

# 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)

## 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

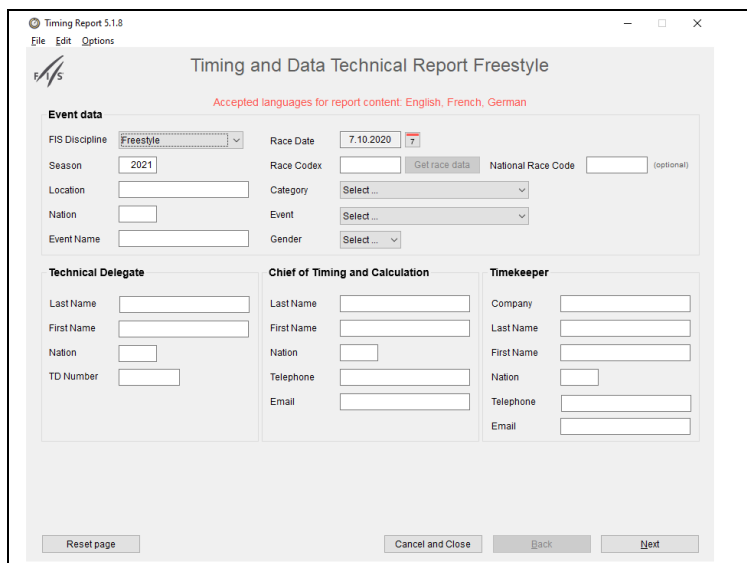
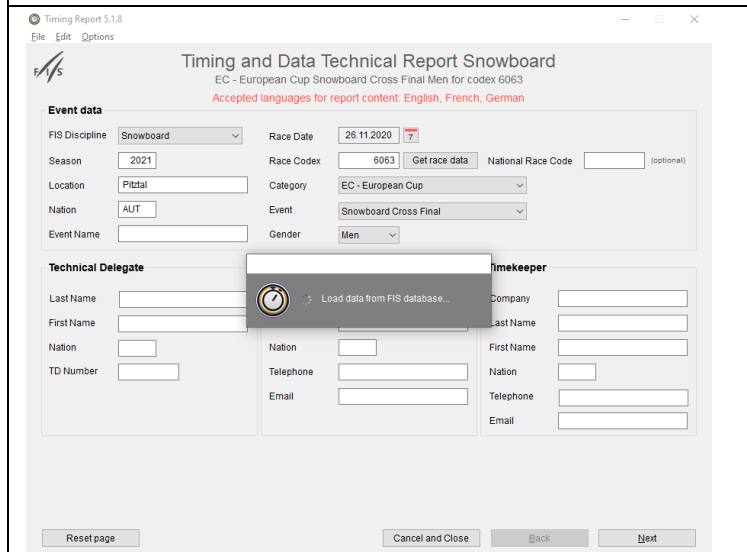
Even for events where no timekeeping is used (Holistic format, Round Robin and others) it is important to fill Timing Report including as much information as possible about the technical setup used during the event.

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

	<p>1. Open the latest version of Timing Report software</p>
	<p>2. Select "FIS Discipline" and enter "Race Codex". Pressing "Get race data" button most of the information in this page will be loaded from FIS database.</p>

**Event data**

FIS Discipline: Snowboard  
 Season: 2021  
 Location: Pitztal  
 Nation: AUT  
 Event Name: [blank]  
 Race Date: 26.11.2020  
 Race Codex: 6063  
 Category: EC - European Cup  
 Event: Snowboard Cross Final  
 Gender: Men

**Technical Delegate**

Last Name: LASTNAME  
 First Name: Delegate  
 Nation: FIS  
 TD Number: 1009

3. Insert data for “Chief of Timing and Calculation” and “Timekeeper”.

If there really is no relevant information to enter here, the fields can be left blank.

