The courses listed below will satisfy individual course training requirements for STCW certification as Officer in Charge of an Engineering Watch

# USCG Approved Officer in Charge of an Engineering Watch Courses

### Mid-Atlantic Maritime Academy, LLC

5705 Thurston Avenue

Virginia Beach		VA	23455-
(757) 464-6008	E-Mail:	Info@I	MamaTrains.com
Web Page:	#http://www.mamatrains.com#		

#### COURSE APPROVAL

ENGINE ROOM RESOURCE MANAGEMENT (OPERATIONAL LEVEL) Any applicant who has successfully completed your 40-hour Engineroom Resource Management (Operational Level) will satisfy the training and assessment requirements of the STCW Code, Section A-VIII/2 Parts 3-2, 4-2, 4-4, and B-VIII/2 Part 3-2, Table A-III/1, and the assessments of NVIC 09-04 for "Maintaining a Safe Engineering Watch". Any approved instructor for this course is authorized to sign-off on students' Control Sheets for assessment OICEW-4-1A, 4-1B, 4-1C, and 4-2A.

## RTM STAR Center (Dania/Toledo)

2 West Dixie Hig	ghway		
Dania Beach		FL	33004-
(800) 445-4522	E-Mail:	e-mail@	@star-center.com
Web Page:	#http://www.star-center.com#		

#### COURSE APPROVAL

WELDING & Any applicant who has successfully completed your 80-hour Welding & Metallurgy – Skills and Practices course will satisfy the training and assessment requirements of Table A-III/1 of the STCW Code and function: Marine Engineering at the Operational Level, for the competence "use appropriate tools for fabrication and repair operations typically performed on ships". The practical assessments conducted in this course will be accepted as the equivalent of OICEW 1-1A, OICEW 1-1B, OICEW 1-1C, OICEW 1-1D, OICEW 1-1E OICEW 2-1A, OICEW 2-1B and OICEW 2-1C from the National Assessments Guidelines for Table A-III/1 of the STCW Code. Applicants who have successfully completed your course need not present completed "Control Sheets" for these assessments in applications for STCS certification.