A TACAN beacon simulator

This simple simulator is made from standard CMOS circuits to test the ARN-21. Because this vintage TACAN set only has X channels, the simulator only produces X mode signals, i.e. twin pulses with 12 µs spacing. 30µs pulse spacing for the main ref group etc.

Bearing and distance can be set at will. Bearing is set with 4 pushbuttons giving fixed up/down rates of 5 or 29°/s. The bearing is shown on 8 leds. Range is set with a potmeter. The ID tone is selected as long as the ID button is pushed.

**Timebase**

The 4MHz Xtal oscilator cycles are counted in two 12 bit binary counters. When the counter outputs reach a specific bitpattern for the first time (101110 010 x 4MHz / ( ±3 x 10 x 9) = ± 5.333 °), the ARN21B is specified to track at least 5°/s.

**Amplitude modulation**

To simulate the rotating antenna pattern of a TACAN beacon, the pulses must be amplitude modulated by a 15Hz and 135Hz sine wave. Each sine wave is made from 4 symmetrical squarewaves, derived from a 5 stage shift register. Four of the 5 Q outputs are used and added to a stepped wave, which has a special spectrum: the lowest harmonic is the tenth when the outer squarewaves to the inner square waves scale as (2947/2960). The ARN21B is specified to track at least 5°/s.

**Squitter**

The 555 is a free running oscillator, with a pseudo random time between pulses (squitter). There shall be 2700 pulses/sec. The interpulse time is set by the random number from a 6-bit linear-feedback shift register (LFSR). The 6 weight resistors are rather equal, making most of the interpulse times 150±250µs, with only a few near 500µs. After 63 pulses, the pattern repeats itself, so at every 629700 = 23ms (43Hz). The longest interpulse time occurs with the LFSR at 000000, and is set by the lone resistor to 416. The shortest time occurs in the 011111 state. (111111 does not occur happen enough). Every squitter pulse from the 555 and the reply pulse are shorted to 3us by an RC circuit and added. There is no dead time to separate the reply pulse from an incidental squitter pulse, nor an adjustable reply efficiency, but this can be added later when required.

**Reference bursts**

On TP2, there is 135 times/sec a pulse. During this pulse there is either an auxiliary or a main ref burst, and squitter or replies are blocked. Outside this pulse, the 4-or-5 divider is held reset. One out of 9 pulses on TP2 coincides with the pulse at TP1. This pulse at TP2 is wider (450µs) and filled with 166/5 = 33kHz (30us) pulses as master ref. The other 8 pulses at TP2 are 160µs wide, and filled with 166/4 = 41.6 kHz (24µs) aux ref burst. There are 12 resp. 6 pulses in each burst. All pulses are 3µs wide and derived from a 166kHz signal (24 cycles of the 4MHz xtal). The counter is reset after 4.5 or 5.5 clock pulses, so there remains an output pulse of 3µs wide. The 4-or-5 counter is clocked on the Enable input, and counts on the negative slope. The 166kHz signal (3µs low/3µs high) is made by an oscillator that is synchronized with a 500kHz signal from the main counter.

**Pulse doubler**

The (3µs) single pulses come from many different RC circuits, and have slightly different widths. The doubler pulse timing starts at the begin of the single pulse, so width variations of the input pulse do NOT influence the spacing. Otherwise random amplitude modulation would be visible in the ARN21.

The twin output pulses still have slightly different widths, but these are all made equal in the output cosine pulse shaper.

**Modulator and cosine shaper**

The modulator transistor switches the AM wave to the output LC circuit for approx. 3µs. During this time, the output capacitor is charged to twice the AM voltage (18V max). After the modulator pulse, the output capacitor discharges via the diode. The basewidth of the pulse is approx. 3µs, the half-height width is 3µs, nearly independent of the modulator control pulse width. The output pulse has a cosine shape, pretty close to the gaussian shape received from a real beacon. The pulse shall be applied in parallel to the output of the IF module of the ARN21, mixing-in very nice some noise with the simulated waveform. Adjust the amplitude of the simulator waveform such that the AGC voltage is approx. 3V.