PILOT MESSAGES

Axios Products, Inc 353 Veterans Highway, Suite 204 Commack, NY 11725

Sales/Administration: (800) 877-0990 info@axiosproducts.com Technical Support: (631) 864-3666 support@axiosproducts.com Telecopier (Fax): (631) 864-3693 www.axios.com

Preface

This publication contains information necessary for the operation of PILOT, a family of proprietary program products used for performance management and capacity planning. It provides data processing managers, system programmers, and capacity planners with information required to use this product.

Information in this publication is subject to significant change.

THIS MANUAL IS PROVIDED FOR THE SOLE AND EXCLUSIVE USE OF THE CUSTOMER. THE MATERIAL CONTAINED IN THIS MANUAL IS CONFIDENTIAL AND SHOULD BE SO TREATED. COPIES MAY BE PURCHASED FROM AXIOS PRODUCTS, INC. ANY UNAUTHORIZED REPRODUCTION OF THIS MANUAL IS PROHIBITED.

Seventh Edition (November, 2007)

This edition applies to Version 1.7 of the PILOT program products and to all subsequent versions and modifications until otherwise indicated in new editions or newsletters.

[©] Copyright 1987-2007 Axios Products, Inc. All rights reserved.

Contents

Message Formats
nformation Messages
Varning Messages
Error Messages
Jser Abends
Table Error Return Codes. 2
ndex

Message Formats

All PILOT messages have a message number in the following format:

PILOTxxxI PILOTxxxW PILOTxxxE

where:

XXX

is a unique message number.

I indicates that the message is informational. The message numbers will be in the range of 001 to 099.

W

is used for warning messages pointing out possible errors or omissions and the default action taken by PILOT. These messages are numbered 100-199.

 \mathbf{E}

is used for error messages. The message text will indicate the problem which is preventing PILOT from continuing. The message numbers will be in the 200-999 range.

Miscellaneous messages and User Abends

Miscellaneous unnumbered messages and User Abends are included at the end of this section of the manual.

Information Messages

PILOT001I

SEVERE ERROR NO RECORDS EXTRACTED****

A serious error has occurred and the run is terminated. A syntax or logic error was detected. The statistics log will contain additional messages to point to the problem. Correct the cause of the error and resubmit the job.

PILOT002I

CHECK REQUESTED TIME FRAME ON CONTROL CARD

The time range specified on the control card was not found in the input data set. A completion code of 8 is given at step termination.

PILOT003I

CHECK SYSUT1, DATA SET MAY NOT CONTAIN THE DATA SPECIFIED

The criteria specified in the control cards were not met with the input data set. Optional key word such as system, account, etc. should be checked. Also refer to message PILOT002I.

PILOT004I

****READSMF EXIT ACTIVE MODULE=XXXXXXX, PARMS=YYYYYYY/NONE

The exit is given control with the parameters (if any) to process each record extracted. Program READSMF passes each record to the active exit.

PILOT005I READSMF DEFAULT VALUES USED

This indicates that SYSIN DD was dummied. All records will be processed.

PILOT006I SORT IS ACTIVE FOR NODUP

Program READSMF invoked SORT to detect and delete duplicate records.

PILOT007I

ISMF OPTION ACTIVE. LINK TO IFASMFDP WAS SUCCESSFUL

Program READSMF invoked program IFASMFDP to clear the system SMF data set after it was successfully copied.

PILOT008I

ESTAE MACRO FAILED NO ERROR RECOVERY ESTABLISHED

Recovery for system 002 abends can not be provided. Processing continues. This message is issued if program READSMF does not have sufficient virtual shortage. If an 002 abend occurs, increase the region size.

PILOT009I

THE DATA SET IS ALREADY OPEN, AND WILL NOT BE FORMATTED

The system SMF data set was opened by another job. Processing continues but IFASMFDP will not be called to clear the data set. Another job may be using the active data set. The dump is complete, but the data set is not cleared. Either another job is running to clear the data set or a OS command was not issued to switch the active SMF data set. If this last case is true, use the sample IEFU29 exit and review the installation procedures for this function.

PILOT010I

PILOT010I READY TO RESET DSN=SYS1.MANx
*nn PILOT010I REPLY YES TO RESET THE DATA SET RBA TO 0 OR REPLY NO

This two line message indicates that the system SMF data set was processed by program READSMF and is ready to be cleared. Processing continues. IFASMFDP will be called to clear the data

set if "YES" is replied. A reply of YES will clear the data set, a reply of "NO" will not clear the data set.

