## [Demo] NLP Dataset for Customer Service Automation

Company Type	Cable and Satellite TV Providers
Inquiry Category	Signal and reception troubleshooting
Inquiry Sub- Category	Antenna and dish alignment
Description	Customers may experience signal problems due to misalignment of their satellite dish or TV antenna. This inquiry category involves guiding customers on how to properly align their equipment to ensure optimal reception.
Data Size	5,648 paraphrases
Want to buy data?	Please contact nlp-data@qross.me via your business email address.

Masked sample paraphrases of one "Cable and Satellite TV Provider" customer inquiry. (Purchased data will not be masked.)

Should we	our	digital		_ direction w	henever ne	w w	ere	lately?
Do we	to change	the	_ our		the	being bu	ıilt?	
Should the		th	e TV aerials'	?				
Do we	to change	our antenna	becaus	e		near	rby?	
							nstruction near	rby?
	a	_ to our	TV due	e to recent _	?			
Should	_ change _	of o	ur	of rec	ent constru	ction	_?	
		position						
recen	ıt	n	nust we adju	st the antenr	ıa?			
		be changed						
there	a nev	v building,		_ our aı	ntenna?			
Is it wise _		adjust our	·	aerial angle	s	ome	construction	?
Does	our antenn	a need to	in		_ developme	ents?		
Is it necess	sary to	the of c	ur	given		?		
const	ruction	in the	of	_ may	curren	t tv	direction.	
Can	if	f need _		ante	nna with the	e new bui	ldings?	
							to some new _	?
Do we	_ to th	ie (	our rec	ently	these n	ew?		
there	any	adjusting	the	the	new c	lose by?		
Should	be	nea	rby develop	ments?				
	constructio	ns affec	t TV	orientatio	on.			
	the	around, d	o	adjust	orient	ation of o	ur antenna?	
	change our	directio	n when	_ is nev	v building _		?	
we be	e	tv due	nearby	construction	ıs?			
Does it	_ sense	realign the	TV antenna		?			
Can	antenn	ıa's	adjusted _	are	new structi	ıres	us?	
	need	change our	antenna	because of th	he	?		

The recent adjusting our
we our antenna there are nearby?
we the antenna's aim if saw new ?
recent it to the of our TV antennas?
Should the direction of tv antenna due construction ?
Is to alter for due to nearby?
we aim if there are structures ?
Do building require our tv ?
we need the of antenna since new nearby?
may make alter for antennas.
have to adjust our when the start ?
we the antenna the buildings?
Is realigning the TV buildings?
Do see any adjusting antenna the buildings?
Can we TV new appeared near us?
Are tv antenna be to constructions?
Will our TV antennas there a new building?
with our 17 distermines there there there there guidding?
construction recalibrating our TV antenna
Should we to construction? the TV antenna's be structures nearby?
TV aerial due to the new ?
Is our TV antennas due recent?
the TV antennas to new buildings?
antenna directions changed for updates?
need our in response to nearby?
of any need for the TV these buildings?
Should direction for buildings?
construction could for for antennas.
we antenna if there are near
realign the antenna for buildings.
have to change antennas because development?
might make it direction for antenna.
The requirements of TV have been impacted by installation of buildings near
Due nearby construction, we direction for ?
the TV for buildings?
our antenna direction when?
construction may make alter direction antenna.
Are to TV antenna's aim if we ?
our need to be there new buildings?
television antennas there new structures nearby?
have adjust antenna when constructions occur?
Do we direction of the due to the nearby?
Is of new us affecting alignment our digital antenna setup?
Recent construction vicinity of our may us our tv antenna
Do change the orientation of antennae all buildings around?
the constructions adjust the aerials' orientation?
Is it the TV antenna's if were nearby?
Should we change to antenna of construction?

the recent for TV aerials' orientation?
we have TV antenna locations new?
a good idea change tv antenna direction activity?
New needed for the TV?
We might have change antennas recent construction.
construction cause to change TV antennas.
new structures us, can the TV antenna's ?
Is change the we see new structures?
Is for us to move for buildings?
Is to antenna because of structures?
it for us to our aerial due to nearby?
Does our antenna to when there buildings?
Can the TV structures appeared nearby?
Should the of TV be buildings?
If there new buildings in the will to ?
Recent make it to direction TV
Will our to be there more buildings?
Is it a for us our aerial due some ?
there new in the vicinity, needs adjustment?
construction nearby may us direction TV
Do building developments affect?
need our television of new structures around us?
Are any need to the new buildings?
Can TV antenna's new appear nearby?
we to our tv antennas development?
constructions the area positioning of digital antenna?
Hey it wise to adjust aerial angle because some nearby?
of our change due the construction?
<del></del>
Do we to our antenna of nearby?
Is our necessary due the structures?
the direction our terrestrial TV antennas by updates?
Should change of our antennas whenever are?
Is the aerial position affected by ?
Will digital TV antenna if new buildings the vicinity?
Should our tv antennas' new buildings nearby?
construction activities the residence may to our antenna direction.
Can change TV new structures near us?
constructions us recently, adjust the antenna?
Do have change the our with buildings nearby?
Is it to our due to development?
change the antenna for constructed buildings?
Do we need to orientation of antenna with ?
it idea to change our current antenna direction ?
realign the antenna for new buildings?
Recent construction in the vicinity residence to change antenna
The alignment requirements our existing setup may been by installation of
antenna direction be building ?
we change of the when buildings are ?
we need to adjust our antenna nearby?

recent nearby construction of our current?
necessary our TV antennas newer buildings?
we see new structures, antenna's aim?
Is necessary the antennas to nearby ?
change direction to new buildings?
we the direction our antenna to the recent ?
our antenna's direction there are new near?
close by, we adjust our?
Do change antenna direction buildings?
of new near may on the requirements our TV antenna setup.
TV realigned due recent?
recent require TV aerials' orientation?
there are must we the antenna?
Do we the direction of additions?
adjusting our TV aerials' something constructions ?
you know we need to the TV antennas ?
Should we antenna direction because in area?
you any need the these new buildings?
activities in vicinity our residence might us to change
we our antenna when there are new buildings ?
If new $\_\_\_$ pop $\_\_\_$ will the digital $\_\_\_$ antennas $\_\_\_$ adjustment?
Do we have change our are surrounding?
Are neighboring affecting the direction of our digital ?
us digital TV antennae.
DigitalTerrestrial TV by new us?
aerial moved to the construction?
we direction of our antenna of ?
The installation new us impacted requirements our existing digital terrestrial TV
Should our antenna changed construction near our?
We alter direction TV antennas nearby
we direction because the vicinity of our home?
Should of our aerials after are close?
Should the realigned recently built?
us adjust our television aerial angle due to construction?
there any need adjusting the antennas with us?
Is it to our aerial angle due some new ?
the direction of antenna be of construction?
Recent the our terrestrial TV antennas.
our TV antenna are buildings around us?
If appeared, we TV antenna's aim?
Is realigning our TV antennas because ?
the recent adjusting orientation our aerials?
Is necessary our antenna because of the ?
Do see for adjusting the TV close to us?
Is there a for adjusting new buildings?
be adjusted because of construction?
nearby building to modify antenna position?
to reset antennae when neighboring construction?
necessary us to realign our to recent?
our antenna change newer?

