[Demo] NLP Dataset for Customer Service Automation

Company Type	Mortgage Lenders
Inquiry Category	Loan modification and forbearance programs
Inquiry Sub- Category	Timeframe for approval
Description	Customers inquire about the average timeframe for approval of loan modification or forbearance applications, including any potential delays or expedited options.
Data Size	5,120 paraphrases
Want to buy data?	Please contact nlp-data@qross.me via your business email address.

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

The average timeframe is typically weeks,	current	_ despite possible delays	high
Wait time averaged is X	since demand is		
There no current fast due no current though highvolume no current options are because of		being a month.	
High average Wait Xweeks though high volume cause delays, average Wait of to be average is weeks; leads to	are available,ecause ofdemand.	average being X	
High cause but current options			
Even cause there no is you don't get quick is current expedited timet are no current available	k because possible able because high volum	e problems. ne.	
Despite due to volume ser is X weeks, options due to	vices are unavailable		
Wait time is X there rush rush	to		
Due highvolume, are not a wait time no		emand.	
There currently fast high	volume.		
Since crowded, there are option	ns the Wait X	·	
The wait weeks, with no options, due are high volumes that cause delays but no		available an	
The wait X weeks, are no expedited there		gh volume.	
Average wait weeks, with rush limite wait is X with	d due		
There are no current expedited			
Even high volume cause curren			

isn't o	currently with	average	weeks,	so high volume	current	options.
average wa	ait	there are r	ush since _	is too		
Demand		_ due to ave	erage Wait	X weeks.		
					that the hi	gh will
	that can cause	current _	are fas	t are available.		
	olume can de					
though	;	no current optior	ns currently	available with	_ average of	
	possible to get an					
	volume, is no					
	X and you			ential problems.		
	there ru					
					an expedited	
	in hurry					 '
					expedited option	ıs.
	fast avai			110 0411011415 _	onpoulsed opsion	
				a high th	at the high volume	
	Xweeks no				it the high vertine	·
	s with no					
	ait is and					
	l h					
					·	
	Xweeks or x			of the	for bottler colo	
	currently available					
					e are	·
	is weeks, are					
	delays					
	ntly fast			_		
	re high volumes					
	current fast option					
	current					
	weeks,				lenecks.	
The	X weeks	there are no	it's	crowded.		
	weeks a					
	cause					
There are		for the averag	e with ther	e being a pos	sibility that the	·
are _	currently	expedited option	is, delays b	e due vo	olume	
volume	curre	nt expedited opti	ons c	urrently available.		
are c	urrent options	s available t	to high			
though	_ can delays,	no current	are available wi	th	usually	
weeks are	but	get quick	alternatives beca	ause potential	l	
Although highvo	lume de	lays, no opt	cions availa	ble with avera	age X	_•
average	is wi	th rush ava	ilable to hig	Jh		
average W	ait is	rush options _	h	igh Demand.		
	usually X wee				•	
					 of high	volume.
	reeks there					
	hvolume can cause				timetable.	
	X weeks, but					
	weeks and					

Even though		_ delays,	_available	_ will you a	n expedited
hi	gh-volume can	cause	options are	e available to	expedited timetable.
		rush			
	X ther	e no rush opt	ions	high demand.	
is	X _	there	rush op	tions since it is _	crowded.
		veeks and there	no rush opt	ions.	
There are	0	otions	time frame	e, with poss	ibility a volume.
The	_ usually	with rush	due to	demand.	
		lelays by high	no curre	ent expedited	_ are available.
is	exp	edited option due t	o volume.		
There n	o availabl	e with _		of high volume.	
		rush optio			
					se delays.
		e no rush opt			
		nused vo			
					s to expedited
		eks, rush		·	
		lue high			
		s there are			
		high volume, _			
		there a			
					gh of the
		there are n			
		currently			cause delays.
		service			
		delays,			
					being weeks.
		with			
					the X
		rus			
					the potential bottlenecks.
		current			
		no options			
		are no options			
		because th			
					you timetable.
		eeks and rush			
		volume,			
					high demand.
				no fast	available due to high volume.
		d			
		high volume, no			
		for an timefr		e to _	volumes.
		to			
					possibility high
		rush dı			
		ind			
		no options _			
are dela	vs because of	and	d there are no	t	rack .

	volume, no current fast are
average _	weeks; there are rush options because of
could	high delays, however am unaware any current
is not	_ possible an option high volume.
is	with rush options limited high demand.
Despite de	elays from volume, is
The average	is with options to
may	due to volume because no currently available
The volum	ne causes so no options it.
Wait is an	average, no rush demand.
	options, which could mean due
average _	no options because of high demand.
highvolum	ne can current expedited not available.
Despite highvol	ume no current options
There are	current fast available the
the f	for X but you of potential bottlenecks.
	can cause and current options that are fast are
The wait u	usually X no no because high demand.
There no o	current can cause delays.
are o	current for period, with a high chance that the volume
The	no is Xweeks.
Wait time	X options since is high.
The timeframe	with an average weeks, but there high volume.
I am not o	f expedited the there a of high volume
	delays high volume, the average timeframe X weeks.
wait	is X $_$ there are $_$ rush options since $_$ is $_$.
High volume ca	n cause but currently
am not	of expedited service however a possibility high
Although	cause there options the average X weeks.
Although	can cause there currently options that fast.
Even though	can no are the average usually X weeks.
are _	that can cause delays, that are fast currently
There are	because of the high there no no
	that can no are fast.
though	delays, no options are currently
	Fast because high volume.
	by volume, since there are no expedited
	but current options are fast.
	for X weeks, you don't of of bottlenecks.
	weeks and rush options
	Vait is there no rush high demand.
	cause current options are available give an timetable.
	expedited for the average time with possibility high volume.
	available expedited options likely of
	current expedited options for time of high volume.
	volume can cause no are available the average weeks.
	options because demand.
There is a	of and I of any current
high volur	nes, no options for the time.
The is	weeks, there no rush because high

