

## Inhaltsverzeichnis

1. Mikrowellen - Erstverbindungen .....	157
2. Benutzer:OE3WOG .....	33
3. Benutzer:OE8FNK .....	64
4. Die Entwicklung der Mikrowelle im Amateurfunk .....	95
5. Einleitung Mikrowelle .....	126
6. Mikrowellen DX Rekorde .....	188

## Mikrowellen - Erstverbindungen

Versionsgeschichte interaktiv durchsuchen

VisuellWikitext

Version vom 4. November 2012, 21:13

Uhr (Quelltext anzeigen)

OE3WOG (Diskussion | Beiträge)

← Zum vorherigen Versionsunterschied

Aktuelle Version vom 28. Februar 2023,

20:18 Uhr (Quelltext anzeigen)

OE8FNK (Diskussion | Beiträge)

K (neuer eintrag)

Markierung: Visuelle Bearbeitung

(38 dazwischenliegende Versionen von 3 Benutzern werden nicht angezeigt)

Zeile 1:

[[Kategorie: Mikrowelle]]

- Erstverbindungen auf den Mikrowellen Frequenzbändern, gelistet nach **Alphabetischer Reihenfolge des Landes-Prefix.** <br />
- Für weitere Berichte und Ergänzungen ersuche ich um Mitteilung per email an: **Wolfgang Hoeth, OE3WOG, Mikrowellen Manager** OEVSV, email: mikrowelle@oevsv.at

Zeile 1:

[[Kategorie: Mikrowelle]]

- + Erstverbindungen auf den Mikrowellen Frequenzbändern, gelistet nach **alphabetischer Reihenfolge des Landes-Prefix.** <br />
- + Für weitere Berichte und Ergänzungen ersuche ich um Mitteilung per email an: **Fred, OE8FNK, Referat Mikrowelle** OEVSV , email: mikrowelle@oevsv.at

+ == 1.296 MHz - 23 cm ==

+

+ {| border=1

+

+ |9A

+ |OE5VRL/5

+ |9A2SB

+ |1992 10 04

+ |-

+

+ |DL

+ |OE2JG/P

+ |DJ1CK/P

+ |1959 08 27

+ |-

+ |

+ |E7

+ |OE5VRL/5

+ |YT4AM

+ |1991 07 07

+ |-

+ |

+ |ES

+ |OE5VRL/5

+ |ES2RJ

+ |2006 09 22

+ |-

+ |

+ |EU

+ |OE5VRL/5

+ |EW6FS

+ |2016 08 26

+ |-

+ |

+ |F

+ |OE9XXI/9

+ |F1EA

+ |1981 07 05

+ |-

+ |

+ |G

+ |OE2OML

+ |G4BEL

+ |1974 01 21

+ |-

+

+ |GI

+ |OE2CAL

+ |GI4OPH

+ |1987 11 04

+ |-

+

+ |GW

+ |OE5VRL/5

+ |GW4DGU

+ |2004 12 08

+ |-

+

+ |GU

+ |OE5VRL/5

+ |GW6EFB

+ |2019 12 29

+ |-

+

+ |HA

+ |OE1XA/3

+ |HG5AIR

+ |1978 10 07

+ |-

+

+ |HB

+ |OE5JFL

+ |HB9RG

+ |1979 10 22

+ |-

+ |

+ |HBO

+ |DF6TK/OE9

+ |HBOABN/P

+ |1980 08 23

+ |-

+ |

+ |I

+ |OE6AP/8

+ |I3VS

+ |1974 09 28

+ |-

+ |

+ |LA

+ |OE3LFA

+ |LA6LCA

+ |1983 07 31

+ |-

+ |

+ |LX

+ |OE9PMJ/9

+ |LX2LA

+ |1980 10 03

+ |-

+ |

+ |LY

+ |OE3XXA?LFA

+ |LY2WR

- + |1991
- + |-
- +
- + |LZ
- + |OE3XXA
- + |LZ2FO
- + |1998 10 04
- + |-
- +
- + |OK
- + |OE1JOW
- + |OK3CDR
- + |1968 02 04
- + |-
- +
- + |OM
- + |OE1KTC
- + | OM3XI/P
- + |1993 10 02
- + |-
- +
- + |ON
- + |OE9PMJ/9
- + |ON5GF
- + |1980 10 03
- + |-
- +
- + |OZ
- + |OE2CAL
- + |OZ7LX

+ |1982 10 30

+ |-

+

+ |PA

+ |OE2OML

+ |PA0JOU

+ |1974 01 21

+ |-

+

+ |S5

+ |OE1KTC

+ |S59DBC

+ |1993 03 06

+ |-

+

+ |SM

+ |OE2CAL

+ |SM6HYG

+ |1982 10 30

+ |-

+

+ |SP

+ |OE1XXA

+ |SP9AFI/9

+ |1979 07 14

+ |-

+

+ |TK

+ |OE5VRL/5

+ |TK8R

+ |2008 10 05

+ |-

+ |

+ |UA2

+ |OE5VRL/5

+ |RW2F

+ |2018 07 08

+ |-

+ |

+ |UB5

+ |OE3RLC

+ |UB5DAA

+ |1983 11 09

+ |-

+ |

+ |Y2

+ |OE2CAL

+ |Y23TI/P

+ |1984 06 10

+ |-

+ |

+ |YL

+ |OE5VRL/5

+ |YL3AG

+ |2012 10 20

+ |-

+ |

+ |YO

+ |OE1WRS

+ |YO2IS

- + |1986 12 06
- + |-
- + |
- + |YU
- + |OE6KPG
- + |YU3DL
- + |1976 10 03
- + |}
- + |
- + **Quellen: Es erfolgte hier die Weiterführung der Listen von OE3LI (sk), die aus folgenden Quellen stammt: QSP 1 /2006 sowie OE1KTC / OE1DMB / OE5VRL/**
- + |OE1WWA/ OE2CAL/ OE3WOG / OE8FNK
- + |
- + == 2.320 MHz - 13 cm ==
- + |
- + {| border=1
- + |
- + |9A
- + |OE3XKW
- + |9A2RK
- + |1997 10 04
- + |-
- + |
- + |DL
- + |OE2SA/P
- + |DL1EI/P
- + |1959 10 10

- + | -
- + |
- + | EU
- + | OE5VRL/5
- + | EW1AA
- + | 2016 08 26
- + | -
- + |
- + | F
- + | OE9XXI
- + | F1AHO/P
- + | 1984 07 07
- + | -
- + |
- + | G
- + | OE2CAL
- + | G4CBW
- + | 1985 10 13
- + | -
- + |
- + | GW
- + | OE5VRL/5
- + | GW3TKH
- + | 2012 11 15
- + | -
- + |
- + | HA
- + | OE3XUA
- + | HG8VF
- + | ca. 10/1987

- + | -
- + |
- + | HB
- + | OE9XXI
- + | HB9AJF/P
- + | 1985 12 28
- + | -
- + |
- + | HBO
- + | OE9XXI
- + | HBO/OE1ERC/M
- + | 1987 04 02
- + | -
- + |
- + | I
- + | OE6AP/8
- + | I4JED/4
- + | 1986 07 20
- + | -
- + |
- + | LX
- + | OE5VRL/5
- + | LX1DB
- + | 2004 12 07
- + | -
- + |
- + | LY
- + | OE5VRL/5
- + | LY3A
- + | 2016 08 26

- + | -
- + |
- + |OK
- + |OE3LFA
- + |OK1AIY/P
- + |1982 10 02
- + | -
- + |
- + |OM
- + |OE5VRL/5
- + |OM3TTL/P
- + |1994 07 03
- + | -
- + |
- + |ON
- + |OE2CAL
- + |ON5GF
- + |1984 10 16
- + | -
- + |
- + |OZ
- + |OE3LFA
- + |OZ7IS
- + |1983 07 31
- + | -
- + |
- + |PA
- + |OE1ERC/9
- + |PE0MAR/P
- + |1983 07 03

- + | -
- + |
- + | S5
- + | OE3XKW
- + | S51ZO
- + | 1997 06 08
- + | -
- + |
- + | SM
- + | OE3EFS/3
- + | SM7ECM
- + | 1995 10 12
- + | -
- + |
- + | SP
- + | OE5VRL/5
- + | SO3EP
- + | 1995 05 06
- + | -
- + |
- + | TK
- + | OE5VRL/5
- + | TK/F2CT
- + | 2014 06 29
- + | -
- + |
- + | UR(UB)
- + | OE3A
- + | UR7D
- + | 2009 07 05

- + | -
- + |
- + | YO
- + | OE3A
- + | YO2KDT/P
- + | 2010 10 02
- + | -
- + |
- + | YU
- + | OE6AP
- + | YU3DBC
- + | 1985 10 19
- + | }
- + |
- + | Quellen: Es erfolgte hier die Weiterführung der Listen von OE3LI (sk), die aus folgenden Quellen stammt: QSP 1/2006 sowie OE1KTC / OE1DMB / OE5VRL/ OE1WWA/ OE2CAL/ OE3WOG / OE8FNK
- + |
- + | == 3.400 MHz - 9 cm ==
- + |
- + | { border=1
- + | DL
- + | OE2JOM/P
- + | DL3MBG
- + | 2015 08 09
- + | -
- + | HA
- + | OE5VRL/5
- + | HA8MV/P

+ |2015 10 01

+ |-

+ |G

+ |OE5VRL/5

+ |M0GHZ

+ |2015 10 23

+ |-

+ |OE

+ |OE5VRL/5

+ |OE2CAL

+ |2015 09 14

+ |-

+ |OK

+ |OE5VRL/5

+ |OK1AIY/P

+ |2015 09 01

+ |-

+ |OM

+ |OE5VRL/5

+ |OM3YFT

+ |2015 09 11

+ |-

+ |PA

+ |OE5VRL/5

+ |PA0BAT

+ |2015 10 03

+ |-

+ |S5

+ |OE5VRL/5

+ |S51ZO  
+ |2015 08 30  
+ |-  
+ |SP  
+ |OE5VRL/5  
+ |SP6GWB  
+ |2015 09 15  
+ |-  
+ |9A  
+ |OE5VRL/5  
+ |9A2SB  
+ |2015 08 30  
+ |}

== 5.760 MHz - 6 cm ==

== 5.760 MHz - 6 cm ==

**Zeile 46:**

|IN3HER/IN3

|1987 03 28

**Zeile 455:**

|IN3HER/IN3

|1987 03 28

+ |-  
+ |OE  
+ |OE5VRL/5  
+ |OE1KTC  
+ |2001 02 18  
+ |-  
+ |ON  
+ |OE5VRL/5  
+ |OT5A/P  
+ |2017 10 08

|-

|LX

|-

|LX

**Zeile 51:**

|LX1DB

|2004 12 07

**Zeile 470:**

|LX1DB

|2004 12 07

+ |-

+ |LY

+ |OE5VRL/5

+ |LY3A

+ |2016 08 26

|-

|OK

**Zeile 61:**

|OM3ID

|2001 07 31

**Zeile 485:**

|OM3ID

|2001 07 31

+ |-

+ |OZ

+ |OE5VRL

+ |OZ1FF

+ |2023 02 13

|-

|PA0

**Zeile 81:**

|S51WI/P

|1993 06 20

**Zeile 510:**

|S51WI/P

|1993 06 20

+ |-

+ |TK

+ |OE5VRL/5

+ |TK/F2CT,TK/F1FIH,TK5EP/P

+ |2014 06 29

|-

|UR

**Zeile 97:****Zeile 531:**

|2009 05 11

|}

-

== 10.368 MHz - 3 cm ==

|2009 05 11

|}

== 10.368 MHz - 3 cm ==

**Zeile 146:**

|LX1DU

|1996 06 07

|-

|OE

**Zeile 579:**

|LX1DU

|1996 06 07

+ |-

+ |LY

+ |OE5VRL/5

+ |LY3A

+ |2016 08 26

|-

|OE

**Zeile 196:**

|T7/I4VXH

|1994 03 06

|-

|UZ

**Zeile 634:**

|T7/I4VXH

|1994 03 06

+ |-

+ |TK

+ |OE5VRL/5

+ |TK/F2CT,TK/F1FIH,TK5EP/P

+ |2014 06 29

|-

|UZ

**Zeile 201:**

|UZ5DZ

|2010 05 25

**Zeile 644:**

|UZ5DZ

|2010 05 25

+ |-

+ |YO

+ |OE5VRL/5

+ |YO2BCT/P

+ |2014 07 05

|-

|YU

**Zeile 212:**

|1994 06 19

|}

-

== 24 GHz - 1.2 cm ==

**Zeile 306:**

|YU3ZV/P

|1989 09 23

**Zeile 660:**

|1994 06 19

|}

== 24 GHz - 1.2 cm ==

**Zeile 753:**

|YU3ZV/P

|1989 09 23

+ |-

+ |9A

+ |OE4WOG/P

+ |9A5AA/P

+ |2016 05 07

|}

|}

**Zeile 315:**

|OE9XXI/9

|DC/OE9YTV/P

- | 1989 09 10

|-

|HA

**Zeile 767:**

|OE9XXI/9

|DC/OE9YTV/P

+ |1989 09 10

|-

|HA

**Zeile 331:**

|HB9/OE9YTV/P

|1989 09 10

- |-

**Zeile 783:**

|HB9/OE9YTV/P

|1989 09 10

+ |-

+ |HG

+ |OE4WOG/P

+ |HG5ED/P

+ |2016 03 05

+ |-

||

||

|OE9XXI/7

|OE9XXI/7

**Zeile 346:**

|YU3ZV

|1989 09 23

**Zeile 803:**

|YU3ZV

|1989 09 23

+ |-

+ |9A

+ |OE4WOG/P

+ |9A5AA/P

+ |2016 05 07

|}

|}

- == 122 GHz - 2 mm ==

+ == 122 GHz - 2,5 mm ==

{| border=1

{| border=1

**Zeile 361:**

|DL/OE5VRL/P

|2010 02 27

**Zeile 823:**

|DL/OE5VRL/P

|2010 02 27

+ |-

+ |HG

+ |OE4WOG/P

+ |HG5ED/P

+ |2016 12 16

|-

|-

|OK

|OK

**Zeile 366:****Zeile 833:**

|OK1AIY/P

|2012 05 26

|OK1AIY/P

|2012 05 26

+ |}

+

+

+ == 134 GHz - 2,2mm ==

+

+ {| border=1

+ |-

+ |DL

+ |OE5VRL/2

+ |DB6NT

+ |2020 09 15

+ |9.9km, QRG: 134928,2Mhz

+ |-

+ |OE

+ |OE5VRL/3

+ |OE/DB6NT/P

+ |2019 05 19

+ |-

+ |OK

+ |OK1JHM/P

+ |OE/OK1VRL/P

+ |2013 09 07

+ |}

+

+ == 241 GHz - 1,2mm ==

+

+ {| border=1

+ |DL

- + |OE5VRL/2
- + |DB6NT
- + |2020 09 15
- + |9.9km, 241920,2MHz
- + |-
- + |OE
- + |OE2IGL/5
- + |OE5VRL/P
- + |2019 11 08
- + |-
- + |OK
- + |OK1JHM/P
- + |OE/OK1VRL/P
- + |2013 09 07

|}

|}

## Aktuelle Version vom 28. Februar 2023, 20:18 Uhr

Erstverbindungen auf den Mikrowellen Frequenzbändern, gelistet nach alphabetischer Reihenfolge des Landes-Prefix.

Für weitere Berichte und Ergänzungen ersuche ich um Mitteilung per email an: Fred, OE8FNK,  
Referat Mikrowelle OEVSV, email: mikrowelle@oevsv.at

### Inhaltsverzeichnis

1 1.296 MHz - 23 cm .....	179
2 2.320 MHz - 13 cm .....	180
3 3.400 MHz - 9 cm .....	181
4 5.760 MHz - 6 cm .....	182
5 10.368 MHz - 3 cm .....	183
6 24 GHz - 1.2 cm .....	184
7 47 GHz - 6 mm .....	185
8 76 GHz - 4 mm .....	185
9 122 GHz - 2,5 mm .....	186
10 134 GHz - 2,2mm .....	186

11	241 GHz - 1,2mm .....	186
12	Optischer Bereich .....	186
13	214 THz - cca. 940 nm (IR A) .....	186
14	394 THz - cca. 660 nm (rot) .....	187

**1.296 MHz – 23 cm**

9A	OE5VRL/5	9A2SB	1992 10 04
DL	OE2JG/P	DJ1CK/P	1959 08 27
E7	OE5VRL/5	YT4AM	1991 07 07
ES	OE5VRL/5	ES2RJ	2006 09 22
EU	OE5VRL/5	EW6FS	2016 08 26
F	OE9XXI/9	F1EA	1981 07 05
G	OE2OML	G4BEL	1974 01 21
GI	OE2CAL	GI4OPH	1987 11 04
GW	OE5VRL/5	GW4DGU	2004 12 08
GU	OE5VRL/5	GW6EFB	2019 12 29
HA	OE1XA/3	HG5AIR	1978 10 07
HB	OE5JFL	HB9RG	1979 10 22
HB0	DF6TK/OE9	HB0ABN /P	1980 08 23
I	OE6AP/8	I3VS	1974 09 28
LA	OE3LFA	LA6LCA	1983 07 31
LX	OE9PMJ/9	LX2LA	1980 10 03
LY	OE3XXA? LFA	LY2WR	1991
LZ	OE3XXA	LZ2FO	1998 10 04
OK	OE1JOW	OK3CDR	1968 02 04
OM	OE1KTC	OM3XI/P	1993 10 02
			1980 10

ON	OE9PMJ/9	ON5GF	03
OZ	OE2CAL	OZ7LX	1982 10 30
PA	OE2OML	PA0JOU	1974 01 21
S5	OE1KTC	S59DBC	1993 03 06
SM	OE2CAL	SM6HYG	1982 10 30
SP	OE1XXA	SP9AFI/9	1979 07 14
TK	OE5VRL/5	TK8R	2008 10 05
UA2	OE5VRL/5	RW2F	2018 07 08
UB5	OE3RLC	UB5DAA	1983 11 09
Y2	OE2CAL	Y23TI/P	1984 06 10
YL	OE5VRL/5	YL3AG	2012 10 20
YO	OE1WRS	YO2IS	1986 12 06
YU	OE6KPG	YU3DL	1976 10 03

Quellen: Es erfolgte hier die Weiterführung der Listen von OE3LI(sk), die aus folgenden Quellen stammt: QSP 1/2006 sowie OE1KTC / OE1DMB / OE5VRL/ OE1WWA/ OE2CAL/ OE3WOG / OE8FNK

## 2.320 MHz - 13 cm

9A	OE3XKW	9A2RK	1997 10 04
DL	OE2SA/P	DL1EI/P	1959 10 10
EU	OE5VRL /5	EW1AA	2016 08 26
F	OE9XXI	F1AHO/P	1984 07 07
G	OE2CAL	G4CBW	1985 10 13
GW	OE5VRL /5	GW3TKH	2012 11 15
HA	OE3XUA	HG8VF	ca. 10 /1987

HB	OE9XXI	HB9AJF/P	1985 12 28
HB0	OE9XXI	HB0/OE1ERC /M	1987 04 02
I	OE6AP/8	I4JED/4	1986 07 20
LX	OE5VRL /5	LX1DB	2004 12 07
LY	OE5VRL /5	LY3A	2016 08 26
OK	OE3LFA	OK1AIY/P	1982 10 02
OM	OE5VRL /5	OM3TTL/P	1994 07 03
ON	OE2CAL	ON5GF	1984 10 16
OZ	OE3LFA	OZ7IS	1983 07 31
PA	OE1ERC /9	PE0MAR/P	1983 07 03
S5	OE3XKW	S51ZO	1997 06 08
SM	OE3EFS /3	SM7ECM	1995 10 12
SP	OE5VRL /5	SO3EP	1995 05 06
TK	OE5VRL /5	TK/F2CT	2014 06 29
UR (UB)	OE3A	UR7D	2009 07 05
YO	OE3A	YO2KDT/P	2010 10 02
YU	OE6AP	YU3DBC	1985 10 19

Quellen: Es erfolgte hier die Weiterführung der Listen von OE3LI(sk), die aus folgenden Quellen stammt: QSP 1/2006 sowie OE1KTC / OE1DMB / OE5VRL/ OE1WWA/ OE2CAL/ OE3WOG / OE8FNK

### 3.400 MHz - 9 cm

DL	OE2JOM /P	DL3MBG	2015 08 09
HA	OE5VRL /5	HA8MV /P	2015 10 01
	OE5VRL		2015 10

G	/5	M0GHZ	23
OE	OE5VRL /5	OE2CAL	2015 09 14
OK	OE5VRL /5	OK1AIY /P	2015 09 01
OM	OE5VRL /5	OM3YFT	2015 09 11
PA	OE5VRL /5	PA0BAT	2015 10 03
S5	OE5VRL /5	S51ZO	2015 08 30
SP	OE5VRL /5	SP6GWB	2015 09 15
9A	OE5VRL /5	9A2SB	2015 08 30

## 5.760 MHz - 6 cm

DL	OE3FLB /2	DB6NT/P	1981 08 09
E71	OE5VRL	E71EBS	2009 06 07
F	OE9MDI /9	F0GOH/P	1984 07 08
G	OE5VRL /5	G3XDY	2004 12 06
HA	OE3XUA	HA2RD/3	1989 09 24
HB0	OE9XXI	HB0/OE1ERC/M	1987 04 03
HB	OE9PMJ	HB9AJF/P	1982 06 07
I	OE9XXI /7	IN3HER/IN3	1987 03 28
OE	OE5VRL /5	OE1KTC	2001 02 18
ON	OE5VRL /5	OT5A/P	2017 10 08
LX	OE5VRL /5	LX1DB	2004 12 07
LY	OE5VRL /5	LY3A	2016 08 26
OK	OE3XUA	OK8ADY/P	1985 09 05

OM	OE1KTC	OM3ID	2001 07 31
OZ	OE5VRL	OZ1FF	2023 02 13
PA0	OE5VRL /5	PA0BAT	2000 06 11
SM	OE5VRL /5	SM7GEP	2004 12 10
SP	OE5VRL /5	SP6GWB/P	2001 05 05
S5	OE8MI/8	S51WI/P	1993 06 20
TK	OE5VRL /5	TK/F2CT,TK/F1FIH,TK5EP /P	2014 06 29
UR	OE5VRL /5	UR7D	2010 06 06
YU	OE3XUA	YT2R	1988 07 06
9A	OE5VRL /5	9A2SB	2009 05 11

## 10.368 MHz - 3 cm

DL	OE1RVW /7	DC0MT/P	1977 06 18
E71	OE5VRL	E71EBS	2009 06 07
F	OE9MDI/9	F0GOH/P	1984 07 08
G	OE5VRL/5	G3LQR	1994 11 28
HG	OE1WWA /3	HG5AIR/2	1989 09 22
HB0	DF6TK /OE9	HB0ABN/P	1980 08 23
HB	OE9HAJ/9	HB9AJF/P	1977 06 04
I	OE8NTK/8	I3DME/3	1977 09 17
LX	OE5VRL/5	LX1DU	1996 06 07
LY	OE5VRL/5	LY3A	2016 08 26
	OE1RVW		1976 05

OE	/1	OE1ABW	01
OK	OE3WLB/3	OK1WAB/P	1976 12 12
OM	OE5VRL/5	OM3LQ	1999 05 02
ON	OE5VRL/5	OT5O	1995 10 08
OZ	OE5VRL/5	OZ1FF/P	2001 07 07
PA0	OE5VRL/5	PE0MAR/P	1995 10 08
SM	OE5VRL/5	SK7MW	2001 07 07
SP	OE5VRL/5	SP6GWB/P	1997 07 05
S5	OE8MI/8	S51JN/P	1993 06 06
T7	OE8MI/8	T7/I4VXH	1994 03 06
TK	OE5VRL/5	TK/F2CT,TK/F1FIH,TK5EP /P	2014 06 29
UZ	OE5VRL/5	UZ5DZ	2010 05 25
YO	OE5VRL/5	YO2BCT/P	2014 07 05
YU	OE6KPG/6	YU3URI/3	1978 11 11
9A	OE8MI/8	9A2EY	1994 06 19

