[Demo] NLP Dataset for Customer Service Automation

Company Type	Telecommunications Equipment Manufacturers
Inquiry Category	Network connectivity and signal issues
Inquiry Sub- Category	Signal interference
Description	Customers seeking assistance with identifying and resolving issues related to signal interference, such as nearby electronic devices, physical obstructions, or environmental factors affecting signal quality.
Data Size	5,056 paraphrases
Want to buy data?	Please contact nlp-data@qross.me via your business email address.

 ${\bf Masked\ sample\ paraphrases\ of\ one\ "Telecommunications\ Equipment\ Manufacturer"\ customer\ inquiry.\ (Purchased\ data\ will\ not\ be\ masked.)}$

p	ositions ins	side building	js help im	prove	conne	ctions	by	?
Is changing								
Reorganizati								
Can moving	in	fix		_?				
Does	a	boost	connection	on?				
ir	ndoor posit	ions	conne	ections?				
the fac	e of diverse	e indoor	re	positioni	ng withir	ı	a	?
	indoor	s good	resolving	j weak	?			
Is moving								
					that w	ere affec	cted	indoor interferences
ir	side the b	uilding migl	nt	conne	ctions th	at were		interferences.
Changing po	sitions	_ buildings			disru	ptions.		
a:	round indo	ors help	th	nat v	weak?			
moving	j insid	de fix	?					
Changing	in build	ings		uns	table	1	by indoor i	nterference.
Is	positions	to	co	nnections	s?			
Shifting	buil	dings	able	to impro	ve unsta	ble conn	ections	
positio	ns	could he	lp	in the	interior			
adjusti:	ng	shaky co	nnections	s?				
Can po					•			
it possi	ble ir	nprove coni	nection	the fa	ce of	h	оу	?
	buildin	ıgs be	solu	ition to		caused l	by indoors.	
	that re	arranging i	ndoors	s	shaky cor	nnections	s?	
it possi								
Can indoor p								
it						by inter	nal disturb	oances?
it bene							oted?	

Is re-positioning within buildings solution to connections?
Is equipment indoors connections?
inside buildings be a solution connections.
Can spots fix problems by issues?
Is building positions a connections?
a building could prone to be affected by
it shifting positions in improve unstable?
inside a fix poor connections?
Is to improve connectedness positions buildings?
inside buildings can improve connections which interferences.
changing issues caused by internal commotion?
Shifting be a to improve connections.
switch indoors solve up
it possible connections by shifting buildings?
Is it possible rearrange equipment intermittent?
positions inside improve connections that affected by the
changing positions buildings to connection?
Changing in buildings overcome disruptions the
Is it possible indoors help the annoying ?
Move spots amidst internal ?
changing overcome disruptions in ?
Changing in buildings the that occur from the
Is positions inside enough to ?
In the face of diverse indoor does potential?
internal obstacles connections' be resolved repositioning indoors.
positions buildings that are due to the interferences.
for changing spots within to issues?
setups able enhance stability?
It's that shifting positions could be to .
rearranging positions indoors relieve ?
Will in buildings sort messed contact?
positions in can the unstable are by from
Changing positions inside a that are
Reconfiguration make better?
Changing affect connections that are affected
positions could indoor
Is it possible around resolve connections?
Will structures fix connections?
Can changing positions connections?
Can positions indoors help ?
moving the connection buildings?
Changing positions in the unstable by indoor
fix weak connections.
in improve unstable connections caused indoor interferences
Changing in buildings can improve the that interferences
Will in help with ?
houses unsettle links.
Can rearranging equipment be connections?
changing in buildings fix issues caused ?
Will inside help connections?
WILL INCIDE DOIN CONNECTIONS

it beneficial to inside overcome interrupted?
Is it possible positions improve connectedness?
Is changing spots in buildings issues disturbances?
structures help fix connections?
Do rearranging can connection issues?
indoor setups for network?
buildings can fix unstable connections by inside.
a can issues be solved?
Can equipment placements be intermittent?
Changing inside could that prone interferences.
Could indoors weak connections different obstacles?
Is it to be to overcome connections?
Changing locations in unstable connections that due interferences.
Will fix the poor caused by ?
Changing in buildings can fix interferences from indoors.
position inside buildings are prone interfered with
Is to to the of diverse disruptions by within?
positions inside be solution for improving unstable
places in buildings can unstable connections that are the
Will building repositioning ?
Could changing help ?
unstable connections that are affected indoor
indoors enhance shaky connections different interior
the face of indoor repositioning have a solution?
Will moving poor connections?
Does a building a enhance connection the of?
a position fix connections?
Is adjusting going to connections?
improve connections that are affected by Indoor
Con changing positions can improve connections are due to
Can changing spots in buildings internal?
Changing buildings affect connections that prone by interferences
Do shifts connections in?
it within a building make connections better?
possible that moving within a can improve ?
a building enhance shaky connections?
it possible improve shaky connections inside ?
that building can enhance shaky connections?
Is rearranging connection problems?
inside the connections from indoor interferences.
inside buildings could a for improving connections.
Can building indoor?
Is it unstable buildings position shifts?
Can rearrangement indoors ?
it possible to switch indoor to?
Is positions enough to ?
Changing inside improve that are from
it change indoors to boost connections?
Shifting inside could a for connections.
· — — — — — — — — — — — — — — — — — — —
Is within able fix issues by internal?

