

3rd Edition

UK Scanner Frequency List



UK Scanner Frequency List

3rd Edition - Short Form Version

INDEX

<u>Subject</u>	<u>Page</u>
Aircraft Band	Page 3
Marine Bands	Page 16
Military Airband VHF	not included in short form version
Military Airband UHF	not included in short form version
Mobile Phones UK – Analogue only	not included in short form version
PMR UK – UHF	not included in short form version
UK Coast Guard	not included in short form version
UK Fire Services	not included in short form version
UK Health Services & Ambulances	not included in short form version
UK Mountain Rescue	not included in short form version
UK Police UHF	not included in short form version
CB Radio	not included in short form version
UHF Television - Sound	not included in short form version
Space Bands	not included in short form version
Long Wave Radio	not included in short form version
Short Wave Radio	not included in short form version

Our latest scanner books can always be found at the following internet site
<http://www.merlintechnology.co.uk/scannerbook.htm>

Frequency	Band	Location	Description
2.851	USB	Nationwide	Civil Aeronautical
2.854	USB	S. Atlantic	Air Traffic Control
2.854	USB	Canaries	Air Traffic Control
2.869	USB	S.E. Pacific	Air Traffic Control
2.878	USB	S. Africa	Air Traffic Control
2.887	USB	Caribbean	Air Traffic Control
2.899	USB	Beirut	Air Traffic Control
2.932	USB	N. Pacific	Air Traffic Control
2.944	USB	S. America	Air Traffic Control
2.962	USB	Shanwick	Air Traffic Control
2.983	USB	Bodo	Air Traffic Control
2.992	USB	Middle East	Air Traffic Control
2.998	USB	C.W. Pacific	Air Traffic Control
3.01	USB	Berne	Air Traffic Control
3.013	USB	Athens	Air Traffic Control
3.016	USB	Shanwick	Air Traffic Control
3.019	USB	Nationwide	Air Traffic Control
3.022	USB	Nationwide	RAF Calling/Distress
3.023	USB	Nationwide	Air Sea Rescue
3.065	USB	Nationwide	U.S.A.F
3.085	USB	Plymouth	Air Sea Rescue
3.095	USB	Al Jouf	Air Sea Rescue
3.936	CW	Edinburgh	Royal Air Force
4.722	USB	Nationwide	RAF Volmet
4.73	CW	Pitreavie	Royal Air Force
4.73	USB	Cyprus	Flight Watch
4.732	USB	Nationwide	USAF in flight
4.742	USB	Nationwide	RAF in flight
4.804	CW	Nationwide	French Air Force
4.87	CW	Europe	Royal Air Force
5.014	USB	Portsmouth	Air Sea Rescue
5.471	USB	Scotland	Air Rescue RAF
5.493	USB	Africa	Air Traffic Control
5.52	USB	Caribbean	Air Traffic Control
5.526	USB	S. American	Air Traffic Control
5.533	USB	Nationwide	KLM Company Freq.
5.535	USB	Nationwide	London Airline Co.
5.541	USB	Scandinavia	Stockholm Radio
5.55	USB	Caribbean	Air Traffic Control
5.565	USB	S. Atlantic	Air Traffic Control
5.574	USB	Europe	Volmet
5.589	USB	World Wide	Air Traffic Control
5.598	USB	N. Atlantic	Air Traffic Control
5.616	USB	N. Atlantic	Air Traffic Control
5.624	USB	Shanwick	Air Traffic Control
5.628	USB	N. Pacific	Air Traffic Control
5.634	USB	Indian Ocean	Air Traffic Control
5.64	USB	Ireland	Volmet (Shannon)
5.643	USB	S. Pacific	Air Traffic Control
5.645	USB	Gt.Yarmouth	RAF Helicopter Rescue
5.649	USB	N. Atlantic	Air Traffic Control
5.652	USB	N.W. Africa	Air Traffic Control
5.655	USB	S. Asia	Air Traffic Control

Frequency	Band	Location	Description
5.658	USB	N.E. Asia	Air Traffic Control
5.661	USB	Europe	Berlin/Malta RT Net.
5.667	USB	Middle East	Air Traffic Control
5.67	USB	Internationa	Air Sea Rescue
5.67	USB	World Wide	International Rescue
5.68	USB	Plymouth	Air Sea Rescue
5.695	USB	Edinburgh	Air Sea Rescue
5.7	USB	Nationwide	USAF
5.71	USB	Nationwide	USAF
5.724	USB	Goeteborg	USAF
5.729	USB	Nationwide	RAF. Strike Command
5.908	RTTY	AWS	USAF AFS
6.532	USB	Pacific	Civil Air Traffic
6.535	USB	S. Atlantic	Civil Air Traffic
6.535	USB	N.W Africa	Civil Air Traffic
6.574	USB	N. Africa	Civil Air Traffic
6.574	USB	Nationwide	Civil Air Traffic
6.617	USB	Nationwide	Civil Air Traffic
6.683	USB	Nationwide	USAF Air Traffic
6.69	USB	West Drayton	RAF Air Traffic
6.697	USB	Scotland	RAF Air Traffic
6.705	USB	Prestwick	Aeronautical
6.708	USB	Yovilton	Royal Navy
6.712	USB	Nationwide	U.S.A.F
6.715	USB	Nationwide	U.S.A.F VIP
6.717	CW	Rosyth	N.A.T.O
6.726	USB	Nationwide	R.A.F
6.738	USB	Nationwide	RAF Stike Command
6.741	USB	Alconbury	RAF
6.75	USB	Croughton	USAF
6.757	USB	Edinburgh	RAF
6.762	USB	Gibraltar	Naval
6.775	USB	Iceland	USAF
113.9	AM	Ottringham	VOR/DME
114	AM	Midhurst	VOR/DME
114.05	AM	Lydd	VOR
114.1	AM	Wallasey	VOR/DME
114.2	AM	Lands	LND
114.25	AM	Newcastle	VOR/DME
114.35	AM	Compton	VOR/DME
114.4	AM	Benbecula	VOR
114.4	AM	Benbecula	TACAN
114.55	AM	Clacton	VOR/DME
114.6	AM	Cork	DVOR/DME
114.75	AM	Goodwood	VOR
114.8	AM	Sculthorpe	SKT RAF
114.9	AM	Vallafteld	TACAN
115.1	AM	Stornoway	TACAN
115.1	AM	Stornoway	VOR
115.2	AM	Dean	DCS
115.3	AM	Ockham	VOR/DME
115.4	AM	Glasgow	VOR/DME
115.6	AM	Lambourne	VOR/DME