**24 GHz - 1.2 cm**

DL	OE2BM	DL8RAH	1982 01 23
HA	OE3LI/4	HA1SR/p	2006 05 22
HB0	OE9MDI/9	HB0MMM	1985 05 27
HB	OE9MDI/9	HB9MIO	1984 11 04
I	OE8MI/8	I6ZAU /IN3	1985 09 08
OK	OE5VRL/5	OK1AIY/P	1994 10 11

OM	OE1WWA /3	OM1GX	2005 08 14
SP	OE5VRL/5	SP6GWB	2007 10 14
S5	OE1WWA /6	S59W	2006 05 15
9A	OE1WWA /6	9A1TA	2006 05 15

**47 GHz - 6 mm**

DL	OE9XXI/9	DC/OE9YTV/P	1989 05 26
HA	OE9XXI/4	HA2RD/1	1989 09 23
HB0	OE9XXI/9	HB0/OE9YTV /P	1989 05 28
HB	OE9XXI/9	HB9/OE9YTV /P	1989 05 26
I	OE9XXI/7	IN3HER/IN3	1989 08 15
OK	OE5VRL/5	OK1AIY/P	2006 11 07
YU	OE9XXI/6	YU3ZV/P	1989 09 23
9A	OE4WOG /P	9A5AA/P	2016 05 07

**76 GHz - 4 mm**

DL	OE9XXI/9	DC/OE9YTV/P	1989 09 10
HA	OE9XXI/4	HA2RD/1	1989 09 23
HB0	OE9XXI/9	HB0/OE9YTV /P	1989 09 09
HB	OE9XXI/9	HB9/OE9YTV /P	1989 09 10
HG	OE4WOG /P	HG5ED/P	2016 03 05
I	OE9XXI/7	IN3HER/IN3	1989 09 22

OK	OE5VRL/5	OK1AIY/P	2008 05 24
YU	OE9XXI/6	YU3ZV	1989 09 23
9A	OE4WOG /P	9A5AA/P	2016 05 07

**122 GHz - 2,5 mm**

OE	OE3WRA/1	OE3WOG/3	2009 05 20
DL	OE3WOG/P	DL/OE5VRL /P	2010 02 27
HG	OE4WOG/P	HG5ED/P	2016 12 16
OK	OE3WOG/P,OE5VRL/5,OE/DL3MBG /P	OK1AIY/P	2012 05 26

**134 GHz - 2,2mm**

DL	OE5VRL /2	DB6NT	2020 09 15	9.9km, QRG: 134928,2 Mhz
OE	OE5VRL /3	OE/DB6NT/P	2019 05 19	
OK	OK1JHM /P	OE/OK1VRL /P	2013 09 07	

**241 GHz - 1,2mm**

DL	OE5VRL /2	DB6NT	2020 09 15	9.9km, 241920,2 MHz
OE	OE2IGL /5	OE5VRL/P	2019 11 08	
OK	OK1JHM /P	OE/OK1VRL /P	2013 09 07	

**Optischer Bereich****214 THz - cca. 940 nm (IR A)**

OE	?	?	.
DL	OE9NAI /9	DA5FA*	2001 08 23

## 394 THz - cca. 660 nm (rot)

OE	?	?	.
DL	OE /DA5FH**	DL6RK	2001 06 26
OK	OE1FFS/3	OK2KQQ /p	2009 05 22
OM	OE3MZC/1	OM2ZZ	2007 01 19

\*) Sonderrufzeichen f. DL7UHU \*\*) f. DL2CH

[Einleitung Mikrowelle](#)

[Die Entwicklung der Mikrowelle im Amateurfunk](#)

[Mikrowellen DX Rekorde](#)

## Mikrowellen - Erstverbindungen: Unterschied zwischen den Versionen

Versionsgeschichte interaktiv durchsuchen

VisuellWikitext

Version vom 4. November 2012, 21:13

Uhr (Quelltext anzeigen)

OE3WOG (Diskussion | Beiträge)

← Zum vorherigen Versionsunterschied

Aktuelle Version vom 28. Februar 2023,

20:18 Uhr (Quelltext anzeigen)

OE8FNK (Diskussion | Beiträge)

K (neuer eintrag)

Markierung: Visuelle Bearbeitung

(38 dazwischenliegende Versionen von 3 Benutzern werden nicht angezeigt)

Zeile 1:

[[Kategorie: Mikrowelle]]

Erstverbindungen auf den Mikrowellen

- Frequenzbändern, gelistet nach **Alphabetischer Reihenfolge des Landes-Prefix.** <br />

Für weitere Berichte und Ergänzungen  
ersuche ich um Mitteilung per email an: **W**

- **olfgang Hoeth, OE3WOG, Mikrowellen Manager** OEVSV, email:  
mikrowelle@oevsv.at

Zeile 1:

[[Kategorie: Mikrowelle]]

Erstverbindungen auf den Mikrowellen

- + Frequenzbändern, gelistet nach **alphabetischer Reihenfolge des Landes-Prefix.** <br />

Für weitere Berichte und Ergänzungen  
ersuche ich um Mitteilung per email an: **Fr**

- + **ed, OE8FNK, Referat Mikrowelle OEVSV**, email: mikrowelle@oevsv.at

+ == 1.296 MHz - 23 cm ==

+

+ {| border=1

+

+ |9A

+ |OE5VRL/5

+ |9A2SB

+ |1992 10 04

+ |-

+

+ |DL

+ |OE2JG/P

+ |DJ1CK/P

+ |1959 08 27

+ |-

+ |

+ |E7

+ |OE5VRL/5

+ |YT4AM

+ |1991 07 07

+ |-

+ |

+ |ES

+ |OE5VRL/5

+ |ES2RJ

+ |2006 09 22

+ |-

+ |

+ |EU

+ |OE5VRL/5

+ |EW6FS

+ |2016 08 26

+ |-

+ |

+ |F

+ |OE9XXI/9

+ |F1EA

+ |1981 07 05

+ |-

+ |

+ |G

+ |OE2OML

+ |G4BEL

+ |1974 01 21

+ |-

+ |

+ |GI

+ |OE2CAL

+ |GI4OPH

+ |1987 11 04

+ |-

+ |

+ |GW

+ |OE5VRL/5

+ |GW4DGU

+ |2004 12 08

+ |-

+ |

+ |GU

+ |OE5VRL/5

+ |GW6EFB

+ |2019 12 29

+ |-

+ |

+ |HA

+ |OE1XA/3

+ |HG5AIR

+ |1978 10 07

+ |-

+ |

+ |HB

+ |OE5JFL

+ |HB9RG

+ |1979 10 22

+ |-

+ |

+ |HBO

+ |DF6TK/OE9

+ |HBOABN/P

+ |1980 08 23

+ |-

+ |

+ |I

+ |OE6AP/8

+ |I3VS

+ |1974 09 28

+ |-

+ |

+ |LA

+ |OE3LFA

+ |LA6LCA

+ |1983 07 31

+ |-

+ |

+ |LX

+ |OE9PMJ/9

+ |LX2LA

+ |1980 10 03

+ |-

+ |

+ |LY

+ |OE3XXA?LFA

+ |LY2WR

- + |1991
- + |-
- +
- + |LZ
- + |OE3XXA
- + |LZ2FO
- + |1998 10 04
- + |-
- +
- + |OK
- + |OE1JOW
- + |OK3CDR
- + |1968 02 04
- + |-
- +
- + |OM
- + |OE1KTC
- + | OM3XI/P
- + |1993 10 02
- + |-
- +
- + |ON
- + |OE9PMJ/9
- + |ON5GF
- + |1980 10 03
- + |-
- +
- + |OZ
- + |OE2CAL
- + |OZ7LX

+ |1982 10 30

+ |-

+

+ |PA

+ |OE2OML

+ |PA0JOU

+ |1974 01 21

+ |-

+

+ |S5

+ |OE1KTC

+ |S59DBC

+ |1993 03 06

+ |-

+

+ |SM

+ |OE2CAL

+ |SM6HYG

+ |1982 10 30

+ |-

+

+ |SP

+ |OE1XXA

+ |SP9AFI/9

+ |1979 07 14

+ |-

+

+ |TK

+ |OE5VRL/5

+ |TK8R

+ |2008 10 05

+ |-

+ |

+ |UA2

+ |OE5VRL/5

+ |RW2F

+ |2018 07 08

+ |-

+ |

+ |UB5

+ |OE3RLC

+ |UB5DAA

+ |1983 11 09

+ |-

+ |

+ |Y2

+ |OE2CAL

+ |Y23TI/P

+ |1984 06 10

+ |-

+ |

+ |YL

+ |OE5VRL/5

+ |YL3AG

+ |2012 10 20

+ |-

+ |

+ |YO

+ |OE1WRS

+ |YO2IS

- + |1986 12 06
- + |-
- +
- + |YU
- + |OE6KPG
- + |YU3DL
- + |1976 10 03
- + |}
- +
- + **Quellen: Es erfolgte hier die Weiterführung der Listen von OE3LI (sk), die aus folgenden Quellen stammt: QSP 1 /2006 sowie OE1KTC / OE1DMB / OE5VRL/**
- + **OE1WWA/ OE2CAL/ OE3WOG / OE8FNK**
- +
- + == 2.320 MHz - 13 cm ==
- +
- + {| border=1
- +
- + |9A
- + |OE3XKW
- + |9A2RK
- + |1997 10 04
- + |-
- +
- + |DL
- + |OE2SA/P
- + |DL1EI/P
- + |1959 10 10

- + | -
- + |
- + | EU
- + | OE5VRL/5
- + | EW1AA
- + | 2016 08 26
- + | -
- + |
- + | F
- + | OE9XXI
- + | F1AHO/P
- + | 1984 07 07
- + | -
- + |
- + | G
- + | OE2CAL
- + | G4CBW
- + | 1985 10 13
- + | -
- + |
- + | GW
- + | OE5VRL/5
- + | GW3TKH
- + | 2012 11 15
- + | -
- + |
- + | HA
- + | OE3XUA
- + | HG8VF
- + | ca. 10/1987

- + | -
- + |
- + | HB
- + | OE9XXI
- + | HB9AJF/P
- + | 1985 12 28
- + | -
- + |
- + | H80
- + | OE9XXI
- + | HB0/OE1ERC/M
- + | 1987 04 02
- + | -
- + |
- + | I
- + | OE6AP/8
- + | I4JED/4
- + | 1986 07 20
- + | -
- + |
- + | LX
- + | OE5VRL/5
- + | LX1DB
- + | 2004 12 07
- + | -
- + |
- + | LY
- + | OE5VRL/5
- + | LY3A
- + | 2016 08 26

- + | -
- + |
- + |OK
- + |OE3LFA
- + |OK1AIY/P
- + |1982 10 02
- + | -
- + |
- + |OM
- + |OE5VRL/5
- + |OM3TTL/P
- + |1994 07 03
- + | -
- + |
- + |ON
- + |OE2CAL
- + |ON5GF
- + |1984 10 16
- + | -
- + |
- + |OZ
- + |OE3LFA
- + |OZ7IS
- + |1983 07 31
- + | -
- + |
- + |PA
- + |OE1ERC/9
- + |PE0MAR/P
- + |1983 07 03

- + | -
- + |
- + | S5
- + | OE3XKW
- + | S51ZO
- + | 1997 06 08
- + | -
- + |
- + | SM
- + | OE3EFS/3
- + | SM7ECM
- + | 1995 10 12
- + | -
- + |
- + | SP
- + | OE5VRL/5
- + | SO3EP
- + | 1995 05 06
- + | -
- + |
- + | TK
- + | OE5VRL/5
- + | TK/F2CT
- + | 2014 06 29
- + | -
- + |
- + | UR(UB)
- + | OE3A
- + | UR7D
- + | 2009 07 05

- + | -
- + |
- + | YO
- + | OE3A
- + | YO2KDT/P
- + | 2010 10 02
- + | -
- + |
- + | YU
- + | OE6AP
- + | YU3DBC
- + | 1985 10 19
- + | }
- + |
- + | Quellen: Es erfolgte hier die Weiterführung der Listen von OE3LI (sk), die aus folgenden Quellen stammt: QSP 1/2006 sowie OE1KTC / OE1DMB / OE5VRL/ OE1WWA/ OE2CAL/ OE3WOG / OE8FNK
- + |
- + | == 3.400 MHz - 9 cm ==
- + |
- + | { border=1
- + | DL
- + | OE2JOM/P
- + | DL3MBG
- + | 2015 08 09
- + | -
- + | HA
- + | OE5VRL/5
- + | HA8MV/P

+ |2015 10 01

+ |-

+ |G

+ |OE5VRL/5

+ |M0GHZ

+ |2015 10 23

+ |-

+ |OE

+ |OE5VRL/5

+ |OE2CAL

+ |2015 09 14

+ |-

+ |OK

+ |OE5VRL/5

+ |OK1AIY/P

+ |2015 09 01

+ |-

+ |OM

+ |OE5VRL/5

+ |OM3YFT

+ |2015 09 11

+ |-

+ |PA

+ |OE5VRL/5

+ |PA0BAT

+ |2015 10 03

+ |-

+ |S5

+ |OE5VRL/5

+ |S51ZO  
+ |2015 08 30  
+ |-  
+ |SP  
+ |OE5VRL/5  
+ |SP6GWB  
+ |2015 09 15  
+ |-  
+ |9A  
+ |OE5VRL/5  
+ |9A2SB  
+ |2015 08 30  
+ |}

== 5.760 MHz - 6 cm ==

== 5.760 MHz - 6 cm ==

**Zeile 46:**

|IN3HER/IN3

|1987 03 28

**Zeile 455:**

|IN3HER/IN3

|1987 03 28

+ |-  
+ |OE  
+ |OE5VRL/5  
+ |OE1KTC  
+ |2001 02 18  
+ |-  
+ |ON  
+ |OE5VRL/5  
+ |OT5A/P  
+ |2017 10 08

|-

|LX

|-

|LX

**Zeile 51:**

|LX1DB

|2004 12 07

|-

|OK

**Zeile 470:**

|LX1DB

|2004 12 07

+ |-

+ |LY

+ |OE5VRL/5

+ |LY3A

+ |2016 08 26

|-

|OK

**Zeile 61:**

|OM3ID

|2001 07 31

|-

|PA0

**Zeile 485:**

|OM3ID

|2001 07 31

+ |-

+ |OZ

+ |OE5VRL

+ |OZ1FF

+ |2023 02 13

|-

|PA0

**Zeile 81:**

|S51WI/P

|1993 06 20

|-

|UR

**Zeile 510:**

|S51WI/P

|1993 06 20

+ |-

+ |TK

+ |OE5VRL/5

+ |TK/F2CT,TK/F1FIH,TK5EP/P

+ |2014 06 29

|-

|UR

**Zeile 97:****Zeile 531:**

|2009 05 11

|}

-

== 10.368 MHz - 3 cm ==

|2009 05 11

|}

== 10.368 MHz - 3 cm ==

**Zeile 146:**

|LX1DU

|1996 06 07

|-

|OE

**Zeile 579:**

|LX1DU

|1996 06 07

+ |-

+ |LY

+ |OE5VRL/5

+ |LY3A

+ |2016 08 26

|-

|OE

**Zeile 196:**

|T7/I4VXH

|1994 03 06

|-

|UZ

**Zeile 634:**

|T7/I4VXH

|1994 03 06

+ |-

+ |TK

+ |OE5VRL/5

+ |TK/F2CT,TK/F1FIH,TK5EP/P

+ |2014 06 29

|-

|UZ

**Zeile 201:**

|UZ5DZ

|2010 05 25

**Zeile 644:**

|UZ5DZ

|2010 05 25

+ |-

+ |YO

+ |OE5VRL/5

+ |YO2BCT/P

+ |2014 07 05

|-

|YU

**Zeile 212:**

|1994 06 19

|}

-

== 24 GHz - 1.2 cm ==

**Zeile 660:**

|1994 06 19

|}

== 24 GHz - 1.2 cm ==

**Zeile 306:**

|YU3ZV/P

|1989 09 23

**Zeile 753:**

|YU3ZV/P

|1989 09 23

+ |-

+ |9A

+ |OE4WOG/P

+ |9A5AA/P

+ |2016 05 07

|}

|}

**Zeile 315:**

|OE9XXI/9

|DC/OE9YTV/P

- | 1989 09 10

|-

|HA

**Zeile 767:**

|OE9XXI/9

|DC/OE9YTV/P

+ |1989 09 10

|-

|HA

**Zeile 331:**

|HB9/OE9YTV/P

|1989 09 10

- |-

**Zeile 783:**

|HB9/OE9YTV/P

|1989 09 10

+ |-

+ |HG

+ |OE4WOG/P

+ |HG5ED/P

+ |2016 03 05

+ |-

||

|OE9XXI/7

**Zeile 346:**

|YU3ZV

|1989 09 23

**Zeile 803:**

|YU3ZV

|1989 09 23

+ |-

+ |9A

+ |OE4WOG/P

+ |9A5AA/P

+ |2016 05 07

|}

|}

- == 122 GHz - 2 mm ==

+ == 122 GHz - 2,5 mm ==

{| border=1

{| border=1

**Zeile 361:**

|DL/OE5VRL/P

|2010 02 27

**Zeile 823:**

|DL/OE5VRL/P

|2010 02 27

+ |-

+ |HG

+ |OE4WOG/P

+ |HG5ED/P

+ |2016 12 16

-

-

|OK

|OK

**Zeile 366:****Zeile 833:**

|OK1AIY/P

|2012 05 26

|OK1AIY/P

|2012 05 26

+ |}

+ |

+ |

+ == 134 GHz - 2,2mm ==

+ |

+ {| border=1

+ |-

+ |DL

+ |OE5VRL/2

+ |DB6NT

+ |2020 09 15

+ |9.9km, QRG: 134928,2Mhz

+ |-

+ |OE

+ |OE5VRL/3

+ |OE/DB6NT/P

+ |2019 05 19

+ |-

+ |OK

+ |OK1JHM/P

+ |OE/OK1VRL/P

+ |2013 09 07

+ |}

+ |

+ == 241 GHz - 1,2mm ==

+ |

+ {| border=1

+ |DL

- + |OE5VRL/2
- + |DB6NT
- + |2020 09 15
- + |9.9km, 241920,2MHz
- + |-
- + |OE
- + |OE2IGL/5
- + |OE5VRL/P
- + |2019 11 08
- + |-
- + |OK
- + |OK1JHM/P
- + |OE/OK1VRL/P
- + |2013 09 07

|}

|}

## Aktuelle Version vom 28. Februar 2023, 20:18 Uhr

Erstverbindungen auf den Mikrowellen Frequenzbändern, gelistet nach alphabetischer Reihenfolge des Landes-Prefix.

Für weitere Berichte und Ergänzungen ersuche ich um Mitteilung per email an: Fred, OE8FNK,  
Referat Mikrowelle OEVSV, email: mikrowelle@oevsv.at

### Inhaltsverzeichnis

1 1.296 MHz - 23 cm .....	55
2 2.320 MHz - 13 cm .....	56
3 3.400 MHz - 9 cm .....	57
4 5.760 MHz - 6 cm .....	58
5 10.368 MHz - 3 cm .....	59
6 24 GHz - 1.2 cm .....	60
7 47 GHz - 6 mm .....	61
8 76 GHz - 4 mm .....	61
9 122 GHz - 2,5 mm .....	62
10 134 GHz - 2,2mm .....	62

11 241 GHz - 1,2mm .....	62
12 Optischer Bereich .....	62
13 214 THz - cca. 940 nm (IR A) .....	62
14 394 THz - cca. 660 nm (rot) .....	63

**1.296 MHz – 23 cm**

9A	OE5VRL/5	9A2SB	1992 10 04
DL	OE2JG/P	DJ1CK/P	1959 08 27
E7	OE5VRL/5	YT4AM	1991 07 07
ES	OE5VRL/5	ES2RJ	2006 09 22
EU	OE5VRL/5	EW6FS	2016 08 26
F	OE9XXI/9	F1EA	1981 07 05
G	OE2OML	G4BEL	1974 01 21
GI	OE2CAL	GI4OPH	1987 11 04
GW	OE5VRL/5	GW4DGU	2004 12 08
GU	OE5VRL/5	GW6EFB	2019 12 29
HA	OE1XA/3	HG5AIR	1978 10 07
HB	OE5JFL	HB9RG	1979 10 22
HB0	DF6TK/OE9	HB0ABN /P	1980 08 23
I	OE6AP/8	I3VS	1974 09 28
LA	OE3LFA	LA6LCA	1983 07 31
LX	OE9PMJ/9	LX2LA	1980 10 03
LY	OE3XXA? LFA	LY2WR	1991
LZ	OE3XXA	LZ2FO	1998 10 04
OK	OE1JOW	OK3CDR	1968 02 04
OM	OE1KTC	OM3XI/P	1993 10 02
			1980 10

ON	OE9PMJ/9	ON5GF	03
OZ	OE2CAL	OZ7LX	1982 10 30
PA	OE2OML	PA0JOU	1974 01 21
S5	OE1KTC	S59DBC	1993 03 06
SM	OE2CAL	SM6HYG	1982 10 30
SP	OE1XXA	SP9AFI/9	1979 07 14
TK	OE5VRL/5	TK8R	2008 10 05
UA2	OE5VRL/5	RW2F	2018 07 08
UB5	OE3RLC	UB5DAA	1983 11 09
Y2	OE2CAL	Y23TI/P	1984 06 10
YL	OE5VRL/5	YL3AG	2012 10 20
YO	OE1WRS	YO2IS	1986 12 06
YU	OE6KPG	YU3DL	1976 10 03

Quellen: Es erfolgte hier die Weiterführung der Listen von OE3LI(sk), die aus folgenden Quellen stammt: QSP 1/2006 sowie OE1KTC / OE1DMB / OE5VRL/ OE1WWA/ OE2CAL/ OE3WOG / OE8FNK

## 2.320 MHz - 13 cm

9A	OE3XKW	9A2RK	1997 10 04
DL	OE2SA/P	DL1EI/P	1959 10 10
EU	OE5VRL /5	EW1AA	2016 08 26
F	OE9XXI	F1AHO/P	1984 07 07
G	OE2CAL	G4CBW	1985 10 13
GW	OE5VRL /5	GW3TKH	2012 11 15
HA	OE3XUA	HG8VF	ca. 10 /1987

HB	OE9XXI	HB9AJF/P	1985 12 28
HB0	OE9XXI	HB0/OE1ERC /M	1987 04 02
I	OE6AP/8	I4JED/4	1986 07 20
LX	OE5VRL /5	LX1DB	2004 12 07
LY	OE5VRL /5	LY3A	2016 08 26
OK	OE3LFA	OK1AIY/P	1982 10 02
OM	OE5VRL /5	OM3TTL/P	1994 07 03
ON	OE2CAL	ON5GF	1984 10 16
OZ	OE3LFA	OZ7IS	1983 07 31
PA	OE1ERC /9	PE0MAR/P	1983 07 03
S5	OE3XKW	S51ZO	1997 06 08
SM	OE3EFS /3	SM7ECM	1995 10 12
SP	OE5VRL /5	SO3EP	1995 05 06
TK	OE5VRL /5	TK/F2CT	2014 06 29
UR (UB)	OE3A	UR7D	2009 07 05
YO	OE3A	YO2KDT/P	2010 10 02
YU	OE6AP	YU3DBC	1985 10 19

Quellen: Es erfolgte hier die Weiterführung der Listen von OE3LI(sk), die aus folgenden Quellen stammt: QSP 1/2006 sowie OE1KTC / OE1DMB / OE5VRL/ OE1WWA/ OE2CAL/ OE3WOG / OE8FNK

### 3.400 MHz - 9 cm

DL	OE2JOM /P	DL3MBG	2015 08 09
HA	OE5VRL /5	HA8MV /P	2015 10 01
	OE5VRL		2015 10

G	/5	M0GHZ	23
OE	OE5VRL /5	OE2CAL	2015 09 14
OK	OE5VRL /5	OK1AIY /P	2015 09 01
OM	OE5VRL /5	OM3YFT	2015 09 11
PA	OE5VRL /5	PA0BAT	2015 10 03
S5	OE5VRL /5	S51ZO	2015 08 30
SP	OE5VRL /5	SP6GWB	2015 09 15
9A	OE5VRL /5	9A2SB	2015 08 30

