// Auto generate //	d maprile		e le le
// Data is as follo	ws 'crbel'		
// c - 0 based c	olumn from le	eft to right	
// r - 0 based ro	w from botto	m to top	
// b - bank nam	e - values ca	n be A, B,	C, or D
// e - 1 based e	lectrode num	ber within t	he bank - values car
// I - label used	to rename ch	nannels in (Central
//			
// Comments be	gin with //		
// First non-comm	ment line is th	ne Mapfile o	description
//			
Cerebus mappin			
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 7	8 A 8 A	16 12	elec89 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
	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
	1 C	22	elec14
3 2 1	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
4			
3	0 C	21	elec4
2	0 C	19	elec3
0	0 C	17	elec1
	The State of the S	279 3	

/ Data is as foll	ows 'crbel'	7.15		
	column from I	eft to right		
	ow from botto			
	ne - values ca		C, or D	
/ e - 1 based e	electrode num	ber within t	he bank - values can	be 1
	to rename c	nannels in (Central	
Comments be	7		Selection .	
First non-com	ment line is the	ne Mapfile o	lescription	
	- f 0	407 C / CN	0040	
erebus mappi				
8 7	9 A 9 A	14 10	elec99 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	
	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	

-32

N LETTER			
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
2	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
	0.0		FOLIA TOPEN

```
// Auto generated mapfile
11
// Data is as follows 'c r b e l'
11
   c - 0 based column from left to right
   r - 0 based row from bottom to top
11
   b - bank name - values can be A, B, C, or D
11
11
   e - 1 based electrode number within the bank - values can be 1-32
   I - label used to rename channels in Central
11
11
// Comments begin with //
// First non-comment line is the Mapfile description
11
Cerebus mapping for array 2132-5/SN0656
                    9 A
                                  16
                                              elec100
         9
         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
                                  3
                    9 A
                                              elec94
         2
                    9 A
                                  1
                                              elec93
                                  2
         1
                    9 A
                                              elec92
         9
                    8 A
                                  18
                                              elec90
         7
                    8 A
                                  12
                                              elec88
                                  11
         6
                    8 A
                                              elec87
         5
                    8 A
                                  9
                                              elec86
                                  7
                                              elec85
         4
                    8 A
                                  2
         3
                    8 B
                                              elec84
         2
                                  1
                                              elec83
                    8 B
         1
                                  2
                                              elec82
                    8 C
                                  1
         0
                    8 C
                                              elec81
         9
                     7 A
                                  22
                                              elec80
                    7 A
                                  20
                                              elec79
         8
         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
                    7 B
         2
                                  3
                                              elec73
                                  4
