

# DEW (Directed Energy Weapon) Beams Into New Madrid Seismic Zone as 1,100F Temps Flare Up

[DEW \(Directed Energy Weapon\) Beams Into New Madrid Seismic Zone as 1,100F Temps Flare Up](#)

by [Michael Janitch](#), [Dutchsinse](#)

October 5, 2020

DEW = Directed Energy Weapon

DEW in space confirmed the past few weeks by the Dept. of Defense: [https://www.youtube.com/watch?v=U0RfYQuCL\\_M](https://www.youtube.com/watch?v=U0RfYQuCL_M)

Quotes from the announcement on Sept 16, 2020 ... China and Russia – fires at a distance – killer satellites – Directed Energy Weapons in space.

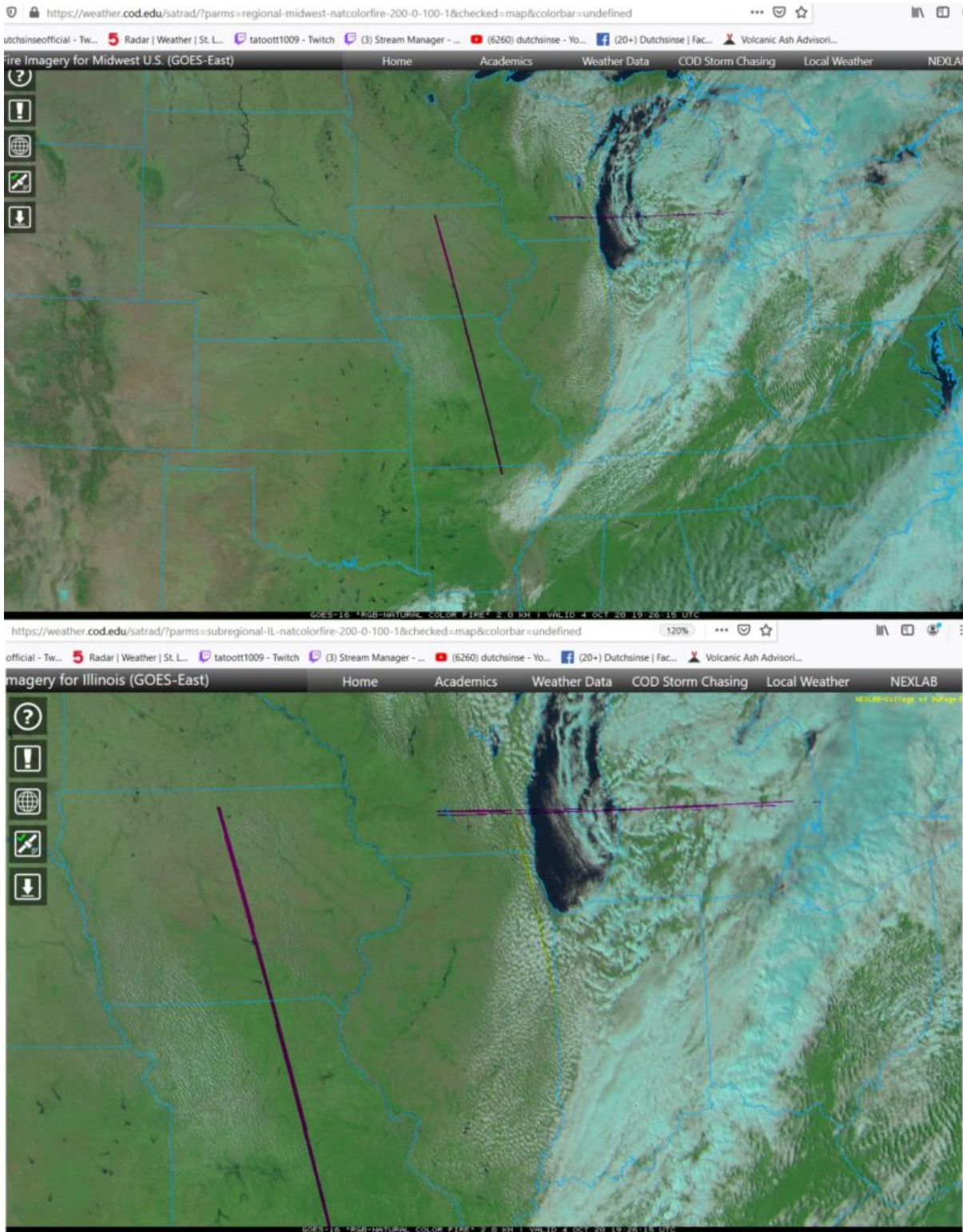
Video from Dept. of Defense here:

Original text post below:

Either someone at the National Weather Service is trolling the world and putting out fake information across the whole world somehow... or we have something serious going on with our plate shifting and releasing heat along the [New Madrid Seismic Zone](#).



Add in the DEW about 9 minutes into the video as I find it... as we know those types of beam returns previously showed up in OTHER clusters of fires (on the west coast a few weeks ago see here): <https://www.youtube.com/watch?v=CRPKPJR1k5Q>



In addition to the strange beams showing up going down into the New Madrid Seismic Zone of Southern Missouri Northern Arkansas .. at the same time frame (or shortly after) a series of extreme hot spots at 900K (1,100F) began flaring off in clusters from New Madrid Missouri, up into the [Wabash Valley seismic zone \(Indiana , Illinois, Ohio, Kentucky\)](#). Additionally hot spots in the 800K+ temp spectrum showing in

clusters across Pennsylvania, New York, and Maine.



Worthy to note the SAME THING is happening in Washington State today as well (Oct. 4, 2020) .. see Washington State flaring off with dozens of hot spots all at once here: [https://weather.cod.edu/satrad/?parms=subregional-Pac\\_NW-07-200-0-100-1&checked=map&colorbar=undefined](https://weather.cod.edu/satrad/?parms=subregional-Pac_NW-07-200-0-100-1&checked=map&colorbar=undefined)



Live view of the GOES 16 satellite here: <https://weather.cod.edu/satrad/?parms=subregional-Boothel-07-200-0-100-1&checked=map&colorbar=undefined>

Beam view here: <https://weather.cod.edu/satrad/?parms=regional-midwest-natcolorfire-200-0-100-1&checked=map&colorbar=undefined>

**[Connect with Dutchsinse](#)**