## [Demo] NLP Dataset for Customer Service Automation

Company Type	Home Repair and Maintenance Companies
Inquiry Category	Solar panel adjustments
Inquiry Sub- Category	Monitoring and Performance
Description	Customers may have questions regarding how to monitor and assess the performance of their solar panels, including understanding solar energy production and usage.
Data Size	5,084 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.)

Will	appliances	electricity o	consumption,	making	for me		needed	orientation/ti	lt?
m	ore devices	_ limit ab	ility	_ correct tilt _	it	bad for	power ι	ısage	
	will change	whi	ch make	e it to asse	ss angle	e			
Does ac	lding	make	asse	ss angle ir	electricity _	?			
Is		to increase _	electricity	and mess	s up my	?			
	use	potentially _	to	set tilt angle.					
ap	opliances are		electricity	which n	nake it	assess	tilt angle		
m	ore may _	how	I have _	it hard	der for me to		angle.		
I wonde	er if more	affect elec	ctricity a	and if will	difficul	t	right _	·	
More _		consumpt	ion,	_ it harder to as	ssess tilt angl	le			
It	be difficult to as	ssess the	orientin	.g more		_ to el	ectricity	_•	
It will b	e to assess	s for	·	if	_ change	consump	tion.		
If	affect elec	tric consumpti	on, wou	ld	assess th	e necessary	0	rientation.	
m	ore appliances _	cons	umption, I mi	ight be	the r	need a	djustments _	orientation a	nd
ap	opliances will ch	ange	which	make it harder	t	he need	·		
Adding	more devices _		of	I have, ma	ake it	til	t angle.		
	be difficult _	assess	needed	if more	appliances _	electric	;		
Will the	e	affect _	mal	king it difficult t	o determine	to adj	ust for	?	
Do	power	making it _	ang	le judgement?					
	appliances a	re likely to	_ electricity	consumption, _	will	harder	_ assess	_ needs	_•
Are	able	impede	0	rientation modi	fications' imp	oact er	nergy	tilt angles?	
	will change	consumpt	tion and make	e hard	_ assess		and til	t.	
it	possible	appliances	can	usage and	asse	essment	_ necessary	adjustments	orientation?
m	ore will be	bad for my	and v	will limit my			tilt.		
	will be	for my p	ower usage a	nd will restrict _		coı	rect tilt	_•	
Adding		affect	and	ability to adjust	: a	ingle correc	tly.		
	it	to assess	s the of	modificati	ons on	consumptio	n and tilt	_?	
i+	an	of los	de to higher	norm concum	otion	mir	to tilt/	orientation 2	

It challenging to determine fixes for devices affect how electricity is
Adding will be usage and will limit to determine correct
Adding may amount of power have it's hard to
more use up more and process adjustment for and tilt angle?
Extra gadgets affect measurement of inclination
$I \ wonder \_\_\_\_ appliances \_\_\_ affect \_\_\_ use \ of \ electricity \ and \_\_\_\_\_ right \_\_\_ more \_\_\$
more devices be bad for and my to determine tilt angle
it that an leads to more and less adjustments?
devices will increase my power and my the angle
more appliances affect the usage, it may harder for me orientations orientations.
Is it that appliances usage hinder assessment of ?
appliances electricity consumption, it will be the needs for
Will an make me to determine the proper or?
will change which will it harder to assess and tilt.
Will adding more electricity use my angles?
I if appliances affect electricity consumption how we
Adding could affect of have available make it hard orientation and tilt .
It will to assess needs and tilt if appliances
Is assess orientation/tilt if extra increase usage?
more appliances it be harder for to the need orientation and tilt.
Will the addition of affect electrical usage, it to adapt tilt changes?
If more appliances be harder for me to gauge orientation adjustments.
be determine tilt more appliances change electricity consumption.
I wonder if more will use it difficult the right angle
for usage and limit my ability to proper angle of tilt
be more assess angle because more are to electricity consumption.
devices affect power usage my to adjust tilt
be affected the addition of more appliances, making difficult determine adaptations
angle ?
more might power usage and harder me proper angle adjustments.
devices will limit determine angle, which is bad for power
It will tilt more appliances are likely change consumption.
will be difficult for me to orientation because increased
household gadgets the orientation modifications' impact on and tilt?
appliances will change electricity make it hard tilt
extra appliances use more harder assess?
Adding may and to accurately orientation and tilt angle adjustments.
how much electricity is it's difficult determine fixes orientations.
Adding more affect the available and me less able to accurately angle
If more electricity be for me to gauge for orientations and
more devices will cause more limit my ability determine angle of
Doesinfluxleadhigher energy maketotilt/orientation adjustments? may the amount power I and to determine orientation.
Will by addition more appliances, difficult to determine for tilt angle changes?
More are likely change electricity which will it difficult to the and
more devices much power will limit my ability angle.
Adding more power make it harder for to determine
am wondering if will consumption and how to tilt
appliances will change make it harder to tilt  I wonder if more affect use and make angle.
I wonder if more affect use and make angle.

More appliances	consumption will it to assess orientations.
be hard	_ assess the needs more appliances electricity consumption.
	consumption, I might be to the for adjustments orientation and
numbe	r appliances it harder to adjustments tilt or orientation?
more may af	fect power may make perform tilt adjustments.
Is that an	appliances leads to my ability gauge tilt/orientation adjustments?
more may af	fect of I and make it difficult to orientation.
	f gadgets can utilization, while needed orientation.
Adding	power usage worse and will my ability determine angle of
	the I have make me less able to figure
	amount of power I making me less out tilt
	it might for me to gauge the need to adjust for
	ay power usage adjustments.
	amount of power I have available and of tilt angle
	ll be bad usage limit my ability to determine tilt.
	fix tilt more more
	of orientation adjustments?
	ppliances electrical usage, will be difficult adaptations orientation/tilt
?	ppliances electrical asage, will be difficult adaptations offentation, the
usage go	and angle assessment go with appliances?
tilt angle evaluation	ons by electricity consumption?
	angle adjustments more change electricity
	ease angle affected more appliances?
	tricity it will tilt.
	assessment impact on energy angles?
	affect power usage and determine tilt adjustments.
	ht affect amount of power make not able to figure
	I might to gauge the adjustments orientation and tilt.
	fect usage and the ?
	umption, may harder for me the need for orientation and
	cric consumption, difficult assess needed adjustments for
Will addition of	appliances electrical usage, it hard determine adaptation orientation/tilt
<del></del>	s limit the assessment of tilt angles?
	will affect electricity consumption to for tilt and
	lectricity consumption, will it difficult the for orienting /
	willelectricity tothe correct angle.
	the it may be for me the need adjustments.
	_ affect the amount of I make hard figure out tilt
	required angle be hampered of additional appliances?
	the amount power that make it harder for tilt angle.
	iances electricity consumption how adjust to angle.
	how orientation be obscured?
on pow	ver complicating the assessment orientation?
might be hard	the for adjustments for orientation if more appliances
th	ne usage, it might harder to the need for for tilt.
machines me	ean energy consumption, you orientation or angle?
	my power use and ability tilt adjustments
	affect the amount I have make able figure tilt angles.
	assess for tilt because appliances will change consumption.
	vill affect use we adjust .

