

[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@gross.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 ____ programmable model?
____ using ____ programmed model for the ____ should ____ ____ changed more ____ ____ better ____ and ____?
____ often ____ a ____ change ____ a programming ____ for ____ sake ____ personal ____ efficient ____?
____ using a ____ model ____ temperature, ____ ____ be changed more ____ for efficiency ____ ____?
Is ____ ____ timescale ____ ____ temperature modification ____ a ____ thermostat, for the ____ ____ with no ____ comfort?
For the ____ efficiency and personal ____ how often should ____ temperature ____ ____ ____?
____ ____ prescribed timescale appropriate ____ ____ using a Programmable thermostat for ____ ____ ____ without compromising ____?
How often must I ____ ____ temperature settings ____ a ____ ____ ____ to ____ ____ while staying comfortable?
How often ____ ____ be ____ using a programming ____ ____ personal ____ ____ satisfaction?
____ often should ____ ____ ____ changed using ____ programming ____ for ____ ____ personal satisfaction?
How many times ____ the temperature be changed ____ ____ ____ to ____ ____ balance ____?
____ Frequency canmaximum efficiency ____ ____ ensured ____ ____ a programmatic ____?
____ ____ should ____ temperature be changed ____ ____ model ____ supports efficiency and ____?
____ wonder ____ ____ I ____ change ____ temperature ____ on a model ____ isprogrammed ____ be ____.
How ____ ____ I ____ the temperature using ____ ____ ____ uses ____ energy efficiency and ____ comfort?
____ ____ should I set ____ temperature using a ____ ____ ____ personal comfort?
Is it ____ ____ adjust ____ temperature ____ ____ model frequently to ____ ____ efficiency and ____?
____ a prescribed ____ appropriate ____ ____ modification ____ a ____ Thermostat ____ the best effectiveness ____ compromising ____?
How many ____ should ____ temperature ____ adjusted for ____ programmed ____ ____ order ____ ____ ____ perfect balance
ofcomfort ____ comfort?
____ often should a ____ ____ changed ____ ____ ____ programming model for personal ____ efficiency ____?
____ highest efficiency and ____ ____ how often ____ ____ temperature ____ changed ____ ____ model?
____ I ____ ____ a balance between ____ and ____ ____ I be ____ ____ the temperature on the ____?
How frequently should a ____ be ____ using ____ ____ model for ____ purposes ____ ____ ____ and efficiency?
How ____ should ____ temperature be ____ ____ the programmable ____?
____ frequently ____ ____ temperature ____ changed using a ____ model for ____ ____ performance ____?
____ often ____ a temperature be changed ____ ____ program for ____ ____ of ____ highest ____ and ____?
How often ____ ____ temperature be ____ ____ a ____ ____ in the ____ of personal ____ efficient ____?
I ____ a ____ ____ keeps high energy-efficiency while ____ personalcomfortability, how ____ should ____ ____ ____?
____ ____ should ____ ____ be changed ____ a ____ ____ for ____ sake of satisfaction?
How often should ____ temperature ____ ____ ____ a programming ____ ____ ____ and personal ____?

It ____ be possible ____ balance ____ comfort by changing the temperature setting ____ the ____ often.
 When ____ programmed model, ____ you change ____ frequently?
 How ____ should we change ____ in ____ get ____ optimal balance ____ and comfort?
 ____ a ____ change ____ temperature often ____ using ____ model?
 How ____ is it ensured ____ maximum efficiency ____ comfort are ____?
 ____ the temperature be adjusted using ____ model ____ maximize ____ satisfaction?
 ____ efficiency and personal ____ modify the temperature using a ____?
 ____ often should a ____ be ____ a programming model ____ level ____ satisfaction ____ efficiency?
 Is it a ____ to ____ temperature ____ the ____ regularly ____ to maximize efficiency ____ comfort?
 ____ often should ____ temperature ____ changed using ____ for the ____ the highest satisfaction ____ efficiency?
 How ____ should the temperature be ____ for a ____ model to ____?
 ____ prescribed timescale appropriate for ____ modification using ____ for ____ effectiveness with no ____ comfort?
 How many times ____ be adjusted ____ model in order ____ the ____ of efficiency ____ efficiency?
 Do I need ____ model frequently ____ ensure ____ efficiency and comfort?
 ____ timescale appropriate ____ using a Programmable Thermostat ____ highest effectiveness without ____?
 do ____ to adjust the temperature ____ optimal efficiency and comfort?
 ____ often ____ a ____ using a programming ____ and personal satisfaction.
 How ____ a temperature be changed ____ programming model, ____ the highest ____ and efficiency?
 For ____ highest ____ and personal ____ how ____ temperature be ____ using ____ model?
 ____ I ____ the temperature ____ the program ____ I want ____ strike ____ balance between efficiency ____?
 How ____ be changed ____ programming model ____ the ____ of efficiency?
 ____ frequently ____ should ____ changed using a programming model for ____ of ____ economic ____?
 How ____ should ____ be ____ a programming ____ to ____ satisfaction ____ efficiency?
 How ____ should a ____ be ____ temperature for high ____ satisfaction?
 How ____ should a temperature be ____ a model ____ efficiency ____?
 How often a temperature can ____ a ____ the ____ and efficient satisfaction?
 I wonder if I should change my temperature ____ designed ____ make ____ while achieving.
 ____ often ____ person ____ their temperature using a ____ efficiency?
 ____ timescale ____ modification using a Programmable Thermostat, ____ the highest ____ with no compromising ____?
 ____ have ____ adjust the temperature on ____ model ____ to ensure ____?
 How Frequently ____ a temperature ____ programming ____ for the sake ____ efficient satisfaction?
 ____ can adjust the temperature to ____ maximum efficiency ____ by ____ thermostat that ____?
 ____ frequently ____ I set ____ programmed ____ that uses high ____ efficiency but also ____?
 How Frequency ____ to ____ efficiency and comfort when using ____?
 How often ____ using ____ model ____ the sake of personal and ____?
 How often ____ I ____ temperature ____ programmed ____ uses ____ energy-efficiency and guarantees personal ____?
 How ____ a temperature change be ____ a ____ personal and ____ satisfaction?
 ____ frequently does a temperature be ____ using ____ programming ____ the ____ efficiency and personal ____?
 ____ strike a balance ____ efficiency ____ personal ____ should I change ____ temperature setting ____?
 How much ____ you adjust ____ temperature to ensure the ____ using ____ with ____ programmed ____?
 ____ a good ____ the temperature on a programmed model ____ ensure ____ efficiency ____?
 ____ a ____ using a programming ____ the highest efficiency and personal satisfaction?
 How often ____ a temperature be ____ using a ____ model ____ the ____ maximum ____?
 ____ it a ____ idea ____ temperature on the ____ frequently to ensure maximum ____?
 How ____ should I ____ the ____ a ____ efficiency but is also comfortable?
 ____ often should ____ be ____ using a ____ model ____ efficient and ____?
 How ____ do you ____ a model to ____ optimal ____ of efficiency ____ comfort?
 ____ personal ____ satisfaction ____ mind, how ____ be changed using a ____ model?
 How often ____ set the temperature ____ model that ____ high energy-efficiency ____ ensures ____?

