



**-- FM VOICE REPEATERS OF THE BENELUX COUNTRIES (PA-ON-LX)--**

Last update: May 2006

OUTPUT	INPUT	CH	IARU	CALL	QTH	LOCATOR	CTCSS/INFO
145.600	145.000	R0	RV48	PI3TWE	Eibergen	JO32IC	67.0 (7)
145.600	145.000	R0	RV48	PI3ZVL	Sluiskil	JO11VI	
145.600	145.000	R0	RV48	PI3ALK	Alkmaar	JO22IP	
145.600	145.000	R0	RV48	ON0HC	La Hestre	JO20DJ	
145.600	145.000	R0	RV48	ON0VE	Verviers	JO20WN	QRT!
145.6125	145.0125	R0x	RV49	PI3RNL	Venlo	JO31BH	
145.6125	145.0125	R0x	RV49	PI3RTD	Rotterdam	JO21FV	88.5 (8)
145.6125	145.0125	R0x	RV49	PI3APM	Appingedam	JO33KH	82.5 (1) (2)
145.6125	145.0125	R0x	RV49	ON0GB	Brakel (Zegelsem)	JO10UT	79.7
145.625	145.025	R1	RV50	PI3ZOD	Emmen	JO32KS	
145.625	145.025	R1	RV50	ON0HT	Mont St-Aubert	JO10RP	
145.6375	145.0375	R1x	RV51	PI3ASD	Amsterdam	JO22KH	88.5 (2)
145.6375	145.0375	R1x	RV51	PI3ZUT	Zutphen	JO32CD	77.0
145.6375	145.0375	R1x	RV51	PI3FRL	Leeuwarden	JO23VE	
145.6375	145.0375	R1x	RV51	ON0ZK	Heist-op-den-Berg	JO21LA	173.8 (5)
145.650	145.050	R2	RV52	PI3AMR	Geertruidenberg	JO21KR	
145.650	145.050	R2	RV52	PI3MEP	Meppel	JO32CQ	
145.650	145.050	R2	RV52	ON0LG	Retinne (Liege)	JO20UO	
145.650	145.050	R2	RV52	ON0WV	Brugge	JO11RP	
145.6625	145.0625	R2x	RV53	PI3ZDM	Zaandam	JO22JK	88.5
145.6625	145.0625	R2x	RV53	ON0NL	Peer	JO21WD	
145.6625	145.0625	R2x	RV53	ON0CLR	Montigny-Le-Tilleul	JO20EI	
145.675	145.075	R3	RV54	PI3NOV	Woldberg/'t Harde	JO22WJ	
145.675	145.075	R3	RV54	ON0BT	Brussel	JO20ET	
145.6875	145.0875	R3x	RV55	PI3BOZ	Bergen op Zoom	JO21DL	88.5 (7)
145.6875	145.0875	R3x	RV55	PI3DTC	Ulft	JO31EW	
145.700	145.100	R4	RV56	PI3EHV	Eindhoven	JO21RJ	
145.700	145.100	R4	RV56	PI3HVN	Heerenveen	JO22WW	
145.700	145.100	R4	RV56	ON0OV	Gent	JO11UB	
145.700	145.100	R4	RV56	LX0LU	Blachette	JN39BR	
145.7125	145.1125	R4x	RV57	PI3ZAZ	Wormerveer	JO22JL	
145.7125	145.1125	R4x	RV57	ON0MNS	Mons	JO10XL	
145.7125	145.1125	R4x	RV57	ON0DST	Diest	JO20NA	67.0
145.725	145.125	R5	RV58	PI3APD	Apeldoorn	JO22XF	
145.725	145.125	R5	RV58	PI3GOE	Kapelle-Biezeling	JO11XL	
145.725	145.125	R5	RV58	PI3WAD	Terschelling Island	JO23OI	

