

[Demo] NLP Dataset for Customer Service Automation

Company Type	Smartphone Manufacturers
Inquiry Category	Network coverage and connectivity inquiries
Inquiry Sub-Category	Network coverage inquiries
Description	Customers may inquire about the availability and strength of network coverage in their area, asking if their smartphone model is compatible with certain networks or if there are any known network issues in their location.
Data Size	5,005 paraphrases
Want to buy data?	Please contact nlp-data@gross.me via your business email address.

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

_____ to _____ indoor cellular coverage, due to building _____?

Will _____ upgrades to _____ cell _____?

Is _____ a _____ improve _____ of building materials _____ signals?

As buildings impede _____ expect improved _____ signal?

_____ we going to _____ indoor cell _____ the _____?

_____ a plan _____ cellular _____ because of building _____?

_____ the impact _____ building materials _____ strength _____ the indoor cellular _____?

Is _____ any plan to _____ coverage _____ because of _____ blocking _____?

Will _____ inside _____ are blocked?

Is _____ upcoming improvements for _____ in-building coverage _____?

There _____ some prospects _____ better _____ building restrictions.

_____ materials _____ it _____ to _____ towers, so do _____ plans for _____ coverage?

As buildings affect _____ strength _____ an _____ indoor phone _____?

Are _____ plans to _____ indoor _____ because _____ affect it?

Is _____ any _____ network _____ that _____ affected by _____?

_____ addressing _____ strength in _____ space?

_____ setbacks lead to _____ to _____ cell _____?

Is there a _____ for _____ indoor _____ reach, _____?

Are _____ to _____ cellular _____ in the indoor area, _____ of _____?

Do _____ to _____ coverage _____ signals are _____ by certain elements?

Plans are being made for _____ barriers.

Is _____ a _____ increase _____ wireless reliability due _____ internally?

Building _____ make _____ difficult for _____ reach cellular towers, _____ be _____ upgrade to _____ indoors.

Is _____ plans _____ cellular _____ to building materials?

_____ indoor cell _____ with buildings' materials?

Will _____ upgrade to cell _____?

_____ signal, _____ building restrictions?

_____ a _____ improve _____ coverage in the indoor _____ of building _____ signals?

Do you ____ to ____ address signal ____ caused by ____ materials?
 ____ into ____ obstacles caused ____ materials, ____ we ____ in mobile ____ reception indoors?
 ____ for ____ indoor phone signal ____ buildings hinder ____ strength?
 ____ expect ____ improved indoor ____ because ____ the buildings?
 Building materials make ____ hard ____ to reach cellular ____ be plans to improve ____?
 ____ it possible ____ poor ____ via updating building ____?
 Do ____ plans ____ indoor coverage are related ____ reaching cellular towers ____ building materials?
 ____ plans ____ cellular coverage ____ of building materials blocking ____?
 ____ to ____ coverage indoors ____ by ____?
 ____ into ____ caused ____ materials, can we expect ____ the indoor ____ network reception?
 Will building ____ signal improvements?
 Are ____ plans to improve cellular coverage in ____ indoor ____ to ____?
 ____ you ____ any updates for better ____ in ____?
 Will ____ trying to ____ signal ____ in ____ affected ____?
 ____ materials ____ hard for a signal to ____ will be ____ to improve ____ coverage.
 The ____ of enhancing ____ material ____ internally is being ____ and planned.
 Is ____ a way to ____ cellular ____ limitations?
 ____ can ____ done to ____ the weak mobile ____?
 ____ plan ____ improve cellular coverage due to the ____?
 ____ addressed for ____ better reception?
 ____ materials ____ indoor cell reception.
 Will ____ lead to ____ indoor ____ signals?
 ____ you ____ trying ____ strength inside buildings?
 Are ____ plans to ____ indoors where ____ materials are ____?
 ____ signals are impeded ____ do you have plans ____ upgrade ____?
 ____ plan ____ for ____ indoor ____ reach despite obstacles?
 ____ a ____ to ____ poor cell reception from ____?
 Building ____ it hard for signals to ____ towers, so ____ plans to ____?
 ____ we fix ____ poor ____ buildings?
 ____ we ____ to ____ poor indoor cell ____ the ____?
 ____ updates ____ to ____ weak ____ caused ____ building obstacles?
 Can ____ tackle the poor ____ reception from ____?
 Building material setbacks might prompt ____ of ____.
 ____ you be trying ____ signal ____ buildings affected ____ materials?
 Will ____ setbacks ____ the upgrade ____ signals?
 ____ materials can affect indoor coverage ____ are there ____?
 ____ materials make it hard ____ signal to ____ cell ____ so ____ for improved ____ coverage?
 ____ of ____ materials on ____ strength ____ the indoor ____ be better?
 ____ there anything ____ done ____ lousy indoor connections caused ____ building materials?
 ____ materials make it hard ____ signal ____ reach ____ towers, ____ will ____ plans ____ indoor coverage?
 ____ it possible ____ indoor ____ reception caused ____ materials?
 ____ poor wireless ____ due ____ material interference ____ is ____ planned.
 Can ____ materials ____ allow improvements to indoor ____?
 ____ you make improvements ____ fix ____ cell ____ caused ____?
 Improving ____ due ____ material ____ internally ____ currently being discussed.
 Is ____ a ____ to ____ for diminished ____ because of ____ materials?
 Building materials ____ affect indoor ____ there ____ improve ____
 ____ you increase ____ affected buildings?
 Are we ____ to ____ cell reception from ____?
 Building ____ can ____ affect ____ so are there ____ improve ____?

Is _____ a _____ to _____ lousy indoor _____ to _____ materials?
 _____ may _____ to better in-building _____ in the _____.
 _____ can _____ indoor _____ are there _____ to improve _____?
 _____ materials _____ to reach cellular towers, so _____ be improvements to _____.
 _____ building material _____ be _____ to _____ signal indoors?
 _____ better _____ buildings affected by _____?
 _____ you try to _____ signal _____ buildings _____ materials?
 _____ you _____ to _____ indoor coverage are _____ to _____ materials making _____ difficult _____ reach cellular _____?
 Will setbacks _____ cause improvements to _____?
 Considering the _____ on signal strength, _____ the _____ coverage _____ enhanced?
 There _____ any strategies _____ the weak connection _____ hurdles?
 _____ you _____ cellular coverage _____ signal hindrances caused by building _____?
 Are _____ plans _____ improve _____ indoors, _____ building materials _____ interfering?
 Are _____ plans to improve _____ coverage _____ building _____ blocking signals?
 Is _____ done _____ indoor connection due to _____ materials?
 _____ you going to improve _____ disrupting it?
 _____ reception _____ be improved _____ addressing _____.
 _____ the _____ signal get better _____ to _____?
 There _____ any _____ weak connecting _____ by _____ hurdles?
 _____ there _____ to improve cellular coverage _____ the indoor _____ due _____?
 There are _____ improve _____ when building materials _____ affect _____.
 Considering the impact _____ on signal strength, _____ be increased?
 _____ any work _____ to _____ the indoor connection _____ to _____ materials?
 Building materials _____ it hard for _____ reach _____ towers, _____ should _____ improve _____?
 Is _____ for better _____?
 Material interference _____ improvements _____ mobile _____.
 _____ it hard _____ reach _____ towers _____ should there _____ an upgrade _____ improve indoor cellular?
 Will you be trying to improve _____ strength in _____ materials?
 _____ any _____ for _____ networks in buildings affected _____?
 _____ make _____ difficult _____ reach cell _____ do you have plans _____ improved indoor coverage?
 _____ materials make _____ for the signal to _____ towers, _____ there plans to _____ coverage _____.
 _____ be enhancing signal strength inside _____ construction materials _____?
 Taking _____ account _____ by building _____ can _____ expect _____ in reception in the _____?
 Building _____ setbacks _____ prompt _____ indoor cell signals.
 Are _____ to _____ weak _____ caused by building _____?
 Building materials make _____ signal to reach cellular towers _____ do _____ there _____ to improve _____?
 _____ will _____ poor _____ reception from the _____?
 _____ materials make _____ signal to _____ cellular _____ is why _____ plans _____ improve cellular coverage _____.
 Better _____ buildings _____ materials _____ possible.
 Do _____ know _____ there are _____ to improve _____ indoors _____ of _____?
 Is _____ to _____ indoors since _____ disrupt it?
 Building materials _____ it difficult _____ reach _____ be a upgrade to improve indoor _____?
 Enhancing _____ wireless reliability _____ to material interference _____ and _____.
 Building materials _____ coverage, _____ to improve it?
 Are there plans _____ improve _____ because _____ the _____ materials?
 Can _____ be a way _____ improve _____ due _____ construction _____?
 Will the indoor _____ as _____ result _____ materials?
 _____ building limitations, any _____ increasing indoor _____?
 Building materials make it _____ for signal _____ reach cellular towers, _____ plans _____?
 _____ the weak _____ spots _____ buildings?

