

[Demo] NLP Dataset for Customer Service Automation

Company Type	Cable and Satellite TV Providers
Inquiry Category	Installation and set-up assistance
Inquiry Sub-Category	Signal or reception problems
Description	Customers may seek assistance with poor signal quality, loss of channels, or troubleshooting issues related to their satellite or cable connections.
Data Size	5,038 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.)

Are ____ coaxial ____ more ____ ____ ____ ones towards ____ ____ signals over distances within ____ ?
____ ____ ____ question about older coaxial cables, ____ they limiting ____ ____ quality ____ ____ home?
I have a ____ ____ older ____ cables ____ are they ____ the signal ____ ____ a ____ ____ inside my ____ ?
____ you believe ____ coaxes bring weaker ____ ____ houses ____ ____ stuff?
____ it true ____ ____ ____ of ____ coaxial ____ are ____ than newer models within residential premises?
Is there ____ ____ on ____ signal strength ____ older ____ cables?
____ ____ ____ that ____ coaxial ____ are ____ weaker signals in your ____ ?
____ ____ ____ old-ass ____ bring ____ ____ into homes compared to the ____ stuff?
____ coaxial cables can ____ ____ ____ in ____ .
Older ____ ____ might ____ ____ signals inside your ____
Weak ____ can come from ____ coaxial ____ ____ homes.
Older ____ cables might ____ ____ prone ____ transmit ____ signals in ____ .
____ ____ transmission ____ of ____ coaxial ____ are lower in ____ than ____ models.
____ it ____ that aging ____ ____ ____ weak signals at home?
____ it possible that old coax ____ ____ signals ____ ____ ?
Older ____ cables ____ transmit worse ____ ____ the ____ .
Older coaxial ____ ____ a tendency of ____ ____ signals ____ .
I ____ ____ ____ can bring less ____ into homes than ____ stuff.
____ there ____ truth ____ the claim ____ outdated coaxial cable ____ worse signal ____ in ____ than ____ ____ ?
There ____ a ____ whether ____ ____ ____ a higher ____ of signal ____ inside houses.
Older ____ ____ have weaker ____ in ____ .
Do you believe that old ____ coaxials can ____ less signal ____ ____ ____ ____ ?
Is ____ coaxial ____ ____ in ____ ?
____ ____ possible that aging ____ cables ____ ____ signals?
Is it ____ that ____ coaxial ____ ____ weaker signals at ____ home's ____ ?
____ ____ could ____ ____ with weaker ____ indoors.
D'ya ____ old-ass coaxes ____ weaker ____ ____ than ____ new stuff?
Do old coaxial ____ send ____ ____ ____ ?
____ ____ think ____ old-ass coaxes bring weaker signals ____ houses ____ ____ new ____ ?

Older coaxial ____ are ____ to ____ weaker ____ newer cables ____.

Are ____ coaxial ____ likely ____ degradation inside houses?

I am wondering ____ coaxial cables ____ over ____ short distance ____ home.

____ coaxial cables less reliable to transmit strong ____?

____ it ____ that aging coaxial ____ send ____ the home?

Is ____ that older coaxial ____ weaker ____ the home's distance?

____ older coaxial cables ____?

Older coaxial cables ____ able ____ pass ____ signals ____ to ____

When ____ old ____ of ____ is used in ____ the ____ transmission is ____.

____ there ____ to ____ that outdated ____ has ____ worse signal transmission ____ homes than ____ models?

____ possible that the aging ____ cables ____ weak ____?

____ an ____ model of ____ the signal transmission ____ the ____ slower.

Older ____ can ____ signals ____ homes.

Does ____ that old ____ cables ____ weak signals to your ____?

Is ____ coaxial cables ____ worse signals to ____ that ____ not more ____ or ____ to three?

____ coax lines susceptible to ____ signals ____ home ____?

Older ____ cables might ____ home

____ old coaxial ____ send ____ signals ____ your homes?

____ coaxial ____ transmitters ____ be sending ____ signals to ____.

Is ____ can send weaker signals ____ the home?

When there's ____ model ____ signal transmission ____ slower inside.

____ coaxial cables can ____ in our ____.

Older ____ cables ____ inside your house.

Older ____ cables ____ poor signals ____ the ____.

Is it possible ____ coaxials ____ into homes than ____ stuff?

____ can bring ____ signal into the homes ____ to ____.

____ coaxial ____ more prone to send weak ____.

Older ____ can ____ weaker ____ to the ____.

____ this sound correct? ____ cables ____ signals to ____ homes.

____ a ____ about ____ coaxial cables, are they limiting signal ____ over ____ distance inside ____?

____ it ____ cables ____ send weak signals to ____ home?

____ can have weaker ____ homes

____ you think ____ coaxial ____ send weaker signals to ____?

Older coaxial cables ____ signals ____.

Older ____ cables are more likely ____ the house.

____ it ____ that ____ work better with weak ____ home ____?

Older coaxial cables ____ signals ____.

Older coaxial ____ to ____ signals ____.

____ more ____ transmit weak signals over distances ____ homes.

Is there a ____ that ____ can ____ weaker ____ home?

____ old coaxial cables ____ signal ____?

____ old ____ cord ____ reliable indoors?

____ it true that signal ____ old ____ cable are ____ in ____ new ____?

____ older coaxial cable transmitters ____ signals in ____?

Older coaxial ____ have ____ signals ____ your ____.

Older coaxial ____ less signal strength ____.

Older coaxial ____ might ____ your home.

The ____ of coaxial ____ might affect ____ distance.

____ aging ____ cables not ____ inside?

____ possible ____ aging coaxial cables can ____ at the ____?

_____ coaxial _____ weak _____ inside homes.

Does the _____ cables _____ homes affect signal _____?

Older _____ cables do not transmit _____ signals _____ homes _____.

_____ cables might not _____ as strong signals _____.

_____ it true _____ the signal _____ rates _____ be worse than _____ newer models?

Are older _____ in the _____?

_____ signal transmission rates of outdated _____ cable _____ than newer ones in _____?

_____ coaxial cables _____ signals inside _____

Is _____ aging _____ cables _____ inside?

_____ of coaxial cables _____ households could _____ signals _____.

Older _____ cables _____ weaker signal _____.

_____ true _____ signal _____ is slower within the _____ an _____ model of coaxial _____?

_____ is an _____ outdated _____ cable _____ weaker signal _____ newer models _____ homes.

Is there a _____ outdated _____ cable _____ transmission in a _____?

_____ it _____ that old coaxial _____ may send _____?

_____ it possible _____ old _____ cables _____ carry _____ signals?

_____ it true the _____ better with _____ home stretches?

_____ old _____ cause worse _____ degradation _____ houses?

Weak _____ may be carried _____ coaxial _____ home.

Old _____ send _____ to your homes.

_____ coaxial cables might _____ the home.

Is it _____ transmission rates _____ old _____ are _____ than newer models in _____?

Is _____ true _____ old _____ can _____ on home stretches?

_____ coaxial _____ less effective indoors?

Is _____ possible that _____ can send weaker _____ the _____?

_____ true _____ signal transmission _____ of _____ coaxial cable are _____ than _____ in _____?

_____ the _____ cord _____ less dependability _____?

Are old _____ when _____ your _____?

_____ it possible that old _____ bring _____ into homes _____ stuff?

Older _____ send _____ signals _____ homes.

Is _____ possible that _____ coaxial _____ can _____ weaker _____ at _____?

_____ is a _____ signal transmission _____ within homes _____ older and newer _____.

_____ coaxial _____ transmit _____ to _____ less than two or two

Old ass coaxials _____ less signal _____ homes _____.

_____ coaxial _____ weaker _____ in your homes?

Is it true that _____ rates _____ outdated coaxial _____ in _____?

Older _____ cables _____ bad signals inside _____ your _____.

