

# **Timing and Data Technical Report Software**

# User Manual

Valid for software versions 6.0+

Version 11 (30.10.2024)

INTERNATIONAL SKI AND SNOWBOARD FEDERATION



# Table of contents

1. General	3
2. Downloads, installation and updates	4
2.1. Installation on Windows	4
2.2. Installation on macOS	6
2.3. Supported FIS disciplines and events	9
2.4. Internet connection	10
2.5. Default timing report XML file for data transfer	10
2.6. Timing report XML file	11
2.7. Timing report XML file transmission	11
2.8. Support	11
3. Timing Report Software	12
3.1. Application start	12
3.2. Overview application window	12
3.3. Menus	13
3.3.1. File	13
3.3.2. Edit	13
3.3.3. Options	13
3.4. Buttons	15
3.5. Page 1	16
3.5.1. Event data	16
3.5.2. Technical Delegate	17
3.5.3. Chief of Timing and Calculation (optional)	18
3.5.4. Timekeeper	18
3.6. Page 2 – Timing Devices	20
3.6.1. Timing and timing support device identification and specification items	21
3.6.2. Timing devices	22
3.7. Page 3 – Timing Support Systems / Software	24
3.7.1. Timing Support Systems	25
3.7.2. Software	25
3.7.3. Add new timing device / timing support system	
3.8. Page 4	



3.9. Page 5	31
4. Settings	33
4.1. General	33
4.2. Timekeeper	34
4.3. Timing Devices	
4.4. Timing Support Systems / Software	
4.5. Email	
5. Best practices	
5.1. Load event, competition and TD information online from FIS database	
5.2. Use Settings	
5.3. Manage Settings for two or more timekeeper or timing equipment	
5.4. Enter times for time of day (TOD) input fields	37
6. Discipline specific examples	38
6.1. Alpine	
6.1.1. Competition with 1 run	
6.2. Competition with 2 run	40
6.2.1. Competition with heats	41
6.3. Cross-Country/Nordic Combined	42
6.3.1. Individual, Sprint Qualification	42
6.3.2. Sprint Finals	44
6.3.3. Mass start	46
6.3.4. Gundersen, Pursuit	
6.4. Freestyle/Snowboard	50
6.5. Freestyle/Snowboard Cross	50
6.5.1. Moguls	54
6.6. Speed Skiing	56
7. Document Control	58



# 1. General

The Timing and Data Technical Report Form (Timing Report) is a required document that must be correctly completed and submitted with all competition results for all supported events in the FIS calendar. Events that do not submit this form, correctly completed, will not be considered for FIS points and result validation.

Technical surveys conducted by the FIS since 1995, along with the amount of timing evidence collected by the Timing Working Group during this period led to the introduction and ongoing use of this form. A correctly filled out Timing Report is an invaluable tool and audit document, and it provides all information that the FIS needs to evaluate an event from the timing equipment and timing procedures.

An annual summary of the data from these forms is conducted. Although most of the FIS events are conducted correctly, the form asks questions that ensure the minimum technical standards are met. It ensures that at least two homologated, synchronized time-of-day systems, hand timing are used and provides a check that the timing staff ensure the systems operate together. The Timing Technical Report Form minimizes errors and is designed to help make the event fair for all who take part.

The Timing Report XML file can be generated out of the timing software of the timekeeper (if supported) or the FIS software *Timing and Data Technical Report* can be used.



# 2. Downloads, installation and updates

Downloads of the installation packages for the FIS Timing Report software versions are available on FIS website in the Timing & Data section:

https://www.fis-ski.com/en/inside-fis/document-library/timing-data

Supported operating systems:

- Windows 10, 11
- macOS 10.10+ (64bit)

# 2.1. Installation on Windows

Some security components (e.g., anti-virus software) on Windows might alert the download as suspicious software like this:

	This app migh	nt harm your device	×				
	Microsoft Defender SmartScreen reported that this app is not commonly downloaded; you should only open files you trust.						
	Name: TimingReport_Install.exe Publisher: Unknown						
	Show less 🔨						
	Keep anyway						
	Report this app as safe						
	Learn more						
	Delete	Cancel					

Please continue and mark the downloaded installer as safe.

Execute the installer program and follow the instructions of the installation wizard.



You'll maybe discover following message on Windows when you try to open the installer the first time:



Try the following steps to run the installer:

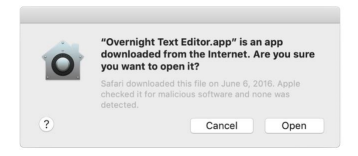
- 1. Click on "More Info" to continue.
- 2. Click the "Run anyway" button to run the installer.



# 2.2. Installation on macOS

Open the DMG file and drag and drop the Timing Report application to the Application folder.

On older macOS versions you'll maybe discover a message when you try to launch a Mac app that didn't come from a verified source or from the Mac App Store or unknown developer, and you'll get an alert dialog that says "*TimingReport.app can't be opened because it is from an unidentified developer*".



Try the following steps to launch the app:

- 1. Open Finder and go to the Application folder (launching from Launchpad might not work).
- 2. Right-click (or control-click) the application and choose "Open".
- 3. Click the "Open" button at the next dialog warning to launch the app anyway.



#### On newer macOS versions you might see this message:

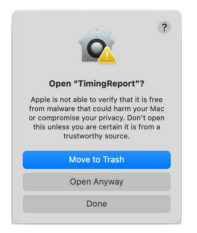


- 1. Press "Done".
- 2. Go to macOS Settings -> Privacy & Security and scroll down to Security section and click the button "Open Anyway" where the TimingReport. software is shown as blocked.

• • •	< > Privacy & Security	
2 Search	W Speech Recognition	0 >
<b>3</b> 11		
Control Center	Sensitive Content Warning	Off >
Desktop & Dock		
🔅 Displays	Analytics & Improvements	>
Screen Saver	Apple Advertising	,
Spotlight		
🛞 Wallpaper	Apple Intelligence Report	On >
3 Notifications		
🔟 Sound	Security	
- Focus	Allow applications from App Store & Know	n Developers 💲
Screen Time	"TimingReport" was blocked to protect your Mac.	Open Anyway
Lock Screen		openinitying
Privacy & Security	Apple could not verify "TimingReport" is free of malware that ma or compromise your privacy.	y harm your Mac
Login Password		
Users & Groups	illeVault	Off >
D Internet Accounts	Uckdown Mode	Off >
Game Center		
		Advanced



3. Confirm in the next dialog again with "Open Anyway"



4. If required confirm with entering your user and password

Priva	cy & Security
may cause	oting to open an app that harm to your Mac or
compro	mise your privacy
Enter an admir	mise your privacy nistrator's username and ord to allow this.
Enter an admir	nistrator's username and
Enter an admir passw	nistrator's username and

After that the Timing Report software will launch.

When a newer version of the software is available, a notice within the software will alert you of the need to update (see 3.2). Additionally, on macOS a system user notification will alert you (if enabled). If you are using outdated software and send an XML to the FIS, the response email will also alert you of the need to update.

It is strongly recommended to always use the latest version of software containing the newest features and bug fixes. The software can be updated through the software using the "update" function, or a new version can be downloaded from the FIS website Timing & Data section.



# 2.3. Supported FIS disciplines and events

Timing and Data Technical Report is used in:

- Alpine Skiing (AL)
- Freestyle Skiing (FS)
- Snowboard (SB)
- Cross-Country (CC)
- Nordic Combined (NK)
- Telemark Skiing (TM)
- Masters (MA)
- Grass Skiing (GS)
- Speed Skiing (SS)

For Freestyle Ski Cross and Snowboard Cross, a Timing Report can be sent for Qualification and Finals or only Finals (only one competition codex is provided in the FIS calendar).

For the following FIS disciplines and events NO Timing and Data Technical Report is needed:

 Freestyle / Freeski: Aerials, Aerials Team, Aerials Team Qualification, Aerials Syncro, Halfpipe, Slopestyle, Big Air, Big Air Team, Ski Cross Qualification (only), Rail Event
 Snowboard: Halfpipe, Slopestyle, Big Air, Snowboard Cross Qualification (only), Rail Event



# 2.4. Internet connection

The Timing Report software will need an internet connection to check for updates and download the latest information about timing devices and FIS data from FIS database updated on a weekly basis. If the computer running the Timing Report software cannot be online whenever the Timing Report software is being used, it should at least be checked online at the beginning of each season as well as several times during the season to ensure it is up to date.

Please make sure that following ports are open in your firewall settings for different online functionalities of the software:

- HTTP/HTTPS: 80, 8080, 443
- MySQL: 3306
- POP, IMAP, SMTP: 25, 110, 465, 587, 993, 995

If you encounter connection difficulties, contact your local system or network administrator or your internet service provider.

# 2.5. Default timing report XML file for data transfer

An optional, default timing report XML file is supported to partially fill the timing report at start-up. This XML file can contain configuration and device data as well as Timekeeper information and location information. To create a default XML file, open the Timing Report software and enter the default data and save the XML to the default location.

The default path for the XML file is as follows:

Windows:C:\Users\Public\Documents\FIS\_Temp\fis-tr-default.xmlmacOS:~/Users/Shared/FIS\_Temp/fis-tr-default.xml

This path can be changed from within the settings in the Timing Report software.

If a default XML file is located at this path it will be loaded when the application starts. If no XML file is located at this path, the software will start with an empty report. The user can also select "Load XML" from the menu and navigate to an alternate location to load a pre-filled XML file.



# 2.6. Timing report XML file

The description of the timing report XML can be found on the FIS website Timing & Data section or within the Timing Report software. When the XML file is submitted to the FIS its content will be verified and a confirmation email will be sent to the sender of the file indicating the result of processing.

# 2.7. Timing report XML file transmission

The timing report XML files must be sent to: <u>results@fis-ski.com</u> (alpineresults@fisski.com is also still valid)

The subject-line of the email must contain the NSA code and competition codex to ensure correct processing.

Example email subject: AUT1234

File name of the xml files: <NSA code><competition codex (4 digits)>.xml Example XML file name: AUT1234.xml

The email can contain a single XML file or multiple XML files. Multiple files can be sent as multiple attachments or in a ZIP file, but the ZIP file must only contain the XML result file(s) with no folders or hidden system files and must not be password protected.

# 2.8. Support

For support requests, questions and feedback please contact the FIS IT department: it@fis-ski.com

A support request for a certain timing report should at minimum contain the FIS discipline, FIS competition codex and a short description of the issue. The Report an issue functionality within the software can be used too (see 3.3.3/Report an issue, 4.1 see log file items).

The preferred support language is English.



# 3. Timing Report Software

This document represents a step-by-step explanation of what is needed in each field of the Timing & Data Technical Report. Since some of the information being provided will most likely remain consistent (example: timing equipment details, event information, timekeeper information) you can fill out most of this information once and store it in the settings or in a default XML file as described above.

# 3.1. Application start

When the application opens and starts, a progress dialog appears showing the initialization progress. This can take several seconds. During the initialization the software does some integrity tests, checks to see if updates are available, and the FIS data and timing device data are downloaded and updated.

# 3.2. Overview application window

1 – menus (on macOS the menus are on the top application menu bar)

2- title of the timing report showing the selected FIS discipline, category, event, gender and codex

- 3 notification for available software update
- 4 content of the timing report data pages
- 5 buttons for navigation and operations

	Timing Report 6.0					– 🗆 X
File	e Edit Options					
F	1/s	<b>2</b> Timing		Fechnical Report Super G Men for codex 52	Alpine	3 NEW VERSION available
	Event data	Accepte	ed languages for repo	ort content: English, French	n, German	
	FIS Discipline	Alpine $\checkmark$	Competition Date	14.12.2018 30		
	Season	2019	Competition Codex	52 Get comp.	data National Co	mpetition Code
	Location	Val Gardena-Groeden	Category	WC - World Cup	~	(optional)
	Nation	ITA	Event	Super G	~	
	Event Name	51. SASLONG CLASSIC	Gender	Men 🗸		
	Technical De	legate	Chief of Timing	and Calculation 4	Timekeeper	
	Last Name	Dreschl	Last Name H	loward	Company	P1 Timing
	First Name	Edi	First Name M	latt	Last Name	Howard
	Nation	AUT	Nation	ISA	First Name	Matt
	TD Number	906	Telephone 6	03-387-9689	Nation	USA
			Email n	natt.p1timing@gmail.com	Telephone	603-387-9689
					Email	matt.p1timing@gmail.com
	Reset page	2	5	Cancel and Close	Back	Next



# 3.3. Menus

Menus are different for Windows and macOS version of the software.

# 3.3.1. File

# Load XML

Select and load a timing report XML of a previous or draft version of a timing report.

# Save XML Draft

Saves a draft or intermediate version of the current report as XML file for later re-use or finalization of the report data.

# **Export Settings**

Exports the setting to an XML file to e.g., transfer the setting to another computer.

# **Import Settings**

Select and import a previously exported setting XML file. Existing settings will be overwritten.

# Quit

Closes and quits the application. A dialog with a security question will appear to be sure all entered data are saved.

# 3.3.2. Edit

Standard software menu providing basic OS functionalities like copy, paste, select all, etc.

# 3.3.3. Options

# Settings

Opens the Settings window. On macOS available under the application menu.

# Check for updates

Opens a dialog, connects to FIS server and checks if a software update is available.

# User manual (PDF)

Opens the software user manual PDF.

# XML documentation (PDF)

Opens the timing report XML description PDF.

Version 11 30.10.2024



# Timing Booklet on FIS website

Opens the FIS website page with the Timing Booklets links

#### Move Times

The menu is only visible if a competition format with more than 1 run is selected. It provides submenus to move all times of a run to another run.



# **Report an issue**

Opens a prepared email in your email software (if available) with some information about your system. Please add a description of the issue you want to report and send the email.

# About

Information about the software version and change log. On macOS available under the application menu.

# 3.4. Buttons

# **Reset page**

Deletes the entered content of the selected page.

# **Cancel and Close**

Closes the software. Entered data be lost if not saved before closing.

#### Back

Navigates to the previous page if available.

#### Next

Navigates to next page if available.

#### Save XML

On the last available page of the report the *Next* button changes to *Save XML*. Entered data will be checked and the timing report XML file generated and saved.

# Outputs

Only visible on the last available page of the report. Provides different output options of the timing report.

- Save PDF: Checks the data and saves a PDF version of the timing report
- *View XML*: Checks the data and opens a window for reviewing the XML file of the timing report
- Save XML and Email: Checks the data, saves the XML file of the timing report, and opens an email dialog to send the XML file by email directly out of the software



# 3.5. Page 1

Information of the FIS discipline and event, technical delegate, and timekeeper are mandatory.

<ul> <li>Timing Report 6.0</li> <li>File Edit Options</li> </ul>						– 🗆 X			
Timing and Data Technical Report Alpine WC - World Cup Super G Men for codex 52									
Event data	Accepte	d languages for repo	ort content: English	, French,	German				
FIS Discipline	Alpine ~	Competition Date	14.12.2018 30	et comp. d					
Season	Val Gardena-Groeden	Competition Codex Category	WC - World Cup	et comp. d	ata National Co	(optional)			
Nation	ITA	Event	Super G		~				
Event Name	51. SASLONG CLASSIC	Gender	Men ~						
Technical De	legate	Chief of Timing a	and Calculation		Timekeeper				
Last Name	Dreschl	Last Name H	oward		Company	P1 Timing			
First Name	Edi	First Name M	att		Last Name	Howard			
Nation	AUT	Nation	SA		First Name	Matt			
TD Number	906	Telephone 60	03-387-9689		Nation	USA			
		Email m	natt.p1timing@gmail.c	com	Telephone	603-387-9689			
					Email	matt.p1timing@gmail.com			
Reset page	9		Cancel and	d Close	Back	Next			

# 3.5.1. Event data

Information about the event is mandatory.

#### **FIS Discipline**

Select box with all supported FIS disciplines. Once a discipline is selected the related categories and events will be loaded.

#### Season

Text field with the season of the competition. At software start the current season is automatically set.

#### Location

Text field with name of the location as described in the FIS Calendar, or if the event has been moved, the name of the ski area where it is being held.

#### Nation

Text field with nation of the location as described in the FIS calendar.

