99/152

SUBMITTED By Deprot Comm Der AT 1ST READING AS AMEROMA

Personal wireless service (PWS) antenna means a device used for sending or receiving radio signals used by personal wireless services, including the support structure used to hold the antenna at a particular height.

Personal wireless service (PWS) antenna means a device used for sending or receiving radio signals used by a personal wireless service provider (a company authorized by the FCC to operate a PWS system), including the support structure used to hold the antenna at a particular height. This does not include antennas as defined in 30-98(a)(4) and 30-98(f) and (g), or other accessory personal use antennas as allowed by the City Code of Ordinances.

991152 Antennas on Buildings

WN Mr. Mayor, I'm wondering on second reading if it wouldn't be possible for us to see some examples. Because I think, well my sense is that just to have my dose of towers in the community and we all use the services, I mean I use a cell phone, there's a guilt factor here, so anything we can do to essentially alleviate the visual pollution and camouflage what we're doing, I think that would be a direction I would be heavily supportive of, but I'd like to see some of the examples, I'm glad you pointed out the tower that's on top of NFR, cause I think that's just awful, just a point of clarification, what kind of service is that, do you know.

Ralph:

There are a couple of changes we need to make to the ordinance, in talking with GRU, we wanted to make sure that one thing is clarified, is that in the ordinance, we do state that the antennas shall not be mounted on single family structures, two-family structures, commercial and other buildings that are less than 5 stories in height. But what we're not trying to prevent is if those business or single family homes are using those antennas for personal use. So if there is an internet service and they need to put a small antenna on their home to receive that, we're not trying to prevent that. So I have some language here, if we can get the overhead