



Solution PJ.05-05 — Advanced Automated MET System

Advanced Automated MET System will significantly enhance current possibilities of automated weather observation. This will be achieved by improving the monitoring of current weather situation while special attention will be given to inhomogeneous weather conditions with heightened aviation impact at remote aerodrome whereas data needed will be gathered from both standard and advanced observing tools. This technological solution will support and complement usage of Remote Tower, however it will be independent and can be advantageously used also with conventional Towers.

Program SESAR 2020 Wave 1

Need for coordination -

Related to -

Date V1 Gate -

Date V2 Gate -

Date V3 Gate -

Deployment Start Date 31-10-2027

Benefits Start Date (IOC) 31-10-2029

Full Benefit Date (FOC) 31-10-2033

Context

Related Elements



