, ERRORS GENERATED
	/FT115	Reports the processing status of the RMV:SYSTEM input message.	RMV SYSTEM a HOST b : FAILED DUE TO SS7 RECEIVE TIMEOUT
	/FT116	Reports the processing status of the RMV:SYSTEM input message.	RMV SYSTEM a HOST b : FAILED DUE TO SS7 REASON CODE c
	/FT117	Reports the processing status of the RMV:SYSTEM input message.	RMV SYSTEM a HOST b : FAILED DUE TO ASR FAILURE CODE d
Application... ..... TIMESTEN Message class.....	/X1013	Reports the processing status of the RMV:TIMESTEN input message	RMV TIMESTEN [MACHINE=a] COMPLETED TIMESTEN REMOVED FROM b
	/X1004	Reports the processing status of the RMV:TIMESTEN input message	RMV TIMESTEN [MACHINE=a] FAILED c
	/X1050	Reports the processing status of the RMV:TIMESTEN input message	RMV TIMESTEN [MACHINE=a] NOT EXECUTED BECAUSE TIMESTEN FEATURE IS LOCKED

Application.. ..... STSCH Message Class ...	None	This output reports the processing status of the RST:ASSOC input message.	RST ASSOC= [a-b,b] COMMAND ACCEPTED SUCCESSFULLY
	None	This output reports the processing status of the RST:ASSOC input message.	RST ASSOC= [a-b,b] COMMAND ACCEPTED SUCCESSFULLY Association Not Registered by DIAM
	None	This output reports the processing status of the RST:ASSOC input message.	RST ASSOC= [a-b,b] FAILED ASSOCIATION IS ALREADY ACTIVATED
	None	This output reports the processing status of the RST:ASSOC input message.	RST ASSOC= [a-b,b] FAILED M3UA STACK ERROR
	None	This output reports the processing status of the RST:ASSOC input message.	RST ASSOC= [a-b,b] FAILED NO RESPONSE FROM SCTPSCH
	None	This output reports the processing status of the RST:ASSOC input message.	RST ASSOC= [a-b,b] FAILED ASSOCIATION IS UNEQUIPPED
	None	This output reports the processing status of the RST:ASSOC input message.	RST ASSOC= [a-b,b] FAILED ASSOCIATION IS ALREADY OOS
	None	This output reports the processing status of the RST:ASSOC input message.	RST ASSOC= [a-b] FAILED ASSOCIATION BOARD STILL MOOS
Application.. ..... RTDB Message Class ... MAINT	/RWP000	Reports the result of the RST:DB IM.	RST DB=a SUCCESSFULLY COMPLETED (USE OP:STATUS,DB=a TO CHECK
	/RWP001	Reports the result of the RST:DB IM.	RST DB=a FAILED, REASON = FAILED TO START RPROCS OF a ON STANDBY VHOST a
	/RWP003	Reports the result of the RST:DB IM.	RST DB=a IN PROGRESS (STARTING RPROCS OF a ON c)
Application.. ..... FT Message Class ... MAINT	/SCI001	Reports the processing status of the input message RST:MACHINE.	RST MACHINE=a-b-c COMPLETED

	/FT003	Reports the processing status of the input message RST:MACHINE.	RST MACHINE=a-b-c IN PROGRESS
	/SCI005	Reports the processing status of the input message RST:MACHINE.	RST MACHINE=a-b-c FAILED DUE TO HWID GENERATION ERROR
	/SCI042	Reports the processing status of the input message RST:MACHINE.	RST MACHINE=a-b-c FAILED - d (e)
	/SCI043	Reports the processing status of the input message RST:MACHINE.	RST MACHINE=a-b-c FAILED - d (e) ON SEND TO FTSCH
Application.. ..... BKUP Message class..... MAINT	/BK003	Reports the disposition of the request to temporarily remove the Veritas NetBackup client software from service to a maintenance out-of-service state.	RST NETBKUP COMPLETED a
	/BK004	Reports the disposition of the request to temporarily remove the Veritas NetBackup client software from service to a maintenance out-of-service state.	RST NETBKUP FAILED a error output: b
Application.. ..... BKUP Message class..... MAINT	/BK003	Reports the disposition of the request to restore the Legato Networker (SUN Solstice Backup) backup TCP/IP client software to service from a	RST NTWKBKUP COMPLETED a
	/BK004	Reports the disposition of the request to restore the Legato Networker (SUN Solstice Backup) backup TCP/IP client software to service from a	RST NTWKBKUP FAILED a error output: b
Application.. ..... S7SCH Message class	/S7000	Report the processing status of the input message RST:SLK.	RST SLK= a-b-c COMPLETED SUCCESSFULLY
	/S7162	Report the processing status of the input message RST:SLK.	RST SLK= a-b-c FAILED - LINK IS UNEQUIPPED
	/S7163	Report the processing status of the input message RST:SLK.	RST SLK= a-b-c FAILED - LINK ALREADY ACTIVATED
	/S7169	Report the processing status of the input message RST:SLK.	RST SLK= a-b-c FAILED - SS7IC BOARD = a-b IS OUT-OF-SERVICE

	/S7170	Report the processing status of the input message RST:SLK.	RST SLK= a-b FAILED - SCP IS IN INACTIVE STATE
	/S7172	Report the processing status of the input message RST:SLK.	RST SLK= a-b-c FAILED - LINK HARDWARE PROBLEM OR FAR END OUT-OF-SERVICE
	None	Report the processing status of the input message RST:SLK.	RST SLK= a-b-c FAILED DBI PROCESS DOES NOT EXIST
	None	Report the processing status of the input message RST:SLK.	RST SLK= a-b-c FAILED ASSOCIATION FOR THIS LINK STILL MOOS
Application.. ..... SNMP Message class..... MAINT	/NM001	The input command executed successfully.	RST SNMP COMPLETED (a)
	/NM002	The SNMPMON process is not running or not accessible.	RST SNMP FAILED(a)
	/NM002	The SNMP agent is already in service.	RST SNMP FAILED ALREADY IN SERVICE
	/NM002	The CEP timed out waiting for a response.	RST SNMP FAILED - NO MESSAGE RESPONSE RECEIVED
	/NM002	An unexpected software error has occurred.	RST SNMP FAILED - MESSAGE RECEIVED FAILED
Application.. ..... TCP/IP Message class	/SCI001	Reports the processing status of the RST:SOCKET[,MACHINE=a-b-c] input message.	RST SOCKET COMPLETED
Application.. ..... SPGEN Message class	/SA000	Reports the processing status of the input message RST:SPA.	RST SPA= a REQUEST SUCESSFULLY COMPLETED
	/SA001	Reports the processing status of the input message RST:SPA.	RST SPA= a FAILED - REASON b

	/SA068	Reports the processing status of the input message RST:SPA.	RST SPA %s COMPLETED SUCCESSFULLY - APPLICATION HANDSHAKING IN
	/SA000	Reports the processing status of the input message RST:SPA.	RST SPA= a MACHINE=r-c-s SUCCESS
	/SA001	Reports the processing status of the input message RST:SPA.	RST SPA= a MACHINE=r-c-s FAILED - REASON b
Application.. ..... S7SCH Message class	/S7000	Report the processing status of the input message RST:SS7BRD.	RST SS7BRD= a-b COMPLETED SUCCESSFULLY
	/S7075	Report the processing status of the input message RST:SS7BRD.	RST SS7BRD= a-b FAILED, SS7 BOARD NOT EQUIPPED
	/S7097	Report the processing status of the input message RST:SS7BRD.	RST SS7BRD= a-b FAILED, SS7 BOARD ALREADY ACTIVE
	/S7257	Report the processing status of the input message RST:SS7BRD.	RST SS7BRD= a-b FAILED, COMMAND NOT SUPPORTED IN THIS CONFIGURATION
Application.. ..... S7SCH Message Class	/S7000	Reports the processing status of the RST:SS7NODE input message.	RST SS7NODE COMPLETED SUCCESSFULLY
	/S7217	Reports the processing status of the RST:SS7NODE input message.	RST SS7NODE FAILED DUE TO SS7 NODE ALREADY RESTORED
	/S7221	Reports the processing status of the RST:SS7NODE input message.	RST SS7NODE FAILED, NOT A CLUSTERED CONFIGURATION
Application.. ..... SS7 Message class..... MAINT	/SA000	Report the processing status of the input message RST:SSN.	RST SSN= a REQUEST SUCESSFULLY COMPLETED
	/SA001	Report the processing status of the input message RST:SSN.	RST SSN= a FAILED - REASON b

Application.. ..... FT Message class..... MAINT	/FT112	Reports the processing status of the RST:SYSTEM input message.	RST SYSTEM a COMPLETED SUCCESSFULLY
	/FT113	Reports the processing status of the RST:SYSTEM input message.	RST SYSTEM a COMPLETED WITH ERRORS GENERATED
	/FT114	Reports the processing status of the RST:SYSTEM input message.	RST SYSTEM a FAILED, ERRORS GENERATED
	/FT115	Reports the processing status of the RST:SYSTEM input message.	RST SYSTEM a HOST b: FAILED DUE TO SS7 RECEIVE TIMEOUT
	/FT116	Reports the processing status of the RST:SYSTEM input message.	RST SYSTEM a HOST b: FAILED DUE TO SS7 REASON CODE
	/FT117	Reports the processing status of the RST:SYSTEM input message.	RST SYSTEM a HOST b: FAILED DUE TO ASR FAILURE CODE d
Application.. ..... TIMESTEN Message class.....	/X1013	Reports the processing status of the RST:TIMESTEN input message	RST TIMESTEN [MACHINE=a] COMPLETED TIMESTEN RESTORED ON b
	/X1004	Reports the processing status of the RST:TIMESTEN input message	RST TIMESTEN [MACHINE=a] FAILED c
	/X1050	Reports the processing status of the RST:TIMESTEN input message	RST TIMESTEN [MACHINE=a] NOT EXECUTED BECAUSE TIMESTEN FEATURE IS LOCKED
Application.. ..... DB Message class..... MAINT	/DB021	The SAVE:CHECK input message was run.	SAVE CHECKPOINT DB= a TABLE= b c
Application.. ..... RTDB Message class..... MAINT	/RWP002	Reports the processing status of the input message SAVE:DB.	SAVE DB= a IN PROGRESS
	/RWP000	Reports the processing status of the input message SAVE:DB.	SAVE DB= a SUCESSFULLY COMPLETED ()



	/RWP001	Reports the processing status of the input message SAVE:DB.	SAVE DB= a FAILED, REASON= b
Application... ..... BILL Message class..... MAINT	/BL012	To provide a response for the SET:AMA input message that acknowledges that the parameter(s) specified have been changed.	SET AMA a COMPLETED SUCCESSFULLY
	/BL025	To provide a response for the SET:AMA input message when it fails due to the fact that the values for MINOR, MAJOR, and CRITICAL alarm thresholds are not	SET AMA b [MINOR= c ] [MAJOR= d ] [CRITICAL= e ] FAILED MINOR, MAJOR AND CRITICAL
	/BL026	To provide a response to the SET:AMA input message when no parameters or options were specified.	SET AMA COMPLETED SET:AMA HAD NO EFFECT SINCE NO PARAMETERS WERE SUPPLIED
	/BL049	To provide an error response for the SET:AMA input message when an attempt to set FILTER to ON or STRICT fails either because the ama_filter file is	SET AMA FILTER= f FAILED, g , defaulting FILTER to OFF
Application... ..... FT Message Class ... MAINT	/FT104	Reports the processing status of the SET:BOARD input message.	SET BOARD a e COMPLETED
	/FT105	Reports the processing status of the SET:BOARD input message.	SET BOARD a e FAILED TO GET MSGH QUEUE ID
	/FT106	Reports the processing status of the SET:BOARD input message.	SET BOARD a e FAILED TO SEND REQUEST TO FTOAM, ERROR f
	/FT107	Reports the processing status of the SET:BOARD input message.	SET BOARD a e FAILED TO RECEIVE MESSAGE, ERROR f
	/FT108	Reports the processing status of the SET:BOARD input message.	SET BOARD a e TIMED OUT WAITING FOR RESPONSE
	/FT109	Reports the processing status of the SET:BOARD input message.	SET BOARD a e INVALID ACK RESPONSE RECEIVED SIZE g (EXPECTED h)
	/FT110	Reports the processing status of the SET:BOARD input message.	SET BOARD a e REQUEST FAILED, ERROR f

	/FT111		SET BOARD a e REQUEST FAILED, ERROR f (i)
	/BL002	Reports the previous system values for date and time and the new date and time as entered using the SET:CLK input message.	SET CLK DATE= a TIME= b [UCL] COMPLETED OLD TIME c d e f : g : h i j NEW TIME e d e f : g : h i j
	/BL002	Reports the amount of time (in seconds) by which the previous system time value was offset. Previous values for date and time and the new date and time as entered using the SET:CLK input message.	SET CLK [INCREASE DECREASE]= k [UCL] COMPLETED OLD TIME c d e f : g : h i j NEW TIME e d e f : g : h i j
	/BL024	Reports the amount of time (in seconds) by which the clock is slewed and the amount of time (in seconds) taken to make the adjustment. This output is only valid if the SET:CLK input message is executed, the File Transfer, Access, and Management (FTAM) Filestore process (if it is running) must be stopped or restarted to synchronize its clock.	SET CLK DECREASE= k IN PROGRESS CLOCK BEING SLOWED DOWN BY k SECONDS OVER NEXT
	/BL024	When the SET:CLK input message is executed, the File Transfer, Access, and Management (FTAM) Filestore process (if it is running) must be stopped or restarted to synchronize its clock.	SET CLK DATE= a TIME= b FAILED WOULD AFFECT FTAM PROCESSING USE
	/BL032	When the SET:CLK input message is executed, the FTAM Filestore process (if it is running) must be stopped or restarted to synchronize its clock.	SET CLK [INCREASE DECREASE]= k FAILED WOULD AFFECT FTAM
	/BL024	The user entering the SET:CLK input message must be an allowable user.	SET CLK [INCREASE DECREASE]= k [UCL] FAILED PERMISSION DENIED
	/BL024	The user must use one of the Decrease formats to set the system time backwards.	SET CLK DATE= a TIME= b FAILED, PLEASE USE DECREASE OPTION TO SET CLOCK
	/BL024	The operation failed with some internal error.	SET CLK DATE= a TIME= b ADJUSTING SYSTEM TIME FORWARD/BACKWARD
	/BL048	The adjustment failed with some internal error.	SET CLK [INCREASE DECREASE]= k [UCL] FAILED ADJUSTING SYSTEM
	None	Incorrect value for INCREASE or DECREASE. The valid range is 0 - 3600 seconds.	SET CLK [INCREASE DECREASE]= k [UCL] FAILED NUMBER OF SECONDS k
	None	No value provided to INCREASE or DECREASE.	SET CLK [INCREASE DECREASE]= k [UCL] FAILED NO VALUE

	None	External clock is in use.	SET CLK DATE= a TIME= b FAILED EXTERNAL CLOCK USED, MUST INHIBIT EXTERNAL
	None	External clock is in use.	SET CLK [INCREASE DECREASE ]= k FAILED EXTERNAL CLOCK USED, MUST
	None	Invalid date and/or time specified.	SET CLK DATE= a TIME= b FAILED INVALID DATE AND/OR TIME SPECIFIED
	None	The operation failed in getting the current time of the day with some internal error.	SET CLK DATE= a TIME= b FAILED FAILED TO GET CURRENT TIME OF DAY
	None	The operation failed in getting the current time of the day with some internal error.	SET CLK [INCREASE DECREASE ]= k FAILED FAILED TO GET CURRENT TIME OF
	None	Reports that current SET CLK DECREASE request is being ignored since last adjustment is still in progress.	SET CLK DECREASE= k FAILED LAST ADJUSTMENT STILL HAS m SEC AND n MICROSEC LEFT
	None	Check failure in adjusting time with some internal error.	SET CLK DECREASE= k FAILED ON ADJUST TIME
Application.. ..... RTDB Message class..... MAINT	/RWP001	The database name may not be defined in the platform database or not in RTDB control shared memory.	SET:DB= a ,RETROSTATE= c ,[LOGDIR= e ] FAILED, REASON = DB NAME a NOT FOUND
	/RWP001	Another RTDB command is running.	SET:DB= a ,RETROSTATE= c ,[LOGDIR= e ] FAILED, REASON = OTHER CRAFT
	/RWP001	The specific database is not in the right state to proceed next step of RTDB schema update.	SET:DB= a ,RETROSTATE= c ,[LOGDIR= e ] FAILED, REASON = DATABASE STATE
	/RWP001	The specific database is not in the required retrofit state to proceed to the next step of RTDB schema update.	SET:DB= a ,RETROSTATE= c ,[LOGDIR= e ] FAILED, REASON = RTDB RETROFIT
	/RWP000	Reports that the input message executed successfully.	SET:DB= a ,RETROSTATE=PREPA RE,LOGDIR=f SUCCESSFULLY COMPLETED RTDB

	Not an OM	No log directory has been provided for the set command.	NG, MISSING LOG DIRECTORY
	Not an OM	RTDB subsystem is not running.	NG, RTDB DOES NOT EXIST
	/RWP000	Reports that the input message executed successfully.	SET:DB= a ,RETROSTATE=PREPA REBKOUT SUCCESSFULLY COMPLETED RTDB
	/RWP000	Reports that the input message executed successfully.	SET:DB= a ,RETROSTATE=LOAD SUCCESSFULLY COMPLETED, PREPARE LOG
	Not an OM	Command parameters incorrect. The provided retrostate is not recognizable.	QD, UNRECOGNIZED RETROSTATE
	/RWP001	The init subsystem did not successfully change the target rproc's state from critical to non-critical.	SET:DB= a ,RETROSTATE=RETIRE FAILED, REASON = FAILED AT UPDATING RPROC: b
	/RWP001	The init subsystem fails to start the re-init process for the target rproc.	SET:DB= a ,RETROSTATE=RETIRE FAILED, REASON = FAILED AT RE-INIT RPROC: b
	/RWP001	The init subsystem fails to delete the target rproc. The target rproc is still alive.	SET:DB= a ,RETROSTATE=RETIRE FAILED, REASON = FAILED AT DELETING RPROC: b
	/RWP000	The target rprocs are terminated.	SET:DB= a ,RETROSTATE=RETIRE SUCCESSFULLY COMPLETED, *** RPROC:
	/RWP001	The old version of database name is not defined in RTDB control shared memory.	SET:DB= a ,RETROSTATE=LOAD FAILED REASON = OLD DB IS NOT SET IN CONFIG
	/RWP002	Reports that the input message is executing.	SET:DB= a ,RETROSTATE=LOAD IN PROGRESS.
	/RWP000	Reports that the input message executed successfully.	SET:DB= a ,RETROSTATE=COMMI T1 SUCCESSFULLY COMPLETED RTDB SCHEMA

	/RWP001	The RTDB schema update is supported only after release 8.2. The current mate platform is yet not retrofitted to release 8.2.	SET:DB= a ,RETROSTATE=COMMIT1 FAILED, REASON = RTDB IS NOT IN RELEASE
	/RWP001	No connection has been established to the mate platform.	SET:DB= a ,RETROSTATE=COMMIT1 FAILED, REASON = MATE CONNECTION NOT
	/RWP001	The old version database's name is not in the platform database.	SET:DB= a ,RETROSTATE=COMMIT1 FAILED, REASON = OLD DB NAME NOT FOUND
	/RWP001	The mate platform update transaction has not yet been changed to the new format. Since the mate platform is already in the commit1 stage, the local	SET:DB= a ,RETROSTATE=COMMIT1 FAILED, REASON = REMOTE RETROFIT STATE
	/RWP001	Both old and new database name for the requested database application is not defined in the platform database table of the mate. Alternatively, this message	SET:DB= a ,RETROSTATE=COMMIT1 FAILED, REASON = DB NAME NOT FOUND IN
	/RWP000	Reports that the input message executed successfully.	SET:DB= a ,RETROSTATE=COMMIT2 SUCCESSFULLY COMPLETED RTDB SCHEMA UPDATE
	/RWP001	RTDB does not map the mate update if the Schema Update is proceeded beyond the commit1 stage.	SET:DB= a ,RETROSTATE=COMMIT2 FAILED, REASON = CHANGE MATE UPDATE
	/RWP001	The requested directory specified by LOGDIR does not exist or permissions do not permit access to directory.	SET:DB= a RETROSTATE=prepare LOGDIR= e FAILED, REASON = Unable to open file ( f )
	/RWP001	The database was not configured to include PREP_LOG_DIR.	SET:DB= a RETROSTATE=load FAILED, REASON = Not configured with PREP_LOG
	/RWP001	The database was not configured to include OLD_DBNAME.	SET:DB= a RETROSTATE=load FAILED, REASON = Not configured with OLD_DBNAME
	/RWP001	The system cannot find the dictionary belonging to the database (as specified by OLD_DBNAME)	SET:DB= a RETROSTATE=load FAILED, REASON = Cannot locate old dictionary
	/RWP001	Reports that the SET:DB=a KEYMAPCHECK successfully completed and key map file is verified.	SET:DB=a KEYMAPCHECK=<mapping filename> SUCCESSFULLY COMPLETED

	/RWP001	Reports that the SET:DB=a KEYMAPCHECK failed due to one of the reasons listed in the format.	SET:DB=a KEYMAPCHECK=<mapping filename> FAILED, REASON = "Verify key map file"
	/RWP000	Reports that the SET:DB,KEYMAPSPA failed as KEYMAP file is not defined.	SET:DB = a KEYMAPSPA = g FAILED, Can not set KEYMAPSPA = g when KEYMAP file is not
	/RWP001	Reports that the SET:DB,KEYMAPSPA is successful.	SET:DB = a KEYMAPSPA = g SUCCESS
	/RWP000	Reports that the SET:DB,KEYMAPESM failed as KEYMAP file is not defined.	SET:DB = a KEYMAPESM = g FAILED, Can not set KEYMAPESM = g when KEYMAP file is not
	/RWP001	Reports that the SET:DB,KEYMAPESM is successful.	SET:DB = a KEYMAPESM = g SUCCESS
	/RWP000	Reports that the SET:DB, KEYMAPMATE failed as KEYMAP file is not defined.	SET:DB = a KEYMAPMATE = g FAILED, Can not set KEYMAPMATE = g when KEYMAP file is not
	/RWP001	Reports that the SET:DB, KEYMAPMATE is successful.	SET:DB = a KEYMAPMATE = g SUCCESS
	/RWP000	Reports that the SET:DB,REFRESH command successfully changed parameters in _CFG.	SET DB= a REFRESH SUCCESSFULLY COMPLETED ( PARAMETER(s)SET: <parameter names>
	/RWP001	Reports that the SET:DB,REFRESH command detects invalid parameter values in the _CFG.	SET DB= a REFRESH FAILED REASON = INCORRECT PARAMETER(S) IN <PTDB> _CFG
	/RWP000	Reports that the SET:DB,REFRESH command removes parameters from the _CFG.	SET DB= a REFRESH SUCCESSFULLY COMPLETED ( PARAMETER(s)SET: <parameter names>
Application.. ..... DIAMSCH Message class	/DIA019	The SET:DMMON input message completed successfully.	SET DMMON COMPLETED, INTERVAL = a, LEVEL = b
	/DIA020	The user has specified an invalid MACHINE value.	SET DMMON FAILED, INVALID MACHINE VALUE c-d-e

	/DIA021	An unexpected software error occurred.	SET DMMON FAILED, UNRECOVERABLE INTERNAL SOFTWARE ERROR
	/DIA022	The host has been monitored already.	SET DMMON FAILED, The HOSTNAME IS MONITORED ALREADY
	/DIA023	The maximum number of monitored hosts has been reached.	SET DMMON FAILED, MAXIMUM OF 5 HOSTS ALREADY BE MONITORED.
Application.. .. S7SCH Message class	/S7000	Execution of the SET:ESOC input message was successful.	SET ESOC, KEY= a , DIGTYPE= b , GAPLVL= c , DURLVL= d COMPLETED SUCCESSFULLY
	/S7051	Execution of the SET:ESOC input message failed because the Service Management System (SMS)-Originated Code Control (SOCC) was already set on	SET ESOC, KEY= a , DIGTYPE= b , GAPLVL= c , DURLVL= d FAILED ASOC IS ALREADY SET ON THE
	/S7053	The platform allows 256 manual ESOCs at any time. If you try to set a 257th ESOC, you receive this error. Important! The Message Class is	SET ESOC, KEY= a , DIGTYPE= b , GAPLVL= c , DURLVL= d FAILED THE ESOC TABLE IS FULL
Application.. .. RTDB Message class..... MAINT	/RWP001	The RTDB subsystem responds with the requested command, but the responding message type is incorrect.	SET:MATEUPD,DB= a ,FORMAT= b FAILED, REASON = RECEIVED INCORRECT MESSAGE TYPE
	/RWP001	The DB name is either not defined in platform database or is not in RTDB control shared memory.	SET:MATEUPD,DB= a ,FORMAT= b FAILED, REASON = DB a NOT DEFINED IN RTDB APP TABLE
	/RWP001	Another RTDB command is currently running.	SET:MATEUPD,DB= a ,FORMAT= b FAILED, REASON = OTHER CRAFT COMMAND IS
	/RWP001	The RTDB Schema Update is supported only after release 8.2. The current mate platform is yet not retrofitted to release 8.2	SET:MATEUPD,DB= a ,FORMAT= b FAILED,REASON = THE PLATFORM IS NOT IN REL 8.2 OR BEYOND
	/RWP001	SET:MATEUPD works only for mated platform. It will fail since the current platform is not mated.	SET:MATEUPD,DB= a ,FORMAT= b FAILED, REASON = PLATFORM NOT MATED, CHANGE
	/RWP001	The specific database is not in the right DB state to proceed next step of SET:MATEUPD operation.	SET:MATEUPD,DB= a ,FORMAT= b FAILED, REASON = DATABASE STATE CHECKING FAIL

	/RWP001	The specific database is not in the right retrofit state to proceed next step of SET:MATEUPD operation.	SET:MATEUPD,DB= a ,FORMAT= b FAILED, REASON = RTDB RETROFIT STATE CHECKING FAIL
	/RWP001	Database a (as a is defined in Parameters) does not exist on local platform. Alternatively, this message may also mean that a was not in SOAK state	SET:MATEUPD,DB= a ,FORMAT= b , FAILED, REASON =DB( a ) NOT FOUND
	/RWP001	Database a (as a is defined in Parameters) does not exist on mate platform. Alternatively, this message may also mean that a on mate was not in	SET:MATEUPD,DB= a ,FORMAT= b , FAILED, REASON =MATE: DB( a ) NOT FOUND
	/RWP001	Format cannot be changed back to OLD schema when both sides are in commit1 state.	SET:MATEUPD,DB= a ,FORMAT= b , FAILED, REASON =MATE: DB ( a ) ALREADY COMMIT1 ON BOTH SIDE
	/RWP001	Database a (as a is defined in Parameters) on mate platform is not under right schema update state.	SET:MATEUPD,DB= a ,FORMAT= b , FAILED, REASON =MATE: DB( a ) NOT IN SOAK OR COMMIT1 STATE
	/RWP001	The requested table name does not exist on mate platform.	SET:MATEUPD,DB= a ,FORMAT= b , FAILED, REASON =MATE: CAN NOT FIND OLD SCHEMA for DB( a )
	/RWP001	The old database dictionary is not loaded in SHM on mate platform.	SET:MATEUPD,DB= a ,FORMAT= b , FAILED, REASON =MATE: DICTIONARY FOR Formatted \NOT
	/RWP001	The requested Schema format is not related to database name a on mate platform.	SET:MATEUPD,DB= a ,FORMAT= b , FAILED, REASON =MATE: FORMAT( b \NOT RELATED TO DB( a )
	/RWP001	The requested Schema format is already set as requested on mate platform.	SET:MATEUPD,DB= a ,FORMAT= b , FAILED, REASON =MATE: FORMAT ALREADY SET TO b
	/RWP000	Indicates that the requested operation is complete, and that the NEW Schema will be used for mateupdate.	SET:MATEUPD,DB= a ,FORMAT= b COMPLETED, a WILL USE NEW SCHEMA FOR
	/RWP000	Indicates that the requested operation is complete, and that the OLD Schema will be used for mateupdate.	SET:MATEUPD,DB= a ,FORMAT= b COMPLETED, a WILL USE OLD SCHEMA FOR
	None	The RTDB subsystem is not running.	NG,RTDB DOES NOT EXIST



Application.. ..... INIT Message class..... MAINT	/IN033	Reports the processing status of the input message SET:RUNLVL.	SET RUNLVL= a COMPLETED FOR NEW SYSTEM RUN LEVEL a , b <del>PROCESS STARTED</del>
	/IN000	Reports the processing status of the input message SET:RUNLVL.	SET RUNLVL= a FAILED TO GET MSGH QID, ERROR c
	/IN001	Reports the processing status of the input message SET:RUNLVL.	SET RUNLVL= a FAILED TO SEND REQUEST TO INIT, ERROR c
	/IN002	Reports the processing status of the input message SET:RUNLVL.	SET RUNLVL= a RECEIVE MESSAGE FAILED, ERROR b
	/IN003	Reports the processing status of the input message SET:RUNLVL.	SET RUNLVL= a RECEIVED INVALID ACK RESPONSE, SIZE (number) (expected (number))
	/IN006	Reports the processing status of the input message SET:RUNLVL.	SET RUNLVL= a RECEIVED INVALID FAILURE MESSAGE, SIZE (number) (expected (number))
	/IN010	Reports the processing status of the input message SET:RUNLVL.	SET RUNLVL= a FAILED TO RECEIVE RESPONSE FROM INIT
	/IN016	Reports the processing status of the input message SET:RUNLVL.	SET RUNLVL= a FAILED - SYSTEM IS CURRENTLY IN AN INITIALIZATION INTERVAL
	/IN018	Reports the processing status of the input message SET:RUNLVL.	SET RUNLVL= a FAILED - UNKNOWN ERROR c RECEIVED FROM INIT
	/IN032	Reports the processing status of the input message SET:RUNLVL.	SET RUNLVL= a RECEIVED INVALID ACK RESPONSE - SYSTEM RUN LEVEL a (expected a)
	/IN034	Reports the processing status of the input message SET:RUNLVL.	SET RUNLVL= a FAILED - RUN LEVEL a IS BELOW CURRENT SYSTEM RUN LEVEL - a
	/IN039	Reports the processing status of the input message SET:RUNLVL.	SET RUNLVL= a FAILED - INIT LIST (/sn/init/initlist) IS CORRUPTED OR MISSING

Application... ..... S7SCH Message	/S7256	Report the processing status of set:sccp,upu input message	SET SCCP UPU SUCCEEDED
	/S7257	Report the processing status of set:sccp,upu input message	SET SCCP UPU FAILED a
Application... ..... S7SCH Message	/S7000	Execution of the SET:SOCC input message was successful.	SET SOCC, KEY= a , DIGTYPE= b , GAPLVL= c , DURLVL= d COMPLETED SUCCESSFULLY
	/S7051	Execution of the SET:SOCC input message failed because the Service Management System (SMS)-Originated Code Control (SOCC) was already set on	SET SOCC, KEY= a , DIGTYPE= b , GAPLVL= c , DURLVL= d FAILED SOCC IS ALREADY SET ON THE
	/S7053	The platform allows 256 manual SOCCs at any time. If you try to set a 257th SOCC, you will get this error.	SET SOCC, KEY= a , DIGTYPE= b , GAPLVL= c , DURLVL= d FAILED THE SOCC TABLE IS FULL
	/S7000	Execution of the SET:SOCC input message was successful.	SET SOCC, KEY= a , TRANSTYPE= e , GAPLVL= c , DURLVL= d COMPLETED
	/S7051	Execution of the SET:SOCC input message failed because the Service Management System (SMS)-Originated Code Control (SOCC) was already set on	SET SOCC, KEY= a , TRANSTYPE= e , GAPLVL= c , DURLVL= d FAILED SOCC IS
	/S7053	The platform allows 256 manual SOCCs at any time. If you try to set a 257th SOCC, you will get this error.	SET SOCC, KEY= a , TRANSTYPE= e , GAPLVL= c , DURLVL= d FAILED THE SOCC
Application... ..... Trap/Trace Message	/TT000	The SET:TRCCS1 input message completed successfully. The displayed trace ID can be used in other input messages.	SET TRCCS1 COMPLETED, ID= a
	/TT001	All IDs associated with TRCCS1 have been allocated through previous SET:TRCCS1 input messages.	SET TRCXXX FAILED, NO FREE IDS FOR SPECIFIED TRACE
	/TT002	The systemwide maximum number of active traps or traces has been reached. This limit is set for performance reasons and cannot be changed.	SET TRCCS1 FAILED
	/TT014	The user has specified a process name that does not exist on the system and/or has no message queue with the indicated name	SET TRCCS1 FAILED, INVALID SPA VALUE, NO MESSAGE QUEUE NAMED b

	/TT015	The indicated control parameter was specified with a value outside the acceptable range for trace type TRCCS1.	SET TRCCS1 FAILED, INVALID c VALUE, MUST BE IN RANGE ( d , e )
	/TT018	Too few trace criteria were specified on the SET:TRCCS1 input message. Note: The control parameters such as DUP, RATE, SPA, and TOT are	SET TRCCS1 FAILED, TOO FEW CRITERIA SPECIFIED, MINIMUM= f
	/TT019	Too many trace criteria were specified on the SET:TRCCS1 input message. Note: The control parameters such as DUP, RATE, SPA, and TOT are	SET TRCCS1 FAILED, TOO MANY CRITERIA SPECIFIED, MAXIMUM= g
	/TT004	An unexpected software error occurred.	SET TRCCS1 FAILED, UNRECOVERABLE INTERNAL SOFTWARE ERROR
Application.. ..... Trap/Trace Message class	/TT000	The SET:TRCIS41 input message completed successfully. The displayed trace ID can be used in other input messages.	SET TRCIS41 COMPLETED, ID= a
	/TT001	All IDs associated with TRCIS41 have been allocated through previous SET:TRCIS41 messages.	SET TRCXXX FAILED, NO FREE IDS FOR SPECIFIED TRACE
	/TT002	The systemwide maximum number of active traps or traces has been reached. This limit is set for performance reasons and cannot be changed.	SET TRCIS41 FAILED, MAXIMUM OF 8 TRAPS/TRACES ALREADY ACTIVE
	/TT014	The user has specified a process name that does not exist on the system and/or has no message queue with the indicated name.	SET TRCIS41 FAILED, INVALID SPA VALUE, NO MESSAGE QUEUE NAMED b
	/TT015	The indicated control parameter was specified with a value outside the acceptable range for trace type TRCIS41.	SET TRCIS41 FAILED, INVALID c VALUE, MUST BE IN RANGE ( d , e )
	/TT018	Too few trace criteria were specified on the SET:TRCIS41 input message. Note: The control parameters such as DUP, RATE, SPA, and TOT are	SET TRCIS41 FAILED, TOO FEW CRITERIA SPECIFIED, MINIMUM= f
	/TT019	Too many trace criteria were specified on the SET:TRCIS41 input message. Note: The control parameters such as DUP, RATE, SPA, and TOT are	SET TRCIS41 FAILED, TOO MANY CRITERIA SPECIFIED, MAXIMUM= g
	/TT004	An unexpected software error occurred.	SET TRCIS41 FAILED, UNRECOVERABLE INTERNAL SOFTWARE ERROR

	/TT047	SET TRCIS41 Failed, Invalid Machine value.	SET TRCIS41 FAILED, INVALID MACHINE VALUE h-i-j
	/TT049	SET TRCIS41 Failed, SLL SPA must not include option MACHINE.	SET TRCIS41 FAILED, SLL SPA MUST NOT INCLUDE OPTION MACHINE
Application.. ..... Trap/Trace Message class	/TT000	The ALW:TRPCS1 input message completed successfully. The displayed trap ID can be used in other input messages.	SET TRPCS1 COMPLETED, ID= a
	/TT041	All IDs associated with TRPCS1 have been allocated through previous SET:TRPCS1 messages.	SET TRPXXX FAILED, NO FREE IDS FOR SPECIFIED TRAP
	/TT002	The systemwide maximum number of active traps or traces has been reached. This limit is set for performance reasons and cannot be changed.	SET TRPCS1 FAILED, MAXIMUM OF 8 TRAPS /TRACES ALREADY ACTIVE
	/TT014	The user has specified a process name that does not exist on the system and/or has no message queue with the indicated name.	SET TRPCS1 FAILED, INVALID SPA VALUE, NO MESSAGE QUEUE NAMED b
	/TT015	The indicated control parameter was specified with a value outside the acceptable range for trap type TRPCS1.	SET TRPCS1 FAILED, INVALID c VALUE, MUST BE IN RANGE ( d , e )
	/TT018	Too few trap criteria were specified on the SET:TRPCS1 input message. Note: The control parameters such as DUP, DUP_RATE, SPA, and TOT	SET TRPCS1 FAILED, TOO FEW CRITERIA SPECIFIED, MINIMUM= f
	/TT019	Too many trap criteria were specified on the SET:TRPCS1 input message. Note: The control parameters such as DUP, DUP_RATE, SPA, and TOT	SET TRPCS1 FAILED, TOO MANY CRITERIA SPECIFIED, MAXIMUM= g
	/TT004	An unexpected software error occurred.	SET TRPCS1 FAILED, UNRECOVERABLE INTERNAL SOFTWARE ERROR
Application.. ..... Trap/Trace Message class	/TT000	The SET:TRPIS41 input message completed successfully. The displayed trap ID can be used in other input messages.	SET TRPIS41 COMPLETED, ID= a
	/TT041	All IDs associated with TRPIS41 have been allocated through previous SET:TRPIS41 messages.	SET TRPIS41 FAILED, NO FREE IDS FOR SPECIFIED TRAP

	/TT002	The systemwide maximum number of active traps or traces has been reached. This limit is set for performance reasons and cannot be changed.	SET TRPIS41 FAILED, MAXIMUM OF 8 TRAPS/TRACES ALREADY ACTIVE
	/TT014	The user has specified a process name that does not exist on the system and/or has no message queue with the indicated name.	SET TRPIS41 FAILED, INVALID SPA VALUE, NO MESSAGE QUEUE NAMED b
	/TT015	The indicated control parameter was specified with a value outside the acceptable range for trap type TRPIS41.	SET TRPIS41 FAILED, INVALID c VALUE, MUST BE IN RANGE ( d , e )
	/TT018	Too few trap criteria were specified on the SET:TRPIS41 input message. Note: The control parameters such as DUP, DUP_RATE, SPA, and TOT	SET TRPIS41 FAILED, TOO FEW CRITERIA SPECIFIED, MINIMUM= f
	/TT019	Too many trap criteria were specified on the SET:TRPIS41 input message. Note: The control parameters such as DUP, DUP_RATE, SPA, and TOT	SET TRPIS41 FAILED, TOO MANY CRITERIA SPECIFIED, MAXIMUM= g
	/TT004	An unexpected software error occurred.	SET TRPIS41 FAILED, UNRECOVERABLE INTERNAL SOFTWARE ERROR
	/TT046	An invalid machine value was entered.	SET TRPIS41 FAILED, INVALID MACHINE VALUE h-i-j
	/TT048	SET TRPIS41 failed.	SET TRPIS41 FAILED, SLL SPA MUST NOT INCLUDE OPTION MACHINE
Application.. ..... Trap/Trace Message class	/TT000	The SET:TRPMTPSCCP input message completed successfully. The displayed trap ID can be used in other input messages listed in the "Additional	SET TRPMTPSCCP COMPLETED, ID= a
	/TT041	All IDs associated with TRPMTPSCCP have been allocated through previous SET:TRPMTPSCCP messages.	SET TRPXXX FAILED, NO FREE IDS FOR SPECIFIED TRAP
	/TT002	The systemwide maximum number of active traps or traces has been reached. This limit is set for performance reasons and cannot be changed.	SET TRPMTPSCCP FAILED, TOO MANY ACTIVE TRAPS AND/OR TRACES IN SYSTEM
	/TT013	The user has requested to set a TRPMTPSCCP trap, and there is an active trap on one or more links specified with the LINKLIST parameter.	SET TRPMTPSCCP FAILED, ACTIVE TRAP(S) ON LINK(S) b - c

