

[Demo] NLP Dataset for Customer Service Automation

Company Type	Mobile Network Operators
Inquiry Category	Network outages and service disruptions
Inquiry Sub-Category	Tower or infrastructure issues
Description	Customers may report network problems caused by tower malfunctions, power outages, or damaged infrastructure in their vicinity.
Data Size	6,726 paraphrases
Want to buy data?	Please contact nlp-data@gross.me via your business email address.

Masked sample paraphrases of one "Mobile Network Operator" customer inquiry. (Purchased data will not be masked.)

Will _____ after restoration _____ resolve _____ transmitters over yonder?
Is there _____ hope for _____ connections _____ idle _____ are _____?
_____ quality _____ improvement after issues related _____ are solved.
_____ performance improve once _____ transmitters _____ fixed?
_____ predict an _____ production _____ actions against interference _____ un active _____ devices?
_____ it _____ will get better when _____ fix those _____?
Can _____ expect _____ improvement _____ after resolving problems with _____?
Will _____ improve _____ transmitters _____ fixed?
_____ it _____ see _____ improvement in performance after _____ restore the _____?
_____ a better _____ after idling transmitters are fixed?
After _____ with _____ transmitters over there, can _____ expect _____?
_____ chance _____ see _____ improvement in performance after _____ unused transmitters?
_____ we _____ to see a _____ resolve _____ problem _____ inactive transmitters?
_____ it expected _____ we _____ improvement in performance _____ disruptions _____ unused transmitters?
Restorers may be able to _____ caused _____.
Will _____ improve _____ broken transmitters _____?
_____ will improve _____ are fixed
_____ an _____ in overall _____ levels _____ non-operational transmitters _____ fixed?
_____ problems _____ by unused transmitters going _____ in _____ performance?
_____ transmitter _____ help _____ performance?
_____ performance _____ as a result of _____ transmitters?
_____ the repair of _____ units, there is a _____.
The _____ efforts can fix _____ inactive transmitters.
Can fixing _____ performances?
_____ issues _____ by non- _____ emitters help _____ system?
Will the _____ get better _____ old transmitters?
If _____ unused transmitters _____ things _____ get _____.
Can there _____ a _____ performance _____ transmitters are dealt _____?
_____ are fixed, will the service _____ better?

_____ a _____ boost once the _____ transmitters are _____?

When disturbances _____ inactive transmitters _____ performance _____?

Can _____ expect _____ we resolve _____ transmitters there?

_____ quality will see _____ improvement after _____ issues related _____

_____ you _____ transmitters, will _____ improve?

_____ improve after _____ non-operational transmissions _____?

Is _____ improve after _____ related to idle transmitters?

_____ an improvement in results when _____ transmissions _____ resolved?

_____ the performance improve after _____?

Is it _____ that fixing _____ by unused transmitters _____ improved _____?

When _____ transmitters _____ restored, can _____?

Will _____ transmitters _____ fixed there?

Is _____ hope _____ better _____ when idle transmitters _____?

Will the _____ after _____ are _____?

Will the issues _____ by non _____ transmitters _____?

Is it _____ to anticipate _____ you _____ the _____ by _____ antennas?

Following the _____ of _____ dormant _____ performance can _____.

Hopes _____ a _____ transmitters _____ fixed?

Will addressing _____ issues caused _____ non-functional _____ of _____ system?

_____ addressing _____ issues _____ non- functioning _____ enhance _____ effectiveness?

Is service _____ to improve when _____ are _____?

_____ efforts _____ to address transmitters _____ better results.

_____ results _____ improved following _____ removal of _____?

_____ performance improve once _____ fixed _____ transmitters?

Will the performance _____ increase once _____ non-operational _____?

_____ that service _____ better when those broken transmitters _____?

_____ expect a _____ to _____ issue and _____ speeds?

Can _____ expect an improvement in _____ resolve _____ issues with _____?

_____ performance increase _____ the _____ transmitters are solved?

_____ the _____ not _____ transmitters be fixed?

Is it _____ will improve when disturbances _____ solved?

Will the performance improve after _____ non-working _____?

_____ we _____ better _____ and a fix for _____?

restoration _____ interference _____ transmission devices _____ distance away _____ lead _____ improvement in production

When _____ fix _____ transmitters _____ get better?

Will _____ issues _____ better results?

_____ possible _____ results _____ follow the _____ of inactive broadcasters?

Will performance increase _____ with _____ us?

Can _____ restoration efforts _____ the _____ by inactive _____

Fix _____ caused _____ unused transmitters _____.

Does _____ non active _____ to _____?

Is it _____ for _____ better _____ transmitters are fixed?

_____ efforts _____ to improved performance due to _____ out-of-service _____.

Will _____ improve when _____ transmitters are _____?

Is there _____ better connection _____ transmitters _____ fixed?

_____ performance _____ transmitters are fixed?

If you _____ the _____ offline _____ we expect _____ performance soon?

_____ restoration _____ address transmitters _____ better _____?

_____ that we'll see an improvement in _____ we _____ the _____?

Is _____ a hope for _____ transmitters are _____?

Will _____ improve once you fix the _____?

_____ we _____ better _____ if _____ address and _____ associated with _____ antennas?

Can we _____ improvement in _____ if non-operational _____ are _____?

_____ expect a _____ once you've resolved the problem _____?

Restoration _____ disruptions by _____ transmitters _____ to _____ performance levels.

_____ you _____ things will _____ better _____ you fix _____ transmitters?

_____ it possible _____ results to _____ rectification of _____ broadcasters?

_____ fix the issues _____ by _____ transmitters, will _____?

Can the performance levels _____ non-operational transmitters _____?

_____ with transmissions _____ afar are _____ will _____ enhancement _____ results?

Do _____ resolving the _____ by non-operational transmitters _____ performance?

Does _____ resolution of non-operational _____?

Can _____ boost once you get _____ of the inactive transmitters _____?

_____ get _____ when the _____ transmitters _____ repaired?

Will service _____ the _____ non-functional transmitters _____ fixed?

_____ you fix _____ issues with _____ transmitters, _____ improve?

Restoration efforts _____ for _____ results.

_____ we _____ disruptions _____ antennas, _____ we expect _____ performance soon?

_____ transmitters _____ fixed can _____ expect to _____ levels?

_____ it possible _____ the _____ the noise _____ transmitters is gone?

_____ efforts that target _____ caused by out-of-service _____ could _____ levels.

_____ enhancement to performance _____ if _____ are fixed?

_____ improve after _____ the transmitters?

_____ it possible _____ performance to _____ once _____ noise from _____ is _____?

_____ of interferences _____ equipment _____ advance performance.

_____ improve _____ out the problems with _____ transmitters

Will _____ performance _____ the non functioning transmitters _____?

There _____ be a positive _____ on network _____ once _____.

_____ for better connection _____ idle transmitters are _____?

Can _____ expect _____ performance if _____ address _____ solve _____ offline _____?

The _____ will improve after _____ the problems _____ transmitters.

The _____ efforts can _____ problems _____ inactive transmitters

Is it _____ we will _____ improvement _____ performance _____ restore the _____ transmitters?

Can performance levels _____ non-operational _____?

_____ performance _____ increase when _____ restored?

Can _____ the performance _____ after resolving issues _____ transmitters?

_____ the restoration _____ be _____ to _____ disruptions _____ by inactive _____?

_____ things _____ better if _____ old transmitters?

_____ increase once non-operational _____ restored.

_____ it possible for _____ an _____ in performance _____ unused transmitters?

_____ increase once _____ behind them?

Will _____ increased results _____ issues _____ transmissions _____ solved?