                                              elec72
         1
                    7 C
         0
                    7 C
                                  3
                                              elec71
         9
                    6 A
                                  24
                                              elec70
         8
                                  27
                                              elec69
                    6 A
         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
                                  5
                                              elec63
         2
                    6 B
         1
                    6 C
                                  6
                                              elec62
                                  5
                                              elec61
         0
                    6 C
                                  26
         9
                     5 A
                                              elec60
         8
                    5 A
                                  29
                                              elec59
         7
                                  21
                                              elec58
                     5 A
                                  22
         6
                     5 B
                                              elec57
         5
                     5 B
                                  18
                                              elec56
                                  10
                                              elec55
         4
                     5 B
         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	elec47
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		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
3 2 1	1 C	20	elec13
1	1 C	16	elec12
0	1 C	15	elec11
	0 A	28	elec10
9			
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

11				
//				
Cerebus m	napping for	array	090609B-5E/S	N00547
8	9	A	14	elec99
7	9	A	10	elec98
6		Α	8	elec97
5		Α	6	elec96
4		A	4	elec95
3		A	3	elec94
2		Α	1	elec93
1		Α	2	elec92
9		Α	18	elec90
8		Α	16	elec89
7	8	A	12	elec88
6	8	A	11	elec87
5		A	9	elec86
4		Α	7	elec85
3		В	2	elec84
2		В	1	elec83
1		C	2	elec82
0		C	1	elec81
9		Α	22	elec80
8		A	20	elec79
7		Α	23	elec78
6	7	A	13	elec77
5	7	A	17	elec76
4	7	A	5	elec75
3		В	4	elec74
2		В	3	elec73
1		C	4	elec72
0		C	3	elec71
9		A	24	elec70
8		Α	27	elec69
7		A	25	elec68
6		Α	19	elec67
5	6	Α	15	elec66
4	6	В	16	elec65
3	6	В	6	elec64
2		В	5	elec63
1		C	6	elec62
0		C	5	elec61
		A	26	elec60
9				
8		Α	29	elec59
7		Α	21	elec58
6		В	22	elec57
5		В	18	elec56
4	5	В	10	elec55
3	5	В	8	elec54

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 elec35 3 3 B 15 elec34 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 elec27 6 2 B 21 elec27 6 1 C 27 elec17 5 1 C 25 elec16 4 1 C 23 elec18 6 1 C 27 elec17 5 1 C 25 elec16 4 1 C 23 elec15 3 1 C 22 elec31 1 C 22 elec31 1 C 25 elec16 4 1 C 27 elec17 5 1 C 25 elec16 5 1 C 27 elec17 5 1 C 25 elec16 6 1 C 27 elec17 6 elec17 6 elec17 6 elec17 6 elec17 6 C 29 elec8 6 C 28 elec7 7 C 29 elec8 6 C 28 elec7 7 C 29 elec8 6 C 29 elec8 6 C 24 elec5 7 C 26 elec6 8 elec7 9 elec30 9 elec30 9 elec31 1 C 22 elec9 9 elec8 9 elec7 9 elec61 elec61 9 elec61 elec61 9 elec61 elec62 9 elec64 9 C 24 elec5 9 elec63 9 C 21 elec4 9 elec3	2	5 B	7	elec53
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 elec44 4 B 12 elec45 4 B 9 elec42 0 4 C 9 elec41 9 3 A 30 elec40 8 3 B 32 elec39 7 3 B 28 elec39 7 3 B 28 elec37 5 3 B 24 elec39 6 3 B 26 elec37 5 3 B 15 elec34 4 3 B 19 elec35 3 3 B 15 elec34 4 3 B 19 elec35 3 3 B 15 elec34 4 3		5 C	8	elec52
9				
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 9 2 B 28 elec39 9 2 B 28 elec37 3 B 28 elec38 6 3 B 26 elec37 5 3 B 24 elec36 4 3 B 19 elec35 3 B 28 elec37 3 B 24 elec36 4 3 B 19 elec35 3 B 13 elec31 1 B 13 elec32 1 B 27 elec30				