	/TT015	The indicated control parameter was specified with a value outside the acceptable range for trap type TRPMTPSCCP.	SET TRPMTPSCCP FAILED, INVALID d VALUE, MUST BE IN RANGE ( e , f )
	/TT016	The BITS parameter was specified with a hexadecimal string value and mask whose lengths were different or odd. The lengths must be the same and must have same even	SET TRPMTPSCCP FAILED, BITS PARAMETER VALUE AND MASK MUST HAVE SAME EVEN
	/TT018	Too few trap criteria were specified on the SET:TRPMTPSCCP input message. Note: The control parameters such as DUP, DUP, LINK, ST, RATE, and	SET TRPMTPSCCP FAILED, TOO FEW CRITERIA SPECIFIED, MINIMUM= g
	/TT019	Too many trap criteria were specified on the SET:TRPMTPSCCP input message. Note: The control parameters such as DUP, DUP, LINK, ST, RATE, and	SET TRPMTPSCCP FAILED, TOO MANY CRITERIA SPECIFIED, MAXIMUM= h
	/TT004	An unexpected software error occurred.	SET TRPMTPSCCP FAILED, UNRECOVERABLE INTERNAL SOFTWARE ERROR
Application.. ..... Trap/Trace Message class	/TT000	The SET:TRPPINAP input message completed successfully. The displayed trace ID can be used in other input messages listed in the References	SET TRPPINAP COMPLETED, ID= a
	/TT041	All IDs associated with TRPPINAP have been allocated through previous SET:TRPPINAP messages.	SET TRPPINAP FAILED, NO FREE IDS FOR SPECIFIED TRAP
	/TT002	The systemwide maximum number of active traps or traces has been reached. This limit is set for performance reasons and cannot be changed.	SET TRPPINAP FAILED, MAXIMUM OF 8 TRAPS/TRACES ALREADY ACTIVE
	/TT014	The user has specified a process name that does not exist on the system and/or has no message queue with the indicated name	SET TRPPINAP FAILED, INVALID SPA VALUE, NO MESSAGE QUEUE NAMED b
	/TT015	The indicated control parameter was specified with a value outside the acceptable range for trace type TRPPINAP.	SET TRPPINAP FAILED, INVALID c VALUE, MUST BE IN RANGE ( d , e )
	/TT018	Too few trace criteria were specified on the SET:TRPPINAP input message. Note: The control parameters such as DUP, RATE, SPA, and TOT are	SET TRPPINAP FAILED, TOO FEW CRITERIA SPECIFIED, MINIMUM= f
	/TT019	Too many trace criteria were specified on the SET:TRPPINAP input message. Note: The control parameters such as DUP, RATE, SPA, and TOT are	SET TRPPINAP FAILED, TOO MANY CRITERIA SPECIFIED, MAXIMUM= g

	/TT004	An unexpected software error occurred.	SET TRPPINAP FAILED, UNRECOVERABLE INTERNAL SOFTWARE ERROR
Application.. ..... SNMP Message class..... MAINT	NM008	Reports the processing status of the SND:ALCLEAR input message.	SND ALCLEAR,ALINDEX= a COMPLETED
	NM009	Reports the processing status of the SND:ALCLEAR input message.	SND ALCLEAR,ALINDEX= a FAILED
Application.. ..... CDRSCH Message class	/CD017	Indicates that the SND:CDR input message succeeded or failed.	SND CDR DIR=a FILE=m[{RHOST=b RLOGIN=c[ RDIR]} [ DAYS=d][ DEPTH=n] SILENT
None	/SND000	Reports the final status of the SND:FILE input message.	SND FILE, DIR=a IDX=b COMPLETED c
Application.. ..... SPMAN Message class	/SA056	Confirm the successful attempt to stop RTGTBL output.	STP RTGTBL SUCCEEDED - THE STOP REQUEST WAS SUCCESSFULLY INITIATED
	/SA056	Specify the reason for the failed attempt to stop RTGTBL output.	STP RTGTBL FAILED - a
None	None	STP command failed because local backup is not running	STP BACKUP FAILED DUE TO BACKUP NOT RUNNING
	None	STP command was successful	STP BACKUP COMPLETED
Application.. ..... FT Message Class ... MAINT	/IN014	Reports the processing status of the SW:PILOT input message.	SW PILOT REQUEST SUCCESSFULLY ACKNOWLEDGED
	/IN000	Reports the processing status of the SW:PILOT input message.	SW PILOT FAILED TO GET MSGH QID, ERROR a
	/IN001	Reports the processing status of the SW:PILOT input message.	SW PILOT FAILED TO SEND REQUEST TO INIT, ERROR a

	/IN002	Reports the processing status of the SW:PILOT input message.	SW PILOT RECEIVE MESSAGE FAILED, ERROR a
	/IN003	Reports the processing status of the SW:PILOT input message.	SW PILOT RECEIVED INVALID ACK RESPONSE, SIZE b (EXPECTED c )
	/IN004	Reports the processing status of the SW:PILOT input message.	SW PILOT FAILED – d, CODE a
	/IN006	Reports the processing status of the SW:PILOT input message.	SW PILOT RECEIVED INVALID FAILURE MESSAGE, SIZE b (EXPECTED c )
	/IN018	Reports the processing status of the SW:PILOT input message.	SW PILOT FAILED - UNKNOWN ERROR b RECEIVED FROM INIT
	/IN010	Reports the processing status of the SW:PILOT input message.	SW PILOT FAILED TO RECEIVE RESPONSE FROM INIT
	/IN047	Reports the processing status of the SW:PILOT input message.	SW PILOT FAILED - COMMAND NOT SUPPORTED IN THIS CONFIGURATION
	/IN048	Reports the processing status of the SW:PILOT input message.	SW PILOT FAILED - INVALID MATE CC OR WATCHDOG STATE
Application.. ..... FT Message class..... MAINT	/IN014	Reports the processing status of the SW:VHOST input message.	SW VHOST=a-b-c REQUEST SUCCESSFULLY ACKNOWLEDGED
	/IN000	Reports the processing status of the SW:VHOST input message.	SW VHOST=a-b-c FAILED TO GET MSGH QID, ERROR d
	/IN001	Reports the processing status of the SW:VHOST input message.	SW VHOST=a-b-c FAILED TO SEND REQUEST TO INIT, ERROR d
	/IN002	Reports the processing status of the SW:VHOST input message.	SW VHOST=a-b-c RECEIVE MESSAGE FAILED, ERROR d



	/IN003	Reports the processing status of the SW:VHOST input message.	SW VHOST=a-b-c RECEIVED INVALID ACK RESPONSE, SIZE e (EXPECTED f)
	/IN004	Reports the processing status of the SW:VHOST input message.	SW VHOST=a-b-c FAILED – g, CODE d
	/IN006	Reports the processing status of the SW:VHOST input message.	SW VHOST=a-b-c RECEIVED INVALID FAILURE MESSAGE, SIZE e (EXPECTED f)
	/IN018	Reports the processing status of the SW:VHOST input message.	SW VHOST=a-b-c FAILED - UNKNOWN ERROR e RECEIVED FROM INIT
	/IN010	Reports the processing status of the SW:VHOST input message.	SW VHOST=a-b-c FAILED TO RECEIVE RESPONSE FROM INIT
	/IN047	Reports the processing status of the SW:VHOST input message.	SW VHOST=a-b-c FAILED - COMMAND NOT SUPPORTED IN THIS CONFIGURATION
	/IN048	Reports the processing status of the SW:VHOST input message.	SW VHOST=a-b-c FAILED - INVALID MATE CC OR WATCHDOG STATE
	/IN049	Reports the processing status of the SW:VHOST input message.	SW:VHOST=a-b-c FAILED – INVALID MACHINE NAME h
Application.. ..... STSCH Message class	None	Reports the status of the TRAP:ASSOC input message.	TRAP ASSOC= [a-b,b] COMMAND COMPLETED SUCCESSFULLY.
	None	Reports the status of the TRAP:ASSOC input message.	TRAP ASSOC= a FAILED - TRAP IS NOT SUPPORTED FOR NON- M3UA ASSOCIATIONS
Application.. ..... MEASAGR Message class	/MS046	Indicates whether the UPD:AGR,KPI,SVC input message succeeded or failed.	UPD AGR KPI SVC=a COMPLETED SUCCESSFULLY
	/MS046	Indicates whether the UPD:AGR,KPI,SVC input message succeeded or failed.	UPD AGR KPI SVC=a COMPLETED WITH WARNING: b

	/MS047	Indicates whether the UPD:AGR,KPI,SVC input message succeeded or failed.	UPD AGR KPI SVC=a FAILED, REASON: c
Application... ..... SPAFU Message close	/SU150	The APPLY portion of the 'HOTSLIDE' update has completed successfully. The operations carried out by UPD <del>APPLY HOTSLIDE SPA include:</del>	UPD APPLY HOTSLIDE SPA= a COMPLETED OPERATION STATUS Pre Script Execution b <del>SWAPPED SPA FILES:</del>
	/SU148	Data changes were found between new and old versions of the SPA or the SQL files could not be read.	UPD APPLY HOTSLIDE SPA= a NOT ATTEMPTED, UNABLE TO VERIFY <del>THAT THE NEW</del>
	/SU148	The 'Hotslide' update is in the applied state.	UPD APPLY HOTSLIDE SPA = a NOT ATTEMPTED, THE HOTSLIDE UPDATE <del>HAS ALREADY BEEN</del>
	/SU148	The 'Hotslide' tar file cannot be unpacked or contains unexpected files.	UPD APPLY HOTSLIDE SPA = a NOT ATTEMPTED, BAD HOTSLIDE SPA <del>PACKAGE</del>
	/SU148	The SPA given is not installed.	UPD APPLY HOTSLIDE SPA= a NOT ATTEMPTED, SPA a MUST FIRST BE <del>INSTALLED</del>
	/SU148	SPA is locked for another operation.	UPD APPLY HOTSLIDE SPA= a NOT ATTEMPTED, SPA a LOCKED FOR <del>ANOTHER OPERATION</del>
	/SU149	The SPA is being initialized.	UPD APPLY HOTSLIDE SPA= a IN PROGRESS, WAITING FOR SPA a TO INITIALIZED
	/SU147	The 'Hotslide' update failed to be applied.	UPD APPLY HOTSLIDE SPA= a FAILED, OPERATION STATUS Pre Script Execution b <del>SWAPPED SPA FILES:</del>
Application... ..... SPAFU Message close	/SU150	The BKOUT portion of the 'HOTSLIDE' update has completed successfully. The operations carried out by UPD BKOUT, <del>HOTSLIDE SPA include:</del>	UPD BKOUT HOTSLIDE SPA= a COMPLETED OPERATION STATUS PRE SCRIPT <del>EXECUTION b</del>
	/SU148	The BKOUT portion of the 'Hotslide' update has not completed.	UPD BKOUT HOTSLIDE SPA= a NOT ATTEMPTED, SPA a HAS NOT UNDERGONE <del>THE BKOUT PORTION</del>
	/SU148	The SPA given is not installed.	UPD BKOUT HOTSLIDE SPA = a NOT ATTEMPTED, SPA a MUST FIRST BE <del>INSTALLED</del>

	/SU148	The SPA is locked for another operation.	UPD BKOUT HOTSLIDE SPA= a NOT ATTEMPTED, SPA a LOCKED FOR <del>ANOTHER OPERATION</del>
	/SU148	The SPA is being initialized.	UPD BKOUT HOTSLIDE SPA= a NOT ATTEMPTED, WAITING FOR SPA a TO BE <del>REINITIALIZED</del>
	/SU147	The 'Hotslide' update has failed to back out.	UPD BKOUT HOTSLIDE SPA= a FAILED, OPERATION STATUS PRE SCRIPT <del>EXECUTION b</del>
Application.. ..... SPAFU Message class	/SU000	The input message has completed successfully.	UPD BKOUT MAPDATA SPA= a OLDSPA= b [ c ] COMPLETED
	/SU125	Unable to read the su_mdut table.	UPD BKOUT MAPDATA SPA= a OLDSPA= b [ c ] FAILED, UNABLE TO READ SU_MDUT <del>TUPLE FOR OLDSPA b</del>
	/SU138	The bkout of the MAPDATA operation failed because the SPA has not been successfully updated by the <del>UPD:MAPDATA operation</del>	UPD BKOUT MAPDATA SPA= a OLDSPA= b [ c ] FAILED, CANNOT BE EXECUTED UNLESS IT <del>FOLLOWS A</del>
	/SU139	The value of the DBDUR parameter specified a time that is too short (less than two minutes) or too long (greater than <del>four hours</del> )	UPD BKOUT MAPDATA SPA= a OLDSPA= b [ c ] FAILED, DBDUR MUST BE BETWEEN 2 <del>MINUTES AND 4</del>
	/SU004	The input message contained the same name for the old and new SPAs. The OLDSPA and SPA values must be different.	UPD BKOUT MAPDATA SPA= a OLDSPA= b [ c ] FAILED, OLD AND NEW SPA NAMES <del>MUST BE DIFFERENT</del>
	/SU142	The system backup is in progress. The input process cannot be running at the same time as the system backup.	UPD BKOUT MAPDATA SPA= a OLDSPA= b [ c ] FAILED, SYSTEM BACKUP IN PROGRESS
	/SU068	The indicated SPA was not in the EQP state when the UPD:BKOUT,MAPDATA,SPA input message was issued. The <del>SPA to be replaced must be in FOR</del>	UPD BKOUT MAPDATA SPA= a OLDSPA= b [ c ] FAILED, WAITING FOR NEW SPA PROCESS <del>TO BE TERMINATED</del>
	/SU143	SPAFU lock file cannot be created.	UPD BKOUT MAPDATA FAILED, COULD NOT CREATE SPAFU LOCK FILE
	/SU133	The Pre-SCRIPT failed.	UPD BKOUT MAPDATA SPA= a OLDSPA= b [ c ] FAILED, REASON ( d )

/SU001	The indicated SPA has not yet been installed. An SPA must be installed before using UPD:BKOUT,MAPDATA,SPA.	UPD BKOUT MAPDATA SPA= a OLDSPA= b [ c ] FAILED, SPA a MUST FIRST BE INSTALLED
/SU002	The indicated SPA was not in the EQP state when the UPD:BKOUT,MAPDATA,SPA input message was issued. The <del>SPA to be replaced must be in EQP state</del>	UPD BKOUT MAPDATA SPA= a OLDSPA= b [ c ] FAILED, OLD SPA b MUST NOT BE <del>RUNNING TO MAP</del>
/SU102	The UPD:BKOUT,MAPDATA,SPA input message has been entered twice in succession. The first invocation created some <del>entries in the old SPA's database</del>	UPD BKOUT MAPDATA SPA= a OLDSPA= b [ c ] FAILED, UPD:MAPDATA,SPA <del>ALREADY REQUESTED</del>
/SU046	All available resources for database transactions were in use.	UPD BKOUT MAPDATA SPA= a OLDSPA= b [ c ] FAILED, UNABLE TO BEGIN A DATABASE TRANSACTION
/SU141	The DBDUR timer has expired; the database transaction did not complete and has been rolled out.	UPD BKOUT MAPDATA SPA= a OLDSPA= b [ c ] FAILED, TRANSACTION <del>DURATION EXCEEDED</del>
/SU008	The UPD:BKOUT,MAPDATA,SPA message was unable to copy the new SPA's data files (such as decision graphs) to <del>the old SPA's directory</del>	UPD BKOUT MAPDATA SPA= a OLDSPA= b [ c ] FAILED, UNABLE TO COPY SPA DATA FILES <del>FROM OLD TO NEW</del>
/SU157	Table sa_name_map cannot be updated.	UPD BKOUT MAPDATA SPA= a OLDSPA= b [ c ] FAILED, UNABLE TO UPDATE SPA <del>SA_NAME_MAP TABLE</del>
/SU003	The new SPA was not in the EQP state when the UPD:BKOUT,MAPDATA,SPA input message was issued. The SPA to <del>be replaced must be in EQP state</del>	UPD BKOUT MAPDATA SPA= a OLDSPA= b [ c ] FAILED, NEW SPA a MUST NOT BE <del>RUNNING TO MAP ANY</del>
/SU144	SPMAN could not find either the old or new spa names in its internal tables.	UPD BKOUT MAPDATA SPA= a OLDSPA= b FAILED, SPMAN INDICATED FAILURE <del>REASON/SPA IS NOT</del>
/SU144	This error indicates that the database tuples to bring the new SPA into the MOOS state cannot be read.	UPD BKOUT MAPDATA SPA= a OLDSPA= b FAILED, SPMAN INDICATED FAILURE <del>REASON/CAN NOT</del>
/SU144	The UCL option was not used with the UPD:BKOUT, MAPDATA command and the old SPA can't exit due to <del>unexpected condition</del>	UPD BKOUT MAPDATA SPA= a OLDSPA= b FAILED, SPMAN INDICATED FAILURE <del>REASON/SPA FAILED</del>
/SU144	SPMAN has no record of the old SPA name provided on the command line in shared memory.	UPD BKOUT MAPDATA SPA= a OLDSPA= b FAILED, SPMAN INDICATED FAILURE <del>REASON/NO</del>

	/SU132	Summary report for information.	UPD BKOUT MAPDATA SPA= a OLDSPA= b COMPLETE - SUMMARY REPORT: OPERATION STATUS
Application... ..... SPAFU Message close	/SU150	The COMMIT portion of the 'HOTSLIDE' update has completed successfully. The operations carried out by UPD COMMIT HOTSLIDE SPA include:	UPD COMMIT HOTSLIDE SPA= a COMPLETED OPERATION STATUS
	/SU147	The COMMIT portion of the 'HOTSLIDE' update has failed.	UPD COMMIT HOTSLIDE SPA= a FAILED OPERATION STATUS Pre-Script b
	/SU148	The APPLY portion of the 'Hotslide' update has not completed.	UPD COMMIT HOTSLIDE SPA= a NOT ATTEMPTED, SPA a HAS NOT UNDERGONE THE COMMIT PORTION
	/SU148	The SPA given is not installed	UPD COMMIT HOTSLIDE SPA = a NOT ATTEMPTED, SPA a MUST BE INSTALLED
	/SU148	An internal software error has occurred.	UPD COMMIT HOTSLIDE SPA= a NOT ATTEMPTED, SPA a LOCKED INTERNAL SOFTWARE ERROR
Application... ..... SPAFU Message close	/SU132	The commit of the MAPDATA process has completed. This includes the deletion of the old Service Package Application (SPA)	UPD COMMIT MAPDATA SPA= a COMPLETE - SUMMARY REPORT: OPERATION STATUS
	/SU131	The commit of the MAPDATA process has not been attempted. This can be due to several reasons; another installation or deletion operation is in progress	UPD COMMIT MAPDATA SPA = a NOT ATTEMPTED c
	/SU133	The commit of the MAPDATA operation failed because the system is experiencing problem or an internal software error has occurred	UPD COMMIT MAPDATA SPA = a FAILED UNKNOWN ERROR
	/SU133	The commit of the MAPDATA operation failed because the PRE script failed.	UPD COMMIT MAPDATA SPA = a FAILED PRESCRIPT FAILED
	/SU125	The commit of the MAPDATA operation failed because it cannot read the su_mdut table and cannot update the state of the old and new SPAs	UNABLE TO READ SU_MDUT TUPLE FOR OLD SPA b AND NEW SPA a
	/SU138	The commit of the MAPDATA operation failed because the SPA has not been successfully updated by the UPD-MAPDATA operation	CANNOT BE EXECUTED UNLESS IT FOLLOWS A SUCCESSFUL UPD MAPDATA

	/SU142	System backout and any type of SPAFU are mutually exclusive activities.	UPD COMMIT MAPDATA SPA= a OLDSPA= b FAILED, SYSTEM BACKUP IN PROCESS
	/SU143	The command execution process was unable to create the /sn/release/SPAFU.LOCK file.	UPD COMMIT MAPDATA SPA= a OLDSPA= b FAILED, COULD NOT CREATE SPAFU.LOCKFILE
Application.. ..... SNMP Message class..... MAINT	/NM001	The SNMP configuration is updated and SNMP daemon process snmpd is restarted successfully.	UPD CONFIG SNMP COMPLETED CREATE snmpd.conf AND START snmpd SUCCESSFULLY
	/NM001	The PLATAGT process has been restarted successfully.	UPD CONFIG SNMP COMPLETED RESTART PLATAGT SUCCESSFULLY
	/NM001	Failed to remove PLATAGT process due to failure in sending INH to INIT.	UPD CONFIG SNMP COMPLETED FAILED TO REMOVE PLATAGT - SEND INH TO INIT FAILED
	/NM001	Failed to remove PLATAGT process due to failure in sending INIT PROC to INIT.	UPD CONFIG SNMP COMPLETED FAILED TO REMOVE PLATAGT - SEND INIT PROC TO INIT FAILED
	/NM001	Failed to remove PLATAGT process due to failure in obtaining INITPROC ACK from INIT.	UPD CONFIG SNMP COMPLETED FAILED TO REMOVE PLATAGT - FAILED TO GET INITPROC ACK
	/NM001	Failed to restore PLATAGT process due to failure in sending message to INIT.	UPD CONFIG SNMP COMPLETED FAILED TO RESTORE PLATAGT - FAILED TO SEND MESSAGE TO
	/NM001	Failed to restore PLATAGT process due to failure in getting response from INIT.	UPD CONFIG SNMP COMPLETED FAILED TO RESTORE PLATAGT - FAILED TO GET RESPONSE FROM
	/NM001	Failed to restore PLATAGT process due to failure in sending INIT PROC to INIT.	UPD CONFIG SNMP COMPLETED FAILED TO RESTORE PLATAGT - SEND INIT PROC TO INIT FAILED
	/NM001	Failed to restore PLATAGT process due to failure in getting INITPROC ACK from INIT.	UPD CONFIG SNMP COMPLETED FAILED TO RESTORE PLATAGT - FAILED TO GET INITPROC ACK
	/NM001	Failed to restore PLATAGT process due to sanity check failure.	UPD CONFIG SNMP COMPLETED FAILED TO RESTORE PLATAGT - CHECK SANITY FAILURE

	/NM001	Failed to restore PLATAGT process.	UPD CONFIG SNMP COMPLETED FAILED TO RESTORE PLATAGT
	/NM002	Subshl command upd:config,snmp failed to send message to SNMPPMON.	UPD CONFIG SNMP FAILED FAILED TO SEND MESSAGE TO SNMPPMON
	/NM002	Subshl command upd:config,snmp failed to get response from SNMPPMON.	UPD CONFIG SNMP FAILED FAILED TO GET RESPONSE FROM SNMPPMON
None	/RWP021	These OMs are from running the UPD:DB IMs.	UPD DB=a b c
	/RWP021	These OMs are from running the UPD:DB IMs.	UPD DB=a b RTDB NAME STATUS =====
	/RWP021	These OMs are from running the UPD:DB IMs.	UPD DB=a b Change Summary CACHE_SIZE f DATA_FILE f FILE_SIZE f
	/RWP021	These OMs are from running the UPD:DB IMs.	UPD DB=a b COMMIT SUCCEEDED
	/RWP021	These OMs are from running the UPD:DB IMs.	UPD DB=a b BACKOUT SUCCEEDED
	/RWP021	These OMs are from running the UPD:DB IMs.	UPD DB=a b CLEANUP SUCCEEDED
	/RWP021	These OMs are from running the UPD:DB IMs.	UPD DB=a b SUCCEEDED WITH ERRORS i j
	/RWP022	These OMs are from running the UPD:DB IMs.	UPD DB=a APPLY DEST="e" IN PROGRESS
Application.. ..... SPAFU Message class	/SU000	The input message has completed successfully.	UPD MAPDATA SPA= a OLDSPA= b [ c ] COMPLETED

/SU145	The DBDUR timer has exceeded the specified or default duration; the database transaction has been rolled back.	UPD MAPDATA SPA= a OLDSPA= b [ c ] IN PROGRESS, TRANSACTION DURATION
/SU046	All available resources for database transactions were in use.	UPD MAPDATA SPA= a OLDSPA= b [ c ] FAILED, UNABLE TO BEGIN A DATABASE
/SU047	One of the tables in the new Service Package Application (SPA) was locked because it was being updated when the UPD:MAPDATA,SPA input	UPD MAPDATA SPA= a OLDSPA= b [ c ] FAILED, ONE OR MORE TABLES IN NEW SPA ARE
/SU008	UPD:MAPDATA,SPA was unable to copy the old SPA's data files (such as Decision Graphs) to the new SPA's directory.	UPD MAPDATA SPA= a OLDSPA= b [ c ] FAILED, UNABLE TO COPY SPA DATA FILES FROM OLD
/SU001	The indicated SPA had not yet been installed. An SPA must be installed before using UPD:MAPDATA,SPA.	UPD MAPDATA SPA= a OLDSPA= b [ c ] FAILED, SPA a MUST FIRST BE INSTALLED
/SU002	The old SPA was not in the EQP state when the UPD:MAPDATA,SPA input message specified that static or Customer	UPD MAPDATA SPA= a OLDSPA= b [ c ] FAILED, OLD SPA a MUST NOT BE RUNNING TO MAP
/SU003	The new SPA was not in the EQP state when the message was entered. The replacement SPA must be in state EQP before using	UPD MAPDATA SPA= a OLDSPA= b [ c ] FAILED, NEW SPA a MUST NOT BE RUNNING TO MAP
/SU004	The input message contained the same name for the old and new SPAs. The OLDSPA and SPA parameter values must be different	UPD MAPDATA SPA= a OLDSPA= b [ c ] FAILED, OLD AND NEW SPA NAMES MUST BE
/SU102	The UPD:MAPDATA,SPA input message had been entered twice in succession. The first invocation created some entries in the new SPA's database tables	UPD MAPDATA SPA= a OLDSPA= b [ c ] FAILED, UPD:MAPDATA,SPA ALREADY REQUESTED
/SU010	The specified file, produced in the Service Creation Environment (SCE), did not exist or did not have permissions to allow the input message to open it	UPD MAPDATA SPA= a OLDSPA= b [ c ] FAILED, UNABLE TO OPEN SERVICE CREATION
/SU100	The specified SCE-produced file contained a syntax error. If the error can be attributed to a specific line in the file, the line number is indicated in the	UPD MAPDATA SPA= a OLDSPA= b [ c ] FAILED, ERROR IN SERVICE CREATION
/SU103	The structure of the new SPA's database tables are different than the old SPA's database tables. In this case, a symbol map file must be created in	UPD MAPDATA SPA= a OLDSPA= b [ c ] FAILED, SYMBOL MAP FILE MUST BE PRESENT



	/SU141	The DBDUR timer has expired; the database transaction did not complete and has been rolled back.	UPD MAPDATA SPA= a OLDSPA= b [ c ] FAILED, TRANSACTION DURATION EXCEEDED
	/SU139	The value of the DBDUR parameter specified a time that was too short (less than two minutes) or too long (greater than four hours).	UPD MAPDATA SPA= a OLDSPA= b [ c ] FAILED, DBDUR MUST BE BETWEEN 2 MINUTES
	/SU005	An unexpected software error occurred.	UPD MAPDATA SPA= a OLDSPA= b [ c ] FAILED, UNRECOVERABLE SOFTWARE ERROR
	/SU125	Unable to read the su_mdut table.	UPD MAPDATA FAILED, UNABLE TO READ SU_MDUT TUPLE FOR OLDSPA b AND NEWSPA c
	/SU126	Unable to write the su_mdut table.	UPD MAPDATA FAILED, UNABLE TO WRITE SU_MDUT TUPLE FOR OLDSPA b AND NEWSPA c
	/SU127	Unable to create the retired file in the /sn/spa/oldspa directory.	UPD MAPDATA WARNING, UNABLE TO CREATE OLDSPA RETIRED FILE
	/SU128	The MAPDATA CEP is not able to communicate with SPMAN.	UPD MAPDATA WARNING, UNABLE TO COMMUNICATE WITH SPMAN
	/SU006	SPA is C++ or JAVA type and DOMAIN and/or SCOPE options do not apply to this type of SPA.	UPD MAPDATA SPA= a OLDSPA= b FAILED INVALID SPA UPDATE ATTEMPT BY SPECIFYING DOMAIN
	/SU007	Old SPA and new SPA are of different types. For example, one SPA is C++ and the other is SLL.	NEW SPA AND OLD SPA MUST NOT BE OF DIFFERENT TYPE
Application.. ..... SPAFU Message class	/SU120	This message is the normal information given when sending the UPD:PRINT,SPA input message.	UPD PRINT SPA a SPA UPDATE STATUSES: ID ACT NEWSPA OLDSPA LASTCMD CMDSTAT CMDTIME
	/SU120	This message indicates that no information related to the input parameters could be found	UPD PRINT SPA a SPA UPDATE STATUSES: ID ACT NEWSPA OLDSPA LASTCMD CMDSTAT CMDTIME
	/SU005	An unexpected software error occurred.	UPD PRINT SPA FAILED UNRECOVERABLE INTERNAL SOFTWARE ERROR

Application.. ..... SPMAN Message class	/SU000	The UPD:SEAS input message had been completely successful.	UPD SEAS OLDSPA= a SPA= b COMPLETED.
	/SU004	The old and new SPA names must be different.	UPD SEAS OLDSPA= a SPA= b FAILED, OLD AND NEW SPA NAMES MUST BE DIFFERENT
	/SU155	The new SPA has not been installed. The name of the new SPA must be installed before using UPD:SEAS.	UPD SEAS FAILURE SPA= a IS NOT INSTALLED
	/SU155	Updated the SNAMI table from old SPA to the new SPA ("NS_Registers", "NS_Entities").	UPD SEAS TABLE UPDATED, NO ACK MESSAGE FROM SNAMI
	/SU153	Some entities in tables NS_registers and NS_entities are not updated.	UPD UPDATED TABLES ERROR, UNABLE TO UPDATE TABLE, c/d FAILED, FROM SPA= a TO SPA= b

Parameters	Action
a Real Time Database (RTDB) application name.	Check the reason for failure, and find the cause of the failure.
a - the name of a specific Real Time Database (RTDB) application. b process queue identification number. c one of the following (retrofit) states: PREPARE COMMIT1 NOTEXIST	For information only.
	Check to see if the database name is defined in RTDB_APP table. If it is, seek next level of technical assistance.
	Check RTDB Schema Retrofit procedure to verify that the current retrofit state and the next retrofit state are in the correct sequence, then reenter the command. <del>Seek next</del>
	Change the mate update format to the old format, then re-issue the command.
	Re-enter the command. Seek next level of technical assistance if it fails again.
	Re-enter the command. Seek next level of technical assistance it if fails again.
	Check to see if the network element is in the version of release 8.2 or beyond. If not, abort this command. If yes, reenter the command. <del>Seek next level of technical</del> Re-enter the command. Seek next level of technical assistance it if fails again.
	Refer to the Input Message manual for the correct syntax of commands INH:RESTART and INIT:PROC=RPROC_NAME, and enter these commands. If they

	Refer to the Input Message manual for the correct syntax of commands INH:RESTART and INIT:PROC=RPROC_NAME, and enter these commands. If they
	Check to see if the database is defined in the platform database. If it is, try the command again. If it fails again, seek next level of technical assistance.
	Refer to the Input Message manual for the correct syntax of commands INH:RESTART and INIT:PROC=RPROC_NAME, and enter these commands. If they
<b>a</b> the name of the SPA being aborted. <b>b</b> the error reason description.	No further action is necessary.
	Check the error reason. For correctable errors, take action. For software errors, seek the next level of technical assistance.
None	This message is for logging alarms only.
<b>a</b> The failure reason.	For information only.
	Check if CDRSCH is running.
	Check if CDRSCH process is down, otherwise the CDR traffic maybe too high and CDRSCH process queue is full.
	Seek the next level of technical support.
<b>a</b> The process name of a specific subscriber. <b>b</b> The node name of a specific subscriber.	For information only.
	For information only.

	Verify there is at least one subscriber.
	Verify the specified subscriber exists.
a A database name (pladb). The death of the specified database will result in a restart of the system.	For information only.
a the directory to keep temporary log files. b the maximum file size in bytes for each log file. Valid range - [1024, 8*1024*1024]. c the total log file count for looping. Valid range - [1, 32].	This message is for information only.
	This message is for information only.
a the feature name.	For information only.
	Re-enter the ALW:FEAT input message with a valid key. If the command does not work, seek the next level of technical assistance.
None	For information only.
	Try to reconnect to mated network.
	For information only.
	For information only.
a the name of the process. b an error message and the error code. c the number of bytes in the received message. d the number of bytes expected to be received	None. The message is for information only.

<p>a the number of bytes expected to be received in the message.</p>	None. The message is for information only.
	None. The message is for information only.
	None. The message is for information only.
	None. The message is for information only.
	None. The message is for information only.
	None. The message is for information only.
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	None. The message is for information only.
	None. The message is for information only.
	None. The message is for information only.
<p>a the Group number (0-31). b the Subgroup number (1-4). c the Member number (1-120).</p>	<p>For information only.</p>
	<p>Enter the OP:SLK input message to check the status of the specified link.</p>



	For information only.
	For information only.
	For information only.
	For information only.
a the trace identifier, as was returned in a SET TRCCS1 output message.	For information only.
	For information only.
	For information only.
	Enter a CLR: <TYPE> or INH: <TYPE> input message for any active trap or trace of any type if a reactivated TRCCS1 trace is still desired. Use the OP: <TYPE>
	Restart the SPA in which the trace is set, using the INSTALL:SPA,PROC input message. Use the OP: <TYPE> input message to determine which traces are active.
	Seek the next level of technical assistance.
a the trace identifier, as was returned in a SET TRCIS41 output message. b the maximum number of traps and traces allowed to be active simultaneously on the system.	For information only.
	For information only.



	For information only.
	Enter a CLR: <TYPE> or INH: <TYPE> input message for any active trap or trace of any type if a reactivated TRCIS41 trace is still desired. Use the OP: <TYPE>
	Restart the SPA in which the trace is set, using the INSTALL:SPA,PROC input message. Use the OP: <TYPE> input message to determine which traps or traces are
	Seek the next level of technical assistance.
a the trap identifier, as was returned in a SET TRPCS1 output message. b the maximum number of traps/traces allowed to be active simultaneously on the system.	For information only.
	For information only.
	For information only.
	Enter a CLR: <TYPE> or INH: <TYPE> input message for any active trap or trace of any type if a reactivated TRPCS1 trap is still desired. Use the OP: <TYPE> input
	Restart the SPA in which the trap is set, using the INSTALL:SPA,PROC input message. Use the OP: <TYPE> input message to determine which traps are active
	Seek the next level of technical assistance.
a the trap identifier, as was returned in a SET TRPIS41 output message. b the maximum number of traps and traces allowed to be active simultaneously on the system.	For information only.
	For information only.

	For information only.
	Enter a CLR: <TYPE> or INH: <TYPE> input message for any active trap or trace of any type if a reactivated TRPIS41 trap is <del>still desired. Use the OP: &lt;TYPE&gt; input</del>
	Restart the SPA in which the trap is set, using the INSTALL:SPA,PROC input message. Use the OP: <TYPE> input message to determine which traps are <del>active.</del>
	Seek the next level of technical assistance.
<p>a the trap identifier, as was returned in a SET TRPMTSPCCP output message.</p> <p>b the maximum number of traps and traces allowed to be active simultaneously on the system.</p> <p>c the SS7 board number.</p> <p>d the SS7 link on the SS7 board specified inc.</p>	For information only.
	For information only.
	For information only.
	Enter a CLR: <TYPE> or INH: <TYPE> input message for any active trap or trace of any type if a reactivated TRPMTSPCCP <del>trap is still desired. Use the OP: &lt;TYPE&gt;</del>
	Use the OP:TRPMTSPCCP input message to determine which trap(s) is/are active on the specified link(s). The use <del>INH:TRPMTSPCCP or</del>
	Seek the next level of technical assistance.
	Seek the next level of technical assistance.
<p>a The R-C-S that identifies a node, or ALL</p> <p>b The reason for failure</p>	For information only.

	Check the error message and take the appropriate actions to ratify the conditions that caused the failure, if possible. Otherwise, <del>seek the next level of technical</del> Try the command again. If this fails, seek the next level of technical assistance.
	The TimesTen feature is locked. Unlock the TimesTen feature before using this command.
a the failure reason.	This message is for information only.
	This message is for information only.
a the failure reason.	This message is for information only.
	This message is for information only.
a the failure reason.	This message is for information only.
	This message is for information only.
a the failure reason.	For information only.
	For information only.
See the Parameters in Comments	For information only

	Correct the error, or seek the next level of technical support.
See the Parameters in Comments	For information only
	For information only
	Correct the error, or seek the next level of technical support.
See the Parameters in Comments	For information only
	Correct the error, or seek the next level of technical support.
	For information only.
See the Parameters in Comments	For information only
	Correct the error, or seek the next level of technical support.
	For information only.
	For information only
None	None. This message is for information only.

	Seek the next level of technical assistance.
a The number of days b The date c COMPLETED AUDIT SUCCESSFULLY RUN or FAILED: [reason for the failure]	This message is for information only.
	None. This message is for information only.
a the SSN (0, 5-254). b one of the following SSN states: IS OOS DIS c an error code d a description of the error	For information only.
	Reenter the AUD:MATESSN input message. If the error persists, seek the next level of technical assistance.
	Reenter the AUD:MATESSN input message. If the error persists, seek the next level of technical assistance.
	Reenter the AUD:MATESSN input message. If the error persists, seek the next level of technical assistance.
	Reenter the AUD:MATESSN input message. If the error persists, seek the next level of technical assistance.
	Reenter the AUD:MATESSN input message. If the error persists, seek the next level of technical assistance.
	Reenter the AUD:MATESSN input message. If the error persists, seek the next level of technical assistance.
	Reenter the AUD:MATESSN input message. If the error persists, seek the next level of technical assistance.
See the Parameters in Comments	For information only.

Seek the next level of technical assistance.
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Seek the next level of technical assistance.
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Seek the next level of technical assistance.

Seek the next level of technical assistance.
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Seek the next level of technical assistance.
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Seek the next level of technical assistance.
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Seek the next level of technical assistance.
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Seek the next level of technical assistance.

