

```

EEEEEEEEEE XX XX AAAAAA MM MM PPPPPPPP LL
EEEEEEEEEE XX XX AAAAAA MM MM PPPPPPPP LL
EEEEEEEEEE XX XX AAAAAA MM MM PPPPPPPP LL
EE XX XX AA AA MMMM MMMM PP PP LL
EE XX XX AA AA MMMM MMMM PP PP LL
EE XX XX AA AA MMMM MMMM PP PP LL
EE XX XX AA AA MM MM MM PP PP LL
EE XX XX AA AA MM MM MM PP PP LL
EE XX XX AA AA MM MM MM PP PP LL
EEEEEEEE XX XX AA AA MM MM PPPPPPPP LL
EEEEEEEE XX XX AA AA MM MM PPPPPPPP LL
EEEEEEEE XX XX AA AA MM MM PPPPPPPP LL
EE XX XX AAAAAAAAAA MM MM PP LL
EE XX XX AAAAAAAAAA MM MM PP LL
EE XX XX AAAAAAAAAA MM MM PP LL
EE XX XX AA AA MM MM PP LL
EE XX XX AA AA MM MM PP LL
EE XX XX AA AA MM MM PP LL
EEEEEEEEEE XX XX AA AA MM MM PP LLLLLLLLLL
EEEEEEEEEE XX XX AA AA MM MM PP LLLLLLLLLL
EEEEEEEEEE XX XX AA AA MM MM PP LLLLLLLLLL

```

```

EEEEEEEEEE SSSSSSSS
EEEEEEEEEE SSSSSSSS
EEEEEEEEEE SSSSSSSS
EE SS
EE SS
EE SS
EE SS
EE SS
EE SS
EEEEEEEE SSSSSS
EEEEEEEE SSSSSS
EEEEEEEE SSSSSS
EE SS
EE SS
EE SS
EE SS
EE SS
EEEEEEEE SSSSSSSS
EEEEEEEE SSSSSSSS
EEEEEEEE SSSSSSSS

```

```

LL      AAAAAA  BBBB8888  MM      MM  BBBB8888  XX      XX  DDDDDDDD  EEEEEEEEEE  FFFFFFFFFF
LL      AAAAAA  BBBB8888  MM      MM  BBBB8888  XX      XX  DDDDDDDD  EEEEEEEEEE  FFFFFFFFFF
LL      AA      AA  BB      BB  MMMM  MMMM  BB      BB  XX      XX  DD      DD  EE      FF
LL      AA      AA  BB      BB  MMMM  MMMM  BB      BB  XX      XX  DD      DD  EE      FF
LL      AA      AA  BB      BB  MM  MM  MM  BB      BB  XX  XX  DD      DD  EE      FF
LL      AA      AA  BBBB8888  MM      MM  BBBB8888  XX  XX  DD      DD  EEEEEEEE  FFFFFFFFFF
LL      AA      AA  BBBB8888  MM      MM  BBBB8888  XX  XX  DD      DD  EEEEEEEE  FFFFFFFFFF
LL      AAAAAAAAAA  BB      BB  MM      MM  BB      BB  XX  XX  DD      DD  EE      FF
LL      AAAAAAAAAA  BB      BB  MM      MM  BB      BB  XX  XX  DD      DD  EE      FF
LL      AA      AA  BB      BB  MM      MM  BB      BB  XX  XX  DD      DD  EE      FF
LL      AA      AA  BB      BB  MM      MM  BB      BB  XX  XX  DD      DD  EE      FF
LLLLLLLLLLL  AA      AA  BBBB8888  MM      MM  BBBB8888  XX      XX  DDDDDDDD  EEEEEEEEEE  FF
LLLLLLLLLLL  AA      AA  BBBB8888  MM      MM  BBBB8888  XX      XX  DDDDDDDD  EEEEEEEEEE  FF

```

```

....
....
....
....

