

```

proc x13 data=<data_file> date=<date_variable> ;
    var <analysed variables>;
    x11;
    output out=<output_file>a1 d11 d13 e6;
run;

proc sgplot data=<output_file>;
    series x=<date_variable> y=<analysed variable_1>/ name = "... " markers
        markerattrs=(color=red symbol='asterisk')
        lineattrs=(color=red);
    series x=<date_variable> y=<analysed variable_2>/ name= "... " markers
        markerattrs=(symbol='circle')
        lineattrs=(color=blue);
    yaxis label='Final Irregular Component';
run;

```