Subject: Re: How do I make this graph? Posted by jerson on Fri, 10 May 2013 04:48:43 GMT View Forum Message <> Reply to Message

Hello Koldo

This is the final piece of code that does exactly what I want it to do. Please let me know if you would do the same differently.

```
void A2001_13::Plot()
{
double f = -1;
int cnt;
// First, if the point is already in the vector, remove it
// Then add the point to the vector and
// Sort it.
for (cnt=0; cnt < LeftSeries[0].GetCount(); cnt++)</pre>
{
if (LeftSeries[0].At(cnt).x == Test.spnFrequency.GetIndex())
  LeftSeries[0].Remove(cnt,1);
}
LeftSeries[0] << Pointf(Test.spnFrequency.GetIndex(),f*Test.spnIntensity);
Sort(LeftSeries[0],SortPointf());
Test.scaLeft.Refresh();
}
```

The max points in vector is 12. Any point changed, gets updated.

Best Regards Jerson

```
Page 1 of 1 ---- Generated from U++ Forum
```