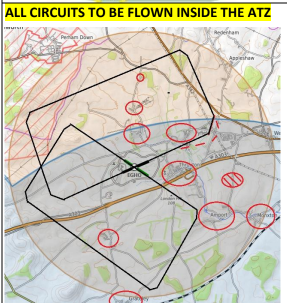
AIRFIELD	September 25			TI	EGHO	South	
CALLSIGN	Thruxto				Radio	118.280	
CALLSIGN	EGHO_R_TWR Elev. 319ft						
LOCATION	N051.12.38	3.000		QFE=QNH-10Hpcs			
LOC. GEO.	4.5nm W of Andover; 6.6nm NE of EGDM; 4.3nm NNW of EGVP. Conspicuity 2660 .						
CHART	NATS The Motor Racing Circuit is in constant use. ALL Aircraft are to keep well clear at all times.						
METAR	EGDM ALL disused surfaces are unsuitable for ALL Aircraft, ANY use is at pilot's own risk.						
	EGHI 130.8	80	Read spec	cial rules be	low for arrivals/departures when C	MATZ is busy, o	or closed.
RUNWAY	Headings	Headings Dime		Surface	A/F NOT available to Public transport A/C in excess of 5700kg.		
	07 / 25	969M x 23M		Asphalt	MAIN APRON: NOT available to A/C, Wingspan>12M or fuselage		
	12 / 30	760N	M x 31M Grass		> 9.5M. Other A/C at discretion of AGO.		
AIRSPACE	Class G ATZ Sfc-1200ft A/F is inside Boscombe Down CMATZ - Inactive-Sfce-A3000; Active; Class D;						
CIRCUITS	Circuit Height 800ft. ALL circuits to North and East. 07;30 LH. 25;12 RH.						
NO FLY	Kimpton Village; Fyfield Village; Quarley Village; Thruxton Village and the Hawk Conservancy bird sanctuary						
LOCAL HAZARDS	Two large birds of prey are released daily at 1430 (1330) from London Hill, approximately 800 M southeast						
	of Runway 30 threshold. Pilots are requested to avoid the area during this activity. A/GO will notify when						
	the activity is completed. AGO will also notify if Ranges EG D126 & EG D127 are active.						
	Arr./Dep. PARALLEL TO ACTIVE RUNWAY DIRECT TO/FROM HELI NORTH.						
	If Using HELI SOUTH, to from parking, PERMISSION TO CROSS THE RACING CIRCUIT IS REQUIRED.						
	HELICOPTER CIRCUITS: Runway 07 - RH @1000ft AAL; Runway 25 -LH @1000ft AAL;						
HELICOPTER OPERATIONS	Runway 12 - RH @ 800ft AAL*; Runway 30 - LH @800ft AAL*: THAT IS, OPPOSITE TO FIXED WING. [*= 1000ftAAL if Boscombe CMATZ NOT active.]						
OI EIWIIIOIIO	[- IOOOITAAL II BUSCUITIDE CIVIATZ NOT active.]						
UNLESS permission from AGO given. ALL helicopters must arrive/depart to/from HELI NORTI							TH parallel
	with the active runway						
SPECIAL							
RULES							
				The second secon	entact ACO for AT7 entmi et 1500ft	AAL EDONATUE	NORTH
	ARRIVING: REMAIN CLEAR of CMATZ, Contact AGO for ATZ entry at 1500ft AAL FROM THE NORTH Enter ATZ at 1200ft; Circuits 1000ft.						
	LIILEI AIZ äl	1200	it, Circuits	TOOOIL.			
	DEPARTING: REMAIN at 1200ft AAL within the CMATZ.						
							
	ALL A/C must SQUAWK 2660 WHILST IN the CMATZ or Talking to Boscombe Zone or Thruxton Radio.						
	See charts below.						
	A\C FROM THE SOUTH be aware A/C using Middle Wallop runway 26 Could be IMC, 'Blinds UP'						
	NO DEAD_SIDE for Runway 07/25 - Helicopters operate up to 1000ft AAL.						
REMARKS	Recommended Runway Joins:						
	Runway 07: From East; Notify AGO of 'joining Downwind', descend to circuit height at the ATZ.						
	From West; Fly OVERHEAD the RUNWAY, Turn crosswind at 25 numbers, descend to circuit Height.						
	Runway 25; From West; Notify AGO of 'joining Downwind', descend to circuit height at the ATZ.						
	From East; Fly OVERHEAD the RUNWAY, Turn crosswind at 07 numbers, descend to circuit Height.						









← Diagram showing approaches to ATZ when CMATZ is NOT ACTIVE. Pilots should NOT enter the CMATZ.

Helicopter arrivals/departures TO /FROM the ATZ are as Fixed Wing A/C.

Landing / departing Helios Should fly straight to /from Heli North, Flight should be parallel to the ACTIVE RUNWAY. Helicopters Circuits are THE SAME HEIGHT as Fixed wing Circuits, but in opposite direction.

07 - RH; 25 - LH; 12 - RH; 30 - LH

HELI SOUTH may only be used if approved by AGO

ALL PILOTS: Please put your callsign after your name.

NOT TO BE USED FOR REAL WORLD OPERATIONS