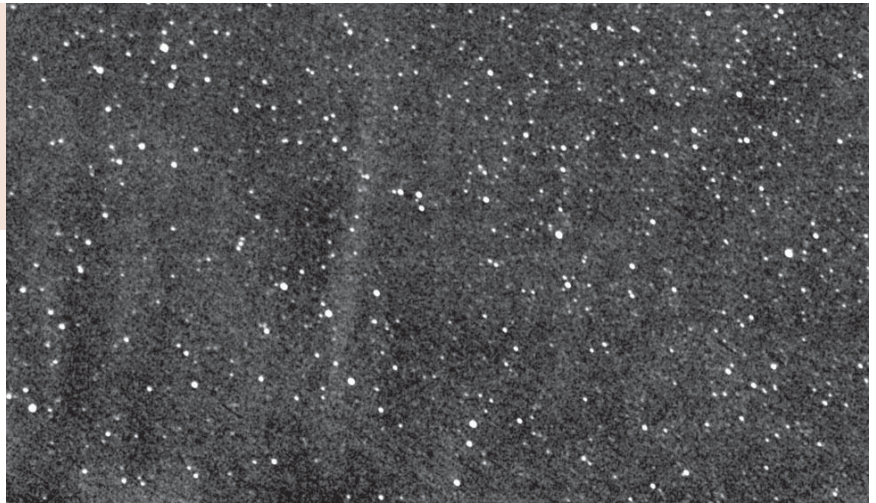


## More views of Comet 2006P1 (McNaught)

**Right:** This remarkable photo by Nick James shows the striated tail of Comet McNaught seen from Chelmsford, England (51°42'N, 0°30'E) on 2007 January 21 at 18:04 UT. Canon Eos 10D, 28mm, f3.5. 8 frames stacked, processed to remove background and contrast stretched. At the time of the image the head of the comet was 27° below the horizon. *N. D. James.*



**Above:** Photos by Martin Mobberley showing the development of the comet in UK skies. *Top:* 2007 Jan 08, 07:05 UT, 0.8sec exposure. Inset shows ~20'×20' field. *Centre:* Jan 10, 17:07 UT, 2s. *Bottom:* Jan 11, 16:59 UT, 1.6s. Canon 300D with 300mm f5.6 lens, ISO 400. *M. P. Mobberley.*

**Right:** The comet viewed from south of Frankston, Victoria, Australia, on January 22. 30sec. unguided exposure with a 55mm f/1.7 Minolta lens, Fuji Provia 400F slide film. *Russell Cockman.*

