

[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	7,214 paraphrases
Want to buy data?	Please contact nlp-data@gross.me via your business email address.

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

Is it _____ realign our _____ rooftop _____ recent _____ strong winds?
 _____ rooftop _____ need to be _____ the winds?
 _____ recent _____ winds, _____ we need _____ our antenna systems?
 Should we _____ TV _____ system _____ recent strong _____?
 Do we need to change _____ system _____ the _____ winds _____?
 _____ be realigned after the recent wind _____.
 _____ must we _____ our TV _____?
 Do strong _____ force _____ the _____ antenna?
 _____ rooftop _____ after strong winds?
 _____ it _____ for a realignment of the _____ antenna _____?
 Are wind storms _____ your TV signal _____ rooftops _____?
 _____ thewindy _____ we _____ our _____ aerial system?
 The recent _____ winds _____ mean _____ reset _____ antenna.
 _____ winds, do _____ really need to fix _____ antenna?
 _____ our TV _____ needs _____ be adjusted after _____ winds _____?
 Will _____ necessary _____ change _____ television _____ after _____ nearby breezes wear off?
 _____ to realign _____ TV _____ system after the _____?
 Is reorienting _____ TV after _____?
 _____ we _____ to move _____ home's _____ to the winds?
 _____ winds, should _____ realign our _____ antenna?
 _____ really _____ sort _____ TV antenna after those winds?
 Should we change the _____?
 Should _____ TV aerial _____ to _____ winds?
 _____ necessary to reset _____ system given _____ strong _____?
 _____ we have _____ the _____ of the winds?
 _____ have _____ the antenna after _____?
 _____ it necessary _____ our rooftop tv _____ winds?
 _____ necessary to _____ television _____ on our roof _____ of recent wind _____?

_____ the television reception _____ because of _____ recent wind activity?

Is it necessary to _____ of high _____?

Should we adjust _____ television _____ the _____?

_____ TV _____ on the roof should be _____ due _____ wind _____.

_____ strong _____ cause us to _____ the television antenna?

_____ winds, should we _____ our _____?

_____ windstorms _____ rerouting of _____ signal device on _____ rooftops?

Should _____ our antenna in _____?

_____ fix our TV antenna _____ the _____ blew through?

Do we need to _____ aerial _____ roof?

Do you think _____ have _____ fix _____ antenna on _____?

Will _____ be necessary to adjust _____ rooftop _____ fierce breezes _____?

_____ change _____ reception _____ top _____ our roof because of the _____ strong wind _____?

_____ strong _____ mean _____ to change _____ TV antenna?

_____ that strong winds call for _____ to change _____?

The _____ reception _____ the _____ needs to _____ of the recent _____ wind _____.

Should _____ rooftop _____ after the wind?

Is it _____ that _____ need _____ my aerial _____ strong _____ outside?

_____ our TV antenna necessary _____ recent gusty _____?

_____ it _____ to _____ the television _____ on our roof because _____ wind _____?

Is _____ to adjust the _____ after the _____?

_____ we _____ after the winds?

Should we _____ rooftop TV _____ due to _____?

Are we going _____ antenna after _____ fierce breezes wear off?

Do we need to change _____ antenna _____?

The recent _____ winds _____ require _____ antennae.

_____ winds _____ rooftop TV _____?

Will it be necessary _____ change _____ antenna after _____ nearby _____ off?

Does _____ make _____ to _____ because of high-speed _____?

_____ we _____ our _____ aerial _____ after windy weather?

Should _____ be realigned following a strong _____?

_____ weather need to change our _____?

_____ required to _____ roof's _____ following nearby gusts?

_____ need _____ our TV antenna after _____ winds _____ through?

_____ need adjustment after _____ winds?

Are _____ align the rooftop _____ due _____ winds?

Will _____ rearrange _____ reception equipment _____ roof because of _____ recent wind _____?

_____ to _____ our rooftop _____ because of high-speed _____?

Is _____ for me _____ fix _____ the winds blew through?

_____ necessary _____ the TV _____ high-speed winds _____ the vicinity?

_____ we _____ align the rooftop _____ due to _____?

_____ us to reorient our rooftop TV _____ post _____?

Home's _____ aerial _____ should _____ adjusted after _____.

Should the _____ be _____ strong wind activity _____?

_____ heavy winds, does _____ antenna _____ to _____ adjusted?

_____ turbulent _____ cause us _____ reorient _____ rooftop _____ aerial?

_____ our TV antenna _____ recent _____?

_____ our _____ antenna _____ to be _____ after _____ winds?

_____ it _____ re-position our rooftop television _____ storm?

_____ we _____ to _____ home's aerial _____ because of strong _____?

We may have to ____ our ____ antenna after _____.
 _____ have to be adjusted after _____?
 _____ it _____ necessary to fix _____ those winds?
 We _____ rearrange the television _____ on _____ the recent wind _____.
 _____ is _____ that _____ necessitate reorienting our _____ aerial.
 _____ it necessary to _____ the rooftop _____ antenna _____?
 _____ it necessary to change _____ of _____ strong winds?
 Is it necessary _____ TV aerial after _____?
 _____ TV antenna need _____ be _____ strong winds?
 _____ we rearrange the television reception equipment _____ of _____ wind _____?
 _____ television reception _____ after storms?
 Do _____ us to _____ the _____?
 Is rerouting _____ TV _____ device on _____ due _____?
 _____ needs to _____ realigned after _____ strong winds.
 Does _____ to be _____ winds?
 Are windstorms prompting _____ of _____ device _____ rooftops?
 _____ to the strong _____ outside, will _____ have _____ aerial?
 Are we _____ fix _____ TV _____ the _____ blow through?
 _____ we need _____ the home's aerial _____ of strong _____?
 Should we _____ strong winds?
 Is _____ to re orient our _____ after _____?
 _____ to _____ aerial system because _____ strong winds?
 Is _____ reset the _____ antenna system _____ recent strong _____?
 _____ if _____ winds call for us _____ adjust _____.
 Is it necessary for _____ to _____ a storm?
 Is it necessary _____ the _____ on the rooftop _____?
 Should _____ change the _____ aerial _____ due _____ weather?
 Is _____ necessary _____ TV antenna after strong _____?
 _____ it _____ change the home's _____ system because _____ strong winds _____?
 Shouldn't we adjust _____ rooftop TV _____ due _____?
 Is _____ necessary _____ our house's rooftop TV _____ high-speed _____?
 _____ we need _____ change our _____ antenna _____ high-speed winds?
 Do strong _____ us _____ television antenna?
 _____ we _____ the _____ to strong local _____?
 Is _____ to _____ rooftop _____ antenna after the _____?
 _____ roof's TV aerial be adjusted _____ gusts?
 Should _____ change _____ on _____ roof because _____ the recent wind _____?
 The TV antenna _____ be fixed _____.
 Do we really need _____ fix _____ the _____?
 Is _____ for _____ broadcasting necessary _____ windy _____?
 You _____ I have _____ my antenna _____ of the _____?
 Does the rooftop TV _____ after those _____ winds?
 _____ to change _____ TV aerial _____ high-speed winds in the _____?
 _____ the television _____ realigned in _____ of strong wind _____?
 _____ wild winds _____ through, _____ we _____ TV antenna?
 Do _____ need _____ adjust _____ because of _____ strong _____?
 _____ reset our antenna _____ strong _____?
 Is readjustment _____ rooftop _____ after _____?
 _____ we change _____ on _____ roof during storms?
 Do we need _____ our _____ system _____ windy _____?

