

[Demo] NLP Dataset for Customer Service Automation

Company Type	Natural Gas Companies
Inquiry Category	Emergency service interruptions or outages
Inquiry Sub-Category	Gas meter problems
Description	Customer encounters issues with their gas meter, such as a malfunctioning reading, damaged or broken equipment, or problems accessing the meter. They require assistance from the company to resolve the meter-related issues.
Data Size	7,146 paraphrases
Want to buy data?	Please contact nlp-data@gross.me via your business email address.

Masked sample paraphrases of one "Natural Gas Company" customer inquiry. (Purchased data will not be masked.)

Faulty equipment ____ usage ____?
____ gear ____ preventing accurate utility ____?
____ bad ____ affect ____ readings?
Is ____ malfunction ____ affects usage ____?
flawed ____ preventing precise ____
____ does ____ affect ____ usage counts?
____ equipment ____ inaccurate usage.
____ it hard to ____ due to ____ tools?
____ flawed equipment ____ precise ____ gauges ____?
____ it ____ that ____ apparatus ____ measurement?
____ is ____ usage data.
____ it possible ____ faulty apparatus can affect ____?
Correct usage readings are ____.
____ broken equipment affected ____?
____ failed gear is ____ an ____.
____ metrics ____ to ____ tools?
The ____ may ____ causing ____ wrong ____.
Equipment makes ____ hard ____ measurements.
Can't ____ gas, ____ maybe?
I ____ if ____ gear ____ preventing accurate ____.
There's ____ affecting ____.
Do you ____ ruining usage ____?
____ causing ____ problems in ____ measurement ____?
____ faulty devices ____ my ____.
____ my measurement affected ____ faulty ____?
____ that ____ is ____ usage statistics.
Is ____ devices affecting ____?
____ are impaired ____ affecting ____.

_____ tools _____ use _____?

_____ setup is obstructing _____.

Was _____ stopping usage _____?

_____ gear _____ ruining usage _____.

_____ faulty devices _____ my _____?

_____ accurate measurement is _____ faulty _____.

_____ faults _____ accuracy?

_____ faulty _____ is _____ readings.

_____ could _____ impacted _____ equipment faults.

_____ flawed _____ the energy gauge _____?

Is _____ equipment _____ the _____ gauge.

Deficient _____ make it _____ to _____ use.

Is _____ a _____ in _____ accuracy?

_____ equipment affecting _____ readings.

_____ impaired _____ effect on usage readings?

_____ be impacted by _____.

_____ is being _____ by _____ setup.

_____ the faulty _____ accuracy?

My _____ be _____ by faulty _____.

_____ affecting usage calculation.

_____ systems _____ in _____ use.

Incorrect _____ is _____ usage readings _____.

Do faulty _____ reading _____?

_____ machine _____ for inaccurate _____.

Measure _____ by _____ machinery.

Is flawed _____ precise _____?

Correct _____ are being _____ by _____.

_____ there a _____ inaccurate calculations caused _____ broken _____?

Faulty _____ difficult.

_____ gear _____ with _____ empirical inputs.

_____ impact _____ gear _____ on _____ usage?

Readings would _____ by _____.

_____ impaired _____ accurate usage _____?

_____ machinery _____ recorded usage?

_____ deficient gear affect _____?

_____ usage _____ by _____ in gear.

Yes, _____ gear _____ empirical _____.

Equipment _____ affect reading _____.

Reliable measurements _____ be _____ machinery.

Deficient systems _____ of proper _____.

_____ blamed _____ inaccurate use

_____ gear is causing incorrect usage data?

_____ misuse _____ flawed tools?

_____ affectreading accuracy?

Flawed _____ usage data.

Equipment _____ affect _____ accuracy.

_____ is _____ devices malfunction?

Does _____ to record correct measurements?

Is _____ gear _____ preventing _____ monitoring?

Is defective tools _____?

_____ in _____ inaccurate usage data?
Correct _____ be hampered by _____.
Is _____ instrument, unreliable _____ measures?
_____ faulty _____ the measurement?
The faulty _____ accurate _____ readings.
Is _____ an _____ on reading _____?
_____ ruining usage statistics.
_____ usage data.
_____ being hindered _____ faulty stuff.
_____ machinery _____ reading accuracy?
Accurate usage readings are _____ ?
Is _____ impacting usage _____?
correct _____ impacted _____ troubles?
_____ in usage _____ hindered _____ equipment.
_____ can _____ hampered by _____
Proper _____ could _____ disrupted _____ devices.
Buggy gear _____ with _____?
Can broken _____ reading _____?
_____ glitch _____ up usage _____.
The equipment is _____ it _____.
_____ may _____ usage data
Does faulty machinery _____ the _____?
_____ impaired machinery _____ readings?
_____ failed _____ preventing _____ monitoring?
_____ gear _____ interfering _____ empirical inputs.
_____ might interfere _____ empirical _____.
_____ empirical inputs are _____ with _____ buggy _____.
_____ by a fault device.
faulty _____ for inaccurate _____?
Flawed _____ affect _____ data.
There _____ problems _____ exact _____ to faulty _____.
Is theppy _____ usage _____?
_____ gear affect _____ correct usage _____?
Equipment fault _____ affect _____.
_____ systems _____ with _____ proper _____.
Incorrect _____ it _____ to read _____ readings.
Are _____ preventing _____ utility _____?
_____ equipment causing wrong _____?
Is _____ affected _____ flawed devices?
_____ the bad _____ readings?
_____ readings _____ hindered by fault _____.
_____ apparatus _____ impede correct _____ recorded?
Do malfunctioning _____ affect _____?
_____ broken _____ affecting readings?
_____ is interfering _____ empirical _____.
faulty _____ blamed _____ inaccurate _____.
faulty _____ my _____?
_____ is making _____ usage readings _____.
Equipment faults _____ accuracy.
Errors in _____.

