



Exploration circuit

This circuit has been established with discoveries of commanders CMDRs Mist0, Hanna Hunter, GenDeathrow, DocteurGui, Nozdus, Kazahnn Drahn and Nathaniel Hawkwood, as well as with the help of Exttools et EDSM databases.

Trip created by CMDR Alistair Hope.

Trip Name: Anemones botany tour – WP2

Objective: Visit all types of anemones known to date

Total distance for main itinerary (6 anemones types): 700 Ly

Optional part (with 2 remaining types): + 4000 Ly

How to proceed:

- Go to the system of the step, near the indicated planet
- Scan the planet surface with probes (surface scanner required)
- Choose one (or more) **BIOLOGICAL** surface POIs. Advice for choosing surface POI number are given in the "POI surface" column
- Go down to the surface and visit the POI. **CAUTION TO GRAVITY (step #3 in particular)**
- Remember to scan the anemones using the composition scanner (codex entry)
- Proceed to the next step

The optional part adds 4000 Ly, but allows to see the two last types of anemones.

Route

#	System	Planet	Anemones types	Surface POI	Gravity
1	Byua Euq EG-Y e41	B 3 A	Croceus (56 000 Ls)	Biological POI #2	0.09 G
2	Traikaae CR-N e6-1	5 D	Roseus	Ideally illuminated face	0.18 G
3	PW2010 112	ABCD 2 Or ABCD 3 B	Roseus Bioluminescent	Biological POI #1 Dark side ideally	2.55 G 0.83 G
4	PW2010 138	CD 1 A	Blattinus / Blateum Bioluminescent	View on the ringed star and / or dark side ideally	0.13 G
5	PW2010 210	A 4 A	Rubens Bioluminescent	Dark side ideally	0.08 G
6	PW2010 299	4 A	Luteus	Biological POI #4 or #5	0.16 G
Optional part					
7	Bleae Eurk FG-Y g2	A 1	Puniceum	Ideally illuminated face	1.81 G
8	HD 172275	ABC 2 a	Prasinus Bioluminescent	Dark side ideally	0.41 G