Abstract Submitted for the 4CF10 Meeting of The American Physical Society

New structures in Pd-rich ordered alloys<sup>1</sup> JACQUELINE COR-BITT, ERIN GILMARTIN, GUS HART, Brigham Young University - Provo — An intriguing intermetallic structure with 8:1 stoichiometry was discovered in the 1950s in the Pt-Ti system. Since then a handful of other Pt/Pd/Ni binary systems have been observed to exhibit this curious structure (Pt<sub>8</sub>Zr, Pd<sub>8</sub>Mo, Ni<sub>8</sub>Nb, etc). This ordered structure can significantly increase the hardness of an alloy. For jewelry applications involving Pt and Pd, international hallmarking standards require that the alloys be at least 95% pure by weight. However, Pt- and Pd-rich alloys are often soft when purity is high if the minority atoms are disordered. Because the 8:1 structure maintains a high weight percentage of Pt/Pd, it can satisfy purity standards while increasing performance. Recent calculations and experiments suggest that the 8:1 structure may form in about 20 previously unsuspected Pt/Pd binary systems. Using first-principles calculations and cluster expansion modeling, we have performed a ground state search to find the stable structures in Pd-Nb and Pd-Cu. In collaboration with Candace Lang's group at University of Capetown South Africa, we are working to experimentally validate the predicted ground states.

<sup>1</sup>Supported by NSF ACI Fellow Award DMR-0908753.

Jacqueline Corbitt Brigham Young University - Provo

Date submitted: 10 Sep 2010

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