

## ASBU ELEMENTS APPLICABLE THE AFI REGION IN AOP

ASBU Modules	ASBU Elements	Purpose of elements	Maturity Level	Applicable (Yes or No)	Rational for applicability	Enablers	Stakeholders
ACDM-B0	ACDM-B0/1 Airport CDM Information Sharing	To generate common situational awareness by sharing relevant surface operations data among the local stakeholders involved in aerodrome operations.	Ready for Implementation	Yes	The element forms the first step for Airport Stakeholder collaboration in Aerodrome Operations. It generates situational awareness for effective decision making and does not need automation.	Surface operation milestones procedures  ACIS system/Platform	<ul> <li>Airport operator</li> <li>ANSP</li> <li>Aircraft operator</li> <li>Ground handling agent</li> <li>Airport operator</li> <li>ANSP</li> <li>Aircraft operator</li> <li>Ground handling agent</li> </ul>
						Training requirements for ACIS	<ul> <li>Airport operator</li> <li>ANSP</li> <li>ATM network function</li> <li>Aircraft operator</li> <li>Ground handling agent</li> </ul>
						ACIS Phraseology	<ul><li>ANSP</li><li>Aircraft operator</li></ul>
	ACDM-B0/2 integration with ATM Network function	Airport CDM operations will be enriched by enhanced arrival information from the ATM network and, at the same time, network operations will benefit from more accurate departure information from CDM airports	Ready for Implementation	Yes		Procedures for turnaround integration	<ul> <li>Airport operator</li> <li>ANSP</li> <li>ATM network function</li> <li>Aircraft operator</li> </ul>
						Phraseology for turnaround integration	Airport operator     ANSP
						A-CDM system/platform- ATFM system interconnectivity	<ul> <li>Airport operator</li> <li>ANSP</li> <li>ATM network function</li> <li>Aircraft operator</li> </ul>
						Training requirements for the integration of the turnaround	<ul> <li>Airport operator</li> <li>ANSP</li> <li>ATM network function</li> <li>Aircraft operator</li> <li>Ground handling agent</li> </ul>