

## Suffern Paul

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**From:** [REDACTED]  
**Sent:** Thursday, April 13, 2017 11:28 AM  
**To:** [REDACTED]  
**Subject:** Re: investigator images of wind damage? for oregon accident part 3

Paul,

At the very minimum it looks like straight line winds. It usually takes a pretty vigorous wind pattern (35+kts) to lay over tall grasses like the photos show.

I wouldn't rule out a microburst, or a bow echo type of outflow, but both situations would need to have a thunderstorm in the area at about the same time as the peak wind.

Hope that helps,  
Beth

On Thu, Apr 13, 2017 at 11:04 AM, Suffern Paul [REDACTED] wrote:

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**From:** [REDACTED]  
**Sent:** Thursday, April 13, 2017 11:01 AM  
**To:** [REDACTED]  
**Subject:** FW: investigator images of wind damage? for oregon accident part 1

Try #3

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**From:** [REDACTED]  
**Sent:** Thursday, April 13, 2017 10:52 AM  
**To:** [REDACTED]  
**Subject:** investigator images of wind damage? for oregon accident part 1

Hi Beth,

Attached you'll see the images I got from the investigator in charge on scene... unfortunately no drone imagery with this one... I do have the locations on Google Earth and those are attachments 7 and 8.... Please let me know your thoughts/expertise, if anything at all, given the picture angles. Thanks,