Procure-to-Pay Capability Summary

SUBJECT: All Government Contract Spend for Combatant Commands

BACKGROUND: Since April 2015, the All Government Contract Spend (AGCS) reports have been available via the Defense Pricing and Contracting’s (DPC’s) Procurement Business Intelligence Service (PBIS). Reports include real time data from the Federal Procurement Data System (FPDS) for actions awarded by DoD and civilian agencies for each of the Combatant Command (COCOM) areas of responsibility (AORs) based on the primary place of performance.

Defense Pricing and Contracting (DPC) collaborated with the Joint Staff and the Deputy Chief Management Office (DCMO) to transition and sustain the AGCS reports provided to the COCOMs. Additionally, the Joint Staff has also implemented an interface with PBIS-Management Report Server (MRS) to the GCSS system to retrieve the data electronically.

Since the initial transition of AGCS reports from DCMO to PBIS in FY14, the following reports and interfaces have been added:

- AGCS (COCOM) reports – Q3FY15
- NIA (COCOM) reports – Q4FY15
- AGCS (COCOM) Graphical Analysis reports – Q2FY16
- GCCSJ PBIS MRS initial – Q1FY17
- GCCSJ PBIS MRS migration #1 – Q4FY17
- CORT Report – Q1FY18
- GCCSJ PBIS MRS migration #2 – Q2FY18

Planned future enhancements to the reports include grants and financial assistance data awarded in the specific AORs, and the inclusion of data for additional civilian agencies.

DATA STANDARDS: PBIS pulls AGCS data by COCOM and National Interest Area (NIA) via FPDS Atom feed. Reports are then presented on a dashboard based upon the COCOM AOR as indicated by Joint Staff maps.

IT INFRASTRUCTURE: Previously, AGCS reports dissemination followed the following process:

Source system → Analyst workstation → DB server → DCMO shared drive → AMRDEC → End users

The shift to PBIS-hosted AGCS reports has transformed that process to one of user-based report retrieval directly from PBIS, which sources its data from FPDS.

IMPACT: This transition shifted from DCMO disseminating the reports via email to a constantly-accessible web-based platform providing the most current data available. Rather than receiving the reports monthly, users now pull desired data on demand. Automating the reports and removing steps from the process have removed potential points of failure and increased efficiency in obtaining these reports. Additionally, while the PBIS reports present essentially the same data as its previous iteration, the reports have been subjected to some standardization, where applicable.

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