January 17, 2019

**Reusable Rockets & Launch Systems- Citations**

“List of Falcon 9 and Falcon Heavy Launches.” Edited by JFG and C-randles, *Wikipedia*, Wikimedia Foundation, 16 Jan. 2019, en.wikipedia.org/wiki/List\_of\_Falcon\_9\_and\_Falcon\_Heavy\_launches.

“Launch Manifest.” SpaceX, SpaceX, www.spacex.com/missions.

“List of Falcon 9 and Falcon Heavy Launches.” Edited by JFG and C-randles, Wikipedia, Wikimedia Foundation, 16 Jan. 2019, en.wikipedia.org/wiki/List\_of\_Falcon\_9\_and\_Falcon\_Heavy\_launches.

Nunn, Andrea. “Space Shuttle Mission Sequence-Illustration.” NASA, NASA, mix.msfc.nasa.gov/abstracts.php?p=1662.

Patel, Neel V. “How SpaceX Lands a Falcon 9 Rocket, in 6 Steps.” Inverse, Inverse, 11 July 2017, www.inverse.com/article/33904-how-spacex-lands-a-falcon-9-rocket-in-6-steps.

Staats, Elmer B. Cost-Benefit Analysis Used in Support of the Space Shuttle Program. NASA, 2 June 1972, archive.gao.gov/f0302/096542.pdf.

Garcia, Mark. “Space Debris and Human Spacecraft.” *NASA*, NASA, 14 Apr. 2015, www.nasa.gov/mission\_pages/station/news/orbital\_debris.html.

Gosnold. “CNES' Director of Launchers Talks Reusable Rockets.” *SatelliteObservation.net*, CNES, 2 June 2018, satelliteobservation.net/2018/06/02/cnes-director-of-launchers-talks-reusable-rockets/.

GS3. “Reusable Launch Vehicle (RLV) - The Road to Cheap Space Travel.” *IAS EXPRESS*, 14 Nov. 2018, iasexpress.net/reusable-launch-vehicle/.

“Mars.” *SpaceX*, SpaceX, 20 Sept. 2016, www.spacex.com/mars.