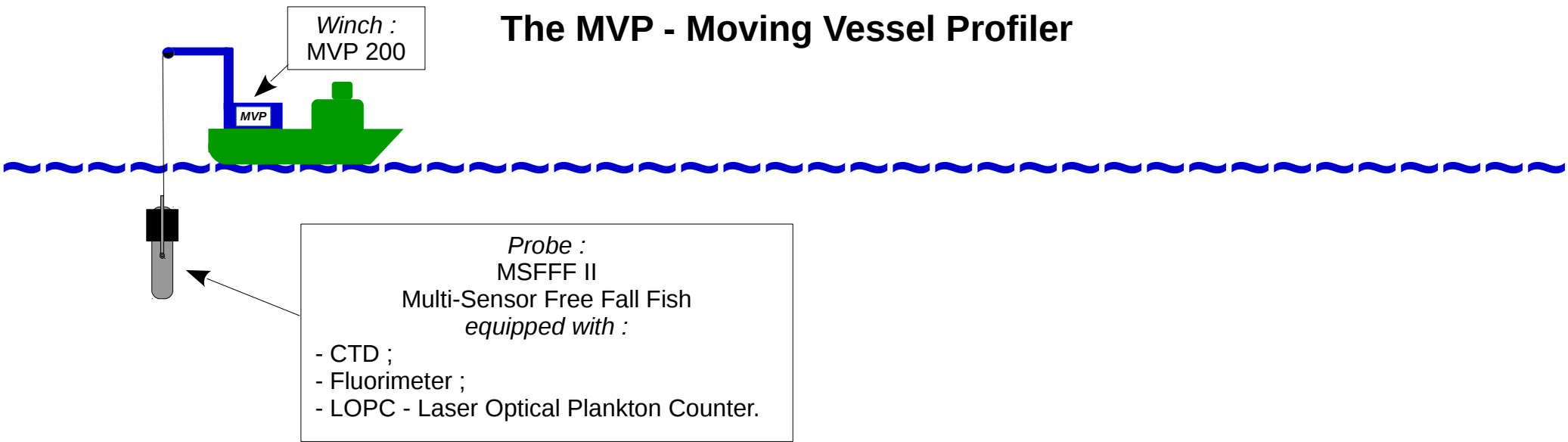
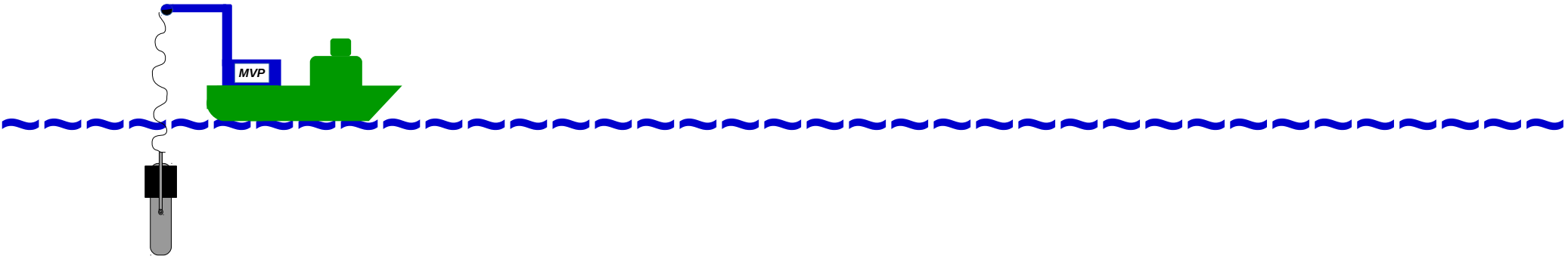
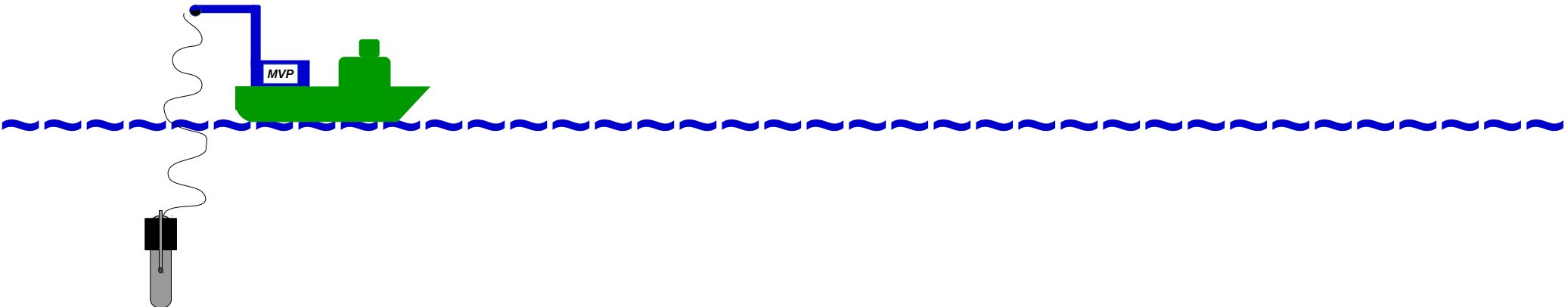
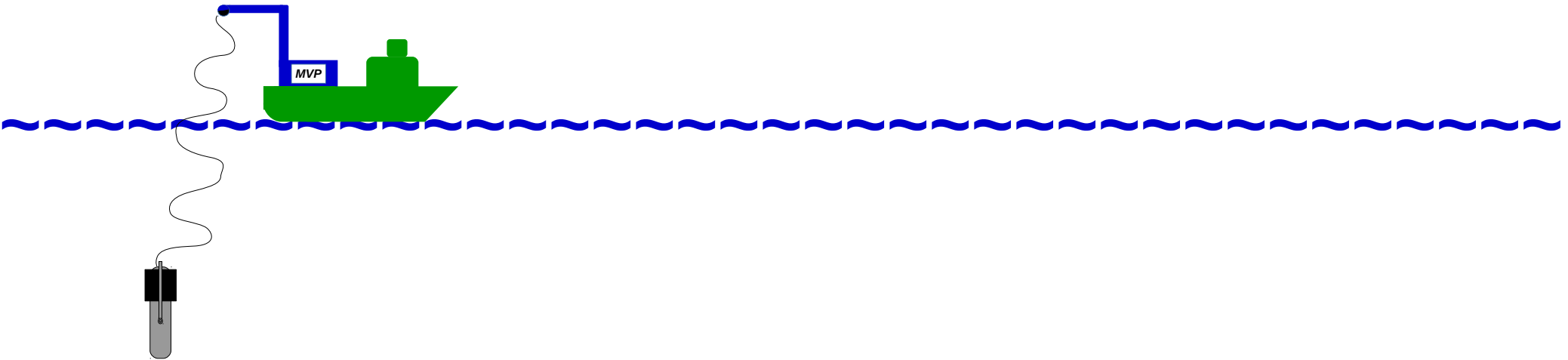


