

#### EME in the Desert After 5 Years!

- Arizona EME efforts by Band
- Antenna Solutions

Transmitter Power

- Operating Results
- Further Work to be Done

#### EME in the Desert- Planning

- AZ EME Activity Levels Currently "Low"
- 902, 3400, 5.7 & 24 GHz Never Activated
- 1296 MHz Always a Good Choice for Activity &
  Big Signals, No Digital Activity from AZ
- Simulation with VK3UM EME Calc Program & Reasonable Results Predicted for 5-6 ft Dish
- WSJT mode easier & CW QSOs need more power

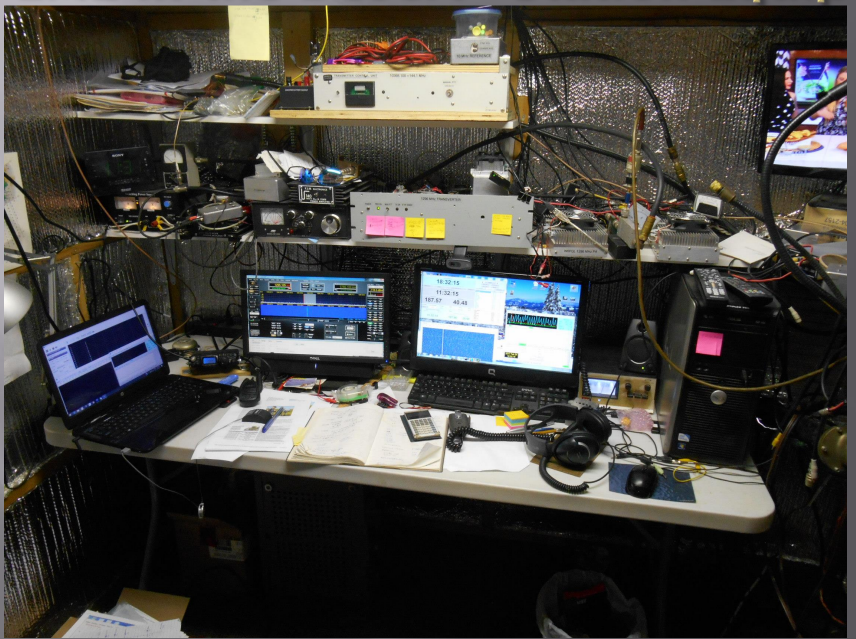
#### EME in the Desert- Dish

- 10 ft TVRO dish procured but No mount.
- Uses 8 Petals for full dish, but only 3 needed for 5 ft Offset dish
- Original feed pipe used to support Offset Feeds
- Lightweight Aluminum construction allows one person installation/ removal after use
- For 902 & 1296 Use Pairs of Dipoles and added Hybrid Coupler for Circular Polarity
- Other bands use 1.2 WL W2IMU Feed Horns

