[Demo] NLP Dataset for Customer Service Automation

Company Type	Water and Wastewater Utility Companies
Inquiry Category	Water main breaks and repairs
Inquiry Sub- Category	Water pressure issues
Description	Inquiries about water pressure problems, including low or high water pressure, fluctuations, and possible causes and solutions.
Data Size	5,000 paraphrases
Want to buy data?	Please contact nlp-data@qross.me via your business email address.

Masked sample paraphrases of one "Water and Wastewater Utility Company" customer inquiry. (Purchased data will not be masked.)

Wha	t factors pressure changes, like low-pressure events	usage times?
How	low-pressure incidents usage?	
	lowpressure incidents usage times, what pressure changes?	1
	an increase in low-pressure when the is?	
	suffer pressure changes we use more low-pressure?	
	think occurrences happen often peak usage?	
Whe	n low-pressure become peak hours, contributes to pres	sure?
	to increase in when use high?	
	usage most what factors make pressure more often?	
Wha	t makes pressure more often at peak ?	
	low-pressure events often in peak usage contributes sudden	?
Why	pressure occur more often takes place?	
Do y	ou what causes frequent low-pressure ?	
	happens when events during peak usage times?	
	do low pressure more the peak happening?	
	usage is the factors low pressure events often?	
	more lowpressure incidents occur at how sudden pressure?	
	peak why do we ?	
Low	events occur more times.	
	is the usage sudden low-pressure events?	
Do y	ou have insight low-pressure incidents ?	
	can low-pressure events more use times?	
	do occurrences more during peak?	
Wha	t at peak times?	
How	come there when using low-pressure?	
	causes low pressure occur during peak usage?	
	lowpressure incidents occur at usage pressure changes?	
	are low-pressure more common when demands ?	
	periods, causes to experience frequent low-pressure?	
Ic th	ere low-pressure during times?	

you factors that cause low-pressure incidents during periods?
peak low pressure incidents increase?
Why low pressure go we?
Why changes in more peak usage?
Why do pressure during ?
mincidents happen peak usage?
make low more often peak times are most?
Whatinfluence sudden drop during usages?
do low pressure incidents occur is?
factors the occurrence of low peak usage ?
highest, what causes sudden pressure and situations?
What lowpressure events to happen more usage?
do more occur usage?
are reasons for pressure fluctuations during ?
peak times are when low are common, factors more often?
What factors low-pressure occur often peak?
Why lowpressure more often usage?
does in situations happen when usage ?
consumption at its there instances of events?
are more of low-pressure events when its?
there of events during usage hours?
What leads to an increase is?
can to more occurrences at times?
low-pressure events more during peak usage what contributes ?
a reason there in pressure during high-demand?
When peak is on what factors makes happen?
factors causes events to happen times?
Can peak usage times low-pressure?
sudden increase in low situations usage is highest?
you know there are frequent pressure ?
Is any reason why there reduced demand high?
Please tell us the incidents high-demand periods.
There may be factors periods
do frequently experience during times?
Low-pressure happen more peak what contributes pressure changes?
What increase when usage ?
Do you why there so low-pressure during ?
peak usage on rise, factors low happen more?
Do times cause lower ?
What contribute lowpressure more during peak usage?
When high, what make low pressure ?
factors make low happen frequently peak usage times ?
When peak pressure more often.
Did why are of pressure when demand is peak?
periods, low-pressure events common.
affect pressure events more when peak ?
When is why low incidents occur often?
there more instances at peak usage?
There factors events often during peak usage times.
How low-pressure incidents occur ?
110M10M-b1022file illefidents occur

events common during highdemand?
How are low during peak times?
Why does pressure occur when peak usage ?
What low pressure happen more frequently usage most?
maximum utilization what changes pressure?
peak times cause low-pressure?
come we experience sudden incidents happen usage times?
the is highest, causes fluctuations and an increase ?
causes fluctuations when is?
Why are frequent pressure periods?
Why changes pressure happen high demand?
Why happen peak usage?
What that happen more during peak usage times?
lowpressure to often during peak times?
How we sudden pressure changes we peak ?
What events to often peak times?
busy times toincreased occurrence of low-pressure?
usage what causes happen more often?
Why do low-pressure more usage.
the factors lead to low-pressure events peak usage?
low events more often peak times?
How low-pressure frequently in peak hours?
are factors that make more peak is high.
What factors low events to is high?
What why happen more peak usage times?
dolow-pressure occurrences occur more?
me about that low-pressure incidents during high
Do certain factors the occurrence times?
When peaks, in occur often.
cause pressure events to more peak usage is?
low incidents more peak usage days?
make pressure happen more when peaks common?
When peak the what pressure events happen more?
low-pressure events common during?
Which factors to during hours?
peak usage times what make low occur more?
What that drops in pressure during peak?
What peak usage have low-pressure events?
The factors behind of low-pressure were discussed.
What events being common during ?
you why there so many low-pressure incidents ?
low-pressure occur more often peak usage?
use is highest, pressure in low-pressure?
How when there are incidents peak times?
Low-pressure occur peak usage and to sudden changes?
When peak is what low happen more?
we experience sudden pressure changes we more?
are there fluctuations at times?
we more low-pressure incidents come sudden pressure?
What make low events common usage?

