Conditions for dilution air and CVS in the type 6 test

Line 49 & 50 – Open issues list

Temperature range of dilution air

Proposed Text

"The CVS dilution air conditioning must be performed according to Annex 5, 3.3.2.

In addition the temperature of the dilution air shall be maintained to a temperature equal or above 20 degC before the point of mixing. "

Environmental conditions of the CVS

Proposed Text

"Any part of the pipes connecting the mixing device to the CVS, when located in the cold ambient, must be insulated and / or heated to have a wall temperature of at least 20 degC. This also applies to any part of the CVS that could be located in the cold ambient. "

Status

- Proposal partially accepted,
- Japan will discuss and confirm after Nov. 22nd
 - JAMA Meeting Nov. 11nd
 - Japan Meeting Nov 22nd