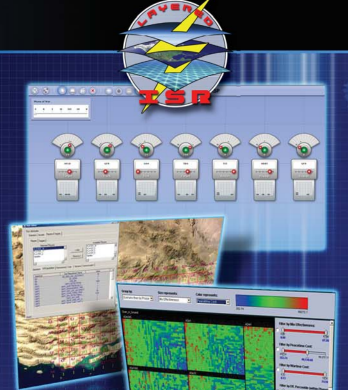
Commanders intent translated directly into ISR collection requirements...



Collection requirements driving ISR force mix assessments...



Capabilities-based assessments of cost effective ISR force mixes...



Kurt Dittmer

Advanced Programs & Technology Chief Architect's CONOPS Director Layered ISR Program Manager

Layered ISR Architecture Analysis Team

Fred Kuhnert

(310) 813-6949 fred.kuhnert@ngc.com

Jessica O'Bannon

(310) 812-4119 jessica.obannon@ngc.com

NORTHROP GRUMMAN

Layered ISR Architecture Analysis



Providing decision makers quantitative and scalable assessments

NORTHROP GRUMMAN

GRAPHIC MEDIA DESIGN 14705 8/10

Purpose:

Rapid system-of-systems capabilities-based analysis of

Air and Space ISR systems to identify effective force mix options for DoD and Intelligence Community needs



Other Voter's **Priorities**

Other "Effect" Votes

Platforms to Assess

E-3B

RQ-4D

N-UCAS

E-8D





LISR

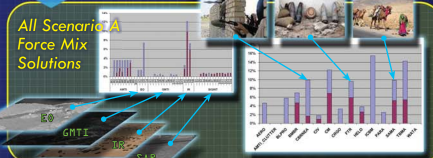
Effect

Gameplan:

- 1. Using Collaborative Reasoning Tool (CRT), vote priority of targets (spin dial under fan 0 to 100)
- 2. Vote effect for each target (move slider through kill chain for intent)
- 3. Translate votes into normalized collection priorities in **ISR Capabilities Effectiveness Tool (CET)**
- 4. Review collection requirements and input run parameters including scenario and ISR platforms to be assessed
- 5. Run CET and determine cost effective ISR force mixes
- 6. Review capability gaps for collection requirements and targets assessed
- 7. Parse data using analyst workbench (Honeycomb®) and filter for cost, effectiveness, and CONOPS

Analyst Workbench

Scenario A, Ground Domain. Phase I



Target Collection Gap Charts

EFINITIONS

Assessment Areas:

- Irregular
- Maritime
- Traditional
- Air
- Cyber
- Space
- Ground
- ASW

Analysis:

- Family of Systems and Single System Utility assessments
- Force Mix Selection / Force Size **Evaluation**
- Platform / Sensor Trade Studies
- CAIV trades
- EEI sufficiency studies

Why LISR Toolset?

- Agility Rapid, large or small scale system-of-systems assessments
- Visibility Databases transparent to users
- Flexibility JCIDS architecture enables wide ranging study support
- Maturity Six years of development, Proof of Principle with USSTRATCOM

APPROVED FOR PUBLIC RELEASE 8/31/10. Case No. 10-1124