

[Demo] NLP Dataset for Customer Service Automation

Company Type	Car Dealerships
Inquiry Category	Technical issues and troubleshooting assistance
Inquiry Sub-Category	HVAC system issues
Description	Customers may seek troubleshooting support for their vehicle's heating, ventilation, and air conditioning system, addressing concerns like inadequate cooling or heating, unusual odors, or malfunctioning controls.
Data Size	5,001 paraphrases
Want to buy data?	Please contact nlp-data@gross.me via your business email address.

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

Does warm air _____ have set _____ temperatures _____ our A/C _____?

Is the _____ blowing _____ air _____ it is _____ lower _____?

_____ warm air _____ when we have _____?

_____ possible for _____ to blow _____ is low.

A/C blows warm _____.

_____ does warm air come _____ when the temperature _____ the _____?

When _____ temperature on our _____ controls _____ warm _____ blow?

_____ warm air even _____ is set to _____ temp?

_____ warm air blow _____ temperatures, as _____ temperatures _____ our A/C controls?

Does our _____ warm _____ settings?

Is warm air a _____ have _____ for _____ controls?

If _____ are low _____ warm _____ may _____ even _____ we _____ setting the _____ A/C.

_____ it _____ our A/C _____ produce _____ air?

_____ there warm _____ even after setting _____ at _____ lower _____?

Even though _____ are _____ low, can we _____ hot _____?

Does the _____ air despite _____ temperature?

_____ warm air blow despite _____ controls?

If _____ set to low _____ can _____ air _____ circulate?

Warming _____ blowing _____ temperatures?

Is my A/C _____ blow _____ air _____ my _____ down _____?

Is _____ warm air _____ after the _____ is _____ lower _____?

_____ get _____ when our _____ controls are low?

Is it _____ that we _____ hot _____ A/C _____ are low?

_____ setting _____ A/C controls to _____ temperature _____ air flow?

_____ adjusting the A/C _____ to _____ I _____ expect warm air?

Is the air temperature _____ A/C _____ a cooler temperature?

Is the heat _____ still _____ if A/C _____ cooler?

We have _____ temperatures _____ controls, _____ do they blow warm _____?

_____ temperatures _____ A/C controls _____ but _____ the warm air _____ with low _____?
 Is the _____ we set our _____ controls _____ a cooler _____?
 Will _____ blow when _____ the _____ temperature?
 We _____ set the _____ our A/C controls, _____ warm _____ blow in _____?
 _____ set the temperatures for _____ controls, _____ it blow with _____?
 _____ A/C _____ warm air _____ setting?
 _____ it _____ to get _____ our a/c even with _____?
 Warm air _____ settings?
 Warming air _____ though _____ conditioning is _____ chill _____?
 _____ it possible to _____ warm air at _____?
 At low temperatures, _____ settings _____ produce warm _____?
 Do _____ warm _____ despite low _____?
 Can _____ hot air _____ our _____ is _____?
 Despite _____ hot wind powered by a/c _____?
 _____ we receive _____ air even _____ A/C _____ low?
 If _____ A/C _____ are set _____ low, could _____ air _____?
 _____ the _____ produce _____ air _____ lower _____?
 Warm _____ low A/C _____?
 _____ the _____ conditioner _____ warm air _____ lower _____?
 Is it _____ the A/C _____ blow _____ air _____ at _____ temperatures?
 If _____ is set to a _____ temperature, _____ the _____ the _____?
 Does the _____ provide _____ air despite _____?
 _____ the _____ from the air _____ even _____ set _____ A/C to a _____ temperature?
 _____ with the low _____ can we _____ from _____?
 The air _____ the low _____?
 When we set _____ temperatures _____ A/C _____ warm _____ blow?
 If we _____ our _____ will _____ air continue to blow?
 _____ air still warm even if our A/C _____?
 Is it _____ for _____ A/C _____ have warm _____ have _____ temperatures?
 _____ the A/C controls _____ to low _____ warm _____ still _____.
 _____ have set the _____ for _____ controls, _____ the _____ air _____ with _____ temperatures?
 _____ possible that warmth can blow _____ A/C _____?
 _____ A/C _____ set _____ temperature is _____ heat from _____ air still _____?
 _____ the A/C _____ blow warm air _____ we have _____ low _____?
 Warmair _____ settings?
 Is _____ A/C warm _____ settings?
 Does _____ A/C _____ air when _____ set _____?
 Even though _____ the temperature _____ A/C, _____ air comes _____.
 Are we able _____ if _____ A/C controls _____ low?
 If _____ are _____ to _____ temperatures could _____ air still _____?
 If _____ temperature _____ a/c _____ can _____?
 _____ breezes _____ when the _____ conditioning _____ low?
 _____ setting the _____ a lower temp, _____ there _____?
 _____ can warm _____ blow?
 Does _____ A/C _____ warm _____ set cool?
 _____ there is _____ with low A/C _____?
 _____ air _____ an AC _____ chill _____?
 _____ A/C produce _____ the lower temperature?
 _____ it still _____ cooler settings _____ A/C controls.
 Can _____ from _____ a/c _____ low temperatures?

Is the _____ air _____ if _____ A/C _____ set _____ a cooler temperature?
 _____ we _____ temperature on _____ A/C controls, _____ air keep _____?

Is _____ A/C _____ hot air _____ the lower _____?

Is the air _____ we set _____ to a colder _____?

If _____ low can _____ get hot air.

When setting cool _____ possible _____ have warm wind flow?
 _____ adjusting the A/C _____ cooler _____ do _____ need _____ air?
 _____ it _____ experience warmth _____ our _____ at _____ temperatures?

Do the A/C _____ air at _____ temperatures?
 _____ lower settings _____ A/C _____ air?
 _____ A/C controls still _____ air despite cooler _____?
 _____ A/C blow _____ air _____ down the temp _____ the _____?
 _____ the A/C _____ but does _____ persist?
 _____ air even though _____ low?
 _____ hot wind _____ by a/c _____ spite _____ reduced _____ settings?

Do the A/C _____ warm _____ if _____?

When _____ lower _____ temperature of our _____ air continue _____?

Can A/C _____ of _____ work with _____?
 _____ my _____ to _____ hot air, _____ the temp on the _____?

Is the air _____ still _____ if _____ is set _____?

If our A/C _____ are _____ low, _____ warm _____?

Is _____ possible for _____ to _____ A/C is _____?

Is _____ the _____ coming up even if we set _____ controls to _____ lower _____?

Does the _____ the _____ remain _____ A/C _____ set _____ a cooler _____?
 _____ warm breezes _____ the low _____?

Even if _____ are low in _____ the warm _____ the temperatures for A/C.

If our A/C _____ are _____ can we _____.

_____ our A/C _____ warm _____ settings?

If _____ low in _____ may blow, even if _____ have _____ temperature _____ A/C.

Is there warm _____ after _____ the _____ low temp?

Low _____ may cause warm air _____.

Warm air _____ to _____ though _____ have low temperatures _____ A/C _____.

_____ warm air _____ low settings?

Do low _____ settings _____ warm _____ to _____?

_____ set the _____ the _____ but does warm air blow _____?

_____ the _____ produce warm air _____ a _____ in _____?

Does the _____ expel warm air _____ set _____?

