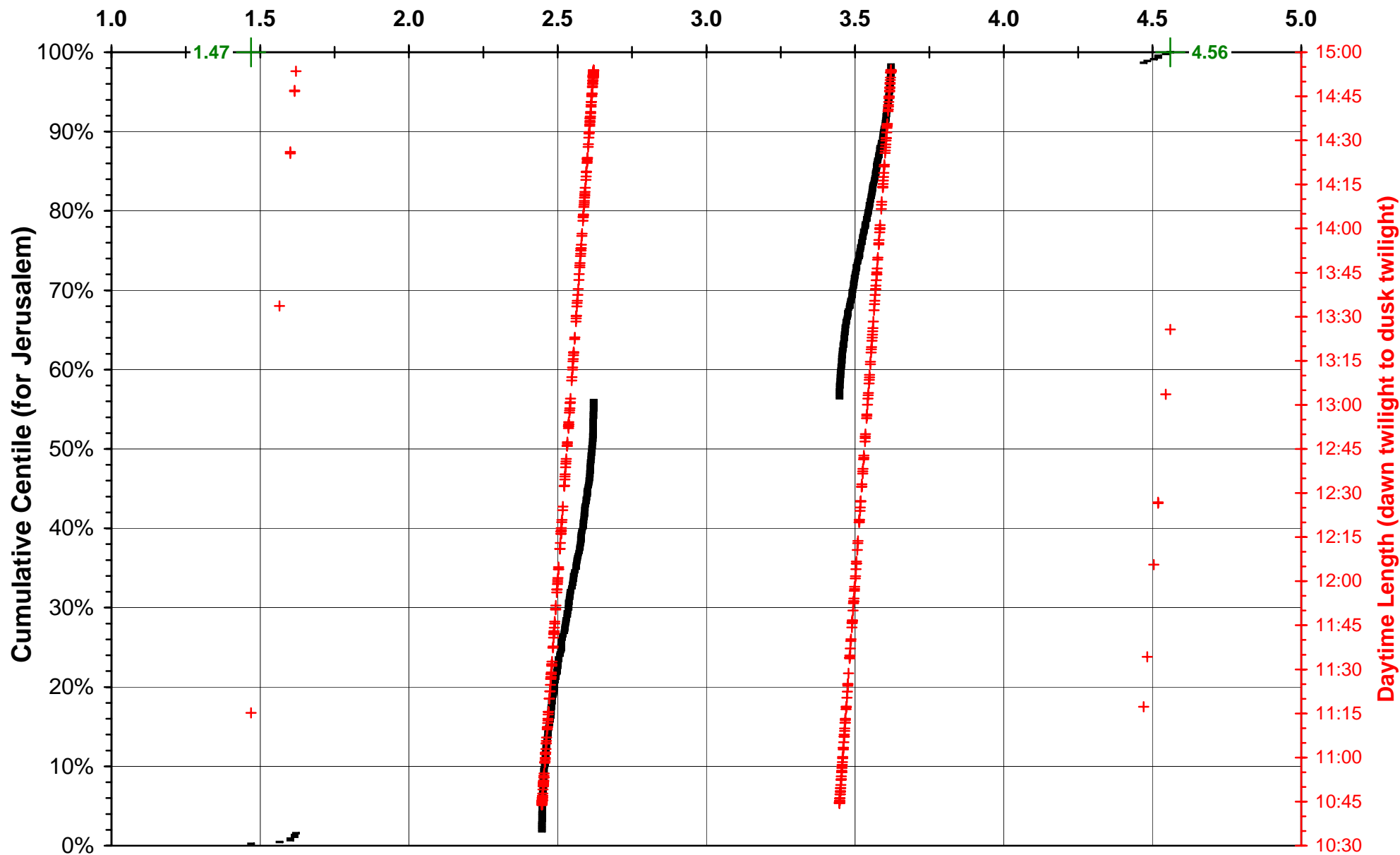
