



Getting started on 10 GHz

Release 6

Overview

This Powerpoint is explaining my first steps in the *choice of a 10 GHz transverter* found on the market. On the side it gives some hit and kinks about :

- The locator grid squares reached within a 2 month period with **only 1W** !!!*
- How to make the FT-817nd compatible (best TRx choice associated with transverters)*
- Prime-focus and offset dishes – solving the 0° elevation*
- Monoband and multiband feedhorns*
- A final overview about setups of some well known french hams*

Abstract 1/2

1- 10 GHz beacons, SCPs and QSOs from JN18gr

2- 10 GHz SSB-Electronic transverter (<1995)

3- 10 GHz DB6NT transverter

- Version 1:
 - schematics & practical
 - LO frequency drift
- Versions 2 and 3 : Rx Nf and principally LO stability improvements

4- Indoor, then outdoor operations with a single 49 cm Procom dish

5- FT-817nd modifications

- Positive voltage added on Tx mode to the 144 MHz coaxial cable for PTT purposes
- S-meter desensibilisation

6- Prime-focus & offset dish gain comparasion

7- Offset dish mounting problems

8- IK1GEX 5.7 / 10 GHz double horn

- S11 and isolation measures between both bands

9- SQG 10 GHz horn

- Adjusting and S11 measures

10- Visiosat SATTV horn

Abstract 2/2

11- Improvement ideas of actual personal setup

12- Antenna settings of well known french « hyper » dXers

13- Aknowledgements

1- 10 GHz beacons and QSOs with 1W

10 GHz beacons

French 10 GHz beacon list				La Crau	F6BVA	Puissance : 1000 Watts PIRE Antenne : Parabole Orientation : Nord Ouest
10368.053	F5XBD	JN18JS	77	Favières	10368.073 MHz	Puissance : 60 Watts Antenne : Fentes
10368.108	F1XAP	IN88HL	22	Plougonver	326 F1LHC	Puissance : 10 Watts Antenne : Fentes
10368.282	F5ZPS	IN94QT	33	Talence	83 F6CBC	Puissance : 20/800 Watts Antenne : Cornet Orientation : Nord Est / Sud Est
10368.825	F1XAU	JN27IH	21	Sombernon	516 F1MPE	Puissance : 13 Watts Antenne : Fentes
10368.842	F5ZTR	JN09WV	60	Beauvais	10368.840 MHz - 325°	Puissance : 10 Watts Antenne : Fentes
10368.850	F1BDB	JN33KQ	06	Doublier	1200 F1BDB	8 nov de retour
10368.859	F1DLT	JN27UR	70	La Roche	F1DLT	Puissance : 15 Watts Antenne : Cornet Orientation : Nord Ouest
10368.863	F5XAD	JN12LL	66	Pic Neulos	1100 F2SF	Puissance : 2 Watts Antenne : Fentes
10368.865	F1XAI	JN07WV	45	Orléans	10368.862 MHz - 207°	Puissance : 10 Watts Antenne : Fentes
10368.884	F1XAE	JN24PE	84	Mont Ventoux	1910 F1AAM	Puissance : 5 Watts
10369.900	F5XAY	JN06wd	23	X X X X X	888 ou 892 MHz - 199°	piaille =F1XAI + 29 kHz
10369.919	F5ZWM	JN05VE	19	Sainte Fortunade	10368.883 MHz - 188°	coupure porteuse
10368.928	F1URI	JN35FU	73	via Mont Blanc	1660 F1URI	Puissance : 2200 Watts Antenne : Parabole Orientation : >JN35KT
10368.950	F5ZTT	JN14EB	81	Lacapelle	10368.948 MHz	Puissance : 10 Watts Antenne : Fentes
10368.983	F5ZWZ	JN23XE	83	Grand Cap	780 F6BVA	Puissance : 10 Watts Antenne : Fentes En cours de réalisation
10368.994	F5XBG	JN26KT	71	Chalon	F6FAT	Puissance : 5 Watts Antenne : Fentes

- Constantly
- 50% time
- Occasionally (RS)

→10368.836 MHz

8 nov de retour

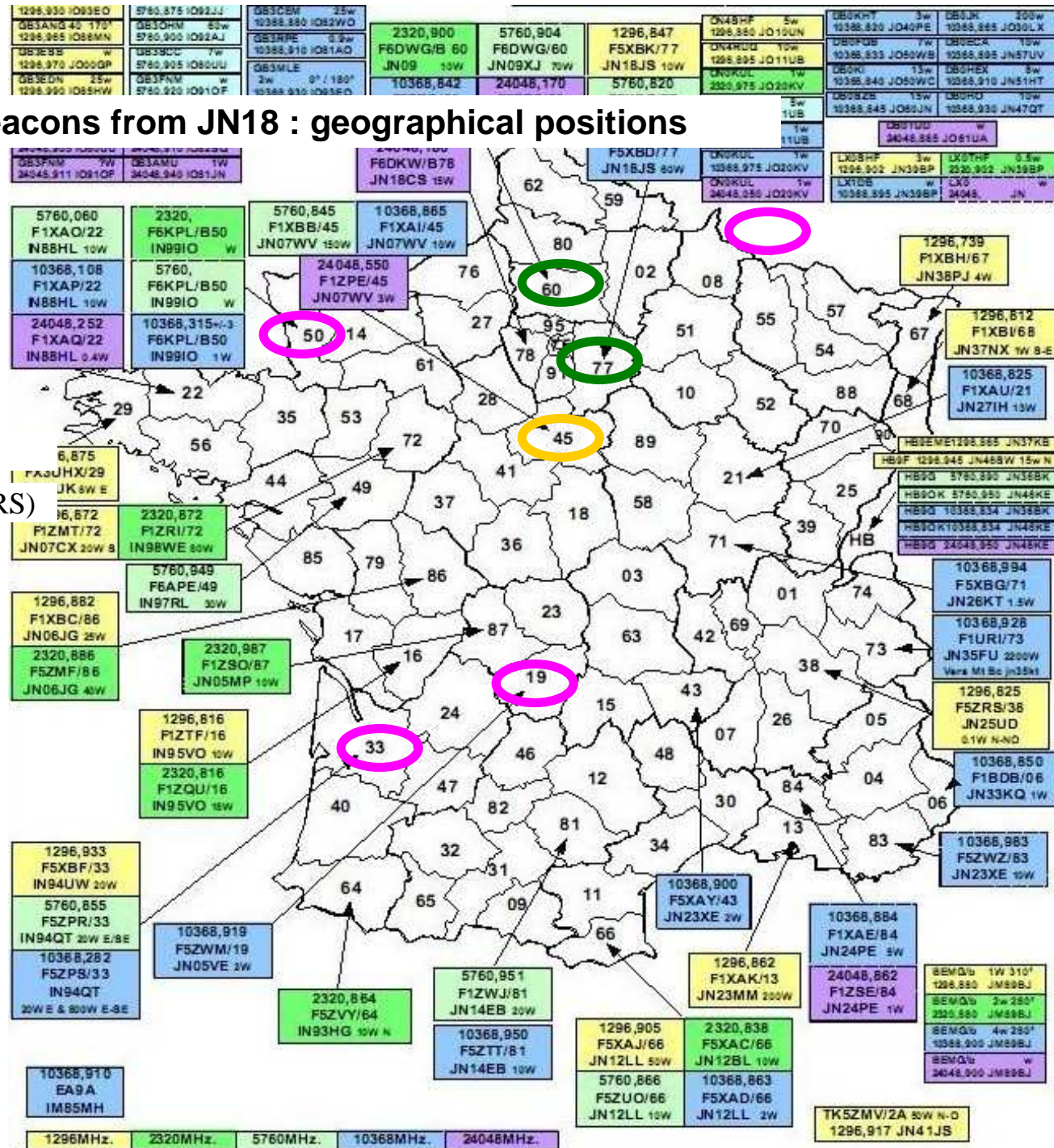
=F1XAI + 29 kHz

10368.883 MHz - 188° coupure porteuse

10 GHz rXed beacons from JN18 : geographical positions

- Constantly
- 50% time
- Occasionally (RS)

HB9G/b
10368.855 MHz



10 GHz SCPs for RS

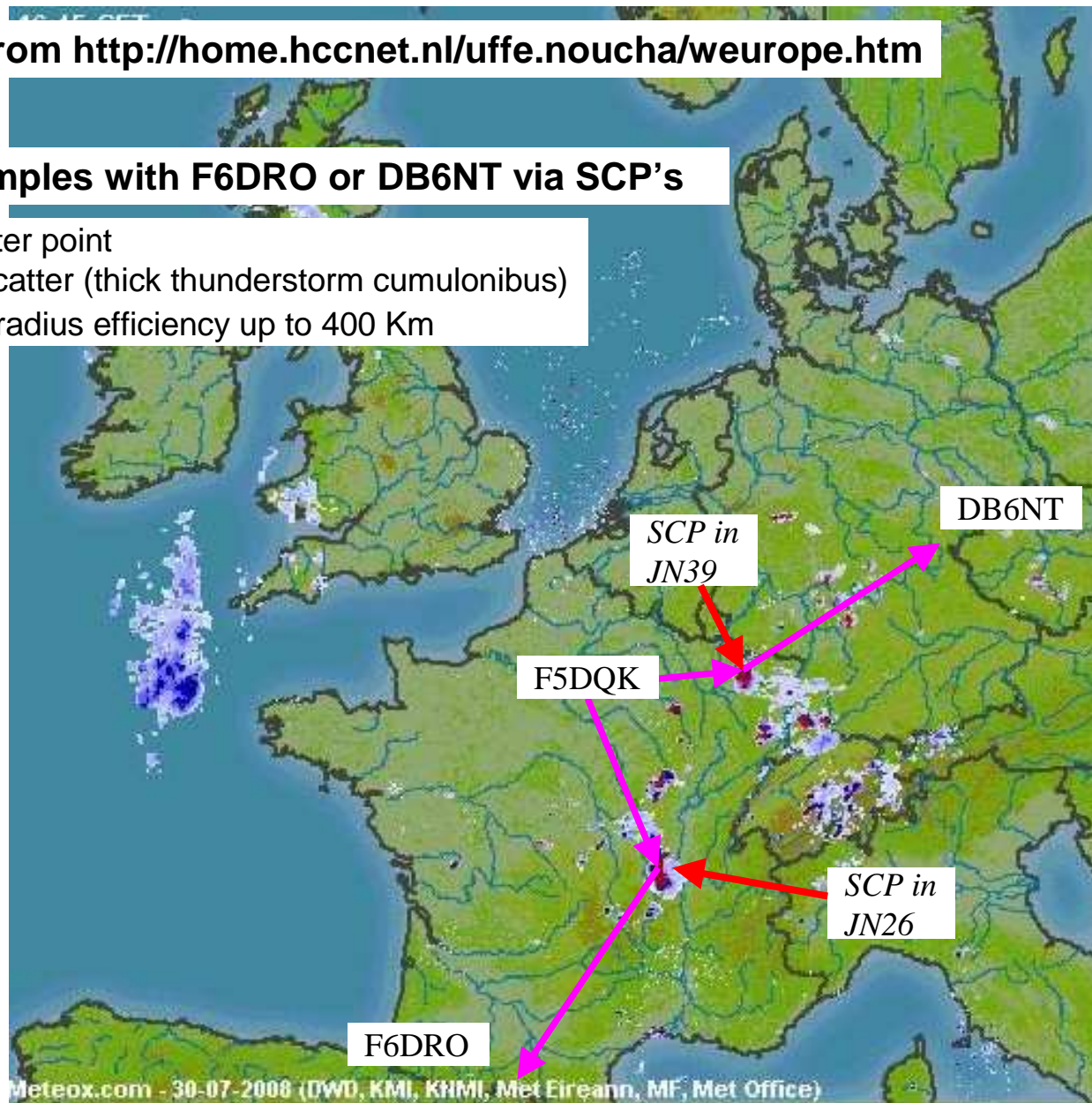
RS map from <http://home.hccnet.nl/uffe.noucha/weurope.htm>

QSO examples with F6DRO or DB6NT via SCP's

SCP = scatter point

RS = rain scatter (thick thunderstorm cumulonibus)

Good SCP radius efficiency up to 400 Km

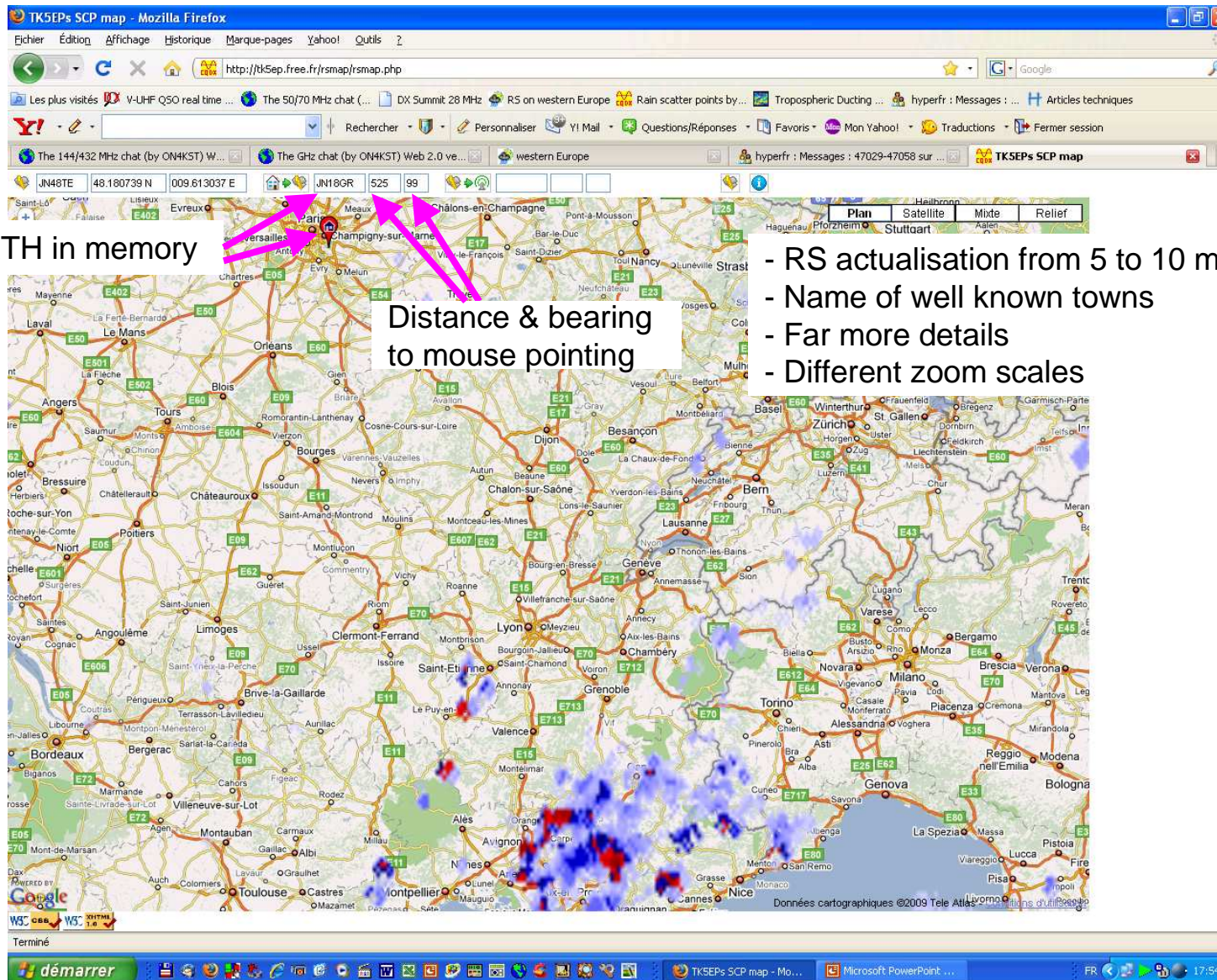


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10 GHz SCPs for RS

New : RS map from <http://tk5ep.free.fr/rsmap/rsmap.php>



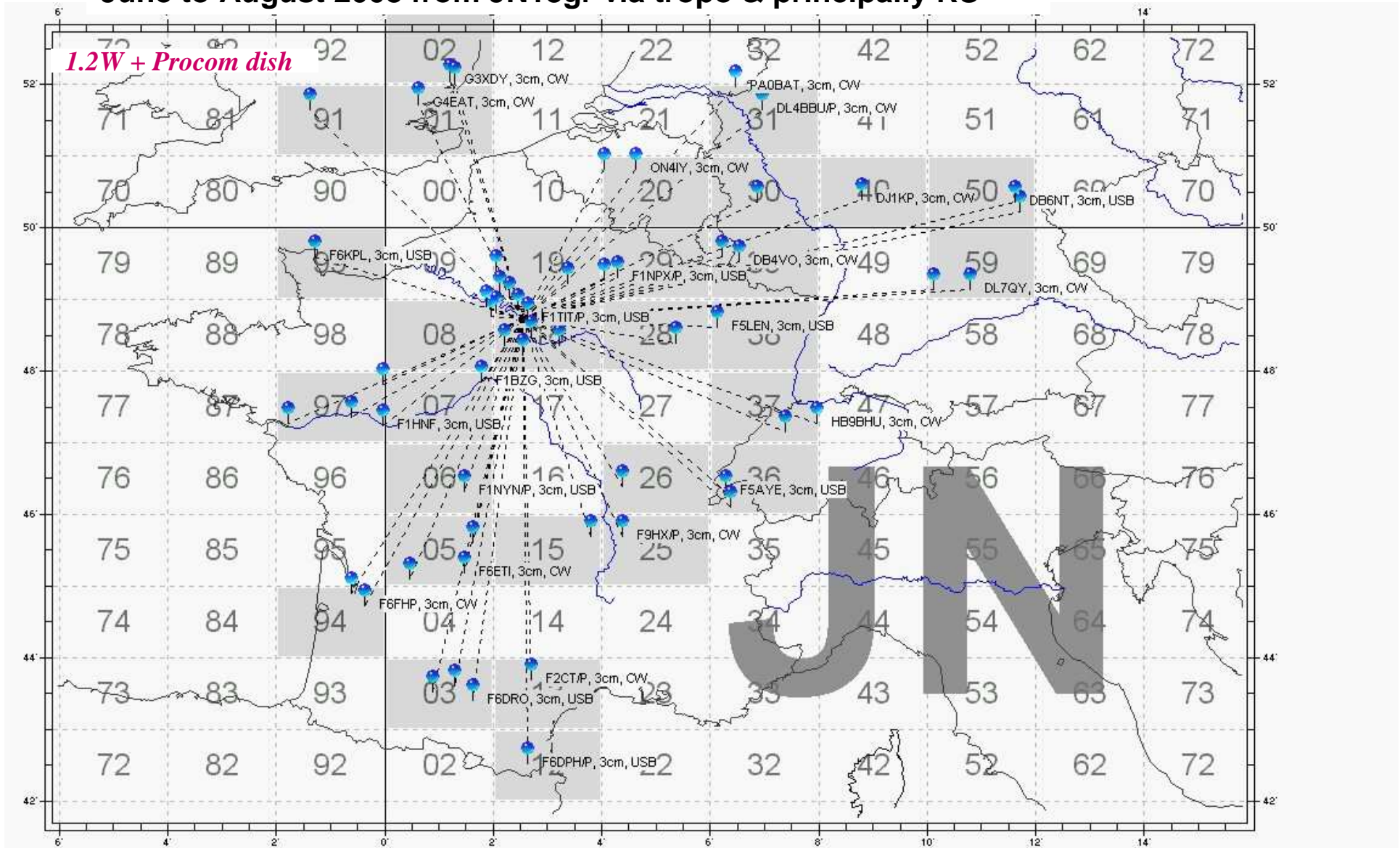
Own QTH in memory

Distance & bearing to mouse pointing

- RS actualisation from 5 to 10 minutes
- Name of well known towns
- Far more details
- Different zoom scales

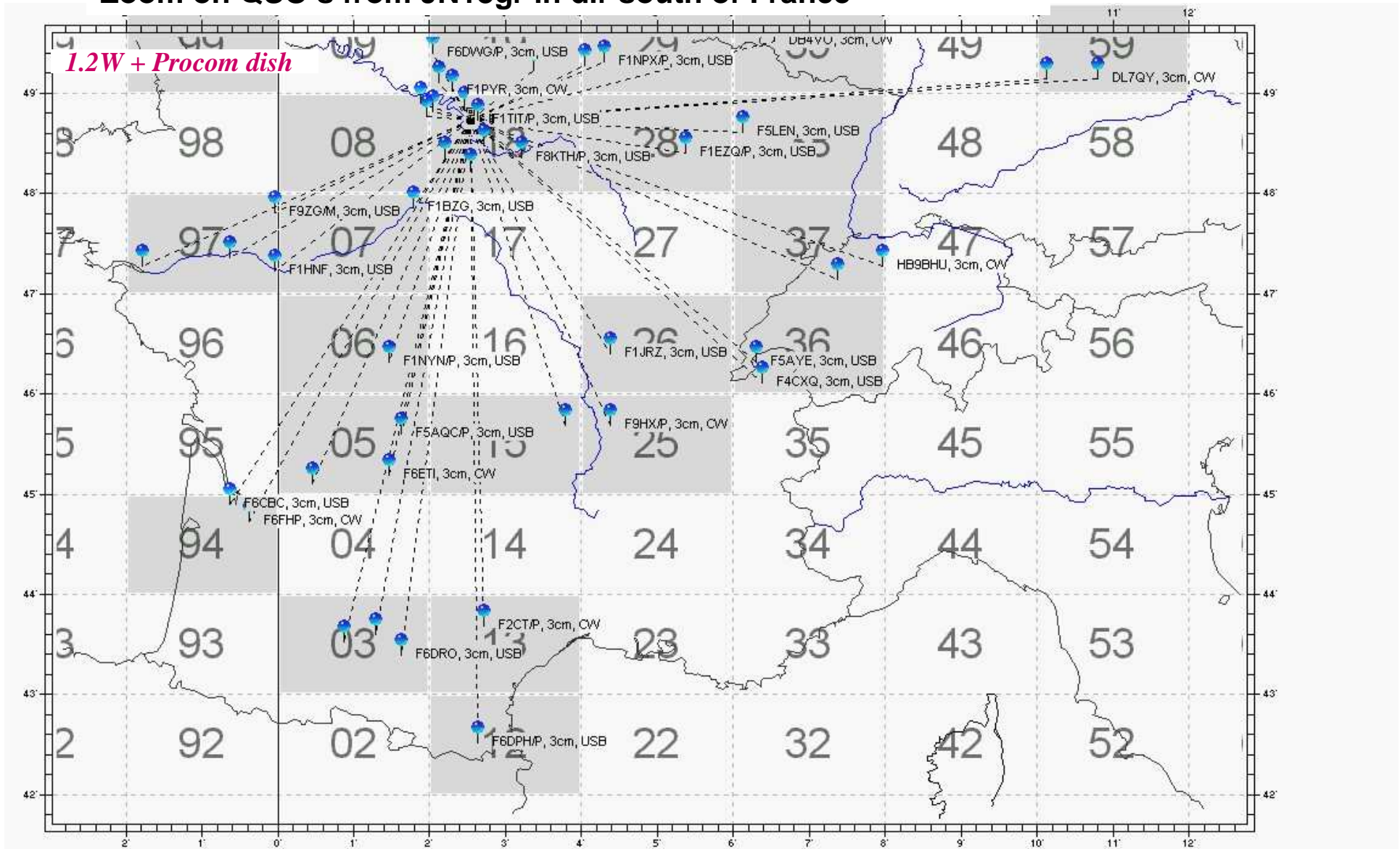
10 GHz QSO's

June to August 2008 from JN18gr via tropo & principally RS



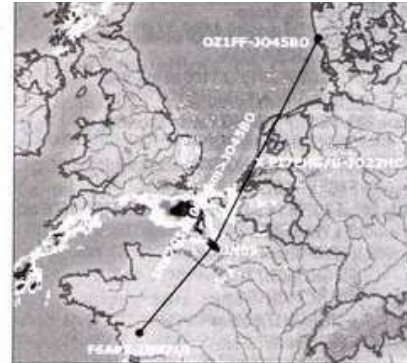
10 GHz QSO's

Zoom on QSO's from JN18gr in dir south of France



10 GHz QSO's

May 25th 2009 RS report from OZ1FF
in the DUBUS revue



Path of the 1099km Rainscatter QSO on 3cm



RS QSOs on 3cm by OZ1FF

F2CT: Many and very interesting RS qos since April with some Dx and records up to 1093 km on 6 and 3 cm. On 24 GHz some unilateral tests up to 600 km let us to think that long distance qos are possible with very strong storms and very high clouds of ice.

