

Range Instrumentation System (RIS)

DESCRIPTION

The Range Instrumentation System (RIS) is an integrated data collection and analysis system designed to provide realistic training feedback for force-on-force and live-fire training environments. RIS consists of components carried on aircraft, vehicles and personnel; communications infrastructure; data analysis subsystems; and an after-action review process. RIS provides immediate feedback and captures detailed information about the performance of individuals and units. RIS quantifies performance by replacing subjective assessments with measurable data that can be rigorously analyzed.

PROCUREMENT PROFILE:	FY00	FY01
<i>Quantity:</i>	<i>0</i>	<i>0</i>

OPERATIONAL IMPACT

An integrated data collection system that provides realistic training feedback for force-on-force and live-fire training environments.

PROGRAM STATUS

Program is in Phase 0, the concept and exploration phase.

DEVELOPER/MANUFACTURER

TBD