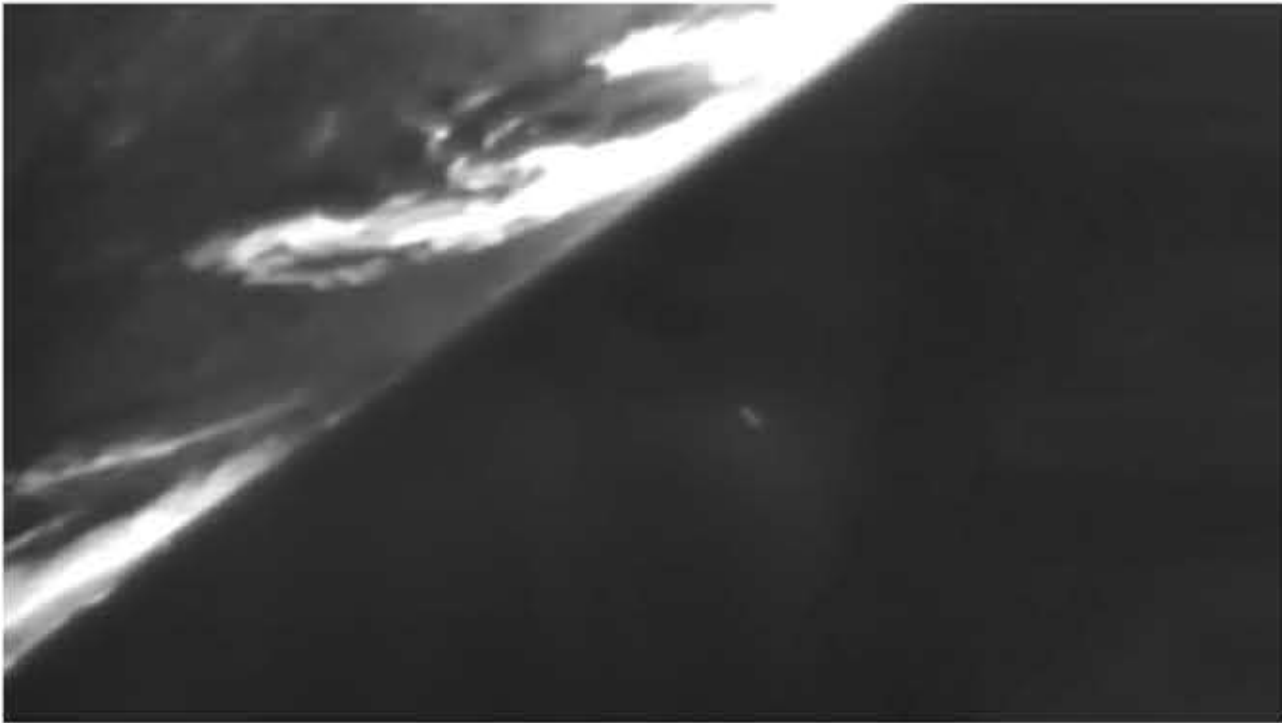


↑
f
a
c
e

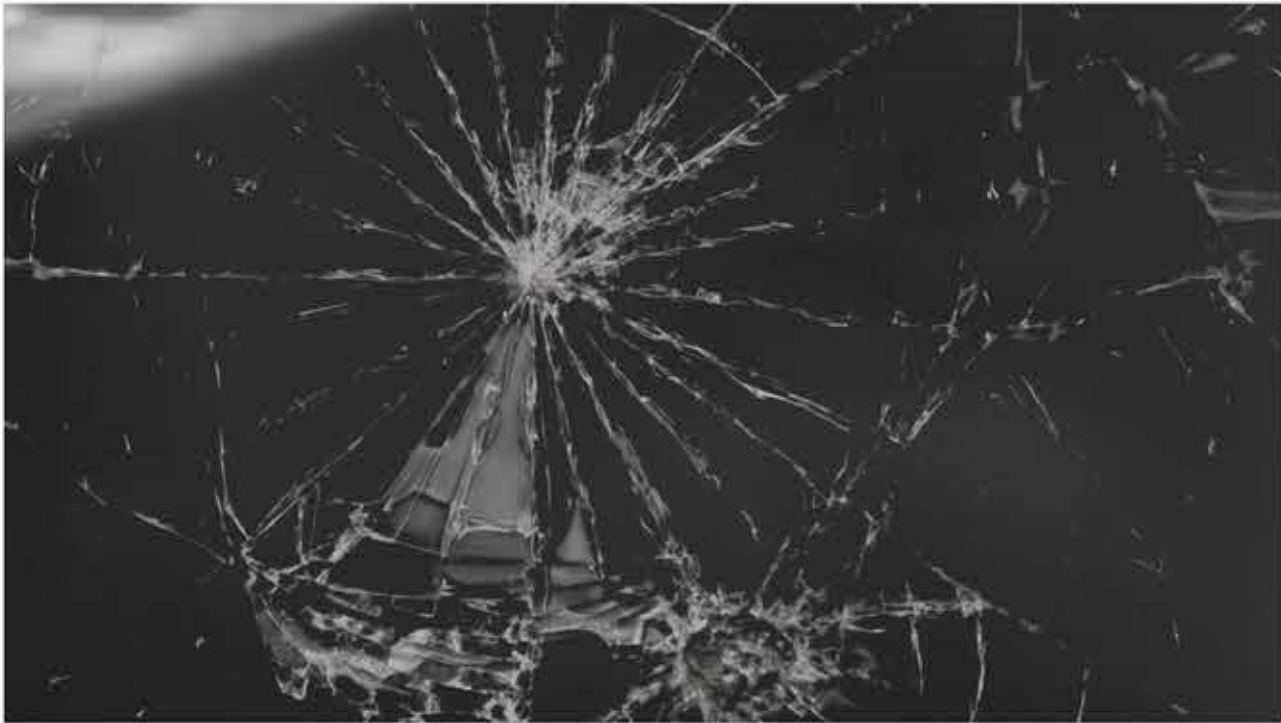


The first photo in space.

