940th Air Force Reserve

940th Air Force Reserve Officer Training Corps Cadet Wing

Practical Military Training Operations Order Leadership Laboratory

DATE

28 March 2018

The Cadet Wing will hold its ninth training session (mandatory PMT) on 28 March 2018 at Wyoming Hall and the East Union Ball Room.

2. UOD&Location	Uniform of t	he Day	Uniform during Lab					
	POC	GMC	POC GMC					
	ABU/FDU	ABU/SSB/NCU	ABU/FDU	ABU/SSB/NCU				
	NOTES: Cadets wearing NCUs may wear a conservative jacket during outdoor transit. DET/CC authorizes cold weather parka for cadets wearing short sleeve blues or the ABU.							
	Location(s)							
	LLAB 9 will be held at Wyoming Hall and the East Union Ball Room.							

3. Mission

LLAB 9 will consist of a career day.

4. Execution						
Cadets	Activity	Location	Time	Objectives	POC	
All	Transit	Outside the Detachment	1405-1415	5, 6, 7, 9, 10, 11, 12	Flight Commanders	
All	Career Day	East Union Ball Room 220c	1415-1530	1, 19, 23, 24, 30	C/Col Johnke	
All	Break	East Union Ball Room 220c	1530-1540	19	C/Col Johnke	
All	Career Day	East Union Ball Room 220c	1540-1600	1, 19, 23, 24, 30	C/Col Johnke	
All	Career Day wrap- up/Dismissal	East Union Ball Room 220c	1600-1620	1, 19, 23, 24, 30	Lt Col Shearer, C/Col Factor, C/Col Johnke	
All	Dining-In Brief	East Union Ball Room 220c	1620-1630	25	C/Chapman, C/Massey	
All	Dining-In Drill Competition	Prexies Pasture	1630-1645	5, 6, 10	C/Chapman, C/Massey	
All	Announcements/Det Chant	Prexies Pasture	1645-1650	19	C/Col Johnke	
All	Transit	Outside the Detachment	1650-1700	5, 6, 7, 9, 10, 11, 12	Flight Commanders	

5. Objectives*

- The following objectives will be accomplished: 5, 6, 7, 9, 10, 11, 12, 19, 23, 24, 25, 30
- The following objectives will be accomplished in Inclement weather plan: 5, 6, 7, 9, 10, 11, 12, 19, 21, 28, 29, 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		
19	Apply learned information during esprit de corps activities	X	X	X	X
*21	Apply leadership and followership skills through a cadet mentor program	X	X	X	x
**23	Apply proper Air Force customs and courtesies	X	X	X	х
**24	Apply proper Air Force dress and grooming standards	X	Х	X	х
**25	Know the proper procedures and history behind the Air Force Dining-In/Out	X	X	Х	Х
*28	Apply leadership and management skills in supervising the cadet corps or through advanced leadership experiences.			X	х
*29	Apply proper feedback and performance evaluation skills			X	X
**30	Know topics of importance to cadets about to enter active duty				X
*31	Apply leadership, management and problem-solving skills in special projects/positions				Х

^{*}Objective only met during inclement weather plan

^{**}Objective only met during normal weather plan

6. Weather	Projected Weather Forecast for LLAB: Rain/Snow Showers. 38° high, 17° low; 57% humidity, 40% precipitation, winds of 10-15 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. LLAB will consist of 2 GLP rotations, mentoring group time and a debrief. The following objectives will be covered: 5, 6, 7, 9, 10, 11, 12, 19, 21, 28, 29, 31					

7. Risk Management Worksheet											
POC: C/Col Leah Johnke											
Cadre Safety Observer: Capt George Noah											
Step 1: ID Hazards	Step 2: Assess Risks			Step 3: Analy	yze S	Step 4: Control Decisions			g		
	Low	Med	High	Ext	Risk Contro Measures	I A	R	M	E	Step 5: Implement	RISK CORTI OIS
Hazardous weather	х				Relocate to Ag 1032 for LAB 9	, x				If weather is deemed too poor plan will be used	, a contingency LLAB 9
Cadets become dehydrated or fatigued	х				Have local wate source available		х			Give cadets water breaks whe	en 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	GUIL M. FACTOR, C/Col, USAF AFROTC Det 940 CW/CC										
10 OEC			DDD	ZED.		IC A DDD (NATE I	`		DATE.	22 Man 19
10. OFC Approval and Signature		APPROVED DISAPPROVED DATE: 23 Mar 18 GEORGE T. NOAH, Capt, USAF Operations Flight Commander									
11. Detachment/CC PMT Time Deviation Approval	De in v Eac Thi pre exc	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 Commander, AFROTC Detachment 940									