

## Contents

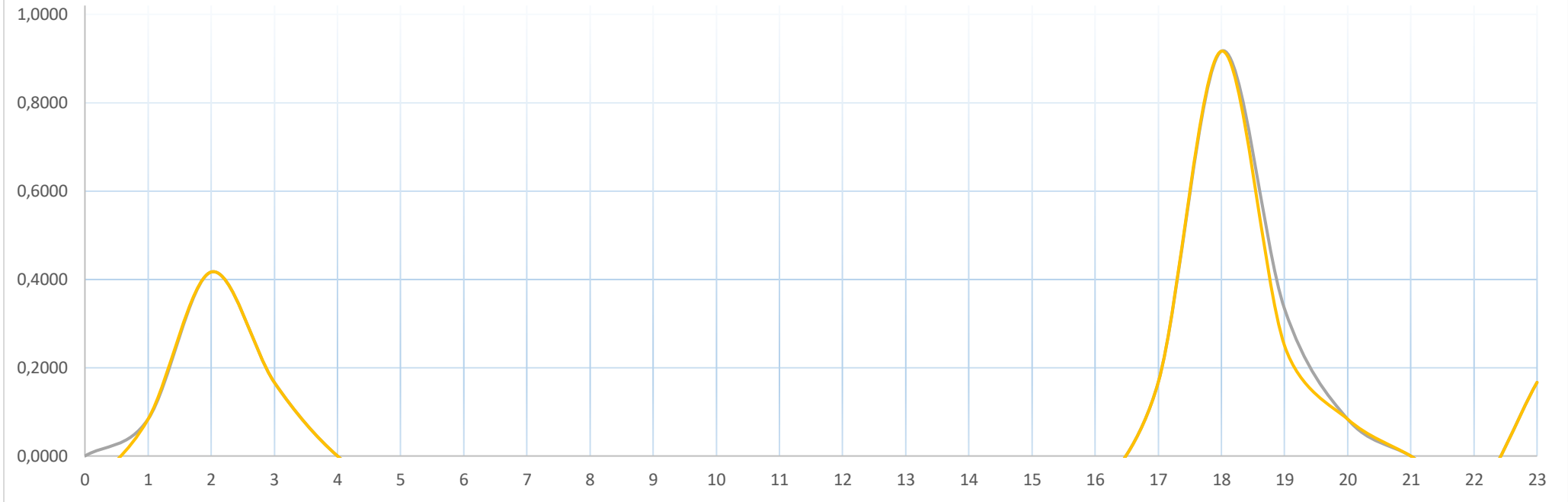
80m DX.....	3
40m DX.....	4
30m DX.....	5
20m DX.....	6
15m DX.....	7
10m DX.....	8