145.725	145.125	R5	RV58	PI3ZLB	Geleen	JO20WX	
145.725	145.125	R5	RV58	ON0NR	Wepion, Namur	JO20KJ	
145.725	145.125	R5	RV58	LX0HI	Bourscheid	JN39AV	
145.7375	145.1375	R5x	RV59	PI3FLD	Lelystad	JO22RM	77.0 (3)
145.7375	145.1375	R5x	RV59	ON0KT	Kortrijk	JO10OV	107.2
145.750	145.150	R6	RV60	PI3HGL	Den Haag	JO22EC	88.5
145.750	145.150	R6	RV60	PI3GRN	Groningen	JO33FF	82.5 (3) (7)
145.750	145.150	R6	RV60	PI3NYM	Nijmegen	JO21WS	
145.750	145.150	R6	RV60	ON0LU	Villeroux, Bastogne	JN29QV	
145.7625	145.1625	R6x	RV61	ON0AN	Antwerpen	JO21EE	67.0
145.7625	145.1625	R6x	RV61	ON0LS	Arlon, Selange	JN29WS	
145.775	145.175	R7	RV62	PI3HLM	Bennebroek	JO22HI	88.5
145.775	145.175	R7	RV62	ON0LB	Vreren, Tongeren	JO20SR	71.9
145.775	145.175	R7	RV62	ON0FF	Moorslede	JO10MV	
145.7875	145.1875	R7x	RV63	PI3AMF	Amersfoort	JO22QD	
145.7875	145.1875	R7x	RV63	PI3VLI	Vlissingen	JO11TL	

**IARU channels:**

145.600 MHz = RV48 for each 12.5 kHz +1

```

' ' '
' ' '___ x 12.5 kHz above 145.000 MHz
' ' '___ 145 MHz (VHF)
' ' '___ relaisfrequency

```

OUTPUT	INPUT	IARU CH.	CALL	QTH	LOCATOR	CTCSS/INFO
430.0125	431.6125	RU001	PI2GDM	Geldermalsen	JO21PU	QRT!
430.025	431.625	RU002	PI2HVN	Heerenveen	JO22WW	
430.025	431.625	RU002	PI2ZLB	Geleen	JO20WX	
430.025	431.625	RU002	ON0UBA	Brussel	JO20EU	
430.0375	431.6375	RU003	PI2RWL	Hoek van Holland	JO21BX	88.5 (4)
430.0375	431.6375	RU003	PI2UDN	Uden	JO21TP	71.9
430.050	431.650	RU004	PI2ASN	Assen	JO32GX	
430.050	431.650	RU004	PI2AMF	Amersfoort	JO22QD	
430.050	431.650	RU004	ON0GEE	Geel	JO21LE	
430.050	431.650	RU004	ON0GRC	Gent	JO10UB	
430.0625	431.6625	RU005	PI2ANP	Amsterdam	JO22KH	88.5
430.0625	431.6625	RU005	PI2CRA	Maarheeze	JO21TH	
430.075	431.675	RU006	PI2ZST	Zeist	JO22OC	
430.075	431.675	RU006	PI2VLI	Vlissingen	JO11SL	
430.075	431.675	RU006	PI2MEP	Meppel	JO32CQ	
430.075	431.675	RU006	PI2MST	Maastricht	JO20UT	
430.075	431.675	RU006	ON0UCH	Chatelineau	JO20GK	
430.0875	431.6875	RU007	PI2ODW	Oudewater	JO22KA	QRT!
430.100	431.700	RU008	PI2FRL	Leeuwarden	JO23VE	
430.100	431.700	RU008	PI2EHV	Eindhoven	JO21RK	71.9
430.100	431.700	RU008	ON0WTO	Genappes	JO20EP	
430.100	431.700	RU008	ON0OST	Oostende	JO11LF	
430.125	431.725	RU010	PI2NOS	Hilversum	JO22OF	88.5 (4)
430.125	431.725	RU010	ON0KTK	Kortrijk	JO10OV	107.2
430.125	431.725	RU010	ON0LIM	Vreren, Tongeren	JO20RX	71.9 only
430.150	431.750	RU012	PI2GRO	Groningen	JO33FF	
430.150	431.750	RU012	PI2APD	Apeldoorn	JO22XF	
430.150	431.750	RU012	ON0ANT	Antwerpen	JO21FE	67.0
430.1625	431.7625	RU013	PI2NYM	Nijmegen	JO21UT	
430.175	431.775	RU014	PI2DEC	Dordrecht	JO21IT	
430.175	431.775	RU014	PI2YDN	IJmuiden	JO22HK	88.5
430.175	431.775	RU014	PI2KMP	Kampen	JO22XN	77.0 (1)