## 5.760 MHz - 6 cm

DL	OE3FLB /2	DB6NT/P	1981 08 09
E71	OE5VRL	E71EBS	2009 06 07
F	OE9MDI /9	F0GOH/P	1984 07 08
G	OE5VRL /5	G3XDY	2004 12 06
HA	OE3XUA	HA2RD/3	1989 09 24
HB0	OE9XXI	HB0/OE1ERC/M	1987 04 03
HB	OE9PMJ	HB9AJF/P	1982 06 07
I	OE9XXI /7	IN3HER/IN3	1987 03 28
OE	OE5VRL /5	OE1KTC	2001 02 18
ON	OE5VRL /5	OT5A/P	2017 10 08
LX	OE5VRL /5	LX1DB	2004 12 07
LY	OE5VRL /5	LY3A	2016 08 26
OK	OE3XUA	OK8ADY/P	1985 09 05

OM	OE1KTC	OM3ID	2001 07 31
OZ	OE5VRL	OZ1FF	2023 02 13
PA0	OE5VRL /5	PA0BAT	2000 06 11
SM	OE5VRL /5	SM7GEP	2004 12 10
SP	OE5VRL /5	SP6GWB/P	2001 05 05
S5	OE8MI/8	S51WI/P	1993 06 20
TK	OE5VRL /5	TK/F2CT,TK/F1FIH,TK5EP /P	2014 06 29
UR	OE5VRL /5	UR7D	2010 06 06
YU	OE3XUA	YT2R	1988 07 06
9A	OE5VRL /5	9A2SB	2009 05 11

## 10.368 MHz - 3 cm

DL	OE1RVW /7	DC0MT/P	1977 06 18
E71	OE5VRL	E71EBS	2009 06 07
F	OE9MDI/9	F0GOH/P	1984 07 08
G	OE5VRL/5	G3LQR	1994 11 28
HG	OE1WWA /3	HG5AIR/2	1989 09 22
HB0	DF6TK /OE9	HB0ABN/P	1980 08 23
HB	OE9HAJ/9	HB9AJF/P	1977 06 04
I	OE8NTK/8	I3DME/3	1977 09 17
LX	OE5VRL/5	LX1DU	1996 06 07
LY	OE5VRL/5	LY3A	2016 08 26
	OE1RVW		1976 05

OE	/1	OE1ABW	01
OK	OE3WLB/3	OK1WAB/P	1976 12 12
OM	OE5VRL/5	OM3LQ	1999 05 02
ON	OE5VRL/5	OT5O	1995 10 08
OZ	OE5VRL/5	OZ1FF/P	2001 07 07
PA0	OE5VRL/5	PE0MAR/P	1995 10 08
SM	OE5VRL/5	SK7MW	2001 07 07
SP	OE5VRL/5	SP6GWB/P	1997 07 05
S5	OE8MI/8	S51JN/P	1993 06 06
T7	OE8MI/8	T7/I4VXH	1994 03 06
TK	OE5VRL/5	TK/F2CT,TK/F1FIH,TK5EP /P	2014 06 29
UZ	OE5VRL/5	UZ5DZ	2010 05 25
YO	OE5VRL/5	YO2BCT/P	2014 07 05
YU	OE6KPG/6	YU3URI/3	1978 11 11
9A	OE8MI/8	9A2EY	1994 06 19

## 24 GHz - 1.2 cm

DL	OE2BM	DL8RAH	1982 01 23
HA	OE3LI/4	HA1SR/p	2006 05 22
HB0	OE9MDI/9	HB0MMM	1985 05 27
HB	OE9MDI/9	HB9MIO	1984 11 04
I	OE8MI/8	I6ZAU /IN3	1985 09 08
OK	OE5VRL/5	OK1AIY/P	1994 10 11

OM	OE1WWA /3	OM1GX	2005 08 14
SP	OE5VRL/5	SP6GWB	2007 10 14
S5	OE1WWA /6	S59W	2006 05 15
9A	OE1WWA /6	9A1TA	2006 05 15

## 47 GHz - 6 mm

---

DL	OE9XXI/9	DC/OE9YTV/P	1989 05 26
HA	OE9XXI/4	HA2RD/1	1989 09 23
HB0	OE9XXI/9	HB0/OE9YTV /P	1989 05 28
HB	OE9XXI/9	HB9/OE9YTV /P	1989 05 26
I	OE9XXI/7	IN3HER/IN3	1989 08 15
OK	OE5VRL/5	OK1AIY/P	2006 11 07
YU	OE9XXI/6	YU3ZV/P	1989 09 23
9A	OE4WOG /P	9A5AA/P	2016 05 07

## 76 GHz - 4 mm

---

DL	OE9XXI/9	DC/OE9YTV/P	1989 09 10
HA	OE9XXI/4	HA2RD/1	1989 09 23
HB0	OE9XXI/9	HB0/OE9YTV /P	1989 09 09
HB	OE9XXI/9	HB9/OE9YTV /P	1989 09 10
HG	OE4WOG /P	HG5ED/P	2016 03 05
I	OE9XXI/7	IN3HER/IN3	1989 09 22

OK	OE5VRL/5	OK1AIY/P	2008 05 24
YU	OE9XXI/6	YU3ZV	1989 09 23
9A	OE4WOG /P	9A5AA/P	2016 05 07

**122 GHz - 2,5 mm**

OE	OE3WRA/1	OE3WOG/3	2009 05 20
DL	OE3WOG/P	DL/OE5VRL /P	2010 02 27
HG	OE4WOG/P	HG5ED/P	2016 12 16
OK	OE3WOG/P,OE5VRL/5,OE/DL3MBG /P	OK1AIY/P	2012 05 26

**134 GHz - 2,2mm**

DL	OE5VRL /2	DB6NT	2020 09 15	9.9km, QRG: 134928,2 Mhz
OE	OE5VRL /3	OE/DB6NT/P	2019 05 19	
OK	OK1JHM /P	OE/OK1VRL /P	2013 09 07	

**241 GHz - 1,2mm**

DL	OE5VRL /2	DB6NT	2020 09 15	9.9km, 241920,2 MHz
OE	OE2IGL /5	OE5VRL/P	2019 11 08	
OK	OK1JHM /P	OE/OK1VRL /P	2013 09 07	

**Optischer Bereich****214 THz - cca. 940 nm (IR A)**

OE	?	?	.
DL	OE9NAI /9	DA5FA*	2001 08 23

## 394 THz - cca. 660 nm (rot)

OE	?	?	.
DL	OE /DA5FH**	DL6RK	2001 06 26
OK	OE1FFS/3	OK2KQQ /p	2009 05 22
OM	OE3MZC/1	OM2ZZ	2007 01 19

\*) Sonderrufzeichen f. DL7UHU \*\*) f. DL2CH

[Einleitung Mikrowelle](#)

[Die Entwicklung der Mikrowelle im Amateurfunk](#)

[Mikrowellen DX Rekorde](#)

## Mikrowellen - Erstverbindungen: Unterschied zwischen den Versionen

Versionsgeschichte interaktiv durchsuchen

VisuellWikitext

Version vom 4. November 2012, 21:13

Uhr (Quelltext anzeigen)

OE3WOG (Diskussion | Beiträge)

← Zum vorherigen Versionsunterschied

Aktuelle Version vom 28. Februar 2023,

20:18 Uhr (Quelltext anzeigen)

OE8FNK (Diskussion | Beiträge)

K (neuer eintrag)

Markierung: Visuelle Bearbeitung

(38 dazwischenliegende Versionen von 3 Benutzern werden nicht angezeigt)

Zeile 1:

[[Kategorie: Mikrowelle]]

Erstverbindungen auf den Mikrowellen

- Frequenzbändern, gelistet nach **Alphabetischer Reihenfolge des Landes-Prefix.** <br />

Für weitere Berichte und Ergänzungen  
ersuche ich um Mitteilung per email an: **W**

- **olfgang Hoeth, OE3WOG, Mikrowellen Manager** OEVSV, email:  
mikrowelle@oevsv.at

Zeile 1:

[[Kategorie: Mikrowelle]]

Erstverbindungen auf den Mikrowellen

- + Frequenzbändern, gelistet nach **alphabetischer Reihenfolge des Landes-Prefix.** <br />

Für weitere Berichte und Ergänzungen  
ersuche ich um Mitteilung per email an: **Fr**

- + **ed, OE8FNK, Referat Mikrowelle OEVSV**, email: mikrowelle@oevsv.at

+ == 1.296 MHz - 23 cm ==

+

+ {| border=1

+

+ |9A

+ |OE5VRL/5

+ |9A2SB

+ |1992 10 04

+ |-

+

+ |DL

+ |OE2JG/P

+ |DJ1CK/P

+ |1959 08 27

+ |-

+ |

+ |E7

+ |OE5VRL/5

+ |YT4AM

+ |1991 07 07

+ |-

+ |

+ |ES

+ |OE5VRL/5

+ |ES2RJ

+ |2006 09 22

+ |-

+ |

+ |EU

+ |OE5VRL/5

+ |EW6FS

+ |2016 08 26

+ |-

+ |

+ |F

+ |OE9XXI/9

+ |F1EA

+ |1981 07 05

+ |-

+ |

+ |G

+ |OE2OML

+ |G4BEL

+ |1974 01 21

+ |-

+ |

+ |GI

+ |OE2CAL

+ |GI4OPH

+ |1987 11 04

+ |-

+ |

+ |GW

+ |OE5VRL/5

+ |GW4DGU

+ |2004 12 08

+ |-

+ |

+ |GU

+ |OE5VRL/5

+ |GW6EFB

+ |2019 12 29

+ |-

+ |

+ |HA

+ |OE1XA/3

+ |HG5AIR

+ |1978 10 07

+ |-

+ |

+ |HB

+ |OE5JFL

+ |HB9RG

+ |1979 10 22

+ |-

+ |

+ |HBO

+ |DF6TK/OE9

+ |HBOABN/P

+ |1980 08 23

+ |-

+ |

+ |I

+ |OE6AP/8

+ |I3VS

+ |1974 09 28

+ |-

+ |

+ |LA

+ |OE3LFA

+ |LA6LCA

+ |1983 07 31

+ |-

+ |

+ |LX

+ |OE9PMJ/9

+ |LX2LA

+ |1980 10 03

+ |-

+ |

+ |LY

+ |OE3XXA?LFA

+ |LY2WR

- + |1991
- + |-
- +
- + |LZ
- + |OE3XXA
- + |LZ2FO
- + |1998 10 04
- + |-
- +
- + |OK
- + |OE1JOW
- + |OK3CDR
- + |1968 02 04
- + |-
- +
- + |OM
- + |OE1KTC
- + | OM3XI/P
- + |1993 10 02
- + |-
- +
- + |ON
- + |OE9PMJ/9
- + |ON5GF
- + |1980 10 03
- + |-
- +
- + |OZ
- + |OE2CAL
- + |OZ7LX

+ |1982 10 30

+ |-

+

+ |PA

+ |OE2OML

+ |PA0JOU

+ |1974 01 21

+ |-

+

+ |S5

+ |OE1KTC

+ |S59DBC

+ |1993 03 06

+ |-

+

+ |SM

+ |OE2CAL

+ |SM6HYG

+ |1982 10 30

+ |-

+

+ |SP

+ |OE1XXA

+ |SP9AFI/9

+ |1979 07 14

+ |-

+

+ |TK

+ |OE5VRL/5

+ |TK8R

+ |2008 10 05

+ |-

+ |

+ |UA2

+ |OE5VRL/5

+ |RW2F

+ |2018 07 08

+ |-

+ |

+ |UB5

+ |OE3RLC

+ |UB5DAA

+ |1983 11 09

+ |-

+ |

+ |Y2

+ |OE2CAL

+ |Y23TI/P

+ |1984 06 10

+ |-

+ |

+ |YL

+ |OE5VRL/5

+ |YL3AG

+ |2012 10 20

+ |-

+ |

+ |YO

+ |OE1WRS

+ |YO2IS

- + |1986 12 06
- + |-
- + |
- + |YU
- + |OE6KPG
- + |YU3DL
- + |1976 10 03
- + |}
- + |
- + **Quellen: Es erfolgte hier die Weiterführung der Listen von OE3LI (sk), die aus folgenden Quellen stammt: QSP 1 /2006 sowie OE1KTC / OE1DMB / OE5VRL/**
- + |OE1WWA/ OE2CAL/ OE3WOG / OE8FNK
- + |
- + == 2.320 MHz - 13 cm ==
- + |
- + {| border=1
- + |
- + |9A
- + |OE3XKW
- + |9A2RK
- + |1997 10 04
- + |-
- + |
- + |DL
- + |OE2SA/P
- + |DL1EI/P
- + |1959 10 10

- + | -
- + |
- + | EU
- + | OE5VRL/5
- + | EW1AA
- + | 2016 08 26
- + | -
- + |
- + | F
- + | OE9XXI
- + | F1AHO/P
- + | 1984 07 07
- + | -
- + |
- + | G
- + | OE2CAL
- + | G4CBW
- + | 1985 10 13
- + | -
- + |
- + | GW
- + | OE5VRL/5
- + | GW3TKH
- + | 2012 11 15
- + | -
- + |
- + | HA
- + | OE3XUA
- + | HG8VF
- + | ca. 10/1987

- + | -
- + |
- + | HB
- + | OE9XXI
- + | HB9AJF/P
- + | 1985 12 28
- + | -
- + |
- + | HBO
- + | OE9XXI
- + | HBO/OE1ERC/M
- + | 1987 04 02
- + | -
- + |
- + | I
- + | OE6AP/8
- + | I4JED/4
- + | 1986 07 20
- + | -
- + |
- + | LX
- + | OE5VRL/5
- + | LX1DB
- + | 2004 12 07
- + | -
- + |
- + | LY
- + | OE5VRL/5
- + | LY3A
- + | 2016 08 26

- + | -
- + |
- + |OK
- + |OE3LFA
- + |OK1AIY/P
- + |1982 10 02
- + | -
- + |
- + |OM
- + |OE5VRL/5
- + |OM3TTL/P
- + |1994 07 03
- + | -
- + |
- + |ON
- + |OE2CAL
- + |ON5GF
- + |1984 10 16
- + | -
- + |
- + |OZ
- + |OE3LFA
- + |OZ7IS
- + |1983 07 31
- + | -
- + |
- + |PA
- + |OE1ERC/9
- + |PE0MAR/P
- + |1983 07 03

- + | -
- + |
- + | S5
- + | OE3XKW
- + | S51ZO
- + | 1997 06 08
- + | -
- + |
- + | SM
- + | OE3EFS/3
- + | SM7ECM
- + | 1995 10 12
- + | -
- + |
- + | SP
- + | OE5VRL/5
- + | SO3EP
- + | 1995 05 06
- + | -
- + |
- + | TK
- + | OE5VRL/5
- + | TK/F2CT
- + | 2014 06 29
- + | -
- + |
- + | UR(UB)
- + | OE3A
- + | UR7D
- + | 2009 07 05

- + | -
- + |
- + | YO
- + | OE3A
- + | YO2KDT/P
- + | 2010 10 02
- + | -
- + |
- + | YU
- + | OE6AP
- + | YU3DBC
- + | 1985 10 19
- + | }
- + |
- + | Quellen: Es erfolgte hier die Weiterführung der Listen von OE3LI (sk), die aus folgenden Quellen stammt: QSP 1/2006 sowie OE1KTC / OE1DMB / OE5VRL/ OE1WWA/ OE2CAL/ OE3WOG / OE8FNK
- + |
- + | == 3.400 MHz - 9 cm ==
- + |
- + | { border=1
- + | DL
- + | OE2JOM/P
- + | DL3MBG
- + | 2015 08 09
- + | -
- + | HA
- + | OE5VRL/5
- + | HA8MV/P

+ |2015 10 01

+ |-

+ |G

+ |OE5VRL/5

+ |M0GHZ

+ |2015 10 23

+ |-

+ |OE

+ |OE5VRL/5

+ |OE2CAL

+ |2015 09 14

+ |-

+ |OK

+ |OE5VRL/5

+ |OK1AIY/P

+ |2015 09 01

+ |-

+ |OM

+ |OE5VRL/5

+ |OM3YFT

+ |2015 09 11

+ |-

+ |PA

+ |OE5VRL/5

+ |PA0BAT

+ |2015 10 03

+ |-

+ |S5

+ |OE5VRL/5

+ |S51ZO  
+ |2015 08 30  
+ |-  
+ |SP  
+ |OE5VRL/5  
+ |SP6GWB  
+ |2015 09 15  
+ |-  
+ |9A  
+ |OE5VRL/5  
+ |9A2SB  
+ |2015 08 30  
+ |}

== 5.760 MHz - 6 cm ==

== 5.760 MHz - 6 cm ==

**Zeile 46:**

|IN3HER/IN3

|1987 03 28

**Zeile 455:**

|IN3HER/IN3

|1987 03 28

+ |-  
+ |OE  
+ |OE5VRL/5  
+ |OE1KTC  
+ |2001 02 18  
+ |-  
+ |ON  
+ |OE5VRL/5  
+ |OT5A/P  
+ |2017 10 08

|-

|LX

|-

|LX

**Zeile 51:**

|LX1DB

|2004 12 07

**Zeile 470:**

|LX1DB

|2004 12 07

+ |-

+ |LY

+ |OE5VRL/5

+ |LY3A

+ |2016 08 26

|-

|OK

**Zeile 61:**

|OM3ID

|2001 07 31

**Zeile 485:**

|OM3ID

|2001 07 31

+ |-

+ |OZ

+ |OE5VRL

+ |OZ1FF

+ |2023 02 13

|-

|PA0

**Zeile 81:**

|S51WI/P

|1993 06 20

**Zeile 510:**

|S51WI/P

|1993 06 20

+ |-

+ |TK

+ |OE5VRL/5

+ |TK/F2CT,TK/F1FIH,TK5EP/P

+ |2014 06 29

|-

|UR

**Zeile 97:****Zeile 531:**

|2009 05 11

|}

-

== 10.368 MHz - 3 cm ==

|2009 05 11

|}

== 10.368 MHz - 3 cm ==

**Zeile 146:**

|LX1DU

|1996 06 07

|-

|OE

**Zeile 579:**

|LX1DU

|1996 06 07

+ |-

+ |LY

+ |OE5VRL/5

+ |LY3A

+ |2016 08 26

|-

|OE

**Zeile 196:**

|T7/I4VXH

|1994 03 06

|-

|UZ

**Zeile 634:**

|T7/I4VXH

|1994 03 06

+ |-

+ |TK

+ |OE5VRL/5

+ |TK/F2CT,TK/F1FIH,TK5EP/P

+ |2014 06 29

|-

|UZ

**Zeile 201:**

|UZ5DZ

|2010 05 25

**Zeile 644:**

|UZ5DZ

|2010 05 25

+ |-

+ |YO

+ |OE5VRL/5

+ |YO2BCT/P

+ |2014 07 05

|-

|YU

**Zeile 212:**

|1994 06 19

|}

-

== 24 GHz - 1.2 cm ==

**Zeile 306:**

|YU3ZV/P

|1989 09 23

**Zeile 660:**

|1994 06 19

|}

== 24 GHz - 1.2 cm ==

**Zeile 753:**

|YU3ZV/P

|1989 09 23

+ |-

+ |9A

+ |OE4WOG/P

+ |9A5AA/P

+ |2016 05 07

|}

|}

**Zeile 315:**

|OE9XXI/9

|DC/OE9YTV/P

- | 1989 09 10

|-

|HA

**Zeile 767:**

|OE9XXI/9

|DC/OE9YTV/P

+ |1989 09 10

|-

|HA

**Zeile 331:**

|HB9/OE9YTV/P

|1989 09 10

- |-

**Zeile 783:**

|HB9/OE9YTV/P

|1989 09 10

+ |-

+ |HG

+ |OE4WOG/P

+ |HG5ED/P

+ |2016 03 05

+ |-

||

|OE9XXI/7

**Zeile 346:**

|YU3ZV

|1989 09 23

**Zeile 803:**

|YU3ZV

|1989 09 23

+ |-

+ |9A

+ |OE4WOG/P

+ |9A5AA/P

+ |2016 05 07

|}

|}

- == 122 GHz - 2 mm ==

+ == 122 GHz - 2,5 mm ==

{| border=1

{| border=1

**Zeile 361:**

|DL/OE5VRL/P

|2010 02 27

**Zeile 823:**

|DL/OE5VRL/P

|2010 02 27

+ |-

+ |HG

+ |OE4WOG/P

+ |HG5ED/P

+ |2016 12 16

-

-

|OK

|OK

**Zeile 366:****Zeile 833:**

|OK1AIY/P

|2012 05 26

|OK1AIY/P

|2012 05 26

+ |}

+ |

+ |

+ == 134 GHz - 2,2mm ==

+ |

+ {| border=1

+ |-

+ |DL

+ |OE5VRL/2

+ |DB6NT

+ |2020 09 15

+ |9.9km, QRG: 134928,2Mhz

+ |-

+ |OE

+ |OE5VRL/3

+ |OE/DB6NT/P

+ |2019 05 19

+ |-

+ |OK

+ |OK1JHM/P

+ |OE/OK1VRL/P

+ |2013 09 07

+ |}

+ |

+ == 241 GHz - 1,2mm ==

+ |

+ {| border=1

+ |DL

- + |OE5VRL/2
- + |DB6NT
- + |2020 09 15
- + |9.9km, 241920,2MHz
- + |-
- + |OE
- + |OE2IGL/5
- + |OE5VRL/P
- + |2019 11 08
- + |-
- + |OK
- + |OK1JHM/P
- + |OE/OK1VRL/P
- + |2013 09 07

|}

|}

## Aktuelle Version vom 28. Februar 2023, 20:18 Uhr

Erstverbindungen auf den Mikrowellen Frequenzbändern, gelistet nach alphabetischer Reihenfolge des Landes-Prefix.

