



AO-0302 — Time Based Separation (TBS) for Arriving Aircraft -Transitional Step

The TBS Transitional Step proposes a change in the current ATM procedures that will enable ATC controllers to apply a 0.5NM fixed reduction of the ICAO wake turbulence distance-based radar separation minima between wake turbulence separated aircraft pairs in specified headwind conditions and/or delivering Spacing Minimum at a distance from threshold defined as a function of wind. Compression beyond the delivery point will result in reduction of spacing at threshold that allows time spacing to be maintained even in strong headwind. The level of operational applicability and benefits will depend on local wind conditions and runway orientation.

Rationale The intent is to mitigate the effect of headwind on final approach sequencing to recover capacity lost under strong headwind conditions. No automation or modification of ATC tools is foreseen. Recent wake turbulence validation activities show potential benefits to see a reduction in the distance based separation for arrival aircraft when conditions allow (headwind/crosswind). In general the benefits will favour airports in areas with delays caused by strong headwinds. Airports that heavily rely on an operator's network based on transferring passengers will benefit from this procedure. The major benefits are to be achieved when a single segregated runway is used for arriving traffic and during peak periods or when airborne holding creates delays. The actual benefits are dependent mainly on local wind conditions, of the usage, orientation and layout of the runway(s) and will allow improved maintenance of capacity during strong headwinds.

Forecast V3 end date -

Benefits start date (IOC) -

Full benefits date (FOC) -

Current Maturity Level -

Solution Data Quality Index -

Current Maturity Phase R&D Finalised

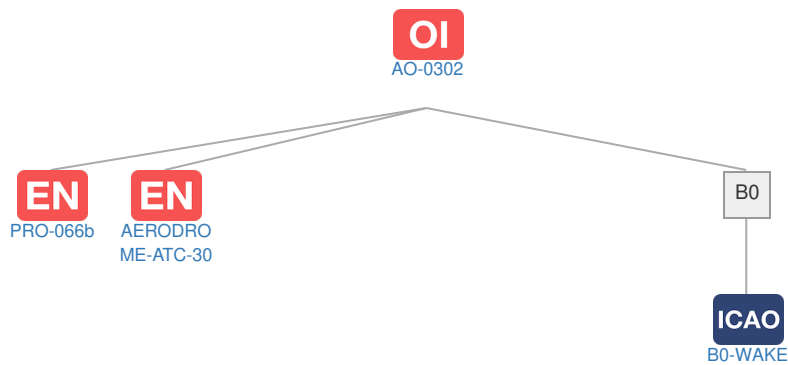
Scope Local

Release -



PCP Status -

Context









Related Elements



EN Enablers

Code	Dates																											
	15	16	17	18	19	20	21	22	23	24	25	26	27	28	29	30	31	32	33	34	35	36	37	38	39	40		
AO-0302																												
 PRO-066b																												
 AERODROME-ATC-30																												

OI Dependent OI Steps

Relationship	Code	Title	Related Elements
Has successor	AO-0303	Time Based Separation for Final Approach - full concept	       

 SESAR Solutions: No associated data

 PCP Elements: No associated data

 Implementation Objectives: No associated data

ICAO ICAO Block Modules

Designator	Title	Related Elements
B0		
B0-WAKE	Increased Runway Throughput through Wake Turbulence Separation	