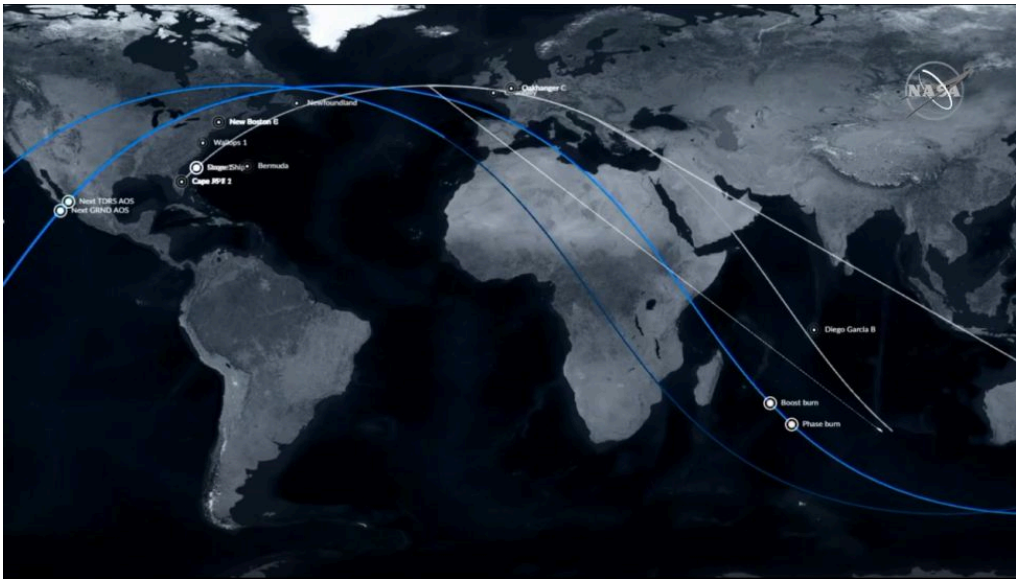


<https://qz.com/915702/the-spacex-falcon-9-rocket-you-see-landing-on-earth-is-really-a-sophisticated-flying-robot/>



<https://www.space.com/spacex-demo-2-crew-dragon-night-sky-visibility.html>

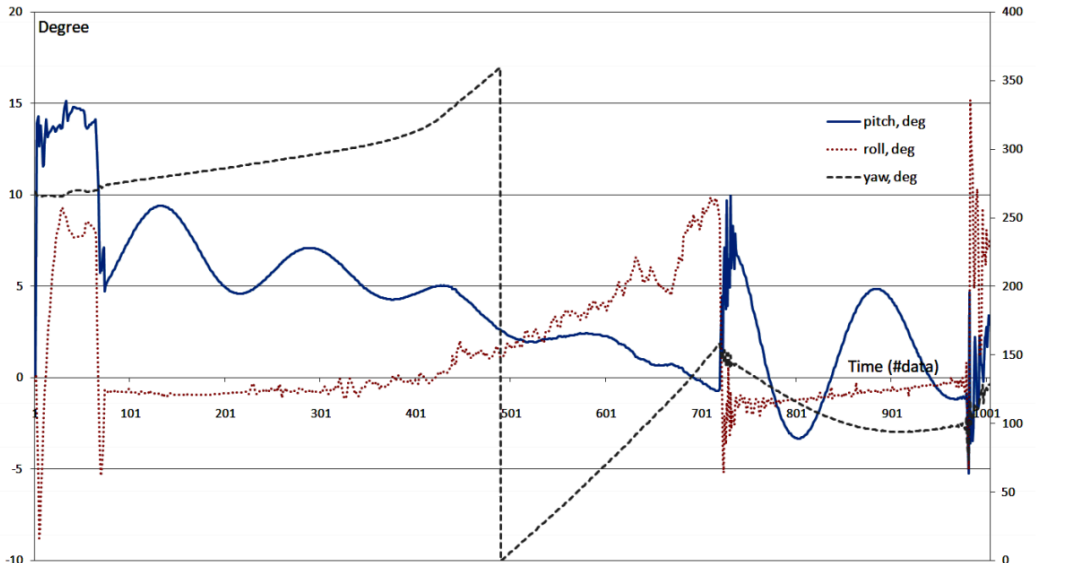


FIGURE 9. Pursuer Attitude (degree)
<https://aip.scitation.org/doi/pdf/10.1063/5.0000994>

