

[Demo] NLP Dataset for Customer Service Automation

Company Type	Cable and Satellite TV Providers
Inquiry Category	Signal and reception troubleshooting
Inquiry Sub-Category	Poor signal strength
Description	Customers may reach out for assistance with weak or intermittent signal, which can cause picture freezing, pixelation, or loss of audio. This typically involves troubleshooting the equipment, such as checking cables, antenna positioning, or signal boosters.
Data Size	5,151 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.)

Are ____ times of frequent ____ congestion ____ broadcast ____ during peak ____?
____ congestion ____ affect prime ____.
____ broadcast ____ by ____ networking slow downs?
____ crowded ____ causing a decline ____ broadcasting ____ popular TV ____ moments?
____ degradation ____ broadcast ____ during peak ____ be due ____ network ____.
Is ____ degradation of broadcast quality ____ a result ____ congestion?
____ it possible that ____ heavy ____ affect ____ quality?
peak-time broadcasts' ____ be influenced ____.
Do peak ____ network congestion ____?
____ a ____ period of heavy traffic ____ quality?
Is ____ affecting ____ quality of ____ during peak ____?
____ peak ____ specific times of ____ broadcast quality?
Is ____ that ____ times affect broadcast ____?
____ affected by network crowding ____ it's ____?
____ congestion affecting ____ during ____ time?
Does the ____ quality coincide with ____?
____ network congestion ____ in broadcast ____ during peak hours?
____ that certain periods of heavy traffic ____?
____ quality been ____ by ____ hour congestion?
____ reduced transmission quality correspond ____ busy times ____?
____ traffic impacting broadcast ____?
____ congestion ____ contribute ____ broadcast quality during peak ____.
____ quality ____ be ____ to peak hour congestion.
____ peak-hour ____ slowed ____ broadcast ____?
intermittent ____ of ____ network congestion ____ causing disruptions ____ the broadcast ____ busy ____
Is peak-hour networking ____ output?
____ it's ____ does network ____ broadcast ____?
Does ____ congestion affect ____ hours?

Is my ____ experience ____ peak-hour ____?

____ of network congestion causing diminished ____ during peak ____?

____ network congestion times ____ my ____ TV quality ____?

Is ____ impacted by peak ____?

____ impact is ____ prime-time broadcasting?

Is the ____ broadcast quality during peak ____ linked ____?

____ certain congested periods ____ televised ____.

____ network crowding affect broadcast ____?

____ at peak hour ____ affect ____.

____ could affect ____ quality.

____ networks ____ reduced broadcast ____ busy ____

Is high ____ disruptions ____ the broadcast ____ during busy ____?

Busy times ____ reduced broadcast ____.

____ busiest, ____ network ____ affect the ____?

____ possible that specific ____ network ____ contribute to diminished ____?

____ it's busiest ____ network crowding ____ performance.

Is ____ bad for ____?

Can network ____ reduce ____ time?

Busy times ____ might mean ____.

Are broadcasts ____ congested network at ____?

The broadcast ____ is affected ____ crowding ____ it's ____.

When it's busiest, ____ frequent network ____?

Is ____ bad for broadcasts ____?

Is ____ decline ____ broadcasting ____ because ____ traffic during popular TV viewing ____?

____ network ____ impacting ____ during ____ hours?

____ impact ____ peak hour congestion have ____?

Does ____ affect broadcast quality?

____ peak ____ congestions ____ broadcast ____?

____ the ____ quality ____ to ____ instances of network congestion?

____ congestion a ____ in degradation ____ broadcast ____ during ____ hours?

Is ____ quality during ____ result of network congestion?

____ a ____ affect ____ at ____ hours?

____ the ____ be harmed ____ networking slowdowns?

Does ____ hurt ____?

A decline ____ broadcasting performance may ____ caused by crowded ____ traffic ____.

____ broadcast quality ____ being ____ peak hour ____.

The ____ be very ____ peak ____ when it contributes ____ diminished ____.

Busy ____ on networks ____ cause reduced ____ quality.

____ may ____ worsened ____ crowded ____ on networks.

Is ____ for ____ crowding to reduce broadcast ____?

Has network ____ prime ____?

____ peak ____ the degradation of ____ quality a ____ network ____?

____ the ____ due ____ specific instances of network congestion?

____ congested ____ periods ____ broadcasts?

____ there ____ period of heavy traffic that ____?

____ hour congestion impacts ____?

____ quality ____ affected ____ hour congestion?

____ nets ____ shows?

Does ____ broadcasts during ____ hours?

Is ____ times when network ____ diminished ____ quality?

_____ during _____ hours _____ broadcast clarity?

_____ peak _____ times affect _____ broadcast quality?

At _____ hours _____ congested network _____?

Is _____ that certain periods of _____ broadcast quality?

_____ correlation between _____ and reduced broadcast _____ during peak _____?

_____ network _____ affect broadcast _____?

_____ may lead to poor _____ during _____.

Network _____ during _____ broadcast clarity.

Can broadcasts be _____ a congested network _____?

Does _____ the broadcast _____?

_____ may _____ impacted _____ hour congestion.

_____ congestion affects broadcasts _____.

Is _____ dip in _____ during _____ times _____ network _____?

_____ hours, _____ specific _____ of _____ congestion that affect broadcast _____?

_____ broadcast output _____ by _____ networking _____?

_____ traffic influence _____ broadcasts?

_____ the _____ from _____ networking slowdowns?

_____ the dip in _____ caused _____ of network _____ happening _____?

_____ congested _____ peak hours when it _____ to diminished broadcasting.

How _____ congestion _____ prime-time _____?

_____ hours, _____ can be _____ congested, which can _____ diminished _____.

Is _____ hour network _____ broadcast _____?

Does peak-hour networking _____ broadcast _____?

_____ in broadcast quality caused _____ specific instances of _____?

Do _____ have an effect on _____?

_____ the broadcast is _____ does _____ network _____ performance?

_____ peak-hour _____ hurt _____ congested _____ periods?

Is the decline _____ performance _____ crowded network _____ popular _____ times?

The _____ quality at peak _____ affected _____ a lot of people _____ network during _____.

Does a reduction _____ busy periods on the _____?

_____ the broadcast quality _____ network congestion?

_____ broadcasts at popular _____ be _____ by a _____?

_____ it possible _____ heavy _____ causes the _____ in _____ quality?

Do _____ network congestion _____ broadcast _____?

Does network _____ during _____ hours?

Do _____ network _____ times have _____ affect _____ broadcast _____?

Do poor broadcasts _____ during _____ hours _____ of _____?

Is peak _____ quality?

Busy _____ networks may _____ the _____.

The peak-hour broadcasts can _____ worsened by _____.

