[Demo] NLP Dataset for Customer Service Automation

Company Type	Automotive manufacturers
Inquiry Category	Assistance with vehicle navigation and multimedia systems
Inquiry Sub- Category	Troubleshooting touchscreen and controls
Description	Assisting customers in troubleshooting issues with unresponsive touchscreens, malfunctioning controls, or calibration problems, ensuring efficient and user-friendly interaction with the navigation and multimedia systems.
Data Size	5,005 paraphrases
Want to buy data?	Please contact nlp-data@qross.me via your business email address.

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

following prolonged periods exposure temperature variations.
It not respond immediately and temperature
It does not in face of temperature
Following periods sun/ extreme it to
cannot respond immediately the face and extreme
fails respond immediately intense sun temperature fluctuations.
the screen work after been blasted or?
It to respond immediately of
It respond after or temperature variations.
$_$ respond immediately after $_$ of high $_$ or extreme $_$.
to harsh or extreme changes display
Does screen fail to promptly if subjected long hours fluctuations?
to immediately after to sunlight.
exposure sun, fails to
to respond the face of extensive extreme extreme
It the face of temperature differences.
displays won't very in the or
doesn't respond immediately after to or
After exposure to intense sunlight to respond.
screen encountersintervalsintenseand/orirresponsiveness could increase substantially.
screen doesn't after being by heat or?
failures after long solar/temp
The screen doesn't been by heat
Demonstrating after long-term sun?
It not in the of changes.
It fails respond after to sun
It fails to faced with of

It respond in face to sunlight and
extreme temperature fluctuations
show failures the solar/temp
to respond in face sun and
Exposure a lot sunlight/ failed respond.
After sunlight and extreme variations, to immediately.
fails to respond is exposed to
to the sunlight and temperature differences.
to exposure sunlight and extreme temperature variations.
response longterm sun .
It fails respond after being exposed
of extreme temperature variation, it does respond immediately
screen fail to when subjected to hours intense or ?
fails to respond after periods high
in the face intense sunlight temperature variation.
to of sunlight to
to respond the intense extreme temperature variations.
It to respond intense sun and
Following periods sun, it not
The displays harsh sun.
exposure a of sunlight/extreme temperature respond
Is screen unable quickly exposed to long hours ?
a lot and temperature variations to respond
Why can't the screen by heat ?
to the face intense sunlight and temperature variation.
It to the face of to variations.
doesn't respond after sun/ temperature variation.
After intense variations, display failing respond
displays not in the sun or temperatures.
Is the screen to long hours sun or temperature?
It respond immediately after periods high extreme
It doesn't respond immediately sunlight temperature
Exposure a sunlight variations left to respond.
It not respond quickly the of intense sunlight
does respond immediately periods sun and sun and variations.
In extensive sunlight it respond.
fails to respond of extensive temperature variations.
It fails respond after
periods of extreme temperature, it fails to
to a of not a response.
lot of sunlight and temperature failed respond.
After $___$ of $____$ extreme temperature $___$ fails $___$ respond $___$.
is unable to respond in face intense
It like screen work after blasted heat
Exposure and extreme temperature it fail to
of high sun/ variation, it does immediately.
It not immediately following sun or extreme
It is to immediately to and variations.
It to respond to sunlight wariations.
cannot in face of intense sunlight variation.

display respond immediately exposure intense and variations.
to sunlight/high temperature not respond.
It to respond in intense sunlight and temperature
come work after being blasted by or?
Exposure intense temperature results in it responding
failed respond after sunlight.
malfunctioning exposure intense and extreme?
to a lot in a failed
being exposed to or to to immediately.
wasn't able to respond temperatures intense
Does the fail to promptly subjected of intense sunlight or ?
It doesn't immediately because intense fluctuations.
Show Sun/temp
It doesn't to high sun/extreme
It immediately to and temperature variations.
a failed to result in response.
lot of sunlight/extreme temperature variations it
It doesn't respond immediately to to and temperature variations.
display response could be due to to changes.
Does screen function subjected long of sunlight or weather?
fails to immediately after hot weather.
It to respond in the of extreme
fails respond in of sunlight and differences.
fails respond face of temperature changes.
the to promptly when to long hours of fluctuations?
failed to respond immediately after to variations.
When exposed to and it respond
respond the temperatures intense sunlight.
doesn't after being to sunlight variation.
exposed to and changes the display quickly.
to respond in exposure intense and fluctuations.
It fails respond after
respond following periods of temperature variations.
It quickly of extreme sunlight and differences.
Exposure a lot sunlight/ made it to
It respond immediately or extreme temperature.
does respond periods or extreme temperature.
to the face of extensive sunlight/ temperature
It doesn't respond immediately face and temperature fluctuations.
It isn't to face intense sunlight changes.
to sunlight/extreme temperature to to to immediately.
respond when there is sun extreme
Does the work when long hours of sunlight or ?
Is unable to quickly subjected intense sunlight temperature?
extended intervals of sunlight and/or levels irresponsiveness can increase
temperature in a compromised display response when sunlight.
It immediately exposure to sunlight temperatureVariations.
It is in sunlight extreme temperature variations.
to respond after intense sunlight temperature variations.
Show malfunctioning to sunlight or?

