

## Re: Receive NDB beacons ?

**Source:** <http://sci.tech-archive.net/Archive/sci.electronics.design/2004-07/4189.html>

---

**From:** Dr. Anton T. Squeegee (*SpammersArePondScum\_at\_dev.null*)

**Date:** 07/27/04

Date: Mon, 26 Jul 2004 18:42:55 -0700

In article <WvSdnfBdaO5H2JjcRVnyhg@scarlet.biz>, dteney@hotmail.com says...

> *Hello everybody,*

> *I wonder if anyone has already tried to receive the signal of NDB beacons ?*

<snip>

Others have already provided an excellent range of answers, so I just had to jump in with a nitpick. :-) I speak both as a former pilot and as a long-time hamateur.

The phrase "NDB Beacons" is redundant. 'NDB' in this context means 'Non-Directional Beacon,' so the correct presentation of the term would have been "NDB's" or "ND Beacons."

73 de KC7GR

--

Dr. Anton T. Squeegee, Director, Dutch Surrealist Plumbing Institute.  
(Known to some as Bruce Lane, ARS KC7GR,  
kyrrin (a/t) bluefeathertech[d=o=t]calm -- www.bluefeathertech.com  
"If Salvador Dali had owned a computer, would it have been equipped  
with surreal ports?"