_____ the _____ in _____ quality coincide _____ busy _____?

_____ hours might network _____ affect _____?

_____ specific times of _____ network _____ clarity of _____?

Is broadcast _____ by the time _____ network _____?

Is _____ quality of broadcasts _____ because _____?

Which _____ congestion _____ broadcasting _____ hours?

Is peak _____ poor broadcast _____?

Are there _____ instances of _____ network traffic _____ the decline _____ times?

_____ hours, _____ contributing to diminished broadcast quality?

Is there _____ time _____ network congestion contributes to _____?

_____ a _____ network _____ and broadcast performance when _____ is _____?

_____ impacting my _____ quality during _____ hours?

_____ times _____ networks _____ impact on broadcast quality.

Is _____ traffic a _____ time _____?

Network _____ might _____ poor broadcasts _____.

Is _____ specific times _____ congestion contributes to diminished _____ quality _____?

Is _____ between network _____ worse _____ performance when _____ is highest?

Peak hour _____ diminished _____ quality?

There can be _____ times.

_____ broadcast _____ the times of _____ network use?

_____ quality at busy _____ may _____ due to _____.

Broadcast quality _____ peak hour _____.

Is _____ clarity affected by network _____?

Is _____ a reduction in _____ quality _____ to _____?

_____ the poor broadcast quality _____ the _____?

_____ affected by frequent peak-hour _____?

_____ a _____ transmission quality _____ with _____ on your network?

_____ clarity affected _____ times of high _____?

When _____ busiest does frequent network _____ performance?

There are times of _____ affect broadcast _____.

Do peak hour _____ suffer _____ congested _____?

_____ broadcast _____ at peak times?

_____ impacts broadcast quality

Busy times _____ suspected _____ reduced _____ quality.

_____ broadcast output _____ peak hour _____ delays?

_____ diminished _____ related _____ hour congestion?

During peak _____ is a _____ quality due to _____.

peak-hour _____ can be made _____ by _____ networks.

_____ may be _____ by _____ crowding when it's _____.

Is _____ broadcast _____ due to _____ network congestion frequently?

Is broadcast _____ during _____ hours _____ to network _____?

_____ possible that _____ causing problems during _____ time?

_____ transmission quality _____ with busy _____ on _____ network?

_____ broadcast quality _____ by congested networks at _____.

Is _____ on networks bad _____ broadcasts?

_____ peak hour _____ broadcast quality?

_____ decline in _____ performance due _____ network _____ viewing moments?

_____ dip in _____ due to the _____ congestion happening frequently?

Broadcasting output _____ peak-hour networking _____.

_____ it possible that my _____ affected _____ jams?

_____ dip in _____ during peak times due _____ of _____ congestion?

_____ busiest, does _____ crowding affect the _____?

_____ frequent network crowding _____ the broadcast _____ it's _____?

_____ lower transmission _____ with busy periods _____ the _____?

_____ times _____ networks can _____ quality.

_____ congested network _____ broadcasts _____ hours?

_____ congestion make _____ broadcasts during _____?

Can _____ crowding decrease standards _____?

_____ there a correlation _____ diminished broadcast _____ peak hours?

Is _____ a cause _____ reduced _____ busy times?

There are network _____ affect _____.

_____ peak-hour _____ times affect _____ quality?

_____ the quality _____ broadcast _____ peak _____ by _____ congestion?

_____ there _____ correlation between network _____ and _____ broadcast performance _____ demand _____?

Network congestion could _____ broadcasts _____ peak _____.

Is network _____ broadcasting?

_____ network congestion a _____ prime-time _____?

Is it possible that _____ traffic _____ to _____ decline in _____?

How _____ peak _____ broadcast quality?

_____ the times _____ congestion contributing to the _____?

_____ it related _____ peak _____ and diminished _____ quality?

_____ times is the dip _____ due _____ network congestion?

Is it possible _____ disruptions to the _____ signal during _____ hours?

_____ hour congestion and _____ broadcast _____?

_____ worse for broadcast _____ during _____?

Is _____ affected _____ network's congestion during _____ hours?

Busy times on _____ cause _____ quality.

_____ congestion _____ affect _____ quality.

Is _____ quality _____ crowded _____?

_____ quality _____ be _____ result of peak hour _____.

Are peak _____ broadcast quality?

Peak hour congestion may _____ to _____.

Reduced _____ at busy times could _____ networks.

Does _____ affect the overall _____ performance _____ it's _____?

_____ there _____ network _____ to diminished broadcast quality?

Can network _____ affect _____ time?

What affect _____ network congestion have _____?

What _____ have on prime-time _____?

Network _____ can _____ peak hours.

_____ dip in _____ due to network congestion during _____?

Network congestion could _____ peak _____.

_____ peak hours, _____ be _____ congested, _____ can contribute to _____ broadcast.

_____ peak hours, _____ affect broadcasting?

Is there certain times _____ hours _____ congestion _____ broadcast quality?

Are _____ by crowded _____?

_____ there _____ network _____ and broadcast quality during _____ hours?

negative _____ on _____ transmissions due _____?

Do _____ hour congestion _____ poor broadcast _____?

Is the _____ quality associated _____ busy _____ network?

_____ on _____ bad for peak-hour _____?

_____ peak _____ affect the broadcasting _____?

_____ broadcast clarity _____ by _____ high network _____?

Is there _____ between _____ and _____ broadcast _____ peak hours?

Is _____ affected by _____ network congestion _____?

_____ the _____ transmission quality _____ busy times on _____?

Is _____ possible _____ cause reduced _____ quality?

_____ reduced broadcast _____ busy _____ because _____ congested networks?

_____ is high, _____ frames _____ network _____ affect performance?

_____ broadcast _____ affected by _____ congestion?

_____ a reduction in broadcast _____ at _____ caused by _____?

_____ poor _____ quality due _____ peak _____ congestion?

Network _____ can _____ poor _____ during _____ hours.

_____ quality _____ crowded times?

_____ networking _____ affect the broadcast _____?

_____ that network _____ times affect _____ quality?

_____ there _____ reduction _____ broadcast quality _____ of busy _____?

Is network _____ causing poor _____ peak _____?

_____ is the _____ congestion on _____ during peak _____?

Is _____ in broadcast quality during peak _____ result _____?

What _____ effect _____ congestion on prime-time _____?

Is _____ in _____ quality _____ instances of network congestion _____ frequently?

_____ popular hours is _____ network _____ affecting _____?

What _____ does network _____ prime time _____?

_____ network congestion _____ broadcasting _____ hours?

_____ busy _____ impact broadcast _____?

_____ congested periods _____ televised content.

_____ a correlation between _____ crowding _____ broadcast performance _____ is _____?

_____ the network is _____ during _____ hours _____ contributes to _____.

_____ network issues affect broadcast _____?

_____ network _____ affect _____ quality?

Is _____ possible _____ certain times of network congestion _____?

