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Package SATYR

August 4-7, 1998

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UNCLASSIFIED IPC Agenda

- ◆ ~~Verify dates for WPC/MESL/FSS/FPD.~~
- ◆ ~~Confirm site selection by (ASAP).~~
- ◆ ~~Confirm exercise dates by (ASAP).~~
- ◆ ~~Draft announcement message identifying exercise scope/participation by (?).~~
- ◆ Identify OGA participation by (7 April).
- ◆ Identify OGA objectives by (7 April).
- ◆ Receive scenario inputs from participants.



Exercise Event Dates

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- ◆ ~~Initial site survey: March 5-6, 1998~~
- ◆ ~~Concept Development Conference: April 7, 10:00~~
- ◆ ~~Initial Planning Conference: April 7, 10:00~~
- ◆ ~~Final Site Survey May 5, 1998~~
 - travel onboard State A/C
- ◆ Mid Planning Conference: May 7, 1998
- ◆ MESL Writing Conference: June 3-5, 1998
- ◆ Final Planning Conference: July 1, 1998
- ◆ Exercise Event: August 4-7, 1998

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MPC Agenda

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- ◆ Review exercise participant objectives.
- ◆ Provide logistical requirements (detailed), to include numbers of personnel.
- ◆ Produce scenario strawman.
- ◆ Confirm dates for MESL conference (3-5 JUN)
- ◆ Identify FBI/DOD level of participation.

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Interagency Participation

- ◆ DOS.
- ◆ DoD.(?)
 - NIT.
 - NRAT.
 - SRT/SAT.
- ◆ FBI.(?)
- ◆ OGA'S.

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Agency/Element Trusted Agent/Planner

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Department of State (DOS)

Al Colley

Department Of Defense (DoD)

Ray Eberling

Federal Bureau of Investigation (FBI)

Dominick Venturi/Tim Weaver

Other Government Agencies (OGA'S)

Mary Ellen Cole/John Holton

Department of Energy (DOE)

Bucky Mahnel

Nuclear Incident Team (NIT)

Lou Palm

Nuclear Radiological Advisory Team (NRAT)

Paul Evancoe

Search Response Team (SRT)/Search Augmentation Team (SAT)

Ray Phifer



Agency/Element

Trusted Agent/Planner

Consequence Management Response
Team (CMRT)

Tom Lowe

Joint Staff

Pat Higgins

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Concept

- ◆ FEST deployment to support the Chief of Mission (COM), in resolving his/her request for help in locating SNM.

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Exercise Scope

- ◆ Tailored FEEST/Short duration deployment to CONUS offset.
- ◆ JEECG staffed 24 hours by participating elements.

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Exercise Scenario

- ◆ Host Nation through COM requests USG assistance in search/location of SNM.
 - State to provide HN location, intell injects, HN names and organization information.

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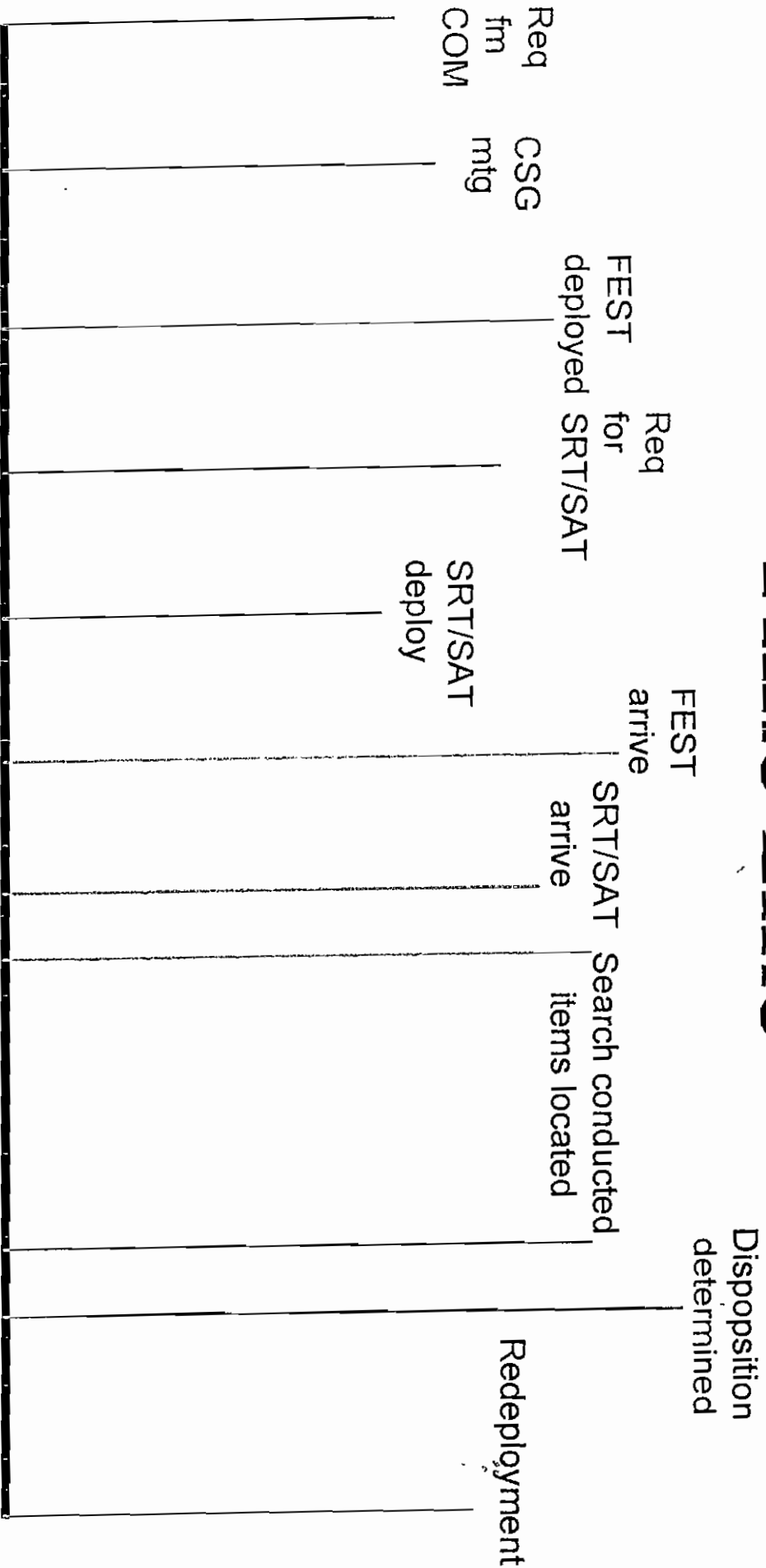