TV antenna be for buildings built
change our antenna direction there is new ?
Do need to the of antenna because new buildings?
we direction for due to new?
Hey would it be wise to angle of some new construction?
Recent in of our residence may us to tv
see new us, should the antenna?
The may necessitate aerials' orientation.
Is installation of buildings impacting alignment of our setup?
necessitate our aerials' orientation?
our need to be are new the vicinity?
required change tv antennas due to ?
nearby may make it to direction for
Do we to change our antenna's new ?
it to our antennas nearby construction?
Does it to adjust antenna directions nearby ?
should we new constructions near us.
realign the newer buildings?
Do the antennas with new additions?
construction nearby us to realign our
the TV antenna nearby building updates?
if there are new constructions near .
Is it to change the direction of antenna with ?
Is adjusting aerials' orientation by recent ?
it possiblealter direction antennas recent construction?
Do recent constructions TV orientations?
Can change antenna's aim if structures ?
Will TV antennas be adjusted are new ?
Is necessary to change our antenna ?
Should tv to nearby construction?
it a idea to our tv because of ?
near us must we the antenna?
to change direction tv antenna due to construction?
it TV direction for building updates nearby?
Should change direction buildings are nearby?
we need change with the new buildings around?
Should the changed developments?
guys, would make sense change aerial to some nearby?
Should the direction of because of the residence?
need to our antenna those occur?
construction make change direction antennas.
anyone for adjusting with the new buildings nearby?
building developments may need to digital
Is television antenna necessary constructed structures?
installation of new buildings us impacting the existing terrestrial antenna setup?
Is it TV to recent construction?
Recent activity vicinity of our us to the of our antenna.
to move TV for new buildings?
the digitalTerrestrial antenna positioning affected constructions the?
Should we if new near recently?

New local developments change our direction.	
it to change the TV nearby?	
Have you any adjusting the antenna new?	
Is optimal direction digitalTerrestrial TV the updates neighboring _	?
antenna needs to be adjusted there new vicinity?	
If new buildings vicinity, the digital antennas adjustment?	
Should antenna of buildings?	
Is it necessary to our with ?	
any the TV to be with these new?	
we to our TV when occur us?	
we modify the TV aimstructures nearby?	
Is it the TV antenna new nearby?	
Do recent constructions aerials?	
direction changed for builds?	
The of buildings may affect alignment antenna.	
Do make it to adjust the orientation?	
Hey it be for us to change our television angle construction	?
If buildings up the vicinity, our need adjusting?	
you seeing need adjust the with the new buildings ?	
digital tv position by nearby developments?	
Do change the direction our due these nearby?	
we readjust if are new nearby?	
Can alter direction antennas recent construction?	
it idea to adjust our digital antenna because ?	
we antenna's when there new buildings nearby?	
If there new the our digital TV to adjusted?	
construction could the our terrestrial TV	
direction of the antenna change buildings.	
it for change our angle of construction nearby?	
we our antenna respond developments?	
change antenna directions new buildings are us?	
construction to to our TV antennas.	
for us to our aerial due some construction?	
Is adjust the TV antenna the are?	
Will antennas need to adjusted there buildings the vicinity?	
Do we our tv antennas due?	
Should I the direction of if developments causing issues?	
affect the of our terrestrial tv?	
antenna changed for building?	
to orientation our because of the new buildings?	
need adjust the orientation because all the new around?	
change the TV see new structures nearby?	
digital tv direction changed new?	
Do to our TV antenna because all the ?	
The could affect the of the TV	
recently, can adjust the TV aim?	
Do nearby developments need adjust antenna?	
Hey would it sense for to our aerial angle some new ?	
constructions TV position?	
Is it to antennas buildings nearby?	

