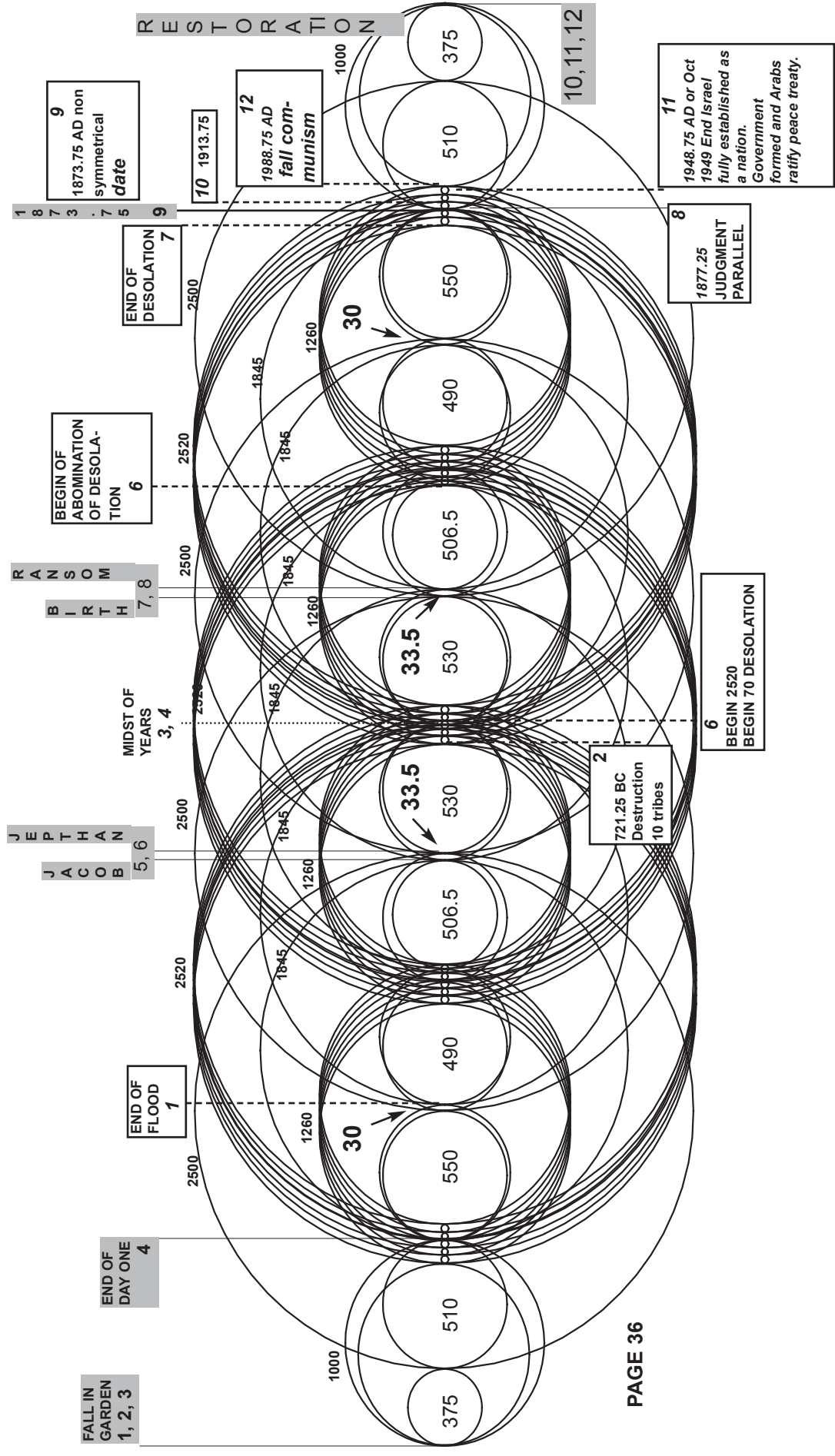
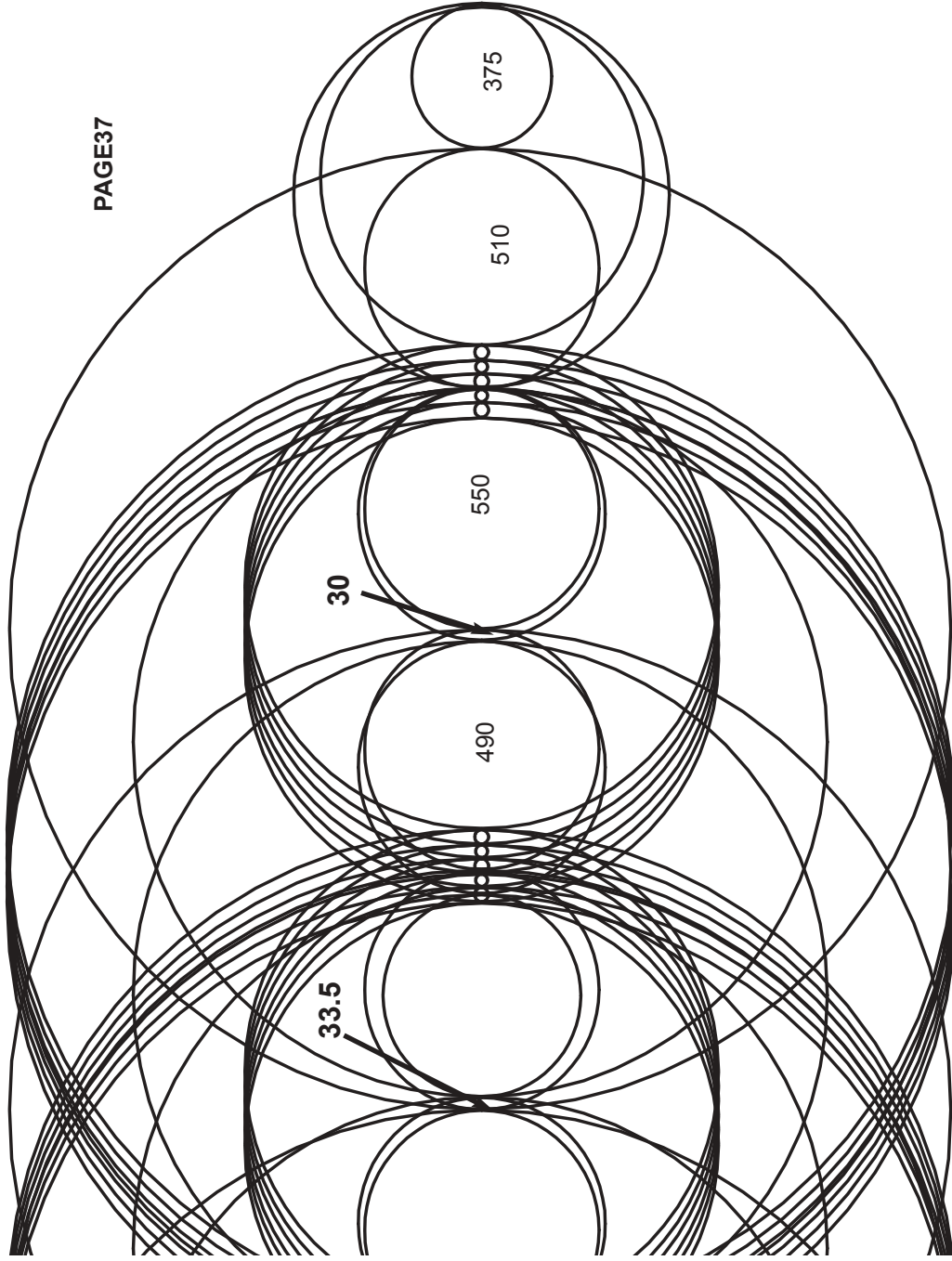


