1. R. FORCE ROTE

University of Wyoming

940th Air Force Reserve Officer Training Corps Cadet Wing

DATE

8 Mar 18

Practical Military Training Operations Order Make-Up Leadership Laboratory

| 1. Situation | The Cadet Wing will hold a make-up training session (mandatory PMT) at 1200, in Wyoming Hall. |
|--------------|---|
|--------------|---|

| 2. | Uniform of t | he Day | Uniform | during Lab | | | | |
|--------------|--|---------|---------|------------|--|--|--|--|
| UOD&Location | POC | GMC | POC | GMC | | | | |
| | SSB | SSB/NCU | SSB | SSB/NCU | | | | |
| | NOTES: Cadets wearing NCUs may wear a conservative jacket during outdoor transit. DET/CC authorizes cold weather parka for cadets wearing SSB. | | | | | | | |
| | Location(s) | | | | | | | |
| | MLLAB 7 will be held at Wyoming Hall. | | | | | | | |
| 3. Mission | MLLAB 7 will consist of a video of the guest speaker. | | | | | | | |

| 4. Execution | | | | | | | | |
|--------------|------------------------|------------|-----------|------------------------|---------------------|--|--|--|
| Cadets | Activity | Location | Time | Objectives | POC | | | |
| All | Guest Speaker Video | Detachment | 1200-1235 | 1, 2, 3, 8, 22, 23, 30 | C/Lt. Col Faryna | | | |

| The following objectives will be accomplished: 1, 2, 3, 8, 22, 23, 30 See below for breakdown, by cadet category, of objectives for this MLLAB_ | | | | | | |
|--|--|--------|----------------|--------|--------|--|
| Objective | Description | AS 100 | AS 200/250/450 | AS 300 | AS 400 | |
| | Know the Air Force and AFROTC grade structure and | X | | | | |
| 1 | insignia | | | | | |
| 2 | Know the Air Force and AFROTC Chain of Command | Х | | | | |
| 3 | Know the AFROTC Honor Code | Х | | | | |
| 8 | Know the environment of an Air Force Officer | X | х | | | |
| 22 | Know the principles of Air Force Health and Wellness | X | X | X | X | |
| 23 | Apply proper Air Force Customs and Courtesies | X | X | X | X | |
| 30 | Know topics of importance to cadets about to enter active duty | | | | X | |

| 6. Weather | MLLAB will be conducted: Indoors. The MLLAB plan will remain the same, as weather will not be an issue indoors. |
|------------|---|
| | |

| 7. Risk Management Worksheet | | | | | | | | | | | |
|---|----------------------|-----|------|---|-----------------------------------|---|---|-----|----------------------|--|--|
| POC: C/Lt Col Matthew Faryna | | | | | | | | | | | |
| Cadre Safety Observer: Capt George Noah | | | | | | | | | | | |
| | Step 2: Assess Risks | | | Step 3: Analyze Step 4: Control Decisions | | | | ol | C. T. I. ADILG A. I. | | |
| Step 1: ID Hazards | Low | Med | High | Ext | Risk Control Measures | A | R | M | E | Step 5: Implement Risk Controls | |
| Cadets become dehydrated or fatigued | X | | | | Have local water source available | х | | All | | Allow water breaks to cadets when needed | |
| 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. RM review will be completed after MLLAB if applicable.

| 8. Authorization | AFROTCI 36-2011, Cadet Operations |
|------------------|---|
| | T-508, Cadet's Guide to 2017-2018 LLAB Curriculum |
| | • 940th Cadet Wing OPLAN, Spring 2018 |
| | |

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

| 10. OFC | APPROVED | DISAPPROVED | DATE: | |
|---------------------------|--------------|-------------|-------|--|
| Approval and Signature | | | | |
| | EORGE T. NOA | - | | |