Seek the next level of technical assistance.
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Seek the next level of technical assistance.
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Seek the next level of technical assistance.
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Seek the next level of technical assistance.
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	Seek the next level of technical assistance.
	Seek the next level of technical assistance.
	Seek the next level of technical assistance.
	Seek the next level of technical assistance.
	Seek the next level of technical assistance.
See the Parameters in Comments	None. Indicates the number of blocks which are read from disk to destination file.
	None. Indicates the backup command has successfully completed.
	Check permissions on the file named in e. It must be writable by the BACKUP:DB process.
	Correct the name of the disk partition. Reenter the BACKUP:DB input message.
	Seek the next level of technical assistance.
	Probably caused by insufficient space in the destination file "b".
	Negative current sync number is stored in RTDB database, it is reset to zero.

Reenter the BACKUP:DB input message.
Reenter the BACKUP:DB input message.
RTDB database may be not running.
Seek the next level of technical assistance.
Seek the next level of technical assistance.
Database was not created. Check with local experts.
The Message Handler (MSGH) queue may be full. Reenter the BACKUP:DB input message. Seek the next level of technical assistance if it fails again.
The MSGH queue may be full. Reenter the BACKUP:DB input message. Seek the next level of technical assistance if it fails again.
The destination file should not be a database file.
For information only.
Seek the next level of technical assistance.
For information only.



For information only.
Check the DVD drive; ensure there is one and a DVD is in the drive.
Insert a blank DVD-RW or DVD-R disk .
Insert a blank DVD-RW or DVD-R disk .
Wait for Backup dvd to complete then start another BACKUP:DB.
Check log file for information.
Binary option does not support disk-based table.
Backup file size exceeds the DVD capacity. Refer to procedure defined in Perform multiple DVD binary database backup, <del>Manage PTDP data PTDP</del>
Backup file size exceeds the Tape capacity. Refer to procedure defined in Perform multiple Tape binary database backup, <del>Manage PTDP data PTDP</del>
Cannot have DEST and LOCAL option together on command line.
For information only.
For information only.

For information only.
For information only.
For information only.
For information only.
For information only.
For information only.
For information only.
For information only.
Correct the DB value and try again if needed.
Correct the DEST value and try again if needed.
Correct the error condition and try again if needed.
One of the mate CEPs exited prematurely while backing up its RPROC. Check debuglog and try again.

	For information only.
	For information only.
	For information only.
a tablename b pathname of user created partition where table is stored c failure reason	For information only.
	For information only.
	For information only.
See the Parameters in Comments	None. Indicates the number of records that have currently been backed up from disk to destination file.
	None. Indicates the backup command has successfully completed.
	Check permissions on the file named in h. It must be writable by the BACKUP:VOLATILEDB process.
	Correct the name of the disk partition. Reenter the BACKUP:VOLATILEDB input message.
	Seek the next level of technical assistance.
	Probably caused by insufficient space in the destination file b.

Negative current sync number is stored in RTDB database, it is reset to zero.

The MSGH queue may be full. Reenter the BACKUP:VOLATILEDB input message.

Seek the next level of technical assistance if it fails again.

Reenter the BACKUP:VOLATILEDB input message.

RTDB database may be not running.

Seek the next level of technical assistance.

Seek the next level of technical assistance.

Database was not created. Check with local experts.

The Message Handler (MSGH) queue may be full. Reenter the BACKUP:VOLATILEDB input message. Seek the next level of technical assistance if it

The destination file should not be a database file.

For information only.

Seek the next level of technical assistance.

For information only.

	For information only.
	Check to ensure there is a DVD device and a blank DVD in the device.
	Insert a blank DVD-RW or DVD-R disk.
	Insert a writable DVD-RW or DVD-R disk.
	Wait for Backupdvd to complete then start another BACKUP:DB.
	Check the report from /opt/config/log/Backupdvd.out and seek technical assistance.
	Backup file size exceeds the DVD capacity. Refer to procedure defined in Perform multiple DVD binary database backup. <del>Manage RTDR data. RTDR</del>
	Backup file size exceeds the TAPE capacity. Refer to procedure defined in Perform multiple tape binary database backup, <del>Manage RTDR data. RTDR</del>
	Cannot have DEST and LOCAL option together.
	For information only.
	One of the mate CEPs exited prematurely while backing up its RPROC. Check debuglog and try again.
See the Parameters in Comments	For information only.

	Manual SMS Originated Call Control (SOCC) for the specified key has not been set with the SET:ESOCC input message. Use the OP:ESOCC input message to
a the entered Global Title Address (GTA) or GTA prefix.	Requested action completed successfully. No action required.
	The requested GTA does not match any on the control list. Compare the requested GTA value with the list on OP:GTB=ALL to determine the value
a The application log file name. b log file does not exist or log a failed to rotate.	For information only.
	For information only.
See the Parameters in Comments	For information only.
	Enter the OP:LS input message to check the status of the linkset.
	Seek the next level of technical assistance.
	Enter the OP:LS input message to check the status of the linkset.
	Reenter the CHG:LS input message using the UCL option.
	Cannot activate the linkset unless the RST:SCP command is executed.
	Use the OP:SS7PRIMARY command to get the primary machine name and reenter the CHG:LS input message in the primary mode

	Use the OP:SS7PRIMARY command to get the PRIMARY machine name and reenter the CHG:LS input message in the PRIMARY node.
a the Group number (0-31). b the Subgroup number (1-4). c the Member number (1-120). d one of the following: BLK- Block the link. UBLK- Unblock the link.	For information only.
	Enter the OP:SLK input message to check the status of the specified link.
	Enter the OP:SLK input message to check the status of the specified link.
	Enter the OP:SLK input message to check the status of the specified link.
	Enter CHG:SLK=a-b-c,BLK,UCL to block the last available link.
	For information only. Enter RMV:SLK,UCL to remove link from service.
	Check the SS7 node ID, then re-enter the CHG:SLK input message in the local node.
	Check the SS7 node ID, then re-enter the CHG:SLK input message in the local node. Note: Blocking the last available link <del>unconditionally will cause the platform to</del>
a TimesTen logging level: VERBOSE - verbose level QUIET - quiet level b an R-C-S value that identifies a machine, or "ALL" for all machines	For information only.
	Contact the next level of technical assistance.
a Database name, PLATDB, TIMESTEN, RTDB	For Information Only

	Correct the errors found in file. Re-verify
a the host name of the diameter peer host and it is up to 64 characters.	For information only. Diameter connection to the host is closed.
	Reenter the CLOSE:DIAM input message using a valid HOSTNAME.
a The process name of a specific subscriber. b The node name of a specific subscriber.	For information only.
	For information only.
	Verify there is at least one subscriber.
	Verify the specified subscriber exists.
a the host name of the Diameter node to be monitored. Up to 64 characters.	For information only.
	Seek the next level of technical assistance.
	For information only.
None.	For information only.



None.	For information only.
a The failure reason for the operation.	For information only.
	For information only.
a SPA name or ALL. b the maximum age in days of an individual file. Any file that exceeds that age is deleted.	For information only.
	Check the debuglog for additional error information.
a A value from 0 to 32. A value of zero indicates that no automatic clearing should occur, regardless of how many broadcast messages are received	For information only.
	Check the OMlog and debuglog for additional error information.
a the trace identifier, as was returned in a SET TRCCS1 output message.	For information only. The trace is permanently removed from the system.
	For information only.
	Seek the next level of technical assistance.
a the trace identifier, as was returned in a SET TRCIS41 output message.	For information only. The trace is permanently removed from the system.
	For information only.

	Seek the next level of technical assistance.
a the trap identifier, as was returned in a SET TRPCS1 output message.	For information only. The trap is permanently removed from the system.
	For information only.
	Seek the next level of technical assistance.
a the trap identifier, as was returned in a SET TRPIS41 output message.	For information only. The trap is permanently removed from the system.
	For information only.
	Seek the next level of technical assistance.
a the trap identifier, as was returned in a SET TRPMTPSCCP output message.	For information only. The trap is permanently removed from the system.
	For information only.
	Seek the next level of technical assistance.
a the database name. b the name of disk partition.	For information only.
	For information only.

	Seek the next level of technical assistance.
	Seek the next level of technical assistance.
	None
	None
a The name of a specific SPA.	For information only.
	For information only.
	Verify there's at least one subscriber.
	Verify the specified subscriber exists.
None	SUCCESSFULLY: No action necessary.
	FAILED: Retry after problems have been corrected.
	Check debuglog or OMlog for errors and if it cannot be resolved, seek the next level of technical assistance. If the reason is (2) or (3) in the Format section, check
	None

None	SUCCESSFULLY: No action necessary
	FAILED: Retry after problems have been corrected
	Check debuglog or OMlog for errors and if it cannot be resolved, seek the next level of technical assistance. If the reason is (2) or (3) in the Format section, check
	None
a the name of the SPA to be deleted. b the status: SUCCEEDED operation succeeded. FAILED operation failed. ABORTED operation was aborted. REMOVE /cmeas/ SPAname / failed. N/A operation is not applicable to this invocation. c the failure reason.	Based on the contents of the status fields for each operation, the following actions apply: <del>SUCCEEDED: No action necessary.</del> Check debug log for error and if it cannot be resolved, seek the next level of technical assistance. Following are the failure reasons and possible solutions:
a the name of a Service Package Application (SPA) that has been installed with the INSTALL:SPA,PROC input message. b the error description.	For information only.
See the Parameters in Comments	If this command fails for any reason the system operator must execute the ABT:SPA command. The RST:SPA command should not be allowed until the SPA is
	For information only.
	For information only.
	Depending upon reason for failure.
	Depending upon reason for failure.

	Depending upon reason for failure.
	Depending upon reason for failure.
	Depending upon reason for failure.
	Depending upon reason for failure.
	For information only.
a the UNIX command entered in the EXC:UNIX input message. b a hexadecimal value of the first unprintable character. c the resulting output from the UNIX command executed.	For information only.
	Examine the output from the UNIX command to determine the cause of the failure.
	Examine the output from the UNIX command to determine the cause of the failure.
None	For information only.
a the absolute path of output file b the absolute path of input file c the RTDB table to map from d the RTDB table to map to e the number of records being processed	Check whether the RTDB table f is installed correctly and their RPROC's are initialized.
	Check if the two RTDB tables are involved in schema update with each other, and the OLD_DBNAME is configured correctly.
	Run the command tailer debug and check the debug log for detailed reasons. If required, fix the MIGRATION file for schema update.

See the Parameters in Comments	For information only.
	For information only.
	If the GET:CDR is completed without any failure, no action needs to be taken.
	For connection failure to remote host, check the following: • Is login password correct or has it been changed? <del>• If SSH public key authentication is</del>
	For renaming failure, check the following: Is the remote file and its parent directory readable and writable to specified remote <del>login?</del>
	For downloading file list failure, check the following: • Is SFTP connection to that host still available? <del>• Does the specified RDIR exist?</del>
	For backup or deletion failure, check the following: • Are the file permissions correct? • Is the backup directory in the same <del>partition with RDIR?</del>
	For unresolved failure reason, seek the next level of technical assistance
	None
	None
	For information only.
	Check if CDRSCH is running.

	Check if CDRSCH process is down, otherwise maybe the CDR traffic is too high and CDRSCH process queue is full.
	Seek the next level of technical support.
a The process name of a specific subscriber. b The node name of a specific subscriber.	For information only.
	For information only.
	Verify there is at least one subscriber.
	Verify the specified subscriber exists.
a A database name (platdb). The death of the specified database will not result in a restart of the system.	For information only.
a the failure reason.	This message is for information only.
	This message is for information only.
None	For information only.
	For information only.
	For information only.





	None. This message is for information only.
	None. This message is for information only.
a the Telecom Server (0-31). b the SS7 board number (1-4). c the port number associated with the specified link (1-120).	For information only.
	Use the OP:SLK input message to check the status of the specified link.
	Use the OP:SLK input message to check the status of the specified link.
	Check whether the specified link is the last available link to a particular destination, or the far end of the specified link is inaccessible. If neither condition is true
	Check the remote end status.
	Reenter the INH:SLK input message. If the problem persists, seek the next level of technical assistance.
a the name of the process. b an error message and the error code. c actual size. d expected size.	Check the SS7 node ID, then reenter the INH:SLK input message in the local node.
	For information only.
	For information only.
	For information only.

	For information only.
	For information only.
	For information only.
	For information only.
	For information only.
	For information only.
	For information only.
	For information only.
a the trace identifier, as was returned in a SET TRCCS1 output message.	For information only.
	For information only.
	Verify trace ID and enter the input message again, if necessary.
	Seek the next level of technical assistance.

a the trace identifier, as was returned in a SET TRCIS41 output message.	For information only.
	For information only.
	Verify trace ID and enter the input message again, if necessary.
	Seek the next level of technical assistance.
a the trap identifier, as was returned in a SET TRPCS1 output message.	For information only.
	For information only.
	Verify trap ID and enter the input message again, if necessary.
	Seek the next level of technical assistance.
a the trap identifier, as was returned in a SET TRPIS41 output message.	For information only.
	For information only.
	Verify trap ID and enter the input message again, if necessary
	Seek the next level of technical assistance.

a the trap identifier, as was returned in a SET TRPMAP output message.	For information only.
	For information only.
	Verify trap ID and enter the input message again, if necessary.
	Seek the next level of technical assistance.
a The R-C-S that identifies a node, or ALL	For information only.
	Check the error message and take the appropriate actions to ratify the conditions that caused the failure, if possible. Otherwise, <del>seek the next level of technical</del>
	Try the command again. If this fails, seek the next level of technical assistance.
	The TimesTen feature is locked. Unlock the TimesTen feature before using this command.
See the Parameters in Comments	For information only.
	For information only.
	For information only.
	For information only.

For information only.
For information only.
For information only.
For information only.
For information only.
For information only.
For information only.
For information only.
For information only.
For information only.
Reenter the INIT:PROC input message with UCL option. All other formats are for information only.

	For information only.
	The output message could only be generated by SPA initialization, usually caused by INIT:PROC or INSTALL:PROC input messages. If g is <del>SYNTAX/SEMANTIC ERROR</del> , check the
None	SUCCESSFULLY: No action necessary
	FAILED: Retry after problems have been corrected.
	Check debuglog or OMlog for errors and if it cannot be resolved, seek the next level of technical assistance.
None	SUCCESSFULLY: No action necessary
	FAILED: Retry after problems have been corrected.
	Check debuglog or OMlog for errors and if it cannot be resolved, seek the next level of technical assistance.
a the name of an SPA that has not been installed. b the status: • SUCCEEDED • FAILED • ABORTED • N/A UPDATE optional parameter entered if a SPA is being installed to replace an existing	Based on the content of the status fields for each operation, the following actions should be taken: SUCCEEDED no action necessary. <del>N/A no action necessary.</del> Check debug log for error and if it cannot be resolved, seek the next level of technical assistance. See possible actions from the failure reasons below:
See the Parameters in Comments	For information only.

	Based on the contents of the status fields for the process installation operation, the following actions should be taken: <del>SUCCEEDED no action is necessary.</del>
See the Parameters in Comments	For information only.
	For information only.
	For information only.
	Ensure that the data file exists and to check its permissions. Change the permissions if necessary.
	Check the header format. The format must be consist with the eSM definition.
	Reenter the LOAD:DB input message. The platform database may hang, or the table is not populated. Seek the next level of <del>technical assistance if it fails again.</del>
	Reenter the LOAD:DB input message. RTDB CPROC may not be running. Seek the next level of technical assistance if it fails <del>again.</del>
	An error occurred in record d. Correct the problem and reenter the LOAD:DB input message. <del>To correct the problem, follow these</del>
	An error occurred in record d. Correct the problem and reenter the LOAD:DB input message. <del>To correct the problem, follow these</del>
	An error occurred in record d. Correct the problem and reenter the LOAD:DB input message. <del>To correct the problem, follow these</del>
	An error occurred in record d. Correct the problem and reenter the LOAD:DB input message. <del>To correct the problem, follow these</del>

An error occurred in record d. Correct the problem and reenter the LOAD:DB input message. <del>To correct the problem, follow these</del>
An error occurred in record d. Correct the problem and reenter the LOAD:DB input message. <del>To correct the problem, follow these</del>
Check with the local expert. Create the database first.
Wait for the database to be in the running state (see OP:INIT), and reenter the LOAD:DB input message.
Seek the next level of technical assistance.
Reload those records that are not yet processed. Seek the next level of technical assistance if it fails again.
Use the primary table to load data for the overflow table.
For information only.
Specify only COMMIT1. Refer to RTDB schema update procedures.
Insert the DVD-ROM.
Seek the next level of technical assistance.
Double check if the right input file or tape is used.



Double check if the right input file or tape is used.
Double check if the right input file or tape is used.
The input file or tape used is bad, try to use an earlier backup that is not corrupted or seek next level of assistance.
Check on permissions, spelling, location, ownership of file.
Refer to procedure Load multiple backup DVDs from DVD device, Manage RTDB data, RTDB Administration Guide to load data.
Ensure that tape is rewound or tape may be corrupted.
Ensure that tape is rewound or tape may be corrupted.
For information only.
For information only.
Perform a manual SAVE:DB of the table at the earliest possible time.
File to load failed md5sum check, correct the file, and try again.
One of the mate CEPs exited prematurely while loading its RPROC. Check debuglog and try again.

	For information only.
a the failure reason.	This message is for information only.
	This message is for information only.
a tablename b pathname of user created partition where table should be stored c failure reason	For information only.
	For information only.
	For information only.
See the Parameters in Comments	For information only.
	For information only.
	For information only.
	Enter the ls -l UNIX command to make sure that the data file exists and to check its permissions. Change the permissions if necessary.
	Check the header format. The format must be consistent with the SMS definition.
	Reenter the LOAD:VOLATILEDB input message. The platform database may hang, or the table is not populated. Seek the next level of technical assistance if it fails.

Reenter the LOAD:VOLATILEDB input message. DBSCH may not be running. Seek the next level of technical assistance if it fails again.
<p>An error occurred in record d. To correct the problem, follow these steps:</p> <ul style="list-style-type: none"> <li>• Edit the input file with a text editor.</li> <li><del>• Delete all records before the invalid one.</del></li> </ul>
Reenter the LOAD:VOLATILEDB input message.
<p>An error occurred in record d. To correct the problem, follow these steps:</p> <ul style="list-style-type: none"> <li>• Edit the input file with a text editor.</li> <li><del>• Delete all records before the invalid one.</del></li> </ul>
<p>An error occurred in record d. To correct the problem, follow these steps:</p> <ul style="list-style-type: none"> <li>• Edit the input file with a text editor.</li> <li><del>• Delete all records before the invalid one.</del></li> </ul>
<p>An error occurred in record d. To correct the problem, follow these steps:</p> <ul style="list-style-type: none"> <li>• Edit the input file with a text editor.</li> <li><del>• Delete all records before the invalid one.</del></li> </ul>
<p>An error occurred in record d. To correct the problem, follow these steps:</p> <ul style="list-style-type: none"> <li>• Edit the input file with a text editor.</li> <li><del>• Delete all records before the invalid one.</del></li> </ul>
Check with the local expert. Create the database first.
Wait for the database to be in the running state (see OP:INIT), and reenter the LOAD:VOLATILEDB input message.
Seek the next level of technical assistance.
Reload those records that are not yet processed. Seek the next level of technical assistance if it fails again.
No action needed. Just ignore the tape.

Use the right LOAD:VOLATILEDB command instead.
Reenter the LOAD:VOLATILEDB input message. Seek the next level of technical assistance if it fails again.
Use the right table name.
Reenter the LOAD:VOLATILEDB input message. Seek the next level of technical assistance if it fails again.
Re-Backup from the source table again.
Re-Backup from the source table again.
Re-Backup from the source table again.
Re-Backup from the source table again.
Re-Backup from the source table again.
Need provision from eSM to correct the key:f.
Re-Backup from the source table again.
Use "UCL" option to load from large data file. Note that unconditional load impacts system performance and may affect call processing.

	Double check if the right input file or tape is used.
	Double check if the right input file or tape is used.
	Double check if the right input file or tape is used.
	The input file or tape used is bad, try to use an earlier backup that is not corrupted or seek next level of assistance.
	Seek the next level of assistance.
	Check on permissions, spelling, location, ownership of file.
	Refer to procedure Load multiple backup DVDs from DVD device, Manage RTDB data, RTDB Administration to load data.
	Ensure tape has been rewound or tape may be corrupted.
	To load data, refer to procedure Load multiple backup tapes from tape device, Manage RTDB data, RTDB Administration Guide.
	File to load failed md5sum check, correct the file and try again.
	One of the mate CEPs exited prematurely while loading its RPROC. Try again.
a UNIX login name.	No corrective action needed. This message is for information only.

	None
a the office identification number (seven digits). b the type of office (three digits). c the minor billing partition threshold percentage level	None. This message is for information only.
	None. This message is for information only.
	None. This message is for information only.
	None. This message is for information only.
	None. This message is for information only.
	None. This message is for information only.
	None. This message is for information only.
	None. This message is for information only.
s the register information for all PoPDistributor SPA on specific machine or all machines.	None. This message is for information only.

a the percentage of disk space in the billing disk partition that primary AMA records occupy. b the number of primary AMA records on disk. <del>c the percentage of disk space in the billing</del>	None. This message is for information only.
a this is the structure code of the billing record to be searched. b this is the offset from the beginning of the billing record where the match <del>comparison is done</del>	No action is necessary. The formatted output is displayed in the output file. The number of matches found is also displayed.
a This is the list of blocked DPCs in hex format	None. This message is for information only.
a This is the list of blocked DPCs in hex format	None. This message is for information only.
None	None. This message is for information only.
None	None. This message is for information only.
a This is the list of blocked DPCs in decimal format	None. This message is for information only.
a This is the list of blocked DPCs in decimal format	None. This message is for information only.
None	None. This message is for information only.
None	None. This message is for information only.
a This is the list of blocked DPCs in hex format	None. This message is for information only.
a This is the list of blocked DPCs in hex format	None. This message is for information only.

None	None. This message is for information only.
None	None. This message is for information only.
a The failure reason. b The number of packets unsent. c The total size (in Kbytes) of those unsent packets. d The hostname of CCF.	1. For information only. 2. Check if CDRSCH is running. 3. Check if CDRSCH process is down, otherwise maybe the CDR traffic is too high and
See the Parameters in the Comments	For information only.
	Check if CDRSCH process has started.
	Check if CDRSCH process is down, otherwise maybe the CDR traffic is too high and CDRSCH process queue is full.
	Seek the next level of technical support.
	None
See the Parameters in the Comments	Verify the specified subscriber is valid, and subscribed to at least one subscription.
	For information only.
	For information only.
	For information only.



	For information only.
See the Parameters in the Comments	None. This message is for information only.
	None. This message is for information only.
	None. This message is for information only.
	None. This message is for information only.
	None. This message is for information only.
	None. This message is for information only.
	None. This message is for information only.
	None. This message is for information only.
	None
a the month. b the day. c the four digits of year. d the hour. <del>e the minute</del>	None. This message is for information only.
See the Parameters in the Comments	For information only

	Seek the next level of technical assistance.
	For information only.
	None
	For information only.
	For information only.
	Reenter the input message with valid parameters.
	Reenter the input message with valid KEY value.
	For information only.
	This error might occur due to some internal transient problems. Reenter the input message, and if the error persists, seek the next level of technical assistance.
See the Parameters in the Comments	<p>This message is informational only. However, it does indicate that the file system has reached a used capacity level warranting an alarm as specified in the</p> <p>Correct the arguments of the input message and re-enter the message.</p>
See the Parameters in the Comments	For information only.

	The requested GTA does not exist in the control list. Check your entry and retry.
	For information only.
	This error might occur due to some internal transient problems. Reenter the input message. If the error persists, seek the <del>next level of technical assistance</del> .
See the Parameters in the Comments	For information only.
	For information only.
	Seek the next level of technical assistance.
	Seek the next level of technical assistance.
See the Parameters in the Comments	None. This message is for information only.
	None. This message is for information only.
	None. This message is for information only.
	None. This message is for information only.
	None. This message is for information only.

	None. This message is for information only.
	None. This message is for information only.
	None. This message is for information only.
	None. This message is for information only.
	None
See the Parameters in the Comments	None. This message is for information only.
	None. This message is for information only.
	None. This message is for information only.
	None. This message is for information only.
	For information only.
	For information only.
	For information only.

	Verify the linkset number, and reenter the OP:LS input message.
	For information only.
	For information only.
See the Parameters in the Comments	For information only.
	Seek the next level of the technical assistance.
See the Parameters in the Comments	For information only.
	Seek the next level of technical assistance.
None	For information only.
	Seek the next level of technical assistance.
See the Parameters in the Comments	Check to make sure that the values for the SPA, TABLE, PLAT, and/or ALL options in the OP:MEAS input message are <del>specified as desired; if not, reenter the</del>
	Check to make sure that the date/time combination specified in the OP:MEAS input message is correct; if not, reenter the <del>OP:MEAS input message with the</del>
	Seek the next level of technical assistance

See the Parameters in the Comments	This message is for information only.
	This message is for information only.
a measurement table name. b registration information. c failure reason.	For information only.
	For information only.
a measurement job information. b failure reason.	For information only.
	For information only.
a displays the Hardware ID assigned to the connected agent b displays the Java Agent Name of the connected agents <del>c displays the IP Address of the connected agent</del>	For information only
a displays the Hardware ID assigned to the connected agent b displays the Java Agent Name of the connected agent <del>c displays the IP Address of the connected agent</del>	For information only
a the Local host IP address which MUXSCH accept the Java agent connection b the Local host port number which MUXSCH opened as a listening port	For information only
a the Local host IP address which the MUX2SCH application accepts for the Java agent connection b the Local host port number which the <del>MUX2SCH application opens as a listening</del>	For information only
a a list of up to 15 SSNs associated with the MUXSCH	For information only
a the maximum number of allocated subscribers. It is the value of the rout_table_size column in the SA_PARAM table in the <del>platform database. The default is 20000</del>	For information only.

Important! for release 7.0 and later, 0 is a valid SSN. a the SSN number (5-254). b the call count of the last collection interval. <del>c one of the following values:</del>	None. This message is for information only.
a the SLL name for the public table. b the name of the SPA that owns the public table. c the name of the SPA that uses the public table.	For information only.
	For information only.
See the Parameters in the Comments	None. This message is for information only.
	None. This message is for information only.
	None. This message is for information only.
	None. This message is for information only.
	None. This message is for information only.
See the Parameters in the Comments	For information only.
	Seek the next level of technical assistance.
a the Route Pattern Index (1-64). b the hexadecimal format of the pointcode.	None. This message is for information only.
	None. This message is for information only.

See the Parameters in the Comments	For information only.
	For information only.
	For information only.
	For information only.
	For information only.
	For information only.



	For information only.
See the Parameters in the Comments	For information only.
Routing key or dialed number formats	
	Seek the next level of technical assistance.
	Seek the next level of technical assistance.
a The state of the SCCP UPU: "AVAILABLE" or "UNAVAILABLE". b The failure reason for the operation.	For information only.
	For information only.
a the inhibited flag. Either Y (the entire class is inhibited) or N. b the unique event_id (up to 8 alphanumeric characters) identifying the <del>audit/diagnostic</del>	None. This message is for information only.
a the node ID (0-31) of the STSCH primary. b the host name of the STSCH primary. c the machine name of the STSCH primary.	For information only.
	Check the configuration to verify if it is in a N+K (cluster) configuration.
a the SS7 node ID (0-31). b the SS7 board number (1-4). c the SS7 link number associated with the board (1-120).	For information only.
	Reenter the OP:SLK input message with a valid link number.

Reenter the OP:SLK input message with a valid link number.

For information only.
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For information only.
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For information only.

For information only.

For information only.

For information only.

For information only.

For information only.

For information only.

For information only.

For information only.

	For information only.
	For information only.
	For information only.
	For information only.
	For information only.
a the index to this SPA entry in SPMAN's SPA information table. b the SPA process name. c the number of processes in this SPA. <del>d one of the following values:</del>	For information only.
j the error code for getting the shared memory segment associated with SPMAN.	Seek the next level of technical assistance.
k the error code for attaching to the shared memory segment associated with SPMAN. A -1 is printed for variablesg andh if the <del>process associated with this value does not</del>	None
a the node ID (0-31) of the SS7 primary. b the host name of the SS7 primary. c the machine name of the SS7 primary.	For information only.
None	Check the configuration to verify if it is in a cluster configuration.
None	For information only.
None	For information only.

None	Check the configuration to verify if it is in a cluster configuration.
a Hostname containing SS7 IO Handler or hostname of active ASR IO Handler b IO Handler for which this status applies (SS7 or ASR) <del>c Status of given IO Handler on host:</del>	This message is for information only. If any IO Handlers show a status of UNKNOWN, investigate the status of the host node and remedy why the SS7 or ASR query
a the name of the service package application (SPA) b the measurements input file, located under /cmeas/<spa name> <del>c the start time, HHMM, of the interval for</del>	No action is necessary. The formatted output is in the DEST file. (This file name will have a suffix if the TIMESTAMP option was specified.)
a the name of the service package application (SPA) b the measurements input file, located under /cmeas/<spa name> <del>c the start time, HHMM, of the interval for</del>	Based on the reason for failure, take the following action: ANOTHER OP SUBRECS IS RUNNING. TRY LATER.—Reenter the <del>OP:SUBRECS</del>
a the trace identifier, as was returned in a SET TRCCS1 output message.	For information only.
a the trace identifier, as was returned in a SET TRCCS1 output message.	If messages were expected, review the trace criteria to ensure that they are not mutually exclusive. Refer to the SET:TRCCS1 input message for a discussion of
a the trace identifier, as was returned in a SET TRCCS1 output message.	Enter the OP:LOG=ttlog input message to display the collected messages. The TIME parameter may be used to restrict the display to only the most recent entries
a the trace identifier, as was returned in a SET TRCCS1 output message. b the state of the trace. A trace in states aborted, complete, or inhibited may be restarted using the ALW:TRCCS1 input	For information only.
a the trace identifier, as was returned in a SET TRCCS1 output message. l the name of the message matching criterion associated with the trace. <del>m the value of the message matching criterion</del>	For information only.
n the time at which a matching message was collected. o the date on which a matching message was collected.	For information only.
<del>p a number uniquely identifying a CS1</del> n the time at which a matching message was collected. o the date on which a matching message was collected. <del>p a number uniquely identifying a CS1</del>	For information only.
None	Reenter the input message with a trace ID or without the FMT parameter.

a the trace identifier, as was returned in a SET TRCCS1 output message.	Verify the trace ID, and reenter the input message.
None	Verify the type of trap or trace, and reenter the input message.
a the trace identifier, as was returned in a SET TRCCS1 output message.	Seek the next level of technical assistance.
a the trace identifier, as was returned in a SET TRCIS41 output message.	For information only.
a the trace identifier, as was returned in a SET TRCIS41 output message.	If messages were expected, review the trace criteria to ensure that they are not mutually exclusive. Refer to the SET:TRCIS41 input message for a discussion of
a the trace identifier, as was returned in a SET TRCIS41 output message.	Enter the OP:LOG=ttlog input message to display the collected messages. The TIME parameter may be used to restrict the display to only the most recent entries.
a the trace identifier, as was returned in a SET TRCIS41 output message. b the state of the trace. A trace in aborted, completed, or inhibited states may be restarted using the ALW:TRCIS41 input	For information only.
a the trace identifier, as was returned in a SET TRCIS41 output message. l the name of the message-matching criterion associated with the trace. m the value of the message-matching criterion	For information only.
a the trace identifier, as was returned in a SET TRCIS41 output message. n the time at which a matching message was collected. o the date on which a matching message was	For information only.
a the trace identifier, as was returned in a SET TRCIS41 output message. n the time at which a matching message was collected. o the date on which a matching message was	For information only.
None	Reenter the input message with a trace ID or without the FMT parameter.
a the trace identifier, as was returned in a SET TRCIS41 output message.	Verify the trace ID, and reenter the input message.

None	Verify the type of trap or trace, and reenter the input message.
a the trace identifier, as was returned in a SET TRCIS41 output message.	Seek the next level of technical assistance.
a the trace identifier, as was returned in a SET TRCIS41 output message.	For information only.
a the trace identifier, as was returned in a SET TRCIS41 output message.	Verify if the specified trace state is ACTIVE or if the real-time print mode has already been turned on. The real-time print mode can only be turned on when the trace is
a the trace identifier, as was returned in a SET TRCIS41 output message.	For information only.
a the trace identifier, as was returned in a SET TRCIS41 output message.	Verify if the real-time print mode has already been turned off. If not, seek the next level of technical assistance.
None	Reenter the input message with a trace ID.
None	Reenter the input message without the INITID.
a the trap identifier, as was returned in a SET TRPCS1 output message.	For information only.
a the trap identifier, as was returned in a SET TRPCS1 output message.	If messages were expected, review the trap criteria to ensure that they are not mutually exclusive. Refer to the SET:TRPCS1 input message for a discussion of
a the trap identifier, as was returned in a SET TRPCS1 output message.	Enter the OP:LOG=ttlog input message to display the collected messages. The TIME parameter may be used to restrict the display to only the most recent entries.
a the trap identifier, as was returned in a SET TRPCS1 output message. b the state of the trap. A trap in states aborted, complete, or inhibited may be restarted using the ALW:TRPCS1 input message.	For information only.

a the trap identifier, as was returned in a SET TRPCS1 output message. l the name of the message matching criterion associated with the trap. <del>m the value of the message matching criterion</del>	For information only.
n the time at which a matching message was collected. o the date on which a matching message was collected. <del>p a number uniquely identifying a CS1</del>	For information only.
a the trap identifier, as was returned in a SET TRPCS1 output message. n the time at which a matching message was collected. <del>o the date on which a matching message was</del>	For information only.
None	Reenter the input message with a trap ID or without the FMT parameter.
a the trap identifier, as was returned in a SET TRPCS1 output message.	Verify the trap ID, and reenter the input message.
None	Verify the type of trap or trace, and reenter the input message.
None	Seek the next level of technical assistance.
a the trap identifier, as was returned in a SET TRPIS41 output message.	For information only.
a the trap identifier, as was returned in a SET TRPIS41 output message.	If messages were expected, review the trap criteria to ensure that they are not mutually exclusive. Refer to the SET:TRPIS41 input message for a <del>discussion of</del>
a the trap identifier, as was returned in a SET TRPIS41 output message.	Enter the OP:LOG=ttlog input message to display the collected messages. The TIME parameter may be used to restrict the <del>display to only the most recent entries</del>
a the trap identifier, as was returned in a SET TRPIS41 output message. b the state of the trap. A trap in aborted, completed, or inhibited states may be <del>reentered using the ALW:TRPIS41 input</del>	For information only.
a the trap identifier, as was returned in a SET TRPIS41 output message. l the name of the message-matching criterion associated with the trap. <del>m the value of the message matching criterion</del>	For information only.

