Special Operations Forces Industry Conference

Mr. Tony Davis
Program Manager-C4P

C-4 Command, Control Communications, and Computers
Overview

- C4P Organization
- Program Families
- Upcoming Acquisitions
Program Manager - Command, Control, Communications, Computers, and Psychological Operations (C4P)

Program Manager
C4P
(Tony Davis)

Deputy Program Manager
for C4

Deputy Program Manager
for PSYOP

Admin Assistant

Lead Systems Engineer

Enterprise Networks
- C4IAS
- DDC
- TACLAN

Tactical Comms
- JBS / RIS
- JTCITS
- SOFTACS
- SCAMPI

Transport

Integration and Test

Business Tools

IT Services

PSYOP Integration

PSYOP Dissemination

- SORBIS
- SITEC
- MPC
- PACE
- PDWS
- FABS
- NGLS
- POPS
- SOMS-B

C4IAS - Command, Control, Communications, Computers, and Intelligence Automation System
DDC - Distributed Data Center
FABS - Fly Away Broadcast System
JBS / RIS - Joint Base Station/Radio Integrity System
JTCITS - Joint Tactical C4I Transceiver System
MPC - Media Production Center
NGLS - Next Generation Loudspeaker System
PACE - Planning and Analysis Collaborative Environment
PDWS - Product Development Work Stations
POPS - Psychological Operations Print System
SCAMPI - Not an Acronym
SITEC - Special Operations Forces Information Technology Enterprise Contract
SOFTACS - Special Operations Forces Tactical Assured Connectivity Systems
SOMS-B - Special Operations Media System – Broadcast
STC - Special Operations Forces Tactical Communications
TACLAN - Tactical Local Area Network
C4 Program Families

Tactical Comms
- STC
- JTCITS
- RIS

Enterprise Networks
- TACLAN
- C4IAS
- DDC

Business Tools
- SOFBIS
- SOF Integration Facility
- SITEC

Transport
- SDN

Enterprise Services
- SCAMPI
- PDS
PSYOP System Families

FABS V1 Radio Section

FABS V1 TV Section

FABS V2 TV Section

SOMS-B V2

FABS V2 TV Section

POPS Light

POPS Medium

POPS Heavy

Broadcast

Print

Planning and Analysis Collaborative Environment (PACE)

Planning I

Target Audience Analysis II

Series Development III

Product Development & Design IV

Approval V

Product Distribution & Dissemination VI

Evaluation VII

Media Production Center

Next Generation Loudspeakers

Manpack – Ground Vehicle

Ground Vehicle – Watercraft Variant

Unmanned Ground Vehicle

PDWS Light-Medium

Deployable Production Kits
Upcoming Acquisitions

- SOF IT Enterprise Contract (SITEC)
- SOF Deployable Node (SDN)/PSYOP Distribution System (PDS) VSAT Antenna Follow-on
**SOF IT Enterprise Contract (SITEC)**

- Through the SITEC acquisition framework, USSOCOM will secure best-of-breed IT service providers for the integrated delivery of the Command’s mission supporting IT infrastructure and operations USSOCOM’s. The SITEC acquisition will provide for continuing IT services and support for a transition period as well as for the successive years following the expiration of the Enterprise IT Contract (EITC) on 31 Mar 2011. SITEC is a post-Milestone C, Full Operations & Support / Sustainment / Full Operational Capability (FOC).

### Acquisition Strategy
- Framework of seven contracts under common governance and execution.

### Period of Performance
- Various, depending on individual contract.

### Milestones
- 28 May 10: Release ITSM RFP
- 28 Jun 10: ITSM proposals due/release of Unit Service Tower RFPs

### Funding
- Various, depending on contract. Total obligations estimated to be approximately $350M annually.

### Current Contract/OEM
- Enterprise IT Contract (EITC)/L3 Comm
- TACLAN Production/iGov
# VSAT Antenna Follow-On

- Supports SOF Deployable Node and Product Distribution System Family of Systems

## Acquisition Strategy
- Full and Open Competition
- IDIQ/ Firm Fixed Price

## Period of Performance
- 5 Years/ 5 Additional

## Milestones
- RFI: March 2011
- RFP: June 2011

## Point of Contact
- PMC4P

## Funding
- FY12 Procurement

## Current Contract/OEM
- L-3 GCS
PM C4 Breakout Sessions

Wednesday, June 16, 0815-0900
Thursday, June 17, 0945-1030

• Technology/Capability Areas of Interest:
  – Tactical Comms
  – Enterprise Networks
  – Transport
  – PSYOP