This ultra-low power QRSS beacon was designed to be as efficient as possible, and produce a milliwatt or few from low voltage, low current supply. My intention was to investigate the use of natural power sources to operate the beacon.

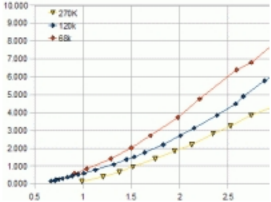
{gallery}qrsslp/qsl{/galleQ\$L card!

Steve G0XAR visited the G0UPL shack and took some photos of proceedings. Combined with a sneakil



## Construction.

First, the construction. It Risad Maingle BC107 transistor as oscillator (no power amplifier!) and two further



Measurements.

Measurements of the perfeard woed. Power output, and Efficiency) with respect to supply voltage, and ba



First Reports, 01-Jan-08 - 09-Jan-08.

No reports from my 30m Registaliose.on New Year's day 2008 I changed to a 7014kHz crystal and started



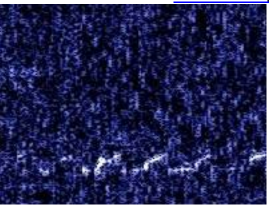
7,000,850 Reports, 10-Jan-08 - 31-Jan-08.

Later on 10-Jan-08 I received MooookHz crystal from Peter DL6NL and was able to the favoured 7,000,



Homebrew bleach battery.

Research on homemade Pleattle Mess to power my QRSS beacon started with lemons, and culminated in the



7,000,850 BLEACH power reports, 01-Feb-08 - 06-Feb-08.

Shortly before midnight Mefellosethe beacon power source was switched to bleach power, producing 3



An ode to QRSS - 30m beacon by G0XAR

Steve Farthing G0XAR Relational Desiration of the Steve Farthing G0XAR Relation of the Steve Farthing G