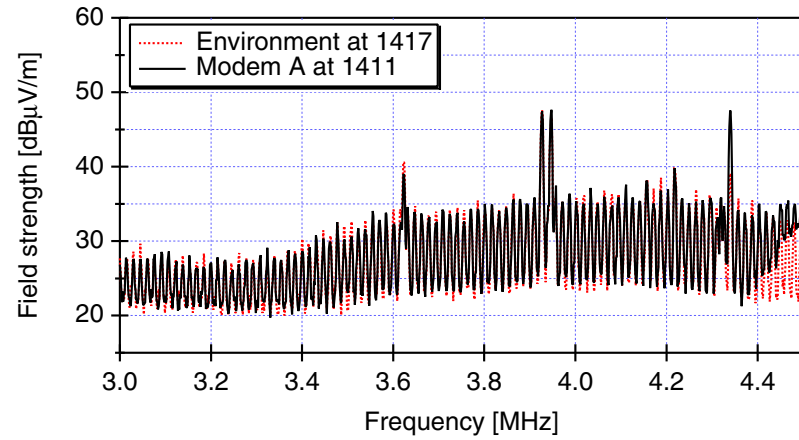
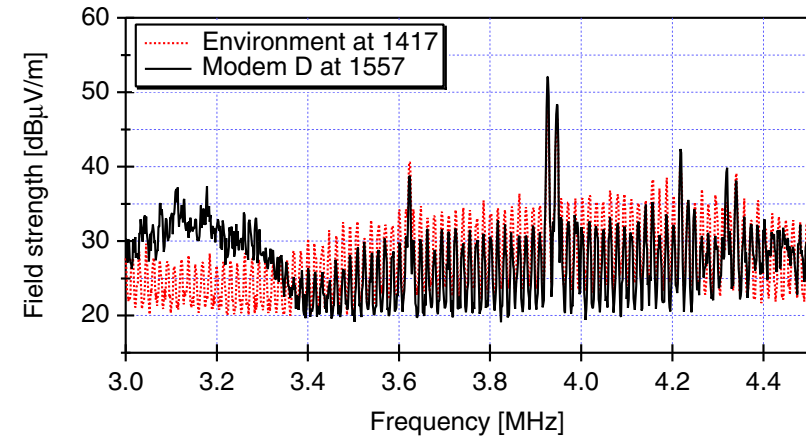


垂直成分電界強度

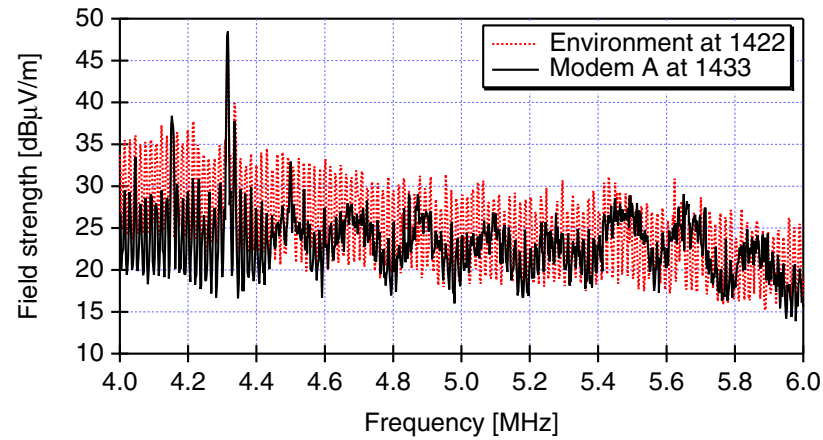


(a) モデム A

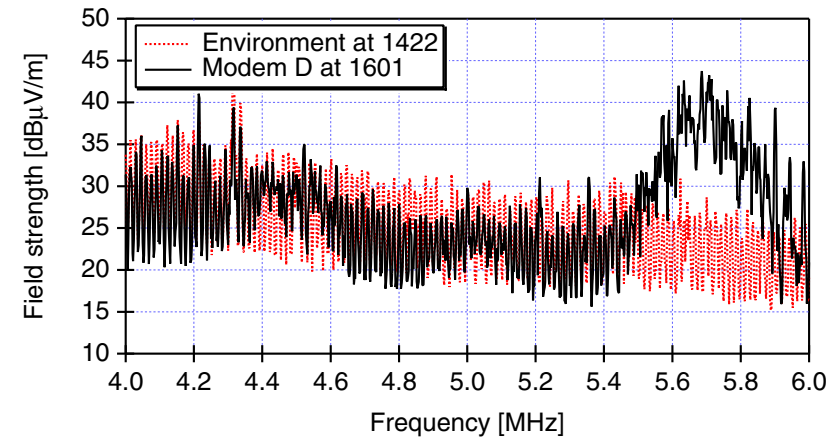


(b) モデム D

図 A4-1 3.0-4.5[MHz] (垂直成分)

