

Luchthaven SchipholTower/Ground

Frequentie	RT	
118.10000	118.105	Tower RWY 18C/36C
118.27500	118.280	Tower RWY 18R/36L
118.95000	118.955	Tower Back-Up
119.22500	119.230	Tower Primary + RWY 04/22 and 18L/36R
135.10833	135.110	Tower RWY 06/24
362.87500		Tower UHF
121.55833	121.560	Groundcontrol RWY 18R
121.59166	121.590	Ground Back-up
121.65000	121.655	Outbound planner
121.70000	121.705	Groundcontrol RWY 06/24
121.80000	121.805	Groundcontrol RWY 04/22 09/27 36R
121.90000	121.905	Groundcontrol RWY 18C/36C
121.97500	121.980	Clearance delivery (start-up control VFR only)

Approach

Frequentie	RT	
118.07500	118.080	Approach/Departures (Secondary)
118.40000	118.405	Arrivals (Primary)
119.05000	119.055	Approach/Departures TMA East
121.20000	121.205	Approach/Departures TMA West
126.67500	126.680	Arrivals (Secondary)
131.15000	131.155	Approach (Back-Up/Discrete)
312.37500		General UHF frequency

Amsterdam ACC

Frequentie	RT	
118.80000	118.805	Arrivals via holding SUGOL
120.55000	120.555	Arrivals via holding ARTIP
123.70000	123.705	Radar sector 5 (North-West)
123.85000	123.855	Radar sector 3 (South outbound)
124.87500	124.880	Radar sector 2 (East outbound)
125.75000	125.755	Radar sector 4 (South-West)
127.77500	120.780	Arrivals via holding RIVER
128.57500	128.580	Radar sector 2 (East inbound)
130.95000	130.955	Radar sector 3 (South inbound)
134.37500	134.380	Radar sector 1 (North)
276.72500		Radar East / Northeast
387.60000		Radar South / West / Northwest

Amsterdam FIC

119.17500		Amsterdam Information (North of 53° North)
124.30000		Amsterdam Information (Over land)
136.65000		Amsterdam Information (South of 53° North)
259.47500		Amsterdam Information (North of 53° North)
369.62500		Amsterdam Information (South of 53° North)

Companyfrequenties en Afhandelingsmaatschappijen

Frequentie	RT	
131.40833	131.410	Dnata (Passenger services & aircraft handling)
131.41666	131.415	KLM Turnaroundcoördinator B/C/D (EUR)
131.42500	131.430	KLM Operations
131.43333	131.435	KLM Dispatch/Flow Control (Slotcoördinatie)
131.55000	131.555	British Airways (Engineering)
131.55833	131.560	Swissport Amsterdam Ground Handling
131.56666	131.565	Jet Netherlands Schiphol-Oost
131.57500	131.580	Aviapartner Ground Handling Amsterdam
131.59166	131.590	Viggo Amsterdam Ground Handling
131.60000	131.605	Aviapartner Executive Schiphol-Oost
131.62500	131.630	Jet Aviation Netherlands Schiphol-Oost
131.65000	131.655	KLM Operations (Flightwatch)
131.66666	131.665	Swissport Cargo
131.68333	131.685	TUI Operations
131.80000	131.805	Menzies Aviation Ground Handling
131.85000	131.855	Dnata (Cargo & full freighter handling)
131.87500	131.880	Jet Support Operations
131.90000	131.905	Transavia Maintenance
131.92500	131.930	Martinair Operations
131.94166	131.940	KLM Maintenance
131.95833	131.960	KLM Turnaroundcoördinator E/F/G (ICA)
131.97500	131.980	KLM Cityhopper Maintenance

ATIS / Meteo / Operational Info

Frequentie	RT	
122.20000	122.205	Departure Information
126.20000	126.205	Volmet
131.35000	131.355	ATC Operational Information
132.97500	132.980	Arrival Information

