

Podcast Transcript for January 11, 2026

Friends, this is a Clock Prophecy Alert for January 11, 2026.

We have moved past the midpoint of the 666 window and will reach the next minute on the Clock on Tuesday.

As the kingdoms of this world rise up against one another and the first beast prepares to step into his appointed role, we can be sure that things are likely to escalate in the weeks ahead.

A new written update will go up next week to deepen your perspective of Revelation 12, which has important clues for us about the timing of the 2nd Trumpet.

We will go deeper into some of the same issues as in the January 3rd Update, but with new details.

We want to see where Revelation 12 prophesies the 2nd Trumpet and how this explains why it appears just before the opening of Revelation 13.

It may be that the head wound event to the first beast occurs just after calamity strikes Europe.

Please be aware that dates on the Clock for January and February could bring dramatic news having to do with Israel, President Trump, Benjamin Netanyahu, and other key figures.

I meant to say earlier that the first four months of this year are likely to become increasingly troublesome, with March and April the most active if the harvest is to begin this Spring.

The first day of Spring this year is March 20th, a date that appears often in my work with the Clock.

A new discovery I made about the link between Obama and Prince William points to events in February using the number of days between William's date of birth in 1982 and Obama's 666-adjusted birth date in 1962.

The separation in time between these two birth dates is 7,147 days.

When we enter this number as Clock time 7:147, the result is February 15, 2026.

This is very close to what was shown to me in 2010, and we know that prophetic events must meet certain conditions before the start of early harvest, so be prepared for dramatic developments.

God bless as you continue to hear what the Spirit is saying to the churches:

“Behold, I come quickly!”

Peter John Brandal

ddedf0