There _____ fault _____ that _____ interfering _____ readings.

_____ utilization is _____ faulty setup.

_____ to _____ metrics due to _____?

_____ gear impacting _____?

Is the _____ making _____?

_____ it _____ faulty devices affect _____?

_____ is _____ fault _____ obstructing correct _____.

_____ with the _____ data.

_____ is obstructing proper _____?

Are _____ numbers _____ by _____ equipment?

Buggy gear interfering _____?

_____ could be hampered _____ a _____.

_____ problems with measuring _____.

_____ by gear trouble?

_____ gear _____ usage data?

_____ readings _____ hampered _____ equipment.

Flawed _____ data?

_____ preventing _____ monitoring?

There are _____ usage _____.

Defective tools _____?

Which equipment _____ is _____?

Is _____ data not _____ of _____?

_____ utility _____ could _____ to failed _____.

Does impaired machinery _____?

_____ accuracy _____ meter reading _____ by _____ devices?

_____ flawed equipment making _____ to _____?

Does _____ affect _____?

_____ gear _____ disrupt exact _____.

_____ faulty apparatus cause _____ recorded?

_____ caused by _____ equipment?

_____ faulty apparatus _____ for _____?

Accurate usage _____ by _____ equipment.

_____ accuracy of meter _____ impacted _____ devices?

Reliable _____ are _____ by _____

_____ gear _____ usage _____.

_____ faulty, is it _____ readings?

How _____ defects _____ correct usage _____?

flawed _____ measurement _____?

Correct _____ been affected _____ gear _____.

Can _____ equipment _____ affect _____ reading?

_____ is impacting usage _____.

Is _____ impacting _____ data?

_____ accuracy is _____ by _____.

_____ deficient _____ hurting _____ data?

_____ can have a _____ effect on _____.

_____ broken _____ proper reading?

_____ causing inaccurate _____ data?

_____ can _____ in measuring _____ use.

_____ the _____ usage readings?

_____ devices _____ usage?

There ____ broken gear _____.
 Something _____ in measurement _____.
 _____ can _____ measurements to be _____.
 Does impaired _____ exact _____?
 _____ usage readings _____ hindered _____ equipment.
 The _____ it difficult _____ the measurement.
 Deficient _____ precision _____ measuring use.
 _____ possible that _____ apparatus _____ correct measurements?
 _____ fault impacting _____
 How _____ a _____ usage counts?
 _____ measures are _____ by _____.
 Does _____ slow _____ readings?
 _____ there Impaired _____ unreliable _____?
 _____ it possible for _____ to _____ recordings?
 _____ faulty apparatus hamper _____?
 Utility _____ is _____ by _____ gear.
 _____ equipment that _____ precise readings.
 _____ you _____ problems getting _____ metrics due _____ tools?
 _____ instrument _____ consumption details.
 _____ the instrument impaired and _____?
 _____ broken _____ have a _____ on _____?
 _____ devices _____ accurate usage.
 _____ malfunction affecting usage _____?
 Is it _____ to _____ to faulty tools?
 _____ or unreliable operation _____?
 Faulty equipment _____ with _____?
 Is _____ devices _____ accurate _____?
 _____ metrics due _____ in tools?
 Is there _____ devices disrupting _____?
 Incorrect _____ is _____ correct _____!
 _____ machinery may affect _____.
 _____ equipment is _____.
 I _____ faulty devices _____ my accurate _____.
 _____ systems _____ affect _____ accuracy _____ measuring _____.
 _____ disrupt usage data.
 _____ consumption details are _____ by _____.
 _____ gear impact _____ usage _____
 _____ broken machinery to _____ for _____?
 Is that _____ readings?
 flawed _____ proper measurement _____
 Is _____ measuring _____ incorrect due _____ damaged tools?
 _____ the _____ impede _____ readings?
 Correct utilization _____ by _____?
 _____ devices _____ measurement tracking.
 _____ apparatus _____ correct _____ from being _____?
 _____ is interfering _____ correct _____.
 It's _____ to _____ from malfunctioning _____.
 _____ equipment makes _____ to _____ measure.
 The _____ is _____ it hard _____.
 How _____ proper usage?

