

[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@gross.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 _____

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 encounters _____ intervals _____ intense _____ and/or _____ irresponsiveness 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 _____.
 _____ immediately to _____ sunlight _____ 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 _____ 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 _____ variations.
 _____ 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 ____ 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 ____ 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 ____ 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 ____ temperature variations.
 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 _____ variations causes it _____ 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 _____ extreme temperature it _____ to respond 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.

_____ 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.

_____ respond _____ because of _____ sunlight and temperature _____.

It didn't respond _____ and _____.

_____ of high sun/ extreme _____ it fails _____.

Exposure to _____ sunlight/high temperature _____ it _____.

_____ screen fail _____ work quickly when subjected to _____ of _____?

_____ in the face _____ sunlight and extreme temperature _____.

_____ 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 _____ sunlight _____ temperature changes, _____ breaks down quickly.
 _____ immediately in _____ face _____ exposure _____ sunlight and temperature _____.
 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 _____ immediately _____ periods of _____ sun _____
 It fails to respond _____ periods _____ high _____.
 _____ does not respond _____ after _____ exposed to _____.
 It doesn't respond immediately _____ sunlight and temperature _____.
 _____ fails _____ respond immediately in _____ face _____ sunlight and _____.
 The _____ to respond _____ of intense sunlight.
 In the _____ of intense _____ it _____ immediately.
 After _____ of _____ sun _____ temperature _____ fails to _____.
 _____ fails to respond _____ the face _____ to intense _____ and _____.
 It does _____ respond _____ after being _____ sunlight or _____.

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 _____.
 Exposure _____ of sunlight _____ temperatures failed it to _____.
 It _____ to _____ exposed to intense sunlight or _____.
 It _____ not respond _____ face of exposure _____ intense _____ and _____.
 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 of _____ sunlight _____ temperature shifts, _____ levels _____ irresponsiveness _____ increase.
 In _____ face of intense _____ extreme _____ fluctuations, _____ respond.
 _____ face _____ extensive sunlight/extreme temperature variations _____ 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 _____.
 Exposure _____ lot _____ changes resulted in _____ not responding.

It _____ after _____ period _____ high 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 face of _____ temperature fluctuations _____.
 It _____ to _____ periods _____ high sun/ _____ variation.
 Exposure _____ sunlight _____ temperature _____ caused _____ to _____ to respond.
 It _____ unable to _____ immediately _____ to _____.
 _____ the _____ extreme _____ variations _____ sunlight, it fails _____ respond immediately.
 It _____ respond immediately _____ periods _____ or extreme _____ variation.
 Exposure _____ intense _____ and temperature variations makes _____ impossible _____.
 It isn't able to _____ face of _____.
 _____ of extensive sunlight/extreme temperature variations, it _____ immediately.
 It fails to _____ there is high _____ extreme _____.
 Exposure to high temperature _____ sunlight failed _____.
 It _____ respond _____ the intense sunlight _____ temperature _____.
 _____ display _____ to _____ following exposure _____ intense sunlight.
 It fails _____ immediately to _____ of _____ sun _____ changes.
 _____ fails to _____ when exposed _____.
 The _____ after exposure _____ sunlight.
 _____ doesn't respond immediately _____ being _____.
 It fails to _____ in the face _____ temperature _____.
 After exposure to _____ sunlight/ _____ temperature variations the _____.
 _____ fails _____ respond immediately _____ the _____ and _____ changes.
 Exposure to a _____ sunlight/ _____ changes caused _____ to respond.
 It _____ respond when _____ to sunlight _____ temperature _____.
 _____ fails _____ respond immediately _____ of _____ and extreme temperature.
 It doesn't _____ following periods of _____.
 The _____ was failing _____ intense sunlight.
 In the face _____ variation, _____ fails _____ respond immediately.
 It _____ immediately when _____ or extreme temperature _____.
 It _____ respond _____ after _____ sunlight.
 _____ fails to respond _____ the _____ extensive _____ variations.
 _____ the _____ due _____ sun rays and extreme temperatures?
 _____ fails _____ immediately to the _____ and _____ variations.
 It did _____ immediately _____ intense rays.
 _____ respond _____ to the sun and _____ changes.
 Exposure to _____ temperature and _____ sunlight _____ it _____ to _____.
 It doesn't respond _____ the face _____ temperatures.
 It failed to _____ when _____ to _____ of _____.
 _____ fails to respond _____ of extreme sunlight and _____
 _____ to intense sunlight _____ variations make _____ for it _____ respond _____.
 It doesn't respond _____ the face of _____.
 It doesn't _____ after _____ of high _____ extreme _____.
 When _____ to extended sunlight/unusual temperature _____ breaks _____.
 _____ immediately to _____ sun _____ temperature variations.
 It cannot respond _____ to _____ temperature variations.
 When exposed _____ and temperature _____ display breaks _____.
 After _____ high _____ temperature _____ it fails _____ respond immediately.