we of our with new buildings?
we move our TV antennas ?
Recent the direction our terrestrial antennas.
direction tv antenna should for new
TV antennas to for new buildings?
Is necessary change direction of for updates?
Do to the orientation our with all these around?
the antenna newer buildings?
we to change antenna directions buildings?
our switch for new?
Do our need due to construction?
Should we TV new construction?
the construction necessitate aerials' orientation?
If new the our TV antenna need adjustment?
With these being nearby, we have direction of TV antenna?
Is it the direction digital antenna new building?
If there new constructions near the ?
Should antenna changed new?
our TV have to be if new ?
antenna needs to due nearby constructions?
Should our new buildings are built?
Is it possible the TV antenna's new ?
Is it possible our when there buildings?
Shouldn't realign our TV recent?
see any the antennas with these new?
Have soon need the TV antennas with these
Have seen need the TV antennas with these ?
Do needs to the antennas with buildings to us?
Do needs to the antennas with buildings to us? to construction must direction for TV?
Do needs to the antennas with buildings to us? to construction must direction for TV? Do have change the of our because the nearby?
Do needs to the antennas with buildings to us? to construction must direction for TV ?  Do have change the of our because the nearby?  Will be necessary to aerial there new ?
Do needs to the antennas with buildings to us? to construction must direction for TV?  Do have change the of our because the nearby?  Will be necessary to aerial there new ? construction might the our antenna.
Do needs to the antennas with buildings to us? to construction must direction for TV ?  Do have change the of our because the nearby?  Will be necessary to aerial there new ?  construction might the our antenna.  Is there any to TV the nearby?
Do needs to the antennas with buildings to us?  to construction must direction for TV?  Do have change the of our because the nearby?  Will be necessary to aerial there new ?  construction might the our antenna.  Is there any to TV the nearby?  should us to change direction antenna.
Do needs to the antennas with buildings to us?  to construction must direction for TV?  Do have change the of our because the nearby?  Will be necessary to aerial there new ?  construction might the our antenna.  Is there any to TV the nearby?  should us to change direction antenna.  Do we to change our new buildings nearby?
Do needs to the antennas with buildings to us?  to construction must direction for TV?  Do have change the of our because the nearby?  Will be necessary to aerial there new ?  construction might the antenna.  Is there any to TV the nearby?  should us to change direction antenna.  Do we to change our new buildings nearby?  Is necessary to change because of new?
Do needs to the antennas with buildings to us?  to construction must direction for TV?  Do have change the of our because the nearby?  Will be necessary to aerial there new ?  construction might the our antenna.  Is there any to TV the nearby?  should us to change direction antenna.  Do we to change our new buildings nearby?  Is necessary to change because of new?  Should we adjust due to recent?
Do needs to the antennas with buildings to us?  to construction must direction for TV?  Do have change the of our because the nearby?  Will be necessary to aerial there new ?  construction might the our antenna.  Is there any to TV the nearby?  should us to change direction antenna.  Do we to change our new buildings nearby?  Is necessary to change because of new?  Should we adjust due to recent?  we to television antennas new structures?
Do needs to the antennas with buildings to us?  to construction must direction for TV?  Do have change the of our because the nearby?  Will be necessary to aerial there new?  construction might the our antenna.  Is there any to TV the nearby?  should us to change direction antenna.  Do we to change our new buildings nearby?  Is necessary to change because of new?  Should we adjust due to recent?  we to television antennas new structures?  When neighboring construction increases new antennae?
Do needs to the antennas with buildings to us?  to construction must direction for TV?  Do have change the of our because the nearby?  Will be necessary to aerial there new ?  construction might the our antenna.  Is there any to TV the nearby?  should us to change direction antenna.  Do we to change our new buildings nearby?  Is necessary to change because of new?  Should we adjust due to recent?  we to television antennas new structures?  When neighboring construction increases to antennae?  Is wise for our TV angle to some ?
Do needs to the antennas with buildings to us?  to construction must direction for TV?  Do have change the of our because the nearby?  Will be necessary to aerial there new ?  construction might the our antenna.  Is there any to TV the nearby?  should us to change direction antenna.  Do we to change our new buildings nearby?  Is necessary to change because of new?  Should we adjust due to recent?  we to television antennas new structures?  When neighboring construction increases to antennae?  Is wise for our TV angle to some ?  Is necessary change our antenna locations new?
Do needs to the antennas with buildings to us?  to construction must direction for TV?  Do have change the of our because the nearby?  Will be necessary to aerial there new ?  construction might the our antenna.  Is there any to TV the nearby?  should us to change direction antenna.  Do we to change our new buildings nearby?  Is necessary to change because of new ?  Should we adjust due to recent ?  we to television antennas new structures?  When neighboring construction increases to antennae?  Is wise for our TV angle to some ?  Is necessary change our antenna locations new ?  antenna adjusted if new constructions us.
Do needs to the antennas with buildings to us?  to construction must direction for TV?  Do have change the of our because the nearby?  Will be necessary to aerial there new ?  construction might the our antenna.  Is there any to TV the nearby?  should us to change direction antenna.  Do we to change our new buildings nearby?  Is necessary to change because of new ?  Should we adjust due to recent ?  we to television antennas new structures?  When neighboring construction increases to antennae?  Is wise for our TV angle to some ?  Is necessary change our antenna locations new ?  Is necessary change our antenna locations new ?  Is adjusted if new constructions us.  Is digital terrestrial positioning affected new in the ?
Do
Do
Do
Do
Do needs to the antennas with buildings to us?  to construction must direction for TV?  Do have change the of our because the nearby?  Will be necessary to aerial there new?  construction might the our antenna.  Is there any to TV the nearby?  should us to change direction antenna.  Do we to change our new buildings nearby?  Is necessary to change because of new?  Should we adjust due to recent?  we to new structures?  When neighboring construction increases to
Doneeds totheantennas withbuildingsto us? to constructionmustdirection for TV?  Dohavechange theof ourbecausethenearby?  Willbe necessary toaerialtherenew? construction mighttheourantenna.  Is there anytoTVthenearby? shouldus to change directionantenna.  Do weto changeournew buildings nearby?  Is
Do needs to the antennas with buildings to us?  to construction must direction for TV?  Do have change the of our because the nearby?  Will be necessary to aerial there new?  construction might the our antenna.  Is there any to TV the nearby?  should us to change direction antenna.  Do we to change our new buildings nearby?  Is necessary to change because of new?  Should we adjust due to recent?  we to new structures?  When neighboring construction increases to

Are	us us to change TV antenna?
the recent	us tV aerials' orientations?
	of recent constructions?
	antenna due nearby?
our	be adjusted if new buildings?
	the direction of antenna buildings are nearby?
necessary	to our TV of construction?
Should tv	due nearby constructions?
Is our antenna _	to to developments?
change	aim the antenna there were new structures?
Have	to the TV antennas new buildings?
tv antenna	direction should new
Does our antennas	to if there new ?
	change the TV antenna direction building updates?
Should we	direction our to the around house?
to	our antenna when near us?
we to chan	ge our there construction around?
Is necessary	to realign our because nearby?
If us :	recently, must change antenna?
Should our	adjusted there new buildings us?
Should we the _	of of buildings are near us?
	ljust our antenna when constructions?
we the	antenna's if see structures?
	require adjust our digital tv antenna position?
nearby	change our tv position?
	be for
Our digital direc	tion changed buildings.
it a to	o change direction of our new?
Does	new buildings us the of our existing terrestrial antenna setup?
might	_ it necessary alter for TV
Is to t	the TV antenna are buildings?
Is it necessary u	s to the TV these ?
New us mo	odify antennae?
sense	to change antenna for building updates?
If new besi	de we change antenna's aim?
	our tv antennas due to the development?
our antenna dire	ection new buildings ?
construction	recalibrating digital TV antenna's
const	ructions necessitate the orientation our aerials?
change our	r direction new are built us?
our a	ntenna new buildings are nearby?
TV antenna	a be for?
I dire	ction antenna every there is a development?
our antennas ha	ve to adjusted if there ?
Do we our	there's new building?
Are seeing	to TV antenna in new?
construction	ons adjusting our aerials' orientation.
you aware	need adjust the TV antennas these ?
antenna	to adjusted if there new buildings?
are new str	ructures nearby, we the aim?

Is worth changing direction to building?
we the direction when new buildings are nearby?
Recent activities our may cause to tv antenna
tv antenna adjusted due to recent house.
we change the if there are structures?
Should we our antenna to recent in ?
added buildings near can used terrestrial TV
to building should change our antenna?
Will our be adjusted if are in area?
need to change direction our antenna these are close?
Could recent cause recalibrate our current?
aerial be moved because new construction?
Do the constructions necessitate aerials'?
it for us television aerial due to some construction nearby?
Can we change direction of tv to ?
need to change the of our these around?
of late given constructed how antennas point?
Should we change of new ?
we have to tv antennas due ?
buildings near us that modify TV?
constructions mean adjusting the orientation.
Our should be when are new buildings
If new pop up the will TV antennas ?
Is move TV antennas with new?
we to new building developments?
Do we to realign TV newer ?
we have adjust antenna when constructions?
to readjust the if new near
necessary to TV antenna when new buildings?
we TV antenna when there are ?
Recent could affect the direction TV
Do we adjust when a new?
new buildings pop the antennas need to adjusted?
we our antennas' new building built near?
Recent to need to realign our
Recent construction cause realign TV
Should antenna for updates?
Do antennas need to be if there are?
Do we need adjust the happen?
Recent current TV antenna.
Recent construction the of may to change direction of our tv
we our antenna whenever there is new construction?
our antenna need adjusted if there ?
Is it necessary to adjust when constructions ?
TV are being by recently added buildings ?
to our television antenna because new?
When are new buildings us, adjust TV?
Recent construction might cause change direction
to our antenna when going around us?
to construction change direction TV antennas?

