

// Auto generated mapfile

//

// Data is as follows 'c r b e l'

// c - 0 based column from left to right

// r - 0 based row from bottom to top

// b - bank name - values can be A, B, C, or D

// e - 1 based electrode number within the bank - values can be

// l - label used to rename channels in Central

//

// Comments begin with //

// First non-comment line is the Mapfile description

//

Cerebus mapping for array 2132-8/SN0657

8	9 A	14	elec99
7	9 A	10	elec98
6	9 A	8	elec97
5	9 A	6	elec96
4	9 A	4	elec95
3	9 A	3	elec94
2	9 A	1	elec93
1	9 A	2	elec92
0	9 C	3	elec91
9	8 A	18	elec90
8	8 A	16	elec89
7	8 A	12	elec88
6	8 A	11	elec87
5	8 A	9	elec86
4	8 A	7	elec85
3	8 B	2	elec84
2	8 B	1	elec83
1	8 C	2	elec82
0	8 C	1	elec81
9	7 A	22	elec80
8	7 A	20	elec79
7	7 A	23	elec78
6	7 A	13	elec77
5	7 A	17	elec76
4	7 A	5	elec75
3	7 B	4	elec74
2	7 B	3	elec73
1	7 C	4	elec72
9	6 A	24	elec70
8	6 A	27	elec69
7	6 A	25	elec68
6	6 A	19	elec67
5	6 A	15	elec66
4	6 B	16	elec65
3	6 B	6	elec64
2	6 B	5	elec63
1	6 C	6	elec62
0	6 C	5	elec61
9	5 A	26	elec60
8	5 A	29	elec59
7	5 A	21	elec58
6	5 B	22	elec57
5	5 B	18	elec56
4	5 B	10	elec55
3	5 B	8	elec54

2	5 B	7	elec53
1	5 C	8	elec52
0	5 C	7	elec51
9	4 A	28	elec50
8	4 A	31	elec49
7	4 B	30	elec48
6	4 B	20	elec47
5	4 B	14	elec46
4	4 B	12	elec45
3	4 B	11	elec44
2	4 B	9	elec43
1	4 C	10	elec42
0	4 C	9	elec41
9	3 A	30	elec40
8	3 B	32	elec39
7	3 B	28	elec38
6	3 B	26	elec37
5	3 B	24	elec36
4	3 B	19	elec35
3	3 B	15	elec34
2	3 B	13	elec33
1	3 C	12	elec32
0	3 C	11	elec31
9	2 A	32	elec30
8	2 B	29	elec29
7	2 B	27	elec28
6	2 B	25	elec27
5	2 B	23	elec26
4	2 B	21	elec25
3	2 B	17	elec24
2	2 C	18	elec23
1	2 C	14	elec22
0	2 C	13	elec21
9	1 C	31	elec20
8	1 B	31	elec19
7	1 C	30	elec18
6	1 C	27	elec17
5	1 C	25	elec16
4	1 C	23	elec15
3	1 C	22	elec14
2	1 C	20	elec13
1	1 C	16	elec12
0	1 C	15	elec11
8	0 C	32	elec9
7	0 C	29	elec8
6	0 C	28	elec7
5	0 C	26	elec6
4	0 C	24	elec5
3	0 C	21	elec4
2	0 C	19	elec3
0	0 C	17	elec1

```
// Data is as follows 'c r b e l'
// c - 0 based column from left to right
// r - 0 based row from bottom to top
// b - bank name - values can be A, B, C, or D
// e - 1 based electrode number within the bank - values can be 1-32
// l - label used to rename channels in Central
//
// Comments begin with //
// First non-comment line is the Mapfile description
//
```

Cerebus mapping for array 2467-6 / SN 0649

8	9 A	14	elec99
7	9 A	10	elec98
6	9 A	8	elec97
5	9 A	6	elec96
4	9 A	4	elec95
3	9 A	3	elec94
2	9 A	1	elec93
1	9 A	2	elec92
9	8 A	18	elec90
8	8 A	16	elec89
7	8 A	12	elec88
6	8 A	11	elec87
5	8 A	9	elec86
4	8 A	7	elec85
3	8 B	2	elec84
2	8 B	1	elec83
1	8 C	2	elec82
0	8 C	1	elec81
9	7 A	22	elec80
8	7 A	20	elec79
7	7 A	23	elec78
6	7 A	13	elec77
5	7 A	17	elec76
4	7 A	5	elec75
3	7 B	4	elec74
2	7 B	3	elec73
1	7 C	4	elec72
0	7 C	3	elec71
9	6 A	24	elec70
8	6 A	27	elec69
7	6 A	25	elec68
6	6 A	19	elec67
5	6 A	15	elec66
4	6 B	16	elec65
3	6 B	6	elec64
2	6 B	5	elec63
1	6 C	6	elec62
0	6 C	5	elec61
9	5 A	26	elec60
8	5 A	29	elec59
7	5 A	21	elec58
6	5 B	22	elec57
5	5 B	18	elec56
4	5 B	10	elec55
3	5 B	8	elec54

