



Bradley J. Bazuin

Assistant Professor, Electrical and Computer Engineering

Degree: Ph.D., Stanford University (1989)

Specialty Areas: Wireless Comm., RFID, Anti-Jam GPS, Adv. DSP

Industrial Experience: 19+ years, SIGINT, COMINT, WLL

Research Highlights

Radio Frequency Identification (RFID) Test, Measurement, and Evaluation

Tektronix RSA 3389A 1/5/05 11:29 59 AM PAUSE
Frequency: 915 MHz
Sport: 2 MHz
Input Att: 30 db

10
db/
db/
Timrig: 7
Start: -100.13 ms Scale: 10.016 ms)

Sport: 915 MHz
Span: 2 MHz
10
40
Analog Demod: AM Demod

Temporal and Spatial Signal Processing

