Second S	
	- 100 mm m
	*** **********************************
	### ##################################
	- 1 - 1 - 1 - 1 - 1 - 1 - 1 - 1 - 1 - 1
	### ##################################
	- 1000 -
	- 1000
	- 2700 - 2700 - 2700 - 2700
	- 100
	-
2 MANUSCRIPTON 1	1 1
A	
The second secon	- 100
	- T
	-
	in -
	-
	1000
THE RESIDENCE OF THE PROPERTY	
manus.	
======================================	100,000
Michael of	
	agent and a
English I I I I I I I I I I I I I I I I I I I	
Application and the second	
- - - - -	marin array
Etta	
Harding I - - - - - - -	· man
And the control of th	
- - - - - - - - -	
Name	- 2000000
March Marc	A DESCRIPTION OF THE PROPERTY
The state of the s	A CONTRACTOR OF THE PARTY OF TH
	And Andrew Control of the Control of
	A CONTRACTOR OF THE PARTY OF TH
	A September of the sept
and the second s	

Sale levitors					wine				
	Description	Spend Change New (9) Anneaded(3) Emerced (3) Change in Emparadosh (CE)	Number of Brandisepers	Busine House Per Encoding years	Salad Barales Hours	Total Cod at \$300/hour	Nation	Impact of Proposed Sale on Eabling Clearance Burden Hour Delinates	Burden Back
	Mahimurus and opposite of probabilists the assessment	Change in Requestersh (CR)						Hour Bullmains	
10.690(4)		N.	60	1,000.0	60	-	limore		
0.609	De municipales that much straigs trackers divergated by \$						Showers and applicates?		
	Se mounts also that made bridge trackers designated by \$ 12.4200 ments for familians design extension required by \$9 12.4200 ment to 12.520 in the design processors for 100 and 12.8510 EUs, include administration proceeders in the realizability approximation for the construction requirement and the construction of the construction on experiment and the construction of a sign of these EUS.								
	and for considering applicable important industry experience in the design of those EECs.		2.0	200.0	2000	\$40,000			10.63(4)
5.00%	A fine design features and related has listed design or less to the list had analyses present along risk of preventered belong to the public date in the health effects of the related hazards of forms of the related hazards of forms and the less of the related hazards of forms of the related hazards of forms of the related hazards.	N.					Charge and applicatio?		
	Served material.		10	1380	2400.0	6730,000			
			2.0	700.0	1,600.0	\$400,000			
0.140	Supervillag analyses to demonstrate that design features, and programmatis continsts address site sharas bristless and most the safety scileria in §§ 13.333 and 13.330.	N					Chrower and applicated		
			10	790-0	1,600.0	6420,000			
and the same	design procedures for Parasiting, intercepts, and reprincing deviations and failures in sample assemblem with a saledantial safety basent. Adopt procedures to execute a director or enquestable officer of a licenses is followed as:		50	200.0	60	_	Hidden of a condraction powers, combined license, or manufacturing license		101104
	Alogi possedoro lor realizating, identifying, and especing deviations and failures he comple accomished with a substantial with yellow the complete accomished with yellow the complete diffusion of a supersiste of the region of the complete diffusion of a long-to-the leader of a sum as possiblation, and eithir launching days, of any amount as possiblation, and eithir launching days, of any arrangement, and eithir launching days, of any arrangement, and eithir launching days are possible and relation research related in that empirements of this account.		40	100.0	40	-			101104
	Drawley programs and procedures as appropriate.								
DATEM	somidening the amount and types of calling the materials made (DMM MCEL program, measurement careful steps on procedure in receive, process, one, and share cause, frequentials, or DML plant dell'intering programs, procedures in miligate hazards in IEEE, security programs, procedures in miligate hazards in IEEE, security programs)		60	1,000.0	40		limon		
	Maintain programs and promitions as appropriate, social ring the amount and types of salina five maintain social POSM MCEA program, resourcement careful program, promitions in resolve, prosens, one, and vises moves. Expenditure for With, facility of all finding programs, prosedures in militain to With, facility of self-locality programs, prosedures in militain househ in With, smoothy programs,								
DATES	course, injurished, or 1996, plant shall beloning programs, proceedures to enlighte baseots to 1972, security programs)		60	200.0	60	-	Sherores.		