We have marked the position of all 24 dates from the three charts, so that they can be viewed together. There are 12 dates that are symmetrical to each other about the center of the years, (shaded numbers). There are only 2 midpoint dates at the center of the years, since only two patterns go through the center. If we subtract the 12 symmetrical dates, we have 12 dates left that belong to the original 24. These 12 belong to a group that are not symmetrical to any others. To get this result, we count one of the 1873.75 dates as symmetrical and one as not, since there is only one date, end of day one, on the other side of the chart to balance it. Together we have 12 symmetrical dates, 12 non-symmetrical dates! We only get this result if we accept the 19 year Joshua change! The non symmetrical are the clear boxes and the shaded are the symmetrical.





If we add each group of 40-35-40-35-40 circles we get a total of 190 years for each set. Adding these together in the 5 places that they appear and all the rest of the years including the 30 and 33.5 spaces comes to a total of 7000 years for the complete chart. For example  $375 + 510 + 190 + 550 + 30 + 490 + 190 + 506.5 + 33.5 + 530 + 95 = 3500$  which is to the center or midst of the years.  $2 \times 3500 = 7000!$  Note "one half" of the five center circles of  $190 = 95$  yrs.

That this intricate pattern fits together so well is not an accident considering its author. Each chart by itself would be an impossible task for us to construct given the dates that each has to intersect! To view all 3 sets of chronology together generates a symmetrical pattern which includes two sets of spaces of 30 and 33.5 years.

The 30 and 33.5 year gaps point at Jesus as the means by which God is going to restore the world back to what Adam lost! From this pattern we see the complete control over his plan that God has had from the beginning and will have until the end! The only date left on the pattern, of the 24, that has not been fulfilled is the 2873.75 AD date !