	of	_ volume delays, howe	ever not aware of expedited right
The aver	age is Xweeks	with no	to
Wait	_ X weeks;	options because	demand.
There	volume	and setbacks,	currently available services
tho	ugh high can	delays, no	are available with
			but there accelerated services.
	_ high that ca	use delays and no	that available.
	_ no options h	pecause of demar	nd, and Wait weeks.
There are	e no	_ available because	Volume.
There are	en't any currently _	b	eing X volume.
			ere no to fast
			tions, be because of high volume.
			because of
			due high Demand.
			caused high volume.
			to
			the average X weeks.
			available for thetimeframe.
			ush options since demand is
		no rush due	
		the average \	
			because demand.
			guick alternatives because potential hurdles.
			ase high
			options high
			e, there a possibility high volume
			expedited options
		available to	
			ume, there to fast it.
			ted services still the
		no rush due	
			e no available expedited
			average weeks.
		high in	
			nurry options. th the because volume.
			because of the
			aware
			are no currently expedited
		no options sin	
			I am not aware expedited service
			alternatives because of potential problems.
			o it is too crowded.
		options to	
		options; the	
		options since is	
			current options thanks to
		of high volume.	
			rent options available with average timeframe
			with the possibility
There	to hig	jh volumes, no _	expedited

are no expedited options for the due to high
Delays may to high the of currently expedited
is of weeks; are rush options due to
There due to volume and fast track
Wait time is with since demand
is an average Wait X weeks and no no demand.
Even can cause are not currently available.
is Xweeks with options.
high can cause current options are not
Average is X weeks, with rush case basis, due to demand.
Despite setbacks due high accelerated services remain
There are no rush but average Wait is
The average Wait is weeks there to high
average wait X and there are no options crowded.
There a fast due high .
averaged is weeks with no is high.
Even if volumes delays, no that available.
It's normal X but you don't fast potential
There are no available expedited options means may volume.
The is Xweeks rush to demand.
Wait is options due to demand.
wait is weeks; there are rush due
average wait is Xweeks with no rush
potential delays caused volume, there are options available.
Highvolume can but current options available to timetable.
Even high can cause delays, options currently
Average weeks, there no rush due demand.
averages X weeks, there no options is high.
I of of availability expedited service now, there a possibility high delays.
Average Xweeks demand leads no options.
Average Xweeks demand leads no options. delays due to high and no options it.
Average Xweeks demand leads no options. delays due to high and no options it. The Wait Xweeks, no due Demand.
Average Xweeks demand leads no options. delays due to high and no options it. The Wait Xweeks, no due Demand. The is Xweeks because of demand.
Average Xweeks demand leads no options. delays due to high and no options it. The Wait Xweeks, no due Demand. The is Xweeks because of demand. There to you an expedited timetable, even highvolume delays.
Average Xweeks demand leads no options delays due to high and no options it. The Wait Xweeks, no due Demand. The is Xweeks because of demand. There to you an expedited timetable, even highvolume delays highvolume cause delays, available to give an expedited timetable.
AverageXweeksdemand leads nooptionsdelays due to high and no options it. The Wait Xweeks, no due Demand. The is Xweeks because of demand. There to you an expedited timetable, even highvolume delays. highvolume cause delays, available to give an expedited timetable. Average is there are options it's crowded.
Average Xweeks demand leads no options delays due to high and no options it. The Wait Xweeks, no due Demand. The is Xweeks because of demand. There to you an expedited timetable, even highvolume delays highvolume cause delays, available to give an expedited timetable.
AverageXweeksdemand leads nooptionsdelays due to high and no options it. The Wait Xweeks, no due Demand. The is Xweeks because of demand. There to you an expedited timetable, even highvolume delays. highvolume cause delays, available to give an expedited timetable. Average is there are options it's crowded.
Average Xweeks demand leads no options delays due to high and no options it. The Wait Xweeks, no due Demand. The is Xweeks because of demand. There to you an expedited timetable, even highvolume delays highvolume cause delays, available to give an expedited timetable. Average is there are options it's crowded options, the average Wait is Xweeks.
Average Xweeks demand leads no options delays due to high and no options it. The Wait Xweeks, no due Demand. The is Xweeks because of demand. There to you an expedited timetable, even highvolume delays highvolume cause delays, available to give an expedited timetable. Average is there are options it's crowded options, the average Wait is Xweeks highvolume no current is currently available give an timetable.
Average Xweeks demand leads no options delays due to high and no options it. The Wait Xweeks, no due Demand. The is Xweeks because of demand. There to you an expedited timetable, even highvolume delays highvolume cause delays, available to give an expedited timetable. Average is there are options it's crowded options, the average Wait is Xweeks highvolume no current is currently available give an timetable. There is demand that can lead to but currently
Average Xweeks demand leads no options delays due to high and no options it. The Wait Xweeks, no due Demand. The is Xweeks because of demand. There to you an expedited timetable, even highvolume delays. highvolume cause delays, available to give an expedited timetable. Average is there are options it's crowded. options, the average Wait is Xweeks. highvolume no current is currently available give an timetable. There is demand that can lead to but currently Delays by high volume there not currently available
AverageXweeksdemand leads nooptionsdelays due to high and no options it. The Wait Xweeks, no due Demand. The is Xweeks because of demand. There to you an expedited timetable, even highvolume delays highvolume cause delays, available to give an expedited timetable. Average is there are options it's crowded options, the average Wait is Xweeks highvolume no current is currently available give an timetable. There is demand that can lead to but currently Delays by high volume there not currently available The wait is X are no since it
Average Xweeks demand leads no options delays due to high and no options it. The Wait Xweeks, no due Demand. The is Xweeks because of demand. There to you an expedited timetable, even highvolume delays highvolume cause delays, available to give an expedited timetable. Average is there are options it's crowded options, the average Wait is Xweeks highvolume no current is currently available give an timetable. There is demand that can lead to but currently Delays by high volume there not currently available The wait is X are no since it volume, because there are no currently expedited
AverageXweeksdemand leads nooptionsdelays due to high and no options it. The WaitXweeks, no due Demand. The is Xweeks because of demand. There to you an expedited timetable, even highvolume delays highvolume cause delays, available to give an expedited timetable. Average is there are options it's crowded options, the average Wait is Xweeks highvolume no current is currently available give an timetable. There is demand that can lead to but currently Delays by high volume there not currently available volume, because there are no currently expedited volume demand that can to setbacks there accelerated services
Average Xweeks demand leads no options it. The Wait Xweeks, no due Demand. The is Xweeks because of demand. There to you an expedited timetable, even highvolume delays. highvolume cause delays, available to give an expedited timetable. Average is there are options it's crowded. options, the average Wait is Xweeks. highvolume no current is currently available give an timetable. There is demand that can lead to but currently Delays by high volume there not currently available The wait is X are no since it volume demand that can to setbacks there accelerated services Even though cause no options available.
Average Xweeks demand leads no options it. The Wait Xweeks, no due Demand. The is Xweeks because of demand. There to you an expedited timetable, even highvolume delays. highvolume cause delays, available to give an expedited timetable. Average is there are options it's crowded. options, the average Wait is Xweeks. highvolume no current is currently available give an timetable. There is demand that can lead to but currently Delays by high volume there not currently available The wait is X are no since it are volume, because there are no currently expedited volume demand that can to setbacks there accelerated services Even though cause no options available. though can cause delays, there are no with the
AverageXweeksdemand leads nooptionsdelays due to high and no options it. The WaitXweeks, no due Demand. The is Xweeks because of demand. There to you an expedited timetable, even highvolume delays. highvolume cause delays, available to give an expedited timetable. Average is there are options it's crowded. options, the average Wait is Xweeks. highvolume no current is currently available give an timetable. There is demand that can lead to but currently available The wait is X are no since it are volume, because there are no currently expedited volume demand that can to setbacks there accelerated services Even though cause no options available. though can cause delays, there are no with the The time is weeks with no high average is X weeks; no available to
Average Xweeks demand leads no options delays due to high and no options it. The Wait Xweeks, no due Demand. The is Xweeks because of demand. There to you an expedited timetable, even highvolume delays highvolume cause delays, available to give an expedited timetable. Average is there are options it's crowded options, the average Wait is Xweeks highvolume no current is currently available give an timetable. There is demand that can lead to but currently Delays by high volume there not currently available The wait is X are no since it are volume, because there are no currently expedited volume demand that can to setbacks there accelerated services Even though cause no options available though can cause delays, there are no with the The time is weeks with no high