2	5 B	7	elec53
1	5 C	8	elec52
0	5 C	7	elec51
9	4 A	28	elec50
8	4 A	31	elec49
7	4 B	30	elec48
6	4 B	20	elec47
5	4 B	14	elec46
4	4 B	12	elec45
3	4 B	11	elec44
2	4 B	9	elec43
1	4 C	10	elec42
0	4 C	9	elec41
9	3 A	30	elec40
8	3 B	32	elec39
7	3 B	28	elec38
6	3 B	26	elec37
5	3 B	24	elec36
4	3 B	19	elec35
3	3 B	15	elec34
2	3 B	13	elec33
1	3 C	12	elec32
0	3 C	11	elec31
9	2 A	32	elec30
8	2 B	29	elec29
7	2 B	27	elec28
6	2 B	25	elec27
5	2 B	23	elec26
4	2 B	21	elec25
3	2 B	17	elec24
2	2 C	18	elec23
1	2 C	14	elec22
0	2 C	13	elec21
9	1 C	31	elec20
8	1 B	31	elec19
7	1 C	30	elec18
6	1 C	27	elec17
5	1 C	25	elec16
4	1 C	23	elec15
3	1 C	22	elec14
2	1 C	20	elec13
1	1 C	16	elec12
0	1 C	15	elec11
8	0 C	32	elec9
7	0 C	29	elec8
6	0 C	28	elec7
5	0 C	26	elec6
4	0 C	24	elec5
3	0 C	21	elec4
2	0 C	19	elec3
1	0 C	17	elec2

```
// Auto generated mapfile
//
// Data is as follows 'c r b e l'
// c - 0 based column from left to right
// r - 0 based row from bottom to top
// b - bank name - values can be A, B, C, or D
// e - 1 based electrode number within the bank - values can be 1-32
// l - label used to rename channels in Central
//
// Comments begin with //
// First non-comment line is the Mapfile description
//
```

Cerebus mapping for array 2132-5/SN0656

9	9 A	16	elec100
8	9 A	14	elec99
7	9 A	10	elec98
6	9 A	8	elec97
5	9 A	6	elec96
4	9 A	4	elec95
3	9 A	3	elec94
2	9 A	1	elec93
1	9 A	2	elec92
9	8 A	18	elec90
7	8 A	12	elec88
6	8 A	11	elec87
5	8 A	9	elec86
4	8 A	7	elec85
3	8 B	2	elec84
2	8 B	1	elec83
1	8 C	2	elec82
0	8 C	1	elec81
9	7 A	22	elec80
8	7 A	20	elec79
7	7 A	23	elec78
6	7 A	13	elec77
5	7 A	17	elec76
4	7 A	5	elec75
3	7 B	4	elec74
2	7 B	3	elec73
1	7 C	4	elec72
0	7 C	3	elec71
9	6 A	24	elec70
8	6 A	27	elec69
7	6 A	25	elec68
6	6 A	19	elec67
5	6 A	15	elec66
4	6 B	16	elec65
3	6 B	6	elec64
2	6 B	5	elec63
1	6 C	6	elec62
0	6 C	5	elec61
9	5 A	26	elec60
8	5 A	29	elec59
7	5 A	21	elec58
6	5 B	22	elec57
5	5 B	18	elec56
4	5 B	10	elec55
3	5 B	8	elec54

2	5 B	7	elec53
1	5 C	8	elec52
0	5 C	7	elec51
8	4 A	31	elec49
7	4 B	30	elec48
6	4 B	20	elec47
5	4 B	14	elec46
4	4 B	12	elec45
3	4 B	11	elec44
2	4 B	9	elec43
1	4 C	10	elec42
0	4 C	9	elec41
9	3 A	30	elec40
8	3 B	32	elec39
7	3 B	28	elec38
6	3 B	26	elec37
5	3 B	24	elec36
4	3 B	19	elec35
3	3 B	15	elec34
2	3 B	13	elec33
1	3 C	12	elec32
0	3 C	11	elec31
9	2 A	32	elec30
8	2 B	29	elec29
7	2 B	27	elec28
6	2 B	25	elec27
5	2 B	23	elec26
4	2 B	21	elec25
3	2 B	17	elec24
2	2 C	18	elec23
1	2 C	14	elec22
0	2 C	13	elec21
9	1 C	31	elec20
8	1 B	31	elec19
7	1 C	30	elec18
6	1 C	27	elec17
5	1 C	25	elec16
4	1 C	23	elec15
3	1 C	22	elec14
2	1 C	20	elec13
1	1 C	16	elec12
0	1 C	15	elec11
9	0 A	28	elec10
8	0 C	32	elec9
7	0 C	29	elec8
6	0 C	28	elec7
5	0 C	26	elec6
4	0 C	24	elec5
3	0 C	21	elec4
2	0 C	19	elec3
1	0 C	17	elec2

