## THE PURE ROTATIONAL SPECTRA OF ZnO IN THE EXCITED $a^3 \Pi_i$ STATE

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The pure rotational spectra of ZnO in the excited  $a^3\Pi_i$  electronic state have been measured using direct absorption sub-millimeter techniques. This molecule was synthesized by reacting zinc vapor with N<sub>2</sub>O in the presence of a DC discharge. Nine rotational transitions were recorded for the <sup>64</sup>ZnO, <sup>66</sup>ZnO, and <sup>68</sup>ZnO isotopomers in the v=0 state and data for the main isotopomer was measured in the v=1 state. All three spin components were observed for this state, each exhibiting lambda-doubling. The data were fit with a Hund case(a) Hamiltonian and rotational, spin-orbit, spin-spin, and lambda-doubling constants established. A bond length of 1.8436 Å was determined for this excited state, which is about 0.14 Å larger than that of the ground state.