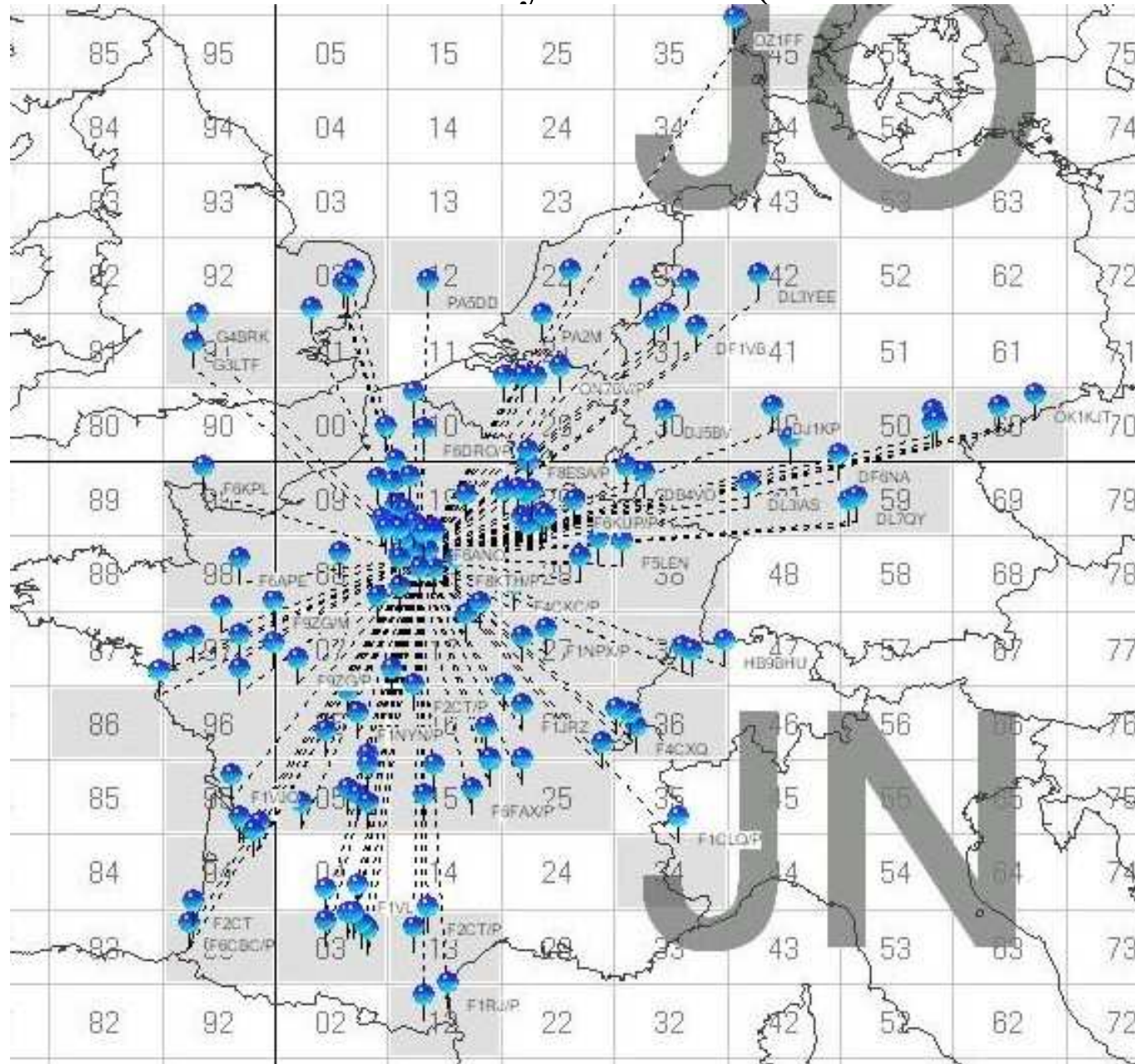
Here is the report from Kjeld OZ1FF:

Hello Guy, your prediction in DUBUS 2/2009 that RS QSOs in the 1000 km range would be reached was right. On May 25 2009 at 07:43z I worked **F6APE on 10 GHz RS, IN97QI over 1099 km from JO45BO for a new RS world record.** The old RS WR was 1008 km and held by AF1T/W4DEX. The scatter point was located over JN09 about 800 km away and could be reached with the help of super refraction over the North Sea indicated by the reception of PI7EHG/B in JO22HC. Exchanged reports was 51S in both directions. A sound clip is at: www.oz1ff.dk/Pages/News/News.htm.
F6APE rig: DB6NT xverter, 60 cm dish/6 W and here: DB6NT xverter, 65 cm offset dish 25 m ASL/3,5W. The RS/TR lasted until the early evening making 10 GHz RS QSOs with 10 different F-stations possible (F6APE, F6DKW, F6DWG, F5DQK, F4BUC/P, F6ACA, F1ISM, F1PYR/P, F1NXP/P, F5PEJ/P). Before ending I worked F6DWG also on 5,7 GHz RS, 804 km and 1. F to OZ on this band. 20 TR/RS QSOs with an average of 750 km and 6 new squares. Really an exciting day. Now off for the record on 24 GHz! :-)
Vy 73 de OZ1FF - Kjeld

Reports from F2CT:

- 5,7 GHz > 600 km, Tropo
- May 31st, F2CT/P IN92PX 1600 m asl, wk:
 - F9ZG/P/JN36/652 km
- June 20th, F2CT/P IN93HG 930 m asl, wk:
 - F6DWG/P/JN19/729 km
- July 16th, F2CT/P IN93HG 930 m asl, wk:
 - F4CKC/P/JN26/653 km
- July 26th F2CT/P F6AJW/P F6CBC/P IN92PX 1600m:
 - F5LWX/P/IN78/644 km
 - F6DWG/P/JN19/744km
 - F5IGK/JN09/727km
 - F4CKC/P/JN19/715km
 - F1JGP/JN17/600km
 - F6KPL/IN99/738km
- August 1st, F2CT/P IN93HG 930 m asl, wk:
 - F4CKC/P/JN27/635 km

Whole 10 GHz overview year 2010 (1W + Procom dish)



10 GHz transverter overview

On 10 GHz, not many hams are manufacturing transverters on industrial scale.

-Before year 1995 the only choice was the 10 GHz SSB-Electronic transverter Kits. The number of total « on shelf » ready assemblies were really limited.

-After year 1997, DB6NT did really democratise the SHF transverter world. Not only on 23 cm but up to 24 GHz and above.

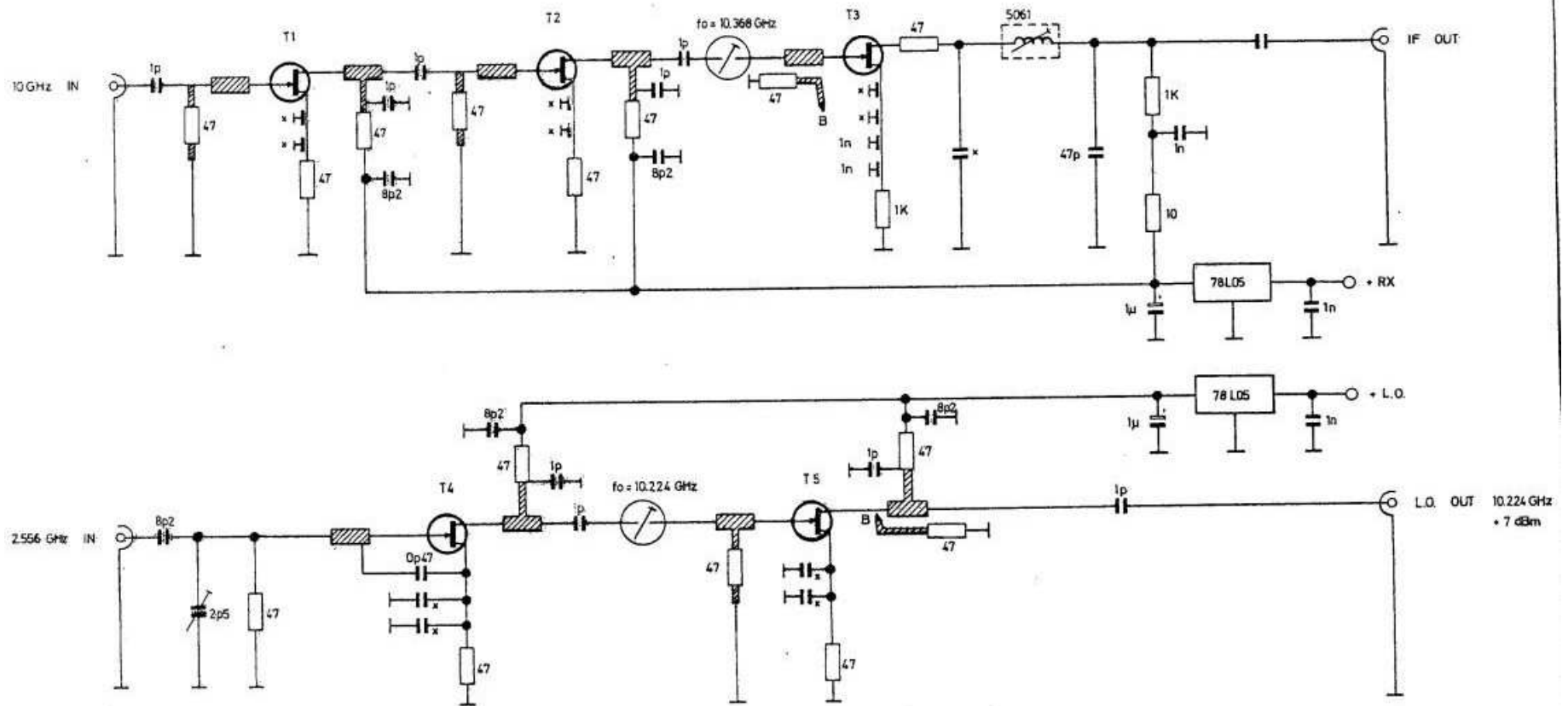
-In 2008 the 3rd generation with a 106.5 MHz self Quarz oscillating LO is replaced by a ocoxo (oven oscillator) locked to a 10 or 100 MHz ultra high precision oscillator (eventually also GPS referenced).

2- 10 GHz SSB-Electronic (1988)

- **2 separate Rx and Tx mixers boxes**
- **2.556 GHz separate LO with 106.5 MHz quartz**
- **Pout > +20 dBm or 100 mW (option 1 = 200 mW)**
- **Nf < 2.5 dB**
- **Need of 2 coaxial relays on both RF and IF sides**

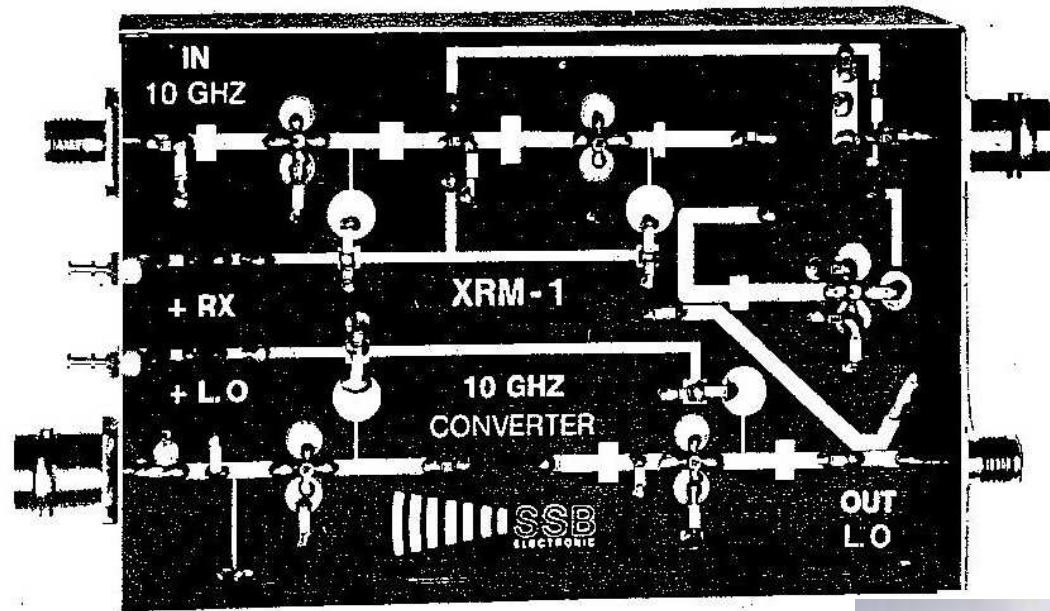
10 GHz SSB-Electronic Transverter

Rx converter scheme



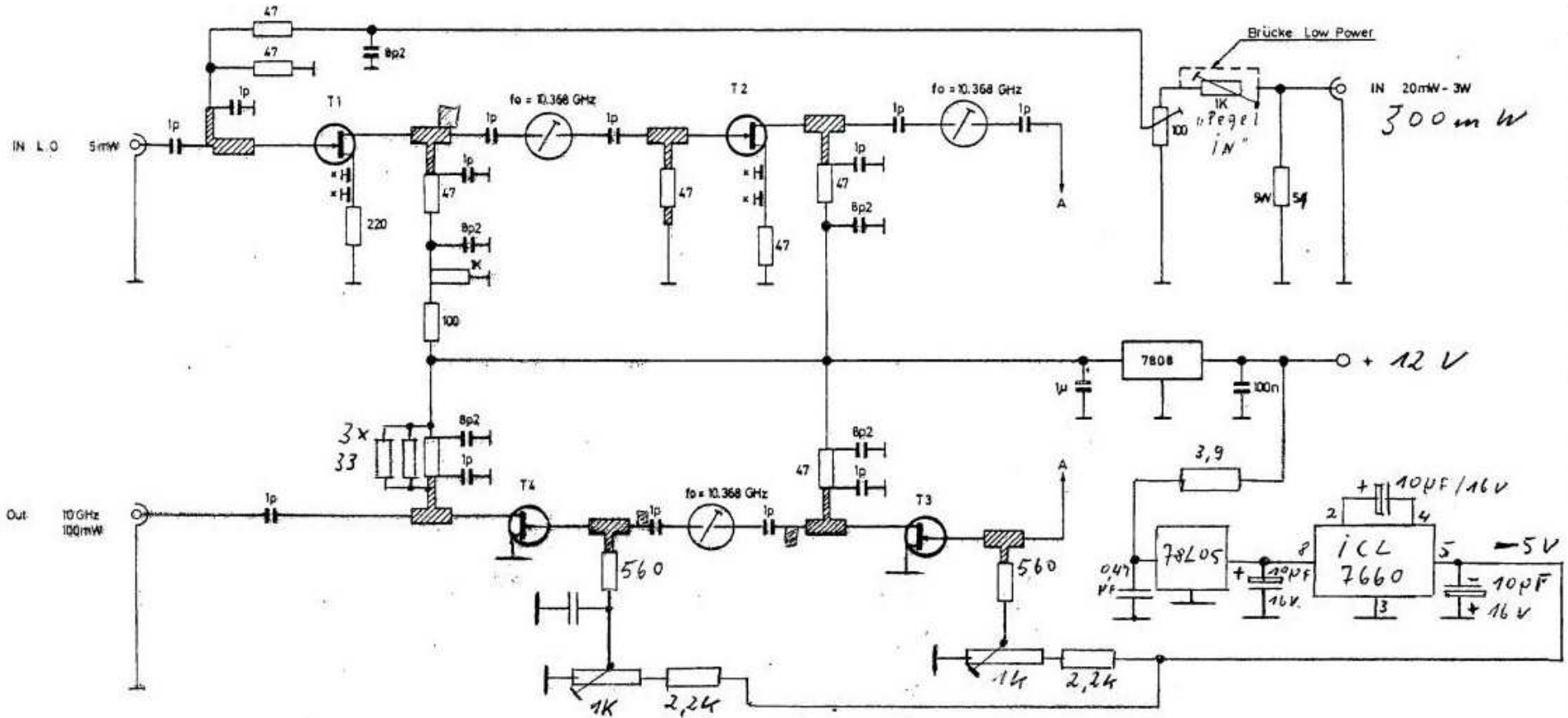
10 GHz SSB-Electronic Transverter

Rx converter layout



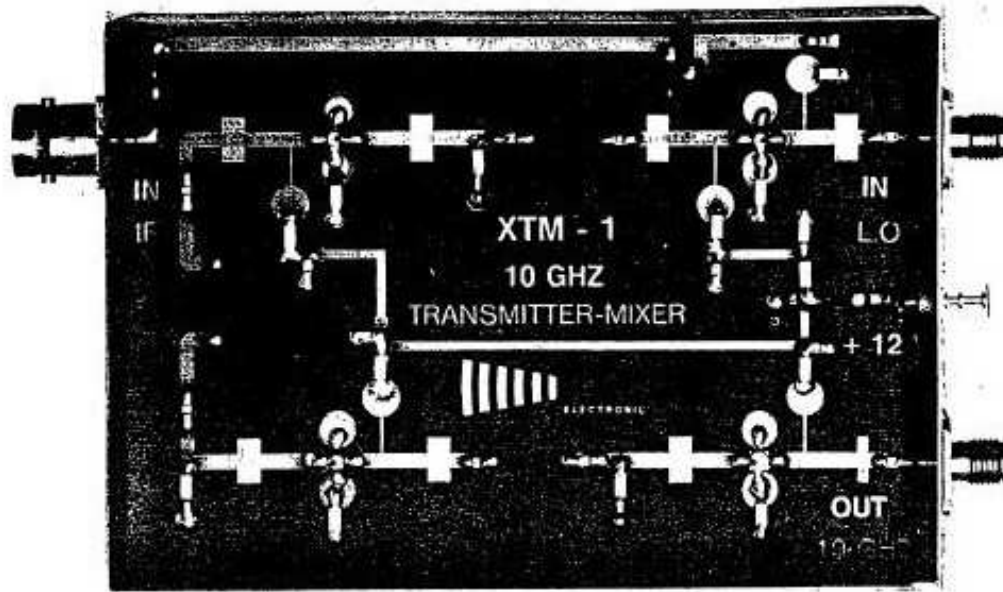
10 GHz SSB-Electronic Transverter

Tx converter scheme



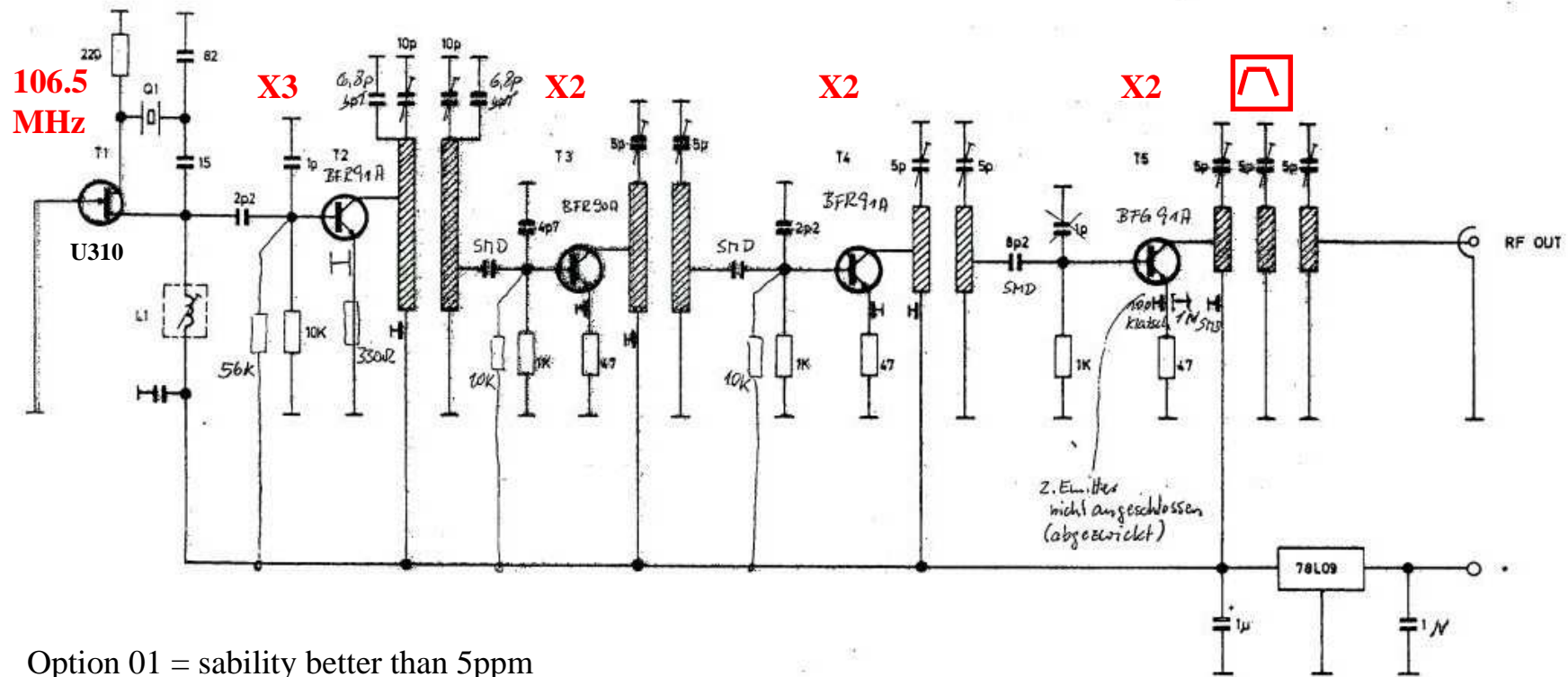
10 GHz SSB-Electronic Transverter

Tx converter layout

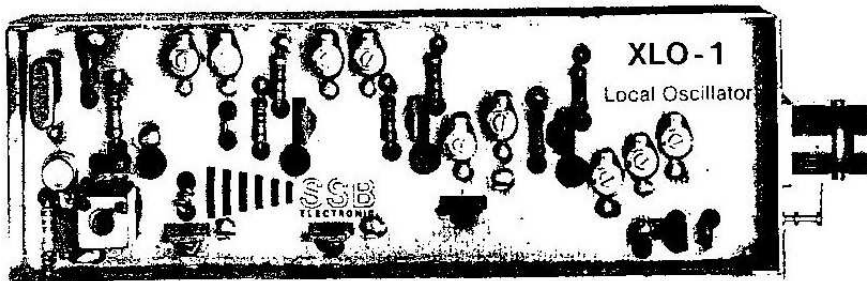


10 GHz SSB-Electronic Transverter

2.556 GHz XLO-1/01 local oscillator

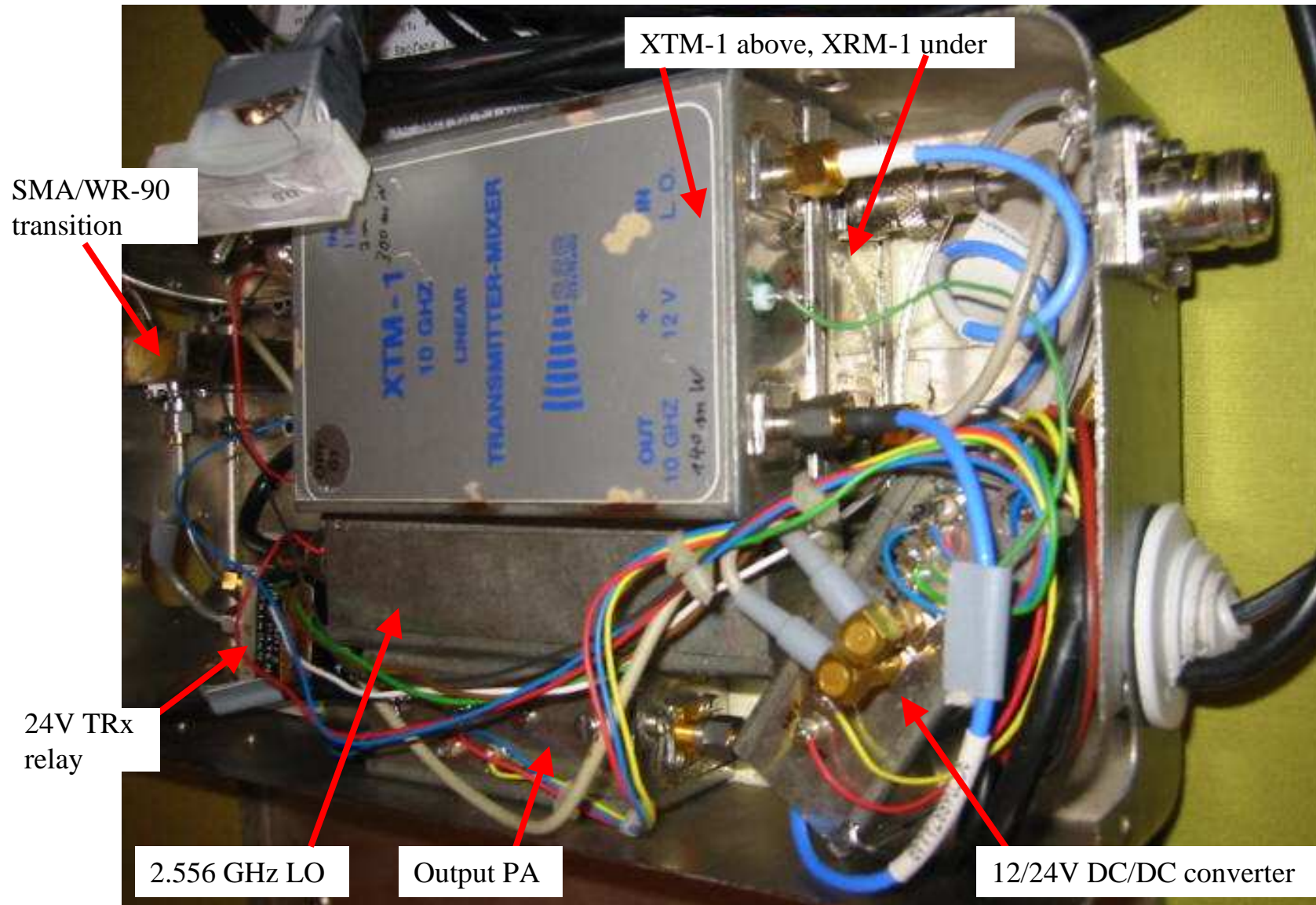


Option 01 = stability better than 5ppm



10 GHz SSB-Electronic Transverter

A boxed transverter (sold for 290€ in Weinheim)



3a- 10 GHz DB6NT transverter vers 1

- Rx and Tx in « all in one » box
- same 2.556 GHz self oscillating LO with 106.5 MHz quartz
- PTT : only positive Voltage applied on 144 MHz coax
- Pout = +7 dBm or 5 mW