PILOT011I

CCYYDDD.HH.MM MVS=mmm, SU/SEC=ssssss,IPS=pp,ICS=ii,HIGH PGN=xxxx

This message describes the input file RMF Type 72 record, where: mmm is the MVS release; ssssss is the SRM constant found on the record; pp and ii are the suffixes for the IPS and ICS from which the record was built; and xxxx is the highest performance group defined for this record.

PILOT012I

PARMLIB SUBSYSTEM = ssssssss, TRXNAME = tttttttt, CTL = cccc, RPT = rrrr

This message shows the definition of a report performance group in the ICS.

PILOT013I

PARMLIB OPENED FOR MEMBER = mmmmmmm IEAICScc

Displays the member in SYS1.PARMLIB processed to define report performance groups.

PILOT014I

***SYSUT2 LRECL=32756, RECFM=VBS, DFP DEFAULT BLOCKSIZE USED

DFP release 3.1 and above will automatically use a half track blocking factor when DCB parameter BLKSIZE=0 is specified. If no DCB parameters are specified for SYSUT2, this default will be used.

PILOT INFORMATION MESSAGES FOR THE CONVHIST PROGRAM

PILOT015I

PILOT 1.7 History Conversion Program - Copyright Axios Inc. 1999.

The CONVHIST program issues this initial copyright message prior to processing the history files.

PILOT016I

HISTORY CONVERSION HAS COMPLETED. HIGHEST RETURN CODE = XXXX.

This message indicates the CONVHIST program has completed converting the history file, and received the return code indicated as the highest exception response to any of its internal processing.

PILOT017I

CLOSING HISTORY INPUT FILE FOR QSAM ACCESS.

The CONVHIST program has completed its first pass of the history file's directory information. This phase obtains all of the member names that will be processed in the conversion.

PILOT018I

FOUND HISTORY MEMBER NAME: XXXXXXXX

This message states the indicated member name was found during the initial directory scan of the input history file, and will be included in the conversion process.

PILOT019I

NUMBER OF DIRECTORY BLKS=XXXXXX, AND NUMBER OF MEMBERS=XXXXXX.

This message reflects the total number of directory blocks and members encountered in the initial scan of the input history file's directory.

PILOT021I

LOADING DIRECTORY FOR MEMBER: XXXXXXXX

During the second phase, CONVHIST obtains enough storage to save information about each history member, and then proceeds to load that directory information into the storage. This message

indicates the member being processed during this second phase.

PILOT022I

L O A D E D D I R E C T O R Y BLKS=XXXXXX FOR XXXXXX MEMBERS.

CONVHIST has completed the second phase, and has loaded directory information from the indicated number of directory blocks and members.

PILOT023I

CONVERTED INPUT MEMBER XXXXXXXX TO OUTPUT MEMBER XXXXXXXXX.

The CONVHIST program is in the third phase, and has converted the indicated member from the shown input member name to the displayed output member name. Notice the member names are different.

PILOT024I

CONVERTING MEMBER: XXXXXXXX

The CONVHIST program is in the third phase, and indicates the input history member it is currently processing in this message.

PILOT025I HISTORY MEMBERS CONVERTED = XXXXXX.

The CONVHIST program has completed the third phase, and indicates the number of members it has converted.

Warning Messages

PILOT101W

***SYSUT2 DCB PARAMETERS FORCED IDENTICAL TO SYSUT1

DCB parameters were not specified for SYSUT2 with DISP=NEW. Program READSMF copies the DCB parameters from SYSUT1 to SYSUT2 and continues processing. A completion code of 4 is given at step termination. If the input file was a tape and the output file is a disk, an abend S002 may occur (refer to the performance section of the PILOT/SMF manual).

PILOT102W NON-SWAP REQUEST WAS IGNOR-ED

Program READSMF was not generated with AUTH=Y at installation time. Processing continues. READSMF will not request that its address space become non-swapable. If performance is a major factor, discuss this option with the system programmer at your installation.

PILOT103W ISMF OPTION ACTIVE. LINK TO IFASMFDP WAS UNSUCCESSFUL

The system SMF data set was backed up but a problem occurred when the data set was cleared. Processing continues.

