LOG REPORT

File: AP01m_162_fbc2.txt

```
2s% p f f i s 1620000
Getting FBC Utilization Rate from FBC agent 1620000
Display Field Bus Configuration via agent 1620000
PIC 5 6 7 8 9 10 11 12 13 14 15 16 17 18 19 20 sum
1 BO8 BO8 BI4 3
2 BO8 BO8 BO8 BI4 4
4 BI4 BI8N BI8N BI8N BI8 5
5 BO8 BO8 BO8 BO8 BI8N BI8N BI8NBI4 BI4 BI4 10
6 BO8 BO8 BO8 BI4 4
7 B08 B08 B08 B08 B08 B08 B14 B18 9
9 Not Exists
10 Not Exists
11 Not Exists
12 Not Exists
13 Not Exists
14 Not Exists
15 Not Exists
Total sum: 63 I/O-units, 392 Channels(184 input, 208 output)
BIU8: 3,BIU4: 28,BI8N: 6,BOU8: 26
```

File: AP01m_163_fbc3.txt

```
3s% p f f i s 1630000
Getting FBC Utilization Rate from FBC agent 1630000
Display Field Bus Configuration via agent 1630000
_____
PIC 5 6 7 8 9 10 11 12 13 14 15 16 17 18 19 20 sum
0 B08 B08 B08 B08 B08 B14 7
2 BO8 BO8 BO8 BI4 4
3 0
4 Not Exists
5 Not Exists
6 Not Exists
7 Not Exists
8 Not Exists
9 Not Exists
10 Not Exists
11 Not Exists
12 Not Exists
13 Not Exists
14 Not Exists
15 Not Exists
Total sum: 11 I/O-units, 80 Channels(8 input, 72 output)
BIU4: 2,BOU8: 9
```

File: AP02m_182_fbc2.txt

```
4s% p f f i s 1820000
Getting FBC Utilization Rate from FBC agent 1820000
Display Field Bus Configuration via agent 1820000
_____
PIC 5 6 7 8 9 10 11 12 13 14 15 16 17 18 19 20 sum
0 B08 B18 B18 B18 B18 B18 B18 B18 A04 A18 B08 B18 B18 T16 14
1 BO8 BO8 BO8 BO8 BO8 BO8 BO8 AO4 8
3 BO8 BI8 BI8 BI8 BI8 BI8 BI8 BI8 BI8 AO4 AI8 TI6 TI6 TI6 14
4 BI8 BI8 BO8 BI8 BI8 BI8 BI8 AI8 AI8 BI8 TI6 12
5 BO8 BI8 BI8 BI8 BI8 AI8 TI6 8
6 Not Exists
7 Not Exists
8 Not Exists
9 Not Exists
10 Not Exists
11 Not Exists
12 Not Exists
13 Not Exists
14 Not Exists
15 Not Exists
Total sum: 71 I/O-units, 540 Channels(424 input, 116 output)
AIU8: 7,AOU4: 3,BIU8: 40,BOU8: 13,TIU6: 8
5s%
```

File: AP02m_183_fbc3.txt

```
5s% p f f i s 1830000
Getting FBC Utilization Rate from FBC agent 1830000
Display Field Bus Configuration via agent 1830000
_____
PIC 5 6 7 8 9 10 11 12 13 14 15 16 17 18 19 20 sum
0 B08 B18 B18 B08 B08 B18 B18 A04 A04 A18 A04 A04 A18 B18 T16 15
1 BO8 BI8 BI8 BI8 BI8 BO8 AI8 AO4 AO4 AI8 AI8 AO4 AI8 AO4 AI8 15
2 BO8 BI8 BI8 BI8 AI8 BI8 BI8 AO4 AO4 AI8 AI8 AO4 AO4 AO4 AO4 15
3 BO8 BI8 BI8 BI8 BI8 BI8 BI8 BI8 AO4 AI8 AO4 AO4 BI8 BI8 TI6 15
4 BO8 BI8 BI8 BI8 BI8 BI8 BI8 BI8 AO4 AI8 AO4 AO4 AI8 AO4 14
5 BO8 BI8 BI8 BI8 BI8 BI8 BI8 BI8 AO4 AI8 AO4 BI8 BI8 BI8 AO4 15
6 BO8 BI8 AO4 AI8 BI8 TI6 6
7 BO8 BI8 BI8 BI8 BI8 BI8 BI8 BI8 AO4 AI8 AO4 AI8 BI8 13
8 BO8 BI8 BI8 BI8 BO8 BI8 BI8 BI8 AO4 AI8 BI8 11
9 BO8 BI8 BI8 BI8 BI8 AO4 AO4 AI8 AO4 AI8 AO4 BI8 TI6 13
10 BO8 BI8 BI8 BI8 BI8 BO8 AO4 AI8 AI8 AI8 AI8 AI8 13
11 BO8 BI8 BI8 BI8 BI8 BI8 BI8 BI8 BI8 AO4 AO4 AO4 AI8 BI8 TI6 15
12 BO8 BI8 BI8 BI8 BI8 BI8 BI8 BI8 AO4 AO4 AO4 AI8 AI8 13
13 BI8 BI8 BI8 BI8 BI8 BI8 BI8 AO4 9
14 Not Exists
15 Not Exists
Total sum: 182 I/O-units, 1286 Channels(982 input, 304 output)
AIU8: 28, AOU4: 40, BIU8: 91, BOU8: 18, TIU6: 5
```

