

Levi O.

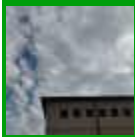
On 12-11-2023 10:33 Lawrence Kansas there were no clouds at all; it was unusually clear. I heard kids playing and cars on the road and the wind blowing in my ear. The trees had no leaves and evergreens did. It was 4 degrees celsius. And the precipitation was 1% and humidity was 58%. The cold wind was blowing on my face and the wind was coming from the southeast. It was milky on the horizon and deep blue up. The grass was dying so it was green and brown. We looked at flight radar 24 and there was a small plane, helicopter, and a big jet. There were two contrails and they were short lived. Because there were no clouds I wonder if there will be some cumulus clouds. Cumulus clouds are low level clouds so that's why I think that there will be cumulus the next day. And the next day there was an overcast of clouds. The cloud type the next day for the high level was cirrostratus and they were Translucent. The middle level clouds were Altostratus and Altostratus and they were translucent. The low level clouds were Altostratus, Cumulus, and Stratocumulus clouds and they were mostly translucent.

North



The next day

East



The next day



West the next day



the next day

Up



the next day

Down



the next

https://scool.larc.nasa.gov/cgi-bin/NASA-GLOBESatMatch.cgi?observation_id=116-328981-110225618-202312121701

<https://www.flightradar24.com/39.30,-94.51/9>