READSMF will not clear the system data set. The backup of the data set is valid. Contact the systems programmer at your installation. Dynamic allocation may have failed for the control card that is built and passed to IFASMFDP or the module IFASMFDP can not be loaded.

PILOT104W

UNABLE TO GET STATISTICS FOR FILE XXXXXXXX

Program READSMF could not obtain I/O counts for either an input or output file. Processing continues. This will occur if a RDJFCB macro fails after files are processed. The data collected is good, but effects the dynamic input feature of PILOT/SMF. Contact Axios technical support for a further explanation of this condition.

PILOT105W

LRECL OF RECORD GREATER THAN 240, TITLES WILL BE OMITTED

The maximum length of a record for processing by Lotus 1-2-3 is 240 bytes. This error occurs when program SMFPC has too many channel paths specified or none are specified and program SMFPC attempts to format all channel paths.

PILOT106W

** ERROR ** MORE THAN 4 PERI-ODS IN A PERFORMANCE GROUP FOR TSO

Program SMFPC can only process 4 periods for a TSO performance group. Additional periods are ignored.

PILOT107W

** WARNING PERFORMANCE GROUP DEFINITION CHANGED DURING PROCESSING

The number of performance groups found during processing was increased from the first definition read. An additional entry is made in our tables to accommodate the new performance group. This is usually caused by a different IPS being used. This may not be an error if the other performance groups were not changed. The data may need to be analyzed separately.

PILOT108W

PGN=nnn NOT FOUND IN RECORDS PROCESSED

A user-defined workload specified a performance group that was not found on the input file.

PILOT109W

RPGN=xxxx FOUND IN ICS BUT NOT IN CURRENT IPS. HIGHEST PGN=yyyy

The report performance group defined in the ICS specified was not found on the current RMF 72 record. The IPS/ICS may have changed in the input file.

PILOT110W

CPU INTERVAL RECORD MISSING, OVERHEAD CALCULATIONS MAY BE INVALID

RMF type 70 records are required as input to calculate the un-captured MVS overhead.

PILOT111W

PERFORMANCE GROUP NOT FOUND FOR WORKLOAD

A user-defined workload performance group was not found. It may not exist in the input file.

PILOT112W

RPGN=nnnn FOR SUBSYS=sssssss WIL NOT BE PROCESSED

A user-defined workload report performance group will not be processed because it cannot be found in the IPS.

Error Messages

PILOT201E

ERROR KEYWORD 'XXXX' MISSING****

The specified keyword is required for program READSMF processing (SELECT, START, and END). The run is terminated with a completion code of 16. No input records are processed.

PILOT202E

ERROR START/END KEYWORD INCORRECTLY SPECIFIED

A syntax error of some type (not enough digits, no digits, etc.). The run is terminated with a completion code of 16. No input records are processed.

PILOT203E

ERROR DATE SEQUENCE ILLOGICAL

The date on the END keyword is earlier than the date on the START keyword. The run is terminated with a completion code of 16. No input records are processed.

PILOT204E

ERROR SELECT KEYWORD IN-CORRECTLY SPECIFIED

A syntax error of some type. Parenthesis must be used for multiple selections. Only numbers are valid input. The run is terminated with a completion code of 16. No input records are processed.

PILOT205E

ERROR ACCOUNT KEYWORD INCORRECTLY SPECIFIED

A syntax error of some type. Too many alphanumeric characters, a parenthesis is not used, etc. The run is terminated with a completion code of 16. No input records are processed.

PILOT206E

ERROR XXXXXXXX IS AN INVAL-ID KEYWORD

The above text is not acceptable to program READSMF. This could be a keyword incorrectly spelled or specified. A missing comma or parenthesis could cause a valid keyword to become invalid. The last case would cause another message to be issued. The run is terminated with a completion code of 16. No input records are processed. If no other messages are

issued the cause may be a comment incorrectly specified.

PILOT207E

ERROR ONLY TYPES 70 - 79 ARE VALID WITH TIME=M (RMF RECORDS)

The TIME=M parameter was specified. This parameter is only valid when processing RMF records. Only types 70-79 are valid. The run is terminated with a completion code of 16. No input records are processed.

