**Title:** DEVELOPMENT OF TYPICAL CERAMIC FUEL METERING DISCS FOR AEROSPACE APPLICATIONS

**Author(s):** P K Panda, L Mariappan, A Cheluvaraju, T S Kannan

**Division:** Materials Science

**Document No.:** PD MT 9334

**Date of issue:** Dec 1993

**Contents:** 18 pages

**No. of copies:** 20

**External participation:**

**NAL Project No.:** I-8-113

**Sponsor's Project No.:**

**Approval:**

**Remarks:**

**Keywords:** Fuel Metering Discs (FMDS), Pyrophillite, Alumino-Silicate, Dehydroxylation, Thermal Expansion

**Abstract:** The development of an alumino-silicate based fuel metering disc for aerospace applications and its characterisation is described.