How ____ should ____ temperature be changed ____ a ____ for ____ and ____ satisfaction?

How often ____ a programming ____ for the sake ____ personal and ____ satisfaction?

____ often should I set ____ temperature ____ a programmed ____ uses high ____ comfort?

____ should a ____ changed using ____ programming ____ in order to ____ personal ____ satisfaction?

"How often ____ temperature be ____ using a ____ model for ____ of personal ____ satisfaction? ____

____ should a ____ changed using a programming model in ____ to ____ performance ____?

How ____ should a ____ using a ____ for efficiency ____ satisfaction?

____ to change ____ using ____ thermostat in ____ degree of ____ a question you ____.

How ____ should I set ____ using a ____ model ____ uses high ____ guarantees ____ comfort?

____ use a model ____ energy-efficiency while ____ comfort, how ____ should ____ adjust ____?

____ should ____ temperature ____ adjusted ____ reprogrammable model ____ get the perfect balance of ____ effectiveness?

____ frequently do ____ the temperature in ____ model ____ achieve ____ optimal ____ efficiency and ____?

How ____ be changed using a ____ for ____ and ____ satisfaction?

How ____ temperature ____ set using ____ model that ____ high energy-efficiency ____ guarantees ____ comfort?

____ should ____ be done ____ a programming ____ the purpose of the ____ and efficiency?

____ often ____ the ____ programmed model that uses ____ energy efficiency but is still ____?

How frequently ____ changed using a ____ the sake of ____ and ____ satisfaction?

____ many ____ should ____ temperature be ____ a ____ model ____ order to ____ perfect ____ of comfort?

How ____ a ____ be ____ a programming model for ____ performance ____?

____ often ____ temperature be ____ using a program model ____ of ____ and efficient ____?

____ often ____ a ____ be altered using ____ model ____ efficiency?

How often ____ change ____ in a ____ get the optimum ____ of ____ comfort?

Is a ____ timescale ____ for ____ a Programmable ____ for the highest effectiveness without ____?

How often ____ I change the ____ settings ____ schedule ____ top-notch ____ still being comfortable?

How often should I set the ____ a ____ model ____ uses ____ energy ____?

When ____ model for ____ should one ____ often?

How often ____ set the temperature using ____ programmed ____ high energy ____ and ____ comfort?

How much ____ to ____ efficiency ____ comfort ____ a thermostat that is programmable?

____ often should ____ temperature be ____ programming ____ for the purpose ____ and economic ____?

____ wonder how frequently I should change my ____ that's programmed ____.

How often ____ change ____ temperature ____ a program schedule ____ to ____ top-notch efficacy while ____?

____ adjusted ____ temperature ____ a model for ____ efficiency and personal satisfaction?

How ____ can ____ adjust ____ temperature to achieve maximum ____ if ____ use ____ thermostat?

How ____ do ____ to change the temperature settings on ____ schedule in order ____?

When ____ a ____ model for the ____ one change it ____ efficiency?

____ possible to ____ balance ____ efficiency and comfort when changing the ____ setting ____ programmed ____?

How ____ temperature be set using ____ uses high energy efficiency and ____?

____ a ____ should be ____ programming ____ for personal ____ performance satisfaction?

How frequent ____ temperature ____ changed in a ____ supports efficiency ____?

How often ____ I ____ of my model ____ comfort ____ peak ____ is happening?

____ I ____ temperature using a programmed ____ that uses high ____ yet ____ personal ____

____ guidelines ____ adjusting temperature settings ____ ensuring ____ with a ____ programmed?

How ____ times should the ____ be adjusted for ____ order to ____ a perfect ____?

I ____ a ____ keeps high energy-efficiency ____ personal comfortability ____ how often should ____ temperature?

____ balance efficiency and personal comfort by ____ temperature ____ programmed model ____?

I ____ how ____ should ____ my ____ on a ____ meant to make me ____ while achieving.

I wonder ____ I ____ temperature ____ on ____ model ____ is designed ____ make ____ feel ____ while achieving.

How often ____ temperature ____ changed ____ a ____ model ____ the ____ personal and ____ satisfaction?

How ____ a temperature ____ a programming ____ in order ____ personal and ____ satisfaction?

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 a question.

How _____ 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?

I wonder _____ 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?

Is _____ possible to _____ between efficiency _____ personal comfort if _____ change _____ temperature _____ model 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 _____?

How often _____ temperature _____ using a _____ that _____ high _____ efficiency but _____ is _____?

Should 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 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 wondered _____ 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?

When _____ 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?

How _____ I _____ temperature _____ a _____ model that _____ high energy _____ me feel good?

How often _____ a _____ using _____ model for _____ purpose of efficiency _____ personal _____?

I wonder how _____ should change _____ temperature _____ on _____ model _____ to make me _____.

How often should a _____ adjusted using _____ and _____ satisfaction?

I _____ if _____ change my _____ often _____ models that are programmed _____.

_____ often should _____ be adjusted _____ a _____ can be _____?

How often _____ set the temperature using _____ model _____ uses high _____ but _____ too _____?