Für weitere Berichte und Ergänzungen ersuche ich um Mitteilung per email an: Fred, OE8FNK,  
Referat Mikrowelle OEVSV, email: mikrowelle@oevsv.at

### Inhaltsverzeichnis

1 1.296 MHz - 23 cm .....	86
2 2.320 MHz - 13 cm .....	87
3 3.400 MHz - 9 cm .....	88
4 5.760 MHz - 6 cm .....	89
5 10.368 MHz - 3 cm .....	90
6 24 GHz - 1.2 cm .....	91
7 47 GHz - 6 mm .....	92
8 76 GHz - 4 mm .....	92
9 122 GHz - 2,5 mm .....	93
10 134 GHz - 2,2mm .....	93

11	241 GHz - 1,2mm .....	93
12	Optischer Bereich .....	93
13	214 THz - cca. 940 nm (IR A) .....	93
14	394 THz - cca. 660 nm (rot) .....	94

**1.296 MHz – 23 cm**

9A	OE5VRL/5	9A2SB	1992 10 04
DL	OE2JG/P	DJ1CK/P	1959 08 27
E7	OE5VRL/5	YT4AM	1991 07 07
ES	OE5VRL/5	ES2RJ	2006 09 22
EU	OE5VRL/5	EW6FS	2016 08 26
F	OE9XXI/9	F1EA	1981 07 05
G	OE2OML	G4BEL	1974 01 21
GI	OE2CAL	GI4OPH	1987 11 04
GW	OE5VRL/5	GW4DGU	2004 12 08
GU	OE5VRL/5	GW6EFB	2019 12 29
HA	OE1XA/3	HG5AIR	1978 10 07
HB	OE5JFL	HB9RG	1979 10 22
HB0	DF6TK/OE9	HB0ABN /P	1980 08 23
I	OE6AP/8	I3VS	1974 09 28
LA	OE3LFA	LA6LCA	1983 07 31
LX	OE9PMJ/9	LX2LA	1980 10 03
LY	OE3XXA? LFA	LY2WR	1991
LZ	OE3XXA	LZ2FO	1998 10 04
OK	OE1JOW	OK3CDR	1968 02 04
OM	OE1KTC	OM3XI/P	1993 10 02
			1980 10

ON	OE9PMJ/9	ON5GF	03
OZ	OE2CAL	OZ7LX	1982 10 30
PA	OE2OML	PA0JOU	1974 01 21
S5	OE1KTC	S59DBC	1993 03 06
SM	OE2CAL	SM6HYG	1982 10 30
SP	OE1XXA	SP9AFI/9	1979 07 14
TK	OE5VRL/5	TK8R	2008 10 05
UA2	OE5VRL/5	RW2F	2018 07 08
UB5	OE3RLC	UB5DAA	1983 11 09
Y2	OE2CAL	Y23TI/P	1984 06 10
YL	OE5VRL/5	YL3AG	2012 10 20
YO	OE1WRS	YO2IS	1986 12 06
YU	OE6KPG	YU3DL	1976 10 03

Quellen: Es erfolgte hier die Weiterführung der Listen von OE3LI(sk), die aus folgenden Quellen stammt: QSP 1/2006 sowie OE1KTC / OE1DMB / OE5VRL/ OE1WWA/ OE2CAL/ OE3WOG / OE8FNK

## 2.320 MHz - 13 cm

9A	OE3XKW	9A2RK	1997 10 04
DL	OE2SA/P	DL1EI/P	1959 10 10
EU	OE5VRL /5	EW1AA	2016 08 26
F	OE9XXI	F1AHO/P	1984 07 07
G	OE2CAL	G4CBW	1985 10 13
GW	OE5VRL /5	GW3TKH	2012 11 15
HA	OE3XUA	HG8VF	ca. 10 /1987

HB	OE9XXI	HB9AJF/P	1985 12 28
HB0	OE9XXI	HB0/OE1ERC /M	1987 04 02
I	OE6AP/8	I4JED/4	1986 07 20
LX	OE5VRL /5	LX1DB	2004 12 07
LY	OE5VRL /5	LY3A	2016 08 26
OK	OE3LFA	OK1AIY/P	1982 10 02
OM	OE5VRL /5	OM3TTL/P	1994 07 03
ON	OE2CAL	ON5GF	1984 10 16
OZ	OE3LFA	OZ7IS	1983 07 31
PA	OE1ERC /9	PE0MAR/P	1983 07 03
S5	OE3XKW	S51ZO	1997 06 08
SM	OE3EFS /3	SM7ECM	1995 10 12
SP	OE5VRL /5	SO3EP	1995 05 06
TK	OE5VRL /5	TK/F2CT	2014 06 29
UR (UB)	OE3A	UR7D	2009 07 05
YO	OE3A	YO2KDT/P	2010 10 02
YU	OE6AP	YU3DBC	1985 10 19

Quellen: Es erfolgte hier die Weiterführung der Listen von OE3LI(sk), die aus folgenden Quellen stammt: QSP 1/2006 sowie OE1KTC / OE1DMB / OE5VRL/ OE1WWA/ OE2CAL/ OE3WOG / OE8FNK

### 3.400 MHz - 9 cm

DL	OE2JOM /P	DL3MBG	2015 08 09
HA	OE5VRL /5	HA8MV /P	2015 10 01
	OE5VRL		2015 10

G	/5	M0GHZ	23
OE	OE5VRL /5	OE2CAL	2015 09 14
OK	OE5VRL /5	OK1AIY /P	2015 09 01
OM	OE5VRL /5	OM3YFT	2015 09 11
PA	OE5VRL /5	PA0BAT	2015 10 03
S5	OE5VRL /5	S51ZO	2015 08 30
SP	OE5VRL /5	SP6GWB	2015 09 15
9A	OE5VRL /5	9A2SB	2015 08 30

## 5.760 MHz - 6 cm

DL	OE3FLB /2	DB6NT/P	1981 08 09
E71	OE5VRL	E71EBS	2009 06 07
F	OE9MDI /9	F0GOH/P	1984 07 08
G	OE5VRL /5	G3XDY	2004 12 06
HA	OE3XUA	HA2RD/3	1989 09 24
HB0	OE9XXI	HB0/OE1ERC/M	1987 04 03
HB	OE9PMJ	HB9AJF/P	1982 06 07
I	OE9XXI /7	IN3HER/IN3	1987 03 28
OE	OE5VRL /5	OE1KTC	2001 02 18
ON	OE5VRL /5	OT5A/P	2017 10 08
LX	OE5VRL /5	LX1DB	2004 12 07
LY	OE5VRL /5	LY3A	2016 08 26
OK	OE3XUA	OK8ADY/P	1985 09 05

OM	OE1KTC	OM3ID	2001 07 31
OZ	OE5VRL	OZ1FF	2023 02 13
PA0	OE5VRL /5	PA0BAT	2000 06 11
SM	OE5VRL /5	SM7GEP	2004 12 10
SP	OE5VRL /5	SP6GWB/P	2001 05 05
S5	OE8MI/8	S51WI/P	1993 06 20
TK	OE5VRL /5	TK/F2CT,TK/F1FIH,TK5EP /P	2014 06 29
UR	OE5VRL /5	UR7D	2010 06 06
YU	OE3XUA	YT2R	1988 07 06
9A	OE5VRL /5	9A2SB	2009 05 11

## 10.368 MHz – 3 cm

DL	OE1RVW /7	DC0MT/P	1977 06 18
E71	OE5VRL	E71EBS	2009 06 07
F	OE9MDI/9	F0GOH/P	1984 07 08
G	OE5VRL/5	G3LQR	1994 11 28
HG	OE1WWA /3	HG5AIR/2	1989 09 22
HB0	DF6TK /OE9	HB0ABN/P	1980 08 23
HB	OE9HAJ/9	HB9AJF/P	1977 06 04
I	OE8NTK/8	I3DME/3	1977 09 17
LX	OE5VRL/5	LX1DU	1996 06 07
LY	OE5VRL/5	LY3A	2016 08 26
	OE1RVW		1976 05

OE	/1	OE1ABW	01
OK	OE3WLB/3	OK1WAB/P	1976 12 12
OM	OE5VRL/5	OM3LQ	1999 05 02
ON	OE5VRL/5	OT5O	1995 10 08
OZ	OE5VRL/5	OZ1FF/P	2001 07 07
PA0	OE5VRL/5	PE0MAR/P	1995 10 08
SM	OE5VRL/5	SK7MW	2001 07 07
SP	OE5VRL/5	SP6GWB/P	1997 07 05
S5	OE8MI/8	S51JN/P	1993 06 06
T7	OE8MI/8	T7/I4VXH	1994 03 06
TK	OE5VRL/5	TK/F2CT,TK/F1FIH,TK5EP /P	2014 06 29
UZ	OE5VRL/5	UZ5DZ	2010 05 25
YO	OE5VRL/5	YO2BCT/P	2014 07 05
YU	OE6KPG/6	YU3URI/3	1978 11 11
9A	OE8MI/8	9A2EY	1994 06 19

**24 GHz - 1.2 cm**

DL	OE2BM	DL8RAH	1982 01 23
HA	OE3LI/4	HA1SR/p	2006 05 22
HB0	OE9MDI/9	HB0MMM	1985 05 27
HB	OE9MDI/9	HB9MIO	1984 11 04
I	OE8MI/8	I6ZAU /IN3	1985 09 08
OK	OE5VRL/5	OK1AIY/P	1994 10 11

OM	OE1WWA /3	OM1GX	2005 08 14
SP	OE5VRL/5	SP6GWB	2007 10 14
S5	OE1WWA /6	S59W	2006 05 15
9A	OE1WWA /6	9A1TA	2006 05 15

**47 GHz - 6 mm**

DL	OE9XXI/9	DC/OE9YTV/P	1989 05 26
HA	OE9XXI/4	HA2RD/1	1989 09 23
HB0	OE9XXI/9	HB0/OE9YTV /P	1989 05 28
HB	OE9XXI/9	HB9/OE9YTV /P	1989 05 26
I	OE9XXI/7	IN3HER/IN3	1989 08 15
OK	OE5VRL/5	OK1AIY/P	2006 11 07
YU	OE9XXI/6	YU3ZV/P	1989 09 23
9A	OE4WOG /P	9A5AA/P	2016 05 07

**76 GHz - 4 mm**

DL	OE9XXI/9	DC/OE9YTV/P	1989 09 10
HA	OE9XXI/4	HA2RD/1	1989 09 23
HB0	OE9XXI/9	HB0/OE9YTV /P	1989 09 09
HB	OE9XXI/9	HB9/OE9YTV /P	1989 09 10
HG	OE4WOG /P	HG5ED/P	2016 03 05
I	OE9XXI/7	IN3HER/IN3	1989 09 22

OK	OE5VRL/5	OK1AIY/P	2008 05 24
YU	OE9XXI/6	YU3ZV	1989 09 23
9A	OE4WOG /P	9A5AA/P	2016 05 07

**122 GHz - 2,5 mm**

OE	OE3WRA/1	OE3WOG/3	2009 05 20
DL	OE3WOG/P	DL/OE5VRL /P	2010 02 27
HG	OE4WOG/P	HG5ED/P	2016 12 16
OK	OE3WOG/P,OE5VRL/5,OE/DL3MBG /P	OK1AIY/P	2012 05 26

**134 GHz - 2,2mm**

DL	OE5VRL /2	DB6NT	2020 09 15	9.9km, QRG: 134928,2 Mhz
OE	OE5VRL /3	OE/DB6NT/P	2019 05 19	
OK	OK1JHM /P	OE/OK1VRL /P	2013 09 07	

**241 GHz - 1,2mm**

DL	OE5VRL /2	DB6NT	2020 09 15	9.9km, 241920,2 MHz
OE	OE2IGL /5	OE5VRL/P	2019 11 08	
OK	OK1JHM /P	OE/OK1VRL /P	2013 09 07	

**Optischer Bereich****214 THz - cca. 940 nm (IR A)**

OE	?	?	.
DL	OE9NAI /9	DA5FA*	2001 08 23

## 394 THz - cca. 660 nm (rot)

OE	?	?	.
DL	OE /DA5FH**	DL6RK	2001 06 26
OK	OE1FFS/3	OK2KQQ /p	2009 05 22
OM	OE3MZC/1	OM2ZZ	2007 01 19

\*) Sonderrufzeichen f. DL7UHU \*\*) f. DL2CH

[Einleitung Mikrowelle](#)

[Die Entwicklung der Mikrowelle im Amateurfunk](#)

[Mikrowellen DX Rekorde](#)

## Mikrowellen - Erstverbindungen: Unterschied zwischen den Versionen

Versionsgeschichte interaktiv durchsuchen

VisuellWikitext

Version vom 4. November 2012, 21:13

Uhr (Quelltext anzeigen)

OE3WOG (Diskussion | Beiträge)

← Zum vorherigen Versionsunterschied

Aktuelle Version vom 28. Februar 2023,

20:18 Uhr (Quelltext anzeigen)

OE8FNK (Diskussion | Beiträge)

K (neuer eintrag)

Markierung: Visuelle Bearbeitung

(38 dazwischenliegende Versionen von 3 Benutzern werden nicht angezeigt)

Zeile 1:

[[Kategorie: Mikrowelle]]

Erstverbindungen auf den Mikrowellen

- Frequenzbändern, gelistet nach **Alphabetischer Reihenfolge des Landes-Prefix.** <br />

Für weitere Berichte und Ergänzungen  
ersuche ich um Mitteilung per email an: **W**

- **olfgang Hoeth, OE3WOG, Mikrowellen Manager** OEVSV, email:  
mikrowelle@oevsv.at

Zeile 1:

[[Kategorie: Mikrowelle]]

Erstverbindungen auf den Mikrowellen

- + Frequenzbändern, gelistet nach **alphabetischer Reihenfolge des Landes-Prefix.** <br />

Für weitere Berichte und Ergänzungen  
ersuche ich um Mitteilung per email an: **Fr**

- + **ed, OE8FNK, Referat Mikrowelle OEVSV**, email: mikrowelle@oevsv.at

+ == 1.296 MHz - 23 cm ==

+

+ {| border=1

+

+ |9A

+ |OE5VRL/5

+ |9A2SB

+ |1992 10 04

+ |-

+

+ |DL

+ |OE2JG/P

+ |DJ1CK/P

+ |1959 08 27

+ |-

+ |

+ |E7

+ |OE5VRL/5

+ |YT4AM

+ |1991 07 07

+ |-

+ |

+ |ES

+ |OE5VRL/5

+ |ES2RJ

+ |2006 09 22

+ |-

+ |

+ |EU

+ |OE5VRL/5

+ |EW6FS

+ |2016 08 26

+ |-

+ |

+ |F

+ |OE9XXI/9

+ |F1EA

+ |1981 07 05

+ |-

+ |

+ |G

+ |OE2OML

+ |G4BEL

+ |1974 01 21

+ |-

+

+ |GI

+ |OE2CAL

+ |GI4OPH

+ |1987 11 04

+ |-

+

+ |GW

+ |OE5VRL/5

+ |GW4DGU

+ |2004 12 08

+ |-

+

+ |GU

+ |OE5VRL/5

+ |GW6EFB

+ |2019 12 29

+ |-

+

+ |HA

+ |OE1XA/3

+ |HG5AIR

+ |1978 10 07

+ |-

+

+ |HB

+ |OE5JFL

+ |HB9RG

+ |1979 10 22

+ |-

+ |

+ |HBO

+ |DF6TK/OE9

+ |HBOABN/P

+ |1980 08 23

+ |-

+ |

+ |I

+ |OE6AP/8

+ |I3VS

+ |1974 09 28

+ |-

+ |

+ |LA

+ |OE3LFA

+ |LA6LCA

+ |1983 07 31

+ |-

+ |

+ |LX

+ |OE9PMJ/9

+ |LX2LA

+ |1980 10 03

+ |-

+ |

+ |LY

+ |OE3XXA?LFA

+ |LY2WR

- + |1991
- + |-
- +
- + |LZ
- + |OE3XXA
- + |LZ2FO
- + |1998 10 04
- + |-
- +
- + |OK
- + |OE1JOW
- + |OK3CDR
- + |1968 02 04
- + |-
- +
- + |OM
- + |OE1KTC
- + | OM3XI/P
- + |1993 10 02
- + |-
- +
- + |ON
- + |OE9PMJ/9
- + |ON5GF
- + |1980 10 03
- + |-
- +
- + |OZ
- + |OE2CAL
- + |OZ7LX

+ |1982 10 30

+ |-

+

+ |PA

+ |OE2OML

+ |PA0JOU

+ |1974 01 21

+ |-

+

+ |S5

+ |OE1KTC

+ |S59DBC

+ |1993 03 06

+ |-

+

+ |SM

+ |OE2CAL

+ |SM6HYG

+ |1982 10 30

+ |-

+

+ |SP

+ |OE1XXA

+ |SP9AFI/9

+ |1979 07 14

+ |-

+

+ |TK

+ |OE5VRL/5

+ |TK8R

+ |2008 10 05

+ |-

+ |

+ |UA2

+ |OE5VRL/5

+ |RW2F

+ |2018 07 08

+ |-

+ |

+ |UB5

+ |OE3RLC

+ |UB5DAA

+ |1983 11 09

+ |-

+ |

+ |Y2

+ |OE2CAL

+ |Y23TI/P

+ |1984 06 10

+ |-

+ |

+ |YL

+ |OE5VRL/5

+ |YL3AG

+ |2012 10 20

+ |-

+ |

+ |YO

+ |OE1WRS

+ |YO2IS

- + |1986 12 06
- + |-
- + |
- + |YU
- + |OE6KPG
- + |YU3DL
- + |1976 10 03
- + |}
- + |
- + **Quellen: Es erfolgte hier die Weiterführung der Listen von OE3LI (sk), die aus folgenden Quellen stammt: QSP 1 /2006 sowie OE1KTC / OE1DMB / OE5VRL/**
- + |OE1WWA/ OE2CAL/ OE3WOG / OE8FNK
- + |
- + == 2.320 MHz - 13 cm ==
- + |
- + {| border=1
- + |
- + |9A
- + |OE3XKW
- + |9A2RK
- + |1997 10 04
- + |-
- + |
- + |DL
- + |OE2SA/P
- + |DL1EI/P
- + |1959 10 10

- + | -
- + |
- + | EU
- + | OE5VRL/5
- + | EW1AA
- + | 2016 08 26
- + | -
- + |
- + | F
- + | OE9XXI
- + | F1AHO/P
- + | 1984 07 07
- + | -
- + |
- + | G
- + | OE2CAL
- + | G4CBW
- + | 1985 10 13
- + | -
- + |
- + | GW
- + | OE5VRL/5
- + | GW3TKH
- + | 2012 11 15
- + | -
- + |
- + | HA
- + | OE3XUA
- + | HG8VF
- + | ca. 10/1987

- + | -
- + |
- + | HB
- + | OE9XXI
- + | HB9AJF/P
- + | 1985 12 28
- + | -
- + |
- + | H80
- + | OE9XXI
- + | HB0/OE1ERC/M
- + | 1987 04 02
- + | -
- + |
- + | I
- + | OE6AP/8
- + | I4JED/4
- + | 1986 07 20
- + | -
- + |
- + | LX
- + | OE5VRL/5
- + | LX1DB
- + | 2004 12 07
- + | -
- + |
- + | LY
- + | OE5VRL/5
- + | LY3A
- + | 2016 08 26

- + | -
- + |
- + |OK
- + |OE3LFA
- + |OK1AIY/P
- + |1982 10 02
- + | -
- + |
- + |OM
- + |OE5VRL/5
- + |OM3TTL/P
- + |1994 07 03
- + | -
- + |
- + |ON
- + |OE2CAL
- + |ON5GF
- + |1984 10 16
- + | -
- + |
- + |OZ
- + |OE3LFA
- + |OZ7IS
- + |1983 07 31
- + | -
- + |
- + |PA
- + |OE1ERC/9
- + |PE0MAR/P
- + |1983 07 03

- + | -
- + |
- + | S5
- + | OE3XKW
- + | S51ZO
- + | 1997 06 08
- + | -
- + |
- + | SM
- + | OE3EFS/3
- + | SM7ECM
- + | 1995 10 12
- + | -
- + |
- + | SP
- + | OE5VRL/5
- + | SO3EP
- + | 1995 05 06
- + | -
- + |
- + | TK
- + | OE5VRL/5
- + | TK/F2CT
- + | 2014 06 29
- + | -
- + |
- + | UR(UB)
- + | OE3A
- + | UR7D
- + | 2009 07 05

- + | -
- + |
- + | YO
- + | OE3A
- + | YO2KDT/P
- + | 2010 10 02
- + | -
- + |
- + | YU
- + | OE6AP
- + | YU3DBC
- + | 1985 10 19
- + | }
- + |
- + | Quellen: Es erfolgte hier die Weiterführung der Listen von OE3LI (sk), die aus folgenden Quellen stammt: QSP 1/2006 sowie OE1KTC / OE1DMB / OE5VRL/ OE1WWA/ OE2CAL/ OE3WOG / OE8FNK
- + |
- + | == 3.400 MHz - 9 cm ==
- + |
- + | { border=1
- + | DL
- + | OE2JOM/P
- + | DL3MBG
- + | 2015 08 09
- + | -
- + | HA
- + | OE5VRL/5
- + | HA8MV/P

+ |2015 10 01

+ |-

+ |G

+ |OE5VRL/5

+ |M0GHZ

+ |2015 10 23

+ |-

+ |OE

+ |OE5VRL/5

+ |OE2CAL

+ |2015 09 14

+ |-

+ |OK

+ |OE5VRL/5

+ |OK1AIY/P

+ |2015 09 01

+ |-

+ |OM

+ |OE5VRL/5

+ |OM3YFT

+ |2015 09 11

+ |-

+ |PA

+ |OE5VRL/5

+ |PA0BAT

+ |2015 10 03

+ |-

+ |S5

+ |OE5VRL/5

+ |S51ZO  
+ |2015 08 30  
+ |-  
+ |SP  
+ |OE5VRL/5  
+ |SP6GWB  
+ |2015 09 15  
+ |-  
+ |9A  
+ |OE5VRL/5  
+ |9A2SB  
+ |2015 08 30  
+ |}

== 5.760 MHz - 6 cm ==

== 5.760 MHz - 6 cm ==

**Zeile 46:**

|IN3HER/IN3

|1987 03 28

**Zeile 455:**

|IN3HER/IN3

|1987 03 28

+ |-  
+ |OE  
+ |OE5VRL/5  
+ |OE1KTC  
+ |2001 02 18  
+ |-  
+ |ON  
+ |OE5VRL/5  
+ |OT5A/P  
+ |2017 10 08

|-

|LX

|-

|LX

**Zeile 51:**

|LX1DB

|2004 12 07

**Zeile 470:**

|LX1DB

|2004 12 07

+ |-

+ |LY

+ |OE5VRL/5

+ |LY3A

+ |2016 08 26

|-

|OK

**Zeile 61:**

|OM3ID

|2001 07 31

**Zeile 485:**

|OM3ID

|2001 07 31

+ |-

+ |OZ

+ |OE5VRL

+ |OZ1FF

+ |2023 02 13

|-

|PA0

**Zeile 81:**

|S51WI/P

|1993 06 20

**Zeile 510:**

|S51WI/P

|1993 06 20

+ |-

+ |TK

+ |OE5VRL/5

+ |TK/F2CT,TK/F1FIH,TK5EP/P

+ |2014 06 29

|-

|UR

**Zeile 97:****Zeile 531:**

|2009 05 11

|}

-

== 10.368 MHz - 3 cm ==

|2009 05 11

|}

== 10.368 MHz - 3 cm ==

**Zeile 146:**

|LX1DU

|1996 06 07

|-

|OE

**Zeile 579:**

|LX1DU

|1996 06 07

+ |-

+ |LY

+ |OE5VRL/5

+ |LY3A

+ |2016 08 26

|-

|OE

**Zeile 196:**

|T7/I4VXH

|1994 03 06

|-

|UZ

**Zeile 634:**

|T7/I4VXH

|1994 03 06

+ |-

+ |TK

+ |OE5VRL/5

+ |TK/F2CT,TK/F1FIH,TK5EP/P

+ |2014 06 29

|-

|UZ

**Zeile 201:**

|UZ5DZ

|2010 05 25

**Zeile 644:**

|UZ5DZ

|2010 05 25

+ |-

+ |YO

+ |OE5VRL/5

+ |YO2BCT/P

+ |2014 07 05

|-

|YU

**Zeile 212:**

|1994 06 19

|}

-

== 24 GHz - 1.2 cm ==

**Zeile 660:**

|1994 06 19

|}

== 24 GHz - 1.2 cm ==

**Zeile 306:**

|YU3ZV/P

|1989 09 23

**Zeile 753:**

|YU3ZV/P

|1989 09 23

+ |-

+ |9A

+ |OE4WOG/P

+ |9A5AA/P

+ |2016 05 07

|}

|}

**Zeile 315:**

|OE9XXI/9

|DC/OE9YTV/P

- | 1989 09 10

|-

|HA

**Zeile 767:**

|OE9XXI/9

|DC/OE9YTV/P

+ |1989 09 10

|-

|HA

**Zeile 331:**

|HB9/OE9YTV/P

|1989 09 10

- |-

**Zeile 783:**

|HB9/OE9YTV/P

|1989 09 10

+ |-

+ |HG

+ |OE4WOG/P

+ |HG5ED/P

+ |2016 03 05

+ |-

||

|OE9XXI/7

**Zeile 346:**

|YU3ZV

|1989 09 23

**Zeile 803:**

|YU3ZV

|1989 09 23

+ |-

+ |9A

+ |OE4WOG/P

+ |9A5AA/P

+ |2016 05 07

|}

|}

- == 122 GHz - 2 mm ==

+ == 122 GHz - 2,5 mm ==

{| border=1

{| border=1

**Zeile 361:**

|DL/OE5VRL/P

|2010 02 27

**Zeile 823:**

|DL/OE5VRL/P

|2010 02 27

+ |-

+ |HG

+ |OE4WOG/P

+ |HG5ED/P

+ |2016 12 16

-

-

|OK

|OK

**Zeile 366:****Zeile 833:**

|OK1AIY/P

|2012 05 26

|OK1AIY/P

|2012 05 26

+ |}

+

+

+ == 134 GHz - 2,2mm ==

+

+ {| border=1

+ |-

+ |DL

+ |OE5VRL/2

+ |DB6NT

+ |2020 09 15

+ |9.9km, QRG: 134928,2Mhz

+ |-

+ |OE

+ |OE5VRL/3

+ |OE/DB6NT/P

+ |2019 05 19

+ |-

+ |OK

+ |OK1JHM/P

+ |OE/OK1VRL/P

+ |2013 09 07

+ |}

+

+ == 241 GHz - 1,2mm ==

+

+ {| border=1

+ |DL

- + |OE5VRL/2
- + |DB6NT
- + |2020 09 15
- + |9.9km, 241920,2MHz
- + |-
- + |OE
- + |OE2IGL/5
- + |OE5VRL/P
- + |2019 11 08
- + |-
- + |OK
- + |OK1JHM/P
- + |OE/OK1VRL/P
- + |2013 09 07

|}

|}

## Aktuelle Version vom 28. Februar 2023, 20:18 Uhr

Erstverbindungen auf den Mikrowellen Frequenzbändern, gelistet nach alphabetischer Reihenfolge des Landes-Prefix.

