INSTRUCTOR TRAINING	Instructor:
CLASS 4 - AEROPLANE	

Instructor LP 17A Aircraft Flight Training - Single Engine Dual

DUAL CIRCUITS - NORMAL

LESSON OBJECTIVES

- 1. Demonstrate "I Do" "We do" and "Student Do" teaching in 3 stages.
- 2. Teach Take off, circuit and landing.
- Teach Radio calls required.
- Demo Overshoot low altitude and energy state procedures.

TRAINEE PREPARATION AND INSTRUCTION

- 1. Review FTM exercise 16, 17 and 18 Spiral dive and Slips
- Review POH performance charts Take-off and landing distances. 2.
- 3. FIG reviewed for exercises 16, 17 and 18

PREREQUISITE

Preparatory Ground Instruction exercise 14 Slips and 15 Spirals written and reviewed.

OTHER COMMENTS

Month	n D	ay	Year		PI	C Nam	е		Aircra	ft Type		Aircraf	t Reg.		Airports					
															Fro	m		То		
Rou	ute Vi	a:																		
Single			FT			Inotre	ument			Aero		# Take	offs &			Cross	Coun	tru (
Multi			ГІ			IIISIII	umem			Aero	J	Land	ings			CIUSS	Court	шу		
Dual				IM	С	Hood	Sin	ո. ։	#APP			Day	Nigh		Da	y		Night		
PIC														D	ual	ıal PIC		Dual PIC		
Night																				
Day																				
															No	Sh	So	Ob	Xw	
1	2	3	4	5	6	7	8	9	10	11	12	13	14	15			16	16		
	No	Sh	So	Ob	Xw				Dep	E/R	Div	FP	LP	UA	RA			F : Far P : PG	miliarize	
17			18			20	21	22		23			2	4		29	30	D: De	mo/Prac.	
																		S : So R : Re		

	te Via	Via:																	
Single		\Box	FT			Inetri	ument			Aero	, ;		offs &			Cross	Coun	trv	
Multi			' '			msut	allielit			Aero	<i>'</i> .	Land	ings			C1055	Cour	иу	
Dual PIC				IM	С	Hood	Sin	n. ‡	#APP		- 1	Day	Night		Day	,		Night	
														Du	al	PIC	Du	al F	PIC
Night																			
Day																			
															No	Sh	So	Ob	Xw
1	2	3	4	5	6	7	8	9	10	11	12	13	14	15			16		
	No	Sh	So	Ob	Xw				Dep	E/R	Div	FP	LP	UA	RA			F: Famil	arize
17			18			20	21			23			24	_		29	30	P: PGI D: Dem	/Prac
П																		S: Solo R: Revie	
																		K. Revie	w
ORIGI	INAL ISSUE: Jan 1, 2020																		