That was my choice

10 GHz DB6NT Transverter

**Transverter version 1
(1991)**

2.556 GHz

10mW

X4

buffer

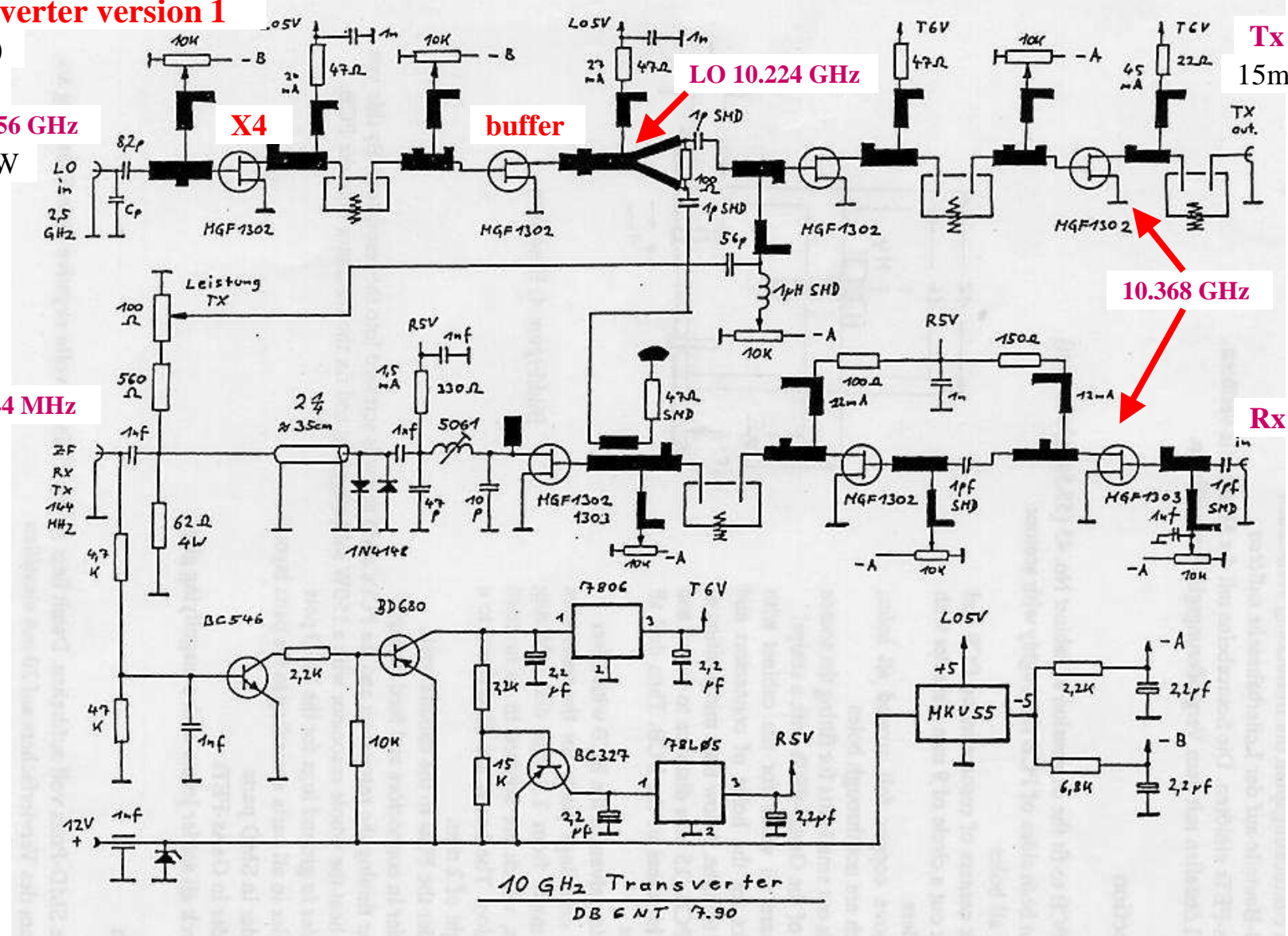
LO 10.224 GHz

10.368 GHz

Tx
15mW

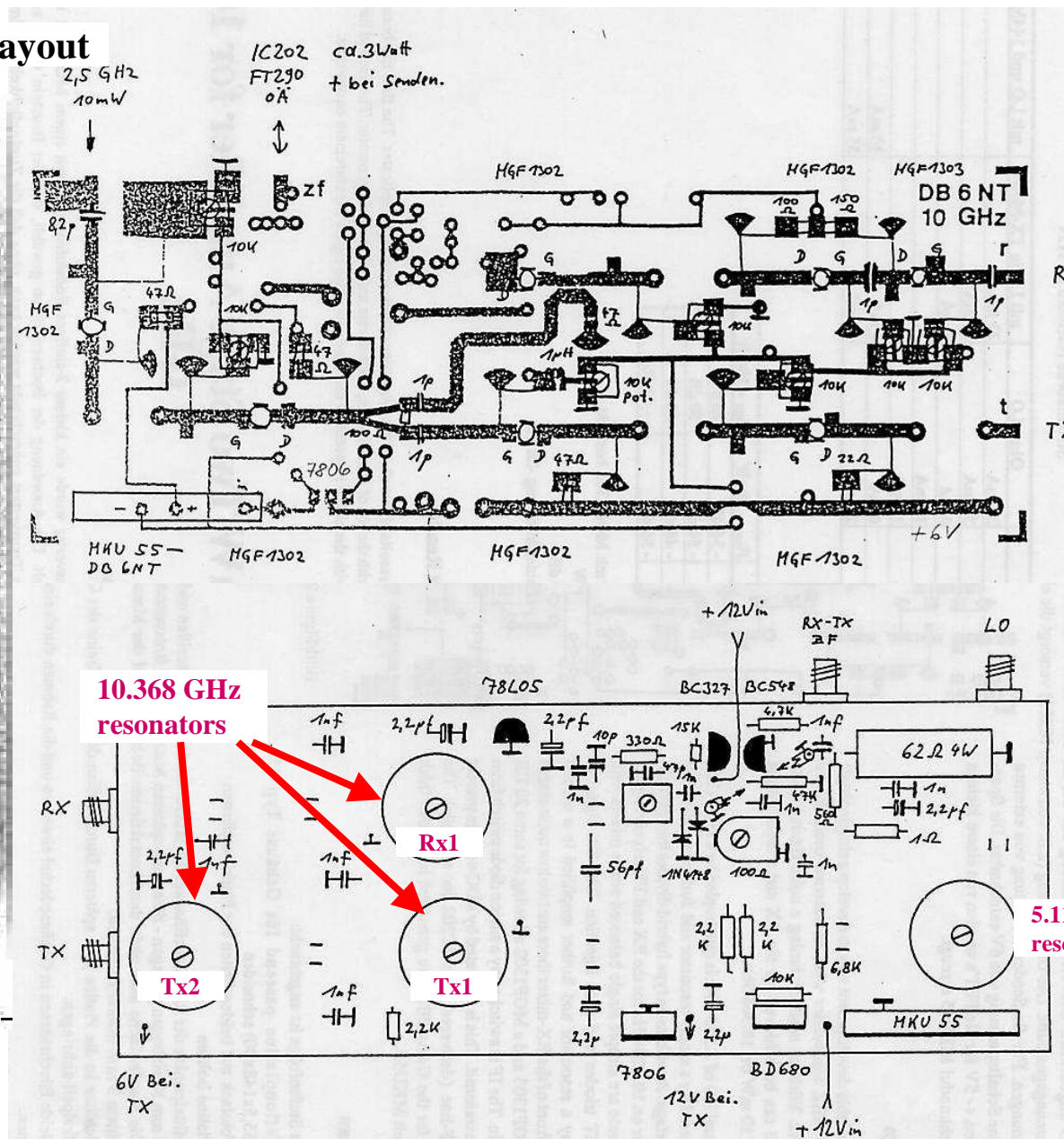
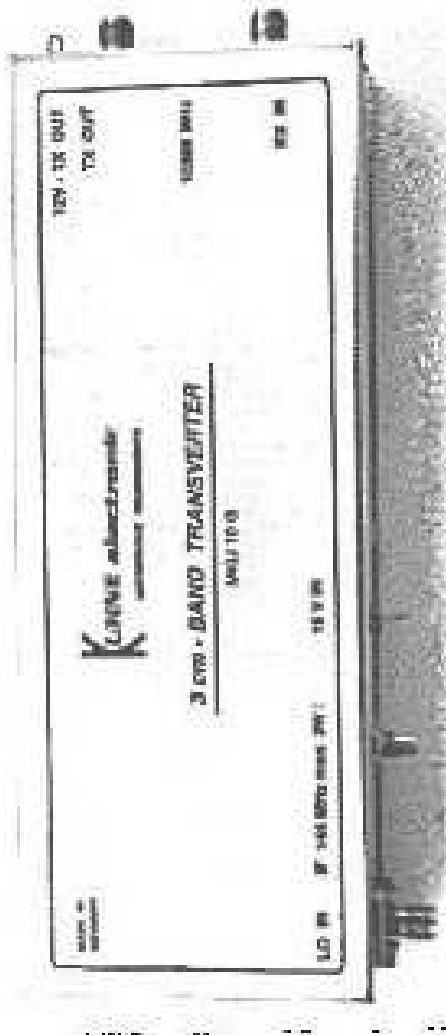
Rx

144 MHz



10 GHz DB6NT Transverter

Transverter version 1 layout



2,5 GHz
10mW
IC202 ca.3Watt
FT230
0A
+ bei Senden.

NF=3dB

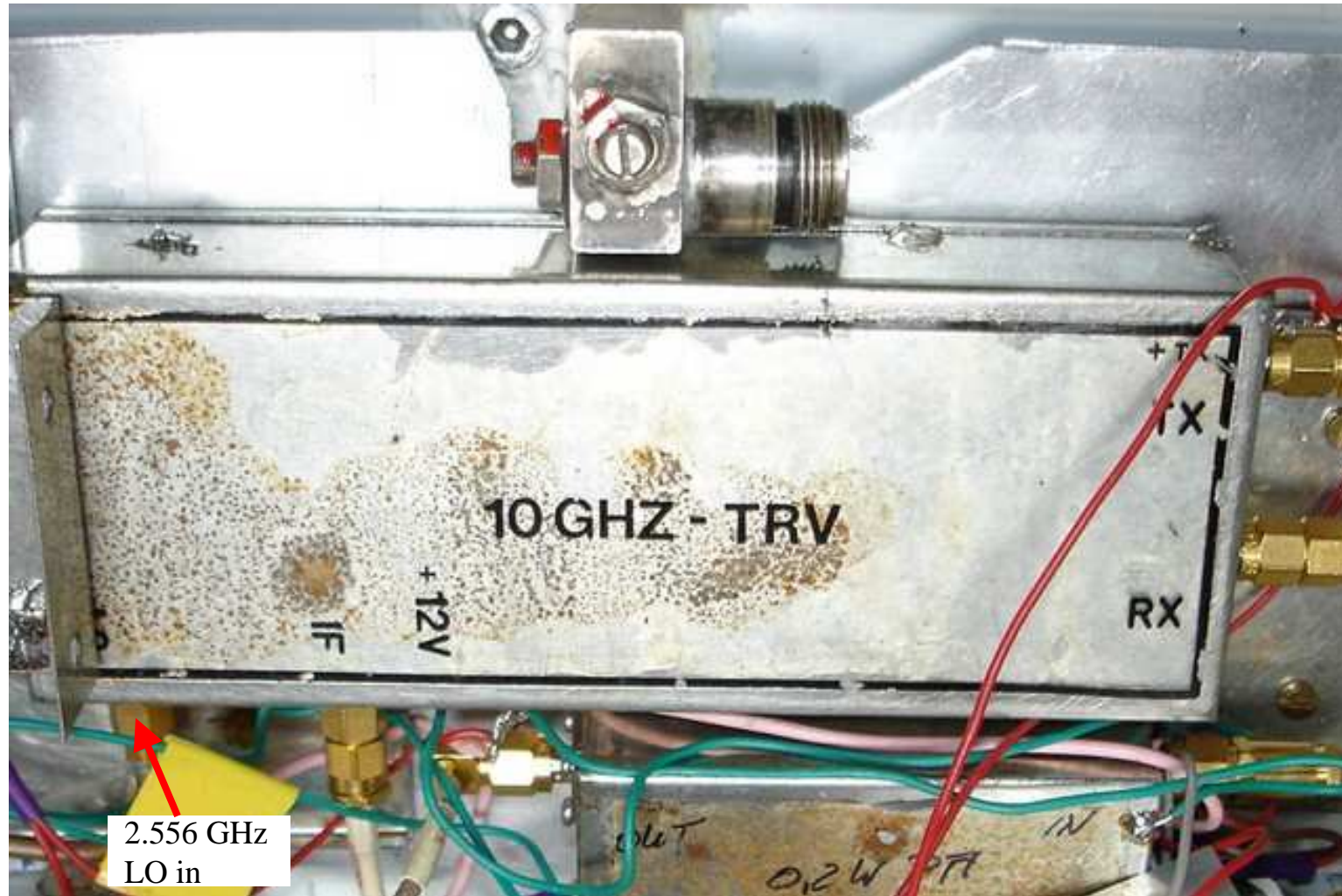
Pout
10 à 15mW

10.368 GHz
resonators

5.112 GHz
resonator

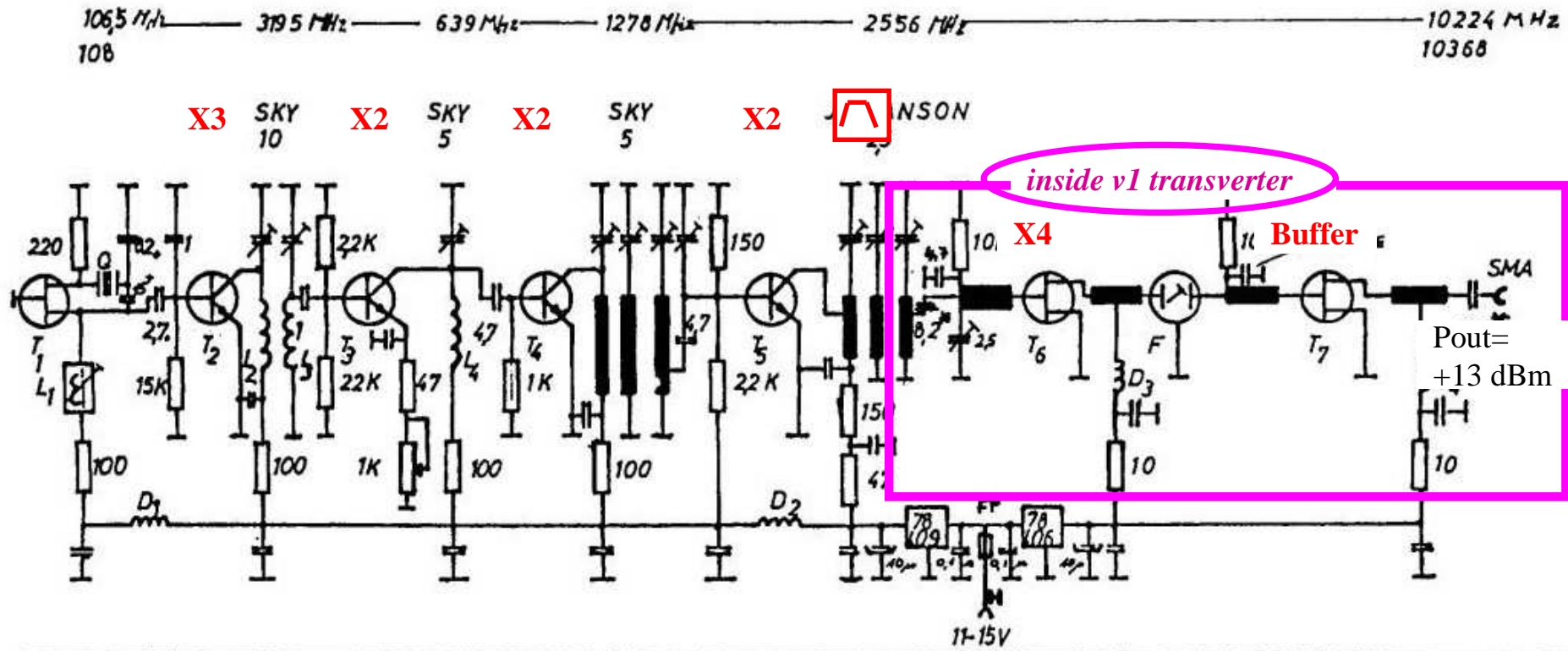
10 GHz DB6NT Transverter

Transverter version 1 hardware



10 GHz DB6NT Transverter

Outside 2.556 GHz MKU25 LO with 106.5 MHz quarz (x96 multiplier)



T1 U310
T2-3 BFR 90A
T4-5 BFG 91A
T6-7 MGF 1302

L NEOSID 5061 bl / br
L 3Wdg 0,5 3 DORN
L 1 " " " "
D1-2 FERRITPERLE 3Wdg
D3-4 " "

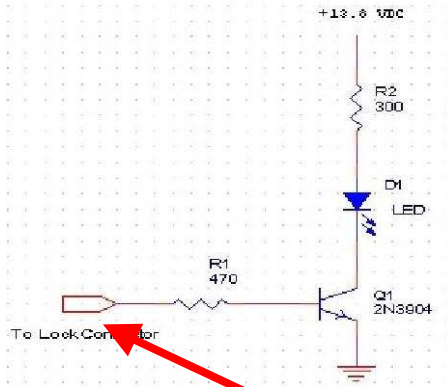
C* N750 lila
C. 2,5mm Raster
C o. Bez. 1nF
C 8,2* CHIP weiß!
sonst alle C u. R SMD

POUT = 20mW

DJ6JJ
1/87

10 GHz DB6NT Transverter

1st alternative to constant LO drift with temperature: JWM Model 2556-ALN phase locked oscillator. with 10 MHz external disciplined LO



I=140 mA

Ext lockin output

10 or 100 MHz ref in
(OCXO, Rubidium or GPS ref)

2.556 GHz Pout= +17 dBm
Requires a 10 to 12 dB attenuator

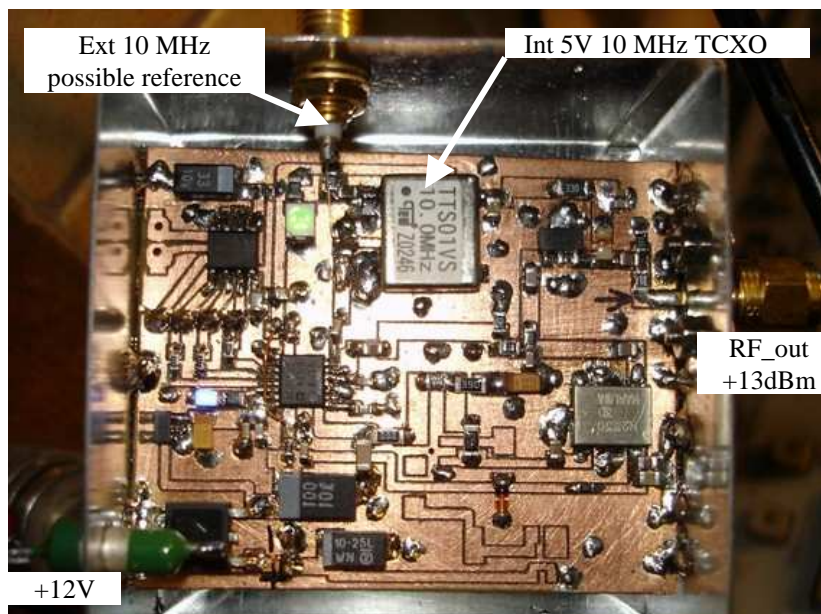
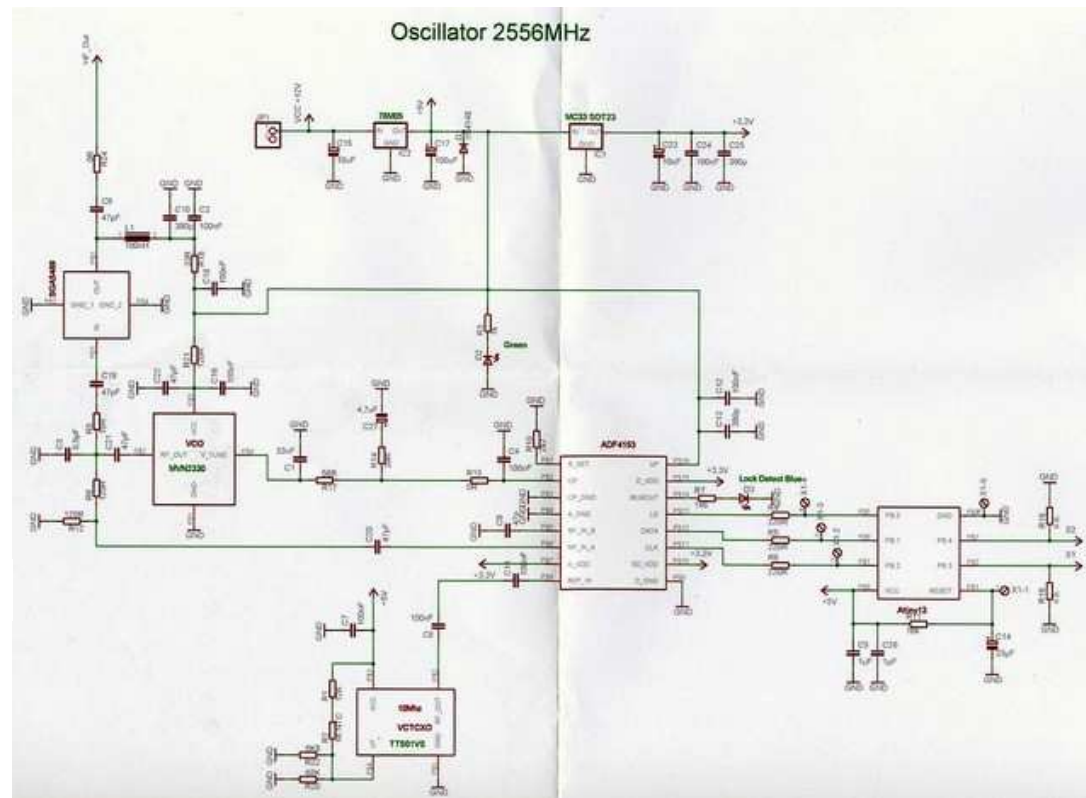
Price 289.95 \$ = 197 €

<http://www.jwmeng.com/model2556ALN.html>

10 GHz DB6NT Transverter

2nd cheaper alternative to constant LO drift with temperature: the 2556 MHz **DF9NP** phase locked oscillator with 10 MHz internal or external locked LO

Compared with a normal 106.5 MHz PLVCXO, when locked with a 10 MHz OCXO it has a 24 times better stability versus temperature



Either both locking possibilities were tried specifically with this PLL :

- internal TXCO : perfect for portable operation
- Or**
- external OXCO or GPSDO : perfect for indoor beacon monitoring

Never connect both 10 MHz outputs together !

