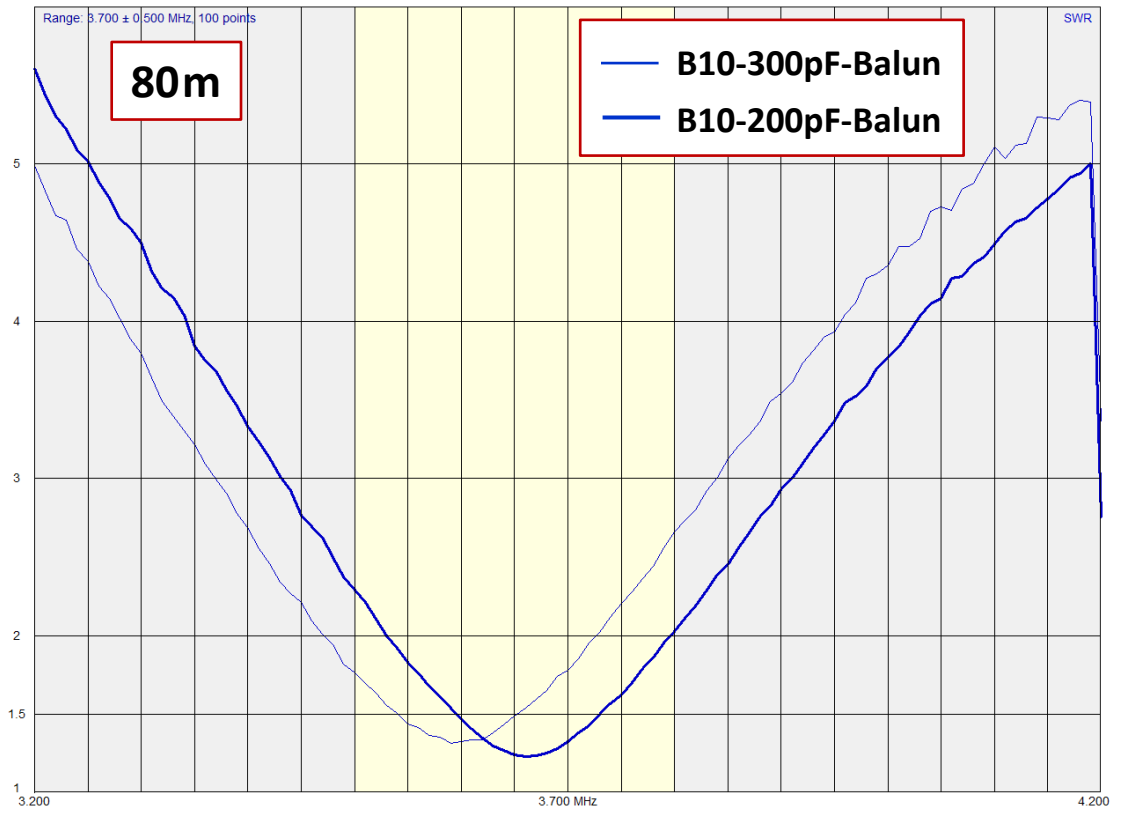
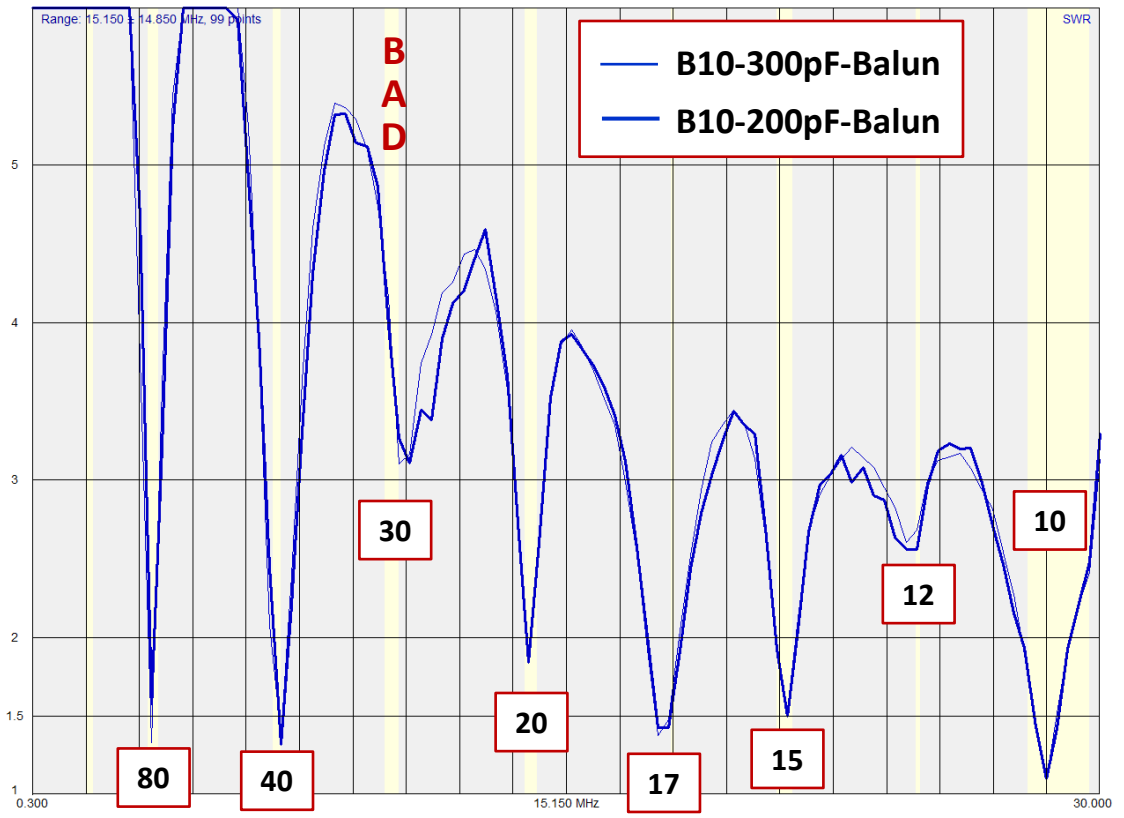
