Al-PCB Development

- Development of Al-PCB boards initiated
- Cu pad over Al feature released
- Laser ablation techniques developed
- First Al-PCB successfully wirebonded
- 0.010" Space/Trace Al-PCBs produced
- 0.005" Space/Trace realized
- 1st conductive Al-PCB produced at D-Wave Systems
- 1st prototypes with superconductive vias produced
- 1st Multilayer Al-PCBs produced
- NSERC funds UBC/Omni Al-PCB Research
- D-Wave Systems and Omni sign R&D Agreement
- Work begins on 30µm aluminum
- Al-PCB Product Release
- 0.006" Space/Trace achieved
- Al-PCB tests shift to Omni
- 1st Al-Pth tests attempted at Omni
- First Al-PCB boards pressed at Omni