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 elec39 6 3 B 26 elec37 5 3 B 24 elec36 4 3 B 19 elec35 3 B 15 elec34 4 B 19 elec35 3 B 19 elec35 3 B 19 elec35 3 B 19 elec31 1 G 10 elec34 2 B 13 elec31 1 G 2 B 29 elec23 2 B 27 elec28<				
6				
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 elec39 6 3 B 26 elec37 5 3 B 24 elec36 4 3 B 19 elec35 3 B 15 elec34 4 B 19 elec35 3 B 24 elec36 4 B 19 elec35 3 B 24 elec36 4 B 13 elec33 1 G 2 B 23 elec32 1 G 2 B 29 elec29 2 B 27 elec28 elec29 2 C 18 elec225 3 D elec29				
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 elec39 6 3 B 26 elec37 5 3 B 26 elec37 5 3 B 24 elec36 4 3 B 19 elec35 3 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 elec29 7 2 B </td <td></td> <td></td> <td></td> <td></td>				
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 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 21 elec25 3 2 B </td <td></td> <td></td> <td></td> <td></td>				
1 4 C 9 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 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 elec32 8 2 B 29 elec29 7 2 B 27 elec28 6 2 B 25 elec27 5 2 B 23 elec26 4 2 B 21 elec22 2 C 18 elec22 3 1 C 31<			11	
1 4 C 9 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 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 elec32 8 2 B 29 elec29 7 2 B 27 elec28 6 2 B 25 elec27 5 2 B 23 elec26 4 2 B 21 elec22 2 C 18 elec22 3 1 C 31<	2		0	
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 C 18 elec23 1 C 31 elec22 2 C 13 elec21 9 1 C 31 elec21 </td <td>1</td> <td></td> <td>10</td> <td></td>	1		10	
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 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 elec23 1 C 31 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 C 1 C 20 elec13 1 C 20 elec29 7 O C 29 elec8 6 O C 28 elec7 5 O C 26 elec6 4 O C 24 elec5 3 O C 21 elec4 2 elec3				
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 C 18 elec25 3 1 C 14 elec22 4 2 B 21 elec25 3 1 C 31 elec21 4 2 C 13 elec21 5 1 C 3				
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 B 21 elec25 3 2 B 17 elec24 2 C 18 elec25 3 1 C 31 elec22 4 2 C 13 elec21 9 1 C 31 elec21 1 C 30 elec18 <				
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 B 21 elec25 3 2 B 17 elec24 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 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 elec3				
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 C 18 elec25 3 2 B 17 elec24 2 C 14 elec25 3 1 C 31 elec21 9 1 C 31 elec21 9 1 C 31 elec21 9 1 C 30 elec18 6 1 C 27 elec18 6 1 C 27				
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 C 18 elec23 1 C 2 C 14 elec24 2 C 13 elec21 9 1 C 31 elec21 9 1 C 31 elec20 8 1 B 31 elec19 7 1 C 30 elec18 6 1 C 27 elec16 4 1 C 23 elec15 3 1 C 22 <t< td=""><td></td><td></td><td></td><td></td></t<>				
3				
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 C 18 elec23 1 2 C 14 elec23 1 2 C 14 elec29 9 1 C 31 elec20 8 1 B 31 elec20 8 1 B 31 elec20 8 1 C 27 elec18 6 1 C 27 elec18 6 1 C 27 elec16 4 1 C 23 elec15 3 1 C 22 elec14 2 1 C 2				
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 elec21 9 1 C 31 elec20 8 1 B 31 elec21 7 1 C 30 elec18 6 1 C 27 elec16 4 1 C 23 elec15 3 1 C 22 elec16 4 1 C 20 elec13 1 1 C 20 elec13 1 1 C				
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 elec23 1 2 C 14 elec22 0 2 C 13 elec21 9 1 C 31 elec21 9 1 C 31 elec20 8 1 B 31 elec21 7 1 C 30 elec18 6 1 C 27 elec18 6 1 C 27 elec16 4 1 C 23 elec15 3 1 C 22 elec14 0 1 C 15 elec12 0 1 C	2			
9				
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 elec21 9 1 C 31 elec20 8 1 B 31 elec20 8 1 B 31 elec19 7 1 C 30 elec18 6 1 C 27 elec18 6 1 C 27 elec16 4 1 C 23 elec15 3 1 C 22 elec14 2 1 C 20 elec13 1 1 C 20 elec13 1 1 C 20 elec11 8 0 C	0	3 C		
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 elec21 9 1 C 31 elec20 8 1 B 31 elec19 7 1 C 30 elec18 6 1 C 27 elec18 6 1 C 27 elec16 4 1 C 23 elec15 3 1 C 22 elec16 4 1 C 20 elec13 1 1 C 20 elec13 1 1 C 20 elec12 0 1 C 15 elec11 8 0 C 32 elec8 6 0 C<	9	2 A	32	elec30
