/* Nombre de nodes*/
87
CVICV7BR
CVICV8BR
CVICV9BR
CVICV10BR
CVICV11BR
CVICV12BR
CVICV13BR
CVICVR2BR
CVICV1BR
CVICV2BR
CVICV3BR
CVICV6768BR
CVICV4BR
CVICV5BR
CVICV6770BR
CVICV6BR
CVICV40BR
CVICV44BR
CVICV134BR
CVICVFBR
CVICV988BR
CVICVEBR
CVICV3696BR
CVICVRS5BR
CVICV433BR
CVICV976-2BR
CVICV6787-2BR
CVICV6786-2BR
CVICVA977-1BR
CVICV977-1BR
CVICV968-2BR
CVICV6739BR
CVICVA6770BR
CVICV28ABR
CVICV28BBR
CVICV6792-2BR
CVICV6797-1BR
CVICV3683-2BR
CVICV6789-1BR
CVICV3692-1BR
CVICVA4BR
CVICVA92BR
CVICVA16BR
CVICVA2BR
CVICVA70BR
CVICVA80BR
CVICVA68BR
CVICVA59BR
CVICVA58BR
CVICVA41BR
CVICVA49BR
CVICVA63BR
CVICVA31BR
CVICVA8BR
CVICVT82BR
CVICVA14BR
CVICVA57BR
CVICVA34BR
CVICVA60BR
CVICVA68BR
CVICVT72BR
CVICVA52BR
CVICVA37BR
CVICVA53BR
CVICVT78BR
CVICVT25BR

Página 1
/* RESTRICCIONS */

/* Node 0 */

68 1
69 1

/* RESTRICCIONS */

68 1 68
69 1 69

/* Node 1 */

68 1
69 1

/* RESTRICCIONS */

68 1 68
69 1 69

/* Node 2 */

68 1
69 1

/* RESTRICCIONS */

68 1 68
69 1 69

/* Node 3 */

77 1
78 1

/* RESTRICCIONS */

77 1 77
78 1 78

/* Node 4 */

77 1
78 1

/* RESTRICCIONS */

77 1 77
78 1 78

/* Node 5 */

77 1
78 1
/* RESTRICCIONS */
77 1 77
78 1 78
/* Node 6*/
2
45 1
51 1
/* RESTRICCIONS */
2
45 1 45
51 1 51
/* Node 7*/
2
83 1
40 1
/* RESTRICCIONS */
2
83 1 83
40 1 40
/* Node 8*/
2
41 1
56 1
/* RESTRICCIONS */
2
41 1 41
56 1 56
/* Node 9*/
2
54 1
62 1
/* RESTRICCIONS */
2
54 1 54
62 1 62
/* Node 10*/
2
67 1
63 1
/* RESTRICCIONS */
2
67 1 67
63 1 63
/* Node 11*/
1
42 1
/* RESTRICCIONS */
1
42 1 42
/* Node 12*/
2
67 1
63 1
/* RESTRICCIONS */
2
67 1 67
63 1 63
/* Node 13 */
2
58 1
49 1
/* RESTRICCIONS */
2
58 1 58
49 1 49
/* Node 14 */
2
32 1
59 1
/* RESTRICCIONS */
2
32 1 32
59 1 59
/* Node 15 */
2
60 1
52 1
/* RESTRICCIONS */
2
60 1 60
52 1 52
/* Node 16 */
2
33 1
43 1
/* RESTRICCIONS */
2
33 1 33
43 1 43
/* Node 17 */
2
43 1
61 1
/* RESTRICCIONS */
2
43 1 43
61 1 61
/* Node 18 */
1
55 1
/* RESTRICCIONS */
1
55 1 55
/* Node 19 */
2
44 1
45 1
/* RESTRICCIONS */
2
44 1 44
45 1 45
/* Node 20 */
2
53 1
54 1
/* RESTRICCIONS */
2

