Deployment Parameters

This the experimental trial proposes point to point operation from numerous sites in and around the Miami. Florida metropolitan area. The facilities will deploy directional antennas which will transmit on the 5925 - 6135 MHz and 5925 - 6070 MHz bands. Specific parameters of proposed operation are detailed in the chart below:

From Homestead 1	
------------------	--

Coordinates 25° 28' 27"N, 80° 28' 16"W

Beam Width in Horizontal Plane 11 ° at half power

Orientation in Horizontal Plane 62°, 196°, 213° and 218°

Beam Tilt 16 ° down tilt

From Florida City 2

Coordinates 25° 26' 46"N, 80° 32' 06"W

Beam Width in Horizontal Plane 11 ° at half power

Orientation in Horizontal Plane 242°

Beam Tilt 16 ° down tilt

From MPOP 10 3

Coordinates 25° 26' 51"N, 80° 29' 41.26"W

Beam Width in Horizontal Plane 11 ° at half power

Orientation in Horizontal Plane 38°

Beam Tilt 16 ° down tilt

From MPOP 11 4

Coordinates 25° 26' 26.2"N, 80° 29' 44.87"W

Beam Width in Horizontal Plane 11 ° at half power

Orientation in Horizontal Plane 33°

Beam Tilt 16 ° down tilt

From MPOP 12 5

Coordinates 25° 26' 26.78"N, 80° 28' 55.4"W

Beam Width in Horizontal Plane 11 ° at half power

Orientation in Horizontal Plane 16°

Beam Tilt 16 ° down tilt

From MPOP 9

Coordinates 25° 30′ 34.17″N, 80° 26′ 8.38″W

Beam Width in Horizontal Plane 11 ° at half power

Orientation in Horizontal Plane 215°

Beam Tilt 16 ° down tilt

From CBANK 7

Coordinates 25° 29' 56.46"N, 80° 26' 37.75"W

Beam Width in Horizontal Plane 11 ° at half power

Orientation in Horizontal Plane 35°

Beam Tilt 16 ° down tilt

From Channel 6 8

Coordinates 25° 32' 23.9"N, 80° 28' 06.4"W

Beam Width in Horizontal Plane 7 ° at half power

Orientation in Horizontal Plane 85°, 135°, 228°, 277°, 328° and

349°

Beam Tilt 16 ° vertical and 0 ° down tilt

From MPOP 17 9

Coordinates 25° 33′ 02.9″N, 80° 20′ 19.6″W

Beam Width in Horizontal Plane 7 ° at half power

Orientation in Horizontal Plane 265°

Beam Tilt 16 ° vertical and 0 ° down tilt

From MPOP 9

Coordinates 25° 30′ 34″N, 80° 26′ 08″W

Beam Width in Horizontal Plane 7 ° at half power

Orientation in Horizontal Plane 316°

Beam Tilt 16 ° vertical and 0 ° down tilt

From MPOP 16 11

Coordinates 25° 29' 38.9"N, 80° 31' 30.06"W

Beam Width in Horizontal Plane 7 ° at half power

Orientation in Horizontal Plane 48°

Beam Tilt 16 ° vertical and 0 ° down tilt

From MPOP 7 12

Coordinates 25° 32' 48"N, 80° 31' 53"W

Beam Width in Horizontal Plane 7 ° at half power

Orientation in Horizontal Plane 97°

Beam Tilt 16 ° vertical and 0 ° down tilt

From MPOP 4 13

Coordinates 25° 37' 37"N, 80° 31' 41"W

Beam Width in Horizontal Plane 7 ° at half power

Orientation in Horizontal Plane 148°

Beam Tilt 16 ° vertical and 0 ° down tilt

From MPOP 1 14

Coordinates 25° 40′ 01.7″N, 80° 29′ 41″W

Beam Width in Horizontal Plane 7 ° at half power

Orientation in Horizontal Plane 169°

Beam Tilt 16 ° vertical and 0 ° down tilt