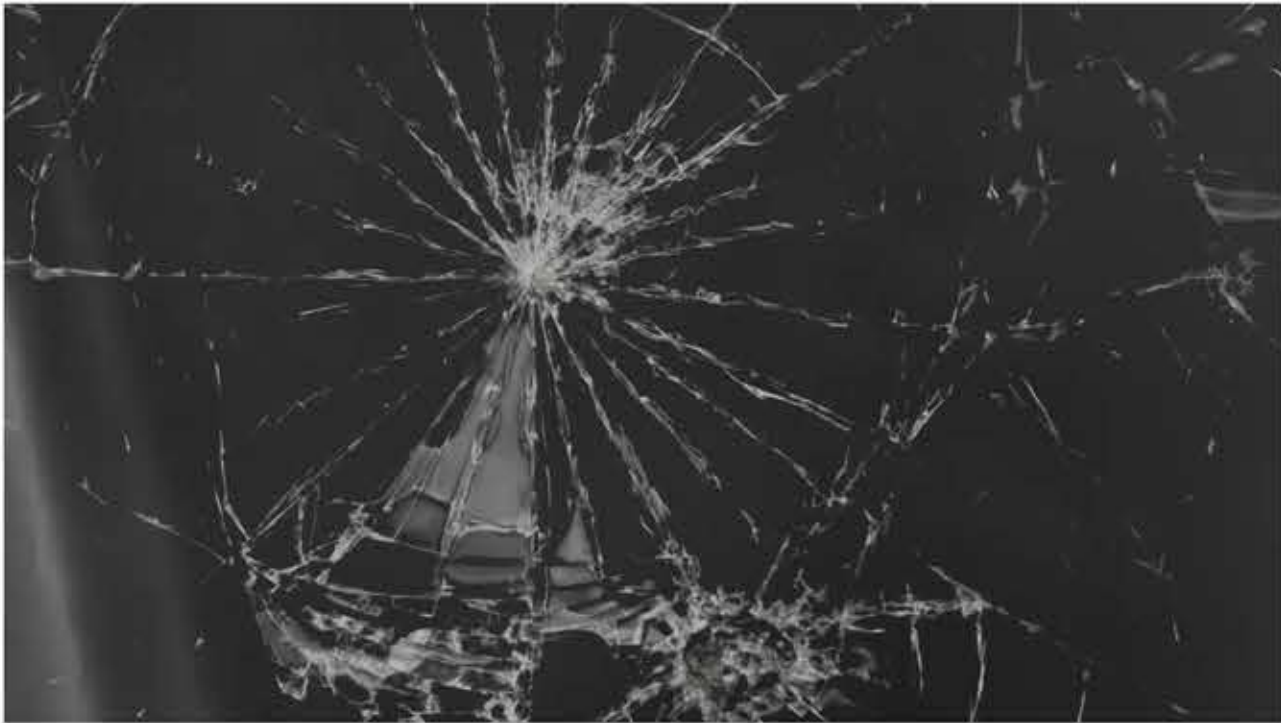
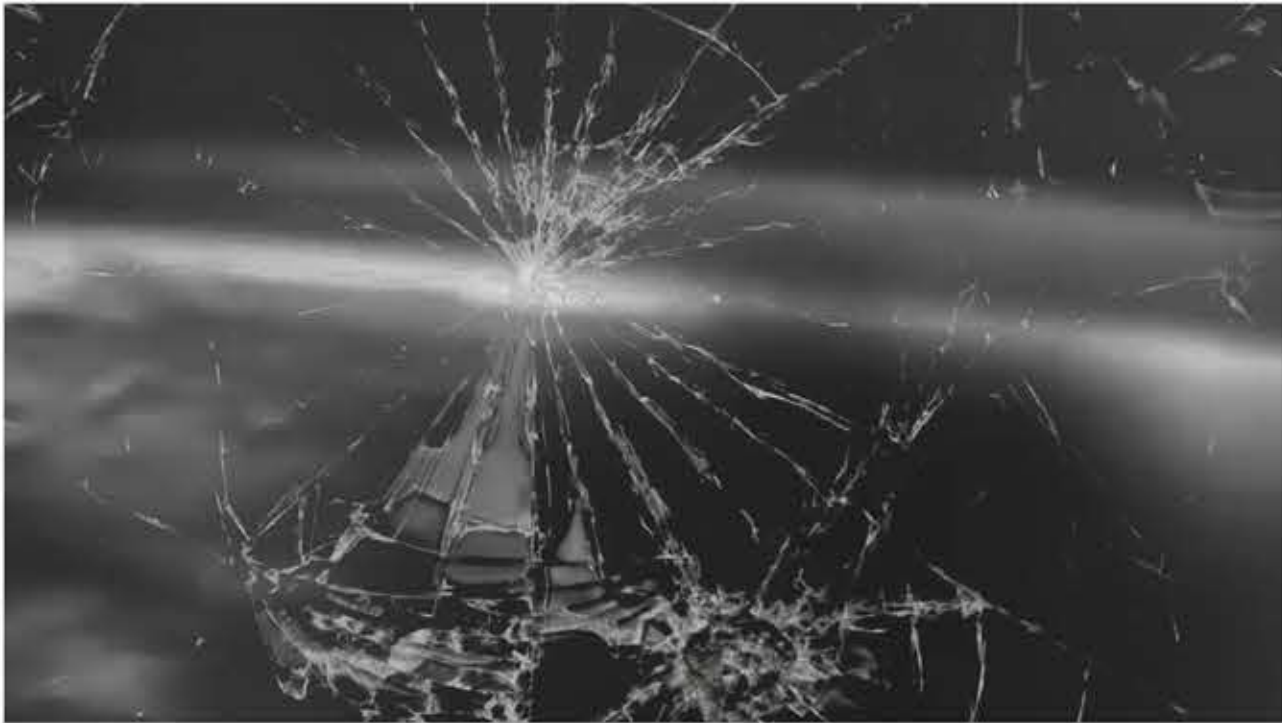
First_Photo_of_Earth_from_V-2_Rocket footage



A sudden crack fills the canvas. The focus is immediately closer to the photo.