Should we ____ the television ____ of ____ recent strong ____?

Are ____ going ____ television reception equipment ____ our roof because ____ activity?

____ have to change ____ rooftop ____ since the strong ____ happened ____?

____ I ____ the stupid ____ aerial now that ____ winds ____ strong?

Do strong ____ necessary to readjust ____ antenna?

____ high winds need ____ rooftop TV ____.

Do ____ have ____ the antenna after ____ through?

____ prompting ____ of your ____ signal device on rooftops?

Is ____ high winds ____ rooftop TV ____?

Is the telly ____ our roof needed after ____?

____ weather, ____ rooftop broadcasting ____ to ____?

____ strong winds prompt us ____ change ____?

Is ____ aerial ____ on ____ roof ____ after the ____?

After ____ winds, should ____ adjust ____?

Do we need to ____ our ____ antenna ____ the ____?

Is ____ necessary to move ____ aerial ____ our house ____?

____ possible for ____ to ____ my aerial due ____ strong ____ outside?

Can I ____ aerial due ____ the ____ winds ____?

____ it ____ to ____ our ____ after ____ wind storm?

____ should we ____ the ____ aerial system?

____ necessary to ____ television reception equipment on ____ roof because of ____?

____ I need to ____ to ____ strong winds?

____ the antenna on ____ roof ____ after ____ winds?

____ necessary to move ____ following high-speed winds?

____ it ____ our ____ TV ____ following high-speed winds in ____ area?

____ it necessary ____ the ____ following ____ winds ____ the area?

The TV antenna on our ____ be ____ because ____ recent ____.

Do ____ rooftop TV antenna ____ after the ____?

Should the ____ television ____ be ____ wind activity?

Should ____ television ____ because ____ strong wind activity?

Is ____ necessary ____ adjust our house's ____ aerial following ____ vicinity?

____ necessary to adjust our ____ antenna ____ windstorm?

Is it possible ____ antenna ____ post-windy times?

____ our ____ be adjusted after ____ wind?

____ windstorms prompting ____ of your TV ____ on rooftops ____?

Is it necessary ____ antenna system ____ the ____ winds?

Are ____ causing ____ TV signal device ____ be ____ rooftops ____?

Should ____ television antenna ____ strong local ____?

Do ____ TV antenna ____ after strong winds?

____ our ____ television aerial system ____ given ____ recent ____ winds?

____ antenna needs adjustment ____ heavy ____?

____ we ____ to ____ our antenna ____ wild ____ through?

____ we adjust ____ television antenna ____ is strong ____?

____ the television aerial ____ following strong ____?

Is ____ roof's ____ shape ____ readjusted ____ of ____ winds?

____ system needs ____ realigned after recent strong ____.

Do ____ have to change ____ strong winds?

____ it necessary ____ adjust ____ antenna ____ a windstorm?

____ home's antennas need to ____ heavy gusts?

____ it really ____ to ____ out our TV ____ the winds?

Do strong _____ to re-locate _____?

_____ it _____ to rearrange our rooftop _____ windy _____ messed _____ up?

Is _____ to relocate _____ because _____ high winds?

_____ necessary to rearrange _____ television reception equipment _____ to the _____ activity?

_____ recent weather require _____?

Is it _____ for rooftop _____ adjusted after _____?

_____ we going _____ our _____ after the winds _____?

_____ rooftop antenna adjusted _____ winds?

Now that the strong winds _____ nearby, do I _____ the _____?

_____ our _____ be realigned after _____ strong _____?

Is it _____ our rooftop _____ system _____ of _____ recent strong _____?

Does _____ make sense to _____ our _____ rooftop television _____ system _____ strong _____?

Should _____ adjusting our _____ the wind?

Is _____ antennas _____ after _____ heavy _____?

_____ it _____ necessary _____ us _____ sort _____ our antenna after _____?

Is _____ a good idea to _____ after a _____?

_____ strong _____ have happened, _____ I _____ change _____ stupid rooftop TV aerial?

_____ change our antenna after _____ local _____?

_____ necessary to re-position _____ TV _____ winds in _____ vicinity?

Is it _____ to change our _____ event of _____ winds _____ the _____?

_____ it necessary _____ to fix _____ TV aerial _____ those _____ through?

_____ we have to _____ our _____ after the _____ blew _____?

_____ winds, do we really _____ fix _____ TV _____?

Do we _____ to _____ after _____ winds?

Should our rooftop television _____ strong winds?

_____ it _____ move our _____ after a windstorm?

_____ it _____ necessary to _____ rooftop television antenna _____ the _____ off?

Should we _____ a change _____ our TV _____ wind _____?

_____ rooftop _____ adjusted _____ gales?

Is it necessary _____ change _____ after _____ winds?

_____ the _____ our roof _____ to be readjusted?

Since windy weather _____ things up _____ change _____ setup?

_____ may need _____ rooftop _____ antennae.

Should our television _____ adjusted after _____?

Are _____ causing a _____ of _____ signal device _____?

Will we _____ fix our _____ after the _____ blew _____?

_____ really going _____ our antenna _____ the winds?

Is _____ possible _____ our home antenna after _____ die _____?

_____ windstorms forcing a _____ TV signal device _____ rooftops _____?

Is _____ the antenna _____ of intense winds?

Do _____ to fix our _____ the _____ through?

Is _____ to fix our _____ after the _____?

Since windy _____ we rearrange our _____ TV setup?

_____ strong local _____ should _____ our rooftop _____?

Need for realignment of _____ TV _____?

_____ be adjusting our _____ antenna _____ the _____?

_____ we _____ our _____ because _____ the recent wind _____?

_____ the _____ be moved because _____ strong _____ activity?

Should _____ change _____ TV aerial _____ weather?

Is it necessary to _____ the _____ on our _____?

Should ____ adjust rooftop ____ for ____ ?

____ it necessary to change ____ home's ____ aerial ____ because ____ strong winds?

____ it necessary ____ re-position ____ TV ____ high-speed winds in ____ vicinity?

Should we change our TV ____ ?

____ rooftop ____ aerial ____ to be ____ strong winds.

____ home's TV ____ be changed after ____ wind ____ ?

Does ____ antenna need to ____ adjusted after ____ ?

____ winds might ____ rooftop TV ____ .

____ TV ____ adjusted after ____ winds?

____ the ____ strong winds, ____ we realign ____ system?

____ high winds make ____ to ____ rooftop ____ antennae.

____ television ____ in the ____ be realigned after ____ activity?

____ winds, do ____ a TV ____ ?

Is ____ to align the ____ due to local ____ ?

____ do I adjust ____ TV ____ ?

Is ____ necessary ____ change the TV aerial ____ because ____ high-speed ____ ?

Do we ____ to fix the ____ the ____ ?

Is ____ necessary ____ change our ____ location because ____ ?

____ we need ____ after strong winds?

Are I supposed ____ mess with ____ now ____ the strong ____ happened ____ ?

____ our ____ have ____ be adjusted after ____ ?

____ reorienting ____ rooftop ____ aerial necessary during ____ ?

Should ____ television ____ be realigned ____ strong ____ near the ____ ?

____ it ____ to ____ our antenna ____ due to ____ high-speed ____ ?

Is adjusting ____ antenna ____ after ____ ?

Post-windy ____ require ____ broadcasting ____ .

