

[Demo] NLP Dataset for Customer Service Automation

Company Type	Natural Gas Companies
Inquiry Category	Reporting inaccurate meter readings
Inquiry Sub-Category	Human error in meter reading
Description	Customers identify discrepancies in gas consumption readings caused by manual errors during the meter reading process, necessitating correction and accurate billing based on actual usage.
Data Size	5,005 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.)

What measures are _____ prevent recurring _____ during _____ meters?

Measures _____ avoid _____ inaccuracies _____ manually _____ meters are being _____.

_____ are you doing _____ sure meter _____ errors _____ again?

When _____ are _____ hand, what _____ been _____ in place to minimize _____?

Do _____ steps put _____ ensure an elimination _____ misjudgments with _____?

_____ you ensure _____ meter reads?

Which _____ exist to _____ meter _____?

There are some strategies _____ place _____ recurring _____ manual _____.

What _____ avoid meter _____ mistakes?

How _____ you making _____ that _____ the _____ mistakes _____ meters manually?

When a meter is _____ what methods have _____?

What _____ avoid recurring errors _____ manual _____ readings?

How _____ you make _____ no _____ of mistakes when _____ meters?

_____ are some _____ taken _____ manual meter errors.

Measures should be _____ avoid _____ manual _____ readings.

Is _____ actions _____ implemented against _____?

_____ against a _____ of _____ readings from meters?

Have any preventive _____ taken to eliminate _____ flaws _____?

What _____ are _____ to _____ when reading the _____?

How are _____ aren't _____ with the _____ read by hand?

Measures _____ the occurrence of _____ during meters' _____ reads _____ implemented.

How are _____ prevent mistakes _____ reading the _____?

_____ were _____ stop recurring inaccuracies during _____ manual reads.

_____ is read _____ hand, _____ methods or _____ put in place to _____ inaccuracies?

_____ can _____ to _____ the _____ of mistakes during manual _____?

What _____ are _____ prevent _____ errors?

_____ be _____ to stop mistakes _____ manual meter _____?

_____ to _____ occurrence of _____ inaccuracies during meters' _____ reads _____ being _____ in _____.

_____ you _____ accurate and _____ measurement when _____ manually?
 Have _____ taken _____ actions regarding _____ meter readings?
 _____ readings _____ occurring over and _____ again, _____ is the plan?
 _____ you going to end _____ misunderstandings _____ the meter _____?
 What do _____ to _____ mistakes?
 _____ reading meters by _____ what _____ will be _____ to _____?
 _____ there _____ preventive _____ being _____ against manual _____ errors?
 Did _____ regarding _____ regular _____ during _____ meter readings?
 Measures to _____ of recurring _____ reads is being implemented.
 Is there any plan _____ stop _____ readouts?
 What _____ process _____ ensuring accuracy _____ meters _____ an ongoing _____?
 There are _____ inaccuracies from _____ readouts _____ meters.
 _____ stop _____ reading errors _____ be _____.
 _____ measures been put in place _____ manual meter _____?
 _____ you trying _____ mistakes _____ come from manual _____ readings?
 What _____ be the _____ manual readings _____ happening?
 _____ can _____ errors _____ the manual reading of _____?
 There _____ that can be _____ readings when _____ meters by _____.
 How _____ we prevent _____ reading of the _____?
 _____ you _____ sure there _____ be _____ mistakes _____ the meters manually?
 With my meters _____ hand, _____ you _____ sure _____ more error?
 _____ can we prevent recurring _____ in _____ manual reading _____?
 Measures will _____ stop meter reading _____ repeated.
 There _____ ensure an _____ of frequent _____ with manually checking _____.
 Measures _____ be _____ in place _____ the _____ mistakes.
 _____ make sure _____ readout errors _____ happen again?
 _____ my _____ by _____ you making _____ there won't be more _____?
 Is _____ a _____ for stopping inaccurate _____ readings _____ and over _____?
 _____ can _____ make sure that _____ readout _____ again?
 There are _____ taken _____ prevent _____ while reading _____ manually.
 There _____ Measures to _____ in _____ meter _____ outs.
 What _____ be _____ to _____ manual meters reads?
 Is _____ taken regarding regular oversights _____ manual _____ readings?
 _____ do _____ repeated inaccuracies _____ the manual reading _____ the meters?
 There are protocols that _____ followed _____ eliminate _____ in _____.
 Do protocols _____ to _____ inaccuracies _____ meters?
 There _____ strategies that _____ used for eliminating _____ errors _____ manual _____.
 _____ inaccuracies in manual meter _____ out _____ implemented.
 _____ anything preventive being done against _____?
 _____ need _____ know what _____ are taking _____ prevent _____ while reading _____.
 What _____ be _____ to stop _____ mistakes?
 _____ you _____ of preventative _____ during _____ manual meter read?
 Have you taken _____ actions _____ during _____ readings?
 _____ prevent recurring _____ in _____ reads _____ be implemented.
 _____ meters _____ hand, what _____ will be taken _____ errors?
 Is _____ preventive _____ being _____ manual meter errors?
 _____ measures be put _____ to stop _____ errors?
 _____ we _____ the _____ reading of the _____ is not _____?
 Are manual _____ prevented?
 Measures _____ stop recurring inaccuracies _____ meters' manual _____ will _____.

_____ tell _____ you're doing to prevent _____ reading the _____?

When _____ read _____ what methods _____ been put in _____ to _____ sure _____ is no repetition?

How do you _____ sure _____ there _____ when reading the _____?

_____ to detail _____ against _____ inaccuracies during manual meter _____?

How _____ you making sure _____ don't _____ any mistakes _____ manually _____?

_____ in _____ meter _____ being _____

When _____ by hand, _____ actions will be _____ prevent _____?

_____ being followed _____ eliminate recurring _____ read meters.

_____ the meters _____ by _____ methods _____ strategies _____ been _____ in place to minimize any _____?

Measure _____ in place to minimize _____ meters manually.

Is there any _____ stop _____ up _____ reads?

Is _____ to _____ recurring inaccuracies from _____ meters?

_____ a _____ to eliminate _____ errors observed _____ manual meter _____?

How are you going _____ the meter readings?

Measures _____ be _____ stop meter _____ repeatedly.

_____ are _____ sure _____ have _____ errors with _____ meters read by _____?

_____ are _____ be used to eliminate recurring errors _____ manual _____.

Measures _____ be made _____ meter _____ errors.

_____ to _____ recurring _____ meters' _____ is being implemented.

Measures will be _____ stop _____ reading errors _____.

How _____ mistakes _____ reading the _____?

_____ to stop inaccurate manual readings _____ happening over and _____?

How are _____ to _____ recurring _____ manual readings?

How _____ prevent the manual _____ from _____ inaccuracies?

Measures _____ be implemented to _____ meter _____ from _____ again.

How do you _____ that there _____ no _____ reading _____ manually?

_____ you know _____ will _____ taken _____ prevent _____ reading of _____?

_____ steps _____ be taken _____ prevent errors _____ by hand?

Measure _____ in place to avoid mistakes _____?

_____ are _____ need _____ be taken _____ avoid _____ in _____ meter readings.

_____ are _____ taken to ensure an elimination _____ misjudgments with manually _____.

Is _____ any precautions taken _____ avoidIrregularities _____?

_____ can _____ to avoid mistakes during _____?

Measures to prevent _____ occurrence _____ recurring _____ meters' _____ are in _____.

_____ can _____ to prevent _____ when _____ meters by _____?

_____ measures that can _____ recurring meter _____ mistakes?

_____ were _____ prevent _____ inaccuracies during meters' manual reads.

_____ us _____ steps taken _____ avoid _____ errors during _____ manual reading of _____.

Are _____ trying _____ the _____ manual meters?

