

## Some Sample Reports & Articles on Turbines and Radar

- 1 - An excellent [collection of articles](#) on turbine radar interference. Read through these for other references.
- 2 - [Wind Turbine Clutter: The Battle Continues](#) (2014).
- 3 - A NOAA [explanation](#) of what happens with radar, with pictures.
- 4 - A 2013 [technical study](#) that acknowledges current issues.
- 5 - 2013: "[Defense chiefs fight plans for 115ft wind turbines over fears they may confuse radar and allow enemy planes to evade detection](#)"
- 6 - 2013: "[Finland wind farms clash with military radar](#)"
- 7 - The national Canadian website [discusses](#) turbines and weather radar (a similar issue).
- 8 - An article about a [military study](#) in Denmark re radar interference.
- 9 - A recent [NOAA report](#) about radar interference.
- 10-A good [2011 report](#) that specifically discusses the military impact.
- 11-An *Aviation Week* [article](#) referencing a 2013 MIT/Sandia report.
- 12-[Advanced Radar Research Center](#) studies.

An active military person sent me this recent [article](#), which has comments by Canadian military personnel, about the effect of nearby wind projects on them performing their military mission. (These people evidently do not have the same political directive as our military has.)

In the "What else do you need to know?" category, a particularly telling statement is this, where the military person said that a wind project: **"will create areas where we cannot reliably observe or control military/civilian air traffic".**

*Note: there is a NOAA NEXRAD [radar weather station](#) in the Newport area.*