



Warren Woodward
55 Ross Circle
Sedona, Arizona 86336
928 204 6434

RECEIVED

2014 AUG 27 A 10:45

August 24, 2014

Judge Teena Jibilian
Arizona Corporation Commissioner (ACC) Arizona Corporation Commission
1200 West Washington Street
Phoenix, Arizona 85007

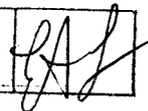
AP COMMISSION
DOCKET CONTROL

DOCKETED

AUG 27 2014

ORIGINAL

Re: Docket # E-01345A-14-0113

DOCKETED BY 

Judge Jibilian;

As you probably know, on July 7th, 2014 commissioner Brenda Burns submitted to ACC dockets # E-00000C-11-0328 and # E-01345A-13-0069 APS's answers to questions asked of them by the Sedona Smart Meter Awareness organization. (Here: <http://images.edocket.azcc.gov/docketpdf/0000154543.pdf> and here: <http://images.edocket.azcc.gov/docketpdf/0000154542.pdf>)

When I read APS's answers I realized I was witnessing a crime in progress and that I had made a mistake by saying at our procedural hearing (6/26/2014) that I had no more consumer fraud evidence to produce. When it comes to consumer fraud, APS is the gift that keeps on giving.

Some of APS's answers are outright lies.

For video proof that APS is lying, search YouTube for my name and **APS Caught Lying Again**. (Here: <https://www.youtube.com/watch?v=NVjRBEG03hI>)

APS is on record as stating that their "smart" meters transmit only 122 times per day if they are a "node meter", and 125 times per day if they are a "gateway meter".

APS did say there may be some additional "unscheduled" transmissions for the following reasons: "service control messages (connects, disconnects, demand/kW resets, etc.), power outage and restoration messages, meter tampering messages, unscheduled on-demand electric usage reads, voltage threshold messages, and software upgrades." APS also said that in the event a meter cannot connect to the mesh network then it would transmit a message every 2.5 minutes.

However, even allowing for unscheduled transmissions, APS tells another lie by claiming that their "smart" meters transmit "less than one percent of the time."

APS: "A typical electricity meter has an overall transmit duty cycle (scheduled and unscheduled transmissions) of less than 1% (it transmits less than one percent of the time)."

It is obvious that the first APS "smart" meter measured in my video is transmitting much more than 1% of the time and, were I to stand there measuring it all day, much more than 122 or 125 times per day. As you can see, this APS "smart" meter basically never stops transmitting. In just a minute and

a half of measuring, the APS "smart" meter transmitted 53 times. At that rate, the daily total of microwave transmissions is 50,880. So, in this instance, APS was off by only 40,704 percent.

By the way, utility lying about "smart" meter transmissions is commonplace. For example, California's PG&E was also drastically understating the number of their "smart" meters' microwave transmissions until PG&E was under oath. Then they admitted their "smart" meters actually transmit from 9,600 to as many as 190,000 times per day.

After pressure from concerned citizens, Sacramento Municipal Utility District revised their 'only 6 times per day' "smart" meter transmission story and now admit to as many as 240,396 transmissions per day.

And, here in Arizona, Navopache Electric Cooperative is still telling their '6 times per day' fairy tale on their website despite being exposed as liars by me last January in my YouTube video, **Navopache Caught Lying**.

Another lie told by APS is, "The amount of radio frequency energy emitted from Node Meters and Gatekeeper Meters, when operational, does not vary in amplitude for any reason at the point of emission."

Having spent several days measuring APS's "smart" meters from Flagstaff to Phoenix and parts in between, I know that particular APS statement is another outright APS lie. But don't take my word for it, watch my video, **APS Caught Lying Again** (as well as **APS Caught Lying**) and you can see for yourself. The intensity of APS's "smart" meter transmissions vary greatly. Even the same meter can transmit at differing strengths.

As always, it is also worth taking note of APS's deceptive, misleading language. "Radio frequency energy" sounds much more benign than "radio frequency radiation" or "microwave radiation" which is what it really is. "Energy" is the spin word the industry uses instead of "radiation" since energy is perceived as a good thing and radiation has bad connotations.

I apologize for taking so long to make this request to be able to submit additional evidence but life (and a death in the family) got in the way. And since APS lies, misrepresents and misleads so often there may be more evidence forthcoming.

On another note, I want you to know that I have made an effort to obtain legal counsel as you suggested but have been unable to find an attorney willing to take this on either pro bono or for a fee. I have lost track of how many lawyers who specialize in the ACC I have contacted but, of those who have actually gotten back to me, two are no longer taking new clients and the rest all expressed a conflict of interest with the exception of the one at Arizona Center for Law in the Public Interest who declined due to a full plate. So I hope that, in the interest of truth and justice, you will continue to extend the patience you kindly showed me at the last hearing.

Sincerely,



Warren Woodward