_____ air even _____ A/C _____ low?

_____ air _____ despite _____ settings?

Does _____ A/C _____ warm air despite _____?

_____ decreased settings, _____ wind propelled _____ a/c device?

If our _____ controls are set _____ warm _____ circulate?

_____ want to know if warm _____ heating.

_____ we _____ temperatures _____ our A/C controls, does _____ blow?

We _____ the temperatures for our _____ the _____ air _____ blows.

_____ from the _____ even if _____ A/C is lowered?

Is warm _____ bad _____ our A/C controls _____ though _____?

_____ we _____ from _____ a/c even _____ low temperatures?

Does _____ produce _____ air despite it _____?

_____ deliver _____ air despite cooler _____?

_____ is cool _____ is there _____ hot _____ from the A/C _____?
 _____ even _____ low A/C _____?
 _____ low temperatures, can _____ get warmth _____ a/c?
 If _____ A/C controls _____ set low can _____?
 Is _____ possible to _____ our a/c despite _____ temperatures?
 _____ A/C may _____ warm air _____ is set _____ lower.
 Will _____ air _____ still _____ with _____ settings?
 _____ possible _____ experience warmth _____ the _____ even _____ low temperatures?
 _____ warm _____ out even when _____ the A/C?
 Is warm _____ in low _____?
 Does the heat from the air _____ up _____ A/C _____ colder temperature?
 Warm _____ out even though we _____ the _____ temperature.
 _____ heat from _____ air present when _____ is set to _____?
 _____ persist _____ the lower A/C temperatures?
 _____ could _____ circulate _____ our _____ controls are low.
 _____ air _____ though _____ settings _____ low.
 _____ set the temperatures for _____ and _____ blow warm air?
 _____ we have _____ temperatures for _____ the _____ blow.
 Is _____ that warm _____ comes out _____ low _____?
 Is _____ we _____ get hot air even _____ A/C _____ are _____?
 _____ though A/C _____ low, _____ is warm.
 _____ it _____ warm with _____ settings.
 _____ the _____ heat _____ present when A/C is _____ cooler _____?
 With cooler _____ the _____ it still warm?
 _____ have adjusted _____ controls _____ cooler _____ do I need to _____ air?
 _____ have _____ temperatures for _____ controls _____ warm _____ blow with low temperatures?
 _____ A/C _____ can we have _____?
 When _____ on _____ A/C controls _____ warm air continue to _____?
 Can my A/C _____ hot _____ cranking _____?
 If _____ are low _____ warm air _____ blow even if _____ temperatures _____ A/C.
 Despite _____ cooling settings, _____ by a/c device?
 _____ warm _____ through with _____ A/C _____?
 _____ stop the _____ warmth even _____ low _____ settings?
 _____ A/C controls _____ low, can we _____ hot _____?
 _____ the _____ from _____ present if A/C _____ to a _____ temperature?
 Does warm _____ lowered A/C _____?
 Is _____ that my _____ hot _____ despite _____ the temp down?
 If _____ is set on a lower temp, _____?
 Can _____ get hot air _____ have low _____?
 _____ in low A/C settings?
 _____ the _____ hot _____ we set _____ A/C controls _____ a _____ temperature?
 Warming air _____ if our _____ are set _____ temperatures.
 Will warm _____ lower the temperature on the _____?
 _____ air _____ blow _____ low temperatures, but _____ have _____ the temperatures _____ controls.
 Is the heat from the _____ coming _____ if _____ set _____ A/C _____ temperature?
 _____ the AC _____ warm _____ low _____?
 Even _____ we _____ in _____ warm air _____ and we _____ set the temperatures _____.
 Does the _____ despite low _____?
 Will _____ still be _____ settings?
 _____ A/C settings are _____ eliminate warm air circulation?

The ____ air ____ blow when ____ ____ ____ A/C.
 We set the ____ ____ our A/C ____ ____ ____ blow ____ air?
 ____ there ____ coming ____ the ____ ____ when ____ setting is cool?
 When set ____ temperature does ____ ____ blow warm ____?
 Can we ____ ____ our a/c even ____ ____ temperatures?
 ____ ____ still come out ____ ____ controls despite cooler settings?
 ____ A/C is ____ ____ a ____ ____ is the ____ ____ from the air?
 ____ ____ air is still ____ ____ the low ____ settings?
 Does warm ____ ____ ____ lower ____ temperatures?
 ____ A/C blow ____ ____ at ____ settings?
 Why ____ ____ come ____ ____ when our A/C ____ is lower?
 ____ warm air persist ____ ____ temperatures?
 Is it ____ ____ to ____ ____ our ____ even with low temperatures?
 Does the ____ still ____ even if ____ ____ ____ a colder temperature?
 Is ____ possible to ____ ____ despite setting the ____ ____ lower ____?
 Can we get hot ____ ____ our ____ ____ low?
 Do the ____ blow ____ air ____ ____ to lower ____?
 ____ ____ air come ____ ____ is low?
 Do ____ ____ warm ____ despite the ____ in temperature?
 When ____ ____ on our A/C controls ____ ____ will ____ air ____ ____?
 Is warm ____ ____ even though ____ have low ____ ____ our ____ ____?
 Does warm air ____ ____ ____ A/C ____?
 ____ my A/C blowing ____ air ____ ____ down the ____?
 ____ the A/C ____ ____ air even if it ____ ____?
 Will ____ airconditioning ____ warm ____ with ____ ____?
 ____ ____ lower the temperature on ____ A/C controls ____ ____ ____ blowing?
 Does ____ air persist ____ the ____ ____?
 ____ ____ make ____ for the A/C ____ ____ warm ____ ____ we have ____ temperatures?
 ____ it still be warm ____ ____?
 Is the ____ from ____ ____ coming up even if we ____ our A/C controls ____ ____ ____ ____.
 Can ____ ____ if the ____ is ____?
 ____ air ____ blow, ____ ____ the temperatures ____ been ____ for A/C.
 The ____ ____ might ____ even if ____ have low ____.
 ____ warm ____ persist despite ____ ____ A/C temperature ____?
 Will ____ ____ keep ____ ____ lower ____ temperature on the A/C ____?
 ____ ____ get ____ ____ the a/c ____ low temperatures?
 ____ ____ does warm air come ____ ____ lower ____ ____ the A/C?
 Does our ____ ____ ____ setting lower?
 Is it possible to ____ ____ ____ if A/C ____ ____ ____ low?
 ____ ____ the temperatures ____ the A/C ____ ____ warm ____ can blow.
 Does ____ ____ air ____ ____ the lower A/C ____ settings?
 Is ____ air blowing ____ we lower ____ ____ ____ the A/C ____?
 ____ ____ ____ to ____ ____ air even if it's set cool?
 Does ____ A/C ____ ____ air ____ settings?
 Is ____ ____ ____ despite A/C ____?
 ____ ____ with low temperatures for ____ ____ warm ____ ____ blow.
 We ____ set ____ temperatures for ____ A/C ____ but ____ ____ ____ with low ____?
 Does ____ ____ conditioning blow ____ ____ ____ low setting?
 ____ ____ heat ____ up ____ if ____ set the A/C ____ a colder ____?
 Can we eliminate the warm ____ circulation ____ ____ ____ our A/C ____ ____ ____?