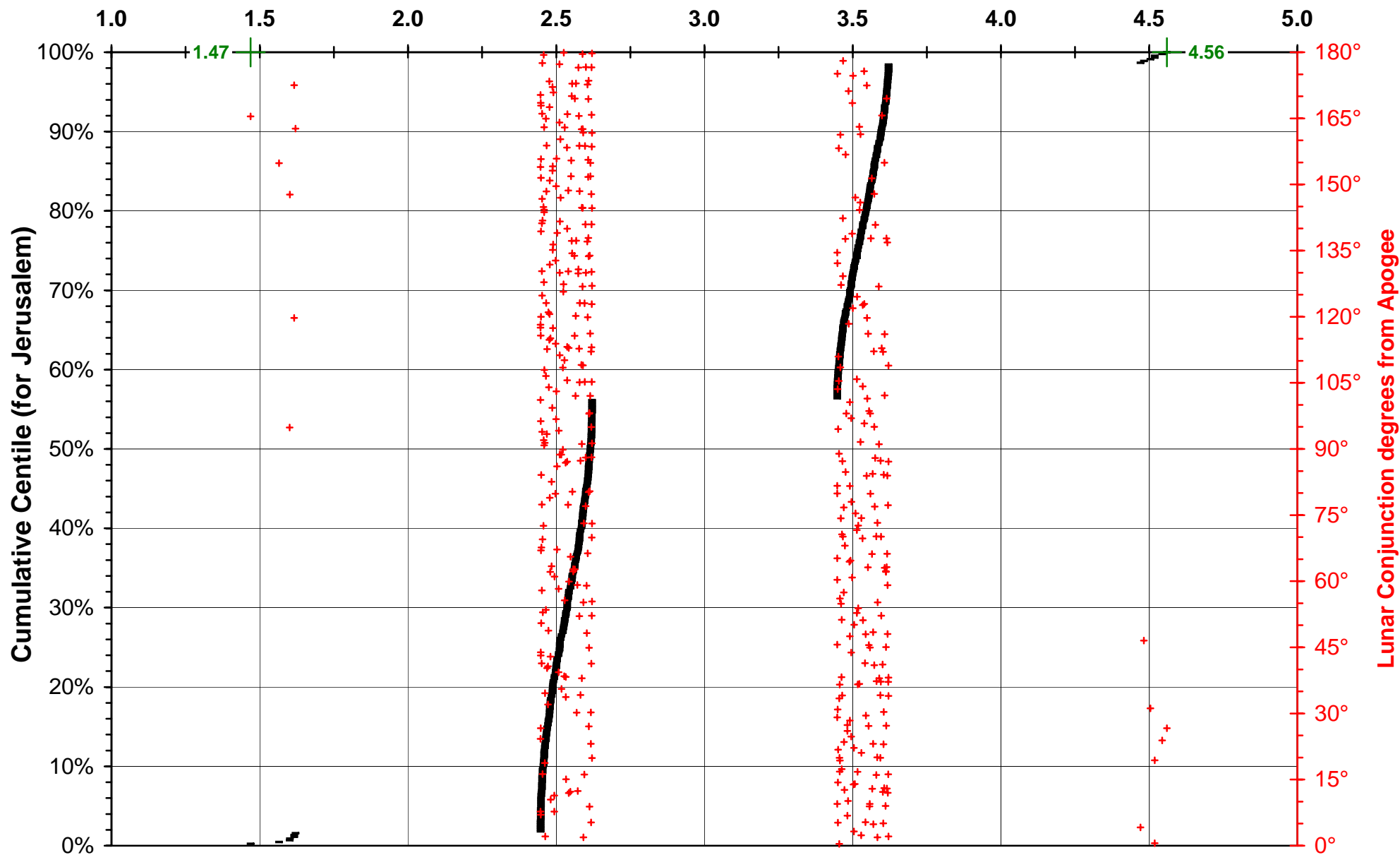


