

VEGA Applications High Buildings Dominant Signal



20 stories, 90m high Canadia Bank tower in Phnom-Penh, Cambodia

Problem:

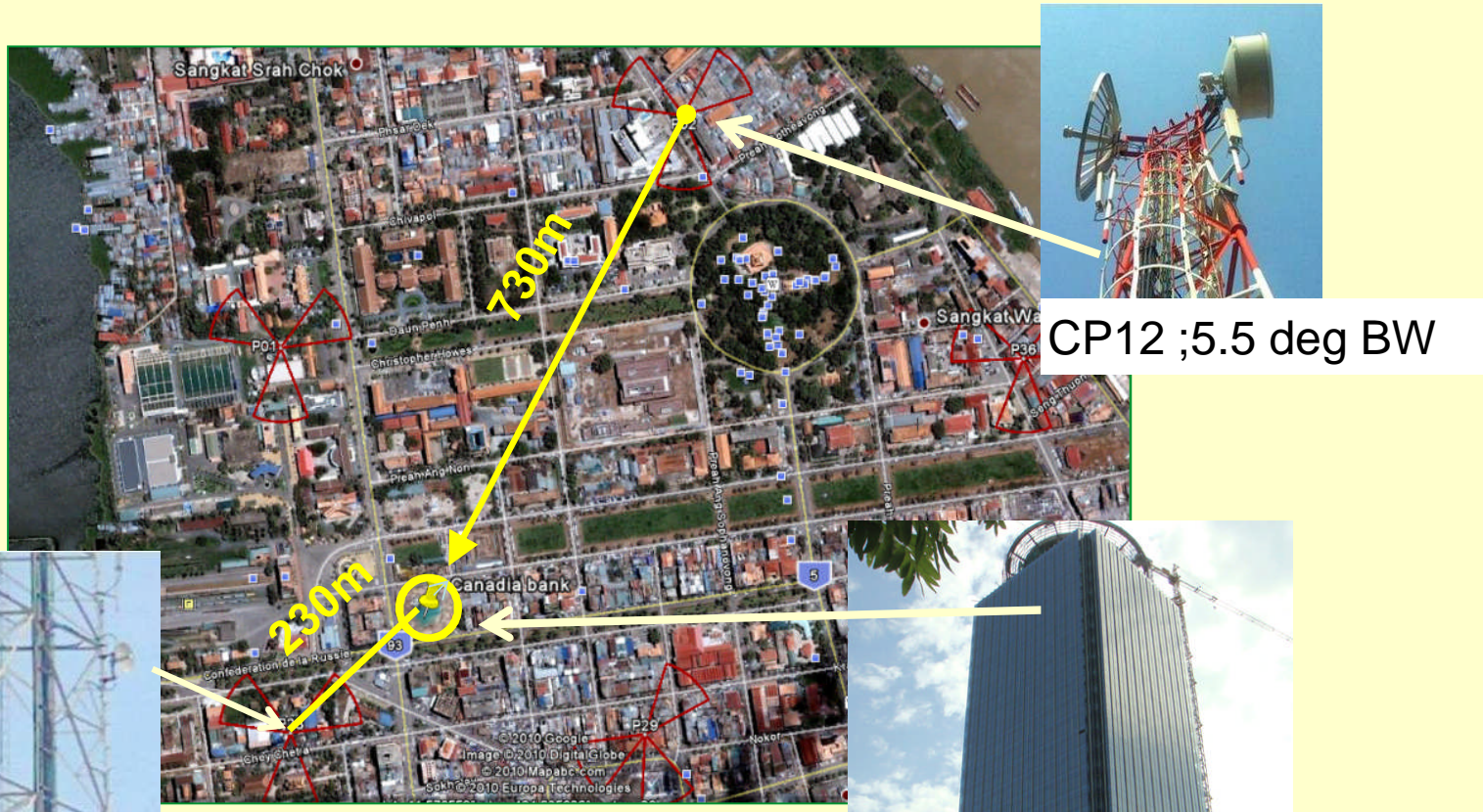
VIP customers experience frequent dropped calls due to proliferation of strong signals causing swift “hard handoffs”.