Changing positions in buildings	_ because of indoo	r	
indoors help connections.			
adjusting in structures help alleviate interferen	nce	?	
$\underline{\hspace{1cm}}$ in buildings can help the			
rearranging connection problems?			
Changing positions can the connections t	hat caused	the	
beneficial a structure to	overcome interrup	ted connection	s?
positions in can improve unstable			
changing building positions help			
rearranging cut link ?			
Changing position inside connection	ns that prone	to he	
it possible to positions buildings			
Changing help disruptions the		i ilistability :	
Changing position connections		affacted	interferences
	_ are profile to	arrected	interferences.
in positions buildings might	.1 6 6	0	
re-positioning a solution to			
Changing positions can help the that are			
Changing in buildings can the indoor			
inside to disruptions in connec	ctions?		
Do shuffling indoors the?			
Changing building positions might			
$___$ inside $___$ could potentially be $___$ solution	for unstable _	·	
positions inside reduce instability.			
$_$ alterin' $_$ within $_$ the mess of $_$ con	tact?		
Changing in can improve unstable h	oecause	indoor	
Is positions alleviate instability?			
indoor setup may			
locations in would help weak			
moving help resolve weak?			
shuffling fix disruptions in			
building improve the affe	ected by the i	nterferences.	
indoors enhance connections disturbed d			
swap indoor weak ?			
Changing can affect are vulne	rable interfer	ence.	
Is change within buildings cor			?
Is it possible shifting inside be a			_•
Changing in can help that are			
Is possible to shaky by in			
Changing help the connection	=	hr: incido	
positions help improve the the			erences.
a the connections v		e ilidoor	
indoor changed to connection			
moving inside the connections			
Is it enhance sta	_		
unstable better by position sh			
Changing might help internal			
Is possible that positions inside be			
position inside building that a			
indoors weak connections			
Changing positions $___$ buildings can $___$ the unstable		inside.	

to rearrange equipment indoors in fight connections? in buildings improve the caused by The unstable that inside can be improved changing in
The unstable that inside can be improved changing in
In are unstable shifts?
Can be fixed by inside buildings?
positions solved issues?
a movement resolve connections?
rearrangement indoors shaky disturbed different interior
position inside buildings improve of interference.
Is possible enhance within a building ?
to alleviate indoor interference issues?
possible changing spots solve by internal disturbances?
Changing buildings connections caused by interferences
possible that positions inside buildings connections?
within a can improve ?
buildings correct issues caused by disruptions.
Will moving help connections different obstacles?
Changing positions in buildings connections unstable to
Changing inside affect that prone affected by interferences
Does in connection problems?
positions inside a building may interfered with.
possible to connect in of indoor by within buildings?
it that relocating within building will ?
positions inside might that were affected by
possible to enhance within a building?
in can the connections are affected indoor interference
possible for within buildings to caused by disturbances?
Is possible building positions to help ?
Does positions indoors in ?
Is that changing building unstable connections?
changing fix connections?
Are changing positions able aid ?
Is a benefit to adjusting inside interrupted ?
we move buildings to fix connection?
indoors could improve shaky disturbed by different
Changing inside building can that are be interfered
Is to changes structures to interrupted?
Changing positions buildings improve connections unstable to indoor
Is to help resolve moving around?
positions in the unstable caused by indoor interferences
positions in the unstable caused by indoor interferences in buildings can connections that are caused
positions in the unstable caused by indoor interferences in buildings can connections that are caused positions indoors connection?
positions in the unstable caused by indoor interferences in buildings can connections that are caused positions indoors connection? Changing in a may that affected by interferences.
positions in the unstable caused by indoor interferences in buildings can connections that are caused positions indoors connection ? Changing in a may that affected by interferences inside may alleviate connection
positions in the unstable caused by indoor interferences in buildings can connections that are caused positions indoors connection ? Changing in a may that affected by interferences inside may alleviate connection relocating inside the connection ?
positions in the unstable caused by indoor interferences in buildings can connections that are caused positions indoors connection? Changing in a may that affected by interferences. inside may alleviate connection relocating inside the connection? positions in help unstable connections from indoor
positions in the unstable caused by indoor interferences in buildings can connections that are caused positions indoors connection ? Changing in a may that affected by interferences. inside may alleviate connection relocating inside the connection ? positions in help unstable connections from indoor Does building help shaky ? Changing positions improve the that are interference.

Can changing buildings fix caused internal? buildings might help indoor
Changing improve unstable connections caused interferences.
within structures help eliminate interference unreliable?
moving structures fix poor?
indoor position unstable?
position inside connections at risk indoor
Changing positions in buildings improve to to interferences.
it for places inside adjusted to interrupted?
a can improve are risk from indoors.
Changing positions buildings improve connections by interference
inside help to fix connections?
It is possible that shifting solution unstable connections.
positions buildings help disruptions the indoors.
Changing buildings improve connections affected by indoor interferences.
Is possible spots within buildings fix problems internal ?
indoor positions fix weak ?
Changing positions connections that unstable.
spots within be to fix caused issues.
inside fix bad connections?
Is positions inside way alleviate connection ?
moving structures help bad?
indoor can stability?
changing of weak connections?
Is it for changing buildings to fix by?
within a building possible enhance shaky?
Is changing going improve connections?
possible shifting inside buildings a solution unstable connections?
positions the alleviate connection
$\begin{array}{cccccccccccccccccccccccccccccccccccc$
Is possible that within building can ?
it positions fix disruptions?
Is it possible within strengthen shaky connections?
rearranging indoors combat that are by internal .
building boost connection stability?
could disruptions indoors.
Changing a building connections that interfered with.
positions problems with connection?
in buildings improve that are at from .
Changing positions inside building may to the
face of disruptions, repositioning within buildings solution?
buildings can improve unstable connections that by
Can rearranging indoor interferences?
Changing positions inside building improve indoor
inside may improve connections that by indoor
Can it possible to switch fix ?
positions in can help unstable due to the
Changing $_$ can $_$ the $_$ connections that happen because of $_$.
Changing a building could the connections
Reconfiguration enhance shaky connections that interior influences.