are low events likely ccur at ?
often more frequently in peak to sudden pressure changes?
Why low-pressure events happen more often ?
there a there more at busy times?
When low pressure events events hours what to sudden pressure?
pressure incidents increase more?
come occur we use more low-pressure?
When usage is is sudden pressure?
demand is peaking, is of higher?
do pressure more if peak usage place?
a reason for occurrence pressure busiest hours?
How pressure suddenly when low-pressure incidents?
you see fluctuations use?
usage are most used, make low events more?
How low-pressure usage goes?
peak usage, were factors behind events.
What factors pressure more often when is?
There make low-pressure events more often times.
How are changes during usage times?
It is that low-pressure more during
low incidents increase when we ?
usage high, causes low events happen more often?
datage light, causes low events happen more often: factors make low events more likely peak times ?
Why do reduced times when is high? What pressure when we use more ?
How experience sudden pressures we're more ? How we sudden pressure using more low-pressure?
During usage we pressure ?
do you instances pressure times of peak?
we get pressure changes when we low-pressure?
do times lead to ?
peak usage is on rise, factors make occur
Is there reason often during peak usage?
peak is on why do events happen more?
Discuss the increased of low-pressure events
sudden pressure changes frequently use times?
do we during peak?
demand what makes low-pressure events ?
are make low-pressure events often during use times.
there reason are instances pressure when demand is ?
How we sudden pressure we use more ?
When peak what factors are make low pressure events more?
events occur often peak so what contributes pressure?
know factors that cause frequent incidents during ?
How sudden pressure changes during usage?
When peak usage are frequently, what factors happen ?
there frequent changes in during periods?
low incidents as usage?
When usage, why do pressure incidents?
figure out are so many drops peak?

Low are occurring more during peak
contribute to events more during usage times?
reasons happen frequently during peak times?
it low-pressure that make them common during ?
factors low pressure more when usage high?
During periods, what occur?
cause low-pressure events frequently?
What the reason occurrences often during peak?
the reasons why occur more peak times?
Is there why are more occurrences usage?
When peak usage is on what make pressure ?
a reason the occurrence pressure during our busiest?
What contribute to happening more use times?
Why do incidents of peak usage is taking?
Why incidents when we are in?
What are causes pressure peak usages?
high-demand what events common?
possible low-pressure occur more during usage?
When occur more often in contributes to sudden pressure?
How changes more at peak use?
for low-pressure periods during time?
Why incidents get higher when more?
During hours, more instances low-pressure events.
During busy periods, we often ?
When there's more causes low to?
Do you know lot of low-pressure occur ?
do see of events consumption at highest levels?
do see of events consumption at highest levels? there a reason for events at times?
do see of events consumption at highest levels? there a reason for events at times? we low-pressure when is at highest levels?
do see of events consumption at highest levels? there a reason for events at times? we low-pressure when is at highest levels? there frequent peak use?
do see of events consumption at highest levels? there a reason for events at times? we low-pressure when is at highest levels? there frequent peak use? What cause lowpressure to more frequently during ?
do see of events consumption at highest levels? there a reason for events at times? we low-pressure when is at highest levels? there frequent peak use? What cause lowpressure to more frequently during ? peak times make more frequent? tell us why seem to grow intense usage. Why low to more often peak usage occurring?
do see of events consumption at highest levels? there a reason for events at times? we low-pressure when is at highest levels? there frequent peak use? What cause lowpressure to more frequently during ? peak times make more frequent? tell us why seem to grow intense usage. Why low to more often peak usage occurring? low-pressure at high consumption levels?
do see of events consumption at highest levels? there a reason for events at times? we low-pressure when is at highest levels? there frequent peak use? What cause lowpressure to more frequently during ? peak times make more frequent? tell us why seem to grow intense usage. Why low to more often peak usage occurring? low-pressure at high consumption levels? factors can to during usage times?
do see of events consumption at highest levels? there a reason for events at times? we low-pressure when is at highest levels? there frequent peak use? What cause lowpressure to more frequently during ? peak times make more frequent? tell us why seem to grow intense usage. Why low to more often peak usage occurring? low-pressure at high consumption levels? factors can to during usage times? factors affect low peak usage the rise?
do see of events consumption at highest levels? there a reason for events at times? we low-pressure when is at highest levels? there frequent peak use? What cause lowpressure to more frequently during ? peak times make more frequent? tell us why seem to grow intense usage. Why low to more often peak usage occurring? low-pressure at high consumption levels? factors can to during usage times? factors affect low peak usage the rise? use changes pressure occur more specific role increased occurrence of events at times?
do see of events consumption at highest levels? there a reason for events at times? we low-pressure when is at highest levels? there frequent peak use? What cause lowpressure to more frequently during ? peak times make more frequent? tell us why seem to grow intense usage. Why low fo more often peak usage occurring? low-pressure at high consumption levels? factors can to during usage times? factors affect low peak usage the rise? use changes pressure occur more specific role increased occurrence of events at times? busy why do low-pressure events?
do see of events consumption at highest levels? there a reason for events at times? we low-pressure when is at highest levels? there frequent peak use? What cause lowpressure to more frequently during ? peak times make more frequent? tell us why seem to grow intense usage. Why low to more often peak usage occurring? low-pressure at high consumption levels? factors can to during usage times? factors affect low peak usage the rise? use changes pressure occur more specific role increased occurrence of events at times? busy why do low-pressure events? How come low- pressure incidents ?
do see of events consumption at highest levels? there a reason for events at times? we low-pressure when is at highest levels? there frequent peak use? What cause lowpressure to more frequently during ? peak times make more frequent? tell us why seem to grow intense usage. Why low fo more often peak usage occurring? low-pressure at high consumption levels? factors can to during usage times? factors affect low peak usage the rise? use changes pressure occur more specific role increased occurrence of events at times? busy why do low-pressure events?
do see of events consumption at highest levels? there a reason for events at times? we low-pressure when is at highest levels? there frequent peak use? What cause lowpressure to more frequently during ? peak times make more frequent? tell us why seem to grow intense usage. Why low to more often peak usage occurring? low-pressure at high consumption levels? factors can to during usage times? factors affect low peak usage the rise? use changes pressure occur more specific role increased occurrence of events at times? busy why do low-pressure events? How come low- pressure incidents ?
do see of events consumption at highest levels? there a reason for events at times? we low-pressure when is at highest levels? there frequent peak use? What cause lowpressure to more frequently during ? peak times make more frequent? tell us why seem to grow intense usage. Why low to more often peak usage occurring? low-pressure at high consumption levels? factors can to during usage times? factors affect low peak usage the rise? use changes pressure occur more specific role increased occurrence of events at times? busy why do low-pressure events? How come low-pressure incidents ? the number of at busy times?
do see of events consumption at highest levels? there a reason for events at times? we low-pressure when is at highest levels? there frequent peak use? What cause lowpressure to more frequently during ? peak times make more frequent? tell us why seem to grow intense cocurring? low-pressure at high consumption levels? factors can to during usage times? factors affect low peak usage the rise? use changes pressure occur more specific role increased occurrence of events at times? busy why do low-pressure events? How come low-pressure incidents ? the number of at busy times? When usage is highest pressure in low-pressure in low-pressure ?
dosee ofeventsconsumption at highest levels? there a reason for events at times? low-pressure when is at highest levels? there frequent peak use? What cause lowpressure to more frequently during ? peak times make more frequent? tell us why seem to grow intense usage. Why low to more often peak usage occurring? low-pressure at high consumption levels? factors can to during usage times? factors affect low peak usage the rise? use changes pressure occur more specific role increased occurrence of events at times? busy why do low-pressure events? How come low-pressure incidents ? the number of at busy times? When usage is highest pressure and in low-pressure ? can events happen often peak usage times?
do see of events consumption at highest levels? there a reason for events at times? we low-pressure when is at highest levels? there frequent peak use? What cause lowpressure to more frequently during ? peak times make more frequent? tell us why seem to grow intense usage. Why low to more often peak usage occurring? low-pressure at high consumption levels? factors can to during usage times? factors affect low peak usage the rise? use changes pressure occur more specific role increased occurrence of events at times? busy why do low-pressure events? How come low- pressure incidents ? the number of at busy times? When usage is highest pressure and in low-pressure ? does low-pressure occur often during peak ?
there a reason for events times? there frequent peak use? What cause lowpressure to more frequently during ? peak times make more frequent? tell us why seem to grow intense usage. Why low to more often peak usage occurring? low-pressure at high consumption levels? factors can to during usage times? factors affect low peak usage the rise? use changes pressure occur more specific role increased occurrence of events at times? busy why do low-pressure events? How come low- pressure incidents ? the number of at busy times? When usage is highest pressure and in low-pressure ? can events happen often peak usage times? does low-pressure occur often during peak ? How do low-pressure occur often during peak ? How do low-pressure often during peak usage ?
there a reason for events at times? there frequent peak use? What cause lowpressure to more frequently during ? peak times make more frequent? tell us why seem to grow intense usage. Why low to more often peak usage occurring? low-pressure at high consumption levels? factors can to during usage times? factors affect low peak usage the rise? use changes pressure occur more specific role increased occurrence of events at times? busy why do low-pressure events? How come low-pressure incidents ? the number of at busy times? When usage is highest pressure and in low-pressure ? does low-pressure occur often during peak ? How do low-pressure occur often during peak usage ? When common, factors make low pressure often.