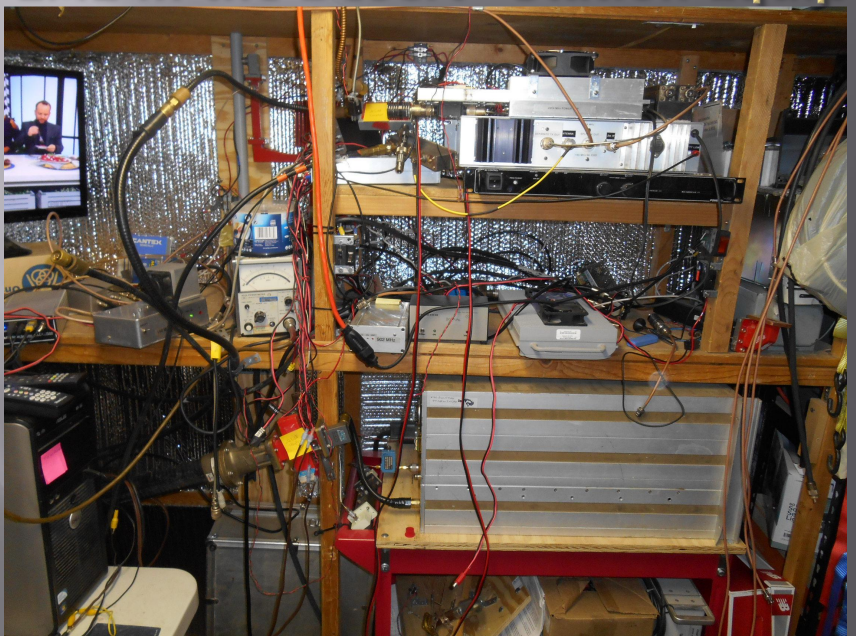
# VE4MA/W7 5 ft Offset Dish



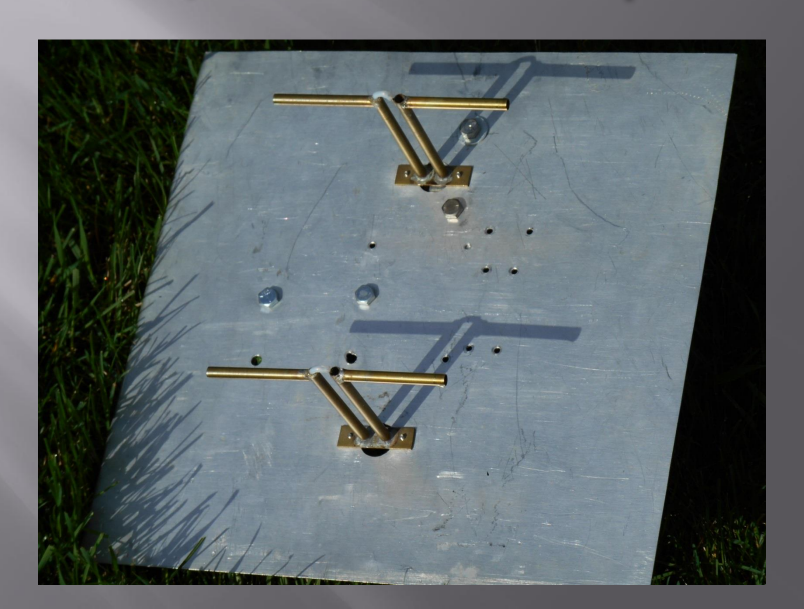
#### EME in the Desert- Station Equip



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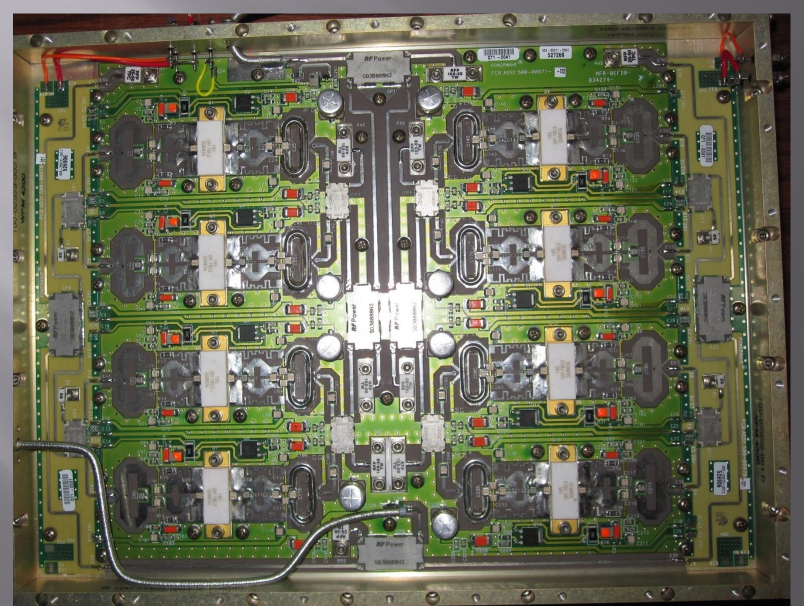