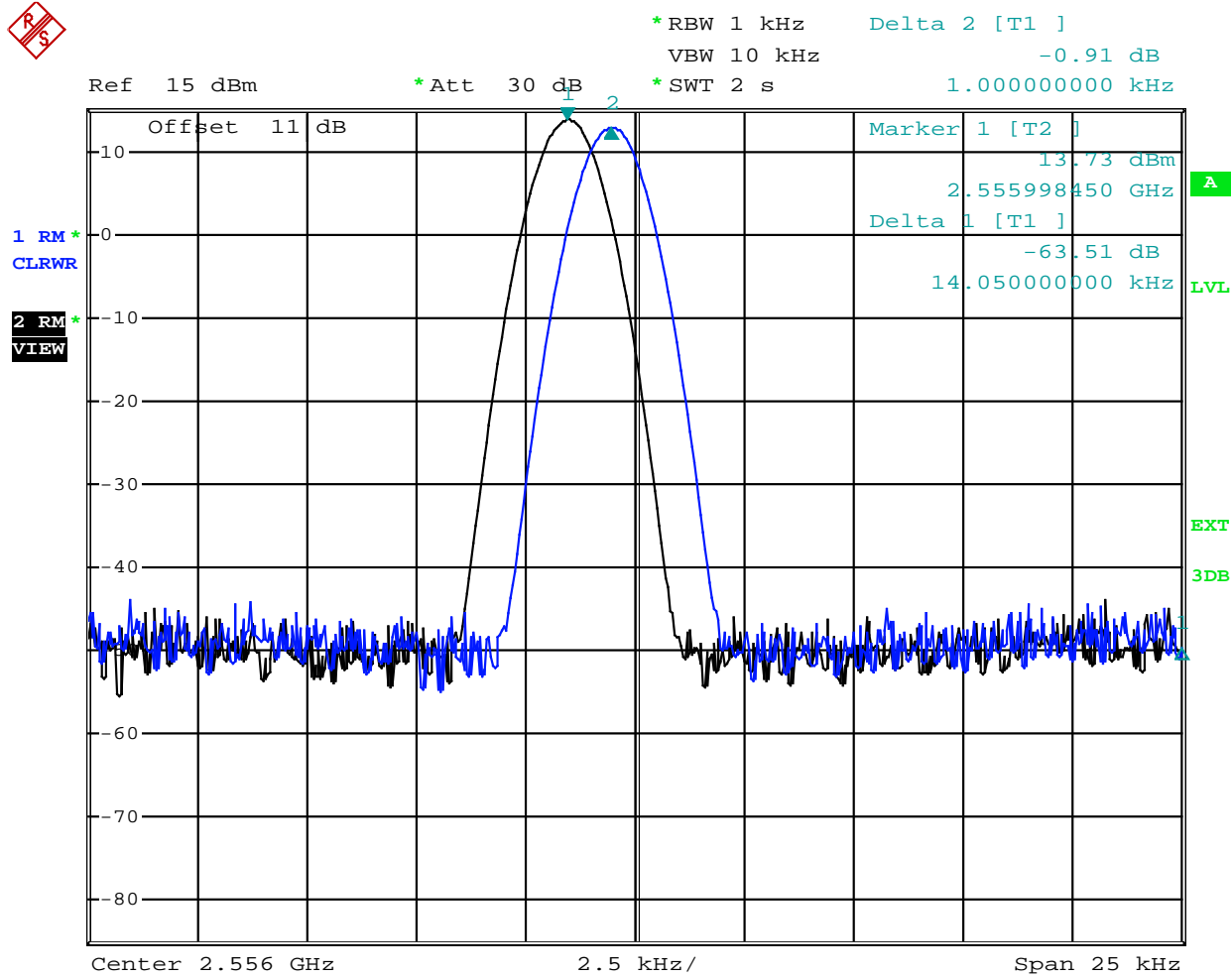
More infos ? Dleupold at t-online.de

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10 GHz DB6NT Transverter

DF9NP's meases with internal TXCO

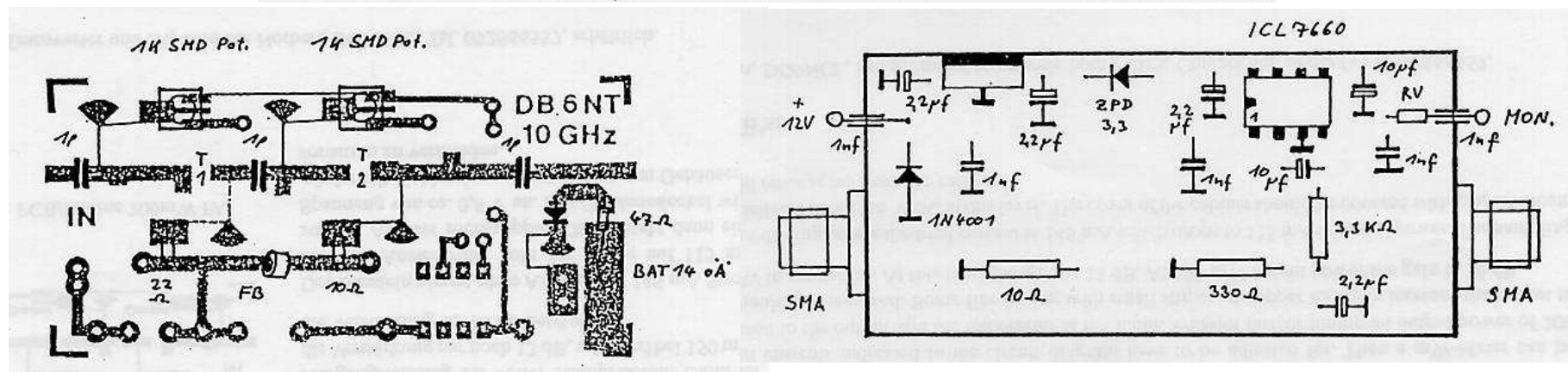
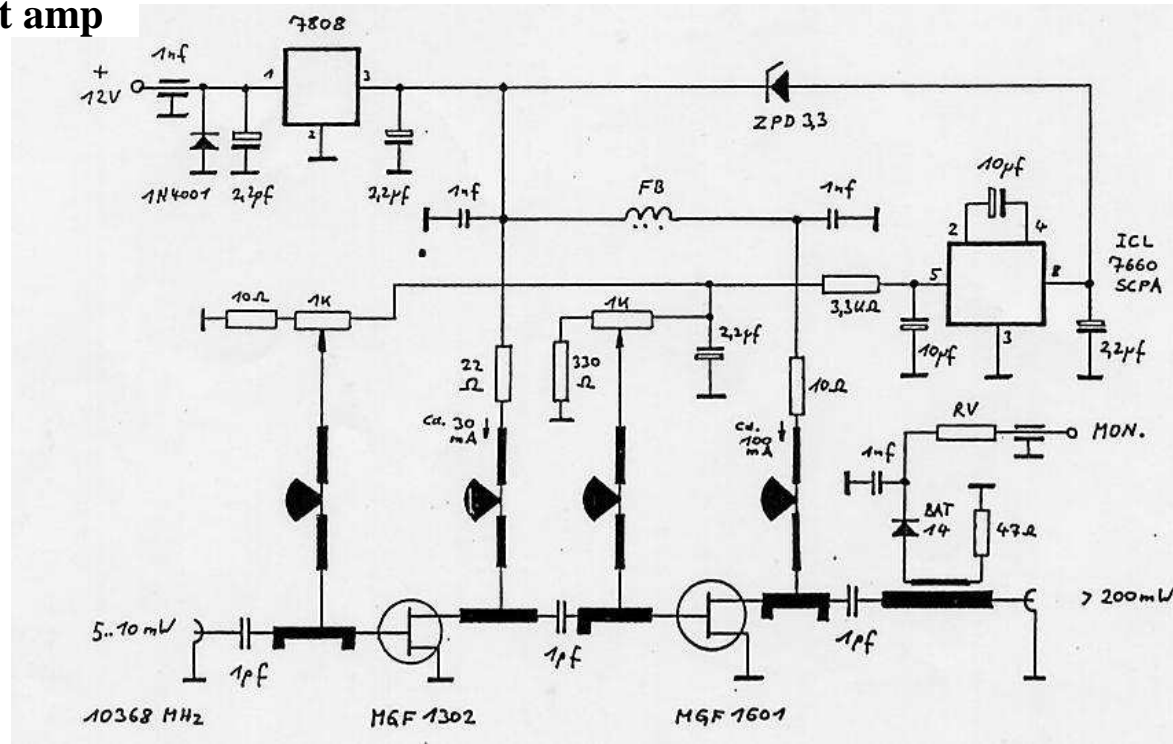


Date: 3.OCT.2012 03:18:38

10 GHz DB6NT Transverter

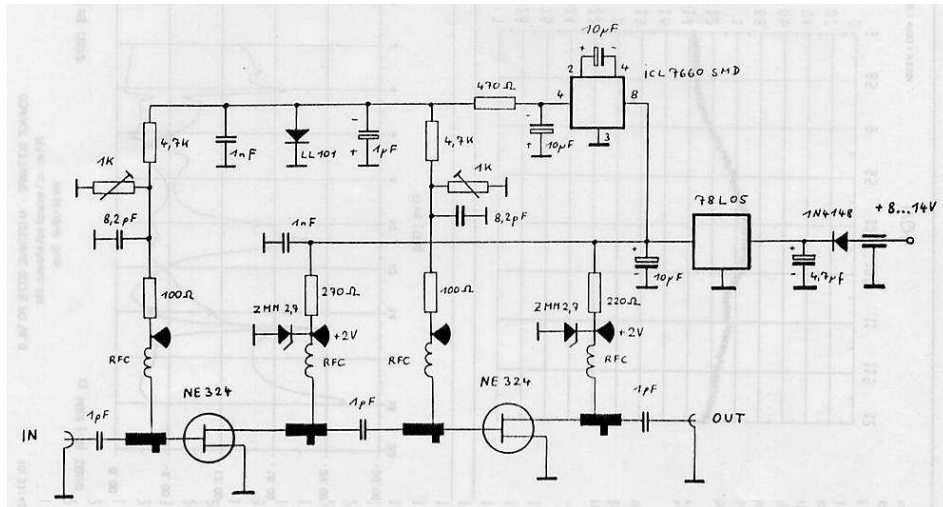
5 to 200 mW first amp

16 dB gain

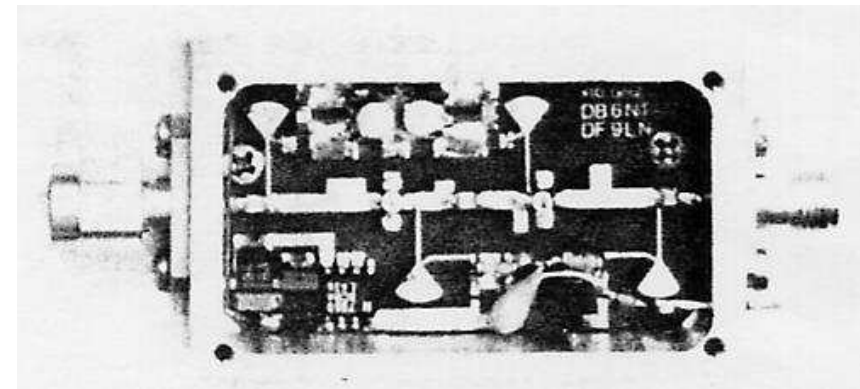
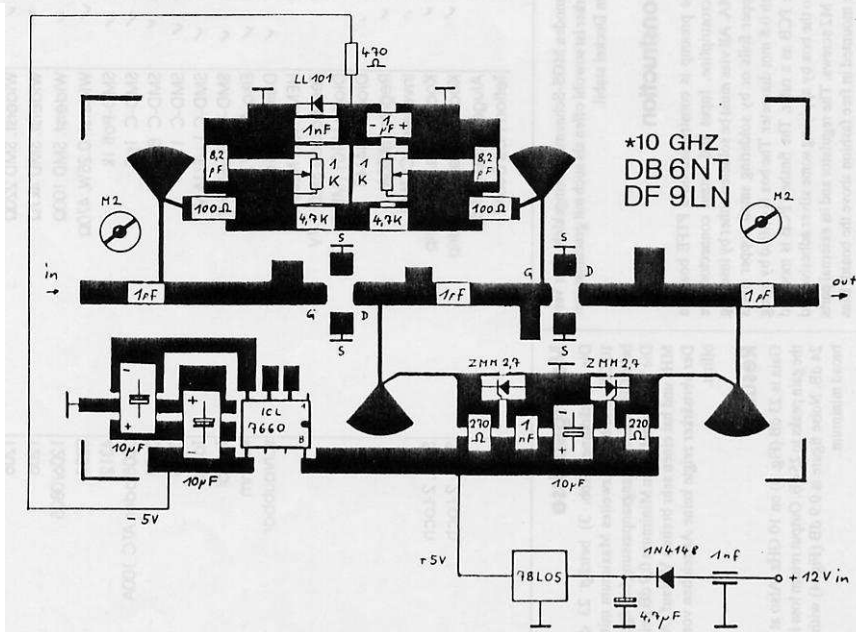


10 GHz DB6NT Transverter

HEMT Nf=1 dB, gain=24 dB DG1VL preamp



Measured
22.8 / 1.15 dB à 10.37 GHz



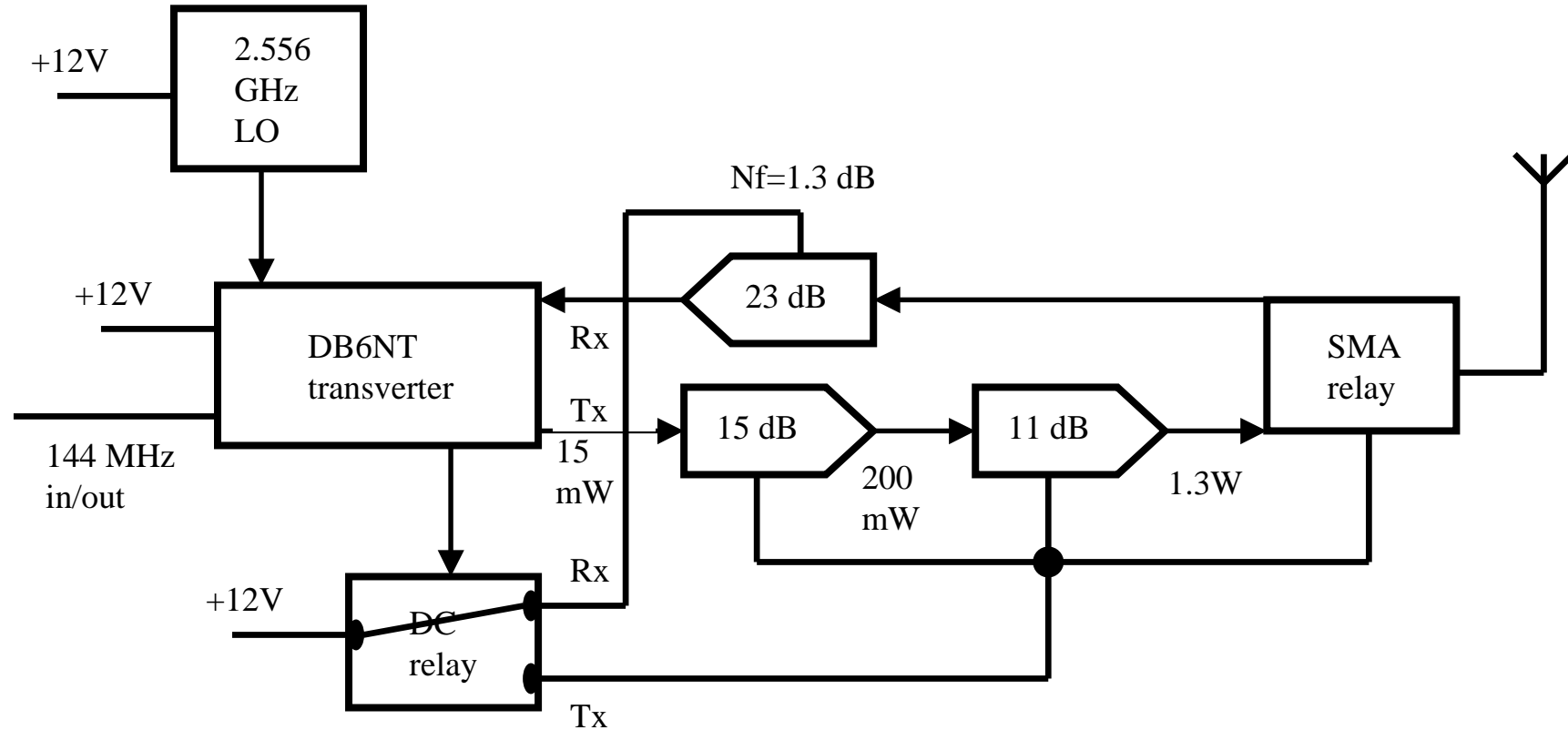
10 GHz DB6NT Transverter

DG1VL HEMT preamp, gain=24 dB, Nf=1.3 dB



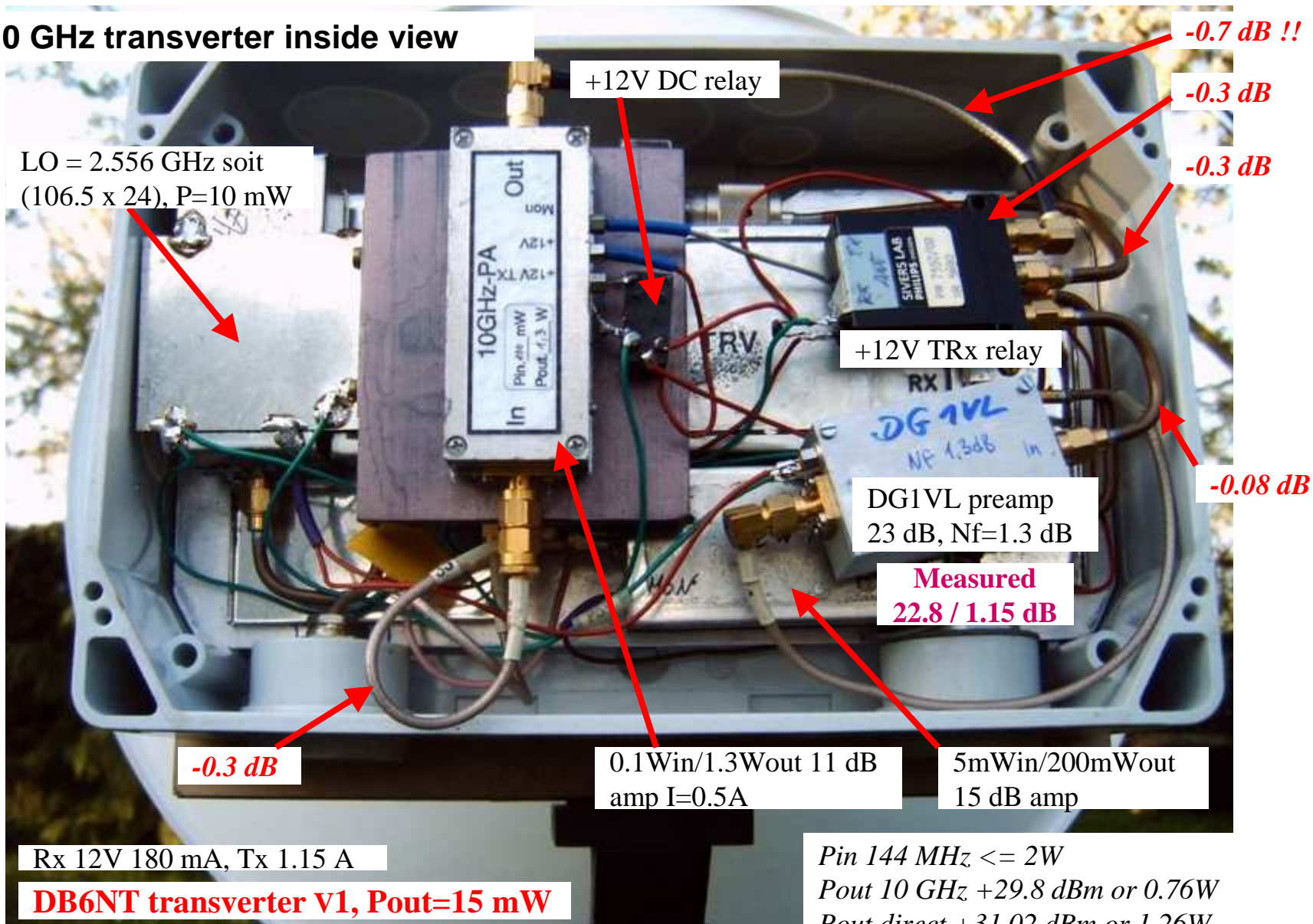
10 GHz DB6NT Transverter

Principle of my assembly



10 GHz DB6NT Transverter

10 GHz transverter inside view



LO = 2.556 GHz soit
(106.5 x 24), P=10 mW

+12V DC relay

+12V TRx relay

DG1VL preamp
23 dB, Nf=1.3 dB

Measured
22.8 / 1.15 dB

-0.3 dB

0.1Win/1.3Wout 11 dB
amp I=0.5A

5mWin/200mWout
15 dB amp

-0.7 dB !!

-0.3 dB

-0.3 dB

-0.08 dB

Rx 12V 180 mA, Tx 1.15 A

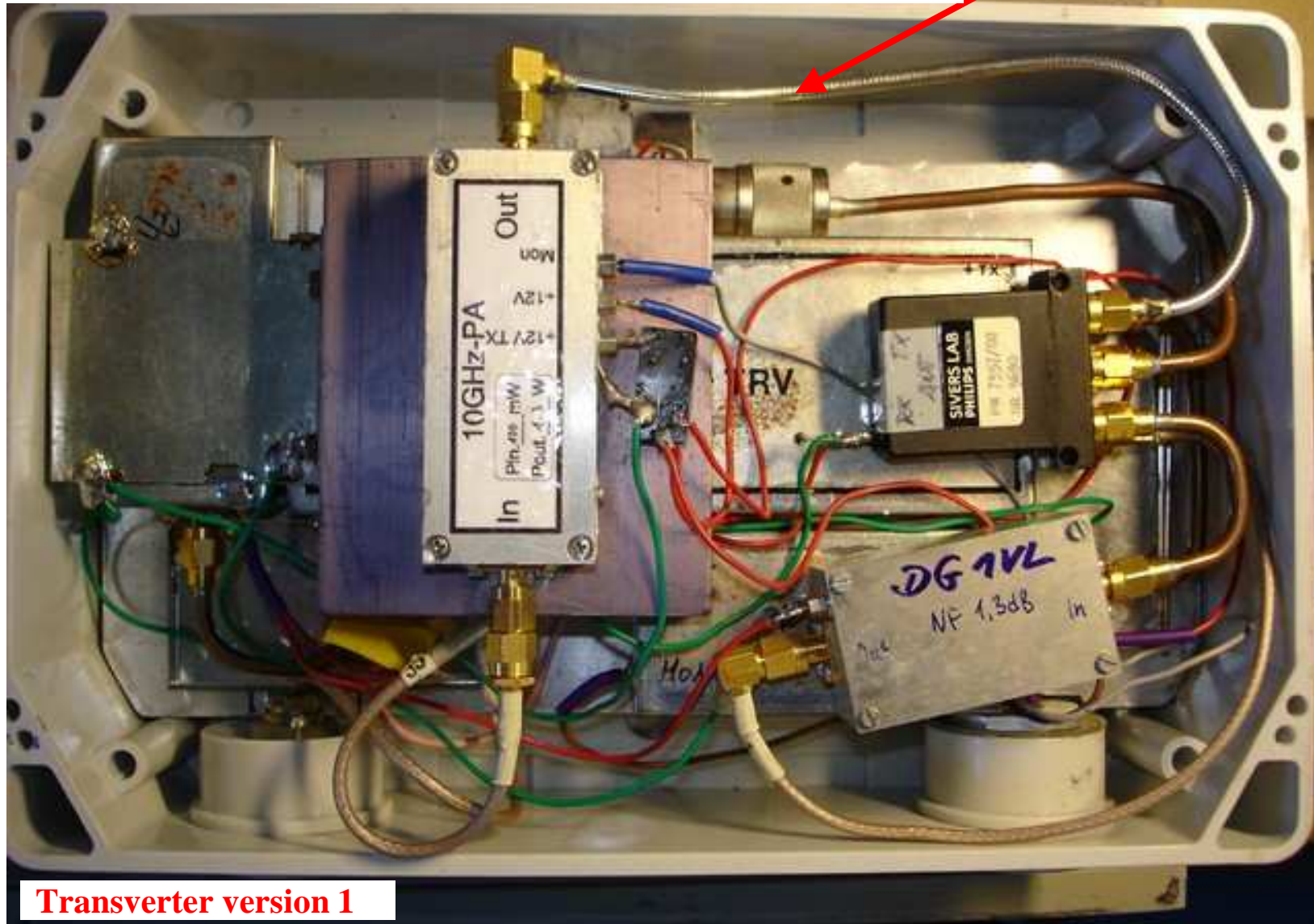
DB6NT transverter V1, Pout=15 mW

Pin 144 MHz <= 2W
Pout 10 GHz +29.8 dBm or 0.76W
Pout direct +31.02 dBm or 1.26W

10 GHz DB6NT Transverter

10 GHz transverter : how getting 0.5 dB more on Tx

-0.18 instead of -0.7 dB



Transverter version 1

10 GHz DB6NT Transverter

10 GHz transverter : DC and RF measures

Oscillator drift after ½hour heating compared to F5 XBD/b 77 frequency

Température (°C)	10°	15°	20°	25°	30°
Drift compared to F5XBD/77 frequency (kHz)	?	?	+10	0	-10

$$\Delta F = 2 \text{ kHz}/^{\circ}\text{C}$$

DC measures with V=12V and short DC cables

- Rx 180 mA
- Tx, 1.15A

DC measures after 25M DC of 2x1.5 mm2 cable in tX mode

$$\Delta V = - 0.52V$$

RF measures

Pin 144 MHz \leq 2W

Pout before guide transition +31.02 dBm or 1.26W

3b- 10 GHz DB6NT transverter vers 2

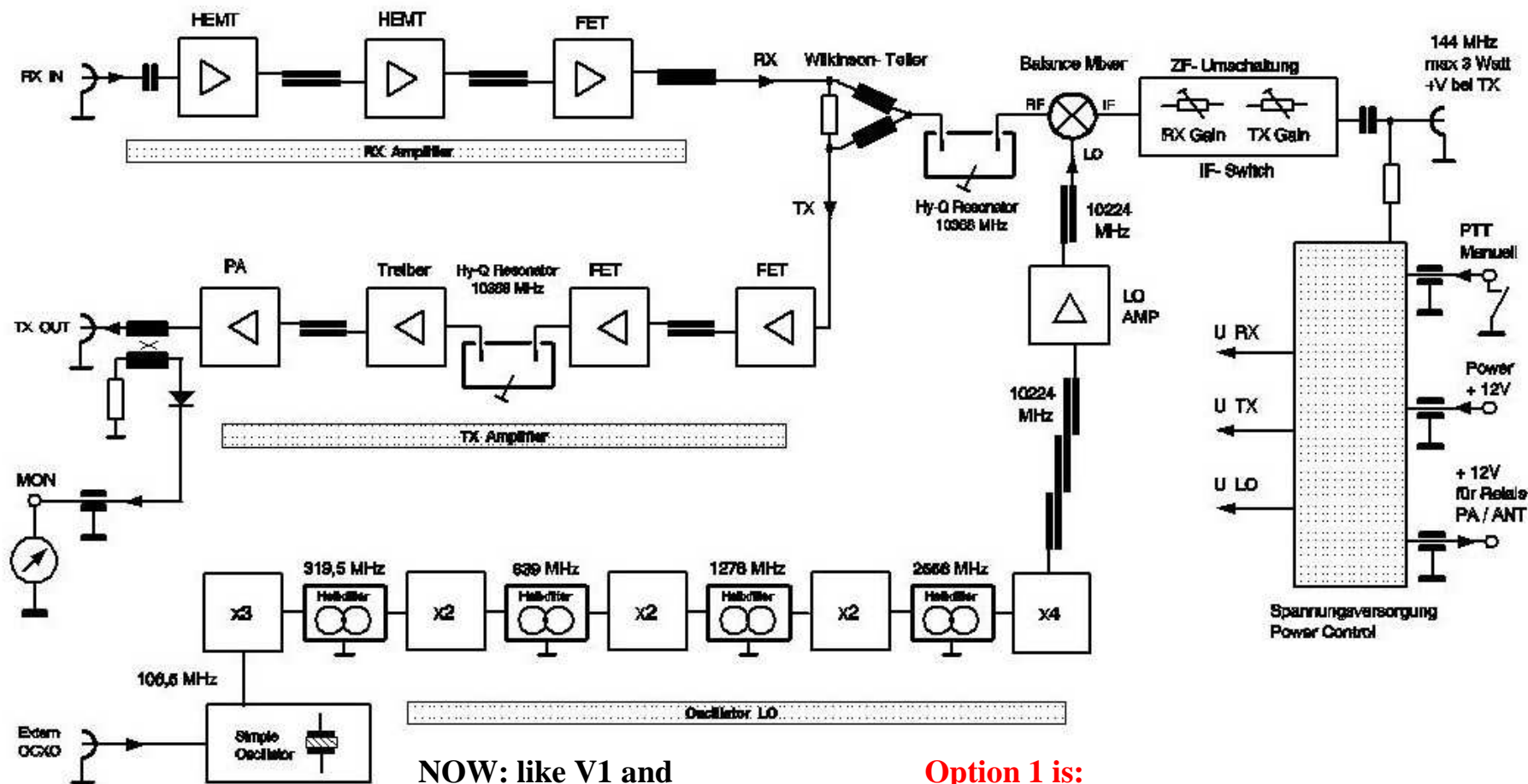
- **Totally indoor 10.224 GHz LO with 106.5 MHz quartz**
- **PTT : positive voltage on 2M coax and « normal » ground**
- **External 106.5 MHz LO input for far better stability**
- **Pout = +23 dBm or 200 mW**

