	University of Wyoming	
AM PORCE ROTIC.	940th Air Force Reserve Officer Training	DATE
	Corps Cadet Wing	1 Mar 18
	Practical Military Training Operations	
	Order Make-Up Leadership Laboratory	

2.	Uniform of the Day		Uniform during Lab		
UOD&Location	POC	GMC	POC	GMC	
	Service Dress	Service Dress/NCU	Service Dress	Service Dress/NCU	
	NOTES: Cadets wearing NCUs may wear a conservative jacket during outdoor transit.  DET/CC authorizes cold weather parka for cadets wearing the service dress.  Location(s)				
	MLLAB 6 will be held at V	Wyoming Hall			

3. Mission	MLLAB 6 will consist of an ORI, Feedback session, and a retreat briefing/video.

4. Execution					
Cadets	Activity	Location	Time	Objectives	POC
All	ORI	Detachment	1200- 1205	1, 2, 3, 5, 23, 24, 28, 29, 31	C/Lt. Col Faryna
All	Feedback	Detachment	1205- 1215	22, 29	C/Lt. Col Faryna
All	Retreat Briefing/Video	Detachment	1215- 1230	4, 26	C/Lt. Col Faryna

<ul> <li>The following objectives will be accomplished: 1, 2, 3, 4, 5, 22, 23, 24, 26, 28, 29, 3</li> <li>See below for breakdown, by cadet category, of objectives for this MLLAB</li> </ul>			9, 31		
Objective	Description	AS 100	AS 200/250/450	AS 300	AS 400
1	Know the Air Force and AFROTC grade structure and insignia	X			
2	Know the Air Force and AFROTC Chain of Command	X			
3	Know the AFROTC Honor Code	X			
4	Apply proper courtesies and procedures associated with the United States flag	X			
5	Apply individual and flight drill positions	X			
22	Know the principles of Air Force Health and Wellness	X	X	Х	X
23	Apply proper Air Force Customs and Courtesies	х	X	х	X
24	Apply proper Air Force dress and grooming standards	X	X	х	X
26	Know how to effectively execute all functions associated with the reveille (flag-raising) ceremony, retreat ceremony, and parade	X	х	х	X
28	Apply leadership and management skills in supervising the cadet corps or through advanced leadership experiences			х	Х
29	Apply proper feedback and performance evaluation skills			х	х
31	Apply leadership, management and problem-solving skills				Х

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

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**Overall Assessment** 

X

in special projects/ positions

## 7. Risk Management Worksheet POC: C/Lt Col Matthew Faryna Cadre Safety Observer: Capt George Noah Step 4: Control Step 3: Analyze Step 2: Assess Risks Decisions Step 1: ID Hazards **Step 5: Implement Risk Controls** Risk Control E Low Med High Ext A $\mathbf{R}$ M Measures Cadets become Have local water Allow water breaks to cadets when needed X dehydrated or fatigued source available

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	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			<u>'</u>		
Signature					

GEORGE T. NOAH, Capt, USAF Operations Flight Commander