# 80m DX (UTC)

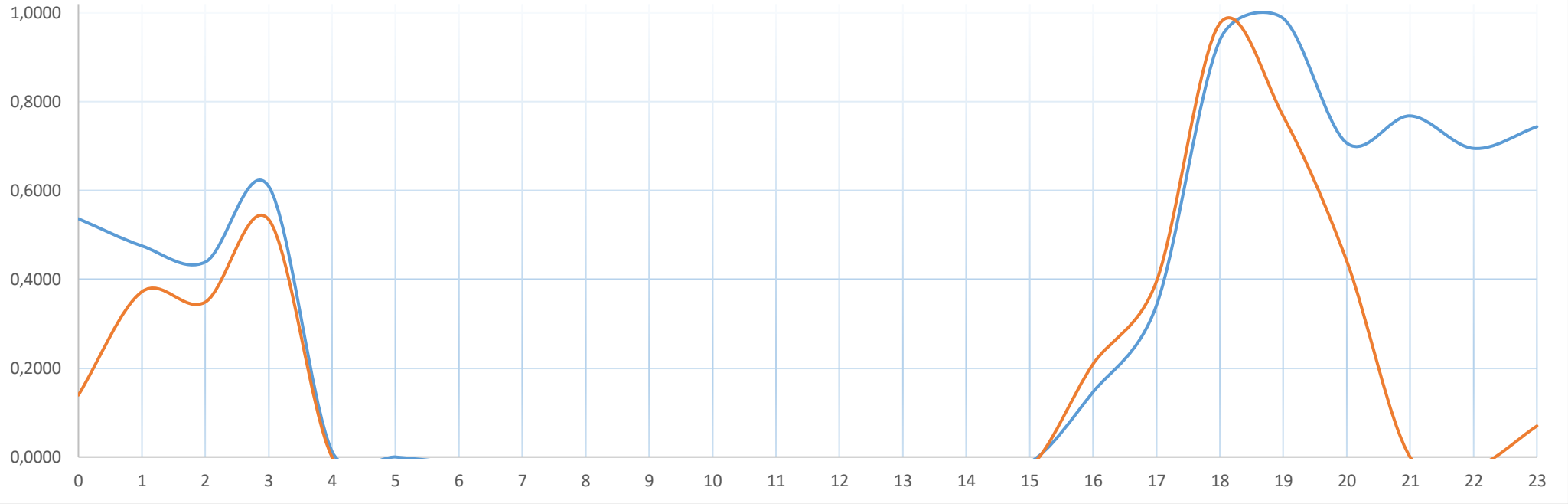
## 27AUG2020

3days\_3.5MHz 2days\_3.5MHz



27AUG2020

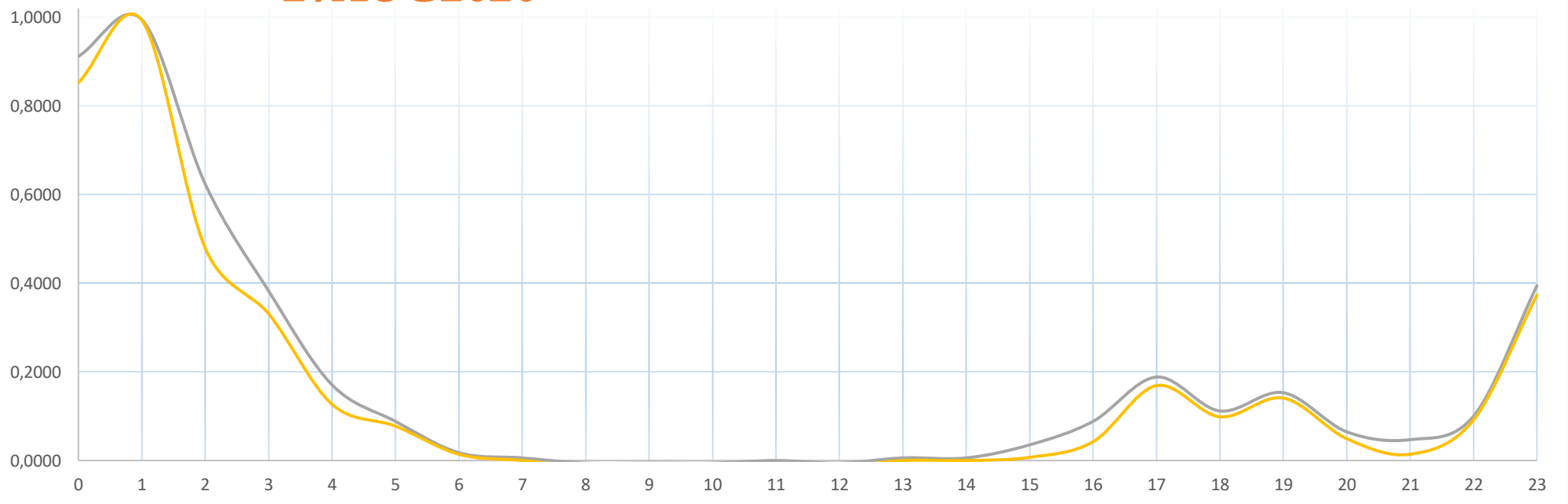
14days\_3.5MHz 7days\_3.5MHz



40m DX (UTC)