Version 11	FIS Headquarters, Marc Hodler House, Blochstrasse 2, CH-3653 Oberhofen am Thunersee, Switzerland	Page <b>16</b> of <b>60</b>
30.10.2024	FIS IT department   +41 (33) 244 61 61   it@fis-ski.com   www.fis-ski.com	Page 10 01 00



# **Event Name (optional)**

Text field for the name of the event as it is described in the FIS Calendar and on the Official Results documents.

#### **Competition date**

Select the competition date as described in the FIS Calendar from the calendar dialog windows. FIS uses the dd.mm.yyyy format.

# **Competition Codex**

All events in the FIS Calendar are assigned a code number so that they can be correctly identified. This competition ID-code number is called the "CODEX" and there is one codex for each competition that is assigned by discipline and gender. The codex for the competition can be found in the FIS Calendar. It must match the codex number used on your official results: Do not include information other than the four-numeric-character code.

# Example: 0321

Using the button *Get competition data* after the codex has been entered the software will load all available data from FIS database online and automatically fills and sets the data for sections Event data and Technical Delegate.

#### National Competition Code (optional)

Text field for the national competition code to identify and use the timing reports on national level.

#### Category

Select box for the competition categories related to the selected FIS discipline.

#### Event

Select box for the competition event related to the selected FIS discipline.

#### Gender

Select box for the competition gender.

# 3.5.2. Technical Delegate

Information about the technical delegate is mandatory.

#### Last Name

Text field for last name of the technical delegate.

#### First Name

Text field for first name of the technical delegate.



# Nation

Text field for nationality of the technical delegate.

# TD Number (only used for Alpine, Snowboard, Freestyle)

Text field for FIS TD number of the technical delegate.

# 3.5.3. Chief of Timing and Calculation (optional)

Information about the chief of timing and calculation is optional.

# Last Name

Text field for last name of the chief of timing and calculation.

# First Name

Text field for first name of the chief of timing and calculation.

#### Nation

Text field for nationality of the chief of timing and calculation.

# Telephone

Text field for telephone number chief of timing and calculation.

#### Email

Text field for email address chief of timing and calculation.

# 3.5.4. Timekeeper

Contact information for timekeeper is mandatory. Default timekeeper information can be set in the Settings and will be reloaded with the next start of the software (details see 4.2).

#### Company (optional)

Text field for company name is the only optional field for the Timekeeper.

#### Last Name

Text field for last name of the timekeeper.

#### **First Name**

Text field for first name of the timekeeper.

#### Nation

Text field for nationality of the timekeeper.

Version 11 30.10.2024



# Telephone

Text field for telephone number timekeeper.

# Email

Text field for email address timekeeper.



# 3.6. Page 2 – Timing Devices

This section provides identification of the timing equipment and connections to start used for the competition.

All available timing device categories (timer, start device, finish cell, photo finish etc.) will be loaded based on the selected FIS discipline, category and event on page 1.

A default setup of the used timing hardware and software system can be set in the Settings and will be reloaded with the each start of the software (see 4.3).

ls	-	nd Data Tecl C - World Cup Super		ical Report A Men for codex 52	pine	
Timing Devices				nt: English, French, G	erman	
ining bevices	Brand / Company	Model		Serial number	Homologation	
System A Timer (at finish)	DIGITECH ~	MASTER 3	$\sim$	5467456	DIG.087.14	
System B Timer (at finish)	ALGE ~	TdC 8001	$\sim$	04040396	ALG.003T.10	
Timer A Start (if used) ?	ALGE ~	Timy3 W	$\sim$	536456	ALG.089.14	
Timer B Start (if used)	TAG HEUER V	Splitmaster HL 650	$\sim$	123456	TAG.001.02	homologation expired (2017)
Start device	TAG HEUER V	HL7-1	$\sim$	42342342	TAG.S54.03	
Start Clock / Beep	ALGE ~	Select	$\sim$	0980980		
Finish Cells A	ALGE 🗸	PR1a	$\sim$	100863 091	ALG.L74T.09	
Finish Cells B	ALGE ~	PR1a	$\sim$	100863 092	ALG.L74T.09	
Connection to start device	System A	System B		Voicecom		
(cable, radio or other)	Cable ~	Cable	$\sim$	Cable	/	
System A not used (ente	r the reason)			] System B not used (ente	r the reason)	

Version 11 30.10.2024



# 3.6.1. Timing and timing support device identification and specification items

#### Brand

Select box for the brand name of the device manufacturer/company.

Examples: Longines, ALGE, TAG Heuer, Seiko

# Model

Select box for the model's name of the particular device used.

Examples: TL5005, TdC 8001, CP 540, CT 400

# **Serial Number**

Text field for the serial number of the timing device. Each device should have a manufacturer's serial number. This is found in a variety of places on timing equipment depending on the model and manufacturer. If not found on the bottom, rear or side of the device, check inside the printer or battery compartment. Contact your manufacturer or agent for complete information and have it handy. If one cannot be found, a number should be assigned and marked on the device.

#### Homologation number

Text field of the homologation number of the timing device. FIS issues a list of timers, start gates, start doors and photocells that have met the technical standards required for use at FIS competitions. Only timing equipment on the approved list may be used at FIS competitions that appear in FIS Calendar and is supported by this software. You can find the list with homologated timing equipment on FIS website at www.fis-ski.com. Failure to use equipment on that list will cause your event not to be considered for FIS points. Each piece of approved timing equipment will have a code number associated with it. A complete list of those homologation numbers can be found in the Homologated Timing Equipment list from the FIS. Use the appropriate homologation number for the approved device you are using. The homologation number is automatically loaded when the brand and model of a homologated device is selected.

#### Example: TAG.070T.08

The homologation number is only used and shown for disciplines or device categories with required device homologation.

# Markings of selected timing devices:

with a valid homologation
 without a valid homologation
 without a homologation (e.g. new device category) and special warning



# Resolution (video system)

The recording resolution of the video camera system at start or finish (e.g., 720p = HD).

# Frequency (video system)

The frequency (frame rate) of the video camera system at start or finish (e.g., 100 = 100 fps).

# 3.6.2. Timing devices

#### System A Timer (at finish)

Main timing system timer at finish.

# System B Timer (at finish)

Back-up timing system timer at finish.

#### Timer A and B Start (if used)

Separate timers at the start to record start time for a timing system setup without cable connection between start and finish or if required by rules.

#### Start device

A start device can be a start gate, start door or photocell depending on the FIS discipline and event rules. If a second start device is used (parallel events, Speed Skiing) a second start device become available.

#### Start clock/ beep

Start clock at the start.

#### Finish Cells A and B

Photocells of systems A and B used at the finish line. For parallel events finish cells for the second course become available.

#### Photo finish camera A and B (if used)

Photo finish cameras of systems A and B used at finish line.

#### **Connections to Start:**

This section deals with how your connections to the start were made for both the Main (System A) and Back- Up (System B) timers, and how you handled the voice communications requirements. In the boxes, insert the method used based on how you set up the two systems and the voice communication. Select "Cable" or indicate how the start time data was transmitted or carried to the timer at the finish.



# System A or B not used

If an issue occurred where system A or B were not used, specify in detail the reason(s) why.



# 3.7. Page 3 – Timing Support Systems / Software

This section provides identification of the timing support systems and its specification and result software.

All available timing support device categories (transponder chips and decoder, heat start gates, video systems) will be loaded based on the selected FIS discipline, category and event on page 1.

A default setup of the used timing support systems system can be set in the Settings and will be reloaded with the each start of the software (see 4.4).

<ul> <li>Timing Report 6.0.0</li> <li>File Edit Options</li> </ul>			– 🗆 X
		Technical Re	port Cross-Country
r			nglish, French, German
Timing Support Systems			
Enter data for timing support sys	stems only if used.		
	Brand / Company	Model	Specification
Transponder chips	MYLAPS ~	ProChip ~	
Transponder decoder (at finish)	MYLAPS ~	ProChip Smart V	active
Heat start gates	SWISS TIMING $\qquad \lor$	Start Gate ~	with photo cell
Video system start	SWISS TIMING V	Antrica ~	1080p 🗸 25 fps 🗸
Video system finish	SWISS TIMING $\sim$	Antrica ~	1080p 🗸 25 fps 🗸
Software		L	
	Software company	Software name/version	
Result Software	VOLA ~	5.0.17	
Reset page		Can	cel and Close Back Next



# 3.7.1. Timing Support Systems

# **Transponder chips**

Transponder chips used at finish.

# Transponder decoder

Transponder decoder used at finish.

# Heart start gates (used only for Cross-Country sprint finals)

Heat start gates used.

# Video system

Video control system used at start or/and finish. Specify which video resolution and frequency (frame rate, fps = frames per second) was used.

# 3.7.2. Software

# **Results software**

Specify the software company and version of the software that you use to produce the result lists for the competition.

*Attention:* Always check the results from the printed tape of the timing device with the results that you get from the software. These data must be identical.

# 3.7.3. Add new timing device / timing support system

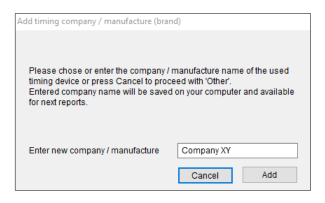
If a timing device or timing support system is not in the list of available devices within the software, new device company/manufacture brands and models can be added.

The available company/manufacture brands for each timing device category and the device model of each timing device category are synchronized with the homologated and known timing devices in the FIS database. The list of timing devices is updated periodically when the application starts with an available internet connection. Timing support system devices are only saved locally.



#### Add new timing device company/manufacture brand

If a company/manufacture brand is not available in the selectable brand list, you can add a new brand by selecting *Other* at the end of each brand list. It will open a dialog to enter a new company/manufacture brand name.



Press *Add* to save the new company/manufacture brand. If you have entered a new company/manufacture brand name those data are saved in a local database on your computer and you can select this brand for other reports on your computer.

Please avoid sending timing reports where "Other" for company/manufacture brand is selected, but rather enter the company/manufacture brand of the device being used.

#### Add new timing / timing support device model

If a device model is not available in the selectable model list of a device category and for a certain company/manufacture brand a new model can be added by selecting *Other* at the end of each model list. It will open a dialog and to enter a new model name. When new start device, transponder or heat start gate is entered the device type of the device must be selected. For all other devices the device type is pre-selected and cannot be changed.

Please always enter the original and correct device model name taken from the device or manufacture specification.

Add timing device model							
Please inform the TD if you use a none homologated timing device.							
If you chose 'Other' as timing device model the Timing Report might be not accepted. Please use a valid homologated timing device. You can add the timing device model name of the used timing device or press Cancel to proceed with 'Other'. Please chose the device type (if necessary) and enter the original and correct device model name taken from the device or manufacture specification.							
Device type Startgates ~							
Device model name Start gate 123							
	Cancel Add						



Press *Add* to save the new device model. If a new device model name was entered those data are saved in a local database on your computer and this model remains available for selection for other reports on your computer.

Please avoid sending timing reports where "Other" for company/manufacture brand is selected, but rather enter the company/manufacture brand of the device being used.

Please note that the use of non-homologated timing devices in timing reports for FIS disciplines where homologated timing devices are mandatory may result in the timing report not being accepted. Please always inform the TD if non-homologated timing devices are used. Timing support devices are not subjects of homologation.



# 3.8. Page 4

This page provides the proof that your timing systems and hand timing were synchronized and functioning as required by the rules. Timing information for each run must be taken only from the timer tapes, to allow the FIS to see that you did the timing correctly. Hand timing data may come from tapes, printouts, or hand-written records. Be prepared to gather this information from the timer tapes as it happens, or at least to know where to find it after each run. It is critical that this information be correctly retrieved and indicated on the form.

The setup and combination of shown runs or heats and data fields on this page depends on the selected FIS discipline, category and event on page 1.

Timing Report 6.0.0 File Edit Options						– 🗆 X		
FAS	W	C - World Cup Su	per G Men for co		e			
Accepted languages for report content: English, French, German Synchronization								
Synchronization time	System A (at finish) 08:40:00	System B (at finish)	Hand 08:40:00	Timer A Start	Timer B Start			
Synchronization confirmation ?	08:40:00.1335	08:40:00.1334		08:40:00.1341	08:40:00.1337			
Timing Part 1	-	J		J				
Time of day (TOD) expressed in precision used for net time	Select runs used	2 runs	~					
calculations equal to the precision of the timing device	1st Run System A	System B	Hand	2nd Run System A	System B	Hand		
Start TOD First	09:26:13.9400	09:26:13.9413	9:26:13.90	09:26:13.9400	09:26:13.9413	9:26:13.90		
Finish TOD First	09:27:24.2100	09:27:24.2090	09:27:24.20	09:27:24.2100	09:27:24.2090	09:27:24.20		
Net Time System A/ BIB First	1:10.20 11			1:10.20 11				
Start TOD Last	10:25:28.5058	10:25:28.5000	10:25:28.55	10:25:28.5058	10:25:28.5000	10:25:28.55		
Finish TOD Last	10:26:46.2941	10:26:46.2899	10:26:46.25	10:26:46.2941	10:26:46.2899	10:26:46.25		
Net Time System A/ BIB Last	1:17.70 86			1:17.70 86				
Net Time System A/ BIB Best	1:06.09 5			1:06.09 5				
Reset page			Cancel and	I Close	Back	Next		

Page 4 is currently not used for timing reports for Freestyle Dual Moguls.



# Synchronization time

Time of the first synchronization.

# Synchronization confirmation (after first Synchronization)

Synchronization to the time of day for all systems must be accomplished. Connect all timing devices that run in time of day at one start source (one single contact for triggering all devices) and start the time of day of all timing devices. Trigger the timing devices again at least one minute after 1st sync and check if the time of day for this impulse is within a 1/1000ths (0.001 sec.) for system A and B (at finish) and timers A and B at start (only visible if timers are used). If they are not, you must re-synchronize and try again. Note that four spaces are provided for indications about synchronization of the four required timers when events are being timed without hill cable.

Indicate the actual readings in Time of Day (TOD) you take from the System A and System B tapes to the 1/1000th of a second or better (same precision as printed on the timing tape).

Example: 10:00:51.225 for (1/1000 precision) 10:00:51.2251 for (1/10000 precision)

#### Select runs used

Provides a selection of the available run options.

#### Start TOD First

Enter the start time of day from the first competitor to finish his run for system A and B and hand time.

#### Finish TOD First

Enter the finish time of day from the first competitor to finish his run for system A and B and hand time.

#### Start TOD Last

Enter the start time of day from the last competitor to finish his run for system A and B and hand time. For CC, NK Mass Start, Gundersen, and Pursuit it is the same time as Start TOD First

#### **Finish TOD Last**

Enter the finish time of day from the last competitor to finish his run for system A and B and hand time.

Time of day (TOD) expressed in precision used for net time calculations must be equal to the precision of the timing device. Hand time only appears for events and categories where hand timing is mandatory.

Hand timing is mandatory for all competitions as defined in the respective FIS discipline ICR. These fields allow you to provide the evidence that hand timing was used and how well it was



done. The hand times used are the time-of-day entries your hand timers record. Time of day of the hand time should be comparable to system A and B (no big-time difference). Where a large time difference is identified, an explanation should be provided in the Comments section.

#### Net Time System A / BIB First/Last

These fields are used to indicate the actual elapsed net times or speed (Speed Skiing) and the related BIB for two samples of the first and last athletes on course who made it to the finish, as recorded on System A. These must be identical to the net times or speed used on the results and are indicated to the 1/100<sup>th</sup> (0.01) of a second or kilometers per hour with 1/100. This allows you to check if the calculation of the net times on course, as derived from the Time-of-Day times recorded on the System A tapes, was done correctly. Times are expressed in Min/Sec/100ths. You should also use this as an opportunity to check that the times used on the results match those calculated from the timer tapes.

Example time: 1:00.91 Example speed: 231.52

Net Time System A / BIB Best

Indicate the fastest time or speed (Speed Skiing) obtained in that run and which BIB it was assigned to.

Net Times only to be used if applicable

#### Delayed start door used? (only for Parallel events)

Set the option if a delay start door was used for start. Check the appropriate option "Yes" or "No".



