

© – MTI Proprietary

May 29<sup>th</sup>, 2014  
 mMB-0422

## Optimize your Network Performance

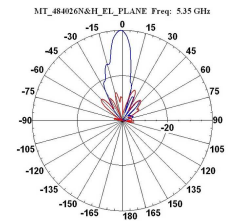
With a proven track record of over forty years, MTI Wireless Edge as established itself firmly as a leading vendor of high quality and high performance antennas with proven reliability.

Among the high performance antennas are our Null Fill Antennas which improve coverage of the area covered by your base station.

The null fill technology is a special technology implemented in MTI high performance antennas which eliminates the low power segment of the nulls in between the lobes of the base station antennas.

MTI has offered a number of such antennas for years and they are deployed by the thousands in life networks.

With the growing popularity of Cambium Networks Canopy PMP 450 Access Point, MTI has been approached by it's customers to offer a tailor made solution for this radio in order to improve performance of the network.

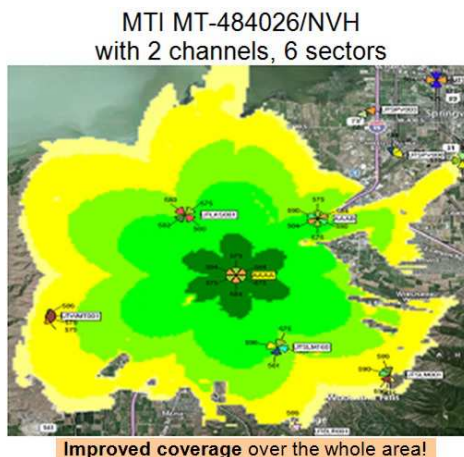
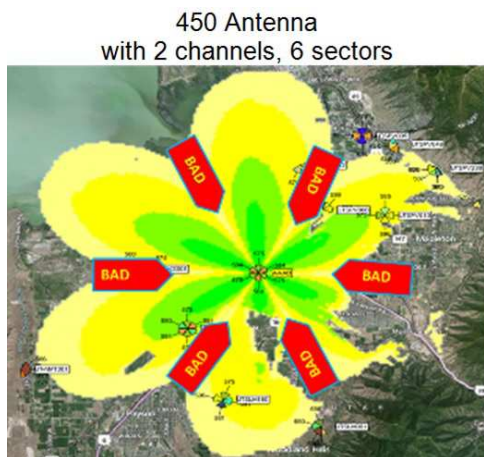


MTI has taken its field proven MT-484026/NVH, 5.8 GHz, 60°, Dual Polarized, High Performance Base Station Antenna to match the PMP 450 Radio.

MTI has made some mainly mechanical modifications to the well proven design of the MT-484026/NVH antenna.

MTI has moved the location of the mounting kit to the top and changed it to the MT-120025 mounting kit. Furthermore, MTI has designed a custom adapting plate to mate the PMP 450 radio to the back of the BTS antenna.

This antenna kit has already been installed in hundreds of sectors with Cambium Networks radio and is now available to customers in order to enhance network coverage, throughput and capacity of cell sites.



For additional information please contact your MTI representative or MTI directly.