

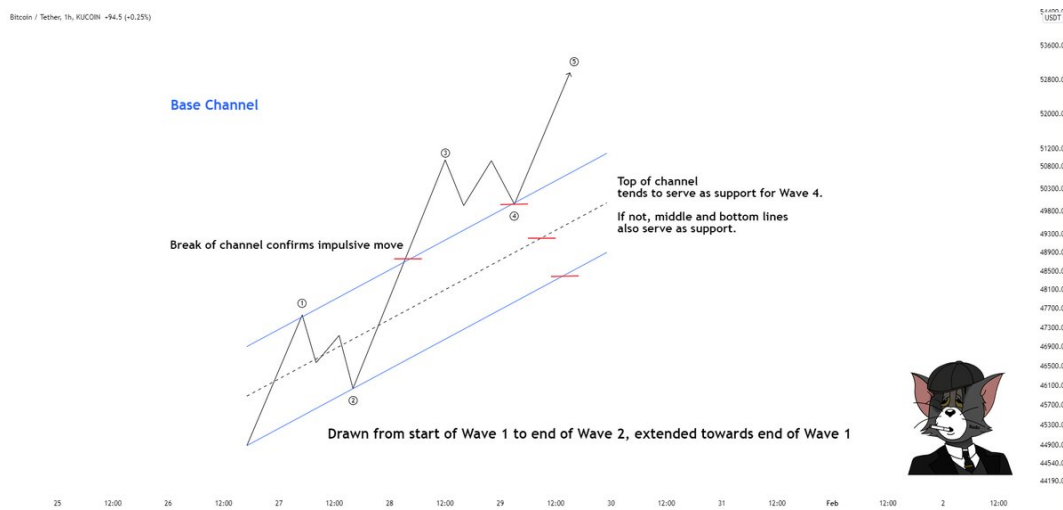


Since a lot of people seem to not know about it, this is my

### #Elliottwave COMPLETE CHANNELING GUIDE:

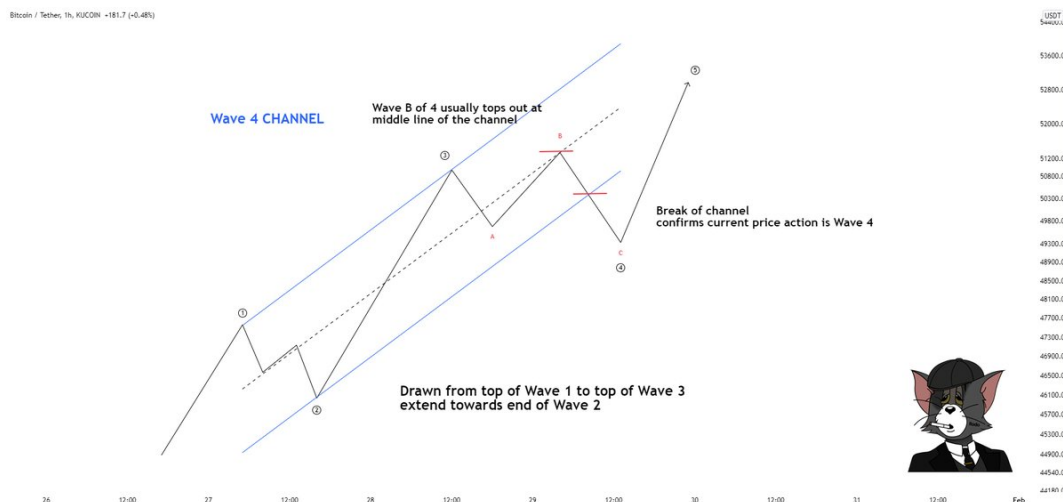
Let's start with the basic Base Channel

[1/6]



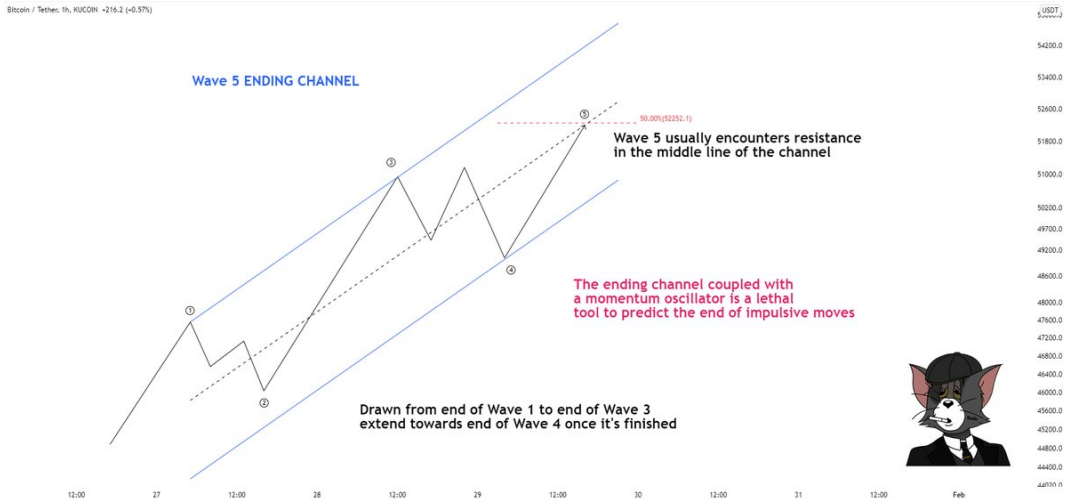
Wave 4 Channel

[2/6]



