

References

Visible in daytime for 23 days Sung-hui-yao [*Essentials of the Sung dynasty history*] (Chapter 52)

Visible for 650 days from the Sung-shih [*Annals, of the Sung Dynasty*] (*Astronomical Treatise, chapter 9*).

Appeared the 4th of July 1054 From the Sung-shih [*Annals, of the Sung Dynasty*] (*Astronomical Treatise, chapter 56*).

Japanese references (after the solar conjunction of 27 may, and 6 to 16 days before the 4th July) from Shklowky (Supernovae, 1968, p.55, John Wiley & Sons Ltd, London): “we may see from the light curve that this may be the magnitude [-1.3, equal to Jupiter] of a supernova, about one week before its maximum. This is in full agreement with the text of the Japanese chronicles.