[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@qross.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 to cellular in the indoor area, of ?
Do to 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 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 material
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 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 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 ?

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 nard reach towers should there an upgrade improve indoor cellular?
it hard reachtowersshould there an upgradeimprove indoor cellular? Will you be trying to improve strength in materials?
Will you be trying to improve strength in materials?
Will you be trying to improve strength in materials? any for networks in buildings affected?
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?
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
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 ?
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 there plans to coverage be enhancing signal strength inside construction materials ? Taking account by building can expect in reception in the ?
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.
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 ?
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 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 ?
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
Will you be trying to improvestrength 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.
Will you be trying to improvestrength in
Will you be trying to improve strength in
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 ?
Will you be trying to improve strength in
Will you be trying to improve strength in
Will you be trying to improvestrength in
Will you be trying to improvestrength in
Will you be trying to improve strength in
Will you be trying to improve strength in
Will you be trying to improve strength in

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 indoorcoverage, 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 is a plan to it?
any chance better signal with building?
Building make it hard cellular so will mprove 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 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 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	cove	rage?		
Do you to improve coverage are build	ding	it	_ for to	cellular towers?
Is possible poor signal solved b	uilding	_ updates?		
should be network in affected by	_·			
material setbacks the of cell indoors?	?			
setbacks in improvements cell signal	s?			
it expect improvements re	eception, tal	king into a	ccount buildi	ing?
Is the improvement happening due ?				
there plan improve indoor despite ob	structions?			
Building materials difficult cell	towers, so	will there _	plans to	coverage?
Since reception indoors, you plan to ?	•			
cellular improved in indoor area buil	ding?			
Will you any to signal strength the	?			
Considering the signal strength, can		coverage b	e improved?	
into we expect improvements in indo	or mobile _	?		
Are there plans in indoors because o				
Building indoor coverage, are there to	to it?			
indoor going because the build:	ing materia	ls?		
Are addressed for improved ?				
materials make it signal reach s	so should _	be	_ upgrade to	o indoor
Building materials it to reach cellular	so are the	re plans		?
improve indoor if disrupt?				
Will improve of?				
you improve cellular coverage addre	ssing	problems c	aused	materials?
there of signal building restrictions?				
Do you have any to cellular obs	tructions?			
building material poor signal?				
to indoor because of materials?				
How about inside bad reception spot	s?			
I wonder ifm_ reception since materials	disrupt	·		
there anything done to improve communication	to	?		
Can expect improved the indoors, into acc	ount]	ouilding	_?
Will materials coverage inside?				
Is inside due to the construction	n 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 reacl	n	with build	ling	
we expect better indoor signal as	?			
Is there a in place increase indoor				
Can be diminished inside due c	onstruction	materials?	•	
plan improve cell coverage amidst ?				
going to be to obstructions caused _	building	gs?		
the of on strength going affect				
plans to improve cellular coverage in indoors				?
Is a to indoor cellular obstructions?			<u> </u>	
there to because of building material	ls?			
Are there improve indoor cellular sig		ence_	buildin	ıg?
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 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 fixpoor 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 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 thetotowers, sothere beto 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 to tell 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 to in building?
Are improvements to in building?
it possibleboost indoor givenrestrictions?
Building materials it hard for reach cellular so do improve ?
indoor to obstacles?
there to ungrade 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 plansimprove related to building materials difficult to cellular?
Is boost indoor cellular given constraints?
Building 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?
setbacks in better cell indoors?
there updates better network buildings?
f by building do you to upgrade cellular coverage?
Do we fix the cell from ?
s tackle weak due to constructions?
s 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 ?
there to to cellular coverage in the indoor area, because building ?
Vill 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?
oo improve reception disrupt it?
Vill you to strength in buildings by ?
an there better mobile due interference?
o you think indoor are related inability cellular to building materials?
s interference addressed ?
Due to interfering are plans cellular coverage?
something done coverage inside due construction?
can indoor coverage, do there plans to ?
s 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?
s it possible caused by building materials in?

Building can adversely coverage, there improve that?
can affect indoor so there plans it?
to 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 ?
accountcaused 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 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 ?

15	Is a	_ improving internal if signals impeded building elements?
a plan	Is	to tackle connection by hurdles?