File: AP03m_1a2_fbc2.txt

```
6s% p f f i s 1a20000
Getting FBC Utilization Rate from FBC agent 1a20000
Display Field Bus Configuration via agent 1a20000
_____
PIC 5 6 7 8 9 10 11 12 13 14 15 16 17 18 19 20 sum
0 B08 B18 B18 B18 A18 B18 T16 7
1 BO8 BI8 BI8 BI8 AO4 AI8 6
2 BI8 BI8 BI8 BI8 BI8 BI8 BI8 BO8 AI8 BI8 AI8 BI8 TI6 13
3 BI8 AI8 AI8 AI8 BI8 AI8 BI8 BO8 BI8 TI6 10
4 BI8 AI8 BI8 BI8 BI8 TI6 6
5 Not Exists
6 Not Exists
7 Not Exists
8 Not Exists
9 Not Exists
10 Not Exists
11 Not Exists
12 Not Exists
13 Not Exists
14 Not Exists
15 Not Exists
Total sum: 42 I/O-units, 324 Channels(288 input, 36 output)
AIU8: 9,AOU4: 1,BIU8: 24,BOU8: 4,TIU6: 4
7s%
```

File: AP03m_1a3_fbc3.txt

```
7s% p f f i s 1a30000
Getting FBC Utilization Rate from FBC agent 1a30000
Display Field Bus Configuration via agent 1a30000
_____
PIC 5 6 7 8 9 10 11 12 13 14 15 16 17 18 19 20 sum
0 BO8 BI8 BI8 BO8 BI8 BI8 BI8 AI8 AO4 AO4 BI8 TI6 12
1 BO8 BI8 BI8 BI8 BI8 BI8 BI8 BI8 AI8 10
2 BO8 BI8 BI8 BI8 BI8 BI8 BI8 AI8 AO4 AO4 AO4 AO4 12
3 BO8 BI8 BI8 BO8 BI8 BI8 BI8 BI8 BI8 AI8 AO4 AO4 BI8 TI6 15
4 BO8 BI8 BI8 BI8 BI8 BI8 BI8 BI8 BI8 AI8 AI8 AO4 AO4 AO4 15
5 BO8 BI8 BI8 BO8 BI8 BI8 BI8 BI8 BI8 AI8 BI8 AI8 AO4 AO4 BI8 15
6 BO8 BI8 BI8 BI8 BI8 BI8 AO4 AI8 BI8 TI6 10
7 0
8 0
9 Not Exists
10 Not Exists
11 Not Exists
12 Not Exists
13 Not Exists
14 Not Exists
15 Not Exists
Total sum: 89 I/O-units, 650 Channels(514 input, 136 output)
AIU8: 11,AOU4: 14,BIU8: 51,BOU8: 10,TIU6: 3
```

File: AP04m_1c2_fbc2.txt

```
8s% p f f i s 1c20000
Getting FBC Utilization Rate from FBC agent 1c20000
Display Field Bus Configuration via agent 1c20000
_____
PIC 5 6 7 8 9 10 11 12 13 14 15 16 17 18 19 20 sum
0 A04 B18 B18 B08 B18 B18 B08 B18 B18 A04 T16 B18 A18 B18 T16 15
1 BO8 BI8 BI8 BO8 BI8 BI8 BO8 BI8 BI8 BI8 BI8 BI8 AI8 BI8 AI8 15
2 BI8 BI8 BI8 BI8 BI8 BI8 BI8 TI6 AI8 AI8 AI8 BI8 TI6 13
3 BO8 BI8 BI8 BI8 BI8 AI8 AI8 TI6 9
4 BO8 BI8 BI8 BI8 BI8 AI8 AI8 8
5 Not Exists
6 Not Exists
7 Not Exists
8 Not Exists
9 Not Exists
10 Not Exists
11 Not Exists
12 Not Exists
13 Not Exists
14 Not Exists
15 Not Exists
Total sum: 60 I/O-units, 462 Channels(398 input, 64 output)
AIU8: 10, AOU4: 2, BIU8: 36, BOU8: 7, TIU6: 5
```

