

6/3 Rest Cycle Board Adjustments - Cut & Add Order

Rest Cycle Code	8 Turns	9 Turns	13 Turns	18 Turns	25 Turns
B	1	1	1	2	2
H	1	1	1	2	2
E	1	1	1	2	3
D	1	1	1	2	3
A	1	1	1	2	3
G	1	1	2	2	3
F	1	1	2	2	3
C	1	1	2	2	3
I	0	1	2	2	3

There are nine Rest Cycles "I" will always have the most amount of turns and the least amount of turns

Rest cycle "B" will always be the last remaining turn

5/2 Rest Cycle Board Adjustments - Cut & Add Order

Rest Cycle Code	6 Turns	7 Turns	8 Turns	10 Turns	13 Turns
B	1	1	1	1	1
D	1	1	1	1	2
F	1	1	1	1	2
A	1	1	1	1	2
C	1	1	1	2	2
E	1	1	1	2	2
G	0	1	2	2	2

Rest Cycle "G" will always have the most amount of turns and the least amount of turns

Rest cycle "B" will always be the last remaining turn