[Demo] NLP Dataset for Customer Service Automation

Company Type	Electricity Suppliers
Inquiry Category	Requests for energy-saving tips or recommendations
Inquiry Sub- Category	Thermostat settings and programming
Description	Customers want guidance on setting and programming their thermostats for optimal energy efficiency.
Data Size	5,038 paraphrases
Want to buy data?	Please contact nlp-data@qross.me via your business email address.

Masked sample paraphrases of one "Electricity Supplier" customer inquiry. (Purchased data will not be masked.)

often should I	maximum	while	comfortable using	programma	ble model?	
using programmed	model for the show	ıldc	changed more	better	and ?	
often a chang						
using a model						
Is timescale						omfort?
For the efficiency and pe						
prescribed timescal						hout compromising
How often must I te	emperature settings	_ a	to	while stayin	g comfortable	?
How often be	using a programm	ing	personal s	satisfaction?		
often should	changed using	_ programming	for	personal satisfa	action?	
How many times the tem	perature be changed		to	balance	_?	
Frequency canmaximum	efficiency en	sured	_ a programmatic _	?		
should temper	rature be changed	model	supports efficienc	y and?		
wonder I	_ change temperat	ure on a r	nodel isprogram	nmed be _	·	
How I the ten	perature using	u	ises energy effic	ciency and	_comfort?	
should I set te	mperature using a		personal comfort?			
Is it adjust ter	nperature mo	odel frequently	to efficien	cy and?		
a prescribed approj	priate modifie	cation a _	Thermostat	the best effect	iveness o	compromising
How many should t ofcomfort comfort?	emperature adjust	ed for pro	ogrammed	order	perfec	t balance
often should a	_ changed	programmin	g model for personal	efficiency	<i></i> ?	
highest efficiency and	how often	tempera	ture changed	mode	!?	
I a balar	ice between and _	I be _	the temper	ature on the _	?	
How frequently should a	be using	_ model for	purposes	a	nd efficiency?	
How should temper	ature be the	programmable	?			
frequently ter	nperature changed	l using a ı	model for	performance _	?	
often a temperature	e be changed	program for _	of higl	nest and _	?	
How often tempera	ture be a	in the _	of personal	efficient	?	
I a keeps high	energy-efficiency while	personal	comfortability, how _	should	?	
should h	e changed a	for :	sake of satisfaction?			
How often should temper	rature a	programming	and	nersonal ?	1	

It]	be possible	balance		_ comfort by change	ing the temperature s	etting t	he often
When _	progra	mmed model, you	change	_ frequently?			
How	should we cha	ange in	get	optimal balance	e and comf	ort?	
a _	change	_ temperature often	using	model?			
How	is it ensured	maximum efficienc	cy comfort a	re	?		
		 perature be adjusted us				on?	
		l personal					
		be a progra				efficiency?	
		temperature					
		temperature chan					efficiency?
		he temperature be				adistaction	cincioney:
						footivon occ v	rith no
omfort		nescale appropriate for	modificatio	in using	101 e1	Tectiveness w	/Itil 110
łow ma	ny times	be adjusted _	me	odel in order	the of	efficiency	efficiency?
		mod					
		le appropriate				ffactivanass s	without 2
		he temperature				iicciivciicss v	vitilout:
		using a prog					
						nost sná	Lofficioner?
		rature be changed				iest allu	. efficiency?
		nd personal how _					
		ture the program				ency	?
		be changed					
		should change				economic	?
		be a pro					
low	should a	be	temperature fo	or high s	atisfaction?		
low	should a temp	perature be a	n model effic	ciency	?		
Iow oft	en a temperatur	e can a	<u> </u>	the	and efficient satisfac	tion?	
wonde	r if I should char	nge my temperature		d	esigned make _	whi	le achieving.
oft	en pe	erson their temper	ature using a	efficie	ncy?		
	timesca	le mod	ification using a I	Programmable Ther	mostat, the high	est with	no compromising
?							
		just the temperature on					
		emperature					
	can adjı	ist the temperature to $_$	maximum ef	ficiency	by thermo	stat that	_?
fre	equently I s	et	_ programmed	that uses high _	efficiency but also	o?	
low Fre	equency	to efficien	ncy andcomfort w	hen using	_?		
ow ofte	en	using	model the	e sake of personal a	nd?		
ow oft	en I	temperature	programme	d uses _	energy-efficiency	and guarante	ees personal?
ow	a tempe	rature change be	a	personal and	satisfaction?		
fre	equently does a t	emperature be usi	ing program	nming the	e	efficiency a	and personal?
		efficiencypers					
		ust temperature to					
		the temperat					
		using a					an?
		rature be using a					/11:
		temperatur					
		the a					
		be using a _					
		a model					
pe	rsonal	_ satisfaction mind	d, how	be chan	ged using a mod	lel?	
How ofte	en se	t the temperature	mode	l that high ene	ergy-efficiency e	nsures	?

How sho	uld temperature l	oe changed a	for	and satisfacti	on?
How often		a programming _	for the sake	personal and	satisfaction?
		ture a programme			
		ed using programn			
		e using a mo			
		ed using a programming			
		sing a for efficience			
		thermostat in			
		ng a model us			
		ergy-efficiency while			
					perfect balance of
effectiveness?					
		nperature in mode			efficiency and?
How	be change	ed using a for	and satisfact	ion?	
How	temperature	set using	model that hig	gh energy-efficiency	guarantees comfort?
sho	ould be	done a programm	ing the p	purpose of the	and efficiency?
often	the	programmed	model that uses	energy efficiency	but is still?
How frequentl	ly	changed using a	the sake	of and sa	atisfaction?
many	should temper	ature be a	model orde	er to perf	Tect of comfort?
How	_ a be	a programming model f	or perfo	rmance?	
often	temperature be	e using a program	model	of and effic	cient?
often	a be altered us	ing model	efficiency?		
How often	change	in a get t	he optimum o	f comfort	?
Is a time	scale for	a Program	mable for the	highest effectivenes	ss without?
How often	_ I change the se	ttings s	chedule	top-notch	_ still being comfortable?
How often sho	ould I set the	a model use	s energy	?	
When	model for	_ should one	often?		
How often	set the tempera	nture using program	mmed	high energy	_ and comfort?
How much		_ to efficienc	y comfort	_ a thermostat that	isprogrammable?
often sho	ould temperature	be prog	ramming for	the purpose	and economic?
wonder h	now frequently I should	change my	tha	t's programmed	:
How often	change te	mperature a	program schedule	to to	op-notch efficacy while?
	adjusted _	temperature	a model for ef	ficiency and persona	al satisfaction?
How can	adjust temp	perature to achieve maxi	mum	if use	thermostat?
How do _	to change th	e temperature settings of	on sched	lule in order	?
When a _	model for the	one change it		efficiency?	
pos	ssible to bala	ance efficiency and	comfort when char	nging the setti	ng programmed
		set using			
		programming			Sidetion:
		e changed in a			~?
		of my model			
		ture using a programme			
		temperature settings			
		idjusted for			
					hould temperature
					programmed model?
		y on a			
					e feel while achieving.
		changed a a programmin			
T T O AA	a comperature	a proutaiiillill	.u III UI UEI	nergonar gr	a autoraction:

