

Vertical Jumps

- If two or more athletes clear the same final height, the procedure to decide the places will be as follows:
 - The athlete with the lowest number of jumps at the height last cleared shall be awarded the higher place.
 - If the athletes are equal following the above point, the athlete with the lowest failures before the last height cleared shall be awarded the higher place.
 - If the athletes are still equal following the above point, the athletes concerned shall be awarded the same place unless it concerns the first place.
 - If it concerns first place, a jump-off between the athletes shall be conducted, unless otherwise decided, either in advance according to the Technical Regulations, or during the competition by the Technical Delegate or the Referee (if no Technical Delegate is appointed). If no jump-off is carried out, including where the relevant athletes at any stage decide not to jump further, the tie for first place shall remain.
- The procedure for a jump-off will be as follows:
 - Athletes concerned, must jump at every height until a decision is reached or until all of the athletes concerned decide not to jump further.
 - Each athlete shall have one jump at each height.
 - The jump-off shall start at the next height after the height last cleared by the athletes concerned.
 - If no decision is reached, the bar shall be raised if more than one athlete concerned were successful, or lowered if all of them failed, by 2cm for the High Jump, 5cm for the Pole Vault.
 - If an athlete is not jumping at a height he automatically forfeits any claim to first place. If only one other athlete then remains they shall be declared the winner regardless of whether he attempts that height.

	2.00	2.05	2.09	2.12	2.15	2.18	Best	Failures		Place	2.18	2.16	2.18	2.20	Best	Place
								At last height	Before last height							
A	O	XO	O	XO	XXX		2.12	1	1	=7					2.12	=7
B	XO	-	O	-	XO	XXX	2.15	1	1	=1	X	O	O	O	2.20	1
C	XO	O	XO	O	XO	XXX	2.15	1	2	3					2.15	3
D	O	O	O	XO	XXO	XXX	2.15	2	1	5					2.15	5
E	O	O	XO	XO	XXX		2.12	1	1	=7					2.12	=7
F	O	XO	XO	XXX			2.09	1	1	11					2.09	11
G	XXO	XO	O	XO	XO	XXX	2.15	1	4	4					2.15	4
H	O	O	O	XO	XXX		2.12	1	0	6					2.12	6
I	-	O	O	XXO	XXX		2.12	2	0	9					2.12	9
J	O	XO	-	-	XO	XXX	2.15	1	1	=1	X	O	O	X	2.18	2
K	-	X-	O	XXO	XXX		2.12	2	1	10					2.12	10

F - Only athlete to fail at 2.09m, therefore 11th.

A / E / H / I / K - All failed at 2.15m.

A / E / H - All had one failure at last height cleared. I / K - Both had two failures at last height cleared.

K - Had one failure before the last height cleared, I - Had zero, therefore K 10th, I 9th.

A / E - Both had one failure before the last height cleared, therefore =7th.

H - Had zero failures before the last height cleared, therefore 6th.

B / C / D / G / J - All failed at 2.18m.

B / C / G / J - Had one failure at the last height cleared. D - Had two failures at last height cleared, therefore 5th.

G - Had four failures before the last height cleared, therefore 4th.

C - Had two failures before the last height cleared, therefore 3rd.

B / J - Both had one failure before the last height cleared. As this concerns first place, they shall enter into a jump-off.

Horizontal Jumps & Throws

- The second best performance of the athletes having the same best performances shall determine whether there has been a tie. Then, if necessary, the third best, and so on.
- In the case of a tie for any place, including first place, the tie shall remain.