Solution

Install 2 VEGA antennas on both East and West sides of the tower

[See How it is done](#)

VEGA Applications High Buildings Dominant Signal



CMP12 ; 11.5 deg BW

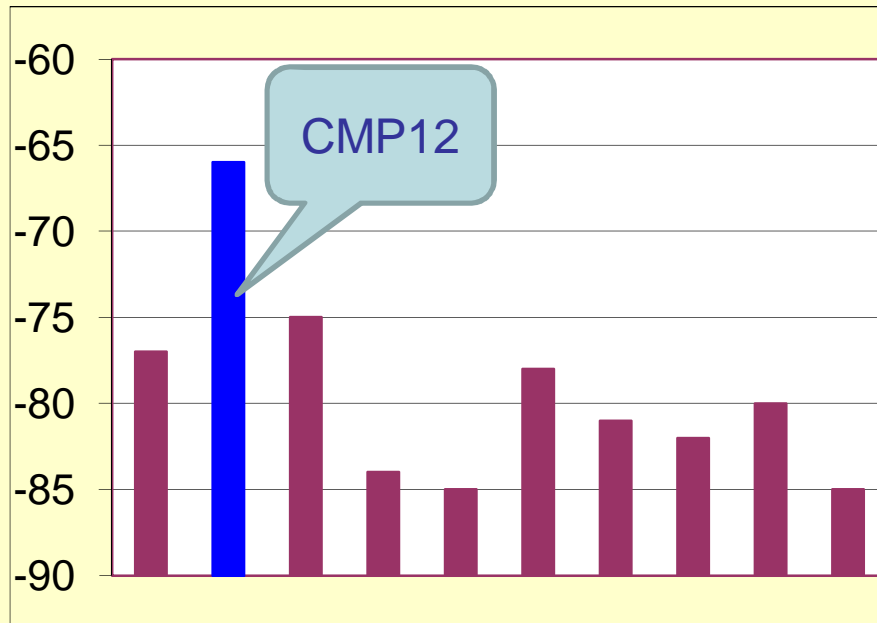


See test results

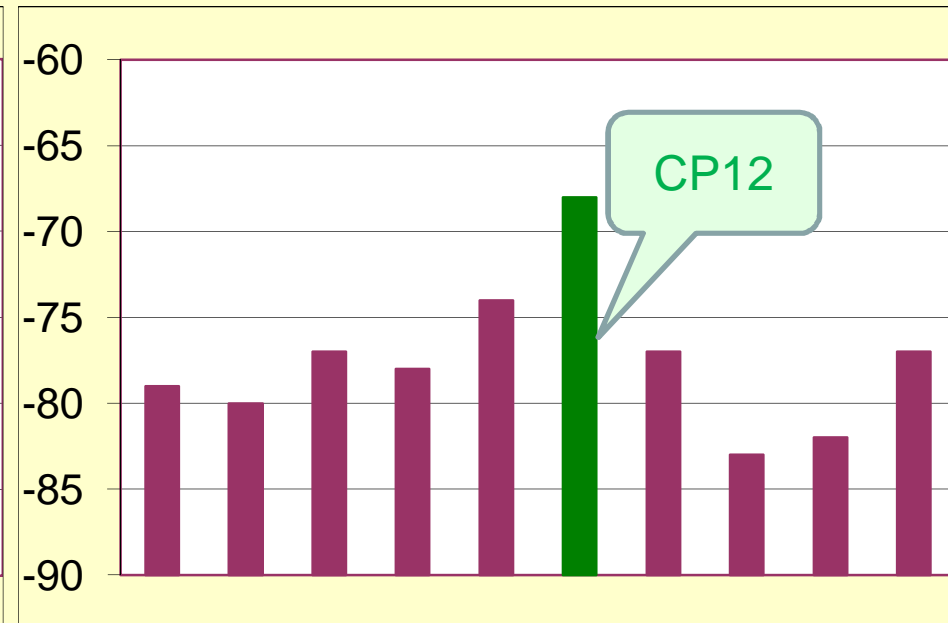
VEGA Applications

High Buildings Dominant Signal

Ten Highest Carriers Measured on 10th floor with VEGA antennas