Für weitere Berichte und Ergänzungen ersuche ich um Mitteilung per email an: Fred, OE8FNK,  
Referat Mikrowelle OEVSV, email: mikrowelle@oevsv.at

### Inhaltsverzeichnis

1 1.296 MHz - 23 cm .....	117
2 2.320 MHz - 13 cm .....	118
3 3.400 MHz - 9 cm .....	119
4 5.760 MHz - 6 cm .....	120
5 10.368 MHz - 3 cm .....	121
6 24 GHz - 1.2 cm .....	122
7 47 GHz - 6 mm .....	123
8 76 GHz - 4 mm .....	123
9 122 GHz - 2,5 mm .....	124
10 134 GHz - 2,2mm .....	124

11	241 GHz - 1,2mm .....	124
12	Optischer Bereich .....	124
13	214 THz - cca. 940 nm (IR A) .....	124
14	394 THz - cca. 660 nm (rot) .....	125

**1.296 MHz – 23 cm**

9A	OE5VRL/5	9A2SB	1992 10 04
DL	OE2JG/P	DJ1CK/P	1959 08 27
E7	OE5VRL/5	YT4AM	1991 07 07
ES	OE5VRL/5	ES2RJ	2006 09 22
EU	OE5VRL/5	EW6FS	2016 08 26
F	OE9XXI/9	F1EA	1981 07 05
G	OE2OML	G4BEL	1974 01 21
GI	OE2CAL	GI4OPH	1987 11 04
GW	OE5VRL/5	GW4DGU	2004 12 08
GU	OE5VRL/5	GW6EFB	2019 12 29
HA	OE1XA/3	HG5AIR	1978 10 07
HB	OE5JFL	HB9RG	1979 10 22
HB0	DF6TK/OE9	HB0ABN /P	1980 08 23
I	OE6AP/8	I3VS	1974 09 28
LA	OE3LFA	LA6LCA	1983 07 31
LX	OE9PMJ/9	LX2LA	1980 10 03
LY	OE3XXA? LFA	LY2WR	1991
LZ	OE3XXA	LZ2FO	1998 10 04
OK	OE1JOW	OK3CDR	1968 02 04
OM	OE1KTC	OM3XI/P	1993 10 02
			1980 10

ON	OE9PMJ/9	ON5GF	03
OZ	OE2CAL	OZ7LX	1982 10 30
PA	OE2OML	PA0JOU	1974 01 21
S5	OE1KTC	S59DBC	1993 03 06
SM	OE2CAL	SM6HYG	1982 10 30
SP	OE1XXA	SP9AFI/9	1979 07 14
TK	OE5VRL/5	TK8R	2008 10 05
UA2	OE5VRL/5	RW2F	2018 07 08
UB5	OE3RLC	UB5DAA	1983 11 09
Y2	OE2CAL	Y23TI/P	1984 06 10
YL	OE5VRL/5	YL3AG	2012 10 20
YO	OE1WRS	YO2IS	1986 12 06
YU	OE6KPG	YU3DL	1976 10 03

Quellen: Es erfolgte hier die Weiterführung der Listen von OE3LI(sk), die aus folgenden Quellen stammt: QSP 1/2006 sowie OE1KTC / OE1DMB / OE5VRL/ OE1WWA/ OE2CAL/ OE3WOG / OE8FNK

## 2.320 MHz - 13 cm

9A	OE3XKW	9A2RK	1997 10 04
DL	OE2SA/P	DL1EI/P	1959 10 10
EU	OE5VRL /5	EW1AA	2016 08 26
F	OE9XXI	F1AHO/P	1984 07 07
G	OE2CAL	G4CBW	1985 10 13
GW	OE5VRL /5	GW3TKH	2012 11 15
HA	OE3XUA	HG8VF	ca. 10 /1987

HB	OE9XXI	HB9AJF/P	1985 12 28
HB0	OE9XXI	HB0/OE1ERC /M	1987 04 02
I	OE6AP/8	I4JED/4	1986 07 20
LX	OE5VRL /5	LX1DB	2004 12 07
LY	OE5VRL /5	LY3A	2016 08 26
OK	OE3LFA	OK1AIY/P	1982 10 02
OM	OE5VRL /5	OM3TTL/P	1994 07 03
ON	OE2CAL	ON5GF	1984 10 16
OZ	OE3LFA	OZ7IS	1983 07 31
PA	OE1ERC /9	PE0MAR/P	1983 07 03
S5	OE3XKW	S51ZO	1997 06 08
SM	OE3EFS /3	SM7ECM	1995 10 12
SP	OE5VRL /5	SO3EP	1995 05 06
TK	OE5VRL /5	TK/F2CT	2014 06 29
UR (UB)	OE3A	UR7D	2009 07 05
YO	OE3A	YO2KDT/P	2010 10 02
YU	OE6AP	YU3DBC	1985 10 19

Quellen: Es erfolgte hier die Weiterführung der Listen von OE3LI(sk), die aus folgenden Quellen stammt: QSP 1/2006 sowie OE1KTC / OE1DMB / OE5VRL/ OE1WWA/ OE2CAL/ OE3WOG / OE8FNK

### 3.400 MHz - 9 cm

DL	OE2JOM /P	DL3MBG	2015 08 09
HA	OE5VRL /5	HA8MV /P	2015 10 01
	OE5VRL		2015 10

G	/5	M0GHZ	23
OE	OE5VRL /5	OE2CAL	2015 09 14
OK	OE5VRL /5	OK1AIY /P	2015 09 01
OM	OE5VRL /5	OM3YFT	2015 09 11
PA	OE5VRL /5	PA0BAT	2015 10 03
S5	OE5VRL /5	S51ZO	2015 08 30
SP	OE5VRL /5	SP6GWB	2015 09 15
9A	OE5VRL /5	9A2SB	2015 08 30

## 5.760 MHz - 6 cm

DL	OE3FLB /2	DB6NT/P	1981 08 09
E71	OE5VRL	E71EBS	2009 06 07
F	OE9MDI /9	F0GOH/P	1984 07 08
G	OE5VRL /5	G3XDY	2004 12 06
HA	OE3XUA	HA2RD/3	1989 09 24
HB0	OE9XXI	HB0/OE1ERC/M	1987 04 03
HB	OE9PMJ	HB9AJF/P	1982 06 07
I	OE9XXI /7	IN3HER/IN3	1987 03 28
OE	OE5VRL /5	OE1KTC	2001 02 18
ON	OE5VRL /5	OT5A/P	2017 10 08
LX	OE5VRL /5	LX1DB	2004 12 07
LY	OE5VRL /5	LY3A	2016 08 26
OK	OE3XUA	OK8ADY/P	1985 09 05

OM	OE1KTC	OM3ID	2001 07 31
OZ	OE5VRL	OZ1FF	2023 02 13
PA0	OE5VRL /5	PA0BAT	2000 06 11
SM	OE5VRL /5	SM7GEP	2004 12 10
SP	OE5VRL /5	SP6GWB/P	2001 05 05
S5	OE8MI/8	S51WI/P	1993 06 20
TK	OE5VRL /5	TK/F2CT,TK/F1FIH,TK5EP /P	2014 06 29
UR	OE5VRL /5	UR7D	2010 06 06
YU	OE3XUA	YT2R	1988 07 06
9A	OE5VRL /5	9A2SB	2009 05 11

## 10.368 MHz - 3 cm

DL	OE1RVW /7	DC0MT/P	1977 06 18
E71	OE5VRL	E71EBS	2009 06 07
F	OE9MDI/9	F0GOH/P	1984 07 08
G	OE5VRL/5	G3LQR	1994 11 28
HG	OE1WWA /3	HG5AIR/2	1989 09 22
HB0	DF6TK /OE9	HB0ABN/P	1980 08 23
HB	OE9HAJ/9	HB9AJF/P	1977 06 04
I	OE8NTK/8	I3DME/3	1977 09 17
LX	OE5VRL/5	LX1DU	1996 06 07
LY	OE5VRL/5	LY3A	2016 08 26
	OE1RVW		1976 05

OE	/1	OE1ABW	01
OK	OE3WLB/3	OK1WAB/P	1976 12 12
OM	OE5VRL/5	OM3LQ	1999 05 02
ON	OE5VRL/5	OT5O	1995 10 08
OZ	OE5VRL/5	OZ1FF/P	2001 07 07
PA0	OE5VRL/5	PE0MAR/P	1995 10 08
SM	OE5VRL/5	SK7MW	2001 07 07
SP	OE5VRL/5	SP6GWB/P	1997 07 05
S5	OE8MI/8	S51JN/P	1993 06 06
T7	OE8MI/8	T7/I4VXH	1994 03 06
TK	OE5VRL/5	TK/F2CT,TK/F1FIH,TK5EP /P	2014 06 29
UZ	OE5VRL/5	UZ5DZ	2010 05 25
YO	OE5VRL/5	YO2BCT/P	2014 07 05
YU	OE6KPG/6	YU3URI/3	1978 11 11
9A	OE8MI/8	9A2EY	1994 06 19

## 24 GHz - 1.2 cm

DL	OE2BM	DL8RAH	1982 01 23
HA	OE3LI/4	HA1SR/p	2006 05 22
HB0	OE9MDI/9	HB0MMM	1985 05 27
HB	OE9MDI/9	HB9MIO	1984 11 04
I	OE8MI/8	I6ZAU /IN3	1985 09 08
OK	OE5VRL/5	OK1AIY/P	1994 10 11

OM	OE1WWA /3	OM1GX	2005 08 14
SP	OE5VRL/5	SP6GWB	2007 10 14
S5	OE1WWA /6	S59W	2006 05 15
9A	OE1WWA /6	9A1TA	2006 05 15

## 47 GHz - 6 mm

---

DL	OE9XXI/9	DC/OE9YTV/P	1989 05 26
HA	OE9XXI/4	HA2RD/1	1989 09 23
HB0	OE9XXI/9	HB0/OE9YTV /P	1989 05 28
HB	OE9XXI/9	HB9/OE9YTV /P	1989 05 26
I	OE9XXI/7	IN3HER/IN3	1989 08 15
OK	OE5VRL/5	OK1AIY/P	2006 11 07
YU	OE9XXI/6	YU3ZV/P	1989 09 23
9A	OE4WOG /P	9A5AA/P	2016 05 07

## 76 GHz - 4 mm

---

DL	OE9XXI/9	DC/OE9YTV/P	1989 09 10
HA	OE9XXI/4	HA2RD/1	1989 09 23
HB0	OE9XXI/9	HB0/OE9YTV /P	1989 09 09
HB	OE9XXI/9	HB9/OE9YTV /P	1989 09 10
HG	OE4WOG /P	HG5ED/P	2016 03 05
I	OE9XXI/7	IN3HER/IN3	1989 09 22

OK	OE5VRL/5	OK1AIY/P	2008 05 24
YU	OE9XXI/6	YU3ZV	1989 09 23
9A	OE4WOG /P	9A5AA/P	2016 05 07

**122 GHz - 2,5 mm**

OE	OE3WRA/1	OE3WOG/3	2009 05 20
DL	OE3WOG/P	DL/OE5VRL /P	2010 02 27
HG	OE4WOG/P	HG5ED/P	2016 12 16
OK	OE3WOG/P,OE5VRL/5,OE/DL3MBG /P	OK1AIY/P	2012 05 26

**134 GHz - 2,2mm**

DL	OE5VRL /2	DB6NT	2020 09 15	9.9km, QRG: 134928,2 Mhz
OE	OE5VRL /3	OE/DB6NT/P	2019 05 19	
OK	OK1JHM /P	OE/OK1VRL /P	2013 09 07	

**241 GHz - 1,2mm**

DL	OE5VRL /2	DB6NT	2020 09 15	9.9km, 241920,2 MHz
OE	OE2IGL /5	OE5VRL/P	2019 11 08	
OK	OK1JHM /P	OE/OK1VRL /P	2013 09 07	

**Optischer Bereich****214 THz - cca. 940 nm (IR A)**

OE	?	?	.
DL	OE9NAI /9	DA5FA*	2001 08 23

## 394 THz - cca. 660 nm (rot)

OE	?	?	.
DL	OE /DA5FH**	DL6RK	2001 06 26
OK	OE1FFS/3	OK2KQQ /p	2009 05 22
OM	OE3MZC/1	OM2ZZ	2007 01 19

\*) Sonderrufzeichen f. DL7UHU \*\*) f. DL2CH

[Einleitung Mikrowelle](#)

[Die Entwicklung der Mikrowelle im Amateurfunk](#)

[Mikrowellen DX Rekorde](#)

## Mikrowellen - Erstverbindungen: Unterschied zwischen den Versionen

Versionsgeschichte interaktiv durchsuchen

VisuellWikitext

Version vom 4. November 2012, 21:13

Uhr (Quelltext anzeigen)

OE3WOG (Diskussion | Beiträge)

← Zum vorherigen Versionsunterschied

Aktuelle Version vom 28. Februar 2023,

20:18 Uhr (Quelltext anzeigen)

OE8FNK (Diskussion | Beiträge)

K (neuer eintrag)

Markierung: Visuelle Bearbeitung

(38 dazwischenliegende Versionen von 3 Benutzern werden nicht angezeigt)

Zeile 1:

[[Kategorie: Mikrowelle]]

Erstverbindungen auf den Mikrowellen

- Frequenzbändern, gelistet nach **Alphabetischer Reihenfolge des Landes-Prefix.** <br />

Für weitere Berichte und Ergänzungen  
ersuche ich um Mitteilung per email an: **W**

- **olfgang Hoeth, OE3WOG, Mikrowellen Manager** OEVSV, email:  
mikrowelle@oevsv.at

Zeile 1:

[[Kategorie: Mikrowelle]]

Erstverbindungen auf den Mikrowellen

- + Frequenzbändern, gelistet nach **alphabetischer Reihenfolge des Landes-Prefix.** <br />

Für weitere Berichte und Ergänzungen  
ersuche ich um Mitteilung per email an: **Fr**

- + **ed, OE8FNK, Referat Mikrowelle OEVSV**, email: mikrowelle@oevsv.at

+ == 1.296 MHz - 23 cm ==

+

+ {| border=1

+

+ |9A

+ |OE5VRL/5

+ |9A2SB

+ |1992 10 04

+ |-

+

+ |DL

+ |OE2JG/P

+ |DJ1CK/P

+ |1959 08 27

+ |-

+ |

+ |E7

+ |OE5VRL/5

+ |YT4AM

+ |1991 07 07

+ |-

+ |

+ |ES

+ |OE5VRL/5

+ |ES2RJ

+ |2006 09 22

+ |-

+ |

+ |EU

+ |OE5VRL/5

+ |EW6FS

+ |2016 08 26

+ |-

+ |

+ |F

+ |OE9XXI/9

+ |F1EA

+ |1981 07 05

+ |-

+ |

+ |G

+ |OE2OML

+ |G4BEL

+ |1974 01 21

+ |-

+

+ |GI

+ |OE2CAL

+ |GI4OPH

+ |1987 11 04

+ |-

+

+ |GW

+ |OE5VRL/5

+ |GW4DGU

+ |2004 12 08

+ |-

+

+ |GU

+ |OE5VRL/5

+ |GW6EFB

+ |2019 12 29

+ |-

+

+ |HA

+ |OE1XA/3

+ |HG5AIR

+ |1978 10 07

+ |-

+

+ |HB

+ |OE5JFL

+ |HB9RG

+ |1979 10 22

+ |-

+ |

+ |HBO

+ |DF6TK/OE9

+ |HBOABN/P

+ |1980 08 23

+ |-

+ |

+ |I

+ |OE6AP/8

+ |I3VS

+ |1974 09 28

+ |-

+ |

+ |LA

+ |OE3LFA

+ |LA6LCA

+ |1983 07 31

+ |-

+ |

+ |LX

+ |OE9PMJ/9

+ |LX2LA

+ |1980 10 03

+ |-

+ |

+ |LY

+ |OE3XXA?LFA

+ |LY2WR

- + |1991
- + |-
- +
- + |LZ
- + |OE3XXA
- + |LZ2FO
- + |1998 10 04
- + |-
- +
- + |OK
- + |OE1JOW
- + |OK3CDR
- + |1968 02 04
- + |-
- +
- + |OM
- + |OE1KTC
- + | OM3XI/P
- + |1993 10 02
- + |-
- +
- + |ON
- + |OE9PMJ/9
- + |ON5GF
- + |1980 10 03
- + |-
- +
- + |OZ
- + |OE2CAL
- + |OZ7LX

+ |1982 10 30

+ |-

+

+ |PA

+ |OE2OML

+ |PA0JOU

+ |1974 01 21

+ |-

+

+ |S5

+ |OE1KTC

+ |S59DBC

+ |1993 03 06

+ |-

+

+ |SM

+ |OE2CAL

+ |SM6HYG

+ |1982 10 30

+ |-

+

+ |SP

+ |OE1XXA

+ |SP9AFI/9

+ |1979 07 14

+ |-

+

+ |TK

+ |OE5VRL/5

+ |TK8R

+ |2008 10 05

+ |-

+ |

+ |UA2

+ |OE5VRL/5

+ |RW2F

+ |2018 07 08

+ |-

+ |

+ |UB5

+ |OE3RLC

+ |UB5DAA

+ |1983 11 09

+ |-

+ |

+ |Y2

+ |OE2CAL

+ |Y23TI/P

+ |1984 06 10

+ |-

+ |

+ |YL

+ |OE5VRL/5

+ |YL3AG

+ |2012 10 20

+ |-

+ |

+ |YO

+ |OE1WRS

+ |YO2IS

- + |1986 12 06
- + |-
- + |
- + |YU
- + |OE6KPG
- + |YU3DL
- + |1976 10 03
- + |}
- + |
- + **Quellen: Es erfolgte hier die Weiterführung der Listen von OE3LI (sk), die aus folgenden Quellen stammt: QSP 1 /2006 sowie OE1KTC / OE1DMB / OE5VRL/**
- + |OE1WWA/ OE2CAL/ OE3WOG / OE8FNK
- + |
- + == 2.320 MHz - 13 cm ==
- + |
- + {| border=1
- + |
- + |9A
- + |OE3XKW
- + |9A2RK
- + |1997 10 04
- + |-
- + |
- + |DL
- + |OE2SA/P
- + |DL1EI/P
- + |1959 10 10

- + | -
- + |
- + | EU
- + | OE5VRL/5
- + | EW1AA
- + | 2016 08 26
- + | -
- + |
- + | F
- + | OE9XXI
- + | F1AHO/P
- + | 1984 07 07
- + | -
- + |
- + | G
- + | OE2CAL
- + | G4CBW
- + | 1985 10 13
- + | -
- + |
- + | GW
- + | OE5VRL/5
- + | GW3TKH
- + | 2012 11 15
- + | -
- + |
- + | HA
- + | OE3XUA
- + | HG8VF
- + | ca. 10/1987

- + | -
- + |
- + | HB
- + | OE9XXI
- + | HB9AJF/P
- + | 1985 12 28
- + | -
- + |
- + | HBO
- + | OE9XXI
- + | HBO/OE1ERC/M
- + | 1987 04 02
- + | -
- + |
- + | I
- + | OE6AP/8
- + | I4JED/4
- + | 1986 07 20
- + | -
- + |
- + | LX
- + | OE5VRL/5
- + | LX1DB
- + | 2004 12 07
- + | -
- + |
- + | LY
- + | OE5VRL/5
- + | LY3A
- + | 2016 08 26

- + | -
- + |
- + |OK
- + |OE3LFA
- + |OK1AIY/P
- + |1982 10 02
- + | -
- + |
- + |OM
- + |OE5VRL/5
- + |OM3TTL/P
- + |1994 07 03
- + | -
- + |
- + |ON
- + |OE2CAL
- + |ON5GF
- + |1984 10 16
- + | -
- + |
- + |OZ
- + |OE3LFA
- + |OZ7IS
- + |1983 07 31
- + | -
- + |
- + |PA
- + |OE1ERC/9
- + |PE0MAR/P
- + |1983 07 03

- + | -
- + |
- + | S5
- + | OE3XKW
- + | S51ZO
- + | 1997 06 08
- + | -
- + |
- + | SM
- + | OE3EFS/3
- + | SM7ECM
- + | 1995 10 12
- + | -
- + |
- + | SP
- + | OE5VRL/5
- + | SO3EP
- + | 1995 05 06
- + | -
- + |
- + | TK
- + | OE5VRL/5
- + | TK/F2CT
- + | 2014 06 29
- + | -
- + |
- + | UR(UB)
- + | OE3A
- + | UR7D
- + | 2009 07 05

- + |-
- + |
- + |YO
- + |OE3A
- + |YO2KDT/P
- + |2010 10 02
- + |-
- + |
- + |YU
- + |OE6AP
- + |YU3DBC
- + |1985 10 19
- + |}
- + |
- + **Quellen: Es erfolgte hier die Weiterführung der Listen von OE3LI (sk), die aus folgenden Quellen stammt: QSP 1/2006 sowie OE1KTC / OE1DMB / OE5VRL/ OE1WWA/ OE2CAL/ OE3WOG / OE8FNK**
- + |
- + == 3.400 MHz - 9 cm ==
- + |
- + {| border=1
- + |DL
- + |OE2JOM/P
- + |DL3MBG
- + |2015 08 09
- + |-
- + |HA
- + |OE5VRL/5
- + |HA8MV/P

+ |2015 10 01

+ |-

+ |G

+ |OE5VRL/5

+ |M0GHZ

+ |2015 10 23

+ |-

+ |OE

+ |OE5VRL/5

+ |OE2CAL

+ |2015 09 14

+ |-

+ |OK

+ |OE5VRL/5

+ |OK1AIY/P

+ |2015 09 01

+ |-

+ |OM

+ |OE5VRL/5

+ |OM3YFT

+ |2015 09 11

+ |-

+ |PA

+ |OE5VRL/5

+ |PA0BAT

+ |2015 10 03

+ |-

+ |S5

+ |OE5VRL/5

+ |S51ZO  
+ |2015 08 30  
+ |-  
+ |SP  
+ |OE5VRL/5  
+ |SP6GWB  
+ |2015 09 15  
+ |-  
+ |9A  
+ |OE5VRL/5  
+ |9A2SB  
+ |2015 08 30  
+ |}