The MVP - Moving Vessel Profiler

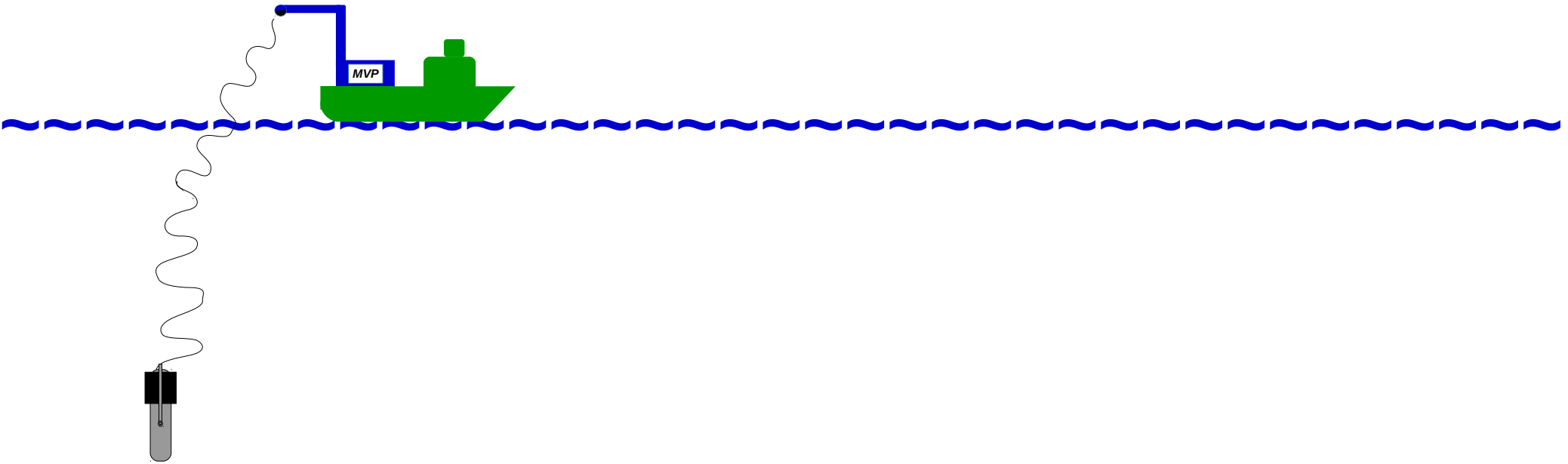


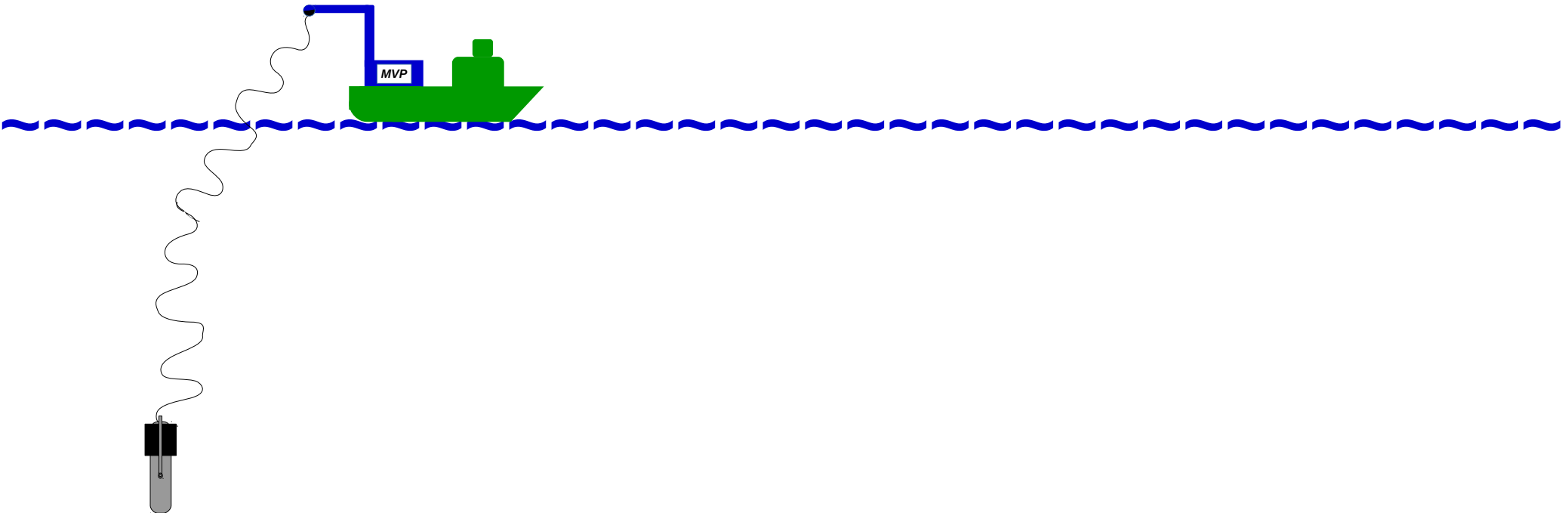


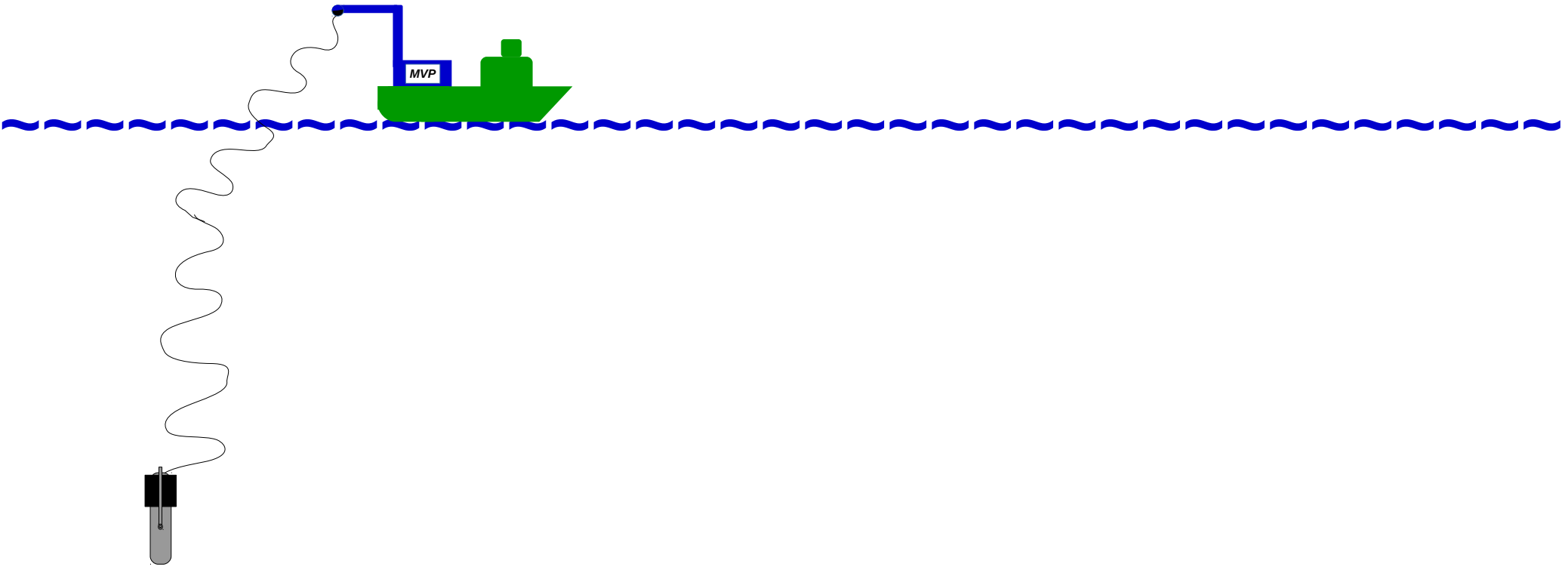


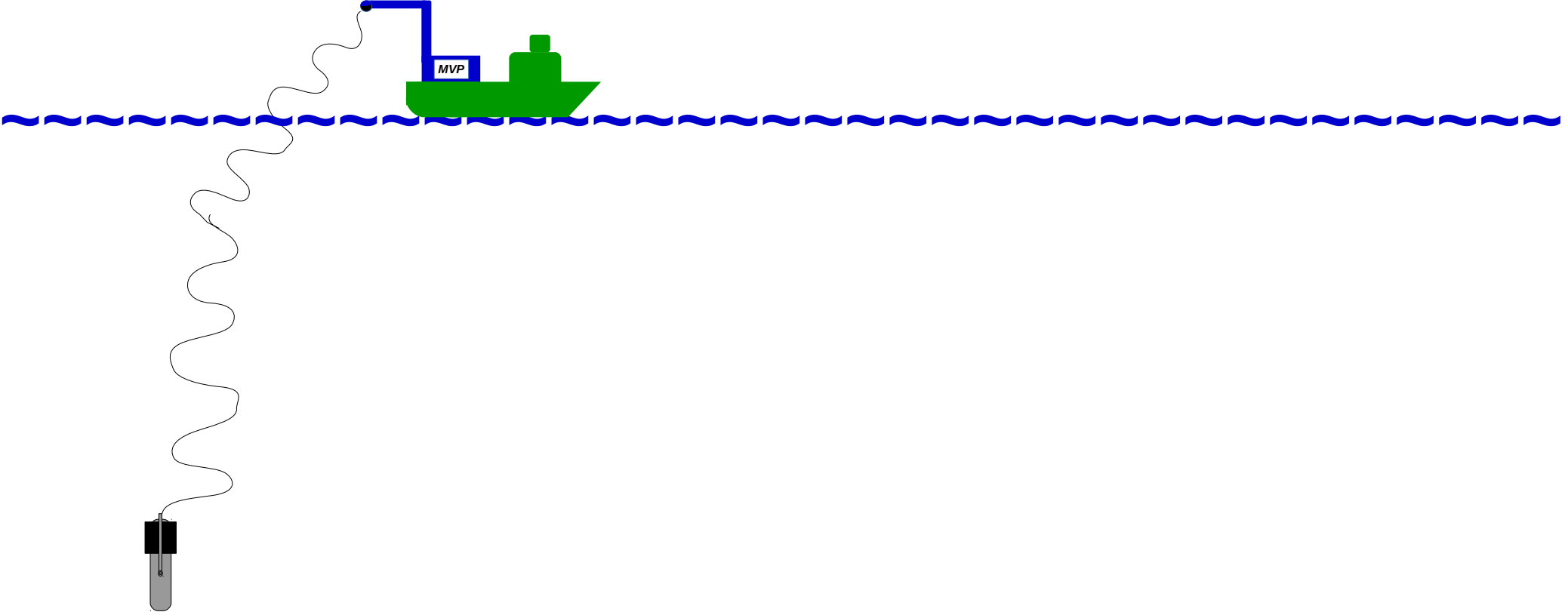


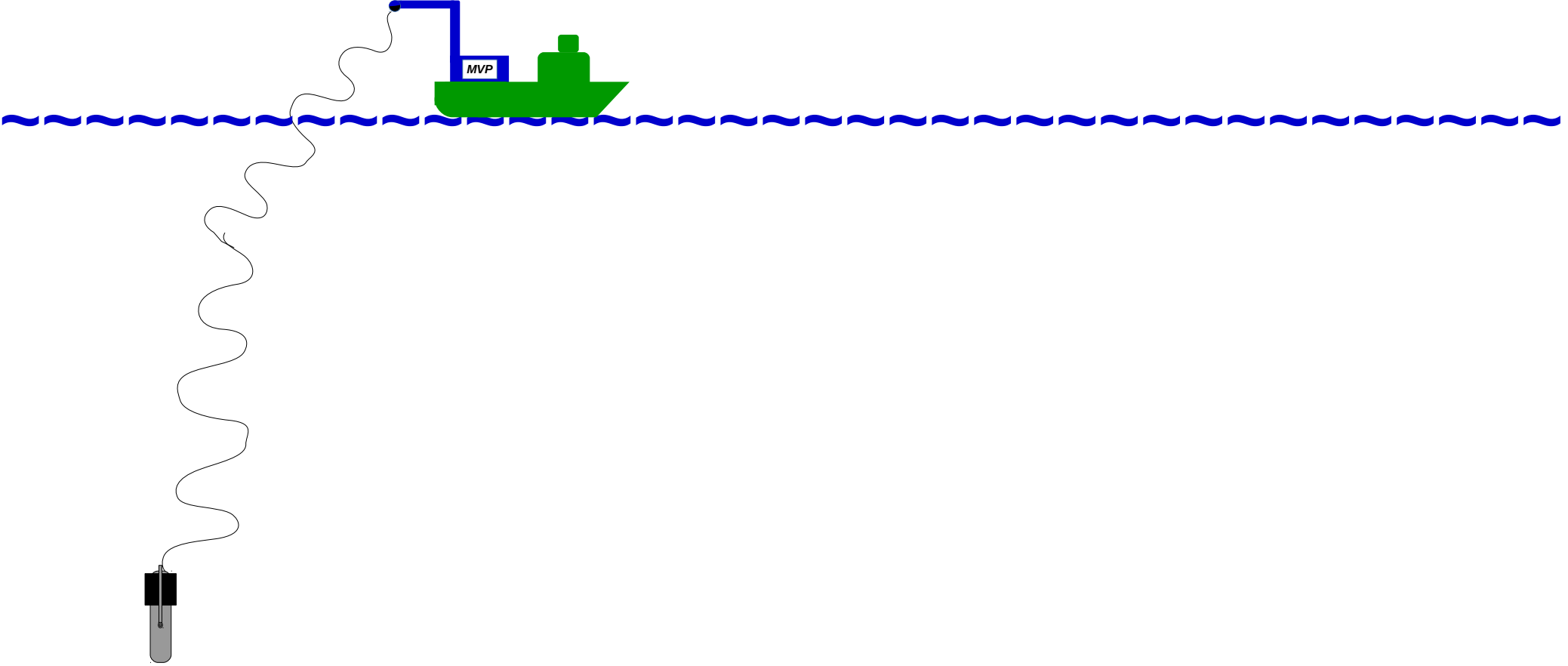


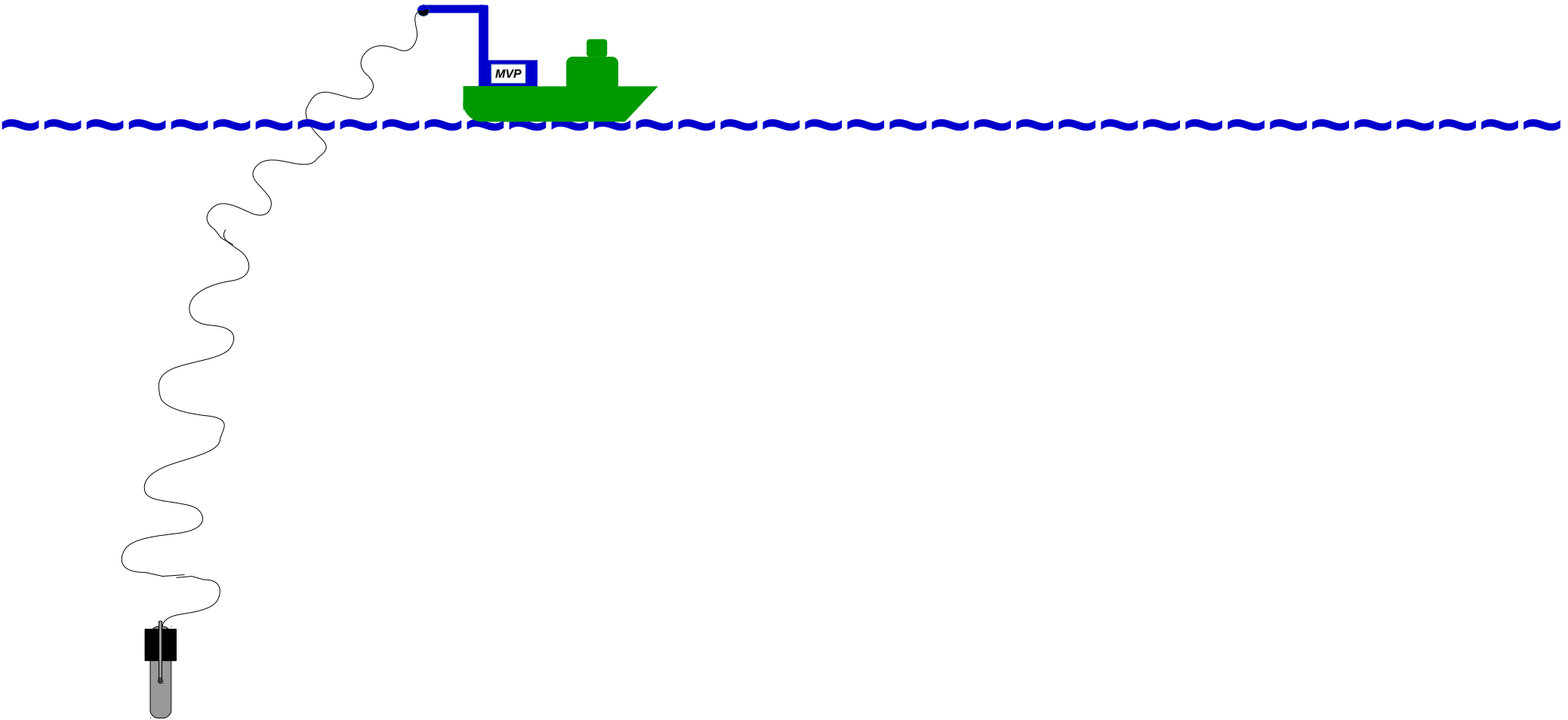


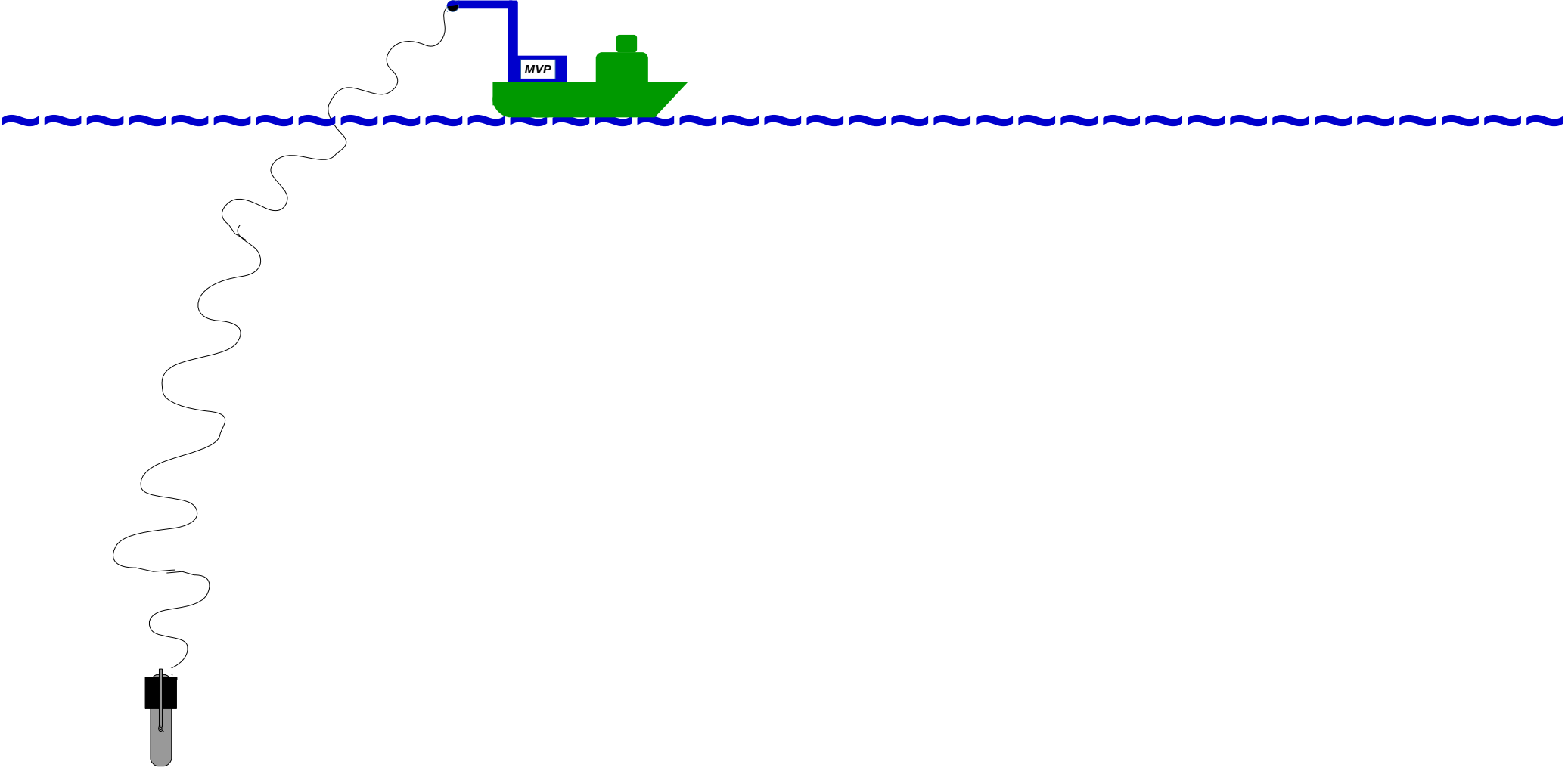


