

| | | | |
|--------|--|--------------------------------------|--|
| VIII-3 | Microwave approach systems (second generation) | ? | RUDBACK Transport. Dev. Centre (Montréal, Quebec) |
| VIII-4 | Advanced truck technology | RENAULT (Régie nationale) ? | SABOUNGHI Transport. Dev. Centre (Montréal, Quebec) |
| VIII-5 | Dynamic vehicle weighing | JACOB-BRIANT - LCPC (Paris) | PHANG Ontario Min. of Transportation and Communicat. (Toronto, Ont.) |

IX MISCELLANEOUS

| | | | |
|------|--|--|---------------------------------------|
| IX-2 | Molecules of astrophysical interest | HORANI- JUNGEN CNRS (Orsay) | HUBER- VERVOLET NRC (Ottawa) |
| IX-3 | Cesium jet frequency standards | GRANVAUD - DESAINT- FUSCIEN CNRS (Observatoire Paris) | VANIER NRC (Ottawa) |
| IX-4 | Acoustic propagation in outdoor environments | BERANGIER LCPC (Nantes) | DAIGLE NRC (Ottawa) |
| IX-5 | Cell differentiation factors in cancer therapy | KRSMANOVIC CNRS U 1176 (Lyon) | WHITFIELD NRC (Ottawa) |
| IX-6 | Molecular properties of systems with high relativistic effects | CHAMBAUD (Paris-Sud Orsay) | BAYLIS Univ. Windsor (Ontario) |

OTHER PROPOSALS CONSIDERED

| | | | |
|-----|-----------------------------|--|----------------------------------|
| I-2 | Aphid crop pest populations | DEDRYVER JS PIERRE ENSAR (Rennes) | FRASER Agrican (Vancouver) |
|-----|-----------------------------|--|----------------------------------|