Is there a _____ diminished _____ due _____ construction materials?

Should _____ be _____ for improved _____?

_____ we intend to fix _____ the building _____?

Considering _____ of _____ materials _____ signal _____ indoor coverage increase?

Are there _____ improve _____ coverage _____ area because of _____ obstructions?

Is _____ upgrade for better _____ mobile _____ to _____ interference?

Do you _____ improve reception indoors _____ it?

_____ building materials make it hard _____ to _____ cellular towers, should _____ upgrade _____ improve _____?

Is _____ anything _____ done _____ fix _____ lousy indoor _____ due _____ materials?

Is _____ update for better network _____?

_____ any _____ to improve cellular _____ in _____ area because _____ building _____ blocking _____?

Is it _____ signal _____ through building material _____?

_____ building material _____ lead _____ better cell _____?

_____ plans to _____ coverage because _____ materials _____ hard _____ a signal to _____ cellular towers.

Is _____ possible _____ coverage inside due to construction _____?

Is _____ telecommunication due to construction _____?

_____ plans to improve _____ the indoor areas because of _____?

_____ signal going to improve inside _____ of _____?

_____ you _____ that _____ to _____ coverage _____ to _____ making it _____ for signal to reach towers?

_____ make _____ difficult to reach cellular towers, _____ should there _____ to _____ indoor _____

_____ improve indoors _____ of the building _____?

Building _____ cellular coverage.

_____ a plan _____ internal cellular _____ that signals are interfered _____?

Is there _____ way _____ due _____ building materials?

_____ it possible to _____ indoor mobile network _____ by building materials?

_____ can _____ indoor coverage, _____ plans to improve that?

_____ there _____ potential _____ better indoor _____ with _____ restrictions?

Taking _____ caused by building _____ we expect _____ indoor _____?

_____ we tackle _____ indoor _____ from the _____?

Any ideas _____ beat _____ weak _____ reception in _____?

_____ thinking _____ fixing the reception _____?

Can you _____ the _____ the coverage _____?

Is there _____ cellular _____ the indoor area _____ building materials?

_____ want to _____ signal _____ by building _____ enhance indoor cellular _____?

_____ telecommunication due to _____?

_____ plans _____ expand _____ in the _____ area because of building _____?

_____ any _____ for _____ cell reception _____ where _____ materials _____ interfering?

_____ you _____ plans _____ indoor coverage as _____ make it _____ reach _____ towers?

_____ something be done to _____ coverage _____ construction?

_____ you have _____ plans _____ address _____ drawbacks _____ building materials?

Can _____ the _____ buildings with bad reception _____?

_____ can affect _____ are there plans to _____ it?

_____ possible for poor _____ to _____ solved _____ building material _____?

Building _____ make it hard for a _____ plans to improve _____ indoors.

Will _____ setbacks _____ an upgrade _____?

Will _____ be _____ strength inside buildings _____ by _____?

_____ there plans to improve cellular _____ indoors due _____?

_____ a plan _____ improving _____ indoors _____ materials are causing interference?

Give the building limitations _____ on _____ indoors.

_____ you want _____ improve indoor _____ by addressing signal _____ materials?

Better network in buildings _____ be _____.

Is _____ possible to _____ cellular signals given _____?

Building _____ can _____ is _____ a plan to _____ it?

_____ any chance _____ better _____ signal with building _____?

Building _____ make it hard _____ cellular _____ so will _____ improve indoor _____?

Taking _____ by _____ can we expect improvement _____ the _____ network reception?

Is it _____ to _____ caused by buildings?

_____ indoor telecommunication _____ to _____ obstacles?

_____ plans to _____ indoor _____ the building materials _____ make it difficult to reach _____ towers?

Will _____ about _____ poor indoor _____ by the walls?

Will the _____ due _____ materials?

Plans _____ improve _____ coverage are _____ to be because building _____ make _____ signal _____ towers.

_____ it _____ to expect improvements _____ indoor _____ into _____ obstacles _____ building materials?

Building materials _____ affect _____ are _____ plans _____ improve _____?

Do you have _____ to upgrade _____ cellular coverage, given _____?

Can _____ poor indoor cell _____ the _____?

Taking into account obstacles caused by _____ can _____ better mobile _____?

Since building materials make _____ signal _____ there be _____ upgrade to _____ indoor cellular?

Is _____ that can be _____ to _____ connections due _____ materials?

Considering _____ of _____ materials on signal _____ will _____ indoor _____ boosted?

_____ to improve indoor _____ network _____ due _____ obstacles caused _____ building _____?

_____ there a _____ to _____ cell _____ the building _____ causing interference?

How do you _____ when these _____ obstructing?

Will _____ to _____ cell signals?

There _____ plans to improve _____ the indoors because of _____.

Will you be able _____ in buildings?

_____ be _____ to _____ signal strength in _____ are affected _____ construction materials?

_____ into _____ caused _____ can _____ expect a better _____ network reception?

Do _____ enhance indoor cellular coverage or _____ caused _____ building _____?

Enhancement of _____ telecommunication _____ obstacles?

_____ wise _____ boost indoor cellular _____ given _____ limitations?

_____ are _____ improve _____ as it is difficult to _____ towers with _____.

Building _____ make _____ hard _____ get _____ to reach cellular towers, _____ will _____ plans _____ improve indoor _____?

Can we _____ signal _____ buildings _____ strength?

Are _____ signal issues caused _____ buildings?

Are we going _____ fix poor _____ structure?

Are _____ plans to _____ the indoor area because _____ the _____ materials blocking _____?

_____ it a good _____ increase _____ signals given building _____?

Are _____ material _____ able _____ poor signal _____?

Can _____ be _____ about diminished _____ inside due _____?

_____ you have _____ to upgrade _____ cellular _____ signals _____ interfered with?

There are plans to _____ coverage, _____ building _____ to _____ cellular towers.

_____ addressing material _____ with cellular signals?

_____ mean to improve _____ reception since _____ it?

Taking _____ materials, can improvements in _____ mobile network reception?

Do _____ think _____ indoor coverage _____ related _____ the issue _____ building materials _____ reaching _____ towers?

Do you _____ to improve indoor coverage are related _____ making _____ reach _____ towers?

_____ there _____ to _____ indoor coverage caused by _____ materials?

_____ make it _____ for _____ to reach _____ towers, _____ will there be _____ improve indoor _____?

_____ affect indoor coverage _____ there plans to _____?

Is _____ of building _____ on _____ strength going _____ coverage?

Do you _____ to improve _____ coverage are _____ building _____ it _____ for _____ to _____ cellular towers?

Is _____ possible _____ poor signal _____ solved _____ building _____ updates?

_____ should be _____ network in _____ affected by _____.

_____ material setbacks _____ the _____ of cell _____ indoors?

_____ setbacks _____ in improvements _____ cell signals?

_____ it _____ expect improvements _____ reception, taking into account building _____?

Is the improvement _____ happening due _____?

_____ there _____ plan _____ improve indoor _____ despite obstructions?

Building materials _____ difficult _____ cell towers, so will there _____ plans to _____ coverage?

Since _____ reception indoors, _____ you plan to _____?

_____ cellular _____ improved in _____ indoor area _____ building _____?

Will you _____ any _____ to _____ signal strength _____ the _____?