# 3.9. Page 5

īming	g Part 2	Accept		er G Men for codex 52 content: English, French, German		
ïming	g Part 2	, accept				
Vere a	II results fror	n system A? OYes	No			
ist any	y or all BIB nr	umbers used in the results f	imed on any system other th	an system Ain all runs (indicate run):		
BIB	Run	Reason	Other reasons	Data source for replacement sy	/stem Atime?	
	] ,	Select a reason	~	Select a sytem	~	Add to list
BIB 🦂	Run	Reason	Other	Data Source		Delete row
21	1	Photocell alignment		System B		
comm	ents run 1					
	ents run 1 g snow					
				1		

# Were all times from system A?

Indicate if all competitors were timed during this run using system A as required by FIS rules. Check the appropriate option "Yes" or "No".

# List the bib numbers that appear in the results that were timed on any system other than system A in all runs (indicate run)

If you answered "No" in the section above, list the bib number(s) of the competitor(s) and the respective run number, who were timed on System B or using Hand Timing for each replacement System A time calculation. Indicate the reason for the problem(s) by marking it and/or describing it.

#### Comments

Describe any problems or comment upon corrective actions that were necessary during the timing of any run held during this series. Obviously if you have any competitors who have times used on the results from anything other than System A, you should explain this here. The TD should indicate if any timing component used requires verification or service before the next event. This provides the opportunity to indicate if any of the equipment, wiring or other components requires service or corrective actions before the next event. This could apply to staff and procedures as well as equipment. This can include comments even if all times were derived from System A.



# We certify that the timing and calculations of this event adhered to the rules.

This is a direct statement that requires a "Yes" or "No" answer.

Both FIS Technical Delegate and the Chief of Timing and Calculation must review and complete this documentation and attest to the accuracy of the information contained herein.



# 4. Settings

Default settings which can be set for software usage. All setting information are saved to your computer and will be loaded and used each time when the application starts.

# 4.1. General

# **Timing Report for FIS discipline**

Select the default timing report FIS discipline. Will apply when the application starts.

# Update discipline parameter

Updates the lists of categories and competition formats (events) from FIS database. To check and receive updates, the software needs an internet connection. Those parameters are also automatically updated weekly when your computer is online and the application starts.

#### Show PDF after saving

If a timing report PDF output was saved, the PDF will be automatically opened and shown.

# Disable email dialog after saving XML

Disables the email dialog for sending the report XML which is shown by default after a new installation.

#### Write log file

Writes general information about the software usage to a log file in the background.

# Write debug information to log file

Writes detailed information about the software usage to the log file in the background. Only enable when needed e.g. on request for FIS support.

# Show log file

Opens and shows the log file. Log file can be found on following paths:

Windows: C:\Users\[YOUR\_USER\_NAME]\AppData\Roaming\TimingReport\timingreport.log macOS: ~/Users/[YOUR\_USER\_NAME]/Library/Application Support/TimingReport/ timingreport.log

In case of an issue and support request to FIS, FIS IT will may ask to enable all log file options and to send the log file by email. Please send the log file compressed as ZIP file if possible.



#### Show user notification (macOS only)

Enables the macOS application user notification for received or available updates of data parameters or the software.

#### Default start up TR XML file

Path for external timing report XML file. The default start-up TR XML file can be used for data transfer from other software to import a Timing Report XML at program start. If not set, the program always checks if a default file ("fis-tr-default.xml") is available in the program root path. The default file is only used if available. You don't need to set the file if not used.

#### 4.2. Timekeeper

Enter the default timekeeper contact information to be loaded and used for each start of the application and automatically filled to the timekeeper section on page 1 (see 5.2).

# 4.3. Timing Devices

Enter all timing devices and connection to start specifications of your timing equipment to be loaded and used for each start of the application and automatically filled to the timing device section on page 2 (see 3.6).

#### Update timing device

Updates the lists of timing device manufactures/company brands, models and software companies from FIS database. A internet connection is needed to be online to do the update. Those parameters are also automatically updated weekly when your computer is online and the application starts.

# 4.4. Timing Support Systems / Software

Enter all timing support system devices and result software of your timing equipment to be loaded and used for each start of the application and automatically filled to the timing device section on page 3 (see 3.7).

# 4.5. Email

Enter all information of your email account to be able to send the timing report XML file directly out of the software. If you don't know your email account and setting information, please ask your email administrator or email provider.

Enable *Always send XML file with email after saving* to show the email dialog each time after saving the timing report XML file.

Please note that the email functionality may does not work with all email provider or email account settings. In case of an issue, we recommend sending the timing report XML file as attachment to an email with your standard email software.



Version 11 30.10.2024



# 5. Best practices

To avoid entering certain information of the timing report again and again for each new report here some hints to create timing reports with the Timing Report software as fast and efficient as possible.

#### 5.1. Load event, competition and TD information online from FIS database

Event data, competition details and TD information can be loaded from the FIS database. Your computer needs an internet connection to load that information. Just enter the codex of the competition on page 1 of the timing report software, press the button *Get competition data* and all available information of the competition and TD should be loaded to the respective data fields. The National Competition Codex must only to be entered if needed (e.g., for identification of the competition on national level). For more details see 3.5.

## 5.2. Use Settings

The following information can be set as default information in the Settings for one timing equipment:

- timekeeper contact information
- timing devices
- result software
- connections to start
- email account settings

Any time the application starts, the information from Settings is loaded to the respective data fields in the software and only the timing specific data to the timing report (page 3, 4) still needs to be entered.

All default data of the report can of course be changed in the report or Settings at any time. For more details see 4.1.

#### 5.3. Manage Settings for two or more timekeeper or timing equipment

For different timing teams or timing equipment or setups there are two options to set and manage different settings of the software.

#### **Option 1**

Enter all information for a timekeeper and/or timing equipment and setup as described in 5.2. Go to software menu *File* and chose *Export Settings* to save the settings to a file. Repeat that for all combinations of timekeeper and/or timing equipment and setups.

To load the different settings, go to software menu *File* and chose *Import Settings* and select the settings file to import the settings. The settings are now loaded to the Settings. The application needs to be restarted to load the default information to the software.



#### **Option 2**

Enter all information for a timekeeper and/or timing equipment and setup in the software on page 1 and 2. Go to software menu *File* and chose *Save XML draft* to save the settings to a timing report XML draft file. Repeat that for all combinations of timekeeper and/or timing equipment and setups needed.

To load the different settings, go to software menu *File* and chose *Load XML* and select the timing report XML draft file to import the settings. The settings are now loaded directly into the software and a restart of the application is not needed.

## 5.4. Enter times for time of day (TOD) input fields

Times can be entered to the time input fields in the software in two ways.

- a) Regular time format using numbers, ":" and ".": 13:21:56.986
- b) Using numbers only: 132156986

The software provides an auto formatting for the time input fields. The out will be in both cases: 13:21:56.986

The auto formatting to enter the time like in example b) has some limitations due to the variable number of digits which can be entered caused by the timing precision used. Also affected are day times before 10 o'clock.

The entered numbers 132156986 could mean following times:

- With 1/1000 of seconds: 13:21:56.986 (valid time format and provided by software)
- 2. With 1/10000 of seconds:
  1:32:15.6986 (valid time format and not provided by software)
- With 1/100000 of seconds: 13:21:56986 (not valid time format)

To get valid and correctly auto formatted times for example 2 and 3 the input must be supplemented by leading zeros (0).

For 2.: enter 0132156986: 01:32:15.6986 This format should also used to enter times before 10 o'clock.

For 3.: enter 00132156986: 00:13:21:56986



# 6. Discipline specific examples

Examples below mainly show different screen shots of the Timing Report software page 2 with timing device data and page 3 with timing data (if used).

## 6.1. Alpine

## 6.1.1. Competition with 1 run

s	- \	WC - World Cup Su	per G			
iming Devices	Accepted la	inguages for report	conte	nt: English, French, Ge	erman	
-	Brand / Company	Model		Serial number	Homologation	
System A Timer (at finish)	DIGITECH	MASTER 3	~	5467456	DIG.087.14	
System B Timer (at finish)	ALGE 🗸	/ TdC 8001	~	04040396	ALG.003T.10	
Timer A Start (if used) 🔋	ALGE ~	/ Timy3 W	~	536456	ALG.089.14	
Timer B Start (if used)	ALGE 🗸	/ Timy3 WP	~	546456	ALG.090.14	
Start device	TAG HEUER	/ HL7-1	~	42342342	TAG.S54.03	
Start Clock / Beep	ALGE 🗸	<ul> <li>Select</li> </ul>	~	0980980	]	
Finish Cells A	ALGE 🗸	PR1a	~	100863 091	ALG.L74T.09	
Finish Cells B	ALGE v	PR1a	~	100863 092	ALG.L74T.09	
Connection to start device	System A	System B		Voicecom	_	
(cable, radio or other)	Cable	Cable	~	Cable	/	
	r the reason)			System B not used (ente	r the reason)	
System A not used (ente						



<ul> <li>Timing Report 6.0.0</li> <li>File Edit Options</li> </ul>						_	×
FILS	W	C - World Cup Su	per G Men for co		е		
Synchronization	Accepted lan	guages for report	content: English	, French, German			
,	System A (at finish)	System B (at finish)	Hand	Timer A Start	Timer B Start		
Synchronization time	08:40:00		08:40:00				
Synchronization confirmation	08:40:00.1335	08:40:00.1334		08:40:00.1341	08:40:00.1337		
Timing Part 1							
Time of day (TOD) expressed in precision used for net time calculations equal to the precision of the timing device	Select runs used · <b>1st Run</b> System A	l run System B	√ Hand				
Start TOD First	09:26:13.9400	09:26:13.9413	9:26:13.90				
Finish TOD First	09:27:24.2100	09:27:24.2090	09:27:24.20				
Net Time System A / BIB First	1:10.20 11						
Start TOD Last	10:25:28.5058	10:25:28.5000	10:25:28.55				
Finish TOD Last	10:26:46.2941	10:26:46.2899	10:26:46.25				
Net Time System A / BIB Last	1:17.70 86						
Net Time System A / BIB Best	1:06.09 5						
Reset page			Cancel and	1 Close	Back	Next	



# 6.2. Competition with 2 run

, ,		FIS - FIS Slalom W				
Timing Devices	Accepted la	anguages for report	content: English,	French, German		
-	Brand / Company	Model	Serial	number	Homologation	
System A Timer (at finish)	DIGITECH	MASTER 3	~ 5467456	DIC	6.087.14	
System B Timer (at finish)	ALGE	~ TdC 8001	~ 04040396	AL	G.003T.10	
Timer A Start (if used) 🔋	ALGE	<ul> <li>Timy3 W</li> </ul>	~ 536456	AL	G.089.14	
Timer B Start (if used)	ALGE	<ul> <li>Timy3 WP</li> </ul>	~ 546456	ALC	G.090.14	
Start device	TAG HEUER	✓ HL7-1	~ 42342342	TAC	G.S54.03	<b>S</b>
Finish Cells A	4.05	884-	v 100863 09		G.L74T.09	
Finish Cells B	ALGE ALGE	PR1a	<ul> <li>100863 09</li> <li>100863 09</li> </ul>		G.L74T.09	
Connection to start device	System A	System B		icecom		
(cable, radio or other)	00010	Cable	~ Cable	~		
System A not used (ente	r the reason)		System B n	ot used (enter the re	ason)	
			Cancel and	Close	Back	Next
ming Report 6.0.0	Timing a	and Data Te	chnical Re	eport Alpine		
ming Report 6.0.0	-	and Data Te FIS - FIS Slalom W anguages for report	chnical Re	port Alpin		
ming Report 6.0.0 Edit Options	Accepted la	FIS - FIS Slalom W anguages for report	chnical Re /omen for codex 6 content: English,	port Alpine	e	
ming Report 6.0.0 Edit Options	Accepted Is System A (at finish)	FIS - FIS Slalom W anguages for report ) System B (at finish)	chnical Re	port Alpin		
Reset page ming Report 6.0.0 Edit Options	Accepted Ia System A (at finish) 08:40:00	FIS - FIS Slalom W anguages for report System B (at finish)	chnical Re /omen for codex 6 content: English, Hand	port Alpine	e	
ming Report 6.0.0 Edit Options Synchronization synchronization time synchronization confirmation	Accepted Ia System A (at finish) 08:40:00	FIS - FIS Slalom W anguages for report System B (at finish)	chnical Re /omen for codex 6 content: English, Hand	port Alpine 1072 French, German Timer A Start	C Timer B Start	
ming Report 6.0.0 Edit Options	Accepted Ia System A (at finish) 08:40:00 2 08:40:00.1335	FIS - FIS Slalom W         anguages for report         )       System B (at finish)         ]       08:40:00.1334	chnical Re /omen for codex 6 content: English, Hand	port Alpine 1072 French, German Timer A Start	C Timer B Start	
ming Report 6.0.0 Edit Options	Accepted la System A (at finish) 08:40:00 ? 08:40:00.1335 Select runs used	FIS - FIS Slalom W         anguages for report         )       System B (at finish)         ]       08:40:00.1334	chnical Re /omen for codex 6 content: English, Hand 08:40:00	port Alpine 1072 French, German Timer A Start	C Timer B Start	
ming Report 6.0.0 Edit Options	Accepted Ia System A (at finish) 08:40:00 7 08:40:00.1335 Select runs used	FIS - FIS Slalom W         anguages for report         )       System B (at finish)         ]       08:40:00.1334	chnical Re /omen for codex 6 content: English, Hand 08:40:00	eport Alpine 072 French, German Timer A Start 08:40:00.1333	C Timer B Start	
ming Report 6.0.0 Edit Options <b>Edit Options</b> <b>Exprchronization</b> ynchronization time ynchronization confirmation <b>Timing Part 1</b> line of day (TOD) expressed in recision used for net time alculations equal to the precision (the timing device	Accepted Ia System A (at finish) 08:40:00 7 08:40:00.1335 Select runs used 20 1st Run	FIS - FIS Slalom W anguages for report System B (at finish) 08:40:00.1334 2 runs	chnical Re /omen for codex 6 content: English, Hand 08:40:00	Pport Alpine 2072 French, German Timer A Start 08:40:00.1333 2nd Run	E Timer B Start 08:40:00.1337	
ming Report 6.0.0 Edit Options Synchronization synchronization time synchronization confirmation Timing Part 1 ime of day (TOD) expressed in recision used for net time acludators equal to the precision of the timing device	Accepted Ia System A (at finish) 08:40:00 1 ? 08:40:00.1335 Select runs used on 1st Run System A	FIS - FIS Slalom W anguages for report ) System B (at finish) ] 08:40:00.1334 2 runs System B	chnical Re /omen for codex 6 content: English, Hand 08:40:00	Pport Alpine 072 French, German Timer A Start 08:40:00.1333 2nd Run System A	E Timer B Start 08:40:00.1337 System B	
ming Report 5.0.0 Edit Options Synchronization ynchronization time ynchronization confirmatior Timing Part 1 ime of day (TOD) expressed in recision used for net time alculations equal to the precisif the timing device tart TOD First inish TOD First	Accepted Ia System A (at finish) 08:40:00 ? 08:40:00.1335 Select runs used on 1st Run System A 09:26:13.9400 09:27:24.2100	FIS - FIS Slalom W         anguages for report         ) System B (at finish)         ]         08:40:00.1334         2 runs         System B         09:26:13.9413         ]         09:27:24.2090	chnical Re /omen for codex & content: English, Hand 08:40:00	Pport Alpine 5072 French, German Timer A Start 08:40:00.1333 2nd Run System A 13:31:37.4548	C Timer B Start 08:40:00.1337 System B 13:31:37.4558	
ming Report 6.0.0 Edit Options	Accepted Ia System A (at finish) 08:40:00 ? 08:40:00.1335 Select runs used on 1st Run System A 09:26:13.9400 09:27:24.2100	FIS - FIS Slalom W         anguages for report         System B (at finish)         08:40:00.1334         2 runs         System B         09:26:13.9413         09:27:24.2090	chnical Re /omen for codex & content: English, Hand 08:40:00	2port Alpine 5072 French, German Timer A Start 08:40:00.1333 2nd Run System A 13:31:37.4548 13:32:52.4199	C Timer B Start 08:40:00.1337 System B 13:31:37.4558	
ming Report 6.0.0 Edit Options Edit Options Edit Options Edit Options Edit Options Edit Options Part 1 Interning Part 1 Interning Device Interning device Interning device Interning Top First Inter Top First Inter Top Last	Accepted Ia System A (at finish) 08:40:00 7 08:40:00.1335 Select runs used 1st Run System A 09:26:13,9400 09:27:24.2100 t 1:10.20 1	FIS - FIS Slalom W         anguages for report         System B (at finish)         08:40:00.1334         2 runs         System B         09:26:13.9413         09:27:24.2090         1         10:25:28.5000	chnical Re /omen for codex & content: English, Hand 08:40:00	2port Alpine 5072 French, German Timer A Start 08:40:00.1333 2nd Run System A 13:31:37.4548 13:32:52.4199 1:14.99 37	Filter B Start         08:40:00.1337         System B         13:31:37.4558         13:32:52.4232	Hand 13:31:37.40 13:32:52.40
ming Report 6.0.0 Edit Options Synchronization synchronization time synchronization confirmation Timing Part 1 ime of day (TOD) expressed in recision used for net time acludators equal to the precision of the timing device that TOD First let Time System A/ BIB First that TOD Last inish TOD Last	Accepted Ia System A (at finish) 08:40:00 2 08:40:00.1335 Select runs used on 1st Run System A 09:26:13.9400 09:27:24.2100 t 1:10.20 1 10:25:28.5058 10:26:46.2941	FIS - FIS Slalom W         anguages for report         System B (at finish)         08:40:00.1334         2 runs         9 System B         09:26:13.9413         09:27:24.2090         1         10:25:28.5000         10:26:46.2899	Chnical Re /omen for codex 6 content: English, Hand 08:40:00	2port Alpine 2072 French, German Timer A Start 08:40:00.1333 2nd Run System A 13:31:37.4548 13:32:52.4199 1:14.99 37 14:12:58.0568	Filter B Start         08:40:00.1337         System B         13:31:37.4558         13:32:52.4232         14:12:58.0582	Hand 13:31:37.40 13:32:52.40 14:12:58.00
ming Report 6.0.0 Edit Options	Accepted Ia System A (at finish) 08:40:00 7 08:40:00.1335 Select runs used 09 1st Run System A 09:26:13.9400 09:27:24.2100 t 1:10.20 1 10:25:28.5058 10:26:46.2941 t 1:17.70 8	FIS - FIS Slalom W         anguages for report         System B (at finish)         08:40:00.1334         2 runs         9 System B         09:26:13.9413         09:27:24.2090         1         10:25:28.5000         10:26:46.2899	Chnical Re /omen for codex 6 content: English, Hand 08:40:00	2port Alpine 2072 French, German Timer A Start 08:40:00.1333 2nd Run System A 13:31:37.4548 13:32:52.4199 1:14.99 37 14:12:58.0568 14:14:18.9964	Filter B Start         08:40:00.1337         System B         13:31:37.4558         13:32:52.4232         14:12:58.0582	Hand 13:31:37.40 13:32:52.40 14:12:58.00