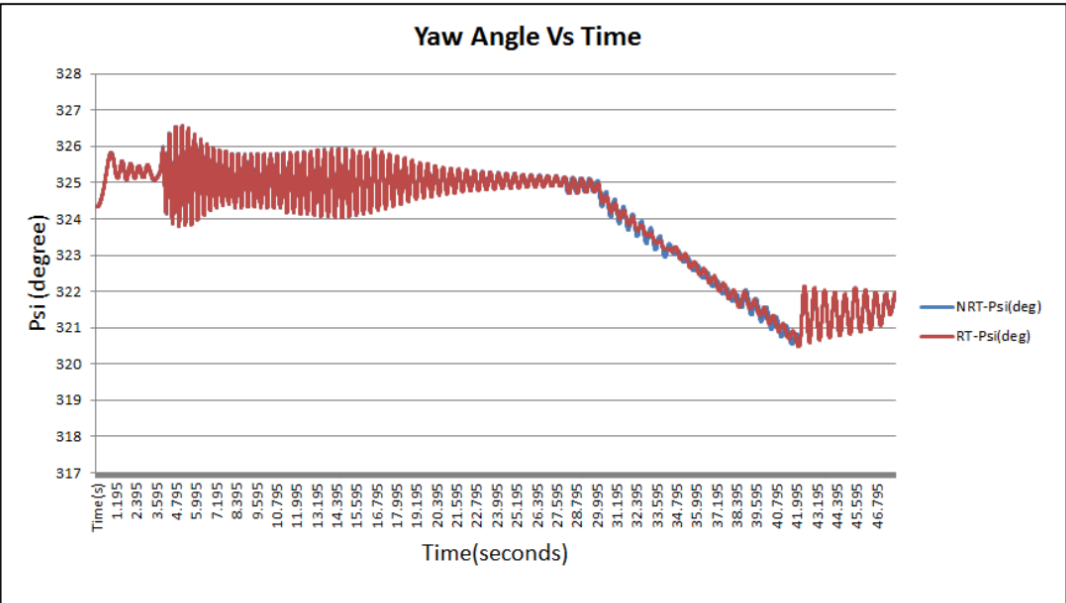
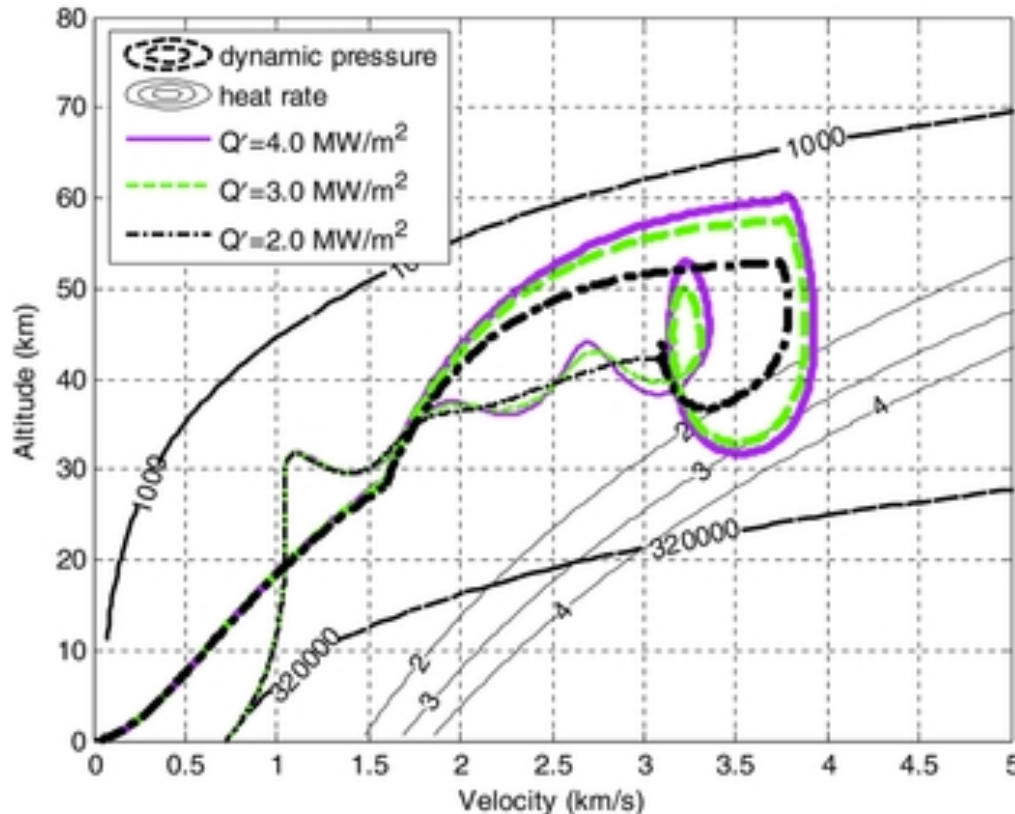
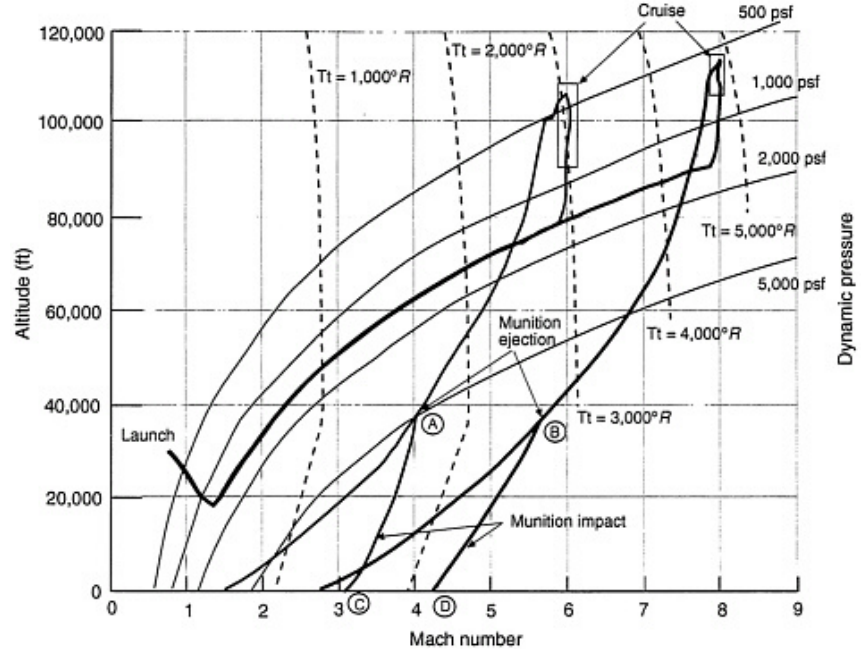