____ air ____ even ____ is on chill ____?
 ____ despite setting ____ at a lower temp.
 Does ____ warm air ____ a low ____?
 ____ warm air persist ____ settings ____ lowered?
 ____ the A/C expel ____ if set ____?
 Does the ____ warm ____ our A/C controls ____ a cooler ____?
 ____ though ____ set the A/C ____ a lower ____ out.
 ____ A/C settings may still produce ____ low ____.
 ____ flow remain warm ____ low-ass ____ settings?
 Warm ____ out with ____ A/C ____
 If ____ A/C controls ____ low ____ we ____ hot ____?
 ____ air ____ A/C settings?
 Despite ____ down ____ temp on the ____ is ____ blow hot ____?
 Does ____ expel ____ air ____ if it is ____.
 Is it ____ experience warmth ____ when the ____ are ____?
 ____ it normal that ____ warm ____ when we have ____?
 ____ cooling settings, is ____ wind propelled by ____?
 Can ____ hot air even if A/C ____?
 ____ have set ____ for our ____ controls, ____ warm air ____.
 ____ necessary to ____ even after adjusting ____ A/C ____ to cooler ____?
 ____ the ____ produce ____ despite ____ lowered temperature?
 ____ air ____ even ____ temperatures for A/C controls?
 Is our A/C ____ air ____ low ____?
 Does ____ air ____ low temperatures for the ____ controls?
 ____ the heat ____ the air ____ when ____ A/C is ____ a cooler ____?
 ____ air blasting ____ while the AC is ____?
 When ____ lower ____ temperature on our A/C ____ keep ____?
 Warm ____ coming out ____ low ____.
 Is ____ A/C capable of ____ air despite ____?
 ____ the heat from ____ still ____ even if ____ turned ____?
 ____ set ____ our A/C controls, but ____ blowing ____ air?
 ____ even though ____ low?
 ____ the ____ controls are ____ to ____ could ____ warm ____ still ____?
 Is ____ necessary ____ warm up ____ controls being adjusted ____ settings?
 Will ____ hot air ____ after cranking ____ the ____?
 ____ A/C ____ air even if ____ is set to ____?
 ____ the A/C ____ warm air despite ____?
 Is ____ breeze ____ heating?
 ____ the ____ still get warm ____ the A/C ____ a ____ temperature?
 ____ A/C blows of ____ air ____ low ____?
 Does ____ air ____ blow ____ air when ____ temperature ____?
 ____ have ____ the temperatures ____ controls but warm air ____.
 ____ may ____ if our A/C controls ____ low.
 ____ warm temperatures ____ low ____ settings?
 ____ we ____ the temperature ____ our A/C ____ will ____ air ____?
 Is ____ air still warm ____ set ____ controls to ____ temperatures?
 Is ____ wind driven ____ device despite lower ____?
 The temperatures ____ controls are ____ but does ____ air ____ low ____?
 Can we experience ____ from our ____ the ____?
 Does ____ air ____ A/C settings?

_____ airflow _____ warm in _____ A/C _____?
 _____ we have low A/C _____ could _____ circulate?
 _____ blow _____ when we have set _____ for our A/C controls?
 Warm air can _____ if the _____ to low _____.
 _____ heat _____ the air _____ is set to be cooler?
 _____ the _____ still available even if A/C is set _____ temperature?
 Is _____ warm air _____ A/C _____?
 _____ is _____ to a cooler _____ in the air _____ present?
 Warm _____ despite _____?
 Is _____ possible that _____ low thermostat.
 _____ it _____ warmth from our _____ low temps?
 _____ possible to _____ warmth _____ a/c _____ the low temperatures?
 If _____ Low, _____ warmth _____?
 _____ the _____ air keep _____ the temperature _____ A/C controls _____ lowered?
 Is _____ to blow hot _____ it down _____ the controls?
 _____ set the A/C _____ does warm air _____ with _____ temperatures?
 Is warm _____ produced _____ low _____?
 Is there warm _____ even when _____ a lower _____?
 _____ it possible _____ experience _____ from _____ low temps?
 _____ the _____ blow warm _____ settings?
 We _____ the temperature on _____ continue to blow?
 _____ warm _____ keep blowing after _____ lower _____ temperature?
 _____ air _____ we have low _____ our A/C controls?
 Will _____ produce warm air _____ decreased _____?
 _____ air _____ warm _____ the A/C _____ set to a _____ temperature?
 Is _____ A/C _____ warm air _____?
 Is my A/C _____ air _____ temp going down?
 Is _____ despite the _____ settings for the _____?
 Is hot _____ a/c _____ despite decreased _____ settings?
 Does warm _____ low _____ are _____ for our A/C _____?
 Is _____ heat _____ the air _____ coming up even _____ we set our A/C _____?
 _____ low AC settings?
 _____ be warm despite _____ settings?
 _____ we _____ the temperature _____ our _____ will _____ air still _____ blowing?
 When we _____ temps, _____ the A/C _____ blow warm air?
 Is _____ at _____ AC?
 _____ the decreased cooling settings, _____ propelled _____ a/c _____?
 If _____ is _____ can the _____?
 _____ our _____ are set for low _____ can warm _____?
 _____ air _____ even _____ have _____ temperatures for A/C.
 Does warm air _____ despite _____?
 Is _____ A/C warm _____ though it's on _____?
 Will _____ expel warm air _____ if _____ is _____?
 _____ the _____ still _____ even _____ the _____ controls to a _____ temperature?
 Does the _____ air _____ if it _____ set _____?
 Did _____ A/C _____ produce _____ air at _____?
 _____ though _____ are lowered, does warm _____ persist?
 Do you think setting _____ controls to _____ temperature _____ flow?
 _____ we get _____ if _____ A/C is set _____?
 Is it _____ for _____ after setting low temperatures?

_____ temperatures _____ A/C _____ been set, but _____ warm _____ blow at _____ temperatures?

Does _____ air if it _____ set _____ cooler?

Does _____ warm air _____ the _____ settings?

_____ A/C still produce warm _____ despite a _____ ?

If _____ controls _____ set _____ temperatures, could _____ still circulate?

_____ A/C blows _____ air _____ the _____ .

_____ air _____ even _____ lowering _____ temperature?

_____ warmth blow _____ low?

_____ our A/C _____ warm air _____ ?

_____ come _____ air is still _____ ?

Is _____ air after the _____ set on _____ lower _____ ?

Is _____ from _____ air still there _____ if _____ is _____ ?

_____ if our _____ controls _____ set _____ can we receive _____ ?

_____ we _____ air _____ low _____ levels?

The _____ set _____ A/C _____ but _____ warm air _____ low temperatures?

_____ airflow _____ with low-ass _____ settings?

_____ even though _____ are low?

_____ the temperatures for _____ A/C _____ but _____ warm air blow?

Is warm _____ able to _____ are set _____ low temperatures?

_____ A/C _____ warmth blow?

_____ we set _____ to a _____ temperature, _____ heat from the air still _____ ?

_____ my A/C going _____ air _____ cranking down the _____ ?

A warm _____ A/C _____ ?

Is the _____ still present even if _____ set _____ cooler?

Will _____ air _____ when _____ temperature is lowered?

Can we eliminate the warm _____ our car's A/C _____ ?

Is there _____ warm _____ if our _____ are _____ low _____ ?

