



1999

UTA/AFT ACTIVITIES

DATES	TYPE UTA
9-10 JAN:	8 hr ops
20-21 FEB:	CC Option
13-14 MAR:	Mini MOBEX
10-11 APR:	36 Hr Deployed
22-23 MAY:	COMMEX
5-6 JUN:	MOBEX
10-11 JUL:	8 Hr ops
12-23 JUL:	Start of AFT
24-25 JUL:	(AUG UTA)
18-19 SEP:	MOBEX
2-3 OCT:	36 Hr Deployed
13-14 NOV:	Ancillary/Fire Tng.
4-5 DEC:	Ancillary Tng

IMPORTANT PHONE NUMBERS

Commander/Command Manager
335-4108/4109
First Sergeant
335-4112 (UTA Only)
Orderly Room
335-4244
Unit FAX Machine
335-5134
Family Program POC
Beth Harris: 503-646-7776
Unit E-mail Address
annette.boohm@orport.ang.af.mil

Remember...your referral is an important source of new members.
Call the recruiting office at 335-4040

UTA HOURS OF DUTY: 0730 - 1600

UNLESS OTHERWISE NOTIFIED

Your phone # at the unit:
(503) 335-_____

January

Maint/Laura ⁹⁹

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NOTE: UTAs CIRCLED.....AFT BOXED

SUBJECT: Exercise Eagle Ace 99-04

18 Mar 99

REFERENCE: 244 CBCS T-Plan 99, HQ 252 CCG OPORD 99-04

TASKED ORGANIZATION: 244 Combat Communications Squadron

1. **SITUATION:** The 10-11 April 99 UTA will be an in garrison 36 hour Exercise.
2. **MISSION:** Install, operate, and maintain a satellite link with DCS Camp Roberts. The 10-11 Apr 99 UTA will be an in-garrison 36 hour exercise designed to provide maximum allowable time for realistic operational training. Sections not participating in the operational phase of this 36 hour in-garrison exercise will be undergoing section training and working normal shift hours, 0730-1600, Saturday and Sunday. TRC-170 and TSSR electrical surveys will be performed by the wideband and Power Production work centers for AFT 99. For further information, see 252 Group plan available at P:\244cbcs\shared\244uta info\frags\1999\apr\group plan\opo9904.doc.
3. **EXECUTION:** Emphasis will be placed on AFSC training. All other training/activities will be held to a minimum.

a. Tasks to be accomplished:

- (1) The following equipment will be tasked to support the mission:

- (a) AN/TYQ-66 - STAMPS
- (b) AN/SB-3865 Telephone Switchboard
- (c) AN/TTC-39A Circuit Switch
- (d) AN/TSQ-111 CNCE
- (e) AN/UYC-9 - TASDAC
- (f) AN/TSC-93B SATCOM Terminal
- (g) AN/TRC-170 (V)3, with QRA Antenna – 3 each for electrical survey
- (h) AN/GRC-239 – 1 each for electrical survey
- (i) LIPS generator – 1 each for electrical survey
- (j) MEP-XXX Generators – 3 each for electrical survey
- (k) M-35 trucks – 3 each for electrical survey
- (l) M1009 Blazer – 1 each for electrical survey

- (2) The SME will operate in the auditorium in building 145.

- (3) Four personnel from the 252 CCG, LG, will be here Saturday and Sunday to observe our exercise.

- (4) Cpt. Hammond from NGB will be here Sunday to observe our exercise.

b. Schedule of events:

- (1) SME shift schedules

SATURDAY
A shift Sat 0600-1430
B shift Sat 1400-Sun 0630

SUNDAY
A-shift 0600-1600

(2) Saturday 10 (0600-2400 hours)

0600-0630 Concept briefing Room 101
0600-1430 SME A-shift
0600 Wideband briefing in shop
0615 Wideband teams depart for TRC-170 AFT electrical surveys
0630 All A-Shift personnel check in at Orderly Room for roll call
0640-1130 Operations and Administrative Activities
0700 CFP operational and operation starts
0730 Wideband Section Training
0700 SATCOM operational
1130-1230 Lunch
1230 Wideband Section Training
1230-2200 Operations and Section Training
1400-0630 SME B- shift
1545-1600 Section cleanup and Roll Call
1400-1600 Quality council meeting (Room 115)