**Event data**

FIS Discipline: Snowboard  
 Season: 2021  
 Location: Pitztal  
 Nation: AUT  
 Event Name: [blank]  
 Race Date: 26.11.2020  
 Race Codex: 6063  
 Category: EC - European Cup  
 Event: [dropdown menu open]

**Event dropdown options:**  
 Select...  
 Dual Giant Slalom  
 Dual Slalom  
 Giant Slalom  
 Parallel Giant Slalom  
 Parallel Giant Slalom Qualification  
 Parallel Slalom  
 Parallel Slalom Qualification  
 Parallel Team Slalom  
 Slalom  
 Snowboard Cross Final  
 Snowboard Cross Qualification - Final  
 Snowboard Cross Team  
 Team Ski-Snowboard Cross

4. Make sure the correct “Event” is selected. “Snowboard/Ski Cross Qualification + Final” should be selected only if timed qualification was used.

For events without timed qualification select “Snowboard/Ski Cross Final”

**Timing Devices**

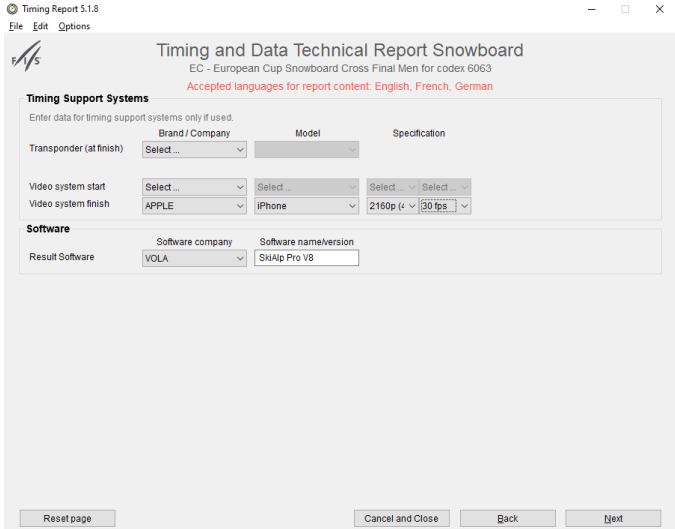
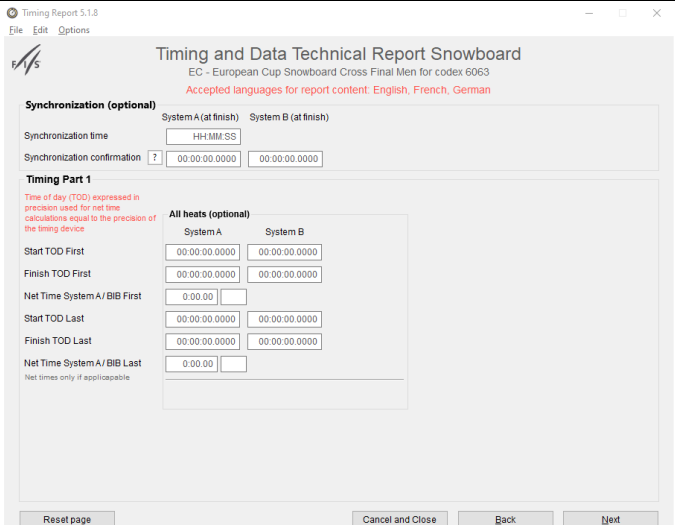
	Brand / Company	Model	Serial number	Homologation
System A Timer (at finish)	Select...			
System B Timer (at finish)	Select...			
Timer A Start (if used)	Select...			
Timer B Start (if used)	Select...			
Start Device A	SETTELE	Startdoor WC	4455	SET.x95.15
Start Device B	Select...			
Finish Cells A	Select...			
Finish Cells B	Select...			
Photo Finish A (if used)	Select...			
Photo Finish B (if used)	Select...			

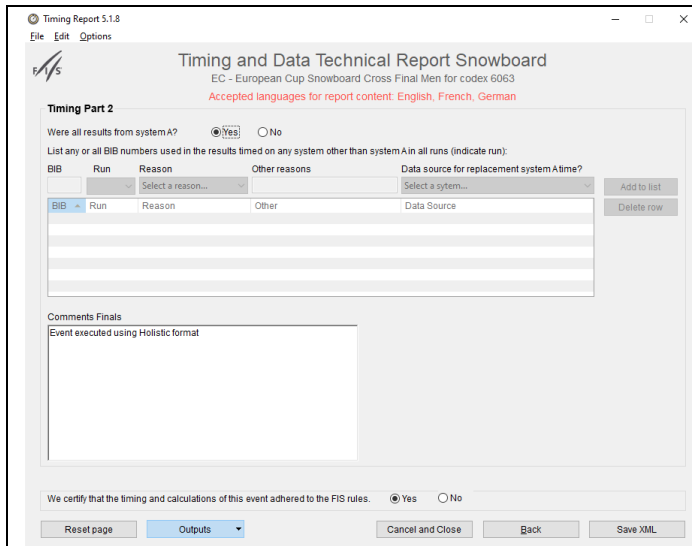
Connection to start (cable, radio or other): System A: Select... System B: Select... Cable:  Cable

