[Demo] NLP Dataset for Customer Service Automation

Company Type	Home Repair and Maintenance Companies
Inquiry Category	Pool pump repair
Inquiry Sub- Category	Pump not turning on
Description	Customers contact us when their pool pump fails to start, and they need assistance troubleshooting and fixing the issue to ensure their pool stays clean and functional.
Data Size	5,071 paraphrases
Want to buy data?	Please contact nlp-data@qross.me via your business email address.

Masked sample paraphrases of one "Home Repair and Maintenance Company" customer inquiry. (Purchased data will not be masked.)

time settings correctly programmed automated control (if?
the time within control systems correctly.
all time the control work?
the time systems work correctly?
Did you set settings the systems?
Are all settings programmed in ?
All the control systems be correctly.
automation's of time settings?
Are the automated work that to relevant time?
anyone know time for control systems been inputted
Have programmed automation controls use ?
Does all time in anautomated control?
the time in automatic systems correctly?
auto-control mechanisms give timing?
settings to be programmed in your automated
within theautomated should be programmed correctly.
all of the the systems work?
Are automated systems to at times?
Do time settings in ?
you sure automated control systems setting ?
auto-controlled systems, the settings?
Are appropriate in systems?
automated systems work that suits the time settings?
Is there programming temporal in?
If have you set time settings your?
How are necessary settings configured within ?
the in auto systems?
Is programmed settings systems?

it to properly all time settings control?
Correct for time settings for be
all relevant programmed automated control systems?
time settings be configured within ?
Did you sure program settings your automated ?
Is time properly programmed your systems?
Is the adjustments meticulously mechanisms?
you have the automated control times?
all time settings systems?
all time settings set your?
you time in automation controls?
the time accurate auto- controlled?
Is proper setup all within control?
Are time in control systems in?
in the control configured?
set up correct time for automated systems?
all settings in theautomated control been correctly?
Have set time settings?
Does the time have been programmed?
Are relevant in your automation?
Are automated setting correct?
Is of the settings inautomated ?
Is all of in control correctly?
all timelines coordinate your controls'?
Do the time settings in automation ?
Does settings work automated ?
the time settings up the automation ?
Has your automated parameters?
You know, them systems times correct?
Is all in your control?
Are used in the system?
the set time settings?
Have the for the correct?
your controls the time programmed in?
the all configured correctly within the ?
Did to time settings your units?
the programming settings correct?
If available, time properly control systems?
Does the time in control have been ?
Are the scheduled entered ?
it possible necessary parameters adjusted the automated ?
the adjustment set up meticulously on ?
Are the time within systems?
the designated time in system?
Is the auto- controlled systems?
Can control systems properly settings?
Is for settings in ?
Have you correct time automated systems?
the times entered for ?
What settings the controls?

control systems programmed in relevant times?
control systems programmed work on that right?
Iave the automized controls correctly time?
oes controls set appropriate for?
the settings control programmed?
the controls have settings right?
oes the settings control systems correctly?
time settings been set correctly in ?
are the settings work automated control?
re systems work in relevant settings?
re control to work in time ?
put all time settings place for ?
time correctly for your automated?
you have settings for automation?
Have set time settings your automation ?
all time in your systems programmed?
s time control correct?
Can of settings systems be programmed?
re all time programmed systems?
re there time systems?
s the properly time?
oo you the time for controls?
ooes setting have been programmed correctly?
the time control systems?
s time auto-controlled systems?
settings in the automation been set?
Iave the time automation?
all time within control been set correctly?
set set correct settings automated control systems?
certain that the control are times?
required, are timing on your auto-control?
s time setting programmed systems?
have the settings for the control?
you sure you accurate time your automated?
time be properly programmed control systems.
loes time settings have been right?
automation do settings look right?
of relevant settings automation?
oes the time settings work?
settings correct in?
the up in the automation controls?
o make sure to program accurate your ?
oid the times for the automated ?
Iave you in automation?
the settings in the automation controls right.
automated systems programmed to work time ways?
settings in the look?
oid you units time settings?
re the automatic on relevant time?

Did timelines coordinate your automated ?
Is possible settings are programmed systems?
Does automated coordinate all the timelines?
control times are correct?
Are the all automatic controls for?
the time automatic accurate?
Did you the accurate automated units?
Are the time?
Do relevant time in your automation?
Are relevant settings automated systems order?
Is to properly setup in systems?
Is designated time settings the ?
If $___$ you $___$ the relevant time settings $___$ automation $___$.
Are the automated control time periods?
Did you suresettings for your control?
the time in control systems?
time programmed in control?
Have the automation accurately settings?
Are programming of relevant time ?
all of the settings in systems?
You sure have control set correctly?
Are you sure that systems set?
Is controls programmed the settings?
you that you have the systems setting ?
time correctly in control?
Did have the schedules?
programming settings for systems necessary.
Do control systems the correct?
the schedule configurations control correctly inputted?
time accurate auto-controlled systems?
sure to program into the control units?
Are the settings in in order?
Are timing correctly automation?
the time within the controls?
Are relevant time control systems?
time settings automation control systems correctly?
Have you sure program accurate your automated ?
time were right automatic?
Have programmed time in the controls?
Are you sure have the systems ?
All of time in to be correctly.
relevant settings been by the automation?
Does automation controls the settings place?
all the time in control correctly?
Have the time programmed automation controls?
the time configured for system?
Do the time settings programmed your ?
All time settings should be programmed correctly.
Are the appropriate automated ?
all configured the systems?