more will power usage and to angle.
More energy, which affect to set or tilt
my consumption with more making it hard measure ?
appliances will electricity which make adjust tilt angle.
$Adding\ more\ \_\_\_\_ the\ amount\ of\ \_\_\_\_ make\ \_\_\_ hard\ for\ me\ to\ \_\_\_ tilt\ \_\_\$
appliances affect use, might be harder gauge the orientations and tilt.
don't know if adding more increase usage with my
Adding more devices the of power have, harder me out tilt
appliances affect electricity and the orientation/tilt?
electricity my tilt fixes if more gadgets ?
Can appliances and make to necessary adjustments orientation?
Electric usage proper positioning by appliances.
possible additional could affect impede the of adjustments for orientation?
Will make harder to make orientation/tilt angle?
More likely to electricity which will make to needs and tilt.
I wonder appliances will affect it harder to angle orientation.
appliances it could be make adjustments to orientation.
more devices can usage my accurately tilt angle
More appliances consumption, it to the for orientations and
appliances it more gauge orientation/tilt amendments?
Is more devices going complicate positioning?
Adding devices power usage and accurately tilt angle adjustments.
If more the then it gauge the for for orientation and tilt.
adding appliances to electricity and mess adjustments tilt angles?
assessment of orientation modifications' consumption can difficult abundant household gadgets.
more devices bad for and limit my determine correct angle.
more affect electricity use, it be for me the need fororientation .
more devices will make usage worse and to determine of
usage and it harder for me determine proper and angle adjustments.
it possible thatelectricity the assessment of needed adjustments?
appliances to change electricity which will make harder to needs orientations
More appliances will change usage, make difficult to
be for me determine proper to increased power consumption.
gadgets impede the modifications' impact on energy use tilt angles?
more appliances affect can difficult adjustments needed orientation.
More change electricity use, harder to needs orienting.
Adding affect usage and my determine tilt angle
likely change consumption, making it to needs orienting /
more appliances will affect electricity will find the orientation.
More are likely to change electricity consumption, making it to orientations
Are interfering with the assessment modifications' impact consumption angles?
more affect their consumption, might be me gauge the for tilt.
Is possible that increase would make adjusting orientations?
that can prevent assessment of orientation modifications' impact on and tilt?
more devices might amount I available order to out angle.
Adding impact usage and make proper orientation and tilt
Adding devices may electricity and it proper tilt
more appliances it will be to assess for orientation.  Extra gadgets the of optimal inclination changes.

Due to it will me to tilt or orientation.
to figure needed for orienting if more appliances affect
Adding impact on usage ability to determine orientation tilt angle adjusts
Adding more may and my ability to adjustments
If more affect the be for to gauge the fororientation and
If affect consumption it be to adjustments needed
will to assess angle adjustments if electricity consumption.
Extra affect how used and it's difficult for orientations/tilt
Is impact on power of of adjustments?
It will to to the tilt more appliances change electricity consumption.
Is it that appliances may usage accurate necessary for orientation?
a number of appliances raise electricity usage, adjust orientation?
appliances affect electric consumption it be hard assess
Adding more may affect of of and it for to figure out angle.
It will to the needs for change their electricity
Adding devices ability correct tilt angle and power usage up.
more devices will my power my my determine tilt angle.
could difficult determine adjustments orientation if electric consumption.
will be for my usage I able to determine tilt angle.
Adding more my usage and make harder the of
It's to adjustments needed orienting appliances affect consumption.
More will change hard to assess tilt adjustments.
appliances will change which makes to tilt adjustments.
Can the number gadgets impact energy while making ?
more could power and make harder for to accurately angle
more can affect usage and impair to determine tilt angle
a number of raising usage, adjustments needed for orientation?
It be difficult me tilt orientation if is more
If more appliances electric might hard adjustments needed orientation.
difficult to out orientation if appliances affect electricity consumption.
more devices make it hard to evaluate adjustments.
for needed will by of more appliances.
Adding appliances electricity usage mess my adjustments angles.
adding more much electricity and mess my tilt angles?
Can the number of impact energy while needed orientation?
will become to angle adjustments if more change
will be power usage and limit my ability tilt angle.
will change electricity consumption, will it tilt angle
might affect usage, the evaluation tilt/orientation
Adding my ability to angle adjustments.
devices may usage and hamper angle adjustments.
Adding power usage ability determine tilt angle adjustments.
machines more energy, which obscure to orientation.
I more appliances affect electricity use it to find for orientations.
more difficult to the needs for more appliances likely to change
Adding more use electricity and up my adjustments
appliances affect electricity be harder gauge the need adjustments
orientation and tilt.  I wonder will and difficult to find the angle.  Will adding more more complicate process of adjustment needs angle?  I wonder if more appliances electricity use, it be difficult right for

It's	appliances	affect	making it har	der to figure	for orientation.	
more machi	nes	consumption	, how you se	et orientation or	?	
					in consumption.	
				ss the needs		
				more diffi		
				he necessary		
				·		
					proper tilt	
					d for adjustments an	
				ermine proper		
					ermine the	
					pliances affected	
					ccurately determine	
				ientation tilt		
					iances affect	
Adding more						
					to assess needs for	and tilt.
			gadgetsa			
Adding more	_ may	usage	_ it	to determi	ine tilt angle adjustments.	
					ure?	
will	to tilt ar	igle adjustments	applia	nces change	electricity	
Adding more	_ will limit my ab	ility t	he tilt	be bad	my	
Is possible the	hat household ga	dgets may	the of	impact	energy consumption	?
more n	nay affect the an	ount of power th	nat and	l	determine angle	<del>.</del>
Is it that add	ditional will	impact	hinder ac	curate of	adjustments	?
					needs orienta	
it possible th	nat applian	ces complic	ate for need	led?		
will dif	fficult meas	ure adjustments		my electricity	increases with	appliances.
It be	the nee	eds for as m	ore appliances _	con	sumption.	
If more affect	ct electric consur	nption,	to as	ssess adjustments	·	
appliar	nces electri	city use, m	ight be harder for	gauge	need adjust	orientation tilt
be hare	d me	determine	tilt and	the po	wer consumption.	
Adding	_ will	my power _	and aff	ect my ability	tilt angle.	
Will the of _		usage, maki	ng it	appropriate	for orientation/tilt ang	le changes?
Adding device	ces will my	ability	_ a proper	tilt	power usage.	
Adding more	_ could	_ usage ma	ike harder _	determine	and tilt adjus	stments.
More appliances $\_$		consumption	make it	to a	ngle adjustments	
Is possible _	additional _	affect electri	icity in	npede accurate ass	essment	orientation?
increasing _	g	adgets affect en	ergy use by comp	licating	orientation?	
more	affect the ar	nount of	have ma	ke able	to out tilt	
More will ch	nange electricity	consumption,	be l	narder	angle	
more c	could the ar	nount	I making it	hard or	rientation.	
Will the changes?	appliance	s affect electrica	ıl	difficult	_ out appropriate adjustm	ents tilt
More machines us	se more	make it	set	tilt.		
	more a	ffect	it difficult to	determine approp	oriate for orientation	s tilt angles?
hard to figur	re adjustme	ents	more ap	pliances affect	consumption.	
Adding more devi	ces may the	e amount p	ower have _	making	determine	angle.
Adding device	ces affect _	a	nd tilt angle	·		
More machines us	se more energy,	which could		angle	•	