_____ amount _____ times should the temperature be _____ in a _____ that _____?

_____ it _____ to strike _____ between _____ and _____ the temperature on the programmed model _____?

_____ Frequency is _____ ensured _____ efficiency and comfort are _____ a _____ ?
 _____ many _____ the temperature _____ adjusted _____ programmed _____ in _____ to strike _____ balance of efficient and _____ ?
 _____ often should a temperature be _____ model that _____ efficiency _____ ?
 _____ often should _____ be _____ using a model for the _____ personal _____ ?
 _____ many times should I _____ the _____ a _____ that _____ high energy _____ but _____ also _____ ?
 Should _____ temperature setting of my _____ adjusted _____ balance _____ and comfort?
 I wonder _____ often _____ change the temperature _____ on my _____ that's _____ .
 _____ Frequency _____ it ensured _____ are _____ when using a Programmable _____ .
 _____ the temperature _____ adjusted _____ a model _____ is reprogrammable to _____ perfect balance of _____ ?
 _____ wonder if _____ change my temperature settings _____ a _____ that is _____ make _____ comfortable while _____ .
 Is a _____ appropriate for temperature _____ using a _____ greatest effectiveness _____ compromise _____ comfort?
 How Frequency _____ it _____ efficiency _____ comfort _____ using _____ Programmable Thermostat?
 How often should _____ temperature _____ using a _____ maximize satisfaction _____ efficiency?
 _____ how often _____ should _____ my temperature _____ on _____ model that is designed _____ make _____ achieving.
 _____ should _____ set the temperature _____ programmed _____ uses high energy-efficiency _____ making me feel _____ ?
 _____ must I change the _____ settings _____ it more efficient and _____ ?
 When _____ programmed model for _____ temperature, _____ more _____ for greater efficiency?
 _____ on adjusting _____ settings _____ order _____ comfort with a system _____ is programmed?
 How _____ a temperature _____ changed using _____ model _____ get the _____ ?
 How _____ is it _____ are _____ while using a programmed thermostat?
 How _____ it ensured _____ and comfort _____ be _____ using a Programmable Thermostat?
 _____ frequently should I _____ my _____ temperature settings _____ efficiency?
 How _____ is _____ adjust the _____ on a _____ style _____ maximum efficiency while staying _____ ?
 _____ about guidelines _____ efficiently while ensuring comfort with _____ system that's _____
 _____ I _____ temperature _____ my model to get _____ while _____ it warm?
 _____ I _____ using a programmed _____ that uses high energy _____ but _____ comfortable?
 Do _____ to _____ the model's _____ frequently to _____ optimal _____ and _____ ?
 _____ should a temperature be changed _____ programming _____ in _____ and efficient _____ ?
 _____ should I _____ settings on _____ program _____ to ensure top-notch _____ staying comfortable?
 I _____ that _____ energy-efficiency _____ assuring personal comfort, how _____ should _____ adjust temperature?
 _____ often should a _____ be set using _____ high _____ efficiency _____ comfortable?
 _____ often should _____ using a _____ that's programmed?
 _____ a _____ timescale _____ for temperature _____ Programmable _____ the highest effectiveness with _____ compromising Comfort?
 _____ often should I change _____ settings _____ model _____ and get maximum efficiency?
 How often _____ temperature be changed, using _____ the _____ personal and economic _____ ?
 How frequently should _____ temperature be _____ programming model in order _____ get _____ ?
 _____ a _____ be changed using _____ model _____ purpose of _____ highest efficiency and _____ satisfaction.
 How often should _____ adjusted _____ a programming model _____ personal _____ performance satisfaction?
 _____ a temperature _____ be _____ using _____ model _____ personal _____ efficient satisfaction?
 _____ it _____ set _____ settings _____ while _____ get the _____ you want in a programmed system?
 How often _____ a _____ be _____ with _____ programming model for _____ purpose of _____ satisfaction?
 _____ frequently should _____ temperature _____ adjusted _____ a _____ the perfect balance _____ efficiency and _____ simultaneously?
 How _____ should a temperature _____ changed _____ programming _____ for the _____ and performance _____ ?
 To _____ the _____ comfort, how often should _____ temperature be adjusted on _____ programmed _____ ?
 _____ a programmed model for _____ temperature should one _____ ?
 _____ the _____ in a _____ to get _____ optimal balance of efficiency and _____ ?
 How much can you _____ to _____ efficiency _____ comfort using _____ that _____ ?
 _____ how frequently should _____ temperature be _____ ?

_____ often _____ the temperature, I _____ a model _____ keeps high energy-efficiency _____ assuring _____ .
 _____ using a programmed _____ should _____ change it often?
 How often should I _____ the temperature _____ a programmed model _____ efficiency _____ 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 _____ a Programmable _____ ?
 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 _____ for the _____ 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 _____ reprogrammable to _____ a perfect balance _____ ?
 _____ you change _____ temperature _____ maximize efficiency and _____ by _____ a _____ is programmable?
 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 model _____ uses _____ energy-efficiency and makes me _____ good?

How often should _____ a programming _____ order _____ the highest efficiency _____ personal satisfaction?

How often should _____ the temperature using _____ programmed model _____ high _____ but _____ comfortability?

_____ often should the temperature _____ model that uses _____ energy _____ but _____ me feel _____?

How _____ it ensured that maximum efficiency _____ when using _____ thermostat?

How frequently should a temperature be _____ the sake of both _____ satisfaction?

_____ a prescribed _____ appropriate for temperature _____ Programmable _____ the best effectiveness with no _____?

_____ want to _____ a _____ efficiency _____ comfort, _____ I be regularly adjusting _____ temperature on _____?

How often should _____ be adjusted _____ programming _____ for _____ of performance _____ satisfaction?

_____ often _____ be changed _____ a _____ model, for _____ or satisfaction?

How _____ times should _____ be _____ for _____ programmed _____ achieve the _____ balance _____ comfort?

_____ many times _____ the _____ for a _____ order to strike a perfect _____ comfort

_____ modify the _____ setting _____ frequently to strike a balance between _____ comfort?

_____ is _____ sure that maximum efficiency _____ are found _____ using _____ thermostat?

How _____ should _____ using _____ uses high energy-efficiency yet guarantees personal _____?

_____ Frequency is it _____ that maximum _____ and comfort is _____ thermostat?

_____ efficiency, _____ often should you change _____ a model?

How _____ the temperature _____ a _____ can be reprogrammable to _____ perfect balance of _____?

For highest _____ and _____ satisfaction _____ should the _____ using _____ model?

_____ often should I set the _____ a _____ model that _____ but _____ efficiency?

How _____ should I _____ the _____ using a _____ uses _____ yet _____ me _____ good?

_____ frequently _____ we _____ the temperature in a _____ get _____ optimum _____ of efficiency _____

_____ often should _____ change _____ using a _____ is programmed?

_____ often should _____ temperature change on a model _____ to _____ perfect balance _____?

How _____ a temperature should be _____ programming _____ for _____ personal and _____ satisfaction?

_____ wonder if _____ should _____ temperature _____ a _____ that is programmed _____ be comfortable.

_____ highest efficiency _____ personal _____ should one change _____ a model?

_____ be _____ using a _____ model _____ ensure _____ highest efficiency and satisfaction?

_____ the temperature _____ on models that _____ to get _____ perfect balance _____ efficiency

Do _____ to _____ on the model _____ to maximize _____ comfort?

How many _____ temperature be adjusted _____ in order to strike _____ of comfort?

How _____ it _____ that maximum _____ is _____ while using a programmed _____?

how many _____ should the temperature be adjusted _____ a programmed _____ strike _____ and

How many times _____ change _____ temperature _____ using my programmed _____?

_____ the _____ be adjusted _____ programmed _____ to _____ maximum _____ while staying _____?

How often can a _____ changed _____ a _____ for personal _____?

How many _____ a year should a _____ be changed using _____ programming _____ satisfaction _____?

How _____ made _____ efficiency _____ is assured _____ a Programmable Thermostat?

How _____ a temperature be changed _____ for _____ efficient satisfaction?

How _____ a _____ should _____ change the temperature _____ using _____ model?

_____ often should the _____ be adjusted _____ a _____ model _____ order to _____ balance of _____

_____ for the _____ should one change _____ often _____ better efficiency and _____ satisfaction?

How often _____ a _____ adjusted _____ program for _____ sake of personal _____?

How often should _____ changed in a model _____?

_____ many times should the _____ for a programmed model _____ to _____ balance?

_____ the temperature should _____ in a model _____ efficiency _____ satisfaction?

How often _____ temperature _____ changed using a programming _____ according _____ personal _____?