# 6.2.1. Competition with heats

			pean Cup Parallel guages for report						
iming Devices									
vetom (at finich)	Brand / Compa	-	Model		Serial numb		Homologation		
System A Timer (at finish) System B Timer (at finish)	DIGITECH	~	MASTER 3	~	5467456		G.087.14	_	
imer A Start (if used) ?	ALGE	~	TdC 8001 Timy3 W	~	04040396		G.003T.10 G.089.14		
Timer B Start (if used)	ALGE	~	Timy3 WP	~	546456		G.090.14	Š	
Start device blue course	TAG HEUER	~	HL7-1	~	42342342		G.S54.03	Š	
Start device red course	TAG HEUER	~	HL7-1P	~	trziri		G.S77T.09	Š	
inish Cells A blue course	ALGE	~	PR1a	$\sim$	100863 091	AL	G.L74T.09		
inish Cells B blue course	ALGE	$\sim$	PR1a	$\sim$	100863 092	AL	G.L74T.09		
inish Cells Ared course	ALGE	$\sim$	PR1aW	$\sim$	zuitzui	AL	G.L91.14		
inish Cells B red course	MICROGATE	$\sim$	FCT3	$\sim$	6875	MO	GA.L69.03	$\bigcirc$	
Photo Finish A (if used) ?	ALGE	~	OPTIC	~	5645465				
Photo Finish B (if used)	ALGE	$\sim$	OPTIc2	$\sim$	65766				
Connection to start device	System A		System B		Voicecom				
cable, radio or other)	Cable	$\sim$	Cable	$\sim$	Cable	$\sim$			
System A not used (ente	the reason)				] System B not use	d (enter the re	eason)		
					Cancel and Close		Back	Next	
ning Report 6.0.0	Timin	g ar	nd Data Te			t Alpin		Next	
ning Report 6.0.0		-	nd Data Te pean Cup Parallel	echn	ical Repor			Next	
ning Report 6.0.0 Edit Options	EC -	- Europ		echn I Slaion	ical Repor	ex 6072	e	Next	
ning Report 6.0.0 Edit Options	EC -	- Europ ed lang	pean Cup Parallel	echn I Slalon I conter	ical Repor n Women for cod nt: English, Frenc	ex 6072	e	Next	
Reset page ning Report 6.0.0 Edit Options ynchronization unchronization time	EC - Accepte	- Europ ed lang nish)	pean Cup Parallel guages for report	echn I Slalon I conter	ical Repor n Women for cod nt: English, Frenc	ex 6072 h, German	e	Next	
ning Report 6.0.0 Edit Options	EC - Accepte System A (at fir	- Europ ed lanç nish) 0:00	pean Cup Parallel guages for report	echn I Slalon I conter	ical Repor n Women for cod nt: English, Frence tand Tim 08:40:00	ex 6072 h, German	e		
ning Report 6.0.0 Edit Options	EC - Accepte System A (at fir 08:41	- Europ ed lanç nish) 0:00	pean Cup Parallel guages for report System B (at finish)	echn I Slalon I conter	ical Repor n Women for cod nt: English, Frence tand Tim 08:40:00	ex 6072 :h, German her A Start	e Timer B Start		]
ning Report 6.0.0 Edit Options ynchronization mchronization time mchronization confirmation iming Part 1 me of day (TOD) expressed in	EC - Accepte System A (at fir 08:40 08:40:00.1	- Europ ed lanç nish) 0:00	pean Cup Parallel guages for report System B (at finish)	echn I Slalon I conter	ical Repor n Women for cod nt: English, Frence tand Tim 08:40:00	ex 6072 :h, German her A Start	e Timer B Start		
ning Report 6.0.0 Edit Options S ynchronization inchronization time inchronization confirmation iming Part 1 me of day (TOD) expressed in ecision used for net time iculations equal to the precision	EC - Accept System A (at fir 08:40 ? 08:40:00.1	- Europ ed lang nish) 0:00 1335	pean Cup Parallel guages for report System B (at finish)	echn I Slalon I conter	ical Repor n Women for cod nt: English, Frence tand Tim 08:40:00	ex 6072 :h, German her A Start	e Timer B Start		
ning Report 6.0.0 Edit Options S ynchronization inchronization time inchronization confirmation iming Part 1 me of day (TOD) expressed in ecision used for net time iculations equal to the precision	EC - Accept System A (at fir 08:40 ? 08:40:00.1	- Europ ed lang nish) 0:00 1335	pean Cup Parallel guages for report System B (at finish)	echn I Slalon I conter	ical Repor n Women for cod nt: English, Frence tand Tim 08:40:00	ex 6072 :h, German her A Start	e Timer B Start		
ning Report 6.0.0 Edit Options (mchronization nchronization time nchronization confirmation iming Part 1 ne of day (TOD) expressed in ecision used for net time loculations equal to the precisik the timing device	EC - Accept System A (at fir 08:40 ? 08:40:00.1	- Europ ed lang nish) 0:00 1335 ats	pean Cup Parallel guages for report System B (at finish) [ 08:40:00.1334]	echn I Slalon t conter н	ical Repor n Women for cod ht: English, Frenc land Tim 08:40:00 08:-	ex 6072 :h, German her A Start	e Timer B Start		
ning Report 6.0.0 Edit Options ynchronization inchronization time inchronization confirmation iming Part 1 me of day (TOD) expressed in ecision used for net time iculations equal to the precisit the timing device art TOD First	EC - Accept System A (at fir 08:44 08:40:00.1	- Europ ed lang nish) 0:00 1335 1335	pean Cup Parallel guages for report System B (at finish) (08:40:00.1334) System B	echn I Sialon H H	ical Repor n Women for cod ht: English, Frenc tand Tin 08:40:00 08:	ex 6072 :h, German her A Start	e Timer B Start		
ning Report 6.0.0 Edit Options Synchronization Inchronization time Inchronization confirmation Inining Part 1 me of day (TOD) expressed in ecision used for net time loculations equal to the precision the timing device art TOD First nish TOD First	EC - Accepte System A (at fir 08:40 08:40:00.1	- Europ ed lang nish) 0:00 1335 1335 1335	pean Cup Parallel guages for report System B (at finish) 08:40:00.1334 System B 09:26:13.9413	echn I Sialon H H	ical Repor n Women for cod ht: English, Frenc tand Tin 08:40:00 08:	ex 6072 :h, German her A Start	e Timer B Start		
ning Report 6.0.0 Edit Options ynchronization mchronization time mchronization confirmation iming Part 1 me of day (TOD) expressed in ecision used for net time loculations equal to the precision the timing device art TOD First nish TOD First et Time System A/ BIB First	EC - Accept System A (at fir 08:40 ? 08:40:00.1 M All Final hee System A 09:26:13.9 09:27:24.2 1:10.20	- Europ ed lang nish) 0:00 1335 1335 1335 1335	pean Cup Parallel guages for report System B (at finish) (08:40:00.1334) System B 09:26:13.9413 ( 09:27:24.2090)	echn I Sialon H	ical Repoi n Women for cod ht: English, Frenc tand Tin 08:40:00 08:4 08:4 08:4 08:4 08:4 08:4	ex 6072 :h, German her A Start	e Timer B Start		
ning Report 6.0.0 Edit Options ynchronization mchronization time mchronization confirmation iming Part 1 me of day (TOD) expressed in ecision used for net time ecision used for net time ecision used for net time ecision used for net time action used for net time action used for net time initing Part 1 me of day (TOD) expressed in ecision used for net time action used for net time initing Part 1 me of day (TOD) expressed in ecision used for net time initing Part 1 me of day (TOD) expressed in ecision used for net time initing Part 1 me of day (TOD) expressed in ecision used for net time initing Part 1 me of day (TOD) expressed in ecision used for net time initing Part 1 me of day (TOD) expressed in ecision used for net time initing Part 1 me of day (TOD) expressed in ecision used for net time initing Part 1 me of day (TOD) expressed in ecision used for net time initing Part 1 me of day (TOD) expressed in ecision used for net time initing Part 1 me of day (TOD) expressed in ecision used for net time initing Part 1 me of day (TOD) expressed in ecision used for net time initing Part 1 me of day (TOD) expressed in ecision used for net time initing Part 1 me of day (TOD) expressed in ecision used for net time initing Part 1 me of day (TOD) expressed in ecision used for net time initing Part 1 me of day (TOD) expressed in ecision used for net time initing Part 1 me of day (TOD) expressed in ecision used for net time initing Part 1 me of day (TOD) expressed in ecision used for net time initing Part 1 me of day (TOD) expressed in ecision used for net time initing Part 1 me of day (TOD) expressed in ecision used for net time initing Part 1 me of day (TOD) expressed in ecision used for net time initing Part 1 me of day (TOD) expressed in ecision used for net time initing Part 1 me of day (TOD) expressed in ecision used for net time initing Part 1 me of day (TOD) expressed in ecision used for net time initing Part 1 me of day (TOD) expressed in ecision used for net time initin ecision used for net time initing Part 1 me	EC - Accept System A (at fir 08:44 ? 08:40:00.1 M All Final hea System A 09:26:13.9 09:27:24.2 1:10.20 10:25:28.5	- Europ ed lang nish) 0:00 1335 ats A 1400 [ 2100 [ 11] 5058 [	pean Cup Parallel guages for report System B (at finish) 08:40:00.1334 09:26:13.9413 09:27:24.2090	echn I Sialon H 9 9 9 9 9 9 9 9	ical Repor n Women for cod ht: English, Frenc land Tim 08:40:00 08: 127:24.20 127:24.20	ex 6072 :h, German her A Start	e Timer B Start		
ning Report 6.0.0 Edit Options S ynchronization ynchronization time ynchronization confirmation	EC - Accept System A (at fir 08:40 ? 08:40:00.1 M All Final hee System A 09:26:13.9 09:27:24.2 1:10.20	- Europ ed lang nish) 0:00 1335 ats A 1400 [ 2100 [ 11] 5058 [	pean Cup Parallel guages for report System B (at finish) (08:40:00.1334) System B 09:26:13.9413 ( 09:27:24.2090)	echn I Sialon H 9 9 9 9 9 9 9 9	ical Repoi n Women for cod ht: English, Frenc tand Tin 08:40:00 08:4 08:4 08:4 08:4 08:4 08:4	ex 6072 :h, German her A Start	e Timer B Start		
ning Report 6.0.0 Edit Options ynchronization mchronization time mchronization confirmation iming Part 1 me of day (TOD) expressed in ecision used for net time ecision used for net time ecision used for net time ecision used for net time action used for net time action used for net time initing Part 1 me of day (TOD) expressed in ecision used for net time action used for net time initing Part 1 me of day (TOD) expressed in ecision used for net time initing Part 1 me of day (TOD) expressed in ecision used for net time initing Part 1 me of day (TOD) expressed in ecision used for net time initing Part 1 me of day (TOD) expressed in ecision used for net time initing Part 1 me of day (TOD) expressed in ecision used for net time initing Part 1 me of day (TOD) expressed in ecision used for net time initing Part 1 me of day (TOD) expressed in ecision used for net time initing Part 1 me of day (TOD) expressed in ecision used for net time initing Part 1 me of day (TOD) expressed in ecision used for net time initing Part 1 me of day (TOD) expressed in ecision used for net time initing Part 1 me of day (TOD) expressed in ecision used for net time initing Part 1 me of day (TOD) expressed in ecision used for net time initing Part 1 me of day (TOD) expressed in ecision used for net time initing Part 1 me of day (TOD) expressed in ecision used for net time initing Part 1 me of day (TOD) expressed in ecision used for net time initing Part 1 me of day (TOD) expressed in ecision used for net time initing Part 1 me of day (TOD) expressed in ecision used for net time initing Part 1 me of day (TOD) expressed in ecision used for net time initing Part 1 me of day (TOD) expressed in ecision used for net time initing Part 1 me of day (TOD) expressed in ecision used for net time initing Part 1 me of day (TOD) expressed in ecision used for net time initing Part 1 me of day (TOD) expressed in ecision used for net time initing Part 1 me of day (TOD) expressed in ecision used for net time initin ecision used for net time initing Part 1 me	EC - Accept System A (at fir 08:44 08:40:00.1 All Final hea System A 09:26:13.9 09:27:24.2 1:10.20 10:25:28.5 10:26:46.2	- Europ ed lang nish) 0:00 1335 ats A 1400 [ 2100 [ 11] 5058 [	pean Cup Parallel guages for report System B (at finish) 08:40:00.1334 09:26:13.9413 09:27:24.2090	echn I Sialon H 9 9 9 9 9 9 9 9	ical Repor n Women for cod ht: English, Frenc land Tim 08:40:00 08: 127:24.20 127:24.20	ex 6072 :h, German her A Start	e Timer B Start		



