

UPPER ATMOSPHERIC RESEARCH SINCE 1959

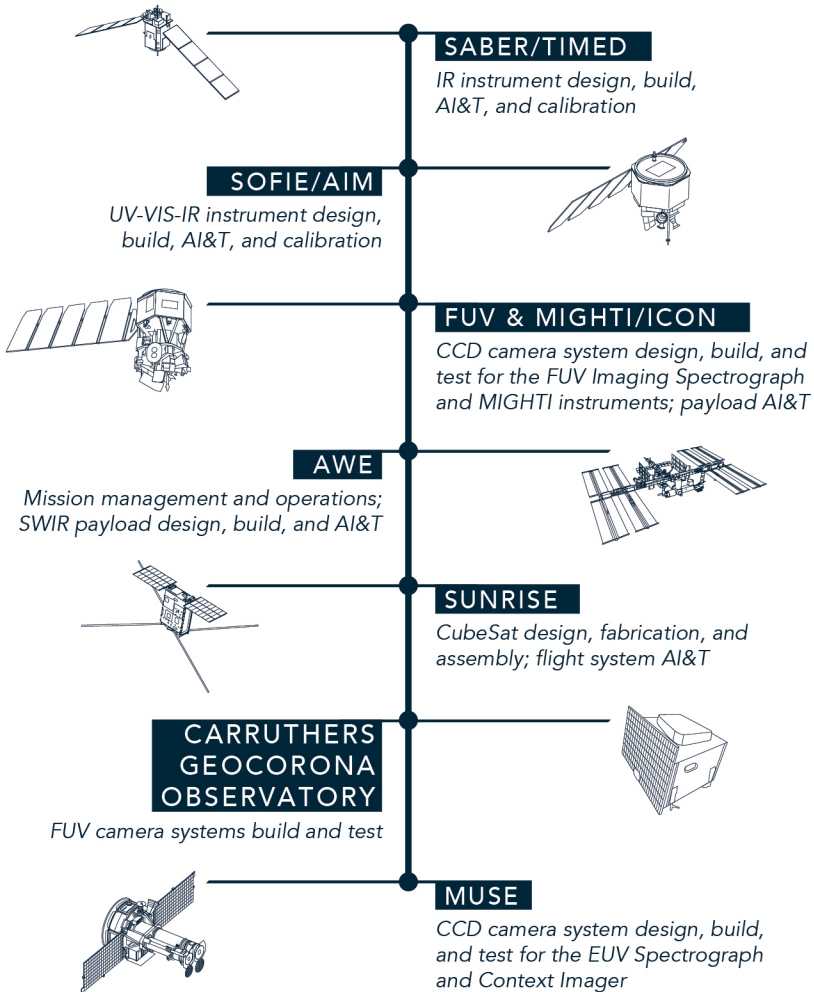
SDL delivers mission success and reliability to
the heliophysics community and beyond.



UPPER ATMOSPHERIC RESEARCH SINCE 1959

RELIABLE HELIOPHYSICS SOLUTIONS BACKED BY EXPERIENCE

The Space Dynamics Laboratory (SDL) applies expertise in sensor systems and satellite technologies to PI-led missions. We provide full mission support from concept development to mission operations. Our capabilities are backed by a legacy of mission success—often followed by impressive longevity. SABER, originally planned as a two-year mission, has been operating on orbit for over two decades.



UTAH STATE UNIVERSITY

SPACE DYNAMICS LABORATORY®

info@sdl.usu.edu | www.sdl.usu.edu

SDL/22-3695 Rev. C