

Lunar Eclipses Visible From Jerusalem Between 26-36 A.D.

Date*:		Day†:	Magnitude‡:	Time Eclipse Started:
15 Aug.	26 A.D.	Friday	50%	23:10
31 Dec.	27 A.D.	Wednesday	70%	23:27
14 June	29 A.D.	Tuesday	Total	20:27
9 Dec.	29 A.D.	Friday	45%	20:55
25 April	31 A.D.	Wednesday	35%	21:35
19 Oct.	31 A.D.	Friday	25%	4:49
3 April (Passover)	33 A.D.	Friday	60%	Occurred at rising moon
27 Sept.	33 A.D.	Sunday	85%	4:53
11 Feb.	35 A.D.	Friday	55%	4:55
7 Aug.	35 A.D.	Sunday	60%	20:18
31 Jan.	36 A.D.	Tuesday	Total	Occurred at rising moon
26 July	36 A.D.	Thursday	Total	22:14

* Julian Calendar

† Julian day (from midnight to midnight as distinct from the Jewish day).

‡ Fraction of the area of the Moon covered at the midpoint of the eclipse.

-Colin J. Humphreys and W.G. Waddington, "The Jewish Calendar, A Lunar Eclipse And The Date Of Christ's Crucifixion," in Tyndale Bulletin 43.2, 1992, p. 3+5.