CLIIP ADOPTION STATUS

	A	В	С	D	E	F	G	Н	I	J	К	L
			Plant	TSTF-366 (PASS)	TSTF - 358 (Missed SR's)	TSTF - 413 (PASS)	TSTF-370 (Accumulator AOT)	TSTF - 359 (Flexible Mode Restraints)	TSTF - 404 (SDIV)	TSTF-442 (PASS)	TSTF - 447 (H2 Recombiners)	TSTF-421 (RCP Flywheel)
1	Plant	Last Update	Туре	W & CE	All Plants	BWRs	w	All Plants	BWRs	B&W	All Plants	Ŵ
2				Approved 10-31-00	Approved 09-28-01	Approved 03-20-02	Approved 03-06-03	Approved 03-08-03	Approved 04-08-03	Approved 05-06-03	Approved 09-25-03	Approved 10-15-03
	Applicable Units			38	68	25	25	67	24	5	68	27
	Responses			38	68	25	25	67	24	5	68	27
-	Adopted			35	65	23	14	44	21	5	58	16
	Submitted to NRC			0	0	0	0	2	0	0	1	0
75	Planned/in site review			0	2	1	3	7	1	0	5	4
	Total Adopted / Will Adopt			35	67	24	17	53	22	5	64	20
	Undecd/will not adopt			3	1	0	8	14	2	0	4	7
78	N/A			30	0	43	43	1	44	63	0	41
79	% CLIIP Usage (Adopted or Submitted)			92%	96%	92%	56%	69%	88%	100%	87%	59%
80												
81	Format Responses as:			Adopted MM-DD-YY	- The CLIIP amendment was	approved for your plant on th	ne given date (whether or not	it's been implemented)				
82				Submitted MM-DD-YY	- The CLIIP was submitted b	y your plant on the given date)					
83				Planned MM-YY	- The CLIIP is planned to be	submitted in the given month	and year (and may or not be	under development). If the d	ate is unknown, leave the da	ite blank.		
84				Undecided	- It is unknown if the plant wi	I submit this CLIIP.						
85				N/A	- This CLIIP is not applicable	to your plant either because	of the plant design or the cha	inge was adopted prior to the	CLIIP			
86				Will Not Adopt	- This CLIIP is applicable to	our plant but you have decid	ed to not adopt it.					
87												
	Number of Sites *:				68							
	Update Round Started				3/5/2007							
	Number of Responses	s this Round			28							
91	Percent Response:		1		41.2%		1			1		

CLIIP ADOPTION STATUS

	A	В	С	М	N	0	Р	Q	R	S	Т	U
1	Plant	Last Update	Plant Type	TSTF-373 (CIVs) CE	TSTF-369 (MOR-ORER) All Plants	TSTF - 460 (Scram Time Testing) BWRs	TSTF-372 (Snubbers) All Plants	TSTF-449 (SG Tube Inspection) PWRs	TSTF-422 (Preferred End States) CE	Elimination of Typical License Condition Requiring Reporting of Violations of Section 2.C of Operating License All Plants	TSTF - 454 (PCIV CTs) BWRs	TSTF - 423 (End States) BWRs
2				Approved 02-20-04	Approved 06-23-04	Approved 08-23-04	Approved 05-04-05	Approved 05-06-05	Approved 07-05-05	Approved 11-04-05	Approved 12/13/05	Approved 3/23/06
71	Applicable Units			9	68	24	61	42	9	39	25	25
	Responses			9	68	24	58	40	9	26	21	21
73	Adopted			0	68	8	10	15	0	9	0	0
74	Submitted to NRC			0	0	3	9	17	0	5	0	1
75	Planned/in site review			4	0	6	24	7	4	5	12	14
	Total Adopted / Will Adopt			4	68	17	43	39	4	19	12	15
	Undecd/will not adopt			5	0		15	1	5	5	8	5
78	N/A			59	0	44	1	26	59	29	43	43
	% CLIIP Usage (Adopted or Submitted)			0%	100%	46%	31%	76%	0%	36%	0%	4%
80												
81	Format Responses as:											
82												
83												
84												
85												
86												
87												
	Number of Sites *:	l										
	Update Round Starte											
	Number of Response	s this Round										
91	Percent Response:					1						

CLIIP ADOPTION STATUS

	A	В	С	V	W	Х	Y	Z	AA
1	Plant I	Last Update	Plant Type	TSTF-374 (Fuel Oil) All Plants	TSTF-427 (Barriers) All Plants	TSTF-484 (Scram Time Testing) BWRs	TSTF-409 (Cont Spray CT) CE	TSTF-491 (MSIV Iso Time) PWRs	TSTF-448 (Control Room Hab) All Plants
2				Approved 05-04-06	Approved 10-02-06	Approved 10-27-06	Approved 11-7-06	Approved 11-7-06	Approved 1-17-07
71	Applicable Units			61	68	24	9	41	68
72	Responses			49	29	8	5	17	29
73	Adopted			3	0	1	0	1	0
74	Submitted to NRC			1	1	3	0	1	1
75	Planned/in site review			8	14	4	2	4	28
-	Total Adopted / Will Adopt			12	15	8	2	6	29
77	Undecd/will not adopt			34	14	0	3	11	0
78	N/A			7	0	44	59	27	0
79 80	% CLIIP Usage (Adopted or Submitted)			7%	1%	17%	0%	5%	1%
81 82	Format Responses as:								
83 84									
85 86									
87									
	Number of Sites *:								
	Update Round Started:								
90	Number of Responses the	his Round							
91	Percent Response:						1	1	1