

ATTACHMENT
3

PAGE 1
OF 2

TSP-0013

REV - 1

PAGE 7 OF 14

SRVS

Prepared By: *Paul J. [Signature]*
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ACTUATION EVENTS

300. PLANT DOCKET # 50-458

NOTE: INCLUDES ALL IN-SITU TESTS.

FOR EACH ACTUATION
OR FAILURE TO ACTUATE:

	1.	2.	3.	4.	5.
301. S/R VALVE SERIAL NUMBER	N63800-00-0047	N63800-00-0120	N63800-00-0109	N63800-00-0111	
302. COMPONENT ID (LOCATION)	1B21*RVF051D	1B21*RVF051C	1B21RVF041C	1B21*RVF041C	
303. DATE OF ACTUATION (Mo/Da/Yr)	10-14-93	10-14-93	10-14-93	10-14-93	
304. TIME OF DAY (24 HOUR CLOCK)	08:42.52	08:42.52	08:42.52	08:42.52	
305. TYPE OF ACTUATION (CODE)	A	A	C *	C *	
306. CAUSE/REASON FOR ACTUATION (CODE)	A	A	A	A	
307. RX OPERATING CONDITION PRIOR TO LIFT (CODE)	E	E	E	E	
308. RX POWER LEVEL PRIOR TO LIFT (2 RATED THERMAL)	100	100	100	100	
309. TIME REQ'D FOR TAILPIPE TEMP TO RETURN TO NORMAL	Tailpipe Temp. Unknown Remains Elevated		Unknown	Unknown	
310. OTHER INSTRUMENTATION - TYPE (CODE)	N/A	N/A	N/A	N/A	NOT USED
311. OTHER INSTRUMENTATION - OTHER, READING AND UNITS.	N/A	N/A	N/A	N/A	
312. RX PRESSURE PRIOR TO ACTUATION (PSIG)	1010	1010	1010	1010	
IF AVAILABLE / IF APPLICABLE					
313. RESET PRESSURE AT VALVE CLOSURE (PSIG)	926	936	1010	980	
314. DURATION OF THIS ACTUATION (MINUTES:SECONDS)	:20	:18	:09	:10	
315. FAILURES, REPORTS (CODE)					
316. LER NUMBER (5 DIGIT NUMBER)					
317. COMMENTS REGARDING THIS ACTUATION ATTACHED? (YES OR NO)	YES	YES	YES	YES	

ATTACHMENT - 3

ACTUATION EVENTS

FEB 11 1994

* REVISED