Frequency	Band	Location	Description
115.7	AM	Trent	VOR/DME
115.9	AM	Mildenhall	MLD
116	AM	Machrihanish	MAC
116	AM	Machrihanish	TACAN
116.1	AM	Churc Fenton	TACAN
116.4	AM	Daventry	VOR/DME
116.5	AM	Cranfield	VOR
116.5	AM	Coltishall	TACAN
116.6	AM	Brawdy	TACAN
117.1	AM	Woodbridge	TACAN
117.1	AM	Burnham	VOR
117.3	AM	Detling	VOR/DME
117.35	AM	Sumburgh	VOR/DME
117.4	AM	Cranwell	TACAN
117.4	AM	Connaught	DVOR/DME
117.45	AM	Brecon	VOR/DME
117.5	AM	Turnberry	VOR/DME
117.6	AM	Wittering	TACAN
117.7	AM	Tiree	VOR/DME
117.9	AM	Mayfield	VOR/DME
118.05	AM	Birmingham	Radar
118.1	AM	EX Liverpool	Tower
118.1	AM	Penzance	Tower
118.15	AM	Prestwick	Radar
118.15	AM	Stansted	Tower
118.2	AM	Ronaidsway	Radar
118.2	AM	Southampton	Tower
118.225	AM	Brough	Approach
118.25	AM	Sumburgh	Tower
118.3	AM	Kirkwall	Tower
118.3	AM	Birmingham	Tower
118.325	AM	Ispwich	Tower
118.35	AM	Burnaston	Tower
118.375	AM	MoD	Bedford
118.375	AM	Alconbury	RAF Talkdown
118.4	AM	Blackpool	Tower
118.425	AM	RAF	Lyneham
118.425	AM	Corsham	RN Heliport
118.45	AM	Liverpool	Radar
118.5	AM	Dublin	Radar
118.5	AM	Newcastle	Radar
118.5	AM	Tees-side	Approach
118.5	AM	Heathrow	Tower
118.55	AM	Humberside	Tower
118.55	AM	Jersey	Radar
118.6	AM	Dublin	Tower
118.6	AM	Gatwick	Radar
118.625	AM	Manchester	Tower
118.7	AM	Heathrow	Tower
118.7	AM	Edinburgh	Tower
118.775	AM	London	Air Traffic Control
118.8	AM	Barra	Tower
118.8	AM	Cork	Radar

Frequency	Band	Location	Description
118.8	AM	Glasgow	Tower
118.825	AM	Dunsfold	Radar
118.9	AM	Guernsey	Radar
118.9	AM	Ronaidsway	Tower
118.9	AM	Norwich	Tower
118.9	AM	Losslemouth	Tower
118.95	AM	Gatwick	Radar
119	AM	Bentwaters	Approach
119	AM	Woodbridge	Approach
119	AM	Fairford	Approach
119	AM	Cranwell	Approach
119	AM	Norton	Approach
119.1	AM	Glasgow	Approach
119.15	AM	RAF	Woodbridge Tower
119.2	AM	Heathrow	Approach
119.2	AM	Benbecula	Approach
119.25	AM	Sumburgh	Approach
119.25	AM	Coventry	Approach
119.3	AM	Hatfield	Radar
119.3	AM	Cork	Tower
119.3	AM	Glasgow	Radar
119.35	AM	Losslemouth	Approach
119.35	AM	Kinless	Approach
119.35	AM	Norwich	Approach
119.4	AM	Manchester	Approach
119.425	AM	London	Docklands Tower
119.45	AM	Jersey	Tower
119.45	AM	Prestwick	Approach
119.475	AM	Cardiff	ATIS
119.475	AM	Cardiff	Terminal Information
119.5	AM	Exeter	Approach
119.5	AM	Heathrow	Approach
119.55	AM	Dublin	Radar
119.6	AM	Gatwick	Approach
119.7	AM	Wick	Tower
119.7	AM	Newcastle	Tower
119.7	AM	Swansea	Tower
119.8	AM	Tees-side	Tower
119.8	AM	Tower	Tower
119.8	AM	Gatwick	Police Helicopter
119.8	AM	Exeter	Tower
119.825	AM	Dunsfold	Radar
119.85	AM	Liverpool	Approach
119.85	AM	Aitcar	Heliport
119.9	AM	Heathrow	Radar
119.9	AM	C6rk	Approach
119.95	AM	Blackpool	Radar
119.975	AM	Luton	Tower
120	AM	Malvern	Navy Helicopter
120.05	AM	Cardiff	Radar
120.05	AM	Cardiff	Radar
120.125	AM	Castiodon	Radar
120.225	AM	Southampton	Radar

