RUTGERS UNIVERSITY COASTAL OCEAN OBSERVATION LAB

SYLLABUS FOR GLIDER TRAINING JANUARY 9-11, 2008

Wednesday January 9, 2008	8:30–9:00	Breakfast		
	9:00 -10:00	Introductions and General	ALL	Alampi Room
		Overview of the glider		_
	10:00 -12:30	How to assemble and disassemble	Maverick, Goose	COOL Classroom Rm. 105
		glider	Viper, Jester	Glider Lab, Rm. 109
	12:30 -1:30	Lunch		
	1:30-2:30	Glider Assembly	Maverick, Goose	COOL Classroom Rm. 105
			Viper, Jester	Glider Lab, Rm. 109
	2:30	Ballasting	Maverick	Sea Water Lab, Rm. 101
	3:00		Goose	
	3:30		Viper	
	4:00		Jester	
Thursday January 10, 2008	8:30-9:00	Breakfast		
	9:00-12:00	Glider Recovery Simulation	ALL	IMCS loading dock
	12:00-1:00	Lunch		
	1:00-5:00	Glider checkout sheet and glider software and directory structure	ALL	COOL Classroom Rm.105
Friday January 11, 2008	8:30-9:00	Breakfast		
	9:00-12:00	Software tools for deployment and management	ALL	COOL Classroom Rm.105
	12:00-1:00	Lunch		
	1:00-3:00	Preparing glider for deployment	ALL	COOL Classroom Rm.105