

noise reducing system: complementary results

In the framework of incoming IS stations recapitalization, it is mandatory to improve our knowledge on wind noise reducing system. For that, some simulations and on field experiments were carried out. The results are discussed according to different multi inlets configurations. These elements will provide some useful information in the choice of the future new WNRS.

Primary author: MILLIER, Philippe (CEA - Commissariat à l'énergie atomique et aux énergies alternatives - Département analyse, surveillance, environnement)

Presenter: MILLIER, Philippe (CEA - Commissariat à l'énergie atomique et aux énergies alternatives - Département analyse, surveillance, environnement)

Track Classification: 2. Infrasound Instrumentation