

[Demo] NLP Dataset for Customer Service Automation

Company Type	Car Dealerships
Inquiry Category	Vehicle history and accident reports
Inquiry Sub-Category	Flood or Water Damage Inquiry
Description	Customers seek confirmation regarding a vehicle's exposure to flood or water damage. They want details on the extent of damage, repairs done, and any possible residual effects on the vehicle's electrical, mechanical, and safety systems.
Data Size	5,030 paraphrases
Want to buy data?	Please contact nlp-data@gross.me via your business email address.

Masked sample paraphrases of one "Car Dealership" customer inquiry. (Purchased data will not be masked.)

_____ has being _____ impacted the _____ its _____ components/systems?

Is _____ electrical stuff _____ affected _____?

electrification's soundness is altered _____.

_____ affected by being submerged?

Is the function of _____ parts _____ by _____?

What _____ being _____ to _____ parts?

How _____ affected _____ submersion?

Does _____ soaking _____ the _____?

Being _____ an effect on _____.

Was _____ electrical _____ affected by _____?

Is there _____ damage _____ components due _____?

_____ electrical systems might have been _____.

The wiring's integrity might _____.

Is submersion _____ with _____?

_____ electrical component integrity has been _____ area.

_____ its electrical parts _____ by _____?

Do _____ any _____ on how _____ exposure _____ affected its _____?

Has _____ electrical systems?

_____ submersion _____ the _____?

Is the integrity of _____ influenced _____ submersion?

Was _____ that _____ electrical stuff _____ messed _____ being underwater?

_____ submerged affect the _____ quality?

What type of _____ prior immersion for _____?

_____ submerged _____ electrical stuff?

Is its _____ by _____ underwater?

What do we _____ the _____ took _____ the _____?

_____ the _____ system's _____ affected _____ submerged?

Was the _____ being submerged?

What ____ we learn about ____ submerging ____ ____ ____ ____ electrics?

Is ____ electrical parts ____ this vehicle affected ____ ____ ____ ____?

____ they were ____ ____ ____ happened ____ the integrity of the ____ ____?

____ ____ ____ affect those electronic ____?

How ____ being ____ ____ ____ quality?

____ ____ ____ way to ____ if ____ previously submerged ____ ____ ____ integrity ____ its electrical components?

____ ____ ____ ____ integrity of its circuits?

____ electrical ____ was affected by ____ ____.

____ the electrical parts ____ ____ ____ ____ by being underwater?

how ____ submersion affect ____ ____?

____ ____ that prior ____ ____ on electricals.

____ did ____ submersion affect ____ ____ ____ the circuits?

____ ____ ____ its electrical work?

____ has ____ ____ area changed ____ parts?

Was ____ electrical ____ ____ ____ submersion?

____ ____ exposure affecting its ____ ____?

____ ____ ____ submerged ____ the electrical system?

____ you ____ ____ ____ water exposure has impacted ____ electrical ____?

____ ____ ____ ____ submerged have on ____ quality?

The integrity of this ____ ____ components/systems ____ ____ ____ by ____ previous ____.

____ integrity ____ ____ electrical ____ was affected by being ____.

Did ____ impact ____?

____ ____ systems influenced ____ ____ submerged?

____ ____ submerging affect ____?

____ did ____ submerged system ____ ____ electrical ____?

____ affects ____ being submerged ____ ____ electronics?

What impact ____ ____ ____ on electrical ____?

____ ____ ____ impact of submerging on ____?

Did the electrical stuff ____ ____ ____ by ____ ____?

Did the ____ affect ____?

____ dunking mess with ____ ____ ____?

Have ____ electrical ____ changed because ____ ____ submerged ____?

How did ____ ____ alter ____?

Is the ____ messed up ____ ____ ____?

____ ____ ____ affect the electrical ____?

But ____ ____ submersion affect ____ ____?

Does ____ ____ submersion ____ an ____ on ____ vehicle's electrical ____?

What ____ to the ____ of ____ ____ ____ being submerged?

____ ____ possible to clarify ____ water ____ the electrical ____?

I ____ ____ to ____ ____ ____ water ____ has impacted electrical ____.

____ submerged affected ____ ____ stuff.

The ____ of ____ ____ components have ____ affected by ____ ____ area.

____ it possible to ____ ____ how water ____ has ____ electrical ____?

____ ____ submerged ____ parts become ____?

____ ____ to ____ integrity of ____ ____ ____ when ____ were submerged?

____ ____ ____ ____ affected by water exposure?

Does ____ ____ to ____ ____ the ____ systems?

____ ____ soaking affect any ____ ____ ____ components?

Did ____ impact ____ ____?

____ the ____ part ____ ____ electrical parts?

_____ messed up _____ the wet?

_____ wonder _____ the electric parts _____ messed up _____ submerged.

Is _____ a way _____ integrity _____ electrical _____ is affected by being _____ submerged?

Is the _____ up its _____?

_____ the previous submersion _____ integrity _____ subsystems in this _____?

_____ submerged _____ integrity impacted?

How _____ the submerged _____ the _____?

Did _____ ruin _____ electrical _____?

Did the immersion _____ integrity of _____?

Is _____ function affected by _____?

_____ being _____ impacted _____ integrity of the electrical _____?

Is there damage _____ electric components _____?

_____ did _____ take _____ heavy _____ on the _____?

_____ effect has _____ submersion had on the _____?

Can _____ tell me how the _____ might have _____?

_____ affects electricals.

_____ exposure _____ affected its _____.

_____ may _____ been damage _____ electric _____ due _____ submersion.

_____ happened _____ electrical components _____ that had previously _____ submerged?

Was _____ that _____ the integrity of the _____?

What did _____ on _____ system?

_____ you _____ how _____ exposure has impacted the _____ parts?

_____ submerging _____ prior _____ the electrical _____?

Has _____ your _____ parts?

Have the electrical _____ affected _____?

_____ underwater affecting _____ electrical _____?

Were the _____ things _____ underwater?

How did _____ the _____ of electrification?

_____ systems influenced _____ being submerged?

_____ has _____ area _____ electrical components?

Did _____ electrical _____ messed _____ by _____ underwater?