1000	Centriop plans, programs, and procedures to manage and control manufacturine authority.						PG Tisersees		-
			60	Lane.7	60				
			60	1,666.7	60	-			
1009	angirmani pians, programs, and prosenters to manage and sorted manufacturing admitters.	N .					SE Thomases		\vdash
			60	496.7	40	-			
542000	Diddilik a pasi manala kelog impreko and an oplanor proces.						Pf. Samuers		\vdash
			60	200.0	6.0	-			
140000	implement access carbinds, and a peak manufacturing	N					PE Tanana		\sqcup
			60	26.0	40	-			
									l
1400	childrich programs and proceedures as approprietae, smold reing für ammond and lippers of calibrate live maintenduls trought lieds the manufacturing lattice plants; for mediums lie amorties, transfers, and our sensors, Depresional, and 1986, a for produce library and processors, Depresional, and 1986, a for produce library and processors in microbiolism and ambustless of the lattice and emissions and processors in microbiolism and ambustless of the facility and emissions and it.						M. Sansarra		
	for profession surgeam, emergency plans, visit sucking procedures and processes in minimize contamination of the facility and molecument)		60	200.0	40	-			
				240		_			
		N.							
2300)	implement programs, and proceedures as appropriate, completing the amount and types of calling the materials, brought into the manufacturing facility (procedures in control, transfer, and you recovers, increasing a partition), a	N.					SG TEATRAMY.		
	somidening the amount and types of calling the materials brought into the manufacturing halfity (prosentures to sensity, bounds, and our same, (procedule, and UMA, a fire posterities proppers, more prop plans, visid hashing secondarm and proserum in minimize contamination of the latelity and muleummail.)		60	10.0	60	-			
1.000	Maintain a physical sense by plan and establish a physical security program per the requirements of 73,67 for all Mis, repealins of hard type, revisionment, and quantity.	4					SK Tomases		
	regardless of facilityse, excisionent, and quantity.		60	11.0	60				
DANSES.	Prior to transport, procedures for transporting the manufactured resident of major perform through must be documented and approved.						M. Tarrane		-
			60	1,000.0	60	-			
	Develop controls for plant SECs, responsibilities of plant personners, and plant programs during the operating life of the CNP								
13.700			60	100.0	4.0	-			
13.700	inspirement and multi-fair controls for plant USA, exposed filling of plant groups and plant groups are proposed filling of plant groups and plant groups are should give agree using the of the COP. A relay to this had spreadful filling to the defense accellation or broiled to prevail one.	N.	60	26.0	60	-	N and City Steman		
0.740	Oraniop indexical specifications that define conditions or limitations on plant operations		60	Lesso	60		La France		95.34
13720 13720yi	Implement and maletain included question alone that define souldbox, or limitations on plant operations. Or orlop a program in control maintenance admittenand market the performance and condition of LE and NOSSI.	N.	60	3,600	60		Linea		50.34 50.45
13.730je 13.730je	MCs Implement and multiplian a program to control in ability name with the condition the archemogram and condition of M.		50	3,000 M00	60		lanen		10.41
13.72000	and MINI UCs Enduate prefermance and condition monitoring activities at each every 25 monito.		60	MAGO	60		lanen lanen		10.41
					60		Helders of an OL or COL		
	On order to date measures including human factors regimenting sheight enquirements, human system interface drugs requirements, concept of operations, functional enquirements analysis and baselines almostims, spreading	N.	60	400.0					
	long/oversing sinsign requirements, human replams inderlars fixege rengularments, assumption of a parasition, functional requirements analysis and familian allocation, represent representations, staffing plans, and it sixting assuminations, and productorary programs.		60	400.0	40		***************************************		
3700	long/oversing sinsign requirements, human replams inderlars fixege rengularments, assumption of a parasition, functional requirements analysis and familian allocation, represent representations, staffing plans, and it sixting assuminations, and productorary programs.						Military of an CO. or COS.		
37E	As when per date measures including human lawless applicating and per	s s	60	600	60		Million of an Cit. or CCI.		
