NSPECTION REPORT-BOILERS (AVFAC 9-11014/41 (3/67) Supersedes NAVDOCKS 2544		DATE OF INSPECTIO	
N 0105-LF-004-0000	TYPE OF INSPECTION	21 FEB	
	A INTERNAL & B W	INTERNAL & EXTER	NAL C V OPERA
FROM DASSE ALABAME		14.	ST C TIONA
BASE MAINT. OFFICER		CERTIFICATE IS	SUED TYES
CAMP LEJEUNE M. C.		TENES 21 F	
NAVFACENGCOM		15. BOILER INSPECTO	R
montolk va		11 .0	1.
		NAVY OR NAT	IONAL BOARD NO.
BOILER DATA			
		NAUFAC 2	ISSUING CERTIFICATE
PROPERTY NO. 5. MFG. SERIAL NO. 6. N			
	MFG. MODEL NO.		
PU-2568 020466 N.B. BUILDING NO. B. YEAR BUILT 9.0	372709 CAPACITY		
[1886] (1887) - 1887 - 1887 - 1887 - 1888 -			
BB-7/ 1982 19	eu. FT. volume		
[1] [1] [1] [1] [1] [1] [1] [1] [1] [1]	RATING TEST		
COAL OIL GAS 200 pai /2	75 pei MIR 200 pei		
FEED WATER TREATMENT 13. TYPE	THE RESERVE AND ADDRESS OF THE PARTY OF THE		
SATISFACTORY UNSATISFACTORY TUBE			
AIR-RECEIVER COMBUSTION	20. FLUE GAS TEMPERATURE		
# CO2 * EXCESS O2	20. FLUE GAS TEMPERATURE AFTER BOILER	*F : AFTER HEA	T TRAP
* CO ₂ * EXCESS O ₂	AFTER BOILERSAFETY DEVICES	*F : AFTER HEA	T TRAP
* CO ₂ * EXCESS O ₂	SAFETY DEVICES SAFETY VALVES		
COMBUSTION % CO2	SAFETY DEVICES SAFETY VALVES 22. NUMBER AND SIZE	23. PSI SETTING	24. CONDITION
* CO2 * EXCESS O2 S MANUFACTURER H S ME	SAFETY DEVICES SAFETY VALVES 22. NUMBER AND SIZE 1 - 14		
COMBUSTION * CO2 * EXCESS O2 S MANUFACTURER * S ME STEAM	SAFETY DEVICES SAFETY VALVES 22. NUMBER AND SIZE	23. PSI SETTING	24. CONDITION
COMBUSTION ** CO2	SAFETY DEVICES SAFETY VALVES 22. NUMBER AND SIZE 1 - 14 4 PRESSURE GAUGE	23. PSI SETTING 200	24 CONDITION GOOD
COMBUSTION % CO2 % EXCESS O2 S MANUFACTURER A S M E MANUFACTURER HSHCROFT	AFTER BOILER SAFETY DEVICES SAFETY VALVES 22. NUMBER AND SIZE 1 - 14 1 PRESSURE GAUGE 26. CORRECTIONS	23. PSI SETTING 200	24. CONDITION GOOD
COMBUSTION % CO2 % EXCESS O2 S MANUFACTURER A S M E MANUFACTURER HSHCROFT	AFTER BOILER SAFETY DEVICES SAFETY VALVES 22. NUMBER AND SIZE 1 - 14 1 PRESSURE GAUGE 26. CORRECTIONS	23. PSI SETTING 200	24. CONDITION GOOD
* CO2 * EXCESS O2 S MANUFACTURER A S M E STEAM MANUFACTURER MANUFACTURER MANUFACTURER MANUFACTURER MANUFACTURER FIREASON IF NOT TESTED	AFTER BOILER SAFETY DEVICES SAFETY VALVES 22. NUMBER AND SIZE 1 - 14 1 PRESSURE GAUGE 26. CORRECTIONS	23. PSI SETTING 200 NT	24. CONDITION GOOD THERpsi
STEAM MANUFACTURER HSHCROFT REASON IF NOT TESTED	AFTER BOILER SAFETY DEVICES SAFETY VALVES 22. NUMBER AND SIZE 1 - 14 4 PRESSURE GAUGE 26. CORRECTIONS WATER LEG CONSTAN	23. PSI SETTING 200	24. CONDITION GOOD THERpsi
