

VUSHF meeting

Year 2005:

- Jay Leno's NBC Tonight Show.
- Morse code beats SMS.
- Regular use of airplane scatter used in UHF/SHF part of NAC.



VUSHF meeting

Year 2005:

- Huge debate in SM regarding remote controlled stations.
- Ice storm hits SK7MW. "We now have to look for a bigger dish".
- Russia and surrounding countries join NAC.



VUSHF meeting

Year 2006:

- Nokia introduces mobile phone with build-in iambic keyer.
- In SM, remote controlled stations are allowed, but not QSOs with yourself.
- Manager SM6NZB enforces the "Two brain criteria".



VUSHF meeting

Year 2006:

- Interest in airplane reflection soars after DF9IC lecture at the Nordic VUSHF meeting.
- The November, storm destroys SK7MW 70 cm array. Torleif: "We now need more elements".
- DL, PA0 and ON join NAC.



VUSHF meeting

Year 2007:

- Morse transmitted SMS gains popularity. Young people rediscover amateur radio.
- Remote control stations spread in SM.
- Manager SM6NZB has to delete abt. 20% of claimed NAC contacts for less than 2,0 brains involved.



VUSHF meeting

Year 2007:

- K1JT (father of WSJT) introduces a new digital mode: FRJT – Flight Reflection JT- mode.
- In the July heatwave, SK7MW's "Big Bertha" melts down. Torleif says: "We now need a bigger PA".



VUSHF meeting

Year 2008:

- Parents warn their children of the dangers of amateur radio. As a result, local ham clubs receive huge number of new members.
- New NAC classes introduced in SM:
Single opr/ single brain
Multi ops/ single brain.



VUSHF meeting

Year 2008:

- K1JT introduces the improved FFJT – Fast Flight Reflection JT, speeding up the QSO rate by a factor of 10.
- Airplanes experience navigational errors when flying over Scandinavia on Tuesday evenings.



VUSHF meeting

Year 2009:

- Number of new licences increases by 150% this year alone. Average age drops by 37 year.
- Seeing a huges market potential, Kenwood, Yeasu and Icom merge to KenSuCom.



VUSHF meeting

Year 2009:

- In December, Ice Storm 2 destroys SK7MW's new 9 m dish. Torleif: "We now have to look for an even bigger dish".
- In Brussels, harmonizing rules are issued for the NAC. Rest of EU joins the weekly NAC contest.
- Norway still participates with slightly different rules.



VUSHF meeting

Year 2010:

- K1JT introduces the improved FFFJT – Fast Forward Flight Reflection JT for increased range.
- Pilots learn to take evasive action when illuminated by massive amounts of microwave.



VUSHF meeting

Year 2010:

- Led by OZ7IS, the VUSHF meeting near Copenhagen is a huge succes with more than 1000 participants.
- K1JT introduces the improved FFFJT – Fast Full Forward Flight Reflection JT for added reliability.



VUSHF meeting

Year 2011:

- About 10.000 migrating Siberian Grey Goose attempt landing on aerials at SK7MW, flattening everything to the ground.
- As part of a self-pension scheme, Torleif buys stocks in "Norsk Aluminium".



VUSHF meeting

Year 2011:

- First European NAC Grand Prix is held. The team from OH0GLY wins the multiops/single brain category.
- More than 100 countries in Europa and Asia now participate in NAC.



VUSHF meeting

Year 2012:

- KenSuCom introduces TSFTIC 79000 DX.
Retail 19,95 Euro (*).
- (*) only in combination with 6 month subscription of Dubus.
- NAC now more popular than CQWW contest.

VUSHF meeting

Year 2012:

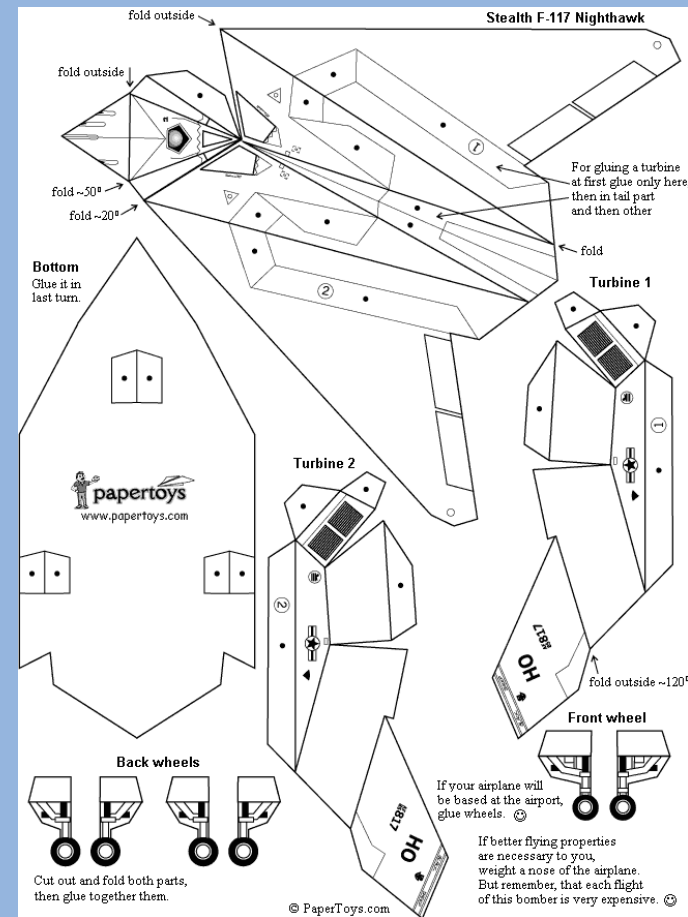
- Aluminum content on the ground of Mogglarp Alps exceeds 50%.
- Realizing the potential of good ground, Torleif states: "We now need to explore the HF bands".



VUSHF meeting

Year 2013:

- K1JT develops the revolutionary FFFFFJT – Fucking Fast Full Forward Flight Reflection JT in an attempt to counter manouvering planes.
- Boeing Company plans Stealth Refit Kit for 737, 747, 767 and 777 planes. Use of airplane reflections in danger.



VUSHF meeting

Year 2013:

- SK7MW not heard on VUSHF anymore.
- New Ice Storm 3 hits SK7MW HF antennas.



VUSHF meeting 2014

This Year 2014 !!

- Looking back at the last 10 years, let me salute all who made this possible.
- Familiar faces who made this fantastic development possible.