27E	long/oversing sinsign requirements, human replams inderlars fixege rengularments, assumption of a parasition, functional requirements analysis and familian allocation, represent representations, staffing plans, and it sixting assuminations, and productorary programs.						Station of an ES, or COS. Station of an ES, or COS.		10.40, 10.41, 10.40, 10.4100; 10.4400; 10.470; 10.300;
376 376	long/oversing sinsign requirements, human replams inderlars fixege rengularments, assumption of a parasition, functional requirements analysis and familian allocation, represent representations, staffing plans, and it sixting assuminations, and productorary programs.		10	6000 1,600.0	6.0 L629.0	604,000	Shadored at a CS, or CSS. Shadd CSS, because and apply anish Shadd CSS, because an anish apply anish Shadd CSS, because an anish		M. 40, H. 41, M. 43, H. 430, H. 430, H. 4370, H. 430, and (S. M. 490)
276 276 286(42)	sequencing design may be more than one of one included programment and the best of all collections and control and analysis mention and programment and programment and programment and programment and programment and the sequence of the se		10	4804 1,633.0 3504	60 L620.0	604,000 60	States of an Ed. or 1054. States (CS), Internets and application. States (CS) Internets and all of the States and an application. States (CS) Internets and all of the States and an application. States (CS) Internets and all of the States and an application. States (CS) Internets and all of the States and an application. States (CS) Internets and all of the States and an application. States (CS) Internets and all of the States and an application. States (CS) Internets and application.		III. 40, 10, 41, 10, 42, 10, 43, 10, 43, 10, 43, 10, 10, 43, 10, 10, 10, 10, 10, 10, 10, 10, 10, 10
276 276 280,65 280,65	Stephens (Mark Albert Steiner St. Australia (M. Albert Steiner St. Australia (M. Albert Steiner St. Australia (M. Albert Steiner St. Albert St.		1.0 1.0	5000 1,030 o 7500	60 1,520.0 6.0	60 60A,000 60 60	Security of the Security of th		IS. 40, IS. 41, IS. 42, IS. 45(6); IS. 45(6); IS. 45(6); IS. 45(6); IS. 45(6); and fig. IS. 45(6)
TAN STRENGTS THE STRENGTS THE STRENGTS THE STRENGTS	sequencing design may be more than one of one included programment and the best of all collections and control and analysis mention and programment and programment and programment and programment and programment and the sequence of the se		10 10 60 60	6000 1,0000 70000 17500 MMA	1,422.8 8.0 8.0	60 604,00 60 60	N. and COS transvers of soil reliant militarities that have not investigation to estimate the personant consulting an approximate of the personant consulting an approximate of the soil of the personant consulting the transverse of the soil of the personant consulting the personant consulting the personant consulting and personant consulting and personant consulting the personant consulting the personant consulting and personal consulting and personant consulting and		St. 45, ULAT, W. 45, ULATED, ULATED, ULATED, ULATED, ULATED, and \$5, ULATED,
AND STATE OF THE S	Engineering Marin State and State an		10 10 60 60 60	5003 LCD 0 5003 1710 MER	60 1,420.0 60 60 60	60 60 60 60 60 60 60 60 60 60 60 60 60 6	X and CX lamours of will reliant militarion facilities that		
27/6 27/6 27/6 27/6 27/6 27/6 27/6 27/6	And the second of the second o		10 10 60 60	4000 1,400.0 700.0 171.0 141.0 141.0 141.0 200.0	1,422.8 8.0 8.0	60 60A,000 60 60 60 60	N. and COS transvers of soil reliant militarities that have not investigation to estimate the personant consulting an approximate of the personant consulting an approximate of the soil of the personant consulting the transverse of the soil of the personant consulting the personant consulting the personant consulting and personant consulting and personant consulting the personant consulting the personant consulting and personal consulting and personant consulting and		16.40 EAST W.C. 15.47(b) 15.44(b) 16.47(b) 15.44(b) 16.47(b) 15.45(b) 16.47(b) 15.45(b) 16.15(b) 16.15(b) 16.15(b) 16.15(b) 16.15(b) 16.15(b) 16.15(b)