# 6.3. Cross-Country/Nordic Combined

## 6.3.1. Individual, Sprint Qualification

Timing Report 6.0.0			– 🗆 X
File Edit Options			
FIS			cal Report Cross-Country int Qualification Men for codex 2024
	Accepted lan	guages for report c	content: English, French, German
Timing Devices			
	Brand / Company	Model	Serial number
System A Timer (at finish)	ALGE ~	Timy2 PXE	✓ 34653465
System B Timer (at finish)	ALGE ~	TdC 8001	✓ 04040396
Timer A Start (if used) ?	ALGE $\checkmark$	Timy3 W	✓ 123456
Timer B Start (if used)	ALGE $\sim$	Timy3 WP	✓ 456798
Start device	TAG HEUER $\sim$	HL7-1	~ 23rw434
Start Clock / Beep	ALGE ~	ASC3	v 123123
Finish Cells A	ALGE ~	PR1a	100863 091
Finish Cells B	ALGE ~	PR1a	V 100863 092
Photo Finish A (if used) ?	FINISH LYNX V	EtherLynx 2000	✓ 987654
Photo Finish B (if used)	ALGE $\checkmark$	OPTIc3	√ 654321
Connection to start device	System A	System B	✓ Voicecom
(cable, radio or other)	Cable ~	Cable	✓ Cable ✓
System A not used (ent	er the reason)		System B not used (enter the reason)
Deastroad			Concelland Olana Back Nort
Reset page			Cancel and Close Back Next

#### Timing and Data Technical Report Software



/3				rt Cross-Cou Men for codex 2024		
				h, French, German		
Timing Support Systems	1					
Enter data for timing support sys	tems only if used. Brand / Company	Mod	lel	Specification		
Transponder chips	MYLAPS ~					
Transponder decoder (at finish)	MYLAPS ~	ProChip Sma	art v acti	ve		
Video system start	Select V	Select	<ul> <li>✓ Sei</li> </ul>	lect V Select V		
Video system finish	SWISS TIMING V	Antrica	~ 10	80p 🗸 25 fps 🗸		
Software	Coffeend company	Coffware norm	-			
Result Software	Software company VOLA ~	Software name 5.0.17	eiversion			
Edit Options	ming and Dat	a Techni	Cancel an		Back	Next
iming Report 6.0.0 Edit Options		alification Sprir	cal Repoi	rt Cross-Cou	untry	Next
iming Report 6.0.0 Edit Options S Synchronization	SPWQ - Sprint Qua Accepted langua	alification Sprir ges for report (	cal Repoi nt Qualification content: English	rt Cross-Cou Men for codex 2024 h, French, German	untry	Next
iming Report 6.0.0 Edit Options Synchronization	SPWQ - Sprint Qua Accepted languag System A (at finish) Syst	alification Sprir ges for report (	cal Report nt Qualification content: English Hand	rt Cross-Cou	untry	Next
iming Report 6.0.0 Edit Options S Synchronization Synchronization time	SPWQ - Sprint Qui Accepted languag System A (at finish) Syst	alification Sprir ges for report ( tem B (at finish)	cal Repoi nt Qualification content: English	rt Cross-Cou Men for codex 2024 h, French, German TimerAStart	Untry Timer B Start	Next
Timing Report 6.0.0 Edit Options Synchronization Synchronization time Synchronization confirmation ?	SPWQ - Sprint Qui Accepted languag System A (at finish) Syst	alification Sprir ges for report (	cal Report nt Qualification content: English Hand	rt Cross-Cou Men for codex 2024 h, French, German	untry	Next
iming Report 6.0.0 Edit Options <b>Synchronization</b> Synchronization time Bynchronization confirmation ? <b>Timing Part 1</b> Time of day (TOD) expressed in precision used for net time actuculators equal to the precision	SPWQ - Sprint Qui Accepted languag System A (at finish) Syst	alification Sprir ges for report ( tem B (at finish)	cal Report nt Qualification content: English Hand	rt Cross-Cou Men for codex 2024 h, French, German TimerAStart	Untry Timer B Start	Next
iming Report 6.0.0 Edit Options <b>Synchronization</b> Synchronization time Synchronization confirmation ? <b>Timing Part 1</b> Time of day (TOD) expressed in precision used for net time calculations equal to the precision	SPWQ - Sprint Qua           Accepted language           System A (at finish)         System           08:40:00           08:40:00.1335         0	alification Sprir ges for report ( tem B (at finish)	cal Report nt Qualification content: English Hand	rt Cross-Cou Men for codex 2024 h, French, German TimerAStart	Untry Timer B Start	Next
iming Report 6.0.0 Edit Options Tir Synchronization Synchronization time Synchronization confirmation ? Timing Part 1 Time of day (TOD) expressed in precision used for net time salculations equal to the precision of the timing device	SPWQ - Sprint Qua           Accepted language           System A (at finish)         System           08:40:00         0           08:40:00.1335         0           Qualification         System A           System A         System A	alification Sprir ges for report ( lem B (at finish) [ 18:40:00.1334	cal Repol tt Qualification content: English Hand 08:40:00	rt Cross-Cou Men for codex 2024 h, French, German TimerAStart	Untry Timer B Start	Next
iming Report 6.0.0 Edit Options Tir Synchronization Synchronization time Synchronization confirmation ? Timing Part 1 Time of day (TOD) expressed in precision used for net time actualitons equal to the precision of the timing device Start TOD First	SPWQ - Sprint Qui           Accepted languag           System A (at finish)         Syst           08:40:00         0           08:40:00.1335         0           Qualification         System A         S           System A         S         0           09:26:13.94000         0         0	alification Sprin ges for report ( iem B (at finish) [ 18:40:00.1334] System B	Cal Repol tt Qualification content: English Hand 08:40:00 Hand	rt Cross-Cou Men for codex 2024 h, French, German TimerAStart	Untry Timer B Start	Next
iming Report 6.0.0 Edit Options Tir Synchronization Bynchronization time Bynchronization confirmation ? Timing Part 1 Time of day (TOD) expressed in precision used for net time calculations equal to the precision of the timing device Start TOD First Finish TOD First	SPWQ - Sprint Qui           Accepted languag           System A (at finish)         Syst           08:40:00         0           08:40:00.1335         0           Qualification         System A         S           System A         S         0           09:26:13.94000         0         0	alification Sprir ges for report ( tem B (at finish) [ 8:40:00.1334] System B 9:26:13.9413	Cal Repol at Qualification content: English Hand 08:40:00 Hand 09:26:13.94	rt Cross-Cou Men for codex 2024 h, French, German TimerAStart	Untry Timer B Start	Next
iming Report 6.0.0 Edit Options Tir Synchronization Synchronization time Synchronization confirmation ? Timing Part 1 Timing Part 1 Time of day (TOD) expressed in precision used for net time calculations equal to the precision of the timing device Start TOD First Einish TOD First Net Time System A/ BIB First	SPWQ - Sprint Qua Accepted languages System A (at finish) Syst 08:40:00 08:40:00.1335 0 Qualification System A S 09:26:13.94000 05: 09:27:24.21000 05: 1:10.20 11	alification Sprir ges for report ( tem B (at finish) [ 8:40:00.1334] System B 9:26:13.9413	Cal Repol at Qualification content: English Hand 08:40:00 Hand 09:26:13.94	rt Cross-Cou Men for codex 2024 h, French, German TimerAStart	Untry Timer B Start	Next
iming Report 6.0.0 Edit Options Tir Synchronization Synchronization time Synchronization confirmation ? Timing Part 1 Time of day (TOD) expressed in precision used for net time calculations equal to the precision of the timing device Start TOD First Einish TOD First Einish TOD First Start TOD First Start TOD Last	SPWQ - Sprint Qua Accepted languag System A (at finish) Syst 08:40:00 08:40:00 08:40:00.1335 0 Qualification System A S 09:26:13.94000 09:27:24.210000 09:27:24.2100000000000000000000000000000000000	alification Sprin ges for report ( lem B (at finish) (8:40:00.1334) System B 9:26:13.9413 [ 9:27:24.2090]	Cal Repol tt Qualification content: English Hand 08:40:00 Hand 09:26:13.94 09:27:24.20	rt Cross-Cou Men for codex 2024 h, French, German TimerAStart	Untry Timer B Start	Next
iming Report 6.0.0 Edit Options Tir Synchronization Synchronization time Synchronization confirmation ? Timing Part 1 Time of day (TOD) expressed in precision used for net time actualitons equal to the precision of the timing device Start TOD First Start TOD First Net Time System A/ BIB First Start TOD Last Finish TOD Last	SPWQ - Sprint Qua           Accepted language           System A (at finish)         System           08:40:00         08:40:00           08:40:00.1335         0           Qualification         09:26:13.94000           09:26:13.94000         05           09:27:24.21000         05           11:0.20         11           10:25:28.50580         10	alification Sprir ges for report ( iem B (at finish) [ 8:40:00.1334] System B 9:26:13.9413 [ 9:27:24.2090 ]	Cal Repol tt Qualification content: English Hand 08:40:00 Hand 09:26:13.94 09:27:24.20 10:25:28.50	rt Cross-Cou Men for codex 2024 h, French, German TimerAStart	Untry Timer B Start	Next
iming Report 6.0.0 Edit Options S Synchronization Synchronization time	SPWQ - Sprint Qua Accepted language System A (at finish) Syst 08:40:00 08:40:00 08:40:00 08:40:00 09:26:13.94000 09:27:24.210000 09:27:24.2100000000000000000000000000000000000	alification Sprir ges for report ( iem B (at finish) [ 8:40:00.1334] System B 9:26:13.9413 [ 9:27:24.2090 ]	Cal Repol tt Qualification content: English Hand 08:40:00 Hand 09:26:13.94 09:27:24.20 10:25:28.50	rt Cross-Cou Men for codex 2024 h, French, German TimerAStart	Untry Timer B Start	Next



# 6.3.2. Sprint Finals

YS         Timing Devices         System A Timer (at finish)         System B Timer (at finish)         Timer A Start (if used)         Timer B Start (if used)         Start device         Finish Cells A	Accepted Brand / Company ALGE ALGE Select Select ALGE	C - Stage d langua v v Tir v Td se	e World Cup Sprin ges for report cor Model my2 PXE	nt Final Men for content: English, Fr	odex 2026 ench, Ger				
Timing Devices System A Timer (at finish) System B Timer (at finish) Timer A Start (if used) Timer B Start (if used) Start device Finish Cells A	Brand / Company ALCE ALCE Select ALGE	C - Stage d languaç v Tir v Td v Se v Se	e World Cup Sprin ges for report cor Model my2 PXE dC 8001	nt Final Men for content: English, Fr	odex 2026 ench, Ger				
Timing Devices System A Timer (at finish) System B Timer (at finish) Timer A Start (if used) Timer B Start (if used) Start device Finish Cells A	Brand / Company ALCE ALCE Select ALGE	C - Stage d languaç v Tir v Td v Se v Se	e World Cup Sprin ges for report cor Model my2 PXE dC 8001	nt Final Men for content: English, Fr	odex 2026 ench, Ger				
System A Timer (at finish) System B Timer (at finish) Timer A Start (if used) ? Timer B Start (if used) Start device Finish Cells A	Accepted Brand / Company ALGE ALGE Select Select ALGE	v Tir V Tir V Td V Se V Se	Model Model My2 PXE My2 8001	ntent: English, Fr Serial nu	ench, Ger				
System A Timer (at finish) System B Timer (at finish) Timer A Start (if used) ? Timer B Start (if used) Start device Finish Cells A	Brand / Company ALGE ALGE Select Select ALGE	y Tir Td Se Se	Model my2 PXE dC 8001	Serial nu		man			
System B Timer (at finish) Timer A Start (if used) ? Timer B Start (if used) Start device Finish Cells A	ALGE ALGE Select Select ALGE	<ul> <li>Tir</li> <li>Td</li> <li>Se</li> <li>Se</li> </ul>	my2 PXE		mber				
System B Timer (at finish) Timer A Start (if used) ? Timer B Start (if used) Start device Finish Cells A	ALGE ALGE Select Select ALGE	<ul> <li>Tir</li> <li>Td</li> <li>Se</li> <li>Se</li> </ul>	IC 8001						
Timer A Start (if used) ? Timer B Start (if used) Start device Finish Cells A	Select Select ALGE	✓ Td ✓ Se ✓ Se	IC 8001	<ul> <li>34653465</li> </ul>					
Timer B Start (if used) Start device Finish Cells A	Select ALGE	∼ Se	lect	~ 04040396					
Timer B Start (if used) Start device Finish Cells A	Select ALGE	∼ Se		~					
Start device Finish Cells A	ALGE		elect						
Finish Cells A		~ e-		✓ 452345					
			otan	432343					
	ALGE	✓ PR	R1a	<ul> <li>100863 091</li> </ul>					
	ALGE		R1a	100863 092					
Photo Finish A (if used) ?	ALGE	✓ OF	PTIc	√ 5645465					
				<ul> <li>65766</li> </ul>					
	ALGE	V OF							
Connection to start device	System A		System B	Voice					
(cable, radio or other)	Cable	✓ Ca	able	~ Cable	~				
System A not used (enter	the reason)			System B not u	used (enter	the reason)			_
	and readonly								
Reset page				Cancel and Clo	DSe	Back		Next	
Timing Report 6.0.0				Cancel and Clo	)Se	Back		Next	
Timing Report 6.0.0 Edit Options								Next	×
Timing Report 6.0.0 Edit Options	Timing and			al Report (	Cross-	Country		Next	 
iming Report 6.0.0 Edit Options	Timing and swo	C - Stage	a Technica 9 World Cup Sprin ges for report cor	al Report C	Cross-	Country	-	Next	X
iming Report 6.0.0 Edit Options	Timing and swo Accepted	C - Stage d langua	e World Cup Sprin	al Report C	Cross-	Country	-	Next	×
iming Report 6.0.0 Edit Options	Timing and swo Accepter s t systems only if use	C - Stage d languag ed.	World Cup Sprin Iges for report cor	al Report C at Final Men for c ntent: English, Fr	Cross- odex 2026 ench, Ger	Country	-	Next -	×
iming Report 6.0.0 Edit Options S Timing Support Systems Enter data for timing support	Timing and swo Accepted s tsystems only if use Brand / Coo	C - Stage d languaç ed. ompany	e World Cup Sprin iges for report cor Model	al Report ( It Final Men for c Intent: English, Fr	Cross-	Country	-	Next	×
iming Report 6.0.0 Edit Options S Timing Support Systems Enter data for timing support Transponder chips	Timing and swo Accepted s t systems only if user Brand / Con MYLAPS	C - Stage d langua( d. ompany ~	World Cup Sprin Iges for report cor Model	al Report ( tt Final Men for c ntent: English, Fr sp active	Cross- odex 2026 ench, Ger	Country		Next	×
iming Report 6.0.0 Edit Options S Timing Support Systems Enter data for timing support Transponder chips Transponder decoder (at fini	Timing and SWC Accepted s t systems only if user Brand / Con MYLAPS ish) MYLAPS	C - Stage d languaç ed. ompany ~ ~	World Cup Sprin ges for report cor Model ProChip ProChip Smart	al Report ( tt Final Men for c ntent: English, Fr sr sr active active	Cross- odex 2026 ench, Ger	Country		Next	×
iming Report 6.0.0 Edit Options S Timing Support Systems Enter data for timing support Transponder chips Transponder decoder (at fini Heat start gates	Timing and swo Accepted s t systems only if user Brand / Con MYLAPS	C - Stage d langua( d. ompany ~	World Cup Sprin ges for report cor Model ProChip ProChip Smart	al Report C tt Final Men for c ntent: English, Fr sp active active with pho	Cross- odex 2026 ench, Ger becification	Country		Next	×
iming Report 6.0.0 Edit Options Timing Support Systems Enter data for timing support Transponder chips Transponder decoder (at fini Heat start gates Video system start	Timing and SWC Accepted s t systems only if user Brand / Con MYLAPS ish) MYLAPS	C - Stage d languaç ed. ompany ~ ~	World Cup Sprin ges for report cor Model ProChip ProChip Smart Start Gate	al Report ( tt Final Men for c ntent: English, Fr sr sr active active	Cross- odex 2026 ench, Ger	Country		Next	×
iming Report 6.0.0 Edit Options S Timing Support Systems Enter data for timing support Transponder chips Transponder decoder (at fini Heat start gates	Timing and SWC Accepted s t systems only if use Brand / Cor MYLAPS ALGE	C - Stage d languaged. ompany ~ ~	Model Model ProChip ProChip Smart Start Gate Select	al Report C tt Final Men for c ntent: English, Fr sp active active with pho	Cross- odex 2026 ench, Ger becification	Country		Next	
Timing Report 6.0.0 Edit Options Timing Support Systems Enter data for timing support Transponder chips Transponder decoder (at fini Heat start gates Video system start	Timing and SWC Accepted s t systems only if user Brand / Con MYLAPS ALGE Select	C - Stage d languaged. ompany ~ ~	Model Model ProChip ProChip Smart Start Gate Select	al Report C tt Final Men for c ntent: English, Fr sp active active with pho Select	Cross- odex 2026 ench, Ger pecification to cell	Country		Next	×
Timing Report 6.0.0 Edit Options Timing Support System: Enter data for timing support Transponder chips Transponder decoder (at fini Heat start gates Video system start Video system finish	Timing and SWC Accepted s t systems only if user Brand / Con MYLAPS ALGE Select	C - Stage d languag dd. ompany v G v	Model Model ProChip ProChip Smart Start Gate Select	al Report C tt Final Men for c ntent: English, Fr sp active active active with pho Select 1080p	Cross- odex 2026 ench, Ger pecification to cell	Country		Next	×



