

EE/CpE 415/423 – 416/424
2002 Fall – 2003 Spring
WEEKLY STATUS REPORT

Group No.: 15

Date: February 10, 2003

Report No.: 4

Project Title: Real-time Wireless Sensor Network – Signal Analysis for Security Applications

Group Leader: Mark Woolley

Advisor: Prof. Tureli

Sponsor/Client:

Number of Hours Spent on Project by Group in Past Week: 12

Project on Schedule: YES

This week we were not that successful in any progress of the actual building of our prototype. We hit a snag with getting our D/A baseband output comblock. We called comblock for customer support and they said it was just a problem with the files we were uploading to the custom waveform generator. Customer support said that they are going to send us a matlab code that would take our file we need to upload and turn it into a special binary file that will work with the waveform generator. So for now we are awaiting the arrival of this code and also the parts ordered last week.