



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 CLR 120.1 GND 121.9 / 121.7 TWR 127.45 / 119.3	ATIS Code _____ Temp/Dew _____ Wind _____ Altim _____ Vis _____ Sky _____ Rwy _____	ATIS 123.8 N. Appr 132.35 S. Appr 125.3 TWR 127.45 / 119.3 GND 121.9 / 121.7	ATIS Code _____ Temp/Dew _____ Wind _____ Altim _____ Vis _____ Sky _____ Rwy _____
CONTACT CLEARANCE DELIVERY Raleigh Clearance, (callsign) _____, VFR to (destination) _____, (Type) _____, (req. alt) _____, ATIS (code) _____. READBACK Maintain VFR at or below (alt) _____ until advised, Departure frequency [] 125.3 [] 132.35 Squawk _____.		INITIAL CALL (BUSY): Raleigh Approach, (callsign) _____, VFR. INITIAL CALL Raleigh Approach, (callsign) _____, VFR, is (location) _____ at (alt) _____, inbound RDU / or request _____, with Information (ATIS code) _____. ATC INSTRUCTIONS: Squawk _____	
CONTACT GROUND Raleigh Ground, (callsign) _____, at (location) _____, ready to taxi with Information (ATIS code) _____. READBACK Runway _____, Taxi via _____ Hold Short _____.		CONTACT TOWER Raleigh Tower, (callsign) _____, is (distance) _____ mile final / base / downwind, Runway _____. READBACK Continue [] Cleared to Land [] Cleared for option [] Restrictions:	
CONTACT TOWER Raleigh Tower, (callsign) _____, holding short _____, ready for takeoff. READBACK Runway _____, Line up and wait []. Fly heading _____, cleared for takeoff [].		CONTACT GROUND Raleigh Ground, (callsign) _____, off Runway _____ at (txywy) _____, taxi to TAC Air.	
CONTACT DEPARTURE Raleigh Departure, (callsign) _____, climbing through (current alt.) _____ for (assigned alt) _____.		READBACK Taxi via:	



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

TOWERED FIELD COMMUNICATIONS

WCFC Form 2.75 03/17/2018

OUTBOUND VFR		INBOUND VFR	
FREQUENCIES	WEATHER	FREQUENCIES	WEATHER
ATIS CLR GND TWR	ATIS Code _____ Temp/Dew _____ Wind _____ Altim _____ Vis _____ Sky _____ Rwy _____	ATIS APPR TWR GND	ATIS Code ____ Temp/Dew ____ Wind _____ Altim _____ Vis _____ Sky _____ Rwy _____
CONTACT CLEARANCE DELIVERY (Airport) Clearance, (callsign) _____, VFR to (destination) _____, (Type) _____, (req. alt) _____, ATIS (code) _____. READBACK Maintain VFR at or below (alt) _____ until advised, Departure frequency _____ Squawk _____.		INITIAL CALL (BUSY): (Airport) Approach, (callsign) _____, VFR. INITIAL CALL: (Airport) Approach, (callsign) _____, VFR, is (location) _____ at (alt) _____, inbound (Airport) / or request _____, with Information (ATIS code) _____. ATC INSTRUCTIONS: Squawk _____.	
CONTACT GROUND (Airport) Ground, (callsign) _____, at (location) _____, ready to taxi with Information (ATIS code) _____. READBACK Runway _____, Taxi via _____ Hold Short _____.		CONTACT TOWER (Airport) Tower, (callsign) _____, is (distance) _____ mile final / base / downwind, Runway _____. READBACK Continue [] Cleared to Land [] Cleared for option [] Restrictions:	
CONTACT TOWER (Airport) Tower, (callsign) _____, holding short _____, ready for takeoff. READBACK Runway _____, Line up and wait []. Fly heading _____, cleared for takeoff [].		CONTACT GROUND (Airport) Ground, (callsign) _____, off Runway _____ at (txywy) _____, taxi to _____. READBACK Taxi via:	
CONTACT DEPARTURE (Airport) Departure, (callsign) _____, climbing through (current alt.) _____ for (assigned alt) _____.			