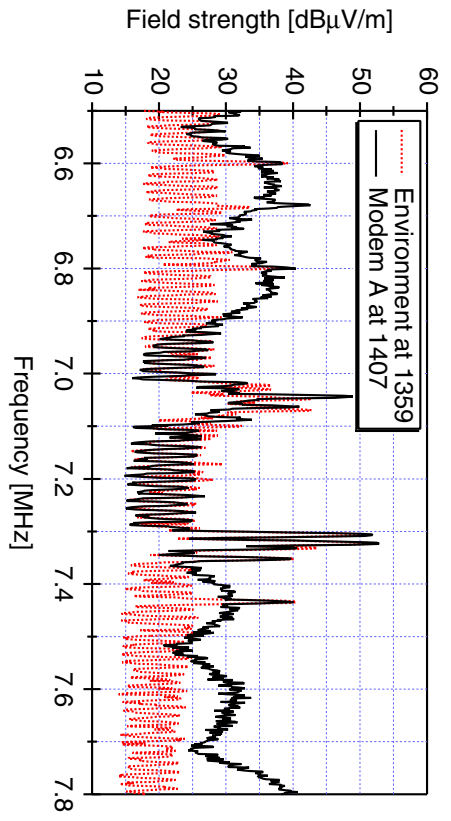


(a) モデム A



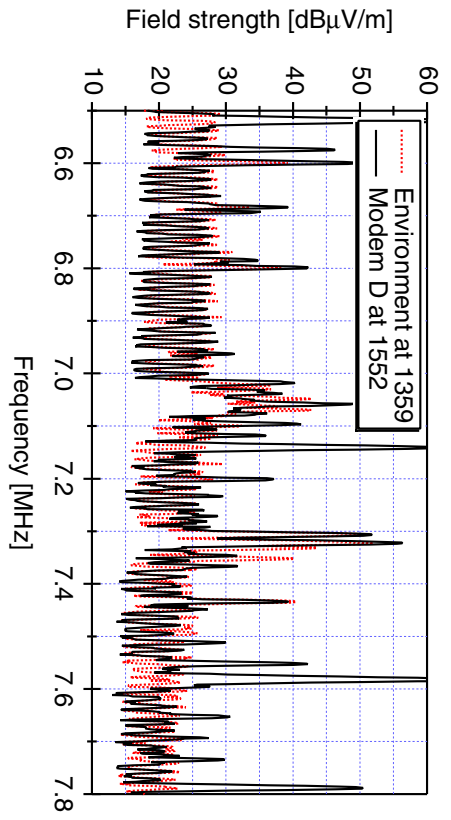
(b) モデム D

図 A4-2 4.0-6.0[MHz] (垂直成分)

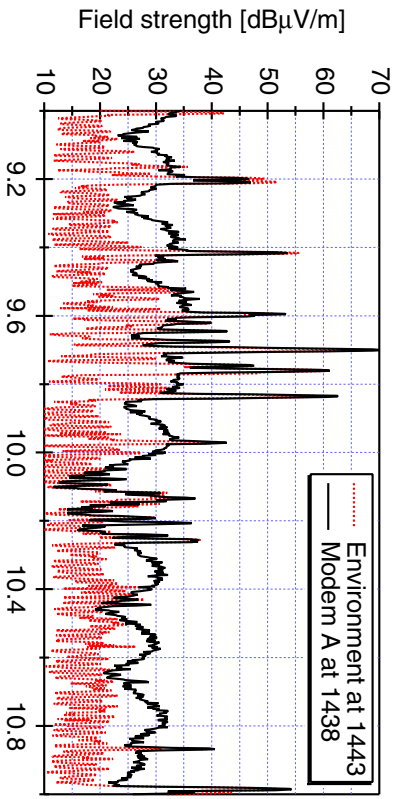


(a) モデム A

図 A4-3 6.5-7.8[MHz] (垂直成分)

