

NORTHERN ENGLAND & NORTHERN IRELAND Frequency Reference Card - AIRAC 10/2024 (03 Oct 2024)

AERODROME	INDICATOR	RAD/APP	TWR	AFIS	A/G	Aerodrome Freq.
Bagby	ENGG				123.255	
Barkeston Heath	EGYE	124.455(M)	120.430			125.475
Belfast/Aldergrove	EGAA	133.125	118.300			AG 129.905
Belfast/CTY	EGAC	130.850	122.830			London Information 119.875/124.500
Beverley/Linley Hill	EGNY					London Info 125.475
Blackpool	EGNH	119.955	118.405			AG 129.905
Brighton	EGCK					Scottish/London Info 119.875/124.500
Caerpheltown	EGEC					London Info 125.475
Carlisle	EGNC			125.905		Edinburgh ATC 129.905
Colonsay	EGEY					Humberston ATC 119.130
Coningsby	EGXC	119.200(M)	124.680			AG 129.925
Cranwell	EGYD	124.455(M)	125.055			AG 129.905
Cunneberauld	EGRG					Movemis Eglinton ATC 123.625*
Dorchester Sheffield	EGCN	126.225	128.775			AG 129.905
East Fortune						Peterlee Newcastle ATC 124.380
Edinburgh	EGPH	121.205	118.705			AG 129.905
Edinburgh	EGAB					Edinburgh ATC 129.905
Embskillen/St Angelo	EGAM					Humberston ATC 119.130
Eshtott	EGPJ					AG 129.925
File	EGPJ					AG 129.905
Fishburn	EGNU	119.100	118.805			AG 129.905
Full Sutton	EGPF	123.625	134.155			AG 129.905
Glasgow	EGNR	120.055	124.955			AG 129.905
Harwarden						AG 129.905
Huddersfield Crosland Moor						AG 129.905
Humberston	EGNU	119.130	124.905			AG 129.905
Hushvalley (Baxby)						AG 129.905
Ince	EGPI					AG 129.905
Islay	EGNS	135.905	119.005			AG 129.905
Isle of Man	EGKT					AG 129.905
Kirkbride	EGMT	134.580	120.305			AG 129.905
Kirknewton*	EGNM					AG 129.905
Leeds Bradford	EGKE	133.380(M)	120.505			AG 129.905
Leeds East	EGXE					AG 129.905
Leeming	EGGP	119.855	126.355			AG 129.905
Liverpool	EGAE	123.625	134.155			AG 129.905
Londonderry/Eglinton	EGCC	118.580	118.630			AG 129.905
Manchester	EGCB					AG 129.905
Manchester/Barton	EGCQ					AG 129.905
Monrath*	EGGQ	119.180	118.955			AG 129.905
Nantclwyd	EGNF					AG 129.905
Netherthorpe	EGNT	124.380	119.705			AG 129.905
Newcastle	EGAD					AG 129.905
Newrowards						AG 129.905
North Coates						AG 129.905
North Moor						AG 129.905
Prestwick	EGPK	129.450	118.150			AG 129.905
Relford/Garnston	EGNE					AG 129.905
Sandtoft	EGGF					AG 129.905
Shephun-in-Elmet	EGCJ					AG 129.905
Skegness	EGCS					AG 129.905
Stungate	EGYX					AG 129.905
Syerton	EGNV	118.855	119.805			AG 129.905
Teesside International	EGXZ					AG 129.905
Topcliffe	EGOV	125.230(M)	122.100			AG 129.905
Valley	EGYV	119.500(M)	121.300			AG 129.905
Waddington	EGNL					AG 129.905
Walney	EGNO	129.530	130.805			AG 129.905
Watton	EGNW					AG 129.905
Wickenby	EGWV					AG 129.905
Woodvale						AG 129.905
*Kirknewton - Initial contact frequency refer to Edinburgh						AG 129.905
**Monrath - Initial contact frequency refer to Valley						AG 129.905
(M) = MATZ Crossing Frequency						AG 129.905
LOWER AIRSPACE RADAR SERVICE (LARS) (See UK AIP ENR 1.6)						
Coningsby	119.200(M)	Shawbury	133.155(M)			
East Midlands	134.180	Teesside International	118.855			
Humberston	119.130	Valley	125.230(M)			
Leeming	133.380(M)	Waddington	119.500(M)			
Newcastle	124.380	Watton	129.530			
	(M) = MATZ Crossing Frequency					

