

## Bake OK0EB

[Versionsgeschichte interaktiv durchsuchen](#)  
[Visuell Wikitext](#)

**Version vom 9. Juli 2015, 12:35 Uhr (Quelle anzeigen)**

[Oe1mcu \(Diskussion | Beiträge\)](#)

[← Zum vorherigen Versionsunterschied](#)

**Aktuelle Version vom 9. Juli 2015, 19:50 Uhr (Quelltext anzeigen)**

[Oe1mcu \(Diskussion | Beiträge\)](#)

(7 dazwischenliegende Versionen desselben Benutzers werden nicht angezeigt)

<p><b>Zeile 2:</b></p> <div style="border: 1px solid #ccc; padding: 2px; margin-bottom: 2px;">[[Kategorie:Relaisfunkstellen und Baken]]</div> <div style="border: 1px solid #ccc; padding: 2px; margin-bottom: 2px;"></div> <div style="border: 1px solid #ccc; padding: 2px; margin-bottom: 2px;">- <b>[[Bild:OK0EB 07.JPG thumb DXL APRS Tracker]]</b></div> <div style="border: 1px solid #ccc; padding: 2px; margin-bottom: 2px;">- <b>[[Bild:KX1 2.jpg thumb Elecraft QRP TRX]]</b></div> <div style="border: 1px solid #ccc; padding: 2px; margin-bottom: 2px;">- <b>[[Bild:MD785 Poti.jpg thumb Modifizierung MD785]]</b></div> <div style="border: 1px solid #ccc; padding: 2px; margin-bottom: 2px;">- <b>[[Bild:DMR-footprint oe8xmk-2 Magdalensberg klein.jpg thumb Ausbreitung Magdalensberg]]</b></div> <div style="border: 1px solid #ccc; padding: 2px; margin-bottom: 2px;">- <b>[[Bild:NR4SC NobleRadio.png thumb Transceiver für das 4-m Band]]</b></div> <div style="border: 1px solid #ccc; padding: 2px; margin-bottom: 2px;">- </div> <div style="border: 1px solid #ccc; padding: 2px; margin-bottom: 2px;">- <b>=Bake OK0EB =</b></div> <div style="border: 1px solid #ccc; padding: 2px; margin-bottom: 2px;">- </div> <div style="border: 1px solid #ccc; padding: 2px; margin-bottom: 2px;">- <b>QTH: Klet</b></div> <div style="border: 1px solid #ccc; padding: 2px; margin-bottom: 2px;">Locator: JN78DU</div> <div style="border: 1px solid #ccc; padding: 2px; margin-bottom: 2px;">1084m asl</div> <p><b>Zeile 20:</b></p> <div style="border: 1px solid #ccc; padding: 2px; margin-bottom: 2px;">*10368.970 MHz 2W</div> <div style="border: 1px solid #ccc; padding: 2px; margin-bottom: 2px;"></div>	+	<p><b>Zeile 2:</b></p> <div style="border: 1px solid #ccc; padding: 2px; margin-bottom: 2px;">[[Kategorie:Relaisfunkstellen und Baken]]</div> <div style="border: 1px solid #ccc; padding: 2px; margin-bottom: 2px;"></div> <div style="border: 1px solid #ccc; padding: 2px; margin-bottom: 2px;"><b>QTH: Klet</b></div> <div style="border: 1px solid #ccc; padding: 2px; margin-bottom: 2px;"></div> <div style="border: 1px solid #ccc; padding: 2px; margin-bottom: 2px;"></div> <div style="border: 1px solid #ccc; padding: 2px; margin-bottom: 2px;"></div> <div style="border: 1px solid #ccc; padding: 2px; margin-bottom: 2px;"></div> <div style="border: 1px solid #ccc; padding: 2px; margin-bottom: 2px;"></div> <div style="border: 1px solid #ccc; padding: 2px; margin-bottom: 2px;"></div> <div style="border: 1px solid #ccc; padding: 2px; margin-bottom: 2px;"></div> <div style="border: 1px solid #ccc; padding: 2px; margin-bottom: 2px;"></div> <div style="border: 1px solid #ccc; padding: 2px; margin-bottom: 2px;"></div> <p><b>Zeile 13:</b></p> <div style="border: 1px solid #ccc; padding: 2px; margin-bottom: 2px;">*10368.970 MHz 2W</div> <div style="border: 1px solid #ccc; padding: 2px; margin-bottom: 2px;"></div>
--	---	--

– Omnidirectional antennas are installed on the mast with moderate advantage to north-east direction. **Please spread this information among VHF/UHF enthusiasts in your societies.**

Please signal reports to Petr OK2ULG to his e-mail ok2ulq at seznam.cz

+ Omnidirectional antennas are installed on the mast with moderate advantage to north-east direction.

Please signal reports to Petr OK2ULG to his e-mail ok2ulq at seznam.cz

+

+ `<gallery Caption="Bilder OK0EB">`

+ `Image:OK0EB 07.JPG|Mast`

+ `Image:OK0EB 20150701 161342.jpg|am Mast`

+ `Image:OK0EB 116.JPG|am Mast`

+ `Image:OK0EB 54.JPG|Innenansicht`

+ `Image:OK0EB 55.JPG|Innansicht Detail`

+ `</gallery>`

## Aktuelle Version vom 9. Juli 2015, 19:50 Uhr

QTH: Klet'

Locator: JN78DU 1084m asl

- 1296.970 MHz 10W
- 2320.970 MHz 10W
- 3400.970 MHz 10W
- 5760.970 MHz 5W
- 10368.970 MHz 2W

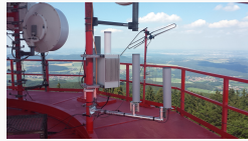
Omnidirectional antennas are installed on the mast with moderate advantage to north-east direction.

Please signal reports to Petr OK2ULG to his e-mail ok2ulq at seznam.cz

### Bilder OK0EB



Mast



am Mast



am Mast



Innenansicht



Innansicht Detail