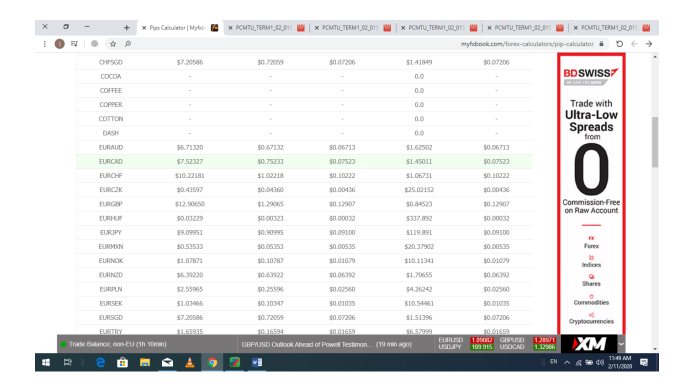
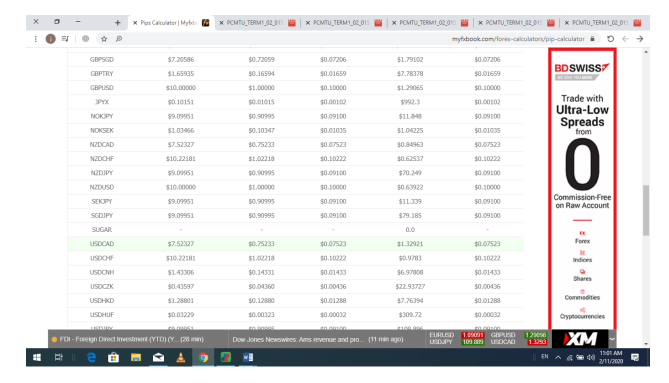


## Eer/cad

Pipvalue=.0001\*1000\*1.0906/1.45082=7.5222\$ 79\*7.5222=594.253\$





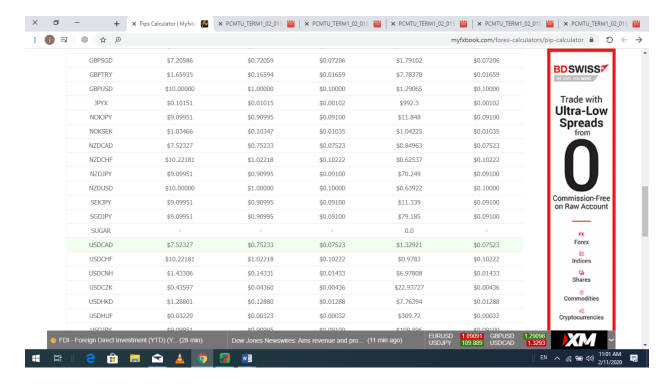
Eer/cad

Pipvalue=.0001\*1000\*1.0906/1.45082=7.5222\$ 79\*7.5222=594.253\$

Margin EUR/CAT

Laverg 1;300

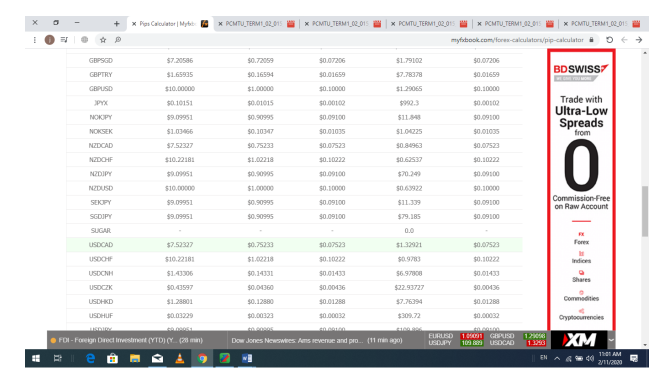
Trait size 200



Eer/cad

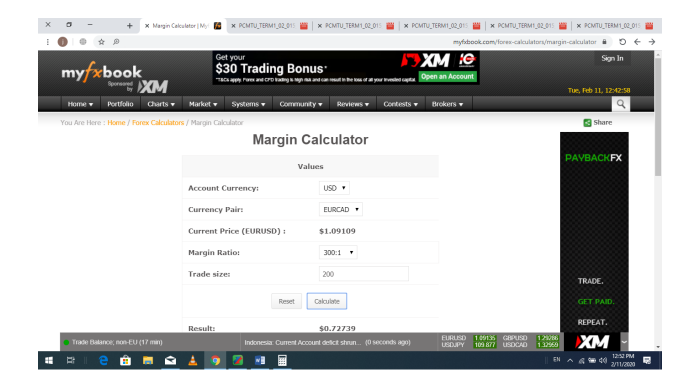
Pipvalue=.0001\*1000\*1.0906/1.45082=7.5222\$ 79\*7.5222=594.253\$

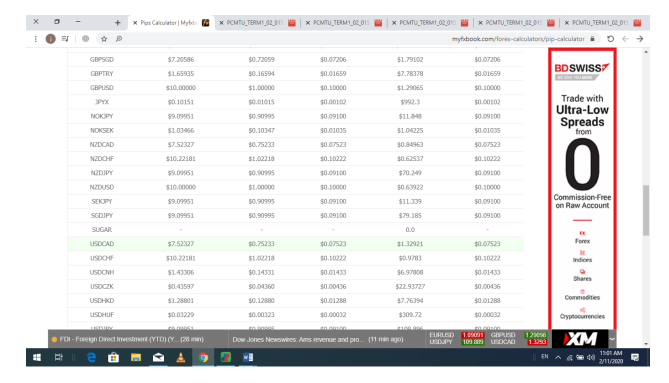
1/300\*1.09109\*200=.07273



## Eer/cad

Pipvalue=.0001\*1000\*1.0906/1.45082=7.5222\$ 79\*7.5222=594.253\$





Eer/ cad

Pipvalue=.0001\*1000\*1.0906/1.45082=7.5222\$ 79\*7.5222=594.253\$