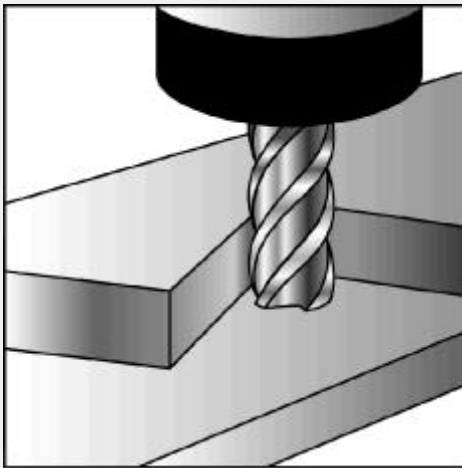


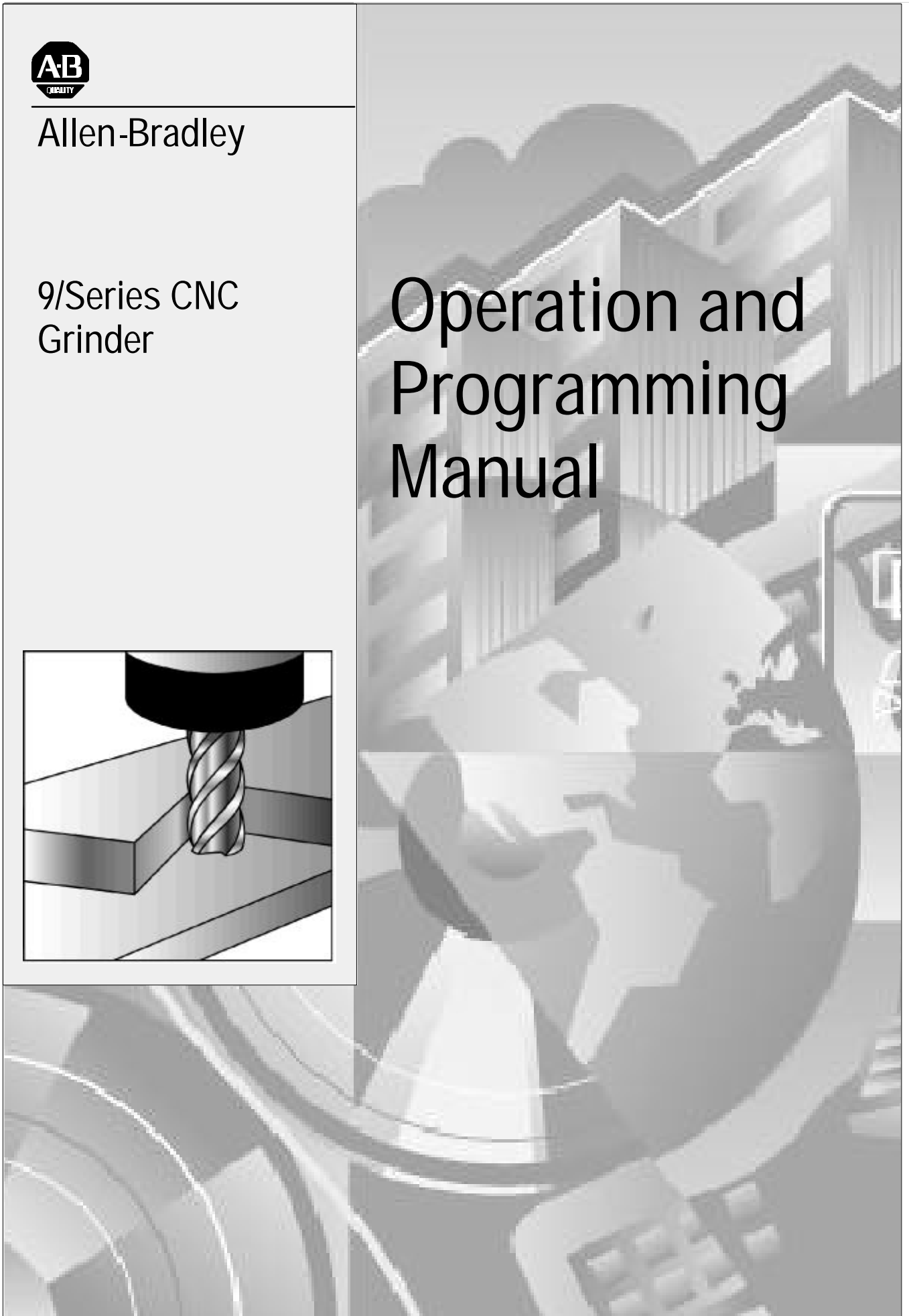


Allen-Bradley

9/Series CNC  
Grinder



# Operation and Programming Manual



## Error and System Messages

### Overview

This appendix serves as a guide to error and system messages that can occur during programming and operation of the 9/Series control. We listed the messages in alphabetical order along with a brief description.

**Important:** To display both active and inactive messages, press the {ERROR MESSAGE} softkey found on softkey level 1. For details, see chapter 2.

**Important:** This appendix covers only error and system messages. PAL-generated operator messages generally appear on lines 21 and 22 of the CRT and should be described in documentation prepared by the machine tool builder.

Message	Description
Symbols	
(+) 15V SUPPLY FAILURE	+ 15 Vdc is not available at the main processor board. Check the wires from the main power supply and connector CN07 on the main processor board.
(-) 15V SUPPLY FAILURE	- 15 Vdc is not available at the main processor board. Check the wires from the main power supply and connector CN07 on the main processor board.
(+) OVERTRAVEL PROGRAM ERROR	If axis motion continues along the programmed path, the indicated axis will reach or exceed the positive software overtravel limit (runtime error).
(-) OVERTRAVEL PROGRAM ERROR	If axis motion continues along the programmed path, the indicated axis will reach or exceed the negative software overtravel limit (runtime error).
(+) OVERTRVL PRGRAM ERROR:	The end-point of the commanded move will cause the indicated axis to reach or exceed the positive software overtravel limit (pre-execution error).
(-) OVERTRVL PRGRAM ERROR:	The end-point of the commanded move will cause the indicated axis to reach or exceed the negative software overtravel limit (pre-execution error).
+/- SIGN ERROR	A + or - sign was found out of place when a numeric value was being decoded. Check the active program block for programming format errors.
1	
1394 AXIS MODULE MISMATCH	At power turn on the system identified an axis module in the 1394 rack that is misconfigured in AMP. If an extra axis module is present in the 1394 rack it should either be fully configured or not configured at all in AMP even if that axis module is not used or detached.
1394 RING COMMUNICATIONS ERROR	At power up the internal communications ring which runs through the front of the 1394 system and drive modules was either not connected, a device on the ring experienced a hardware failure, or a device on the ring was discovered to be misconfigured once a command was sent to the device. Make sure all axis modules and the end terminator are properly connected to complete the communication ring.
1746 RACK CARDS MISMATCH	The I/O configuration for the 1746 I/O rack that was downloaded from ODS, or resides in the PAL PROMs, contradicts what is actually in the rack (devices must match slot-for-slot).
1771 RACK CARDS MISMATCH	The I/O configuration for the 1771 I/O rack that was downloaded from ODS, or resides in the PAL PROMs, contradicts what is actually in the rack (devices must match slot-for-slot).

Appendix B  
Error and System Messages

Message	Description
2	
2MB RAM IS BAD/MISSING	The control has discovered the RAM SIMMs for the two megabyte extended storage option are either damaged or missing. The RAM SIMMs must be installed or replaced. Contact your Allen Bradley sales representative for assistance.
9	
9/SERIES LATHE - CANNOT USE MILL AMP	The control was powered up with a lathe software option chip installed, when the AMP file that was downloaded was configured for a mill.
9/SERIES MILL - CANNOT USE LATHE AMP	The control was powered up with a mill software option chip installed, when the AMP file that was downloaded was configured for a lathe.
7300	
7300 NAMES TABLE IS CORRUPTED	7300 program name doesn't match corresponding name in cross-reference table.
7300 PATTERN NAME TOO LONG	More than 5 digits have been used in the pattern name.
A	
A RETRACE BUFFER WAS DELETED	The control required one (or more) of the block retrace buffers to perform a necessary block look-ahead operation (refer to block look-ahead in the user's manual). When this occurs, less block retrace operations can be performed than AMP is configured to allow. If this error occurs, to improve control efficiency, it is recommended that the number of allowable block retrace blocks set in AMP be lowered or add additional RAM to you system.
ABS POSITION NOT INITIALIZED	This message indicates that axes with absolute encoders have not been homed. These axes require an initial homing operation to establish the absolute position.
ABSOLUTE FEEDBACK FAILURE	The control has detected a loss of feedback from the absolute encoder. The most likely cause of this error would be a broken or disconnected wire. Axis homing may be required after the error condition is corrected.
ACC/DEC CONFIGURATION ERROR	An axis configuration error was detected by the control when manual acc/dec was requested in a program block.
ACCUM. AND EXPECTED LIFE ARE 0	No tool life data was entered for the current tool selected by the tool life management feature. Tool life management will be disabled for this tool.
ACTIVE GROUP CANNOT BE DELETED	An attempt was made to delete a tool group in the tool life management feature that contains an active tool currently in the tool holder.
ACTIVE OFFSET CANNOT CHANGE	An attempt was made to alter a tool offset value of a tool offset that is currently the active tool offset on the control. The active tool offset is indicated with an * on the tool offset table.
ACTIVE TOOL CANNOT BE CHANGED	An attempt was made to edit tool data for the currently active tool. De-activate the tool before editing.
ACTIVE TOOL CANNOT BE DELETED	An attempt was made to delete tool data for the currently active tool. De-activate the tool before editing.
ADAPTIVE FEED MIN LIMIT	This message indicates your are exceeding the programmed desired torque. The actual torque is greater than the desired programmed torque and the adaptive feed axis has reached the programmed minimum feed limit. Either raise the programmed desired torque or lower the minimum feed limit.
ADAPTIVE FEED PROGRAMMING ERROR	E and Q must both be programmed in every G25 block.
ALL DUAL AXES ARE PARKED	An attempt was made, while using dual axes, to move the dual group when all the axes of that group were parked.
AMP FILE SIZE ERROR	The size of the AMP file being downloaded is incorrect. The file cannot be downloaded.
AMP IN BACKUP DOES NOT MATCH AMP IN RAM	This message always appears after a successful AMP download if the downloaded file is different from the one currently stored in backup memory. Its purpose is to remind the user to copy the downloaded AMP into backup memory after testing it.

Message	Description
AMP WAS MODIFIED BY PATCH AMP UTILITY	This message always appears after changes have been made to AMP using the patch AMP utility. Its purpose is to remind the user that the current AMP has not been verified by a cross-reference check normally performed by ODS. It is meant as a safety warning.
AMPED HOLDING OR DETECT TRQ OUT OF RANGE	This message is displayed when you have entered a value in AMP for either the holding torque or the detection torque, for the feed to hard stop feature, that is higher than the value entered for the servos available peak torque. You must change your AMP values.
ANALOG SERVO VOLTAGE FAILURE	A $\pm$ 15V to the servo cards has failed.
ANGLE WORD NOT ALLOWED	An angle word was programmed in a QPP block where it is not allowed, for example, programming an angle word in a circular QPP block.
ANGLED WHEEL AXES, JOG ONE AT A TIME	While in the angled wheel grinding mode you can not jog more than one axis in the angled wheel plane at any one time.
ANGLED WHEEL CONFIG ERROR	The angled-wheel grinder AMP downloaded to the control is not configured correctly. Make sure all necessary angled-wheel parameters are configured correctly and re-download AMP to the control.
ANGLED WHEEL NOT CONFIGURED	You have attempted to program an angled wheel grinder mode function and the angled wheel feature has not been correctly configured for your system. The angled wheel feature must be configured in AMP and is a purchased option for your 9/Series control.
ARCTAN SYNTAX ERROR	An attempt was made to calculate or execute a paramacro block that calculates the arc tangent of an invalid or improperly entered number.
ARITHMETIC OVERFLOW ERROR	An internal math error has occurred; contact Allen-Bradley customer support service.
ARITHMETIC UNDERFLOW ERROR	An internal math error has occurred; contact Allen-Bradley customer support service.
AUX FB NOT ALLOWED WITH DEPTH PROBE	Your AMP file has a depth probe configured for an axis that also is configured to use an optional feedback device. A depth probe can not be configured to use any feedback device other than its depth probe for that depth probe axis. If a second feedback device is used it is configured in AMP as a separate logical axis.
AUXILIARY FEEDBACK DISCONNECTED	The digital servo module provides the capability to use two different feedback encoders with one servo (in the case where two encoders are used, the auxiliary encoder is used for the position feedback). If the servo processor detects that the auxiliary encoder has been disconnected, this message is displayed.
AUXILIARY FEEDBACK QUADRATURE FAULT	The digital servo module provides the capability to use two different feedback encoders with one servo (in the case where two encoders are used, the auxiliary encoder is used for the position feedback). If the servo processor detects a quadrature fault on the auxiliary encoder, this message is displayed.
AUXILIARY SPINDLE 2 NOT CONFIGURED	For aux spindle 2 to be programmable, it must be configured in AMP; a decode error.
AUXILIARY SPINDLE 3 NOT AVAILABLE	AMP configuration error; aux spindle 3 can be configured only on a 9/290.
AUXILIARY SPINDLE 3 NOT CONFIGURED	For aux spindle 3 to be programmable, it must be configured in AMP; a decode error.
AXES COLLISION	Two processes have collided. Interference checking has stopped all motion.
AXES CONFIGURED ON INACTIVE PROCESS	An AMP was loaded that contains an axis that was configured for an inactive process. Set the process axis in AMP to a process that has been configured.
AXES DATA MISSING	Expected axis data is missing in a program block.
AXIS AMPED AS NON-SCALING AXIS	The user attempted to scale an axis that was AMPed as non-scaleable.
AXIS ASSIGNED TO PAL AXIS MOVER	The user attempted to move the axis configured as the PAL axis mover axis by some means other than PAL.
AXIS DISPLAY DISABLED BY PAL	The position display for a selected axis has been turned off using the \$NODP flag.
AXIS IN PLANE DOES NOT EXIST	At least one of the axes assigned to a plane that was defined in AMP does not exist. An example of when this error would occur is if an axis was renamed in AMP, but that new name was not entered into the AMP plane definition. Another example would be if an unfitted axis was assigned to that plane.

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Error and System Messages

Message	Description
AXIS INVALID FOR G24/G25	The programmed axis was not AMPed for software velocity loop operation, and can not be used in a G24 or G25 block. To use these features the axis programmed must be configured for tachless operation (or be a digital servo).
AXIS IS HARD STOPPED, CANT ADJUST SERVO	The torque limit of the servo can not be adjusted because, either the axis is in a hard-stopped state, or some other axis on the same servo card is in a hard-stopped state.
AXIS MODULE POWER FAULT	The current through the power output transistors is monitored. If the current exceeds a fixed level (greater than 300% of controller rating) this fault will appear. Typical causes are a shorted lead, motor malfunction, or malfunctioning power IGBTs.
AXIS MODULE OVER CURRENT	One of the axis modules of your 1394 drive has been requested to provide too much current. This is typically caused by Accel/Decel command from the CNC is requiring peak current for an excessive amount of time, the machine friction or inertial/viscous load is excessive, the motor has been improperly sized, a short circuit exists across the drive output terminals, logic supply circuits have malfunctioned, or AC input is incorrectly wired.
AXIS MODULE BUSS VOLTAGE LOSS	The DC bus supply was lost to the axis module. Check slider connections/termination strip or there could be a blown link fuse.
AXIS MODULE OVER TEMP	The 1394 contains a thermal sensor which senses the internal ambient temperature. Causes could be: that the cabinet ambient temperature is above rating. The machine duty cycle requires an RMS current exceeding the continuous rating of the controller. The airflow access to the 1394 is limited or blocked. This does not necessarily indicate a motor over temperature. Motor over temperature sensors should be wired directly into the E-Stop string.
AXIS MOVER CONFLICT WITH G16.3/G16.4	You have requested a PAL axis mover function on an angled wheel grinder. You can not use the PAL axis mover in one of the angled wheel modes unless the PAL axis mover has control of both the axial and the wheel axes.
AXIS NAME DUPLICATE	Two or more axes have been assigned the same name in AMP.
AXIS NOT IN PROCESS	You attempted to read/write a paramacro parameter for an axis that is not currently in the process requesting the data. To access paramacro parameter data for an axis, that axis must be in the process making the request.
AXIS POSITION INCORRECT	Using the mid-start program function, you have searched to a block that does not create the programmed contour if started from your current axis position. Be aware the mid-start operation may have searched thru a offset operation that is not readily apparent to determine your axis position. The mid-start operation is aborted. You must re-perform the mid-start operation and either position the axes to the correct axis position, or use the {MOVE & EXIT} softkey to find the correct axis position.
AXIS SELECT NOT ALLOWED	The {AXIS SELECT} softkey was pressed when no axis select option is available. Axis select is only available on large screens and normal character size screen for systems that contain more than 9 axes total or dual process systems with more than 8 axes in a process. It is not available when the small screen (showing all system AMPed axes) is being viewed.
AXIS TYPE-POSITION LOOP ERROR	In patch AMP, an axis was assigned a position loop type that is illegal for the axis type assigned to that axis.
B	
BACKUP VERSION OF AMP WAS COPIED TO RAM	The AMP in RAM was erased (battery backup failed) or corrupted, so the control automatically copied the version of AMP in backup memory into RAM memory. (The control stores AMP in backup, but works from the copy of AMP in RAM memory.)
BAD DAC MONITOR PATCH AMP ENTRY	An invalid value was entered into patch AMP parameter #86 or #87. Either parameter allows the axes to be monitored through the servo module (DAC) analog output. See documentation provided by Allen-Bradley on patch AMP, or contact Allen-Bradley customer support service.
BAD FIRST POCKET BLOCK	When performing an irregular pocket cycle, the first pocket block should be away from the pocket start/end corner, not toward it. The move to the start/end corner is generated based on the coordinates programmed in the pocket definition block itself.
BAD PAL PROM	One of the PAL PROM chips (plugged into the main processor board) has failed or is not plugged in properly.

Message	Description
BAD RAM DISC SECTOR CHECKSUM ERROR	A RAM disk sector error was detected during the RAM checksum test at power-up. Attempt to power-up again. If the error remains, contact Allen-Bradley customer support services.
BAD RECORD IN PROGRAM	This indicates a serious problem with the program. Attempt to open the program a second time. If retry doesn't work, you may have to delete the program. Typically this error is not caused by a programmer or operator action. It is typically caused by an internal software error in the program.
BAD STATE/TOKEN COMBINATION (PROGRAM ERROR)	While attempting to decode the current block, a combination of characters caused a decode error to occur. Check the characters in the current block for an illegal combination.
BATTERY FAILURE	The battery that provides backup of the RAM memory is not functioning; the voltage may be low. The battery may be dead, removed, or poorly connected.
BLK DELETE CHG IGNORED ON PREPARED BLKS	A block-delete was activated while a program was executing. This change is ignored by the control for blocks that have already been read into the control's set-up buffer (see block look-ahead in user's manual).
BLOCK LENGTH ERROR	A block that exceeds the allowable maximum block length was programmed.
BLOCK RETRACE ABORTED	The block retrace operation being performed has been canceled. When <CYCLE START> is pressed, the control will return the tool along a linear path back to the start-point of the block retrace operation.
BOOT DIRECTORY IS MISSING	The update utility failed to properly create the system boot directory. Retry the update. If the error occurs again, contact your local Allen Bradley service.
BOOTSTRAP FAILED TO START	The bootstrap code did not send the "ok" signal to the main processor within the specified time.
BOTH AXES IN QPP PLANE NOT PRGMD	The second block of a currently executing QuickPath Plus two-block set does not contain both required axis words in the current plane. Both axis words are required to correctly identify the end-point of the second move.
BOTH LINES ARE PARALLEL	Both blocks of a two-block QPP sequence are parallel, and no mathematical intersection can be computed.
BOTH PORTS ARE BUSY	An attempt was made to use or monitor communication ports A or B when neither were available.
BUSY, REQUEST IGNORED	You have requested an operation while the control is currently executing some other higher priority function. The control must first complete the higher priority task before your new task can be performed.
C	
CALLED 7300 PATTERN NAME IS BAD	The 7300 pattern name that is called by a part program does not exist.
CANCEL/REMOVE OFFSET BEFORE AXIS CHANGE	You have attempted to change the active tool length axis while an length offset is currently active on that axis. You must cancel tool length offsets before you are allowed to change the active tool length axis.
CANNOT (GOTO) TO INSIDE A (DO)	A (GOTO) command cannot transfer execution to a block which is located within a (DO) loop.
CANNOT ACCESS REMOTE VARIABLE	Variable name is invalid. Check the fields for CNC name and remote name, and make sure they are in the correct format.
CANNOT ACTIVATE - OPEN PROGRAM	An attempt was made to activate a program for execution when it was still open for an editing operation. Before it can be activated for automatic execution, it is necessary to press the {EXIT EDITOR} softkey from the edit menu to close a program being edited.
CANNOT ACTIVATE RAM PARTITION	The RAM disk has been corrupted. Attempt to perform a "REFORMAT" operation. If this is unsuccessful, consult Allen-Bradley customer support services.
CANNOT ASSIGN IN CURRENT MODE	An attempt was made to modify a paramacro parameter that cannot be modified when the cutter compensation or TTRC feature is active.
CANNOT CALCULATE - PROMPT PRESENT	An attempt to perform a calculate operation was made when some other prompt was present on line 2 of the CRT. Before the control will allow a calculation to be made, it is necessary to remove any prompts from line 2.

