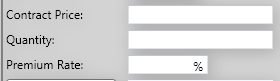
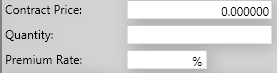
When I tried with solution provided by you, the result of contract price and premium rate is achieved to some extent only.

1. Initially format of contract price and premium rate is hidden as expected



1. When the contract price text box is focused, it has displayed the format 

I have used the display mode and data mode as per your reply.

<TextBlock Text="Contract Value:" Grid.Row="0" Grid.Column="0"

                   HorizontalAlignment="Left" VerticalAlignment="Center" Margin="3,0,0,0"></TextBlock>

        <igWPF:XamCurrencyEditor  Grid.Row="0" Grid.Column="1" Width="120"

                                  HorizontalAlignment="Left"  VerticalAlignment="Center"

                                  Margin="5,3,0,3"

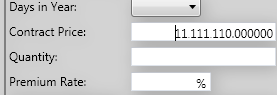
                                  Mask="{}{double:-15.3}" Format="##,###,###.###"

                                  DisplayMode="Raw"  DataMode="Raw"

                                  HorizontalContentAlignment="Right"

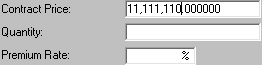
                                  Text="{Binding ContractValue}"

                                  IsEnabled="{Binding IsContractValueEnable}"/>

1. When I enter a value in the contract price text box ,the result is:
2. After tab out of the contract price field, the result is as shown below. That means the format(0.000000) is disappeared when I enter any value.



1. But the expected result should display contract price with entered value and format as 11,111,110.000000



1. For Premium Rate field, I have used the code as

<TextBlock Text="Premium Rate:" Grid.Row="2" Grid.Column="0" Margin="3,0,0,0"

                   HorizontalAlignment="Left" VerticalAlignment="Center"></TextBlock>

        <igWPF:XamNumericEditor  Grid.Row="2" Grid.Column="1"  Width="80"

                                HorizontalAlignment="Left" VerticalAlignment="Center" Margin="5,3,0,3"

                                Mask="{}{double:-2.6}" Format=" %"

                                DisplayMode="IncludeLiteralsWithPadding" DataMode="Raw"

                                HorizontalContentAlignment="Right"

                                InvalidValueBehavior="RevertValue"

                                PromptChar=""

                                Text="{Binding PremiumRate}"

                                IsEnabled="{Binding IsPremiumRateEnable}"

                                TabIndex="70">

when I enter a value the result is:



When I tab out of the field, the value is not persisting (value is disappeared). The result is

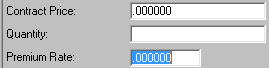


But the expected result is



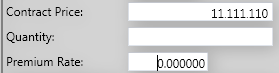
1. For Premium rate field, I require Alignment of % is Right and alignment of Value is left. Please help me to achieve this kind of alignment.





When I gave HorizontalContentAlignment =Right

I got alignment of both % and Value as right only which is not helpful



The expected result is:

