University of Wyoming	
940th Air Force Reserve Officer Training	DATE
Corps Cadet Wing	31
Practical Military Training Operations	January
Order Leadership Laboratory	2018

1. Situation	n	The Cadet Wing will hold its second training session on 31 January 2018 in Wyoming Hall and Ag 1032.
10 Dittattion	-	The cause wing will have its second training session on of calculating 2010 in wy joining fram and fig 1002.

2.	Uniform of t	he Day	Uniform during Lab						
UOD&Location	POC	GMC	POC	GMC					
	ABU/FDU ABU/NCU ABU/FDU								
	NOTES: Cadets wearing NCUs may wear a conservative jacket during outdoor transit. DET/CC authorizes cold weather parka for cadets wearing ABU.								
	Location(s)								
	LLAB 2 will be held at Wyoming Hall and Ag 1032.								

3. Mission	LLAB 2 will consist of academic mentoring group time, followed by a squadron marching briefing, and structured marching practice.

4. Execution					
Cadets	Activity	Location	Time	Objectives	POC
All	Transit	Outside the Detachment	1510-1520	5, 6, 7, 11, 12, 28, 31	Flight Commanders
All	Academic mentoring group time	Ag 1032	1520-1535	21, 28	C/Col Johnke
All	Squadron Marching Briefing	Ag 1032	1535-1545	10	C/3C Hendrickson, C/3C Peterson
All	Squadron Marching Practice	Prexies Pasture/Frat Mall	1545-1640	5, 6, 7, 9, 10, 11, 15	Flight Commanders
All	Announcements/Det Chant	Frat Mall	1640-1645	19	C/Col Johnke
All	Transit	Outside the Detachment	1650-1700	5, 6, 7, 11, 12, 28, 31	Flight Commanders

5. Objectives*

- The following objectives will be accomplished: 5, 6, 7, 9, 10, 11, 12, 15, 19, 28, 31
- The following objectives will be accomplished in Inclement weather plan: 2, 3, 7, 19, 28, 29, 31
- See below for breakdown, by cadet category, of objectives for this LLAB

Objective	Description	IMT	FTP	ICL	SCL
2*	Know the Air Force and AFROTC Chain of Command	X			
3*	Know the AFROTC Honor Code	X			
<u>5</u>	Apply individual and flight drill positions	X			
<u>6</u>	Apply basic individual and flight drill movements	X			
7	Apply effective followership and teamwork skills	X	х		
9	Apply correct guidon procedures during cadet drill & ceremonies practice and official functions		X		
<u>10</u>	Apply the principles of advanced individual and flight drill movements in LLAB		X		
<u>11</u>	Apply the skills needed to be an effective flight commander		X		
<u>12</u>	Know road guard procedures		X		
<u>15</u>	Know the mental, physical and administrative requirements of Field Training		X		
19	Apply learned information during esprit de corps activities	X	X	X	х
28	Apply leadership and management skills in supervising the cadet corps or through advanced leadership experiences			X	X
31	Apply leadership, management and problem-solving skills in special projects/positions				X

^{*}Objectives not hit in Inclement weather plan will be underlined.

Projected Weather Forecast for LLAB: Partly cloudy/wind. 35° high, 18° low; 68% humidity, 0% precipitation, winds of 16 mph. Inclement weather impact and plan: In case of weather-related cancellations, determined by campus administration or cadre, the Det 940 CW/CC will contact all cadets as soon as possible to alert cadets about the change in location of LLAB to an indoor facility. Plan: LLAB will take place inside Ag 1032. The academic mentoring group time will proceed as planned, followed by two GLPs and a Cadre/POC discussion panel. The following objectives will be covered: 2, 3, 7, 19, 28, 29, 31.

^{*}Objectives hit in Inclement weather plan that are not hit in normal plan are marked with a *.

7. Risk Management Worksheet

POC: C/Col Leah Johnke

Cadre Safety Observer: Capt George Noah

Step 1: ID Hazards	St	Step 2: Assess Risks		Step 3: Analyze	_		Step 4: Control Decisions		Step 5: Implement Risk Controls		
Step 1. 1D Hazarus	Low	Med	High	Ext	Risk Control Measures	A	R	M	E	Step 5. Implement Risk Controls	
Hazardous weather	х				Relocate to Ag 1032 facility for LAB 2	х				If weather is deemed too poor, a contingency LLAB 2 plan will be used	
Cadets become dehydrated or fatigued	x				Have local water source available		X			Give cadets water breaks 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. Note: RM review 6 will be conducted after LLAB completion at POC hot wash.

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	//SIGNED/gmf/26 Jan 18//
	GUIL M. FACTOR, C/Col, USAF AFROTC Det 940 CW/CC

10. OFC	APPROVED	DISAPPROVED	DATE:	26 Jan 18
Approval and Signature				
	EORGE T. NOA Operations Flight (-		

11. Detachment/CC	APPROVED	DISAPPROVED	N/A	DATE:								
PMT Time Deviation Approval	APPROVED DISAPPROVED N/A DATE: 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											
		HEARER, Lt Col, USAF FROTC Detachment 940										