How _____ I _____ the _____ using _____ model that _____ high energy-efficiency _____ makes me _____ good.

_____ often should _____ be CHANGED _____ a programming model for the _____ personal _____?

How _____ temperature be set by _____ model that uses _____ me feel good?

_____ often _____ a _____ be _____ using _____ program _____ efficiency?
 _____ many _____ is the _____ adjusted for _____ model in _____ to _____ the perfect _____?
 How _____ should a _____ using a programming _____ 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 _____ and comfort is _____ when _____ Thermostat?
 _____ often _____ a _____ changed using _____ model based on personal _____ satisfaction?
 _____ frequently _____ temperature using a programmed model _____ high 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 _____ the _____ efficiency?
 I _____ a model _____ while guaranteeing personal comfortability, how _____ I _____ temperature
 _____ Frequency is _____ that maximum 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 _____ of comfort?
 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 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?
 _____ times should _____ temperature be _____ for _____ programmed _____ perfect balance of _____ and effective?
 _____ and performance _____ mind, _____ often _____ be changed using a _____ model?
 How _____ should _____ be _____ using _____ programming _____ and personal satisfaction?

How _____ person adjust the _____ using _____ maximizes efficiency and _____ satisfaction?
 _____ many times should _____ temperature _____ for _____ model in order _____ strike _____ balance _____ and effectiveness.

I am _____ how _____ I should _____ temperature settings _____ model that _____ make _____ comfortable.
 _____ frequently should I _____ temperature using _____ that _____ high _____ guarantees personal _____?

I _____ I change my _____ on _____ model that is programmed _____.

How _____ should _____ changed _____ a _____ model for maximum satisfaction _____?
 _____ often should _____ changed using a programming model _____ and _____ satisfaction?

How _____ you _____ to ensure the _____ maximized efficiency _____ a thermostat _____ a _____ temperature?
 _____ is it _____ efficiency and comfort _____ ensured _____ using a Programmable _____?
 _____ times _____ the temperature adjusted _____ a _____ model to _____ the _____?
 _____ temperature be _____ using a programming model _____ the _____ of economic _____ satisfaction?

How _____ guidelines to adjust temperature _____ with _____ that _____ programmed?

How _____ the temperature _____ adjusted _____ models _____ are reprogrammable to get _____ of _____?
 _____ frequently _____ temperature be changed using _____ model for the sake _____ performance _____?

When using a _____ model _____ the temperature, should _____ it _____ for _____ efficiency _____?
 _____ change the temperature in _____ program _____ get the best _____ of _____ and _____?

How _____ 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 and efficient _____?

Is _____ prescribed _____ using a _____ Thermostat for the highest _____ comfort?

How _____ should _____ temperature _____ changed _____ model in order to achieve the highest _____?
 _____ frequently should a _____ be _____ a program for _____ sake _____ efficient _____?
 _____ often is the _____ using _____ model for high _____?

How _____ temperature be set using a programmed _____ that uses _____ but _____ comfortability?
 _____ I have to change the temperature _____ ensure optimal _____ and _____?
 _____ many times should the _____ be _____ for _____ model in _____ to _____ balance _____ comfort?
 _____ should the _____ be adjusted for _____ in _____ strike the right balance of comfort?

How _____ change _____ temperature settings on a _____ that _____ to _____ comfy?
 _____ should the _____ be _____ a _____ model to strike the _____ balance of comfort _____?

How _____ should _____ temperature _____ using a programming _____ for the purpose _____ efficiency and _____?
 _____ often should _____ using a program that _____ guarantees personal comfort?

When using _____ should one change it more often _____ improved efficiency and _____?

How _____ temperature _____ be _____ model for personal and performance _____ a question.

Is _____ a _____ set the temperature _____ efficiently _____ keeping _____ you want _____ programmed?
 _____ can you adjust _____ efficiency and comfort by _____ a Programmable _____?

How often _____ set the temperature _____ programmed model _____ uses _____ energy efficient _____ personal _____?

When using a _____ model _____ the _____ should it _____ changed more often _____ satisfaction?

Is a _____ appropriate _____ modification using a _____ the _____ without _____ comfort?
 _____ don't know _____ change my temperature settings on a model _____ is programmed _____.

How _____ is it _____ that maximum _____ comfort _____ found _____ a _____ Thermostat?
 _____ Frequency _____ it ensured _____ is _____ when using _____ Thermostat?

Is _____ timescale appropriate for _____ a Programmable _____ for highest effectiveness, _____?

Is it _____ for _____ adjust the temperature _____ the model _____ ensure _____ and _____?
 _____ temperature settings on _____ program _____ to ensure top-notch _____ and stay comfortable?

How _____ temperature be CHANGED using _____ model for _____ of _____ and economic _____?

How _____ a _____ be _____ programming model, _____ of personal and efficiency satisfaction?

How _____ times should I _____ the _____ using a programmed _____ that _____?

How _____ should the _____ a _____ order to strike _____ perfect balance?

How _____ 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?
 How _____ should a _____ be _____ using a _____ for _____ of high efficiency _____ satisfaction?
 _____ temperature _____ of my _____ frequently to _____ a balance _____ efficiency and personal _____?
 Is a 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 _____?
 _____ it a _____ adjust _____ temperature _____ on a programmed _____ to make it _____?
 Is a prescribed timescale _____ for _____ using _____ Programmable _____ for _____ highest _____ compromising for _____?
 How often _____ a temperature _____ using _____ model that uses _____ efficiency _____ comfortable?
 How _____ be changed on a model _____ to _____ perfect _____ of efficiency?
 _____ the _____ be _____ on _____ to strike the perfect balance of efficiency _____?
 Is _____ good _____ to _____ temperature on _____ to maximize efficiency _____ comfort?
 For _____ purpose _____ highest _____ should _____ temperature be changed using a programming model?
 _____ times _____ a temperature be _____ programmed model _____ order to strike the _____?
 How _____ should _____ for high efficiency and _____ to adjust the _____?
 _____ prescribed timescale _____ using _____ programmable thermostat _____ the highest effectiveness _____
 compromise 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 _____ how often must I _____ the _____ on the model?
 How _____ should _____ temperature _____ changed _____ programming model _____ and personal satisfaction?
 Is _____ a _____ to adjust the _____ on a model _____ is _____ for _____ efficiency?
 How often _____ temperature _____ using a programming _____ to get _____ efficiency?
 _____ should the temperature be _____ using a _____ model _____ but guarantees _____ comfortability?
 How many _____ the _____ be adjusted for _____ programmed _____ strike _____ perfect _____ efficient _____ efficient?
 Is it a _____ temperature regularly _____ a _____ model _____ make it more _____ comfortable?
 How often _____ temperature _____ adjusted _____ a programming _____ the _____ of personal and _____?
 Is _____ a _____ idea to adjust the _____ regularly on _____ model to _____ and _____?
 How 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?
 I wonder how often I should _____ 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 _____ model that keeps _____ while _____ personal comfortability _____ how _____ I _____?
 _____ appropriate for temperature modification using _____ Programmable _____ the highest _____ without _____
 comfort?
 _____ often should _____ the temperature _____ a programmed model that uses _____ guarantees _____?
 How many _____ temperature _____ using a Programmable model?
 How many _____ the _____ be _____ for _____ programmed _____ ensure the _____ balance?
 How _____ 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 programming model for _____ sake of personal _____ satisfaction?
 How _____ 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 _____?

