
Subject: Random missing separating lines(V or H) in report table display

Posted by [fuqr](#) on Thu, 06 Dec 2007 08:38:27 GMT

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

Hi UPP experts,

The report example at UPP web site is very good and stright forward. But I noticed some separating lines (V & H) are missing random in display window. And it will change when you change the size of window. But the printed paper is O.K.

Same error occured in my program even if I output to PDF format.

If it's a bug in called Report package?

```
=====
#include <Report/Report.h>
using namespace Upp;

GUI_APP_MAIN
{
    Report r;

    r.Header("[A2> Page $$P");

    r << "This is some [* QTF text";

    r << "&&Let's report some table:";

    String tab;

    tab << "{{1:1:1:1:1:1:2 A:: B:: C:: D:: E:: F:: G (wider)";

    for(int row = 0; row < 20; row++)

        for(int column = 0; column < 7; column++)

            tab << ":: " << row << ":" << column;

    r << tab;

    r.NewPage();

    int y = r.GetY();

    r.DrawEllipse(300, y + 50, 3000, 2000, LtRed, 20);

    r.DrawText(500, y + 50 + 950, "Some free drawing in this page!", Arial(100));

    r.SetY(y + 50 + 3000);
}
```

```
r << "More of [/ QTF] [C6* text";  
  
Perform(r);  
  
}
```

=====
Thanks for your help!

Subject: Re: Random missing separating lines(V or H) in report table display
Posted by [zsolt](#) on Thu, 06 Dec 2007 20:12:09 GMT
[View Forum Message](#) <> [Reply to Message](#)

This is normal behaviour, I think, as it lacks sub-pixel rendering. Acroread lacks it also.

Subject: Re: Random missing separating lines(V or H) in report table display
Posted by [fuqr](#) on Fri, 07 Dec 2007 01:23:04 GMT
[View Forum Message](#) <> [Reply to Message](#)

Thanks Zsolt,
But any method to improve it for display?

Subject: Re: Random missing separating lines(V or H) in report table display
Posted by [zsolt](#) on Fri, 07 Dec 2007 11:19:20 GMT
[View Forum Message](#) <> [Reply to Message](#)

Using AGG would help. There is a topic somewhere in this forum about AGG.
