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A Study on Low Spin States in ¹⁵⁴Gd Using (p, p') Reaction¹ HARRIS BIDAMAN, B. HADINIA, P. E. GARRETT, University of Guelph, UNI-VERSITY OF LIVERPOOL COLLABORATION, DARESBURY LABORATORY COLLABORATION, UNIVERSITY OF JYVÅSKYLÅ COLLABORATION, UNI-VERSITY OF GUELPH COLLABORATION — Located at the stability line, the low lying spin states of the $^{154}\mathrm{Gd}$ nucleus were investigated at the University of Jyväskylä accelerator laboratory in Finland using the ${}^{154}\text{Gd}(p, p'\gamma)$ reaction. A proton beam of 12 MeV was used to excite the ¹⁵⁴Gd target, with the gamma-rays from the reaction detected with the JUROGAM II array, while the LISA chargedparticle spectrometer was used for detection of the inelastically scattered protons. This experiment marked one of the first uses of the LISA spectrometer at Jyväskylä, which enabled the efficient tagging of the proton-emitting reactions, thus helping to distinguish between the (p, p') and the much more copious (p, xn) channels. By analysing the peaks obtained from the gamma-gamma, and gamma-gamma-proton coincidence matrices, a decay scheme has been built using the RadWare software Escl8r. Experimental methods, new transitions, and future steps will be discussed.

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