

New Progression System for 25 - 30 entries (at 210207)

Case 7: 25-30 entries

Format: Six heats, four quarter-finals, two semi-finals A/B and two semi-finals C/D.

Heats: Twenty four crews progress to the quarter finals; these are all crews not finishing last in their heat, plus sufficient of the last-placed crews ranked by their heat times starting with the quickest to make 24 crews. The remainder go forward to final E. For 30 entries all last-placed crews from the heats go to final E.

Quarter-finals: The first three crews in each quarter-final go forward to semi-finals A/B. The remainder go forward to semi-finals C/D. There are two options for the quarter-finals.

Semi-finals: The first three crews in semifinals A/B go forward to final A. The remainder go forward to final B. The first three crews in semi-finals C/D go forward to final C. The remainder go forward to final D. There are two options for the semi-finals.

NB In the cases of 25 and 26 entries, the last-placed crews in semi-finals C/D go forward to final E together with the crew(s) who have gone forward to Final E from the heats. There are four crews in Final D (for places 19 to 22) and three crews (for 25 entries) or four crews (for 26 entries) in Final E (for places 23 ...).

**New Progression System for 25 - 30 entries
(Tested at the 2006 Rowing World Cup regattas)**

Case 7: 25-30 entries

Heats H	Quarter Finals		Semifinals				Finals
	QFI	QFII	SI	SII			
H1	1	1H5	1H2	1Q1	1Q1	FA	1 SAB1
	2	2H1	2H4	1Q2	1Q3		1SAB2
	3	2H3	2H5	2Q3	2Q2		2SAB1
	4	3H2	3H1	2Q4	2Q4		2SAB2
	5	3H6	3H3	3Q1	3Q1		3SAB1
		4H4	4H6	3Q3	3Q4	3SAB2	
H2	1	1H6	1H3	1Q3	1Q2	FB	4SAB1
	2	2H2	2H1	1Q4	1Q4		4SAB2
	3	2H4	2H6	2Q1	2Q1		5SAB1
	4	3H1	3H2	2Q1	2Q3		5SAB2
	5	3H5	3H4	3Q2	3Q2		6SAB1
		4H3	4H5	3Q4	3Q3	6SAB2	
H3	1	1H1	1H1	4Q1	4Q1	FC	1SCD1
	2	1H4	1H6	4Q2	4Q3		1SCD2
	3	2H5	2H3	5Q3	5Q2		2SCD1
	4	3H3	3H5	5Q4	5Q4		2SCD2
	5	4H2	4H2	6Q1	6Q1		3SCD1
		4H6	4H4	6Q3	6Q4	3SCD2	
H4	1	1H2	1H4	4Q3	4Q2	FD	4SCD1
	2	1H3	1H5	4Q4	4Q4		4SCD2
	3	2H6	2H2	5Q1	5Q1		5SCD1
	4	3H4	3H6	5Q2	5Q3		5SCD2
	5	4H1	4H1	6Q2	6Q2		6SCD1*
		4H5	4H3	6Q4	6Q3	6SCD2*	
H5	1					FE	Slowest last placed boats in heats after 24 boats go to quarter-finals
	2						
	3						
	4						
	5						
H6	1						
	2						
	3						
	4						
	5						

* with 25 or 26 entries, these boats go to Final E

**New Progression System for 31 - 36 entries
(Tested at the 2006 Rowing World Cup regattas)**

Case 8: 31-36 entries

Format: Six heats, four quarter-finals, two semi-finals A/B, two semi-finals C/D and two semi-finals E/F.

Heats: The first four crews in each heat go forward to the quarter-finals.
The remainder go forward to semi-finals E/F.

Quarter-finals: The first three crews in each quarter-final go forward to semi-finals A/B. The remainder go forward to semi-finals C/D. There are two options for the quarter-finals.

Semi-finals: The first three crews in semi-finals A/B go forward to final A.
The remainder go forward to final B. The first three crews in semi-final C/D go forward to final C. The remainder go forward to final D. The first three crews in semi-finals E/F go forward to final E. The remainder go forward to final F. For 31 entries the last placed crew in each semi-final E/F goes forward to final F. There are two options for the semi-finals.

Under the table in Case 7 an explanatory note is needed as follows:

Note

For 29 or less entries, 4H6 becomes the fastest last-placed crew from the heats (1FL).
For 28 or less entries, 4H5 becomes second fastest last-placed crew from the heats (2FL).
For 27 or less entries, 4H4 becomes third fastest last-placed crew from the heats (3FL).
For 26 or less entries, 4H3 becomes fourth fastest last placed crew from the heats (4FL).
For 25 entries, 4H2 becomes fifth fastest last placed crew from the heats (5FL).

**New Progression System for 31 -36 entries
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Case 8: 31-36 entries

Heats		Quarter finals				Semifinals				Finals	
H		QFI		QFII	SI		SII				
H1	1	QF1	1H5	QF1	1H2	SAB1	1Q1	SAB1	1Q1	FA	1 SAB1
	2		2H1		2H4		1Q2		1Q3		1SAB2
	3		2H3		2H5		2Q3		2Q2		2SAB1
	4		3H2		3H1		2Q4		2Q4		2SAB2
	5		3H6		3H3		3Q1		3Q1		3SAB1
	6		4H4		4H6		3Q3		3Q4		3SAB2
H2	1	QF2	1H6	QF2	1H3	SAB2	1Q3	SAB2	1Q2	FB	4SAB1
	2		2H2		2H1		1Q4		1Q4		4SAB2
	3		2H4		2H6		2Q1		2Q1		5SAB1
	4		3H1		3H2		2Q1		2Q3		5SAB2
	5		3H5		3H4		3Q2		3Q2		6SAB1
	6		4H3		4H5		3Q4		3Q3		6SAB2
H3	1	QF3	1H1	QF3	1H1	SCD1	4Q1	SCD1	4Q1	FC	1SCD1
	2		1H4		1H6		4Q2		4Q3		1SCD2
	3		2H5		2H3		5Q3		5Q2		2SCD1
	4		3H3		3H5		5Q4		5Q4		2SCD2
	5		4H2		4H2		6Q1		6Q1		3SCD1
	6		4H6		4H4		6Q3		6Q4		3SCD2
H4	1	QF4	1H2	QF4	1H4	SCD2	4Q3	SCD2	4Q2	FD	4SCD1
	2		1H3		1H5		4Q4		4Q4		4SCD2
	3		2H6		2H2		5Q1		5Q1		5SCD1
	4		3H4		3H6		5Q2		5Q3		5SCD2
	5		4H1		4H1		6Q2		6Q2		6SCD1
	6		4H5		4H3		6Q4		6Q3		6SCD2
H5	1					SEF1	5H1	SEF1	5H2	FE	1SEF1
	2						5H5		5H4		1SEF2
	3						5H6		5H6		2SEF1
	4						6H2		6H1		2SEF2
	5						6H3		6H3		3SEF1
	6						6H4		6H5		3SEF2
H6	1					SEF2	5H2	SEF2	5H1	FF	4SEF1
	2						5H3		5H3		4SEF2
	3						5H4		5H5		5SEF1
	4						6H1		6H2		5SEF2
	5						6H5		6H4		6SEF1
	6						6H6		6H6		6SEF2