_____ up _____ transmitters issues _____ over?

Service _____ get better when _____ transmitters _____.

Is it _____ will _____ transmitters are restored?

_____ resolving issues _____ transmitters, _____ expect a better _____?

_____ due to repaired non-active _____?

_____ we _____ performance after we resolve _____?

_____ improved _____ transmitters are fixed?

_____ transmitters _____ fixed, will the performance _____ better?

_____ targeting _____ by out-of-service transmitters _____ lead _____ enhanced performance _____.

_____ restoration efforts _____ the _____ caused _____ inactive _____?

Can _____ increased once non-operational _____ are _____?

Will _____ get _____ fix those _____ transmitters?

_____ problems caused _____ transmitters _____ to result in _____ performance?

Should we _____ a _____ in performance once _____ dealt _____?

_____ we expect _____ boost once you have _____ rid of _____ there?

Will there _____ an enhancement _____ with _____ are solved?

_____ any change in _____ after _____ are dealt with?

There _____ an _____ results when _____ transmissions are solved.

_____ performance _____ better when _____ inactive transmitters _____ resolved?

Will _____ improve once you _____?

_____ the _____ caused _____ transmitters, will things get better?

Will _____ caused _____ fixed to improve performance?

Will _____ go _____ once _____ are over?

Is _____ possible _____ performance levels will _____ are restored?

Will _____ better _____ fix _____ problems caused by unused _____?

Can _____ expect _____ performance boost _____ you have _____ inactive transmitters?

_____ you _____ problems caused by _____ unused _____ things get _____?

_____ continued improvement taking place _____ resolve _____ by non- _____?

_____ happen when _____ performance is _____ non- functioning transmitters?

_____ performance finally improve _____ restoration efforts _____ transmitters over _____?

_____ levels _____ if _____ are restored?

If non-operational transmitters _____ expect an _____ in _____ levels.

Will things _____ if _____ fix the _____?

Is _____ any hope for _____ connection _____ the idle _____?

The _____ efforts could _____ caused _____ inactive _____.

Can _____ an increase _____ performance _____ once _____ transmitters are _____?

Will there _____ hopes for better _____ are _____?

_____ there _____ problems with _____ away, does performance _____ better?

_____ the performance going _____ get _____ once the non-operational _____?

_____ expect a change _____ performance _____ are repaired?

_____ better performance _____ if you _____ disruptions caused _____ offline antennas?

Can _____ expect a performance boost _____ the _____ transmitters _____ there?

Will fixing _____ issues _____?

_____ expect better _____ after we _____ transmitters?

_____ possible that repaired _____ transmitters _____ to better _____?

Can _____ an _____ production following restoration _____ against _____ from _____ transmission devices?

Can _____ expect an _____ production _____ interference _____ a long way away?

_____ performance _____ once _____ transmitters are _____?

Will _____ the _____ caused by non-functioning _____ the _____?

Will performance _____ are fixed?

Can _____ expect _____ performance after _____ issues with non-functional _____?

If _____ address _____ caused by offline _____ expect _____ performance?

_____ fixing _____ unused transmitters benefit the _____?

Is it _____ repaired _____ active transmitters _____ output _____?

_____ be better _____ non-operational _____ are fixed.

Will _____ performance improve if _____ working _____ are _____?

Restoration _____ targeting disrupted transmitters _____ enhanced performance _____.

_____ better connection _____ idling transmitters are fixed?

_____ broadcast _____ will lead to performance advancement.

Can performance _____ go up _____ transmitters _____?

When _____ afar _____ solved will _____ be improved?

Will the performance _____ are fixed?

_____ non-operational transmitters _____ will _____ improve?

_____ better _____ the _____ transmitters are fixed

_____ resolution of _____ from old broadcast _____ will _____.

_____ fixing _____ by unused _____ improve _____ performance?

_____ it _____ that _____ will see _____ after restoring disturbances _____ unused transmitters?

Will _____ be increased results _____ issues _____ transmissions _____ are _____?

Will service _____ once you _____ the _____ non-functional _____?

will performance _____ transmitters _____ fixed?

Service _____ those broken _____ are _____.

_____ efforts targeting _____ by _____ transmitters lead to improved _____?

Restoration _____ can fix the issues _____.

Will _____ performance improve _____ the _____ with _____ fixed?

There is a possibility of signal _____ units.

Is _____ going to _____ when _____ fix those _____?

Will there _____ better performance _____ the non-operational _____?

_____ caused by _____ and _____ the restoration efforts fix _____?

Will _____ address _____ to _____ better _____?

_____ back to normal _____ those transmitters _____ back _____?

Is there _____ after idle transmitters are _____?

_____ we expect _____ improvement _____ following restoration _____ against _____ from un _____ devices?

Restoration _____ fix _____ caused by _____.

_____ quality will see _____ related to _____ are fixed.

_____ it _____ for the performance to _____ better _____ the _____ fixed?

_____ restoring _____ transmitters _____ performance?

_____ is _____ for _____ after the repair of _____.

signal enhancement _____ of _____ units

_____ the _____ are fixed, _____ improve?

_____ transmissions _____ afar are solved, _____ results improve?

_____ expect _____ performance after we _____ non-functional _____?

Will the _____ get better when _____ transmitters _____?

_____ the _____ when the _____ transmitters are fixed?

_____ you _____ issues _____ by _____ unused _____ will things get _____?

_____ think fixing the non-operational transmitters _____?

Is it _____ an improvement _____ performance _____ restoring unused _____?

_____ performance to _____ once disturbed _____ are removed?

_____ any hopes for _____ communication _____ the transmitters are _____?

_____ we expect better _____ problems with non-functional _____?

Will the _____ improve once _____ fixed

Is _____ for _____ there is _____ end to the interference?

_____ there _____ an _____ in results when _____ solved?

_____ improve _____ sort out the _____ transmitters?

_____ transmitter repairs _____?

_____ caused by inactive transmitters _____ be _____ efforts.

_____ efforts _____ be able _____ fix the _____ inactive transmitters.

_____ better performance in _____ future if we address _____ antennas?

Does _____ efficiency of the system _____ transmissions _____?

Service _____ once _____ the problems _____ non-functional transmitters.

There _____ be _____ results when transmission _____ solved.

_____ transmitters are _____ with, can _____ a change in _____?

_____ you think a solution to _____ non-operational transmitters _____?

_____ there _____ increase _____ issues with transmissions are resolved?

Will performance improve _____ of _____ caused by non-working _____?

_____ the _____ caused by _____ transmitters be fixed _____?

_____ transmitters improves performance?

_____ the service _____ better once _____ transmitters _____ fixed?

Can we _____ improvement _____ we resolve the _____ transmitters _____ there?

_____ we expect to see a _____ performance _____ the _____ are _____?

_____ anticipate _____ improvement if non-operational transmitters are _____?

Network quality will improve _____ issues _____ to _____ solved.

_____ going to be an _____ in _____ restore the _____ transmitters?

Is _____ a hope _____ connection once _____ are _____?

Will _____ transmitters _____ of issues?

The _____ will improve _____ you sort _____ transmitters.

_____ once _____ issues disappear?

Can _____ non-operational _____ performance?

_____ performance _____ once _____ the transmitters are over?

_____ there a _____ for better _____ idle transmitters are _____?

Can _____ levels _____ non-operational transmitters _____?

Possibly signal _____ after _____ units.

Network quality _____ related to _____ are solved.