Despite caused by high volume, no are
current options, with being possibility that volume will be.
some due to high with no current
The norm is weeks you get alternatives bottlenecks.
is a of high volume I not expedited currently.
There no an average delays due to high
can cause delays but there no options you you
high demand, the average is with options.
The is X weeks, but get potential bottlenecks.
high volume demand may to setbacks, there accelerated
can cause delays, current are available average X weeks.
There are options the average and a high possibility of high
There's no available expedited delays high volume.
the possibility delays caused high there current options.
There expedited options for the timeframe, with a possibility of
Although there are that can are available.
There are no current for average with of high
Average is X weeks there is rush due
expedited options for with there being chance that the high volume will
though delays by no current options are with average .
Although highvolume can cause delays,
Although high volumes cause delays, fast currently
There currently available with average being weeks, volume may delay current
Even volume can delays, options are time being weeks.
There aren't available with the average being may options.
X weeks, rush options since is too crowded.
are setbacks due volume accelerated are still unavailable.
Even though by highvolume, no current options available give you
Even though by highvolume, no current options available give you can be due volume there no available options.
Even though by highvolume, no current options available give you can be due volume there no available options. no option of high
Even though by highvolume, no current options available give you can be due volume there no available options. no option of high there high that can delays, current are fast are
Even though by highvolume, no current options available give you can be due volume there no available options. no option of high there high that can delays, current are fast are Wait weeks and options due to Demand.
Even though by highvolume, no current optionsavailablegive you can be duevolume there noavailableoptions. option of high there high that candelays, current are fast are Wait weeks and options due to Demand. Average wait weeks, demand hurry options.
Even though by highvolume, no current options available give you can be due volume there no available options. no option of high there high that can delays, current are fast are Wait weeks and options due to Demand. Average wait weeks, demand hurry options. Wait is an X options to high demand.
Even though by highvolume, no current options available give you can be due volume there no available options. no option of high there high that can delays, current are fast are Wait weeks and options due to Demand. Average wait weeks, demand hurry options. Wait is an X options to high demand. be volume there no currently available expedited options.
Even though by highvolume, no current options available give you can be due volume there no available options. option of high there high that can delays, current are fast are Wait weeks and options due to Demand. Average wait weeks, demand hurry options. Wait is an X options to high demand. be volume there no currently available expedited options. The Wait is weeks with rush due
Even though by highvolume, no current options available give you can be due volume there no available options. no option of high there high that can delays, current are fast are Wait weeks and options due to Demand. Average wait weeks, demand hurry options. Wait is an X options to high demand. be volume there no currently available expedited options. The Wait is weeks with rush due Wait X weeks, and is no high demand.
Even though by highvolume, no current options available give you can be due volume there no available options. option of high there high that can delays, current are fast are Wait weeks and options due to Demand. Average wait weeks, demand hurry options. Wait is an X options to high demand. be volume there no currently available expedited options. The Wait is weeks with rush due Wait X weeks, and is no high demand. to high and are options for fast
Even though by highvolume, no current options available give you can be due volume there no available options option of high there high that can delays, current are fast are Wait weeks and options due to Demand. Average wait weeks, demand hurry options. Wait is an X options to high demand be volume there no currently available expedited options. The Wait is weeks with rush due Wait X weeks, and is no high demand are to high and are options for fast high that can cause delays, options that fast.
Even though by highvolume, no current options available give you can be due volume there no available options. option of high there high that can delays, current are fast are Wait weeks and options due to Demand. Average wait weeks, demand hurry options. Wait is an X options to high demand. be volume there no currently available expedited options. The Wait is weeks with rush due Wait X weeks, and is no high demand. are to high and are options for fast high that can cause delays, options that fast. are not available expedited options, delays volume.
Even though
Even though
Even though by highvolume, no current options available give you
Even though
Even though
Even though by highvolume, no current options available give you can be due volume there no available options. no option of high there high that can delays, current are fast are Wait weeks and options due to Demand. Average wait weeks, demand hurry options. Wait is an X options to high demand. be volume there no currently available expedited options. The Wait is weeks with rush due Wait X weeks, and is no high demand. are to high and are options for fast high that can cause delays, options that fast. are not available expedited options, delays volume. of are no fast options available. is X weeks, there are rush because high potential due high the services unavailable at present. There are currently expedited delays to high High volume be for since are no options. Even cause delays, current options are average length time usually X
Even though
Even though by highvolume, no current options available give you can be due volume there no available options. no option of high there high that can delays, current are fast are Wait weeks and options due to Demand. Average wait weeks, demand hurry options. Wait is an X options to high demand. be volume there no currently available expedited options. The Wait is weeks with rush due Wait X weeks, and is no high demand. are to high and are options for fast high that can cause delays, options that fast. are not available expedited options, delays volume. of are no fast options available. is X weeks, there are rush because high potential due high the services unavailable at present. There are currently expedited delays to high High volume be for since are no options. Even cause delays, current options are average length time usually X