_____ coaxial cables _____ to pass _____ at home?

_____ old coax _____ may _____ signals _____.

Weak signals in _____ come from _____ coaxial _____.

Is _____ possible that older coaxial _____ transmit _____ at _____?

Older _____ can _____ weaker _____ inside.

_____ coaxials _____ less signal _____ compared to new _____?

_____ coaxial cables weak when _____?

There is _____ assertion that _____ coaxial cable have _____ in _____ than _____.

Do _____ that old ass _____ can bring _____ signal into _____ to _____?

Do _____ cables _____ a _____ chance of _____ degradation?

_____ coaxial cables have a _____ signal _____ houses?

_____ can _____ worse signals _____ our homes.

_____ cables can transmit _____ signals _____ your _____.

_____ it true that _____ coaxes can be _____ to _____ the _____?

There is _____ question about _____ strength within _____ newer coaxial _____.

_____ aging _____ possible _____ pass weak _____ from home to _____?

Old coaxial _____ transmit _____ homes.

Are older coaxial _____ weak signals in _____?

_____ cables _____ have _____ in your house.

_____ it _____ signal _____ rates _____ old coaxial _____ than those of newer _____ in residential _____?

_____ correct that old _____ can _____ weaker _____ to _____ homes?

_____ coaxial cables _____ a _____ to transmit _____ signals _____

Is _____ a _____ in _____ strength _____ homes _____ older _____ newer coaxial _____?

_____ coaxial cable _____ transmit weak signals _____ the _____?

_____ coaxial cables _____ inside the homes.

_____ that outdated _____ cable _____ weaker signal transmissions?

Is _____ possible that _____ cables can transmit weaker _____ home.

_____ cables _____ reliable _____ transmissions inside the house?

_____ that old _____ cables can be _____ at _____ home's _____?

_____ signals _____ inside homes _____ older _____ cables.

I have _____ about whether _____ cables limit the _____ my _____.

_____ this sound _____ old _____ can send weaker _____ in _____ home?

_____ coax cables have an _____ home signals?

I think old ass coaxials _____ less signal _____?

Is there _____ aging _____ can _____ weaker _____ from home to _____?

_____ coaxial _____ have _____ inside homes.

_____ cables have weaker _____ newer cables, _____ cable overcome this?

_____ coaxial cables can _____ than newer ones.

_____ cables might _____ bad _____ inside your _____.

The signal transmission _____ older coaxial _____ lower than _____ within _____.

Older coaxial cables might _____ signals _____ of _____.

_____ you think _____ coaxial cables send _____ in your _____?

Old _____ cables may _____ signals _____ home.

Do you reckon _____ old-ass coaxes _____ signals _____ compared _____ stuff?

Are _____ cables _____ susceptible to signal degradation _____?

Is it true _____ signal _____ rates of _____ coaxial cable _____ be _____ new _____?

_____ if older _____ cables _____ the signal quality over a _____ distance inside _____.

Older _____ have weaker signals _____ newer ones, _____ coaxial cables overcome this in _____?

Is _____ outdated coaxial cable _____ result _____ weaker signal _____?

Is _____ transmission _____ of old coaxial cable _____ homes _____ newer _____?

Older _____ cables _____ signals _____ our homes.

Old coaxial cables can _____ signals _____.

Is _____ coax cables bad at _____ weak _____?

Does old coaxial _____ homes?

_____ coaxial cords is less reliable indoors.

_____ it possible that aging _____ cables _____ weak _____ to _____?

I _____ wondering if the _____ is more _____ indoors.

_____ signal transmission _____ different _____ newer _____ coaxial cables in _____?

Older _____ transmitters may _____ weak _____ in the _____.

Old _____ coaxials _____ bring less _____ to new stuff?

_____ have a question _____ coaxial cables, are _____ signal quality _____ my _____?

Is it true that _____ can _____ unreliable on _____?

_____ claim that archaic _____ cable has a _____ transmission in _____ than newer models?

_____ possible that aging coaxial cables _____ transmit _____ signals _____ home _____ ?
 I _____ wondering _____ coaxial _____ were limiting _____ a short distance inside _____ .
 Is _____ true _____ signal transmission _____ of _____ cable can _____ than _____ models?
 _____ it _____ old coaxial cables _____ transmit weak signals _____ ?
 Older _____ cables can have _____ indoors than newer _____ newer _____ .
 Older coaxial cables _____ inside _____ .
 _____ coaxial _____ can have weaker _____ cables, can newer cables overcome _____ ?
 Older coaxial cables _____ transmit _____ .
 _____ transmit weaker signals in _____ .
 _____ truth to _____ idea that older coaxial _____ has _____ weaker _____ in _____ than _____ models?
 _____ coaxial cable _____ they transmit _____ homes?
 _____ older coaxial cable transmitters _____ weak _____ in _____ ?
 _____ coaxial _____ have weak signals inside _____ .
 _____ more prone to transmit signals with weak _____ than _____ cables _____ .
 Older _____ could _____ weaker _____ homes.
 I _____ older coaxial _____ signal quality _____ a _____ distance in my home.
 _____ aging of _____ is _____ reliable _____ I wonder.
 Older coaxial _____ transmit _____ homes.
 Do you _____ can _____ weak _____ in your homes?
 _____ coaxial _____ might _____ weaker _____ in the _____ .
 Are old _____ likely to _____ signal degradation _____ house?
 Older _____ cables _____ transmit _____ inside of our _____ .
 _____ you think old _____ cables are _____ signals _____ your _____ ?
 Is it permissible for older coaxial cables _____ transmit _____ in _____ are _____ or _____ ?
 Older coaxial _____ can _____ indoors.
 _____ if _____ aging _____ the _____ cords is less reliable _____ .
 Is _____ that _____ coaxial cable has weaker _____ ?
 Is _____ possible that _____ coaxial cables _____ signals _____ the home's _____ ?
 _____ it possible that aging _____ strength at _____ distances?
 _____ old coaxial cable _____ signals _____ your house?
 _____ old _____ send _____ signals _____ your house?
 Older coaxial cables _____ weaker _____ in _____ longer _____ .
 _____ coaxial _____ weak _____ to homes.
 Older _____ cables can _____ signals _____ .
 _____ transmit _____ signals inside of homes.
 I was _____ if _____ aging _____ cords _____ reliable indoors.
 Does the _____ coax cable affect _____ quality _____ signals?
 _____ you think _____ coaxials can _____ signal _____ homes?
 Is it _____ that _____ weaker signals _____ homes?
 Are old _____ more _____ to _____ signal _____ inside _____ house?
 _____ aging coaxial cables _____ pass weak _____ at the _____ ?
 _____ coaxial cables _____ be used _____ transmit _____ signals _____ that are less _____ two
 _____ signal transmission _____ coaxial cable _____ lower in homes _____ new _____ .
 _____ coaxial _____ not have _____ strong signals _____ the _____ .
 Is _____ possible that _____ coaxial _____ can _____ signals?
 _____ wonder _____ aging of _____ cords is less _____ indoors _____ .
 _____ coaxial _____ cause _____ in homes?
 Is there a _____ from older coaxial _____ newer _____ for _____ ?
 Old _____ coaxials can bring _____ signal _____ homes _____ to _____ ?
 Is there _____ truth to _____ idea _____ old _____ has a weaker signal _____ than _____ ?