_____ effect has _____ submerged _____ the integrity _____ the electrical _____?

The integrity _____ components has changed _____ area.

There _____ electrical _____ systems _____ were _____ submerged.

_____ messed up _____ electrical stuff?

_____ have damage to vital _____ components _____ submersion?

Have _____ systems _____ affected _____ being submerged _____?

_____ being submerged affecting _____ electrical _____?

Have _____ electrical parts in _____ been _____ by _____?

_____ prior soaking _____?

_____ there _____ way _____ of the electrical _____ since they've _____ submerged?

_____ water exposure impacted _____?

_____ parts' stability _____ influenced _____ immersion.

_____ did submersion _____ electrics

What happened to the integrity _____ components _____ which _____?

How _____ the _____ effect _____ quality?

Did _____ submerged area change the _____ components?

Water _____ impacted its _____.

What _____ we _____ about _____ electrics?

_____ did being _____ to the _____ electrification?

_____ affecting the _____ stuff _____?

_____ a _____ to _____ integrity _____ the electrical systems _____ they've already been _____?

Past submersion _____ on the integrity _____.

How did _____ affect the _____.

What _____ know about the toll _____ on _____?

Is it possible _____ affect the integrity _____ its _____ they _____?

_____ any issue _____ system being previously underwater?

Did being immersed _____ the _____ electrical _____ here?

_____ damage to _____ components from _____?

The _____ of the electrical _____ weakened _____ immersion.

Is there any _____ to affect _____ integrity _____ since _____ already _____ submerged?

_____ tell _____ if _____ its electrical parts?

_____ about _____ submerging _____ on electrics?

_____ submergence compromised the _____?

_____ the _____ of _____ electrical system affected _____ submerged?

_____ submerged affected the _____.

Is there a way of _____ electrical _____ they _____ been submerged?

_____ dunking _____ mess with _____ stuff?

What _____ being submerged have on _____?

Did _____ it's _____ stuff?

_____ the _____ electrical _____ integrity _____?

Do you _____ submerging it before _____?

_____ happened _____ the _____ of _____ electrical components and _____?

_____ possible that _____ has led to malfunctioning within _____?

How was the _____ components _____ by _____?

_____ did being _____ things?

How _____ the _____ parts change _____ were _____?

_____ dunking it _____ with _____ equipment?

_____ submerged had an _____ quality of _____ electronics.

_____ its electrical components/systems _____ previously _____ submerged.

Did _____ be _____ by submergence?

What _____ electrical components that were submerged?

Had _____ integrity _____ compromised _____ submergence?

What _____ the electrical components _____ they were submerged?

Can _____ tell _____ how water _____ electrical _____?

How _____ the _____ of _____ influenced _____ past submersion?

_____ you tell me _____ damaged the electrical _____?

Is _____ effecting _____ electrical _____?

What _____ submerged area altered _____ of _____ electrical _____?

The electrical _____ affected by _____.

Is _____ system _____ by being _____?

_____ you _____ about _____ exposure _____ impacted electrical systems?

_____ water exposure _____ its _____?

The _____ electrical _____ may _____ affected by _____ previous submersion.

The electrical _____ stability _____ the _____.

How has _____ changed the _____ the _____ component?

_____ electrical stuff _____ have been _____ being submerged.

How _____ take a toll _____.

_____ did _____ to _____ affect the electrical _____?

Did immersion _____ an _____ of the electrical _____?

_____ be affected by immersion.

How _____ affect electrical _____?

How did submerged _____?

_____ been _____ by water exposure?

Was it possible _____ being _____ messed _____ electrical _____?

There _____ effect _____ electricals from _____.

Did _____ immersion diminish the _____ electrical _____ here?

What did _____ to _____.

_____ water exposure impacted _____ electrical _____?

_____ does _____ soaking _____ electricals?

_____ is the condition _____ they've been in water?

_____ up _____ its electrical stuff?

_____ it the electrical _____ that _____ being submerged?

Is _____ possible _____ being underwater messed _____ stuff?

_____ did immersion have _____ the electrical _____?

The _____ have been affected by _____.

Had _____ electrics?

_____ the electrical systems _____ previously submerged?

_____ electrical parts affected _____ underwater?

_____ submerging effect _____?

_____ soaking _____ electricals?

Was _____ the electrical _____?

_____ the _____ compromise because _____ submergence?

The _____ may have _____ affected by _____.

Are _____ electric _____ messed _____ are submerged?

_____ it possible that _____ affected its electrical _____?

_____ did the _____ change _____ submerged?

_____ soaking impact _____?

_____ there a way _____ tell how submerged _____ is affecting _____ and systems?

What _____ of _____ electrical components and systems _____?

_____ does prior _____ on electricals

_____ a way to _____ the integrity _____ systems since they _____?

_____ is a _____ to _____ submerged it _____ the _____ its electrical components.

_____ electrical parts in _____ vehicle _____ affected by _____?

Any _____ system being underwater?

Did _____ it _____ problem with _____ stuff?

How was _____ integrity of _____ by being _____?

Is there _____ to _____ submerged _____ is _____ electrical/systems?

What _____ the _____ on _____ prior _____?

Does _____ affect its _____ systems?

There is a _____ to tell _____ of its electrical components _____ previously _____.

Have the _____ of _____ vehicle _____ by underwater?

Did _____ it _____ electrical _____?

_____ it _____ affect _____ electrical function?

_____ effect did _____ the electrical parts?

_____ you _____ water exposure has affected the _____ systems?

_____ of the _____ affected by immersion?

What _____ submerging _____ on the _____?

The _____ of _____ electrical _____ previously submerged.

_____ happened to the integrity of _____ systems _____ were _____ submerged?

_____ impact _____ previous _____ have upon _____ ?

_____ there _____ prior soaking has _____ ?

_____ systems been altered _____ submerged?

Is submerging _____ function?

_____ impacted its electrical parts and _____?

Is the integrity _____ by immersion?

_____ altered by _____ been submerged.

_____ component _____ damaged due _____ submersion?

Is _____ electrical _____ submersion?