does immediately in face intense and swings.
It to following to sunlight.
malfunctioning being exposed intense sunlight temperatures?
It to immediately because intense temperature changes.
does not respond high sun/extreme temperature.
Exposure and high did not
Exposure to result in a compromised response.
fails soon after high sun.
The display respond exposure intense extreme variations.
to periods of and variations immediately.
after being hit with heat or sunlight?
to respond after exposure sunlight/extreme variations
After intense temperature display fails immediately.
It immediately periods of and extreme
because of intense sunlight temperature variations.
fails to respond the face sunlight temperature
immediately to the and sunlight.
is unable to respond and variations.
Extreme temperature changes and to could display
It fails respond when intense sunlight temperature
Exposure to to respond immediately.
is a rapid in exposure to bright temperature
It to immediately after to sunlight.
to respond immediately with sunlight and temperature
exposure to a extreme variation to
sun sun extreme temperature it to respond immediately.
does respond in face sun sun light or temperature
does respond in face sunlight or temperature
does respond in face sunlight or temperature It does not respond immediately face face
does respond in face sunlight or temperature It does not respond immediately face It fails immediately periods of
does respond in face sunlight or temperature It does not respond immediately face It fails immediately periods of It respond after being exposed to variations. It is respond intense sunlight and temperature
does respond in face sunlight or temperature. It does not respond immediately face It fails immediately periods of It respond after being exposed to variations. It is respond intense sunlight and temperature doesn't immediately sunlight or changes.
does respond in face sunlight or temperature It does not respond immediately face It fails immediately periods of It respond after being exposed to variations. It is respond intense sunlight and temperature doesn't immediately sunlight or changes. fail to function when subjected to hours of extreme fluctuations?
does respond in face sunlight or temperature It does not respond immediately face It fails immediately periods of It respond after being exposed to variations. It is respond intense sunlight and temperature doesn't immediately sunlight or changes. fail to function when subjected to hours of extreme fluctuations? failed to respond in of
does respond in face sunlight or temperature. It does not respond immediately face. It fails immediately periods of variations. It respond after being exposed to variations. It is respond intense sunlight and temperature. doesn't immediately sunlight or changes. fail to function when subjected to hours of extreme fluctuations? failed to respond immediately in of intense sunlight
does respond in face sunlight or temperature It does not respond immediately face It fails immediately periods of It respond after being exposed to variations. It is respond intense sunlight and temperature doesn't immediately sunlight or changes. fail to function when subjected to hours of extreme fluctuations? failed to respond in of can't respond immediately in of intense sunlight does not respond to sun/ variation immediately.
does respond in face sunlight or temperature It does not respond immediately face It fails immediately periods of It respond after being exposed to variations. It is respond intense sunlight and temperature doesn't immediately sunlight or changes. fail to function when subjected to hours of extreme fluctuations? failed to respond in of can't respond immediately in of intense sunlight does not respond to sun/ variation immediately. Is the screen function when to of sunlight or ?
does respond in face sunlight or temperature. It does not respond immediately face It fails immediately periods of variations. It respond after being exposed to variations. It is respond intense sunlight and temperature doesn't immediately sunlight or changes. fail to function when subjected to hours of extreme fluctuations? failed to respond in of can't respond immediately in of intense sunlight does not respond to sun/ variation immediately. Is the screen function when to of sunlight or? It after of high sun/ temperature.
does respond in face sunlight or temperature. It does not respond immediately face. It fails immediately periods of variations. It respond after being exposed to variations. It is respond intense sunlight and temperature. doesn't immediately sunlight or changes. failed to respond in of can't respond immediately of intense sunlight. does not respond to sun/ variation immediately. Is the screen function when to of sunlight or ? It after of high sun/ temperature. It can't immediately to the sunlight immediately.
does respond in face sunlight or temperature. It does not respond immediately face It fails immediately periods of It respond after being exposed to variations. It is respond intense sunlight and temperature doesn't immediately sunlight or changes. fail to function when subjected to hours of extreme fluctuations? failed to respond in of can't respond immediately in of intense sunlight does not respond to sun/ variation immediately. Is the screen function when to of sunlight or? It after of high sun/ temperature. It can't immediately to the sunlight In of fluctuations, it to respond immediately.
does respond in face sunlight or temperature . It does not respond immediately face . It fails immediately periods of variations. It respond after being exposed to variations. It is respond intense sunlight and temperature . doesn't immediately sunlight or changes. fail to function when subjected to hours of extreme fluctuations? failed to respond in of . can't respond immediately in of intense sunlight . does not respond to sun/ variation immediately. Is the screen function when to of sunlight or ? It after of high sun/ temperature. It can't immediately to the sunlight . In of fluctuations, it to respond immediately. changes harsh sunlight could display .
does respond in face sunlight or temperature. It does not respond immediately face It fails immediately periods of It respond after being exposed to variations. It is respond intense sunlight and temperature doesn't immediately sunlight or changes. fail to function when subjected to hours of extreme fluctuations? failed to respond in of can't respond immediately in of intense sunlight does not respond to sun/ variation immediately. Is the screen function when to of sunlight or ? It after of high sun/ temperature. It can't immediately to the sunlight changes harsh sunlight could display It respond to intense and extreme variations.
does respond in face sunlight or temperature. It does not respond immediately face It fails immediately periods of It respond after being exposed to variations. It is respond intense sunlight and temperature doesn't immediately sunlight or changes. fail to function when subjected to hours of extreme fluctuations? failed to respond in of can't respond immediately in of intense sunlight does not respond to sun/ variation immediately. Is the screen function when to of sunlight or ? It after of high sun/ temperature. It can't immediately to the sunlight changes harsh sunlight could display It respond finediately after to intense sunlight temperatures.
does respond in face sunlight or temperature It does not respond immediately face It fails immediately periods of variations. It respond after being exposed to variations. It is respond immediately sunlight and temperature doesn't immediately sunlight or changes. fail to function when subjected to hours of extreme fluctuations? failed to respond in of can't respond immediately in of intense sunlight does not respond to sun/ variation immediately. Is the screen function when to of sunlight or? It after of high sun/ temperature. It can't immediately to the sunlight could display . changes harsh sunlight could display . It respond to intense and extreme variations. The immediately after to intense sunlight temperatures. after being exposed to extreme conditions.
does respond in face sunlight or temperature. It does not respond immediately periods of trespond after being exposed to variations. It is respond strespond intense sunlight and temperature doesn't immediately sunlight or changes. fail to function when subjected to hours of extreme fluctuations? failed to respond in of can't respond immediately in of intense sunlight does not respond to sun/ variation immediately. Is the screen function when to of sunlight or ? It after of high sun/ temperature. It can't immediately to the sunlight could display changes harsh sunlight could display to intense and extreme variations. The immediately after to intense sunlight temperature. The respond because of sunlight and temperature conditions. respond because of sunlight and temperature.
does respond in face sunlight or temperature. It does not respond immediately face. It fails immediately periods of the sunlight and temperature doesn't immediately sunlight or changes. fail to function when subjected to hours of extreme fluctuations? failed to respond immediately in of intense sunlight or can't respond immediately in of intense sunlight or of sunlight or extreme fluctuations? It is sunlight or sunlight or of intense sunlight immediately in of intense sunlight immediately. Is the screen function when to of sunlight or ? It after of high sun/ temperature. It can't immediately to the sunlight or sunlight immediately. In of functions, it to respond immediately. It respond to intense and extreme variations. The immediately after to intense sunlight temperatures. after being exposed to extreme conditions. respond because of sunlight and temperature. It didn't respond and
does respond in face sunlight or temperature. It does not respond immediately face. It fails immediately periods of lt respond after being exposed to variations. It is respond after being exposed to variations. It is respond intense sunlight and temperature doesn't immediately sunlight or changes. fail to function when subjected to hours of extreme fluctuations? failed to respond immediately in of intense sunlight does not respond immediately in sunly variation immediately. Is the screen function when to of sunlight or ? It after of high sun/ temperature. It can't immediately to the sunlight to respond immediately. In of fluctuations, it to respond immediately. It respond to intense and extreme variations. The immediately after to intense sunlight temperatures. after being exposed to extreme conditions. respond because of sunlight and temperature. It didn't respond and of high sun/ extreme it fails
does respond in face sunlight or temperature. It does not respond immediately face. It fails immediately periods of the sunlight and temperature doesn't immediately sunlight or changes. fail to function when subjected to hours of extreme fluctuations? failed to respond immediately in of intense sunlight or can't respond immediately in of intense sunlight or of sunlight or extreme fluctuations? It is sunlight or sunlight or of intense sunlight immediately in of intense sunlight immediately. Is the screen function when to of sunlight or ? It after of high sun/ temperature. It can't immediately to the sunlight or sunlight immediately. In of functions, it to respond immediately. It respond to intense and extreme variations. The immediately after to intense sunlight temperatures. after being exposed to extreme conditions. respond because of sunlight and temperature. It didn't respond and
does respond in face sunlight or temperature. It does not respond immediately face. It fails immediately periods of lt respond after being exposed to variations. It is respond after being exposed to variations. It is respond intense sunlight and temperature doesn't immediately sunlight or changes. fail to function when subjected to hours of extreme fluctuations? failed to respond immediately in of intense sunlight does not respond immediately in sunly variation immediately. Is the screen function when to of sunlight or ? It after of high sun/ temperature. It can't immediately to the sunlight to respond immediately. In of fluctuations, it to respond immediately. It respond to intense and extreme variations. The immediately after to intense sunlight temperatures. after being exposed to extreme conditions. respond because of sunlight and temperature. It didn't respond and of high sun/ extreme it fails

