

Test Hazard Analysis Worksheet						
Test Title: HUD Eval Demo	Subjective Probability of Occurrence					
	Hazard Category	high	probable	uncertain	remote	improbable
Aircraft/System: SK-35 Draken	catastrophic					
	critical	High				
	marginal		Medium			
	negligible				Low	
Hazard: Collision with the ground						
Cause: Target fixation during air-to-ground simulated attacks						
Effect: Loss of aircraft; injury/death of aircrew						
Minimizing Procedures: The first weapon delivery profile will be a level bomb pass. The maximum dive angle during dive bombing will be limited to 20°.						
The planned release altitude will be 1,000 ft AGL over level terrain. The break altitude warning will be set to 500 ft AGL. IP will be monitoring altitude/airspeed						
Emergency Procedures: 						
Risk Level (after minimizing procedures taken into account): High ____ Medium ____ Low <u>X</u>						