De-icing

Frequentie	RT	
121.30000	121.305	KLM Snowdesk (Remote De-icing)
121.60000	121.605	KLM PAD-control De-icing
121.71666	121.715	KLM De-icing P10
121.74166	121.740	KLM De-icing P16
130.02500	130.030	KLM De-icing P12
130.65000	130.655	KLM De-icing P14
130.85000	130.855	Aviapartner De-icing
131.77500	131.780	KLM Snowdesk (Gate De-icing)

Airside operations

Frequentie	RT	
121.77500	121.780	Aproncontrol South
121.82500	121.830	Aproncontrol (Back-up)
121.87500	121.880	Aproncontrol North
121.92500	121.930	K-apron Schiphol-East (general aviation)
130.47500	130.480	Airside Operations Manager (AOM)
134.87500		Baankanaal
447.17500		Baankanaal
465.77000 (C 241.8)		Havendienst (OPS 1)
466.47000 (C 241.8)		Aproncontrol + Apron Officers (OPS 2)

General

120.87500		Discrete Emergency Frequency
121.50000		International VHF Emergency Frequency
243.00000		International UHF Emergency Frequency

Diverse

122.2500	Ballonvaart
122.4750	Zweefvliegtuigen
122.5000	Zweefvliegtuigen
122.8000	Valschermspringers
122.9500	Offshore platforms Noordzee (South of 53° North)
123.1000	Search And Rescue
123.3500	Zweefvliegtuigen
123.3750	Zweefvliegtuigen
123.4000	Air to Air internationaal
123.4250	Ultra Lights
123.4500	Air to Air internationaal
123.4750	Air to Air internationaal
123.5000	Zweefvliegtuigen
125.1750	Offshore platforms Noordzee (North of 53° North)
125.5250	Chipmunk Formation
125.5250	Fokker Four Demo Team
125.5250	Stichting Koninklijke Luchtmacht Historische Vlucht
125.9250	Paravliegtuigen
128.0000	Dienst Luchtvaartpolitie
129.9750	Zweefvliegtuigen
130.1250	Zweefvliegtuigen
131.5250	ACARS (Secundair) oa British Airways, KLM
131.6000	Dienst Luchtvaartpolitie
131.7250	ACARS (Primair)
131.8250	ACARS (Secundair) oa SAS, Finnair, easyJet
136.7500	ACARS (Secundair) oa KLM, Lufthansa
241.6000	Dienst Luchtvaartpolitie
374.5250	Dienst Luchtvaartpolitie

Groningen Airport Eelde

Frequentie	RT	
118.70000	118.705	Eelde Tower
119.70000	119.705	Approach / Regional Guard
120.30000	120.305	Eelde Approach
121.60833	121.610	Havendienst
121.70000	121.705	Eelde Delivery
121.90000		Brandweer
131.40000		Noord Nederlandse Aeroclub
131.57500	131.580	Groningen Handling
133.55000	133.555	Eelde Information
282.35000		Eelde Approach
362.87500		Eelde Tower

Lelystad Airport

Frequentie	RT	
120.72500	120.730	Lelystad Information
120.82500	120.830	Lelystad Approach (Secondary)
121.54166	121.540	Baankanaal
123.67500	123.680	Lelystad Delivery (Primary)
123.82500	123.830	Lelystad Delivery/Tower (Secondary)
131.47500	131.480	Vliegclub Flevo
134.52500	134.530	Lelystad Approach (Primary)
135.17500	135.180	Lelystad Tower (Primary)

Maastricht Aachen Airport

Frequentie	RT	
119.47500	119.480	Beek Tower
119.70000	119.705	Regional Guard
120.20000	120.205	Beek Approach (Secondary)
121.82500	121.830	Beek Delivery
123.97500	123.980	Beek Approach (Primary)
124.57500	124.580	Maastricht Information
131.60000	131.605	Air Services Limburg
131.75000	131.755	Maastricht Handling
340.85000		Beek Approach
362.87500		Beek Tower

