## **Worldwide Response Center**

# **HP 3000 APPLICATION NOTE #43**



## **RUN TIME ABORTS**



#### RESPONSE CENTER APPLICATION NOTES

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## Run Time Aborts

#### 1. INTRODUCTION

This note is intended for programmers who want the ability to trace, through the abort address, the location of an error in their program.

A run time abort is MPE's mechanism to handle an irrecoverable situation encountered when a process is executing and there is no user trap facility in place.

In this note, an examination of some of the causes of these run time aborts will be made. The steps that MPE executes once the decision to abort has been made, will be explained. The components of an abort and the messages will be explained in order to use that information, along with a compiler listing and PMAP, to trace the address to the source of the abort. Also included, are two examples of abort situations with detailed instructions on locating the source statement causing the abort.

#### 2. WHAT CAUSES A RUN TIME ABORT?

An explanation of some of the causes of these aborts and why the decision to terminate an executing process was made, will help with the error detection process.

#### A. LIBRARY ROUTINE (SUBSYSTEM'S LIBRARIES):

A process might be aborted because a subsystem library routine has encountered a problem. Suppose a READ is done from a FORTRAN program. A FORTRAN library routine is called to do the I/O. If an unexpected EOF is detected or a data format problem occurs and the library routine cannot complete the operation, it may have to abort the program.

Library routines called by COBOL, SORT, RPG, BASIC (compiled), etc. may all encounter similar situations. Many times it is possible to programmatically tell the library routine, in advance, what to do if a particular error occurs. Programmers can even write their own customize error recovery routines called user trap routines.

#### B. MPE INTRINSICS:

An MPE intrinsic may abort a process - the cause depends very much on each individual intrinsics' requirements. The abort could be caused by a missing parameter, a bad parameter value or address being passed, or a parameter that is the wrong data type. Another possibility is that, in order to use the intrinsic, the program file must have some special capability (i.e., DS, MR, PH) but has not been prepped with these capabilities. In any case, the intrinsic decides the situation requires special attention and it asks MPE to abort the program.

#### C. HARDWARE/MPE:

For the protection of other users and the system as a whole, the HP3000 routinely checks for errors. These errors detected by the hardware or MPE could cause an abort. For instance, if a data value maximum is exceeded during an arithmetic operation, the hardware detects the problem. An example would be attempting to add +1 to the integer value 32767 which would result in an INTEGER OVERFLOW. The hardware might also encounter a bad instruction which would result in an INVALID INSTRUCTION error or an invalid address for code which would result in a CST VIOLATION.

MPE will abort a program when a stack requires more space than the programmer has specified as necessary or when a stack requires more that the maximum stack space allowed by MPE (32K). This results in a STACK OVERFLOW. This could be caused by the data stack actually being too large or possibly a recursive procedure call or looping situation. Each time the procedure is called, the data used by that procedure is placed on top of the stack. In an unchecked recursive call, data would continually be added to the stack until a STACK OVERFLOW occurred.

Another cause for aborts is the improper indexing of arrays or the destruction of pointers by other programming errors. If the index or pointer references an area that does not lie within the bounds of the stack, a BOUNDS VIOLATION will occur and MPE will abort the program.

This, of course, is not intended to be a complete list, but just some of the more common causes of abort situations the programmer may encounter.

#### 3. THE STEPS IN MPE'S ABORT MECHANISM

If there is no user trap in effect and the system has made the decision to abort the process, MPE executes the following steps:

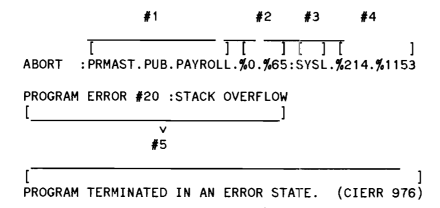
- A. The MPE error routines will print the abort address(es) and error messages.
- B. The process resources are given back as in a normal program termination. All files are closed. For new files, the data may be lost. Extra data segments (if private) are deleted. All RINS are unlocked and the data stack is deleted. The code segments are then unloaded.
- C. The Command Interpreter prints the final line the abnormal termination message.

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#### 4. THE COMPONENTS OF AN ABORT MESSAGE

This is the standard format of an abort message:



- #1. This is the name, group, and account of the program that has aborted.
- #2. The first set of octal numbers is the abort address within the user code. The first of these numbers is the user code segment where the abort occurred, code segment 0. The second octal number is the code offset into this segment, the location of the instruction within the segment, %65.
- #3. This information and the following set of octal addresses will only appear if the abort occured while executing SL code. SYSL indicates that the user code was calling a routine in SL.PUB.SYS when the abort occurred. This information also might have been PUSL indicating an address location in the SL of the local PUB group, or GUSL indicating an address in the SL of the local group other than PUB.
- #4. This next set of octal numbers are the code segment number and the code offset location that was being executed within the SL.
- #5. These message lines are the error messages giving the program error number and the cause of the abort, and CI's abnormal termination message.

#### 5. WHAT IS NEEDED TO TRACE THE ABORT?

#### A. COMPILER LISTING

The following listings are needed to trace the abort address.

The programmer will need a compiler source listing that includes the code offsets and/or a symbolic table map. The different languages use options specified on the \$CONTROL line of the source file:

COBOLII \$CONTROL MAP, VERBS
FORTRAN77 \$CONTROL CODE OFFSETS
PASCAL \$CONTROL TABLES, CODE-OFFSETS
SPL \$CONTROL MAP, ADR, INNERLIST
BBASIC (LINE) 0001 GLOBAL COPTION ID, LABEL

BASIC/3000 \$CONTROL MAP

RPG \$CONTROL MAP, CODE

Depending upon the compiler used, these listings will have some differences. In some cases, the compiler listing will have two columns of numbers on the left side of the source statements. One column is the sequence numbers or editor line numbers. The other column is the starting location of the machine instruction code for each source statement. In other cases, the code offsets will be listed below all of the source statements, listing the editor statement number next to its corresponding starting code location. See the compiler listing examples in appendix A and B of this note.