PILOT208E

ERROR CONTROL CARD END-ED WITH A COMMA EXPECTED CONTINUATION

Another control card was expected, but none was found. The run is terminated with a completion code of 16. No input records are processed. If no other messages are issued the cause may be a comment specified incorrectly.

PILOT209E

**** NO RECORDS FOUND IN SPEC-IFIED RANGE *******

Program READSMF did not find records that fall between the START = and END = parameters. Processing continues. READSMF will give the date range found on the input file. A return code of 8 is given.

PILOT210E

HISTORY OPTION MUST BE ACTIVE WITH ISMF OPTION

Program READSMF will not dump and clear a system SMF data set without the presence of an audit data set. The step is terminated with a return code of 16. No input records are processed.

PILOT211E

ERROR SYSTEM KEYWORD IN-CORRECTLY SPECIFIED

The SYSTEM = keyword is in error. This message will be issued if it is specified more than once or too many characters are specified. The run is terminated with a completion code of 16. No input records are processed.

PILOT212E

** XX RETURN CODE FROM SORT ** CHECK SORT MESSAGES**

SORT failed when the NODUP option was chosen. Most likely causes are insufficient storage or work space, or a missing DD statement. The run is terminated with a completion code of 16. No other processing is done.

PILOT213E

ERROR XXXXXXXX KEYWORD INCORRECTLY SPECIFIED

A syntax error of some type. For multiple values the required parenthesis were not

used, etc. The run is terminated with a completion code of 16. No input records are processed.

PILOT214E

ERROR MORE THAN 50 JOB ENTRIES SPECIFIED IN JOBNAME KEYWORD

The capacity of READSMF's internal table of job names or masks has be exceeded. The run is terminated with a completion code of 16. No input records are processed. Use the mask feature of the JOBNAME keyword to specify fewer than 50 entries.

PILOT215E

Reserved.

PILOT216E

MODULE XXXXXXXX NOT FOUND, EXIT IGNORED

A BLDL macro failed to locate the exit specified in the EXEC card PARM field. The run is terminated with a completion code of 16. No input records are processed.

PILOT217E

ERROR XXXXXXX DDCARD MISSING

The indicated DD card must be included in the JCL job stream. The run is terminated with a completion code of 16.

PILOT218E

ERROR PEAKTIME KEYWORD INCORRECTLY SPECIFIED

The PEAKTIME= keyword is in error. Parenthesis and commas must be used in this keyword. Two time fields are specified for this keyword. The run is terminated with a completion code of 16.

PILOT219E

ERROR MORE THAN 16 PER-FORMANCE GROUPS SPECIFIED

More than 16 performance groups were specified for TSO for program SMFPC. The run is terminated with a completion code of 16.

PILOT220E

ERROR INVALID PARM SPEC-IFIED

A syntax error occurred while processing the parameter field of the EXEC statement. The run is terminated with a completion code of 16.

PILOT221E

ERROR GETMAIN FAILED FOR TABLE

There was not enough virtual storage to process the data. The run is terminated with a completion code of 16. Correct this problem by increasing the region size and resubmit the job.

PILOT222E

DYNAMIC ALLOCATION ERROR REASON CODE xxxx ERROR CODE yyyy

A member in the History file was found that met the specified criteria, but the volume was not available for use. The reason and error codes are returned by the dynamic allocation SVC. An explanation of these values can be found in MVS Systems Programming Library: Job Management. The member is not processed and module RDSMFDYN continues to search the History file.

PILOT223E

ERROR MORE THAN FOUR PERIODS FOUND IN A PERFORM-ANCE GROUP

A TSO performance group is defined with more than four periods for a control performance group in the current record. The record is not processed as a separate period, and is ignored.

PILOT224E

LINK TO IFASMFDP FAILED, REPLY C TO CONTINUE OR U TO ABEND.

This message indicates that program READSMF could not clear the SMF data set for one of the following reasons:

- 1. Program READSMF could not Load program RDSMFAUT.
- 2. Programs READSMF and RDSMF-AUT are not authorized.
- 3. Program IFASMFDP could not be loaded.

When this message is issued, the dump of the SMF data set is valid, but the system data set will not be cleared. If a reply of "U" is given the step will abend. If a reply of "C" is given the step will complete with a condition code of 8. Correct the above problem and resubmit the job, or use IFASMFDP to clear the data set if a reply of "C" was given.