== 5.760 MHz - 6 cm ==

== 5.760 MHz - 6 cm ==

**Zeile 46:**

|IN3HER/IN3

|1987 03 28

**Zeile 455:**

|IN3HER/IN3

|1987 03 28

+ |-  
+ |OE  
+ |OE5VRL/5  
+ |OE1KTC  
+ |2001 02 18  
+ |-  
+ |ON  
+ |OE5VRL/5  
+ |OT5A/P  
+ |2017 10 08

|-

|LX

|-

|LX

**Zeile 51:**

|LX1DB

|2004 12 07

|-

|OK

**Zeile 470:**

|LX1DB

|2004 12 07

+ |-

+ |LY

+ |OE5VRL/5

+ |LY3A

+ |2016 08 26

|-

|OK

**Zeile 61:**

|OM3ID

|2001 07 31

|-

|PA0

**Zeile 485:**

|OM3ID

|2001 07 31

+ |-

+ |OZ

+ |OE5VRL

+ |OZ1FF

+ |2023 02 13

|-

|PA0

**Zeile 81:**

|S51WI/P

|1993 06 20

|-

|UR

**Zeile 510:**

|S51WI/P

|1993 06 20

+ |-

+ |TK

+ |OE5VRL/5

+ |TK/F2CT,TK/F1FIH,TK5EP/P

+ |2014 06 29

|-

|UR

**Zeile 97:****Zeile 531:**

2009 05 11	2009 05 11
}	}
-	
== 10.368 MHz - 3 cm ==	== 10.368 MHz - 3 cm ==
<b>Zeile 146:</b>	<b>Zeile 579:</b>
LX1DU	LX1DU
1996 06 07	1996 06 07
+  -	+  -
+  LY	+  LY
+  OE5VRL/5	+  OE5VRL/5
+  LY3A	+  LY3A
+  2016 08 26	+  2016 08 26
-	-
OE	OE
<b>Zeile 196:</b>	<b>Zeile 634:</b>
T7/I4VXH	T7/I4VXH
1994 03 06	1994 03 06
+  -	+  -
+  TK	+  TK
+  OE5VRL/5	+  OE5VRL/5
+  TK/F2CT,TK/F1FIH,TK5EP/P	+  TK/F2CT,TK/F1FIH,TK5EP/P
+  2014 06 29	+  2014 06 29
-	-
UZ	UZ
<b>Zeile 201:</b>	<b>Zeile 644:</b>
UZ5DZ	UZ5DZ
2010 05 25	2010 05 25
+  -	+  -
+  YO	+  YO
+  OE5VRL/5	+  OE5VRL/5

+ |YO2BCT/P

+ |2014 07 05

|-

|YU

**Zeile 212:**

|1994 06 19

|}

-

== 24 GHz - 1.2 cm ==

**Zeile 306:**

|YU3ZV/P

|1989 09 23

**Zeile 660:**

|1994 06 19

|}

== 24 GHz - 1.2 cm ==

**Zeile 753:**

|YU3ZV/P

|1989 09 23

+ |-

+ |9A

+ |OE4WOG/P

+ |9A5AA/P

+ |2016 05 07

|}

|}

**Zeile 315:**

|OE9XXI/9

|DC/OE9YTV/P

- | 1989 09 10

|-

|HA

**Zeile 767:**

|OE9XXI/9

|DC/OE9YTV/P

+ |1989 09 10

|-

|HA

**Zeile 331:**

|HB9/OE9YTV/P

|1989 09 10

- |-

**Zeile 783:**

|HB9/OE9YTV/P

|1989 09 10

+ |-

+ |HG

+ |OE4WOG/P

+ |HG5ED/P

+ |2016 03 05

+ |-

||

|OE9XXI/7

**Zeile 346:**

|YU3ZV

|1989 09 23

**Zeile 803:**

|YU3ZV

|1989 09 23

+ |-

+ |9A

+ |OE4WOG/P

+ |9A5AA/P

+ |2016 05 07

|}

|}

- == 122 GHz - 2 mm ==

+ == 122 GHz - 2,5 mm ==

{| border=1

{| border=1

**Zeile 361:**

|DL/OE5VRL/P

|2010 02 27

**Zeile 823:**

|DL/OE5VRL/P

|2010 02 27

+ |-

+ |HG

+ |OE4WOG/P

+ |HG5ED/P

+ |2016 12 16

-

-

|OK

|OK

**Zeile 366:****Zeile 833:**

|OK1AIY/P

|2012 05 26

|OK1AIY/P

|2012 05 26

+ |}

+ |

+ |

+ == 134 GHz - 2,2mm ==

+ |

+ {| border=1

+ |-

+ |DL

+ |OE5VRL/2

+ |DB6NT

+ |2020 09 15

+ |9.9km, QRG: 134928,2Mhz

+ |-

+ |OE

+ |OE5VRL/3

+ |OE/DB6NT/P

+ |2019 05 19

+ |-

+ |OK

+ |OK1JHM/P

+ |OE/OK1VRL/P

+ |2013 09 07

+ |}

+ |

+ == 241 GHz - 1,2mm ==

+ |

+ {| border=1

+ |DL

- + |OE5VRL/2
- + |DB6NT
- + |2020 09 15
- + |9.9km, 241920,2MHz
- + |-
- + |OE
- + |OE2IGL/5
- + |OE5VRL/P
- + |2019 11 08
- + |-
- + |OK
- + |OK1JHM/P
- + |OE/OK1VRL/P
- + |2013 09 07

|}

|}

## Aktuelle Version vom 28. Februar 2023, 20:18 Uhr

Erstverbindungen auf den Mikrowellen Frequenzbändern, gelistet nach alphabetischer Reihenfolge des Landes-Prefix.

Für weitere Berichte und Ergänzungen ersuche ich um Mitteilung per email an: Fred, OE8FNK,  
Referat Mikrowelle OEVSV, email: mikrowelle@oevsv.at

### Inhaltsverzeichnis

1 1.296 MHz - 23 cm .....	148
2 2.320 MHz - 13 cm .....	149
3 3.400 MHz - 9 cm .....	150
4 5.760 MHz - 6 cm .....	151
5 10.368 MHz - 3 cm .....	152
6 24 GHz - 1.2 cm .....	153
7 47 GHz - 6 mm .....	154
8 76 GHz - 4 mm .....	154
9 122 GHz - 2,5 mm .....	155
10 134 GHz - 2,2mm .....	155

11	241 GHz - 1,2mm .....	155
12	Optischer Bereich .....	155
13	214 THz - cca. 940 nm (IR A) .....	155
14	394 THz - cca. 660 nm (rot) .....	156

**1.296 MHz – 23 cm**

9A	OE5VRL/5	9A2SB	1992 10 04
DL	OE2JG/P	DJ1CK/P	1959 08 27
E7	OE5VRL/5	YT4AM	1991 07 07
ES	OE5VRL/5	ES2RJ	2006 09 22
EU	OE5VRL/5	EW6FS	2016 08 26
F	OE9XXI/9	F1EA	1981 07 05
G	OE2OML	G4BEL	1974 01 21
GI	OE2CAL	GI4OPH	1987 11 04
GW	OE5VRL/5	GW4DGU	2004 12 08
GU	OE5VRL/5	GW6EFB	2019 12 29
HA	OE1XA/3	HG5AIR	1978 10 07
HB	OE5JFL	HB9RG	1979 10 22
HB0	DF6TK/OE9	HB0ABN /P	1980 08 23
I	OE6AP/8	I3VS	1974 09 28
LA	OE3LFA	LA6LCA	1983 07 31
LX	OE9PMJ/9	LX2LA	1980 10 03
LY	OE3XXA? LFA	LY2WR	1991
LZ	OE3XXA	LZ2FO	1998 10 04
OK	OE1JOW	OK3CDR	1968 02 04
OM	OE1KTC	OM3XI/P	1993 10 02
			1980 10

ON	OE9PMJ/9	ON5GF	03
OZ	OE2CAL	OZ7LX	1982 10 30
PA	OE2OML	PA0JOU	1974 01 21
S5	OE1KTC	S59DBC	1993 03 06
SM	OE2CAL	SM6HYG	1982 10 30
SP	OE1XXA	SP9AFI/9	1979 07 14
TK	OE5VRL/5	TK8R	2008 10 05
UA2	OE5VRL/5	RW2F	2018 07 08
UB5	OE3RLC	UB5DAA	1983 11 09
Y2	OE2CAL	Y23TI/P	1984 06 10
YL	OE5VRL/5	YL3AG	2012 10 20
YO	OE1WRS	YO2IS	1986 12 06
YU	OE6KPG	YU3DL	1976 10 03

Quellen: Es erfolgte hier die Weiterführung der Listen von OE3LI(sk), die aus folgenden Quellen stammt: QSP 1/2006 sowie OE1KTC / OE1DMB / OE5VRL/ OE1WWA/ OE2CAL/ OE3WOG / OE8FNK

## 2.320 MHz - 13 cm

9A	OE3XKW	9A2RK	1997 10 04
DL	OE2SA/P	DL1EI/P	1959 10 10
EU	OE5VRL /5	EW1AA	2016 08 26
F	OE9XXI	F1AHO/P	1984 07 07
G	OE2CAL	G4CBW	1985 10 13
GW	OE5VRL /5	GW3TKH	2012 11 15
HA	OE3XUA	HG8VF	ca. 10 /1987

HB	OE9XXI	HB9AJF/P	1985 12 28
HB0	OE9XXI	HB0/OE1ERC /M	1987 04 02
I	OE6AP/8	I4JED/4	1986 07 20
LX	OE5VRL /5	LX1DB	2004 12 07
LY	OE5VRL /5	LY3A	2016 08 26
OK	OE3LFA	OK1AIY/P	1982 10 02
OM	OE5VRL /5	OM3TTL/P	1994 07 03
ON	OE2CAL	ON5GF	1984 10 16
OZ	OE3LFA	OZ7IS	1983 07 31
PA	OE1ERC /9	PE0MAR/P	1983 07 03
S5	OE3XKW	S51ZO	1997 06 08
SM	OE3EFS /3	SM7ECM	1995 10 12
SP	OE5VRL /5	SO3EP	1995 05 06
TK	OE5VRL /5	TK/F2CT	2014 06 29
UR (UB)	OE3A	UR7D	2009 07 05
YO	OE3A	YO2KDT/P	2010 10 02
YU	OE6AP	YU3DBC	1985 10 19

Quellen: Es erfolgte hier die Weiterführung der Listen von OE3LI(sk), die aus folgenden Quellen stammt: QSP 1/2006 sowie OE1KTC / OE1DMB / OE5VRL/ OE1WWA/ OE2CAL/ OE3WOG / OE8FNK

### 3.400 MHz - 9 cm

DL	OE2JOM /P	DL3MBG	2015 08 09
HA	OE5VRL /5	HA8MV /P	2015 10 01
	OE5VRL		2015 10

G	/5	M0GHZ	23
OE	OE5VRL /5	OE2CAL	2015 09 14
OK	OE5VRL /5	OK1AIY /P	2015 09 01
OM	OE5VRL /5	OM3YFT	2015 09 11
PA	OE5VRL /5	PA0BAT	2015 10 03
S5	OE5VRL /5	S51ZO	2015 08 30
SP	OE5VRL /5	SP6GWB	2015 09 15
9A	OE5VRL /5	9A2SB	2015 08 30

## 5.760 MHz - 6 cm

DL	OE3FLB /2	DB6NT/P	1981 08 09
E71	OE5VRL	E71EBS	2009 06 07
F	OE9MDI /9	F0GOH/P	1984 07 08
G	OE5VRL /5	G3XDY	2004 12 06
HA	OE3XUA	HA2RD/3	1989 09 24
HB0	OE9XXI	HB0/OE1ERC/M	1987 04 03
HB	OE9PMJ	HB9AJF/P	1982 06 07
I	OE9XXI /7	IN3HER/IN3	1987 03 28
OE	OE5VRL /5	OE1KTC	2001 02 18
ON	OE5VRL /5	OT5A/P	2017 10 08
LX	OE5VRL /5	LX1DB	2004 12 07
LY	OE5VRL /5	LY3A	2016 08 26
OK	OE3XUA	OK8ADY/P	1985 09 05

OM	OE1KTC	OM3ID	2001 07 31
OZ	OE5VRL	OZ1FF	2023 02 13
PA0	OE5VRL /5	PA0BAT	2000 06 11
SM	OE5VRL /5	SM7GEP	2004 12 10
SP	OE5VRL /5	SP6GWB/P	2001 05 05
S5	OE8MI/8	S51WI/P	1993 06 20
TK	OE5VRL /5	TK/F2CT,TK/F1FIH,TK5EP /P	2014 06 29
UR	OE5VRL /5	UR7D	2010 06 06
YU	OE3XUA	YT2R	1988 07 06
9A	OE5VRL /5	9A2SB	2009 05 11

## 10.368 MHz - 3 cm

DL	OE1RVW /7	DC0MT/P	1977 06 18
E71	OE5VRL	E71EBS	2009 06 07
F	OE9MDI/9	F0GOH/P	1984 07 08
G	OE5VRL/5	G3LQR	1994 11 28
HG	OE1WWA /3	HG5AIR/2	1989 09 22
HB0	DF6TK /OE9	HB0ABN/P	1980 08 23
HB	OE9HAJ/9	HB9AJF/P	1977 06 04
I	OE8NTK/8	I3DME/3	1977 09 17
LX	OE5VRL/5	LX1DU	1996 06 07
LY	OE5VRL/5	LY3A	2016 08 26
	OE1RVW		1976 05

OE	/1	OE1ABW	01
OK	OE3WLB/3	OK1WAB/P	1976 12 12
OM	OE5VRL/5	OM3LQ	1999 05 02
ON	OE5VRL/5	OT5O	1995 10 08
OZ	OE5VRL/5	OZ1FF/P	2001 07 07
PA0	OE5VRL/5	PE0MAR/P	1995 10 08
SM	OE5VRL/5	SK7MW	2001 07 07
SP	OE5VRL/5	SP6GWB/P	1997 07 05
S5	OE8MI/8	S51JN/P	1993 06 06
T7	OE8MI/8	T7/I4VXH	1994 03 06
TK	OE5VRL/5	TK/F2CT,TK/F1FIH,TK5EP /P	2014 06 29
UZ	OE5VRL/5	UZ5DZ	2010 05 25
YO	OE5VRL/5	YO2BCT/P	2014 07 05
YU	OE6KPG/6	YU3URI/3	1978 11 11
9A	OE8MI/8	9A2EY	1994 06 19

## 24 GHz - 1.2 cm

DL	OE2BM	DL8RAH	1982 01 23
HA	OE3LI/4	HA1SR/p	2006 05 22
HB0	OE9MDI/9	HB0MMM	1985 05 27
HB	OE9MDI/9	HB9MIO	1984 11 04
I	OE8MI/8	I6ZAU /IN3	1985 09 08
OK	OE5VRL/5	OK1AIY/P	1994 10 11

OM	OE1WWA /3	OM1GX	2005 08 14
SP	OE5VRL/5	SP6GWB	2007 10 14
S5	OE1WWA /6	S59W	2006 05 15
9A	OE1WWA /6	9A1TA	2006 05 15

## 47 GHz - 6 mm

---

DL	OE9XXI/9	DC/OE9YTV/P	1989 05 26
HA	OE9XXI/4	HA2RD/1	1989 09 23
HB0	OE9XXI/9	HB0/OE9YTV /P	1989 05 28
HB	OE9XXI/9	HB9/OE9YTV /P	1989 05 26
I	OE9XXI/7	IN3HER/IN3	1989 08 15
OK	OE5VRL/5	OK1AIY/P	2006 11 07
YU	OE9XXI/6	YU3ZV/P	1989 09 23
9A	OE4WOG /P	9A5AA/P	2016 05 07

## 76 GHz - 4 mm

---

DL	OE9XXI/9	DC/OE9YTV/P	1989 09 10
HA	OE9XXI/4	HA2RD/1	1989 09 23
HB0	OE9XXI/9	HB0/OE9YTV /P	1989 09 09
HB	OE9XXI/9	HB9/OE9YTV /P	1989 09 10
HG	OE4WOG /P	HG5ED/P	2016 03 05
I	OE9XXI/7	IN3HER/IN3	1989 09 22

OK	OE5VRL/5	OK1AIY/P	2008 05 24
YU	OE9XXI/6	YU3ZV	1989 09 23
9A	OE4WOG /P	9A5AA/P	2016 05 07

**122 GHz - 2,5 mm**

OE	OE3WRA/1	OE3WOG/3	2009 05 20
DL	OE3WOG/P	DL/OE5VRL /P	2010 02 27
HG	OE4WOG/P	HG5ED/P	2016 12 16
OK	OE3WOG/P,OE5VRL/5,OE/DL3MBG /P	OK1AIY/P	2012 05 26

**134 GHz - 2,2mm**

DL	OE5VRL /2	DB6NT	2020 09 15	9.9km, QRG: 134928,2 Mhz
OE	OE5VRL /3	OE/DB6NT/P	2019 05 19	
OK	OK1JHM /P	OE/OK1VRL /P	2013 09 07	

**241 GHz - 1,2mm**

DL	OE5VRL /2	DB6NT	2020 09 15	9.9km, 241920,2 MHz
OE	OE2IGL /5	OE5VRL/P	2019 11 08	
OK	OK1JHM /P	OE/OK1VRL /P	2013 09 07	

**Optischer Bereich****214 THz - cca. 940 nm (IR A)**

OE	?	?	.
DL	OE9NAI /9	DA5FA*	2001 08 23

## 394 THz - cca. 660 nm (rot)

OE	?	?	.
DL	OE /DA5FH**	DL6RK	2001 06 26
OK	OE1FFS/3	OK2KQQ /p	2009 05 22
OM	OE3MZC/1	OM2ZZ	2007 01 19

\*) Sonderrufzeichen f. DL7UHU \*\*) f. DL2CH

[Einleitung Mikrowelle](#)

[Die Entwicklung der Mikrowelle im Amateurfunk](#)

[Mikrowellen DX Rekorde](#)

## Mikrowellen - Erstverbindungen: Unterschied zwischen den Versionen

Versionsgeschichte interaktiv durchsuchen

VisuellWikitext

Version vom 4. November 2012, 21:13

Uhr (Quelltext anzeigen)

OE3WOG (Diskussion | Beiträge)

← Zum vorherigen Versionsunterschied

Aktuelle Version vom 28. Februar 2023,

20:18 Uhr (Quelltext anzeigen)

OE8FNK (Diskussion | Beiträge)

K (neuer eintrag)

Markierung: Visuelle Bearbeitung

(38 dazwischenliegende Versionen von 3 Benutzern werden nicht angezeigt)

Zeile 1:

[[Kategorie: Mikrowelle]]

Erstverbindungen auf den Mikrowellen

- Frequenzbändern, gelistet nach **Alphabetischer Reihenfolge des Landes-Prefix.** <br />

Für weitere Berichte und Ergänzungen  
ersuche ich um Mitteilung per email an: **W**

- **olfgang Hoeth, OE3WOG, Mikrowellen Manager** OEVSV, email:  
mikrowelle@oevsv.at

Zeile 1:

[[Kategorie: Mikrowelle]]

Erstverbindungen auf den Mikrowellen

- + Frequenzbändern, gelistet nach **alphabetischer Reihenfolge des Landes-Prefix.** <br />

Für weitere Berichte und Ergänzungen  
ersuche ich um Mitteilung per email an: **Fr**

- + **ed, OE8FNK, Referat Mikrowelle OEVSV**, email: mikrowelle@oevsv.at

+ == 1.296 MHz - 23 cm ==

+

+ {| border=1

+

+ |9A

+ |OE5VRL/5

+ |9A2SB

+ |1992 10 04

+ |-

+

+ |DL

+ |OE2JG/P

+ |DJ1CK/P

+ |1959 08 27

+ |-

+ |

+ |E7

+ |OE5VRL/5

+ |YT4AM

+ |1991 07 07

+ |-

+ |

+ |ES

+ |OE5VRL/5

+ |ES2RJ

+ |2006 09 22

+ |-

+ |

+ |EU

+ |OE5VRL/5

+ |EW6FS

+ |2016 08 26

+ |-

+ |

+ |F

+ |OE9XXI/9

+ |F1EA

+ |1981 07 05

+ |-

+ |

+ |G

+ |OE2OML

+ |G4BEL

+ |1974 01 21

+ |-

+

+ |GI

+ |OE2CAL

+ |GI4OPH

+ |1987 11 04

+ |-

+

+ |GW

+ |OE5VRL/5

+ |GW4DGU

+ |2004 12 08

+ |-

+

+ |GU

+ |OE5VRL/5

+ |GW6EFB

+ |2019 12 29

+ |-

+

+ |HA

+ |OE1XA/3

+ |HG5AIR

+ |1978 10 07

+ |-

+

+ |HB

+ |OE5JFL

+ |HB9RG

+ |1979 10 22

+ |-

+ |

+ |HBO

+ |DF6TK/OE9

+ |HBOABN/P

+ |1980 08 23

+ |-

+ |

+ |I

+ |OE6AP/8

+ |I3VS

+ |1974 09 28

+ |-

+ |

+ |LA

+ |OE3LFA

+ |LA6LCA

+ |1983 07 31

+ |-

+ |

+ |LX

+ |OE9PMJ/9

+ |LX2LA

+ |1980 10 03

+ |-

+ |

+ |LY

+ |OE3XXA?LFA

+ |LY2WR

- + |1991
- + |-
- +
- + |LZ
- + |OE3XXA
- + |LZ2FO
- + |1998 10 04
- + |-
- +
- + |OK
- + |OE1JOW
- + |OK3CDR
- + |1968 02 04
- + |-
- +
- + |OM
- + |OE1KTC
- + | OM3XI/P
- + |1993 10 02
- + |-
- +
- + |ON
- + |OE9PMJ/9
- + |ON5GF
- + |1980 10 03
- + |-
- +
- + |OZ
- + |OE2CAL
- + |OZ7LX

+ |1982 10 30

+ |-

+

+ |PA

+ |OE2OML

+ |PA0JOU

+ |1974 01 21

+ |-

+

+ |S5

+ |OE1KTC

+ |S59DBC

+ |1993 03 06

+ |-

+

+ |SM

+ |OE2CAL

+ |SM6HYG

+ |1982 10 30

+ |-

+

+ |SP

+ |OE1XXA

+ |SP9AFI/9

+ |1979 07 14

+ |-

+

+ |TK

+ |OE5VRL/5

+ |TK8R

+ |2008 10 05

+ |-

+ |

+ |UA2

+ |OE5VRL/5

+ |RW2F

+ |2018 07 08

+ |-

+ |

+ |UB5

+ |OE3RLC

+ |UB5DAA

+ |1983 11 09

+ |-

+ |

+ |Y2

+ |OE2CAL

+ |Y23TI/P

+ |1984 06 10

+ |-

+ |

+ |YL

+ |OE5VRL/5

+ |YL3AG

+ |2012 10 20

+ |-

+ |

+ |YO

+ |OE1WRS

+ |YO2IS

- + |1986 12 06
- + |-
- + |
- + |YU
- + |OE6KPG
- + |YU3DL
- + |1976 10 03
- + |}
- + |
- + **Quellen: Es erfolgte hier die Weiterführung der Listen von OE3LI (sk), die aus folgenden Quellen stammt: QSP 1 /2006 sowie OE1KTC / OE1DMB / OE5VRL/**
- + |OE1WWA/ OE2CAL/ OE3WOG / OE8FNK
- + |
- + == 2.320 MHz - 13 cm ==
- + |
- + {| border=1
- + |
- + |9A
- + |OE3XKW
- + |9A2RK
- + |1997 10 04
- + |-
- + |
- + |DL
- + |OE2SA/P
- + |DL1EI/P
- + |1959 10 10

- + | -
- + |
- + | EU
- + | OE5VRL/5
- + | EW1AA
- + | 2016 08 26
- + | -
- + |
- + | F
- + | OE9XXI
- + | F1AHO/P
- + | 1984 07 07
- + | -
- + |
- + | G
- + | OE2CAL
- + | G4CBW
- + | 1985 10 13
- + | -
- + |
- + | GW
- + | OE5VRL/5
- + | GW3TKH
- + | 2012 11 15
- + | -
- + |
- + | HA
- + | OE3XUA
- + | HG8VF
- + | ca. 10/1987

- + | -
- + |
- + | HB
- + | OE9XXI
- + | HB9AJF/P
- + | 1985 12 28
- + | -
- + |
- + | HBO
- + | OE9XXI
- + | HBO/OE1ERC/M
- + | 1987 04 02
- + | -
- + |
- + | I
- + | OE6AP/8
- + | I4JED/4
- + | 1986 07 20
- + | -
- + |
- + | LX
- + | OE5VRL/5
- + | LX1DB
- + | 2004 12 07
- + | -
- + |
- + | LY
- + | OE5VRL/5
- + | LY3A
- + | 2016 08 26