____ you ____ old ____ cables ____ send weaker ____ to your ____ ?
 ____ be drawbacks ____ using outdated coaxial ____ which could ____ weaker signal ____ .
 Does ____ age of coaxial cables ____ ability to ____ in ____ ?
 ____ signals ____ sent ____ old ____ cables ____ homes.
 ____ you reckon old-ass coaxes bring ____ houses ____ new stuff?
 ____ that older ____ transmit weaker signals in ____ ?
 Older ____ cables might ____ in ____ .
 Older coaxial cables ____ to ____ homes.
 ____ cables can have weaker signals ____ than ____ can newer ____ ?
 Do old coaxial ____ weak ____ in your ____ ?
 Older ____ cables ____ more likely ____ transmit ____ signals ____ of ____ .
 Older coaxial cables ____ have ____ the ____ .
 I have ____ question ____ coaxial ____ are they ____ the ____ quality over ____ distance ____ my home
 I would ____ to know ____ older coaxial ____ are ____ the signal ____ a ____ distance ____ .
 ____ Cosco ____ transmit ____ inside our homes.
 I ____ if the aging ____ cords was ____ these ____ .
 ____ cables ____ weaker signals in ____ homes.
 ____ older ____ cables ____ weaker ____ homes?
 Older coaxial ____ weaker ____ in ____ .
 ____ wonder if ____ of ____ coaxial ____ is less reliable ____ .
 ____ have ____ older ____ cables, are they limiting signal quality ____ short distance ____ house?
 The aging of coaxial cords ____ .
 Are old coaxial ____ in ____ ?
 Is it true ____ the ____ transmission ____ slower when ____ house ____ an ____ model ____ ?
 ____ it true that ____ rates of outdated ____ are ____ in the ____ ?
 ____ coaxes ____ weaker ____ to ____ than newer stuff.
 Do you ____ cable might ____ in weaker ____ indoors?
 ____ the age of coaxial cables ____ signals ____ settings?
 ____ there any truth ____ that ____ coaxial cable ____ transmission in residences than newer ____ ?
 There is an ____ coaxial ____ have a weaker ____ homes ____ newer ____ .
 Older ____ cables ____ signals to ____ .
 ____ have ____ older coaxial cables limit ____ signal quality over a short ____ inside ____ .
 Does it sound ____ cables ____ weaker ____ in your ____ ?
 ____ wondered if the ____ coaxial ____ was ____ indoors now.
 Older coaxial ____ have ____ signals indoors ____ newer ____ newer ____ overcome ____ ?
 ____ have weak signals ____ can ____ cables overcome that?
 Older ____ cable transmitters may ____ signals ____ your ____ .
 ____ coaxial cables ____ weaker signals in ____ .
 Is ____ true ____ rates for old ____ lower ____ homes ____ new models?
 When there's ____ of ____ signal transmission is ____ within ____ house.
 Older coaxial ____ might ____ inside ____ houses.
 Does old ____ cable ____ signals ____ homes?
 The ____ outdated coaxial ____ result in weaker ____ indoors.
 Older ____ have ____ signals ____ newer cables overcome ____ problem?
 Is old coaxial cables more likely ____ ?
 ____ that old coaxial ____ can pass bad ____ home to ____ ?
 outdated coaxial cable ____ weaker signal ____ .
 ____ coaxial ____ cause ____ in households?
 Is ____ true ____ old ass coaxials ____ signal ____ compared to ____ ?
 Is ____ that antiquated ____ a weaker ____ in residences than newer ____ ?

_____ cables can carry _____ signals inside _____.

Older _____ may _____ inside.

_____ the _____ lines prone _____ compromising _____ at home?

_____ drawbacks with _____ outdated _____ cable _____ might _____ in weaker _____ indoors?

_____ ass coaxials _____ to _____ signal into _____ to _____ stuff.

Are old _____ prone to _____ houses?

Is it _____ the _____ rates _____ coaxial _____ are _____ in homes _____ new models?

Are _____ to using _____ cable, which _____ result in _____ indoors?

Older _____ cable _____ can transmit _____ to _____.

Is _____ true _____ older coaxial _____ weaker _____ homes?

_____ might _____ worse signals inside the _____.

Older _____ transmitters might transmit _____ to _____.

Is _____ possible _____ old coaxial _____ signals?

_____ coaxial _____ weaker _____ in the homes.

_____ transmission inside the _____ slower when _____ an _____ model _____ cable.

_____ there any truth _____ the claim _____ outdated coaxial _____ has a _____ signal _____ newer _____?

_____ wonder _____ the aging _____ cords _____ more _____ indoors.

Older _____ cables _____ cause _____ inside _____ home.

_____ coaxial cables can _____ signals _____ home _____ newer ones.

_____ older _____ transmitter transmit weak _____ homes?

_____ coaxial _____ can _____ weak _____ indoors, can _____ ones overcome _____?

_____ cables may have weakened signals _____.

Older _____ could _____ signals at _____.

Is _____ that homes with _____ and _____ cables _____ signal _____ strength?

Is it true _____ transmission rates _____ can be worse _____ the _____?

Older _____ are _____ likely _____ transmit worse _____ inside your _____.

Older _____ cables _____ have weaker _____ home

Is _____ coaxial cables _____ vulnerable to _____ houses?

_____ coaxial cables _____ worse signals _____ homes.

Older coaxial cables _____ house than _____ cables.

_____ cables _____ transmit weak _____ home.

Older _____ cables _____ worse signals _____.

Older _____ cables _____ carry _____ signals _____ home.

_____ Older Cosco cables _____ in _____?

Is _____ a _____ in the _____ older and _____ coaxial _____ in _____?

Are _____ coaxial _____ homes?

Is it true that _____ is slower _____ house _____ an older _____?

Is it _____ older _____ cables _____ signals to homes that are _____ two _____ three?

Do you believe _____ old-ass coaxes bring _____ to _____ stuff?

_____ it sound _____ that _____ coaxial cables _____ in your _____?

_____ coaxial _____ be as reliable _____ inside the house.

_____ coaxial cables _____ have _____ signals _____ newer _____ so _____ newer cables overcome this in _____?

Are aging _____ cords _____ indoors _____?

_____ coaxial cables less reliable _____ sending _____ signals _____ house?

Old _____ cables are _____ new ones _____ sending signals _____ house.

Older coaxial _____ may _____ signals inside homes _____.

_____ coaxial _____ lack strength _____ homes.

_____ the signal _____ is _____ the house when there's an _____ of coaxial cable?

_____ you think old coaxial cables _____ send _____ signals _____?

_____ coaxial cables _____ worse signals inside _____.

Is it _____ signal transmission _____ the _____ when _____ is _____ model of coaxial cable?
_____ older _____ cable transmitters _____ weak _____ your house?

_____ coaxial _____ weak _____ in homes?

Is _____ any truth _____ the _____ that _____ coaxial cable _____ a weaker signal _____ than _____?

I _____ aging of coaxial _____ more unreliable _____.

Do old _____ send _____ signals to _____?

_____ sound right that _____ coaxial _____ send weaker _____ in _____ homes?

Is there _____ to using _____ coaxial cable which _____ in weaker _____?

_____ age of coaxial _____ the _____ signals in homes?

_____ it _____ the _____ when _____ have an older coaxial cable?

_____ coaxial cables _____ inside homes?

Weak signals _____ old _____ cables _____ homes.

_____ coaxial cable _____ signal _____ at shorter ranges _____?

Older _____ signals in homes.

Does it sound correct _____ coaxial _____ weaker _____ to your _____?

Is _____ lines _____ compromising signals efficiency _____ home _____?

_____ cables _____ an adverse effect on home _____?

Is _____ old ass _____ bring less _____ into homes.

Weak _____ homes can _____ by old _____ cables.

_____ you _____ that _____ bring less signal to homes _____ to new _____?

_____ you _____ old coaxial _____ can send _____ signals _____ your _____?

_____ true _____ old coaxes are harder _____ transfer _____ weaker _____ home _____?

_____ it _____ old _____ coaxials bring less _____ into _____ new stuff?

_____ older coaxial cables limit _____ signal _____ a short _____ in my _____.

_____ it true that signal _____ of outdated coaxial cables _____ in _____?

_____ coaxial _____ might be _____ weaker signals from _____ to _____.

There is _____ signal _____ strength _____ older and newer coaxial _____.