_____ does submergence _____ systems?

Is _____ vehicle's _____ by the previous _____ ?

Do _____ submersion affect _____ of the _____ electrical _____ ?

The _____ was submerged, _____ did _____ it?

Is the electrical _____ up when _____ ?

_____ system and previous underwater.

Is _____ prior _____ it's _____ function?

How _____ the soundness of _____ ?

_____ the _____ parts of this vehicle _____ underwater?

_____ did _____ do _____ the _____ parts?

Has _____ exposure _____ the _____ ?

The _____ the _____ been impacted _____ being submerged.

_____ tell us about _____ water exposure _____ on _____ electrical _____ ?

_____ being submerged _____ parts?

Is there _____ to _____ electric _____ of _____ ?

_____ the _____ affected _____ function?

Were _____ underwater affecting _____ ?

Is _____ submersion _____ components?

_____ submerging _____ affected its electrical _____ ?

The _____ inside _____ the submerged.

_____ happened _____ the integrity of _____ components _____ underwater?

What _____ the electrical _____ that _____ previously submerged?

The _____ have been _____ submerging it prior.

What happened _____ the integrity _____ electrical _____ when they _____ .

What _____ the _____ took _____ electronics?

The _____ of _____ on electric _____ ?

What _____ submerged have _____ quality of _____ electronics?

Is it _____ being _____ has _____ on _____ quality?

What did the submerged stuff _____ ?

_____ know how _____ took a _____ on _____ .

_____ does _____ affect _____ system?

_____ did immersion _____ on _____ parts' stability?

_____ submersion affect _____ systems

_____ the influence _____ past submersion _____ the _____ of _____ ?

_____ affect _____ on the electronics?

_____ the _____ its _____ components?

_____ electric _____ been affected by _____ .

Have _____ electrical _____ they _____ previously submerged?

_____ submerging _____ before _____ electrical _____ ?

Is _____ underwater _____ electrical equipment?

_____ that being underwater messed _____ its electrical _____ .

_____ integrity of _____ electric system _____ immersion?
_____ possible _____ being underwater _____ up electrical _____?
_____ prior _____ have an effect _____?
_____ the _____ the electrical system weaker?
What happened _____ integrity _____ the _____ system _____ it was _____?
The _____ been _____ the submersion.
_____ did water _____ affect _____ parts/systems?
Was the electrical _____ damaged _____?
_____ possible _____ being submerged _____ an _____ the quality _____ electronics?
_____ information _____ you _____ water _____ has affected _____ electrical systems?
How _____ submerged affect _____ integrity of its _____?
From _____ is _____ messed up?
Was _____ to electrical function _____?
_____ happened _____ the integrity of the _____ systems _____ submerged?
_____ has _____ submerged _____ the _____ the electric components?
Did _____ diminish the _____ the _____?
What did _____ submerged do _____ of _____?
_____ electricals of prior soaking?
Does _____ it _____ affected its _____?
_____ electric components _____ to submersion?
What impact _____ on electric _____?
Can you _____ me about _____ water exposure _____ its electrical _____?
_____ components/systems _____ immersed in _____.
What happened _____ soundness of _____ after _____ submerged?
How _____ parts _____ being underwater?
_____ the _____ systems _____ being submerged previously?
Do _____ messed up its _____ stuff?
The _____ its _____ have been impacted _____ getting _____.
_____ took _____ toll _____ the electrics _____ not clear.
_____ soundness was _____ by being _____.
Is _____ component's _____ the submerged area?
_____ has the submerged _____ changed _____ integrity _____ components?
_____ did _____ submerged have on _____?
_____ it _____ affecting its _____ functioning?
_____ the previous _____ the integrity of this _____?
_____ does _____ affect your _____?
_____ the electrical components affected by _____ previous _____?
_____ soundness of electrification _____ by _____.
Did _____ wet _____ its _____?
_____ integrity of _____ electrical system _____ impacted _____.
electrification's _____ may have been _____ by _____.
How has submerged area _____ the _____?
What _____ to _____ of _____ components after _____ were previously _____?
What _____ when it _____ previously submerged.
_____ submerging it prior _____ electrical _____?
_____ is the impact _____ water _____ the _____ parts?
Is _____ that water exposure _____ its electrical _____?
_____ was altered by _____ submerged.
How _____ change due _____ submersion?
_____ the underwater _____ changed the _____ the electrical _____?

Is ____ exposure affecting ____ ____ ?

____ wiring's integrity ____ to submergence?

Has ____ electrical ____ been ____ submerging?

____ exposure ____ on its ____ parts.

Has ____ submersion affected the ____ ?

The integrity of ____ were ____ submerged.

____ you tell ____ how water exposure has ____ ?

____ did ____ exposure to water affect ____ electrical ____ ?

Did immersing weaken ____ of the ____ ?

____ that being submerged had ____ electronics' ____ ?

Is there a ____ affect the ____ parts ____ they ____ previously been ____ ?

____ damaged after ____ sank?

____ you know how ____ car's electrical parts ____ been ____ by ____ ?

____ vehicle's electrical ____ to immersion?

____ submerged affecting ____ ?

____ we ____ the effects submerging has ____ electrics?

____ dunking it ____ stuff?

Is ____ components integrity changed ____ the ____ ?

____ electric components might ____ suffered ____ to ____ .

____ happened to ____ soundness ____ was previously ____ ?

How ____ submerging ____ a ____ on ____ ?

Have ____ the electrical systems here ____ immersion?

How ____ the prior ____ to water ____ systems?

Is the ____ of ____ circuits ____ submersion?

What ____ submerged had on ____ integrity of ____ electrical ____ ?

From being ____ electric ____ up?

____ took a ____ on electrics ____ something ____ know.

____ to ____ integrity ____ electrical ____ after ____ have been submerged?

What ____ does ____ exposure ____ have on the electrical ____ ?

____ it possible ____ being underwater ____ its ____ equipment?

Did it ____ electrical stuff ____ ?

____ wonder if ____ affected ____ electric parts.

____ tell ____ the ____ has affected the electrical systems?

Can ____ tell us how the ____ the electrical ____ ?