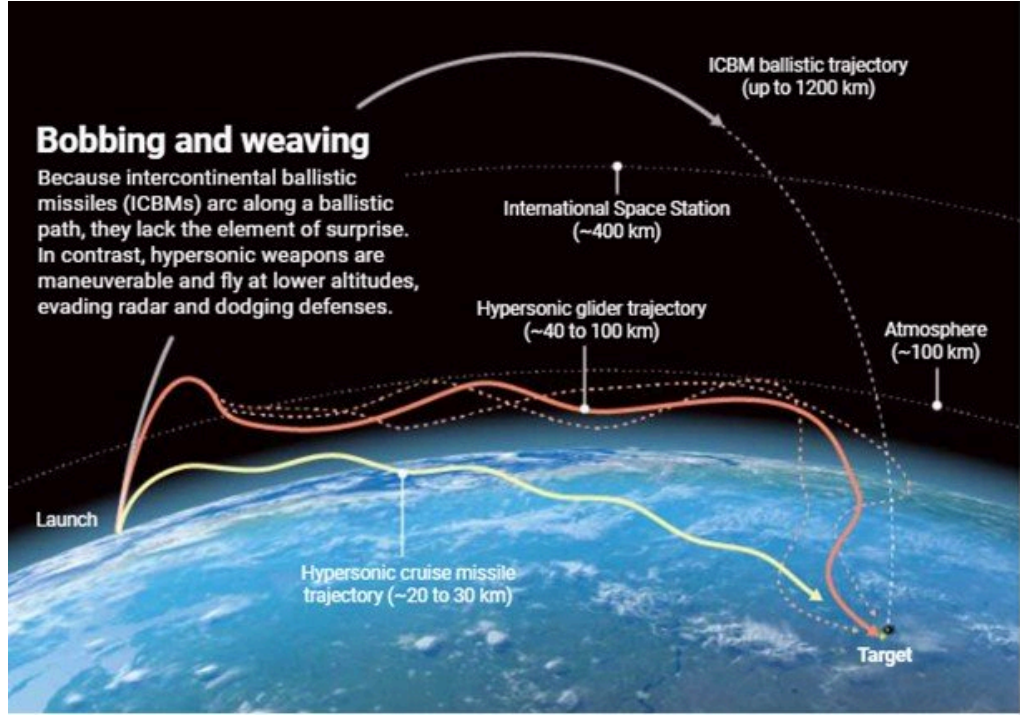
Figure 9 : Yaw Angle
https://www.ripublication.com/gjcam17/gjcamv13n7_27.pdf



