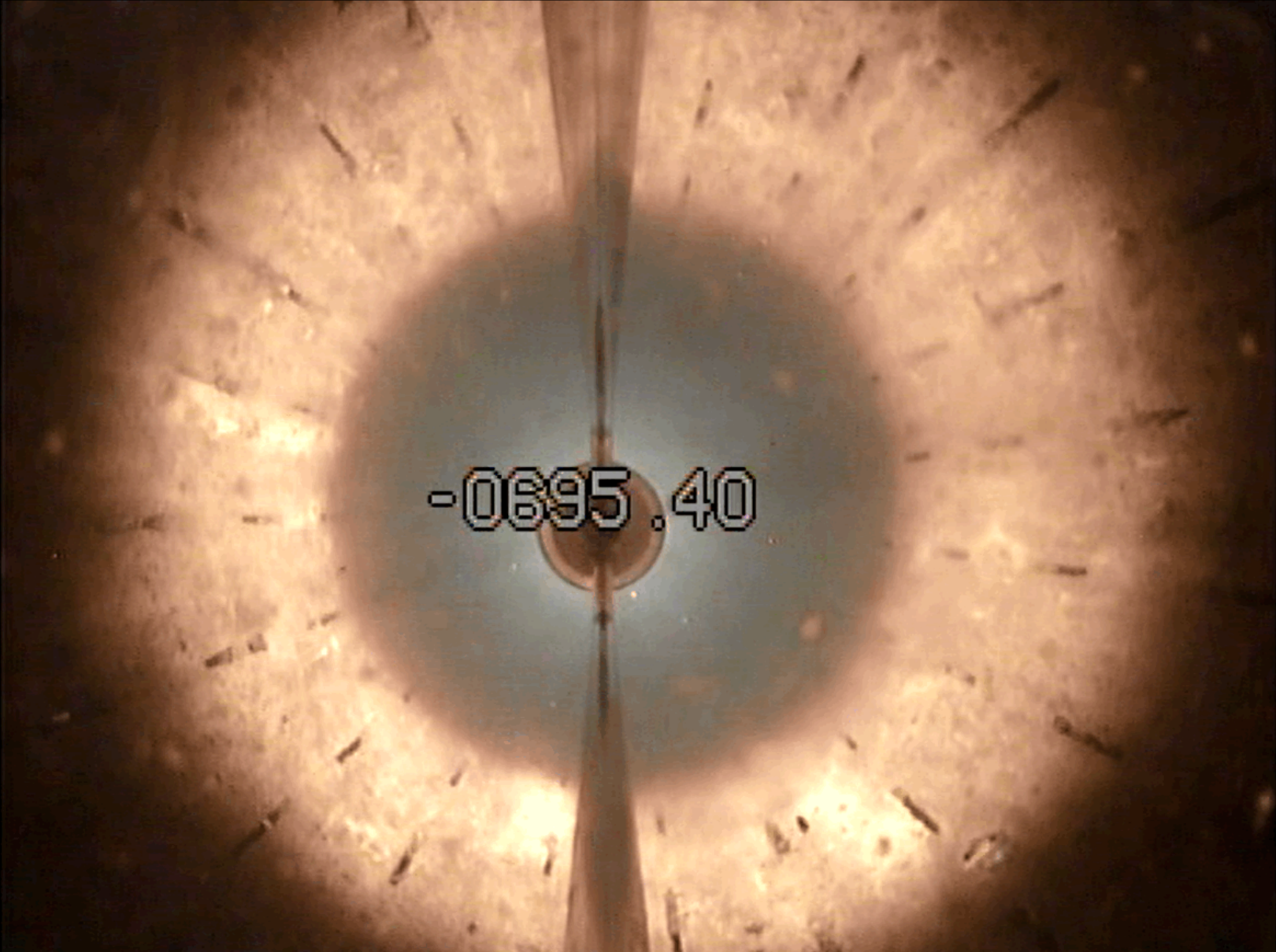
