## University of Wyoming

## 940th Air Force Reserve Officer Training Corps Cadet Wing

# Practical Military Training Operations Order Leadership Laboratory

**DATE** 

21 February

2018

1. Situation The Cadet Wing will hold its fifth training session (mandatory PMT) on 21 February 2018 in Wyoming Hall and FE Warren AFB.

| 2.           | Uniform of t  | he Day | Uniform during Lab |     |  |  |  |  |
|--------------|---|--------|--------------------|-----|--|--|--|--|
| UOD&Location | POC   | GMC    | POC                | GMC |  |  |  |  |
|              | PTG   | PTG    | PTG                | PTG |  |  |  |  |
|              | <b>NOTES:</b> Cadets who do not have PTGs are authorized to wear conservative outdoor attire and a conservative black jacket. Cadets wearing PTGs may wear the parka. |        |                    |     |  |  |  |  |
|              | Location(s)  LLAB 5 will be held at Wyoming Hall and FE Warren AFB.   |        |                    |     |  |  |  |  |
|              |   |        |                    |     |  |  |  |  |

| 3. Mission | LLAB 5 will consist of transiting to and from FE Warren AFB, and a combatives training session. |
|------------|---|
|            |   |

| 4. Execution |                            |                        |           |            |              |
|--------------|----------------------------|------------------------|-----------|------------|--------------|
| Cadets       | Activity                   | Location               | Time      | Objectives | POC          |
| All          | Transit                    | Laramie to<br>Cheyenne | 1300-1355 | 19         | Cadre        |
| All          | Combatives Training        | FE Warren<br>AFB       | 1400-1600 | 19, 33     | TSgt Dacumos |
| All          | Transit                    | Cheyenne to<br>Laramie | 1600-1650 | 19         | Cadre        |
| All          | Announcements/Det<br>Chant | Wyoming Hall           | 1650-1700 | 19         | C/Col Johnke |

### 5. Objectives\*

- The following objectives will be accomplished: 19, 33
- The following objectives will be accomplished in Inclement weather plan: 5, 6, 7, 9, 10, 11, 12, 13, 15, 16, 18, 19, 28, 31
- See below for breakdown, by cadet category, of objectives for this LLAB

| Objective | Description  | AS 100 | AS 200/250/450 | AS 300 | AS 400 |
|-----------|--|--------|----------------|--------|--------|
| 5*        | Apply individual and flight drill positions  | X      |                |        |        |
| 6*        | Apply basic individual and flight drill movements  | X      |                |        |        |
| 7*        | Apply effective followership and teamwork skills   | X      | X              |        |        |
| 9*        | Apply correct guidon procedures during cadet drill & ceremonies practice and official functions      |        | х              |        |        |
| 10*       | Apply the principles of advanced individual and flight drill movements in LLAB                       |        | х              |        |        |
| 11*       | Apply the skills needed to be an effective flight commander  |        | X              |        |        |
| 12*       | Know road guard procedures   |        | X              |        |        |
| 13*       | Apply proper individual drill evaluation (IDE) procedures.   |        | X              |        |        |
| 15*       | Know the mental, physical and administrative requirements of   |        | X              |        |        |
| 16*       | Apply proper open ranks inspection procedures  |        |                |        |        |
| 18*       | Know Field Training (FT) military decorum  |        | X              |        |        |
| 19        | Apply learned information during esprit de corps activities  | X      | X              | X      | X      |
| 28*       | Apply leadership and management skills in supervising the cadet corps or through advanced leadership |        |                | Х      | X      |
| 31*       | Apply leadership, management and problem-solving skills in special projects/ positions               |        |                |        | X      |
| <u>33</u> | Physical Training (PT)   | Х      | X              | Х      | Х      |

<sup>\*</sup>Objectives not hit in Inclement weather plan will be underlined.
\*Objectives hit in Inclement weather plan that are not hit in normal plan are marked with a \*.

