Frequency: 28GHz

Area (m):

X -732~706

Y -844~518

Rxs：

Sampling points:491040

Sampling resolution:2 meters

Txs：

BS1: (-600,-600,100)

BS2: (-400,-600,91)

BS3: (-200,-600,51)

BS4: (0,-600,20)

BS5: (200,-600,71)

BS6: (400,-600,98)

BS7: (600,-600,85)

BS8: (-600,-400,15)

BS9: (-400,-400,73)

BS10: (-200,-400,40)

BS11: (0,-400,20)

BS12: (200,-400,105)

BS13: (400,-400,65)

BS14: (600,-400,16)

BS15: (-600,-200,20)

BS16: (-400,-200,20)

BS17: (-200,-200,25)

BS18: (0,-200,15)

BS19: (200,-200,43)

BS20: (400,-200,16)

BS21: (600,-200,15)

BS22: (-600,0,2)

BS23: (-400,0,2)

BS24: (-200,0,2)

BS25: (0,0,2)

BS26: (200,0,10)

BS27: (400,0,10)

BS28: (600,0,5)

BS29: (-600,200,2)

BS30: (-400,200,2)

BS31: (-200,200,2)

BS32: (0,200,2)

BS33: (200,200,2)

BS34: (400,200,2)

BS35: (600,200,2)

BS36: (-600,400,20)

BS37: (-400,400,47)

BS38: (-200,400,16)

BS39: (0,400,26)

BS40: (200,400,16)

BS41: (400,400,26)

BS42: (600,400,20)