(2) NRC/CNRS

High resolution studies of molecules of astrophysical interest Agreement - no funding problem

(3) NRC/CNRS

Physics of laser interaction Agreement - no funding problem

(4) Orsay/Windsor-Ontario: Calculation of the molecular properties of systems presenting a high relativistic effect

Project submitted by the French Embassy Priority contested but scientific evaluation positive CND agreement in principle. Await an invitation.

(5) ENSAT Lannion/Toronto University

New laser production study (metrology) French proposal. Real scientific interest. CND agreement in principle. Good priority.

(6) and (7) Alberta Research Council Proposals

CDF for (6) and IFP for (7)
Not evaluated by either side. The CMS has taken note. Need additional information. Interest in co-operating with the province.

(8) High performance concrete (LCPC - Sherbrooke University).

The two teams have complementary expertise in the area of siliceous cloud concrete and fibrous concrete. Co-operation in this area, which was approved by the Commission and initiated this year, is intended to finalize the formulation of these concretes and the modelling of their mechanical behaviour, particularly in terms of flow, in view of future regulations (especially Euro-codes). The Commission agreed to pursue co-operation in this area.