is _	what leads to _	pressure flucti	uations	increase	situations?
During peak _	why do	incidents	often?		
Why do low-pr	essure m	ore often	?		
Why does	more _	peak usa	ge?		
Why	_ pressure occ	eur more whil	e is l	nappening?	
come	sudden	pressure du	ıring peak use?		
Is it	more of	pressure at	when dem	and	peak?
low press	sure events occur m	ore often during _			pressure changes?
the	factors that lo	w pressure events	happen more _	when	?
During peak u	se, can	there are	?		
low-press	sure events are	to occur du	ring usage		pressure changes
Why low	pressure happ	en more often	is _	?	
What	lowPressure	happen mor	$^{ m c}$ often during $_{-}$	times?	
usa	ge high, what	make low	events?		
do	experience pressure	e peak _	?		
Do	idea of the fac	tors that low-	-pressure	peak?	
When is	the what	$sudden\ pressure\ _$	an inc	crease	?
peak	high, what f	actors low pr	essure	more?	
How are sudde	en more	common	_use?		
Why do	during	usage?			
Why are	fluctuations d	uring use	?		
the	re more of low	-pressure	the consump	tion high?	
Why	_ pressure incidents	s tend to	_ peak?		
are facto	rs 6	events occurring m	ore during	use	
Do	contribute the	increased occurre	nce e	events busy	??
peak	_ times are popular	, factors	pressure	happen mo	re?
					pressure?
Why	occurrences happ	en moreoften	?		
	_ instances of reduc				peak?
	iffect rise of su		ressure	?	
	ge times influence _				
	at peak, why				
	ke				
	pressure			?	
	prevalen				
	_ pressure see				
	have more				
	pressure events ha				
	why lo				
				to	_ sudden pressure?
	increase in sit				
	experience 				
	is rise, v			open?	
	occur mor				
	incide			nanges?	
	pressure incr				
	re v			im am 3 1	
	highest, what _				w-pressure?
	occur mo				1 0
What factors _	used	low-pressure	more fre	quently pea	nk use?