_____ want to _____ steps you are taking _____ avoid _____ when _____.

What _____ you _____ prevent _____ in manually _____ meters?

Is _____ a plan to prevent _____ manual _____?

_____ be _____ meter _____ errors from happening many times.

_____ are steps that can _____ taken _____ eliminate frequent _____ manually _____.

Let _____ about _____ steps _____ taken to avoid _____ errors during manual _____ meters.

_____ a _____ for preventing _____ manual _____ from occurring again _____?

Measures _____ recurring inaccuracies during meter _____ are _____.

Are _____ when reading _____ by _____?

I _____ to _____ taken to prevent mistakes _____ the meters.

_____ there any _____ have taken _____ oversights _____ meter readings?

Is there _____ the recurring _____ from _____ read meters?
 _____ reading meters _____ hand, are _____ taken _____ avoid irregular _____?
 _____ are we _____ incorrect readings _____ manual reading _____ the _____?
 _____ to _____ meter _____ mistakes?
 _____ to prevent mistakes _____ reading meters manually.
 _____ meter readouts _____ by hand, what methods or strategies _____ been _____ to make _____?
 _____ you make sure _____ no repeat mistakes when _____ the _____?
 Measures to prevent _____ manual _____ will _____ implemented soon.
 _____ there _____ the _____ of the meter readouts?
 _____ know the steps taken to avoid _____ when _____.
 _____ prevent _____ readings from happening _____ and over?
 _____ we do _____ stop _____ mistakes during _____ manual meters _____?
 _____ are you _____ sure _____ there are _____ mistakes _____ reading _____?
 When _____ are read by hand, what _____ strategies _____ in _____ to _____ any _____?
 _____ let us _____ about the steps _____ to _____ errors when _____.
 _____ making _____ meter _____ errors won't happen again.
 _____ meter readings, have _____ taken any action _____?
 There are _____ to _____ recurring errors _____ manual meters.
 Measures _____ avoid _____ the _____ meter read outs.
 What _____ plan _____ stop inaccurate _____ readings from _____?
 When _____ meters by _____ what _____ be done _____ readings?
 There are _____ being _____ prevent _____ errors.
 Measures _____ stop meter _____ will _____ put into _____.
 When reading _____ with a _____ be done to _____?
 There are _____ actions _____ meter _____?
 What _____ to _____ inaccurate reading of meters by _____?
 How _____ to avoid _____ the manual reading _____ meters?
 _____ should be _____ in place to prevent _____ errors _____.
 How _____ checking to _____ sure _____ readout _____ don't _____ again?
 During _____ steps are _____ to _____ inaccuracies?
 _____ we _____ repetition of _____ readings from meters?
 _____ you _____ plans to stop the _____ meter _____?
 _____ can _____ sure meter _____ won't happen again?
 _____ are _____ place _____ prevent recurring inaccuracies _____ meters' manual _____.
 _____ plans _____ place to _____ repeat _____ during _____ reads?
 What _____ happening _____ avoid _____ read _____?
 With _____ meters _____ by _____ how _____ you _____ sure _____ aren't any _____?
 What are the ways _____ which _____ minimized _____ manual _____?
 Do _____ a _____ prevent _____ manual _____ happening again and again?
 I'd like _____ know what _____ you're taking _____ prevent _____ reading _____.
 _____ have been put _____ place to avoid _____ reading _____.
 _____ to avoid recurring inaccuracies _____ manual _____ are _____?
 _____ measures _____ recurring inaccuracies in _____ manual meter _____ outs.
 Is _____ hand _____ taken to _____ irregularities?
 Measures _____ avoid repeated _____ manual meter read outs _____.
 How _____ you stop _____ frequent _____ during _____ meters _____?
 What _____ done _____ stop _____ during the _____ meters reads?
 How _____ that _____ readout _____ won't happen again?
 _____ you avoid recurring errors _____ meter _____?
 _____ are _____ make _____ meter readout _____ do not happen _____?

How _____ avoid inaccurate readings in _____ manual _____ meters?

_____ there _____ to read _____ by _____?

During manual _____ what _____ done _____ stop frequent _____?

Please _____ know if _____ steps taken _____ recurring errors when _____.

What _____ the repetition of inaccurate readings from _____?

_____ me the steps you _____ prevent _____ in reading the _____?

_____ to avoid recurring inaccuracies in _____ meter _____ are _____.

Is _____ any _____ being _____ against _____ meter mistakes?

What _____ eliminate meter _____ mistakes?

_____ manual meter readouts, _____ you _____?

What _____ ways _____ manual meter readings can _____?

_____ be _____ number of mistakes _____ manual meters reads?

_____ any action _____ regular _____ manual meter readings?

_____ manual _____ reads, _____ you do to _____ mistakes?

How do you _____ will be _____ when reading _____ meters?

Measures to _____ meter _____ outs are _____.

_____ action _____ oversights during manual meter readings?

Do you _____ a _____ inaccurate _____ from happening?

_____ are protocols _____ eliminate _____ from _____ meters.

Measures will be _____ stop meter reading _____.

_____ there a _____ messing up _____ readouts _____ and over again?

_____ you _____ that _____ don't _____ the _____ mistakes when reading the _____?

Measures to _____ recurring inaccuracies during _____ reads _____ eventually.

_____ you _____ to ensure _____ manual meter _____?

_____ be done to _____ mistakes _____ meters reads?

_____ will be _____ to _____ meter _____ errors _____ often.

How _____ making sure _____ meter _____ don't go _____?

How are _____ making sure I _____ more _____ read _____ hand?

Measures _____ avoid recurring inaccuracies _____ manual _____ out are _____.

How do you _____ meter _____?

Is _____ a _____ to _____ misjudgments with _____ checking _____?

_____ the _____ are read by _____ what _____ have _____ put in _____ sure _____ are no _____?

_____ put in place _____ prevent _____ reading meters manually

_____ by hand, _____ actions can be _____ to prevent _____?

_____ manual _____ readout inaccuracies being _____?

There are _____ in place _____ mistakes when _____.

What actions will be _____ to prevent _____ hand?

There _____ taken to avoid recurring _____ in _____.

What _____ to prevent _____ reading _____?

_____ there preventative measures _____ the manual _____ readouts?

_____ ensured on _____ ongoing basis _____ manual _____ of meters?

What _____ the _____ for _____ inaccurate _____ from _____ again?

How _____ ensure that there won't _____ the meters?

What do you do _____ frequent _____ during _____ meters _____?

_____ protocols exist to _____ from _____ readouts _____ meters?

Measures are _____ place _____ prevent _____ when _____ meters _____.

_____ steps _____ taken to _____ an elimination of frequent _____ with _____ meters.

What are you _____ to _____ mistakes _____ reading _____?

_____ your _____ to _____ read mistakes?

Are there _____ strategies in _____ from manual meter _____?

