_												
Comments from	Origin of the comment	Extract of the commert	Chapter	No./Sectio	n No.	Chapter Site	Page #	Selected information subject to the comment	Major Minor comment	Comment description	Proposil for modification	Rationals / supporting data
ahrinder Spokspind	ew.	Entire Chapter	10	Ш	Τİ		733-807		Major	Shortuned ranges: In Littles unclear: x to allowey singles (e.g. 55.2) or nx bry (e.g. 55-6).	Size-up demanded singles like is to y.	
abritaber Sparksquist	I'N	Erita Capier	10		Ш		733-807		Major	It is though recommended that the emission heaf intends are research used as a walkful approach taking into consideration the constraints to production made just on the produces they the made.	The dist SAT-must grae guidance is the member states on how to replacement the EAT-movals in their respective national regulatory regime including size specific EAT- INCENTIFIES.	This additional guidance will make the discussed states in user Premitting Authorities and award for probleme development on control without officers of probleme and probleme
ahrinder Apartupinal	EN .	Entire Chapter	10	44	-		733-807		Major	It is strongly recommended that not named energy efficiency for CPP plants can be used in the attentionation of BAT efficiency levels.	(James (DDD-1930) specially desired by places, with familed excluded Stories are encognizable in. Use not reunanted energy efficiency in the indeeditional surface places, and the indeed Stories are encognizable in. Use not reunanted energy efficiency in the indeeditionalism of EAT efficiency lends. This regifts for discussed by Yeld Storie Involving all appropriate intervals.	and of blance. The unbellying accomption to the surmer data is that a place either predictionality produces electricity or healt in a year. In that, OP-places earlish between boat and electricity products according to material electricity. Next to that they exhibit and electricity products according to material electricity.
ahrinder Sparksquist	ETN .	Entire Chapter	10	Ш	\pm		733-807		Major	Clarity and incorporate resounder sales of bonotion regarding the \$1.1/2 yeap. \$3.7745.5 between the BID regime and SREE LOP regime.	The BRET must be applied to units PERMITTED after 2016 and not to those COMMISSIONED after 2016.	This is because units being permitted now will be commissioned in units 20% and hence they are being sold against regulations in the dust \$900° for any nor
shrader Journal	EN EN	Entire Chapter	10	Ш			733-607		Maur	The EAT conductors do not builtiste feedin operation of power plants, as current market with increasing capitly of Substitind demands. Modulote matter is not considered with the EID and should be instrumented in the EED's manufacture and not in the EED's.	Finding exemptions for emission-year and pentilablycom in service of technologie required and link BAT-MSL's to opening hours and/or pertor/load. As apply higher BAT-MSL is CO on class of places told regularly operator in period load. Before to the SEC and SESS mentillates.	yes become . The Deviated described for the bestim for handendations are non-recording unbestible for peed lead: The states gaves for inventioned on further channels and deviated. Also channels and prefet lead, thus making 8 separation is Mill changes CD requirements. This is upward for other decorations.
shrinder Apartiquisal	I'N	Eritin Chapter	10	Н			733-807		Major	Aggregated small units are not handed sensitly by the EPET.	Strukes the splan of custom EST for plants composed of aggregated units of 100 MHTs.	Beans of the different and not visualized configuration of those plants there should be a possibility for the computer authorities to design continue ECTs, saided for code.