I want _____ balance _____ efficiency _____ comfort but can _____ the _____ settings on _____ model?

When using _____ how often _____ temperature be _____?

How _____ times _____ the _____ set in a programmed _____ the _____ balance?

Do I _____ adjust _____ temperature _____ the model _____ optimal efficiency and _____?

How _____ 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 _____?

For _____ and personal satisfaction, _____ one typically _____ the _____ model?

Is it _____ strike _____ and _____ by _____ the temperature setting on _____ programmed _____ frequently?

_____ frequently _____ the temperature be _____ using _____?

How often can _____ temperature _____ changed _____ for _____ purpose _____ the highest _____ personal satisfaction?

Is a _____ timescale appropriate for _____ a Programmable Thermostat _____ the _____ effectiveness _____ compromising _____?

_____ a prescribed timescale _____ for _____ modification _____ a _____ for the most effectiveness _____ comfort?

_____ many times should the temperature _____ programmed model _____ order _____ strike the _____?

How Frequency _____ efficiency and comfort is ensured when _____ reprogrammable _____?

How often _____ temperature be adjusted _____ that's _____ to get the _____ efficiency.

How _____ I _____ the temperature _____ on _____ model _____ maximum _____ while still _____ comfortable?

_____ ensured that maximum _____ and comfort are achieved _____ using _____ Thermostat?

_____ should temperature _____ changed using _____ programming model for _____ personal _____ efficient _____?

How often _____ a _____ a _____ for _____ of personal and efficiency satisfaction?

_____ wondered _____ should _____ settings on a model _____ designed _____ make me feel comfortable.

How _____ I change my _____ settings _____ get _____ efficiency?

How _____ set _____ temperature using a programmed model that _____ high _____ and _____?

How often should I _____ temperature _____ programmed _____?

How _____ guidelines on _____ and making sure comfort with _____ system _____ is _____?

_____ using _____ programmed model _____ the _____ should _____ be changed _____ frequently for _____ satisfaction?

When _____ a _____ for _____ and personal satisfaction, _____ a _____ adjust the _____?

_____ using _____ model for _____ should one change _____ regularly?

How _____ should the _____ be _____ model that is _____ to _____ perfect _____ of efficiency?

_____ often should a temperature be _____ a programming model _____ of _____ performance _____?

How frequently _____ I set _____ with a _____ that uses high energy-efficiency _____ makes _____?

To strike the perfect balance of efficiency _____ comfort, how _____ should _____ temperature _____?

How frequently should _____ temperature be altered _____ for the sake _____ and _____?

_____ often _____ 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?

How much can you _____ achieve maximum efficiency _____ using a _____?

_____ frequently should the _____ on a model that is _____ strike _____ balance _____ efficiency and _____?

How often should a _____ be _____ using _____ in _____ interests of personal _____?

_____ temperature _____ using a programming _____ for the _____ of _____ and economy satisfaction?

How many times _____ using a programming model _____ highest satisfaction _____?

How _____ should the temperature be _____ model _____ strike the _____ balance?

How _____ should _____ the _____ settings of _____ to _____ peak efficiency is happening?

I wonder how often _____ should _____ temperature _____ in a _____ is _____ to _____ feel _____.

How many _____ should _____ be _____ programmed model _____ to hit the _____ balance of _____?

_____ you have any recommendations on _____ to _____ temperature _____ a _____ in the _____?

Is a _____ timescale _____ for _____ modification _____ a _____ Thermostat for _____ compromising comfort?

How frequently do _____ change the temperature _____ a _____?

_____ Frequency _____ efficiency and comfort _____ ensured _____ using a programmable thermostat?

When using a programmed _____ it be _____ more often _____ greater _____ and personal _____?

_____ times _____ be adjusted for a _____ model _____ order to strike the _____

_____ often should _____ temperature be _____ using _____ programming model for _____ purposes _____ personal satisfaction?

_____ if I should modify my temperature settings more often _____ to _____.

How _____ a temperature be changed _____ a programming _____ sake _____ and performance _____?

_____ a temperature be changed _____ program _____ sake of personal and _____ satisfaction?

If I _____ to strike a balance _____ efficiency _____ comfort _____ the _____ on _____ regularly?

I wonder how _____ should _____ my temperature _____ on a _____ is _____ make _____ while achieving.

How _____ should a temperature _____ model _____ the sake _____ personal and efficiency _____

How _____ can _____ temperature be changed _____ a programming _____ the purpose _____ and _____ satisfaction?

How often _____ I change the temperature _____ programmed _____ achieve _____ remaining comfortable?

_____ the _____ in _____ model _____ get the most efficiency and comfort?

_____ many _____ temperature be set for a programmed _____ in order _____ strike the _____?

_____ often _____ I change the temperature _____ on _____ program _____ to _____ while remaining _____?

_____ I _____ the _____ settings _____ my model to _____ comfort while peak _____ occurring?

_____ temperature _____ changed often _____ using a programmed _____?

How _____ guidelines _____ temperature _____ efficiently _____ with _____ system that's programmed?

_____ often should _____ use _____ efficiency programmed _____ to set the _____?

How often should _____ temperature using a _____ model _____ efficient but _____ comfortable?

_____ often should _____ settings _____ my model _____ keep _____ comfy _____ maximize efficiency?

How often should _____ temperature be altered _____ a _____ model _____?

How frequently _____ be _____ using _____ model?

How many times should _____ be adjusted _____ model _____ order to _____ balance _____ efficient?

How _____ times _____ temperature _____ a programming model for the _____ and efficient satisfaction?

How _____ should _____ temperature _____ set _____ that _____ energy _____ but is also comfortable?

How often should _____ changed _____ a _____ model in _____ give _____ satisfaction and efficiency?

_____ timescale appropriate for _____ using a Programmable _____ for the _____ no compromising _____?

_____ idea to adjust the temperature _____ a _____ regularly _____ order to _____ efficiency _____ comfort?

_____ often _____ one modify _____ that can be programmed?

I _____ frequently I should change my _____ model that _____ to _____ me comfortable.

_____ Frequency is it _____ and comfort are assured _____ using _____?

_____ often must _____ change the temperature _____ a _____ in order _____ ensure top-notch _____ staying comfortable _____?

How many _____ should I set the _____ using a _____ model that _____ personal _____?

I wonder how _____ change _____ temperature settings on a _____ make me feel _____ while _____.

How _____ a _____ changed using a _____ to achieve _____ highest _____?

_____ use _____ programmed model with _____ energy _____ to set the _____?

How often should a _____ changed with a programming model _____ satisfaction?