Frequency	Band	Location	Description
120.3	AM	Jersey	Radar
120.35	AM	RAF	Finningley
120.4	AM	Heathrow	Approach
120.45	AM	North Sea	Rig Heliport
120.45	AM	Northpenes	Tower
120.45	AM	Jersey	Air Traffic
120.45	AM	Great	Yarmouth
120.55	AM	Prestwich	Approach
120.575	AM	Luton	ATIS
120.65	AM	Hamble	Tower
120.7	AM	Lydd	Approach
120.75	AM	Swansea	Radar
120.8	AM	Leuchars	Ground
120.8	AM	RAF	Coningsby
120.85	AM	Ronaldsway	Approach
120.9	AM	Benson	Approach
120.9	AM	Aldergrove	Radar
120.9	AM	RAF	Abingdon
121	AM	Heathrow	Tower
121	AM	Woodvale	Zone
121.075	AM	Silverstone	Tower
121.1	AM	Dublin	Approach
121.2	AM	Edinburgh	Approach
121.2	AM	Cardiff	Tower
121.2	AM	St. Athan	RAF Tower
121.3	AM	Glasgow	Radar
121.35	AM	Manchester	Radar
121.4	AM	Leavesden	Radar
121.5	AM	Nationwide	Aeronautical
121.5	AM	Nationwide	Civilian air rescue
121.6	AM	Nationwide	Airfield Fire Service
121.625	AM	Maastricht	EuroControl
121.7	AM	Cork	Tower
121.7	AM	Sheffield	Tower
121.7	AM	Heathrow	Tower
121.7	AM	Manchester	Ground
121.7	AM	Glasgow	Ground
121.7	AM	Coventry	Ground
121.75	AM	Luton	Ground
121.75	AM	Gatwick	Ground
121.75	AM	Edinburgh	Ground
121.775	AM	London	Docklands
121.8	AM	Dublin	Ground/Tower
121.8	AM	Cork	Ground
121.8	AM	Birmingham	Ground
121.8	AM	Gatwick	Ground
121.85	AM	Manchester	Ground
121.85	AM	Heathrow	Departure
121.875	AM	RAF	Cranwall
121.9	AM	Jersey	Ground
121.9	AM	Donnington	Ground
121.9	AM	Connaught	Ground
121.9	AM	Heathrow	Ground

Frequency	Band	Location	Description
121.95	AM	Gatwick	Ground
121.95	AM	Oxford	ATIS
121.95	AM	Halfpenny	Green
122	AM	Coventry	Radar
122	AM	North Sea	Rescue
122	AM	Headcorn	Tower
122.05	AM	Sea	Britoil
122.05	AM	Sea	Chevron
122.05	AM	Sea	Conoco
122.05	AM	Sea	Hamilton
122.05	AM	Sea	Shell/Esso
122.05	AM	Sea	Shell/Esso
122.05	AM	Huthampstead	Tower
122.05	AM	Brymon	Airways
122.05	AM	Sea	Shell/Esso
122.1	AM	North Sea	Fishery Air Observat
122.1	AM	Falmouth	Radar
122.15	AM	Flotta	Tower
122.15	AM	Aberporth	AFIS
122.15	AM	Leavesden	Tower
122.175	AM	North Sea	
122.2	AM	Crosland	Moor
122.2	AM	Tattenhill	Tower
122.2	AM	Cambridge	Tower
122.25	AM	Letcester	Tower
122.25	AM	Rochester	Tower
122.25	AM	Caerarfon	Tower
122.3	AM	Blackbushe	ATIS
122.3	AM	Elington	Tower
122.3	AM	Peterborough	Tower
122.3	AM	Perth	Approach
122.325	AM	Clacton	Tower
122.35	AM	Audley	Tower
122.35	AM	Hethal	Tower
122.35	AM	Heathrow	Gulf
122.35	AM	Cardiff	Operations
122.35	AM	Rush Green	
122.35	AM	North Sea	
122.35	AM	Grimsby	Tower
122.35	AM	Brooklands	Tower
122.35	AM	East Midlands	
122.35	AM	Cardiff	Airport Opps
122.375	AM	Plockton	Tower
122.375	AM	North Sea	
122.375	AM	Morecambe	Bay
122.4	AM	Dounreay	Tower
122.4	AM	Elstree	Tower
122.4	AM	Little	Snoring
122.4	AM	Scatsa	Radar
122.45	AM	Goodwood	Approach
122.45	AM	Swanton	Morley
122.45	AM	Chichester	Military
122.45	AM	Wickenby	Tower

Frequency	Band	Location	Description
122.45	AM	Sleap	Tower
122.45	AM	North Sea	
122.45	AM	North Sea	
122.45	AM	North Sea	
122.475	AM	Nationwide	Hot Air Balloons
122.5	AM	Woodford	Tower
122.5	AM	RAF	Farnborough
122.5	AM	Weston	Tower
122.5	AM	MOD	Llanbedr
122.525	AM	North Sea	
122.55	AM	Dunsfold	Approach
122.55	AM	RAF	Mildenhall
122.6	AM	Dingwall	Tower
122.6	AM	Seething	Tower
122.6	AM	Inverness	Approach
122.6	AM	Deptford	Down
122.6	AM	White Waltham	
122.6	AM	Plymouth	Tower
122.625	AM	North Sea	
122.7	AM	Northampton	Tower
122.7	AM	Bodmin	Tower
122.7	AM	Barton	Tower
122.7	AM	Usworth	Tower
122.7	AM	Silverstone	Tower
122.7	AM	Manchester	Tower
122.7	AM	Compton	Abbas
122.7	AM	Tiree	Tower
122.725	AM	Filton	Approach
122.8	AM	Stapleford	Tower
122.8	AM	Nottingham	Tower
122.8	AM	North Sea	
122.85	AM	Cranfield	Approach
122.85	AM	Londonderry	Approach
122.875	AM	North Sea	
122.9	AM	RAF Innsworth	
122.9	AM	Battersea	Heliport
122.9	AM	Cheitenham	Radar
122.9	AM	Doncaster	Tower
122.9	AM	Dundee	Tower
122.9	AM	Old Sarum	
122.925	AM	Beccles	Heliport
122.925	AM	North Sea	
122.925	AM	Fenton	Tower
122.95	AM	Hiloote	Heliport
122.95	AM	Nationwide	Freemans
122.95	AM	North	Sea
123	AM	Lasham	Tower
123	AM	Conington	Tower
123	AM	Halfpenny	Green
123	AM	Hull	Tower
123.025	AM	North Sea	
123.05	AM	North Sea	
123.05	AM	Shipdham	Tower