<p>a the trace identifier, as was returned in a SET TRCIS41 output message.</p> <p>n the time at which a matching message was collected.</p> <p><del>e the date on which a matching message was</del></p>	For information only.
<p>a the trap identifier, as was returned in a SET TRPIS41 output message.</p> <p>n the time at which a matching message was collected.</p> <p><del>e the date on which a matching message was</del></p>	For information only.
None	Reenter the input message with a trap ID or without the FMT parameter.
a the trap identifier, as was returned in a SET TRPIS41 output message.	Verify the trap ID, and reenter the input message.
None	Verify the type of trap or trace, and reenter the input message.
None	Seek the next level of technical assistance.
a the trap identifier, as was returned in a SET TRPIS41 output message.	For information only.
a the trap identifier, as was returned in a SET TRPIS41 output message.	Verify if the specified trap state is ACTIVE or if the real-time print mode has already been turned on. The real-time print mode <del>can only be turned on when the trap is</del>
a the trap identifier, as was returned in a SET TRPIS41 output message.	For information only.
a the trap identifier, as was returned in a SET TRPIS41 output message.	Verify if the real-time print mode has already been turned off. If not, seek the next level of technical assistance.
None	Reenter the input message with a trap ID.
None	Reenter the input message without the INITID.



a the trap identifier, as was returned in a SET TRPMTPSCCP output message.	For information only.
a the trap identifier, as was returned in a SET TRPMTPSCCP output message.	If messages were expected, review the trap criteria to ensure that they are not mutually exclusive.
a the trap identifier, as was returned in a SET TRPMTPSCCP output message.	Use the OP:LOG=ttlog input message to display the collected messages. The TIME parameter may be used to restrict the display to only the most recent entries.
a the trap identifier, as was returned in a SET TRPMTPSCCP output message. b the state of the trap. A trap in states aborted, complete, or inhibited may be restarted using the ALW:TRPMTPSCCP input	For information only.
a the trap identifier, as was returned in a SET TRPMTPSCCP output message. n the value of the message-matching criterion whose name is displayed in the associated entry of the CRITERION table	For information only.
a the trap identifier, as was returned in a SET TRPMTPSCCP output message. p the time at which a matching message was collected. q the date on which a matching message was	For information only.
a the trap identifier, as was returned in a SET TRPMTPSCCP output message. p the time at which a matching message was collected. q the date on which a matching message was	For information only.
None	Reenter the input message with a trap ID or without the FMT parameter.
a the trap identifier, as was returned in a SET TRPMTPSCCP output message.	Verify the trap ID, and reenter the input message.
None	Verify the type of trap or trace, and reenter the input message.
a the trap identifier, as was returned in a SET TRPMTPSCCP output message.	Seek the next level of technical assistance.
a an R-C-S value that identifies a machine b value can be: VERBOSE - TimesTen daemon logging is verbose QUIET - TimesTen daemon logging is quiet	For information only

c reason for failure	Seek the next level of technical assistance
None	The TimesTen feature is locked. Unlock the TimesTen feature before using this command
a ALL, HISTORY, or blank. If HISTORY, then all records in the history file are listed. If ALL, then the versions of all software loaded on the AHE is printed out. If blank, then the last record in the history file is	Create the history file /sn/release/HISTORY.
a ALL, HISTORY, or blank. If HISTORY, then all records in the history file are listed. If ALL, then the versions of all software loaded on the AHE is printed out. If blank, then the last record in the history file is	Delete the /AHE/release/HISTORY history file that is the wrong type, and create a new history file by the same name with the correct type
a ALL, HISTORY, or blank. If HISTORY, then all records in the history file are listed. If ALL, then the versions of all software loaded on the AHE is printed out. If blank, then the last record in the history file is	The history file may have the wrong permissions or be corrupted. Seek the next level of technical assistance.
a ALL, HISTORY, or blank. If HISTORY, then all records in the history file are listed. If ALL, then the versions of all software loaded on the AHE is printed out. If blank, then the last record in the history file is	No action necessary.
a ALL, HISTORY, or blank. If HISTORY, then all records in the history file are listed. If ALL, then the versions of all software loaded on the AHE is printed out. If blank, then the last record in the history file is	Seek the next level of technical assistance.
a ALL, HISTORY, or blank. If HISTORY, then all records in the history file are listed. If ALL, then the versions of all software loaded on the AHE is printed out. If blank, then the last record in the history file is	No action necessary.
a ALL, HISTORY, or blank. If HISTORY, then all records in the history file are listed. If ALL, then the versions of all software loaded on the AHE is printed out. If blank, then the last record in the history file is	None
a the rack number b the chassis number within the rack c the Alarm card within the chassis	For information only.
a the rack number b the chassis number within the rack c the Alarm card within the chassis g an error description h the error code	Based on the error description given in the message, attempt to correct the problem. If necessary, seek the next level of technical assistance.
a the rack number b the chassis number within the rack c the Alarm card within the chassis g an error description h the error code	Use the OP:INIT input message to verify that a process is running on the control node. If the process is not running, attempt to correct the problem based on the error

a Node number (0-31) b Association number (1-128) Note: The platform supports up to 127 associations per stack even though the Output Message supports up to 128 associations per	For information only.
a Node number (0-31) b Association number (1-128) Note: The platform supports up to 127 associations per stack even though the Output Message supports up to 128 associations per	For information only.
a Node number (0-31) b Association number (1-128) Note: The platform supports up to 127 associations per stack even though the Output Message supports up to 128 associations per	For information only.
a Node number (0-31) b Association number (1-128) Note: The platform supports up to 127 associations per stack even though the Output Message supports up to 128 associations per	For information only.
a Node number (0-31) b Association number (1-128) Note: The platform supports up to 127 associations per stack even though the Output Message supports up to 128 associations per	For information only.
a Node number (0-31) b Association number (1-128) Note: The platform supports up to 127 associations per stack even though the Output Message supports up to 128 associations per	For information only.
a Node number (0-31) b Association number (1-128) Note: The platform supports up to 127 associations per stack even though the Output Message supports up to 128 associations per	For information only.
a Node number (0-31) b Association number (1-128) Note: The platform supports up to 127 associations per stack even though the Output Message supports up to 128 associations per	For information only.
a Node number (0-31) b Association number (1-128) c the status of the association(MOOS, OOS, ACT) d the status of the connection for the	For information only.
a Node number (0-31) b Association number (1-128) Note: The platform supports up to 127 associations per stack even though the Output Message supports up to 128 associations per	For information only.
a either; blank(all processes will be display),OMKEY list only matching OMKEY entries, severity list only matching severity entries, process list only entries pertaining to this process	For information only.
a either; blank(all processes will be display),OMKEY list only matching OMKEY entries, severity list only matching severity entries, process list only entries pertaining to this process	For information only.

a the control computer node number. b the small computer system interface (SCSI) controller module number (0-3). c the SCSI disk drive number (0-3).	For information only.
a the control computer node number. b the small computer system interface (SCSI) controller module number (0-3). c the SCSI disk drive number (0-3). <del>a flag: additional information about the unit</del>	Based on the error description given in the message, attempt to correct the problem. If necessary, seek the next level of technical assistance.
a the control computer node number. b the small computer system interface (SCSI) controller module number (0-3). c the SCSI disk drive number (0-3). <del>a flag: additional information about the unit</del>	Use the OP:INIT input message to verify that the process is running. If the process is not running, attempt to correct the problem based on the error description.
a a valid tablename that identifies the dataview. b a valid server host name.	For information only.
a a valid tablename that identifies the dataview. b a valid server host name.	TCIPSCH is not running on the specified machine, verify the state of the process using <del>op:init,proc=TCIPSCH,machine=c;</del>
a a valid tablename that identifies the dataview. b a valid server host name.	TCIPSCH does not exist on the system, verify the state of the process using op:init,proc=TCIPSCH;.
a a valid tablename that identifies the dataview. b a valid server host name.	The command message cannot be sent to TCIPSCH process MSGH queue, verify the state of the MSGH queue resource <del>by examining the MH MSGH QUEUE</del>
a a valid tablename that identifies the dataview. b a valid server host name.	Re-enter a valid dataview tablename defined in RCV 9.5 TCP/IP DATAVIEW FORM. Consider using op:status,dataview=all;.
a a valid tablename that identifies the dataview. b a valid server host name.	Re-enter a valid server host name defined in RCV 9.5 TCP/IP DATAVIEW FORM for the dataview tablename. Consider using <del>op:status,dataview=all;</del>
a the name of a specific RTDB application.	For information only.
a the name of a database	For information only.
a the name of a database	For information only.

a the name of a database	For information only.
a the name of a database	For information only.
a the name of a database	For information only.
a the name of a database	For information only.
a the name of a database	For information only.
a the name of a database	For information only.
a the name of a database	For information only.
a the name of a database	For information only.
a the name of a database b the status of the Local/Mate DB state: UNAVAILABLE PREINIT INIT_INPROC1	For information only.
a the rack number b the chassis number within the rack c the slot number within the chassis (0 for RMS server) <del>d the Ethernet port number within the slot</del>	For information only.
a the rack number b the chassis number within the rack c the slot number within the chassis (0 for RMS server) <del>d the Ethernet port number within the slot</del>	Based on the error description given in the message, attempt to correct the problem. If necessary, seek the next level of technical assistance.
a the rack number b the chassis number within the rack c the slot number within the chassis (0 for RMS server) <del>d the Ethernet port number within the slot</del>	Use the OP:INIT input message to verify that a process is running on the control node. If the process is not running, attempt to correct the problem based on the error.

a the rack number b the chassis number within the rack c the Fan within the chassis	For information only.
a the rack number b the chassis number within the rack c the Fan within the chassis g an error description <del>h the error code</del>	Based on the error description given in the message, attempt to correct the problem. If necessary, seek the next level of technical assistance.
a the rack number b the chassis number within the rack c the Fan within the chassis g an error description <del>h the error code</del>	Use the OP:INIT input message to verify that a process is running on the control node. If the process is not running, attempt to correct the problem based on the error.
a the feature name. b the feature status (LOCKED, UNLOCKED). c the feature software update. d the date the key expires or NEVER for a key that does not expire.	For information only.
a the rack number b the RAID array number within the rack c the RAID Volume Group (VG) number within the RAID array <del>d the RAID Volume (LUN) within the RAID VG</del>	For information only.
a the rack number b the RAID array number within the rack c the RAID Volume Group (VG) number within the RAID array <del>d the RAID Volume (LUN) within the RAID VG</del>	Based on the error description given in the message, attempt to correct the problem. If necessary, seek the next level of technical assistance.
a the rack number b the RAID array number within the rack c the RAID Volume Group (VG) number within the RAID array <del>d the RAID Volume (LUN) within the RAID VG</del>	Use the OP:INIT input message to verify that a process is running on the control machine. If the process is not running, attempt to correct the problem based on the error.
a the rack number b the chassis number within the rack c the slot number within the chassis (0 for RMS server) <del>d the state of the MACHINE. Note that this is</del>	For information only.
a the rack number b the chassis number within the rack c the slot number within the chassis (0 for RMS server) <del>g an error description</del>	Based on the error description given in the message, attempt to correct the problem. If necessary, seek the next level of technical assistance.
a the rack number b the chassis number within the rack c the slot number within the chassis (0 for RMS server) <del>g an error description</del>	Use the OP:INIT input message to verify that a process is running on the control machine. If the process is not running, attempt to correct the problem based on the error.
the state of the mate update: ALLOWED LOCALLY ALLOWED REMOTELY INHIBITED LOCALLY <del>INHIBITED REMOTELY</del>	For information only.
h the reason for the mate update failure	Seek the next level of technical assistance.

a the state of the mate update: ALLOWED LOCALLY ALLOWED REMOTELY INHIBITED LOCALLY <del>INHIBITED REMOTELY</del>	For information only.
a the state of the mate update: ALLOWED LOCALLY ALLOWED REMOTELY INHIBITED LOCALLY <del>INHIBITED REMOTELY</del>	For information only.
a the output message key, OMKEY. Cannot exceed 30 characters. For example, /CR001. b the process name. For example, LMT. <del>c period number, number of seconds before</del>	For information only.
a the output message key, OMKEY. Cannot exceed 30 characters. For example, /CR001.	For information only.
a the rack number b the chassis number within the rack c the Power supply unit within the chassis d the state of the equipment: <del>OOS: out of service</del>	For information only.
a the rack number b the chassis number within the rack c the Power supply unit within the chassis g an error description <del>h the error code</del>	Based on the error description given in the message, attempt to correct the problem. If necessary, seek the next level of <del>technical assistance</del>
a the rack number b the chassis number within the rack c the Power supply unit within the chassis g an error description <del>h the error code</del>	Use the OP:INIT input message to verify that a process is running on the control node. If the process is not running, attempt to correct the problem based on <del>the error</del>
a the rack number b the array number within the rack c the RAID enclosure number within the array d the controller number within the RAID <del>enclosure</del>	For information only.
a the rack number b the array number within the rack i an error description j the error code	Based on the error description given in the message, attempt to correct the problem. If necessary, seek the next level of <del>technical assistance</del>
a the rack number b the array number within the rack i an error description j the error code	Use the OP:INIT input message to verify that a process is running on the control machine. If the process is not running, attempt to correct the problem based on <del>the</del>
a the rack number b the chassis number within the rack c the Shelf Management Controller (SHMC) within the chassis <del>d the state of the equipment:</del>	For information only.
a the rack number b the chassis number within the rack c the Shelf Management Controller (SHMC) within the chassis <del>g an error description</del>	Based on the error description given in the message, attempt to correct the problem. If necessary, seek the next level of <del>technical assistance</del>

a the rack number b the chassis number within the rack c the Shelf Management Controller (SHMC) within the chassis <del>a an error description</del>	Based on the error description given in the message, attempt to correct the problem. If necessary, seek the next level of <del>technical assistance</del>
a one of the following values: ALL - all databases (PLATDB and TIMESTEN) PLATDB - platform database only <del>TIMESTEN - TimesTen only</del>	For information only
a one of the following values: ALL - all databases (PLATDB and TIMESTEN) PLATDB - platform database only <del>TIMESTEN - TimesTen only</del>	For information only
a one of the following values: ALL - all databases (PLATDB and TIMESTEN) PLATDB - platform database only <del>TIMESTEN - TimesTen only</del>	Attempt to correct the problem based on the error description given in the message. If necessary, seek the next level of <del>technical assistance</del>
a one of the following values: ALL - all databases (PLATDB and TIMESTEN) PLATDB - platform database only <del>TIMESTEN - TimesTen only</del>	Seek the next level of technical assistance
a one of the following values: ALL - all databases (PLATDB and TIMESTEN) PLATDB - platform database only <del>TIMESTEN - TimesTen only</del>	Seek the next level of technical assistance
a one of the following values: ALL - all databases (PLATDB and TIMESTEN) PLATDB - platform database only <del>TIMESTEN - TimesTen only</del>	For information only
a the SMI state b the number of messages in the CORC buffer c the number of bytes used in the CORC <del>buffer</del>	For information only.
None	For information only.
Number of messages in the buffer. B Bytes occupied by the messages in the buffer. P Percent (0-100) of the buffer capacity in <del>use</del>	For information only.
None	Verify that Send Text Buffer file has proper write permissions and it is placed in a file system with enough space. Seek the <del>next level of technical assistance</del>
None	For information only.



None	Check the status of the process via OP:INIT,PROC=SNMPMON and if necessary seek the next level of technical assistance.
None	Check the status of the process via OP:INIT,PROC=SNMPMON and if necessary seek the next level of technical assistance.
None	Try the OP:STATUS,SNMP input command again and if necessary seek the next level of technical assistance.
None	Check the debuglog and note the error messages. Seek next level of assistance if necessary.
a the socket number b for systems using Transmission Control Protocol/Internet Protocol (TCP/IP) Service Circuit Handler (SCH). The TCP/IP socket state:	For information only.
None	For information only.
None	Enter the OP:INIT input message to verify that the TCPIPSCH process is running. Make sure the TCPIPSCH is <del>uncommented in /op/init/initlist, then</del>
a the SPA name (1 to 12 characters long). If NO SPAS INSTALLED or SPA NOT FOUND is output, no values will appear for variables a-h. b the SPA state:	For information only.
None	For information only.
a the SPA name (1 to 12 characters long). If NO SPAS INSTALLED or SPA NOT FOUND is output, no values will appear for variables a-h.	Seek the next level of technical assistance.
a the SPA name (1 to 12 characters long). If NO SPAS INSTALLED or SPA NOT FOUND is output, no values will appear for variables a-h.	Seek the next level of technical assistance.
a the SS7 Interface Controller board node number (0-31). Note this is configured in the GROUP NUMBER in RCV 3.1.2 form. b the SS7 Interface Controller board number (1-4). Note this is configured in the	For information only.

a the SS7 Interface Controller board node number (0-31). Note this is configured in the GROUP NUMBER in RCV 3.1.2 form. b the SS7 Interface Controller board number (1-4). Note this is configured in the	For information only.
a the subsystem number (0, 5-254, 256-318 are valid) (1-4 are reserved)	For information only.
None	For information only.
None	For information only.
None	For information only.
a the subsystem number (0, 5-254, 256-318 are valid) (1-4 are reserved)	Seek the next level of technical assistance.
a the device name b the state of the equipment: ALL: all equipment states other than UNEQUIP. <del>UNEQUIP: unequipped units.</del>	For information only.
b the state of the equipment: ALL: all equipment states other than UNEQUIP. UNEQUIP: unequipped units. <del>OOS: out of service.</del>	Based on the error description given in the message, attempt to correct the problem. If necessary, seek the next level of technical assistance.
b the state of the equipment: ALL: all equipment states other than UNEQUIP. UNEQUIP: unequipped units. <del>OOS: out of service.</del>	Based on the error description given in the message, attempt to correct the problem. If necessary, seek the next level of technical assistance.
a the rack number b the switch number within the rack c the state of the equipment: OOS: out of service <del>INIT: initializing.</del>	For information only.
a the rack number b the switch number within the rack f an error description g the error code	Based on the error description given in the message, attempt to correct the problem. If necessary, seek the next level of technical assistance.
a the rack number b the switch number within the rack f an error description g the error code	Use the OP:INIT input message to verify that a process is running on the control machine. If the process is not running, attempt to correct the problem based on the

a the rack number b the chassis number within the rack c the Switch blade within the chassis d the state of the equipment: <del>OOS: out of service</del>	For information only.
a the rack number b the chassis number within the rack c the Switch blade within the chassis g an error description <del>h the error code</del>	Based on the error description given in the message, attempt to correct the problem. If necessary, seek the next level of <del>technical assistance</del> .
a the rack number b the chassis number within the rack c the Switch blade within the chassis g an error description <del>h the error code</del>	Use the OP:INIT input message to verify that a process is running on the control node. If the process is not running, attempt to correct the problem based on <del>the error</del> .
a the host name or IP address. b the minimum round-trip IP data transportation time in milliseconds. c the average round-trip IP data transportation <del>time in milliseconds</del>	For information only.
a the host name or IP address. g the local IP address and interface device name h the list of IP addresses and names (if <del>available), starting with the first hop IP node</del>	For information only.
a the host name or IP address. i the fail reason of the trace route command. For example, an invalid IP address was entered, unknown host or no answer from <del>host</del>	Check the host name or IP address and re-enter the OP:STATUS,TRACEROUTE input message.
a the severity of any low control computer virtual memory condition. The possible values are: NORMAL <del>MINOR</del>	If no low memory condition exists, this message is for information only. Examples of <del>activities that can use large amounts of memory are installation of a new SDA or</del>
a the reason for failure	Look at the reason for failure and take appropriate actions. If it failed to send or receive message to or from TTOMONITOR, then check if the <del>TimesTen node is in</del>
b the hostname of TimesTen replication c the TimesTen datastore name d the state of the network e the state of replication <del>f the state of the TimesTen transaction log</del>	For information only
None	The TimesTen feature is locked. Unlock the TimesTen feature before using this command.
a Database name (1-20 characters). b The full pathname of the destination directory enclosed in double quotes (" "). NORPT - This option inhibits progress reports <del>while the query is running</del>	None Indicates the query command has successfully completed.
a Database name (1-20 characters). b The full pathname of the destination directory enclosed in double quotes (" "). NORPT - This option inhibits progress reports <del>while the query is running</del>	Seek the next level of technical assistance.

a Database name (1-20 characters). b The full pathname of the destination directory enclosed in double quotes (" "). NORPT - This option inhibits progress reports while the query is running.	Reenter the QUERY:DB input message.
a Database name (1-20 characters). b The full pathname of the destination directory enclosed in double quotes (" "). NORPT - This option inhibits progress reports while the query is running.	Reenter the QUERY:DB input message.
a Database name (1-20 characters). b The full pathname of the destination directory enclosed in double quotes (" "). NORPT - This option inhibits progress reports while the query is running.	RTDB database may be not running.
a Database name (1-20 characters). b The full pathname of the destination directory enclosed in double quotes (" "). NORPT - This option inhibits progress reports while the query is running.	Seek the next level of technical assistance.
a Database name (1-20 characters). b The full pathname of the destination directory enclosed in double quotes (" "). NORPT - This option inhibits progress reports while the query is running.	Seek the next level of technical assistance.
a Database name (1-20 characters). b The full pathname of the destination directory enclosed in double quotes (" "). NORPT - This option inhibits progress reports while the query is running.	Message Handler (MSGH) queue may be full. Reenter the QUERY:DB input message. Seek the next level of technical assistance if it fails again.
a Database name (1-20 characters). b The full pathname of the destination directory enclosed in double quotes (" "). NORPT - This option inhibits progress reports while the query is running.	For information only.
a Database name (1-20 characters). b The full pathname of the destination directory enclosed in double quotes (" "). NORPT - This option inhibits progress reports while the query is running.	Seek the next level of technical assistance.
a Database name (1-20 characters). b The full pathname of the destination directory enclosed in double quotes (" "). NORPT - This option inhibits progress reports while the query is running.	Not enough space, need to find another destination.
a Database name (1-20 characters). b The full pathname of the destination directory enclosed in double quotes (" "). NORPT - This option inhibits progress reports while the query is running.	Change the lower and upper bounds
a Database name (1-20 characters). b The full pathname of the destination directory enclosed in double quotes (" "). NORPT - This option inhibits progress reports while the query is running.	Check to make sure the syntax is correct see IM page
a Database name (1-20 characters). b The full pathname of the destination directory enclosed in double quotes (" "). NORPT - This option inhibits progress reports while the query is running.	Can only have 1 to 5 elements.

a Database name (1-20 characters). b The full pathname of the destination directory enclosed in double quotes (" "). NORPT - This option inhibits progress reports while the query is running.	For information only.
a The parameters entry in the QUERY DBLOGS IM b COMPLETED FILE SUCCESSFULLY CREATED or IN PROGRESS or FAILED: <del>reason for the failure</del>	For information only.
None	None. This message is for information only.
None	None. This message is for information only.
None	None. This message is for information only.
None	For information only.
None	For information only.
None	For information only.
None	For information only.
None	For information only.
None	For information only.
This is the SPA form name. This is output because you specified either the VERBOSE! option or the device=PRINTER! and VFYNMVAL! options after the PCV:TEXT SPA input command.	For information only.

This is the SPA form name. This is output because you specified either the VERBOSE! option or the device=PRINTER! and VFYNMVAL! options after the PCV:TEXT SPA input command.	For information only.
This is the SPA form name. This is output because you specified either the VERBOSE! option or the device=PRINTER! and VFYNMVAL! options after the PCV:TEXT SPA input command.	For information only.
This is the SPA form name. This is output because you specified either the VERBOSE! option or the device=PRINTER! and VFYNMVAL! options after the PCV:TEXT SPA input command.	For information only.
This is the SPA form name. This is output because you specified either the VERBOSE! option or the device=PRINTER! and VFYNMVAL! options after the PCV:TEXT SPA input command.	For information only.
a The signaling link (SLK): A0xxxxxx-yz A0xxxxxx= The SLK set (A0000000-A0999999). yz = The signaling link code (SLC) for this SLK with a range from 0-15.	None. This message is for information only.
a The signaling link (SLK): A0xxxxxx-yz A0xxxxxx= The SLK set (A0000000-A0999999). yz = The signaling link code (SLC) for this SLK with a range from 0-15.	None. This message is for information only.
a the Signalling Link (SLK): A0xxxxxx-yz A0xxxxxx= The SLK set (A0000000-A0999999). yz = The signaling link code (SLC) for this SLK with a range from 0-15.	None. This message is for information only.
a The signaling link (SLK): A0xxxxxx-yz A0xxxxxx= The SLK set (A0000000-A0999999). yz = The signaling link code (SLC) for this SLK with a range from 0-15.	None. This message is for information only.
a The signaling link (SLK): A0xxxxxx-yz A0xxxxxx= The SLK set (A0000000-A0999999). yz = The signaling link code (SLC) for this SLK with a range from 0-15.	None. This message is for information only.
a ( link ID ) The signaling link (SLK): A0xxxxxx-yz A0xxxxxx= The SLK set (A0000000-A0999999). yz = The signaling link code (SLC) for this	Discover the cause for the link outage and remedy if possible. The link might be restored to in-service automatically.
a the Signalling Link (SLK) set (1-1-6 code): A0xxxxxx= A0000000-A0999999. b the common language location identifier: xxxxyyzzwww xxxx = city, town, or locality code.	None. This message is for information only.
a S7SCH or STSCH. b Node ID of the unavailable Primary. c Host Name of the unavailable Primary. d Host Machine Name of the unavailable Primary.	None. This message is for information only.

None	None. This message is for information only.
a the common language location identifier: xxxxyyzzwww xxxx= city, town, or locality code. yy = state or province code. zz = building code	None. This message is for information only.
a the common language location identifier: xxxxyyzzwww xxxx = city, town, or locality code. yy = state or province code. zz = building code	None. This message is for information only.
a the destination pointcode. ANSI format = nnnccmmm (n=Network ID, c=Cluster ID, m=Member ID) ITU format = xxxxx (0-16383) CHN format = mmmccppp (m=Main Area ID)	None. This message is for information only.
None	None. This message is for information only.
a the pointcode of the STP. ANSI format = nnnccmmm (n=Network ID, c=Cluster ID, m=Member ID) b the common language location identifier of the STP: xxxxyyzzwww	None. This message is for information only.
a the rack number b the chassis number within the rack c The Alarm card slot number within the chassis (0)	None. For information only.
b The USL command line specified to execute when the scan point transitions to its off-normal state. If the word NONE is printed, this indicates that no command was specified to run for the scan point in its	Follow local procedures associated with the scan point assignment.
None	None. For information only.
h the billing block size configuration file name and error	Make sure that the blocksize value in the billing.config file is an integer in the range of 2-32.
a the association number (1-128) Note: The platform supports up to 127 associations per stack even though the Output Message supports up to 128 associations per stack	None. For information only.
a the association number (1-128) Note: The platform supports up to 127 associations per stack even though the Output Message supports up to 128 associations per stack	None. For information only.

a the association number (1-128) Note: The platform supports up to 127 associations per stack even though the Output Message supports up to 128 associations per stack	None. For information only.
None	Successful completion of the BACKUP. No action.
b FAILURE - UNABLE TO TRANSFER a TO BACKUP SERVER	Seek next level of technical assistance.
a This parameter is a policy name or a policy list, depending on the target that was specified in BACKUP:LOCAL.	None
None	None. For information only.
a policy name	None. For information only.
a policy name	None. For information only.
a policy name c remote host name	None. For information only.
a The hardware ID (hardware component) of the board that has changed state b INACTIVE INSERTING ACTIVE	None. For information only.
a The URL of the siteinfo used for the growth activity.	None. For information only.
None	None. For information only.
None	None. For information only.



None	None. For information only.
k Name of the node whose CGF SPA process cannot be notified by CDRFTP	None. For information only.
None	Check the debuglog for a related REPT ERROR output message with further information about the problem.
a the scan point number (1-16).	None.
None.	For information only.
a the name of the output message class. b the name of the destination.	Use the Recent Change and Verify (RC/V) system to correct the data.
c the name of the output message. d the alarm level.	Use RC/V to correct the data.
c the name of the output message. a the name of the output message class.	Use RC/V to correct the data.
e the name of the database table.	Look for other REPT:CSOP message with more information about the problem.
a the name of the output message class. c the name of the output message. f the name of the client process that sent the output message to CSOP.	Use RC/V to create the message class or change the message class assigned to the output message.
i the number of output messages discarded. h the type of output message (CRMSG or OMDB). f the name of the client process that sent the output message to CSOP.	For information only.
c the name of the output message. f the name of the client process that sent the output message to CSOP.	Seek the next level of technical assistance.

None	Look for output messages describing problems with the DBI process or database.
e the name of the database table.	Populate the empty table.
j the name of the OMDB message. l the raw contents of the output message. This consists of the type of each variable in the output message. <del>m the raw contents of the output message.</del>	Look for other REPT:CSOP message with more information about the problem.
f the name of the client process that sent the output message to CSOP.	Seek the next level of technical assistance.
k the variable number.	For information only.
f the name of the client process that sent the output message to CSOP. g the number of output messages logged in /sn/log/locallogs. <del>h the type of output message (CPMSC or</del>	For information only.
a The node name for the machine where the subscriber resides. For example: 0-0-1 b The process name of the subscriber. For example: HAPPY300. <del>d 85 by default</del>	Check that subscriber process b at machine a is working.
a The node name for the machine where the subscriber resides. For example: 0-0-1 b The process name of the subscriber. For example: HAPPY300. <del>f Among 50, 75, or 90, by default</del>	For information only.
a the Message Handler (MSGH) queue name of the process that generated this output message. b the hexadecimal value of the trace flag <del>controlling this output message or the string</del>	None. This message is for information only.
a the rack number b the chassis number within the rack c the slot number within the chassis (0 for RMS) <del>d the disk number within the slot</del>	None. For information only.
a the rack number b the chassis number within the rack c the slot number within the chassis (0 for RMS) <del>d the disk number within the slot</del>	Seek the next level of technical assistance.
a the rack number b the chassis number within the rack c the slot number within the chassis (0 for RMS server) <del>d the Ethernet port number within the slot</del>	None. For information only.

a the file path or directory path. c the UNIX error number, refer to UNIX System V manuals for details.	Seek the next level of technical assistance, if needed.
b the process name.	Determine why the UNIX boot was requested. Seek the next level of technical assistance, if needed.
b the process name.	Determine why the system recovery level reset was requested. Seek the next level of technical assistance, if needed.
b the process name.	Determine why the system recovery level reset was requested and why the escalation occurred. Seek the next level of technical assistance, if needed.
b the process name.	Determine why the system recovery level reset was requested and why the escalation occurred. Seek the next level of technical assistance, if needed.
b the process name.	Determine why the system recovery level reset was requested and why the escalation occurred. Seek the next level of technical assistance, if needed.
b the process name. d one of the following system recovery levels: SN_LV0 Single process recovery, provisioning data is not reloaded.	Determine why the system recovery level reset was requested and why the escalation occurred. Seek the next level of technical assistance, if needed.
b the process name.	For information only.
b the process name.	For information only.
b the process name. e one of the following process states: IN_INVSTATE Invalid state for process. IN_NOEXIST	Determine why the process was unable to synchronize. Seek the next level of technical assistance, if needed.
b the process name.	Seek the next level of technical assistance.
None	Seek the next level of technical assistance.

None	Seek the next level of technical assistance.
None	Seek the next level of technical assistance.
a the Message Handler (MSGH) queue name of the process that reported the error. b the name of the source file where the error was detected. <del>c the line number in the source file where the</del>	Seek the next level of technical assistance.
a the rack number b the chassis number within the rack c The Fan slot number within the chassis (1..10).	For information only.
a the current page number. b the total number of pages in the report. c the number of records displayed in the report. <del>d the destination number of the displayed</del>	For information only.
a the current page number. b the total number of pages in the report. c the number of records displayed in the report. <del>d the destination number of the displayed</del>	For information only.
a the feature name.	None. The feature name and the proper key have been entered correctly.
the feature name. b gives status on a feature (LOCKED or UNLOCKED). c the software update (SU) on which this feature is first available	For information only.
a the feature name. e the percentage of subscribers provisioned to the licensed number.	Reduce the number of subscribers provisioned down to a lower value or obtain a higher RTU limit and apply it using the <del>ALW:FEAT input message. Following a</del>
a the feature name. d the service package application name.	Reduce the number of subscribers provisioned below the blocking limit, or obtain a higher RTU limit and apply it using the <del>ALW:FEAT input message. The SPA will</del>
a the feature name.	For information only.
a the feature name.	For information only.

a the feature name.	For information only.
a the feature name.	Obtain another key from Nokia.
b The disk device name.	No action is necessary.
g The file system type: ext4, ext3, xfs, reiserfs, and so on. i The file system special device name. <del>f The mount point for the device.</del>	No action is necessary.
g The file system type: ext4, ext3, xfs, reiserfs, and so on. i The file system special device name. <del>f The mount point for the device.</del>	Verify that no critical files have been lost, otherwise no action is necessary.
<del>f The mount point for the device.</del> f The mount point for the device.	No action is necessary.
d The network interface name.	No action is necessary.
o Failover type (PLANNED or UNPLANNED)	No action is necessary.
l The Resource Group name: SYSTEM – System (local node) resources OAM LEAD – Resource Group 0 (OAM LEAD) on Pilot nodes <del>VHOST ACTIVE – Resource Group 1 (Virtual</del>	No action is necessary.
m Logical Volume Manager (LVM) Volume Group (VG) name	No action is necessary.
m Logical Volume Manager (LVM) Volume Group (VG) name q vgchange command exit code	Seek next level of technical assistance.
r Distributed Replicated Block Device (DRBD) device name	No action is necessary.

r Distributed Replicated Block Device (DRBD) device name	No action is necessary.
e MSGH host name.	No action is necessary.
k The cinder volume id of the volume which was migrated to this node.	No action is necessary.
b The disk device name.	No action is necessary.
b the input command's body of text entered by the user.	Use OP:INIT,PROC=BILL to check the status of the BILL process.
b the input command's body of text entered by the user.	Use OP:INIT,PROC=BILL to check the status of the BILL process.
b the input command's body of text entered by the user.	Seek the next level of technical assistance.
b the input command's body of text entered by the user. c indicates whether the SCP IDS will handle the billing records. d indicates the number of days that the SCP	For information only.
b the input command's body of text entered by the user. a the text generated as output for this message. This output provides information indicating the problem when a user enters a	For information only.
a the level of initialization [SN_LVL0 - SN_LVL4] c the process name or image	Refer to the appropriate version of the Platform System Administration / System Operations and Administration / Maintenance documents for corrective action.
b the error code	Refer to the appropriate version of the Platform System Administration / System Operations and Administration / Maintenance documents for corrective action.
None	This error can only be seen if INIT is run from a CRON job. This should not be done.

None	Either shut down the system with ASTOP or restart INIT by changing the run level to INIT level 4 (execute /etc/init4).
c the process name or image	Refer to the appropriate version of the Platform System Administration / System Operations and Administration / Maintenance documents.
a the level of initialization [SN_LVL0 - SN_LVL4] c the process name or image	For information only.
a the level of initialization [SN_LVL0 - SN_LVL4] c the process name or image	Refer to the appropriate version of the Platform System Administration / System Operations and Administration / Maintenance documents.
c the process name or image	Refer to the appropriate version of the Platform System Administration / System Operations and Administration / Maintenance documents.
c the process name or image e the number of minutes	Refer to the appropriate version of the Platform System Administration / System Operations and Administration / Maintenance documents.
c the process name or image	Refer to the appropriate version of the Platform System Administration / System Operations and Administration / Maintenance documents.
c the process name or image	Refer to the appropriate version of the Platform System Administration / System Operations and Administration / Maintenance documents.
c the process name or image	For information only.
c the process name or image	Refer to the appropriate version of the Platform System Administration / System Operations and Administration / Maintenance documents.
c the process name or image f a progress mark d the reason	For information only.

c the process name or image	Refer to the appropriate version of the Platform System Administration / System Operations and Administration / Maintenance documents.
None	For information only.
c the process name or image g the directory path	Determine why process died and created a core file. Seek the next level of technical assistance if needed.
None	Contact the next level of technical support.
c the process name or image	For information only.
c the process name or image	For information only.
c the process name or image	For information only.
None	If this message was a result of manual request, then this message is for information only, otherwise determine the reason for the failure of software update.
c the process name or image	If restart was inhibited for a process that was part of software update, it will be returned to allowed in order for software update backout to occur.
None	For information only.
None	For information only.
None	For information only.



b the error code	Call the next level of technical support.
m the node state The state will be one of the following: • Standby (S) • Unavailable (U) <del>• Offline (O)</del>	For information only. No action necessary.
m the node state The state will be one of the following: • Standby (S) • Unavailable (U) <del>• Offline (O)</del>	For information only. No action necessary.
k the process ID	For information only. No action necessary.
c the process name or image	Get the correct process image.
None	For information only. No action necessary.
c the process name or image	For information only. No action necessary.
n the number of times the node has been reset	For information only. No action necessary.
None	For information only. No action necessary.
c the process name or image b the error code	For information only. No action necessary.
c the process name or image	For information only. No action necessary.
c the process name or image o the signal number	For information only. No action necessary.

c the process name or image o the signal number	For information only. No action necessary.
k the process ID	For information only. No action necessary.
c the process name or image	For information only. No action necessary.
c the process name or image d the reason	For information only. No action necessary.
c the process name or image	For information only. No action necessary.
c the process name or image	For information only. No action necessary.
c the process name or image	For information only. No action necessary.
c the process name or image e the number of minutes	For information only. No action necessary.
c the process name or image	For information only. No action necessary.
c the process name or image	For information only. No action necessary.
c the process name or image	For information only. No action necessary.
None	For information only. No action necessary.

c the process name or image	For information only. No action necessary.
c the process name or image	Call the next level of technical support.
c the process name or image	For information only. No action necessary.
c the process name or image	For information only. No action necessary.
c the process name or image	For information only. No action necessary.
c the process name or image	For information only. No action necessary.
None	For information only. No action necessary.
c the process name or image	Contact next level of technical support.
None	For information only. No action necessary.
None	For information only. No action necessary.
None	For information only. No action necessary.
None	For information only. No action necessary.

None	For information only. No action necessary.
a the process name	Determine if the file exists. If the file does not exist, then install the file.
a the process name	The file has a length of zero. Replace the file with a non-zero length file.
a the process name	The file has incorrect permissions. Reset permissions to 755.
b the directory name c the process Message Handler (MSGH) name	Create the directory. If you cannot create the directory, it is most likely due to a lack of disk space. Create the disk space by removing the core files that may exist.
b the directory name c the process Message Handler (MSGH) name	Seek the next level of technical assistance, if needed.
c the process Message Handler (MSGH) name d the UNIX error number	Refer to system recovery procedures in the System Administration / System Operations and Administration documentation.
d the UNIX error number c the process Message Handler (MSGH) name b the directory name	Refer to system recovery procedures in the System Administration / System Operations and Administration documentation.
d the UNIX error number c the process Message Handler (MSGH) name	Refer to system recovery procedures in the System Administration / System Operations and Administration documentation.
None	Refer to system recovery procedures in the System Administration / System Operations and Administration documentation.
e the initlist length f the initlist name	Refer to system recovery procedures in the System Administration / System Operations and Administration documentation.
g a description of the software error reported by INIT	For information only. No action necessary.

h a description of a problem found while parsing initlist	Update initlist to eliminate the problem reported in the message.
None	Modify /etc/TIMEZONE to set correct value in the TZ variable.
None	For information only, INIT process has received and ignored a signal from an unexpected process.
j a hexadecimal value a the process name	For information only, INIT has received incorrectly formatted signal info. If this message repeats, contact next level of technical assistance.
j a hexadecimal value	For information only, INIT has decided to perform a full system restart because the current LEAD failed and no ACTIVE node was available.
j a hexadecimal value	For information only, INIT has started transitioning of call processing to the processes on the previously ACTIVE side.
None	Seek next level of technical assistance.
k the software update process list file name	Verify the correctness and fix any problems in process list file.
l the file name i a decimal number	Verify existence and permissions on the identified files.
l the file name i a decimal number	Verify existence and permissions on the identified files.
a the process name	For information only.
a the process name	For information only.

None	For information only. No action necessary.
t the number of seconds	For information only. No action necessary.
v number of ticks	For information only. No action necessary.
a the application ID (0-255). The term application is equivalent to the Subsystem Number (SSN) (except 255) for this message. Important! SSN = 255 represents the SCP node.	If an application has become non-active, you may be able to manually restore it. The system should automatically recover from overload, but constant overload.
a Rack number where machine that generated the event is located. b Chassis number where machine that generated the event is located. <del>c Slot number within chassis where machine</del>	For information only.
a Rack number where machine that generated the event is located. b Chassis number where machine that generated the event is located. <del>c Slot number within chassis where machine</del>	For information only.
a The signaling link (SLK): A0xxxxxx-yz A0xxxxxx= The SLK set (A0000000-A0999999). yz = The signaling link code (SLC) for this SLK, with a range from 0-15.	The SS7 software automatically responds to link congestion events with its available resources. Chronic and/or continual link congestion may indicate that more links
a the Signalling linkset (1-1-6 code): A0xxxxxx = A0000000-A0999999. b the common language location identifier: xxxxyyzzwww <del>xxxx = a city, town, or locality code</del>	Discover reasons for the outages of the links in the given linkset and remedy them. The links might be restored automatically.
a the SPA name. b additional explanatory text.	None. This message is for information only.
a the user login ID.	None. For information only.
a the user login ID.	None. For information only.
a the rack number b the chassis number within the rack c the RAID Volume Group (VG) within the array <del>d the Logical Unit Name (LUN) or Volume</del>	For information only.

a The rack number b The chassis number within the rack c The slot number within the chassis (0 is for the RMS server)	For information only.
a The rack number b The chassis number within the rack c The slot number within the chassis (0 is for the RMS server) <del>e NFS file system</del>	If the NFS does not automatically remount, see, the next level of technical assistance.
a The rack number b The chassis number within the rack c The slot number within the chassis (0 is for the RMS server) <del>e NFS file system</del>	If the NFS does not automatically remount, see, the next level of technical assistance.
a the assert/error number used to locate the description in the Asserts document. b the Message Handler (MSGH) queue name of the process that generated this output message	Consult the Platform Asserts document to determine a course of action.
a the assert/error number used to locate the description in the Asserts document. b the Message Handler (MSGH) queue name of the process that generated this output message	Consult the Platform Asserts document to determine a course of action.
None	For information only.
None	For information only.
None	For information only.
None	For information only.
g the number of volatile records found on the mate platform h the number of volatile records found on the local platform <del>i the number of records on the mate platform</del>	For information only.
k the variable key of the records missing from the local platform; displays the variable keys for the first 20 missing records	Seek the next level of technical assistance.
l the keys for the records missing from the mate platform; displays up to 200 missing record keys	Seek the next level of technical assistance.

q the TCP/IP SCH far-end host name as defined by Forms 9.1-9.3 of the Recent Change and Verify Procedures document.	For information only.
a a valid measurement collection interval (TRFC5, TRFC15, TRFC30, PLNTHR, or PLNT24). b the content of the report, which is variable based on the type of report (the type of	None. This message is for information only.
a a valid measurement collection interval (TRFC5, TRFC15, TRFC30, PLNTHR, or PLNT24).	Seek the next level of technical assistance.
a a valid measurement collection interval (TRFC5, TRFC15, TRFC30, PLNTHR, or PLNT24).	Seek the next level of technical assistance.
b a valid measurement collection interval (TRFC5, TRFC15, TRFC30, PLNTHR, or PLNT24) or ALL.	Seek the next level of technical assistance.
c the measurement command that failed. d the invalid measurement collection interval.	Use the Recent Change and Verify (RC/V) system to correct the collection interval that is specified in the USL COMMAND field of the TIMED SCHEDULING
e the list of measurement tables not collected. f the process responsible for sending measurement tables not collected.	Seek the next level of technical assistance.
g the measurement table.	Seek the next level of technical assistance.
g the measurement table.	Check to make sure that the platform database is running; if it is, look for output messages describing problems with the platform database.
None	Check to make sure that the platform database is running; if it is, look for output messages describing problems with the platform database.
None	Check to make sure that the platform database is running; if it is, look for output messages describing problems with the platform database.
None	Look for output messages describing problems with the DBI process or the platform database.



d the invalid measurement collection interval. g the measurement table.	Use RC/V to correct the collection interval specified in the COLLECTION INTERVAL field of the MEASUREMENT INTERVAL FORM.
None	Seek the next level of technical assistance.
None	Verify that ORBMON is running and functioning properly. If it is not running properly, seek the next level of technical assistance.
None	For information only.
a the originating pointcode (OPC). ANSI format nnn-ccc-mmm(n=Network ID, c=Cluster ID, m=Member ID) ITU format	Check the routing information in the source equipment (the OPC indicates this) against the routing information in this platform. The incorrect SIO or DPC should help.
a the Java agent name b the Java agent IP address	If all the connected Java agents have this output message, this means the system has IP network connection problem.
a the Java agent name b the Java agent IP address	For information only.
a is among APPL, , SITEDB-ALL, SYSTEM and ALL.	For information only.
a is among APPL, , SITEDB-ALL, SYSTEM and ALL.	For information only.
a is among APPL, , SITEDB-ALL, SYSTEM and ALL. b is the descriptive reason from NETBKUP.	Attempt to address the problem specified in the error output then retry the command. <del>If the specified condition cannot be corrected, seek next level of technical assistance.</del>
b is the descriptive reason from NETBKUP.	Attempt to address the problem specified in the error output then retry the command. <del>If the specified condition cannot be corrected, seek next level of technical assistance.</del>
a a process running when brevity control was activated. b the total number of blocked messages for this message identity listed by the system. <del>c identifies the output message blocked by the</del>	None. This message indicates OM's are blocked. The system will periodically print out the OM associated with the message identity that is blocked, and <del>report the number of OM's that have</del>

a the Operation Systems Service name. b the host machine name or Internet Protocol (IP) address.	For information only.
a the Operation Systems Service name. b the host machine name or Internet Protocol (IP) address.	Add the client's host IP address to the Operations Systems Client Recent Change/Verify form. Increase the maximum number of connections needed for the
None	Repopulate the cr_dest table and initialize the CSOP process to correct the problem.
None	The upstream can send requests to PF.
None	For information only.
None	The SPA should be deleted. After fixing SvcData.xml, the SPA is installed again.
None	For information only.
None	For information only.
None	The SPA should be deleted. After fixing GUPMT.xml, the SPA is installed again.
None	Verify that the client IP is authorized, and configure the client's IP using the new RCV procedures.
None	The upstream can send requests to PF.
None	For information only.

