AIRFIELD NAME AND ICAO			May 25			DENH	IAM	EGLD	South	
CALLSIGN (A/C RADIO)			Denham Radio					130.730		
CALLSIGN (ES/VATSIM)			EGLD_R_TWR					Elev. 249ft		
LOCATION			Lat NO	51.35.1	8.000	Long W(VFR Conspicuity			
LOCATION GEOGRAPHIC				1	5nm E d	of Gerrards C	QFE= QNH(METAR) -8 HPscls			
CHART SOURCE NATS				The A/F LIES INSIDE HEATHROW's CTR: There are HEIGHT restrictions a						
METAR AIRPORT EGLL :		EGLL 1	28.080	.080 FIXED CIRCU		T, APPROAC	<mark>H AND DEPARTUR</mark>	E ROUTES FOR ALL	A/C.	
NAV AIDS	CHT 277kHz 2ni		m Nth,	,		OVERHEAD JOINS. REMAIN CLEAR OF HAREFIELD HOSPITAL and				
on A		boundary		HOGTROUGH WOOD. DENHAM LFA SFC-A1000/750FT QFE. See Charts						
RUNWAYS				Dimension Su		Surface	NO NORDO A/C. NO CIRCUIT TRAINING.			
				775m x 18m		Asphalt	Enter ATZ at MAXIMUM A1000ft - 750ft QFE			
		12 / 30	54	l6m x 1	.8m	Grass	CONTACT A/F NOT LESS THAN 10nm or 5minutes			
AIRSPACE/TRANS		\perp (1 Δ S S (4/1) \perp		Transition level		Airspace above is Class D				
ALT QNH			60	Base Alt 1000 In LFA / sfc. EGLL CTR						
CIRCUITS HEIGHT / DIR.			I	The A/D is INSIDE Heathrow's CTR. NO OVERHEAD JOINS						
		750ft C) 	Circuits to the NORTH; 12/30 may vary. Use smaller circuit if safe.						
				NOTE Entry and Exit routes See below and Charts (2 versions for clarity)						
NO ELV ADI	DOWNWIND Not more than 1.2nm from centre line 06/24. DHOSPITAL. Circuit traffic remain SOUTH of HOGTROUGH WOOD, 1.4nm from C/L									
NO FLY ARE LOCAL								mately 1100ft QFE	i iroin C/L	
HAZARDS								ensure clearance	of obstacles	
HELICOPTE							DURES at all times		Ji Obstacies.	
SPECIAL									<mark>EF</mark>	
RULES	ALL A/C AT ALL TIMES WITHIN THE LFA; Remain VMC; NOT ABOVE 1000ft QNH,750ft QFE									
	ARRIVING A/C; ALL ARRIVALS; GIVE WAY to Traffic in the circuit.									
	Runway 24, From Maple Cross VRP, fly base leg OVER THE LAKES TO AVOID HAREFIELD									
	Public Road along A/F boundary. DO NOT DESCEND BELOW Glide-Path or BEFORE the numbers									
	Runway 06, From St. Giles VRP, fly base leg to EAST of A413 ROAD TO AVOID GERRARDS CROSS									
	OBSTACLES ON APPROACH. DO NOT REFER TO PAPIS UNTIL ON RUNWAY Centre Line									
	DEPAR'	DEPARTING A/C ; ALL DEPARTURES, AFTER THE CTR FLY AS HIGH AS PERMITTED								
			-		-			, DEPART via St. Gi	les VRP.	
	Runwa	y 06, Ext	end upw	ind to	lakes to	AVOID HAR	<mark>EFIELD</mark> ; DEPART vi	a Maple Cross VRP	•	
		ALL DEPARTURES, AFTER DEPARTURE VRP. DO NOT turn on course until at cruising height / Alt.								
	THE REQUIRED CIRCUIT IS VERY SMALL, it cannot accommodate more than one A/C. see below									
	ALL INBOUND A/C GIVE WAY TO A/C IN THE CIRCUIT									
	ALL RUNWAYS REQUIRE BACKTRACK - recommended MINIMUM separation at VRPs is 6nm.									
REMARKS							•	RPs is 8nm due 1 in		
		•	• • •	-	•		•	nnot be guarantee		
	If moving on unmarked Grass areas, TAXI WITH CARE.									
THIS IS AN	AGO A/F	, WITH \	ERY STR	ICT RU	ILES AND	RESTRICTIO	ONS. WATCH YOUR	R ALTITUDE AT ALL	TIMES.	
VOI 1 14/11 1	NOT DE	OD/ENL A	NIV 1816=		NIC /CI =	4 D 4 N 6 E 6 1 1 1	HECC VOLLARE LIN			

YOU WILL NOT BE GIVEN ANY INSTRUCTIONS/CLEARANCES UNLESS YOU ARE UNSAFE.

MAKE SURE YOU TRANSMIT YOUR INTENTIONS/ACTIONS, ESPECIALLY NEAR OTHER A/C.

For SAFETY. ANNOUNCE:- LANDING; TAKING OFF; TURNING ON COURSE; BACKTRACKING AND RNWY VACATED

PILOTS: PLEASE PUT YOUR A/C CALLSIGN AFTER YOUR NAME. NOT TO BE USED FOR REAL WORLD OPERATIONS

