

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.

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| 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. |