- + | -
- + |
- + |OK
- + |OE3LFA
- + |OK1AIY/P
- + |1982 10 02
- + | -
- + |
- + |OM
- + |OE5VRL/5
- + |OM3TTL/P
- + |1994 07 03
- + | -
- + |
- + |ON
- + |OE2CAL
- + |ON5GF
- + |1984 10 16
- + | -
- + |
- + |OZ
- + |OE3LFA
- + |OZ7IS
- + |1983 07 31
- + | -
- + |
- + |PA
- + |OE1ERC/9
- + |PE0MAR/P
- + |1983 07 03

- + | -
- + |
- + | S5
- + | OE3XKW
- + | S51ZO
- + | 1997 06 08
- + | -
- + |
- + | SM
- + | OE3EFS/3
- + | SM7ECM
- + | 1995 10 12
- + | -
- + |
- + | SP
- + | OE5VRL/5
- + | SO3EP
- + | 1995 05 06
- + | -
- + |
- + | TK
- + | OE5VRL/5
- + | TK/F2CT
- + | 2014 06 29
- + | -
- + |
- + | UR(UB)
- + | OE3A
- + | UR7D
- + | 2009 07 05

- + |-
- + |
- + |YO
- + |OE3A
- + |YO2KDT/P
- + |2010 10 02
- + |-
- + |
- + |YU
- + |OE6AP
- + |YU3DBC
- + |1985 10 19
- + |}
- + |
- + **Quellen: Es erfolgte hier die Weiterführung der Listen von OE3LI (sk), die aus folgenden Quellen stammt: QSP 1/2006 sowie OE1KTC / OE1DMB / OE5VRL/ OE1WWA/ OE2CAL/ OE3WOG / OE8FNK**
- + |
- + == 3.400 MHz - 9 cm ==
- + |
- + {| border=1
- + |DL
- + |OE2JOM/P
- + |DL3MBG
- + |2015 08 09
- + |-
- + |HA
- + |OE5VRL/5
- + |HA8MV/P

+ |2015 10 01

+ |-

+ |G

+ |OE5VRL/5

+ |M0GHZ

+ |2015 10 23

+ |-

+ |OE

+ |OE5VRL/5

+ |OE2CAL

+ |2015 09 14

+ |-

+ |OK

+ |OE5VRL/5

+ |OK1AIY/P

+ |2015 09 01

+ |-

+ |OM

+ |OE5VRL/5

+ |OM3YFT

+ |2015 09 11

+ |-

+ |PA

+ |OE5VRL/5

+ |PA0BAT

+ |2015 10 03

+ |-

+ |S5

+ |OE5VRL/5

+ |S51ZO  
+ |2015 08 30  
+ |-  
+ |SP  
+ |OE5VRL/5  
+ |SP6GWB  
+ |2015 09 15  
+ |-  
+ |9A  
+ |OE5VRL/5  
+ |9A2SB  
+ |2015 08 30  
+ |}

== 5.760 MHz - 6 cm ==

== 5.760 MHz - 6 cm ==

**Zeile 46:**

|IN3HER/IN3

|1987 03 28

**Zeile 455:**

|IN3HER/IN3

|1987 03 28

+ |-  
+ |OE  
+ |OE5VRL/5  
+ |OE1KTC  
+ |2001 02 18  
+ |-  
+ |ON  
+ |OE5VRL/5  
+ |OT5A/P  
+ |2017 10 08

|-

|LX

|-

|LX

**Zeile 51:**

|LX1DB

|2004 12 07

**Zeile 470:**

|LX1DB

|2004 12 07

+ |-

+ |LY

+ |OE5VRL/5

+ |LY3A

+ |2016 08 26

|-

|OK

**Zeile 61:**

|OM3ID

|2001 07 31

**Zeile 485:**

|OM3ID

|2001 07 31

+ |-

+ |OZ

+ |OE5VRL

+ |OZ1FF

+ |2023 02 13

|-

|PA0

**Zeile 81:**

|S51WI/P

|1993 06 20

**Zeile 510:**

|S51WI/P

|1993 06 20

+ |-

+ |TK

+ |OE5VRL/5

+ |TK/F2CT,TK/F1FIH,TK5EP/P

+ |2014 06 29

|-

|UR

**Zeile 97:****Zeile 531:**

|2009 05 11

|}

-

== 10.368 MHz - 3 cm ==

|2009 05 11

|}

== 10.368 MHz - 3 cm ==

**Zeile 146:**

|LX1DU

|1996 06 07

|-

|OE

**Zeile 579:**

|LX1DU

|1996 06 07

+ |-

+ |LY

+ |OE5VRL/5

+ |LY3A

+ |2016 08 26

|-

|OE

**Zeile 196:**

|T7/I4VXH

|1994 03 06

|-

|UZ

**Zeile 634:**

|T7/I4VXH

|1994 03 06

+ |-

+ |TK

+ |OE5VRL/5

+ |TK/F2CT,TK/F1FIH,TK5EP/P

+ |2014 06 29

|-

|UZ

**Zeile 201:**

|UZ5DZ

|2010 05 25

**Zeile 644:**

|UZ5DZ

|2010 05 25

+ |-

+ |YO

+ |OE5VRL/5

+ |YO2BCT/P

+ |2014 07 05

|-

|YU

**Zeile 212:**

|1994 06 19

|}

-

== 24 GHz - 1.2 cm ==

**Zeile 306:**

|YU3ZV/P

|1989 09 23

**Zeile 660:**

|1994 06 19

|}

== 24 GHz - 1.2 cm ==

**Zeile 753:**

|YU3ZV/P

|1989 09 23

+ |-

+ |9A

+ |OE4WOG/P

+ |9A5AA/P

+ |2016 05 07

|}

|}

**Zeile 315:**

|OE9XXI/9

|DC/OE9YTV/P

- | 1989 09 10

|-

|HA

**Zeile 767:**

|OE9XXI/9

|DC/OE9YTV/P

+ |1989 09 10

|-

|HA

**Zeile 331:**

|HB9/OE9YTV/P

|1989 09 10

- |-

**Zeile 783:**

|HB9/OE9YTV/P

|1989 09 10

+ |-

+ |HG

+ |OE4WOG/P

+ |HG5ED/P

+ |2016 03 05

+ |-

||

|OE9XXI/7

**Zeile 346:**

|YU3ZV

|1989 09 23

**Zeile 803:**

|YU3ZV

|1989 09 23

+ |-

+ |9A

+ |OE4WOG/P

+ |9A5AA/P

+ |2016 05 07

|}

|}

- == 122 GHz - 2 mm ==

+ == 122 GHz - 2,5 mm ==

{| border=1

{| border=1

**Zeile 361:**

|DL/OE5VRL/P

|2010 02 27

**Zeile 823:**

|DL/OE5VRL/P

|2010 02 27

+ |-

+ |HG

+ |OE4WOG/P

+ |HG5ED/P

+ |2016 12 16

-

-

|OK

|OK

**Zeile 366:****Zeile 833:**

|OK1AIY/P

|2012 05 26

|OK1AIY/P

|2012 05 26

+ |}

+ |

+ |

+ == 134 GHz - 2,2mm ==

+ |

+ {| border=1

+ |-

+ |DL

+ |OE5VRL/2

+ |DB6NT

+ |2020 09 15

+ |9.9km, QRG: 134928,2Mhz

+ |-

+ |OE

+ |OE5VRL/3

+ |OE/DB6NT/P

+ |2019 05 19

+ |-

+ |OK

+ |OK1JHM/P

+ |OE/OK1VRL/P

+ |2013 09 07

+ |}

+ |

+ == 241 GHz - 1,2mm ==

+ |

+ {| border=1

+ |DL

- + |OE5VRL/2
- + |DB6NT
- + |2020 09 15
- + |9.9km, 241920,2MHz
- + |-
- + |OE
- + |OE2IGL/5
- + |OE5VRL/P
- + |2019 11 08
- + |-
- + |OK
- + |OK1JHM/P
- + |OE/OK1VRL/P
- + |2013 09 07

|}

|}

## Aktuelle Version vom 28. Februar 2023, 20:18 Uhr

Erstverbindungen auf den Mikrowellen Frequenzbändern, gelistet nach alphabetischer Reihenfolge des Landes-Prefix.

Für weitere Berichte und Ergänzungen ersuche ich um Mitteilung per email an: Fred, OE8FNK,  
Referat Mikrowelle OEVSV, email: mikrowelle@oevsv.at

### Inhaltsverzeichnis

1 1.296 MHz - 23 cm .....	179
2 2.320 MHz - 13 cm .....	180
3 3.400 MHz - 9 cm .....	181
4 5.760 MHz - 6 cm .....	182
5 10.368 MHz - 3 cm .....	183
6 24 GHz - 1.2 cm .....	184
7 47 GHz - 6 mm .....	185
8 76 GHz - 4 mm .....	185
9 122 GHz - 2,5 mm .....	186
10 134 GHz - 2,2mm .....	186

11	241 GHz - 1,2mm .....	186
12	Optischer Bereich .....	186
13	214 THz - cca. 940 nm (IR A) .....	186
14	394 THz - cca. 660 nm (rot) .....	187

**1.296 MHz – 23 cm**

9A	OE5VRL/5	9A2SB	1992 10 04
DL	OE2JG/P	DJ1CK/P	1959 08 27
E7	OE5VRL/5	YT4AM	1991 07 07
ES	OE5VRL/5	ES2RJ	2006 09 22
EU	OE5VRL/5	EW6FS	2016 08 26
F	OE9XXI/9	F1EA	1981 07 05
G	OE2OML	G4BEL	1974 01 21
GI	OE2CAL	GI4OPH	1987 11 04
GW	OE5VRL/5	GW4DGU	2004 12 08
GU	OE5VRL/5	GW6EFB	2019 12 29
HA	OE1XA/3	HG5AIR	1978 10 07
HB	OE5JFL	HB9RG	1979 10 22
HB0	DF6TK/OE9	HB0ABN /P	1980 08 23
I	OE6AP/8	I3VS	1974 09 28
LA	OE3LFA	LA6LCA	1983 07 31
LX	OE9PMJ/9	LX2LA	1980 10 03
LY	OE3XXA? LFA	LY2WR	1991
LZ	OE3XXA	LZ2FO	1998 10 04
OK	OE1JOW	OK3CDR	1968 02 04
OM	OE1KTC	OM3XI/P	1993 10 02
			1980 10

ON	OE9PMJ/9	ON5GF	03
OZ	OE2CAL	OZ7LX	1982 10 30
PA	OE2OML	PA0JOU	1974 01 21
S5	OE1KTC	S59DBC	1993 03 06
SM	OE2CAL	SM6HYG	1982 10 30
SP	OE1XXA	SP9AFI/9	1979 07 14
TK	OE5VRL/5	TK8R	2008 10 05
UA2	OE5VRL/5	RW2F	2018 07 08
UB5	OE3RLC	UB5DAA	1983 11 09
Y2	OE2CAL	Y23TI/P	1984 06 10
YL	OE5VRL/5	YL3AG	2012 10 20
YO	OE1WRS	YO2IS	1986 12 06
YU	OE6KPG	YU3DL	1976 10 03

Quellen: Es erfolgte hier die Weiterführung der Listen von OE3LI(sk), die aus folgenden Quellen stammt: QSP 1/2006 sowie OE1KTC / OE1DMB / OE5VRL/ OE1WWA/ OE2CAL/ OE3WOG / OE8FNK

## 2.320 MHz - 13 cm

9A	OE3XKW	9A2RK	1997 10 04
DL	OE2SA/P	DL1EI/P	1959 10 10
EU	OE5VRL /5	EW1AA	2016 08 26
F	OE9XXI	F1AHO/P	1984 07 07
G	OE2CAL	G4CBW	1985 10 13
GW	OE5VRL /5	GW3TKH	2012 11 15
HA	OE3XUA	HG8VF	ca. 10 /1987

HB	OE9XXI	HB9AJF/P	1985 12 28
HB0	OE9XXI	HB0/OE1ERC /M	1987 04 02
I	OE6AP/8	I4JED/4	1986 07 20
LX	OE5VRL /5	LX1DB	2004 12 07
LY	OE5VRL /5	LY3A	2016 08 26
OK	OE3LFA	OK1AIY/P	1982 10 02
OM	OE5VRL /5	OM3TTL/P	1994 07 03
ON	OE2CAL	ON5GF	1984 10 16
OZ	OE3LFA	OZ7IS	1983 07 31
PA	OE1ERC /9	PE0MAR/P	1983 07 03
S5	OE3XKW	S51ZO	1997 06 08
SM	OE3EFS /3	SM7ECM	1995 10 12
SP	OE5VRL /5	SO3EP	1995 05 06
TK	OE5VRL /5	TK/F2CT	2014 06 29
UR (UB)	OE3A	UR7D	2009 07 05
YO	OE3A	YO2KDT/P	2010 10 02
YU	OE6AP	YU3DBC	1985 10 19

Quellen: Es erfolgte hier die Weiterführung der Listen von OE3LI(sk), die aus folgenden Quellen stammt: QSP 1/2006 sowie OE1KTC / OE1DMB / OE5VRL/ OE1WWA/ OE2CAL/ OE3WOG / OE8FNK

### 3.400 MHz - 9 cm

DL	OE2JOM /P	DL3MBG	2015 08 09
HA	OE5VRL /5	HA8MV /P	2015 10 01
	OE5VRL		2015 10

G	/5	M0GHZ	23
OE	OE5VRL /5	OE2CAL	2015 09 14
OK	OE5VRL /5	OK1AIY /P	2015 09 01
OM	OE5VRL /5	OM3YFT	2015 09 11
PA	OE5VRL /5	PA0BAT	2015 10 03
S5	OE5VRL /5	S51ZO	2015 08 30
SP	OE5VRL /5	SP6GWB	2015 09 15
9A	OE5VRL /5	9A2SB	2015 08 30

## 5.760 MHz - 6 cm

DL	OE3FLB /2	DB6NT/P	1981 08 09
E71	OE5VRL	E71EBS	2009 06 07
F	OE9MDI /9	F0GOH/P	1984 07 08
G	OE5VRL /5	G3XDY	2004 12 06
HA	OE3XUA	HA2RD/3	1989 09 24
HB0	OE9XXI	HB0/OE1ERC/M	1987 04 03
HB	OE9PMJ	HB9AJF/P	1982 06 07
I	OE9XXI /7	IN3HER/IN3	1987 03 28
OE	OE5VRL /5	OE1KTC	2001 02 18
ON	OE5VRL /5	OT5A/P	2017 10 08
LX	OE5VRL /5	LX1DB	2004 12 07
LY	OE5VRL /5	LY3A	2016 08 26
OK	OE3XUA	OK8ADY/P	1985 09 05

OM	OE1KTC	OM3ID	2001 07 31
OZ	OE5VRL	OZ1FF	2023 02 13
PA0	OE5VRL /5	PA0BAT	2000 06 11
SM	OE5VRL /5	SM7GEP	2004 12 10
SP	OE5VRL /5	SP6GWB/P	2001 05 05
S5	OE8MI/8	S51WI/P	1993 06 20
TK	OE5VRL /5	TK/F2CT,TK/F1FIH,TK5EP /P	2014 06 29
UR	OE5VRL /5	UR7D	2010 06 06
YU	OE3XUA	YT2R	1988 07 06
9A	OE5VRL /5	9A2SB	2009 05 11

## 10.368 MHz - 3 cm

DL	OE1RVW /7	DC0MT/P	1977 06 18
E71	OE5VRL	E71EBS	2009 06 07
F	OE9MDI/9	F0GOH/P	1984 07 08
G	OE5VRL/5	G3LQR	1994 11 28
HG	OE1WWA /3	HG5AIR/2	1989 09 22
HB0	DF6TK /OE9	HB0ABN/P	1980 08 23
HB	OE9HAJ/9	HB9AJF/P	1977 06 04
I	OE8NTK/8	I3DME/3	1977 09 17
LX	OE5VRL/5	LX1DU	1996 06 07
LY	OE5VRL/5	LY3A	2016 08 26
	OE1RVW		1976 05

OE	/1	OE1ABW	01
OK	OE3WLB/3	OK1WAB/P	1976 12 12
OM	OE5VRL/5	OM3LQ	1999 05 02
ON	OE5VRL/5	OT5O	1995 10 08
OZ	OE5VRL/5	OZ1FF/P	2001 07 07
PA0	OE5VRL/5	PE0MAR/P	1995 10 08
SM	OE5VRL/5	SK7MW	2001 07 07
SP	OE5VRL/5	SP6GWB/P	1997 07 05
S5	OE8MI/8	S51JN/P	1993 06 06
T7	OE8MI/8	T7/I4VXH	1994 03 06
TK	OE5VRL/5	TK/F2CT,TK/F1FIH,TK5EP /P	2014 06 29
UZ	OE5VRL/5	UZ5DZ	2010 05 25
YO	OE5VRL/5	YO2BCT/P	2014 07 05
YU	OE6KPG/6	YU3URI/3	1978 11 11
9A	OE8MI/8	9A2EY	1994 06 19

## 24 GHz - 1.2 cm

DL	OE2BM	DL8RAH	1982 01 23
HA	OE3LI/4	HA1SR/p	2006 05 22
HB0	OE9MDI/9	HB0MMM	1985 05 27
HB	OE9MDI/9	HB9MIO	1984 11 04
I	OE8MI/8	I6ZAU /IN3	1985 09 08
OK	OE5VRL/5	OK1AIY/P	1994 10 11

OM	OE1WWA /3	OM1GX	2005 08 14
SP	OE5VRL/5	SP6GWB	2007 10 14
S5	OE1WWA /6	S59W	2006 05 15
9A	OE1WWA /6	9A1TA	2006 05 15

## 47 GHz - 6 mm

---

DL	OE9XXI/9	DC/OE9YTV/P	1989 05 26
HA	OE9XXI/4	HA2RD/1	1989 09 23
HB0	OE9XXI/9	HB0/OE9YTV /P	1989 05 28
HB	OE9XXI/9	HB9/OE9YTV /P	1989 05 26
I	OE9XXI/7	IN3HER/IN3	1989 08 15
OK	OE5VRL/5	OK1AIY/P	2006 11 07
YU	OE9XXI/6	YU3ZV/P	1989 09 23
9A	OE4WOG /P	9A5AA/P	2016 05 07

## 76 GHz - 4 mm

---

DL	OE9XXI/9	DC/OE9YTV/P	1989 09 10
HA	OE9XXI/4	HA2RD/1	1989 09 23
HB0	OE9XXI/9	HB0/OE9YTV /P	1989 09 09
HB	OE9XXI/9	HB9/OE9YTV /P	1989 09 10
HG	OE4WOG /P	HG5ED/P	2016 03 05
I	OE9XXI/7	IN3HER/IN3	1989 09 22

OK	OE5VRL/5	OK1AIY/P	2008 05 24
YU	OE9XXI/6	YU3ZV	1989 09 23
9A	OE4WOG /P	9A5AA/P	2016 05 07

**122 GHz - 2,5 mm**

OE	OE3WRA/1	OE3WOG/3	2009 05 20
DL	OE3WOG/P	DL/OE5VRL /P	2010 02 27
HG	OE4WOG/P	HG5ED/P	2016 12 16
OK	OE3WOG/P,OE5VRL/5,OE/DL3MBG /P	OK1AIY/P	2012 05 26

**134 GHz - 2,2mm**

DL	OE5VRL /2	DB6NT	2020 09 15	9.9km, QRG: 134928,2 Mhz
OE	OE5VRL /3	OE/DB6NT/P	2019 05 19	
OK	OK1JHM /P	OE/OK1VRL /P	2013 09 07	

**241 GHz - 1,2mm**

DL	OE5VRL /2	DB6NT	2020 09 15	9.9km, 241920,2 MHz
OE	OE2IGL /5	OE5VRL/P	2019 11 08	
OK	OK1JHM /P	OE/OK1VRL /P	2013 09 07	

**Optischer Bereich****214 THz - cca. 940 nm (IR A)**

OE	?	?	.
DL	OE9NAI /9	DA5FA*	2001 08 23

## 394 THz - cca. 660 nm (rot)

OE	?	?	.
DL	OE /DA5FH**	DL6RK	2001 06 26
OK	OE1FFS/3	OK2KQQ /p	2009 05 22
OM	OE3MZC/1	OM2ZZ	2007 01 19

\*) Sonderrufzeichen f. DL7UHU \*\*) f. DL2CH

[Einleitung Mikrowelle](#)

[Die Entwicklung der Mikrowelle im Amateurfunk](#)

[Mikrowellen DX Rekorde](#)

## Mikrowellen - Erstverbindungen: Unterschied zwischen den Versionen

Versionsgeschichte interaktiv durchsuchen

VisuellWikitext

Version vom 4. November 2012, 21:13

Uhr (Quelltext anzeigen)

OE3WOG (Diskussion | Beiträge)

← Zum vorherigen Versionsunterschied

Aktuelle Version vom 28. Februar 2023,

20:18 Uhr (Quelltext anzeigen)

OE8FNK (Diskussion | Beiträge)

K (neuer eintrag)

Markierung: Visuelle Bearbeitung

(38 dazwischenliegende Versionen von 3 Benutzern werden nicht angezeigt)

Zeile 1:

[[Kategorie: Mikrowelle]]

Erstverbindungen auf den Mikrowellen

- Frequenzbändern, gelistet nach **Alphabetischer Reihenfolge des Landes-Prefix.** <br />

Für weitere Berichte und Ergänzungen  
ersuche ich um Mitteilung per email an: **W**

- **olfgang Hoeth, OE3WOG, Mikrowellen Manager** OEVSV, email:  
mikrowelle@oevsv.at

Zeile 1:

[[Kategorie: Mikrowelle]]

Erstverbindungen auf den Mikrowellen

- + Frequenzbändern, gelistet nach **alphabetischer Reihenfolge des Landes-Prefix.** <br />

Für weitere Berichte und Ergänzungen  
ersuche ich um Mitteilung per email an: **Fr**

- + **ed, OE8FNK, Referat Mikrowelle OEVSV**, email: mikrowelle@oevsv.at

+ == 1.296 MHz - 23 cm ==

+

+ {| border=1

+

+ |9A

+ |OE5VRL/5

+ |9A2SB

+ |1992 10 04

+ |-

+

+ |DL

+ |OE2JG/P

+ |DJ1CK/P

+ |1959 08 27

+ |-

+ |

+ |E7

+ |OE5VRL/5

+ |YT4AM

+ |1991 07 07

+ |-

+ |

+ |ES

+ |OE5VRL/5

+ |ES2RJ

+ |2006 09 22

+ |-

+ |

+ |EU

+ |OE5VRL/5

+ |EW6FS

+ |2016 08 26

+ |-

+ |

+ |F

+ |OE9XXI/9

+ |F1EA

+ |1981 07 05

+ |-

+ |

+ |G

+ |OE2OML

+ |G4BEL

+ |1974 01 21

+ |-

+ |

+ |GI

+ |OE2CAL

+ |GI4OPH

+ |1987 11 04

+ |-

+ |

+ |GW

+ |OE5VRL/5

+ |GW4DGU

+ |2004 12 08

+ |-

+ |

+ |GU

+ |OE5VRL/5

+ |GW6EFB

+ |2019 12 29

+ |-

+ |

+ |HA

+ |OE1XA/3

+ |HG5AIR

+ |1978 10 07

+ |-

+ |

+ |HB

+ |OE5JFL

+ |HB9RG

+ |1979 10 22

+ |-

+ |

+ |HBO

+ |DF6TK/OE9

+ |HBOABN/P

+ |1980 08 23

+ |-

+ |

+ |I

+ |OE6AP/8

+ |I3VS

+ |1974 09 28

+ |-

+ |

+ |LA

+ |OE3LFA

+ |LA6LCA

+ |1983 07 31

+ |-

+ |

+ |LX

+ |OE9PMJ/9

+ |LX2LA

+ |1980 10 03

+ |-

+ |

+ |LY

+ |OE3XXA?LFA

+ |LY2WR

- + |1991
- + |-
- +
- + |LZ
- + |OE3XXA
- + |LZ2FO
- + |1998 10 04
- + |-
- +
- + |OK
- + |OE1JOW
- + |OK3CDR
- + |1968 02 04
- + |-
- +
- + |OM
- + |OE1KTC
- + | OM3XI/P
- + |1993 10 02
- + |-
- +
- + |ON
- + |OE9PMJ/9
- + |ON5GF
- + |1980 10 03
- + |-
- +
- + |OZ
- + |OE2CAL
- + |OZ7LX