10 GHz DB6NT Transverter

Transverter version 2
(2003)

10 GHz Transverter MK2 DB 6 NT 11.2003

10368 / 144 MHz
Bild / Figure 1



NOW: like V1 and
-Pout=200 mW, nF=1.2 dB
-LO totally on same board

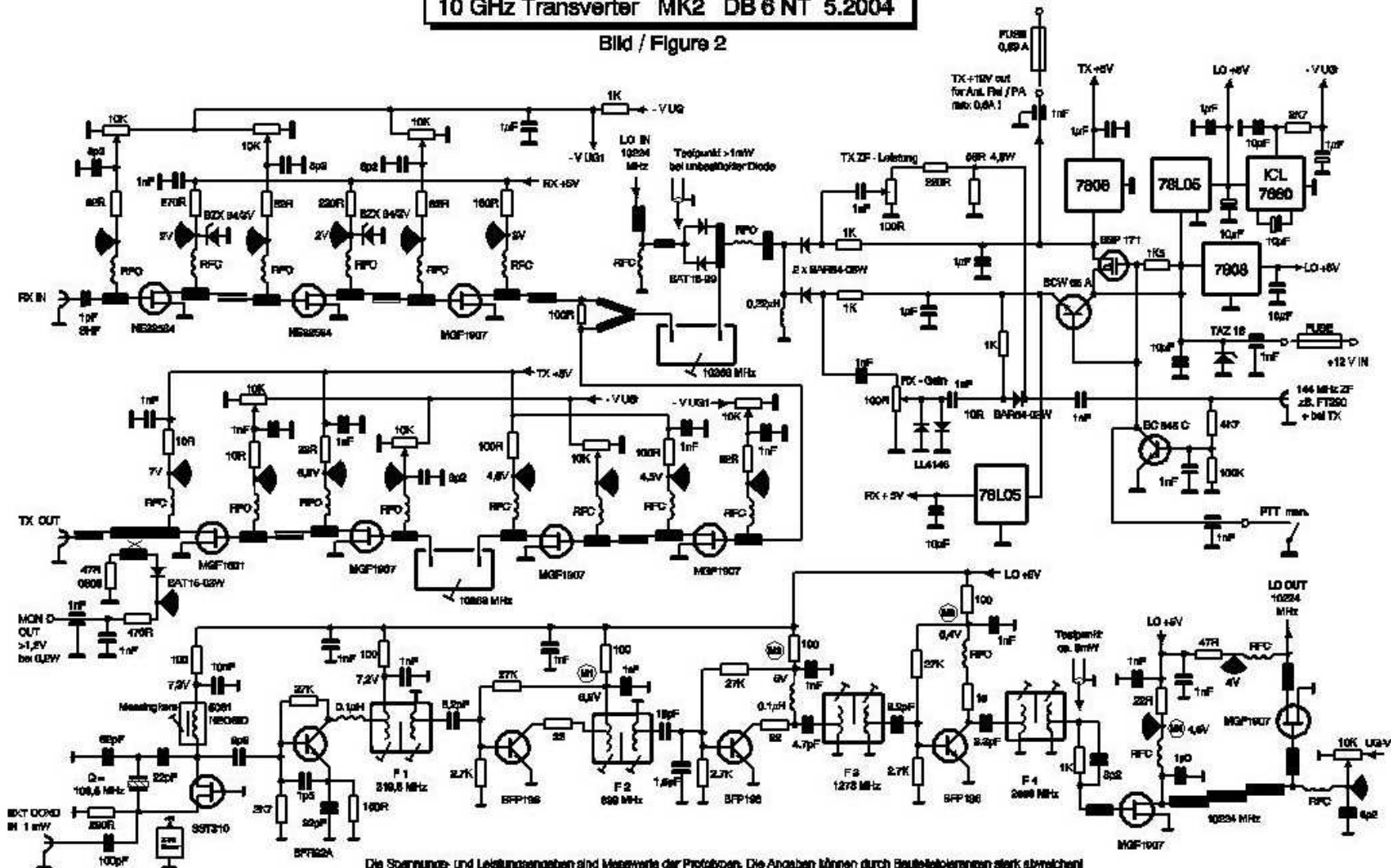
Option 1 is:
-106.5 MHz external oco fitting a subsidiary SMA connector

10 GHz DB6NT Transverter

Transverter version 2 layout

10 GHz Transverter MK2 DB 6 NT 5.2004

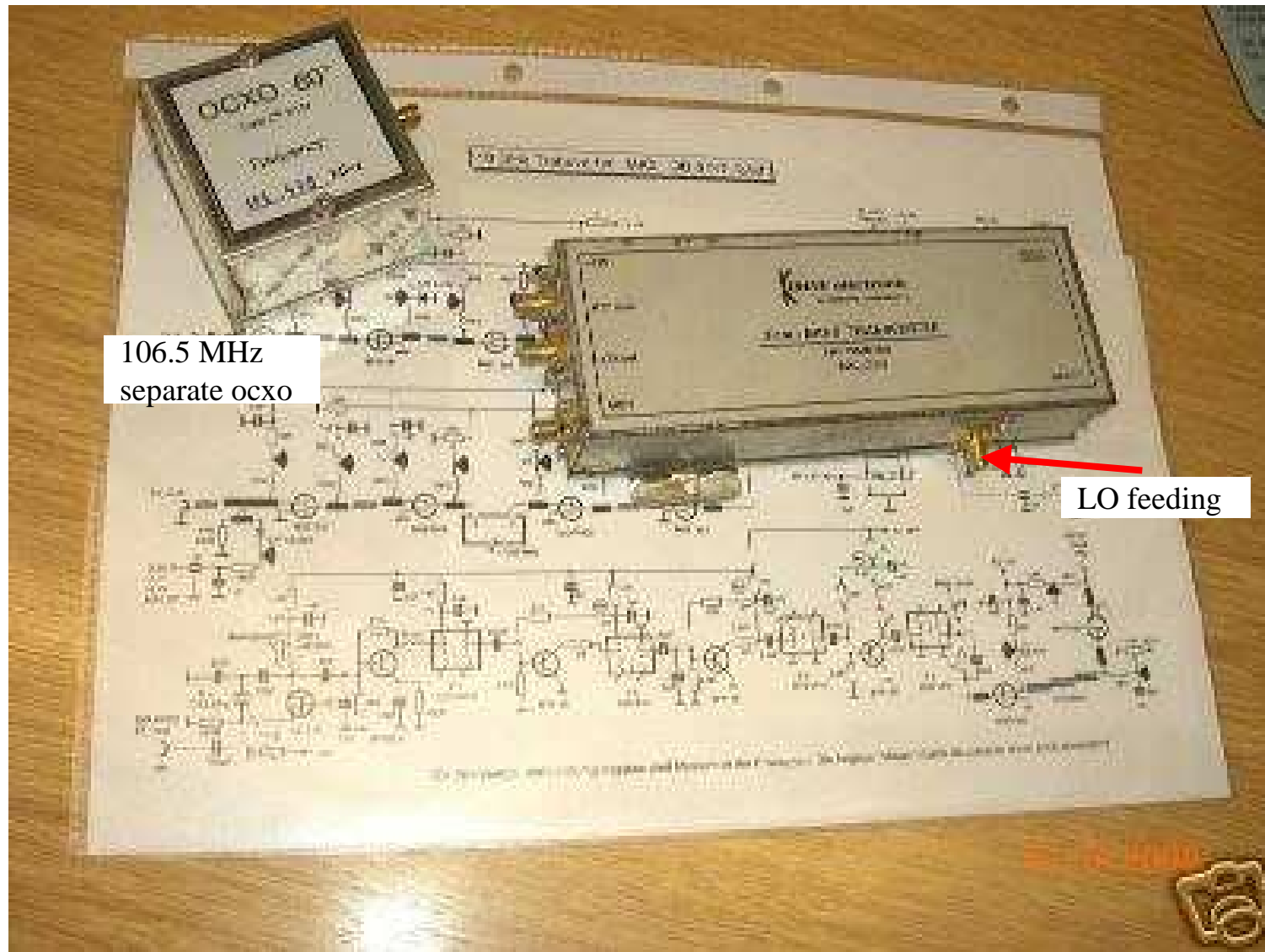
Bild / Figure 2



Die Spannungs- und Leistungsangaben sind Messwerte der Prototypen. Die Angaben können durch Bauteiltoleranzen stark abweichen.
The voltage and power data are measured values of the prototype. The data can differ widely due to component tolerances.

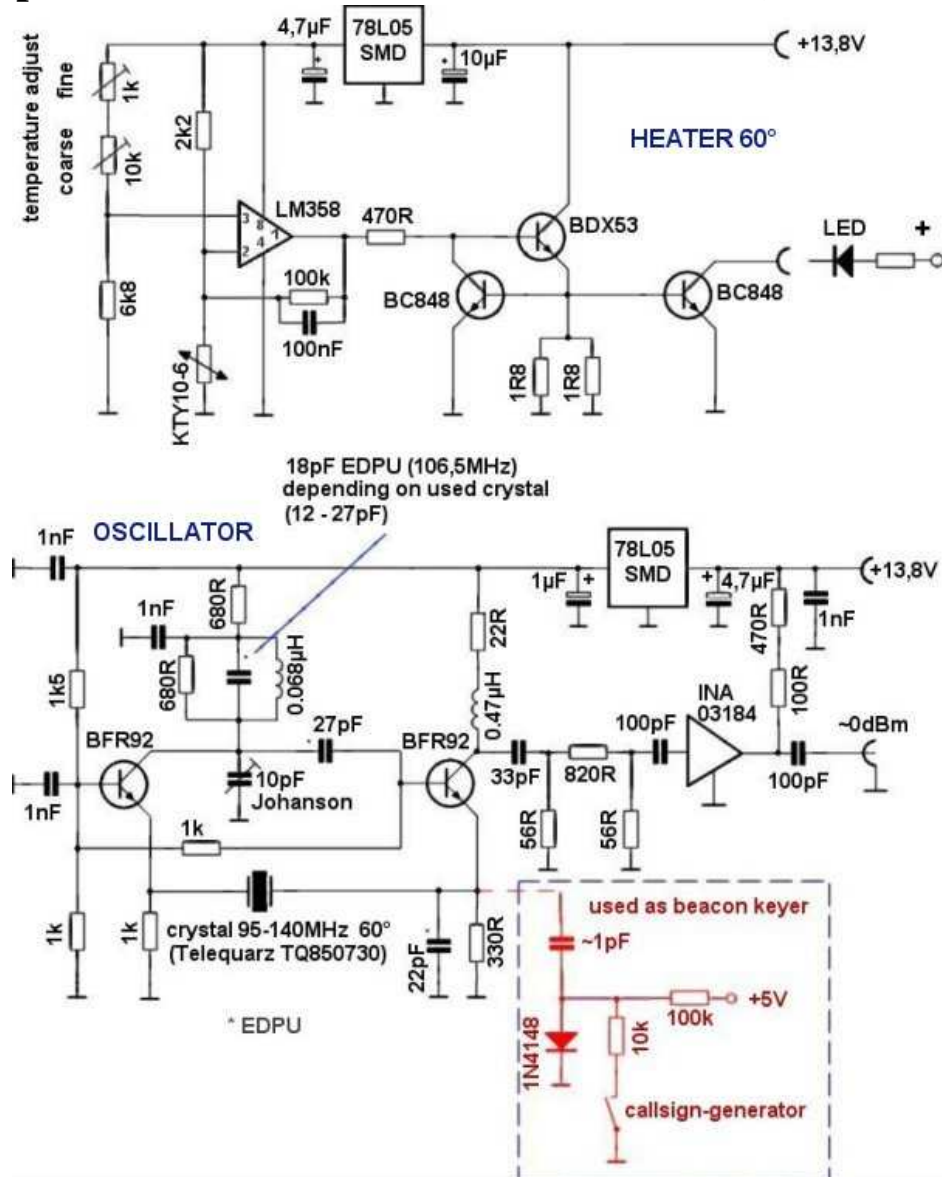
10 GHz DB6NT Transverter

Transverter version 2 hardware



10 GHz DB6NT Transverter

Transverter version 2 : optional 106.5 MHz 60°C ocxo schematic (Eisch-Kafka)



3c- 10 GHz DB6NT transverter vers 3

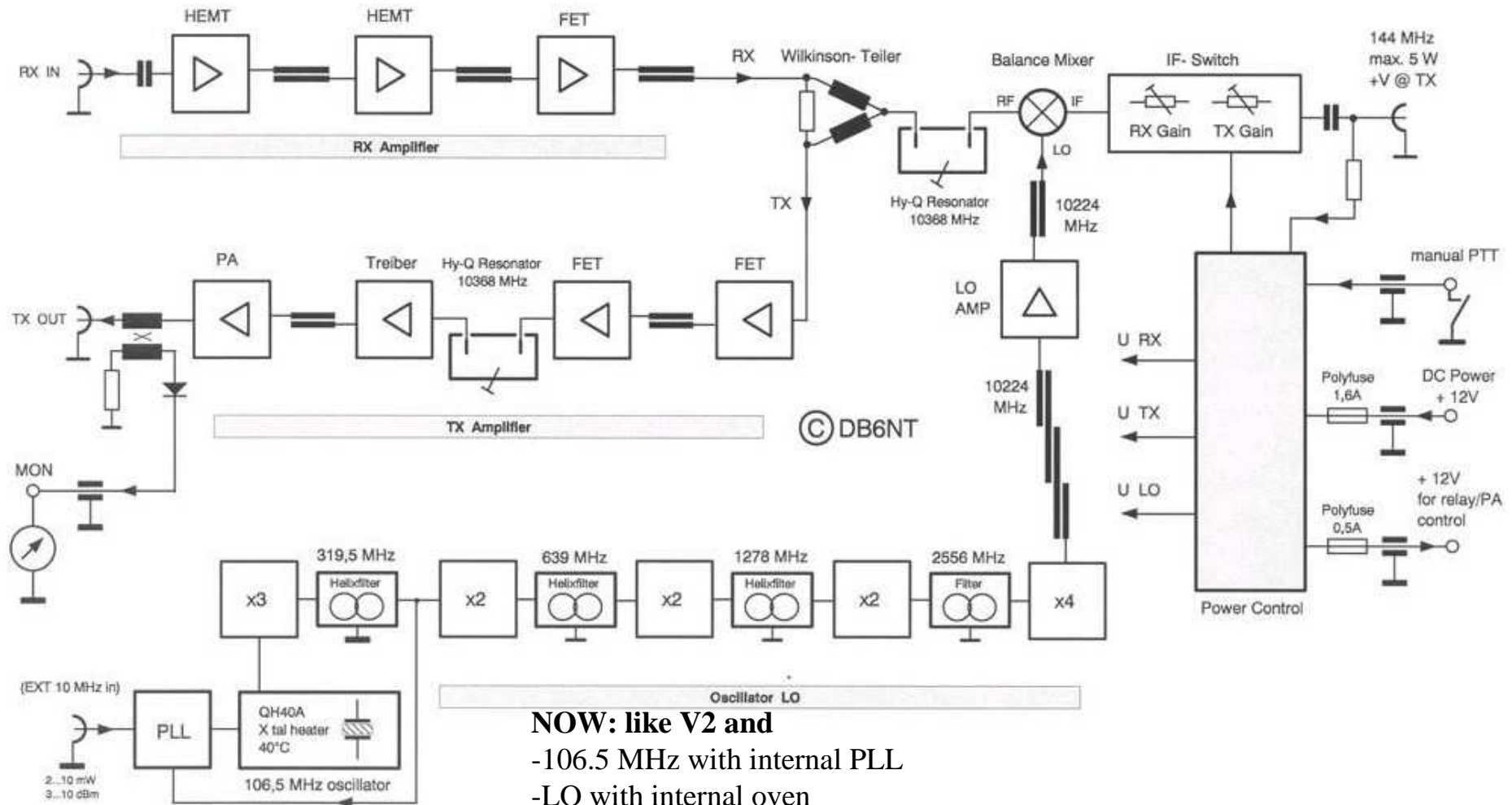
- LO=106.5 MHz ocxo at 40°C**
- External 10 MHz ref input for rock stability (ocxo, rubidium or GPS)**
- Rx Nf improvement**

10 GHz DB6NT Transverter

**Transverter version 3
(2007)**

10 GHz Transverter 10G3 DB 6 NT 12.2007

10368 / 144 MHz



NOW: like V2 and

-106.5 MHz with internal PLL

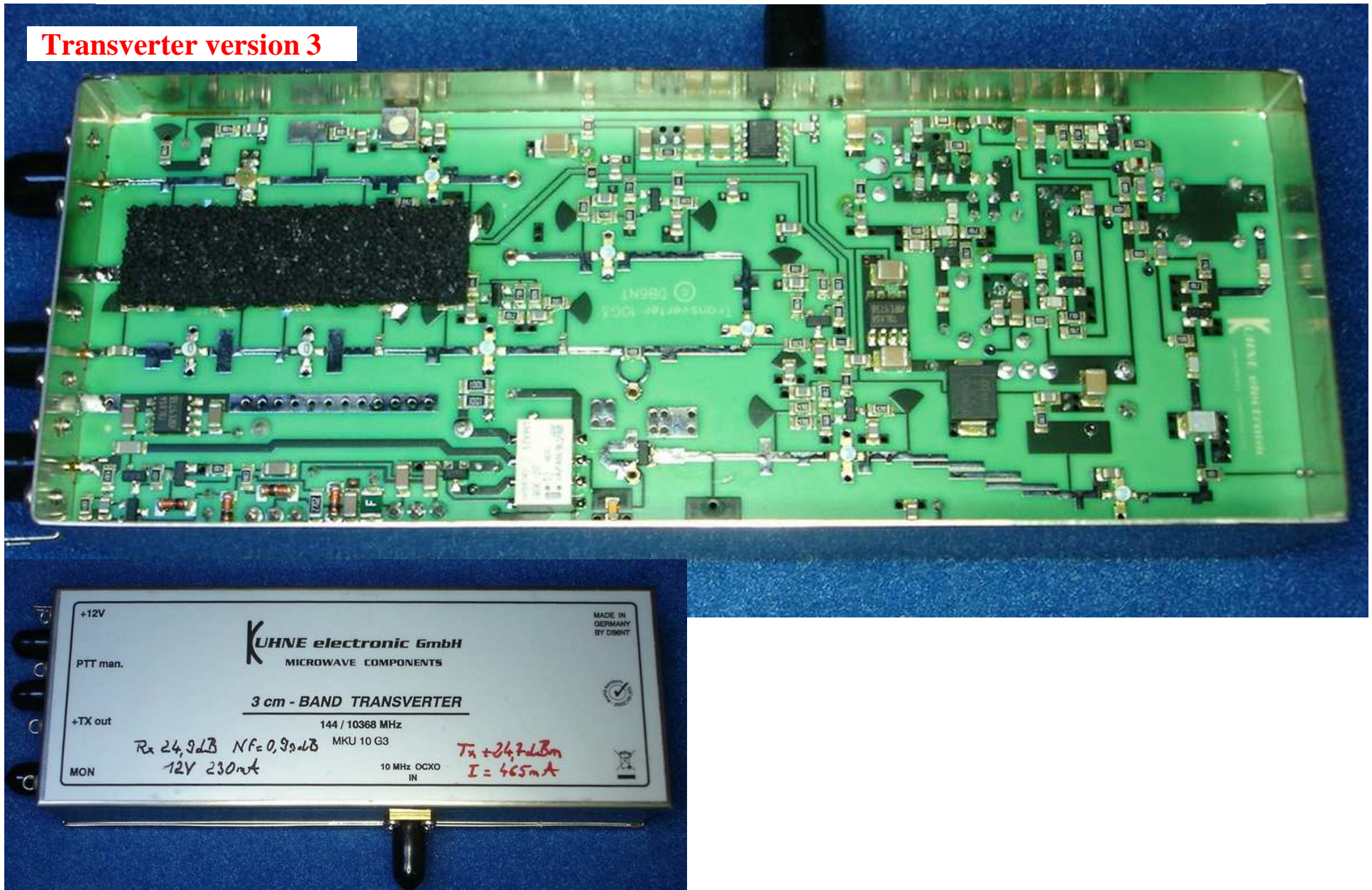
-LO with internal oven

-Ext 10 MHz ref input for frequency stability like the GPS

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10 GHz DB6NT Transverter

Transverter version 3



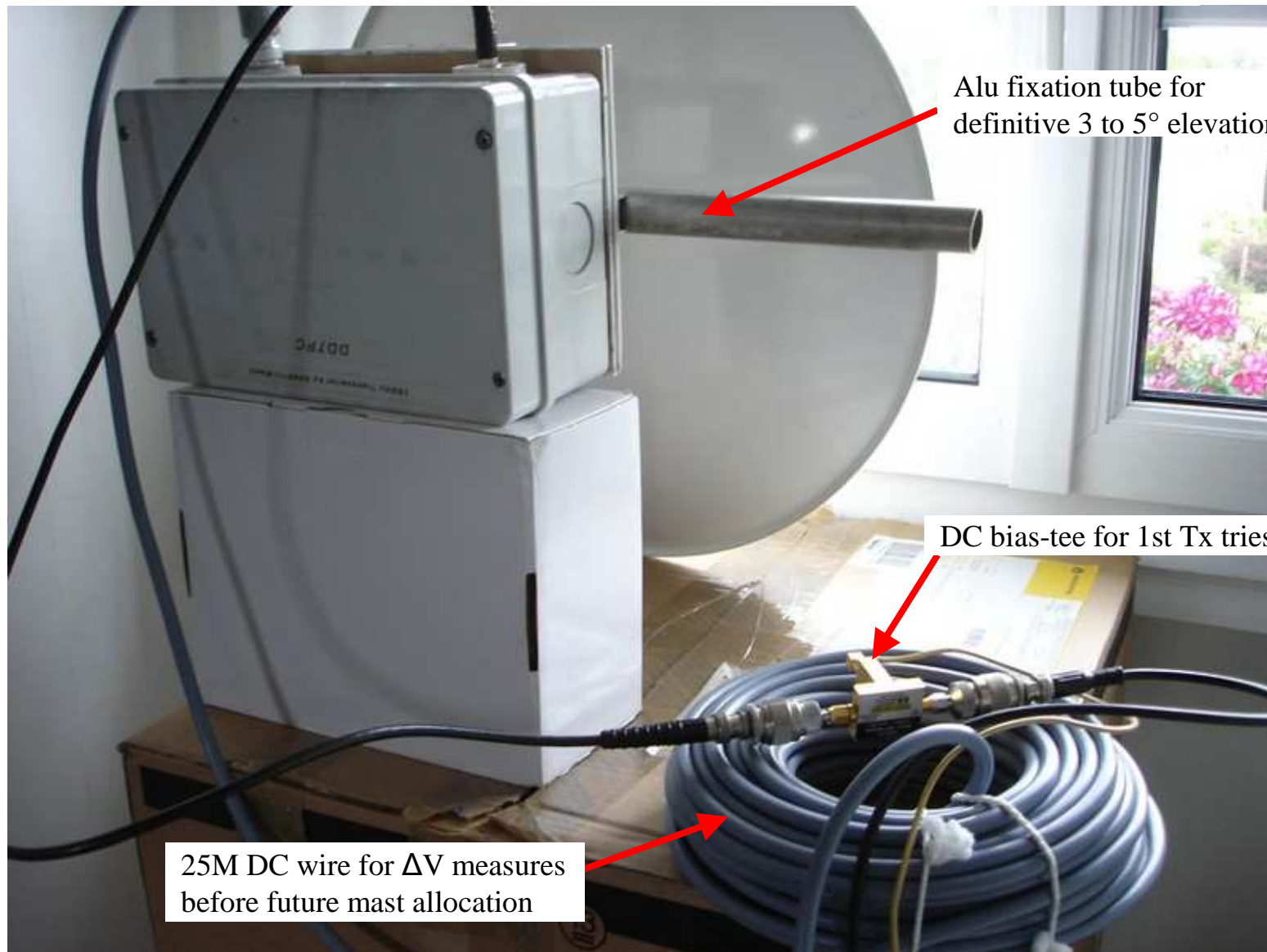
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4- 10 GHz indoor & outdoor tryings