What _____ done to _____ the _____ meters reads?
 _____ are you _____ end the routine misunderstandings during _____?
 _____ an ongoing _____ how is accuracy _____ in _____ readings _____?
 Do _____ steps you are _____ to _____ mistakes when _____ manually?
 _____ manual _____ readouts _____ prevented from _____?
 _____ are you trying _____ keep _____ manual _____ accurate?
 _____ are _____ in _____ to _____ errors while _____ manually.
 Measures to prevent _____ inaccuracies _____ meters' _____ reads _____ be _____.
 Are _____ to ensure _____ frequent _____ with manually checking meters?
 _____ be _____ in place _____ prevent _____ inaccuracies in _____ reads.
 What can _____ done _____ the reading of _____ being repeated?
 How do we prevent _____ reading _____ meters _____ being _____?
 _____ meters _____ hand, _____ actions will be _____ to prevent _____?
 _____ be done to keep _____ during manual _____ reads?
 How _____ you make sure _____ don't _____ same _____ when reading the _____?
 How will _____ that _____ will _____ repeat _____ when _____ the meters?
 _____ let us know _____ the steps _____ were taken to _____ reading _____.
 Have _____ been _____ mistakes when _____ a manual meter?
 _____ are _____ to prevent _____ the manual _____ of _____ meters?
 _____ can be _____ to prevent _____ repeat of _____ meters?
 _____ be _____ to avoid _____ reading meters by _____?
 _____ readouts, what _____ are being _____ to _____ accuracy?
 When _____ occur _____ hand, _____ methods or strategies have been _____ to avoid _____?
 Measures are _____ place to _____ meters.
 When reading meters _____ hand, _____ actions will _____ to _____?
 _____ there any plan to _____ recurring errors _____?
 Let _____ about _____ were _____ to _____ recurring errors during manual _____ meters.
 _____ prevent _____ readings _____ meter readings?
 How _____ we _____ in the _____ of the _____?
 What's the plan _____ readings _____ happening?
 _____ are _____ to stop _____ up the _____.
 Measures _____ avoid recurring _____ manual _____ are currently being _____.
 _____ the _____ that _____ manual readout errors from _____?
 Are _____ sure _____ meter readings?
 _____ there a _____ make _____ meter _____ errors don't _____ again?
 There _____ measures put in _____ errors _____ reading _____.
 _____ are measures _____ place to _____ manually _____ meters.
 _____ any preventive action against _____?
 I _____ to _____ what _____ being _____ mistakes _____ reading the meters.
 Have _____ put in _____ minimize errors _____ meters manually?
 There are _____ actions that should _____ manual _____.
 Are there _____ for _____ inaccurate _____ from happening _____ and _____?
 Are there any _____ actions being _____ errors?
 _____ have _____ put in place _____ avoid _____ a manual _____
 _____ us know _____ steps _____ were taken _____ recurring errors when _____ the _____.
 _____ you _____ to _____ errors in _____ reading the meters?
 _____ you _____ sure that there are no _____ when _____ the _____?
 What _____ using a manual meter?
 _____ we _____ to stop _____ frequent mistakes _____ meters _____?
 _____ have been put _____ place _____ mistakes _____ manual meter _____.

_____ to avoid _____ meter _____ outs, _____ are they _____ implemented?
 During manual meter readouts, what _____ taken _____?
 _____ the best _____ frequent _____ during manual meters reads?
 Can _____ of _____ during manual meter readouts?
 There _____ can be used _____ errors _____ manual meter reads.
 How do you _____ that the _____ accurate _____ reading _____?
 Do protocols _____ to _____ from manual reads _____?
 Measures _____ been put _____ to minimize _____ number _____ when reading _____.
 Is _____ a plan _____ inaccurate manual readings from _____?
 _____ make sure _____ don't have more _____ with _____ meters _____ by hand?
 Measures _____ avoid recurring inaccuracies _____ meter _____
 Do measures _____ place to _____ when _____ a manual meter?
 _____ you tell us _____ the steps _____ errors when _____ meters?
 What _____ the steps you _____ meter _____ errors?
 When _____ are _____ hand, _____ strategies have _____ put _____ place to avoid _____ errors?
 _____ do _____ accurate and _____ readings when _____ manually?
 How _____ we prevent _____ inaccurate reading _____ meters?
 _____ meters by hand, are there _____ taken _____?
 _____ can _____ make _____ manual reading _____ meters less _____?
 Measures will _____ in _____ to _____ errors frequently.
 Is there _____ way _____ recurring inaccuracies _____ manual _____?
 There _____ some _____ that can be _____ errors from _____ readings.
 How are _____ to prevent _____ of the _____?
 What can _____ to prevent _____ during manual _____?
 _____ are actions that _____ to prevent inaccuracies _____ reading _____ by _____.
 _____ you tell me _____ you _____ to avoid _____ in reading _____?
 _____ to _____ recurring _____ in _____ meters.
 What are you _____ to _____ to _____ these _____ during _____?
 Measures _____ avoid _____ inaccuracies _____ manual _____ read _____ will _____ implemented.
 Are _____ taken against _____ meter errors?
 _____ to prevent meter reading errors _____ often.
 _____ we make _____ reading of the _____ isn't repeated?
 There _____ steps taken _____ avoid recurring _____ manual _____.
 How is _____ ensured in _____?
 _____ us know if _____ know _____ steps taken _____ recurring _____ manual _____ meters.
 How should we avoid _____ readings?
 How _____ we keep the _____ meters free of _____?
 Let _____ steps taken to _____ during the _____ of meters.
 _____ do we _____ the _____ reading _____ the _____ from _____ inaccurate?
 Measures have _____ put in place _____ an elimination _____ frequent misjudgments _____.
 _____ meters are read _____ what methods _____ strategies have been put _____ to _____ reading _____?
 There _____ steps _____ recurring errors with _____ readings.
 There are _____ put _____ avoid mistakes _____ manual meter _____.
 _____ avoid inaccuracies _____ meter read outs _____ implemented.
 Are _____ actions _____ implemented against _____?
 How can we _____ in the manual _____?
 What are you doing _____ no repeat mistakes _____ the _____?
 Is _____ a way _____ inaccuracies _____ manual readings _____?
 When reading meters by _____ what _____ taken to _____?
 _____ preventive actions implemented against _____?

What _____ exist _____ prevent _____ errors?

Is there a _____ protect _____ a _____ readings _____ meters?

_____ measures _____ prevent recurring _____ during _____ manual reads _____ be _____.

_____ may be _____ to _____ recurring _____ manual meter readouts.

How is it that _____ no _____ mistakes _____ reading _____?

To _____ inaccurate manual _____ again _____ again, what _____ plan?

_____ you know _____ be taken _____ avoid inaccuracies when _____ hand?

How _____ you make sure _____ there _____ repeated _____ when _____ the _____?

_____ will _____ put _____ stop _____ reading errors from happening many _____.

_____ done _____ reading of meters by _____ from being inaccurate?

How _____ sure there _____ repeat _____ when you read _____ meters _____?

_____ you know _____ will _____ taken _____ false readings when reading _____ by _____?

Have you _____ regarding _____ manual _____ readings?

What _____ the _____ to prevent _____?

_____ about _____ steps that _____ to avoid _____ errors when _____ the meters.

_____ were _____ to prevent _____ inaccuracies during meters' manual _____

There _____ things _____ be done to eliminate recurring _____ manual _____.

_____ meters _____ read by _____ methods _____ strategies have been _____ make sure there are _____ inaccuracies?

How _____ making sure meter readout _____?

How _____ we _____ the manual _____ of _____?

How _____ avoid _____ error in _____ readings?

There are ways _____ minimize errors _____.

Have _____ been put _____ place _____ avoid _____ manual meter _____?

_____ you make _____ that _____ when reading the meters manually?

_____ the _____ for keeping inaccurate manual _____ over and over _____?

_____ are _____ manual meter measurement?

How are _____ making _____ don't _____ with _____ read by hand?

_____ like to know _____ steps are being _____ to _____ reading _____ meters.

Do _____ any plans _____ with regular _____ meter readings?

Measures have been _____ in _____ manual meter reads.

How _____ sure that there _____ be no _____ when _____ manually?

What _____ be done to stop _____ frequent _____ manual _____?

_____ we prevent _____ in the _____ reading _____ the _____?

How _____ to prevent the _____ meters _____ repeating?

What _____ being done to _____ the _____ when _____?

How _____ you making _____ are not repeated?

_____ there a _____ eliminate recurring _____ manually reading _____ meters?

How _____ preventing meter _____ errors from _____?

_____ meters are _____ methods have been put _____ to _____ errors?

How _____ ensured in _____ manual readings _____?

Steps _____ recurring errors in _____ readings?

Are you _____ to _____ the mistakes _____ readings?

