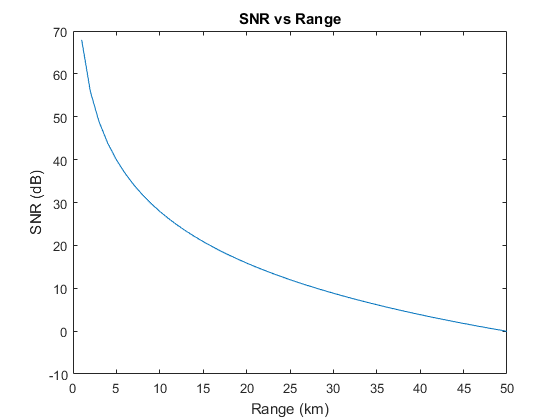
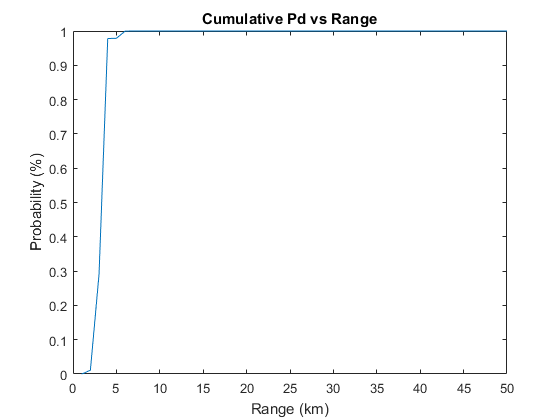
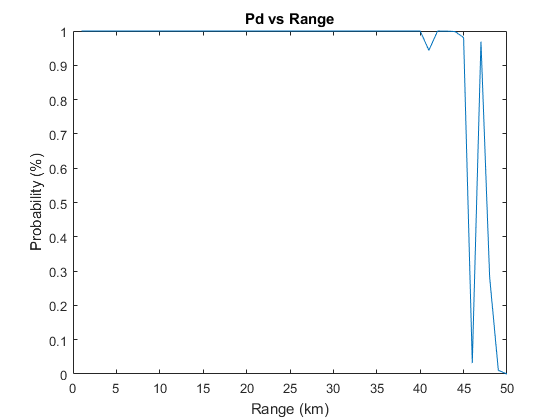
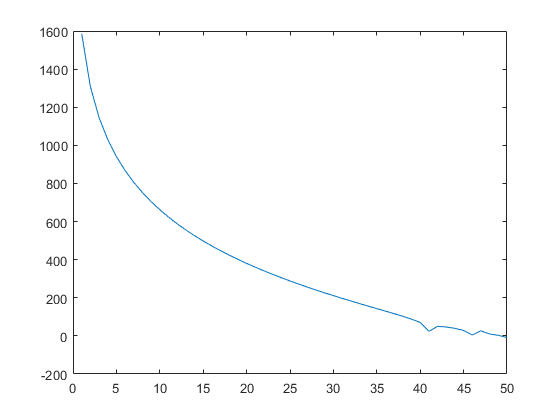
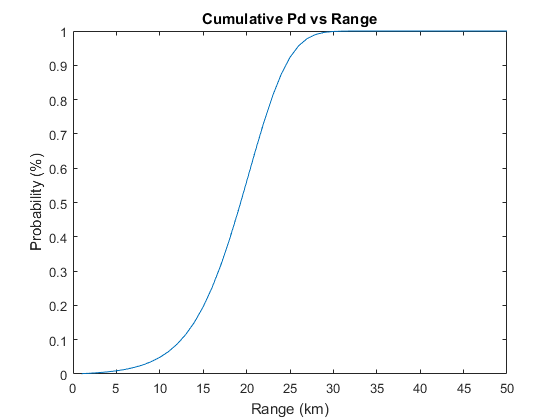
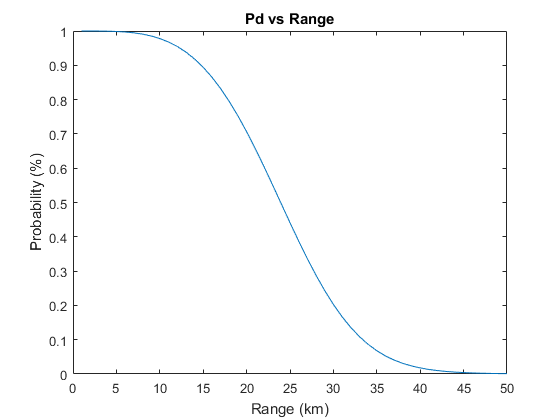
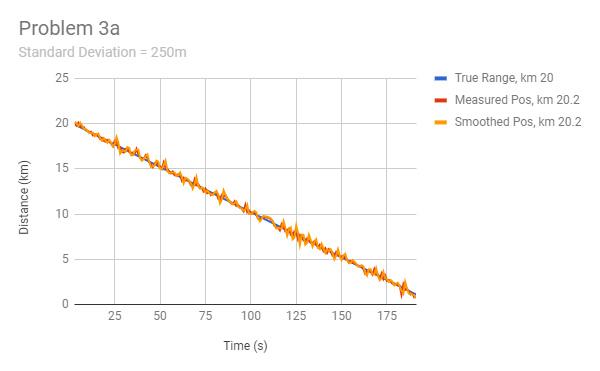
SNR = 7.35 db

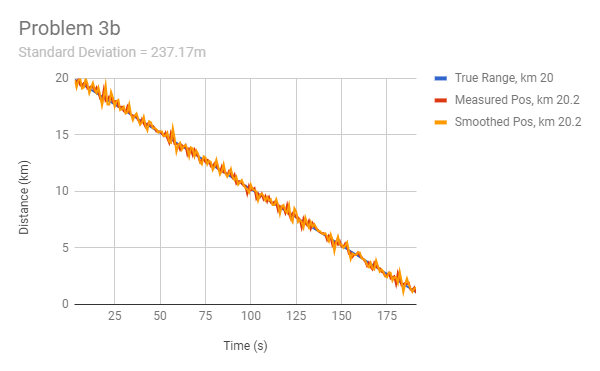
* + 1. Power Density = 2860 W/m2
    2. The direction that the radar faces affects gain, so being pointed directly at radar 2 would cause a difference when compared to radar 1 being pointed away from radar 2.

1. A

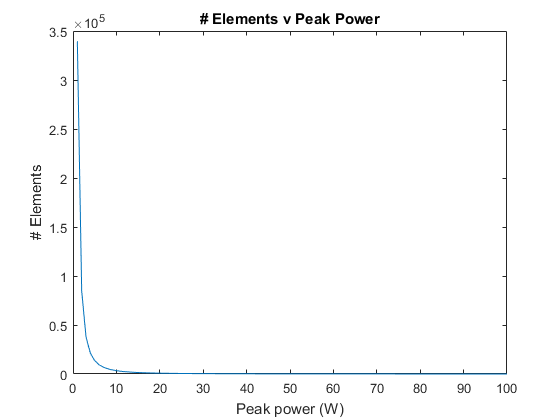








* 1. A



* 1. 2,880 beams
  2. 228 False Positives

1. A

