

To provide another option for you and JE. We could install a better Residential Antenna that could use our existing cabling back-bone. We would still add the second Yagi Antenna and the combiner. We would take the current Antennas off the wall on each floor and "barrel" through bypassing the floor. We would then install a 10db Amp in the existing location and just have the Antenna on the Dining Room Floor. This means we do not have to drill, have a swaying "cable company" wire, and it allows for an easy upgrade if you decide you need it in the future.

(1) Residential 10db Amp	\$550
(5) Cable "Pass Through" Barrels @ \$10	\$50
(1) Yagi Directional CDMA Antenna	\$125
(1) High Frequency Signal Combiner (Mounted On Roof)	\$250
(1) Nema 3 Weather Proof Enclosure for the Combiner on the Roof	\$160
(1) Sawyers' Labor for the Complete Installation	\$1100
Complete System Installation	\$2,235