

Competition News 2024-01

Date: 2023/11/20

Issued: 2024 FSAEJ Executive Committee

Date/Onsite Events of 2024 Formula SAE Japan

2024 Formula SAE Japan has been decided on the following Date and Venue.

- Date/Onsite Events: From Monday, September 9 to Saturday, September 14, 2024
- Venue/Onsite Events: Aichi Sky Expo (Aichi International Convention & Exhibition Center)
5-10-1, Centrair, Tokoname City, Aichi, Japan 479-0881
URL: <https://www.aichiskyexpo.com/?lang=en>

Note:

- Refer to the attachment for the venue layout plan.
- The 2024 FSAEJ Participation Rules will be published on December 20, 2023 on the official website (<https://www.jsae.or.jp/formula2/en/index.php>).

Thank you.

Competition News 2024-01

Date: 2023/11/20

Issued: 2024 FSAEJ Executive Committee

学生フォーミュラ日本大会 2024 現地開催日程について

学生フォーミュラ日本大会 2024 の現地開催日程について、下記日程で決定しました。

- 現地開催日程： 2024 年 9 月 9 日(月)～14 日(土)
- 現地開催場所： Aichi Sky Expo (愛知県国際展示場)
〒479-0881 愛知県常滑市セントレア 5 丁目 10 番 1 号
<https://www.aichiskyexpo.com/>

(注記)

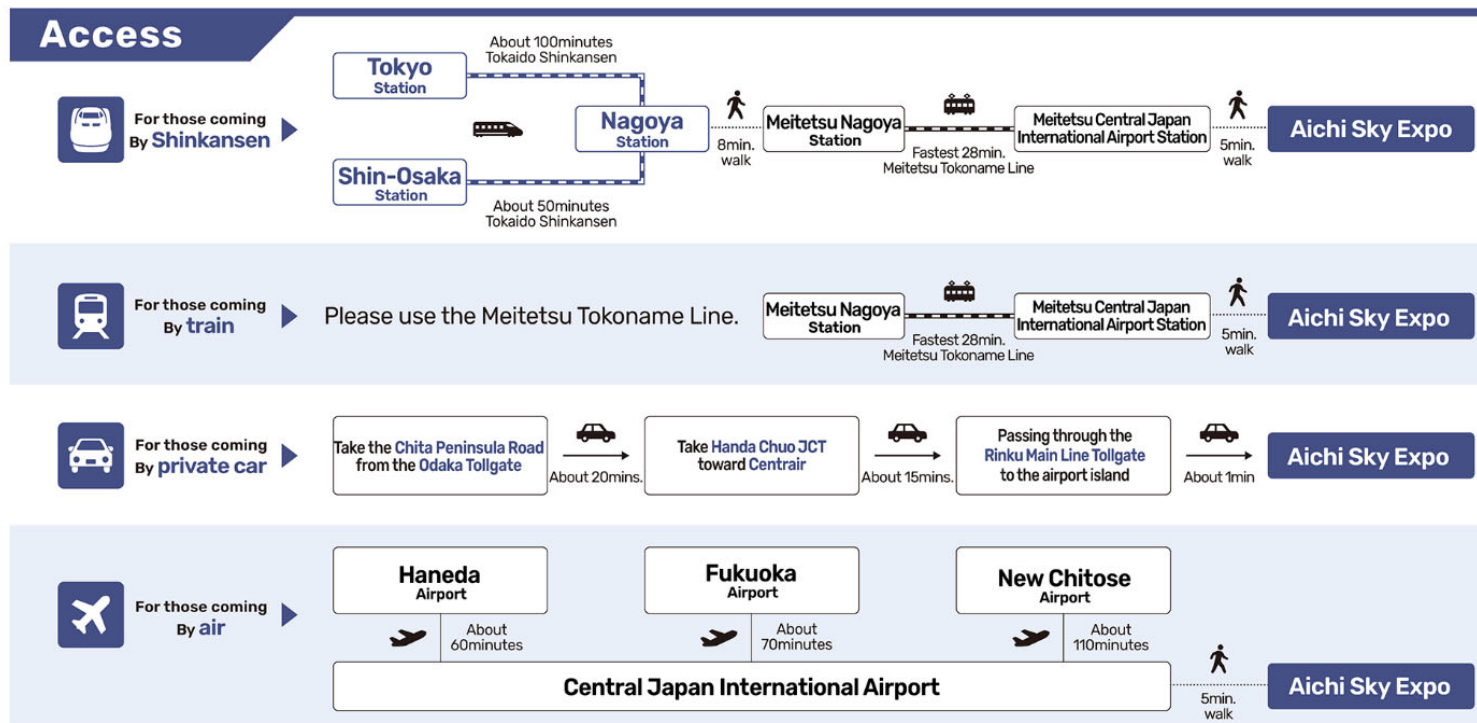
- ・会場レイアウト案は別添を参照のこと。
- ・2024 年大会規則は大会公式サイト (<https://www.jsae.or.jp/formula/>) にて 2023 年 12 月 20 日に公示予定。

