



2023.06

～JA 24MC

## 地上移動及び離着陸時

During taxiing, Take Off and Landing

지상이동 및 이착륙시

地面移动以及起飛著陸時

地面移动以及起飞着陆时



## シートベルト

Seat Belt

좌석벨트

安全帶

安全带



着席時は常に着用

Always keep fastened while seated.

착석시 상시착용

就座時保持系好狀態

就座时保持系好状态

差し込む

to fasten

버클을 끼움

扣好

扣好

締める

to tighten

몸에 맞게 조임

繫緊

系紧

上げる

lift up

버클을 들어올림

提起

提起

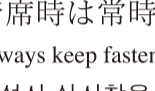
はずす

to unfasten

벨트를 풀다

解開

解开



Seat Belt

좌석벨트

安全帶

安全带

着席時は常に着用

Always keep fastened while seated.

착석시 상시착용

就座時保持系好狀態

就座时保持系好状态



手荷物

Baggage

짐

手提行李

手提行李



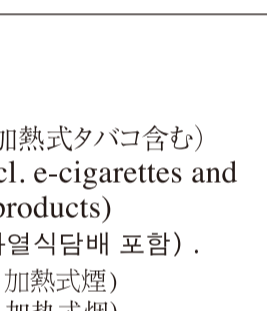
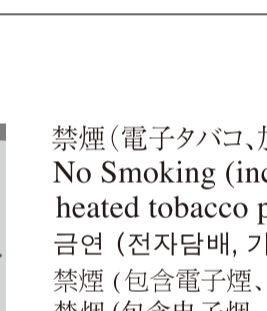
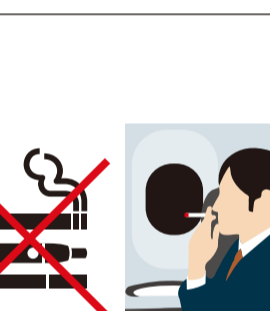
座席周り

Seat Area

좌석주위

座位周邊

座位周边



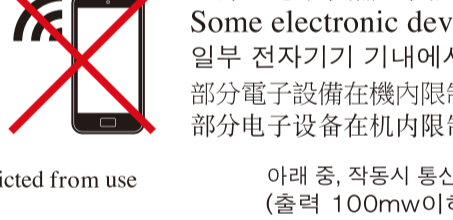
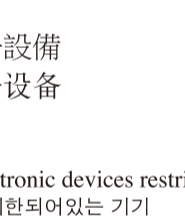
## 常時禁止事項

Prohibited at All Times

금지사항

全程禁止事項

全程禁止事項



禁煙(電子タバコ、加熱式タバコ含む)  
No Smoking (incl. e-cigarettes and heated tobacco products)

금연(전자담배, 가열식담배 포함).

禁煙(包含電子烟、加熱式烟)

禁烟(包含电子烟、加热式烟)

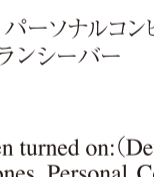
## 電子機器

Electronic Devices

전자기기

電子設備

电子设备



一部の電子機器は機内での使用が制限されています。

Some electronic devices are restricted from use.

일부 전자기기 기내에서 사용이 제한되어 있습니다.

部分電子設備在機內限制使用。

部分电子设备在机内限制使用。

## 使用が制限される機器

The electronic devices restricted from use

사용이 제한되어 있는 기기

被限制的電子設備 被限制的电子设备

以下のうち、作動時に通信用の電波を発信する状態にあるもの

(出力100ミリワット以下のものを除く)

●航空機外の設備と無線通信を行う状態にある携帯電話、パーソナルコンピューター、

携帯情報端末、電子ゲーム機、携帯型データ通信端末 ●トランシーバー

●無線操縦玩具 ●ワイヤレスマイク

아래 중, 작동시 통신용 전파가 발신되는 제품

(출력 100mw이하의 물건은 제외)

●항공기내의 서비스를 제외한 기기장치와 무선통신 발생 상태인 휴대전화, 노트북PC, 휴대정보단말기, 전자게임기, 휴대형 데이터통신 단말기

●휴대용 무선통신기 ●원격조종완구 ●무선마이크

以下會在飛行中收發信號的電子產品(除了出力100mw以下的)

