Douglas Anderson\* (andersod@cord.edu), 901 South 8th Street, Department of Mathematics, and Computer Science, Moorhead, MN 56562. Asymptotic Behavior of Solutions for Neutral Dynamic Equations on Time Scales.

We investigate the boundedness and asymptotic behavior of a first-order neutral delay dynamic equation on arbitrary time scales, extending some results from difference equations. (Received September 05, 2006)