
Subject: Long Distance Signals

Posted by [Scoot](#) on Sun, 20 Feb 2011 00:08:01 GMT

[View Forum Message](#) <> [Reply to Message](#)

The later it gets at night, the more AM stations I'm able to pick up, and from farther away. Is the night are more clear? Are there fewer other signals at night to cause interference? This has always baffled me.

Subject: Re: Long Distance Signals

Posted by [Wayne Parham](#) on Sun, 20 Feb 2011 15:46:03 GMT

[View Forum Message](#) <> [Reply to Message](#)

Read a little bit about radio propogation. Here's one site that discusses it:
Radio PropagationClick "Next" when you see the page above for more information.

Subject: Re: Long Distance Signals

Posted by [DJ Dave](#) on Wed, 23 Feb 2011 14:46:35 GMT

[View Forum Message](#) <> [Reply to Message](#)

That is way too much information for me to sit still and read, but it is very informative. I am only guessing that the signals are better when there are less people on.