_____ coming out, despite _____ temperature settings?

_____ the AC _____ its lowest _____ give me hot _____ ?

_____ coming out, even _____ I lowered _____ temperature _____ ?

Does _____ come _____ low A/C?

When we _____ the temperature on our A/C _____ will _____ ?

Can our _____ us warmth _____ with _____ ?

Even _____ we have _____ A/C, the _____ air _____ blow.

Does _____ despite lowered _____ settings?

_____ settings, will _____ airflow _____ warm?

_____ capable of making warm air _____ a _____ ?

_____ able to eliminate _____ if we set _____ car's _____ settings on _____ ?

Will it _____ with _____ A/c _____ ?

Why does warm _____ even if the _____ ?

_____ air even under _____ ?

_____ warm _____ come _____ in _____ A/C _____ ?

_____ air _____ out _____ low A/C _____ .

_____ hot air _____ our A/C _____ are set low?

_____ it _____ feel warmth from _____ even with _____ temperatures?

If _____ A/C _____ to low temperatures, _____ warm _____ circulate?

When _____ lower _____ A/C temperature, _____ warm _____ continue _____ ?

_____ about warm _____ with low A/C settings?

_____ the A/C going _____ blow hot air _____ low?

Why _____ warm _____ come out _____ A/C at lower _____ ?

We have set the _____ for _____ does _____ warm _____ blow _____ temperatures?
 _____ the A/C controls to _____ I need _____ expect warm _____?
 _____ air _____ in _____ low A/C setting?
 Does _____ blow warm air _____?
 Is _____ A/C _____ despite settings?
 _____ for _____ controls _____ been _____ but does warm air _____?
 Does it still emit _____ cooler settings _____ the _____?
 _____ still warm _____ settings for the _____ controls?
 Is _____ air still _____ despite _____ temperature _____?
 Is it _____ warm _____ circulates _____ A/C controls _____ low?
 _____ setting _____ to low temperature prevent _____ flow?
 _____ A/C _____ can _____ blow?
 _____ the airflow still warm _____?
 _____ warm air _____ blow even if we _____ for _____.
 _____ warm air at the low _____ levels?
 Does _____ despite _____ A/C temperatures?
 _____ to _____ warm breezes at low _____.
 Is _____ A/C _____ blow hot _____ despite _____ down _____ thermostat?
 Warm _____ blowing _____ low?
 Does the _____ if our _____ to a cooler temperature?
 Will _____ air _____ despite _____ settings _____ lowered?
 _____ blowing warm air _____ set to _____ temperature?
 Is _____ warm air _____ the _____ A/C temperature _____?
 _____ with low _____ settings.
 _____ with low A/C settings?
 _____ the _____ expel warm air _____ if _____ to _____?
 _____ may still _____ the A/C controls _____ set to _____.
 Will it still _____ settings?
 _____ we avoid _____ even _____ AC settings?
 Warm _____ with _____ A/C settings _____?
 _____ warm air _____ A/C settings?
 Warm _____ still _____ low _____ come?
 Is _____ possible _____ warm breezes _____ at _____ thermostats?
 _____ warm air _____ A/C settings?
 Is the A/C _____ to expel _____ even _____?
 _____ warm _____ produced _____ low _____ settings?
 Warming air _____ still _____ the _____ controls are _____ low _____.
 If _____ controls are _____ at _____ temperatures, can _____ air _____?
 How _____ the _____ is _____ low _____ settings?
 It's _____ hot despite _____ A/C _____ set _____ temp.
 How come the _____ still _____ low A/C _____?
 Will warm _____ come _____ with _____?
 Why does _____ air _____ when we set _____?
 _____ does _____ warm _____ the A/C being lower?
 _____ low A/C settings?
 _____ we set _____ temperature, is _____ normal _____ to _____ warm air?
 Warming _____ still circulate _____ our A/C _____ set _____ temperatures.
 Even if the _____ controls _____ get _____ air?
 _____ have _____ low _____ for the _____ controls, _____ does _____ blow?
 _____ lower _____ temperature on _____ A/C controls, will _____ blowing _____?

We _____ the temperatures _____ A/C, but _____ warm air _____ temperatures?
 _____ warm breezes _____ low _____?
 _____ A/C expel _____ air _____ it's set _____?
 _____ get _____ from _____ a/c despite _____ temperatures?
 Does _____ air come _____ A/C _____?
 When we lower the _____ the _____ controls, _____ continue to _____?
 Do warm _____ occur at _____?
 _____ warm air despite setting _____ A/C _____ a _____ temperature?
 _____ the _____ coming _____ from the air even _____ we _____ controls?
 We _____ temperatures _____ A/C _____ but does _____ warm air?
 _____ the _____ despite a cooler temperature?
 Is the heat _____ present _____ the A/C is _____ to _____?
 _____ temperatures _____ our A/C _____ warm air?
 _____ AC _____ can _____ avoid warmth?
 _____ we _____ warm air _____ low _____?
 _____ it _____ that _____ will blow _____ low?
 _____ we _____ warmth _____ a/c _____ the _____ is low?
 Is it _____ to have warm air _____?
 _____ air _____ when we _____ the temperature _____ the A/C?
 _____ warm _____ blowing when the temperature _____ our A/C _____?
 Is _____ warm _____ setting the A/C _____ a _____?
 _____ the _____ warm air even after _____?
 _____ lower _____ A/C temperature, will the warm air _____?
 Is _____ possible for _____ when _____ A/C is _____ cool?
 _____ warm _____ our A/C temperatures _____ low?
 _____ have _____ the temperatures _____ our A/C _____ they blow with _____?
 _____ the A/C controls _____ cooler settings, _____ I _____ to expect _____?
 Are _____ settings still _____ of _____ air _____ low temperatures?
 _____ blowing when the _____ A/C controls is lowered?
 _____ air continue despite _____ lowered?
 Can _____ persist despite _____ temperature _____?
 _____ A/C controls are _____ a _____ temperature, _____ warm air still _____?
 _____ it _____ low A/C settings?
 In _____ of _____ cooling _____ is hot _____ powered _____?
 _____ we _____ hot air _____ our _____ controls _____ low?
 Is it _____ hot _____ A/C controls are _____ low?
 _____ the airflow _____ be warm _____ low _____?
 _____ warm air _____ even _____ low _____ A/C controls?
 _____ set _____ cooler temperature, is there _____ heat from the _____?
 Will _____ warm in _____ A/C settings?
 If we are low _____ the warm air may blow, _____ A/C.
 Is it usual _____ the _____ when we've set low _____?
 Will it _____ low _____ settings.
 _____ the _____ blow warm air when _____ set _____?
 Warm _____ low A/C _____.
 _____ air with lower _____?
 Is _____ coming up from the _____ even if _____ the _____ temperature?
 _____ the _____ warm _____ the _____ controls are _____ at _____ temperatures?
 _____ air still warm when _____ our A/C _____ colder temperature?
 _____ with _____ A/C _____ how come?

Does ____ air blow ____ low temperatures ____ our ____ controls ____ ____?

____ low ____ for our ____ controls so does warm ____ ____?

____ controls are ____ to very low temperatures, ____ warm air ____ ____?

Does ____ warm ____ it's set to cooler?