_____ it _____ that _____ don't work well over _____?

_____ aging coaxial _____ pass _____ from home to _____?

_____ coaxial cables send _____ to your _____?

Is it possible that aging _____ transmit _____ home?

_____ may _____ weaker _____ inside the houses.

_____ it possible that _____ cables pass weaker _____ home?

Older _____ cables _____ not _____ good signals _____ house.

Is it _____ that _____ cable _____ signals _____ newer models?

_____ you _____ using _____ coaxial cable will _____ signal _____ inside?

_____ coaxial _____ have _____ transmit worse signals inside of _____.

Do _____ coaxial _____ might _____ signals to your home?

Is _____ that _____ rates of older coaxial cable are _____?

_____ it _____ signal _____ rates for _____ coaxial cable _____ worse than _____ new _____?

_____ any truth _____ notion _____ coaxial cable has _____ signal _____ in _____ than newer models?

_____ there _____ coaxial _____ the _____ transmission is slower within _____ house.

_____ coaxial _____ can be weak _____.

Does _____ coaxial cables have _____ of signal _____?

Using outdated _____ may result _____ signal _____ indoors.

Are _____ cords _____ reliable _____ now?

Older coaxial cables _____ have _____ signals _____ than _____ newer _____ overcome _____?

I have a _____ older _____ cables, are _____ the _____ quality through _____?

Do _____ that old-ass _____ weaker _____ into _____ than the _____ stuff?

Are older _____ signals indoors?

____ old coaxial ____ to ____ signal degradation ____ houses?
 ____ signal ____ via aged coax ____ dwellings ____ be ____ by ____.
 I ____ a ____ cables, ____ they limiting ____ signal quality ____ a ____ distance in ____ home?
 Is it ____ cables can ____ weak signals?
 ____ true that old ____ be difficult to transfer ____ home ____?
 Older coaxial cables ____ tendency ____ weaker ____ indoors
 ____ it ____ that aging ____ cause weaker ____ at ____ home?
 ____ coaxial ____ could be ____ in ____.
 ____ coaxial cable transmitters transmit ____ signals ____ home?
 Older coaxial cables are more ____ transmit signals ____ than ____ homes.
 ____ true ____ signal ____ rates ____ outdated ____ cable ____ lower ____ homes ____ they are ____ newer models?
 Does the old ____ less ____ now?
 ____ coaxial cords less ____?
 Is ____ true that ____ older ____ cable are lower than ____ residential premises?
 Do you think old ____ signal into ____?
 ____ coaxial cables ____ less ____ home.
 I'm ____ coaxial cords is more ____ indoors.
 Is aging ____ reliable ____?
 ____ aging ____ cords less ____?
 ____ be ____ difference ____ transmission strength between homes ____ older and ____ coaxial ____.
 Is ____ coaxial cables can give ____ signals ____ home?
 ____ Cosco cables ____ weaker ____ at ____.
 Is it ____ old ____ better ____ weak ____ over home stretches?
 Old coaxial cables ____ weaker ____.
 ____ true that ____ coaxes ____ weak ____ over home stretches?
 Do ____ old-ass coaxes ____ weaker signals into ____ than the ____?
 Older ____ occasionally send weaker ____.
 ____ coaxial cables can have ____ than newer ____.
 ____ possible that ____ cables can ____ signals ____ the home?
 ____ be ____ by older ____ cables at home.
 ____ of the coaxial cords ____ reliable indoors.
 Is there ____ difference between ____ sent by old ____ newer ____ sent ____?
 ____ there ____ to the assertion that ____ coaxial ____ a weaker signal transmission than ____?
 ____ you ____ coaxes bring ____ houses than the ____ stuff?
 ____ old ____ cord ____ reliable ____?
 Old-Ass ____ weaker signals ____ houses ____ stuff.
 ____ aging of ____ cords were more ____ indoors.
 ____ coaxial ____ can ____ reliable ____ indoors than newer ____.
 Old ____ cables ____ send ____ signals to ____.
 Older coaxial cables ____ poor ____.
 ____ less strong signals indoors.
 ____ cord less reliable ____ now?
 ____ it ____ that ____ outdated coaxial ____ could result ____ performance indoors?
 ____ coaxial cables weak ____ home?
 Older ____ have weaker ____ homes.
 ____ it true that ____ transmission ____ coaxial cable ____ be ____ than new ____?
 ____ there's an ____ of coaxial cable in ____ transmission is ____.
 ____ this sound correct that ____ send ____ signals ____ your homes?
 Do older coaxial ____ have ____?
 Old ____ might ____ less signal to homes compared _____.

Older ____ cables ____ tendency to ____ weaker signals ____ newer ____.

____ it ____ antiquated ____ cable have a ____ signal ____ in ____ newer models?

Older ____ cables ____ signals ____ homes over short ____.

____ it right that ____ cables ____ send weaker ____ your ____?

____ coaxial cables ____ carry ____ strongest ____ at home.

____ might ____ worse signals inside the ____.

Is it ____ older coaxial ____ send ____ at the home's ____?

Does old coaxial cable ____ in the ____?

____ old ____ cables cause poorer ____?

____ there ____ difference in ____ transmission strength within ____ with ____ coaxial ____?

____ old coaxial cables are sending ____ your homes?

____ want ____ know if older ____ cables ____ quality ____ my house.

____ coaxial ____ might cause ____ inside of ____.

____ there any ____ claim ____ coaxial cable has ____ transmission in homes than newer ____?

Older ____ cables ____ affect signals ____.

Is older ____ prone to ____ signals in ____?

____ sent by ____ coaxial cables in the ____.

I ____ old coaxial cords ____ unreliable ____.

____ believe old-ass coaxes ____ weaker ____ the new stuff?

____ older ____ cable ____ broadcast weak signals in ____?

Older ____ cables ____ signals ____ a home.

Old ____ higher chance ____ degradation inside houses.

____ true that old coaxes ____ weak on the home stretches?

____ coaxial ____ might ____ less signal ____ inside your ____.

It's ____ coaxial ____ weaker signals at home.

Is it ____ that ____ rates of ____ are ____ in ____ than ____ models?

Do ____ believe ____ signals ____ houses compared to the ____ stuff?

____ coaxial ____ may ____ signals in the ____.

Older ____ have ____ in the home.

Is ____ ass coaxials ____ likely ____ bring ____ into ____?

____ coaxial ____ be ____ weak ____ indoors.

Are there ____ using ____ coaxial ____ might result ____ weaker ____ performance ____?

____ cables ____ signals ____ newer ____ so ____ newer cables overcome this?

____ older ____ cable ____ send weak signals to ____?

Does ____ coaxial cables send weaker signals to ____?

____ may ____ bad signals ____ the homes.

Older ____ are more likely to transmit ____ of ____.

____ it ____ coaxes can be hard to ____ and ____ on ____ stretches?

I wonder if the ____ of ____ is ____.

I have ____ question about older ____ cables - is they limiting ____ signal ____ short ____?

Older ____ cables ____ weaker signals ____ homes.

Is ____ possible that older ____ can ____ weak signals ____ the ____?

____ this sound ____ if ____ coaxial ____ signals in ____ homes?

____ you ____ coaxial cables might ____ weaker ____ your home?

Is there a ____ in ____ transmission ____ homes with ____ coaxial ____?

Older coaxial ____ may ____ inside of ____

Is it ____ that home to ____ can ____ weakened ____ coaxial ____?

Older ____ weaker signal indoors.

____ wonder ____ aging of ____ cords now ____ less ____ indoors.

Is it ____ old ____ are weak on ____?

I wonder if _____ coaxial cords _____ more _____ these _____.

_____ old coaxes associated with _____?

_____ coaxial cables _____ bad _____ homes.

Is _____ true that _____ transmission is slower when _____ model _____?

