## $3^{\mbox{\scriptsize rd}}$ Assistant Engineer of Steam / Motor / Gas Turbine

## **D**ATE: \_\_\_\_\_

SSN: \_\_\_\_\_

## **R**EFERENCE #:\_\_\_\_\_

Clerk	General Requirements	Comments/Date	Reference	Eval
	1. CG-719B Application		10.205(a)	
	2. Explanation for a YES in Section III <i>(if needed)</i>		10.201(a)	
	3. NDR Consent & Check		10.201(i)	
	4. Oath (original only)		10.202(d)	
	5. Citizenship		10.201(e)	
	6. Identification & Age 19		10.105(c)/201(f)(1)	
	7. Social Security Number (original only)		MSM 3 1.H.4	
	8. CG-719K Physical Exam (org 1yr; rig 3yr)		10.205(d)/207(e)	
	9. Drug Testing Compliance (within 6 mos)		10.205(j)	
	10. Sea Service Letters or Discharges		10.205(e)	
	11. 3 Letters of Recommendation (original only)		10.205(f)	
	12. Approved Course Certificates (BST for stcw)		10.301	
	13. First Aid (original only)		10.205(h)(1)	
	14. CPR (original only)		10.205(h)(2)	
	15. Firefighting Course (Basic & Advance) (original only)		10.205(g)	
	16. Lifeboatman Course (original only)		STCW AIII/1	
	17. Medical First Aid (original only)		PL 09-99	
	18. Copy of License, MMD, & STCW		10.209(a)(3)	
	19. Camera Set-Up Form w/Photos ( <i>if needed</i> )		12.02-9(b)	
	20. Security Check / Fingerprints / SF-86		10.201(h)	
	21. Mariner Fees Entered in MMLD			
	22. Exam Codes Entered in MMLD <i>(if needed)</i>			
Sea Ser	vice Requirements			
Rece	NCY (10.202(e)) 90 days in the last 3 years on vessels of appropriate the second secon	riate horsepower.		
3 <sup>RD</sup> A	<b>/E</b> – (10.516)			
	1080 days of service in the engineroom, WITH 720 days as QM	IFD		
11.	1. 90 days of deck service on vessels over 100 GRT may be cre			
в	1080 days of service as an apprentice to the machinist trade WI			
Б.	engineroom as Oiler, Watertender, or Jr. Engineer, <b>OR</b>	III 500 days service in		
С	Graduate of USMAA (engineering), USCGA w/EOW qual, USI	NA w/FOW qual or		
C.	approved Maritime Academy engineering class per 46 CFR 310			
D	Graduate of an ABET accredited school in marine engineering c			
D.	service in the engineroom, <b>OR</b>	ourse willing outage of		
E	Graduate of mechanical or electrical engineering course of an A	BET accredited school of		
L.	technology, WITH 180 days service in the engineeroom, OR	DET accicultu school of		
F	Completion of an approved three year apprentice engineer traini	ng program approved by		
1.	NMC, <b>OR</b>	ng program, approved by		
G	360 days service as Chief Engineer (Limited-Near Coastal) with	annronriate examination		
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	<b>ULSION</b> – (10.502(a))			
А.	At least 1/3 of the minimum service requirements must have bee	en on the particular mode		
-	of propulsion for which applied.			
В.	For Gas Turbine Propulsion Mode refer to NVIC 2-01.			
Hors	<b>EPOWER</b> – (10.503(b))			
А.	Unlimited Horsepower: At least 50% of required service on vess	sels over 4000 HP, OR		
	Limited Horsepower: Max HP that 25% of the required service w			
В.				
В.	on which at least 50% of the required service was obtained WH			
	on which at least 50% of the required service was obtained WH K IF APPLICABLE:			
Mari	*		vsical Waiver (Local)	(HO)

Evaluator's Signature & Date (*Approved*)