shrinder Sportsquist	EN .	Sville Chapter	10				733-607		Major	The EAT conductions have seen in the immunicacylity densed with tilline set of finish and making on other pion along years. Now should find dense dense property parts, and visiting any other pions of standard parts of the property parts. And visiting any parts is because the property parts of the property p	The IRET-max improve the quality of data analysis that has been used to set ASLs. Also, higher basis of ASLs for IXCs and CD densit be applied to density on a larger basis of ASLs for IXCs and CD densit be applied to density and the property basis. Also, it is important to incorporate allowances for place that may now define our particular of analysis of a sufficient calegories due to a different example house, year in year due to also place with it is given year.	sales by sales. The BEST revelor is explice how these operational braces have been associated for in densing the ESS travels. Elithout this addition, the document will be whitely unusable in the permitting of some pixel or plate using pixel in submitted, but the document of the whitely unusable in the permitting of some pixel or plate using pixel or plate in the permitting of some pixel or plate in the permitten pixel or plate in the perm
										Capen 15 on MC constitution. There is no best describation of the membrating for desiring IRT MEL. It is assumed that these EXTABLE, we street to place that it is question or least sold estimate significant and membratine or estimate production and membratine significant and membratine or estimate production and membratine significant signifi		
shrader backward	rn.	1 Debuted Desi		,	Ш		776	- 600 MITS	Meur	tensor influence the treat of environment or a didy basis. Patients 1.5 Jugues only to apply to upon upon good patients and not CCCTS, yet fines are ranges for all integrance schooling CCCSS. On the facilities only paging to the environment of the environment of the paging to the environment of the environment of the paging to the environment of the environment of the paging to the environment of the environ	Casts required four auditors in tour source; are to be audited.	Makes documed more modits update for the consistent authority.
shrinder Sporkspind	rw .	2 Britis Chapter	10	,	+		738		Major	tions stated RT file from one the entirestance that appears against T the Sommins of apply is year to mee, statistations will empend un have the angular. A contract RT files and contractance will REL Viving a time RELYNGER, expressed any part didly pendig only; in Announce Y of the REL, entirestance in the state of the REL will be applied. A contract REL and contractance will REL Viving a time RELYNGER, expressed any part didly pendig only; in Announce Y of the REL, entirestance into values are found or any part and only. A contract REL and REL and REL AND	ASLA tries, in the SEST should be as the SD and also the minking periods in the SEST should be as the SD (munity/skilly hourly and not arrows).	An conclusions must be mailly applied to permit without the need for fuller interpretation. Acres Y Lies should present an the EO is the toget Someonia. To the STP, it yoully and delp's amongs are ultimately closes what will happen to Javan Y, and the compliance processes described in the EST SST every European CO. The expected to comply with hardy, delpt, monthly and around averages — if is the appears early humanicatio, and combay to Member 2008 deletions to state of a big EP.
			Ш	Ш								European CO [®] be expected to comply with hourly, daily, monthly and annual averages – if so this appears everly turnsociatio, and contany to Member Titole decises to reduce * hed layer*.
shrinder Jopinspini	in in	3 Evine Chapter	100				738		Major	Order the IEC, centur project are not required to carry and conforman extraction musturing (e.g., gard-feet prime is 100 M/IC). For those places, the IRC+MEL congres be MCA, CC etc., choold not other to delay or yearly semagest and the based on the semage of samples addressed during one peak.	Plant chande not be operated unless to get performance data and the bequency of performance lending chands be as per the EC.	BAT conclusions must be easily applied to percits without the coned for Subter transportation. Above Y sides visually percit as the ED is the larget believed. In 1997-1, Turnly and this percits perceived and only obtained while and begins to been Y, and the interplaced perceived in the EXT TIS many till makes the sides of the larget. Yet the perceived of the perceived of the perceived of the EXT TIS many till and decimes to the larget of the perceived of the
shraler Journal	IN I	Eville Chapter	10				738		Major	The statement that BAT conclusions are expressed "without substation of uncertainty" should be further startled. The proposed SET Conclusion 3 to be present and referenced.	Sites the same approach is measurement uncertainty as is currently pointed under 350 Areas V, Fact 3.	Need consistency with EC produces. Enseases should be expressed with the unentiality subhished as stated in current Environmental Premits for with 27% address to the numbers in the state). The SEST results is institute controlled within others the adval environmental reseal other than in incolour scientists unreversales or ordinated.
								 In order to ensure general good evolutionated and contraction performance. BET in to monitor the process parameters and the additional ensuremental parameters given below. 				conditions.
shrinder Sportsquist	EN .	S Svine Paragraph.	10 1 3				760	 In order to ensure general good environmental and combustion performance. In to monitor the process parameters and the additional environmental patientiers given below. 	Major	These proposals regiment a significant increase in the monitoring requirements in terms of the number of parameters to be measured and the Troposing of measurements. The social question why has the monitoring been increased to the extent outlined in the IRREP and what are the Environmental Tennets of monitoring all such a regular frequency.	Electrate mortising for some parameters and reduce munitaring beganny requirements for other parameters from 3 lines per year to 1 lines per year.	The mortisting proposals soldmed in the SESE will introduce a cognitive dismand in resources in terms of costs and margineer nat only to the plant operator fluid also an the Regulatory fluides who will have to carry and their own municiping and review the occessed experting demands.
