



Operating Environments

An environment with a consistent type of flight operations.

Display Options

Filter by Related Element

SOL OBJ DS

Title	Description	Related Elements
Airport	-	OBJ DS
Very Large	A Very Large Airport Operating Environment corresponds to the aerodrome movement area and the...	
Large	A Large Airport Operating Environment corresponds to the aerodrome movement area and the volume...	
Medium	A Medium Airport Operating Environment corresponds to the aerodrome movement area and the volume...	
Small	A Small Airport Operating Environment corresponds to the aerodrome movement area and the volume...	
Other	An Other Airport Operating Environment corresponds to the aerodrome movement area and the volume...	
Terminal Airspace	A Terminal Airspace Operating Environment is a control area established at the confluence of...	OBJ DS
Very High Complexity	A Very High Complexity Terminal Airspace Operating Environment is a control area established at...	
High Complexity	A High Complexity Terminal Airspace Operating Environment is a control area established at the...	
Medium Complexity	A Medium Complexity Terminal Airspace Operating Environment is a control area established at the...	
Low Complexity	A Low Complexity Terminal Airspace Operating Environment is a control area established at the...	
En-Route	An En-route Operating Environment is a volume of airspace outside terminal manoeuvring areas,...	OBJ DS
Very High Complexity	A Very High Complexity En-Route Operating Environment is an En-Route airspace in which, or a...	
High Complexity	A High Complexity En-Route Operating Environment is an En-Route airspace in which, or a part of...	
Medium Complexity	A Medium Complexity En-Route Operating Environment is an En-Route airspace in which, or a part of...	
Low Complexity	A Low Complexity En-Route Operating Environment is an En-Route airspace in which, or a part of...	
Network	-	OBJ DS
Network	-	