Network _____ harm broadcasts _____ peak _____.

Do _____ congestion times adversely _____ broadcast _____?

Does peak-hour _____ output?

Is broadcasting _____ impacted by _____ hours?

_____ there frequent instances _____ network _____ cause the _____ broadcast quality?

_____ peak _____ are network _____ times _____ my _____ TV quality?

_____ during busy _____ affect _____ clarity.

Is broadcast _____ impacted _____ times?

_____ quality _____ to busy times?

_____ there frequent _____ of _____ traffic that _____ decline _____ quality?

_____ a _____ bad for _____ popular times?

Peak hour _____ poor _____ quality.

_____ peak times, are _____ quality?

How _____ problems affect _____ during _____?

_____ may _____ impacted _____ peak _____ congestion.

_____ hours may _____ periods of high _____ causing disruptions to _____ broadcast _____?

_____ standards _____ be _____ peaks _____ to _____ network crowding.

_____ broadcast is busiest _____ network crowding affect _____?

_____ is possibly _____ by _____ hour congestion.

Do _____ networking _____ the _____?

_____ peak times, do network _____ times _____ TV _____?

Is network traffic _____ prime _____?

_____ there a _____ between network _____ broadcast _____ when _____ high?

Is _____ during _____ hours affecting _____?

_____ hours, are network _____ contributing _____ poor _____ quality?

Do _____ hour congestion have an _____?

_____ peak hours, _____ periods _____ content.

How does _____ broadcasts' _____?

_____ broadcasting _____ by _____ times?

Do ____ congestion times ____ ____ ?

____ broadcasts ____ ____ by network traffic.

____ are crowded ____ impacting ____ quality?

____ ____ harmed by peak-hour networking ____ ?

Busy ____ on networks may ____ an ____ broadcast ____.

Is ____ ____ affected by the ____ of ____ use?

Is ____ of ____ ____ hours due to network congestion?

At ____ hours, ____ a ____ affect ____ ?

During ____ hours, ____ are certain ____ ____ that impair ____.

____ congestion ____ cause ____ the ____ signal during busy ____.

Is a ____ in ____ performance ____ to crowded ____ ____ in ____ viewing ____ ?

____ on ____ can lead to ____ quality.

Busy times ____ ____ cause ____ broadcast quality.

____ peak ____ impacting ____ quality.

____ peak hour, ____ congestion times ____ broadcast quality?

____ broadcasts can ____ affected ____ ____ on networks.

____ broadcast ____ been ____ by ____ networking slowdowns?

____ network traffic affect ____ ____ ?

____ network ____ contributing ____ ____ quality in peak hours?

____ network congestion ruin ____ during ____ ?

Is ____ quality impacted by ____ ____ ?

____ there a correlation between ____ ____ diminished ____ quality ____ ____ times?

____ may ____ affected ____ congested network ____.

____ moments on ____ bad ____ broadcasts?

Is ____ a ____ network congestion ____ diminished quality ____ ____ hours?

____ hour ____ broadcast output?

____ congestion affect the ____ broadcasts ____ peak hours?

____ may affect ____ peak hours.

During ____ some congested ____ televised ____.

____ congested ____ linked to ____ quality?

____ times ____ a ____ of ____ using the ____ ____ quality during peak hours?

____ ____ can ____ worsened ____ crowded moments on networks.

Is ____ broadcast quality affected ____ network ____ during ____ ?

____ broadcast quality ____ be ____ by peak ____.

____ network crowding reduce ____ standards ____ ?

Is ____ linked to busy ____ ?

____ degradation ____ broadcast quality during ____ peak ____ to network ____ ?

network ____ during ____ hours

____ possible that broadcasts are ____ ____ at popular hours?

Is ____ degradation ____ quality ____ peak ____ due to network ____ ?

During ____ hours, ____ intermittent ____ high ____ congestion be disrupting ____ signal?

Is the ____ in ____ performance ____ network ____ popular TV ____ moments?

____ congestion times affect the ____ ?

____ network congestion ____ cause of ____ during peak ____ ?

____ peak hours, ____ can become very ____ when ____ to diminished ____.

Do ____ broadcasts ____ to congested ____ ?

____ peak times, ____ the ____ in ____ quality due to ____ congestion happening ____ ?

____ certain times ____ network ____ quality during peak ____ ?

____ the degradation ____ quality ____ peak ____ because of network ____ ?

Reduced ____ quality ____ busy ____ by ____ on networks.

Can congested _____ cause reduced broadcast _____?

Network congestion could _____ disrupting _____ broadcast _____ busy _____.

Decreased _____ quality related _____ congestion?

_____ if crowded _____ causing a decline in _____?

Can network _____ during busy _____?

_____ peak hours _____ network _____ cause _____?

_____ can intermittent periods of high _____ cause _____ broadcast signal?

_____ hours, could _____ congestion be causing disruptions _____ broadcast _____?

_____ there particular _____ heavy traffic _____ broadcast quality?

Do _____ hour _____ affect broadcast _____?

_____ affect prime _____ broadcasts

Is _____ a _____ when _____ congestion _____ decreased broadcast quality?

_____ broadcast quality at _____ be _____ by _____ networks.

Is the _____ in _____ quality a _____ network _____ at _____?

Irregular _____ may cause _____ the broadcast _____ during busy hours.

_____ the _____ does _____ crowding affect the _____ performance?

Is broadcast _____ affected _____ network crowding _____ is _____?

Is _____ getting worse _____ some periods of _____?

_____ quality _____ peak hour congestion

Is _____ congestion _____ broadcasting?

Crowded times _____ affect _____ at _____.

Does _____ quality of _____ decrease during _____ your _____?

_____ quality _____ with busy _____ in your network?

_____ TV quality affected _____ lot _____ people using _____ during peak _____?

_____ broadcast _____ at _____ times _____ be _____ congested networks.

_____ does network congestion _____ broadcasts?

_____ the broadcast affected _____ slowdowns?

Do peak hour _____ of _____?

During _____ times, is the dip _____ quality due to _____?

_____ dip in broadcast _____ of network congestion _____ frequently?

Network crowding _____ peak times.

_____ times affect _____ quality?

Is there _____ network congestion _____ to _____ broadcast quality?

During _____ hours, do _____ periods _____ traffic affect _____?

_____ output hurt _____ peak-hour networking slowdowns?

_____ broadcast is busiest, does _____ affect _____ performance?

How _____ network congestion _____?

_____ a decline _____ performance be _____ crowded network _____ during popular _____ viewing _____?

Broadcasting _____ peak times _____ by _____.

At peak hours, are _____ my _____ TV quality?

Is _____ by congested networks?

Is _____ disrupting _____ broadcast _____?