Rotterdam The Hague Airport

Frequentie	RT	
118.20000	118.205	Rotterdam Tower
119.70000	119.705	Regional Guard
121.75000	121.755	Baankanaal
121.95000	121.955	Airside Operations Manager
122.17500	122.180	Rotterdam Delivery
122.99166	122.990	Rotterdam Approach (Primary)
123.55000	123.555	Vliegclub Rotterdam
128.56666	128.565	Rotterdam Information
131.15000	131.155	Rotterdam Approach (Secondary)
131.75000	131.755	Aviapartner Rotterdam
131.97500	131.980	Jet Aviation Rotterdam
315.82500		Rotterdam Approach
362.87500		Rotterdam Tower

Kleine velden

Frequentie	RT	
118.32500	118.330	Oostwold Radio
118.35000	118.355	Ameland Radio
119.25000	119.255	Midden-Zeeland Radio
119.30000	119.305	Texel Radio
119.65000	119.655	Drachten Radio
119.95000	119.955	Twente Radio
120.65000	120.655	Seppe Radio
121.00000	121.005	Teuge Radio
121.71666	121.715	Heliport Eemshaven/Eemshaven Radio
122.15000	122.155	Budel radio
122.81666	122.815	Nationaal Paracentrum Teuge
123.37500	123.380	Terlet Radio (Traffic on secondary strips during weekends)
123.42500	123.430	Middenmeer Radio
123.42500	123.430	Stadskanaal Radio
125.30000	125.305	Special Air Services Teuge
127.35000	127.355	Hoogeveen Radio
130.12500	130.130	Terlet Radio (Info and traffic on T-strip)
130.42500	130.430	Van de Bunte Aviation Teuge
130.65000	130.655	TrafficPort Venlo
131.02500	131.030	Hilversum Radio

131.50000	131.505	Amsterdam Heliport/Heliport Operations
136.25000	136.255	Red Sansation Teuge

Maastricht UAC

Frequentie	RT	
120.85833	120.860	Maastricht Radar Holstein Sector (FL245-355)
122.18333	122.185	Maastricht Radar Munster Sector (FL245-355)
122.83333	122.835	Maastricht Radar Ruhr High Sector (Above FL355)
124.43333	124.435	Maastricht Radar Ruhr Sector (FL245-355)
125.97500	125.980	Maastricht Radar Olno High Sector (Above FL355)
126.76666	126.765	Maastricht Radar (GAT Special Operations West)
128.80833	128.810	Maastricht Radar Celle High Sector (Above FL355)
130.15000	130.155	Maastricht Radar (Discrete)
131.07500	131.080	Maastricht Radar (GAT Special Operations South)
131.37500	131.380	Maastricht Radar Solling High Sector (Above FL355)
132.08333	132.085	Maastricht Radar Delta High Sector (Above FL365)
132.20000	132.205	Maastricht Radar Koksy Sector (FL245-355)
132.31666	132.315	Maastricht Radar Luxemburg High Sector (Above FL355)
132.75000	132.755	Maastricht Radar Koksy High en Nicky High Sector (Above FL355)
132.77500	132.780	Maastricht Radar Holstein High Sector (Above FL355)
132.85000	132.855	Maastricht Radar Olno Sector (FL245-355)
133.21666	133.215	Maastricht Radar Delta Sector (Secondary)
133.21666	133.215	Maastricht Radar Jever Sector (Secondary)
133.21666	133.215	Maastricht Radar Munster High Sector (Above FL355)
133.35000	133.355	Maastricht Radar Luxemburg Sector (FL245-355)
133.95000	133.955	Maastricht Radar Celle Sector (FL245-355)
134.07500	134.080	Maastricht Radar (GAT Special Operations North 2)
134.70000	134.705	Maastricht Radar Jever High Sector (Above FL355)
134.70833	134.710	Maastricht Radar Solling Sector (FL245-355)
135.50833	135.510	Maastricht Radar Delta Middle Sector (FL335-365)
135.95833	135.960	Maastricht Radar Delta Sector (FL245-335)
135.97500	135.980	Maastricht Radar Nicky Sector (FL245-355)
136.46666	136.465	Maastricht Radar Jever Sector (FL245-355)
138.57500		Maastricht Radar (GAT Special Operations North 1)
244.75000		Maastricht Mil AAR Monitor
247.80000		Maastricht Radar (GAT Special Operations West 1)
255.60000		Maastricht Radar (GAT Special Operations North 2)
292.77500		Maastricht Radar Jever en Jever High Sector
314.60000		Maastricht Radar (GAT Special Operations South)
315.05000		Maastricht Mil (Tanker Control)
336.35000		Maastricht Radar (KOKSY High/Low en NICKY High/Low Sectors)
338.87500		Maastricht Radar (LUX High/Low en OLNO High/Low Sectors)
339.92500		Maastricht Radar (GAT Special Operations East)
342.65000		Maastricht Radar Ruhr/Ruhr High Sector
342.65000		Maastricht Radar Munster/Munster High Sector
359.45000		Maastricht Radar Delta/Delta Middle/Delta High Sector
398.02500		Maastricht Radar (GAT Special Operations West 1)
399.75000		Maastricht Radar (GAT Special Operations North 1)
399.80000		Maastricht Mil AAR Monitor