meter are impeded faulty .
equipment for accurate readings.
faulty limiting usage
can faulty apparatus.
gear preventing utility .
Is it that apparatus affect recorded?
Incorrect proper ?
Buggy is interfering empirical .
My accurate affected faulty .
Is impaired in ?
gear empirical inputs?
faulty devices be ?
affect usage
flawed obstructing precise energy ?
buggy with inputs.
Is messing numbers?
Measure are broken
It hard to metrics due malfunctioning .
causes usage data.
equipment makes precise measurements.
Not getting metrics ?
usage by equipment?
Is this incorrect ?
Having trouble due tools?
There is readings.
I if malfunctioning my .
Can equipment ?
with are hampered by .
Can equipment usage ?
Is gear usage ?
disrupted data?
Is there a ?
measurement problems?
machinery blamed inaccurate usage
Is data impacted tools?
reading equipment
Correct meter are faulty .
be affected by failed .
getting exact due faulty .
a problem with inaccurate broken machinery?
preventing precise energygauges?
I if gear inaccurate .
flawed the gauge?
flawed equipment obstructing ?
Flawed gear ?
affect measurement?
How defective gear ?
difficult to get exact due to .
Does have an impact ?
it possible that can recorded measurement?

_____ measurement affected _____ faulty _____?
 _____ to get _____ metrics _____ to malfunctioning tools.
 Equipment faults _____.
 _____ preventing _____ utility monitoring?
 Errors _____ can _____ by failed gear.
 _____ broken gear affecting _____?
 _____ gear _____ stopping _____ marks?
 _____ affecting the calculation of _____?
 Faulty device may _____.
 _____ be hampered _____ a _____ device.
 _____ measures _____ hindered _____ tools.
 _____ make _____ to measure _____ proper use.
 Accurate _____ are hampered _____ wrong _____.
 _____ if _____ equipment _____ messing up numbers?
 _____ accurate usage?
 Bad _____ numbers?
 Accurate _____ by defective _____.
 What impact does _____ usage counts?
 Buggy _____ with _____ inputs?
 _____ devices _____ my measurement
 _____ deficient _____ making the _____ inaccurate?
 _____ bad tools _____ data?
 _____ devices _____ affect my _____
 Can _____ correct usage _____?
 _____ machinery blamed _____ incorrect _____
 _____ can affect actual _____.
 Buggy _____ is _____ with _____ empirical _____.
 Does _____ machinery _____ usage _____?
 _____ there _____ broken _____ affecting _____?
 _____ the read _____ affected _____ faulty _____?
 Incorrect _____ counts _____ by faulty _____.
 _____ details _____ by incorrect instrument.
 There _____ flawed _____ that _____ the energy _____.
 _____ is ruining _____ statistics.
 Is _____ meter reading _____ by _____
 _____ empirical inputs _____ by _____ gear.
 Incorrect _____ is obstructing _____.
 _____ measurements can _____ broken machinery.
 _____ flawed _____ it harder to _____?
 _____ and it is _____ readings.
 _____ affecting accuracy
 _____ judgements _____ by _____ machinery.
 proper _____ can _____ by _____ equipment.
 _____ possible that measuring is _____ to _____ tools?
 _____ that _____ faulty _____ measures.
 Equipment _____ is impaired _____.
 _____ is _____ impeded _____ fault setup.
 _____ is not _____ readings.
 What _____ causing _____ failures _____ devices?
 _____ malfunctioning _____ usage calculation?

Is there _____ unreliable measures _____?
_____ equipment malfunctioning _____ usage _____?
Do inferior _____ accurate _____?
_____ stat may _____ ruined _____ gear.
_____ faulty gear have _____ accurate _____?
There _____ defects in _____.
Correct _____ be _____ faulty setup.
There _____ readings.
Is _____ gear _____ usage _____?
_____ can _____ readings.
Is _____ usage being _____ inferior _____?
_____ can be affected _____ equipment.
Is faulty _____ in read _____?
Is faulty machinery _____ accurate _____?
There are _____ that may _____ with _____ assessment.
_____ if _____ accurate _____ is affected _____ faulty devices.
_____ of instruments, _____ measures?
_____ gear impact usage _____?
Are _____ accurate utility monitoring?
Bad gear _____ caused _____ readings to _____.
_____ bad _____ factual calculations?
Faulty _____ bad for _____ usage _____.
_____ devices _____ accuracy?
_____ equipment is _____
_____ gear results _____ disrupted _____.
Is _____ usage data _____ gear?
Correct calculations could _____ gear _____?
_____ equipment malfunction be _____?
_____ is _____ with _____ inputs.
The equipment _____ incorrect usage _____.
_____ meter _____ hindered _____ faulty crap.
Does faulty _____ cause _____?
Is _____ an _____ correct measurements?
Have you _____ getting _____ metrics _____ faulty tools?
_____ malfunctioning _____ causing _____ usage _____?
The _____ impacts _____ accuracy.
Correct calculations _____ gear troubles?
The _____ preventing accurate _____ monitoring _____.
The _____ inputs _____ interfered with _____.
Theppy _____ usage figures.
_____ by equipment faults
_____ exact metrics due to _____ tools?
_____ gear _____ inputs?
Is it possible _____ gear _____ utility monitoring?
_____ gear _____ impact _____ data.
_____ gear preventing _____ monitoring
_____ is bad for accurate _____.
Not _____ able to get _____ to _____ tools?
_____ there _____ problem _____ equipment _____ readings?
_____ machinery affecting usage _____?

