ANNUAL DRY PIPE VALVE INSPECTION AND TRIPPING TEST For use of this form, see TM 5-695; the proponent agency is Office of the Chief of Engineers.				DATE	
INSTALLATION	, the proponent agency is Office (	or the Chief of Engineers.	<u> </u>		
LOCATION	INSPECTOR				
BUILDING NO. SYSTEM I	NO.	NO. OF SPRINKLERS ON SYSTEM	VALVE NO.		
	I - DRY F	PIPE VALVE			
MANUFACTURER					
TYPE OR MODEL		SIZE		YEAR MFG.	
TEST DATA					
AIR PRESSURE		WATER PRESSURE			
CONTROLLING VALVE (During Test)  WIDE	CRAC	CKED OPEN		SHUT	
AIR PRESSURE AT LEAK POINT		AIR PRESSURE AT TRIP POINT			
TIME TO TRIP	O TRIP TIME TO GET WATER TO INSPECTOR'S TEST VALVE				
VALVE TESTED WITH					
ACCELERATOR	EXHAI	USTER			
DID VALVE LEAK AT ANY POINT WHEN TRIPPED (If so, where?)  YES NO					
ACCELERATOR OR EXHAUSTER					
MANUFACTURER					
TYPE OR MODEL				YEAR MFG.	
TEST SATISFACTORY (If not, why?)				•	
YESNO					
ALARM					
TYPE WATER MOTOR	ELECTRIC	LOCAL		CENTRAL	
TEST SATISFACTORY (If not, why?)	LLLCTRIC	LOCAL		CENTRAL	
YES NO					
II - CONDITION OF VALVE					
GENERAL CONDITION					
VALVE FACE AND SEAT RINGS		CORROSION OR INCRUSTATION			
VALVE FACE AND SEAT KINGS		CONNUSION ON INCRUSTATION			
III - GENERAL DATA					
VALVE RECEIVING GOOD CARE AND ATTENTION					
YES NO					
TEST SATISFACTORY (If not, why?)					
YES NO					
VALVE TRIPPED OR OPENED (By whom)		VALVE RE-SET (By whom)			
PROTECTION RESTORED AFTER TEST (If not, wh	(?)	MAIN DRAIN TEST MADE  YES NO			
WAS INSPECTOR'S GAUGE USED OR CORRECTIONS MADE FOR GAUGE ERRORS?					
(USE REVERSE SIDE FOR REMARKS EXPLAINING FAULTY CONDITIONS)					