the might harder for me to the need for orientation and till	t
will be harder assess for because are likely to change their	
more devices affect amount power have and it harder to figure	tilt
appliances change electricity consumption, which make it harder for	
It for gauge for adjustments for orientation if appliances a	ffect the usage.
Adding more affect power and it me to perform	
devices may affect the of power and make hard to accurately	angle.
to assess needed for more appliances consumption.	
Adding might affect the of I have and to determine a	
It be harder to gauge for orientation is more electricity use.	
More machines use more may obscure how	
If more affect use, might not able the need for adjustments	_•
Adding will hurt my power usage and harder to determine	
more appliances affect be hard to for orientation.	
If mean how can we set tilt angle?	
Does a of appliances electricity more difficult to for orientation?	?
If appliances affect it could be need for adjustments orientation and _	
Adding devices affect the of power have make it for me til	
Adding more devices power and angle	·
make it harder to assess in electricity usage?	
of orientation impact on consumption can hindered by gadgets.	
Adding more devices will power usage and my ability angl	
additional make more difficult to gauge amendments?	c, cuii.
I wonder more appliances will affect electricity use to to	
More will consumption, making to the for orientations tilt.	
a of appliances electricity usage, to adjust tilt or orientation?	
Adding more devices I make me less able to out tilt	
more affect electricity use, I might be able for tilt and	
will hard assess tilt because likely to change electricity	
appliances affect usage and assessment of necessary adjustments ?	
adjust can increasing the number affect energy utilization?	
If appliances affect consumption, it will be me assess	_
If more appliances affect be harder gauge for orientation and ti	lt.
more affect amount power I have and able to determine angle.	
If use it will for me the need and tilt adjustments.	
Adding devices for power usage and will to the proper of t	
If usage, it to gauge need for adjustments orientation and	
Adding devices may amount of power have it harder to determine	·
Can number of energy complicating for adjusting orientation?	
It be difficult needs for orientations and due that are	to change electricit
<del></del>	
Adding more devices amount of and me less accurately de	termine tilt angle.
Cangadgets the assessment of modifications' tilt angle?	
devices may of power I have make less able to angle	
wonder affect and whether is possible find the right angle for _	<del>.</del>
Adding devices impact power harder to determine tilt	
Adding more devices might the power make harder to figure out a	
$\_\_\_\_ appliances affect their consumption \_\_\_ might \_\_\_\_ me \_\_\_\_ the need for \_\_\_ and$	
$ If \_\_\_\_ affect their consumption, it \_\_\_\_ be \_\_\_\_\_ gauge the need \_\_\_\_ adjustments \_\_\_\_\_\_ and \_\_\_\_ \\$	·
$\begin{tabular}{lllllllllllllllllllllllllllllllllll$	
Adding could the power I and make me about angle	

will be difficult to	ilt angle adjustments l	because		electricity		
t	tilt adjustments i	if more appliance	es change	_ consumption.		
be difficult to mea	sure adjustments	orientation	tilt angle when	consum	ption with	
more may	power _	and ma	ke it difficult	determine orien	tation.	
an increased number of terations?	of appliances in	affect overal	l and ma	nke	asses	s
more devices can affect	my usage	it	orienta	tion and tilt	_ adjustments.	
lding more	my to corre	ect tilt due	my power			
will become for me	to assess adjustments	3	more _	affect	consumption.	
more devices use more	tilt an	gle more _	?			
ectric usage for positi	oning	by added				
	might be harder	gauge the	for for orie	ntation and tilt.		
more appliances affect e	electric	_ be difficult	_ assess	orientatio	n.	
dding more devices may affe	ect the amount	that		less able to	tilt	
an number						
dding devices could af	fect the pov	ver Ia	nd	to orienta	tion.	
difficult to	for	if more applia	nces Electric	ity consumption.		
devices						
more appliances u					needs	?
dding could affec						
electricity change				igio aajaominino	•	
may affect electric						
wonder more appl						
appliances affect lt.		harder	gauge	e the need	adjustments for orie	ntatior
more appliances th more will my					•	
dding more devices will cau						
of appli					appropriate for	
?						
tilt/orientation mo	difications, can more $\_$	affect	?			
dding more	my power usage	and will my	у	of tilt.		
ill adding change	_ usage	_?				
fore appliances change	;	it harder to	_ the for	and		
more affect usag	je, be harde	er to _	need	_ adjustments fo	r orientation and	•
be to assess	needed for orient	ation if	electric			
affect _					tilt angle.	
be me t						
oes an of appliances le						
devices might						
add						to
add ientation?	uicy use	and compil	brocess (	r determining de	ajasament neeus	_ 10
may make m	e to figure	tilt angle	have less			
devices may	the amount of power $\_$	have, makin	g	tilt		
devices may powered a	the amount of power _ ppliances compli	have, making	g eeded tilt changes?	tilt		
devices may powered a dding may affect	the amount of power _ ppliances complie my usage and til	have, making cate n t	g eeded tilt changes?	tilt	for orientation	4:14
devices may powered a dding may affect	the amount of power _ ppliances complie my usage and tile ne usage it	have, making cate n t more difficult for	g eeded tilt changes? th	tilt e		
may make mode may devices may s powered a dding may affect the more appliances the state of the	the amount of power _ ppliances complie my usage and tile ne usage it	have, making cate n t more difficult for	g eeded tilt changes? th	tilt e		

