AIR ROD NOTE:

University of Wyoming

940th Air Force Reserve Officer Training Corps Cadet Wing

DATE

22 March 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.
	D	1

2.	Uniform of t	he Day	Uniform during Lab		
UOD&Location	POC	GMC	POC	GMC	
	ABU/FDU	ABU/SSB/NCU	ABU/FDU	ABU/SSB/NCU	
	NOTES: Cadets wearing NO	ansit. DET/CC authorizes			
	MLLAB 8 will be held at V	Wyoming Hall.			

3. Mission	MLLAB 8 will consist of a VR simulation.

4. Execution											
Cadets	Activity	Location	Time	Objectives	POC						
All	VR Objectives Brief	Detachment	1200- 1205	7, 23	C/Lt. Col Faryna						
All	VR Simulation	Detachment	1205- 1235	19	C/Lt. Col Faryna						

5. Objective	 The following objectives will be accomplished: 7, 19, 23 See below for breakdown, by cadet category, of objectives for this MLLAB_ 								
Objective	Description	AS 100	AS 200/250/450	AS 300	AS 400				
7	Apply effective followership and teamwork skills	х	Х						
19	Apply learned information during esprit de corps activities	х	Х	X	X				
23	Apply proper Air Force customs and courtesies	Х	X	X	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											
Ston 1. ID Hogondo	Step 2: Assess Risks			Step 3: Analyze	Step 4: Control Decisions			ol	Stan 5. Implement Bigli Controls		
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	Х				Have local water source available		x			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:	9 March 2018
Approval and Signature				