

# #ULA10

## Celebrating 10 Years

**ULA**<sup>TM</sup>  
2006-2016

A graphic of a blue rocket launching upwards from a base of blue clouds. The background is black with small white star-like sparkles. On the left side of the image, there is a dense cluster of text labels representing various space missions, arranged in a shape that suggests a planet or a large celestial body.

MISSIONS LISTED IN THE IMAGE:

- DAWN
- L-SAT
- WGS-1
- THEMIS
- NROL-21
- NROL-30/PYXIS
- WORLDVIEW-1
- DSP-23
- PHOENIX
- COSMO-SKYMED 1
- NROL-24
- COSMO-SKYMED 2
- NROL-28
- COSMO-SKYMED 3
- ICO G1
- SKYLAB
- GEOEYE-1
- JASON-2
- GLAST
- NOAA N
- KEPLER
- ROL-26
- GPS IIR-20
- STSS-O
- PAN
- ATRRS
- GOES-18
- LRO/LCROSS
- INTELSAT 14
- WORLDVIEW-2
- GOES WGS-3
- WISE
- SDO
- OTV-1
- AEHF-1
- COSMO-SKYMED 4
- SKYMED 4
- NROL-32
- OTV-2
- NPP
- MSI
- GPS IIF-10
- AEHF-2
- NROL-27
- TDRS-K
- RBSP
- OTV-3
- NROL-38
- SIF03
- DCM
- NROL-21
- SBIRS GEO-2
- NROL-65
- TDRS-L
- MUOS 2
- MAVEN
- NROL-39
- GPS IIF-04
- GPS IIF-06
- WGS-6
- WGS-7
- WGS-9
- WGS-10
- SMAP
- GPS IIF-08
- GPS IIF-09
- GPS IIF-10
- GPS IIF-12
- GPS IIF-13
- GPS IIF-14
- GPS IIF-15
- GPS IIF-16
- GPS IIF-17
- GPS IIF-18
- GPS IIF-19
- GPS IIF-20
- GPS IIF-21
- OCO-2
- MORELOS-3
- MUOS-3
- GOES-R
- OSIRIS
- REX
- GRAIL
- RUIUS
- JUNO
- AQUA
- WORLDVIEW-4
- NROL-37
- NROL-45
- NROL-55
- AEHF-3
- AEHF-4
- AEHF-5
- AEHF-6
- NROL-61
- OA-6
- MUOS-5
- NROL-61