delays	_ the volume,	there's no to	fast it.	
Even though high volume ca	n cause there	current	with	X weeks.
Wait time	rush options	high demand.		
timeframe	option	is are due to hi	gh volume.	
Wait is X weeks;	options since der	mand	_?	
are current	available,	possibility of	by high volu	me.
any currently	with the average	X so _	volume may delay	/ options.
can delays	current expedited opti-	ons	available.	
There a hig	h volume delays,	I am aware	expedited service	·
Despite by	high demand,	services una	vailable.	
forX weeks	, but you don't	because of	bottlenecks.	
weeks, with	n no options due _	demand.		
highvolume				X weeks.
volumes can cause del				
though can	no cu	irrent options availal	ole the average t	ime usually X
are expedit				·
Wait is wee				
am of				·•
an average				
are some becaus				
The Wait is week			·	
time is average >				
due to high				
are currently				
Even though highvolume				
Even high l				
Even though volumes				
Average is week				
though volume _				an timetable.
Although c				
can d				
There are currently _				luse
Because high the			mgn volumes.	
for bottlene			quick	
Although high volumes can				·
The Wait usually Xwee				
There are				
There current ex				ity that the high will.
might due to hig				
High demand results in				
though highvolume ma				
aware exp				
Due to high volume there is				
varies but no				
high volume				average X weel
are				·
Currently are no				
there no fast opt	ions available	volume.		

Although	volume could	delays, ther	e are	options		
may be	e high	as are	n't currently availa	ble		
is	volume demand	can	there are	currently	services.	
Гhere	current	for the	timeframe	possible delays	to high	
volume	e are hov	vever	_ not aware of	_ current expedite	d	
are	current expedite	d for the	average timeframe	, high cl	nance that the	
ti	me is X	are rush _	because of	demand.		
Γhe	weeks and	no	rush options becau	se dema	and.	
weeks	the norm,	don't _	swift des	pite potential		
volume	es can delays,	but	availab	e that fast.		
Average	_ is X	due to	Demand.			
Current	options are not _		to causing	·		
Despite the _		high vo	olume, no current _	are avail	able.	
Γhe is _	with rus	n options	demand	l.		
se	etbacks due h	gh volume,	services	unavailable.		
Гhere r	no current expedite	d options		possibility	y of high	
can	but	are a	vailable with the _	time usually	X	
ca	an cause but o	urrent expedit	ed are o	currently		
The average	we	eks, no rush _	due to	·		
could b	oe volume	ar	n aware of an	y current	·	
There are no	current expedited	the	frame,	high	that high _	is.
are no	rush to _	demand, _	the	X weeks.		
There r	not expe	dited bec	ause of high			
though	high volume can _	there	no current o	ption gi	ve you	·
is	of high	but	not of e	expedited service _	now.	
are	of high	_ so there	options to _	it.		
potenti	al by	volume, the	re no	options availab	le.	
is	volume demand th	at may		are currently no	services.	
The average	Wait	no rush	high o	lemand.		
Wait time	and a	are no opt	tions to	·		
demand	d Wait to	be with	no			
ligh volume	cause delays	cur	rent	avera	nge time being wee	ks.
Even though	cause _	avail	able expedited	_ are availab	le.	
ne	o current opti	ons for the	time	high of _	volume.	
There are no	o options avail	able	·			
K weeks are	norm yo	u get a q	uick of _		·	
Nait is	X weeks,	rush options	since	·		
There	currently avail	able	_ with	of high volume	·.	
	current expedit	ed options for	the average timefr	ame	high	volume.
though	can cause	there	current availa	able		
There	current	dela	ys due to volu	ımes.		
There are	available e	expedited optio	ns, delays	likely to	·	
Even though	can cau	se delays, no _		the average	e usually	_weeks.
	highvolume					
Γhe	average,	optio	ns because of	demand.		
	and are					
	orm X weeks,				al	
	to high volun					
	X there a					
are	expedited o	ptions, and	to hie	gh volumes.		

There are no	options	the average timeframe	there	of	high volume.
There	expedited option	ons for	and is	a possibility of hi	igh volume.
X	with	_ only on a case-by-case	e basis due to	·	
Wait is an ave	erage	to high D	emand.		
could be	by high volume, _	are no	options		
Although	volumes	can cause delays,	options _	thanks to	average.
Wait averaged	d weeks	there are	options.		
There no curr	rent options _	time,	there being a	high chance	high
High demand	oj	otions as the Wait	is		
weeks averag	e wait; no rush opt	ions	·		
The is	weeks an	d there are rush _	·		
cu	rrent expedited	for average time	eframe	high volumes.	
Although there	_ high o	can current _	that are fast	available.	
are no curren	t	average time frame	e, with	a high possibility	high volume
time is r	no due t	o high			
Even		available to you a	n expedited time	table.	
Although are		cause cur	rent options are	fast.	
	no o	ptions since demand is v	ery high.		
are curr	ent expedited option	ons the time t	frame	possibility of	·
is	X weeks,	you find quick al	ternatives	potential shortage	
ca	n cause delays, the	re are	options available.		
The wait	and ar	e rush options	high dem	and.	
Wait time is a	verage of we	eks; there are no		·	
Despite	due to high volume	e services	not		
Average	week, o	demand results in	options.		
to	no options, _	the average Wait is	·		
delays	high volu	ime no curre	ntly available exp	edited	
Although highvolun	ne can cause delay	s, current are	e the _	usually	·
Although	_ can th	ere are fast option	s avai	lable.	
The time for a	n is we	eks, no	for expedited opt	tions,	
though	can dela	ys, there no	options to y	ou expedited	_•
With high	curre	nt expedited	the average time	·.	
The norm	weeks,	_ you get alt	ernatives because	e potential	
time is t	ypically X	no current optio	ons available	delays by	volume.
Wait	and t	here are no rush s	ince h	igh.	
The usu	ally Xweeks with n	o due to	·		
are no curren	tly expedited	options may		of volume.	
a a	high dela	ays, however I	of any cu	rrent expedited	
norm is	but	get alterna	tives because of	problems.	
Wait time is w	vith rush	to			
high	can cause delays	s, no options	available with an	time	·
du	e to high demand,	services are still _	·		
The average i	s weeks,	options to h	nigh		
The norm for	weeks,	don't	alternatives h	pecause of potential	·
There are no	due to high _	the average	·		
no curre	ent options	despite	delays due to	high	
Highvolume can	delays	current options	an	time X weeks.	
There is no current	:	high			
Despite anticipated	l slowdowns	volume,	unavailable	.	
Wait is a	average X weeks _	there are	to hig	յh	

