Table	2.	Annual Agency Burden and Cost							
		NESHAP for Pulp and Paper Production							
		(40 CFR Part 63, Subpart S)	(A)		(B)	(C)	(D)	(E)	(F)
		(Renewal)	Number of		EPA	Tech	Management	Clerical	EPA
			Respondents		Hours	Hours	Hours	Hours	Cost
			Per Year (a)		Per	Per Year	Per Year	Per Year	Per Year
D	14				Respondent	@ \$40.56	@ \$54.66	@ \$21.95	
		n Item				(C=AxB)	(D=Cx0.05)	(E=Cx0.1)	
	Applications Surveys and Studies								
		orting Requirements							
		Read and Understand Rule Requirements	7	b	6	42	2	4	\$1,910
		Required Activities							. ,
		Initial performance tests:							
		1.1) Pulping processes (Non-Sulfite) - Choice of:							
		a) Review Documentation that vent streams are introduced to	4	b,c	8	32	2	3	\$1,456
		the flame zone of a boiler, lime kiln, or recovery furnace, or							. ,
		b) Review documentation that the control incinerator is operating	1	b,d	8	8	0	1	\$364
		at a level of at least 1600 F and 0.75 sec residence time, or							· · · · · · · · · · · · · · · · · · ·
		c) Review performance test of control device	1	b,d	8	8	0	1	\$364
		1.2) Pulping Processes (Sulfite)	0	b,e	8	0	0	0	\$0
		-Revew performance test of control device						-	
		2.1) Bleaching process vent scrubber (MACT I Mills) - Choice of							
		a) Review documentation of scrubber operating parameters	4	b,g	8	32	2	3	\$1,456
		, , , ,		b,f					-
		b) Review performance test of control device	0	5,1	8	0	0	0	\$0
		2.2) Bleaching process vent scrubber (MACT III Mills) - Choice of							
		a) Review documentation of scrubber operating parameters	0	b,g	8	0	0	0	\$0
		b) Review performance test of control device	0	b,f	8	0	1	0	\$55
		3.1) Pulping wastewater treatment system (Non-Sulfite) - Choice of:							
		a) Review performance test of condensate segregation and	4	b,g	8	32	2	3	\$1,456
		control device, or							
		b) Review performance test of biotreatment unit	2	b,g	8	16	1	2	\$728
		3.2) Pulping wastewater treatment (Sulfite)							
		-Review performance test of control device	0	b,g,h	8	0	0	0	\$0
		Review repeat performance tests							
		1) test method 308 - pulping	0	b,i	4	0	0	0	\$0
		2) test method 26A - bleaching	0	b,i	4	0	1	1	\$77
		test method 305 - kraft pulping wastewater	1	b,i	4	4	0	0	\$182
		4) test method 304 - kraft pulping wastewater	0	b,i	4	0	0	0	\$0
		5) test method 305 - sulfite pulping wastewater	0	b,i	4	0	1	0	\$55
		Initial/Annual inspection (enclosures, closed vent,	87	j	0	0	0	0	\$0
		wastewater conveyance system) - test method 21							
		Monthly visual inspection of enclosures, closed	130	k	0	0	0	0	\$0
		vent system, and wastewater conveyance system.							
		Create Information							
		Gather Information		\Box					

	E.	Report Preparation								
		Review Initial Notification Report	0	b,k	4	0	0	0	\$0	
		Review Notification of compliance status	0	b,k	4	0	0	0	\$0	
		Review initial compliance strategy report	0	b,l	4	0	0	0	\$0	
		Review compliance strategy report update	27	I	4	108	5	11	\$4,913	
		Review Semi-annual summary report	137	k	2	274	14	27	\$12,464	
		Review Continuous monitoring/Exceedance reports	21	m	8	168	8	17	\$7,642	
		Review Notification of performance test	24	b,n	8	192	10	19	\$8,734	
		Review Notification of construction/reconstruction	21	b,o	4	84	4	8	\$3,821	
		Review Notification of actual startup	21	b,o	4	84	1	1	\$3,484	
4.	Rec	ordkeeping Requirements	21		7	04			Ψ0, 404	
7.		Read Instructions								
		Plan Activities								
	-	Implement Activities	0	b,k	0	0	0	0	40	
		Develop Record System	U	D,IN	0	U	U	0	\$0	
	E.	Record information	407	k						
		Records of monitoring parameters	137	K	0	0	0	0	\$0	
		Records of periodic inspections (monthly								
		visual inspections and annual method 21)								
		Record startups, shutdowns, and malfunctions	137	k	0	0	0	0	\$0	
	F.	Personnel Training	137	k	0	0	0	0	\$0	
	G.	Time for audits	137	k	0	0	0	0	\$0	
		Total:				1084	54	102	\$49,158	
		TOTAL FEDERAL GOVERNMENT BURDEN SUMMARY:								
		Total hours per year	1,240							
		Annual costs in dollars	\$49,158							
Footr										
		are rounded to simplify calculations.								
		ne activity. After initial compliance date, assume that 5% of mills affect and that 66.7% of mills will use a recovery boiler, power boiler, or lime k					 ning mills (66.7%	of 122 = 81)		
		ed that 33.3% of mills will use incineration for pulping lines (16.7% will							4)).	
		e that all of the 8 sulfite pulping mills will conduct performance tests.			, , , , , , , , , , , , , , , , , , ,	,,			,,	
		CT I category mills have bleaching lines. 90% will provide acceptable p								
		2 percent of stand-alone MACT III category mills have bleaching lines	s (2% of 338=7).	. 909	% will provide pe	rformance sp	ecs of previous te	est results (6).		
		I conduct performance tests (1).	the 100 length mail	l- 20						
		ed that each kraft mill has one pulping wastewater control device. Of the 28, all are assumed to conduct condensate segregation and perform						t control, and 45	will install steam s	
		s installing new biotreatment control will perform initial performance te		uie	Jo milis without	JOHN OI, JJ WII	i use biolicalinen	Control, and 45	Will illistall steall s	
		ed that each kraft mill has one pulping wastewater control device. Ass		use b	iotreatment. (33	3% of 108 = 3	6).			
i Assumed that 15% of performance tests are failed and need to be repeated.										
j Initial and annual activity by all affected mills. Assumed that EPA is notified each year of the testing. Assumed 2/3 of all MACT I mills have positive pressure points in their v									nts in their vent sys	
		ed by all affected mills. (137)								
Performed by all kraft mills. (108) m Assumed that 15% of all mills during any one quarter will be required to submit an exceedance report in addition to the summary report. (15% of 137 = 21)										
n EPA must be notified of all tests including repeat performance tests. (130 x .05 = 7) (7 x 1.15 x 3 = 24)										
o Assumed 15% of mills conduct construction or reconstruction per year. (15% of 130 = 21)										
		(2070	,			<u> </u>		<u> </u>		