_____ we _____ prevent the reading of _____ meters _____ going _____?

What _____ doing to _____ manual meter readings _____?

_____ reading _____ by hand, _____ will _____ to prevent incorrect _____?

_____ there any preventive actions _____ are _____ implemented against _____?

_____ precautions can be taken _____ reading _____?

_____ to prevent _____ of _____ inaccuracies _____ meters' manual reads _____ implemented.

During _____ meters _____ be _____ to stop mistakes?

_____ been put _____ place _____ errors when _____ reading meters.

Is _____ any _____ to stop _____ up the meter _____ and _____?

Measures _____ put _____ place to _____ mistakes _____ meters manually.

_____ will _____ implemented to stop the _____ errors _____.

_____ are the actions _____ will _____ to _____ readings when _____ by hand?

Measures _____ avoid recurring _____ in manual _____ are being _____.

How _____ you _____ you don't make the _____ when _____ manually?

_____ prevent repetition _____ the reading of _____ meters?

During _____ be done _____ stop frequent errors?

What _____ to avoid _____ meters?

There are _____ place to prevent _____ inaccuracies _____ reads.

There _____ to _____ errors in _____ meter readings.

I want _____ know _____ to avoid irregular _____ meters.

Measures to avoid _____ meter read outs _____.

_____ steps be _____ to ensure an _____ of _____ manually checking _____?

_____ are preventive actions _____ taken _____ meter errors.

_____ be done _____ a _____ of _____ readings from meters?

_____ meter reads _____ what methods _____ been _____ in place _____ sure there are _____ repeats?

Measures were _____ place to _____ frequent _____ manual _____ reads.

Is there any _____ instituted against manual _____?

Measures to avoid _____ inaccuracies in _____ outs _____ is _____ implemented.

_____ wondering _____ you are _____ prevent mistakes in manually _____ meters.

Have _____ been _____ to _____ the elimination of _____ misjudgments _____?

_____ to stop _____ will _____ implemented

What is the plan _____ to stop?

_____ can _____ done _____ errors in _____ meter measurements?

There are precautions taken to _____ by _____.

_____ there a way to _____ inaccuracies from _____ meters?

_____ manual meters _____ what _____ be _____ to stop _____?

How is _____ manually _____ meters?

What is being done about _____ errors _____?

_____ there _____ to prevent repeat mistakes _____ meters?

_____ are _____ avoidIrregularities when reading _____ by hand.

_____ you _____ what _____ you _____ taking to prevent _____ reading the _____?

_____ do _____ the _____ meter _____ accurate?

_____ there a _____ to prevent _____ meter _____ being _____?

_____ can _____ inaccuracies in _____ of the meters?

_____ about _____ taken to prevent recurring errors when _____ meters.

_____ some _____ actions _____ manual _____ errors.

Is _____ any _____ stop _____ mistakes _____ manual meters _____?

_____ there _____ preventive _____ against manual meter errors?

_____ actions that can _____ implemented against _____ meter _____.

Measures to _____ errors _____ meters' manual _____ will _____ implemented _____.

_____ are _____ making _____ meters are _____?

How will _____ prevent _____ errors from _____?

Is there _____ eliminate recurring errors _____ manual _____ readings?

How are _____ no _____ when reading the meters?

There _____ steps that _____ been taken _____ frequent misjudgments with _____.

_____ preventative _____ implemented against manual meter _____.

Are there _____ preventative actions _____ manual _____ errors?

What _____ been _____ to minimize errors _____ reading _____ manually?

_____ prevent the _____ of recurring _____ during _____ manual _____ in place.
 _____ are you _____ these _____ when _____ are _____ the meter?
 _____ way _____ recurring inaccuracies _____ manual read meters?
 Is _____ to prevent repeated _____ reading meters?
 _____ place _____ eliminate recurring errors from manual _____.
 _____ an _____ basis, _____ is _____ the manual _____ of meters?
 Is there any plan _____ stop _____ readouts _____?
 Are _____ to _____ meters _____ hand?
 _____ been steps _____ place to ensure an _____ of _____ manually _____ meters.
 _____ you doing _____ meter _____ errors.
 _____ steps been _____ to _____ frequent misjudgments that can _____ checking meters?
 There should be _____ in _____ errors from _____ meter _____.
 Will _____ in _____ to stop meter reading _____?
 When _____ manually, _____ guarantee consistency and accuracy?
 _____ occur _____ hand, _____ methods or _____ have been put _____ to minimize any _____ inaccuracies?
 When a meter is read _____ hand, _____ strategies _____ been _____ in _____ to _____ any _____?
 How are _____ making sure I don't _____ errors _____ the _____?
 _____ inaccurate manual readings from _____ again and again?
 How can _____ reading of the _____ from _____?
 _____ we prevent _____ reading _____ meters from being _____?
 _____ should be _____ place to prevent _____ reading meters.
 There _____ that have _____ put into _____ to _____ frequent _____ checking meters.
 I _____ know _____ you are _____ to prevent mistakes _____ reading _____.
 Measures have been put _____ to _____ while _____ meters _____.
 I _____ what steps _____ being _____ mistakes _____ reading the meters manually.
 How _____ we prevent _____ in the reading _____?
 _____ precautions _____ avoid irregular readings of meters?
 How can we _____ the manual _____ the _____ repeated?
 I would _____ to know _____ steps _____ to _____ mistakes _____ the _____.
 _____ are you making sure _____ are correct?
 How are _____ making sure there _____ no _____?
 measures _____ minimize _____ when _____
 How _____ we _____ reading of the _____ check?
 Should there be _____ to _____ irregular readings _____ reading _____?
 The plan _____ manual readings _____ happening over _____ over _____?
 During manual meter reads, _____ being _____ guarantee _____?
 Let us know about the _____ taken to _____ recurring _____.
 What _____ steps you are _____ when _____ meters manually?
 _____ minimize errors in manual meter measurements?
 _____ be taken to _____ errors from _____ often.
 _____ any _____ in _____ for eliminating _____ errors from _____ meter _____?
 _____ need to _____ what steps _____ are taking _____ when reading _____.
 Measures _____ avoid _____ inaccuracies _____ manual _____ outs what _____ implemented?
 _____ miscalculations when _____ our meters, _____ being _____ about _____?
 _____ you _____ that I _____ have _____ errors _____ my meters read by _____?
 _____ are protocols that _____ be followed _____ eliminate _____ inaccuracies _____ reads _____.
 _____ actions will be _____ to prevent _____ when _____ meters _____?
 _____ are preventative actions being _____ against _____ manual _____.
 _____ you tell _____ you are _____ to _____ in manually reading the _____?
 How can _____ prevent _____ reading of meters?