●與機外設備保持無線通信狀態的手機、手提電腦、移動電話、電子遊戲機、便攜式電子設備 ●收發機 ●無線遙控玩具 ●無線麥克風

The following, which emit radio waves for communication when turned on:(Devices with an output of 100 milliwatts or less are exempt.) ●Cellular Phones, Personal Computers, PDAs, Electronic Games and Wireless routers that communicate by radio waves to facilities outside the aircraft. ●Transceivers ●Radio - controlled toys ●Wireless microphones

以下会在飞行中收发信号的电子产品(除了出力100mw以下的)

●与机外设备保持无线通信状态的手机、手提电脑、移动电话、

电子游戏机、便携式电子设备 ●收发机 ●无线遥控玩具 ●无线麦克风

The following, which emit radio waves for communication when turned on:(Devices with an output of 100 milliwatts or less are exempt.)

●Cellular Phones, Personal Computers, PDAs, Electronic Games and Wireless routers that communicate by radio waves to facilities outside the aircraft. ●Transceivers ●Radio - controlled toys ●Wireless microphones

●無線操縦玩具 ●ワイヤレスマイク

The following, which emit radio waves for communication when turned on:(Devices with an output of 100 milliwatts or less are exempt.) ●Cellular Phones, Personal Computers, PDAs, Electronic Games and Wireless routers that communicate by radio waves to facilities outside the aircraft. ●Transceivers ●Radio - controlled toys ●Wireless microphones

●無線操縦玩具 ●ワイヤレスマイク

The following, which emit radio waves for communication when turned on:(Devices with an output of 100 milliwatts or less are exempt.) ●Cellular Phones, Personal Computers, PDAs, Electronic Games and Wireless routers that communicate by radio waves to facilities outside the aircraft. ●Transceivers ●Radio - controlled toys ●Wireless microphones

●無線操縦玩具 ●ワイヤレスマイク

The following, which emit radio waves for communication when turned on:(Devices with an output of 100 milliwatts or less are exempt.) ●Cellular Phones, Personal Computers, PDAs, Electronic Games and Wireless routers that communicate by radio waves to facilities outside the aircraft. ●Transceivers ●Radio - controlled toys ●Wireless microphones

●無線操縦玩具 ●ワイヤレスマイク

The following, which emit radio waves for communication when turned on:(Devices with an output of 100 milliwatts or less are exempt.) ●Cellular Phones, Personal Computers, PDAs, Electronic Games and Wireless routers that communicate by radio waves to facilities outside the aircraft. ●Transceivers ●Radio - controlled toys ●Wireless microphones

●無線操縦玩具 ●ワイヤレスマイク

The following, which emit radio waves for communication when turned on:(Devices with an output of 100 milliwatts or less are exempt.) ●Cellular Phones, Personal Computers, PDAs, Electronic Games and Wireless routers that communicate by radio waves to facilities outside the aircraft. ●Transceivers ●Radio - controlled toys ●Wireless microphones

●無線操縦玩具 ●ワイヤレスマイク

The following, which emit radio waves for communication when turned on:(Devices with an output of 100 milliwatts or less are exempt.) ●Cellular Phones, Personal Computers, PDAs, Electronic Games and Wireless routers that communicate by radio waves to facilities outside the aircraft. ●Transceivers ●Radio - controlled toys ●Wireless microphones

●無線操縦玩具 ●ワイヤレスマイク

The following, which emit radio waves for communication when turned on:(Devices with an output of 100 milliwatts or less are exempt.) ●Cellular Phones, Personal Computers, PDAs, Electronic Games and Wireless routers that communicate by radio waves to facilities outside the aircraft. ●Transceivers ●Radio - controlled toys ●Wireless microphones

●無線操縦玩具 ●ワイヤレスマイク

The following, which emit radio waves for communication when turned on:(Devices with an output of 100 milliwatts or less are exempt.) ●Cellular Phones, Personal Computers, PDAs, Electronic Games and Wireless routers that communicate by radio waves to facilities outside the aircraft. ●Transceivers ●Radio - controlled toys ●Wireless microphones

●無線操縦玩具 ●ワイヤレスマイク

The following, which emit radio waves for communication when turned on:(Devices with an output of 100 milliwatts or less are exempt.) ●Cellular Phones, Personal Computers, PDAs, Electronic Games and Wireless routers that communicate by radio waves to facilities outside the aircraft. ●Transceivers ●Radio - controlled toys ●Wireless microphones