										The basis for this additional monitoring chald the guilfled.		
shraler Sparkspal	II N	7 Entire Paragraph.	10 1 12				740	 It under to ensure generic good environmental and contraction performance, BXT is to monitor the process parameters and the additional environmental parameters goes before. 	Major	Note mechanic appears to be finited to the plant and othe boundades, dies this imply that measurement at More sensitive Socializes beyond the site boundary is not exceeded to \$1.77.	Medicar make modifising Belguarup requirements such 3 litmes per petri la 1 litrie per yeal.	The monitoring proposals action in the RFSF will introduce a significant densard in resources in home of costs and margonize not only to the plant operator but also us the Regulatory bushes who will have to skiny and their own monitoring and orders the increased equating densarids.
shrinder Sportsquist	#W	E Selected Text	10 4 1	11	Ħ		m	Table 10 20 BAT accorded endocrated performance levels for the energy efficiency of natural gas fred combustion plants	Major	It is not sufficient to reclude a fet of follow without also including how the figures in their are to be defend. In this case, how is efficiency assessed?	factule explanation of how efficiency is to be assessed stating one off seas - such as a single feet at the start of plant life for performance guarantee-sentiation.	Emplification and cliefly for the users of this discusses.
												Purifications, this reduces the codes to the Operator associated with materingless edicioncy tests that add or wide.
shrinder Sporkspind	ETN .	9 Enline Section	10 4 1	1	+		774		Major	Officialities regarded in the BMT requirements apply to had bed gas before. One to give the closest differently to UCD and gas in gluent for games and notification energiesty as the AT for manages, if the health and AT CODE and place a UCD things as you will be a proposed an energy register by the purposes a UCD things are gas before an AT CODE and the second of the control of the control of the second of the control of the AT CODE and the second of the control of the CODE and the second of the control of the AT CODE and the second of the control of the AT CODE and the second of the control of the AT CODE and the second of the control of the AT CODE and the second of the control of the AT CODE and the AT CODE	Clarity required tiver authors in how ASEs, are to be applied to dust fail gas submers.	Makes document many modily usuable for the competent authority considering these shall her plant.
										are some were nonemality regularments for construction of pin, or will the required to comply with the base band \$15% and multiplicity requirements for construction of \$00 or pas follows as the COST South a Base band 150% would enter a life of additional municipity requirements with no endocrossed baseds.		
shrisher Spiritopina	STN .	S Section Section	10 4 1	1	П		774		Major	Assuring dust but sites are classified expectedly for combustion of LPO and reducing loss this mass that dust but COSTE will be finished in a maximum of 800 hours on LPO without continuous recordating of 500 and dust in place, design from the 10 but choice. (Innits on support content and and),	Remote maritizing requirements for heald had on gots bullion plant that the LPG as a semostary had.	These gap is the in a plane with only a result than passed in a sour face. These the department is including a not generally against beyond any control of the passed in the passed in the control of the
												Interpreted and SICS executions are controlled by the legislate solutions on the explana control of the SICS and SICS executions to the explanation of the explanation of the SICS and SICS executions to both reciting and one plant is controlled in the explanation of the plant controlled in SICS executions for all freign is advised by executions on the subject of one to the SICS executions for all freign is advised by executions on the subject controlled of one to the SIC Law Shiphur Fuels Centrolled Not below subject to the SICS execution of the SICS executions for all the SICS executions of the SICS execution of the SICS executions of the SICS execution of the SICS executio
L			ШТ	Ш	Шl				L			
shrader broken	an a	1 Enter Section		2			776	Mountain	Major	For time exciting dust be COSTS and be represented to receive dust in accordance with the required standards due to last at a suitable monitoring baselow, therefore finding baselow is a body to invasion dust. The destinate of a "low" data is united.	Monison manifolds requirements for GT plant that the UFO as a securalizy fast. Current debrished in Chainer 15 means states.	The registrated for dust monitoring is reconstructed of deprepartments in the benefit authorist by monitoring. Therefore is that operation using because of the benefits or an improved standard or enhanced within its variant equation from their not come project must be an operated standard and enhanced metallicity to enter not come project must be according to the company of the
shrader Sparkspall shrader Sparkspall	ETN ETN	Districted Section Chapter	10 1	Ħ	Ħ		738 733-807	Mas plani BRT conclusions presented in this section are generally applicable.	Major	The definition of a Year's plant is unitare. The come is a series of the company of the company of payments. The come is used throughout the chapter. It represents all continuous great should inspend a landwage, but some of the inchrisions, used all me is included in cellular collection. And in containing recombinating the desire of the Third to be referred upon a first of the containing that is contained and the containing that the containing the containing that is not be referred upon a containing that is the containing that is contained to the containing that is the containing that is contained to the contained to the containing that is contained to the containing	Current admission in Chapter Exhaustication, and admission of the Commission of	Reduced explainty hurbles and connicionary with approach of the IED. Hopined scientified decurrence. Reduced explainty hurbles and connicionary with approach of the IED.