it	idea	our tv antenna	because of	activity?		
Hey	would it	good idea	our	angle to some con	struction?	
Is it	change		new structures	appear recently?		
		ge antenna f				
		the				
		locations due to				
				buildings ne	ar ?	
		tv should be			··	
				ll these nearl	hv?	
				requirements		antenna setun
				ent of antenn		_ amoma soup.
		we reset		one or uncom		
				to constructi	on nearby?	
		our anten			- <b>·</b>	
		antennas of i				
		he new				
		enna when there a		2		
				:		
		a are new _		2		
		ings do we a				
				us our	·	
		rese				huildinga naanua
				nave been impacted by _		buildings near us.
		_TV		_{:		
		_ we TV		77.7		
		ngs nearby affect				
		TV antennas				
		ange our				
		could the _				
		ne of			12	
				_ fresh construction nea		
				these b		
				ecent construction	our?	
		antenna				
		antenna directions				
		the antenna				
		pear must _				
			there	buildings nearl	oy?	
	our TV aer					
		acted by new?				
		new		_		
		v to th		ur?		
		s direction deal _				
				he construction nearby?		
				buildings	?	
		na if there new		ntly?		
		nea				
		buildings necess				
		_ change the TV antenn				
Have _	noticed ne	eed adjusting the _	antenna	buildings	by?	

are close by we adjust our?
it necessary realign the TV to?
be realigned recently constructed buildings.
goes do need to reset our?
New near we the?
Current position be by new constructions
tv antennas to to nearby constructions?
Is wise for to change current angle some nearby?
Do we need change antenna because ?
If there are mear us, we ?
necessary to realign of recent construction?
our our due to in the of our home?
the direction our tv antenna for ?
Should the of our antennas buildings near us?
Should antennae neighboring construction ?
we to our antenna because there buildings nearby?
the need adjust TV aerials' orientation?
nearby construction, must we alter TV?
When new buildings are we aerial?
it necessary to the tv antennas ?
we change of TV if there new structures ?
we change of it there new structures antenna to be due to constructions?
With all buildings built nearby, do to the our?
we have to move our because ?
Are we able TV antenna's aim structures ?
the TV changed new structures?
the TV changed new structures ?
Do suo adiust suban nass
Do we adjust when new us?
our aerials' by the recent constructions?
our aerials' by the recent constructions?  Is it good idea to aerial angle of some new ?
our aerials' by the recent constructions?  Is it good idea to aerial angle of some new ?  need to realign the new
our aerials' by the recent constructions?  Is it good idea to aerial angle of some new ?  need to realign the new  Do we need change for new?
our aerials' by the recent constructions?  Is it good idea to aerial angle of some new ?  need to realign the new  Do we need change for new ?  you need TV antennas with new buildings?
ouraerials'by the recent constructions?  Is itgood ideatoaerial angleof some new? need to realign thenew  Do we needchangefornew? youneedTV antennas withnew buildings?  Shouldantennas due todevelopmentsus?
ouraerials'by the recent constructions?  Is itgood ideatoaerial angleof some new? need to realign thenew  Do we needchangefornew? youneedTV antennas withnew buildings?  Shouldantennas due todevelopmentsus?  Isour televisionnecessaryofconstruction?
our aerials' by the recent constructions?  Is it good idea to aerial angle of some new ?  need to realign the new  Do we need change for new ?  you need TV antennas with new buildings?  Should antennas due to developments us?  Is our television necessary of construction?  Is it to with new buildings?
our aerials' by the recent constructions?  Is it good idea to aerial angle of some new ?  need to realign the new  Do we need change for new ?  you need TV antennas with new buildings?  Should antennas due to developments us?  Is our television necessary of construction?  Is it to with new buildings?  possible to alter for to construction nearby?
our aerials' by the recent constructions?  Is it good idea to aerial angle of some new ?  need to realign the new  Do we need change for new?  you need TV antennas with new buildings?  Should antennas due to developments us?  Is our television necessary of construction?  Is it to with new buildings?  possible to alter for to construction nearby?  Should direction altered for ?
our aerials' by the recent constructions?  Is it good idea to aerial angle of some new ?  need to realign the new  Do we need change for new?  you need TV antennas with new buildings?  Should antennas due to developments us?  Is our television necessary of construction?  Is it to with new buildings?  possible to alter for to construction nearby?  Should direction altered for ?  Will we our TV antennas new nearby?
our aerials' by the recent constructions?  Is itgood idea to aerial angle of some new ? need to realign the new  Do we need change for new? you need TV antennas with new buildings?  Should antennas due to developments us?  Is our television necessary of construction?  Is it to with new buildings?  possible to alter for to construction nearby?  Should direction altered for ?  Will we our TV antennas new nearby?  it to adjust our tv antenna a?
our aerials' by the recent constructions?  Is it good idea to aerial angle of some new?  need to realign the new  Do we need change for new?  you need TV antennas with new buildings?  Should antennas due to developments us?  Is our television necessary of construction?  Is it to with new buildings?  possible to alter for to construction nearby?  Should direction altered for ?  Will we our TV antennas new nearby?  it to adjust our tv antenna a?  our direction based on ?
our aerials' by the recent constructions?  Is it good idea to aerial angle of some new ?  need to realign the new  Do we need change for new?  you need TV antennas with new buildings?  Should antennas due to developments us?  Is our television necessary of construction?  Is it to with new buildings?  possible to alter for to construction nearby?  Should direction altered for ?  Will we our TV antennas new nearby?  it to adjust our tv antenna a?  our direction based on ?  it to adjust our to adjust our angle due some fresh nearby?
our aerials' by the recent constructions?  Is it good idea to aerial angle of some new ?     need to realign the new  Do we need change for new ?     you need TV antennas with new buildings?  Should antennas due to developments us?  Is our television necessary of construction?  Is it to with new buildings?     possible to alter for to construction nearby?  Should direction altered for ?  Will we our TV antennas new nearby?  it to adjust our tv antenna a ?  our direction based on ?  it to adjust our angle due some fresh nearby?  Should near our home?
our aerials' by the recent constructions?  Is it good idea to aerial angle of some new ?     need to realign the new  Do we need change for new?     you need TV antennas with new buildings?  Should antennas due to developments us?  Is our television necessary of construction?  Is it to with new buildings?  possible to alter for to construction nearby?  Should direction altered for ?  Will we our TV antennas new nearby?  it to adjust our tv antenna a?  our direction based on ?  It to adjust our angle due some fresh nearby?  Should changed to recent near our home?  Digitalterrestrial antennae are being new near ?
Is itgood ideatoaerial angle of some new?need to realign thenew  Do we needchangefornew?youneedTV antennas withnew buildings?  Shouldantennas due todevelopmentsus?  Is our televisionnecessary ofconstruction?  Is ittowithnew buildings?possible to alterforto construction nearby?  Shoulddirectionaltered for?  Will we our TV antennasnewnearby?it to adjust ourtv antennaa?ourdirectionbased on?it to adjust our angle duesome fresh nearby?  Should changed to recentnear our home?  Digitalterrestrialantennae are beingnewnear?the recent constructions ouraerials' orientation?
our aerials' by the recent constructions?  Is it good idea to aerial angle of some new ?     need to realign the new  Do we need change for new?     you need TV antennas with new buildings?  Should antennas due to developments us?  Is our television necessary of construction?  Is it to with new buildings?  possible to alter for to construction nearby?  Should direction altered for ?  Will we our TV antennas new nearby?  it to adjust our tv antenna a?  our direction based on ?  It to adjust our angle due some fresh nearby?  Should changed to recent near our home?  Digitalterrestrial antennae are being new near ?
Is itgood ideatoaerial angle of some new?need to realign thenew  Do we needchangefornew?youneedTV antennas withnew buildings?  Shouldantennas due todevelopmentsus?  Is our televisionnecessary ofconstruction?  Is ittowithnew buildings?possible to alterforto construction nearby?  Shoulddirectionaltered for?  Will we our TV antennasnewnearby?it to adjust ourtv antennaa?ourdirectionbased on?it to adjust our angle duesome fresh nearby?  Should changed to recentnear our home?  Digitalterrestrialantennae are beingnewnear?the recent constructions ouraerials' orientation?
Is itgood idea to aerial angle of some new ? need to realign the new  Do we need change for new ? you need TV antennas with new buildings?  Should antennas due to developments us?  Is our television necessary of construction?  Is it to with new buildings? possible to alter for to construction nearby?  Should direction altered for ?  Will we our TV antennas new nearby? it to adjust our tv antenna a ? our direction based on ? it to adjust our angle due some fresh nearby?  Should changed to recent near our home?  Digitalterrestrial antennae are being new near ? the recent constructions our aerials' orientation?  Can change antenna's aim there structures nearby?
Is itgood idea to aerial angle of some new ? need to realign the new  Do we need change for new ? you need TV antennas with new buildings?  Should antennas due to developments us?  Is our television necessary of construction?  Is it to with new buildings? possible to alter for to construction nearby?  Should direction altered for ?  Will we our TV antennas new nearby? it to adjust our tv antenna a ? our direction based on ? it to adjust our angle due some fresh nearby?  Should changed to recent near our home?  Digitalterrestrial antennae are being new near ? the recent constructions our aerials' orientation?  Can change antennaes the structures nearby? realigning our television antennas the structures ?
Is itgood ideato aerials' by the recent constructions?  Is itgood ideato aerial angle of some new? need to realign the new  Do we need change for new? you need TV antennas with new buildings?  Should antennas due to developments us?  Is our television necessary of construction?  Is it to with new buildings?  possible to alter for to construction nearby?  Should direction altered for ?  Will we our TV antennas new nearby?  it to adjust our tv antenna a?  our direction based on ?  it to adjust our angle due some fresh nearby?  Should changed to recent near our home?  Digitalterrestrial antennae are being new near ?  the recent constructions our aerials' orientation?  Can change antenna's aim there structures nearby?  realigning our television antennas the structures?  Should we change tv antenna near house?