以上

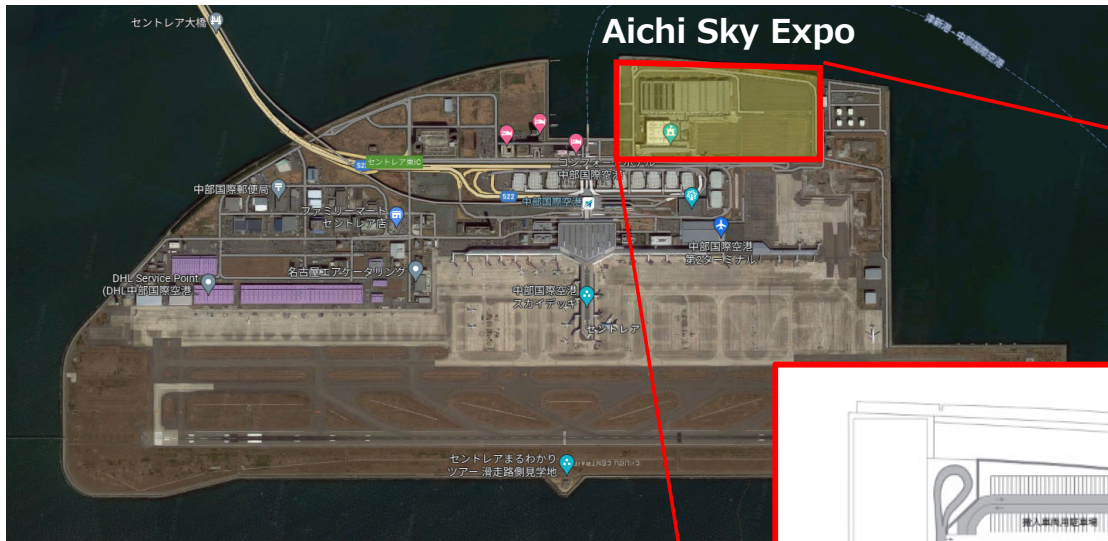
© 2024 Formula SAE Japan

- Date/Onsite Events: From Monday, September 9 to Saturday, September 14, 2024
- Aichi Sky Expo (Aichi International Convention & Exhibition Center)

5-10-1, Centrair, Tokoname City,
Aichi, Japan 479-0881
<https://www.aichiskyexpo.com/?lang=en>