(3) Sunday 11 Apr 99 (0001-1600 hours)

0600-1600 SME A- shift
0600-0610 Section Roll Call
0730 Wideband team depart for TSSR AFT electrical surveys
0730 Wideband Section Training
0740-1115 Operations and Section Training
0800-1200 MPF open for admin actions
0800-1100 CDC testing
1130-1230 Lunch
1230 Wideband Section Training
1230-1545 Operations and Section Training
1400 Operation Terminated (ENDEX)
1545-1600 Section cleanup and Roll Call

4. ADMINISTRATIVE ACTIONS:

a. The IM Section is responsible for recording attendance roll call sheets. The First Sergeant and UDCC will be notified of any absentees.

b. Any required billeting, for personnel from out of the local area, will be arranged in advance through the unit administration office.

5. COMMAND AND CONTROL:

a. Command will be exercised through the CFP duty officer for all operations activities. As job control will be operating as part of the mini CFP, all non-operational maintenance activities will be coordinated through job control.

b. Command for all other unit activities will be as directed by the CFP

6. OPERATION:

a. CTBV personnel will operate the TTC-39A and SB-3865 with DCS Camp Roberts via SatCom from 0900 Saturday to 1400 on Sunday.

b. CTBR personnel will operate the TYQ-66 (STAMPS) with the ASC at McClellan AFB (through DCS Camp Roberts) and AN/UYC-9 TADAC with DCS Camp Roberts via SatCom from 0900 Saturday to 1400 Sunday.

c. CTNC personnel will operate the AN/TSQ-111 from 0900 Saturday to 1400 Sunday and assist with the TTC-39A or SB-3865 and TADAC as needed.

d. CFP will:

- (1) Be operational from 0700 Saturday to 1400 Sunday.
- (2) Report to the CEMs every hour on circuit status.

7. PHYSICAL SECURITY:

a. 244 CBCS personnel will provide internal site security and post appropriate controlled area signs for facilities possessing/controlling classified COMSEC material and equipment. The compound will be secure. All traffic through the gate will be controlled by Job Control.

b. COMSEC. All personnel will observe COMSEC/TRANSEC procedures when conducting business over non-secured telephones/radios. Do not refer to military rank, geographical locations or classified information on the telephone or over a radio.

8. CTC (Command Focal Point)

(a) Maintenance Control will:

1. Job Control will support the exercise
2. Ensure that all C-E maintenance actions are taken at the direction of Job Control.
3. All authorized personnel sign in and use CAMS.
4. If NIPR Net available verify access to PC3.

(b) Materiel Control will:

1. Support the exercise by providing personnel for SME.
2. Post-Post training on MRSP.

(c) Power Production/Air Conditioning Maintenance will:

1. Support the wide-band electrical surveys.
2. Cams training.
3. A/C PMI's

9. CTN (TRANSMISSION NETWORK SYSTEMS):

(a) Ground Comm. Maintenance (Radio) will:

1. Install and operate a TRC-170 system at Mt Hood for electrical surveys.
2. Install and operate a TRC-170 system at Redmond for electrical surveys.
3. Install and operate a TRC-170 system at Mt Hebo for electrical surveys.
4. Install and operate a TSC-93B system to provide comm with DCS Camp Roberts.
5. Install and operate a TSSR system at Green Mt for electrical surveys.
6. Conduct 3-level training classes for new personnel
7. Conduct PSC-5 check out/training (pending equipment arrival)
8. Conduct HF initial/refresher training

(b.) Systems Control (CTNC)