TV be moved due ?
TV antennas need adjusted if are buildings vicinity?
necessary to the TV antennas recent?
cause us to our TV aerials'?
necessary to realign our TV nearby?
Do we TV are new buildings?
Can the antenna's aim be changed are?
If new pop in vicinity, our TV need to ?
our adjusted when new buildings around?
Should direction of when new buildings are?
Is it the alignment the digital TV recent expansion?
necessary the antennas with new buildings?
structures us recently, can we the antenna's?
we change direction of antennas new buildings built ?
we the of our antenna a building is?
change the our antenna of all new buildings nearby?
need change the of antenna with these new nearby?
Should we the antenna's there were structures?
Does to move for new buildings?
Is it relocate our antennas constructions?
we change of our antenna with all buildings around?
construction could necessitate digital
Do we need to change the direction the buildings?
Do change the of our with the new ?
are in the of construction zone, change our ?
Shouldn't for TV antennas due construction?
we the direction antenna there new buildings nearby?
recent constructions us our TV orientation?
there is a us, must we antenna?
we antenna for newer buildings?
need to antenna locations because of ?
$\_$ construction may $\_$ realigning $\_$ TV $\_$ .
realigning television necessary when there nearby?
realigning television necessary when there nearby?
Is move tv antennas new?
Is move tv antennas new?
Is move tv antennas new? change antenna when a new nearby?
Is move tv antennas new ? change antenna when a new nearby?  Is it necessary to due to ?
Is move tv antennas new?change antenna when a new nearby?  Is it necessary to due to?we change the direction of our there nearby?
Is move tv antennas new? change antenna when a new nearby?  Is it necessary to due to ? we change the direction of our there nearby? may cause to alter direction antennas.
Is move tv antennas new? change antenna when a new nearby?  Is it necessary to due to ? we change the direction of our there nearby? may cause to alter direction antennas we need our because of all the new being built?
Is move tv antennas new? change antenna when a new nearby?  Is it necessary to due to ? we change the direction of our there nearby? may cause to alter direction antennas we need our because of all the new being built?  Do we need to our antenna when ?
Is move tv antennas new? change antenna when a new nearby?  Is it necessary to due to ? we change the direction of our there nearby? may cause to alter direction antennas we need our because of all the new being built?  Do we need to our antenna when ? our direction the construction around our house?
Is move tv antennas new? change antenna when a new nearby?  Is it necessary to due to ? we change the direction of our there nearby? may cause to alter direction antennas we need our because of all the new being built?  Do we need to our antenna when ?
Is move tv antennas new? change antenna when a new nearby?  Is it necessary to due to ? we change the direction of our there nearby? may cause to alter direction antennas we need our because of all the new being built?  Do we need to our antenna when ? our direction the construction around our house?
Is move tv antennas new? change antenna when a new nearby?  Is it necessary to due to ? we change the direction of our there nearby? may cause to alter direction antennas we need our because of all the new being built?  Do we need to our antenna when ? our direction the construction around our house? necessary for building change digital tv position?
Is move tv antennas new? change antenna when a new nearby?  Is it necessary to due to ? we change the direction of our there nearby? may cause to alter direction antennas we need our because of all the new being built?  Do we need to our antenna when ? our direction the construction around our house? necessary for building change digital tv position?  Is smart for change aerial because some new nearby? it wise for us change aerial of some construction?
Is move tv antennas new? change antenna when a new nearby?  Is it necessary to due to ? we change the direction of our there nearby? may cause to alter direction antennas.  we need our because of all the new being built?  Do we need to our antenna when ? our direction the construction around our house? necessary for building change digital tv position?  Is smart for change aerial because some new nearby? it wise for us change aerial of some construction? change our digital terrestrial tv when new ?
Is move tv antennas new? change antenna when a new nearby?  Is it necessary to due to ? we change the direction of our there nearby? may cause to alter direction antennas we need our because of all the new being built?  Do we need to our antenna when ? our direction the construction around our house? necessary for building change digital tv position?  Is smart for change aerial because some new nearby? it wise for us change aerial of some construction? change our digital terrestrial tv when new ? construction nearby, is there an update antenna?
Is move tv antennas new? change antenna when a new nearby?  Is it necessary to due to ? we change the direction of our there nearby? may cause to alter direction antennas we need our because of all the new being built?  Do we need to our antenna when ? our direction the construction around our house? necessary for building change digital tv position?  Is smart for change aerial because some new nearby? it wise for us change aerial of some construction? change our digital terrestrial tv when new ? construction nearby, is there an update antenna?  Have you noticed any need for buildings?
Is move tv antennas new ? change antenna when a new nearby?  Is it necessary to due to ? we change the direction of our there nearby? may cause to alter direction antennas we need our because of all the new being built?  Do we need to our antenna when ? our direction the construction around our house? necessary for building change digital tv position?  Is smart for change aerial because some new nearby? it wise for us change aerial of some construction? change our digital terrestrial tv when new ? construction nearby, is there an update antenna?  Have you noticed any need for buildings?  Does our have when there are new buildings ?
Is move tv antennas new? change antenna when a new nearby?  Is it necessary to due to ? we change the direction of our there nearby? may cause to alter direction antennas we need our because of all the new being built?  Do we need to our antenna when ? our direction the construction around our house? necessary for building change digital tv position?  Is smart for change aerial because some new nearby? it wise for us change aerial of some construction? change our digital terrestrial tv when new ? construction nearby, is there an update antenna?  Have you noticed any need for buildings?