# VE4MA/W7 902 MHz Operation



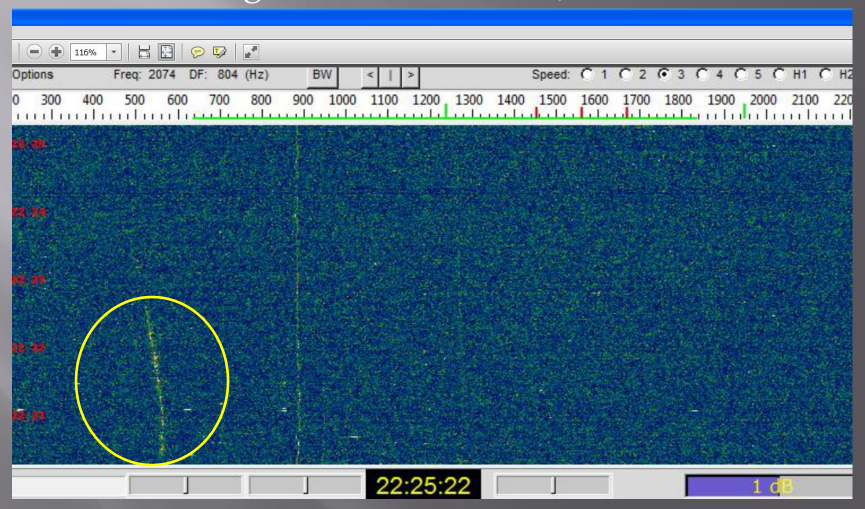
#### 902 MHz EME PA Challenges

BIG PA Obtained 8 x 150 W Transistors!



#### 902 MHz EME Challenges

First CW Signals from VE6TA Jan 4, 2014!



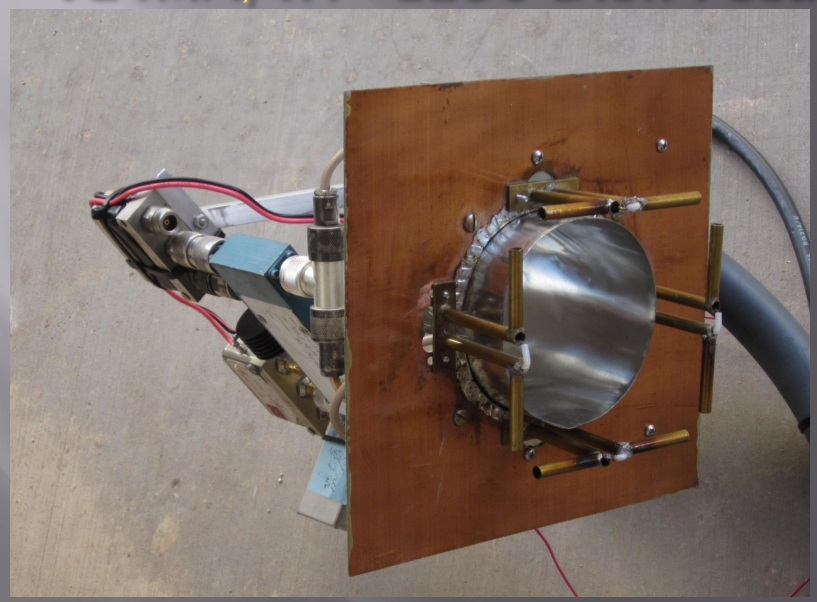
# 902 MHz EME Operating Results

- Using 500 W output with Dual Dipole feed
- Only 21 dBi of Antenna Gain.. Yagis?
- Nice CW QSO on Feb 17 with VE6TA Using 15 ft
  Dish and 250W
- CW QSO with W5LUA Using New un-optimized feed with 500 W & 16 ft Dish
- Not Much Activity...But Other Stations Capable

#### VE4MA/W7 1296 MHz Operation



## VE4MA/W7 1296 Dish Feed



#### 1296 MHz Station Equipment

- 1296 Sun Noise tested at 7.5 dB with 25 dBi Gain
  - Using a 55 el loop Yagi with same EME preamp Sun
    Noise was only 3.5 dB but Linear Polarity
- Modified old Microwave Modules 1296 Transverter, with 30 W LDMOS driver amp
- "VE1ALQ" & W6PQL type Amplifiers
  (2 x MRF286 s) Combined at 280 W Output
- G4DDK type Preamp with MGF4917 FET ~0.25 NF
- 18 ft of 7/8 LDF Heliax plus 6 ft jumper of ½ LDF

