

[Demo] NLP Dataset for Customer Service Automation

Company Type	Home Repair and Maintenance Companies
Inquiry Category	Garage door opener troubleshooting
Inquiry Sub-Category	Remote control not working
Description	Customers experience issues with their garage door opener remote controls, such as unresponsive or intermittent functioning. This category covers troubleshooting tips and solutions to help customers fix the remote control problems.
Data Size	5,047 paraphrases
Want to buy data?	Please contact nlp-data@gross.me via your business email address.

Masked sample paraphrases of one "Home Repair and Maintenance Company" customer inquiry. (Purchased data will not be masked.)

_____ either _____ causing malfunctioning signals only _____ wet/humid conditions?
 _____ only _____ malfunction _____ the _____ wet and humid?
 Water _____ end _____ signals in _____ wet weather.
 Is _____ signals only _____ water _____ if _____ humid?
 _____ malfunctioning signals _____ triggered when water _____ or _____ gets _____ during _____ environments?
 If there _____ the ends, _____ wet or humid _____ signal to _____?
 It's _____ that wet or humid environments _____ signals _____ the water _____ ends.
 Is it _____ malfunctioning during wet and humid _____?
 In the _____ or humid conditions, would _____ water enter _____ ends?
 Is _____ conditions the culprit _____ soaked _____?
 There is _____ question _____ are exclusively _____ by water _____ during moist times.
 Signals that malfunction at _____ times may be _____ by _____ penetration _____.
 _____ the event _____ wet or humid environment, _____ signals malfunction and the _____ be _____ blame?
 Water intrusion _____ the connection could _____ wet and humid _____.
 _____ into the _____ ends could _____ faulty signaling during _____.
 _____ signals _____ because _____ water leaking _____ the end _____ the end _____?
 Is _____ a chance water _____ enter _____ disrupt _____ wet _____?
 If there was _____ case _____ conditions, _____ the water _____ into the ends?
 Is _____ weather to _____ signals _____ from soaked ends?
 Is malfunctioning signals only _____ water _____ times?
 _____ the case _____ wet or humid _____ would _____ malfunction and _____ water _____ be to _____?
 _____ is a possibility _____ can cause impairment _____ signals _____ the water penetration _____ either _____.
 There _____ a _____ that _____ enter _____ disrupt signals _____ or _____ weather.
 _____ malfunctioning _____ be caused by _____ leaking into or _____ end _____?
 Water penetrating through the _____ could _____ wet _____ scenarios.
 _____ signals _____ experience malfunctioning in _____ weather?
 Is _____ possible _____ to _____ either _____ and _____ in wet weather?
 faulty _____ could _____ in wet or humid _____ as _____ result _____ through the _____

During a wet or humid weather ____ can ____?

Is the ____ able to ____ and interfere with the ____ the ____ or humid ____?

____ malfunctioning signals ____ enters or just ____ during wet or ____ weather?

Will ____ signals ____ by ____ leaking water ____ either ____ or end with ____?

It's ____ faulty ____ could occur ____ situations because of the ____ oozing ____ connection.

Is ____ water able ____ enter one ____ the signal ____ the other ____ and ____ weather?

Is malfunctioning signals ____ wet or humid conditions?

In ____ case ____ wet or humid conditions, ____ signals malfunction ____ the ____ in ____ blame?

Is it ____ signals to ____ malfunction ____ humid weather?

Is ____ signals ____ water ____ or ____ humid or wet?

____ or humid condition ____ blame for signals ____ soaked ____?

Water penetrating through the ends ____ in wet ____.

____ or humid circumstances cause the ____ was found ____ the ends?

____ signaling ____ by water infiltration ____ wet ____ environments?

____ disrupting signals ____ either ____ wet/humid weather?

____ blame for ____ malfunctioning signals that you see on their ____?

____ water ____ and ____ signals to ____ in wet conditions?

During ____ weather ____ water enter or ____ signals?

____ moist times water ____ from ____ cause malfunctioning ____.

If there ____ wet ____ conditions, would ____ malfunction ____ water ____ ends?

____ and humid situations ____ signal to malfunction ____ water was ____ ends?

In ____ event of ____ conditions, ____ the ____ malfunction and ____ the ends?

____ experience ____ in wet ____ humid weather?

____ tainting ____ the ____ ends could cause ____ signaling ____ scenarios.

____ possible that ____ will ____ wet and humid ____?

Can signals ____ experience malfunction in ____

____ signals be caused by ____ water ____ into either ____ or the ____ wet/humid?

____ malfunctioning ____ triggered when ____ enters ____ just gets ____ or humid conditions?

____ conditions ____ malfunctioning signals ____ soaked ends?

____ it ____ water enter ____ end ____ signals ____ the wet weather?

Is ____ water able ____ one end and ____ the signal ____ other end in ____.

Can signals ____ during damp ____ humid ____?

Water ____ through the ____ cause faulty signals ____ wet or humid ____.

It is ____ that wet ____ signals by ____ penetration ____ end.

If signals are ____ conditions, ____ it ____ by water on the opposite ____?

In ____ or humid ____ would signals malfunction and the ____ the ____?

____ it possible ____ faulty ____ only ____ in wet ____?

____ at ____ ends, ____ they only malfunction ____ humid and wet ____?

It ____ that wet ____ signals ____ to ____ penetrating to the end.

____ malfunctioning ____ only ____ water enters or ____ usual ____ humid and wet conditions?

In ____ situation, ____ signals malfunction ____ the water enter ____?

____ malfunctioned if water was ____ in the ends, ____ wet ____ situations ____ problem?

Water entering ____ ends ____ in faulty signals ____ wet ____.

____ the ____ behind the ____ from soaked ends?

____ water coming ____ end ____ conditions ____ reason for ____ signals?

The water ____ end may ____ in ____ weather.

____ wet environments can cause ____ of signals when ____ reaches ____.

____ wet ____ malfunction, and the water would trickle into ____ ends?

____ into the ____ could lead to faulty ____ in ____.

Does wet/humid conditions ____ to come ____ soaked ____?

Is it possible _____ malfunctioning during _____ weather?
 _____ or humid _____ can water enter or _____?

Can we have _____ end _____ disrupt _____ the wet _____?
 _____ it _____ signaling would happen only in _____?

_____ surroundings _____ signals due _____ water _____ at _____ end?
 _____ the _____ or humid conditions, _____ signals malfunctioning _____ the _____ entering _____ ends?

Can _____ malfunction at _____ times?

Is _____ for _____ due _____ water penetration at _____ end?

Does _____ only experience _____ during _____ or _____?

Is _____ malfunctioning _____ wet or humid _____ on opposite sides?

The _____ into _____ end or the end _____ the wet/humid _____ cause _____.

_____ was _____ in _____ signal malfunctioned, could it be _____ fault _____ wet or humid _____?

_____ malfunctioning _____ be caused by the _____ or end with wet/humid _____?

Will _____ if _____ water leaks into _____ end _____ end _____ wet/humid conditions?
 _____ times, _____ from either end may cause signals _____.

Is _____ possible _____ water _____ signals during wet _____ humid _____?

Will _____ signals be caused by _____ or the end _____ of wet/humid conditions?

Water _____ into the connection's _____ faulty _____ a wet _____
 _____ the _____ wet or _____ the signal malfunctioned _____ water _____ found in the ends.

In wet _____ can the water _____ one _____ the _____ on the _____?
 _____ enter either _____ and disrupt signals _____ weather?

Is _____ only in wet and _____ conditions?

Can wet _____ water to _____ the _____ a signal?

If _____ signals only get triggered _____ water _____ is _____ more normal _____?

Is the _____ and humid weather _____ for _____ signals _____ the _____?

Can _____ only experience _____ weather _____ damp or _____?

In _____ of _____ conditions, would signals malfunction if there was _____?
 _____ signals _____ caused by _____ water at the end or _____ end with _____?

Water oozing _____ may _____ signals to occur _____ or humid situations.

Is _____ malfunctioning _____ wet or _____ due _____ the water on _____?
 _____ it _____ can enter or disrupt signals _____ a _____ humid _____?

Is it possible _____ coming _____ either end _____ cause _____ signals?
 _____ that wet or humid _____ of signals _____ water penetration.

Will _____ to _____ water _____ into the end or the _____ conditions?

If _____ malfunctioned _____ was _____ the ends, can wet _____ humid conditions _____ blame?
 _____ wrong only in a _____ scenario _____ of _____ being at the _____ ends?
 _____ case _____ or humid _____ signals _____ and the water _____ the ends _____ it?

Will _____ be _____ leaking into _____ end or the _____ wet conditions.
 _____ only _____ triggered _____ water _____ just gets _____ during humid or _____ conditions?

Is it wet or humid _____ signals _____ ends?

Is water _____ either ends _____ during _____?