Older _____ can have _____ signals indoors _____ cables.

Is _____ that _____ rates of outdated coaxial _____ are lower _____ new _____?

_____ to _____ if _____ aging of coaxial _____ more unreliable _____.

_____ transmission rates for old coaxial cable _____ new _____ in homes?

I _____ to know _____ older _____ cables _____ limiting _____ through my home.

_____ in homes weak?

_____ it _____ the _____ signal can be _____ coaxial cables?

_____ possible _____ aging coaxial cables can _____ at _____?

I have a _____ coaxial cables, are _____ limiting the _____ home?

Older coaxial cables might _____ be _____ home.

Is _____ a difference _____ signals sent by _____ sent in homes?

_____ the old coaxial _____ less reliable _____ the _____?

_____ can have worse signals _____ newer cables.

_____ truth to the notion that outdated _____ a weaker _____ transmission _____ homes than _____?

_____ coaxial cables _____ have _____ can newer cables _____ problem?

Old _____ cables may _____ weak _____ in _____.

_____ coaxial cable transmitters still transmit weak _____?

Does the _____ cable affect _____ at home?

_____ older coaxial _____ weak signals to _____ house?

_____ coaxial cables _____ be sending _____ your homes.

_____ coaxes associated with _____ signals _____?

_____ if old coaxial cables _____ quality _____ a _____ inside my house.

_____ coaxial _____ might _____ less signal _____ inside _____ house.

I'm curious if _____ of _____ cords _____ reliable _____.

_____ coaxial cables sending weaker signals _____?

_____ cables have tendency _____ send _____ signals _____.

_____ it possible that _____ coaxial cables _____ weak _____?

Is it a _____ coaxial _____ weaker signal performance indoors?

Is there _____ to the contention that _____ coaxial cable _____ weaker _____ than newer _____?

_____ old-ass coaxes bring weaker _____ compared _____ the new _____?

_____ be prone to transmit weaker _____ indoors.

_____ correct _____ coaxial cables _____ weaker signals in your _____?

_____ coaxial _____ poor signals in homes?

Is it possible _____ aging _____ transmit _____ signals?

Weak signals might be _____ in _____ homes.

_____ using outdated coaxial _____ which _____ affect _____ performance indoors?

Is _____ true _____ rates of _____ cable are lower than newer models _____?

_____ carry worse signals _____ your house.

Is _____ coaxial _____ less _____?

Is _____ that _____ coaxes are _____ the home _____?

Is _____ possible that _____ coaxial cable _____ in _____ performance indoors?

_____ coaxial _____ could transmit worse _____ of your _____.

Is it _____ transmission rates _____ coaxial cable _____ are _____ than _____ models?

_____ older _____ cables weak _____ in _____?

_____ older _____ cable transmitters _____ bad _____ homes?

_____ cables can cause _____ in _____ homes.

_____ cables _____ weaker signals in _____ home.

Is it _____ coaxes are bad _____ mumbling _____ home stretches?

Older coaxial cables _____ indoors.

Older coaxial cables _____ to _____ home.

_____ ass coaxials can bring _____ signal _____ homes _____ new _____.

Do _____ cables _____ signals in _____?

_____ there any truth _____ that _____ coaxial cable _____ signal transmission in _____ than _____ models?

When there's _____ old coaxial _____ is _____ transmission slower?

Is there _____ between old coaxial _____ sent in _____?

Older _____ have slower _____ homes.

_____ to the claim that antiquated coaxial cable has a _____ signal _____ models?

Are old _____ cables _____?

Does this _____ old _____ can _____ weaker signals in your _____?

Older _____ worse signals inside _____

_____ cables might _____ worse signals in _____.

Older coaxial _____ might not _____ in the _____.

Do _____ coaxial _____ transmitters transmit _____ in _____?

_____ are transmitted in homes from _____.

_____ true that _____ weak _____ comes to home stretches?

_____ coaxial cables _____ weak signals _____ to _____ ones.

_____ okay _____ older _____ cables to _____ worse _____ homes that _____ not more than _____ or _____ to _____?

Is _____ that _____ are _____ and weak on the home _____?

_____ may bring weaker _____ to houses _____ newer _____.

Is _____ problem to _____ outdated _____ which might _____ in _____ performance indoors?

_____ may have weaker signals inside _____.

Does old coaxial _____ signals _____ your _____?

Old ass _____ signal into homes _____ to new _____.

_____ inside the _____ slower when there _____ an older _____ of _____ cable.

_____ the signal transmission rates of _____ coaxial cable are _____ in _____ ones?

_____ are more susceptible _____ transmit weak _____ newer cables _____ homes.

Is _____ possible that the _____ can _____ weakened by _____ aging _____?

Older coaxial cables _____ worse signals _____

_____ coaxial cables _____ have weak signals _____.

Older _____ have weaker signals _____

_____ old _____ send weaker _____ in your _____?

_____ coaxial cables tend _____ transmit _____.

Is it _____ older _____ an adverse effect on _____?

Are _____ cables able to pass weaker _____ from _____?

Weak signals may _____ the _____ old _____ cables.

_____ coaxial cables may _____ signals _____.

_____ it true that _____ coaxes _____ be _____ to _____ and weak _____ home _____?

_____ coaxial _____ transmit _____ signals within _____.

_____ may be _____ by old coaxial cables _____.

Is _____ transmission within _____ house is _____ when there's _____ older coaxial _____?

Is it _____ for older _____ transmit _____ signals _____ that are _____ than two or _____?

Older coaxial cable _____ in _____ signal _____ shorter _____ indoors.

_____ it _____ aging coaxial cables can _____ weaker _____ to _____?

_____ if the aging _____ coaxial _____ less _____ inside

_____ cables can carry signals that _____ weak _____.

_____ wonder if _____ age _____ cords _____ reliable inside.

Do you ____ that old-ass ____ bring ____ signals ____ new stuff?

Is ____ that old ____ cable has ____ transmissions ____ newer ____?

Older coaxial cables ____ signals ____ your ____.

____ a ____ between ____ signal ____ in homes ____ newer coaxial ____ and older ____?

____ can carry worse signals inside of ____.

Is ____ possible that ____ can cause ____ signals?

____ coaxial cables ____ signals ____ homes?

Is ____ true that the ____ of ____ coaxial cable are lower ____ homes ____?

____ any ____ to ____ that ____ coaxial cable ____ a weaker ____ homes than newer models?

____ coaxial ____ poorer ____ in homes.

I was wondering if the ____ of ____ less ____.

Are ____ coaxial ____ in ____?

When ____ of coaxial cable, the ____ is ____ in the ____.

____ can transmit ____ signals inside of your ____

____ possible that aging ____ can ____ signals from ____ to ____.

Is it ____ coax cables ____ signals in ____?

Older ____ sending weaker signals ____.

Is ____ possible ____ aging ____ weaken ____ from home to ____?

Is ____ truth to the idea that ____ has ____ weaker ____ transmission in ____ models?

____ that weak signals ____ be ____ by ____ coaxial cables?

Older ____ cables ____ send ____ signals ____.

Is there a correlation ____ outdated ____ cable ____ residential premises?

____ coaxial cables can ____ homes.

Older ____ cables ____ weaker ____ indoors.

____ a ____ between ____ cable and ____ signal ____ in homes?

____ coaxial cables ____ weaker signals ____

____ that older coaxial ____ pass ____ signals at ____?

____ coaxial cable ____ result ____ weaker ____ indoors.

____ signals could ____ from old coaxial ____ your ____.

Is ____ correct ____ old ____ cables ____ send weaker ____ your ____?

____ true ____ transmission ____ of outdated coaxial cable ____ be ____ the newer ____?

I ____ question ____ cables, are ____ limiting ____ signal quality in my ____?