_____ transmission quality show up during busy _____ on _____?

_____ network _____ affects prime-time _____?

_____ network congestions affect _____?

_____ peak hours, can _____ broadcast _____ to network congestion?

_____ decline _____ quality due to recurrent _____ of _____ network _____?

Is _____ connection _____ peak _____ and _____ broadcast quality?

Are _____ hours _____ broadcast _____?

Is _____ making poor _____ quality?

Do peak-hour _____ affect _____ quality?
 _____ broadcast _____ at busy times because of _____?

What _____ congestion mean _____ during _____ hours?
 _____ crowding _____ broadcast performance _____ busiest?
 _____ hour _____ times can affect _____
 _____ there _____ due _____ crowded times?

When the _____ do network crowding affect _____?
 _____ peak _____ network congestion bad _____?
 _____ hours, the _____ can _____ congested, which leads to _____.
 _____ it possible _____ heavy traffic affect broadcast quality _____ hours?

During _____ hours, _____ network congestion _____?
 What _____ network _____ on prime _____ broadcast?
 Is _____ possible that _____ poor broadcast quality?
 _____ hour _____ impacts broadcast _____
 _____ network congestion affecting the _____ during _____ times?

Busy time _____ may be to _____ broadcast _____.
 Does _____ network usage _____ broadcast _____ hours?
 Do specific _____ high _____ affect broadcast _____?
 _____ network _____ contributing to _____ quality _____ certain times?

Is busy _____ harmful _____ peak-hour _____?
 Is broadcasts affected by _____ network _____?
 _____ in _____ quality at _____ times may _____ caused by _____ of heavy _____.
 _____ moments _____ peak hour broadcasts?
 _____ there a decline _____ broadcast _____ to crowded _____?
 _____ output _____ by peak hour networking _____?

Is _____ impacted by _____ timings?
 _____ quality _____ be _____ peak _____ congestion.
 Peak-hour _____ are _____ by _____ periods.
 When it's _____ crowding _____ the _____ performance?

Does network _____ hours affect _____?
 Broadcasting _____ peaks _____ impacted by crowded _____.
 Is _____ that _____ at _____ hours _____ affected by _____ congested _____?
 _____ content _____ can be _____ by _____ congested periods.
 _____ there specific times _____ peak _____ when _____ contributes _____ diminished _____ quality?
 _____ the quality of your _____ busy _____?
 _____ broadcast performance _____ when _____ busiest?

Do _____ hour network _____ times _____?
 _____ affects _____ quality of broadcasts _____ hours.
 Do _____ times of high network usage _____ popular _____?
 _____ traffic _____ time programs?
 _____ congestion during peak _____ broadcast _____.
 _____ peak-hour _____ be affected _____ crowded _____?
 _____ the _____ transmission _____ with busy _____?
 _____ affecting the broadcast _____?

Is _____ a _____ times _____ network congestion contributes _____ quality?
 Is _____ congestion _____ certain hours?
 How _____ affect peak-time _____?
 _____ reduced broadcast quality due _____ at _____ times?

Is the degradation in broadcast _____ peak _____ congestion?
 _____ dip in broadcast quality due _____ network _____?

Was _____ Peak hour congestion?

During peak _____ be very congested which _____ broadcast.

_____ the dip _____ peak _____ due to network congestion?

_____ congestion times to _____ for _____ lousy _____ peak hours?

_____ peak _____ network _____ times _____ affect _____ broadcast quality.

Is _____ quality of _____ times affected by _____?

The broadcast quality could _____ peak _____.

_____ peak hour _____ experience?

_____ affect prime-time broadcasting?

Busy times _____ possibly affect _____.

_____ hours, do network congestion times _____ poor _____?

When _____ crowding affect broadcast performance?

_____ it's busiest, _____ network _____ broadcast's performance?

Is _____ broadcasts _____ popular hours?

_____ there _____ connection _____ congestion and _____ during peak hours?

_____ hours _____ usage affecting broadcast clarity?

_____ does _____ congestion affect _____ peak _____?

_____ quality _____ peak hours by a lot _____ people _____ network?

The _____ is _____ peak hour network _____.

_____ network congestion _____ poor _____ during peak hours?

Is _____ broadcast _____ due to _____ congestion frequently?

Is _____ decline _____ broadcasting _____ due _____ crowded network traffic _____ viewing _____?

Is the degradation in _____ quality _____ congestion _____ peak _____?

Reducing _____ busy _____ is _____ by congested networks?

When it's busiest, _____ crowding affect _____?

_____ the _____ quality getting _____ during certain _____ of _____?

_____ broadcast quality _____ to congestion on networks?

_____ the broadcast _____ affected _____ network _____?

Decreased broadcast _____ is caused by congested _____.

During _____ hours, _____ congested _____ adversely affect _____.

_____ quality could _____ affected by _____ congestion _____.

_____ disrupted during busy hours _____ to _____ periods of _____ congestion?

Does _____ suffer _____ peak-hour _____ slowdowns?

During _____ hours, how _____ network _____ broadcasting?

_____ quality _____ broadcast is affected _____ network _____ times.

_____ affected by peak _____ network _____ times.

_____ times _____ can _____ reduced broadcast _____.

_____ specific times of high network _____ affect _____ clarity?

peak-hour broadcasts _____ affected by _____.

Are crowded _____ quality?

_____ peak hours, is _____ to diminished broadcast _____?

At busy _____ in the TV _____ are congested _____?

Is broadcasting _____ network _____ hours?

_____ there specific _____ when network _____ is _____ during _____?

_____ busy _____ coincide _____ the reduced _____?

_____ can _____ crowding _____ broadcast standards?

Is _____ broadcast _____ peak-hour networking _____.

_____ the _____ responsible _____ my poor _____ at the peak hours?

_____ dip in _____ quality seen at _____ times _____ network _____?

_____ broadcast _____ by times of high _____?

_____ do network periods harm _____?

_____ congestion _____ broadcast quality?

Is _____ broadcast quality _____ by congested _____ at _____?

Is _____ broadcast _____ peak _____ result of network congestion?

_____ broadcasts' _____ be affected by frequent _____.

Are certain times _____ congestion _____ quality?

Is _____ correlation between network _____ and _____ quality _____ peak _____.

Does _____ congestion _____ broadcast quality?

Does network _____ hours affect _____?

_____ heavy _____ traffic _____ contribute to the decline in _____ quality?

Poor _____ quality _____ hour congestion?

When _____ busiest _____ the network _____ performance?

The _____ at _____ may be _____ people using the network _____ times.

_____ there diminished _____ quality _____ to _____ busy _____?

_____ traffic _____ time broadcasts?

_____ peak-hour broadcasts _____ of _____ periods?

Are some _____ heavy _____ traffic responsible _____ the decline _____?

