

Front	Back
0+1	
0+2	2
0+3	3
0+4	4



Front	Back
0+5	5
0+6	6
0+7	7
0+8	8



Front	Back
0+9	9
0+10	10
0+11	11
0+12	12



Front	Back
1 + 1	2
1+2	3
1+3	4
1+4	5



Front	Back
1+5	6
1+6	
1+7	8
1+8	9



Front	Back
1+9	10
1 + 10	11
1+11	12
1+12	13
,	· Cre



Front	Back
2+1	3
2+2	4
2+3	5
2+4	6



Front	Back
2+5	7
2+6	8
2+7	9
2+8	10



Front	Back
2+9	11
2+10	12
2+11	13
2+12	14



Front	Back
3+1	4
3+2	5
3+3	6
3+4	7



Front	Back
3 + 5	8
3+6	9
3 + 7	10
3+8	11



Front	Back
3+9	12
3 + 10	13
3 + 11	14
3 + 12	15



Front	Back
4+1	5
4+2	6
4+3	7
4+4	8



Front	Back
4+5	9
4+6	10
4+7	11
4+8	12



Front	Back
4+9	13
4+10	14
4+11	15
4+12	16



Front	Back
5+1	6
5+2	
5+3	8
5+4	9



Front	Back	
5+	5	10
5+	6	11
5+	7	12
5+	8	13



Front	Back
5+9	14
5 + 10	15
5 + 11	16
5 + 12	17



Front	Back
6+1	7
6+2	8
6+3	9
6+4	10



Front	Back
6 + 5	11
6+6	12
6 + 7	13
6+8	14



Front	Back
6+9	15
6+10	16
6+11	17
6+12	18



Front	Back
7 + 1	8
7+2	9
7+3	10
7+4	11



Front	Back
7 + 5	12
7+6	13
7+7	14
7+8	15



Front	Back
7+9	16
7 + 10	17
7 + 11	18
7 + 12	19



Front	Back
8+1	9
8+2	10
8+3	11
8+4	12



Front	Back
8 + 5	13
8+6	14
8 + 7	15
8+8	16



Front	Back
8 + 9	17
8 + 10	18
8 + 11	19
8 + 12	20



Front	Back
9+1	10
9+2	11
9+3	12
9+4	13



Front	Back
9 + 5	14
9+6	15
9+7	16
9+8	17



Front	Back
9+9	18
9 + 10	19
9+11	20
9 + 12	21



Front	Back
10+1	
10+2	12
10+3	13
10+4	14



Front	Back
10 + 5	15
10+6	16
10 + 7	17
10+8	18



Front	Back
10+9	19
10 + 10	20
10+11	21
10+12	22



Front	Back
11+1	12
11+2	13
11+3	14
11+4	



Front			Back	
1	1 +	- 5	· CRE	16
1	1 -	- 6	PRE	17
1	1 +	- 7	· Cre	18
1	1 +	- 8		19



Front	Back
11+9	20
11 + 10	21
11 + 11	22
11 + 12	23



Front		Back
12+	1	13
12+	2	14
12+	3	15
12+		16



Front	Back
12 + 5	17
12+6	18
12+7	19
12 + 8	20



Front	Back
12+9	21
12+10	22
12+11	23
12+12	24