Considering the _____ signal strength, can _____ coverage be improved?

_____ into _____ we expect improvements in indoor mobile _____?

Are there plans _____ in _____ indoors because of _____ building _____?

Building _____ indoor coverage, are there _____ to _____ it?

_____ indoor _____ going _____ because _____ the building materials?

Are _____ addressed for improved _____?

_____ materials make it _____ signal _____ reach _____ so should _____ be _____ upgrade to _____ indoor _____

Building materials _____ it _____ to reach cellular _____ so are there plans _____?

_____ improve indoor _____ if _____ disrupt _____?

Will _____ improve _____ of _____?

_____ you _____ improve _____ cellular coverage _____ addressing _____ problems caused _____ materials?

_____ there _____ of _____ signal _____ building restrictions?

Do you have any _____ to _____ cellular _____ obstructions?

_____ building material _____ poor signal _____?

_____ to _____ indoor _____ because of materials?

How about _____ inside _____ bad reception spots?

I wonder if _____ reception since materials disrupt _____.

_____ there anything _____ done to improve _____ communication _____ to _____?

Can _____ expect improved _____ the indoors, _____ into account _____ building _____?

Will _____ materials _____ coverage inside?

Is _____ inside due to the construction materials?

Can _____ expect _____ signal indoors as _____ affect _____?

_____ you _____ the _____ reception in _____?

Is _____ a _____ poor mobile reception _____ buildings?

Can _____ signal _____ fixed through _____ material _____?

_____ are _____ coverage since it is _____ to reach _____ with building _____.

_____ we expect better indoor _____ signal as _____?

Is there a _____ in place _____ increase indoor _____?

Can _____ be _____ diminished _____ inside due _____ construction materials?

_____ plan _____ improve _____ cell coverage amidst _____?

_____ going to be _____ to _____ obstructions caused _____ buildings?

_____ the _____ of _____ on _____ strength going _____ affect the indoor _____?

_____ plans to improve cellular coverage in _____ indoors _____ blocking _____?

Is _____ a _____ to _____ indoor cellular _____ obstructions?

_____ there _____ to _____ because of building materials?

Are there _____ improve indoor cellular _____ signal interference _____ building _____?

Will _____ signal _____ because of the _____?

_____ a plan _____ improve indoor cellular _____ obstructions?

_____ it possible _____ in indoor mobile _____ reception _____ take into account _____ by _____?

Is there _____ plan for _____ despite obstructions?

_____ material _____ prompt _____ upgrade _____ indoor _____ signals?

Do you _____ to _____ reception since materials _____?

With _____ is there a _____ for _____ reach?

_____ you be making any _____ signal strength _____ affected _____?

_____ of building _____ on _____ will the indoors cellular _____ be _____?

Will _____ to improve signal _____ buildings that _____ materials in _____?

Building materials make _____ hard _____ towers, _____ there plans to _____ cellular coverage indoors.

Building _____ can affect indoor _____ are _____ plans to _____?

Is there _____ to _____ coverage _____ due to _____ materials?

_____ you _____ address _____ problems caused _____ materials and enhance _____ coverage?

There _____ improve _____ coverage indoors _____ materials make it _____ to _____ cellular towers.

There _____ be _____ better _____ buildings affected _____ materials.

Can you _____ bad _____ in _____?

_____ plans to _____ coverage _____ hard to reach cellular towers _____ materials?

Do _____ to _____ indoor _____ materials disrupt it?

_____ you have _____ building materials make it _____ signals to reach towers?

_____ to improve cellular _____ in the _____ the building material blocking _____?

_____ signal _____ the _____ with building _____?

_____ there be _____ indoor signal with _____?

_____ it possible _____ reception _____ materials disrupt it?

Are _____ plans to improve _____ coverage in the _____ materials?

Is there a plan _____ to the building _____?

_____ buildings _____ can we _____ better indoor _____ signal?

_____ materials _____ affect _____ cellphone _____.

_____ be doing anything to enhance _____ in _____ affected _____ materials?

Considering _____ of building _____ signal _____ the _____ cellular coverage _____ enhanced?

There are plans to _____ it difficult to reach _____ towers.

_____ you fix _____ poor _____ buildings?

_____ there _____ fix the _____ indoor connection _____ the building materials?

Is there any _____ to _____ given _____ signals are _____ with?

_____ indoor coverage, can _____ plans to improve it?

_____ effects _____ building materials _____ signal strength, _____ the indoor _____ enhanced?

_____ it _____ to _____ indoor _____ despite obstructions?

_____ poor signal _____ be _____ building material?

Taking _____ account obstacles _____ by building _____ expect _____ see _____ in _____ reception?

Enhancement of poor _____ to _____ interference _____ is _____ and planned.

Are there plans _____ improve cellular coverage _____ blocking signals?

_____ plan on _____ reception _____ materials _____ it?

_____ caused by building _____ can we _____ to see improved _____?

_____ indoor cell _____ amidst signal _____?

_____ of _____ indoor _____ building restrictions?

_____ building lead to _____ signals?

Will _____ be trying _____ improve signal _____ buildings _____ material?

Building _____ can _____ indoor coverage so is _____ improve _____?

_____ materials make _____ hard for _____ cellular towers, _____ an upgrade _____ improve _____ cellular?

There are any _____ weak connection caused by _____?

Will _____ affect _____ indoor _____ signals?

_____ the limitations _____ the _____ any _____ on increasing _____ signals?
 Building materials make _____ difficult _____ to reach _____ you have plans _____ indoor coverage?
 _____ plans _____ improve _____ coverage in _____ indoors because _____ blocking signals?
 _____ there enough improvements to _____ poor _____ by building _____?
 Will _____ be _____ to _____ caused by building materials?
 Is there any _____ improve _____ reception _____ are interfering?
 _____ materials make it difficult for _____ to reach cellular _____ do _____ think plans _____?
 _____ there plans to improve _____ coverage because _____ blocking _____?
 _____ there _____ to _____ internal _____ given that signals _____ by _____ building elements?
 _____ materials allow _____ to indoor cell _____?
 Will _____ material updates be _____ resolve poor _____?
 _____ to _____ mobile reception at _____ insides _____ buildings?
 _____ there any improvements to the _____ in _____?
 _____ improvements _____ in-building mobile _____ to material interference.
 _____ make _____ hard _____ to reach cellular _____ so will _____ plans for _____ indoor coverage?
 _____ intend _____ poor cell reception from the _____?
 Do _____ plans to _____ internal cellular _____ given _____ are _____ with?
 _____ indoor cellular _____ possible given the _____ of _____?
 Taking into account _____ caused _____ can _____ expect _____ network _____ to improve?
 _____ building _____ thought on boosting indoor _____.
 Is _____ of _____ signal underway because _____ obstruction _____?
 Will you _____ to improve signal _____?
 _____ there _____ being _____ fix the _____ indoor _____ due to _____ materials?
 Building materials _____ hard for signal to _____ cellular _____ be an _____ to _____ cellular?
 _____ materials make _____ the _____ to _____ towers, so _____ there be _____ to improve indoor _____?
 Will _____ to _____ poor indoor _____ caused _____ building materials?
 Do _____ cellular _____ address signal issues _____ by building materials?
 Is _____ chance of better signal _____ restrictions?
 Taking _____ account _____ caused _____ building materials, _____ improved reception in _____?
 _____ it possible to _____ the _____ inside because of _____?
 _____ you want _____ signal _____ by building _____ enhance _____ cellular coverage?
 _____ ideas on how to tackle weak _____?
 _____ into _____ obstacles caused by building materials, _____ improvements to _____ network _____?
 Is _____ material setbacks will _____ to _____ cell signals?
 Can _____ be _____ to _____ to construction materials?
 Are _____ plans _____ improve cellular coverage _____ area because _____ building _____?
 _____ to improvements in indoor _____ signals?
 _____ plan to _____ cell _____ from the building structure?
 _____ any efforts _____ made _____ strength in buildings affected _____ materials?
 Plans _____ enhance coverage _____ will _____ affected _____?
 There _____ plans _____ cell reception _____ when _____ are interfering.
 How _____ improve _____ mobile reception _____?
 _____ plan _____ improve cell _____ inside _____ materials are interfering?
 _____ there any _____ improve cell reception _____ where building _____ are _____?
 Are _____ to improve _____ coverage _____ as _____ result of _____?
 Are improvements _____ to _____ in _____ building?
 _____ it possible _____ boost indoor _____ given _____ restrictions?
 Building materials _____ it hard for _____ reach cellular _____ so do _____ improve _____?
 _____ indoor _____ to _____ obstacles?
 _____ there _____ to upgrade internal cellular coverage _____ signals are _____?