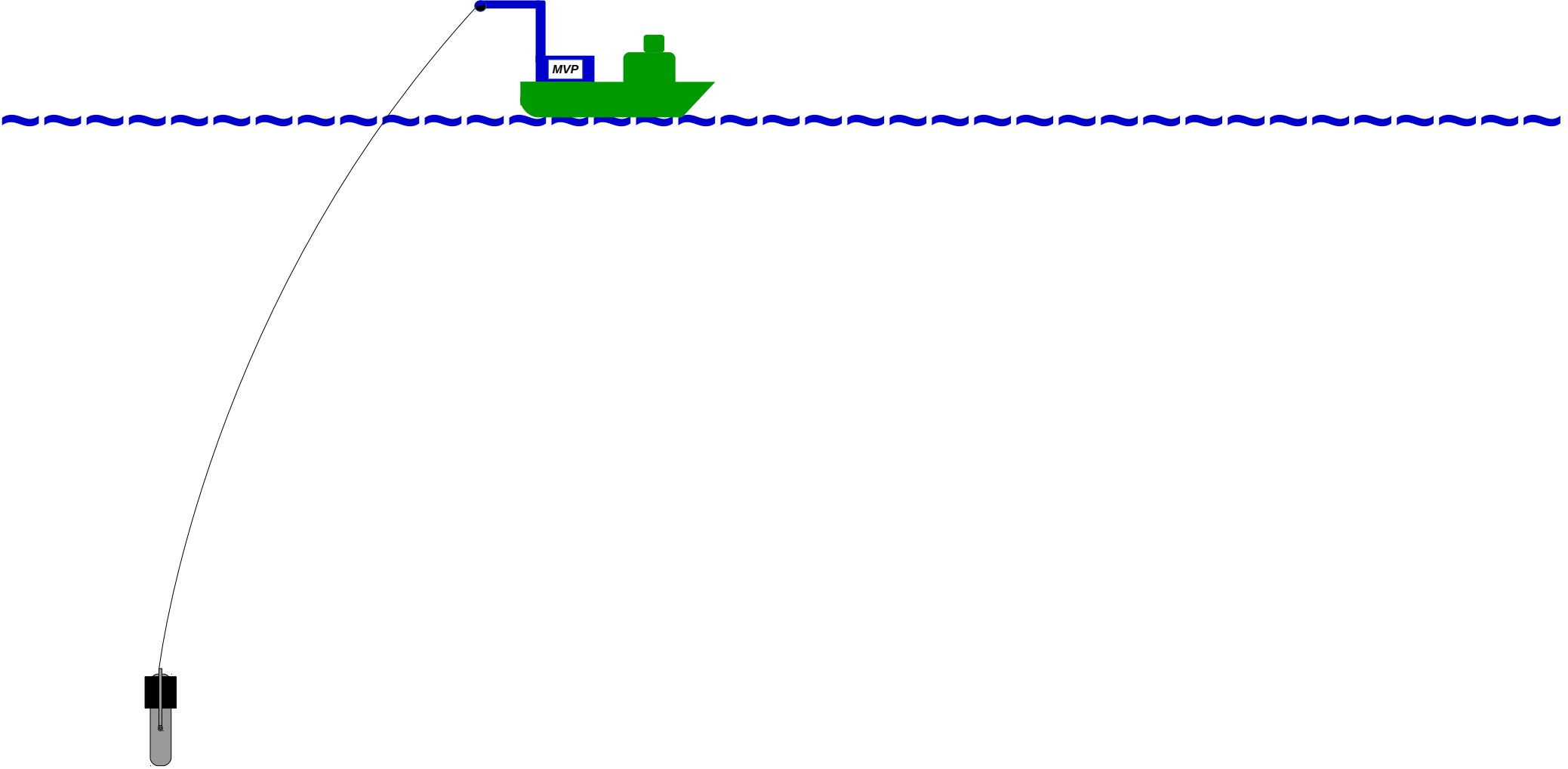


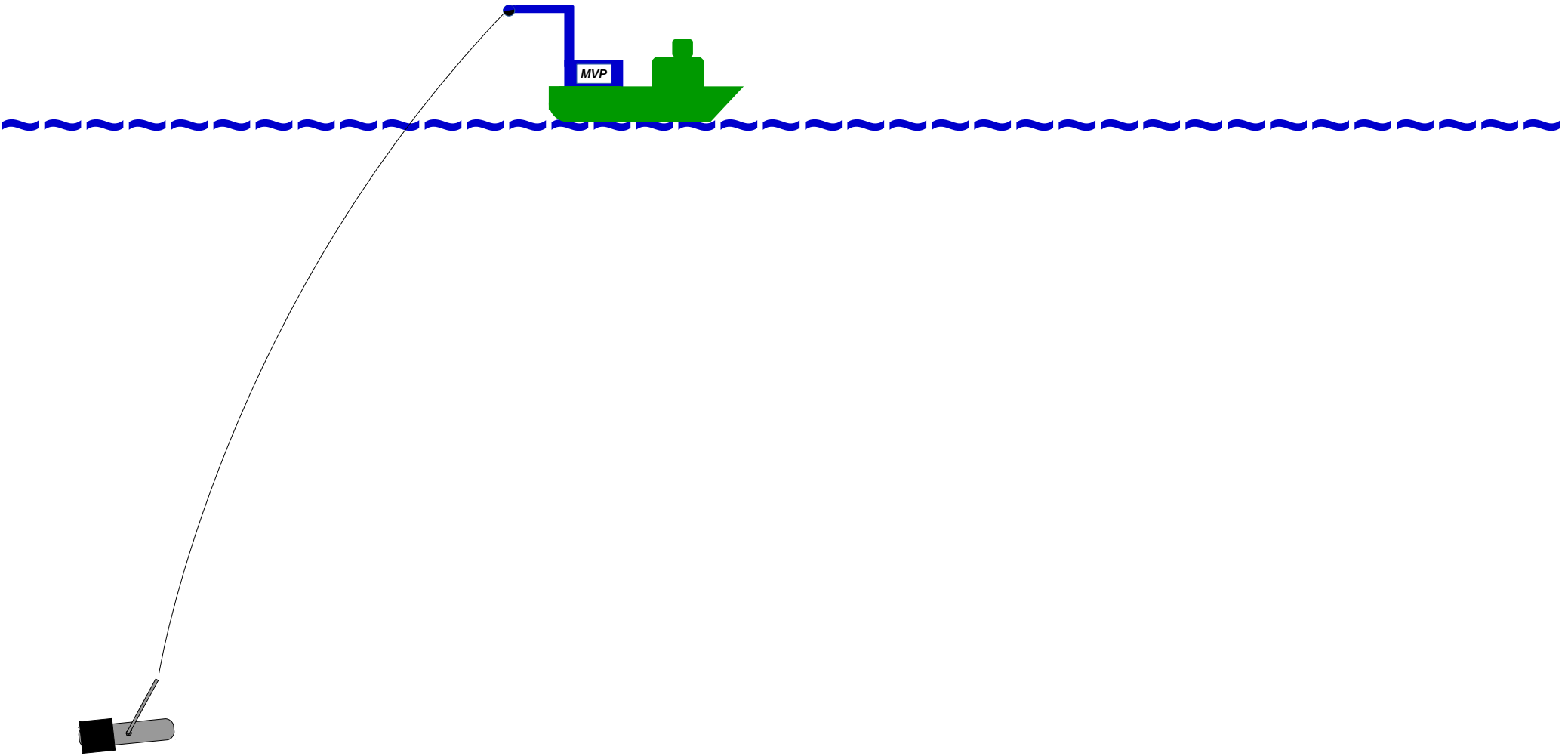


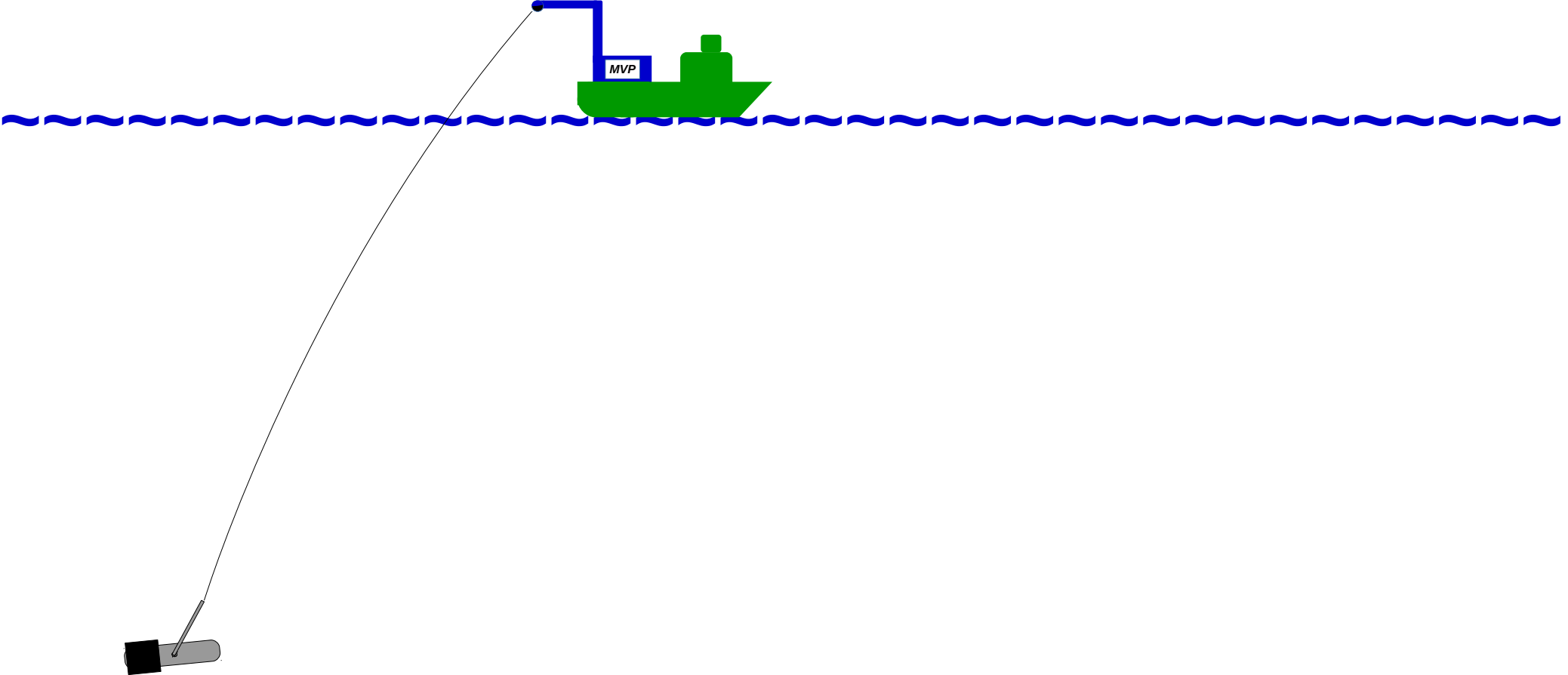


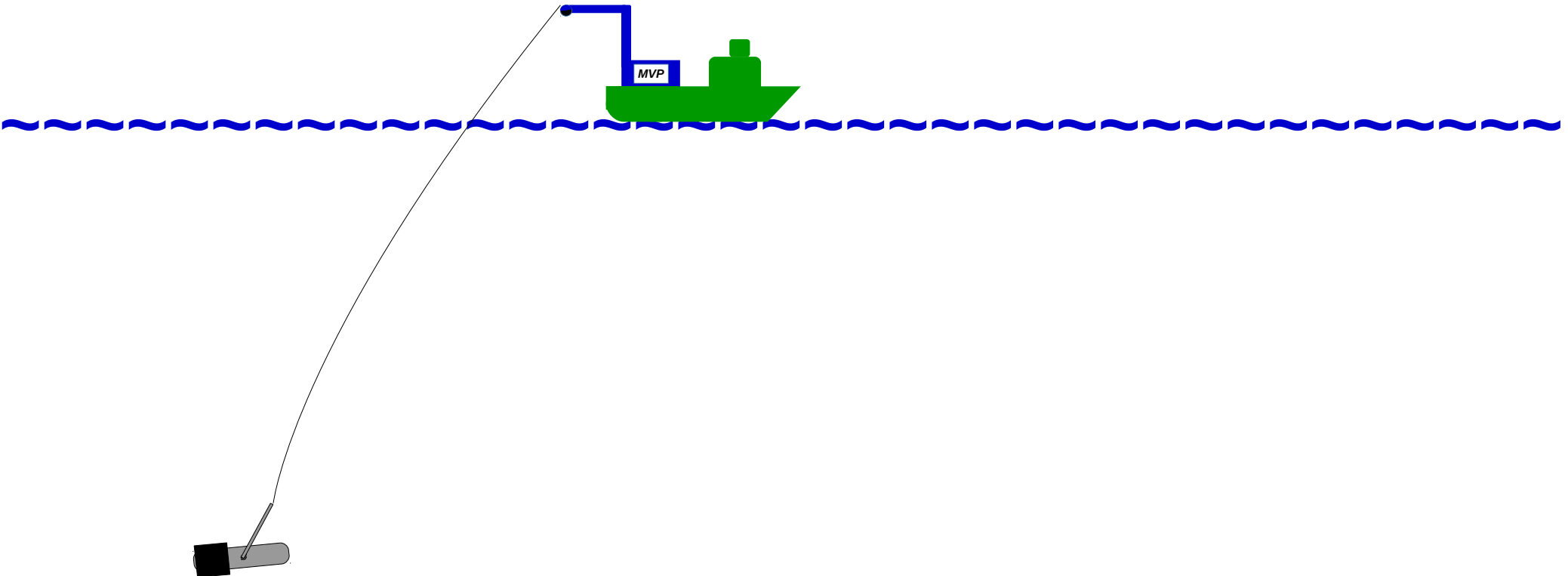


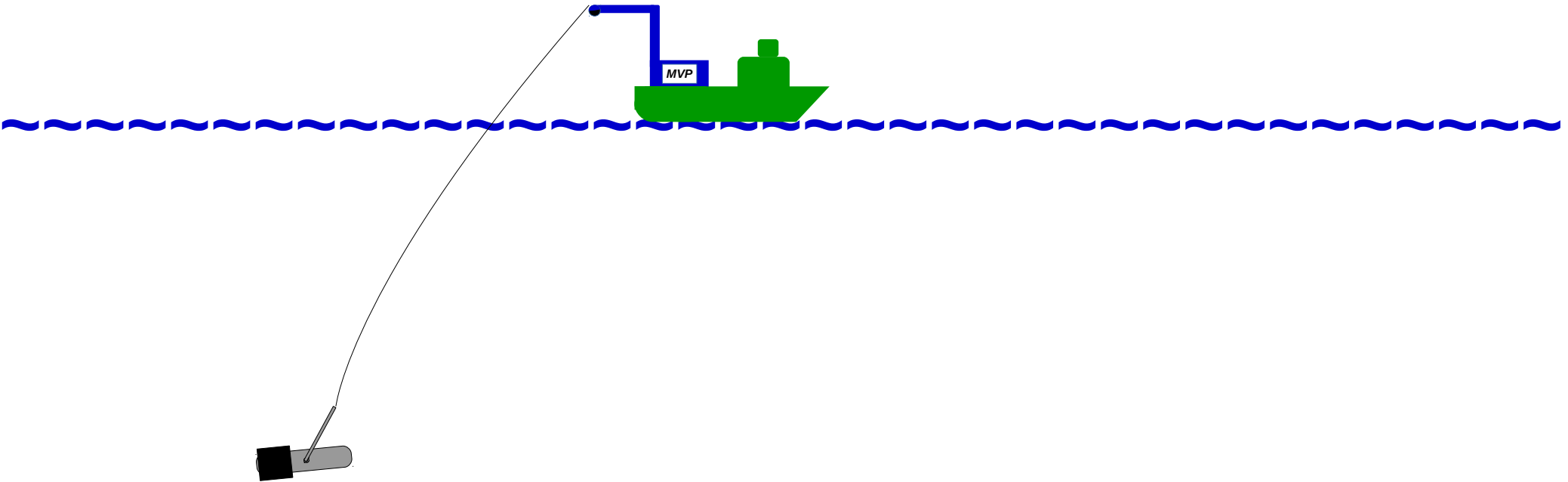


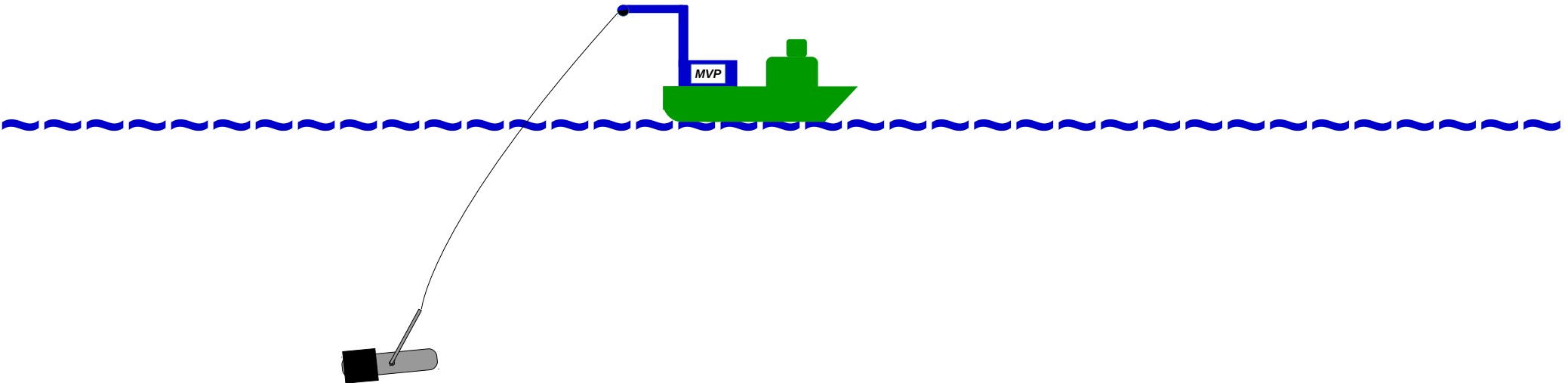


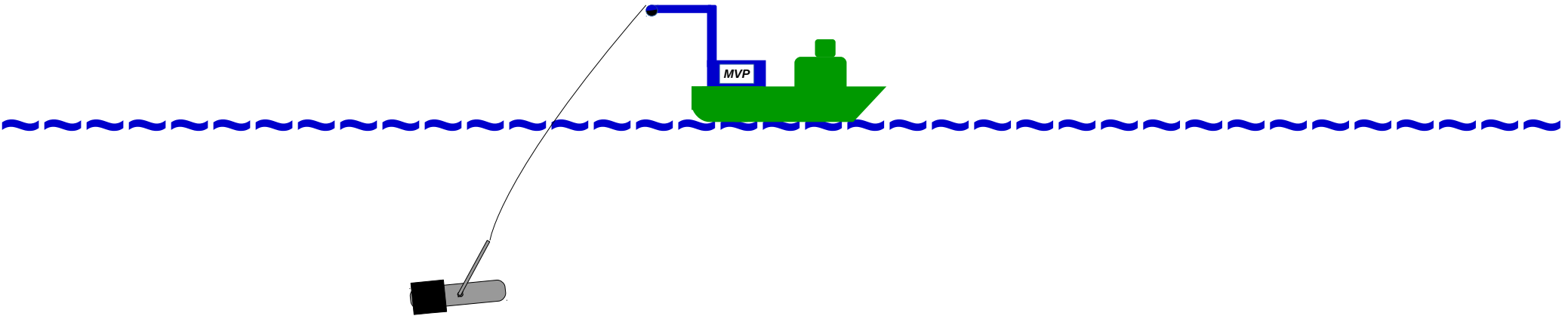