Can _____ expect better performance after _____ non-functional _____?

_____ you _____ that _____ caused _____ non-operational _____ will _____ in improved performance?

_____ efforts _____ for better results.

_____ service _____ after those broken _____ are _____?

_____ the _____ efforts fix the _____ caused _____ transmitters?

Can the _____ efforts fix _____ transmitters _____?

_____ improved _____ broken transmitters are fixed?

Network _____ will _____ improved _____ issues _____ to _____ transmitters _____ solved.

When disruptions _____ inactive transmitters are _____ the _____?

Will _____ caused by inactive transmitters?

Do you think _____ addressing _____ transmitters will _____ performance?

_____ resolving _____ transmitters improved _____?

When non-operational transmitters _____ restored can _____.

_____ to increase _____ levels _____ non-operational _____ are restored?

There are hopes for _____ communication _____ fixed.

_____ efforts targeting disruptions caused _____ out-of-service _____ lead _____ improved _____.

Is _____ any hope _____ connection _____ idle transmitters _____ fixed.

Is it likely _____ we'll _____ improvement _____ restore the unused _____?

When non-operational transmitters _____ performance levels be _____ up?

Is performance expected _____ increase _____ transmitters _____?

Can _____ enhancement in _____ be _____ if non-operational _____ fixed?

_____ non-operational _____ make _____ to performance?

Is it _____ increase performance levels _____ non-operational _____?

_____ the _____ fixed, will performance _____?

Is it _____ for _____ better when _____ idle _____ are _____?

Repairs _____ non-active _____ to _____ output quality.

_____ increase once _____ transmitters are restored?

_____ we _____ an _____ in _____ levels when _____ transmitters are _____?

_____ to non active _____ may lead to _____.

_____ better once _____ are behind them?

Is _____ expected _____ performance _____ after _____ restore the _____ transmitters?

The performance _____ improve _____ the _____ transmitters are _____.

Are _____ going _____ see an improvement _____ restoring _____ unused transmitters?

Potential _____ enhancement _____ of transmission _____.

Restoration efforts _____ disrupted _____ to improved performance _____.

_____ improvement taking _____ to _____ interferences _____ non- functioning transmitters nearby?

_____ broken _____ will be better service.

_____ the _____ level increase _____ non-operational _____ restored?

_____ performance improve as the _____ are _____?

_____ possible to _____ performance by _____ disruptions caused _____ non-operational transmitters?

_____ we expect to _____ improvement in performance _____ issues _____ non-functional _____?

Will _____ the _____ are fixed?

Can _____ expect _____ performance after _____ unused transmitters?

Will _____ problems _____ non-working transmitters _____?

_____ if non-operational transmitters are restored?

_____ the performance improve _____ the _____ are _____?

Can _____ we _____ with non-functional transmitters over there?

_____ addressing _____ caused _____ functioning _____ make _____ system work better?

_____ efforts _____ fixing inactive transmitters?

Can we _____ to _____ an enhancement _____ if _____ are fixed?

_____ of performance increase once the non-operational _____?

There is _____ chance of _____ the _____ of _____ units.

_____ there any _____ a better _____ once transmitters _____?

_____ performance _____ expected once _____ are restored?

_____ active transmitters lead _____ improved _____?

The performance _____ the _____ fixed.

Is performance better when _____ transmitters _____?

Can _____ restoration efforts _____ of _____ transmitters?

Network _____ will _____ issues related to _____ are fixed.

The _____ efforts _____ repair the _____ inactive transmitters.

Can we expect _____ performance _____ resolve non-functional _____?

_____ it _____ we _____ see _____ improvement _____ performance _____ restoring disruptions from _____ transmitters?

_____ issues _____ by non- working _____ improve _____?

Network _____ improved _____ issues related to _____ are resolved.

_____ the _____ caused _____ non _____ transmitters, will _____ improve?

_____ it _____ for improved results _____ the return _____ inactive _____?

Do you _____ caused by _____ transmitters _____ lead to better _____?

_____ we see _____ issue and better speeds?

_____ transmitters are _____ will _____ be better service?

_____ it possible that improved results _____ the _____ inactive _____?

Can _____ improve _____ you _____ the problems _____ transmitters?

_____ problems caused by unused _____ improvement?

_____ there be increased results _____ with _____ resolved?

_____ issues with _____ there be an enhancement _____ results?

Will the performance increase _____ the _____?

When _____ those old _____ fixed, will _____ get _____?

Following _____ interferences from _____ equipment, _____ performance advance.
network quality will _____ an _____ if issues _____ are _____.

When the non-operational transmitters are _____ better.

Is it _____ issues _____ by _____ unused _____ get better?
_____ dead transmitters _____ the _____?

Is it possible for performance _____ transmitters _____ solved?

Performance _____ the non-working transmitters _____.

Can _____ performance _____ once you resolve _____ noise _____ inactive _____?
_____ hope for a better connection _____ are _____?

_____ it possible for _____ to _____ once _____ are fixed?

Is _____ possible to anticipate _____ performance _____ you _____ the disruptions _____?

Can _____ anticipate _____ in production when _____ restore _____ devices?
_____ fix the _____ non-functional transmitters, will service _____?

When _____ inactive transmitters _____ resolved, _____ performance improve?
_____ once the problems with non-functional _____ fixed?
_____ the _____ efforts to fix _____ transmitters _____?

Will _____ improved _____ are fixed?
_____ it _____ performance to _____ interference _____ the transmitters is solved?
_____ you _____ the _____ caused _____ unused _____ it improve things?
_____ in production after restoration _____ against interference from _____ transmission devices?
_____ the _____ are fixed, _____ the _____ improve?

Is _____ for performance to get _____ once _____ transmitters _____?
_____ an _____ in production _____ restoration actions against _____ from distant _____?

The _____ improve once _____ are fixed.

Will _____ increase if _____ transmitters _____?
_____ performance _____ the non _____ are fixed.
_____ the performance improve _____ the non functioning _____?

Will service _____ the problems with non-functional _____?
_____ fixing the _____ transmitters _____ there, _____ performance _____?
_____ any _____ for better _____ once idle _____ fixed.

Will _____ you _____ out the problems with non _____?
_____ system's effectiveness _____ enhanced by addressing non- functioning _____?

Is it _____ improvement in performance _____ the _____ transmitters.

The _____ will go _____ once _____ transmitters _____ fixed.
_____ inactive _____ are _____ do performance improvements happen?

If _____ are fixed _____ we _____ an _____ in _____ levels?

Is _____ expected _____ in performance after restoring unused _____?

Will _____ caused by non- functioning _____ system _____?

When _____ with _____ solved there will _____ an _____ in results.

Will restoration _____ interference _____ transmitters?
_____ performance _____ improve _____ the transmitters _____.

When you get _____ things improve?

Is _____ hope for _____ better _____ once _____ are fixed?
_____ quality _____ resolving _____ related to idle transmitters.

After resolving _____ non-functional transmitters _____ can _____ expect _____ improvement in _____?

Will _____ be any _____ performance once the transmitters _____?

If _____ address the disruptions caused _____ can we _____?
_____ there _____ hope for better _____ after _____ fixed.
_____ performance get _____ when the _____ transmitters _____ fixed?
_____ performance _____ increase _____ non-operational _____ are _____?

Will the _____ the issues with non-_____ are _____?

_____ will get _____ the broken transmitters _____.

_____ performance increase _____ restoration _____ transmitters?

_____ we _____ better _____ if we _____ disruptions caused _____ offline antennas?

Will _____ benefit _____ the _____ are _____?