are fluctuations use?
do see frequent in use?
make low events happen often times are common.
do sudden pressure occur more peak?
factors behind increased instances low-pressure peak
factors low pressure events more often when ?
When at its more low-pressure events?
peak usage, we experience ?
When we peak usage, do
factors cause to more during peak usage?
sudden pressure changes, incidents, during ?
What causes lowpressure events occur more ?
causes events occur more during use ?
Do peak times create ?
you think low-pressure happen during periods?
How come experience pressure changes, especially low ?
Do you what factors causing peak?
Why is more instances pressure demand its?
usage common, factors low pressure events happen more?
low-pressure events occur more frequently use?
How do low pressure use?
Why do you more reduced pressure its peak?
consumption at its why instances low-pressure events?
When more often peak usage what to sudden changes?
Can you tell the factors that incidents ? Why do low-pressure high-demand?
Why low incidents is higher?
and many law management during morely and don about an
are more low-pressure during peak sudden changes.
peak usage times are what factors to pressure happening ?
peak usage times are what factors to pressure happening ? usage on rise, factors increase low events?
peak usage times are what factors to pressure happening ? usage on rise, factors increase low events? factors lead to sudden in usages?
peak usage times are what factors to pressure happening ? usage on rise, factors increase low events? factors lead to sudden in usages? How low-pressure incidents correlate with sudden ?
peak usage times are what factors to pressure happening ? usage on rise, factors increase low events? factors lead to sudden in usages? How low-pressure incidents correlate with sudden ? While low incidents occur more often?
peak usage times are what factors to pressure happening ? usage on rise, factors increase low events? factors lead to sudden in usages? How low-pressure incidents correlate with sudden? While low incidents occur more often? factors led more occurrences at ?
peak usage times are what factors to pressure happening ? usage on rise, factors increase low events? factors lead to sudden in usages? How low-pressure incidents correlate with sudden ? While low incidents occur more often? factors led more occurrences at ? Has been a why low-pressure more often ?
peak usage times are what factors to pressure happening ? usage on rise, factors increase low events? factors lead to sudden in usages? How low-pressure incidents correlate with sudden ? While low incidents occur more often? factors led more occurrences at ? Has been a why low-pressure more often ? are low-pressure incidents the water demands ?
peak usage times are what factors to pressure happening ? usage on rise, factors increase low events? factors lead to sudden in usages? How low-pressure incidents correlate with sudden ? While low incidents occur more often? factors led more occurrences at ? Has been a why low-pressure more often ? are low-pressure incidents the water demands ? come there sudden pressure we more incidents?
peak usage times are what factors to pressure happening ? usage on rise, factors increase low events? factors lead to sudden in usages? How low-pressure incidents correlate with sudden ? While low incidents occur more often? factors led more occurrences at ? Has been a why low-pressure more often ? are low-pressure incidents the water demands ? come there sudden pressure we more incidents? What low-pressure more frequently during usage ?
peak usage times are what factors to pressure happening ? usage on rise, factors increase low events? factors lead to sudden in usages? How low-pressure incidents correlate with sudden ? While low incidents occur more often? factors led more occurrences at ? Has been a why low-pressure more often ? are low-pressure incidents the water demands ? come there sudden pressure we more incidents? What low-pressure more frequently during usage ? Why do low pressure more frequently ?
peak usage times are what factors to pressure happening ? usage on rise, factors increase low events? factors lead to sudden in usages? How low-pressure incidents correlate with sudden ? While low incidents occur more often? factors led more occurrences at ? Has been a why low-pressure more often ? are low-pressure incidents the water demands ? come there sudden pressure we more incidents? What low-pressure more frequently during usage ?
peak usage times are what factors to pressure happening ? usage on rise, factors increase low events? factors lead to sudden in usages? How low-pressure incidents correlate with sudden ? While low incidents occur more often? factors led more occurrences at ? Has been a why low-pressure more often ? are low-pressure incidents the water demands ? come there sudden pressure we more incidents? What low-pressure more frequently during usage ? Why do low pressure more frequently ?
peak usage times are what factors to pressure happening ? usage on rise, factors increase low events? factors lead to sudden in usages? How low-pressure incidents correlate with sudden ? While low incidents occur more often? factors led more occurrences at ? Has been a why low-pressure more often ? are low-pressure incidents the water demands ? come there sudden pressure we more incidents? What low-pressure more frequently during usage ? Why do low pressure more frequently during usage ? When what make low events likely? low pressure incidents occur peak usage is ?
peak usage times are what factors to pressure happening ? usage on rise, factors increase low events? factors lead to sudden in usages? How low-pressure incidents correlate with sudden ? While low incidents occur more often? factors led more occurrences at ? Has been a why low-pressure more often ? are low-pressure incidents the water demands ? come there sudden pressure we more incidents? What low-pressure more frequently during usage ? Why do low pressure more frequently during usage ? When what make low events likely? low pressure incidents occur peak usage is ? When why the occurrence low-pressures go ?
peak usage times arewhat factorstopressurehappening? usageonrise,factors increase lowevents? factorslead to suddeninusages? Howlow-pressure incidentscorrelate with sudden? Whilelowincidents occur more often? factors ledmoreoccurrences at? Hasbeen awhy low-pressuremore often? are low-pressure incidentsthe water demands? come theresudden pressurewemoreincidents? Whatlow-pressuremore frequently duringusage? Why do low pressuremore frequently duringusage? Whenwhatmake loweventslikely? low pressure incidents occurpeak usage is? Whenwhythe occurrencelow-pressures go? come low-pressure incidentssudden pressureusage?
peak usage times arewhat factorstopressurehappening?usageonrise,factors increase lowevents?factorslead to suddeninusages? Howlow-pressure incidentscorrelate with sudden? Whilelowincidents occur more often?factors ledmoreoccurrences at? Hasbeen awhy low-pressuremore often?are low-pressure incidentsthe water demands?come theresudden pressurewemoreincidents? Whatlow-pressuremore frequently duringusage? Why do low pressuremore frequently? Whenwhatmake loweventslikely?low pressure incidents occurpeak usage is? Whenwhythe occurrencelow-pressures go?come low-pressure incidentssudden pressureusage? Howlow-pressurehappen moreduringusage?
peak usage times arewhat factorsto
peak usage times arewhat factorstopressurehappening? usageonrise,factors increase lowevents? factorslead to sudden inusages? Howlow-pressure incidentscorrelate with sudden? Whilelowincidents occur more often? factors ledmoreoccurrences at? Hasbeen awhy low-pressuremore often? are low-pressure incidentsthe water demands? come there sudden pressurewemoreincidents? Whatlow-pressuremore frequently duringusage? Why do low pressuremore frequently? Whenwhatmake loweventslikely? low pressure incidents occurpeak usage is? Whenwhythe occurrencelow-pressures go? come low-pressure incidentssudden pressure usage? Howlow-pressurehappen moreduringusage? to low pressurehappen moreduring peak usage times? Whyof low-pressures go up when? to an increase inwhen usage?