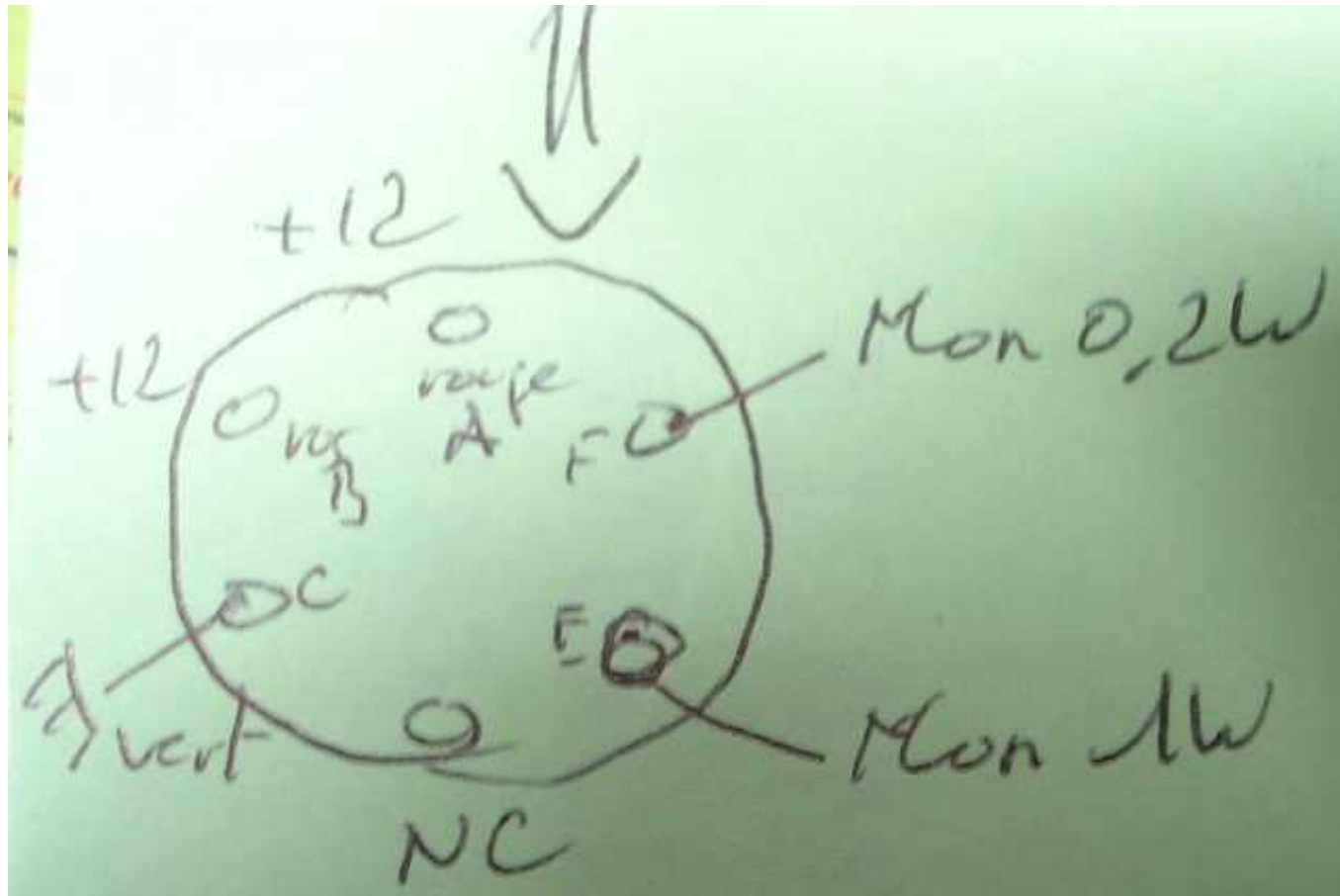
10 GHz DB6NT Transverter

First RS tryings with open window in the shack room



10 GHz DB6NT Transverter

Transverter DC pinning



10 GHz DB6NT Transverter

Summer configuration « complement »

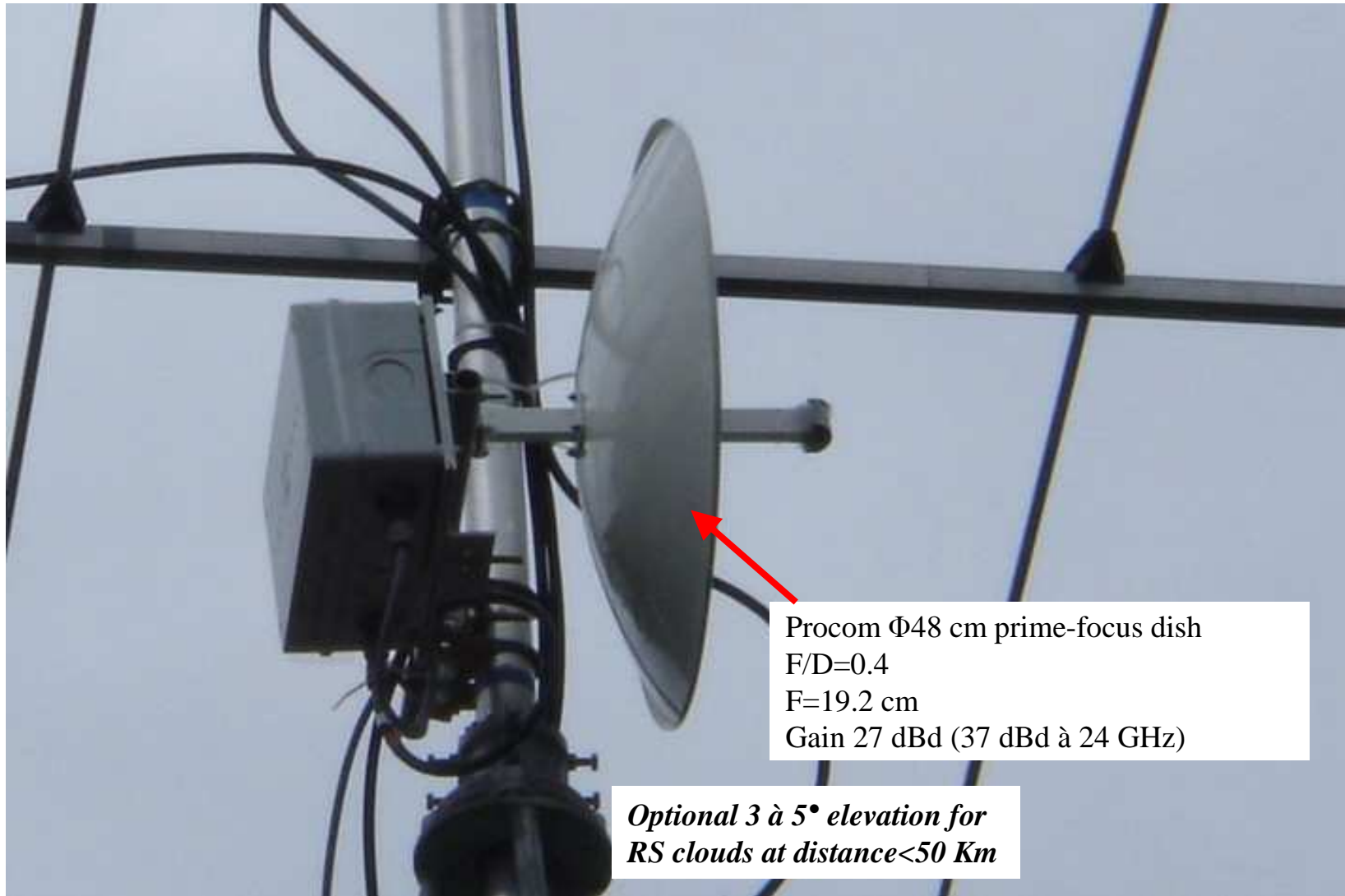


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Getting started on 10 GHz band - release 6

10 GHz DB6NT Transverter

Zoom on 10 GHz ensemble



10 GHz DB6NT Transverter

Procom dish : grasshopper breeding inside its waveguide !

Beautiful attenuator in the whole guide length between Penny-feed and coax transition!



10 GHz DB6NT Transverter

Procom dish : Penny-feed protection with plumber special teflon



Pictures made by F6ETI

5- FT-817nd mods for Tx purposes

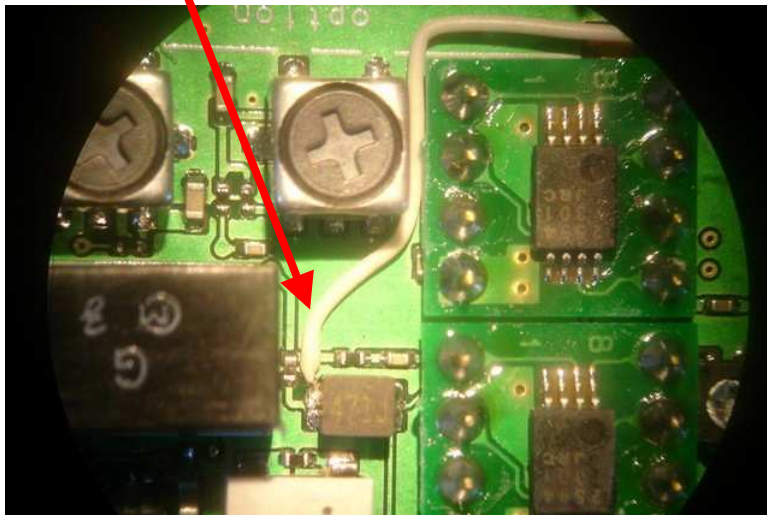
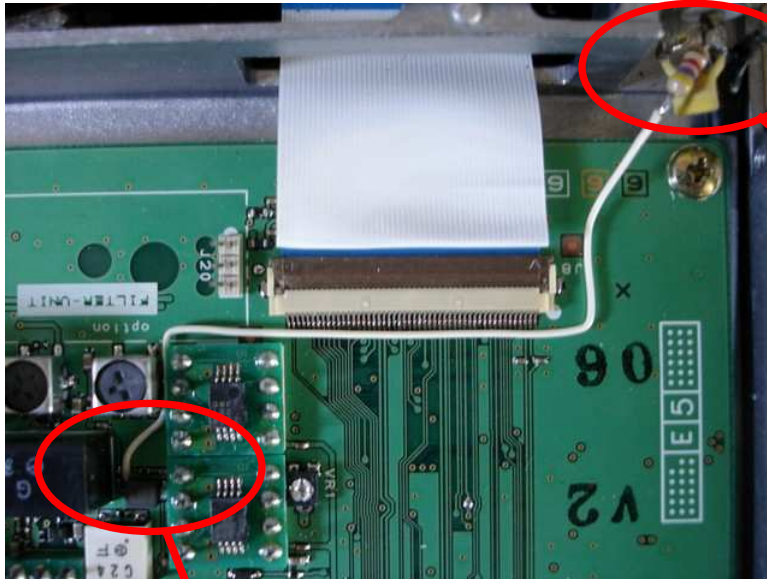
Best TRx choice because fully compatible with the tranverter options of:

- the Ham Radio Deluxe logbook**
- FT-817 commander (also from HB9DRV)**

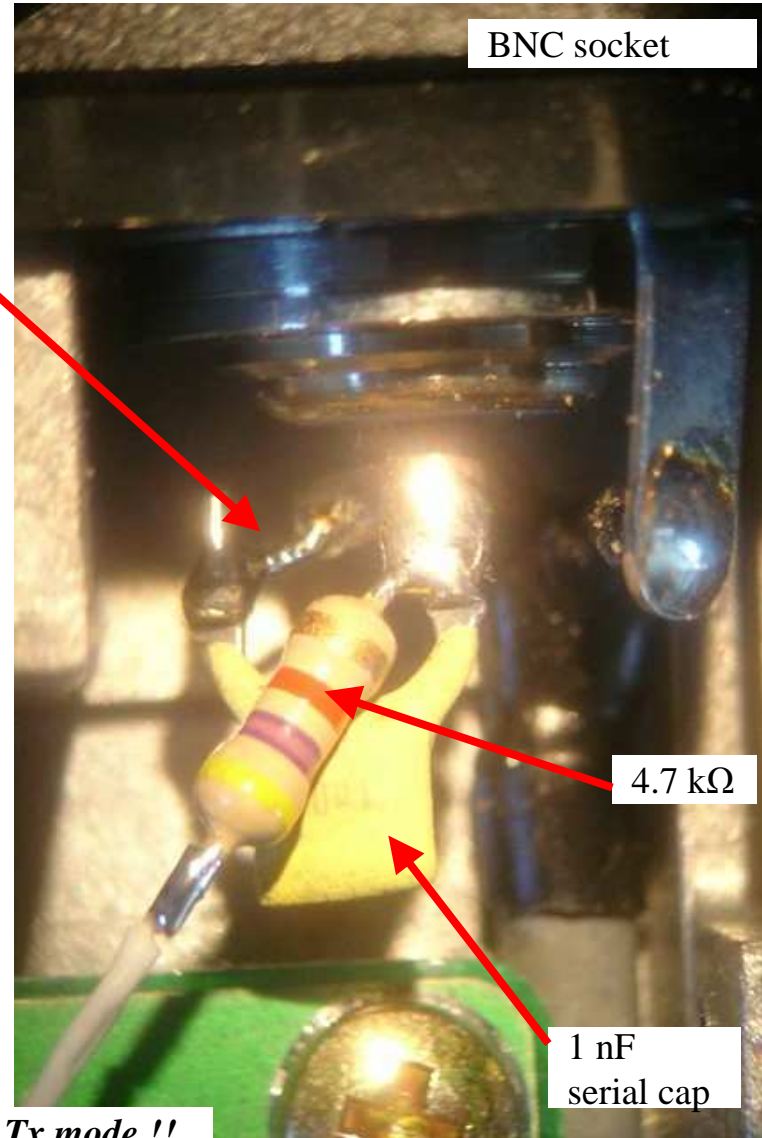
Target : positive voltage in the 144 MHz coaxial while tXing

FT-817nd mods with +12V in coax while tXing

FT-817nd mod for DC addition in coax while Txing (upper side) or « **reversal PPT** »



DB6NT transverters need +V in coax cable for switching in Tx mode !!



FT-817nd mods with +12V in coax while tXing

FT-817nd desensibilisation procedure

With only noise, the S-meter drops down from S8 to S1 to the 144 MHz Rx

-TX OFF

- appuyer simultanément sur A, B et C et conserver les 3 BP enfoncés
- mettre en marche → le 817 envoie une série de bips et passe en mode config
- sélecteur à gauche pour faire défiler les menus
- choisir **menu 5 VHF RXG** (gain Réception en VHF) valeur initiale=128
- descendre à la **valeur 56** → S1 de QRM ce qui ne saturera plus le FT-817nd
- presser le bouton F pendant plus d'une seconde

Attenuation reached after decreasing S8 to S1 in the 144 MHz IF line : roughly 14 dB

FT-817nd mods with +12V in coax while tXing

FT-817nd automatic CW associated to MixW2 : configuration

The screenshot shows the MixW2 software interface with the 'PTT & CAT' dialog box open. The dialog box contains the following settings:

- CAT: YAESU
- Model: FT-817
- PTT & CAT Interface: COM2 (38400)
- Save frequency on exit
- Display zero beat frequency
- PTT via CAT command
- CW via CAT command
- CW out via soundcard
- CW is LSB
- AFSK in place of FSK
- DIG (Yaesu) is: LSB
- CW pitch: 800 Hz
- FSK center fr: 2210 Hz
- Default digi mode: USB
- Mouse wheel for tuning
- Sensitivity, Hz/tick: 500
- Cat correction (Hz): Global 0, USB 0, LSB 0, CW 0, Digi 0, TX to RX: 0

The background shows a log table with the following data:

QSO	Mode	Freq	Date	UTC	Call	Name	QTH	RST_Sent	RST_Recv	Notes
31	RTTY	14078.900	21/02/07	18:21:40	IR7ANT	xxx		599	599	
32	RTTY	10141.648	23/02/07	10:38:57	DM5JL			599	599	
33	RTTY	50253.708	10/09/07	17:08:14	9A5CW			599	599	
34	CW	144105.235	23/02/07	10:38:57				599	599	

6- 10 GHz prime / offset dish comparaisn

Prime-focus and offset dish comparison

Gain comparison of prime-focus and offset dishes

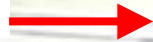
Dish	Height (cm)	Width (cm)	Depth (cm)	Gain (dB)
Procom Prime-focus	49	49	na	32 calculated
Worldsat offset	80	73	6.4	36.1
Echostar offset	131	121	11.5	40.5

At same dims <100 cm, the offset gives far better results

That's the best way to both improve Rx and Tx by a minimum of 3 to 4 dB

7- Offset mounting problems

F1PDX home made tripod

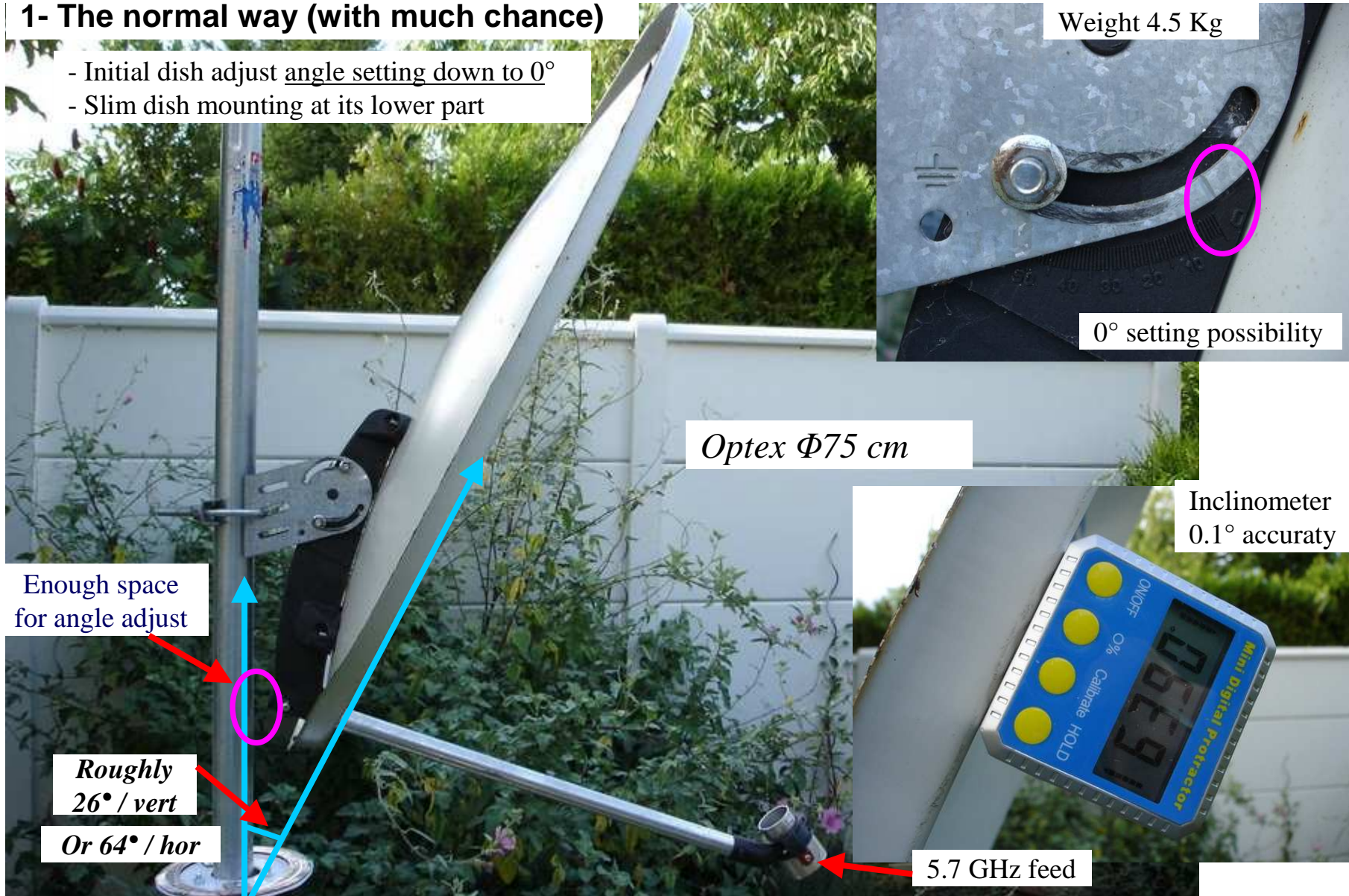


Target : vertical inclination down to 0° (not used in SATTV)

Solving offset dishes 0° elevation

1- The normal way (with much chance)

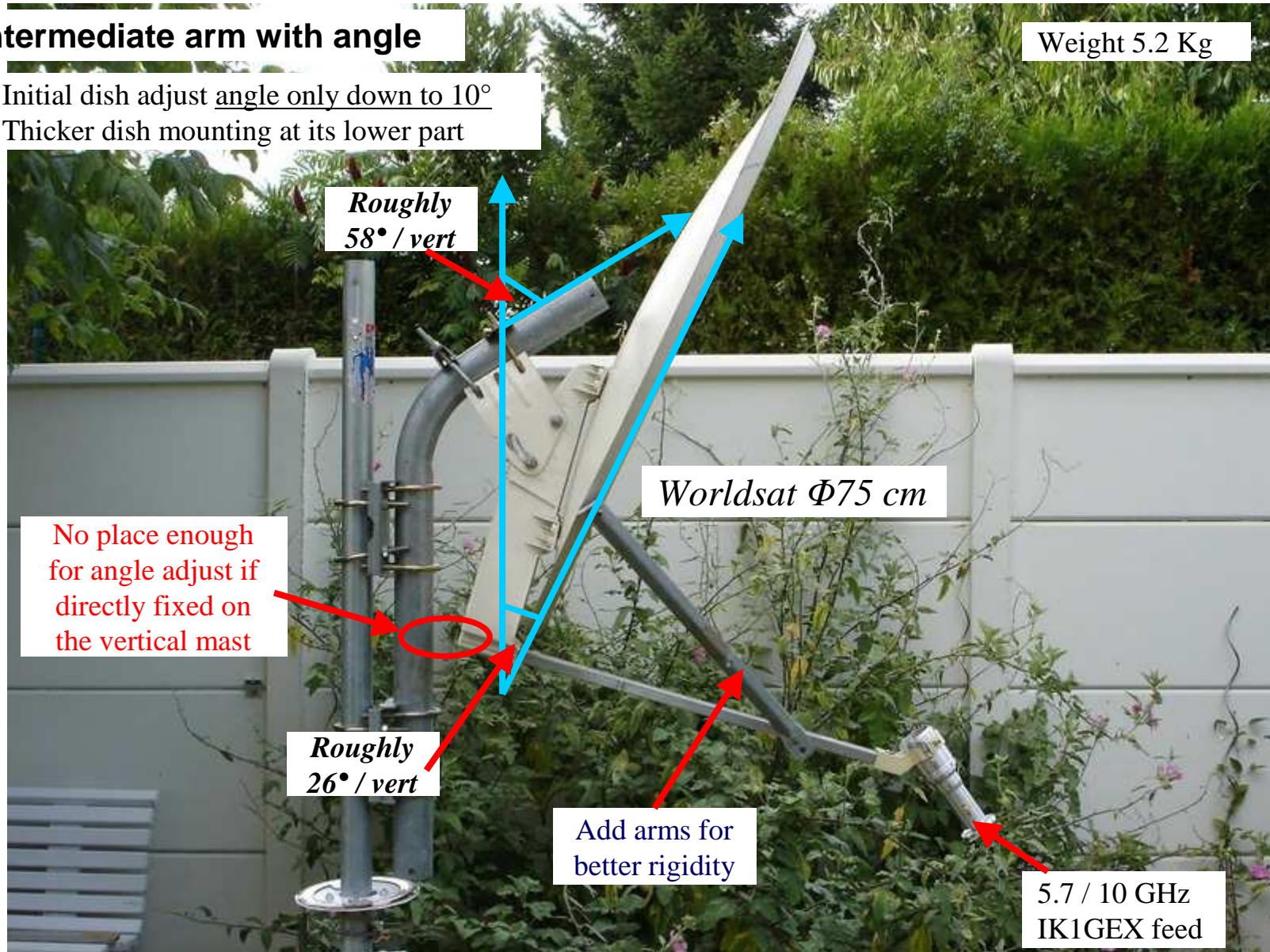
- Initial dish adjust angle setting down to 0°
- Slim dish mounting at its lower part