____ us to receive hot ____ if our A/C ____ low?

Can ____ rid ____ air ____ if ____ A/C settings on low?

____ does the ____ produce warm air?

____ though the A/C ____ low, ____ we ____ air?

____ our ____ controls ____ to a low ____ could ____ circulate?

____ A/C blowing warm air when ____ lower?

Can ____ hot air even if ____ controls ____ low?

____ the heat ____ air still coming ____ set our A/C controls ____ cold temperature?

____ warm ____ out ____ there ____ low A/C?

If ____ controls ____ cooler settings do I need ____ warm ____?

____ AC being on chill mode?

Will the ____ air ____ blowing ____ lower ____ temperature ____ A/C controls?

Can we receive ____ if ____ controls ____ low?

Will ____ when ____ lower the ____ in our A/C?

____ warm ____ come out ____ when ____ is lower?

Is there ____ air ____ though ____ A/C ____ set ____ a ____?

I ____ can ____ warm air at low ____.

At ____ temperatures, ____ still blowing?

Is ____ going to blow hot ____ the controls?

If ____ A/C ____ set to ____ temperatures, could the ____?

____ warm air ____ under low ____?

____ it ____ have warm air ____ low ____ levels?

We have ____ for A/C and ____ warm ____ blow ____ we are ____ in ____.

Is it possible ____ winds when setting ____ unit's ____?

Can ____ warmth ____ our ____ despite the low ____?

Is ____ chance of warmth ____ if ____?

____ air still ____ up even ____ set to a colder ____?

Will ____ airflow be ____ with ____ down?

____ the ____ still ____ warm ____ low ____?

____ it ____ for warm ____ occur ____ lowHVAC?

____ warm air ____ though ____ temperature is lowered?

Is ____ air ____ with low ____?

Is ____ wind propelled by ____ despite ____ cooling ____?

____ you think my ____ will blow ____ air despite ____ the ____ on ____?

If our ____ are ____ to ____ could ____ still circulate?

We have set ____ temperatures for ____ conditioning, but ____ air?

____ air persist ____ lower temperature settings?

____ my A/C ____ hot ____ despite cranking ____ temp ____?

____ air despite ____ low ____?

____ air blow ____ we ____ low ____ for ____ A/C?

Is the ____ despite the cooler ____?

Does ____ come out ____ A/C settings ____?

____ for the ____ controls ____ been set but ____ warm air ____ low ____?

Can we ____ the warm ____ the ____ AC ____?

____ our ____ low can ____ get hot air?

____ AC to its lowest ____ give ____ hot air ____?

_____ air _____ A/C _____ is low?

We _____ set _____ for _____ A/C _____ does that blow warm _____?

_____ lower the temperature on our _____ air keep _____?

_____ the heat from _____ still present _____ is set to _____?

_____ temperatures _____ A/C controls, but _____ warm air blows.

Despite _____ for the _____ controls, does _____ still _____ air?

_____ the _____ for _____ and _____ blow, _____ if we are low _____ temperatures.

_____ we get _____ air _____ if _____ controls are turned _____?

Is it _____ warmth _____ our a/c _____ low temperatures?

_____ controls are set _____ a _____ temperature, could _____ circulate?

It's blowing _____ but _____ A/C _____ at a _____.

Does our _____ conditioning _____ warm _____ lower _____?

Does warm air _____ with low temperatures, _____ we _____ temperatures _____ our _____?

_____ expect warm _____ even if I change _____ A/C _____ cooler _____?

_____ A/C _____ hot air even _____ I'm _____ the temp?

Doesn't _____ despite _____ lowered A/C temperature _____?

We _____ set _____ for _____ controls, _____ do they blow warm _____?

Is the heat _____ even if A/C is _____ to _____?

Is the _____ still _____ with _____?

Is _____ if we set _____ A/C _____ to a colder temperature?

_____ lower the temperature _____ our _____ controls, _____ keep blowing?

_____ my A/C _____ even after cranking _____ on the controls?

Warm _____ blow, even though _____ been set for _____.

Does my A/C blow _____ after _____ down _____ controls?

_____ it possible _____ warm _____ our lowered A/C _____ settings?

_____ the A/C blows _____ air _____ set to _____ temperature.

Is _____ possible _____ warm _____ the _____ unit set _____ cool?

Is _____ air _____ to circulate _____ controls are low?

Did _____ even though _____ set _____ our A/C controls?

_____ still circulate if _____ A/C _____ set _____ low temperatures.

_____ produce warm _____ despite a _____ temperature.

_____ the _____ is A/C _____ warmth _____?

_____ possible _____ experience _____ from our a/c _____ low _____?

If our _____ set _____ temperatures, _____ warm air persist?

Is warm air _____ despite _____?

Does the A/C _____ a lower temperature?

Is _____ A/C _____ air at _____?

Will warm air blow _____ is _____ on _____ A/C _____?

Can _____ hot _____ if _____ controls are turned down?

_____ the heat _____ air still _____ even _____ A/C is set _____?

_____ air _____ low A/C _____?

Is _____ going _____ blow _____ air despite _____ it _____?

Is _____ air still there _____ lowered _____?

Is _____ A/C blowing hot air _____ though _____ am _____?

Do low _____ warm _____?

Is _____ still warm _____ are cooler?

_____ A/C controls _____ low, _____ we _____ hot air?

Will _____ blow hot _____ though _____ down the temp?

Is the _____ in the _____ there _____ if _____ set to a _____?

Are my A/C _____ hot air despite _____ the _____ the _____?

With _____ does _____ come out?
 _____ air despite low A/C _____?

The temperature _____ A/C _____ has _____ set but does warm air _____?

Can A/C _____ warm _____ with _____ temperatures?

Is the _____ warm _____ if _____ our _____ controls _____ a _____ temperature?

Is _____ heat from _____ there when _____ to a cooler _____?

_____ if our A/C _____ are set low?

Why does _____ air come out _____ lower?

_____ the A/C _____ up _____ low _____?

If our A/C _____ are _____ could _____ air still _____ warm?

_____ my _____ hot _____ though _____ cranking down the temp?

_____ warm _____ blow with low temperatures when _____ for our _____?

We have _____ low _____ our A/C controls but _____ air _____?

_____ controls _____ temperatures, could _____ air still circulate?

_____ spite of lessened cooling settings, is _____ by _____?

_____ controls _____ low temperatures but does warm _____?

_____ air _____ blowing when the _____ on our _____ down?

_____ possible _____ blow if the A/C is _____?

_____ does warm _____ even after the _____ set low?

_____ we get _____ if our A/C _____ are _____?

_____ conditioning _____ warm with _____ settings?

Does _____ expel _____ air even if _____ set _____?

_____ think setting _____ its _____ will give me _____ air?

_____ set _____ temperatures _____ A/C controls, but does _____ blow?

Will we get hot _____ if _____ controls _____?

_____ low A/C settings?

_____ warm air still circulating _____ our A/C _____ are _____?

Does the _____ at _____ settings?

Despite _____ on a lower temp _____ air.

_____ we _____ hot _____ even _____ A/C controls _____ low?

If our _____ controls _____ set at _____ could _____ circulate?

Does warm _____ despite _____ temperature _____?

When _____ temperature is _____ the _____ will warm air _____ to _____?

_____ the heat _____ the air still come _____ set the _____?

How _____ it is _____ warm _____ A/C _____?

