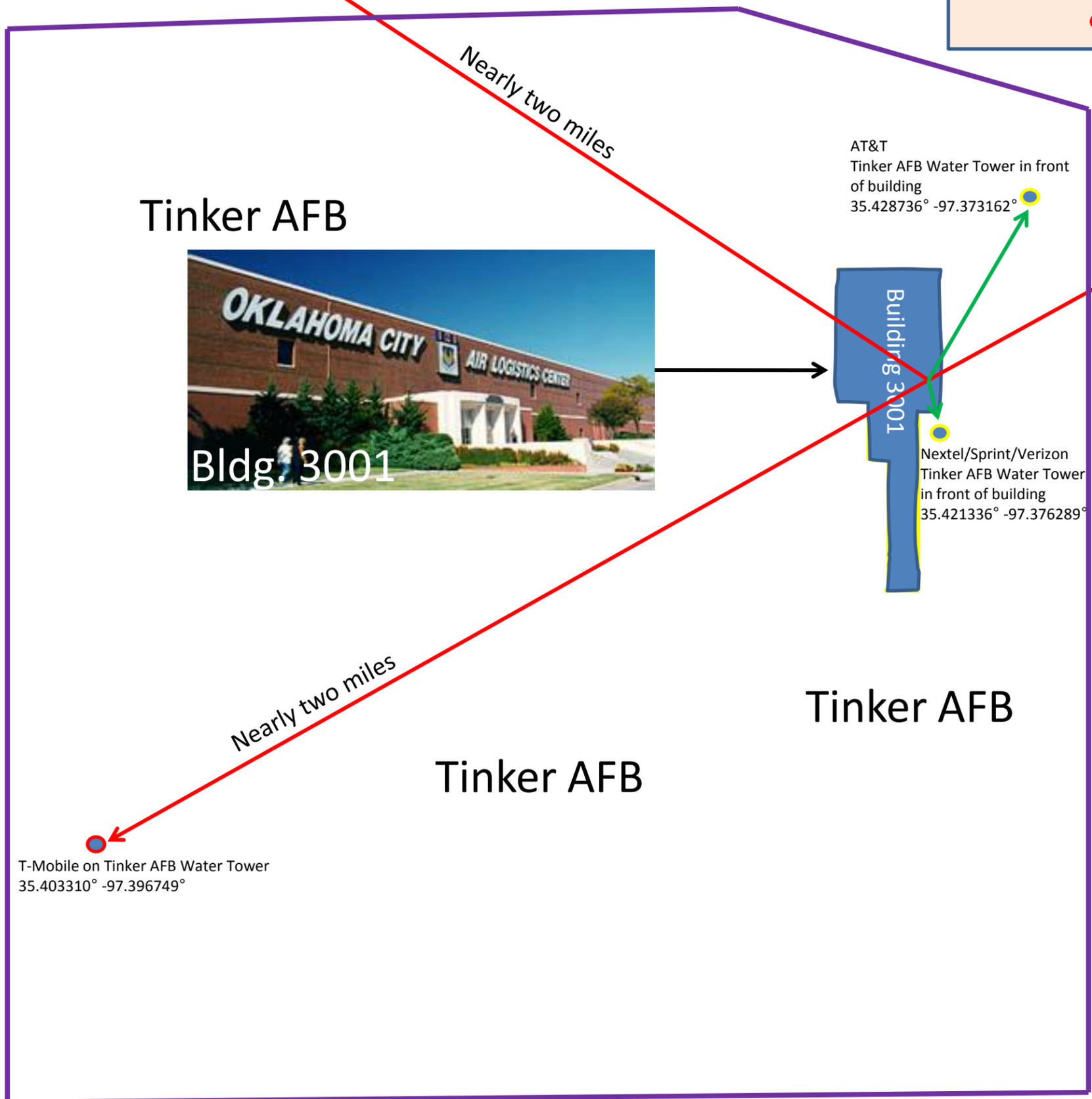


T-Mobile on Midwest City Water Tower
35.438599 ° -97.400309°

This water tower is scheduled to
Be taken down in the next year.

	Distance to T-Mobile Towers
	Distance to Competitor's Towers
	Borders of Tinker AFB
	Competitor Cell Tower
	T-Mobile Cell Tower

T-Mobile on Midwest City Monopole
35.436884° -97.351020°



Tinker AFB



Bldg. 3001

AT&T
Tinker AFB Water Tower in front
of building
35.428736° -97.373162°

Building 3001

Nextel/Sprint/Verizon
Tinker AFB Water Tower
in front of building
35.421336° -97.376289°

Tinker AFB

Tinker AFB

T-Mobile on Tinker AFB Water Tower
35.403310° -97.396749°

Nearly two miles

Nearly two miles

Nearly two miles

Tinker AFB is a Depot base in Oklahoma City, OK with more than 23,000 employees. Tinker AFB is the state's largest single site employer and the vast majority of these employees work in building 3001. This building is 7/8 mile long near the Eastern border of the base near Douglas Blvd. T-Mobile's coverage in this building is marginal at best and non-receivable at worst. Many employees that were T-Mobile customers have left for other companies due to the weak signal inside.

AT&T, Verizon, Sprint/Nextel have very good signals inside this massive building because their antennas are on water towers directly in front of this building. AT&T's antennas are on a water tower approximately 100 yards to the Northeast of this building. Sprint/Nextel, and Verizon are on another water tower about 30 yards in front of the building.

While T-Mobile's signal is very good outside the building, it is completely useless to anyone inside. Of course there are small areas that signals can be received but not with any degree of dependability. Most complaints about T-Mobile that I hear are about the lack of signal inside the building. I would like to recommend that T-Mobile consider relocating one of the nearby water tower locations to one of the other water towers that are directly in front of this building.

I am an amateur radio operator and have researched these tower locations through FCC tower registrations and local markings. I have been a T-Mobile customer, since before they merged with Voicestream in 2000, I have a direct interest in resolving this because I also work in this building. I have lived with no signal at work for ten years and have listened to coworkers attempt to convince me to leave them for this very reason. I am loyal to T-Mobile and offer this suggestion not only to help myself but also to help T-Mobile in the Oklahoma City metro area. With new data services becoming available, this lack of signal tends to have a bigger impact as time goes by. Please consider this good faith suggestion as a viable means to retain customers.