UK FREE-FALL PARACHUTE DROP ZONE ACTIVITY	Drop Zone	NATSU	125.475	AG	129.905
Barkeston Heath	London Information	119.875/124.500			
Carlisle	Scottish/London Info	125.475	AG	129.905	
Cochranham	London Info	119.875/124.500	AG	129.905	
Edinburgh	London Info	125.475	AG	129.905	
Humberston	Edinburgh ATC	121.205	AG	130.455	
Killybeggs	Humberston ATC	119.130	AG	129.925	
Movemis	Eglinton ATC	123.625*	AG	129.905	
Peterlee	Eglinton ATC	123.625*	AG	129.905	
Peterlee	Newcastle ATC	124.380	AG	129.905	

*Unable to establish contact outside times * Scottish Information 127.275
SPECIAL USE AREA CROSSING SERVICE (SUACS)
 D201B: *D201D & *D201J..... [ABERPORTH RADAR 120.835MHz or WEST WALE'S RADAR 127.090
 *D207..... [HOLBEACH RANGE 122.755
 *D307..... [DONNA NOOK RANGE 122.755
 D324A & D324B..... [WADDINGTON ATC 119.500MHz
 D506..... [NEWCASTLE APP 124.380MHz
 D510A, D510B & D510C..... [SPADDEADAM 128.725MHz
SPECIAL USE AREA ACTIVITY INFORMATION SERVICE (SUAAIS)
 D201B & *D201D: *D201J..... [WEST WALE'S INFORMATION 122.155MHz
 *D207..... [HOLBEACH RANGE 122.755; Outside times
 [LONDON INFORMATION 124.600MHz
 *D304..... [MANCHESTER APP 118.580
 [LONDON INFORMATION 124.600MHz
 *D307..... [DONNA NOOK RANGE 122.755; Outside times
 [LONDON INFORMATION 124.600MHz
 D314..... [MANCHESTER APP 118.580
 [LONDON INFORMATION 124.600MHz
 D323A-L, D323Q..... [LONDON INFORMATION 125.475MHz
 D324A & D324B..... [LONDON INFORMATION 124.600MHz
 *D401..... [SCOTTISH INFORMATION 127.275MHz
 D402A, D402B, D402C..... [LUCE BAY INFORMATION 130.050MHz or
 *D403A & *D403B..... [SCOTTISH INFORMATION 119.875MHz
 D403..... [SCOTTISH INFORMATION 119.875MHz
 *D404A, D406B, D406C & *D407..... [LONDON INFORMATION 125.475MHz
 *D408, *D410 & *D412..... [LEEMING ZONE 133.380MHz; Outside times
 [LONDON INFORMATION 125.475MHz
 D412..... [LONDON INFORMATION 125.475MHz
 *D505..... [SCOTTISH INFORMATION 127.275MHz
 D508 & D509..... [SCOTTISH INFORMATION 119.875MHz
 D510A, D510B & D510C..... [NEWCASTLE APP 124.380MHz
 *D512A & *D512B..... [SCOTTISH INFORMATION 119.875MHz
 D513A, D513B & D513C..... [SCOTTISH INFORMATION 134.775MHz
 D514..... [SCOTTISH INFORMATION 119.875MHz
 [LONDON INFORMATION 125.475MHz
 D601..... [SCOTTISH INFORMATION 119.875MHz
 D613D..... [SWANWICK INFORMATION 136.375MHz
 D701J, D701K & D701M..... [SCOTTISH INFORMATION 127.275MHz
LISTENING SQUAWKS (For SSR Operating Procedures see UK AIP ENR 1.6)

Code	Monitor
Belfast/Aldergrove	7045
Belfast/CTY	4255
Dorchester Sheffield	6170
East Midlands	4572
Edinburgh	0440
Glasgow	2620
Harwarden	4607
Leeds Bradford	2677
Liverpool	5060
Manchester	7366
Newcastle	3737
Watton	3680
	129.530

Users are requested to refer corrections to this document to vtchairs@nats.co.uk



VALIDITY OF AERONAUTICAL INFORMATION
 Aeronautical information on this card includes relevant changes notified by UK AIP AMENDMENTS published up to AIRAC 10/2024 (03 Oct 2024).
 Updates to 1:500,000 Northern England & Northern Ireland are currently available at www.nats.aero/aifs/vfr_n_eng.

INTENTIONALLY BLANK

INTENTIONALLY BLANK