WET PIPE SPRINKL	ER S) For use	STEM e of this	AND FIR	E DETECTION SY <i>I</i> 5-697; the proponent a	STEM INSPE	CTION		CKLIST		
			SECTION	A - CUSTOMER DATA						
1. PLANT	2. LOC	CATION	3. JOB N	3. JOB NUMBER						
4. EQUIPMENT 5. SYSTEM DESIGNA				GNATION	TION 6. DATE (YYYYMMDD)					
						8 TESTED BY				
7. TEST EQUITIMENT					0. 12012					
9. FIRE DETECTION CONTROL PANEL	10. M	DDEL NO		11. SERIAL NO	11. SERIAL NO		2. LOC			
AND SYSTEM MANUFACTURER										
13. FIRE RISER		14. LOCATION								
SECTION C - VISUAL AND MECHANICAL INSPECTION										
15. CHECK POINT	С	COND*	NOTES	CHECK POINT				COND*	NOTES	
EXTERIOR OF EQUIPMENT				EQUIPMENT IDENTIF	ICATION					
COMPLETENESS OF ASSEMBLY				FREEZE PROTECT, VENTS AND DRAINS						
CONTROL SYSTEM DISPLAY				LABELING AND TAGGING						
ELECTRICAL/MECHANICAL INTERLOCKS				WALLS AND OBJECTS NEAR SPRINKLER HEADS						
SAFETY INTERLOCKS				MATERIALS BEING STORED						
NSTRUMENTS AND ALARMS				OCCUPANCY						
PROPER GROUNDING				PAD LOCKS						
PROPER INSULATION		ACCESS NEAR RISER, PANEL AND FDC								
LOCATION OF SPRINKLER HEADS		ANCHORAGE AND PIPE HANGERS								
CONDITION OF SPRINKLER HEADS		COMPARISON TO DRAWINGS								
		SECT	ION D - CAI	LIBRATION AND SET P	OINT					
16.		DESCRIPTION								
GAUGES										
BATTERY AND CHARGER										
SECTION E - SYSTEM TESTS										
17.		OPERATING MODES		S TEMPERATURES	PRESSURES	FLOV	NS	LEVELS	NOTES	
HYDROSTATIC TEST										
ALARM/STROBES										
FLOW AND TAMPER SWITCHES										
PULL STATIONS										
FLOW TEST										
SYSTEM TEST										
18. NOTES										

*CONDITION: A=ACCEPTABLE; R=NEEDS REPAIR, REPLACEMENT OR ADJUSTMENT; C=CORRECTED; NA=NOT APPLICABLE