## 1116-37-2081 Tim Tennant\* (timothy\_tennant@baylor.edu), Brian Raines and Johnathan Meddaugh.

Invariant measures on set-valued functions with the specification property. Preliminary report. The specification property is known to show that in the space of invariant measures on a compact metric, there is a dense G-delta of non-atomic measures with full support. We show that this partially extends in the case of set-valued functions with the specification property, and give some results which characterize when this extension holds. (Received September 21, 2015)