





This project is funded by the European Union and implemented by EASA.

EASA EU-LAC APP II DRAFT AGENDA

SBAS Implementation Lima, 21-22 April 2025

Day 1: Introduction, overview of SBAS implementation in the world

TIME	TITLE, SPEAKER
08:00 H – 09:00 H	REGISTRATION
09:00 H – 09:30 H	Opening remarks Mr Jaime Binder LACAC/CLAC Secretary General Mr Fabio Rabbani, ICAO SAM Regional Director Mr Jérome Poussielgue, First Counsellor, Head of Cooperation, EU Del in Peru Ms Eleonora Italia, EASA EU LAC APP II TBC, Dirección General de Aeronáutica Civil Peru
09:30 H – 10:30 H	SBAS implementation: overview of key elements and fields of applicability
10:30 H – 11:00 H	COFFEE BREAK
11:00 H – 12:30 H	Review of previous activities done in the LAC region regarding GNSS SBAS . Recommendations and take aways. Working papers presented by states ICAO SAM, ICAO NACC, LACAC
12:00 H – 13:00 H	LUNCH BREAK
13:00 H – 15:30 H	SBAS implementation: cost/benefit analysis Presentation of the study – scenarios, data gathered, EU LAC APP II Experts
15:30 H – 16:00	COFFEE BREAK
16:00 H – 17:00 H	SBAS implementation: cost/benefit analysis Presentation of the study – scenarios, data gathered, EU LAC APP II Experts









This project is funded by the European Union and implemented by EASA.

Day 2: SBAS implementation in the world

TIME	TITLE, SPEAKER
09:00 H – 10:30 H	SBAS implementation in Europe: process, main challenges, solutions, funding, elements EU LAC APP II Experts DG INTPA EASA ATM expert/ DGAC France EU Airlines: Iberia, Air France ESSP
10:30 H – 11:00 H	COFFEE BREAK
11:00 H – 12:30 H	SBAS implementation in Africa region: process, main challenges, solutions, funding, elements, road map AUC/AFCAC/ASECNA
	SBAS implementation in Korea – KASS: process, main challenges, solutions, funding, elements, road map TBC
12:30 H – 13:30 H	LUNCH BREAK
13:30 H – 15:30 H	SBAS implementation in the Latin America and Caribbean region Results regarding the ionosphere issue and proposal of a real SBAS testbed in a LAC country EU LAC APP II Experts
	Panel discussion on SBAS applicability in the region: challenges, EU LAC APP II Experts LACAC Dominican Republic COCESNA Colombia Maritime transport/Ministry of Agriculture/Drones/ VTOL/space ACI LAC
15:30 H – 16:00	COFFEE BREAK
16:00 H – 17:00 H	What's next? – illustration of a SBAS demonstration project. EU LAC APP II Experts
	Conclusion ICAO EASA