PILOT225E

TERMINATION RETURN CODE PASSED FROM USER EXIT

An exit loaded by program READSMF encountered an error and requested processing to be terminated. The run is terminated with a condition code 16. Check for additional error messages written by the user exit.

PILOT226E DYNAMIC ALLOCATION FAILED FOR SYSUT1

A request to dynamically allocate the input file failed because a suitable member could not be found in the History file. The run is terminated with a condition code 16. Ensure that the date, time, and selection fall within the range of one the members in the History file.

PILOT229E ACCOUNT POSITION ERROR

While processing a request for extraction by account numbers, program READSMF encountered an error in the record. The record is ignored and processing continues. Ensure that READSMF was generated properly and the account position was specified correctly for your installation. It is possible that a non-IBM SMF record may cause this error. If the product is installed properly, call the Axios technical support group for further assistance.

PILOT230E DUMPED FAILED FOR DSN=SYS1.MANx

An I/O error may have occurred and program READSMF and/or IFASMFDP could not process the data set. All records that were written up to this point are good on the output file(s). Contact your systems programmer for additional help. Contact Axios Products technical support group with all the documentation.

PILOT401E

XXXXXXX RMFCTL OPEN FAILED

The control card file could not be opened by the xxxxxxxx routine. The run is terminated with a completion code of 16. Look for additional messages concerning this file in the JES log.

PILOT402E

XXXXXXXX INVALID CONTROL CARD

A syntax error was found in the control card file by the xxxxxxxx routine. The run is terminated with a completion code of 16. Look for additional messages concerning this error.

PILOT403E

XXXXXXXX DICTIONARY OVERFLOW

An internal error occurred in the routine xxxxxxxx. The buffer was not large enough to handle the control cards. The run is terminated with a completion code of 16. Contact the Axios technical support group.

PILOT404E

XXXXXXXX DUPLICATE CARD

A duplicate control card was found by the xxxxxxxx routine. The run is terminated with a completion code of 16. Look for additional messages concerning this error.

PILOT405E

XXXXXXXX INVALID CONTINUATION

A multiple card format of a keyword is in error. Routine xxxxxxxx processed the control card. The run is terminated with a completion code of 16. Look for additional messages concerning this error. Ensure that a comma is followed by a space.

PILOT406E

XXXXXXXX CONTROL CARD KEY-WORD ERROR

A syntax error was found. The run is terminated with a completion code of 16. Look for additional messages concerning this error.

PILOT407E

XXXXXXXXX IS AN INVALID KEY-WORD

An unknown command was found on a card. The run is terminated with a completion code of 16. Look for additional messages concerning this error. Ensure that the keyword does not start in column one and is followed by at least one space.

PILOT408E

XXXXXXXX IS A DUPLICATE KEY-WORD

A keyword command was found at least twice. The run is terminated with a completion code of 16. Only the "WKLD"

keyword can be specified more than once. Ensure that the keyword does not start in column one and is followed by at least one space.

PILOT409E

XXXXXXXX KEYWORD HAS AN IN-VALID VALUE

An unknown value was found on a keyword control statement. The run is terminated with a completion code of 16. Look for additional messages concerning this error. Ensure that the keyword does not start in column one and is followed by at least one space.

PILOT410E

** ERROR ** DDNAME INCORR-ECTLY SPECIFIED

The DDNAME= must be specified with up to eight characters for a valid name.

PILOT411E

** ERROR ** GROUP= INCORR-ECTLY SPECIFIED

The GROUP= keyword is in error. Parenthesis and commas must be used in this keyword. The run is terminated with a completion code of 16.

PILOT412E

** ERROR ** JOB/ACT INCORR-ECTLY SPECIFIED Program SMFPC30 found a syntax error. Parenthesis and commas must be used in this keyword. Ensure the correct length is used for account numbers and no more than eight characters are used for a job name.

PILOT420E MORE THAN 400 CARDS IN ICS

A buffer for 400 control cards is used to parse the ICS. Delete any control cards that only have comments if it would bring the total number of input cards below 400.

PILOT421E

XXXXXXXX IS AN INVALID OPERAND

An unknown sub-command was found for a keyword. The run is terminated with a completion code of 16. Look for additional messages concerning this error. Ensure that the keyword does not start in column one and is followed by at least one space.