rearranging positions alleviate?
Can change location allow indoor issues ?
Changing buildings' help improve are affected indoor interferences.
Changing help improve connections due interference.
possible shifting inside be a way to connections.
indoors improve shaky disturbed different influences?
Changing inside connections indoor interferences
buildings improved by position shifts.
it possible to switch position to ?
it to inside structures in overcome connections?
Is positions able to ?
Changing in buildings the connections that by
it to move around to the connection?
Repositioning aid links with
to solve messed up spots indoors.
amidst internal issues connection?
positions structures with interference and unreliable?
Does of connections?
moving around inside fix ?
Changing positions help improve that occur because of
rearrange to improve different influences
Changing buildings can improve unstable are caused by the
Can changing spots by internal disturbances?
buildings overcome disruptions inside.
within may be to overcome indoor
it alter buildings to alleviate issues?
positions affect and unreliable connections?
repositioning buildings offer solution to connections the disruptions?
Shifting inside buildings the improve unstable
locations buildings could help
buildings help improve the are caused by interference from
Changing in help the unstable are interference.
locations would connected areas
connections that were affected by indoor interferences.
Is it possible to to to connections?
Is it possible to to to connections? it to rearrange indoors to shaky disturbed different ?
Is it possible to to connections? it to rearrange indoors to shaky disturbed different ? Changing buildings make connections indoor interference.
Is it possible to to connections?it to rearrange indoors to shaky disturbed different? Changing buildings make connections indoor interference. Is to switch positions to connections?
Is it possible to to connections? it to rearrange indoors to shaky disturbed different ? Changing buildings make connections indoor interference. Is to switch positions to connections? It might smart to indoors to up
Is it possible to to connections?it to rearrange indoors to shaky disturbed different ? Changing buildings make connections indoor interference. Is to switch positions to connections? It might smart to indoors to up Can move around inside the connection ?
Is it possible to to connections? it to rearrange indoors to shaky disturbed different ? Changing buildings make connections indoor interference. Is to switch positions to connections? It might smart to indoors to up
Is it possible to to connections?it to rearrange indoors to shaky disturbed different ? Changing buildings make connections indoor interference. Is to switch positions to connections? It might smart to indoors to up Can move around inside the connection ?
Is it possible to to connections?it to rearrange indoors to shaky disturbed different? Changing buildings make connections indoor interference. Is to switch positions to connections? It might smart to indoors to up Can move around inside the connection? Will structures help fix and unreliable?
Is it possible to to connections?it to rearrange indoors to shaky disturbed different? Changing buildings make connections indoor interference. Is to switch positions to connections? It might smart to indoors to up Can move around inside the connection? Will structures help fix and unreliable? it possible shifting to improve unstable?
Is it possible to to connections?it to rearrange indoors to shaky disturbed different? Changing buildings make connections indoor interference. Is to switch positions to connections? It might smart to indoors to up Can move around inside the connection? Will structures help fix and unreliable? it possible shifting to improve unstable? repositioned links interference issues? it possible that can fix issues? indoor be fixed by buildings?
Is it possible to to connections?it to rearrange indoors to shaky disturbed different? Changing buildings make connections indoor interference. Is to switch positions to connections? It might smart to indoors to up Can move around inside the connection? Will structures help fix and unreliable? it possible shifting to improve unstable? repositioned links interference issues? it possible that can fix issues?
Is it possible to to connections?it to rearrange indoors to shaky disturbed different? Changing buildings make connections indoor interference. Is to switch positions to connections? It might smart to indoors to up Can move around inside the connection? Will structures help fix and unreliable? it possible shifting to improve unstable? repositioned links interference issues? it possible that can fix issues? indoor be fixed by buildings?
Is it possible to to connections? it to rearrange indoors to shaky disturbed different ? Changing buildings make connections indoor interference. Is to switch positions to connections? It might smart to indoors to up Can move around inside the connection ? Will structures help fix and unreliable ? it possible shifting to improve unstable ? repositioned links interference issues? it possible that can fix issues? indoor be fixed by buildings? Is it good idea locations inside for ?

Can in the help to resolve ?
Rearrangement improve shaky disturbed different interior
Changing positions of a may connections.
Will alterin' sites within mess of messed ?
Is unstable in buildings are improved shifts?
could that disturbed by interior influences.
Changing positions can improve connections that to indoor
there to inside for overcoming interrupted communication?
spots in able to caused by problems?
Will structures improve and connections?
Changing a building the connections were affected by
Will relocating with interferences stable connections?
in helps unstable that occur due the indoor
Can positions less likely?
Is it that a could enhance shaky?
there a benefit to adjusting inside interrupted?
Can resolve indoor ?
indoors enhance shaky disturbed by influences
Move amidst to connection?
Is possible that switch in buildings will ?
Changing inside could help overcome the
rearrange improve shaky different interior influences
amidst internal improve shaky
Reconfiguration indoors shaky connections disturbed interior
links mended moving the houses.
Will sites buildings out this crappy?
Changing would help to strengthen areas
positions could a solution for unstable from
Can improve in during?
Changing to affected by interferences.
locations within buildings could help disrupted
Does within buildings offer a solution to the?
Can moving help weak connections by ?
it for inside to interrupted connections?
positions in that are caused by interferences.
positions in buildings improve connections caused indoor interferences
help connections that due to the indoor
Changing positions inside a building might indoor interferences.
shifting positions buildings solution to improving ?
Is it that changing help some the connections?
Problems associated with obstacles connections' be by
Is rearranging equipment connections?
Is by positions?
Changing positions improves unstable connections are caused indoor
Is adjust positions structures to unreliable?
Will the within buildings be mess messed contact?
Will with interference issues?
Changing positions can unstable connections are caused inside.
Changing inside a may improve interferences.
indoors could improve connections are disturbed by

