

DCD/TSM Workshop

0900-1130, Tuesday – 3 December – Fort Gordon Club (Ground Zero)

OPR: DCD – CPT Kioutas

0900-1130 “*Global Broadcast System (GBS)*”

Mr. Peay, DCD

PURPOSE: To provide an overview of the capabilities, operational employment, planning considerations, and systems architecture of GBS.

INTENDED OUTCOME: Educate and inform attendees.

TARGET AUDIENCE: Theater/Corps/Division Planners



DCD/TSM Workshop

1300-1630, Thursday – 3 December – Fort Gordon Club

OPR: DCD – CPT Kioutas

1300-1630 “*Spectrum Management*”

Mr. Cullen, DCD

PURPOSE: To highlight and discuss the spectrum management issues pertaining to objective force and joint operations.

INTENDED OUTCOME: Educate, inform, and discuss spectrum management techniques.

TARGET AUDIENCE: Spectrum Managers



DCD/TSM Workshop

0800-1130, Thursday – 5 December – Fort Gordon Club

OPR: DCD – CPT Kioutas

0800-1130 “*FORSCOM G6 Issues*”

COL Lasher

PURPOSE: To discuss issues impacting the signal community with the new FORSCOM G6.

INTENDED OUTCOME: Identify, define, and prioritize issues; develop procedures to track issues, and develop a course of action.

TARGET AUDIENCE: FORSCOM G6s and Signal Commanders



DCD/TSM Workshop

0800-1000, Tuesday – 3 December – Fort Gordon Club

OPR: DCD – CPT Kioutas

0800-1000 “*Information Management*”

MAJ Mobley, DCD

PURPOSE: To present the Information Management (IM) concept throughout the Transformation Campaign Plan (TCP); discuss roles, responsibilities, issues, challenges, and concerns of the Signal Corps as the Army’s IM proponent.

INTENDED OUTCOME: Educate, inform, and develop a refined IM concept as a foundation for Army IM doctrine.

TARGET AUDIENCE: G6/S6s and Network Managers



DCD/TSM Workshop

1000-1200, Tuesday – 3 December – Fort Gordon Club

OPR: DCD – CPT Kioutas

1000-1200 “*Objective Force Multi-Tier Network*”

Mr. Crawford, DCD

PURPOSE: To present the multi-tiered terrestrial, airborne, and spaced-based C4ISR network as a battle command enabler.

INTENDED OUTCOME: Educate, inform, and discuss support of warfighter requirements for the future signal architecture.

TARGET AUDIENCE: Network Planners and Managers



DCD/TSM Workshop

1300-1630, Tuesday – 3 December – Fort Gordon Club

OPR: DCD – CPT Kioutas

1300-1630 *“Computer Network Defense (CND)”*

COL Crutchfield, NETCOM

PURPOSE: To Identify Doctrine, Training, Leader Development, Organization, Materiel, and Solder Support (DTLOMS) changes required to operate, monitor, and defend the Army Knowledge Enterprise (AKE) for the Objective Force.

INTENDED OUTCOME: Capture potential changes to current processes which will aid CND for the Objective Force.

TARGET AUDIENCE: Network Managers and Automation Information Security Officers



DCD/TSM Workshop

0800-1130, Thursday – 5 December – Fort Gordon Club

OPR: DCD – CPT Kioutas

0800-1130 “C4ISR for the Joint Mission Force”

LTC Daley, USARPAC G6

PURPOSE: To Educate and inform attendees about deployable Command, Control, Communications, Computers, Intelligence, Surveillance, and Reconnaissance (C4ISR) solutions for the Joint Mission Force (JMF).

INTENDED OUTCOME: Highlight the successes of USARPAC’s deployable C4ISR suite to support the JMF.

TARGET AUDIENCE: G6/S6s and Signal Commanders



DCD/TSM Workshop

0800-1630, Thursday – 5 December - Fort Gordon Club

OPR: DCD – CPT Kioutas

0800-1200 *“ISYSCON (V) 1/3”*

1300-1630 *“ISYSCON (V) 4”*

CPT Smith, TSM

PURPOSE: To provide a program overview of ISYSCON, demonstrate capabilities, and solicit input from attendees.

INTENDED OUTCOME: Educate, and inform attendees while identifying potential improvements.

TARGET AUDIENCE: Network Managers



DCD/TSM Workshop

0800-1630, Tuesday – 3 December – Fort Gordon Club

OPR: DCD – CPT Kioutas

0800-1630 *“Joint Tactical Radio System (JTRS) – Cluster II”*

MAJ Tschida, TSM Tactical Radios

PURPOSE: To Capture user requirements for handheld (HH) and small form/fit (SFF) JTRS. Briefings by various agencies are intended to communicate operational concept, information exchange, requirements, nodal connectivity, and desired system functionality.

INTENDED OUTCOME: Capture requirements through the standard Army Architecture Management System (AARMS).

TARGET AUDIENCE: Specified TRADOC proponents (JTRS HH/SFF tasker, dated 23 Sep 02).

