

# Re: IF frequency

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*Source:* <http://sci.tech--archive.net/Archive/sci.electronics.basics/2006-01/msg01400.html>

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- *From:* "Art" <[arthurgernberg@xxxxxxxxxxx](mailto:arthurgernberg@xxxxxxxxxxx)>
  - *Date:* Sat, 28 Jan 2006 19:58:28 -0500
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Probably first convertor section of the navcom rcvr.

"Tom Biasi" <[tombiasi@xxxxxxxxxxxxxxxxxxxx](mailto:tombiasi@xxxxxxxxxxxxxxxxxxxx)> wrote in message  
[news:bqRCf.1437\\$7y2.1025@xxxxxxxxxxx](mailto:news:bqRCf.1437$7y2.1025@xxxxxxxxxxx)

>

> "thejim" <[papageorgiou40@xxxxxxxxxxx](mailto:papageorgiou40@xxxxxxxxxxx)> wrote in message

> [news:1138474986.154541.143810@xx](mailto:news:1138474986.154541.143810@xx)

>> In an avionics book i read that the IF of a receiver is 29.05 Mhz.

>> How does that figure come out?

>> Does it come out by the difference between the incoming radio signal

>> and the Local oscillator frequency?

>> Am i saying it correctly?

>>

> Just curious, where did you see that I.F. frequency mentioned?

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• *References:*

◆ **IF frequency**

◇ *From:* thejim

◆ **Re: IF frequency**

◇ *From:* Tom Biasi

• Prev by Date: **Re: Multimeter damaged when powered from regulated power supply.**

• Next by Date: **Re: speed controller**

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