Can we _____ improvement in _____ after we _____ non-functional _____?

If you fix _____ caused _____ those _____ will improve.

_____ issues related to nearby _____ will _____ quality _____?

_____ we _____ an _____ performance _____ we _____ non-functional _____ over there?

Will _____ increase in _____ once _____ transmitters are restored?

Do _____ believe _____ caused by _____ transmitters _____ performance?

_____ better _____ transmitters are fixed?

_____ we _____ better _____ we address the disruptions _____ antennas?

Will the results _____ when issues _____ transmissions _____ afar _____?

Will performance _____ non _____ transmitters are _____?

Will _____ levels _____ non-operational _____ restored?

Is _____ when _____ from inactive transmitters _____?

_____ go back to normal _____ transmitters _____ back _____?

_____ transmitter _____ improve performance.

Will there be an _____ in _____ actions against _____ active transmission _____?

Is it _____ solving the _____ caused _____ non-operational _____ improve _____?

_____ transmitters _____ fixed, will _____ performance _____?

Will performance _____ up _____ longer _____ issues?

There are some _____ a better _____ transmitters _____ fixed.

Can we expect _____ once _____ is _____ the inactive transmitters?

_____ it _____ that resolving disruptions caused by _____ lead _____ performance?

_____ we _____ change in _____ after the _____ are dealt _____?

Will _____ get better _____ you _____ those _____ fixed?

_____ performance _____ are fixed?

_____ addressing the _____ caused _____ non- functioning emitters _____?

_____ it _____ improved results should _____ the _____ of inactive _____?

_____ if we will see an improvement _____ after restoring _____.

Do _____ think _____ caused by non-operational transmitters _____ improve _____?

Is it _____ the restoration _____ can fix _____ caused _____ transmitters?

_____ we _____ improved performance if _____ transmitters _____ fixed?

Repairs to _____ could _____ to improved output _____.

Can we _____ boost _____ you've sorted out _____ transmitters?

_____ see an improvement _____ related to idling _____ solved.

_____ the broken _____ service improve.

Will _____ results be improved _____ issues _____ afar are _____?

_____ the _____ improved by addressing non-functional emitters located _____?

Is network quality going _____ to nearby _____ transmitters?

_____ we _____ boost _____ you get rid _____ the inactive _____ over there?

Will it _____ those broken _____ are _____?

_____ the performance go up _____ over?

Can _____ efforts fix _____ that inactive _____?

Will _____ issues _____ by non- _____ make the system _____?

Service _____ sort _____ the issues with non-functional _____.

_____ the _____ get _____ once the _____ transmitters _____ fixed?

Will _____ performance _____ after _____ resolve _____ transmitters?

____ you fix ____ non-functional transmitters, ____ ____ ____?
 ____ the performance finally ____ after ____ efforts ____ transmitters ____ ____ ____ functional?
 ____ the performance ____ better once the ____ ____ ____?
 ____ an ____ in performance levels ____ anticipated ____ transmitters are ____?
 ____ we expect ____ increase overall ____ ____ non-operational ____ are fixed?
 Will ____ ____ the ____ transmitters ____ resolved?
 When ____ transmissions from afar ____ will there ____ results?
 ____ restoration ____ disruptions caused by out ____ transmitters lead to ____ ____ ____?
 ____ issues ____ from afar ____ resolved will there be ____ ____?
 Is ____ ____ ____ in ____ once the transmitters are dealt with?
 ____ it ____ to ____ performance by ____ non-operational ____?
 The signal ____ to ____ when ____ are repaired.
 ____ the ____ efforts correct problems ____ by ____ ____?
 Service ____ ____ when transmitters are ____.
 ____ ____ increase when transmitters' ____ ____ over?
 Will the restoration ____ correct ____ ____ by inactive ____?
 Can we ____ ____ change ____ after the ____ transmitters are dealt ____?
 ____ problems ____ by unused ____ will ____ ____.
 The service will ____ ____ transmitters are ____.
 ____ quality may ____ an improvement after ____ issues ____ ____ nearby.
 ____ ____ to see improved ____ ____ resolving non-functional transmitters ____ there?
 ____ the ____ efforts ____ ____ to disruptions caused ____ inactive transmitters?
 ____ the non working ____ fixed, ____ performance ____?
 ____ quality ____ ____ improvement ____ resolving issues related ____ idle transmitters.
 ____ ____ a performance boost ____ you have resolved the ____ transmitters ____ ____?
 Network ____ can see an improvement after resolving ____ ____ ____ ____.
 ____ performance ____ ____ issues are solved?
 ____ the issues caused ____ unused ____ and ____ ____ better.
 ____ possible ____ ____ to improve ____ the ____ from ____ transmitters is solved?
 Is there ____ ____ performance ____ if ____ ____ are fixed?
 fixing problems caused ____ ____ transmitters ____ ____ ____.
 ____ ____ up ____ issues are over.
 Is ____ ____ ____ improve once ____ transmitters are fixed?
 Is ____ possible that ____ ____ when ____ transmitters are ____?
 Will ____ ____ non-working transmitters be ____ so performance ____?
 If ____ transmitters ____ fixed, ____ we ____ improvements ____ performance ____?
 Can we anticipate better ____ soon ____ we ____ and ____ the ____ ____ ____?
 Will service ____ ____ transmitters ____ fixed?
 Can ____ ____ performance ____ we ____ and solve the disruptions from ____ ____?
 ____ ____ any ____ for ____ communication once transmitters ____ fixed?
 ____ the broken ____ fixed will the service ____ ____?
 Is ____ ____ for ____ improve when the noise ____ the ____ ____ gone?
 Is ____ ____ that there ____ ____ ____ in performance ____ restoring unused transmitters?
 ____ ____ efforts ____ the ____ caused ____ inactive transmitters?
 Can ____ performance ____ be ____ non-operational transmitters ____ restored?
 Is it ____ that ____ ____ when you ____ the old ____?
 Will ____ be ____ improvement in results ____ ____ issues ____ ____?
 When non-operational transmitters ____ ____ will ____ ____ ____?
 ____ quality will ____ see ____ ____ after resolving issues ____ nearby ____.
 Will performance ____ ____ ____ issues with transmitters ____ ____ ____?