Is it possible a will help improve ?
it that indoors help with the connections?
locations within help weakly areas disrupt
Move spots amidst improve?
Changing inside connections that are prone
rearranging positions able indoor issues?
Will the interference connections be by in structures?
positions in buildings help overcome the?
Network be indoor setups.
Reconfiguration can enhance shaky influences.
Is that changing spots issues by internal?
Do changing buildings connection ?
positions in can the connections that by inside.
connections caused by messin' will be beefed up
Will changing positions inside help ?
The from hurdles may slashed with
Is possible changing spots buildings to by internal
may help with issues.
Does shifting a stability?
Can rearranging weak?
positions in buildings can connections are affected indoor
buildings may be to improve connections.
Is it that indoors can with interferences?
re-positioning with interference?
Changing positions could help
Reconfiguration might improve shaky connections different
Changing building improve connections that were affected interferences.
Is it possible to by buildings?
Changing in can improve that caused by
buildings may help inside.
Changing positions buildings can improve caused interferences
Changing inside help improve the
Adjusting positions structures interference connections
rearranging indoors disturbed by different
rearranging indoors disturbed by different Do repositioning offer a solution connection of diverse?
Do repositioning offer a solution connection of diverse?
Do repositioning offer a solution connection of diverse? Will positions connections?
Do repositioning offer a solution connection of diverse? Will positions connections? Will building aid unstable links issues?
Do repositioning offer a solution connection of diverse ? Will positions connections? Will building aid unstable links issues? in can help improve the connections interferences from
Do repositioning offer a solution connection of diverse? Will positions connections? Will building aid unstable links issues? in can help improve the connections interferences from positions in buildings can help indoor interferences
Do repositioning offer a solution connection of diverse? Will positions connections? Will building aid unstable links issues? in can help improve the connections interferences from positions in buildings can help indoor interferences Is rearranging setup stability?
Do repositioning offer a solution connection of diverse? Will positions connections? Will building aid unstable links issues? in can help improve the connections interferences from positions in buildings can help indoor interferences Is rearranging setup stability? positions structures improve interference and ? it that positions indoors can be tackle those ?
Do repositioning offer a solution connection of diverse? Will positions connections? Will building aid unstable links issues? in can help improve the connections interferences from positions in buildings can help indoor interferences Is rearranging setup stability? positions structures improve interference and ? it that positions indoors can be tackle those ? could help overcome indoor
Do repositioning offer a solution connection of diverse ? Will positions connections? Will building aid unstable links issues? in can help improve the connections interferences from positions in buildings can help indoor interferences Is rearranging setup stability? positions structures improve interference and ? it that positions indoors can be tackle those ? could help overcome indoor it inside of structures to overcome connections?
Do repositioning offer a solution connection of diverse? Will positions connections? Will building aid unstable links issues? in can help improve the connections interferences from positions in buildings can help indoor interferences Is rearranging setup stability? positions structures improve interference and? it that positions indoors can be tackle those? could help overcome indoor it inside of structures to overcome connections? buildings improves unstable connections by interferences inside.
Do repositioning offer a solution connection of diverse? Will positions connections? Will building aid unstable links issues? in can help improve the connections interferences from positions in buildings can help indoor interferences Is rearranging setup stability? positions structures improve interference and ? it that positions indoors can be tackle those ? could help overcome indoor it inside of structures to overcome connections? buildings improves unstable connections by interferences inside. Changing overcome in the indoors.
Do repositioning offer a solution connection of diverse? Will positions connections? Will building aid unstable links issues? in can help improve the connections interferences from positions in buildings can help indoor interferences Is rearranging setup stability? positions structures improve interference and ? it that positions indoors can be tackle those ? could help overcome indoor it inside of structures to overcome connections? buildings improves unstable connections by interferences inside. Changing overcome in the indoors. Can spots in buildings issues interference?
Do repositioning offer a solution connection of diverse? Will positions connections? Will positions connections? Will building aid unstable links issues? in can help improve the connections interferences from positions in buildings can help indoor interferences Is rearranging setup stability? positions structures improve interference and ? it that positions indoors can be tackle those ? could help overcome indoor it inside of structures to overcome connections? buildings improves unstable connections by interferences inside. Changing overcome in the indoors. Can spots in buildings issues interference? Changing positions buildings help improve unstable inside.
Do repositioning offer a solution connection of diverse? Will positions connections? Will building aid unstable links issues? in can help improve the connections interferences from positions in buildings can help indoor interferences Is rearranging setup stability? positions structures improve interference and ? it that positions indoors can be tackle those ? could help overcome indoor it inside of structures to overcome connections? buildings improves unstable connections by interferences inside. Changing overcome in the indoors. Can spots in buildings issues interference?

it possible within buildings fix issues caused by ?
improve connection issues?
Changing positions buildings improve unstable caused inside.
positions in help to ?
it possible instability changing positions in?
around assist in resolving ?
Is positions inside to reduce ?
connections that were the interferences may improved changing the
Changing buildings can unstable connections by interferences
inside buildings way to unstable connections?
Changing positions buildings can unstable connections interference from
Changing can improve unstable caused by interference.
Changing positions in buildings indoor disruptions.
in can help unstable that occur due to
buildings a solution unstable connections caused by indoors.
it possible improve connections building relocating there?
it beneficial for inside structures communication?
positions may be able disruptions.
it possible improve by indoors by positions inside?
Is to equipment combat intermittent connections?
Can alternating connections?
Changing may disruptions in the indoors.
positions can unstable that caused by interference.
Move spots internal connection.
moving inside to fix poor ?
Is rearranging indoors to combat ?
buildings might help disruptions in the
changing building boost connection?
Does positions inside?
Will moving inside alleviate?
positions structures benefit from interference connections?
Will sites buildings that is messed up ?
positions inside could improve that affected by
positions inside solution to unstable connections?
Shifting buildings potential for improving unstable
Changing positions buildings can help to are caused by
rearranging positions issues less?
possible that changing can annoying connection problems?
indoor fix weak?
might overcome disruptions indoors.
Changing positions improve the indoor interferences.
Is it weak connections by moving?
changing positions inside help ?
The that indoor interferences may be by inside building.
it improve unstable indoor disturbances shifting positions buildings?
Changing positions inside might affect are affected interferences.
buildings can connections are prone be by interference.
it idea to inside structures to communication?
rearranging setups stability
Is it that changing will unstable ?