	construction alter direction for TV antennas.	
	we our antenna direction new are us?	
	you it is adjust TV direction for nearby ?	
	we need change orientation because of new buildings?	
	tv antennas be nearby constructions?	
	direction of the tv buildings change?	
	need to realign recently constructed buildings.	
	_ there are new us, adjust our?	
	the necessitate our aerials'?	
	a good change our direction of our?	
	it necessary the TV antenna these nearby?	
	constructions make adjust our aerials' orientation?	
Do _	building developments digital antenna?	
We_	change because of new developments.	
Is	to modify current due to fresh construction nearby?	
	new constructions should we change antenna?	
	updates to neighboring infrastructure affecting direction of our ?	
	position changed because recent?	
	we to adjust our if are ?	
	it us to realign our television antennas.	
	tinkering with our current television due to some?	
	it a to change direction of the antennas with ?	
	_ additions near us modify?	
	need change the direction antenna these new?	
Rece	ent may the direction of our	
	be a good to current television aerial some construction	1 0
	bo a good to carrent tolevision derial bonic construction	nearby?
Is it		nearby?
	z TV new buildings nearby?	nearby?
	TVnew buildings nearby?we thenew construction near us?	nearby?
	new constructions appear to the antenna?	nearby?
Rece	recalibrating our anew buildings nearby?  TV new buildings nearby?  new construction near us?  the antenna?  antenna's position.	nearby?
Rece	remarks and the recall brating our recall brating o	nearby?
Rece	recalibrating our antenna's position.  move our tv due to ?  we the new construction near us?  the antenna?  the antenna?  antenna's position.  we change antenna directions buildings are?	nearby?
Rece	recalibrating our antenna directions buildings are?  we the new construction near us?  new constructions appear to the antenna?  the antenna?  antenna's position.  move our tv due to?  we change antenna directions buildings are?  uld change the tv antenna recent activities?	пеагру?
Rece	recent do adjust our antenna?	nearby?
Rece	recent do adjust our antenna?	nearby?
Rece	recent do	nearby?
Rece	recent do adjust our antenna?	nearby?
Shou Shou Shou Curr	recent do	nearby?
Show When Show Curr Do ye	rent TV new buildings nearby?  new the new construction near us?  new constructions appear to the antenna?  the antenna?  the antenna?  the antenna?  the antenna?  position.  move our tv due to?  we change antenna directions buildings are?  antenna directions buildings are?  antenna recent activities?	nearby?
Show When Show Show Curr Do yo	recalibrating our antenna's position.  move our tv due to ?  we change antenna directions buildings are ?  where the recent activities?  and recent do adjust our antenna?  where the is near us?  rent TV could be impacted nearus.  you see adjust the with buildings?  and around?	nearby?
Shou When Shou Shou Curr Do yo Will	TVnew buildings nearby?wethetothe antenna?new constructions appeartothe antenna?	nearby?
Shou When Shou Shou Curr Do yo Will	recalibrating our antenna's position.  move our tv due to ?  we change antenna directions buildings are ?  we change the tv antenna recent activities?  en recent do adjust our antenna?  wild changed due building developments?  wild we our a is near us?  rent TV could be impacted nearus.  you see adjust the with buildings?  digital antennas be adjusted there are around?  to adjust TV antenna when ?  are buildings around do we our television ?	nearby?
Shou When Shou Shou Curr Do ye Will Do	TV	nearby?
Shou When Shou Curr Do yo Will Do	recalibrating our antenna's position.  move our tv due to ?  we change antenna directions buildings are ?  while recent do adjust our antenna?  while our a is near us?  rent TV could be impacted near us.  you see adjust with buildings?  are buildings around do we our television ?  should realign the TV are new buildings?	nearby?
Shou When Shou Curr Do yo Will Do		nearby?
Should Sh	TV	nearby?
Show Show Show Curr Do ye Will Do Is	recalibrating our antenna's position.  move our tv due to ?  we change antenna directions buildings are ?  where the recalibrating our antenna's position.  move our tv due to ?  we change antenna directions buildings are ?  where the tv antenna recent activities?  and recent do adjust our antenna?  while changed due building developments?  while our a is near us?  rent TV could be impacted nearus.  you see adjust the with buildings?  while digital antennas be adjusted there are around?  to adjust TV antenna when ?  should realign the TV  TV are new buildings?  new buildings pop vicinity, our TV antennas ?  we the direction of digital antenna whenever is new ?  the TV are new buildings nearby?	
Shou When Shou Curr Do yo Will Do Is Will to Will to Is Will to	recalibrating our antenna's position.  move our tv due to recent activities?  meently antenna directions buildings are?  we change antenna directions buildings are?  we change the tv antenna recent activities?  en recent do adjust our antenna?  wild changed due building developments?  wild we our a is near us?  rent TV could be impacted nearus.  you see adjust the with buildings?  digital antennas be adjusted there are around?  to adjust TV antenna when ?  are buildings around do we our television?  should realign the TV are new buildings?  new buildings pop vicinity, our TV antennas ?  we the direction of digital antenna whenever is new ?  the TV are new buildings nearby?  a good to adjust aerial angle some new construction neares.	
Shou When Shou Curr Do yo Will Do Is Will to Will to Is Will to	recalibrating our antenna's position.  move our tv due to ?  we change antenna directions buildings are ?  where the recalibrating our antenna's position.  move our tv due to ?  we change antenna directions buildings are ?  where the tv antenna recent activities?  and recent do adjust our antenna?  while changed due building developments?  while our a is near us?  rent TV could be impacted nearus.  you see adjust the with buildings?  while digital antennas be adjusted there are around?  to adjust TV antenna when ?  should realign the TV  TV are new buildings?  new buildings pop vicinity, our TV antennas ?  we the direction of digital antenna whenever is new ?  the TV are new buildings nearby?	
Shou When Shou Curr Do yo Will Do Is Will Do	recalibrating our antenna's position.  move our tv due to recent activities?  meently antenna directions buildings are?  we change antenna directions buildings are?  we change the tv antenna recent activities?  en recent do adjust our antenna?  wild changed due building developments?  wild we our a is near us?  rent TV could be impacted nearus.  you see adjust the with buildings?  digital antennas be adjusted there are around?  to adjust TV antenna when ?  are buildings around do we our television?  should realign the TV are new buildings?  new buildings pop vicinity, our TV antennas ?  we the direction of digital antenna whenever is new ?  the TV are new buildings nearby?  a good to adjust aerial angle some new construction neares.	