#### 1296 MHz Operating Results

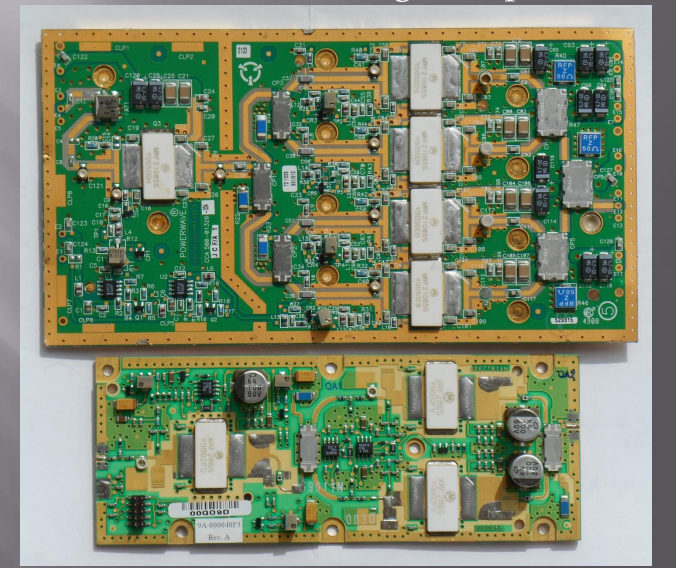
- On 1296 MHz Big Station signals were >20dB/N
- 30 stations worked on CW, Including 22 on 1
  Contest Weekend
- 20 stations worked on WSJT including VE3KRP who has ~150 W and a 10 ft dish and N5BF!
- Many More WSJT Stations possible...emphasis was on CW QSOs!



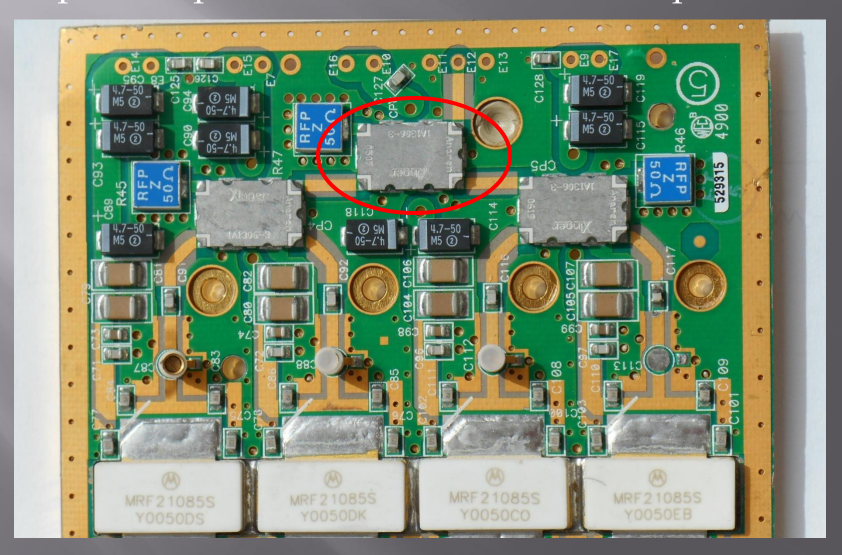


- Operation Not Part of Original Plan, but AZ Activity Low and no Digital Modes
- "Borrowed" 1.2 WL W2IMU Feed (Old W7GBI)
- □ ~ 30 dBi Dish Gain Producing >8dB Sun Noise
- Needed Good BPF after Preamp at Low Elevation
- Had Surplus 2.1 GHz "Spectrian Like" PA board, with 4 Output Transistors.
- Retuned to 2.3 GHz, Replaced "On Board" Output Coupler with External Unit
- Obtained 160 W out at Approx 25% Efficiency

