

Approval for the Use of an Electronic Monitoring Device in Cargo or Container

This is to certify that the device identified below is approved for use in cargo or container onboard CLX/ICV aircraft, provided that all limitations are complied with.

Device Name/Model: Pod

Manufacturer: Verigo

Limitations:

- i. The device must be placed in cargo/container as per the Manufacturer's Ops Manual;
- ii. The device must be serviceable as per the Manufacturer's Ops Manual;
- iii. Any design revision or introduction of any additional data type sensor must be reported to CLX/ICV;
- iv. The CLX/ICV booking office must be notified upon booking of each consignment (i.e. total number of devices);
- v. The lithium battery must conform to IATA DGR, current edition;
- vi. Appropriate measures must be taken to prohibit the unintentional activation of the device during any phase of the flight;
- vii. This approval is valid until revoked by CLX/ICV at its own discretion.

Non-Disclosure Agreement:

Data/information collected by the user from this device, including but not limited to cabin pressure, cabin temperature, cabin humidity, times, position, acceleration, deceleration..., shall at all times be treated as confidential and shall not be published, disclosed or circulated without prior written consent of CLX/ICV.

Date: 20FEB2017

G. GUILLAUME

Manager Ground Ops & Logistics Facilitation (CLX & on behalf of ICV)