Note that the starting code locations are not consecutive locations because one high-level language statement can cause the compiler to issue many machine level instructions.

#### B. PMAP

Next, the programmer will need a Pmap. To get a Pmap listing, do the following:

```
:FILE SEGLIST; DEV=LP (or the LDEV # of a printer)
:PREP FTNUSL, FTNP; PMAP
```

Refer to the Fortran example of the Pmap in appendix A of this note for the following explanation.

The Pmap for the Fortran program, FTNP, contains two code segments:

```
PROCESSDATA -- segment 0;
MAINPROG -- segment 1.
```

The routines called from each of the code segments are listed below the segment name. The first routine that is listed within PROCESSDATA is PROCESSRTN. This routine is assigned STT 1 (Segment Transfer Table). This routine begins at word 0 of the code segment and, therefore, has a value of 0 under the "CODE" heading. The "ENTRY" point in the code segment is located at word 24. Each word of code for PROCESSRTN then follows until the last word of code is reached. This is a routine whose code is internal to this code segment.

The following routines beginning with FTN\_ are Fortran routines that do the error trapping, range checking, and I/O. These are external routines residing in an SL. Notice that there are ?'s under the heading "SEG" for all of the external routines. These will be resolved at LOAD time when the :RUN command is executed. These external routines are CALLED from this code segment but the actual code resides elsewhere. The second internal routine that is listed is SUM, STT 2, beginning at word 743 in this code segment. The internal routine, ZERO, STT 3, begins at word 1062.

In code segment 1, MAINPROG, are three types of routines. The first routine that is listed is MAIN\_\_ which is the main program outer block. This is internal to this code segment. The second routine (and most of the others) are external routines whose code resides in an SL. The

third routine, PROCESSRTN, is external to this code segment, but does reside with this program file. Its segment number is already resolved as residing in code segment 0, PROCESSDATA.

With these listings the abort address can now be traced.

#### 6. HOW TO TRACE THE ABORT ADDRESS.

#### A. FORTRAN77 EXAMPLE

Please refer to the Fortran compiler listing and PMAP in Appendix A of this note for this tracing example.

ABORT :FTNP.PUB.FTNACCT.%0.%1030 PROGRAM ERROR #24 :BOUNDS VIOLATION

The first octal number in this abort example (%0) is the program-relative number of the code segment in which the abort occurred. The second octal number (%1030) is the address of the instruction that was executing when the abort occurred. This instruction could not successfully complete. Therefore, identifying this instruction will give an important clue to the cause of the abort.

Another clue to keep in mind is the TYPE of error. Because this particular abort is a bounds violation, look for an operation that attempted to load or store outside the bounds of the data stack.

#### 1) Locate the Segment.

Looking at the Pmap for FTNP. PUB. FTNACCT, locate the code segment which has the same relative segment number that appears in the abort message. In this example, code segment 0 is PROCESSDATA.

#### 2) Locate the Routine/Procedure.

Next, determine which routine in PROCESSDATA was executing when the abort occurred. In the Pmap for this example, locate the second octal number (%1030). Begin by looking down the "CODE" column to find a code location that is less than the abort location, but the next location in this column is greater than the abort location. The addresses shown on the Pmap and in the abort message, are "absolute" addresses which are code locations relative to the start of the code segment. What is needed, however, is a code location relative to the start of one of the routines in the segment.

In this example, the abort occurred somewhere in the SUM routine. Code for this routine starts at location %743 which is less than the abort address, %1030, and the next code location is %1062 which is greater than %1030.

At this point the programmer has the general location of the problem. In many cases this is sufficient. If not, continue the trace to the specific code location.

Now convert the abort location to a routine-relative location. Do this by subtracting the starting code location for SUM from the abort code location. The

result is the abort location relative to the start of the routine.

%1030
% 743 (This is OCTAL subtraction.)
---% 65

The abort occurred while executing the 65th code instruction in the routine SUM.

#### 3) Locate the Instruction.

To locate the instruction, refer next, to the compiler listing. Just how to locate the source statement that corresponds to the relative location that we have calculated, depends on the compiler used. Each may provide different information concerning code locations.

In this example, the program is a Fortran 77 program. The code locations on this listing were obtained by compiling with \$CONTROL CODE\_OFFSETS. These code offsets are listed after all the source statements. The numbers under the "STMT" heading on the CODE\_OFFSETS listing correspond to the statement numbers on the left side of the compiler source listing. Each statement number on the CODE\_OFFSETS listing has a program code location (P-LOC) value associated with it. Looking at these P-LOC values, find a value that has a starting code location less than the calculated relative abort location, %65, with the next starting code location greater than %65. The code location that qualifies is at location %46, at statement number 6. This is the statement that was executing when the abort occurred.

#### 4) Determine the cause

By examining the source statement, the reason for the abort may be obvious. The program can be corrected and the trace was successful.

Many times it is not so obvious, so a few items need to be considered:

- a. The type of abort that occurred;
- b. What typically causes this type of abort;
- c. What the code is actually doing when the source statement is executed.

In this example, the type of abort is a bounds violation. The most likely cause is a subscript going out of bounds. This possibility should be checked first. This source statement would result in code that loads a subscripted array element to the top of stack (TOS) and adds it to a simple variable already loaded on TOS; the result is stored back into the simple variable.

The subscript, I, happens to be the loop index. The bounds of the loop determines the values that will be used to subscript the array. The limit and step for the loop are actually passed in the parameters to the routine, SUM. It is very possible that the limit is too high and is out of the true bounds of the array (and our stack as well).

