**Hydro Base** **(non-Real)**

**Tablada Airfield**

The base of seaplanes at the aerodrome of Tablada Sevilla , It is currently an emergency airfield located in Seville, in which we have authenticly recreated an emergency service, which is to your liking. Ravivir Aerodromos that because of its importance in our history they deserve it.

The main purpose is to make them available to the community of amphibious aircraft lovers for free for the enjoyment of all who wish.

**AUTHORS**:

Abel Graullera Benlloch

Vicente Nohales Requena

Antonio GalianMartinez

**CREATION:** September-2019

**ICAO** :LE74

**INSTALLATION INSTRUCTIONS:**

Unzip the file and paste to the disk where XP is installed. E.g.C:-XPLANE-Custom Scenery.   
For AHS : Remember on the Join tab BBOX update by pressing the Generate r4.csv key

**AVAILABLE BOOKS USED**:

[CDB Library](https://forums.x-plane.org/index.php?/files/file/27907-cdb-library/)

[Handyobjects](https://forums.x-plane.org/index.php?/files/file/24261-the-handy-objects-library/)

[pm\_library](https://forums.x-plane.org/index.php?/files/file/29185-pm_library-objects-for-scenery/)

[MisterX\_Library](https://forums.x-plane.org/index.php?/files/file/28167-misterx-library-and-static-aircraft-extension/)

[JB\_Library](https://forums.x-plane.org/index.php?/files/file/26531-jb_libraryzip/)

[FJS\_Scenery\_Library](https://forums.x-plane.org/index.php?/forums/topic/90776-master-list-of-libraries/)

[OpenSceneryX](https://www.opensceneryx.com/)

[3D\_people\_library](https://forums.x-plane.org/index.php?/files/file/26611-3d-people-library/)

[Library – My\_Library](https://mega.nz/#!4VUDlYyT!q3J_x8xcvLIV2KQnU-5ZE1oXhN8BSjSLiDv6t0I6Kjs)

**Recommendations:**

**For these scenarios you should have**  **SpainloadedUHD**  **v2 corresponding to the area**

<https://www.spainuhd.es/p/descarga.html>

1.- Configure XPlane to make the waves as small as they are.

XP must have a bug that causes a plane standing in the water to swing around the waves, which even turns.

To fix this, go to Flight Settings:



Tap on customize weather:



Set the height of the waves to 0 feet:



