OSIRIS-REx Earth Departure
Time ticks annotated with 9 September 2016 UT in DOY/HH:MM format
Dotted lines are projections onto ecliptic plane
Shaded area is Earth's nightside
OSIRIS-REx Outbound To Bennu Part 1 of 2
Time ticks annotated with start of UT date in YYYY-MM-DD format
Dotted lines are projections onto ecliptic plane
OSIRIS-REx Earth Gravity Assist
Time ticks annotated with 22-23 September 2017 UT in DOY/HH:MM format
Dotted lines are projections onto ecliptic plane
Shaded area is Earth's nightside

Perigee @ 265/18:19 UT
H = +17040.6 km
OSIRIS-REx Outbound To Bennu Part 2 of 2
Time ticks annotated with start of UT date in YYYY-MM-DD format
Dotted lines are projections onto ecliptic plane
OSIRIS-REx Bennu Arrival
Time ticks annotated with start of UT date in YYYY-MM-DD format
Dotted lines are projections onto Bennu equatorial plane
Shaded area is Bennu nightside