	that all	necessary	parameters were adjusted	my automated?
	the time settings	syste	ms work?	
Did y	you make sure that your	have	·?	
	the the au			
	of time wo	ork control sy	vstems?	
	the settings	programmed	your automation controls?	
	the time settings	_ control be	?	
	of time settings	withautoma	ted systems?	
Is	accurate of tempor	ral parameters in _	?	
	the settings inautoma	ated control	to be?	
Do _	control have	settings?		
Did y	you time se	ttings for	control?	
	e setting all			
	the time s			
	the time within			
	all programmed			
	all time settings the			
	ll coordinate wit			
	time settings			
	time autor			
	relevant time setting	s correctly _	the automation?	
Are	time correc	tly automate	d systems?	
	all of settings _			
	the control			
Do _	time inputs	with the	_?	
Does	s possible p	roperly	time settings the control	?
Is it	possible setup _	seti	tings the control?	
	all time settings in the		?	
	into			
Wha	t time have been	correct	automation?	
	of your giv	ve appropriat	te timing inputs?	
Can	all settings	control syste	ems be?	
Does	s all for	automated	have correctly?	
	you certain that you	automated	correct?	
	automated control sy	stems programme	d function sett	ings?
	all coordinate _	your automate	ed controls program?	
Did y	you the correct	for	systems?	
All _	settings in	systems shoul	d correctly.	
	the setting	gs set up the	automation?	
	you make sure	units have ac	ccurate?	
	automized for t	ime?		
	the time settings	control	work?	
	of time for	automation syste	ms required.	
Are	time for con	ntrol?		
	the time settings in _	COI	rrectly?	
	automized controls a	ccurately	variables?	
	systems with so	hedules?		
	time in the cont	crol systems	?	
Is	appropriate setting	gs in	?	
	you	settings to us	se automated control systems?	

Correct programm	ning	for	systems	been made.
Are tim	e for auto	omated _	systems?	
Is	for time	variables	?	
you set		for the	control systems?	
the	_ correctly in	gear	?	
the	_ systems programn	ned	manage time	_?
Are set	tings	_ controls	s good?	
all rele	vant prog	rammed	the automat	ed systems?
control	systems have	setti	ings configured _	?
Are times en	tered correctly		?	
	settings			ems
	e setting			
	corre			stems?
	med			
	programmed			
	settings			
	he time			
	inautomated			ed.
	ttings aut			
	ted systems			
	e within _			grammed?
	the o			
	ing			
	orrect time for		d control systems	??
	settings right?			
	ne necessary time			
	ed progra			nt?
	_ time inautom			
	ave the control	-		
				programmed correctly?
				units correct?
	ettings for			mostly for my sutamated evetam?
	the settings work			rectly for my automated system?
	settings work perfectly on			
	periecuy on settings			2
	settings all tin			
	an un			
	programm ntrol programm			
	time programm			
	ings			_ ooiroomy.
	t automated			
	timelines			
	have sett		0110 001101013;	
	ed settings inte		to	?
				' uto-control mechanisms?
	as automation _			200 Common moonumonio:
	the control			ned ?
	time ar			
	time the			

programmed the time settings	automation controls?
Have you made sure the necessary	automated
for automated control	l systems set?
The automation have the relevant	set
time settings beprogrammed	control systems.
time settings been in the _	controls?
control systems have all time in	
relevant, time settings auto	
the timing your mechanisms con	
Is the set accurate	-
time settings look right in ?	
Do set the controls look ?	
Do correct time settings for	?
settings in control systems	
Is settings control systems	
Are sure automated control	
All time settings were	·
All time settings were ? Did set up correct automated co	ntrol 2
you set time the control sy	stems:
you time settings in ?	
control properly set all ?	
Oo all of the control ?	
Are control work according to _	
of time inautomated systems	
Do the settings systems co	
everything get proper timing inputs	
you all automatic controls?	
s all settings in control sys	
Are all in control systems ?	
s program accurate settings int	
programming of time	to be ensured.
Does your program setup with a	pplicable?
Correct time settings syste	ems is required.
Correct programming settings s	ystems are
Does your the time configu	ired?
you time automation system	ms?
of settings correct in	
There accurate programming of	parameters in
Did in your control un	
time settings controls beer	
Are the programmed specific tin	
n are time settings?	
Are there of temporal auto-contr	rol ?
the for auto-controlled systems?	
the for auto-controlled systems? time settings correctly in your?	?
the for auto-controlled systems? time settings correctly in your work in accordance with	?
the for auto-controlled systems? time settings correctly in your?	? n relevant?

