



AUO-0226 — SBT/RBT: Exchange of eFPL with ATC

The eFPL (FF-ICE filed plan) information provided by AUs will be distributed to the ATC by NM through Flight Object or possibly other means. The information such as T/O weight, weight profile, 4DT will be used by ATC systems and be a part of the SBT/RBT. ATC will use that to improve the trajectory prediction for all ATC/INAP functions and get more precise view of AU trajectory preference

Rationale -

Forecast V3 end date 31-12-2019

Benefits start date (IOC) 31-12-2026

Full benefits date (FOC) 31-12-2030

Current Maturity Level V2

Solution Data Quality Index -

Current Maturity Phase R&D

Scope -

Release -

PCP Status -

Context

Related Elements