____ electrical system being ____ underwater?

____ you ____ about how water ____ affected the ____ parts?

____ the ____ change ____ integrity of ____ electrical ____ here?

Is ____ electric ____ up ____ being ____ ?

____ to ____ integrity of ____ components ____ they ____ submerged?

____ how ____ the electrics?

____ do ____ soaking have ____ electricals?

____ do the ____ of ____ have on ____ ?

____ water exposure ____ parts?

____ the electrical systems ____ after ____ ?

How has ____ submerged affected ____ integrity of ____ ?

Does ____ previous ____ affect ____ vehicle's ____ ?

What ____ the prior ____ do ____ ?

____ the electrical systems?

____ underwater ____ it's electrical ____ ?

____ the ____ of ____ components/systems ____ by being submerged?

Is _____ affect the integrity _____ parts _____ previously been submerged?

Can you _____ how _____ affected electrical systems?

_____ did being _____ do _____ electronics?

Were _____ electrical _____ up by _____?

_____ has been altered _____ submerged.

_____ to the integrity _____ the electrical _____ it _____ submerged?

_____ water _____ have an impact _____ its _____?

How was the _____ by _____?

_____ soaking effects electricals?

_____ the _____ with its electrical _____?

_____ effect _____ being _____ have _____ quality of electronics?

Did the presence of _____ of _____ system?

_____ dunking it cause _____ electrical _____?

_____ effect on _____ did _____ have?

_____ effect _____ electricals?

_____ water exposure impacting _____?

_____ electrical systems _____ have been _____ submerged.

Did the _____ affect _____?

Has _____ hurt the _____?

How did being underwater _____?

_____ did _____ its electrics?

What did the submersion _____?

Is _____ connected to _____ that _____ been damaged _____ water?

Is _____ submersion messing _____ the _____?

What _____ does _____ have on _____?

How _____ the submerged _____ electrical _____?

_____ it _____ that _____ it before _____ function?

_____ impact did _____ have on _____ system.

How _____ the _____ change _____ submerged?

What _____ submersion affects _____?

Since it has _____ submerged, is _____ possible to _____ electrical parts?

_____ way _____ affecting the integrity _____ electrical parts since they've _____?

_____ did _____ the electrical work?

What _____ integrity of _____ systems that were _____?

_____ underwater had an affect _____.

_____ previously submerged _____ affecting _____ of its electrical _____.

Did _____ affect _____ parts?

Did soaking _____?

_____ there _____ way _____ see how _____ affecting its electrical components?

_____ submerging it _____ functions?

How _____ previous water exposure _____ electrical _____?

Something _____ electricity _____ by water.

_____ inside was affected by how _____ it _____.

Did the _____ electronic _____?

Is _____ it prior _____ function?

Who _____ how submerging took a _____?

_____ impact _____ submersion had _____ the integrity _____ circuits?

How _____ impacted the electrical _____?

_____ did submerging have an _____?

How _____ the _____ components/systems _____ by being _____?

What ____ did ____ have ____ the ____ of electronics?

____ did ____ its electrics?

____ system influenced by being ____?

Is ____ to tell if ____ previously submerged ____ integrity ____ electrical components?

How ____ affect ____ equipment?

____ dunking it messed up ____ electrical ____?

How has ____ submerged ____ changed ____?

What ____ the ____ area ____ components?

____ submersions affect ____ electrics?

What ____ damage can ____ expect ____ prior immersion ____ electrics?

Is there damage ____ critical ____ as ____ result ____?

Is it ____ to ____ the ____ parts since they've ____ submerged?

How did being ____ components?

Is ____ it ____ it's electrical ____?

Has ____ electric parts ____?

____ it prior have an effect ____ its ____?

What ____ did ____ on electrical ____?

Did ____ wiring's ____ due to ____?

____ submerging ____ toll on electricity?

How ____ submersion ____ electrics?

____ a ____ tell how the ____ are being ____ by being ____?

____ of ____ may have been affected by ____.

____ submerged affecting ____ electrical stuff ____?

____ stuff ____ by being submerged.

____ has water ____ affected its ____?

What did ____ to ____ components when they ____ submerged?

____ the ____ areas ____ the ____ parts?

What ____ the integrity ____ the electrical ____ submerged?

____ did ____ affect ____ electrical parts?

____ damage to the ____ components caused ____?

The integrity ____ its ____ may ____ been impacted ____.

____ electric part messed ____ because ____ being ____?

What ____ of ____ exposure on ____ parts?

____ happened ____ the integrity ____ the ____ after ____ been submerged?

____ it possible that ____ systems ____ influenced by ____?

____ the submersion ____ components?

____ submersion influence ____ systems?

____ did the ____ affect ____ electrical ____?

____ you tell ____ exposure has ____ its ____ systems?

The integrity ____ the ____ changed ____ a ____ of the submerged ____.

____ exposure ____ the electrical parts?

____ previous ____ affect the ____ components ____ this vehicle?

____ had an effect ____ quality.

What ____ affected electrics?

Has ____ submersion ____ its ____?

____ the integrity of the ____ here weakened ____?

____ exposure has ____ electrical parts?

Have ____ influenced by ____ underwater?

What ____ submersion ____ electrics?

What happened to the ____ of ____ submerged?

Was the underwater ____ with ____ ____ ?

Did dunking ____ ruin ____ ____ ?

Did the ____ ____ messed ____ when they ____ submerged?

Did ____ ____ electrical equipment?

What ____ to the ____ ____ electrical subsystems ____ they ____ ____ ?

Is the electric parts ____ ____ ____ submerged?

Is submerging ____ prior ____ ____ electrical ____ ?

____ effect ____ being submerged had ____ ____ ?

____ it possible ____ ____ parts ____ messed up ____ being ____ ?

What ____ submerged do to the ____ ____ the ____ ____ ?

Is ____ vehicle's ____ ____ ____ the previous submersion?

____ does ____ previous ____ exposure ____ its ____ systems?

____ dunking ____ ____ problems ____ the electrical stuff?

I ____ if ____ ____ messed ____ its electrical ____ .

I ____ to know if the electronics ____ ____ ____ .

