

Display RABNs

Option "R" invokes the following screen:

```

16:17:14          ***** A D A B A S  BASIC SERVICES *****          2006-07-20
DBID 105          - Read ASSO/DATA Block -          PDRR002

Type .. _          RABN No .... _____          Offset .. 0000
Hex RABN ... 00000000

0000 00000000 00000000 00000000 00000000
0000 00000000 00000000 00000000 00000000
0000 00000000 00000000 00000000 00000000
    
```

On this screen, enter a RABN type ("A" for Associator or "D" for Data Storage) and a RABN number (in either decimal or hexadecimal format) to display a screen similar to the following:

```

16:24:02          ***** A D A B A S  BASIC SERVICES *****          2006-07-20
DBID 105          - Read ASSO/DATA Block -          PDRR002

Type .. A (ASSO)  RABN No .... 16447_____          Offset .. 0000
Hex RABN ... 0000403F

0000 0FA50112 00230001 00010001 D3F8F1D7 * ?v?? ? ? ? ?L81P *
0010 D3D6C7D6 00070102 0C871200 23000100 * LOGO ???g? ? ? *
0020 010001D3 F8F1D7D3 D6C7D600 0801020C * ? ?L81PLOGO ??? *
0030 88120023 00010001 0001D3F8 F1D7D3D6 * h? ? ? ? ?L81PLO *
0040 C7D60009 01020C89 12002300 01000100 * GO ?????i? ? ? ? *
0050 01D3F8F1 D7D3D6C7 D6000A01 020C8A12 * ?L81PLOGO ???«? *
0060 00230001 00010001 D3F8F1D7 D3D6C7D6 * ? ? ? ?L81PLOGO *
0070 000B0102 0C8B1200 23000100 010001D3 * ????»? ? ? ? ?L *
0080 F8F1D7D3 D6C7D600 0C01020C 8C120023 * 81PLOGO ???ø? ? ? *
0090 00010001 0001D3F8 F1D7D7D3 D6C70001 * ? ? ?L81PPLOG ? *
00A0 01020CA6 12002300 01000100 01D3F8F1 * ???w? ? ? ? ?L81 *
00B0 D7D7D3D6 C7000201 020CA712 00230001 * PPLOG ???x? ? ? *
00C0 00010001 D3F8F1F1 C4D3D6C7 00010101 * ? ?L811DLOG ??? *
00D0 F7D71200 23000100 010001D3 F8F1F1C4 * 7P? ? ? ? ?L811D *
00E0 D3D6C700 020101F7 D8120023 00010001 * LOG ???7Q? ? ? ? *

PF1----- PF2----- PF3----- PF4----- PF6----- PF7----- PF8----- PF12-----
Help          Exit          RABN+1          -          +          Menu
    
```

Option "R" displays two-doubleword-per-screen rows of the specified RABN block from the Associator or Data Storage in hexadecimal format. Both the hexadecimal data and its alphanumeric equivalent are displayed. If the block is not assigned, zeros are displayed.

The blocks are displayed in the length of the Associator or Data Storage block length.

You can display information for the next highest RABN (that is, the current RABN number plus one) by pressing PF4.

The equivalent direct command is

```

DISPLAY RABN
    
```