AIRFIELD NAME AND ICAO			November ALDERNEY			EGJA	W		
CALLSIGN (A/C RADIO)			Alderney Tower			125.355			
CALLSIGN (ES/VATSIM)			EGJA TWR				APP. 128.650. Guernsey		
LOCATION			Lat N049.42.24.000 Long W002.12.52.000			Elev.290 ft			
LOCATION GEOGRAPHIC				1nm SW of St Annes, The Channel Islands			VFR Conspicuity		
CHART SOURCE			NATS				Ground 130.505		
METAR AIRPORT EGJJ Jers			sey. 134.680	y. 134.680 ALL A/C WILL BE UNDER RADAR CONTROL			QFE= QNH- 9HPscls		
			D 383 kHz. IN	kHz. IM runway 26 From the NORTH. REMAIN NORT			H OF 050 ⁰ North until you		
RUNWAYS	Headings Di		mension	Surface have a RADAR SERVICE from Jer		sey CONTROL; 125.205.			
	08 / 26 87		77m x 18m Asphalt		Expect inbound via Alderney or Casquets Lighthouse.				
	13 / 31 73		3m x 37m	Grass	VFR A/C may be held at VRPs if IFR traffic imminent.			inent.	
			7m x 37m	Grass	Remain VMC at all				
AIRSPACE	CLASS D Chann			_ '			ve is Class A Channel		
	Zone Northern Boundary is 050 ⁰ North. 5000ft Islands TMA.						FL80+ Starts	N050 ⁰	
CIRCUITS	700ft To West and South. 03, 32, 26 LH. 08, 14,21 RH or as instructed. See remarks.								
	QFE 03/21 NOT AVAILABLE for Circuit training. Expect to hold on ground or airborne for IFR A/C								
NO FLY	DO NOT overfly St Annes BELOW 700ft QFE								
	DO NOT fly BELOW 2000ft QNH within 3nm of SARK. UNLESS AUTHORISED.								
	Remain well clear of the Nuclear Power Station at Cap de la Hague								
LOCAL HAZARDS	The Surface of BOTH Grass runways and taxi A, is rough and uneven. Use EXTREEM CAUTION								
	100LL AVGAS, DUTY FREE FUEL IS AVAILABLE on ALDERNEY. The thresholds of 03 and 31 are within								
	800ft of the cliff edge. Which may cause severe turbulence and SINKING on approach.								
	Obstacles up to 300ft are within 300m either end of runway 08/26.								
	DO NOT fall below PAPIs on approach. Both GRASS RUNWAYS are undulating. Approach / Depart as fixed wing unless instructed otherwise by ATC. Circuits, W & S A700ft								
LICLICOPTED	THERE IS NO SET PARKING for helicopters, space is limited, park well away from all taxiways and								
HELICOPTER OPERATIONS	parking areas, or as instructed by ATC. If 'remote parking' is necessary, transport will be provided.								
0. 2	When the A/P is busy, the field next to the hanger may be used by ATC for Helicopter parking.								
SPECIAL	Customs and Special Branch clearance and security checks apply to all flights.								
RULES	VFR A/C will normally park North side of Taxi A. Or as ATC advice. Caution ALL fencing.								
	ALL flights within the Channel Islands Zone will be controlled by Jersey Control (Radar). VFR A/C								
	inbound and outbound should report at 52N (inbound) or 49N (outbound)								
	VFR A/C inbound/outbound will be given routes to A/Ds, VRPs or Radio Nav Aids by ATC.								
	Scheduled/large A/C will enter/exit 08/26 via Taxi BRAVO ONLY								
	CAUTION. When using ALD NDB as an approach aid from the south, the signal will be offset up to 20								
REMARKS	degrees by the coast. Boundary Fences are 0.9M high and å hazard to low wing A/C								
	VFR A/C, INBOUND/CIRCUITS for runway 26, should report passing the lighthouse , on final for 26.								
	IF ATC authorise circuits to the NORTH (Pilots training). DO NOT overfly the island, inland of the coast.								
	Departing pilots are to ensure all chocks and pickets are safe and secure by the fence								
	* A	50	Terminal Building	Fire Light Air Grass Pa	coraft — 0.9M high fend	cing			
The c	APAPI (3.1		Ton	Ontrol Ower Central Field Parking Hold B (all runways)	APAPI(33) 22	291 ° Casg	uetes noue	lighthouse 260M	
	APAPI (CMEHT) 2	3.0	Anemometer The	877m.X.18m	THE NDB WILL BE UP TO 20M CENTRE LINE OF RUNWAY 26, APROACHING BETWEEN 270M DUE TO THE COASTAL EFFECT	OFF THE WHEN 1 AND 300M,	/ /	NDB WILL INDICATE 260M	
A 287 287 A 323 (33)			APAPI (3.51) MEHT 30	surfaces and have	and Rwy 13/31 are undulating no associated or clearways				