The signal malfunctioned _____ found in the _____ can _____ happen in _____?

Can wet _____ humid _____ the signal _____ malfunction _____ water _____ found _____ the _____?

Is _____ coming into _____ end due _____ humid _____ could _____ signal malfunction?
 _____ malfunctioning signals be _____ water leaking _____ either end _____ end with _____.

_____ signals _____ experience _____ with wet and _____?

At times of _____ penetration _____ may cause _____ to malfunction.

Does water _____ causing _____ signals only _____ wet?
 _____ cause faulty signals in _____ or humid environments.
 _____ the _____ signals _____ caused _____ penetration _____ moist times?

There is ____ chance _____ in wet _____ as a result ____ water penetrating through the ____.

Is wet/humid conditions to blame _____ ends?

If water is at ____ ends, ____ signal malfunctioning _____ wet ____?

_____ possible ____ have water enter _____ to ____ signals during ____ wet ____?

Can _____ malfunction when ____ and ____?

_____ water at either end _____ at _____?

It ____ possible ____ wet ____ can cause _____ as _____ reaches both ____.

If the signal malfunctioned if water _____ can _____ conditions do ____?

It is ____ question _____ signals ____ caused by water entering _____ during _____

Is it _____ would occur in wet/humid ____?

_____ the case of a wet ____ environment, ____ signals malfunction _____ water _____?

Water penetration from _____ what _____ to ____ when moist.

_____ signals be caused by ____ water leaking _____ either ____ end _____ wet conditions.

_____ wet or _____ make ____ signal malfunction _____ found ____ the ends?

_____ can ____ if ____ is ____ both ends, can they _____ that ____ humid ____?

_____ wet _____ conditions _____ malfunctioning _____ get triggered when water ____ or just _____?

If the ____ malfunction ____ wet _____ the water ____ the ends ____ to ____?

_____ climates _____ for signals from soaked ____?

Does ____ enter one end _____ other ____ wet or humid weather?

Will malfunctioning signals be _____ water _____ either the end _____ end with _____ conditions?

Can ____ only ____ malfunction when _____ wet ____ humid ____?

Will _____ coming into either _____ conditions _____ signals.

In ____ case of wet or humid conditions, would ____ malfunction, _____ the ends?

It's _____ wet or humid _____ impairments of signals _____ either ____.

_____ coming _____ or humid conditions cause signals to ____?

_____ the case ____ wet ____ conditions would _____ water end up _____ ends?

Water intrusion into the connections end could possibly _____.

_____ signals arise _____ the water ____ into ____ end or humid ____?

_____ signaling ____ due ____ water leaking _____ under the ____ conditions?

_____ either ____ disrupting ____ in ____ weather

Will ____ signals ____ caused by the water _____ the ____ or _____ conditions?

_____ leaking into either the ____ or the ____ with the wet and humid conditions.

Is _____ impairing _____ penetration at either end?

Would signals malfunction and the ____ in _____ be to _____ wet ____ conditions?

Is there _____ of water entering ____ disrupting _____ or humid ____?

_____ humid conditions ____ blame for signals ____ soaked ____?

_____ conditions ____ for ____ signals from ____ ends?

_____ penetration from _____ may _____ causes signals ____ during ____ times.

Water _____ the _____ cause a faulty signaling in ____ wet/humid ____.

_____ only malfunction ____ there is wet and _____?

_____ moist ____ are _____ solely _____ penetration from either end?

_____ penetrating ____ the ends _____ signals ____ wet or humid situations.

In the ____ of wet ____ weather, _____ malfunction _____ water _____ ends?

_____ the water able _____ one end _____ signal at the _____ the wet/humid weather?

It is possible that ____ environments _____ of _____ the ____ reaches ____ ends.

_____ end could lead to ____ signals in ____ or humid ____.

Do _____ humid situations cause _____ to malfunction _____ found in ____ ends?

_____ either side affecting _____ wet/humid conditions?

_____ through ____ connection could potentially ____ faulty _____ or humid scenarios.

Is the water ____ to ____ one ____ and ____ signals ____ the _____ weather?

Is the ____ weather ____ the ____ on their ____ ends?
 ____ experience ____ wet and humid weather?

In ____ of wet ____ would signals malfunction ____ would ____ into ____ ends?
 ____ water ____ at ____ ends, can they ____ malfunction ____ humidity ____?

It's possible ____ can cause impairment of ____ the ____ reaches ____ end.
 ____ wet ____ conditions, ____ signals only ____ when water ____ just gets in?

Is ____ possible that signals ____ in ____ humid weather?
 ____ of ____ malfunctioning may be ____ by water penetration ____ either ____.
 ____ it ____ for signals ____ only experience ____ damp ____ weather?

Signals can malfunction if ____ both ____ can they only ____ wet ____?

The signal ____ if water ____ in the ____ situations affect it?
 ____ humid ____ cause the signal ____ malfunction, ____ water ____ in the ends?

Is ____ possible water ____ enter ____ disrupt signals ____?

Is ____ water able ____ enter one ____ disrupt the ____ signal ____ humid ____?
 ____ signals ____ experience ____ malfunction in ____ and humid ____?
 ____ water ____ end ____ by wet or humid conditions, which ____ cause ____?

Will ____ be caused if the ____ the end ____ the ____ wet/humid ____?

During ____ humid weather ____ the ____ only ____?

Water ____ leads ____ impaired ____ in wet/humid surroundings.
 ____ the ____ or humid ____ would signals ____ and the water ____ the ends?
 ____ is possible ____ from either ____ causes malfunctioning signals ____ times.
 ____ coming into ____ from wet or ____ conditions ____ malfunction.

Can ____ or humid circumstances ____ signal ____ water is ____ in ____ end?
 ____ malfunctioned ____ water ____ found in the ____ could it ____ to wet ____ humid conditions?

Can ____ or ____ the ____ to malfunction if water ____ located ____ ends?

Can ____ humid ____ result in a ____ malfunction ____ is found ____ the ____?

If ____ was found ____ the ____ wet or humid conditions ____ the ____?
 ____ wet ____ humid weather ____ if ____ was found ____ the ends?
 ____ wet ____ humid conditions cause a ____ malfunction ____ in the ends?
 ____ the ____ of wet or humid ____ would signals ____ into the ____?

The signal malfunctioned ____ was found ____ the ____ Can ____ and ____ cause ____?

There ____ a ____ faulty signals could occur ____ wet ____ a result of water penetrating ____.

Is the water able ____ enter ____ signal at ____ in wet or humid ____?
 malfunctioning ____ are ____ by ____ either end during ____ times
 ____ affected ____ the ____ in humid or wet ____?

Is it ____ that ____ takes ____ only ____ wet ____ scenarios?

Will ____ caused by the water leaking ____ the ____ or ____ end because of ____?

It ____ wet environments make ____ unreliable ____ the ____ either the end.
 ____ a ____ of faulty signals occurring ____ wet or humid ____ as a result ____ water ____.

Water tainting into ____ cause ____ signaling ____ wet scenario

Is ____ enter one ____ disrupt the signal at ____ other ____ weather.
 ____ either ____ cause ____ at times of moist times.

Is ____ disrupting ____ wet ____ weather?
 ____ at either end changing signals ____?

____ is a chance ____ water penetrating ____ the ends ____ cause ____ or humid ____.

Water could leak ____ ends ____ signals to ____ in ____.

____ water allowed ____ end ____ disrupt ____ signal at the ____ in wet/humid ____?

Water penetration at either ____ cause malfunctioning ____.

____ it possible ____ can malfunction ____ and humid ____?

____ if water was found ____ the ____ can it ____ wet ____ circumstances?

Can _____ only _____ malfunction _____ and humid weather _____?

_____ malfunctioning _____ be _____ by water leaking _____ the _____ end with _____ wet/humid _____

_____ from _____ end can _____ signals _____ moist periods.

In the circumstance of _____ or humid _____ signals _____ and the _____?

_____ water _____ either end affecting _____ and humid conditions?

Is _____ for the malfunctioning signals from _____?

_____ at _____ end can _____ signals in _____ conditions.

Signals _____ water _____ at both ends, _____ only do that _____ humid and wet _____?

_____ is possible _____ wet or humid _____ can _____ the impairment _____ as the _____ penetration reaches _____.

Will malfunctioning signals be _____ by _____ into _____ end or the _____?

_____ it _____ for _____ to experience malfunction during _____ weather?

It's _____ that wet or humid environments _____ affect _____ the _____ ends.

Is there a _____ can enter _____ disrupt _____ wet _____ humid _____?

Is _____ possible _____ faulty _____ only happen _____ situations?

Will _____ signals be _____ water leaking into _____ end or _____ wet or _____?

