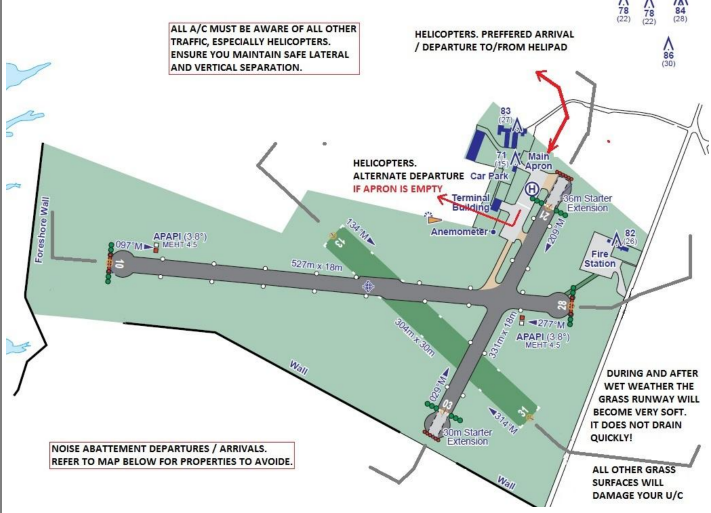
AIRFIELD NAME		March 20 NO			RTH RONALDSAY			EGEN	Scotland
CALLSIGN -A/C RADIO		RONALDSAY TRAFFIC					122.800		
CALLSIGN		RONALDSAY, an UNCONTROLLED A/F, VFR ONLY, NO NAVAIDS,					, NO radio communication.		
LOCATION		Lat: N059.22.03.000			Long: W002.6.04			Elev. ft	
LOCATION GEO.		28 nm E by N of Kirkwall Airport (215°/035 ₀ KWL 108.600)					Conspicuity		
CHART SOURCE/VOR		NATS HELICOPTERS: Direct to/from Helipad, see below,					QFE= QNH		
METAR AIRPORT		EGPA 108.600 due unstable hardcore surfaces, - likely to pro					duce airborne	granit chips	
RUNWAYS	Headings	Dimension	Surface	Surface Do		Do not overfly hardcore surfaces below 700ft.			
	10 x 28	527M x 18M	Graded		AVOID ALL HABITATION. MAXIMUM A700ft under			nder circuit.	
	03 x 21	331M x 18M	Hardcore		ALL Hardcore surfaces, unstable, with loose material.				
	13 x 31	304M x 30M	Grass		NB. TAXIWAYS - Hardcore; Apron - Asphalt				
AIRSPACE	CLASS G	Transition level 3000ft Airspace above							
CIRCUITS	A1000ft To the NORTH. 10, 13,03 LH; 28, 21, 31 RH. NOTE NOISE approaches / departures, below								
LOCAL	Main runway and taxiways, will produce loose hardcore with use. control speed on the taxiways.								
HAZARDS	Grass runway will be soft during and after wet weather. USE WITH CARE. Local sea birds, all species.								
REMARKS	ALWAYS transmit inbound, outbound circuit and ground movement calls, more if other A/C in the								
	area, using the A/F, as required. An Overhead Join is recommended for safety and Bird dispersal.								
								7	\ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \



THIS A/F IS NOT RECOMMENDED FOR USE BY LOW WING A/C OR A/C WITH SMALL PROPELLER GROUND CLEARANCE, DUE TO THE UNSTABLE HARDCORE SURFACE OF MAIN RUNWAY AND TAXIWAY. POWER CHECKS SHOULD BE CARRIED OUT, WITH, CARE, ON THE ASPHALT APRON.

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