shrader backup***	8TN	S Selected Sect		2			774	Table 10.27: EAT associated emission levels for MDE and CD emissions to all from the combotion of ratioal ask in san butters.	Major	This is notified an analysis for CO resistants from pas fine (piezes). Any SET AES is supple, must be defined from equipment of the first first fine from the control of th	It is measured to provide a distinct discription of the data products and provided into training in a MSL combination, and what influences plant have it had been been also been	
shrader Sportuped	ETN .	S Selected Text	10 4 1				776	at from the conduction of natural gas to gas bullates. Table 10.27: BRT-essociated enforces feeds for MDE and CD emissions to at from the conduction of natural gas to gas bullates.	Major	Entergrassy mode gas bullions whould be excluded born excission monitoring	Sociale gas tulore entrains numbers for enterproxy mode.	Cost effectiveness and retability of monitoring data from plant surroug for short periods.
shrisher bjorkspinz	ew .	7 Selected Text	10 4 1				776	Table 10.27 BRY-associated encusion levels for MOT and CO emissions to an Torm the conduction of natural gas in gas butteres.	Major	Energency Plant ASLs are included, we do not believe these to be appropriate.	For consistency with the EID are with to see EXT AELs for Emergency Plant revisions!	This change will make the EMET consistent with the EID where the rule of energency plant is intograted and there are not subject to ELVs.
shrader Spokspall	ETN ETN	S Selected Text	10 4 1				772 771	Table 10.26.9.17-associated environmental performance levels for the energy efficiency of natural case their combustion stants. Table 10.26.9.17-associated environmental performance levels for the energy efficiency of natural gas free combustion plants.	Meur	The open cycle gas before efficiency for moving plants of 28-39% appears to be based on plant of about 150MM (Figure 7.17 p.300). OCCITs opening in intergency mode should be excluded for this efficiency resolvented.	Excitate gas tudore efficiency requirement for energy reside.	Cost Serviti dans nut matte sense. Main supplem servitations.
								efficiency of natural gas tred combustion plants		Spjer blandby is too tigh for gas bullines in compressor distance of the natural gas intercentation gas. Otherwitation of sizes = 100 MW is necessary	10 - 30 MINI (How = 30 - 30 %). 50 - 300 MINI (How = 30 - 40%).	
											\$1 - 50 MHz making + 27 - 38 % \$0 - 50 MHz making + 27 - 38 %	
ahrinder Apartiquisal	ETN .	District Section	10 4 1	2			772		Major	There aren's any comments about CCCTs with refixing greater than SES, and SES emission tent of 75 myNex. In the custom Evaporae Constitute, If CCCST refixing a present than SES, for NCN emission tent in 15 monthly.	Add conneed: "CD3% with efficiency greater than 55% and NOs enseaton limit of 75 mg NoS."	8021079
ahrinder bijarkspind	an a	n Britis Section	10 4 1	2	+		772		Major	There such any comment about COOTs with efficiency grader than 50% and MOx excession form in it regions. There such any comment about COOTs with efficiency grader than 50% and MOx excession form of 75 mg/files.	to the surent European Directives, if CCCIT efficiency is greater than ESN, the NOs emission limit is 75 mg/bles.	80 310TS
										Yearly SAT-RELs, are not consistent with the averaging periods of the BID. BID has houly, daily and monthly BLVs, not on yearly averages as stated in the BRSP.		