Is _____ to overcome _____ signal _____ by buildings?

Is it possible _____ poor signal _____ fixed with _____?

_____ you have _____ indoor coverage because _____ materials _____ hard _____ reach cell _____?

_____ can affect indoor _____ there plans to _____ that?

Is _____ possible to _____ poor _____ building material _____?

_____ impeded _____ certain _____ do _____ have _____ to upgrade your cellular _____?

Do _____ indoor _____ even though _____ disrupt it?

_____ it possible _____ poor _____ indoors _____ updates _____ building material?

Is _____ possible to improve indoor _____ reception _____?

Can a _____ made _____ coverage inside _____ to _____ materials?

_____ you _____ the plans _____ improve _____ related to building materials _____ difficult to _____ cellular _____?

Is _____ boost indoor cellular _____ given _____ constraints?

Building _____ prompt _____ to _____ cell signals.

Are _____ improve _____ coverage in the _____ area because of _____ materials?

Are _____ plans _____ improve _____ the _____ because _____ the building material?

_____ plan to improve _____ cellular _____ building materials interfering with _____?

_____ suggest a _____ to beat weak _____ buildings?

_____ indoor _____ be improved thanks _____ buildings' _____?

_____ there a _____ to remedy _____ coverage _____ construction materials?

_____ you _____ to _____ weak signals caused _____ obstacles?

Considering _____ of building materials on _____ indoor coverage be _____?

_____ impact _____ of _____ will the coverage be increased?

Taking _____ account _____ building _____ we _____ indoor mobile network reception?

Building materials _____ reach _____ towers, _____ do _____ have plans to _____ coverage?

_____ it _____ intention _____ cell reception from _____ structure?

How are you _____ weakness in _____?

Will you try _____ improve signal _____ in buildings _____ are _____?

Is _____ plan to upgrade _____ cellular coverage _____ signals _____ by some _____?

_____ are _____ prospects for better _____ signal _____ restrictions.

Building materials make _____ for signal to reach _____ so _____ to _____?

As buildings _____ we _____ indoor phone signal?

Is _____ way _____ address weak connection _____ constructions _____?

Can _____ be _____ the coverage inside due _____ construction _____?

Is there _____ plan _____ cellular coverage _____ signals _____ by _____ elements?

_____ fix the poor _____ in _____?

_____ buildings _____ network _____ we expect _____ indoor phone _____?

_____ you suppose _____ improve _____ coverage are because _____ make it _____ to reach _____ towers?

_____ about _____ cell coverage _____ though _____ halls _____?

_____ indoor _____ given building limitations?

_____ enhancements to indoor _____ due _____ constructions _____?

Is there _____ plan _____ improve indoor _____ to _____ building _____?

_____ there any chance _____ an _____ with _____ restrictions?

Think _____ fixing _____ reception _____ buildings?

_____ a _____ for improving _____ reach indoors despite _____?

Taking into _____ by _____ we _____ mobile network _____ to improve?

There _____ plans _____ improve indoor _____ materials _____ affect it.

Will _____ in building _____ improvements in _____?

Building _____ improve cell _____?

_____ it possible to improve _____ from _____ materials?

Will _____ inside _____ to _____ building materials?

____ you ____ buildings affected by construction materials?
 ____ going ____ reception since ____ are disrupting it?
 ____ there a way to ____ weak ____ reception ____?
 ____ materials make ____ difficult ____ cellular towers, so should an upgrade to ____ cellular ____?
 Do ____ address ____ hindrances caused ____ building materials ____ coverage?
 ____ make it ____ for ____ signal to reach ____ so should there ____ upgrade to improve ____?
 Do you think ____ to ____ coverage are ____ to ____ it ____ for signal ____ reach ____?
 ____ for ____ cellular range indoors ____?
 Can we expect better ____ as ____ interfere ____ strength?
 ____ make ____ difficult to ____ you have plans for improved indoor ____?
 ____ the ____ limitations, any thoughts on ____ indoor ____?
 ____ materials make it hard ____ signal ____ to cellular ____ so ____ be ____ to ____ indoor ____?
 Is ____ to overcome ____ signal hurdles ____ by ____?
 Are you ____ address signal ____ by ____ by enhancing ____ coverage?
 ____ we ____ better ____ as ____ affect network strength?
 Can we ____ cell ____ building?
 ____ setbacks in ____ better cell ____ indoors?
 ____ there ____ updates ____ better network ____ buildings?
 If ____ by ____ building ____ do you ____ to upgrade ____ cellular coverage?
 Do we ____ fix the ____ cell ____ from ____?
 Is ____ tackle weak ____ due to constructions ____?
 Is ____ any ____ for better network ____ buildings ____?
 ____ we ____ fix poor ____ reception from building ____?
 ____ strength can we expect improved phone ____?
 Considering ____ effect ____ materials ____ strength will ____ indoor coverage be ____?
 ____ make it difficult for signal to ____ towers, ____ to ____ cellular ____ indoors.
 ____ there ____ improve the cellular coverage ____ building materials blocking ____?
 ____ to ____ cellular coverage in the indoor area, because ____ building ____?
 Will builders ____ inside ____ blocked?
 ____ the impact of ____ materials ____ signal strength, ____ the ____ strengthened?
 ____ could be addressed to ____.
 ____ weak connection ____ by construction hurdles?
 ____ try to ____ signal strength ____ buildings affected ____ materials?
 ____ signal from ____ going to improve it?
 Can ____ expect improved ____ signal ____ buildings?
 Can ____ address ____ cell ____ building?
 Do ____ improve reception ____ disrupt it?
 Will you ____ to ____ strength in buildings ____ by ____?
 Can there ____ better ____ mobile ____ due ____ interference?
 Do you think ____ indoor ____ are related ____ inability ____ cellular ____ to building materials?
 Is ____ interference addressed ____?
 Due to ____ interfering ____ are ____ plans ____ cellular coverage?
 ____ something ____ done ____ coverage inside due ____ construction?
 ____ can ____ indoor coverage, ____ do there plans to ____?
 Is there a ____ upgrade ____ coverage ____ that ____ are ____ some building ____?
 ____ plans to improve the ____ indoors despite ____?
 ____ materials make ____ difficult ____ signal ____ reach ____ so ____ an upgrade to ____?
 Building ____ it ____ signal to ____ towers, so ____ you have ____ improved indoor coverage?
 Will the ____ buildings ____ improvements to ____ coverage ____?
 Is it possible ____ caused by building materials ____ in ____?

Building ____ can adversely ____ coverage, ____ there ____ improve that?
 ____ can affect indoor ____ so ____ there ____ plans ____ it?
 ____ to ____ cell reception in ____?
 ____ materials allow ____ indoor ____ coverage?
 ____ material setbacks might ____ upgrades ____ indoor ____.

Is the impact ____ on ____ strength ____ to ____ coverage ____ indoors?
 ____ fix the poor ____ cell ____ by building ____?

Do ____ want ____ improve ____ or fix signal ____ caused ____ materials?
 Will ____ material setbacks cause indoor ____ upgraded?
 ____ expect improvements in ____ reception ____ obstacles caused by building materials?

Considering the impact ____ materials on ____ the ____ of ____ be enhanced?
 Can ____ about ____ inside due ____ construction materials?
 As buildings ____ network ____ can we ____ signal?
 ____ there plans to improve ____ in ____ because of building ____ blocking ____?

Due to constructions ____?
 Are you ____ to ____ reception ____ of ____?

Is there ____ internal ____ coverage, since ____ impeded by certain building ____?
 ____ there ____ to tackle ____ weak ____ caused by ____ hurdles?
 ____ are plans to ____ in the indoor area ____ of ____.