System A not used (enter the reason)  System B not used (enter the reason)

5. Information on used timing devices and equipment. All information on technical installations should be entered here. For events without timing important pieces of information are:

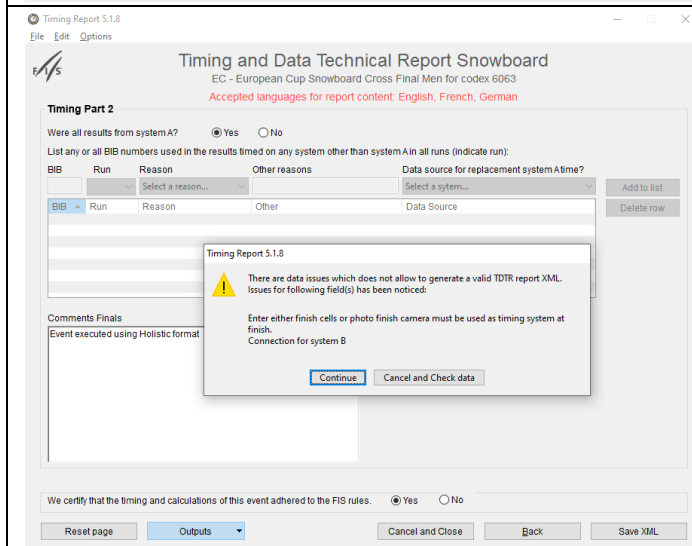
- Homologated start door should always be selected for “Start Device A”
- Photo finish camera (if used)
- Voice communication connection to start (cable/radio/other from dropdown)
- Select checkbox for “System A not used” and enter the

 <p>The screenshot shows the 'Timing Support Systems' section of the FIS Timing Report 5.1.8. It includes fields for 'Transponder (at finish)', 'Video system start', 'Video system finish', and 'Software' (Result Software: VOLA, SisiAlp Pro V8).</p>	<p>reason, for example “Holistic format used”</p> <p>6. Information on timing support systems and software. For events without timing important pieces of information are:</p> <ul style="list-style-type: none"> <li>• Normally a “Video system” for finish would be specified.</li> <li>• Result software should be specified, even if using Excel.</li> </ul>
 <p>The screenshot shows the 'Synchronization (optional)' and 'Timing Part 1' sections. It includes fields for 'Synchronization time', 'Synchronization confirmation', and a table for 'All heats (optional)' with columns for System A and System B, and rows for Start TOD, Finish TOD, and Net Time.</p>	<p>7. Data from timing tapes. As no timing is used, this page should be left empty.</p>