shrader appropria	170	3 Selected Text	10		H		738	For averaging periods, the following definitions apply:	Major	The EID directive uses morbily, daily and houly averages but no yearly averages, using yearly averages in the ERT is out of the scope of EID. Howing two or three reference	Remain yearly interages. Keep only mustly one storps of interliges.	BID Cresine - Arees & Pail &
shrinder Apartiquist shrinder Apartiquist	IN I	Districted Text Selected Text	10	H			738	For averaging periods, the following definitions apply: Table 10 27 EXT resolution demonstrant health for MDE and CO emissions to all from the conflocation of natural was in was followed.	Mejor	To ED distribution scan monthly, daily and housing acceptant for yearly principles, using yearly acceptes to the EMT is said of the scope of EED Triving less of these references to the EMT of the contract o	Remote yoully execute the second matrix on steps of analyses. Once you'ry execute to CD and TOC or you'ry a yourcaster in which inclinationly conditions, these enforces could be used \$165 MLV defined any you'ry analyses are not because and other than the second secon	BC Onsider Asset E Fail 6. BC distill gar explorers is tryanily analysis.
uhrister ägurkspisst uhrister ägurkspisst uhrister ägurkspisst uhrister ägurkspisst	270 2 270 2 270 2	States and Treat	10 10 10 10 10 10 10 10 10 10 10 10 10 1	,			738 776 736 736	The parkaging persons, the following definitions apply: Table 16.27 887-beautisted enters are breist for NOE and CO entersors to Table 16.27 887-beautisted enters are breist for NOE and CO entersors to Resourced leading to Notice and Entersor to Select (NOE) or a functional selection entersor to solve CREAT consequently solved on the Determinant of a functional planning entersory solved and the Committed on the selection CREAT consequently solved on the Determinant of the selection of the	Major Major Major	The SE CORN CAN AND AND AND AND AND AND AND AND AND A	The control of the co	ST Distant - Asset 1744 i. 20 design apparent syndy semple. 20 design apparent syndy semple. 7900 to a software semple
shrinder Jigurkupiski shrinder Jigurkupiski shrinder Jigurkupiski shrinder Jigurkupiski shrinder Jigurkupiski	270 2 270 2 270 2 270 2	State-used Text State-used Text State-used Text State-used Text State-used Text State-used Text	10 10 10 10 10 10 10 10 10 10 10 10 10 1	2			738 776 736 736	For examining portions, the following deficitions apply: Size to 2.7 EVF assumed execution team for NST and CO instrument is all their and control of the control of their and c	Major Major Major Major	Settlement was settlement of the settlement of t	The second section of the section of the second section of the	Billionia Associatio (Park) Billionia (Park) Billionia Associatio (Park) Billionia (P
abroader Spirkopeal abroader Spirkopeal abroader Spirkopeal abroader Spirkopeal abroader Spirkopeal	200 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2	Defected final	10 0 10 10 10 10 10 10 10 10 10 10 10 10	2			738 776 736 736 777	Table 10.27 BAT-associated emission levels for MDR and CO emissions to air from the combosition of robust gas in gas turbines.	Major Major Major Major Major	Was 15 for an OS prepare service. Was 15 for a fine of the service of the servic	The control of the co	Collection for the collection of the collection
advisaber Japah quinal übrisaber Japah quinal übrisaber Japah quinal übrisaber Japah quinal übrisaber Japah quinal übrisaber Japah quinal übrisaber Japah quinal	EN STATE OF	Definition of the Control of Cont	10 4 1 1 10 4 1 1 10 4 1 1	2			776 776 738 738 776 733	The security particle, the Minning Melitrans explication of the Commission for the Commission of the Commission	Major Major Major Major Major Major	tion MSL and CD systely amough. Ocubian difficult advantant measurement without regarding controls and mentioning controls as measurement systems that PMSL Millionium measurement than of their times had as how to algorithm to get hadrons in statut give springer, sometimes.	Replace in the first column transmiss measurement by transmiss measurement or PEME.	Collection for the collection of the collection