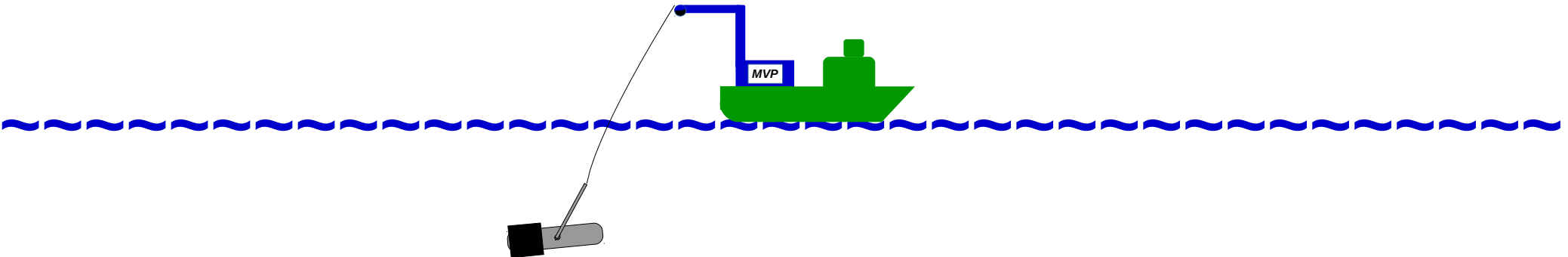


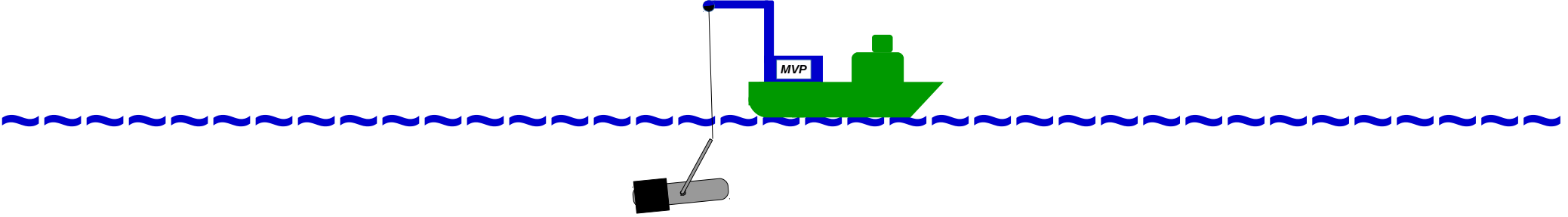


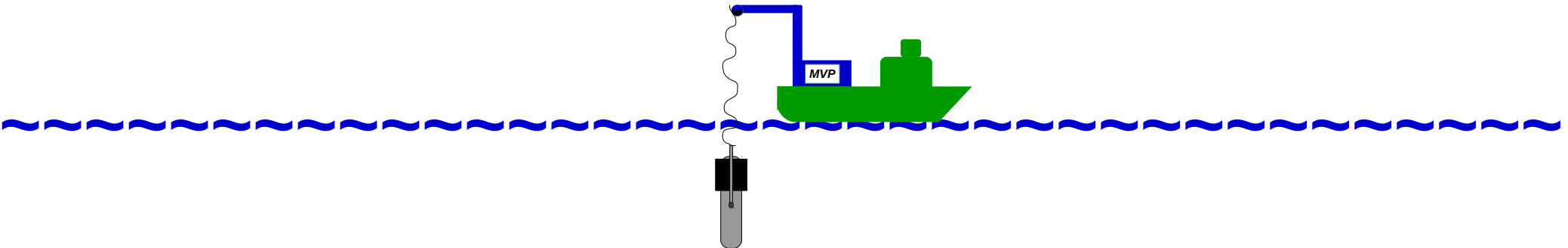


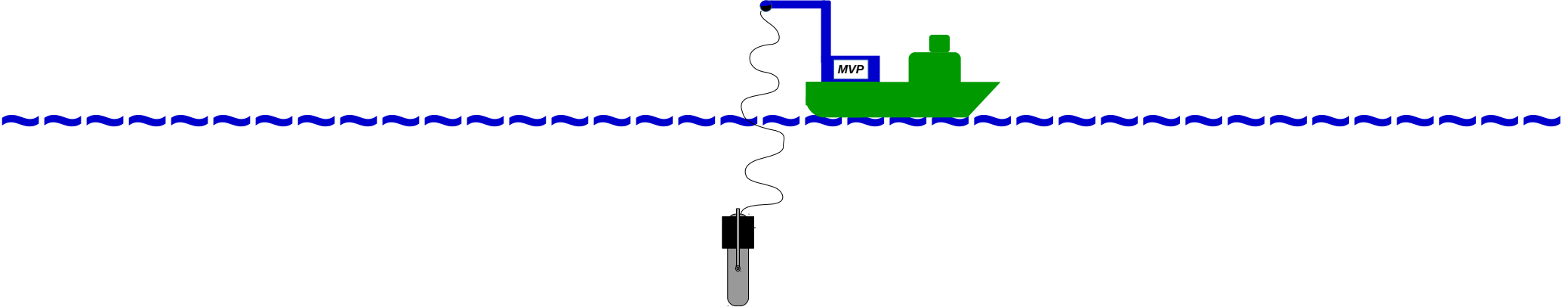


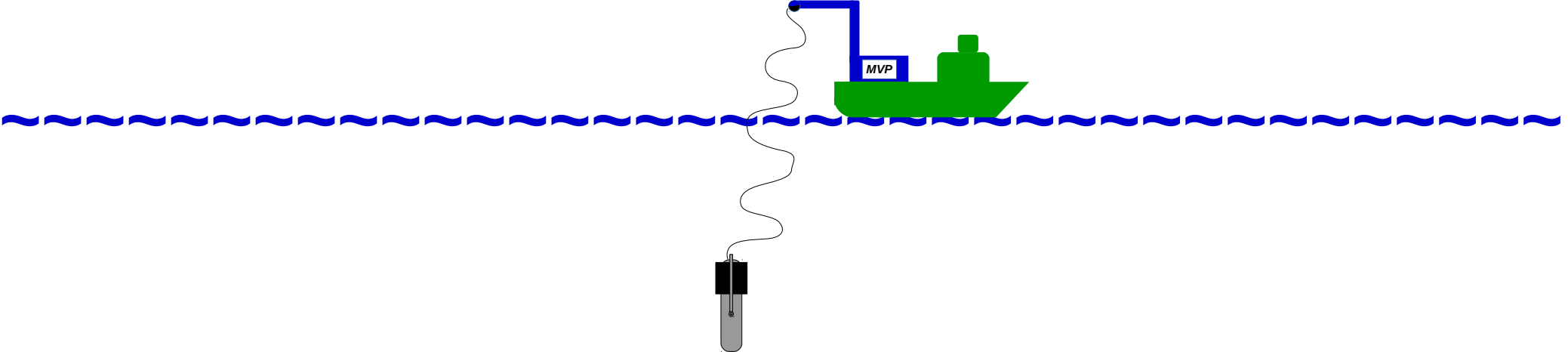


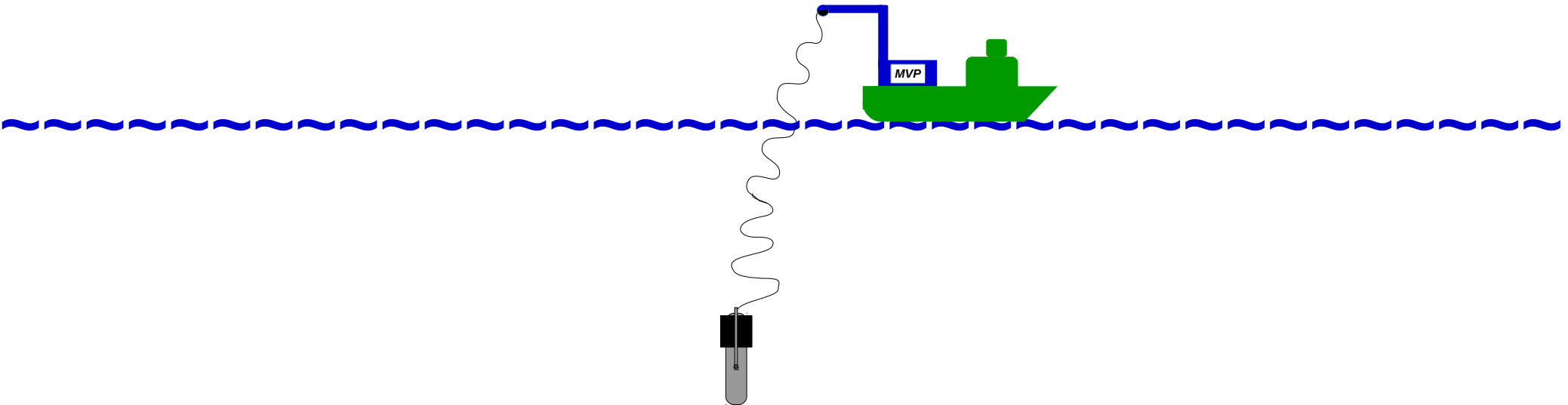


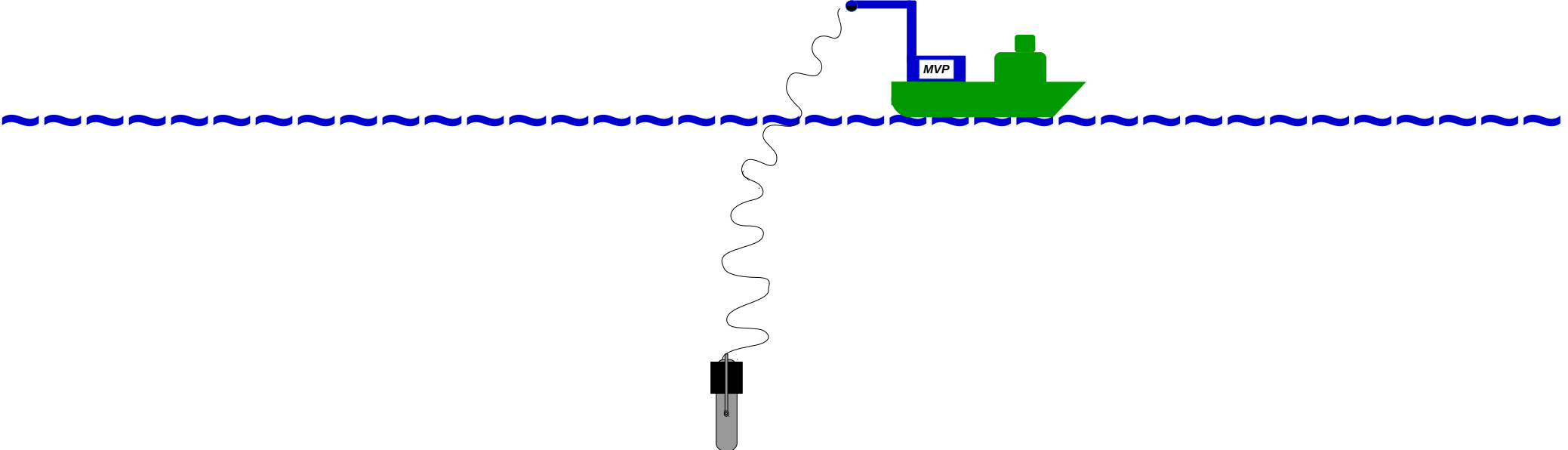