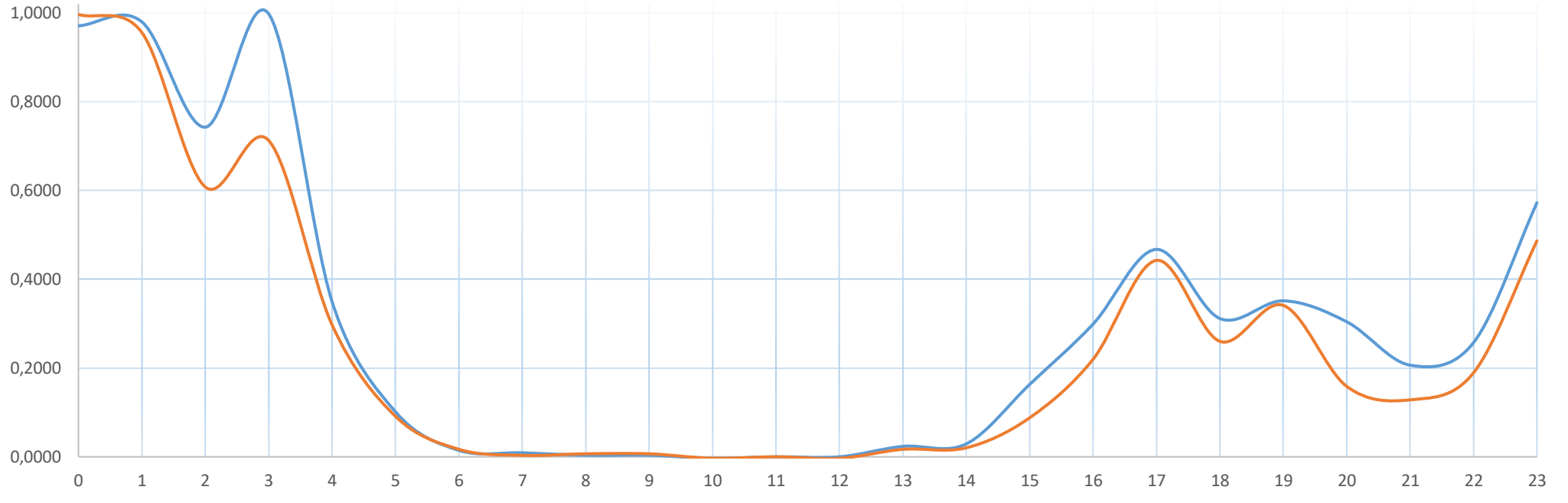
27AUG2020

3days\_7MHz 2days\_7MHz



27AUG2020

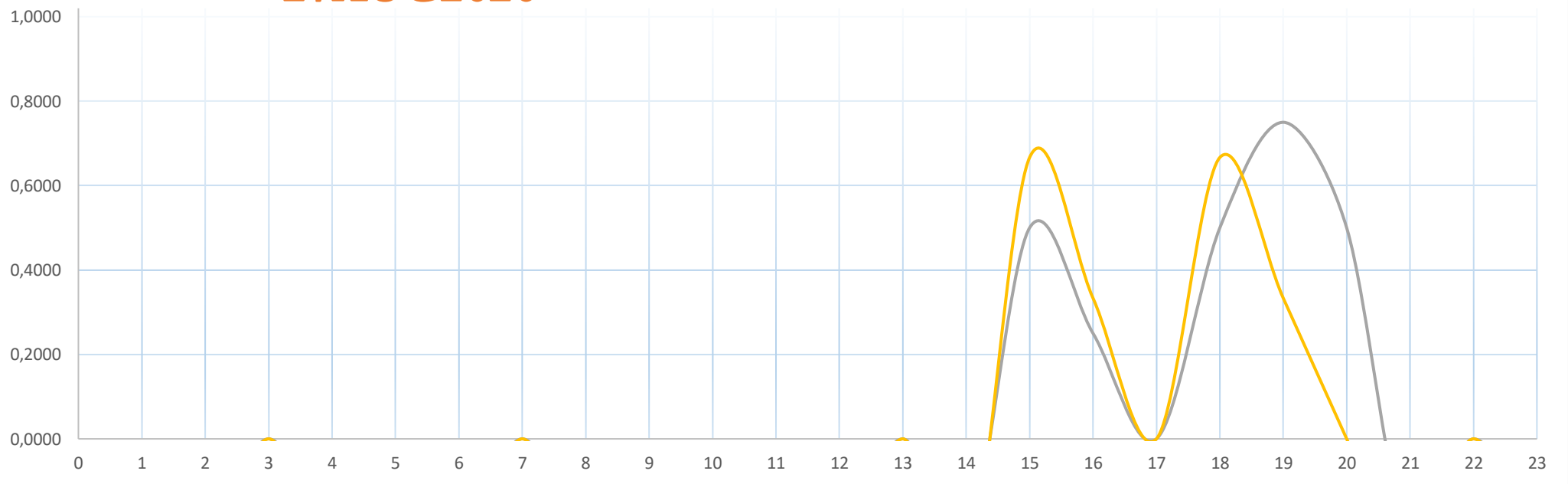
14days\_7MHz 7days\_7MHz



30m DX (UTC)