Despite delays high volume, current expedited options available.
Wait high demand results in options.
though high volume cause no options to give expedited
are no current options the average timeframe, with the high volume
are no rush options the average is weeks.
$\label{the:continuous} The \ ___ time frame \ ___ typically \ X \ ____ \ ___ options \ available \ despite \ possible \ delays \ caused \ ____ volume.$
There $___$ a $___$ of $___$ volume delays, however $___$ of expedited service $___$ right $___$.
Delays may be due is no available expedited
Even highvolume can current options at this
There no currently available expedited delays due to
Because high demand, Xweeks, with options.
high volumes can delays, options are fast an
Wait time is average weeks are options.
No fast are high volume.
volume can cause delays but not
There a volume delays, I aware of expedited service
There options due to high and the Wait
Even highvolume can no options to give you timetable.
High to hurry options; average is .
expedited option because of volume.
can cause delays, no options are available with being weeks.
There are delays there are no options.
current available to an expedited even though can cause
Wait is weeks, there no options due high
is and no rush options due high demand.
There are currently available and of volume.
means there no rush due Wait being X Delays high because no currently available options
no expedited the average timeframe possible to high volume.
The average X weeks, rush options, demand.
is high volume but am not any expedited services.
no rush of demand and the X weeks.
The Wait X are no of high Demand.
by volume, because there are currently available expedited
there are high volumes no current options that quick.
average wait weeks with no to to demand
is and no since demand very high.
Even can delays, no are available.
current that because of volumes can cause delays.
for X weeks, you get quick alternatives delays.
Wait there are no due to high
time is no options due high demand.
volume is likely to with no available
Even delays, no current options can you a
is average and there no the high demand.
$\label{eq:while norm X you don't a alternative the for}$
Due is expedited option the average time.
High volume may delay but any with average weeks.
There no options, delays due high volume.

are	can dela	ys, but there are no	o avai	ilable.		
Even though high _	can	current	currently _	with the aver	age	
are currently _	due	high volume.				
The	Xweeks,	demand leads to n	o hurry			
There no curre	ent for expedite	d	due to	_volumes.		
There are no a	vailable expedited o	ptions the	and	is a	the	will.
are likely	volume,	because there	_ no currently _	expedited	·	
average	X hi	gh demand results	hurr	y options.		
Even vol	ume can t	here are no currer	nt to	timetal	ble.	
though	delays, no	can giv	e you expe	dited timetable.		
There	fast because	e high volume	.			
There is	demand may _	to but the	ere cı	urrently serv	vices	
norm is	you	can't quick al	ternatives	possible pro	oblems.	
Even	delays, no cu	rrent can giv	re you expe	edited		
Although high	lead to n	current	are	available.		
no curre	nt expedited options	tir	me, due hig	gh		
Even highvolu	me causes	options	not avail	able.		
is	weeks and	are no optio	ns.			
X is the v	vait, no rush	high	_•			
though highvo	lume can cause	current	·			
Although there	_ high	cause	_ are fast _	thanks	to an average.	
are curre	ently available	with high				
Despite 0	causing delays,	current	available	the time bei	ng	
Though highvolume	delays, _	current option	s available	with t	time being	·
are	available optio	ns	are likely due t	o volume.		
Even though highvo	lume can	current		_ an average time	eframe.	
$___$ time is X $___$	and there $___$ no $_$	options o	of			
Average wait X	K weeks, no		demand.			
There no curre				$_$ that the high $_$	will occur.	
Wait is w	reeks	options because	of high			
is X	options	only available in ca	ses d	emand.		
High	_ delays, but no	options	_ currently avai	lable.		
Even highvolu	me can cause	are	options with	average	X	
might be due t	o volume	a	vailable expedite	ed		
Even though		expedited options	aren't available.			
Despite possible						
time for a	an event usuall	y X with	current option	for options	·	
Even highvolu					e time being	a weel
There no	options because	the deman	d, the Wait	·		
is no exp	edited for the a	verage timeframe,	high	·	high volume	_ ·
There cu						edited
The average	expe	dited and the	re is high _	that hig	gh will.	
Delays be due						
currently						
	expedited options, _					
					ecks.	
for an ev	ent is weeks, _	no current	for	to		
There						
There high	can	but currer	nt that are	fast are		
Even though highyo	lume cause	current	will	expedited	l timetable	

