

Wings of Carolina Flying Club 702 Rod Sullivan Road Sanford, NC 27330 Phone: 919-776-2003

## **TOWERED FIELD COMMUNICATIONS: RDU**

WCFC Form 2.75 03/17/2018

OUTBOUND VFR			INBOUND VFR				
FREQUENCIES WEATHER			FREQUENCIES		WEATHER		
ATIS 123.8	ATIS Code Ten	mp/Dew	ATIS	123.8	ATIS Code	_ Temp/Dew	
CLR 120.1	Wind Altir	m	N. Appr	132.35	Wind		
GND 121.9 / 121.7	Vis		S. Appr	125.3	Vis	_	
TWR 127.45 / 119.3	Vvind Altir Vis Sky Rw	у	TWR	127.45 / 119.3	Sky	Rwy	
			GND	121.9 / 121.7			
CONTACT CLEARANCE							
Raleigh Clearance, (callsign), VFR to (destination)			INITIAL CA	LL (BUSY): Raleigh	n Approach, (calls	ign), VFR.	
(Type), (req. alt), ATIS (code)			INITIAL CALL				
				oroach, (callsign)			
READBACK			at (alt), inbound RDU / or request,				
Maintain VFR at or below (alt) until advised,			with Information (ATIS code)				
Departure frequency [ ] 12	25.3 [ ] 132.35	/k					
			ATC INSTR				
CONTACT GROUND			Squawk				
	at (location)	,					
ready to taxi with Informat	ion (ATIS code)						
DE 4 DD 4 OV			CONTACT			,	
READBACK			_	ver, (callsign)	•	•	
Runway, Taxi via Hold Short			mile final / base / downwind, Runway				
CONTACT TOWER			READBAC	K			
	, holding short	<del>,</del>	Continue [	] Cleared to La	and [ ] Clear	ed for option [ ]	
ready for takeoff.			Restrictions	:			
READBACK							
Runway, Line up and wait [ ].			CONTACT GROUND				
Fly heading, cleared for takeoff [ ].			Raleigh Gro	ound, (callsign)	, off Runw	vay	
			at (txywy) _		, taxi to TAC	Air.	
CONTACT DEPARTURE							
Raleigh Departure, (callsiq	gn),		READBAC	K			
climbing through (current	alt.)		Taxi via:				
for (assigned alt)	•						



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OUTBOUND VFR			INBOUND VFR				
FREQUENCIES WEATHER		FREQUENCIES	FREQUENCIES WEATHER				
ATIS	ATIS Code	Temp/Dew	ATIS	ATIS Code Temp/[	Dew		
CLR	Wind	Altim	APPR	Wind Altim			
GND	Vis		TWR	Vis			
TWR	Sky	Rwy	GND	Sky Rwy			
CONTACT CLEARANCE D	<u> </u> ELIVERY		-				
(Airport) Clearance, (callsigr	n), VFR to (d	lestination),	INITIAL CALL (BUSY): (A	Airport) Approach, (callsign)	, VFR.		
(Type), (req.	alt), A	TIS (code)	INITIAL CALL:				
			(Airport) Approach, (callsig	gn), VFR, is (location)	)		
READBACK			at (alt), inbound (Airport) / or request,				
Maintain VFR at or below (alt) until advised,			with Information (ATIS code)				
Departure frequency	Squawk						
			ATC INSTRUCTIONS:				
CONTACT GROUND			Squawk				
(Airport) Ground, (callsign) _	, at (location)	,					
ready to taxi with Information	n (ATIS code)	<u>_</u> .					
			CONTACT TOWER				
READBACK			(Airport) Tower, (callsign)	, is (distance)			
Runway, Taxi via		Hold Short	mile final / base / downwin	nd, Runway			
CONTACT TOWER			READBACK				
(Airport) Tower, (callsign)	, holding short		Continue [ ] Cleared	to Land [ ] Cleared for option	on [ ]		
ready for takeoff.			Restrictions:				
READBACK							
Runway, Li	ne up and wait [ ].		CONTACT GROUND				
Fly heading, cleared for takeoff [ ].			(Airport) Ground, (callsign)	), off Runway			
			at (txywy)	, taxi to			
CONTACT DEPARTURE							
(Airport) Departure, (callsign	ı),		READBACK				
climbing through (current al	t.)		Taxi via:				
for (assigned alt)							