None	The SPA should be deleted. After fixing SvcData.xml, the SPA is installed again.
a the common language location identifier: xxxxyyzzwww xxxx= a city, town, or locality code. yy= a state or province code <del>zz= a building code</del>	Correct the processor outage at the remote signaling site.
a the common language location identifier: xxxxyyzzwww xxxx = a city, town, or locality code. yy = a state or province code <del>zz = a building code</del>	Correct the processor outage at the remote signaling site.
a the rack number b the chassis number within the rack c the Power Supply Unit slot number within the chassis (1..6)	For information only.
a The database name.	For information only. However, the user enabled RTDB incremental backup logging is aborted and no longer available. User cannot execute a BACKUP:DB= a
a The database name.	For information only. However, the user enabled RTDB incremental backup logging is aborted and no longer available. User cannot execute a BACKUP:DB= a
a The database name.	For information only. However, the user enabled RTDB incremental backup logging is aborted and no longer available. User cannot execute a BACKUP:DB= a
a the destination pointcode. ANSI format = nnnccmmm (n=Network ID, c=Cluster ID, m=Member ID) ITU format = xxxxx (0-16383) <del>CHN format = mmmccpppp (m=Main Area ID</del>	Discover the reasons for route unavailability. Reasons may include link outages, node failures, network blockage, manual actions of an network administrator, or
a the destination pointcode. ANSI format = nnnccmmm (n=Network ID, c=Cluster ID, m=Member ID) ITU format = xxxxx (0-16383) <del>CHN format = mmmccpppp (m=Main Area ID</del>	Discover the reasons for route unavailability. Reasons may include link outages, node failures, network blockage, manual actions of an network administrator, or
None	For information only
None	For information only
a the text of the USL command. b additional explanatory text.	Verify the syntax of the USL command. Correct the USL command on the Recent Change and Verify (RC/V) (timed scheduling or cyclic scheduling) form.

a the text of the USL command. b additional explanatory text.	Verify the syntax of the USL command. Correct the USL command on the Recent Change and Verify (RC/V) (timed scheduling or cyclic scheduling) form.
a raw reporting of the FTAM Filestore stop or start.	None. This message is for information only.
a the rack number b the chassis number within the rack c The Shelf Management Controller slot number within the chassis (1-2)	For information only.
a the application ID (5-254). The term application is equivalent to the subsystem number (SSN) for this message. b the Destination Pointcode. <del>ANSI format = nnnccmmmm (n=Network ID)</del>	Find out the reason why this point code was not provisioned in the POINT CODE FORM. Also, you can turn on the S7SCH trace flag s7sch (1250) to dump out the DPC.
S Description of the alarm being retired: MINOR, MAJOR. TP Percent defined as the THRESHOLD for the Send Text Buffer. <del>OP Percent used in the buffer at the moment</del>	For information only.
S Description of the alarm being retired: MINOR, MAJOR. TP Percent defined as the THRESHOLD for the Send Text Buffer. <del>OP Percent used in the buffer at the moment</del>	For information only.
a the Message Handler (MSGH) queue name of the process that discarded the output message(s).	Seek the next level of technical assistance.
a the subsystem number (5-254). c one of the following SSN states: 0=DISABLED (disabled). 1=IS (in-service). <del>2=OOS (out-of-service)</del>	For information only.
c one of the following SSN states: 0=DISABLED (disabled). 1=IS (in-service). 2=OOS (out-of-service). <del>d a valid SPA name</del>	For information only.
a the subsystem number (5-254). e one of the following SPA states: DISABLED (disabled). IS (in-service). <del>MOOS (manual out of service)</del>	For information only.
a the host name. b the port number.	Determine the cause for the SS7 TCP/IP socket connection failure and re-establish the connection if possible. It is likely that the socket will attempt to re-connect.
a the host name. b the port number.	For information only.

a the host name. b the port number.	For information only.
a the subsystem number (SSN). b the status of the SSN: UNEQPD: the SSN is unequipped. PROHBT: the SSN is in the prohibited state.	Check the status of this SSN. Call processing using this erred SSN will not be handled by the platform. It suggests that call losses for the given SSN would happen. Also, you can turn on the
c the detection time. None	For information only.
a The rack number b The chassis number within the rack c The slot number within the chassis of the SWBLADE unit <del>d The port number on the SWBLADE unit</del>	For information only.
a the rack number b the chassis number within the rack c The Switch Blade slot number within the chassis (1-8)	For information only.
a The rack number b The chassis number within the rack of the SWITCH unit C The port number on the SWITCH unit	For information only.
None	No corrective action needed. This message is for information only.
a the maximum number of incoming SS7 open transactions configured in the platform database. b the adjusted maximum number of incoming <del>SS7 open transactions</del>	For information only.
a primary or secondary. b IP address of time server.	For information only.
d - an integer.	For information only.
e- an integer.	For information only.
None	This is an information message. Applications should connect to the database after this message is received (or after checking if the database is ready).

b List of process ids or spa names being affected	Applications should disconnect from an invalid database within grace period. Try a higher value for grace period 1 if this is a persistent problem.
b List of process ids or spa names being affected	Applications should disconnect from an invalid database within grace period. Try a higher value for grace period 1 if this is a persistent problem.
c Primary host of replication d Subscriber host of replication e Current Network Connectivity State f Old Network Connectivity State	This output message is for information only.
g Name of data store h Current Transaction Log Size State i Old Transaction Log Size State	This output message is for information only.
a IP address of the machine that has generated the alarm.	For information only.
a IP address of the machine that has generated the alarm.	Contact next level of technical support.
a IP address of the machine that has generated the alarm.	For information only.
a IP address of the machine that has generated the alarm. b The detail trap information.	For information only.
a ( link ID ) A0xxxxxx= The SLK set (A0000000-A0999999). yz = The signaling link code (SLC) for this SLK, with a range from 0-15. b ( Status Change ) INS = Successful	None. This message is for information only.
a the user login. b the name of the process that caused this output message.	For information only.
a the user login. b the name of the process that caused this output message.	For information only.
a the user login. b the name of the process that caused this output message.	For information only.

a the device filename (for example, /dev/ttya10).	For information only.
b the name of the IMDB file. c the line number with the IMDB file. d a description of the problem.	Correct the problem in the IMDB file using a text editor. Enter the INIT:PROC input message to restart all processes that contain <del>USL processes /LMT, RMT, SCC</del>
b the name of the IMDB file. c the line number with the IMDB file. d a description of the problem.	Correct the problem in the IMDB file using a text editor. Enter the INIT:PROC input message to restart all processes that contain <del>USL processes /LMT, RMT, SCC</del>
a the device filename (for example, /dev/ttya10). e the login name of the user.	For information only.
a the device filename (for example, /dev/ttya10). e the login name of the user.	For information only.
a the severity of the low available memory threshold. The possible values are: MINOR MAJOR <del>b an integer value</del>	If a MINOR alarm condition exists, monitor the system for further degradation. If a MAJOR or CRITICAL alarm condition exists, <del>stop any nonessential system</del>
a the severity of the low available memory threshold. The possible values are: MINOR MAJOR <del>b an integer value</del>	For information only.
a the severity of the low available memory threshold. The possible values are: MINOR MAJOR <del>b an integer value</del>	If a MINOR alarm condition exists, monitor the system for further degradation. If a MAJOR or CRITICAL alarm condition exists, <del>stop any nonessential system</del>
a the severity of the low available memory threshold. The possible values are: MINOR MAJOR <del>b an integer value</del>	For information only.
a node number (0-31). For the configuration of multiple SIGTRAN processes, it means virtual cluster node id. For information about the virtual cluster node id, see <del>MCAS System Administration Guide</del>	For information only.
a node number (0-31). For the configuration of multiple SIGTRAN processes, it means virtual cluster node id. For information about the virtual cluster node id, see <del>MCAS System Administration Guide</del>	For information only.
a node number (0-31). For the configuration of multiple SIGTRAN processes, it means virtual cluster node id. For information about the virtual cluster node id, see <del>MCAS System Administration Guide</del>	For information only.

a node number (0-31). For the configuration of multiple SIGTRAN processes, it means virtual cluster node id. For information about the virtual cluster node id, see <del>MCAS System Administration Guide</del> .	For information only.
a node number (0-31). For the configuration of multiple SIGTRAN processes, it means virtual cluster node id. For information about the virtual cluster node id, see <del>MCAS System Administration Guide</del> .	For information only.
a node number (0-31). For the configuration of multiple SIGTRAN processes, it means virtual cluster node id. For information about the virtual cluster node id, see <del>MCAS System Administration Guide</del> .	For information only.
a node number (0-31). For the configuration of multiple SIGTRAN processes, it means virtual cluster node id. For information about the virtual cluster node id, see <del>MCAS System Administration Guide</del> .	For information only.
a the database name.	For information only.
a the database name. b the error reason.	For information only.
a the database name. b the error reason.	Reenter the RMV:DB input message. If the problem still exists, seek the next level of technical assistance.
a the database name. b the error reason.	Reenter the RMV:DB input message. If the problem still exists, seek the next level of technical assistance.
a the database name. b the error reason.	Check if the database name is correctly spelled.
a the database name. b the error reason.	Internal RTDB error, RTDB process may be killed. Use OP:INIT command to check if RTDB process still shows in the list, if <del>not seek next level of technical</del>
a the database name. b the error reason.	Internal RTDB error, RTDB process may be killed. Use OP:INIT command to check if RTDB process still shows in the list, if <del>not seek next level of technical</del>
a the database name. b the error reason.	Check the configuration file for the database, or seek the next level of technical assistance.



a the database name. b the error reason. c the state of the database.	Wait until another CEP has finished running then reenter the command. If the problem still exists, seek next level of technical assistance.
a the database name. b the error reason.	During the schema update, if the old DB is not available, ensure the old DB is up and has RETROSTATE "Not Exist".
a the database name. b the error reason.	Check the configuration file for the database, or seek the next level of technical assistance.
a the database name. b the error reason.	Check the configuration file for the database, or seek the next level of technical assistance.
a the database name. b the error reason.	None
a the database name. b the error reason.	None
a The hostname of the system whose held records are being deleted.	For information only.
ALL All system's held records are being deleted.	For information only.
a The hostname of the system whose held records are being deleted. b The failure reason.	For information only.
a The hostname of the system whose held records are being deleted. b The failure reason.	For information only.
a The rack number b The chassis number within the rack c The slot number within the chassis (0 for RMS server)	For information only.
a The rack number b The chassis number within the rack c The slot number within the chassis (0 for RMS server)	For information only.

a The rack number b The chassis number within the rack c The slot number within the chassis (0 for RMS server)	Failed to correctly generate the hardware identifier for this machine. If necessary, seek the next level of technical assistance.
a The rack number b The chassis number within the rack c The slot number within the chassis (0 for RMS server) <del>d an error description</del>	Based on the error description given in the message, attempt to correct the problem. If necessary, seek the next level of technical assistance.
a The rack number b The chassis number within the rack c The slot number within the chassis (0 for RMS server) <del>d an error description</del>	Use the OP:INIT input message to verify that a process is running on the machine. If the process is not running, attempt to <del>correct the problem based on the error</del>
a Standard output from command script.	For information only.
b Standard error output from command script.	Attempt to address the problem specified in the error output then retry the command. If the specified condition cannot be <del>corrected, seek next level of technical</del>
a The SS7 Node ID (0-31). For the configuration of multiple SS7 processes, it means virtual cluster node id. You can refer to MCAS <del>System Administration Guide chapter</del>	For information only.
a The SS7 Node ID (0-31). For the configuration of multiple SS7 processes, it means virtual cluster node id. You can refer to MCAS <del>System Administration Guide chapter</del>	Use OP:SLK to check the link status.
a The SS7 Node ID (0-31). For the configuration of multiple SS7 processes, it means virtual cluster node id. You can refer to MCAS <del>System Administration Guide chapter</del>	Use OP:SLK to check the link status.
a The SS7 Node ID (0-31). For the configuration of multiple SS7 processes, it means virtual cluster node id. You can refer to MCAS <del>System Administration Guide chapter</del>	Use CHG:SLK or INH:SLK to block or inhibit the link before removing it.
a The SS7 Node ID (0-31). For the configuration of multiple SS7 processes, it means virtual cluster node id. You can refer to MCAS <del>System Administration Guide chapter</del>	Check the SS7 node ID, then reenter the RMV:SLK command in the local node.
a the name of the subagent removed.	For information only.
a the name of the subagent removed.	Check the status of the process via the OP:INIT,PROC=SNMPMON input command and if necessary seek the next level of <del>technical assistance. The</del>

None	For information only.
None	Try the OP:STATUS,SNMP input command again and if necessary seek the next level of technical assistance.
None	Check the debuglog and note the error messages. Seek the next level of assistance if necessary.
a the name of the snmp user version. Valid values are v1, v2c, usm, and all.	For information only.
a the name of the snmp user version. Valid values are v1, v2c, usm, and all.	When "PLEASE RUN UPD:CONFIG,SNMP TO GENERATE NEW CONFIGURATION FILE" is prompted, <del>execute the upd:config snmp command</del>
a the name of the snmp user version. Valid values are v1, v2c, usm, and all.	Check the input value of version. Only v1, v2c, usm, and all are allowed.
a the name of the snmp user version. Valid values are v1, v2c, usm, and all.	Check the debuglog and note the error messages. Seek the next level of assistance if necessary.
None	This message is for information only.
a the name of the Service Package Application (SPA) that has been removed.	For information only.
a the name of the Service Package Application (SPA) that has been removed.	For information only.
a the name of the Service Package Application (SPA) that has been removed. b an error description.	Check error description. For correctable errors, take action. For software errors, seek the next level of technical assistance.
a the name of the Service Package Application (SPA) that has been removed. r the Rack number c the Chassis number within the rack <del>c the Slot number within the chassis (0 for</del>	For information only.

a the name of the Service Package Application (SPA) that has been removed. r the Rack number c the Chassis number within the rack e the Slot number within the chassis (0 for	Check error description. For correctable errors, take action. For software errors, seek the next level of technical assistance.
a the SS7 Interface Controller board node number (0-31). Note this is configured in the GROUP NUMBER in RCV 3.1.2 form. b the SS7 Interface Controller board number (1-4). Note this is configured in the	For information only.
a the SS7 Interface Controller board node number (0-31). Note this is configured in the GROUP NUMBER in RCV 3.1.2 form. b the SS7 Interface Controller board number (1-4). Note this is configured in the	Check if the SS7 board is equipped.
a the SS7 Interface Controller board node number (0-31). Note this is configured in the GROUP NUMBER in RCV 3.1.2 form. b the SS7 Interface Controller board number (1-4). Note this is configured in the	Check the SS7 board status, and reenter the input message.
a the SS7 Interface Controller board node number (0-31). Note this is configured in the GROUP NUMBER in RCV 3.1.2 form. b the SS7 Interface Controller board number (1-4). Note this is configured in the	Seek the next level of technical assistance.
a the SS7 Interface Controller board node number (0-31). Note this is configured in the GROUP NUMBER in RCV 3.1.2 form. b the SS7 Interface Controller board number (1-4). Note this is configured in the	Check if the association related with this board is still active.
a the SS7 Interface Controller board node number (0-31). Note this is configured in the GROUP NUMBER in RCV 3.1.2 form. b the SS7 Interface Controller board number (1-4). Note this is configured in the	For information only
None	For information only.
None	Use OP:SS7NODE to check the local node status.
None	This is caused by removing the local node conditionally when all other nodes/link/ssns are out of service.
None	Check the configuration to verify if it is in a cluster configuration.
a the remote host name. b the remote host port number. c the local host port number.	For information only.

a the remote host name. b the remote host port number. c the local host port number.	The socket is not equipped (registered) in the database. Information is entered via RCV:MENU input command using Form 2.5.2, which describes the procedure for For information only.
a the subsystem number (SSN) (5-254). UCL unconditional execution.	
a the subsystem number (SSN) (5-254). b an error description. UCL unconditional execution.	Check error description. For hardware correctable errors, take action. For software errors, seek the next level of technical assistance.
a IO Handler(s) which remove was attempted (ASR, SS7, or ALL)	For information only.
a IO Handler(s) which remove was attempted (ASR, SS7, or ALL)	The command did complete successfully for some hosts, but other hosts encountered errors which were previously reported on by other output messages.
a IO Handler(s) which remove was attempted (ASR, SS7, or ALL)	The command failed for all hosts, output messages have been generated reporting the failures for each host.
a IO Handler(s) which remove was attempted (ASR, SS7, or ALL) b Logical hostname of host associated with error	One or more S7SCH processes were sent a remove message and never responded with an acknowledgement. Determine which SS7 IO handler blades are not in
a IO Handler(s) which remove was attempted (ASR, SS7, or ALL) b Logical hostname of host associated with error c SS7 reason for the failure	The SS7 remove request failed due to the reason code given.
a IO Handler(s) which remove was attempted (ASR, SS7, or ALL) b Logical hostname of host associated with error d ASR reason for the failure	The ASR IOH host failed to remove IO handler due to reason given.
a an R-C-S value that identifies a machine, or ALL for all machines b an R-C-S value that identifies a machine	For information only
a an R-C-S value that identifies a machine, or ALL for all machines c reason for failure	Seek the next level of technical assistance
a an R-C-S value that identifies a machine, or ALL for all machines	The TimesTen feature is locked. Unlock the TimesTen feature before using this command

a node number (0-31). For the configuration of multiple SIGTRAN processes, it means virtual cluster node id. For information about virtual cluster node id, see MCAS <u>System Administration Guide</u>	For information only.
a node number (0-31). For the configuration of multiple SIGTRAN processes, it means virtual cluster node id. For information about virtual cluster node id, see MCAS <u>System Administration Guide</u>	For information only.
a node number (0-31). For the configuration of multiple SIGTRAN processes, it means virtual cluster node id. For information about virtual cluster node id, see MCAS <u>System Administration Guide</u>	For information only.
a node number (0-31). For the configuration of multiple SIGTRAN processes, it means virtual cluster node id. For information about virtual cluster node id, see MCAS <u>System Administration Guide</u>	For information only.
a node number (0-31). For the configuration of multiple SIGTRAN processes, it means virtual cluster node id. For information about virtual cluster node id, see MCAS <u>System Administration Guide</u>	For information only.
a node number (0-31). For the configuration of multiple SIGTRAN processes, it means virtual cluster node id. For information about virtual cluster node id, see MCAS <u>System Administration Guide</u>	For information only.
a node number (0-31). For the configuration of multiple SIGTRAN processes, it means virtual cluster node id. For information about virtual cluster node id, see MCAS <u>System Administration Guide</u>	For information only.
a node number (0-31). For the configuration of multiple SIGTRAN processes, it means virtual cluster node id. For information about virtual cluster node id, see MCAS <u>System Administration Guide</u>	For information only.
a Database name	For information only.
a Database name b Reason the RST:DB IM failed c The R-C-S where the RPROCS are running d RPROC name	Depending on failed case. Check /sn/initlist, blades status, seek the next level of technical assistance.
a Database name c The R-C-S where the RPROCS are running	None
a The rack number b The chassis number within the rack c The slot number within the chassis (0 for RMS server)	For information only.

a The rack number b The chassis number within the rack c The slot number within the chassis (0 for RMS server)	For information only.
a The rack number b The chassis number within the rack c The slot number within the chassis (0 for RMS server)	Failed to correctly generate the hardware identifier for this machine. If necessary, seek the next level of technical assistance.
a The rack number b The chassis number within the rack c The slot number within the chassis (0 for RMS server) d an error description	Based on the error description given in the message, attempt to correct the problem. If necessary, seek the next level of technical assistance.
a The rack number b The chassis number within the rack c The slot number within the chassis (0 for RMS server) d an error description	Use the OP:INIT input message to verify that a process is running on the machine. If the process is not running, attempt to correct the problem based on the error
a Standard output from command script.	For information only.
a Standard output from command script. b Standard error output from command script.	Attempt to address the problem specified in the error output then retry the command. If the specified condition cannot be corrected, seek next level of technical
a Standard output from command script.	For information only.
a Standard output from command script. b Standard error output from command script.	Attempt to address the problem specified in the error output then retry the command. If the specified condition cannot be corrected, seek next level of technical
a the SS7 node ID number (0-31). For the configuration of multiple SS7 processes,it means virtual cluster node id. You can refer to MCAS System Administration Guide chapter 21 for virtual cluster node id	For information only.
a the SS7 node ID number (0-31). For the configuration of multiple SS7 processes,it means virtual cluster node id. You can refer to MCAS System Administration Guide chapter 21 for virtual cluster node id	Use OP:SLK to check the link status.
a the SS7 node ID number (0-31). For the configuration of multiple SS7 processes,it means virtual cluster node id. You can refer to MCAS System Administration Guide chapter 21 for virtual cluster node id	Use OP:SLK to check the link status.
a the SS7 node ID number (0-31). For the configuration of multiple SS7 processes,it means virtual cluster node id. You can refer to MCAS System Administration Guide chapter 21 for virtual cluster node id	Use RST:SS7BRD before restoring the link.

a the SS7 node ID number (0-31). For the configuration of multiple SS7 processes,it means virtual cluster node id. You can refer to MCAS System Administration Guide chapter 21 for virtual cluster node id	Link cannot be restored unless RST:SCP is executed.
a the SS7 node ID number (0-31). For the configuration of multiple SS7 processes,it means virtual cluster node id. You can refer to MCAS System Administration Guide chapter 21 for virtual cluster node id	Check the link connection or enter the DUMP:MEAS,TYPE=FEP input message to verify the status.
a the SS7 node ID number (0-31). For the configuration of multiple SS7 processes,it means virtual cluster node id. You can refer to MCAS System Administration Guide chapter 21 for virtual cluster node id	Seek the next level of technical assistance.
a the SS7 node ID number (0-31). For the configuration of multiple SS7 processes,it means virtual cluster node id. You can refer to MCAS System Administration Guide chapter 21 for virtual cluster node id	Check if the association related with this link is not in ACT or OOS state.
a the name of the subagent restored.	For information only.
a the name of the subagent restored.	Check the status of the process via the OP:INIT,PROC=SNMPMON input command and if necessary seek the next level of technical assistance. The
None	For information only.
None	Try the OP:STATUS,SNMP input command again and if necessary seek the next level of technical assistance.
None	Check the debuglog and note the error messages. Seek the next level of assistance if necessary.
None	This message is for information only.
a a valid Service Package Application (SPA) name	For information only.
a a valid Service Package Application (SPA) name b an error description	Check error description. For hardware correctable errors, take action. For software errors, seek the next level of technical assistance.



%s a valid Service Package Application (SPA) name	None
a a valid Service Package Application (SPA) name r the Rack number c the Chassis number within the rack <del>e the Slot number within the chassis /0 for</del>	For information only.
a a valid Service Package Application (SPA) name b an error description r the Rack number <del>e the Chassis number within the rack</del>	Check error description. For hardware correctable errors, take action. For software errors, seek the next level of technical assistance.
a the SS7 Interface Controller board node number (0-31). Note this is configured in the GROUP NUMBER in RCV 3.1.2 form. b the SS7 Interface Controller board number /1-4). Note this is configured in the	For information only.
a the SS7 Interface Controller board node number (0-31). Note this is configured in the GROUP NUMBER in RCV 3.1.2 form. b the SS7 Interface Controller board number /1-4). Note this is configured in the	Check if the SS7 board is equipped.
a the SS7 Interface Controller board node number (0-31). Note this is configured in the GROUP NUMBER in RCV 3.1.2 form. b the SS7 Interface Controller board number /1-4). Note this is configured in the	Check the SS7 board status, and reenter the RST:SS7BRD input message.
a the SS7 Interface Controller board node number (0-31). Note this is configured in the GROUP NUMBER in RCV 3.1.2 form. b the SS7 Interface Controller board number /1-4). Note this is configured in the	For information only.
None	For information only.
None	Use OP:SS7NODE to check the local node status.
None	Check the configuration to verify if it is in a cluster configuration.
a the subsystem number (SSN) (5-254). For release 7.0 and later, 0 is a valid SSN.	For information only.
a the subsystem number (SSN) (5-254). For release 7.0 and later, 0 is a valid SSN. b an error description	Check error description. For hardware correctable errors, take action. For software errors, seek the next level of technical assistance.

a IO Handler(s) which restore was attempted (ASR, SS7, or ALL)	For information only.
a IO Handler(s) which restore was attempted (ASR, SS7, or ALL)	The command did complete successfully for some hosts, but other hosts encountered errors which were previously reported on <del>by other output messages</del> .
a IO Handler(s) which restore was attempted (ASR, SS7, or ALL)	The command failed for all hosts, output messages have been generated reporting the failures for each host.
a IO Handler(s) which restore was attempted (ASR, SS7, or ALL) b Logical hostname of host associated with error	One or more S7SCH processes were sent a remove message and never responded with an acknowledgement. Determine which <del>SS7 IO handler blades are not in</del> .
a IO Handler(s) which restore was attempted (ASR, SS7, or ALL) b Logical hostname of host associated with error	The SS7 restore request failed due to the reason code given.
a IO Handler(s) which restore was attempted (ASR, SS7, or ALL) b Logical hostname of host associated with error <del>d ASR reason for the failure</del>	The ASR IOH host failed to remove IO handler due to reason given.
a an R-C-S value that identifies a machine, or ALL for all machines b an R-C-S value that identifies a machine	For information only
a an R-C-S value that identifies a machine, or ALL for all machines c reason for failure	Seek the next level of technical assistance
a an R-C-S value that identifies a machine, or ALL for all machines	The TimesTen feature is locked. Unlock the TimesTen feature before using this command
a The DB type RTDB table or PLATDB table b The name of the table c CHECKPOINT SUCCESSFULLY GENERATED or FAILED: [reason for the failure]	For information only.
a the database name.	For information only.
a the database name.	For information only.

a the database name. b error explanation.	Errors are usually caused by read or write failures, such as incorrect permissions or insufficient disk partition size. Seek the next level of technical assistance.
a a valid SET:AMA input message options have been set successfully.	For information only.
b a valid SET:AMA input message options have not been set successfully due to other options in error. c the minor billing partition threshold percentage level specified in the SET:AMA	Correct the value for MINOR, MAJOR, and/or CRITICAL in the SET:AMA input message so that the resulting values will be in increasing order (MINOR < MAJOR <
None	Supply the parameter that you want to change. To view the parameter values, use the OP:AMA,CONTROLFILE input message.
f the value for FILTER - On or STRICT g The error detail - one of the following: • Unable to find filter file • Unable to read ama.filter file • Bad format in ama.filter file	If the ama.filter file does not exist, use SPA's layout file (<structure code>.layout under /sn/sps/<SPA name> to correctly create the file under <billing partitions>/filter
See the Parameters in the Comments	For information only.
	Failed to get the MSGH qid associated with the input message to ensure that the response message is returned to the input message process. This failure
	Failed to send request message to FTOAM process. FTOAM process may be dead or its queue may be full. If problem persists, seek the next level of technical assistance
	Failed to receive message. This failure represents an internal error, so seek next level of technical assistance if problem persists
	Timed out waiting for response to request. The request may or may not have been performed, so need to consult WebMT to determine if the board state has
	Response message size is not the expected size. This represents an internal error, so seek next level of technical assistance if problem persists
	Request failed and the error does not represent one of the FT subsystem return codes. Seek next level of technical assistance if problem persists

	Request failed, and the error code represents an FT subsystem error code. The return code and the text description of the code is provided. For specific text error codes: For information only.
a the date, given as a eight digit string with a range of 19700101 and 20341231 in the currently applicable format (YYYYMMDD), as it was specified in the SET:CLK input message.	For information only.
a the date, given as a eight digit string with a range of 19700101 and 20341231 in the currently applicable format (YYYYMMDD), as it was specified in the SET:CLK input message.	For information only.
k the number of seconds by which the system clock was offset (1-3600) as specified in the SET:CLK input message.	For information only.
a the date, given as a eight digit string with a range of 19700101 and 20341231 in the currently applicable format (YYYYMMDD), as it was specified in the SET:CLK input message.	Reenter the SET:CLK input message specifying the UCL option so that FTAM Filestore can be stopped and restarted.
k the number of seconds by which the system clock was offset (1-3600) as specified in the SET:CLK input message.	Reenter the SET:CLK input message specifying the UCL option so that FTAM Filestore can be stopped and restarted.
k the number of seconds by which the system clock was offset (1-3600) as specified in the SET:CLK input message.	To successfully execute the command, log in as an allowable user before entering the SET:CLK input message.
a the date, given as a eight digit string with a range of 19700101 and 20341231 in the currently applicable format (YYYYMMDD), as it was specified in the SET:CLK input message.	Use decrease option to set time backwards.
a the date, given as a eight digit string with a range of 19700101 and 20341231 in the currently applicable format (YYYYMMDD), as it was specified in the SET:CLK input message.	System failure. Contact next level of technical support.
k the number of seconds by which the system clock was offset (1-3600) as specified in the SET:CLK input message.	System failure. Contact next level of technical support.
k the number of seconds by which the system clock was offset (1-3600) as specified in the SET:CLK input message.	Specify a desirable number of seconds that is between 0 and 3600.
k the number of seconds by which the system clock was offset (1-3600) as specified in the SET:CLK input message.	Give a value to INCREASE or DECREASE option in the input message.

a the date, given as a eight digit string with a range of 19700101 and 20341231 in the currently applicable format (YYYYMMDD), as it was specified in the SET:CLK input message.	First inhibit the external clock.
k the number of seconds by which the system clock was offset (1-3600) as specified in the SET:CLK input message.	First inhibit the external clock.
a the date, given as a eight digit string with a range of 19700101 and 20341231 in the currently applicable format (YYYYMMDD), as it was specified in the SET:CLK input message.	Specify calid date and time.
a the date, given as a eight digit string with a range of 19700101 and 20341231 in the currently applicable format (YYYYMMDD), as it was specified in the SET:CLK input message.	System failure. Contact next level of technical support.
k the number of seconds by which the system clock was offset (1-3600) as specified in the SET:CLK input message.	System failure. Contact next level of technical support.
k the number of seconds by which the system clock was offset (1-3600) as specified in the SET:CLK input message. m the number of seconds left to be slew the clock by last SET:CLK DECREASE input.	Wait for the last clock adjusting request to complete.
k the number of seconds by which the system clock was offset (1-3600) as specified in the SET:CLK input message.	System failure. Contact next level of technical support.
a Real Time Database (RTDB) application name. c <del>one of the following (retrofit) states:</del>	Check to see if the database name is currently defined in the RTDB_APP table. If it is, seek next level of technical assistance.
a Real Time Database (RTDB) application name. c <del>one of the following (retrofit) states:</del>	Check to see if there is any other RTDB command currently running. If there is, wait until it finishes, then reenter the command. If there is no other RTDB
a Real Time Database (RTDB) application name. c <del>one of the following (retrofit) states:</del>	Wait until database status is READY, then issue the command again. If the DB state is READY, and the input command fails for this reason again, seek next level of
a Real Time Database (RTDB) application name. c <del>one of the following (retrofit) states:</del>	Check RTDB Schema Retrofit procedure to identify which retrofit state is supposed to be the next in sequence, and reenter the command. Seek next level of technical
a Real Time Database (RTDB) application name. f <del>contents of log directory.</del>	For information only.

a Real Time Database (RTDB) application name. f <del>contents of log directory.</del>	Reenter the command with log directory.
None	Check to see if this database is defined in the platform database. If is not, define it at this time; if it is already defined, re-initialize the RTDB process. <del>Seek next</del>
a Real Time Database (RTDB) application name.	For information only.
a Real Time Database (RTDB) application name.	For information only.
None	Incorrect retrofit state. Re-enter the command with correct retrofit state.
a Real Time Database (RTDB) application name. b <del>the name of the specific rproc process stored</del>	Refer to the Input Message chapter in the User Reference Guide for the correct syntax of the command INH:RESTART and <del>INIT:PROC=PPROC_NAME and enter</del>
a Real Time Database (RTDB) application name. b <del>the name of the specific rproc process stored</del>	Refer to the Input Message chapter in the User Reference Guide for the correct syntax of the command INH:RESTART and <del>INIT:PROC=PPROC_NAME and enter</del>
a Real Time Database (RTDB) application name. b <del>the name of the specific rproc process stored</del>	Refer to the Input Message chapter in the User Reference Guide for the correct syntax of the command INH:RESTART and <del>INIT:PROC=PPROC_NAME and enter</del>
a Real Time Database (RTDB) application name. b <del>the name of the specific rproc process stored</del>	For information only.
a Real Time Database (RTDB) application name.	Check if the old DB configuration is defined in the platform database for the new version DB. If it is not, define it. If it is, <del>seek next level of technical assistance.</del>
a Real Time Database (RTDB) application name.	For information only.
a Real Time Database (RTDB) application name.	For information only.

a Real Time Database (RTDB) application name.	Check to see if the network element is in the version of release 8.2 or beyond. If it is not, abort RTDB Schema Update procedure. If it is, re-enter the command.
a Real Time Database (RTDB) application name.	Check mate connection and reenter the command. Seek next level of technical assistance if the mate connection is correct but the command fails again.
a Real Time Database (RTDB) application name.	Check if the old DB configuration is defined in the platform database for the new version DB. If not, define it. If it is already defined, seek next level of technical assistance.
a Real Time Database (RTDB) application name.	Refer to the Input Message chapter in the User Reference Guide for the correct syntax of command SET:MATEUPD,DB=b,FORMAT=dbnam e2. Issue SET:MATEUPD command.
a Real Time Database (RTDB) application name.	Seek next level of technical assistance.
a Real Time Database (RTDB) application name.	For information only.
a Real Time Database (RTDB) application name.	Refer to the Input Message chapter in the User Reference Guide for the correct syntax of command SET:MATEUPD,DB=b,FORMAT=dbnam e2. Issue SET:MATEUPD command.
a Real Time Database (RTDB) application name. e prepare log directory path	You must verify that the directory exists. If it does, check permissions to the directory and adjust them as needed.
a Real Time Database (RTDB) application name.	You must add the PREP_LOG_DIR entry to the DB configuration in the platform database. Then, stop and restart the DB's processes. Refer to the configuration
a Real Time Database (RTDB) application name.	Add the OLD_DBNAME entry to the DB configuration in the platform database and then stop and restart the DB's processes. Refer to the configuration
a Real Time Database (RTDB) application name.	The value that was entered for OLD_DBNAME in the DB configuration cannot be mapped to an old DB name. The name is used to look up its dictionary. Check
a Real Time Database (RTDB) application name.	For information only.

a Real Time Database (RTDB) application name.	Seek next level of technical assistance.
a Real Time Database (RTDB) application name. g <del>one of the values: SMALLKEY LARGEKEY</del>	Check if KEYMAP file exists.
a Real Time Database (RTDB) application name. g <del>one of the values: SMALLKEY LARGEKEY</del>	For information only.
a Real Time Database (RTDB) application name. g <del>one of the values: SMALLKEY LARGEKEY</del>	Check if KEYMAP file exists.
a Real Time Database (RTDB) application name. g <del>one of the values: SMALLKEY LARGEKEY</del>	For information only.
a Real Time Database (RTDB) application name. g <del>one of the values: SMALLKEY LARGEKEY</del>	Check if KEYMAP file exists.
a Real Time Database (RTDB) application name. g <del>one of the values: SMALLKEY LARGEKEY</del>	For information only.
a Real Time Database (RTDB) application name.	For information only.
a Real Time Database (RTDB) application name.	Check the configured parameter values in _CFG
a Real Time Database (RTDB) application name.	For information only.
a the monitoring interval in minutes. When the specified amount of time has passed the monitoring is complete. b the detail level of statistics data. <del>LOW = print the total number of incoming and</del>	For information only. Diameter traffic monitor is started.
c the Rack ID of the machine d the Chases ID of the machine e the Blade ID of the machine	Reenter the SET:DMMON input message using a valid MACHINE value.