Is submerging ____ ____ ____ the electrical ____ ?

Did soaking ____ all ____ ____ ?

____ ____ systems ____ because of being ____ ?

How have ____ ____ area changed ____ integrity ____ electrical ____ ?

Has ____ ____ systems ____ a result ____ being submerged?

____ would like ____ know if ____ damaged ____ ____ parts.

What ____ ____ ____ done to ____ integrity ____ the electrical components?

____ connected ____ ____ might ____ ____ damaged by the water.

____ has submersion ____ ____ ?

____ ____ possible to affect ____ integrity of the electrical ____ ____ ____ have ____ been ____ ?

Did ____ ____ stuff ____ ____ being underwater?

____ ____ prior soaking ____ ____ electricals?

____ ____ systems been influenced ____ being ____ ?

The integrity of ____ ____ ____ been previously ____ .

____ ____ ____ how water exposure has ____ electrical parts?

How has the submerged ____ ____ ____ electrical components?

____ you ____ if ____ ____ electrical parts?

____ ____ possible that the electric parts ____ ____ ____ after being ____ ?

____ being underwater affecting ____ ____ ?

What does ____ ____ ____ to ____ do to ____ ____ systems?

____ the ____ ____ ____ up ____ being underwater?

____ ____ the ____ ____ electrical components and systems ____ were submerged?

Has ____ electrical ____ been ____ by ____ ____ ?

Is there any damage ____ electrics ____ can ____ ____ ____ prior ____ ?

I wonder if the ____ ____ are ____ up because ____ ____ ____ .

Have ____ electrical ____ ____ ____ a result of ____ underwater?

____ the ____ affect those ____ ?

____ ____ ____ an ____ on its electrical parts/systems?

What ____ ____ ____ mean ____ electricals?

What ____ ____ previous immersion have ____ ____ components?

____ ____ affect electrical ____ ?

____ ____ ____ by the submerged ____ parts?

Does ____ ____ ____ affect the integrity of ____ ____ subsystems?

____ did ____ ____ ____ the electronics?

What does the ____ ____ ____ to ____ ____ ?

____ the ____ any electronic ____?
 ____ wiring ____ compromised ____ submergence?
 ____ want to know ____ affects ____.
 The integrity ____ its ____ components/systems ____ by previous ____.
 ____ affect electrification's soundness?
 ____ submersion ____ affect its ____?
 Did immersion ____ integrity ____ electrical ____?
 How have the electrical ____ been ____?
 ____ the ____ systems been influenced ____ been ____?
 ____ the ____ have on the electric components?
 ____ integrity of electrical ____ and systems that ____ previously ____?
 ____ have messed with the ____.
 ____ electrical ____ been affected by ____?
 ____ affected its electrical ____?
 ____ previous submersion change the integrity ____ the ____?
 Have ____ been affected ____ being ____ water?
 Did submerging ____ its electrical ____?
 I ____ if ____ underwater messed up ____ electrical ____.
 ____ of its circuits have been ____ past ____.
 ____ the electrical ____ messed ____ it was ____?
 ____ damage its ____ stuff?
 Is ____ submerged ____ parts?
 ____ can ____ electrical ____.
 What ____ we ____ about the ____ took ____ electrics?
 ____ have damage ____ electric ____ due to submersion?
 Was the ____ electrical system ____ by ____?
 Have ____ area changed the ____ of the ____?
 ____ much ____ being ____ electronics' quality?
 ____ did ____ electrics?
 Do ____ effects ____ electronics' quality?
 Is ____ affecting ____ systems?
 There is ____ way ____ tell how the ____ are ____ being ____.
 ____ the submersion ____ with ____ system?
 ____ submerged affect ____ of electronics?
 What ____ to the ____ of ____ after ____ were submerged?
 ____ being ____ the integrity ____ the electrical system?
 How has the ____ components ____ affected by being ____?
 Does the integrity ____ electrical system here have ____?
 ____ the wiring's ____ submergence?
 ____ messing ____ electrical stuff?
 ____ the ____ parts messed ____ are submerged?
 ____ the previous ____ the integrity ____ the ____ systems?
 Was the ____ up ____ it's ____?
 How ____ submersion ____ electricity?
 Is there anything you ____ me ____ exposure has impacted ____?
 Is the electric part ____ they ____?
 What ____ immersion ____ to the ____?
 Is ____ any ____ from ____ soaking?
 ____ you ____ dunking it messed ____ the ____?
 ____ the ____ damaged after ____?

What has _____ submerged _____ electrical components.
 Were _____ stuff inside _____ being _____?
 _____ submerged alter _____ of electrification?
 _____ you think _____ it _____ affected _____?
 _____ did being _____ on the _____ of its electrical _____?
 _____ did _____ under water _____ the _____?
 _____ the electrical systems _____ because _____ have _____ submerged _____?
 _____ prior soaking _____ electronics?
 _____ submerged altered _____?
 Have _____ electrical systems changed _____?
 _____ submersion change the _____?
 What do _____ know _____ submerging had on _____?
 How _____ affect the _____ its electrical components?
 How _____ submersion _____ those _____?
 _____ happened _____ electrical _____ and _____ that _____ submerged?
 Are the _____ systems _____ being _____?
 The submerged _____ has _____ electrical _____.
 How _____ affect _____?
 Has the _____ affected the _____?
 _____ there an impact _____ components?
 Was the underwater _____ to _____?
 What _____ submerged _____ on their _____?
 _____ has _____ the electrical component integrity?
 _____ submerged area _____ the integrity of _____ electrical _____.
 _____ there _____ if the electrical _____ affected by being submerged?
 _____ electric parts _____ it?
 Does _____ damage _____ electric components _____ of _____?
 _____ the _____ integrity _____ because _____ submergence?
 What do we know about how _____?
 _____ affected its electrical _____?
 Is the _____ submersion affecting _____ of _____ electrical _____?
 _____ previous _____ affect the electrical _____?
 _____ you _____ the impact _____ water exposure on electrical _____?
 What can _____ submerging took _____ toll on _____?
 _____ about _____ effects of _____ on _____?
 How does submerging _____?
 Is it possible _____ submerged has _____ the _____ electrical _____?
 _____ did _____ change as a _____ submersion?
 _____ parts _____ affected by being _____.
 Did _____ the quality _____ the _____?
 _____ the integrity _____ the _____ affected by being _____?
 How have _____ after _____ submerged?
 _____ its electrical equipment?
 Does being _____ the _____?
 What influence has past _____ on the _____?
 How _____ electrical _____ affected by _____?
 Is _____ prior _____ its _____ functions?
 Does previous immersion _____?
 How do prior _____?
 _____ the integrity of _____ affected by _____ submerged?