Timing Report 6.0.0					
File Edit Options					
F/Js Ti		tage World Cup S	print Final Men fo	or codex 20	)
Synchronization	Accepted lar	iguages for report	content: English	, French, C	3
Synchronization	System A (at finish)	System B (at finish)	Hand		
Synchronization time	08:40:00		08:40:00		
Synchronization confirmation	? 08:40:00.1335	08:40:00.1334			
Timing Part 1					
Time of day (TOD) expressed in precision used for net time calculations equal to the precision of the timing device	All Final heats System A	System B	Hand		
Start TOD First	09:26:13.9400	09:26:13.9413	9:26:13.90		
Finish TOD First	09:27:24.2100	09:27:24.2090	09:27:24.20		
Net Time System A/ BIB First	1:10.20 11	]			
Start TOD Last	10:25:28.5058	10:25:28.5000	10:25:28.55		
Finish TOD Last	10:26:46.2941	10:26:46.2899	10:26:46.25		
Net Time System A/ BIB Last	1:17.70 86	]			
Desidence			0	0	-
Reset page			Cancel and	Close	Bac



### 6.3.3. Mass start

		RUL - RUI	er sking mass	Start mer					
	Accont	tod Janqua	dos for roport o	ontont: Er	n for codex 2395				
iming Devices	Ассері	leu langua	ges for report of	ontent. Ei	nglish, French, G	erman			
	Brand / Compar	ny	Model		Serial number				
System A Timer (at finish)	ALGE		C 8001	~ 306	6077				
System B Timer (at finish)	ALGE	~ Tim	1y2 PXE	~ 121	216012	_			
limer A Start (if used) ?	Select	~		~		_			
Timer B Start (if used)	Select	~		~					
Start device	SWISS TIMING	~ E-0	JUN	~ 453	453				
Finish Cells A	ALGE	~ PR	1a	~ 121	170024				
Finish Cells B	ALGE	✓ PR	1a	~ 130	104023				
Photo Finish A (if used) ?	OMEGA	~ Sca	an O Vision Myria	~ 565	6756				
Photo Finish B (if used)	OMEGA	~ Sca	an O Vision Myria	~ 865	6545	_			
					Voicecom				
	System A Cable	<ul> <li>Cat</li> </ul>	System B	<ul> <li>✓ Cat</li> </ul>	-	~			
cable, radio or other)	Cable	∽ Cat			-		son) Back		Next
cable, radio or other)  System A not used (ente Reset page	Cable	~ Ca		Syst	ble tem B not used (en	ter the rea			
cable, radio or other)  System A not used (ente Reset page mingReport 6.2.7	Cable	< Ca		Syst	ble tem B not used (en	ter the rea		_	Next
cable, radio or other)  System A not used (ente Reset page mingReport 6.2.7	Cable in the reason)		ble	Can	eem B not used (en	ter the reas	Back		
cable, radio or other)  System A not used (ente Reset page mingReport 6.2.7	Cable	nd Data	a Technic	Can	cel and Close	ter the read	Back		
cable, radio or other)  System A not used (ente Reset page mingReport 6.2.7	Cable In the reason) Timing an	nd Data ROL - Rol	a Technic	Canu Canu	cel and Close port Cros n for codex 2395	E S-COL	Back		
cable, radio or other)  System A not used (ente Reset page mingReport 6.2.7 Edit Options	Cable r the reason) Timing an Accep	nd Data ROL - Rol	a Technic	Canu Canu cal Re	cel and Close	E S-COL	Back		
cable, radio or other) System A not used (ente Reset page mingReport 6.2.7 Edit Options S iming Support System	Cable r the reason) Timing an Accep ns	nd Data ROL - Rol ted langua	a Technic	Canu Canu cal Re	cel and Close port Cros n for codex 2395	E S-COL	Back		
cable, radio or other) System A not used (ente Reset page mingReport 6.2.7 Edit Options S iming Support System	Cable r the reason) Timing an Accep ns	nd Data ROL - Rol ted langua	a Technic	Can Can Start Me ontent: E	cel and Close port Cros n for codex 2395	E S-COL	Back		
cable, radio or other)  System A not used (ente  Reset page  ningReport 6.2.7 Edit Options  iming Support System Enter data for timing support	Cable r the reason) Timing an Accept ns rt systems only if use	nd Data ROL - Rol ted langua	a Technic ler Skiing Mass ges for report o Mode	Can Can Start Me ontent: E	term B not used (en cel and Close port Cros n for codex 239f nglish, French, C Specificat	E S-COL	Back		
cable, radio or other)  System A not used (enter  Reset page  mingReport 6.2.7 Edit Options  iming Support System Enter data for timing support fransponder chips	Cable If the reason) Timing an Accept Ins If systems only if use Brand / C MYLAPS	nd Dat: ROL - Rol ted langua ed. company	a Technic ler Skiing Mass ges for report o Mode Chipx	Can Can Start Me Start Me ontent: E	cel and Close port Cros n for codex 239f nglish, French, C Specificat active	E S-COL	Back	-	
cable, radio or other)  System A not used (enter  Reset page  iningReport 6.2.7 Edit Options  iming Support System Enter data for timing support fransponder chips	Cable If the reason) Timing an Accept Ins If systems only if use Brand / C MYLAPS	nd Data ROL - Rol ted langua ed. company	a Technic ller Skiing Mass iges for report c Mode	Can Can Start Me Start Me ontent: E	cel and Close port Cros n for codex 239f nglish, French, C Specificat active	E S-COL	Back		
cable, radio or other)  System A not used (ente Reset page ningReport 6.2.7 Edit Options iming Support System Enter data for timing support fransponder chips fransponder decoder (at fir	Cable If the reason) Timing an Accept Ins If systems only if use Brand / C MYLAPS	nd Data ROL - Rol ted langua ed. company	a Technic ller Skiing Mass iges for report c Mode	Can Can Start Me Start Me ontent: E	cel and Close port Cros n for codex 239f nglish, French, C Specificat active	E S-COL	Back		
cable, radio or other)  System A not used (enter Reset page mingReport 6.2.7 Edit Options  iming Support System Enter data for timing support Transponder chips Transponder chips Irransponder decoder (at fir //deo system finish	Cable r the reason) Timing an Accep ns rt systems only if us- Brand / C MYLAPS hish) MYLAPS	nd Data ROL - Rol ted langua ed. company	a Technic ler Skiing Mass iges for report c Mode ChipX ProChip	Can Can Start Me Start Me ontent: E	cel and Close port Cros n for codex 2396 nglish, French, C Specificat active	E S-COL Serman	Back		
cable, radio or other)  System A not used (enter Reset page mingReport 6.2.7 Edit Options  iming Support System Enter data for timing support Transponder chips Transponder chips Irransponder decoder (at fir //deo system finish	Cable r the reason) Timing an Accep ns rt systems only if us- Brand / C MYLAPS hish) MYLAPS	nd Data ROL - Rol ted langua ed. company	a Technic ler Skiing Mass iges for report c Mode ChipX ProChip	Can Can Start Me ontent: E	cel and Close port Cros n for codex 2396 nglish, French, C Specificat active	E S-COL Serman	Back		
Connection to start device (cable, radio or other)           System A not used (enter)           Reset page           mingReport 6.2.7           Edit Options           Finning Support System           Enter data for timing support           Transponder chips           Transponder decoder (at fir           Video system finish           Software	Cable r the reason) Timing an Accep ns rt systems only if us- Brand / C MYLAPS hish) MYLAPS	nd Data ROL - Rol ted langua ed. company	a Technic ler Skiing Mass iges for report c Mode ChipX ProChip	Can Can Start Me Start Me ontent: E	cel and Close port Cros n for codex 2396 nglish, French, C Specificat active	E S-COL Serman	Back		
(cable, radio or other)  System A not used (ente Reset page mingReport 6.2.7 Edit Options  Timing Support System Enter data for timing support Transponder chips Transponder chips Uldeo system finish	Cable r the reason) Timing an Accept ns rt systems only if ust Brand / C MYLAPS hish) MYLAPS Select	nd Data ROL - Rol ted langua ed. company	a Technic ler Skiing Mass iges for report c Mode ChipX ProChip	Can Can Start Me ontent: E	cel and Close port Cros n for codex 2396 nglish, French, C Specificat active	E S-COL Serman	Back		

Reset page

Back

Next

Cancel and Close



TimingReport 6.2.7							_		×
File Edit Options									
F//s Tir	ROL	ata Technie Roller Skiing Mas	s Start Men for c	odex 2395	5	r			
Synchronization	Accepted la	nguages for report	content: English	, French, (	German				
	System A (at finish)	System B (at finish)	Hand						
Synchronization time	09:18:00		09:18:00						
Synchronization confirmation ?	09:18:59.9819	09:18:59.9824							
Timing Part 1									
Time of day (TOD) expressed in precision used for net time calculations equal to the precision of the timing device	1st Run								
	System A	System B	Hand						
Start TOD First	10:32:59.5510	10:32:59.5515	10:32:59.5897						
Finish TOD First	10:34:40.8414	10:34:40.8419	10:34:40.9117						
Net Time System A / BIB First	01:41.2 12								
Start TOD Last	10:32:59.5510	10:32:59.5515	10:32:59.5897						
Finish TOD Last	10:37:57.0409	10:37:57.0414	10:37:57.1194						
Net Time System A / BIB Last	02:26.7 22								
Net Time System A / BIB Best	01:41.2 12								
Reset page			Cancel and	d Close	<u>B</u> ack		N	ext	



