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Mikrowellen - Erstverbindungen

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Zeile 65:

```
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```
- |
```

```
- DL OE9XXI/9 DC/OE9YTV/P 1989  
05 26
```

```
- HA OE9XXI/4 HA2RD/1 1989 09  
23 (HG=HA)
```

```
- 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
```

```
- YU OE9XXI/6 YU3ZV/P 1989 09 23
```

```
- OK OE5VRL/5 OK1AIY/P 2006 11  
07
```

Zeile 65:

```
{| border=1
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```
+ |DL
```

```
+ |OE9XXI/9
```

```
+ |DC/OE9YTV/P
```

```
+ |1989 05 26
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+ |-
```

```
+ |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
- + |-
- + ||
- + |OE9XXI/7
- + |IN3HER/IN3
- + |1989 08 15
- + |-
- + |YU
- + |OE9XXI/6
- + |YU3ZV/P
- + |1989 09 23
- + |-
- + |OK
- + |OE5VRL/5
- + |OK1AIY/P
- + |2006 11 07

|}

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Erstverbindungen auf den Mikrowellen Frequenzbändern

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1 5.760 MHz - 6 cm	12
2 10.368 MHz - 3 cm	12
3 24 GHz - 1.2 cm	12
4 47 GHz - 6 mm	12
5 76 GHz - 4 mm	13
6 122 GHz - 2 mm	13

5.760 MHz - 6 cm

DL OE3FLB/2 DB6NT/P 1981 08 09 F OE9MDI/9 F0GOH/P 1984 07 08 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 LX OE5VRL/5 LX1DB 2004 12 07 OK OE3XUA OK8ADY/P 1985 09 05 OM OE1KTC OM3ID 2001 07 31 PA0 OE5VRL/5 PA0BAT 2000 06 11 SP OE5VRL/5 SP6GWB/P 2001 05 05 S5 OE8MI/8 S51WI/P 1993 06 20 YU OE3XUA YT2R 1988 07 06 G OE5VRL/5 G3XDY 2004 12 06 SM OE5VRL/5 SM7GEP 2004 12 10 E71 OE5VRL E71EBS 2009 06 07

10.368 MHz - 3 cm

DL OE1RVW/7 DC0MT/P 1977 06 18 F OE9MDI/9 F0GOH/P 1984 07 08 G OE5VRL/5 G3LQR 1994 11 28 HA 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 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 YU OE6KPG/6 YU3URI/3 1978 11 11 9A OE8MI/8 9A2EY 1994 06 19 E71 OE5VRL E71EBS 2009 06 07

24 GHz - 1.2 cm

DL OE2BM DL8RAH 1982 01 23 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 SP OE5VRL/5 SP6GWB 2007 10 14

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
YU	OE9XXI /6	YU3ZV/P	1989 09 23
OK	OE5VRL /5	OK1AIY/P	2006 11 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
I	OE9XXI /7	IN3HER/IN3	1989 09 22
YU	OE9XXI /6	YU3ZV	1989 09 23
OK	OE5VRL /5	OK1AIY/P	2008 05 24

122 GHz - 2 mm

OE	OE3WRA /1	OE3WOG /3	2009 05 20
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Zeile 65:	Zeile 65:
<div style="border: 1px solid #ccc; height: 20px; width: 100%;"></div>	<div style="border: 1px solid #ccc; height: 20px; width: 100%;"></div>
<div style="border: 1px solid #ccc; padding: 2px;">{ border=1</div>	<div style="border: 1px solid #ccc; padding: 2px;">{ border=1</div>
- <div style="border: 1px solid #ccc; height: 20px; width: 100%;"></div>	+ <div style="border: 1px solid #ccc; padding: 2px;"> DL</div>
- <div style="border: 1px solid #ccc; padding: 2px;">DL OE9XXI/9 DC/OE9YTV/P 1989 05 26</div>	+ <div style="border: 1px solid #ccc; padding: 2px;"> OE9XXI/9</div>
- <div style="border: 1px solid #ccc; padding: 2px;">HA OE9XXI/4 HA2RD/1 1989 09 23 (HG=HA)</div>	+ <div style="border: 1px solid #ccc; padding: 2px;"> DC/OE9YTV/P</div>
- <div style="border: 1px solid #ccc; padding: 2px;">HB0 OE9XXI/9 HB0/OE9YTV/P 1989 05 28</div>	+ <div style="border: 1px solid #ccc; padding: 2px;"> 1989 05 26</div>
- <div style="border: 1px solid #ccc; padding: 2px;">HB OE9XXI/9 HB9/OE9YTV/P 1989 05 26</div>	+ <div style="border: 1px solid #ccc; padding: 2px;"> -</div>
- <div style="border: 1px solid #ccc; padding: 2px;">I OE9XXI/7 IN3HER/IN3 1989 08 15</div>	+ <div style="border: 1px solid #ccc; padding: 2px;"> HA</div>
- <div style="border: 1px solid #ccc; padding: 2px;">YU OE9XXI/6 YU3ZV/P 1989 09 23</div>	+ <div style="border: 1px solid #ccc; padding: 2px;"> OE9XXI/4</div>
- <div style="border: 1px solid #ccc; padding: 2px;">OK OE5VRL/5 OK1AIY/P 2006 11 07</div>	+ <div style="border: 1px solid #ccc; padding: 2px;"> HA2RD/1</div>