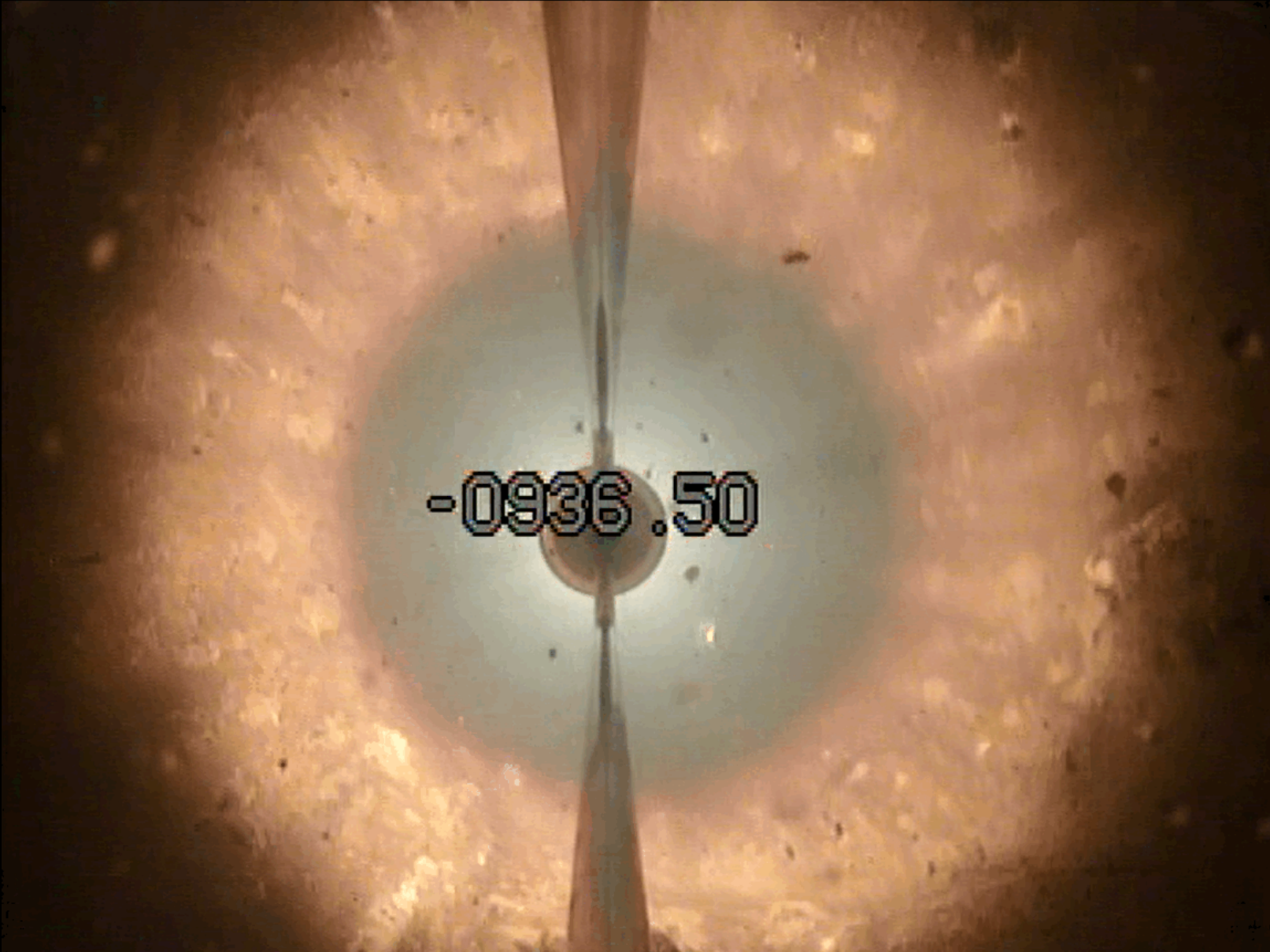