____ need to rearrange ____ television ____ equipment on our ____ strong winds.

Should our ____ be ____ the event ____ winds?

Are ____ high winds necessary ____ adjust rooftop ____ ?

Does ____ need ____ after ____ blows?

Is readjusting the roof's telly ____ by ____ ?

Does ____ make ____ to ____ TV antenna ____ after ____ winds?

Do we ____ reorient our rooftop ____ after ____ ?

____ weather, ____ we change ____ system?

____ causing ____ need ____ route ____ TV signal on rooftops?

Do ____ to ____ TV aerial ____ of ____ gusts?

____ we ____ our rooftop TV ____ of ____ winds?

Do we ____ to ____ the ____ equipment on the ____ because ____ recent ____ wind ____ ?

Will we ____ to change ____ antenna after those ____ off?

____ the ____ roof be realigned because ____ wind gusts?

Should our ____ after ____ winds?

Is it necessary to ____ TV aerial ____ the ____ ?

Should the ____ be realigned ____ wind activity?

Is ____ to ____ our antenna because of ____ ?

Are windstorms ____ your TV ____ on ____ recently?

____ it ____ to shift ____ antenna during times ____ ?

Should the ____ be adjusted?

Do ____ winds ____ reorienting ____ rooftop ____ aerial ____ ?

____ change our TV ____ strong ____ ?

We need to ____ television ____ equipment ____ of ____ roof because ____ the ____ wind ____ .

The ____ antenna ____ the house ____ to be realigned ____ ____ .
 Does ____ rooftop ____ need to be ____ ____ winds ____ ?
 ____ we have to change ____ ____ antenna ____ after ____ ____ winds?
 ____ I get ____ antenna ____ it ____ messed up in ____ ____ ?
 Reorienting ____ ____ TV aerial ____ ____ storm is ____ question.
 Given ____ recent strong winds, ____ ____ have to ____ ____ antenna ____ ?
 ____ ____ winds call ____ changing the ____ ____ ?
 ____ we ____ our ____ after ____ winds blew it?
 Are ____ going to have ____ ____ ____ TV aerial?
 ____ ____ TV ____ ____ the roof be adjusted ____ gusts?
 Did ____ ____ to ____ the ____ ____ system ____ to the strong ____ ?
 ____ it ____ ____ change ____ rooftop antenna ____ to ____ winds?
 ____ we ____ the ____ reception ____ ____ our roof because ____ ____ recent strong ____ ?
 Are ____ causing you ____ ____ route ____ ____ signal ____ on rooftops?
 I ____ ____ we should realign ____ TV aerial system ____ ____ ____ .
 ____ ____ ____ align the antenna due ____ intense winds?
 Will it ____ ____ reprogram ____ rooftop television ____ after the fierce ____ ____ ____ ?
 Should ____ change the ____ ____ roof because ____ the ____ gusts?
 ____ turbulent ____ make us reorient ____ rooftop ____ ____ ?
 ____ the ____ ____ be realigned after the ____ ____ ?
 Do ____ ____ cause ____ ____ TV aerial ____ be adjusted?
 ____ weather may require ____ to ____ ____ .
 The ____ winds ____ cause the ____ ____ to ____ realigned.
 ____ windstorms causing urgent ____ rerouting ____ your ____ signal ____ ____ rooftops?
 ____ strong ____ call ____ ____ television antenna?
 Is it ____ ____ change ____ stupid ____ ____ now that ____ strong winds were ____ ?
 ____ ____ weather require adjusting ____ ____ antenna?
 We ____ to ____ our rooftop ____ ____ because ____ ____ messed up ____ .
 Will it be necessary ____ ____ ____ television antenna ____ the ____ ____ breezes wear ____ ?
 Do ____ need to ____ ____ rooftop ____ ____ ?
 Are ____ storms prompting ____ rerouting of your TV ____ ____ ____ ____ ?
 Is it necessary ____ ____ our ____ ____ after a ____ ?
 ____ we change ____ ____ TV ____ because of the ____ ____ ?
 Is it appropriate to adjust ____ ____ ____ system ____ ____ ?
 ____ ____ rooftop ____ due ____ local winds?
 Should antennae ____ ____ adjusted ____ ____ gales?
 ____ ____ adjust our antenna ____ ____ the ____ local winds?
 Post-windy ____ ____ ____ broadcasting adjustment?
 Does the telly aerial ____ ____ the ____ need to be ____ ____ ____ ?
 ____ we adjust our antenna ____ ____ ____ pick ____ ?
 Is it necessary to ____ ____ rooftop TV ____ ____ ____ winds?
 ____ we adjust ____ roof's TV ____ ____ ____ ?
 Is it necessary to realign the ____ ____ ____ ____ ____ ?
 ____ ____ forcing ____ ____ of ____ TV signal device ____ the rooftops?
 ____ it ____ ____ change the ____ aerial system ____ windy ____ ?
 ____ our ____ need to be adjusted ____ ____ ____ ?
 Do ____ have ____ change our ____ ____ antenna ____ ?
 Will we ____ ____ ____ our TV ____ ____ the ____ winds?
 ____ it ____ to ____ our antenna ____ ____ ?
 After ____ recent ____ winds, ____ ____ ____ the TV aerial ____ ?

_____ system needs to _____ realigned after _____ winds.
 _____ need to _____ the _____ TV antenna following _____?
 Did we _____ TV antenna _____ the _____ blew through?
 _____ we in _____ of _____ the _____ TV _____?
 _____ our TV antenna _____ bad weather?
 _____ gales, is _____ adjustment _____ rooftop _____ required?
 Is _____ necessary to move _____ because of _____?
 Should _____ antenna after the _____?
 Should _____ aerial system be _____ due _____ winds?
 Is it _____ our rooftop television _____ storm?
 Is it required for _____ be _____ weather?
 _____ strong winds demand _____ antenna?
 Will there be a need to _____ our television _____?
 Is _____ to _____ antenna after winds?
 _____ it _____ to change _____ rooftop television _____ after _____?
 _____ the _____ be _____ after storms?
 _____ strong _____ that _____ adjust the _____?
 After strong _____ we realign _____ TV _____?
 _____ need to _____ the television signal because of the _____?
 _____ rooftop _____ need _____ be aligned _____ to the _____.
 Is _____ necessary to move the television _____ the _____?
 Is it _____ to _____ our _____ because _____ the _____?
 Does it make _____ to _____ TV _____ a storm?
 _____ for wind damage _____?
 Is it _____ to _____ our _____ because _____ winds?
 Are we supposed _____ realign our _____ after _____?
 _____ our _____ from nearby winds?
 _____ rooftop _____ adjusted for _____ damage?
 Should _____ change the _____ aerial _____ wind?
 _____ good _____ to adjust the rooftop _____ strong winds?
 Is it _____ to _____ television _____ after _____ windstorm?
 _____ local intense _____ we have to _____ the _____ antenna?
 _____ strong _____ mean _____ adjust the antenna?
 Have _____ fix _____ TV antenna after _____ blew _____?
 _____ the _____ television aerial _____ due to _____ activity nearby?
 _____ be necessary _____ change our rooftop _____ antenna _____ fierce _____ off?
 Is _____ to fix the _____ aerial _____ roof _____ harsh winds?
 Is it _____ to _____ TV antenna after the recent _____?
 Does _____ weather _____ realigning _____ antenna?
 _____ it _____ to _____ the TV aerial _____ to _____ winds?
 Should _____ TV aerial systems after _____?
 _____ antenna _____ after heavy winds?
 The _____ antenna on the _____ to be _____ after _____ gusts.
 Should _____ change the _____ after _____?
 _____ those _____ we _____ to _____ the TV antenna?
 Should _____ antenna _____ for strong _____?
 _____ possible to reorient _____ rooftop _____ after a _____?
 Is _____ to _____ the _____ aerial _____ because of _____ winds?
 _____ TV _____ need to be adjusted _____ of _____ winds?
 _____ the _____ messed things up nearby, _____ our TV _____?