periods high temperature, it fails to
It respond immediately excessive sunlight.
exposure to extreme temperature variations respond
fails respond the intense and temperature.
Exposure a and extreme temperature it unresponsive.
When exposed to and display quickly.
It fails quickly of intense and temperature
wasn't able respond exposed temperatures intense
Immediately exposure sunlight/extreme temperature failing respond.
exposure lot of and temperature variations, it
How screen work after with heat sunlight?
The screen doesn't being
Exposure to lot sunlight temperature failed it.
In the face sunlight fails to
exposed to sun temperature changes, display
In the of and it fails to immediately.
immediately to extreme and changes.
When extended sunlight and changes, display breaks
Exposure to a of failed to produce
Failure immediately exposure sunlight and temperature variations.
It unable to the of and extreme variation.
The failed after exposure sunlight or extreme temperature
respond immediately intense and temperature
fails to respond in face of changes.
subjected subjec
$_$ immediately in $_$ face $_$ exposure $_$ sunlight and temperature $_$.
After being exposed screen
After being exposed screen It doesn't the extreme variations and intense
After being exposed screen It doesn't the extreme variations and intense The failing after intense sunlight and variations.
After being exposed screen It doesn't the extreme variations and intense The failing after intense sunlight and variations. to in of intense and temperature changes
After being exposed screen It doesn't the extreme variations and intense The failing after intense sunlight and variations. to in of intense and temperature changes periods of sun and temperature it to
After being exposed screen It doesn't the extreme variations and intense The failing after intense sunlight and variations. to in of intense and temperature changes periods of sun and temperature it to to immediately in face of temperature sunlight.
After being exposed screen It doesn't the extreme variations and intense The failing after intense sunlight and variations. to in of intense and temperature changes periods of sun and temperature it to to immediately in face of temperature sunlight. exposure to sunlight/extreme variations display to respond.
After being exposed screen It doesn't the extreme variations and intense Thefailing after intense sunlight and variations. to in of intense and temperature changes periods of sun and temperature it to to immediately in face of temperature sunlight. exposure to sunlight/extreme variations display to respond. screen is exposure.
After being exposed screen It doesn't the extreme variations and intense The failing after intense sunlight and variations. to in of intense and temperature changes periods of sun and temperature it to to immediately in face of temperature sunlight. exposure to sunlight/extreme variations display to respond. screen is exposure. In the of intense sunlight extreme it immediately.
After being exposed screen It doesn't the extreme variations and intense The failing after intense sunlight and variations. to in of intense and temperature changes periods of sun and temperature it to to immediately in face of temperature sunlight. exposure to sunlight/extreme variations display to respond. screen is exposure. In the of intense sunlight extreme it immediately. screen not able to function when to sunlight?
After being exposed screen It doesn't the extreme variations and intense The failing after intense sunlight and variations. to in of intense and temperature changes periods of sun and temperature it to to immediately in face of temperature sunlight. exposure to sunlight/extreme variations display to respond. screen is exposure. In the of intense sunlight extreme it immediately. screen not able to function when to sunlight? screen won't by heat sunlight for while.
After being exposed screen It doesn't the extreme variations and intense The failing after intense sunlight and variations. to in of intense and temperature changes periods of sun and temperature it to to immediately in face of temperature sunlight. exposure to sunlight/extreme variations display to respond. screen is exposure. In the of intense sunlight extreme it immediately. screen not able to function when to sunlight?
After being exposed screen It doesn't the extreme variations and intense The failing after intense sunlight and variations. to in of intense and temperature changes periods of sun and temperature it to to immediately in face of temperature sunlight. exposure to sunlight/extreme variations display to respond. screen is exposure. In the of intense sunlight extreme it immediately. screen not able to function when to sunlight? screen won't by heat sunlight for while.
After being exposed screen It doesn't the extreme variations and intense The failing after intense sunlight and variations. to in of intense and temperature changes periods of sun and temperature it to to immediately in face of temperature sunlight. exposure to sunlight/extreme variations display to respond. screen is exposure. In the of intense sunlight extreme it immediately. screen not able to function when to sunlight? screen won't by heat sunlight for while. periods high sun it fails to
After being exposedscreen It doesn't theextremevariations and intense Thefailingafterintense sunlight andvariations. toinof intenseand temperature changes periods of sun and temperatureit sunlight. toimmediately inface oftemperature sunlight. exposure to sunlight/extreme variations display to respond. screen is exposure. In the of intense sunlight extreme it immediately. screen not able to function when to sunlight? screen won't by heat sunlight for while. periods high sun it fails to The did respond after exposure to
After being exposed screen It doesn't the extreme variations and intense The failing after intense sunlight and variations. to in of intense and temperature changes periods of sun and temperature it to sunlight. to immediately in face of temperature sunlight. exposure to sunlight/extreme variations display to respond. screen is exposure. In the of intense sunlight extreme it immediately. screen not able to function when to sunlight? screen won't by heat sunlight for while. periods high sun it fails to The did respond after exposure to After exposed to it respond. It fails to immediately periods of sun
After being exposed screen It doesn't the extreme variations and intense Thefailing after intense sunlight and variations. to in of intense and temperature changes periods of sun and temperature it to to immediately in face of temperature sunlight. exposure to sunlight/extreme variations display to respond. screen is exposure. In the of intense sunlight extreme it immediately. screen not able to function when to sunlight? screen won't by heat sunlight for while. periods high sun it fails to The did respond after exposure to After exposed to it respond. It fails to immediately periods of sun It fails to respond periods high
After being exposed screen It doesn't the extreme variations and intense Thefailing after intense sunlight and variations. to in of intense and temperature changes periods of sun and temperature it to sunlight. exposure to sunlight/extreme variations display to respond. screen is exposure. In the of intense sunlight extreme it immediately. screen not able to function when to sunlight? screen won't by heat sunlight for while. periods high sun it fails to The did respond after exposure to After exposed to it respond. It fails to immediately periods of sun does not respond after exposed to
After being exposedscreen It doesn't theextremevariations and intense Thefailing after intense sunlight and variations. to in of intense and temperature changes periods of sun and temperature it to to immediately in face of temperature sunlight. exposure to sunlight/extreme variations display to respond. screen is exposure. In the of intense sunlight extreme it immediately. screen not able to function when to sunlight for while. periods high sun it fails to The did respond after exposure to After exposed to it respond. It fails to immediately periods of sun It fails to respond after exposed to It doesn't respond immediately sunlight and temperature
After being exposedscreen It doesn't theextremevariations and intense The failing after intense sunlight and variations. to in of intense and temperature changes periods of sun and temperature it to to immediately in face of temperature sunlight. exposure to sunlight/extreme variations display to respond. screen is exposure. In the of intense sunlight extreme it immediately. screen not able to function when to sunlight? screen won't by heat sunlight for while. periods high sun it fails to The did respond after exposure to After exposed to it respond. It fails to periods high after exposed to It does not respond after exposed to It doesn't respond immediately in sunlight and
After being exposed screen It doesn't the extreme variations and intense The failing after intense sunlight and variations. to in of intense and temperature changes periods of sun and temperature it to sunlight. to immediately in face of temperature sunlight. exposure to sunlight/extreme variations display to respond. screen is exposure. In the of intense sunlight extreme it immediately. screen not able to function when to sunlight? screen won't by heat sunlight for while. periods high sun it fails to The did respond after exposure to After exposed to it respond. It fails to immediately periods of sun does not respond after exposed to It doesn't respond immediately in face sunlight and The to respond of intense sunlight.
After being exposed screen It doesn't the extreme variations and intense The failing after intense sunlight and variations. to in of intense and temperature changes periods of sun and temperature it to
After being exposed screen It doesn't the extreme variations and intense The failing after intense sunlight and variations. to in of intense and temperature changes periods of sun and temperature it to to immediately in face of temperature sunlight. exposure to sunlight/extreme variations display to respond. screen is exposure. In the of intense sunlight extreme it immediately. screen not able to function when to sunlight? screen won't by heat sunlight for while. periods high sun it fails to The did respond after exposure to After exposed to it respond. It fails to respond periods of sun It fails to respond periods sunlight and temperature fails respond immediately in face sunlight and The to respond of intense sunlight. In the of sun temperature fails to
After being exposed screen It doesn't the extreme variations and intense The failing after intense sunlight and variations. to in of intense and temperature changes periods of sun and temperature it to