Do	Building materials	make to reach towers, upgrade be made improve ?
there	a plan _	increasing internal signals are interfered with?
you	Do	to improve indoor related to the fact that make for to reach ??
there	there to	improve in indoor area of materials?
Are you going to address by	you	_ coverage inside buildings with?
Are you going to address by to improve ?	there to	increase cellular indoors building materials ?
	it	weak coverage buildings bad reception?
there	Are you going to ac	ldress by to improve ?
the of on signal indoor cellular coverage be ? to address weak by hardles? lit forindoors despite barriers? you have plan to addresscausedbuilding? Building for ato reachthink there will be plans toindoor coverage? weimprove indoor cellfrombuilding? Building cellular coverage the indoorsto	bu	ildings allow improvements coverage?
Plans improve indoors is construction?	there pl	an to upgrade internal cellular if impeded by ?
Plans improve indoors is construction?	the of _	on signal indoor cellular coverage be?
it forindoors despite barriers?you haveplan to addresscausedbuilding? Building		
Sulding	Plans improve	e indoors is construction?
Building	it for	indoors despite barriers?
we improve indoor cell from building? cellular coverage the indoors to materials?		
plans cellular coverage the indoors to materials?	Building	for a to reach think there will be plans to indoor coverage?
Is there any plan cell 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 ? Are any to indoor cellular addressing hindrances by ? Are any to indoor cellular addressing hindrances by ? Are interfered by certain elements, you have plans upgrade ? Will you improve in buildings affected construction ? improvements be to signal by buildings? Is possible fix signal material updates? If ix spots inside buildings? If ix spots inside where building interfering. Will to upgrade inside where building order enhance cellular ? Building make it hard reach so you improved coverage? you fix coverage in reception? Building make it hard reach so you improved coverage? materials can negatively cellular . materials biock cellular . materials to reach cellular towers, do you have plans improved indoor . Pare to indoor coverage, addressing by building materials? Can fix weak . ? Will indoor be improve the building on signal strength? Is there plans to improve . due materials? Can signal strength . ? Can we expect . when buildings network strength?		
Is there any plan cell 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 ? Are any to indoor cellular addressing hindrances by ? Are any to indoor cellular addressing hindrances by ? Are interfered by certain elements, you have plans upgrade ? Will you improve in buildings affected construction ? improvements be to signal by buildings? Is possible fix signal material updates? If ix spots inside buildings? If ix spots inside where building interfering. Will to upgrade inside where building order enhance cellular ? Building make it hard reach so you improved coverage? you fix coverage in reception? Building make it hard reach so you improved coverage? materials can negatively cellular . materials biock cellular . materials to reach cellular towers, do you have plans improved indoor . Pare to indoor coverage, addressing by building materials? Can fix weak . ? Will indoor be improve the building on signal strength? Is there plans to improve . due materials? Can signal strength . ? Can we expect . when buildings network strength?	plans	cellular coverage the indoors to materials?
a plan exist		
Any		
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 impreded 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 can negatively cellular . materials can negatively cellular . materials can negatively be improved the building on signal strength? Is there plans to improve _ duematerials? Let you signal strength _ ? Can fix weak _ ? Will indoor be improved duematerials? Let you signal strength _ ? Can we expect when buildings network strength?		
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 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 and reach of each of each of each of each of each of the each of eac		
Is itsetbacksupgrade to indoorsignals? Areanytoindoor cellularaddressinghindrancesby?that signalsinterferedby certainelements,you have plansupgrade? Will youimprovein buildings affectedconstruction?improvements betosignalby buildings?to improvestrengthbuildings affected bymaterial? Ispossiblefixsignalmaterial updates?fixspots inside buildings?plansimprove cellinside where buildinginterfering. Will to strengtheninside where buildinginterfering. Is it to upgradeif		
Are any to indoor cellular addressing hindrances by?		
that signalsinterferedby certainelements,you have plansupgrade ? Will you improve in buildings affectedconstruction? improvements be tosignal by buildings? to improve strengthbuildings 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? you trying improve signal strength? materials can negatively cellular materials can negatively cellular materials block cellular? Poo 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? Can try to signal strength? when buildings network strength?		
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 when buildings network strength?		