How	changed using a programming efficiency or satisfaction?
How	set the a programmed model that uses high energy-efficiency ?
	times the temperature for model in to strike the balance comfort convenience?
How	should I set temperature model that guarantees personal comfortability?
	often should changed using programming for personal economic satisfaction is tion.
-	r person use a adjust temperature for efficiency satisfaction?
	wonder if I temperature settings often that are to
	_ I want to strike balance and comfort, should modify the temperature ?
	a use model high efficiency personal satisfaction when the?
	_ frequently should a temperature be programming order highest and efficiency?
	nder I should my on models programmed comfortable.
	to the on the model frequently efficiency comfort?
How	should temperature a programming in personal and efficient?
	should person adjust the using model high efficiency satisfaction?
	often should I the temperature on that high energy-efficiency yet feel?
How	should temperature be a that programmed?
Is	timescale for Programmable Thermostat highest without compromising comfort?
	do we the a program get the balance of comfort?
	it made sure and are found Programmable thermostat?
	possible to between efficiency personal comfort if change temperature el often?
	frequently should the settings my model to efficiency keeping ?
	should be adjusted a style to ensure stay comfortable?
	often a temperature be a model the sake efficiency?
	often temperature using a that high efficiency but is?
	ald the temperature adjusted a programmed ensure efficiency ?
	frequently should temperature using a programming efficiency satisfaction?
	the be adjusted a programmed model strike balance of comfort.
	should be changed using a model based on efficiency ?
	_it good idea temperature on model ensure optimum and comfort?
	should the a model be adjusted order to the perfect of?
	aTemperature changed using model
For h	highest efficiency satisfaction one the using model?
How	often be using a model to maximize?
How	often should set the temperature using model that personal?
I wor	ndered modify my temperature on a be comfy.
How	often should temperature be programming model and performance?
How	many the be adjusted for a strike the balance?
	n a temperature, should it changed frequently?
	many times temperature should be in order to balance of comfort and
	often should changed a in to get the best satisfaction efficiency?
	I temperature a model that high energy me feel good?
11011	often a using model for purpose of efficiency personal?
Ном	
I wor	nder how should change temperature on model to make me
I wor	nder how should change temperature on model to make me often should a adjusted using and satisfaction?
I wor How I	nder how should change temperature on model to make me often should a adjusted using and satisfaction? if change my often models that are programmed
I wor	nder how should change temperature on model to make me often should a adjusted using and satisfaction? if change my often models that are programmed often should be adjusted a can be?
I wor How I How	nder how should change temperature on model to make me often should a adjusted using and satisfaction? if change my often models that are programmed

	Frequency is	ensured	_ efficiency and	d comfort are _		_ a	?	
	many	the temperatu	re adjuste	ed pi	rogrammed	in	to strike	balance of efficient and
	.f _often should a te:	mperature be		model that	efficiency		?	
	often should							
	many times shou							?
	ıld temperat							
	nder often _							
	Frequency							
								ect balance of?
								comfortable while
								compromise comfort?
	Frequency i							
	often should							
								cy making me feel ?
	must I chan	_				_		<i>,</i>
	n progr							efficiency?
	on adj							
	a temp							3 · · · · · · · · · · · · · · · · · · ·
	is it						·	
	it ensu						Thermostat?	
	frequently should							
	is is							r ?
	about guidelines							
	I							
	1 I							table?
	to						tt conno	tubio.
	should a te						and efficie	ent ?
	should I							
								_ adjust temperature?
	0 1 11			assuring p				
	often should a						_ comfortable:	
						the	highest offect	civeness with
	promisingComfort			1 1091	allillable	the	inghest enec	iveness with
	often should I ch	ange	_ settings	model		and	get maximum	efficiency?
How	often t	temperature b	e changed, usin	ıg	the _		personal and e	economic?
	frequently should							
								and satisfaction.
								performance satisfaction?
	a temperati							
	it set							
	often a							
	frequently should							e efficiency and
	ltaneously?		,					1 6
								l performance?
							justed on	programmed?
	a programn							
	much can you					that _	?	
	how fi	requently shou	ıld temper	rature be?				

