



AO-0501 — Improved Operations in Adverse Conditions through Airport Collaborative Decision Making

Systematic strategies are agreed and applied by CDM partners to deal with predictable (e.g. forecast bad weather, industrial action, scheduled maintenance) or unpredictable adverse conditions (e.g. unforeseen snow or fog, accident). This involves effective methods of exchanging appropriate information on the expected or actual arrival of such conditions, special procedures, and system support to facilitate the sequencing of operations where needed (e.g. de-icing).

Rationale In contrast with today's ad hoc solutions to unforeseen disruptions, prompt decision making, flexibility and adaptability of partners are facilitated during periods of reduced capacity, allowing for a faster recovery to normal operations.

Forecast V3 end date -

Benefits start date (IOC) 31-12-2007

Full benefits date (FOC) 31-12-2011

Current Maturity Level -

Solution Data Quality Index -

Current Maturity Phase R&D Finalised

Scope Synchronised

Release -

PCP Status -

Context

Related Elements