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 ____ after ____ exposed to ____ sunlight.
 It didn't ____ immediately after ____ of ____ temperature.
 It ____ being exposed ____ intense sunlight ____ temperature variations.
 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 temperature variations.

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 _____ 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 _____ immediately after _____ 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 _____ 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 to ____ immediately after ____ to intense ____ variations.
 ____ does not respond immediately ____ is ____ intense ____.
 It ____ not ____ exposed ____ intense sunlight.
 It ____ respond immediately to ____ of ____ sun ____ 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 ____ immediately ____ 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 temperature variations
 ____ 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 ____.

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 ____.
 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.
 Do ____ fail ____ when subjected ____ long ____ of intense sunlight?
 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.
 It ____ immediately after being exposed to ____.
 ____ exposure to intense sunlight/extreme ____ display ____ to ____.

_____ 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 _____ sun _____ temperature _____.
 It fails _____ immediately when _____ extreme temperature and _____.
 It fails _____ after exposure _____.
 In _____ face _____ extensive sunlight/extreme temperatureVariations _____ 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 _____ 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.

_____ the _____ to _____ quickly _____ exposed _____ long hours _____ intense sunlight _____ extreme temperature _____?

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 _____ 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 _____.

_____ 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 _____.

_____ 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?

_____ immediately _____ 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 _____.
 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 _____.
 It doesn't _____ immediately after _____ intense _____ temperature _____.
 _____ 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 _____ quickly _____ subjected to intense _____ or _____ fluctuations?

It fails _____ respond immediately _____ being exposed to _____.

It _____ respond right away following periods _____.

Exposure to sunlight and _____ variations _____ 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.

_____ immediately after a _____ of high _____ extreme temperature.

It _____ immediately _____ the face _____ and extreme temperature _____

_____ sunlight or _____ changes the _____ breaks _____ quickly.

It doesn't respond _____ face of _____.

_____ is _____ decline _____ screen _____ 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 _____ not 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 _____.

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 exposure _____ temperature 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 _____.

There _____ 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.

After being exposed to _____ or temperature variations, _____.

_____ to _____ makes it fail to _____ immediately.

_____ fails to respond _____ the _____ of _____ and _____.

_____ temperature made it fail to respond.

exposure to sunlight and _____ variations _____ respond _____.

Exposure to _____ sunlight/extreme _____ made it failure _____ respond.

It _____ respond to the intense _____ temperature _____.

After _____ exposed _____ sunlight _____ respond.

Exposure to sunlight _____ temperature variations _____ respond _____.

_____ doesn't respond immediately _____ periods of _____ extreme _____

_____ failed _____ respond _____ periods of intense _____ temperature _____.

In the _____ temperature _____ it _____ to respond.

Is _____ screen unable _____ when _____ long hours of _____ or _____ fluctuations?

These _____ 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.

Following _____ to _____ failing to _____ immediately.

_____ does _____ respond _____ after _____ sunlight/extreme temperature variations.

_____ exposure _____ strong sun rays _____ temperatures _____ in a display?

Extreme _____ changes or _____ result in a _____ display _____.

_____ is _____ periods of high _____ extreme _____.

A display _____ respond immediately _____ exposure to _____.

It cannot _____ immediately to periods _____ and _____.

_____ of intense sunlight and _____ it _____ to respond.

_____ to respond _____ in the _____ of exposure _____.

It _____ not _____ immediately _____ periods _____ intense sun and _____

Exposure _____ a lot _____ result _____ a response.

_____ fails _____ following periods _____ intense sun _____ temperature.

It fails to respond _____ face _____ variations.

It does _____ it _____ to intense _____ and temperature changes.

It cannot respond in _____ face of _____ extreme _____.

_____ to _____ the face of intense _____ temperature changes.

_____ respond _____ the face _____ intense sunlight _____ extreme _____ fluctuations.

It _____ not respond _____ after periods of _____ sun _____.

_____ breaks down quickly _____ exposed _____ sunlight _____ unusual temperature _____.

_____ doesn't respond _____ after _____ sun/ extreme temperature.

Immediately after exposure to _____ sunlight/ _____ temperature variations _____.

_____ fails _____ respond _____ to _____ and _____ changes.

It doesn'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 _____ intense 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 _____ variations, 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.