

USSTRATCOM JCEC and Global Strike

Command Update

to the

Space & Missile Defense
Conference

COL Jim Creighton, USA
Chief of Staff

Aug 2005

Obtained Under the
Freedom of Information Act
by Hans M. Kristensen

05-057



Obtained Under the
Freedom of Information Act
by Hans M. Kristensen
Available at <http://nukestrat.com>

This Briefing is: UNCLASSIFIED



Agenda

Joint Functional Component Command Space and Global Strike:

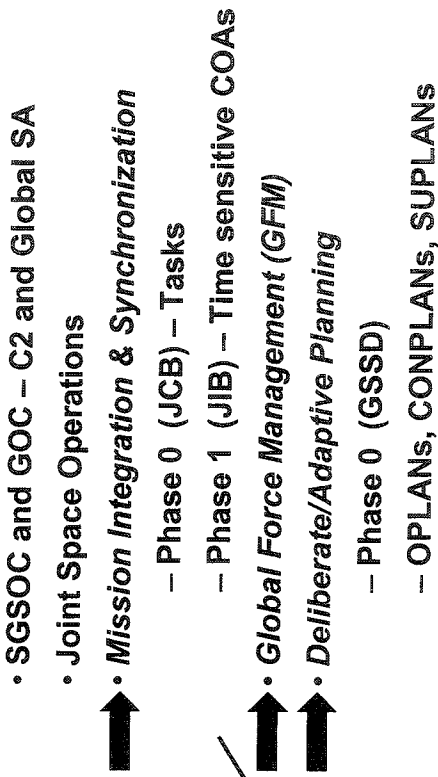
- Mission
- Tasks
- Operational Construct
- Assessment



JFCC SGS and the New Triad

- Assigned SGS Forces Operating Globally- Deterrence
- When directed – Global Strike Effects
 - Kinetic conventional
 - Kinetic nuclear
 - Non kinetic (e.g. IO and Space)

Strike



Defenses

- Assigned SGS Forces Operating Globally – Deterrence
- Space SA & warning / assessment of attack
- NORAD mission support
- Missile attack warning to COCOMs

Responsive Infrastructure

- Coord. w/ HQ STRAT in support of current/ future SGS capabilities



Mission Statement

The JFCC SGS will provide integrated Space and Global Strike capabilities to deter and dissuade aggressors and when directed, defeat adversaries through decisive joint global effects in support of USSTRATCOM global missions.



JFCC SGS Mission Tasks

- **Joint Space Operations**
 - Plan and execute day-to-day military space operations
 - Exercise OPCON of DoD manned spaceflight support functions
 - Provide missile warning and NORAD support
- **Mission Integration & Synchronization**
 - Create a framework to share information, integrate effects, and synchronize ongoing operations among mission partners
- **Global Strike Planning and Operations**
 - Deliver deliberate/adaptive planning for kinetic (nuclear and conventional) and non-kinetic capabilities
 - Provide rapid Course Of Action (COA) development capabilities
 - Execution capability only when directed

Mission-Ready, Improving Capabilities



Mission Integration and Synchronization

Capabilities / Effects (means)

Provide Integrated Space and Global Strike Capabilities

- Space Operations
- Global Strike
- Global Situational Awareness
- Command and Control
- Information Operations
- Inducement Operations
- Active and passive Defenses
- Nuclear Strike Capabilities
- Overseas Presence
- Allied / Coalition Military Cooperation and Integration
- Force Projection

Provide Cooperative Joint Global Effects in support of USSTRATCOM Global Missions

Process (ways)

Day to Day (Phase 0)

Day to Day Command and Control (SGSOC and GOC)

Operations Integration & Synchronization (0 hr - 2 wks) (JCB w/ JSWG)

Crisis Action / Time Sensitive Planning (GOC/SGSOC) (JIB w/JEWG)

Deliberate / Adaptive Planning Int & Synth (>2 wks) (JCB w/JPWG)

When Directed

Products (end)

Defeat and Degrade Aggressors

- Global SA
 - CDR STRATCOM via GOC
 - CDR SGS via SGSOC
- Operations
- SGS unit & Joint Training
- SGS effects, when directed
- Decision Superiority

- I&S near term SGS staff operational tasks / effects per HQ
- Ops tasks I&S matrix
- HQ PIRs, HQ mission priorities
- Battle Rhythm
- PLANORD / EXORD / FRAGO