Página 4
BRCorrecte.txt

53 1 53
54 1 54
/* Node 21*/
2
47 1
50 1
/* RESTRICCIONS */
2
47 1 47
50 1 50
/* Node 22*/
2
56 1
48 1
/* RESTRICCIONS */
2
56 1 56
48 1 48
/* Node 23*/
2
66 1
27 1
/* RESTRICCIONS */
2
66 1 66
27 1 27
/* Node 24*/
3
3
62 1
64 1
70 1
/* RESTRICCIONS */
3
62 1 62
64 2 64 70
70 2 64 70
/* Node 25*/
2
2
30 1
53 1
/* RESTRICCIONS */
2
30 1 30
53 1 53
/* Node 26*/
2
2
27 1
35 1
/* RESTRICCIONS */
2
27 1 27
35 1 35
/* Node 27*/
2
2
23 1
26 1
/* RESTRICCIONS */
2
23 1 23
26 1 26
/* Node 28*/

Página 5
/* RESTRICCIONES */

/*Node 29*/

/* RESTRICCIONES */

/*Node 30*/

/* RESTRICCIONES */

/*Node 31*/

/* RESTRICCIONES */

/*Node 32*/

/* RESTRICCIONES */

/*Node 33*/

/* RESTRICCIONES */

/*Node 34*/

/* RESTRICCIONES */

/*Node 35*/

/* RESTRICCIONES */

/*Node 36*/

/* RESTRICCIONES */

/*Node 37*/

/* RESTRICCIONES */
/* Node 38 */
2
75 1
36 1
/* RESTRICCIONS */
2
75 1 75
36 1 36
/* Node 39 */
2
74 1
84 1
/* RESTRICCIONS */
2
74 1 74
84 1 84
/* Node 40 */
3
07 1
71 1
53 1
/* RESTRICCIONS */
3
07 1 07
71 2 71 53
53 2 71 53
/* Node 41 */
3
71 1
54 1
08 1
/* RESTRICCIONS */
3
71 2 71 54
54 2 71 54
08 1 08
/* Node 42 */
3
11 1
59 1
57 1
/* RESTRICCIONS */
3
11 2 11 59
59 2 11 59
57 1 57
/* Node 43 */
3
16 1
17 1
59 1
/* RESTRICCIONS */
3
16 1 16
17 2 17 59
59 2 17 59
/* Node 44 */
/* RESTRICCIONS */
2
61 1 61
19 1 19
/* Node 45*/
2
19 1
06 1
/* RESTRICCIONS */
2
19 1 19
06 1 06
/* Node 46*/
3
3
61 1
68 1
77 1
/* RESTRICCIONS */
3
61 1 61
68 2 68 77
77 2 68 77
/* Node 47*/
2
2
51 1
21 1
/* RESTRICCIONS */
2
51 1 51
21 1 21
/* Node 48*/
3
3
22 1
64 1
37 1
/* RESTRICCIONS */
3
22 2 22 64
64 2 22 64
37 1 37
/* Node 49*/
3
3
13 1
63 1
76 1
/* RESTRICCIONS */
3
13 2 13 63
63 2 13 63
76 1 76
/* Node 50*/
2
2
21 1
81 1
/* RESTRICCIONS */
2
21 1 21
81 1 81
/* Node 51*/
3
3
06 1
47 1
78 1
/* RESTRICCIONS */
3
06 1 06
47 2 47 78
78 2 47 78
/* Node 52 */
3
3
15 1
69 1
65 1
/* RESTRICCIONS */
3
15 2 15 69
69 2 15 69
65 1 65
/* Node 53 */
4
4
40 1
25 1
20 1
55 1
/* RESTRICCIONS */
4
40 2 40 25
25 2 40 25
20 2 20 55
55 2 20 55
/* Node 54 */
4
4
20 1
67 1
09 1
41 1
/* RESTRICCIONS */
4
20 2 20 67
67 2 20 67
09 2 09 41
41 2 09 41
/* Node 55 */
4
4
18 1
53 1
72 1
57 1
/* RESTRICCIONS */
4
18 2 18 53
53 2 18 53
72 2 72 57
57 2 72 57
/* Node 56 */
3
3
08 1
22 1
62 1
/* RESTRICCIONS */
3
08 1 08
22 2 22 62
62 2 22 62
/* Node 57*/
4 4
42 1
55 1
73 1
80 1
/* RESTRICCIONS */
4 4
42 2 42 55
55 2 42 55
73 2 73 80
80 2 73 80
/* Node 58*/
4 4
73 1
13 1
67 1
60 1
/* RESTRICCIONS */
4 4
73 1 73
13 3 13 67 60
67 3 13 67 60
60 3 13 67 60
/* Node 59*/
4 4
14 1
43 1
42 1
82 1
/* RESTRICCIONS */
4 4
14 2 14 43
43 2 14 43
42 2 42 82
82 2 42 82
/* Node 60*/
4 4
58 1
80 1
15 1
68 1
/* RESTRICCIONS */
4 4
58 2 58 80
80 2 58 80
15 2 15 68
68 2 15 68
/* Node 61*/
4 4
17 1
80 1
46 1
44 1
/* RESTRICCIONS */
4 4
17 2 17 80
80 2 17 80
46 2 46 44
44 2 46 44
/* Node 62*/
/* RESTRICCIONS */