File: AP04m_1c3_fbc3.txt

```
9s% p f f i s 1c30000
Getting FBC Utilization Rate from FBC agent 1c30000
Display Field Bus Configuration via agent 1c30000
_____
PIC 5 6 7 8 9 10 11 12 13 14 15 16 17 18 19 20 sum
0 BO8 BI8 BI8 BO8 BI8 BI8 BI8 BI8 AI8 AO4 BI8 TI6 12
1 BI8 BI8 BI8 BI8 5
2 BO8 BI8 BI8 BI8 BI8 BI8 BO8 AO4 AI8 AI8 AO4 AO4 BI8 TI6 14
3 BO8 BI8 BI8 BI8 BI8 BI8 BO8 BI8 AO4 AI8 AO4 AO4 AO4 AO4 14
4 BO8 BI8 BI8 BO8 BI8 BI8 BI8 AI8 AO4 BI8 TI6 11
5 BO8 BI8 BI8 3
6 BO8 BI8 BI8 BI8 BI8 BI8 BI8 BI8 AO4 AI8 AI8 AO4 12
7 BO8 BI8 BI8 BI8 BI8 BI8 BI8 BI8 BI8 AI8 AO4 BI8 AI8 BI8 TI6 15
8 BO8 BI8 BI8 BO8 BI8 BI8 BI8 BI8 AO4 AO4 AO4 AI8 AI8 AI8 AO4 15
9 BO8 BI8 BI8 BI8 BI8 BI8 BI8 BI8 AO4 AO4 AO4 AO4 BI8 BI8 15
10 Not Exists
11 Not Exists
12 Not Exists
13 Not Exists
14 Not Exists
15 Not Exists
Total sum: 116 I/O-units, 836 Channels(640 input, 196 output)
AIU8: 13,AOU4: 21,BIU8: 64,BOU8: 14,TIU6: 4
```

File: AP05r_3e2_fbc2.txt

```
10s% p f f i s 3e20000
Getting FBC Utilization Rate from FBC agent 3e20000
Display Field Bus Configuration via agent 3e20000
_____
PIC 5 6 7 8 9 10 11 12 13 14 15 16 17 18 19 20 sum
0 B08 B18 B18 B18 B08 B18 B18 B18 B08 B18 B18 B18 A18 B18 T16 15
1 BO8 BI8 BI8 BI8 BI8 BI8 BI8 BI8 BI8 AO4 TI6 AI8 AI8 BI8 TI6 15
2 BO8 BI8 BI8 BO8 BI8 BI8 BI8 BI8 BO8 BI8 BI8 AI8 AI8 BI8 TI6 15
3 BO8 BI8 BI8 BO8 BI8 BI8 BI8 BO8 BO8 AO4 AO4 AI8 AI8 BI8 14
4 BI8 BI8 BI8 BI8 BI8 BI8 BI8 BI8 BO8 BI8 AI8 BI8 TI6 13
5 BI8 AI8 AI8 AI8 AI8 BI8 AI8 AI8 BO8 BI8 BI8 TI6 12
6 BI8 BI8 BI8 BI8 BI8 BI8 7
7 Not Exists
8 Not Exists
9 Not Exists
10 Not Exists
11 Not Exists
12 Not Exists
13 Not Exists
14 Not Exists
15 Not Exists
Total sum: 91 I/O-units, 704 Channels(588 input, 116 output)
AIU8: 14,AOU4: 3,BIU8: 55,BOU8: 13,TIU6: 6
```