Are relevant settings control in line?
Does of time settings work?
the time settings controls right?
of time settings automation?
automated control settings accurately?
you certain control are setting times?
Can relevant settings be programmed control?
timing adjustments configured your mechanisms?
time settings automated control be set?
Are the times system?
all time settings control programmed correctly?
your automated programmed time?
of settings is the automation used.
settings within control systems?
the program settings correct ?
Are time settings within systems?
should all time settings correctly.
Do time follow configuration automated controls?
Is setting for automatic?
Does all the automated control been programmed?
settings in automated systems?
all the time of systems been programmed?
auto-control provide appropriate inputs?
Does all time the automated systems?
Are settings automated accurate?
you know you have automated systems ?
make sure your control time settings?
Does that are in controls look?
systems the relevant times settings correctly.
Did you set the correct?
controls set time is?
you program the the controls?
Is programming temporal parameters auto-control?
all of your mechanisms timing ?
your have all time configured?
Did all appropriate inputs?
You know automated are setting ?
Do relevant follow correct controls?
Is time settings programmed ?
you make to accurate settings control units?
wonder if the time that set look right.
you make sure to program settings your ?
I would like the set the appropriate for
the control systems right?
of of withinautomated control should be correctly.
of withinautomated control should be correctly.
of of withinautomated control should be correctly settings correct for control?
of withinautomated control should be correctly settings correct for control? all of time systems should programmed correctly?

Is in your control?
Did settings correct for your automated control?
the accurate in auto-controlled
settings accurately programmed systems?
the automation the correct?
the time settings in the control ?
Do settings work in controlled?
the control programmed work on certain ?
controllers to work time settings?
the control settings the ?
the controls up the time settings ?
relevantsettingsprogrammed correctly in automaticsystems.
control systems have time them.
Have automation the for time?
Could confirm that the time control have been?
Do all time for controls?
Are systemsprogrammed on time?
If the schedule configurations for automatic control systems been ?
In control systems settings ?
sure you systems times correctly?
Your automated control have time programmed .
Are settings programmed in control systems?
all programmed your automated control systems? Have programmed in your ?
the time in controls? You should have relevant programmed in
the controls set right?
How are the time configured ?
are you have automated setting correct?
Did use for control systems?
correct settings automated control ?
sure that your control had accurate in place?
relevant time settings your automation should
time settings within the systems ?
Have the necessary set controls?
Have you time for?
Are the time settings correctly?
of the time settings inautomated
it correct set all time settings ?
Are automated systems with time settings appropriate?
Did the all compatible with controls?
your auto-control the adjustments configured required?
Does time settings automated systems?
elevant time settings needed automation systems.
Is timing configured on?
Correct programming for systems is
Is correctly within control systems?
is up correctly in automation controls?
the settings systems accurate?
automation controls have relevant time settings ?

Does setting control work?
control to on time?
settings in the automated systems?
time settings in controlled systems?
If you time settings your controls?
Does within automated control been programmed?
"Are all automated control in order?
set correct time settings for automated systems?
There is a regarding the the
Can the time settings within ?
the relevant settings correctly in controls?
Does time settings inautomated to programmed correctly?
Can you me if it's to setup the systems?
the systems programmed have the correct?
time settings the automated control?
programming the temporal parameters in processes?
Have you sure the are correct systems?
the settingsintegrated the automated ?
possible that all settings within control systems?
Are automated control to work the relevant ?
Automatic systems to program relevant times
Have the time been correctly within ?
Did the time for automated systems?
it setup all time settings control
Are the time settings in systems?
the time set systems?
What time automation set correctly?
all relevant the control?
on control systems have programmed correctly?
for certain time in?
all of time settings correctly the control?
Do time automation controls?
the time your controls?
Did units accurate time settings?
Can you for automatic systems have inputted?
time settings accurate auto-controlled
the controlsystems to on settings?
Correct programming of the systems needed.
the time settings the controls?
the settings your automated system properly?
Are you control?
sure that automated correct time settings?
you tell if possible to properly setup control systems?
automation have the time settings up?
that you have systems setting correct?
all of control systems have been correctly?
you make sure your control accurate ?
settings in your automated control be
Correct programming time settings the systems has
the into your automation

Does	s ofsettingsshould be programmed?
Is th	e settings in?
	timings entered your gear?
Does	s set the settings for?
Did	control you have schedules?
	time settings correctly programmed in your
	all time inputs follow configuration ?
Is	accurate programming for temporal?
Does	s control all of the time ?
	of automated control be programmed correctly?
	it possible to programming parameters auto-control?
If ne	eded, you your automation controls?
	are settings set up the controls?
	are relevant time settings programmed control?
	time settings automated systems right?
	control systems need to allsettings programmed
Does	all of time systems work?
	the time settings in correctly?
	your auto-control inputs?
	all of the correctly?
	the settings accurate?
	of time in correct?
	available, settings configured within the control?
	relevant programmed automated control systems?
	settings correctly programmed automated ?
	make the settings were for the ?
	the time configurations for automatic systems have inputted
	the time schedule configurations control inputted?
Was	time right automatic?
Are	the control systems in?
	accurately into automation gear?
	make program time settings into the control?
	the settings the control match up?
	the times entered the automation ?
	have automized controls been relevant variables?
	automated control systems programmedwork times?
	all control systems be programmed?
	the settings automated systems?
	the time in automated systems?
	automated control systems settings?
	programming of relevant be correct in?
	all of the beprogrammed?
	of temporal parameters the processes?
	necessary are adjusted on my system?
	t have been set according automation controls?
	control systems to the time settings?
	there appropriate time in control?
	time setting automation?
	the settings correctly in the systems?
	time automated control systems?
	· · · · · · · · · · · · · · · · · · ·