Appendix B  
Error and System Messages

Message	Description
CANNOT COPY	The requested copying task cannot be performed due to an internal problem in the file or RAM disk. Contact Allen-Bradley customer support service.
CANNOT DELETE - OPEN PROGRAM	The selected program is either active or open for editing and cannot be deleted.
CANNOT DELETE ALL PROGRAMS	An attempt was made to delete all part programs or to reformat RAM while a program was being edited or was currently selected as the active program for execution.
CANNOT DELETE PROGRAM	The file selected cannot be deleted. This is caused by a major error being detected in the actual software file of the program. It may be necessary to "REFORMAT" RAM to remove the program. If this is unsuccessful, contact Allen-Bradley customer support service.
CANNOT DIVIDE BY ZERO	An attempt was made to divide a quantity by zero, either using the CALC functions or in an executing program with a paramacro operator.
CANNOT EDIT - FILE UPLOADING	The file you've tried to open is already open and is in the middle of a part program upload or download operation with ODS.
CANNOT EDIT - MUST BE IN CYCLE OR E-STOP	An attempt was made to edit a part program while another part program was currently being executed.
CANNOT EDIT - OPEN PROGRAM	The program that you have selected for editing is currently open for another feature.
CANNOT EDIT - OTHER FILE IS BEING EDITED	An attempt was made to edit a part program while another part program was currently being edited.
CANNOT EDIT ACTIVE PROGRAM	An attempt was made to edit a program that is currently selected as the active program for execution. Before it can be edited, the program must first be disabled.
CANNOT EXIT IN CYCLE	You cannot exit in the middle of a roughing cycle because it executes at runtime, not during setup.
CANNOT FIND CORRECT POSITION	The program-restart feature cannot locate the correct program block in the program at which automatic execution was interrupted. To position the program at the correct block, it will be necessary to perform one of the other search operations. The operator must know what this correct block is as the control has failed its recover operation.
CANNOT FIND PAL PAGE	PAL requested a PAL display page to be displayed that does not exist in the display page file.
CANNOT FORMAT - OPEN PROGRAM	A program was selected for automatic execution or was still in the edit mode when a request to format memory was made. The active program must be disabled by pressing the {CANCEL PROGRAM} softkey, and any program being edited must be closed by pressing the {EXIT EDITOR} softkey before formatting memory.
CANNOT FORMAT RAM PARTITION	The control is unable to format memory due to open file conditions indicating a more serious problem. Consult Allen-Bradley customer support services.
CANNOT JOG - ALL AXES ARE PARKED	An attempt was made to jog a dual group when all the axes were parked.
CANNOT MERGE WITH SAME PROGRAM	An attempt was made to merge the same program that is being edited with itself. If this is desirable, first copy the original program, then merge the copy into the original.
CANNOT OPEN DIRECTORY	This indicates a serious RAM disk problem. If retry doesn't work, you may have to reformat.
CANNOT OPEN PROGRAM FOR READ	This indicates a serious problem with the program. If retry doesn't work, you may have to delete the program.
CANNOT OPEN PROGRAM FOR WRITE	An error occurred while attempting to open a file on the RAM disk. Either the RAM disk is full, or there is an internal problem with the file. The file may need to be deleted.
CANNOT OPEN SUBPROGRAM	An attempt to call a sub-program has failed. This is usually caused by the sub-program name (programmed in the calling block with a P-word) not existing in the current program directory.
CANNOT READ A WRITE-ONLY PARAMETER	An attempt was made to use the value of a paramacro system parameter that is a write-only parameter. This parameter may have only its value written to. It cannot be read.
CANNOT READ DIRECTORY	This indicates a serious RAM disk problem. If retry doesn't work, you may have to reformat.
CANNOT READ PROGRAM	This indicates a serious problem with the program. If retry doesn't work, you may have to delete the program.

Message	Description
CANNOT RENAME	When performing a rename of a program name, the new program name has not been correctly entered. The format is OLD PROGRAM NAME,NEW PROGRAM NAME.
CANNOT REPLACE START POINT	An illegal attempt was made to change the axis calibration start-point using the online AMP feature.
CANNOT RESTART G24 HARD STOP	An attempt was made to restart a part program on a block which would have an axis at the hard stop. You cannot restart or mid start a part program after if (at that blocks execution) any axis would be holding against a hard stop. You must either re-start/mid-start to a block before the G24 hard stop block or to a block after the hard stop is released.
CANNOT SEND AVAILABLE COMMAND	This is displayed when a non-programmed communications command is executed from "send" softkey.
CANNOT SET DATA WHEN TOOL IS ACTIVE	An attempt was made to manually (using the softkeys) change tool management data for the currently active tool. Tool management data can be changed only for a tool that is not currently selected as the active tool.
CANNOT TAP IN CSS	You must disable the CSS feature before you begin a tapping operation. Disable CSS using a G97 command.
CANNOT TAP IN VIRTUAL-C MODE	You attempted to use the solid tapping feature while cylindrical or end-face milling was active.
CANNOT UPLOAD - PAL NOT IN PROM	PAL can be uploaded only from the PAL PROMs. PAL in RAM memory cannot be uploaded.
CANNOT UPLOAD - PAL SOURCE NOT LOADED	When the source is loaded, PAL can be uploaded in the 9/240 only . The 9/260 and 9/290 always have PAL in flash.
CANNOT USE COPY WITH ACTIVE TOOL OFFSET	An attempt was made to copy offset data from one axis to another using the {COPY OFFSET} softkey. You cannot use this softkey if the tool offsets are active.
CANNOT USE EXIT - BLOCK NOT FOUND	An attempt was made to {EXIT} while searching for a block for a mid-program start. You cannot use {EXIT} until the block has been found. To abort the search, use {QUIT}.
CANNOT WRITE A READ-ONLY PARAMETER	An attempt was made to assign a value to a PAL or system paramacro parameter that is a read-only parameter. The value of these parameters can be used only by the programmer; they cannot be altered in the program.
CANNOT WRITE TO PROGRAM	This indicates a serious problem with the program. Attempt to write to program a second time. If retry doesn't work, you may have to delete the program. Typically this error is not caused by a programmer or operator action, but rather by an internal program software error.
CAUTION! YOU ARE IN 7300 TAPE MODE TO RETURN TO STANDARD 9/240 MODE RESET THE 7300-COMPATIBILITY PAL FLAG	The operator is cautioned that the tape being copied is presumed to be a 7300 formatted tape. This message is displayed on the copy-tape set-up screen when the MCU is in 7300 compatibility mode.
CC/TTRC ON, CAN'T ASSIGN TIME DEP. PARAM	An attempt was made to assign a time-dependent paramacro system parameter while dresser/wheel radius compensation was active. Time-dependant parameters are any system parameters that record or reference a current axis position.
CHAMFER LENGTH/RADIUS TOO LARGE	A chamfer or radius value programmed with a ,C or ,R would generate a chamfer or radius that is larger than one or both of the two adjacent tool paths.
CHAMFER/RADIUS NOT ALLOWED	An attempt was made to perform a chamfer or radius cut (programmed with a ,R or ,C) in a block that does not allow these functions to be performed. For example, you cannot do a chamfer or radius cut in a non-motion block, in the last block on an MDI line, or in the last block of a part program.
CHANGE NOT MADE IN BUFFERED BLOCKS	Changes to the offset table did not affect those program blocks that were already in the control's current activation queue. Program blocks that call for offsets and which follow those already in the activation queue will call the updated offset tables.
CHANNEL NAME TOO LONG	There is an error in G05 DH+ communications block.
CHAR MUST BE _ , ., LETTER, DIGIT	You have used incorrect search string syntax in the PAL search monitor utility.
CHAR MUST BE LETTER,DIGIT, UNDERSCORE	You have used incorrect search string syntax in the PAL search monitor utility.
CHARACTERS MUST BE DIGIT	You have used incorrect search string syntax in the PAL search monitor utility.



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Message	Description
CHARACTERS MUST FOLLOW WILDCARD	You have used incorrect search string syntax in the PAL search monitor utility.
CHECKSUM ERROR IN FILE	The file (AMP, PAL) being downloaded from a storage device has a checksum error. The file cannot be used.
CIRCLE MID-POINT NOT ENTERED	The center-point of an arc is not entered in a circular programming block. Circular blocks require programming either an R or an I, J, K in the block.
CIRCULAR BLOCK NOT ALLOWED	When activating cutter compensation, you cannot program a circular block as the first block or as the last block prior to deactivating cutter compensation.
CIRCULAR NOT ALLOWED AFTER SKIP	A circular move cannot immediately follow a G31 or G37 series skip block. Only linear moves are permitted as the next move following a G31 or G37 type code.
CIRCULAR PROGRAMMING ERROR	A circular motion was programmed incorrectly. Typically this occurs from incorrectly programming an R or I, J or K value.
CODING ERROR	A system software error has occurred. Consult Allen-Bradley customer support services.
COM COMMAND TABLE IS CORRUPTED	Restore the flash version of the output command table.
COM CONFIGURATION TABLE IS CORRUPTED	Restore the flash version of the communication configuration table.
COMM ERROR WHILE PROCESSING HOST REQUEST	A communication error occurred between your PC and 9/Series while performing an update utility. Retry at a lower baud rate. If that does not work check communication ports, connections and cable wiring.
COMMUNICATION TIME-OUT	The time allowed for a peripheral device to respond has elapsed. Check cable connections and device set-up.
COMMUNICATIONS DISPLAY PAGE ENABLED	When a remote host enables the 9/Series remote operator display screen, this message is displayed.
COMMUNICATIONS LINK IS DOWN	A problem was detected in the communications line. Check the cables and retry the download/upload.
COMPLETED WITH ERROR(S)	A QuickCheck syntax check operation has completed the check of the currently active program and found one or more errors. Some editing of the program is required.
COMPLETED WITH NO ERRORS	A QuickCheck syntax check operation has completed the check of the currently active program and found no syntax errors.
CONFIGURATION EXCEEDS AVAIL MEMORY	This error occurs when the amount of available control memory drops below what is required to maintain a minimum 5 block setup buffer for program execution. The system is held in E-Stop when this error occurs. You may either chose to add more memory to your system or re-configure your system by decreasing the watch list allocation (in AMP) for OCI systems.
CONTINUE NOT ALLOWED	An attempt was made to continue a program search when no character string was entered. This can occur when an error is generated by the program being searched and the control cannot continue the search of the program correctly.
CONTROL RESET NOT ALLOWED	The Control Reset Request was not honored by the control (e.g., a Control Reset Request during Cycle Suspended state).
CORRUPTED PROGRAM FOUND & DELETED	Program was found to be corrupted and not usable. This program was deleted.
CPU #2 DUALPORT RAM FAILED	The DUALPORT RAM memory shared between the 68000 main processor and the Z80 I/O ring processor has failed. (two 98030's instead of the 68000 and Z80 on 9/230, 9/260, and 9/290 controls)
CPU #2 EXEC IS BAD/MISSING	CPU #2 exec is not in flash; you must use update utility to load it (9/290 only). Consult Allen-Bradley customer support services.
CPU #2 EXEC WILL NOT START	CPU #2 is halted and will not start to execute its exec (9/290 only). Consult Allen-Bradley customer support services.
CPU #2 HARDWARE ERROR #2	The 68030 main processor has detected a bus error. Consult Allen-Bradley customer support services (9/290 only).
CPU #2 HARDWARE ERROR #3	The 68030 main processor has detected a spurious interrupt. Consult Allen-Bradley customer support services (9/290 only).

Message	Description
CPU #2 HARDWARE ERROR #4	The 68030 main processor has detected an illegal address. Consult Allen-Bradley customer support services (9/290 only).
CPU #2 HARDWARE ERROR #6	The 68030 main processor has detected a privilege violation. Consult Allen-Bradley customer support services (9/290 only).
CPU #2 HARDWARE ERROR #8	CPU #2 has detected an unassigned vector interrupt. Consult Allen-Bradley customer support services (9/290 only).
CPU #2 HARDWARE ERROR #9	CPU #2 has detected an illegal instruction. Consult Allen-Bradley Customer Support Services (9/290 only).
CPU #2 LOCAL RAM FAILED	The RAM memory supporting the 68030 I/O ring processor has failed (Z80 I/O ring processor on 9/240 only). Consult Allen-Bradley customer support services.
CPU #2 PROM HAS FAILED	The PROM memory supporting the 68030 (Z80 9/240 only) I/O ring processor has failed its checksum test. Consult Allen-Bradley customer support services.
CPU #2 RAM HAS FAILED	The RAM memory supporting the 68030 (Z80 9/240 only) I/O ring processor has failed. Consult Allen-Bradley customer support services.
CPU #2 WATCHDOG ERROR	The 68030 (Z80 9/240 only) I/O ring processor has failed. Consult Allen-Bradley customer support services.
CREATING BACKUP FILE - PLEASE WAIT	A backup file for the current utility is being created. The message will clear when the backup is complete.
CREATING TOOL OFFSET FILE - PLEASE WAIT	The tool offset table (or tables) is currently being backed-up. The control is generating an executable G10 program and entering it into the control's program directory.
CREATING TOOL MGMT. FILE - PLEASE WAIT	The tool management tables are currently being backed-up. The control is generating an executable G10 program and entering it into the control's program directory.
CSS RPM LIMIT AUXILIARY SPINDLE 2	The aux spindle 2 RPM requested by CSS is greater than the maximum CSS RPM limit. This limit is set by the system installer in AMP or can be reduced by programming a G92 block.
CSS RPM LIMIT AUXILIARY SPINDLE 3	The aux spindle 3 RPM requested by CSS is greater than the maximum CSS RPM limit. This limit is set by the system installer in AMP or can be reduced by programming a G92 block.
CSS RPM LIMIT FIRST SPINDLE	The spindle 1 RPM requested by CSS is greater than the maximum CSS RPM limit. This limit is set by the system installer in AMP or can be reduced by programming a G92 block.
CSS RPM LIMIT PRIMARY SPINDLE	The primary spindle RPM requested by CSS is greater than the maximum CSS RPM limit. This limit is set by the system installer in AMP or can be reduced by programming a G92 block.
CSS RPM LIMIT SECOND SPINDLE	The spindle 2 RPM requested by CSS is greater than the maximum CSS RPM limit. This limit is set by the system installer in AMP or can be reduced by programming a G92 block.
CSS RPM LIMIT THIRD SPINDLE	The spindle 3 RPM requested by CSS is greater than the maximum CSS RPM limit. This limit is set by the system installer in AMP or can be reduced by programming a G92 block.
CUR LOOP G/A CLOCK LOST	This error was generated by a servo amplifier error. It can usually be corrected by turning off power to the amplifier, and then back on.
CURRENT FEEDBACK ERROR	The servo module has detected faulty or missing current feedback from the digital servo motor. The most likely cause of this error is be a broken or disconnected wire.
CURSORING NOT ALLOWED	While assigning a {CUSTOM TOOL} in {RANDOM TOOL}, you cannot cursor to select another tool position.
CUTTER COMP/TTRC INTERFERENCE	The cutter radius is too large, reverse motion is required, or some other cutter compensation interference exists. Either an alternate tool or an alternate tool path must be programmed. Another option would be to disable cutter compensation error detection.
CYCLE ALREADY ACTIVE	An attempt was made to start a cycle while another cycle was currently executing.
CYLINDER RADIUS IS ZERO	The cylinder radius was not programmed in a virtual C cylindrical interpolation (G16.1) cycle.
CYLINDRICAL AXIS NOT PRESENT	Cylindrical interpolation was programmed without at least one cylindrical interpolation axes present (rotary, park, or feed axes).

Message	Description
CYLIND/VIRTUAL CONFIGURATION ERROR	An axis configuration error was detected by the control when cylindrical interpolation or end face milling was requested in a program block. Some examples would include: A cylindrical/virtual axis is named same as a real axis or is missing (for example on a lathe A, the cylindrical axis may have been named the same as a incremental axis name).  A cylindrical/virtual axis is named the same as another programing command (for example a secondary auxiliary word, the angle word, etc...).
D	
D-WORD IS GREATER THAN TOOL DIA.	The programmed D-word value is greater than the tool diameter of the current tool.
D-WORD IS LESS THAN AMP THRESHOLD	The D-word has been programmed with a value that is too small.
D-WORD OUT OF RANGE	More than 1000 auto-dress operations were specified by the D-word in a grinder fixed cycle.
DAC MONITOR CIPC ON	This message comes up on power-up, after patch AMP has been modified to invoke DAC monitoring of the coarse incremental position command.
DAC MONITOR F. E. ON	The axis-following error is being output to the DAC output port for monitoring and debugging. Turning parameters 86 or 87 ON through patch AMP enables this output.
DAC MONITOR FV ON	This message comes up on power-up, after patch AMP has been modified to invoke DAC monitoring of the fine interpolated final velocity for each fine iteration (20ms).
DAC MONITOR INTEGRATOR ON	This message comes up on power-up, after patch AMP has been modified to invoke DAC monitoring of the velocity error integrator accum.
DAC MONITOR VEL ERROR ON	This message comes up on power-up, after patch AMP has been modified to invoke DAC monitoring of the velocity error.
DAC MONITOR VELOCITY ON	The axis velocity command is being output to the DAC output port for monitoring and debugging. Turning ON parameters 86 or 87 through patch AMP enables this output.
DATA MAY BE OUTPUT TO PRINTER ONLY	The information being output by the control is intended to go to a printer. Make sure that the output port that is selected is properly connected to a printer and try again.
DATA STARVED	The control is waiting for the next program block to set up. Typically, this is the result of the control executing a part program faster than it can be read from a peripheral device such as a tape reader. This error often occurs immediately after the execution of several very short, rapidly executed blocks. To prevent this error from reoccurring, it is recommended that the program be loaded into control memory or to a faster peripheral device.
DECIMAL POINT ERROR	A word or parameter has been programmed with more than one decimal point.
DECIMAL POINT NOT ALLOWED	A word or parameter has been programmed with a decimal point when it can legally exist only as an integer value. For example, the number of repetitions (L) must be an integer value programmed without a decimal point.
DEFAULT AMP LOADED	This indicates that the default AMP values stored in the control's executive memory have been activated. AMP in RAM and AMP in Backup memory were either unavailable or corrupt. This message can also occur if the battery backup fails.
DEFAULTS LOADED	The default device set-up parameters were loaded into the current device.
DEPTH > PROGRAMMED ENDPOINT	This error occurs during a threading cycle when the depth of the cut exceeds the programmed final depth of thread.
DEPTH PROBE AXIS MUST BE LAST	Adaptive depth probe is not AMPed as the last axis in the system. It must be AMPed after all normal axis and after the deskew slave and before any spindles. Refer to your AMP reference manual for details.
DEPTH PROBE AXIS NOT AMPED	A G26 (adaptive depth probe) move was programmed but no adaptive depth probe axis has been specified in AMP. Refer to your 9/Series AMP reference manual.
DEPTH PROBE FB GEARING NOT 1:1	The AMP configured gear ratio for the logical axis used as a depth probe must be a one to one ratio. "Reset Teeth on Motor Gear for Pos. FB" and "Teeth on Lead Screw Gear for Pos. FB".