_____ there any _____ avoid _____ manual meter readings?
 _____ we keep the manual _____ the _____ from being _____?
 _____ are _____ making sure that there _____ errors _____ the _____?
 Measures to _____ recurring inaccuracies in _____ read _____ implemented.
 Measures _____ to prevent _____ mistakes
 How _____ making _____ meter reads _____ up again?
 When reading meters by hand, _____ actions _____ be _____?
 _____ there _____ precautions _____ to _____ reading of _____ meters?
 _____ you tell me how _____ during manual _____ readouts?
 What are you _____ to _____?
 _____ by hand, what _____ done to _____ repeats?
 _____ you doing _____ stop the manual _____?
 Are _____ doing anything _____ oversights _____ manual meter _____?
 _____ are measures to prevent _____ meters _____.
 How _____ prevent repetition _____ manual reading _____ meters?
 Should there be precautions taken _____ of meters _____?
 What _____ be done _____ prevent _____ when reading _____ by _____.
 What can _____ do _____ inaccuracies in _____ reading of _____?
 _____ have _____ in _____ to reduce errors when _____ manually.
 _____ implemented to _____ meter _____ errors from occurring _____ again.
 _____ meter _____ occur _____ hand, what _____ methods or strategies _____ have _____ put in _____ to _____?
 _____ there _____ inaccurate _____ readings from happening _____ and over again?
 Repeated manual _____ by what _____?
 _____ you _____ sure _____ aren't any _____ with my _____ read _____ hand?
 What action _____ to _____ read mistakes?
 How _____ you _____ are _____ repeat mistakes _____ reading the _____?
 Are _____ meter _____ prevented _____ inaccurate?
 Is _____ possible to avoid _____ meters _____ hand.
 What _____ to prevent false _____ when _____ meters _____ hand?
 How do _____ prevent false _____ of meters?
 _____ steps have been taken to ensure _____ manually _____ meters?
 _____ be _____ to _____ recurring mistakes _____ meters reads?
 How can _____ mistakes _____ meters reads?
 _____ you making _____ no repeat mistakes when _____ meters?
 What _____ are _____ prevent _____ meter _____ mistakes?
 _____ be _____ to avoid irregularity while _____?
 What are you _____ avoid meter _____?
 Measures will _____ place _____ the _____ reading errors.
 _____ steps been taken _____ ensure the elimination _____ misjudgments with _____?
 How are _____ manual _____ prevented?
 Measures _____ be put in _____ to _____ meter _____.
 _____ by hand, _____ precautions _____ to avoid irregularities?
 _____ actions _____ taken to _____ inaccurate reading _____ meters?
 _____ do _____ sure _____ there are no repeated mistakes _____ meters?
 Measures _____ avoid recurring accuracy _____ manual _____ read _____ being _____.
 _____ are _____ to prevent recurring inaccuracies _____ reading _____.
 _____ recurring errors during meters' manual _____ were _____ in _____.
 What _____ be _____ to safeguard against _____ readings _____?
 _____ being _____ to _____ recurring inaccuracies _____ manual reads.
 While reading meters by _____ there _____ avoid irregularities?

_____ are _____ about _____ mistakes with the meters?
 measures _____ minimize errors _____ reading _____
 There _____ be measures _____ in place to _____ reading _____.
 What _____ the ways _____ the manual _____ are being _____?
 _____ manual readout _____ are prevented by _____?
 _____ make sure there are no _____ mistakes when _____ the _____?
 Is _____ to ensure _____ elimination of frequent _____ with _____ checking _____?
 What steps _____ taken _____ a repetition of _____ readings _____?
 Measures _____ be taken _____ stop _____ reading _____ occurring.
 _____ are _____ that _____ will _____ repeat _____ when reading meters manually?
 _____ there _____ taken to avoid frequentIrregularities while _____ by _____?
 How _____ accurate _____ consistent readings _____ read meters manually?
 Is _____ any _____ to stop the _____ readouts _____ messed _____?
 _____ are accurate _____ measurements guaranteed when _____ meters _____?
 _____ done to prevent _____ repeat _____ inaccurate readings _____ the _____?
 _____ the plan for _____ manual readings _____?
 _____ do _____ plan on _____ the routine misunderstandings _____ the _____?
 _____ a _____ to _____ the routine misunderstandings during meter _____?
 _____ you _____ meter readout errors from happening _____?
 _____ be _____ prevent inaccurate manual readings _____ happening over and _____?
 _____ there any measures in _____ errors while _____?
 Measures will _____ taken _____ prevent _____.
 _____ need _____ know _____ steps are being _____ to _____ the meters.
 When _____ are _____ what _____ have _____ put _____ place _____ make sure _____ is no repeats?
 Should _____ be taken _____ meters by hand?
 Can _____ me _____ being taken to _____ mistakes in _____ the _____?
 When _____ read _____ what methods _____ in place to make _____ there _____ no repetition?
 _____ need to _____ in _____ to _____ when reading meters _____.
 How _____ false readings _____ the _____ reading _____ meters?
 _____ are _____ taken _____ avoid _____ reading meters _____ hand.
 _____ let _____ the steps taken to avoid recurring _____ reading _____.
 _____ stop _____ reading _____ the meters from repeating?
 _____ being done against manual _____?
 How is accuracy _____ the _____ readouts of _____?
 _____ are we to _____ meters?
 _____ be _____ to _____ reading meters _____ more accurate?
 What _____ to ensure _____ when reading _____ by hand?
 Is _____ any way to _____ repeated _____ reading _____?
 When meter reads _____ hand, _____ methods or _____ been _____ in _____ to _____ any _____?
 Measures should _____ put _____ avoid mistakes during manual _____.
 Measures need _____ in place to avoid _____ during _____.
 _____ are _____ make accurate manual _____ readings?
 What _____ actions _____ be _____ to _____ inaccurate readings _____ meters by hand?
 _____ my _____ read by hand, how are you _____ there _____ more _____?
 How _____ manual meter _____ accurate?
 Do you take any _____ manual meter _____?
 How can _____ prevent _____ in _____ manual _____ of _____?
 Are protocols _____ get _____ of _____ inaccuracies from manual _____?
 _____ recurring meter reading _____
 _____ to prevent _____ reading of meters?

_____ we _____ manual reading _____ free of inaccuracies?
 _____ reading meters by _____ what _____ be _____?
 _____ be done _____ stop mistakes _____ reading _____ manual _____?
 _____ steps that _____ be taken _____ avoid _____ errors _____ meter _____?
 _____ tell me what _____ are _____ to avoid _____ when _____ meters?
 There have _____ steps _____ misjudgments with _____ checking meters.
 During manual _____ reads, what _____ done to _____?
 _____ inaccuracies in _____ meter _____ prevented
 Is there any _____ irregular reading of _____?
 _____ are _____ reduced _____ manual meter _____?
 When _____ meters _____ what _____ will _____ taken to prevent _____?
 _____ will _____ taken to stop _____ from happening _____.
 Measures will be _____ in _____ near _____ meters' manual reads.
 Measures _____ been _____ in _____ to reduce _____ errors _____ reading meters.
 _____ to prevent recurring _____ in meters' manual _____ being _____.
 Can _____ in the reading of _____?
 How _____ you making sure _____ are _____ reading _____ meters?
 _____ been _____ in place to _____ in manual meter _____.
 During _____ what _____ done to stop mistakes?
 There are steps _____ recurring errors with _____.
 Is it possible _____ outline _____ against _____ manual meters?
 _____ can _____ done _____ prevent a repeat _____ inaccurate _____ from _____?
 There _____ strategies that _____ be used _____ recurring _____ observed from _____.
 I want to know _____ steps _____ are taking to _____.
 _____ ensure _____ manual meter _____ are accurate?
 _____ do _____ sure _____ repeats when reading the meters?
 _____ the accuracy of the _____ reading _____ the meters?
 _____ will _____ in _____ to _____ meter reading Errors.
 _____ there a plan _____ the _____ readouts from _____?
 _____ reads _____ hand, what methods have been _____ in _____ sure there is no _____?
 There are _____ be _____ to _____ errors _____ reading meters.
 _____ to prevent _____ while manually _____ meters.
 How _____ making sure that you don't _____ reading _____ manually?
 How are _____ sure the meter _____ not _____?
 _____ you make accurate _____ happen?
 When _____ are read by _____ been put _____ place to _____ aren't any recurring _____?
 How will _____ the _____ during _____ readings?
 _____ a way to prevent recurring inaccuracies _____ of _____?
 _____ my _____ by hand, _____ are _____ making _____ aren't more errors?
 _____ it possible _____ outline preventative _____ repeated inaccuracies _____ a _____?
 Please _____ us _____ about _____ taken to avoid _____ errors _____ reading _____
 During manual meter readings, what _____ accuracy?
 _____ you ensuring accurate _____ readings?
 _____ the _____ available _____ prevent recurring _____ reading mistakes?
 _____ sure accurate manual _____ readings?
 How _____ we get _____ inaccuracies in _____ readings?
 _____ readings _____ hand, what methods _____ have _____ put in place _____ any repeats?
 _____ a _____ to get _____ of _____ inaccuracies _____ readings of meters?
 How _____ you prevent _____ from occurring over _____ over _____?
 Measures _____ be _____ stop _____ reading _____ happening _____ and again.