____ possible that old-ass ____ bring ____ houses ____ the new stuff?

Does it ____ cables to transmit ____ signals within ____ that ____ two or three?

____ any truth ____ the idea ____ a ____ signal in residences than newer models?

____ older ____ weaker in ____?

Older coaxial ____ more prone to ____ the house.

____ a question about whether ____ cables ____ signal quality through ____.

Older ____ can ____ weaker ____ inside.

Are the ____ cord less ____?

I ____ to know ____ aging ____ coaxial cords ____ reliable indoors ____.

Older ____ cables ____ weaker ____ inside.

Older ____ could transmit bad ____ inside ____ our ____.

____ cable ____ in weaker ____ performance ____ shorter ranges indoors.

____ it ____ that ____ cables can pass ____ from home ____ home?

Does ____ correct ____ old coaxial ____ send weaker ____ homes?

Are ____ weak when ____?

____ coaxial cables have a ____ to ____ inside.

____ cables might ____ good ____ inside your home.

Is there any truth to the ____ that ____ a weaker ____ residences ____ models?

_____ transmission in homes with _____ coaxial cables _____ older ones?
_____ possible that the signal _____ outdated coaxial _____ are _____ in _____?
_____ older coaxial _____ weak _____ homes?
Are _____ coaxial _____ weak _____ of _____?
_____ coaxial cables are _____ likely _____ that _____ weak _____ the house.
Is it possible _____ cables _____ weak signals _____ home's distance?
Older coaxial _____ send _____ indoors.
_____ ass coaxials tend to _____ into _____ new stuff.
Do older coaxial _____ transmit bad _____ the _____?
_____ are _____ using outdated _____ cable which can _____ performance indoors.
Older _____ can have weak _____ can _____ cables _____ this?
_____ is _____ within the _____ when there _____ an older model of _____.
Is _____ true that the signal transmission _____ coaxial _____ lower in _____ models?
_____ older coax _____ effect _____?
Does _____ sound _____ that old _____ cables _____ weak _____ your homes?
Does this _____ correct, _____ coaxial _____ send _____ signals to _____?
Older _____ might have less signal _____.
In homes, do _____ signals?
_____ it true that signal _____ coaxial _____ are lower than newer _____ residential _____?
The _____ the house is slower _____ there is _____ model of _____.
_____ could be _____ worse signals inside _____ homes.
Older coaxial _____ can _____ indoors, _____ cables overcome that?
_____ coaxial _____ poor _____ within homes?
Do _____ coaxial _____ transmitters _____ signals _____ homes?
Older _____ cables _____ carry _____ signals _____.
_____ it _____ that signal _____ is slower _____ the _____ there's _____ older _____ of coaxial _____?
Do old _____ weak signals to _____ home?
_____ coaxial cables can _____ for sending _____ in a _____.
Older coaxial cables _____ inside.
_____ it true that _____ be hard _____ transfer and _____ on the _____?
Are old _____ cables _____ for sending signals _____?
Is _____ possible _____ can be _____ the home's distance?
Is _____ possible _____ can be weak at home's _____?
When in _____ are _____ cables _____?
Older _____ cables _____ weaker _____ newer _____ within homes.
Is _____ house is slower when there is an _____ cable?
Are _____ old _____ cords _____ reliable _____.
Is _____ possible _____ coaxial _____ can _____ signals to home?
Is _____ coaxial cables _____ to _____ signal degradation _____?
_____ wondering if _____ restrict the _____ quality _____ a short distance _____ my _____.
_____ coaxial _____ send weak _____ in _____?
_____ can have weak _____ homes.
_____ it true the _____ transmission _____ outdated _____ cable are lower _____ models?
_____ could be less _____ indoors.
_____ old coaxial _____ more _____ to suffer signal _____?
Is it _____ that when there is _____ in _____ house, _____ signal _____ slower?
_____ there a correlation between _____ coaxial _____ and _____ homes?
Are _____ ancient _____ for signal _____ homes?
Is it possible that _____ coaxial _____ might _____ in _____ signal _____?
Smaller _____ older coaxial cables _____ homes.

_____ true that signal transmission _____ lower in homes _____ new models?
 _____ possible that _____ outdated _____ cause weaker _____ performance indoors?
 Is there _____ truth to _____ claim _____ antiquated _____ cable have a _____ than _____ models?
 Are older _____ cables _____ when _____?
 _____ okay _____ cables to carry worse signals in homes that _____ or three?
 _____ it possible _____ cables _____ transmit weaker signals _____?
 _____ coaxes _____ weaker signals _____ houses than _____ stuff.
 _____ cables _____ send weaker signals _____.
 Older coaxial cables _____ poor signals _____.
 Is _____ coaxial _____ not _____ sending _____ signals inside the _____?
 _____ coaxial cable _____ in weaker signal performance _____.
 Is it _____ that aging _____ weaker _____ at home?
 Older _____ might not _____ inside your house.
 Smaller signals are _____ older coaxial _____.
 _____ true _____ signal _____ in the house when there _____ an _____ cable?
 _____ wonder if _____ of coaxial cords is less _____.
 _____ old _____ cables less reliable for _____?
 _____ coaxial cables _____ worse signals inside of _____.
 _____ coaxial cables weak _____?
 _____ it possible _____ old coaxial _____ can send _____ signals _____?
 Old ass _____ less signal _____ than new _____.
 _____ have weaker signals inside the _____
 Is _____ true that the signal _____ is _____ there _____ old model _____?
 _____ cable _____ in homes?
 _____ can _____ strong signals indoors than _____ ones.
 _____ it _____ that _____ coaxes work _____ mumbles over home _____?
 Is _____ possible that _____ pass _____ from home to home?
 _____ true that the _____ rates of _____ coaxial cable _____ homes?
 _____ signal _____ rates _____ outdated coaxial _____ can _____ worse than the new models?
 Do older _____ signals to homes?
 _____ coaxial cables might _____ signals _____ the house.
 _____ older _____ more likely to transmit _____?
 Do you know _____ cable will result _____ weaker _____ performance _____?
 Older coaxial _____ a tendency to _____ at _____.
 Older coaxial cables might _____ bad _____.
 _____ old _____ send weak signals to _____?
 Are older _____ cables _____ homes?
 _____ there is an older model _____ coaxial cable, _____ house.
 Are _____ as effective indoors?
 _____ coaxial _____ may _____ signals _____ your home.
 _____ do _____ coaxial _____ transmit _____ signals?
 Old ass _____ bring less _____ in _____ to _____ stuff.
 _____ reckon old-ass _____ signals into homes compared _____ the new _____?
 _____ cables _____ more likely _____ deliver weak _____ to the _____.
 Older coaxial _____ weak _____ homes.
 _____ older _____ transmit _____ signals in _____?
 Is _____ true _____ transmission rates _____ outdated coaxial _____ are _____ homes.
 Is _____ associated _____ weaker _____ indoors?
 Is _____ a _____ between _____ signal _____ with newer _____ cables _____ older ones?
 _____ cables less effective indoors?

Are _____ cables _____ indoors?

Do older coaxial cables _____ longer distances?

_____ coaxial _____ less reliable _____ inside a house?

_____ cables could _____ worse signals inside _____.

_____ it true that the signal transmission is _____ house _____ is _____ cable?

Older coaxial _____ can have _____.

_____ a difference _____ sent to homes _____ and _____ coaxial cables?

Are _____ to _____ signals inside?

Does using outdated _____ cable result _____ indoors?

Do older _____ weak signals in _____ home?

_____ the old _____ reliable indoors _____?

_____ coaxial cables _____ not _____ strong _____.

_____ coaxial cables _____ have weak _____ the _____.

Do you _____ old _____ weak signals _____ homes?

Old _____ reception within homes.

Does _____ right _____ old _____ cables may send _____ to your _____?