Exercise Scenario

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Time Line



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DOE Exercise Objectives

- ◆ Deploy SRT/SAT simultaneous on aircraft independent of FEEST.
- ◆ Conduct continuous SRT/SAT train-up operations of local responders.

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NRAT Exercise Objectives

- ◆ Conduct C2 operations with Home Team and other participating agencies.

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DOS Exercise Objectives

- ◆ Alert, assemble, and deploy the FEEST to a “foreign” country (OCONUS crisis site) via the dedicated FEEST aircraft IAW established interagency guidelines/procedures.
- ◆ Once deployed, exercise political, operational, and logistical requirements for conducting crisis response operations in support of the US Ambassador and Host Government Officials.

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DOS Exercise Objectives

- ◆ Exercise inter-operability between Host Government Officials, Embassy Country Team, CINC's LNO Team, and the FEEST to include communications connectivity, intelligence sharing, and crisis and consequence management coordination.

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CMRT Exercise Objectives

- ◆ Conduct load-out.
- ◆ Conduct 24 hour operations.
- ◆ Exercise communications fidelity between FEEST/CMRT.
- ◆ Identify pre-packaged information to be provided to Host Nation.

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FBI Exercise Objectives

◆ TBD

ENDING ASSIGNED



Other Government Agency Exercise Objectives

- ◆ Turn over with Host Nation and/or NRAT.
- ◆ Test link-up with lab/information sharing.
- ◆ Inter-operability with other participants.

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DOE Elements

- ◆ NIT.
 - Element Deployment Phase only.
- ◆ NRAT.
- ◆ SRT/SAT.

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DOE Resources Requirements

- ◆ Element transportation.
- ◆ SNM Sources:
 - Actual and E-sources.
- ◆ Logistics Requirements.
 - Equipment/Instrument Storage.
 - Administrative facilities.
 - Lodging/Hotels.
 - Telephone Communications
 - Target site/s.

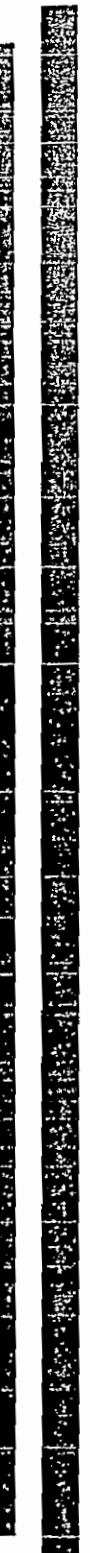
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Issues

- ◆ Short planning cycle.
- ◆ Logistics, (phones/shredder's/classified storage ect...)
- ◆ Transportation.
- ◆ OGA participation and objectives.
- ◆ Number of personnel that will participate from each element, (lodging is in short supply at this time of year, will need to book rooms ASAP).
- ◆ Role players for train-up by SRT/SAT:
 - Local responders/base personnel/FBI field office.

