

J. Raptor Res. 43(1):69–74

© 2009 The Raptor Research Foundation, Inc.

A PORTABLE DIGITAL VIDEO SURVEILLANCE SYSTEM TO MONITOR PREY DELIVERIES AT RAPTOR NESTS

RONNY STEEN¹

Department of Ecology and Natural Resource Management, Norwegian University of Life Science, NO-1432 Ås, Norway

KEY WORDS: *digital video surveillance system; diet; mini DVR; monitoring; nest boxes; prey delivery; raptor.*

Video technology has improved rapidly, and wildlife video monitoring has successfully used modern VHS time lapse and hard disk recorders (e.g., McQuillen and Brewer 2000, Booms and Fuller 2003, Rogers et al. 2005, Reif and Tornberg 2006). The greater storage capacity enables extended continuous recording, and some systems use

¹ Email address: ronny.steen@umb.no