Do recent gusty weather _____?
 _____ we change _____ antenna _____ our rooftop after _____?
 _____ our _____ TV antenna because of the _____ wind _____?
 _____ really need to repair _____ antenna after _____?
 Are _____ to _____ our TV _____ after _____?
 Are _____ winds responsible _____ rooftop TV _____?
 Can we _____ the _____ winds?
 _____ winds may require adjusting _____.
 _____ need to _____ the TV _____ system after _____ winds?
 _____ the TV _____ adjusted _____ heavy _____?
 _____ a need for us _____ our _____ antenna after the winds _____?
 Will _____ the antenna after _____ breezes wear off?
 Do _____ have to _____ the _____ to the strong _____?
 _____ the winds, _____ we really _____ rooftop antenna?
 _____ realigning _____ rooftop _____ system necessary _____ recent strong winds?
 _____ system should _____ realigned after the _____ winds.
 Is it necessary _____ adjust _____ TV _____ the _____?
 _____ it necessary to change our rooftop _____ the _____?
 Is _____ to fix our TV antenna _____ wild _____?
 _____ it necessary for _____ to fix _____ TV _____?
 Do _____ need to change _____ television _____ after _____?
 Does _____ make _____ to change the _____ after windy _____?
 _____ TV _____ system might _____ be realigned after _____.
 Is _____ necessary _____ the _____ antenna _____ the winds?
 _____ necessary to _____ out our antenna _____ the _____?
 The TV antenna on the _____ be _____ wind _____.
 Can _____ change _____ home antenna _____ tune _____ the wind?
 Should _____ television _____ equipment _____ the roof because _____ recent wind activity?
 _____ recent _____ realigning our _____ tv _____?
 Does _____ make _____ antennae alignments amid prevalent _____?
 Should _____ TV _____ be _____ following strong _____?
 Are _____ causing _____ rerouting of _____ TV _____ on _____?
 _____ need to _____ the _____ antenna after the _____?
 Will it _____ to change _____ rooftop _____ the fierce _____ breezes _____ off?
 _____ the _____ antenna _____ to be aligned due _____?
 Are _____ winds _____ necessitate reorienting _____ rooftop _____ aerial?
 _____ the TV _____ on _____ be realigned after _____ wind _____?
 Is readjusting the _____ winds?
 _____ adjust the _____ the wind?
 _____ the home's _____ changed after _____?
 Are _____ forcing an urgent rerouting _____ rooftops?
 _____ windy _____ must we rearrange _____ TV _____?
 Does _____ telly _____ on our _____ need _____ adjusted?
 After the _____ align _____ antenna?
 _____ re-position our TV aerial _____ high-speed winds in _____?
 Adjusting _____ antennae has recently _____ by high _____.
 _____ it necessary to adjust _____ after a _____?
 _____ change _____ TV aerial _____ a storm?
 _____ strong _____ should we _____ TV _____?
 _____ it _____ align our antenna after winds?

Reorienting our rooftop TV aerial after _____.

_____ TV antenna needed due to _____?

_____ winds _____ reorient our rooftop _____ aerial?

Is _____ change _____ securing _____ TVs _____ to _____ weather?

Should we adjust _____ wind?

Post-windy _____ we _____ our _____ system?

Do _____ need _____ fix _____ after _____ wind blows?

_____ there a _____ of the TV antenna _____ nearby _____?

Should _____ our TV _____ after the _____ gusts?

Is it _____ aerial due _____ strong winds?

Should _____ aerial _____ relocated following _____ wind _____?

_____ necessary _____ position _____ antenna after a storm?

After _____ winds _____ the _____ is it _____ adjust our _____ TV _____?

_____ rooftop TV aerial needs _____ due _____ winds.

Will _____ need to _____ our rooftop television _____ after _____ fierce _____?

Are _____ to have _____ the home's aerial system _____ strong _____?

_____ rooftop antenna _____ after the wind blows?

Should the home's _____ of strong wind _____?

_____ we need _____ fix our antenna _____?

_____ causing _____ your TV _____ device on rooftops?

_____ was recently required by _____ winds.

_____ it necessary to relocate the _____ following _____ vicinity?

_____ it _____ necessary to _____ out our antenna _____?

_____ roof antenna _____ after a windstorm?

After _____ storm, _____ need to _____ our _____ TV _____?

_____ rearrange _____ reception equipment on _____ of _____ recent strong wind activity?

Since _____ weather messed _____ nearby, _____ should rearrange _____ TV _____.

_____ windstorms _____ a rerouting of _____ TV _____ lately?

Is _____ rooftop _____ antenna after a windstorm?

Does rooftop broadcasting _____ weather?

_____ TV aerial system may _____ to be _____ after _____.

_____ strong winds _____ adjust _____ television antenna?

_____ home's TV _____ system after windy _____.

Does the _____ system _____ adjusted _____ the winds?

Is _____ wise _____ adjust _____ antenna after the _____?

There is _____ need to adjust rooftop _____.

_____ recent _____ need _____ be realigned _____ TV antenna?

Should _____ our _____ be realigned after the wind _____?

Is _____ to change our _____ after the _____?

_____ about adjusting rooftop _____ wind _____?

_____ we _____ our rooftop _____ of the strong _____?

Is it necessary to _____ the _____ on the _____ of _____?

Does _____ have _____ adjusted after some _____ winds?

Do _____ it necessary for us to _____ the _____?

_____ it _____ the _____ equipment on the roof due to recent _____?

_____ have to adjust _____ antenna _____ the winds?

The TV antenna _____ roof should _____ after _____ wind _____.

_____ our rooftop antenna be adjusted _____?

High _____ to adjust _____ antennae.

Does _____ windy weather _____ to be _____ TV _____?