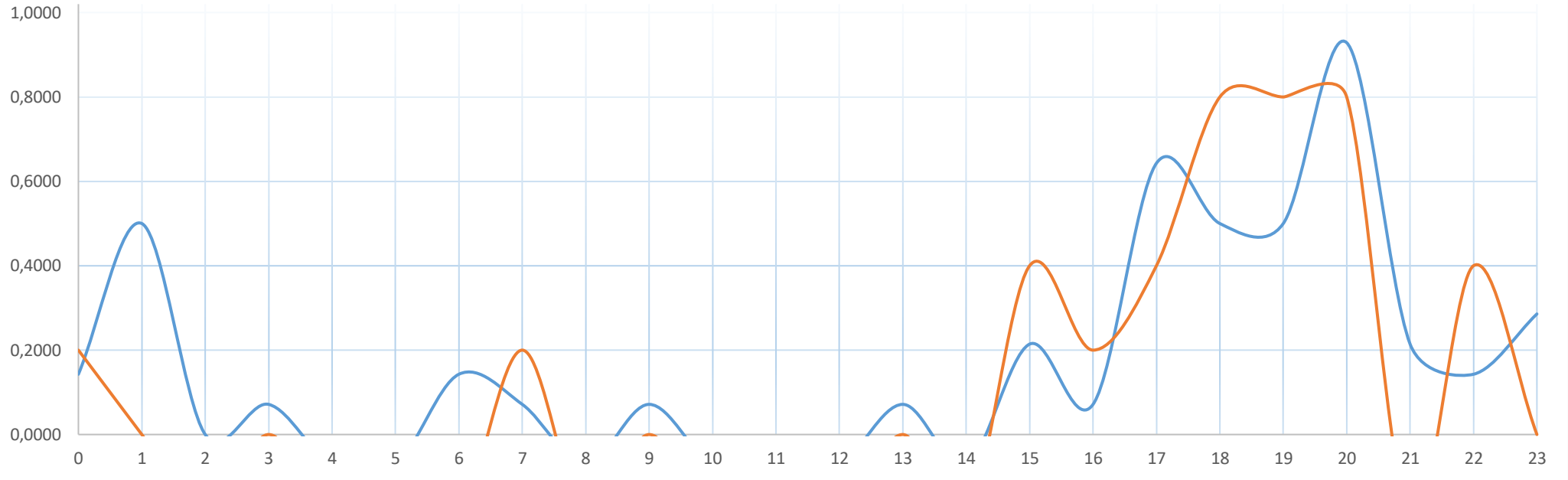
27AUG2020

3days\_10MHz 2days\_10MHz



27AUG2020

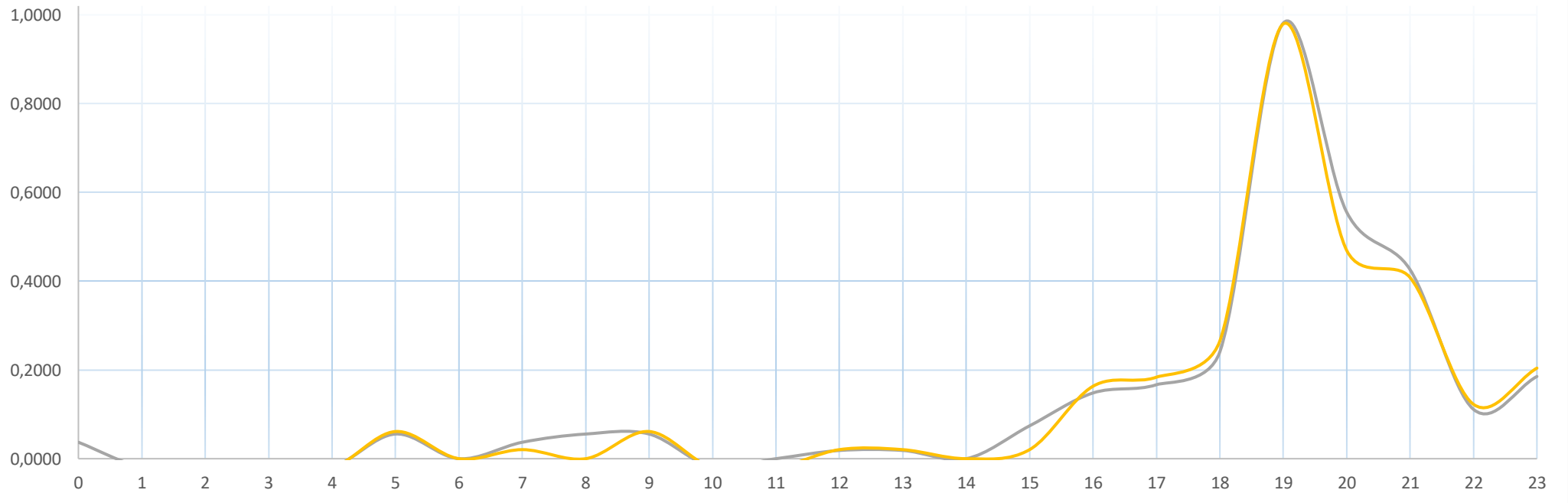