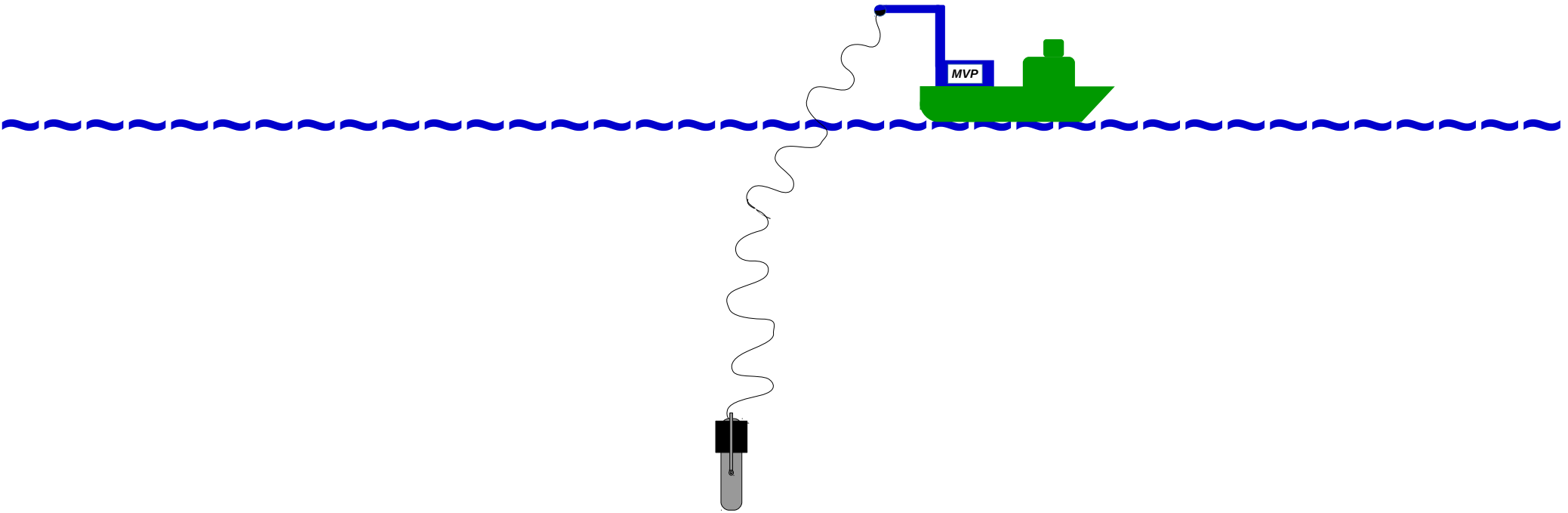


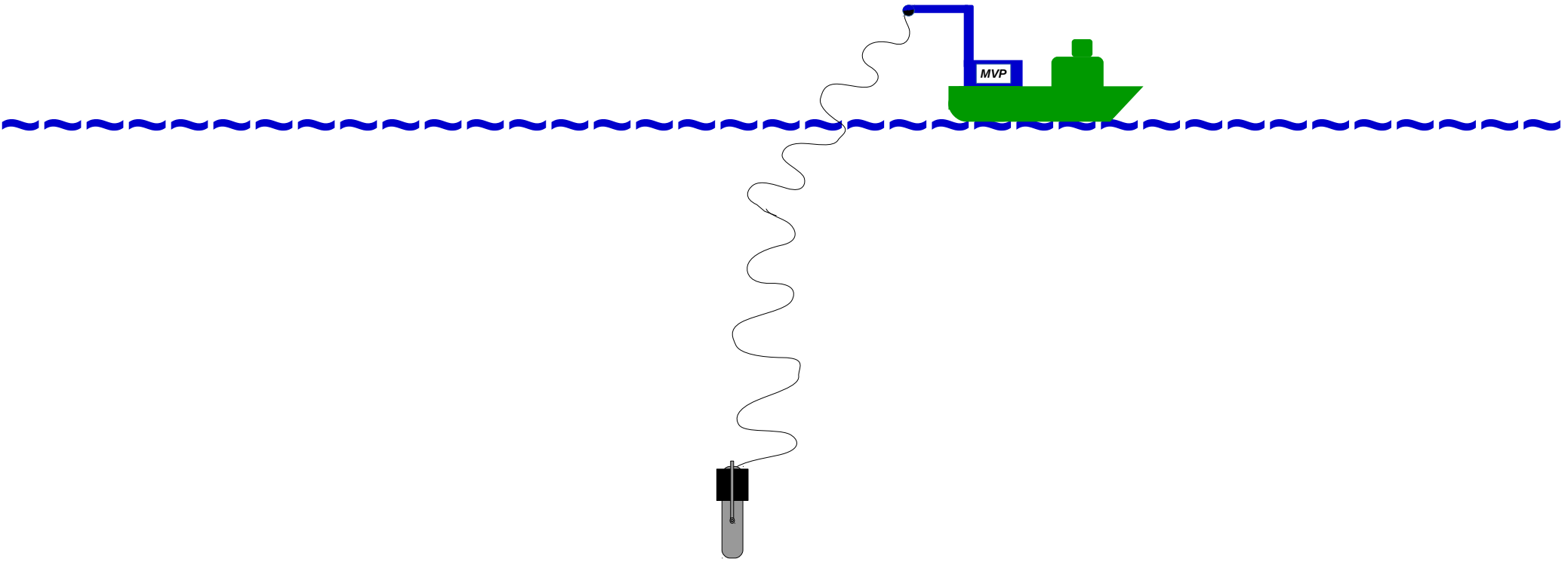


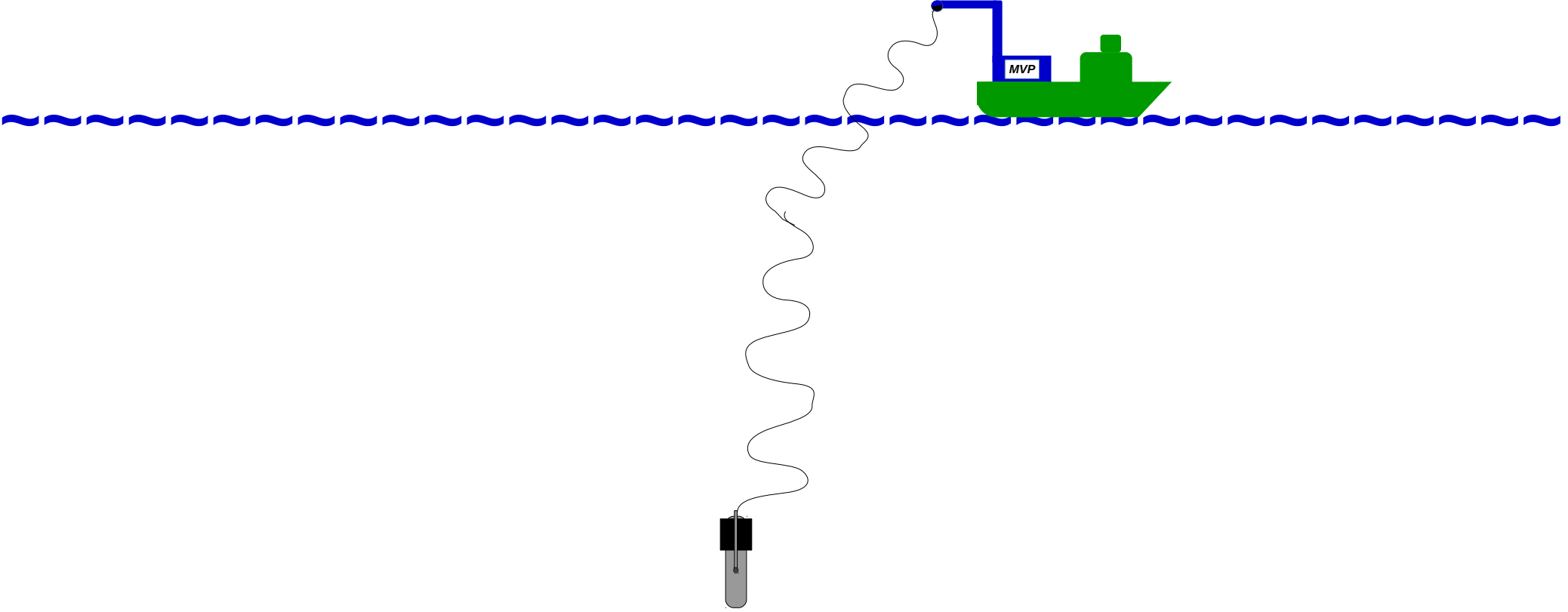


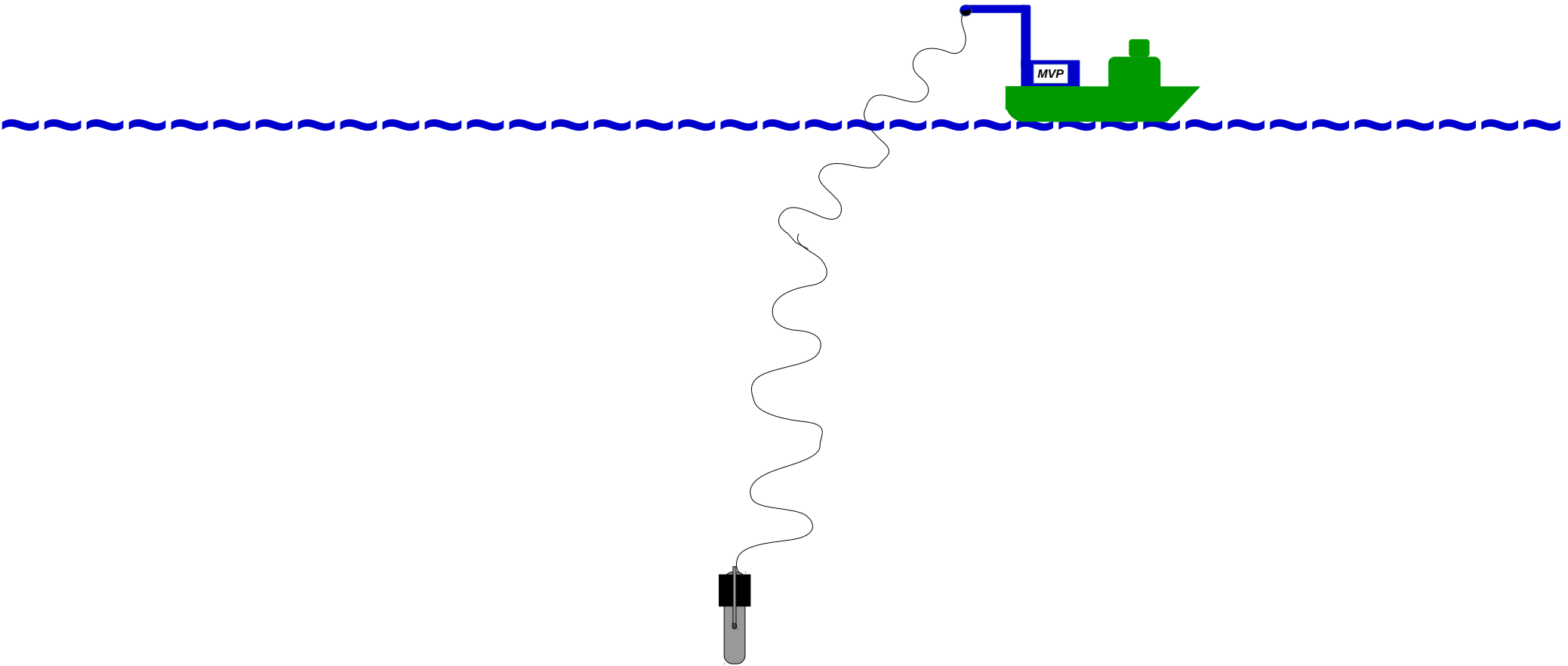


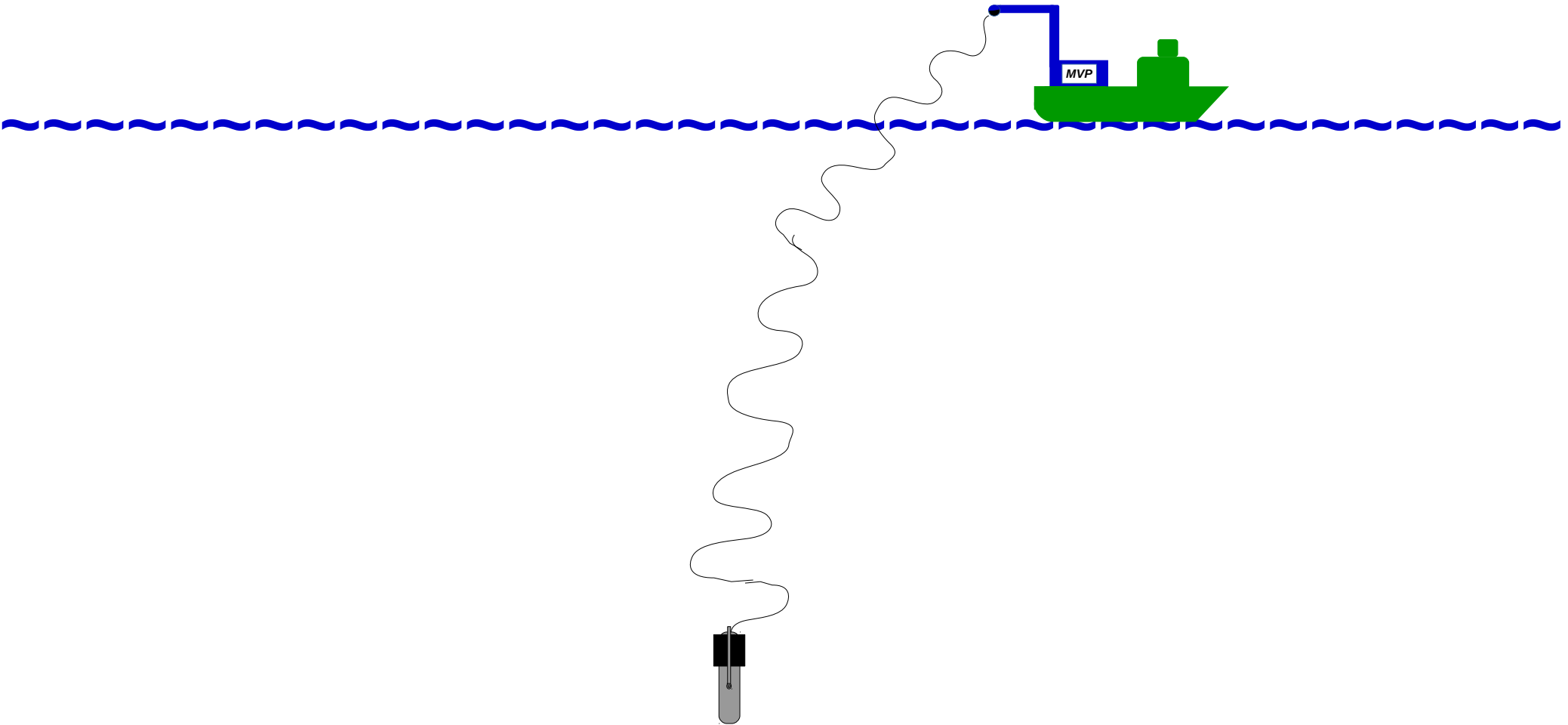


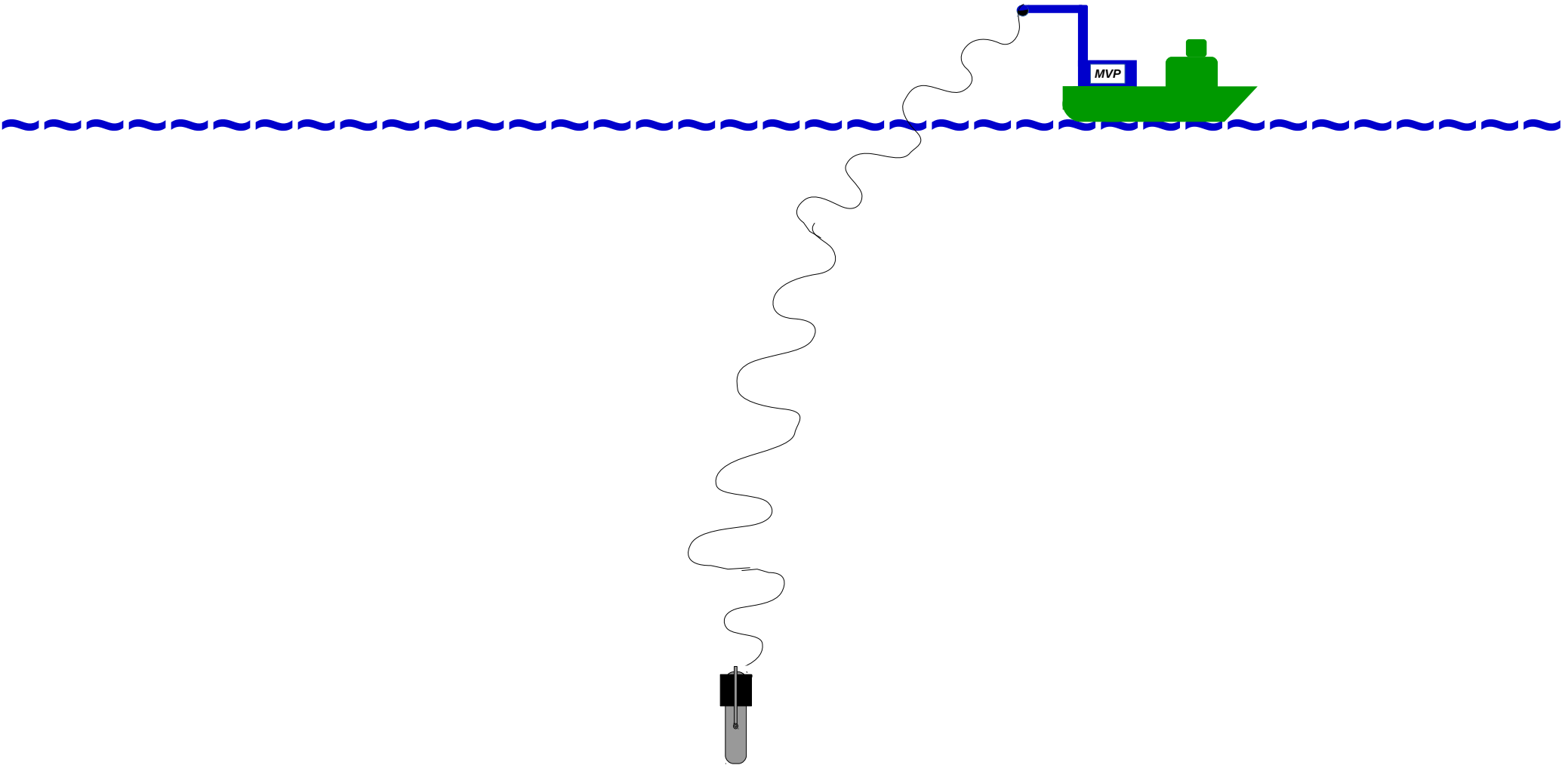


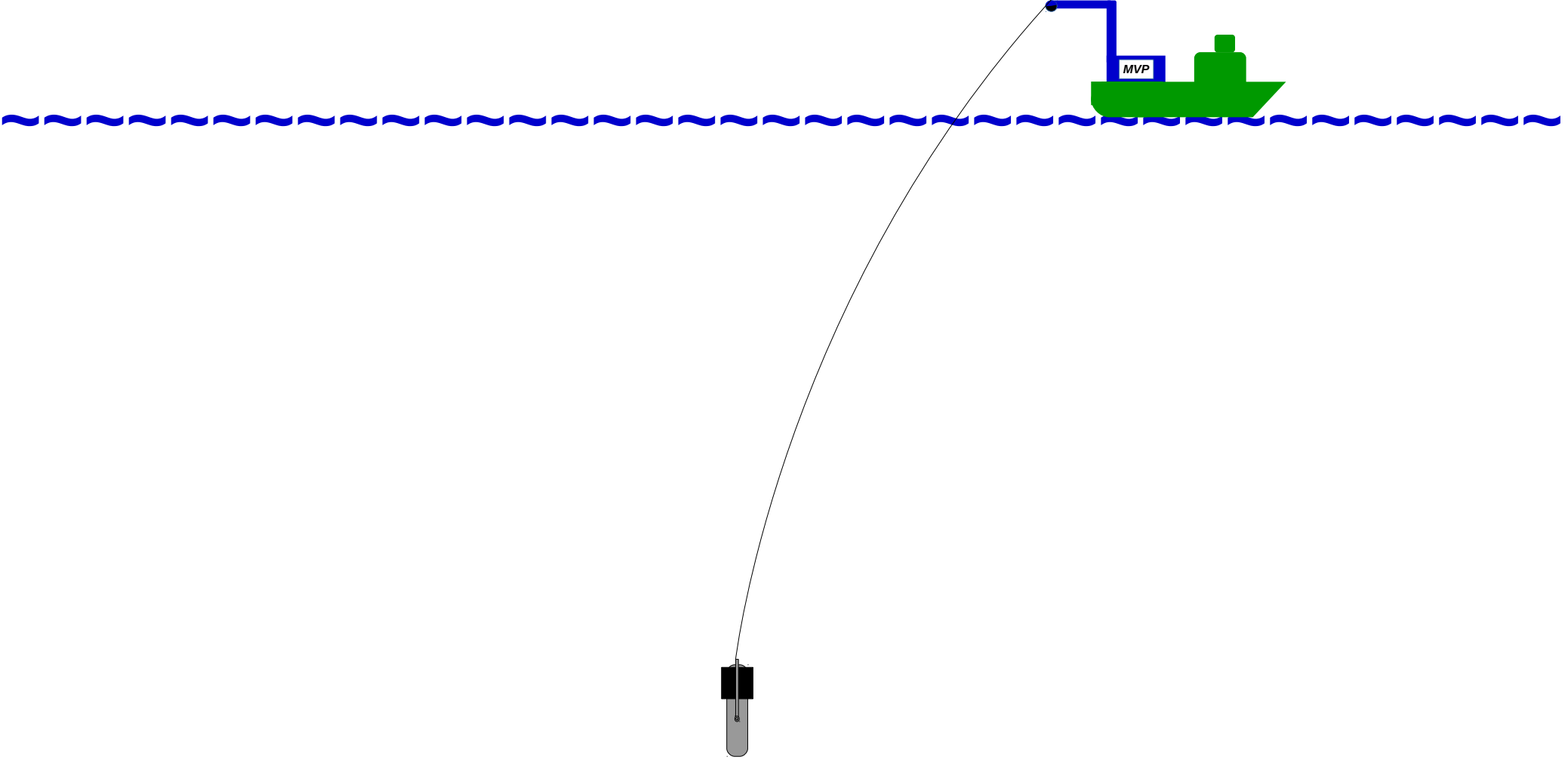