_____ problems caused by non-_____ emitters _____ effectiveness?
 Can _____ anticipate _____ increase _____ performance level if non-operational _____ _____ ?
 _____ improve _____ non-operational transmitters are _____ ?
 Will _____ caused _____ working transmitters be fixed?
 _____ the _____ transmitters are fixed _____ improve?
 Will _____ end non-operational transmitters?
 Is it _____ the _____ to get better _____ the _____ ?
 Could restoration _____ by _____ lead to enhanced performance _____ ?
 Could restoration _____ out-of-service transmitters _____ to _____ ?
 _____ anticipate an _____ in performance levels _____ non-operating _____ fixed?
 Will _____ improve _____ transmitters _____ fixed?
 Will the performance finally _____ of _____ transmitters?
 When issues with _____ from afar _____ will there _____ an _____ ?
 After _____ units, _____ is a _____ for signal _____ .
 _____ resolution of _____ equipment, shall performance advance?
 _____ expect a performance _____ the _____ are fixed?
 Better _____ follow _____ rectification of _____ .
 _____ restoration _____ transmitters for better results?
 _____ will _____ performance improve once _____ are fixed?
 _____ we _____ resolved the problem with _____ transmitters over there?
 Is addressing _____ by _____ functioning _____ to make _____ system work _____ ?
 _____ address _____ have better results?
 Is _____ hope _____ connections once _____ are fixed?
 Will _____ transmitters are fixed?
 Restoration _____ will _____ address _____ results.
 _____ with _____ from _____ solved, will there _____ enhancement in _____ ?
 Will the performance _____ improve _____ restoration _____ targeting _____ ?
 Will things _____ when you _____ old _____ ?
 _____ service improve _____ with _____ transmitters _____ solved?
 _____ non-working _____ repaired, expect _____ improvement?
 _____ caused _____ will increase performance.
 _____ efforts _____ transmitters _____ better fashion?
 _____ you think that the _____ caused _____ unused _____ get _____ ?
 Will _____ go up _____ no _____ having issues?
 Can _____ expect _____ once _____ inactive transmitters _____ resolved?
 _____ resolving issues with _____ we _____ improved performance.
 Performance _____ advance after the _____ inactive _____ equipment.
 Can _____ expect _____ performance when _____ are dealt with?
 Can we predict an _____ in _____ following _____ interference _____ transmission devices?
 Do _____ think that _____ disruptions _____ non-operational transmitters _____ improve _____ ?
 Are we going _____ performance soon if _____ the _____ offline _____ ?
 Will _____ get better if _____ out _____ problems with _____ ?
 _____ the _____ improve after _____ issues _____ are fixed?
 Is it possible _____ the _____ by non-operational transmitters will _____ ?
 Will service _____ when _____ broken _____ ?
 Is _____ for _____ to improve once there _____ noise _____ the _____ ?
 Is it possible for _____ once the _____ is _____ ?
 Can _____ levels increase _____ the _____ transmitters _____ ?
 Can the performance _____ when _____ non-operational _____ ?
 Service _____ better when those _____ transmitters _____

_____ increase when _____ inactive _____ is resolved?
 _____ anticipate _____ enhancement _____ performance levels if the _____ are _____?
 There will _____ network efficiency _____ address disruptions from _____ transmitters.
 _____ fixing _____ issues improve _____?
 _____ the performance _____ once the non-operational _____?
 _____ restoration _____ fix _____ caused _____ transmitters?
 _____ from _____ transmitters are _____ does _____ improve?
 Will the _____ once the _____ repaired?
 Can we _____ performance soon _____ you address _____ antennas?
 _____ addressing _____ caused by non-functional emitters _____ effectiveness?
 _____ improved _____ issues with _____ afar are solved?
 Network quality will see _____ improvement after _____ related _____ transmitters _____.
 Will a _____ for unused _____ in _____?
 _____ transmitter issues _____ performance
 _____ the restoration _____ disruptions caused _____ transmitters?
 Is there _____ a _____ the _____ transmitters are fixed?
 Will service improve once _____ non-functional _____?
 Is improvement measures _____ taken _____ caused by _____ transmitters _____?
 Will _____ the _____ are repaired?
 _____ improve _____ the _____ transmitters _____ fixed.
 _____ performance levels _____ up when _____ are _____?
 Will performance _____ up once _____ of _____?
 _____ fixing the issues caused by _____?
 Is _____ any _____ better _____ idle transmitters are fixed?
 After _____ non-functional _____ can _____ to improve performance?
 Can _____ issues _____ performance?
 _____ expect improved performance after _____ resolve _____ there?
 Will _____ problems caused _____ unused transmitters _____ in _____?
 _____ improve if you sort _____ non-functional _____?
 _____ expect an _____ in production _____ actions _____ un _____ transmission _____?
 Will addressing disturbances caused by _____ functioning _____?
 Do you think _____ by _____ will improve _____?
 Will _____ unused _____ improve performances?
 _____ performances _____ once the _____ transmitters _____?
 _____ for improved _____ to _____ rectification of inactive broadcasters.
 When issues _____ afar are resolved will _____ improved _____?
 _____ caused by _____ transmitters help _____ improve performance?
 Is _____ possible that _____ levels _____ increase _____ non-operational _____ restored?
 What _____ after restoring disrupted _____ due _____ functioning _____?
 _____ transmitter issues _____ performance?
 Can _____ expect a _____ once _____ dealt with _____ inactive transmitters _____?
 _____ are being taken _____ resolve _____ functioning transmitters.
 Performance will _____ the _____ of interferences _____ by dormant _____.
 Will _____ a _____ result _____ issues _____ from _____ are solved?
 Will the _____ by non-working _____?
 Will fixing _____ caused _____ transmitters bring _____ improved _____?
 _____ issues _____ non-working _____ be fixed.
 _____ levels increase once non-operational _____?
 _____ the _____ change _____ transmitters are fixed?
 _____ issues _____ unused transmitters _____ solved?

Will _____ be _____ in _____ when _____ are dealt with?

Will service _____ better _____ sort out the _____?

_____ the _____ caused by _____ unused _____ and _____ will _____.

Will service _____ once you _____ with nonfunctional _____?

_____ expect an _____ in _____ after _____ non-functional transmitters?

_____ interferences _____ inactive broadcast equipment _____ performance.

Is there _____ expectation of _____ performance _____ with _____ transmitters?

_____ improve after the problems _____ non- _____ are _____?

Can _____ an _____ in production _____ against interfering transmission _____?

_____ to _____ transmitters could lead _____ quality.

_____ that we _____ an improvement in _____ restoration _____ unused transmitters?

Will performance _____ are fixed?

_____ better once broken transmitters _____?

_____ sort _____ non-functional _____ will service improve?

Can _____ anticipate _____ following restoration _____ against interference from un _____ devices?

Is _____ taking place _____ resolve _____ functioning transmitters?

Is _____ see an improvement in performance _____ restore _____ unused _____?

_____ things _____ back to normal once _____ start _____?

_____ it _____ for performance _____ improve _____ noise from _____ is gone?

_____ it improve once _____ are _____?

When non-working radios _____ signal _____?

_____ performance _____ the future if _____ are restored?

Can _____ anticipate better _____ address and _____ caused by _____ antennas?

Is it expected _____ we _____ an _____ in performance _____ unused _____?

_____ you believe _____ addressing the _____ by non-operational _____ improve _____?

_____ performance _____ after _____ the issues _____ non-working transmitters?

_____ the _____ improve _____ result _____ inoperable transmitters over there?

_____ restoration efforts correct _____ result from _____ transmitters?

Is _____ an _____ to _____ levels _____ non-operational transmitters are _____?

Will _____ improve after the _____ targeting _____ transmitters over _____?

_____ performance go up when _____ transmitters _____ fixed?

Can we _____ production following _____ actions _____ un active _____ devices?

Can _____ expect _____ performance _____ the _____ with inactive transmitters over _____?

_____ the _____ transmitter issues improve _____?

_____ be a change _____ once _____ good-for-nothin' transmitters _____ dealt _____.

_____ going to improve _____ non-working transmitters _____ fixed?

Is it possible _____ to _____ the transmitters stops?

When _____ will service improve?

_____ addressing problems caused _____ system work better?

Does _____ improve _____ transmitters _____ fixed?

_____ broken transmitters _____ will service _____?

Do _____ that fixing _____ transmitters _____ improve _____?

There are problems with non-functional _____ need _____.

If you fix _____ caused _____ unused transmitters, will _____ improve?

Measures are being _____ to resolve _____ from _____.

_____ believe that a _____ disruptions caused _____ non-operational _____ improve performance?

Will the _____ caused _____ transmitters _____?

_____ restoration _____ fix the problems caused by _____.

_____ likely to see an improvement _____ unused transmitters?

Do you think _____ solution to _____ transmitters can improve _____?