© The airport island, Centrair

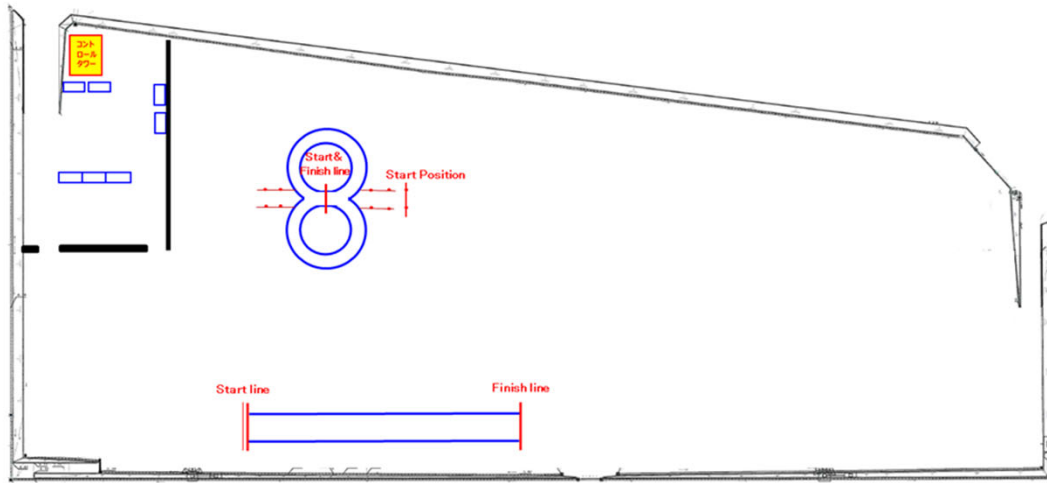


Note:

- The Dynamic Event Area will use General Purpose Site(GPS).
- The Pit Area and Technical Inspection Area will use Hall F (indoor).
- Some Technical Inspections will be held outdoors.