4 Output Transistor PA vs Original Spectrian Board



Output Coupler that Needed External Replacement



#### 2.3 GHz Operating Results

- Missed First Night of DUBUS 2.3 CW Contest
  - Just Did Not Get TX Finished in Time
  - Only 4 Days After Return from 2 weeks in VE4 Land
- Heard VE6TA, WD5AGO,K5GW, HB9Q +20 dB, SP6OPN, DF3RU, OH2DG, OK1KIR, G3LTF, VE6BGT..Most stations 10dB/N "559" Copy
- On Second Night QSO'd ES5PC, K2UYH, OK1CA,
  W5LUA and VE6TA. Missed W6YX, LX1DB, F1PYR
- Later Found 6 ft ½ Inch Heliax Jumper Losing 25 W
- Only Had 75W at Feedhorn!

# VE4MA/W7 3.4 GHz Operation



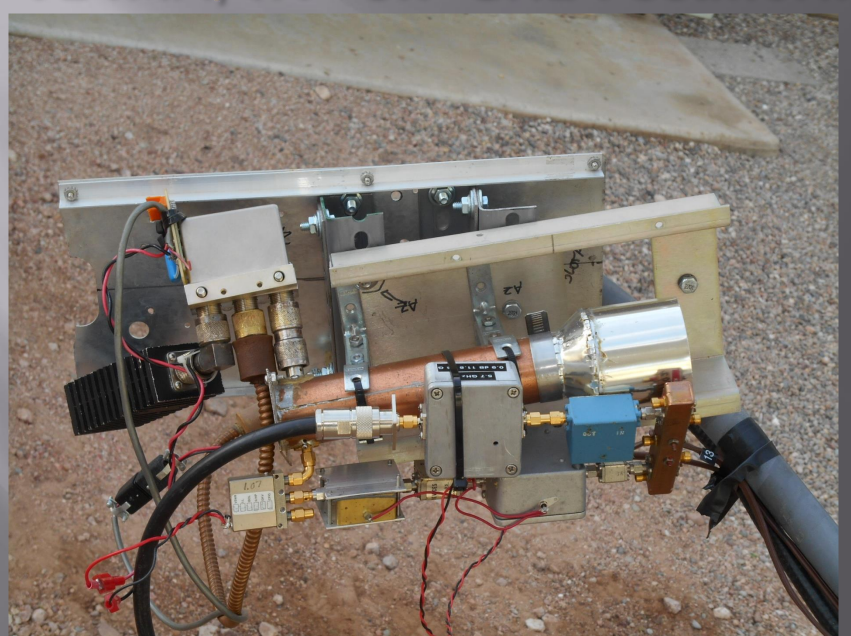
#### 3.4 GHz Station Equipment

- Utilized DEMI Transverter and Feedhorn/ Preamps,
  Relays from Home dish
- Keltek TWT Amplifier with 125 W 6 GHz TWT.
- 18 ft. of 7/8 LDF Heliax plus 6 ft. jumper of ½ LDF
- ~9dB of Sun Noise with 33 dBi of Gain
- Operating Results 7 Stations worked (6 on CW),
  plus one (VK4CDI) on WSJT
- TWT/ Transverter Spurious Issue...Added Filters