13790 13790 13800000 13800000 13800000 138000000 138000000	Sequence of the control of the contr		80 10 80 80 80	5003 LCD 0 5003 1710 MER	\$0 1,422.8 \$0 \$0 \$0 \$0	60 60 60 60 60 60 60 60 60 60 60 60 60 6	N. and COS transvers of soil reliant militarities that have not investigation to estimate the personant consulting an approximate of the personant consulting an approximate of the soil of the personant consulting the transverse of the soil of the personant consulting the personant consulting the personant consulting and personant consulting and personant consulting the personant consulting the personant consulting and personal consulting and personant consulting and		99.330
CERTIFICATION OF THE STATE OF T	And the second of the second o		80 10 80 80 80	4000 1,400.0 700.0 171.0 141.0 141.0 141.0 200.0	\$0 1,422.8 \$0 \$0 \$0 \$0	60 60A,000 60 60 60 60	N. and COS transvers of soil reliant militarities that have not investigation to estimate the personant consulting an approximate of the personant consulting an approximate of the soil property of t		99.330
	And the second of the second o		10 10 10 10 10 10 10 10 10 10 10 10 10 1	1000 1000 1000 1000 1000 1000 1000 100	\$0 \$40 \$40 \$40 \$40 \$40 \$40 \$40 \$40 \$40 \$	E 103,00 E E E E E E E E E E E E E E E E E E	N. and COS transvers of soil reliant militarities that have not investigation to estimate the personant consulting an approximate of the personant consulting an approximate of the soil property of t		99.330
ALTER	And the second of the second o		10 10 10 10 10 10 10 10 10 10 10 10 10 1	4000 14000 2000 1740 5644 1402 2000 473	1400 d d d d d d d d d d d d d d d d d d	60 60 60 60 60 60 60 60 60 60 60 60 60 6	N. and COS transvers of soil reliant militarities that have not investigation to estimate the personant consulting an approximate of the personant consulting an approximate of the soil property of t		99.330
	And the second of the second o		60 10 60 60 60 60 60 60 60 60 60 60 60 60 60	500 500 500 500 500 500 500 500 500 500	100 LODGE	60 400,600 miles	N. and COS transvers of soil reliant militarities that have not investigation to estimate the personant consulting an approximate of the personant consulting an approximate of the soil property of t		93.226 93.226
0.885(r-5)	And the second of the second o		10 10 10 10 10 10 10 10 10 10 10 10 10 1	500 1000 1000 1000 1000 1000 1000 1000	1400 d d d d d d d d d d d d d d d d d d	6 6 6 6 6 6 6 6 6 6 6 6 6 6 6 6 6 6 6	The second secon		99.330
0.885(r-5)	And the second of the second o		40 40 40 40 40 40 40 40 40 40 40 40 40 4	603 1020 703 103 104 102 903 403 1044 1044 1044 1044 1044 1044 1044	60 1000 60 1000 60 1000 60 100 100 100 1	6 COLOR COLO	The second secon		93.226 93.226
0.885(r-5)			60 60 60 60 60 60 60 60 60 60 60 60 60 6	500 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	40 1433 6 143 143 143 143 143 143 143 143 143 143	# 100.60	And the second s		93.120 93.120 93.120 10.07.10.16q. s. G. Expended F. 10.07.10.16q. s. G. Expended F.
256 256 256 256 256 256 256 256 256 256	And the second of the second o		10 10 10 10 10 10 10 10 10 10 10 10 10 1	1000 0 10	46 46 46 46 46 46 46 46 46 46 46 46 46 4		The second secon		93.226 93.226
256 256 256 256 256 256 256 256 256 256			60 60 60 60 60 60 60 60 60 60 60 60 60 6	2000 1000 1000 1000 1000 1000 1000 1000	60 160 160 160 160 160 160 160 160 160 1	# MANUEL # M			53.320 53.320 53.320 50.07, 50.340, 6.0. Arguments V 60.07, 50.340, 6.0. Arguments V
256 256 256 256 256 256 256 256 256 256	And the second of the second o		10 10 10 10 10 10 10 10 10 10 10 10 10 1	1000 0 10	46 46 46 46 46 46 46 46 46 46 46 46 46 4				53.320 53.320 53.320 50.07, 50.340, 6.0. Arguments V 60.07, 50.340, 6.0. Arguments V
256 256 256 256 256 256 256 256 256 256	And the second of the second o		60 10 10 10 10 10 10 10 10 10 10 10 10 10	1000 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	40 40 40 40 40 40 40 40 40 40 40 40 40 4	# 103,400 # 103,			53.320 53.320 53.320 50.07, 50.340, 6.0. Arguments V 60.07, 50.340, 6.0. Arguments V
TARREST OF THE STATE OF T			40 40 40 40 40 40 40 40 40 40 40 40 40 4	1000 1000 1000 1000 1000 1000 1000 100	60 Lenne 6 6 6 6 6 6 6 6 6 6 6 6 6 6 6 6 6 6	# 100,000 # 100,			\$5.5.20 \$5.5.20 \$5.5.20 \$4.5.2
TARREST OF THE STATE OF T			40 40 40 40 40 40 40 40 40 40 40 40 40 4	1000 1000 1000 1000 1000 1000 1000 100	100 A	## 140A.00			93.120 93.120 93.120 93.120 93.120 93.120 93.120 93.120 93.120 93.120 93.120 93.120 93.120 93.120 93.120 93.120 93.120 93.120 93.120
TARREST OF THE STATE OF T			40 40 40 40 40 40 40 40 40 40 40 40 40 4	1000 1000 1000 1000 1000 1000 1000 100	1400 A	## 140,000 ## 14			10.128 10.129 10.07 10.104 10.10 10.07 10.104 10.10 10.07 10.104 10.10 10.07 10.104 10.104 10.07 10.104 10.104 10.104 10.
