At 0217 LST, a bright white light appeared.

At bearing 021° (true north), elevation approx. 15 degrees.

At 0217 LST.

The light pulsated or fluctuated in brightness at approx. one second interval. For the next two mins of observation the light began pulsating.

Concentric rings of light, which flowed from the central source, in a rippling, shimmering fashion diminishing in brightness as they receded further and further away from the originating source during the fourth min.

Observation a bluish-green beam of light appeared from the central core of the configuration, extending outward and downward to the left at an angle of approx. 45 degrees, and reaching to the fade out point of the radiating rings of light. Approx. five mins after the appearance of the bluish-green beam (similar in appearance to a searchlight beam), the radiating circles of light disappeared, leaving...
Only the original, core of light and the core of the beam. Following the disappearance of the circles, the beam seemed to retract towards the central core, growing broader and stouter as it retracted. Finally, the beam and core seemed to form into a nebulous cloud-shaped mass, which drifted south on the wind, fading from view after approx 14 mins. During this event, the following atmospheric data was accumulated: barometer 29.91.

Temperature - 63 degrees dry/78 degrees wet. Visibility excellent, four-tenths cloud cover (stratus and cumulus).

Wind E-N-S. at 125Ks. Electrical storm forming over immediate area of city of Hava.

This document declassified by ComNavSecGrU on April 30, 1979.