

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



6. 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

