

BASISDATEN

| | |
|-------------------|------------------|
| Datum des Updates | 09.5.2010 |
|-------------------|------------------|

| | |
|-------------|-------------------|
| CALL | OE1XCB |
| Standort | Wienerberg |
| Locator | JN88EE |
| Seehöhe (m) | ? |

| | |
|-----------------------------|-----------|
| Geografische Position Nord: | |
| Grad | 48 |
| Minuten | 10 |
| Sekunden | 14 |

| | |
|----------------------------|-----------|
| Geografische Position Ost: | |
| Grad | 16 |
| Minuten | 20 |
| Sekunden | 80 |

| | |
|-----------------|------------------------------------------------------|
| SYSOP - RZ | OE1MCU |
| SYSOP - Name | Michael Kastelic |
| SYSOP - Mail | oe1mcu@oevsv.at |
| SYSOP - Telefon | 0664/?? |

| | |
|------------------------------|--------------------|
| Feste Betriebszeit (Von/Bis) | 0:00 - 0:00 |
|------------------------------|--------------------|

| | |
|-----------------------------------|-------------|
| Gesteuerte Betriebszeit (JA/NEIN) | Nein |
|-----------------------------------|-------------|

| | |
|------------------------|--------------------|
| Rücksprech QRG | 144.750 MHz |
| Rücksprech Betriebsart | FM |

| | |
|------------------------|--------------------|
| Steuerungs QRG | 430,050 MHz |
| Steuerungs Betriebsart | FM |

OE1XCB

PONCOM Steuerung

DTMF:

4# Hilfeseite

4*00# Automatik (Bisamberg OE1XRU Großbild wenn keine User)

4*11# Quadrant: LO 10 GHz User, RO 24 GHz User, LU Link OE1XRU, RU
OE3XDA via OE3XEA

4*22# Link OE3XDA via OE3XEA als Großbild

4*33# Testbild

USER EINGABE

| | |
|----------------------------|------------------------|
| QRG | 10,420 GHz |
| Ton Subträger | 6,5 MHz |
| Modulation | FM |
| Analog/Digital | Analog |
| Symbolrate (MS/s) | |
| Antennenbauart | Schlitzstrahler |
| Vertikal/Horizontal | H |
| Rundstrahler/Richtstrahler | Rundstrahler |
| Richtung VON (Grad) | |
| Richtung BIS (Grad) | |

| | |
|----------------------------|------------------------|
| QRG | 24,070 GHz |
| Ton Subträger | 6,5 MHz |
| Modulation | FM |
| Analog/Digital | Analog |
| Symbolrate (MS/s) | |
| Antennenbauart | Schlitzstrahler |
| Vertikal/Horizontal | H |
| Rundstrahler/Richtstrahler | Rundstrahler |
| Richtung VON (Grad) | |
| Richtung BIS (Grad) | |

| | |
|----------------------------|------------------------|
| QRG | 24,230 GHz |
| Ton Subträger | 6,5 MHz |
| Modulation | FM |
| Analog/Digital | Analog |
| Symbolrate (MS/s) | |
| Antennenbauart | Schlitzstrahler |
| Vertikal/Horizontal | H |
| Rundstrahler/Richtstrahler | Rundstrahler |
| Richtung VON (Grad) | |
| Richtung BIS (Grad) | |

User Ausgabe Digital

| | |
|----------------------------|-------------------------|
| QRG | 2440 MHz |
| Ton Subträger | -- |
| Modulation | DVB-S |
| Antennenbauart | 3x Planarantenne |
| Vertikal/Horizontal | Vertikal |
| Rundstrahler/Richtstrahler | Rundstrahler |
| Richtung VON (Grad) | |
| Richtung BIS (Grad) | |
| Senderleistung (W) | 30 W |
| Antennengewinn (dB) | 5 dB |
| Max. Abstrahlleistung (W) | |
| Symbolrate (MS/s) | 16000 |
| FEC | 7/8 |

| | |
|----------------------------|--------------------|
| Transponderkanal #1 - Name | OE1XCB User |
|----------------------------|--------------------|

| | |
|----------------------------|----------------------|
| Transponderkanal #2 - Name | OE3XDA Link 1 |
|----------------------------|----------------------|

| | |
|----------------------------|----------------------|
| Transponderkanal #3 - Name | OE3XDA Link 2 |
|----------------------------|----------------------|

| | |
|----------------------------|----------------------|
| Transponderkanal #4 - Name | OE3XDA Link 3 |
|----------------------------|----------------------|

| | |
|----------------------------|--------------------|
| Transponderkanal #5 - Name | OE3XEA User |
|----------------------------|--------------------|

| | |
|----------------------------|-----------------------------|
| Transponderkanal #6 - Name | OE1XCB-1>OE1XRU-1 |
|----------------------------|-----------------------------|

| | |
|----------------------------|-----------------------------|
| Transponderkanal #7 - Name | OE1XCB-2>OE1XRU-2 |
|----------------------------|-----------------------------|

| | |
|----------------------------|-----------------------------|
| Transponderkanal #8 - Name | OE1XCB-3>OE1XRU-3 |
|----------------------------|-----------------------------|

| | |
|----------------------------|-----------------------------|
| Transponderkanal #9 - Name | OE1XCB-4>OE1XRU-4 |
|----------------------------|-----------------------------|