

Team #N: ESE Sr. Des.



SAMPLE VIEWGRAPH PRESENTATION (ESE-Senior Design)



VIEWGRAPH PRESENTATION GUIDE

	<u>FIRST</u>	<u>SUBSEQUENT</u>
Cover	R	R (No Change)
Project Description / Goal	R	---
Overview (Block Diagram?)	R	R (No Change)
Tasks Completed--with Details (1-2 VGs)	---	R (New)
Tasks Planned for Next Two Weeks	R	R (New)
Schedule	---	R (Updated)

R = Required

- Notes:
1. “Tasks Completed / Planned” section may be replaced with a “Problems” section if you are stuck and need help.
 2. Put date in footer.

Team #N: ESE Sr. Des.

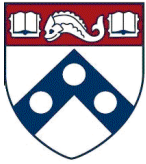


EMERGENCY LOCATION and RESCUE SYSTEM (ELARS)

**PHILIP FARNUM
STANLEY WARCHAIZER**

Advisor: Dr. Ken Laker

15-Oct-08 3



GOAL

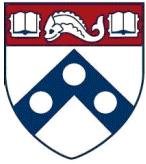
The goal of this project is to design an Emergency Location and Rescue System (ELARS) combining the precise location features of a

- Global Positioning System (GPS) Receiver

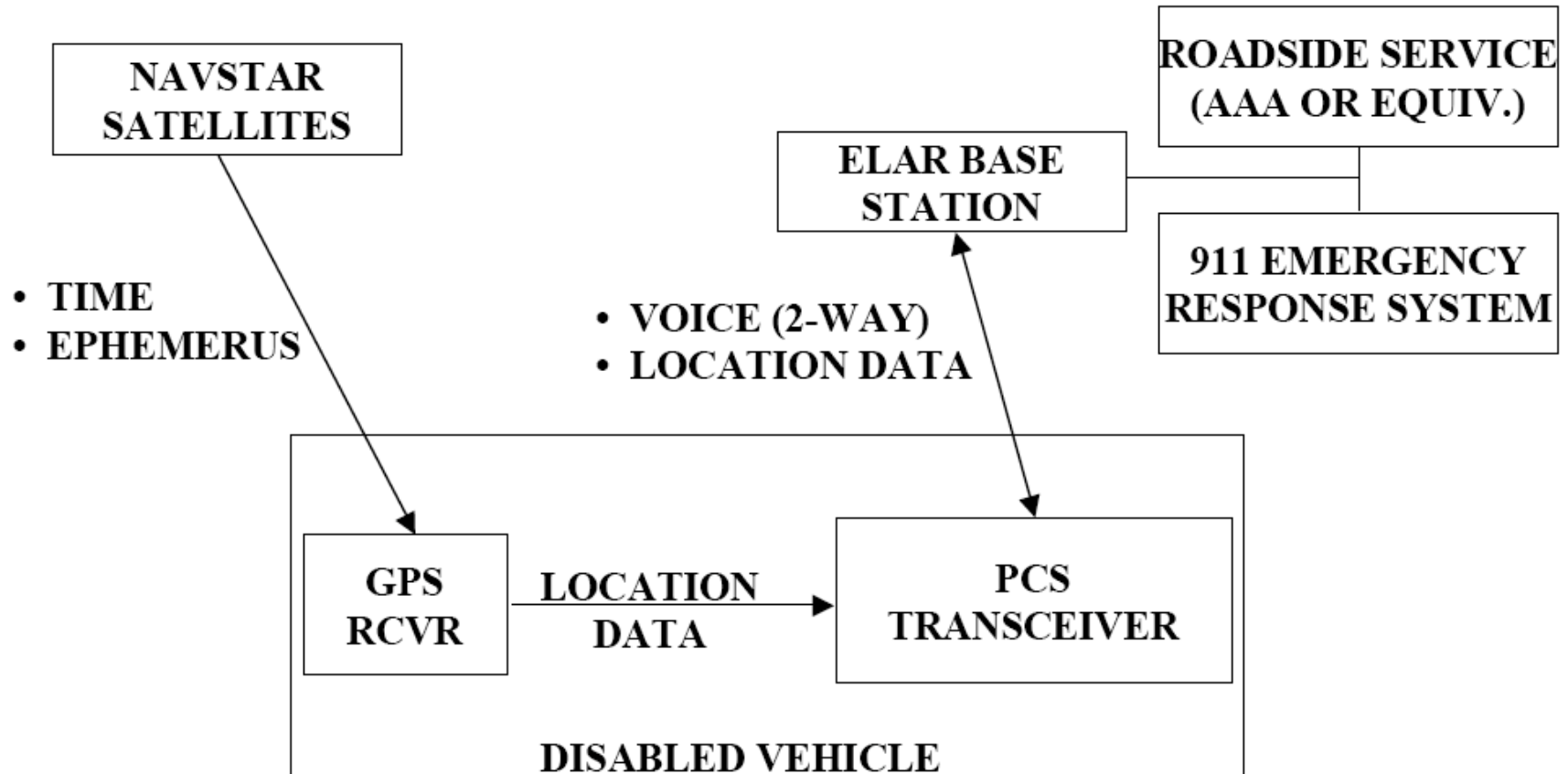
with the wireless freedom of a

- Personal Communication System (PCS)

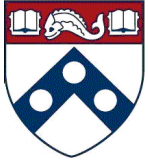
Advisor: Dr. Ken Laker



ELAR SYSTEM BLOCK DIAGRAM



Advisor: Dr. Ken Laker



TASKS FOR NEXT TWO WEEKS

- Learn Operation of GPS and PCS Systems
- Research GPS Receiver and PCS Features
- Place Purchase Order for Both GPS Receiver and PCS System

Advisor: Dr. Ken Laker