PILOT422E

INVALID VOLSER FOR A DEVICE SPECIFIED

A syntax error occurred for the DEVICE keyword. The run is terminated with a completion code of 16. Ensure that the keyword does not start in column one and is followed by at least one space. If an "*" is used as a mask, ensure that "(" and ")" were used. Volume names are 6 characters or less and must be separated by commas.

PILOT423E INVALID CPU MODEL SPECIFIED

An unknown CPU model without the SPEED= operand was specified on the CPU control card. The run is terminated with a completion code of 16. See the techniques section of the manual for CPU model names included with PILOT. Correct the problem and resubmit the job.

PILOT424E

INVALID CPU MODEL SPEED SPEC-IFIED (XXXX.YY)

The SPEED = operand has a syntax error. The run is terminated with a completion code of 16. Ensure that the correct number of digits are specified.

PILOT425E

INVALID CPU MIP SPEED SPECIFIED (XXX.YY)

The MIPS = operand has a syntax error. The run is terminated with a completion code of 16. Ensure the correct number of digits are specified.

PILOT426E

MORE THAN 99 REPORT PGNS FOR ONE CONTROL PERFORMANCE GROUP A storage limitation of 99 report performance groups is assigned for each control performance group.

This is a warning message for program SMFPC, and processing will continue if possible.

PILOT427E

PARMLIB DDCARD COULD NOT BE OPENED

ICS parameter was specified and the data set could not be opened.

PILOT428E

PARMLIB MEMBER XXXXXXXX NOT FOUND

The PARMLIB data set was opened, but member could not be found in the data set allocated by the PARMLIB DD card.

PILOT429E ERROR PROCESSING ICS

Ensure that the ICS has valid syntax for the appropriate operating system. If no other message was issued with this error message contact Axios Products, Inc. technical support. Print copies of the ICS and IPS for installation.

PILOT430E

PERFORMANCE GROUP DEFINITION CHANGED DURING PROCESSING

The IPS changed in the time frame of the input file being processed. This error will cause the model generator to terminate.

PILOT431E

MODEL NOT GENERATED DUE TO PREVIOUS ERROR

Output files created are invalid and additional messages will point to the specific problem.

PILOT432E

CPU SPEED CHANGED DURING PROCESSING

The CPU SRM constant changed during the processing of the input file. This is a fatal error for the model generator program SIMBUILD. Program SMFPC will attempt to continue to process the input file. The current interval may be invalid.

PILOT433E

AUTO SPECIFIED FOR SPEED OP-ERAND ON CPU CONTROL CARD FOR NON-XA

The SRM constant is not in the RMF records created on non-XA systems. Processing is terminated. The SPEED parameter must be specified.

PILOT450E

UNKNOWN CONTROLLER TYPE FOUND, PROCESSING TERMINATED

IBM 3880-23 and 3990-03 are the only types of controllers supported using RMF cache reporter records.

PILOT451E

CONTROLLER TYPE CHANGED, INTERVALS CAN NOT BE COMBINED

Data can not be combined for a DASD unit because the geometry of the controllers has changed and the statistics will not be meaningful.

PILOT500E

SMFPC110 MORE THAN 50 TRANS SPECIFIED

More than 50 transaction names were specified for an INCLUDE or EXCLUDE operand. The run is terminated with a completion code of 16. Specify transaction names with a mask to reduce the number of table entries then resubmit the job.

PILOT501E

SMFPC110 TRAN NAME INCORR-ECTLY SPECIFIED

The INCLUDE or EXCLUDE operand has a syntax error. The run is terminated with a completion code of 16.

PILOT502E

SMFPC110 SYNTAX ERROR OC-CURRED

The INCLUDE, EXCLUDE, IREG, or EREG operand is incorrectly specified. The run is terminated with a completion code of 16.

PILOT503E

SMFPC110 GETMAIN FAILED FOR xxxK

There is not enough virtual storage to run the program. The run is terminated with a completion code of 16. Increase the amount of storage on the EXEC statement in the JCL and resubmit the job.

PILOT504E

SYSID - ssss NOT FOUND IN WORK-LOADS DEFINED

The input file either contains additional systems that are not to be processed or a mistake was made defining the workload.

PILOT505E

OVHD RECORD FOUND, SOME STATISTICS NOT COLLECTED

Detail records were not collected and full statistics are not available.