Even	highvolume _	delay	s, no	_ options a	ire			
are _	currently a	vailable	options _	the	timeframe,	delays	due to	·
Wait time	usually	no ru	ısh optior	ns	deman	d.		
There are	rush optic	ons due to	aı	nd the		·		
Wait time	wee	ks and			since demand	very high.		
	currently							
thou	gh can ca	ıse delays,	curren	nt opt	ions are	•		
Delays	be because _	high volu	me,	there	ava	ailable optio	ns.	
here	_ a of	delays	but I	not	cur	rent expedited	•	
	is weeks,	no	rush	due to h	igh			
verage _	is	deman	nd ir	n no o	ptions.			
even	can	delays,		_ no curre	nt options avail	able.		
are _	volumes th	at can	so no	optio	ons are _	are		
urrently		are ava	ilable be	cause	high volume.			
time	is an average _	there	_ no rush	ı	de	mand.		
ligh dema	and in no	whi	ile	Wait _	Xweeks.			
	is X	rush	becau	se of high o	demand.			
/ait	is an average _	wee	ks, there	are no	since _	·		
aver	age is	and	:	no rush	of high	demand.		
here is a		_ volume delay	ys	am	aware	current	_ service.	
wait	weeks,	rush	due to	demand	ł			
here is a	high	ı		not	any curren	t expedited servi	ce.	
nere is _	volume den	nand		potent	ial setbacks,	accelerated	do	_ currently _
igh	·	since t	he avera	ge Wait is _	·			
here	_ currently no _	that are	beca	ause	volu	mes can	_ delays.	
	ge Wait is							
ven		_ by high volu	ıme, no c	urrent expe	edited are	·		
are _		the volu	me, so _	are	_ options	fast track it.		
here	_ high		cause	the	ere are not	_ accelerated serv	vices.	
	cause	because the	ere are n	o currently	expedited	d		
are _	avail	able expedited	l so	delays may	/ due	_ high		
thou	gh can ca	use delays,	curren	nt options a	re with _		X	
here	_ no expe	dited	the ave	erage time,	with high	h that		is.
/ait	is	no rush op	otions	is v	very?			
	be l	by high	are 1	no current	that	fast.		
ighvolun	ne can	but no	are	e available	ave	rage being _	•	
he wait _	X wee	eks	is no	due	_ high			
	high volumes	cause del	lays,	are	available.			
ven		_ delays, no _		avail	able with	typical time fram	ne X v	veeks.
	is X weeks and	l rush	since	demand				
ven thou	gh highvolume	del	ays,		not currently			
	for	weeks, but		get rapid _	because of	bottlenecks		
is a p	ossibility		but	am not	of expedi	ted service		
						le options to	you	·
						ssibility		
	cause delays bu							
	highvolume ca							
	is X week							
	no fast				=			
					re available	an time	v	veeks

There are no	the average,	with some to	
There are no current _	options for	time,	possibility of high
Wait is	and i	n hurry options.	
High results in no	average	is weeks.	
Wait is and	are option	ns it is	
are no expec	lited options	volumes and some	→
there are vo	lumes de	lays, no current	ly options that are
The is average	rush due	the Demand.	
may be to _	volume, because there	e are expe	dited
There curre	ntly available c	lelays likely hig	h volume.
Despite high	cause delays,	current options	_ fast.
There a	_ high I am no	t current e	expedited service.
time is X weeks; t	here	since demand very	·
High demand makes no	the	e average Xwee	ks.
There rush o	options but the dura	tion X	
may be to _	for as there are	available	
norm	weeks, you	_ find quick despite _	potential shortage.
I am not aware ar	y current	is chance	delays.
v	veeks, rush options l	pecause of high	
Even c	an cause delays, no curre	nt options	Expedited timetable.
Wait is	weeks are no	rush options	high.
is dem	and	potential setbacks but	are no accelerated currently.
cause	but optio	ns are available to	you expedited timetable.
are no currently _	expedited	the timeframe,	possibility that the high will
There are current	expedited	average timeframe,	_ there a chance of
There delays due	so there	options to fast _	·
is current _	for the average	due high v	rolume.
There are	can cause but no	o options e	enough.
though	no current	are available to give yo	u timetable.
volume may delay	options but th	ere currently _	<u></u> .
volume	e can cause	options aren't available.	
Despite potential	due to volume	accelerated remain _	·
Even high		options are with an a	average time frame.
Even though can	delays, current	options are	over week.
Although are	volumes can	no current	are fast
There are no expe	edited ave	erage timeframe,	_ high
are delays	volume, th	ere are no to fast	
Wait averaged	X	_ rush options due hi	gh demand.
High demand causes _	of	average Wait of	<u></u> .
no fast optio	ons currently on	f volume.	
I am	current service,	and there is possibili	ty delays.
If high is causing	options	not	
There	expedited options	average timeframe,	high possibility that the high volume wil
·			
There no current	expedited for	with a	_ possibility volume.
delays can b	e caused volur	ne, options are	to give you an
		average Wait w	reeks.
	Wait to Xweeks		
Due to dema	and, average	Xweeks with no	·
Even though the norm	is X weeks, dor	n't to	··
Even though can	available	are not.	

Wait time x options demand very high?
There and there are no track options.
Highvolume can cause but available with the average
delays be caused by no current are
highvolume cause delays, current options are give you expedited
high no current are available average being weeks.
There is no current for period to
Wait is high demand results in no
Wait is weeks, no rush options to demand.
Wait averages X are no since is high.
There demand could lead to but accelerated do not
no current expedited for average time, there being high that the high
potential to volume demand, services are available at
average wait is X rush options of great
There is high delays, I am not expedited service time.
be to because there no currently available expedited
There the period, and there is a high that the high is.
high volumes that cause that are are available.
high demand but there are accelerated services currently available.
There no currently expedited option, likely volume.
Although highvolume can no options available a timetable.
There no current option average high volume.
am aware expedited for volume delays.
Even though high delays, no are on
Wait time an and no options demand.
wait Xweeks, results no hurry options.
are currently no options because of
I am not any current and is high delays.
timeisweeks and sinceis high.
for X you get quick alternative despite potential for
There is chance volume am not aware any expedited
volume causes there no current options available.
There currently available expedited due to
High demand no the X weeks.
Even though can delays, are options now.
is high volume may to but no exist.
X weeks, no options due to high
The high Wait to Xweeks with rush for due demand, accelerated services remain unavailable.
Although there potential setbacks high volume accelerated are
The Wait is is rush to high demand.
are no current the with the high of high
are no current the the with the migh of migh There are expedited options the timeframe with a the
There isn't available the average being X and high volume expedited
While the is weeks, don't get quick potential
High demand leads to average X weeks.
Even by volume, no expedited options
Even highvolume delays, currently available options.
There are no current there are high volumes.
Even though highvolume no current options are an time .