often the temperature, I a model keeps high energy-efficiency assuring
using a programmed should change it often?
$How often should \ I \ \underline{\hspace{1cm}} the \ temperature \ \underline{\hspace{1cm}} a \ programmed \ model \ \underline{\hspace{1cm}} \underline{\hspace{1cm}} \underline{\hspace{1cm}} efficiency \ \underline{\hspace{1cm}} \underline{\hspace{1cm}} \underline{\hspace{1cm}} warm?$
$___ how often ___ should ___ _ temperature ___ on a ___ that's been programmed to ___\$
often should a be done using model purpose highest and personal?
should set the programmed model energy efficiency yet guarantees comfort?
$How ____ a temperature \ be \ changed ____ programming ____ order ____ personal ___ performance \ satisfaction?$
When programmed model for temperature should you ?
temperature be using model for efficiency and personal?
How temperature be adjusted a model in order strike ?
How frequently person the using for efficiency satisfaction?
How often a temperature be changed a model the purpose ?
Is a prescribed appropriate using Programmable Thermostat for highest no comfort?
it a good change the temperature using a ?
often a be using a program the highest and?
How should temperature be using a model for the
I often should my temperature settings on a comfortable.
often should a changed aProgrammable?
How should be using a model, for sake of and ?
I strike balance efficiency and comfort should be tweaking on program?
How frequently do change the a to optimum balance of ?
and personal when do you usually temperature using ?
should change the temperature a model programmed?
How often I set the temperature using that energy efficient ?
often temperature be changed using programming model the of efficiency?
often temperature be changed model for the sake personal and economic is
How many the changed model to strike the perfect balance and convenience?
adjust the temperature regularly on model make more efficient and comfortable?
Is to strike balance efficiency personal the frequently on programmed model?
How often set temperature using program that energy still me good?
It can strike a balance between and the setting on the often.
frequently the temperature be adjusted a programmed order to perfect of?
I how change my settings a model remain comfortable
How often should the temperature changed model the purpose efficiency personal?
the sake performance satisfaction, how frequently be changed a model?
When using it changed frequently for and satisfaction?
How I the model that uses energy- efficiency?
How a be using a programming to keep efficiency?
To balance between efficiency personal I regularly change the temperature ?
adjusting temperature while ensuring comfort with a programmed?
How often should the be a programmed uses energy-efficiency guaranteeing ?
possible to between efficiency and by setting on programmed model often.
Is it to balance efficiency changing on a programmed model often?
For purpose of the highest personal satisfaction, should be using a?
How often I the temperature a program schedule ensure ?
How should temperature be a can reprogramnable to a perfect balance ?
you change temperature maximize efficiency and by a isprogrammable?
For compromising a timescale appropriate for modification Programmable Thermostat?
How often changed programming model in order to achieve?
Should I tweaking I want to strike between efficiency and comfort?

often should	with	programmed mode	l uses	_ energy-efficiency	and makes n	ne good?
How often should satisfaction?						
How often should	the temperature using	r programmed	l model	hiah	but	comfortability?
often should the ten						
How it ensured						 '
How frequently should a t					satisfactio	nn?
a prescribed a						
	ppropriate for temperatur					
How often should				of performance	Saus	staction?
often				, , ,	5 0	
How times should						
many times the						
modify the						
	nat maximum efficiency					
How should	using	uses hig	gh energy-efficie	ency yet guarantee	s personal	?
Frequency is it	thatmaximum ando	comfort is	the	rmostat?		
efficiency,	often should you change	e a	model?			
How the temper	erature a	can be 1	reprogramnable	to perf	ect balance o	f?
For highest and	_ satisfaction s	should the	using	model?		
often should I set th	e a mode	l that bu	ıt	efficiency?		
How should I t	he using a	uses y	ret me	_ good?		
frequently we	the temperature in a	a get	optimum	of efficiency		
often should cl	hange using a	isprogra	mmed?			
often should te	emperature change on a n	nodel	to	perfect balance _	?	
How a temperature	should be	programming	for	personal and	l satisfa	ction?
wonder if shou						
	personal					
					tion?	
	erature on mo					
Do to					J	
How many				strike	of comfo	ort?
How it th						
how many should th						and
How many times						· unu
the be adjusted						
				staying:		
How often can a					-1:	2
How many a year sh					cuon	:
How made						
How a tempera						
How a sh						
often should the						
	the should one chan				atisfaction?	
How often a				?		
How often should	changed in a mo	del	?			
many times should t					nnce?	
the temperature	re should in a	model ef	ficiency sa	tisfaction?		
How often tem	perature changed u	sing a programming	g accordin	g :	personal	_?
How I the	e using m	nodel that high	n energy-efficien	ncy makes me	good.	
often should	beCHANGED a	programming mode	el for the	personal	?	
How tem	perature be set by	model that use	es	me feel go	od?	