## Dark Moon Intervals: Days Elapsed from Last Old to First New Visible Lunar Crescent



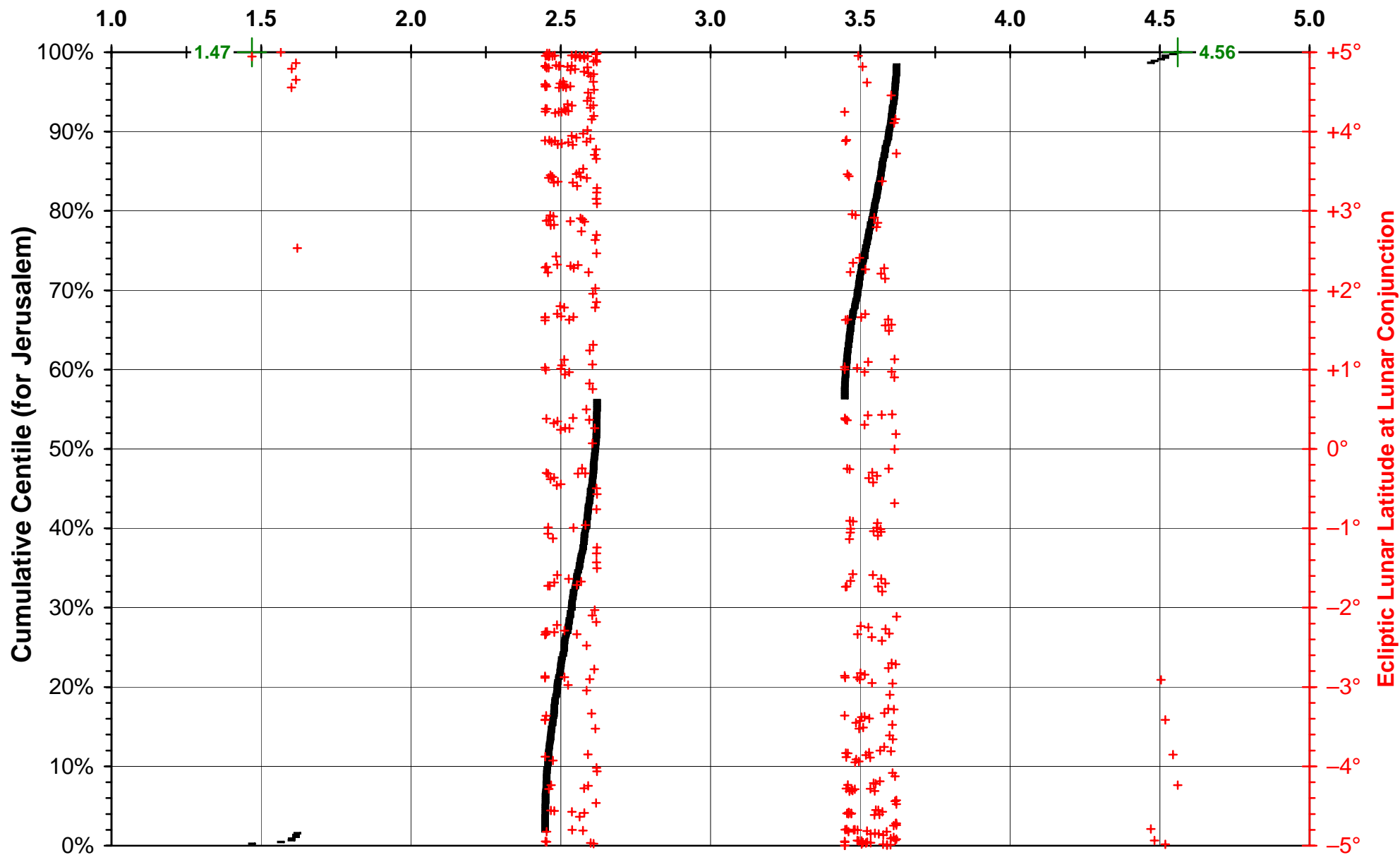
***Last Old Visible Lunar Crescent*** taken as moment of 4°30' solar depression (twilight, 3 bright stars) prior to last sunrise at which the old lunar crescent was visible. ***First New Visible Lunar Crescent*** taken as moment of 4°30' solar depression after first sunset at which the new lunar crescent is visible. Plot spans ±1 saros interval from start of year 2000 AD.