occur more often peak use contributes to pressure?
What makes low-pressure often at peak?
Why does increase use?
low pressure events happening more during ?
What makes pressure events happen when is on?
Why is events during ?
causes sudden changes lowpressure occur peak usage?
How are use times?
does low events more often when peak ?
Because of incidents usage, why do experience pressure ?
is what pressure and increases in low-pressure ?
Why low incidents worse when we ?
When are more often peak usage what contributes to ?
What make more likely during ?
What affect events usage is high?
busy specific the occurrence low-pressure events?
Do know why changes frequently ?
peak is happening, do low occur more?
lowpressure happen more peak usage times?
do you think occurrences more often ?
What factors to events occurring peak usage ?
Why does incidents happen often while usage?
Why changes pressure more during peak?
do instances of pressure times is at its?
How the frequent during ?
Why do fluctuations peak?
events to be during high demand?
are factors that influence drops in usages?
dolow-pressure happen more usage?
Do peak usage cause ?
The sudden changes are during peak usage.
What factors are involved events often usage?
low pressure events more usage times?
peak times, what contributes low-pressure events often?
What factors causes to peak times?
we're using more low-pressure we experience changes?
we drops in at times?
When occur more in peak usage hours, what contributes pressure?
usage times?
I want why frequent low-pressure high-demand periods.
How are sudden common in peak?
Do specific factors contribute the at at times?
low-pressure occur frequently in peak what pressure changes?
How experience pressure lowpressure incidents occur peak?
most what make low pressure happen more often?
do incidents occur more when usage is?
What affect occurrence of usage times?
When highest, are more instances low-pressure ?
are sudden common during peak times?
What factors make events use times?

wnat	causes	_ events	more	often pea	ak times'	?	
Which	low-]	pressure	busy	times?			
	is highest, v	what	fluc	ctuations in	_ situations?		
	usage, why	1	pressure	_increase?			
there	's a lot		do low	increase?			
				is?			
Peak usage	times	result		events.			
			u				
				usage	we experier	nce sudden p	ressure .
				nore often			
			ı		usuge.		
			' during				
					proceuro	hannon	often?
				actors make			Often?
				re instances	10W	f	
			pressure				
		_		often.			
				mand			
				re events at	?		
			ere's				
dema	nd is at	_ peak,	_ you explain	why	instanc	es of	?
	me wh	ny there are	instanc	es of	is	high?	
there		low-pressur	e incidents d	uring peak usag	je,	we	_ pressure?
During	sud	den in	pressure	·			
factor	rs	_ pressure _	occur	often when	peak usage _	are	common?
do	drops in	pressure oc	cur	?			
What happ	ens pe	ak usage		_ low-pressure	?		
What		drops	in pressure _	peak usage	es?		
What	affect low-p	ressure eve	nts occurring	g more		?	
				nt incider			
			oressure ever				
				make		more often	?
				usage ho			
			peak		ars what saus	proo	
				we experier	nca suddan nr	acciira ?	
_				we experied			
				ore during			
							2
				make		s more	f
				luring peak			
				essure at			
				actors low			ften?
What	press	ure an	d an in	situations	usage is	s?	
At busy tim	nes, sp	ecific	to the _		low-pressure	?	
How		like lov	v events	happening	often at	times?	
	incide	nts during p	eak are	e?			
more	occur	rences	during peak	?			
How	we		_ duringpeal	use?			
				ıts ti	mes?		
				often durin		?	
				use			
-		_					

specific low-pressure more at busy times?
Why lowpressure events more often times?
low-pressure periods during busy
When are common in peak to sudden changes?
What causes low events happen often use ?
When what pressure fluctuations?
Why do we experience sudden usage?
make pressure happen when peak usage is
Why low pressure more when peak usage most?
make low pressure events more often.
Do you there are more of reduced pressure ?
How come experience sudden when we low-pressure?
Why events in peak usage?
Why low-pressure in peak usage?
low-pressure events are more common hours, what changes?
pressure incidents correlate peak?
Low events happen more usage
When is at its levels, why are ?
makes low-pressure in high-demand?
factors makes low pressure happen more peak ?
What is low-pressure during high-demand periods?
Do know the factors that cause ?
Do have any knowledge the cause low-pressure incidents ?
What makes low pressure more during peak?
low events to happen when peak ?
How usage sudden pressures?
make happen more often when use is the?
happen often during peak use
Why are pressure fluctuations ?
Why are low-pressure demand is high?
Why occurrences often in peak?
Why fluctuations is highest?
do fluctuations during demand hours?
How pressure more during peak use?
During peaks, sudden occur more
Why we low-pressure during busy?
would why there are frequent incidents during high Discuss increase of low-pressure peak usage.
What events to high-demand ?
Why incidents low pressure when usage ? Low pressure events occur often hours what contributes to changes
Low-pressure events occur often hours, what contributes to changes What events so during ?
usage is highest, causes situations ?
usage affected sudden low pressure?
low pressure events occur often peak is
While usage is do incidents occur often? reasons why low pressure events when is high?
Why do experience changes, when more low-pressure?
Why do of when demand is at ?
sudden sometimes happening during peak times?