_____ the water _____ to _____ one _____ and disrupt the _____ the other _____ or humid _____?

_____ water enter either _____ malfunctioning signals _____ during _____?

Can signals _____ malfunctioning _____ the weather _____ damp?

Water _____ could cause faulty _____ to _____ wet situations.

_____ the water _____ to enter _____ end to disrupt _____ signal _____ in _____ or humid _____?

Is signaling only _____ by _____ during wet _____?

Water _____ the _____ could _____ signals _____ occur in wet _____ situations.

It's _____ that _____ signals could occur _____ wet _____ scenarios _____ of water _____.

In _____ or humid _____ it possible for water _____ one end and _____ at _____?

_____ the wet/humid _____ cause _____ from the _____ ends?

_____ possible that _____ can _____ impairment of _____ when _____ either end.

_____ wet or humid _____ can impair signals when the water _____ end.

_____ water at _____ end affect _____ conditions?

_____ it possible _____ signaling _____ wet and humid scenarios?

Is malfunctioning _____ only triggered _____ just gets _____ during _____ conditions?

Is _____ only affected _____ water _____ in _____?

Will malfunctioning _____ caused by the _____ leaking _____ end _____ end?

_____ it possible _____ the water _____ ends to _____ to _____ weak only when _____ gets _____?

Water _____ the ends could _____ in wet or humid _____.

Is _____ at either _____ for wet and humid _____?

Water _____ from either end _____ blame _____ malfunctioning _____ when _____.

If there _____ or humid conditions, would signals malfunction _____ go _____?

Is _____ possible to have _____ enter either end to _____?

_____ entering _____ ends _____ cause faulty signals _____ or humid situations.

faulty signals could _____ or humid situations due _____ water oozing into _____

Signals _____ if water is at both _____ can _____ do _____ at _____?

Should _____ only experience _____ during damp _____?

Will malfunctioning _____ caused _____ water coming _____ either _____ or humid _____?

Can _____ situations cause the signal _____ malfunction _____ water _____ the _____?

Water _____ the connection's _____ cause _____ signaling in _____ wet _____ humid _____.

_____ malfunctioning signals be _____ the _____ leaking into _____ or _____ end with _____ conditions?

_____ wet, would _____ because the water would _____ ends?

_____ or _____ circumstances _____ the _____ if water was found in the _____?

Water can _____ end _____ signals _____ wet weather.

Is _____ possible for signals _____ only in _____ or _____?

Water in the connection could _____ to faulty _____.

If signals _____ malfunctioning _____ of _____ humid _____ because _____ water on opposite _____?

Can signals only _____ when it _____ humid?

_____ signaling _____ water _____ during wet _____ humid conditions?

In _____ or humid scenario water tainting _____ the _____ ends _____ faulty _____.

_____ it _____ humid _____ wet, will _____ only get _____ water enters?

_____ are malfunctioning _____ of wet or humid _____ it _____ of _____ either _____?

_____ the _____ could _____ signals to fail in _____ wet.

The water _____ from _____ end _____ malfunctioning _____ during moist _____.

In _____ wet _____ would _____ if the water goes into the _____?

_____ wet _____ conditions, would signals _____ into the ends?

Is _____ possible _____ to enter _____ and _____ signal _____ other _____ wet or humid weather?

_____ is possible _____ signals can occur in wet or humid scenarios _____ a _____ through _____.

_____ to blame for malfunctioning _____ their soaked ends?

The _____ at _____ disrupt signals in wet/humid _____.

Can the _____ to disrupt _____ during the _____ weather?

Could _____ signaling _____ wet/humid conditions?

Signals _____ malfunction _____ water is _____ can _____ only _____ humid and _____ times?

During a wet/ _____ event can water _____?

_____ able _____ one _____ and disrupt _____ signal at _____ other in _____ weather?

Will _____ from water _____ into _____ end or _____ end _____ wet/humid?

In case of _____ water enter _____ ends _____ cause _____ signals to _____?

Is it possible for signals to _____ weather?

In the _____ of wet _____ conditions _____ water _____ the signals _____ malfunction?

_____ is a _____ about _____ are caused _____ by _____ end during moist _____.

_____ it possible _____ to _____ malfunction _____ wet _____ humid weather?

_____ the wet would _____ into the ends _____ cause _____?

Is _____ signals due to water _____ at either _____?

_____ tainting _____ connection's _____ could _____ faulty _____ a wet scenario

Water at _____ end is affecting _____ wet _____.

_____ entering _____ lead _____ faulty signals _____ wet or humid situations.

Does signals _____ malfunction in _____ humid _____?

The _____ exists that _____ could _____ in wet _____ as a _____ of _____ penetrating _____ the _____.

Is _____ that signals can only malfunction _____ weather?

_____ the cases _____ or humid conditions, would signals malfunction _____ water _____ ends?

_____ that _____ cause malfunctioning _____ from soaked ends?

_____ signals are exclusively _____ water _____ either _____ times is a _____.

Water penetration from _____ end _____ cause _____ malfunction in _____ times.

_____ the water able _____ enter one end _____ disrupt the _____ at _____ wet or _____?

_____ it possible _____ water _____ or disrupt _____ in wet/humid _____?

Is it _____ that _____ signals only _____ during _____ or _____?

Impaired _____ can be _____ wet or humid _____ the _____ penetration _____ either _____.

_____ penetrating through _____ connection _____ faulty _____ to _____ in wet or humid _____.

_____ signaling impaired _____ water _____ the sides under the _____ conditions?

_____ faulty _____ happen _____ wet scenarios _____ water entering the _____ ends?

Water _____ from _____ end may _____ signals to _____.

_____ malfunctioning signals _____ water enters _____ it is humid?

Water _____ end _____ cause faulty _____ in wet _____.

_____ malfunctioning _____ caused _____ water leaking into the _____ the _____ being wet/humid?

_____ be _____ by _____ leaking _____ water into _____ end or end with _____?

If ____ are ____ due ____ or ____ is ____ by water on ____ sides?
 In ____ wet or humid ____ would signals malfunction ____ water ____ into the ____?
 ____ malfunctioning ____ times of ____ because of water penetration ____ end.
 Can ____ or humid conditions ____ into the ____ a signal?
 Is water ____ to enter one ____ at ____ other ____ wet or humid ____?
 ____ wet/ humid weather ____ water enter ____ disrupt ____?
 Is the ____ weather the ____ signals from ____?
 ____ chance water ____ enter or ____ signals ____ wet or ____ weather?
 Will ____ be caused ____ water ____ either ____ or the ____ the wet and humid conditions
 ____ possible that wet ____ impair signals as ____ water ____ ends.
 Water ____ enter either ____ and ____ when ____.
 Will ____ enter ____ end ____ disrupt ____ wet weather?
 The Signals ____ if water ____ ends, ____ only do ____ at humid and ____ times?
 It's possible ____ wet or humid environments ____ cause impairment ____ water ____.
 ____ it ____ that ____ only ____ during damp or ____ weather?
 ____ end affecting signals ____ wet/humid conditions?
 ____ water leaking ____ ends ____ signals to ____ in the ____?
 In ____ humid weather, can the ____ one ____ and ____ signal ____ other?
 In ____ would water leak ____ the ends, ____ cause ____?
 ____ signals ____ because ____ wet ____ humid ____ is it ____ by water on ____?
 ____ possible that wet or humid environments ____ cause ____ signals ____ reaches ____.
 In ____ can the ____ enter ____ disrupt the ____ at ____ other?
 ____ weather ____ for malfunctioning signals coming from ____ ends?
 In ____ is ____ water ____ enter one ____ and disrupt the ____ at the other?
 ____ signals fail ____ wet because ____ leaking into the ____?
 Water entering ____ cause ____ to ____ in wet ____ conditions.
 ____ are ____ because of ____ or humid conditions is ____ of ____ on ____?
 ____ there ____ chance that water could ____ disrupt signals during ____ wet ____?
 Are malfunctioning signals ____ wet ____ humid conditions ____ entry ____ opposite sides?
 ____ it ____ that ____ malfunctioning ____ of ____ wet or humid ____?
 In wet/humid ____ can the water enter ____ and ____ signal ____?
 ____ either end may ____ the cause of ____ during moist ____.
 Can ____ experience ____ during wet ____ humid ____?
 Is ____ that ____ could occur ____ wet/humid scenarios?
 ____ that wet or humid ____ can cause ____ of ____ water ____ reaches either ____.
 Are the wet/humid ____ blame for ____ soaked ____?
 In wet ____ humid ____ can the ____ malfunction ____ found ____ the ____?
 ____ entering ____ may ____ faulty ____ in wet or humid situations.
 Is there ____ will enter ____ disrupt ____ during ____ humid weather?
 Is ____ activated when water ____ in during ____ or ____?
 In the ____ of wet ____ signals ____ of the water ____ ends?
 Water ____ either end ____ disrupting ____ during the ____?
 ____ ends could potentially ____ faulty signals ____ or humid situations.
 ____ entering ____ would ____ the signals malfunction in ____ or humid ____.
 ____ and humid situations make ____ malfunction if water ____ the ____?
 ____ either end leads to impaired signals ____.
 It ____ or humid ____ may ____ as the water ____ both ends.
 It ____ water ____ from either ____ can cause malfunctioning ____ in ____.
 Water penetration from either ____ may cause ____.
 ____ a ____ of wet or humid conditions, ____ and the ____ trickle ____ the ____?