# VE4MA/W7 5.7 GHz Operation



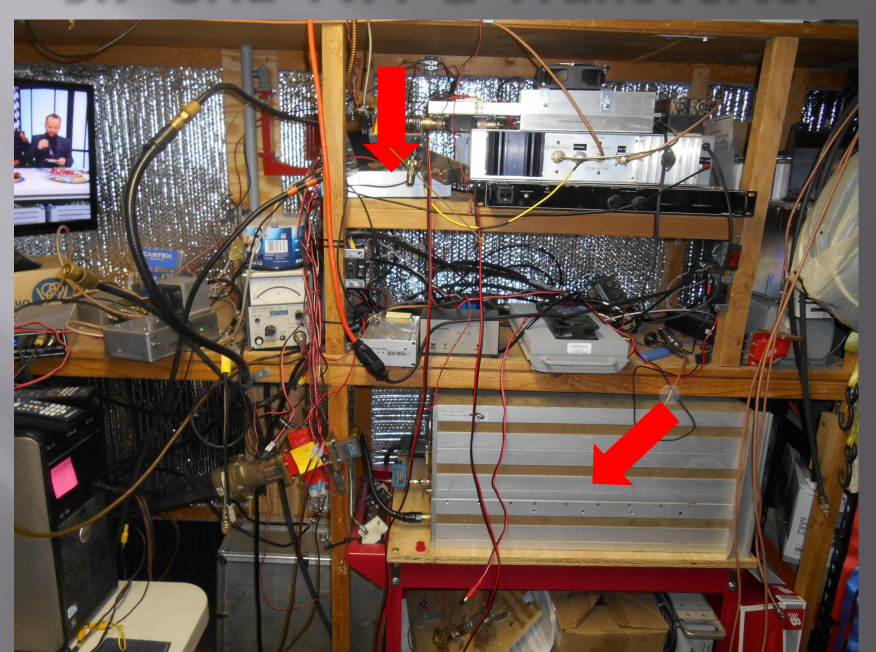
# VE4MA/W7 5.7 GHz Feedhorn



# EME in the Desert-Station Equip.

- On 5.7 GHz a W2IMU 1.8 WL diameter horn,
  preamplifiers, relay assembly used from Home.
- Later changed to 1.2 WL W2IMU Feedhorn
- 5.7 GHz Sun Noise 9.5 dB with ~37.5 dBi Gain
- Used 18 ft of EW52 Elliptical WG + 6 ft of ½ LDF
- Keltek TWT Amplifier weighing 180 lb with
  "125 W" 6 GHz Varian TWT (140 W in Shack)

#### 5.7 GHz TWT & Transverter



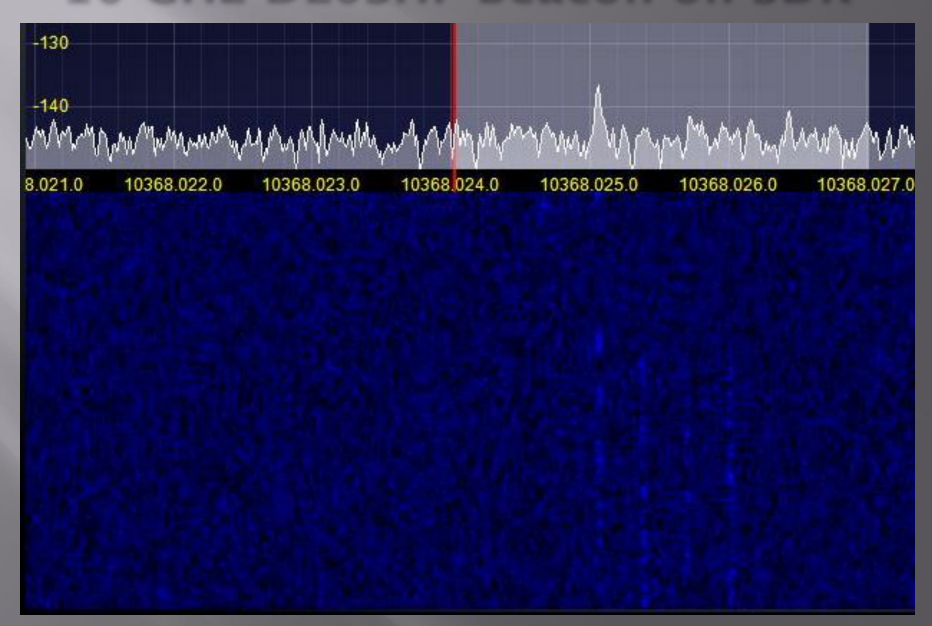
## 5.7 GHz Operating Results

- On 5.7 GHz signals (at Apogee) were 6 10dB/N
- 5.7 GHz Stations QSO'd LX1DB, OK1KIR, K5GW,
  W5LUA, in 2016 only added UR7DWW (JT),
  OZ1LPR & HB9Q, in 2017 KL6M AK, WA9FWD?
- Being Heard Very Well but Had Problem on RX
  - WiFi interference below 15 degrees!
  - Added BPF on RX and TX
  - RX Problem Cleared