it possible a relocation a to improve ?
positions can improve connections affected indoor interference.
Is it possible that a improve weak?
alterin' within this mess of bad?
Can moving help to weak by ?
Changing in buildings improve affected indoor interference.
relocation within a building possible shaky multiple of interferences?
changing capable of unstable indoor ?
possible switch to fix weak links?
Changing positions inside be a solution unstable
positions in buildings unstable connections that due interference
positions could solution to unstable caused by
improve disturbed interior influences.
Will alterin' mess of bad contact?
buildings can unstable connections are caused the indoor interferences.
Is it changing indoors can be used annoying?
buildings connections that by interferences from the indoors.
tolocationsfor overcoming interrupted connectivity?
positions inside the may help the connections
positions in buildings the unstable connections interferences.
Changing can affect connections are to be affected
Is to improve connectedness shifting positions?
Can altering positions alleviate?
Is building possible connections?
Changing positions improve the connections caused by interferences.
changing buildings enough to connection?
Can positions alleviate issues?
Changing positions inside building may help that the
it possible to better connect the of disruptions with ?
way to shaky connections better rearranging?
Can moving inside the ?
positions buildings help connections that are indoor
positions buildings help connections that are indoor positions buildings can improve connections indoor.
positions buildings help connections that are indoor positions buildings can improve connections indoor can increase network ?
positions buildings help connections that are indoor positions buildings can improve connections indoor can increase network ? in buildings may disruptions in the
positions buildings help connections that are indoor positions buildings can improve connections indoor can increase network ? in buildings may disruptions in the is shifting positions inside buildings solution to unstable
positionsbuildingshelpconnections that areindoor positionsbuildings canimprove connectionsindoor can increase network? in buildings may disruptions in the shifting positions inside buildings solution to unstable changing positions inside buildings solution unstable?
positions buildings help connections that are indoor positions buildings can improve connections indoor can increase network ? in buildings may disruptions in the is shifting positions inside buildings solution to unstable
positionsbuildingshelpconnections that areindoor positionsbuildings canimprove connectionsindoor can increase network? in buildings may disruptions in the shifting positions inside buildings solution to unstable changing positions inside buildings solution unstable?
positionsbuildingshelpconnections that areindoor positionsbuildings canimprove connectionsindoor can increase network? in buildings may disruptions in the isshifting positions inside buildingssolution to unstable changing positions inside buildingssolutionunstable? rearranging equipmentbein fighting intermittent?
positionsbuildings helpconnections that are indoor can increase network? in buildings may disruptions in the is shifting positions inside buildings solution to unstable changing positions inside buildings solution unstable? rearranging equipment be in fighting intermittent? improve unstable connections caused interferences inside inside make shaky? Is to adjusting inside for ?
positionsbuildingshelpconnections that areindoor positionsbuildings canimprove connectionsindoor can increase network? in buildings maydisruptions in the isshifting positions inside buildingssolution to unstable changing positions inside buildingssolutionunstable? rearranging equipmentbein fighting intermittent? improve unstable connections causedinterferences inside. inside make shaky? Isa to adjustinginsidefor? Changing positionsindoor positionsindoor positionsindoor positionsindoor to be affected by Is changing positions overcomedisruptions?
positions buildings help connections that are indoor positions buildings can improve connections indoor can increase network ? in buildings may disruptions in the is shifting positions inside buildings solution to unstable changing positions inside buildings solution unstable ? rearranging equipment be in fighting intermittent ? improve unstable connections caused interferences inside. inside make shaky ? Is a to adjusting inside for ? Changing positions indoor positions could which are to be affected by Is changing positions in help unstable by the interferences.
positionsbuildingshelpconnections that areindoorpositionsbuildings canimprove connectionsindoorcan increase network?in buildings maydisruptions in theisshifting positions inside buildingssolution to unstablechanging positions inside buildingssolutionunstable?rearranging equipmentbein fighting intermittent?improve unstable connections causedinterferences insideinside make shaky? Isato adjustinginsidefor? Changing positionsindoorpositionsindoorpositionscouldwhich areto be affected by Is changing positions overcomedisruptions? Changing positions inhelpunstableby theinterferences. Changinginside thecanconnectionsriskinterference.
positionsbuildingshelpconnections that areindoor positionsbuildings canimprove connectionsindoor can increase network? in buildings maydisruptions in the isshifting positions inside buildingssolution to unstable changing positions inside buildingssolutionunstable? rearranging equipmentbein fighting intermittent? improve unstable connections causedinterferences inside. inside make shaky? Isato adjustinginsidefor? Changing positionsindoor positionscouldwhich areto be affected by Is changing positionsovercomedisruptions? Changing positions inhelpunstableby theinterferences. Changinginside thecanconnectionsriskinterference. possible forimprove unstable connections inside?
positionsbuildingshelpconnections that areindoor
positionsbuildingshelpconnections that areindoor positionsbuildings canimprove connectionsindoor can increase network? in buildings maydisruptions in the isshifting positions inside buildingssolution to unstable changing positions inside buildingssolutionunstable? rearranging equipmentbein fighting intermittent? improve unstable connections causedinterferences inside. inside make shaky? Isato adjustinginsidefor? Changing positionsindoor positionscouldwhich areto be affected by Is changing positionsovercomedisruptions? Changing positions inhelpunstableby theinterferences. Changinginside thecanconnectionsriskinterference. possible forimprove unstable connections inside?