Wave 5 ENDING CHANNEL

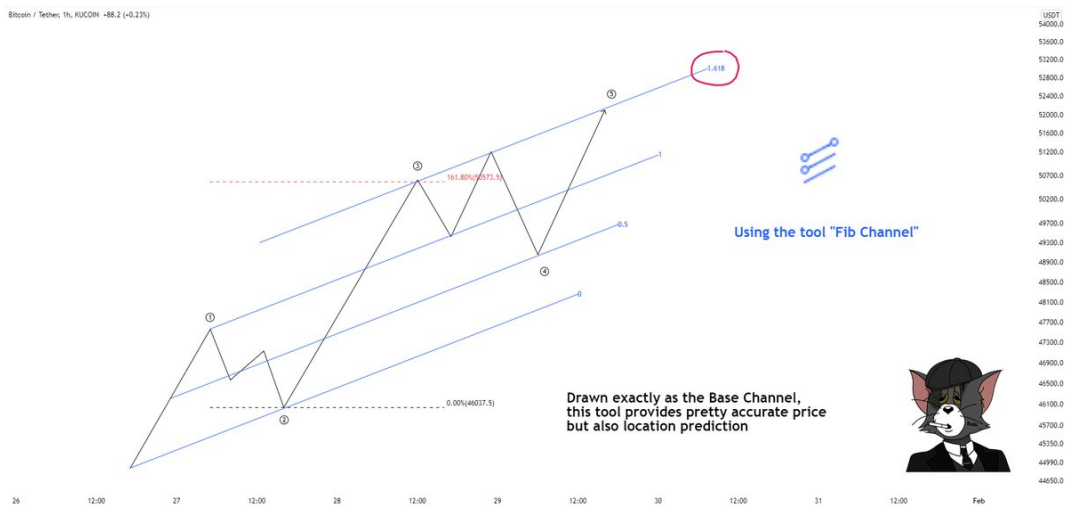
[3/6]



## Wave 3 PROJECTING CHANNEL

Previously in the Base Channel we talked about confirming a Wave 3 move, but how do we know where it is supposed to end besides the fib extensions?

[4/6]



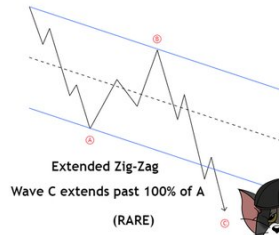
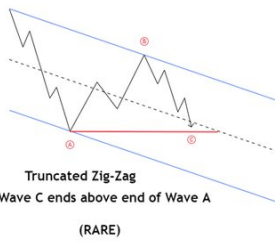
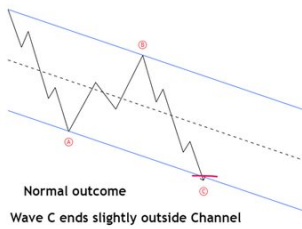
## CHANNELING CORRECTIONS

### Zig-Zag Channels

[5/6]

### Zig-Zag Channels

Drawn from Start of Wave A to End of Wave B, extend towards end of Wave A



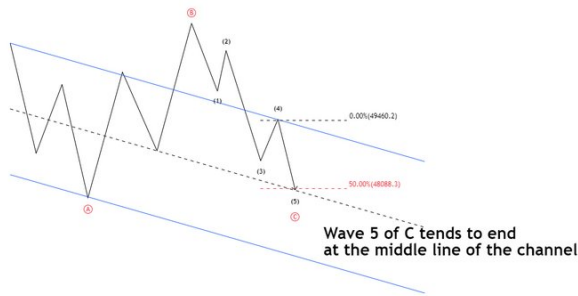
12:00 28 12:00 29 12:00 30 12:00 31 12:00 Feb 12:00 2 42500.0

## Flat Corrections Channels

[6/6]

### Flat Correction CHANNEL

Drawn from Start of Wave A to end of Wave 4 of Wave C

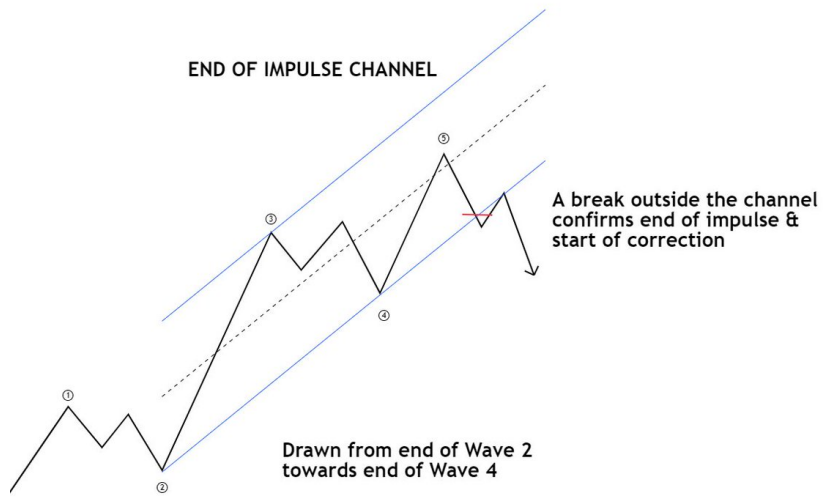


06:00 12:00 18:00 29 06:00 12:00 18:00 30 06:00 12:00 18:00 31 06:00 12:00 18:00 Feb 06:00 12:00 18:00 45440.0

I FORGOT about a VERY important CHANNEL

END OF IMPULSE CHANNEL

That's it. That's all of them.



Tivitiko - The most beautiful shape of tweets!  
Continue to read: <https://tivitiko.herokuapp.com/thread/gFkiNF.html>