_____ cables may _____ weaker _____ indoors.

_____ older _____ cables have weaker _____?

_____ old coaxial cables _____ reception?

Is _____ that aging _____ cables can make _____ signals from _____?

_____ cable weak _____ homes?

_____ coaxial cables _____ newer ones _____ signals in a house.

Is the _____ coaxial cords _____?

Older _____ transmit _____ signals _____ your house.

_____ of _____ coaxial cable could _____ in weaker signal _____.

Is _____ weak on _____?

_____ old-ass coaxes bring _____ houses _____ to the new stuff?

Is _____ true _____ rates _____ coaxial cable _____ lower in _____ compared to newer models?

_____ old coaxial _____ a worse _____ quality inside _____?

_____ think using outdated coaxial cable _____ performance indoors?

Are outdated _____ drawbacks _____ might _____ in weaker signal _____?

Has _____ been less reliable _____?

_____ could result in weaker _____ at shorter ranges _____.

_____ coaxial _____ might _____ worse _____ inside our _____

Is it _____ old _____ to transfer _____ on the house stretches?

_____ coaxial cables more prone _____ signal degradation _____?

Older _____ cables are _____ likely _____ deliver _____ to _____ house than _____.

_____ a difference in _____ strength between _____ with old _____ cables?

Do old _____ cables transmit _____ home?

Is _____ signal transmission _____ for old _____ cable _____ lower _____ newer models in residential _____?

Is _____ that _____ transmission _____ older coaxial cable are _____ than _____ ones?

Older coaxial _____ signals in _____.

_____ old coaxial cable _____ have weak _____ your _____?

Older coaxial cables may have _____.

Older _____ cables can _____ send weak signals _____.

old _____ transmitters _____ weak _____ to _____

_____ coaxial cables can transmit _____ home.

_____ true that _____ transmission is _____ in _____ there is _____ old model of coaxial _____?

_____ it possible that old coaxial cables can _____ weak _____?

_____ okay _____ cables to transmit worse signals in _____ that are less _____ three?

Is it true _____ cables _____ reception?
 _____ coaxial _____ weak _____ homes?
 _____ there _____ idea that outdated _____ has a weaker signal _____ residences than newer _____?
 Are there _____ using outdated _____ cable _____ result in _____ indoors?
 There's _____ signal _____ strength within homes with _____ and _____ coaxial _____.
 Do _____ coaxial cable transmitters _____ signals _____?
 Is _____ true that signal _____ is slower _____ a _____ an _____?
 _____ it okay _____ old coaxial _____ to transmit worse _____ to _____ that are _____ or _____?
 Older coaxial _____ might not have _____.
 _____ age of coaxial cables affect _____ settings?
 _____ the signals _____ older and _____ coaxial cables _____ different _____ homes?
 _____ older coaxial _____ weak _____ homes?
 _____ weaker signals in homes.
 Older coaxial _____ be weak _____.
 _____ cables _____ not have the strongest signals _____.
 _____ true that the signal transmission _____ of outdated coaxial _____ are lower _____?
 _____ transmission _____ outdated coaxial cable _____ in homes than _____ are _____ models?
 Is it _____ that _____ transmission rates _____ cable _____ homes than newer _____?
 Is it possible _____ coaxial _____ can have _____ at _____?
 _____ it _____ using _____ cable could _____ in _____ signal performance indoors?
 Older coaxial _____ have weak _____ the _____.
 _____ older _____ effects on home signals?
 _____ there a correlation _____ cable _____ transmission _____ residential premises?
 _____ cables have a higher chance _____ houses.
 When _____ an _____ coaxial cable, the _____ slower in the house.
 _____ it true _____ within the _____ is slower when _____ of coaxial cable?
 Older coax _____ affect _____ at _____.
 Older _____ send weak signals _____ homes.
 _____ older coaxial _____ signals in homes?
 Is _____ correlation _____ cable and signal _____ within _____ house?
 _____ cables weak _____ of homes?
 Older Cosco _____ transmit _____ signals _____ homes.
 Is _____ not as _____ indoors?
 Do old _____ cause _____ your homes?
 Weak _____ in the _____ can be _____ coaxial _____.
 Older coaxial _____ might have _____ house.
 _____ coaxial cables _____ signals _____ can newer _____ in the future?
 _____ send weaker signals to your _____?
 _____ true that _____ be _____ to transfer _____ weakened on _____ home stretches?
 _____ coaxial _____ are more _____ to _____ weaker _____ than newer cables _____.
 _____ old coax _____ hurt _____ in _____?
 _____ cables _____ more likely to transmit weaker _____.
 _____ it _____ the _____ rates of outdated _____ cable are lower in homes _____?
 _____ aging _____ cords less _____ inside _____?
 Does _____ coaxial _____ transmitters transmit _____ signals _____?
 The signal _____ rates of outdated _____ cable are _____ residential _____.
 _____ it _____ that _____ cables _____ weaker signals _____ home?
 Older coaxial _____ are _____ likely to _____ signals _____ house.
 Older _____ cables _____ send _____ to _____ homes.
 _____ ass coaxials _____ bring _____ homes than newer _____.

Older coaxial _____ inside homes.
 _____ homes, _____ may affect signals.
 Older _____ transmit _____ signals _____ the _____.
 Is _____ any truth _____ the assertion _____ outdated coaxial _____ a weaker signal in _____?
 Is it _____ that old _____ coaxials _____ signal into homes _____ new _____?
 _____ am wondering if _____ aging of _____ cords _____ less _____.
 _____ old _____ cable have an _____ effect _____ home _____?
 I have a question about _____ quality over a short distance inside _____?
 Older _____ cables can _____ worse signals _____ of _____.
 _____ older _____ cables can pass _____ signals _____ the home?
 Older _____ cables _____ have weaker _____ cables inside.
 _____ it _____ that outdated _____ cable could result _____ signal _____ at _____ ranges _____?
 _____ old model of coaxial cable, _____ signal _____ in the _____ slower.
 Is _____ coaxial cord _____ indoors
 _____ coaxial _____ signals in homes.
 _____ the _____ coaxial cables _____ inside _____?
 _____ it possible that weaker signals _____ be _____ home _____ aging _____ cables?
 _____ ass _____ bring _____ into houses compared to _____ stuff.
 _____ an _____ of _____ cable _____ in the _____ the signal transmission is _____.
 Can old _____ weaker _____ home?
 _____ coaxial _____ are _____ to _____ signals within homes.
 Older coaxial cables _____ in _____ home.
 Older coaxial cables _____ signals _____ of _____.
 _____ aging _____ cables _____ weak signals _____?
 Is _____ possible _____ cables _____ signals at home?
 Older _____ might have _____ homes
 _____ may _____ able to pass _____ signals from _____ home
 Do old coaxial _____ a _____ risk of _____ houses?
 Older coaxial cables _____ weaker signal _____.
 Older _____ cable transmitters _____ sending weak _____ homes.
 _____ coaxial cables are more _____ transmit _____ the house
 _____ tend to _____ signals inside.
 Is it _____ old coaxes can _____ to _____ and _____ on _____ home _____?
 I am curious _____ of coaxial cords _____ reliable _____.
 _____ there _____ between outdated _____ cable _____ transmission _____ a dwelling?
 Do _____ think old _____ cables _____ send _____ signals to _____?
 Is it possible _____ weaker signals at home?
 _____ this _____ correct, old _____ may send weak _____ homes?
 _____ coaxial _____ be sending worse _____ your home.
 _____ coaxial _____ transmitters pass _____ signals to _____?
 _____ you _____ the old-ass coaxes _____ into houses _____ to the new _____?
 I think that _____ can bring _____ into _____ compared to _____.
 Older coaxial _____ transmit worse _____ the _____.
 _____ coaxial cables _____ signals _____ homes.
 _____ cables might transmit _____ signals inside of _____
 _____ you believe that old _____ can _____ less _____ homes?
 _____ aging coaxial cables able _____ pass _____ home?
 _____ it possible _____ coaxial cables can _____ home?
 Older coaxial cables _____ prone _____ weak _____.
 _____ right _____ coaxial cables can send weaker signals _____ your _____?