Message	Description
DEPTH PROBE TRAVEL LIMIT	The adaptive depth probe has moved to its AMPed travel limit. Note the value entered in AMP is the adaptive depth probe deflection from the PAL determined probe zero point. It may not be the actual total probe deflection.
DEPTH PROBE NOT SUPPORTED	A depth probe axis has been AMPed on an axis located on a servo card or a 9/230 that does not support the adaptive depth feature. (analog servo rev < rev 0.10 or 3 axis 9/260 9/290 digital servo cards)
DESKEW OPTION NOT INSTALLED	If the AMPed name specifying the deskew slave servo is not zero, or the AMPed name specifying the deskew master servo is not zero, and the option flag for deskew is zero, then the system is held in E-Stop.
DEVICE ALREADY OPENED	An attempt was made to open a device for download or upload from ports A or B when the device was already opened.
DEVICE NOT OPENED YET	The ready signal was not received when attempting to send data to or communicate with a peripheral device connected to communication ports A or B.
DIAMETER AXIS MISCONFIGURED	An invalid axis has been configured as the diameter axis.
DIRECTORY CHANGED TO MAIN DIRECTORY	When a password is entered that does not have access to the protectable part program directory and the protectable part program directory is currently selected, the control changes the selected directory to the main directory.
DISP SELECT NOT ALLOWED	You can not use the display select functions while the online PAL search monitor utility is active. Leave the search monitor utility before you try to select a display.
DIVIDE BY ZERO ERROR	A system software error has occurred. Consult Allen-Bradley customer support services.
(DO) NUMBER ALREADY USED	When executing a program, an attempt was made to activate a DO loop that has the same loop identifier (DO 1, 2, or 3) as an already active loop in the program. Provided they are not nested loops, the same loop identifier can be used more than once in a program.
(DO) RANGES INTERSECT	DO loops are improperly nested. A DO loop that is nested within another DO loop does not have an END command before the original DO loop END occurs.
DRESS CANCEL DEFERRED TO G40	The in-process dresser cannot be canceled (made inactive) while dresser/wheel radius compensation is active. If an attempt to cancel the in-process dresser is made, the control will postpone the request until dresser/wheel radius compensation is canceled with a G40 (note that M02, M30, and M99 can also cancel compensation).
DRESSER AXIS NOT ALLOWED	An attempt was made to program the dresser axis when the over the wheel dresser feature has been activated through PAL. You cannot program the dresser axis when the over the wheel dresser feature is active.
DRESSER FLANGE LIMIT REACHED	While dressing the grinding wheel the wheel size reached the entered flange limit. You should stop dressing the wheel before damage to the wheel flange occurs.
DRESSER MINIMUM LIMIT REACHED	The current dressing operation would dress the grinding wheel below the minimum wheel diameter as specified on the dresser status screen. This dressing operation will not be performed.
DRESSER MISCONFIGURED	One of the AMP parameters for the dresser axis has not been configured properly. Either the dresser axis, the vertical axis, or some other axis name is not a valid axis in the system. You must re-configure your AMP. Refer to your AMP manual for details.
DRESSER MIS-POSITIONED	Wheel re-enable was requested with IPD active and wheel is more than 4 inch-programming counts (hard-code amount) away from its previously active absolute position. Wheel dressing does not start.
DRESSER NOT INITIALIZED	This error is generated if an attempt is made to activate the in-process dresser before the dresser has been initialized through a wheel calibration operation.
DRESSER NOT/MIS CONFIGURED	The grinder over-the-wheel dresser feature issues this message when a wheel is initialized and the dresser parameters in AMP have been misconfigured. This message is issued when the dresser axis, dresser vertical axis, or dresser other axis has not been selected, or has been AMPed to have common axes, or has been AMPed to be a non-existent axis name.

Appendix B  
Error and System Messages

Message	Description
DRESSER WARNING LIMIT REACHED	The axis specified as the dresser axis has been dressed smaller than the dresser warning limit value as specified on the dresser status page.
DRILL AXIS CONFIGURATION ERROR	The drilling axis is not a currently configured machine axis. On dual processing controls this message may result when the drilling axis is in another process. The drilling axis must be a configured axis in the current process and should not be the slave of a dual axis (drill axis should be the master axis for dual group). On machines with dual axes, this message can mean the axis configured in AMP as the fixed-drilling axis is a slave axis. The drill axis should be the master axis.
DUAL AXES MASTER&SLAVE PROCESS NOT SAME	When configuring a dual axis on a dual processing system, configure AMP so all axes in the dual axis group are in the same source process even if the dual axis group is shared.
DUAL AXES PARK LOGIC CANNOT CHANGE	An attempt was made, using dual axes, to change the current park status. At this point, the request will not be allowed.
DUAL GROUP AXES MUST HAVE SAME ROLLOVER	All rotary axes in a dual axes group must have the same rollover value. These rollover values are set in AMP.
DUAL LATHE-MUST USE PROCESS 1,2	Dual lathe must have the active processes be the first 2 available in AMP; 3 or 4 should not be configured as an active process.
DUAL MASTER&SLAVE RAD/DIAM CONFIG ERR	The slave of a dual group has been defined as a diameter axis. The OEM must define the master to be a diameter axis and the system will change the slave to be a diameter axis. When the group is decoupled the slave will continue to take on the master's rad/diam traits.
DUAL PLANE CONFIGURATION ERROR	In AMP you have defined a plane with an axis and a master and a slave in the wrong order. For example: If the system has 4 axes YXZU and ZU are duals, if an AMPed plane is ZX, then UX can not be and AMPed plane. It must be XU (refer to your AMP reference manual for details).
DUAL SLAVE OR SPLIT AXIS NOT ALLOWED	Neither a dual slave, nor a split axis (deskew axis) may be programmed in a G24, G25, or G26 block.
DUALS CANNOT CHANGE OFFSETS IN CIRCULAR	An attempt was made, using dual axes, to account for an offset change in a circular move. Dual offset changes can only be made in linear blocks.
DUALS ONLY ALLOWING SINGLE AXIS HOME	An attempt was made to home multiple axes in a dual group when PAL only allows one axis at a time to be homed. PAL can be changed to allow homing of multiple axes in a dual group.
DUALPORT PTO TEST FAILED	The Dualport failed the diagnostic test and the bootstrapping operation is skipped. Consult Allen-Bradley customer support services.
DUPLICATE 1394 SLOT	The 1394 rack ID and slot number AMP entries are the same for two or more servos. Each axis module in a 1394 rack must have an individual address.
DUPLICATE 7300 PATTERN NAME	An attempt was made to enter a 7300 pattern name that already exists.
DUPLICATE DUAL MASTER NAMES	Both dual master axes names have the same letter.
DUPLICATE I/O RING DEVICE	Two or more of the same type of device on the I/O ring have the same device address switch setting.
DUPLICATE PROGRAM	An attempt was made to rename a program in control memory using the same program name (or number) of another program already in memory.
DUPLICATE PROGRAM NAME	An attempt was made to store or copy a program in control memory using the same program name (or number) of another program already in memory.
DWELL VALUE NOT PROGRAMMED	A G04 Dwell or a parameter requesting a dwell at hole bottom in a fixed drilling cycle was programmed with no value assigned to the length of the dwell.
E	
(E) AND (F) IN SAME BLOCK	In a G32 block (Lathe A) or G33 block (Lathe B & C), both leads were programmed in the same block.
EMPTY PROGRAM WAS DELETED FROM DIRECTORY	The current program being edited was saved and contained no program blocks. This program was deleted from the control's program directory.

Message	Description
ENCODER QUADRATURE FAULT	An error has been detected in the encoder feedback signals. Likely causes are excessive noise, inadequate shielding, poor grounding, or encoder hardware failure.
END OF FILE	When transferring a file over the serial port, the control has reached the last block in the program.
END OF PROGRAM	When displaying a part program on the CRT, the control has reached the last block in the program.
END OF PROGRAM REACHED	When performing one of the program search features, the control has reached the last block in the program.
ENTER ALL REQUIRED PROMPT DATA	An attempt was made to create a transfer line part program from the quick view screen without entering all the required quick view screen prompt data. Optional data is shown in reverse video.
ENTRY OUT OF RANGE	A parameter value was entered that is larger or smaller than the usable range determined in AMP or allowed on the system.
ERASE PROMPT	The operator has data on the input line (line 2 of the CRT) that must be cleared or entered so that a new prompt can be displayed on the input line.
ERROR ACCESSING PROGRAM	A major software error was generated by the control's internal software when editing the program; the program should be deleted. If the error persists, contact Allen-Bradley customer service support.
ERROR FOUND	A QuickCheck syntax check operation has found an error in the currently displayed program block. This is the block after the block containing the block-completed symbol "@". Press <CYCLE START> to continue the program check.
ERROR IN CIRCLE DATA	This error can occur when digitizing a circular block, typically the result of entering positions that cannot be correctly connected with an arc.
ERROR LOOKING FOR (END) COMMAND	The control has found a paramacro END command that does not match one of the active paramacro DO loop ranges.
ERROR TRANSFERRING PAL TO CPU #2	An error occurred while PAL was being transferred to the I/O CPU at power-up. PAL is transferred to the I/O CPU at power-up on a 9/290. Consult Allen-Bradley customer support services.
EXACTLY 2 DIGITS MUST FOLLOW DECIMAL PT	You have used incorrect search string syntax in the PAL search monitor utility.
EXCESS FOLLOWING ERROR	The following error for an axis exceeds the allowable value as defined in AMP. Most likely cause is AMP servo related parameters are set too stringently for the hardware. Also caused by axis runaway.
EXCESS SKEW ON	The calculated skew is larger than the AMPed maximum allowable skew.
EXEC BOOTSTRAP FAILED	The bootstraper failed to respond within the specified time for any code segment. Consult Allen-Bradley customer support services.
EXPRESSION INCOMPLETE	A syntax problem has been found in a paramacro expression. The control is unable to correctly evaluate the expression as entered.
EXTRA DATA IN INTERRUPT MACRO BLK	An attempt was made to program extra data (such as a G-code) in the M-code block that activates or deactivates an interrupt program. No extra commands can be programmed in this block.
EXTRA DATA IN QPP BLOCK	The QuickPath Plus block has been programmed with too many parameters. For example, you cannot program a G13 block with both axis data and an angle word or with an L or A word in the block.
EXTRA I/O RING DEVICE	An I/O device that has not been defined in the I/O assignment file is physically present on the I/O ring.

Message	Description
EXTRA KEYBOARD OR HPG ON I/O RING	The control detected a keyboard or HPG on the 9/Series fiber optic ring that was not configured as a ring device. The I/O ring will still function and the control will NOT be held in E-Stop. You may also use the keyboard or HPG by selecting it as the active device via the corresponding PAL flags. You should configure the keyboard or HPG with the I/O assigner utility (See your 9/Series PAL reference manual for details).
F	
FCM DUALPORT RAM FAILURE	The FCM detected an error in dualport RAM.
FCM FLASH RAM FAILURE	The FCM detected an error in flash RAM.
FCM LOCAL RAM FAILURE	The FCM detected an error in local RAM at power-up or during the runtime diagnostics.
FCM PLUG CONFIGURE FAILED	The FCM card failed to configure correctly.
FCM PLUG FAULT	The plug on the FCM detected an error.
FCM PLUG NEGOTIATE FAILED	The FCM firmware could not communicate with the plug.
FCM POWER UP SEQUENCE FAILURE	Power-up failed. Try again. If error appears again, contact your Allen-Bradley sales representative.
FCM REVISION CHECK FAILURE	Revision on module is out-of-date. Contact Allen-Bradley sales representative to get latest revision of the module's firmware.
FCM ROM FAILURE	The FCM detected an error in ROM during runtime diagnostics.
FCM SHADOW RAM FAILURE	The FCM detected an error in shadow RAM.
FCM SPURIOUS INTERRUPT	A spurious interrupt occurred on the FCM card.
FCM VRTX ERROR	A call from VRTX from the FCM card firmware returned an error.
FCM WATCHDOG	The watchdog on the FCM card timed out.
FDBK NOT AVAILABLE ON 4TH AXIS OF BOARD	An attempt was made to receive feedback from the axis that is configured as the fourth axis on a servo board. You can only receive feedback from the first three axes on a servo board.
FEEDBACK DISCONNECTED	The control has detected a loss of feedback from the encoder. The most likely cause of this error would be a broken or disconnected wire. Axis homing will be required after the error condition is corrected.
FEEDBACK OPTION NOT INSTALLED	A PTO check determines the legal number of axes.
FEED AXIS DATA NOT PROGRAMMED	Feed axis data required during a grinder fixed cycle was not programmed.
FEED AXIS MOTION NOT ALLOWED	During Virtual C programming, no axis motion is allowed on the axis specified as the feed axis in AMP.
FEED TO HARDSTOP PROGRAMMING ERROR	No axis, or more than one axis, was programmed in a G24 block. Or the programmed axis integrand was not programmed in the block.
FILE CANNOT BE CONVERTED TO EIA FORMAT	The file requested to be output to a device has characters that cannot be converted to EIA.
FILE DOWNLOAD COMPLETE	Status message that means the download has completed.
FILE DOWNLOAD ERROR	Check file download and file download configuration screens to make sure all fields are entered correctly.
FILE DOWNLOAD IN PROGRESS	This status message means a file is being downloaded.
FIXED CYCLE ALREADY ACTIVE	You cannot program a fixed cycle with a fixed cycle already active.
FIXED CYCLE PROGRAMMING ERROR	A fixed cycle has been programmed incorrectly. Verify that the correct parameters have been used and that parameters restricted to integer or positive values are programmed as such.
FLASH IN USE - TRY AGAIN LATER	Only one task is allowed to write flash at a time. If a second task requests a flash write, you will see this message.
FLASH SIMMS ARE NOT INSTALLED	Install the flash SIMMs into the 9/Series mother board. Flash SIMMs must be installed. If a repaired system is being installed, you should have saved your flash SIMMs for re-installation before making the return.

Message	Description
FLASH SIMMS CONTAIN INVALID DATA	Flash SIMMs have become corrupted probably from a communication error during a system update. Retry the system executive update utility. If the situation persists, contact Allen-Bradley support.
FLASH SIMMS U10 AND U14 ARE EMPTY OR MISSING	Make sure your flash SIMMs are installed in the correct tracks. Refer to the 9/Series integration and maintenance manual section covering your processor for details on flash installation. Remove and reseal flash SIMMs.
FLASH SIMM U10 IS EMPTY OR MISSING	Make sure your flash SIMMs are installed in the correct tracks. If they appear to be installed correctly, remove and reseal SIMMs. If problem persists, contact Allen-Bradley support service.
FLASH SIMM U14 IS EMPTY OR MISSING	Make sure your flash SIMMs are installed in the correct tracks. If they appear to be installed correctly, remove and reseal SIMMs. If problem persists, contact Allen-Bradley support service.
FLASH WRITE ERROR	A problem occurred while writing to flash, for example bad flash, no flash, or no voltage.
FOREGROUND OVERLAP	The foreground tasks did not complete execution within the 20-millisecond period allocated. Foreground tasks include PAL foreground, axis interpolation, servo interface, and I/O ring scanning. Correct by reducing PAL foreground program size or removing some devices from the I/O ring.
G	
G10 NOT ALLOWED DURING CYCLE	G10 code is not allowed to be used during the cycle. Cancel the fixed cycle.
G24 NOT ALLOWED	G24 is not allowed when any automatic G coded cycle is active (such as G81).
G24 PLANE INCOMPATIBILITY	The hard stop axis may not be in the active part rotation plane.
G25 NOT ALLOWED	G25 is not allowed when any automatic G coded cycle is active (such as G81).
G25 PLANE INCOMPATIBILITY	The adaptive feed axis may not be in the active part rotation plane.
G26 NOT ALLOWED	G26 (adaptive depth probe) can not be programmed when another modal group is active (such as a G81 fixed cycle).
G26 PLANE INCOMPATIBILITY	A conflict between a plane dependent feature and a G26 (depth probe). For example if part rotation is active and a G26 is programmed on an axis in the part rotation plane this error is generated. Refer to the 9/Series users manual section on G26 for details on incompatible planar features.
G28 BLOCK DOES NOT PRECEDE G29 BLOCK	A G29 block was programmed before a G28 block. During 7300 tape compatibility mode, the first automatic threading block must contain a G28 code; the next block must contain a G29 code.
G29 BLOCK DOES NOT FOLLOW G28 BLOCK	A G28 block was programmed without a following G29 block. During 7300 tape compatibility mode, the first automatic threading block must contain a G28 code; the next block must contain a G29 code.
G40 NOT ALLOWED IN CIRCULAR	An exit move from cutter compensation or TTRC was attempted in a circular block (G02 or G03). An exit move (programmed with a G40) must generate a linear move.
G53 NOT ALLOWED IN G91 MODE	An attempt was made to make an incremental move in the machine (absolute) coordinate system. Only absolute moves (G90) are permitted in the machine coordinate system.
G53 NOT ALLOWED IN INCREMENTAL MODE	A G53 move to absolute position was requested while in incremental mode.
G53 ON AN UNHOMED AXES	An attempt to program a move in the machine (absolute) coordinate system was made before the axis was homed. It is necessary to home the axes to establish the location of the machine coordinate system.
G91 MODE NOT ALLOWED IN QPP	Since QuickPath Plus is generally used to program blocks without knowing the intersection of the blocks, it is impossible to calculate a location for the end-point of the block when the move is incremental. QuickPath Plus must be programmed in absolute mode (G90).
(G-CODE) TABLE ERROR	There has been an internal software fault relative to the G-code table. Consult Allen-Bradley Customer Support Services.
(GOTO) SEQ. NUMBER NOT FOUND	The sequence number (N word) called by a GOTO command does not exist in the currently executing program.



Appendix B  
Error and System Messages

Message	Description
GRAPHICS ACTIVE IN ANOTHER PROCESS	Graphics can only be active in one process at a time. You must turn graphics off in one process before you can activate them in another process.
H	
HARD STOP ACTIVATION ERROR	An attempt was made to (G24) hard stop an axis while a different axis was already holding against a hard stop.
HARD STOP AND/OR ADAPTIVE DATA CONFLICT	An attempt was made to create a transfer line part program from the quick view screen entering data for both hard stop (G24) and adaptive depth features (G26). You can select only one of these features.
HARD STOP AXIS NOT ALLOWED IN INTERRUPT	An axis which is still hard-stopped due to a previous G24 block may not be moved by any block inside an interrupt macro program.
HARD STOP DETECTION ERROR	A hard stop (G24) was detected outside of the programmed hard stop region. Or a hard stop was not detected before the hard stop axis reached its endpoint.
HARD STOP DIRECTION ERROR	The axis currently holding against a hard stop (G24) was programmed with a move further into the hard stop. You must program the move away from the hard stop in the direction opposite to the direction used to place the axis at the hard stop.
HARD STOP EXCESS ERROR	The hard stop axis (G24) was moving too fast when it encountered the hard stop. You must reduce the axis feedrate before contacting the hard stop.
HARDWARE ERROR #1	The 68030 (68000 on 9/240 only) main processor received an interrupt of unknown origin on level 6. Consult Allen-Bradley customer support services.
HARDWARE ERROR #2	The 68030 (68000 on 9/240 only) main processor has detected a bus error. Consult Allen-Bradley customer support services.
HARDWARE ERROR #3	The 68030 (68000 on 9/240 only) main processor has detected a spurious interrupt. Consult Allen-Bradley customer support services.
HARDWARE ERROR #4	The 68030 (68000 on 9/240 only) main processor has detected an illegal address. Consult Allen-Bradley customer support services.
HARDWARE ERROR #5	The PAL program residing in RAM memory has failed a checksum test. Attempt to download your PAL program to the control again. If the error remains, consult Allen-Bradley customer support services.
HARDWARE ERROR #6	The 68030 (68000 on 9/240 only) main processor has detected a privilege violation. Consult Allen-Bradley customer support services.
HARDWARE ERROR #7	The AMP data in Backup memory has failed a checksum test. Attempt to download your AMP program to the control again and again try to store it in Backup memory. If the error remains, consult Allen-Bradley customer support services.
HARDWARE ERROR #10	The servo processor RAM diagnostic test has failed. Consult Allen-Bradley customer support services.
HARDWARE ERROR #12	The servo communications timing diagnostic test between the main processor and the servo processor has failed. Consult Allen-Bradley customer support services.
HARDWARE ERROR #13	The main processor was not ready in time to send data to the servo processor. Consult Allen-Bradley customer support services.
HARDWARE ERROR #14	The servo processor sent an invalid error code to the main processor. Consult Allen-Bradley customer support services.
HARDWARE ERROR #15	The servo communications data echo diagnostic test between the main processor and the servo processor has failed. Consult Allen-Bradley customer support services.
HARDWARE OVERTRAVEL (+)	The indicated axis has reached a travel limit in the positive direction.
HARDWARE OVERTRAVEL (-)	The indicated axis has reached a travel limit in the negative direction.
HIPERFACE COMMUNICATION ERROR	A serial communications error (e.g., CHECKSUM, TIMEOUT) was detected within the SINCOS device during power-up. If this error occurs at PTO, check your feedback device to make sure it is not disconnected.

Message	Description
HIPERFACE PASSWORD FAILURE	During the SINCOS device's alignment procedure, the logic used to set the passwords detects an incorrect password. A section of the code will repeatedly attempt various combinations of each of the passwords to correct the error condition.
HOME REQUEST ON A PARKED AXIS	An attempt was made, while using dual axes, to do a homing operation on a parked axis.
HOMING NOT COMPLETED	An attempt was made to execute a programmed axis move before the axes have been homed. Axes must be homed before they can be moved through part program or MDI commands.
HOME TOLERANCE EXCEEDED	This error condition occurs when the homing operation of the indicated axis is aborted due to the condition of the axis stopping off of the home switch in excess of 3/8 of an electrical cycle of the feedback device away from a null marker. If this problem persists you may need to adjust either the home switch position, or the home switch trip dog, or the feedback position. This may also require you to adjust the AMP Home Calibration parameter for this axis.
I/O RING COMMUNICATIONS ERROR	A communication error has occurred in the fiber optic I/O ring. This is usually caused by a broken or disconnected fiber optic cable.
I/O RING NOISE WHILE IDLE	An illegal character was detected by an optical receiver while the I/O ring should have been idle. The system will try to reset itself. If it cannot reset itself, the system enters E-Stop.
I/O RING NOT CONFIGURED	The control cannot run the I/O ring if it was not configured and downloaded from ODS or resident in the PAL PROMs.
I/O RING TIME-OUT	A very large foreground PAL program, combined with a large number of I/O ring devices, has created timing problems for I/O ring communications. Reduce PAL program size by deleting unnecessary rungs and optimize the execution of others.
ILLEGAL (/) VALUE	A block delete slash value greater than /9 was programmed. There are only 9 block deletes available.
ILLEGAL (G) CODE	An illegal G-code value has been programmed.
ILLEGAL (M) CODE	An illegal M-code value has been programmed.
ILLEGAL ANGLE VALUE	A QuickPath Plus block has defined the angle of the next block incorrectly. There is no possible path that connects the two tool paths to the programmed end-point using the entered angle.
ILLEGAL APPLICATION COMMAND FROM TEACH	A non-recognized SD1-type packet was received in a CMD=61 DF1 packet from the teach pendant interface. Allowable SD1s are 1 - 5.
ILLEGAL AXIS DATA FORMAT	Digitized axis data does not fit within the allowable AMPed axis format. For example, if an axis inch format is set at 2.3 and a digitized position is recorded as 121.0, an error will be generated. The axis display will also show "____".
ILLEGAL CHARACTER	An undefined character was entered in a program block and could not be executed. Certain characters cannot be recognized while in certain modes. Also verify that you are using the correct axis and integrand names as assigned in AMP.
ILLEGAL CODE DURING G41/G42	An illegal code was encountered during G41/G42 programming.
ILLEGAL CODE DURING VIRTUAL C	An illegal code was encountered during Virtual C programming.
ILLEGAL CODES IN RANDOM TOOL BLOCK	An invalid parameter was entered in a G10.1L20 block that loads data into the Random Tool table. P, Q, R, and O are the allowable parameters.
ILLEGAL COMMAND FROM ODS	A command was received from ODS that was not recognized by the control.
ILLEGAL COMMAND FROM TEACH PENDANT	A non-recognized CMD-type packet was received in a DF1 packet from the teach pendant interface. Allowable CMDs are 60 - 63.
ILLEGAL CONTROL TYPE	You have downloaded from a peripheral device an AMP that does not match your control hardware.
ILLEGAL CPU #2 COMMAND	The 68000 main processor sent incorrect data to the Z80 I/O ring processor. (two 98030's instead of the 68000 and Z80 on 9/230, 9/260, and 9/290 controls)
ILLEGAL CYLINDRICAL BLOCK	A G-code not allowed in a cylindrical entry block or during cylindrical programming mode was programmed.