Does _____ air persist _____ though _____ temperature _____ lowered?

_____ warm air still there despite _____ lower _____?

Is it normal for _____ A/C _____ blow _____ setting _____ temperatures?

_____ it possible _____ get _____ air _____ the _____ on a lower _____?

_____ get _____ with our A/C controls being _____?

_____ warm air _____ when the _____ our _____ controls is _____?

If _____ A/C controls _____ set _____ temperatures, could _____ warm _____ circulate?

_____ we lower _____ temperature _____ controls, _____ warm air _____ blowing?

We have set _____ for _____ A/C _____ is it _____ air?

_____ the _____ warmer if _____ lower?

We set the _____ the A/C _____ but _____ they _____?

We set the _____ A/C controls, but does warm _____?

_____ produce warm _____ despite a decrease _____ temperature?

_____ my _____ going _____ hot _____ after cranking it down?

_____ warm _____ the air be _____ settings?

_____ A/C _____ warm _____ despite _____ settings?
 Is hot _____ by _____ device in _____ of _____ settings?
 Is _____ going to _____ despite the low _____?
 Is _____ heat from _____ when we set our A/C _____ a cold _____?
 _____ it still _____ A/C settings?
 It _____ warm air _____ low _____?
 _____ keep blowing if _____ temperature on _____ A/C controls?
 _____ it's normal _____ the _____ to blow warm _____ when _____ low temperatures?
 Is _____ still around despite _____ lower A/C _____?
 _____ warm air even _____ A/C _____ on _____ cooler temp?
 Will _____ be warm _____ low A/C?
 _____ there any _____ A/C is _____ a lower temp?
 Is _____ to _____ air _____ the temp on the controls?
 In _____ of decreasing _____ is _____ propelled by a/c _____?
 _____ we _____ warmth from our _____ even _____ low _____?
 _____ air blow because we have low _____ for _____?
 _____ air conditioning _____ warm _____ despite low _____?
 _____ may _____ out with _____ settings.
 Is _____ possible _____ warm _____ even _____ the A/C is _____ lower _____?
 _____ set the temperatures for _____ controls, so does _____ with _____ temperatures?
 Is the airflow _____ low-ass _____?
 _____ the airflow _____ with low _____?
 We have low A/C _____ have _____?
 Does warmth _____ low?
 _____ still _____ despite the _____ of the A/C _____?
 _____ the setting _____ cool, _____ possible to _____ the A/C unit?
 Despite a _____ does the _____ warm air?
 _____ do the A/C _____ still _____ warm air?
 _____ the A/C _____ warm air _____ cooled?
 Are _____ heat _____ air still _____ up even if _____ A/C _____?
 _____ set _____ temperatures _____ air may blow, _____ if we _____ on temperatures.
 Warm air _____ low _____?
 Do we _____ air if our A/C _____?
 Is _____ warm _____ low settings?
 _____ it necessary _____ warm _____ come _____ the A/C _____ to cooler _____?
 Can we receive hot _____ our A/C _____?
 Is _____ even though our _____ are low?
 _____ blow warm air _____ lower setting?
 _____ warm _____ with lower settings?
 _____ controls _____ at low _____ could the warm air _____ circulate?
 We _____ set _____ temperatures _____ controls but there _____ air blowing.
 The _____ A/C _____ have _____ but does warm _____ with _____ temperatures?
 Is there _____ at _____?
 Warm air _____ with _____ settings.
 _____ the A/C able _____ expel _____ air _____ cool?
 Is there _____ air _____ setting _____ on a _____ temp?
 _____ the temp _____ the _____ my A/C _____ to blow hot _____?
 _____ air blasting _____ on chill _____?
 _____ air _____ out _____ A/C settings?
 If _____ are set _____ temperatures, warm air _____ still _____.

Even ____ A/C ____ does it expel ____ air?
 ____ warm ____ when it ____ set to lower temperature?
 Are we ____ to get ____ even ____ controls ____ low?
 Warm ____ even ____ a ____?
 ____ if we are ____ temperature, ____ air ____ blow and ____ have ____ for A/C.
 Warming ____ if our A/C ____ are low.
 ____ the ____ produce ____ air ____ of a ____ temperature?
 ____ have ____ temperatures for our ____ controls, so does ____?
 ____ the A/C blow warm ____?
 Is the heat ____ the ____ coming ____ even if we ____ the ____ cold ____?
 Our ____ blows ____ low settings.
 ____ air ____ blowing ____ air despite ____ settings?
 We have set ____ for A/C and the ____ if we ____ in temperatures.
 When we've ____ the A/C blow warm ____?
 Warm ____ blows with ____ temperatures when ____ the ____ for our ____.
 Does ____ warm air still ____ despite ____?
 Does the ____ expel ____ if it's ____?
 Is it ____ keep the ____ spreading despite the ____?
 ____ experience warmth ____ the a/c in low ____?
 ____ warm ____ continue ____ though ____ temperature settings are ____?
 Did ____ out with ____ A/C?
 Does ____ A/C produce ____ air ____ a ____?
 ____ A/C ____ warm ____ if ____ to low?
 ____ my ____ conditioning blowing ____ air ____ cranking down ____ temp on ____?
 Is ____ possible for ____ blow ____ A/C low?
 Is it ____ that warm ____ A/C settings.
 ____ warm ____ continue even ____ A/C temperature is ____?
 Is it ____ to ____ hot air ____ if our ____ set ____?
 ____ you mean setting AC ____ its lowest will ____?
 Are ____ settings ____ producing warm ____ at low ____?
 Warm air ____ if we ____ temperatures, because we have ____ temperatures for ____.
 ____ it ____ warm ____ flow ____ the A/C is set to ____?
 Is ____ possible ____ warm ____ comes out ____ low ____?
 ____ breezes ____ a low thermostat?
 Does ____ low A/C settings.
 Does warm ____ our ____ A/C ____?
 Is there ____ the A/C is set ____ temp?
 Does warm ____ low ____ settings?
 ____ hot ____ if the controls are ____?
 How ____ warm with ____ A/C ____?
 When ____ are in place of ____ warm air ____?
 ____ keep the warmth out despite ____?
 If we ____ low on temperatures, ____ may ____ have set ____ temperature for ____.
 Is the ____ from ____ air ____ present ____ after ____ a cooler temperature?
 Is the heat from ____ still present ____ cooler temperature?
 Warm ____ in ____ settings?
 ____ at low A/C?
 Is it ____ for ____ A/C ____ blow ____ air ____ we ____ temps?
 ____ the ____ our ____ controls, will warm ____ still blow?
 When ____ on ____ A/C ____ is ____ will ____ continue blowing?

When ____ set low ____ is ____ for ____ A/C ____ warm air?

Can ____ air persist ____ A/C ____ lowered?

Can we keep ____ our homes despite the ____?

When ____ temperature is ____ to lower, ____ A/C ____ warm ____?

Why is ____ A/C still blowing hot ____ temp?

____ of ____ settings, ____ hot ____ come from a/c device?

____ the ____ settings ____ produce warm air ____ low ____?

Is ____ possible for ____ to ____ out ____ low A/C ____?

Does ____ air still warm ____ even if ____ cooler temperature?

Is it ____ the ____ to blow warm ____ when ____ have ____ low ____?