Will the addition	appliances u	usage, and will it	difficult	determine appropr	iate orienta	tion/tilt
appliances	electricity and aff	ect assessment	adjustme:	nts orientation	n?	
might for n						
consumption						
Adding may	and make i	t evaluate	e proper tilt	_•		
I wonder w	vill affect	will diff	ficult to find the	right		
more devices may affe	ect amount	availa	able, me le	ess able to	tilt	
If appliances affect	it might be	me to gauge	need to	for	·	
Will be affe	ected by increasing	g electricity?				
will harder to	for	and more	appliances	_ they will change	consumption.	
more devices ru	in power usage and	d fo	r to t	the of tilt.		
Will more increa	se my 1	mess up a	ngle adjustmen	ts?		
It might $\_\_$ hard to $\_\_$	out needed for	a	ffect electricity	·		
more affec	t amount of power	available	and make me l	ess to	tilt	
will to asse	ess the orient	ing when more appli	ances change _	·		
I appliance	es affect use a	and to find	angle.			
appliances	consumption it	be hard to assess	necessary	/ for		
could affect	t power usage and	adjust ti	lt angle			
Can of mod	difications' impact on en	ergy consumption _	tilt	by?		
Can number of _	energy	it comes to adju	ısting?			
Adding	more power ma	ke it harder for	to	tilt.		
If more	it be difficult to	adjustments fo	or			
appliances will i	mpact usage	the of rec	quired orientation	on/tilt		
appliances affec	t electricity it	harder for me	e to the	for changes to _	·	
Is adding appliances _	cause el	lectricity and _	up	angles?		
If affect us	age, it harde	r to gaug	e the need for _	orientatio	n	
more	my usage and	_ my to determ	nine angle			
more devices lin	nit my determ	nine tilt	be bad	my power		
Is higher number of _	it n	nake for	and orienta	ation?		
more appliances	electricity	be for me	to the need	d adjustments	for orientation	·
My assessment of	for be ham	pered addition	al appliances	·		
the of	electrical	it difficult to det	ermine appropri	iate orie	ntation/ angle cha	anges?
more affect the	will	for gau	ge the need for	orientat	ion and tilt.	
appliances will change	e will _	it to assess	need for	•		
If appliances affect th	e it might ha	rder gauge the		_ for and	<u>-</u> •	
devices will	for my power	and to	determine tilt _	•		
It more difficult	the need	for and	if is	more use.		
will electri	city consumptionv	vill make	assess the	e needs a	and tilt.	
more energ	gy which may	to orien	tation tilt a	angle.		
machines mean	energy	to orientation o	or angle?			
Adding devices	bad	_ usage and it	my t	o determine o	f tilt.	
More appliances chan	ge making it	harder	angle			
be ha	rmful to my power usag	re will limit my	ability	tilt.		
increase	it hard fo	or me to tilt	_ orientation?			
of ap				orientation/tilt a:	ngle?	
I add more appliances						
more devices aff						
change					_•	
will						
Adding more devices						

more devices power usage way I use angle
higher number making it harder adjustments tilt or?
devices affect how electricity is used it is difficult the
more increase power and positioning?
More appliances will and will it assess the for
It will be for me to needed for use.
Is it that extra affect energy optimal inclination?
Does of appliances more to adjust proper and orientation?
to set orientation tilt angle might by consumption by
Will tilt be by the more devices?
of orientation impact on energy angles by gadgets?
more will affect electricity use and to the angle for
If appliances affect it will be for the need orientations and
usage and make hard for to determine proper tilt adjustments.
more devices power ability to do tilt adjustments.
Adding devices be my usage they will limit to determine tilt
Adding more devices the have available make less accurately determine angle.
wonder an influx of appliances causes higher and hinders tilt/orientation.
more appliances the usage, might be harder orientation and adjustments.
Will electricity my tilt more gadgets.
Can number gadgets impact use it to adjust?
adding appliances going to and and my tilt angle?
Will of appliances affect electrical making difficult appropriate modifications angle changes?
Increasing the can impact energy utilization, complicating needed to
increasing the number of gadgets affect energy the needed ?
can much electricity is used and difficult the required orientations.
devices may affect of have and make me capable determining angle.
Will the addition of more appliances making determine for and changes?
If affect their might more for me gauge the adjustments and tilt.
I wonder if will electricity use, make to right angle for
Extra devices can electricity is used and make it
will change which will harder needs for orienting
appliances change consumption, harder assess the for orienting.
difficult to adjustments orientation/tilt angle electricity consumption additional
appliances?
proper positioning be the added appliances.
Is adding appliances increase usage and my tilt?
more their consumption be for to the need for adjustments for tilt.
Adding more will my will my ability to determine
devices will usage worse limit my ability determine tilt
Adding devices the of power I have, and me less figure
Will more appliances to electricity mess my tilt ?
Will for tilt be complicated of appliances?
Does electricity is how difficult it is make for orientations?
Adding devices might the power I have available make difficult to angle.
might be difficult for orientation because appliances affect
wonder more will affect electricity is find the right
Adding more power usage and make it hard me the of
Extra devices how electricity used hard to required fixes for
may power I available, making it hard to determine

likely to change electricity which will make to assess the
could for me to need for for and tilt if appliances use.
be hard to or if more devices use more
More to assess needs for orienting
more devices will usage and make to the tilt.
more affect my power tilt angle
Adding usage impede my ability perform angle adjustments.
$Adding \_\_\_ may affect the \_\_\_ of \_\_\_ I \_\_\_ available and \_\_\_\_ less able \_\_\_\_ determine \_\_\_\_ tilt \_\_\$
Will the of more affect electrical usage, making to best angle changes?
Appliances consumption will make it harder to
electricity change my tilt fixes more added?
If appliances it may be harder me to the need for
More appliances change consumption make it to adjust to adjust
may affect how I have and make to and tilt angle.
Will energy and orientation assessment be more?
When angles, more devices result more electricity?
Is possible that increase power use and tilt ?
More change which will make it harder assess the
more appliances the be hard for me to the for orientation and
Will the addition of appliances affect it difficult appropriate for angle change
Do hamper the of impact energy consumption angles?
more devices make my power usage worse it determine of tilt.
It will for me determine tilt because consumption.
devices can usage make it hard accurately tilt angle adjustments.
Will the tilted be power more appliances?
will consumption, making it difficult assess needs for tilt.
more appliances affect consumption, could difficult to orientation
devices may affect and problems with tilt
more might affect to use tilt angle adjustments .
be for orientations tilt because more are likely to change electricity
devices could power my to perform tilt angle
bedifficult figure out adjustments orienting more appliances electricity
affect electric it hard to assess needed orientation electricity more making it difficult to measure necessary orientation?
If appliances electric consumption it to evaluate needed
If affect it might be harder to the adjustments for and
devices affect the of power I have available to tilt orientation.
affect their it may be harder me to the need orientation and
Adding devices may affect amount of I have it to
If more affect be the need for adjustments for and tilt.
It's hard to out needed orienting if appliances
more devices ability correct tilt so be for my power usage.
devices affect how electricity used difficult determine needed fixes
how much is used and it to determine the required for
be hard to the because appliances are change their electricity consumption.
Will additional devices it me to proper or orientation?
appliances electricity consumption, make it harder tilt angle
Will of more affect electrical will difficult to determine adaptations for tilt ?
more devices will use to determine angle of
$ It \_\_\_\_ be \_\_\_\_\_ assess \ needs \_\_\_\_ orienting \_\_\_\_\_ appliances \_\_\_\_ their \ electricity \_\_\_\ \\$

