AIRFIELD NAME & ICAO		November 23	er 23 SLEAP		EGCV	Central	
CALLSIGN (A/C RADIO)		Sleap Radio			122.455	122.455	
CALLSIGN (ES/VATSIM)		EGCV_R_TWR			Ground.		
LOCATION		Lat N052.50.05.000 Long W002.46.13.00			Elev.275 ft		
LOCATION GEOGRAPHIC		10nm N of Shrewsbury		y	QFE= QNH-9 HPscls		
CHART SOURCE NATS		App. Shawbury Zone 133.150			leap lies WITHIN the Shawbury MATZ. The		
METAR AIRPORT		EGOS - VATSPY RAF Shawbury		ATZ is NOT restricted BUT Military Helicopters			
NAV AIDS (FSX / PLANG3)		NDB/ SLP, 382kHz NOT RW.NDB		may be expected inside the ATZ at any time.			
RUNWAYS	Headings	Dimension	Surface	Noise Abatement and Notes			
		799m x 46m	Asphalt on concrete	Runway 36 departures. Turn RIGHT 10 ⁰ to			
	18 / 36	775m x 18m					
AIRSPACE	CLASS G	Transition leve					
CIRCUITS	1000ft QFE WHEN SHAWBURY active ALL A/C circuits to the EAST of the A/D.						
HEIGHT/DIR				ND circuits. ALL FIXED WING circuits to the EAST			
		Avoid all villages and farms, in the circuit and below circuit height beyond.					
NO FLY ARE	Δ	Especially; Wem; Clive; Loppington; Noneley; Burlton and Ruewood.					
	Remain INSIDE the ATZ to the East . The Airfield sits INSIDE Shawbury MATZ.						
	EXPECT military training Helicopters, any time PASSING to/from Shawbury, 1000ft QFE, 4nm SE. The disused extensions of the licensed runways and the disused E/W runway may be used to park						
LOCAL HAZARDS	large visiting A/C and Helicopters.						
	•	Exercise extreme caution if taxiing on any grass area .					
		The E/W runway and BOTH extensions North of the E/W runway are DISUSED and a hazard to taxiing					
		A/C, as is the north and western portions of the perimeter track and the portion of Taxi A, between					
		the taxi 'B' and 'D'. (see A/D Chart). The concrete portion of runways may be hazardous to A/C.					
	AS FIXED WING. NO MILITARY OPERATIONS= ALL runways LEFT HAND circuits.						
		A/C inbound from S, W & N are to enter via BURLTON GATE AT 800ft QFE - See diagram below.					
	EXPECT MI	EXPECT MILITARY Helios to be operating in the area					
	A/C inbou	A/C inbound from the East, at all times, via Shawbury MATZ.REMAIN CLEAR of SHAWBURY ATZ, If					
	on, talk to	on, talk to Shawbury. Join Sleap using standard OHJ at 2000QFE. Landing on the active, taxi to					
		parking from the intersection, via taxiways.					
		A/C outbound to S, W & N: When Shawbury active; From the intersection, depart runway in use,					
HELICOPTER		climb TO 800ft agl (A1100) BEFORE turning direct to Burlington Gate.					
OPERATION		All other periods; Taxi to intersection, take off, route directly to Burlington Gate and continue NOT					
		ABOVE 800ft agl (A1100). ALL Departures; Maintain altitude restriction above whilst with Sleap. Call "[callsign], Burlington Gate outbound." On reaching.					
		ALL Departures to the EAST: You will require MATZ transit clearance, from Sleap AGO.					
		Depart from intersection, using active Runway, climb WITHIN Sleap ATZ to NOT BELOW 2000ft ag					
	•	(A2300), If Shawbury is active, Reamain above the ATZ until given clearance to transit, Remain					
		clear of the ATZ. Report LEAVING the MATZ.					
		(GLIDERS RIGHT HAND circuits). During Military operations ALL A/C, Circuits to the EAST					
			GRASS beside taxiway B				
	SLEAP is autho	ELEAP is authorised by the CAA to carry out LOW LEVEL manoeuvres and AEROBATICS within the ATZ,					
SPECIAL	when Sleap Radio is manned. Inbound A/C should check for such operations at 10nm from the A/F.						
RULES	A/C wishing to fly such manoeuvres obtain permission via Sleap radio FOR EACH LOW LEVEL PASS						
	ALL JOINS, OVERHEAD at 2000ft QFE. DO NOT FLY OUTIDE THE ATZ to the EAST (into the MATZ)						
		Inbounds from the East must contact Shawbury for MATZ transit.					
REMARKS	Military A/C from Shawbury have PRIORITY OVER ALL A/C at Sleap.						
	A Shawbury helicopter entry/exit lane, at 1000ft QFE passes the SE edge of the ATZ.						
	This traffic WILL NOT BE MONITORING SLEAP RADIO. Caution departing runway 18.						
	Shawbury Helicopter training may be expected West of the A/D, WITHIN THE ATZ .						
	AERO-TOW Gliding often takes place, (outside working hours) using the active runway. Returning tug A/C and Gliders will use the active runway, RIGHT HAND CIRCUITS.						
VRPs BURLINGTON GATE N052.50.00.490 W002.48.17.860							