On the West side

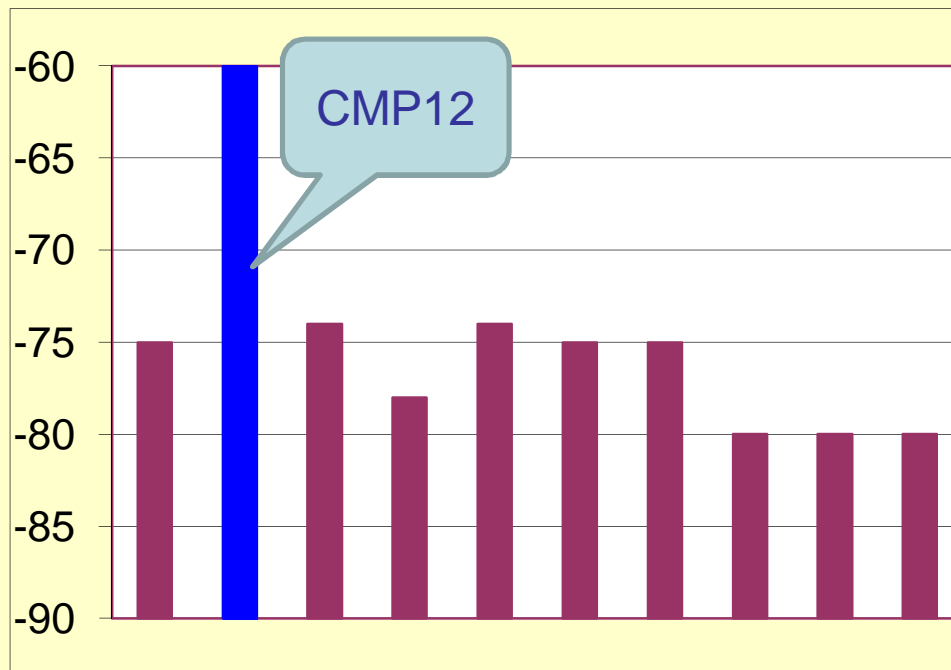


On the East side

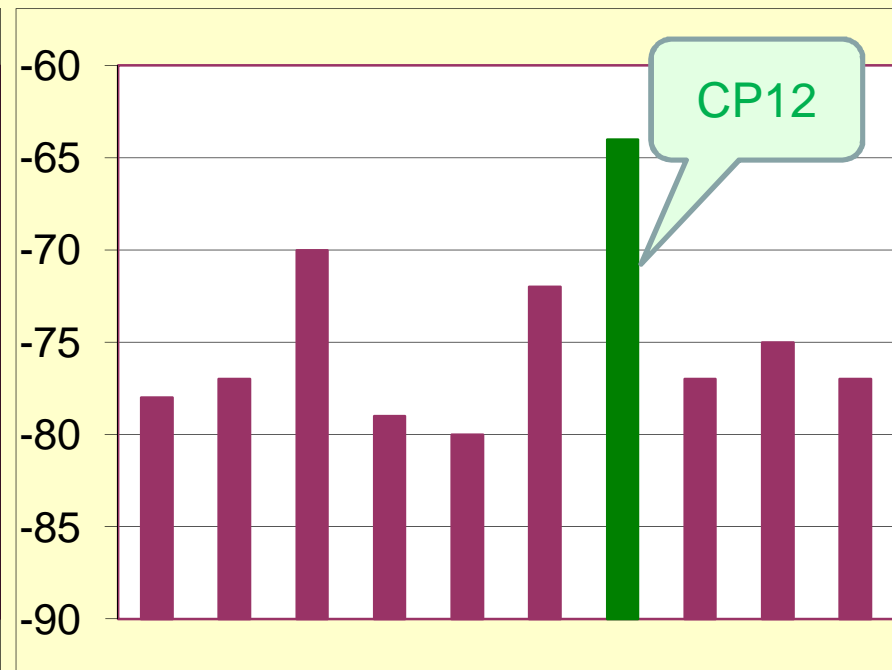
VEGA Applications

High Buildings Dominant Signal

Ten Highest Carriers Measured on 20th floor with VEGA antennas



On the West side



On the East side

Solve your high building DOMINANT SIGNAL challenges with VEGA antennas instead of DAS