## Dark Moon Intervals: Days Elapsed from Last Old to First New Visible Lunar Crescent



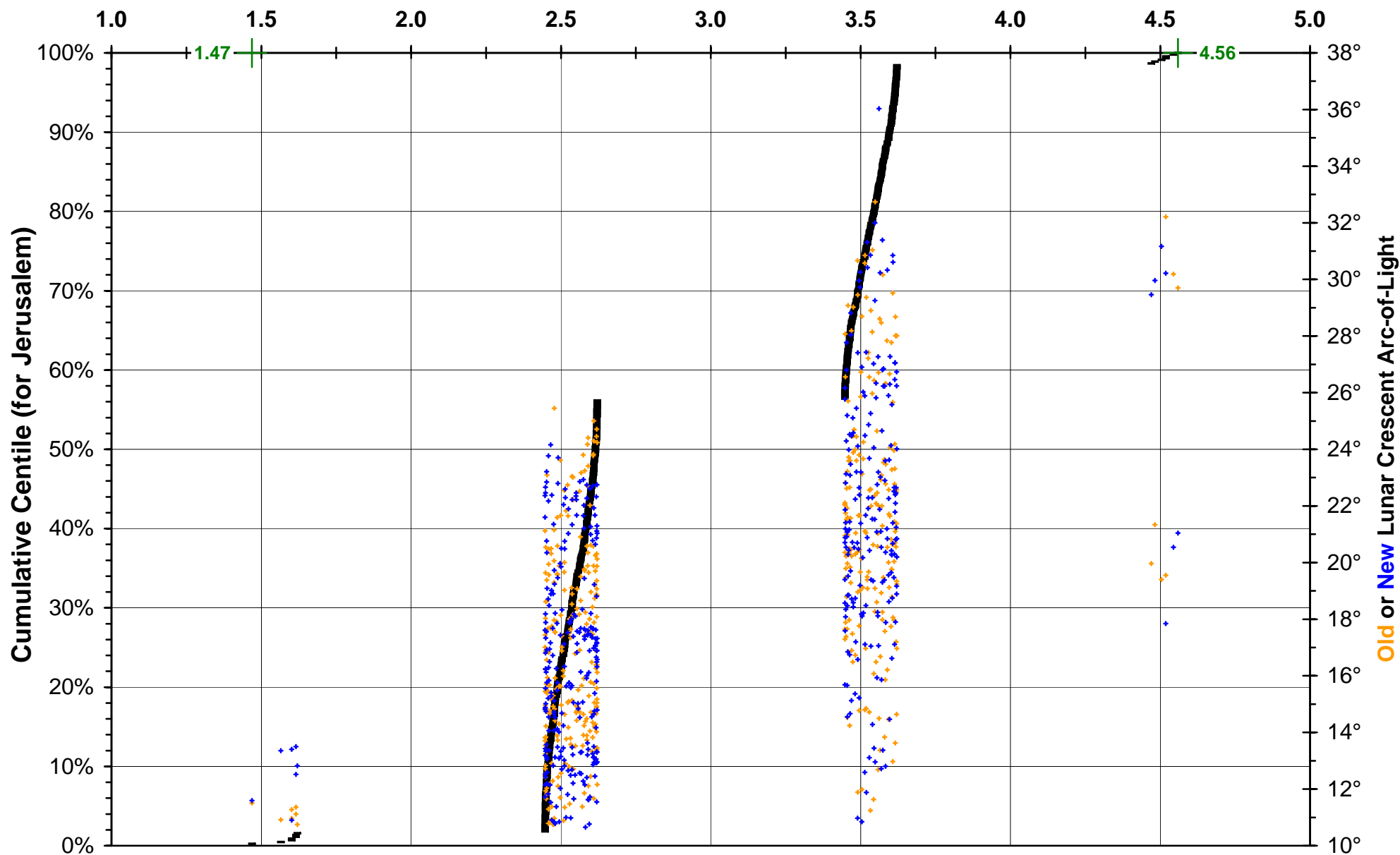
***Last Old Visible Lunar Crescent*** taken as moment of 4°30' solar depression (twilight, 3 bright stars) prior to last sunrise at which the old lunar crescent was visible. ***First New Visible Lunar Crescent*** taken as moment of 4°30' solar depression after first sunset at which the new lunar crescent is visible. Plot spans  $\pm 1$  saros interval from start of year 2000 AD.

