	University of Wyoming						
RR PORCE ROTE.	940th Air Force Reserve Officer Training						
	Corps Cadet Wing	18-20					
	Practical Military Training Operations						
	Order Leadership Laboratory	2018					
1. Situation	The Cadet Wing will hold its twelfth training session (VPMT) from 18-20 April 2018 at Can Mexico. For cadets who are unable to attend the base visit, there will be an alternative base Warren AFB on 18 Apr 18. Cadets must attend one or the other.						

2.	Uniform of t	he Day	Uniform during Lab						
UOD&Location	POC	GMC	POC	GMC					
	ABU/FDU ABU/NCU ABU/FDU ABU/NCU NOTES: Cadets wearing NCUs may wear a conservative jacket during outdoor transit. DET/CC authorizes cold weather parka for cadets wearing the ABU. Location(s) LLAB 12 will be held at Cannon AFB, New Mexico.								
3. Mission	LLAB 12 will consist of a Base Visit.								

4. Execution	on							
Cadets	s Activity		Location	Time	Objectives	Р	POC	
All	Transit Outside the Detachment 18 A				19	Cadre		
All		Base Visit	Cannon AFB, New Mexico	18 Apr 18 – 20 Apr 18	1, 2, 3, 8, 19, 30, 32	Ca	Cadre	
All		Transit	Outside the Detachment	20 Apr 18	19	Ca	Cadre	
5. Objective	 5. Objectives* The following objectives will be accomplished: 1, 2, 3, 8, 19, 30, 32 The following objectives will be accomplished in Inclement weather plan: 1, 2, 3, 8, 19, 30, 32 See below for breakdown, by cadet category, of objectives for this LLAB 							
Objective		Descript	ion	AS 100	AS 200/250/450	AS 300	AS 400	
1	Know	v the Air Force and AFROT	C grade structure and insi	gnia x				
2	Know	v the Air Force and AFROT	C Chain of Command	х				
3	Know	v the AFROTC Honor Code		X				
8	Know	v the environment of an Air	Force Officer	X	Х			
19	Appl	Apply learned information during esprit de corps activities x x x				х		
30	Know duty	v the topics of importance to	cadets about to enter acti	ive			х	
32		v the issues and topics given onment	in a Commander's Call	Х	Х	Х	Х	

*Objective only met during inclement weather plan **Objective only met during normal weather plan

6. Weather	Projected Weather Forecast for LLAB: Laramie, WY: <u>18 Apr 18</u> : Partly Cloudy. 53° high, 33° low; 40% humidity, 20% precipitation, winds of 10-20 mph. <u>20 Apr 18</u> : Partly Cloudy/Wind. 49° high, 32° low; 48% humidity, 20% precipitation, winds of 20-30 mph.
	 Cannon AFB, NM: <u>18 Apr 18</u>: Sunny. 77° high, 48° low; 21% humidity, 0% precipitation, winds of 10-20 mph. <u>19 Apr 18</u>: Mostly Sunny. 80° high, 51° low; 20% humidity, 0% precipitation, winds of 10-20 mph. <u>20 Apr 18</u>: Mostly Sunny/Wind. 79° high, 46° low; 21% humidity, 0% precipitation, winds of 20-30 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: An alternative Base Visit LLAB will take place at FE Warren AFB on 18 Apr 18. The following objectives will be covered: 1, 2, 3, 8, 19, 30, 32

7. Risk Management Worksheet										
POC: C/Col Leah Johnke										
Cadre Safety Observer: Capt George Noah										
Stop 1, D. Hogonda	St	Step 2: Assess Risks			Step 3: Analyze	Step 4: Control Decisions			ol	Stor 5: Implement Bick Controls
Step 1: ID Hazards	Low	Med	High	Ext	Risk Control Measures	A	R	М	Е	Step 5: Implement Risk Controls
Hazardous weather	х				Relocate to FE Warren AFB	х				If weather is deemed too poor, a contingency LLAB 12 plan will be used
Cadets become dehydrated or fatigued	x				Have local water source available		x			Give cadets water breaks when needed
Overall Assessment	х									
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 • AFROTCI 36-2011, Cadet Operations										
	•	•	T-508,	Cade	t's Guide to 2017-2	2018	LLA	B Cı	urric	culum
		• 940th Cadet Wing OPLAN, Spring 2018								

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

10. OFC	APPR	OVED	DISAPPROVED	DATE:	13 Apr 18			
Approval and								
Signature								
	GEORGE T. NOAH, Capt, USAF							
	Operation	Operations Flight Commander						

11. Detachment/CC		APPROVED		DISAPPROVED		N/A	DATE:					
PMT Time Deviation	De	Deviations from the mandatory PMT maximum time limits must be approved by the Detachment/CC										
Approval	in	in writing and must be reasonable and justifiable. Blanket deviation statements are not authorized.										
	Ea	ch instance must	be a	ddressed individually.								
				th the weekly LLAB/PT								
		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										
	rea	reasonable and justifiable.										
	SA	SAMUEL R. SHEARER, Lt Col, USAF										
	Co	ommander, AF	RO	TC Detachment 940								