Message	Description
ILLEGAL DUAL CONFIGURATION	Both dual master axes names have the same letter OR when assigning dual groups in AMP, dual groups must be assigned in contiguous order, starting with group 1, 2, 3, 4, and 5. You can not assign axes to dual group 3 without axes having been assigned to dual groups 1 and 2.
ILLEGAL DUAL LINEAR/ROTARY CONFIGURATION	The dual group cannot contain a mixture of linear and rotary axes.
ILLEGAL FILENAME	An attempt was made to create a program using a program name that contains illegal characters. A different program name must be used.
ILLEGAL G40 EXIT BLOCK	An illegal sequence of exit moves was programmed in a G40 exit block.
ILLEGAL G88.5 OR G88.6 PARAMETERS	Illegal parameters were entered in a G88.5 or a G88.6 programming block.
ILLEGAL G99	An illegal G99 was entered in a programming block.
ILLEGAL G-CODE IN INTERRUPT MACRO	An illegal G-code has been programmed in a program called by a program interrupt. G24, G25, G26, G40, G41, G42, G52, G92, and G92.1 cannot be programmed in an interrupt program.
ILLEGAL G-CODE IN POCKET	An illegal G-code was entered in a G88 or G89 pocket-programming block.
ILLEGAL I/O RING DEVICE CODE	There is a device on the I/O ring that cannot be identified.
ILLEGAL I/O RING RACK SLOT CODE	There is a card in the 1771 I/O rack that the I/O ring cannot use.
ILLEGAL INPUT	A number was input from the keyboard instead of a character, or a character was input instead of a number.
ILLEGAL MACRO CMD VIA MDI	A paramacro command that cannot be used in MDI mode was programmed. This also can include an illegal sub-program return M99 code.
ILLEGAL MASTER AXIS NAME	Slave axes that do not have a master have been configured for a dual group OR you have assigned a \$ axis name as a group master. Axis names beginning with a \$ can not be assigned as the master axis for a dual group (first logical axis assigned to the group).
ILLEGAL PAL PRIORITY MESSAGE	This error message displays each time your PAL logic program attempts to save a machine error message that contains dynamic data in the error log. Contact your system installer for assistance with this problem.
ILLEGAL PASSWORD	A password was entered that was not assigned to one of the 8 different password levels. Make sure that no one has changed the passwords by using {ACCESS CONTRL}.
ILLEGAL PLANE - USING SLAVE AXIS	This is a power turn-on message. When using dual axes, one of the slave axes was AMPed as part of the plane configuration. Only master can be used in the plane configuration.
ILLEGAL PLANE DEFINITION	The axis plane assignment made in AMP is incorrect. It can also occur if the two axes assigned to a plane have the same axis name.
ILLEGAL PROGRAMMED RETURN GROUP	The tool group programmed in an M06 block must be the currently active tool group that is being replaced (not the tool group you are changing to). This requirement is configured in AMP by the system installer.
ILLEGAL PROGRAMMED RETURN TOOL	The tool number programmed in an M06 block must be the currently active tool number that is being replaced (not the tool number you are changing to). This requirement is configured in AMP by the system installer.
ILLEGAL RANDOM TOOL TABLE ASSIGNMENT	An attempt was made to program a G10.1L20 block that would assign a tool to a tool pocket that already has a tool assigned to it.
ILLEGAL RECIPROCATION INTERVAL	The programmed reciprocating interval is greater than the total rollover distance.
ILLEGAL ROTATION PLANE SELECTED	When using the external part rotation feature, the external part rotation plane selected on the rotation parameter screen is not the currently active plane in the program block being executed.
ILLEGAL SPINDLE PROCESS NUMBER	An illegal process number was used to indicate a process that uses one of the spindles.
INCOMPATIBLE PAL SOURCE	The PAL search monitor utility can not be accessed. The PAL search monitor utility requires PAL program built with a newer version of ODS.

Message	Description
INCOMPATIBLE TOOL ACTIVATION MODES	This message is displayed and the control is held in E-Stop at power up when the tool geometry offset mode is "Immediate Shift/Immediate Move" and the tool wear offset mode is "Immediate Shift/Delay Move" or when the tool geometry offset mode is "Immediate Shift/Delay Move" and the tool wear offset mode is "Immediate Shift/Immediate Move". These modes are incompatible. You must correct your AMP configuration and re-download AMP.
INCORRECT NUMBER OF SYMBOLS	An error occurred in G05 DH+ communications block.
INPUT DATA TOO LONG	The data input has a number of characters exceeding the allowable number of characters.
INPUT STRING SYNTAX ERROR	An attempt was made to search for an illegal character string, or no character string was entered.
INSUFFICIENT MEMORY FOR PAL PROGRAM	An attempt was made to load a PAL program that exceeded the PAL storage space limit allotted by the flash memory.
INSUFFICIENT MEMORY FOR PART PROGRAM	There is not enough available memory for the current program to be stored. Any attempt to store the program in memory will be aborted by the control.
INTEGRANDS FOR DUALS MUST BE THE SAME	This is a power turn-on message. When using dual axes, all integrands of the dual group must use the same letter.
INTEGRANDS FOR NON-MASTER MUST BE NONE	An axis integrand name was configured in AMP that corresponds to an axis in a dual axis group that is not the master axis of that group. Only the master axis in a dual axis group can have a corresponding axis integrand name.
INTEGRANDS NOT AMPED PROPERLY	The axis integrand names were not configured properly in AMP. Refer to your AMP manual for additional details on axis integrand names.
INTERF CHECKING ZONE TABLE CORRUPTED	The zone tables used by interference checking have an invalid checksum and were cleared.
INTERNAL COMMUNICATIONS ERROR	Communication failed. Contact Allen-Bradley customer support services.
INTERRUPT NOT RECOGNIZED	An interrupt macro was not acted on for some reason. An example would be if an interrupt occurred in the middle of another interrupt.
INVAL LOOP BASE	An attempt was made to configure ports TB2 and TB3 as position/velocity loop or digital or digital spindle.
INVALID AMP-DEFINED G CODE	An attempt was made to assign the same G-code to different macro calls. This message appears after AMP is downloaded and the control does secondary calculations.
INVALID AMP LETTER FORMAT	The programmed word or parameter has an invalid letter format defined in AMP. Since ODS AMP detects and prohibits invalid formats, this error usually indicates that an invalid format was entered through patch AMP. Refer to your AMP reference manual for details.
INVALID ARC-COSINE ARGUMENT	An attempt was made to calculate or execute a paramacro block that calculates the arc cosine of an invalid or improperly entered number.
INVALID ARC-SINE ARGUMENT	An attempt was made to calculate or execute a paramacro block that calculates the arc sine of an invalid or improperly entered number. Change cosine to sine.
INVALID ARGUMENT ASSIGNMENT	An invalid argument assignment was programmed.
INVALID AXIS	The axis programmed in the adaptive depth (G26) or adaptive feedrate (G25) block is invalid. Valid axis names for programming these features are defined in AMP.
INVALID AXIS FOR CSS	The CSS axis (the axis that is perpendicular to the center-line of the rotating part) is not a valid axis on the control. This usually occurs when the CSS axis is changed from the default axis by programming a P-word in the G96 block that selects some other axis.
INVALID AXIS PROGRAMMING RESOLUTIONS	The axis resolutions set in AMP by the system installer are too far apart. The control is incapable of handling large differences in axis resolutions. For example, if the X axis has a resolution that allows .999999 and the Z axis allows a resolution of only .9, the control can have difficulty moving both axes simultaneously.
INVALID CCT INDEX	An error occurred in G05 DH+ communications block.
INVALID CHANNEL NAME	An error occurred in G05 DH+ communications block.
INVALID CHARACTER	A program name has been entered that contains an illegal special character.

Message	Description
INVALID CHECKSUM DETECTED	This error is common for several different situations. Most typically it results when writing or restoring invalid data to flash memory. For example if axis calibration data is being restored to flash and there was an error or invalid memory reference in the axis calibration data file. Typically this indicates a corrupt or invalid file.
INVALID CNC FILENAME	An error occurred in G05 DH+ communications block.
INVALID CODE PROGRAMMED FOR 7300	An invalid G or M code was programmed during 7300 tape compatibility mode.
INVALID COMMUNICATIONS PARAMETER	Parameters in G05 and/or G10.2 communication blocks are incorrect.
INVALID CONTROL FOR DUAL PROCESS SYS	The system executive downloaded to the control does not match the hardware configuration established by your option chip.
INVALID CUTTER COMPENSATION NUMBER	A compensation number (or TTRC number) out of the range of allowable compensation numbers (either too large or too small) was programmed.
INVALID CYCLE PROFILE	The path defining the cycle profile is not valid. This is typically caused by the cutter radius being set to the wrong sign, being set too large, or the values for U, W, I, K, and the cutter radius combined are not valid for the profile to be cut.
INVALID DATA AFTER A MACRO COMMAND	Typically caused by a non-paramacro command following a paramacro command. Macro and non-macro commands cannot exist in the same block.
INVALID DATA BEFORE A MACRO COMMAND	Typically caused by a non-paramacro command preceding a paramacro command. Macro and non-macro commands cannot exist in the same block.
INVALID DATA FORMAT MUST BE MM/DD/YY	An invalid date format was entered. The format must be Month / Day / Year (MM/DD/YY).
INVALID DEPTH PROBE CONTROLLING AXIS	The axis name which is AMPed as the controlling axis for the depth axis is not an axis that has been configured on the system or the adaptive depth controlling axis is configured as the same axis defined to have depth probe feedback. Refer to your AMP reference manual for details on axis configuration.
INVALID DESKEW MASTER	The AMPed name specifying the master deskew servo is not one of the AMPed axes.
INVALID DESKEW SLAVE	The AMPed name specifying the master deskew servo is not one of the AMPed axes, or it has already selected as a master axis.
INVALID DH COMMAND TYPE	An error occurred in G05 DH+ communications block.
INVALID (DO) COMMAND NUMBER	The specified loop number in a paramacro DO command is out of the legal range, or not found. DO commands must be followed by a 1, 2, or 3.
INVALID (END) COMMAND NUMBER	A paramacro END command has been encountered without a matching DO or WHILE, or outside the valid range. END commands must be followed by a 1, 2, or 3, as programmed with the corresponding DO command.
INVALID ENDPOINT IN G27 BLOCK	The position programmed in the G27 block is not the home position. The end-point of a G27 block must be the machine home position.
INVALID EXPECTED LIFE	The data just entered for the expected life of the cutting tool for tool management is invalid.
INVALID EXPECTED TOOL LIFE	The current program is attempting to enter an invalid value for the tool management expected life of a tool. Tool life is programmed in a G10 block with an L-word.
INVALID FB COUNTS	At power up the control checks the AMP configured position and velocity feedback counts per revolution. If either of these parameters are invalid (for this hardware type) this error appears and the control is held in E-Stop.
INVALID FDBK/MTR TYPE COMBO	When changing between an executive from system 9.xx to 10.xx some major changes occurred to how a servo is configured in AMP. When copying this AMP project from 9.xx to 10.xx you must open and reconfigure some of the AMP servo group parameters before saving and downloading to the control.
INVALID FILE TYPE	An error has occurred in a file that has been sent from the ODS workstation to the control. Typically it is the result of ODS sending the wrong file type to the control (for example, an AMP file is sent when a PAL download is taking place, etc.). Attempt to download the file again, making sure that the correct file type is selected when downloaded.

Message	Description
INVALID FIXED DRILLING AXIS	The axis selected as the drilling axis is an invalid axis for a drilling application.
INVALID FORMAT SPECIFIED IN B/DPRNT CMD	Improper format was used in the paramacro command (BPRNT or DPRNT) that outputs data to a peripheral device.
INVALID FUNCTION ARGUMENT	An invalid paramacro argument was used in a paramacro function. The argument contains either bad syntax or an illegal value.
INVALID G10 CODE	The format for a G10 block is not correct. Refer to your user manual for the correct format for the G10 block that is currently being programmed.
INVALID IN ANGLED WHEEL MODE	A feature that is not available in G16.3 mode, or G16.4 mode or both has been programmed. Refer to your grinder users manual angled-wheel grinder section for a description of features not available on an angled-wheel grinder.
INVALID INFEEED (P WORD)	Infeed value (P-word) is not in valid range. The valid range for a P-word during a threading cycle is whole numbers 1 through 4.
INVALID INPUT VALUE	The data entered is invalid for the current operation being performed.
INVALID INTERFERENCE AREA	A G10 block has programmed a zone where the plus value is less than the minus value.
INVALID INTERFERENCE CHECK AXIS	An axis from the wrong process was AMPed. Unless a shared axis is used in the zone, the axis defined to make up an interference area must be in the process the zone is defined for.
INVALID LATHE AXIS	An illegal code was encountered during cylindrical interpolation programming.
INVALID LIFE TYPE	The current program is attempting to enter an invalid tool life type for a tool group in the tool management tables. Valid tool life types are type 0, 1, or 2. Tool life type is programmed in a G10 block following a I-word.
INVALID M99 IN MAIN PROGRAM	An M99 part program rewind and auto start was programmed in the middle of the main program. An M99 can be programmed only at the end of a part program.
INVALID MACRO COMMAND	The IS and IM commands are reserved for use by the control only for program interrupts. They cannot be entered in a part program or MDI program.
INVALID MACRO FROM TAPE	You have programmed a paramacro command that cannot be executed from tape.
INVALID NUMBER OF POCKETS	This error occurs when using G10 L20 to enter random tool data and the number of pockets needed for the tool is invalid.
INVALID OFFSET NUMBER	An offset number out of the range of allowable offset numbers (either too large or too small) was programmed.
INVALID OPERATOR IN EXPRESSION	Check expressions to make sure they are correct.
INVALID OPERATOR IN PARAMACRO EXPRESSION	The control has encountered a non-mathematical operator (character) in a paramacro expression or calculate operation.
INVALID OUTPUT FORMAT	An error occurred in G05 DH+ communications block.
INVALID PARAMACRO ARGUMENT ASSIGNMENT	An argument assignment in a block that calls a paramacro program contains either an invalid argument specification or a syntax error was made in the argument.
INVALID PARAMETER NUMBER	An attempt was made to assign or read the value of a paramacro parameter that does not exist.
INVALID PARAMETER VALUE	An attempt was made to assign an invalid value (typically too large or too small of a value) to a paramacro parameter.
INVALID POCKET NUMBER	An attempt was made to enter a tool pocket number that exceeds the allowable number of tool pockets in the random tool table. This error occurs when a P-word that is too large or too small is programmed in a G10.1L20 block.
INVALID POCKET PROFILE	An invalid pocket profile was programmed in a lathe roughing or finishing cycle.
INVALID POSITION FB TYPE	System was incorrectly AMPed with a Yaskawa type encoder (absolute or incremental) on the position feedback device when separate position and velocity feedback devices are used.

Message	Description
INVALID PROGRAM NUMBER (P)	A program number called by a sub-program or paramacro call is invalid. A P-word that calls a sub-program or paramacro can only be an all-numeric program name as many as 5 digits long. The O-word preceding the numeric program number in control memory cannot be entered with the P-word.
INVALID REMOTE NODE NAME	An error occurred in G05 DH+ communications block.
INVALID REMOTE STATION TYPE	An error occurred in G05 DH+ communications block.
INVALID REPEAT COUNT (L)	An L parameter that programs the number of times a paramacro or other operation is to be repeated was programmed incorrectly or out of the legal range. The L-word for repeat count must be a whole, positive number. Decimal values and negative values are invalid. The maximum value of an L-word is 9999.
INVALID ROUGHING CYCLE (P/Q) WORD VALUE	When executing a roughing cycle, the starting or ending sequence number of the contour defining blocks cannot be found in the currently executing program. The sequence number of the contour blocks is programmed using the P and Q words. These blocks can be anywhere in the program provided they are resident in the same program, sub-program, or paramacro program that contains the calling block.
INVALID SCALE FACTOR (P-WORD)	An invalid scale factor has been specified. The P-word has a range of 0.0001 to 999.99999.
INVALID SERVO HARDWARE TYPE	The AMP servo parameter that selects the servo type does not match the hardware found on the control when the AMP file is downloaded. Either AMP is misconfigured or the servo hardware installed on your system is not correctly installed or not of the correct type.
INVALID SHAFT POCKET	When entering a custom tool in the random tool table, an attempt was made to assign a shaft pocket position that is not in the range of the number of pockets assigned to the tool. The shaft pocket number must be equal to or less than the number assigned for the number of pockets.
INVALID SHAFT POCKET VALUE	A program is attempting to enter a custom tool in the random tool table with a invalid shaft pocket position (not in the range of the number of pockets assigned to the tool). The shaft pocket number must be equal to or less than the number assigned for the number of pockets. The shaft pocket value is assigned in a G10.1 block following the R-word.
INVALID SPCMD VALUE	A invalid special command error typically occurs when the servo PROMs are not compatible with the main processor PROMs. Check the software version numbers and contact Allen-Bradley customer support services.
INVALID SYMBOL NAME	An error occurred in G05 DH+ communications block.
INVALID T-CODE FORMAT	This is an invalid T-Code Format
INVALID_THREAD_ANGLE	An attempt was made to program an angle that is outside the allowable range, which is 0 through 120 degrees.
INVALID THRESHOLD RATE	An invalid threshold percentage was entered for a tool group while setting tool management data. The threshold percentage must range between 0 and 100 percent. Only whole positive numbers can be entered. If using a G10 block, the threshold percentage is entered with a Q-word.
INVALID TIME FORMAT MUST BE HH:MM:SS	An invalid time format was entered. The time format must be hour / minute / second (HH/MM/SS).
INVALID TOOL AXIS	This is an invalid Tool Axis.
INVALID TOOL CUTTER COMPENSATION NUMBER	An attempt was made to enter a tool radius offset number, for cutter compensation or TTRC, in the tool life management table that is larger than the maximum offset number allowed. If the tables are being loaded by a G10 program, the radius offset is entered with a D-word in the block.
INVALID TOOL DIAMETER VALUE	An invalid tool diameter value was entered in a program block.
INVALID TOOL GROUP	An attempt was made to create a tool group greater than 200 in the tool management tables. A maximum of 200 tool groups can be used. If loading the tables using a G10 program, the tool group number is entered using a P-word.