# 6.3.4. Gundersen, Pursuit

Fidit Options         Iming and Data Technical Report Nordic Combined         Wc - World Cup Individual Gundersen Men for codex 4126         Accepted languages for report content: English, French, German         Timing Devices         Brand / Company       Model         System A Timer (at finish)         ALGE       Tac 8001         Violation       04040396         Timer A Start (if used)       ?         Select       V         Timer B Start (if used)       ?         Select       V         Violation       100863 091         Timer B Start (if used)       ?         ALGE       PR1a         100863 092       100863 092         Photo Finish A (if used)       ?         ALGE       OPTIc         Softed       65766         OPTIc       5645465         06766       0PTIc         System A not used (enter the reason)       System B not used (enter the reason)	bined	n Men for codex 4126 English, French, German Serial number 4653465 4040396 00863 091 00863 092 645465 5766	WC - World Cup Individual Gu       epted languages for report company       Model       Timy2 PXE       TdC 8001       V       V       PR1a       PR1a	WC - V Accepted Brand / Company ALGE ALGE Select Select	ning Devices rstem A Timer (at finish) AL rstem B Timer (at finish) AL mer A Start (if used) ? mer B Start (if used) Sel nish Cells A AL
WC - World Cup Individual Gundersen Men for codex 4126         Accepted languages for report content: English, French, German         Timing Devices         System A Timer (at finish)         ALGE       Model       Serial number         System A Timer (at finish)         ALGE       Timy2 PXE       34653465         System B Timer (at finish)         ALGE       Timy2 PXE       34653465         OVID 0010000000000000000000000000000000000	Inea	n Men for codex 4126 English, French, German Serial number 4653465 4040396 00863 091 00863 092 645465 5766	WC - World Cup Individual Gu       epted languages for report company       Model       Timy2 PXE       TdC 8001       V       V       PR1a       PR1a	WC - V Accepted Brand / Company ALGE ALGE Select Select	ning Devices Instem A Timer (at finish) ALC Instem B Timer (at finish) ALC mer A Start (if used) ? Sel mer B Start (if used) Sel nish Cells A ALC
Accepted languages for report content: English, French, German         Timing Devices       Brand / Company       Model       Serial number         System A Timer (at finish)       ALGE       Timy2 PXE       34653465         System B Timer (at finish)       ALGE       TdC 8001       04040396         Timer A Start (if used)       Select       Select       Select         Timer B Start (if used)       Select       PR1a       100863 091         Finish Cells A       ALGE       PR1a       100863 092         Photo Finish A (if used)       ALGE       OPTic       5645465         Photo Finish B (if used)       ALGE       OPTic2       5645465         Connection to start device       System A       System B       Voicecom         Connection to start device       Cable       Cable       Cable		English, French, German  Serial number  4653465  00863 091  00863 092  645465  5766	epted languages for report company Model       mpany     Model       Y     Timy2 PXE       Y     TdC 8001       Y     PR1a       PR1a	Accepted Brand / Company ALGE ALGE Select Select	Inish Cells A
Timing Devices         Brand / Company       Model       Serial number         System A Timer (at finish)       ALGE       Timy2 PXE       34653465         System B Timer (at finish)       ALGE       TdC 8001       04040396         Timer A Start (if used)       ?       Select       V         Timer B Start (if used)       ?       Select       V         Finish Cells A       ALGE       PR1a       100863 091         Finish Cells B       ALGE       PR1a       100863 092         Photo Finish A (if used)       ?       ALGE       OPTic       5645465         Photo Finish B (if used)       ALGE       OPTic2       65766       65766         Connection to start device (cable, radio or other)       System A       System B       Voicecom		Serial number 4653465 4040396 00863 091 00863 092 645465 5766	mpany Model Timy2 PXE TdC 8001 Constant Constant Model TdC 8001 Constant PR1a PR1a	Brand / Company ALGE ALGE Select Select	Inish Cells A
Brand / Company     Model     Serial number       System A Timer (at finish)     ALGE     Timy2 PXE     34653465       System B Timer (at finish)     ALGE     TdC 8001     04040396       Timer A Start (if used)     Select     Image: Company     04040396       Timer B Start (if used)     Select     Image: Company     04040396       Finish Cells A     ALGE     PR1a     100863 091       Finish Cells B     ALGE     PR1a     100863 092       Photo Finish A (if used)     ALGE     OPTIc     5645465       Photo Finish B (if used)     ALGE     OPTIc2     5645465       Connection to start device     System A     System B     Voicecom       Cable     Cable     Cable		4653465 4040396 00863 091 00863 092 645465 5766	<ul> <li>Timy2 PXE</li> <li>TdC 8001</li> <li></li> <li></li> <li></li> <li></li> <li>PR1a</li> <li></li> <li>PR1a</li> </ul>	ALGE ALGE Select Select	Inish Cells A
System A Timer (at finish)       ALGE       Timy2 PXE       34653465         System B Timer (at finish)       ALGE       TdC 8001       04040396         Timer A Start (if used)       ?       Select          Timer B Start (if used)       ?       Select          Finish Cells A       ALGE       PR1a       100863 091         Finish Cells B       ALGE       PR1a       100863 092         Photo Finish A (if used)       ?       ALGE       OPTIc       5645465         Photo Finish B (if used)       ?       ALGE       OPTIc2       5645465         Connection to start device       System A       System B       Voicecom         Cable       Cable       Cable        Cable		4653465 4040396 00863 091 00863 092 645465 5766	<ul> <li>Timy2 PXE</li> <li>TdC 8001</li> <li></li> <li></li> <li></li> <li></li> <li>PR1a</li> <li></li> <li>PR1a</li> </ul>	ALGE ALGE Select Select	Inish Cells A
Timer A Start (If used)       ?       Select       v         Timer B Start (If used)       Select       v       v         Finish Cells A       ALGE       PR1a       100863 091         Finish Cells B       ALGE       PR1a       100863 092         Photo Finish A (If used)       ?       ALGE       OPTIc       5645465         Photo Finish B (If used)       ALGE       OPTIc2       65766         Connection to start device (cable, radio or other)       System A       System B       Voicecom		00863 091 00863 092 645465 5766	<ul> <li>PR1a</li> <li>PR1a</li> </ul>	Select Select	mer A Start (if used) ? Sei mer B Start (if used) Sei nish Cells A AL
Timer B Start (If used)       Select       V         Finish Cells A       ALGE       PR1a       100863 091         Finish Cells B       ALGE       PR1a       100863 092         Photo Finish A (If used) ?       ALGE       OPTIc       5645465         Photo Finish B (If used)       ALGE       OPTIc2       5645465         Connection to start device       System A       System B       Voicecom         Cable       Cable       Cable       Voicecom		00863 092 645465 5766	<ul> <li>PR1a</li> <li>PR1a</li> </ul>	Select	mer B Start (if used) Sel
Finish Cells A     ALGE     PR1a     100863 091       Finish Cells B     ALGE     PR1a     100863 092       Photo Finish A (if used) ?     ALGE     OPTIc     5645465       Photo Finish B (if used)     ALGE     OPTIc2     5645465       Connection to start device (cable, radio or other)     System A     System B     Voicecom		00863 092 645465 5766	<ul> <li>PR1a</li> <li>PR1a</li> </ul>	ALGE	nish Cells A ALC
Finish Cells A       ALGE       PR1a       100863 091         Finish Cells B       ALGE       PR1a       100863 092         Photo Finish A (if used) ?       ALGE       OPTic       5645465         Photo Finish B (if used)       ALGE       OPTic2       5645465         Connection to start device (cable, radio or other)       System A       System B       Voicecom		00863 092 645465 5766	V PR1a	ALGE	nish Cells A ALC
Finish Cells B     ALGE     PR1a     100863 092       Photo Finish A (if used) ?     ALGE     OPTIc     5645465       Photo Finish B (if used)     ALGE     OPTIc2     65766       Connection to start device (cable, radio or other)     System A     System B     Voicecom       Cable     Cable     Cable		00863 092 645465 5766	V PR1a		
Photo Finish A (if used)?     ALGE     OPTic     5645465       Photo Finish B (if used)     ALGE     OPTic2     65766       Connection to start device (cable, radio or other)     System A     System B     Voicecom       Cable     Cable     Cable     Cable     Cable		645465		ALGE	nish Cells B ALC
System A     System B     Voicecom       Connection to start device (cable, radio or other)     Cable     Cable     Cable		5766	✓ OPTIc		
System A     System B     Voicecom       Connection to start device (cable, radio or other)     Cable     Cable     Cable		5766	~ OPTIc		
Connection to start device (cable, radio or other) System A System B Voicecom Cable Cable Cable Cable Cable Cable				ALGE	noto Finish A (if used) ? ALC
Connection to start device (cable, radio or other)     Cable     Cable     Cable     Cable		Voicecom	V OPTIc2	ALGE	noto Finish B (if used)
Connection to start device (cable, radio or other)     Cable     Cable     Cable     Cable		C Voiceconn	A System B	System A	
	n)	stem B not used (enter the reason)		r the reason)	
		stem billor used (enter the reason)		Tale reasony	oysterin Anot used (enter the
iming Report 6.0.0 Edit Options Timing and Data Technical Report Nordic Combine	ined	oort Nordic Combined	nd Data Technical	iming and D	dit Options
			WC - World Cup Individual Gu	WC - V	5
WC - World Cup Individual Gundersen Men for codex 4126 Accepted languages for report content: English, French, German					
WC - World Cup Individual Gundersen Men for codex 4126     Accepted languages for report content: English, French, German Timing Support Systems				15	
WC - World Cup Individual Gundersen Men for codex 4126 Accepted languages for report content: English, French, German Enter data for timing support systems only if used.		English, French, German	fused.	<b>1S</b> rt systems only if used.	
WC - World Cup Individual Gundersen Men for codex 4126           Accepted languages for report content: English, French, German           Timing Support Systems           Enter data for timing support systems only if used.           Brand / Company         Model         Specification		English, French, German	fused. I/Company Mode	rt systems only if used. Brand / Com	nter data for timing support sys
WC - World Cup Individual Gundersen Men for codex 4126       Accepted languages for report content: English, French, German       Timing Support Systems       Enter data for timing support systems only if used.       Brand / Company     Model       Specification       Transponder chips     MYLAPS ✓		English, French, German Specification	f used. 1 / Company Model V ProChip	IS rt systems only if used. Brand / Com MYLAPS	nter data for timing support sys
WC - World Cup Individual Gundersen Men for codex 4126           Accepted languages for report content: English, French, German           Timing Support Systems           Enter data for timing support systems only if used.           Brand / Company         Model         Specification		English, French, German Specification	f used. 1 / Company Model V ProChip	IS rt systems only if used. Brand / Com MYLAPS	nter data for timing support sys
WC - World Cup Individual Gundersen Men for codex 4126         Accepted languages for report content: English, French, German         Timing Support Systems         Enter data for timing support systems only if used.         Brand / Company         Model       Specification         Transponder chips       MYLAPS         Transponder decoder (at finish)       MYLAPS         Vertice       ProChip         active       active		English, French, German Specification active active	fused. 1/Company Model ProChip ProChip Smart	ts systems only if used. Brand / Com MYLAPS hish) MYLAPS	nter data for timing support sy: ansponder chips ansponder decoder (at finish)
WC - World Cup Individual Gundersen Men for codex 4126         Accepted languages for report content: English, French, German         Timing Support Systems         Enter data for timing support systems only if used.         Brand / Company         Model       Specification         Transponder chips       MYLAPS         Transponder decoder (at finish)       MYLAPS         Video system start       SWISS TIMING		Specification active active 1080p v 25 fps v	fused. 1/Company Model ProChip ProChip Smart IMING Antrica	nt systems only if used. Brand / Com MYLAPS nish) MYLAPS SWISS TIMING	nter data for timing support sy ansponder chips ansponder decoder (at finish) deo system start
WC - World Cup Individual Gundersen Men for codex 4126         Accepted languages for report content: English, French, German         Timing Support Systems         Enter data for timing support systems only if used.         Brand / Company       Model         Specification         Transponder chips       MYLAPS         MYLAPS       ProChip         ProChip Smart       active         Video system start       SWISS TIMING         Video system finish       Select		Specification active active 1080p v 25 fps v	fused. 1/Company Model ProChip ProChip Smart IMING Antrica	nt systems only if used. Brand / Com MYLAPS nish) MYLAPS SWISS TIMING	nter data for timing support sy ansponder chips ansponder decoder (at finish) deo system start deo system finish
WC - World Cup Individual Gundersen Men for codex 4126         Accepted languages for report content: English, French, German         Timing Support Systems         Enter data for timing support systems only if used.         Brand / Company         Model       Specification         Transponder chips       MYLAPS         Transponder decoder (at finish)       MYLAPS         Video system start       SWISS TIMING		Specification active active 1080p v 25 fps v	fused. J/Company Model ProChip ProChip Smart MING Antrica Select	ns only if used. Brand / Com MYLAPS NYLAPS SWISS TIMING Select	nter data for timing support sy ansponder chips ansponder decoder (at finish) deo system start deo system finish

#### Timing and Data Technical Report Software



8								
TimingReport 6.2.7						-		$\times$
File Edit Options								
F/S Timi	GP - Gran	ata Technica d Prix Individual Gur nguages for report c	ndersen Women	for codex 4109	nbined			
Synchronization								
S	System A (at finish)	System B (at finish)	Hand	Timer A Start	Timer B Start			
Synchronization time	14:38:00		HH:MM:SS					
Synchronization confirmation ?	14:38:30.000138	14:38:30.000138		00:00:00.0000	00:00:00.0000			
Timing Part 1								
Time of day (TOD) expressed in precision used for net time calculations equal to the precision of the timing device	1st Run							
	System A	System B	Hand					
Start TOD First	15:00:00.000000	15:00:00.000000	15:00:00.00					
Finish TOD First	15:12:53.721000	15:12:53.721000	15:12:53.72					
Net Time System A / BIB First	12:53.7 1							
Start TOD Last	15:00:00.000000	15:00:00.000000	15:00:00.00					
Finish TOD Last	15:16:26.029000	15:16:26.029000	15:16:26.02					
Net Time System A / BIB Last	14:16.0 19							
Net Time System A / BIB Best	12:39.7 6							
Reset page			Cancel and	Close	Back	١	lext	



# 6.4. Freestyle/Snowboard

## 6.5. Freestyle/Snowboard Cross

### **Qualification and Finals**

Timing Report 6.0.0 ile Edit Options						-		×
As	WC - World Co	up Ski Cross Qualif	icatio	al Report Fre	x 8794			
Timing Devices								
	Brand / Company	Model		Serial number	Homologation			
System A Timer (at finish)	ALGE ~	Timy3 WP	~	170120004	ALG.090.14			
System B Timer (at finish)	ALGE ~	Timy3 WP	$\sim$	170120005	ALG.090.14			
Timer A Start (if used) ?	Select V							
Timer B Start (if used)	Select V							
Start Device Qualification	BRANDAUER ~	Startdoor SG2	$\sim$	4534	BRA.x96.15	$\checkmark$		
Start Device Finals	Select V		$\sim$					
Start Clock / Beep	ALGE ~	ASC2	~	321654				
Finish Cells A	ALGE ~	PR1a	~	130104031	ALG.L74T.09			
Finish Cells B	ALGE ~	PR1a	~	161164020	ALG.L74T.09			
Photo Finish A (if used) ? Photo Finish B (if used)	ALGE ~ Select ~	OPTIc3-PRO	~	34525				
	System A	System B		✓ Voicecom				-
Connection to start device (cable, radio or other)	Cable ~	Cable	$\sim$	Cable	/			
System A not used (enter	r the reason)			System B not used (ente	r the reason)			_
Reset page				Cancel and Close	Back	N	ext	



Edit Options						
//						
i c	Timing and D	ata Technica	al Report Fi	reestyle		
s		ki Cross Qualificatior				
	Accepted langua	ges for report conten	t: English, French,	German		
Timing Support Systems						
Enter data for timing support syst		Madel	On a sifi a si			
Transponder chips	Brand / Company MYLAPS ~	Model ProChip FLEX	Specificat v active	ion		
	MYLAPS ~	ProChip	<ul> <li>v active</li> </ul>			
Transponder decoder (at initiali)	MILAPS V	Prochip	↓ active			
Video system start	Select V	Select	Colort Or	lect V		
Video system finish	Select V	Select				
video system mish	Select V	Select	✓ Select ✓ Se	lect V		
Software	Software company	Software name/versio	n			
Result Software	Select V	Freestylesolution 201				
	oonoo		-			
Reset page			Cancel and Close	Back	Next	
īming Report 6.0.0 Edit Options	Timing and D				Next	
īming Report 6.0.0 Edit Options		ata Technica	al Report Fi + Final Men for co	eestyle		
iming Report 6.0.0 Edit Options	WC - World Cup S	ata Technica	al Report Fi + Final Men for co	eestyle		
iming Report 6.0.0 Edit Options	WC - World Cup S Accepted langua	ata Technica	al Report Fi + Final Men for co	eestyle		
iming Report 6.0.0 Edit Options	WC - World Cup S Accepted langua	ata Technica	al Report Fi + Final Men for co	reestyle dex 8794 German		
iming Report 6.0.0 Edit Options	WC - World Cup S Accepted langua iems only if used.	Pata Technica ki Cross Qualification ges for report conten	al Report Fi + Final Men for co t: English, French,	reestyle dex 8794 German		
iming Report 6.0.0 Edit Options	WC - World Cup S Accepted langua tems only if used. Brand / Company	Vata Technica ki Cross Qualification ges for report conten Model	al Report Fi + Final Men for co t: English, French, Specifica	reestyle dex 8794 German		
iming Report 6.0.0 Edit Options S Timing Support Systems Enter data for timing support syst Transponder chips	WC - World Cup S Accepted langua tems only if used. Brand / Company MYLAPS	Ata Technica ki Cross Qualification jes for report conten Model ProChip FLEX	al Report Fi + Final Men for co t: English, French, Specifica active	reestyle dex 8794 German		
iming Report 6.0.0 Edit Options S Timing Support Systems Enter data for timing support syst Transponder chips	WC - World Cup S Accepted langua tems only if used. Brand / Company MYLAPS	Ata Technica ki Cross Qualification jes for report conten Model ProChip FLEX	al Report Fi + Final Men for co t: English, French, Specifica active	reestyle dex 8794 German ion		
iming Report 6.0.0 Edit Options S Timing Support Systems Enter data for timing support syst Transponder chips Transponder decoder (at finish)	WC - World Cup S Accepted langua tems only if used. Brand / Company MYLAPS V MYLAPS V	Ata Technica ki Cross Qualification ges for report conten Model ProChip FLEX ProChip	al Report Fi + Final Men for co t: English, French, Specificat active active select < Se	reestyle dex 8794 German ion		
iming Report 6.0.0 Edit Options Timing Support Systems Enter data for timing support syst Transponder chips Transponder decoder (at finish) Video system start	WC - World Cup S Accepted langua tems only if used. Brand / Company MYLAPS V MYLAPS V Select V	Ata Technica ki Cross Qualification ges for report conten Model ProChip FLEX ProChip Select	al Report Fi + Final Men for co t: English, French, Specificat active active select < Se	dex 8794 German		
Timing Report 6.0.0 Edit Options	WC - World Cup S Accepted langua tems only if used. Brand / Company MYLAPS V MYLAPS V Select V	Ata Technica ki Cross Qualification ges for report conten Model ProChip FLEX ProChip Select	Al Report Fi + Final Men for co t: English, French, specifical active active active select < Se Select < Se	dex 8794 German		



# Finals only

System B Timer (at finish) A Timer A Start (if used) ? S Timer B Start (if used) S Start device B Finish Cells A A Finish Cells B A	Brand / Compa LGE LGE elect RANDAUER LGE LGE	iny	Model Timy3 WP Timy3 WP		Serial number	Homologation	1
System B Timer (at finish) A Timer A Start (if used) ? S Timer B Start (if used) S Start device B Finish Cells A A Finish Cells B A	LGE elect elect RANDAUER LGE	~ ~ ~				ALC 000 14	
Timer A Start (if used) ? S Timer B Start (if used) S Start device E Finish Cells A A Finish Cells B A	elect elect RANDAUER LGE	~	Timy3 WP		0120004	ALG.090.14	
Timer B Start (if used) S Start device E Finish Cells A A Finish Cells B A	elect RANDAUER LGE	~		~ 17	0120005	ALG.090.14	<b>∠</b>
Start device B Finish Cells A A Finish Cells B A	RANDAUER						
Finish Cells A A A Finish Cells B A	LGE	~		~			
Finish Cells B A			Startdoor SG2	~ 87	98799	BRA.x96.15	
Finish Cells B A		~	PR1a	~ 13	0104031	ALG.L74T.09	
		~	PR1a		1164020	ALG.L74T.09	
	LGE	~	OPTIc3-PRO	~ 45	64564		
Photo Finish B (if used)	INISH LYNX	~	EtherLynx Fusion		5789		
	System A		System B		Voicecom		
Connection to start device (cable, radio or other)	able	$\sim$	Cable	~ C:		~	
System A not used (enter th					stem B not used (ent		
Reset page ming Report 6.0.0				Car	icel and Close	Back	Next
				nnical	Report Fre	eestyle	
ming Report 6.0.0 Edit Options	WSC - Wo	rld Ski (	Championships S	nical ki Cross F	Report Fre	eestyle odex 8797	
ming Report 6.0.0 Edit Options	WSC - Wo Accept	rld Ski ( ed lang	Championships S	nical ki Cross F	Report Fre	eestyle odex 8797	
ming Report 6.0.0 Edit Options	WSC - Wo Accept	rld Ski ( ed lang ed.	Championships S luages for report	nnical ki Cross F content: E	Report Fre	eestyle dex 8797 erman	
ming Report 6.0.0 Edit Options	WSC - Wo Accept	rld Ski ( ed lang ed.	Championships S luages for report	ki Cross F content: E	Report Fre inal Women for cr inglish, French, G Specificatio	eestyle dex 8797 erman	
ming Report 6.0.0 Edit Options	WSC - Wo Accept systems only if us Brand / C MYLAPS	rld Ski ( ed lang ed.	Championships S Juages for report	ki Cross F content: E	Report Fre inal Women for cr inglish, French, G Specificatio	eestyle dex 8797 erman	
ming Report 6.0.0 Edit Options Timing Support Systems Enter data for timing support s Transponder chips Transponder decoder (at finis	WSC - Wo Accept systems only if us Brand / C MYLAPS h) MYLAPS	rld Ski ( ed lang ed.	Championships S uages for report Mor ProChip FLE ProChip	iel	Report Fre inal Women for cr inglish, French, G Specificatio active active	eestyle <sup>odex 8797</sup> erman	
ming Report 6.0.0 Edit Options Finning Support Systems Enter data for timing support s Transponder chips Transponder decoder (at finis Video system start	WSC - Wo Accept ystems only if us Brand / C MYLAPS h) MYLAPS Select	rld Ski ( ed lang ed.	Championships S uages for report Moo ProChip FLE ProChip Select	iel	Report Fre inal Women for cr inglish, French, G Specificatio active active Select V Sele	eestyle dex 8797 erman n	
iming Report 6.0.0 Edit Options Timing Support Systems Enter data for timing support s Transponder chips Transponder decoder (at finis Video system start Video system finish	WSC - Wo Accept systems only if us Brand / C MYLAPS h) MYLAPS	rld Ski ( ed lang ed.	Championships S uages for report Mor ProChip FLE ProChip	iel	Report Fre inal Women for cr inglish, French, G Specificatio active active	eestyle dex 8797 erman n	
iming Report 6.0.0 Edit Options Timing Support Systems Enter data for timing support s Transponder chips Transponder decoder (at finis Video system start	WSC - Wo Accept ystems only if us Brand / C MYLAPS h) MYLAPS Select	rld Ski ( ed lang ed. company	Championships S uages for report Moo ProChip FLE ProChip Select	tel x ~ ~	Report Fre inal Women for cr inglish, French, G Specificatio active active Select V Sele	eestyle dex 8797 erman n	



