

Uncovering the Veil Nebula

This image shows a small portion of the Veil Nebula - the shattered remains of a supernova that exploded some 5-10,000 years ago. The intertwined rope-like filaments of gas result from the enormous amounts of energy released as the fast-moving debris from the explosion ploughs

into its surroundings and creates shock fronts. These shocks, driven by debris moving at 600,000 kilometres per hour, heat the gas to millions of degrees. It is the subsequent cooling of this material that produces the brilliantly coloured glows.

October	01	02	03	04	05	06	07	08	09	10
2008	Wed	Thu	Fri	Sat	Sun	Mon	Tue	Wed	Thu	Fri
11	12	13	14	15	16	17	18	19	20	21
Sat	Sun	Mon	Tue	Wed	Thu	Fri	Sat	Sun	Mon	Tue
22 Wed	23 Thu	24 Fri	25 Sat	26 Sun	27 Mon	28 Tue	29 Wed	30 Thu	31 Fri	