

Using KML files:

When used in a vehicle with Apple CarPlay / Android Auto and a compatible app, the KML file can be useful for navigating. One such app is Gaia GPS. To download the KML file to your device and use it with Gaia GPS, do the following. These instructions are for iPhone and Gaia GPS but will be similar for other navigation apps. Open the Sportity app and tap on the Rally KML file link. This will open a browser window and you will be prompted to download the file. Then open Gaia GPS. Tap on "Saved" at the bottom of the screen. Tap on "Import file", then tap on "recents" to see recently downloaded files. Tap on the 2024 KML file. Tap on "Maps" at the bottom of the screen and the stage roads should be displayed. By default, the labels for the controls are not displayed. To display them, tap on the map layers (it looks like a stack and is above the maps button), then tap on the button below "Map Layers" to get a list of map overlay options. Tap on the slider button for "Waypoint Labels" to enable control labels. On an android device, the steps are similar. Open the Sportity app and tap on the Rally KML file link. This will open a browser window and you will be prompted to download the file. Unlike iPhone, Android understands file types and, if you have ever opened a KML file on the device before, it will try to open the KML file with that app. The app MAPS.ME supports CarPlay but does not support Android Auto. Gaia GPS works with either CarPlay or Android Auto. Google Earth can also be used to open these KML files.