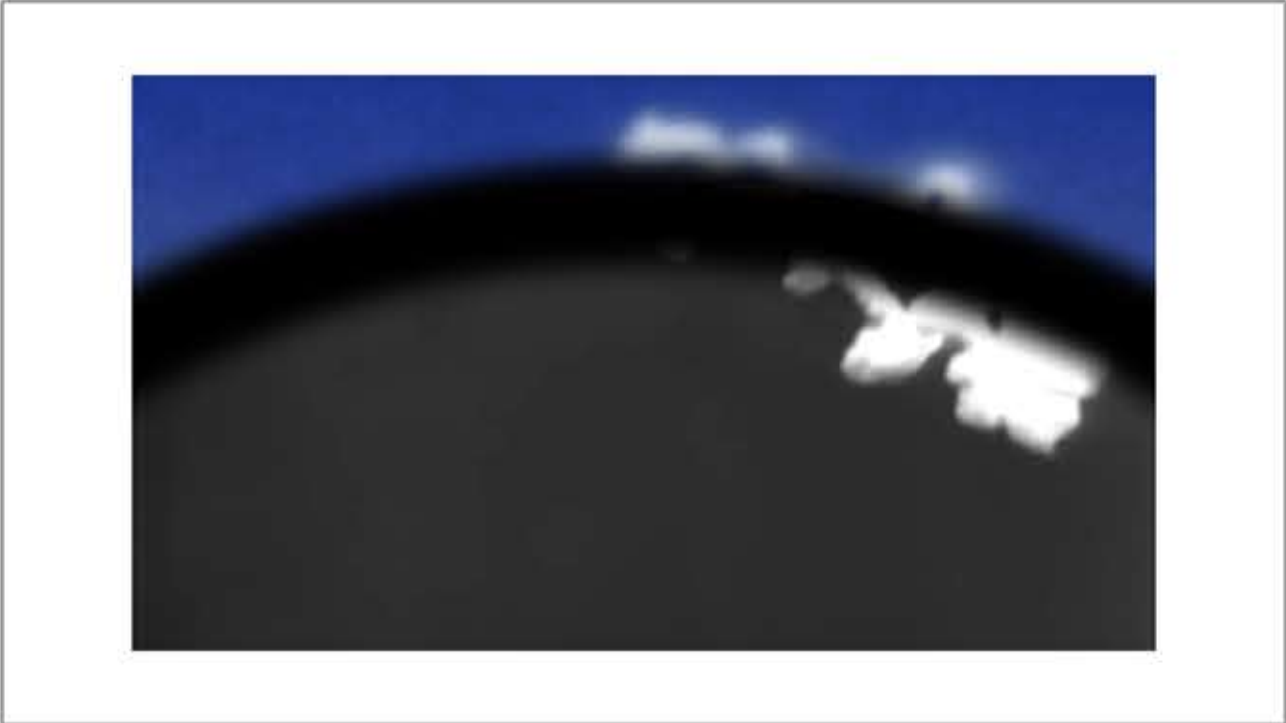
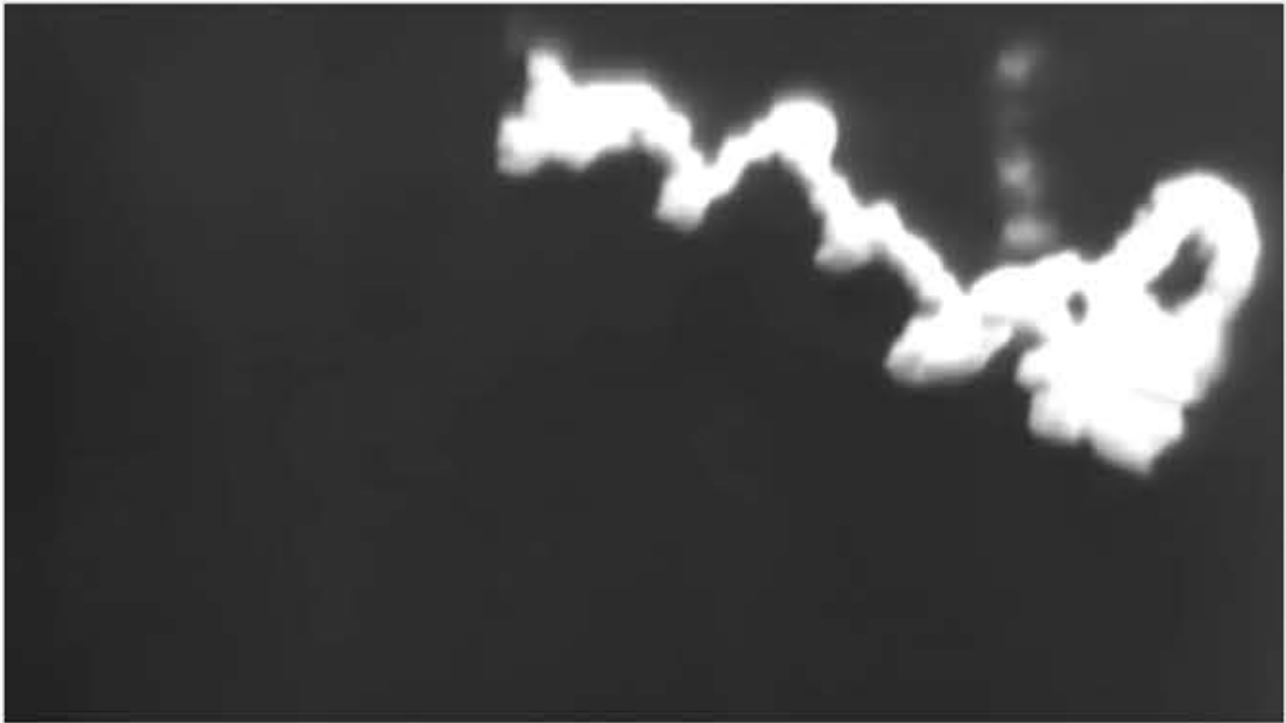