serican apricapisal serican Spericapisal	EN 2 2 EN	Detected from	10 0 10 10 10 10 10 10 10 10 10 10 10 10	3			738 774 736 736 736 733 733 733	Table 10.2% BUT viscosizable entirector brains for MDE and CO entirectors to as from the conductation of natural gas in gals bullates. 1.1. Combination of basis in establishmen with a lost cased thermal imput of 30. MDE or more includes galaxies compared of aggregated units of 15 MDEs or more more including plants composed of aggregated units of 15 MDEs or more more including plants, composed of aggregated units of 15 MDEs or more.	Major	Wide College College Annual College Co	Regime in the first column transforms ensembled by transforms ensembled of PEMS: The proposal to know the current continues of 11 with the Minimage "Confidence of bads on institution with a later conditioned upon of 50 MINOs collabored with the appropriate after enrollment in the ordinate 2 and 21 of the 50.5."	
derinder Spielsgest	270 270 270 270 270 270 270 270 270 270	Between the Betwee	10 10 10 10 10 10 10 10 10 10 10 10 10 1	3			738 738 738 739 730 730 730 730 730 730 730 730	Table 10.2% BUT viscosizable entirector brains for MDE and CO entirectors to as from the conductation of natural gas in gals bullates. 1.1. Combination of basis in establishmen with a lost cased thermal imput of 30. MDE or more includes galaxies compared of aggregated units of 15 MDEs or more more including plants composed of aggregated units of 15 MDEs or more more including plants, composed of aggregated units of 15 MDEs or more.	Shaper	Wide College College Annual College Co	Regions o the first unders understands reconstruct by statistical reconstruction of PME. It proposes to be added upon control of the first first the control of the contro	Collection for the Collection of the Collection
stronder springered physicise springered physicise springered springered physicise springered springered physicise springered sprin	270 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2	Between their	10 10 10 10 10 10 10 10 10 10 10 10 10 1	3			738 776 736 736 737 733 733 733 733 733 733	See 19.12 AND recounted execution period to NCE and CD environment is a serior fine contribution gas again further service to the contribution of	Major	The State of the Conference of	Regions o the first unders understands reconstruct by statistical reconstruction of PME. It proposes to be added upon control of the first first the control of the contro	Mode 28 and 29 cf bit 50 ES places. As not wall for the SES places. As not wall for commonly is been confined gas before to engly with two out FMA. The all the property of the Common operators of the Common
promise georgeogra- physical sport sport which is good sport which is good sport which is good sport which is good sport which is good which br>which is good which is	## 1	Debuted Teal Debut	10 10 10 10 10 10 10 10 10 10 10 10 10 1	3			728 774 738 738 739 730 733 733 733 733 743 743 743 743 743 743	Table 10.2% BUT viscosizable entirector brains for MDE and CO entirectors to as from the conductation of natural gas in gals bullates. 1.1. Combination of basis in establishmen with a lost cased thermal imput of 30. MDE or more includes galaxies compared of aggregated units of 15 MDEs or more more including plants composed of aggregated units of 15 MDEs or more more including plants, composed of aggregated units of 15 MDEs or more.	Salayar	The State of the Conference of	Regions o the first unders understands reconstruct by statistical reconstruction of PME. It proposes to be added upon control of the first first the control of the contro	Mode 28 and 29 cf bit 50 ES places. As not wall for the SES places. As not wall for commonly is been confined gas before to engly with two out FMA. The all the property of the Common operators of the Common
ченняя принципа ченняя принципа чення чення чення чення чення чення чення чення чення чення чення чення чення	270 2 3 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5	Description from Description of Section State Section Section Sec	100 100	2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2			738 774 738 738 733 733 733 733 733 733 733 733	The Late of American Section 2 and the Marie of Commons in the Common and the Com	Salayar	The State of the Conference of		About 19 and 19 do feel to be a control of the cont
service georgeographic geometric geo	570 3 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5	Description Text Desc	100	7 7 7 7 7 7 7 7 7 7 7 7 7 7 7 7 7 7 7 7			728 728 728 728 723 723 723 723 723 723 723 723 723 723	The second secon	SARquer			