File: AP05r_3e3_fbc3.txt

```
11s% p f f i s 3e30000
Getting FBC Utilization Rate from FBC agent 3e30000
Display Field Bus Configuration via agent 3e30000
_____
PIC 5 6 7 8 9 10 11 12 13 14 15 16 17 18 19 20 sum
0 B08 B18 B18 B18 B18 B18 B08 B18 A04 A18 A18 A04 A04 B18 T16 15
1 BO8 BI8 BI8 BI8 BI8 AI8 AO4 8
2 BO8 BI8 BI8 BO8 BI8 BI8 BI8 BI8 AO4 AI8 AO4 AO4 BI8 TI6 15
3 BO8 BI8 BI8 BI8 AO4 BI8 BI8 BI8 AO4 AI8 AO4 AI8 AO4 AO4 AO4 15
4 BO8 BI8 BI8 BI8 BI8 BI8 AO4 BI8 BI8 BI8 AI8 AO4 AI8 AO4 AI8 15
5 BO8 BI8 BI8 BI8 BI8 BI8 AI8 AO4 BI8 TI6 11
6 BO8 BI8 BI8 BI8 BI8 BI8 AI8 AO4 9
7 BO8 BI8 AI8 AO4 4
8 Not Exists
9 Not Exists
10 Not Exists
11 Not Exists
12 Not Exists
13 Not Exists
14 Not Exists
15 Not Exists
Total sum: 92 I/O-units, 658 Channels(506 input, 152 output)
AIU8: 14,AOU4: 18,BIU8: 47,BOU8: 10,TIU6: 3
```

File: AP06r_402_fbc2.txt

```
12s% p f f i s 4020000
Getting FBC Utilization Rate from FBC agent 4020000
Display Field Bus Configuration via agent 4020000
______
PIC 5 6 7 8 9 10 11 12 13 14 15 16 17 18 19 20 sum
0 BO8 BI8 BO8 BI8 BI8 BI8 BI8 TI6 8
1 BO8 BI8 BO8 BI8 BI8 BI8 AI8 AO4 8
2 BO8 BI8 BO8 BI8 BI8 BI8 BI8 BI8 TI6 9
3 BO8 BI8 BI8 BI8 AI8 AO4 6
4 BI8 BI8 BI8 BI8 BI8 BI8 BO8 BI8 BI8 BI8 BI8 AO4 BI8 TI6 14
5 AI8 BI8 AI8 AI8 AI8 AI8 BI8 AI8 BO8 BI8 AO4 AO4 TI6 13
6 BO8 BI8 BI8 AI8 BI8 BI8 BI8 BO8 BI8 BI8 AO4 AO4 TI6 13
7 Not Exists
8 Not Exists
9 Not Exists
10 Not Exists
11 Not Exists
12 Not Exists
13 Not Exists
14 Not Exists
15 Not Exists
Total sum: 71 I/O-units, 530 Channels(414 input, 116 output)
AIU8: 9,AOU4: 7,BIU8: 39,BOU8: 11,TIU6: 5
```

File: AP06r_403_fbc3.txt

```
13s% p f f i s 4030000
Getting FBC Utilization Rate from FBC agent 4030000
Display Field Bus Configuration via agent 4030000
_____
PIC 5 6 7 8 9 10 11 12 13 14 15 16 17 18 19 20 sum
0 BO8 BI8 BI8 BI8 BI8 BI8 BI8 AO4 AI8 AO4 BI8 TI6 12
1 BO8 BI8 BI8 BI8 BI8 AO4 AI8 AO4 AO4 9
2 BO8 BI8 BI8 BI8 BI8 BI8 AO4 AI8 AI8 10
3 BO8 BI8 BI8 BO8 BI8 BI8 BI8 BI8 AO4 AI8 BI8 BI8 TI6 13
4 BO8 BI8 BI8 BI8 BI8 BI8 BI8 AO4 AO4 AI8 11
5 0
6 BO8 BI8 BI8 BO8 BI8 BO8 BI8 AO4 AI8 AI8 AO4 AO4 BI8 TI6 15
7 BO8 BI8 BI8 BI8 BI8 BO8 AO4 AO4 AI8 AI8 AO4 AO4 AO4 AO4 15
8 BO8 BI8 BI8 BI8 BI8 BO8 AO4 AO4 AI8 AI8 AO4 12
9 BO8 BI8 BI8 BI8 BI8 BI8 BI8 BI8 BI8 BI8 BO8 BI8 BI8 BI8 TI6 15
10 BO8 BI8 BI8 BI8 BI8 BI8 BI8 BI8 AO4 AI8 AO4 BI8 BI8 BI8 15
11 BO8 BI8 BI8 BI8 BI8 BI8 BI8 BI8 AO4 AI8 AO4 BI8 BI8 BI8 14
12 Not Exists
13 Not Exists
14 Not Exists
15 Not Exists
Total sum: 141 I/O-units, 1020 Channels(784 input, 236 output)
AIU8: 16, AOU4: 25, BIU8: 79, BOU8: 17, TIU6: 4
```