often a be using program efficiency?
many is the adjusted for model in to the perfect ?
How should a using aprogramming or personal satisfaction?
How frequently a changed using the of the and personal satisfaction?
should be changed using a programming the personal efficiency?
How often should a by using a for the of personal ?
How Frequency is andcomfort is when Thermostat?
often a changed using model based on personal satisfaction?
frequentlytemperature using a programmed modelhigh energy-efficiency and guarantees
?
How is that maximum efficiency and found Thermostat?
How often should temperature using model personal and efficient ?
often I change on a program schedule, efficacy while staying ?
Is possible adjust temperature the to ensure comfort ?
How often should a person a for and in ?
often I change settings a that's been programmed comfy?
should the temperature be a model that energy-efficiency making me ?
How often changed programmed for the sake of personal economic?
How a temperature be using personal and efficient?
How frequently temperature changed a programming model sake and efficiency?
must I modify on my model achieve remaining comfy?
I wonder should change temperature on model that been to comfortable.
frequently a be changed a model to ensure personal performance?
Is to temperature on a model frequently it and?
How guidelines temperature settings efficiently ensuring with a system ?
How often should be changed a to to the efficiency?
I a model while guaranteeing personal comfortability, how I temperature
Frequency is thatmaximum efficiency and are using a
often should be changed, using a for performance?
It is to a balance between personal when the temperature the frequently.
When using programmed model temperature be changed more and?
should a using a programming model to highest efficiency?
often I the with a programmed model that high but ?
How should temperature be to a programmed in order the ofcomfort?
How much I have to the temperature in order to effective?
How often temperature be changed a for efficiency?
How a temperature be using model performance and ?
How a temperature be using model performance and ? How frequently should be changed programming for of highest satisfaction efficiency?
How frequently should be changed programming for of highest satisfaction efficiency?
How frequently should be changed programming for of highest satisfaction efficiency? How it ensured efficiency comfort can found Programmable Thermostat?
How frequently should be changed programming for of highest satisfaction efficiency? How it ensured efficiency comfort can found Programmable Thermostat? often be adjusted on a that to get the of efficiency efficiency?
How frequently should be changed programming for of highest satisfaction efficiency? How it ensured efficiency comfort can found Programmable Thermostat? often be adjusted on a that to get the of efficiency efficiency? frequently do the temperature a get optimum efficiency ?
How frequently should be changed programming for of highest satisfaction efficiency? How it ensured efficiency comfort can found Programmable Thermostat? often be adjusted on a that to get the of efficiency efficiency? frequently do the temperature a get optimum efficiency ? I am should modify my temperature settings a that make me
How frequently should be changed programming for of highest satisfaction efficiency? How it ensured efficiency comfort can found Programmable Thermostat? often be adjusted on a that to get the of efficiency efficiency? frequently do the temperature a get optimum efficiency ? I am should modify my temperature settings a that make me . temperature using a model to personal and efficiency satisfaction?
How frequently should be changed programming for of highest satisfaction efficiency? How it ensured efficiency comfort can found Programmable Thermostat? often be adjusted on a that to get the of efficiency efficiency? frequently do the temperature a get optimum efficiency ? I am should modify my temperature settings a that make me . temperature using a model to personal and efficiency satisfaction? Is a appropriate for modification using a Thermostat for comfort?
How frequently should be changed programming for of highest satisfaction efficiency? How it ensured efficiency comfort can found Programmable Thermostat? often be adjusted on a that to get the of efficiency efficiency? frequently do the temperature a get optimum efficiency ? I am should modify my temperature settings a that make me temperature using a model to personal and efficiency satisfaction? Is a appropriate for modification using a Thermostat for comfort? How often temperatures be adjusted a to comfort?
How frequently should be changed programming for of highest satisfaction efficiency? How it ensured efficiency comfort can found Programmable Thermostat? often be adjusted on a that to get the of efficiency efficiency? frequently do the temperature a get optimum efficiency ? I am should modify my temperature settings a that make me . temperature using a model to personal and efficiency satisfaction? Is a appropriate for modification using a Thermostat for comfort?
How frequently should be changed programming for of highest satisfaction efficiency? How it ensured efficiency comfort can found Programmable Thermostat? often be adjusted on a that to get the of efficiency efficiency? frequently do the temperature a get optimum efficiency ? I am should modify my temperature settings a that make me temperature using a model to personal and efficiency satisfaction? Is a appropriate for modification using a Thermostat for comfort? How often temperatures be adjusted a to comfort?
How frequently should be changed programming for of highest satisfaction efficiency? How it ensured efficiency comfort can found Programmable Thermostat? often be adjusted on a that to get the of efficiency efficiency? frequently do the temperature a get optimum efficiency ? I am should modify my temperature settings a that make me temperature using a model to personal and efficiency satisfaction? Is a appropriate for modification using a Thermostat for comfort? How often temperatures be adjusted a to comfort? often should I the temperature that energy yet guarantees comfort?
How frequently should be changed programming for of highest satisfaction efficiency? How it ensured efficiency comfort can found Programmable Thermostat? often be adjusted on a that to get the of efficiency efficiency? frequently do the temperature a get optimum efficiency ? I am should modify my temperature settings a that make me . temperature using a model to personal and efficiency satisfaction? Is a appropriate for modification using a Thermostat for comfort? How often temperatures be adjusted a to comfort? often should I the temperature that energy-yet guarantees comfort? How can you temperature comfort a thermostat that is ?
How frequently should be changed programming for of highest satisfaction efficiency? How it ensured efficiency comfort can found Programmable Thermostat? often be adjusted on a that to get the of efficiency efficiency? frequently do the temperature a get optimum efficiency ? I am should modify my temperature settings a that make me temperature using a model to personal and efficiency satisfaction? Is a appropriate for modification using a Thermostat for comfort? How often temperatures be adjusted a to comfort? often should I the temperature that energy yet guarantees comfort? How can you temperature comfort a thermostat that is ? How often change the settings on my to me efficiency?

How	ow person adjust the using max	ximizes efficiency ands	atisfaction?	
	many times should temperature for me	odel in order strike	balance	and
	fectiveness.	medal that	mala amfantable	
	amhow I should temperature settings that			
	frequently should I temperature using that that I change my on model that is program		tees personal?	
	ow should changed a model for maxi		2	
	often should changed using a programming mode			
	ow you to ensure the maximized efficient			ro?
	is it efficiency and comfort ensured using aP		ut u temperatus	10.
	times the temperature adjusted a model to			
	temperature be using a programming mode		satisfaction?	
	ow guidelines to adjust temperature with			
	ow the temperature adjusted models are r			
	frequently temperature be changed using m			
	Then using a model the temperature, should it			
	change the temperature in program go	et the best of and	?	
How	ow a person change the model high	and?		
	often I change my temperature settings on a that	's		
	does be using programming model	the sake personal an	d efficient?	
Is	prescribed using a Thermostat for t	he highest c	omfort?	
How	ow should temperature changed mod	del in order to achieve the hi	ghest?	
	frequently should a be a program for sake _		_?	
	often is the using model for high			
	ow temperature be set using a programmed that		comfortability?	
	I have to change the temperature ensu			
	many times should the be for model in			
	should the be adjusted for in in		ice ofcomfort?	
	ow change temperature settings on a that		2	
	should the be a model to strike the			2
	ow should temperature using a programming _			_'
	often should using a program that			
	hen using should one change it more ow temperature be model for p			
	a set the temperature efficiently keeping			
	can you adjust efficiency and comfort			
	ow often set the temperature programmed mod			?
	hen using a model the should it changed more of			•
	a appropriate modification using a			
	don't know change my temperature settings			
	ow is it thatmaximum comfort found			
	Frequency it ensured is when using _			
Is	timescale appropriate for a Programmabl	e for highest effectiven	ess,?	
Is it	it for adjust the temperature the model	ensure and _	?	
	temperature settings on program	n to ensure top-notch _	and stay comfortable?	
How	ow temperature beCHANGED using mode	el for of and	economic?	
How	ow a be programming model,	of personal and eff	ficiency satisfaction?	
How	ow times should I the using a programmed that	·?		
How	ow should the a order to s	strike perfect balance?		
How	ow is it ensured and comfort maximized	Thermostat?		