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 elec21 9 1 C 31 elec20 8 1 B 31 elec19 7 1 C 30 elec18 6 1 C 27 elec18 6 1 C 27 elec16 4 1 C 23 elec15 3 1 C 22 elec16 4 1 C 20 elec13 1 1 C 20 elec13 1 1 C 20 elec12 0 1 C 15 elec11 8 0 C 32 elec8 6 0 C<	8	2 B	29	elec29
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 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	7		27	elec28
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 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 C 20 elec13 1 C 15 elec12 0 C 32 elec9 7 0 C 29 elec8 6 0 C 28 elec7 5 0 C 26 elec6 4 0 C 24 elec5	6		25	elec27
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 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 C 20 elec13 1 C 16 elec12 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 elec3			23	elec26
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 elec19 6 1 C 27 elec18 6 1 C 25 elec16 4 1 C 23 elec15 3 1 C 22 elec14 2 1 C 20 elec13 1 C 16 elec12 0 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				elec25
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 C 20 elec13 1 C 16 elec12 0 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				elec24
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 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 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			
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				
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				
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				
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				
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				
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	5	1 C		
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	4	1 C		
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	3	1 C	22	
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	2	10		
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	10		
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	1.0		
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		
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	7	0.0		
5 0 C 26 elec6 4 0 C 24 elec5 3 0 C 21 elec4 2 0 C 19 elec3	6	0.0		
4 0 C 24 elec5 3 0 C 21 elec4 2 0 C 19 elec3	5			
3 0 C 21 elec4 2 0 C 19 elec3	1	0.0		
2 0 C 19 elec3	4			
	3			
1 UC 1/ elec2	2			
	1	0.0	17	elecz

	//			9	ide da
		napping for	array 09060	09B-5H/SN	0549
	8			14	elec99
	7	9	Α	10	elec98
	6	9	Α	8	elec97
•	5	9	A	6	elec96
	4	9	Α	4	elec95
	3	9	Α	3	elec94
	3 2	9	A	1	elec93
	1		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		Α	7	elec85
	3		В	2	elec84
	2		В	1	elec83
	1		C	2	elec82
	0		C	3	elec81
	9		A	22	elec80
	8		Α	20	elec79
	7		Α	23	elec78
	6		Α	13	elec77
	5		Α	17	elec76
	4		Α	5	elec75
	3	7	В	4	elec74
	2	7	В	3	elec73
	1		C	4	elec72
	0		C	5	elec71
	9		A	24	elec70
	8		Α	27	elec69
	7		Α	25	elec68
	6		Α	19	elec67
	5		A	15	elec66
	4		В	16	elec65
	3 2	6	В	6	elec64
	2		В	5	elec63
	1		C	6	elec62
	0		C	7	elec61
	9		A	26	elec60
	8		A	29	elec59
	7		A	21	elec58
	6		В	22	elec57
	5		В	18	elec56
	4	5	В	10	elec55

32109876543210987654321098765432187654321
5 5 5 5 4 4 4 4 4 4 4 4 4 4 3 3 3 3 3 3
The state of Signal Armail & S.A. Active codes
8 7 8 9 28 31 30 20 14 12 11 9 10 11 30 32 28 26 24 19 15 13 12 13 32 29 27 25 23 21 17 18 14 15 31 30 27 25 23 22 20 16 32 29 28 26 24 21 19 17
elec54 elec53 elec52 elec51 elec50 elec49 elec48 elec47 elec46 elec45 elec44 elec43 elec42 elec41 elec40 elec39 elec38 elec37 elec36 elec35 elec34 elec33 elec32 elec31 elec30 elec29 elec28 elec27 elec26 elec25 elec24 elec21 elec20 elec19 elec18 elec17 elec16 elec15 elec14 elec13 elec12 elec6 elec5 elec6

//	4.0	10.50	eleties :
Cerebus mapp	oing for array 09	90609B-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
0			5.5501

Y TY			
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 9	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	32 29 27 25	elec29
7	2 B 2 B	27	elec28
6	2 B	25	elec27
5	2 B	23	elec26
4	2 B	21 17	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