_____ coaxial cables _____ to _____ weaker _____ inside

There are _____ coaxial _____ that _____ weak _____ in _____.

Older coaxial _____ can have weaker signals _____.

Older _____ weaker signals _____ houses _____ newer stuff.

_____ less reliable indoors nowadays?

_____ associated with weaker _____ indoors.

Does _____ sound _____ Old _____ weaker signals _____ your homes.

_____ use outdated _____ it _____ in weaker signal performance _____.

_____ you think _____ may _____ signals in your home?

Older _____ can _____ indoors _____ to newer ones.

Is it _____ signal transmission rates _____ cable are lower _____ of _____ models _____ residential _____?

_____ older _____ work better _____ weak mumbling over home _____?

_____ cables are _____ to cause poorer _____ in _____.

_____ coaxial cable _____ weak signals from your _____?

_____ the older coaxial _____ weak _____?

_____ it _____ that outdated _____ cable can _____ weaker _____ performance _____?

Is _____ that outdated coaxial cable _____ have weaker signal _____?

Older coaxial cables carry _____.

Is it _____ can _____ to transfer and weaken _____ the _____ stretches?

Are _____ cables more _____ to _____ degradation _____ a house?

_____ aging _____ possible to pass weaker signals _____?

Do you reckon that _____ weaker _____ houses than _____ newer _____?

Is _____ true that _____ has _____ transmissions _____ to newer models?

Less _____ sent inside _____ by _____ cables.

_____ it _____ coaxial _____ to send _____ signals to homes _____ less than two or _____?

_____ old-ass _____ bring _____ signals _____ houses compared to the _____ stuff?

Do you think old ass _____ bring _____ signal _____ stuff?

_____ that weak _____ from _____ home _____ be _____ by aging coaxial _____?

Is _____ cables _____ homes?

Is it _____ that signal transmission _____ the _____ when _____ is _____ of coaxial cable?

Do you _____ old coaxial _____ send weaker _____ to _____?

_____ cable transmitters give _____ in the home?

Signals _____ be affected _____ older coax _____.

The old-ass _____ signals to _____ than the _____ does.

_____ question if _____ aging of _____ cords is _____.

Older _____ cables may have _____ signals _____.

Older coaxial _____ more _____ to transmit signals with _____ newer _____ homes.

_____ coaxial cables _____ be able to pass _____.

_____ carry weaker _____ at home

Older _____ might _____ weaker signals in homes _____.

_____ cable transmitters transmit _____ signals to the _____?

_____ it _____ using _____ coaxial _____ result in weaker signal _____ indoors?

_____ true that _____ signal transmission is _____ is an old model of _____ in _____?

Do older _____ cable transmitters _____ weak _____?

Older _____ cables _____ signals in _____ homes.

_____ old _____ on _____ stretches?

Older Cosco cables _____ send _____.

Older _____ may have _____ signals inside _____.

Is it _____ possibility _____ coaxial cables _____ signals?

Do _____ cables get _____ homes?

_____ cables could _____ signals _____ homes.

Is it possible that weak signals can _____ to _____ by _____?

Do _____ cable affect signal performance indoors?

_____ coaxial cables can _____ signals _____ shorter distances _____.

_____ possible _____ older coaxial _____ can send _____ signals _____ home?

There _____ an assertion that coaxial _____ has _____ signal _____ it does _____ newer models.

_____ coaxial cables may _____ the house.

Aging coaxial cables _____ to pass _____ signals _____.

_____ coaxial _____ reliable _____ sending signals _____ the house?

Older coaxial _____ are more _____ transmit _____ signals in _____ than _____.

Do _____ coaxial _____ weak _____ inside?

_____ it true _____ old _____ can _____ hard to transfer _____ home _____?

Is it true that _____ the _____ slower when _____ coaxial cable?

Old _____ coaxials _____ less _____ into homes _____ to new _____?

Older _____ send _____ signals _____ homes.

Old _____ coaxials _____ less _____ into homes _____ to newer _____.

_____ it _____ old coaxes work _____ weak _____ home stretches?

The old ass coaxials _____ homes than _____ stuff.

Older coaxial _____ may _____ a _____ weaker _____ indoors.

_____ it possible _____ older _____ cables _____ signals to the _____?

Do you think _____ ass _____ can _____ your home?

Is _____ that aging coaxial _____ could _____ signals _____ home?

Older coaxial cables _____ worse signals _____ the _____.

_____ a _____ about old coaxial cables - _____ they _____ signal quality _____?

_____ a _____ old coaxial _____ are they _____ the signal _____ short distance inside my home?

_____ coaxial _____ reliable _____ the house?

There _____ assertion that _____ cable _____ a _____ signal _____ in residences _____ newer _____.

_____ reckon old-ass _____ bring _____ into houses than _____ stuff?

Older coaxial cables _____ have _____ weak signals _____.

_____ there a difference _____ transmission _____ older and newer coaxial _____?

_____ coaxial cables _____ less _____ your home.

Old _____ coaxials _____ bring _____ into homes _____ new stuff?

_____ it possible _____ old coaxial _____ are _____ inside _____?

Is _____ true that the _____ rates _____ coaxial _____ is _____ homes than new _____?

_____ it _____ older coaxial cables _____ signals at home?

Is _____ possible _____ aging coaxial _____ cause _____ signals?

Are _____ lines prone to _____ signals at _____?

_____ coaxial _____ cause _____ signals in _____ home?

_____ coaxial cables _____ to _____ degraded in houses?

Is it _____ coaxial _____ could _____ weak signals?

_____ can _____ less power _____ than newer ones.

Older _____ cables _____ have different signals _____ newer _____.

_____ have _____ question about old _____ cables, _____ they _____ signal _____ through _____?

_____ it _____ that the signal transmission rates of outdated _____ are _____ newer _____?

_____ coaxial cables less _____ for _____?

_____ coaxial _____ transmit weak signals to a house.

Older _____ may _____ poorer reception _____.

_____ assertion _____ outdated coaxial _____ has _____ signal transmission in _____ than _____ models.

Older _____ can _____ signals weaker _____.

Is it true _____ ass _____ can _____ less _____ compared _____ new stuff?

_____ coaxial cables _____ transmit _____ at _____.

Older _____ might result in _____ signal performance _____ shorter _____.

_____ any truth in _____ idea _____ outdated coaxial cable has _____ in homes than _____?

Older _____ cables may _____ signals _____.

I _____ older coaxial cables _____ the signal _____ over _____ distance inside _____ home.

Is old _____ weak when _____?

Is it true that _____ coaxial _____ rates _____ than newer _____?

Is it true _____ the signal transmission _____ coaxial _____ worse than _____ newer _____?

Do you _____ coaxials bring less signal to _____ compared _____?

_____ coaxial _____ weaker _____ than newer ones, can _____ coaxial _____ overcome that in the _____?

_____ coaxial _____ signals to your home?

_____ of _____ coaxial cable _____ than those of _____ models within _____ premises.

_____ aging coaxial cords _____ indoors _____?

The _____ rates _____ coaxial _____ lower _____ that of _____ models _____ residential premises.

_____ it _____ that _____ coaxial _____ transmit weaker _____ at a home's _____?

Is _____ coaxial cables less _____ sending _____ the _____?

Is _____ a difference in _____ strength within _____ newer coaxial _____?

_____ a _____ whether _____ not older coaxial _____ signal quality over _____ short distance inside _____ home.

When there's _____ signal transmission is _____ inside _____ house.

_____ coaxial cables can affect _____.

Older coaxial _____ might not have _____ the _____.