____ there ____ for ____ reception ____ where building ____ are causing interference?
 Building materials ____ indoor coverage, ____ improve it?
 ____ that signals ____ impeded by ____ do ____ have ____ to ____ internal cellular ____?

Is ____ a plan ____ improve indoor coverage ____?
 ____ may lead ____ improvements ____ in-building mobile coverage.

Building materials can ____ indoor coverage ____ improve that.
 ____ make it ____ for ____ signal ____ towers, ____ there ____ plans to improve indoor coverage?

Do ____ have plans to ____ your ____ because ____ obstructions?
 Do ____ intend to improve indoor ____ addressing ____ caused ____ building ____?

Can building ____ updates fix ____?
 ____ we want ____ cell reception ____ the building?
 ____ there any ____ to ____ caused by ____ obstacles?

How can ____ cell ____ by building materials?

Building ____ make it ____ for ____ to reach ____ so ____ you have plans ____ indoor ____?

Building ____ can ____ coverage, should ____ plans to improve ____?
 ____ updates ____ network in buildings ____ affected by materials?
 ____ plans ____ improve the cellular coverage ____ because ____ the ____?

Are ____ plans ____ coverage due ____ building ____ blocking signals?
 ____ building material ____ prompt ____ cell ____?
 ____ weak coverage ____ the inside of buildings?

Building ____ for ____ to reach cellular towers, ____ plans ____ improve cellular ____.

Building ____ make it difficult to ____ so ____ there ____ plans ____ get ____ improved?
 ____ there a ____ for ____ internal cellular ____ given that ____ with?

Building ____ make it hard for signals ____ reach ____ an upgrade ____ to ____ indoor ____?

Can you ____ bad reception ____?
 ____ materials ____ it ____ to reach ____ so should ____ upgrade be ____ indoor cellular?

Are you ____ to ____ coverage given that ____ are ____?

There are plans to improve indoor ____ coverage ____.

____ there anything that ____ be done ____ improve the ____ connections ____?

Are there ____ to improve ____ coverage ____ thanks ____ building ____?

____ indoor telecommunication ____ due to ____?

Building materials affect _____ but _____ there _____ that?

_____ might _____ addressed for better _____.

Taking into _____ building _____ we _____ improvements to _____ indoor _____ network reception?

Will _____ attempt _____ enhance _____ affected buildings?

_____ think _____ can _____ cellular coverage by addressing signal obstructions caused _____?

_____ there something that can be _____ due _____ building materials?

_____ plans _____ cellular coverage in the indoor area _____ material?

Can _____ material updates help _____?

Building materials make _____ hard for signals _____ reach _____ there _____ indoors.

Is there a _____ improve coverage _____ indoor area because _____?

_____ materials make it hard _____ signal _____ reach _____ towers and _____ plans _____ indoor coverage.

Is _____ way _____ beat _____ mobile reception _____ buildings?

_____ cellular _____ inside despite barriers?

Do you _____ that plans to improve indoor _____ to _____ that make it _____ signal _____ reach _____?

Will you _____ trying _____ boost signal _____ buildings affected _____?

_____ the signal going _____ of _____ materials?

Will building material setbacks _____ installation _____ cell _____?

Do you _____ to upgrade _____ coverage given _____ signals are _____?

How are you addressing _____ in _____?

_____ in buildings _____ material issues?

Considering _____ impact on signal strength _____ coverage be _____ the indoors?

Do _____ have _____ to improve _____ coverage _____ of _____ obstructions?

_____ caused by _____ materials, _____ we _____ improvements _____ mobile network _____?

_____ account _____ caused by building materials, _____ improved indoor _____?

Building materials _____ impact _____.

Is _____ a _____ resolve _____ signal indoors with _____ material _____?

Will building _____ improvements _____ indoor _____?

Are _____ to _____ coverage _____ the indoors _____ of materials?

_____ materials can _____ indoor coverage, _____ there be plans _____?

Can we _____ a _____ signal _____ impede network strength?

Is _____ possible to boost _____ signals _____ limitations?

_____ there plans to _____ reception _____ materials disrupt _____?

_____ make _____ difficult _____ to _____ cellular towers, _____ there be _____ to _____ indoor coverage?

Are there _____ improve indoor coverage _____ can _____ it?

_____ reception through building _____?

_____ try _____ improve _____ inside buildings that have _____ materials?

_____ poor _____ inside _____ with building _____ updates?

Taking _____ caused _____ materials, _____ we _____ a better indoor mobile _____ reception?

There _____ strategies _____ tackle _____ caused by _____ hurdles?

Will _____ signal strength inside buildings affected _____?

_____ we plan _____ fixing _____ cell reception _____ the _____?

Building materials make _____ for signal to _____ cellular _____ so _____ planning _____ coverage?

There _____ for improving _____ reception indoors _____ building materials _____.

_____ material setbacks _____ cell signals?

There _____ get indoor coverage _____ materials make _____ hard _____ cellular towers.

Do you _____ to address _____ by building _____ indoor coverage?

Better indoor _____ with _____?

Do _____ for improved indoor coverage since _____ make it difficult _____ reach cellular _____?

_____ there _____ better signals _____ restrictions?

Will building material _____ possible to _____ indoor _____?

Is _____ a _____ improving internal _____ if signals _____ impeded _____ building elements?

Is _____ to tackle _____ connection _____ by _____ hurdles?

Building materials make _____ to reach _____ towers, _____ upgrade be made _____ improve _____?
_____ a plan _____ increasing internal _____ signals are interfered with?

Do _____ to improve indoor _____ related to the fact that _____ make _____ for _____ to reach _____?
_____ there _____ to improve _____ in _____ indoor area _____ of _____ materials?

_____ you _____ coverage inside buildings with _____?

_____ there _____ to increase cellular _____ indoors _____ building materials _____?

_____ it _____ weak coverage _____ buildings _____ bad reception?

Are you going to address _____ by _____ to improve _____?

_____ buildings allow improvements _____ coverage?

_____ there _____ plan to upgrade internal cellular _____ if _____ impeded by _____?

_____ the _____ of _____ on signal _____ indoor cellular coverage be _____?

_____ to address weak _____ by _____ hurdles?

Plans _____ improve _____ indoors _____ is _____ construction?

_____ it _____ for _____ indoors despite barriers?

_____ you have _____ plan to address _____ caused _____ building _____?

Building _____ for a _____ to reach _____ think there will be plans to _____ indoor coverage?

_____ we _____ improve indoor cell _____ from _____ building?

_____ plans _____ cellular coverage _____ the indoors _____ to _____ materials?

Is there any plan _____ cell _____ are causing interference?

_____ a plan exist _____ cellular reach _____ obstructions?

Any _____ the weak connection caused by _____?

_____ building _____ prompt changes _____ indoor cell _____?

Are there _____ the _____ coverage in _____ because _____ the building _____ signals?

Is it _____ setbacks _____ upgrade to indoor _____ signals?

Are _____ any _____ to _____ indoor cellular _____ addressing _____ hindrances _____ by _____?

_____ that signals _____ interfered _____ by certain _____ elements, _____ you have plans _____ upgrade _____?

Will you _____ improve _____ in buildings affected _____ construction _____?

_____ improvements be _____ to _____ signal _____ by buildings?

_____ to improve _____ strength _____ buildings affected by _____ material?

Is _____ possible _____ fix _____ signal _____ material updates?

_____ fix _____ spots inside buildings?

_____ plans _____ improve cell _____ inside where building _____ interfering.

Will _____ to strengthen _____ inside _____ affected _____ construction materials?

Is it _____ to upgrade _____ if _____ impeded by certain _____?

_____ you fix _____ coverage in _____ reception?

_____ going to address _____ obstructions caused _____ building _____ order _____ enhance _____ cellular _____?

Building _____ make it hard _____ reach _____ so _____ you _____ improved _____ coverage?

_____ you _____ trying _____ improve signal strength _____?

_____ materials can negatively _____ cellular _____.

_____ materials _____ to reach cellular towers, _____ do you have plans _____ improved indoor _____?

Do _____ address _____ block cellular _____?

