FINAL QUALIFICATION AS ENGINEERING ROVER

NAME______RATE/RANK_____

This page is to be used as a record of satisfactory completion of designated sections of the Personnel Qualification Standard (PQS). Only specified supervisors may signify completion of applicable sections either by written or oral examination, or by observation of performance. The examination or checkout need not cover every item; however, a sufficient number should be covered to demonstrate the examinee's knowledge. Should supervisors "give away" their signatures, unnecessary difficulties can be expected in future routine operation.

This qualification section is to be maintained by the trainee and updated to ensure awareness of remaining tasks.

QUALIFICATION RECORD

Trainee has been indoctrinated in this PQS watch station and given a target completion date of .

Trainee has completed all PQS requirements for this watch station. Recommend designation as a qualified ENGINEERING ROVER (GF-TRW 825-Q11).

RECOMMENDED		DATE
	(SUPERVISOR)	
RECOMMENDED		DATE
	(DIVISION OFFICER)	
RECOMMENDED		DATE
	(DEPARTMENT HEAD)	
QUALIFIED		DATE
	(GRAYFOX DESIGNATED I	REP.)
SERVICE RECORD		
ENTRY	DATEDATE	
	(PERSONNEL OFFICER)	

COMPLETION OF THIS WATCHSTATION QUALIFIES PERSONNEL FOR ENGINEERING ROVING PATROL.

2600	WATCHSTATION – ENGINEERING ROVING	
2600	TASKS	
	For the tasks listed below:	
	What are the steps of this proce What are the reasons for each s What control/coordination is re Perform this task.	step?
2600	Relieve the watch.	
	(Signature)	(Date)
2600	Monitor fuel tank levels.	
	(Signature)	(Date)
2601	Monitor Fresh water tank level	s.
	(Signature)	(Date)
2602	Pre-lube Main diesel engines a	nd SSDG sets.
	(Signature)	(Date)
2603	Take and interpit engine room reading notifiy engineering officer of all out of parameter readings.	
	(Signature)	(Date)
2604	Prevent unauthorized personne	el from entering restricted areas.
	(Signature)	(Date)

2606	Inspect ships spaces for fire and flooding.	
	(Signature)	(Date)
2607	Maintain Bilge and ballast levels.	
	(Signature)	(Date)
2608	Check spaces containing classified equipment.	
	(Signature)	(Date)
2609	Periodically check damage control closures.	
	(Signature)	(Date)
2610	Maintain continuous patrol above and below	decks.
	(Signature)	(Date)
2611	Maintain continuous patrol of pier.	
	(Signature)	(Date)
2612	Log visitors in visitors log.	
	(Signature)	(Date)
2613	Render military courtesies as required.	
	(Signature)	(Date)
2614	Report all area/space discrepancies to pier O (OOD)/ Engineering officer of the watch (E0	
	(Signature)	(Date)

2615	Report to OOD hourly or as directed.			
	(Signature)	(Date)		
2616	Carry out such other duties as p	Carry out such other duties as pier OOD may direct.		
	(Signature)	(Date)		
2600	INFREQUENT TASKS			
	For the infrequent tasks listed b	below:		
	What are the steps of this proce What are the reasons for each s What control/coordination is re What means of communication What safety precautions must b What conditions require this in Perform or simulate this task.	step? equired? as are used? be observed?		
2617	Shift from ships power to shore	e power		
	(Signature)	(Date)		
2618	Shift SSDG while under way.			
	(Signature)	(Date)		
2619	Align fuel oil transfer system to maintain day tank levels under EOOW Direction			
	(Signature)	(Date)		
2620	Align CHT system to pump ov	er board and to pier fittings.		
	(Signature)	(Date)		

2600	ABNORMAL CONDITIONS	5		
	For the abnormal conditions listed below:			
	What indications and alarms ar What immediate action is requi How does this condition affect Perform or simulate the correct abnormal condition IAW com	ired? other watch stations? ive/immediate action for this		
2621	How and why an engine should	d be emergency stopped.		
	(Signature)	(Date)		
2622	How and why an engine should be emergency stopped.			
	(Signature)	(Date)		
2623	Activate fix fire fighting equip	Activate fix fire fighting equipment.		
	(Signature)	(Date)		
1200	EMERGENCIES			
	For the emergency conditions listed below:			
	What indications and alarms ar What immediate action is requi What are the probable causes?	ired?		
	How does this emergency affect other operations/equipment/watch stations?			
	Perform or simulate the immed condition.	liate action for this emergency		
2624	Fire.			
	(Signature)	(Date)		

2625	Flooding.	
	(Signature)	(Date)
2626	CHT spill.	
	(Signature)	(Date)
2627	Fuel/ Oil spill.	
	(Signature)	(Date)
2628	Engine over speed.	
	(Signature)	(Date)
2629	Major fuel oil leak.	
	(Signature)	(Date)
2630	Loss of steering.	
	(Signature)	(Date)
2631	Loss of power.	
	(Signature)	(Date)

2600 WATCHES

Stand the following watches under qualified supervision:

WATCH/SITUATION

SIGNATURE/DATE

Engineering rover underway (3 times)

Engineering Aux steaming Watch (3 times)

Roving Patrol (3 times)