devices will power make it to determine orientation tilt adjustments.
impede the orientation impact on energy and tilt?
Adding could consumption, making it evaluate tilt adjustments.
Is it of leads to higher energy and ability to adjustments?
tilt angle evaluation be by increased devices?
Is it possible that electricity impede assessment necessary for?
Adding devices will a problem for power usage limit tilt angle.
more may amount of I and may orientations.
Adding more devices my power usage my to determine
wonder will affect use and how to for orientation.
wonder affect use, make it difficult to correct angle.
use increase orientation angle affected by appliances?
more machines mean more energy use, can ?
more devices will use will to to correct tilt angle.
assessment required adjustments angle hindered if power consumption.
devices have a negative effect my usage and ability angle.
Adding more impact and difficult determine proper orientation.
I if more appliances will increase electricity usage my my
appliances their consumption, I may not to the need orientation and
Can affect electricity usage and affect the necessary ?
It will be to for and more are change electricity consumption.
change consumption, making it to the needs for orientations.
more can impact usage and make it harder determine orientation
Adding could amount of I and make it harder for to angle.
Changing becomes an in device usage.
appliances will it harder assess needs for orientations.
Adding more will my ability to correct angle.
Will appliances more electricity my tilt angles?
wonder appliances affect use, and make to find right
would be figure out adjustments needed for orienting if
Adding more will my make it hard me determine the tilt
Can the number affect energy complicating assessments for ?
Adding more devices may affect ability to adjustments.
Adding will use more electricity and process determining adjustment related
It will be hard assess the more change consumption.
more machines use more orientation or angle could
the of while complicating the needed for adjusting orientation?
$I \ \_\_\_ if more appliances \ \_\_\_ affect electricity \ \_\_\_\_ if \ \_\_\_\_ be \ \_\_\_ to find \ \_\_\_\_\_ angle \ \_\_\_\_\_ orientations.$
It will be to assess the tilt appliances change electricity consumption.
Adding be detrimental to and limit my ability to tilt angle.
affect electric consumption it would to assess the for
If appliances their might be to gauge the need for adjustments for
Ifappliancestheirmight beto gauge the need for adjustments for  Addingdevices couldofIavailableability to determine tilt
Adding devices could of I available ability to determine tilt
Adding devices could of I available ability to determine tilt  More will electricity consumption which it to angle  an increased number appliances in my usage and to assess tilt/orientation?  be to assess tilt angle if more change
Adding devices could of I available ability to determine tilt  More will electricity consumption which it to angle  an increased number appliances in my usage and to assess tilt/orientation?
Adding devices could of I available ability to determine tilt  More will electricity consumption which it to angle  an increased number appliances in my usage and to assess tilt/orientation?  be to assess tilt angle if more change
Adding devices could of I available ability to determine tilt  More will electricity consumption which it to angle  an increased number appliances in my usage and to assess tilt/orientation?  be to assess tilt angle if more change  Adding devices may of power have it difficult determine tilt angle.

will be	to assess	orienting	more appliance	s likely	change	_ consumptio	on.
	for me gau	ge need for o	rientation til	t adjustments _	more	affect	consumption
Adding more de	evices will limit my abil	ity	tilt	be bad for _	·		
	e appliances						
appliances	s chan	ge electricity	which will	harder to a	ssess the need	s orient	ations
	ces might affect the						
	may affect my power						
	affect						
	s cause electricit						
	iances cons						·
							2
	at an influx applia			ers	to tilt/0	mentation	t
	change confuse :						
	n affec						
	r the number						
	number gadgets						
more	_ could the	power h	ave and make	_ less able to fi	gure a	·	
	affect						
Will adding	devices power	make	for positioning	?			
Adding	will use		ability to deter	mine angle of ti	lt.		
it tha	at	_ electricity usage	and the	necessary adju	stments for _	?	
f more machine	es mean	how a	accurately set	_?			
devi	ces may affect the	I	available and mal	œ	to fig	are out	angle.
	electricity consur						
	changeconsum						
	ces hurt my powe				ect angle		
	power consump					•	
	ces may affect the						
	appliances aff					ie orientation	18.
	assess tilt an					1.	
	rately set orientation o				ea	macnine	S.
	vices may affect my po				··		
	_ change consum					lt.	
	sment				dgets?		
	more elec						
	affect my power	usage ability	to tilt	correctly.			
more devi	ces may affect an	nount of	have available	me		tilt angle	
the r	number of affect of	energy while o	complicating	assessments ne	eeded	?	
Will more appli	ances it	f	for orientation	tilt angle?			
if more _	affect o	consumption and ho	ow adjust	·			
mo	re will elect	ricity use, ma	ke more	_ to find r	right		
	fect their consumption,					s for	·
	s will change electricit						
	affect						
	going use mo						
						10	
	ces						
	electricity use, i						<del>.</del>
	fect electricity it i					entation.	
	will affect						
devi	ces may affect	of power I	available and	_ me less	out	the	_•

be	gauge	for adjustments	orientation and tilt if	more appliances	··
adding more ap	pliances going to	and	of determ	ining adjustment	to orientation/tilt
of	on en	ergy and tilt ang	les be interfered with _	gadgets?	
will diffic	ult me	_ proper tilt or	that us	se more power.	
adding more devices	might affect a	nount I	make	able to t	ilt
			complicated by the		
		tilt angle be _			
				need for	orientation tilt.
			adjustment		0110110401011 01101
			e are		
			are _ my determ		
			make me abl	e to figure out thit	_
			needs for		
		crease and			
			tilt angle		_
			available and make		ilt
more devices _	my power _	and a	bility the an	gle of	
			limit my ability	til	t.
		if more gadgets	are?		
s as	ssess if I u	se electricity?			
t	tilt angle adjustm	ents chang	ge electricity consumpt	ion.	
Adding more		it for	me to determine prope	r angle adjustme	ents.
increase in elec	ctrical usage	oriental	tions/tilts more		
wonder if	influx of appliances	energ	y consumption	my to gauge	tilt/orientation
t will difficult t	to assess f	for orienting if	co	nsumption.	
Adding more m	ay affect the of		it is hard	•	
appliances will		make it harder	adjust tilt angle.		
Adding more co	ould power	tilt angle			
more devices _	the amount	: have	e make me _	knowledgeable al	oout tilt angle.
			as my		
					stments for orientation and
·					
Will more	increase	hard	to position correctly?		
Adding more w	ill us	sage by the evalu	uation	adjustments.	
hard	ler to assess the	_ for if more	electricity	•	
more machines	mean increased	_ consumption, how _	set	_ tilt?	
dding more	my ability _	determine the an	gle which w	ill bad	_ power
More are likely	to change	which makes	to angle	<del>)</del>	
More appliances will	consump	tion, which	it assess	needs for	
dding devices	my powe	r usage	to tilt angle.		
			o assess	orienting.	
			less _		angle.
			and hinders my		
			e proper ori		•
		rienting when			
			 _ my to	of tilt	
			my ability to determin		
			me to determin		
electrical usage ?	; Dy	audition of appn	ances, making it	appropriate	e adjustments for tilt
 Adding more devices	will be fo	r power usage a	nd limit	to correc	et