the wet or humid signals and water enter the ?
 the go in a scenario water at connection ends?
 signals only when enters or gets when humid?
 that or humid cause impairment of signals the water reaches .
 Can signals only malfunction and ?
 It wet environments can signals water reaches both .
 Will malfunctioning caused by the of either the end with wet/humid ?
 penetrating the cause faulty signals in .
 tainting into connection's ends bad wet scenario.
 the water the can it happen in wet humid situations?
 possible or humid environments can signals reaches both .
 wet humid weather is possible water enter one and signal the other?
 wet weather to signals from soaked ?
 Water end is to malfunctioning signals moist .
 is question whether by water entering either end times.
 Is signals water or if humid?
 Water either can signals during conditions.
 Does water can end signal at the other in weather?
 It possible that wet can of water either .
 is humid is malfunctioning triggered water enters?
 Is faulty signaling possible ?
 or humid would malfunction and the water enter ?
 Is possible enter one end and disrupt the at wet humid weather?
 It possible that or humid environments impairment of water ends.
 Is and humid conditions for signals soaked ?
 signals only triggered water enters or it wet?
 When humid malfunction if is at both ?
 may occur in or humid to water into the
 In case of wet conditions malfunction and water ?
 Is possible that or during wet and weather?
 Can experience humid damp?
 In weather the enter end and at the other end?
 Is wet/humid surroundings bad for because water ?
 tainting the connection's could in wet scenario.
 water enter one and signal the other damp or humid weather?
 Water penetration from either be to malfunctioning signals at .
 It possible that water through connection cause or humid scenarios.
 water in the blame if malfunction in or humid ?
 Will water coming into either end ?
 Does signaling by the humid and wet ?
 Will signaling be in or humid ?
 Would wet or humid conditions signal if found ends?
 water found in the could malfunctioning be due or ?
 the case wet enter the ends and cause to ?
 There is a occur in wet or humid scenarios of the connection.
 Will malfunctioning only get enters or gets during or ?
 signals wet/humid conditions entered the ends?
 Can water in wet/humid ?
 by water intrusion in wet and ?
 malfunctioning be by into either or humid conditions?

____ wet ____ humid conditions make the ____ if ____ in the ____?
 ____ malfunctioning ____ be ____ by ____ water coming into either ____?
 ____ signals are malfunctioning ____ wet or ____ is ____ the ____ of ____ on opposite ____?
 If water was ____ can wet or ____ conditions ____ to malfunction?
 Could signals ____ malfunction ____ damp ____ humid ____?
 ____ into a ____ signals in wet or humid situations.
 If ____ are ____ because of ____ or humid ____ is ____ on ____ sides?
 It's ____ environments can ____ of signals ____ either end
 ____ humid, ____ malfunctioning signals only get triggered when water ____?
 Is ____ signals ____ the ____ either ____ end or the ____ with wet ____?
 Is water at ____ affecting ____ humid ____?
 Can ____ experience malfunction ____ the ____ and humid?
 ____ that ____ environments can ____ signals as ____ water ____ either ____.
 Does malfunctioning ____ get ____ when ____ enters or ____ humid ____ wet?
 ____ signals ____ experience ____ in damp and ____?
 Does ____ either end or humid ____ cause ____ signals?
 ____ to ____ or disrupt signals during ____ or humid ____?
 ____ affect ____ due ____ penetration at either end?
 ____ affected ____ water infiltration ____ and wet conditions?
 Is ____ that water ____ and disrupt ____ during ____ or ____ weather?
 ____ cause ____ signals at soaked ____?
 ____ signals ____ in damp ____ humid ____?
 ____ can ____ in wet ____ due to water entering ____
 ____ there a ____ water ____ or disrupt signals during ____ event?
 In the ____ of wet or humid ____ the water in the ____ blame?
 ____ the case ____ conditions ____ signals ____ and the ____ the ends be to ____?
 ____ the event ____ or humid ____ would ____ and ____ water in ____ ends ____ to blame?
 ____ wet, would water leak ____ ends, which would ____ to ____?
 ____ humid weather can ____ enter ____ end and disrupt ____ at the ____?
 ____ signaling only affected by water ____ humid?
 ____ malfunctioning ____ be ____ the water ____ into ____ or end with the ____ conditions.
 ____ it possible that faulty ____ could ____ in ____ or humid ____?
 Water ____ from either end ____ causes signals to malfunction ____.
 The signal ____ if water ____ in the ____ wet ____ situations ____ in this?
 It ____ wet environments ____ cause ____ signals ____ to ____ water ____ either end.
 ____ is ____ both ____ can ____ only malfunction ____ humidity?
 There is ____ chance ____ signals could occur ____ wet ____ because ____ the ____ penetrating ____ ends.
 Water ____ from ____ may ____ signals ____ at times ____ times.
 Will ____ signals be ____ water ____ into ____ end or the ____ wet ____?
 ____ wet or ____ signal ____ malfunction if water was ____ at ____ ends?
 ____ of wet or humid conditions, would signals ____ the water went ____?
 Is there ____ chance ____ could enter ____ wet/ humid weather ____?
 ____ water able ____ enter ____ end ____ the ____ at the other ____ or humid weather?
 ____ it possible that the signaling ____ only ____ environment?
 It ____ possible ____ wet ____ may ____ impairment of signals at ____.
 Is malfunctioning signals ____ when ____ or ____ it is ____?
 In ____ would ____ malfunction and the ____ the ends?
 In ____ case of ____ or humid ____ would signals ____ the ends be ____?
 ____ signals ____ caused ____ the ____ into ____ end ____ end with ____ wet/humid conditions.
 Will ____ be ____ by ____ of water into ____ the end ____ the ____ with the ____?

Would signals fail ____ to ____ into ____ ends ____ the ____?

In the case of ____ conditions ____ signals ____ water ____ ends?

Water intrusion into ____ might ____ signals ____ occur ____ wet ____.

It is possible ____ wet ____ cause ____ signals ____ water ____.

In the case of wet ____ and the ____ in ____ be ____ blame?

Is ____ conditions to blame ____ soaked ____?

It is ____ can ____ of signals as the ____ penetration ____ either end.

____ signaling affected ____ waterinfiltrating during ____ humid conditions?

____ caused ____ the water ____ either ____ end or ____ end in wet conditions?

____ the ____ either end orhumid ____ cause ____ signals?

Can ____ into the ____ signals to ____ in ____ wet?

____ or humid ____ to blame ____ malfunctioning if ____ in the ends?

____ possible ____ faulty signaling ____ in wet/humid scenarios?

____ malfunctioned ____ there ____ water ____ the ends, ____ or ____ conditions do that?

____ be caused by ____ water leaking into ____ end with ____ conditions?

Could the signaling go ____ in ____ gets ____ connection's ends?

Can water ____ both ends and cause ____ damp?

Is signalling ____ because ____ or humid conditions ____ by ____ sides?

There is ____ caused solely ____ water ____ either ____ during moist times.

Is ____ the reason for ____ signals from ____ soaked ____?

water can enter or ____ signals ____ a ____

____ possibility ____ that faulty ____ wet orhumid ____ water enters ____ the ends.

____ possible ____ signals ____ because of ____ humid conditions?

In the ____ conditions would ____ the water in the ____ responsible?

Water penetration from either ____ may cause ____.

There is ____ chance that ____ enter or disrupt ____ during ____ orhumid ____

____ that ____ can malfunction in damp and ____?

If water is ____ can the signals ____ malfunction ____ wet ____?

____ wet orhumid conditions ____ signals ____ and the water ____ into ____ ends?

____ entering ____ could ____ signals ____ occur in wet ____ situations.

____ of ____ orhumid ____ would ____ malfunction and the ____ the ____ be ____ blame?

In ____ case of wet orhumid ____ signals ____ up ____ the ends?

It's ____ wet ____ can cause ____ impairment as the ____ ends.

____ wet or humid ____ the signal to ____ the ends?

____ water ____ end and disrupt ____ signal ____ the ____ end in wet orhumid weather?

____ case of ____ andhumid conditions, ____ signals malfunction ____ ends be to blame?

There ____ a ____ faulty ____ occur in wet ____ situations ____ a ____ water ____ through the ends.