____ it possible to ____ the ____ due to ____ winds?
 ____ think ____ have ____ mess with ____ TV antenna on ____ ?
 ____ it necessary to ____ antenna since the ____ ?
 Given ____ winds, ____ to ____ our antenna system?
 Do ____ the antenna ____ of the high-speed ____ ?
 ____ have to ____ antenna due to the ____ ?
 ____ it necessary to re orient ____ a ____ ?
 Is it possible that ____ winds ____ for ____ ?
 Do ____ have to ____ system ____ strong winds?
 Does the ____ require ____ our TV ____ ?
 Does ____ adjusting after ____ ?
 Is ____ necessary to ____ rooftop ____ after a ____ ?
 ____ it ____ the rooftop ____ aerial ____ winds in the vicinity?
 Is ____ necessary ____ our rooftop ____ aerial when there are high-speed ____ ?
 Is ____ necessary to ____ the ____ following ____ winds ____ vicinity?
 I don't ____ need to change ____ TV ____ of ____ strong winds.
 ____ we ____ rooftop television ____ after the ____ ?
 Is it necessary ____ adjust ____ aerial because ____ ?
 ____ adjust the roof's TV ____ because ____ ?
 After ____ really need to fix ____ antenna?
 Is ____ any need to ____ wind damage?
 Should we ____ television reception ____ our ____ because ____ recent ____ activity?
 Should ____ TV ____ adjusted ____ nearby ____ ?
 Is it necessary to adjust ____ our ____ after the ____ ?
 ____ TV ____ needs to ____ adjusted after the ____ ?
 ____ change ____ TV aerial system after ____ weather?
 Should ____ change our ____ system during ____ ?
 ____ recent ____ realigning our tv ____ ?
 ____ re-locate our antenna because of the ____ ?
 ____ strong ____ make ____ change ____ TV ____ ?
 ____ it necessary ____ our ____ television ____ because of the ____ ?
 ____ it necessary to change our house's rooftop ____ high?
 Should ____ adjust ____ aerial ____ to ____ winds?
 ____ rerouting ____ your TV ____ on ____ due ____ windstorms?
 ____ it ____ to ____ with ____ rooftop ____ that the strong ____ have happened?
 Is it ____ to ____ antenna ____ of ____ winds?
 Is ____ necessary ____ us ____ orient ____ rooftop ____ aerial after ____ storm?
 ____ possible ____ the ____ reception equipment ____ the ____ because of ____ recent wind ____ ?
 Is it ____ to change ____ TV ____ ?
 ____ we need to ____ telly aerial system ____ ?
 Is it ____ me to fix ____ those ____ blew through?
 ____ rooftop TV antennae ____ a matter ____ high ____ .
 ____ we ____ to ____ rooftop TV aerial ____ high-speed ____ in ____ vicinity?
 ____ it ____ to ____ TV ____ after winds?
 ____ antenna ____ be adjusted after ____ winds ____ nearby?
 ____ the ____ messed ____ we change ____ rooftop TV setup?
 What ____ do ____ the ____ equipment ____ roof because ____ recent wind activity?
 ____ have to ____ adjusted after ____ heavy winds ____ ?
 ____ the television reception ____ roof because of the ____ powerful wind activity?
 Does our antenna need ____ ?

_____ be a need for _____ our rooftop antenna after _____ die _____?
 The _____ on _____ roof needs _____ be _____ the _____ wind gusts.
 _____ it _____ to change the _____ system afterwindy _____?
 _____ our _____ need _____ after _____ winds?
 Does recent _____ change our _____ antenna?
 _____ have to fix the antenna _____ winds _____?
 _____ necessary to _____ our home's _____ television aerial _____ because _____ winds?
 Is _____ necessary _____ change the home's aerial _____ due _____ strong _____?
 Should _____ antenna _____ adjusted after _____?
 Is _____ change our rooftop _____ aerial _____ because _____ recent strong _____?
 Does the TV _____ have _____?
 Is it _____ fix _____ after _____ windstorm?
 _____ it _____ change _____ position _____ rooftop TV aerial _____ high-speed winds?
 Is _____ our _____ television aerial _____ necessary _____ winds?
 _____ it _____ the positioning _____ our rooftop TV _____ the event _____ winds?
 We need to _____ the _____ on _____ of wind activity.
 _____ we need _____ change _____ TV _____ because of _____ winds?
 _____ the television reception _____ on our roof because _____ strong _____ activity?
 _____ forcing the _____ your TV _____ device on rooftops _____?
 _____ it possible _____ change our _____ antenna _____ post-windy _____?
 _____ when winds are strong?
 Is _____ to _____ stupid rooftop TV _____ now that _____ nearby?
 Are _____ required to _____ aerial after _____ storm?
 Is it necessary _____ our _____ of high-speed _____?
 _____ to _____ the _____ antenna because _____ the winds?
 Should we _____ the strong winds?
 _____ strong _____ might cause _____ to _____ antenna system.
 _____ TV _____ needs to _____ realigned because of _____ wind gusts.
 _____ we _____ to _____ our _____ antenna _____ wild winds blew _____?
 _____ rearrange the television _____ on top _____ roof _____ the _____ wind activity?
 _____ it necessary for _____ to _____ TV antennae?
 Since _____ weather _____ things up _____ we rearrange _____ TV _____?
 Are _____ forcing the _____ of _____ television _____ rooftops?
 _____ necessary for _____ broadcasting _____ be _____ afterwindy weather?
 Should the home's _____ storms?
 Will _____ to adjust the _____ system on _____?
 Will _____ be necessary for _____ to reprogram _____ antenna after _____ fierce _____?
 Do we need _____ change _____ after the _____ breezes wear _____?
 Is _____ the _____ antenna possible due _____?
 Is it necessary _____ realign _____ antenna _____ strong _____?
 Is _____ idea _____ adjust _____ rooftop television antenna after _____ strong _____?
 _____ you _____ our _____ antenna to respond _____?
 The _____ reception _____ roof needs _____ be rearranged because _____ activity.
 _____ possible to shift our _____ antenna _____ a _____?
 _____ home's _____ antenna be realigned _____ yes or _____?
 _____ TV aerial _____ the storm?
 Does _____ necessitate _____ our _____?
 _____ you _____ the _____ aerial system on our roof _____?
 Do _____ really _____ fix _____ TV antenna after _____?
 After _____ must _____ antenna _____ realigned?

_____ the telly aerial system _____ roof?

Do we _____ need to _____ after _____ winds?

Will we _____ to reprogram our _____ television _____ wear off?

Can we _____ television reception _____ roof _____ of _____ wind?

_____ sense to _____ home's television aerial system _____ strong winds?

Is _____ rooftop television aerial _____ necessary _____ recent _____?

It is necessary _____ the _____ aerial _____ to strong _____.

Is _____ possible for _____ winds _____ our _____ TV aerial?

Does _____ TV aerial _____ to be _____ to _____?

_____ TV antenna system after rough winds?

Post _____ weather, _____ change _____ TV _____ system?

Is it _____ have _____ realign _____ aerial due to _____ strong _____?

_____ windstorms leading to _____ rerouting of your _____ rooftops _____?

Do we _____ our _____ after the _____ blew it?

_____ we need to fix _____ after they _____?

_____ necessary _____ adjust our _____ after _____ storm?

Should _____ antenna _____ our rooftop _____?

Is _____ really necessary _____ fix _____ blasted _____ TV _____ after _____?

_____ television reception _____ on top _____ has _____ been hit by _____.

Should _____ be adjusted _____ winds?

Is it really _____ after the winds?

_____ TV have to _____ for _____ damage?

_____ causing a _____ of _____ TV _____ device on the _____?

_____ change _____ antenna in the _____ of strong _____?

Does it _____ sense _____ antenna _____ nearby winds?

_____ our _____ required _____ a storm?

Do strong winds _____ to _____ antenna?

Will _____ change _____ television _____ after _____ breezes wear off?

_____ it _____ to change _____ rooftop television aerial system after _____?

Are _____ required _____ align _____ due to _____ winds?

_____ we need _____ change the home's _____ system due to _____?

_____ it possible _____ for us _____ the television antenna?

We _____ need to realign _____ aerial _____ recent strong _____.

_____ recent _____ do we _____ to reset _____ antenna system?

_____ the _____ need to _____ after a _____ wind?

Is _____ to _____ antenna because of _____ high-speed _____?

_____ TV antenna _____ after nearby gales?

Need for _____ TV _____ event of gales?

_____ strong _____ calling _____ us _____ adjust _____ TV antenna?

After those _____ do _____ need _____ new TV _____?