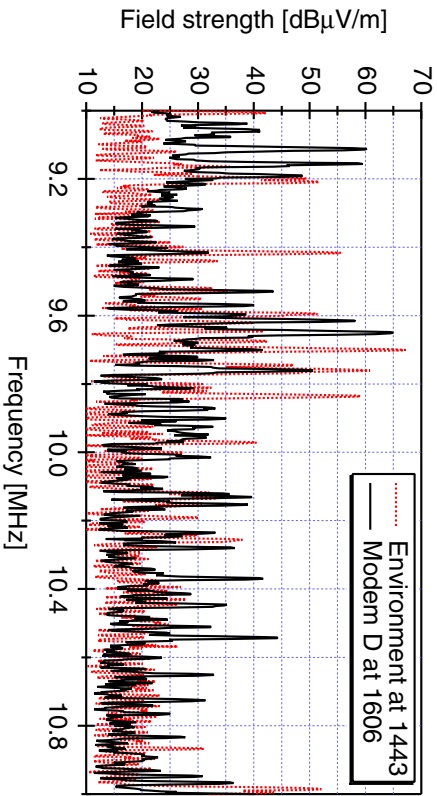


(b) モデム D

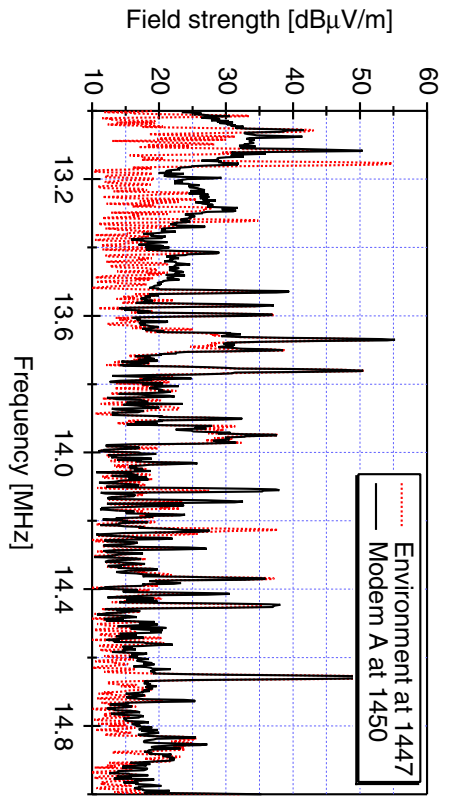


(a) モデム A

図 A4-4 9.0-11.0[MHz] (垂直成分)