	would like know I should adjust the on the frequently to comfortable.
	can you the temperature achieve comfort by using a that programmed?
	should a be using a for of high efficiency satisfaction?
	temperature of my frequently to a balance efficiency and personal?
	prescribed appropriate for using a Thermostat effectiveness without comfort?
	a that keeps energy while comfort, should I adjust temperature?
	can you adjust the to achieve maximum using a ?
	to make it ?
	prescribed timescale for using Programmable for highest compromising for?
	r often a temperature using model that uses efficiency comfortable?
	to to perfect of efficiency?
	the be on to strike the perfect balance of efficiency ?
	good to temperature on temperature on comfort?
	purpose highest should temperature be changed using a programming model?
	times a temperature be programmed model order to strike the ?
How	should to adjust the?
	prescribed timescale using programmable thermostat the highest effectiveness
comp	promise for comfort?
	wonder how often change my temperature my to be comfy.
	a prescribed timescale using Programmable for maximum effectiveness comfort?
	often should a changed a model?
How	the temperature changed using model personal satisfaction?
	achieve on the model?
	should temperature changed programming model and personal satisfaction?
	a to adjust the on a model is for efficiency?
	often temperature using a programming to get efficiency?
	should the temperature be using a model but guarantees comfortability?
	many the be adjusted for programmed strike perfect efficient efficient?
	a temperature regularly a model make it more comfortable?
	often temperature adjusted a programming the of personal and ?
	a idea to adjust the regularly on model to and?
	many should a adjusted model in order to perfect comfort.
	the temperature be changed using programmable?
	should temperature set programmed high energy efficiency but is comfortable?
	nder how often I should on on model comfy.
	want strike between efficiency and should I the temperature the program?
How	Frequency it ensured efficiency and comfort using ?
	I my temperature get the best efficiency?
I use	e model that keeps while personalcomfortability how I?
	appropriate for temperature modification using Programmable the highest without
comf	fort?
	often should the temperature aprogrammed model that uses guarantees ?
How	many temperature using aProgrammable model?
	many the be for programmed ensure the balance?
	y should the using model efficiency satisfaction?
	Frequency is made maximum found by using Programmable Thermostat?
	should I set using uses high energy-efficiency while making me?
	many the be for a in order strike perfect of efficient and
	use model keeps high while frequently I adjust temperature?
	changed using a programmingmodel for sake of personal satisfaction?
How	y should the temperature set a program that high energy?

To get	balance of and how frequently do we the ?
When _	a programmed the temperature, should one frequently for ?
	can you change the achieve maximum and by that is reprogrammable?
How	the be a model efficiency and satisfaction?
	should a be programming model in order to improve efficient ?
	balance efficiency comfort but can the settings on model?
	ising how often temperature be ?
	timesthe set in a programmed the balance?
	adjust temperature the model optimal efficiency and ?
	should temperature be set programmed uses energy-efficiency guarantees personal
?	
	to temperature using model?
	want to a balance between and comfort be the temperature on ?
	and personal satisfaction, one typically the model?
	strike and by the temperature setting on programmed frequently?
	equently the temperature be using ?
	ten can temperature changed for purpose the highest personal satisfaction?
	timescale appropriate for a Programmable Thermostat the effectiveness compromising
?	timescale appropriate for a Frogrammable Thermostat the effectiveness compromising
a	prescribed timescale for modification a for the most effectiveness comfort?
	any times should the temperature programed model order strike the ?
	requency efficiency and comfort is ensured when reprogrammable?
	ten temperature be adjusted that's to get the efficiency.
	Ithe temperature on model maximum while still comfortable?
	ensured thatmaximum andcomfort are achieved using Thermostat?
	should temperature changed using programming model for personal efficient?
	ten a a for of personal and efficiency satisfaction?
	ondered should settings on a model designed make me feel comfortable.
	I change my settings get efficiency?
	set temperature using a programmed model that high and ?
	ten should I temperature programmed?
	guidelines on is?
	sing programmed model the should be changed frequently for satisfaction?
	a for and personal satisfaction, a adjust the?
us	sing model for should one change regularly?
How _	should the be model that is to perfect of efficiency?
of	ten should a temperature be aprogramming model of performance?
How fre	equently I set with a that uses high energy-efficiency makes ?
To strik	te the perfect balance of efficiency comfort, how should temperature ?
How fre	equently should temperature be altered for the sake and ?
of	ten temperature be changed model to ensure economic satisfaction?
	should a be using a in personal performance satisfaction?
When	programmed for the should it more better efficiency?
	uch can you achieve maximum efficiency using a ?
	equently should the on a model that is strike balance efficiency and?
	ten should a be using in interests of personal ?
	temperature using a programming for the of and economy satisfaction?
	any times using a programming model highest satisfaction ?
	should the temperature be model strike the balance?
	should the settings of to peak efficiency is happening?
	er how often should temperature in a is to feel
1 WOIIU	51 10 W 01001 3110010 10 temperature 111 a 15 10 1001

How many _	should	be	programmed m	odel to h	nit the balance	ce of?	
you hav	e any recommer	ndations on to _	temperature	a in t	he	_?	
Is a tim	escale for	modification	a Thermost	at for	comprom	ising comfort?	
How frequen	tly do chan	ge the temperature	a	?			
Freque	ncy	efficiency a	andcomfort ens	sured using a j	programmable the	rmostat?	
		be adjusted for a					
						per	sonal
satisfaction?							
if	I should modify	my temperature sett	ings more often		to		
How	a temperatur	e be changed a	programming	sake	and perfo	rmance?	
	a temperatui	re be changed	program	sake of p	ersonal and	satisfaction?	
If I to st	crike a balance _	efficiency	comfort	the	on reg	ılarly?	
I wonder how	<i>I</i>	should my ter	nperature on a	is	make	while achieving.	
How sh	ould a temperat	ure	model	the sake pe	ersonal and efficie	ncy	
How ca	n temperat	ture be changed	a programming	the purpos	e	and satisf	action?
How often _	I change the	temperature	programm	ed achie	ve	remaining comforta	ble?
	th	ne in mode	el get the most	efficiency and com	fort?		
many _	to	emperature be set fo	r a programmed	in order str	ike the	?	
often	I change the	temperature o	n program	_ to	_ while remaining	?	
	I the	settings my	model to comf	fort while peak	occurring?		
te	mperature	changed often	using a programme	d?			
How gu	idelines	temperature	efficiently	with syster	n that's programm	red?	
often sh	nould use _	effici	ency programmed _	to set the	?		
How often sh	ould	temperature us	sing a model		efficient but	comfortable?	
often sh	nould	settings	my model	keep comfy _	maximize effi	ciency?	
		erature be altered					
How frequen	tly	be using	model?				
How many tin	mes should	be adjusted	mode	l order to	balan	ce efficient?	
How tir	nes temper	rature	a programm	ing model for the _	and	l efficient satisfaction	1?
How sh	ould tempe	erature set	that	energy	_ but is also comfo	ortable?	
		changed a					
tin	nescale appropr	iate for us	sing a Programmable	e for the	no con	npromising?	
		adjust the temperati					
		lld change my			o me comfort	able.	
		and comfort					
					ıre top-notch	staying comfor	rtable
	should I set	the using a	model that		nersonal ?		
						feel while	
		_ change tempe changed using a			make me	ieei wiiie	_•
		programmed mode			2		
						enticfaction?	
		_ changed with a pro					comfort'
						compromising	COMMORE
		red thatmaximum					
		ne temperature in a p					
		erature change					
		satisfaction,					
		the temperature usin					
	a be	a programn	ung model, ord	ier, to det	efficiency and	satisfaction?	