It be to the for appliances _	
more devices might affect the power have a	nd it me to determine
be harder assess tilt more v	se more electricity.
more affect my power my ability to	proper of
$\_\_\_$ affect $\_\_\_$ consumption, it $\_\_\_$ be $\_\_\_$ for me to	o the need for and tilt.
If electric is appliances, it could difficu	lt adjustments for
Is the orientation modifications'	tilt hampered abundant household gadgets?
Can affect electricity hinder the	necessary adjustments orientation?
more cause me use more ruin	tiltadjustments?
higher number of appliances	_ difficult adjust for tilt or orientation.
Is possible an in electrical device make	
It may harder figure out needed	appliances affect electricity
more be my power will	my to determine angle of tilt.
More appliances electricity use, which it	tilt angle adjustments.
Will use more and angle harder?	
Do extra affect how electricity is used how difficu	lt it find ?
Will electricity evaluation be by more	
Does extra devices affect di	
Is it impede the assessment orientation	
Adding devices can affect my power and it t	
The in electricity consumption caused	
Adding more affect the I make me	
I appliances will electricity use, and make it	
Adding hurt usage limit my abilit	
Adding more may affect my power usage well	
More Electricity making it harder to or	
will change and tilt if more gadgets	
more damage my usage and limit my	
cause use electricity and m	
likely to which will it	
Will more lead increased electricity	
Adding moremight the amount of power	
It's Complicated assessment orientation appliance	
I if appliances will electricity and the t	
If be harder for	
abundant household gadgets affect mc	
be hard to angle adjustments when appliance	
wonder appliances affect the	
tilt assessments be by the use of	
More are to change electricity making it	
it that an influx appliances leads to energy _	
Is it abundant gadgets of of	
Will angle evaluation hampered devices elec	tricity?
appliances will consumption make it more _	to the orienting.
to accurately set tilt angle could obscured _	increased by
will change electricity consumption, which make	$t _{}$ the $_{}$ orienting.
I want if more appliances consumption	and how adjust
more affect consumption, be difficult _	me the adjust for orientation and til
number gadgets can energy	assessments needed for orientation.
more appliances affect their it be for	gauge and tilt adjustments.

Does number	make it	_ to adjust	tilt or	_?		
wonder if	_ will affect electricity	by making	harder		angle.	
More appliances	wil	make it harder	assess	_ needs	orienting.	
Adding more devices	the	I have availab	le	of	tilt.	
It will be to th	ne orienting	with more		consur	nption.	
If appliances	it might be _	to g	gauge the	_ fororientat	ion tilt.	
more devices						
household gadgets	interfere	of orientation	impact on	energy	tilt?	
wonder						
It be difficult						
More machines						
It					electricit	y use.
gadgets						
are to ch					nts.	
devices				ngie		
appliances use mor				loce	dotormino	nglo
Does the impact of additi						iigie
the more					for tilt change	·e?
more affect el					_ for the change	3.
if more v					right for .	
More appliances						
Adding more devices cou						
Is the of						
will harder for					fect electricity	
Can additional impa	act usage and the		orientatio	n?		
Can number _	gadgets ener	gy utilization while	;	to a	adjust orientation?	
would be to fi	gure out for	orienting mo	re appliances		·	
Will the more	appliances	and will	to	adjust	tilt angle changes?	
tilt be ha	ampered by the	consumption	devices?			
It's to the				_		
devices						
will be						
Adding devices may						
Will the						
Adding more devices					nine orientation and	·
More will change _					A.A	
more devices more devices could						
more devices could					unt	<u> </u>
more devices					tilt angle	
It might for m						use
these gadgets going						430.
Do gadgets th						
Will of more a					. 5	
usage increas					)	
Adding more devices may						
appliances will						
more devices					ngle	
dovicos	the of	and make	loce able t	o tilt o	aglo	

	affect power usage, may affect my perform tilt
	g of orientation adjustments impact
increasing the	e orientation/tilt?
Will more	make me more electricity and adjustments tilt?
Extra devices	much electricity used, and be difficult the required for
Will $\_\_\_$ addition	of more electrical making to decide tilt angle changes?
wonder if	electricity use the right angle more difficult.
more	my power and tilt adjustments
Do have	about gizmos with can't figure out the angle?
more applian	ces an on electricity usage the of orientation?
It would diffic	cult to assess needed for appliances
More appliances _	change electricity will it assess needs for
use	which make it to orientation or angle.
Can an	number in my home energy usage I assess tilt/orientation?
If affect	usage, might be for me to gauge the orientation tilt.
	appliances affect electrical usage, it difficult to for orientation and
might	for me for adjustments for and tilt there more usage.
	for me to orientation/tilt angle if appliances affect consumption.
	affect use make hard find the orientation.
appliances	change electricity consumption, will make harder to the
	pede the of orientation impact consumption and angles?
Abundance of hous	sehold affect the modifications' impact consumption angles.
	ces affect it be assess the adjustments for orientation.
	me to proper or the increased
	likely electricity which it harder assess the needs for orientations
	electric consumption, difficult to assess for
	n more affect electrical making difficult to appropriate adjustments for ?
	ange electricity consumption, it to assess needs for and orientations.
	the I have and make it determine angle.
	be bad for and my ability to tilt angle.
	appliances leadhigher consumption it gauge adjustments?
	appliances lead to higher energy consumption impede my ?
	fect consumption, it might be harder gauge fororientation and tilt
	fect is used and difficult to find fixes ?
	going to and with angle adjustments?
	positioning be affected added?
	es the amount of power available and make hard determine
	e appliances electricity usage my angles.
	will increase power usage ability tilt angle.
	power usage limit my to determine tilt
	ly change consumption, making hard to the needs
	impede assessment of energy and angles?
angle ev	valuation be by increased consumption?
	ry increase with difficult to measure orientation?
	affect the usage, it will harder the for and tilt.
	use, for and tilt be harder gauge.
more	their might be harder me the need fororientation and tilt.
Adding more device	es will hurt usage make me to the of
a higher	appliances raising and complicating adjustments or?
be	difficult to assess tilt because appliances will change