der San gegen gegen geben der San	6 TH	Committee Teach C	100 d 1 d 1 d 1 d 1 d 1 d 1 d 1 d 1 d 1	2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2			774	The Act of Section of Control of	Salgari Salgar Salgari Salgari Salgari Salgari Salgari Salgari Salgari Salgari			About 19 and 19 do feel to be a control of the cont
Antonia paparagan Antonia paparagan	6 PM	Comment Text	100 0 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1				774		Salapar			
Anthonia participate del constituto	6 TH	Comment Team C	100 0 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2			774	The Act of Section of Control of	Selegae Sel			
Section Springer (section) Section Springer	6 Th	Committee Teach C		2 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1			774		New York Control of the Control of t	See See Cold Control C		
Alleman Specimens and Control of the	### 1	Comment Name C					774					The Control of the Co
The control of the co	6 The	Description National Nati					774	The Act of Management and Property of the Control o		See See Cold Control C		
	Fine	Committee Teacher					774	The Act of Management and Section 1997 (1997) and the Common of the Comm		See See Cold Control C		The control of the co
	6 The			2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2			774	The Act of Engineering and Section 1997 (1997) and the Common of the Com		See See Cold Control C		The control of the co
	The						774	The Act of Management and Section 1997 (1997) and the Common of the Comm		See See Cold Control C		And I all and the Break State of the State o
	The			2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2			774	The Act of Engineering and Section 1997 (1997) and the Common of the Com		See See Cold Control C		
	20	Section Part Sectio		2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2			774	The Act of Engineering and Section 1997 (1997) and the Common of the Com	The second secon	See See Cold Control C		And I all and the Break State of the State o
	200			2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2			774	The Act of Engineering and Section 1997 (1997) and the Common of the Com	The second secon		Appear to a minimum construction of a 100 pt	The control of the co
	20			2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2			774	The Act of Engineering and Section 1997 (1997) and the Common of the Com		See See Cold Control C		
	50			2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2			774	The Act of Management of The Common Act of The C			Comment of the Commen	
	50			2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2			774 773 773 773 773 773 773 773 773 773	The Act of Section of Control of			Appear to a minimum contract of a 100 years of the contract of	The control of the co
	200			2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2			774 773 773 773 773 773 773 773 773 773	The Act of Management of The Common Act of The C	The second secon	Section 2 and 1 an	Company of the Compan	The control of the co
							774 779 779 779 779 779 779 779 779 779	The Act of Engineering and Section 1997 (Act of Section 1997). The Act of Section 1997 (Act of Section 1997) and the Act of Section 1997 (Act of S		Section 2 and 1 an		The control of the co
	50						774 775 775 775 775 775 775 775 775 775	The Act of Management and Control of Managem	September Sept			
	200						774 775 775 775 775 775 775 775 775 775	The Act of Engineering and Section 1997 (Act of Section 1997). The Act of Section 1997 (Act of Section 1997) and the Act of Section 1997 (Act of S		Section 2. An extraction of the control of the cont	Company of the Compan	The control of the co
	50						774 775 775 775 775 775 775 775 775 775	The Act of Management and Control of Managem			Committee of the commit	
christer backsonst christer bjorkspist	50						774 775 775 775 775 775 775 775 775 775	The Act of Management and Control of Managem			Control of the Contro	
	50						774 775 775 775 775 775 775 775 775 775	The Act of Management and Control of Managem	The content of the			
christer backsonst christer bjorkspist	20						774 773 773 773 773 773 773 773 773 773	The Act of Management and Control of Managem				
christer backsonst christer bjorkspist	200						7714 7714 7714 7714 7714 7714 7714 7714	The Act of Management and Control of Managem				
christer backsonst christer bjorkspist	50						7714 7714 7714 7714 7714 7714 7714 7714	The Act of Management and Control of Managem				