

# Kerbal Space Program $\Delta v$ Map

1.0.4

Low orbits are 10 km above atmosphere or terrain obstacles. All values are measured as vacuum  $\Delta v$  in m/s. Total values include maximum plane change  $\Delta v$ . Atmospheric ascent values are typical. More/less efficient ascents are likely, depending on ascent profile, TWR and aerodynamic effects. Flight time is based on 10 years of average flight possibilities simulated on AlexMoon's Launch Window Planner, from day 1.

Map design by /u/swashlebury.

Based on Kowgan's Map for 1.0.4.

Design inspired by Kowgan and WAC.

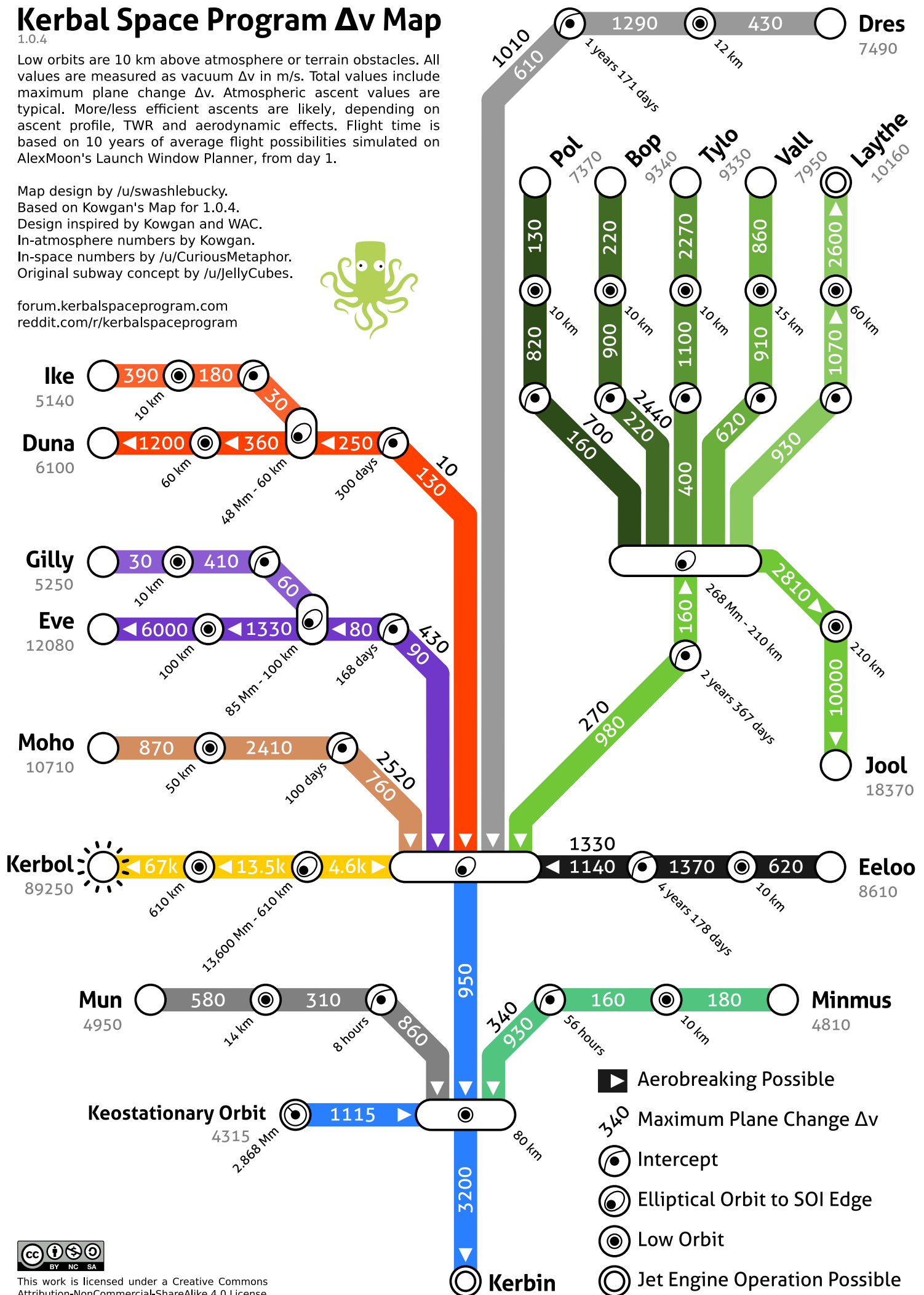
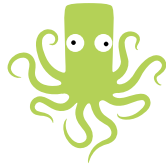
In-atmosphere numbers by Kowgan.

In-space numbers by /u/CuriousMetaphor.

Original subway concept by /u/JellyCubes.

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