File: AP07r_422_fbc2.txt

```
14s% p f f i s 4220000
Getting FBC Utilization Rate from FBC agent 4220000
Display Field Bus Configuration via agent 4220000
_____
PIC 5 6 7 8 9 10 11 12 13 14 15 16 17 18 19 20 sum
0 BO8 BI8 BI8 BI8 BI8 BI8 BI8 BI8 BI8 BI8 TI6 BI8 TI6 13
1 BI8 BI8 BI8 BI8 BI8 BI8 BI8 BI8 BO8 BI8 TI6 TI6 AI8 BI8 TI6 15
2 BO8 BI8 BI8 BI8 BI8 BI8 BI8 BI8 BO8 BI8 BI8 AI8 AI8 BI8 BI8 15
3 BI8 BI8 BI8 BI8 BI8 BI8 BI8 BI8 BI8 TI6 TI6 AI8 BI8 TI6 TI6 15
4 Not Exists
5 Not Exists
6 Not Exists
7 Not Exists
8 Not Exists
9 Not Exists
10 Not Exists
11 Not Exists
12 Not Exists
13 Not Exists
14 Not Exists
15 Not Exists
Total sum: 58 I/O-units, 446 Channels(414 input, 32 output)
AIU8: 4,BIU8: 41,BOU8: 4,TIU6: 9
```

File: AP07r_423_fbc3.txt

```
15s% p f f i s 4220000
Getting FBC Utilization Rate from FBC agent 4220000
Display Field Bus Configuration via agent 4220000
_____
PIC 5 6 7 8 9 10 11 12 13 14 15 16 17 18 19 20 sum
0 BO8 BI8 BI8 BI8 BI8 BI8 BI8 BI8 BI8 BI8 TI6 BI8 TI6 13
1 BI8 BI8 BI8 BI8 BI8 BI8 BI8 BI8 BO8 BI8 TI6 TI6 AI8 BI8 TI6 15
2 BO8 BI8 BI8 BI8 BI8 BI8 BI8 BI8 BO8 BI8 BI8 AI8 AI8 BI8 BI8 15
3 BI8 BI8 BI8 BI8 BI8 BI8 BI8 BI8 BI8 TI6 TI6 AI8 BI8 TI6 TI6 15
4 Not Exists
5 Not Exists
6 Not Exists
7 Not Exists
8 Not Exists
9 Not Exists
10 Not Exists
11 Not Exists
12 Not Exists
13 Not Exists
14 Not Exists
15 Not Exists
Total sum: 58 I/O-units, 446 Channels(414 input, 32 output)
AIU8: 4,BIU8: 41,BOU8: 4,TIU6: 9
```

File: AP08m_242_fbc2.txt

```
17s% p f f i s 2420000
Getting FBC Utilization Rate from FBC agent 2420000
Display Field Bus Configuration via agent 2420000
_____
PIC 5 6 7 8 9 10 11 12 13 14 15 16 17 18 19 20 sum
0 BO8 BI8 BI8 BO8 BI8 BI8 BI8 BI8 BO8 BI8 BI8 AI8 AI8 BI8 TI6 15
1 BO8 BI8 BI8 BI8 BI8 BI8 BI8 BI8 BO8 BI8 BI8 AI8 AI8 BI8 BI8 15
2 BO8 BI8 BI8 BO8 BI8 BI8 BO8 AI8 AO4 AO4 BI8 BO8 BI8 TI6 14
3 BO8 BI8 BI8 BO8 BI8 BI8 BO8 AI8 BI8 BO8 BI8 BO8 BI8 TI6 15
4 BO8 BI8 BI8 BO8 BI8 BI8 BI8 AI8 BI8 BI8 BO8 BI8 BI8 AI8 TI6 15
5 BO8 BI8 BI8 BO8 BI8 BI8 BI8 AI8 BI8 BO8 BI8 TI6 TI6 BI8 TI6 15
6 BO8 BI8 BI8 BO8 BI8 TI6 BO8 BI8 BI8 BO8 AO4 BI8 BO8 BI8 TI6 15
7 BI8 BI8 BI8 BO8 AI8 AO4 TI6 TI6 AI8 BI8 TI6 11
8 BO8 BI8 BI8 BI8 AI8 TI6 6
9 BI8 BI8 BO8 BO8 BI8 BI8 BO8 BI8 BI8 BO8 TI6 TI6 AI8 BI8 TI6 15
10 BI8 BI8 BO8 BI8 BI8 AO4 AI8 AI8 TI6 9
11 BO8 BI8 BI8 BI8 BO8 AO4 AI8 BI8 BI8 9
12 BO8 BI8 BI8 BI8 BO8 BI8 BI8 AO4 TI6 9
13 AI8 AI8 BI8 BI8 BI8 BI8 BI8 BI8 BI8 BI8 BO8 BO8 BO8 13
14 Not Exists
15 Not Exists
Total sum: 176 I/O-units, 1344 Channels(1004 input, 340 output)
AIU8: 18, AOU4: 7, BIU8: 94, BOU8: 39, TIU6: 18
```