Now find where SUM is called from PROCESSDATA. It is being called from two locations. Examine the parameters that are being passed. What determines these

parameter values and what are the values? If this is not clear, a PRINT or WRITE statement could be added to show what these values are, before each call to SUM. A debugger could also be used to verify the values.

In this case, both calls to SUM are being passed the array, DATA. So where could the bounds of DATA be exceeded? DATA is dimensioned (12,NYRS). The LIMIT parameter will be either of these dimensioned, 12 or NYRS. In the line 16.000, SUM is called with the second parameter set to 122 instead of 12. This is the cause of the problem.

#### **B. COBOLII EXAMPLE**

Please refer to the COBOLII compiler listing and Pmap in Appendix B of this note for this tracing example. The Fortran 77 example provides more detailed information for tracing, so both examples should be read to have a good understanding of this process.

ABORT : COBP. PUB. COBACCT. %2. %154: SYSL. %43. %3476

PROGRAM ERROR #24 : BOUNDS VIOLATION

In this COBOLII example, the abort actually occurred while executing a routine in SL.PUB.SYS. However, the programmer should start with the abort location in the program code where the SL routine was called. This is most likely a Library routine or intrinsic call that was caused to abort by an error in the program code.

#### 1) Locate the Segment

Again use the Pmap to identify the segment reported by the abort address. The abort occurred in code segment %2. Looking at this example's Pmap, segment 2 is 100PROCESSDA02 which can also be identified in the source compiler listing as 100-PROCESS-DATA SECTION 02 in the main program.

#### 2) Locate the Procedure

To determine which procedure was executing when the abort occurred, find a code location in the Pmap under the "CODE" heading that is less than the abort code location, %154, but the next location in this column is greater than %154. In this code segment, there is only one procedure that is internal to this segment, 100PROCESSDA02. (The segment name and the procedure have the same name.) The procedure COBEXSUB is called from this segment but resides in code segment 0 as shown by a 0 under the heading "SEG". All of the other routines are COBOLII Library routines residing in the SL. Therefore, the abort occurred while executing the %154 instruction in the the procedure 100PROCESSDA02. If there had been another internal procedure in this segment with a starting code location greater than the abort location, then the routine-relative location would need to be calculated as in the Fortran 77 example.

#### 3) Locate the Instruction

From the Pmap, go to the PROCEDURE/VERB MAP of the main program where 100-PROCESS-DATA is located.

Note that each program and subprogram has its own Symbol Table Map and Procedure/Verb Map. Unlike the Pmap which is combined, these are maps of each individual program that is compiled with \$CONTROL MAP, VERBS.

This listing shows each procedure in this program and its relative PB (program base) location. Remember that the second half of the program's abort address is the code offset into the segment where the error occurred. This location, %154 is the %154 code instruction in the procedure, 100-PROCESS-DATA. Find this location by looking down the column labeled PB-LOC. The value needed is a PB-LOC value that is greater than the abort location, but less than the following PB-LOC value.

In this example, the largest PB-LOC is %131. Because there is no other PB-LOCation in this procedure, the verb located at %131 was the last to execute. The error occurred trying to execute this last DISPLAY statement.

#### 4) Determine the Cause

Next, look at the source listing and locate this source DISPLAY statement to determine why the abort occurred. This statement is

DISPLAY TAB-PLAYER-NAME(PLX), TAB-PLAYER-NUM(PLY), TAB-BATTING-AVER(PLX).

The usual cause for a bounds violation is the improper indexing of an array. This array, TAB-PLAYER-RECORD, is indexed by PLX; however, the DISPLAY of one element in this array is subscripted by PLY. In Working-Storage, PLY has a value of 1000 which is meant to be the array index limit. This is in error because the array is defined as occurring 100 times.

The bounds error could have occurred while attempting to add elements to the array that exceeded its limit. Although the bounds violation would probably not have occurred while attempting to add the 101st entry, it would have occurred when the program tried to add an entry in a location that exceeded the data limit of the stack. Other data on the stack could have been overwritten before the bounds error occurred.

The array element, TAB-PLAYER-NUM, is mistakenly indexed by PLY which has a value of 1000. The COBOLII display routine in the SL attempted to display a location beyond the bounds of the stack and the abort occurred.

#### 7. SUMMARY

The examples that were used are very simple programs, but the steps for tracing a run time abort are exactly the same for a large 10,000 line program with many subprograms, as well as, a small 100 line program. Take the steps one at a time.

- 1) Run a compiler listing with code locations or a map.
- 2) Prep with the Pmap option.
- 3) From the abort address, locate the code segment number on the Pmap. 4) Determine what procedure or routine was being called or performed at the time of the abort.

- 5) Then use the code offsets on the compiler listing or the map to identify the statement or instruction that was being executed at the time of the abort.
- 6) Once the instruction has been located, determine the possible causes for the abort. Knowing the program logic, the data, and what results are expected, is very useful in determining the likely cause. Locating the abort location sometimes is not conclusive. The abort could be the result of other programming errors and, therefore would point to the location of the abort, but not to the error itself.

For example, if a call was made to transfer data base information to a buffer and the buffer is too small to contain all of the information, then the following area of the data stack already containing valid data could be overwritten. If this overwritten area of the stack contains a stack marker, then a CST violation could occur. The program could not branch to a valid code location to continue executing. The abort address would point to the PCAL instruction that was made to an invalid location. It would not point to the transfer of data to the buffer which is the actual error.