Pre-cleaning Images - Globe AZ



-0695.40

-0717.10



-0936.50

-0940.40

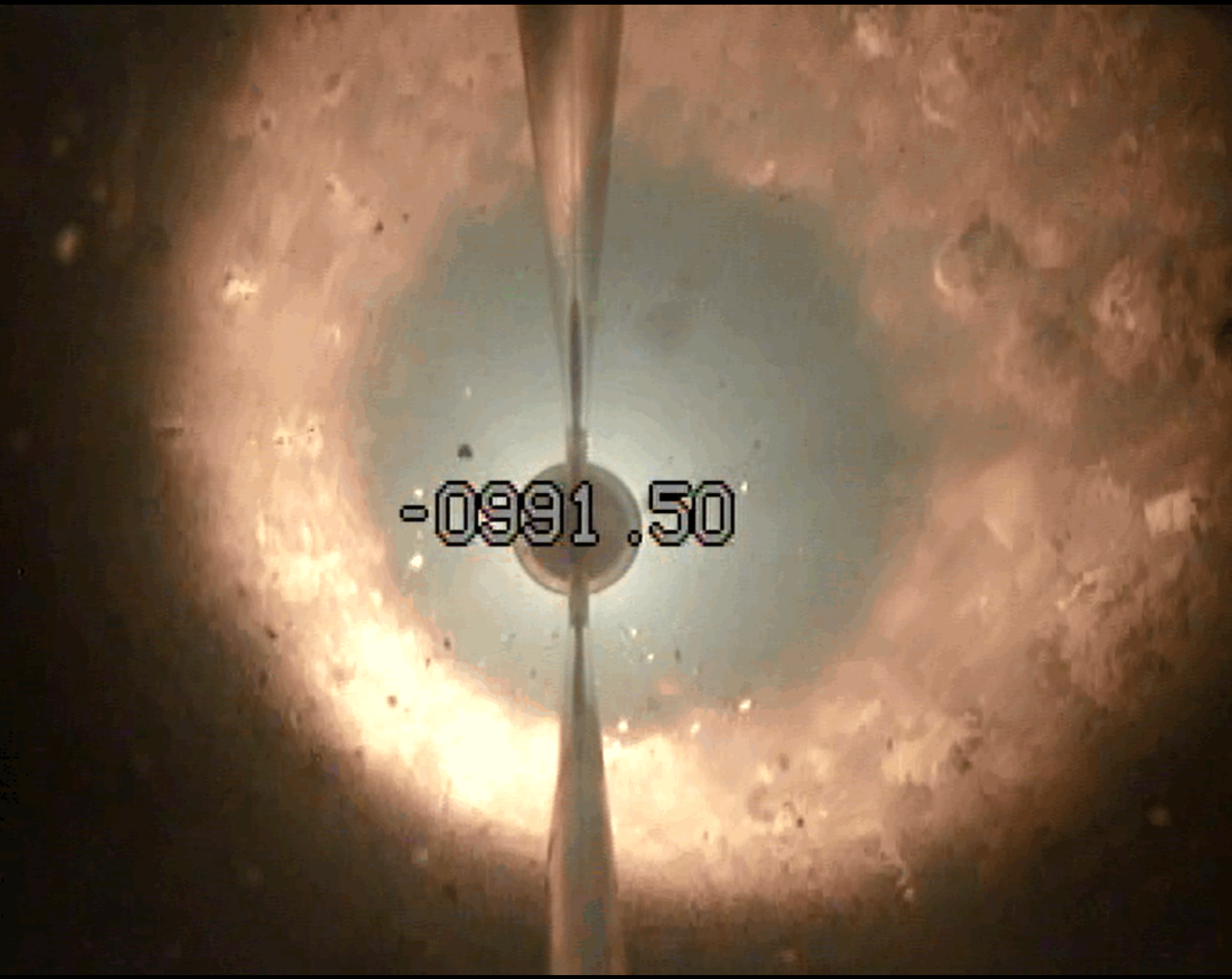


-0960.90




-0985.00

The image shows a close-up of a rocket engine nozzle, likely from a Space Shuttle Main Engine. The nozzle is a long, tapered structure with a circular throat at the top. The interior of the nozzle is lined with a light blue or white material, possibly a thermal protection or cooling system. The nozzle is surrounded by a complex, turbulent flow of hot gases, which appear as a bright, orange-yellow flame. The background is dark, suggesting the engine is in a test cell or during a launch. A digital readout (DRO) is superimposed on the image, displaying the value -0985.00. The DRO is in a white, outlined font and is positioned in the center of the image, over the throat of the nozzle.

A rocket launch is shown from a low angle, looking up. The rocket is a dark, vertical column in the center. A massive, bright orange and yellow plume of fire and white smoke billows out from the base, filling the lower half of the frame. In the center of the image, there is a large, circular blue area that appears to be a sky or a background element. Overlaid on this blue area is the text "-0991.50" in a white, outlined font.

-0991.50



-1010.10

Post Cleaning Images

3% Active Peroxide

.03% Well-Klean[®] Concentrate

18% Well-Klean[®] Pre-blend


-0704 .00

-0927.00

-0940.10

-0953.80

-0990.10



-1005.50

The image shows a close-up of a pressure gauge. The gauge has a circular face with a needle pointing to a value. The needle is positioned at -1005.50. The background of the gauge face is a light, mottled yellowish-brown color. There are several dark, rectangular markings or labels around the perimeter of the gauge face, but they are not clearly legible. The needle is a thin, dark line extending from the center of the gauge face to the outer edge.