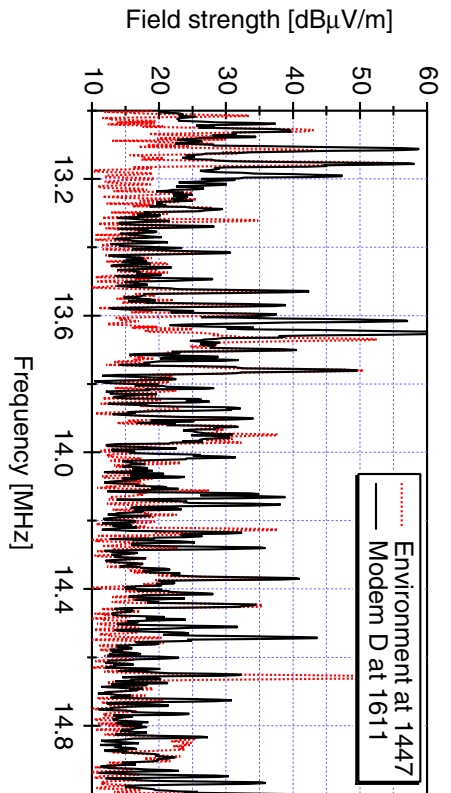


(b) モデム D

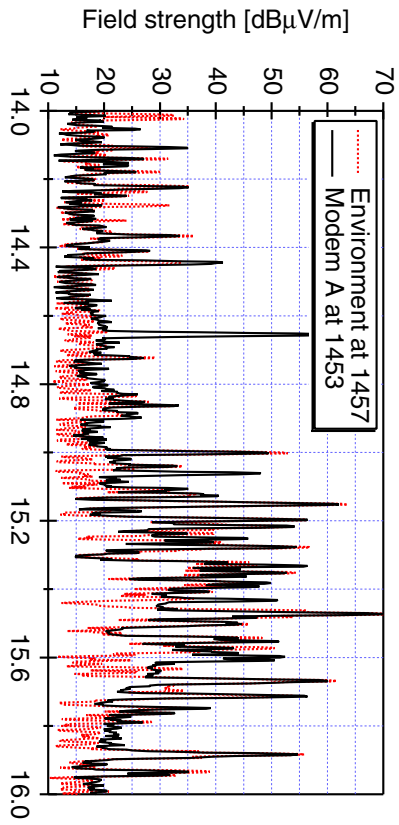


(a) モデム A

図 A4-5 13.0-15.0 [MHz] (垂直成分)

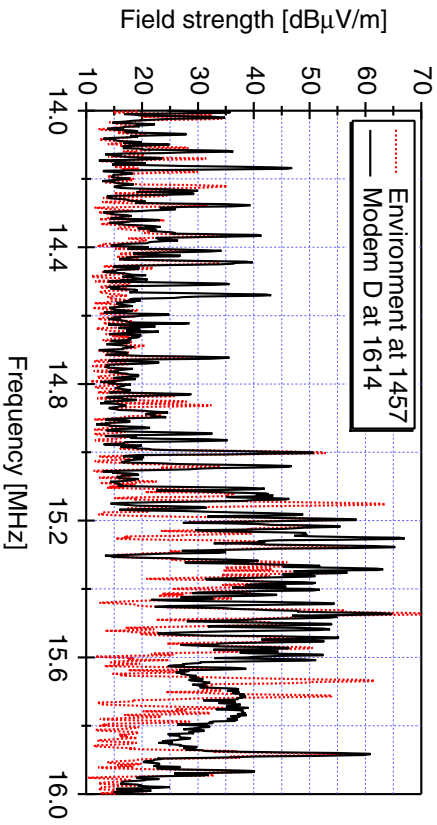


(b) モデム D

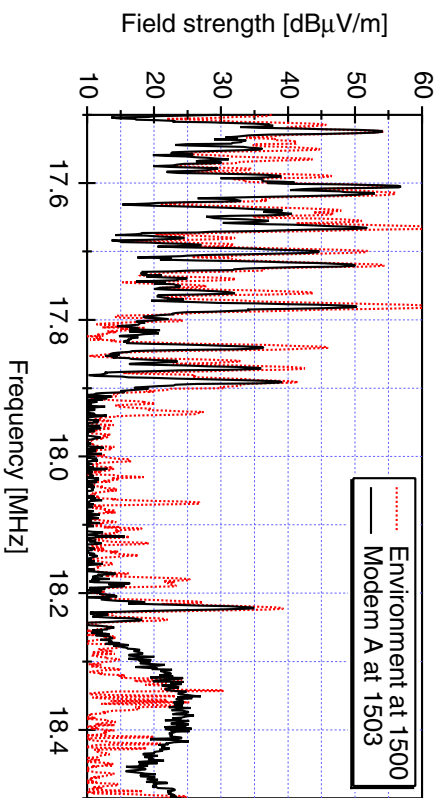


(a) モデム A

図 A4-6 14.0-16.0 [MHz] (垂直成分)

