[1] V. Khatri, V.K. Sood, H. Jin, “Performance Assessment as using EMTP of two grid firing units for HVDC converters operating with weak ac systems”, International Conference on Power System Transients, Sept.3 1995, Technical University of Lisbon, Portugal, PP517~522.

[2] J. W. Schwartzenberg, R. W. DeDoncker, “15kV Medium Voltage Static Transfer Switch”. IEEE Industry Applications Conference, 1995; Conference Record of the 1995.

[3] C. Shapiro, R. O'Leary, J. Rajda, “Medium-Voltage high-speed Source-Transfer Switching System - A new tool to solve power quality problems”. IEEE Power Delivery / POWER-GEN International’96

[4] A. Sannino, “Static Transfer Switch: Analysis of Switching Conditions and Actual Transfer Time”. IEEE Power Engineering Society, Winter Meeting, 2001. Volume: 1, 28 Jan1 Feb 2001.

[5] H. Mokhtari, S. B. Dewan, M. R. Iravani, “Benchmark Systems for Digital Computer Simulation of a Static Transfer Switch”. IEEE Transactions on Power Delivery, October 2001.

[6] H. Mokhtari, “Performance Evaluation of Thyristor-Based Static Transfer Switch with Respect to Cross Current”. IEEE Transmission and Distribution Conference, 2002.