AIRFIELD NA	ME AND ICAC	November 23	CH	IICHES ⁻	TER / GOODWOOD	EGHR	South
CALLSIGN (A/C RADIO)		Goodwood information			122.455	1	
CALLSIGN (ES/VATSIM)		EGHR_I_TWR				Elev. 110ft	
LOCATION		Lat 050.51.34.000 Long 000.45.33.000					
LOCATION GEOGRAPHIC		1.5nm NNE of Chichester			VFR Conspicuity		
CHART SOURCE		NATS OHJ		's mandatory @ 2000', unless advised.		QFE= QNH- 3 HPscls.	
METAR AIRPORT		Shoreham EGKA; 130.980 or Southampton EGHI 130.880					
NAV AIDS	VDF	VOR/DME/ GWC 114.75VDF: A/F Equipment to enable ATC to pass QDM					
RUNWAYS	Headings	Dimension		Surface	(inbound heading) when reques	· · · · · · · · · · · · · · · · · · ·	
	14 / 32	1295m x 30m		Grass.	request QDM/Steer". GTC QDM	M/heading 234M"	
	06 / 24	855m x 30m		Grass.	DO NOT USE motor racing circu		
	10/28	700m x 36m		Grass.	time, due to barriers, kerbs and		
AIRSPACE	CLASS G	Trans level 60	Trans level 6000ft Airspace above is Class A. Alt 6500ft LTMA				
CIRCUITS	1200ft, as advised 06, 14, & 10 LH: 24, 28, & 32 RH.						
NO FLY	Avoid ALL built up areas, especially all approaches. AVOID/DO NOT OVERFLY East Lavant Village						
HAZARDS	BIRDS on A/F; vehicles on race track and public roads forming North and East A/F Boundaries.						
HELICOPTER OPERATIONS	Circuit height 900'QFE; MIN Join height 700ft DO NOT taxi across the road between Tower and the Fire station, route to the west of the tower.						
	When Fixed Wing are on 06/24 and 10/28 opposite direction circuits for Helios from 32L threshold.						
	When 14 / 32 are in use circuits from 'triangle EAST of VDF hut'. (Heli landing area), see charts						
	AVOID Chichester; Westerton and Summersdale at any time and ALL other villages/buildings within						
	the ATZ below Circuit Height.						
SPECIAL	The Motor Racing Track IS NOT TO BE USED FOR TAXIING; in constant use.						
RULES	Relief runway 14L/32R exists on some simulators. No longer maintained, or licensed for use by A/C.						
REMARKS	Fixed Wing standard Overhead Join; unless NO OTHER TRAFFIC, ground or air . ATC will advise relevant traffic, on request. "GTC request straight in 14", "GTC traffic information, 2 A/C in the						
	overhead, 1 in the circuit." Your decision! recommend NO!						
	An arrestor bed of 'washed shingle' is at the end of Runway 14 to stop overruns onto the race track.						
	Runway 24: T/O; Turn RIGHT as soon as safe and establish westerly track until WEST of built-up areas:						
	IN the circuit; Ensure Crosswind/Downwind track is West/North of LAVANT village; NO practice Engine						
	failures allowed.						
	Runway 06: NO LOW APPROACHES over the built-up areas in the undershoot.						
	Runway 14: T/O; Turn LEFT 10 ⁰ ASAP to avoid overflying the SCHOOL and houses under the climb-out						
Noise	path. NO practice EFATOS UNTIL WELL CLEAR of SCHOOL and houses.						
abatement	NO low approaches over East Lavant village.						
	Runway 32: T/O; Turn RIGHT 20 ⁰ ASAP to avoid East Lavant village, maintain heading until well past						
	village. NO practice EFATOs until well clear of village. Rupway 10, $T(0)$: Turp LEET 10 ⁰ at upwind and of rupway to avoid overflying Westerton village						
	Runway 10: T/O; Turn LEFT 10 ⁰ at upwind end of runway to avoid overflying Westerton village. Runway 28: T/O; Turn LEFT 10 ⁰ at upwind end of runway to avoid overflying Lavant village.						
	Helicopters: Avoid routeing over Chichester; Westerton and Summersdale.						
	Hencopiers. Avoid routeing over chichester, westerton and summersuale.						