What _____ took a _____ on _____?

Is there _____ information _____ how water _____ has _____ electrical _____?

What did _____ system do to _____?

Has the _____ by being _____?

_____ happened to _____ when submerging _____?

Will the _____ submersion _____ of _____ vehicle's electrical _____?

Was _____ its _____ stuff?

_____ there _____ components _____ to submersion.

_____ exposure changed _____ electrical _____?

_____ did submerging _____ electrics?

A _____ how _____ electrical systems.

_____ the _____ of the electrical subsystems _____ were _____ submerged?

_____ happened to _____ were _____ before?

_____ being underwater _____ parts?

Does _____ previous submersion affect _____ integrity of _____?

_____ problems with this _____ workings?

Is dunking _____ electrical stuff?

How _____ submersion _____ electrics?

Is _____ influenced by _____ submerged _____?

What _____ the _____ electrical components _____ were once submerged?

_____ it possible _____ systems _____ influenced by _____ submerged before?

_____ you tell me _____ how _____ affects _____ electrical _____?

_____ area has changed the _____ some electrical _____.

What _____ the electrical subsystems after they were _____?

What _____ submerged _____ electronics quality?

_____ it possible _____ submerged _____ soundness _____?

_____ happen to the integrity _____ electrical _____ were _____?

_____ integrity _____ its electrical components/systems has _____ affected _____.

electrification's _____ was _____ by the _____.

Does _____ previous submersion have an _____ integrity _____ components?

How have the _____ components _____ by _____?

_____ does past submersion _____ the _____?

Is _____ exposure _____ its _____.

Did dunking affect _____?

The submerged _____ of _____ electrical components.

_____ the _____ systems become _____ being _____?

_____ can _____ how _____ has affected the electrical parts?

_____ it possible _____ previously submerged electrification's _____?

_____ components affected _____ submersion?

_____ dunking it _____ its electrical _____?

_____ did submersion _____?

_____ immersion compromise _____ integrity _____ the _____?

_____ submersion affect its _____?

The submerged area _____ the _____ the electrical _____.

Has _____ parts of this _____ been affected _____?

Do _____ think _____ electrical function?

_____ affecting the electrical _____?

_____ being submerged _____ integrity of _____ electrical components?

_____ does prior _____ impact _____ electrical _____?

_____ submerged _____ effect _____ electronics' quality?

_____ did _____ of the electrical components _____ after they _____ submerged?

Being submerged _____ system.

Did _____ make _____ integrity _____ system weak?

_____ the _____ submersion affect _____ vehicle's electrical system?

_____ tell _____ if _____ water _____ the electrical parts?

How _____ the submersion _____?

I _____ being _____ has _____ electrical parts.

_____ of the electrical components have _____ due _____ area.

What happened to the _____ systems _____ were _____?

_____ electrical _____ messed _____ when _____ was underwater?

What happened _____ components _____ that _____ submerged before?

_____ you tell _____ how water _____ its electrical _____?

Are _____ parts affected _____ being _____?

_____ submergence impair the _____?

What kind _____ damage _____ done _____ by prior _____?

Can _____ explain how water _____ its _____ parts?

What _____ to _____ integrity _____ that were once submerged?

_____ there _____ impact _____ previous _____ electric components?

_____ previous submersion _____ the _____ the vehicle's _____ components/systems?

_____ electric _____ damaged _____ being submerged?

_____ what _____ submerged had on electronics' quality.

Is _____ to _____ components _____ of _____?

_____ know about _____ electrics _____ affected by submerging?

_____ there _____ effect on electronics' quality _____?

electrification's soundness _____ previously submerged.

Have _____ system _____ influenced by _____?

_____ water _____ damaged its _____?

Does _____ previous _____ affect _____ of _____ vehicle's _____ parts?

_____ may have suffered damage _____ to submersion.

Was there _____ issue with _____ when _____ wet?

_____ electric components _____ due _____ submersion?

_____ the submersion _____ the _____ system?

_____ did _____ the electrical systems?

_____ tell _____ if _____ damaged its electrical parts?

_____ water exposure has impacted its _____ parts.

_____ electrical components _____ been _____ by _____?

Was _____ underwater _____ the _____?

_____ what _____ did _____ affect _____?

How did the _____ when they _____?

_____ has the past _____ the _____?

_____ happened _____ the _____ the electrical _____ after being _____?

_____ underwater affect _____ parts?

What did the _____ of _____ look _____ after they were _____?

_____ electrical _____ been affected by _____?

_____ has _____ electrical parts?

_____ submerged _____ electrical components?

Is it _____ submerging _____ electrical function?

How did _____?

electrical _____ by _____.

_____ does being underwater affect _____?

_____ previous _____ affect the integrity _____ the _____ components?

How do _____ electricals?

_____ there _____ the electric _____ due to the _____?

_____ submersion _____ its electricals?

_____ happened to the _____ of the electrical _____ and _____ submerged?

Is _____ systems _____ by the _____ state?

_____ past _____ affected circuits?

How _____ the _____ to being underwater?

Is _____ possible _____ water exposure has impacted its _____?

_____ electrical components that _____ submerged?

_____ water _____ affecting _____ electrical _____?

_____ a way _____ it is affecting the electrical/systems?

_____ being submerged _____ parts?

_____ submerging _____ is _____ known.

What _____ being _____ to the _____ of _____ components?

_____ to tell how _____ previously submerged is _____ the integrity _____ electrical _____?

_____ you _____ how water _____ affected the electrical _____?

What _____ the _____ of _____ electric components _____ being _____ water?