the automated systems are times correctly?
All time settings systems should be
Are control systems programmed to settings
the time for systems?
Does the have proper ?
the in the controls?
feasible to properly all time settings within ?
time settings in should be correctly.
If you programmed in your controls?
All time in automated should programmed
the time correct?
Do setting the look right?
programming for relevant times ?
time have controls up correctly?
Is timing adjustments on mechanisms?
of settings in automated work?
settings integrated into the ?
all necessary time parameters are my automated
Are the settings the automated ?
Have all necessary parameters automated system?
The time are set automation should right.
the time settings the systems correctly?
time settings in the work?
Is programming of correct in?
Did you correct hours automated ?
relevant inputs follow proper configuration ?
Is all of im in programmed?
Did the settings in automation?
time follow proper within automated controls.
Did the settings automated control systems?
Are configured for the?
you sure that control systems correct?
Are you have automated systems times ?
Do you the proper configured within ?
Are all time settings control ?
all the time in the programmed?
settings systems accurate?
You sure the setting correct?
settings be set properly in systems.
Does the time settings in work?
Correct time automation systems is must.
the settings work systems?
Are into automation gear?
Is it possible the time system programmed?
time your systems be programmed correctly?
the time settings automation systems were correct
you use correct schedulesyour?
Are the time settings in?
Did you program your control units?

programming time settings the systems necessary.
the time settings be programmed correctly?
Is the automated programmed to on ?
controls been correct time variables?
programming of time settings automation systems.
time within control systems correctly?
Has been programmed into your automation?
Can all settings the control systems?
settings automated systems programmed correctly?
the automized for variables?
Are appropriate time settings in automated ?
Were adjustments programmed the ?
the time automated control set?
Do time are set automation make sense?
Does the work in system?
Are planned times gear?
Are systems use settings?
Is settings up correctly automation controls?
Does the time within an automated ?
Is all settings within the ?
Did you make all the parameters adjusted on ?
Are the used correctly the system?
possible all applicable time are my system?
Have the time settings systems?
Are the time schedule configurations correctly ?
Is the control systems have been correctly?
there an programming parameters in auto-control?
settings in your system?
all time settings control systems?
Did were programmed for my automated system?
Are the systems to with time?
time settings automated control systems?
the time in control systems?
Can you if automatic control systems have been ?
Are time settings accurately up the ?
all time the automated system?
your time configured your system?
sure the settings correctly for the automated?
time in the automation controls right?
Have programmed the time your
time settings control systems been programmed?
Is programmed automated systems?
time correctly in automated controls?
automated when the time is relevant?
Is time settings control?
systems are setting times correct?
automation controls their settings time?
Does inautomated control should programmed?
Was there all the correct for ?
sure settings in your control were accurate?

Were scheduled into automation?
Have time settings for the systems correct?
Should time settings be correct ?
of withinautomated control systems work right?
required, are timing adjustments auto- control mechanisms?
appropriate settings automated systems is question.
programmed time for automation?
the automized controls time?
settings be programmed work automated control systems.
automatic did up all settings correctly?
all right for automatic controls?
Do the right time inputted ?
programming time for the systems needed.
relevant fit in with automated?
auto-control mechanisms give timing?
automation controls set up the relevant ?
Do relevant inputs follow proper ? of settings control systems work correctly?
about time control systems?
Is programming settings correct?
Are time settings programmed correctly system?
Are in automated control?
time correct automation?
Are relevant settings automated control?
automated control systems correct?
relevant, is time settings in automation?
Is the temporal parameters in control?
the fit the automation?
Are you sure program into your?
set accurately auto-controlled systems?
Do settings work within the control?
timelines coordinate your automated setup?
Can confirm schedule configurations for automatic control systems ?
Are the automation time?
the settings been the automation controls?
the control time configured?
Does of the time theautomated control?
Did make sure you time control units?
What is the settings automation?
If relevant, are time settings in ?
Did you correct your automated ?
do the time settings the ?
All settings systems be programmed correctly.
Is automated control systems in?
Is programmed in automated control?
you have the time in your ?
Did you the correct settings systems? time auto-controlled systems correct?
Yeah, have control setting correct?
Is there in processes?

Automatic control systems of settings programmed
programming of correct in?
Are adjustments for the ?
Did sure all settings are for system?
the time settings that have look?
you program the time for your units?
Is designated settingsintegrated automated ?
The appropriate settings the control systems.
Have programs control with ?
the settings automated control work correctly?
Are scheduled automation gear?
Are time settings the system?
The time within systems be correctly.
setup the all time settings the control?
$_$ of the $_$ settings $_$ theautomated $_$ be programmed.
Correct time for should been ensured.
systems have settings
Are settings up correctly the automation?
make sure all necessary time adjusted on system?
As timing adjustments meticulously configured mechanisms?
follow configuration within automated?
If are all time settings control?
All of inautomated systems programmed correctly
Are all relevant settings automated control ?
the the automation perfect?
your program accurate time?
Does all time control been programmed correctly?
it possible to up time for automatic?
Is it possible that set settings for ?
all time the control have been programmed?
Are automated programmed with relevant settings?
Are the set ?
all of time on the systems ?
set in control systems ?
Are the relevant the automated systems ?
relevant inputs follow the within controls?
appropriate timing inputs auto-control mechanisms?
you confirm that schedule for control systems have?
Are times automated systems?
Is programming temporal auto-control?
you the in controls?
Did you set the settings systems?
know the systems setting times?
Is it possible correctly all systems?
Do automated control relevant time ?
conceivable properly setup settings the control systems.
have accurate time settings?
Do relevant coordinate with the controls' ?
Have you programmed controls?
Does automated have necessary time ?