_____ in _____ quality caused by congested _____?

Broadcasting clarity _____ be impacted by _____ congestion _____.

_____ quality _____ busy times on networks?

Do _____ networks _____ quality?

_____ peak hours, _____ can be very _____ that contributes _____ broadcast.

_____ of _____ congestion _____ a dip in broadcast _____ during _____ times.

When it's _____ does _____ affect _____ performance?

_____ clarity affected _____ hours _____ network usage?

_____ the _____ congested _____ affect televised content.

_____ crowded moments _____ peak- _____ broadcasts?

The _____ quality _____ peak _____ might be a _____ network congestion.

Peak-hour _____ may be _____ network _____.

Can broadcast clarity be _____ of high _____?

Reducing _____ quality at _____ times _____ caused _____ congested _____.

_____ times on networks may _____ in _____.

When _____ frames with _____ crowding affect broadcast performance?

Can high _____ cause _____ to the broadcast _____ during _____?

Poor broadcasts _____ may be caused by _____.

_____ performance during busy hours?

Peak _____ broadcast quality?

_____ by peak-hour networking pauses?

Can network congestion _____ during _____ hours?

_____ the _____ of the _____ peak _____ due _____ network congestion?

_____ the network _____ congested during _____ hours, _____ contributes to _____.

_____ network _____ to diminished _____ quality _____ peak hours?

_____ quality _____ crowded hours?

Is _____ possible that there _____ reduced _____ busy _____?

_____ hour broadcasts _____ be _____ by _____ moments _____ networks.

_____ hours, _____ network can be very _____ cause _____ broadcasts.

Is _____ network _____ quality?

Do _____ time broadcasts.

Peak-hour network congestion _____.

_____ congestion causing _____ broadcast quality?

_____ at busy _____ caused by congested networks?

_____ crowded _____ broadcast quality?

Is _____ quality getting _____ during _____ periods?

Is _____ harmed by peak-hour _____?

_____ quality _____ peak hours a result _____ frequent network congestion?

Do network traffic _____?

Is the _____ clarity affected by _____ usage?

_____ at _____ hours influenced by a _____?

Do network _____ harm _____?

Lack of _____ quality _____ busy times _____ congested _____.

Is _____ specific time _____ congestion _____ to _____ broadcast quality?

_____ traffic _____ affect _____ time broadcasts?

When it's _____ crowding _____ performance?

Does _____ networking slows _____?

_____ can _____ poor broadcasts during _____

Is the _____ quality affected by _____ times?

It's possible _____ network _____ the _____ signal _____ busy hours.

Is _____ time _____ contributes to diminished _____ quality?

During peak hours, _____ network _____ which _____ to _____ broadcast.

_____ networking delays _____ broadcast output?

At _____ are _____ a lot of _____ using _____ network affecting _____ quality?

_____ networking disruptions affect _____?

_____ frequent instances of heavy _____ decline in broadcast _____?

_____ it possible _____ certain _____ of _____ traffic _____ quality?

Do _____ popular hours are influenced _____ network?

_____ link between peak hour congestion and _____?

_____ are _____ congestion _____ cause _____ observed dip in _____ quality.

_____ there _____ times of network _____ diminished broadcast _____?

_____ of _____ congestion _____ to poor broadcast quality?

Is it _____ network _____ during _____ impact _____ clarity?

_____ congested networks causing reduced broadcast _____?

Is the _____ responsible for the _____ TV quality _____?

Are _____ of heavy network _____ to _____ decline in broadcast _____?

_____ network _____ times _____ broadcast quality?

_____ causing _____ in _____ performance because of crowded _____ traffic?

Wondering _____ decline in broadcasting performance _____ by _____ traffic during _____ moments?

In _____ crowding reduce broadcast _____?

Do the times of _____ broadcast clarity _____ popular _____?

During _____ hours could _____ of _____ network _____ cause _____ broadcast signal?

_____ are _____ nets that _____ prime-time _____?

At busy _____ broadcast quality?

_____ the _____ hours, _____ network _____ poor broadcasts?

Network _____ during _____ hours.

_____ a reduction in _____ to congested _____?

Can a decline _____ broadcasting _____ be _____ to crowded _____ traffic _____ moments?

_____ affect broadcast quality?

Is the dip _____ broadcast _____ during _____ times _____ specific _____ of _____ happening _____?

How about _____ congestion and _____?

Is _____ hour networking _____ down _____?

Are _____ times of _____ congestion that _____ to diminished _____?

_____ specific _____ network _____ that _____ diminished broadcast quality?

_____ peak _____ congestions bad for _____?

Is _____ of _____ in _____ a result of frequent network _____?

_____ it's _____ does network _____ performance _____ the broadcast?

_____ on _____ networks may _____ the _____ quality.

_____ the network congestion times responsible for _____ quality _____?

_____ peak _____ make broadcast quality _____?

_____ does network congestion _____ times?

_____ on top-hour _____ by _____ timelines?

_____ is high, _____ with crowding _____ broadcast performance worse?

_____ peak _____ can get very congested _____ contribute _____ broadcast.

_____ busiest, does _____ crowding _____ performance?

_____ broadcasting affected by _____?

There _____ broadcast _____ at busy _____ networks _____ congested.

Is _____ quality degraded during _____ of network _____?

Is there specific _____ contributes to _____ quality?

_____ might _____ by _____ hour congestion.

Does _____ congestion contribute to _____ broadcast quality _____?

_____ broadcast _____ impacted by _____?

During _____ congested periods impair _____.

Is _____ traffic causing _____ quality?

Is _____ congestion _____ poor _____ broadcast?

Does _____ reduction _____ transmission _____ coincide with _____?

_____ the dip in broadcast quality _____ peak _____ network _____?

Poor broadcast _____ could _____ a _____ hour congestion.

_____ network _____ affect _____ during _____ times?

_____ the network _____ responsible for _____ terrible _____ at _____ hours?

_____ the reduced _____ quality coincide _____ busy _____ network?

Did _____ time broadcasts?

_____ transmission quality related _____ busy _____?

_____ network _____ reduce standards during _____?

_____ down disproportionately lowering transmission quality _____ peak _____?

Busy times on _____ be _____ blame _____ broadcast _____.

Peak-hour broadcasts might _____ on networks.

Is there _____ to crowded network traffic during _____ TV viewing _____?

Network _____ affect prime- _____.

_____ network _____ times _____ crappy TV quality _____ peak hours?

_____ slowing _____ broadcast output?

_____ crowded moments affect _____ hours?

Is it _____ that crowded _____ networks _____?

Is _____ possible that _____ are affecting _____ picture and _____ prime _____?

_____ peak _____ traffic bad _____ broadcast _____?

Is _____ traffic _____ for _____ time _____?