<ul> <li>Timing Report 6.0.0</li> <li>File Edit Options</li> </ul>						_		×
FAIS	WSC - World Ski	Data Techr Championships Ski uages for report co	Cross Final W	omen for codex	8797			
		System B (at finish)						
Synchronization time Synchronization confirmation ?	12:46:00 12:47:00.000	12:47:00.000						
Timing Part 1 Time of day (TOD) expressed in precision used for net time calculations equal to the precision								
of the timing device	All Final heats (opti System A	System B						
Start TOD First Finish TOD First	15:33:53.738	15:33:53.739 15:34:56.354						
Net Time System A / BIB First	1:02.61 1							
Start TOD Last Finish TOD Last	16:05:08.550 16:06:16.488	16:05:08.550 16:06:16.488						
Net Time System A / BIB Last	1:07.93 27							
Reset page			Cancel and	d Close	Back	Ne	xt	



# 6.5.1. Moguls



<ul> <li>Timing Report 6.0.0</li> <li>File Edit Options</li> </ul>						_	$\times$
		d Data Tecl					
r		guages for report					
Synchronization Sys	stem A (at finish)	System B (at finish)	Hand				
Synchronization time	11:37:00		11:37:00				
Synchronization confirmation ?	11:38:00.000	11:38:00.000					
Timing Part 1							
Time of day (TOD) expressed in grecision used for net time	elect runs used 🛛	Qualifications + Finals	; v			<- Quali run 1+2	
calculations equal to the precision of the timing device	II Final heats						
	System A	System B	Hand				
Start TOD First	19:31:02.050	19:31:02.050	19:31:02.050				
Finish TOD First	19:31:27.690	19:31:27.690	19:31:27.690				
Net Time System A/ BIB First	0:25.64 28						
Start TOD Last	20:27:15.462	20:27:15.462	20:27:15.460				
Finish TOD Last	20:27:40.098	20:27:40.098	20:27:40.090				
Net Time System A/ BIB Last	0:24.63 1						
Net Time System A/ BIB Best	00:00.00						
Reset page			Cancel and	d Close	Back	Next	



# 6.6. Speed Skiing

	Accepted	d languages for repor	t content: English, French,	German	
Timing Devices	Brand / Company	v Model	Serial number	Homologation	
System A Timer (at finish)	Brand / Company DIGITECH	V MASTER 3	<ul> <li>Senar number</li> <li>5467456</li> </ul>	DIG.087.14	
System B Timer (at finish)	ALGE	<ul> <li>TdC 8001</li> </ul>	~ 04040396	ALG.003T.10	
Timer A Start (if used) ?	Select	~	~		
Timer B Start (if used)	Select	~			
Start Device A	TAG HEUER	✓ HL7-1	~ 42342342	TAG.S54.03	
Start Device B	ALGE	~ RLS1c RX	~ 34253245	ALG.L66.03	
Finish Cells A	ALGE	✓ PR1a	<ul> <li>100863 091</li> </ul>	ALG.L74T.09	
Finish Cells B	ALGE	V PR1a	v 100863 092	ALG.L74T.09	
Connection to start device (cable, radio or other)	System A Cable the reason)	System B	✓ Voicecom ✓ Cable System B not used (e	<ul><li>✓</li><li>nter the reason)</li></ul>	
			Cancel and Close	Back	Next
iming Report 6.0.0	-		Cancel and Close	ed Skiing	
iming Report 6.0.0 Edit Options	WC	C - World Cup Speed	nical Report Spe	ed Skiing	
iming Report 6.0.0 Edit Options	WC Accepted System A (at finis	C - World Cup Speed 3 d languages for repor sh) System B (at finish)	nical Report Spe Skiing Women for codex 00 t content: English, French,	ed Skiing	
iming Report 6.0.0 Edit Options	WC Accepted System A (at finis 08:40:0	C - World Cup Speed : d languages for repor sh) System B (at finish)	nical Report Spe Skiing Women for codex 00 t content: English, French,	ed Skiing	
iming Report 6.0.0 Edit Options	WC Accepted System A (at finis 08:40:0	C - World Cup Speed : d languages for repor sh) System B (at finish)	nical Report Spe Skiing Women for codex 00 t content: English, French,	ed Skiing	
iming Report 6.0.0 Edit Options S Synchronization Synchronization time Synchronization confirmation Timing Part 1 Fime of day (TOD) expressed in	WC Accepted System A (at finits 08:40:0 ? 08:40:00.133	C - World Cup Speed : d languages for repor sh) System B (at finish) 00 35 08:40:00.1334	nical Report Spe Skiing Women for codex 00 t content: English, French,	ed Skiing	
iming Report 6.0.0 Edit Options S Synchronization Synchronization time Synchronization confirmation Timing Part 1 Fime of day (TOD) expressed in precision used for net time calculations equal to the precisis	WC Accepted System A (at finis 08:40:0 ? 08:40:00.13 Select runs use	C - World Cup Speed : d languages for repor sh) System B (at finish) 00 35 08:40:00.1334	nical Report Spe Skiing Women for codex 00 t content: English, French,	ed Skiing 35 German	-
iming Report 6.0.0 Edit Options S Synchronization Synchronization time Synchronization confirmation Timing Part 1 Fime of day (TOD) expressed in precision used for net time calculations equal to the precisis	WC Accepted System A (at finis 08:40:0 ? 08:40:00.133 Select runs use	C - World Cup Speed : d languages for repor sh) System B (at finish) 00 35 08:40:00.1334	nical Report Spe Skiing Women for codex 00 t content: English, French,	ed Skiing <sup>35</sup> German	-
iming Report 6.0.0 Edit Options S Synchronization Synchronization time Synchronization confirmation Timing Part 1 Time of day (TOD) expressed in precision used for net time calculations equal to the precisik of the timing device	WC Accepted System A (at finis 08:40:0 ? 08:40:00.133 Select runs use " Qualification	C - World Cup Speed : d languages for repor sh) System B (at finish) 00 35 08:40:00.1334 ed Qualification + Finals System B	hical Report Spe Skiing Women for codex 00 t content: English, French,	ed Skiing <sup>35</sup> German	Final run 2 ->
iming Report 6.0.0 Edit Options Synchronization Synchronization time Synchronization confirmation Timing Part 1 Time of day (TOD) expressed in precision used for net time calculations equal to the precisio of the timing device Start TOD First	WC Accepted System A (at finis 08:40:0 ? 08:40:00.13: ? Select runs use Select runs use System A 09:26:13.940	C - World Cup Speed :           al languages for report           sh)         System B (at finish)           00         08:40:00.1334           ed         Qualification + Finals           System B         00           09:26:13.9413         00	hical Report Spe Skiing Women for codex 00 t content: English, French, ) Final run Syste 13.31:3	ed Skiing 35 German 1 mA System B 7.4548 13:31:37.4556	Final run 2 ->
iming Report 6.0.0 Edit Options Synchronization Bynchronization time Synchronization confirmation Timing Part 1 Time of day (TOD) expressed in precision used for net time actualations equal to the precision of the timing device Start TOD First Finish TOD First	WC Accepted System A (at finis 08:40: ? 08:40:00.133 Select runs usa Gualification System A	C - World Cup Speed :           al languages for report           sh)         System B (at finish)           00         08:40:00.1334           ed         Qualification + Finals           System B         00           09:26:13.9413         00	hical Report Spe Skiing Women for codex 00 t content: English, French, ) Final run Syste 13.31:3	ed Skiing 35 German 1 mA System B 7.4548 13:31:37.4556 2.4199 13:32:52.4232	Final run 2 ->
Reset page iming Report 6.0.0 Edit Options Synchronization Synchronization time Synchronization confirmation Timing Part 1 Time of day (TOD) expressed in precision used for net time calculations equal to the precisit of the timing device Start TOD First Speed System A/ BIB First Start TOD Last	WC Accepted System A (at finis 08:40:0 ? 08:40:00.132 Select runs use In Qualification System A 09:26:13.940 09:27:24.210	2 - World Cup Speed : d languages for repor sh) System B (at finish) 00 35 08:40:00.1334 ed Qualification + Finals System B 00 09:26:13.9413 00 09:27:24.2090 11	hical Report Spe Skiing Women for codex 00 t content: English, French, ) Final run Syste 13:31:3 13:32:5 245:1	ed Skiing 35 German 1 mA System B 7.4548 13:31:37.4556 2.4199 13:32:52.4232	Final run 2 ->
iming Report 6.0.0 Edit Options Synchronization Synchronization time Synchronization confirmation Timing Part 1 Time of day (TOD) expressed in precision used for net time calculations equal to the precisio of the timing device Start TOD First Finish TOD First Speed System A/ BIB First	WC Accepted System A (at finis 08:40:0 ? 08:40:00.133 ? 08:40:00.133 Select runs use <b>Qualification</b> System A 09:26:13.940 09:27:24.210 234.55	2 - World Cup Speed : d languages for repor sh) System B (at finish) 00 35 08:40:00.1334 ed Qualification + Finals 00 09:26:13.9413 00 09:27:24.2090 11 158 10:25:28.5000	hical Report Spe Skiing Women for codex 00 t content: English, French, ) ; ; ; ; ; ; ; ; ; ; ; ; ; ; ; ; ; ;	ed Skiing 35 German 1 mA System B 7.4548 13:31:37.4556 2.4199 13:32:52.4232 2 37	
iming Report 6.0.0 Edit Options S Synchronization Synchronization time Synchronization confirmation Timing Part 1 Time of day (TOD) expressed in precision used for net time calculations equal to the precisio of the timing device Start TOD First Finish TOD First Speed System A/ BIB First Start TOD Last	WC Accepted System A (at finis 08:40:0 ? 08:40:00.133 ? 08:40:00.133 Select runs use <b>Qualification</b> System A 09:26:13.940 09:27:24.210 234.55 10:25:28.505	2 - World Cup Speed : d languages for repor sh) System B (at finish) 00 35 08:40:00.1334 ed Qualification + Finals 00 09:26:13.9413 00 09:27:24.2090 11 58 10:25:28.5000	hical Report Spe Skiing Women for codex 00 t content: English, French, ) ; ; ; ; ; ; ; ; ; ; ; ; ; ; ; ; ; ;	ed Skiing 35 German M System B 7.4548 13:31:37.4564 2.4199 13:32:52.4232 2.37 8.0568 14:12:58.0582 8.9964 14:14:18.9720	
iming Report 6.0.0 Edit Options Synchronization Synchronization time Synchronization confirmation Timing Part 1 Time of day (TOD) expressed in precision used for net time calculations equal to the precisit of the timing device Start TOD First Einish TOD First Speed System A/ BIB First Start TOD Last Finish TOD Last	WC Accepted System A (at finis 08:40:0 2 08:40:00.133 2 08:40:00.133 3 Select runs use 9 Qualification System A 09:26:13.940 09:27:24.210 234.55 10:25:28.505 10:26:46.294	2 - World Cup Speed : d languages for repor sh) System B (at finish) 00 35 08:40:00.1334 ed Qualification + Finals System B 00 09:26:13.9413 00 09:27:24.2090 11 58 10:25:28.5000 41 10:26:46.2899	hical Report Spe Skiing Women for codex 00 t content: English, French, ) Final run Syste 13:31:3 13:32:5 245:1 14:12:5 14:14:1	ed Skiing 35 German M System B 7.4548 13:31:37.4564 2.4199 13:32:52.4232 2.37 8.0568 14:12:58.0582 8.9964 14:14:18.9720	Final run 2 ->



Timing Report 6.0.0			– 🗆 X
File Edit Options			
F/JS TI		cal Report Speed Skiing	g
	Accepted languages for report c	ontent: English, French, German	
Synchronization	System A (at finish) System B (at finish)		
Synchronization time	08:40:00		
Synchronization confirmation ?	08:40:00.1335 08:40:00.1334		
Timing Part 1			
Time of day (TOD) expressed in precision used for net time	Select runs used Qualification + Finals	$\checkmark$	<- Quali + FInal run 1
calculations equal to the precision of the timing device	Final run 2		
	System A System B		
Start TOD First	12:58:43.6121 12:58:43.6123		
Finish TOD First	12:58:45.6121 12:58:45.6125		
Speed System A/ BIB First	214.35 12		
Start TOD Last	13:45:09.8090 13:45:09.8095		
Finish TOD Last	13:47:09.8090 13:47:09.8090		
Speed System A/ BIB Last	211.22 54		
Speed System A/ BIB Best	241.35 13		
Reset page		Cancel and Close Back	Next



# 7. Document Control

### Version 1 (October 2019)

Section	Description
Global	Initial version

### Version 2 (November 2019)

Section	Description
Global	Add best practices to enter time format of time of day

#### Version 3 (November 2019)

Section	Description
Global	Add Windows install information

#### Version 4 (October 2020)

Section	Description
Global	Typo correction

### Version 5 (November 2020)

Section	Description
Global	<ul> <li>Text updates</li> <li>Update examples CC, NK</li> <li>Add information for download issue</li> <li>Add transponder decoder information</li> </ul>

### Version 6 (March 2021)

Section	Description
Global	<ul> <li>Change term race to competition</li> <li>Add menu Move Times</li> <li>Updates screen shots</li> <li>Add select box Select runs used</li> </ul>



## Version 7 (March 2022)

Section	Description
Global	New document template, update FIS name

## Version 8 (October 2022)

Section	Description
Global	<ul><li>New document template</li><li>Correction of typos</li></ul>
Example CC, NK Gundersen Pursuit	<ul> <li>Update 3<sup>rd</sup> picture with TOD Start and Finish the same time</li> </ul>
Example CC, NK Mass start	Add new example
Description field Start TOD Last	Update text
Downloads, installation and updates	Add URL download FIS website

# Version 9 (November 2023)

Section	Description
Downloads, installation and updates	Removed FTP download

# Version 10 (January 2024)

Section	Description
Downloads, installation and updates	Removed support of Windows 8.1
Supported FIS disciplines and events	Updated unsupported events



# Version 11 (October 2024)

Section	Description
Downloads, installation and updates	Updated installation instructions for macOS