

LICENSEE EVENT REPORT

EXHIBIT A

CONTROL BLOCK: (1) (PLEASE PRINT OR TYPE ALL REQUIRED INFORMATION)

0	1	A	R	A	N	0	2	0	0	-	1	0	0	0	0	-	0	0	3	4	1	1	1	1	4	5
LICENSEE CODE				LICENSEE NUMBER																LICENSE TYPE				CAT		

CON'T

0	1	L	6	0	5	0	0	0	3	6	8	7	0	6	1	0	7	9	8	0	7	0	9	7	9	9
REPORT SOURCE				DOCKET NUMBER								EVENT DATE				REPORT DATE										

EVENT DESCRIPTION AND PROBABLE CONSEQUENCES (10)

02 | During Mode 1 operation, While attempting to open steam
03 | generator secondary sampling containment isolation valve,
04 | 2CV-5850, the valve operator tripped its circuit breaker on
05 | overload. The affected containment penetration automatic
06 | isolation valve, in series with 2CV-5850, was immediately
07 | deactivated in the closed position, meeting requirements of Action
08 | Statement T.S.3.6.3.1b. No similar occurrences. Reportable per T.S.6.9.1.9b.

0	9	P	B	E	A	V	A	L	V	O	P	A	Z
SYSTEM CODE		CAUSE CODE		CAUSE SUBCODE		COMPONENT CODE				EARTH SURFACE		VALVE SUBCODE	
11		12		13		14				15		16	
17		18		19		20		21		22		23	
24		25		26		27		28		29		30	
31		32		33		34		35		36		37	
38		39		40		41		42		43		44	
45		46		47		48		49		50		51	
52		53		54		55		56		57		58	
59		60		61		62		63		64		65	
66		67		68		69		70		71		72	
73		74		75		76		77		78		79	
80		81		82		83		84		85		86	
87		88		89		90		91		92		93	
94		95		96		97		98		99		100	

CAUSE DESCRIPTION AND CORRECTIVE ACTIONS (27)

10 | The circuit breaker for 2CV-5850 was reset and the valve
11 | was successfully stroked three times to prove its operability.
12 | Failure was apparently due to valve shaft temporarily binding
13 | in packing. Valve was returned to service in less than two hours,
14 | meeting requirement of Action Statement T.S.3.6.3.1a.

1	5	B	0	1	6	Pwr Escalation	A	NA
FACILITY STATUS		X POWER		OTHER STATUS		METHOD OF DISCOVERY		
28		29		30		31		
32		33		34		35		
36		37		38		39		
40		41		42		43		
44		45		46		47		
48		49		50		51		
52		53		54		55		
56		57		58		59		
60		61		62		63		
64		65		66		67		
68		69		70		71		
72		73		74		75		
76		77		78		79		
80		81		82		83		
84		85		86		87		
88		89		90		91		
92		93		94		95		
96		97		98		99		
100		101		102		103		
104		105		106		107		
108		109		110		111		
112		113		114		115		
116		117		118		119		
120		121		122		123		
124		125		126		127		
128		129		130		131		
132		133		134		135		
136		137		138		139		
140		141		142		143		
144		145		146		147		
148		149		150		151		
152		153		154		155		
156		157		158		159		
160		161		162		163		
164		165		166		167		
168		169		170		171		
172		173		174		175		
176		177		178		179		
180		181		182		183		
184		185		186		187		
188		189		190		191		
192		193		194		195		
196		197		198		199		
200		201		202		203		
204		205		206		207		
208		209		210		211		
212		213		214		215		
216		217		218		219		
220		221		222		223		
224		225		226		227		
228		229		230		231		
232		233		234		235		
236		237		238		239		
240		241		242		243		
244		245		246		247		
248		249		250		251		
252		253		254		255		
256		257		258		259		
260		261		262		263		
264		265		266		267		
268		269		270		271		
272		273		274		275		
276		277		278		279		
280		281		282		283		
284		285		286		287		
288		289		290		291		
292		293		294		295		
296		297		298		299		
300		301		302		303		
304		305		306		307		
308		309		310		311		
312		313		314		315		
316		317		318		319		
320		321		322		323		
324		325		326		327		
328		329		330		331		
332		333		334		335		
336		337		338		339		
340		341		342		343		
344		345		346		347		
348		349		350		351		
352		353		354		355		
356		357		358		359		
360		361		362		363		
364		365		366		367		
368		369		370		371		
372		373		374		375		
376		377		378		379		
380		381		382		383		
384		385		386		387		
388		389		390		391		
392		393		394		395		
396		397		398		399		
400		401		402		403		
404		405		406		407		
408		409		410		411		
412		413		414		415		
416		417		418		419		
420		421		422		423		
424		425		426		427		
428		429		430		431		
432		433		434		435		
436		437		438		439		
440		441		442		443		
444		445		446		447		
448		449		450		451		
452		453		454		455		
456		457		458		459		
460		461		462		463		
464		465		466		467		
468		469		470		471		
472		473		474		475		
476		477		478		479		
480		481		482		483		
484		485		486		487		
488		489		490		491		
492		493		494		495		
496		497		498		499		
500		501		502		503		
504		505		506		507		
508		509		510		511		
512		513		514		515		
516		517		518		519		
520		521		522		523		
524		525		526		527		
528		529		530		531		
532		533		534		535		
536		537		538		539		
540		541		542		543		
544		545		546		547		
548		549		550		551		
552		553		554		555		
556		557		558		559		
560		561		562		563		
564		565		566		567		
568		569		570		571		
572		573		574		575		
576		577		578		579		
580		581		582		583		
584		585		586		587		
588		589		590		591		
592		593		594		595		
596		597		598		599		
600		601		602		603		
604		605		606		607		
608		609		610		611		
612		613		614		615		
616		617		618		619		
620		621		622		623		
624		625		626		627		
628		629		630		631		
632		633		634		635		
636		637		638		639		
640		641		642		643		
644		645		646		647		
648		649		650		651		
652		653		654		655		
656		657		658		659		
660		661		662		663		
664		665		666		667		
668		669		670		671		
672		673		674		675		
676		677		678		679		
680		681		682		683		
684		685		686		687		
688		689		690		691		
692		693		694		695		
696		697		698		699		
700		701		702		703		
704		705		706		707		
708		709		710		711		
712		713		714		715		
716		717		718		719		
720		721		722		723		
724		725		726		727		
728		729		730		731		
732		733		734		735		
736		737		738		739		
740		741		742		743		
744		745		746		747		
748		749		750		751		
752		753		754		755		
756		757		758		759		
760		761		762		763		
764		765		766		767		
768		769		770		771		
772		773		774		775		
776		777		778		779		
780		781		782		783		
784		785		786		787		
788		789		790		791		
792		793		794		795		
796		797		798		799		
800		801		802		803		
804		805		806		807		
808		809		810		811		
812		813		814		815		
816		817		818		819		
820		821		822		823		
824		825		826		827		
828		829		830		831		
832		833		834		835		
836		837		838		839		
840		841		842		843		
844		845		846		847		
848		849		850		851		
852		853		854		855		
856		857		858		859		
860		861		862		863		
864		865		866		867		
868								