1. Setup and Operate the TSQ-111.
2. Use TNAPS update circuit status

10. CTB (BASE NETWORK /STEMS):

- (a.) Voice Network Systems (CTBV) will:
 - 1. Ensure the SB-3865 and TTC-39A, are maintenance ready by 0900L 10 Apr 99.
 - 2. Terminate & program DSN at TTC-39A, and provide subscriber access.
 - 4. Terminate & program 2wr DC Closure and provide subscriber commercial access.
 - 3. Program a 9 ch. DIBTS link between TTC-39A / SB-3965 and place a secure call between switches, both directions.
- (b.) Data Network Systems (CTBR) will:
 - 1. Ensure the TYQ-66 and UYC-9 are maintenance ready by 0900L 10 Apr 99.
 - 2. Terminate 32 kb/s NIPRNET/SIPRNET DATA CIRCUITS
 - 3. Set up Deployed LAN w/E-mail capabilities/CAMS access
 - 4. Terminate 600 baud AUTODIN circuit to McClellan ASC
 - 5. Remote UGC-144 off from STAMPS
- (c.) COMSEC management (CTBC) will:
 - 1. Ensure COMSEC aids are issued/returned and accounted for.
 - 2. Assist with resolution of any COMSEC related circuit issues.
 - 3. Process AF Form 9's and AF Form 30's
 - 6. Work on file plan and records for vault area

11. CTR (SUPPORT FLIGHT):

- (a.) IM will:
 - 1. Support SME Function
 - 2. Administrative Actions
 - 3. Training Records Updates
- (b.) LGX will:
 - 1. Work with Wide-band on electrical surveys.
 - 2. Interface with DSG supervisors with AFT, and Oct 99 concerns.
 - 3. Provide exercise support for LGX issues
 - 4. Will be deployed to Mt. Hebo all day Saturday
- (d.) Vehicle Maintenance will:
 - 1. Support operations during 36 hour exercise as necessary.
 - 2. Continue training on AFOSH Standards
 - 3. VCO Inspection
 - 4. VCO Meeting ???
 - 5. Property Responsibility and Accountability 6.1
 - 6. Cross Reference Part Numbers and NSN's 6.2
 - 7. Maintenance Data Collection 8.2
 - 8. Compression Test 13.9
 - 9. Cooling System Analyzer (malfunctions) 12.9
 - 10. Pace 400 Analyzer
- (e.) Maintenance Support (Quality Assurance) will:
 - 1. Provide Personnel Evaluations for Maintenance when requested and provided: names and training items to identified on milestones,
 - 2. Conduct Technical Inspections on operational equipment items.
 - 3. Work on Activity inspection reports and T.O. reconciliation.