#### FORTRAN77 APPENDIX A 1 PAGE 1 HEWLETT-PACKARD HP32116A.00.11 HP FORTRAN 77 (C) HEWLETT-PACKARD CO. 1986 WED, APR 6, 1988, 9:07 AM 0 1.000 \$CONTROL SEGMENT 'MAINPROG' 0 2.000 \$CONTROL USLINIT, CODE\_OFFSETS, RANGE WRITE(6,\*) "HOW MANY YEARS?" READ(5,\*) NYRS 1 3.000 2 4.000 3 5.000 CALL PROCESSRTN(NYRS) 4 6.000 STOP 5 7.000 END 0 8.000 CODE OFFSETS STMT P-LOC STMT P-LOC STMT P-LOC STMT P-LOC 1 000003 2 000024 3 000035 4 000037 5 000042 NUMBER OF ERRORS = 0 NUMBER OF WARNINGS = 0

PROCESSOR TIME 0: 0: 1 ELAPSED TIME 0: 0: 9

8

NUMBER OF LINES =

```
HP FORTRAN 77 (C) HEWLETT-PACKARD CO. 1986 WED, APR 6, 1988, 9:11 AM
                   $CONTROL SEGMENT 'PROCESSDATA'
   0
         1.000
                   $CONTROL CODE OFFSETS, RANGE
   0
         2.000
                         SUBROUTINE PROCESSRTN(NYRS)
   1
         3.000
         4.000
   2
                          REAL DATA in (12, NYRS), TOTAL (NYRS), AVG(12)
   2
         5.000
   3
                          PRINT *,"enter data now"
         6.000
   4
         7.000
                          read *, DATA in
                          WRITE(6,*) "after read"
   5
         8.000
   5
         9.000
                   С
                          PRINT *,"call to zero"
   6
        10.000
   7
        11.000
                          CALL ZERO(TOTAL, NYRS)
                          CALL ZERO(AVG, 12)
   8
        12.000
   8
                   C
        13.000
                          PRINT *,"first call to sum"
   9
        14.000
   10
        15.000
                          DO I = 1, NYRS
         16.000 1
                          TOTAL(I)=SUM(DATA in(1,I),122,1)
   11
                          END DO
   12
         17.000
        18.000 1 C
   12
                          PRINT *, "second call to sum"
        19.000
   13
   14
        20.000
                          DO I=1,12
                          AVG(I)=SUM(DATA in (I,1),NYRS,NYRS)/NYRS
   15
        21,000 1
        22.000 1
                          END DO
   16
   16
        23.000 1 C
                          WRITE(6,600) "YEARLY TOTALS", (I, TOTAL(I), I=1, NYRS)
   17
        24.000
   17
        25.000
                    С
   18
        26.000
                          WRITE(6,600) "MONTHLY AVGS",(I,AVG(I),I=1,NYRS)
        27.000
                      600 FORMAT(1X,S/(14,2X,F16.3))
   19
   19
         28.000
   20
         29.000
                      700 RETURN
   21
         30.000
                          END
                       CODE OFFSETS
                              STMT P-LOC
                                             STMT P-LOC
                                                            STMT P-LOC
STMT P-LOC
               STMT P-LOC
                                               4 000115
   2 000026
                  2 000030
                                3 000074
                                                              5 000133
   6 000154
                 7 000175
                                8 000200
                                                9 000206
                                                              10 000227
                                               14 000353
                                                              15 000355
  11 000237
                 12 000323
                                13 000332
  16 000447
                 17 000457
                                18 000556
                                               20 000660
                                                              21 000661
   NUMBER OF ERRORS =
                              NUMBER OF WARNINGS =
                         0
   PROCESSOR TIME 0: 0: 2
                              ELAPSED TIME 0: 0:12
```

1 HEWLETT-PACKARD HP32116A.00.11

PAGE

NUMBER OF LINES =

30

PAGE 1 HEWLETT-PACKARD HP32116A.00.11
HP FORTRAN 77 (C) HEWLETT-PACKARD CO. 1986 WED, APR 6, 1988, 9:11 AM

1.000 \$CONTROL SEGMENT 'PROCESSDATA' 0 0 2.000 \$CONTROL CODE OFFSETS, RANGE 1 3.000 SUBROUTINE ZERO(ARY, LIMIT) 2 4.000 REAL ARY(LIMIT) 3 DO 1 I = 1, LIMIT 5.000 4 6.000 1  $1 \quad ARY(I) = 0.0$ 5 7.000 RETURN 6 8.000 END

#### CODE OFFSETS

STMT P-LOC STMT P-LOC STMT P-LOC STMT P-LOC 2 000003 3 000005 4 000015 5 000044 6 000045

NUMBER OF ERRORS = 0 NUMBER OF WARNINGS = 0
PROCESSOR TIME 0: 0: 1 ELAPSED TIME 0: 0: 8
NUMBER OF LINES = 8

```
1
 PAGE 1 HEWLETT-PACKARD HP32116A.00.11
   HP FORTRAN 77 (C) HEWLETT-PACKARD CO. 1986 WED, APR 6, 1988, 9:12 AM
    0
          1.000
                    $CONTROL SEGMENT 'PROCESSDATA'
    0
          2.000
                    $CONTROL CODE OFFSETS, RANGE
    1
          3.000
                         FUNCTION SUM(ARY, LIMIT, STEP)
    2
          4.000
                         REAL ARY(LIMIT)
    3
          5.000
                         INTEGER STEP
    4
          6.000
                         XSUM = 0.0
          7.000
    5
                         DO I = 1, LIMIT, STEP
    6
                         XSUM = XSUM + ARY(I)
          8.000 1
    7
                         SUM = XSUM
          9.000 1
    8
         10.000
                         END DO
    9
         11.000
                         RETURN
   10
         12.000
                         END
                      CODE OFFSETS
STMT P-LOC
               STMT P-LOC
                             STMT P-LOC
                                           STMT P-LOC
                                                          STMT P-LOC
   2 000003
                  4 000005
                               5 000007
                                              6 000046
                                                             7 000070
```