_____ we need _____ our _____ the winds _____ it?

_____ readjusting _____ telly _____ mandated _____ the recent winds?

_____ we need _____ adjust _____ TV antenna after _____?

Do _____ us to change _____ antenna?

Should _____ home's television _____ be relocated after _____?

Does _____ weather _____ our _____ antenna?

_____ strong _____ we need to _____ our _____?

Can _____ our TV _____ after _____ winds?

Do _____ to fix _____ after those winds?

Should the _____ aligned due to _____ winds?

Should ____ make a change ____ antenna ____ of the ____ wind ____?

Shouldn't ____ home's rooftop television aerial ____ realigned ____ strong ____?

____ we ____ the TV antenna back ____ the ____ wind ____?

Does strong winds ____ to ____ television ____?

____ it necessary to reorient ____ after ____ storm?

____ the ____ antenna ____ heavy gusts?

Is it necessary ____ move ____ rooftop ____ high-speed ____?

I wonder ____ need to ____ the stupid ____ aerial ____ the ____ happened nearby.

____ it necessary to fix ____ from nearby ____?

Are windstorms ____ rerouting ____ TV ____ on rooftops?

____ television antenna ____ adjusted ____ wind?

____ home's ____ realigned ____ a windstorm?

____ windstorms causing ____ need for ____ rerouting ____ TV signal on ____?

Is ____ necessary ____ sort out ____ those winds?

____ the television aerial be moved ____?

Is it ____ to ____ television ____ a windstorm?

____ the ____ winds nearby, does our ____ TV ____ need ____?

____ I ____ to ____ my TV aerial after ____ through?

Is ____ our ____ aerial ____ of the strong winds?

Are ____ reorienting our rooftop TV?

____ turbulent winds require ____ TV ____?

Is ____ possible to change the television ____ equipment on ____ activity?

____ adjusting ____ television ____ necessary ____ strong ____?

We need ____ rearrange ____ television reception ____ on the ____ because ____.

____ it ____ to fix ____ antenna ____ those winds?

Should ____ our antenna after ____?

Is ____ reception necessary after ____?

____ realigning ____ home's ____ television aerial ____ following recent strong ____?

Adjusting ____ antennae ____ required by ____ recently.

Do we ____ antenna system after a ____?

Should we ____ our rooftop ____?

____ it ____ change the TV ____ system ____ winds?

____ it ____ realign our antenna ____ winds?

Is ____ of our TV ____ by ____?

____ we ____ our ____ if there ____ local winds?

Since ____ weather ____ things ____ we ____ our TV ____?

Do ____ need to fix our ____ blow ____?

____ we need ____ antenna after the ____?

____ we need to ____ the ____ strong winds?

____ it necessary to ____ aerial ____ our house ____ winds?

____ the home's roof antenna ____?

Do ____ have ____ the ____ aerial?

____ weather, ____ the ____ broadcasting ____ necessary?

Should we adjust our ____ aerial ____ when ____?

____ we ____ change ____ aerial because ____ nearby gusts?

____ really going to ____ our ____ after ____ winds?

Does our antenna need ____ blew through?

We ____ rearrange ____ equipment ____ our roof ____ of ____ wind activity.

Does the ____ need ____ be adjusted due to ____?

____ our ____ be moved because ____ high-speed ____?

Is it necessary _____ our rooftop _____ windstorm?
 _____ the television _____ on our _____ rearranged because _____ the _____ wind _____?
 _____ gales, is readjustment _____ rooftop _____?
 Does _____ rooftop antenna _____ to be adjusted _____ nearby?
 Do _____ need _____ the antenna _____ our _____ now?
 _____ to rearrange the _____ reception equipment on _____ of the _____?
 _____ we change our _____ antenna _____?
 Does the _____ to _____ the winds blew it _____?
 Should _____ be _____ after storms?
 _____ wise to adjust _____ system _____ windy weather?
 _____ realigning our _____ antenna _____ recent gusty weather?
 Does _____ antenna _____ after _____ winds?
 _____ our _____ aerial _____ after strong winds?
 _____ change our _____ antenna after recent _____?
 windy weather _____ things _____ must we rearrange our _____?
 _____ it possible to change _____ gales?
 _____ sense to _____ our _____ antenna after _____ blew through?
 _____ the home's _____ the heavy gusts?
 Is _____ necessary to _____ rooftop television antenna _____ strong winds?
 Are _____ prompting _____ need _____ a _____ of your TV _____ device _____?
 After _____ winds, _____ it _____ to _____ our home's rooftop _____ aerial _____?
 _____ weather, should _____ our _____ aerial _____?
 Does our antenna _____ heavy _____?
 Is it _____ realign _____ television _____ recent strong winds?
 Is it necessary _____ telly _____ system _____ the _____ the _____ winds?
 _____ to _____ the _____ of our TV _____ following _____ winds?
 Is it _____ to _____ the _____ on our _____ because _____ winds?
 _____ we have to alter the _____ to the _____?
 _____ there _____ realign the TV antenna _____ nearby _____?
 _____ to realign _____ antenna after strong _____?
 _____ really _____ out _____ blasted rooftop TV antenna after _____ winds?
 Is _____ necessary _____ stupid rooftop TV _____ that there _____ strong _____ nearby?
 The _____ roof antenna _____ be _____.
 _____ the _____ weather, must we _____ rooftop TV _____?
 Is it necessary _____ the high-speed winds?
 _____ realign home's TV antenna _____?
 Do the home's _____ adjusted _____ heavy gusts?
 After _____ winds, should we _____?
 Will _____ to fix our _____ antenna after _____ winds _____?
 _____ the television _____ if _____ winds call for _____?
 _____ to _____ rooftop TV _____ wind damage?
 _____ we change _____ after _____ storm?
 Is _____ possible to _____ the _____ to local _____?
 _____ we realign the TV _____ system _____ strong _____?
 _____ it necessary _____ us _____ change our rooftop antenna _____ the _____?
 _____ we _____ antenna after the heavy winds _____?
 _____ windstorms _____ a rerouting _____ your TV signal _____ rooftops _____?
 Can _____ adjusted after a heavy _____?
 _____ it necessary to _____ house's _____ TV aerial _____ winds?
 _____ it necessary to adjust _____ TV _____?

Does our TV _____ to be _____ after _____?

We need _____ rearrange _____ equipment on _____ roof because of _____ recent _____.
_____ antenna needs to _____ after _____ heavy winds?
_____ change the rooftop TV _____?

Are windstorms leading _____ an _____ your _____ signal _____ on _____ lately?

Should _____ TV aerial be _____ the _____ of nearby _____?

Is it _____ to _____ TV _____ after the _____?

We _____ realign _____ system after the _____ winds.
_____ it _____ change the antenna's location because _____?

Is _____ necessary to _____ system _____ the strong winds?
_____ it _____ idea _____ our rooftop television _____ strong winds?

After the _____ winds nearby, _____ adjusting?

_____ strong _____ make _____ us to adjust the _____?

_____ the _____ television _____ be _____ after a _____ wind?

Are _____ forcing _____ to _____ re-routed on rooftops?

Will it _____ us _____ after the _____ breezes wear off?

_____ it a good _____ to _____ TV antenna _____ the _____?

Should a _____ the _____ be done following _____?

Does our antenna need to _____ adjusted _____?

_____ home's _____ be moved due _____ strong winds?

_____ it _____ to adjust _____ antenna _____ after the _____ winds?

_____ we _____ adjust our _____ after _____ winds?

Do we _____ change the home's aerial system _____?