	+ <div style="border: 1px solid #ccc; padding: 2px;"> 1989 09 23</div>
	+ <div style="border: 1px solid #ccc; padding: 2px;"> -</div>
	+ <div style="border: 1px solid #ccc; padding: 2px;"> HB0</div>
	+ <div style="border: 1px solid #ccc; padding: 2px;"> OE9XXI/9</div>
	+ <div style="border: 1px solid #ccc; padding: 2px;"> HB0/OE9YTV/P</div>
	+ <div style="border: 1px solid #ccc; padding: 2px;"> 1989 05 28</div>
	+ <div style="border: 1px solid #ccc; padding: 2px;"> -</div>
	+ <div style="border: 1px solid #ccc; padding: 2px;"> HB</div>
	+ <div style="border: 1px solid #ccc; padding: 2px;"> OE9XXI/9</div>

+	HB9/OE9YTV/P
+	1989 05 26
+	-
+	
+	OE9XXI/7
+	IN3HER/IN3
+	1989 08 15
+	-
+	YU
+	OE9XXI/6
+	YU3ZV/P
+	1989 09 23
+	-
+	OK
+	OE5VRL/5
+	OK1AIY/P
+	2006 11 07
}	}

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3	24 GHz - 1.2 cm	8
4	47 GHz - 6 mm	8
5	76 GHz - 4 mm	9
6	122 GHz - 2 mm	9

5.760 MHz - 6 cm

DL OE3FLB/2 DB6NT/P 1981 08 09 F OE9MDI/9 F0GOH/P 1984 07 08 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 LX OE5VRL/5 LX1DB 2004 12 07 OK OE3XUA OK8ADY/P 1985 09 05 OM OE1KTC OM3ID 2001 07 31 PA0 OE5VRL/5 PA0BAT 2000 06 11 SP OE5VRL/5 SP6GWB/P 2001 05 05 S5 OE8MI/8 S51WI/P 1993 06 20 YU OE3XUA YT2R 1988 07 06 G OE5VRL/5 G3XDY 2004 12 06 SM OE5VRL/5 SM7GEP 2004 12 10 E71 OE5VRL E71EBS 2009 06 07

10.368 MHz - 3 cm

DL OE1RVW/7 DC0MT/P 1977 06 18 F OE9MDI/9 F0GOH/P 1984 07 08 G OE5VRL/5 G3LQR 1994 11 28 HA 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 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 YU OE6KPG/6 YU3URI/3 1978 11 11 9A OE8MI/8 9A2EY 1994 06 19 E71 OE5VRL E71EBS 2009 06 07

24 GHz - 1.2 cm

DL OE2BM DL8RAH 1982 01 23 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 SP OE5VRL/5 SP6GWB 2007 10 14

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
YU	OE9XXI /6	YU3ZV/P	1989 09 23
OK	OE5VRL /5	OK1AIY/P	2006 11 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
I	OE9XXI /7	IN3HER/IN3	1989 09 22
YU	OE9XXI /6	YU3ZV	1989 09 23
OK	OE5VRL /5	OK1AIY/P	2008 05 24

122 GHz - 2 mm

OE	OE3WRA /1	OE3WOG /3	2009 05 20
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- <div style="border: 1px solid #ccc; padding: 2px;">DL OE9XXI/9 DC/OE9YTV/P 1989 05 26</div>	+ <div style="border: 1px solid #ccc; padding: 2px;"> OE9XXI/9</div>
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- <div style="border: 1px solid #ccc; padding: 2px;">OK OE5VRL/5 OK1AIY/P 2006 11 07</div>	+ <div style="border: 1px solid #ccc; padding: 2px;"> HA2RD/1</div>
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	+ <div style="border: 1px solid #ccc; padding: 2px;"> -</div>
	+ <div style="border: 1px solid #ccc; padding: 2px;"> HB0</div>
	+ <div style="border: 1px solid #ccc; padding: 2px;"> OE9XXI/9</div>
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+ HB9/OE9YTV/P
+ 1989 05 26
+ -
+
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+ IN3HER/IN3
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+ YU
+ OE9XXI/6
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+ 1989 09 23
+ -
+ OK
+ OE5VRL/5
+ OK1AIY/P
+ 2006 11 07
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5.760 MHz - 6 cm

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10.368 MHz - 3 cm

DL OE1RVW/7 DC0MT/P 1977 06 18 F OE9MDI/9 F0GOH/P 1984 07 08 G OE5VRL/5 G3LQR 1994 11 28 HA 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 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 YU OE6KPG/6 YU3URI/3 1978 11 11 9A OE8MI/8 9A2EY 1994 06 19 E71 OE5VRL E71EBS 2009 06 07

24 GHz - 1.2 cm

DL OE2BM DL8RAH 1982 01 23 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 SP OE5VRL/5 SP6GWB 2007 10 14

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
YU	OE9XXI /6	YU3ZV/P	1989 09 23
OK	OE5VRL /5	OK1AIY/P	2006 11 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
I	OE9XXI /7	IN3HER/IN3	1989 09 22
YU	OE9XXI /6	YU3ZV	1989 09 23
OK	OE5VRL /5	OK1AIY/P	2008 05 24

122 GHz - 2 mm

OE	OE3WRA /1	OE3WOG /3	2009 05 20
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