Changing inside buildings could improve are
Can around inside a bad connection?
building reorientation unstable links ?
interference unreliable connections alleviated by adjusting positions within
Can positions connection issues?
Changing inside connections at risk from
It be positions indoors interfering factors.
the in can help unstable that caused by from indoors.
Changing position inside are at risk interference.
Changing can improve unstable caused the interferences.
Changing position inside buildings could connections to by
within buildings would strengthen disrupted internally.
Does buildings help the disruptions?
Changing positions buildings connection
Does help in the of disruptions?
Do solution to enhance connection in the disruptions?
rearranging make connections?
changing fix connection?
Can moving resolving weak?
Is improve unstable with indoor position ?
Is possible that make shaky better?
Is that within buildings can fix ?
locations buildings strengthen areas inside.
Is beneficial change locations for overcoming ?
Does positions connections?
indoor positions help shaky
in can improve connections affected by interferences
Is moving within an beat the?
Shifting buildings could be unstable connections.
Is relocation within building possible to ?
spots within can fix caused by
Changing positions in buildings improve unstable that interference.
Changing positions buildings caused by interferences
buildings unstable links?
inside the building can improve connections at
positions inside connections that affected by interferences.
Changing in can improve affected interference.
there connections inside buildings ?
Network stability might indoor
Changing a improve the connections been affected indoor interferences.
in the connections that occur due to interferences.
changing help weak?
Is it changing within to issues from?
Is around resolving weak?
the reconfiguration of aid with ?
Is there benefit to locations for overcoming ?
positionsbuildings improve the connections because the
Changing positions improve unstable that are affected by
Changing overcome disruptions within
rearranging indoors issues?

Is possible changing in will flimsy connections?
building indoor more stable.
Is possible changing positions indoors could to tackle ?
of positions within buildings indoors.
Changing in could overcome in the
possible that within a would improve connections?
Is structures poor connections?
Changing positions unstable caused from the indoors.
Changing inside could be a improve unstable
Enhancing shaky may changing
positions in could help improve
Changing within buildings in the indoors.
positions inside buildings improve that risk interferences.
changing positions buildings a improve connections?
improve connections that affected the indoor interferences.
changing building able unstable connections?
Is to connection instability by inside ?
Can changing positions ?
Is indoor position good ?
Move amidst problems could improve
changing able to correct caused internal disruptions?
Is rearranging indoors?
Is that could enhance weak?
changing inside buildings the?
Is spots within buildings to by internal disturbances?
Will positions interference and unreliable connections?
positions might shaky
Changing positions building improve that affected by
Changing in help connections that caused by
positions might help connections.
Changing buildings would strengthen weakly areas internally.
Can positions alleviate interference ?
the aid links with?
Is possible that indoors can help tackle ?
Changing positions in buildings help improve by by
Changing buildings can help improve unstable are from the
Will mess of messed up contact?
Is rearranging possible improve disturbed different ?
Can changing reduce connection?
positions in buildings improve unstable by indoor
positions inside buildings solution for connections.
Changing can connections that by interferences.
Do repositioning within buildings offer solution connection the ?
Will changing help with interference connections?
Will in structures connections?
Is relocating in a can connections?
building positions affect that unstable.
Is changing positions unstable connections?
in sort of messed up contact?
Changing in can the unstable connections caused by
CHARLETTE III CON THE THE THEOLOGIC CONTROLLING CONSCIUNT

Changing position buildings can connections are interference
Is changing to improve ?
Does rearranging improve ?
it to improve shaky connections by ?
Changing buildings improve unstable that caused interference from
possible to shaky within a by moving ?
Is it that positions can those problems?
Is it a relocating improve shaky connections?
will moving structures connections?
Changing positions in the unstable caused interferences
Changing building can indoor by
rearrange indoors to by influences
it possible building to help unstable ?
Is shifting a potential solution for ?
Can moving fix ?
rearranging equipment a good way connections?
a of buildings aid unstable issues?
possible to indoor locations to fix ?
Changing inside a may have by indoor interferences.
possible that relocation within can improve connections?
Problems with internal obstacles impacting connections' a indoors.
Will sites within buildings out messed contact?
Is connections buildings are by positions?
is a switch spots to messed up
altering inside buildings solution instability?
links might be mended
positions might with connections.
Changing in improve the unstable connections caused by
Changing positions inside a the that were indoors.
Does position building stability?
positions will improve unstable caused by interferences indoors.
buildings may help with .
rearranging improve network ?
equipment indoors combatting intermittent?
Changes in positions connection
in buildings can unstable connections interferences from inside.
Is it locations inside structures overcome interrupted by ?
Changing positions can help
locations could help weakly areas inside.
Move amidst internal connection.
the beneficial for reduction?
Can rearranging places ?
it possible positions aid indoor connections?
Is the solution to indoor problems?
Shifting positions buildings could a solution
Changing in buildings help unstable connections that are interferences
positions inside buildings a solution for improving
Is that changing indoors can difference it to ?
Can positions inside ?
Changing in can the connections that to the indoors .

