

MILESTONE SCHEDULE

JANUARY 11th START OF SCHOOL

Wireless Test - Streaming Audio from Server to Client
GPS Smoothing Integrated
Smooth playback of sounds based on GPS position
Define file schema (database? XML?)

User can:
Walk around and have sounds play locally
Have a test application for streaming a continuous audio file to the client from a server

JANUARY 31st PAPER DEADLINE
NIME 2005

Paper written, < 6 pp.
Increased sound quality, stability
Basic visual interface

User can:
See themselves and points on a map
walk around and have sounds play locally with increased sound quality / stability

FEBRUARY 15 PROGRESS CHECK

Based on previous wireless tests, integrate wireless streaming
sound quality improvements

User can:
Go to Culver City, walk around, and have sounds streamed to them from a server

See themselves and the points on a map

MARCH 15 GRADED DEMO

main parts all integrated
wireless, hopefully
wireless, hopefully

User can:
Do everything from the Feb. 15th test, but with more stability

APRIL 29th FINAL EVENT
IN CULVER CITY

Everything working

User can:
Do everything