| 6. Weather  | Projected Weather Forecast for LLAB: |  |  |  |  |
|---|--------------------------------------|--|--|--|--|
| Laramie: Partly Cloudy/wind. 37° high, 19° low; 57% humidity, 10% precipitation, winds of 15-2 mph.  Cheyenne: Partly Cloudy/wind. 34° high, 20° low; 62% humidity, 20% precipitation, winds of 10 mph. |                                      |  |  |  |  |
|   |                                      |  |  |  |  |

| 7. Risk Ma                              | nagement Workshe | eet             |  |
|---|------------------|-----------------|--|
| POC: C/Col Leah Johnke                  |                  |                 |  |
| Cadre Safety Observer: Capt George Noah |                  |                 |  |
|   |                  | Ctan A. Cantual |  |

| Cton 1. ID Horouda                   | Step 2: Assess Risks |     | Step 3: Analyze | St  | Step 4: Control<br>Decisions                           |   |   | Stan 5. Implement Bigly Controls |   |   |
|--------------------------------------|----------------------|-----|-----------------|-----|--|---|---|----------------------------------|---|---|
| Step 1: ID Hazards                   | Low                  | Med | High            | Ext | Risk Control<br>Measures                               | A | R | M                                | E | Step 5: Implement Risk Controls                                       |
| Hazardous weather                    | х                    |     |                 |     | Relocate to the<br>Education Building<br>gym for LAB 5 | х |   |                                  |   | If weather is deemed too poor, a contingency LLAB 5 plan will be used |
| Cadets become dehydrated or fatigued | X                    |     |                 |     | Have local water source available                      |   | X |                                  |   | Give cadets water breaks when needed                                  |
| Injuries from combatives training    |                      | X   |                 |     | Inform cadets of proper procedure                      |   |   | X                                |   | Supervise and assist cadets with procedure                            |
| Overall Assessment                   | X                    |     | ·               |     |  |   |   |                                  |   |   |

Step 2 Risk assessment level determined based on AFI 90-802, Figure 3 (Risk Assessment Matrix); events with an overall high risk assessment will be forwarded to the AFROTC Detachment 940 Commander for review/approval. Step 4: A – Avoid, R – Reduce, M – Mitigate, E – Eliminate Overall Analysis: As long as proper safety precautions are taken, there should only be an overall low risk of incident during LLAB.

Note: RM review 6 will be conducted after LLAB completion at POC hot wash.

| 8. Authorization | • Al | FROTCI 36-2011, Cadet Operations                 |
|------------------|------|--|
|                  | • T- | -508, Cadet's Guide to 2017-2018 LLAB Curriculum |
|                  | • 94 | 40th Cadet Wing OPLAN, Spring 2018               |
|                  |      |  |

| 9. 940<br>CW/CC Signature |   |
|---------------------------|---|
|                           | GUIL M. FACTOR, C/Col, USAF<br>AFROTC Det 940 CW/CC |

| 10. OFC                   | APPROVED                               | DISAPPROVED | DATE: | 16 Feb 18 |
|---------------------------|--|-------------|-------|-----------|
| Approval and<br>Signature |  |             |       |           |
|                           | GEORGE T. NOAH<br>Operations Flight Co | 1           |       |           |

| 11. Detachment/CC   |  | APPROVED |  | DISAPPROVED |  | N/A | DATE: |  |  |  |
|---|--|----------|--|-------------|--|-----|-------|--|--|--|
| PMT Time Deviation<br>Approval                                      | Deviations from the mandatory PMT maximum time limits must be approved by the Detachment/CC in writing and must be reasonable and justifiable. Blanket deviation statements are not authorized. Each instance must be addressed individually.  This event combined with the weekly LLAB/PT will exceed the six hour limit. No objections have been presented from within the cadet wing at this time. Students with legitimate schedule conflicts will be excused on a case-by-case basis. The value of training that will be received makes this request both reasonable and justifiable. |          |  |             |  |     |       |  |  |  |
| SAMUEL R. SHEARER, Lt Col, USAF<br>Commander, AFROTC Detachment 940 |  |          |  |             |  |     |       |  |  |  |