Message	Description
INVALID TOOL LENGTH OFFSET NUMBER	An attempt was made to enter a tool length offset number in the tool life management table that is larger than the maximum offset number allowed. If the tables are being loaded by a G10 program, the length offset number is entered with a H-word in the block.
INVALID TOOL LIFE TYPE	An attempt was made to enter an invalid tool life type for a tool group in the tool management tables. Valid tool life types are type 0, 1, or 2.
INVALID TOOL NUMBER	Either no tool or an invalid tool number was programmed in a random tool G10.1 block. Tools should be programmed with a Q-word in a G10.1 block or within a range determined by the system installer in AMP. An invalid tool number was entered into the tool management tables or was programmed in a part program block.
INVALID TOOL NUMBER FROM PAL	The PAL offset change feature specified an invalid tool number to the control.
INVALID TOOL ORIENTATION	This is an invalid tool orientation.
INVALID TOOL TABLE TYPE	This is an invalid tool table type.
INVALID VALUE ZONE 3	A zone 3 value was entered that is outside of the zone 3 limits.
INVALID VALUE ZONE 3:	The zone listed has values that are outside of the zone limits.
INVALID VELOCITY FDBK TYPE	AMP for your digital drive system has been configured for an invalid velocity loop hardware type. Valid values for digital systems are NO FEEDBACK, ABSOLUTE FEEDBACK, and INC ENCODER ON DIGITAL MODULE. Other selections are invalid on digital systems.
INVALID WHEEL ANGLE	An invalid wheel angle has been entered for the angled wheel grinder. Wheel angles must be entered between 0 and 180 degrees. Also wheel angles that approach 90 degrees are also invalid.
INVALID WORD IN G10L3 MODE	An attempt was made to assign a parameter that is not a legal parameter in the G10L3 mode. G10L3 assigns data to the tool management tables.
INVALID WORD IN G11 BLOCK	An invalid word was programmed in a G11 block that cancels the data setting mode for the tool management tables. The G11 code must be programmed in a block that contains no other data.
INVALID ZONE LIMIT	This is an invalid Zone Limit.
INVALID ;' WORD	A word other than a chamfering C-word, a radius R-word, or QPP angle word was programmed in a block with a comma ";". Only the radius and chamfer words can be preceded with a ";" in a block.
IPD AND G16.3/G16.4 CANNOT BE CONCURRENT	This error message is issued when in-process dressing is on and a block containing a G16.3 or G16.4 is activated on a cylindrical grinder in angled wheel configurations.
J	
JOG WILL CAUSE (+) OVERTRAVEL	An attempt was made to execute an incremental jog that would move the indicated axis beyond its positive software overtravel limit.
JOG WILL CAUSE (-) OVERTRAVEL	An attempt was made to execute an incremental jog that would move the indicated axis beyond its negative software overtravel limit.
JOGGED HOME TOO FAST:	The speed selected for the move to the home limit switch is too fast and the homing operation has failed. Move the axes back to the other side of the limit switch (the side before the homing operation began), and re-execute the homing operation, this time slowing the speed using the <SPEED/MULTIPLY> switch or the <FEEDRATE OVERRIDE> switch.
L	
L VALUE OUT OF RANGE	An L-word repeat count was programmed larger than the system is capable of performing (typically a maximum L of 9999 is permitted). A second block will need to be programmed to duplicate the commands again. Enter a smaller L-word for both blocks.
L-WORD CANNOT BE GREATER THAN TOOL RADIUS	The programmed L-word value in a G88.5 or G88.6 hemispherical pocket cycle is greater than the programmed tool radius. The incremental plunge depth of a hemispherical pocket cycle cannot be greater than the tool radius.
L- WORD OUT OF RANGE	More than 1000 spark-out passes were specified by the L-word in a grinder fixed cycle.



Message	Description
LARGER MEMORY - REFORMAT	This message typically occurs after a new AMP or PAL has just been downloaded to the control. There is now more memory available for the RAM disk, but you need to reformat to use it. If desired, you do not have to reformat RAM and can continue to run the control with the RAM disk at its current size.
LEAD WORD FORMAT FINER THAN	The word format programmed is requesting a finer resolution than the axis word format for the corresponding axis allows. These word formats are set in AMP.
LENGTH OFFSET AXIS MISSING IN PROCESS	You have configured the tool length axis as a shared axis and it is currently not being controlled by the process requesting to activate a tool length offset. The shared length axis must be returned to the process attempting to activate the tool offset. Or tool offsets were programmed for an axis that is configured in AMP as unfitted.
LESS MEMORY - REFORMAT	This message typically occurs after a new AMP or PAL has just been downloaded to the control. There is now less memory available for the RAM disk, and you must reformat to use the RAM disk.
LETTER OR DIGIT MUST FOLLOW \$, %, !, &, OR #	You have used incorrect search string syntax in the PAL search monitor utility.
LETTER OR DIGIT MUST FOLLOW \$, %, ! OR #	You have used incorrect search string syntax in the PAL search monitor utility.
LETTER OR DIGIT MUST FOLLOW \$, % OR !	You have used incorrect search string syntax in the PAL search monitor utility.
LETTER OR DIGIT MUST FOLLOW \$, % OR !	You have used incorrect search string syntax in the PAL search monitor utility.
LETTER OR DIGIT MUST FOLLOW #	You have used incorrect search string syntax in the PAL search monitor utility.
LIMIT EXTRN DECEL SPEED ON	Dual axes have limited the external decel speed AMP value. An axis in the dual-axis group was AMPed with a lower value.
LIMIT MANUAL DLY CONSTNT ON	Dual axes have limited the manual delay constant AMP value. An axis in the dual-axis group was AMPed with a lower value.
LIMIT MAX CUTTING FEED ON	Dual axes have limited the maximum cutting feedrate AMP value. An axis in the dual-axis group was AMPed with a lower value.
LIMITED ACC/DEC RAMP ON	Dual axes have limited the acc/dec ramp AMP value. An axis in the dual-axis group was AMPed with a lower value.
LIMITED RAPID FEEDRATE ON	Dual axes have limited the rapid feedrate AMP value. An axis in the dual-axis group was AMPed with a lower value.
LIMITED VELOCITY STEP ON	If the velocity step AMP value is not the same for all axes of a dual group, the control will adjust them to the limiting axis.
LOW VOLTAGE ON FLASH STICKS	Call Allen-Bradley Support Services.
LOWER > UPPER	A value entered in the programmable zone table for zone 2 or 3 results in a lower limit value being greater than the upper limit. The upper limit must always be greater than the lower limit.
M	
M02 OR M30 FOUND - REQUEST TERMINATED	This error occurs if an M02 or M30 is found before the requested block while searching during a mid-program start. The search will be terminated at the M02/M30 block.
MACHINE HOME REQUIRED OR G28	An attempt was made to program an axis move before the axes were homed. Axes can be homed manually or by programming a G28 block.
MASTER HAS TO BE AMPED FIRST	The dual master axis has to be configured first in the AMP data base.
MASTER ONLY G-CODE - MUST PARK SLAVES	An attempt was made to program a G-code that is not compatible with a dual axes. The programmed G-code can only be applied to the AMP defined master axis of the dual axis group. All other axes in the dual axis group must be parked.
MATH OVERFLOW	Your paramacro or calculator function is requiring a calculation with an excessively large or illegal value.
MAX SIZE EXCEEDED	The programmed number of symbols is too large (the communication data packet is too large).
MAX SOLID TAP RPM EXCEEDS MAX GEAR RPM	The resulting solid tapping RPM exceeds the spindles current RPM Maximum for the active gear range. Either change gear ranges, or reduce the tapping speed.

Message	Description
MAXIMUM BLOCK NUMBER REACHED	A renumber operation was performed to renumber block sequence numbers (N-words), and the control has exceeded a block number of N99999. Either the program is too large to renumber, or the parameters for the first sequence number, or the sequence number increment, are too large. When this error occurs, the renumber operation stops renumbering at the last block within the legal range of N-words.
MAXIMUM NUMBER OF AXES EXCEEDED	If the COCOM breakout is true, a maximum of 4 concurrent interpolated axes can be used.
MAXIMUM NUMBER OF PROGRAMS	The RAM disk directory for part program storage is full. You can store only 328 files on the system even when memory is available for part program storage.
MAXIMUM RETRACE COUNT REACHED	The limit (defined in AMP) for the amount of retrace blocks allowed was reached. No further retracing will be allowed.
MAXIMUM REVERSE PLANES EXCEEDED	The order that the axes are named in AMP is important. If, for example, axis one's name is assigned as X and axis three's name is assigned as Z, a reverse plane is defined if the G18 plane is assigned in AMP as the ZX plane. The G18 plane defines a plane consisting of axis 3 followed by axis 1, making it a reverse plane (axis 1 followed by axis 3 would be a normal plane since 1 is configured before 3 from the standpoint of ODS). This also pertains to parallel axes. A maximum of four reverse planes is allowed. If your system exceeds this number of reverse planes, you must re-configure your AMP.
MAXIMUM RPM LIMIT AUXILIARY SPINDLE 2	A request was made for the aux spindle 2 speed to exceed the AMPed maximum value. Reduce the programmed aux spindle 2 speed, or use the spindle speed override switch to reduce the RPM.
MAXIMUM RPM LIMIT AUXILIARY SPINDLE 3	A request was made for the aux spindle 3 speed to exceed the AMPed maximum value. Reduce the programmed aux spindle 3 speed, or use the spindle speed override switch to reduce the RPM.
MAXIMUM RPM LIMIT FIRST SPINDLE	A request was made for the spindle 1 speed to exceed the AMPed maximum value. Reduce the programmed spindle 1 speed, or use the spindle speed override switch to reduce the RPM.
MAXIMUM RPM LIMIT PRIMARY SPINDLE	A request was made for the primary spindle speed to exceed the AMPed maximum value. Reduce the programmed primary spindle speed, or use the spindle speed override switch to reduce the RPM.
MAXIMUM RPM LIMIT SECOND SPINDLE	A request was made for the spindle 2 speed to exceed the AMPed maximum value. Reduce the programmed spindle 2 speed, or use the spindle speed override switch to reduce the RPM.
MAXIMUM RPM LIMIT THIRD SPINDLE	A request was made for the spindle 3 speed to exceed the AMPed maximum value. Reduce the programmed spindle 3 speed, or use the spindle speed override switch to reduce the RPM.
MESSAGE PENDING, PRESS A KEY TO DISPLAY	The 9/Series screen saver is engaged and a system error message, PAL error message, E-Stop condition, or PAL display page has been activated. Press any key on the keyboard to disable the screen saver and view the error or PAL display page.
MDI INPUT COMMAND TOO LONG	The MDI input command string exceeds the maximum length allowed.
MDI NOT ALLOWED DURING INTERRUPT MACRO	An attempt was made to halt the execution of an interrupt program and execute a MDI command. MDI commands cannot be executed during the execution of an interrupt program.
MDI NOT ALLOWED DURING POCKET MILLING	An MDI command cannot be programmed while a G88 or G89 pocket milling cycle is executing.
MDI NOT ALLOWED DURING RETRACE	You cannot use MDI while a retrace operation is in progress.
MEASUREMENT POINT OVERFLOW	The user tried to enter more points into online AMP for axis calibration than are permitted.
MEMORY CRASH - REFORMAT	A major error has occurred within the system RAM memory. All part programs stored in memory will have to be deleted by performing a reformat operation. This will not remove the current versions of AMP or PAL from the system.
MEMORY FULL	There is no more RAM memory space for part program storage. If you are in the process of editing a part program, your changes cannot be saved.
MIDSTART NOT ALLOWED FROM TAPE	You cannot perform a mid-program start on a program that is stored on tape. The program must first be transferred to RAM memory.

Appendix B  
Error and System Messages

Message	Description
MINIMUM RPM LIMIT AUXILIARY SPINDLE 2	The commanded aux spindle 2 speed requested by the control is less than the AMPed minimum aux spindle 2 speed for the current gear being used. This requires a gear change operation or a change in the programmed aux spindle 2 speed. In some cases, the <SPINDLE SPEED OVERRIDE> switch may be sufficient.
MINIMUM RPM LIMIT AUXILIARY SPINDLE 3	The commanded aux spindle 3 speed requested by the control is less than the AMPed minimum aux spindle 3 speed for the current gear being used. This requires a gear change operation or a change in the programmed aux spindle 3 speed. In some cases, the <SPINDLE SPEED OVERRIDE> switch may be sufficient.
MINIMUM RPM LIMIT FIRST SPINDLE	The commanded spindle 1 speed requested by the control is less than the AMPed minimum spindle 1 speed for the current gear being used. This requires a gear change operation or a change in the programmed spindle 1 speed. In some cases, the <SPINDLE SPEED OVERRIDE> switch may be sufficient.
MINIMUM RPM LIMIT PRIMARY SPINDLE	The commanded primary spindle speed requested by the control is less than the AMPed minimum primary spindle speed for the current gear being used. This requires a gear change operation or a change in the programmed primary spindle speed. In some cases, the <SPINDLE SPEED OVERRIDE> switch may be sufficient.
MINIMUM RPM LIMIT SECOND SPINDLE	The commanded spindle 2 speed requested by the control is less than the AMPed minimum spindle 2 speed for the current gear being used. This requires a gear change operation or a change in the programmed spindle 2 speed. In some cases, the <SPINDLE SPEED OVERRIDE> switch may be sufficient.
MINIMUM RPM LIMIT THIRD SPINDLE	The commanded spindle 3 speed requested by the control is less than the AMPed minimum spindle 3 speed for the current gear being used. This requires a gear change operation or a change in the programmed spindle 3 speed. In some cases, the <SPINDLE SPEED OVERRIDE> switch may be sufficient.
MIRROR NOT ALLOWED ON ROLLOVER AXIS	You cannot perform mirrored motion using an axis with rollover.
MISSING 1394 I/O RING ADDR	This message indicates that a 1394 amplifier ID has been AMPed but not defined in I/O ring assignment from ODS. The 1394 amplifier must be a defined device on the 9/Series fiber optic I/O ring.
MISSING ( ) AFTER FUNCTION NAME	Paramacro and calculator functions must have their values enclosed in [ ], for example, SIN[5].
MISSING ( ] )	Paramacro and calculator functions must have their values enclosed in [ ], for example, SIN[5]. The control has found that a right bracket "]" is missing in the current operation.
MISSING (END) COMMAND	The control has found an end-of-program block (M02 or M30) before it has read the END command for a paramacro DO loop.
MISSING (F) IN INVERSE TIME	An F-word must be programmed in every motion block that is not rapid when in inverse time feed mode (G93). F is not modal in G93.
MISSING (GOTO) COMMAND	An IF paramacro condition does not have a GOTO with a sequence number following the condition.
MISSING A (DO) COMMAND	A WHILE paramacro condition does not have a DO with a loop identifier following the condition.
MISSING ADAPTIVE FEED DATA	An attempt was made to create a transfer line part program from the quick view screen with incomplete adaptive feedrate data.
MISSING COMMA	An error occurred in G05 DH+ communications block.
MISSING COMMA OR RIGHT PARENTHESIS	An error occurred in G05 DH+ communications block.
MISSING CUTTER COMP CODE	Cutter compensation must be activated before initiating a G89 irregular pocket cycle.
MISSING DATA FROM BLOCK	G89 irregular pocket cycle parameters are missing from a the G89 programming block.
MISSING END PARENTHESIS	An error occurred in G05 DH+ communications block.
MISSING G67	An active modal macro (G66 or G66.1) was not canceled by a G67 before the control read an M02 or M30 end-of-program command.
MISSING HPG FROM I/O RING	The I/O assignment file that was compiled and downloaded with PAL defines an HPG that is not physically present in the I/O ring. Verify that the HPG address settings are correct.

Message	Description
MISSING I/O RING DEVICE	The I/O assignment file that was compiled and downloaded with PAL defines an I/O ring device that is not physically present in the I/O ring. Verify that all device address settings are correct.
MISSING INTEGRAND/RADIUS WORD	A circular or helical block has been programmed with axis data and no radius (R) or integrand (I, J, or K) values. A radius or integrand must be programmed in a circular or helical block to define the location of the arc center.
MISSING KEYBOARD AND HPG FROM I/O RING	The I/O assignment file that was compiled and downloaded with PAL defines a keyboard and an HPG that is not physically present in the I/O ring. Also verify that the keyboard and HPG address settings are correct.
MISSING KEYBOARD FROM I/O RING	The I/O assignment file that was compiled and downloaded with PAL defines a keyboard that is not physically present in the I/O ring. Verify that the keyboard address settings are correct.
MISSING L-WORD	The L-word parameter is missing from the G88.5 or G88.6 hemispherical pocket programming block.
MISSING M02 OR M30	The control has executed through to the last block of a program and has not read an end-of-program command (M02 or M30).
MISSING MASTER AXIS NAME	Slave axes that do not have a master have been configured for a dual group.
MISSING OR ILLEGAL L-VALUE	An attempt was made to program an irregular pocket milling cycle (G89) with a missing or illegal L-word.
MISSING PROGRAM NAME	An operation, such as a copy or rename, was performed without the proper program names being specified. The proper format consists of the program performing the operation followed by a comma and the target program (OLD PROGRAM NAME,NEW PROGRAM NAME).
MISSING PROGRAM NUMBER (P)	No sub-program name was specified in a block that calls a sub-program or paramacro. A sub-program name must be programmed with a P-word in the calling block.
MISSING PROMPT DATA	The control is waiting for data to be entered on the input line (line 2 of the CRT) using the keys on the operator panel.
MISSING Q-WORD	The Q-word parameter is missing from the G88 or G89 programming block.
MISSING QPP ANGLE WORD	The second block of a two block QPP set does not contain the necessary angle word to define an intersection with the first block.
MISSING ROUGHING CYCLE (P/Q) WORD	A roughing cycle block was programmed that does not contain both a starting and ending sequence number for the contour blocks as programmed with the P- and Q-words.
MISSING ROUGHING CYCLE DEPTH (D) WORD	A roughing cycle block was programmed that does not contain the D parameter for depth of cut.
MISSING SHADOW RAM	Either your 9/290 control is missing the SIMMS necessary for shadow RAM, or your 9/260 control is not equipped with enough RAM to operate properly. If your 9/260 system contains both the DH+ module and the search monitor utility, additional RAM must be installed. All 9/290 controls must have this additional RAM. Refer to your 9/Series installation and maintenance manual for details on installing SIMMS.
MISSING SLAVE INCREMENTAL AXIS NAME	When using dual axes on Lathe A, all slave axes must have incremental axis names.
MISSING START PARENTHESIS	An error occurred in G05 DH+ communications blocks.
MISSING TOOL ENTRY	This is missing a tool entry.
MODULE(S) WITH INCONSISTENT REVISION LEVEL	Retry the update utility. If this does not work, call Allen-Bradley and request a new update utility that matches your hardware revision level.
MODULE(S) WITH INVALID CHECKSUM	Retry update.
MOTION IN DWELL BLOCK	An attempt was made to program axis motion in the same block that generates a dwell. No axis words can be programmed in a block that generates a dwell.
MOTION NOT ALLOWED	The block includes G-codes that must be programmed in a block without axis motion. For example, the G-codes that convert from inch to metric or metric to inch cannot have axis motion in the same block.
MOTOR SHAFT - LEAD SCREW RATIO TOO HIGH	The motor shaft to lead screw gear ratio is too high to achieve the rapid speed assigned in AMP.

Appendix B  
Error and System Messages

Message	Description
MULTIPLE FUNCTIONS NOT ALLOWED	Multiple functions are not allowed.
MULTIPLE SPINDLE CONFIGURATION ERROR	Each multiple spindle must have a servo board identified in AMP to indicate to which board the spindle is connected. The spindle must be included in the number-of-motors AMP parameter for the board the spindle is on.
MUST ASSIGN TOOL NUMBER FIRST	In random tool, an attempt was made to customize a tool before the tool number was assigned.
MUST BE IN (AUTO)	It is necessary to place the control in auto mode to perform the requested operation.
MUST BE IN (AUTO) OR (MDI)	It is necessary to place the control in Auto or MDI mode to perform the requested operation.
MUST BE IN (CYCLE STOP)	It is necessary to place the control in cycle stop state to perform the requested operation. The control cannot be in cycle suspend, feed hold, or E-Stop.
MUST BE IN (CYCLE STOP) AND (EOB)	The control must be in cycle stop state and at the end-of-program block to perform the requested operation. The control cannot be executing a program, in cycle suspend, feed hold, or E-Stop.
MUST BE IN (E-STOP)	An attempt was made to perform an operation (such as, editing the reversal error parameters in online AMP) that must be performed in E-Stop. Place the control in E-Stop by pressing the <E-STOP> button.
MUST BE IN (LINEAR MODE)	An attempt was made to perform an operation (such as, exiting from cutter compensation) that must be performed in a linear block (G00 or G01).
MUST BE IN (MANUAL)	It is necessary to place the control in manual mode to perform the requested operation.
MUST BE IN (MDI)	It is necessary to place the control in MDI mode to perform the requested operation.
MUST BE IN E-STOP OR CYCLE STOPPED	It is necessary to place the control in E-Stop or cycle stop state to perform the requested operation. Place the control in E-Stop by pressing the <E-STOP> button. Place the control in cycle stop state by pressing the <SINGLE BLOCK> button. Simply pressing <CYCLE STOP> will not guarantee the control to be in cycle stop mode. Most likely a cycle stop request while executing a program will place the control in cycle suspend mode. If you get this error using the CALC function it indicates you may be asking the calculator function to access a paramacro variable (using the # sign) when a program is executing. You can not use a paramacro variable # sign in a calculator function when any part program is executing or suspended.
MUST BE IN MANUAL MODE TO HOME	To do a jog home operation (from jog retract) the control must be in manual mode.
MUST COMPLETE ACTIVE HOME OPERATION	An attempt was made to jog a dual group when one of the axes of the dual was homing.
MUST DISABLE RUN-TIME GRAPHICS	An attempt was made to call up one of the QuickView prompting options while the active graphics option was currently executing. Active graphics must be disabled before QuickView prompting can be performed.
MUST HOME ANGLE SOURCE AXIS FIRST	Before you can enter angled wheel grinding mode both the axial and wheel axes must be homed.
MUST HOME AXIS	An attempt was made to perform axis calibration before the axes were homed. Axes can be homed manually or by programming a G28 block.
MUST SETUP THE ENCRYPTION ARRAY	An attempt was made to encrypt a part program while uploading it to ODS or the mini-DNC package. The encryption array must be set up before you can encrypt a part program.
MUST START WITH \$, %, !, #, +, -, LTR, DIGIT	You have used incorrect search string syntax in the PAL search monitor utility.
MUST START WITH \$, %, !, #, OR LETTER	You have used incorrect search string syntax in the PAL search monitor utility.
MUST START WITH \$, %, !, OR LETTER	You have used incorrect search string syntax in the PAL search monitor utility.
MUST START WITH \$, !, OR LETTER	You have used incorrect search string syntax in the PAL search monitor utility.
MUST START WITH A LETTER	You have used incorrect search string syntax in the PAL search monitor utility.
MUST SWITCH PROCESS FOR SCREEN RESTORE	An attempt was made to 'restore screen' while the system was in Digitize, Graphics, Search, or while PAL was selecting a process. Any attempt to switch processes results in this message.