8 000071 9 000112 10 000113

NUMBER OF ERRORS = 0 NUMBER OF WARNINGS = 0
PROCESSOR TIME 0: 0: 1 ELAPSED TIME 0: 0: 8
NUMBER OF LINES = 12

#### PROGRAM FILE FTNP.PUB.FTNACCT

PROCESSDATA	0			
NAME	STT	CODE	<b>ENTRY</b>	SEG
PROCESSRTN	1	0	24	
FTN_RANGE ERR	4			?
FTN E RSLE	5			?
FTN_S_RSLE	6			?
FTN_E_WSLE	7			?
FTN S WSLE	10			? ? ?
FTN DO R4IO	11			?
FTN DO 1410	12			?
FTN_DO_CHIO	13			?
FTN E WSFE	14			?
FTN S WSFE	15			?
FTN DO R410A	16			?
SUM T	2	743	744	
FTN LOOP ERR	17			?
ZERŌ	3	1062	1063	
SEGMENT LENGTH		1150		
MAINPROG	1			
NAME	STT	CODE	<b>ENTRY</b>	SEG
MAIN	1	0	1	
FTN S STOP	2			?

PROCESSRTN	3		0			
FTN_E_RSLE	4		?			
FTN_S_RSLE	5		?			
FTN_E_WSLE	6		?			
FTN_S_WSLE	7		?			
FTN_DO_1410	10		?			
FTN_DO_CHIO	11		?			
FTN_F_EXIT	12		?			
TERMINATE'	13		?			
SEGMENT LENG	<b>FTH</b>	74				
PRIMARY DB	0	INITIAL	STACK	10240	CAPABILITY	600
SECONDARY DB	0	INITIAL	DL	0	TOTAL CODE	1244
TOTAL DB	0	MAXIMUM	DATA	?	TOTAL RECORD	S 12
ELAPSED TIME	00:00:01.	918		PRO	CESSOR TIME	00:00.711
1						

```
COBOLII
              APPENDIX B
PAGE 0001
            HEWLETT-PACKARD 32233A.01.07 [74] COBOL II/V
                                                              FRI, APR 8, 1988,
                10:57 AM Copyright HEWLETT-PACKARD CO. 1987
00001 COBCNTL
                           COBCNTL.PUB.SYS Defaults are:
00002 COBCNTL
                002000*CONTROL LIST, SOURCE, NOCODE, NOCROSSREF, ERRORS=100, NOVERBS,
00003 COBCNTL
                003000*CONTROL LINES=60.NOMAP.MIXED.QUOTE=".NOSTDWARN.SYNC16
                001000$CONTROL USLINIT, MAP, VERBS
00004
00006
00007
                001200 IDENTIFICATION DIVISION.
80000
                001300
00009
                001400 PROGRAM-ID.
                                       COBOLEX.
00010
                001500 AUTHOR. NA RESPONSE CENTER.
                001600 DATE-WRITTEN. MAR. 15, 1988.
00011
00012
                001700
00013
                001800 ENVIRONMENT DIVISION.
00014
                001900
00015
                002000 CONFIGURATION SECTION.
                002100 SOURCE-COMPUTER. HP-3000.
00016
00017
                002200 OBJECT-COMPUTER. HP-3000.
00018
                002300
00019
                002400 SPECIAL-NAMES.
00020
                002500
                           CONDITION-CODE IS C-C.
00021
                002600
                002700 INPUT-OUTPUT SECTION.
00022
00023
                002800 FILE-CONTROL.
                          SELECT PLAYER-FILE
00024
                002900
                                                         ASSIGN TO "PLAYER, DA".
00025
                003000
00026
                003100
00027
                003200 DATA DIVISION.
00028
                003300
00029
                003400 FILE SECTION.
00030
                003500
00031
                003600 FD PLAYER-FILE
                                                         LABEL RECORDS ARE STANDA
                RD
00032
                003700
                                                         RECORD CONTAINS 80 CHAR
                ACTERS.
00033
                003800
00034
                003900 01 FD-PLAYER-RECORD.
00035
                004000
                           05 STAT-REC
                                                         PIC X(80).
00036
                004100
00037
                004200 WORKING-STORAGE SECTION.
00038
                004300
00039
                004400 01 PLAYER-RECORD.
00040
                                                         PIC X(2).
                004500
                           05 FILLER
00041
                004600
                           05
                               PLAYER-NUM
                                                         PIC 9(4).
00042
                004700
                           05 AT-BATS
                                                         PIC S9(4).
00043
                004800
                           05 HITS
                                                         PIC S9(4).
00044
                           05 PLAYER-NAME
                004900
                                                         PIC X(62).
00045
                005000
                           05 BATTING-AVER
                                                         PIC S9V999 VALUE ZERO.
```