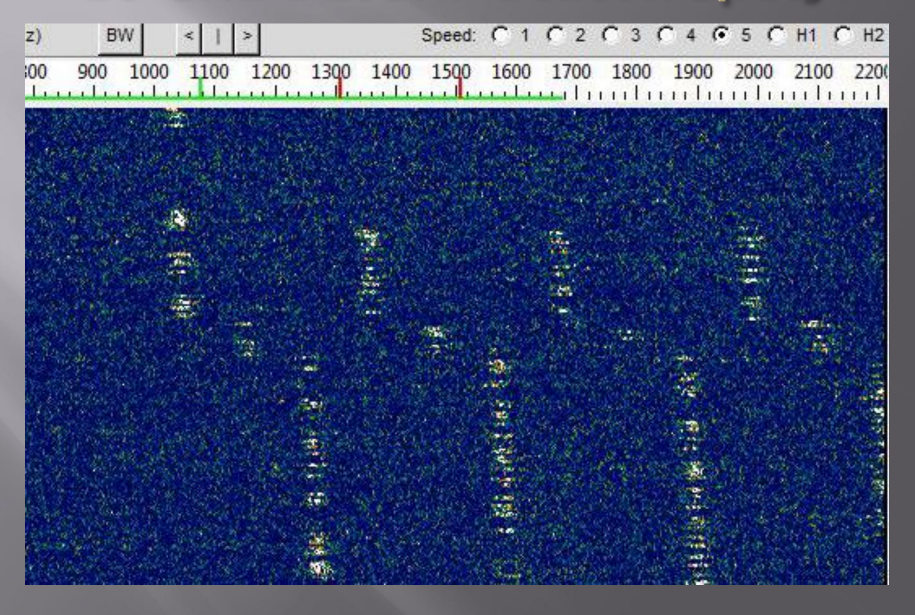
#### 10 GHz Receive Tests

- Used a Surplus Potter horn, Modified LNB (0.8 dB NF) preamplifier, HB Transverter.
- Sun Noise Measured at 7 dB (~1 dB low)on 5 ft dish
  - I see 16 dB at home with 2.4 m dish and 0.65 dB LNA
- Later changed to 1.2 WL W2IMU Feedhorn, with 0.65 dB LNA, Sun Noise now 8.5 dB with ~42.5 dBi Gain!
- In Early 2015 Copied DL0SHF Beacon at -11 in JT4F
  Good Audible copy of Beacon CW