Nas Student Prepared? (Circle one)	FLIGHT EXERCISES Was Student Prepared? (Circle one) Preparatory Ground Instruction Quiz Grade Engine Start / Checklist Controls & Systems Taxi / instrument checks / x wind inputs Radio Communication: Transmitting / Receiving Normal Take Off Situational Awareness SOP / PDM / Look out / Call clear Normal Take Off Circuit Procedures Landings – Normal Teach point of zero movement Teach aim point / touch done zone Demo overshoot from 18 Emergency: 29	LIGHT EXERCISES /as Student Prepared? (Circle one) reparatory Ground Instruction Quiz Grade Engine Start / Checklist Controls & Systems 3 Taxi / instrument checks / x wind inputs A Radio Communication: Transmitting / Receiving Normal Take Off Situational Awareness SOP / PDM / Look out / Call clear Normal Take Off Circuit Procedures Landings – Normal Teach point of zero movement Teach aim point / touch done zone Demo overshoot from 18 Emergency: 2 (0-4 Y Y (0-4 Y Y Teach Teach line Tune (In the Amount of Teach Teach aim point / touch done zone Emergency: 2 2 2 2 2 2 2 3 3 3 4 4 8 7 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8						
Was Student Prepared? (Circle one) Preparatory Ground Instruction Quiz Grade Engine Start / Checklist Controls & Systems Taxi / instrument checks / x wind inputs A Radio Communication: Transmitting / Receiving Normal Take Off Situational Awareness SOP / PDM / Look out / Call clear Normal Take Off Circuit Procedures Landings – Normal Teach point of zero movement Teach aim point / touch done zone Emergency: Emergency: 2 Y Y Y Y Emergency: 2 Em	Was Student Prepared? (Circle one) Preparatory Ground Instruction Quiz Grade Engine Start / Checklist Controls & Systems Taxi / instrument checks / x wind inputs A Radio Communication: Transmitting / Receiving Normal Take Off Situational Awareness SOP / PDM / Look out / Call clear Normal Take Off Circuit Procedures Landings – Normal Teach point of zero movement Teach aim point / touch done zone Demo overshoot from 18 Emergency: 29 Emergency: 29	Ass Student Prepared? (Circle one) Teparatory Ground Instruction Quiz Grade Engine Start / Checklist Controls & Systems 3 Taxi / instrument checks / x wind inputs Addio Communication: Transmitting / Receiving Normal Take Off Situational Awareness SOP / PDM / Look out / Call clear Normal Take Off Circuit Procedures Landings – Normal Teach point of zero movement Teach aim point / touch done zone Emergency: Emergency: 29 Emergency: 29		CLIT EVEDOIC			1 //	
Preparatory Ground Instruction Quiz Grade Engine Start / Checklist 2 Controls & Systems 3 Taxi / instrument checks / x wind inputs 4 Radio Communication: Transmitting / Receiving 30 Normal Take Off 16A Situational Awareness SOP / PDM / Look out / Call clear 31 Normal Take Off 16 Circuit Procedures 17 Landings – Normal 18 Teach point of zero movement 18 Teach aim point / touch done zone 18 Emergency: 29	Preparatory Ground Instruction Quiz Grade Engine Start / Checklist 2 Controls & Systems 3 Taxi / instrument checks / x wind inputs 4 Radio Communication: Transmitting / Receiving 30 Normal Take Off 16A Situational Awareness SOP / PDM / Look out / Call clear 31 Normal Take Off 16 Circuit Procedures 17 Landings – Normal 18 Teach point of zero movement Teach aim point / touch done zone Demo overshoot from 18 Emergency: 29	reparatory Ground Instruction Quiz Grade Engine Start / Checklist 2 Controls & Systems 3 Taxi / instrument checks / x wind inputs 4 Radio Communication: Transmitting / Receiving 30 Normal Take Off 16A Situational Awareness SOP / PDM / Look out / Call clear 31 Normal Take Off 16 Circuit Procedures 17 Landings – Normal 18 Teach point of zero movement 18 Teach aim point / touch done zone 18 Emergency: 29					_	_
Engine Start / Checklist Controls & Systems Taxi / instrument checks / x wind inputs 4 Radio Communication: Transmitting / Receiving 30 Normal Take Off 16A Situational Awareness SOP / PDM / Look out / Call clear Normal Take Off Circuit Procedures 17 Landings – Normal Teach point of zero movement Teach aim point / touch done zone Demo overshoot from 18 Emergency: 29	Engine Start / Checklist	Engine Start / Checklist Controls & Systems 3 Taxi / instrument checks / x wind inputs 4 Radio Communication: Transmitting / Receiving 30 Normal Take Off 16A Situational Awareness SOP / PDM / Look out / Call clear 31 Normal Take Off Circuit Procedures 17 Landings - Normal 18 Teach point of zero movement Teach aim point / touch done zone Demo overshoot from 18 Emergency: 29					+ '	1
Controls & Systems Taxi / instrument checks / x wind inputs 4 Radio Communication: Transmitting / Receiving 30 Normal Take Off 16A Situational Awareness SOP / PDM / Look out / Call clear 31 Normal Take Off Circuit Procedures 17 Landings – Normal Teach point of zero movement Teach aim point / touch done zone Demo overshoot from 18 Emergency: 29	Controls & Systems Taxi / instrument checks / x wind inputs Radio Communication: Transmitting / Receiving Normal Take Off Situational Awareness SOP / PDM / Look out / Call clear Normal Take Off Circuit Procedures 17 Landings – Normal Teach point of zero movement Teach aim point / touch done zone Demo overshoot from 18 Emergency: 29	Controls & Systems Taxi / instrument checks / x wind inputs Radio Communication: Transmitting / Receiving Normal Take Off Situational Awareness SOP / PDM / Look out / Call clear Normal Take Off Circuit Procedures Landings – Normal Teach point of zero movement Teach aim point / touch done zone Emergency: Emergency: 29	10			2	+	