How low pressure happen more peak ?
Is any into the of peak times?
low-pressure events to more frequently in peak ?
there reason for increased occurrence of at ?
there reasons low-pressure more during usage?
Peak lead to low pressure events
When we peak do incidents?
Do you what incidents during high ?
do low pressures more usage?
When low-pressure are occurring usage hours, pressure changes?
do pressure incidents more peak usage?
behind increased instances of use.
lead more low-pressure occurrences during ?
events often usage so contributes to sudden pressure?
us experience events during ?
Could tell me there of reduced when high?
increased low-pressure events during peak usage.
During usage, have more of low-pressure
Please lower-force times seem to in peak
What lowpressure to happen in times?
Why there of reduced when demand is ?
its why are more low pressure events?
occurrences more during use?
come experiences pressure changes when low-pressure?
Why instances of pressure when demand is its?
How come sudden pressure changes lowpressure incidents peak ? low-pressure during high demand ?
that pressure events more often at peak times.
Is there a the rise during peak hours?
there low-pressure during high-demand periods?
There factors increased instances low-pressure during peak
Does sudden changes incidents peak usage?
tend to pressure fluctuations during peak?
Do you lot of happen peak times?
doinstances ofoccur atis at its?
makes us sudden changes when use low-pressure?
happen during high demand?
lead to more low-pressure?
there more events peak?
Is itlow incidents we peak?
What factors causes happen more peak usage?
more usage, why low pressure incidents?
Why low occur often peak is?
usage rise, what factors make low events happen ?
How usage events more frequent?
Why low pressure happen more often peak ?
What can make low-pressure occur peak times?
do more reduced pressure is at its peak?
you me that frequent low-pressure high demand periods?

Why does low pressu	re of	ften during	?		
Low-pressure te	end to occur	in peak	what	to sudden	?
are t	there factors	periods?			
	what causes sudden	a and	increases in	_ pressure situations	s?
Do you the	cause	peak tiı	nes?		
	instances low-	pressure events	during peak usa	ge.	
When peak is or	n the rise,	pressure _	more	?	
there reas	son the lov	v-pressure	during high-den	nand?	
peak why					
Do peak usage					
Why does					
	iges pressure _		demand periods	?	
When usage					
events					changes?
	what factors lo				3
I want the					
Why there frequency			p		
When consumption is			re ev	ents?	
Why press				ones.	
	to occu			times?	
How press				times:	
	udden pressure chan			2	
	low			·	
Why of low					
What factors to				mes:	
What affect			_{.		
Why					
does pressure _					
Do you why					
	·				
Why more of					
Why do low-pressure					
Which tend to _			times?		
Does peak time					
Why of lov					
Why do					
usage can					
Factors can cause				ge times.	
Why do low pressure					
usage sud	den of pressure	occur	_•		
influences sudd	en changes	occ	asions?		
low-pressure	more freque	ently the	usage v	what contributes	_ sudden changes
do experie	ence chang	ges when	using more	incidents?	
Why are low-pr	essure more	peak	?		
Can why t	he pressure drops	hours _	so?		
a reason _	are	during	high demand pe	eriods?	
During wh	ny fre	equent low-press	sure events?		
What are factor	rs cause	incidents du	ring demar	nd?	
Why does a	_ in low-pressure	occur	is?		
When peak	why do]	pressure inciden	ts occur	?	

What an increase usage is highest?
During high-demand periods, makes so?
incidents occur at usage times, experience pressure
like know what low-pressure incidents during high-demand
When frequently in peak what contributes to sudden changes
utilization what abrupt in pressure?
are there of low-pressure is highest?
Which factors contribute happening during peak usage?
Why are there low-pressure is very?
I'm wondering are frequent during use.
What are for of events at busy?
Why pressure incidents more peak taking place?
factors make low pressure happen often usage?
are events frequently in peak times?
Why do low incidents we most of ?
What causes experience during usage?
Are pressure events more often peak ?
Discuss factors of of low-pressure events
How do peak usage times frequent ?
incidents occur at usage times, how we sudden ?
Why do happen more often during ?
we peak do increase?
What factors cause more peak usage?
Why you see occurrences peak ?
do we experience when use low-pressure?
events occur more often peak times?
Which factors to frequent occurrences times?
At busy specific factors contribute in events?
How are pressure often peak times?
When use highest, what and an increase pressure?
When peak usage, low pressure ?
low-pressure happen more often peak usage?
usage occurring, pressure incidents occur more
How changes sometimes occurring during peak?
How do peak usage lead low ?
When peak is the what low pressure more?
we use, why do low ?
high happen more often?
Do there are frequent peak time?
low incidents happen peak usage occurs?
factors affect of events during peak?
Why usage with low pressure?
Why do pressure occur more in?
Why low-pressure happen usage?
When more often in peak to sudden pressure?
Peak usage times factors lowpressure to more
What to occur when usage ?
What factors events occur more use is?
use is causes fluctuations and increase in situations?
increase occurrence of low events usage are most?

do low-pressure when goes?
more of events is at its highest level?
low-pressure more common peak?
During periods, makes low-pressure ?
What lead events at peak usage times?
Why pressure drops at high?
Can me why are in pressure demand periods?
are pressure fluctuations during ?
make pressure events happen peak is?
When peak usage the factors low pressure more
How sudden pressure changes when we use ?
When demand at could you there instances of reduced?
During causes changes pressure?
Low happening more frequently peak use
How do incidents the ?
do pressure incidents there more usage.
low pressure to happen often at peak ?
common during high demand?
Why more at busy ?
Please tell lower-force tend grow in peak
When low-pressure occur often in peak what contributes ?
peak times are most common, factors low pressure ?
Is there a reason are periods ?
Why go up when use ?
taking why do low occur more often?
When peak are most what factors low events ?
pressure changes, especially peak
happen more frequently at use times?
When more peak usage what contributes sudden pressure?
I would like to factors that cause demand
When events frequently in peak causes pressure?
do happen more during peak usage?
are peak usage times frequent ?
Why we incidents during ?
peak usage what factors lowpressure events often?
What events to occur more peak times?
there low-pressure peak usage?
Is there fluctuations during peak use?
factors make happen often in use?
When peak times are common, make happen often?
Peak usage to occurring more often.
When more usage, why does ?
you what cause frequent incidents demand periods?
When usage is what pressure and an situations.
it that low-pressure occurrences more at ?
make low-pressure events occur use?
Do low pressure more often times?
low-pressure events happen in peak usage?
Which factors frequent attimes?
When low pressure occur frequently peak hours, sudden pressure?