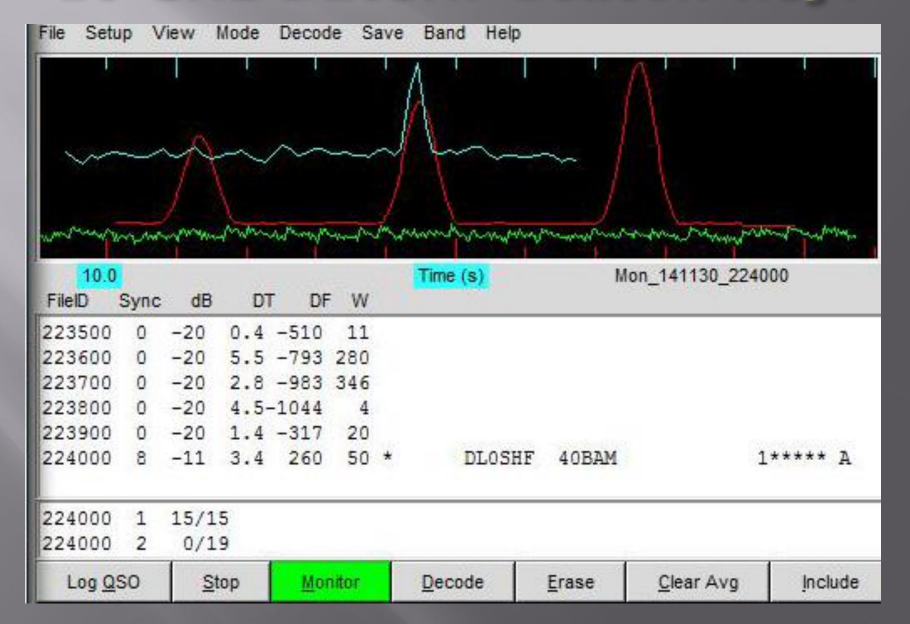
#### 10 GHz DLOSHF Beacon on SDR



#### 10 GHz DL0SHF Beacon SpecJT



#### 10 GHz DLOSHF Beacon WSJT



#### Further Work Done in 2016

- Tested 24 GHz Feedhorns from W1GHz with
  Increasing Gain to find Best G/T for 2.4 m 0.7 f/D dish
- Tests somewhat inconclusive on 24 GHz 2.4 m dish
- Difficult to test in Mid November from VE4 due to low sun and limited window before trees.



#### Further Work Done in 2016

- At 24 GHz 2.4 m dish Beamwidth is less than Sun
- Needed to Re-Test on smaller 1m dish 24 GHz
- Best Sun Noise on 1m dish was 10.2 dB ~46 dB Gain
  - (I see 14 -16dB at home with 2.4 m dish ~54 dBi Gain)
- Best Sun Noise was from

Corrugated Horn and

1.8 WL W2IMU Feedhorn



#### Sun Noise with Bigger Dishes

- 24 GHz Sun Noise Test on 1m Offset Dish
- Antenna BW Larger Than Sun/Moon Diameter



Increasing Antenna Gain WILL Increase
 Noise Until BW Equals Sun/Moon Diameter

## Sun Noise with Bigger Dishes

- 24 GHz Sun Noise Test on 2.4 m Offset Dish
- Antenna BW less than Sun/Moon Diameter



Increasing Antenna Gain Does Not Increase Noise!

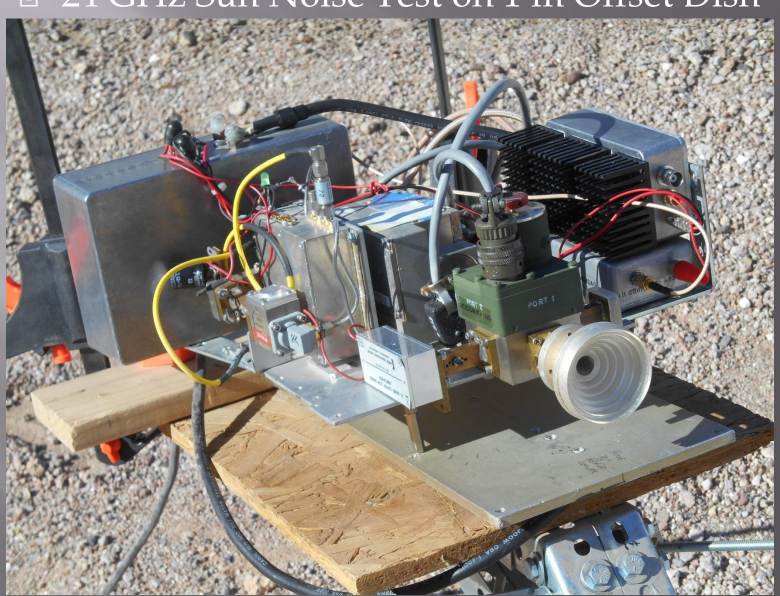
### Further Work Done in 2016

24 GHz Sun Noise Test on 1 m Offset Dish



#### Further Work Done in 2016

24 GHz Sun Noise Test on 1 m Offset Dish



### Further Work in 2017/8?

- Need to Activate 10 GHz EME with Digital Modes
- 10 G TWT Amp gives 100 W out with 0.5 mW input!
- Need to Pickup 10 G Elliptical WG in San Diego
- Operation of TWT on 24 G needs to be Explored
- So 10 & 24 GHz EME from AZ certainly possible
- Need Better Dish, 1.2m (4ft) with Motor Drives

#### Summary of EME in the Desert

- Arizona EME efforts by Band
- Antenna Solutions

Transmitter Power

- Operating Results
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