

Information for Technical Delegates on sending results for incomplete SX/SBX events

Version 1.0 (08.10.2020)



1. Rule change accepted on Spring meetings 2020

With the rule changes accepted at the 2020 spring meetings, a different points scale should be used, and no cup points should be awarded for events that are not fully completed.

ICR 5703.3 Interruption of Competition for all other levels

Completed phases that create a valid result:

- Timed qualification
- 3 heat qualification
- Round robin group heat phase

Additional completed rounds in the KO heat phase will count for the Result

Completed phases that do not create a result:

- Qualification heat round
- Any completed round on the KO phase in holistic format before Big Final

If the Small and Big Final of a competition has not been completed and there is a valid Result for that competition from another completed phase, there will be no Cup Points, but Medals and Titles might are awarded, FIS Points shall be calculated four Entry Points scales lower respecting the minimum defined for competition category.

2. Sending results for competition that is not fully completed

When sending results for such competition it is important to include the Phase tag in the XML results, so it would be possible to identify to which phase the results are sent.

The <Phase> element is an optional element that can be sent as part of the <Raceheader>. If this element is not sent, left empty, or contains "final" – the event will be considered as fully completed. If any other value is specified, the race will be considered as incomplete – cup points will not be assigned, FIS points scale will be reduced.

Example of using the Phase tag inside the Raceheader:

SENDING RESULTS FOR INCOMPLETE COMPETITION



Valid values for the Phase tag:

- final
- smallfinal
- semifinal
- quarterfinal
- eightfinal
- qualification
- sixteenfinal
- thirtytwofinal
- sixtyfourfinal

For more information on the XML results see Timing & Data section of the FIS website - https://www.fis-ski.com/en/inside-fis/document-library/timing-data