



```

CCCCCCCC 000000 88888888  CCCCCCCC  VV      VV  TTTTTTTTTT  PPPPPPPP  000000
CCCCCCCC 000000 88888888  CCCCCCCC  VV      VV  TTTTTTTTTT  PPPPPPPP  000000
CC        00      00  88      88  CC        VV      VV      TT          PP        PP  QQ        QQ
CC        00      00  88      88  CC        VV      VV      TT          PP        PP  QQ        QQ
CC        00      00  88      88  CC        VV      VV      TT          PP        PP  QQ        QQ
CC        00      00  88      88  CC        VV      VV      TT          PP        PP  QQ        QQ
CC        00      00  88888888  CC        VV      VV      TT          PPPPPPPP  QQ        QQ
CC        00      00  88888888  CC        VV      VV      TT          PPPPPPPP  QQ        QQ
CC        00      00  88      88  CC        VV      VV      TT          PP          QQ      QQ
CC        00      00  88      88  CC        VV      VV      TT          PP          QQ      QQ
CC        00      00  88      88  CC        VV      VV      TT          PP          QQ      QQ
CC        00      00  88      88  CC        VV      VV      TT          PP          QQ      QQ
CC        00      00  88      88  CC        VV      VV      TT          PP          QQ      QQ
CC        00      00  88      88  CC        VV      VV      TT          PP          QQ      QQ
CC        00      00  88      88  CC        VV      VV      TT          PP          QQ      QQ
CC        00      00  88      88  CC        VV      VV      TT          PP          QQ      QQ
CCCCCCCC 000000 88888888  CCCCCCCC  VV      VV      TT          PP          QQ      QQ
CCCCCCCC 000000 88888888  CCCCCCCC  VV      VV      TT          PP          QQ      QQ

```

```

LL        111111  SSSSSSSS
LL        111111  SSSSSSSS
LL        11      SS
LL        11      SS
LL        11      SS
LL        11      SS
LL        11      SSSSSS
LL        11      SSSSSS
LL        11      SS
LL        11      SS
LL        11      SS
LL        11      SS
LLLLLLLLLL 111111  SSSSSSSS
LLLLLLLLLL 111111  SSSSSSSS