Frequency	Band	Location	Description
123.05	AM	Peterhead	Heliport
123.05	AM	Scotland	Air
123.1	AM	Nationwide	Air Search/Rescue
123.15	AM	Scilly Isles	
123.15	AM	Shoreham	Approach
123.15	AM	Islay	ATIS
123.15	AM	Humberside	Approach
123.15	AM	Sumburgh	Approach
123.2	AM	Cranfield	Tower
123.2	AM	Barrow	Tower
123.2	AM	Plymouth	Approach
123.2	AM	St Angelo	
123.225	AM	Redhill	Tower
123.225	AM	North Sea	
123.25	AM	Grindale	Tower
123.25	AM	Bitteswell	Tower
123.25	AM	Bridlington	Tower
123.25	AM	Bembridge	Tower
123.3	AM	Nationwide	Military
123.3	AM	St. Athan	RAF Radar
123.35	AM	Hawarden	Approach
123.35	AM	Hatfield	Tower
123.35	AM	Chester	Tower
123.35	AM	UK Waters	
123.375	AM	Morecambe Bay	
123.4	AM	RAF Lyneham	
123.4	AM	St Mawgan	
123.45	AM	Fairoaks	Tower
123.475	AM	Dunkeswell	Tower
123.5	AM	Sandown	Tower
123.5	AM	Dunkeswell	Tower
123.5	AM	Newtonards	Tower
123.5	AM	Stornoway	Tower
123.5	AM	Shobdon	Tower
123.5	AM	Netherthorpe	Tower
123.5	AM	Denham	Tower
123.5	AM	Duxford	Tower
123.5	AM	Baner	Tower
123.55	AM	Sea Sun	
123.55	AM	North Sea	
123.575	AM	North Sea	
123.6	AM	Scatsa	Tower
123.6	AM	Cambridge	Approach
123.6	AM	Alderney	Tower
123.625	AM	Sea	Shell/Esso
123.625	AM	North Sea	
123.625	AM	Sea	Shell/Esso
123.625	AM	Sea	Amoco
123.625	AM	Sea	Shell/Esso
123.65	AM	Heathrow	British
123.65	AM	North Sea	
123.65	AM	Nationwide	Brymon
123.65	AM	Gamston	Tower

Frequency	Band	Location	Description
123.65	AM	Stansted	Radar
124	AM	East	Midlands
124.15	AM	Nationwide	Army
124.2	AM	Manchester	Air
124.225	AM	Gatwick	Tower
124.25	AM	Norwich	Radar
124.3	AM	Brawdy	Approach
124.325	AM	Dunsfold	Tower
124.35	AM	Bristol	Radar
124.4	AM	Bedford	Approach
124.45	AM	Warton	Approach
124.475	AM	Heathrow	Stand-by
124.5	AM	Guernsey	Approach
124.5	AM	Scottish	Air
124.55	AM	RAF	Cranfield
124.6	AM	West	Drayton
124.65	AM	Dublin Area	
124.75	AM	West	Drayton
124.95	AM	Bristol	Tower/Approach
124.95	AM	Filton	Tower
124.95	AM	Hawarden	Tower
124.95	AM	Chester	Garrison
125	AM	Cardiff	Tower
125	AM	Hamble	Approach
125.05	AM	Southend	Radar
125.1	AM	Manchester	Air
125.2	AM	Jersey	Air
125.25	AM	RAF Farnborough	
125.25	AM	Odiham	Approach
125.3	AM	Isle Of Skye	
125.35	AM	RAF Binbrook	
125.4	AM	Chalgrove	Tower
125.4	AM	Shoreham	Tower
125.4	AM	Yeovil	Tower
125.65	AM	Stansted	Approach
125.65	AM	Chaltenham	Tower
125.65	AM	St Mawgan	
125.65	AM	Innsworth	Helicopter
125.8	AM	West Drayton	
125.8	AM	Cardiff	Airport Tower
125.85	AM	Cardiff	Airport Approach
125.85	AM	Cardiff	Approach
125.9	AM	RAF	Coltishall
126.1	AM	RAF	Buchan
126.25	AM	Prestwick	Scottish
126.3	AM	Scottish ATCC	Air Traffic Control
126.35	AM	Newcastle	Approach
126.35	AM	Liverpool	Tower
126.5	AM	RAF	Brize
126.5	AM	Church	Fenton
126.5	AM	Eivington	Approach
126.5	AM	Leuchars	Approach
126.5	AM	St Mawgam	Approach