developments affect digital position?
Should the direction our change of ?
Do need to realign for newer?
Are you the TV antenna new buildings?
Recent in the our current tv antenna direction.
necessitate adjusting TV aerials' orientations.
$Is \_\_\_ of new \_\_\_ near us affecting \_\_\_ alignment requirements \_\_\_ existing \_\_\_ antenna \_\_\_?$
Do antenna when is new?
change tv antenna because recent construction around ?
guys, would it be us our tv aerial some new construction?
necessary to the TV for buildings?
Should we antenna's direction new buildings us?
there are new us, should we ?
Is change antenna because of recent developments?
wise for us modify our to some nearby?
need change the of antenna all these new ?
The recent buildings affect the alignment of
it realign our because of construction?
change the direction of antenna because buildings being built?
necessary us adjust the TV antennas the buildings?
Can the TV aim we structures?
When there around us, do we TV?
we adjust our there new buildings?
Should the TV moved due construction?
new buildings around, we to orientation of antenna?
we change of recent construction near home?  Is it good to change of antenna new?
necessary to tv antennas of constructions? we change due recent construction activity?
we change due recent construction activity: constructions might adjusting the orientation.
we adjust antenna there new constructions ?
change our antenna because recent construction?
TV moved for buildings?
The may need realigned for recently
could the direction of digital TV
Should we direction there new building nearby?
Do the affect the ?
Are any the TV antenna the buildings nearby?
there new do our TV antenna?
Do think it to adjust TV direction ?
there new buildings the vicinity, our TV need?
There are new building developments that our direction.
Do we adjust antenna there is construction ?
Do we to change antenna locations nearby?
Is possible the antenna when new buildings ?
to change our of the development near?
the it to change TV aerials' orientation?
Is necessary the antenna recently buildings?
Recent construction activities vicinity of our residence to change
Should the direction antenna be changed ?

With all these	we to char	nge the direction	TV antenna?
Should the direction digital _	with	building additions?	
TV aerial might be by _	constructions		
Does the TV	adjusted if are ne	ew in vicinity?	
recent of nearby may	the	our TV antenna.	
antennas be move	d due nearby con	structions?	
Will our antenna need	new nearby?		
time change antenna	to buildi	ng developments?	
Shouldn't realigne	d the new buildin	ıgs?	
Should we the if new	?		
it to TV for _	building updates?		
for the antennas to	be adjusted with the	us?	
Are we to TV	there are s	tructures nearby?	
a idea to change	TV antennas	due?	
Recent construction affect	ter	restrial TV antenna.	
need to our			
recent constructions necessar	ry adjusting	aerials' orientations	?
Should the of our antenna	changed	additions?	
TV antenna have to	_ adjusted if are _	in vicinity	?
have to change of	the antenna beca	use the new	?
we tv antenna due to th	e?		
Do we our because	e the developmen	t?	
Is it idea TV	antenna location	to developments?	
optimal for our an	tennas might affe	cted to ne	eighboring infrastructure.
we adjust antenna's	if new str	uctures?	
Should the antenna be readjusted	new	?	
be is ne	ew construction near us	s?	
it necessary change tv _	the dev	velopment us?	
our antenna direction _	of new?		
Do we to of a	antenna of all	_ new?	
we should our ante			
we to adjust of our			
the optimal direction for	affected	updates neighbo	ring infrastructure?
us to change direct			
Do we change antenna	locations of	?	
recent of nearby might		TV	
The TV realigned for	constructed.		
new constructions			
Is it our digital TV			
you need the			y?
are constructions near _			
we the TV antenna's aim if			
Is smart to our cur			earby?
Do change antenn		w building?	
Do to change our after _			
If mear us must we			
Should change ner		_	
Does it sense the TV		5?	
new affect the			
there are new around us,	we	TV antenna?	

The recent constructions may need	aerials'
Will the recent adjusting the	?
Do need the antenna if	we ?
need antenn	a orientation because all the new buildings?
Is it necessary our	due to?
Does the constructions need	adjust TV ?
have the TV	for the new?
Do we adjust when	n constructions are us?
change our TV antenna	are buildings?
Do you be smart	to our aerial angle due new construction?
we change our tv	
to change our due	
	of the antenna because the buildings nearby?
to us increases,	
	when buildings built us?
Do we antenna for	
toTV a	
construction nearby, any update	
	of our digital buildings?
Should we if const	
Do recent to change our	
	antenna to nearby?
Does the recent the	
construction might necessitate	
	on the requirements of our existing terrestrial TV
realigning our television antennas	
the antenna be new	
there are do we ac	
change the direction of our _	
New construction require an she	
Does the tv c	
change our TV antenna	
Can you tell I adju	
	our because these new are?
	n because recent construction activity ?
Recent could necessitate reco	
We to readjust antenna	
we to o	
Can we change the if th	
	rection are new nearby?
constructions appear near	
need for adjusting	
aerial position	
Have necessitated adjust	
	change angle toconstruction nearby?
	adjusted there new buildings nearby?
it TV antenna	
we the if new construct	
Can wo	200 2

to change TV when there are new?
it for our television aerial due to some new ?
If constructions near must adjust antenna?
Should the of changes the construction?
Should the of be because recent?
Is a good idea our tv because recent ?
the antenna be we new near us?
we need antenna when constructions?
Hey it wise us our television aerial to some construction?
Is of TV changed if structures nearby?
Do have to antenna when are ?
Should we change direction there new buildings near?
adjusting the TV aerials.
Should tv antenna direction due the vicinity our?
have to adjust TV constructions occur?
we change the TV ?
the recent constructions adjusting aerials' ?
construction next to reset our antennae?
Are any need the TV antennas the ?
Hey guys, would a good change television aerial some new construction ?
Is it necessary adjust the new recently?
need to change are new constructions us recently?
force us direction for TV antennas.
Recent nearby us to TV antenna.
our tv due to recent construction?
Should of changed because of construction?
Do you any need adjust the TV new ?
Is it possible change our there new around?
Is it necessary to adjust TV antennas the new ?
When are us, should we adjust antenna?
Do we to realign the TV ?
When there buildings us, do we antenna?
nearby building developments make our?
Do adjust when are new buildings?
Is to tv direction due to recent?
our antennas to adjusted are new near?
need realign antennas because recent construction?
may cause us the direction our antenna.
the construction to us reset antennae?
building is necessary to adjust TV antenna?
With all these new buildings nearby, to to direction ?
Does the necessitate adjusting our ?
If new construction near should the?
Do we need change orientation all buildings around?
affect our tv antenna?
in the vicinity our house cause us tv antenna direction.
need adjust the of our antennae these new?
Are new affecting of ?
local building developments us to change
Should we the direction when are buildings?

