



Exploration circuit

This circuit has been established with submissions of commanders: Guiboui, Mazi, Nyanide, Alixandre, DarkStarSword, PhoenixBlue0, and also EDSM data.

Trip created by CMDRs Alistair Hope and Sandosan.

Trip Name: Colours of clouds – WP2

Objective: Visit a sample of Lagrange clouds with a variety of colours.

Complete round trip (10 clouds) total distance: 1800 Ly

Short version (only 1. to 4. steps, 6 clouds) total distance: 200 Ly

How to proceed:

- Voyage to system
- Do a FSS scan and discover Notable Star Phenomena
- Visit each of them. Note that sometimes you would drop very far from POI. Then go back to supercruise and try again.
- If you want confirmation in codex, inside cloud, scan one object of each type with Composition Scanner (utility in fire groups)
- Go to next system...

The Notable Star Phenomena are here on the frequency scale / Navigation tab:



Route

1. OMEGA SECTOR DM-M B7-16 (Rubicundum and Roseum clouds, 1790/1790 Ls)
2. OMEGA SECTOR VJ-Q b5-6 (Caeruleum cloud, 700 Ls)
3. 2MASS J18182881-1649403 (Croceum cloud, 6410 Ls)
4. OMEGA SECTOR AF-A d153 (Rubicundum and Luteolum clouds, 1240/1200 Ls)
5. TRIFID SECTOR DL-Y D157 (Viridis, Roseum and Rubicundum clouds, 330/650/1200 Ls)
6. TRIFID SECTOR HR-W D1-256 (Caeruleum cloud, 1120 Ls)