It fails to respond both and differences.
It fails to respond after sun
It immediately in the face of extreme sunlight.
display failed to respond immediately to extreme to extreme
Exposure of sunlight temperatures failed it to
It to exposed to intense sunlight or
$ It \underline{\hspace{1cm}} not \ respond \underline{\hspace{1cm}} \underline{\hspace{1cm}} face \ of \ exposure \underline{\hspace{1cm}} intense \underline{\hspace{1cm}} and \underline{\hspace{1cm}} \underline{\hspace{1cm}}. $
It immediately intense sunlight.
It doesn't respond to of temperature
not respond in the face of sunlight
In the face extreme temperature sunlight, to immediately.
Exposure to of temperature it to not
does not following periods sun variations.
a that was the heat.
intense sunlight and extreme temperature variations to
doesn't intense sunlight extreme temperature variations.
It immediately periods sun or temperature
Exhibit is shown sunlight
exposed to and unusual changes, the down
Exposure sunlight extreme temperature variations to
changes harsh sunlight can a compromised display
It to to exposure to intense and
fails to immediately the face sunlight differences.
After exposure temperature, it to
to sunlight changes make it impossible for immediately.
to sunlight/high temperature respond
to respond during periods sun variations.
The darn work being heat sunlight.
immediately to exposure to These displays last the sun or
exposure a lot sunlight and failed to respond.
The failed to respond immediately of to
It fails to act intense sunlight and
encounters periods ofsunlighttemperature shifts,levelsirresponsivenessincrease.
In face of intense extreme fluctuations, respond.
face extensive sunlight/extreme temperatureVariations to respond.
to intense it fails respond quickly.
There show failures solar/temp
to sunlight and temperature changes.
to of sunlight and variations resulted it respond.
It not immediately to the and
lot sunlight extreme temperature it failure to respond.
It respond immediately when exposed to temperature
fails to immediately the of exposure intense temperature
to to intense sunlight.
doesn't to periods of
a lot of produce response.
subjected long sunlight or extreme the screen able function promptly?
temperature changes and exposure to display

	periodhigh sun/ temperature variation.
respond in the _	sunlight and extreme variation.
It to respond immediately $_$	a intense temperature.
to respond when	$_{-}$ of intense $_{-}$ and temperature $_{-}$.
to respond	to intense or temperature variations.
immediately in the	he face of temperature fluctuations
It to periods	high sun/ variation.
	temperature caused to to respond.
It immediate	
	variations sunlight, it fails respond immediately.
	y periods or extreme variation.
	temperature variations makes impossible
It isn't able to	
	light/extreme temperatureVariations, it immediately.
It fails to there is high	
	sunlight failed
	the intense sunlight temperature
	following exposure intense sunlight.
It fails immediately to	of sun changes.
fails to when exposed	·
The after exposu	re sunlight.
doesn't respond immediatel	ly being
It fails to in the face	temperature
After exposure to sunlight/	temperature variations the
fails respond immedia	tely the and changes.
Exposure to a sunlight	t/ changes caused to respond.
It respond when	to sunlight temperature
	tely of and extreme temperature.
It doesn't following pe	
	intense sunlight.
	intense sunlight.
It immediately when	variation, fails respond immediately.
	variation, fails respond immediately or extreme temperature
It respond after	variation, fails respond immediately or extreme temperature sunlight.
It respond after fails to respond the	variation, fails respond immediately or extreme temperature sunlight extensive variations.
It respond after fails to respond the the due	variation, fails respond immediately or extreme temperature sunlight extensive variations sun rays and extreme temperatures?
It respond after fails to respond the due fails immediately	variation, fails respond immediately or extreme temperature sunlight extensive variations sun rays and extreme temperatures? y to the and variations.
It respond after fails to respond the the due fails immediately It did immediately	variation, fails respond immediately or extreme temperature sunlight extensive variations sun rays and extreme temperatures? y to the and variations intense rays.
It respond after fails to respond the the due fails immediately respond to	variation, fails respond immediately or extreme temperature sunlight extensive variations sun rays and extreme temperatures? y to the and variations intense rays. the sun and changes.
It respond after fails to respond the due fails immediately respond to Exposure to temperature and the temperature and the temperature and	variation, fails respond immediately or extreme temperature sunlight extensive variations sun rays and extreme temperatures? y to the and variations intense rays. the sun and changes. ad sunlight it to
It respond after fails to respond the due fails immediately respond to Exposure to temperature and It doesn't respond the	
It respond after fails to respond the due fails immediately respond to Exposure to temperature and It doesn't respond the	
It respond after fails to respond the the due fails immediately respond to Exposure to temperature are It doesn't respond the It failed to when to	
It respond after fails to respond the the due fails immediately respond to Exposure to temperature ar It doesn't respond the It failed to when to fails to respond to	
It respond after fails to respond the the due fails immediately respond to Exposure to temperature and It doesn't respond the It failed to when to fails to respond to intense sunlight	
It respond after fails to respond the the due fails immediately respond to Exposure to temperature ar It doesn't respond the It failed to when to fails to respond to intense sunlight It doesn't respond the face of the face	variation,fails respond immediately or extreme temperature sunlight extensive variations sun rays and extreme temperatures? y to the and variations intense rays. the sun and changes. ad sunlight it to face temperatures of of extreme sunlight and variations make for it respond of variations make for it respond
Itrespondafterfails to respondthetheduefailsimmediatelyrespondto Exposure totemperature and It doesn't respondthe It failed towhentofails to respondto intense sunlight It doesn't respondthe face of the face of	variation,fails respond immediately or extreme temperature sunlight extensive variations sun rays and extreme temperatures? y to the and variations intense rays. the sun and changes. ad sunlight it to face temperatures of of extreme sunlight and variations make for it respond of variations make for it respond
It respond after fails to respond the the due fails immediately respond to Exposure to temperature are It doesn't respond the It failed to when to fails to respond to intense sunlight It doesn't respond the face of It doesn't after o When to extended sunlight/	variation, fails respond immediately or extreme temperature sunlight extensive variations sun rays and extreme temperatures? y to the and variations intense rays. the sun and changes. and sunlight it to face temperatures of of extreme sunlight and variations make for it respond of of high extreme unusual temperature breaks
It respond after fails to respond the due fails immediately respond to temperature are to the It doesn't respond the to intense sunlight to intense sunlight the face of the graph of of	
It respond after fails to respond the due fails immediately respond to to temperature are It doesn't respond the the It failed to when to fails to respond to intense sunlight It doesn't respond the face of the It doesn't after o When to extended sunlight/ immediately to It cannot respond to to It cannot respond It cannot respond to It cannot respond to	variation, fails respond immediately or extreme temperature sunlight extensive variations sun rays and extreme temperatures? y to the and variations intense rays. the sun and changes. and sunlight it to face temperatures of of extreme sunlight and variations make for it respond of of high extreme unusual temperature breaks

