AIRFIELD NAME AND ICAO		November 23	November 23 NEWTOWNARDS			Ireland	
CALLSIGN (A/C RADIO)			Newtonards Radio		128.305	1	
CALLSIGN (ES/VATSIM)		EGAD_R_TWR			Ground		
		Lat N054.34.52.000 Long W005.41.31.000			Elev. 9 ft		
LOCATION GEOGRAPHIC		N end of Strangford Lough. 8.5nm E of Belfast			VFR Conspicuity		
CHART SOURCE/VOR		NATS		App.			
METAR AIRPORT		EGAD, Belfast City, 124.575			QFE= QNH		
NAV AIDS (FSX / PLANG3)		NO NAVAIDS. Ensure you remain OCAS. – See diagram of local airspace.					
RUNWAYS	Headings	Dimension	Surface	Noise Abatement and Notes			
	04 / 22	791m x 18m	Asphalt				
	15/33	640m x 18m	Asphalt				
	08 / 26	566m x 18m	Asphalt.	NO SOLO Students. 26 landing only.			
AIRSPACE	CLASS G/D	Transition level	3000ft	Airspace above is:- Class D EGAD CTA. A2000ft			
CIRCUITS HEIGHT / DIR.		1000ft, Microlights 700ft. 04 RH. 22, 15 and 33 LH.					
-		f ATZ, is within Belfast City CTR.					
LOCAL	Multiple obstacles, Vehicles and people App. 15, 26, 33.						
HAZARDS							
	Helicopters MUST NOT approach from the SW. Enter ATZ North of the Golf course or East of 04						
HELICOPTER OPERATIONS	centre line. 22 departure, remain on C/L until ATZ boundary. NO 26 departures.						
	Report and CAUTION when crossing any C/L within the ATZ. Use HTA E & W.						
SPECIAL	Microlights LESS than 90kts IAS, use 700ft Circuits, prefix downwind call with "Microlight". CAUTION						
RULES	ON BASE. A/D is within a built up area, vertical clearance of buildings and Noise essential.						
	NORDO A/C MAY NOT USE Newtownards.						
	Landing 26. If not FIRMLY on runway by intersection 04/22, GO AROUND!						
REMARKS	-	ercise caution on Base/final, watch out for A/C on different Circuit height					
Public road 15M North of Threshold Runway 15. ALL PILOTS should exercise EXTREEME CAUTION in the Circuit, due to mixed traffic, GA an Microlight A/C.			18 19 N Arruel Rate of Chance 0.17°E PAPI Meldina Rate of Chance 0.17°E PAPI Meldina Rate of Chance 0.17°E Park Conrol				
ALL PILOTS position/int regard to A		HTA WEST WEST HTA HTA PAPH C(d.5) MEHT 15 HTA PAPH C(d.5) MEHT 15 HTA					
Avoid resid circuit heig	ential areas l ht.	below		APAPI (45)	->		
		X	PAPE (d ST) = Metrics		Strangford	Lough	