## Dark Moon Intervals: Days Elapsed from Last Old to First New Visible Lunar Crescent



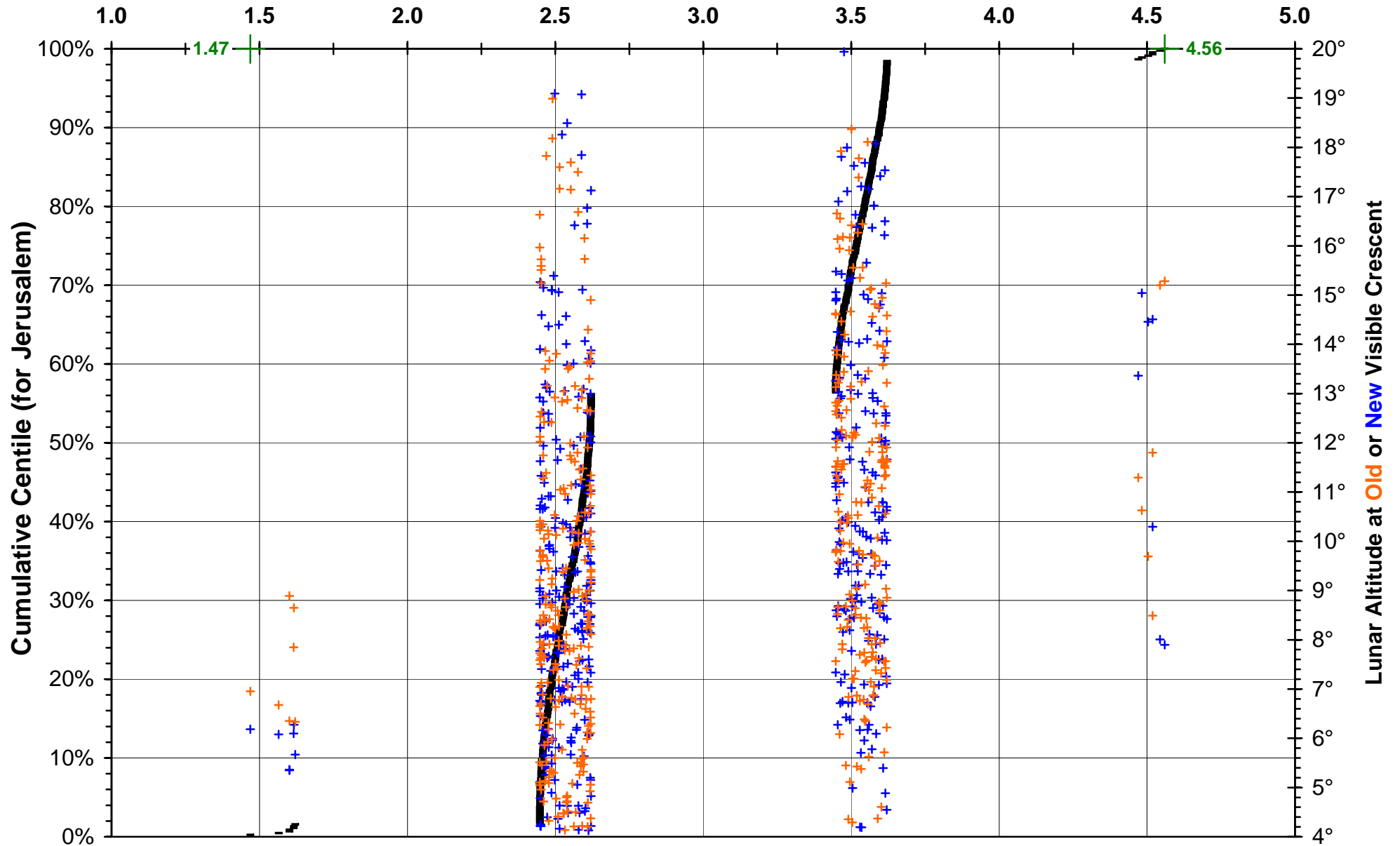
***Last Old Visible Lunar Crescent*** taken as moment of 4°30' solar depression (twilight, 3 bright stars) prior to last sunrise at which the old lunar crescent was visible. ***First New Visible Lunar Crescent*** taken as moment of 4°30' solar depression after first sunset at which the new lunar crescent is visible. Plot spans  $\pm 1$  saros interval from start of year 2000 AD.