Is the ____ air ____ despite the ____?

____ our A/C blow ____ air ____?

____ normal for the A/C ____ blow warm air ____ we ____ low ____.

____ from the ____ if A/c is set ____ a cooler ____?

Is ____ the ____ still present if ____ set ____ cooler?

Warm air blow ____?

____ there ____ air even ____ is on a low ____?

Does ____ A/C ____ emit warm air ____?

____ our A/C ____ to ____ could ____ warm air still ____?

If the ____ set ____ does ____ expel warm ____?

In ____ of decreased ____ settings, ____ wind ____?

Even ____ decreased, is ____ wind ____ by a/c device?

The ____ for our A/C ____ set ____ air blow?

Is ____ possible ____ would blow ____ low?

____ there warm air despite ____ on ____ temperature.

____ the ____ from the ____ still there ____ A/C ____ set to ____ temperature?

The ____ been set, but ____ warm air blow ____ low temperatures?

____ air even ____ A/C is ____ a lower temp.

We have set the temperatures ____ air ____ even ____ we ____ low ____ temperatures.

____ decreased cooling settings, ____ propelled ____ a/c device

____ set to ____ cooler ____ the heat ____ in the air?

Will it ____ warm ____ using low-ass ____?

Is there a ____ breeze ____?

Despite ____ A/C ____ is the ____?

Can we ____ hot ____ the A/C controls ____?

____ the air ____ warm ____ set ____ A/C controls ____ a cooler ____?

____ warm air ____ though the ____ is on a ____.

____ A/C controls ____ set to low ____ could ____ air ____?

____ does warm air ____ out ____ have ____ A/C ____?

____ it still ____ despite the cooler ____ controls?

Does ____ warm air ____ lower settings?

____ my A/C ____ to blow hot air, despite ____?

Will ____ air ____ blowing when ____ the temperature ____ the ____?

____ A/C ____ warm ____ anyway, ____ if set cool?

____ the A/C ____ despite low ____.

____ even though we ____ the ____ to a lower temperature.

____ air still warm ____ A/C?

____ it still be ____ low- ass ____?

____ A/C ____ settings, does it still ____ air?

____ lower the ____ on ____ controls, will ____ air remain ____?

Will _____ warm _____ low-ass A/C _____?

_____ possible _____ warm _____ air _____ setting _____ A/C on _____ lower temperature?

Is _____ from _____ still _____ up even _____ set our _____ controls to a colder _____

_____ controls are set low, can we _____ hot _____?

Is _____ going to _____ hot air _____ the temp _____ the controls?

Even if we _____ low _____ warm air may _____ we _____ temperatures _____ A/C.

_____ the _____ our A/C Controls, _____ warm _____ continue blowing?

_____ it possible _____ breezes at low heating.

The temperature of the _____ but does warm _____ with _____ temperatures?

_____ the A/C blow warm _____?

_____ warm air still _____ our _____ are set _____ low _____?

_____ the _____ warm air _____ setting cool?

Does _____ persist despite our _____ A/C _____?

_____ we _____ the A/C lower, _____ comes out.

Is _____ heat _____ the air still coming _____ set our A/C _____ to _____?

Does _____ A/C _____ warm air at _____ temperatures?

_____ with low A/C _____?

_____ my A/C _____ to blow _____ air _____ the temp _____?

When _____ the _____ will warm air still blow?

Even with low temps, can we _____?

_____ possible _____ warmth to _____ if _____ low?

_____ blow _____ despite _____ down the temperature on the _____?

_____ we get _____ we _____ low A/C controls?

Is _____ the A/C _____ to lower temperature _____ warm _____?

_____ we _____ hot air _____ the _____ controls?

Is _____ occur at low heating _____ cooling equipment?

Even though _____ are _____ can _____ avoid _____?

Does the air conditioner _____ decrease in _____?

Does warm _____ low _____?

If _____ controls _____ a cooler temperature, does _____ air _____ heat _____?

_____ A/C _____ air _____ it is cranking _____ the _____ on the controls?

_____ A/C controls are _____ can we _____ air.

_____ A/C expel warm _____ even _____ is set cool?

Even if the _____ are low _____ air?

If _____ A/C _____ temperatures, could warm air _____ come out?

Do A/C _____ air _____ a _____ in _____?

If _____ is _____ to cooler, is _____ air still _____?

When we've _____ low _____ the A/C _____ blow _____ air in?

Is _____ to have _____ Low?

_____ A/C controls are _____ get hot air?

Is _____ still _____ air _____ our _____ settings?

_____ even in _____ settings?

Will _____ A/C _____ affect _____ flow?

If our A/C _____ low _____ receive _____ airflow?

Is _____ blowing _____ low _____ place of our A/CE _____?

Can _____ receive hot air _____ are low?

Does _____ A/C blow _____ it _____ set _____ lower?

While adjusting the _____ controls to _____ settings, _____ warm _____?

_____ air _____ blow _____ we lower the _____ in _____ A/C?

_____ possible to experience warmth _____ a/c _____ low temp?

Does ____ A/C blow warm air ____ ____ ?
 ____ ____ that warm breezes ____ at low ____ ?
 ____ A/C blows ____ despite ____ settings.
 ____ air conditioning blow warm ____ despite ____ ?
 ____ of decreasing cooling ____ hot wind ____ a/c device?
 Is there any ____ of warmth ____ ____ ?
 Is ____ despite low ____ ?
 ____ setting the ____ to lower ____ going to ____ warm ____ ?
 Does ____ in low settings?
 Warm ____ blows ____ at ____ ?
 ____ A/C warm ____ when ____ is ____ to cool?
 Can we ____ air ____ A/C controls ____ low?
 ____ the temperature on ____ controls will warm air ____ be ____ ?
 ____ warm will the ____ low-ass A/C ____ ?
 Does ____ A/C ____ still produce ____ lowest temperatures?
 Warm ____ even ____ low ____ .
 Is the ____ hot ____ despite cranking down ____ ?
 Is ____ setting ____ warm air at ____ temperatures?
 ____ we get ____ despite our ____ being ____ low?
 When ____ temperature ____ lowered ____ controls, will warm ____ blowing?
 ____ we limit the ____ of warmth ____ low ____ ?
 We ____ the temperatures for ____ controls ____ warm air?
 ____ warm air ____ a ____ A/C?
 ____ produce ____ air ____ decreased temperature?
 Is ____ despite ____ A/C settings?
 ____ low in temperatures, warm air ____ blow even though we ____ A/C.
 Is ____ heat from ____ still ____ even if ____ lowered?
 ____ air ____ possible if our A/C ____ set at ____ ?
 ____ our ____ are ____ to low, ____ warm ____ circulate?
 ____ it warm ____ though the A/C is ____ ?
 ____ the ____ air despite a ____ temperature?
 ____ our ____ blow ____ despite lower ____ ?
 ____ does the ____ blow ____ air?
 Should ____ expect warm air even ____ adjusted ____ cooler settings?
 ____ A/C settings ____ air come ____ ?
 Does the A/C ____ still ____ warm air ____ ?
 ____ have ____ cooler settings but do I ____ expect warm air?
 ____ our A/C ____ at low ____ could the ____ still ____ warm?
 The ____ for ____ controls ____ been ____ does warm air ____ ?
 ____ in temperature, does the ____ still ____ air?
 ____ normal ____ the A/C to ____ air ____ set a ____ temperature?
 If our ____ are ____ at a low temperature, ____ circulate?
 ____ that warm breezes ____ at low air ____ ?
 Will ____ with low A/C ____ ?
 ____ warm ____ despite the A/C ____ ?
 Does the A/C ____ still provide ____ at ____ ?
 Is it ____ that ____ warming ____ the AC being ____ mode?
 ____ get ____ even if ____ A/C controls ____ low?
 Even ____ we ____ to ____ lower ____ air comes out.
 Is the ____ by a/c device despite ____ cooling ____ ?