Frequency	Band	Location	Description
126.6	AM	London	Volmet
126.65	AM	Manchester	Air
126.7	AM	Greenham	Common
126.7	AM	Middle	Wallop
126.7	AM	Boscombe	Down
126.95	AM	Stansted	Approach
127.1	AM	West	Drayton
127.175	AM	Stansted	ATIS
127.3	AM	Luton	Approach
127.35	AM	RAF	Digby
127.35	AM	Scampton	Approach
127.35	AM	Yeovilton	Approach
127.35	AM	Waddington	Approach
127.55	AM	Heathrow	Approach
127.7	AM	West	Drayton
127.725	AM	Southend	Towre
127.75	AM	Norwick	Air
127.75	AM	Leeming	Approach
127.95	AM	West	Drayton
127.975	AM	Filton	Approach
128.025	AM	London	Docklands
128.05	AM	West Drayton	
128.15	AM	Exeter	Approach
128.175	AM	Manchester	ATIS
128.3	AM	Netheravon	Tower
128.35	AM	Newcastle	Army
128.4	AM	West Drayton	
128.425	AM	Watton	Eastern
128.5	AM	Prestwick	Scottish
128.525	AM	Sheffield	Tower
128.55	AM	RAF Upper	
128.6	AM	London	Volmet Weather Info.
128.65	AM	Alderney	Approach
128.75	AM	Luton	Approach
128.825	AM	Nationwide	Microlights
128.85	AM	Tees-side	Radar
128.85	AM	Southampton	Approach
128.85	AM	Nationwide	Eastern
128.85	AM	Jetstream	Company
128.9	AM	West	Drayton
128.95	AM	Southend	Approach
128.975	AM	Edinburgh	Air
129.025	AM	Nationwide	Air
129.05	AM	RAF	Honington
129.05	AM	Lakenheath	Approach/Departure
129.05	AM	Mildenhall	Departure
129.7	AM	Nationwide	Lighthouse Helipads
129.9	AM	Nationwide	Hang Gliders/Balloons
129.975	AM	Nationwide	Gliders Chan.4
130.1	AM	Nationwide	Gliders Chan.2
130.125	AM	Nationwide	Gliders Chan.3
130.175	AM	Blackpool	Lynton Opps
130.175	AM	N. Weald	Aceair Company Chan.

Frequency	Band	Location	Description
130.175	AM	Exeter	Handling
130.175	AM	Manchester	Ryan Air Opps
130.175	AM	Luton	Magec Opps
130.175	AM	Liverpool	Ground Opps
130.2	AM	North Sea	Oil Fields
130.25	AM	Henstridge	Tower
130.25	AM	East Midlands	Donington Aviation
130.3	AM	Sturgate	Tower
130.325	AM	Paris	Leadair Opps
130.35	AM	Unst	Aerodrome Opps
130.375	AM	Bognor Rgis	Company Chan.
130.375	AM	Farnborough	Excecutive Opps
130.375	AM	Manchester	FLS Engineering
130.375	AM	Blackrushe Aero.	Air Hanson
130.4	AM	Edinburgh	Approach
130.4	AM	Punchestown	Tower
130.4	AM	Thirsk	Thirsk Radio
130.4	AM	Nationwide	Gliders
130.4	AM	Rufforth	Tower
130.425	AM	Badminton	Tower
130.425	AM	Halton	Tower
130.425	AM	Sandtoft	Tower
130.425	AM	Nationwide	SARA incidents
130.45	AM	Skegness	Tower
130.45	AM	Paris	Euro Air
130.45	AM	Wellsbourne	Tower
130.45	AM	Glenrothes	Tower
130.45	AM	Thrukston	Tower
130.475	AM	Gamston	Tower
130.5	AM	Nationwide	Aquilla Air to Air
130.5	AM	Castlethorps	Tower
130.55	AM	Andrewsfield	Tower
130.55	AM	Brough	Tower
130.55	AM	Brussels	Abelag Opps
130.55	AM	Holme-next-to-Sea	Approach
130.55	AM	North Sea	AMoco Oil
130.55	AM	North Sea	Phillips Oil
130.575	AM	Gatwick	Interflight Ops
130.575	AM	Stanstead	Air Handling
130.575	AM	Heathrow	Shell Ops
130.6	AM	Nationwide	Service Air Ops
130.6	AM	Cardiff	Servisair Airport
130.625	AM	Bristol	Clifton Ops
130.625	AM	E. Midlands	Donington Air Ops
130.625	AM	Ronaldsway	Island Air
130.625	AM	Horsham	Tower
130.625	AM	Southend	Brit. Air Ferries Ops
130.625	AM	Aberdeen	Granite Ops
130.65	AM	Manchester	Air Lingus Ops
130.65	AM	Barra	Tower
130.65	AM	Bournemouth	Tower
130.65	AM	Foulsham	Tower
130.65	AM	Gatwick	Ground Ops

Frequency	Band	Location	Description
130.65	AM	Glasgow	Logan Air Ops
130.65	AM	Skye	Tower
130.65	AM	Jersey	Company Ops
130.65	AM	Kyle of Lochalsh	RN Hrliport
130.675	AM	Marham	Tower
130.7	AM	Bedford MOD	Approach
130.7	AM	Cleeton	Tower
130.7	AM	Connaught	Tower
130.7	AM	Lands End	Tower
130.7	AM	Wroughton	Tower
130.725	AM	North Sea	Total Oil
130.725	AM	West Fregh MOD	Radar
130.75	AM	Woodford	Tower
130.75	AM	Sydenham	Tower
130.75	AM	Manchester	Tower
130.75	AM	Boscombe Down	Tower
130.75	AM	Belfast Harbour	Tower
130.75	AM	Camebridge	Tower
130.775	AM	Braintree	Tower
130.8	AM	Warton	Tower
130.8	AM	Yeovil	Approach
130.8	AM	North Sea	Amoco Oil
130.8	AM	Hucknall	Tower
130.8	AM	Hatfield	Tower
131	AM	Southampton	Approach
131.1	AM	Brussels	ACC
131.1	AM	Nationwide	B.A. Packet Chan.
131.15	AM	Shannon	ACC
131.3	AM	Lydd	Tower
131.3	AM	Prestwick	Scot Air Control
131.325	AM	Birmingham	Approach
131.4	AM	Nationwide	Gliders Chan.1
131.4	AM	Heathrow	Ground Ops
131.5	AM	Nationwide	Air Lingus Comms.
131.725	AM	Europe ACARS	Aircraft Comms
131.8	AM	English Chan	Fishery Air Observat
132.2	AM	Prestwick	Scot Air Traffic
132.325	AM	Full Sutton	Flying Club
132.35	AM	Amsterdam	Dutch Air
132.4	AM	Bristol	Approach
132.5	AM	Luton	Tower
132.65	AM	Solent	SARA Rescue
132.65	AM	Kent	Air Ambulance
132.65	AM	Heathrow	Medivac
132.65	AM	Oxford	Chuch Hospital
132.65	AM	Nationwide	Royal Flights
132.7	AM	London	Docklands
132.8	AM	West Drayton	Air Control
132.9	AM	Epsom	Racecourse Tower
132.9	AM	Wroughton	PFA Arrivals
132.9	am	West Mailing	Tower
132.9	AM	Manchester	Radar
133.4	AM	Manchester	Air Control