None	Seek the next level of technical assistance.
None	Enter CLR:DMMON input message to stop the previous one if the new monitor is still desired.
None	Enter CLR:DMMON input message to stop some active monitor first if the new monitor is still desired.
a the controlled code. This is a keyed number of 3 - 18 digits depending upon the value used in the input SET:ESOCC message. <del>b the type of digits:</del>	For information only.
a the controlled code. This is a keyed number of 3 - 18 digits depending upon the value used in the input SET:ESOCC message. <del>b the type of digits:</del>	For information only.
a the controlled code. This is a keyed number of 3 - 18 digits depending upon the value used in the input SET:ESOCC message. <del>b the type of digits:</del>	You may have to cancel one of the existing ESOCCs by entering the CANC:ESOCC input message. Then reenter the SET:ESOCC input message.
a the name of the RTDB application. b the name of the target RTDB application to which the mate update transaction format will be changed. There are four possible transaction format options: old, OLD	Reenter the command. Seek next level of technical assistance if it fails again.
a the name of the RTDB application. b the name of the target RTDB application to which the mate update transaction format will be changed. There are four possible transaction format options: old, OLD	Check to see if the database name is defined in RTDB_APP table. If it is, seek next level of technical assistance.
a the name of the RTDB application. b the name of the target RTDB application to which the mate update transaction format will be changed. There are four possible transaction format options: old, OLD	Check to see if there is any other RTDB command running. If there is, wait until it finishes, then reenter SET:MATEUPD. If it fails again, seek next level of technical assistance.
a the name of the RTDB application. b the name of the target RTDB application to which the mate update transaction format will be changed. There are four possible transaction format options: old, OLD	Check to see if the network element is in the version of release 8.2 or beyond. If not, abort this command. If yes, reenter the command. Seek next level of technical assistance.
a the name of the RTDB application. b the name of the target RTDB application to which the mate update transaction format will be changed. There are four possible transaction format options: old, OLD	For information only.
a the name of the RTDB application. b the name of the target RTDB application to which the mate update transaction format will be changed. There are four possible transaction format options: old, OLD	Reenter the command. Seek next level of technical assistance if it fails again.

a the name of the RTDB application. b the name of the target RTDB application to which the mate update transaction format will be changed. There are four possible transaction format options: old, OLD	Wait until the correct retrofit state had been set, then reenter the command. Check RTDB Schema Retrofit procedure to locate the correct retrofit state to be
a the name of the RTDB application. b the name of the target RTDB application to which the mate update transaction format will be changed. There are four possible transaction format options: old, OLD	You must retrofit both tables on mated platforms to SOAK before this command can be issued.
a the name of the RTDB application. b the name of the target RTDB application to which the mate update transaction format will be changed. There are four possible transaction format options: old, OLD	You must retrofit both tables on mated platforms to SOAK before this command can be issued.
a the name of the RTDB application. b the name of the target RTDB application to which the mate update transaction format will be changed. There are four possible transaction format options: old, OLD	For information only.
a the name of the RTDB application. b the name of the target RTDB application to which the mate update transaction format will be changed. There are four possible transaction format options: old, OLD	For information only.
a the name of the RTDB application. b the name of the target RTDB application to which the mate update transaction format will be changed. There are four possible transaction format options: old, OLD	Seek next level of assistance.
a the name of the RTDB application. b the name of the target RTDB application to which the mate update transaction format will be changed. There are four possible transaction format options: old, OLD	Seek next level of assistance.
a the name of the RTDB application. b the name of the target RTDB application to which the mate update transaction format will be changed. There are four possible transaction format options: old, OLD	For information only.
a the name of the RTDB application. b the name of the target RTDB application to which the mate update transaction format will be changed. There are four possible transaction format options: old, OLD	For information only.
a the name of the RTDB application. b the name of the target RTDB application to which the mate update transaction format will be changed. There are four possible transaction format options: old, OLD	For information only.
a the name of the RTDB application. b the name of the target RTDB application to which the mate update transaction format will be changed. There are four possible transaction format options: old, OLD	For information only.
None	Seek next level of assistance.

a the run level number. b number of control computer processes which were started in response to the SET:RUNLVL input message.	For information only.
a the run level number. c error code.	For information only.
a the run level number. c error code.	For information only.
a the run level number. b number of control computer processes which were started in response to the SET:RUNLVL input message.	For information only.
a the run level number.	For information only.
a the run level number.	For information only.
a the run level number.	For information only.
a the run level number.	For information only.
a the run level number. c error code.	For information only.
a the run level number.	For information only.
a the run level number.	For information only.
a the run level number.	Seek the next level of technical assistance.

None	For information only.
a The failure reason for the operation.	For information only.
a the controlled code, a keyed number with 3, 6, 7, 8, 9, or 10 digits. b the type of digits: DIALED = The called number. <del>ANI = The calling number.</del>	For information only.
a the controlled code, a keyed number with 3, 6, 7, 8, 9, or 10 digits. b the type of digits: DIALED = The called number. <del>ANI = The calling number.</del>	For information only.
a the controlled code, a keyed number with 3, 6, 7, 8, 9, or 10 digits. b the type of digits: DIALED = The called number. <del>ANI = The calling number.</del>	You may have to cancel one of the existing SOCCs by entering the CANC:SOCC input message. Then reenter the SET:SOCC input message.
a the controlled code, a keyed number with 3, 6, 7, 8, 9, or 10 digits. c the control gap level. d the control duration level. <del>e the translation type (0-255). This type</del>	For information only.
a the controlled code, a keyed number with 3, 6, 7, 8, 9, or 10 digits. c the control gap level. d the control duration level. <del>e the translation type (0-255). This type</del>	For information only.
a the controlled code, a keyed number with 3, 6, 7, 8, 9, or 10 digits. c the control gap level. d the control duration level. <del>e the translation type (0-255). This type</del>	You may have to cancel one of the existing SOCCs by entering the CANC:SOCC input message. Then reenter the SET:SOCC input message.
a the name of the SPA process in which messages should be compared against the criteria. NOTES: This parameter is usually the name of SPA. But some SPAs do not conform	For information only.
None	Enter a CLR:TRCCS1 input message if a new trace is still desired.
None	Enter a CLR:<TYPE> or INH:<TYPE> input message for any active trap or trace of any type if a new TRCCS1 trace is still desired. Use the OP:<TYPE> input
b an invalid Service Package Application (SPA) parameter value specified on the SET:TRCCS1 input message.	Use the OP:INIT input message to determine the set of valid process names and reenter the SET:TRCCS1 message with an appropriate name.

c the name of a SET:TRCCS1 control parameter whose value was out of range (one of DUR, TOT, or RATE). d the lower bound of the allowable range of values for the indicated SET:TRCCS1	Reenter the SET:TRCCS1 input message using a value in the indicated range.
f the minimum number of message matching criteria that must be specified on the SET:TRCCS1 input message.	Reenter the SET:TRCCS1 input message using at least the indicated minimum number of criteria.
g the maximum number of message matching criteria (5),that may be specified on the SET:TRCCS1 input message.	Reenter the SET:TRCCS1 input message using no more than the indicated maximum number of criteria.
None	Seek the next level of technical assistance.
a the name of the SPA process in which messages should be compared against the criteria. NOTES: This parameter is usually the name of SPA. But some SPAs do not conform	For information only.
None	Enter a CLR:TRCIS41 input message if a new trace is still desired.
None	Enter a CLR:<TYPE> or INH:<TYPE> input message for any active trap or trace of any type if a new TRCIS41 trace is still desired. Use the OP:<TYPE> input
b an invalid Service Package Application (SPA) parameter value specified on the SET:TRCIS41 input message.	Use the OP:INIT input message to determine the set of valid process names and re-enter the SET:TRCIS41 message with an appropriate name
c the name of a SET:TRCIS41 control parameter whose value was out of range (one of DUR, TOT, or RATE). d the lower bound of the allowable range of values for the indicated SET:TRCIS41	Re-enter the SET:TRCIS41 input message using a value in the indicated range.
f the minimum number of message matching criteria that must be specified on the SET:TRCIS41 input message.	Re-enter the SET:TRCIS41 input message using at least the indicated minimum number of criteria.
g the maximum number of message matching criteria that may be specified on the SET:TRCIS41 input message.	Re-enter the SET:TRCIS41 input message using no more than the indicated maximum number of criteria.
None	Seek the next level of technical assistance.

MACHINE identifies an ATCA blade uniquely using r-c-s rule.	Check the machine ID and re-enter SET:TRCIS41 again.
None	Remove BLADE option and re-enter SET:TRCIS41 again.
a the name of the SPA process in which messages should be compared against the criteria. NOTES: This parameter is usually the name of SPA. But some SPAs do not conform	For information only.
None	Enter a CLR:TRPCS1 input message if a new trap is still desired.
None	Enter a CLR:<TYPE> or INH:<TYPE> input message for any active trap or trace of any type if a new TRPCS1 is still desired. Use the OP:<TYPE> input message to
b an invalid Service Package Application (SPA) parameter value specified on the SET:TRPCS1 input message.	Use the OP:INIT input message to determine the set of valid process names and re-enter the SET:TRPCS1 message with an appropriate name.
c the name of a SET:TRPCS1 control parameter whose value was out of range (one of DUR, TOT, or RATE). d the lower bound of the allowable range of values for the indicated SET:TRPCS1	Re-enter the SET:TRPCS1 input message using a value in the indicated range.
f the minimum number of message matching criteria (1), that must be specified on the SET:TRPCS1 input message.	Re-enter the SET:TRPCS1 input message using at least the indicated minimum number of criteria.
g the maximum number of message matching criteria (5),that may be specified on the SET:TRPCS1 input message.	Re-enter the SET:TRPCS1 input message using no more than the indicated maximum number of criteria.
None	Seek the next level of technical assistance.
a the name of the SPA process in which messages should be compared against the criteria. Note: This parameter is usually the name of SPA. But some SPAs do not conform to	For information only.
None	Enter a CLR:TRPIS41 input message if a new trap is still desired.

None	Enter a CLR:<TYPE> or INH:<TYPE> input message for any active trap or trace of any type if a new TRPIS41 trap is still desired. Use the OP:<TYPE> input
b an invalid Service Package Application (SPA) parameter value specified on the SET:TRPIS41 input message.	Use the OP:INIT input message to determine the set of valid process names and re-enter the SET:TRPIS41 message with an appropriate name.
c the name of a SET:TRPIS41 control parameter whose value was out of range (one of DUR, TOT, or RATE). d the lower bound of the allowable range of values for the indicated SET:TRPIS41	Re-enter the SET:TRPIS41 input message using a value in the indicated range.
f the minimum number of message matching criteria that must be specified on the SET:TRPIS41 input message.	Re-enter the SET:TRPIS41 input message using at least the indicated minimum number of criteria.
g the maximum number of message matching criteria that may be specified on the SET:TRPIS41 input message.	Re-enter the SET:TRPIS41 input message using no more than the indicated maximum number of criteria.
None	Seek the next level of technical assistance.
MACHINE identifies an ATCA blade uniquely using r-c-s rule.	Check the machine ID and re-enter SET:TRPIS41 again.
None	Remove BLADE option and re-enter SET:TRPIS41 again.
a the name of the SPA process in which messages should be compared against the criteria. Note: This parameter is usually the name of SPA. But some SPAs do not conform to	For information only.
None	Enter a CLR:TRPMTPSCCP input message if a new trap is still desired.
None	Enter a CLR:<TYPE> or INH:<TYPE> input message for any active trap or trace of any type if a new TRPMTPSCCP trap is still desired. Use the OP:<TYPE> input
b the Signalling System 7 (SS7) board number. c the SS7 link on the specified SS7 board.	Use the OP:TRPMTPSCCP input message to determine which trap(s) are active on the specified link(s). Then use INH:TRPMTPSCCP or

d the name of a SET:TRPMTPS CCP control parameter whose value was out of range (one of DUR, TOT, or RATE). e the lower bound of the allowable range of values for the indicated	Re-enter the SET:TRPMTPS CCP input message using a value in the indicated range.
None	Specify the BITS parameter with a value and mask of equal lengths, which are an even number of characters long, thus representing a whole number of octets.
g the minimum number of message matching criteria that must be specified on the SET:TRPMTPS CCP input message.	Reenter the SET:TRPMTPS CCP input message using at least the indicated minimum number of criteria.
h the maximum number of message matching criteria that may be specified on the SET:TRPMTPS CCP input message.	Reenter the SET:TRPMTPS CCP input message using no more than the indicated maximum number of criteria.
None	Seek the next level of technical assistance.
a the name of the SPA process in which messages should be compared against the criteria. Note: This parameter is usually the name of SPA. But some SPAs do not conform to	For information only.
None	Enter a CLR:TRPPINAP input message if a new trace is still desired.
None	Enter a CLR:<TYPE> or INH:<TYPE> input message for any active trap or trace of any type if a new TRPAIN trace is still desired. Use the OP:<TYPE> input
b an invalid Service Package Application (SPA) parameter value specified on the SET:TRPPINAP input message.	Use the OP:INIT input message to determine the set of valid process names and reenter the SET:TRPPINAP message with an appropriate name.
c the name of a SET:TRPPINAP control parameter whose value was out of range (one of DUR, TOT, or RATE). d the lower bound of the allowable range of values for the indicated SET:TRPPINAP	Re-enter the SET:TRPPINAP input message using a value in the indicated range.
f the minimum number of message matching criteria that must be specified on the SET:TRPPINAP input message.	Re-enter the SET:TRPPINAP input message using at least the indicated minimum number of criteria.
g the maximum number of message matching criteria that may be specified on the SET:TRPPINAP input message.	Re-enter the SET:TRPPINAP input message using no more than the indicated maximum number of criteria.



None	Seek the next level of technical assistance.
a the alarm index passed to the input message.	For information only
a the alarm index passed to the input message.	For information only
a directory where the files are stored including /cdr, /cdr/routed and /cdr/routed/* b remote machine hostname c remote login <del>d number of days to keep sent files from 1-7</del>	None. For information only.
a is the directory within the /extfiletrans partition where the files are stored b is the index to the remote IP address info c is the additional info (that is, number of files sent successfully)	None
None	For information only.
a TAG WAS NOT FOUND IN STATUS FILE OP:RTGTBL PROCESS DOES NOT EXIST	Verify that the TAG was correctly specified.
None	None. For information only.
None	None. For information only.
None	For information only.
a The error code	Seek next level of technical assistance.
a The error code	Seek next level of technical assistance.

a The error code	Seek next level of technical assistance.
b The reported size c The expected size	Seek next level of technical assistance.
a The error code d A text description of the error	Seek next level of technical assistance.
b The reported size c The expected size	Seek next level of technical assistance.
b The reported size	Seek next level of technical assistance.
None	Seek next level of technical assistance.
None	Platform does not support use of this command.
None	Restore the mate Pilot to LEAD prior to attempting SW:PILOT
a the rack number of the VHOST nodes. b the chassis number within the rack for the VHOST node. c the slot within the chassis for the VHOST node	For information only.
a the rack number of the VHOST nodes. b the chassis number within the rack for the VHOST node. c the slot within the chassis for the VHOST node	Seek next level of technical assistance.
a the rack number of the VHOST nodes. b the chassis number within the rack for the VHOST node. c the slot within the chassis for the VHOST node	Seek next level of technical assistance.
a the rack number of the VHOST nodes. b the chassis number within the rack for the VHOST node. c the slot within the chassis for the VHOST node	Seek next level of technical assistance.

a the rack number of the VHOST nodes. b the chassis number within the rack for the VHOST node. c the slot within the chassis for the VHOST node.	Seek next level of technical assistance.
a the rack number of the VHOST nodes. b the chassis number within the rack for the VHOST node. c the slot within the chassis for the VHOST node.	Seek next level of technical assistance.
a the rack number of the VHOST nodes. b the chassis number within the rack for the VHOST node. c the slot within the chassis for the VHOST node.	Seek next level of technical assistance.
a the rack number of the VHOST nodes. b the chassis number within the rack for the VHOST node. c the slot within the chassis for the VHOST node.	Seek next level of technical assistance.
a the rack number of the VHOST nodes. b the chassis number within the rack for the VHOST node. c the slot within the chassis for the VHOST node.	Seek next level of technical assistance.
a the rack number of the VHOST nodes. b the chassis number within the rack for the VHOST node. c the slot within the chassis for the VHOST node.	Platform does not support use of this command.
a the rack number of the VHOST nodes. b the chassis number within the rack for the VHOST node. c the slot within the chassis for the VHOST node.	Restore the mate VHOST to Standby prior to attempting SW:VHOST
a the rack number of the VHOST nodes. b the chassis number within the rack for the VHOST node. c the slot within the chassis for the VHOST node.	Provide a VHOST paired r-c-s node machine name.
a node number (0-31) b the association number (1-128) Note: The platform supports up to 127 associations per stack even though the Output Message supports up to 128 associations per	None. This message is for information only.
a node number (0-31) b the association number (1-128) Note: The platform supports up to 127 associations per stack even though the Output Message supports up to 128 associations per	None. This message is for information only.
a the service name of the Service Package Application.	None. For information only.
a the service name of the Service Package Application. b the detailed warning information.	Investigate the detailed outputs and take further action accordingly.

a the service name of the Service Package Application. c the detailed failure information.	Investigate and correct the failure and then try this command again.
a the name of the SPA involved in the 'Hotslide' update. b the status of each APPLY operation. Possible values include: <del>SUCCEEDED</del>	User needs to decide whether or not to back out or commit the 'Hotslide' update.
a the name of the SPA involved in the 'Hotslide' update.	The SPA will have to be updated with MAPDATA SPAFU.
a the name of the SPA involved in the 'Hotslide' update.	Either backout of the update with UPD:BKOUT,HOTSLIDE, SPA or commit the update with the <del>UPD:COMMIT HOTSLIDE SPA input</del>
a the name of the SPA involved in the 'Hotslide' update.	Redeliver the 'Hotslide' tar file to the Network Element (NE) from the Service Creation Environment (SCE).
a the name of the SPA involved in the 'Hotslide' update.	Check the SPA name given in the input message.
a the name of the SPA involved in the 'Hotslide' update.	Wait for the SPA to complete the current operation.
a the name of the SPA involved in the 'Hotslide' update.	Wait for the SPA to finish reinitializing.
a the name of the SPA involved in the 'Hotslide' update. b the status of each APPLY operation. Possible values include: <del>SUCCEEDED</del>	If the SWAPPED FILES operation failed, there may be a problem with the directory structure of the machine, so seek the <del>next level of technical assistance. If SPA</del>
a The name of the SPA involved in the 'Hotslide' update. b The status of each BKOUT operation. Possible values include: <del>SUCCEEDED</del>	For information only.
a The name of the SPA involved in the 'Hotslide' update.	User needs to complete the APPLY portion of the 'Hotslide' update before trying to back out.
a The name of the SPA involved in the 'Hotslide' update.	Check the SPA name given in the input message.

a The name of the SPA involved in the 'Hotslide' update.	Wait for the SPA to complete the current operation.
a The name of the SPA involved in the 'Hotslide' update.	Wait for the SPA to finish reinitializing.
a The name of the SPA involved in the 'Hotslide' update. b The status of each BKOUT operation. Possible values include: SUCCEEDED	Seek the next level of technical assistance.
a the name of the new SPA. b the name of the old SPA. c the optional parameters (DBDUR or UCL) that were specified with the <del>UPD:BKOUT,MAPDATA,SPA input message</del>	For information only
a the name of the new SPA. b the name of the old SPA. c the optional parameters (DBDUR or UCL) that were specified with the <del>UPD:BKOUT,MAPDATA,SPA input message</del>	Go into psql and describe su_mdut. If the relation is not defined, then seek the next level of technical assistance.
a the name of the new SPA. b the name of the old SPA. c the optional parameters (DBDUR or UCL) that were specified with the <del>UPD:BKOUT,MAPDATA,SPA input message</del>	If UPD:MAPDATA,SPA has not been issued, issue the input message. If it has already been issued, seek the next level of technical assistance.
a the name of the new SPA. b the name of the old SPA. c the optional parameters (DBDUR or UCL) that were specified with the <del>UPD:BKOUT,MAPDATA,SPA input message</del>	Enter the UPD:BKOUT,MAPDATA,SPA input message again, specifying the value of DBDUR between two minutes (0002) and four hours (0400), inclusive.
a the name of the new SPA. b the name of the old SPA. c the optional parameters (DBDUR or UCL) that were specified with the <del>UPD:BKOUT,MAPDATA,SPA input message</del>	Enter the input message again, specifying different values for OLDSPA and SPA.
a the name of the new SPA. b the name of the old SPA. c the optional parameters (DBDUR or UCL) that were specified with the <del>UPD:BKOUT,MAPDATA,SPA input message</del>	Wait until the system backup is finished to start the UPD:BKOUT,MAPDATA,SPA.
a the name of the new SPA. b the name of the old SPA. c the optional parameters (DBDUR or UCL) that were specified with the <del>UPD:BKOUT,MAPDATA,SPA input message</del>	Check the spelling of the SPA name entered. If the name is spelled correctly, use the RMV:SPA and/or DELETE:SPA,PROC
None	Seek the next level of technical assistance.
a the name of the new SPA. b the name of the old SPA. c the optional parameters (DBDUR or UCL) that were specified with the <del>UPD:BKOUT,MAPDATA,SPA input message</del>	Check the UPD:MAPDATA script file in the SPA's bin directory.

a the name of the new SPA. b the name of the old SPA. c the optional parameters (DBDUR or UCL) that were specified with the <del>UPD:BKOUT,MAPDATA,SPA input message</del>	Check the spelling of the SPA name entered. If the name is spelled correctly, install the indicated SPA using the <del>INSTALL:SPA,CONFIG input message</del>
a the name of the new SPA. b the name of the old SPA. c the optional parameters (DBDUR or UCL) that were specified with the <del>UPD:BKOUT,MAPDATA,SPA input message</del>	Check the spelling of the SPA name entered. If the name is spelled correctly, use the RMV:SPA and/or DELETE:SPA,PROC <del>input messages to move the SPA to be</del>
a the name of the new SPA. b the name of the old SPA. c the optional parameters (DBDUR or UCL) that were specified with the <del>UPD:BKOUT,MAPDATA,SPA input message</del>	A previous, identical UPD:BKOUT,MAPDATA,SPA input message may have already completed successfully. Check the <del>output message log. If so, the output</del>
a the name of the new SPA. b the name of the old SPA. c the optional parameters (DBDUR or UCL) that were specified with the <del>UPD:BKOUT,MAPDATA,SPA input message</del>	Wait until there is less activity on the system. If the system was not heavily loaded when the input message failed, seek the <del>next level of technical assistance</del>
a the name of the new SPA. b the name of the old SPA. c the optional parameters (DBDUR or UCL) that were specified with the <del>UPD:BKOUT,MAPDATA,SPA input message</del>	Re-enter the UPD:BKOUT,MAPDATA,SPA input message setting DBDUR to a higher value. A suggested guideline is to <del>increment DBDUR by five minutes. An</del>
a the name of the new SPA. b the name of the old SPA. c the optional parameters (DBDUR or UCL) that were specified with the <del>UPD:BKOUT,MAPDATA,SPA input message</del>	Seek next level of technical assistance.
a the name of the new SPA. b the name of the old SPA. c the optional parameters (DBDUR or UCL) that were specified with the <del>UPD:BKOUT,MAPDATA,SPA input message</del>	Seek next level of technical assistance.
a the name of the new SPA. b the name of the old SPA. c the optional parameters (DBDUR or UCL) that were specified with the <del>UPD:BKOUT,MAPDATA,SPA input message</del>	Check the spelling of the SPA name entered. If the name is spelled correctly, use the RMV:SPA and/or DELETE:SPA,PROC <del>input messages to move the</del>
a the name of the new SPA. b the name of the old SPA.	It is possible that the SPA names were entered incorrectly (SPA names are case-sensitive), the user can verify the names by doing a OP:STATUS,SPA=all <del>command</del>
a the name of the new SPA. b the name of the old SPA.	Verify that the DBI process is running and check the debuglog for any indication of DBI failure. Delete the new SPA and try <del>again</del>
a the name of the new SPA. b the name of the old SPA.	The new SPA failed to exit conditionally, therefore run the UPD:BKOUT,MAPDATA command again using the UCL option.
a the name of the new SPA. b the name of the old SPA.	Verify that the correctly typed old SPA name was given (SPA names ARE case sensitive), if the command was incorrectly typed you will need to run the <del>command</del>

a the name of the new SPA. b the name of the old SPA. e The status of each BKOUT operation. Possible values include: <del>SUCCEEDED</del>	If there is any operation failed, seek the next level of technical assistance.
a the name of the SPA involved in the 'Hotslide' update. b the status of each COMMIT operation. Possible values include: <del>SUCCEEDED</del>	None.
a the name of the SPA involved in the 'Hotslide' update. b the status of each COMMIT operation. Possible values include: <del>SUCCEEDED</del>	Seek the next level of technical assistance.
a the name of the SPA involved in the 'Hotslide' update.	User needs to complete the APPLY portion of the 'Hotslide' update before trying to commit.
a the name of the SPA involved in the 'Hotslide' update.	Check the SPA name given in the input message.
a the name of the SPA involved in the 'Hotslide' update.	Seek the next level of technical assistance.
a the name of the new SPA. B the name of the oldSPA	Based on the contents of the status fields for each operation, the following actions apply: <del>SUCCEEDED - No action necessary.</del>
a the name of the new SPA. C the SPA status: • SUCCEEDED - operation succeeded. • FAILED - operation failed <del>• ABORTED - operation aborted.</del>	Seek the next level of technical assistance.
a the name of the new SPA.	Based on the contents of the NOTATTEMPTED reason, the following actions apply: • INTERNAL SOFTWARE ERROR - <del>internal errors caused the operation to</del>
a the name of the new SPA.	Resolve the failure in the pre.commit.mapdata script and retry the UPD:COMMIT,MAPDATA input message.
a the name of the new SPA. B the name of the oldSPA	Go into PostgreSQL and describe su_mdut. If the relation is not defined, seek the next level of technical assistance.
None.	If UPD:MAPDATA,SPA has not been issued, issue the input message. If it has already been issued, seek the next level of <del>technical assistance.</del>





None.	Seek the next level of technical assistance.
None.	Ensure SNMPMON is running by executing INIT:PROC=SNMPMON,LEVEL=1. If this happens again, seek the next level of
None.	Ensure SNMPMON is running by executing INIT:PROC=SNMPMON,LEVEL=1. If this happens again, seek the next level of
a the database name b the IM and parameters CHECK SOURCE= STATUS APPLY DEST=	None
a the database name b the IM and parameters	None
a the database name b the IM and parameters CHECK SOURCE= STATUS APPLY DEST=	None
a the database name b the IM and parameters	None
a the database name b the IM and parameters	None
a the database name b the IM and parameters	None
a the database name b the IM and parameters	None
a the database name b the IM and parameters i either NONE or ERRORs j Error if any	None
None	None
a the name of the new SPA. b the name of the old SPA c the optional parameters (SCOPE, DBDUR, or DOMAIN) that were specified on the LRD:MARDDATA SPA input message, if	For information only.

a the name of the new SPA. b the name of the old SPA c the optional parameters (SCOPE, DBDUR, or DOMAIN) that were specified on the UPD:MAPDATA SPA input message, if	For information only.
a the name of the new SPA. b the name of the old SPA c the optional parameters (SCOPE, DBDUR, or DOMAIN) that were specified on the UPD:MAPDATA SPA input message, if	Wait until there is less activity on the system. If the system was not heavily loaded when the input message failed, seek the next level of technical assistance.
a the name of the new SPA. b the name of the old SPA c the optional parameters (SCOPE, DBDUR, or DOMAIN) that were specified on the UPD:MAPDATA SPA input message, if	Wait until there is no Recent Change and Verify (RC/V) activity in the new SPA and enter the input message again.
a the name of the new SPA. b the name of the old SPA c the optional parameters (SCOPE, DBDUR, or DOMAIN) that were specified on the UPD:MAPDATA SPA input message, if	Seek the next level of technical assistance.
a the name of the new SPA. b the name of the old SPA c the optional parameters (SCOPE, DBDUR, or DOMAIN) that were specified on the UPD:MAPDATA SPA input message, if	Check the spelling of the SPA name entered. If the name was spelled correctly, install the indicated SPA using the INSTALL SPA CONFIG input message.
a the name of the new SPA. b the name of the old SPA c the optional parameters (SCOPE, DBDUR, or DOMAIN) that were specified on the UPD:MAPDATA SPA input message, if	Check the spelling of the SPA name entered. If the name was spelled correctly, use the RMV:SPA and/or DELETE:SPA,PROC input messages to move the SPA to be
a the name of the new SPA. b the name of the old SPA c the optional parameters (SCOPE, DBDUR, or DOMAIN) that were specified on the UPD:MAPDATA SPA input message, if	Check the spelling of the SPA name entered. If the name was spelled correctly, use the RMV:SPA and/or DELETE:SPA,PROC input messages to move the
a the name of the new SPA. b the name of the old SPA c the optional parameters (SCOPE, DBDUR, or DOMAIN) that were specified on the UPD:MAPDATA SPA input message, if	Enter the input message again, specifying different values for OLDSPA and SPA.
a the name of the new SPA. b the name of the old SPA c the optional parameters (SCOPE, DBDUR, or DOMAIN) that were specified on the UPD:MAPDATA SPA input message, if	A previous, identical UPD:MAPDATA,SPA input message may have completed successfully already; check the output message log. If so, the output message
a the name of the new SPA. b the name of the old SPA c the optional parameters (SCOPE, DBDUR, or DOMAIN) that were specified on the UPD:MAPDATA SPA input message, if	Contact the appropriate personnel and arrange to have the SPA or missing file sent to the network element again or to have its permissions changed.
a the name of the new SPA. b the name of the old SPA c the optional parameters (SCOPE, DBDUR, or DOMAIN) that were specified on the UPD:MAPDATA SPA input message, if	Contact the appropriate personnel and arrange to have the SCE file fixed and sent to the network element again (the entire SPA may need to be reagent).
a the name of the new SPA. b the name of the old SPA c the optional parameters (SCOPE, DBDUR, or DOMAIN) that were specified on the UPD:MAPDATA SPA input message, if	Contact the appropriate personnel and arrange to have the SCE file sent to the network element and installed in the correct location (the entire SPA may need to be

a the name of the new SPA. b the name of the old SPA c the optional parameters (SCOPE, DBDUR, or DOMAIN) that were specified on the UPD:MAPDATA SPA input message, if	Reenter the UPD:MAPDATA,SPA input message setting DBDUR to a higher value. A suggested guideline is to increment DBDUR by five minutes. An alternative, if
a the name of the new SPA. b the name of the old SPA c the optional parameters (SCOPE, DBDUR, or DOMAIN) that were specified on the UPD:MAPDATA SPA input message, if	Enter the UPD:MAPDATA,SPA again, specifying a value of DBDUR between two minutes (0002) and four hours (0400), inclusive.
a the name of the new SPA. b the name of the old SPA c the optional parameters (SCOPE, DBDUR, or DOMAIN) that were specified on the UPD:MAPDATA SPA input message, if	An unrecoverable error in the update process has occurred. Seek the next level of technical assistance.
a the name of the new SPA. b the name of the old SPA	Go into psql and describe su_mdut; if the relation is not defined then seek the next level of customer support.
a the name of the new SPA. b the name of the old SPA	Verify that the database has enough space. If the relation is not defined then seek the next level of customer support.
None	/sn/spa might be out of space. Create the file by hand:> /sn/spa/oldspa/.SPA_IS_RETIRED. If the file is not present both old and new spa's can not both be provisioned during the
None	Seek next level of technical assistance.
a the name of the new SPA. b the name of the old SPA	Do not specify DOMAIN or SCOPE or FLASHCUT
None	Verify that the new SPA and the old SPA are of the same type
a UPD:PRINT,SPA input message option (ALL, ACTIVE, BACKEDOUT, COMMITTED) or blank if no option was specified. b the unique update ID number for the	Generally, no action is needed. If the STATE column contains a value of INVALID, the database is probably corrupted. Seek the next level of technical assistance to
None	No action is needed.
None	An unrecoverable error occurred. Seek the next level of technical assistance.

a The name of the old SPA (1-12 characters). b The name of the new SPA (1-12 characters).	For information only. Ensure that the old and new SPA names are unique.
a The name of the old SPA (1-12 characters). b The name of the new SPA (1-12 characters).	Install the new SPA before executing the UPD:SEAS command
a The name of the old SPA (1-12 characters).	For information only. NS_registers and NS_entities tables have been updated.
None	Check platform database tables for NS_registers and NS_entities.
a The name of the old SPA (1-12 characters). b The name of the new SPA (1-12 characters). c The number of entries that failed to update in a SNAMI table	Contact the next level of technical support

[illegible]

Input Messages: ABT:DB OP:STATUS,DB Output Messages: <del>OP:STATUS,DB(a)</del>	
Input Messages: ABT:DB OP:STATUS,DB Output Messages: <del>OP:STATUS,DB(a)</del>	
Input Messages: ABT:DB OP:STATUS,DB Output Messages: <del>OP:STATUS,DB(a)</del>	
Input Messages: ABT:SPA Documents: Service Package <del>Application QA&amp;M</del>	
Input Messages: ABT:SPA UPD:BKOUT,SPA UPD:PRINT,SPA <del>Documents:</del>	
None	
Input Messages: ALW:CGF	
Input Messages: ALW:CGF	
Input Messages: ALW:CGF	
Input Messages: ALW:CGF	
Input messages ALW:CHNOT	
Input messages ALW:CHNOT	

Input messages ALW:CHNOT	
Input messages ALW:CHNOT	
Input Messages: ALW:DBRECOV,DB OP:STATUS,SITEDB	
Input messages ALW:DUMP,METRIC	
Input messages ALW:DUMP,METRIC	
Input Messages: OP:STATUS,FEAT	
Input Messages: OP:STATUS,FEAT	
Input Messages: ALW:MATEUPD INH:MATEUPD OP:STATUS,MATEUPD	
<del>Output Messages:</del> Input Messages: ALW:MATEUPD INH:MATEUPD OP:STATUS,MATEUPD	
<del>Output Messages:</del> Input Messages: ALW:MATEUPD INH:MATEUPD OP:STATUS,MATEUPD	
<del>Output Messages:</del> Input Messages: ALW:MATEUPD INH:MATEUPD OP:STATUS,MATEUPD	
<del>Output Messages:</del> Input Messages: ALW:MATEUPD INH:MATEUPD OP:STATUS,MATEUPD	
Input messages INH:RESTART OP:RESTART	

Input messages INH:RESTART OP:RESTART	
Input messages INH:RESTART OP:RESTART	
Input messages INH:RESTART OP:RESTART	
Input messages INH:RESTART OP:RESTART	
Input messages INH:RESTART OP:RESTART	
Input messages INH:RESTART OP:RESTART	
Input messages INH:RESTART OP:RESTART	
Input messages INH:RESTART OP:RESTART	
Input messages INH:RESTART OP:RESTART	
Input Messages: ALW:SLK CHG:SLK INH:SLK <del>OP:SLK</del>	
Input Messages: ALW:SLK CHG:SLK INH:SLK <del>OP:SLK</del>	





Input messages ALW:SOFTCHK INH:SOFTCHK OP:INIT	
Input messages ALW:SOFTCHK INH:SOFTCHK OP:INIT	
Input messages ALW:SOFTCHK INH:SOFTCHK OP:INIT	
Input messages ALW:SOFTCHK INH:SOFTCHK OP:INIT	
Input Messages: ALW:TRCCS1 CLR:TRCCS1 INH:TRCCS1 <del>OP:TRCCS1</del>	
Input Messages: ALW:TRCCS1 CLR:TRCCS1 INH:TRCCS1 <del>OP:TRCCS1</del>	
Input Messages: ALW:TRCCS1 CLR:TRCCS1 INH:TRCCS1 <del>OP:TRCCS1</del>	
Input Messages: ALW:TRCCS1 CLR:TRCCS1 INH:TRCCS1 <del>OP:TRCCS1</del>	
Input Messages: ALW:TRCCS1 CLR:TRCCS1 INH:TRCCS1 <del>OP:TRCCS1</del>	
Input Messages: ALW:TRCCS1 CLR:TRCCS1 INH:TRCCS1 <del>OP:TRCCS1</del>	
Input Messages: ALW:TRCIS41 CLR:TRCIS41 INH:TRCIS41 <del>OP:TRCIS41</del>	
Input Messages: ALW:TRCIS41 CLR:TRCIS41 INH:TRCIS41 <del>OP:TRCIS41</del>	

Input Messages: ALW:TRCIS41 CLR:TRCIS41 INH:TRCIS41 <del>OP:TRCIS41</del>	
Input Messages: ALW:TRCIS41 CLR:TRCIS41 INH:TRCIS41 <del>OP:TRCIS41</del>	
Input Messages: ALW:TRCIS41 CLR:TRCIS41 INH:TRCIS41 <del>OP:TRCIS41</del>	
Input Messages: ALW:TRCIS41 CLR:TRCIS41 INH:TRCIS41 <del>OP:TRCIS41</del>	
Input Messages: ALW:TRPCS1 CLR:TRPCS1 INH:TRPCS1 <del>INSTALL:SPA PROC</del>	
Input Messages: ALW:TRPCS1 CLR:TRPCS1 INH:TRPCS1 <del>INSTALL:SPA PROC</del>	
Input Messages: ALW:TRPCS1 CLR:TRPCS1 INH:TRPCS1 <del>INSTALL:SPA PROC</del>	
Input Messages: ALW:TRPCS1 CLR:TRPCS1 INH:TRPCS1 <del>INSTALL:SPA PROC</del>	
Input Messages: ALW:TRPCS1 CLR:TRPCS1 INH:TRPCS1 <del>INSTALL:SPA PROC</del>	
Input Messages: ALW:TRPIS41 CLR:TRPIS41 INH:TRPIS41 <del>OP:TRPIS41</del>	
Input Messages: ALW:TRPIS41 CLR:TRPIS41 INH:TRPIS41 <del>OP:TRPIS41</del>	

Input Messages: ALW:TRPIS41 CLR:TRPIS41 INH:TRPIS41 <del>OP:TRPIS41</del>	
Input Messages: ALW:TRPIS41 CLR:TRPIS41 INH:TRPIS41 <del>OP:TRPIS41</del>	
Input Messages: ALW:TRPIS41 CLR:TRPIS41 INH:TRPIS41 <del>OP:TRPIS41</del>	
Input Messages: ALW:TRPIS41 CLR:TRPIS41 INH:TRPIS41 <del>OP:TRPIS41</del>	
Input Messages: ALW:TRPMTPS CCP CLR:TRPMTPS CCP INH:TRPMTPS CCP <del>OP:TRPMTPS CCP</del>	
Input Messages: ALW:TRPMTPS CCP CLR:TRPMTPS CCP INH:TRPMTPS CCP <del>OP:TRPMTPS CCP</del>	
Input Messages: ALW:TRPMTPS CCP CLR:TRPMTPS CCP INH:TRPMTPS CCP <del>OP:TRPMTPS CCP</del>	
Input Messages: ALW:TRPMTPS CCP CLR:TRPMTPS CCP INH:TRPMTPS CCP <del>OP:TRPMTPS CCP</del>	
Input Messages: ALW:TRPMTPS CCP CLR:TRPMTPS CCP INH:TRPMTPS CCP <del>OP:TRPMTPS CCP</del>	
Input Messages: ALW:TRPMTPS CCP CLR:TRPMTPS CCP INH:TRPMTPS CCP <del>OP:TRPMTPS CCP</del>	
Input Messages: ALW:TRPMTPS CCP CLR:TRPMTPS CCP INH:TRPMTPS CCP <del>OP:TRPMTPS CCP</del>	
Input Messages: ALW:TRPMTPS CCP CLR:TRPMTPS CCP INH:TRPMTPS CCP <del>OP:TRPMTPS CCP</del>	
Input messages ALW:TTREPL INH:TTREPL OP:STATUS,TTREPL <del>Output messages</del>	

