Related EINs and EIRs

Engineering Investigation Note 21, Revision 0A. The development of a low Reynolds number

slot jet for use in 2D Coanda profile airflow

experiments. September 2010.

Engineering Investigation Note 20, Revision 0C. The design and development of a Controlled

Volume for use in 2D Coanda profile airflow

experiments. October 2011.

Engineering Investigation Report 19, Revision 01. The torque equalised disk gas turbine for use with the Coanda disk aircraft. April 2007

Engineering Investigation Report 18, Revision 03. "Groundhog." The Coanda disk aircraft in

the remote IED location role in conjunction

with "Retina" head mounted laser

designator. March 2008.

Engineering Investigation Report 18, Revision 02. The Coanda disk aircraft in urban area monitoring. April 2003.

Related EINs in the course of preparation.

Engineering Investigation Note Design and development of lift and attitude

control airflow separator on the Coanda disk

aircraft.

Engineering Investigation Note Re-design and further development of

Coanda disk aircraft vertical axis attitude

control.

Engineering Investigation Note Investigation of gust resistance by spin

stabilisation in the Coanda disk aircraft.

Engineering Investigation Note Investigation into air entrainment into

combined plane wall jet and Coanda flow.