12. OPR for the UTA is CMSgt Chandler

THEODORE J. LAWSON, MAJ, ORANG
Detachment Commander

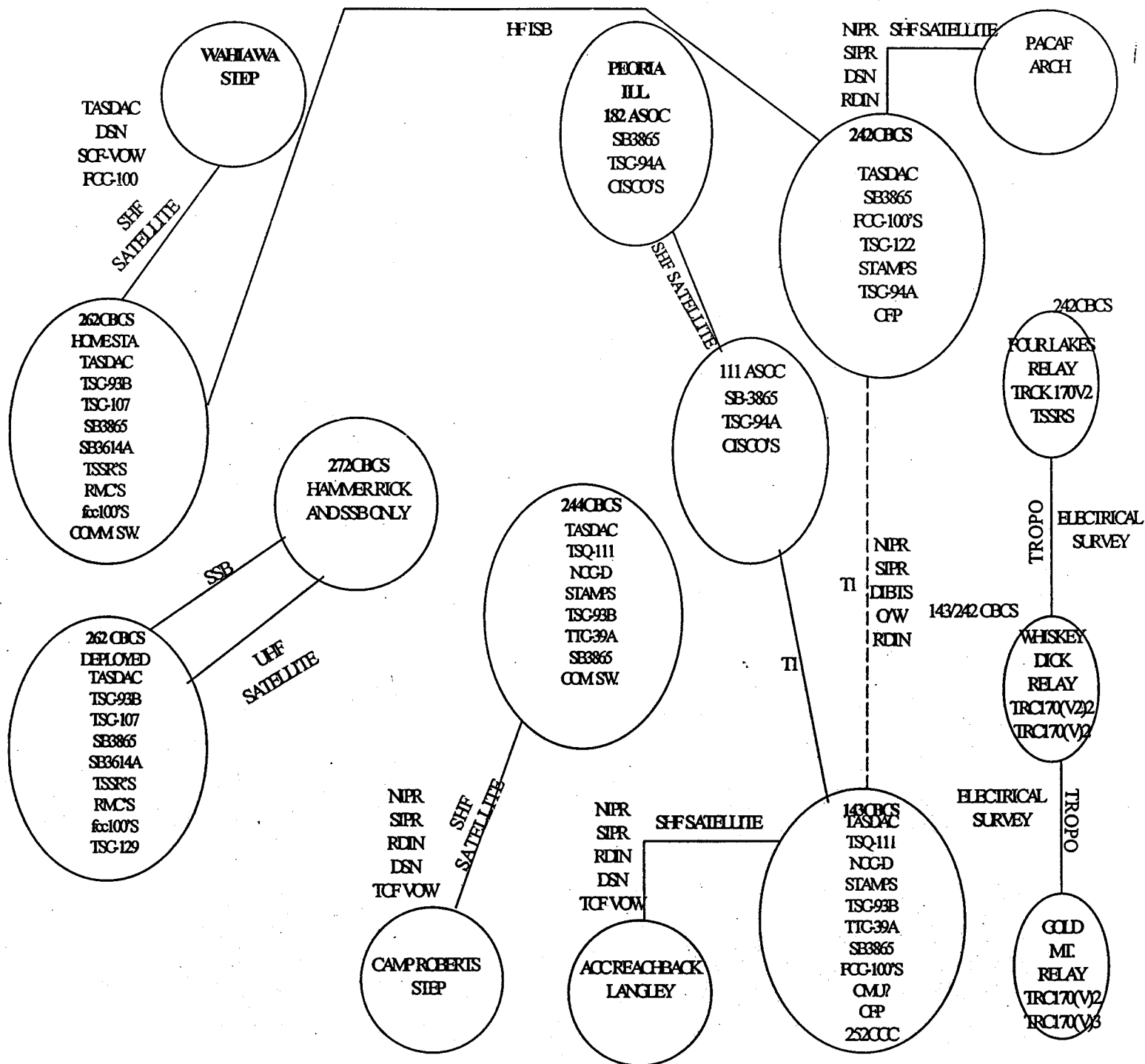
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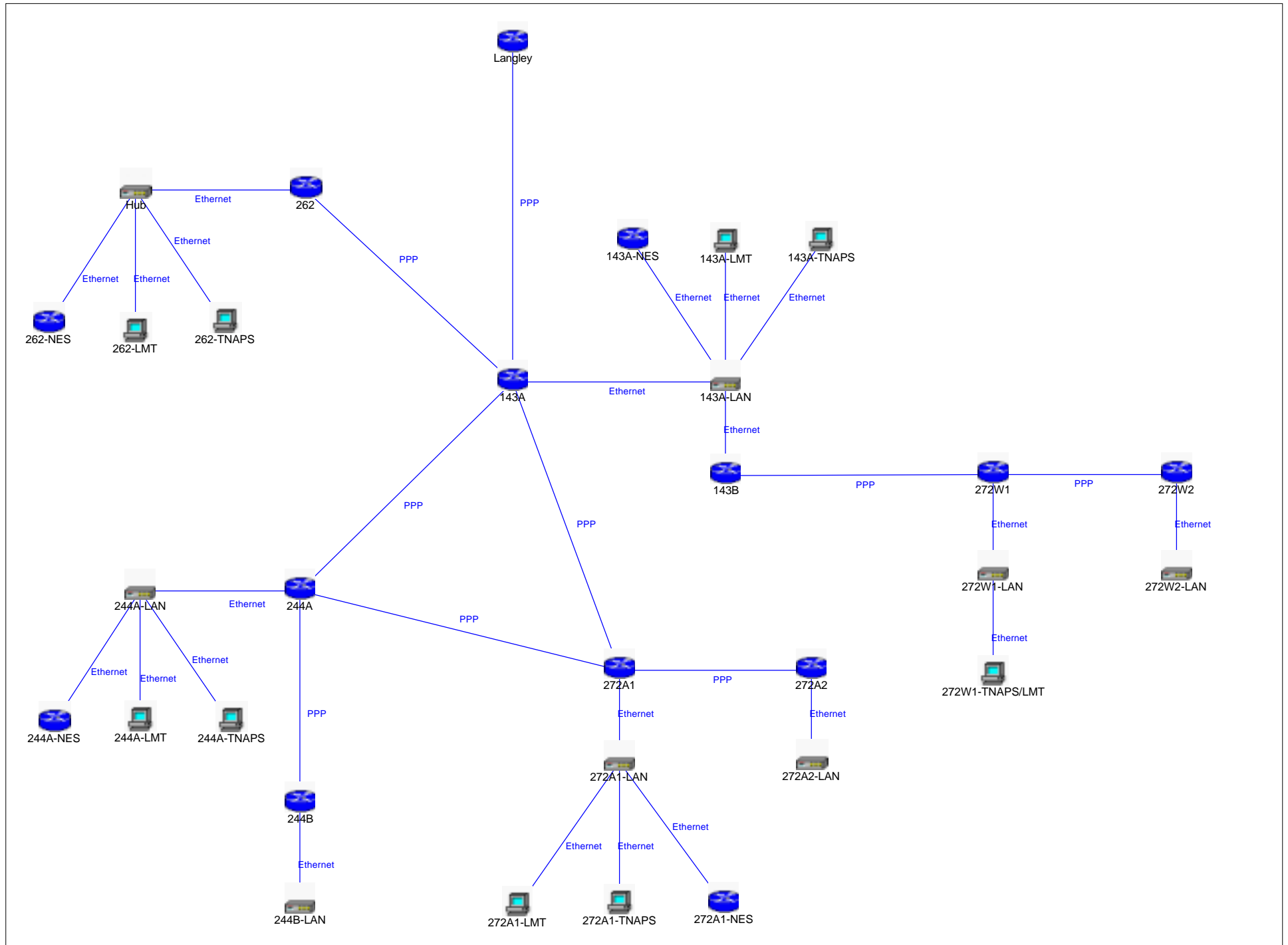
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SE	1
File	1
Extra Copies	15