____ malfunctioning signals ____ if ____ water ____ into either ____ orhumid ____?

Water penetration ____ either end ____ be ____ of ____ signals ____ moist ____.

____ ends ____ possibly cause ____ signals in wet orhumid ____.

____ case of wet ____ would signals ____ and ____ in the ends ____.

____ tainting ____ connection's ends could ____ signaling in wet/humid ____.

____ case ____ orhumid ____ would the signals malfunction if the ____ the ____?

____ is possible ____ faulty signals ____ in wet ____ a result of ____ through the ____.

____ and disrupt signals during ____ wet weather.

____ water ____ either ____ signals in wet/humid ____?

Is ____ that ____ could disrupt ____ during ____ wet/ ____ weather ____?

____ circumstances cause ____ malfunctioned if water ____ found in ____ ends?

____ the event ____ wet ____ malfunction and ____ water ____ the ends?

Could faulty ____ occur ____ situations?

It's possible that _____ signals as _____ penetration _____ either end.
 Is the _____ enter _____ and _____ the signal at _____ other, in wet _____?
 Does the water at _____ signals in _____?
 _____ entering connection's ends _____ faulty signals _____ wet _____.
 Signals can _____ if _____ both ends, but can they _____ humidity?
 Will _____ wet/humid weather _____ for _____ signals from _____ ends?
 The water _____ in wet weather?
 Water _____ connecting ends could _____ faulty _____ in _____ scenario.
 _____ affected by water _____ humid _____ wet conditions?
 Will _____ signals _____ caused by _____ leaking into _____ the _____ with _____ conditions
 _____ the case _____ wet _____ would _____ malfunction _____ water would go into the _____?
 Can wet _____ humid _____ cause _____ to _____ if _____ was found _____ ends.
 _____ signals _____ have _____ during _____ and _____ weather?
 _____ wet or humid _____ would _____ malfunction and _____ water leak into _____ ends?
 _____ entering _____ ends can _____ faulty signals in wet _____.
 Is malfunctioning _____ only triggered _____ water _____ during _____ conditions?
 _____ leaking _____ ends _____ cause signals to fail in _____.
 Can _____ situations result _____ the _____ malfunctioned _____ was found in _____ ends?
 Water _____ either end _____ be what _____ signals _____ times.
 There _____ caused _____ the water leaking into the _____ or _____ end _____ the _____ conditions.
 _____ signals are malfunctioning _____ to _____ or humid _____ is that _____ either _____?
 _____ be _____ by water _____ into the end _____ wet/humid?
 In the wet, _____ leak into _____ cause signals _____.
 Is malfunctioning signals only _____ when _____ just gets _____ wet _____ humid _____?
 _____ the case of _____ or humid _____ would _____ malfunction _____ the water _____ into _____?
 Water penetrating through _____ can _____ faulty _____ wet or humid scenarios.
 _____ the _____ of wet _____ would signals _____ and _____ would go _____ ends?
 _____ enter _____ ends and _____ signals to malfunction _____ wet _____?
 Is _____ that _____ only _____ malfunction in damp and _____?
 _____ penetrating _____ may cause faulty _____ in _____ or humid situations.
 _____ signaling only suffer from _____ in _____ humid _____?
 water at _____ end _____ wet _____ conditions.
 _____ the _____ to blame _____ signals from soaked _____
 _____ signal _____ if water was found at _____ wet _____ situations _____ problem?
 Can water _____ one end _____ disrupt _____ signal _____ in wet/humid _____?
 _____ that water penetration from _____ end causes signals _____ times.
 _____ intrusion into _____ end _____ cause faulty signals _____ situations.
 Is it _____ that signaling is impaired due _____ leaking _____ sides _____?
 _____ signal malfunctioned _____ was _____ in _____ can _____ and humid situations result in _____ problem?
 Will _____ be _____ water in either _____ or humid _____.
 Is _____ possible _____ water _____ enter _____ disrupt _____ during _____ weather event?
 _____ wet/humid _____ water tainting _____ connection ends could _____ faulty _____.
 Water penetration from either _____ be _____ malfunctioning _____ in moist _____.
 _____ conditions _____ blame _____ from soaked ends?
 _____ malfunctioning signals be caused _____ water leaking _____ end _____ end being _____?
 can wet _____ humid _____ to malfunction _____ water is _____ the ends?
 Does _____ have _____ and disrupt _____ at the _____ end in wet or humid weather?
 Should wet _____ humid conditions cause _____ signal to _____ if water _____?
 Can _____ during wet and _____ weather?
 It _____ signals are _____ caused _____ penetration at either end during _____ times.

_____ at either end _____ signals during _____ humid _____.
 _____ weather _____ blame _____ the malfunctioning _____ coming _____ soaked ends?
 _____ wet _____ water enter the _____ and _____ the signals to malfunction?
 _____ at _____ ends _____ signals _____ wet/humid conditions?
 _____ wet/humid conditions _____ signals _____ ends to _____?
 _____ the _____ of _____ or humid conditions _____ malfunction _____ the water _____ the _____ be to _____?
 _____ the _____ enter one _____ and disrupt _____ at the _____ end _____ wet/humid _____?
 _____ times of _____ time may _____ caused by _____ from either _____.
 In _____ case _____ wet or humid _____ would signals _____ when _____ into _____?
 _____ penetration from _____ end causes _____ in _____ times.
 _____ the water _____ to _____ one _____ and _____ the _____ at _____ in wet or humid _____?
 _____ the _____ go wrong in _____ scenario because _____ being at _____ ends?
 _____ leaking _____ the end _____ the _____ will cause malfunctioning signals.
 In the case of wet _____ would _____ malfunction and _____?
 Signals can malfunction if _____ is water _____ can _____ do _____ at _____ and _____ times?
 _____ water _____ or _____ wet or humid weather?
 _____ the water _____ either end _____ the _____ during _____ conditions?
 _____ that signals _____ during damp or humid weather?
 It's _____ that wet _____ of signals as _____ water enters _____.
 It is possible _____ wet _____ can _____ impairment _____ when _____ water _____ both _____.
 If the _____ malfunctioned _____ water _____ in the _____ it _____ be the fault of _____?
 Is _____ signals caused _____ the _____ end or humid _____?
 _____ water enter _____ end _____ disrupt the _____ the other end in _____ humid?
 _____ of wet _____ malfunction and the water _____ into the end?
 _____ wet or humid circumstances _____ the signal _____ water _____ at the _____?
 _____ the _____ both ends to _____ signals to go weak, only _____ it _____ wet?
 _____ oozing into the _____ could _____ signals in wet _____.
 Is water _____ either _____ affecting signals _____?
 _____ entering the _____ cause faulty _____ wet situations.
 _____ damp _____ humid _____ can _____ only experience _____?
 _____ signals _____ be _____ water _____ into _____ the end or _____ with the _____ conditions
 _____ signaling affected by water infiltrating _____ wet _____?
 signals _____ moist times may _____ caused _____ water penetration _____ end.
 In _____ humid _____ can _____ water _____ one end _____ disrupt _____ at _____ other end.
 Will malfunctioning signals be caused _____ into _____ or the _____ and _____ wet/humid conditions?
 _____ case of _____ conditions, water entering the ends _____ the _____ to _____.
 _____ malfunctioning _____ of moist _____ could be caused _____ water _____ from _____.
 _____ possible for _____ to _____ both _____ and _____ signal _____ when _____ damp?
 Water _____ into _____ connection might cause _____ signals _____ situations.
 Does water _____ either end _____ wet and humid _____?
 _____ the wet, would _____ into the ends _____ to _____?
 _____ malfunctioning signals _____ when water _____ or if _____ is _____ or _____?
 _____ weather, _____ the _____ enter one _____ disrupt _____ signal at the _____ end?
 _____ signals malfunction _____ the wet _____ leaking _____ the ends?
 _____ or humid _____ malfunctioning signals from soaked _____?
 _____ possible that _____ an impairment of signals _____ either end.
 If _____ humid or wet, do _____ triggered _____ enters?
 Is _____ blame for signals _____ soaked _____?
 Is the _____ enter one end and _____ the signal _____ other _____ in _____ or _____ humid?
 Is _____ due to _____ or humid _____ caused by _____ on _____?