## Dark Moon Intervals: Days Elapsed from Last Old to First New Visible Lunar Crescent



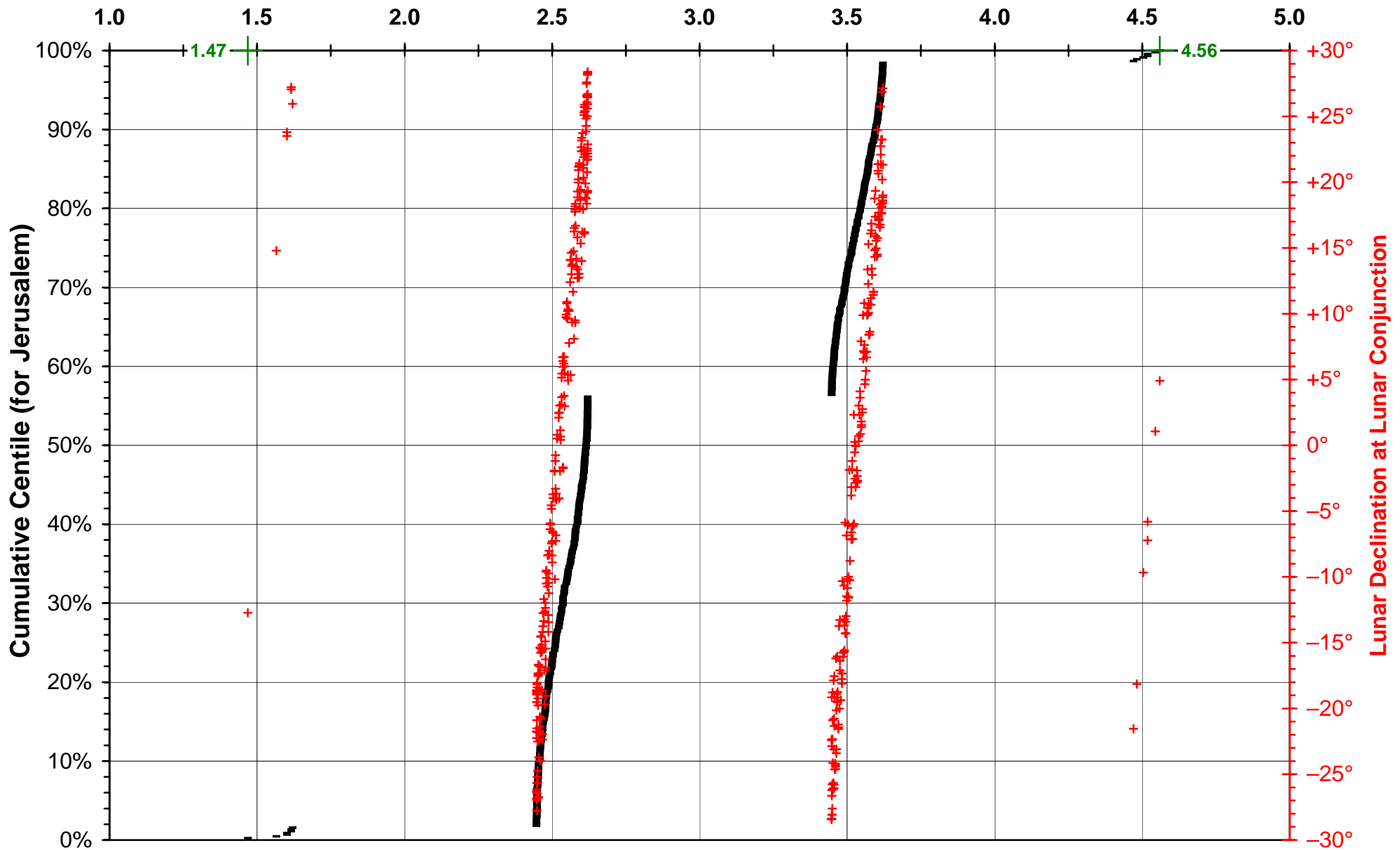
***Last Old Visible Lunar Crescent*** taken as moment of 4°30' solar depression (twilight, 3 bright stars) prior to last sunrise at which the old lunar crescent was visible. ***First New Visible Lunar Crescent*** taken as moment of 4°30' solar depression after first sunset at which the new lunar crescent is visible. Plot spans  $\pm 1$  saros interval from start of year 2000 AD.