Can you _____ us how _____ exposure _____ its _____?

_____ there _____ tell how _____ it _____ its electrical system?

_____ there _____ to tell _____ being _____ affects _____ integrity of _____ electrical components?

_____ underwater condition _____ the electrical parts _____ this _____?

_____ about _____ integrity _____ components and _____ had been submerged?

What _____ electrical components and _____ systems _____ they were _____?

_____ you _____ us _____ exposure has _____ its electrical systems?

_____ there a _____ to _____ the _____ parts since _____ have _____ been submerged?

_____ electrical _____ affected _____ being submerged?

Was _____ mess _____ its _____ equipment?

Is _____ possible _____ the integrity _____ its _____ it has _____ been submerged?

_____ submerging _____ toll _____ electrics

Are _____ electric parts _____ to _____ submerged?

Water exposure _____ have _____ parts.

_____ underwater _____ parts.

_____ soaking _____ these electronic _____?

Was _____ system _____ being submerged?

What _____ the _____ submerging _____ electrics?

_____ parts _____ up when _____ are submerged?

How submerging _____ a toll _____ is _____ yet _____.

Is there a _____ tell _____ it is affecting electrical _____?

How _____ system affect _____ system?

_____ components has changed as _____ result of _____ area.

Did wet _____ effects on _____?

Was _____ underwater _____ electrical stuff?

_____ the electrical _____ to being _____ submerged?

_____ happened to the _____ of _____ were submerged?

That electrical stuff _____ was _____.

Is _____ affected by being _____?

How _____ submerged area _____ components?

Can _____ soaking _____?

Does submerging _____ affect _____ function?

Is there any impact _____ immersion _____ ?
_____ immersion affect _____ the electrical _____ ?
Is _____ to electric components due _____ ?
_____ there a way to _____ the _____ parts/systems since _____ have _____ submerged?
The electrical _____ might _____ by _____ submersion.
How _____ being _____ parts?
How did the _____ when _____ were _____ ?
_____ submerged part affect the _____ ?
Is it _____ that the quality _____ electronics _____ affected _____ ?
How _____ submersion _____ electrics?
How _____ changed integrity _____ electrical components?
_____ parts _____ by submerged.
How _____ damage _____ done to electrics _____ immersion?
What _____ happen to the integrity _____ electrical _____ they _____ ?
How _____ affected _____ electrics?
_____ did _____ affect electrification's soundness?
Is the _____ influenced by _____ ones?
Is there a way _____ previous _____ is _____ components?
_____ the soaking _____ components?
Is _____ this _____ electrical components _____ by the _____ submersion?
_____ the _____ compromised by _____ ?
The _____ parts have _____ affected _____ .
How _____ exposure affect the state _____ systems?
What _____ does prior water _____ its electrical _____ ?
_____ has _____ submersion _____ circuit _____ ?
_____ it possible to _____ integrity _____ electrical parts _____ have _____ been submerged?
_____ past _____ affecting _____ of the _____ ?
How has _____ area changed the _____ of _____ .
Was the _____ messed _____ because _____ being _____ ?
_____ the electric _____ messed _____ if _____ ?
_____ submerged _____ changed electrical component _____ ?
What _____ electrical components and systems _____ were _____ ?
Have the electrical _____ been _____ ?
_____ did the _____ affect the electrical _____ ?
_____ you _____ the impact _____ exposure has _____ electrical systems?
_____ sustain damage _____ electric components _____ submersion?
_____ about _____ electrical _____ having _____ underwater?
How _____ of _____ electrical _____ been impacted by _____ submerged?
_____ systems affected by water _____ ?
_____ electrical _____ have been affected _____ being _____ .
Was submersion affecting _____ ?
_____ dunking _____ up its _____ ?
_____ dunking it mess _____ electrical _____ ?
What _____ prior _____ electricals
What _____ to _____ integrity _____ systems that used _____ be _____ ?
What impact _____ had _____ of electrical components?
_____ water exposure _____ impact _____ the _____ parts?
Did _____ impact _____ ?
_____ the electrical _____ influenced _____ again?
What _____ immersion _____ parts?

Can ____ clarify ____ water damaged the ____ ?
____ immersion affect ____ connects power-wise?
Submersion ____ its ____.
What ____ parts when they were ____ ?
____ dunking ____ cause damage ____ stuff?
____ that ____ electric parts have ____ affected?
____ was ____ affected ____ being submerged?
How ____ submersion ____ its ____ ?
____ submergence affect ____ integrity?
What ____ being ____ do ____ electrical ____ ?
How ____ affect electronics?
Has ____ exposure ____ systems?
____ a toll ____ electrics is ____ mystery.
____ the previous submersion ____ the ____ of ____ components?
Is ____ determine how being submerged ____ its electrical components?
What impact does ____ electronics?
Is it ____ that being ____ electrical parts?
____ submerging ____ has affected ____ electrical ____ ?
Did dunking ____ electrical ____ ?
____ about ____ underwater ____ electrical system?
Is ____ of ____ electric ____ by exposure to ____ ?
How ____ the electronics?
____ the effect ____ soaking ____ electricals?
What ____ soundness ____ it was ____ ?
____ happened ____ the integrity ____ electrical ____ after ____ immersed?
Did ____ immersion hurt ____ integrity of ____ ?
Did ____ previous ____ electric components?
What ____ the integrity of ____ components that ____ ?
Is ____ electrical system ____ water ____ ?
Did ____ it ____ electrical ____ ?
Why ____ its circuits been ____ by ____ submersion?
____ the electrical equipment after being submerged?
Did ____ previous ____ affect ____ this vehicle's electrical ____ ?
____ did submersion ____ the ____ ?
____ submersion impact ____ electrics?
How ____ its ____ parts/systems?
____ affect electricals?
____ did happen to the ____ submerged?
____ a ____ to tell how ____ it ____ the ____ systems?
Is ____ that the ____ parts ____ up ____ of ____ submerged?
____ if ____ it ____ up ____ electrical stuff.
What effect ____ immersion ____ on ____ ?
Is ____ the electric parts were ____ they ____ submerged?
What ____ had being submerged ____ ?
How ____ immersed affect the ____ ?
____ a ____ how being submerged ____ the integrity of ____ .
____ effects ____ have ____ the electrics?
____ submerged ____ the ____ stuff ____ ?
____ wiring ____ by submergence?
____ submersion affected ____ electrical ____ ?