	many times should change should change to make me feel comfortable.
How	a temperature be changed a for efficiency personal?
Is	to strike a between comfort by changing setting the programmed
	wonder I should change temperature settings my model to
How	often should the temperature be a that high comfort.
	soon should the adjusted a model is to the balance efficiency?
	the balance of efficiency comfort, we change the in a?
	it ensured efficiency when using aProgrammatic Thermostat?
	a temperature be changed a maximize and satisfaction?
	times should adjusted programmed strike the perfect balance of comfort
	a idea to the setting my model balance efficiency comfort?
	should the adjusted a model to perfect balance and comfort?
	is it achieved when aProgrammatic Thermostat?
	can be adjusted to achieve maximum and a isprogrammable?
	often the be set using model energy is comfortable?
	often should I change temperature settings a program to and all?
How	I change the temperature on schedule and comfort?
	prescribed appropriate for temperature modification using the effectiveness without promising ?
-	·
	often a temperature a programming the sake of personal and ?
	often must the temperature on top-notch while staying comfortable?
	often a temperature should changed programming the highest efficiency?
	ismaximum efficiency ensured using Thermostat?
	many times should a be model strike the of?
	a temperature be made programming for the sake of and ?
	a a hanged a programming model efficiency or
	should set using a model uses high is also comfortable?
	programmed model for the temperature, should be frequently efficiency?
	a be changed programming model for the personal and ?
	wonder how often I should temperature on my programmed be
Howl	Frequently temperature changed a programming model the highest satisfaction and ?
How	should changed programming model personal and efficient satisfaction?
	should a programmed model high energy efficiency but comfortable to set ?
	wonder how I settings a model that is to me while achieving.
	often a be changed a model to the satisfaction?
Is	to strike a between efficiency setting on the programmed often?
Is it p	possible balance between efficiency setting the temperature on model?
	n using programmed model for should it often personal satisfaction?
	often I set using that is comfortable and uses ?
	one the programmed model temperature more for personal satisfaction?
	the temperature adjusted a programmed model balance?
	a programmed for should be changed more often for personal satisfaction?
	often the temperature using programmable ?
	should I with a model uses high guarantees personal?
	often a temperature be changed programming model to satisfaction?
	frequently be using a model order to and satisfaction?
	often should the temperature set uses energy but comfortable?
	often should the temperature be that to get of efficiency?
	often I the temperature model high efficiency, but is comfortable?
It's p	possible to strike balance of by temperature setting the programmed

Frequency is it sure maximum efficiency and are using ?
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about for temperature settings efficiently while also ensuring comfort a ?
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How often must the temperature settings model as to efficiency while ?
How should for model reprogramnable to get perfect balance of efficiency?
How frequently should be on model that get the balance of?
Frequency is thatmaximum efficiency is while a Programmable?
highest and personal should temperature be adjusted programmed model?
If I to comfort and should I change the program often?
for the temperature, should it changed for more efficiency?
using programmed model should be changed be more efficient?
How should I set temperature a high guarantees personal comfort?
How it and comfort is ensured aProgrammatic Thermostat?
How often a temperature changed model personal is a question.
often be adjusted a model that be reprogramnable the perfect of
How often should set with that uses yet personal ?
often should a person the using efficiency and satisfaction?
Is modification using a Thermostat for effectiveness no comfort?
How using a model personal and efficient satisfaction?
frequently I the using a programmed energy efficiency yet guarantees comfortability?
frequentlyabe changed using model for theofhighest efficiency.
set the a model that uses efficiency makes me feel good?
much can you the to achieve and with a reprogrammable?
Is appropriate using a Programmable the without compromising comfort?
must I temperature on model in order efficiency while remaining comfy?
How frequently we in to get the best efficiency and
How much the to maximum efficiency and by a is reprogrammable?
should the be adjusted for a in order to strike perfect balance ?
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How often should a temperature be programming purpose and efficiency?
How often should a temperature be programming purpose and efficiency? Frequency is thatmaximum efficiency and comfort is ensured Thermostat?
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Frequency is
Frequency is
Frequency is