//

## Cerebus mapping for array 090609B-5E/SN00547

8	9 A	14	elec99
7	9 A	10	elec98
6	9 A	8	elec97
5	9 A	6	elec96
4	9 A	4	elec95
3	9 A	3	elec94
2	9 A	1	elec93
1	9 A	2	elec92
9	8 A	18	elec90
8	8 A	16	elec89
7	8 A	12	elec88
6	8 A	11	elec87
5	8 A	9	elec86
4	8 A	7	elec85
3	8 B	2	elec84
2	8 B	1	elec83
1	8 C	2	elec82
0	8 C	1	elec81
9	7 A	22	elec80
8	7 A	20	elec79
7	7 A	23	elec78
6	7 A	13	elec77
5	7 A	17	elec76
4	7 A	5	elec75
3	7 B	4	elec74
2	7 B	3	elec73
1	7 C	4	elec72
0	7 C	3	elec71
9	6 A	24	elec70
8	6 A	27	elec69
7	6 A	25	elec68
6	6 A	19	elec67
5	6 A	15	elec66
4	6 B	16	elec65
3	6 B	6	elec64
2	6 B	5	elec63
1	6 C	6	elec62
0	6 C	5	elec61
9	5 A	26	elec60
8	5 A	29	elec59
7	5 A	21	elec58
6	5 B	22	elec57
5	5 B	18	elec56
4	5 B	10	elec55
3	5 B	8	elec54

2	5 B	7	elec53
1	5 C	8	elec52
0	5 C	7	elec51
9	4 A	28	elec50
8	4 A	31	elec49
7	4 B	30	elec48
6	4 B	20	elec47
5	4 B	14	elec46
4	4 B	12	elec45
3	4 B	11	elec44
2	4 B	9	elec43
1	4 C	10	elec42
0	4 C	9	elec41
9	3 A	30	elec40
8	3 B	32	elec39
7	3 B	28	elec38
6	3 B	26	elec37
5	3 B	24	elec36
4	3 B	19	elec35
3	3 B	15	elec34
2	3 B	13	elec33
1	3 C	12	elec32
0	3 C	11	elec31
9	2 A	32	elec30
8	2 B	29	elec29
7	2 B	27	elec28
6	2 B	25	elec27
5	2 B	23	elec26
4	2 B	21	elec25
3	2 B	17	elec24
2	2 C	18	elec23
1	2 C	14	elec22
0	2 C	13	elec21
9	1 C	31	elec20
8	1 B	31	elec19
7	1 C	30	elec18
6	1 C	27	elec17
5	1 C	25	elec16
4	1 C	23	elec15
3	1 C	22	elec14
2	1 C	20	elec13
1	1 C	16	elec12
0	1 C	15	elec11
8	0 C	32	elec9
7	0 C	29	elec8
6	0 C	28	elec7
5	0 C	26	elec6
4	0 C	24	elec5
3	0 C	21	elec4
2	0 C	19	elec3
1	0 C	17	elec2



//

Cerebus mapping for array 090609B-5H/SN0549

8	9 A	14	elec99
7	9 A	10	elec98
6	9 A	8	elec97
5	9 A	6	elec96
4	9 A	4	elec95
3	9 A	3	elec94
2	9 A	1	elec93
1	9 A	2	elec92
0	9 C	1	elec91
9	8 A	18	elec90
8	8 A	16	elec89
7	8 A	12	elec88
6	8 A	11	elec87
5	8 A	9	elec86
4	8 A	7	elec85
3	8 B	2	elec84
2	8 B	1	elec83
1	8 C	2	elec82
0	8 C	3	elec81
9	7 A	22	elec80
8	7 A	20	elec79
7	7 A	23	elec78
6	7 A	13	elec77
5	7 A	17	elec76
4	7 A	5	elec75
3	7 B	4	elec74
2	7 B	3	elec73
1	7 C	4	elec72
0	7 C	5	elec71
9	6 A	24	elec70
8	6 A	27	elec69
7	6 A	25	elec68
6	6 A	19	elec67
5	6 A	15	elec66
4	6 B	16	elec65
3	6 B	6	elec64
2	6 B	5	elec63
1	6 C	6	elec62
0	6 C	7	elec61
9	5 A	26	elec60
8	5 A	29	elec59
7	5 A	21	elec58
6	5 B	22	elec57
5	5 B	18	elec56
4	5 B	10	elec55

