

036. **Johansson, H.**, Station software for ALIS. *IRF Technical Report 036*, August 1991. **Examensarbete**
037. **Makulerad** (Nilsson, L., and B. Nyström, OPERA - Operations program for ALIS)
038. **Makulerad** (Nilsson, L., and B. Nyström, OPERA – User’s guide)
039. **Gustafsson, B.**, A study of feasible tomographic inversion techniques for ALIS. *IRF Technical Report 039*, April 1992. **Examensarbete**
040. **Tornéus, A.**, GOSSIP - A general information panel for ALIS. *IRF Technical Report 040*, May 1992. **Examensarbete**
041. **Johnsen, J.**, and **U. Poikola**, Development of a three-dimensional graphic interface of the ionosondes at IRF. *IRF Technical Report 041*, November 1992. **Examensarbete**
042. **Lugenkov, V.**, and **S. Barabash**, The main principles of thermal calculations for space instruments. *IRF Technical Report 042*, March 1993.
043. **Norqvist, P.**, A one dimensional electromagnetic plasma simulation code - EM1. *IRF Technical Report 043*, March 1993. **Examensarbete**
044. **Makulerad** (ändrad till Internal Note 023)
045. **Karlsson, Å.**, Ringströmsrelaterade processer vid låga energier observerade av Viking. *IRF Technical Report 045*, May 1993. **Examensarbete**
046. **Jacksén, Å.**, The development of the scientific measuring instrument LINDA, a part of the payload on the Swedish micro-satellite Astrid-2, *IRF Technical Report 046*, April 1998. **Engineering diploma work**