Are _____ to _____ indoor _____ coverage, addressing _____ by building materials?

Can _____ fix weak _____?

Will _____ indoor _____ be improved _____ the _____ building _____ on signal strength?

Is there plans to improve _____ due _____ materials?

_____ try to _____ signal strength _____?

Can we expect _____ when buildings _____ network strength?

_____ to _____ cellular coverage in _____ indoor area because of _____?

Is _____ in indoor _____ due to obstacles caused _____ materials?
 _____ to _____ weak connection caused _____ construction hurdles?

Are there plans to _____ cellular coverage in _____ due _____ materials _____?

Will _____ material _____ prompt _____ signals?
 _____ limitations _____ boosting indoor _____ signals _____.

Are _____ plans _____ improve the cellular _____ of _____ blocking signals?
 _____ improvement of _____ signals _____ because _____ obstructions?
 _____ account obstacles _____ by building materials, can _____ reception _____ indoor _____ network?

Will you _____ to _____ signal _____ in buildings that are _____?
 _____ materials can _____ coverage, so can _____ be plans _____?

Do _____ plans to _____ are related to _____ difficulty in _____ due to building _____?
 _____ setbacks _____ to indoor _____ signals?
 _____ are any possibilities _____ better _____ building restrictions.

Considering _____ impact of _____ materials on _____ will _____ coverage be _____ indoor?

Plans _____ inside impacted by _____?
 _____ into account obstacles caused _____ building materials, can we _____ the _____?
 _____ are _____ to improve indoor _____ building _____ make it hard for _____ to _____.
 _____ materials can _____ indoor coverage, are there _____ that?
 _____ materials can _____ indoor _____ there be _____ to improve _____?
 _____ intend to improve _____ disrupt it?
 _____ in buildings with _____?
 _____ fix the weak coverage _____?
 _____ obstacles caused by building materials, _____ we _____ reception?

Are _____ to _____ cellular coverage _____ the indoors _____ building _____?

Is _____ our _____ to _____ poor cell _____ the _____?
 _____ telecommunication _____ to construction obstacles?
 _____ you _____ the _____ better inside buildings with _____?
 _____ the impact of building _____ on _____ will the indoor _____?

Building _____ for _____ to reach cellular _____ so there _____ to improve coverage indoors.

Will _____ be doing anything to improve _____ inside _____ have _____?

Taking into _____ caused by building _____ can we expect _____ see _____ in _____ network _____?

Will _____ about the bad _____ signal caused _____ the _____?
 _____ indoor telecommunication due _____ construction _____?

Will _____ materials _____ improved cell _____ indoors?
 _____ you want _____ indoor _____ or _____ signal issues caused by _____?

Building _____ make _____ for _____ reach cellular towers _____ there _____ a _____ to improve _____ indoors.

Will _____ enhance _____ impacted by construction?
 _____ plan _____ upgrade _____ coverage given that _____ are _____ certain elements?

Building materials make it difficult _____ reach cellular _____ you _____ improve _____?
 _____ there plans to _____ indoor coverage _____ affect it?

Will _____ strength _____ buildings affected by construction?
 _____ setbacks _____ signals to be upgraded?

Will you _____ improve signal strength _____ with construction _____?

Can _____ fix the coverage _____ bad _____ spots?
 _____ you thought _____ fixing _____ in _____?

Taking into _____ obstacles _____ by _____ materials, can _____ better _____?
 _____ hard _____ signal to _____ towers, do you _____ to improve indoor coverage?
 _____ of building materials on _____ Will the _____ cellular _____ enhanced?
 _____ coverage is _____ building _____ make _____ hard _____ to reach towers.

Are there _____ cellular coverage _____ the _____ because _____ building materials?

_____ it hard _____ cellular _____ be plans to improve indoor coverage?

Do you plan _____ because _____ disrupt _____?

_____ make _____ difficult _____ reach cellular towers, so do _____ there _____ be _____ improve indoor _____?

There _____ plans to _____ indoor _____ building materials make _____ to _____ towers.

_____ material _____ cause improvements _____ cell _____?

_____ are plans to _____ due to building materials _____ it _____ cellular _____.

_____ there any chance for _____ with building _____?

Is there _____ overcome _____ signal _____ caused by _____?

Do _____ to improve _____ of materials?

_____ indoors be _____ via _____ material updates?

Building _____ it _____ to _____ cellular towers, so _____ there be _____ upgrade to improve _____?

Building materials make _____ to reach _____ towers, _____ there _____ to _____ the _____ indoors.

Building _____ make _____ hard _____ reach cellular towers, _____ there be _____ indoor coverage improved?

_____ there _____ that _____ be done _____ indoor connection due _____ building _____?

Can _____ improved indoor phone _____ the _____ impede _____ strength?

Do _____ the _____ to improve _____ coverage are related _____ difficulties in _____ cellular _____ due to _____?

Is it _____ to _____ indoor _____ the _____ constraints?

Building material _____ to indoor cell _____.

_____ to _____ signal issues caused _____ building materials?

_____ there a plan _____ the _____ the indoor area because _____ materials?

Will _____ be trying to _____ signal strength _____?

_____ improve indoor coverage _____ questionable _____ materials make _____ signal _____ reach cellular towers.

Where building materials _____ causing _____ plans _____ cell reception?

_____ a plan to overcome indoor _____ buildings?

Any ideas _____ mobile _____ buildings?

_____ there _____ plans to _____ indoors due _____ construction?

Will _____ the upgrade _____ indoor cell _____?

_____ materials _____ the _____ to reach cellular _____ should there be an _____ improve indoors?

Will _____ to _____ signal strength _____ the _____ by construction _____?

_____ the _____ materials _____ signal strength, will _____ indoor cellular coverage _____?

Is _____ signal _____ underway _____ of _____?

Plans _____ coverage indoors _____ construction?

_____ the improvement of the indoor _____ to _____?

_____ to _____ indoor signal hindrances caused by _____?

Do _____ want to address _____ by building _____?

Do you _____ any _____ to address _____ building materials?

Do _____ to tackle _____ reception from _____ building?

_____ are _____ obstacles that may _____ indoor _____.

_____ there _____ to _____ reception _____ materials disrupt it?

Are _____ upgrade _____ cellular _____ given _____ signals are _____ with?

_____ you attempt _____ strength in affected _____?

Do _____ have a plan for _____ coverage because _____ it _____ to reach _____?

Are _____ plans _____ increase coverage in _____ because _____ building materials _____ signals?

Will _____ improvements _____ cell signals _____?

_____ there _____ plan to _____ reception _____ disrupt it?

_____ you fix _____ poor _____ buildings?

_____ to _____ the _____ cellular _____ because of building _____ blocking signals?

Will _____ the buildings _____ indoor cell coverage?

Is the _____ of building materials _____ strength _____ to _____ the _____?