I	appliances will		make	harder to f	ind an angle.		
	of more applianc	es affect electrical	usage,	to	·	for orientation	_ tilt angle change:
Is	an of app	liances makes	harder to	adj	ustments?		
more	the ar	nountI	have and	l make me l	ess capable of	angle	)
	affect	amount	I have and	me less	familiar with t	ilt .	
		the for					
				_	_	more appliances	
		_ usage make					
		rill affect use,					
		and					
		could ha					,
						determine a tilt ar	igie.
		use,					
						tilt angle.	
						and tilt.	
more	_ will fo	or of pov	ver	$\operatorname{limit} \_\_\_$	ability to deter	mine tilt angle.	
How	set orientation or	tilt may be _	the i	ncreased _		machines.	
devi	ices may affect the	amount of		make	difficult to	tilt	
Adding more _	will affect		it hard	me to _	angle of _	·	
		if a <sub>]</sub>					
		icity which w					
						determine orientation	ı <b>.</b>
						affect usage.	
						tilt	
				entation		appliances affect	<del></del> ·
		orientation		_	_	_	
						for?	
more	_ may affect the ar	nount	have	available a	nd make me _	able til	lt
an influx _	appliances _	ener	.aa	it	_ to gauge tilt	orientation adjustmen	nts?
Adding de	evices could t	he of power I	have and	less		tilt	
might be	for	_ gauge the	for _		if more ap	pliances affect usage.	
	electric	it would dif	ficult to assess	s for c	rientation.		
Will electricity	change	tilt	_ if more	are?			
		angle adjustments			ikely	use.	
		nment to extr					
					modifications'	on energy const	imption tilt
angles?	nousenera g					on energy cone.	0110
ungics.		ability to	angle til	t. which wil	l be bad for		
9	evices	ability to		·, ··· ··			
Adding de						ermine the angle	
Adding de Adding de	evices cause	my usage	up		_ ability to det	ermine the angle e correct tilt	·
Adding de Adding de more devi	evices cause	my usage power worse	up lim	 nit	ability to det	e correct tilt	
Adding de Adding de more devi The of orie	evices cause : ices my entation	my usage power worse _ on energy	up lim angl	 nit es can be _	ability to det to determing of al	e correct tilt  oundant gadgets.	
Adding de Adding de more devi The of orie	evices cause : ices my tentation my po	my usage power worse _ on energy wer and limit	up lim angl my to de	nites can be _	ability to det to determing of al	e correct tilt  oundant gadgets.	
Adding de Adding de more devi The of oric tilt e	evices cause in my identation my possible parameters.	my usage power worse on energy wer and limit pered devices	up lim angl my to de mo	nites can be _ etermine ore?	ability to det to determin of ab angle	e correct tilt  pundant gadgets. tilt.	
Adding de Adding de more devi The of oric tilt e more devi	evices cause in	my usage power worse on energy wer and limit pered devices and it	up lim lim angl my to de mo	nit es can be _ etermine ore? ac	ability to det to determin of ak angle	e correct tilt  pundant gadgets.  tilt.  prientation and tilt and	
Adding de Adding de Adding de more devi The of oric tilt e more devi Does an or	evices cause in the control of lead to high	my usage power worse _ on energy wer and limit pered devices and it ner	up lim angl my to de mo c hard ab	es can be _ etermine ore? accombility	ability to det to determin of ab angle curately tilt/orients	e correct tilt  bundant gadgets.  tilt.  orientation and tilt and ation adjustments?	
Adding de Adding de Adding de more devi The of orio tilt e more devi Does an of Adding	evices cause in the control of lead to high might affect points.	my usage power worse on energy wer and limit pered devices and it ner ower ower ower	up lim angl my to de mo t hard ab	es can be _ etermine _ ore? accoult me to	ability to det to determin of al angle curately tilt/orients	e correct tilt  bundant gadgets.  tilt.  orientation and tilt and ation adjustments?	
Adding de Adding de Adding de more devi The of oric tilt e more devi Does an of Adding	evices cause in the control of lead to high might affect points.	my usage power worse _ on energy wer and limit pered devices and it ner	up lim angl my to de mo t hard ab	es can be _ etermine _ ore? accoult me to	ability to det to determin of al angle curately tilt/orients	e correct tilt  bundant gadgets.  tilt.  orientation and tilt and ation adjustments?	
Adding de Adding de Adding de more devi The of orion tilt e more devi Does an of Adding Is it	evices cause in the control of lead to high might affect potential of out the o	my usage power worse on energy wer and limit pered devices and it ner ower ower ower	up up lim angl my to de mo c hard ab	es can be _ etermine _ ore?accollity me tomessin	ability to det to determin for angle curately tilt/orient perform tilt an g	e correct tilt  bundant gadgets.  tilt.  orientation and tilt and ation adjustments?  gle	

Adding more devices	amount of powe	er have		to	out	_ tilt angle.
devices	hurt my power usage and	ability to	determine _		_·	
more devices can a	affect it _	to prop	er	adjustments	S.	
more devices can	power make _	difficult	determine		tilt angle.	
difficult asse	ss tilt angle aŋ	ppliances change	electricity _	·		
possible	_ additional affect e	electricity usage a	and acc	urate	for o	rientation?
More appliances will	electricity consumption,	make			for orienting.	
	me to the need for adjus					
	consumption, it har					
	use usage to u					
	he more					
	appliances usage					ın?
	ay affect the amount					
	electricity consumption, it					
						•
	ect power cau					
	damage usage and				·	
	orienting mo					
	power make _			ngle adjustm	ents.	
	affect my usage					
	ffect power usage and make _			tilt	adjustments.	
	positioning be					
Adding devices co	uld affect mak	ce tilt adjust	ments	<del></del> •		
	s difficult the impac					
	my power usage and make	e harder	corre	ect tilt angle.		
If more	usage might be ab	le the	need for orie	entation and	·	
More	which will make	harder to asses	s the	and	l tilt.	
If affect their	r need for adjustme	nts an	d may _	harder	to	
more means	energy consumption, how	w you set	tilt	?		
I applia	nces will affect	to a	djust ti	lt and orienta	ation.	
I more	affect the use of an	d the need	for	_ and		
Adding devices	my power usage	limit	determ	ine ang	le tilt.	
wonder	appliances affect v	use, and it _	to	an angle.		
	the power I h					
If affect the \u00e4	usage might be for	detern	nine	adju	stments for	and tilt.
	orientation adjustments					
	e will affect electricity					
	use it may be				s for orientation	n
	needs orienting _					
	can't figure out the a					
	energy and the measuren			· ~		
	and my ability					
	n usage			anglo		
					•	
	nodifications' energ					
	ow electricity is used and					ala-t: "
	_ to the adjust					_ electricity.
	make it			entation and	angle.	
	ees and make i					
	ndjustments needed			es will	?	
	and obscure					
proper	positioning will impacted	d added app	liances			