```

```

FFFFFFFFFF  000000  RRRRRRRR
FFFFFFFFFF  000000  RRRRRRRR
FF          00      00  RR      RR
FF          00      00  RR      RR
FF          00      00  RR      RR
FF          00      00  RR      RR
FFFFFFFFFF  00      00  RRRRRRRR
FFFFFFFFFF  00      00  RRRRRRRR
FF          00      00  RR  RR
FF          00      00  RR  RR
FF          00      00  RR      RR
FF          00      00  RR      RR
FF          000000  RR      RR
FF          000000  RR      RR

```

File: LABCHNDEF.FOR
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.
*
*****

```

Define mailbox block for LAB_IO

```

Parameter MAX_MESSAGE = 128           !Maximum message length
Parameter MBX_RESPONSE_L = 2         !Response Length
Parameter MBX_ACK_L = MAX_MESSAGE+MBX_RESPONSE_L

```

```

Integer*2 MBX_IO STATUS, MBX_MESSAGE_L
Integer*4 MBX_PID
Byte MBX_RESPONSE(MBX_RESPONSE_L)
Byte MBX_MESSAGE(MAX_MESSAGE)

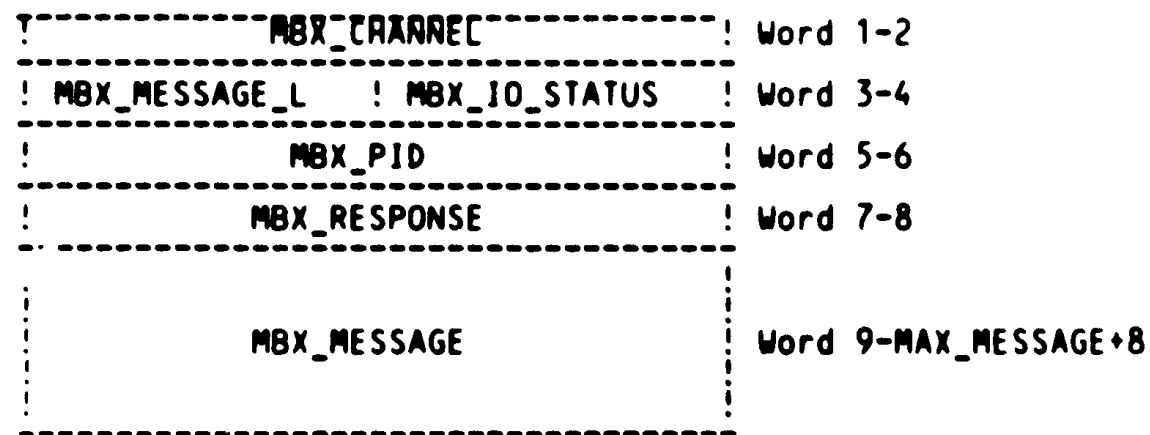
```

```

Common /MBX_BLOCK/ MBX_CHANNEL, MBX_IO STATUS, MBX_MESSAGE_L,
1 MBX_PID, MBX_RESPONSE, MBX_MESSAGE

```

> MBX_BLOCK <



LABMBXDEF.FOR;1

!
![End of File]

LP

c

60

c

c

c

c

c

c

c

10

c

c

c

c

50

c

51

20

99

c

c

52

20

c

53

20

c

54

20

c

55

20

c

56

20

c

c

c

c

c

c

XALINK
MAR

LABIOLINK
COM

DRMASTER
FOR

LPATEST
FOR

XMESSAGE
MAR

LABTOPEAK
FOR

LABIOSTR
COM

XATEST
FOR

LABTOCOM
FOR

LABDEMO
COM

LABMBXDEF
FOR

LABIOSAMP
FOR

MAILCOMPRESS
COM

LABCHNDEF
FOR

CONNECT
COM

LABTOCON
FOR

LABDEMO
FOR

PEAK
FOR

DRCOPYBLD
COM

XIDRIVER
MAR

LABTOSEC
FOR

DRSLAVE
FOR

LABTOACQ
FOR

LABTOCOMP
COM

LABIOSTAT
FOR

TESTLABIO
FOR