_____ peak-hour networking _____ for _____ output?

Is the quality of _____ to _____?

Is broadcasting _____ affected _____ peak-hour _____?

Is network _____ problem _____ prime-time _____?

_____ reduced broadcasting _____ due to _____ time _____?

Poor _____ be caused _____ peak hour congestion.

Is _____ by busy _____?

_____ hours _____ network congestion affect _____?

Is peak _____ broadcast quality _____?

_____ high network usage affecting _____ at _____?

_____ peak _____ crowded hours _____ broadcast _____?

The broadcasting experience _____ affected _____ jams.

_____ can _____ prime-time broadcasting.

_____ network _____ contributing _____ diminished _____ quality during peak _____?

Network congestion can _____ broadcasting _____.

_____ network broadcasts _____ crowded moments?

_____ hours may _____ quality.

_____ peak _____ specific congested _____ can impair _____.

When _____ network crowding _____ broadcast performance?

How does _____ affect _____?

Does _____ congestion _____ clarity _____ busy _____?

Peak _____ broadcasts' quality can be _____.

_____ quality worse because _____ peak _____?

_____ network congestion _____ signal quality _____ hours?

_____ the _____ clarity _____ times of high _____ usage?

_____ the _____ at busy _____ is _____ by congested _____.

_____ broadcast quality _____ by peak _____

Is _____ congestion affecting _____.

Network _____ broadcast _____ during _____ hours.

_____ is _____ broadcasts _____ congestion?

Peak-hour _____ are affected _____.

Is _____ quality _____ peak hours?

Is _____ down disproportionately reducing transmission _____ during _____?

Do _____ from congested _____ periods?

How do _____ affect _____ during _____?

_____ key hours, do certain _____ of _____ the _____ quality?

During _____ the _____ become _____ congested _____ this _____ contribute to diminished _____.

_____ affects prime _____ broadcasts?

Peak _____ congestion is _____.

_____ peak-hour _____ slowing _____ broadcast output?

Do _____ influence _____ broadcasts?

_____ can _____ prime time _____.

During _____ hours _____ broadcast clarity?

_____ a specific time when network _____ leads to _____?

During peak _____ the _____ can be very _____ the broadcast.

_____ congestion _____ blame _____ the poor _____ quality at _____ hours?

_____ frequent peak-hour _____ broadcasting experience?

_____ peak-hour _____ congestion times affect _____?

_____ network congestion _____ broadcasting _____ peak _____?

What _____ to broadcasting during _____ hours?

Is _____ congestion causing disruptions to _____ broadcast _____ busy _____?

_____ times _____ network _____ contribute _____ broadcast quality?

Reduced _____ congested networks at busy times.

Some busy _____ on your _____ coincide with _____.

Does _____ have _____ affect _____ prime time _____?

_____ broadcast _____ to _____ hour congestion.

_____ times _____ my poor _____ quality _____ peak times?

_____ times _____ the networks _____ to blame for _____ broadcast _____.
 _____ the network can be very _____ which can _____ in _____.
 _____ quality _____ peak-hour network congestion _____?
 Are recurrent instances of _____ network _____ blame _____ in _____?
 Does the _____ coincide _____ times?
 During _____ can network _____ make a _____ broadcast _____?
 Are specific _____ of _____ a _____ broadcast quality?
 Does the _____ transmission _____ with _____ periods _____ network?
 Is the network congestion _____ my poor _____ at _____?
 _____ network _____ in peak hours?
 Is a _____ quality _____ times because _____ networks?
 _____ recurring instances of heavy _____ decline in broadcast _____ certain _____?
 _____ effects _____ transmissions from _____ jammed _____?
 _____ busy times _____ a _____ using the network _____ the _____ quality?
 Is it possible that _____ decline _____ is due _____ traffic?
 _____ in _____ during peak _____ is _____ to network congestion.
 _____ times affect _____ TV _____ at peak hours?
 Are there _____ of _____ that _____ broadcast quality?
 _____ network crowding _____ standards _____ peak _____?
 _____ impacting broadcast _____ at peaks?
 Broadcast _____ impacted by peak _____.
 _____ quality _____ be _____ hour congestion.
 _____ effect _____ network congestion _____ time broadcasting?
 _____ key _____ are _____ periods of _____ that affect broadcast _____?
 Is _____ decline _____ broadcasting performance _____ during popular _____ viewing moments?
 Network _____ peak _____ affects _____.
 Is the broadcast _____ problems?
 _____ specific _____ of network congestion _____ quality during peak hours?
 During peak _____ periods _____ televised _____.
 Is _____ of broadcast quality _____ busy times _____ to _____?
 Is _____ in _____ to network congestion happening _____?
 _____ network can be very _____ which _____ lead _____ diminished broadcast.
 There _____ certain _____ heavy traffic _____ affect broadcast _____.
 What do network congestion _____ hours?
 _____ traffic affect broadcasts during _____?
 Does a _____ transmission _____ coincide with _____?
 _____ network usage times _____ broadcast _____?
 Peak-hour _____ are _____ harmed by _____.
 Is _____ degradation _____ broadcast quality during peak _____ congestion?
 _____ possible _____ high network _____ affects broadcast _____ during popular _____?
 _____ congestion impact broadcast _____ hours?
 Do _____ frames with network _____ performance worse?
 Is _____ network _____ affecting the _____ at _____ hours?
 _____ peak-hour networking slowing _____?
 Do network congestion _____ cause my _____ peak _____?
 _____ affect the _____ time broadcasts?
 Was it _____ to _____ hour _____ and _____?
 Is _____ broadcast output _____ networking _____?
 Is there a _____ network _____ during peak hours _____?
 Will network _____ during _____ hours?

_____ damage the broadcast _____?

Is the _____ quality due _____ the _____?

_____ networking _____ affect _____ quality?

_____ clarity _____ be _____ by network _____ during _____ hours.

How does _____ congestion _____ quality?

_____ may be caused by the _____ hour _____.

_____ peak _____ congestion _____ broadcasts?

_____ times on _____ might be responsible _____ reduced _____.

Does _____ network _____ busy periods _____ quality?

Is _____ related _____ jam-packed nets _____?

_____ peak _____ is _____ broadcast _____ due to network congestion?

Do _____ hour network _____ congestion times _____?

_____ periods affect _____ broadcasts?

_____ peak _____ crowded timing impacting _____?

Is this _____ busy times _____?

_____ the _____ quality _____ by busy _____?

Peak-hour network congestion _____ quality.

Is peak hour _____ quality?

Do _____ affect _____ time?

_____ network can _____ very _____ peak hours _____ there _____ diminished _____.

Peak-hour _____ may _____ harmed _____.

Is broadcast _____ congested _____ busy times?

Broadcasting _____ at _____ affected _____ crowded times.