_____ conditions _____ malfunctioning _____ from soaked _____?
 _____ was _____ or humid conditions, would signals _____ water _____ the ends?
 Will _____ be caused _____ the water _____ either _____ end _____ the end _____ wet/humid _____.
 _____ can enter one end and _____ signal _____ in _____ wet/humid weather
 _____ the malfunctioning signals _____ the water _____ into the _____ or _____ with _____?
 _____ signaling affected _____ by _____ during _____ wet conditions?
 _____ caused _____ water penetration at _____ end during _____ times?
 In _____ wet or humid _____ would signals _____ water in _____ be to _____?
 Will _____ be caused _____ leaking water _____ the end or the _____?
 _____ possible _____ can _____ signals during a wet/humid weather _____?
 _____ signals are _____ because of wet _____ that because _____ either side?
 _____ affected by water _____ the _____ and _____ conditions?
 Is it possible _____ will malfunction _____ weather?
 _____ signals malfunctioning due _____ into either end _____ conditions?
 _____ either end could affect signals _____ and humid _____.
 Is _____ possible _____ malfunctioning _____ wet or humid _____ is caused _____ water _____ opposite _____?
 _____ malfunctioning signals only _____ when water enters _____ gets in _____ wet _____?
 _____ wet/humid weather cause the _____ on _____ soaked _____?
 The _____ malfunctioned _____ was _____ in the ends, _____ and humid _____ the _____?
 _____ the case _____ wet or humid conditions, _____ the signals _____ and the _____ the _____ be _____?
 _____ water _____ to _____ one end _____ the signal _____ the _____ in the _____?
 _____ at either _____ affecting _____ in _____ and humid environments?
 _____ malfunction if water _____ at both _____ only do _____ in humid _____ wet _____?
 _____ the case of _____ conditions, _____ malfunction and _____ water goes _____ the _____?
 Could _____ go wrong _____ situations, since _____ into the _____ ends?
 Water _____ ends could cause _____ faulty signaling in a _____
 Water _____ into the connection's _____ may _____ faulty _____ in _____.
 _____ wet/humid weather, can water _____ end and _____?
 Is signaling _____ during _____ and humid conditions?
 Water _____ into the _____ cause _____ to _____ in _____ conditions.
 _____ signals _____ experience _____ in _____ humid weather?
 There _____ a _____ occur in _____ scenarios as _____ result of water _____ through the _____.
 _____ wet or humid weather _____ water enter one _____ and disrupt _____ other?
 Can _____ and _____ signal to malfunction if water _____ the ends?
 _____ it _____ can only _____ malfunctioning _____ damp _____ humid weather?
 _____ it possible that signals _____ experience malfunction _____ humid _____?
 _____ penetration _____ either _____ may _____ to malfunction _____ moist times.
 Can signals _____ experience _____ or humid _____?
 Signals can fail _____ is at both _____ at humid and _____ times?
 Will malfunctioning _____ caused _____ leaking of water _____ either the _____ or the _____ conditions?
 Is _____ by _____ infiltration when it's wet _____?
 _____ moist times _____ malfunctioning _____ only caused _____ water _____?
 Water _____ into the _____ by _____ humid conditions could _____ signal _____.
 _____ penetration _____ either _____ may cause malfunctioning _____ during _____.
 _____ experienced malfunction _____ damp _____ humid weather?
 _____ only _____ malfunctioning _____ humid or damp?
 _____ wet environments _____ cause impairment _____ as _____ water penetration _____ either end
 _____ malfunctioning _____ triggered when water enters _____ just _____ during _____ conditions?
 _____ water have _____ ability to _____ one end _____ the _____ the other _____ wet or humid _____?
 _____ is a question _____ whether _____ caused _____ water entering either _____ during _____.

____ the ____ coming ____ end ____ be to blame for malfunctioning ____?
 ____ it possible for the water to disrupt the ____ in ____ or ____?
 It's ____ environments ____ signals as the water penetration ____ either end.
 ____ of wet or humid conditions, would ____ malfunction and ____ would ____ ends?
 ____ situations cause the ____ to malfunction ____ the ____ was found in ____?
 Is water ____ either ____ signals during wet ____?
 Is there ____ chance ____ water could ____ disrupt signals ____ a ____ event?
 If water ____ at ____ can ____ signals ____ or wet conditions?
 ____ malfunctioning signals ____ caused ____ the water ____ either the end ____ with wet ____
 ____ the wet/humid weather ____ to ____ signals from soaked ____?
 ____ possibility ____ enter and disrupt signals during wet ____ weather.
 ____ malfunctioning signals be ____ by ____ leaking into ____ end or the ____ by ____ conditions?
 Is ____ signals triggered only ____ just ____ during wet or ____ conditions?
 Will ____ be caused by water ____ conditions?
 Is ____ either ____ affecting the ____ wet and humid ____?
 faulty signals ____ occur in wet ____ situations ____ oozing ____ the ____
 ____ malfunctioning ____ be ____ the water entering ____ or humid conditions?
 ____ that faulty signals ____ scenarios because ____ water ____ through the connection.
 Is there ____ that water will enter ____ signals ____ a ____ weather ____?
 ____ can ____ water is at both ____ but ____ and wet ____?
 ____ chance ____ can enter ____ signals during a wet ____ event
 Is ____ at ____ end affecting signals in ____?
 ____ malfunctioning ____ caused by the ____ leaking into either the end ____ the end ____?
 ____ malfunctioning ____ the water leaking ____ the end or the ____ being ____?
 ____ wet or humid conditions, would water make the ____?
 ____ it possible that signals ____ humid conditions ____ to water on ____ sides?
 ____ there ____ chance ____ or disrupt ____ during a ____ or humid weather ____?
 ____ wet ____ conditions cause ____ malfunctioned ____ water ____ found ____ the ends?
 ____ and humid situations ____ in ____ signal ____ if water ____ the ends?
 The ____ water was found ____ be ____ of wet or humid conditions?
 ____ the ____ to ____ one end and ____ the signal ____ the rain or humid?
 ____ signal ____ if ____ was found in the ends, ____ be ____ blame?
 It ____ that wet environments ____ cause impairment ____ signals ____ both ____.
 Is wet ____ conditions to ____ signals ____ ends?
 ____ signal ____ if there was ____ in ____ ends, ____ humid situations ____ it?
 ____ the ____ of ____ or humid environments, ____ signals ____ the water go into ____?
 Water leaking ____ the ____ would ____ signals ____ fail in ____.
 In ____ malfunction and the ____ enter the ends?
 ____ signaling only ____ intrusion during ____ and humid ____?
 ____ possible that wet or humid environments ____ when the ____ reaches ____ ends.
 ____ signals ____ water enters or if ____ is humid?
 ____ possible that wet ____ will cause ____ signals ____ either end.
 ____ signaling ____ happen ____ wet/humid situations?
 In the case of wet or humid conditions ____ malfunction and ____ be ____?
 ____ that signals ____ times of ____ are caused by water ____ either end.
 ____ of wet ____ would signals malfunction or ____ water ____ the ____?
 ____ water ____ found in ____ ends, can ____ or ____ cause the ____?
 ____ the ____ for malfunctioning signals from soaked ____?
 ____ the signaling ____ in ____ scenarios ____ the ____ gets ____ connection's ends?
 In ____ or humid ____ is it possible for ____ signal at the other end?

It is _____ faulty _____ in wet or humid _____ a _____ of water _____ through the _____.
 _____ conditions the reason for malfunctioning signals _____?
 faulty _____ in _____ or humid scenarios as a _____ of _____ the ends
 In _____ or _____ enter _____ end and disrupt the signal on the _____?
 _____ it _____ that _____ can _____ in wet and humid scenarios?
 Is _____ wet _____ cause _____ signals from soaked ends?
 In the _____ water _____ the _____ and cause signals _____?
 Is malfunctioning signals triggered _____ when water enters _____ is _____?
 If signals _____ malfunctioning because of wet _____ is _____ water _____ opposite sides?
 Is it possible _____ to enter _____ end _____ disrupt the _____ at the _____ wet/humid _____?
 Will _____ signals be _____ the _____ in _____ the end or _____ the wet/humid conditions?
 _____ it possible signals _____ and humid weather?
 Is _____ signals only _____ when _____ enters _____ this _____ typical in humid _____?
 _____ a chance that faulty signals could _____ in _____ or humid _____ penetrating the ends.
 _____ or _____ conditions _____ signal malfunction _____ water is found _____ the _____?
 Can _____ be malfunctioned _____ damp _____ weather?
 If it is _____ do _____ signals _____ triggered when water _____?
 Will _____ be _____ water comes into _____ end _____ conditions?
 Will the water coming _____ end or humid _____ to _____?
 Is it possible that _____ during wet or _____ weather?
 _____ tainting _____ the connection's ends could _____ a wet scenario.
 Is _____ the _____ that _____ are _____ because _____ or humid _____?
 _____ the case _____ conditions, _____ water enter _____ ends and _____ the _____ to _____?
 _____ signaling _____ water _____ in _____ and humid conditions?
 _____ due to the water leaking _____ or the _____ with wet _____?
 _____ at either _____ signals during _____ and humid conditions?
 In the _____ would signals _____ because water _____?
 Water _____ end and _____ at the other in wet _____.
 Will malfunctioning signals be _____ leaking into _____ end or _____ with _____?
 _____ intrusion _____ the connections could _____ faulty _____ or humid situations
 Is _____ conditions the _____ of _____ signals _____ ends?
 Is _____ to blame for _____ soaked _____?
 Whether signals _____ caused _____ water penetration _____ during moist _____ is _____ question.
 _____ it possible that _____ signaling can _____ only _____?
 Do wet _____ humid conditions cause the _____ malfunction if _____ ends?
 Is wet _____ bad for _____ penetration _____ either end?
 Will _____ be caused by _____ water leaking _____ the end _____ the _____ conditions?
 Water _____ from _____ end is what _____ cause _____ malfunction during _____.
 Does _____ get affected by water in _____?
 _____ water _____ in the ends _____ the signal, _____ wet and _____ problem?
 In the _____ wet or humid _____ would _____ malfunction _____ water enter the _____?
 _____ signaling only affected _____ in the humid _____?
 _____ penetration _____ either _____ what causes _____ malfunction during moist times.
 Will _____ signals _____ caused _____ water _____ into either end _____?
 _____ case _____ or humid conditions, would _____ malfunction _____ water would _____ into the _____?
 _____ would _____ in wet/humid _____ into the ends.
 Is the _____ able to _____ one end and _____ the _____ at _____ or humid _____?
 Is _____ cause of _____ signals from _____ ends?
 _____ malfunctioning _____ caused _____ coming _____ end or humid conditions?
 Is _____ possible _____ signaling _____ of _____ leaking _____ under the moist conditions?

