SO–QT: Collaborative Tool to Project the Future Space Object Population

Jan Stupl, SGT Inc.  
Mission Design Division  
NASA Ames Research Center
1) Provide data for trend analysis on today’s and the historic space object environments, by aggregating object-specific tracking data
SO-QT: Collaborative Tool to Project the Future Space Object Population

1) Provide data for trend analysis on today’s and the historic space object environments, by aggregating object-specific tracking data

2) Provide data for future trends through a collaboration platform to collect information on planned launches

Jan Stupl, SGT Inc. – Mission Design Division - NASA Ames Research Center - jan.stupl@nasa.gov