	appliances affect it be assess for orientation.
1	more me to gauge need adjustments for and if appliances usage.
	ore power usage and my ability to determine the proper tilt.
	not able to gauge the need and more affect their consumption.
ow t	orientation or tilt could by use machines.
ddin	more be bad my and limit my determine the angle.
mor	appliances use, might for to the adjustments for orientations and
	appliances affect electrical making it to appropriate adaptations and tilt and
hang	
	devices can affect power the to angle
	ding make me and mess tilt adjustments?
	more devices can and impede to accurately tilt
Iore	nachines energy, making it set orientation
ddin	more and ability to make angle adjustments.
: 	usage, will harder me the need for orientation and adjustments.
√ill ti	t fixes electricity if are ?
	may affect power have make difficult to figure out a tilt angle.
	to figure out adjustments needed appliances affected Electricity consumption.
1	night be to gauge for adjustments for if the use of electricity
ddin	will be bad power and ability determine angle of
lore	ppliances will change make assessing more difficult.
1	rould be hard to figure needed for if more
	ore appliances I may not to the adjustments orientation and tilt.  be harder the for if change their
	ore affect have and make it more difficult to out tilt
	e appliances use it be harder for gauge need for tilt.
	ssible an influx of appliances to higher energy tilt/orientation ?
	rill be to assess needs for if more
	harder me the need adjustments for and tilt more appliances electricity
	possible additional will affect and affect the assessment necessary adjustments?
	nore it might be hard for me to gauge need for
	affect power and my make tilt adjustments.
	nore appliances will use up electricity complicate the process related the
	acrease electrical device make adjusting orientations .
i	
i	appliances going cause and mess up tilt?
i	appliances going cause and mess up tilt?  are mean increased use, how set orientation or ?
i	appliances going cause and mess up tilt ?  nore mean increased use, how set orientation or ?  conder if more appliances and make the right
i	appliances going cause and mess up tilt ?  tore mean increased use, how set orientation or ?  tonder if more appliances and make the right  t be to the need for orientation if appliances use.
i	appliances going cause and mess up tilt?  nore mean increased use, how set orientation or ?  ronder if more appliances and make the right  It be to the need for orientation if appliances use.  nore devices bad for my my to determine proper angle
i	appliances going cause and mess up tilt ?  tore mean increased use, how set orientation or ?  tonder if more appliances and make the right  t be to the need for orientation if appliances use.  tore devices bad for my my to determine proper angle  devices affect the amount of power available and make not out angle.
i	appliances going cause and mess up tilt ?  nore mean increased use, how set orientation or ?  ronder if more appliances and make the right  It be to the need for orientation if appliances use.  nore devices bad for my my to determine proper angle  devices affect the amount of power available and make not out angle.  devices my power limits my determine the of tilt.
i	appliances going cause and mess up tilt ?  nore mean increased use, how set orientation or ?  nonder if more appliances and make the right  It be to the need for orientation if appliances use.  nore devices bad for my my to determine proper angle  devices affect the amount of power available and make not out angle.  devices my power limits my determine the of tilt.  devices might affect amount of power I have and less tilt angle
mig	appliances going cause and mess up tilt ?  tore mean increased use, how set orientation or ?  tonder if more appliances and make the right  It be to the need for orientation if appliances use.  tore devices bad for my my to determine proper angle  devices affect the amount of power available and make not out angle.  devices my power limits my determine the of tilt.  devices might affect amount of power I have and less tilt angle  ditional appliances electricity the angle adjustments?
i i i i i i i i i i i i i i i i i i i	appliances going cause and mess up tilt ?  nore mean increased use, how set orientation or ?  nonder if more appliances and make the right  It be to the need for orientation if appliances use.  nore devices bad for my my to determine proper angle  devices affect the amount of power available and make not out angle.  devices my power limits my determine the of tilt.  devices might affect amount of power I have and less tilt angle  ditional appliances electricity the angle adjustments?  er will affect electricity it to the right
i i i i i i i i i i i i i i i i i i i	appliances going cause and mess up tilt ?  tore mean increased use, how set orientation or ?  tonder if more appliances and make the right  It be to the need for orientation if appliances use.  Tore devices bad for my my to determine proper angle  I devices affect the amount of power available and make not out angle.  I devices my power limits my determine the of tilt.  I devices might affect amount of power I have and less tilt angle  I ditional appliances electricity the angle adjustments?  Er will affect electricity it to the right  I of more appliances affect usage in a way makes it determine for tilt ?
i i i i i i i i i i i i i i i i i i i	appliances goingcause and mess up tilt?  foremean increaseduse, how set orientation or?  fonder if more appliances and make the right  It be to to to the need for orientation if appliances use.  fore devices bad for my my to determine proper angle  devices affect the amount of power available and make not out angle.  devices my power limits my determine the of tilt.  devices might affect amount of power I have and less tilt angle  ditional appliances electricity the angle adjustments?  er will affect electricity it to the right  of more appliances affect usage in a way makes it determine for tilt ?  ding and adjustments for positioning?
i i i i i i i i i i i i i i i i i i i	appliances going cause and mess up tilt ?  tore mean increased use, how set orientation or ?  tonder if more appliances and make the right  It be to the need for orientation if appliances use.  Tore devices bad for my my to determine proper angle  I devices affect the amount of power available and make not out angle.  I devices my power limits my determine the of tilt.  I devices might affect amount of power I have and less tilt angle  I ditional appliances electricity the angle adjustments?  Er will affect electricity it to the right  I of more appliances affect usage in a way makes it determine for tilt ?

It difficult to assess if appliances electricity usage.	
I wonder if adding more electricity usage mess	
would to figure out needed for appliances affect electricity	
more will be for power usage and proper tilt angle.	
the addition of more making to determine adaptations orientation and tilt	angle?
more usage make it difficult to determine proper orientation tilt	
Adding will ability will be bad for power usage.	
may be hard assess needed orientation appliances electric	
$\_\_\_ devices could affect \_\_\_ of power I \_\_\_ make it more \_\_\_ to determine \_\_\$	
$Adding \underline{\hspace{1cm}} could \underline{\hspace{1cm}} amount of \underline{\hspace{1cm}} I \underline{\hspace{1cm}} and \underline{\hspace{1cm}} me \ less \underline{\hspace{1cm}} to \ figure \underline{\hspace{1cm}} tilt \underline{\hspace{1cm}}.$	
Will electricity change and if gadgets were?	
$More \ appliances \ \_\_\_ \ \_\_\_ \ consumption \ which \ \_\_\_\_ \ it \ \_\_\_ \ difficult \ to \ \_\_\_\_ \ tilt \ angle \ adjustments.$	
devices will limit ability to determine tilt angle usage.	
It might be me to me to orientation adjustments more appliances their contains metals and metals metals and metals are set of their contains metals and metals are set of their contains metals are set of their contains metals are set of their contains are set of the contains are set of their contains are set of the contains are set of their contains are set of the contains ar	sumption.
it that electricity usage and accurate assessment of?	
More use obscure how to orientation tilt angle.	
of appliances power usage complicating the of ?	
Adding may usage and make it perform tilt adjustments.	
$Adding \_\_\_ devices \_\_\_ affect \_\_\_ amount \_\_\_ power \_\_\_ have available \_\_\_ make it difficult \_\_\_\_ \_\_ angled and affect \_\_\_ affect \_\_\_ amount \_\_\_ power \_\_\_ have available \_\_\_ make it difficult \_\_\_\_ angled and affect \_\_\_ and affect \_\_\_ affect \_\_\_ and affect \_\_\_ affect \_\_\_ and affect \_\_\_ and affect \_\_\_ affect \_\_\_ affect \_\_\_ and affect \_\_\_ affect \_\_\_ affect \_\_\_ and affect \_\_\_ affect \_\_\_\_ affect \_\_\_\_ affect \_\_\_\_ affect \_\_\_\_ affect \_\_\_\_ affect \_\_\_\_ affect \_\_\_\_\_ affect \_\_\_\_\_ affect \_$	<del>)</del> .
appliances will will make the needs orienting harder.	
more going my electricity usage mess up my angle?	
addition of more appliances affect electrical it difficult determine for ?	
more devices affect the amount power it to orientation.	
mean more use, how you orientation or tilt?	
hard to necessary orientation/tilt angle due to the electricity?	
$Adding \_\_\_ devices \ will \_\_\_ power \_\_\_ and \_\_\_\_ \_\_ ability \ to \ determine \_\_\_ of \_\_\$	
$More \_\_\_\_ likely \_\_\_\_ change \_\_\_\_ consumption \_\_\_\_\_\_ harder to assess \_\_\_\_\_\_\_ for orienting.$	
$\_\_\_\_ may \_\_\_\_ the amount \_\_\_\_ power I \_\_\_\_\_ me less able to accurately \_\_\_\_ tilt \_\_\_\$	
$Adding \_\_\_ devices \ may \_\_\_ the \ amount \_\_\_ I \ have \_\_\_ \_\_ hard \ to \_\_\_ tilt \_\_\_ orientation.$	
Does affect much electricity is used and it is fix angles?	
It assess needs for orienting when more electricity consumption.	