

KELVIN-HELMHOLTZ

INSTABILITY



KELVIN-HELMHOLTZ INSTABILITY CREATES BILLOW CLOUDS. DIFFERENT LAYERS OF THE ATMOSPHERE WITH AIR MOVING AT DIFFERENT SPEEDS, CAN CAUSE TURBULENCE, WHICH CAN CAUSE A WAVE PATTERN,



BEAUTIFUL WAVE-LIKE CLOUD PATTERNS, OR BILLOW CLOUDS, CAN FORM IN THE ATMOSPHERE WHEN DIFFERENT LAYERS OF AIR MOVE AT DIFFERENT SPEEDS, CAUSING TURBULENCE BETWEEN LAYERS. THIS IS SIMILAR TO RIPPLES IN WATER.