

Simulation and Analysis of Launch Teams

Cadet Tad Lefler
United States Military Academy
West Point, New York

Cadet Theodore Kleinsorge
United States Military Academy
West Point, New York

Cadet Sarah Phillips
United States Military Academy
West Point, New York

ABSTRACT:

This presentation displays the aspects of how the National Aeronautics and Space Administration's Space Shuttle Launch Teams handle situations and issues that arise during the countdown sequence of a launch. The focus of the work was done through recognition primed decision making and how it plays a role in launch procedures and the effects that efficient training can produce upon it.

KEYWORDS: Recognition Primed Decision Making

CONTACT: CDT Tad A. Lefler, United States Military Academy, West Point, NY,
Tel: (845) 515-2389, Email: tad.lefler@usma.edu

CDT Theodore K. Kleinsorge, United States Military Academy, West
Point, NY, Tel: (845) 515-5105, Email: Theodore.Kleinsorge@usma.edu

CDT Sarah A. Phillips, United States Military Academy, West Point, NY,
Tel: (845) 515-5763, Email: Sarah.Phillips@usma.edu