MilitairDen Helder Airport (Offshore Aviation)DHC Maritiem Vliegkamp De Kooy 7 Sqn / 860 Sqn (NH-90)

Frequentie	RT	
120.12500	120.130	De Kooy Tower
121.72500	121.730	De Kooy Ground
123.30000	123.305	De Kooy Final
124.22500	124.230	De Kooy Arrival
133.00833	133.010	De Kooy Information (ATIS)
359.10000		De Kooy Final
372.15000		De Kooy Arrival
379.75000		De Kooy Tower
131.50000	131.505	CHC Helicopters Netherlands Den Helder
131.80000	131.805	NHV / Noordzee Helikopters Vlaanderen
301.20000		Wing Ops "Homeplate"
449.03750		Toren/Baankanaal

Eindhoven AirportAMC Vliegbasis Eindhoven

334 Sqn (Dornier 228-212 / Gulfstream IV)

336 Sqn (C-130H)

Frequentie	RT	
121.92500	121.930	Eindhoven Ground
123.17500	123.180	RAPCON South
124.52500	124.530	Eindhoven Arrival
126.02500	126.030	Eindhoven Information (ATIS)
131.00000	131.005	Eindhoven Tower
131.40000	131.405	Viggo Ground Handling
131.91666	131.915	334/336 Sqn Operations "Whitehorse"
132.52500	132.530	Eindhoven Arrival (VFR traffic crossing Eindhoven TMA)
241.55000		Eindhoven Tower
251.20000		Multinational Multi Role Tanker Transport Unit (MMU)
256.30000		336 Sqn Tactical
265.97500		Eindhoven Arrival
298.57500		334/336 Sqn Operations "Whitehorse"
335.75000		Eindhoven Ground
388.52500		RAPCON South