ATTACHMENTS:

1. Composite Network Drawing

EXERCISE EAGLE ACE 99-04





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OREGON NATIONAL GUARD

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244th Combat Comm. tests for Y2K

SALEM - The ability to command and control in times of uncertainty is the hallmark of any effective winning leadership.

The State of Oregon is using the unique role of the Guard to ensure statewide command and control functions will be ready on January 1, 2000. That is where the men and women of Oregon's 244 Combat Communication Squadron come in.

In October, the 244th tested their ability to establish communication links between the state capitol in Salem and the Portland Air National Guard Base.

In the event of a communications failure, whether it is on January 1, 2000, or tomorrow, the 244th has the training and the technology to re-establish those links.

The linkage will allow the governor to "talk" to the state police, Portland city government, officials in Washington, D.C., the Federal Emergency Management Agency and the state's Office of Emergency Management in Salem.

To create the dial tone when the governor picks up the phone, airmen from the 244th placed microwave dishes on the

roof of the capitol building, and in Salem's west hills area.

The microwave signal is beamed from the capitol to the west hills, on to Mt. Livingston, Wash., and then down to the Air Guard Base near the Portland airport.

From the Air Guard Base, satellite links establish communications with Washington, D.C. and points around the country.

But from the capitol, in a time of emergency when the regular phone systems are down, all the governor has to know is there is still a dial tone on his phone.



The airmen of the 244th use tactical communications equipment to establish links between Salem and Portland.

Family Focus:

Coordinators attend national conference

DALLAS, TEXAS -

Oregon's family program coordinators recently attended the National Family Program Conference in Texas. Participating in the workshop activities were (pictured left to right) Sgt. Maj. Joyce Hetland, State Family Program Coordinator; Patti Helzer, HQ 2/218 Field Artillery;



Linda Burgin, State Advisory Team member and wife of the Adjutant General. Maj. Gen. Alexander H. Burgin; Suzanne Mann, 142nd Security Police Flight; Linda Gates, Company C/1249 Engineer Battalion; Iva Highfill, HQ STARC State Advisory Team member; Beth Harris, 244 Combat Communications Squadron; and Margaret Cook, National Advisory Team member.