430.175	431.775	RU014	ON0AST	Aalst		
430.175	431.775	RU014	ON0PHI	Philipeville	JO20GE	
439.375	431.775	RU014	ON0VRA	Moorslede	JO10MV	7,6 MHz shift
430.1875	431.7875	RU015	ON0RCL	Leuven	JO20IV	
430.200	431.800	RU016	PI2ASD	Amsterdam	JO22KH	
430.200	431.800	RU016	PI2NLB	Gennep	JO21XR	
430.200	431.800	RU016	ON0HAL	Halle	JO20CQ	temp.QRT?
430.2125	431.8125	RU017	PI2BOZ	Bergen op Zoom	JO21DL	
430.2125	431.8125	RU017	PI2WAD	Harlingen	JO23RE	under constr.
430.225	431.825	RU018	PI2TWE	Eibergen	JO32IC	
430.225	431.825	RU018	PI2LDN	Leiden	JO	
430.225	431.825	RU018	ON0BLW	Groot-Bijgaarden	JO20DU	
430.2375	431.8375	RU019	PI2SHB	Den Bosch/Rosmalen	JO21OR	71.9 (6)
430.250	431.850	RU020	PI2RGK	Bloemendaal	JO22HK	
430.250	431.850	RU020	ON0HOB	Heist-op-den-Berg	JO21LA	131.8 only!
430.2625	431.8625	RU021	PI2NOV	Woldberg/'t Harde	JO22WJ	
430.2625	431.8625	RU021	PI2SWK	Gouda	JO22IA	
430.275	431.875	RU022	PI2ANH	Arnhem	JO21VT	
430.275	431.875	RU022	PI2WSN	Winschoten	JO33MD	
430.275	431.875	RU022	ON0GBN	Herzele (Esse)	JO10WU	
430.275	431.875	RU022	ON0LG	Retinne (Liege)	JO20UO	118.8
430.2875	431.8875	RU023	PI2FLD	Almere	JO22RN	77.0
430.2875	431.8875	RU023	PI2KAR	Bladel	JO21PI	
430.300	431.900	RU024	PI2RTD	Rotterdam	JO21FV	88.5 (8)
430.300	431.900	RU024	PI2ZWL	Zwolle	JO32BM	under constr.
430.300	431.900	RU024	ON0NAM	Namur	JO20KJ	
430.325	431.925	RU026	PI2ZAZ	Wormerveer	JO22JL	
430.325	431.925	RU026	PI2AMR	Geertruidenberg	JO21KR	
430.325	431.925	RU026	PI2DZL	Delfzijl	JO33KH	82.5 (1) (2)
430.325	431.925	RU026	PI2ZUT	Zutphen	JO32CD	
430.325	431.925	RU026	ON0LLV	La Louviere	JO20CL	
430.3375	431.9375	RU027	PI2GRP	Goes	JO11WM	
430.350	431.950	RU028	PI2HGL	Den Haag	JO22EC	88.5
430.350	431.950	RU028	PI2RNL	Venlo	JO31BH	
430.350	431.950	RU028	ON0HTT	Mont St-Aubert	JO10RP	
430.350	431.950	RU028	ON0TLO	Tessenderloo	JO21OB	123.00
430.3625	431.9625	RU029	PI2DEV	Deventer	JO32CG	
430.3625	431.9625	RU029	PI2LWD	Leeuwarden	JO23VE	
430.3625	431.9625	RU029	PI2SRU	Utrecht	JO22NB	
430.3625	431.9625	RU029	PI2FYM	Hilversum	JO22OF	88.5
430.3625	431.9625	RU029	PI2RMD	Roermond	JO31AE	
430.375	431.975	RU030	PI2ALK	Alkmaar	JO22IP	
430.375	431.975	RU030	PI2OSS	Oss	JO21SS	71.9
433.150	434.750		PI2BOR	Waalwijk	JO21MQ	71.9
430.375	431.975	RU030	PI2WRT	Weert	JO21UF	
430.375	431.975	RU030	ON0VBT	Mollem-Asse	JO20CV	
438.750	431.150	RU700	LX0RU	Rumelange	JN29XK	