Message	Description
N	
NEED SHADOW RAM FOR ONLINE SEARCH	Your system contains the DH+ module and you have not installed the extra RAM SIMMS that are required to run the PAL online search monitor with the DH+ module installed. You must buy additional RAM for a system equipped with both of these features. Contact your Allen-Bradley Sales representative to purchase these SIMMS. Refer to your 9Series integration manual for details on installing additional SIMMS.
NEED SPINDLE FEEDBACK	You attempted to use the solid-tapping feature or synchronization feature with a spindle that does not have feedback.
NEGATIVE DWELL VALUE	An attempt was made to execute a dwell with a negative value. Dwell values must be positive values.
NEGATIVE F-WORD PROGRAMMED	A negative feedrate was programmed in a program block. Negative feedrates are illegal.
NEGATIVE TO UNSIGNED LONG ERROR	Internal math error has occurred; contact Allen-Bradley customer support services.
NEGATIVE VALUE NOT ALLOWED	The minus (-) sign was used for an address which cannot be programmed with a negative value.
NET CORRECTION IS NOT ZERO	For a rotary axis, the net amount of correction for axis calibration should be zero for one complete revolution.
NET PICK/PLUNGE AWAY FROM ENDPOINT	The primary and secondary pick/plunge amounts, when added together, are in the direction away from the programmed endpoint.
NETWORK COMMUNICATION DISABLED	When editing or restoring communications configuration data, this message is displayed.
NETWORK PASSTHRU COMMUNICATIONS FAULT	A communication error has occurred between the controls ethernet module and the ODS passthrough device (typically a PLC).
NEVER OPENED THE PROGRAM	An attempt was made to edit a program that was not currently open.
NEW TOOL OFFSET SETUP BUT NOT ACTIVATED	The tool offsets for the active tool were changed, but not activated in the current block. These new tool offsets will not be activated until the set-up blocks are cleared of the old tool offsets and refilled with the new tool offsets.
NO ACTIVE PROCESS CONFIGURED	The AMP has been loaded into a multi-processing system that has no processes configured as active.
NO ACTIVE PROGRAM	An attempt was made to do a search when no part program is active.
NO AXIS CONFIGURED	The current active version of AMP does not have any axes configured as usable. All axes are configured as unfitted.
NO CHARACTERS ENTERED FOR SYMBOL	You have used incorrect search string syntax in the PAL search monitor utility.
NO DEPTH PROBE TRIP	A G26 block reached its programmed endpoint without the adaptive depth probe being tripped. The part surface was not detected by the adaptive depth probe before the G26 block completed.
NO FEEDRATE PROGRAMMED	A command for axis motion was executed when there was no active feedrate. Applies to non-rapid moves (G01, G02, or G03).
NO FURTHER RETRACE ALLOWED	The control has reached a block during retrace from which no further retrace is permitted.
NO INTERSECTION EXISTS	There is no mathematical intersection for the QPP blocks as programmed.
NO MARKER FOUND ON :	The encoder marker was not detected when homing the indicated axis. Homing was unsuccessful.
NO MORE MDI BLOCKS	Cycle start was requested during MDI mode when there were no MDI blocks present to be executed.
NO MORE MDI BLOCKS TO RESET	A reset was requested during MDI mode when there were no incomplete or unexecuted MDI blocks reset.
NO OFFSET ACTIVE	An offset must be active before the control will allow the offset to be changed. This check is used so that the control will no the method and direction of the offset will be the same as the previous offset.
NO OPTIONAL FB PORT ON ANALOG SERVO	The system was incorrectly AMPed with optional feedback module on an analog servo module.

Message	Description
NO PROGRAM TO RESTART	There is no program to restart. The previous program was either completed or cancelled.
NO RECIPROCATION DISTANCE	A reciprocation interval of zero (0) was programmed for a grinder reciprocation fixed cycle.
NO RECIPROCATION FEEDRATE	The reciprocation feedrate, E-word, required during a grinder reciprocation fixed cycle was not programmed.
NO SPINDLE ASSIGNED TO THIS PROCESS	A process attempted to activate virtual or cylindrical mode and that process has no spindle assigned to it via AMP.
NO STRING INPUT	A program search operation was requested and no string to search for has been entered. Key in the required search string, and press the [TRANSMIT] key to enter a search string.
NO TOOL GROUP PROGRAMMED	A block that loads data into the tool management table does not contain the parameter that determines the tool group number corresponding to the other data in the block. The group number is programmed using the P-word.
NO TOOL NUMBER PROGRAMMED	A block that loads data into the tool management table does not contain the parameter that determines the tool number corresponding to the other data in the block. The tool number is programmed using the T-word.
NO UNEXPIRED TOOL AVAILABLE	A request for a tool group was made, and all of the tools in that tool management group have expired their tool lives. Either reset the tool life for the tools, or install new tooling.
NON_CONSECUTIVE/TOO MANY FITTED AXES	More than the allowable number of axes may have been assigned in AMP or an unfitted axis was assigned between two fitted axes. You can assign only fitted axes consecutively in AMP.
NON-LINEAR AXIS IN PLANE DEFINITION	The current axis plane is illegal because a non-linear axis (rotary) has been assigned to the plane in AMP.
NOT ALIGNED	During the power-up alignment procedure, either the 1326 motor (connected to a 9/440HR) is misaligned or the SINCOS device's memory is corrupt.
NOT ALLOWED IN ANGLED WHEEL MODE	The axes can not be moving when you change to angled wheel mode. Also the axes involved in angled wheel motion must be homed before you can enter angled wheel mode. Other features, such as block retrace or jog retract also must not be active when changing mode.
NOT ALLOWED - G41/G42 ACTIVE	An attempt was made to perform some operation or program some feature that cannot be performed when cutter compensation or TTRC is active (G41 or G42). Cancel compensation by programming a G40 block before performing the operation.
NOT ALLOWED FROM MDI	Certain programming commands are not allowed from MDI (GOTO, WHILE, etc.).
NOT ALLOWED ON DUAL/SLAVE AXIS	A G26 was programmed on a dueted axis. The G26 feature is incompatible with the dual axis feature.
NOT ALLOWED - THREADING ACTIVE	An attempt was made to perform some operation (typically a spindle speed adjustment) that is not allowed when cutting a thread. This includes all forms of threading, including single pass or multiple pass threads.
NOT IN G10L3 MODE	A G11 block was programmed that cancels G10L3 data setting when the control is not in the G10L3 data setting mode. G10L3 is used to set the tool management table data.
NUMBER IS OUT OF RANGE	An attempt was made to perform a calculation using the paramacro features or the calculator features that contains a number longer than 11 characters.
NUMBER OF MOTORS/SPINDLE CONFIG ERROR	This is error indicates AMP is incorrectly configured for the 9/Series hardware. Typical AMP configuration errors that generate this error include: <ul style="list-style-type: none"> <li>You have AMPed more motors than the current hardware supports.</li> <li>You have indicated there are servo motors attached to servo boards that don't exist (the 9/230 and 9/440 are configured as if they have only one servo card).</li> <li>You have configured too many spindles (1 on 9/230, 2 on 9/260 and 9/440, 3 on 9/290).</li> <li>Too few axes were configured for the indicated number of motors on the boards or too few servos were configured for indicated number of motors on the boards.</li> </ul>
NUMERIC VALUE MISSING	The numeric value associated with the programmed word is missing. There is an AMP parameter that determines whether a missing numeric is assumed to be zero or if it will generate this error.

Message	Description
O	
OBJECT NOT FOUND IN PROGRAM	The object you are searching for in the search monitor utility does not exist in the current module, or does not exist in the program in the direction you are searching.
OCI ETHERNET CARD NOT INSTALLED	An OCI dual-process system has a standard CRT installed. The OCI Ethernet card has not been installed. This may happen if a dual-process OCI executive is loaded into a non-OCI system.
OCI SYSTEM ERROR	VRTX error. Contact Allen Bradley Support.
OCI PROCESSING TASK OVERLAP	The amount of time to process a new OCI request is taking longer than expected. This is an informational warning only. It is not critical to the CNC.
OCI WATCH LIST TASK OVERLAP	This message indicates that the watch list task was not running to completion in the AMPed allotted amount of time. This typically occurs when a large task is requested by an OCI station and the CNC takes longer than expected to complete.
ODS & 9/SERIES REVISIONS DIFFER	The version of AMP or PAL on the peripheral device does not match the control version.
ODS RUNG MONITOR ACTIVE	The online PAL search monitor utility can not be accessed. The online PAL search monitor utility requires the offline ODS PAL search monitor utility to not be running.
OFFSET EXCEEDS MAX CHANGE	You have attempted to modify an offset table by an amount that is larger than the allowable change to an offset table. Refer to your AMP reference manual for details on Maximum wear and geometry offset change.
OFFSET EXCEEDS MAX VALUE	You have attempted to modify an offset table by entering an offset amount that is larger than the allowable maximum offset selected in AMP. Refer to your AMP reference manual for details on Maximum offset table values.
OFFSET MOTION PENDING ON CYCLE START	After changing the active offset this message identifies that the control will move the axis to the new offset location the next time cycle start is pressed (this may or may not occur on a non-motion block depending on the AMP offset configuration).
OFFSET TABLE(S) CORRUPT/CLEARED	A bad offset table checksum value was detected by the control during PTO.
ONLY ONE DEPTH PROBE PER SERVO BOARD	The 9/Series servo card firmware only supports one adaptive depth probe on each servo card. If your system requires more than one adaptive depth probe they must be attached to different servo cards (9/230 and 9/440 controls can only have one adaptive depth probe). AMP must be configured to indicate which port the adaptive depth probe is attached to.
ONLY ONE M19 ALLOWED PER BLOCK	For system configured with multiple spindles, only one spindle orient M-code (M19) is allowed per block.
ONLY REQUEST THE DUAL MASTER FOR JOGS	An attempt was made to jog a slave axis; you can jog a slave axis only when the master axis is parked.
OPTION NOT INSTALLED	An attempt was made to program an optional feature that has not been purchased from Allen-Bradley.
OPTION NOT INSTALLED (PAL DISPLAY PAGE)	The PAL display page option is not installed on your control.
OPTIONAL FEATURE IS NOT PROVIDED	An attempt was made to program an optional feature that has not been purchased from Allen-Bradley.
OPTIONAL RAM SIMM BAD/MISSING	The control has discovered the RAM SIMMs for the extended storage option are either damaged or missing. The RAM SIMMs must be installed or replaced. Contact your Allen Bradley sales representative for assistance.
OTHER PROCESS G CODE CONFLICT	On a dual processing system, one process has a conflicting G code active when you attempted to activate a G26 depth probe cycle. For example, process one executes a G26 while process two has an axis in feed to hard stop which is on the same servo card as the depth probe.
OVER SPEED	A servo motor is turning at an RPM that is greater than the maximum RPM allowed for that servo as defined in AMP by the system installer. For digital spindles this error can result from maximum RPM gear range 1 being set higher than your AMPed allowed Maximum Motor Speed.



Message	Description
OVER SPEED IN POCKET CYCLE	The programmed feedrate for an irregular pocket cycle (G89) was too high for the cycle to keep up. The part program stops at the endpoint of the block in which the error occurred. The cycle must be executed with a lower feedrate.
OVERTRAVEL (+)	The indicated axis has reached the positive software overtravel limit during an axis jog. This message can appear prior to reaching the overtravel limit in certain instances. For example, if a single pulse from the handwheel will result in a large incremental move beyond the overtravel limit, this error message will appear before the axis moves up to the limit.
OVERTRAVEL (-)	The indicated axis has reached the negative software overtravel limit during an axis jog. See OVERTRAVEL (+) for details.
P	
P VALUE OUT OF RANGE	An attempt was made to call a macro or sub-program using a program number, following the P-word, that is out of the valid range. Valid range for a P-word is 1 to 99999.
PAL & 9/SERIES REVISIONS DIFFER	Either the overall revision number of PAL does not match the software revision on the control, or the revision number of system symbols in PAL and the revision number of those on the control do not match.
PAL ANALOG PORT ILLEGAL CONFIGURATION	This is a power turn-on error that occurs when an AMP configuration error exists in the PAL analog port configuration.
PAL ANALOG PORT/SERVO F-W INCOMPATIBLE	PAL-controlled analog output port feature requires the servo firmware (f-w) revisions: Analog servo f-w rev 0.06 or greater Digital servo f-w re. 2.03 or greater Consult Allen-Bradley customer support services about servo firmware updates.
PAL AXIS STATUS CANNOT CHANGE	You attempted to change the status of a PAL axis (either to PAL axis or to a system axis) when it is not allowed. Examples of when the transition is not allowed are when the axis is jogging, performing jog retract, performing block retrace, etc...
PAL BACKGROUND TOOK TOO LONG	Background PAL was not completed in the time allocated to it in AMP. Background PAL will continue on to completion before restarting. If and when background PAL does complete in the allocated time, this message will disappear. If this message appears continuously, the PAL program should be rewritten, or else the AMP defined background PAL execution time should be increased. Refer to the AMP and PAL reference manuals for more details.
PAL DIVIDE BY ZERO ERROR	The PAL program tried to divide a value by zero. Check the PAL program for errors.
PAL DOES NOT EXIST	There is no PAL program in the system, either on EPROM or in RAM memory. EPROMs must be installed, or else PAL must be downloaded to RAM from ODS.
PAL INITIATED MOTION POSSIBLE	While in QuickCheck mode it is possible for PAL to physically move axes. This includes any motion generated by PAL including the PAL axis mover, or jogs that can occur in automatic mode such as jog on the fly or manual gap elimination. This message is cleared after the first block is executed in QuickCheck mode.
PAL OVERWRITING G54 → G59.3	PAL is overwriting the current G54 - G59.3 offset through PAL offsets.
PAL PAGE WAITING - EXIT DISPLAY SELECT	A PAL display page is being overwritten by the current screen. Pressing the {DISPLY SELECT} softkey will display the display page.
PAL PAGE WAITING - EXIT MONITOR	A PAL display page is being overwritten by the current screen. Exit the search monitor utility to see the screen PAL is attempting to display.
PAL PAGE WAITING - SCREEN HAS PROMPT	A PAL display page is being overwritten by the current screen.
PAL PROM CHECKSUM ERROR	Checksum error in the PAL PROM memory. This indicates PAL has been loaded successfully however it has failed to pass verification. Check if your flash sticks are installed properly and are not damaged. Attempt to download a copy of the same PAL image from another project.
PAL SOURCE NOT DOWNLOADED TO CNC	The PAL search monitor utility can not be accessed. The PAL search monitor utility requires the PAL source code be downloaded with the built PAL program.
PAL SOURCE NOT LOADED	The copy of PAL in flash does not contain source programs.

Message	Description
PAL SOURCE REV. MISMATCH - CAN'T MONITOR	PAL source code in the control does not match the revision of the CNC executive. The PAL code may execute if all of the PAL system flags exist but the monitor cannot be used.
PAL USING MEMORY - REFORMAT	The AMP parameter allowing PAL to be stored in RAM memory has been enabled. This changes the amount of RAM memory available for part program storage, requiring the RAM disk to be reformatted. Part programs should have been backed up prior to this.
PARAMETER ASSIGNMENT SYNTAX ERROR	A block that assigns Paramacro parameters has been entered incorrectly.
PARAMETER NUMBER NOT FOUND	The AMP parameter number being searched for through the control's patch AMP utility does not exist in the system.
PARAMETER VALUE OUT OF RANGE	The value entered for the selected AMP parameter or paramacro parameter is less than or greater than the allowed legal value.
PARENTHESIS INPUT ERROR	Parentheses have been entered incorrectly in a program block or calculation operation. Correct the use of the parenthesis; verify they are in matched pairs.
PARITY ERROR IN PROGRAM	A serial communications error has occurred. A data parity error occurred while sending or receiving data. This can result in a corrupted file, or the entire data transfer operation may be aborted by the control.
PARK AXIS MOTION NOT ALLOWED	Axis motion was programmed for a parked axis in a dual axis group. When both master and slave axes are parked, no axis motion is allowed on a parked axis in a dual group.
PART PROGRAM NOT SELECTED	An attempt was made to execute a program or check a program before a program was selected for execution.
PART ROTATION FORMAT ERROR	In part rotation blocks (G68, G69), only plane changes and mode changes including inch/metric and absolute/incremental are permitted. Any commands other than normal motion commands and the motion G-codes (G00, G01, G02, and G03) are not permitted.
PASSWORD PROTECTED	When assigning password protectable features to an access level, an attempt was made to assign a feature to a different access level when the currently active password does not have access to the feature. You can assign features to other access levels only when you have access to that feature yourself.
PEAK CURRENT NOT 300%	The axis for a 1394 or 9/440 is not AMPed to have the PEAK CURRENT set to 300%. This misconfiguration forces the control into E-Stop.
PERIPHERAL DEVICE ERROR	An illegal communication attempt was made with a peripheral device, for example, attempting to output to a tape reader or input from a tape punch.
PLANE SELECT ERROR	An attempt was made to change planes during cutter compensation (TTRC), between QPP blocks, or between chamfer and corner rounding blocks. This error also will occur if G17 or G19 planes are selected on a lathe.
PLEASE WAIT FOR CLEARING OF PAL MEMORY	PAL is being erased in preparation for a PAL download.
PLUNGE MOTION NOT ALLOWED	The final plunge position must be different from the start point of the cycle. This message can occur if the plunge axis is not programmed in the entry block to G89 mode, or if the plunge axis increment is zero, or if the final plunge axis position is the same as the start point of the cycle block during G89 mode.
PLUNGE MOTION NOT PROGRAMMED	In your pocket cycle you have either not programmed a final depth, or the final depth you have programmed is equal to the depth of the cutting tool at the starting point of the cycle. The location of the cutting tool when the pocket cycle is programmed must be at a different depth than the final programmed depth of the cycle.
PLUNGE NOT ALLOWED	A plunge that will cut into the pocket wall was requested in a G89 irregular pocket cycle.
PLUNGE STEPS MIS-PROGRAMMED	The rough, medium, and fine-feed depths in the cycle block are not programmed correctly. This is possible if the data in the block is incorrect or if the data in the modal values of the parameter not programmed in the block are incorrect.
POCKET END NOT SAME AS START	A pocket end-point that is not the same as the pocket start-point was programmed in a G89 irregular pocket cycle.

Message	Description
POCKET IS PART OF CUSTOM TOOL	An attempt was made to assign a tool to a tool pocket that is already used by a custom tool. Custom tools are assigned to tool pockets that are shown with an XXXX next to the pocket number on the random tool table.
POCKET MILLING SHAPE IS INVALID	A parameter is missing in the G88 programming block.
POINT ALREADY EXISTS	The point that you are trying to enter is already in the axis calibration table.
PORT B IS BUSY	This message appears when you press {SYSTEM SUPPORT}, {MONITOR}, or {SERIAL I/O} and port B is busy.
PORT IS BUSY - REQUEST DENIED	An attempt was made to output or input information to or from a serial communications port that is already being used by some other device or is selected as the port that an active program is coming from.
PREVIOUS ABORT COMMAND NOT COMPLETE	This message is displayed when the communications "abort" key is entered before the last abort requested has completed.
PROBE/CONTROLLING AXIS CARD DIFFERENT	Both the adaptive depth probe and the adaptive depth probe controlling axis (typically the axis that positions the probe) must be attached to the same servo card. You must re-AMP your system and re-arrange your servo wiring so that the adaptive depth probe and its corresponding servo are on the same servo card.
PROBE CYCLES CALCULATION ERROR	The servo module was unable to compute the probe position when the probe is fired. Make sure that all measurement points are within the programmed range entered for the probe cycle. Lower the feedrate during the probing operation and try again.
PROBE CYCLES PROGRAMMING ERROR	Either not enough or too many axes are programmed in a probing cycle block.
PROBE ERROR	A probing cycle has reached the outer limits of the tolerance band without firing the probe, or the probe has fired before entering the tolerance band.
PROBE IN USE BY OTHER PROCESS	On a dual processing control only one probing function is allowed at any one time. Probing can not be performed by both processes simultaneously. You must wait for probing to complete in one process before probing in the other process.
PROBE IS ARMED, CAN'T ADJUST SERVOS	With the probe armed through a probing operation, until the probe fires or the probe is disarmed, other online AMP servo parameters like torque, feedforward percentage, gain, etc., are not allowed to be changed.
PROBE TRIP DURING DECEL	An adaptive depth probe trip occurred after the program block reached endpoint. The trip was made while the control was waiting for the following error to collapse after interpolation is complete. Avoid this error by reducing axis speed (thus reducing following error) or by moving the adaptive depth block endpoint further into the part.
PROCESS SWITCH NOT CURRENTLY ALLOWED	On a dual-processing system, you cannot switch processes while in graphics or in digitize.
PROGRAM ACTIVE	An attempt has been made to delete or perform some other operation to a program that was activated for automatic execution. The program must be deactivated using the {CANCEL PROGRAM} softkey.
PROGRAM ACTIVE IN ANOTHER PROCESS	This dual lathe error appears when one process attempts to open a file for edit, deletion, etc., while that file is active in another process.
PROGRAM BEING EDITED	An attempt has been made to copy, verify, or perform some other operation on a program that is still in the edit mode. It is necessary to press the {EXIT EDITOR} softkey from the edit menu to properly end an editing operation.
PROGRAM BLOCK TOO LONG	More than 128 characters were entered into a single block.
PROGRAM CURRENTLY IN USE	A subprogram or paramacro program was called that is currently being used to perform some other operation (such as editing or copying). Typically, this message is the result of attempting to edit a program that was not properly closed. A program remains in the edit mode until the {EXIT EDITOR} softkey is pressed from the program edit menu.
PROGRAM NAME TOO LONG	An attempt was made to create a program with a program name longer than 8 alphanumeric characters. If a large, descriptive program name is desired, a comment may be added to the right of the program name using the {PROGRAM COMMENT} feature.

