GREAT's Internal Beam Scanner

Urs U. Graf*

¹University of Cologne, 50937, Cologne, Germany *Contact: graf@ph1.uni-koeln.de

Abstract—We present the design of a compact measurement device to determine the position of a beam in a radio optical setup. The unit is used to align the Terahertz optics of the GREAT/upGREAT instrument on the airborne astronomical observatory SOFIA.