DHC Vliegbasis Gilze-RijenDHC helicopterbasis

298 Sqn (CH-47) 299 Sqn (Opleidingen) 300 Sqn (AS-532U2) 301 Sqn (AH-64)

Frequentie	RT	
121.67500	121.680	Gilze-Rijen Ground
123.57500	123.580	Gilze Arrival / RAPCON West
125.32500	125.330	Gilze-Rijen Tower
128.99166	128.990	Gilze Monitor
277.35000		Gilze-Rijen Tower
278.12500		Gilze-Rijen Ground
281.47500		RAPCON West
359.97500		Gilze Arrival
31.37500		Operational Control Center (Primary)
40.27500		301 Sqn Tactical
40.65000		300 Sqn Tactical
41.12500		Operational Control Center (Secondary)
46.25000		298 Sqn Ops
48.95000		301 Sqn Tactical
50.80000		298 Sqn Tactical
57.15000		300 Sqn Ops
58.55000		301 Sqn Ops
138.47500		298 Sqn Air/Air
138.72500		298 Sqn Mobile Air Operations Team
138.87500		298 Sqn Mobile Air Operations Team
139.15000		301 Sqn Air/Air
139.37500		300 Sqn Air/Air
139.50000		DHC (Air-Ground / Inflight)
140.15000		298 Sqn Mobile Air Operations Team Fire Bucket Operations
140.85000		298 Sqn Air/Air
142.35000		301 Sqn Air/Air
143.25000		301 Sqn Air/Air
143.62500		300 Sqn Air/Air
254.87500		299 Sqn Ops
266.00000		298 Sqn Air/Air
270.17500		298 Sqn Air/Air
280.90000		300 Sqn Air/Air
281.60000		300 Sqn Ops
313.62500		300 Sqn Tactical
339.87500		301 Sqn Air/Air
342.60000		301 Sqn Tactical
343.32500		298 Sqn Ops
355.75000		301 Sqn Ops
360.20000		301 Sqn Air/Air
374.47500		298 Sqn Air/Air
378.07500		298 Sqn Tactical
378.27500		Wing Ops
379.85000		300 Sqn Air/Air
387.50000		301 Sqn Air/Air

Vliegbasis Leeuwarden

322 Sqn (F-35)

Frequentie	RT	
120.70000	120.705	Leeuwarden Tower
121.67500	121.680	Leeuwarden Ground
132.02500	132.030	Leeuwarden Arrival
132.02500	132.030	RAPCON North
257.80000		Discrete Emergency
284.47500		RAPCON North
339.70000		Leeuwarden Arrival
344.85000		Leeuwarden Tower
362.52500		Leeuwarden Ground
138.90000		322 Sqn Air/Air "Lightning"
139.17500		322 Sqn Air/Air "Killer"
140.12500		322 Sqn Air/Air QRA
140.57500		322 Sqn Air/Air "Blade"
140.77500		Wing Ops
140.95000		322 Sqn Air/Air "Saw"/ "Slammer"
141.45000		322 Sqn Air/Air "Polly"
141.67500		322 Sqn Air/Air "Pain"
141.85000		322 Sqn F-35 Air/Air "Bolt" / "Saw"
142.20000		322 Sqn Air/Air "Cobra"
142.52500		322 Sqn Air/Air "Jedi" / "Dawg"
142.57500		322 Sqn Air/Air "Jedi"
239.72500		322 Sqn Air/Air
241.62500		322 Sqn Air/Air
245.65000		322 Sqn Air/Air
245.27500		322 Sqn Air/Air
253.02500		322 Sqn Air/Air
253.40000		322 Sqn Air/Air
293.72500		322 Sqn Air/Air
342.65000		322 Sqn Air/Air
343.25000		322 Sqn Air/Air
363.20000		Wing Ops "Greenhouse"
379.37500		322 Sqn Air/Air
387.02500		322 Sqn "Polly" Ops
387.50000		322 Sqn Air/Air

Vliegbasis Volkel

312 / 313 Sqn (F-16)

Frequentie	RT	
123.17500	123.180	RAPCON South
136.07500	136.080	Volkel Tower
291.10000		Volkel Tower
291.20000		Volkel Arrival
388.52500		RAPCON South
386.77500		Volkel Ground
138.52500		312/313 Sqn Air/Air QRA
138.70000		312/313 Sqn Air/Air "Metal" / "Cowboy"
139.07500		312/313 Sqn Air/Air "Hammer" / "Judge"
140.17500		Wing Ops "Colby"
140.67500		312/313 Sqn Air/Air "Burst" / "Snake"
142.07500		312/313 Sqn Air/Air "Bonzo"
142.12500		312/313 Sqn Air/Air "Fist" / "Epic"
142.27500		312/313 Sqn Air/Air "King" / "Anvil"
142.42500		312/313 Sqn Air/Air "Bulldog"
142.47500		312/313 Sqn Air/Air "Tiger"
142.97500		312/313 Sqn Air/Air "Sting" / "Shark"
143.27500		312/313 Sqn Air/Air "Bullet" / "Crack"
247.75000		Inflight Report
362.95000		312 Sqn Inflight
363.52500		313 Sqn Inflight
388.60000		Wing Ops