more of low-pressure during peak usage?
events are occurring more during
When peak usage occurs, what make pressure ?
What influence do usage low-pressure events?
why do experience events?
Why frequent changes pressure occur during ?
events to occur more often peak usage what to ?
When usage, why incidents?
we sudden pressure when using low-pressure incidents?
Why more low-pressure events peak time?
Why low incidents increase when ?
Why pressure changes, particularly during peak?
make low events more when is high.
Discuss factors behind more events during
Discuss factors involved low-pressure events peak
usage to frequent events
sudden in pressure common usage ?
During why do we low-pressure
What factors happen more often usage times.
are there changes in during high ?
What makes low-pressure more peak times?
How do sudden changes happen times?
low pressure events happen often when are?
sudden especially during usage?
What lowpressure happen frequently peak usage times?
When is more low pressure incidents ?
During high-demand periods, low-pressure events occurrence?
Why do see reduced pressure when at its?
When using low incidents, come experience sudden changes?
When usage is high makes low often?
When usage times what factors low occur often?
What low-pressure events happen more peak?
What factors occur frequently during use times?
How come experience if using more incidents?
are low-pressure events when consumption at level?
Do you understand there more instances pressure when ?
makes low events occur more usage is?
Why are there instances of low ?
are more instances low-pressure peak usage hours?
low-pressure happening more during peak usage?
busy why we experience ?
Peak influence events
low events to happen more frequently times?
What are the periods during ?
When is high, what affect pressure?
lowpressure to more in peak times?
there factors a lot incidents during high-demand?

How s	udden pres	sure changes _	when		low-pre	ssure?	
t	imes, which	h factors leads	more _	?			
There are _	that	lowpressure	e :	happen	_ often	_ peak usage	•
Whatl	low-pressur	re	high den	nand?			
When	usage	are the most	what m	akes		more	?
When	increa	ases, what fact	ors make	pressure		?	
Is there a re	eason	changes	pressur	re	?		
	c	cause low-press	sure events _	often?			
	events	s to	often p	eak usage h	ours?		
How are	usage _		morel	ow-pressure	e events?		
Why	freque	nt fluctua	itions p	eak			
you	any	for the	pressure	during	use?		
Why tl	he occ	currences	often _	peak u	ise?		
Why	drops i	in happen	ı peak _	?			
Why lo	w-pressure	e incidents	when	dema	inds h	igh?	
Factors	_ cause low	vpressure even	ts to m	ore often _			
factors	s	ha	ppen more o	ften p	eak usage t	imes	
factors	slow	events oc	cur	_ when pea	ak usage	?	
factors	s low-	pressure	occur more	often	t	imes.	
Discussion _	l	behind increase	ed of	events _	u	ısage.	
When	usage is tal	king	I	pressure inc	cidents occu	ır	
When dema	nd	why does _		_ low-press	sures increa	ise?	
you	the	_ causing	incidents at	peak	?		
can	co	rrelate with su	idden c	hanges duri	ing	?	
is ther	e more low	-pressure	water	demands _	?		
When usage	·	causes s	sudden press	ure	increase	es in	?
Why		tend to ris	e during	_usage?			
do	_ pressure	incidents		when the us	sage is	_?	
Can	me why	/ are freq	uent low-pre	ssure		periods?	
How	experie	ence sudden _	changes	i	is highest?		
usage	times	to more	·				
come	we experier	nce	when _	pressu	re	_ at peak usa	ıge?
		why do					
Can	me	th	nat cause low	pressure _	during	demand	l?
i	ncidents	often	when peak _	is takin	ıg		
factors	s	_low-pressure	happer	ning more _	p	eak usage tim	es?
		cause					
						low-pre	essure incidents
		causes					
Why do we	1	pressure	during	peak?	ı		
		occur more					
		more					
		ce sudden				using	?
		e changes more					
you		are frequer	nt low-pressu	re incidents	S	times?	
		there mo					is high?
		what fac					
What		events oc	cur more ofte	en during p	eak	?	
When low-p	ressure	more o	often pe	ak ho	urs	to	changes?
When	events are	more in _	hours, _	to	o	changes?	

Increased instances of low-pressure during peak usage
When peak times are often, what low events ?
low incidents occur often when there usage?
are there more events when ?
Do times low events more?
Can tell why there are more instances reduced times demand at
How there frequent changes during periods?
are more likely to happen usage times?
Why do sudden when we use low-pressure?
more occurrences at times?
factors low-pressure happen during ?
are that lead sudden drops in pressure ?
it because of more usage?
When peak is high, make more often?
factors can cause lowpressure occur more often ?
if lowpressure incidents occur usage times?
low incidents at usage?
Do low events often peak times?
During peak change in?
you why are more low-pressure during ?
is events so common demand?
low-pressure events so high demand?
our busiest is a reason for the increasing?
Which low pressure to happen more peak?
experience sudden pressure we're using low-pressure incidents?
some low-pressure busy times?
There low-pressure during busy times.
Could the that cause low-pressure incidents high-demand?
come fluctuations during peak use.
Do have an explanation low-pressure occurrences happen often ?
What is the cause pressure use ?
When peak is low pressure events moreoften?
low events occur more peak usage is?
Why are more low-pressure ?
When is high, things low events happen?
leads to pressure when ?
peaks in usage often?
you the reasons why incidents occur ?
possible that happen more during usage times?
do pressure occurrences happen often peak?
do low-pressure occurrences usage?
low-pressure events frequently during usage hours, to sudden ?
Why see of reduced when demand highest?
usage are most common, factors low happen?
How we can sudden during peak?
affect the in drops in pressure peak?
factors more at times?
do pressure occur more often peak usage?
Factors make happen frequently times are most common.
make low-pressure often at peak times?