PILOT506E

MONITOR FILE NOT VALID FOR INPUT

The input file could not be used as input to the CICS program of PILOT/CICS. Contact Axios Products, Inc technical support if message PILOT507E is also issued. Check that the data set is not empty, and can be read via ISPF.

PILOT602E

RDSMFALC FIND FAILED FOR MEMBER

A member was not found in the History library, but there was an entry in the directory. Processing terminates.

PILOT507E

CICS VERSION UNKNOWN, STATISTICS NOT COLLECTED

The input file into the CICS program was not supported with this release of PILOT/-CICS. Contact Axios Products, Inc. technical support.

PILOT508E

INCLUDE/EXCLUDE INCORRECTLY SPECIFIED

The keyword is in error. Parenthesis and commas must be used in this keyword. The run is terminated with a completion code of 16.

PILOT601E

RDSMFALC DIRECTORY BLOCK COUNT ERROR

An I/O error occurred while processing the history file directory. The run is terminated with a condition code 16.

PILOT603E

RDSMFDYN PARM LIST INVALID

A module built an invalid parameter list to dynamically allocate an input file. The run is terminated with a condition code 16. Contact Axios technical support for assistance.

PILOT604E

RDSMFDYN MAX NUMBER OF VOLUMES REACHED

More than 30 volumes are needed to dynamically allocate an input file. The run is terminated with a condition code 16. Do not use the dynamic allocation feature and resubmit the job.

PILOT605E

GETMAIN REQUEST FOR WORKING STORAGE HAS FAILED, PROCESS TERMINATED.

The program issued a request for storage which failed. Please increase the REGION size in your JCL and run the job again.

PILOT606E

FREEMAIN FOR GETMAINED STORAGE HAS FAILED, PROCESS TERMINATED.

The program issued a request to free storage it obtained earlier in the process, and this request has failed. This is probably a logic error which should not occur. Please contact technical support.

PILOT607E

OPEN OF FILE "SYSPRINT" HAS FAILED. PLEASE CHECK JCL ALLOCATION.

The program attempted to open the 'SYS-PRINT' file, and this request failed. The SYSPRINT DD statement is either missing, or has been misdefined. Please correct the JCL, and run the job again.

PILOT608E

OPEN OF FILE "V1M5HIST" FAILED. PLEASE CHECK JCL ALLOCATION.

The program attempt to open the 'V1M-5HIST' file, and this request failed. The V1M5HIST DD statement is either missing, or has been misdefined. Please correct the JCL, and run the job again.

PILOT609E

GETMAIN LENGTH ERROR, OR FAILED TO OBTAIN DIRECTORY BLOCK STORAGE.

The program attempted to store directory block information in a previously obtained storage area, and has run out of room in this storage area. This is probably a logic error in the program, or it may mean the input HISTORY PDS is being updated at the same time the CONVHIST program is being run. Please make sure access to the input HISTORY PDS is serialized, and run the job again. If the error persists, please contact technical support.

PILOT610E

ERROR OCCURRED DOING FIND MACRO RC=XXXX, AND REASON CODE = XXXX.

The program issued a FIND macro and received the above return code and reason code as a response. Check the FIND macro return code/reason codes in the DFSMS Macro Instructions For Datasets manual to see if there is a cause that can be corrected via the JCL. If not, please contact technical support.

PILOT611E

OPEN OF FILE "V1M7HIST" FAILED. PLEASE CHECK JCL ALLOCATION.

The program attempt to open the 'V1M7-HIST' file, and this request failed. The V1M7HIST DD statement is either

missing, or has been misdefined. Please correct the JCL, and run the job again.

PILOT612E

ERROR OCCURRED DOING STOW MACRO RC=XXXX, AND REASON CODE = XXXX.

The program performed a STOW macro, and received the displayed return and reason codes as an exception response. Please check the return/reason codes in the DFSMS Macro Instructions For Datasets manual to see if there is a correction that can be made to the JCL to fix the problem. If not, please contact technical support.

PILOT620E

AN UNEXPECTED ERROR HAS BEEN ENCOUNTERED. CALL TECHNICAL SUPPORT.

An error has occurred which was not designed to be handled by the program. Please contact technical support.

PILOT630E

SYNADF=unit,type,ddname,operation, error,ttr,accessmethod

An I/O error occurred reading the HISTORY file. The results of the SYNADF request is displayed. Correct the error and rerun the job.