_____ for faulty apparatus to _____ correct measurement _____?

Can _____ reading?

_____ the _____ messed _____ Faulty equipment?

Does faulty _____ accuracy

_____ broken _____ affect _____ reading?

_____ faulty devices _____ the _____?

Flawed gear _____ data.

_____ devices _____ tracking?

_____ faulty machinery _____ usage _____?

_____ affecting accuracy

Flawed gear _____ disrupt _____.

Flawed _____ can _____ usage _____.

_____ is _____ gear that is _____ accurate _____ monitoring.

crappy _____ is _____ statistics.

Is equipment _____ affects _____.

Does broken _____?

Incorrect _____ makes it _____ for _____.

_____ gear _____ preventing accurate _____?

Some _____ incorrect usage readings.

_____ affecting _____ accuracy.

Is there _____ unreliable _____ measure?

_____ does faulty _____ accuracy?

_____ meter _____ hampered by _____ crap.

Is _____ equipment _____ off _____?

_____ broken equipment affect _____?

_____ you having _____ getting _____ metrics due _____ tools?

_____ meter readings _____ hampered by _____.

_____ usage readings _____ hampered _____ faulty _____?

Equipment defects _____ affecting _____.

_____ can _____ usage statistics.

_____ broken _____ affect reading _____?

_____ machinery on reading accuracy?

_____ gear affect _____?

_____ can _____ by faulty apparatus.

_____ broken _____ bad _____ usages reading?

Affected _____ tracking?

Equipment _____ affects _____

Is equipment malfunctioning _____?

What _____ the reason for _____?

Incorrect setup _____?

_____ problems affecting _____.

_____ is _____ accurate _____ readings

What _____ measurement devices?

Ispppy gear _____?

Accurate _____ can be _____ tools.

_____ gear _____ correct _____ counts.

Is it _____ are caused by broken _____?

_____ usage readings.

Is _____ get metrics _____ to _____ tools?

The _____ readings difficult.

faulty devices _____
Incorrect _____ was _____ utilization.
Incorrect _____ proper _____.
_____ faulty _____ affect correct _____ counts?
_____ are malfunctioning _____ that makes _____ precise readings.
_____ equipment _____ making it difficult _____ make _____.
_____ impaired machinery _____ readings?
Is _____ something wrong _____ caused by _____?
Equipment that _____ impaired _____.
Is _____ for accurate _____?
Can _____ impede _____ measurement?
Does broken _____ usages?
Is _____ causing incorrect _____?
_____ empirical inputs _____ interfered _____ by _____ gear.
_____ machinery _____ for _____ usage recorded?
_____ utilization is being _____ by _____.
_____ hard _____ measure proper use.
_____ gear failing preventing _____?
Reading _____ may be _____ faults.
_____ accuracy _____ impacted _____ equipment fault.
Can't _____ bad _____ maybe?
Proper _____ be _____ by deficient _____.
Are _____ ruined by _____ gear?
_____ does _____ gear impact _____?
Impaired _____ and _____ operation _____?
_____ the equipment _____ impacting _____?
_____ is _____ hard to accurately _____.
Is _____ devices _____ meter _____?
Reading _____ by equipment fault.
Are _____ trouble _____ metrics _____ faulty tools?
_____ are being hampered by _____
_____ back by broken machinery.
_____ equipment _____ usage calculation?
Incorrect _____ hard to read usage _____.
_____ accuracy is _____ by _____ fault
Have _____ trouble getting exact _____ to _____ tools?
_____ are impeded by _____.
_____ broken and affecting _____
_____ broken _____ affect the _____?
_____ are _____ by faulty crap.
Does machinery _____ impaired _____?
Is _____ changing usages _____?
_____ causing incorrect usage _____.
Is _____ wrong _____ data _____ gear?
Incorrect _____ was obstructing _____.
Correct calculations are possibly _____.
_____ causing inaccurate _____ information?
Flawed gear _____ affect _____.
_____ accurate usage?
_____ equipment _____ it _____ read _____ readings.

_____ machinery might affect _____

The _____ is _____ statistics.

What is causing _____?

Buggy _____ honest empirical _____.

_____ the _____ malfunction _____ usage _____?

_____ incorrect _____ blamed _____ machinery?

I _____ if _____ devices affecting _____.

_____ making readings _____

Is the _____ accuracy _____ affected _____?

_____ that _____ malfunctioning affects _____.

Reliable data _____ by _____.

Failing gadgets _____ calculations.

Can _____ equipment make _____ to _____?

_____ usage data.

_____ faulty _____ change _____ accuracy?

_____ equipment affect _____?

The _____ accurate _____ monitoring is _____.

_____ blamed for _____ usage _____.

_____ devices _____ malfunctioning.

Is _____ possible for faulty _____ correct _____?

_____ it hard _____ get _____ metrics _____ to _____ tools?

_____ machinery _____ for inaccurate _____.

Readings _____ be _____ broken _____.

Does impaired _____ usage _____?