Input messages ALW:TTREPL INH:TTREPL OP:STATUS,TTREPL <del>Output messages</del>	
Input messages ALW:TTREPL INH:TTREPL OP:STATUS,TTREPL <del>Output messages</del>	
Input messages ALW:TTREPL INH:TTREPL OP:STATUS,TTREPL <del>Output messages</del>	
Input Messages: AUD:BILL,DEST	
Input Messages: AUD:BILL,DEST	
Input Messages: AUD:BILL,DISK	
Input Messages: AUD:BILL,DISK	
Input Messages: AUD:BILL,SEC	
Input Messages: AUD:BILL,SEC	
Input Messages: AUD:BILL,INT	
Input Messages: AUD:BILL, INT	
Input Messages: AUD CDR, REP	

Input Messages: AUD CDR, REP	
Input Messages: AUD CDR, SEC	
Input Messages: AUD CDR, SEC	
Input Messages: AUD CDR, SEC	
Input Messages: AUD:CDR,DATE	
Input Messages: AUD:CDR,DATE	
Input Messages: AUD:CDR,DATE	
Input Messages: AUD:CDR,HOURS	
Input Messages: AUD:CDR,HOURS	
Input Messages: AUD:CDR,HOURS	
Input Messages: AUD:CDR,ARCH	
Input Messages: AUD:CLK	

[illegible]

[illegible]



[illegible]

[illegible]

[illegible]

[illegible]

[illegible]

[illegible]

Input messages BACKUP:VOLATILEDB	
Input messages BACKUP:VOLATILEDB	
Input messages BACKUP:VOLATILEDB	
Input messages BACKUP:VOLATILEDB	
Input messages BACKUP:VOLATILEDB	
Input messages BACKUP:VOLATILEDB	
Input messages BACKUP:VOLATILEDB	
Input messages BACKUP:VOLATILEDB	
Input messages BACKUP:VOLATILEDB	
Input messages BACKUP:VOLATILEDB	
Input messages BACKUP:VOLATILEDB	
Input messages CANC:ESOCC OP:ESOCC SET:ESOCC Output messages	





Input Messages: CHG:LS OP:LS RST:SCP	
Input Messages: CHG:SLK INH:SLK OP:SLK <del>DST:SLK</del>	
Input Messages: CHG:SLK INH:SLK OP:SLK <del>DST:SLK</del>	
Input Messages: CHG:SLK INH:SLK OP:SLK <del>DST:SLK</del>	
Input Messages: CHG:SLK INH:SLK OP:SLK <del>DST:SLK</del>	
Input Messages: CHG:SLK INH:SLK OP:SLK <del>DST:SLK</del>	
Input Messages: CHG:SLK INH:SLK OP:SLK <del>DST:SLK</del>	
Input Messages: CHG:SLK INH:SLK OP:SLK <del>DST:SLK</del>	
Input Messages: CHG:SLK INH:SLK OP:SLK <del>DST:SLK</del>	
Input Messages: CHG:TTLOG OP:TTLOG Output Messages: <del>OP:TTLOG</del>	
Input Messages: CHG:TTLOG OP:TTLOG Output Messages: <del>OP:TTLOG</del>	
Input Messages: CHK:DB	

Input Messages: CHK:DB	
Input messages CLOSE:DIAM	
Input messages CLOSE:DIAM	
Input messages CLR:CHNOT	
Input messages CLR:CHNOT	
Input messages CLR:CHNOT	
Input messages CLR:CHNOT	
Input messages SET: DMMON OP: DMMON CLR: DMMON <del>Output messages</del>	
Input messages SET: DMMON OP: DMMON CLR: DMMON <del>Output messages</del>	
Input messages SET: DMMON OP: DMMON CLR: DMMON <del>Output messages</del>	
Input Messages: CLR:LOGFILE	

Input Messages: CLR:MEASFILE	
Input Messages: SET:SCCP,UPU CLR:SCCP,UPU OP:SCCP,UPU <del>Output Messages:</del>	
Input Messages: SET:SCCP,UPU CLR:SCCP,UPU OP:SCCP,UPU <del>Output Messages:</del>	
Input Messages: CLR:SUBMEASFILE	
Input Messages: CLR:SUBMEASFILE	
Input Messages: CLR:TRANQ	
Input Messages: CLR:TRANQ	
ALW:TRCCS1 CLR:TRCCS1 INH:TRCCS1 OP:TRCCS1 <del>SET:TRCCS1</del>	
ALW:TRCCS1 CLR:TRCCS1 INH:TRCCS1 OP:TRCCS1 <del>SET:TRCCS1</del>	
ALW:TRCCS1 CLR:TRCCS1 INH:TRCCS1 OP:TRCCS1 <del>SET:TRCCS1</del>	
Input Messages: ALW:TRCIS41 CLR:TRCIS41 INH:TRCIS41 <del>OP:TRCIS41</del>	
Input Messages: ALW:TRCIS41 CLR:TRCIS41 INH:TRCIS41 <del>OP:TRCIS41</del>	

Input Messages: ALW:TRCIS41 CLR:TRCIS41 INH:TRCIS41 <del>OP:TRCIS41</del>	
Input Messages: ALW:TRPCS1 CLR:TRPCS1 INH:TRPCS1 <del>OP:TRPCS1</del>	
Input Messages: ALW:TRPCS1 CLR:TRPCS1 INH:TRPCS1 <del>OP:TRPCS1</del>	
Input Messages: ALW:TRPCS1 CLR:TRPCS1 INH:TRPCS1 <del>OP:TRPCS1</del>	
ALW:TRPIS41 CLR:TRPIS41 INH:TRPIS41 OP:TRPIS41 <del>SET:TRPIS41</del>	
ALW:TRPIS41 CLR:TRPIS41 INH:TRPIS41 OP:TRPIS41 <del>SET:TRPIS41</del>	
ALW:TRPIS41 CLR:TRPIS41 INH:TRPIS41 OP:TRPIS41 <del>SET:TRPIS41</del>	
Input Messages: ALW:TRPMTPSCCP CLR:TRPMTPSCCP INH:TRPMTPSCCP <del>OP:TRPMTPSCCP</del>	
Input Messages: ALW:TRPMTPSCCP CLR:TRPMTPSCCP INH:TRPMTPSCCP <del>OP:TRPMTPSCCP</del>	
Input Messages: ALW:TRPMTPSCCP CLR:TRPMTPSCCP INH:TRPMTPSCCP <del>OP:TRPMTPSCCP</del>	
Input Messages: CREATE:DB	
Input Messages: CREATE:DB	

Input Messages: CREATE:DB	
Input Messages: CREATE:DB	
Input Messages: CREATE:DB	
Input Messages: CREATE:DB	
Input messages DELETE:CHNOT	
Input messages DELETE:CHNOT	
Input messages DELETE:CHNOT	
Input messages DELETE:CHNOT	
Input Messages INSTALL:RTGKEY DELETE:RTGKEY INSTALL:RKRANGE <del>DELETE:RKRANGE</del>	
Input Messages INSTALL:RTGKEY DELETE:RTGKEY INSTALL:RKRANGE <del>DELETE:RKRANGE</del>	
Input Messages INSTALL:RTGKEY DELETE:RTGKEY INSTALL:RKRANGE <del>DELETE:RKRANGE</del>	
Input Messages INSTALL:RTGKEY DELETE:RTGKEY INSTALL:RKRANGE <del>DELETE:RKRANGE</del>	

Input Messages INSTALL:RTGKEY DELETE:RTGKEY OP:RTGTBL <del>Output Messages:</del>	
Input Messages INSTALL:RTGKEY DELETE:RTGKEY OP:RTGTBL <del>Output Messages:</del>	
Input Messages INSTALL:RTGKEY DELETE:RTGKEY OP:RTGTBL <del>Output Messages:</del>	
Input Messages INSTALL:RTGKEY DELETE:RTGKEY OP:RTGTBL <del>Output Messages:</del>	
Input Messages: DELETE:SPA,CONFIG DELETE:SPA,PROC RMV:SPA	
Input Messages: DELETE:SPA,CONFIG DELETE:SPA,PROC RMV:SPA	
Input Messages: ABT:SPA DELETE:SPA,PROC Documents: <del>Platform Service Package</del>	
Input Messages: ABT:SPA DELETE:SPA,PROC Documents: <del>Platform Service Package</del>	
Input Messages: DUMP:MEAS	
Input Messages: DUMP:MEAS	
Input Messages: DUMP:MEAS	
Input Messages: DUMP:MEAS	

Input Messages: DUMP:MEAS	
Input Messages: DUMP:MEAS	
Input Messages: DUMP:MEAS	
Input Messages: DUMP:MEAS	
Input Messages: DUMP:MEAS	
Input messages EXC:UNIX LOGIN:UNIX	
Input messages EXC:UNIX LOGIN:UNIX	
Input messages EXC:UNIX LOGIN:UNIX	
Input Messages: GEN:ALARM	
None	
None	
None	

None	
None	
Input messages GET:CDR	
Input messages GET:CDR	
Input messages GET:CDR	
Input messages GET:CDR	
Input messages GET:CDR	
Input messages GET:CDR	
Input messages GET:CDR	
Input messages GET:CDR	
Input Messages: INH:CGF	
Input Messages: INH:CGF	



Input Messages: INH:CGF	
Input Messages: INH:CGF	
Input messages INH:CHNOT	
Input messages INH:CHNOT	
Input messages INH:CHNOT	
Input messages INH:CHNOT	
Input Messages: ALW:DBRECOV,DB OP:STATUS,SITEDB	
Input messages INH:DUMP,METRIC	
Input messages INH:DUMP,METRIC	
Input Messages: ALW:MATEUPD INH:MATEUPD OP:STATUS,MATEUPD <del>Output Messages:</del>	
Input Messages: ALW:MATEUPD INH:MATEUPD OP:STATUS,MATEUPD <del>Output Messages:</del>	
Input Messages: ALW:MATEUPD INH:MATEUPD OP:STATUS,MATEUPD <del>Output Messages:</del>	



Input Messages: ALW:RESTART INH:RESTART OP:RESTART	
Input Messages: ALW:RESTART INH:RESTART OP:RESTART	
Input Messages: ALW:SLK CHG:SLK INH:SLK <del>OP:SLK</del>	
Input Messages: ALW:SLK CHG:SLK INH:SLK <del>OP:SLK</del>	
Input Messages: ALW:SLK CHG:SLK INH:SLK <del>OP:SLK</del>	
Input Messages: ALW:SLK CHG:SLK INH:SLK <del>OP:SLK</del>	
Input Messages: ALW:SLK CHG:SLK INH:SLK <del>OP:SLK</del>	
Input Messages: ALW:SLK CHG:SLK INH:SLK <del>OP:SLK</del>	
Input Messages: ALW:SLK CHG:SLK INH:SLK <del>OP:SLK</del>	
Input Messages: ALW:SLK CHG:SLK INH:SLK <del>OP:SLK</del>	
Input Messages: ALW:SOFTCHK INH:SOFTCHK OP:INIT	
Input Messages: ALW:SOFTCHK INH:SOFTCHK OP:INIT	
Input Messages: ALW:SOFTCHK INH:SOFTCHK OP:INIT	

Input Messages: ALW:SOFTCHK INH:SOFTCHK OP:INIT	
Input Messages: ALW:SOFTCHK INH:SOFTCHK OP:INIT	
Input Messages: ALW:SOFTCHK INH:SOFTCHK OP:INIT	
Input Messages: ALW:SOFTCHK INH:SOFTCHK OP:INIT	
Input Messages: ALW:SOFTCHK INH:SOFTCHK OP:INIT	
Input Messages: ALW:SOFTCHK INH:SOFTCHK OP:INIT	
Input Messages: ALW:SOFTCHK INH:SOFTCHK OP:INIT	
Input Messages: ALW:SOFTCHK INH:SOFTCHK OP:INIT	
Input Messages: ALW:SOFTCHK INH:SOFTCHK OP:INIT	
Input Messages: ALW:TRCCS1 CLR:TRCCS1 INH:TRCCS1 <del>OP:TRCCS1</del>	
Input Messages: ALW:TRCCS1 CLR:TRCCS1 INH:TRCCS1 <del>OP:TRCCS1</del>	
Input Messages: ALW:TRCCS1 CLR:TRCCS1 INH:TRCCS1 <del>OP:TRCCS1</del>	
Input Messages: ALW:TRCCS1 CLR:TRCCS1 INH:TRCCS1 <del>OP:TRCCS1</del>	

Input Messages: ALW:TRCIS41 CLR:TRCIS41 INH:TRCIS41 <del>OP:TRCIS41</del>	
Input Messages: ALW:TRCIS41 CLR:TRCIS41 INH:TRCIS41 <del>OP:TRCIS41</del>	
Input Messages: ALW:TRCIS41 CLR:TRCIS41 INH:TRCIS41 <del>OP:TRCIS41</del>	
Input Messages: ALW:TRCIS41 CLR:TRCIS41 INH:TRCIS41 <del>OP:TRCIS41</del>	
Input Messages: ALW:TRPCS1 CLR:TRPCS1 INH:TRPCS1 <del>OP:TRPCS1</del>	
Input Messages: ALW:TRPCS1 CLR:TRPCS1 INH:TRPCS1 <del>OP:TRPCS1</del>	
Input Messages: ALW:TRPCS1 CLR:TRPCS1 INH:TRPCS1 <del>OP:TRPCS1</del>	
Input Messages: ALW:TRPCS1 CLR:TRPCS1 INH:TRPCS1 <del>OP:TRPCS1</del>	
Input Messages: ALW:TRPIS41 CLR:TRPIS41 INH:TRPIS41 <del>OP:TRPIS41</del>	
Input Messages: ALW:TRPIS41 CLR:TRPIS41 INH:TRPIS41 <del>OP:TRPIS41</del>	
Input Messages: ALW:TRPIS41 CLR:TRPIS41 INH:TRPIS41 <del>OP:TRPIS41</del>	
Input Messages: ALW:TRPIS41 CLR:TRPIS41 INH:TRPIS41 <del>OP:TRPIS41</del>	

Input Messages: ALW:TRPMAP CLR:TRPMAP INH:TRPMAP <del>OP:TRPMAP</del>	
Input Messages: ALW:TRPMAP CLR:TRPMAP INH:TRPMAP <del>OP:TRPMAP</del>	
Input Messages: ALW:TRPMAP CLR:TRPMAP INH:TRPMAP <del>OP:TRPMAP</del>	
Input Messages: ALW:TRPMAP CLR:TRPMAP INH:TRPMAP <del>OP:TRPMAP</del>	
Input messages ALW:TTREPL INH:TTREPL OP:STATUS TTREPL <del>Output messages</del>	
Input messages ALW:TTREPL INH:TTREPL OP:STATUS TTREPL <del>Output messages</del>	
Input messages ALW:TTREPL INH:TTREPL OP:STATUS TTREPL <del>Output messages</del>	
Input messages ALW:TTREPL INH:TTREPL OP:STATUS TTREPL <del>Output messages</del>	
Input Messages: INIT:PROC INSTALL:SPA,PROC	
Input Messages: INIT:PROC INSTALL:SPA,PROC	
Input Messages: INIT:PROC INSTALL:SPA,PROC	
Input Messages: INIT:PROC INSTALL:SPA,PROC	

[illegible]

Input Messages: INIT:PROC INSTALL:SPA,PROC	
Input Messages: INIT:PROC INSTALL:SPA,PROC	
Input Messages: INSTALL:RTGKEY DELETE:RTGKEY OP:RTGTBL	
<del>Output Messages:</del> <b>Note:</b> check existence of SPMAN process.	
Input Messages: INSTALL:RTGKEY <del>DELETE:RTGKEY</del>	
<b>Note:</b> check existence of SPMAN process. Input Messages: INSTALL:RTGKEY <del>DELETE:RTGKEY</del>	
Input Messages: INSTALL:RTGKEY DELETE:RTGKEY OP:RTGTBL	
<del>Output Messages:</del>	
Input Messages: INSTALL:RTGKEY DELETE:RTGKEY OP:RTGTBL	
<del>Output Messages:</del>	
Input Messages: INSTALL:RTGKEY DELETE:RTGKEY OP:RTGTBL	
<del>Output Messages:</del>	
Input Messages: INSTALL:RTGKEY DELETE:RTGKEY OP:RTGTBL	
<del>Output Messages:</del>	
Input Messages: DELETE:SPA,CONFIG DELETE:SPA,PROC INSTALL:SPA,CONFIG <del>RMV:SPA</del>	
Input Messages: DELETE:SPA,CONFIG DELETE:SPA,PROC INSTALL:SPA,CONFIG <del>RMV:SPA</del>	
Input Messages: INSTALL:SPA,PROC Output Messages: INIT PROC	



[illegible]

[illegible]

[illegible]

[illegible]

[illegible]

[illegible]

Input messages LOAD:VOLATILEDB	
Input messages LOAD:VOLATILEDB	
Input messages LOAD:VOLATILEDB	
Input messages LOAD:VOLATILEDB	
Input messages LOAD:VOLATILEDB	
Input messages LOAD:VOLATILEDB	
Input messages LOAD:VOLATILEDB	
Input messages LOAD:VOLATILEDB	
Input messages LOAD:VOLATILEDB	
Input messages LOAD:VOLATILEDB	
Input Messages: LOGIN:UNIX	

Input Messages: LOGIN:UNIX	
Input messages OP:AMA,CONTROLFILE SET:AMA	
Input Messages: OP:AMA,DISK	
Input Messages: OP:AMA,DISK	
Input Messages: OP:AMA,DISK	
Input Messages: OP:AMA,DISK	
Input Messages: OP:AMA,DISK	
Input Messages: OP:AMA,DISK	
Input Messages: OP:AMA,DISK	
Input messages OP:AMA,FORWARD	



Input messages AUD:BILL,DISK OP:AMA,DISK OP:AMA,STATUS	
Input Messages: OP:AMA,CONTROLFILE OP:BILLRECS Output Messages: <del>OP:AMA,CONTROLFILE</del>	
Input messages OP:BLKCHNRS	
Input messages OP:BLKCHNRS,M3UA	
Input messages OP:BLKCHNRS	
Input messages OP:BLKCHNRS,M3UA	
Input messages OP:BLKITURS	
Input messages OP:BLKITURS,M3UA	
Input messages OP:BLKITURS	
Input messages OP:BLKITURS,M3UA	
Input messages OP:BLKRS	
Input messages OP:BLKRS,M3UA	

Input messages OP:BLKRS	
Input messages OP:BLKRS,M3UA	
Input Messages: OP:CDRPACKETS	
Input Messages: OP:CDR,STATUS	
Input Messages: OP:CDR,STATUS	
Input Messages: OP:CDR,STATUS	
Input Messages: OP:CDR,STATUS	
Input Messages: OP:CDR,STATUS	
Input messages OP:CHNOT	
Input messages OP:CHNOT	
Input messages OP:CHNOT	
Input messages OP:CHNOT	

Input messages OP:CHNOT	
Input Messages: OP:CHNRS	
Input Messages: OP:CHNRS	
Input Messages: OP:CHNRS	
Input Messages: OP:CHNRS	
Input Messages: OP:CHNRS	
Input Messages: OP:CHNRS	
Input Messages: OP:CHNRS	
Input Messages: OP:CHNRS	
Input Messages: OP:CHNRS	
Input messages OP:CLK	
Input messages SET: DMMON OP: DMMON CLR: DMMON Output messages	

Input messages SET: DMMON OP: DMMON CLR: DMMON <del>Output messages</del>	
Input messages SET: DMMON OP: DMMON CLR: DMMON <del>Output messages</del>	
Input messages SET: DMMON OP: DMMON CLR: DMMON <del>Output messages</del>	
Input messages CANC:ESOCC OP:ESOCC SET:ESOCC <del>Output messages</del>	Updated in Issue 1 R4.4
Input messages CANC:ESOCC OP:ESOCC SET:ESOCC <del>Output messages</del>	
Input messages CANC:ESOCC OP:ESOCC SET:ESOCC <del>Output messages</del>	
Input messages CANC:ESOCC OP:ESOCC SET:ESOCC <del>Output messages</del>	
Input messages CANC:ESOCC OP:ESOCC SET:ESOCC <del>Output messages</del>	
Input messages CANC:ESOCC OP:ESOCC SET:ESOCC <del>Output messages</del>	
Input messages OP:FSCHECK	
Input messages OP:FSCHECK	
Input messages CANC:GTB SET:GTB OP:GTB <del>Output messages</del>	

Input messages CANC:GTB SET:GTB OP:GTB <del>Output messages</del>	
Input messages CANC:GTB SET:GTB OP:GTB <del>Output messages</del>	
Input messages CANC:GTB SET:GTB OP:GTB <del>Output messages</del>	
Input messages ALW:RESTART ALW:SOFTCHK INH:RESTART <del>INH:SOFTCHK</del>	
Input messages ALW:RESTART ALW:SOFTCHK INH:RESTART <del>INH:SOFTCHK</del>	
Input messages ALW:RESTART ALW:SOFTCHK INH:RESTART <del>INH:SOFTCHK</del>	
Input messages ALW:RESTART ALW:SOFTCHK INH:RESTART <del>INH:SOFTCHK</del>	
Input Messages: OP:ITURS	
Input Messages: OP:ITURS	
Input Messages: OP:ITURS	
Input Messages: OP:ITURS	
Input Messages: OP:ITURS	

Input Messages: OP:ITURS	
Input Messages: OP:ITURS	
Input Messages: OP:ITURS	
Input Messages: OP:ITURS	
Input Messages: OP:ITURS	
Input messages OP:LOG	
Input messages OP:LOG	
Input messages OP:LOG	
Input messages OP:LOG	
Input messages OP:LS	
Input messages OP:LS	
Input messages OP:LS	

Input messages OP:LS	
Input messages OP:LS	
Input messages OP:LS	
Input messages OP:LSRPI	
Input messages OP:LSRPI	
Input messages OP:LSST	
Input messages OP:LSST	
Input messages OP:LSXL	
Input messages OP:LSXL	
Input message OP:MEAS	
Input message OP:MEAS	
Input message OP:MEAS	

Input messages OP:MEASG,STATUS	
Input messages OP:MEASG,STATUS	
Input message OP:MEASREG [,TABLE=a]	
Input message OP:MEASREG [,TABLE=a]	
Input message OP:MEASJOB, STATUS	
Input message OP:MEASJOB, STATUS	
Input message OP:MUXAGT Output messages OP MUXAGT	
Input message OP:MUX2AGT Output message OP MUX2AGT	
Input message OP:MUXSKT Output messages OP MUXSKT	
Input message OP:MUX2SKT Output messages OP MUX2SKT	
Input message OP:MUXSSN Output messages OP MUXSSN	
Input messages OP:NUMSUB OP:RTGTBL,SUM Output messages OP:RTGTBL,SUM	



Input Messages: OP:OVLD,SSN	
Input messages OP:PUBTBL	
Input messages OP:PUBTBL	
Input messages ALW:RESTART INH:RESTART OP:RESTART <del>Important! The processes</del>	
Input messages ALW:RESTART INH:RESTART OP:RESTART <del>Important! The processes</del>	
Input messages ALW:RESTART INH:RESTART OP:RESTART <del>Important! The processes</del>	
Input messages ALW:RESTART INH:RESTART OP:RESTART <del>Important! The processes</del>	
Input messages ALW:RESTART INH:RESTART OP:RESTART <del>Important! The processes</del>	
Input messages OP:RPI	
Input messages OP:RPI	
Input messages OP:RPIRS	
Input messages OP:RPIRS	

[illegible]

Input messages OP:RS Documents Platform Input Messages	
Input messages INSTALL:SPA,PROC OP:INIT OP:STATUS,SPA RMV:SPA RST:SPA Documents User Reference Guide - Input Messages Section	
Input messages INSTALL:SPA,PROC OP:INIT OP:STATUS,SPA <del>RMV:SPA</del>	
Input messages INSTALL:SPA,PROC OP:INIT OP:STATUS,SPA <del>RMV:SPA</del>	
Input Messages: SET:SCCP,UPU CLR:SCCP,UPU OP:SCCP,UPU <del>Output Messages:</del>	
Input Messages: SET:SCCP,UPU CLR:SCCP,UPU OP:SCCP,UPU <del>Output Messages:</del>	
Input messages ALW:SCHED OP:SCHED	
None	
None	
Input messages OP:SLK <b>Note:</b> The formats supported are shown only in <del>Release 02 and later while</del>	
Input messages OP:SLK <b>Note:</b> The formats supported are shown only in <del>Release 02 and later while</del>	

Input messages OP:SLK <b>Note:</b> The formats supported are shown only in <del>Release 02 and later while</del>	
Input messages OP:SLK <b>Note:</b> The formats supported are shown only in <del>Release 02 and later while</del>	
Input messages OP:SLK <b>Note:</b> The formats supported are shown only in <del>Release 02 and later while</del>	
Input messages OP:SLK <b>Note:</b> The formats supported are shown only in <del>Release 02 and later while</del>	
Input messages OP:SLK <b>Note:</b> The formats supported are shown only in <del>Release 02 and later while</del>	
Input messages OP:SLK <b>Note:</b> The formats supported are shown only in <del>Release 02 and later while</del>	
Input messages OP:SLK <b>Note:</b> The formats supported are shown only in <del>Release 02 and later while</del>	
Input messages OP:SLK <b>Note:</b> The formats supported are shown only in <del>Release 02 and later while</del>	
Input messages OP:SLK <b>Note:</b> The formats supported are shown only in <del>Release 02 and later while</del>	Updated for R4.4
Input messages OP:SLK <b>Note:</b> The formats supported are shown only in <del>Release 02 and later while</del>	
Input messages OP:SLK <b>Note:</b> The formats supported are shown only in <del>Release 02 and later while</del>	
Input messages OP:SLK <b>Note:</b> The formats supported are shown only in <del>Release 02 and later while</del>	

Input messages OP:SLK <b>Note:</b> The formats supported are shown only in <del>Release 02 and later while</del>	
Input messages OP:SLK <b>Note:</b> The formats supported are shown only in <del>Release 02 and later while</del>	
Input messages OP:SLK <b>Note:</b> The formats supported are shown only in <del>Release 02 and later while</del>	
Input messages OP:SLK <b>Note:</b> The formats supported are shown only in <del>Release 02 and later while</del>	
Input messages OP:SLK <b>Note:</b> The formats supported are shown only in <del>Release 02 and later while</del>	
Input messages OP:SPATBL	
Input messages OP:SPATBL	
Input messages OP:SPATBL	
Input messages OP:SS7PRIMARY	
Input messages OP:SS7PRIMARY	
Input messages RMV:SS7NODE RST:SS7NODE OP:SS7NODE	
Input messages RMV:SS7NODE RST:SS7NODE OP:SS7NODE	

[illegible]

[illegible]

Input Messages: ALW:TRCIS41 CLR:TRCIS41 INH:TRCIS41 <del>SET:TRCIS41</del>	
Input Messages: ALW:TRCIS41 CLR:TRCIS41 INH:TRCIS41 <del>SET:TRCIS41</del>	
Input Messages: ALW:TRCIS41 CLR:TRCIS41 INH:TRCIS41 <del>SET:TRCIS41</del>	
Input Messages: ALW:TRCIS41 CLR:TRCIS41 INH:TRCIS41 <del>SET:TRCIS41</del>	
Input Messages: ALW:TRCIS41 CLR:TRCIS41 INH:TRCIS41 <del>SET:TRCIS41</del>	
Input Messages: ALW:TRCIS41 CLR:TRCIS41 INH:TRCIS41 <del>SET:TRCIS41</del>	
Input Messages: ALW:TRCIS41 CLR:TRCIS41 INH:TRCIS41 <del>SET:TRCIS41</del>	
Input Messages: ALW:TRCIS41 CLR:TRCIS41 INH:TRCIS41 <del>SET:TRCIS41</del>	
Input Messages: ALW:TRPCS1 CLR:TRPCS1 INH:TRPCS1 <del>OP:LOC</del>	
Input Messages: ALW:TRPCS1 CLR:TRPCS1 INH:TRPCS1 <del>OP:LOC</del>	
Input Messages: ALW:TRPCS1 CLR:TRPCS1 INH:TRPCS1 <del>OP:LOC</del>	
Input Messages: ALW:TRPCS1 CLR:TRPCS1 INH:TRPCS1 <del>OP:LOC</del>	



Input Messages: ALW:TRPCS1 CLR:TRPCS1 INH:TRPCS1 <del>OP:LOC</del>	
Input Messages: ALW:TRPCS1 CLR:TRPCS1 INH:TRPCS1 <del>OP:LOC</del>	
Input Messages: ALW:TRPCS1 CLR:TRPCS1 INH:TRPCS1 <del>OP:LOC</del>	
Input Messages: ALW:TRPCS1 CLR:TRPCS1 INH:TRPCS1 <del>OP:LOC</del>	
Input Messages: ALW:TRPCS1 CLR:TRPCS1 INH:TRPCS1 <del>OP:LOC</del>	
Input Messages: ALW:TRPCS1 CLR:TRPCS1 INH:TRPCS1 <del>OP:LOC</del>	
Input Messages: ALW:TRPCS1 CLR:TRPCS1 INH:TRPCS1 <del>OP:LOC</del>	
Input Messages: ALW:TRPIS41 CLR:TRPIS41 INH:TRPIS41 <del>SET:TRPIS41</del>	
Input Messages: ALW:TRPIS41 CLR:TRPIS41 INH:TRPIS41 <del>SET:TRPIS41</del>	
Input Messages: ALW:TRPIS41 CLR:TRPIS41 INH:TRPIS41 <del>SET:TRPIS41</del>	
Input Messages: ALW:TRPIS41 CLR:TRPIS41 INH:TRPIS41 <del>SET:TRPIS41</del>	
Input Messages: ALW:TRPIS41 CLR:TRPIS41 INH:TRPIS41 <del>SET:TRPIS41</del>	

[illegible]

Input Messages: ALW:TRPMTPSCCP CLR:TRPMTPSCCP OP:TRPMTPSCCP <del>INL:TRPMTPSCCP</del>	
Input Messages: ALW:TRPMTPSCCP CLR:TRPMTPSCCP OP:TRPMTPSCCP <del>INL:TRPMTPSCCP</del>	
Input Messages: ALW:TRPMTPSCCP CLR:TRPMTPSCCP OP:TRPMTPSCCP <del>INL:TRPMTPSCCP</del>	
Input Messages: ALW:TRPMTPSCCP CLR:TRPMTPSCCP OP:TRPMTPSCCP <del>INL:TRPMTPSCCP</del>	
Input Messages: ALW:TRPMTPSCCP CLR:TRPMTPSCCP OP:TRPMTPSCCP <del>INL:TRPMTPSCCP</del>	
Input Messages: ALW:TRPMTPSCCP CLR:TRPMTPSCCP OP:TRPMTPSCCP <del>INL:TRPMTPSCCP</del>	
Input Messages: ALW:TRPMTPSCCP CLR:TRPMTPSCCP OP:TRPMTPSCCP <del>INL:TRPMTPSCCP</del>	
Input Messages: ALW:TRPMTPSCCP CLR:TRPMTPSCCP OP:TRPMTPSCCP <del>INL:TRPMTPSCCP</del>	
Input Messages: ALW:TRPMTPSCCP CLR:TRPMTPSCCP OP:TRPMTPSCCP <del>INL:TRPMTPSCCP</del>	
Input Messages: ALW:TRPMTPSCCP CLR:TRPMTPSCCP OP:TRPMTPSCCP <del>INL:TRPMTPSCCP</del>	
Input Messages: ALW:TRPMTPSCCP CLR:TRPMTPSCCP OP:TRPMTPSCCP <del>INL:TRPMTPSCCP</del>	
Input Messages: ALW:TRPMTPSCCP CLR:TRPMTPSCCP OP:TRPMTPSCCP <del>INL:TRPMTPSCCP</del>	
Input Messages: CHG:TTLOG OP:TTLOG Output Messages: <del>CHG:TTLOG</del>	

Input Messages: CHG:TTLOG OP:TTLOG Output Messages: <del>CHG:TTLOG</del>	Updated in Issue 1
Input Messages: CHG:TTLOG OP:TTLOG Output Messages: <del>CHG:TTLOG</del>	Updated in Issue 1
Input messages UPD:APPLY,SU UPD:BKOUT,SU UPD:CHECK <del>UPD:COMMIT,SU</del>	Updated in Issue 1
Input messages UPD:APPLY,SU UPD:BKOUT,SU UPD:CHECK <del>UPD:COMMIT,SU</del>	Updated in Issue 1
Input messages UPD:APPLY,SU UPD:BKOUT,SU UPD:CHECK <del>UPD:COMMIT,SU</del>	Updated in Issue 1
Input messages UPD:APPLY,SU UPD:BKOUT,SU UPD:CHECK <del>UPD:COMMIT,SU</del>	Updated in Issue 1
Input messages UPD:APPLY,SU UPD:BKOUT,SU UPD:CHECK <del>UPD:COMMIT,SU</del>	Updated in Issue 1
Input Messages: BACKUP:DB SAVE:DB LOAD:DB	Updated in Issue 1
Input messages OP:STATUS,ALARM Output messages REPT BOARD	Updated in Issue 1
Input messages OP:STATUS,ALARM Output messages REPT BOARD	
Input messages OP:STATUS,ALARM Output messages REPT BOARD	

Input Messages: OP:STATUS,ASSOC Output Messages: None	
Input Messages: OP:STATUS,ASSOC Output Messages: None	
Input Messages: OP:STATUS,ASSOC Output Messages: None	
Input Messages: OP:STATUS,ASSOC Output Messages: None	
Input Messages: OP:STATUS,ASSOC Output Messages: None	
Input Messages: OP:STATUS,ASSOC Output Messages: None	
Input Messages: OP:STATUS,ASSOC Output Messages: None	
Input Messages: OP:STATUS,ASSOC Output Messages: None	
Input Messages: OP:STATUS,ASSOC Output Messages: None	
Input Messages: OP:STATUS,ASSOC Output Messages: None	
Input Messages: OP:STATUS,ASSOC Output Messages: None	
Input Messages: OP:STATUS,BCNTL Output Messages OP STATUS BCNTL "SET-BCNTL"	
Input Messages: OP:STATUS,BCNTL Output Messages OP STATUS BCNTL "SET-BCNTL"	

Input Messages OP:STATUS,CCDISK RMV:CCDISK RST:CCDISK <del>SET:OFFLINE,CCDISK</del>	
Input Messages OP:STATUS,CCDISK RMV:CCDISK RST:CCDISK <del>SET:OFFLINE,CCDISK</del>	
Input Messages OP:STATUS,CCDISK RMV:CCDISK RST:CCDISK <del>SET:OFFLINE,CCDISK</del>	
Input Messages: OP:STATUS,DATAVIEW.	
Input Messages: OP:STATUS,DATAVIEW.	
Input Messages: OP:STATUS,DATAVIEW.	
Input Messages: OP:STATUS,DATAVIEW.	
Input Messages: OP:STATUS,DATAVIEW.	
Input Messages: OP:STATUS,DATAVIEW.	
Input Messages: ABT:DB OP:STATUS,DB SET:DB <del>Output Messages:</del>	
Input messages ABT:DB OP:STATUS,DB SET:DB <del>Output messages:</del>	
Input messages ABT:DB OP:STATUS,DB SET:DB <del>Output messages:</del>	

Input messages ABT:DB OP:STATUS,DB SET:DB <del>Output messages</del>	
Input messages ABT:DB OP:STATUS,DB SET:DB <del>Output messages</del>	
Input messages ABT:DB OP:STATUS,DB SET:DB <del>Output messages</del>	
Input messages ABT:DB OP:STATUS,DB SET:DB <del>Output messages</del>	
Input messages ABT:DB OP:STATUS,DB SET:DB <del>Output messages</del>	
Input messages ABT:DB OP:STATUS,DB SET:DB <del>Output messages</del>	
Input messages ABT:DB OP:STATUS,DB SET:DB <del>Output messages</del>	
Input messages ABT:DB OP:STATUS,DB SET:DB <del>Output messages</del>	
Input messages ABT:DB OP:STATUS,DB SET:DB <del>Output messages</del>	
Input messages OP:STATUS,ENET Output messages REPT ENET	
Input messages OP:STATUS,ENET Output messages REPT ENET	
Input messages OP:STATUS,ENET Output messages REPT ENET	

Input messages OP:STATUS,FAN Output messages REPT BOARD	
Input messages OP:STATUS,FAN Output messages REPT BOARD	
Input messages OP:STATUS,FAN Output messages REPT BOARD	
Input Messages: ALW:FEAT	
Input messages OP:STATUS,LUN OP:STATUS,RAID Output messages <del>REPT LUN</del>	
Input messages OP:STATUS,LUN OP:STATUS,RAID Output messages <del>REPT LUN</del>	
Input messages OP:STATUS,LUN OP:STATUS,RAID Output messages <del>REPT LUN</del>	
Input Messages: OP:STATUS,MACHINE RMV:MACHINE RST:MACHINE <del>Output Messages:</del>	
Input Messages: OP:STATUS,MACHINE RMV:MACHINE RST:MACHINE <del>Output Messages:</del>	
Input Messages: OP:STATUS,MACHINE RMV:MACHINE RST:MACHINE <del>Output Messages:</del>	
Input Messages: ALW:MATEUPD INH:MATEUPD OP:STATUS,MATEUPD <del>OP:STATUS TRACEOUT</del>	
Input Messages: ALW:MATEUPD INH:MATEUPD OP:STATUS,MATEUPD <del>OP:STATUS TRACEOUT</del>	



Input Messages: ALW:MATEUPD INH:MATEUPD OP:STATUS,MATEUPD <del>OP:STATUS,TRACEOUT</del>	
Input Messages: ALW:MATEUPD INH:MATEUPD OP:STATUS,MATEUPD <del>OP:STATUS,TRACEOUT</del>	
Input Messages: OP:STATUS,OMKEY Documents: Platform System Operations <del>and Administration</del>	
Input Messages: OP:STATUS,OMKEY Documents: Platform System Operations <del>and Administration</del>	
Input messages OP:STATUS,PSU Output messages REPT BOARD	
Input messages OP:STATUS,PSU Output messages REPT BOARD	
Input messages OP:STATUS,PSU Output messages REPT BOARD	
Input Messages: OP:STATUS,RAID Output Messages: REPT RAID	
Input Messages: OP:STATUS,RAID Output Messages: REPT RAID	
Input Messages: OP:STATUS,RAID Output Messages: REPT RAID	
Input Messages: OP:STATUS,SHMC Output Messages: REPT BOARD	
Input Messages: OP:STATUS,SHMC Output Messages: REPT BOARD	

