



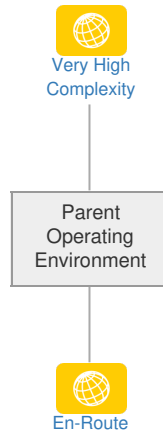
Very High Complexity

A Very High Complexity En-Route Operating Environment is an En-Route airspace in which, or a part of which, area control service is provided by an ATC operational Unit with an Aggregated Traffic Complexity Score greater or equal to 10 or, if score is not available, with a number of serviced IFR flights greater or equal to 200000 per year.

Important Note: OEs and Sub-OEs related definitions will be updated in the next data set.

Context

Related Elements





Parent Operating Environment

Title

Description

Related Elements

En-Route

An En-route Operating Environment is a volume of airspace outside terminal manoeuvring areas,...

OBJ

DS



Child Operating Environments: No associated data



SESAR Solutions: No associated data



Deployment Scenarios: No associated data



Implementation Objectives: No associated data