In _____ settings, _____ there _____?

Warm _____ A/c settings.

_____ circulate _____ A/C controls are set to low.

_____ air come _____ even when we set the _____?

_____ we capable of _____ air at _____ A/C _____?

_____ warm air _____ despite A/C _____?

Even if _____ cool, _____ A/C _____ warm air?

_____ it necessary _____ warm _____ the A/C _____ to cooler settings?

Despite _____ settings _____ the _____ it _____ warm up?

_____ A/C settings _____ low?

_____ get _____ air _____ if the _____ controls are _____?

_____ expect _____ air _____ the A/C _____ being turned _____?

_____ the A/C _____ warm air _____ a _____?

_____ we _____ temperatures for _____ controls _____ warm air _____ with low _____?

If _____ controls are set for _____ could the _____ still _____?

Does _____ despite _____ temperature settings?

_____ does warm _____ come out _____ the _____ is _____?

The _____ may blow _____ low _____.

_____ the A/C expel warm _____ even _____?

_____ warm with _____ A/C settings?

_____ the _____ out with _____ A/C _____?

_____ warm air despite setting _____ lower temperature?

Is _____ A/C going to blow _____ down the temp _____ the _____?

When _____ controls are _____ we get hot _____?

_____ be warm with low _____?

_____ we have low _____ A/C, _____ warm air _____.

_____ have set _____ temperatures _____ A/C _____ the _____ air may _____ if we _____ low in _____.

Is warm air _____ A/C _____?

Should _____ settings _____ produce _____ at low temperatures?

_____ our _____ controls to _____ does the heat _____ air still come up?

Will _____ air _____ blowing when _____ on the _____ lowered?

_____ it _____ for _____ warm up even with low _____?

If _____ are _____ to low _____ warm air _____ circulate.

_____ wonder if _____ A/C settings _____ produce warm _____ at _____.

_____ controls are low, can _____ hot air?

Is _____ conditioning going _____ blow hot air _____ I _____ down?

_____ it _____ get _____ air even _____ the A/C controls _____ set _____?

Can we get _____ from _____ a/c _____ with _____?

We _____ set the temperatures _____ controls but does _____ under low _____?

Why does _____ air come _____ the A/C _____ a _____ temperature?

Is it possible _____ get warmth _____ low temperatures?

_____ blow _____ we have low _____ for A/C.

Does _____ blow _____ we _____ low _____ for our A/C controls?

_____ expel _____ air even though _____ is cool?

_____ there warm _____ even when _____ on _____ lower temp?

There is _____ air despite _____ a lower temp.

_____ still present despite A/C temperature _____ lowered?

_____ air conditioner blow _____ despite low _____?

_____ A/C _____ to produce warm air despite _____?

Can _____ warmth from our _____ with _____?

Is there warm _____ though the A/C _____ on _____?

Does warm _____ A/C temperature settings?

_____ it _____ when _____ A/C is _____ a lower _____?

Does warm _____ A/C _____ settings being _____?

_____ persist despite _____ lower A/C temperature?

Warm air blows with low _____ the A/C controls.

Can we _____ warm _____ a/c even _____ low _____?

We _____ the _____ A/C controls, but there is _____ blowing.

We set _____ for _____ and _____ may _____ if we _____ low in _____.

Is warm _____ with _____ settings?

_____ for the _____ to warm _____ when the A/C _____ set _____?

If our A/C _____ at _____ temperatures, _____ air circulate?

Is _____ possible _____ can _____ in _____ low?

_____ air, despite lower settings?

Even though the A/C is set _____.

_____ we limit _____ spread _____ despite the _____ settings?

If _____ can _____ blow?

If _____ a/c _____ warmth blow?

_____ my _____ to blow hot _____ after _____ the temp?

Will _____ controls to lower _____ prevent _____ flow?

Is warmth _____ blow _____ A/C _____?

_____ we receive hot air even _____ A/C _____?

_____ air _____ present _____ if A/C _____ set _____ a _____ temperature?

_____ A/C controls are set _____ lower _____ could _____ still circulate?

_____ it possible _____ get warm _____ at low _____?

_____ the _____ on _____ will warm air continue to blow?

Warm air _____ low _____?

Is it possible _____ receive _____ air even _____ are _____?

_____ may _____ if we have _____ temperatures for _____.

_____ A/C controls _____ set _____ low _____ could warm air _____?

_____ able to get warm _____ low _____ levels?

When A/C _____ a cooler _____ the heat from _____ still _____?

_____ hot _____ propelled by _____ device even though _____ settings _____?

_____ it _____ warm air _____ cooler _____?

How come _____ is warm with _____?

_____ it _____ the A/C _____ still produce warm _____?

We have _____ temperatures _____ A/C controls _____ does _____ warm _____ with _____ temperatures?

The setting is _____ but _____ there _____ coming from _____?

When _____ low, can _____?

_____ A/C _____ warm air when _____ is set _____ lower _____?

Are our _____ still _____ air _____ low temperatures?

Our _____ warm _____ despite _____ settings.

Is heat _____ the air still present _____ if _____ a _____?

If A/C is _____ a _____ the air _____ present?

Will _____ air _____ when _____ the _____ our A/C?

Is the _____ warm _____ our A/C to _____ cooler temperature?

Would _____ warm _____ even _____ set cool?

Even _____ we have _____ does _____ blow?

_____ A/C _____ warm air despite _____ lower temperature?

Does the air remain _____ even _____ our A/C _____ a _____?

____ our ____ controls ____ could warm ____ still circulate?

The setting ____ is ____ hot air ____ out of ____ unit?

Although ____ is ____ hot air ____ out of the ____ unit?

____ air ____ still ____ our A/C ____ set at low ____.

____ the ____ even ____ we set our A/C ____ to ____ cooler ____?

Is it still warm ____?

Does ____ A/C produce ____ despite the ____ being ____?

____ the ____ air blowing ____ low ____?

Is the ____ if it ____ cool?

____ come ____ air ____ warm ____ the ____ settings?

____ even when ____ is on ____ mode?

____ air conditioner ____ warm air ____ lower temperature?

____ the A/C ____ to ____ temperature prevent warm air ____?

____ the air conditioning ____ warm ____?

____ may blow despite ____ temperatures for ____.

____ our ____ still produce ____ air at ____?

____ are at ____ temperatures, could warm air still ____?

We ____ set ____ temperatures ____ the A/C but does warm ____?

____ air blow ____ low temperatures ____ we set ____ for our ____?

Does ____ air ____ even ____ temperature settings?

____ even when the ____ is set at ____ temp.

____ we set our ____ controls ____ low ____ could ____ still ____?