3	5 B	8	elec54
2	5 B	7	elec53
1	5 C	8	elec52
0	5 C	9	elec51
9	4 A	28	elec50
8	4 A	31	elec49
7	4 B	30	elec48
6	4 B	20	elec47
5	4 B	14	elec46
4	4 B	12	elec45
3	4 B	11	elec44
2	4 B	9	elec43
1	4 C	10	elec42
0	4 C	11	elec41
9	3 A	30	elec40
8	3 B	32	elec39
7	3 B	28	elec38
6	3 B	26	elec37
5	3 B	24	elec36
4	3 B	19	elec35
3	3 B	15	elec34
2	3 B	13	elec33
1	3 C	12	elec32
0	3 C	13	elec31
9	2 A	32	elec30
8	2 B	29	elec29
7	2 B	27	elec28
6	2 B	25	elec27
5	2 B	23	elec26
4	2 B	21	elec25
3	2 B	17	elec24
2	2 C	18	elec23
1	2 C	14	elec22
0	2 C	15	elec21
9	1 C	31	elec20
8	1 B	31	elec19
7	1 C	30	elec18
6	1 C	27	elec17
5	1 C	25	elec16
4	1 C	23	elec15
3	1 C	22	elec14
2	1 C	20	elec13
1	1 C	16	elec12
8	0 C	32	elec9
7	0 C	29	elec8
6	0 C	28	elec7
5	0 C	26	elec6
4	0 C	24	elec5
3	0 C	21	elec4
2	0 C	19	elec3
1	0 C	17	elec2

## Cerebus mapping for array 090609B-8E/SN0552

8	9 A	14	elec99
7	9 A	10	elec98
6	9 A	8	elec97
5	9 A	6	elec96
4	9 A	4	elec95
3	9 A	3	elec94
2	9 A	1	elec93
1	9 A	2	elec92
9	8 A	18	elec90
8	8 A	16	elec89
7	8 A	12	elec88
6	8 A	11	elec87
5	8 A	9	elec86
4	8 A	7	elec85
3	8 B	2	elec84
2	8 B	1	elec83
1	8 C	2	elec82
0	8 C	1	elec81
9	7 A	22	elec80
8	7 A	20	elec79
7	7 A	23	elec78
6	7 A	13	elec77
5	7 A	17	elec76
4	7 A	5	elec75
3	7 B	4	elec74
2	7 B	3	elec73
1	7 C	4	elec72
0	7 C	3	elec71
9	6 A	24	elec70
8	6 A	27	elec69
7	6 A	25	elec68
6	6 A	19	elec67
5	6 A	15	elec66
4	6 B	16	elec65
3	6 B	6	elec64
2	6 B	5	elec63
1	6 C	6	elec62
0	6 C	5	elec61
9	5 A	26	elec60
8	5 A	29	elec59
7	5 A	21	elec58
6	5 B	22	elec57
5	5 B	18	elec56
4	5 B	10	elec55
3	5 B	8	elec54

2	5 B	7	elec53
1	5 C	8	elec52
0	5 C	7	elec51
9	4 A	28	elec50
8	4 A	31	elec49
7	4 B	30	elec48
6	4 B	20	elec47
5	4 B	14	elec46
4	4 B	12	elec45
3	4 B	11	elec44
2	4 B	9	elec43
1	4 C	10	elec42
0	4 C	9	elec41
9	3 A	30	elec40
8	3 B	32	elec39
7	3 B	28	elec38
6	3 B	26	elec37
5	3 B	24	elec36
4	3 B	19	elec35
3	3 B	15	elec34
2	3 B	13	elec33
1	3 C	12	elec32
0	3 C	11	elec31
9	2 A	32	elec30
8	2 B	29	elec29
7	2 B	27	elec28
6	2 B	25	elec27
5	2 B	23	elec26
4	2 B	21	elec25
3	2 B	17	elec24
2	2 C	18	elec23
1	2 C	14	elec22
0	2 C	13	elec21
9	1 C	31	elec20
8	1 B	31	elec19
7	1 C	30	elec18
6	1 C	27	elec17
5	1 C	25	elec16
4	1 C	23	elec15
3	1 C	22	elec14
2	1 C	20	elec13
1	1 C	16	elec12
0	1 C	15	elec11
8	0 C	32	elec9
7	0 C	29	elec8
6	0 C	28	elec7
5	0 C	26	elec6
4	0 C	24	elec5
3	0 C	21	elec4
2	0 C	19	elec3
1	0 C	17	elec2