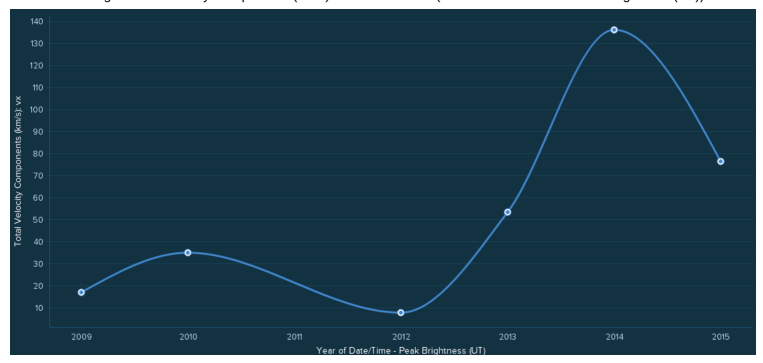
Table Of Contents

Running Velocity Components (km/s): vx Across Years	1
Top 10 Latitude (Deg) by Velocity Components (km/s): vx	2
Velocity Components (km/s): vx by Years	.3

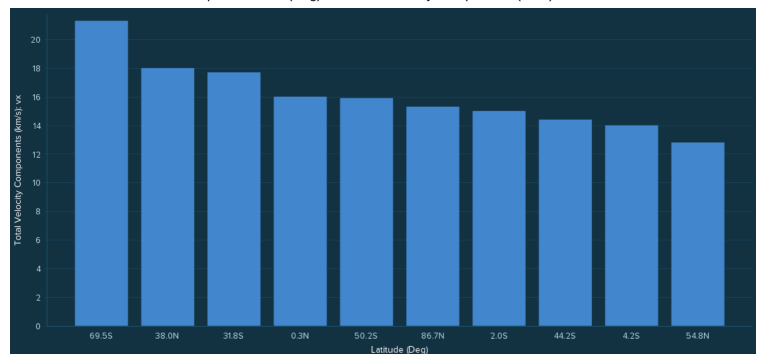
Running Velocity Components (km/s): vx Across Years

Running Total of Velocity Components (km/s): vx across Years (based on Date/Time - Peak Brightness (UT))



Top 10 Latitude (Deg) by Velocity Components (km/s): vx

Top 10 Latitude (Deg) with more Velocity Components (km/s): vx



Velocity Components (km/s): vx by Years

Total Velocity Components (km/s): vx by each Years (based on Date/Time - Peak Brightness (UT))

Year of Date/Time - Peak Brightness (UT)	Total Velocity Components (km/s): vx	% Difference
2009	17	
2010	18	5.88%
2012	-27.19999999999999	-251.11%
2013	45.6	-267.65%
2014	82.7	81.36%
2015	-59.7	-172.19%
Grand Summary:	76.4000000000000	