COMBUSTION % CO2 % EXCESS O2 S MANUFACTURER ## STEAM MANUFACTURER ## SHCROFT REASON IF NOT TESTED FIR ITEM IN SERVICE	AFTER BOILER SAFETY DEVICES SAFETY VALVES 22. NUMBER AND SIZE 1 - 14 4 PRESSURE GAUGE 26. CORRECTIONS WATER LEG CONSTAN	23. PSI SETTING 200 NT	24. CONDITION GOOD THERpsi
* CO2 * EXCESS O2 S MANUFACTURER MANUFACT	AFTER BOILER SAFETY DEVICES SAFETY VALVES 22. NUMBER AND SIZE 1 - 14 4 PRESSURE GAUGE 26. CORRECTIONS WATER LEG CONSTAN	23. PSI SETTING 200 NT	24. CONDITION GOOD THERpsi
COMBUSTION % CO2 % EXCESS O2 S MANUFACTURER H S M E STEAM MANUFACTURER HSHCROFT REASON IF NOT TESTED FIR ITEM IN SERVICE	AFTER BOILER SAFETY DEVICES SAFETY VALVES 22. NUMBER AND SIZE 1 - 14 4 PRESSURE GAUGE 26. CORRECTIONS WATER LEG CONSTAN	23. PSI SETTING 200 NT	24. CONDITION GOOD THERpsi
COMBUSTION % CO2 % EXCESS O2 S MANUFACTURER H S M E STEAM MANUFACTURER HSHCROFT REASON IF NOT TESTED FIR ITEM IN SERVICE	AFTER BOILER SAFETY DEVICES SAFETY VALVES 22. NUMBER AND SIZE 1 - 14 4 PRESSURE GAUGE 26. CORRECTIONS WATER LEG CONSTAN	23. PSI SETTING 200 NT	24. CONDITION GOOD THERpsi
* CO2 * EXCESS O2 S MANUFACTURER MANUFACTURER MANUFACTURER FIR ITEM IN SERVICE MANUFACTURER TYPE	AFTER BOILER SAFETY DEVICES SAFETY VALVES 22. NUMBER AND SIZE 1 - 14 4 PRESSURE GAUGE 26. CORRECTIONS WATER LEG CONSTAN	23. PSI SETTING 200 NT	24. CONDITION GOOD THERpsi
* CO2 * EXCESS O2 S MANUFACTURER A S ME STEAM MANUFACTURER FIR ITEM IN SERVICE TYPE FUEL GRADE	AFTER BOILER SAFETY DEVICES SAFETY VALVES 22. NUMBER AND SIZE 1 - 14 4 PRESSURE GAUGE 26. CORRECTIONS WATER LEG CONSTAN	23. PSI SETTING 200 NT	24. CONDITION GOOD THERpsi
* CO2 * EXCESS O2 S MANUFACTURER A S ME STEAM MANUFACTURER FIR ITEM IN SERVICE TYPE FUEL GRADE	AFTER BOILER SAFETY DEVICES SAFETY VALVES 22. NUMBER AND SIZE 1 - 14 4 PRESSURE GAUGE 26. CORRECTIONS WATER LEG CONSTAN	23. PSI SETTING 200 NT	24. CONDITION GOOD THERpsi
COMBUSTION % CO2 SEXCESS O2 SMANUFACTURER MANUFACTURER MANUFACTURER FIREASON IF NOT TESTED	AFTER BOILER SAFETY DEVICES SAFETY VALVES 22. NUMBER AND SIZE 1 - 14 A PRESSURE GAUGE 26. CORRECTIONS WATER LEG CONSTANT RING EQUIPMENT	23. PSI SETTING 200 NT	24. CONDITION GOOD THERpsi
COMBUSTION ** CO2	AFTER BOILER SAFETY DEVICES SAFETY VALVES 22. NUMBER AND SIZE 1 - 14 4 PRESSURE GAUGE 26. CORRECTIONS WATER LEG CONSTAN	23. PSI SETTING 200 NT	24. CONDITION GOOD THERpsi
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* U.S. GOVERNMENT PRINTING OFFICE: 1982 - 605 - 965