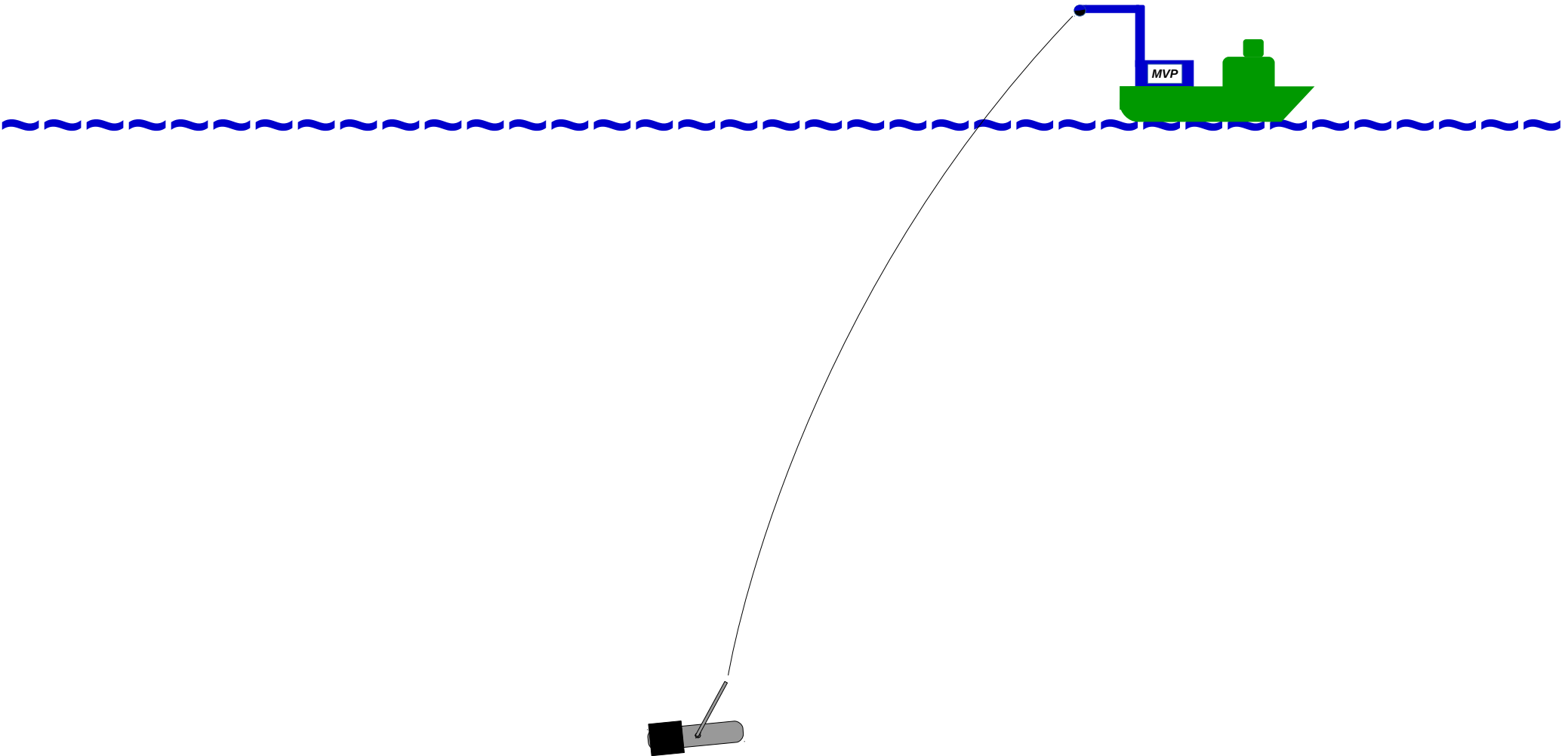


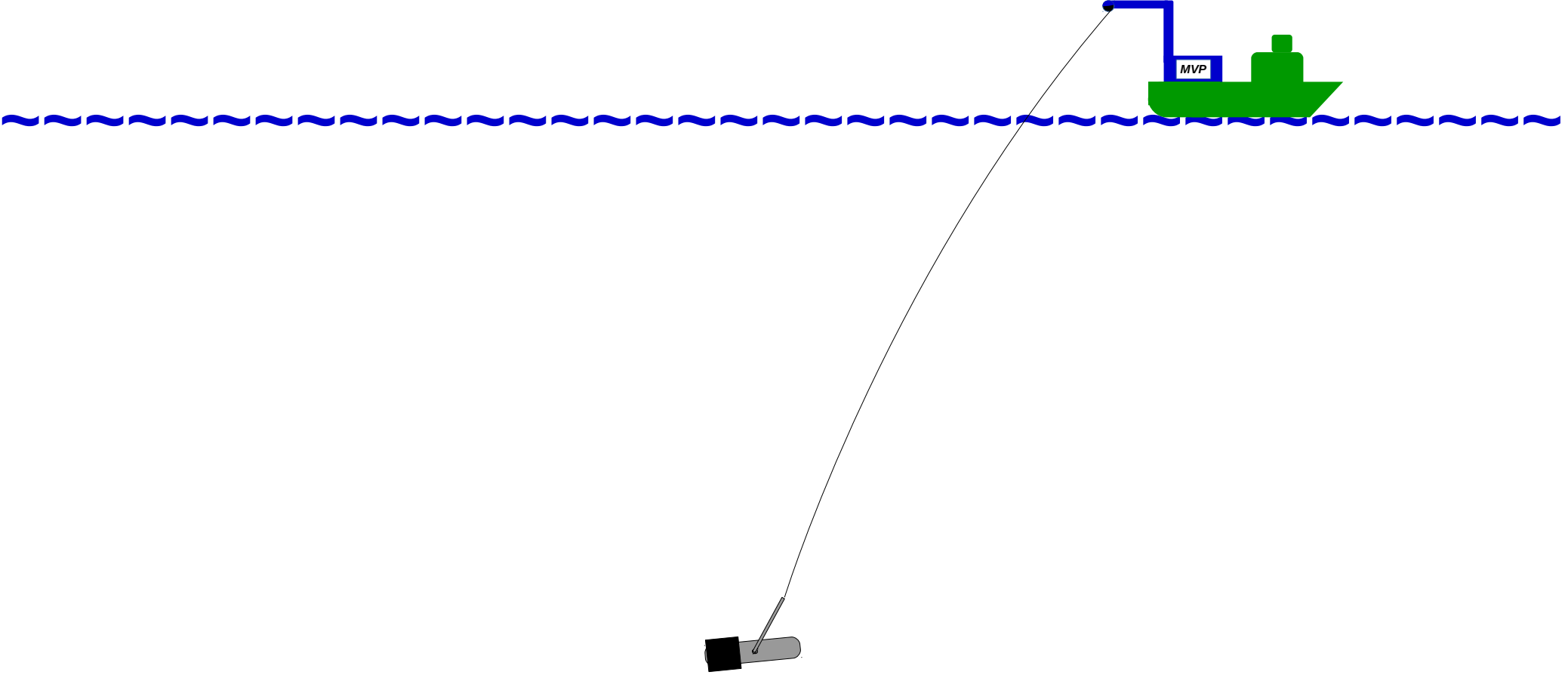


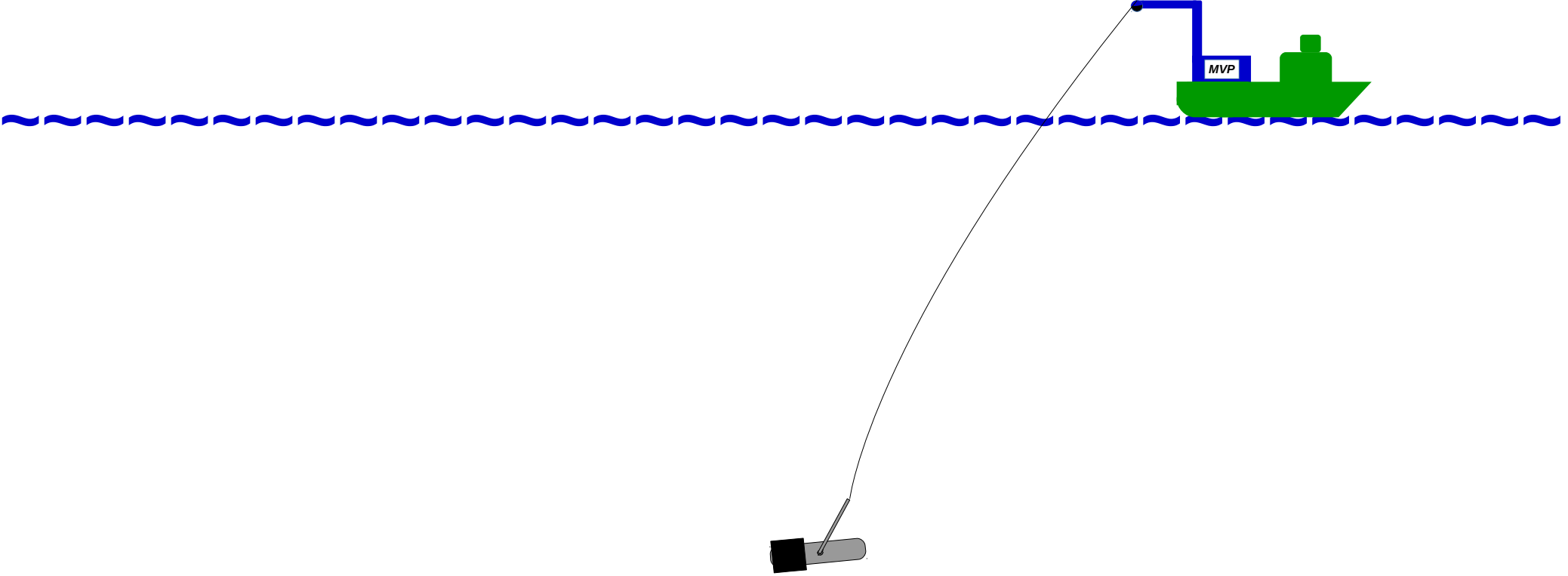


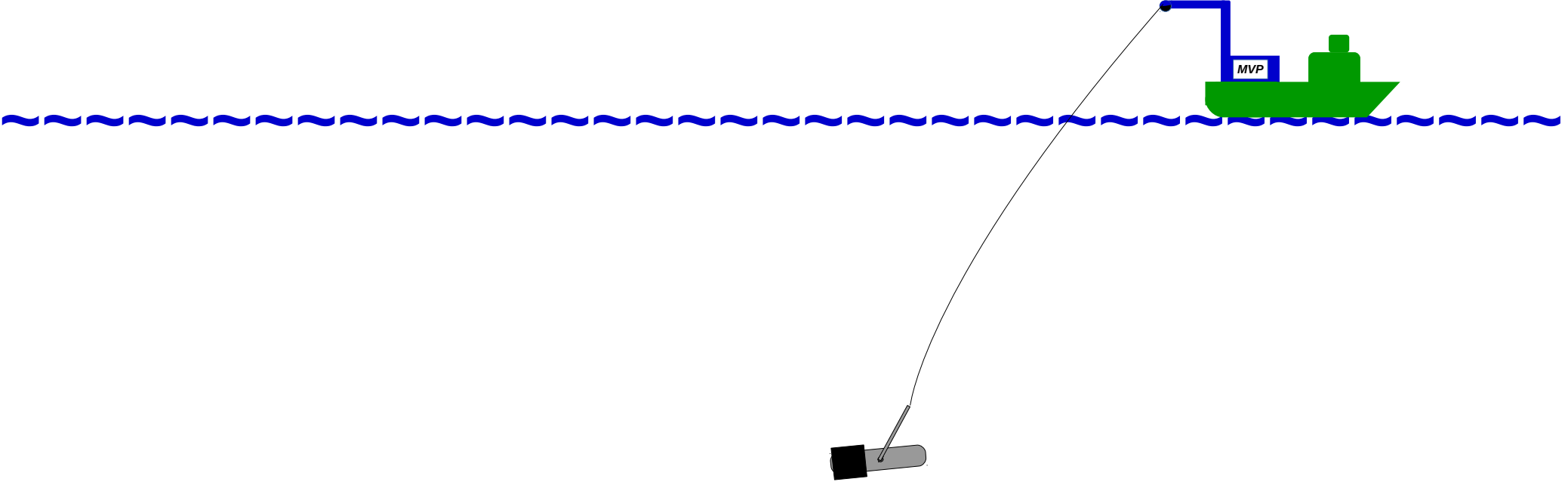


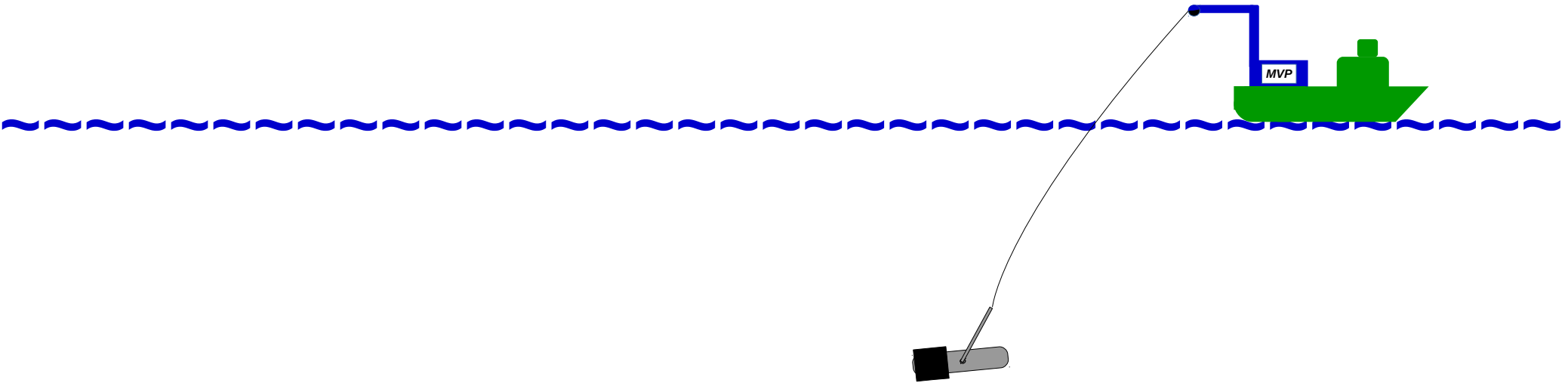


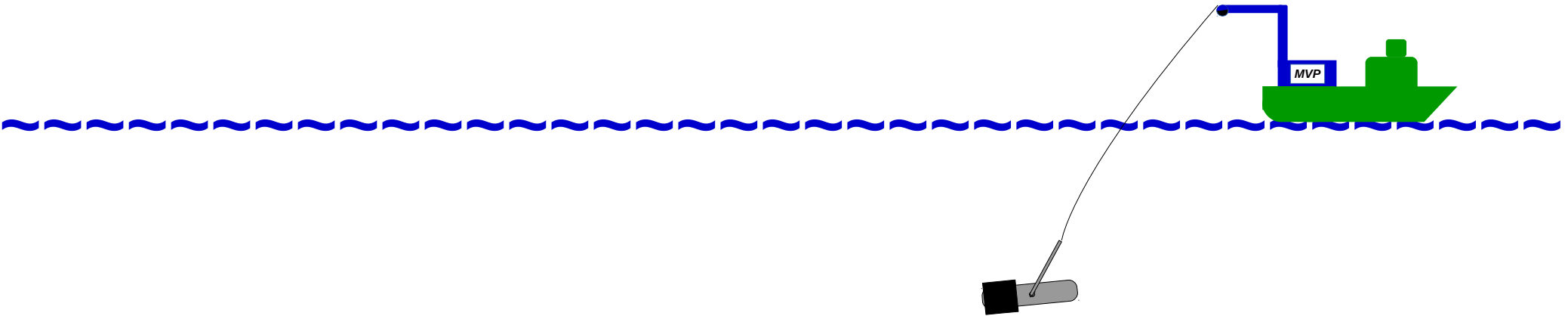


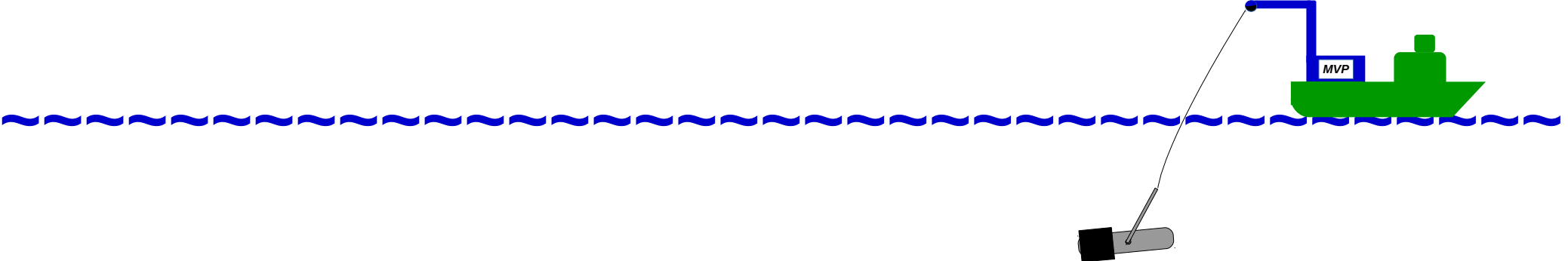


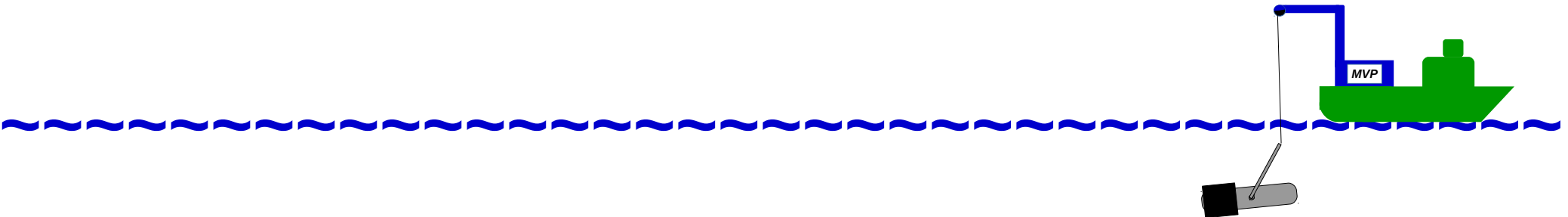






