

R6E8A 24-Hour Instrument Report

Unit 2709 | April 12, 2026 - Ongoing | Analyzed through August 4, 2026, 5:46 AM Eastern Time

* Account for up to 30 minutes of source-archive lag.

Quick summary

The highest HDF one-second RMS event in the available trailing window occurred at Aug 3 - 1:48:35 PM EST. HDF is the primary pressure/infrasound channel. EHZ is reported separately as vertical-motion context; the two channels are not combined and the record does not identify a source.

HDF pressure/infrasound - trailing window

Metric	Result
Highest event time	Aug 3 - 1:48:35 PM EST
Event duration	3.00 seconds
Dominant frequency	1.0136 Hz
Peak one-second RMS	315,830.8 instrument counts
Window median RMS	877.3 instrument counts
Difference from same-channel window median	35,899.0%

The percentage above the HDF window median is descriptive same-channel context only. It is not an external-standard exceedance or a distribution-rank statistic.

EHZ vertical motion - separate channel

Metric	Result
Highest event time	Aug 3 - 4:36:50 PM EST
Event duration	5.00 seconds
Dominant frequency	5.1795 Hz
Peak one-second RMS	25,290.4 instrument counts

Four-tier monitoring framework

Tier	Meaning	Rule
Tier 1	Within named reference	At or below a valid external reference
Tier 2	Intermittent exceedance	Verified intervals, each under 30 minutes
Tier 3	Prolonged exceedance	One or more verified intervals of 30-119 minutes
Tier 4	Extended exceedance	One or more verified intervals of 120 minutes or longer

No tier is assigned from raw instrument counts. Tier assignment requires a valid named external reference and the matching calibrated metric, weighting and averaging window.

External reference status

External reference	Current comparison status
ISO 7196	HDF frequency scope is relevant; calibrated G-weighted dB(G) is not currently computed.
ANSI/ASA S12.2 and ASHRAE RC/NC	N/A from raw HDF counts; calibrated octave-band room sound levels are required.
Defra NANR45	N/A until calibrated 1/3-octave values from 10-160 Hz are available.
WHO night noise and ISO 1996	N/A from HDF/EHZ counts; the required environmental acoustic metrics are not present.

Sources and methods

Source: Raspberry Shake FDSN DataSelect for station AM.R6E8A. Official channel views: HDF DataView and EHZ DataView. Processing uses one-second RMS instrument counts with no interpolation across gaps. Missing samples remain unavailable and are never set to zero.

*This Data may lag. For personal verification, data can be found at Raspberry Shake FDSN.