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 when buildings network strength?	Will you	improve in buildings affected construction ?
Ispossiblefixsignal material updates?fixspots inside buildings?plansimprove cellinside where buildinginterfering. Will to strengthen insideaffected 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 can negatively cellular? Do address block cellular? Are toindoor 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?	improvement	s be to signal by buildings?
Ispossiblefixsignal material updates?fixspots inside buildings?plansimprove cellinside where buildinginterfering. Will to strengthen insideaffected 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 can negatively cellular? Do address block cellular? Are toindoor 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	improve strength buildings affected by material?
fixspots inside buildings?plansimprove cellinside where buildinginterfering. Willto strengtheninsideaffectedconstruction materials? Is itto upgradeifimpeded by certain? you fixcoverage inreception? going to addressobstructions causedbuilding orderenhancecellular? Buildingmake it hardreachsoyouimprovedcoverage? youtryingimprove signal strength? materials can negativelycellular materials can negativelycellular materialsblock cellular? Doaddressblock cellular? Aretoindoorcoverage, addressingby building materials? Canfix weak? Willindoorbe improvedthebuilding on signal strength? Is there plans to improvedue		
miniming make it hard reach signal strength reach cellular materials and reach cellular reach cellular reach cellular reach address block cellular reach reach coverage, addressing by building materials? Mill indoor be improved the building on signal strength? Late a building not signal strength reach building reach cellular strength. The signal strength reach cellular signal strength reach cellular signal strength. The signal strength reach cellular reach cellular signal strength. The signal strength reach cellular reach reach cellular signal strength. The signal strength reach reach cellular reach reach cellular signal strength. The signal strength reach		
Is it		
Is it	Will to s	trengthen inside affected construction materials?
going to addressobstructions causedbuildingorderenhancecellular? Buildingmake it hardreachsoyouimprovedcoverage? youtryingimprove signal strength? materials can negativelycellular materialsto reach cellular towers,do you have plansimproved indoor? Doaddressblock cellular? Aretoindoorcoverage, addressingby building materials? Canfix weak? Willindoor be improvedthebuildingon signal strength? Is there plans to improve duematerials? try tosignal strength? Can we expect when buildingsnetwork strength?		
going to addressobstructions causedbuildingorderenhancecellular? Buildingmake it hardreachsoyouimprovedcoverage? youtryingimprove signal strength? materials can negativelycellular materialsto reach cellular towers,do you have plansimproved indoor? Doaddressblock cellular? Aretoindoorcoverage, addressingby building materials? Canfix weak? Willindoor be improvedthebuildingon signal strength? Is there plans to improve duematerials? try tosignal strength? Can we expect when buildingsnetwork strength?	you fix	coverage in reception?
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?		
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?		
materials		
Doaddressblock cellular? Aretoindoorcoverage, addressingby building materials? Canfix weak? Willindoor be improvedthebuilding on signal strength? Is there plans to improve duematerials? try tosignal strength? Can we expect when buildings network strength?		
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?		
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?		
Willindoor 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?		
Is there plans to improve due materials? try to signal strength ? Can we expect when buildings network strength?		
try to signal strength ? Can we expect when buildings network strength?		
Can we expect when buildings network strength?		
to cellular coverage in indoor area because of ?		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 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 as year to prove a process of the control of the contro
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 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 to tellular 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 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 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 ?
Areplans increase coverage in because building materials signals?
Will improvements cell signals ?
there plan to reception disrupt it?
you fix poor buildings?
to 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 tosoplans tocellular coverage
Will be efforts increase signal strength in ?
plans to improve indoor coverage, building materials make hard reach reach
How weak mobile reception ?
you going tosignalbuilding toindoor 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 ?
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 a	anything to the poor connection to the ?
it	that signal will because building?
Any	deal with the by the constructions?
	boost indoor cellular building?
materi	als make it difficult meach so there be improve indoor coverage?
	indoor coverage possible due to buildings'?
	indoor signal happening to?