00046

005100

00047	005200 01	OUT-PLAYER	₹-RECORD.	
00048	005300	05 FILLER	₹	PIC X(2).
00049	005400	05 OUT-PI	LAYER-NUM	PIC 9(4).
00050	005500	05 OUT-A	Γ-BATS	PIC S9(4).
00051	005600	05 OUT-H1	ITS	PIC S9(4).
00052	005700	05 OUT-PI	LAYER-NAME	PIC X(62).
00053	005800	05 OUT-BA	ATTING-AVER	PIC S9V999.
00054	005900			

```
PAGE 0002/COBTEXT COBOLEX
00055
                006000 01 TAB-PLAYER-RECORD.
00056
                006100
                           05 DISPLAY-TABLE OCCURS 100 TIMES INDEXED BY PLX.
00057
                006200
                               10 FILLER
                                                         PIC X(2).
00058
                006300
                               10
                                   TAB-PLAYER-NUM
                                                        PIC 9(4).
00059
                006400
                                   TAB-AT-BATS
                               10
                                                        PIC S9(4).
00060
                006500
                               10
                                   TAB-HITS
                                                        PIC S9(4).
00061
                006600
                                   TAB-PLAYER-NAME
                                                        PIC X(62).
                               10
00062
                006700
                               10 TAB-BATTING-AVER
                                                        PIC S9V999.
00063
                006800
00064
                006900 01 PLY
                                                         PIC S9(4) COMP VALUE 100
                0.
00065
                007000
00066
                007100 01 END-OF-FILE-IND
                                                         PIC X VALUE "N".
                                                               VALUE "Y".
00067
                007200
                           88 END-OF-FILE
00068
                007300
00069
                007400*************
00070
                007500* BEGIN MAIN PROGRAM
00071
                007600*************
00072
                007700
00073
                007800 PROCEDURE DIVISION.
00074
                007900
00075
                008000 000-MAIN-ROUTINE SECTION 01.
00076
                008100
00077
                008200
                           MOVE "N" TO END-OF-FILE-IND.
00078
                008300
00079
                008400
                           OPEN INPUT PLAYER-FILE.
00080
                008500
00081
                008600
00082
                008700
                           SET PLX TO 1.
00083
                           PERFORM 100-PROCESS-DATA
                008800
00084
                008900
                               UNTIL END-OF-FILE.
00085
                009000
00086
                009100**************
00087
                009200*
                           DO MORE PROCESSING *
00088
                009300****************
00089
                009400
00090
                009500
                           SET PLX TO 1.
00091
                009600
                           PERFORM 200-RPT-DATA UNTIL PLX = PLY.
00092
                009700
                           CLOSE PLAYER-FILE.
00093
                           STOP RUN.
                009800
00094
                009900
00095
                010000 100-PROCESS-DATA SECTION 02.
00096
                010100
00097
                           READ PLAYER-FILE RECORD INTO PLAYER-RECORD
                010200
00098
                010300
                                            AT END MOVE "Y" TO END-OF-FILE-IND.
00099
                010400
00100
                010500
                           CALL "COBEXSUB" USING HITS, AT-BATS, BATTING-AVER.
00101
                010600
00102
                010700
                           IF PLX < PLY THEN
00103
                010800
                               SET PLX UP BY 1.
00104
                010900
                           MOVE HITS TO TAB-HITS(PLX).
00105
                011000
                           MOVE AT-BATS TO TAB-AT-BATS(PLX).
00106
                011100
                           MOVE BATTING-AVER TO TAB-BATTING-AVER(PLX).
```

00107	011200	MOVE PLAYER-NUM TO TAB-PLAYER-NUM(PLX).
00108	011300	MOVE PLAYER-NAME TO TAB-PLAYER-NAME(PLX).
00109	011400	DISPLAY TAB-PLAYER-NAME(PLX), TAB-PLAYER-NUM(PLY),
00110	011500	TAB-BATTING-AVER (PLX).

PAGE 0003/COBT	EXT COBOLE	X
00111	011600	
00112	011700	
00113	011800 20	O-RPT-DATA SECTION 03.
00114	011900	
00115	012000	SET PLX UP BY 1.
00116	012100	MOVE TAB-HITS(PLX) TO OUT-HITS.
00117	012200	MOVE TAB-AT-BATS(PLX) TO OUT-AT-BATS
00118	012300	MOVE TAB-BATTING-AVER(PLX) TO OUT-BATTING-AVER.
00119	012400	MOVE TAB-PLAYER-NUM(PLX) TO OUT-PLAYER-NUM.
00120	012500	MOVE TAB-PLAYER-NAME (PLX) TO OUT-PLAYER-NAME.
00121	012600	
00122	012700	CALL INTRINSIC "PRINT" USING OUT-PLAYER-RECORD,
00123	012800	-80,%0.
00124	012900	
00125	013000	

PAGE 0004/ LINE# LVL	COBTEXT COBOLEX SOURCE NAME ROJBZ	SYMBOL	TABL BASE	E MAP DISPL	SIZE	USAGE	CATEGORY
FILE SECT	TION						
00000 FD	PLAYER-FILE FD-PLAYER-RECORD		Q+2:	000332	000106	SEQUENTIA	L
00034 01	FD-PLAYER-RECORD		Q+2:	000444	000120	DISP	AN
00035 05	STAT-REC		Q+2:	000444	000120	DISP	AN
	TORAGE SECTION						
00039 01	PLAYER-RECORD FILLER PLAYER-NUM AT-BATS HITS PLAYER-NAME BATTING-AVER OUT-PLAYER-RECORD FILLER		Q+2:	000564	000120		AN
00040 05	FILLER		Q+2:	000564	000002		AN
00041 05	PLAYER-NUM		Q+2:	000566	000004		N
00042 05	AT-BATS		Q+2:	000572	000004		NS
00043 05	HITS		Q+2:	000576	000004		NS
00044 05	PLAYER-NAME		Q+2:	000602	000076	DISP	AN
00045 05	BATTING-AVER		Q+2:	000700	000004	DISP	NS
00047 01	OUI-PLAYER-RECORD		Q+2:	000704	000120	DISP	AN
00048 05	FILLER OUT-PLAYER-NUM OUT-AT-BATS OUT-HITS OUT-PLAYER-NAME		Q+2:	000704	000002		AN
00049 05	OUT-PLAYER-NUM		Q+2:	000706	000004		N
00050 05	OUT HITS		Q+2:	000712	000004		NS
00051 05	OUT DIAVED NAME		Q+2:	000716	000004		NS
00052 05 00053 05	OUT-PLAYER-NAME OUT-BATTING-AVER		Q+2:	000722	000076		AN
00055 05	TAB-PLAYER-RECORD		Q+2:	001020	000004		NS
00055 01	DISPLAY-TABLE						AN
				001024	000120	DISP	AN
	DIV		٠.٠	000000	000000	INDEX NAM	- ·
00057 10	FILLER		OT5.	000000	000002		AN
00058 10	TAR-PLAVER-NIM		0+2.	001024	000002		N
00059 10	TAR-AT-RATS		0+2.	001020	000004		NS.
00060 10	TAR-HITS		0+2.	001032	000004		NS
00061 10	O PLX FILLER TAB-PLAYER-NUM TAB-AT-BATS TAB-HITS TAB-PLAYER-NAME TAB-BATTING-AVER PLY		0+2	001042	000076		AN
00062 10	TAB-BATTING-AVER		0+2:	001140	000010		NS
00064 01	PLY		0+2:	020524	000002	COMP	NS
00066 01	END-OF-FILE-IND			020526	000001		AN
00067 88	END-OF-FILE		-, · <b>- ·</b>				