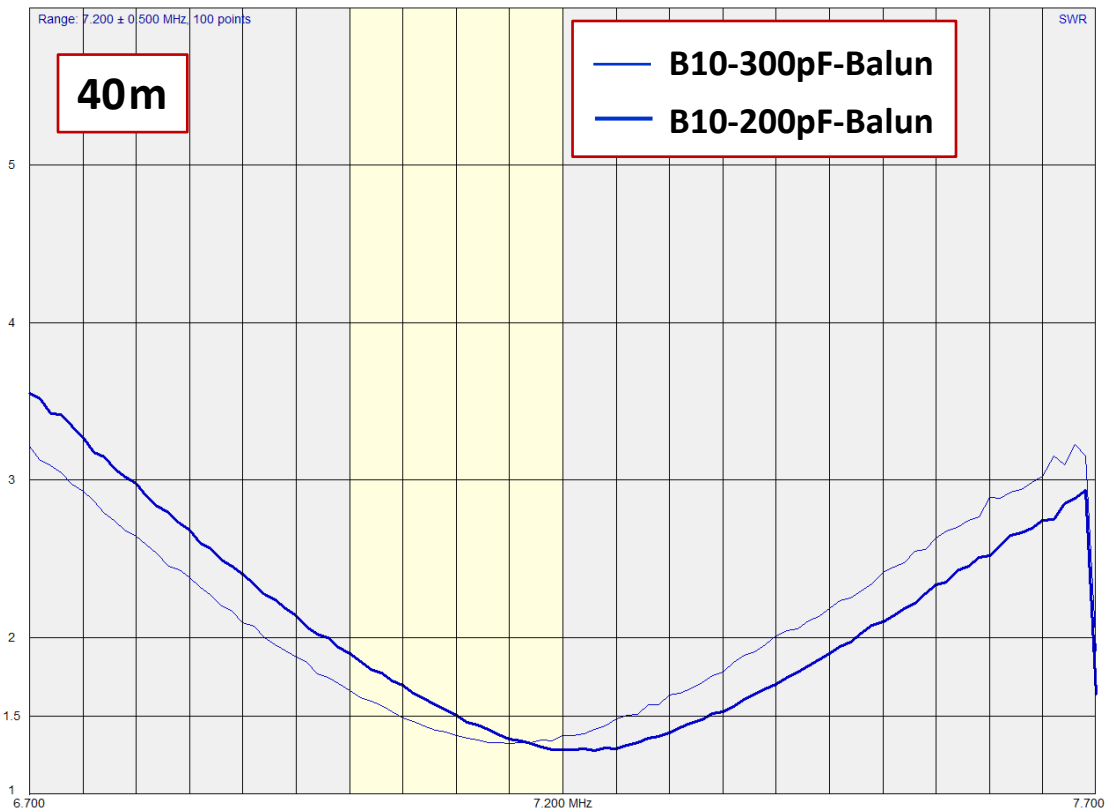


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What
We See
Here

