

SHEEHAN: No you don't need to talk now. I just want to get clarification so.

WOOD: There were some specific questions that were asked at an earlier hearing relative to RF and Mr. Hart is prepared to address those and this is probably an appropriate time for him to do that.

HART: Okay. Let me do that and then I will discuss the increases and decreases. I don't need this diagram at the moment. A question was asked are there any other places in the country that we know of where towers are in the middle of a park broadcast towers? I don't know of any and I looked around but I didn't find any so that's the deal on that. Will the Colorado School of Mines radiation increase with this change? Now I am going to tell you my assumptions later on but my calculations show that it will go from .75 and I'm not using percent of NIER standard will go up .75  $\frac{3}{4}$  of a micro watt per centimeter squared to .54 micro watts per centimeter squared. So it's very, very low to start off with and it's going to go down a little bit according to my, wait a minute, It will be .75 after and it's presently at .54 very, very small changes.

SHEEHAN: So your belief is actually it will be a small change but it will go down?

HART: But it will go up. I made a mistake there. Yeah. It will go up from .54 assuming the present configuration versus .75 with the new configuration. Next question was why can't the ERP be raised on Channel 35? Channel 35 is KCNC's digital station on the Republic Building and the only license for 11KW ERP and there are a couple reasons. The first reason is and I