Meeting: 998, Houston, Texas, SS 15A, Special Session on Geometric Variational Problems

998-53-383 John McCuan^{*}, School of Mathematics, Georgia Tech, Atlanta, GA 30332, and Ryan Hynd (ryanhynd@math.gatech.edu). Symmetries of minimal surfaces in the three-sphere. Preliminary report.

I will describe some symmetries of minimal tori and spheres in the three sphere and a characterization of the Clifford torus. (Received March 02, 2004)