### **TECHNICAL** BULLETIN



#### IMSA TECHNICAL BULLETIN IWSC #23-41

- To: All IMSA WeatherTech SportsCar Championship GTP Competitors
- From: IMSA Competition

Date: May 4, 2023

One Daytona Blvd. Daytona Beach, FL 32114 P: +1 (386) 310-60

Re: IMSA GTP Spin Test Data Submission Deadlines and Procedure – WeatherTech Raceway Laguna Seca



For the duration of the applicable Event, LMDh TR Appendixes Article 8.7.2.a shall be applied as follows for all forms of Torque Sensor Offset Test (spin test) data submission via Bosch Race Connect. Entrants are required to perform drive axle spin tests according to the requirements of Article 8.7.2.a. Procedure is detailed on the following pages. Tests are permitted to be completed in the Entrant's paddock area by the Entrant's staff. Spin test data must be submitted by GTP Teams no later than the following times below:

Spin Test Submission Schedule						
Date	Deadline	Session				
5/12/2023	12:00 PM	Pre P1				
5/13/2023	12:00 PM	Pre Q				
5/14/2023	4:00 PM*	Post Race				

\*Impounded Cars' spin tests are due 30 minutes after release from Impound





## **SpinTest Upload - RaceConnect**



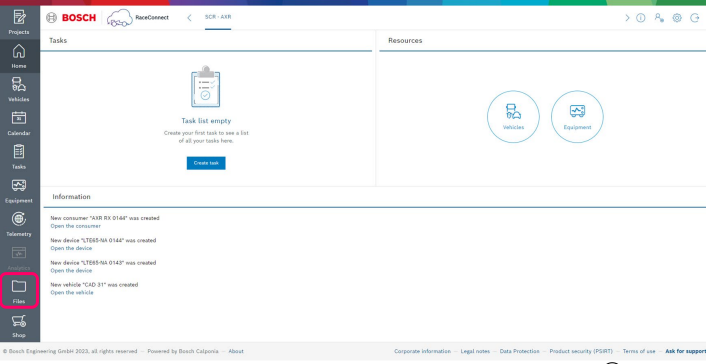
## SpinTest Upload - RaceConnect RaceConnect

- RaceConnect projects are created for each team.
  - <u>https://platform.us.raceconnectv2.bosch-msd.com/</u>
- Logins have been created for each team and will be emailed.
- The Files section of RaceConnect will be used for uploading SpinTest data.



# SpinTest Upload - RaceConnect Login

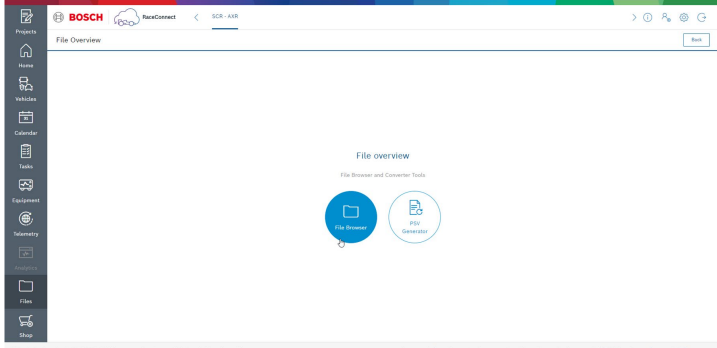
- Login at <u>https://platform.us.raceconnectv2.bosch-msd.com/</u>
- When logging in your Project should appear at the top of the page
  - Example: SCR AXR (Action Express's project
- The *Files* tab is at the bottom left





### SpinTest Upload - RaceConnect **File Browser**

• Within the *Files* tab, click on *File Browser* 



© Bosch Engineering GmbH 2023. all rights reserved — Powered by Bosch Caloonia — About https://platform.us.raceconnectv2.bosch-msd.com/project/e9e5435e-9cd0-11ed-ba2d-e754156252tc/files/browser

Corporate information - Legal notes - Data Protection - Product security (PSIRT) - Terms of use - Ask for support



4



### SpinTest Upload - RaceConnect File Browser – SpinTest

- Click on SpinTest for uploading data
- Click on *Tools* for a WinDarab download and information

rts File	s						Back
e 🍸	Search	Q Sort by Name ∨ ≣↑					88 =
3 les	Home						
] Iar	Upload files Create folder	]					Multi-sa
	Name -				File size	Comment	Creation date
	SpinTest		*	1 🖻			08/02/2023 16:58
) ent	Tools		Ŧ	1 🖻			08/02/2023 16:58
<u>,</u>							
try							
6 69.1							
]							



### SpinTest Upload - RaceConnect File Browser – SpinTest

- Within *SpinTest* is information for setting up the WinDarab download menu
  - The download string is in a text file also
- For each event there is a folder to upload data to

cts File	S							Bad
)	Search Q Sert by Vame V T							88 :
<b>∂</b> les	Upload files Create folder							Multi-sele
<b>E</b>	Name -					File size	Comment	Creation date
dar	< Previous folder							
5	01 Daytona 24		1	_0	Ø			08/02/2023 16:58
€ ≫	02 Sebring		<u>+</u>	0	Î			08/02/2023 16:59
5,	02A Sebringe Test		<u>+</u>	1	Î			08/02/2023 16:59
etry	03 Long Beach		<u>+</u>	0	1			08/02/2023 16:59
tics_	04 Monterrey		<u>+</u>	0	Ē			08/02/2023 16:59
ב	Download_Setup.png	٢	<u>+</u>	0	8	24.1 kB		08/02/2023 17:00
r r	ImportString.txt	٢	4	0	Ê	260 B		08/02/2023 16:59
f Đ	ZipUpTheDataBeforeUploading.txt	٢	4	0	Ê	128 B		08/02/2023 16:59

© Bosch Engineering GmbH 2023, all rights reserved — Powered by Bosch Calponia — About

Corporate information - Legal notes - Data Protection - Product security (PSIRT) - Terms of use - Ask for suppor



## SpinTest Upload - RaceConnect File Browser – SpinTest

To upload data within the event folder, click on Upload Files

R

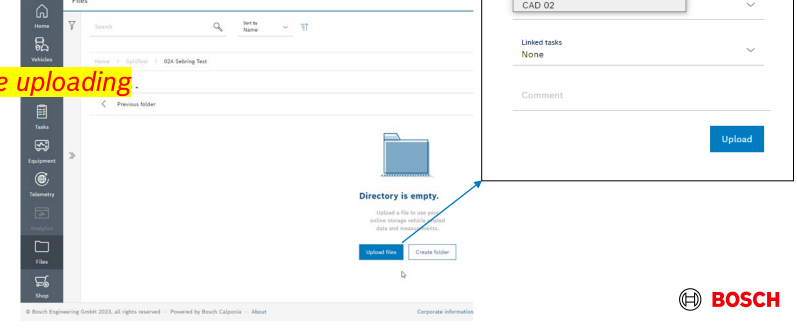
Projects

Files

SCR - AXR

- In the Upload File pop-up
  - Navigate to or drag in the files to upload
  - Select the vehicle the files are from
  - Click Upload

Zip the	WinDarabfiles	before up	loading
	trine ai aloni o o		0 4 4 1 0



 $\times$ 

Version

None

 $\sim$ 

Upload files

Linked vehicle

None

None

CAD 01

Drop files here or click to browse