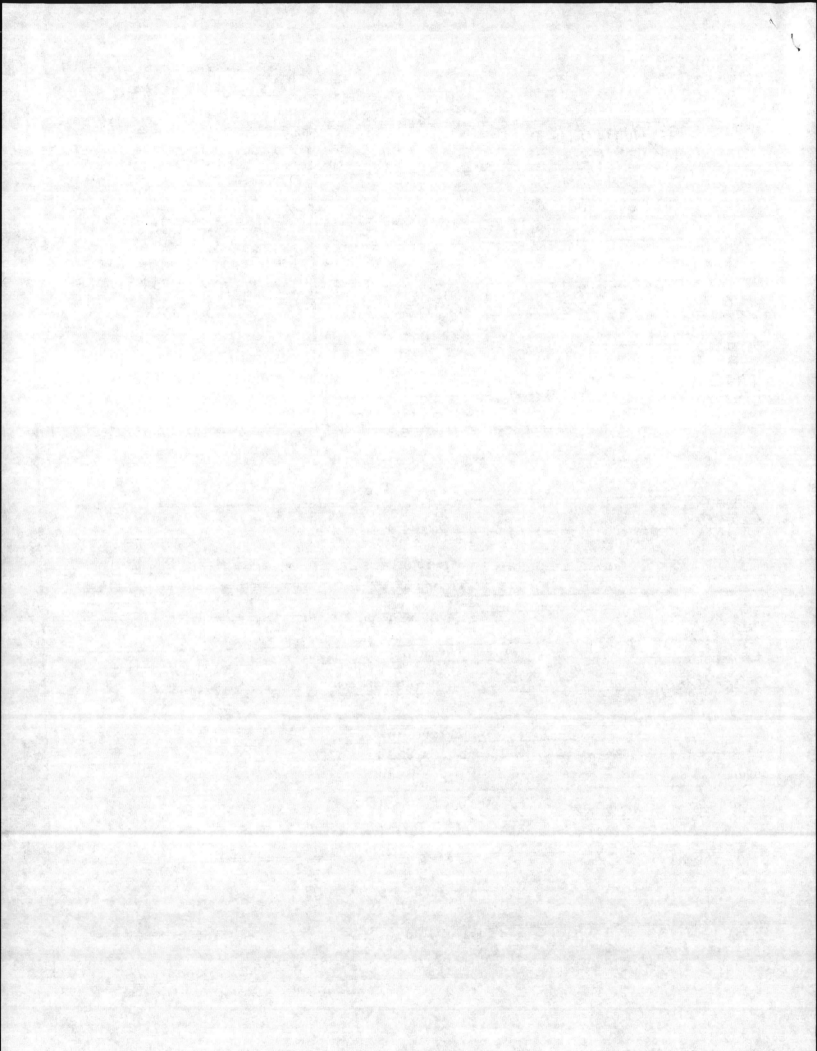
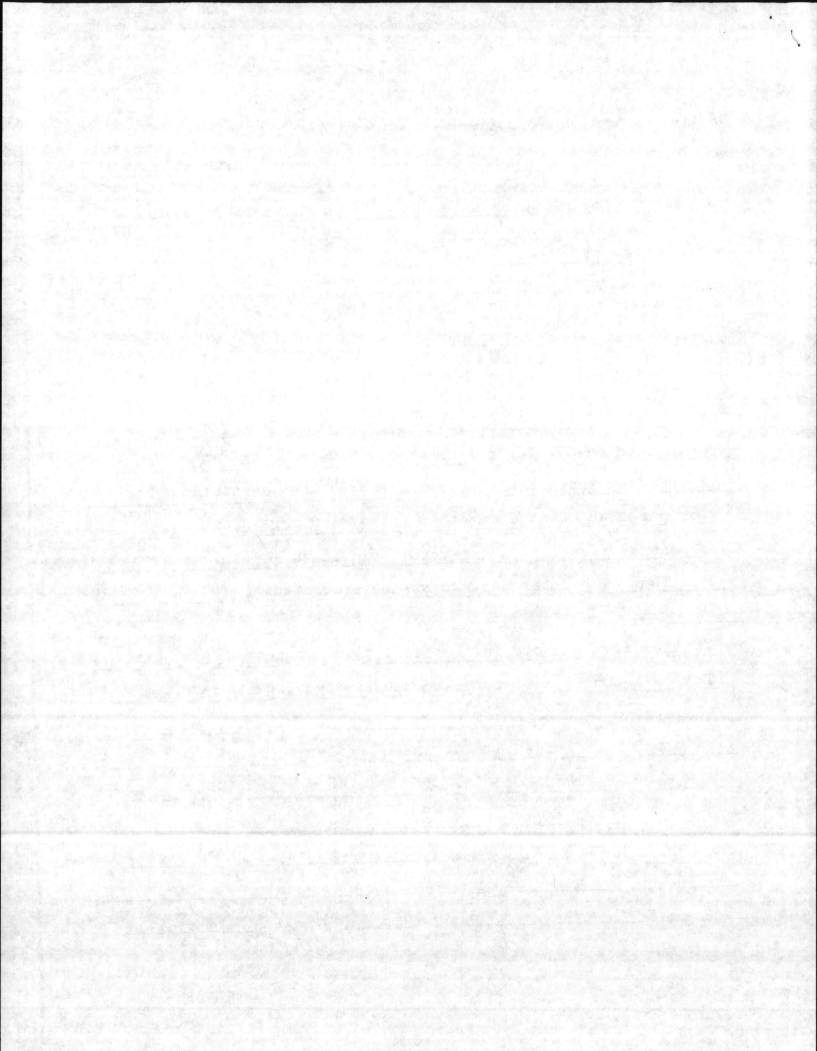
INSPECTION REPORT-BOILERS NAVFAC 9-11014/41 (3/67) Supersedes NAVDOCKS 2544 S/N 0105-LF-004-0000			Managaran da ana ana ana ana ana ana ana ana an	DATE OF INSPECT	ION
					y 1982
			TYPE OF INSPECTION		1.00-32
1. FROM BASE	MAINT. OFFICER		A INTERNAL &	B INTERNAL & EXTE	EST C OPERA
CAMP	LEJEUNE, N. C.			CERTIFICATE I	SSUED YES
2. TO	FACENGCOM			15. BOILER INSPECTO	U 20:
	RFOLK, VA.			11	0.0
August .				Thomas	L Lane
3. MANUFACTURER	BOILER DATA		July 1	WAUFAC	
CRANE 4. PROPERTY NO.				16. REASON FOR NOT	ISSUING CERTIFICATE
	5. MFG. SERIAL NO.	6. MF	FG. MODEL NO.	DRY LA	44 01
69	133515 8. YEAR BUILT	PS	3903-25		
	8. YEAR BUILT	9. CAF	PACITY		10 (4s) July 1
SB-2/3 10. FUEL (Check)	11. PRESSURE		A TOTAL OF THE STREET		
	DESIGNED	OPERAT	TING TEST		
12. FEED WATER TREATM			pei pei		
SATISFACTORY		WATER	FIRE		
	UNSATISFACTORY	TUBE	TUBE C. I.	The second second	
17. BOILER USE HEATING 19. COMBUSTION		- STREET COUNTY TO STREET STREET	8. COMBUSTION CONTROL (). HOWEY WE!	Mfg. Name)	
HEATING		20	HONEY Well	M/g. Name) / *F : AFTER HEAT	Г TRAP•