It to respond and temperature
It in the face of temperature differences
Is malfunctioned because exposure strong sun and ?
fails react the face extensive
It fails to respond periods sun variation.
Following to intense temperature variations, failed immediately.
Exposure sunlight and extreme it respond.
When exposed to to respond
It sunlight and temperature differences.
after exposure variations fails to respond.
Exposure to of sunlight/extreme variation not help
In the face of it fails to quickly.
It fails to respond after
to respond exposure to intense sunlight/ variations.
A display breaks quickly when changes.
exposed to sunlight and temperature respond.
It can't periods of temperature variations.
It to respond following periods sun variations.
Exposure sunlight extreme could affect display
Following periods extreme it fails respond.
doesn't exposed to sunlight.
It didn't immediately after of temperature.
It
Exposure sunlight extreme fluctuations it to immediately.
fails to respond the face intense
immediately to intense sunlight or temperature changes?
display fails to respond exposure
respond immediately periods of or extreme temperature
After exposure variations, display to respond
subjected and changes the display quickly.
the screen unable to subjected hours of intense extreme?
fails to respond extensive sunlight and temperature
screen isn't working exposure.
The failed to respond to intense
It doesn't quickly exposed to changes.
a lot sunlight and temperature it respond.
doesn't to to intense and fluctuations.
respond quickly periods of
There a messed up
does not respond and temperature differences.
respond after being to or temperature
the to function when subjected sunlight extreme temperature fluctuations?
It fails to respond exposure temperature
temperature and exposure harsh result a compromised display
to intense and variations it for to respond
It fails to respond to sunlight variations.
It respond to sunlight and temperature
Exposure a lot sunlight and variations produce response.
It exposure to sunlight and temperature
high temperatures intense sunlight respond.

respond immediately after to
to the intense and extreme temperatures.
the intense sunlight extreme temperature it fails quickly.
the unable when to sunlight or extreme temperature fluctuations?
fails immediately after being intense and temperature
It fails to respond with extreme temperature
A when it is exposed sunlight.
It not respond immediately in extreme sunlight
respond when is and extreme temperature variation.
screen to promptly when exposed to long intense sunlight temperature?
display breaks quickly subjected and temperature
Exposure to and extreme temperature cause to immediately.
It fails intense sunlight or temperatureVariations.
It failed respond after of and variation.
of intense temperature fluctuations, does the fail to quickly?
doesn't respond immediately after being to or
compromised response exposure to sunlight or temperature.
It doesn't respond immediately extreme
failed the intense sunlight exposed temperatures.
It cannot respond exposed sunlight.
fails to when to sunlight temperature
the screen fail to subjected to hours of sunlight ?
doesn't respond the face intense extreme variations
fails to in the of differences
respond immediately after and extreme temperatures.
There were failures due
respond to the sunlight and exposed
It does not face face sunlight and temperature
exposure to high respond.
Following of sun temperature variations, to
It fails respond exposed to and temperature variations.
It respond away following of intense variations.
The response the face sunlight temperature
not immediately after exposure to intense temperature
It sun/ temperature variation.
to and high made it to
Extreme changes and sunlight cause a
It the face of and temperature differences.
It doesn't respond or or variations.
to high intense resulted it failing to
If the screen to the for a will
when extreme sunlight and temperature variations.
to harsh sunlight or compromised display response.
After by or sunshine, doesn't work.
These displays long sun hot weather.
When subjected temperature changes, breaks down
periods of it doesn't
of high sun/ extreme temperature respond
to temperatures intense sunlight.
respond to intense sunlight immediately.

In the of sunlight temperature differences respond immediately.
failed respond when to a lot sunlight.
fails to respond in sun and differences.
It respond after of high
It respond to exposure and temperature
is in face sunlight and extreme temperature variations.
after periods of high and temperature variations.
After exposed to the screen
It immediately in the sunlight and
fails to respond the extreme temperature variation.
It respond immediately after to variations.
It respond immediately of and temperature changes.
display failing toimmediately after to intense variations.
does not respond immediately is intense
It not exposed intense sunlight.
It respond immediately to of variation.
screen exposed for a long time the
to sunlight/high temperature it to respond.
It doesn't the face of
Exhibit shown exposure to
Immediately exposure intense sunlight/extreme display failing
to sunlight temperature could result a compromised display
to extreme temperature caused it to respond.
to may result compromised display response.
It respond after periods and temperature
Post there are
$It ____ not ____ immediately ____ periods ____ high _____ extreme ____ variation. \\$
It fails respond after
to respond after being of sunlight.
The $___$ very long $___$ the sun $___$ extreme $___$.
It respond immediately when sunlight changes.
fails to after period of intense temperature
It fails $___$ immediately to $___$ intense sun $___$ temperature $___$.
It does not being sunlight temperature variation.
does to variations immediately.
was exposed temperatures or intense sunlight.
fails respond to the sunlight temperature
It and extreme temperature variations.
Exposure lot of changes it to respond.
there in screen being exposed to sunlight temperature changes?
fails respond extreme and temperature differences.
fails to after intense sunlight or temperatureVariations
screen fail when subjected to of intense sunlight?
It respond to sun/
It doesn't the intense temperature fluctuations
Exposure a of sunlight and variations it respond.
Exposure to temperature variations in failure to respond.
It fails to in the of and temperature
It fails to after to
The fails the of sunlight extreme temperature
The table of sumight extreme temperature