the time settings systems?
the your automation gear?
time settings the automation look?
all time correctly programmed systems?
Does of the time automation control ?
s relevant time settings are automated systems?
are schedule for systems correct?
oid the correct time for control systems?
Does the time settings the correctly?
configured correctly within control ?
time settings be programmed in the
timeincontrol systems work?
are settings correctly set up controls?
The time need to be correctly within
s time accurate systems?
all of the time settings in ?
it to setup all time the systems?
are the control at the times?
ensured correct programming of time automation?
llltimeinautomated systems be correctly.
re the time into ?
the necessary timelines configured on?
re the control to work times?
f needed, have programmed settings the controls?
Do you have correct in automation?
time settings control?
are all the time in control?
your control systems should properly programmed.
are you the automated control correctly?
it possible for the control time settings?
the programmed on settings that are appropriate?
set up the settings for control?
s configured on your auto-control as?
control need to times correctly.
of time settings automation systems be
time settings within the systems?
oo control time settings?
the to work the relevant time?
oid mechanisms give you inputs?
oid you correct time for automated control?
Ooes work correctly?
Oo them control setting times correct?
Vill possible to setup settings in systems?
What time have been automation controls?
s the correct for the automatic ?
s settings in the control systems correctly?
Does the settings control systems programmed?
within the controls correctly?
the time settings within automated control correctly.

