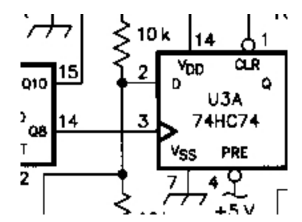
The Huff-Puff technique is a method of stabilising the frequency of ordinary L-C VFO's. Most VFO constructors will have experienced great difficulty obtaining a stable frequency, at least without careful attention to temperature compensated capacitors etc. The Huff-Puff approach was pioneered by the late Klaas Spaargaren PA0KSB, and results in a rock-stable VFO effectively locked to a crystal-derived reference frequency. Over the years several magasine articles have appeared describing both the original circuit and subsequent enhancements. Some of the articles are reproduced here, along with details of my own Huff-Puff projects, and an article sent to me by Olivier F5LVG about his Simple Frequency Stabiliser.



**Huff & Puff Reference Library** 

A collection of articles for addiviruous and an Radio Relay League (ARRL)

QEX

Read more...



Magnetically-Coupled fast Huff & Puff stabiliser

I built this stabiliser main the dincuit of the control of the con

White WN5Y Read more...



Minimalist 1, 2 and 3-chip VFO + Stabiliser designs

A selection of minimalist Projects: 2-chip combined VFO + Stabiliser; 3-chip combined VFO -



## All-valve Huff & Puff stabiliser (under construction)

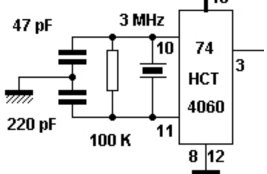
I am attempting to build Read-wadve. VFO, Huff & Puff Stabiliser and Frequency counter. The timebase w

Written by Hans Summers Friday, 04 September 2009 22:51 - Last Updated Sunday, 04 February 2018 13:14



## Partial construction of Fifth-Method stabiliser

A long time and I started Pasking the "Fifth-Method Stabilised Oscillator" as described by the original Hu



## A Simple Frequency Stabiliser, by Olivier F5LVG

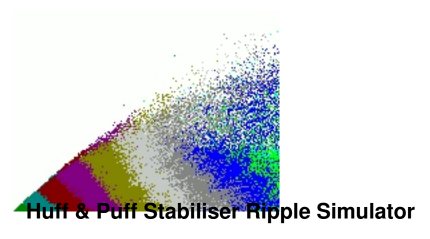
Olivier Frost F5I VG semand therfollowing article about his simple frequency stabiliser, built according to



## **Huff & Puff Stabiliser Frequency Simulator**

I wrote a rather basic Jawasimulator for Huff & Puff Stabilisers in January 2001. The simulator is very fa

Written by Hans Summers Friday, 04 September 2009 22:51 - Last Updated Sunday, 04 February 2018 13:14



In June 2000 I wrote a smalatorcire Visual Basic to investigate the effects of the number of shift register of Huff & Puff Stabilisers on the Web

huffpuff/fast.html Magnetically-Coupled fast Huff & Puff stabiliser by Hans Summers, G0UPLhttp://oernst.f5lvg.free.fr/oscil/stab/stab.html A Simple Frequency Stabiliser by Olivier Ernst, F5LVG

uff calculator by John VK6JY

Diode

http://www.pan-tex.net/usr/r/receivers/elrstbzr.htm A unique magnetically-coupled stabiliser by David White, WN5Y

<a href="http://homepage.tinet.ie/~ei9gq/stab.html">http://homepage.tinet.ie/~ei9gq/stab.html</a> Eamon Skelton El9GQ's PIC-controlled stabiliser
 <a href="http://www.qsl.net/it9xxs/frmain.htm">http://www.qsl.net/it9xxs/frmain.htm</a> Another stabiliser, by Giovanni Mazzola, IT9XXS
 <a href="http://members.ziggo.nl/cmulder/ksbstabi.htm">http://members.ziggo.nl/cmulder/ksbstabi.htm</a> Carel Mulder PA0CMU's stabiliser design, from PA0KSB's improved version, 1996

http://www.qsl.net/om3cph/counter/lcd/contribs/pic\_flck.htm Osmo OH6CJ's PIC Frequency Counter with Frequency Lock function

http://home.kpn.nl/brink120/huf2.htm Ron PA2RF's "Fast" type minimalist Huff Puff stabiliser http://www.cumbriadesigns.co.uk/x-lock.htm X-lock stabiliser kit by Cumbria Designs http://www.aholme.co.uk/Stab/Stab.htm CPLD (programmable logic) "Fast" stabiliser design by Andrew Holme