### IARU channels:

430.025 MHz = RU002 for each 12.5 kHz +1

```

' ' '
' ' ' _____ x 12.5 kHz above 430.00 MHz
' ' ' _____ 430 MHz (UHF)
' ' ' _____ relaisfrequency

```

OUTPUT	INPUT	CH.	CALL	QTH	LOCATOR	CTCSS
1297.075	1291.075		ON0ANS	Antwerpen	JO21EE	

1297.200	1291.200		ON0PLB	Paal Beringen	JO21OB	
1298.200	1270.200	RS08	PI6HGL	Den Haag	JO22EC	
1298.225	1270.225	RS09	PI6NLB	Ottersum	JO21XR	
1298.225	1270.225	RS09	PI6YDN	IJmuiden	JO22HK	
1298.250	1270.250	RS10	PI6HEM	Amsterdam	JO22JJ	71.9
1298.250	1270.250	RS10	ON0VRT	Sint-Pieters-Leeuw	JO20CS	77,0
1242.275	1270.275	RS11	PI6BRD	Breda	JO21JN	
1298.300	1270.300	RS12	PI6RWL	Hoek van Holland	JO21BX	
1298.325	1270.325	RS13	PI6NYM	Nijmegen	JO21WT	
1242.350	1270.350	RS14	PI6SHB	Den Bosch/Rosmalen	JO21PQ	71.9 (6)
1298.375	1270.375	RS15	PI6NOS	Hilversum	JO22OF	
1298.400	1270.400	RS16	PI6EHN	Eindhoven	JO21RK	71.9
1298.425	1270.425	RS17	PI6DZL	Delfzijl	JO33KH	82.5 (1) (2)
1298.425	1270.425	RS17	PI6RNL	Venlo	JO31BH	
1298.500	1270.500	RS20	PI6AMF	Amersfoort	JO22QD	
1298.575	1270.575	RS23	PI6ASN	Assen	JO33GA	
1298.700	1270.700	RS28	PI6HVN	Heerenveen	JO22WW	

---

### Coded Tone Control Squelch System (CTCSS):

- (1) CTCSS switches the squelch off
- (2) CTCSS used as alternative for 1750Hz tone
- (3) CTCSS by-passes squelch and 1750Hz tone
- (4) CTCSS switches time-out off
- (5) Sensitivity is limited by standard squelch to 5 microvolt, CTCSS 173.8 increases sensitivity!
- (6) CTCSS lowers the squelch level
- (7) This repeater transmits a sub audible tone, and therefore makes selective listening possible to this repeater only.
- (8) This repeater transmits a subaudible tone only during the reception of a signal. It makes very quite listening possible to this repeater only, AND fast T/R-switching of an Echolink connection to this repeater

---

A repeater is meant to assist local communications, and not so-called "DXing". Please take into consideration the distance to the repeater and your radiated power: you may be blocking other repeaters with excessive output!

- Internet: <http://www.xs4all.nl/~hanvu/benelux.html>
- Also with links to many European and Worldwide repeater-sites!
- Please send updates to: pe1pnb@qsl.net