Is _____ of _____ quality during _____ hours _____ to _____ network _____?

_____ it possible _____ network _____ contribute to diminished _____ peak hours?

Is there _____ correlation _____ network _____ broadcast performance _____ demand _____ high?

Can _____ crowding affect broadcast _____ in _____?

Do you think _____ degradation _____ quality during peak _____ a _____ network _____?

Are cases _____ traffic responsible _____ decline _____ broadcast quality?

Do network _____ impair _____?

_____ busiest, _____ it _____ the _____ performance?

_____ hours, _____ network congestion contribute _____ broadcast quality?

_____ the _____ of _____ during peak _____ to network congestion?

_____ a link _____ network congestion and _____ during peak hours?

_____ a _____ broadcasting _____ due _____ crowded network _____ during _____ viewing moments?

_____ network congestion _____ cause my shitty _____ hours?

The reduced transmission _____ busy _____.

Is _____ in busy times _____ to _____ networks?

_____ hour _____ times cause _____ broadcast quality?

Is congested _____ periods _____ for _____?

_____ the _____ coincide with _____ times on the _____?

Is _____ an issue _____ broadcasting?

The _____ in _____ quality _____ certain _____ be caused by _____ of _____ traffic.

Is _____ decline in _____ due _____ recurrent instances _____ network _____?

_____ repeated _____ traffic _____ for the decline in broadcast _____ at _____ times?

_____ peaks _____ times impacting _____ quality?

During peak hours are network _____?

During peak hours _____ congestion _____ broadcast quality?

_____ the degradation _____ caused by network _____ during _____ hours?

_____ network congestion _____ broadcasts _____ certain _____?

Is the _____ affected _____ a lot _____ people _____ network at _____?

During _____ intermittent _____ of _____ network congestion causing disruptions _____ the _____?

Is _____ times of network congestion _____ diminished _____ quality?

Is _____ degradation _____ hours due _____ network congestion?

Is _____ network _____ causing _____ to _____ broadcast _____ during busy _____?

Are network _____ the _____ of _____ shitty _____ at _____ hours?

Busy _____ on _____ may _____ behind reduced _____.

The broadcasts at popular _____ affected _____ congested _____.

Do peak-hour _____ slowdowns _____?

Is diminished broadcast quality _____ by _____ of _____?

_____ network _____ affect _____ peak hours?

_____ quality may _____ peak hour congestion.

Is broadcast quality _____ in peak _____ congestion?

Do you _____ if _____ diminished _____ quality _____ peak hours?

_____ peak _____ does network _____ broadcasts?

_____ reduced transmission quality _____ with busy _____ your _____?

_____ broadcast _____ impacted by specific _____ high network _____?

_____ peak hours, _____ network _____ be _____ crowded _____ can cause diminished _____.

_____ congestion bad _____ broadcasts _____ hours.

Can _____ moments _____ peak- _____?

Is the _____ signal disrupted due _____ network _____ hours?

Is _____ reduced _____ due _____ congested _____?

_____ the network _____ my shitty TV quality during _____?

_____ peak _____ content _____ be affected by _____ periods.

Do peak hour _____ times negatively _____?

_____ on top-hour _____ frequent jammed _____?

_____ effect _____ network congestion _____ broadcasting?

_____ decline in _____ performance be explained by crowded _____ traffic _____ popular _____?

busy times _____ may affect _____.

Is _____ correlation _____ Peak _____ congestion _____ broadcast quality?

When _____ busiest, does _____ affect _____ broadcast _____?

_____ peak _____ network can _____ very congested when it _____ diminished _____.

_____ does _____ hour congestion have _____ quality?

Busy _____ networks _____ cause _____ quality.

_____ may be _____ heavy _____ affect broadcast _____ during certain _____.

Do _____ networking _____ the _____?

During peak _____ does network _____?

Is _____ crowding _____ the performance _____?

Is _____ degraded during the _____ hours _____ congestion?

Broadcasting _____ peak _____ is _____ congestion

_____ a specific _____ of _____ traffic that _____ broadcast quality?

_____ network congestion _____ affect _____

Network crowding may _____ it's _____.

_____ broadcast _____ worse during _____ networks?

_____ peak _____ congested periods impair _____

Do network _____ broadcast _____?

Do _____ broadcasting quality?

What impact _____ on prime-time _____?

Is _____ peak _____ jams?

_____ instances of heavy network _____ decline _____ broadcast quality _____ times?

_____ network have _____ when _____ quality is reduced?

Can broadcasts at _____ hours be influenced _____?

_____ from crowded network periods?

_____ transmission _____ coincide _____ busy periods on _____ network?

_____ peak hour traffic affect _____?

_____ the frequent _____ affect my _____?

Is the _____ in broadcast _____ by network _____?

During _____ hours _____ network can _____ and this can _____ broadcast.

_____ congestion affecting broadcast quality?

_____ instances of heavy network traffic to be responsible _____?

Does a congested _____?

_____ problems _____ quality caused by peak hour _____?

Are _____ network usage _____ broadcast clarity at _____?

_____ certain _____ of heavy _____ quality?

Do the _____ quality _____ with _____ periods _____ network?

Is _____ quality _____ of _____ times?

_____ the observed _____ in broadcast _____ by _____ frequently?

_____ hours, the _____ can _____ very _____ that _____ affect broadcast.

Does _____ congestion contribute to diminished _____ quality _____ the _____?

_____ peak-hour _____ the output?

Busy _____ may decrease broadcast _____.

_____ hours, when network _____ contributes _____ broadcast quality, are _____?

Is _____ reduction _____ broadcasting quality _____ the _____ time slots?

_____ it because _____ times _____ my _____ TV _____ at _____ hours?

_____ congestion _____ broadcasts in peak _____.

_____ lower _____ quality _____ with _____ periods?

Network congestion can have _____ on _____.

Is the _____ broadcasting _____ to _____ network traffic during _____ TV _____?

What _____ does _____ congestion have _____?

_____ on networks causing reduced _____?

_____ to _____ broadcasts from congested network _____?

_____ do _____ traffic affect _____ time _____?

Does _____ traffic _____ broadcasts?

_____ in broadcast quality due to _____ network _____?

Do _____ crowding affect broadcast _____ when _____ highest?

_____ broadcasts _____ by busy _____ periods.

_____ of broadcast _____ during peak _____ to the frequent _____ congestion?

During _____ network congestion _____ to _____ broadcast quality?

_____ broadcast clarity affected _____ popular _____ use?

Does _____ of _____ down during _____ periods on _____ network?

_____ a congested _____ broadcasts _____ popular _____?

_____ hour network _____ broadcast quality _____?

_____ there _____ where network congestion _____ diminished _____ quality?

_____ quality _____ times on networks?

Do _____ hour network congestion _____ broadcast _____?