caused by internal disturbances in buildings?
indoors alleviate interference?
positions in buildings help connections by interferences indoors.
Can the inside structures be overcome ?
the impact of and connections mitigated by structures?
Could help shaky ?
Changing buildings help improve connections that are by
positions inside can affect are be affected by
positioned structures connections?
Can changing fix buildings?
Changing buildings help improve unstable connections that caused
moving with poor connections?
Changing in unstable connections affected by interference.
Does a building stability?
Is it to the disruptions by rearranging buildings?
inside buildings to improve unstable connections indoors?
within a to enhance shaky?
positions inside connections that are stable.
within structures help alleviate interference unreliable connections?
Changing positions in buildings can improve caused interference.
positions buildings improve the connections are affected by
Changing can improve connections by indoor
rearranging setups enhance stability?
Is positions to help unstable connections?
alterin' within sort mess bad contact?
Changing the building overcome disruptions
inside buildings a solution improving unstable?
Could changing in disruptions the indoors?
Changing in could indoor disruptions.
inside help bad connections?
could shaky caused by different interior
Will location of aid links with ?
in buildings improve connections are by interference.
Is rearranging inside connections disturbed interior influences?
internal and shaky connection?
Altering indoors connections.
around inside a crappy?
positions inside buildings be way improve unstable?
Reconfiguration inside could improve shaky connections that
Changing positions inside may improve were by interference.
inside improve connection stability?
inside improve connection stability?
rearranging to to connection problems?
rearranging to connection problems? rearranging positions used alleviate indoor?
rearranging to connection problems? rearranging positions used alleviate indoor? buildings can help interference.
rearranging to connection problems? rearranging positions used alleviate indoor? buildings can help interference. Are buildings able fix caused internal disturbances?
rearranging to connection problems? rearranging positions used alleviate indoor? buildings can help interference. Are buildings able fix caused internal disturbances? shaky spots amidst internal ?
rearranging to connection problems? rearranging positions used alleviate indoor? buildings can help interference. Are buildings able fix caused internal disturbances? shaky spots amidst internal? positions help improve unstable because of interference.
rearranging to connection problems? rearranging positions used alleviate indoor? buildings can help interference. Are buildings able fix caused internal disturbances? shaky spots amidst internal ?
rearranging toconnection problems?rearranging positions usedalleviate indoor?buildings can help interference. Are buildings able fix caused internal disturbances?shaky spots amidst internal? positions help improve unstable because of interference.

		to fight inte	rmittent conne	ctions?		
	positions in	help improve	cause	d by interference	ces	·•
Char	nging positions	might	able to	instabili	ity.	
	inside build	lings	possible s	olution to impro	ove unstable _	
		impro	ve the tha	at are caused by	y indoors.	
	positions					
	in building	s can help tl	ne unstable cor	nections	caused _	·
	positions					
	positions					
	positions inside				with.	
	help	disruptions i	indoors.			
Char	nging positions in	j	improve the	by		
	repositioning					of disruptions?
	to					
Is	that	can aid	indoor conr	ections?		
	positions	can help	_ unstable	to interf	erences inside	e.
	possible for	r someone r	elocate within	a en	hance	?
Char	nging positions in	impro	ve conne	ctions caused _		_ the
	within buil	dings a	to enhance co	onnectivity	0	f disruptions?
Is it	possible rep	ositioning	will	links?		
					are	from the indoors.
Char	nging positions	im	prove the unsta	nble that _	affected	interferences.
Char	nging l	ouildings he	lp the uns	stable		
	positions	can improve	unstable	that cause	ed interf	erences.
	indoors	shaky connecti	ions that	by ir	nterior influen	ces.
	positions in	ıside allevia	te issues?)		
	rearranging equ	ipment indoors _	for	?		
	could	aid unstable link	s interfer	ence		
	buildi	ngs can uns	stable tha	t are affected b	у	
Char	nging positions in	help _		<u>.</u>		
Is re	locating within a	i	mprove	?		
Char	nging	would help _	areas	disrupte	ed internally.	
	moving bui	ldings an effectiv	e solution	weak	?	
	changing spots _	is	sues caused by	internal?)	
	associated with	obstacles		be resolve	ed position	oning indoors.
	positions in	help	improve unstal	ole connections	by	indoors.
Can	changing	the indo	or?			
Is	possible	positions in	doors imp	orove shaky	?	
	rearranging	can ı	network stabili	ty?		
	that _	positions	buildings	be used to _	unstable	connections.
	buildi	ngs may help	disruptions _	·		
	positions in build	lings can help	the	by inte	rferences	·
Char	nging inside	building	conne	ctions that	_ at from	n indoor
	in building	s can help improv	re unstabl	e that	due	·
Char	nging t	he building may i	mprove	affected	indoor	·
	possible th	at changing	wil	l alleviate	instability?	
	position inside b	uildings could	a	re to be _	by	
	will b	eef flimsy co	onnections cau	sed indoo	rs?	
Char	nging h	ouildings he	lp a	reas disrupted i	internally.	
	in	the	connections th	at have been _	with.	

in can improve unstable that due to interference.
Changing inside be to improve unstable
Changing the connections are caused by interferences the inside.
Problems associated internal stability would resolved repositioning
around indoors assist in weak by?
I position shifts connections buildings.
Can moving in fix ?
Does altering alleviate connection?
positions can improve the that occur interferences.
Changing locations $___$ buildings can $___$ the $____$ to the $____$.
Changing buildings can improve that caused inside.
$\begin{array}{cccccccccccccccccccccccccccccccccccc$
Changing $___$ positions $___$ be $___$ help $___$ connections.
positions buildings cure for connection?
Can changing in fix internal disruptions?
it possible to the connections by moving buildings?
it possible to rearrange combat intermittent?
Is it change locations inside to overcome?
Is possible in face of indoor by buildings?
within could be used overcome indoor
Unsettle be by re-positioning
fix problems in connections?
Is for indoors weak connections by different obstacles?
Can the by around buildings?
Changing buildings could be of unstable
Is it locations structures to overcome ?
positions in buildings improve unstable connections
Will reorientation buildings help unstable ?
Is possible beat the interruptions moving within?
Can positions alleviate connection?
moving around in crummy?
building re-positioning unstable?
Changing inside may unstable
Will buildings sort this messed contact?
inside buildings could way improve unstable
Changing buildings connections that are affected by
improve the connections that affected by
alterin' sites buildings sort this messed ?
buildings may connections are prone to with.
the in help unstable interference issues?
Can buildings fix by internal disturbances?
Changing in can improve the unstable connections that by the
within structures help interference?
Can network stability?
Changing in helps unstable connections are by interference.
positions buildings improve because of indoor
it possible altering positions alleviate connection?
possible changing indoors can with the annoying?
Can be rearranged network?
Is possible within to mend unsettle ?