```

(2)	48
(3)	60
(4)	101

HISTORY	: Detailed Current Edit History
DECLARATIONS	
COBSCVTPQ_R9	

```
0000 1 .TITLE COBSCVTPQ_R9 COBOL Convert Packed to Quad
0000 2 .IDENT /1-006/ ; File: COBSCVTPQ.MAR
0000 3
0000 4
0000 5 *****
0000 6 *
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0000 24 *
0000 25 *
0000 26 *****
0000 27
0000 28 FACILITY: COBOL TYPE CONVERSION
0000 29 ++
0000 30 ABSTRACT:
0000 31 This module contains the routine which converts signed packed
0000 32 decimal numbers to quadword (64-bit) binary.
0000 33
0000 34
0000 35 --
0000 36
0000 37 VERSION: 1
0000 38
0000 39 HISTORY:
0000 40
0000 41 AUTHOR:
0000 42 John Sauter, 16-JAN-1979
0000 43
0000 44 MODIFIED BY:
0000 45
0000 46
```

```
0000 48 .SBTTL HISTORY ; Detailed Current Edit History
0000 49
0000 50
0000 51 ; Edit History for Version 1 of COBCVTPQ
0000 52 :
0000 53 : 1-001 - Original. JBS 16-JAN-1979
0000 54 : 1-002 - Bug fixes and cleanup. MLJ 10-Mar-1979
0000 55 : 1-003 - 19 digit temps. MLJ 13-Mar-1979
0000 56 : 1-004 - Correct problem with high order longword. 22-Mar-1979
0000 57 : 1-005 - Correct round towards zero problem. PDG 12-Jul-1979
0000 58 : 1-006 - Cosmetic changes. RKR 18-OCT-79
```

```
0000 60          .SBTTL  DECLARATIONS
0000 61
0000 62 :
0000 63 : INCLUDE FILES:
0000 64 :
0000 65 :
0000 66 :
0000 67 : EXTERNAL SYMBOLS:
0000 68 :     NONE
0000 69 :
0000 70 :
0000 71 :
0000 72 : MACROS:
0000 73 :     NONE
0000 74 :
0000 75 :
0000 76 :
0000 77 : PSECT DECLARATIONS:
0000 78 :     .PSECT  _COB$CODE          PIC, SHR, LONG, EXE, NOWRT
0000 79 :
0000 80 :
0000 81 : EQUATED SYMBOLS:
0000 82 :     NONE
0000 83 :
0000 84 :
0000 85 :
0000 86 : OWN STORAGE:
0000 87 :
0000 88 :+
0000 89 : The following constant has the value 2**32.  It is used for scaling
0000 90 : the high 32 bits and for compensating for unsigned arithmetic.
0000 91 :-
6C 29 67 49 29 04 0000 92 BIAS:  .PACKED 4294967296          ; 2**32
0006 93 :+
0006 94 : The following constant is 2**32-1.  It's subtracted from negative numbers,
0006 95 : to compensate for rounding towards zero.
0006 96 :-
5C 29 67 49 29 04 0006 97 BIAS_1: .PACKED 4294967295
000C 98 BIAS_DIGITS=10
000C 99 :
```

```

000C 101      .SBTTL COB$CVTPQ_R9
000C 102
000C 103      :++
000C 104      : FUNCTIONAL DESCRIPTION:
000C 105      :
000C 106      :     Converts packed to quadword (64-bit integer)
000C 107      :
000C 108      : CALLING SEQUENCE:
000C 109      :
000C 110      :     JSB COB$CVTPQ_R9 (scale.rl.v, srclen.rl.v, src.rp.r, dst.wq.r)
000C 111      :
000C 112      :     Arguments are passed in R6, R7, R8 and R9.
000C 113      :
000C 114      : INPUT PARAMETERS:
000C 115      :
000C 116      :     SCALE.rl.v           The power of ten by which the internal
000C 117      :                               representation of the source must be
000C 118      :                               multiplied to scale the same as the
000C 119      :                               internal representation of the dest.
000C 120      :     SRCLEN.rl.v         The number of digits in the source
000C 121      :     SRC.rp.r           The number to be converted
000C 122      :
000C 123      : IMPLICIT INPUTS:
000C 124      :
000C 125      :     ALL of the trap bits in the PSL are assumed off.
000C 126      :
000C 127      : OUTPUT PARAMETERS:
000C 128      :
000C 129      :     DST.wq.r           The place to store the converted number
000C 130      :
000C 131      : IMPLICIT OUTPUTS:
000C 132      :
000C 133      :     NONE
000C 134      :
000C 135      : FUNCTION VALUE:
000C 136      :
000C 137      :     1 = SUCCESS, 0 = FAILURE
000C 138      :
000C 139      : SIDE EFFECTS:
000C 140      :
000C 141      :     Destroys registers R0 through R9.
000C 142      :
000C 143      :--
000C 144
000C 145
000C 146 COB$CVTPQ_R9::
6E 13 00 68 5E 18 C2 000C 147      SOBL2 #24,SP           ; Make room for temp storage
57 56 F8 000F 148      ASHP  R6,R7,(R8),#0,#19,(SP) ; Scale and integerize number
                                ; (also clears R0)
                                ;
0016 149      BVS  11$           ; If overflow, won't fit in 64 bits
                                ;
0018 151      :+
0018 152      : Since quadwords often have their high 32 bits unused, try to convert
0018 153      : the packed number to a longword. If it succeeds, we need only spread
0018 154      : the sign bit. If it fails we will have more work to do.
0018 155      :--
69 6E 13 36 0018 156      CVTPL #19,(SP),(R9)           ; Convert to longword
001C 157      ; (also clears R0)

