

RR Project 2025

Prepared by: Dr. F. A. Talon

Date: April 2, 2025

Classification: Top Secret (Cartoon Predation Division)

Abstract

Wile E. Coyote's continued failures are a result of poor strategic planning, unreliable resources, and an opponent who possesses overwhelming advantages. Until significant tactical changes are made, further pursuit is deemed both ill-advised and hazardous to the subject's well-being.

Coyote's tendency to rely on convoluted, multi-stage traps (e.g., catapult-to-dynamite-to-boulder sequence) increases failure points. In addition, his frequent misalignment of mechanisms leads to self-inflicted damage (e.g., stepping on detonators, falling off cliffs, or being crushed by his own contraptions).

Problems are compounded by unreliable ACME Equipment: Consistently, rocket skates explode, anvil trajectories misfire, and TNT detonators fail unpredictably. Further, blueprints provided by ACME contain glaring omissions or illogical assembly steps.

Introduction

Despite numerous attempts, Wile E. Coyote (*Canis latrans desperateus*) has consistently failed to capture Road Runner (*Accelerati incredibilus*). His repeated use of ACME Corporation products, reliance on elaborate traps, and continued miscalculations have resulted in repeated personal injury, psychological distress, and financial losses. This report provides an analytical breakdown of his failures and recommendations for future strategic adjustments.