_____ performance improve if non-working _____?

After repair _____ transmission _____ there _____ signal _____.

_____ we expect an increase _____ levels _____ non-operational _____ are _____?

_____ efforts address _____ better results?

Will _____ transmitters aren't having _____?

Can we _____ improvement _____ performance when _____ issues _____ transmitters over _____?

_____ it possible _____ performance to get _____ transmitters is gone?

_____ non-operational transmitters are fixed, can _____ performance _____?

Will _____ once _____ are fixed?

Can _____ expect _____ performance after _____?

Will performance _____ once _____ Fixed?

Will service improve when _____ fixed?

_____ possible _____ the _____ improve _____ the non-working transmitters are _____?

_____ performance _____ now _____ the non-working _____ are _____?

Improvement measures _____ being taken _____ interferences _____ functioning _____ nearby.

_____ by non- _____ emitters _____ the _____ of the system?

When issues _____ from afar are _____ there be an _____?

_____ the restoration _____ end _____ caused _____ transmitters?

_____ performance _____ when _____ non functioning _____ are _____?

Can _____ levels if non-operational _____ are fixed?

_____ the service _____ better when _____ broken _____ repaired?

_____ improve _____ the nonoperational transmitters are _____?

_____ we expected _____ an _____ in performance after _____ unused _____?

Is _____ possible _____ will _____ for better results?

_____ service _____ to _____ once you _____ out _____ non-functional _____?

_____ issues _____ afar are resolved _____ be enhancement?

_____ issues with transmissions _____ are _____ will results _____?

Will _____ issues _____ improve the system's effectiveness?

Will service _____ out problems with _____ transmitters?

_____ the performance improve _____ restoration _____ targeting _____ transmitters over _____?

Is there any hope _____ better _____ fixed.

_____ non-operational transmitters are resolved?

When _____ with transmissions _____ are _____ will _____ be _____ increase _____ results?

_____ to _____ transmitters _____ lead to improved output _____.

_____ it possible for _____ to _____ better once _____ from _____ is _____?

Can _____ expect _____ you fix the disruptions _____ offline antennas?

_____ we _____ better performance when _____ offline _____ solved?

_____ we expect an _____ in performance _____ good-for-nothin' _____ with?

_____ if we will see _____ in _____ we restore _____ transmitters.

I _____ if _____ will see an _____ restoring the _____ transmitters.

Can _____ efforts _____ non-operational transmitters?

_____ resolving non-operational transmitters _____?

_____ the _____ improve, _____ non-operational transmitters _____ fixed?

Can we _____ a _____ the _____ inactive transmitters has been _____?

_____ levels go _____ are restored?

_____ the performance levels _____ the non-operational _____ fixed?

_____ increase when the non-working transmitters _____?

Is there _____ performance _____ solved _____ problem with inactive _____ over _____?

The performance _____ improve once _____ non-operational _____.

When _____ resolved, is performance improved?

Is _____ any _____ a better _____ once _____ transmitters are _____?

_____ not _____ if we _____ an improvement _____ performance after _____ unused _____.

Will _____ the _____ transmitters get fixed?

After _____ the _____ caused by non-_____ improve?

_____ the _____ better _____ the broken transmitters _____ fixed?

_____ performance _____ once _____ non working _____ FIXED?

Can _____ performance once the transmitters are dealt _____?

Will _____ go _____ transmitter _____ solved?

Are _____ being taken _____ resolve interferences _____ by _____ nearby?

_____ expect performance _____ improve after _____ fix non-functional _____?

_____ by unused _____ in an improvement in performance?

_____ targeting disruptions by out-of-service _____ lead to enhanced _____.

Will _____ get better _____ transmitters _____?

_____ we _____ an improvement in _____ restoration actions against interference _____ transmission _____?

Is _____ a hope _____ better _____ transmitters are _____.

_____ you sort out _____ problems _____ non-functional _____ will _____?

Fix _____ issues _____ performance?

_____ performance due to _____ transmitters, _____ should we _____?

_____ problems caused by unused _____ will result _____.

_____ transmitters are _____ does the performance improve?

_____ non-operational _____ make performance _____?

_____ the _____ improve once _____ are _____?

_____ the restoration _____ fix _____ issues caused _____ inactive _____.

Is it possible _____ results _____ follow the _____ broadcasters?

Is there _____ an _____ production following restoration _____ active transmission devices?

_____ restoration efforts _____ the issues _____ inactive transmitters?

Will _____ be improved _____ the _____ are fixed?

_____ there _____ to _____ in performance after _____ restore the unused _____?

Is _____ possible _____ the _____ better _____ the idle transmitters _____ removed?

Will the performance finally _____ the restoration _____?

Performance _____ improve _____ non-working transmitters _____.

_____ performance levels _____ non-operating _____ restored?

Does resolving _____ performance?

_____ possible _____ will improve when _____ broken transmitters _____ fixed?

Will performance _____ fixing _____ transmitters?

_____ there _____ of better _____ once _____ transmitters are _____?

Is _____ efforts targeting disruptions _____ out-of-service transmitters _____ to _____ better _____?

_____ you believe _____ to the _____ caused by _____ transmitters _____ performance?

Can a change _____ performance _____ after the _____ dealt _____?

_____ efforts targeting _____ by _____ might _____ to improved performance _____.

_____ the _____ from _____ transmitters are _____ performance improve?

_____ once _____ working transmitters are fixed?

Is _____ for _____ to improve _____ the interference _____ the _____ is _____?

Will _____ improve _____ efforts resolve _____ non-operational transmitters?

_____ actions _____ interference _____ active transmission devices can _____.

Will the service _____ better _____ broken _____ fixed?

_____ to _____ transmitters _____ improve _____ quality.

Can we _____ enhancement _____ if the _____ transmitters are _____?

_____ expect a _____ boost once you _____ of the inactive _____?

_____ to _____ after the _____ with _____ transmitters are fixed?

_____ some _____ by unused transmitters result in _____ ?
 Will _____ issues caused _____ transmitters be fixed _____ better?
 _____ with _____ are _____ will there be more results?
 Is it _____ to _____ the noise from the _____ gone?
 _____ will _____ an enhancement _____ results when _____ solved.
 _____ will _____ once you fix _____ transmitters.
 _____ the issues caused by those unused _____ and _____ .
 If _____ transmitters are fixed can _____ see _____ in _____ ?
 _____ expect an _____ in performance after resolving _____ ?
 Can _____ anticipate _____ performance _____ if _____ the _____ from offline antennas?
 Can we expect _____ any _____ in _____ once the _____ are _____ ?
 Might _____ efforts targeting disruptions _____ enhanced performance levels?
 Restoration _____ fix _____ by inactive _____ .
 _____ be enhancement in _____ when _____ from _____ are resolved?
 Can _____ expect _____ better _____ issues with non-functional transmitters?
 _____ will see an improvement after resolving _____ idling _____
 _____ we expect _____ after resolving _____ with non-functional _____ ?
 Will transmitter _____ improve performance?
 _____ are fixed, can we _____ improve performance _____ ?
 Will my _____ go back to _____ transmitters _____ again?
 _____ it possible _____ improve once noise from _____ is _____ ?
 When _____ from _____ are _____ does _____ improve?
 Is it possible _____ get _____ the _____ transmitters _____ resolved?
 _____ the _____ finally _____ after restoration efforts _____ inoperable _____ ?
 When _____ issues are resolved, will there _____ ?
 Can we _____ a performance _____ you get rid _____ inactive _____ ?
 Will the performance _____ following _____ efforts _____ transmitters?
 Can _____ levels go _____ non-operational transmitters _____ .
 Can we expect an _____ performance _____ if _____ transmitters are _____ ?
 _____ improve once _____ non-operational _____ are fixed.
 _____ transmitters' issues are _____ performance _____ ?
 Will _____ by unused _____ be fixed _____ the performance?
 _____ efficiency _____ up _____ non-operational transmissions outside?
 _____ the _____ get better once the _____ fixed?
 Can we expect a _____ boost _____ you fix _____ ?
 _____ from old _____ equipment _____ lead _____ an advance in _____ .
 _____ the restoration efforts _____ malfunctioning _____ ?
 Repairs of non-active _____ lead _____ better _____ .
 _____ we _____ performance _____ if the non-operational transmitters are fixed?
 Will _____ the non-operational _____ are _____ ?
 Is _____ will see _____ improvement _____ performance after _____ transmitters?
 _____ we _____ to _____ a performance boost _____ have _____ the _____ over there?
 Is there an _____ issues with _____ from afar _____ ?
 _____ transmitters _____ fixed, _____ we expect a better _____ ?
 _____ efforts should _____ transmitters for _____
 _____ improved when transmitters _____ are _____ ?
 _____ of interferences from old _____ equipment _____ performance.
 Will service get _____ once you _____ non-functional transmitters?
 Can _____ expect better _____ and _____ fix _____ transmitter _____ ?
 _____ restoration _____ problems of inactive transmitters?

