**Project : Modifying 1 pre-made indicator as I described**

I have a request of adding 1 extra buffer in 1 pre-made indicator as followings below.

Firstly, take a look at below 1 image, please.



Image of OIH\_SR\_Dots\_ExpRS\_v1.0\_2107202214 01

As you can see, we have already calculated “v9 RS Distance” by v5 and v6 buffers.

Now, it shows “v6 Expected Support == 1.35769” in data window.

This value (1.35769) was calculated as followings below.

Support[H1] – (Resistance[M15] - Support[H1])

Here, “(Resistance[M15] - Support[H1])” is for “v9 RS Distance”.

To check values of “Current Resistance[M15]”, take a look at below image, please.



Image of OIH\_SR\_Dots\_ExpRS\_v1.0\_2107202214 02

Current Resistance[M15] 1.36763

Current Support[H1] 1.36266

Current Resistance[M15] - Current Support[H1] == 1.36763 – 1.36266

== 0.00497

“0.00497” is 49.7 in pips.

“**v9 RS Distance**” will be **49.7** in data window.

This value will be existed continuously likely as v5 and v6.

It means that new buffer (v9) will have same duration of v5 and v6.

In EURUSD or GBPUSD, 5 decimals, but 3 decimals in USDJPY.

I hope this buffer (v9 RS Distance) will work properly in EURUSD, GBPUSD and also USDJPY.

File name of a new indicator will be **“OIH\_SR\_Dots\_ExpRS\_v1.1”.**

**Requirement(s)**

∙ It should work properly as I described.