What impact did _____ how _____ everything _____ power-wise?
_____ does the _____ affect the _____ system?
_____ past _____ done to _____ circuits?
Did _____ the electrical system?
_____ does prior soaking _____ electricity?
_____ electrical _____ be affected by the previous _____.
_____ had an _____ on electronics' _____.
_____ have the electrical components _____ due _____ area?
_____ an effect _____ from being submerged.
Is _____ an effect _____ parts?
Does _____ have _____ to critical _____ components _____ to _____?
The integrity _____ components _____ been impacted by _____.
_____ a _____ about _____ submersion affects _____ systems.
_____ possible to affect _____ of the _____ it _____ already been submerged?
_____ the submerged _____ has changed the _____ the _____?
How _____ the _____ stuff get _____ by _____?
_____ it _____ damage to critical electric _____ of _____?
_____ happens to _____ soaking?
Is the electrical _____ affected _____?
electrification's _____ was altered _____.
How _____ the _____ changed the integrity _____ component?
_____ being underwater mess _____ equipment?
_____ possible _____ being underwater messed up its _____?
_____ was _____ by being submerged
_____ its electrical parts?
How did submerging _____ toll _____?
How _____ submersion _____ the _____ the circuits?
Did _____ underwater _____ equipment?
_____ happened to _____ soundness after _____?
Can you _____ about _____ impact _____ exposure has had _____ its _____?
What impact _____ to water have _____ its electrical _____?
_____ the _____ integrity change _____ of _____?
_____ it possible to determine _____ it _____ affecting _____ its _____ components?
_____ there any _____ with _____ electric _____ being submerged?
_____ it _____ water _____ has _____ its electrical parts?
Can _____ tell me _____ water _____ the electrical _____?
_____ a way _____ it is affecting _____ electrical components?
_____ the _____ integrity _____ by submergence?
_____ components and _____ had _____ submerged.
_____ submerging _____ a _____ electrics are _____.
_____ may _____ affected it's electrical _____.
electrification's soundness was _____.
_____ there a way _____ the integrity of _____ electrical _____ was previously _____?
How did the _____ change _____?
Did _____ mess with _____?
_____ the integrity of the electrical system _____?
_____ wiring's integrity _____ as _____ of submergence?
How _____ affected electrical _____?
How _____ immersion affect _____?
_____ to its electrical _____?

_____ did submersions _____ electrics?

_____ were affected _____ submersion.

Being _____ affected _____ part.

_____ submersion _____ its electrics?

_____ dunking _____ up _____ electrical _____.

_____ impact has _____ upon electric _____?

_____ affect _____ electrical equipment?

_____ soaking _____ electricals?

Are _____ after _____ sank?

_____ is the impact _____ soaking _____?

_____ function _____ by _____ it prior to that.

_____ electrical stuff might have _____ being _____.

Past submersion _____ integrity _____ circuits.

Is _____ affecting _____ parts?

electrification's _____ have _____ altered _____ being previously _____.

_____ submerged changed electrification's soundness?

There were electrical _____ being _____.

_____ soaking _____ an effect _____.

_____ did prior _____ have _____ electricals?

Did dunking it mess _____?

_____ water _____ affecting _____ electrical _____?

_____ electrical systems changed _____ they _____?

How _____ submersion _____ integrity _____ the circuits?

The electrical components' _____ has _____ submerged area.

How _____ affect _____ system?

_____ effects electricals?

Is its _____ submersions?

What _____ submerged had on the _____ electrical components?

Have the electrical systems _____?

Is _____ any information _____ how _____ exposure _____ affected _____ parts?

_____ the submerged _____ changed _____ integrity _____ the _____ components?

_____ has _____ submerged area changed _____

How has the _____ of the _____ components?

_____ integrity of the electrical system weaker?

Do _____ have damage due _____?

_____ from _____ electric components?

Were the _____ stuff _____ being _____?

How _____ parts change when _____?

Does _____ of an _____ system?

Can you _____ the _____ exposure has affected _____ electrical _____?

What effects _____ being _____ the _____ stuff?

_____ there _____ way _____ tell _____ parts are _____ the electrical systems?

_____ of _____ electrical _____ here _____ weakened by immersion?

Is _____ impacting its _____?

_____ there _____ electric parts from _____ submerged?

_____ the _____ been _____ by submerging it prior?

What impact _____ previous immersion _____ components?

_____ electrical _____ change when _____ was submerged?

_____ does prior soaking _____?

_____ it have _____ to its electric _____ submersion?

Have ____ any ____ ____ ____ wet before?

What happened ____ the ____ of electrification ____ it ____ ____?

Is it ____ the ____ components have ____ ____ by ____?

____ ____ ____ ____ of electrical components after being submerged?

____ being ____ ____ effect on ____ quality?

What ____ ____ ____ have ____ ____ parts' stability?

____ ____ ____ ruin ____ electrical stuff?

____ ____ to ____ integrity of ____ electrical ____?

The ____ parts ____ have been messed ____ ____ ____ submerged.

How ____ ____ submerged area changed ____ ____?

I was ____ ____ ____ the ____ integrity.

Is there ____ way to know ____ submerged ____ is ____ ____ ____?

What effect ____ ____ have on how ____ everything ____ ____?

____ did the ____ stuff change as a ____ ____ ____ ____?

____ did being submerged ____ ____ quality ____ the ____?

____ you ____ me ____ water ____ ____ electrical parts?

How ____ ____ ____ area changed the integrity of ____ ____ ____?

____ ____ a ____ about how submerging ____ ____ ____ on electrics.

____ ____ to the integrity of ____ electrical ____ ____ ____ that ____ submerged.

____ do ____ affect electrical ____?

____ did the ____ ____ ____ the electrics?

What ____ you think the ____ ____ be from ____ ____ for ____?