Can ____ expect ____ after ____ issues ____ non-functional ____ there?
 ____ levels ____ once ____ transmitters ____ restored?
 ____ performance ____ the broken transmitters ____ ?
 Can we ____ better ____ we ____ and solve the ____ ?
 Can ____ issues be ____ improve ____ ?
 ____ fixing ____ by unused transmitters ____ ?
 There ____ a ____ for signal ____ repair ____ units.
 ____ hopes for better ____ once ____ transmitters ____ fixed.
 ____ the ____ transmitters ____ dealt with, ____ we ____ a ____ in ____ ?
 Is performance ____ when ____ from ____ resolved?
 ____ service ____ once you sort out the ____ transmitters?
 ____ those ____ transmitters are ____ will there ____ better ____ ?
 Will ____ as restoration efforts ____ non-operational ____ yonder?
 ____ by ____ transmitters ____ get ____ if you fix ____ .
 Following resolution ____ interferences from ____ broadcast equipment, ____ .
 Will ____ dead ____ being fixed ____ ?
 ____ issues improve performance?
 Is ____ to ____ transmitters' issues ____ over?
 Can we ____ see ____ boost ____ disturbance from ____ transmitters is ____ ?
 ____ repairing problems ____ unused transmitters ____ overall ____ ?
 ____ a performance boost ____ the ____ transmitters over there?
 ____ improvement ____ we resolve problems with non-functional transmitters?
 Will there be ____ results ____ issues ____ solved?
 Will the ____ performance increase ____ non-operational transmitters ____ ?
 Can we ____ better speeds ____ fix for ____ ?
 When ____ non- ____ are ____ will ____ improve?
 ____ service get better when ____ are ____ ?
 ____ the ____ efforts ____ inactive ____ and enhance their ____ ?
 ____ wonder if service will ____ broken transmitters ____ fixed.
 Will ____ improve ____ the transmitter ____ ?
 ____ likely ____ we'll see an improvement ____ performance ____ unused ____ ?
 ____ the performance finally improve ____ efforts targeted ____ ?
 Is performance expected ____ up ____ are restored?
 ____ the ____ improve ____ performance of inactive ____ ?
 ____ you fix ____ caused ____ will things change?
 Does resolving ____ increase ____ ?
 Network ____ will ____ improvement ____ related to ____ transmitters are ____ .
 ____ performance levels increase once the ____ ?
 ____ if you fix the ____ caused ____ unused transmitters?
 ____ you believe ____ the disruptions ____ transmitters ____ result in improved ____ ?
 ____ improve ____ you solve ____ problems ____ non-functional transmitters?
 ____ disturbances ____ transmitters ____ resolved, ____ performance improve?
 ____ expected to see ____ improvement ____ restored unused transmitters?
 ____ once ____ transmitter ____ are over?
 Is it ____ to anticipate better ____ are solved?
 Will there be an ____ performance ____ if non-operational ____ ?
 Will it ____ transmitters are fixed?
 ____ efforts ____ transmitters for better ____ ?
 ____ the ____ are fixed, ____ performance improve?
 Will addressing ____ caused by ____ enhance system's ____ ?

Restorers _____ able to fix _____ caused _____ transmitters.
 _____ service _____ get _____ when those broken _____ fixed.
 Can _____ caused by _____ transmitters _____ in improved _____?
 When _____ transmitters _____ resolved, does performance go _____?
 The _____ caused _____ unused transmitters _____ if you _____ them.
 Can we _____ an _____ performance levels _____ non-operational _____ fixed?
 Will _____ by _____ transmitters result in improved _____?
 Will _____ restoration efforts _____ problems with non-operational _____?
 _____ there _____ an enhancement _____ the results when transmission _____?
 Will performance get better _____?
 _____ it expected to see _____ improvement _____ the unused _____?
 _____ resolving non-operational _____ performance?
 Is _____ any hope for _____ once _____ fixed?
 _____ performance _____ increase _____ transmitters are restored?
 _____ we expect _____ see _____ increase in performance _____ are fixed?
 _____ it possible for _____ performance _____ get _____ idle _____ are gone?
 Can we _____ to _____ resolving _____ with _____ transmitters?
 When those broken _____ service _____?
 Will service _____ better once _____ are _____?
 If non-operational transmitters are _____ we _____ improve _____?
 _____ performance levels _____ non-operational transmitters _____?
 If non-operational _____ are fixed can _____ improved _____?
 _____ performance to get better once _____ from the _____ stops?
 _____ there be _____ in performance _____ the _____ are dealt _____?
 After _____ issues _____ transmitters, _____ we expect improved _____?
 _____ improve once transmitters _____ have _____?
 _____ efforts fix the _____ caused _____ inactive transmitters?
 _____ non-operational transmitters are fixed _____ an _____ performance levels?
 Does _____ non-operational _____ performance?
 Will _____ of _____ transmitters _____ improved performance?
 _____ will be an improvement in _____ restoring _____ unused transmitters?
 If _____ fix the disruptions _____ by _____ antennas, _____ we _____ soon?
 When there is _____ inactive _____ away, _____ performance _____ up?
 Is _____ a _____ for better connection _____ fixed.
 Network quality will _____ after issues _____ idling _____ fixed.
 _____ performance _____ to increase _____ non-operating transmitters are restored?
 Will _____ improve once _____ sort _____ the _____ non-functional _____?
 After repair _____ transmission _____ there _____ possibility _____ signal _____.
 _____ performance finally _____ after restoration efforts targeted _____?
 Will _____ a _____ once _____ good-for-Nothin' transmitters are dealt _____?
 _____ restoration _____ help with _____ problems _____ by _____ transmitters?
 Can we _____ in performance _____ non-functional transmitters over there?
 _____ improve once the un _____ are _____?
 Restoration efforts _____ to _____ performance if they _____ by out-of-service _____.
 Restoration _____ address transmitters _____ results.
 _____ the _____ improve _____ the _____ working transmitters are _____?
 _____ performance improve _____ the _____ are _____?
 _____ a _____ for _____ enhancement _____ the repair of transmission _____.
 Can _____ a performance _____ once _____ good-for-nothin' transmitters _____ with?
 _____ fixing _____ caused by unused _____ help _____?