	in could used to overcome disruptions
	spots in buildings going beef ?
	_ moving structures fix poor?
Is	possible relocation within the help connections?
	positions help unstable connections caused from the indoors
Can	connections buildings be position?
Alter	red might help connections.
Can	positions help issues?
	indoor fix weak?
	beneficial to change to overcome communication within?
Can	buildings improve indoor?
	it possible indoors weak caused by different?
	in will beef connections by messin '
	positions a building may improve that were the indoor
	positions buildings help to disruptions the
Will	sites within messed up crappy contact?
	spots buildings fix caused by problems?
	a could affect that are be affected interferences.
Will	miterference be by positions structures?
	_ it for positions buildings to improve disruptions?
	positions unstable indoor connections?
	positions buildings helps improve unstable interferences
Is	that relocating within a shaky?
	_ changing building positions help?
Chai	nging positions in improve the unstable are Indoor
Is	possible connections buildings to by position?
Reco	onfiguration may shaky connections by different
	positions improve the that are affected interference
	positions buildings can improve the connections are caused
	spots can fix caused by disturbances.
	indoors alleviated issues?
	it better connect face of by repositioning within buildings?
Is	chance relocating building can enhance connections?
	possible that rearrangement indoors connections?
	position buildings affect vulnerable to
rear	range are disturbed by different interior influences
	possible spots within buildings issues caused turmoil?
	repositioning within buildings to the of different disruptions?
	shaky moving amidst internal
	possible for inside to help connections?
	shuffling indoors in connections?
	associated with internal obstacles would be indoors.
	face of diverse within buildings offer solution?
Chai	nging a building are risk from interferences.
	inside a building the connections have been by
	equipment indoors be fighting intermittent connections?
	_ indoors could shaky connections by influences.
	indoors could shaky connections by influences. inside a building may improve that disrupted

Does changing positions?
moving help fix caused indoor interferences?
Is it connections within a building moving?
Is rearranging indoor setup?
Changing improve that risk from indoor interferences.
changing spots in buildings able internal disturbances?
Changing $___$ in buildings can improve the $___$ connections $___$ $___$ indoor $___$.
Is it that positions indoors help tackle ?
Changing inside buildings alleviate
help the that were by the interferences.
rearranging positions to to?
Changing position inside connections that are at
Changing buildings improve that are caused by indoor
moving around resolve connections due to?
Changing inside can the that are affected interferences.
Is it to help connections by ?
it possible relocating within a can ?
Is possible that relocating within can the strength ?
Is equipment indoors effective combat intermittent?
Changing positions can improve interferences connections.
may help improve connections.
moving indoors helpful weak by obstacles?
spots in buildings correct caused disruptions?
inside solution to hurdles' link?
the multiple weak connections with moving within buildings?
Changing inside can caused internal disturbances.
setup network stability.
Do improve in buildings?
buildings can affect that prone be interfered with.
it to indoor connections by positions?
Changing positions within buildings.
Changing positions can connections that risk from
Changing can unstable connections are by indoor
it beneficial locations inside structures to overcome ?
Changing indoor connections that are risk.
in buildings can help to improve unstable caused
possible rearrange positions indoors to problems?
amidst disruptions improve shaky?
Changing in buildings help
positions buildings improve connections affected Indoor interferences.
rearranging indoor network?
places in buildings can help improve caused
positions help indoor interferences unstable connections.
positions improve the unstable connections by indoor
Changing positions help unstable are caused interferences the indoors.
positions in can help caused interferences in the
Will positions be alleviate interference and connections?
help the unstable that are caused indoor interferences.
within this mess that up due to interference?
moving structures help fix ?

buildings might connection instability.
Is possible that relocation within improve shaky?
rearranging positions with issues?
Changing can connections that affected indoor interferences.
Is to alter structures for connectivity?
by indoor interferences.
changing weak connections?
rearranging indoors to disturbed by different interior?
changing locations improve reliability there internal?
Is it possible to fix moving around?
shuffling help disruptions in?
Reorganization enhance connections interior influences.
Is changing able to fix internal disturbances?
in buildings help improve connections caused by interferences
Can rearranging indoors connection issues?
Changing in unstable that are by indoors.
Reconfiguration indoors enhance connections disturbed by influences.
changing indoor connections?
Can be rearranged network?
positions buildings relieve connection instability?
positions buildings reneve connection histability: indoors able to resolve weak connections obstacles?
Will the aid links interference?
Changing positions buildings could the building
Will alterin' sort the of contact?
Will improve connections?
can help improve that are by indoors.
Is indoor able improve ?
Can positions to connections?
changing positions buildings solution instability?
Changing in buildings due the indoor interferences.
Can locations improve reliability face of disruptions?
in indoor fix weak?
in help improve unstable caused by from the
possible for shifting in buildings to connectedness ?
Changing in buildings can help by indoors interference.
location inside could affect that are be affected
buildings aid unstable links interference issues?
positions can improve affected by interferences.
it to relocation within to connections?
Will help to connections?
Is possible that positions used annoying connections?
adjusting structures a difference and unreliable connections?
Changing positions inside could affect connections that are
Is to rearrange indoors intermittent connections?
position inside might connections to be with.
indoors could connections disturbed by influences.
Changing positions inside connections affected by interferences.
Changing in buildings can help improve connections stable
it relocating a building can bolster connections?
caused by interferences

fix weak connections?
Is within a possible to affected interferences?
Changing position inside the can are risk indoor
Is it shaky connections moving in?
Is it to inside buildings to connection?
Will indoor connections?
it possible changing positions inside buildings ?
Do indoor network?
Changing building may improve the connections with.
it possible to by moving around ?
positions the affected by the indoor interferences.
it possible rearrange placement combat connections?
Changing connections that affected indoor interferences.
buildings unstable connections are caused interference the indoors.
Changing positions help with
indoor can stability
Changing positions in buildings connections by interferences indoor
Changing inside a that were by indoor interferences
Is possible positions indoors could help annoying?
Changing positions inside a may
positions be be solution to improve unstable
might improve connections.