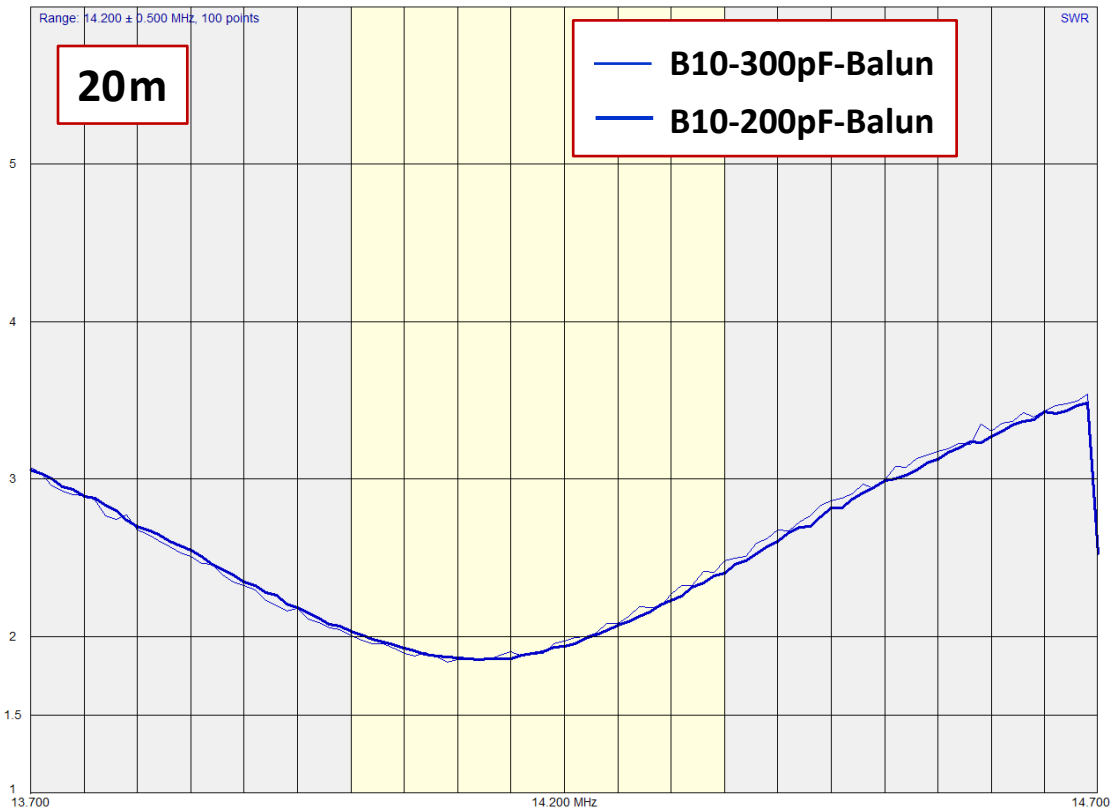
On 40m, 200pF resonates the antenna 70 kHz higher than 300pF.

