

Airwork Program & Airwork Checklist			All times UTC	Date:
V _s =	V _{s0} =	A/C:	Callsign:	
Off-Block	:	TO	:	Start-Airwork :
On-Block	:	LDG	:	End-Airwork :
Notes:	Before airwork Check:			
	Brief	stallspeeds, limits, aborts, area expansion, targets, spin recovery		
	Position	near a suitable emergency landing area		
	cabin	secure		
	seatbelts	fasten		
	engine	green		
	Mixture	rich		
	Steep Turns:	maintaining altitude within 100' and airspeed within 10 knots		
	Check	area	clear	
		heading	established & noted	
		altitude	established min 3000ft AGL	
		Set	power and aircraft configuration	
	Perform	Steep turns	to the left (45° or 60° bank)	
			to the right (45° or 60° bank)	
	Stalls:			
	Check	area	clear	
		heading	established & noted	
		altitude	established min 3000ft AGL	
		Set	power and aircraft configuration (carb. heat!?)	
	Perform	Power-off stalls	clean config. & till stall	
			ldg config. & near stall (horn)	
			ldg config. in base turn & near stall (horn)	
		Power-on stall	clean & near stall (horn)	
	Slip:	perform		
	Slow flight:			
	Check	area	clear	
		altitude	established min 3000ft AGL	
		Set	power and aircraft configuration (carb. heat!?)	
	Perform	slow flight	clean 1,2-1,3 Vs	
			ldg config 1,2-1,3 Vs	
			left turn with standard rate	
			right turn with standard rate	
	At Airfield:	(Use before landing check list!)		
	Spot landing	perform		
	go around	perform		
	T&Go	perform		
	landing w/o flaps	perform		

Airwork Program & Airwork Checklist			All times UTC	Date:
V _s =	V _{s0} =	A/C:	Callsign:	
Off-Block	:	TO	:	Start-Airwork :
On-Block	:	LDG	:	End-Airwork :
Notes:	Before airwork Check:			
	Brief	stallspeeds, limits, aborts, area expansion, targets, spin recovery		
	Position	near a suitable emergency landing area		
	cabin	secure		
	seatbelts	fasten		
	engine	green		
	Mixture	rich		
	Steep Turns:	maintaining altitude within 100' and airspeed within 10 knots		
	Check	area	clear	
		heading	established & noted	
		altitude	established min 3000ft AGL	
		Set	power and aircraft configuration	
	Perform	Steep turns	to the left (45° or 60° bank)	
			to the right (45° or 60° bank)	
	Stalls:			
	Check	area	clear	
		heading	established & noted	
		altitude	established min 3000ft AGL	
		Set	power and aircraft configuration (carb. heat!?)	
	Perform	Power-off stalls	clean config. & till stall	
			ldg config. & near stall (horn)	
			ldg config. in base turn & near stall (horn)	
		Power-on stall	clean & near stall (horn)	
	Slip:	perform		
	Slow flight:			
	Check	area	clear	
		altitude	established min 3000ft AGL	
		Set	power and aircraft configuration (carb. heat!?)	
	Perform	slow flight	clean 1,2-1,3 Vs	
			ldg config 1,2-1,3 Vs	
			left turn with standard rate	
			right turn with standard rate	
	At Airfield:	(Use before landing check list!)		
	Spot landing	perform		
	go around	perform		
	T&Go	perform		
	landing w/o flaps	perform		