



Personnel Familiarization

Employee Name: _____ Title: _____ (Print clearly on each page.)

Section C-7: Marine Oiler Practical (Complete for all newly assigned Marine Oilers).

No.	Item	Employee / Trainer			
		MHO	AJB	AA	GVM
1	Demonstrate Main Engine valve line-up, Start-up / Shutdown	/	/	/	/
2	Demonstrate operational knowledge, use and location of firefighting equipment and PPE in all machinery space locations	/	/	/	/
3	Demonstrate knowledge of Main engine and Auxiliary machinery oil levels, oil type requirements as well as operating temperatures and pressures	/	/	/	/
4	Demonstrate operation of bilge pumps and valve line ups	/	/	/	/
5	Demonstrate operation of shore power plug and potable water connections	/	/	/	/
6	Demonstrate knowledge of fueling operations (valve line up, soundings, fuel station connections, spill kit, spill control and purpose of bonding cable)	/	/	/	/
7	Demonstrate operation of Fuel / Lube Oil Purifiers including cleaning	/	/	/	/
8	Demonstrate operation of Main engine pre-lube and oil fill operation	/	/	/	/
9	Identify equipment and machinery in void spaces and shaft alleys	/	/	/	/
10	Demonstrate operation of pumping sludge to main deck	/	/	/	/
Barberi Class		Employee / Trainer			
1	Demonstrate knowledge of Voith unit head tank level, main oil level, operating temperatures and pressures	/			
2	Demonstrate knowledge of stack space air handlers and fans	/			
3	Demonstrate operation of emergency steering from ECR	/			
Ollis Class		Employee / Trainer			
1	Demonstrate knowledge of local Emergency Steering at the Voith Unit	/			
2	Demonstrate knowledge of Intermediate deck air handlers and fans	/			
3	Demonstrate knowledge of Auxiliary SW Cooling system(s)	/			
Molinari Class		Employee / Trainer			
1	Demonstrate operation of emergency local steering	/			
2	Demonstrate knowledge of Int. deck and stack space air handlers and fans	/			
3	Demonstrate knowledge of Power Management System, remote start operations and safety around standby engines	/			
Austen Class		Employee / Trainer			
1	Demonstrate knowledge of Voith unit head tank level, main oil level and operating temperatures and pressures	/			