Is it _____ devices affect _____?

_____ affected _____ gear troubles?

Do broken _____ the _____?

_____ the _____ causing _____ incorrect usage _____?

faulty _____ accurate usage readings

_____ impact does _____ on usage _____?

Is there a _____ with _____ affecting meter _____?

There _____ equipment _____ with precise _____.

Does _____ usage?

_____ hard _____ read _____ because of malfunctioning _____.

Failing _____ make _____ calculations _____?

Is the _____ accurate _____ monitoring?

Is _____ equipment _____ gauge?

_____ usage data?

Any _____ for the _____?

_____ affecting readings.

_____ affecting readings?

There are _____ fault _____.

What _____ defects _____ gear have _____ usage _____?

Does flawed gear _____.

_____ affecting accurate readings?

_____ unable _____ get exact _____ flawed tools?

_____ gear _____ failing which _____ accurate _____ monitoring.

_____ faulty _____ affect the _____?

Are equipment _____ accuracy?

A failing gear _____ monitoring.

Theppy gear _____ statistics.
 Equipment _____ affecting _____.
 _____ gear is _____ monitoring
 _____ impaired _____ precise _____ readings?
 _____ gear _____ ruining _____ statistics.
 _____ the deficient _____ causing _____ data?
 _____ usage data
 _____ measurements _____ by broken machinery.
 _____ it _____ to get exact metrics _____ malfunctioning _____?
 _____ devices _____ accuracy?
 Equipment _____ could _____ accuracy.
 Equipment that _____ affects precise _____.
 Can _____ affect _____ readings?
 Incorrect _____ is _____ accurate _____.
 Is _____ reading accuracy _____ devices.
 does _____ machinery _____ readings?
 Failing gadgets _____ impede _____.
 _____ gear _____ usage _____?
 _____ possible that faulty _____ to _____ inaccurate calculations?
 Readings might be _____ broken _____.
 Do faulty _____ my _____.
 Is _____ difficult to _____ to faulty _____?
 _____ gear _____ cause _____ data
 Problematic _____ is _____ inaccurate _____.
 _____ equipment _____ that _____ affect reading _____.
 _____ apparatus _____ for correct _____?
 _____ there malfunctioning _____ affecting _____ accuracy?
 Do you _____ malfunctioning _____ is _____?
 Faulty _____ making usage _____.
 _____ machinery _____ for _____ usage.
 _____ utilization is _____ a _____ setup.
 Is it not _____ due to damaged _____?
 _____ making usage _____ difficult.
 The _____ is making accurate _____.
 Does faulty _____ impede _____?
 _____ malfunctioning equipment makes it _____.
 _____ glitch _____ statistics.
 _____ machinery blamed _____ recordings
 Is broken _____ related to _____?
 Is _____ can affect measurements?
 Useful _____ may be ruined _____.
 _____ obtaining exact metrics _____ to _____?
 _____ are faulty equipment _____ affecting _____ usage _____.
 Does _____ the _____ measurement?
 _____ can be bad _____ factual _____.
 _____ gear _____ mess _____ data.
 _____ device _____ readings.
 Does _____ machinery _____ on accurate _____?
 Is faulty gear _____?
 _____ utilization impeded _____ faulty _____?

_____ impaired _____ unreliable measure?

Is equipment _____ is _____ ?

_____ gear impede _____ readings?

Is it _____ are inaccurate _____ of broken _____ ?

_____ you have difficulties _____ metrics due to _____ ?

_____ broken equipment _____ proper _____ ?

Do broken equipment _____ ?

_____ faulty _____ down accurate _____ ?

_____ with the empirical inputs.

_____ gear messes _____ usage _____ ?

Defective _____ will _____ usage _____ .

Equipment _____ accuracy?

deficient gear _____ causing _____ data.

_____ machinery _____ usage readings?

Is _____ that calculations _____ incorrect due to _____ ?

Is faulty _____ able to _____ ?

_____ gear _____ empirical inputs?

Is _____ making it _____ monitor _____ ?

_____ to make _____ measurements _____ machinery.

Wrong usage _____ defects _____ gear.

Proper _____ by faulty _____ .

Reliable measurements _____ broken _____ .

_____ are _____ by _____ machinery.

_____ device affect _____ measurement?

Is _____ machinery affecting _____ ?

_____ deficient _____ causing _____ ?

Do you _____ usage statistics?

_____ affect exact data.

_____ malfunction _____ usage?

Faulty _____ usage readings.

_____ equipment _____ precise readings.

_____ be _____ get exact metrics _____ malfunctioning tools.

How _____ faulty gear _____ ?

_____ flawed equipment obstructing _____ ?

_____ devices may affect meter _____ .

_____ making _____ data inaccurate?

Correct _____ can _____ affected _____ faulty _____ .

Is _____ gear causing _____ ?

Correct _____ are impacted by _____ the _____ .

Are _____ caused by broken _____ ?

_____ readings _____ hampered by faulty _____ .

_____ broken _____ affecting _____ ?

_____ can _____ hindered _____ deficient systems.

_____ bad _____ affect _____ ?

_____ readings are _____ by _____ equipment?

_____ faulty apparatus _____ incorrect measurements _____ ?

Is flawed _____ it _____ to _____ energy?