On 20m, both capacitors have identical effects: none.

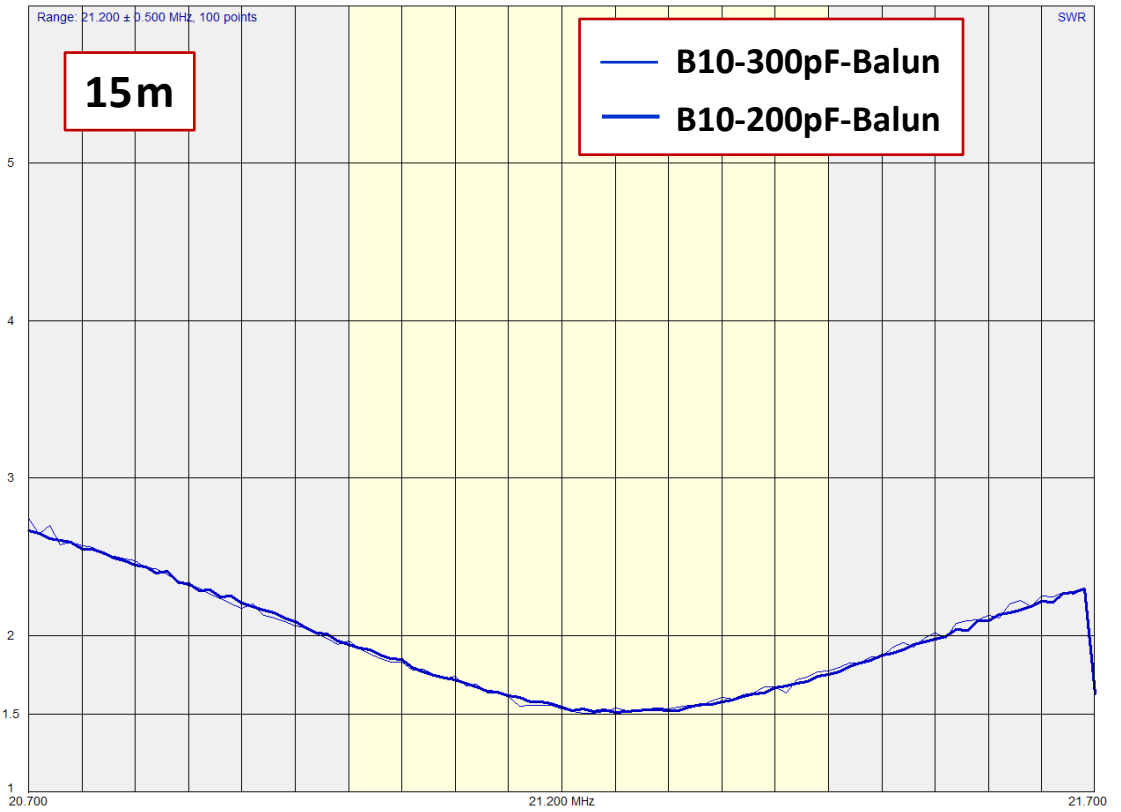
Though you don't see it here, with no cap the 20m curve is the same as below.

REASON: Both capacitors have high enough capacitance to not impact the 20m band.

This continues on all higher bands, obviously.