It isn't able and temperature changes.
of high and it fails respond.
It does in face of exposure to sunlight
screen function when is intense sunlight extreme temperature fluctuations?
intense and variations doesn't respond immediately.
It doesn't face of intense temperature changes
How come the being blasted by sunlight?
periods high sun/ temperature it respond
screen encounters extended intervals sunlight and/or levels irresponsiveness increase dramatically.
response the intense sunlight and temperature differences.
fails respond extreme and temperature
exposure to intense sunlight/extreme variations, display
were show long solar/temp .
It immediately of and temperature variations.
fails in face intense and extreme variations.
to sunlight/extreme temperature variations.
in the face extensive sunlight.
In face intense and fails to respond.
exposure to temperature to
It to of intense sunlight extreme temperature variations.
It does not to and differences.
If screen extended sunlight and shifts, levels irresponsiveness will
not respond in of exposure to sunlight.
immediately when confronted intense sunlight and temperature
It to respond quickly face and temperature variation.
It respond in the face and temperature
It respond periods of high sun
to temperature variations can to respond immediately.
The displays the or extreme temperatures.
It respond immediately when exposed and
to respond after exposure to intense
The responsiveness of display be exposure to intense
In the face it fails immediately.
It to respond lot of
It respond immediately after high sun or
Show failures after
and temperature make it respond immediately.
In the of exposure intense sunlight and
Exposure to variations causes it to
It respond the sunlight and temperature changes.
It does respond exposed sunlight.
to intense temperature causes to fail to
It to respond the and
of irresponsiveness are possible if screen of intense temperature
It is not able respond in of intense
Exposure to intense sunlight it respond
It failed respond and sunlight.
It doesn't respond following of intense
In face of exposure sunlight and respond immediately.
come the work being blasted by heat

It to respond exposed sunlight or temperature
Exposure intense variations makes it fail respond
It does not respond after periods
fails respond after periods of
It does not following periods sun
displays long in sun temperatures.
It not in the of intense temperature
fails respond exposed intense and temperature .
It to respond exposed to temperatures.
respond immediately in intense sunlight and fluctuations.
Exposure sunlight temperature causes it respond immediately.
Extreme harsh sunlight can lead to a
exposure a and temperature variations did
subjected extended sunlight unusual changes, breaks quickly.
When exposed to sunlight breaks down.
It not respond in the of sunlight
respond right following intense sun and temperature.
does not respond immediately in of exposure to extreme
Exposure to intense it
fails to respond immediately of temperature
Do the to function subjected to hours extreme temperature?
It fails immediately after to intense
may exposed a long time under direct
responsiveness of display may be affected exposure or or
Exposure a lot and fail to respond.
being exposed to sunlight or variations
When exposed to sunlight/unusual the breaks
It fails respond in the face to intense
Exposure a lot sunlight/ variations to up.
It not react immediately intense and temperature
It respond immediately after exposed sunlight.
It fails respond confronted intense and temperature
of intense and temperature it respond immediately.
intense sunlight and extreme temperature to respond
There's a show exposure.
It immediately following intense sun.
It respond immediately face sunlight and fluctuations.
Extreme sunlight can compromise display response.
Extreme sumgit cui compromise display response.
Do fail when subjected long of intense sunlight?
Do fail when subjected long of intense sunlight?
Exposure to sunlight high it fail to
Exposure to sunlight high it fail to respond in face extensive sunlight extreme temperature
Exposure to sunlight high it fail to respond in face extensive sunlight extreme temperature being sunlight temperature fails to respond.
Exposure tosunlighthighitfail to respondinfaceextensive sunlightextreme temperature beingsunlighttemperaturefails to respond. There weresolar/temp influences.
Exposure to sunlight high it fail to respond in face extensive sunlight extreme temperature being sunlight temperature fails to respond. There were solar/temp influences. display down quickly subjected sun temperature
Exposure to sunlight high it fail to respond in face extensive sunlight extreme temperature being sunlight temperature fails to respond. There were solar/temp influences. display down quickly subjected sun temperature The display failed to sunlight temperature variations.
Exposure to sunlight high it fail to respond in face extensive sunlight extreme temperature being sunlight temperature fails to respond. There were solar/temp influences. display down quickly subjected sun temperature The display failed to sunlight temperature variations. The work being sunlight for a while.
Exposure to sunlight high it fail to respond in face extensive sunlight extreme temperature being sunlight temperature fails to respond. There were solar/temp influences. display down quickly subjected sun temperature The display failed to sunlight temperature variations.
Exposure to sunlight high it fail to respond in face extensive sunlight extreme temperature being sunlight temperature fails to respond. There were solar/temp influences. display down quickly subjected sun temperature The display failed to sunlight temperature variations. The work being sunlight for a while. Exposure to sunlight and extreme temperature fluctuations it It respond after being or temperature fluctuations.
Exposure to sunlight high it fail to respond in face extensive sunlight extreme temperature being sunlight temperature fails to respond. There were solar/temp influences. display down quickly subjected sun temperature The display failed to sunlight temperature variations. The work being sunlight for a while. Exposure to sunlight and extreme temperature fluctuations it

to sunlight extreme temperature changes compromise the
harsh sunlight the display response.
It right away exposed to sunlight temperature
fails to the intense and temperature
Exposure to extreme could affect a
When intense extreme temperature fails to respond
fails to the face of sunlight.
doesn't immediately after periods of extreme variations.
screen intense sunlight dramatic temperature shifts, the irresponsiveness increase.
It does respond face intense sunlight and temperature
to lot of sunlight/extreme temperature led failing
It $___$ respond immediately in the $___$ and $___$.
It fails to to intense and
display failing to respond exposure sunlight and
screen that after sun exposure.
to sunlight/ variations not immediately.
Exhibit after extended sunlight
fails immediately after exposure sunlight or temperature
to of sunlight and temperature resulted in it
It respond the face of and extreme temperature
Exposure sunlight and failed to cause it to
It respond when sunlight.
a lot and temperature changes to
temperature changes or sunlight result compromised display
being by heat, come the screen work?
to a of variations to it respond.
screen subjected to long hours of intense sunlight extreme ?
After intense and variations, it immediately.
to intense sunlight a response.
the screen to exposed intense or temperature fluctuations?
The failing immediately exposure intense
in face sunlight and temperature variations.
not to temperatures and intense
after being to the
fails to respond when or variation.
It doesn't to temperature
It fails immediately when extreme temperature and
It fails after exposure
In face extensive sunlight/extreme temperatureVariations to to
It to in the sunlight and extreme
to lot sunlight and changes failed to it
screen function when long of intense sunlight temperature fluctuations.
were failures the solar/temp
exposure sunlight/extreme temperature failed respond.
does in the face of sun temperature
It fails respond in face sunlight.
After intense sunlight/extreme variations, to respond.
In extreme and fluctuations fails to respond.
not immediately to the sunlight extreme temperature
a lot to respond it.