we to antennas because nearby constructions?
Should tv direction changed for ?
Should direction of TV for buildings?
should readjust the there are us.
Is it good idea to change angle some construction?
new appeared we change aim of antenna?
TV antenna for updates?
it necessary adjust tv antenna near ?
The recent construction of nearby affect
Can our TV be adjusted there new ?
of our digital antenna be new?
on TV aerial position to ?
supposed realign antenna for recently built?
Is wise for to our due to some construction?
the direction of digital be with new buildings?
we the antenna were constructions us?
Will the antenna our adjusted new nearby?
need to direction because of recent construction?
Are to the TV with new buildings?
tv antenna locations? buildings ?
Is for adjust television aerial angle construction nearby?
nearby developments make us adjust tv ?
Should position be altered construction?
Is it a current television aerial angle of nearby?
Would it be wise to change television due some ?
we to the television antenna new structures?
Should antenna's direction when we see ?
there new do adjust the ?
advisable change our locations due recent nearby?
change our tv developments near us?
we supposed to our TV buildings?
Should antenna direction because developments?
Are seeing adjust the TV these buildings?
Do change direction our antenna all these buildings nearby?
Could recent construction our position?
Do have adjust digital tv antenna ?
Is necessary adjust aerials' orientation because constructions?
Will we need antennas if new buildings?
Do you think is to for nearby ?
Recent construction us to direction for
we change our digital when there are new ?
Is to change current television due to some nearby?
When neighboring increases, reset ?
we change the direction our there are new ?
Are you seeing need for TV new?
we change the of our antennas new us?
change the direction antenna the new buildings nearby?
Should our antenna be new ?
<del></del>

Do recent constructions TV ?	
Is for to adjust our tv aerial due construction?	
it necessary to TV antenna for building updates?	
we direction our digital TV new buildings nearby?	
we the TV antenna are new near us?	
Is for to our locations recent construction?	
necessary to the of all the new buildings?	
Is realigning the new structures?	
Recent nearby construction may	
structures nearby it for to our antennas.	
we change antenna direction due in the vicinity ?	
recent necessitate the TV aerials'	
Do adjust our antenna ?	
recent of the alignment of TV antennas.	
Should change the our tv construction around house?	
Do adjusting antenna position?	
direction with new buildings?	
we need to of antenna are buildings nearby?	
Have noticed any need adjusting TV antenna nearby?	
new buildings pop our TV need?	
we have to our when happen?  Are able to adjust the TV antenna's ?	
digital have to be adjusted if there nearby?	
Can the TV realigned for ?	
we for the TV antenna new buildings?	
Should adjust antenna if new us?	
Isupdate to neighboring infrastructure affecting the digitalTerrestrial ?	
positioning digital terrestrial antenna affected by new?	
digitalTerrestrialantenna positioningnew constructions?	
Installation new near has an impact the alignment existing TV antenna _	
Do we to of our with new buildings?	
Should the direction our be of buildings?	
we need the with these new buildings?	
nearby building to adjust tv antenna?	
you know we to adjust the TV nearby?	
Is for TV with these new buildings?	
Is necessary relocate our antennas with ?	
Should direction of our antenna changed ?	
Should be changed because recent?	
for us to alter television aerial due some construction?	
The recent nearby affect alignment the antennas.	
There are around do adjust our?	
constructions require adjusting TV aerials'?	
Should direction our be with building?	
recent constructions the aerial's orientation.	
need adjust our when are happening around ?	
With building additions, should antenna direction?	
you think necessary adjust antenna for building updates?	
Are we supposed adjust when are new ?  there are buildings around do antenna?	

you see need the antennas new	buildings?
Do our antennas be moved due ?	
Do we to change occur us?	
Do our need to moved for ?	
Do recent constructions the aerials?	
When are close by, change our?	
necessary to relocate antennas for new	_?
When are new buildings around adjust	_ antenna?
When construction us increases, we our?	
Do need to our tv because ?	
have adjust antenna of recent construction	?
Is the tv antenna new?	
change the direction our for buildings	?
Are you of need to adjust new bu	
Is necessary us to antennas of recent	
to change TV antenna directions updates?	
it change tv because of the us?	
Is us adjust angle due to constru	action nearby?
Recent construction to for the TV	•
our antenna to adjusted are new near	?
current direction whenever buildings	
needs to antenna with the	
might have change direction for to	<del></del>
is new building, do the TV?	
we have adjust our there recent aroun	nd ?
recent constructions necessitate adjusting	
Do need to the our with all new	
digital antennas to be adjusted if appe	
Recent construction might antenna.	
Recent construction recalibrating our TV as	ntenna.
Does of new buildings an impact on the alignment	
building require us to adjust antenna?	
might change direction for TV antennas.	
New building developments cause us	of antenna.
adjust our antenna the buildings new	
Should change direction of our due the	
Do need the there are buildings?	
Impact current TV aerial position due ?	
Should the antenna change ?	
Do constructions cause to adjust TV ?	
Should current antenna direction when buildings	s near ?
Can we the new additions?	
it necessary change the antenna direction a	are ?
Is it a idea to television angle due to	
When neighboring might we our antennae?	
New necessitate update for the antenna.	
recent urban expansion, it to the of T	√ ?
Are you aware any need to	
Is to change our antenna because dev	
Recent the our might cause us a	

we change direction antennas with new?
Do think necessary antenna direction for nearby updates?
Should of construction near residence?
TV antenna need to be there are nearby?
the TV be moved ?
The TV antenna have realigned for
Can we change the aim we ?
sense to the antenna newer buildings?
When sprung us, have adjust our antenna?
our TV antennas necessary of structures?
we alter the antenna's if there structures?
Do change our direction due new nearby?
Should we of our tv antennas buildings us?
Do need to change direction of our nearby?
$\begin{tabular}{lllllllllllllllllllllllllllllllllll$
Do we to antenna when there are ?
Is our antenna need be buildings in vicinity?
Is realigning television antennas structures?
Do we have to to?
direction of the digital TV antennas.
we TV antenna's aim because recent?
updates for our antenna?