Frequency	Band	Location	Description
133.65	AM	Weston on Green	Weston Weather Radio
133.65	AM	Wroughton	Tower
133.7	AM	West Drayton	A.T.C
133.8	AM	Nationwide	Oceanic Broadcasts
133.85	AM	Bristol	Tower
134.05	AM	Culdrose	Approach
134.05	AM	Wton	Approach
134.15	AM	Northalt	Tower
134.225	AM	Gatwick	Backup Tower
134.35	AM	Farnborough	Approach
134.475	AM	Prestwick	Military Ops
134.5	AM	Filton BAe	Ops
134.6	AM	Bacton	Air/Gnd
134.6	AM	Beccles	Heliport
134.625	AM	Shannon	ATC
134.85	AM	Duxford	Air Display Chan.
134.975	AM	Heathrow	Approach
135.075	AM	Heathrow	Approach Chan 2
135.175	AM	Dunsford	Approach
135.2	AM	Wattisham	Approach
142.025	AM	Air to Air	USAF
142.05	AM	Air to Air	USAF
142.075	AM	Air to Air	USAF
142.728	AM	Air to Air	USAF
142.825	AM	Air to Air	USAF

Base Frequency	Mobile Frequency	Band	Location	Description
156	156	NFM	Nationwide	Marine Band Chan 00
156.025	160.625	NFM	Nationwide	Marine Band Chan 60
156.025	160.625	NFM	Islay	Working Chan 60
156.025	160.625	NFM	Start Point	Working Chan 60
156.05	160.65	NFM	Nationwide	Marine Band Chan 01
156.075	160.675	NFM	Nationwide	Marine Band Chan 61
156.075	160.675	NFM	Anglesey	Working Chan 61
156.1	160.7	NFM	Nationwide	Marine Band Chan 02
156.1	160.7	NFM	Thames	Working Chan 02
156.125	160.725	NFM	Nationwide	Marine Band Chan 62
156.125	160.725	NFM	Forth	Working Chan 62
156.125	160.725	NFM	Orfordness	Working Chan 62
156.125	160.725	NFM	Pendennis	Working Chan 62
156.125	160.725	NFM	St Peter Port	Working Chan 62
156.15	160.75	NFM	Nationwide	Marine Band Chan 03
156.15	160.75	NFM	Bacton	Working Chan 03
156.15	160.75	NFM	Cardigan Bay	Working Chan 03
156.175	160.775	NFM	Nationwide	Marine Band Chan 63
156.175	160.775	NFM	Bacton	Working Chan 63
156.175	160.775	NFM	Hastings	Working Chan 63
156.2	160.8	NFM	Nationwide	Marine Band Chan 04
156.2	160.8	NFM	Grimsby	Working Chan 04
156.2	160.8	NFM	Morecombe	Working Chan 04
156.2	160.8	NFM	Niton	Working Chan 04
156.225	160.825	NFM	Nationwide	Marine Band Chan 64
156.225	160.825	NFM	Bacton	Working Chan 64
156.225	160.825	NFM	Lands End	Working Chan 64
156.225	160.825	NFM	Niton	Working Chan 64
156.25	160.85	NFM	Nationwide	Marine Band Chan 05
156.25	160.85	NFM	Ilfracombe	Working Chan 05
156.25	160.85	NFM	Lewis	Working Chan 05
156.25	160.85	NFM	North Foreland	Working Chan 05
156.25	160.85	NFM	Weymouth	Working Chan 05
156.275	160.875	NFM	Nationwide	Marine Band Chan 65
156.275	160.875	NFM	North Foreland	Working Chan 65
156.275	160.875	NFM	Start Point	Working Chan 65
156.3	156.3	NFM	Nationwide	Marine Band Chan 06
156.325	160.925	NFM	Nationwide	Marine Band Chan 66
156.325	160.925	NFM	North Foreland	Working Chan 66
156.325	160.925	NFM	Pendennis	Working Chan 66
156.35	160.95	NFM	Nationwide	Marine Band Chan 07
156.35	160.95	NFM	Bacton	Working Chan 07
156.35	160.95	NFM	Hastings	Working Chan 07
156.35	160.95	NFM	Ilfracombe	Working Chan 07
156.375	156.375	NFM	Nationwide	Marine Band Chan 67
156.375	156.375	NFM	Bantry	Working Chan 67
156.375	156.375	NFM	Belmullet	Working Chan 67
156.375	156.375	NFM	Cork	Working Chan 67
156.375	156.375	NFM	Glen Head	Working Chan 67
156.375	156.375	NFM	Jersey	Working Chan 67
156.375	156.375	NFM	Malin Head	Working Chan 67
156.375	156.375	NFM	MineHead	Working Chan 67