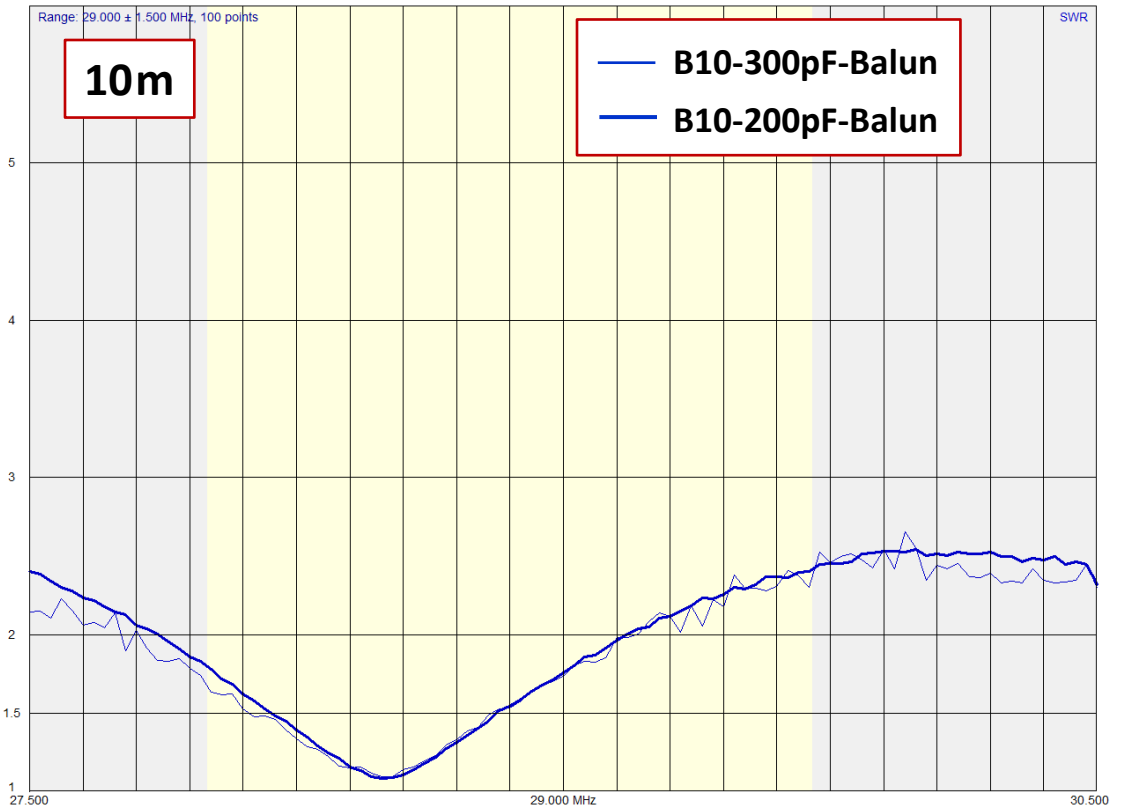


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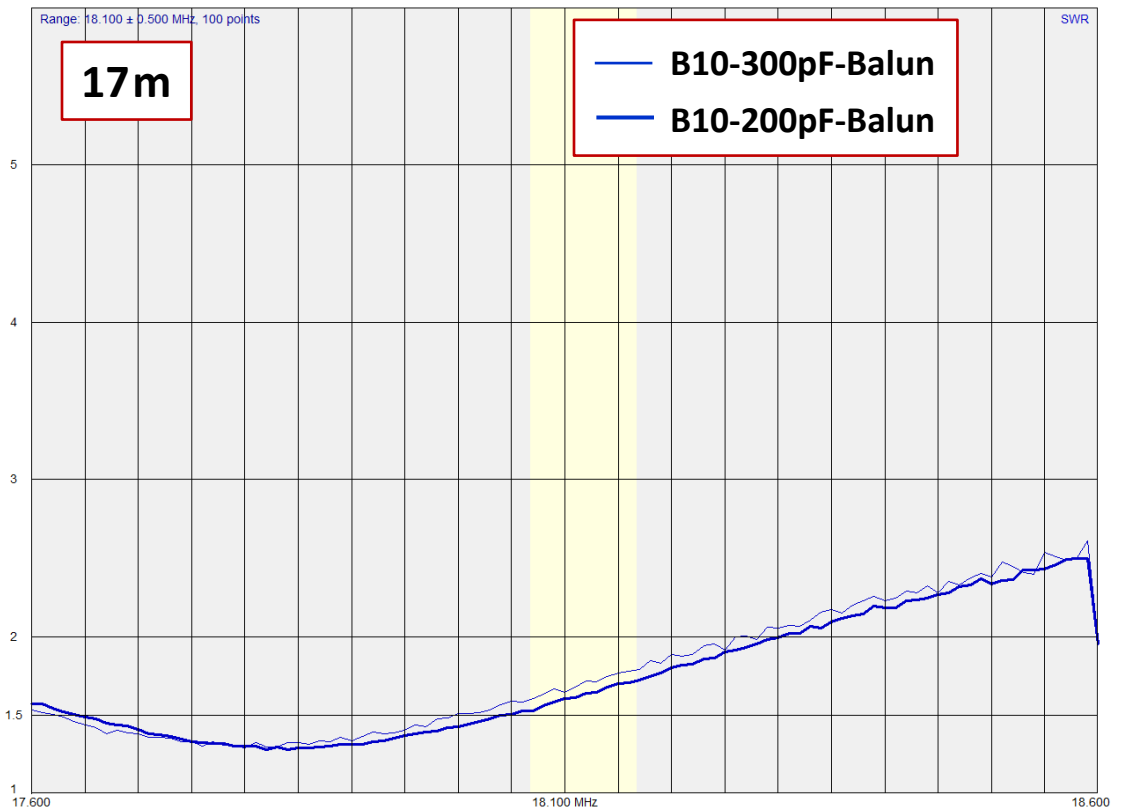