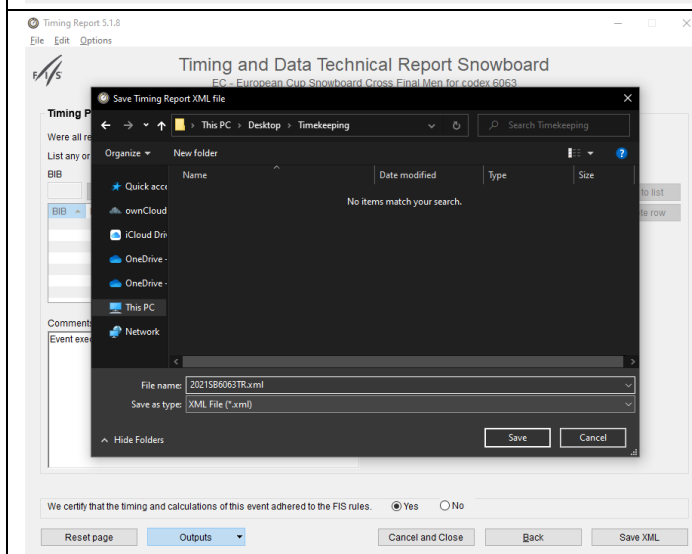


8. Final step. When no timing is used “Were all results from system A? → Yes” should be selected.

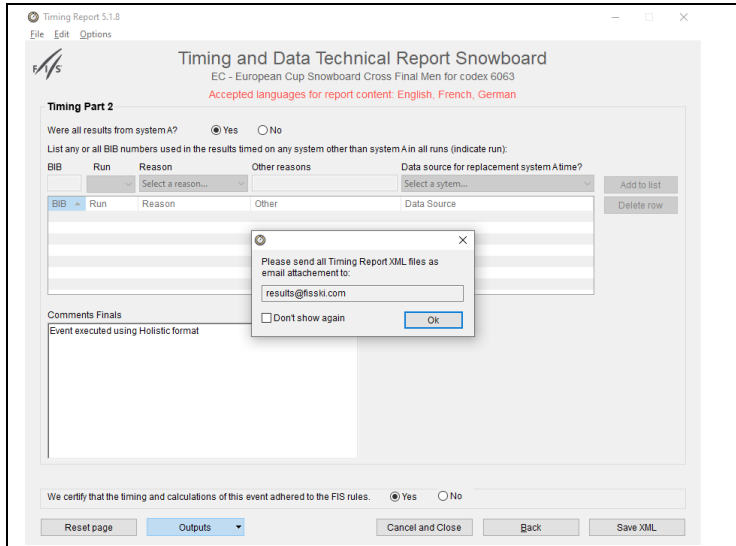
For the “Comments” field please indicate any important remarks regarding technical setup, and also indicate the event format used.



9. Clicking “Save XML” will produce warning messages about some data missing, but these can be ignored – timing report will still be accepted, and TD will be able to check it. These warnings will not interfere with submission of the TD report.

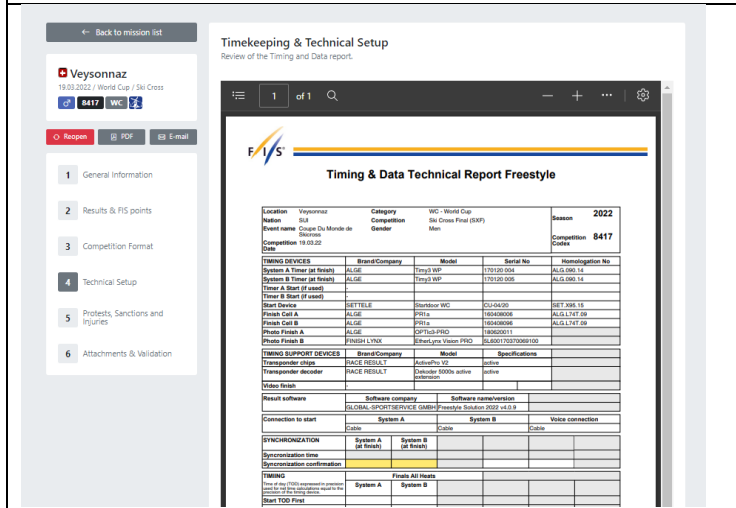


10. Choose a destination folder and “Save” the XML file. Leave the file name as generated by the Timing Report software.



11. Send the generated XML file to [results@fisski.com](mailto:results@fisski.com)

Withing 5 minutes reply will be sent containing warning messages about some data missing, but the Timing Report will still be uploaded, and TD will be able to check.



12. Before submitting the TD report, TD can see all technical data sent by the timekeeper.

Some cells with missing data could be highlighted red or yellow. Anyway, even when the Timing Report is sent without any data (even with obligatory data missing, like homologated start door), the TD will be able to mark it as "checked" and proceed with submitting the TD report.



## 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.

	<p>1. From the “File” context menu select “Load XML”</p>
	<p>2. Please note that loading a different XML file will override any unsaved changes in the current Timing Report.</p>
	<p>3. Choose a previously saved Timing Report file and click “Open”. This will automatically fill Timing Report information, then it is required to only change information that is different between events.</p>

## 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	<ul style="list-style-type: none"><li>Initial document version</li></ul>