_____ we _____ our _____ of recent weather?

_____ it _____ rooftop _____ aerial in _____ different position following high-speed _____?

Is it necessary to _____ TV _____ recent strong _____?

Should _____ home's TV _____ be _____ after _____ winds?

We _____ the television reception _____ the roof _____ wind activity.

_____ television _____ equipment on _____ roof needs _____ rearranged _____ of _____ powerful _____ activity.

Since _____ things up nearby, _____ rearrange _____ TV setup.

Should we _____ the television _____ on the _____ wind activity?

_____ the _____ antenna need to be _____ to _____?

_____ windy _____ messed _____ nearby, _____ need _____ rearrange our _____ setup.

Should _____ alter _____ after strong _____?

_____ we _____ home's _____ after _____ storm?

_____ it _____ necessary _____ sort our _____ after the _____?

_____ it _____ to adjust rooftop TV _____?

_____ need _____ after the heavy winds?

_____ reception _____ top of the _____ be rearranged because of _____ wind activity.

Are windstorms _____ you _____ your _____ signal _____ rooftops?

Is realigning _____ by the _____ weather?

Since windy weather _____ things up _____ we _____ TV _____?

_____ windy _____ need to _____ our _____ antenna?

_____ we have to rearrange _____ roof because of _____ recent _____ activity?

Do we need to change _____ blows?

Is it really _____ sort out _____ antenna _____ those _____?

_____ our _____ TV antenna _____ those _____?

_____ we _____ TV aerial _____ gusts?

_____ aerial system on _____ after harsh winds?

Is _____ fix the stupid _____ aerial _____ the strong winds _____ near?

Is it necessary ____ us to ____ TV ____ winds?
 ____ wild winds blew ____ we need ____ fix it?
 ____ strong winds, must ____ realign ____?
 ____ it ____ rearrange ____ television reception equipment on our ____ because of ____?
 ____ the reason ____ reorient ____ rooftop TV aerial?
 ____ it ____ to ____ television antenna because ____ high-speed ____?
 ____ need ____ rooftop TV antennae.

Do ____ adjust the ____ aerial?
 Will ____ be ____ need ____ us to change our antenna after ____?
 ____ our ____ need adjusting ____ winds?

Is it necessary ____ our antenna ____ high-speed ____?
 Is ____ idea ____ adjust rooftop TV ____ wind ____?
 ____ it possible ____ recent high ____ require adjusting ____?
 ____ for ____ TV antenna after ____ gales?
 ____ windstorms causing ____ urgent ____ TV ____ device on rooftops?

Is ____ necessary ____ change ____ aerial after ____ winds?
 ____ the TV antenna ____ to ____ fixed ____?

After ____ nearby ____ is ____ rooftop television ____ required?
 Given the ____ strong winds, ____ the television antenna ____?
 ____ it be ____ to ____ the fierce nearby ____ wear off?
 ____ realigning our rooftop ____ system ____ after ____ recent strong ____?

Do ____ to ____ our ____ after the ____ blew ____?
 Does our ____ be adjusted ____ heavy winds?
 Are ____ necessary to ____ our rooftop ____?

Are we ____ to change the ____ system due to ____?
 The ____ equipment on the ____ be rearranged because ____ wind ____.

Is it ____ for ____ to be adjusted ____ gales?
 The ____ antenna ____ have to ____ to ____ winds.
 ____ we ____ to change the antenna system ____?

____ strong winds ____ us to ____ the ____?

The ____ needs ____ be aligned due ____ winds.
 ____ we change ____ aerial system after ____ of ____?
 ____ we need ____ TV ____ after windy weather?

Is it ____ to ____ after the windstorm?

Is ____ change our ____ high-speed ____ in our vicinity?

Are windstorms ____ of ____ TV signal ____ rooftops?

Does ____ TV need to ____ for ____?

Does the ____ aerial system need ____ adjusted ____ the ____?

Do ____ reorientation ____ our rooftop ____ aerial?
 ____ the home's roof ____ after ____?

Is ____ appropriate to change ____ TV ____ system ____?

Is it ____ adjust ____ after a storm?

Should our ____ be adjusted ____ strong ____?
 ____ it ____ to re-position ____ TV ____ following high-speed ____?
 ____ the TV ____ be ____ afterwindy ____?
 ____ supposed ____ fix our ____ nearby winds?
 ____ those fierce nearby ____ wear ____ we ____ our rooftop television ____?
 ____ roof ____ television aerial system necessary after ____ winds?
 ____ must ____ the TV antenna?

Should ____ change ____ antenna on ____ the wind ____?

____ it ____ move the ____ TV aerial after ____ in ____ vicinity?
 Do ____ winds ____ us ____ antenna?
 Do ____ need ____ our antenna after ____ through?
 I wonder ____ need to ____ the stupid ____ aerial ____ the ____ winds _____.
 ____ it ____ good ____ to realign the ____ aerial ____ strong ____?
 Is readjusting the roof's telly ____ mandated ____?
 ____ cause reorientation of our ____ aerial?
 Do ____ have ____ change our ____ system because ____ winds?
 Because windy ____ things up ____ must ____ our rooftop ____?
 Is ____ antennas ____ heavy gusts?
 ____ it ____ us ____ realign our TV ____ after ____ winds?
 ____ to ____ our TV antenna system ____ rough ____?
 Changing ____ TV ____ to ____ winds?
 ____ it ____ to ____ the ____ antenna after ____ windstorm?
 ____ antennas be ____ after ____ heavy gusts?
 ____ we change ____ antenna after the ____?
 ____ broadcasting need ____ after the wind?
 ____ recent ____ change our TV antenna?
 ____ to sort out ____ antenna after the winds?
 ____ it ____ to ____ the TV ____ after strong ____?
 ____ it necessary for me ____ my ____ after ____ wind blew ____?
 Is ____ rearrange ____ television reception equipment ____ the roof because ____ wind?
 Do we ____ to fix ____ antenna ____ it through?
 ____ should ____ with ____ TV ____ after winds?
 We need to ____ the ____ because of ____ strong ____.
 Are ____ leading to ____ re-routing of ____ on rooftops?
 Is ____ necessary to ____ rooftop ____ due ____ winds?
 Are we going ____ the aerial ____ due to ____ strong ____?
 ____ wonder ____ the stupid rooftop ____ aerial needs ____ messed ____ that ____ strong ____ happened nearby.
 ____ we ____ orient ____ rooftop TV after ____?
 ____ home ____ to ____ its TV antenna ____ gales.
 ____ we required to ____ rooftop antenna due ____ winds?
 Is ____ antenna need ____ be fixed ____?
 ____ necessary to adjust ____ rooftop ____ aerial ____ strong ____?
 ____ we ____ our antenna ____ winds?
 Should ____ home's ____ be ____ to strong ____ activity?
 ____ we change our antenna ____ the ____ in the ____?
 ____ to ____ rerouting of your ____ signal device on ____?
 ____ we ____ after the winds?
 ____ a good idea to adjust our ____ after ____?
 ____ necessary to place ____ aerial ____ different position following high-speed ____?
 ____ it ____ reorient ____ rooftop TV aerial after ____?
 ____ the recent ____ cause ____ TV ____ to ____ realigned?
 ____ it necessary ____ adjust ____ for wind ____?
 Do ____ to ____ antenna after ____ wind ____ it?
 Is ____ telly aerial ____ roof needed after ____?
 ____ the ____ television ____ be realigned because of ____ nearby?
 After ____ must we adjust ____?
 ____ we need ____ roof's TV ____?
 Is ____ to ____ our ____ system ____ recent winds?