HEATING.		ESS O ₂ Al	HONEY Well		T TRAP
HEATING.		ESS O ₂ Al	FETY DEVICES	F : AFTER HEAT	T TRAP
HEATING- 19. COMBUSTION % C	:0 ₂	ESS O ₂ Al	FETY DEVICES FETY VALVES 22. NUMBER AND SIZE	F : AFTER HEAT	T TRAP
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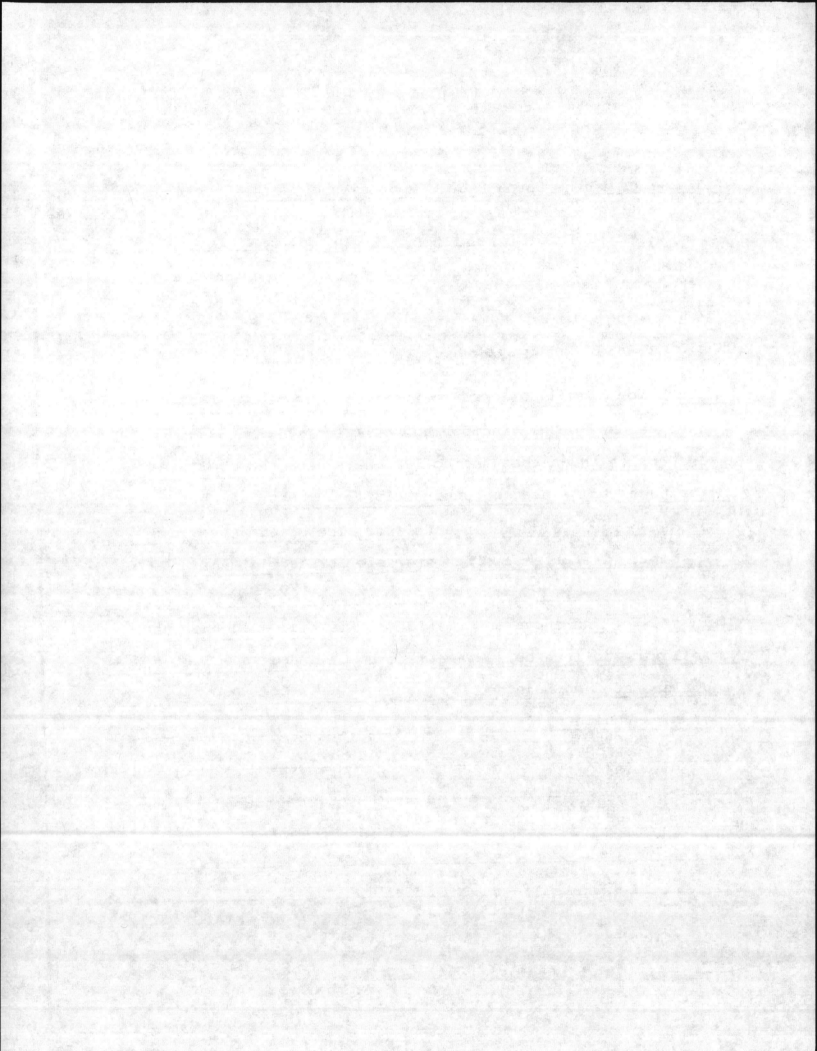
5ND LANTDIV 9-4730/6 (Rev. 8/68)
Boiler Inspection - Addendum to NAVFAC 9-11014/41

DATE: 11 June 1982 ACTIVITY: Marine Corps Base, Camp Lejeune, North Carolina BUILDING NO: 213 BOILER NO: Based on the existing condition and present rate of deterioration, it is estimated that the boiler has a remaining life of / / 5 or more years / () years The following corrective action is recommended: The below listed boilers located in the Stone Bay Area have been on dry lay up for about 11 years. The last inspection shows that the boilers have been cannibalized for parts to be used on other units. Burners assemble, pressure gages, low water cutoff or floats and valves are missing. The outer casings are deteriorated. In view of the above information, it is requested that the following boilers be surveyed and removed from the list of boilers at Camp Lejeune. Building # Boiler # RR-211 67 RR-212 68 RR-213 69 RR-215 70 RR-216 71 RR-217 72



