NORTHERN ENGLAND & NORTHERN IRELAND Frequency Reference Card - AIRAC 05/2018 (26 Apr 2018)

10 5	0 NAUTICAL MILES	10	SCALE 1:500,000	NAUTICAL MILES	30
VOLMET FREQUENCIES LONDON MAIN LONDON SOUTH LONDON SOUTH DUBLIN SCOTTISH SAFETYCOM FREQUEN LOWER AIRSPACE RJ Coningsby Durham Tees Valley East Midlands Humberside Leeming Linton-on-Ouse		Netherthorpe Newtownards Prestwick Reford/Gamston Sandtoft Scampton Sherburn-in-Elimet		Dishforth Doncaster Sheffield Doncaster Sheffield Durham fees Valley Edinburgh Enniskillen/St Angelo Fife Full Sutton Glasgow Hawarden Huddersfield Crosland Moor Humberside Islay Isle of Man	
135.375 126.600 128.600 127.000 127.000 125.725 CY 135.475 CY 135.475 CY 135.475 Universities of the property		EGNF EGNT 124.380 EGAD EGPK 129.450 EGCF EGCF EGCP EGCP EGCP	EGXV 134.580 EGXM 134.580 EGCM 133.375 EGXE 133.375 EGXE 118.575 EGCB 118.575 EGCB 118.575	EGXD 122.100 EGXD 126.225 EGNV 118.850 EGPH 121.200 EGAB EGAB EGAP EGNJ 119.100 EGNF 123.350 loof EGNJ 119.130 EGPI 19.130 EGNJ 119.130	EGYE EGAL EGAC EGAC EGAC EGAC EGAC EGAN EGNH 119.950 EGNH EGN
(See UK AIP ENR 1.6) 124.300 133.150 125.225 n 119.500	0 122.100 5 122.100 0 121.300 0 130.805 0 119.700 119.700	0 119.705 0 118.150	0 120.305 5 120.500 0 129.350 0 128.350 5 134.150 5 118.625 120.250 119.175 118.955	0 122.100 5 128.775 0 119.800 0 118.700 0 124.900 0 124.900 0 124.900 0 123.150	123.425 123.200 0 118.300 0 122.825 0 118.400 0 123.600 0 119.200 0 125.650
		123.275 128.300 130.475 130.425 122.600		123.200 123.200 120.450 120.100	
196130SCOTTISH INFORMATION 136.375MHz 17014), D701K & D701MSCOTTISH INFORMATION 137.275MHz 207014), D701K & D701MSCOTTISH INFORMATION 137.275MHz 20 Danger Areas whose identification numbers are pertixed with an asterisk contain airspace subject to byelaws which prohibit entry during the period activity. See UK AIP ENR 1.1.	#2407	D314	certain Judiget Areas shown on the criar (MATSU) to be used are prefix §). The Nominated Air Traffic Service Units (NATSU) to be used are shown below. See UK AIP ENR 1.1. Pliots are advised to assume that a Danger Area is active if no reply is received from the appropriate NATSU. #D201 Davis B & *D201 D WEST WALES INFORMATION 122.150MHz; Outside D207	If unable to establish Onlact outside times Socitish Information 127.275 Contact outside times Areas. The relevant areas (identified on the chart by the prefix †) and Unit Contact Frequencies to be used are shown below. For availability of the services see UK AIP ENR 5.1. **D201, D201B & **D201D	The Nominated Air Traffic Service Units (NATSU) frequencies to be used are listed below. See UK AIP FNR 1: are advised to assume the Drop Zone is active if no obtained. Drop Zone NATSU Bridgiton London Information 125.475 Cark London Information 125.475 Carlisle Carlisle App. 123.600** Cockerham London Information 125.475 Durham Tees Durham App. 118.850 File Edinburgh App. 121.200 Hibaldstow Humberside Radar 119.130 Killykergan Egilinton App. 123.625* Movenis Egilinton App. 123.625* Movenis Egilinton App. 123.625*
INFORMATION 136.375MHz INFORMATION 127.275MHz s are prefixed with an asterisk prohibit entry during the perio	LONDON INFORMATION 12.475MHz LONDON INFORMATION 12.475MHz LONDON INFORMATION 12.475MHz LONDON INFORMATION 12.475MHz LONDON INFORMATION 12.475MHz LEEMING ZONE 133.375MHz; Outside times LONDON INFORMATION 12.475MHz LONDON INFORMATION 12.475MHz LONDON INFORMATION 119.875MHz COTTISH INFORMATION 119.875MHz LONDON INFORMATION 119.875MHz LONDON INFORMATION 119.875MHz LONDON INFORMATION 119.875MHz LONDON INFORMATION 134.775MHz LONDON INFORMATION 134.775MHz LONDON INFORMATION 134.775MHz LONDON INFORMATION 136.875MHz		I on the chart (behinded on the chart by the Hall. Service Units (NATSU) to be used are R1.1. R1.1. E that a Danger Area is active if no reply is NATSU. WEST WALES INFORMATION 122.150MHz. HOLBEACH BANGE 122.750MHz; Outside Limbes LONDON INFORMATION 124.650MHz. Limbes LONDON INFORMATION 124.650MHz. LIMBES LONDON INFORMATION 124.650MHz. DONNA NOOK PANGE 122.750MHz. Outside Charts Charts (1997).	* Scottish Information 127.275 * Scottish Information 119.875/124.500 * ABERPORTH RADAR 119.850MHz or WEST LWALES RADAR 127.090MHz LWALES RADAR 127.090MHz LWALES RADAR 127.750MHz LWALES RADAR 122.750MHz LWALES RADAR 128.750MHz LWALES RADAR 128.755MHz LWALES RADAR 128.755MHz	and relevant sind ENR5.5, Pilinformation can line with 129,900 and 129,900
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