

## **QUATRO CUP 2017 – FAQ Updated 18/09/2017**

### **All Levels & Age Groups**

Q: Is there a deduction for not having a valued mount on beam?

*A: Yes there would be a deduction for not having a valued mount on beam @ 0.1*

### **Level 6**

Q: On beam there is a requirement for 135 split - if split jump/leap is done with straight front leg to 135 this would be a B with 0.3 deduction - but B's are barred so are we making this an exception or allowing it but only giving A value?

*A: For this competition we would class these as an exception but they will receive only an A value (due to there not being many A split elements). They will still be deducted for lack of split as per the Code of Points however they would receive the CR.*

Q: On floor dismount must be in counting elements so does this mean they need 2 acro series (and if so assume these don't have to be a salto)?

*A: No they do not need 2 x acro series it just means that the last acro element will be one of the counting ones. There is no requirement for a salto at level 6 however, a gymnast performing either a fwd or bwd salto will receive 0.5 bonus (once only) providing it is performed without a fall.*

Q: Does a free cartwheel class as a forward salto for bonus?

*A: No, the salto must be a BA salto either tucked, piked or straight.*

### **Level 5**

Q: Am I right in thinking they only need 1 acro line that meets the CR of acro series of 2 elements with flight which can include a salto i.e r/off flick tuck back. I'm assuming that this would count as the dismount as it hasn't asked specifically for a separate dismount line?

*A: There is only a requirement for one acro series/line therefore there would be no dismount line. This would mean that it would not matter if an acro element followed; there is no specific composition deduction.*

### **Pre-Level 4**

Q: On the pre level 4 8 years competition it says forward and backward salto. Does a free cartwheel class as a forward salto?

*A: No, the salto CR must be a tucked, piked or straight BA 1 x forward and 1 x backward is required.*