+ |1982 10 30

+ |-

+

+ |PA

+ |OE2OML

+ |PA0JOU

+ |1974 01 21

+ |-

+

+ |S5

+ |OE1KTC

+ |S59DBC

+ |1993 03 06

+ |-

+

+ |SM

+ |OE2CAL

+ |SM6HYG

+ |1982 10 30

+ |-

+

+ |SP

+ |OE1XXA

+ |SP9AFI/9

+ |1979 07 14

+ |-

+

+ |TK

+ |OE5VRL/5

+ |TK8R

+ |2008 10 05

+ |-

+ |

+ |UA2

+ |OE5VRL/5

+ |RW2F

+ |2018 07 08

+ |-

+ |

+ |UB5

+ |OE3RLC

+ |UB5DAA

+ |1983 11 09

+ |-

+ |

+ |Y2

+ |OE2CAL

+ |Y23TI/P

+ |1984 06 10

+ |-

+ |

+ |YL

+ |OE5VRL/5

+ |YL3AG

+ |2012 10 20

+ |-

+ |

+ |YO

+ |OE1WRS

+ |YO2IS

- + |1986 12 06
- + |-
- + |
- + |YU
- + |OE6KPG
- + |YU3DL
- + |1976 10 03
- + |}
- + |
- + **Quellen: Es erfolgte hier die Weiterführung der Listen von OE3LI (sk), die aus folgenden Quellen stammt: QSP 1 /2006 sowie OE1KTC / OE1DMB / OE5VRL/**
- + |OE1WWA/ OE2CAL/ OE3WOG / OE8FNK
- + |
- + == 2.320 MHz - 13 cm ==
- + |
- + {| border=1
- + |
- + |9A
- + |OE3XKW
- + |9A2RK
- + |1997 10 04
- + |-
- + |
- + |DL
- + |OE2SA/P
- + |DL1EI/P
- + |1959 10 10

- + | -
- + |
- + | EU
- + | OE5VRL/5
- + | EW1AA
- + | 2016 08 26
- + | -
- + |
- + | F
- + | OE9XXI
- + | F1AHO/P
- + | 1984 07 07
- + | -
- + |
- + | G
- + | OE2CAL
- + | G4CBW
- + | 1985 10 13
- + | -
- + |
- + | GW
- + | OE5VRL/5
- + | GW3TKH
- + | 2012 11 15
- + | -
- + |
- + | HA
- + | OE3XUA
- + | HG8VF
- + | ca. 10/1987

- + | -
- + |
- + | HB
- + | OE9XXI
- + | HB9AJF/P
- + | 1985 12 28
- + | -
- + |
- + | HBO
- + | OE9XXI
- + | HBO/OE1ERC/M
- + | 1987 04 02
- + | -
- + |
- + | I
- + | OE6AP/8
- + | I4JED/4
- + | 1986 07 20
- + | -
- + |
- + | LX
- + | OE5VRL/5
- + | LX1DB
- + | 2004 12 07
- + | -
- + |
- + | LY
- + | OE5VRL/5
- + | LY3A
- + | 2016 08 26

- + | -
- + |
- + |OK
- + |OE3LFA
- + |OK1AIY/P
- + |1982 10 02
- + | -
- + |
- + |OM
- + |OE5VRL/5
- + |OM3TTL/P
- + |1994 07 03
- + | -
- + |
- + |ON
- + |OE2CAL
- + |ON5GF
- + |1984 10 16
- + | -
- + |
- + |OZ
- + |OE3LFA
- + |OZ7IS
- + |1983 07 31
- + | -
- + |
- + |PA
- + |OE1ERC/9
- + |PE0MAR/P
- + |1983 07 03

- + | -
- + |
- + | S5
- + | OE3XKW
- + | S51ZO
- + | 1997 06 08
- + | -
- + |
- + | SM
- + | OE3EFS/3
- + | SM7ECM
- + | 1995 10 12
- + | -
- + |
- + | SP
- + | OE5VRL/5
- + | SO3EP
- + | 1995 05 06
- + | -
- + |
- + | TK
- + | OE5VRL/5
- + | TK/F2CT
- + | 2014 06 29
- + | -
- + |
- + | UR(UB)
- + | OE3A
- + | UR7D
- + | 2009 07 05

- + | -
- + |
- + | YO
- + | OE3A
- + | YO2KDT/P
- + | 2010 10 02
- + | -
- + |
- + | YU
- + | OE6AP
- + | YU3DBC
- + | 1985 10 19
- + | }
- + |
- + | Quellen: Es erfolgte hier die Weiterführung der Listen von OE3LI (sk), die aus folgenden Quellen stammt: QSP 1/2006 sowie OE1KTC / OE1DMB / OE5VRL/ OE1WWA/ OE2CAL/ OE3WOG / OE8FNK
- + |
- + | == 3.400 MHz - 9 cm ==
- + |
- + | { border=1
- + | DL
- + | OE2JOM/P
- + | DL3MBG
- + | 2015 08 09
- + | -
- + | HA
- + | OE5VRL/5
- + | HA8MV/P

+ |2015 10 01

+ |-

+ |G

+ |OE5VRL/5

+ |M0GHZ

+ |2015 10 23

+ |-

+ |OE

+ |OE5VRL/5

+ |OE2CAL

+ |2015 09 14

+ |-

+ |OK

+ |OE5VRL/5

+ |OK1AIY/P

+ |2015 09 01

+ |-

+ |OM

+ |OE5VRL/5

+ |OM3YFT

+ |2015 09 11

+ |-

+ |PA

+ |OE5VRL/5

+ |PA0BAT

+ |2015 10 03

+ |-

+ |S5

+ |OE5VRL/5

+ |S51ZO  
+ |2015 08 30  
+ |-  
+ |SP  
+ |OE5VRL/5  
+ |SP6GWB  
+ |2015 09 15  
+ |-  
+ |9A  
+ |OE5VRL/5  
+ |9A2SB  
+ |2015 08 30  
+ |}

== 5.760 MHz - 6 cm ==

== 5.760 MHz - 6 cm ==

**Zeile 46:**

|IN3HER/IN3

|1987 03 28

**Zeile 455:**

|IN3HER/IN3

|1987 03 28

+ |-  
+ |OE  
+ |OE5VRL/5  
+ |OE1KTC  
+ |2001 02 18  
+ |-  
+ |ON  
+ |OE5VRL/5  
+ |OT5A/P  
+ |2017 10 08

|-

|LX

|-

|LX

**Zeile 51:**

|LX1DB

|2004 12 07

**Zeile 470:**

|LX1DB

|2004 12 07

+ |-

+ |LY

+ |OE5VRL/5

+ |LY3A

+ |2016 08 26

|-

|OK

**Zeile 61:**

|OM3ID

|2001 07 31

**Zeile 485:**

|OM3ID

|2001 07 31

+ |-

+ |OZ

+ |OE5VRL

+ |OZ1FF

+ |2023 02 13

|-

|PA0

**Zeile 81:**

|S51WI/P

|1993 06 20

**Zeile 510:**

|S51WI/P

|1993 06 20

+ |-

+ |TK

+ |OE5VRL/5

+ |TK/F2CT,TK/F1FIH,TK5EP/P

+ |2014 06 29

|-

|UR

**Zeile 97:****Zeile 531:**

|2009 05 11

|}

-

== 10.368 MHz - 3 cm ==

|2009 05 11

|}

== 10.368 MHz - 3 cm ==

**Zeile 146:**

|LX1DU

|1996 06 07

|-

|OE

**Zeile 579:**

|LX1DU

|1996 06 07

+ |-

+ |LY

+ |OE5VRL/5

+ |LY3A

+ |2016 08 26

|-

|OE

**Zeile 196:**

|T7/I4VXH

|1994 03 06

|-

|UZ

**Zeile 634:**

|T7/I4VXH

|1994 03 06

+ |-

+ |TK

+ |OE5VRL/5

+ |TK/F2CT,TK/F1FIH,TK5EP/P

+ |2014 06 29

|-

|UZ

**Zeile 201:**

|UZ5DZ

|2010 05 25

**Zeile 644:**

|UZ5DZ

|2010 05 25

+ |-

+ |YO

+ |OE5VRL/5

+ |YO2BCT/P

+ |2014 07 05

|-

|YU

**Zeile 212:**

|1994 06 19

|}

-

== 24 GHz - 1.2 cm ==

**Zeile 306:**

|YU3ZV/P

|1989 09 23

**Zeile 660:**

|1994 06 19

|}

== 24 GHz - 1.2 cm ==

**Zeile 753:**

|YU3ZV/P

|1989 09 23

+ |-

+ |9A

+ |OE4WOG/P

+ |9A5AA/P

+ |2016 05 07

|}

|}

**Zeile 315:**

|OE9XXI/9

|DC/OE9YTV/P

- | 1989 09 10

|-

|HA

**Zeile 767:**

|OE9XXI/9

|DC/OE9YTV/P

+ |1989 09 10

|-

|HA

**Zeile 331:**

|HB9/OE9YTV/P

|1989 09 10

- |-

**Zeile 783:**

|HB9/OE9YTV/P

|1989 09 10

+ |-

+ |HG

+ |OE4WOG/P

+ |HG5ED/P

+ |2016 03 05

+ |-

||

||

|OE9XXI/7

|OE9XXI/7

**Zeile 346:**

|YU3ZV

|1989 09 23

**Zeile 803:**

|YU3ZV

|1989 09 23

+ |-

+ |9A

+ |OE4WOG/P

+ |9A5AA/P

+ |2016 05 07

|}

|}

- == 122 GHz - 2 mm ==

+ == 122 GHz - 2,5 mm ==

{| border=1

{| border=1

**Zeile 361:**

|DL/OE5VRL/P

|2010 02 27

**Zeile 823:**

|DL/OE5VRL/P

|2010 02 27

+ |-

+ |HG

+ |OE4WOG/P

+ |HG5ED/P

+ |2016 12 16

|-

|-

|OK

|OK

**Zeile 366:****Zeile 833:**

|OK1AIY/P

|2012 05 26

|OK1AIY/P

|2012 05 26

+ |}

+ |

+ |

+ == 134 GHz - 2,2mm ==

+ |

+ {| border=1

+ |-

+ |DL

+ |OE5VRL/2

+ |DB6NT

+ |2020 09 15

+ |9.9km, QRG: 134928,2Mhz

+ |-

+ |OE

+ |OE5VRL/3

+ |OE/DB6NT/P

+ |2019 05 19

+ |-

+ |OK

+ |OK1JHM/P

+ |OE/OK1VRL/P

+ |2013 09 07

+ |}

+ |

+ == 241 GHz - 1,2mm ==

+ |

+ {| border=1

+ |DL

- + |OE5VRL/2
- + |DB6NT
- + |2020 09 15
- + |9.9km, 241920,2MHz
- + |-
- + |OE
- + |OE2IGL/5
- + |OE5VRL/P
- + |2019 11 08
- + |-
- + |OK
- + |OK1JHM/P
- + |OE/OK1VRL/P
- + |2013 09 07

|}

|}

## Aktuelle Version vom 28. Februar 2023, 20:18 Uhr

Erstverbindungen auf den Mikrowellen Frequenzbändern, gelistet nach alphabetischer Reihenfolge des Landes-Prefix.

Für weitere Berichte und Ergänzungen ersuche ich um Mitteilung per email an: Fred, OE8FNK,  
Referat Mikrowelle OEVSV, email: mikrowelle@oevsv.at

### Inhaltsverzeichnis

1 1.296 MHz - 23 cm .....	210
2 2.320 MHz - 13 cm .....	211
3 3.400 MHz - 9 cm .....	212
4 5.760 MHz - 6 cm .....	213
5 10.368 MHz - 3 cm .....	214
6 24 GHz - 1.2 cm .....	215
7 47 GHz - 6 mm .....	216
8 76 GHz - 4 mm .....	216
9 122 GHz - 2,5 mm .....	217
10 134 GHz - 2,2mm .....	217

11	241 GHz - 1,2mm .....	217
12	Optischer Bereich .....	217
13	214 THz - cca. 940 nm (IR A) .....	217
14	394 THz - cca. 660 nm (rot) .....	218

**1.296 MHz – 23 cm**

9A	OE5VRL/5	9A2SB	1992 10 04
DL	OE2JG/P	DJ1CK/P	1959 08 27
E7	OE5VRL/5	YT4AM	1991 07 07
ES	OE5VRL/5	ES2RJ	2006 09 22
EU	OE5VRL/5	EW6FS	2016 08 26
F	OE9XXI/9	F1EA	1981 07 05
G	OE2OML	G4BEL	1974 01 21
GI	OE2CAL	GI4OPH	1987 11 04
GW	OE5VRL/5	GW4DGU	2004 12 08
GU	OE5VRL/5	GW6EFB	2019 12 29
HA	OE1XA/3	HG5AIR	1978 10 07
HB	OE5JFL	HB9RG	1979 10 22
HB0	DF6TK/OE9	HB0ABN /P	1980 08 23
I	OE6AP/8	I3VS	1974 09 28
LA	OE3LFA	LA6LCA	1983 07 31
LX	OE9PMJ/9	LX2LA	1980 10 03
LY	OE3XXA? LFA	LY2WR	1991
LZ	OE3XXA	LZ2FO	1998 10 04
OK	OE1JOW	OK3CDR	1968 02 04
OM	OE1KTC	OM3XI/P	1993 10 02
			1980 10

ON	OE9PMJ/9	ON5GF	03
OZ	OE2CAL	OZ7LX	1982 10 30
PA	OE2OML	PA0JOU	1974 01 21
S5	OE1KTC	S59DBC	1993 03 06
SM	OE2CAL	SM6HYG	1982 10 30
SP	OE1XXA	SP9AFI/9	1979 07 14
TK	OE5VRL/5	TK8R	2008 10 05
UA2	OE5VRL/5	RW2F	2018 07 08
UB5	OE3RLC	UB5DAA	1983 11 09
Y2	OE2CAL	Y23TI/P	1984 06 10
YL	OE5VRL/5	YL3AG	2012 10 20
YO	OE1WRS	YO2IS	1986 12 06
YU	OE6KPG	YU3DL	1976 10 03

Quellen: Es erfolgte hier die Weiterführung der Listen von OE3LI(sk), die aus folgenden Quellen stammt: QSP 1/2006 sowie OE1KTC / OE1DMB / OE5VRL/ OE1WWA/ OE2CAL/ OE3WOG / OE8FNK

## 2.320 MHz - 13 cm

9A	OE3XKW	9A2RK	1997 10 04
DL	OE2SA/P	DL1EI/P	1959 10 10
EU	OE5VRL /5	EW1AA	2016 08 26
F	OE9XXI	F1AHO/P	1984 07 07
G	OE2CAL	G4CBW	1985 10 13
GW	OE5VRL /5	GW3TKH	2012 11 15
HA	OE3XUA	HG8VF	ca. 10 /1987

HB	OE9XXI	HB9AJF/P	1985 12 28
HB0	OE9XXI	HB0/OE1ERC /M	1987 04 02
I	OE6AP/8	I4JED/4	1986 07 20
LX	OE5VRL /5	LX1DB	2004 12 07
LY	OE5VRL /5	LY3A	2016 08 26
OK	OE3LFA	OK1AIY/P	1982 10 02
OM	OE5VRL /5	OM3TTL/P	1994 07 03
ON	OE2CAL	ON5GF	1984 10 16
OZ	OE3LFA	OZ7IS	1983 07 31
PA	OE1ERC /9	PE0MAR/P	1983 07 03
S5	OE3XKW	S51ZO	1997 06 08
SM	OE3EFS /3	SM7ECM	1995 10 12
SP	OE5VRL /5	SO3EP	1995 05 06
TK	OE5VRL /5	TK/F2CT	2014 06 29
UR (UB)	OE3A	UR7D	2009 07 05
YO	OE3A	YO2KDT/P	2010 10 02
YU	OE6AP	YU3DBC	1985 10 19

Quellen: Es erfolgte hier die Weiterführung der Listen von OE3LI(sk), die aus folgenden Quellen stammt: QSP 1/2006 sowie OE1KTC / OE1DMB / OE5VRL/ OE1WWA/ OE2CAL/ OE3WOG / OE8FNK

### 3.400 MHz - 9 cm

DL	OE2JOM /P	DL3MBG	2015 08 09
HA	OE5VRL /5	HA8MV /P	2015 10 01
	OE5VRL		2015 10

G	/5	M0GHZ	23
OE	OE5VRL /5	OE2CAL	2015 09 14
OK	OE5VRL /5	OK1AIY /P	2015 09 01
OM	OE5VRL /5	OM3YFT	2015 09 11
PA	OE5VRL /5	PA0BAT	2015 10 03
S5	OE5VRL /5	S51ZO	2015 08 30
SP	OE5VRL /5	SP6GWB	2015 09 15
9A	OE5VRL /5	9A2SB	2015 08 30

## 5.760 MHz - 6 cm

DL	OE3FLB /2	DB6NT/P	1981 08 09
E71	OE5VRL	E71EBS	2009 06 07
F	OE9MDI /9	F0GOH/P	1984 07 08
G	OE5VRL /5	G3XDY	2004 12 06
HA	OE3XUA	HA2RD/3	1989 09 24
HB0	OE9XXI	HB0/OE1ERC/M	1987 04 03
HB	OE9PMJ	HB9AJF/P	1982 06 07
I	OE9XXI /7	IN3HER/IN3	1987 03 28
OE	OE5VRL /5	OE1KTC	2001 02 18
ON	OE5VRL /5	OT5A/P	2017 10 08
LX	OE5VRL /5	LX1DB	2004 12 07
LY	OE5VRL /5	LY3A	2016 08 26
OK	OE3XUA	OK8ADY/P	1985 09 05

OM	OE1KTC	OM3ID	2001 07 31
OZ	OE5VRL	OZ1FF	2023 02 13
PA0	OE5VRL /5	PA0BAT	2000 06 11
SM	OE5VRL /5	SM7GEP	2004 12 10
SP	OE5VRL /5	SP6GWB/P	2001 05 05
S5	OE8MI/8	S51WI/P	1993 06 20
TK	OE5VRL /5	TK/F2CT,TK/F1FIH,TK5EP /P	2014 06 29
UR	OE5VRL /5	UR7D	2010 06 06
YU	OE3XUA	YT2R	1988 07 06
9A	OE5VRL /5	9A2SB	2009 05 11

## 10.368 MHz – 3 cm

DL	OE1RVW /7	DC0MT/P	1977 06 18
E71	OE5VRL	E71EBS	2009 06 07
F	OE9MDI/9	F0GOH/P	1984 07 08
G	OE5VRL/5	G3LQR	1994 11 28
HG	OE1WWA /3	HG5AIR/2	1989 09 22
HB0	DF6TK /OE9	HB0ABN/P	1980 08 23
HB	OE9HAJ/9	HB9AJF/P	1977 06 04
I	OE8NTK/8	I3DME/3	1977 09 17
LX	OE5VRL/5	LX1DU	1996 06 07
LY	OE5VRL/5	LY3A	2016 08 26
	OE1RVW		1976 05

OE	/1	OE1ABW	01
OK	OE3WLB/3	OK1WAB/P	1976 12 12
OM	OE5VRL/5	OM3LQ	1999 05 02
ON	OE5VRL/5	OT5O	1995 10 08
OZ	OE5VRL/5	OZ1FF/P	2001 07 07
PA0	OE5VRL/5	PE0MAR/P	1995 10 08
SM	OE5VRL/5	SK7MW	2001 07 07
SP	OE5VRL/5	SP6GWB/P	1997 07 05
S5	OE8MI/8	S51JN/P	1993 06 06
T7	OE8MI/8	T7/I4VXH	1994 03 06
TK	OE5VRL/5	TK/F2CT,TK/F1FIH,TK5EP /P	2014 06 29
UZ	OE5VRL/5	UZ5DZ	2010 05 25
YO	OE5VRL/5	YO2BCT/P	2014 07 05
YU	OE6KPG/6	YU3URI/3	1978 11 11
9A	OE8MI/8	9A2EY	1994 06 19

## 24 GHz - 1.2 cm

DL	OE2BM	DL8RAH	1982 01 23
HA	OE3LI/4	HA1SR/p	2006 05 22
HB0	OE9MDI/9	HB0MMM	1985 05 27
HB	OE9MDI/9	HB9MIO	1984 11 04
I	OE8MI/8	I6ZAU /IN3	1985 09 08
OK	OE5VRL/5	OK1AIY/P	1994 10 11

OM	OE1WWA /3	OM1GX	2005 08 14
SP	OE5VRL/5	SP6GWB	2007 10 14
S5	OE1WWA /6	S59W	2006 05 15
9A	OE1WWA /6	9A1TA	2006 05 15

## 47 GHz - 6 mm

---

DL	OE9XXI/9	DC/OE9YTV/P	1989 05 26
HA	OE9XXI/4	HA2RD/1	1989 09 23
HB0	OE9XXI/9	HB0/OE9YTV /P	1989 05 28
HB	OE9XXI/9	HB9/OE9YTV /P	1989 05 26
I	OE9XXI/7	IN3HER/IN3	1989 08 15
OK	OE5VRL/5	OK1AIY/P	2006 11 07
YU	OE9XXI/6	YU3ZV/P	1989 09 23
9A	OE4WOG /P	9A5AA/P	2016 05 07

## 76 GHz - 4 mm

---

DL	OE9XXI/9	DC/OE9YTV/P	1989 09 10
HA	OE9XXI/4	HA2RD/1	1989 09 23
HB0	OE9XXI/9	HB0/OE9YTV /P	1989 09 09
HB	OE9XXI/9	HB9/OE9YTV /P	1989 09 10
HG	OE4WOG /P	HG5ED/P	2016 03 05
I	OE9XXI/7	IN3HER/IN3	1989 09 22

OK	OE5VRL/5	OK1AIY/P	2008 05 24
YU	OE9XXI/6	YU3ZV	1989 09 23
9A	OE4WOG /P	9A5AA/P	2016 05 07

**122 GHz - 2,5 mm**

OE	OE3WRA/1	OE3WOG/3	2009 05 20
DL	OE3WOG/P	DL/OE5VRL /P	2010 02 27
HG	OE4WOG/P	HG5ED/P	2016 12 16
OK	OE3WOG/P,OE5VRL/5,OE/DL3MBG /P	OK1AIY/P	2012 05 26

**134 GHz - 2,2mm**

DL	OE5VRL /2	DB6NT	2020 09 15	9.9km, QRG: 134928,2 Mhz
OE	OE5VRL /3	OE/DB6NT/P	2019 05 19	
OK	OK1JHM /P	OE/OK1VRL /P	2013 09 07	

**241 GHz - 1,2mm**

DL	OE5VRL /2	DB6NT	2020 09 15	9.9km, 241920,2 MHz
OE	OE2IGL /5	OE5VRL/P	2019 11 08	
OK	OK1JHM /P	OE/OK1VRL /P	2013 09 07	

**Optischer Bereich****214 THz - cca. 940 nm (IR A)**

OE	?	?	.
DL	OE9NAI /9	DA5FA*	2001 08 23

## 394 THz - cca. 660 nm (rot)

OE	?	?	.
DL	OE /DA5FH**	DL6RK	2001 06 26
OK	OE1FFS/3	OK2KQQ /p	2009 05 22
OM	OE3MZC/1	OM2ZZ	2007 01 19

\*) Sonderrufzeichen f. DL7UHU \*\*) f. DL2CH

[Einleitung Mikrowelle](#)

[Die Entwicklung der Mikrowelle im Amateurfunk](#)

[Mikrowellen DX Rekorde](#)