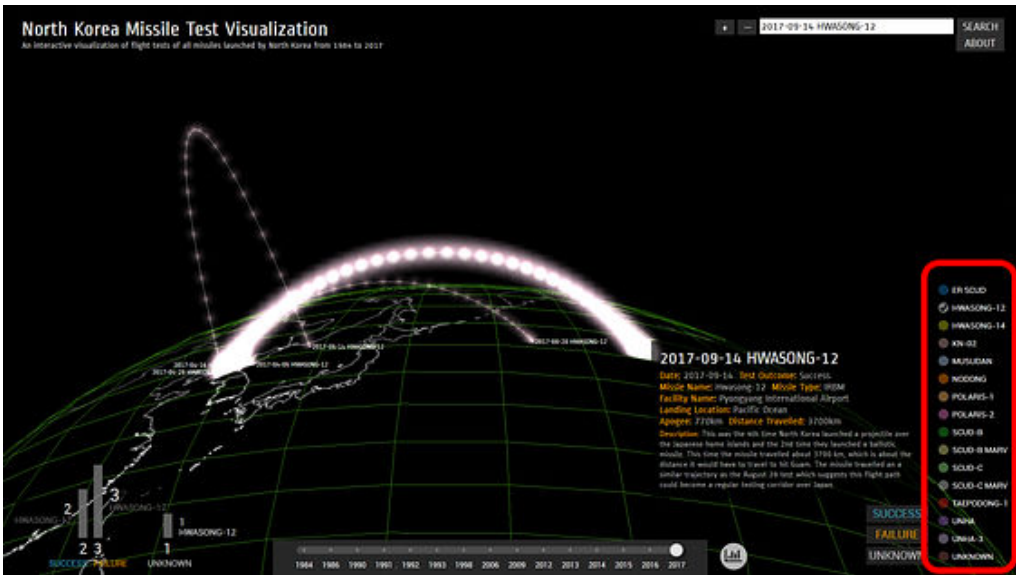
<https://www.cambridge.org/core/journals/aeronautical-journal/article/abs/trajectory-optimisation-for-a-rocketassisted-hypersonic-boostglide-vehicle/B71E7D64756FC8D508CC063FE2153250>



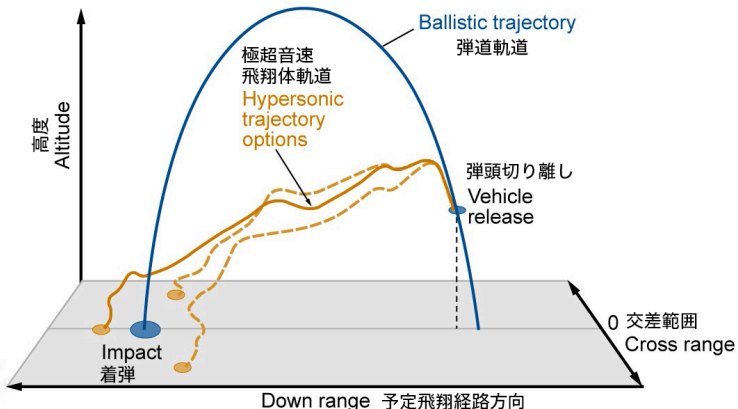
<https://www.nap.edu/read/6195/chapter/3#7>



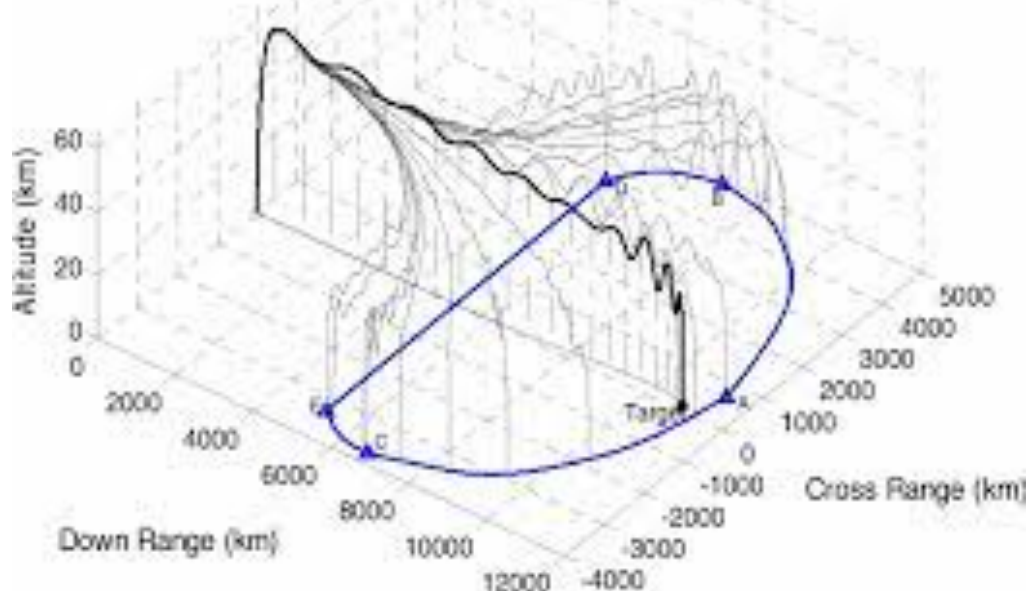
<https://mrf-furnaces.com/hypersonic-technology/>



