

OPNAVINST 5320.355A

Obtained by Hans M. Kristensen
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SHIP MANPOWER DOCUMENT



USS DAHLGREN (DDG 43)

Obtained through the
FREEDOM OF INFORMATION ACT by
Greenpeace Nuclear Free Seas
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DEPARTMENT OF THE NAVY
OFFICE OF THE CHIEF OF NAVAL OPERATIONS
WASHINGTON, D.C. 20350

IN REPLY REFER TO
OPNAVINST 5320.355A
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OPNAV INSTRUCTION 5320.355A

Subj: SHIP MANPOWER DOCUMENT (SMD) FOR USS DAHLGREN (DDG 43)

Ref: (a) OPNAVINST 1000.335A

Encl: (1) Subject document

1. Purpose. To promulgate the revised Ship Manpower Document (SMD) for USS DAHLGREN (DDG 43)

2. Cancellation. OPNAVINST 5320.355

3. Background

a. The Chief of Naval Operations is engaged in development of individual manpower documents for each ship, using a methodology which applies established workload standards and selected work measurement techniques to quantify basic manpower requirements for operation, maintenance, training, support, and administrative functions. These documents display the total manpower requirements for the specific ship addressed, predicated upon individual ship configuration, established workload standards, computed maintenance workload, and required operational capabilities.

b. Manpower as shown in the SMD is termed organizational manpower, that is, manpower necessary to perform mission requirements specified in Required Operational Capabilities (ROC) and Projected Operational Environment (POE) statements.

c. The SMD serves as the basis for the Manpower Authorization (OPNAV 1000/2) described by reference (a).

4. Action. Enclosure (1) shall be used for manpower planning. Organization and billet assignment shown in the SMD are predicated on work study and detailed analysis. While assignment of billets in the SMD is considered to achieve optimum use of manpower, actual assignment of personnel within the unit continues to be a command prerogative.

R. C. GILE
By direction

Distribution:
(See page 2)

SECTION III
MANPOWER REQUIREMENTS
FOR
USS DAHL GREN (DDG 43)

BILLET SEQ NUMBER	BILLET TITLE	-CIV SKILL-					
		F A S C I C	M E C I C	SUB SPEC	AQD/U	RATING	SEC NOBC NEC
055870	SONAR TECH (SURFACE)	A	955				SIG2
055880	SONAR TECH (SURFACE)	A	955				SIG2
055890	SONAR TECH (SURFACE)	A	955				SIG3 0445
055900	SONAR TECH (SURFACE)	A	955				SIG3 0445
055910	SONAR TECH (SURFACE)	A	955				SIG3 0445
055920	SONAR TECH (SURFACE)	A	955				SIG3 0431
055930	SONAR TECH (SURFACE)	A	955				SIG3
055940	SONAR TECH (SURFACE)	A	955				SIG3
055950	SONAR TECH (SURFACE)	A	955				SIGSN
055960	SONAR TECH (SURFACE)	A	955				SIG SN
055970	SONAR TECH (SURFACE)	A	955				SIG SN
055980	GUNNER'S MATE TECH	A	955				GMT 1 0891
055990	GUNNER'S MATE TECH	A	955				GMT 2 0891
056000	GUNNER'S MATE TECH	A	955				GMT 3 0891
056010	GUNNER'S MATE TECH	A	955				GM SN 0891
056020	TORPEDOMAN'S MATE	A	955				TM 1
056030	TORPEDOMAN'S MATE	A	955				TM 3
056040	TORPEDOMAN'S MATE	A	955				TM SN
GM DIVISION							
056060	FIRE CTL TECH	A	955				FTCS 1155
056070	FIRE CTL TECH SURF MSL	A	955				FTMC 1155
056080	FIRE CTL TECH SURF MSL	A	955				FTMC 1155
056090	FIRE CTL TECH SURF MSL	A	955				FTMC 1155
056100	FIRE CTL TECH SURF MSL	A	955				FTM1 1163
056110	FIRE CTL TECH SURF MSL	A	955				FTM1 1163
056120	FIRE CTL TECH SURF MSL	A	955				FTM1 1163
056130	FIRE CTL TECH SURF MSL	A	955				FTN2 1189
056140	FIRE CTL TECH SURF MSL	A	955				FTM2 1116
056150	FIRE CTL TECH SURF MSL	A	955				FTM3 1189
056160	FIRE CTL TECH SURF MSL	A	955				FTM3 1163
056170	FIRE CTL TECH SURF MSL	A	955				FTM3 1163

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SECTION IV
BATTLE BILL
FOR

USS DAHLGREN (DDG 43)

WATCH STATION NUMBER	STATION IDENTIFICATION	CONDITION			CONDITION			
		1	DIV	MIN RATE	NEC	DIV	MIN RATE	NEC
S0996	FANFARE OPERATOR	F-2	SIGSN					
S0997	FANFARE REPAIRMAN	F-2	SIG3					
	LCCS							
S1000	LAUNCHER CAPTAIN (8JP)	F-2	GMT2	0891				
S1005	ASSISTANT LAUNCHER CAPTAIN (8JP)	F-2	GMTSN	0891				
	TORPEDO LAUNCH STATION							
S1015	TORPEDO TUBE OPERATOR (8JP)	F-2	TM3					
S1020	TORPEDO TUBE OPERATOR (8JP)	F-2	TM3					
	ENGINEERING CONTROL							
	ENGINE ROOM FWD							
S1025	EDOW	SHIP	OFF		A/E	HMC		
					B	BTC		
S1030	HMOW	H	MMI		H	HMC		
S1035	UPPER LEVEL/GENERATOR OPERATOR	H	MM3		H	MM1		

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ENCLOSURE (1)

SECTION VI (PART 02)
SUMMARY OF ENLISTED MANPOWER REQUIREMENTS

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FOR
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RATING	PRI NEC	SEC NEC	E-9 MCPO	E-8 SCPO	E-7 CPO	E-6 PO1	E-5 PO2	E-4 PO3	DESG STKR	E-3	E-2	E-1	TOTAL
GM	—	—	—	—	—	—	—	—	—	—	—	—	1
RATING TOTAL	—	—	1	—	—	—	—	—	—	—	—	—	1
GMG	—	—	—	—	1	1	2	1	—	—	—	—	5
GMG 0876	—	—	—	—	1	2	2	3	1	—	—	—	4
RATING TOTAL	—	—	—	—	—	—	—	—	—	—	—	—	9
GMM	—	—	—	—	—	2	2	6	—	—	—	—	10
GMM 0986	—	—	—	—	—	2	2	6	—	—	—	—	10
RATING TOTAL	—	—	—	—	—	—	—	—	—	—	—	—	10
GMT	—	—	—	—	—	—	1	1	1	—	—	—	4
GMT 0891	—	—	—	—	—	1	1	1	1	—	—	—	4
RATING TOTAL	—	—	—	—	—	—	—	—	—	—	—	—	4
HM	—	—	—	—	—	—	—	—	—	—	—	—	1
HM 0425	—	—	—	—	—	1	—	—	—	—	—	—	1
RATING TOTAL	—	—	—	—	—	1	—	—	—	—	—	—	2
HT	—	—	—	—	—	—	—	—	—	—	—	—	7