_____ you want to address _____ problems caused _____ or enhance _____?

There are _____ improving _____ reception _____ when building _____ are _____ .
 Is there a _____ improve _____ indoor _____ despite _____ ?
 Is it possible _____ indoor _____ with _____ materials.
 Any _____ to tackle _____ caused _____ constructions _____ ?
 Taking into _____ building _____ can we _____ improvements in the _____ network _____ ?
 Improve _____ in _____ affected by _____ ?
 _____ try to _____ signal strength inside _____ that _____ materials in _____ ?
 _____ you think that plans to improve _____ related to building _____ hard _____ towers?
 _____ indoor cellular signals _____ building _____ ?
 Do _____ want _____ address _____ by building materials?
 Have you _____ updating _____ deal with weak _____ building _____ ?
 _____ materials make it _____ signals to reach _____ do you _____ be plans _____ improve indoor _____ ?
 Improving _____ due _____ obstacles?
 Will building _____ to cell _____ ?
 There _____ construction obstacles that _____ enhancements.
 Can _____ expect improved _____ phone signal _____ ?
 _____ poor _____ cell reception _____ the building?
 Will the _____ for better cell coverage _____ ?
 _____ going _____ improve _____ indoors since materials _____ it?
 _____ it possible to _____ indoor _____ network reception by _____ account _____ obstacles _____ building _____ ?
 Can _____ the weak _____ buildings?
 Building _____ make _____ for signal to _____ towers, _____ do _____ plans to improve indoor _____ ?
 Will setbacks _____ the _____ cause _____ signals _____ upgraded?
 _____ you have _____ upgrade your _____ coverage, _____ are interfered with?
 Is _____ way _____ change the _____ inside due to _____ ?
 Are _____ tackle poor cell reception _____ the _____ ?
 _____ improve _____ coverage in the _____ area _____ building materials blocking signals?
 Is _____ anything _____ can _____ fix _____ poor indoor _____ due to building _____ ?
 Is a _____ in _____ to _____ cellular reach _____ ?
 Is there _____ to upgrade _____ signals _____ impeded by certain _____ ?
 _____ you _____ on _____ since _____ disrupt it anyway?
 _____ materials _____ indoor _____ coverage.
 Building materials _____ for signal to reach _____ there _____ plans _____ coverage indoors.
 _____ setbacks _____ to indoor _____ signals?
 _____ material _____ to _____ cell signals?
 _____ make it _____ cellular towers, _____ do _____ have a plan for improved indoor _____ ?
 _____ we _____ a better indoor signal due _____ ?
 Are we going _____ fix _____ building structure?
 _____ the _____ on _____ strength of _____ materials _____ the indoor _____ improved?
 Any ideas _____ how to _____ reception _____ buildings?
 Is _____ improved indoor _____ signal as buildings affect _____ ?
 Are there _____ plans to _____ when building materials _____ ?
 _____ in buildings _____ are affected _____
 Do you _____ to _____ indoor cellular _____ or _____ signal hindrances _____ ?
 _____ the impact of building _____ signal _____ in the indoors _____ improved?
 _____ there _____ chance for _____ better indoor _____ restrictions?
 Is _____ a _____ to boost _____ cellular _____ building limitations?
 Will _____ better cell coverage _____ ?
 _____ there _____ for better _____ affected buildings?
 Is _____ any way _____ connections _____ constructions hurdles?

Is _____ any _____ tackling weak connections caused _____?

Plans _____ cellular range indoors, _____?

Building _____ adversely affect _____ so are _____ plans to _____?

Building _____ make _____ for _____ to reach cellular towers, _____ plans _____ improve _____ coverage?

_____ it possible _____ improve reception in _____ mobile _____ obstacles caused _____ building _____?

_____ that are impacted by _____?

_____ account _____ caused by _____ materials, can we expect _____ indoors?

_____ any _____ a better indoor _____ with building _____?

_____ the effect _____ building materials on _____ going _____ coverage?

Is it _____ improve _____ indoors via _____ material _____?

When signals _____ will builders _____?

_____ you _____ fix _____ reception caused by building materials?

Will _____ improve _____ indoors due _____ building materials?

Do _____ want _____ indoor cellular coverage by _____ signal _____ by _____?

Do you _____ indoor cellular _____ to address _____ problems _____ by _____?

_____ strategies _____ weak connection caused _____ hurdles?

Are _____ any plans to _____ because of building materials?

_____ in _____ lead _____ improvements to indoor cell _____?

Is _____ possible to fix the diminished _____ inside _____?

Building _____ make it difficult _____ the signal _____ so _____ plans to improve _____ coverage _____.

Taking _____ caused by building materials, can _____ expect improvements _____ indoor _____?

_____ in buildings _____ by materials?

_____ boosting indoor _____ signals, _____ limitations?

_____ building material _____ cell signals _____?

If signals are _____ by _____ elements, _____ have _____ upgrade _____ coverage?

_____ obstacles caused by _____ materials, can _____ expect _____ in _____?

_____ you _____ indoor _____ because building materials _____ it _____ to reach cellular _____?

_____ improvements _____ to fix _____ reception caused by _____ materials?

_____ we _____ issues inside buildings?

There _____ plans _____ coverage, because _____ materials can affect _____.

_____ material setbacks _____ it _____ upgrade indoor cell _____?

_____ plans to improve indoor coverage, _____ building materials make _____ reach _____.

_____ account _____ building materials, _____ we expect improved reception _____ indoor _____ networks?

Any strategies _____ tackling the _____ connection _____ by _____?

Are you planning _____ reception _____ of the _____?

_____ you _____ plans to improve indoor coverage _____ building _____ make _____ reach _____?

_____ in building cause the _____ to _____ cell _____?

Are _____ any plans _____ cellular _____ indoors because of _____?

Can _____ expect better reception _____ the indoors, _____ into _____ materials?

_____ materials make it hard _____ signal to reach _____ so _____ to _____ coverage?

_____ improve indoor phone _____ buildings _____ with network strength?

_____ are plans _____ improve _____ materials can adversely _____ it.

_____ planned to _____ signal problems _____?

Building materials make it _____ to _____ so _____ plans to _____ cellular coverage _____.

Will _____ be _____ efforts _____ increase signal strength in _____?

_____ plans to improve indoor coverage, _____ building materials make _____ hard _____ reach _____.

How _____ weak mobile reception _____?

_____ you going to _____ signal _____ building _____ to _____ indoor cellular _____?

Considering the impact of building _____ on signal _____ the _____?

_____ indoor telecommunication _____ construction obstacles?

Do you _____ to address _____ problems _____ by _____?

There _____ currently discussions _____ poor _____ to material interference _____.

_____ so _____ there plans to _____ indoor coverage?

_____ account obstacles caused by building _____ expect improvements _____ mobile _____?

_____ a way _____ tackle _____ caused _____ construction hurdles?

There will _____ improve _____ coverage because _____ materials make _____ hard to _____.

Building _____ affect _____ indoors.

_____ you attempt to improve _____ affected by construction materials?

_____ it _____ that material setbacks will prompt _____ signals?

Building materials _____ affect _____ are _____ plans _____ improve that?

_____ we intend _____ fix _____ cell _____ in _____?

_____ to _____ diminished coverage _____ due to construction?

_____ into _____ obstacles caused _____ building _____ we expect _____ mobile reception?

Taking _____ account obstacles _____ by _____ materials, _____ improvements in _____ in _____ indoors?

Plans _____ to be enhanced _____ impacted _____?

_____ buildings affected _____ is needed.

Is the _____ of indoor _____ happening _____ obstruction _____?

_____ to improve _____ coverage _____ likely _____ materials make it difficult _____ cellular towers.

_____ there _____ way _____ tackle _____ caused by _____ hurdles?

Is _____ improve cellular _____ in _____ indoor area _____ building materials?

_____ building _____ updates resolve poor _____?

_____ be done about _____ diminished coverage _____ due _____?

_____ materials _____ it _____ cellular towers indoors, _____ you _____ for improved indoor coverage?

_____ a plan _____ internal cellular coverage, _____ are impeded?

Building obstacles _____ so have _____ considered _____?

_____ take _____ lousy indoor signal caused by _____ walls?

_____ any _____ for better signal indoors with _____?

_____ there _____ be done _____ poor indoor _____ due to building _____?

Considering _____ indoor _____ given _____ limitations.

Will building material _____ to indoor _____?

_____ it hard for signal _____ reach cellular _____ so there will _____ the coverage _____.

_____ be improvements _____ mobile _____ due to material interference.

Building materials _____ indoor coverage _____ are _____ to improve _____?

Can you fix _____ building materials?

_____ there _____ way to improve _____ wireless _____ due to _____?

Do you want _____ signal _____ caused by _____ materials _____ indoor _____?

Are _____ to _____ mobile _____ due to interference?

Building materials _____ coverage, so _____ to improve it?

There are _____ to _____ cell reception _____ where _____ interfering.

_____ there a _____ increase _____ cellular signals given _____?

Building materials _____ it _____ for _____ to reach cellular towers, _____ there _____ an _____ indoor _____?

_____ plans to _____ impacted by construction?

_____ materials _____ it hard _____ to reach cellular _____ so there will _____ cellular coverage _____.

There _____ limitations _____ indoor _____ signals.

Is _____ any _____ for the network _____ affected _____?

Will there be any _____ to _____ signal strength _____ buildings _____?

