Frequency: 28GHz

Area (m):

X -680~650

Y -720~730

Rxs：

Sampling resolution:2 meters

Sampling set 1

Sampling points:240426

Sampling area:

X -680~650

Y -720~0

Sampling set 2

Sampling points:243756

Sampling area:

X -680~650

Y 0~730

Txs:

BSs for Sampling set 1: 1~28

BSs for Sampling set 2：22~49

BS1(-600,-600,56)

BS2(-400,-600,50)

BS3(-200,-600,70)

BS4(0,-600,45)

BS5(200,-600,35)

BS6(400,-600,50)

BS7(600,-600,36)

BS8(-600,-400,56)

BS9(-400,-400,20)

BS10(-200,-400,40)

BS11(0,-400,35)

BS12(200,-400,60)

BS13(400,-400,80)

BS14(600,-400,50)

BS15(-600,-200,40)

BS16(-400,-200,60)

BS17(-200,-200,30)

BS18(0,-200,85)

BS19(200,-200,60)

BS20(400,-200,30)

BS21(600,-200,50)

BS22(-600,0,25)

BS23(-400,0,36)

BS24(-200,0,60)

BS25(0,0,45)

BS26(200,0,28)

BS27(400,0,60)

BS28(600,0,56)

BS29(-600,200,30)

BS30(-400,200,36)

BS31(-200,200,40)

BS32(0,200,50)

BS33(200,200,30)

BS34(400,200,42)

BS35(600,200,65)

BS36(-600,400,28)

BS37(-400,400,25)

BS38(-200,400,36)

BS39(0,400,40)

BS40(200,400,35)

BS41(400,400,50)

BS42(600,400,45)

BS43(-600,600,30)

BS44(-400,600,35)

BS45(-200,600,30)

BS46(0,600,45)

BS47(200,600,36)

BS48(400,600,50)

BS49(600,600,50)