PAGE 0005/COBTEXT COBOLEX LINE# LVL SOURCE NAME R O J BZ	SYMBOL	TABLE MAP BASE DISPL	SIZE	USAGE	CATEGORY
STORAGE LAYOUT	(#ENTRYS)	(VALUES IN	WORDS)		
INDEX TABLE START TABLE	(1) (3)	Q+1: 000000 Q+1: 000001	000001 000006		
DISPLAY BUFFER USER LABEL POINTER	, ,	Q+1: 000007 Q+1: 000153			
FILE TABLE TALLY	(1)	Q+1: 000155 Q+1: 000220	000002		
USER STORAGE RUNNING PICTURES FIXUP AREA	(1)	Q+1: 000222 Q+1: 010254 Q+1: 010257	010032 000003 000011		

## POINTER AREA

DB-5	CURRENT VALUE OF Q FOR STORAGE AREA
DB-4	'PARM=' WORD - SWITCHES
Q+1	WORD ADDRESS OF STORAGE AREA
Q+2	BYTE ADDRESS OF STORAGE AREA
Q+3	DECIMAL POINT & COMMA
Q+4	# PARMS AND CURRENCY SIGN
Q+5	BYTE ADDRESS OF 9 WORD TEMPCELLS
Q+6	WORD ADDRESS OF 1 WORD TEMPCELLS
Q+7	BYTE ADDRESS OF LITERAL POOL
Q+10	PLABEL OF SORT OR MERGE OUTPUT
Q+11	WORD ADDRESS OF START TABLE
Q+12	WORD ADDRESS OF USER LABEL POINTER
Q+13	PREVIOUS VALUE OF DB-5
Q+14	RESERVED

PAGE 0006	COBTEXT	COBOLEX	PROCEDURE/VERB	MAP	
LINE #	PB-LOC	# PROCEDI	JRE NAME/VERB		INTERNAL NAME
00075	000003	0 000-MAIN	-ROUTINE	C	000MAINROUTIO1
00077	000003		MOVE	_	
00079	000006	(	OPEN		
00082	000036	•	SET		
00084	000040	1	PERFORM		
00090	000052	•	SET		
00091	000054	1	PERFORM		
00092	000071	(	CLOSE `		
00093	000076	•	STOP		•
00095	000003	100-PROCI	ESS-DATA	1	00PROCESSDA02'
00098	000003	ı	READ		
00098	000003	ı	10VE	•	
8e000	000025	ŀ	10VE		
00100	000030		CALL		
00102	000037		[F		
00103	000046		SET		
00104	000054		10VE		
00105	000065		10VE		
00106	000076		10VE		
00107	000107		<b>10VE</b>		
00108	000120		10VE		
00110	000131		DISPLAY		
00113	000003	200-RPT-[		2	OORPTDATA03'
00115	000003		SET		
00116	000010		IOVE		
00117	000034		IOVE		
00118	000045		IOVE		
00119	000056		IOVE		
00120	000067		IOVE		
00123	000100	C	CALL		

## O ERRORS, O QUESTIONABLE, O WARNINGS

DATA AREA IS %010270 WORDS. CPU TIME = 0:00:04. WALL TIME = 0:00:09.

```
PAGE 0001
            HEWLETT-PACKARD 32233A.01.07 [74] COBOL II/V FRI, APR 8, 1988,
                11:07 AM Copyright HEWLETT-PACKARD CO. 1987
00001 COBCNTL
                001000*
                           COBCNTL.PUB.SYS Defaults are:
00002 COBCNTL
                002000*CONTROL LIST, SOURCE, NOCODE, NOCROSSREF, ERRORS=100, NOVERBS,
                WARN
00003 COBCNTL
                003000*CONTROL LINES=60, NOMAP, MIXED, QUOTE=", NOSTDWARN, SYNC16
00004
                001000$CONTROL SUBPROGRAM, MAP, VERBS
00006
                001100
00007
                001200 IDENTIFICATION DIVISION.
80000
                001300
00009
                001400 PROGRAM-ID.
                                      COBEXSUB.
00010
                001500 AUTHOR. NA RESPONSE CENTER.
00011
                001600 DATE-WRITTEN. MAR. 15, 1988.
00012
00013
                001800 ENVIRONMENT DIVISION.
00014
                001900
00015
                002000 DATA DIVISION.
00016
                002100
00017
                002200 WORKING-STORAGE SECTION.
00018
                002300
00019
                002400 LINKAGE SECTION.
00020
                002500
00021
                002600 01 HITS
                                                        PIC S9(4).
00022
                002700 01 AT-BATS
                                                        PIC S9(4).
00023
                002800 01
                           BATTING-AVER
                                                        PIC S9V999.
00024
                002900
00025
                003000***************
00026
                003100* BEGIN SUB PROGRAM *
00027
                003200**************
00028
                003300
00029
                003400 PROCEDURE DIVISION USING HITS, AT-BATS, BATTING-AVER.
00030
                003500
00031
                003600 000-SUB-ROUTINE.
00032
                003700
00033
                003800
                           MOVE 0 TO BATTING-AVER.
00034
                           COMPUTE BATTING-AVER = HITS / AT-BATS.
                003900
00035
                004000
```