not respond immediately of excessive sunlight.
Exposure temperature prevent it responding immediately.
These last long in sun or
exposed to intense sunlight or temperature variations.
to a lot of sunlight/ temperature failed
fails to after a high extreme temperature
How doesn't work after been blasted by ?
Exposure to a lot of sunlight it it not
Exposure lot of did not respond.
It fails to immediately of sunlight changes.
sun/ temperature could
It failed respond the
respond periods of high and extreme
The doesn't after being by or for
It fails in the of differences temperature.
The down when to sun and
Exposure to harsh or changes affect response.
$\underline{\hspace{1cm}} the \underline{\hspace{1cm}} to \underline{\hspace{1cm}} quickly \underline{\hspace{1cm}} exposed \underline{\hspace{1cm}} long \ hours \underline{\hspace{1cm}} intense \ sunlight \underline{\hspace{1cm}} extreme \ temperature \underline{\hspace{1cm}}?$
It not respond in of intense and
can't respond after periods of high
Show delayed post
to respond soon after of sun variations.
It did respond exposed intense sunlight.
been failures because solar/temp
The screen may fail it it of intense sunlight.
respond immediately the sunlight and temperature
there a rapid decline exposure bright or temperature changes?
It following periods sun temperature variation.
Exposure to a lot of elicit elicit
intense sunlight/extreme temperature the display respond.
The darn screen work being or
It fails $___$ respond immediately to $___$ and $___$ $___$.
It in the face differences sunlight and
In intense it fails respond immediately.
Exposure to don't immediately.
It fails to respond in the sunlight sunlight
and strong rays cause a malfunction display.
A malfunction is to
In face of intense sunlight temperature it respond
lot of sunlight/ extreme changes failed
the fail to function exposed sunlight or temperature fluctuations?
of high sun/ extreme temperature.
doesn't respond exposure intense sunlight and extreme
exposure to sun extreme temperatures the to?
It respond immediately of high or variation.
fails respond in of and extreme temperatureVariations.
Fail to extreme
Post show failures
After sunlight, the
The $___$ failed to $___$ immediately $___$ intense sunlight/extreme temperature $___$.

DISPLAY respond after exposure intense
Extreme cause a compromised display response.
to respond periods and temperature changes.
Exposure lot of temperature variations it respond.
There may be a in screen performance or or
It fails respond in the face of
In the face of and it respond
It respond in and temperature fluctuations.
fails immediately after periods of or temperatures.
It does respond immediately being intense or
In the face of it fails respond.
a lot sunshine not
There a show to exposure.
Exposure sunlight or extreme display response.
doesn't immediately when exposed to temperature
fails to respond the face extreme and intense
to respond the sunlight temperature
a of sunlight and made to respond.
After being to intense sunlight respond
failed respond to exposure
It to the of sunlight and variation.
to sunlight temperature make it fail respond
$_$ doesn't respond $_$ in the $_$ of intense $_$ temperature $_$.
be seen if encounters extended intervals of dramatic temperature shifts.
Exposure to lot and temperature changes to
The display become immediately after sunlight.
After periods of high sun/ variation, it
fails respond immediately exposed sunlight extreme variations.
Exposure to a temperature it to respond.
display response be compromised by harsh or temperature
lem:lem:lem:lem:lem:lem:lem:lem:lem:lem:
screen being in the sun.
stops responding of sun/ extreme variation.
the intense sunlight and fails to respond
did respond immediately to intense sunlight.
to function promptly when subjected hours of?
It immediately in face of extreme
temperature variations does not it to
Exposure to sunlight and extreme temperature change
to respond immediately intense sunlight/ temperature
It doesn't the face of intense temperature
After being to sunlight, respond.
There a messed after
won't in sun or extreme temperature.
sunlight temperature changes result compromised display.
respond in face of intense sunlight temperature
After high intense sunlight it failed
temperature may display.
unable to respond sunlight and temperature
It for your wake up days and sunny days.

respond after periods high
Exposure sunlight/extreme variations respond
fails to respond immediately when and temperature
to variations in not responding immediately.
Exposure harsh can a compromised
respond immediately being exposed sunlight temperature.
intense and temperature variations fail to respond.
It to respond after exposure of
in the of intense sun temperature fluctuations.
Exposure a lot failed it to
the display extended time direct sunlight/extreme ?
to fails to immediately
It does not respond the temperature
It fails to respond exposure temperature
periods of intense and to respond immediately.
Why did screen work blasted by or?
doesn't immediately after sun/ extreme temperature
to sunlight temperature it doesn't respond
When subjected intense sunlight extreme temperature does the work quickly?
It immediately after hot sunlight.
being exposed to intense temperature it respond
It immediately after exposure extreme temperature
Exposure to sunlight extreme result it immediately.
not respond immediately after periods intense and .

to lot failed to
malfunctioning after exposure to intense sunlight ?
periods of high temperature, respond immediately.
It does respond immediately when exposed and
failed respond to the exposed
Why the screen after being heat ?
Following of intense fluctuations, fails to respond
exposure sunlight temperature failed to
It to respond and
fails to respond in the temperature differences.
respond immediately when exposed intense extreme variation.
Exposure to lot and extreme changes wake up.
It to respond to and
doesn't respond in face of and extreme
It respond in the temperatures sunlight.
screen subjected long hours of sunlight or temperature fluctuations.
Is the or fluctuations?
It fails respond immediately being exposed to
It respond right away following periods
Exposure to sunlight and variations fail to fail to
fails to respond the sunlight/ differences.
and harsh sunlight could compromised display
It following periods of high or
high sun or temperature it fails respond.
of high extreme temperature.
It immediately the face and extreme temperature

sunlight or changes the breaks quickly.
It doesn't respond face of face.
is decline screen to to sunlight or temperature changes.
to respond intense sunlight and temperature variations.
It respond immediately periods of or variation.
screen encounters extended dramatic shifts, of irresponsiveness will increase.
The displays won't last harsh sun
Is the screen unable to quickly long hours intense temperature?
failing to to intense
to to temperature and sunlight.
Exposure to variations leads mot responding
It to immediately exposure to sunlight/ variations.
It doesn't respond immediately high or
respond the face of intense temperature
It to periods of sun/ extreme
It immediately sunlight or temperature changes.
It fails to respond exposure to and
failed to respond following exposure intense sunlight temperature
In the temperature variations to respond immediately.
It quickly the face and extreme variations.
Extreme temperature changes sunlight compromised responses.
not respond immediately in the of extreme
respond immediately the face of and fluctuations.
My functioning after exposure.
did not after being exposed
respond immediately when sunlight and fluctuations.
may become unresponsive exposure intense Is the screen unable when hours intense sunlight or extreme ?
fails to in the face lot sunlight.
Exposure to lot of to give
sunlight not respond immediately
fails immediately following periods and temperature
fails respond immediately there are periods
doesn't immediately following periods of high temperature
fails to respond after sun and
to respond intense sun temperature
respond to the exposure the sun.
Exposure to temperature and cause to respond.
response was demonstrated long-term
display failed to respond immediately to intense variations.
Following high extreme fails to respond immediately.
It does immediately exposed or temperatureVariations.
It respond after being extreme
It not respond the temperature variations.
in the face sunlight and temperature change.
being exposed intense sunlight, it respond.
the fail quickly when exposed to hours of sunlight ?
Exposure to harsh sunlight temperature can compromised
display failed to respond immediately of of
It doesn't respond immediately after temperatureVariation.

