## FINAL QUALIFICATION AS QUARTERMASTER OF THE WATCH (QMOW).

NAME\_\_\_\_\_\_RATE/RANK\_\_\_\_

sections of the Personnel Qu signify completion of applic observation of performance. however, a sufficient numbe knowledge. Should supervise be expected in future routine	ction is to be maintained by the tra	specified supervisors may oral examination, or by ed not cover every item; e the examinee's unnecessary difficulties can
<b>QUALIFICATION</b>		
	ed all PQS requirements for this would be all PQS requirements for the WATERMASTER OF THE WATER	
RECOMMENDED	(SUPERVISOR)	_DATE
	(SUPERVISOR)	
RECOMMENDED		DATE
	(DIVISION OFFICER)	
RECOMMENDED		DATE
RECOMMENDED	(DEPARTMENT HEAD)	D/\text{IL}
OHALIEIED		DATE
QUALIFIED	(GRAYFOX DESIGNAATED C	DATE DFFICER)
	(CLUTTI OTT DEDOTOT MITTED	
SERVICE RECORD	- ·	
ENTRY	DATE (Personnel Officer)	
	(1 discilled diffect)	

## 2400 <u>WATCHSTATION – QUARTERMASTER OF THE WATCH</u>

2400	<u>TASKS</u>	
	For the tasks listed below:	
	<ul><li>A. What are the steps of this procedure?</li><li>B. What are the reason for each step?</li><li>C. What control/coordination is required?</li><li>D. What operating limits must be monitored?</li><li>E. Perform this task IAW SOP.</li></ul>	
2400	Relieve the watch (3 times)	

	(Signature)	(Date)
	(Signature)	(Date)
	(Signature)	(Date)
2401	Establish ships position using satellite navigation (3 times)	
	(Signature)	(Date)
	(Signature)	(Date)
	(Signature)	(Date)

2402	Establish ship's position using radar ranges and bearings (3 times)		
	(Signature)	(Date)	
	(Signature)	(Date)	
	(Signature)	(Date)	
2403	Establish ship's position using visual bearing (3 times)		
	(Signature)	(Date)	
	(Signature)	(Date)	
	(Signature)	(Date)	
2404	Lay out dead reckoning (DR) track showing DR position and times (3 times)		
	(Signature)	(Date)	
	(Signature)	(Date)	
	(Signature)	(Date)	

2405	Determine range of object using a stadimeter (3 times)			
	(Signature)	(Date)		
	(Signature)	(Date)		
	(Signature)	(Date)		
2406	Compute time/distance to turn (2	Compute time/distance to turn (2 turns)		
	(Signature)	(Date)		
	(Signature)	(Date)		
2407	Prepare a chart for anchorage (2 times)			
	(Signature)	(Date)		
	(Signature)	(Date)		
2408	Determine set and drift (2 times)			
	(Signature)	(Date)		
	(Signature)	(Date)		
2409	Compare depth of water with charted depth (2 times)			
	(Signature)	(Date)		
	(Signature)	(Date)		

2410	Establish ship's position using visual bearings. (2 times)		
	(Signature)	(Date)	
	(Signature)	(Date)	
2411	Prepare and maintain Ship's Deck Log (3 times)		
	(Signature)	(Date)	
	(Signature)	(Date)	
	(Signature)	(Date)	
2412	Prepare and maintain Magnetic Compass Log		
	(Signature)	(Date)	
2413	Plot Running fix using visual bearing (3 times)		
	(Signature)	(Date)	
	(Signature)	(Date)	
	(Signature)	(Date)	

2400	INFREQUENT TASKS		
	For the infrequent tasks listed below:		
	<ul><li>A. What are the steps of this procedu</li><li>B. What are the reasons for each step</li><li>C. What conditions require this infree</li><li>D. Perform or simulate this task IAW</li></ul>	o? quent task?	
2414	Sound whistle signals using hand fog horn		
	(Signature)	(Date)	
2400	EMERGENCIES		
	For the emergency conditions listed below:		
	<ul> <li>A. What indications and alarms are received?</li> <li>B. What immediate action is required?</li> <li>C. What operation limitations are imposed?</li> <li>D. What other emergencies or malfunctions may occur if immediate action is not taken?</li> <li>E. How does this emergency affect other watchstations?</li> <li>F. Perform or simulate the immediate action for this emergency condition IAW SOP.</li> </ul>		
2415	Man overboard		
2416	(Signature)	(Date)	
2416	Grounding		
	(Signature)	(Date)	

2417	Collision		
	(Signature)	(Date)	
2418	Abandon ship		
	(Signature)	(Date)	
2419	Downed aircraft		
	(Signature)	(Date)	
2400	Watches		
	Stand the following watches under qualified supervision:		
	WATCH/SITUATION	SIGNATURE/DATE	
	Quartermaster of the Watch (3 times)		