Solving offset dishes 0° elevation

2- Intermediate arm with angle

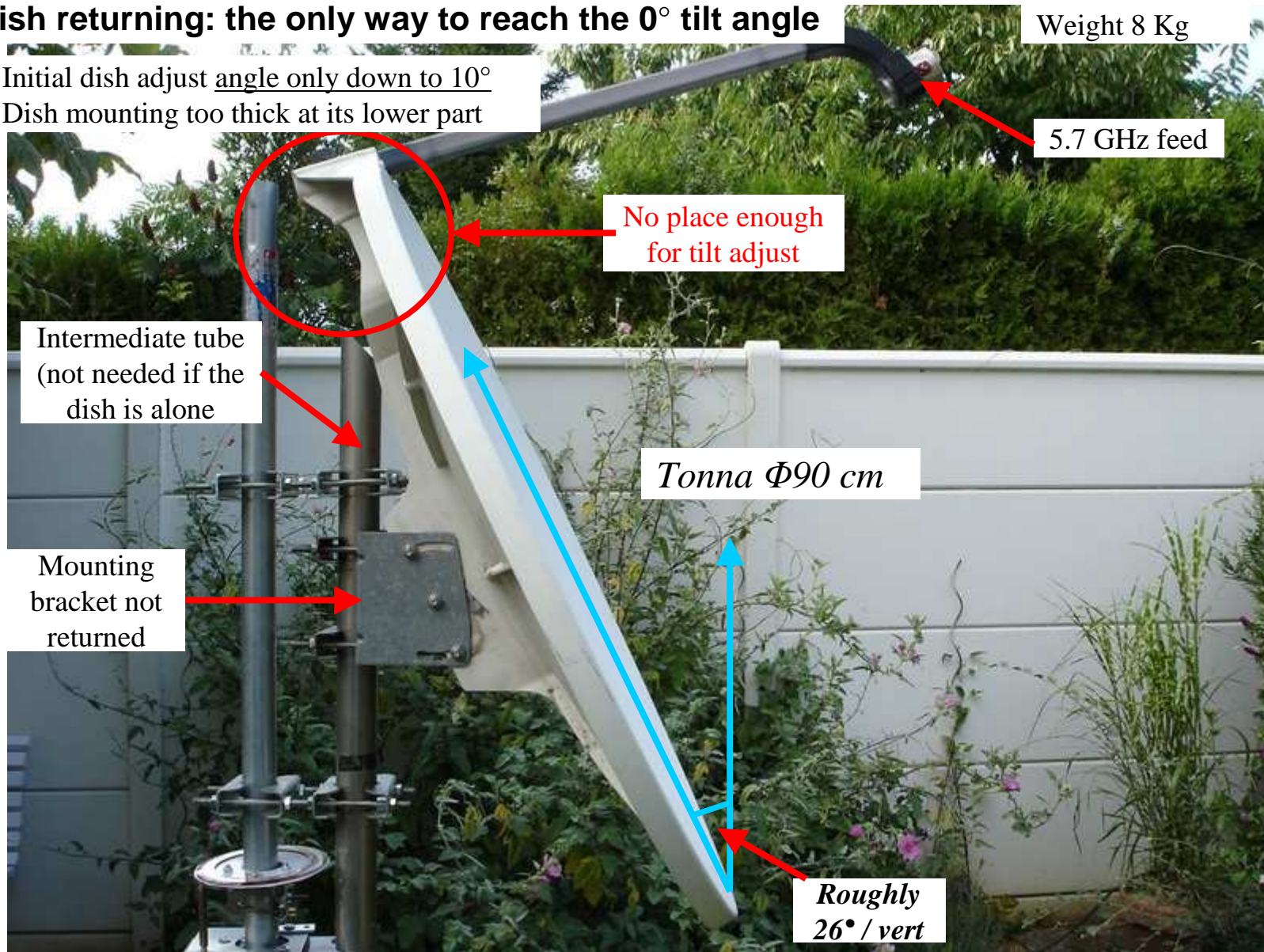
- Initial dish adjust angle only down to 10°
- Thicker dish mounting at its lower part



Solving offset dishes 0° elevation

3- Dish returning: the only way to reach the 0° tilt angle

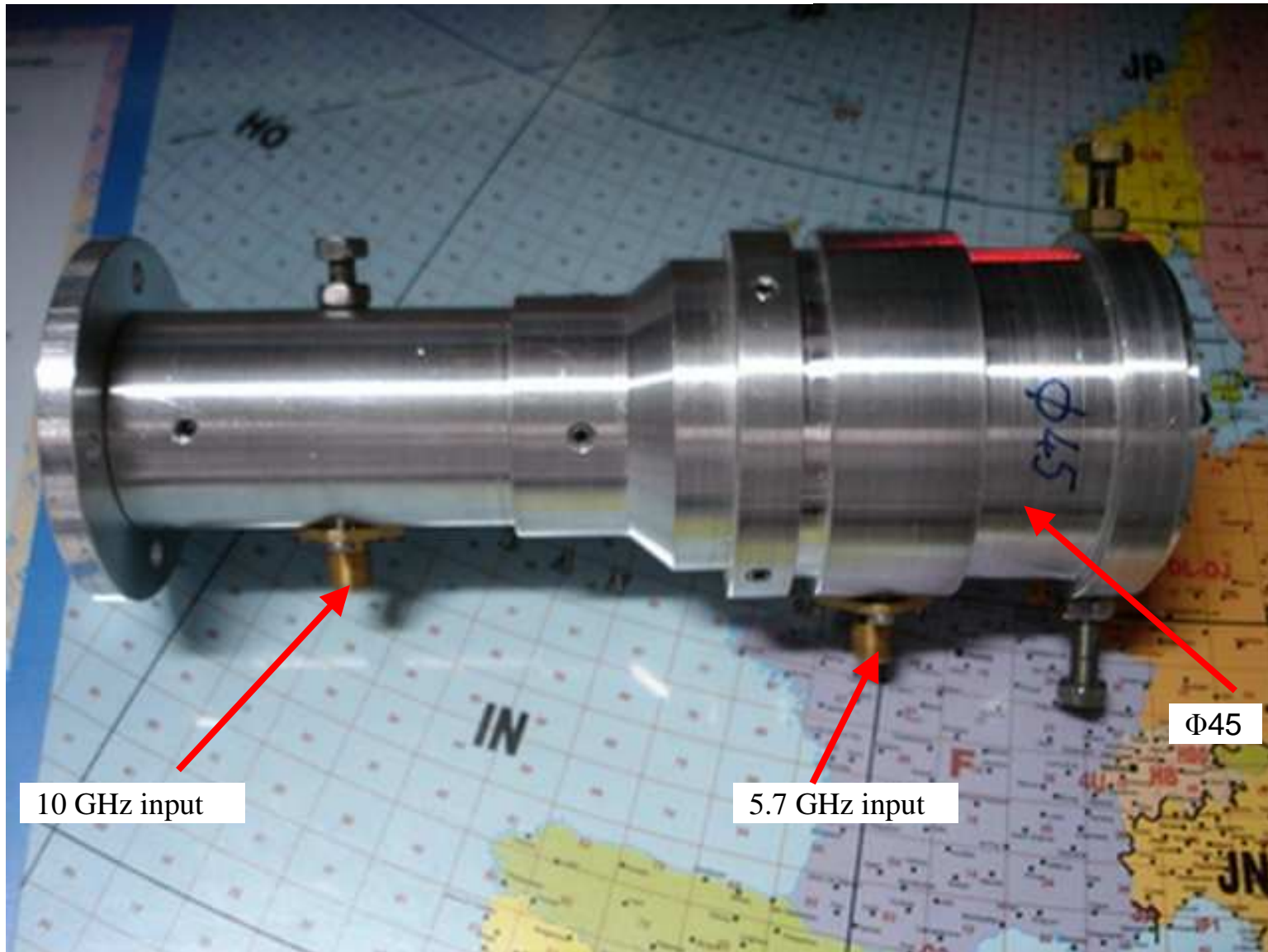
- Initial dish adjust angle only down to 10°
- Dish mounting too thick at its lower part



8- 10 and 5.7 GHz IK1GEX double horn

IK1GEX 5.7 & 10 GHz double Horn

Double 5.7 and 10.4 GHz horn



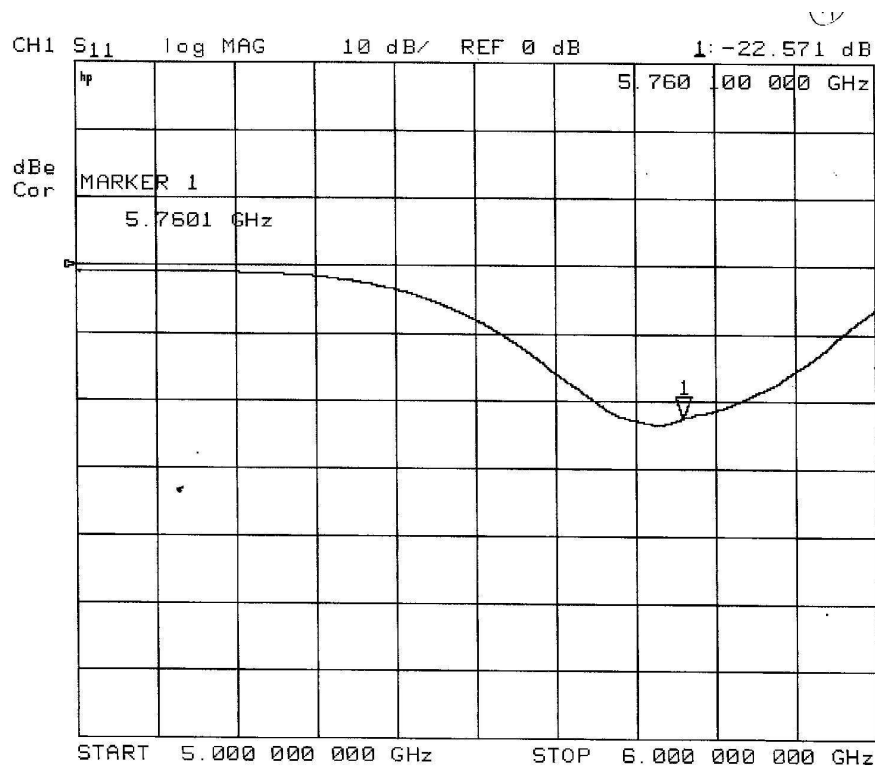
IK1GEX 5.7 & 10 GHz double Horn

S11 specs on both bands given by IK1GEX

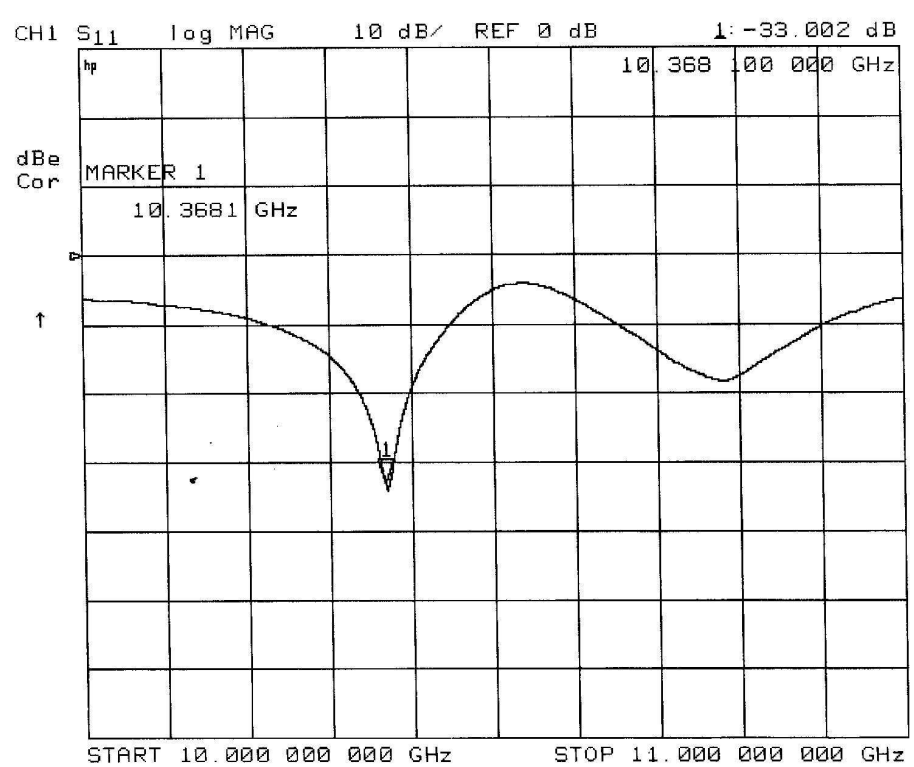
Optimized for dishes with $0.55 < F/D < 0.75$ (principally offset designs)

NB: prime-focus dishes have $0.3 < F/D < 0.55$

5.7 GHz

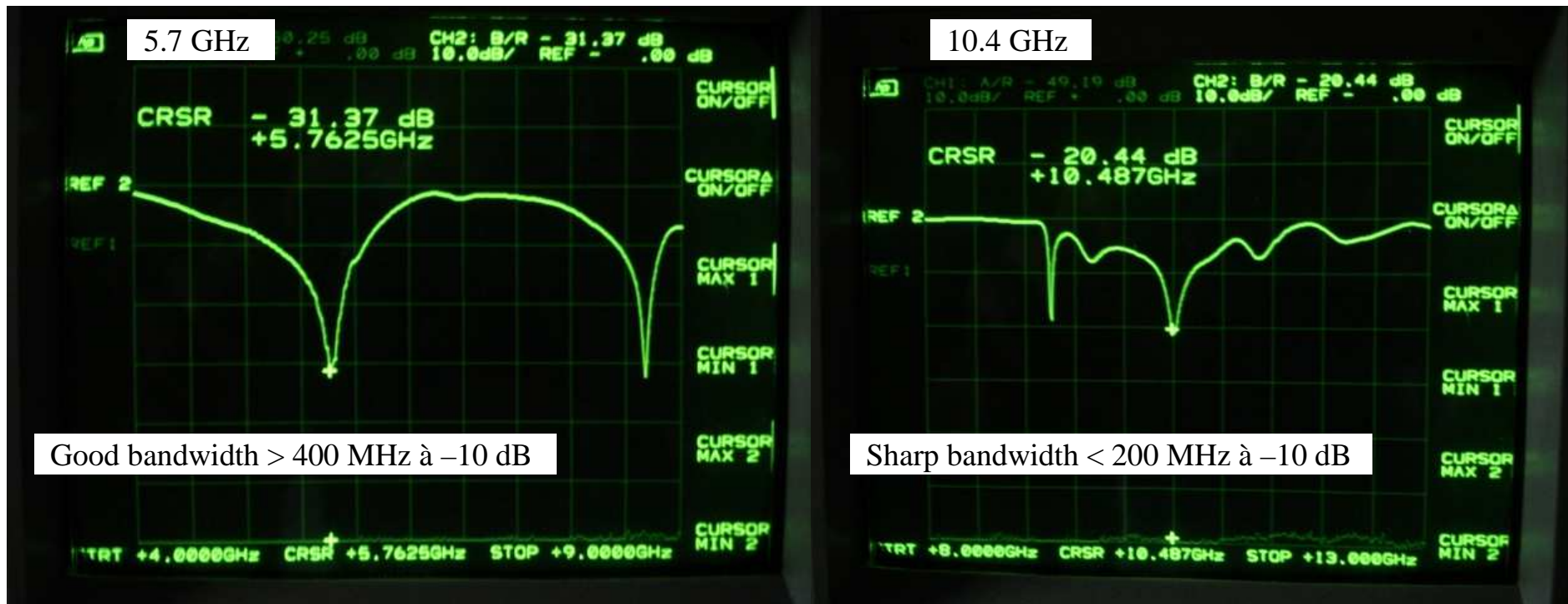


10.4 GHz



IK1GEX 5.7 & 10 GHz double Horn

S11 measured here on both bands



Scalar analyser HP 8757a + sweep HP 8350b 10 MHz – 20 GHz

IK1GEX 5.7 & 10 GHz double Horn

10 to 5.7 GHz isolation

5.7 to 10 GHz isolation



Target : double 5.7 & 10 GHz feeding on one same 80 cm offset dish

Cure : far better isolation must be done on the 5.7 GHz Rx part

NB: in opposite side of a coax cable, the guide acts like a **HIGHPASS filter !!**



10 GHz feeding – measures on 5.7 GHz SMA input

66

IK1GEX 5.7 & 10 GHz double Horn

Compromise of different phase center positions on each band

- Dixit F6DRO, the gain on each band cannot be optimised because the phasing center on every band is at 2 different locations.
- So a monoband horn has more the preference
- Discussion to be continued

9- 10 GHz SQG horn

Absolutely perfect for offset dishes

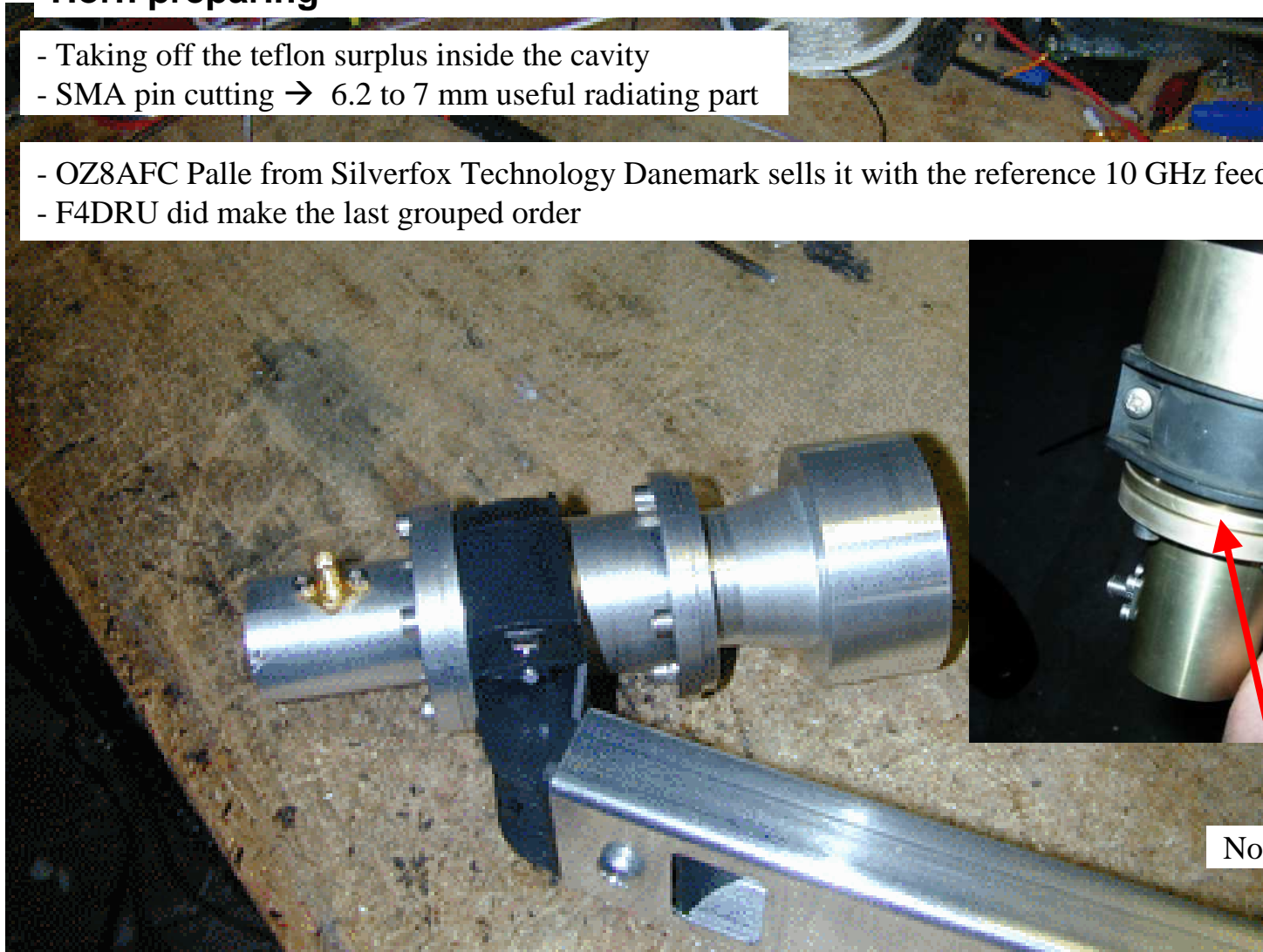
Max yield for offset dishes with $f/d = 0.85$

SQG 10 GHz Horn

Horn preparing

- Taking off the teflon surplus inside the cavity
- SMA pin cutting → 6.2 to 7 mm useful radiating part

- OZ8AFC Palle from Silverfox Technology Danemark sells it with the reference 10 GHz feedhorn for offset dish
- F4DRU did make the last grouped order



No central fixing part here

SQG 10 GHz Horn

S11 measures



10- Visiosat SATTV horn

For comparison with the precedent horns

Visiosat SATTV Horn

S11 measures



11- Improvement ideas

Improvement ideas of my setup

-**Better antenna yield** : substitution of the 48 cm prime-focus by a 80 cm offset dish (especially for tropo conditions) → directly better yield of 3 to 4 dB for both Rx & Tx modes

-**Better LO stabilisation** : substitution of the 2.556 GHz LO with a high stability OCXO, rubidium or GPS reference

-**Output amplifier** Pout increase up to 3 - 5 Watts output



12V 10 MHz OCXO

Pout=+6.8 dBm

F5DQK April 2014



Max error expected on a 10.224 GHz LO $0.2 \times 96 = 19.2$ Hz
No more temperature depending