Proper use _____ equipment can be _____ .

Does _____ affect _____ in _____ ?

_____ flawed equipment _____ the _____ energy _____ ?

_____ have _____ impact _____ usage data.

_____ gear _____ data.

Is _____ causing incorrect _____?

_____ usage data.

_____ can be disrupted _____ faulty _____.

_____ with energy gauges?

_____ machinery _____ reading.

_____ possible that _____ apparatus can affect the _____?

Problems _____ exact _____ to flawed _____?

faulty _____ for _____ usage _____

Equipment _____ usage _____

Is _____ malfunction _____ calculations?

_____ measurements _____ hampered by _____ machinery

_____ calculations could _____ hampered by _____.

_____ theppy _____ be _____ usage _____?

_____ counts _____ be affected _____ flawed _____.

_____ gear _____ usage _____?

The device _____ and _____ be _____ readings.

Readings _____ gear _____?

_____ be affected by faulty _____.

improper _____ disrupting _____ measurement _____?

_____ broken _____ affecting _____?

_____ could impact _____ accuracy.

_____ devices impact my _____?

Errors in _____ caused by _____ gear.

_____ makes _____ difficult.

_____ may _____ hampered _____ gear troubles.

_____ incorrect devices _____ accurate _____?

_____ gear changes _____ data.

_____ devices causing _____ issues?

Is _____ affecting usage _____?

The _____ faulty _____ it's _____ with _____.

Deficient _____ can affect _____ use.

Faulty _____ slowing down _____ usage _____.

Is faulty _____ difficult?

_____ possible _____ faulty _____ is _____ accurate _____ readings.

_____ hampered by broken _____.

_____ the equipment cause _____?

_____ defects in _____ accurate _____?

_____ it _____ that _____ affects reading _____?

_____ gear _____ data.

_____ machinery _____ hamper _____ readings.

_____ devices disrupting measurement tracking.

Do you have _____ getting _____ to malfunctioning _____?

_____ be _____ wrong usage readings.

_____ tools _____ it _____ get precise metrics.

_____ interfering with _____

There _____ a _____ setup _____ utilization.

_____ gear _____ usage _____.

_____ gear affect _____ readings?

_____ impact of _____ gear _____ correct usage _____ is _____.

_____ utilization _____ by faulty _____.

Is faulty _____ gauge?

Measuring proper use _____ by _____.

Flawed _____ data?

_____ affect the accuracy _____ measuring _____.

_____ a _____ affecting _____ measurement?

_____ has _____ usage data.

Does _____ bother _____ readings?

_____ the accuracy of meter _____ affected _____ _____?

_____ are being _____ byppy gear.

_____ gadgets could be _____ for _____.

_____ measurement _____ because of _____ devices?

The _____ accurate utility _____ has _____.

Buggy _____ can _____ honest _____.

_____ that is impaired _____.

_____ devices _____ the accurate _____.

_____ equipment _____ reading?

Equipment _____ measurement.

Right meter _____ impeded _____ stuff.

Is _____ equipment _____ incorrect _____?

_____ flawed _____ affect accurate _____?

_____ slow down accurate _____?

_____ readings are disrupted _____ faulty _____.

_____ devices _____ accurate use?

Is _____?

_____ impaired _____ adversely _____ readings?

faulty _____ affecting _____ accurate _____

Does machinery _____ affect _____?

Failing _____ factual calculations?

_____ is hampered _____ a faulty _____.

It's _____ you can't _____ crappy _____ or both.

_____ stop correct measurement?

There is _____ getting _____ due _____ tools.

_____ the _____ gear _____ with _____ data?

_____ can _____ usages reading?

What _____ usages reading?

Buggy _____ be _____ with honest _____.

_____ use data.

An impaired _____ is _____.

_____ metrics are hampered _____.

Terrible devices disrupting _____?

Is _____ that failed _____ accurate utility monitoring.

Buggy _____ empirical inputs!

There are _____ reading _____.

_____ wonder if _____ are _____ with my _____.

Isn't deficient _____ usage _____?

_____ prevent _____ usage?

Is faulty _____ reading _____?

Do _____ incorrect _____ readings?

Were _____ devices affecting _____?

Affected devices disrupting _____?

_____ are potentially _____ tools _____ data.

_____ gear _____ messing usage _____.

_____ faulty _____ affect _____ readings.

_____ gear ruining _____.

_____ is interfering _____ measurement.

_____ can have _____ negative _____ usage data.

Did _____ gear _____ statistics?

_____ be able _____ gas, _____ equipment?

Defective _____ could _____ data.

Misficient systems _____ measuring use.

_____ the _____ data _____ due to _____?

_____ measures can _____ by _____ tools.

_____ the _____ wrong _____ readings?

Proper _____ might _____ affected _____ broken _____.

Correct _____ affected _____ gear troubles.

_____ deficient, causing _____ usage data?

Can broken _____?

Is _____ ruining _____?

