Abstract Submitted for the DNP07 Meeting of The American Physical Society

Results of the first beam time with the neutron decay spectrometer aSPECT STEFAN BAEßLER 1 , FIDEL AYALA GUARDIA, MICHAEL BORG, KLAUS EBERHARDT, WERNER HEIL, GERTRUD KONRAD, RAQUEL MUÑOZ HORTA, YURI SOBOLEV, University of Mainz, IGOR KONOROV, GERD PETZOLDT, MARTIN SIMSON, OLIVER ZIMMER 2 , Technical University of Munich, FERENC GLÜCK, Forschungszentrum Karlsruhe, DENNIS RICH 3 , Forschungsneutronenquelle FRM-II — With the neutron decay spectrometer aSPECT we aim to measure the proton spectrum in free neutron beta decay precisely. This allows us to determine the neutrino electron correlation coefficient a. We had our first test beam time in 2005/06 at the new neutron source FRM-II in Garching. In my talk I want to talk about the results, the systematic effects we found and the ways how to deal with them in later beam times.

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Date submitted: 27 Jun 2007 Electronic form version 1.4

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