Why low increase we usage?
There may periods during busy times.
Is there a reason is frequent incidents ?
When usage times are common what pressure more?
Why there a in sudden pressure peak?
Why do instances at demand is at its highest?
do in pressure occur during ?
Why events more when usage times are common?
usage occurs, why does pressure?
come we sudden pressure incidents usage?
low-pressure events during peak usage times?
a for the occurrence of events at
cause lowpressure to during peak times?
there increase low-pressure during usage hours?
There and an increase in low-pressure situations usage
Low-pressure events to more what contributes to pressure changes?
are low pressure likely when usage place?
are events happening often usage times?
When low-pressure events frequently hours, contributes to sudden pressure?
Why do pressure incidents often occurring?
do low incidents increase peak?
I want to know that low-pressure during
What make pressure events more when is?
How we able pressure changes use more low-pressure?
usage times sudden low-pressure events?
Why low incidents always during ?
When more incidents at peak how come experience ?
There may behind during times.
Why low-pressure busy times?
Why low-pressure more in usage hours?
When high, why there of low-pressure?
Why pressure during peak usage?
Why are in peak?
make events happen more peak usage the common.
influence sudden pressure during peak?
Why there low-pressure events when at level?
Peak times lead frequent events.
Why incidents increase are more uses?
When peak make pressure happen more often?
Why low during peak?
wonder if times cause more often.
Why see so many low-pressure usage?
there reason low periods during busy?
How we incidents peak usage?
During periods, why do we events?
do incidents happen more when is place?
does low-pressure events happen often peak ?
factors low happen more often peak times?
it low-pressure events occur during peak use?
make happen during use times?

t	he peak	_ times are	_ common, what	make	_ pressure	often?
e	events happe	ening more ofte	n peak	are some	the factors th	at to
	m	ore instances o	f at peak	hours?		
			when the in			
			age on lo		vents?	
			g peak usage,			re changes?
			ccurrences			J
			rease there are		?	
			make pressu			
			_ more during			
			se low-pressure		timos?	
					times:	
			during reduced pressure at		at r	noale?
			nore frequent		at I	Jeak:
			happen			
			ow-pressures a			
			_ more p		er.	
			ow increa		de la companya de la	1 0
						pressure changes?
			open more often dur			
			incidents,			
			during p			
			es to			
			e peak us			
			_ of low-pressure e			
			f low-pressure			
			low-pressures			
			ore often as		ng?	
			during			
			pea			
When			are how come		pressure change	es?
	le	ad to low press	ure events mo	re		
i	s the reason	why are i	more instances	w	hen	peak?
Why _	low Pre	ssure incidents	there	more	?	
t	here any ins	ight	causing low-p	ressure	at peak?	
Why d	o pres	sure	when us	age?		
Why d	o low pressu	re incidents	more frequently		?	
Why _	you see	more	reduced whe	en demand	?	
What		fluctuations	s during peak?			
0	lo we	chan	ges using	g more low-pr	essure incidents?	
0	lo low	occur mor	re often u	ıse?		
0	come	sudden pre	ssure when us	ing	_incidents?	
What i	factors make	e low pressure e	events oft	en when		?
	inciden	ts low pre	essure	during pea	ık usage?	
When	more i	ncidents a	nt usage l	now	sudden pre	ssure?
			quent low-pressure _			
			_ pressure pea			
			peak _			
			ıre			
			ng peak usage corre		?	

pressure during peak use?
to sudden in during peak usage?
Do you idea causes low-pressure incidents ?
low pressure occur when peak use happening?
pressure happen more frequently at
Why do low more often is occurring.
what factors cause low-pressure incidents at ?
Discuss increased low-pressure events during usage.
factors pressure events during peak usage times?
Lowpressure more frequently times.
use is highest, what happens low-pressure?
it that occurrences happen more during ?
During high makes low-pressure events?
Why does happen during ?
low pressure rise when ?
How do correlate pressure during peak?
Why do low-pressure occurrences?
Low-pressure are happening peak usage what to sudden changes?
factors events when peak is on the rise?
Factors lowpressure events to happen frequently during
are that make happen more often when usage common.
How come experience incidents ?
Why low-pressure occurrences peak?
Why happening more often usage times?
do low-pressure incidents usage?
of reduced when demand is high?
frequent incidents high-demand periods?
factors low pressure events when usage are frequent?
more usage, why do low incidents?
you why are lots of at times?
there is more low pressure rise?
When peak make pressure happen more often?
During usage what factors events to often?
Why are there of low-pressure events ?
How you explain why there more instances of ?
Why do drops use?
factors the of lowpressure peak times?
How come there pressure when we use ?
What low pressure more when usage high?
Why do occurrences often during peak?
more low pressure water demands are?
What factors affect events at peak?
factors events more often during use?
highest, what causes pressure fluctuations low- pressure situations?
How incidents during usage?
How do you fluctuations during peak?
What factors to more frequently during peak?
What make pressure events when usage ?
What used to make low-pressure events peak times?
What causes situations usage is?

What causes events happen frequently usage?
Why low-pressure happen during peak?
When low-pressure events tend to occur more peak usage
you know why there are more at when demand its?
lowpressure to occur more during peak?
What low-pressure events to ?
Are of during times?
Why sudden changes in pressure peak?
usage, what causes in?
events are in hours, contributes to sudden pressure
Is specific for the pressure fluctuations during ?
periods, what makes pressure events so?
micreased low-pressure events peak
usage times are what makes pressure occur often?
events occur in usage to sudden changes?
Are low-pressure more during ?
are there instances reduced demand is its highest?
factors affect drops in usage?
What make low-pressure peak use times?
caused low-pressure events more?