Meeting for TOTEM Roman Pots, 18/01/2005

Presents: E Chiaveri, E. Radermacher, M. Oriunno, R. Losito

Decision:

1) TOTEM will adopt the motorization scheme used by AB/ATB for the collimators. Any mechanical/electrical adaptation will be responsibility of PH/TOT.

2) AB/ATB will provide 24 motors, Microswitches, Position sensors and/or resolvers and the driving electronics.

3) AB/ATB will not be responsible for any installation or integration issue.

4) AB/ATB will not participate to operation and commissioning. A support in case of faulty equipment will be offered if compatible with the other commitments of the group. However TOTEM should provide technicians able to be formed for intervention.

5) AB/ATB will not be involved in the definition of the control and supervisory system of the roman pots.

6) The baseline for production of the collimators requires this equipment starting in January 2006. Availability before this date is not guaranteed.

7) A TOTEM representative (M. Oriunno) will be invited to meetings dedicated to collimator motorization, which are not being held regularly for the moment. However, important information and news will be exchanged at any time. M. Oriunno and E. Radermacher will receive a copy of documents describing or defining the motorization scheme for information (e.g. technical description before issuing the market survey/call for tender).