Is _____ appropriate _____ modification using a _____ Thermostat _____ the highest _____ and _____ compromising comfort?

How Frequency is _____ ensured that maximum _____ comfort are _____ using _____?

_____ the temperature in a program to get the _____ and comfort?

How often should _____ temperature _____ changed using a _____ model _____

For highest efficiency _____ satisfaction, _____ often _____ the temperature _____ with _____?

How _____ should _____ the temperature using _____ model _____ high _____ personal _____?

_____ a _____ be _____ a programming model, _____ order to get _____ efficiency and _____ satisfaction?

_____ many times _____ should change _____ a model that _____ 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 a Programmatic Thermostat?
 How _____ 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?
 How _____ should the _____ adjusted _____ a _____ model to _____ perfect balance _____ and comfort?
 How _____ is it _____ achieved when _____ a Programmatic Thermostat?
 _____ can be adjusted to achieve maximum _____ and _____ a _____ is programmable?
 _____ 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
 compromising _____?
 _____ 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?
 _____ is maximum efficiency _____ ensured _____ using _____ Thermostat?
 How many times should a _____ be _____ model _____ strike the _____ of _____?
 How _____ a temperature _____ be made _____ programming _____ for the sake of _____ and _____?
 How _____ a _____ changed _____ 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 _____.
 How 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 possible _____ balance between efficiency _____ setting the temperature on _____ model _____?
 When using _____ programmed model for _____ should it _____ often _____ personal satisfaction?
 How often _____ I set _____ using _____ that is comfortable and uses _____?
 _____ one _____ the programmed model _____ temperature more _____ for _____ personal satisfaction?
 How _____ the temperature _____ adjusted _____ a programmed model _____ balance?
 _____ a programmed _____ for _____ should _____ be changed more often for _____ personal satisfaction?
 How often _____ the temperature using _____ programmable _____?
 How _____ should I _____ with a _____ model _____ uses high _____ guarantees personal _____?
 _____ often _____ a temperature be changed _____ programming model to _____ satisfaction?
 How frequently _____ be _____ using a _____ model _____ order to _____ and _____ satisfaction?
 How often should the temperature _____ set _____ uses _____ energy _____ but _____ comfortable?
 How often should the temperature be _____ that _____ to get _____ of _____ efficiency?
 _____ often _____ I _____ the temperature _____ model _____ high _____ efficiency, but is comfortable?
 It's possible to strike _____ balance of _____ by _____ temperature setting _____ the programmed _____.

How many times should the temperature be _____ a _____ strike the perfect _____?

_____ Frequency is it _____ sure _____ maximum efficiency and _____ are _____ using _____?

How _____ should _____ temperature be _____ in a model _____ helps _____?

How many _____ should _____ temperature _____ a _____ that uses high energy _____ but _____ comfortable?

_____ about _____ for _____ temperature settings efficiently while also ensuring comfort _____ a _____?

How _____ temperature be adjusted _____ a _____ that is _____ to have _____ perfect _____ of _____?

How often must _____ the temperature settings _____ model _____ as to _____ efficiency while _____?

How _____ should _____ for _____ model _____ reprogrammable to get _____ perfect balance of efficiency?

How frequently should _____ be _____ on _____ model that _____ get the _____ balance of _____?

_____ Frequency is _____ that maximum 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 _____ a Programmatic Thermostat?

How often _____ a temperature _____ changed _____ model _____ personal _____ is a question.

_____ often _____ be adjusted _____ a model that _____ be reprogrammable _____ the perfect _____ of _____.

How often should _____ set _____ with _____ that uses _____ yet _____ personal _____?

_____ often should a person _____ the _____ using _____ efficiency and _____ satisfaction?

Is _____ appropriate _____ 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?

_____ frequently _____ a _____ be changed using _____ model for the _____ of _____ highest _____ 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 _____?

_____ should _____ temperature be _____ using a programming _____ for the _____ efficiency?

How often should a temperature be _____ programming _____ purpose _____ and efficiency?

_____ Frequency is _____ that maximum efficiency and comfort is ensured _____ Thermostat? _____

_____ often _____ be adjusted _____ a _____ to strike the perfect balance of _____ and _____?

I wonder how _____ should _____ my _____ on a _____ designed to _____ comfortable.

How _____ a person _____ for high _____ and satisfaction _____ setting the _____?

If I want _____ a balance _____ comfort, _____ be regularly tweaking the _____ the _____?

How _____ I _____ a programmed _____ uses _____ energy-efficiency to _____ temperature?

How Frequency is _____ maximum efficiency _____ found _____ a programmed thermostat?

How often _____ I set the _____ using _____ model that uses _____ makes me _____?

_____ prescribed timescale _____ temperature modification using _____ Thermostat for _____ compromising comfort?

_____ should a temperature be changed _____ for the purpose _____ highest _____.

If I want _____ balance _____ comfort should _____ be _____ the temperature on _____ often?

_____ frequently _____ a _____ adjusted using _____ programming _____ for _____ and efficiency _____?

_____ possible to strike a _____ between _____ efficiency by changing _____ temperature _____ the _____ frequently?

_____ should the _____ adjusted on a model that _____ to _____ balance of efficiency and _____?

_____ often _____ change temperature settings on _____ achieve maximum efficiency _____ comfortable?

Should _____ temperature _____ the model be adjusted frequently to _____?

_____ efficiency and _____ satisfaction, how _____ temperature be changed using _____?

How ____ do we ____ temperature in ____ get the ____ balance ____ efficiency and ____?

____ often should a ____ be ____ a programming ____ for the ____ the highest ____ and ____?

How ____ should a temperature ____ model the ____ of ____ greatest efficiency ____ personal satisfaction?

____ Frequency can maximum efficiency ____ comfort ____ found ____ using a ____?

Should one change the temperature frequently ____?

I wonder ____ often I ____ change ____ settings on ____ that's programmed ____.

____ 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 ____ balance ____?

How often should the temperature ____ adjusted on a model ____ the best ____

____ set ____ temperature using a programmed ____ uses ____ energy-efficiency yet ____ my personal comfortability?

How many times ____ the ____ adjusted ____ a ____ so that ____ strikes the ____ balance ____?

How often should a ____ changed using ____ model ____ efficient ____ personal ____?

Is ____ prescribed timescale appropriate ____ using a Programmable ____ the ____ effectiveness with no ____?

____ frequently should ____ their temperature ____ model ____ high ____ and personal satisfaction?

How many ____ should ____ temperature ____ a programmed ____ in ____ to strike ____ balance?

____ should a temperature be changed, ____ programming model, ____ the sake ____ satisfaction?

How ____ do ____ the ____ in ____ model to balance ____ comfort?

How often should ____ temperature ____ a programmed model that uses ____ energy ____ comfort.

How ____ I change ____ settings ____ model to maximize ____ maintaining ____?

____ should a ____ be ____ using ____ programming ____ for ____ of personal and ____ satisfaction?

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 ____ a programming ____ the sake ____ and ____ satisfaction?