00036

004100 GOBACK.

PAGE 0002/COBTEXT COBEXSUB LINE# LVL SOURCE NAME R O J BZ	SYMBOL TABLE MAP BASE DISPL SIZE USAGE CATEGORY
LINKAGE SECTION	
00021 01 HITS	Q+20 000000 000004 DISP NS
00022 01 AT-BATS	Q+21 000000 000004 DISP NS
00023 01 BATTING-AVER	Q+22 000000 000004 DISP NS

PAGE 0003/COBTEXT COBEXSUB LINE# LVL SOURCE NAME R O J BZ	SYMBOL	TABLE MAP BASE DISPL	SIZE	USAGE	CATEGORY
STORAGE LAYOUT	(#ENTRYS)	(VALUES IN	WORDS)		
FIRST TIME FLAG	<b>\</b>	Q+1: 000000	•		
START TABLE	(1)	Q+1: 000001	000002		
USER LABEL POINTER	. ,	Q+1: 000003			
TALLY		Q+1: 000005	000002		
RUNNING PICTURES		Q+1: 000007	000003		
FIXUP AREA	(1)	Q+1: 000012	000011		
9 WORD TEMP CELLS	(3)	Q+1: 000023	000033		

## POINTER AREA

DB-5	CURRENT VALUE OF Q FOR STORAGE AREA
DB-4	'PARM=' WORD - SWITCHES
Q+1	WORD ADDRESS OF STORAGE AREA
Q+2	BYTE ADDRESS OF STORAGE AREA
Q+3	DECIMAL POINT & COMMA
Q+4	# PARMS AND CURRENCY SIGN
Q+5	BYTE ADDRESS OF 9 WORD TEMPCELLS
Q+6	WORD ADDRESS OF 1 WORD TEMPCELLS
Q+7	BYTE ADDRESS OF LITERAL POOL
Q+10	PLABEL OF SORT OR MERGE OUTPUT
Q+11	WORD ADDRESS OF START TABLE
Q+12	WORD ADDRESS OF USER LABEL POINTER
Q+13	PREVIOUS VALUE OF DB-5
Q+14	RESERVED
Q+15	TO Q+17 WORD ADDRESSES FOR PARMs/EXTs
Q+20	TO Q+22 BYTE ADDRESSES FOR PARMs/EXTs

## **BACK ISSUE INFORMATION**

Following is a list of the Application Notes published to date. If you would like to order single copies of back issues please use the *Reader Comment Sheet* attached and indicate the number(s) of the note(s) you need.

Note #	Published	Topic
1	2/21/85	Printer Configuration Guide (superseded by note #4)
2	10/15/85	Terminal types for HP 3000 HPIB Computers (superseded by note #13)
3	4/01/86	Plotter Configuration Guide
4	4/15/86	Printer Configuration Guide - Revised
<i>5</i>	5/01/86	MPE System Logfile Record Formats
6	5/15/86	Stack Operation
7	6/01/86	COBOL II/3000 Programs: Tracing Illegal Data
8	6/15/86	KSAM Topics: COBOL's Index I/O; File Data Integrity
9	7/01/86	Port Failures, Terminal Hangs, TERMDSM
10	7/15/86	Serial Printers - Configuration, Cabling, Muxes
11	8/01/86	System Configuration or System Table Related Errors
12	8/15/86	Pascal/3000 - Using Dynamic Variables
13	9/01/86	Terminal Types for HP 3000 HPIB Computers - Revised
14	9/15/86	Laser Printers - A Software and Hardware Overview
15	10/01/86	FORTRAN Language Considerations - A Guide to Common Problems
16	10/15/86	IMAGE: Updating to TurboIMAGE & Improving Data Base Loads
17	11/01/86	Optimizing VPLUS Utilization
18	11/15/86	The Case of the Suspect Track for 792X Disc Drives
19	12/01/86	Stack Overflows: Causes & Cures for COBOL II Programs
20	1/01/87	Output Spooling
21	1/15/87	COBOLII and MPE Intrinsics
22	2/15/87	Asynchronous Modems
23	3/01/87	VFC Files
24	3/15/87	Private Volumes
25	4/01/87	TurboIMAGE: Transaction Logging
26	4/15/87	HP 2680A, 2688A Error Trailers
27	5/01/87	HPTrend: An Installation and Problem Solving Guide
28	5/15/87	The Startup State Configurator
29	6/01/87	A Programmer's Guide to VPLUS/3000
<i>30</i>	6/15/87	Disc Cache
31	7/01/87	Calling the CREATEPROCESS Intrinsic
<i>32</i>	7/15/87	Configuring Terminal Buffers
33	8/15/87	Printer Configuration Guide
34	9/01/87	RIN Management (Using COBOLII Examples) (A)
34	10/01/87	Process Handling (Using COBOLII Examples) (B)
<i>35</i>	10/15/87	HPDESK IV (Script files, FSC, and Installation Considerations)
<i>34</i>	11/01/87	Extra Data Segments (Using COBOLII Examples) (C)
<i>36</i>	12/01/87	Tips for the DESK IV Administrators
37	12/15/87	AUTOINST: Trouble-free Updates
38	1/01/88	Store/Restore Errors
<i>39</i>	1/15/88	MRJE Emulates a HASP Workstation
40	2/01/88	HP 250 / 260 to HP 3000 Communications Guidelines
41	4/01/88	MPE File Label Revealed - Revised 6/15/88
42	7/15/88	System Interrupts
43	7/15/88	Run Time Aborts

## **READER COMMENT SHEET**

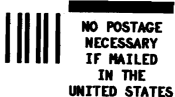
# Worldwide Response Center Supports HP 3000 Application Note 43: RUN TIME ABORTST (July 15, 1988)

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