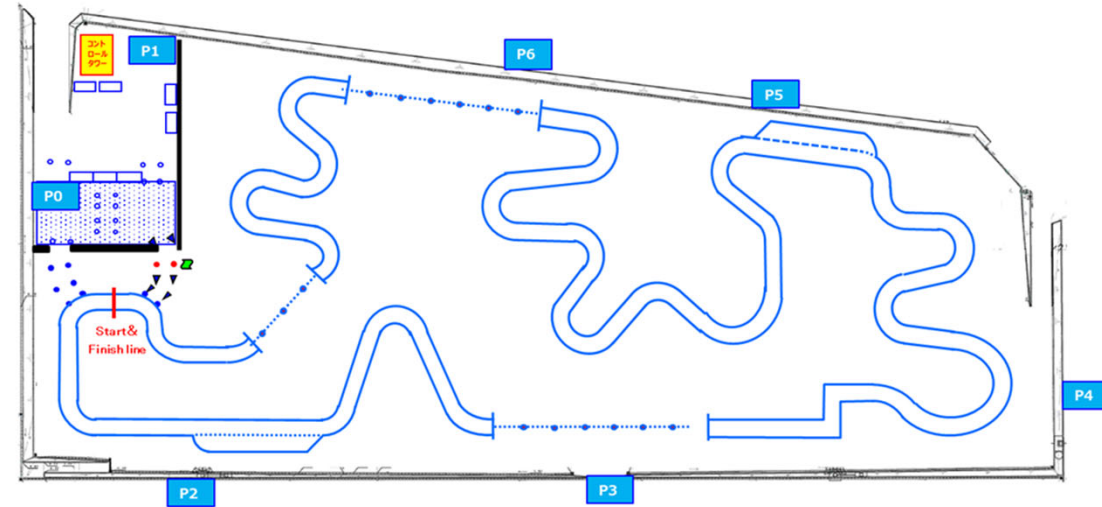
© Dynamic Event's course layout plan

Skid-pad



Acceleration

Autocross/Endurance



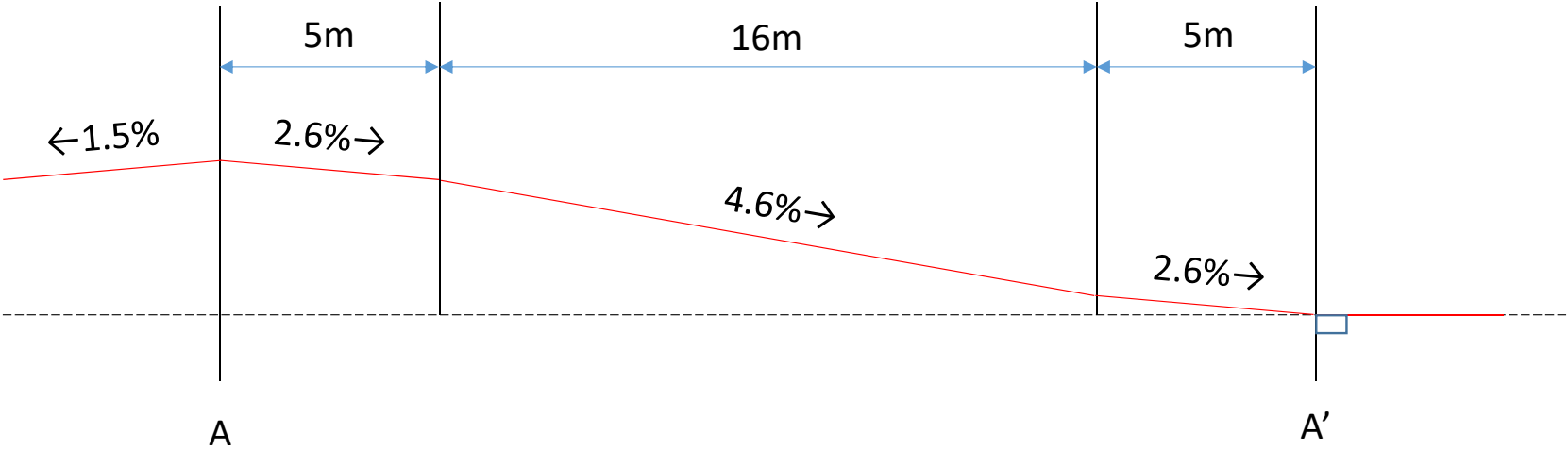
Note:
Information in this document is subject to change without notice.
Please be forewarned.

◎ Information of General Purpose Site (GPS) Dynamic Event's Area

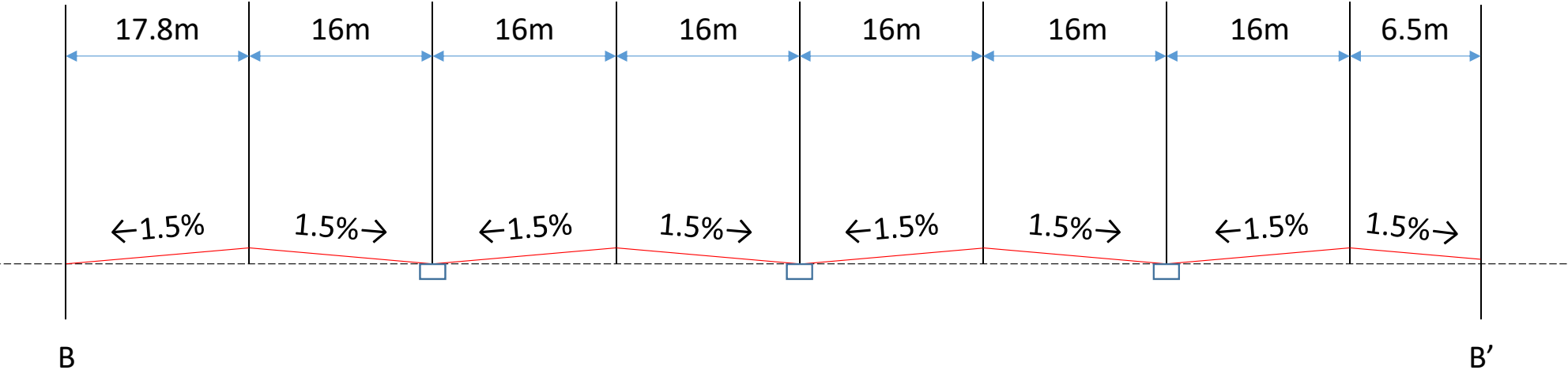


画像 ©2023 CNES / Airbus、Maxar Technologies、Planet.com、地図データ ©2023 50 m

GPS Entrance Slope(A-A')



GPS Course cross section(B-B')



GPS Photos

① GPS Inside



② GPS Inside



③ GPS Gutter
(rainwater drainage)



④ GPS Entrance Slope



⑤ GPS Entrance Slope