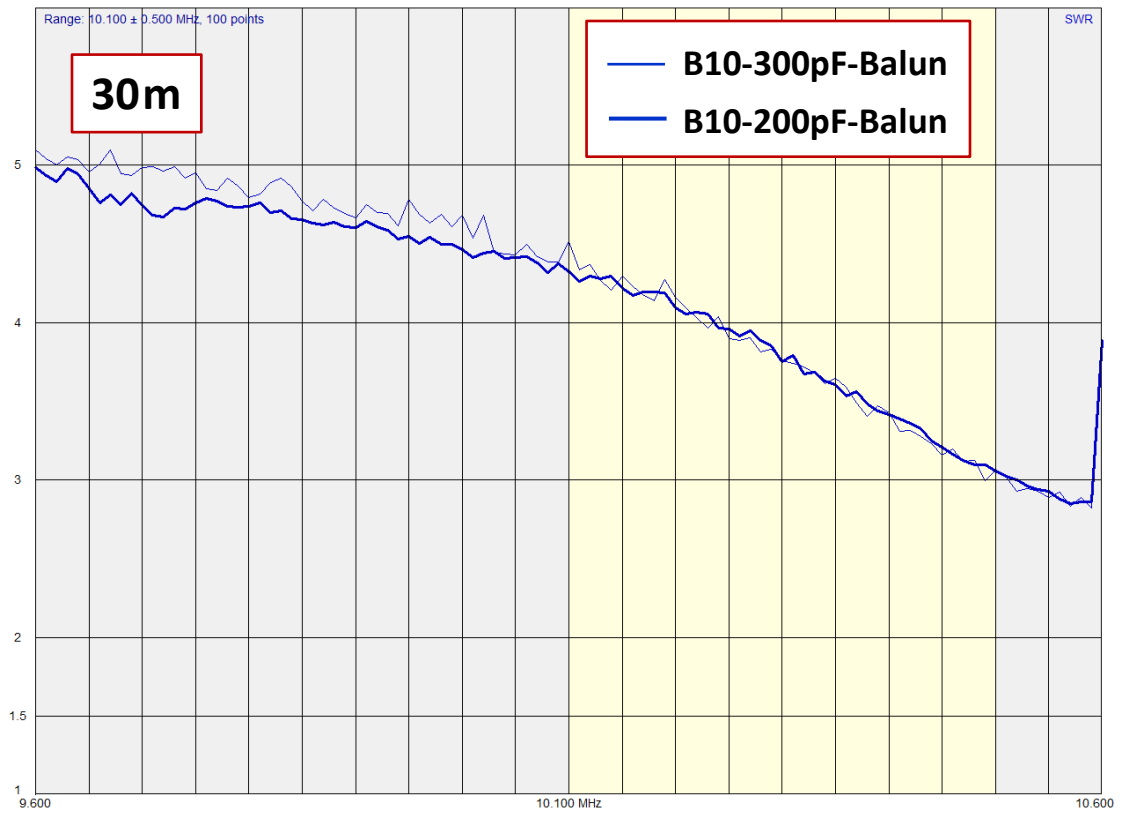


What
We See
Here

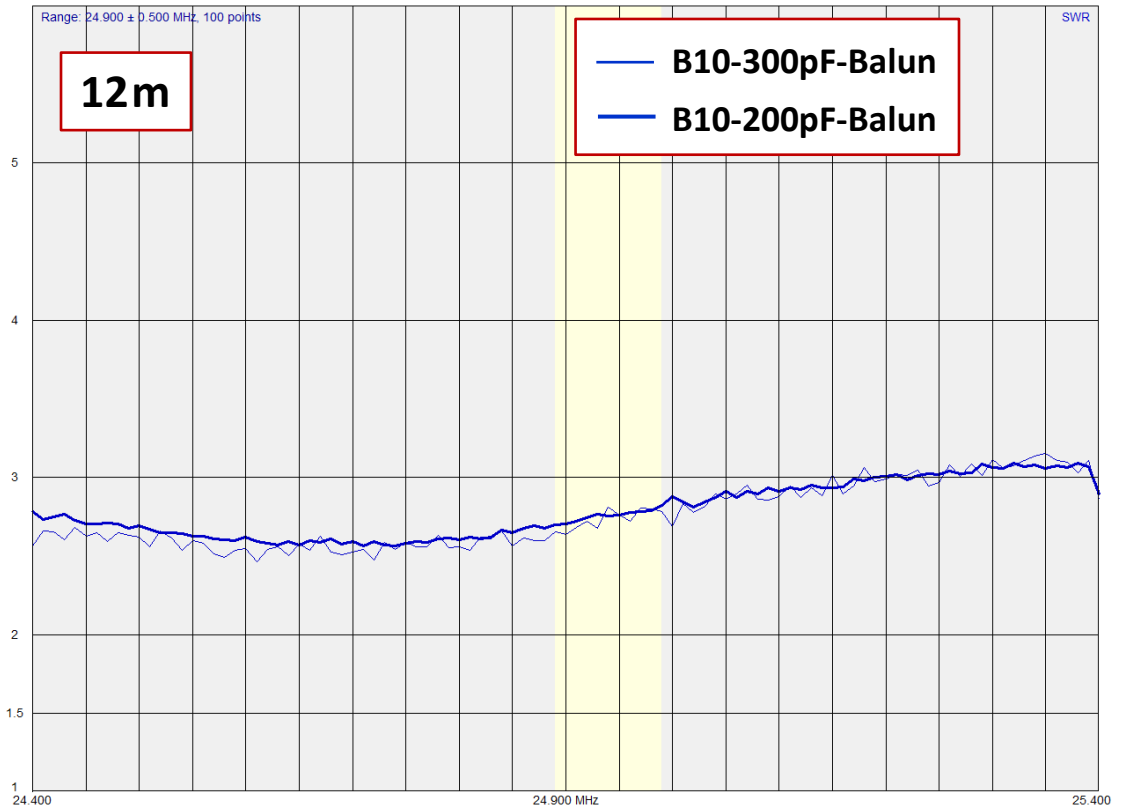
Except for the very jagged shape of the 300pF curve, both curves on both bands are the same.



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No idea what's going on, on 6m.