What do you	ı given building limitations?
	to cellular because difficult to reach cellular
	terials make difficult signal to reach be improve indoor?
	improve cell reception indoors building cause ?
	that improve are building it difficult for signal to towers?
	ignal underway because of ?
	a to fix bad phone?
	bad inside buildings?
	or indoor signal with restrictions?
	strength hampered we improved indoor phone signal?
	negatively affect are there to it?
	attempting signal in affected?
	e to signal affected buildings?
	pect improved as buildings interfere with ?
	erference be improved
	improve cellular in indoor area because of ?
	als can cellular
	cell coverage to materials?
	ndoor building?
	it for signal reach towers, so will made indoor coverage?
	x improve indoor coverage related to the reaching towers due ?
	chances of indoor with restrictions?
	nake necessary to poor indoor reception caused building?
	ion be with building
	ı cell by building materials?
	can are there to it better?
	to coverage to building materials making for signal to reach ?
	oor get because building?
	mpact on strength building will indoor cellular increase?
	to improve coverage address problems by ?
	ring indoor possible of buildings' materials?
	ans to coverage because the building ?
	for the buildings?
	nything done about diminished inside to ?
	ible plans improve coverage are building materials it cellular towers?
	to cellular coverage, that are certain building elements?
	door coverage improved due to materials?
	ctions, is there a plan in indoor ?
	to when materials it?
	als signals, are to improve indoor?

you think that to	_ coverage are	materials make _	difficult _	signal	reach cellular	?
materials make it for signa	al cellular	so is a	to	indoors.		
Taking account obstacles l	by building materials, ca	n	rec	eption?		
Despite is there a im	prove cellular	_?				
attempt signal :			n materials?			
account the obstacles	_ by can	improvemen	ts in indoor	?		
Building in hurt ir						
Are you improving indoor	because mate	erials make	to	towers?		
you the coverage in						
Are you material that	?					
it our to fix poor rece		?				
Are there indoor cove						
materials make difficult fo			an be m	nade imi	orove indoor ?	
to do something abou						
Will materials building			 '			
Will you try improve						
Is there improvements the						
Are we to indoor cell		·				
Building it for signal		, to	improve	cellular	considered?	
there any plan improve inc						
Is it poor indoors				·		
topic enhancing wire			e currently			
			s currency	·		
Plans enhance coverage inside _			oriolo2			
there can		due to mai	eriais?			
Can spots						
able to		by materials	?			
in affected by		2				
Are there to increase cellular		e?				
be addressed						
the the buildings		coverage?				
Is there any chances						
you to cov			hard		_ towers?	
we diminished						
indoor coverage, so						
Are going reception i						
make to c	ellular so will	plans for imp	proved co	overage?		
you the bad spots ins	ide?					
New updates better	by materials?					
any efforts to _	signal strength	by cons	struction mate	erials?		
How we tackle	by hurdles?					
Building materials make for	or signal to to	owers, you	_ plans	improved	?	
Plans to improve res	oonse?					
building o	n will the cov	verage be increased	.?			
Since signals impeded by	elements,	plans to	cellul	ar coverage?		
poor indoors be using	g material?					
Are plans improve cellular		building	signals?			
Is of materials				?		
Is there any plan						
Is a idea to boost cel						
Do have a plan upgrade			ered ?			

impact		of building ma	aterials will	coverage	enh	nanced?	
Can you fix _	poor cell	the	?				
	to	indoors because m	aterials disrup	t it?			
Building	it hard		cellular tower	s, so y	ou think _	to improve	will happen?
Will building 1	material setbacl	rs	indoor cel	1?			
		on			lular	_ be improved?	
pla	an improve	reception	the material	s it?			
be	working i	mprove streng	th t	hat aff	ected	construction materials?	
	materia	al setbacks will lead	to	cell sig	nals?		
Is it	_ to indoo	r reception ma	iterials	?			
Plans	indoor	s will be by	?				
Can	indoor p	hone signal due	buildin	ıgs?			
there	b	eat rece	ption inside a b	uilding?			
into	_ obstacles cau	sed by building mat	erials, we	expect	th	e?	
Is indoor signa	al improvement		issues	?			
Because of	materials, _	impr	ove?				
network	s are hindered	buildings, can	expect	indoor _		?	
	a chan	ge indoor cell :	signals?				
Building mate	erials signa	als, are there	improve _	?			
Is there some	thing	be impi	rove conn	ections	_ to build	ing?	
	to impr	ove signal strength	in that _		constr	uction materials?	
		indoor as					