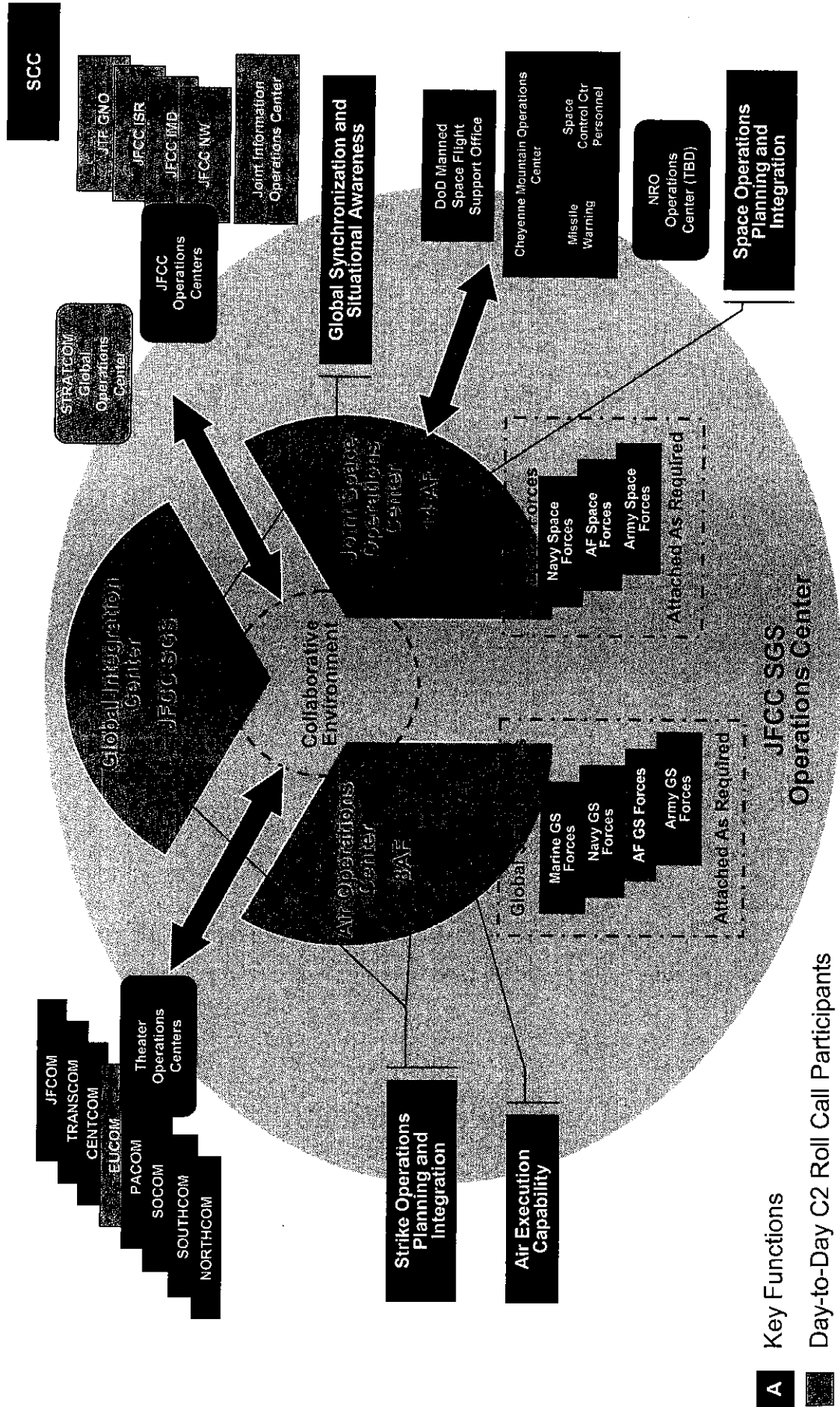
- COAs

- I&S long range planning efforts
- OPLANS, CONPLANS, SUPPLANS
- Phase 0 planning materials (eg. GSSDs)

Defeat aggressors (Swiftly, decisively)



Operational Construct



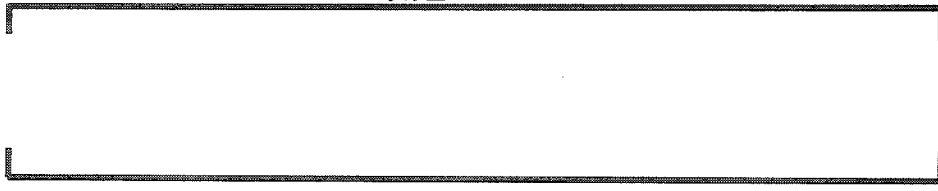
- A Key Functions
- Day-to-Day C2 Roll Call Participants