Taxi / instrument checks / x wind inputs Radio Communication: Transmitting / Receiving Normal Take Off Situational Awareness SOP / PDM / Look out / Call clear Normal Take Off Circuit Procedures Landings – Normal Teach point of zero movement Teach aim point / touch done zone Demo overshoot from 18 Emergency: 29	Taxi / instrument checks / x wind inputs Radio Communication: Transmitting / Receiving Normal Take Off Situational Awareness SOP / PDM / Look out / Call clear Normal Take Off Circuit Procedures Landings – Normal Teach point of zero movement Teach aim point / touch done zone Demo overshoot from 18 Emergency: 29	Taxi / instrument checks / x wind inputs Radio Communication: Transmitting / Receiving Normal Take Off Situational Awareness SOP / PDM / Look out / Call clear Normal Take Off Circuit Procedures Landings – Normal Teach point of zero movement Teach aim point / touch done zone Demo overshoot from 18 Emergency: 29	ŀ				1	
Radio Communication: Transmitting / Receiving Normal Take Off Situational Awareness SOP / PDM / Look out / Call clear Normal Take Off Circuit Procedures Landings – Normal Teach point of zero movement Teach aim point / touch done zone Demo overshoot from 18 Emergency: 29	Radio Communication: Transmitting / Receiving 30 Normal Take Off 16A Situational Awareness SOP / PDM / Look out / Call clear 31 Normal Take Off 16 Circuit Procedures 17 Landings – Normal 18 Teach point of zero movement Teach aim point / touch done zone Demo overshoot from 18 Emergency: 29	Radio Communication: Transmitting / Receiving 30 Normal Take Off 16A Situational Awareness SOP / PDM / Look out / Call clear 31 Normal Take Off 16 Circuit Procedures 17 Landings – Normal 18 Teach point of zero movement Teach aim point / touch done zone Demo overshoot from 18 Emergency: 29	ŀ				1	
Normal Take Off Situational Awareness SOP / PDM / Look out / Call clear Normal Take Off Circuit Procedures Landings – Normal Teach point of zero movement Teach aim point / touch done zone Demo overshoot from Emergency: 29	Normal Take Off Situational Awareness SOP / PDM / Look out / Call clear Normal Take Off Circuit Procedures Landings – Normal Teach point of zero movement Teach aim point / touch done zone Demo overshoot from 18 Emergency: 29	Normal Take Off	ı				+	
Situational Awareness SOP / PDM / Look out / Call clear 31 Normal Take Off 16 Circuit Procedures 17 Landings – Normal 18 Teach point of zero movement Teach aim point / touch done zone Demo overshoot from 18 Emergency: 29	Situational Awareness SOP / PDM / Look out / Call clear 31 Normal Take Off	Situational Awareness SOP / PDM / Look out / Call clear 31 Normal Take Off 16 Circuit Procedures 17 Landings – Normal 18 Teach point of zero movement Teach aim point / touch done zone 18 Demo overshoot from 18 Emergency: 29	ı					
Normal Take Off Circuit Procedures Landings – Normal Teach point of zero movement Teach aim point / touch done zone Demo overshoot from 18 Emergency: 29	Normal Take Off	Normal Take Off	ı				1	
Circuit Procedures 17 Landings – Normal 18 Teach point of zero movement Teach aim point / touch done zone Demo overshoot from 18 Emergency: 29	Circuit Procedures 17 Landings – Normal 18 Teach point of zero movement Teach aim point / touch done zone Demo overshoot from 18 Emergency: 29	Circuit Procedures 17 Landings – Normal 18 Teach point of zero movement Teach aim point / touch done zone Demo overshoot from 18 Emergency: 29	ı					
Landings – Normal 18 Teach point of zero movement Teach aim point / touch done zone Demo overshoot from 18 Emergency: 29	Landings – Normal 18 Teach point of zero movement Teach aim point / touch done zone Demo overshoot from 18 Emergency: 29	Landings – Normal 18 Teach point of zero movement Teach aim point / touch done zone Demo overshoot from 18 Emergency: 29	ı					
Teach point of zero movement Teach aim point / touch done zone Demo overshoot from 18 Emergency: 29	Teach point of zero movement Teach aim point / touch done zone Demo overshoot from 18 Emergency: 29	Teach point of zero movement Teach aim point / touch done zone Demo overshoot from 18 Emergency: 29	ı			18		
Teach aim point / touch done zone Demo overshoot from Emergency: 29	Teach aim point / touch done zone Demo overshoot from Emergency: 29	Teach aim point / touch done zone Demo overshoot from 18 Emergency: 29	ပ္ပ					
Emergency: 29	Emergency: 29	Emergency:	핅	Teach aim po	oint / touch done zone			
Emergency: 29	Emergency: 29	Emergency:						
Emergency: 29	Emergency: 29	Emergency:	8	Demo oversh	noot from	18		
			8					
REVIEW:	DEVIEW-	REVIEW:		Emergency:		29		
REVIEW:	DEVIEW:	REVIEW:						
REVIEW:	DEVIEW:	REVIEW:						
REVIEW:	DEVIEW:	REVIEW:						
	INCUITAR.		L	REVIEW:				
			L					
			L					
		structor and Student Comments	net	ructor and St	udent Comments			

INSTRUCTOR TRAINING Instructor: CLASS 4 - AEROPLANE	
---	--

Instructor LP 17A
Complete and return to instructor for marking during the pre-flight briefing.

Flight Data Card
Complete all information before the pre-flight briefing.

Licence #:	Student's First Name:	Student's Last Name:	