



Exploration circuit

Circuit created by CMDR Alistair Hope.

Circuit name: **Blue lights – WP4**

Objective: A small tour, in a blue atmosphere.

Total distance: 300 AI

Route

Step 1: CLOOKU WO-Z E3682

Departure from the circuit, in the WP4 system, Llyn Tegid Nebula.

Step 2: CLOOKU WO-Z E1264, Planet CDE 1

Once in the system, scan the planet CDE 1 (FSS + Detailed Surface Scanner).

Land on a biological POI on the dark side (biological POI # 1 looks good).

You will find Roseum Bioluminescent Anemones.

WARNING: the gravity is 1.78 G.

Step 3: CLOOKU WO-Z E7112, Planet A 1

Once in the system, scan the planet A 1 (FSS + Detailed Surface Scanner).

Land on geological POI # 5.

You will find sulphur dioxide fumaroles there. I advise you to land so that you have the fumaroles between you the main star of type B (bluish).

The activity of the fumaroles varies, it is sometimes useful to stay for a while, if the activity is low when you arrive.

WARNING: the gravity is 1.00 G.

Step 4: CLOOKU AA-A H139

The main star of the system is a black hole, the idea is to get as close as possible to see the deformation materialize as a star sphere, particularly impressive because of a high density of local stars.

Two possibilities:

- Approach tangentially, in order to stay in super-cruise without meeting the exclusion zone (and possibly dropping where you want).
- Advance at minimum speed towards the black hole to drop to the edge of the exclusion zone (it is recommended to go slowly to avoid slight damage).

Apart from the black hole, the system itself is quite atypical, be careful though the rings are not very visible (because the main star is a black hole): it is possible to hit them without realizing it.

Step 5: CLOOKU WO-Z E2540, rings of Planet 1

Once in the system, go to the rings of planet 1.

The idea is to place yourself in the rings on the illuminated side, between the planet and the main star of type B, near the planet side. Then fly just above the rings towards the star.

Step 6: CLOOKU WO-Z E2540 (same system), Planet 2

Land on the biological POI # 1 of planet 2, to admire Rubens bioluminescent anemones, in a beautiful landscape (looking towards the main star of type B).

WARNING: the gravity is 2.36 G.