NOAA FORM 56-25A U.S. DEPARTMENT OF COMMERCE (07/94) NATIONAL OCEANIC AND ATMOSPHERIC ADMINISTRATION			1.	NAME – LAS	T, FIRST, M.I., (Rank)				
					List all Degre	e(s) and Major(s)			
SERVICE REPORT									
FOR YEAR ENDING DECEMBER 31,					TOTAL LENG	NOAA:	(Months)		
PRIVACY ACT STATEMENT: The authority for the collection of the data on this form is 5 U.S.C. 301 and 44 U.S.C. 3101. The data w primarily be used for consideration by the Officer Assignment Board and the Director, NOAA Corps for future assignments. Failure to furnish the requested information will result in assignments being made based on information that is a matter of public record									
furnish the requested information will result in assignments being made based on information that is a matter of public record. 4. ASSIGNMENTS AND DUTY (Describe in detail each assignment and duty you have had THIS REPORTING PERIOD. Include any									
significant TDY	or special assign	ments.)							
5. DUTY (Cum									
	RESEARCH	HYDROGRAPHY	FISHERIES		TOTAL	HIGHEST DUTY PE	RFORMED		
A. SHIP	MONTHS	MONTHS	MONTHS		MONTHS				
B. MOBILE									
C. FIXED SHORE (Include BOTC) D. AIRCRAFT									
			TOTAL			This amount should agre length of Service in item			
PRIOR SERVIC	PRIOR SERVICE: SEA (MONTHS) AIRCRAFT (MONTHS) SHORE (MONTHS) TOTAL (MONTHS)								
NOAA FORM 56-25A									

Hydrographic Field Party; or Class I ship, Class I. objectives.)		EENT TYPES of assignments, i.e., Research Lab., Class I Ship and possible, give reasons for your choice such as long range career
(1)		
(2)		
(3)		
OTHER INFORMATION OR REQUESTS		
7. DO YOU WISH GRADUATE OR SPECIAL desirable?)	IZED TRAINING? (If so, e	explain in detail. At what point in your career would this be
8. ACCOMPLISHMENTS DURING OR OUTS professional societies and positions held, special d		SIONAL DUTIES: (Training, education, awards, licenses,
9. CONSTRUCTIVE SUGGESTIONS FOR TI ON ANY OF THE ABOVE SECTIONS.	HE BETTERMENT OF NO	AA AND THE CORPS AND FOR ADDITIONAL COMMENTS
10. SIGNATURE	DATE	SUPERVISOR'S SIGNATURE