DHC Vliegbasis DeelenDefensie Helicopter Commando oefenterrein

Frequentie	RT	
123.57500	123.580	RAPCON West
129.92500	129.930	Deelen Tower
312.40000		Deelen Tower
399.72500		RAPCON West

Vliegbasis Woensdrecht

131 EMVO Sqn (PC-7)

Frequentie	RT	
120.42500	120.430	Woensdrecht Tower
121.67500	121.680	Woensdrecht Ground
123.57500	123.580	RAPCON West
123.57500	123.580	Woensdrecht Arrival
128.99166	128.990	Woensdrecht Monitor
339.00000		Woensdrecht Tower
356.87500		Woensdrecht Ground
370.65000		Woensdrecht Arrival
399.72500		RAPCON West
125.12500		131 EMVO Sqn Air/Air
139.40000		131 EMVO Sqn Air/Air
142.70000		131 EMVO Sqn Air/Air
307.17500		131 EMVO PC-7 Demo Team
397.57500		131 EMVO Ops
122.10000		NATO Tower
123.30000		NATO Final
257.80000		NATO Tower
362.30000		NATO Approach

NATO schietterrein De Vliehors "Cornfield"

Frequentie	RT	
119.37500	119.380	Cornfield Range
138.07500		Cornfield Range
291.65000		Cornfield Range (Primary)
370.30000		Cornfield Range (Secondary)

Mil ATCC Schiphol "Dutch Mil"

Military Air Traffic Control Center

Frequentie	RT	
120.82500	120.830	Radar Upper
125.92500	125.930	Radar Lower 2
128.35000	128.355	Radar Lower 1
132.35000		Flight Information
132.52500	132.530	Back-Up
247.80000		Back-Up
259.25000		Radar Lower 1
336.32500		Radar Lower 2
341.60000		Flight Information
342.20000		Back-Up
360.47500		Radar Upper

Mil CAPP Schiphol

Military Centralized Approach

Frequentie	RT	
118.57500	118.580	RAPCON North (Back-Up)
123.17500	123.180	RAPCON South
123.57500	123.580	RAPCON West, Woensdrecht Arrival
124.22500	124.230	De Kooy Arrival
128.99166	128.990	Gilze-Rijen Monitor, Woensdrecht Monitor
132.02500	132.030	RAPCON North
132.52500	132.530	Eindhoven Monitor
265.97500		Eindhoven Arrival
270.10000		Monitor TMA-G
284.47500		RAPCON North
285.05000		RAPCON South (Back-Up)

291.20000	Volkel Arrival
291.95000	Monitor TMA-A
339.70000	Leeuwarden Arrival
357.47500	Monitor TMA-D (Gilze-Rijen)
359.97500	Gilze-Rijen Arrival
370.65000	Woensdrecht Arrival
372.15000	De Kooy Arrival
377.92500	Monitor TMA-D (Volkel)
388.52500	RAPCON South
399.72500	RAPCON West

CRC Nieuwe Milligen "Bandbox"

244.82500	QRA (Secondary)
245.45000	Leeuwarden/Volkel channel 25
245.70000	Leeuwarden/Volkel channel 20
253.12500	Leeuwarden/Volkel channel 26
253.42500	Leeuwarden/Volkel channel 18
258.00000	Leeuwarden/Volkel channel 21
262.62500	QRA (Primary)
277.45000	Leeuwarden/Volkel channel 29
283.07500	
294.60000	
298.95000	Leeuwarden/Volkel channel 24
315.87500	Contactfrequency + Leeuwarden/Volkel channel 19
316.07500	Leeuwarden/Volkel channel 23
355.30000	
355.62500	Leeuwarden/Volkel channel 22
368.80000	
376.77500	
398.05000	Leeuwarden/Volkel channel 16