Base Frequency	Mobile Frequency	Band	Location	Description
156.375	156.375	NFM	Shannon	Working Chan 67
156.375	156.375	NFM	Rosslare	Working Chan 67
156.375	156.375	NFM	Valentia	Working Chan 67
156.375	156.375	NFM	Shannon	Working Chan 67
156.4	156.4	NFM	Nationwide	Marine Band Chan 08
156.425	156.425	NFM	Nationwide	Marine Band Chan 68
156.45	156.45	NFM	Nationwide	Marine Band Chan 09
156.475	156.475	NFM	Nationwide	Marine Band Chan 69
156.5	156.5	NFM	Nationwide	Marine Band Chan 10
156.525	156.525	NFM	Nationwide	Marine Band Chan 70
156.55	156.55	NFM	Nationwide	Marine Band Chan 11
156.575	156.575	NFM	Nationwide	Marine Band Chan 71
156.6	156.6	NFM	Nationwide	Marine Band Chan 12
156.6	156.6	NFM	Braye Port	Working Chan 12
156.6	156.6	NFM	St Peter Port	Working Chan 12
156.6	156.6	NFM	Douglas IOM	Working Chan 12
156.625	156.625	NFM	Nationwide	Marine Band Chan 72
156.65	156.65	NFM	Nationwide	Marine Band Chan 13
156.675	156.675	NFM	Nationwide	Marine Band Chan 73
156.7	156.7	NFM	Nationwide	Marine Band Chan 14
156.7	156.7	NFM	Chichester Port	Working Chan 14
156.7	156.7	NFM	Gorey Harbour	Working Chan 14
156.7	156.7	NFM	Shoreham Port	Working Chan 14
156.7	156.7	NFM	St Helier Port	Working Chan 14
156.725	156.725	NFM	Nationwide	Marine Band Chan 74
156.75	156.75	NFM	Nationwide	Marine Band Chan 15
156.775	156.775	NFM	Nationwide	Marine Band Chan 75
156.8	156.8	NFM	Nationwide	Marine Band Chan 16 Calling
156.825	156.825	NFM	Nationwide	Marine Band Chan 76
156.85	156.85	NFM	Nationwide	Marine Band Chan 17
156.875	156.875	NFM	Nationwide	Marine Band Chan 77
156.9	161.5	NFM	Nationwide	Marine Band Chan 18
156.925	161.525	NFM	Nationwide	Marine Band Chan 78
156.95	161.55	NFM	Nationwide	Marine Band Chan 19
156.975	161.575	NFM	Nationwide	Marine Band Chan 79
157	161.6	NFM	Nationwide	Marine Band Chan 20
157.025	161.625	NFM	Nationwide	Marine Band Chan 80
157.05	161.65	NFM	Nationwide	Marine Band Chan 21
157.075	161.575	NFM	Nationwide	Marine Band Chan 81
157.1	161.7	NFM	Nationwide	Marine Band Chan 22
157.125	161.725	NFM	Nationwide	Marine Band Chan 82
157.125	161.725	NFM	Jersey	Working Chan 82
157.125	161.725	NFM	Morecombe Bay	Working Chan 82
157.125	161.725	NFM	Orfordness	Working Chan 82
157.15	161.75	NFM	Nationwide	Marine Band Chan 23
157.15	161.75	NFM	Bantry	Working Chan 23
157.15	161.75	NFM	Malin Head	Working Chan 23
157.15	161.75	NFM	Rosslare	Working Chan 23
157.175	161.775	NFM	Nationwide	Marine Band Chan 83
157.175	161.775	NFM	Beimullet	Working Chan 83
157.175	161.775	NFM	Dublin	Working Chan 83
157.175	161.775	NFM	Minehead	Working Chan 83

Base Frequency	Mobile Frequency	Band	Location	Description
157.175	161.775	NFM	Thames	Working Chan 83
157.2	161.8	NFM	Nationwide	Marine Band Chan 24
157.2	161.8	NFM	Celtic	Working Chan 24
157.2	161.8	NFM	Collafirth	Working Chan 24
157.2	161.8	NFM	Forth	Working Chan 24
157.2	161.8	NFM	Humber	Working Chan 24
157.2	161.8	NFM	Shannon	Working Chan 24
157.2	161.8	NFM	Isle of Skye	Working Chan 24
157.2	161.8	NFM	Valentia	Working Chan 24
157.225	161.825	NFM	Nationwide	Marine Band Chan 84
157.225	161.825	NFM	Cromarty	Working Chan 84
157.25	161.85	NFM	Nationwide	Marine Band Chan 25
157.25	161.85	NFM	Bristol Channel	Working Chan 25
157.25	161.85	NFM	Islay	Working Chan 25
157.25	161.85	NFM	Jersey	Working Chan 25
157.25	161.85	NFM	Whitby	Working Chan 25
157.275	161.875	NFM	Nationwide	Marine Band Chan 85
157.275	161.875	NFM	Bantry	Working Chan 85
157.275	161.875	NFM	Humber	Working Chan 85
157.275	161.875	NFM	Lands End	Working Chan 85
157.275	161.875	NFM	Malin End	Working Chan 85
157.275	161.875	NFM	Niton	Working Chan 85
157.3	161.9	NFM	Nationwide	Marine Band Chan 26
157.3	161.9	NFM	Anglesea	Working Chan 26
157.3	161.9	NFM	Clyde	Working Chan 26
157.3	161.9	NFM	Cork	Working Chan 26
157.3	161.9	NFM	Cullercoats	Working Chan 26
157.3	161.9	NFM	Humber	Working Chan 26
157.3	161.9	NFM	North Foreland	Working Chan 26
157.3	161.9	NFM	Orkney	Working Chan 26
157.3	161.9	NFM	Start Point	Working Chan 26
157.3	161.9	NFM	Stone Haven	Working Chan 26
157.325	161.925	NFM	Nationwide	Marine Band Chan 86
157.35	161.95	NFM	Nationwide	Marine Band Chan 27
157.35	161.95	NFM	Grimsby	Working Chan 27
157.35	161.95	NFM	Lands End	Working Chan 27
157.35	161.95	NFM	Port Patrick	Working Chan 27
157.35	161.95	NFM	Shetland	Working Chan 27
157.375	161.975	NFM	Nationwide	Marine Band Chan 87
157.375	161.975	NFM	Bristol Channel	Working Chan 87
157.375	161.975	NFM	Niton	Working Chan 87
157.4	162	NFM	Nationwide	Marine Band Chan 28
157.4	162	NFM	Anglesea	Working Chan 28
157.4	162	NFM	Cromarty	Working Chan 28
157.4	162	NFM	Niton	Working Chan 28
157.4	162	NFM	Shannon	Working Chan 28
157.4	162	NFM	Valentia	Working Chan 28
157.4	162	NFM	Whitby	Working Chan 28
157.425	162.025	NFM	Lighthouses	Marine Band Chan 88
157.45	162.05	NFM	Nationwide	Marine Band Chan 29
157.475	162.035	NFM	Nationwide	Marine Band Chan 89
157.5	162.1	NFM	Nationwide	Marine Band Chan 30