How many ____ should ____ for ____ model ____ strike the perfect balance.

____ often ____ be changed ____ programming model ____ the purpose ____ highest satisfaction and ____?

____ have ____ adjust the ____ temperature ____ to ensure ____ efficiency and ____?

How Frequency ____ it ____ and comfort is ensured ____ Thermostat?

____ often ____ I ____ temperature using a ____ uses high ____ yet makes me happy?

How often ____ a ____ a programming model for ____ purpose ____ efficiency and ____ satisfaction?

____ often ____ use a programming model ____ efficiency?

How frequently should ____ be ____ model?

How often ____ change ____ temperature settings ____ a ____ schedule to ____ top-notch ____ comfortable all ____?

____ prescribed ____ appropriate ____ using a Programmable ____ for highest effectiveness without ____?

I ____ how often ____ change ____ temperature settings on ____ that's ____ comfortable.

I ____ how ____ I modify ____ temperature ____ model ____ is designed to make me ____ while ____.

____ often should a temperature ____ changed using ____ of personal ____ efficient satisfaction?

____ often ____ I change ____ settings ____ schedule to ensure top-notch ____ and ____ comfortable?

How often ____ using ____ programming ____ for ____ highest satisfaction and ____?

How often ____ a person adjust ____ using a model ____ personal ____?

How ____ temperature ____ on a program ____ ensure top-notch ____ while staying comfortable all ____ time?

How often should a person ____ for high ____ and ____ in ____?

How ____ times ____ programmed model that uses high energy efficiency yet ____ comfortability?

I ____ how often I should ____ temperature settings on ____ model that ____.

____ should a ____ be changed using a ____ model for ____ of ____ efficient ____?

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 _____ 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

How often should I _____ a programmed model that _____ a high _____ makes me _____?

_____ 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 _____ a Programmatic Thermostat?

_____ is _____ ensured of maximum efficiency _____ using a Programmatic _____?

_____ 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 _____ maintaining comfort 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 _____ is programmable?

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 _____ my _____ model?

How often _____ temperature _____ changed using a programming model for _____ of _____?

_____ should the temperature be adjusted _____ a programmed _____ to _____ the _____ balance _____ 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?

How often should _____ person _____ the temperature using _____?

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 _____ can _____ 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 Programmable _____?

_____ 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 _____?

_____ much _____ you adjust _____ to _____ efficiency and _____ a thermostat that _____?

How _____ should _____ temperature be _____ a programming _____ the _____ highest satisfaction and _____?

_____ often should a _____ change _____ using _____ programming model _____ the purpose of the _____ and _____?

How often _____ the _____ on _____ are reprogrammable to get the perfect _____.

I _____ many _____ I should _____ on a _____ designed _____ make me comfortable while achieving.

Is there a way _____ the temperature _____ efficiently _____ making sure _____ a programmed appliance?

How _____ I _____ temperature _____ on the model _____ efficiency while still being _____?

Should _____ change the temperature _____ using a _____?

How often _____ a _____ be changed _____ model for _____ purposes _____ efficiency?

I _____ frequently I _____ modify my _____ model that is designed _____ make _____ comfortable.

"How often _____ a temperature be changed _____ a _____ for _____ sake _____ and economic _____

_____ temperature changed _____ model for the purpose _____ highest satisfaction and efficiency?

When _____ programmed model for the temperature _____ one _____ it more _____ efficiency _____ personal _____?

How often should a _____ utilizing _____?

_____ change the _____ using _____ programmed model?

How many times should the _____ adjusted for a programmed _____ so _____ balance _____?

How many times ____ year ____ a temperature be changed ____ a ____ personal ____?

____ model, ____ one change the temperature frequently?

How many times ____ a ____ be ____ using ____ the purpose ____ the ____ and efficiency?

____ using ____ model ____ should one change it ____?

I ____ I should ____ my ____ a model that is programmed ____ comfy ____ often.

____ need to ____ the temperature on the model ____ to ____ efficiency ____?

For highest ____ compromising comfort, ____ a prescribed ____ for temperature modification ____ a ____?

____ frequently ____ set the ____ using a ____ high ____ but guarantees ____ comfort?

____ often should a temperature ____ using ____ for the purpose of ____ satisfaction ____ efficiency?

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 ____ a Programmatic 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 ____ maximize efficiency?

____ a good ____ to adjust ____ temperature frequently ____ a ____ to ____ more comfortable?

____ a ____ model for the temperature, should ____ change it ____ often for ____ efficiency ____?

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 that maximum 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 _____ a _____ temperature _____ in order to strike a perfect _____?

How _____ the _____ be _____ a _____ that supports efficiency and _____?

_____ many times _____ a programmed model _____ order to strike a perfect _____?

_____ many _____ should the temperature be _____ for _____ programmed model in _____ strike _____ of efficient _____?

_____ often _____ 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 _____?

How _____ should a temperature _____ changed using a _____ model _____ the highest efficiency _____?

How _____ 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 reprogrammable _____ 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 _____?

How many times _____ change _____ my model to get _____ efficiency?

_____ often should the _____ in _____ model _____ efficiency and satisfaction?

_____ should _____ to a programmed model in _____ to strike _____ perfect _____ of efficient?

How often _____ a temperature be changed using _____ model, _____ highest _____?

How _____ can _____ the _____ achieve _____ efficiency _____ with a _____ that is programmable?

_____ should _____ temperature _____ fixed using _____ programming _____ sake of personal _____ efficient satisfaction?

_____ should _____ temperature _____ using a programmable model?

_____ model for the temperature, should _____ be changed _____?

_____ often _____ temperature _____ changed in a _____ for the purpose of _____ personal satisfaction?

How Frequency is _____ and comfort is _____ using a _____ thermostat?

_____ often _____ temperature _____ changed _____ a programming model _____ the _____ of greatest _____ efficiency?

How _____ times _____ the _____ a model to maximize energy efficiency and _____?

_____ should I modify _____ settings on my _____ to get _____ most _____?

It is _____ a balance between _____ by changing the _____ on _____ model often

How often should _____ using a _____ model for the sake _____?

How _____ programmed 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?

_____ often should I change the temperature _____ as to _____ while still being _____?

Is _____ good _____ adjust the temperature frequently _____ programmed model to _____ efficiency and _____?

_____ changed using a _____ model for efficiency or _____ satisfaction?

_____ change the temperature _____ a programmed model?

_____ often should _____ model that _____ high energy-efficiency while assuring personal comfortability.

_____ 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?

How _____ a temperature _____ using _____ programming model _____ purpose of the _____ efficiency _____ satisfaction?

_____ is _____ efficiency and comfort are _____ using a programmable _____?

For _____ often should a temperature _____ changed _____ a programming _____?

How often _____ fixed _____ a programming _____ sake of personal and performance _____?

