				EM INSPECTION 5-697; the proponen					
		9	ECTION A -	CUSTOMER DATA					
1. PLANT	2. LOCATION				3. JOB NUMBER				
4. EQUIPMENT	5. HEATING WATER LOOP DESIGNATION				6. DATE (YYYYMMDD)				
7. TEST EQUIPMENT						8. TESTED BY			
			CTION D	FOLUDIATINE DATA					
SECTION B - EQUIPMENT DATA  9. BOILER MANUFACTURER 10. MODEL NO 11. SERIAL NO 12. BTU RATING									
13. PUMP MANUFACTURER 14. M		IODEL NO		15. SERIAL NO	15. SERIAL NO		16. RATED FLOW		
17. HP @ RPM		18. RATED NPSH			1	19. RATED PRESSURE			
SECTION C - VISUAL AND MECHANICAL INSPECTION									
20. CHECK POINT		COND* NOTES		CHECK F		POINT		COND*	NOTES
EXTERIOR OF EQUIPMENT				EQUIPMENT IDENTIFICA		ATION			
COMPLETENESS OF ASSEMBLY				BRACING		ATION			
EQUIPMENT ROTATION				LABELING AND TAGGING		1			
ELECTRICAL/MECHANICAL INTERLOCKS		SAFETY INTERLOCKS							
INSTRUMENTS				WORKING SPACE					
PROPER GROUNDING				ANCHORAGE					
PROPER INSULATION		SYSTEM FLUSHED AND CLEANED							
TIGHTNESS OF BOLTED CONNECTION	S	COMPARISON TO DRAWINGS							
PROPER LUBRICATION		CONTROL SYSTEM							
WATER TREATMENT		FUEL SYSTEM							
SECTION D - CALIBRATION AND SET POINT									
21.	DESCRIPTION							NOTES	
SENSORS									
CONTROLLERS									
ACTUATORS									
RELIEF VALVES CHECKED									
FUEL SAFETY VALVES									
SECTION E - HYDRONIC SYSTEM TESTS									
22.		OPERATING MODES		TEMPERATURES	PRESSU	JRES FLO	WS	LEVELS	NOTES
BOILER									
PUMP									
HYDROSTATIC TEST									
BALANCE TEST									
HEATING COIL NUMBER									
CONTROL VALVES									
SYSTEM TEST									
23. NOTES									
*CONDITION: A = ACCEPTABLE; R = NI	EEDS RE	PAIR. RFF	PLACEMEN <sup>1</sup>	T OR ADJUSTMENT	T: C = COF	RRECTED: NA	= NO	T APPLICARI F	