●無線操縦玩具 ●ワイヤレスマイク

The following, which emit radio waves for communication when turned on:(Devices with an output of 100 milliwatts or less are exempt.) ●Cellular Phones, Personal Computers, PDAs, Electronic Games and Wireless routers that communicate by radio waves to facilities outside the aircraft. ●Transceivers ●Radio - controlled toys ●Wireless microphones

●無線操縦玩具 ●ワイヤレスマイク

The following, which emit radio waves for communication when turned on:(Devices with an output of 100 milliwatts or less are exempt.) ●Cellular Phones, Personal Computers, PDAs, Electronic Games and Wireless routers that communicate by radio waves to facilities outside the aircraft. ●Transceivers ●Radio - controlled toys ●Wireless microphones

●無線操縦玩具 ●ワイヤレスマイク

The following, which emit radio waves for communication when turned on:(Devices with an output of 100 milliwatts or less are exempt.) ●Cellular Phones, Personal Computers, PDAs, Electronic Games and Wireless routers that communicate by radio waves to facilities outside the aircraft. ●Transceivers ●Radio - controlled toys ●Wireless microphones

●無線操縦玩具 ●ワイヤレスマイク

The following, which emit radio waves for communication when turned on:(Devices with an output of 100 milliwatts or less are exempt.) ●Cellular Phones, Personal Computers, PDAs, Electronic Games and Wireless routers that communicate by radio waves to facilities outside the aircraft. ●Transceivers ●Radio - controlled toys ●Wireless microphones

●無線操縦玩具 ●ワイヤレスマイク

The following, which emit radio waves for communication when turned on:(Devices with an output of 100 milliwatts or less are exempt.) ●Cellular Phones, Personal Computers, PDAs, Electronic Games and Wireless routers that communicate by radio waves to facilities outside the aircraft. ●Transceivers ●Radio - controlled toys ●Wireless microphones

●無線操縦玩具 ●ワイヤレスマイク

The following, which emit radio waves for communication when turned on:(Devices with an output of 100 milliwatts or less are exempt.) ●Cellular Phones, Personal Computers, PDAs, Electronic Games and Wireless routers that communicate by radio waves to facilities outside the aircraft. ●Transceivers ●Radio - controlled toys ●Wireless microphones

●無線操縦玩具 ●ワイヤレスマイク

The following, which emit radio waves for communication when turned on:(Devices with an output of 100 milliwatts or less are exempt.) ●Cellular Phones, Personal Computers, PDAs, Electronic Games and Wireless routers that communicate by radio waves to facilities outside the aircraft. ●Transceivers ●Radio - controlled toys ●Wireless microphones

●無線操縦玩具 ●ワイヤレスマイク

The following, which emit radio waves for communication when turned on:(Devices with an output of 100 milliwatts or less are exempt.) ●Cellular Phones, Personal Computers, PDAs, Electronic Games and Wireless routers that communicate by radio waves to facilities outside the aircraft. ●Transceivers ●Radio - controlled toys ●Wireless microphones

●無線操縦玩具 ●ワイヤレスマイク

The following, which emit radio waves for communication when turned on:(Devices with an output of 100 milliwatts or less are exempt.) ●Cellular Phones, Personal Computers, PDAs, Electronic Games and Wireless routers that communicate by radio waves to facilities outside the aircraft. ●Transceivers ●Radio - controlled toys ●Wireless microphones

●無線操縦玩具 ●ワイヤレスマイク

The following, which emit radio waves for communication when turned on:(Devices with an output of 100 milliwatts or less are exempt.) ●Cellular Phones, Personal Computers, PDAs, Electronic Games and Wireless routers that communicate by radio waves to facilities outside the aircraft. ●Transceivers ●Radio - controlled toys ●Wireless microphones

●無線操縦玩具 ●ワイヤレスマイク

The following, which emit radio waves for communication when turned on:(Devices with an output of 100 milliwatts or less are exempt.) ●Cellular Phones, Personal Computers, PDAs, Electronic Games and Wireless routers that communicate by radio waves to facilities outside the aircraft. ●Transceivers ●Radio - controlled toys ●Wireless microphones

●無線操縦玩具 ●ワイヤレスマイク

The following, which emit radio waves for communication when turned on:(Devices with an output of 100 milliwatts or less are exempt.) ●Cellular Phones, Personal Computers, PDAs, Electronic Games and Wireless routers that communicate by radio waves to facilities outside the