The focus spirals out of control.





White trail travels across the atmosphere.



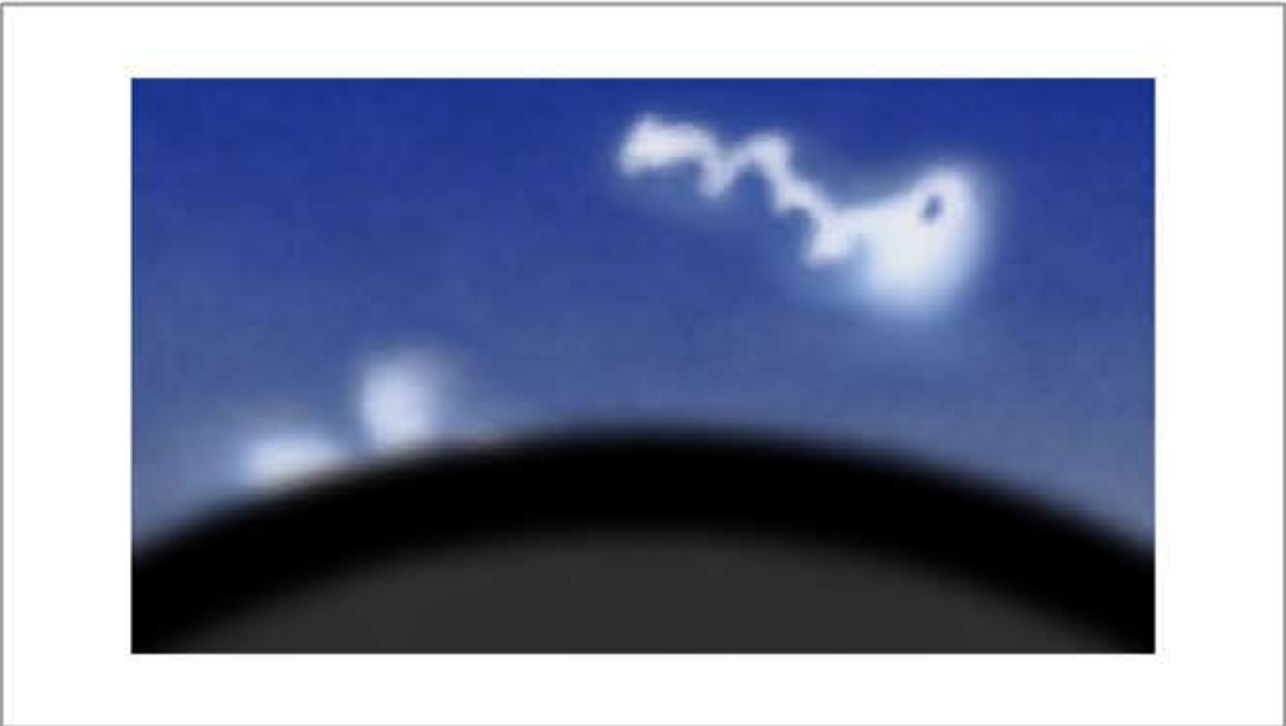
The monocular goes downwards, displaying the canvas. The canvas reveals the distant white trail painted on layers of sky blue. The focus is generally tranquil.

