Drone mapping procedures

Tools t	o bring	on every mapping flight:	
	Small s Drone Spare FieldFo	cool Multimeter crewdriver and allen key for drone bolts rescue kit	
	to bring field op	if setting up an LWA and operating without an established ALBATROS station (iens):	
	FEE (w Driver Reado Hard d RF reso GPS ar Batteri Coax c	es with cables (jumper and power cable to readout box)	
Setup i	instruct	ions for flying without an established ALBATROS station (ie soccer field ops):	
	Determine location of readout system and crew (ie picnic table) Determine location of LWA		
		Can uncoil coax cable and use its length to determine this LWA with Xmas tree stand base Includes connecting riser cables to FEE	

	Jumper batteries and hook up power cable for the readout box (do not plug in readout box yet)
П	Connect GPS antenna to readout box
	Connect hard drive to readout box if needed
	Connect coax cables to LWA riser cables and readout box
	Power on readout box
	 Ensure drone config file is in the new daq directory and named "config.ini"
	 Ensure drive mounts and dump_baseband and dump_spectra run.
	Power off readout box.
Reado	ut system should now be ready for drone operations.
Frc	om here on the instructions are applicable with or without a full ALBATROS station
	Perform normal drone preflight procedures.
	Check all accessible SMA connectors on the drone's payload before and after every flight.
The fo	llowing are general procedures to perform a complete series of mapping sorties. Flights
	tailored to specific needs of each mapping outing.
	Use the drone to measure the antenna's lat/lon. Record this.
	Create a flightplan with the drone hovering directly over the antenna for 5 minutes at
	altitude (ideally 200 ft). Upload flightplan to the drone.
	Power on the transmitter but not the chopper.
	Have the drone takeoff and perform the flight (this is the "cal flight").
	With the drone hovering over the antenna, power on the readout system and allow to
	autotune.
	Once autotuning is complete, take control of the drone in position mode and hand-fly to
_	a landing.
Ц	Check ADC bit numbers.
	May need to tune the RF chains or the drone's emitter
	 Repeat the cal flight as necessary. Power on the chopper.
	and should be created ahead of time and the pattern simply moved to the measured
	antenna position on-site). There will probably need to be 2-3 breaks to charge drone
	batteries (can take up to 1.5 hours):
	 Star pattern used for a quick check (~6 mins).
	 Center beam raster (~30 mins).
	 Orthogonal center beam raster (~30 mins).
	■ Probable battery charge break here (~1.5 hrs).
	 Side-lobe raster (larger pattern but more spaced out, ~30 mins).
	 Orthogonal side-lobe raster (~30 mins).

 Probable battery charge break here (~1) 	L.5 nrs).
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 \circ "Disco ball" and roll/pitch flight: hover the drone at various positions and it

altitudes, yaw the drone 360 degrees and move the drone laterally to make i
roll/pitch, this is to check polarization effects (~5 mins).
Power down / cleanup.