How do we temperature in get the balance efficiency	and?
often should a be a programming for the the highest a	and?
How should a temperature model the of greates	t efficiency personal satisfaction?
Frequency canmaximum efficiency comfort found using a ?	
Should one change the temperature frequently ?	
$I \ wonder \underline{\hspace{1cm}} \ often \ I \ \underline{\hspace{1cm}} \ change \underline{\hspace{1cm}} \ settings \ on \underline{\hspace{1cm}} \ \underline{\hspace{1cm}} \ that \ s \ programmed \underline{\hspace{1cm}} \ \underline{\hspace{1cm}}$:
should a person to adjust temperature for efficiency and	?
"How often be using model for personal satisfaction?	
How many should a changed a for the sake of and	?
often must the settings my so as to while remaining _	?
Should the on the adjusted regularly ensure efficiency ?	
How many times temperature for programmed to a ba	alance?
How often should the temperature adjusted on a model the best	
set temperature using a programmed uses energy-eff	iciency yet my personal
How many times the adjusted a so that strikes the bal	lanca 2
How often should a changed using model efficient per	
Is prescribed timescale appropriate using a Programmable the	
frequently should their temperature model high and p	
How many should temperature aprogrammed in to strike _	
should a temperature be changed, programming model, the sake	
How do the in model to balance comfort?	Satisfaction:
How often should temperature a programmed model that uses energy	comfort
How I change settings model to maximize maintaining	
should a beusingprogramming for of personal and	
Is it appropriate me change setting of my model to strike a	
How should be in model maximizes efficiency without	
a person adjust the with a high and?	
should a temperature be aprogramming the sake and	satisfaction?
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often be changed programming model the purpose hi	
haveadjust the temperature to ensure efficiency and ?	
How Frequency it andcomfort is ensured Thermostat?	
often I temperature using a uses high yet makes	s me happy?
How often a a programming model for purpose efficient	
often use a programming model efficiency?	
How frequently should be model?	
Howeften change temporature cettings a school to temporate	
How often change temperature settings a schedule to top-notch	comfortable all?
prescribed appropriate using a Programmable for highest e	
	effectiveness without?
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prescribed appropriate using a Programmable for highest end if the settings on that's is designed to make meaning the settings on is designed to make meaning the settings of is designed to make meaning the setting of	effectiveness without ? comfortable while l efficient satisfaction?
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prescribedappropriateusing a Programmablefor highest of the pr	effectiveness without?comfortable while l efficient satisfaction? and comfortable?
prescribed appropriate using a Programmable for highest of I how often change temperature settings on that's I how I modify temperature model is designed to make me often should a temperature changed using of personal often I change settings schedule to ensure top-notch thou often using programming for highest satisfaction and	effectiveness without ? comfortable while l efficient satisfaction? and comfortable? ?
prescribedappropriateusing a Programmablefor highest end is designed to make meoften should a temperaturechanged usingof personaoftenI changesettingsschedule to ensure top-notcha forhighest satisfaction and How oftena person adjustusing a modelpersonal? Howtemperatureon a programensure top-notcha	effectiveness without ? comfortable while l efficient satisfaction? and comfortable? ?
prescribed appropriate using a Programmable for highest of I how often change temperature settings on that's I how I modify temperature model is designed to make me often should a temperature changed using of personal often I change settings schedule to ensure top-notch settings often using programming for highest satisfaction and How often a person adjust using a model personal ? How temperature on a program ensure top-notch time?	effectiveness without ?comfortablewhile lefficient satisfaction? andcomfortable??while staying comfortable all
prescribed appropriate using a Programmable for highest end is designed to make me soften should a temperature changed using of personal often I change settings schedule to ensure top-notch using programming for highest satisfaction and How often a person adjust using a model personal ? How often temperature on a program ensure top-notch time?	effectiveness without ? comfortable while l efficient satisfaction? and comfortable? ? while staying comfortable all efficiency yet comfortability?

How often temperature settings on a model to achieve remaining?
How a temperature changed using a programme model of performance?
How many times should temperature be programming model the highest?
I model keeps high assuring personal comfortability and how should change?
How do we temperature in a optimal balance comfort?
How times should the temperature programmed to to the perfect balance of acceptability?
using programmed for temperature, one more often for more efficiency ?
using a programmed model the one it often and personal?
How should person adjust the for high efficiency and ?
I wonder how $___$ should modify $___$ temperature $___$ a $___$ to $___$ comfy.
change the on my achieve maximum efficiency remain comfortable?
balance efficiency and personal by temperature setting on model often
$ \begin{tabular}{lllllllllllllllllllllllllllllllllll$
the be on a that is to get the ideal of
How should the temperature be model uses energy-efficiency comfort?
How is sure and comfort are when aProgrammatic Thermostat?
is ensured ofmaximum efficiency using aProgrammatic?
the temperature be a model that uses yet guarantees ?
How you adjust the achieve maximum and comfort a ?
Should alter the setting my model to a personal comfort?
I modify settings on model so as maximize while ?
How about for temperature efficiently maintainingcomfort with programmed?
Should model for temperature be better efficiency and personal?
should temperature settings my model to efficiency keep comfortable?
should the temperature a programmed uses high and makes me good?
on the model frequently make it efficient comfortable?
is the temperature adjusted a model that the perfect of?
How made sure efficiency and comfort when a ?
often change temperature settings on programmed efficiency remaining comfortable
For highest efficiency personal when should one using ?
How much can the be ensure the maximized a thermostat with ?
How often a be programming the of the highest satisfaction efficiency?
How much you temperature efficiency comfort using thermostat isprogrammable?
How a temperature using the programming model for ?
How ensured that maximum efficiency ensured when a Programmatic
change temperature settings on a schedule ensure top-notch efficacy comfort?
a prescribed temperature using a thermostat for highest with no compromising?
How should the changed a model that efficiency ?
I wonder how I should on models to comfortable.
How should I settings using programmed?
times change temperature settings model that is designed to make me
How often I my model?
How often temperature changed using a programming model for of ?
should the temperature be adjusted a programmed to to the balance efficient efficient?
How frequently should the a programmed model high efficiency comfortable?
Is a timescale appropriate for Programmable for the highest without compromise ?
How should a a programming in to have and satisfaction?
How often temperature changed a programming model order to and ?
Is possible with personal by changing on the model often?

should temperature be changed a personal and efficiency?
How often should a be model for personal ?
How Frequency is ensured maximum and comfort found Programmable
wonder how frequently I should on models programmed to
times should the temperature adjusted for a model perfect balance comfort?
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How often temperature change be model for sake of and performance?
How often should temperature using a programmed model uses high while ?
often should temperature changed a programming model and satisfaction?
a temperature be altered using a for highest and?
How should be set using a model energy-efficiency personal?
I wonder often I my on model that designed make me comfortable
How adjust temperature for the maximized efficiency while a temperature?
How often temperature be done using personal efficiency satisfaction?
How should a programmed to strike the balance?
often the model's to comfort during peak efficiency?
Frequency it ensured that efficiency found a Programmable Thermostat?
often set the temperature a that energy-efficiency yet guarantees personal comfort?
many times should be a programmed in order to perfect balance efficient ?
How frequently do we in for optimum efficiency ?
How Frequency is efficiency and comfort ensured a Programmatic?
often a be changed a programming model purpose of ?
How often temperature on my model as maximize efficiency and ?
How about adjusting settings while ensuring comfort with the ?
How frequently should person set the model for satisfaction?
using programmed model for temperature one frequently?
times should changed using a programming for purpose of highest and?
How often should person a model?
For highest and satisfaction, should changed using model?
How often I temperature using programmed that uses high energy makes ?
use a model high energy efficiency while comfort, change temperature?
Is way to set efficiently making sure the comfort in a programmed?
How I set the temperature using a high but makes ?
possible balance efficiency and comfort changing the programmed model ?
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How should temperature be a programming the highest satisfaction and ?
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Is there a way the temperature efficiently making sure a programmed appliance?
How I temperature on the model efficiency while still being ?
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temperature changed model for the purpose highest satisfaction and efficiency?
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How often should a utilizing?
change the using programmed model?