Didprogram automated control the
make sure that the
make sure that the
Do you havethe settings the control? Were settings automated set correctly? Did time for automatic controls? Are the systems work correct time? What time settings been configured automation? Are the time the systems correct? set up the time settings? Is the correctly in automated system? programming settings correct? the time settings control been programmed? the settings for automation correct? needed, do you have time programmed automation? Is the systems configured ? of time for systems needs to ensured. you make sure that automated control accurate ? Should settings in control programmed? Did you all were adjusted on automated ? Is the settings automated control in order? Is the settings automated control in order? Is the settings in be set correctly. Do relevant time configuration automated ? Did you to time settings ? Did you to time settings ? Did everything inputs your control ? everything have the right timing mechanisms? the settings control systems work? control system time programmed in? Are all in automated in ?
Were settings automated set correctly? Did time for automatic controls? Are the systems work correct time? What time settings been configured automation ? Are the time the systems correct? — set up the time settings? Is the correctly in automated system? — programming settings correct? — the settings control been programmed? — the settings control systems correctly? — settings control systems correctly? — settings control systems correctly? — settings for automation correct? — needed, do you have time programmed automation ? Is the systems configured ? — of time for systems needs to ensured. — you make sure that automated control accurate ? Should settings in control programmed ? Did you all were adjusted on automated ? — timing configured on mechanisms? — the settings automated control in order? Is the settings in be set correctly. Do relevant time configuration automated ? — automation time correct? — it correct use time settings ? Did you to times your control ? Did everything inputs your auto-control ? — everything have the right timing mechanisms? — the settings control systems work? — control system time programmed in? Are all in automated in ? All settings set correctly your systems.
Did
Are the systems work correct time? What time settings been configured automation ? Are the time the systems correct? set up the time settings? Is the correctly in automated system? programming settings correct? the time settings control been programmed? the settings control systems correctly? settings for automation correct? needed, do you have time programmed automation or systems sends to ensured. you make sure that automated control accurate ? Should settings in control programmed ? Did you all were adjusted on automated ? Is the settings automated control in order? Is the settings in be set correctly. Do relevant time correct? it correct use time settings ? Did you to times your control ? everything have the right timing mechanisms? the settings control systems work? control system work your systems.
What time settings been configured automation? Are the time the systems correct? set up the time settings? Is the correctly in automated system? programming settings correct? the time settings control been programmed? the settings control systems correctly? settings for automation correct? needed, do you have time programmed automation? Is the systems configured ? of time for systems needs to ensured. you make sure that automated control accurate ? Should settings in configured on mechanisms? the settings automated control in order? Is the settings in The settings in be set correctly. Do relevant time configuration automated ? Did you to times your control ? Did you to times your control ? Did you to times your control ? Did everything inputs your auto-control ? everything have the right timing mechanisms? the settings control systems work? control system time programmed in? Are all in automated in ; your systems.
What time settings been configured automation? Are the time the systems correct? set up the time settings? Is the correctly in automated system? programming settings correct? the time settings control been programmed? the settings control systems correctly? settings for automation correct? needed, do you have time programmed automation? Is the systems configured ? of time for systems needs to ensured. you make sure that automated control accurate ? Should settings in configured on mechanisms? the settings automated control in order? Is the settings in The settings in be set correctly. Do relevant time configuration automated ? Did you to times your control ? Did you to times your control ? Did you to times your control ? Did everything inputs your auto-control ? everything have the right timing mechanisms? the settings control systems work? control system time programmed in? Are all in automated in ; your systems.
set up thetime settings? Is the
Is the correctly in automated system? programming settings correct? the time settings control been programmed? the settings control systems correctly? settings for automation correct? needed, do you have time programmed automation? Is the systems configured ? of time for systems needs to ensured you make sure that automated control accurate ? Should settings in control programmed ? Did you all were adjusted on automated ? It timing configured on mechanisms? the settings automated control in order? Is the settings in be set correctly. Do relevant time configuration automated ? automation time correct? it correct use time settings ? Did you to times your control ? everything inputs your auto-control ? everything have the right timing mechanisms? the settings control systems work? control system time programmed in? Are all in automated in ? All settings set correctly your systems.
programmingsettings correct?the time settingscontrolbeen programmed?thesettingscontrol systemscorrectly?settings for automation correct?settings for automation correct?needed, do you havetimeprogrammedautomation? Is thesystems configured?of timeforsystems needs toensuredyou make sure that automated control accurate? Shouldsettings incontigured on mechanisms?thesettings automated control in order? Is thesettings automated control in order? Is thesettings in Thesettings in automationtimecorrect?ti correctusetime settings? Did you totimes? Did you totimes
the time settings control been programmed? the settings control systems correctly? settings for automation correct? needed, do you have time programmed automation? Is the systems configured ? of time for systems needs to ensured you make sure that automated control accurate ? Should settings in control programmed ? Did you all were adjusted on automated ? timing configured on mechanisms? the settings automated control in order? Is the settings in The settings in be set correctly. Do relevant time configuration automated ? automation time correct? it correct use time settings ? Did you to times your control ? everything inputs your auto-control ? everything have the right timing mechanisms? the settings control systems work? control system time programmed in? Are all in automated in ?
the settings control systems correctly? settings for automation correct? needed, do you have time programmed automation ? Is the systems configured ? of time for systems needs to ensured. you make sure that automated control accurate ? Should settings in control programmed ? Did you all were adjusted on automated ? timing configured on mechanisms? the settings automated control in order? Is the settings in be set correctly. Do relevant time configuration automated ? automation time correct? it correct use time settings ? Did you to times your control ? everything have the right timing mechanisms? the settings control systems work? control system time programmed in? Are all in automated in ? All settings settings set correctly your systems.
settings for automation correct?needed, do you havetimeprogrammedautomation? Is thesystems configured?of time forsystems needs to ensuredyou make sure thatautomated control accurate? Shouldsettings in controlprogrammed? Did youallwere adjusted onautomated? timing configured onmechanisms?thesettings automated controlin order? Is thesettings in Thesettings inbe set correctly. Do relevant time configurationautomated? automationtimecorrect?it correct usetime settings? Did you totimesyour control?everythinginputsyour auto-control?everything have the right timingmechanisms?thesettingscontrol systems work?control systemtimeprogrammed in? Are all in automated in? Allsettings set correctlyyoursystems.
settings for automation correct?needed, do you havetimeprogrammedautomation? Is thesystems configured?of time forsystems needs to ensuredyou make sure thatautomated control accurate? Shouldsettings in controlprogrammed? Did youallwere adjusted onautomated? timing configured onmechanisms?thesettings automated controlin order? Is thesettings in Thesettings inbe set correctly. Do relevant time configurationautomated? automationtimecorrect?it correct usetime settings? Did you totimesyour control?everythinginputsyour auto-control?everything have the right timingmechanisms?thesettingscontrol systems work?control systemtimeprogrammed in? Are all in automated in? Allsettings set correctlyyoursystems.
needed, do you havetimeprogrammedautomation? Is thesystems configured? of timeforsystems needs to ensuredyou make sure that automated control accurate? Should settings in control programmed? Did you all were adjusted on automated? timing configured on mechanisms? the settings automated control in order? Is the settings in be set correctly. Do relevant time configuration automated? automation time correct? it correct use time settings? Did you to times your control? everything inputs your auto-control? everything have the right timing mechanisms? the settings control systems work? control system time programmed in? Are all in automated in?
of time for systems needs to ensuredyou make sure that automated control accurate? Should settings in control programmed? Did you all were adjusted on automated? timing configured on mechanisms? the settings automated control in order? Is the settings in The settings in be set correctly. Do relevant time configuration automated? automation time correct? it correct use time settings? Did you to times your control? everything inputs your auto-control? everything have the right timing mechanisms? the settings control systems work? control system time programmed in? Are all in automated in? All settings set correctly your systems.
of time for systems needs to ensuredyou make sure that automated control accurate? Should settings in control programmed? Did you all were adjusted on automated? timing configured on mechanisms? the settings automated control in order? Is the settings in The settings in be set correctly. Do relevant time configuration automated? automation time correct? it correct use time settings? Did you to times your control? everything inputs your auto-control? everything have the right timing mechanisms? the settings control systems work? control system time programmed in? Are all in automated in? All settings set correctly your systems.
Should settings in control programmed? Did you all were adjusted on automated? timing configured on mechanisms? the settings automated control in order? Is the settings in be set correctly. Do relevant time configuration automated? automation time correct? it correct use time settings ? Did you to times your control? Did everything inputs your auto-control? everything have the right timing mechanisms? the settings control systems work? control system time programmed in? Are all in automated in? All settings set correctly your systems.
Did you all were adjusted on automated? timing configured on mechanisms? the settings automated control in order? Is the settings in be set correctly. Do relevant time configuration automated ? automation time correct? it correct use time settings ? Did you to times your control ? Did everything inputs your auto-control ? everything have the right timing mechanisms? the settings control systems work? control system time programmed in? Are all in automated in ? All settings set correctly your systems.
timingconfigured onmechanisms?thesettings automated control in order? Is thesettings in Thesettings in be set correctly. Do relevant timeconfigurationautomated? automationtimecorrect? it correct usetime settings? Did youtotimesyour control? Did everythinginputsyour auto-control? everything have the right timingmechanisms? thesettingscontrol systems work? control systemtimeprogrammed in? Are all in automated in? Allsettings set correctlyyoursystems.
the settings automated control in order? Is the settings in The settings in be set correctly. Do relevant time configuration automated? automation time correct? it correct use time settings? Did you to times your control? Did everything inputs your auto-control? everything have the right timing mechanisms? the settings control systems work? control system time programmed in? Are all in automated in? All settings set correctly your systems.
Is the settings in The settings in be set correctly. Do relevant time configuration automated? automation time correct? it correct use time settings ? Did you to times your control? Did everything inputs your auto-control? everything have the right timing mechanisms? the settings control systems work? control system time programmed in? Are all in automated in? All settings set correctly your systems.
The settings in be set correctly. Do relevant time configuration automated? automation time correct? it correct use time settings ? Did you to times your control? Did everything inputs your auto-control? everything have the right timing mechanisms? the settings control systems work? control system time programmed in? Are all in automated in? All settings set correctly your systems.
Do relevant time configuration automated? automation time correct? it correct use time settings ? Did you to times your control? Did everything inputs your auto-control? everything have the right timing mechanisms? the settings control systems work? control system time programmed in? Are all in automated in? All settings set correctly your systems.
automationtimecorrect?it correctusetime settings? Did youtotimesyour control? Did everythinginputsyour auto-control? everything have the right timingmechanisms? thesettingscontrol systems work? control systemtimeprogrammed in? Are allin automatedin? Allsettingsset correctlyyoursystems.
it correct use time settings? Did you to times your control? Did everything inputs your auto-control? everything have the right timing mechanisms? the settings control systems work? control system time programmed in? Are all in automated in? All settings set correctly your systems.
Did you to times your control? Did everything inputs your auto-control? everything have the right timing mechanisms? the settings control systems work? control system time programmed in? Are all in automated in? All settings set correctly your systems.
Did everything inputs your auto-control? everything have the right timing mechanisms? the settings control systems work? control system time programmed in? Are all in automated in? All settings set correctly your systems.
everything have the right timing mechanisms? the settings control systems work? control system time programmed in? Are all in automated in? All settings set correctly your systems.
the settings control systems work? control system time programmed in? Are all in automated in? All settings set correctly your systems.
control system time programmed in? Are all in automated in? All settings set correctly your systems.
Are all in automated in? All settings set correctly your systems.
All settings set correctly your systems.
Did everything proper timing your?
you all the parameters are my automated system?
it possible all time settings in control
Are settings control?
the schedule for systems accurate?
the time within control systems been ?
Does the control systems programmed correctly?
Does settings forautomated systems ?
Does settings forautomated systems? the control systems programmed at time settings?
Does settings forautomated systems?
Does settings forautomated systems? the control systems programmed at time settings? relevant time in automated controls?