Base Frequency	Mobile Frequency	Band	Location	Description
157.525	162.125	NFM	Nationwide	Marine Band Chan 90
157.55	162.15	NFM	Nationwide	Marine Band Chan 31
157.575	162.235	NFM	Nationwide	Marine Band Chan 93
157.575	162.135	NFM	Nationwide	Marine Band Chan 91
157.6	162.2	NFM	Nationwide	Marine Band Chan 32
157.625	162.225	NFM	Nationwide	Marine Band Chan 92
157.65	162.25	NFM	Nationwide	Marine Band Chan 33
157.675	162.235	NFM	Nationwide	Marine Band Chan 93
157.7	162.3	NFM	Nationwide	Marine Band Chan 34
157.725	162.325	NFM	Nationwide	Marine Band Chan 94
157.75	162.35	NFM	Nationwide	Marine Band Chan 35
157.775	162.375	NFM	Nationwide	Marine Band Chan 95
157.8	162.4	NFM	Nationwide	Marine Band Chan 36
157.825	162.425	NFM	Nationwide	Marine Band Chan 96
157.85	157.85	NFM	Nationwide	Marine Band Chan M1
157.85	162.45	NFM	Nationwide	Marine Band Chan 37
157.875	162.435	NFM	Nationwide	Marine Band Chan 97
157.9	162.5	NFM	Nationwide	Marine Band Chan 38
157.9	162.5	NFM	Douglas IOM	Working Chan 38
157.925	161.525	NFM	Nationwide	Marine Band Chan 98
157.95	162.55	NFM	Nationwide	Marine Band Chan 39
157.975	162.535	NFM	Nationwide	Marine Band Chan 99
158	162.6	NFM	Nationwide	Marine Band Chan 40
158.025	161.625	NFM	Nationwide	Marine Band Chan 100
158.05	162.65	NFM	Nationwide	Marine Band Chan 41
158.075	162.635	NFM	Nationwide	Marine Band Chan 101
158.1	162.7	NFM	Nationwide	Marine Band Chan 42
158.125	162.725	NFM	Nationwide	Marine Band Chan 102
158.15	162.75	NFM	Nationwide	Marine Band Chan 43
158.175	162.735	NFM	Nationwide	Marine Band Chan 103
158.2	162.8	NFM	Nationwide	Marine Band Chan 44
158.225	162.825	NFM	Nationwide	Marine Band Chan 104
158.25	162.85	NFM	Nationwide	Marine Band Chan 45
158.275	162.835	NFM	Nationwide	Marine Band Chan 105
158.3	162.9	NFM	Nationwide	Marine Band Chan 46
158.325	162.925	NFM	Nationwide	Marine Band Chan 106
158.35	162.95	NFM	Nationwide	Marine Band Chan 47
158.375	162.935	NFM	Nationwide	Marine Band Chan 107
158.4	163	NFM	Nationwide	Marine Band Chan 48
158.425	163.025	NFM	Nationwide	Marine Band Chan 108
158.45	163.05	NFM	Nationwide	Marine Band Chan 49
158.475	163.035	NFM	Nationwide	Marine Band Chan 109
158.5	163.1	NFM	Nationwide	Marine Band Chan 50
158.5	163.1	NFM	Douglass IOM	Harbour Chan 50
158.55	163.15	NFM	Nationwide	Marine Band Chan 51
158.575	163.135	NFM	Nationwide	Marine Band Chan 111
158.6	163.2	NFM	Nationwide	Marine Band Chan 52
158.625	163.225	NFM	Nationwide	Marine Band Chan 112
158.625	163.025	NFM	Nationwide	Marine Band Chan 110
158.65	163.25	NFM	Nationwide	Marine Band Chan 53
158.675	163.235	NFM	Nationwide	Marine Band Chan 113
158.7	163.3	NFM	Nationwide	Marine Band Chan 54

Base Frequency	Mobile Frequency	Band	Location	Description
158.725	163.325	NFM	Nationwide	Marine Band Chan 114
158.75	163.35	NFM	Nationwide	Marine Band Chan 55
158.775	163.335	NFM	Nationwide	Marine Band Chan 115
158.825	163.425	NFM	Nationwide	Marine Band Chan 116
160.6	160.6	NFM	Nationwide	Marine Band Coastguard
161.675	161.675	NFM	Nationwide	Marine Band Chan M2
457.525	457.525	NFM	Nationwide	On Board Ship Ch1
457.55	457.55	NFM	Nationwide	On Board Ship Ch2
457.575	457.575	NFM	Nationwide	On Board Ship Ch3
457.6	457.6	NFM	Nationwide	On Board Ship Ch4
459.15	161.025	NFM	Nationwide	Marina
467.525	467.525	NFM	Nationwide	On Board Ship Ch5
467.55	467.55	NFM	Nationwide	On Board Ship Ch6
467.575	467.575	NFM	Nationwide	On Board Ship Ch7
467.675	467.675	NFM	Nationwide	On Board Ship Ch8
467.75	467.75	NFM	Nationwide	On Board Ship Ch9
467.775	467.775	NFM	Nationwide	On Board Ship Ch10
467.8	467.8	NFM	Nationwide	On Board Ship Ch11
467.825	467.825	NFM	Nationwide	On Board Ship Ch12

Our latest scanner books can always be found at the following internet site

<http://www.merlintechnology.co.uk/scannerbook.htm>