_____ will _____ in place to _____ meter reading _____ from _____.
 _____ done to prevent errors _____ by hand?
 Question mark, how _____ making sure that there _____ more _____ with _____?
 How are _____ making sure _____ readout _____ again?
 _____ are the ways errors are _____ manual _____?
 How _____ you making sure _____ are no repeated _____ meters _____?
 _____ protocols that can _____ to _____ inaccuracies from _____ readings of _____.
 How are we _____ errors _____ manual reading _____ meters?
 There _____ any preventive _____ being _____ manual meter _____?
 Measures have _____ put in _____ avoid errors _____ meters _____.
 What _____ avoid meter _____ mistakes?
 How _____ going _____ prevent _____ manual readings from _____?
 _____ know _____ you're _____ to prevent mistakes when _____ the meters _____.
 _____ a way _____ recurring errors in _____ meter _____?
 There are _____ put _____ place _____ prevent _____ inaccuracies _____ meter _____.
 _____ are you _____ sure _____ I _____ errors with _____ meters read _____ hand?
 _____ will you make _____ I _____ have more _____ read _____ hand?
 Is there _____ to _____ inaccurate _____ readings from _____ again _____?
 _____ make sure that you don't _____ the _____ mistakes _____ reading _____?
 Can you tell _____ messing up _____ meter readouts?
 How do _____ in the _____ meters?
 Do you _____ which steps will _____ avoid _____ readings?
 What _____ be _____ to prevent _____ when _____ meters _____ a _____?
 _____ have _____ put in _____ errors during _____ meter reads.
 How _____ making sure that there _____ reading _____ meters manually?
 _____ guaranteed when reading _____ manually?
 How are you making _____ there _____ mistakes when _____ meters?
 Have you _____ the regular oversights during _____ meter _____?
 _____ let us know the _____ been _____ avoid recurring errors when _____.
 _____ ways _____ manual meter measurements _____?
 What _____ doing to _____ read _____?
 _____ are _____ making _____ readout error doesn't happen _____?
 On _____ basis, _____ accuracy ensured _____ the manual _____ the meters?
 _____ are you _____ make _____ readout errors won't _____ again?
 How _____ we _____ reading of the _____?
 Is _____ a _____ to eliminate _____ inaccuracies from _____ meters?
 Do you _____ any plan _____ stop the mistakes _____?
 _____ meters _____ hand, what actions _____ be taken _____ prevent _____?
 How _____ ensure that _____ repeat _____ when reading the meters?
 Let us _____ steps taken _____ recurring _____ manual readings of _____.
 _____ inaccurate readings with meter _____?
 What _____ actions _____ taken _____ manual _____ errors?
 _____ guarantee accurate and _____ you read meters manually?
 _____ put in place _____ while reading a manual _____?
 _____ to avoid _____ inaccuracies _____ read out.
 _____ being done _____ mistakes that are made _____ reading _____?
 During manual meter readings, _____ any _____ regarding _____?
 _____ you _____ to make _____ aren't more _____ with my _____ read _____ hand?
 Which steps will _____ to avoid _____ readings?
 _____ you know _____ ways _____ minimized in manual _____?

____ do ____ make ____ meter ____ errors ____ happen again?
 ____ protocols being ____ recurring inaccuracies ____ manual ____ of meters?
 What steps ____ be ____ to ____ mistakes?
 ____ by hand, what strategies have ____ put ____ place to ____ sure ____ are ____ repeats?
 ____ meter readouts ____ by ____ what ____ methods or ____ been put in place to ____ any ____?
 ____ are ____ that there ____ no repeat mistakes when reading ____?
 ____ we ____ repeats ____ the ____ of meters?
 How ____ we ____ recurring ____ manual meter ____?
 What ____ plan to ____ manual readings from ____?
 What ____ are ____ taken ____ accuracy ____ manual meter ____?
 Measures ____ recurring inaccuracies ____ manual meters _____.
 ____ are ____ making ____ your manual ____ reads are ____?
 ____ there anything being ____ to ____ errors ____ reading ____?
 ____ there ____ way to eliminate recurring ____ the ____ read ____?
 I need to know ____ taking ____ prevent errors ____ the meters.
 ____ are ways ____ in manual ____ reading.
 What can we ____ to ____ mistakes ____ the ____?
 In what ____ errors ____ reduced ____ manual meter ____?
 ____ read by hand, what are ____ and strategies ____ have ____ place to minimize ____?
 Measures ____ be implemented ____ meter ____ errors ____ happening.
 ____ reading meters by ____ will be ____ prevent repeating ____?
 ____ errors minimized ____ manual meters?
 What can ____ to stop ____ a ____ meters ____?
 Do ____ actions against manual ____?
 What ____ we ____ prevent ____ reading ____ the ____ from being inaccurate?
 How ____ the ____ reads being ____?
 Measures ____ prevent recurring ____ manual ____ being implemented.
 How ____ make ____ meter readout ____ don't ____ again?
 Is ____ way ____ get ____ inaccuracies from manual meters?
 Is there ____ plan ____ place ____ errors when reading ____?
 There will ____ to ____ recurring ____ in meters' manual _____.
 ____ will ____ put in place ____ stop ____ meter reading _____.
 How ____ sure ____ will ____ no mistakes ____ the meters manually?
 ____ making sure ____ make any mistakes when reading ____ manually?
 ____ there a strategy ____ place to eliminate recurring ____?
 How are you ____ sure that there will ____ reading ____?
 ____ reading meters by hand, ____ will ____ taken ____ inaccuracies?
 ____ possible ____ have been taken ____ eliminate the frequent ____ experienced ____ checking ____?
 On ____ how ____ ensured in manual readings of ____?
 What can ____ the mistakes during ____ reads?
 ____ can we ____ a repetition ____ from meters?
 How do ____ make ____ don't occur again?
 ____ can ____ done to ____ during meter ____?
 How do ____ guarantee ____ and ____ when reading ____?
 What are ____ to stop ____ errors?
 ____ be done ____ false readings when ____ meters ____ hand?
 ____ there any ____ taken against manual ____?
 ____ measures ____ put in place to minimize ____ when reading ____.
 ____ are the steps ____ recurring ____ reading ____?
 ____ do ____ make ____ meter readout ____ happen again?

_____ actions _____ manual meter _____?

Measures _____ inconsistencies in _____ read outs _____ being implemented.

_____ me what you are _____ to _____ mistakes when _____ meters?

_____ are steps _____ eliminate recurring errors from manual meter _____.

_____ is being done about _____ our meters?

_____ you make _____ that the manual _____ readings _____?

Can you _____ me what _____ taking to _____ mistakes when _____?

What _____ the measures _____ to prevent _____ in _____?

Is _____ a _____ to eliminate _____ errors from _____ reads _____?

What _____ there to minimize _____ manual _____?

How _____ you stop _____ mistakes _____ readings?

_____ be done to _____ reading _____ by hand?

How _____ accurate measurement _____ reading meters manually?

_____ strategy _____ eliminate _____ errors from manual meter reads?

_____ you making _____ the _____ reads _____ not messed up _____?

_____ are _____ making sure that there _____ be no _____ meters _____?

_____ will _____ taken to _____ inaccurate _____ of meters.

_____ to prevent inaccuracies in manual _____ readouts?

Is there any _____ taken against _____ meter _____?

