



NN	NN	PPPPPPPP	AAAAAA	DDDDDDDD	EEEEEEEEEE	FFFFFFFFFF	
NN	NN	PPPPPPPP	AAAAAA	DDDDDDDD	EEEEEEEEEE	FFFFFFFFFF	
NN	NN	PP	AA	DD	EE	FF	
NN	NN	PP	AA	DD	EE	FF	
NNNN	NN	PP	AA	DD	EE	FF	
NNNN	NN	PP	AA	DD	EE	FF	
NN	NN	PPPPPPPP	AA	DD	EEEEEEEE	FFFFFFFF	
NN	NN	PPPPPPPP	AA	DD	EEEEEEEE	FFFFFFFF	
NN	NNNN	PP	AAAAAAAAAA	DD	EE	FF	
NN	NNNN	PP	AAAAAAAAAA	DD	EE	FF	
NN	NN	PP	AA	DD	EE	FF	....
NN	NN	PP	AA	DD	EE	FF	....
NN	NN	PP	AA	DDDDDDDD	EEEEEEEEEE	FF	....
NN	NN	PP	AA	DDDDDDDD	EEEEEEEEEE	FF	....

	SSSSSSSS	DDDDDDDD	LL
	SSSSSSSS	DDDDDDDD	LL
SS		DD	DD
SS		DD	DD
SS		DD	DD
SS		DD	DD
	SSSSSS	DD	DD
	SSSSSS	DD	DD
		SS	DD
		SS	DD
		SS	DD
		SS	DD
SSSSSSSS		DDDDDDDD	LLLLLLLLLL
SSSSSSSS		DDDDDDDD	LLLLLLLLLL

{  
{ Version: 'V04-000'  
{

{\*\*\*\*\*  
{\*  
{\* COPYRIGHT (c) 1978, 1980, 1982, 1984 BY \*  
{\* DIGITAL EQUIPMENT CORPORATION, MAYNARD, MASSACHUSETTS. \*  
{\* ALL RIGHTS RESERVED. \*  
{\*  
{\* THIS SOFTWARE IS FURNISHED UNDER A LICENSE AND MAY BE USED AND COPIED \*  
{\* ONLY IN ACCORDANCE WITH THE TERMS OF SUCH LICENSE AND WITH THE \*  
{\* INCLUSION OF THE ABOVE COPYRIGHT NOTICE. THIS SOFTWARE OR ANY OTHER \*  
{\* COPIES THEREOF MAY NOT BE PROVIDED OR OTHERWISE MADE AVAILABLE TO ANY \*  
{\* OTHER PERSON. NO TITLE TO AND OWNERSHIP OF THE SOFTWARE IS HEREBY \*  
{\* TRANSFERRED. \*  
{\*  
{\* THE INFORMATION IN THIS SOFTWARE IS SUBJECT TO CHANGE WITHOUT NOTICE \*  
{\* AND SHOULD NOT BE CONSTRUED AS A COMMITMENT BY DIGITAL EQUIPMENT \*  
{\* CORPORATION. \*  
{\*  
{\* DIGITAL ASSUMES NO RESPONSIBILITY FOR THE USE OR RELIABILITY OF ITS \*  
{\* SOFTWARE ON EQUIPMENT WHICH IS NOT SUPPLIED BY DIGITAL. \*  
{\*  
{\*\*\*\*\*

```
{
{ NPARSE argument block field definitions.
{
module $NPADEF;
```

```
aggregate NPADEF structure fill prefix NPAS;
```

```
  COUNT longword unsigned; /* Argument count (NPASK_COUNT0)
  constant COUNT0 equals 8 prefix NPA tag $K; /* Argument count value
  MSGCNT longword unsigned; /* Count of bytes remaining in message
  MSGPTR longword unsigned; /* Pointer to remaining message
  OPTIONS longword unsigned; /* Options (not used)
  FLDCNT longword unsigned; /* Count of bytes in matched field
  FLDPTR longword unsigned; /* Pointer to matched field
  LONG_OVERLAY union fill;
    LONG longword unsigned; /* Matched longword value
    WORD_OVERLAY union fill;
      WORD word unsigned; /* word value
      BYTE byte unsigned; /* byte value
    end WORD_OVERLAY;
  end LONG_OVERLAY;
  NUMBER longword unsigned; /* Matched signed value (not used)
  PARAM longword unsigned; /* Action routine parameter value
  constant LENGTH0 equals . prefix NPAS tag K; /* Size of argument block structure
  constant LENGTH0 equals . prefix NPAS tag C; /* Size of argument block structure
```

```
end NPADEF;
```

```
end_module $NPADEF;
```