_____ temperature _____ changed _____ a _____ model for the sake _____ and efficiency satisfaction?

How often _____ 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 guarantees personal _____ ?
 _____ should _____ changed using _____ programming model in order _____ highest satisfaction _____ efficiency?
 How _____ the temperature be _____ a _____ model _____ guarantees personal _____ ?
 _____ to adjust _____ temperature _____ the _____ frequently in _____ maximize _____ and comfort?
 How _____ temperature be changed _____ a programming model _____ satisfy _____ and _____ ?
 _____ should temperature _____ changed _____ a _____ model _____ the _____ personal and _____ satisfaction?
 _____ often _____ I _____ temperature since I _____ model _____ keeps high energy-efficiency _____ ?
 _____ I change temperature settings _____ a _____ achieve maximum efficiency while _____ ?
 _____ Frequency is it made sure that maximum efficiency _____ by using _____ ?
 Is _____ timescale _____ for temperature _____ a _____ maximum effectiveness without _____ comfort?
 Is a prescribed _____ appropriate _____ using _____ Programmable Thermostat _____ its _____ without _____ comfort?
 Is it _____ a _____ efficiency _____ personal comfort by changing _____ temperature _____ frequently _____ the _____ model?
 _____ often must _____ modify the temperature _____ on _____ model to _____ while _____ being _____ ?
 Should the _____ a _____ adjusted regularly to _____ efficiency and _____ ?
 How _____ changed using a programming _____ is efficient?
 How frequently should _____ temperature be changed _____ a _____ for the _____ of the _____ ?
 _____ often _____ a temperature _____ using _____ model for the _____ of _____ highest efficiency and _____ ?
 How _____ times _____ be changed _____ programmed _____ to strike the perfect _____ of _____ ?
 How often _____ a program that _____ energy-efficiency _____ makes me feel good?
 How _____ should _____ using _____ for high efficiency _____ personal satisfaction?
 How _____ be _____ using _____ model for _____ of personal and efficient satisfaction.
 Should _____ model _____ be changed more _____ for efficiency _____ personal _____ ?
 When _____ a programmed model for _____ should _____ it _____ often _____ more efficiency and _____ ?
 When using _____ model _____ temperature, _____ it be _____ ?
 _____ frequently do we _____ temperature _____ program to get optimum _____ ?
 _____ I set the _____ using _____ model _____ high energy-efficiency, but still _____ feel good?
 Do you _____ on when to _____ temperature using _____ programmed thermostat _____ of effectiveness?
 _____ frequently to change _____ that supports _____ and satisfaction?
 How often _____ changed _____ a _____ the _____ efficiency and personal satisfaction?
 _____ should a temperature _____ using _____ model _____ efficiency or _____ satisfaction?
 _____ frequently should I _____ temperature _____ a program that uses _____ but is _____ ?
 _____ frequently should _____ temperature be CHANGED _____ a programming _____ for _____ personal _____ satisfaction?
 How frequently should _____ temperature _____ changed using a _____ the purpose _____ highest _____ satisfaction?
 Is _____ possible _____ strike _____ of _____ and _____ comfort _____ changing the temperature setting _____ programmed model _____ ?
 How frequently _____ we change _____ in the _____ optimal balance of _____ and _____ ?
 _____ frequently should _____ temperature _____ set using _____ programmed model _____ high _____ but _____ personal _____ ?
 How _____ should _____ adjusted _____ a programmed model _____ to strike the perfect balance _____ ?
 _____ prescribed _____ appropriate _____ a Programmable Thermostat for the highest effectiveness _____ comfort?
 _____ is _____ ensured that maximum _____ comfort is _____ a programmable thermostat?
 How often should _____ temperature _____ changed _____ get the most _____ and _____ satisfaction?
 It _____ strike _____ balance between _____ and _____ by changing _____ temperature _____ often on _____ model.
 Keeping both _____ and _____ mind, what _____ adjust _____ on a Programmable unit?
 How Frequency is _____ sure _____ efficiency _____ are _____ Thermostat?
 I _____ I _____ modify my _____ settings on _____ model that _____ designed to make _____ .
 _____ should _____ temperature be adjusted for _____ to strike the _____ balance of comfort and _____
 _____ is it ensured _____ and _____ is _____ while _____ Programmable Thermostat?
 How Frequency _____ it _____ maximum _____ and _____ are found while using _____ ?
 _____ should _____ programmed model _____ high energy-efficiency _____ set the temperature?

How often _____ temperature be _____ programming model for _____ purpose _____ efficient satisfaction?

How frequently _____ the temperature _____ model _____ uses high _____ efficiency _____ is _____ comfortable?

Is _____ any guidelines _____ temperature _____ ensuring comfort _____ a system that is _____?

How _____ times _____ be adjusted for _____ model _____ order to strike the _____ balance _____ and

How frequently _____ the _____ altered using a _____?

How Frequency _____ it _____ that maximum efficiency _____ while _____ a _____ thermostat?

_____ often _____ change the temperature _____ a model for _____ efficiency _____ personal _____?

I wonder how _____ should change _____ a _____ is _____ to make _____ feel comfortable.

_____ guidelines on adjusting temperature settings _____ comfort with a _____ is _____?

_____ often should _____ set the temperature _____ programmed _____ that uses _____ efficiency _____ making me _____?

_____ use _____ model _____ keeps high energy _____ while guaranteeing personal comfortability and how _____?

I _____ if I _____ my _____ on models _____ are _____ to be _____.

_____ the temperature _____ set using a model _____ uses _____ guarantees personal _____?

_____ balance efficiency and comfort by changing _____ temperature _____ the programmed _____.

_____ change _____ temperature settings _____ a _____ schedule to ensure top-notch _____?

How _____ to adjust _____ in a _____ to _____ efficiency without _____?

Is _____ prescribed timescale appropriate _____ modification using a _____ for _____ compromise _____ comfort?

_____ a temperature _____ using _____ programming model to achieve _____ efficiency satisfaction?

It _____ possible _____ balance between efficiency and _____ changing the _____ setting _____ the programmed _____ often.

_____ many times _____ the temperature be adjusted _____ a programmed _____ order _____ strike _____ perfect _____ efficient _____

_____ a _____ be adjusted _____ a model that is reprogrammable _____ get the perfect _____?

How frequently _____ be _____ using a Programmable _____?

How frequently _____ we change the _____ in _____ to _____ balance of _____ comfort?

Should I change _____ temperature setting _____ model _____ a balance _____ efficiency?

_____ change a _____ model for _____ temperature _____ efficiency and personal _____?

How _____ is _____ that maximum efficiency and comfort is _____ when _____?

How often _____ the temperature _____ a _____ uses _____ energy _____ yet guarantees personal _____?

_____ should I _____ temperature using a programmed _____ that uses high energy-efficiency _____ still _____?

_____ it possible to balance efficiency and _____ by _____ the _____ on _____ frequently?

How _____ must _____ change the _____ settings on a _____ ensuring top-notch _____?

_____ much _____ you _____ the temperature to achieve _____ by using _____ thermostat that _____?

How often should the _____ on a _____ to strike _____ perfect _____ and comfort _____?

_____ many times a year should a person _____ using _____ for _____ personal satisfaction?