INTEGRATED



Issues

- ◆ PAO guidance for exercise.
- ◆ OPSEC.

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Back-up Slides

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Wide Area Tracking System (WATS)

System Experiment

6-7 August 1998

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WATS Experiment Objectives

- ◆ NEST sensor interface to base station:
 - Static configuration.
 - Mobile configuration.
- ◆ Tactical Scenarios:
 - Base protection.
 - Choke point monitor.
 - Wide area detection/tracking
- ◆ Characterize sensor sensitivities.

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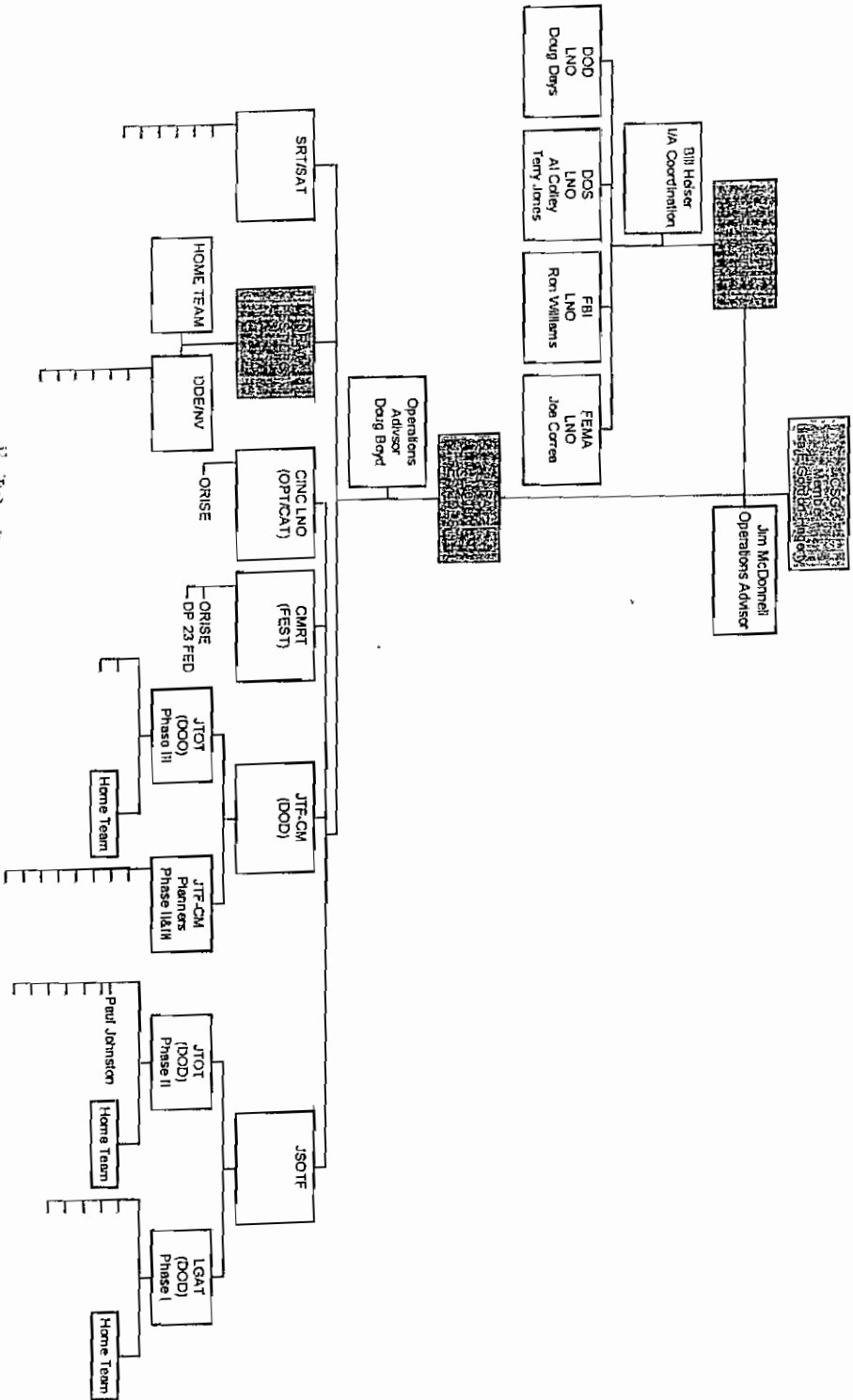
Search Response Team (SRT)

Search Augmentation Team (SAT)

- ◆ SRT: 7 man team
 - Immediate professional search.
 - Train 16 novice searchers.
 - Fully set up in 3 hours.
 - Capability to search 4 million sq ft in 12 hours.
- ◆ SAT: 24 man team (total 31 SRT+SAT)
 - 20 professional searchers.
 - Control of 48 novice searchers.
 - continuous 24 hour operations



Operational Support to DOE



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