24V 10 MHz
 rubidium OCXO

74

12- 10 GHz setup of some french dXers

Also great thanks to all of them for their given help

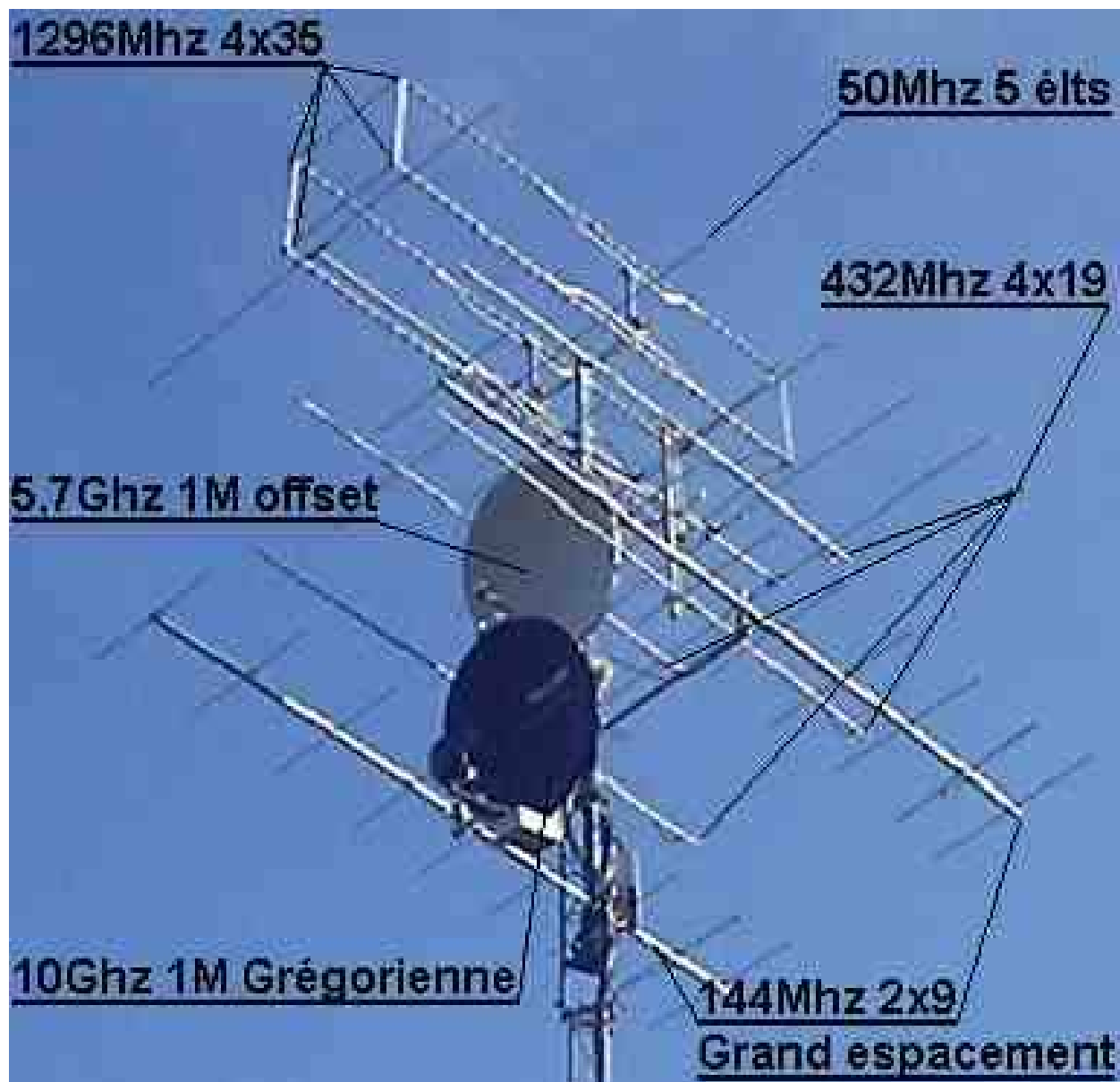
F4DRU/p setup



F4AJS/p setup



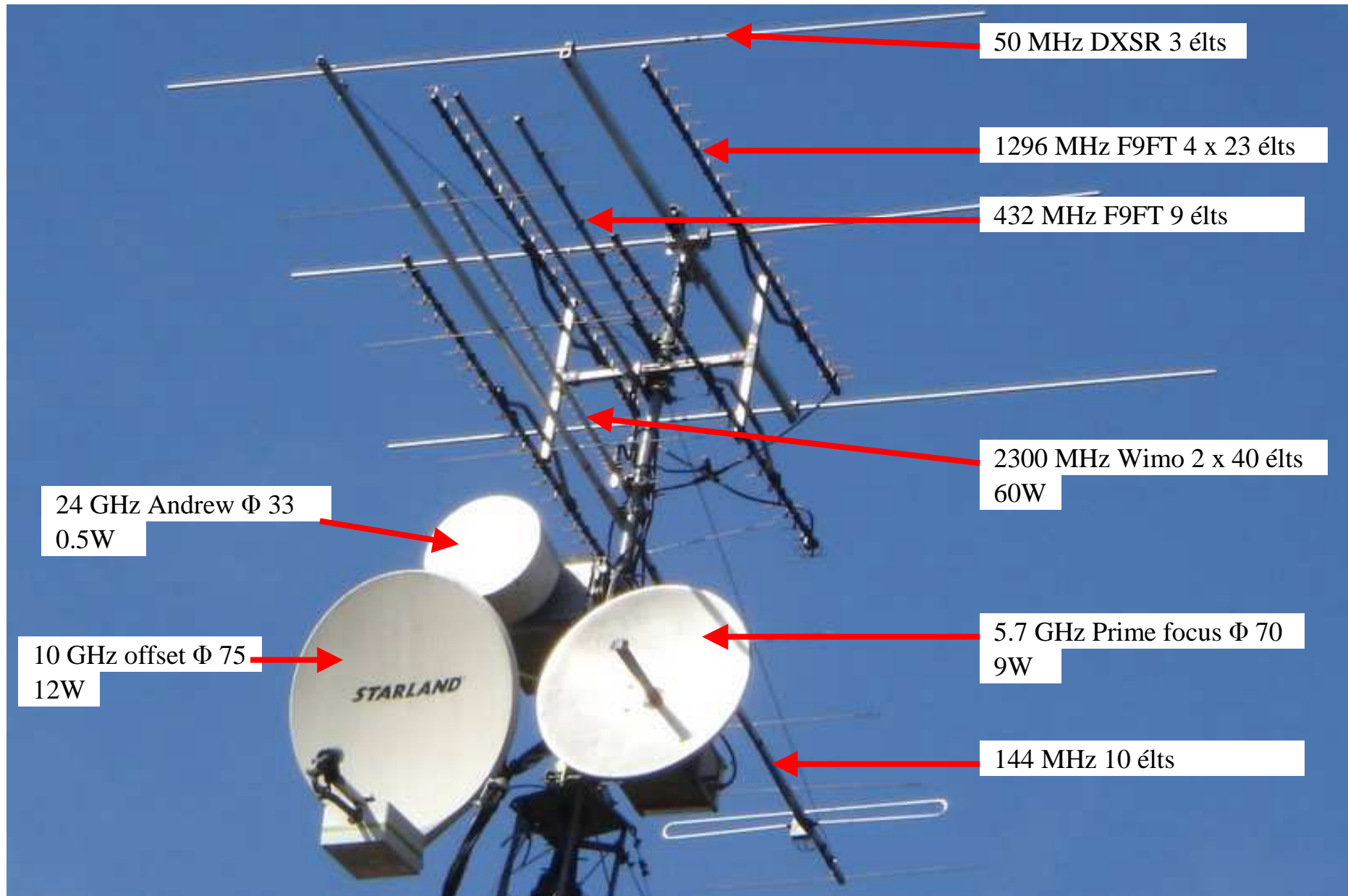
F1BZG/45 setup



HB9AFO/p setup



F5HRY setup



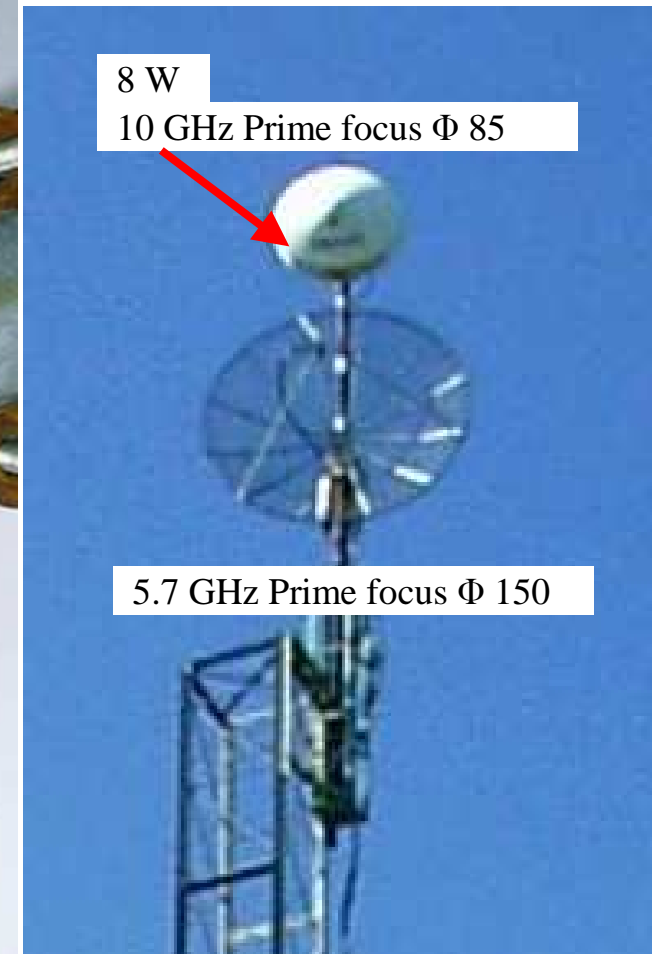
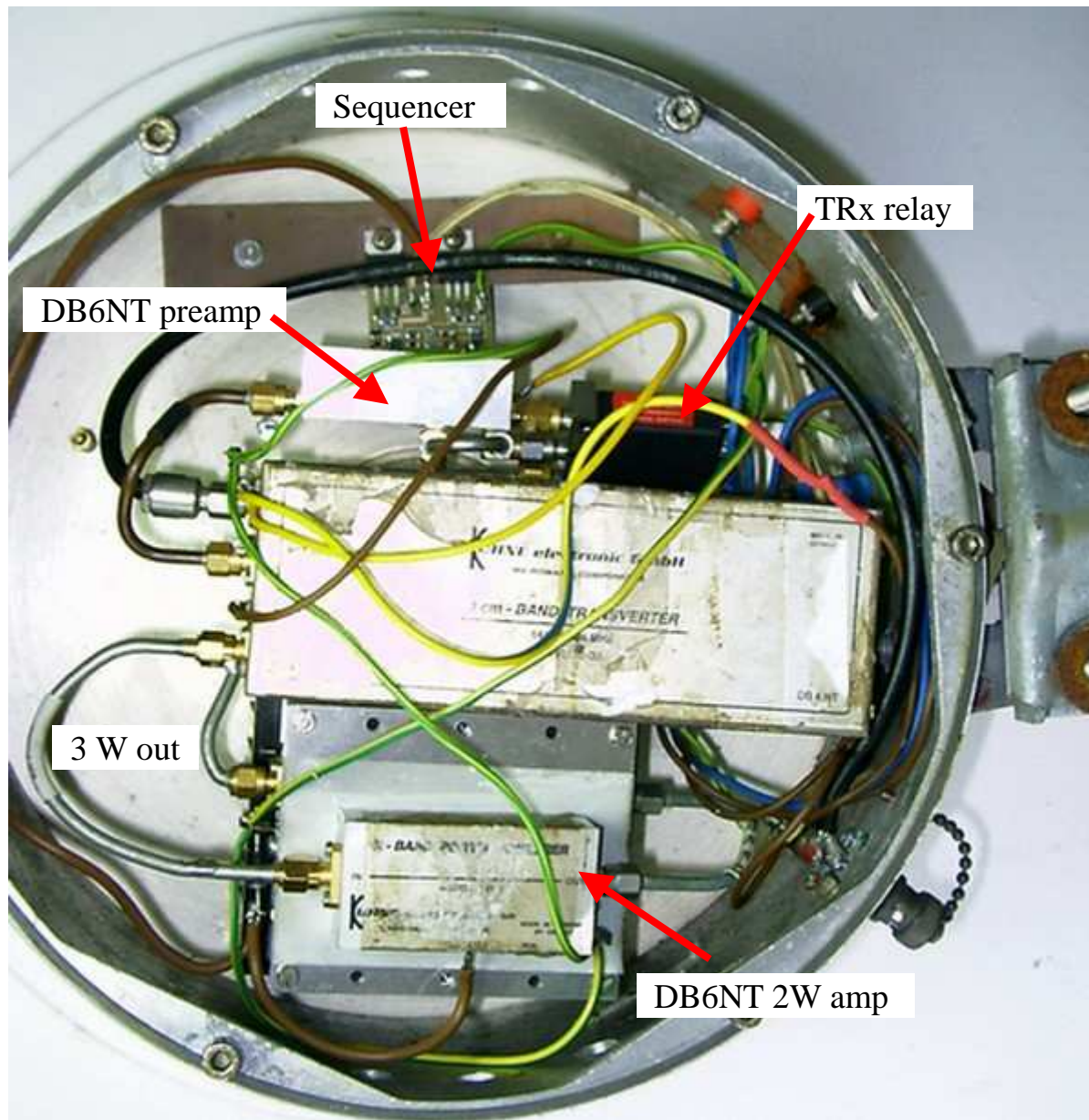
F6APE setup



10 GHz Prime focus Φ 60

3 W

F8BRK setup



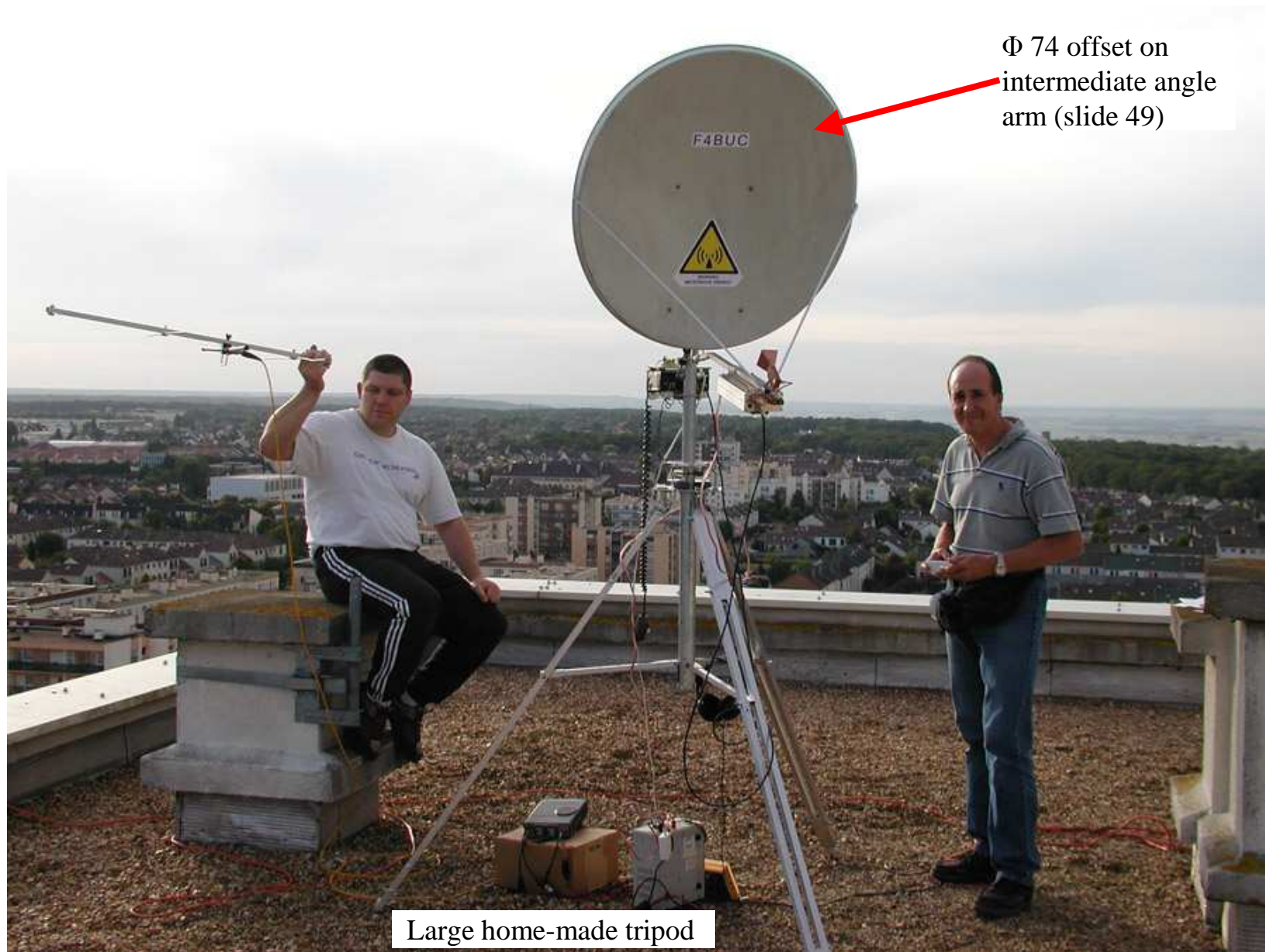
F2CT/p setup



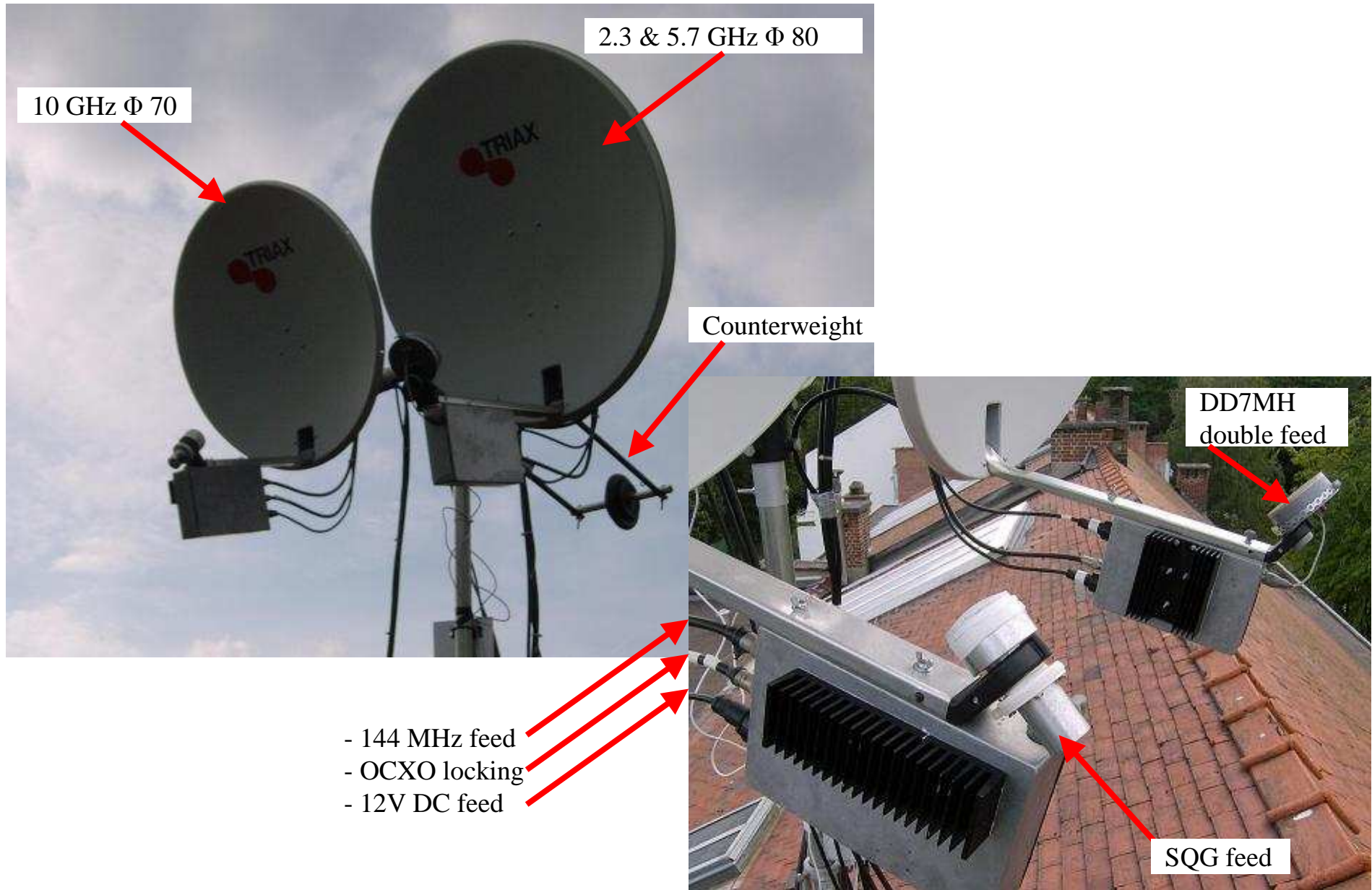
F6ETI setup



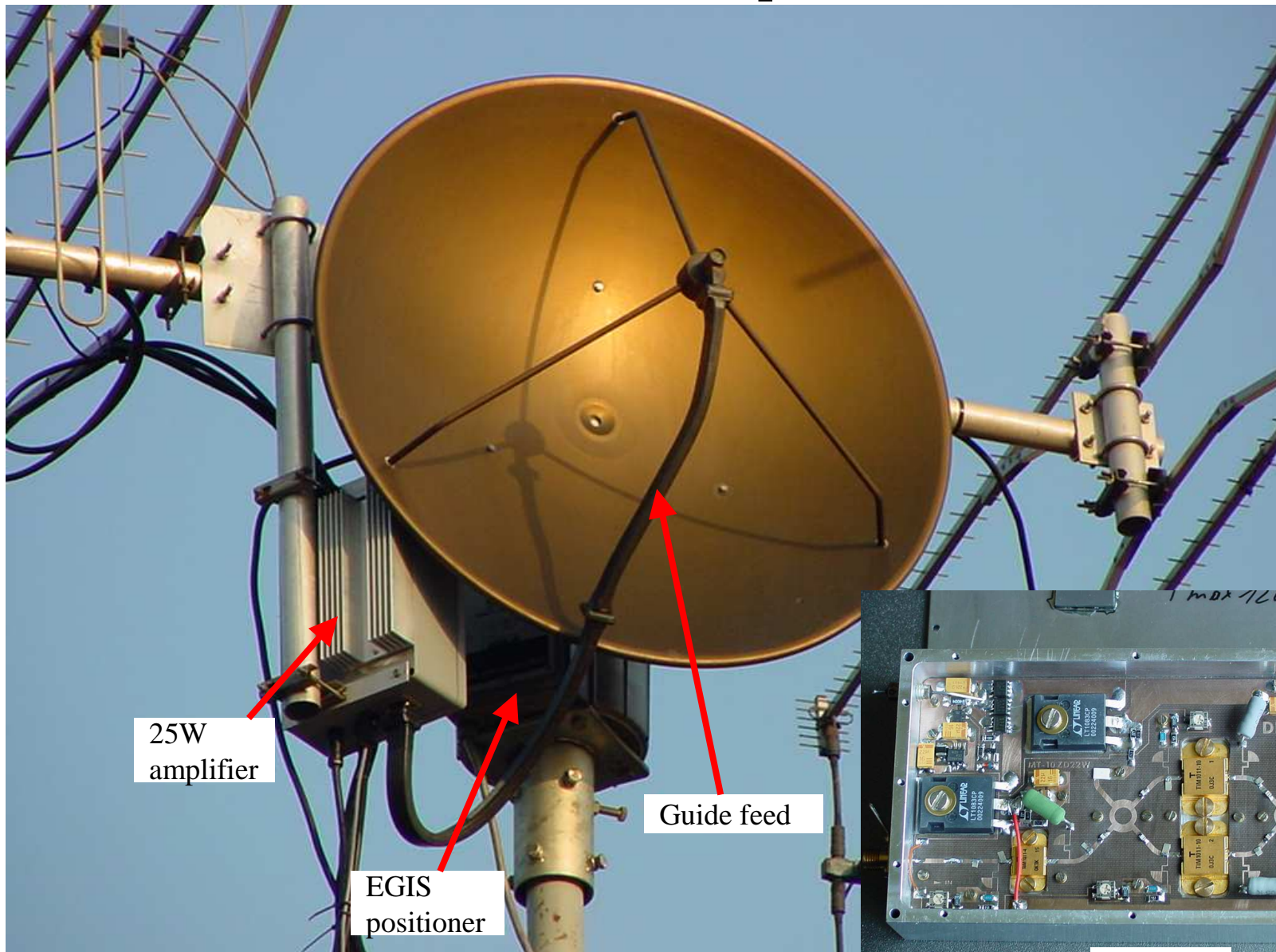
F4BUC & F1PDX/p setup



ON5TA setup



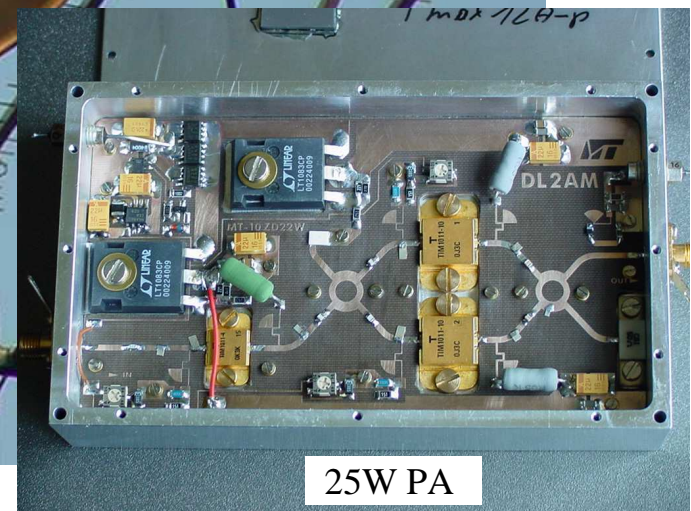
DF6NA setup



25W
amplifier

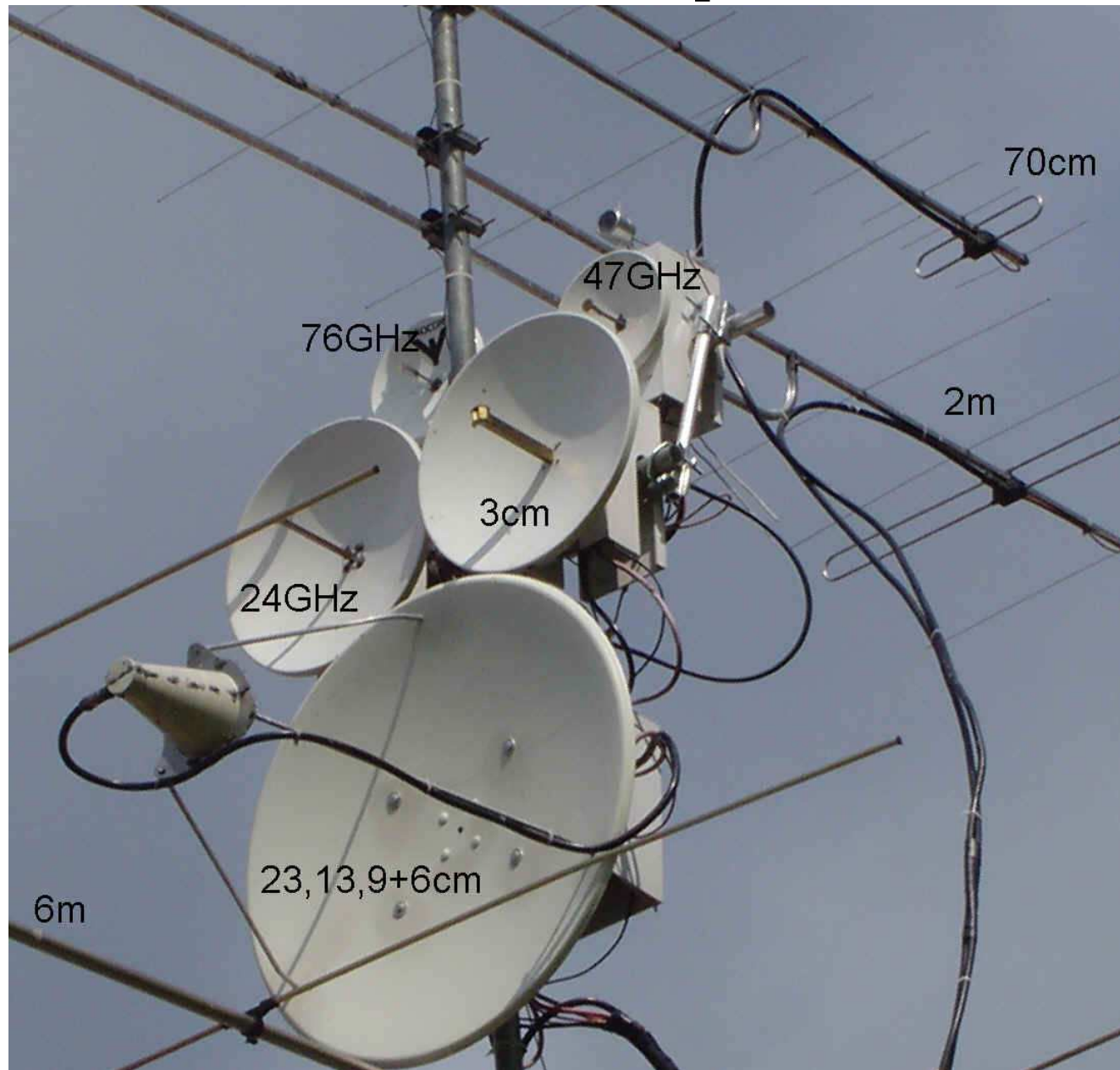
Guide feed

EGIS
positioner



25W PA

DL7QY setup



13- Acknowledgements

To the whole french « hyper ham » world, also to DD7PC and especially F1PDX for his great help.