

1 knew nothing about DNA. It's now a household word. In the near future the
2 biological sciences are expected to make significant progress in applying DNA to
3 beneficial uses. For more than 40 to 50 years cancer research has been unable
4 to find a cure for cancer. It takes time to obtain data and solve problems related
5 to science and especially human health. The world does not know for sure the
6 cumulative and far reaching medical effects of the radio frequency waves in radio
7 frequency radiation. The radio frequency radiation standards in the U.S. are
8 some of the highest in the world by 5 to 20 times. And yet so often our EPA
9 standards are the lowest in the world by 5 to 20 times. I don't know why these
10 radio frequency standards are so different in different parts of the world. Perhaps
11 more scientific data could solve this ambiguity. Now I'd like to say a few words
12 about...as a realtor and a citizen. The towers are an unsightly mess and as
13 others have testified are frequently in non-compliance with regulations. The
14 towers have an adverse effect on property values. As one of many citizens of
15 the Lookout Mountain Genesee community I believe that the environment at
16 Ralston should allow our youth to grow and learn without any possible induced
17 health hazards. The citizens of Lookout Mountain and Genesee are against this
18 super tower on Lookout Mountain. There are other solutions to this situation. As
19 a final comment we ask that you listen to us. We do not want this super tower.
20 And the application should be denied. Thank you.

21 HOLLOWAY: Thank you. Victoria? Lee Todd?

22 TODD: Good evening. My name is Lee Todd. I live in
23 Paradise Hills, approximately one mile as the crow flies from the tower farm on

1 Lookout Mountain. My husband and I built our house 28-9 years ago because it
2 was such a beautiful location. We had wonderful views. At that point we had no
3 idea that there was any kind of a danger that would come from those towers.
4 And at that point there were fewer towers there, obviously, than there are now.
5 Short from when we moved in everything in our house has had to have...be
6 guarded because of all the interference, our TV, our stereo. When we first got
7 our first computer we had to put a lead shield between the computer and the
8 direction of the towers in order to get the computer to tell us the truth about
9 things that kept going kablooey. We have lived there constantly. My husband
10 lived there constantly for 27 1/2 years. He died last spring a year ago this spring
11 from brain cancer. I strongly feel that a long exposure to these radio frequencies
12 have a much different reaction on people's health than the short term which is
13 the way most of the figures and the safety measurements are made. He had 27
14 1/2 years of being bombarded with those radio frequency waves and I've lost
15 him. I don't even feel at ease in my living room anymore because my living room
16 is the one that faces directly towards the towers. I live on a ridge and the towers
17 are on a ridge and there's nothing in between. The land slopes down past the
18 towers and then it starts building up again when you get to Paradise Hills. So
19 there are no trees. There are no buildings. There is nothing between the towers
20 and my home and I'm on exactly the same altitude as the towers. I feel that my
21 home and the people on my street are one of the most involved and in the most
22 danger from these rays as anyplace. I love my home and I hope that you will

1 help me and the other people that live up on Lookout Mountain to keep and enjoy
2 their houses. Thank you.

3 HOLLOWAY: Thank you. Okay. Do we have an Eddie Alianiello or
4 is that the word?

5 ALIANIELLO: My name is Eddie Alianiello. I live at 822 Aspen
6 Road. I have a background in research. I worked with the CU Med Center for
7 years on some good stuff that was good research so I understand statistics and
8 research design. And what was done by the Department of Health was good
9 but...

10 SHEEHAN: Talk into the microphone please?

11 AUDIENCE: We can't hear you.

12 ALIANIELLO: Okay. Sorry. Can you hear me now? Seeing how
13 the block groups are defined in the cancer study. You have Block Group 1 and
14 Block Group 3. Block Group 3 is where most of the cancers were found. And I
15 just did this driving in my truck on the way here so it's a little sketchy but...that
16 shaded area is where the actual radiation from the antennas is coming down. I
17 mean maybe a mile, a mile and a half from the towers. Block Group 3, that
18 includes Heritage Square and areas that are in shadows and yet they found
19 significance even with only half of the population being exposed. It's like doing a
20 correlating lung cancer to smoking and putting the non-smokers in with the
21 smokers and still finding significance. And then in Block Group 1 you have like 3
22 cases that were there but it wasn't significant because if you see how 1500
23 people were in that group at the time but only a few hundred people were