_____ plan to improve _____ reception since _____ disrupt _____?

Considering _____ indoor cellular _____ given _____ the building.

Enhancing _____ due _____ construction _____?

Do we _____ address poor _____ building structure?

____ you be ____ signal ____ inside ____ by construction materials?
 ____ you ____ signal strength in ____?
 ____ there anything ____ to ____ the poor ____ connection ____ to the ____?
 ____ it ____ that ____ signal will ____ because ____ building ____?
 Any ____ deal with the ____ by the constructions ____?
 Is ____ a ____ boost indoor cellular ____ building ____?
 ____ materials make it difficult ____ reach ____ so ____ there be ____ improve indoor coverage?
 ____ indoor ____ coverage ____ possible due to buildings' ____?
 ____ indoor signal happening ____ to ____?
 What do you ____ given building limitations?
 There plans to ____ cellular ____ because ____ difficult to reach cellular _____.
 Building materials make ____ difficult ____ signal to reach ____ be ____ improve indoor ____?
 Is ____ improve cell reception indoors ____ building ____ cause ____?
 Do you ____ that ____ improve ____ are ____ building ____ it difficult for signal to ____ towers?
 ____ signal ____ underway because of ____?
 ____ there a ____ to fix bad ____ phone ____?
 Can ____ bad ____ inside buildings?
 ____ for ____ indoor signal with ____ restrictions?
 As ____ strength ____ hampered ____ we ____ improved indoor phone signal?
 Building ____ negatively affect ____ are there ____ to ____ it?
 Will you ____ attempting ____ signal ____ in affected ____?
 Will ____ be ____ to ____ signal ____ affected buildings?
 ____ we expect improved ____ as buildings interfere with ____?
 Building interference ____ be ____ improved _____.
 ____ there ____ improve cellular ____ in ____ indoor area because of ____?
 ____ materials can ____ cellular _____.
 Is it ____ cell coverage ____ to ____ materials?
 Increasing indoor ____ building ____?
 Building ____ it ____ for signal ____ reach ____ towers, so will ____ made ____ indoor coverage?
 Do you think ____ improve indoor coverage ____ related to the ____ reaching ____ towers due ____?
 What ____ chances of ____ indoor ____ with ____ restrictions?
 ____ make necessary ____ to ____ poor indoor ____ reception caused ____ building ____?
 ____ reception ____ be ____ with building _____.
 How are you ____ cell ____ by building materials?
 Building ____ can ____ are there ____ to ____ it better?
 Are ____ cellular coverage ____ the indoors due to ____?
 Do you ____ to ____ coverage ____ to building materials making ____ for signal to reach ____?
 Will the indoor ____ get ____ because ____ building ____?
 ____ impact on ____ strength ____ building ____ will ____ indoor cellular ____ increase?
 Do you ____ to improve ____ coverage ____ address ____ problems ____ by ____?
 ____ improving indoor ____ possible ____ of buildings' materials?
 Are there plans to ____ coverage ____ because ____ the building ____?
 Is there any ____ for the ____ buildings?
 ____ anything done about diminished ____ inside ____ to ____?
 ____ it possible ____ plans ____ improve ____ coverage are ____ building materials ____ it ____ cellular towers?
 ____ a ____ to ____ cellular coverage, ____ that ____ are ____ certain building elements?
 ____ the indoor ____ coverage ____ improved due to ____ materials?
 ____ obstructions, is there a plan in ____ indoor ____?
 Do ____ to ____ when materials ____ it?
 ____ materials ____ signals, ____ are ____ to improve indoor ____?

____ you think that ____ to ____ coverage are ____ materials make ____ difficult ____ signal ____ reach cellular ____?
 ____ materials make it ____ for signal ____ cellular ____ so ____ is a ____ to ____ indoors.
 Taking ____ account obstacles ____ by building materials, can ____ reception?
 Despite ____ is there a ____ improve ____ cellular ____?
 ____ attempt ____ signal strength in buildings ____ construction materials?
 ____ account the obstacles ____ by ____ can ____ improvements in indoor ____?
 Building ____ hurt ____ indoors.
 Are you ____ improving indoor ____ because ____ materials make ____ to ____ towers?
 ____ you ____ the ____ coverage in ____?
 Are you ____ material ____ that ____?
 ____ it our ____ to fix poor ____ reception ____ the ____?
 Are there ____ indoor coverage because building ____?
 ____ materials make ____ difficult for signals ____ should an ____ be made ____ improve indoor ____?
 ____ to do something about the ____ coverage inside due ____?
 Will ____ materials ____ buildings allow ____ coverage inside?
 Will you try ____ improve ____ by construction?
 Is there ____ improvements ____ the ____ in buildings ____?
 Are we ____ to ____ indoor cell ____ the ____?
 Building ____ it ____ for signal to ____ cellular ____ so ____ to improve ____ cellular ____ considered?
 ____ there any plan ____ improve indoor cellular coverage, addressing ____?
 Is it ____ poor ____ indoors ____ resolved using ____ updates?
 ____ topic ____ enhancing ____ wireless ____ to material ____ internally is currently ____.
 Plans ____ enhance coverage inside ____ impacted ____?
 ____ there ____ can ____ the poor indoor ____ due to ____ materials?
 Can ____ spots inside buildings?
 ____ able to ____ cell reception caused by ____ materials?
 ____ in ____ affected by ____ a question.
 Are there ____ to increase cellular ____ in the ____ due ____?
 ____ be addressed ____ cell reception?
 ____ the ____ the buildings ____ for ____ indoor ____ coverage?
 Is there any chance ____ signal with ____?
 ____ you ____ to ____ coverage are because building materials make ____ hard ____ towers?
 ____ we ____ diminished ____ to construction materials?
 ____ indoor coverage, so ____ plans to improve ____?
 Are ____ going ____ reception indoors if ____ disrupt ____?
 ____ make ____ to ____ cellular ____ so will ____ plans for improved ____ coverage?
 ____ you ____ the bad ____ spots inside ____?
 New updates ____ better ____ by materials?
 ____ any efforts to ____ signal strength ____ by construction materials?
 How ____ we tackle ____ by ____ hurdles?
 Building materials make ____ for signal to ____ towers, ____ you ____ plans ____ improved ____?
 Plans to improve ____ response ____?
 ____ building ____ on ____ will the coverage be increased?
 Since signals ____ impeded by ____ elements, ____ plans to ____ cellular coverage?
 ____ poor ____ indoors be ____ using ____ material ____?
 Are ____ plans ____ improve cellular ____ inside ____ building ____ signals?
 Is ____ of ____ materials ____ strength ____ to affect the coverage ____ the ____?
 Is there any plan ____ building materials are ____?
 Is ____ a ____ idea to boost ____ cellular ____ building ____?
 Do ____ have a plan ____ upgrade ____ signals are interfered ____?

_____ impact _____ of building materials will _____ coverage _____ enhanced?

Can you fix _____ poor cell _____ the _____?

_____ to _____ indoors because materials disrupt it?

Building _____ it hard _____ cellular towers, so _____ you think _____ to improve _____ will happen?

Will building material setbacks _____ indoor cell _____?

Considering _____ on _____ strength, will the _____ cellular _____ be improved?

_____ plan _____ improve reception _____ the materials _____ it?

_____ be working _____ improve _____ strength _____ that _____ affected _____ construction materials?

_____ material setbacks will lead _____ to _____ cell signals?

Is it _____ to _____ indoor reception _____ materials _____?

Plans _____ indoors will be _____ by _____?

Can _____ indoor phone signal due _____ buildings?

_____ there _____ beat _____ reception inside a building?

_____ into _____ obstacles caused by building materials, _____ we expect _____ the _____?

Is indoor signal improvement _____ issues?

Because of _____ materials, _____ improve?

_____ networks are hindered _____ buildings, can _____ expect _____ indoor _____?

_____ a change _____ indoor cell signals?

Building materials _____ signals, are there _____ improve _____?

Is there something _____ be _____ improve _____ connections _____ to building _____?

_____ to improve signal strength in _____ that _____ construction materials?

_____ are _____ improve indoor _____ as _____ materials can _____ it.