AFSAC
SDR Automation
(SDR-A)
IPT Meeting
September 23, 2004
Ms. Anita Smith
AFSAC/ITD

I n t e g r i t y - S e r v i c e - E x c e l l e n c e
Purpose of SDR Automation

• **Streamline AFSAC SDR process**
  - Eliminate paper flow
  - Enhance customer visibility of SDRs
  - Reduce overall turn-around time to customers

• **Prototype for automation of USAF SDR process**

• **Accelerates DAASC delivery of Action Agency tools/interfaces**
  - DAASC = Defense Automatic Addressing System Center

• **Security Assistance capabilities:**
  - Prototype for automating SDR process in CEMIS
  - Standardized input & distribution logic for FMS SDRs
Proposed SDR Processing
FY 05 -- AF 'Web' Customers

Average SDR Processing Days = 209 to 109
(62% of Current Submissions)

AFSAC Online*
(PureEdge Form)

AFSAC Online

Customer

DoD WebSDR

Action Agencies (DLA, ALCs, etc)

Update SAMIS & SCIP Status

= New e-Interface

1 Day

Enter SDRs & Attachment

Attachments

Review SDR Submission (2)
Transmit Via EDI (1)

Attachments

Query

Validate Response (3)
Transmit Email Response & Return Doc Links (1)
Monitor Materiel Returns & Financial Adjustments

4-51 Days

0 Days

1 Day

3 Days

1 Day

51 Days

*Transfer to SCIP in Future
Customer Benefits

• **Security Assistance customer**
  - Online SDR submission wizard (including attachments)
  - Email reply (including materiel return documents)
  - Online SDR status query

• **Action agencies**
  - DoD SDR will
    • Transmit SDR submissions via email w/links to attachments
    • Provide online Action Agency Reply tool
    • Maintain SDR historical records for 28 years
    • Become future source of all SDR metrics
  - DLA activities (after Jan 05)
    • Receive and reply to SDRs via Electronic Data Interchange transactions to/from DoD SDR
Customer Benefits
Continued

• AFSAC SDR office
  - Streamlined SDR edit/validation process
  - Manual intervention ‘by exception only’
    • Manual loading of all SDR input, reply, materiel return documents no longer required
  - Automates mailing of SDRs, follow-ups, and replies

• DSCA (Defense Security Cooperation Agency)
  - Prototype for tri-service standardization of SDR processes
  - Designed for easy conversion to the DSCA Security Cooperation Information Portal (SCIP)
SDR Project Status

• **Current Spiral**
  - Developing applications and interfaces
  - Customer testing to begin in October, 04
  - Projected implementation ➔ 29 Oct 04
    • Schedule delay possible

• **Future Spirals**
  - Automate materiel return tracking/processing
  - Transition metrics to DoD Web
  - Integrate Army/Navy requirements and transition to Security Cooperation Information Portal (SCIP)
Summary

• **SDR Automation effort will . . .**
  - Improve standardization of SDR process
  - Streamline processes
  - Significantly reduce paper processing
  - Eliminate need for 100% review of every SDR submissions

• **Customers will . . .**
  - Realize 37% cycle time reduction of SDR processing

• **DAASC will (from AFMC SDR automation funding)**
  - Accelerate delivery of SDR Reply tool for action agencies
  - Accelerate delivery of electronic receipt, distribution and storage of FMS SDR data