CTIVITY	PERCENT Aug COMPLETE 26
esearch - Sensors - Sub Detection	100%
esearch - Surfacing Techniques	100%
esearch - Power System	100%
esearch - Sensors and Algorithms - Accelerometer	100%
esearch - Sensors and Algorithms - Compass	100%
esign - Mock Drawings	100%
esearch - PCB Construction Method	100%
esearch - Submarines	100%
roposal Presentation	
etection Array Design, Simulation and Testing	100%
esearch - Sensors and Algorithms - Pressure	95%
esearch - Microcontroller	100%
roposal Paper Notor Control and Power Design	90%
esign - Software Structure	50%
esign - Software Structure esearch - Image Capturing	0%
esign – Algorithms - IMU	100%
Vebpage Release	0%
irectional Guidance Algorithm Design and Testing	45%
esign – Algorithms - Pressure	90%
ircuit and System Layout	85%
ingle Submarine Testing	0%
all Progress Presentation	
esearch and Test - Photo Stitching Software	0%
erformance Review	
esearch - Swarming Techniques	100%
ssembly - Swarm	0%
warm Algorithm Design	30%
warm Testing/Tuning	0%
pring Progress Presentation	
esting/Tuning - Swarm	0%
roject Demonstration	
inal Presentation	
eport Draft	
tudent Expo	
CE Advisory Board Poster Presentation	
inal Report	