

# Submission: **GRE 3**

Reporting committee: **MEASUREMENT COMMITTEE**

---

## **PROPELLER INSTALLATIONS**

### **PROPOSAL**

Adopt the propeller installation (PI) options present in ORC software (IMS Editor, ORC Manager) to the IMS rule or include and explain the missing options in the rule.

### **RATIONALE**

IMS Rule D3 provides and explains four propeller installations (Out of aperture, In aperture, Strut drive, Housed shaft), but there are four undocumented additional options in the ORC software (%Out of aperture, other+, "Obsolete Pre-1987 format", %Obsolete Pre-1987 format, interim", "Out of Aperture - No Strut+).