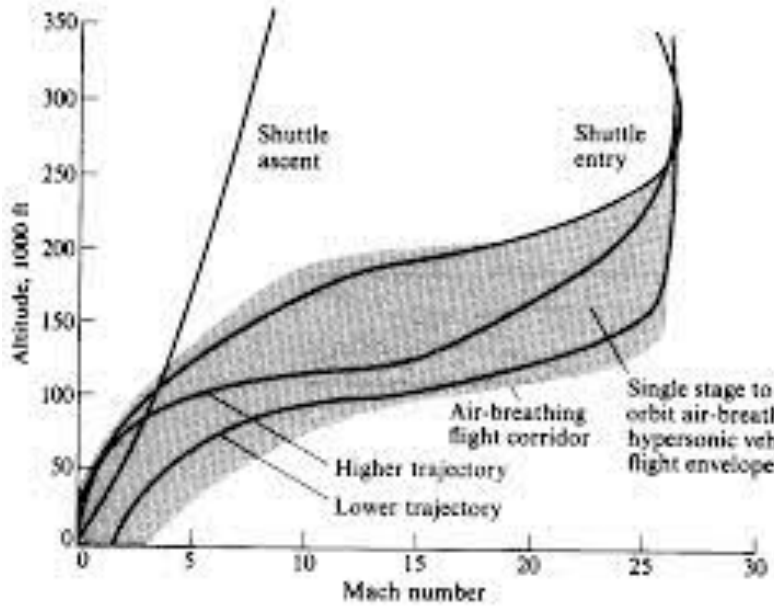
https://gigazine.net/gsc_news/en/20170922-north-korea-missile-test-visualization



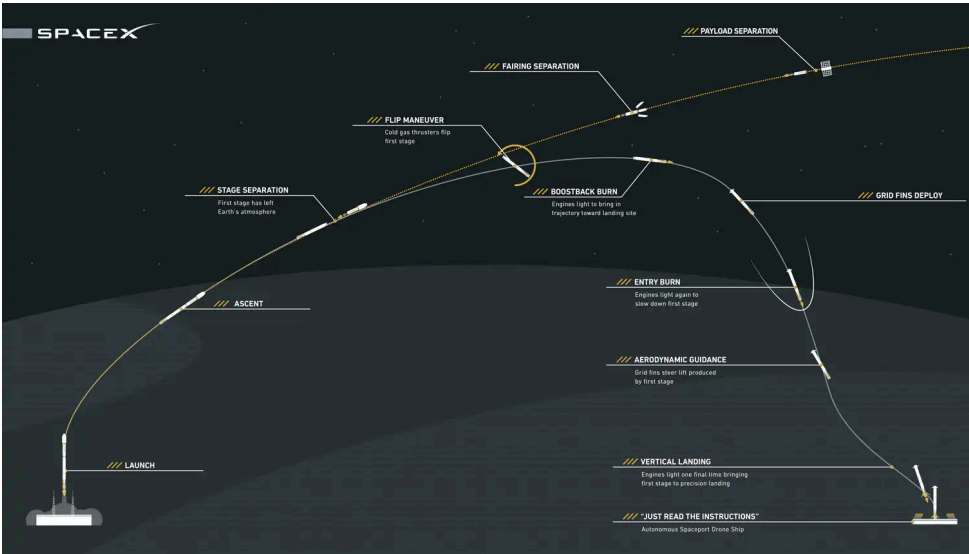
Source: GAO. | GAO-19-7055P
<https://www.nippon.com/en/in-depth/d00613/>



<https://ieeexplore.ieee.org/document/5246695>



https://repository.arizona.edu/bitstream/handle/10150/606733/ITC_2003_03-28-01.pdf?sequence=1



<https://theconversation.com/how-to-launch-a-rocket-into-space-and-then-land-it-on-a-ship-at-sea-57675>