Message	Description
PROGRAM NOT FOUND	The program cannot be located in memory. Check to make sure the program name was correctly entered.
PROGRAM OPEN FOR EDIT IN ANOTHER PROCESS	On a dual-processing system, you cannot edit a program that is active in another process. You will need to switch processes if you want to edit the other program.
PROGRAM REWIND ERROR	An attempt to rewind the tape was not successful. Check to be sure that the tape reader is functioning properly and the tape is on the drive sprockets.
PROGRAM SHOULD START HERE	When performing a {MID ST PRGRAM} operation to restart a program, the control has found the block that the program execution should begin at, and selected that block as the next block to be executed. That block is the block immediately following the one containing an @.
PROGRAMMED AXIS IS OFF OR DETACHED	Part program blocks are attempting to program motions on an axis that has its servos either off or configured as detached in AMP.
PROGRAMMED G26 DEPTH < TRIGGER TOLERANCE	A G26 block is programmed with an integrand less than or equal to the AMPed Adaptive Depth Trigger Tolerance amount. A block decode error is given and the block will not execute until the integrand in the block is made larger or AMP is modified to reduce the trigger tolerance.
PROGRAMMED SPINDLE UNAVAILABLE	The programmer attempted to program the follower spindle independently (M03, M04, M05, or M19) while spindle synchronization was active.
PROGRAMS ARE DIFFERENT	A program verify operation has determined that the two selected programs are not identical.
PROGRAMS ARE IDENTICAL	A program verify operation has determined that the two selected programs are identical matches.
PROGRMABLE ZONE 2 VIOLATION	An attempt was made to move the indicated axis into the area defined by programmable zone 2.
PROGRMABLE ZONE 3 VIOLATION	An attempt was made to move the indicated axis into (or out of) the area defined by programmable zone 3.
PROGRMD G26 DEPTH < TRIGGER TOLERANCE	The programmed adaptive depth deflection (hole depth) is less than the probe tolerance value. You must either increase the programmed block depth, or decrease the AMPed probe tolerance value.
Q	
QPP ANGLE WORD SAME AS AXIS NAME	AMP has downloaded an angle word for QuickPath Plus that is the same as an axis name. AMP must be reconfigured; the angle word cannot be the same as an axis name.
QPP BLOCK FORMAT ERROR	Data is incorrectly entered or insufficient data is entered for the control to correctly execute a QuickPath Plus block or pair of QuickPath Plus blocks.
QPP MDI BLOCK LOOKAHEAD ERROR	Only one of two necessary blocks was programmed in MDI using QuickPath Plus commands that require two blocks for proper execution.
QPP NOT ALLOWED DURING POLAR MODE	With polar coordinate programming active, you cannot use QPP.
R	
R WORD FORMAT FINER THAN	The word format programmed is requesting a finer resolution than the axis word format for the corresponding axis allows. These word formats are set in AMP.
RAPID SPEED TOO HIGH FOR AMPED CONFIG	AMP configuration error. The axis resolutions and feedback device resolutions will not permit the rapid and maximum feedrates assigned in AMP.
RADIUS TOO SMALL	An arc (or helix) was programmed (G02 or G03) that defines a radius that is too small to connect the start-point of the arc to the end-point. The value of R is too small.
RAPID TOO HIGH FOR AMPED CONFIG	AMP configuration error. The axis and feedback device resolutions will not permit the rapid feedrates assigned in AMP.
RAPID TRAVERSE ERROR :	An attempt was made to jog an axis using rapid traverse when it is not permitted. Typically, to use the TRVRS function while jogging, the control must be in manual mode; continuous jog must be selected; and, if the axis being jogged has an overtravel value, that axis must first have been homed.
READ ERROR	An attempt to read a program from a tape or disk drive has failed.

Message	Description
RECIP AXIS IN WRONG PLANE	The reciprocation axis specified in a G81 or a G81.1 programming block is not in the currently selected plane.
RECIP AXIS NOT PROGRAMMED	No reciprocation axis was specified in a G81 or a G81.1 programming block.
RECIPROCATION NOT STOPPED	An attempt was made to deactivate the current part program while reciprocation is still active. You must deactivate reciprocation before deactivating the current part program.
REMOTE I/O COMMON RAM FAULT ON RESET	The RIO module tests the common RAM after reset and detects an error. The Interboard Communications Fault LED is turned ON.
REMOTE I/O CTC CHIP TEST FAULT	The RIO module tests the CTC chip after reset and detects a fault. The Processor Fault LED is turned ON.
REMOTE I/O DENIED COMMON ACCESS ON RESET	The RIO module was denied access to CRAM for more than 1 second after reset. The Interboard Communications Fault LED is turned ON.
REMOTE I/O EPROM INTEGRITY FAULT	The checksum test over the RIO program area in the EPROM chip found a fault. The Processor Fault LED is turned ON.
REMOTE I/O INCORRECT USER BT DATA AMOUNT	The RIO module attempted to read a block of data from one of the user output block transfer data buffers in common RAM and found the word count of the data to be outside of the range of 1 to 64. The Interboard Communications Fault LED is turned ON.
REMOTE I/O INITIALIZATION ERROR	Remote I/O hardware or network has failed to initialize. Cycle power to try to restart or check remote I/O hardware (9/290 only).
REMOTE I/O INTERNAL RAM FAULT	The RIO module tests its internal RAM chip after reset and during operation. A fault has been detected. The Processor Fault LED is turned ON.
REMOTE I/O INTERRUPT HARDWARE FAULT	The RIO module detects that its CPU was not interrupted by any expected external interrupts. This condition indicates a problem in recognizing interrupts. The Processor Fault LED is turned ON.
REMOTE I/O INVALID RACK ADDRESS SET UP	The RIO module's rack address is illegal. This fault is the result of the user setting the rack address, via the dip switches, to an invalid rack size and/or starting module group number.
REMOTE I/O INVALID USER BT DATA CHECKSUM	The 16-bit 2's complement checksum calculated by the RIO module using data from a user output block transfer data buffer does not match the checksum placed in the buffer by the user device. The Interboard Communications Fault LED is turned ON.
REMOTE I/O INVALID USER DATA CHECKSUM	The 16-bit 2's complement checksum calculated by the RIO module using data from the user output data table in common RAM does not match the checksum placed by the user in the user output data table in common RAM. The Interboard Communications Fault LED is turned ON.
REMOTE I/O MISSING USER OPERATIONAL CODE	The RIO module did not detect the user operational code after reset. This fault is displayed when the RIO module does not detect the user operational code in the user status register in common RAM within 100ms after the RIO module has set its operational code and released control of common RAM back to the user device. The Interboard Communications Fault LED is turned ON.
REMOTE I/O RIO DENIED COMMON RAM ACCESS	The RIO module was denied access to CRAM for longer than the specified interval. The RIO module failed to gain access to common RAM after attempting for the Accessing Time-out time period. The time-out is due to either the user device maintaining access for more than the Accessing Time-out interval. or to a hardware failure. The Interboard Communications Fault LED is turned ON.
REMOTE I/O SERIAL COMMUNICATIONS FAULT	The RIO module cannot communicate with the PLC processor. Either the PLC processor's power is OFF, the blue hose is not connected, or the PLC processor is in Edit mode.
REMOTE I/O SIO CHIP TEST FAULT	The RIO module tests the SIO chip after reset and detects a fault. The processor fault LED is turned ON.
REMOTE I/O UNABLE TO FIND BT DATA BUFFER	The RIO module was unable to detect the user block transfer data buffer. The interboard communications fault LED is turned ON.
REMOTE I/O UNRECOVERABLE ERROR	Remote I/O hardware or network has catastrophic failure. Cycle power to try to restart or check remote I/O hardware (9/920 only).

Message	Description
REMOTE I/O USER FAULT OCCURRED	The RIO module detected that the user fault bit was set. The interboard communications fault LED is flashing.
REMOTE I/O WATCHDOG TIMEOUT	The watchdog mechanism on the RIO module timed out, indicating that the RIO module has not operated in an expected manner for possibly 17ms. The processor fault LED is turned ON.
REMOTE IO INTERPROCESSOR HANDSHAKE FAULT	The RIO module failed to detect the complement of the user-handshake word, in the complement user-handshake word in common RAM, within the handshake interval. The user device has not shook hands with the RIO module. The interboard communications fault LED is flashing.
REPLACE ABSOLUTE FB BATTERY	The battery that attaches to the servo module and supplies power for the absolute encoders is under-voltage and must be replaced.
REPLACE MEMORY BACKUP BATTERY	The battery that attaches to the main processor board and supplies power for the control's RAM memory is under-voltage and must be replaced. If not replaced, AMP data cannot be copied to backup memory and part program data may be lost.
REQUESTED DATA TOO LARGE	The data you are trying to send or receive is too large.
REQUIRES AT LEAST TWO AXES	A transfer line quick view prompt was selected for a cycle which requires two or more axes. Your system is currently configured as a single axis system.
RESETTING E-STOP	Once you push the E-Stop Reset button to clear the E-Stop state, the Resetting E-Stop message displays to alert you that the control is attempting to come out of E-Stop. After the system is out of E-Stop and the drives are enabled, the control clears this message. If the error condition is not cleared, this message clears, but the "E-STOP" message continues to flash as the control remains in E-Stop state.
RETRACE NOT ALLOWED	A retrace is not allowed from the point in program execution.
RIGHT OPERAND MUST BE POSITIVE	The right operand of a logical operator must be a positive value. Negative values are illegal; for example, 1AND-2 is illegal because of the -2.
RING I/O RECOVERY DISABLED	This message is activated when the {RECVRY DISABL} softkey is pressed on the I/O RING MONITOR page. It is a visual indicator that the operator has disabled the I/O Ring retry functionality.
RIO COMMON RAM ACCESS NOT ACKNOWLEDGED	The control's request to use the RIO module was denied. The RIO module lost power, or the control was restarted, but the RIO module was not.
ROLLOVER/OVERTRAVEL INCOMPATIBLE	Overtravel limits were specified in AMP for an axis that is configured as a rollover axis. Rollover axes do not have overtravel limits.
ROTARY AXIS CANNOT BE SCALED	A rotary axis cannot be scaled.
ROTARY WORD OUT OF RANGE	A rotary axis was programmed to move to an absolute position that is greater than or equal to 360 degrees. In absolute mode, a rotary word must range between 0 and 360 degrees.
ROUGHING CYCLE NESTING ERROR	The contour blocks called by a roughing cycle to define the finished contour of a part contain a block that likewise calls for a roughing cycle. Contour blocks for a roughing cycle cannot contain a block that likewise calls for a roughing cycle.
ROUGHING CYCLE PROGRAMMING ERROR	A syntax error has been found in a roughing routine block (G72, G73, G74, or G75).
RUNG NUMBER NOT FOUND	The rung number you are searching for in the search monitor utility does not exist in the current module, or does not exist in the program in the direction you are searching.
S	
S-CURVE ACC/DEC CONFIGURATION ERROR	An axis configuration error was detected by the control when the programmed acc/dec ramp was out of range. An attempt to program an acceleration ramp value of 0 in a G48.3 or G48.4 block. An attempt was made to program another G-code in a block with a G48.x.
S-CURVE MIN PROG JERK TOO SMALL	An attempt was made to select a jerk value below the allowable AMPed value.
S-CURVE MODE NOT ALLOWED	This message displays when an attempt was made to use a feature that is illegal in S-Curve Acc/Dec mode. The following can not be used with S-Curve Acc/Dec: 7300 Series Tape Compatibility, PAL Axis Mover, Circular Interpolation Mode (G02, G03), Feed to Hard Stop (G24), jogging, threading, and solid tapping.

Appendix B  
Error and System Messages

Message	Description
S-CURVE OPTION NOT INSTALLED	An attempt was made to select S-Curve Acc/Dec (G47.1) when the S-Curve option bit was set to false. Make sure your system includes the S-Curve option.
S NOT LEGAL PROGRAMMING AXIS NAME	This is displayed at power-up when the letter "S" is assigned to linear or rotary axis. Only the spindle(s) can be AMPed with "S" as the name; it cannot be assigned to a programmable axis.
S OVER SPEED	A servo motor is turning at an RPM that is greater than the maximum RPM allowed for that servo as defined in AMP by the system installer. For digital spindles this error can result from maximum RPM gear range 1 being set higher than your AMPed allowed Maximum Motor Speed.
SAVE COMPLETED	The changes made to the current device set-up have been saved.
SCALE FACTORS MUST BE EQUAL FOR PLANE	When performing circular motion or motion in certain cycles, keep the scale factors for the axes of the active plane equal.
SCALING INVALID DURING POLAR	Scaling cannot be used during polar programming.
SEARCH ALREADY IN PROGRESS	You cannot request a search operation while one is currently running. Complete or abort the current search before attempting another search.
SEARCH MONITOR SELECT NOT ALLOWED	You can not use the online PAL search monitor utility while the display select function softkeys are active. Leave the display select screens (press DISP SELECT) before you try to access the search monitor utility.
SEARCH REQUIRES AN ACTIVE PROGRAM	An attempt has been made to perform a search operation when no program was selected for execution. A program must be selected for automatic execution before a program search can be performed.
SEARCH STRING NOT FOUND	The character or character string designated in the search operation was not found.
SECOND SPINDLE NOT CONFIGURED	For spindle 2 to be programmable, it must be configured in AMP; a decode error.
SECONDARY AUX. WORD SAME AS AXIS NAME	The secondary auxiliary word (usually B) is the same as an axis name, causing an interpretation conflict for the control. This word and all axis names are assigned in AMP.
SEE (MESSAGE) IN PROGRAM BLOCK	The programmer has assigned a system parameter that generates this message, telling the operator to read the comment in the current part program block. Program execution will resume when cycle start is pressed.
SEQUENCE NUMBER OUT OF RANGE	A sequence number beyond the range of 1 - 99999 was programmed.
SEQUENCE STOP NUMBER FOUND	A sequence stop number has been activated, and that sequence number has been found in the currently executing program. Execution will stop after the block containing the sequence number corresponding to the sequence stop number is executed. Execution will resume when cycle start is pressed.
SERIAL COMMUNICATIONS BUFFER OVERFLOW	A peripheral device communication error (such as a tape reader). The 512 character input (receive) buffer has overflowed. Data may have been lost. Check your configured communications protocol (flow control) and check for proper cabling/pin connections.
SERIAL COMMUNICATIONS ERROR #1	This is an internal software error. The control is unable to access DF1 Driver.
SERIAL COMMUNICATIONS ERROR #2	This is an internal software error. Check cables and try again.
SERIAL COMMUNICATIONS ERROR #3	This is an internal software error. This is an unknown DF1 Driver error.
SERIAL COMMUNICATIONS ERROR #4	This is an internal software error. The control is unable to access the serial communications port.; check cables and try again.
SERIAL COMMUNICATIONS ERROR #5	Serial communications port has not received the expected response in the time allowed.
SERIAL COMMUNICATIONS FRAMING ERROR	An incorrect number of bits was encountered during a read operation. Check your device setup.
SERIAL COMMUNICATIONS PARITY ERROR	Incorrect parity of data was received. Check your device setup.
SERIAL PORT IN USE	This message will appear if a serial communications port is busy when checked prior to transmission.
SERIAL UART BUFFER OVERFLOW	The 2 character buffer on the UART receiver has overflowed. A character has been lost. Check communications setup.

Message	Description
SERVO AMP C LOOP GAIN ERROR	One of the following AMP parameter errors exist: Current Prop. Gain + Current Integral Gain < 4096 or Current Prop. Gain - Current Integral Gain > 0.
SERVO AMP ERROR	There is an error in one or more of the AMP parameters relative to servo control or an absolute feedback encoder failed to initialize.
SERVO AMP FDBK PORT ERROR	The feedback port assignments in AMP are wrong; for example, two servos are using the same feedback port on the same servo module.
SERVO AMP FE LIMITS CORRECT	One or more of the following AMP parameters were changed to satisfy the following equation: $\text{Inposition Band} \leq \text{Gain Break Point} \leq \text{Feedrate Suppression} \leq \text{Excess Error}$ The servo module would have disabled control operation if these parameters were not changed.
SERVO AMP ID SPEED CORRECT	One or more of the following AMP parameters were changed to satisfy the following equation: $\omega / \leq \text{Motor speed at starting Id} \leq \text{Motor speed at Id Break Point} \leq \text{Max. Motor Speed}$ The servo module would have disabled control operation if these parameters were not changed.
SERVO AMP OUTPUT PORT ERROR	The output ports as assigned in AMP are wrong; for example, two servos on the same board are assigned to the same output port.
SERVO AMP V LOOP GAIN ERROR	One of the following AMP parameter errors exist: Velocity Prop. Gain + Velocity Integral Gain < 65536 or Velocity Prop. Gain - Velocity Integral Gain > 0
SERVO AMP, AMP TYPE ERROR	The AMP parameters specifying amplifier types and connectors are contradictory.
SERVO AMPLIFIER FAULT	This indicates that a fault signal has been received from a servo amplifier. It can usually be corrected by turning off power to the amplifier, and then back on.
SERVO BUSY DURING HOMING OPERATION	This error indicates that the servo processor was unable to respond during a homing operation. It can occur under the unusual condition resulting from two or more servo axes reaching their home point simultaneously. Generally, the axes can be re-homed with no problems.
SERVO CONFIGURATION ERROR	The AMP servo configuration is inconsistent. An example of this error would be if the downloaded AMP file were configured for only two axes, when the AMP parameter "Number of Motors on First Board" was set for three.
SERVO COMMUNICATIONS ERROR	A communications error occurred between the control and the servo module.
SERVO CURRENT LOOP ERROR	While running an axis, the allowable current loop proportional error or current loop integral error has gone out of range.
SERVO INTERFACE FAILURE	The servo interface diagnostics performed on power-up have failed. Attempt to power up again. If the error remains, contact Allen-Bradley customer support services.
SERVO POS & VEL FB SIGN ERR	This is a power turn-on error which occurs when the signs of the position and velocity feedback devices do not match when a common feedback port is used for both.
SERVO POWER UP SEQUENCE ERROR	The servo processor diagnostics performed on power-up have failed. Attempt to power up again. If the error remains, contact Allen-Bradley customer support services.
SERVO POWERUP DIAGNOSTICS FAILURE	The servo module diagnostics performed on power-up have failed. Possible causes include incorrect servo AMP parameters being downloaded. An example would be configuring AMP for five axes when there is only one servo module installed.
SERVO PROCESSOR ASSIGNMENT ERROR	Too many servos were AMPed or a servo was assigned to a non-existent servo processor. The system is held in E-Stop. The message indicates an error in the total number of fitted axes and spindles, or in the AMPed values of: Number of Motors on 1st board Number of Motors on 2nd board.



