

Dear FCC,

Reading with interest this Public Notice "WIRELINER COMPETITION BUREAU SEEKS COMMENT ON POTENTIAL DATA FOR CONNECT AMERICA FUND PHASE ONE INCREMENTAL SUPPORT" WC Docket Nos. 10-90, 05-337

Respectfully requesting that if the FCC truly covets public comment, as in public ordinary citizens, that you begin to write your public notices at a more understandable level and without technical jargon. An example of such jargon in this bulletin includes "wire centers" and the referred wire center spreadsheet. To a non-communications professional, these references and addendum's are difficult to understand and ambiguous.

Will the FCC please provide an explanation of the term Wire Center? Also a map or geographic reference; even a zip code, for each referenced wire center code will be helpful for the reader to understand the location and nature of the areas being considered for CAF Phase I. In note #4 at the bottom of page #1 of this notice you refer to data that cannot possibly be determined based on the addendum you supply and does not appear to be available through any mapping tool on the FCC site. Please also consider tying the wire center boundary areas into the Broadband availability map that has been available (and is largely unverified) on your site at this.

address:<http://www.fcc.gov/maps/broadband-availability>

Your consideration and time spent reviewing my concerns will be appreciated. While my interest in broadband is self-serving, millions of Americans find themselves in similar situations to myself. Blackholed and largely unserved due to phone company profit benchmarks required for upgrades or build-outs being unreachable in so many sparsely populated rural areas and last mile segments even within otherwise suburban areas.

My family's story is available at this site if you have time and or interest in reviewing in more detail.

<http://www.vzdsl.wikispaces.com>

Sincerely,

Ron Reyer, Jr.  
Fombell, PA

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Note referencing criteria used by the FCC to determine CAF phase I - these criteria are not identifiable by using your web site:

4 Id. at para. 134. The cost estimation function selected by the Commission requires, as input variables, the following data for each wire center that will be included in the analysis: (1) distance to

the nearest adjacent wire center central office in feet; (2) number of households; (3) number of businesses; (4) total road feet; and (5) total area in square miles. Id.