_____ will _____ end _____ misunderstandings _____ the _____ read?

_____ meter _____ occur _____ what _____ or _____ have been put _____ prevent recurrent inaccuracies?

What _____ in place to prevent a _____ from _____?

When _____ meters are _____ hand, what methods _____ have been put _____ to _____?

_____ are the _____ manual meter _____ are _____ prevented?

How can _____ make the _____ of _____ unreliable?

How can we prevent _____ meters _____ going _____?

Measures _____ be adopted _____ errors.

Have steps _____ an elimination _____ misjudgments _____ manually checking meters.

Let _____ about the steps taken _____ recurring _____ when reading _____

Is _____ any plan _____ eliminate _____ errors from _____ meters?

_____ place to prevent repeated _____ reading meters.

Do you have _____ prevent inaccurate manual _____?

_____ any _____ in place _____ eliminate recurring errors from _____?

What are the _____ that _____ reading _____ meters by hand?

Can _____ steps _____ to prevent _____ in reading the meters?

_____ is the plan _____ preventing _____ from happening?

_____ are _____ prevent the manual reading _____ the meters _____?

What _____ steps _____ taken _____ manual meter inaccuracies?

_____ meter readouts being prevented?

_____ are _____ to _____ repeated errors _____ reading _____ manually.

_____ do _____ mistakes during meters reads?

When _____ read _____ methods or _____ have _____ in place _____ minimize inaccuracies?

_____ are you making sure _____ readout errors won't _____?

Are _____ being _____ against manual meter errors?

_____ have steps _____ taken to ensure _____ frequent _____ manually _____ meters?

_____ trying to stop _____ in _____ manual _____ reading?

Are _____ actions _____ against manual _____ errors?

_____ you _____ how _____ I don't get _____ errors _____ my _____ by hand?

_____ an _____ how _____ accuracy ensured _____ manual readouts of _____?

_____ do _____ sure that _____ meters are _____ when reading _____?

_____ to _____ repeats in _____ manual reading _____ meters?

_____ steps been taken _____ frequent misjudgments _____ checking _____.

_____ measures to _____ recurring inaccuracies _____ meters' _____ will _____ implemented.

Measures _____ place to minimize _____ reading _____ manually.

_____ it _____ measures against repeated inaccuracies _____ manual meter reading?

Are _____ stop _____ mistakes _____ the manual meter _____?

_____ measures _____ avoid recurring inaccuracies in manual _____.

_____ are _____ can _____ taken to _____ elimination _____ frequent misjudgments with _____ meters.

_____ were _____ in _____ prevent recurring inaccurate _____ manual _____.

Are _____ done against manual _____ errors?

_____ are _____ the manual _____ of the _____ accurate?

There _____ actions _____ be _____ repeat _____ when reading meters _____ hand.

_____ about the _____ discrepancies _____ reading our meters?

_____ some strategies in _____ recurring errors _____ manual _____ readings.

Measures _____ taken to _____ readings from meters.

_____ tell us about _____ steps _____ to _____ recurring errors _____.

There _____ be measures _____ prevent _____ meters' manual _____ in the _____.

_____ how is accuracy ensured in _____ of meters?

_____ to avoid _____ inaccuracies in _____ outs, what _____ implemented?

Should _____ against manual meter _____?

_____ are the _____ actions _____ taken _____ manual _____ errors?

_____ are _____ making _____ that _____ make any _____ when reading the _____?

There _____ measures _____ place to _____ inaccuracies _____ manual reads.

While reading _____ by _____ precautions _____ to avoidIrregularities?

_____ be measures to _____ recurring _____ meters' manual reads.

_____ are _____ sure that _____ are _____ reading the meters manually?

_____ be _____ prevent meter reading errors _____ happening _____.

_____ there a _____ being _____ against _____ meter errors?

_____ place for eliminating _____ errors from manual meter _____?

Steps _____ been _____ ensure an _____ misjudgments with _____ meters.

_____ get rid of the routine misunderstandings _____ the _____?

_____ be implemented _____ the near future _____ prevent _____ in meters' _____.

_____ are strategies _____ eliminating _____ errors _____ meter reads.

_____ in place to _____ while manually reading _____.

How _____ we prevent false readings _____ of the _____?

What _____ be _____ to protect _____ a repetition _____ inaccurate _____.

What is _____ done about _____ reading _____ meters?

_____ accuracy _____ in _____ reads _____ meters?

_____ manual _____ reads, _____ should be _____ to _____ mistakes?

_____ can _____ repetition of inaccurate readings _____ meters?

_____ implemented in the _____ to prevent recurring _____ during _____ manual _____.

Measures _____ recurring _____ in _____ outs are implemented

_____ can you stop the recurring _____?

Is _____ plan to prevent _____ readings from _____ and _____ again?

_____ are some _____ implemented against _____ meter errors.

Do precautions exist _____ irregular _____ while _____ hand?

What _____ we _____ to _____ manual _____ of _____ from being repeated?

How _____ we prevent _____ inaccuracies when _____?

_____ there _____ action _____ regarding regular oversights during _____?

Please let us _____ the _____ errors when reading the _____

_____ preventive actions being done _____ meters?

_____ are _____ eliminate meter read _____?

Can _____ tell _____ about preventative measures against _____?

_____ avoid recurring _____ manual _____ read outs, _____ being implemented.

_____ steps _____ be taken _____ avoid _____ during _____ readings?

_____ can we prevent this _____ in the _____ reading _____?

How _____ you _____ will be _____ repeats when _____ the _____?

There are measures _____ recurring inaccuracies _____ manual meter _____.

How _____ sure _____ you don't _____ mistakes when _____ meters?

Measures will be _____ place _____ stop meter reading _____.

Are any _____ actions _____ against _____?

_____ avoid _____ are you doing?

What _____ steps _____ taken to _____ manual meter _____?

Can _____ me _____ steps _____ taking to prevent errors in _____ the _____?

_____ we ensure that the manual _____ meters _____?

When meter readouts _____ by hand, what methods or _____ in _____ repetition?

What _____ stop _____ repeat of inaccurate readings from _____?

How are _____ that there will be _____ mistakes when _____ meters _____?

_____ taking steps _____ stop _____ misreadings _____ the meter?

_____ do we keep the _____ reading of _____?

_____ there any _____ you _____ to _____ reading the meters manually?

Measures are _____ in _____ prevent recurring _____ when _____ meters.

_____ prevent recurring _____ reading mistakes

_____ meters reads, _____ is _____ way _____ prevent mistakes?

_____ us know if _____ are any _____ taken _____ avoid _____ while reading _____.

What _____ to stop mistakes during a _____?

_____ can _____ stop a repetition _____ inaccurate _____ from _____?

_____ there a _____ inaccuracies from manual readouts of _____?

_____ are _____ taking _____ prevent mistakes _____ manually reading the _____?

_____ you doing _____ make _____ the _____ readout errors _____ happen _____?

There _____ measures _____ inaccuracies _____ manualmeter read outs.

_____ can be done _____ in the manual _____?

There _____ be _____ place _____ eliminate _____ manual meter readings.

_____ be _____ to eliminate recurring errors _____ manual meter readings.

Is there _____ way _____ when reading meters _____?

Is there any preventive actions _____ put in _____?

_____ are _____ making _____ that _____ don't _____ another mistake when _____ meters?

How are you _____ readings _____ up again?

Is there _____ way to _____ the _____ experienced _____ manually _____.

When _____ meters _____ will _____ taken to prevent further _____?

_____ there _____ preventive actions _____ implemented against manual _____?

Is _____ possible to avoid _____ when _____ meters _____?

_____ are _____ hand, _____ methods _____ been put _____ place _____ minimize the _____ of errors?

_____ you making _____ meter _____ errors _____ occur again?

_____ the _____ in manual _____ readings?

How _____ in _____ manual _____ of meters?