Message	Description
SERVO PROCESSOR OVERLAP	The analog version of the servo sub-system provides fine iteration overlap detection. This message is displayed if the fine iteration software on the DSP does not execute to completion in one fine iteration.
SERVO PROM CHECKSUM ERROR	The checksum test on the servo processor software stored in PROM memory has failed. This test is performed on power-up and periodically while the system is running. Contact Allen-Bradley customer support services.
SERVO PTO DIAGNOSTICS FAIL	The servo card has failed its power-up diagnostics. Consult Allen-Bradley customer support services.
SERVO PTO SEQUENCE ERROR	The servo card has failed its power-up diagnostics. Consult Allen-Bradley customer support services.
SERVO TIME-OUT READING ABSOLUTE ENCODER	During power-up initialization of the position registers or during a homing operation, the servo processor has failed to return a read within the required time after the absolute position has been requested by the main processor. Consult Allen-Bradley customer support services.
SERVO TIME-OUT READING FEEDBACK	During a homing operation, if there is an error reading feedback from the servo module, this message appears. This usually occurs when the system scan time is close to the threshold at which PAL execution can just complete and when homing more than 3 axes at a time. This error can be avoided by homing axes individually or increasing the system scan time in AMP.
SET ZERO NOT ALLOWED ON:	A set zero operation on the specified axis is not permitted. Typically this is because either the control is not in manual mode, or the selected axis is in the process of being jogged.
SHAFT VALUE > NUMBER OF POCKETS	An attempt was made to assign a shaft pocket that is greater than the number of pockets assigned for that custom tool. The shaft pocket number must be a value between 1 and the number of pockets assigned to that tool.
SHARED AXIS CONFIGURATION ERROR	Either there are too many shared axes configured, a shared axis has the same name as some other axis in the system, the diameter axes on a lathe are shared axes, or some other miscellaneous configuration error occurred.
SHARED AXIS NOT IN PROCESS	You have attempted to position a shared axis (or recouple a shared dual axis) not currently available to the requesting process. A shared axis can only be positioned by the process currently controlling the shared axis.
SHARED SPINDLE CONTENTION	This is a run-time decode error. A process attempted to activate an exclusive-use spindle mode or change the spindle speed when another process was using it. The process goes into cycle stop.
SHIFT AWAY FROM ENDPOINT	When a cylindrical grinder cycle (G84 or G85) is programmed with a shift and plunge, and the shift increment does not move towards the cycle endpoint, this message is generated. The shift increment must move towards the cycle endpoint.
SHIFT VALUE HAS TOO MANY DIGITS	You have used incorrect search string syntax in the PAL search monitor utility.
SKIPPING SOURCE NOT INCLUDED MODULE(S)	When you downloaded your PAL program the source code for some modules was not included. The ODS software can decide to not include the source on selected modules when it determines there is not sufficient memory on the control to hold both the PAL image and the source code. The PAL search monitor utility will not monitor any PAL modules that do not have their source code downloaded.
SLASH NOT ALLOWED	An error occurred in G05 DH+ communications block.
SLAVE AXIS LETTER CANNOT BE PROGRAMMED	An attempt was made, when using dual axes, to program the slave's axis letter.
SPINDLE CONFIGURATION ERROR	An attempt was made to configure a spindle that did not have a servo board identified in AMP to indicate to which board the spindle is connected. The spindle must be included in the number-of-motors AMP parameter for the board the spindle is on.
SPINDLE ERROR, AMP FIRST SPINDLE 1ST	AMP order of spindles must be spindle 1, spindle 2, spindle 3.
SPINDLE ERROR, AMP SECOND SPINDLE 2ND	AMP order of spindles must be spindle 1, spindle 2, spindle 3.
SPINDLE ERROR, AMP THIRD SPINDLE 3RD	AMP order of spindles must be spindle 1, spindle 2, spindle 3.

Message	Description
SPINDLE IS CLAMPED	An attempt was made to program a block containing a spindle code other than an M05 while the PAL servo clamp request flag for the spindle was set.
SPINDLE MODES INCOMPATIBLE	An attempt was made to enter virtual mode when the spindle that is used for this mode is synchronized as the follower spindle or an attempt was made to perform end face milling during synchronization.
SPINDLE MOTOR SPEED TOO HIGH	When using a 1326 motor as a spindle, feedback resolution combined with your configured maximum spindle speed would return feedback counts faster than the control can reliably decode. Either reduce the maximum configured spindle speed, or reduce the configured feedback counts for the spindle in AMP.
SPINDLE MUST BE THE LAST SERVO	When the system is AMPed, the spindle must be assigned to the first available port after all axes have been assigned.
SPINDLE NOT ASSIGNED	A spindle axis was AMPed, but not assigned to any process.
SPINDLE ORDER ERROR, AMP AUX. 2 SECOND	AMP order of spindles must be primary spindle, aux. spindle 2, aux. spindle 3.
SPINDLE ORDER ERROR, AMP AUX. 3 THIRD	AMP order of spindles must be primary spindle, aux. spindle 2, aux. spindle 3.
SPINDLE ORDER ERROR, AMP PRIMARY 1ST	AMP order of spindles must be primary spindle, aux. spindle 2, aux. spindle 3.
SPINDLE SYNC NOT CONFIGURED	The programmer attempted to enter synchronized spindle mode before it was configured in AMP.
SPINDLE SYNC UNAVAILABLE THIS PROCESS	An attempt was made to enter synchronized spindle mode on a dual-process control when the process was not yet configured for both spindles in the synchronized pair.
SQUARE ROOT OF NEGATIVE ERROR	Internal math error has occurred; contact Allen-Bradley customer support services.
SQUARE ROOT OF NEGATIVE INVALID	An attempt was made to determine the square root of a negative number using the calculator or through a paramacro SQRT command.
STORED PASSWORD LIST TO BACKUP	This message appears after the password list has been successfully stored to the control's backup memory.
STORING TO BACKUP - PLEASE WAIT	This message appears whenever AMP or axis calibration data in RAM is being stored in backup memory.
SYMBOL NAME FORMAT ERROR	Check the remote symbol and CNC symbol to make sure they exist on both remote and CNC. Check the table of the read only or write only variables.
SYMBOL NOT FOUND	Check the remote symbol and CNC symbol to make sure they exist on both remote and CNC. Check the table of the read only or write only variables.
SYNCHRONIZATION DEADLOCK	A synchronization code is activated and caused the activating process to wait on a process that is already waiting.
SYNCH SPINDLES MISCONFIGURED	Causes for this could be: only one spindle (either controlling or follower) was defined in the synchronized spindle pair, you exceeded the simple feedback ratio limitation of 10 (e.g., 11:1 or 2:13), or on a multiprocess system, one (or both) of the spindles in the synch pair is currently not available to the process making the synchronization request.
SYNCH SPINDLES REQUIRE FEEDBACK	One or both of the spindles, configured in AMP as a member of a synchronized pair, did not have feedback. Both spindles in a synchronized pair must be equipped with an AMP configured feedback device.
SYNTAX ERROR (COMMA)	A missing comma or an extra comma was found in the program block.
SYSTEM DIAGNOSTIC #1	An illegal parameter was passed into a switch statement (mid-program start) in the control software. Contact Allen-Bradley customer support services.
SYSTEM DIAGNOSTIC #2	An illegal parameter was passed into a switch statement (ASCII buffer task) in the control software. Contact Allen-Bradley customer support services.
SYSTEM DIAGNOSTIC #3	An illegal parameter was passed into a switch statement (ASCII buffer task) in the control software. Contact Allen-Bradley customer support services.

Message	Description
SYSTEM MODULE GROUND FAULT	The 1394 system module has detected a ground fault. The system generates a ground fault when there is an imbalance in the DC bus of greater than 5A. This drive error can be caused by incorrect wiring (verify motor and ground wiring), motor malfunction, or an axis module IGBT malfunction.
SYSTEM MODULE OVER TEMP	The 1394 contains a thermal sensor which senses the internal ambient temperature. Causes could be: that the cabinet ambient temperature is above rating. The machine duty cycle requires an RMS current exceeding the continuous rating of the controller. The airflow access to the 1394 is limited or blocked. This does not necessarily indicate a motor over temperature. Motor over temperature sensors should be wired directly into the E-Stop string.
SYSTEM MODULE OVER VOLTAGE	The 1394 system module buss voltage exceeds the maximum operating voltage. The dc power bus is continuously monitored. If it exceeds a preset level (810V dc), a fault is sensed and the power supply is disabled. There are several possible causes for this error. <ul style="list-style-type: none"> <li>•an undersized shunt requirement</li> <li>•a blown shunt regulator fuse</li> <li>•a malfunctioning shunt regulator transistor</li> <li>•the power driver board is malfunctioning and incorrectly sensing the bus voltage</li> <li>•an incorrectly set CNC acc/dec rate</li> <li>•an excessive input line voltage</li> <li>•the system inertia is too high causing excessive energy to be returned to the power supply bus</li> <li>•a vertical axis with insufficient counterbalancing is overdriving the servomotor and causing excessive energy to be returned to the power supply bus</li> <li>•an incorrect power supply is installed in your system. Make sure you are using a <u>CNC</u> power supply</li> </ul>
SYSTEM MODULE PHASE LOSS	The 1394 system module has detected a loss of one of the input power phases. The three-phase input line is monitored and a fault will be issued when a phase loss is detected. Typical causes include, one or more input line fuses have opened, contactor malfunction, or incorrect wiring.
SYSTEM MODULE UNDER VOLTAGE	The 1394 system module voltage does not meet the minimum operating voltage. The DC power buss shall activate the under voltage limit when the bus drops to 275 VDC or less. It will clear at 300 Vdc. Typical causes include low voltage on the three phase input.
T	
(T) WORD IN CIRCULAR MODE	An attempt was made to activate a tool length offset in a block that generates a circular move. Tool length offsets can be activated only in linear blocks (or in non-motion blocks if AMP is so configured).
T-WORD NOT ALLOWED WITH M06	NEXT TOOL IN T WORD was selected as the tool-change type in AMP while a T-word is programmed in an M06 block.
TAN CIRCLE NOT IN 1ST BLOCK	When editing a program, an attempt was made to digitize an arc using {CIRCLE TANGNT} as the first block in the program. To use this digitizing format, the control must first have a tool path programmed to make the arc tangent.
TEMPLATE PROGRAM NOT FOUND	A transfer line quick view item was selected without the correct part program template present in the protected directory. There are 19 transfer line cycles and there must be part program templates QV01 thru QV19 present in the protected directory. Refer to your T-LINE-9 Quick Start guide for details on replacing/restoring these part program templates.
THIRD SPINDLE NOT AVAILABLE	AMP configuration error; spindle 3 can be configured only on a 9/290.
THIRD SPINDLE NOT CONFIGURED	For spindle 3 to be programmable, it must be configured in AMP; a decode error.
THRDS/IN WORD FORMAT FINER THAN	The word format programmed is requesting a finer resolution than the axis word format for the corresponding axis allows. These word formats are set in AMP.
THREAD FEEDRATE TOO LARGE	The lead is too large in threading mode. Program slower spindle speed.
THREAD LEAD ERROR	The thread lead was too large or too small. This commonly occurs when cutting a variable thread lead and before the end of the threading pass is reached. Either the lead goes to zero for a decreasing lead thread, or an axis speed would exceed its maximum allowable cutting feedrate when cutting an increasing lead thread.

Message	Description
THREAD LEAD IS ZERO	No thread lead has been programmed in a block that calls for thread cutting. Thread lead is programmed with either an F- or an E-word.
THREAD PULLOUT DISTANCE TOO LARGE	The programmed threading pullout distance is larger than the programmed distance of the thread departure.
THREAD PULLOUT STOPPED AT I-PLANE	The chamfer block of a threading cycle is shortened so that the combination of pullout angle and pullout distance does not cause the retract in axis 1 to go beyond the I-plane. The AMP pullout angle is still used for the chamfer.
THREADING DISTANCE IS ZERO	A threading cycle has been programmed with no thread. Program an end-point or an end-point different from the start-point.
TIME-OUT OCCURRED WHILE WAITING FOR INPUT	When downloading AMP or PAL from the ODS workstation to the control, the message OKAY TO DOWNLOAD? (Y/N): appears on the control screen. If you do not respond within an allowed time, this error will appear.
TIMER MUST START WITH #	You have used incorrect search string syntax in the PAL search monitor utility.
TOO MANY ( ) IN EXPRESSION	The control has found an unmatched number of [ ] in a program block or calculator operation. All left brackets “[” must have a corresponding right bracket “]”.
TOO MANY ( ) IN EXPRESSION	The control has found an unmatched number of [ ] in a program block or calculator operation. All right brackets “]” must have a corresponding left bracket “[”.
TOO MANY 7300 PATTERNS IN MEMORY	An attempt was made to enter a 7300 pattern into the control's memory when the internal cross-reference table of pattern repeat names was full. The internal cross-reference table of pattern repeat names can only hold 20 pattern repeat names.
TOO MANY ACTIVE PROCESSES CONFIGURED	An AMP has been loaded that has too many actively configured processes for this controller model. The 260 series and the dual lathe can have only 2 active processes.
TOO MANY AXES AMPED FOR HARDWARE	An AMP has been loaded that has too many configured axes for this controller model. The 9/440 series can have only up to 6 axes.
TOO MANY AXES PROGRAMMED	Too many axis letters were programmed in a fixed cycle block.
TOO MANY AXES SELECTED FOR DISPLAY	When using the {AXIS SELECT} softkey, you can display only 6 axes. If you attempt to display more than 6 axes, this message is displayed.
TOO MANY CODES IN SYNCH BLOCK	Synch codes must be in a block by themselves, except for an N- or O-word. (9/260-9/290 dual lathe only)
TOO MANY DECIMAL POINTS	A word or parameter value has been programmed with two or more decimal points.
TOO MANY DEVICES ON I/O RING	The I/O ring cannot support the number of devices that has been connected.
TOO MANY EXPRESSION NESTS	The maximum number of nested expressions is 25; for example, [P3+[P4+[P5]]] has 3 expressions nests.
TOO MANY G67'S	A G67 cancel modal paramacro code was executed when no modal paramacro was active. This is typically caused when there are fewer nested modal paramacros than the programmer expected.
TOO MANY I-J-K SETS	An attempt was made to define a local paramacro parameter that is greater than #33 using I,J,K, argument sets. A maximum of 10 different I, J, K, sets may be programmed for each set of local parameters.
TOO MANY MACRO CALLS	The maximum number of nested paramacros was reached. Only 4 paramacros can be active at any one time.
TOO MANY MOTORS AMPED ON 1ST BOARD	The AMP parameter for the number of motors on the first servo board is larger than the number of axes in the system.
TOO MANY NESTED (DO) COMMANDS	More than the allowable number paramacro DO loops are active at one time. A maximum of 3 nested DO loops are allowed.
TOO MANY NONMOTION BLOCKS-DEADLOCK	There were too many non-motion blocks encountered during the look-ahead for cutter compensation or QPP. Consult Allen-Bradley customer support services.

Message	Description
TOO MANY NONMOTION CHAMFER/RADIUS BLOCKS	Too many non-motion blocks separate the first tool path that determines the chamfer or radius size (programmed with a ,R or ,C) from the second tool path. A maximum number of non-motion blocks is set in AMP by the system installer. A non-motion block is defined as any block that does not generate axis motion in the current plane.
TOO MANY POCKETS IN ROUGHING CYCLE	A maximum of 2 pockets can exist in a roughing cycle.
TOO MANY QPP NONMOTION BLOCKS	Too many non-motion blocks separate the first and second tool paths with unknown intersections in QuickPath Plus. A maximum number of non-motion blocks is set in AMP by the system installer. A non-motion block is defined as any block that does not generate axis motion in the current plane.
TOO MANY SHARED SPINDLES	Too many spindles were specified as being shared by two or more processes.
TOO MANY SPINDLES	More than one spindle is configured on the control.
TOO MANY SUBPROGRAM CALLS	The maximum number of nested sub-programs was reached. Only 4 sub-programs may be active at any one time.
TOOL CONFIGURATION WILL NOT FIT	When assigning a custom tool in the random tool table, the number of pockets assigned to the tool relative to the position of the selected shaft pocket will conflict with a different tool already assigned to a pocket. If the custom tool is to be assigned as entered, it must be assigned to a different shaft pocket, or the tool that conflicts with the custom tools location must be moved.
TOOL ENTRY EXCEEDS LIMIT	The selected tool number entered is greater than the AMP'ed maximum tool number entered by the system installer.
TOOL GROUP DOES NOT EXIST	An attempt was made to edit a tool group in the tool life management tables that does not yet exist in the tool directory. A group must be created by using the {TOOL DIR} softkey options.
TOOL OFFSET CHANGES NOT ALLOWED	During certain cycles, G10 tool change operations are not allowed.
TOOL OFFSET REQUIRES MOTION BLOCK	A tool offset cannot be changed in a non-motion block. A non-motion block is any block that does not generate axis motion in the current plane.
TOOL RADIUS TOO LARGE	The programmed tool radius in a G88 or G89 pocket cycle is too large for the pocket contour. A smaller radius tool must be used to machine out the current pocket contour.
TOOL RADIUS TOO SMALL FOR POCKET SIZE	The programmed tool radius in a G88 or G89 pocket cycle is too small for the pocket contour. Either select a larger tool for the pocket contour or reduce the amount of material to be removed each rough cut of the cycle.
TOP OF PROGRAM REACHED	When performing one of the program search operations, the first block in the program has been reached.
TRAVERSE NOT ALLOWED ON :	An attempt was made to move an axis at rapid traverse before it was been homed. This only applies to axes that have software overtravel limits.
TYPE 1 INTERRUPT INCOMPATIBLE WITH G24	This message occurs when returning from a type 1 program interrupt that previously interrupted a G24 block. The interrupt is allowed however the return move is invalid since the axis was previously in the G24 mode. You must manually intervene to continue program execution. We recommend switching to a type 2 program interrupt.
U	
UART PORT IS ALREADY OPEN	The requested serial communications port has already been opened. This message will appear if an attempt is made to send data to a port that is currently being used.
UNABLE TO OPEN PROGRAM	The control cannot find the program that is requested. Make sure the program name is entered correctly or the peripheral device has the correct programs loaded in it.
UNABLE TO OPEN THE UART PORT	A serial communication port error has occurred; retry. The conditions that can lead to this error are unusual and generally will not exist when a second attempt is made to open the port. If this error is generated continuously, it indicates that there may be a communications port hardware failure.

Message	Description
UNABLE TO SYNCH IN CURRENT MODE	The control can not perform the request to synchronize spindles. Possible causes are: synchronization is already active; virtual/cylindrical programming or a threading operation is active on the primary or follower spindle when the synchronization request is made; or on a dual-process system, one of the requesting processes cannot gain control over both spindles.
UNABLE TO WRITE TO FLASH MEMORY	If flash SIMMs appear to be installed correctly, remove and reseat SIMMs. If problem persists, contact Allen-Bradley support service.
UNDEFINED INTERRUPT MACRO/SUBPROG	An interrupt program request was received by the control, but it cannot find the paramacro or sub-program with the corresponding program name in the program directory. The program name is defined in the enable block (M96) with a P-word.
UNEXPECTED DEPTH PROBE TRIP	G26 adaptive depth probe has fired unexpectedly. Either it has fired in a non-G26 block or it has fired before the programmed G26 contact range.
UNSPECIFIED NETWORK ERROR	An error is being sent from another device that the module cannot interpret.
UNUSABLE WORDS IN ZONE BLOCK	An axis word or other data was programmed in a programmable zone block (G22, G22.1 G23, G23.1). These G-codes must be programmed in blocks containing no other data except a block delete /, N word, or comments.
UNRECOVERABLE ERROR	Can occur when updating flash SIMMs with new 9/Series firmware. Retry the update utility. If problem persists, call Allen-Bradley Support Services.
V	
VEL LOOP INVALID WITH DAC OUT	An attempt was made to select the position/velocity servo loop type on a 9/440HR system.
VIRTUAL AXIS NOT ALLOWED	The virtual axis can only be programmed when the control is in a virtual axis mode. You must place the control in G16.3 mode to program a virtual axis.
VIRTUAL C NEEDS SPINDLE WITH FDBK	When the spindle is the virtual C axis in a virtual C application, it must be configured to provide feedback to the servo module.
VIRTUAL/REAL AXIS NAME CONFLICT	The axis configured in AMP as the Virtual C axis was previously configured as a linear machine axis.
W	
WARNING - G10 OFFSETS ALTERED	This message warns that the offsets were changed by a G10 block during execution from a mid-program start.
WARNING - PROGRAM STARTING AT BEGINNING	An active program was edited and then the editor exited. This causes the active program to restart at the beginning of the program.
WARNING - VERIFY MODAL CODES	The MID START PROGRAM feature that activates modal codes for mid-program execution is requesting that these generated modal codes be checked before program execution is started. These modal codes can be checked on the G- and M-code status screens.
WARNING - WATCHDOG JUMPER IS INSTALLED	This error indicates that the watchdog has been bypassed on the 9/Series hardware and your system will not report watchdog errors. Call Allen-Bradley field service.
WHEEL AXIS MOTION INVALID IN G16.3/G16.4	While in the angled wheel grinding mode you have attempted to program the wheel axis directly. Only the virtual axis and the axial axis can be programmed in angled wheel mode.
WILDCARD MUST BE AT START/END OF SYMBOL	You have used incorrect search string syntax in the PAL search monitor utility.
WORK CO-ORD CHANGES NOT ALLOWED	You have attempted to make a change to the work coordinate system at an invalid time. Changes to the work coordinate system can not be performed when some features are active. Disable the offending feature before attempting to change coordinate systems.

Message	Description
Z	
Z-WORD CANNOT BE GREATER THAN R-WORD	The depth (Z-word) of a pocket formed using a G88.5 and G88.6 hemispherical pocket cycle cannot be greater than the radius (R-word) of that pocket.
ZONE 2 PROGRAM ERROR	The next block in the program or MDI entry would cause the specified axis to enter the restricted area of programmable zone 2.
ZONE 2 PROGRAM ERROR:	The current block in the program or MDI entry caused the specified axis to enter the restricted area of programmable zone 2.
ZONE 3 PROGRAM ERROR	The next block in the program or MDI entry would cause the specified axis to enter or exit the area defined as programmable zone 3.
ZONE 3 PROGRAM ERROR:	The current block in the program or MDI entry caused the specified axis to enter the restricted area of programmable zone 3.

**END OF APPENDIX**