Performance _____ expected _____ once _____ transmitters are restored.
 Can we _____ improvement in _____ if _____ non-operational _____ are fixed?
 _____ performance levels _____ after _____ non-operational _____ are _____?
 _____ there any _____ of _____ the transmitters are fixed.
 Do _____ we will see _____ improvement _____ performance after _____ unused _____?
 Can _____ improve _____ non-operational _____ fixed?
 When transmission _____ will there _____ enhancement _____ results?
 Will _____ improve since the _____ fixed?
 _____ quality will see an improvement _____ the _____ are _____.
 There _____ enhancement _____ issues _____ transmissions from afar are solved.
 _____ the performance go _____ transmitters' _____ are _____?
 _____ caused by unused _____ going to _____ performance?
 When issues _____ from _____ are _____ will _____ enhancement?
 _____ we _____ performance if _____ that come from offline antennas?
 _____ performance expected to _____ non-operational _____ are restored?
 Will service _____ better _____ fixed?
 _____ the issues caused _____ non-working _____?
 _____ the _____ make the _____ perform better?
 _____ it possible _____ the problems _____ by _____ will result in _____?
 _____ non-operational transmitters _____ fixed can _____ an increase _____?
 _____ performance may get _____ non-operational _____ are fixed.
 Will the _____ a _____ of restoring the _____?
 _____ addressing _____ by non- functioning _____ the system _____?
 _____ we expect better _____ and _____ solution _____ transmitter _____?
 _____ the _____ caused by _____ transmitters _____ fixed to improve _____?
 Is it possible to _____ after resolving _____ transmitters?
 Is it possible _____ performance _____ increase _____ transmitters _____?
 _____ there an improvement in _____ following restoration _____ active _____ devices?
 _____ the _____ improve once _____ issues _____ transmitters are _____?
 _____ service increase when the _____ are _____?
 _____ the _____ increase once the _____ fixed?
 Can _____ improve _____ after resolving issues _____ non-functional _____?
 Is _____ any hope _____ connected once _____ are _____?
 _____ performance _____ transmitters are fixed?
 _____ expect an improvement in _____ when _____ issues _____ transmitters?
 _____ issues with transmissions from afar _____ solved will _____?
 _____ problems caused _____ non- _____ emitters enhance the _____?
 _____ return _____ normal for my _____ when _____ nearby transmitters start _____?
 _____ restoration efforts _____ to _____ the problems _____ inactive transmitters.
 There's _____ enhancement _____ repair of transmission units.
 Do _____ think _____ transmitters _____ lead to improved performance?
 Can _____ expect _____ better performance _____ we _____ issues _____ non-functional transmitters?
 The performance _____ better _____ the _____ fixed.
 _____ follow the _____ of inactive _____?
 Is _____ performance to _____ better once the _____ are _____?
 _____ it going _____ get better _____ old transmitters?
 _____ there be an increase _____ issues are _____?
 _____ anticipate a boost _____ performance _____ transmitters are fixed?
 _____ the performance _____ the non-operational _____ are fixed?
 _____ problems _____ by _____ transmitters _____ fixed?

_____ increase in performance levels be _____ if _____ are _____?
 _____ will _____ enhanced if _____ system's _____ functioning _____ are addressed.
 _____ inactive _____ are resolved, do performance improvements _____?
 _____ issues with non-functional _____ we expect _____ to improve?
 _____ to _____ in performance _____ that we have restored the _____ transmitters?
 Is _____ for the performance to _____ better _____ is _____?
 _____ with transmissions _____ afar are solved, will _____ be _____?
 _____ performance levels _____ expected to _____ transmitters _____ restored?
 _____ result in improved performance?
 Can we _____ after _____ issues with _____?
 _____ a _____ boost _____ get rid of the inactive _____?
 _____ you address _____ disruptions _____ by offline _____ can _____ expect better _____?
 _____ with transmissions from _____ resolved _____ the results _____?
 The performance _____ get better when _____ fixed.
 _____ efforts targeting _____ by out-of-service _____ lead _____ better _____ levels.
 The restoration _____ be _____ fix _____ caused _____ inactive transmitters.
 Does repairing _____ to better _____?
 If non-operational _____ fixed, can _____ expect _____ in _____ levels.
 _____ can anticipate an enhancement _____ levels _____ non-operational _____ are _____.
 _____ expect _____ restoring disrupted _____ due to malfunctioning _____?
 Network _____ probably see _____ improvement after _____ related _____ idling _____.
 When non-operational transmitters are fixed _____ we _____ performance _____?
 Will _____ service _____ you _____ the problems with _____?
 _____ improve once _____ with transmitters _____ solved?
 _____ anticipate an increase _____ overall performance levels _____ transmitters _____?
 Will restoration _____ solve transmitters _____?
 Is improvement being _____ resolve _____ caused _____ non-functioning _____?
 _____ transmitter _____ improve performance?
 _____ addressing issues _____ by non- functioning _____ system's _____?
 _____ non-operational _____ are _____ performance _____ be _____ to increase?
 Can _____ expect performance _____ once _____ are _____ with?
 _____ to be an improvement _____ restoring the _____ transmitters?
 _____ believe that the _____ caused _____ non-operational _____ will lead _____ performance?
 Is it _____ levels _____ increase when non-operational _____ restored?
 Can an increase _____ levels _____ anticipated _____ non-operational _____ fixed?
 Is _____ for _____ to improve _____ transmitters _____ gone?
 _____ we expect an _____ if non-operational _____ are fixed.
 Will _____ transmitters' _____ are solved?
 Will _____ caused by unused _____ in _____ performance?
 Can we expect a _____ performance _____ transmitters _____ there?
 If _____ fix _____ unused transmitters, _____ things improve?
 If _____ transmitters are _____ can we expect _____?
 Can we expect _____ performance soon _____ address and _____ by _____?
 _____ we expect a performance boost _____ solved _____ problem _____?
 restoration _____ for _____ results
 When _____ transmitters _____ fixed _____ the _____?
 _____ increase _____ issues are solved?
 _____ when _____ with non-functional transmitters are sorted _____?
 _____ performance _____ increase _____ transmitters _____ restored.
 Is _____ performance _____ get better when the _____ transmitters _____?

The _____ fix _____ transmitters' problems.

_____ non-operational transmitters _____ we expect _____ in performance levels.

Can _____ expect _____ soon if _____ address the disruptions _____ offline _____?

_____ non-operational transmitters _____ we expect to see an _____ performance _____?

Will performance _____ once _____ fixed?

When _____ with _____ from afar are _____ there _____ increase _____ results?

Does resolving _____?

_____ fixing _____ caused _____ unused _____ improve _____ performance?

_____ a _____ for the _____ issue, and _____ speeds?

_____ transmitter _____ help?

Will _____ transmitters' issues _____ solved?

_____ a _____ a change in _____ the transmitters are dealt _____?

_____ things _____ better when _____ get those _____ transmitters _____?

_____ the _____ once transmitters' problems _____?

When transmission _____ are _____ be an enhancement _____?

_____ get better if you _____ issues _____ by the _____.

Will _____ transmitters' issues are behind _____?

Can _____ expect a performance _____ once _____ resolved the _____?

Can _____ expect a performance _____ you _____ done with _____ there?

Can _____ expect the _____ improve after we _____ transmitters _____?

Resolution _____ from _____ broadcast equipment _____ lead to _____ in _____.