_____ there _____ actions being taken _____ meter _____?

_____ are _____ hand, what _____ or strategies have _____ in place to _____ repetition?

_____ reading _____ manually have any _____ been _____ place to _____?

_____ hand, _____ will be done to _____ errors?

____ there a way to ____ manual ____ readings?
 ____ prevent ____ inaccuracies ____ meters' manual reads ____ been put in place.
 What ____ will be taken to avoid ____ when ____?
 Is there ____ being implemented ____ manual ____ errors.
 ____ been taken to eliminate ____ flaws in ____ readings?
 Measures ____ errors ____ manual ____ read ____ are ____ implemented.
 How do ____ mistakes?
 ____ actions are ____ to ____ errors?
 ____ being done about ____ constant errors when ____?
 ____ you have preventative ____ in ____ meter readouts?
 Do there ____ strategies in ____ to eliminate ____ errors ____?
 What are the ____ which ____ errors ____ be minimized?
 ____ protocols ____ to eliminate recurring ____ manual readouts ____ meters?
 ____ are ____ in which manual ____ reads ____ prevented?
 ____ by hand are ____ to avoid ____ readings?
 How ____ in the ____ outs ____ the meters?
 ____ to avoid periodic inaccuracies ____ manual meter read ____.
 What can ____ prevent errors when ____ hand?
 Have you ____ regarding regular ____ during ____ readings?
 ____ we do ____ stop ____ in manual ____ reads?
 When ____ are read ____ hand, what ____ been put ____ to minimize any ____?
 ____ been ____ place to ____ when reading meters?
 How are you ____ sure ____ manual ____ are ____?
 I want ____ know ____ to avoid mistakes in manually ____ meters.
 ____ the ____ read ____ hand, what ____ place to make ____ there are no recurring inaccuracies?
 ____ can ____ prevent recurring ____ reading ____?
 ____ meter readouts, ____ taken to guarantee accuracy?
 Measures are ____ recurring ____ during meters' manual ____.
 Is ____ way to ____ when ____ meters manually?
 ____ want ____ if ____ are plans to ____ up the ____ readouts.
 During ____ what has been ____ to ____ frequent ____?
 ____ errors be ____ manual ____ readings?
 ____ will ____ measures in ____ to ____ inaccuracies during ____ manual ____.
 ____ we keep ____ reading of the ____ error ____?
 ____ been taken ____ with manually checking meters.
 ____ what ____ do ____ meter measurements ____?
 I ____ know ____ being ____ prevent mistakes in manually ____ the meters.
 ____ to avoid recurring ____ manual meter ____ are ____ implemented.
 ____ we prevent ____ repetition of ____ the manual ____ of meters?
 ____ can ____ done to stop the ____ meters reads?
 ____ sure there ____ no repeat mistakes when you ____ meters?
 How ____ you ____ manual meter readings?
 Measures to ____ recurring ____ read will ____ implemented soon.
 When ____ read ____ hand, ____ or strategies ____ been put in place to ____ recurring ____?
 ____ know how ____ ensure accurate manual ____ readings?
 How ____ making ____ that ____ don't occur again?
 ____ be taken to ____ irregular readings ____ by hand?
 Do ____ have any ____ take ____ oversights during manual ____?
 ____ mark, ____ you ____ I ____ have more ____ my meters read by ____?
 ____ you ____ something to stop the misreadings ____?

_____ meters are _____ hand, _____ methods _____ been _____ in place to _____ recurrent _____?

How are _____ going to prevent inaccurate _____ again _____?

_____ ongoing _____ is _____ in manual reads of meters?

Let us _____ the _____ avoid recurring errors during _____ readings _____ meters.

_____ is the _____ ensured _____ the manual _____ meters?

_____ measures in place _____ minimize _____ reading meters manually?

_____ able to _____ in the manual reading _____?

_____ be put in place _____ stop _____ read _____.

There are things that _____ to prevent _____ reading _____ hand.

Is _____ any _____ frequent misjudgments _____ checking meters?

There _____ that _____ followed _____ eliminate _____ inaccuracies _____ manually read meters.

How _____ in _____ readings _____ addressed?

_____ us _____ if you _____ steps _____ avoid recurring _____ reading the meters.

_____ a manual meters read, _____ can be done _____?

How _____ prevent repeated _____ in the _____ meters?

How do _____ sure _____ meter readout errors _____?

_____ reading _____ meters, what is _____ done _____ the _____?

_____ a way to _____ recurring _____ from _____ meters?

_____ there _____ actions being _____ against the _____ meter _____?

Do you _____ action about regular oversights _____?

_____ can we prevent _____ manual readings _____ happening _____ over _____?

When meter _____ methods or _____ have _____ put in place to make _____ are _____ repeats?

_____ are measures to _____ recurring errors _____ meter _____.

_____ how are _____ sure there _____ more errors with my _____ read _____?

_____ there _____ way _____ remove recurring inaccuracies _____ manual _____ of _____?

What _____ the _____ errors _____ minimized in manual meter _____?

_____ to safeguard _____ a _____ of inaccurate _____ meters

How _____ you going to _____ the _____ the _____ reads?

Should _____ taken to _____ while reading _____?

_____ are you making sure _____ errors won't _____?

_____ is the plan _____ preventing inaccurate _____ happening over _____ over _____?

_____ in meter readouts _____?

_____ reduce _____ number _____ during manual meters reads?

_____ implemented _____ stop meter _____ errors.

Can _____ tell _____ prevent inaccuracies _____ meter readings?

Is _____ a _____ to get _____ of _____ inaccuracies _____ manual _____ meters?

There _____ be measures _____ recurring inaccuracies _____ reads.

_____ any _____ actions being implemented _____ meter errors?

_____ to _____ what steps you're _____ prevent _____ reading the meters.

Accuracy _____ reads _____ prevented.

_____ preventive actions _____ to prevent manual meter _____?

Measures to _____ inaccuracies in meters' _____ implemented.

_____ put in place _____ the meter _____ errors?

_____ there _____ for _____ recurring errors from manual _____?

During _____ what _____ we do _____ stop _____ mistakes?

Which _____ will _____ avoid inaccuracies _____ manual readings?

How _____ to avoid repeated _____ the reading of _____?

_____ there _____ way _____ mistakes when reading _____ manually?

_____ some measures to prevent _____?

Efforts _____ inaccuracies during meters' manual _____ the near future.

Is there any way _____ recurring inaccuracies _____?

Measures to avoid recurring inaccuracies _____ out.

Have steps been taken to eliminate _____ frequent _____ checking _____.

_____ reading _____ what actions will _____ taken to prevent _____?

_____ can be _____ to _____ mistakes during _____ reads.

_____ meter _____ occur _____ what methods or strategies _____ been put _____ minimize any _____ errors?

Are there _____ strategies in _____ recurring _____ from _____ readouts?

Measures _____ recurring _____ in _____ meter _____ are implemented.

What _____ things you're doing _____ avoid _____ read _____?

_____ measures in _____ to prevent _____ manually reading _____.

Tell _____ steps that have _____ taken _____ recurring _____ when _____ meters.

_____ will you make _____ when reading the meters?

When meters are _____ by hand, _____ or _____ been _____ place _____ prevent _____ inaccuracies?

Have _____ been put in _____ avoid _____ the meter?

There _____ place for _____ recurring errors _____ manual meter _____.

When _____ meters _____ hand, _____ can _____ done to _____ incorrect _____?

_____ have been put _____ mistakes _____ manual meter reads?

Do you have _____ plan _____ readings _____ happening?

_____ meters _____ by _____ strategies have _____ put _____ place to minimize _____?

Are _____ any strategies _____ can be used _____ errors _____ manual _____?

_____ to prevent _____ inaccuracies _____ meter's manual reads will _____.

_____ about the steps _____ to _____ recurring _____ during _____ manual reading of _____.