DATE: 11 June 1982

ACTIVITY: Marine Corps Base, Camp Lejeune, North Carolina
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RR-217 72



INSPECTION REPORT-BOILERS NAVFAC 9-11014/41 (3/67) Supersedes NAVDOCKS 2544				DATE OF INSPECT	
S/N 0105-LF-004-0000		TYPE OF INSPECTION	v ·	12/ DE	c 1978
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BASE MAINT OFF	FICER C	AMP LEJEUN	IE NC	CERTIFICATE I	
				15. BOILER INSPECT	OR
NAVFACENG-com	NORFOIK	VA. 235	"	Lane ;	1. Sellen
	ER DATA		(V	TIONAL BOARD NO.
I. MANUFACTURER				16. REASON FOR NOT	225 ISSUING CERTIFICATE
CRANE					
PROPERTY NO. 5. MFG. SERIAL NO		MFG. MODEL NO.		DRY LA	YUP
BUILDING NO. B. YEAR BUILT		3903 - 25			
5B - 2/3 D. FUEL (Check)					
). FUEL (Check) 11. Pr	RESSURE				
DESIG	NED OPE	RATING TEST			
COAL OIL GAS	5 psi	psi	psi		
	13. TYPE	R FIRE	7		
SATISFACTORY UNSATISFACTO	ORY TUBE	TUBE	C. 1.		
HEATING- COMBUSTION		HONEYWELL 20. FLUE GAS TEMPERA	/	Name)	
. COMBUSTION	* FXCESS O.	HONEYWE!	TURE		TTRAP .
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