



The reference block SNECMA is an excellent way for inspection of the polarity of magnetization coil, and the efficiency of the longitudinal magnetization.
(Following DMC0070)

PROCEDURE:

- Insert the reference block SNECMA between the magnetics heads of the MPI bench, the hole being perpendicular to the axis of the magnetic flux, the reading face horizontal.
- Adjust the intensity of the longitudinal magnetization to a defined value.
- Spray the reference block SNECMA during the magnetization with the magnetic liquor (avoid erosion due to the jet).
- Stop the magnetization and exams the reference block SNECMA under UV Light.
- Observe the number of visible discontinuities.



**FLUOGRAPHIE
CONTROMAG
SONDEX
FLUXO**



SREM Technologies
ZI Ouest,
14 rue des Frères Chappé
72200, La Flèche
Tel : 02.43.48.15.10
Mail : info@srem.fr
Web : www.srem.fr