PILOT631

DYNAMIC ALLOCATION ERROR REASON CODE-rrrr ERROR CODE-eeee

The dynamic allocation of an input or output data set failed. The SVC 99 reason and error codes received by module RDSMFDYN are displayed.

PILOT632

DYNAMIC CONCATENATION ERROR REASON CODE-rrrr ERROR CODE-eeee

The dynamic concatenation of a list of input data sets failed. The SVC 99 reason and error codes received by module RDSMFDYN are displayed.

PILOT633

DYNAMIC ALLOCATION WAS SUCCESSFUL

The dynamic allocation of an input or output data set was successful.

PILOT634

DYNAMIC CONCATENATION WAS SUCCESSFUL

The dynamic concatenation of a list of input data sets was successful.

User Abends

Code	Module	Reason			Sales Representative at Axios Products,
U001 U002					Inc.
U003	RDSMFAUT	A dynamic allocation failed. Call for support	U201	RDSMFAM	SYSUT1 open failed for VSAM.
U100	RDSMFAM MONPCAM	An invalid function was requested from another module. Contact Axios Products, Inc.	U202	RDSMFAM	SYSUT2 open failed for VSAM.
T.1.0.1			U300	RDSMFAM	SYSUT1 GET macro failed. The data set could not be read.
U101	RDSMFAUT RDSMFDYN	An invalid function call was made. Contact Axios Products, Inc.	U400	RDSMFAM	SYSUT2 PUT macro failed. The output record could not be written.
U102	RDSMFXCP	The exception processor module was called with a bad function code. Call for support.	U500	RDSMFAUT	A TESTAUTH macro instruction failed, the module is not authorized.
U103	ALL	Your trial has expired, or you are not running PILOT on an authorized CPU. Contact your	U600	RDSMFHST	A logic error occurred in the History routine. Con-tact Axios Products, Inc.

U700 READSMF

This message is issued if you reply "U" to abend in response to message PILOT224E.

Table Error Return Codes

The following errors indicate that there is not enough virtual storage. All other table errors are internal errors which should be reported to Axios Products, Inc. technical support.

Return code 20 No more available storage Return code 24 Initial storage GETMAIN error

Index

account
action
allocation
cache
capacity planning $\frac{2}{2}$
channel
cics
cpu
cpu model
dasd
date
dd
ddname
default
dynamic allocation
end
exclude
exit
group
history
history option
ics
include
interval $\overline{\underline{8}}$, $\overline{\underline{16}}$
ismf
jcl
jobname
lotus
model
model generator
opened
output files
parameters
parmlib
parms
parms <u>3</u>

peaktime	
performance	2, 4, 7, 8, 11, 12, 15, 16
pgn	<u>4</u> , <u>8</u>
pilot/cics	<u>18</u>
pilot/smf	
print	
readsmf	<u>3</u> , <u>4</u> , <u>7</u> , <u>9</u> , <u>10</u> , <u>12</u> , <u>13</u> , <u>22</u>
response	5, 19, 20, 22
rmf	$\dots $ $\underline{4}$, $\underline{8}$, $\underline{10}$, $\underline{16}$, $\underline{17}$
rmfctl	<u>13</u>
select	<u>9</u>
simbuild	
smf	\dots $\underline{3}$, $\underline{4}$, $\underline{7}$, $\underline{10}$, $\underline{12}$, $\underline{13}$
smfpc110	<u>17</u>
smfpc30	<u>15</u>
start	$\dots $ $\underline{9}, \underline{10}, \underline{14}, \underline{15}$
statistics log	
syntax	$\dots $ 3, 9-11, 13-17
sysid	<u>17</u>
sysin	<u>3</u>
sysprint	<u>19</u>
system	$\dots 2-4, 7, 10, 12, 16$
sysut1	$\dots $ $3, 7, 13, 21$
sysut2	
time	. <u>3</u> , <u>7</u> , <u>10</u> , <u>11</u> , <u>13</u> , <u>16</u> , <u>19</u>
tso	<u>8</u> , <u>11</u> , <u>12</u>
type	$\dots $ $\underline{4}$, $\underline{8}$ - $\underline{10}$, $\underline{17}$, $\underline{20}$
unit	<u>17</u> , <u>20</u>
user exit	<u>12</u>
volser	<u>15</u>
volume	<u>12</u> , <u>15</u>
workload	8. 17