/* Node 63*/

/* RESTRICCIONS */

/* Node 64*/

/* RESTRICCIONS */

/* Node 65*/

/* RESTRICCIONS */

/* Node 66*/

/* RESTRICCIONS */

/* Node 67*/
/* RESTRICCIONS */
5
72 2 72 58
58 2 72 58
10 3 10 12 54
12 3 10 12 54
54 3 10 12 54
/* Node 68*/
5
46 1
60 1
00 1
01 1
02 1
/* RESTRICCIONS */
5
46 2 46 60
60 2 46 60
00 3 00 01 02
01 3 00 01 02
02 3 00 01 02
/* Node 69*/
5
00 1
01 1
02 1
52 1
81 1
/* RESTRICCIONS */
5
00 3 00 01 02
01 3 00 01 02
02 3 00 01 02
52 2 52 81
81 2 52 81
/* Node 70*/
6
76 1
65 1
24 1
75 1
64 1
66 1
/* RESTRICCIONS */
6
76 3 76 65 24
65 3 76 65 24
24 3 76 65 24
75 3 75 64 66
64 3 75 64 66
66 3 75 64 66
/* Node 71*/
2
40 1
41 1
/* RESTRICCIONS */
2
40 1 40
41 1 41
/* Node 72*/
/* RESTRICCIONS */
55 1
67 1
/* Node 73*/
2
57 1
58 1
/* RESTRICCIONS */
2
57 1 57
58 1 58
/* Node 74*/
2
64 1
39 1
/* RESTRICCIONS */
2
64 1 64
39 1 39
/* Node 75*/
2
70 1
38 1
/* RESTRICCIONS */
2
70 1 70
38 1 38
/* Node 76*/
2
49 1
70 1
/* RESTRICCIONS */
2
49 1 49
70 1 70
/* Node 77*/
4
4
46 1
03 1
04 1
05 1
/* RESTRICCIONS */
4
46 1 46
03 3 03 04 05
04 3 03 04 05
05 3 03 04 05
/* Node 78*/
5
5
03 1
04 1
05 1
51 1
81 1
/* RESTRICCIONS */
5
03 4 03 04 05 51
/*Node 79*/
51 4 03 04 05 51
81 1 81

/* RESTRICCIONS */
2
81 1
66 1

/* Node 80*/
57 1
60 1
61 1

/* RESTRICCIONS */
4
82 2 82 57
57 2 82 57
60 2 60 61
61 2 60 61

/* Node 81*/
69 1
78 1
50 1
79 1

/* RESTRICCIONS */
5
69 3 69 78 50
78 3 69 78 50
50 3 69 78 50
79 2 79 65
65 2 79 65

/* Node 82*/
2
59 1
80 1

/* RESTRICCIONS */
2
59 1 59
80 1 80

/* Node 83*/
2
29 1

/* RESTRICCIONS */
2
29 1 29
07 1 07

/* Node 84*/
1
39 1

/* RESTRICCIONS */
1
39 1 39

/* Node 85*/
1
37 1
/* RESTRICCIONS */
37 1 37
/* Node 86 */
1
1
35 1
/* RESTRICCIONS */
1
35 1 35