Renting branch name	
---------------------	--

About using "ProPILOT"

Thank you for using NISSAN Rent a Car on this occasion.

You will be using the car equipped with "ProPILOT (expressway single-lane autonomous driving technology).

Please confirm the followings before operating the vehicle and sign this as a proof of understanding in the end.

- 1. ProPILOT will support the driving by automatically controlling accelerator, brakes and steering in these two situations; a dull and boring "traffic jam driving" on a highway and a long time "cruise driving".
 - The ProPILOT is a "driving support technology" on the premise that the driver performs safe driving with responsibility, and it is not a complete automatic self-driving operation in which engages a self-directed safe driving instead of the driver.
- 2 Before operating the car, please check the "ProPILOT Operation Manual" on the vehicle and the instruction video. (SD card or DVD)

3. Please read the following items and check " ν " inside each \square indicating that you understood the

Although the ProPILOT automatically controls accelerator, brakes and steering, it is just a device to support the driver. Therefore, even when the ProPILOT is in operation, the driver has full responsibility for driving.

Please use the ProPILOT on exclusive roads for motor vehicles, such as highways. The ProPILOT is designed for use on a straight lane or a gentle curve of highways or exclusive roads for motor vehicles.

Please do not use it on local roads because it may lead to an unexpected accident.
The ProPILOT has functional limitations. Do not rely on the function too heavily.
Depending on the distance between your vehicle and the preceding vehicle and also depending on
the surroundings, use brakes and steering wheel by yourself. Please practice a safe driving at all
times.
Please do not use the ProPILOT in places/ situations stated on the separate sheet because it
might not operate properly and may cause an unexpected accident

Even if a car is in the ProPILOT control, hands-free operation is not possible.

Be sure to hold the steering wheel during the control.

It still maintains the speed when the car is entering the curve. Depending on the set speed the car may enter a sharp curve at over speed. Also, if you change the lane at the exit of the highway and

ProPILOT cannot be used in a bad weather and bad road conditions. It does not decelerate for vehicles that are stopped at a tollgate or the end of traffic.
Be sure to set the vehicle speed below the speed limit.
ProPILOT can be canceled by pressing the CANCEL button or stepping on a brake pedal. When you would like to restart it, pressing the RES+ button will start the ProPILOT again at the speed set before canceling.
If the driver uses brakes or does steering operation, the ProPILOT is temporarily released and the driver's operation takes priority.
When a driver operates a turn signal to change a lane, the steering control is temporarily released, but when the lane change is completed, the steering control will be resumed automatically.
I understand all the contents above, and sign the following as a proof of agreement
Year Month Day Signature

there is no preceding car, please note that acceleration may occur up to the set speed, so please be

cautious.