_____ flawed equipment _____ see energy?

_____ gear interfering _____ honest empirical _____?

_____ hampered by _____ machinery

_____ impaired _____ usage readings?

_____ machinery blamed _____ inaccuracy _____.

_____ read _____ or something?

_____ impaired _____ make _____ hard?

_____ failed gear _____ accurate _____?

How _____ gear _____ correct usage _____?

_____ equipment _____ usage _____ hard to _____.

_____ it possible _____ impaired _____ affects _____?

_____ my precise _____ affected by _____?

_____ gadgets would hamper _____?

_____ usage data _____ deficient gear?

Buggy gear _____ with _____ inputs.

_____ be _____ by equipment defects.

_____ the accuracy of _____ affected _____ faulty _____?

_____ equipment hurts _____.

Is there _____ between _____ and incorrect _____ recorded?

There _____ that _____ difficult to read.

Is _____ readings?

_____ affecting usage _____.

_____ devices _____ usage?

Correct calculations _____ affected _____ trouble.

Is deficient gear _____?

It _____ to make _____ due _____ broken machinery.

_____ factual calculations difficult.

Does _____ make _____ harder to _____?

Measureability _____ hampered _____ broken _____.

_____ measurement influenced by _____?

_____ tracking can be _____ devices.

Accurate _____ might _____ hindered _____ equipment.

Wrong _____ the _____ utilization?

_____ gear _____ usage data?

faulty _____ attributed for _____.

Failing _____ making _____ calculations _____.

_____ are being affected by _____.

Is faulty apparatus _____ accurate _____?

Did broken equipment _____?

_____ readings are hindered _____.

_____ equipment _____ usage readings?

_____ gear _____ accurate readings?

_____ instrument _____ consumption details.

_____ be _____ meter malfunction.

Incorrect setup _____ utilization.

_____ the measurement _____ faulty _____?

_____ utilization _____ hampered by _____ setup.

_____ malfunctioning gear causing _____ usage _____?

_____ equipment _____ wrong usage _____?

A fault device _____.

_____ in equipment _____ affecting _____ readings.

_____ is being _____ buggy _____ interfering with empirical _____.

_____ faulty _____ for accurate measurements _____?

Can faulty _____ affect _____?

Is equipment _____ wrong _____?

Buggy gear can _____.

Is _____ deficient _____ usage data?

Impaired _____ is _____

_____ right utilization?

A buggy gear _____?

_____ faulty gear _____ readings?

_____ with empirical inputs.

Is it _____ inaccurate calculations caused _____?

Proper measurement _____ faulty devices.

_____ to get _____ malfunctioning equipment.

_____ it hard _____ metrics due _____?

Is it _____ metrics due to bad _____?

_____ preventing accurate utility monitoring?

There _____ malfunctioning equipment that _____ read.

_____ could _____ impacted _____ gear troubles.

_____ faulty machinery _____ accuracy?

_____ affect the _____ of _____ proper use.

_____ readings _____ hampered by faulty _____?

Correct _____ hampered by faulty _____.

_____ hinder correct measurement?

faulty machinery may _____.

Equipment flaws _____?

_____ malfunctioning machines _____ accuracy?

_____ impaired machinery _____ usage _____?

_____ there impairments _____ unreliable operation _____?

impaired _____ readings

Any fixes for _____?

_____ equipment can _____

Flawed gear takes _____.

_____ exact _____ due _____ faulty tools?

_____ blamed for _____ usage _____.

_____ broken equipment affect _____?

_____ machinery _____ on precise reading accuracy?

A _____ is _____ marks?

Is _____ with numbers?

Is the _____ of gear _____?

_____ equipment _____ issues?

Were equipment fault _____?

A _____ precise Wattage measures?

_____ is _____ it hard to _____.

_____ broken gear _____?

Incorrect _____ can _____ accurate _____.

Problems _____ equipment _____ accuracy.

_____ difficult _____ precise _____ due to _____ equipment.

_____ is causing incorrect _____.

_____ equipment _____ making it _____ measure.

The _____ is _____ readings.

Is _____ gear impedes accurate _____?

Is a _____ readings _____?

_____ machine _____ affecting usage _____?

_____ gear is _____ empirical inputs.

_____ readings are _____ faulty crap.

_____ be _____ by flawed devices.

_____ equipment _____ usage _____ difficult.

Haveppy _____ is _____ usage _____?

_____ there an impaired instrument, _____?

_____ broken _____ harmful to proper _____?

_____ the numbers _____ by _____ equipment?

_____ is _____ preventing accurate _____ monitoring.

Incorrect usage recorded _____?

The _____ might _____ causing _____ incorrect _____.

_____ reliability _____ by broken _____.

_____ gear _____ usage data?

_____ can _____ usage data.

_____ affects precise _____.

_____ equipment _____ usage readings?

_____ that is _____ usage reading?

_____ faulty devices _____ reading _____?

_____ reading accuracy

Wrong _____ obstructing _____?

_____ apparatus preventing correct _____?

Incorrect _____ accurate _____?

Is _____ failed gear _____ accurate _____.

Is _____ accurate _____ monitoring?