## Dark Moon Intervals: Days Elapsed from Last Old to First New Visible Lunar Crescent



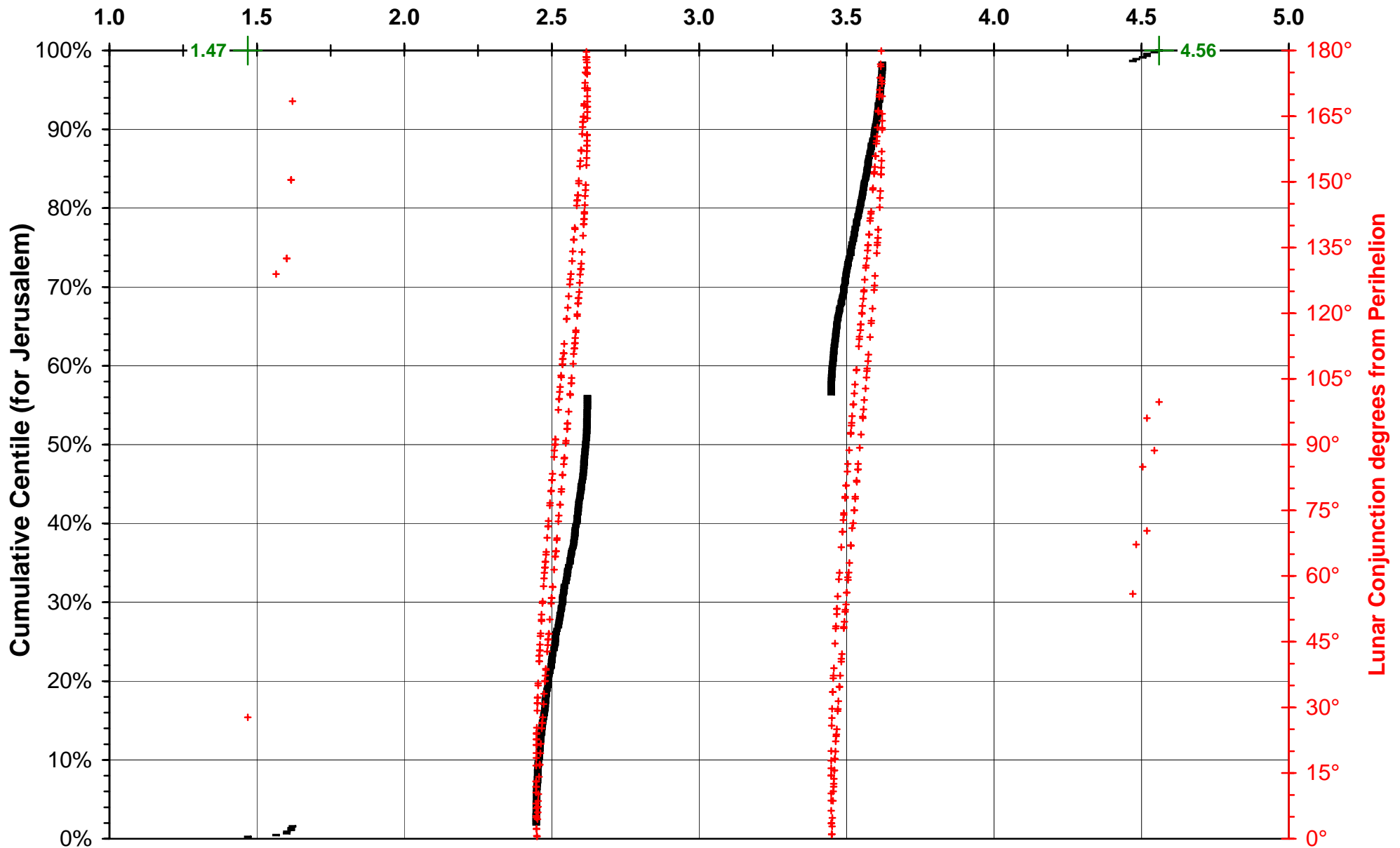
***Last Old Visible Lunar Crescent*** taken as moment of 4°30' solar depression (twilight, 3 bright stars) prior to last sunrise at which the old lunar crescent was visible. ***First New Visible Lunar Crescent*** taken as moment of 4°30' solar depression after first sunset at which the new lunar crescent is visible. Plot spans  $\pm 1$  saros interval from start of year 2000 AD.

## Dark Moon Intervals: Days Elapsed from Last Old to First New Visible Lunar Crescent



***Last Old Visible Lunar Crescent*** taken as moment of 4°30' solar depression (twilight, 3 bright stars) prior to last sunrise at which the old lunar crescent was visible. ***First New Visible Lunar Crescent*** taken as moment of 4°30' solar depression after first sunset at which the new lunar crescent is visible. Plot spans  $\pm 1$  saros interval from start of year 2000 AD.

## Dark Moon Intervals: Days Elapsed from Last Old to First New Visible Lunar Crescent



***Last Old Visible Lunar Crescent*** taken as moment of 4°30' solar depression (twilight, 3 bright stars) prior to last sunrise at which the old lunar crescent was visible. ***First New Visible Lunar Crescent*** taken as moment of 4°30' solar depression after first sunset at which the new lunar crescent is visible. Plot spans  $\pm 1$  saros interval from start of year 2000 AD.