

Doppler Wind Lidar Scientist

Flight ID _____ Storm _____ DWL Scientist _____

Start Time	Stop Time	Pattern or Az/EI	Notes
		[0,0]	TAKE OFF: "position scanner" → set 0,0 → click "goto" make sure scanner parked at [0,0]
		Conic	CALIBRATION: over land! 5 min straight level, any altitude (likely 6.5 km)
			XXXXXXXXXXXXXXXXXXXX → "raw data" ← caliper button → XXXX → signal offset = 2600 (m) → click
		DNZ_up1_20_p3_01.scn	FERRY out XXXXXXXXXXXXXXXXXXXX
		" "	Storm: Δ offset to 400m ; "apply page"
		" "	FERRY BACK Δ offset to 2600m ; "
		0, -110	"position scanner" to [0, -110] for storage # bring down system

"apply page"