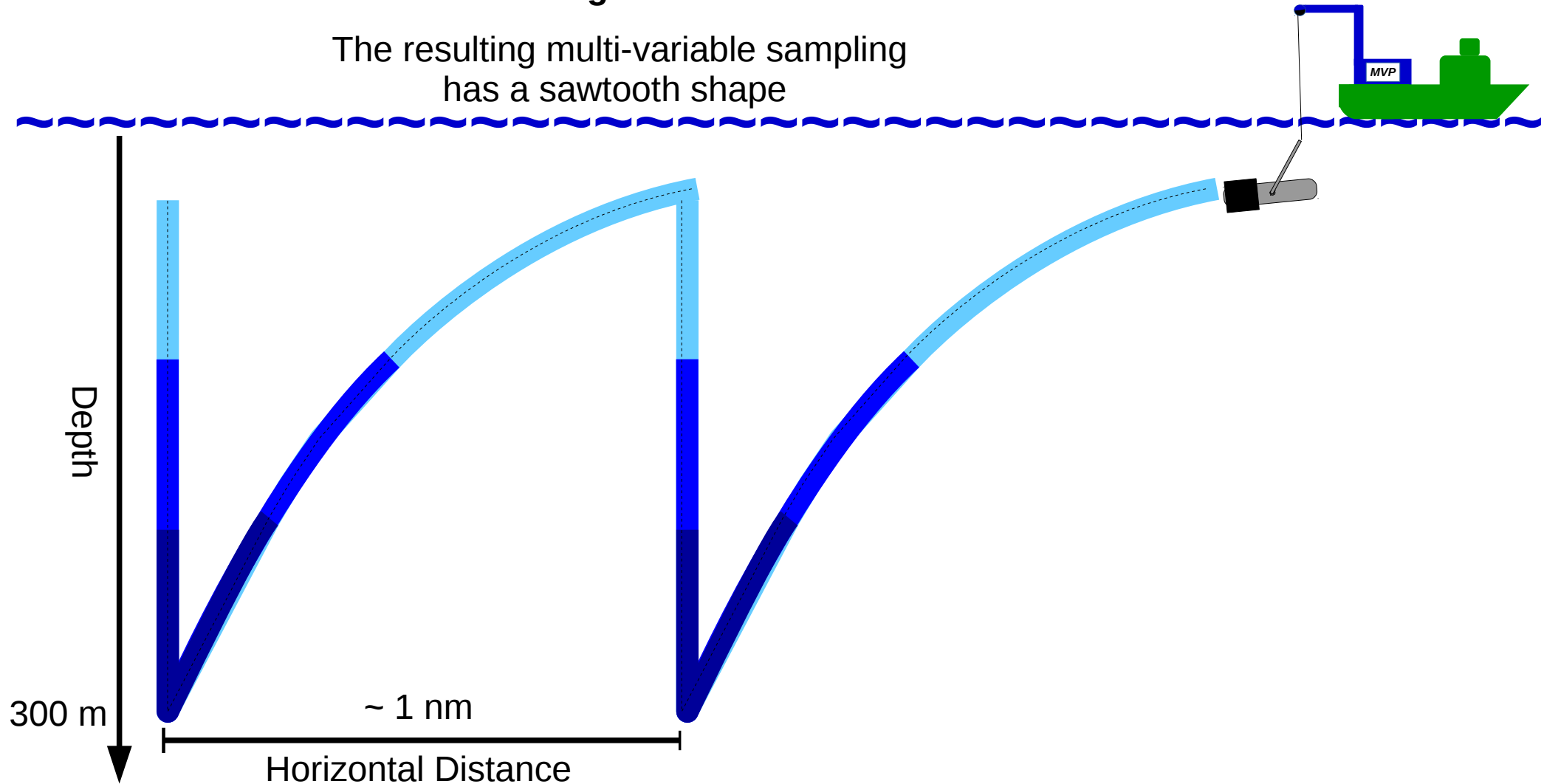






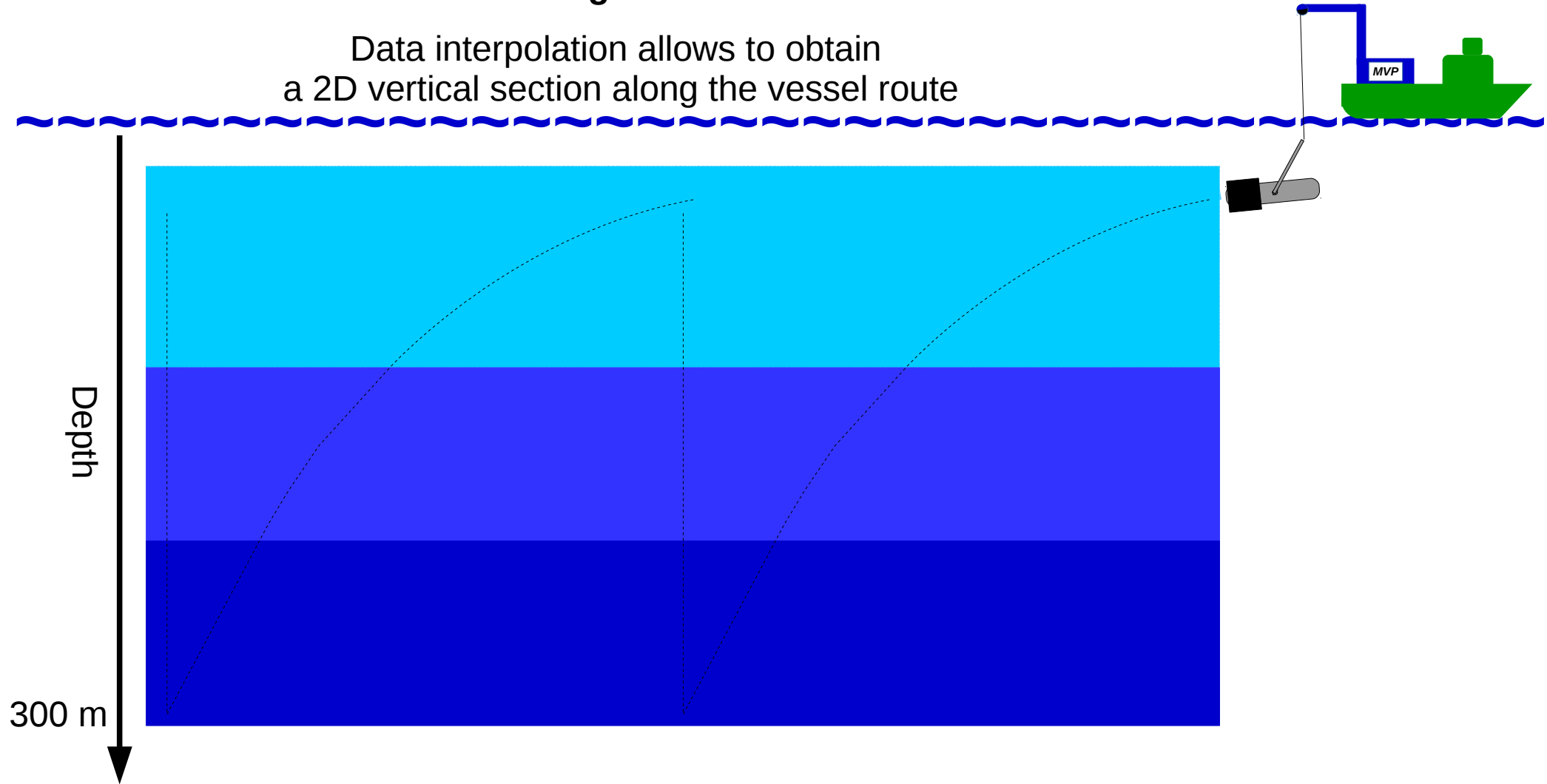
MVP - Moving Vessel Profiler

The resulting multi-variable sampling
has a sawtooth shape



MVP - Moving Vessel Profiler

Data interpolation allows to obtain
a 2D vertical section along the vessel route





Cartoon designed
by
Andrea Doglioli

Animation produced
by
Gérald Grégori

Version 1.0

May 2020



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<https://people.mio.osupytheas.fr/~doglioli>

<https://people.mio.osupytheas.fr/~doglioli/cartoons.htm>

<https://www.youtube.com/channel/UC4fNNHe-cUdrzJp50vAQD5g>