File: AP09m_262_fbc2.txt

```
18s% p f f i s 2620000
Getting FBC Utilization Rate from FBC agent 2620000
Display Field Bus Configuration via agent 2620000
_____
PIC 5 6 7 8 9 10 11 12 13 14 15 16 17 18 19 20 sum
0 BO8 BI8 BI8 BO8 BI8 BI8 BI8 BI8 BO8 BI8 BI8 AI8 AI8 BI8 TI6 15
1 BO8 BI8 BI8 BI8 BI8 BI8 BI8 BI8 BO8 BI8 BO8 AI8 AI8 BI8 BI8 15
2 BO8 BI8 BI8 BO8 BI8 BI8 BO8 BI8 BI8 BO8 BI8 BI8 BO8 BI8 TI6 15
3 BO8 BI8 BI8 BO8 BI8 BI8 BO8 BI8 BI8 BO8 BI8 BI8 BO8 BI8 TI6 15
4 BO8 BI8 BI8 BO8 BI8 BI8 BO8 BI8 BI8 BI8 BI8 TI6 AI8 AI8 AI8 15
5 BO8 BI8 BI8 BO8 BI8 BI8 TI6 BI8 TI6 TI6 BI8 BI8 BO8 BI8 TI6 15
6 BO8 BI8 BI8 BO8 BI8 AI8 AO4 BO8 BI8 BI8 BO8 BI8 BI8 BO8 BI8 15
7 BI8 BI8 BI8 BO8 AI8 AI8 TI6 TI6 BI8 TI6 10
8 BI8 BI8 BO8 AI8 TI6 AO4 AO4 7
9 BI8 BI8 BI8 BO8 BI8 BO8 AI8 AO4 AI8 TI6 TI6 BI8 TI6 13
10 BI8 BI8 BI8 BO8 BI8 BI8 BI8 AO4 AI8 TI6 AI8 11
11 BO8 BI8 BI8 BI8 BO8 AO4 BI8 BI8 8
12 BI8 BI8 BO8 AO4 TI6 TI6 6
13 Not Exists
14 Not Exists
15 Not Exists
Total sum: 160 I/O-units, 1216 Channels(908 input, 308 output)
AIU8: 15, AOU4: 7, BIU8: 85, BOU8: 35, TIU6: 18
```

File: PS_solstice_survey.txt

```
System Commands
1s% p s
VME Configuration from Own Kernel
token VME 1 2 3 4 5 6 7 8 9 10 11 12 13 14 15 16
11 160 CPU FBC FBC NCU
12 180 CPU FBC FBC CPU NCU
13 1a0 CPU FBC FBC CPU NCU
14 1c0 CPU FBC FBC CPU NCU
15 1e0 CPU FBC FBC CPU NCU
16 200 CPU FBC FBC CPU NCU
17 220 CPU FBC FBC CPU NCU
18 240 CPU FBC CPU NCU
19 260 CPU FBC CPU NCU
27 360 CPU FBC FBC NCU
28 380 CPU FBC FBC NCU
29 3a0 CPU FBC FBC NCU
30 3c0 CPU FBC FBC CPU NCU
31 3e0 CPU FBC FBC NCU
32 400 CPU FBC FBC CPU NCU
33 420 CPU FBC FBC CPU NCU
34 440 CPU FBC CPU NCU
token VME 1 2 3 4 5 6 7 8 9 10 11 12 13 14 15 16
35 460 CPU FBC CPU NCU
36 480 CPU NCU
37 4a0 CPU CPU NCU
38 4c0 CPU NCU
39 4e0 CPU NCU
40 500 CPU CPU CPU NCU
41 520 CPU CPU CPU NCU
42 540 CPU NCU
43 560 CPU CPU CPU NCU
44 580 CPU CPU NCU
45 5a0 CPU CPU CPU NCU
49 620 CPU CPU CPU CPU NCU
50 640 CPU CPU CPU CPU NCU
```