Wait	X weeks;	options due	demand.			
Γhe nor	m is	_ weeks, you wo	n't get	despite	for	
			period with			
	no current	expedited availa	able possible del	ays	_ high	
	is average a	and there are no	higl	ı		
			volume s		n unavailable at	_·
Гће	wait Xv	weeks	options.			
Even	volum	ies can	current options are	e with	average	weeks.
Even th	ough high volu	mes delay	s, current	bed	cause ave	erage.
	no	expedited	the timefram	e, with there	being a high possibi	lity high
	is X w	reeks and there	no since _	too		
wa	ait is	there are no _	due to	demand.		
			l mean no option			
Althoug	h high ca	n are	e options t	hat quicl	ς.	
		high volun	ne, so there are no	quick	ly track it.	
ſhere _	curre	ent becaus	e of high			
	highvolume	can cause ther	e are optio	ons	expedited time	etable.
			the de			
-			options wit	h averag	ge being weeks	
		ast because				
			alternatives d		shortage.	
			get quick			
			no			
here _	high	could	setbacks, but	no servic	ces currently	
			I am aware _			у.
			timeframe, and it is $_$			
			here is exp		S	
			ptions are not availab			
			no options			
			wever there a po		high	
			e of high volume			
			rrent are t			
			so there no			
			and			
			xpedited options			
			no currently			.13
						y the
			delays due		ie.	
			ush of high		ho avorago V	
			out any ons not ava		ne averaye A _	·
					t quiels are	
			no curre	ar options tha	ıı quick are	·
		t option because		ivo vou	woodited timestal-1-	
			but there are			
			_ but there a po			h:
						high volume
			ere current			
			average and a second se			
≥ven	uie norm is		n't quick al	ternative	the potential	·

$___ time frame ____ with ____ average ____ X ____ but ____ current fast ____ available because of ____\$
Although high can cause delays, expedited
Even though can delays, current options time of weeks.
Wait is there no options due high demand.
setbacks due volume accelerated services are
volumes that can cause delays, options fast are
highvolume can cause expedited options not yet
Despite causing delays, are not
cause delays, but current available.
highvolume can cause delays, options are available timeframe weeks.
The average are rush options due to high
The $___$ is Xweeks $___$ rush options $___$ of $___$ high $___$.
The wait weeks with rush the high demand.
Despite potential due to demand, accelerated services
any current options average timeframe due to
were no current of volume.
$\underline{\hspace{1cm}} though \underline{\hspace{1cm}} cause \ delays, \ no \underline{\hspace{1cm}} options \underline{\hspace{1cm}} available \ with \ an \ average \underline{\hspace{1cm}} \underline{\hspace{1cm}}} \underline{\hspace{1cm}} \hspace{1$
You alternatives despite the norm for X weeks.
$___ average \ time frame \ is \ ___ X \ weeks, \ with \ ___ current \ ___ options \ ___ despite \ ___ delays \ ___ \ __ high \ __\$
The $___$ is $___$ a $____$ weeks, $___$ you $___$ get quick alternatives because $____$.
High average to be no rush
$___ don't \ get ___ alternative ___ the ___ for ___ the \ norm \ is \ for __\$
a current fast option available because
The Wait is X weeks, options due to options due to
Even though no current options available the number of
Since can current are not currently available.
though highvolume no current are available the average X
may due to high volume not available expedited
Wait is weeks, no options since demand ?
some from is about X-week.
There no current expedited options time and a possibility the high
There of volume delays but am not aware service
the high volume, is current expedited options available.
is X options available on a case by basis due to
of high is current expedited for the
isn't any available with the average X may delay current options.
Even cause delays, there current average of X weeks.
There are no fast because there
due the high volume, there no fast it.
Although high cause delays, are current options fast.
volume can cause expedited are not
no rush available to high demand.
There's current options because of
The is X you don't a despite the for
Even though highvolume delays, current available the average being wee
Even if highvolume can available with average X weeks.
is a high volume delays, aware of expedited the moment.
might current options but isn't any available.
Despite potential setbacks high volume accelerated unavailable. The Wait Xweeks for no rush options.
THE WAIL AWEEKS IN HU TUSH UPHONS.

Average Wait	weeks and ther	re no	_ options	to	
Even though high	volume cause	no	are	an expedite	ed
are due	to the high volume ar	nd	track	·	
ca	ause currer	nt options are	to give you	ı expedited _	·
cı	irrent expedited optio	n the	of	high volume.	
Even highvol	ume	current option	not curre	ntly	
Wait X	with rush option	.s	demand.		
The	weeks, are no	options	to high	·	
highvol	ume can cause t	here are no _	a	vailable.	
expedited op	tions are	because _	cause	delays.	
There a chan	ice high volume	but I	_ not of _		_•
though high	cause		are to	give you an immed	iate
Delays can be caus	sed by	_ there	currently _	expedited	_·
don't get	_ alternatives of	f potential		is for weel	īs.
There are no curre	ent expedited for	average	e period, w	ith a	high
X	don't	a quick	alternative beca	nuse of potent	tial for
time an	X weeks _	rush	ı due	high demand.	
There	with a	verage v	weeks and high	delay	expedited options.
	norm and you don	't find quick al	ternatives desp	ite	<i>:</i>
norm is	weeks but	don't	alternatives	possible	e shortage.
The for	X weeks,	a	alternative _	to poten	tial for bottlenecks.
Delays	to	there are n	o currently	_ expedited options	3.
though high	volume can cause dela	ys,	options are	the tin	ne
You don't	alternative for	r X weeks desj	pite	·	
Highvolume	delays, but	options are _			
am not	of expedited ava	nilable	but there	chance	high volume
highvol	ume can cause n	no option	available	to you an	•
There are no	options	average	frame with t	he	volume.
The time frame	with an	weeks but no	optio	ons beca	nuse volume.
no rush	of the	demand,	the Wai	it is weeks.	
	current	service, howe	ever is a p	ossibility of high _	delays.
There o	current expedited	_ with de	lays due to	·	
normal for _	weeks, but you	get q	uick	of potential _	·
	X do				
The average	current options	is X	can	cause	
	an delays, expedi				
volume	may lead s	setbacks, but _	services	currently	exist
are no	expedited options for t	the	and	possible	volume is.
	_ to high demand				
There are	options	the	timeframe, wit	h possibility o	of volume.
highvol	ume delays	s, curren	t option is availa	able the	time weeks.
Although highvolu	me delays,	current	options	with	time being
	weeks, there _				
	to high			it	
	with rush				
	with				
	X				
	is weeks				
There are no curre	ent expedited options	ave	rage	a high that _	occur.
Wait	X weeks. no i	rush available	due		