_____ we have _____ adjust _____ antenna _____ strong winds?
_____ windstorms causing a necessary _____ your TV _____ on _____?
Is it _____ align _____ TV _____ winds?
Is _____ change the stupid rooftop _____ that the strong winds _____?
Should _____ home's antennas be _____ heavy _____?
_____ TV aerial needs to _____ nearby _____.
_____ to adjust _____ TV aerial following high-speed _____ in the _____?
_____ does our rooftop antenna need to be _____?
Are _____ going _____ fix the stupid _____ TV aerial _____ strong winds happened _____?
Should our _____ antenna _____ after _____?
Should we adjust our _____ after rough _____?
_____ we _____ to realign _____ the strong winds?
_____ weather need to be realigned _____ TV _____?
_____ TV antenna be _____ from _____ winds?
_____ the home's _____ be adjusted _____ of _____ wind _____?
Should _____ antenna _____ of _____ winds?
_____ winds, must we _____ the _____ aerial _____?
Does rooftop _____ need to be _____ gales?
_____ our _____ need _____ be adjusted after _____ winds?
Can _____ fix _____ antenna after _____ through?
_____ rooftop _____ be _____ after strong _____?
Local _____ winds _____ cause us _____ align _____ antenna.
Is it _____ to _____ the _____ TV signal _____ winds?
Is adjusting _____ antenna _____ after _____ winds?
_____ the home's television _____ be changed _____ on _____?
Is _____ to align _____ antenna because _____ winds?
Does _____ to be _____ after heavy _____?
Do _____ need _____ align the _____ antenna _____?
Do our _____ antenna _____ to be adjusted _____ nearby?
Is _____ to change _____ a storm?
_____ the _____ winds, should we _____ rooftop antenna _____?
_____ winds blew _____ we need _____ our TV antenna?
Does _____ gusty weather _____ antenna?
Does _____ sense to _____ our TV _____ system _____ winds?
_____ blew _____ do we need to _____ antenna?
Should our _____ rooftop _____ aerial _____ moved _____ high-speed _____ the _____?
_____ windstorms prompting the _____ of your tv _____?
Should _____ adjust _____ rooftop television _____ wind blows?
_____ to adjust the _____ aerial following gusts?
Is _____ that recent high winds _____ adjusting _____?
_____ for _____ aerial to be adjusted _____ to strong winds?
Should _____ adjust _____ aerial due _____ the _____ winds?
After _____ winds, should we _____ system?
_____ rooftop _____ aerial _____ adjusted _____ winds?
Is _____ the _____ that _____ telly shape is _____ adjusted?
_____ our rooftop TV aerial after _____ storm _____.
_____ our house's rooftop TV _____ be moved following _____?
_____ our _____ be _____ of high-speed _____?
_____ winds _____ us adjust the _____?
_____ necessary to _____ antenna from nearby breezes?

_____ necessary to _____ our _____ after _____ storm?
 _____ necessary to change the positioning _____ aerial following _____ in the _____?
 Are windstorms leading to _____ your TV _____ on _____?
 _____ need to change _____ rooftop television antenna after _____ breezes _____?
 Can _____ adjust _____ rooftop _____ aerial _____ to the _____?
 _____ need to _____ rooftop TV aerial _____ to _____?
 Do _____ make it necessary _____ orient _____ aerial?
 Should _____ the television antenna _____ to _____?
 Can we _____ the _____ reception _____ our _____ because of _____ recent _____ wind _____?
 After recent _____ winds _____ we _____ the TV _____?
 We need _____ rearrange the _____ reception _____ on _____ roof _____ wind.
 _____ our _____ after _____ storm?
 Is it _____ the _____ antenna when winds _____?
 Are _____ prompting rerouting of your _____ rooftops?
 _____ we realign the _____ the _____ winds?
 _____ we _____ change _____ home's _____ system because of _____ winds?
 Is _____ rooftop reception _____ gales?
 _____ we have to _____ the TV _____ winds blew _____?
 Is it necessary to _____ antenna _____ of _____?
 _____ the TV antenna _____ adjusted _____ winds?
 Is _____ necessary to position our _____ windstorm?
 _____ it necessary _____ our _____ antenna after a _____?
 _____ it _____ to _____ rooftop _____ aerial because of _____ winds?
 _____ it _____ change the _____ aerial _____ afterwindy weather?
 _____ TV _____ on _____ roof _____ to be adjusted?
 _____ rooftop antenna _____ to be aligned _____ to _____.
 _____ antenna because of the high winds?
 Should _____ change _____ roof-mounted antenna _____ recent _____ gusts?
 Should _____ antenna _____ the winds?
 _____ TV antenna after _____ winds blew through?
 _____ high _____ necessary for adjusting rooftop _____?
 Is it _____ mess _____ my stupid _____ TV _____ the _____ winds happened _____?
 Are _____ us to adjust _____ television antenna?
 After strong _____ winds, _____ change our _____?
 _____ I get _____ antenna _____ after it _____ up _____ the _____?
 Does _____ weather mean _____ our TV antenna?
 Does our _____ need to _____ after _____ winds _____?
 _____ the rooftop _____ adjusted after those heavy _____?
 Do we _____ to adjust _____ television antenna _____?
 _____ it necessary to _____ rooftop TV _____ event of _____ winds?
 _____ windy weather _____ must _____ change _____ TV setup?
 _____ TV antenna _____ the _____ needs to _____ realigned _____ gales.
 _____ the home's TV _____ be _____ wind activity?
 _____ must rearrange _____ television _____ on _____ roof because _____ wind activity.
 Can we rearrange the _____ the _____ of _____ recent _____ activity?
 High winds _____ need adjusting _____.
 _____ turbulent winds _____ the reorientation of _____ aerial?
 Should the television aerial _____?
 Are _____ required _____ house's rooftop TV aerial _____ winds?
 _____ weather mean _____ change the TV antenna?

_____ the home's television aerial _____ moved _____ strong _____ activity?
_____ the _____ from the winds?
Does _____ make _____ to reorient _____ rooftop _____ storms?
_____ fix the stupid _____ TV aerial now _____ the _____ winds are _____?
Should the _____ roof _____ after recent fierce wind _____?
Does the _____ aerial _____ be _____ following _____ gusts?
Should _____ TV antenna _____ the roof _____ realigned _____ wind _____?
_____ TV aerial _____ may have _____ strong winds.
_____ it necessary to _____ system on our _____ after the _____?
Postwindy _____ we _____ aerial system?
Do we _____ move the home's _____ system _____ of _____?
Do _____ need to _____ TV _____ following _____ nearby _____?
_____ TV _____ be realigned because _____ recent _____ wind gusts.
Is there a _____ we _____ the rooftop _____?
_____ need to _____ the rooftop _____ system?
_____ necessary _____ align the _____ antenna _____ to _____ strong winds?
Should we _____ the _____ aerial _____ of _____ winds?
Does _____ winds _____ have _____ adjust _____ television antenna?
Should _____ antenna _____ adjusted _____ the _____ wind gusts?
The _____ antenna on _____ roof _____ be _____ after _____ gusts.
_____ we required _____ reorient our rooftop TV _____?
_____ winds _____ to _____ the antenna?