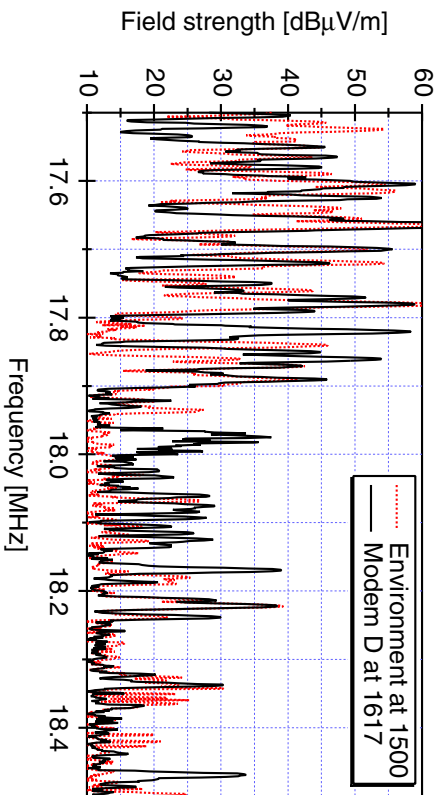


(b) モデム D

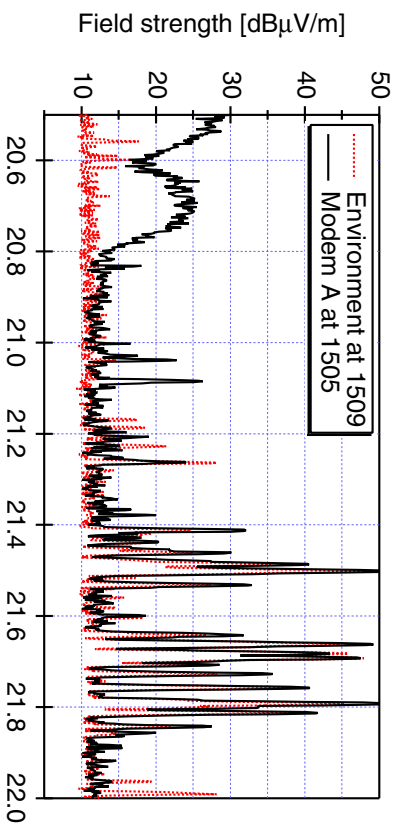


(a) モデム A

図 A4-7 17.5-18.5[MHz] (垂直成分)

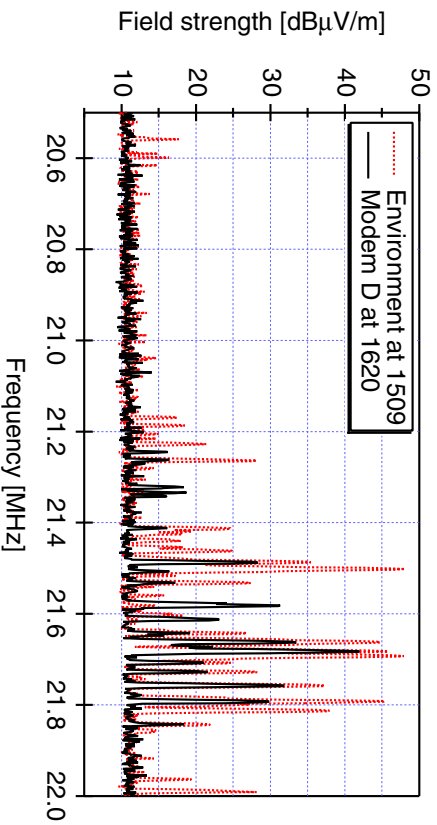


(b) モデム D



(a) モデム A

図 A4-8 20.5-22.0[MHz] (垂直成分)



(b) モデム D

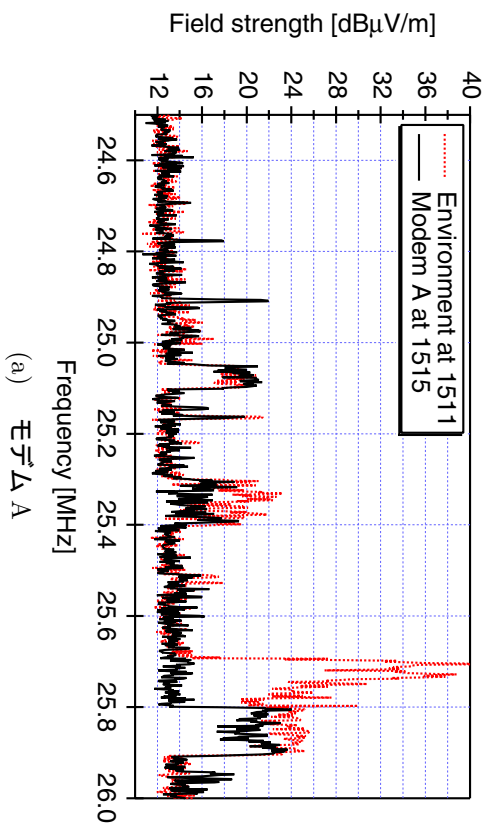


図 A4-9 24.5-26.0 [MHz] (垂直成分)