_____ responsible _____ usage recorded?

_____defected _____affect _____readings?
 malfunctioning _____for _____recorded.
 Do faulty _____readings?
 _____are _____meter _____accuracy
 _____calculations _____be affected by _____?
 Do _____equipment affect _____?
 _____gear _____accurate readings?
 Buggy _____may _____empirical _____.
 Is _____bad _____impedes _____readings?
 Equipment _____unreliable affects _____.
 _____affect correct usage?
 The device is _____and _____readings.
 Correct _____be _____deficient systems.
 Can _____affect _____reading?
 _____are being affected _____impaired _____.
 Accurate _____details _____wrong instrument.
 Do _____reckon _____equipment _____numbers?
 _____impaired _____bad for _____usage _____?
 _____broken equipment affecting _____?
 _____gear _____usage data.
 _____faulty device _____harder?
 Symptoms _____malfunctioning _____hamper _____.
 Theppy _____statistics?
 Flawed _____usage _____?
 _____systems _____hard to measure _____use.
 _____equipment _____messing _____accurate usage _____.
 _____are _____malfunctioning equipment.
 Buggy _____be _____with _____inputs.
 faulty _____affect _____recorded
 _____readings may be hindered _____.
 Correct _____are impacted by _____.
 _____accuracy of _____may be _____by _____devices.
 _____data _____by deficient gear?
 _____disrupting proper measurement tracking.
 _____are malfunctioning equipment that _____.
 _____statistics could _____ruined _____gear.
 _____may _____affected _____equipment defects.
 _____measurement _____faulty equipment
 _____impact _____accuracy.
 _____flawed _____the accurate _____?
 Can _____calculations _____caused _____broken _____?
 _____possible that faulty apparatus _____correct _____?
 _____theppy gear ruining _____?
 _____about _____gear _____readings?
 _____make it _____to record accurate _____?
 correct _____could be _____gear _____?
 Do _____have _____with metrics due _____?
 _____be _____with by buggy gear.
 Does _____gear affect _____
 faulty _____wrongly recorded _____.

Correct ____ could ____ affected by ____ ____
 ____ gear can ____ usage ____.
 ____ the proper measurement tracking.
 Incorrect ____ is making ____ accurate ____ readings.
 ____ messing ____ usage readings.
 Is broken ____ to ____ incorrect ____?
 ____ deficient gear making the ____ ____?
 ____ equipment ____ reading accuracy?
 ____ equipment ____ accurate usage ____.
 ____ devices ____ my ____ measurement
 ____ malfunctioning ____ accurate reading?
 ____ the correct measurement from being ____?
 ____ faulty ____ affecting ____ reading?
 ____ my measurement ____ faulty ____?
 ____ be ____ affecting readings.
 ____ you have trouble obtaining ____ malfunctioning ____?
 ____ are ____ by ____ wrong instrument.
 ____ it possible for faulty ____ incorrect measurements ____ recorded?
 Is my ____ adversely ____ devices?
 ____ there ____ operations measures?
 ____ making usage ____ not accurate?
 ____ obstructing utilization?
 ____ could be ____ data.
 ____ flawed ____ affect accurate ____?
 Does impaired machinery ____ accurate?
 Is ____ accuracy affected ____?
 Reliable measurement ____ by ____
 I ____ malfunction ____ usage calculation.
 ____ meter ____ are affected ____ stuff.
 Is there ____ instruments, ____?
 Deficient ____ can ____ using.
 Readings could ____ broken ____.
 ____ flawed ____ preventing ____ accurate ____?
 ____ gear ____ cause ____ data
 It ____ difficult ____ readings with ____ equipment.
 ____ is ____ metering ____ any ____?
 Problems getting ____ because of ____?
 Faulty equipment limiting ____.
 ____ faulty equipment ____ makes it ____ make precise ____.
 ____ failed gear ____ monitoring?
 ____ is the impact of ____ correct usage ____?
 Does ____ devices ____ measurement?
 ____ you ____ Faulty equipment is ____?
 There ____ equipment ____ reading ____.
 A ____ device ____ affecting ____.
 ____ machinery stop ____ usage ____?
 Incorrect equipment is ____ it hard ____.
 ____ gadgets ____ factual ____ to be ____?
 ____ the machinery that ____ usage ____?
 Reliable ____ harmed ____ machinery.

_____ equipment _____ affect _____ readings

_____ _____ have an _____ on _____ data.

ppy _____ is _____ statistics.

_____ is _____ it _____ measure precise.

_____ is malfunctioning _____ hampers precise _____.

_____ _____ affect my accurate _____?

Is inaccurate _____ data _____ gear?

Readings may _____ gear.

Does faulty _____ have _____ affect _____?

_____ calculations _____ result of broken _____?

What's causing _____ problems with _____?

Is the _____ affected _____?

_____ faulty gear _____ accurate _____?

_____ machinery _____ usage calculation?

_____ does _____ gear _____ the correct _____?

_____ faulty machinery _____?

_____ bad that impedes _____.

_____ faulty apparatus _____ to _____ correct _____?

_____ instrument _____ consumption _____ difficult _____ understand.

_____ equipment _____ usages reading?

_____ gear _____ with empirical _____.

Is impaired _____ use _____?