UNCLASSIFIED / FRO



JFCC SGS Mission Tasks Assessment

- **Joint Space Operations**
 - Plan and execute day-to-day military space operations
 - Exercise OPCON of DoD manned spaceflight support functions
 - Provide missile warning and NORAD support
- **Mission Integration & Synchronization**
 - Create a framework to share information, integrate effects, and synchronize ongoing operations among mission partners
- **Global Strike Planning and Operations**
 - Deliver deliberate/adaptive planning for kinetic (nuclear and conventional) and non-kinetic capabilities
 - Provide rapid Course Of Action (COA) development capabilities
 - Execution capability only when directed

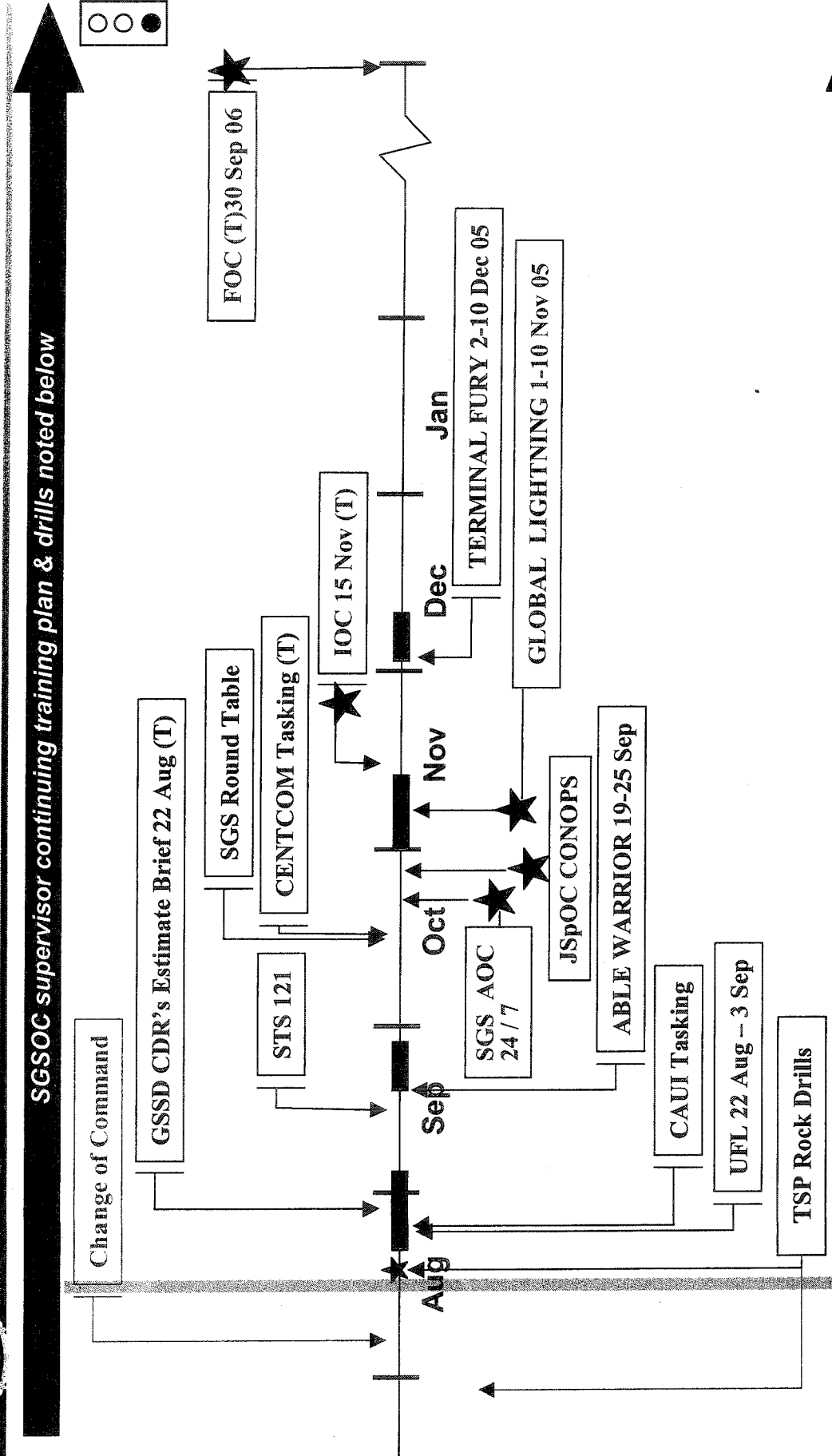


JFCC
SGS/CAG
b1 Comp

Mission-Ready, Improving Capabilities



JFCC SGS Path to IOC/FOC



Collaborative Architecture Evolution
 DCTS/DSIDE + T-BONE? Follow on Architecture?

Today DCTS
 UNCLASSIFIED / FOUO

JECC Space and Global Strike

QUESTIONS?



This Briefing is: UNCLASSIFIED