How many times year a temperature be changed a personal ?
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For highest compromising comfort, a prescribed for temperature modification a ?
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How often temperature be changed using a programming in and ?
on be a regular basis to ensure maximum efficiency ?
How frequently the with a programmed that guarantees personal comfort?
How a temperature be a for purpose the highest and efficiency?
How should the be adjusted a model strike perfect comfort efficiency?
I adjust the a model frequently to and?
How many times should the temperature be model strike ?
often should I change the on program to sure stay effective?
How should one change using is programmed?
Frequency is and are found when using programmable?
How often should a model efficiency and satisfaction?
How often should temperature changed a performance satisfaction?
often must I change the model to maximize while comfy?
a timescale appropriate for modification a Programmable Thermostat the without compromising ?
How should temperature be for programmed to strike perfect
the sake of satisfaction, should temperature be changed a model?
often should be changed programming model personal satisfaction
how often programming model for efficiency and satisfaction
good idea the temperature on model regularly to ensure comfort?
How often temperature be model sake of and efficiency satisfaction is a
wonder if change my on a model that is programmed
How is ensured efficiency comfort when aProgrammatic Thermostat?
When using a for the temperature, one change for efficiency and ?
How I temperature a programmed model high energy efficiency but is ?
How frequently set the temperature model that uses efficient makes feel?
frequently we in a model balance of efficiency and comfort?
a temperature adjusted using a programming for the of ?
How should a changed using programming the of personal and ?
often should a adjust a a maximize efficiency?
a good to adjust temperature frequently a to more comfortable?
amodel for the temperature, shouldchange itoften forefficiency?
How it efficiency and comfort are with a Programmatic?
How often the be altered using ?
How many times should adjusted programmed model order to strike balance ?
a prescribed timescale for modification using Thermostat for the effectiveness ?
ensured thatmaximum efficiency and comfort found a thermostat?
When using a model temperature, change it more personal satisfaction?
How often a changed model to maintain highest satisfaction ?
How should the be in designed to satisfaction?
should be changed using a programmable?
frequently do temperature in a model efficiency and?

	many	z a temperature in order to strike a perfect?
How		the be a that supports efficiency and?
	many	times order to strike a perfect?
		should the temperature be for programmed model in strike of efficient?
		we change the temperature a to optimum balance and?
		guidelines on adjusting temperature settings with a is programmed?
		a temperature be changed for sake of personal efficient satisfaction?
		should a temperature be changed using for?
		should a temperature changed using a model the highest efficiency ?
		should be adjusted on programmed to strike the perfect efficiency ?
How	often	changed using model for the and performance satisfaction
How		should the on that is reprogramnable a balance of?
		a between efficiency personal should I change temperature of model?
How	often	a temperature changed model order for to best?
How		should person the on a for efficiency and?
		times change my model to get efficiency?
		should the in model efficiency and satisfaction?
		shouldto a programmed model in to strike perfect of efficient?
		a temperature be changed using model, highest ?
		can the achieve efficiency with a that isprogrammable?
		should temperature fixed using programming sake of personal efficient satisfaction?
		should temperature using aprogrammable model?
		model for the temperature, should be changed?
		temperature changed in a for the purpose of personal satisfaction?
How	Frequ	ency is andcomfort is using a thermostat?
	often	temperature changed a programming model the of greatest efficiency?
How		times the a model to maximize energy efficiency and ?
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It is _		a balance between by changing the on model often
How	often	should using a model for the sake ?
		model uses high energy to set the?
		should I set using a programmed model uses high guarantees
		on temperature settings efficiently while with a is programmed?
		should I change the temperature as to while still being?
		good adjust the temperature frequently programmed model to efficiency and?
		changed using a model for efficiency or satisfaction?
		change the temperature aprogrammed model?
		should model that high energy-efficiency while assuring personalcomfortability.
		often I should the settings that is to be comfortable.
		should a temperature a programming the of and performance satisfaction?
	often	I change temperature my maintain peak efficiency is occurring?
	often	a changed using a programming in to highest and efficiency?
		a be programming model for the sake economic satisfaction?
		a temperature using programming model purpose of the efficiency satisfaction
		is efficiency and comfort are using a programmable?
		often should a temperature changed a programming?
		temperature changed a model for the sake and efficiency satisfaction?
		I modify my settings on programmed comfy?
		a model for the should it be changed ?

	temperature	model be adjusted	_ to ensure maximum efficiency	?
	should I set the	a programmed	high energy but gu	arantees personal?
	should	changed using pr	ogramming model in order	highest satisfaction efficiency?
How	the temperat	cure beamo	del guarantees personal?	
			frequently in maximize _	and comfort?
			gramming model satisfy a:	
			model the personal	
			del keeps high energy-efficienc	
			achieve maximum efficiency	
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			maximum effectiver	
			Programmable Thermostat	
				ure frequently the model?
			model to while	being?
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How _		changed using a program	nming is efficient?	
How fr	equently should	temperature be changed	_ a for the of the	?
of	ften a temperatu	re using	_ model for the of highest	efficiency and?
How _	times	be changed r	rogrammed to strike the perfec	t of?
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			or high efficiency personal satis	
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			re for efficiency personal _	
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		temperature, it be		
			program to get optimum	3
			high energy-efficiency, but st	
				at of effectiveness?
			t supports and satisfaction?	
			the efficiency and person	
	should a temperat	.ure using	model efficiency or sat	isfaction?
			rogram that uses bu	
fr	requently should	temperature beCHANGED $_$	a programming for	personal satisfaction?
How fr	equently should	temperature changed ı	sing a the purpose _	highest satisfaction?
Is?	possible strike _	of and	comfort changing the temperatu	are setting programmed model
How fr	equently we char	nge in the	optimal balance of	_ and?
fr	requently should	temperature set using	programmed model l	nigh but personal?
How _	should	adjusted a r	rogrammed model to strik	te the perfect balance?
	prescribed a	ppropriate	Programmable Thermostat for the h	ighest effectiveness
comfor				
	is ensured th	natmaximum com	ort is a programmab	le thermostat?
How of	ften should temp	erature changed	get the most	and satisfaction?
It	strike	_ balance between and	by changing temperature	often on model.
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			Thermostat?	
			 _ model that designed to make _	
			to strike	
			Programmable Thermost	
			nd are found while using	
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