

WOOD-TV, Schedule 381

Licensee submits information relevant to the questions asked by the Commission on Schedule 381. First, in addition to anything else listed on FCC Form 2100 Schedule 381, WOOD-TV owns the following equipment: an RCA TFA6-AH standby antenna, (2) 750 ft runs of 3 inch coax, (1500ft total) 20ft lengths standby antenna transmission line, an ERI ALP8L1-HSER-46 replacement translator antenna, and HJ12-50 Heliac 2 ¼ inch air dielectric. 450 ft. replacement translator transmission line.

Second, all stations utilize mask filters as part of their transmitter systems. Additionally, certain stations use more than one amplifier -- in these instances, the station utilizes a combining system.

Combining systems are part of the station's antenna system. Stations with shared-use antenna systems use combining systems to allow energy to be delivered to the antenna without delivering significant RF levels to the transmitters of the other stations sharing the antenna.