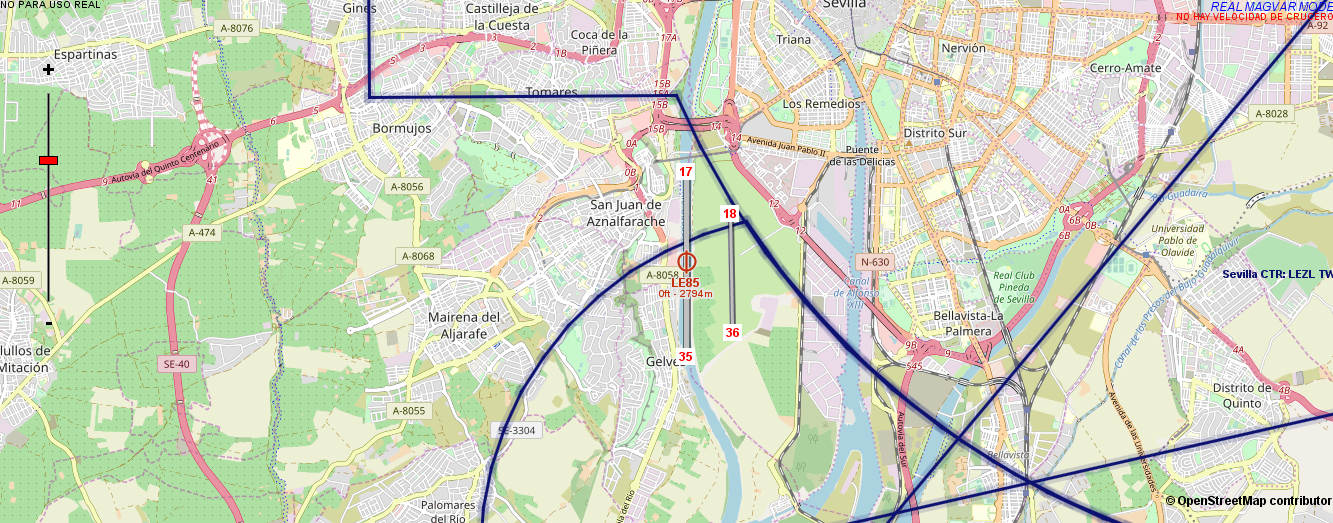
TRACK MAP

Coordinates

37 21,525 N / 6 0.621 W

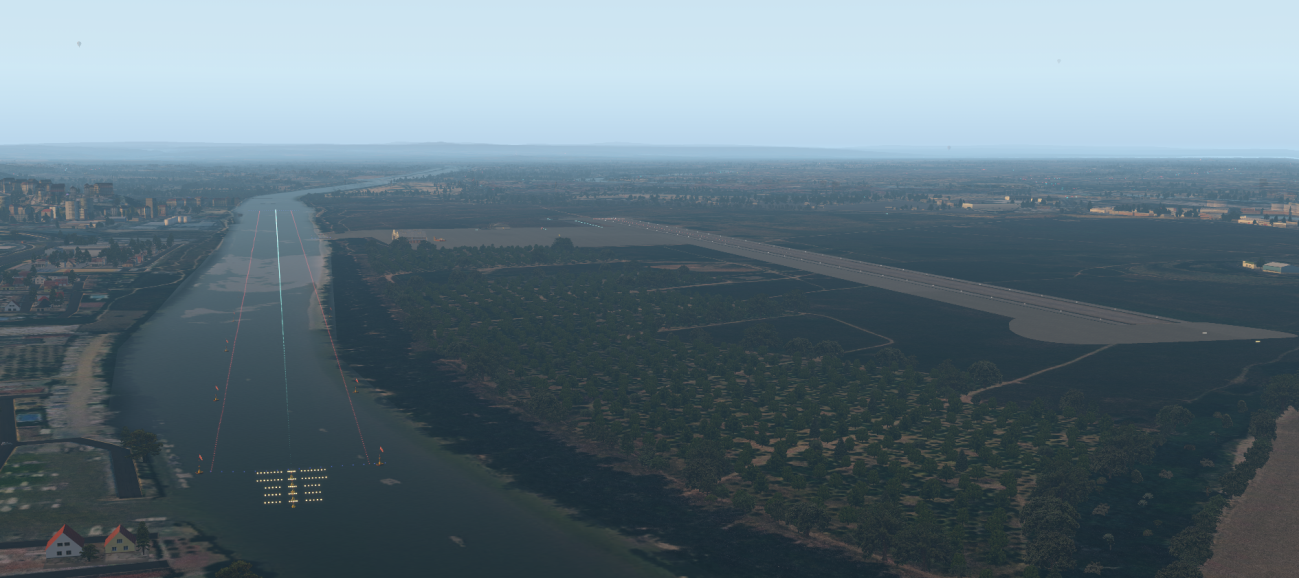
Elev.( FT/Mts) 26 / 8

|  |
| --- |
| Orientation |
| 36/ 18 cement |
| 17/35 agutics |
| 1830 x 35 cements  2797x76.21m water |



Aerial view of your location

2.- To locate the water tracks, set the sunset schedule to light up the slopes. This allows you to memorize your location and size:







<https://www.youtube.com/watch?v=RCxG1AbnlhA>

At the beginning of the twentieth century, in the pasture of Tablada there are sports facilities that included racecourse, pigeon shooting and tennis, among others. [1](https://es.wikipedia.org/wiki/Acuartelamiento_A%C3%A9reo_de_Tablada#cite_note-FOOTNOTE_Barrionuevo_Ferrer2003201-1)On the grounds of the racecourse,[2](https://es.wikipedia.org/wiki/Acuartelamiento_A%C3%A9reo_de_Tablada#cite_note-2)first weeks of thefirstaviation, organized by the then mayor of Seville, Antonio [Halcón and](https://es.wikipedia.org/wiki/Antonio_Halc%C3%B3n_y_Vinent)  [Vinent,](https://es.wikipedia.org/wiki/Antonio_Halc%C3%B3n_y_Vinent)Count of Hawk, was held in April1910.

This event featured speed competitions, facades, turns and permanence in the air. Seville Cup Belgian pilot [Jean](https://es.wikipedia.org/w/index.php?title=Jean_Olieslagers&action=edit&redlink=1)  [Olieslagers,](https://es.wikipedia.org/w/index.php?title=Jean_Olieslagers&action=edit&redlink=1)who on 28 March of the same year made the first year in Tablada, under the controls of a French aircraft Bleriot..

In 1913 a new air show was held in Tablada. French pilot [Tixier](https://es.wikipedia.org/w/index.php?title=Tixier&action=edit&redlink=1) made three flights aboard the 50 hp Bleriot monoplane in which he reached the speed of 115 km/h.

<https://es.wikipedia.org/wiki/Acuartelamiento_A%C3%A9reo_de_Tablada>

**Thank you all and we hope you enjoy this scenario**