

Information for Technical Delegates and service providers on submitting technical report for SX/SBX events where timing is not used

Version 1.0 (29.07.2022)

Instructions

SENDING TECHNICAL REPORT FOR EVENTS WITHOUT TIMEKEEPING



1. Table of contents

1. Table of contents	2
2. Data to be submitted	3
3. Example of data for event without timing	4
4. Prepare timing reports for multiple events	9
5. More information	10
6. Change log	11
6.1. Version 1.0. 29.07.2021	11



2. Data to be submitted

Even for events where no timekeeping is used (Holistic format, Round Robin and others) it is important to fill Timing Report including as much information as possible about the technical setup used during the event.

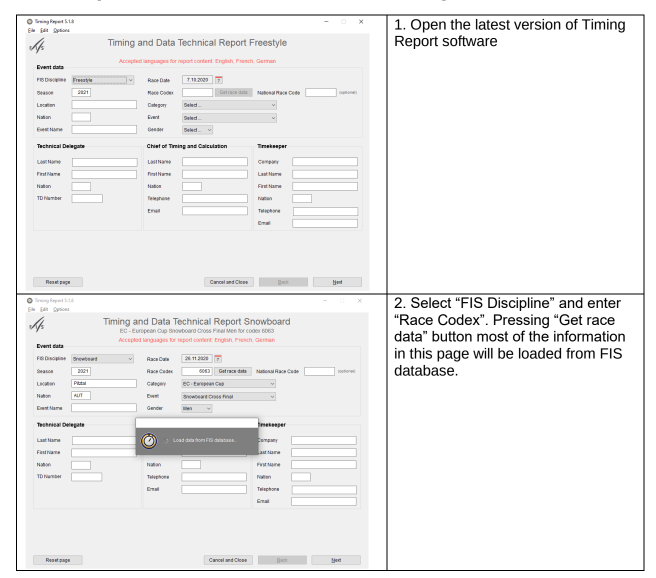
When a format without timekeeping is used there are still important pieces of information that must be specified, like:

- Start doors, which must be homologated by FIS for any level of event
- Video or photo finish used to control competitor order at the finish

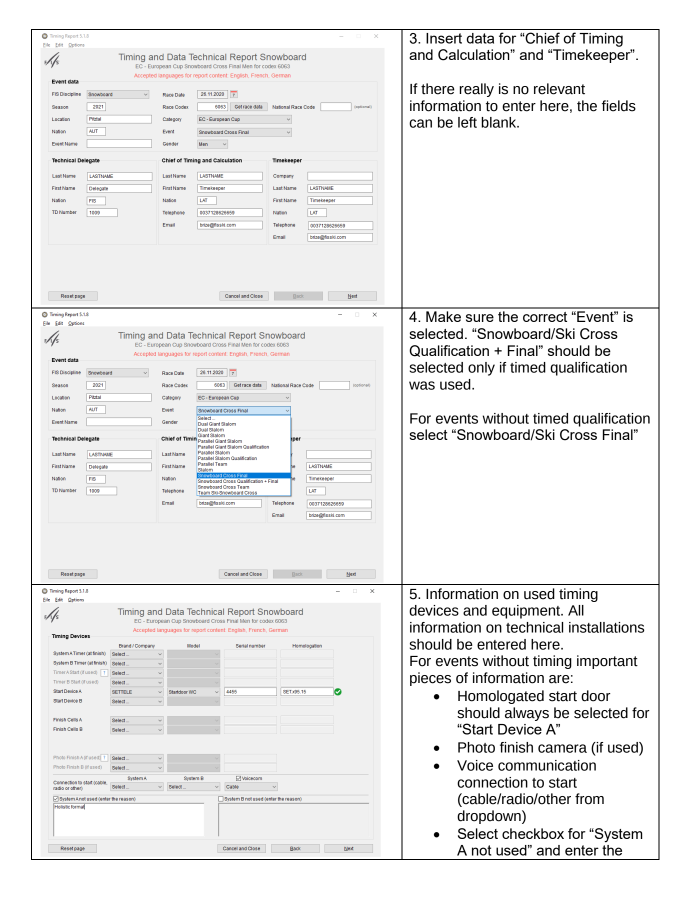
For list of homologated devices, more information on required technical setup and to download the latest version of Timing Report software, see Timing & Data section of the FIS website - https://www.fis-ski.com/en/inside-fis/document-library/timing-data



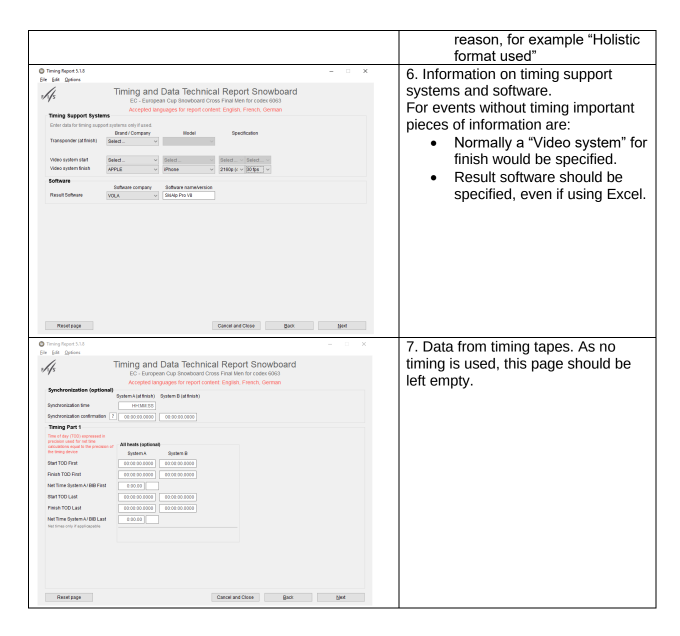
3. Example of data for event without timing



