AIRFIELD NAME		December 24		<b>RONALDSWAY IOM</b>		EGNS	Centre		
CALLSIGN		Ronaldsway Tower					119.005	119.005	
CALLSIGN		EGNS_TWR					APP 120.855	APP 120.855	
LOCATION		Lat N054.05.00.000 Long W004.37.24.000					Elev. 52ft	Elev. 52ft	
LOCATION GEO.		6nm SW of Do				ouglas IOM	Conspicuity	Conspicuity	
CHART SOURCE		NATS App(Radar) [			Dir 135.905 ILS 08/26; 111.150MHz		QFE= QNH- 1	QFE= QNH- 1HPscls	
METAR EGNS 123.880 VOR; IOM;112.2 ;OM 08 NORDO A/C, PPR FROM ATC BEFORE ZONE EN									
NAV AIDS	NDB/	'RWY	359kHz	PILOTS	S FROM THE	UK OR EU MUST COMPLETE	A GENDECK. This	is a Standard	
RUNWAY	Head	ings	Dimension		Surface	security and Customs decla	aration.		
	03/2	21	1255m x 46m		Asphalt	https:// www.gov.im/cate	gories/tax-vat-a	nd-your-money	
	08/2	26	2110m x 46m		Asphalt	Asphalt /customs-and-excise/gene			
	17/3	35	NOW TAXIWAY		FOXTROT	INSTRUMENT TRAINING, O	<b>INSTRUMENT TRAINING, ONLY WITH ATC Prior Permission</b>		
AIRSPACE	CLAS								
CIRCUITS	1000	Oft QFE Circuits to S and E. 03/08 RH; 21/26 LH Link taxiway, A2 to Runway 21/E1, is closed.							
NO FLY	Do not overfly Castletown or Ballasalla BELOW circuit Altitude.								
•	Ground (taxiway) markings must be followed at all times due non standard aprons.								
LOCAL HAZARDS	ALL GRASS AREAS ARE UNSIUTABLE FOR ANY A/C, INCLUDING HELICOPTERS								
	DEPARTING RUNWAY 21: BEWARE KITE-SURFERS; ensure minimum A800ft before the beach.								
	SE winds can cause windshear, short final 08. Pilots should be prepared for corrective action.								
	With STRONG winds TURBULANCE can be expected on approach or climb out of ANY runway								
	Due High ground, Pilots must remain at their ASSINGED Altitude, on the c/l until the Glideslope.								
HELICOPTER	Helic	opter a	approache	es and d	lepartures a	as for fixed wing A/C. Arrival ta	axiing instructions	given at landing	
	threshold. NB Grass areas will not support helicopters.								
OPERATIONS	Caution 10M anemometer mast adjacent to the centre and South of Aprons East/West.								
SPECIAL	ALL D	ALL Departures from Victor apron do not exit, without taxi clearance to B1; possible hold at A8.							
RULES	Simu	Simulated Engine failures are NOT PERMITTED, OUTBOUND from Runway 26.							
	Use of Taxiway DELTA restricted to A/C under 2000Kg MTOW, if authorised.								
	DO NOT ENTER the CTA UNTIL CLEARED. Expect A1500ft or A2000ft, call at least 5 minutes away.								
	There is NO TAXIWAY between the East and West apron. A/C needing to transit between aprons								
	(inbo	(inbound) MUST request it before crossing Alpha. Or first contact (outbound).							
	NOT permitted without ATC authority. When allowed, transit via Stands 7 and 8 (or vice-versa).								
REMARKS	IF Tower OR App. are active, DO NOT enter IOM CTR without clearance.								
		IF No ATC monitor UNICOM and/or Tower frequency, for other traffic. Make appropriate calls.							
		TRANSITING A/C NOTE: CTR is Surface to 6500ft QNH. You will be given route and Altitude.							
	An SVFR service is available, subject to ATC workload, when applicable.								
NOISE ABATEMENT	APPROACHES: ALL A/C: ALL RUNWAYS:								
	Intercept the centreline NOT LESS than 2DME. DO NOT drop below PAPIs (Glide Slope).								
	DEPARTURES: Runways 03; 08 and 21.								
	Propeller A/C: Climb straight ahead to A500ft AND the A/D boundary BEFORE turning.								
	JET A/C: Climb straight ahead to A1000ft before turning.								
	Runway 26: ALL A/C Climb straight ahead to 3DME, OR LESS, IOM VOR before turning. The Coast.								
	Jets do not turn unless at least A1000ft AS WELL.								
	UNLESS ATC GIVES DIFFERENT INSTRUCTIONS								
	Alwa	Always reduce your noise as much as possible for safe flight and least disturbance to residents.							
		Newry	Sieve Doniel			CDOUGLAS WIL E EGNS	Fendal Fendal Feewood Fleewood Fleewood Fleewood Fleewood Fleewood Fleewood Fleewood		