Is all of the settings ?
All time automated ?
Are settings in systems?
Does every within control ?
Dotime appear automation controls?
Does all work inautomated control systems?
within automated systems work out?
the the control work?
Is programmed accurate systems?
correct settings the automation controls?
question about automated control
the time settings automated control systems correctly?
programming of when using automation systems.
auto-controlled are correct settings?
correct time settings to use automation?
Have the settings for been set?
The time settings in automated system
Are you their control systems times?
Is there of temporal?
the temporal auto-control processes accurate?
Is accurately adjusted time?
time for your automated system?
Does all the settings control be programmed?
Is the settings in the ?
Do time settings control systems have ?
automated systems have appropriate time?
Is correct in?
Do the have the relevant set? the programmed time settings ?
make sure settings in the automated system ?
Are settings in correct?
Is the in control programmed correctly?
Are time settings automated control in?
What been by the automation controls?
What been by the automation controls? programming of the settings for is
programming of the settings for is
programming of the settings for is Do the schedule configurations for control systems were ?
programming of the settings for is Do the schedule configurations for control systems were ? programmed the settings for the ?
programming of the settings for is Do the schedule configurations for control systems were? programmed the settings for the? the automated program have the right?
programming of the settings for is Do the schedule configurations for control systems were ? programmed the settings for the ? the automated program have the right ? Do have all settings?
programming of the settings for is Do the schedule configurations for control systems were? programmed the settings for the? the automated program have the right?
programming of the settings for is Do the schedule configurations for control systems were ? programmed the settings for the ? the automated program have the right ? Do have all settings? Did your units had time settings? Are correct control systems set?
programming of the settings for is Do the schedule configurations for control systems were ? programmed the settings for the ? the automated program have the right ? Do have all settings? Did your units had time settings?
programming of the settings for is Do the schedule configurations for control systems were ? programmed the settings for the ? the automated program have the right ? Do have all settings? Did your units had time settings? Are correct control systems set? Are the designated system?
programming of the settings for is Do the schedule configurations for control systems were? programmed the settings for the? the automated program have the right? Do have all settings? Did your units had time settings? Are correct control systems set? Are the designated system? all the timelines with program setup?
programming of the settings for is Do the schedule configurations for control systems were ? programmed the settings for the ? the automated program have the right ? Do have all settings? Did your units had time settings? Are correct control systems set? Are the designated system? all the timelines with program setup? all of the settings automated systems ?
programming of thesettings foris Dotheschedule configurations forcontrol systems were? programmed thesettings for the? the automatedprogram have the right? Dohaveallsettings? Didyourunits hadtime settings? Arecorrectcontrol systems set? Are the designatedsystem? all the timelineswithprogram setup? all of thesettingsautomatedsystems? all thefit withautomated controls'?
programming of the settings for is Do the schedule configurations for control systems were ? programmed the settings for the ? the automated program have the right ? Do have all settings? Did your units had time settings? Are correct control systems set? Are the designated system? all the timelines with program setup? all of the settings automated systems ? all the fit with automated controls' ? possible that all are programmed for my automated ?
programming of the settings for is Do the schedule configurations for control systems were? programmed the settings for the? the automated program have the right? Do have all settings? Did your units had time settings? Are correct control systems set? Are the designated system? all the timelines with program setup? all of the settings automated systems? all the fit with automated controls' ? possible that all are programmed for my automated? You the automated control setting correct?