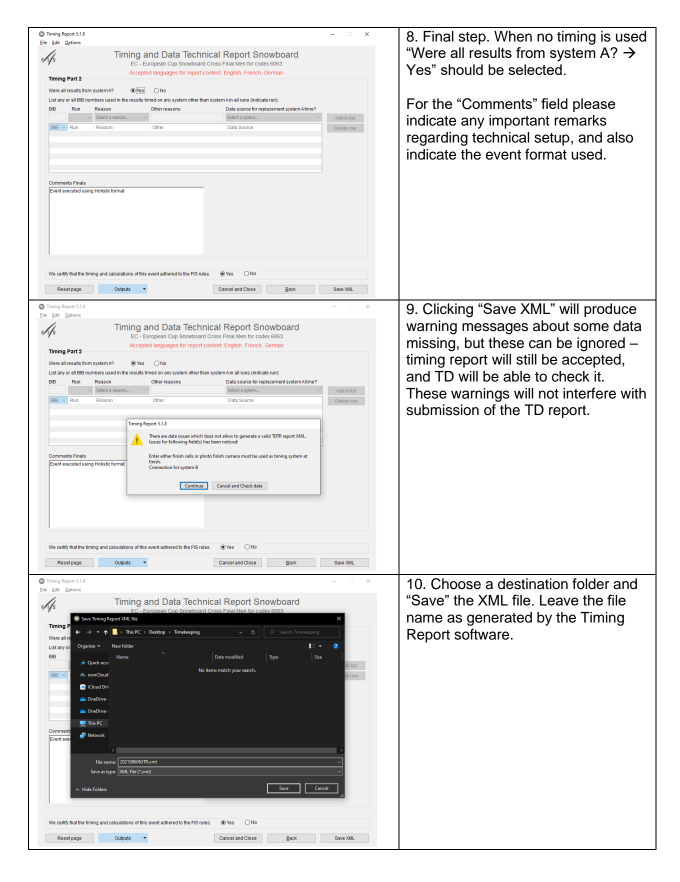




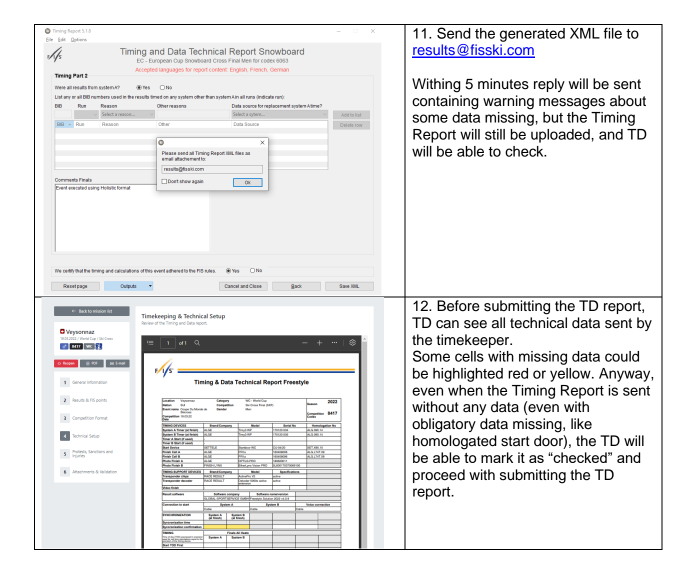








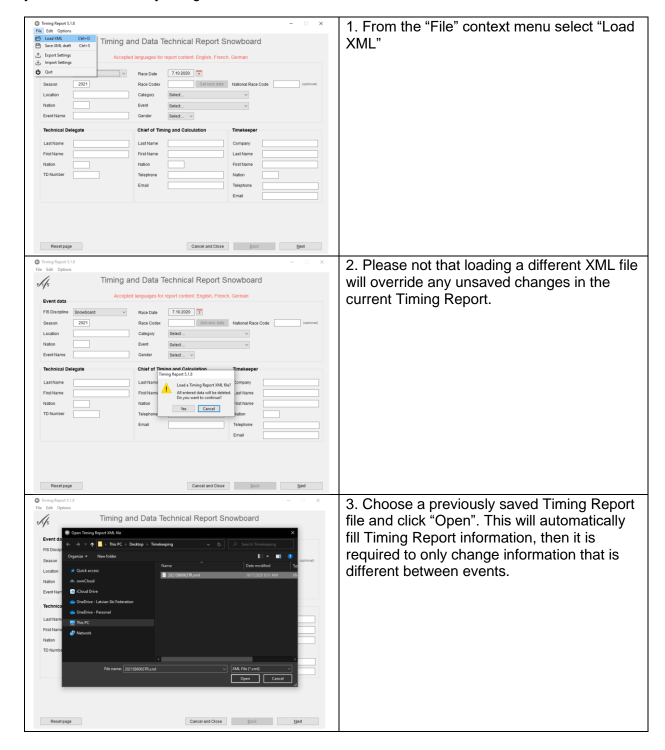






4. Prepare timing reports for multiple events

When preparing the Timing Report for multiple events where the same technical setup is used, you can save time by using the "Load XML" feature.





5. More information

All the most recent Timing & Data information is added to FIS website - https://www.fis-ski.com/en/inside-fis/document-library/timing-data

- Homologated timing equipment
- Timing and Data booklets
- Information on registering race for FIS live timing
- Timing Report software download
- Timing Report software manual and XML description
- FIS result XML description



6. Change log

6.1. Version 1.0, 29.07.2021

Section	Description
Global	Initial document version