Input Messages: OP:STATUS,SHMC Output Messages: REPT BOARD	
Input messages OP:STATUS,SITEDB	
Input messages OP:STATUS,SITEDB	
Input messages OP:STATUS,SITEDB	
Input messages OP:STATUS,SITEDB	
Input messages OP:STATUS,SITEDB	
Input messages OP:STATUS,SITEDB	
Input Messages: OP:STATUS,SMICORCQ	Updated the description for the parameter CLIENT SPA PROCESS STATE (MCAS R5.0)
Input Messages: OP:STATUS,SMICORCQ	
Input Messages: OP:STATUS,SMIQ Output Messages: REPT SMI	
Input Messages: OP:STATUS,SMIQ Output Messages: REPT SMI	
Input messages OP:STATUS,SNMP RMV:SNMP RST:SNMP Output messages	

Input messages OP:STATUS,SNMP RMV:SNMP RST:SNMP <del>Output messages</del>	
Input messages OP:STATUS,SNMP RMV:SNMP RST:SNMP <del>Output messages</del>	
Input messages OP:STATUS,SNMP RMV:SNMP RST:SNMP <del>Output messages</del>	
Input messages OP:STATUS,SNMP RMV:SNMP RST:SNMP <del>Output messages</del>	
Input messages OP:STATUS,SOCKET[,MA CHINE=a-b-c] RMV:SOCKET[,MACHINE= a-b-c]	
Input messages OP:STATUS,SOCKET[,MA CHINE=a-b-c] RMV:SOCKET[,MACHINE= a-b-c]	
Input messages OP:STATUS,SOCKET[,MA CHINE=a-b-c] RMV:SOCKET[,MACHINE= a-b-c]	
Input messages OP:STATUS,SPA	
Input messages OP:STATUS,SPA	
Input messages OP:STATUS,SPA	
Input messages OP:STATUS,SPA	
Input messages OP:STATUS,SS7BRD	

Input messages OP:STATUS,SS7BRD	
Input messages OP:STATUS,SSN	
Input messages OP:STATUS,SSN	
Input messages OP:STATUS,SSN	
Input messages OP:STATUS,SSN	
Input messages OP:STATUS,SSN	
Input messages OP:STATUS,STATE	
Input messages OP:STATUS,STATE	
Input messages OP:STATUS,STATE	
Input Messages: OP:STATUS,SWITCH Output Messages: REPT SWITCH	
Input Messages: OP:STATUS,SWITCH Output Messages: REPT SWITCH	
Input Messages: OP:STATUS,SWITCH Output Messages: REPT SWITCH	

Input messages OP:STATUS,SWBLADE Output messages REPT BOARD	
Input messages OP:STATUS,SWBLADE Output messages REPT BOARD	
Input messages OP:STATUS,SWBLADE Output messages REPT BOARD	
Input Messages: OP:STATUS,TRACEROUT E	
Input Messages: OP:STATUS,TRACEROUT E	
Input Messages: OP:STATUS,TRACEROUT E	
The REPT VMEM message is determined by the value in Mbytes of vmem_minor, vmem_major, and <del>vmem_critical in the</del>	
Input messages ALW:TTREPL INH:TTREPL OP:STATUS,TTREPL <del>Output messages</del>	
Input messages ALW:TTREPL INH:TTREPL OP:STATUS,TTREPL <del>Output messages</del>	
Input messages ALW:TTREPL INH:TTREPL OP:STATUS,TTREPL <del>Output messages</del>	
Input Messages: BACKUP:DB SAVE:DB LOAD:DB	
Input Messages: BACKUP:DB SAVE:DB LOAD:DB	

[illegible]

Input Messages: BACKUP:DB SAVE:DB LOAD:DB	
Input Messages: QUERY:DBLOGS	
Input messages RCV:MENU	
Input messages RCV:MENU	
Input messages RCV:MENU	
Input messages RCV:MENU,SPA Output messages None. <del>Documents</del>	
Input messages RCV:MENU,SPA Output messages None. <del>Documents</del>	
Input messages RCV:MENU,SPA Output messages None. <del>Documents</del>	
Input messages RCV:TEXT,SPA	
Input messages RCV:TEXT,SPA	
Input messages RCV:TEXT,SPA	
Input messages RCV:TEXT,SPA	

Input messages RCV:TEXT,SPA	
Input messages RCV:TEXT,SPA	
Input messages RCV:TEXT,SPA	
Input messages RCV:TEXT,SPA	
None	
None	
None	
None	
None	
None	
None	
Output Messages REPT PRIMARYHB	



None	
None	
None	
None	
None	
None	
None	
Input Messages: OP:ALM Display Action Pages: 1150 - ARU STATUS	
Input Messages: OP:ALM Display Action Pages: 1150 - ARU STATUS	
None	
None	
None	

None	
Input Messages: BACKUP:ALL BACKUP:APPL BACKUP:SITEDB <del>BACKUP:SYSTEM</del>	
Input Messages: BACKUP:ALL BACKUP:APPL BACKUP:SITEDB <del>BACKUP:SYSTEM</del>	
None	
None	
Output Messages: REPT BACKUP POLICY	
Output Messages: REPT BACKUP POLICY	
Output Messages: REPT BACKUP POLICY	
Input Messages: SET:BOARD	
None	
None	
None	

[illegible]

Input Messages: RCV:MENU Documents: Platform Asserts / Recent <del>Change and Verify</del>	
Input Messages: RCV:MENU Documents: Platform Asserts / Recent <del>Change and Verify</del>	
Input Messages: RCV:MENU Documents: Platform Asserts / Recent <del>Change and Verify</del>	
Input Messages: RCV:MENU Documents: Platform Asserts / Recent <del>Change and Verify</del>	
Input Messages: RCV:MENU Documents: Platform Asserts / Recent <del>Change and Verify</del>	
Input Messages: RCV:MENU Documents: Platform Recent Change <del>and Verify Procedures</del>	
Input messages OP:CHNOT,BUFFER,ALL	
Input messages OP:CHNOT,BUFFER,ALL	
Input Messages: TRACE:PROC TRACE:SPA	
Input Messages: OP:STATUS,DISK Output Messages: OP STATUS DISK	
Input Messages: OP:STATUS,DISK Output Messages: OP STATUS DISK	
Input Messages: OP:STATUS,ENET Output Messages: OP STATUS ENET	

[illegible]

[illegible]

[illegible]

None	
None	
None	
None	
Input Messages: ALW:IDS EXC:IDSUI INH:IDS <del>OP:IDS</del>	
Input Messages: ALW:IDS EXC:IDSUI INH:IDS <del>OP:IDS</del>	
Input Messages: ALW:IDS EXC:IDSUI INH:IDS <del>OP:IDS</del>	
Input Messages: ALW:IDS EXC:IDSUI INH:IDS <del>OP:IDS</del>	
Input Messages: ALW:IDS EXC:IDSUI INH:IDS <del>OP:IDS</del>	
Documents System Administration / System Operations and Administration / <del>Maintenance documents</del>	
Documents System Administration / System Operations and Administration / <del>Maintenance documents</del>	
Documents System Administration / System Operations and Administration / <del>Maintenance documents</del>	





[illegible]

[illegible]

[illegible]

[illegible]

[illegible]

[illegible]

Documents System Administration / System Operations and Administration	
Documents System Administration / System Operations and Administration	
Documents System Administration / System Operations and Administration	
None	
None	
None	
None	
None	
Input Messages TRACE:SPA	
Input Messages CHG:LOGOFF	
Input Messages CHG:LOGOFF	
Input Messages: OP:STATUS,LUN	



[illegible]

[illegible]

None	
None	
None	
None	
None	
Input Messages: OP:MUXAGT Output Messages: OP MUXAGT	
Input Messages: OP:MUXAGT Output Messages: OP MUXAGT	
Input Messages: ALW:FEAT RMV:NETBKUP RST:NETBKUP <del>RMV:NTWKPKUP</del>	
Input Messages: ALW:FEAT RMV:NETBKUP RST:NETBKUP <del>RMV:NTWKPKUP</del>	
Input Messages: ALW:FEAT RMV:NETBKUP RST:NETBKUP <del>RMV:NTWKPKUP</del>	
Input Messages: ALW:FEAT RMV:NETBKUP RST:NETBKUP <del>RMV:NTWKPKUP</del>	
None	

[illegible]

None	
None	
None	
None	
Input Messages BACKUP:DB CREATE:DB RMV:DB <del>OP:STATUS:DB</del>	
Input Messages BACKUP:DB CREATE:DB RMV:DB <del>OP:STATUS:DB</del>	
Input Messages BACKUP:DB CREATE:DB RMV:DB <del>OP:STATUS:DB</del>	
None	
None	
Input message SET:SCCP,UPU CLR:SCCP,UPU OP:SCCP,UPU <del>Output messages</del>	
Input message SET:SCCP,UPU CLR:SCCP,UPU OP:SCCP,UPU <del>Output messages</del>	
None	

None	
Input Messages: SET:CLK Output Messages: SET CLK	
None	
Input Messages: OP:CHNRS OP:ITURS OP:RS <del>Output Messages:</del>	
Input Messages: OP:STATUS,SMI OP:STATUS,SMIQ Output Messages: <del>OP:STATUS,SMIQ</del>	
Input Messages: OP:STATUS,SMI OP:STATUS,SMIQ Output Messages: <del>OP:STATUS,SMIQ</del>	
None	
Input Messages: DELETE:SPA,PROC INSTALL:SPA,PROC OP:STATUS,SPA <del>RMV:SPA</del>	
Input Messages: DELETE:SPA,PROC INSTALL:SPA,PROC OP:STATUS,SPA <del>RMV:SPA</del>	
Input Messages: DELETE:SPA,PROC INSTALL:SPA,PROC OP:STATUS,SPA <del>RMV:SPA</del>	
Input Messages: ALW:SS7SKT INH:SS7SKT RMV:SS7SKT <del>DST:SS7SKT</del>	
Input Messages: ALW:SS7SKT INH:SS7SKT RMV:SS7SKT <del>DST:SS7SKT</del>	

Input Messages: ALW:SS7SKT INH:SS7SKT RMV:SS7SKT <del>DST:SS7SKT</del> None	
None	
None	
None	
None	
None	
None	
None	
Input Messages SET:TIME	
Input Messages SET:TIME	
Input Messages SET:TIME	
None	

None	
None	
None	
None	
None	
None	
None	
None	
None	
Input Messages CHG:USER	
Input Messages CHG:USER	
Input Messages CHG:USER	



Input Messages: INIT:PROC	
Input Messages: INIT:PROC	
Input Messages: INIT:PROC	
Input Messages: INIT:PROC	
Input Messages: INIT:PROC	
Input Messages: OP:STATUS,VMEM Output Messages: OP STATUS VMEM <del>Display Action Pages:</del>	
Input Messages: OP:STATUS,VMEM Output Messages: OP STATUS VMEM <del>Display Action Pages:</del>	
Input Messages: OP:STATUS,VMEM Output Messages: OP STATUS VMEM <del>Display Action Pages:</del>	
Input Messages: OP:STATUS,VMEM Output Messages: OP STATUS VMEM <del>Display Action Pages:</del>	
Input Messages: RMV:ASSOC RST:ASSOC Output Messages: <del>PERT ASSOC</del>	
Input Messages: RMV:ASSOC RST:ASSOC Output Messages: <del>PERT ASSOC</del>	
Input Messages: RMV:ASSOC RST:ASSOC Output Messages: <del>PERT ASSOC</del>	

[illegible]

Input Messages: RMV:DB	
Input Messages: RMV:DB	
Input Messages: RMV:DB	
Input Messages: RMV:DB	
Input Messages: RMV:DB	
Input Messages: RMV:DB	
Input Messages: RMV:GTPPKTS,SYSTEM	
Input Messages: RMV:GTPPKTS,SYSTEM	
Input Messages: RMV:GTPPKTS,SYSTEM	
Input Messages: RMV:GTPPKTS,SYSTEM	
Input Messages: OP:STATUS,MACHINE RST:MACHINE Output Messages: <del>DEPT MACHINE</del>	
Input Messages: OP:STATUS,MACHINE RST:MACHINE Output Messages: <del>DEPT MACHINE</del>	

Input Messages: OP:STATUS,MACHINE RST:MACHINE Output Messages: <del>DEPT:MACHINE</del>	
Input Messages: OP:STATUS,MACHINE RST:MACHINE Output Messages: <del>DEPT:MACHINE</del>	
Input Messages: OP:STATUS,MACHINE RST:MACHINE Output Messages: <del>DEPT:MACHINE</del>	
Input Messages: ALW:FEAT RMV:NETBKUP RST:NETBKUP	
Input Messages: ALW:FEAT RMV:NETBKUP RST:NETBKUP	
Input messages ALW:SLK CHG:SLK INH:SLK <del>OP:SLK</del>	
Input messages ALW:SLK CHG:SLK INH:SLK <del>OP:SLK</del>	
Input messages ALW:SLK CHG:SLK INH:SLK <del>OP:SLK</del>	
Input messages ALW:SLK CHG:SLK INH:SLK <del>OP:SLK</del>	
Input messages ALW:SLK CHG:SLK INH:SLK <del>OP:SLK</del>	
Input messages OP:STATUS,SNMP RMV:SNMP RST:SNMP <del>Output messages</del>	
Input messages OP:STATUS,SNMP RMV:SNMP RST:SNMP <del>Output messages</del>	Added in MCAS R5.0

Input messages OP:STATUS,SNMP RMV:SNMP RST:SNMP <del>Output messages</del>	Added in MCAS R5.0
Input messages OP:STATUS,SNMP RMV:SNMP RST:SNMP <del>Output messages</del>	
Input messages OP:STATUS,SNMP RMV:SNMP RST:SNMP <del>Output messages</del>	
Input messages RMV:SNMPUSER	
Input messages RMV:SNMPUSER	
Input messages RMV:SNMPUSER	
Input messages RMV:SNMPUSER	
Input messages OP:STATUS,SOCKET[,MACHINE=a-b-c] RMV:SOCKET[,MACHINE=a-b-c]	
Input messages RMV:SPA	
Input messages RMV:SPA	
Input messages RMV:SPA	
Input messages RMV:SPA	

Input messages RMV:SPA	
Input messages RMV:SS7BRD	
Input messages RMV:SS7BRD	
Input messages RMV:SS7BRD	
Input messages RMV:SS7BRD	
Input messages RMV:SS7BRD	
Input messages RMV:SS7BRD	
Input messages RMV:SS7NODE RST:SS7NODE OP:SS7NODE	
Input messages RMV:SS7NODE RST:SS7NODE OP:SS7NODE	
Input messages RMV:SS7NODE RST:SS7NODE OP:SS7NODE	
Input messages RMV:SS7NODE RST:SS7NODE OP:SS7NODE	
Input messages ALW:SS7SKT INH:SS7SKT OP:STATUS,SS7SKT <del>RMV:SS7SKT</del>	

Input messages ALW:SS7SKT INH:SS7SKT OP:STATUS,SS7SKT <del>RMV:SS7SKT</del>	
Input messages RMV:SSN	
Input messages RMV:SSN	
Input messages RMV:SYSTEM RST:SYSTEM OP:SYSTEM	
Input messages RMV:SYSTEM RST:SYSTEM OP:SYSTEM	
Input messages RMV:SYSTEM RST:SYSTEM OP:SYSTEM	
Input messages RMV:SYSTEM RST:SYSTEM OP:SYSTEM	
Input messages RMV:SYSTEM RST:SYSTEM OP:SYSTEM	
Input Messages: RMV:TIMESTEN RST:TIMESTEN Output Messages: <del>RMV:TIMESTEN</del>	
Input Messages: RMV:TIMESTEN RST:TIMESTEN Output Messages: <del>RMV:TIMESTEN</del>	
Input Messages: RMV:TIMESTEN RST:TIMESTEN Output Messages: <del>RMV:TIMESTEN</del>	

Input Messages: RMV:ASSOC RST:ASSOC Output Messages: <del>PERT ASSOC</del>	
Input Messages: RMV:ASSOC RST:ASSOC Output Messages: <del>PERT ASSOC</del>	
Input Messages: RMV:ASSOC RST:ASSOC Output Messages: <del>PERT ASSOC</del>	
Input Messages: RMV:ASSOC RST:ASSOC Output Messages: <del>PERT ASSOC</del>	
Input Messages: RMV:ASSOC RST:ASSOC Output Messages: <del>PERT ASSOC</del>	
Input Messages: RMV:ASSOC RST:ASSOC Output Messages: <del>PERT ASSOC</del>	
Input Messages: RMV:ASSOC RST:ASSOC Output Messages: <del>PERT ASSOC</del>	
Input Messages: RMV:ASSOC RST:ASSOC Output Messages: <del>PERT ASSOC</del>	
Input Messages: OP:STATUS,DB RST:DB Output Messages: <del>OP STATUS DB</del>	
Input Messages: OP:STATUS,DB RST:DB Output Messages: <del>OP STATUS DB</del>	
Input Messages: OP:STATUS,DB RST:DB Output Messages: <del>OP STATUS DB</del>	
Input Messages: OP:STATUS,MACHINE RST:MACHINE Output Messages: <del>PERT MACHINE</del>	



Input Messages: OP:STATUS,MACHINE RST:MACHINE Output Messages: <del>DEPT:MACHINE</del>	
Input Messages: OP:STATUS,MACHINE RST:MACHINE Output Messages: <del>DEPT:MACHINE</del>	
Input Messages: OP:STATUS,MACHINE RST:MACHINE Output Messages: <del>DEPT:MACHINE</del>	
Input Messages: OP:STATUS,MACHINE RST:MACHINE Output Messages: <del>DEPT:MACHINE</del>	
Input Messages: ALW:FEAT RMV:NETBKUP RST:NETBKUP	
Input Messages: ALW:FEAT RMV:NETBKUP RST:NETBKUP	
Input Messages: ALW:FEAT RMV:NTWKBKUP RST:NTWKBKUP	
Input Messages: ALW:FEAT RMV:NTWKBKUP RST:NTWKBKUP	
Input Messages: ALW:SLK CHG:SLK INH:SLK <del>OP:SLK</del>	
Input Messages: ALW:SLK CHG:SLK INH:SLK <del>OP:SLK</del>	
Input Messages: ALW:SLK CHG:SLK INH:SLK <del>OP:SLK</del>	
Input Messages: ALW:SLK CHG:SLK INH:SLK <del>OP:SLK</del>	

Input Messages: ALW:SLK CHG:SLK INH:SLK <del>OP:SLK</del>	
Input Messages: ALW:SLK CHG:SLK INH:SLK <del>OP:SLK</del>	Added in MCAS R5.0
Input Messages: ALW:SLK CHG:SLK INH:SLK <del>OP:SLK</del>	Added in MCAS R5.0
Input Messages: ALW:SLK CHG:SLK INH:SLK <del>OP:SLK</del>	
Input Messages: OP:STATUS,SNMP RMV:SNMP RST:SNMP <del>Output Messages:</del>	
Input Messages: OP:STATUS,SNMP RMV:SNMP RST:SNMP <del>Output Messages:</del>	
Input Messages: OP:STATUS,SNMP RMV:SNMP RST:SNMP <del>Output Messages:</del>	
Input Messages: OP:STATUS,SNMP RMV:SNMP RST:SNMP <del>Output Messages:</del>	
Input Messages: OP:STATUS,SNMP RMV:SNMP RST:SNMP <del>Output Messages:</del>	
Input Messages: OP:STATUS,SOCKET[,MACHINE=a-b-c] RMV:SOCKET[,MACHINE=a-b-c]	
Input Messages: RST:SPA	
Input Messages: RST:SPA	

Input Messages: RST:SPA	
Input Messages: RST:SPA	
Input Messages: RST:SPA	
Input Messages: RST:SS7BRD Output Messages: OP STATUS SS7BRD	
Input Messages: RST:SS7BRD Output Messages: OP STATUS SS7BRD	
Input Messages: RST:SS7BRD Output Messages: OP STATUS SS7BRD	
Input Messages: RST:SS7BRD Output Messages: OP STATUS SS7BRD	
Input messages RMV:SS7NODE RST:SS7NODE OP:SS7NODE	
Input messages RMV:SS7NODE RST:SS7NODE OP:SS7NODE	
Input messages RMV:SS7NODE RST:SS7NODE OP:SS7NODE	
Input Messages: RST:SSN	
Input Messages: RST:SSN	

Input Messages: RMV:SYSTEM RST:SYSTEM OP:SYSTEM	
Input Messages: RMV:SYSTEM RST:SYSTEM OP:SYSTEM	
Input Messages: RMV:SYSTEM RST:SYSTEM OP:SYSTEM	
Input Messages: RMV:SYSTEM RST:SYSTEM OP:SYSTEM	
Input Messages: RMV:SYSTEM RST:SYSTEM OP:SYSTEM	
Input Messages: RMV:SYSTEM RST:SYSTEM OP:SYSTEM	
Input Messages: RMV:TIMESTEN RST:TIMESTEN Output Messages: <del>RMV:TIMESTEN</del>	
Input Messages: RMV:TIMESTEN RST:TIMESTEN Output Messages: <del>RMV:TIMESTEN</del>	
Input Messages: RMV:TIMESTEN RST:TIMESTEN Output Messages: <del>RMV:TIMESTEN</del>	
Input Messages: SAVE:CHECKPOINT	
Input Messages: CREATE:DB LOAD:DB SAVE:DB	
Input Messages: CREATE:DB LOAD:DB SAVE:DB	

Input Messages: CREATE:DB LOAD:DB SAVE:DB	
Input Messages: OP:AMA,CONTROLFILE SET:AMA Output Messages: <del>DEPT:AMA</del>	
Input Messages: OP:AMA,CONTROLFILE SET:AMA Output Messages: <del>DEPT:AMA</del>	
Input Messages: OP:AMA,CONTROLFILE SET:AMA Output Messages: <del>DEPT:AMA</del>	
Input Messages: OP:AMA,CONTROLFILE SET:AMA Output Messages: <del>DEPT:AMA</del>	
Input Messages: SET:BOARD RMV:MACHINE RST:MACHINE Output Messages:	
Input Messages: SET:BOARD RMV:MACHINE RST:MACHINE Output Messages:	
Input Messages: SET:BOARD RMV:MACHINE RST:MACHINE Output Messages:	
Input Messages: SET:BOARD RMV:MACHINE RST:MACHINE Output Messages:	
Input Messages: SET:BOARD RMV:MACHINE RST:MACHINE Output Messages:	
Input Messages: SET:BOARD RMV:MACHINE RST:MACHINE Output Messages:	
Input Messages: SET:BOARD RMV:MACHINE RST:MACHINE Output Messages:	

Input Messages: SET:BOARD RMV:MACHINE RST:MACHINE Output Messages:	
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[illegible]

Input Messages: OP:CLK SET:CLK Output Messages: <del>DEPT SET CLK</del>	
Input Messages: OP:CLK SET:CLK Output Messages: <del>DEPT SET CLK</del>	
Input Messages: OP:CLK SET:CLK Output Messages: <del>DEPT SET CLK</del>	
Input Messages: OP:CLK SET:CLK Output Messages: <del>DEPT SET CLK</del>	
Input Messages: OP:CLK SET:CLK Output Messages: <del>DEPT SET CLK</del>	
Input Messages: OP:CLK SET:CLK Output Messages: <del>DEPT SET CLK</del>	
Input Messages: OP:CLK SET:CLK Output Messages: <del>DEPT SET CLK</del>	
Input Messages: OP:CLK SET:CLK Output Messages: <del>DEPT SET CLK</del>	
Input Messages: OP:STATUS,DB SET:DB Output Messages: <del>OP STATUS DB</del>	
Input Messages: OP:STATUS,DB SET:DB Output Messages: <del>OP STATUS DB</del>	
Input Messages: OP:STATUS,DB SET:DB Output Messages: <del>OP STATUS DB</del>	
Input Messages: OP:STATUS,DB SET:DB Output Messages: <del>OP STATUS DB</del>	
Input Messages: OP:STATUS,DB SET:DB Output Messages: <del>OP STATUS DB</del>	

[illegible]



[illegible]

Input Messages: OP:STATUS,DB SET:DB Output Messages: <del>OP:STATUS,DB</del>	
Input Messages: OP:STATUS,DB SET:DB Output Messages: <del>OP:STATUS,DB</del>	
Input Messages: OP:STATUS,DB SET:DB Output Messages: <del>OP:STATUS,DB</del>	
Input Messages: OP:STATUS,DB SET:DB Output Messages: <del>OP:STATUS,DB</del>	
Input Messages: OP:STATUS,DB SET:DB Output Messages: <del>OP:STATUS,DB</del>	
Input Messages: OP:STATUS,DB SET:DB Output Messages: <del>OP:STATUS,DB</del>	
Input Messages: OP:STATUS,DB SET:DB Output Messages: <del>OP:STATUS,DB</del>	
Input Messages: OP:STATUS,DB SET:DB Output Messages: <del>OP:STATUS,DB</del>	
Input Messages: OP:STATUS,DB SET:DB Output Messages: <del>OP:STATUS,DB</del>	
Input Messages: OP:STATUS,DB SET:DB Output Messages: <del>OP:STATUS,DB</del>	
Input Messages: OP:STATUS,DB SET:DB Output Messages: <del>OP:STATUS,DB</del>	
Input Messages: OP:STATUS,DB SET:DB Output Messages: <del>OP:STATUS,DB</del>	
Input Messages: OP:STATUS,DB SET:DB Output Messages: <del>OP:STATUS,DB</del>	
Input Messages: OP:STATUS,DB SET:DB Output Messages: <del>OP:STATUS,DB</del>	
Input messages SET: DMMON OP: DMMON CLR: DMMON <del>Output messages</del>	
Input messages SET: DMMON OP: DMMON CLR: DMMON <del>Output messages</del>	

[illegible]

[illegible]

[illegible]

Input Messages: SET:SCCP,UPU CLR:SCCP,UPU OP:SCCP,UPU <del>Output Messages:</del>	
Input Messages: SET:SCCP,UPU CLR:SCCP,UPU OP:SCCP,UPU <del>Output Messages:</del>	
Input Messages: CANC:SOCC OP:SLK OP:SOCC <del>SET:SOCC</del>	
Input Messages: CANC:SOCC OP:SLK OP:SOCC <del>SET:SOCC</del>	
Input Messages: CANC:SOCC OP:SLK OP:SOCC <del>SET:SOCC</del>	
Input Messages: CANC:SOCC OP:SLK OP:SOCC <del>SET:SOCC</del>	
Input Messages: CANC:SOCC OP:SLK OP:SOCC <del>SET:SOCC</del>	
Input Messages: CANC:SOCC OP:SLK OP:SOCC <del>SET:SOCC</del>	
Input Messages: ALW:TRCCS1 CLR:TRCCS1 INH:TRCCS1 <del>OP:INIT</del>	
Input Messages: ALW:TRCCS1 CLR:TRCCS1 INH:TRCCS1 <del>OP:INIT</del>	
Input Messages: ALW:TRCCS1 CLR:TRCCS1 INH:TRCCS1 <del>OP:INIT</del>	
Input Messages: ALW:TRCCS1 CLR:TRCCS1 INH:TRCCS1 <del>OP:INIT</del>	

[illegible]

Input Messages: ALW:TRCIS41 CLR:TRPIS41 INH:TRPIS41 <del>OP:TRPIS41</del>	
Input Messages: ALW:TRCIS41 CLR:TRPIS41 INH:TRPIS41 <del>OP:TRPIS41</del>	
Input Messages: ALW:TRPCS1 CLR:TRPCS1 INH:TRPCS1 <del>OP:INIT</del>	
Input Messages: ALW:TRPCS1 CLR:TRPCS1 INH:TRPCS1 <del>OP:INIT</del>	
Input Messages: ALW:TRPCS1 CLR:TRPCS1 INH:TRPCS1 <del>OP:INIT</del>	
Input Messages: ALW:TRPCS1 CLR:TRPCS1 INH:TRPCS1 <del>OP:INIT</del>	
Input Messages: ALW:TRPCS1 CLR:TRPCS1 INH:TRPCS1 <del>OP:INIT</del>	
Input Messages: ALW:TRPCS1 CLR:TRPCS1 INH:TRPCS1 <del>OP:INIT</del>	
Input Messages: ALW:TRPCS1 CLR:TRPCS1 INH:TRPCS1 <del>OP:INIT</del>	
Input Messages: ALW:TRPIS41 CLR:TRPIS41 INH:TRPIS41 <del>OP:TRPIS41</del>	
Input Messages: ALW:TRPIS41 CLR:TRPIS41 INH:TRPIS41 <del>OP:TRPIS41</del>	



Input Messages: ALW:TRPIS41 CLR:TRPIS41 INH:TRPIS41 <del>OP:TRPIS41</del>	
Input Messages: ALW:TRPIS41 CLR:TRPIS41 INH:TRPIS41 <del>OP:TRPIS41</del>	
Input Messages: ALW:TRPIS41 CLR:TRPIS41 INH:TRPIS41 <del>OP:TRPIS41</del>	
Input Messages: ALW:TRPIS41 CLR:TRPIS41 INH:TRPIS41 <del>OP:TRPIS41</del>	
Input Messages: ALW:TRPIS41 CLR:TRPIS41 INH:TRPIS41 <del>OP:TRPIS41</del>	
Input Messages: ALW:TRPIS41 CLR:TRPIS41 INH:TRPIS41 <del>OP:TRPIS41</del>	
Input Messages: ALW:TRPIS41 CLR:TRPIS41 INH:TRPIS41 <del>OP:TRPIS41</del>	
Input Messages: ALW:TRPMTPSCCP CLR:TRPMTPSCCP INH:TRPMTPSCCP <del>OP:TRPMTPSCCP</del>	
Input Messages: ALW:TRPMTPSCCP CLR:TRPMTPSCCP INH:TRPMTPSCCP <del>OP:TRPMTPSCCP</del>	
Input Messages: ALW:TRPMTPSCCP CLR:TRPMTPSCCP INH:TRPMTPSCCP <del>OP:TRPMTPSCCP</del>	
Input Messages: ALW:TRPMTPSCCP CLR:TRPMTPSCCP INH:TRPMTPSCCP <del>OP:TRPMTPSCCP</del>	

[illegible]

Input Messages: ALW:TRPPINAP CLR:TRPPINAP INH:TRPPINAP <del>OP:INIT</del>	
Input Messages: SND:ALCLEAR	
Input Messages: SND:ALCLEAR	
Input messages SND:CDR	
The SND:FILE IM provides a generic mechanism to periodically send files stored on the <del>platform to an external</del>	
Input Messages: STP:RTGTBL	
Input Messages: STP:RTGTBL	
Input Messages: STP:BACKUP	
Input Messages: STP:BACKUP	
Input Messages: SW:PILOT OP:STATUS,MACHINE Output Messages: <del>OP:STATUS,MACHINE</del>	
Input Messages: SW:PILOT OP:STATUS,MACHINE Output Messages: <del>OP:STATUS,MACHINE</del>	
Input Messages: SW:PILOT OP:STATUS,MACHINE Output Messages: <del>OP:STATUS,MACHINE</del>	

Input Messages: SW:PILOT OP:STATUS,MACHINE Output Messages: <del>OP:STATUS,MACHINE</del>	
Input Messages: SW:PILOT OP:STATUS,MACHINE Output Messages: <del>OP:STATUS,MACHINE</del>	
Input Messages: SW:PILOT OP:STATUS,MACHINE Output Messages: <del>OP:STATUS,MACHINE</del>	
Input Messages: SW:PILOT OP:STATUS,MACHINE Output Messages: <del>OP:STATUS,MACHINE</del>	
Input Messages: SW:PILOT OP:STATUS,MACHINE Output Messages: <del>OP:STATUS,MACHINE</del>	
Input Messages: SW:PILOT OP:STATUS,MACHINE Output Messages: <del>OP:STATUS,MACHINE</del>	
Input Messages: SW:PILOT OP:STATUS,MACHINE Output Messages: <del>OP:STATUS,MACHINE</del>	
Input Messages: SW:PILOT OP:STATUS,MACHINE Output Messages: <del>OP:STATUS,MACHINE</del>	
Input Messages: SW:PILOT OP:STATUS,MACHINE Output Messages: <del>OP:STATUS,MACHINE</del>	
Input Messages: SW:VHOST OP:STATUS,MACHINE Output Messages: <del>OP:STATUS,MACHINE</del>	
Input Messages: SW:VHOST OP:STATUS,MACHINE Output Messages: <del>OP:STATUS,MACHINE</del>	
Input Messages: SW:VHOST OP:STATUS,MACHINE Output Messages: <del>OP:STATUS,MACHINE</del>	
Input Messages: SW:VHOST OP:STATUS,MACHINE Output Messages: <del>OP:STATUS,MACHINE</del>	

Input Messages: SW:VHOST OP:STATUS,MACHINE Output Messages: <del>OP:STATUS,MACHINE</del>	
Input Messages: SW:VHOST OP:STATUS,MACHINE Output Messages: <del>OP:STATUS,MACHINE</del>	
Input Messages: SW:VHOST OP:STATUS,MACHINE Output Messages: <del>OP:STATUS,MACHINE</del>	
Input Messages: SW:VHOST OP:STATUS,MACHINE Output Messages: <del>OP:STATUS,MACHINE</del>	
Input Messages: SW:VHOST OP:STATUS,MACHINE Output Messages: <del>OP:STATUS,MACHINE</del>	
Input Messages: SW:VHOST OP:STATUS,MACHINE Output Messages: <del>OP:STATUS,MACHINE</del>	
Input Messages: SW:VHOST OP:STATUS,MACHINE Output Messages: <del>OP:STATUS,MACHINE</del>	
Input Messages: SW:VHOST OP:STATUS,MACHINE Output Messages: <del>OP:STATUS,MACHINE</del>	
Input Messages: SW:VHOST OP:STATUS,MACHINE Output Messages: <del>OP:STATUS,MACHINE</del>	
Input Messages: TRAP:ASSOC	
Input Messages: TRAP:ASSOC	
None	
None	

[illegible]

[illegible]

[illegible]



Input Messages: DELETE:SPA,CONFIG DELETE:SPA,PROC INSTALL:SPA,CONFIG <del>INSTALL:SPA,PROC</del>	
Input Messages: UPD:APPLY,HOTSLIDE,SPA UPD:BKOUT,HOTSLIDE,SPA	
Input Messages: UPD:APPLY,HOTSLIDE,SPA UPD:BKOUT,HOTSLIDE,SPA	
Input Messages: UPD:APPLY,HOTSLIDE,SPA UPD:BKOUT,HOTSLIDE,SPA	
Input Messages: UPD:APPLY,HOTSLIDE,SPA UPD:BKOUT,HOTSLIDE,SPA	
Input Messages: UPD:APPLY,HOTSLIDE,SPA UPD:BKOUT,HOTSLIDE,SPA	
Input Messages: DELETE:SPA,CONFIG DELETE:SPA,PROC RMV:SPA <del>UPD:BKOUT,MADDATA,SPA</del>	
Input Messages: DELETE:SPA,CONFIG DELETE:SPA,PROC RMV:SPA <del>UPD:BKOUT,MADDATA,SPA</del>	
Input Messages: DELETE:SPA,CONFIG DELETE:SPA,PROC RMV:SPA <del>UPD:BKOUT,MADDATA,SPA</del>	
Input Messages: DELETE:SPA,CONFIG DELETE:SPA,PROC RMV:SPA <del>UPD:BKOUT,MADDATA,SPA</del>	
Input Messages: DELETE:SPA,CONFIG DELETE:SPA,PROC RMV:SPA <del>UPD:BKOUT,MADDATA,SPA</del>	



Input Messages: UPD:CONFIG,SNMP	
Input Messages: UPD:CONFIG,SNMP	
Input Messages: UPD:CONFIG,SNMP	
Input Messages UPD:DB=,CHECK UPD:DB=,APPLY UPD:DB=,STATUS <del>UPD:DB=,COMMIT</del>	
Input Messages UPD:DB=,CHECK UPD:DB=,APPLY UPD:DB=,STATUS <del>UPD:DB=,COMMIT</del>	
Input Messages UPD:DB=,CHECK UPD:DB=,APPLY UPD:DB=,STATUS <del>UPD:DB=,COMMIT</del>	
Input Messages UPD:DB=,CHECK UPD:DB=,APPLY UPD:DB=,STATUS <del>UPD:DB=,COMMIT</del>	
Input Messages UPD:DB=,CHECK UPD:DB=,APPLY UPD:DB=,STATUS <del>UPD:DB=,COMMIT</del>	
Input Messages UPD:DB=,CHECK UPD:DB=,APPLY UPD:DB=,STATUS <del>UPD:DB=,COMMIT</del>	
Input Messages UPD:DB=,CHECK UPD:DB=,APPLY UPD:DB=,STATUS <del>UPD:DB=,COMMIT</del>	
Input Messages UPD:DB=,CHECK UPD:DB=,APPLY UPD:DB=,STATUS <del>UPD:DB=,COMMIT</del>	
Input Messages: DELETE:SPA,CONFIG DELETE:SPA,PROC INSTALL:SPA,CONFIG <del>INSTALL:SPA,PROC</del>	

[illegible]

Input Messages: DELETE:SPA,CONFIG DELETE:SPA,PROC INSTALL:SPA,CONFIG <del>INSTALL:SPA,PROC</del>	
Input Messages: DELETE:SPA,CONFIG DELETE:SPA,PROC INSTALL:SPA,CONFIG <del>INSTALL:SPA,PROC</del>	
Input Messages: DELETE:SPA,CONFIG DELETE:SPA,PROC INSTALL:SPA,CONFIG <del>INSTALL:SPA,PROC</del>	
Input Messages: DELETE:SPA,CONFIG DELETE:SPA,PROC INSTALL:SPA,CONFIG <del>INSTALL:SPA,PROC</del>	
Input Messages: DELETE:SPA,CONFIG DELETE:SPA,PROC INSTALL:SPA,CONFIG <del>INSTALL:SPA,PROC</del>	
Input Messages: DELETE:SPA,CONFIG DELETE:SPA,PROC INSTALL:SPA,CONFIG <del>INSTALL:SPA,PROC</del>	
Input Messages: DELETE:SPA,CONFIG DELETE:SPA,PROC INSTALL:SPA,CONFIG <del>INSTALL:SPA,PROC</del>	
Input Messages: DELETE:SPA,CONFIG DELETE:SPA,PROC INSTALL:SPA,CONFIG <del>INSTALL:SPA,PROC</del>	
Input Messages: DELETE:SPA,CONFIG DELETE:SPA,PROC INSTALL:SPA,CONFIG <del>INSTALL:SPA,PROC</del>	
Input Messages: DELETE:SPA,CONFIG DELETE:SPA,PROC INSTALL:SPA,CONFIG <del>INSTALL:SPA,PROC</del>	
Input Messages: DELETE:SPA,CONFIG DELETE:SPA,PROC INSTALL:SPA,CONFIG <del>INSTALL:SPA,PROC</del>	
Input Messages: DELETE:SPA,CONFIG DELETE:SPA,PROC INSTALL:SPA,CONFIG <del>INSTALL:SPA,PROC</del>	
Input Messages: UPD:APPLY,HOTSLIDE,SPA UPD:BKOUT,HOTSLIDE,SPA	
Input Messages: UPD:APPLY,HOTSLIDE,SPA UPD:BKOUT,HOTSLIDE,SPA	
Input Messages: UPD:APPLY,HOTSLIDE,SPA UPD:BKOUT,HOTSLIDE,SPA	