

Heat Movement Tables (Progressive Assignment Qualifying Races Only) - continued

Table 1 uses the numeric labelling of qualifying heats and looks at the last completed race results to determine which heat a boat will be in for the next race. The available Results Pro-forma sheets are based on this method

Table 1

2 Heats ****			3 Heats			4 Heats					5 Heats						
Last Race			Last Race			Last Race					Last Race						
Plc	1	2	Plc	1	2	3	Plc	1	2	3	4	Plc	1	2	3	4	5
	Next Race Heat					Next Race Heat					Next Race Heat					Next Race Heat	
1	1	2	1	1	2	3	1	1	2	3	4	1	1	2	3	4	5
2	2	1	2	3	1	2	2	4	1	2	3	2	5	1	2	3	4
3	1	2	3	2	3	1	3	3	4	1	2	3	4	4	5	1	2
4	2	1	4	1	2	3	4	2	3	4	1	4	3	4	5	1	2
5	1	2	5	3	1	2	5	1	2	3	4	5	2	3	4	5	1
6	2	1	6	2	3	1	6	4	1	2	3	6	1	2	3	4	5
7	1	2	7	1	2	3	7	3	4	1	2	7	5	1	2	3	4
8	2	1	8	3	1	2	8	2	3	4	1	8	4	5	1	2	3
9	1	2	9	2	3	1	9	1	2	3	4	9	3	4	5	1	2
10	2	1	10	1	2	3	10	4	1	2	3	10	2	3	4	5	1
11	1	2	11	3	1	2	11	3	4	1	2	11	1	2	3	4	5
12	2	1	12	2	3	1	12	2	3	4	1	12	5	1	2	3	4
13	1	2	13	1	2	3	13	1	2	3	4	13	4	5	1	2	3
14	2	1	14	3	1	2	14	4	1	2	3	14	3	4	5	1	2
15	1	2	15	2	3	1	15	3	4	1	2	15	2	3	4	5	1
16	2	1	16	1	2	3	16	2	3	4	1	16	1	2	3	4	5
17	1	2	17	3	1	2	17	1	2	3	4	17	5	1	2	3	4
18	2	1	18	2	3	1	18	4	1	2	3	18	4	5	1	2	3
19	1	2	19	1	2	3	19	3	4	1	2	19	3	4	5	1	2
20	2	1	20	3	1	2	20	2	3	4	1	20	2	3	4	5	1

Examples

2 heat race: – next heats: - all places are from the last heat 2:
1 st stays in heat 2
2 nd goes to heat 1,
3 rd stays in heat 2
and so on

3 heat race– next heats: - all places are from the last heat 2:
1 st stays in heat 2
2 nd goes to heat 1
3 rd goes to heat 3
and so on

4 heat race– next heats: - all places are from the last heat 2:
1 st stays in heat 2
2 nd goes to heat 1
3 rd goes to heat 4
4 th goes to heat 3
and so on

5 heat race– next heats: - all places are from the last heat 2:
1 st stays in heat 2
2 nd goes to heat 1
3 rd goes to heat 5
4 th goes to heat 4
5 th goes to heat 3

The same principle should be used for more heats or more boats in a heat

Heat Movement Tables (Progressive Assignment Qualifying Races Only) - continued

Table 2 uses the alpha labelling of qualifying heats and looks at the last completed race results to determine which heat a boat will be in for the next race. The available Results Pro-forma sheets are based on this method

Table 2

2 Heats ****			3 Heats			4 Heats				5 Heats								
Last Race			Last Race			Last Race				Last Race								
Plc	A	B	Plc	A	B	C	Plc	A	B	C	D	Plc	A	B	C	D	E	
	Next Race Heat							Next Race Heat						Next Race Heat				
1	A	B	1	A	B	C	1	A	B	C	D	1	A	B	C	D	E	
2	B	A	2	C	A	B	2	D	A	B	C	2	E	A	B	C	D	
3	A	B	3	B	C	A	3	C	D	A	B	3	D	E	A	B	C	
4	B	A	4	A	B	C	4	B	C	D	A	4	C	D	E	A	B	
5	A	B	5	C	A	B	5	A	B	C	D	5	B	C	D	E	A	
6	B	A	6	B	C	A	6	D	A	B	C	6	A	B	C	D	E	
7	A	B	7	A	B	C	7	C	D	A	B	7	E	A	B	C	D	
8	B	A	8	C	A	B	8	B	C	D	A	8	D	E	A	B	C	
9	A	B	9	B	C	A	9	A	B	C	D	9	C	D	E	A	B	
10	B	A	10	A	B	C	10	D	A	B	C	10	B	C	D	E	A	
11	A	B	11	C	A	B	11	C	D	A	B	11	A	B	C	D	E	
12	B	A	12	B	C	A	12	B	C	D	A	12	E	A	B	C	D	
13	A	B	13	A	B	C	13	A	B	C	D	13	D	E	A	B	C	
14	B	A	14	C	A	B	14	D	A	B	C	14	C	D	E	A	B	
15	A	B	15	B	C	A	15	C	D	A	B	15	B	C	D	E	A	
16	B	A	16	A	B	C	16	B	C	D	A	16	A	B	C	D	E	
17	A	B	17	C	A	B	17	A	B	C	D	17	E	A	B	C	D	
18	B	A	18	B	C	A	18	D	A	B	C	18	D	E	A	B	C	
19	A	B	19	A	B	C	19	C	D	A	B	19	C	D	E	A	B	
20	B	A	20	C	A	B	20	B	C	D	A	20	B	C	D	E	A	

Examples

2 heat race: – next heats: - all places are from the last heat B :
1 st stays in heat B
2 nd goes to heat A ,
3 rd stays in heat B
and so on

3 heat race– next heats: - all places are from the last heat B :
1 st stays in heat B
2 nd goes to heat A
3 rd goes to heat C
and so on

4 heat race– next heats: - all places are from the last heat B :
1 st stays in heat B
2 nd goes to heat A
3 rd goes to heat D
4 th goes to heat C
and so on

5 heat race– next heats: - all places are from the last heat B :
1 st stays in heat B
2 nd goes to heat A
3 rd goes to heat E
4 th goes to heat D
5 th goes to heat C

The same principle should be used for more heats or more boats in a heat