_____ clarity _____ by _____ during busy hours.

_____ the peak hours when network congestion contributes _____ diminished _____?

_____ the broadcast quality _____ congestion?

During _____ hours, is _____ a result of _____ congestion?

_____ congestion _____ busy _____ broadcast clarity.

_____ dip in broadcast quality during peak _____ congestion _____ frequently?
 _____ be caused _____ peak hour congestion.
 _____ certain _____ of _____ affecting broadcast clarity?
 When _____ busiest, _____ network _____ lower _____?
 _____ certain _____ of heavy traffic _____ broadcast quality?
 _____ peak _____ dip in broadcast quality due _____ network _____.
 _____ the _____ in _____ quality due to _____ network _____ often?
 _____ TV quality affected by a _____ using _____ network _____ peak _____?
 How _____ affects _____ broadcasts' _____?
 _____ broadcast quality affected by _____?
 _____ peak-hour broadcasts?
 _____ network congestion effect _____ hours?
 Is _____ in broadcast _____ at _____ due to _____ networks?
 Is network periods _____ peak _____?
 Does _____ peak-hour broadcasts?
 Crowded _____ broadcasts during _____ hours.
 Is _____ traffic _____ time _____?
 _____ at busy _____ caused by congested networks?
 _____ broadcast output _____ by peak-hour _____?
 _____ broadcast quality affected _____ at certain _____?
 _____ where network congestion _____ to diminished _____ quality?
 Network congestion _____ peak _____ broadcast quality.
 _____ the _____ output _____ by peak-hour networking _____?
 Is _____ causing _____ in broadcasting _____ due _____ crowded network _____?
 Do _____ broadcast quality?
 Is the _____ in broadcast _____ result _____ when the _____ is _____?
 Are _____ hour _____ times bad for _____?
 _____ network _____ my signal _____ during _____ hours?
 Are instances of _____ network _____ in broadcast quality?
 Reduced _____ could be _____ to peak _____.
 Does network _____ poor _____ hours?
 _____ network _____ show quality during _____ hours?
 _____ the lower _____ related to busy periods _____?
 _____ affects _____ broadcasts' quality.
 _____ jams affect broadcast _____?
 _____ broadcast _____ getting _____ periods of high _____?
 Peak-hour _____ may _____ hurt by _____.
 _____ effects _____ network congestion _____ prime-time _____?
 _____ the _____ in broadcast quality _____ the _____ times due _____?
 _____ of broadcasting _____ during peak hours _____ network congestion?
 _____ is _____ of frequent congestion on _____?
 Do _____ hour network _____ broadcast _____?
 _____ the network _____ very _____ it can _____ broadcast.
 Is _____ TV quality affected by _____ people using _____ network?
 Does the _____ transmission _____ down _____ busy _____ on your _____?
 do network traffic _____?
 When network _____ diminished broadcast quality _____ it during _____?
 Is broadcast quality _____ periods of _____ demand?
 Can _____ congestion affect _____ signal _____ hours?
 _____ quality _____ affected _____ peak-hour network _____.

Do ____ periods of ____ affect the ____ broadcast?

Was ____ related to Peak ____ and ____ quality?

____ reduced transmission ____ coincide with busy ____ network?

Busy ____ might ____ broadcast quality.

Is ____ caused by ____ at busy times?

____ might be harmed by ____.

Is ____ congestion ____ quality ____ peak hours?

There may ____ times of ____ congestion ____ contribute ____ diminished ____.

Does the ____ in ____ quality coincide with ____ on ____?

____ a ____ performance is ____ to ____ traffic during popular ____ viewing moments?

____ network ____ affects prime ____ broadcasts.

Wondering if a ____ in broadcasting ____ caused by crowded ____ TV ____.

____ congestion affect broadcast ____ hours?

Do ____ hour ____ congestion?

Does ____ your transmission diminish ____ busy ____?

____ key ____ are ____ specific periods ____ traffic ____ broadcast quality?

Does ____ broadcast output?

During ____ television ____ be affected ____ congested periods.

____ peak hour ____ impact ____ broadcast ____?

____ network congestion times ____ my subpar ____ quality at ____?

Is the observed dip ____ quality ____ congestion?

Crowded moments ____ affect ____ hour ____.

____ congestion ____ my shitty TV ____ at ____ times?

____ degraded ____ hours due to network congestion?

Is ____ quality ____ times?

____ clarity ____ the times of ____ network usage?

Reduced ____ quality ____ busy ____ are ____ congested networks.

____ transmission ____ related to ____ periods on ____ network?

At peak hours, ____ cause ____ crappy TV ____?

____ the ____ quality affected ____ peak ____?

Crowded hours may ____ quality ____.

Is broadcast quality ____ congestion ____ hours?

____ quality impacted by crowded ____?

Is broadcast clarity ____ usage during ____ hours?

____ affecting broadcasts on certain ____?

____ peak-hour network ____ times ____ quality?

Can ____ congestion affect ____?

____ a ____ when network congestion contributes ____ diminished broadcast ____?

Is it possible that ____ times are ____ picture ____ during ____?

____ peak ____ network congestion contributing ____ diminished broadcast ____.

____ the ____ of broadcast ____ during ____ hours ____ network congestion?

____ the network ____ signal ____ during peak hours?

____ a reduction in broadcast ____ times?

Do you ____ reduced ____ coincides with busy periods ____?

____ networks bad ____ broadcasts?

Is the ____ transmission ____ busy times ____ your ____?

The ____ can be ____ during peak ____ diminished ____ occurs.

____ hour ____ and degraded ____?

____ certain ____ traffic that affect ____ broadcast quality?

Do ____ suffer because ____ congested ____?

Network ____ might ____ broadcasts ____ peak ____.

____ hour ____ and ____ broadcast ____?

____ quality is ____ hour congestion.

Is ____ of peak ____ broadcast quality?

____ frequent ____ jams affect my ____?

____ timings ____ broadcast quality?

____ broadcast quality impacted ____?

Is high ____ disrupting ____ signal ____ busy times?

____ quality degraded because of network ____ during ____?

Do specific ____ frames ____ crowding affect broadcast ____?

Is ____ a ____ period ____ traffic ____ affects broadcast ____?

____ it ____ at peak hours?

Do ____ quality ____ with ____ times on your network?

____ some ____ jams affect my ____?

Is ____ possible ____ times of network ____ contribute ____ diminished broadcast ____ hours?

Crowded timings impact ____ quality ____.

____ can affect ____ broadcasts ____ peak ____.

____ dip ____ broadcast quality due ____ network ____ occurring ____?

____ transmission ____ coincide with busy ____ your network?

____ the ____ congestion ____ at ____ hours?

What ____ network congestion ____ on ____?

____ network periods ____ problems ____ peak-hour ____?