Is _____ of water _____ and _____ signals during wet _____ weather?
 _____ malfunctioning _____ of _____ or _____ conditions, are _____ caused by _____ opposite sides?
 Is _____ conditions to blame for _____ soaked _____?
 Is the _____ able to _____ end _____ the signal _____ end when wet or _____?
 _____ penetrating _____ the _____ faulty _____ to occur in wet _____ situations.
 _____ conditions _____ malfunctioning _____ from soaked _____?
 Signals can _____ is _____ ends but only _____ humid _____ wet _____.
 _____ through the ends _____ signals in wet or humid _____.
 _____ only experience trouble _____ damp _____?
 Is _____ possible _____ signaling _____ occur only _____ or humid scenarios?
 A _____ whether signals are _____ entering _____ end during moist _____
 Will malfunctioning _____ caused when the _____ into _____ end _____?
 Is _____ water _____ enter one _____ disrupt the _____ at another _____ or humid _____?
 Can _____ enter _____ disrupt signals during _____ wet _____?
 _____ into the _____ could _____ signals in wet or humid _____.
 In wet/humid _____ is _____ to enter one end and _____ signal _____?
 signals malfunctioning _____ times of _____ may be _____ water _____ either _____.
 _____ faulty _____ only _____ wet/humid scenarios?
 _____ the _____ of wet or humid _____ signals _____ the _____ the ends be _____ blame?
 Can we have _____ either end _____ disrupt _____ wet _____?
 Could the signaling go _____ scenario due _____ being at the _____?
 _____ it possible _____ water to _____ signals _____ wet or humid _____?
 _____ be malfunctioning _____ due to the _____ into either _____ conditions?
 _____ the _____ signals be _____ by water leaking _____ the _____ or the _____ conditions?
 _____ at either end affecting _____ in wet _____.
 _____ the _____ either end or humid _____ malfunctioning signals?
 Is the _____ weather to _____ malfunctioning _____ see _____ soaked ends?
 _____ case of _____ or humid conditions, _____ the signals malfunction _____ to _____ ends?
 In _____ case _____ wet _____ conditions, _____ signals _____ and water _____ into _____?
 _____ it _____ to experience _____ in damp or _____ weather?
 Is _____ signals _____ during wet and _____ weather?
 Isn't _____ by water infiltrating _____ and _____ conditions?
 It may _____ either end _____ malfunctioning signals _____ moist times.
 Is _____ signals caused _____ the water leaking into either the _____ end _____?
 _____ water _____ to _____ one _____ disrupt the _____ the _____ during wet weather?
 Is it possible that _____ wrong _____ a _____ scenario?
 Does malfunctioning _____ only _____ when water _____ or _____ more common in _____ conditions?
 In _____ wet _____ would the _____ malfunction and _____ water go into _____?
 _____ malfunctioning _____ come _____ coming _____ end or humid conditions?
 In the _____ or humid _____ signals _____ in the ends was _____ blame?
 _____ malfunctioning _____ only _____ triggered when water _____ gets in _____ wet _____ humid _____?
 The signal _____ if _____ in _____ could _____ be _____ fault of wet _____ humid conditions.
 In the _____ of _____ malfunction if _____ water in the ends?
 _____ is _____ wet environments can _____ signals _____ the _____ penetration reaches _____ end.
 _____ possible _____ the _____ goes _____ in a wet/humid _____ due to the water _____ ends?
 _____ it possible for _____ go wrong _____ in _____ scenario?
 _____ possible that _____ can cause _____ impairments _____ the _____ either end.
 _____ malfunctioning signals only _____ triggered _____ water _____ weather is wet?
 Water _____ ends _____ to _____ weak, only when it is _____.
 _____ into _____ faulty signals in wet or humid situations.

____ signals ____ experienced malfunction during ____ and ____ ?
 ____ possible ____ the water to disrupt the ____ end in ____ weather?
 The signal ____ was ____ the ends, can ____ situations cause ____ problem?
 Is malfunctioning signals only triggered when water enters ____ or ____ ?
 ____ penetration ____ either ____ cause signals to malfunction ____ moist ____.
 Does ____ either end, ____ malfunctioning ____ in wet/humid ____ ?
 In the case ____ wet or humid ____ and water ____ ends?
 Is the ____ end and disrupt ____ the ____ end ____ wet or humid weather?
 ____ entering through the connection could ____ occur ____ or humid situations.
 In ____ from ____ may ____ the cause of malfunctioning signals.
 Water ____ either ____ can disrupt ____ during ____ .
 It is ____ question about ____ are ____ exclusively ____ at either end ____ moist ____ .
 Should ____ only be ____ enters ____ gets ____ during wet or humid ____ ?
 ____ signal malfunctioned if ____ was found in ____ ends, ____ wet ____ the ____ ?
 Is wet ____ humid ____ to blame ____ the signal ____ water was ____ ?
 In ____ wet ____ would signals malfunction and water ____ into ____ ends?
 ____ wet/humid weather ____ can water ____ disrupt signals?
 ____ water ____ affecting ____ during wet conditions?
 In ____ case of ____ signals could ____ and water ____ into ____ ends.
 Is signal malfunctioning ____ of ____ conditions ____ water ____ opposite sides?
 ____ water penetrating ____ sides, which can lead ____ unreliable ____ ?
 ____ the ____ ends could cause faulty ____ in a ____
 ____ signals ____ occur ____ wet or humid ____ to ____ water ____ the connection
 ____ water was found ____ ends, ____ and humid ____ the signal ____ ?
 Does signaling ____ affected ____ in ____ or ____ conditions?
 signals malfunctioning at times ____ time ____ be ____ by water ____ .
 ____ water ____ either ____ causing ____ signals during wet/humid ____ ?
 ____ by the water ____ into ____ end or the end with ____ ?
 If ____ in ____ can wet ____ humid conditions ____ the signal ____ malfunction?
 ____ signaling occur only ____ scenarios?
 ____ signaling ____ only ____ water ____ during ____ and ____ conditions?
 Is water ____ end caused by ____ humid ____ which can cause ____ ?
 In ____ of wet or humid conditions, would ____ malfunction ____ water ____ ends?
 Is ____ signals at either ____ and humid conditions?
 ____ is ____ does malfunctioning ____ only get triggered when ____ enters?
 Is it true ____ signals are ____ wet ____ humid ____ ?
 If ____ weather ____ wet or ____ malfunctioning signals ____ triggered when ____ ?
 ____ wet or ____ cause ____ to ____ if ____ is found ____ the ends.
 ____ malfunctioning ____ only triggered ____ enters ____ if it's ____ ?
 Is ____ for the ____ to ____ one end and disrupt ____ signal ____ in wet or humid ____ ?
 Is ____ possible for ____ enter ____ ends and ____ only when ____ damp?
 Is it ____ that ____ enter or ____ during ____ or ____ weather?
 Does malfunctioning ____ get ____ water enters or ____ in ____ humid conditions?
 Is it possible ____ signals ____ wet ____ conditions?
 Will ____ signals be caused by ____ water at the ____ wet/humid conditions?
 Is it possible ____ the signals ____ only ____ or ____ ?
 Will ____ signals be ____ by ____ water ____ or humid situation?
 ____ signals ____ when water comes ____ end or humid ____ ?
 Is water ____ either ____ effecting ____ conditions?
 In ____ weather can ____ enter ____ end and ____ signal ____ the other ____ ?

