**Notice of CopyrightedMorphological and physiological differences among resident andMaterial**

**Material Description: coaster brook trout juveniles,** Stayner, L., et. al. Human cancer risk and e Lindsey M. Larson, Rachel R. Hxposurolman, Jesse L. Karner, J. B. Ke to 1,3-butadie. Leonard\*, Northern Michigan Une – a tale oniversity, Biology Department, f mice and men. *Scand J Work Environ Health*. 2000; 26(4): 322-330.

The abovMarquette, MI 49855, jileonar@ne referenmu.eduMigratory freshwater brooced document wak trout (Salvelinus fontinalis)s submitted to the dock, commonly called coasters, areet a vital part of the Lake Superas an attachment to comments from NIOSH.  The document is subject ior watershed, but with limitedto data available on their life h copyriistory, it has been difficult tght proteo classify their role within thctions ane Salmonidae family. Brook trod therefore iut exhibit highly variable lifes not being made availabl history traits within the species; there often exist both anae by DOL indromous (migrant) and nonanadro the electronic domous (non-migrant or resident) cket.  The document is included in the docket maintainforms within a population. Laked in he Superior coaster brook trout ard cotypically occupy near-shore arepy at the Departmeas at one time or another durinnt of Labor, Og their lives. The mechanisms ffice of the Assistant Secretary for Policy, Suite S-2312, 200 Constitinvolved in the determination oution Avenue, N.W., Washington, DC.f migration or residency are no t well understood, however, mor phometrics and the metabolism o The document is available for review only at the Department of Labor and consistent with copyrightf the fish likely play important roles. It is believed tha law cannot be reproduced.