AIRFIELD NAME AND ICAO		O December 2	December 24 BIGGIN HILL				EGKB	South	
CALLSIGN (A/C RADIO)			Biggin Tower						
-	(ES/VATSIM)		EGKB TWR					134.805 APP 129.405 (or combined)	
LOCATION	(,,	Lat N051.19.	Lat N051.19.95 Long E000.01.57					Elev. 599ft	
	GEOGRAPHIC		12nm SSE of London					Conspicuity 7074	
CHART SOL		NATS						QFE= QNH -20	
METAR AIR	-		EGKB 135.680						
	FSX / PLANG3		VOR BIG 115.100 ILS 109.35 Rny 21 NO NORDO A/C or Microlights, A/F or ATZ						
RUNWAYS	Headings								
	03 / 21	1820m x 45m					NGER EXISTS. Is taxiway F		
AIRSPACE	CLASS G		ransition level 6000ft Airspace above Class A, LTMA A2500						
CIRCUITS									
NO FLY	Gatwick CTA, unless cleared for transit. Keston, Downe, Farnborough and Orpington, Tatsfield, Biggin								
AREA	Hill, Woldingham, Kenley Gliding site.								
LOCAL HAZARDS	Caution reduced wing tip clearance between taxiing and parked aircraft on Main Apron.								
	Aircraft taxiing from any ramp/apron must use minimum power until established on the taxiway centre-								
	line.								
HELICOPTER OPERATIONS	Helicopters are routed under ATC instructions. Those parking on the main apron will be marshalled.								
	Helicopters should expect to arrive and depart from marked runways.								
	Helicopter Landing Sites located on Echo Taxiway and Foxtrot Taxiway may be used by ATC. no parking								
	NOISE SENSITIVE AREAS SURROUNDING THE AERODROME, helicopters must conform to normal fixed-								
	wing joining, departure and circuit procedures unless otherwise instructed by ATC.								
	Pilots of helicopters should note the noise sensitive area on the northern aerodrome boundary								
	prohibiting close right-base approaches for Runway 21 or direct departures to the north from Rny03.								
SPECIAL	Aerobatic manoeuvres and low flypasts are prohibited unless prior approval has been given by the								
RULES	aerodrome operator. When calling for start, ramp position must be passed to ATC. NO VFR departures when cloud ceiling is 700 FT QFE or less or the visibility less than 2000 M.								
REMARKS	Pilots of departing A/C be aware of the presence of other VFR A/C joining the circuit from 'Deadside'.								
	Joining aircraft will fly across the mid-point of the runway in use at A1599 FT (1000 FT QFE) at 90° to the								
	runway heading before turning left/right onto the downwind leg. ATC may give you an alternate								
	approach.								
	Pilots of high fast climbing aircraft should be particularly alert.								
	The width at both ends of Runway 03/21, is twice that of the associated edge lights due to extra								
	pavement at one side. Since runway centre-line lighting is NOT installed, pilots should ensure they are								
	correctly lined up, especially if take-off is at night or the runway is contaminated or in low visibility.								
	Runway 21 Departures: To the WEST VIA KENLEY, turn RIGHT after departure to leave the ATZ.								
NOISE ABATMENT	To the EAST OR NORTH VIA SEVENOAKS OR SWANLEY, after passing the upwind end of the runway,								
	Track 220° M to a distance of 2 NM BEFORE turning LEFT and tracking SOUTHEAST.								
	Pilots should navigate in order to avoid the Noise Sensitive Areas of Biggin Hill and Tatsfield.								
	Aircraft routing towards Swanley should remain well to the EAST of the ATZ;								
	Runway 03 Departures: A/C will normally be instructed:								
	To the WEST VIA KENLEY, LEFT turn IN TO THE CIRCUIT before leaving the circuit to the WEST;								
	To the EAST OR NORTH VIA SEVENOAKS OR SWANLEY, RIGHT TURN AT BIG 1 NM avoiding DOWNE, to								
	leave the ATZ on track, avoiding overflight of the Noise Sensitive Areas of Orpington and Chelsfield;								
	Pilots must in all cases avoid overflight of the residential areas north and east especially Keston,								
	Farnborough, Orpington and Downe. See planG area chart.								
	CAUTION – ALL DEPARTURES, LISTEN and LOOK for aircraft joining from the east;								
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