

USMC Small Ground Sensor: Phase 2 Team ARGUS II

Problem Statement:

The US Marine Corp needs a sophisticated understanding of the battlespace around them. Using rapidly deployable sensors to provide timely and detailed information this can aid a Commander's decision-making. This project is a Phase II project which will expand on the design of ARGUS I.

Detection Range: Motion Sensor Range (Within 10 ft) Microphone Range (At least 5 ft) Seismic Sensor Range Device (At least 2 ft) Camera (Max 4 ft)

Team ARGUS II:



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