

Timing Equipment Guidelines

FIS Para Alpine Ski World Cup

Equipment provided by the Official Timing Service Provider:

- 1. Two persons for the timing service delivery:
 - a. Position START
 - b. Position Timing House
- 2. Main and backup timing system
- 3. Timing and data processing:
 - a. Entry list
 - b. Team Captains Meeting documentation
 - c. Competition programme
 - d. Start list
 - e. Preliminary results
 - f. Disqualification list
 - g. Final results
 - h. Official FIS reports:
 - i. Timing report
 - ii. XML production
 - iii. PDF Results
- 4. Live timing over the FIS Webpage
- 5. Scoreboard
- 6. Video wall
- 7. Data provider for the TV Graphics (if needed)
- 8. Transport
- 9. Printer and one copy of the each of the required documents



Equipment to be provided by the Local Organising Committee:

- 1. Timing House
- 2. Two persons for the equipment loading and unloading
- 3. Four persons for the days of the races divided as follows:
 - a. Two persons Hand Timing
 - b. Two persons Intermediate Timing
- 4. Internet connection at the FINISH Timing House wired speed 10/10
- 5. Timing cables connections:
 - a. 3 Pairs (6 wires) connecting Start Box to the Timing House
 - b. 1 Pair (2 wires) from the Intermediate connection 1 to the FINISH Timing House
 - c. 1 Pair (2 wires) from the Intermediate connection 1 to the FINISH Timing House



 Flat place cover with the EURO paleta for set up of the Video wall and Scoreboard 5x4m

Note: Video wall should be set on the same side of the finish area as the FINISH Timing House.



- 7. At the FINISH Timing House please secure the following electricity connection:
 - a. CEE female 16A 220V



- b. CEE connector 16A 5p 360V
- c. CEE connector 32A 5p 360V



8. Accommodation for two persons should be secured in single rooms.



Additional requirements for the Parallel event:

1. Parallel start gate with the Control unit







INTERNATIONAL SKI AND SNOWBOARD FEDERATION