

AIRFIELD NAME	May 23	STRATHALLAN		EGAU	Scotland
CALLSIGN (A/C RADIO)	Strathallan Radio			122.800 UNICOM (tmp)	
CALLSIGN (ES/VATSIM)	EGAU_R_TWR			AGO frequency TBA.	
LOCATION	Lat N056.19.30.000	Long W003.44.51.000		Elev. 171ft	
LOCATION GEOGRAPHIC	14nm W SW EGPT Perth			QFE= QNH-5 HPscIs	
CHART SOURCE	PlanG	Strathallan is the home of the oldest and largest Skydiving centre in Scotland. They own three aircraft and skydiving will usually take place whenever the weather is favourable. Skydivers take precedence over ALL other Aviation movements. Listen to the radio calls at all times and comply. See Special Rules below.			
METAR AIRPORT	EGPH 131.350				
NAV AIDS	VOR PTH; 110.40;R246/066				
RUNWAY	Headings	Dimension	Surface		
	090/270	650mx18m-aprox	Grass		
AIRSPACE/TRANS ALT	CLASS G	Transition level A3000ft	Class A airspace A5500+		
CIRCUITS HEIGHT / DIR.	ALL Circuit Left Hand @ 1000ft QFE [A1200 - QNH]. Overhead joins advised.				

NO FLY AREAS

Local Farms and villages below Circuit Height. AVOID Auchterarder and Aberuthven (below A2000)

HAZARDS

Skydivers and Skydive A/C, in the air and on the ground. **They ALWAYS have right of way.**

HELICOPTERS

A/F not licensed/insured for helicopter operations. When Skydiving is in progress Rotors **MUST be stopped**. Do not park on current Helipad, it is also the Skydiver's DZ.

SPECIAL RULES

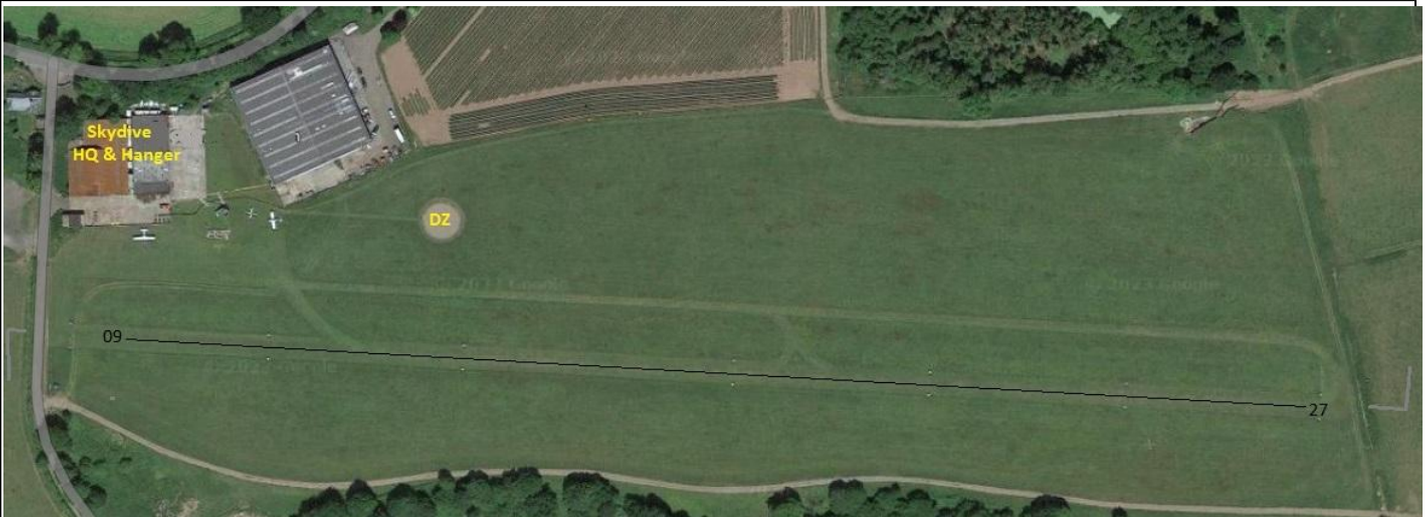
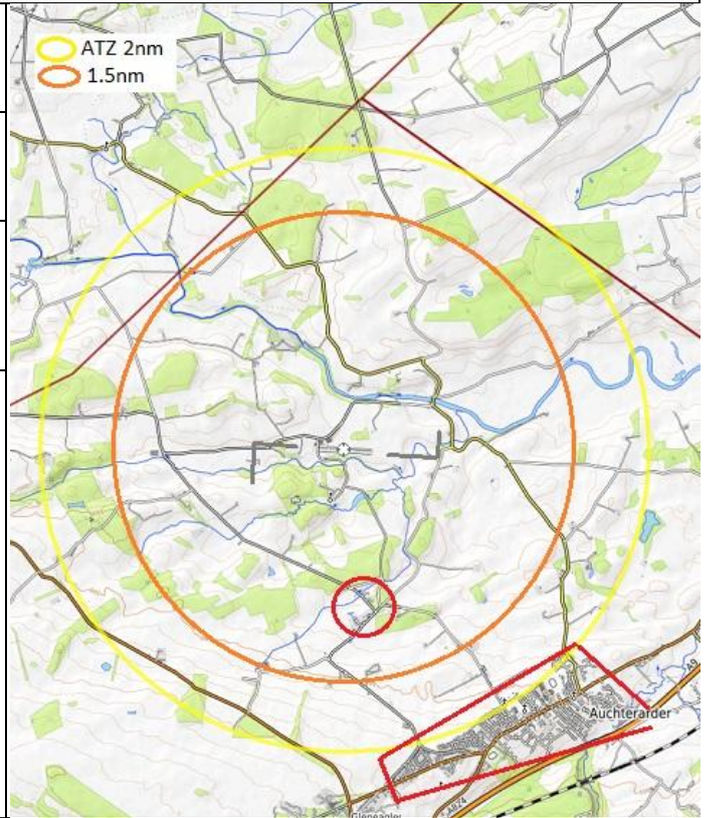
See diagram →

When AGRO calls "Skydivers in the air." A/C on the ground should vacate the runway; Stop engines & Rotors.

A/C in the Air; IF in the ATZ, maintain A2000ft and fly LEFT HAND just inside the ATZ, but NO CLOSER than 1.5nm to the A/F. **Or LEAVE the ATZ**

When AGRO calls "Canopies on the ground" (ALL of them). A/C on the ground may resume operations (Caution recovering sky divers).

A/C in the air, continue circuit until able, IN TURN, to make an approach to the departure numbers, calling when descending dead side. Standard OHJ.



ALL PILOTS: PLEASE PUT YOUR A/C CALLSIGN AFTER YOUR NAME.

NOT TO BE USED FOR REAL WORLD OPERATIONS