```

69	89	E1	08	1D	001C	158	BVS	10\$	:	Can't fit in 32 bits	
			8F	78	001E	159	ASHL	#-31,(R9)+,(R9)	:	Success: spread sign bit	
			50	D6	0023	160	INCL	R0	:	Indicate success, R0 = 1	
		5E	18	C0	0025	161	ADDL2	#24,SP	:	Remove temp storage	
				05	0028	162	RSB		:	Return to caller.	
					0029	163	:	+	:		
					0029	164	:	+	:	Come here if the packed number won't fit in 32 bits.	
					0029	165	:	-	:	Divide by 2**32 to get the high 32 bits of the quadword.	
					0029	166	:	-	:		
		06 09	AE	E9	0029	167	10\$:	BLBC	9(SP),13\$	:	Skip if positive
	6E	13	D5 AF	0A	22	002D	168	SUBP4	#BIAS_DIGITS,BIAS_1,#19,(SP)	:	Make more negative
13	6E	13	C9 AF	0A	27	0033	169	DIVP	#BIAS_DIGITS,BIAS,#19,(SP),#19,12(SP)	:	
			0C AE			003A					
	04	A9	65	13	36	003C	170	CVTPL	#19,(R5),4(R9)	:	Convert & store high bits (clears R0)
				02	1D	0041	171	BVS	12\$	:	Number too large for a 64-bit integer
				50	D6	0043	172	INCL	R0	:	Indicate success, R0 = 1
			5E	18	C0	0045	173	ADDL2	#24,SP	:	Remove temp storage
				05	0048	174	RSB		:	Return to caller	
					0049	175					
					0049	176	.END				



COB\$CVTPQ\_R9  
Symbol table

COBOL Convert Packed to Quad

M 12

15-SEP-1984 23:39:37 VAX/VMS Macro V04-00  
6-SEP-1984 10:43:23 [COBRTL.SRC]COB\$CVTPQ.MAR;1

Page 6  
(4)

BIAS 00000000 R 01  
BIAS\_1 00000006 R 01  
BIAS\_DIGITS = 0000000A  
COB\$CVTPQ\_R9 0000000C RG 01

-----  
! Psect synopsis !  
-----

PSECT name	Allocation	PSECT No.	Attributes												
. ABS	00000000 ( 0.)	00 ( 0.)	NOPIC USR	CON	ABS	LCL	NOSHR	NOEXE	NORD	NOWRT	NOVEC	BYTE			
_COB\$CODE	00000049 ( 73.)	01 ( 1.)	PIC USR	CON	REL	LCL	SHR	EXE	RD	NOWRT	NOVEC	LONG			

-----  
! Performance indicators !  
-----

Phase	Page faults	CPU Time	Elapsed Time
Initialization	29	00:00:00.06	00:00:00.95
Command processing	108	00:00:00.34	00:00:02.63
Pass 1	70	00:00:00.29	00:00:03.31
Symbol table sort	0	00:00:00.01	00:00:00.01
Pass 2	44	00:00:00.25	00:00:03.18
Symbol table output	2	00:00:00.01	00:00:00.01
Psect synopsis output	2	00:00:00.01	00:00:00.01
Cross-reference output	0	00:00:00.00	00:00:00.00
Assembler run totals	257	00:00:00.97	00:00:10.11

The working set limit was 900 pages.  
2087 bytes (5 pages) of virtual memory were used to buffer the intermediate code.  
There were 10 pages of symbol table space allocated to hold 4 non-local and 4 local symbols.  
176 source lines were read in Pass 1, producing 8 object records in Pass 2.  
0 pages of virtual memory were used to define 0 macros.

-----  
! Macro library statistics !  
-----

Macro library name	Macros defined
_\$255\$DUA28:[SYSLIB]STARLET.MLB;2	0

0 GETS were required to define 0 macros.

There were no errors, warnings or information messages.

MACRO/ENABLE=SUPPRESSION/DISABLE=(GLOBAL,TRACEBACK)/LIS=LIS\$:COB\$CVTPQ/OBJ=OBJ\$:COB\$CVTPQ MSRC\$:COB\$CVTPQ/UPDATE=(ENH\$:COB\$CVTPQ)

0061 AH-BT13A-SE  
VAX/VMS V4.0

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