First_Photo_of_Earth_from_V-2_Rocket footage

TERRAPainter: (Over the Radio) Did you get the shot?

COSMOPHOTOGRAPHER: The first that's...

...out of this world.



The cloud illustrates the name of the rocket: "V2".



The stork enters from the bottom-left. The focus follows the stork.

She will land soon.



The stork flies through the cloud.



The cloud emerges as an illustration of a baby.



The stork flies off towards the top-right.

TERRAPainter: (Over the Radio) Mind-blowing news!



The focus is towards the cloud.



The focus rapidly blinks. The camera emerges from the white trail.



The camera increasingly enlarges.

COSMOPHOTOGRAPHER: Too...

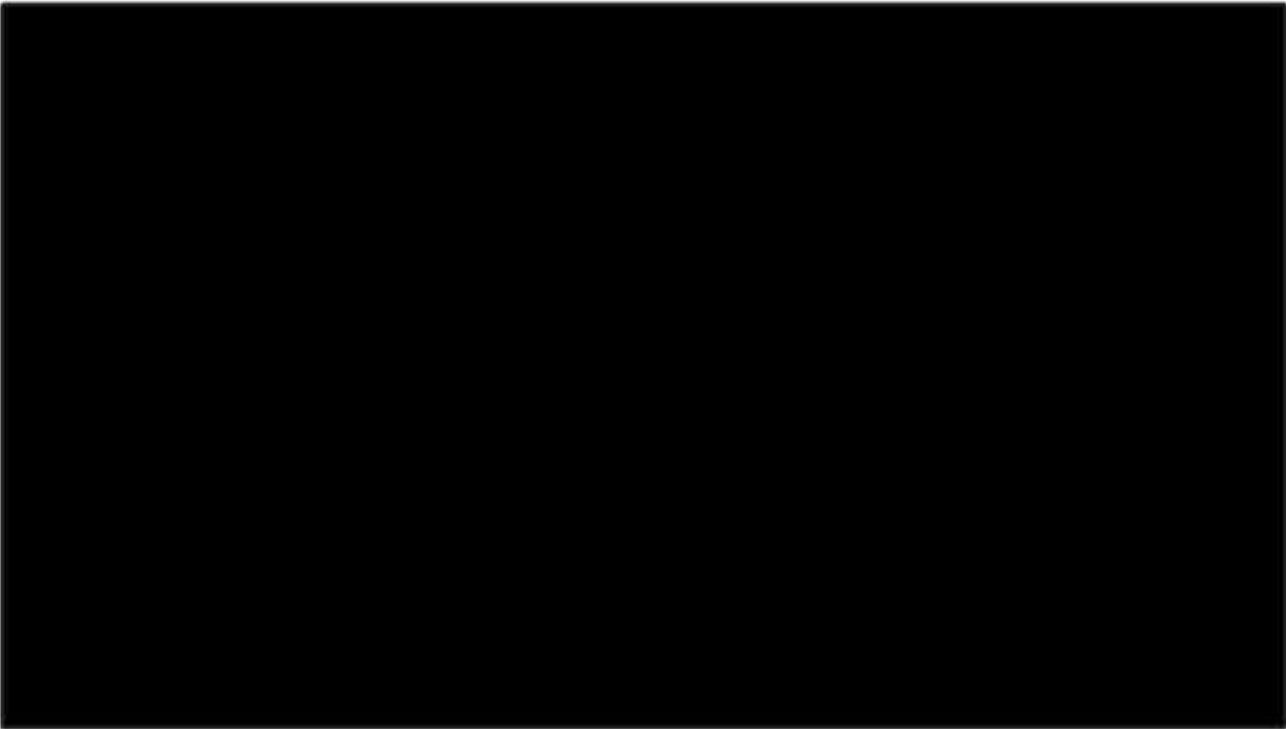
(Heavy Breathing)



The focus finally notices the camera. The focus erratically shakes. The camera takes up some of the canvas.



The camera engulfs most of the canvas.



A black-painted canvas.

COSMOPHOTOGRAPHER: Soon?!

TERRAPainter: There is a new life on our world!