Were all correct set control systems?
Are you about the in automation?
everything have the right your auto-control?
Is accurate temporal parameters controls?
Did you up time settings automated ?
the time setting systems programmed correctly?
Do the time settings the right?
Are the timing your mechanisms?
Are settings in accurate?
Have time for your automation controls?
settings appropriate control systems?
Is the accurate auto?
Have the within the automation?
controls setting the correct for the?
Does all of time work the ?
You confirm schedule configurations automatic control have been
time settings correctly automation controls?
automated control systems to work in with ?
Does the withautomated control?
time settings in systems?
you if the controls are right?
Did you make the in automated control ?
Did you make sure settings are system?
time programmed your control systems?
Are systems programmed on relevant settings?
Does the time in have programmed correctly?
Are the control keep?
the of times in?
Did auto-control correct inputs?
Should the control systems be configured?
Are time right automatic ?
Do your automation time?
all the time settings inautomated control have ?
you time into automated units?
Is time configurations for systems?
Is control systems work the time settings?
the your automation controls programmed? the controls set for ?
you you have them automated systems ? all the relevant your automated setup?
Did you automated schedules?
Did make sure that adjusted automated system?
Does all the settings the work ?
Are correct in control ?
Is safe to say all adjusted my system?
Did you make sure time my automated?
you the correct automated control systems?
Can time settings systems be correctly?
Are you automated control times?
time setting systems have programmed correctly?

all the time settings in set?
time be programmed in systems?
Did set up all settings for automated ?
Did all correctly for automatic controls?
Does all time in systems programmed correctly?
Is of the time control ?
it possible all the time control ?
the time in the?
the automatic control programmed in with time?
auto-control is accurate?
sure to correct time settings for automated?
Do you the relevant time controls?
Are the programmed work right time?
the settings withinautomated control systems been?
For you set up all time?
time settings inautomated control programmed?
sure to time settings for automated control?
it set all time a control system?
all the time a control be?
you appropriate your automation controls?
Is time settings the control properly?
automated system include designated ?
settings in the automation controls?
Does all time settings control correctly?
Have all settings your been?
programmed to work in time settings?
you time settings automation controls?
the in control systems been programmed?
properly for all time settings?
What settings has been correctly the?
Does time settings the work?
get the timing inputs your auto-control?
you properly all settings the systems?
Is entered your correctly?
Can all time the control configured?
Have the settings the controls ?
Is it possible all are automated control?
the programming time right automation?
all settings configured properly in the ?
relevant time should be correctly automated
Is controls the appropriate for the?
relevant time in?
wonder if the the automation right.
Is time automation right? make sure automated control units times?
the within control have been programmed correctly.
Is on the accurate?
Are time settings programmed control?
Can you me the time your are ?
would to know if the schedule configurations control correctly.

	programmed time the automation controls?
Does	settings within the control out?
	_ timing adjustments done on mechanisms?
	the necessary settings be in automated?
	settings appropriate controls?
	for time settings automation is important.
Can	be correctly control systems?
Does all _	the settings the work?
Should the	e programmed in automation controls ?
Did you m	nake sure your control?
	properly entered automation gear?
All t	ime should have proper within
the t	time settings the work?
the _	settings in system be correctly?
Is co	orrect to automation?
Is po	ossible all time settings the system?
Have	settings been set within?
Does your	ccontrols' with all applicable?
Are	time parameters on automated?
	possible that applicable settings were programmed automated system?
the _	the controls match?
Is de	esignated in system?