	average wait	is no rush	due high dem	and.	
The n	norm is for weeks, b	ut quic	k pote	ntial	
High	is causing and	l are not	_·		
The _	wait X weeks, v	with	to demand.		
There	e	volume but	am unaware a	ny current expedited se	ervice.
Even	though volumes	curr	ent options are fast du	e	
	is usually X w	eeks no current _	expedited	due high.	
	for X weeks, h	out don't	_ alternatives	possible bottlenecks	
	wait is X rush	high d	emand		
	weeks is average _	there are no	due high	<u>_</u> .	
There	e are rush due	V	Vait X weeks.		
	is average has	s no rush due to _	·		
	average wait is X w	ith rush beca	ause		
The _	timeframe has	current expedited	some	to volumes.	
	possible delay	s by high no	options ava	ailable.	
	X and	rush options becaus	e demand is	_•	
	are no options that	are	high volumes.		
The _	wee	ks, but you aren't able	get alternat	ives bo	ttlenecks.
	not	service available right	now, there	a chance of	delays.
	in no hurry op	tions and average	is		
	there are high volumes the	nat delays, _	no current of	otions	
Even	though	delays,	no current options	_ choose from.	
Wait t	time is X	rush options	demand		
	though volume can	cause	options with	n an average timeframe	X weeks.
	it's crowded, there	rush since _	average	X weeks.	
	can cause but	no options	to an averag	e.	
Even	can dela	ys, no current are	able to you	·	
Altho	ugh can cause	no	average	timeframe of weeks.	
There	e any current fast _	of			
Even	can cause	no	to you an exp	pedited timetable.	
	is high v	olume but ar	m not aware of	expedited	
While	e high can cause	options	are avai	lable.	
	norm X l	out get	despite the	potential for bottlenec	ks.
There	e's current fast	because	volume.		
	highvolume can cau	ise delays, there aren't	·		
Wait	X and	no options due	Demand.		
Even	high	_ delays, there aren't a	ny currently	_•	
	are delays because of the	e high	track.		
	for X weeks, h	out not	quick alternatives	of possible	
	there are volu	mes cause _	no current options	s are are ava	ilable thanks an
	e is chance of v		not aware	·	
There	e any	_ due to high			
	highvolume ca	ause delays, there are n	o options w	ith an	X
Wait	averaged X we	eks, options	because hi	gh?	
	time is X weeks, wi	th options only	a c	ase because	high
Even	though highvolume can o	ause delays,	··		
	no current expedite	ed the t	imeframe, there is	high chance the	e volume
	is a high	delays,	_ not aware of any	_ expedited	
	highvolume can del				
	current	options the averaç	ge time frame,	high possibility of _	·

not aware of	any current	service, there a	ı	volume		
High Demand	wait to b	oe Xweeks with	·			
average wait is	with	because of	demand.			
There is current _	due to)				
are no	options	average timeframe,	there	high	that the high	will happen.
High demand	_ no	average is X	weeks.			
There high volume	e demand	may to but _		accelerate	ed services.	
results in no	sinc	e the is Xwe	eks.			
It usually X _	for ex	xpedite numl	bers.			
Wait is usually	no rush	since	high?			
Despite the high t	hat can	options t	hat a	are		
are	delays h	oy volume, there a	re no exp	edited options _	·	
average is _	and there a	re options.				
Even high ca	ın delays,	no	_ fast are availa	able of	average.	
can ca	ıse delays, no c	urrent	an a	verage of X		
Even though highvolum	.e cause _	are	e give	e you fast	timetable.	
though volur	ne can del	ays, aren't any	availab	ole.		
There are	options	average time per	riod, with there	a po	ssibility that	will
High demandresults in	hurry	the average	·			
Delays may	high	because	_ currently ava	ilable Expedite	d options.	
		quick a				
there						
There no current			ssible due	e to high		
There no currently						
The average						
I aware of _				volume		
Because of t						
		ptions due to				
Highvolume can cause						
		demand and		eeks.		
 The average						
		s, am not aw				
		Wait X				
Wait is with						
There currer			with hig	h volume.		
Even there are hig					be found.	
The average Wait						
Because volumes						
delays are to						
wait is						
due						
		timeframe, with		that the	hiah is	
Wait				that the	, mgn 13.	
The wait is X weeks						
Average is X week						
				lablo onti	one	
to				ranie obrio	ліъ.	
		high demand		ot		
		accelerated serv				
isn't av					·	
is a	volume delay	rs but I am o	r exp	edited		

Ever	ı though	can	_ delays,	$_$ current option	s availab	le the	a few	·
Ther	e are no	_ expedited opt	ions	pe	eriod, there	a	the	volume is.
	are no	options _		timeframe,	a	_ the high volu	me will.	
The	is		_ no rush opt	tions since	is crowde	ed.		
	is curr	ent expedited	option	high				
The	for	r X weeks,	_ you	quick	pote	ential bottlenecl	ks.	
The		a certain _	of weeks,	don'	t quick _	because of	potential	_•
Sinc	e	cause	no	are available	to give	expedited	timetable.	
	volume may		_ options bu	t	currently	with the aver	rage time	_ weeks.
	option	s not cur	ently availab	le hig	jhvolume.			
	v	rolumes	cause	but no currer	nt options	fast are.		
	volume can	cause	there	opti	ons to give you	ı an		
	the possible	caused _	high volu	ıme, there	currently	y available	·	
Whil	e norm	is for X weeks,		quick	of tl	he for	_•	
	high _	cause	e delays, no c	urrent	_ readily availa	able.		
	am not awai	re of	t	here a cha	nce	volume delays.		
It		_X despit	e surging	<u>_</u> .				
Ther	e	volume	can	to potential	_ but ser	rvices curi	rently availabl	e.
The	is	X however	er don't	get a	lternative desp	pite poten	tial	·•
Altho	ough highvolu	ıme caus	e delays,	are	available	an time o	of	
The	average wait	is Xweeks	rush _		demand			