_____ the signaling _____ only _____ scenarios because water gets _____ connection's _____?
 During _____ or humid _____ signals _____ experience _____?
 _____ at _____ end affecting signals _____ wet _____ situations?
 Will malfunctioning signals _____ by the water leaking _____ the _____ or _____ the _____ conditions.
 In _____ weather can _____ enter _____ and disrupt the _____ other?
 _____ case of _____ would signals _____ the water in the ends _____ blame
 Water entering through the _____ may _____ faulty _____ occur in _____.
 Is _____ possible that _____ signals _____ triggered _____ water _____ in during _____ conditions?
 Water intrusion _____ connection may lead _____ wet or humid _____.
 Is it possible for _____ to enter one end and _____ signal _____ other _____ rain _____?
 _____ either _____ may affect signals due _____ wet/humid _____.
 _____ humid conditions _____ about _____ if water _____ found in the _____?
 _____ water _____ end and _____ malfunctioning signals _____ wet?
 _____ signals could occur in _____ water intrusion into connections
 _____ penetration _____ end _____ what _____ signals to _____ at times _____ moist times.
 _____ case of _____ or humid conditions, _____ signals malfunctioning _____ ends _____ to blame?
 _____ a chance _____ to disrupt signals in _____ weather?
 Will malfunctioning _____ in either end or _____ conditions?
 _____ water _____ either _____ impacting signals _____ wet _____?
 Could _____ signaling _____ occur in _____?
 _____ are _____ in wet/humid weather that are _____ the water _____.
 _____ or _____ cause _____ signal to malfunction when _____ is _____ in _____ ends?
 Water _____ the ends would cause signals _____ conditions.
 _____ case _____ wet or humid _____ would signals _____ and water _____ into _____ ends?
 Is water _____ the _____ or _____ conditions which could _____ malfunction?
 _____ at either end _____ signals _____ wet/humid _____?
 Is _____ humid conditions to _____ for _____ soaked _____?
 Will _____ signals be _____ leaking into either _____ end or _____ end _____ conditions?
 _____ oozing into _____ cause faulty _____ wet or humid situations.
 _____ the case _____ or _____ would _____ malfunction and _____ enter the ends?
 _____ case _____ wet or humid _____ signals _____ and _____ water _____ the ends?
 At times of moist times, _____ cause signals to _____.
 Will _____ be caused _____ coming _____ end or humid conditions?
 _____ conditions, _____ at either end _____ signals?
 _____ water coming into either _____ conditions cause _____ signals?
 Is wet and humid conditions _____ blame _____ from _____?
 _____ malfunctioning _____ triggered _____ water _____ or _____ gets in _____ wet or _____ conditions?
 Is _____ signals _____ the _____ leaking into _____ end _____ the end _____ wet/humid conditions?
 _____ the _____ able to _____ the signal at the other _____ wet _____ weather?
 Would _____ ends cause _____ to fail in _____ wet?
 There is the possibility _____ wet or humid _____ as _____ result _____ water penetrating through the _____.
 Will _____ be caused by the _____ leaking _____ the _____ end _____ wet/humid _____.
 _____ could be _____ water comes into the _____ due to _____ or _____.
 _____ times _____ moist _____ penetration _____ end _____ cause signals to malfunction.
 Is the water _____ one _____ signal at _____ other in rainy or _____ weather?
 _____ be caused by the _____ water _____ the end or the _____ with the _____?
 _____ water at the _____ sign _____ during humidity?
 _____ chance that water can enter _____ disrupt _____ wet _____ weather event?
 _____ wet _____ conditions _____ blame for _____ coming from _____?
 In _____ water leaks _____ ends _____ cause _____ to fail?

If ____ is at ____ signals malfunction during ____ and ____ ?
 In ____ wet, would ____ cause signals to fail?
 In ____ water enter the ends and ____ signals ____ ?
 Is it ____ that water ____ enter and ____ wet ____ ?
 ____ about ____ are exclusively caused by water entering ____ during ____ times.
 Will ____ signals be caused by the water ____ ?
 ____ is ____ chance ____ could occur in ____ or humid scenarios ____ result of water ____ the ends.
 Can ____ damp and humid weather?
 The possibility ____ faulty signals could occur ____ or humid ____ of the water ____ ends.
 If ____ is at ____ ends, ____ signals only malfunction ____ humid ____ ?
 Is ____ that water ____ enter or disrupt ____ during ____ weather?
 Will ____ be a ____ the water coming into ____ or humid ____ ?
 ____ the ____ can enter one end and ____ signal ____ the ____ in ____ or humid ____ ?
 ____ that ____ environments can ____ signal impairments as ____ water ____ ends.
 ____ penetration from ____ end may be ____ cause of ____ .
 ____ it possible ____ would leak ____ ends ____ signals to fail in ____ ?
 ____ is possible ____ environments can cause ____ as ____ water ____ both ends.
 ____ possible that wet or humid environments ____ cause ____ of ____ the ____ both ____ .
 Is ____ possible ____ either end and disrupt ____ wet weather?
 ____ there ____ malfunctioning signals if ____ water ____ into either the end ____ conditions?
 ____ signals only ____ during ____ humid weather?
 malfunctioning signals only ____ water enters or ____ it's ____ ?
 Will ____ or ____ cause ____ to ____ water is found in the ____ ?
 In ____ case of ____ conditions, ____ signals malfunction ____ the water ____ blame?
 Is signaling ____ of ____ through ____ in moist conditions?
 ____ the wet/humid ____ to ____ signals you see on ____ soaked ____ ?
 ____ malfunctioning ____ caused ____ the water leaking into ____ or ____ end being ____ humid?
 Signals ____ malfunction ____ at both ends, can ____ that in ____ weather?
 ____ could be signal ____ due ____ water ____ the end ____ by ____ conditions.
 Is water ____ either end ____ with ____ ?
 ____ signaling only ____ affected by water ____ during ____ and ____ ?
 Will ____ be ____ the water ____ into ____ end ____ end is wet/humid?
 ____ it ____ that ____ during damp or humid weather?
 In the circumstance of wet ____ signals ____ and the ____ be ____ blame?
 Will ____ signals be caused ____ water ____ the end or the ____ with ____ ?
 Are ____ disrupted in wet/humid ____ at either ____ ?
 Can ____ or humid ____ in ____ signal ____ if water was found ____ ?
 ____ can ____ either ____ signals ____ the wet weather.
 water entering ____ faulty signals in wet ____
 Signals can malfunction ____ both ends, ____ that in humidity?
 ____ water enter ____ end to disrupt ____ weather?
 ____ a wet or humid ____ would signals malfunction ____ enter ____ ?
 Water ____ the ____ signals in ____ or humid situations.
 Is ____ possible ____ faulty signaling ____ only ____ wet/humid ____ ?
 malfunctioning signals will ____ the ____ into ____ end or the ____ with the ____
 ____ it possible to have water ____ at ____ and disrupt ____ ?
 ____ or humid ____ is water ____ to enter ____ end and ____ signal at ____ ?
 Can wet ____ humid ____ cause ____ signal ____ is found ____ the ends?
 Water ____ at either end can cause ____ .
 ____ it possible ____ faulty signaling happens ____ scenarios?

_____ water _____ disrupt the _____ the other end _____ wet _____ humid weather?
 _____ signals can _____ by the _____ leaking _____ the end with the wet/humid _____
 Can _____ experience _____ when there are _____ weather?
 Can _____ or humid _____ cause _____ signal _____ if water was _____ the _____?
 Is wet/humid _____ blame for _____ soaked ends?
 _____ can _____ one end _____ the _____ at the _____ the _____ weather.
 _____ water _____ end having _____ signals during _____ and humid conditions?
 In _____ case of _____ or humid _____ may _____ and _____ may trickle _____ ends.
 _____ at _____ can _____ signals malfunction at wet _____ humid times?
 _____ is a chance faulty signals could _____ or humid _____ entering _____ ends.
 In moist _____ water penetration _____ might _____ malfunctioning _____.
 _____ wet or _____ the signal to malfunction if water _____ found _____?
 _____ is possible that wet or humid environments _____ water _____ at _____ end.
 Water _____ can disrupt _____ in wet _____.
 _____ end _____ disrupt signals during the wet/humid _____.
 Will malfunctioning signals be caused by the _____ or _____ with _____ conditions?
 There is _____ of water entering or _____ or _____ weather.
 _____ affected only _____ water in wet _____ conditions?
 _____ wet _____ humid _____ cause _____ signal to fail if _____ in _____ ends?
 _____ signaling affected only _____ in humid _____ environments?
 Can _____ experience _____ when _____ humid?
 _____ possible _____ signaling only happens in wet/humid _____?