TARREST OF THE STATE OF T			40 40 40 40 40 40 40 40 40 40 40 40 40 4	1000 1000 1000 1000 1000 1000 1000 100					93.120 93.120 93.120 93.120 93.120 93.120 93.120 93.120 93.120 93.120 93.120 93.120 93.120 93.120 93.120 93.120 93.120 93.120 93.120
ARREST OF THE STATE OF THE STAT			10 10 10 10 10 10 10 10 10 10 10 10 10 1	600 600 600 600 600 600 600 600 600 600	100 Miles 100 Mi				\$13.00 \$1
TARREST OF THE STATE OF T				400 C C C C C C C C C C C C C C C C C C			The state of the s		\$1.20 \$1.20
ARREST OF THE STATE OF THE STAT			10 10 10 10 10 10 10 10 10 10 10 10 10 1	600 600 600 600 600 600 600 600 600 600	100 Miles 100 Mi				\$13.00 \$1
3,3800 601 3,380 3				100 mm m m m m m m m m m m m m m m m m m	10 10 10 10 10 10 10 10 10 10 10 10 10 1	*** *** *** *** ** ** ** ** ** ** ** **			\$1.00 \$1.00
1.0000/ (n) 1.0000				400 C C C C C C C C C C C C C C C C C C					\$1.20 \$1.20
1.0000/ (n) 1.0000				100 miles (100 miles (10 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1				\$1.00 \$1.00
1.0000/ (n) 1.0000				100 mm m m m m m m m m m m m m m m m m m					\$1.00 \$1.00
1.0000/ (n) 1.0000				100 miles (100 miles (10 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1				\$1.00 (\$1
1.0000/ (n) 1.0000				100 mm 1					\$1.00 (\$1
AND				100 mm of the control					\$1.00 (\$1
SARROW HIS				100 miles (100 miles (100 mm and				\$1.00 (\$1
TO STATE OF THE ST				100 miles (100 miles (100 mm 10				\$1.00 (\$1
STATE OF THE STATE				100 miles 100 mi					\$1.00 (\$1
STATE OF THE STATE				400 100 100 100 100 100 100 100 100 100					\$1.00 (\$1

	Table 5 One-Time Third Party Disclosure											
Rule Section	Description	Type of Change New (N) Amended (A) Removed (R) Change in Respondents (CR)	Number of Respondents	Responses per Respondent	Total Responses	Burden Hours Per Response	Total Burden Hours	Total Cost at \$300/hour	Notes	Annual or one-time burden	Impact of Proposed Rule on Existing Clearance Burden Hour Estimates	Burden Basis
53.605(b)(2)	Licensess may post a notice describing the regulations of this section and 10 CFR Part 21 and including the name of the individual to whom reports may be made, and states where they may be examined, if posting of the regulation and procedures themselves is not practical.	N	0.0	50.0	0.0	0.25	0.0	\$0	Each construction permit and manufacturing license is subject to the terms and conditions of 5 32.405(b)(2), and each combined license issued under this part until the NBC makes the fineling under \$ 3.1.405(g).	both annual and one-time		50.55(e)
	Formal letter of agreement with loca fire department prior to receipt of fuel	N	0.0	1.0	0.0	1.0	0.0	\$0	Holders of an OL or COL	one-time		
53.1060(e)	Submit a copy of the PSDAR to the affected states prior to or within 2 years of the permanent cessation of operations	N	0.0	1.0	0.0	1.0	0.0	\$0	Holders of an OL or COL	one-time		50.82(a)(4)(i)
53.1515(b)(1)	Notify the State where the facility is located of amendment requests	N	0.0	1.0	0.0	5.0	0.0	\$0	Holders of an OL or COL	one-time		
Total				0	0.0		0.0	50				

2024-2026 Burden Totals										
Table	Description	Burden Hours	Cost of \$300/hr							
1	Reporting	212,873	\$63,861,900							
2	Recordkeeping	7,928	\$2,378,400							
3	Third Party Disclosure	0	\$0							
	TOTAL	220,801	\$66,240,300							