

The transmitting schedule from K1MAN has gone back to 24/7 as of 28 January 2012. Live transmissions from K1MAN can be heard on rare occasions on 14.275 MHz. To contact K1MAN by radio, call in your request to any amateur radio operator on the YL SSB System on 14.332 MHz. and ask that operator to telephone K1MAN at 207 242 2143. Simply specify the frequency and time you want to make radio contact with K1MAN on either 20 or 40 meters. If not successful, keep trying! The YL SSB System operates on many other amateur radio bands as well. See [www.ylssystem.org](http://www.ylssystem.org)

The IARN (International Amateur Radio Network) bulletin service is transmitted on or near 14.275 MHz. and 3.890 MHz., plus or minus QRM, to avoid perfectly legal (W1AW type) incidental interference to other stations that might already be transmitting. You can call in to the IARN talk show to get your comments on or to be interviewed for next week's talk show at 207 242 2143, or you can e-mail [IARN@K1MAN.com](mailto:IARN@K1MAN.com) with your comments or editorials which will be aired unedited.

#### PHYSICS - MATHEMATICS SHORT WAVE RADIO PROGRAM

The Physics/Mathematics Today segment special guest next week on the International Amateur Radio Network short wave program, heard nation wide and world wide (beginning Saturday, 11 February 2012) will again be 1998 Nobel Laureate Dr. John Pople of Northwestern University. Dr. Pople developed his widely used computer program for approximately modeling the atom. We will discuss this, the Schrodinger wave equation, the Bohr model of the atom, and much, much more. You can call in with any of your questions at 207 242 2143 or E-mail your questions to [Institute@k1man.com](mailto:Institute@k1man.com). Be certain to leave your return telephone number and the best time for us to call you back.

The International Amateur Radio Network transmits short wave programs, much like CNN, 24/7, on the short wave frequencies on or near (depending on interference) 14.275 MHz. upper side band (SSB) and simulcast on 3.890 MHz. lower side band. The program is heard nation wide and world wide. We received a "loud and clear" listener report on 1 February 2012 from a radio amateur in Sydney Australia. See below.

You can purchase a Grundig G3 portable short wave receiver (about the size of a paper back book) to listen daily to these short wave programs from Radio Shack or most any radio dealer for about. Universal has them for \$99 and change. We have the tiny Grundig G5 SSB (as opposed to AM or FM) portable short wave receiver here at the Belgrade Lakes Institute For Advanced Research – See [www.k1man.com/physics](http://www.k1man.com/physics)

IARN, the INTERNATIONAL AMATEUR RADIO NETWORK is not currently ACTIVATED for emergency communications operations.

The latest current K1MAN FCC federal court litigation can be viewed at [www.k1man.com/d6](http://www.k1man.com/d6), and the latest current K1MAN FCC administrative court license renewal litigation can be viewed at [www.k1man.com/alj](http://www.k1man.com/alj)

GL and 73

K1MAN

LISTENER REPORTS:

-----Original Message-----

From: Sam Voron <somaliahamradio@yahoo.com>

To: Glen Baxter <k1man14275@aol.com>

Sent: Wed, Feb 1, 2012 5:27 pm

Subject: K1MAN heard in Sydney, Australia.

Hi Glen,

Just heard the broadcast on 14.275 MHz today using an inverted Vee dipole in Sydney.

You were

55 at 1240 UTC (11.20pm in Sydney daylight saving time).

55 at 1425 UTC (1.25 am in Sydney daylight saving time).

31 at 1855 UTC (5.55 am in Sydney daylight saving time).

31 at 2120 UTC (8.20 am in Sydney daylight saving time).

Happy New Year,

Regards,

Sam