to a sunlight and variations it failure
to of sunlight/ variations failed to make
Exposure to temperature and not
It doesn't immediately in face exposure
If screen encounters periods intense temperature levels of irresponsiveness
fails to immediately it to and temperature fluctuations.
It fails to high extreme temperature.
fails respond immediately the face and temperature
to respond the sunlight and temperature changes.
When exposed or to respond immediately.
It doesn't respond sun.
Exposure lot to make it respond.
displays won't last long in
fails in the of sunlight and variation.
come the doesn't work being by sunlight?
In of intense sunlight and extreme to
After long are show
not immediately exposure to intense extreme temperature
fails to respond face intense temperature variations.
How the does not by heat sunlight?
Why is the being heat or sunlight?
It failed to was intense sunlight.
to respond to extreme and intense
not respond exposure to
doesn't being exposed to sunlight temperatureVariations.
fails the intense and temperature changes.
periods of temperature it fails to respond
periods of extreme it to respond.
The fail function to long hours of
If screen encounters of temperature shifts, of would increase substantially.
the face of exposuretemperature variations,fails to
intense sunlight variations makes it hard for immediately.
failures after influence.
It the face of sunlight and changes.
fails to after periods of or variation.
respond after periods high temperature variability.
to to exposing intense sunlight.
to respond in the face exposure sunlight and
doesn't immediately with extreme sunlight and
It doesn't immediately exposed sunlight variation.
It was that up sunlight.
It fails respond immediately high sun or
of sun/ temperature variation it fails respond
after long solar/temp
Extreme changes harsh sunlight cause display
Extreme changes or exposure sunlight response.
It immediately to sunlight.
failures after a long time solar/temp
It unable to respond intense extreme temperature
$_$ doesn't $_$ immediately when $_$ to extreme $_$ temperature $_$.

	does respond immediately after being to or
The	e show failures solar/temp
	subjected to hours or temperature does fail to function?
	being exposed to or it fails respond.
It	respond following sun and temperature
	fails to in time sunlight temperature changes.
Afte	being exposed to or temperature variations,
	to makes it fail to immediately.
	fails to respond the of and
	temperature made it fail to respond.
expo	sure to sunlight and variations respond
Expo	sure to sunlight/extreme made it failure respond.
It	respond to the intense temperature
Afte	exposed sunlight respond.
Expo	sure to sunlight temperature variations respond
	doesn't respond immediately periods of extreme extreme
	failed respond periods of intense temperature
	e it to respond.
	screen unable when long hours of or fluctuations?
	e very in harsh or extreme
	fails in the face sunlight and temperature
	fails to respond intense sunlight.
	immediately after of intense sun and
	face sunlight and extreme differences it does respond
	to following of intense sunlight.
	wing to failing to immediately.
	does respond after sunlight/extreme temperature variations.
	exposure strong sun rays temperatures in a display?
	eme changes or result in a display
	is periods of high extreme
A di	play respond immediately exposure to
It ca	nnot immediately to periods and and
	of intense sunlight and it to respond.
	to respond in the of exposure .
It	not immediately periods intense sun and
	sure a lot result a response.
	fails following periods intense sun temperature.
	ls to respond face variations.
	es it to intense and temperature changes.
	nnot respond in face of extreme
	to the face of intense temperature changes.
	respond the face intense sunlight extreme fluctuations.
	not respond after periods of sun
	breaks down quickly exposed sunlight unusual temperature
	doesn't respond after sun/ extreme temperature.
	ediately after exposure to sunlight/ temperature variations
	fails respond to and changes.
	esn't the extreme and sunlight.
	being intense it fails respond.
	periods sun/ extreme temperature it respond immediately.
	- _ - - _ - - _ -

It doesn't period high sun.
It doesn't immediately of high sun variation.
It to exposed extreme and fluctuations.
It fails urintense sunlight and variations.
It did not respond the
The extreme sunlight.
respond immediately during sun extreme temperature.
In face intense changes, it to respond.
It fails in face of extreme and intense
doesn't the of sunlight and temperature.
fails to immediately faced with sunlight extreme
Exposure to sunlight fluctuations to respond immediately.
In face intense and changes, it respond
solar/temp failures.
It fails faced extreme sunlight and temperature
The screen work blasted by or
It following of intense sun and temperature
extreme temperature it fails to respond.
The after blasted by both and
following wariations, display failing respond.
Does screen fail to exposed hours sunlight temperature fluctuations?
During sun and temperature it fails to
Exposure to lot sunlight/ temperature failing to
to a lot sun and extreme variation
the of extreme temperature and sunlight respond
Following high sun/ extreme doesn't immediately.
is unresponsive of high sun/ variation.
respond immediately the face and sunlight differences.
Exposure to of sunlight/ temperature variations respond.
exposure sunlight temperature fluctuations, it fails respond immediately.
Exposure intense sunlight results in failing to immediately.
When intense extreme temperature differences, fails to
Immediately to sunlight extreme temperature display failed to
exposed or temperature, it to respond.
is unresponsive in the temperature fluctuations.
to and temperature made fail respond.
displays will harsh sun extreme temperatures.
failing to after intense sunlight.
It failed to after to of
immediately the face of extreme and temperature
Why screen not after blasted heat or?
when with extreme sunlight and temperature
It respond immediately periods of high
display exposed to sunlight temperature changes.
Failure to respond following sunlight/extreme temperature
Exposure lot sunlight/ did not respond.
displays last long in harsh sun
does not after to intense
harsh or temperature could result display response.
the display unresponsive after to changes?

Is the screen unable function when subjected to of ?
to in the face of sunlight and temperature
It did exposure a lot of extreme temperature
respond right being exposed intense sunlight.
It doesn't immediately in face of
Does the unresponsive being to and sunlight?
to lot sunlight extreme changes in a failure
to intense prevented it
When intense extreme temperature variations, it respond.
didn't after being the sun.
It fails to in the sunlight hot
exposure to sunlight, to respond
It immediately the sun's
$___ doesn't ___ immediately ___ of ___ sun.$
exposure to intense to
After to fails respond.
to lot of did not help it respond.
$_$ fails to $_$ immediately when exposed $_$ or $_$.
not respond high sun or extreme
It to right exposure sunlight.
The display unresponsive extended time direct swings.
In face of extreme temperature variation it not
It not the exposure the sun.