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Studying 10BE and 11BE Halo States Through The (P,D) Single-**Neutron Transfer Reaction**<sup>1</sup> KERI KUHN, FRED SARAZIN, Colorado School of Mines, TIGRESS COLLABORATION, (PCB)<sup>2</sup> COLLABORATION — Oneneutron transfer reactions are being used to study single-particle neutron states in nuclei. For one-neutron halo nuclei, such as <sup>11</sup>Be, the (p,d) reaction enables the removal of the halo neutron or of one of the core neutrons. This way, it is possible to simultaneously study the halo wavefunction of the <sup>11</sup>Be ground-state but also a possible excited halo state in  ${}^{10}$ Be. The  ${}^{11}$ Be(p, d) ${}^{10}$ Be transfer reaction at 10 MeV/nucleon is being investigated at the TRIUMF-ISAC II facility with the Printed Circuit Board Based Charged Particle ((PCB)<sup>2</sup>) array inside the TRIUMF ISAC Gamma-Ray Escape-Suppressed Spectrometer (TIGRESS). The ground state and first excited state of <sup>10</sup>Be can be directly identified using deuteron identification and kinematics from the charged particle array, while the four excited states in<sup>10</sup>Be around 6 MeV, including the suspected halo state ( $2^{-}$  state), are identified using coincident gamma rays from TIGRESS with the identified deuterons. Angular distributions for the <sup>10</sup>Be populated states will be shown along with their FRESCO fits.

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