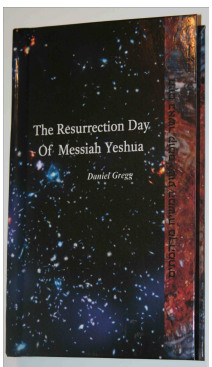
# הַיּוֹם בַּאֲשֶׁר קוֹמַם יֵשׁוּעַ הַמְּשִׁיחַ מִן־הַמֵּתִים



## The Resurrection Day Of Messiah Yeshua

When It Happened
According To The Original
Texts

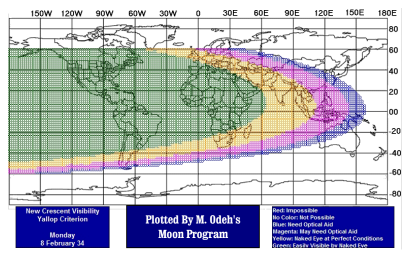
Order From: <a href="http://www.torahtimes.org/">http://www.torahtimes.org/</a>

Preview is on next two Pages (laid out in book order)

visibility map for the preceding day, March 9, A.D. shows that visibility was impossible.<sup>295</sup>

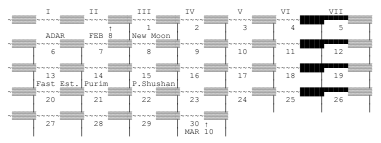
#### ADAR VISIBILITY MAP 2/8/34 AD

Figure 63: Adar Visibility Plot for AD 34



Month: XII ADAR, AD 34 4173 A.M. Sab. Cyc: 1. Jub. Cyc: 8 Cycle No: 85 Q1: 0.115 B Q2: -9.000 Z LG: 57m W: 0.332 AL: 11.8 AV: 11.0 New Moon calculated for longitude: 35.17 and latitude 31.77 Location of calculations: Jerusalem

Designed and Programmed By Daniel Gregg † Arrows show when moon is sighted



<sup>&</sup>lt;sup>295</sup> The Green zone parabola starts at 80 deg west, Yellow at 30 deg west, and blue at 10 deg east of the prime meridian. Visibility was thus impossible for everything east of 15 deg east.

	SUN	MON	TUE	WED	THR	FRI	SAT
			FEB 9 324	FEB 10 325	FEB 11 326	FEB 12 327	FEB 13 328
	FEB 14 329	FEB 15 330	FEB 16 331	FEB 17 332	FEB 18 333	FEB 19 334	FEB 20 335
~=======	FEB 21 336	FEB 22 337	FEB 23 338	FEB 24 339	FEB 25 340	FEB 26 341	FEB 27 342
~=======	FEB 28 343	MAR 1 344	MAR 2 345	MAR 3 346	MAR 4 347	MAR 5 348	MAR 6 349
~:::::::	~~~~ MAR 7 350	MAR 8 351	~~~~ MAR 9 352	MAR 10 353			

Notice that Israel lies just inside the green zone here, which means the moon was easily visible on this day at sunset (Feb 8). It also appears that the Jewish dispersion in Babylon lies along the edge of the Green zone also. It is thus quite clear that Adar was 30 days in a.d. 34. This fact will be used in the chapter on the Synoptic problem. It appears to be that YHWH arranged the factors for Adar and Nisan of a.d. 34 so that there would be no ambiguous factors. Since the rule is that when a month is 30 days and the moon is not seen on the 29th day after sunset, then month is 30 days long regardless of whether it is seen on the 30th day after sunset. This means that weather or clouds can have no effect on the day chosen for Nisan 1 in a.d. 34, and secures absolutely that Nisan 14 was on Wednesday, March 24, a.d. 34.

## To preview the next pages visit the main index at:

### http://www.torahtimes.org/pbook

