Performances Of The Newly Upgraded Large COMPASS Polarized Target

<u>F. Gautheron¹</u>, G. Baum¹, Y. Kisselev¹, N. Doshita², J. Koivuniemi², K. Kondo², W. Meyer², G. Reicherz², J. Ball³, A. Magnon³, C. Marchand³

¹Physics Department, University of Bielefeld, 33501 Bielefeld, Germany

²Physics department, University of Bochum, 44780 Bochum, Germany

> ³CEA, DAPNIA/SPhn Saclay, 91191 Gif-sur-Yvette, France

The COMPASS target system took opportunity of the CERN SPS shutdown in 2005 to receive a major hardware upgrade for the new period of data taking starting in 2006. A new superconductive magnet with a larger acceptance combined with a new microwave cavity and a three cell target already showed excellent performances that we propose to present for the first time.