14days\_10MHz 7days\_10MHz



20m DX (UTC)

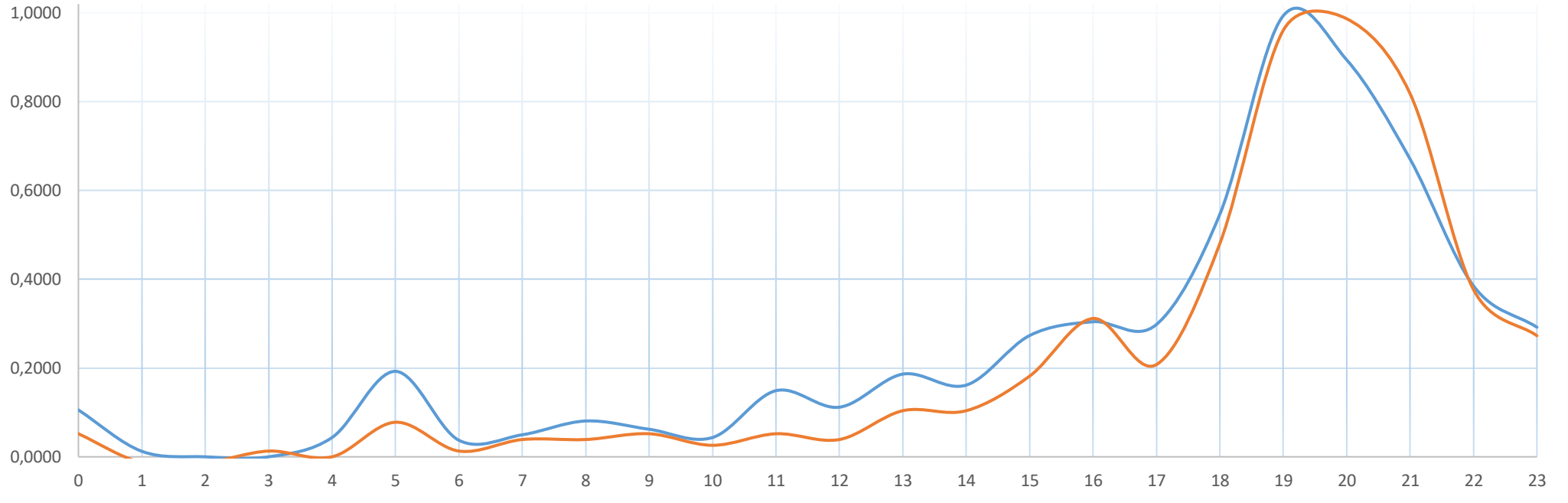
27AUG2020

3days\_14MHz 2days\_14MHz



27AUG2020

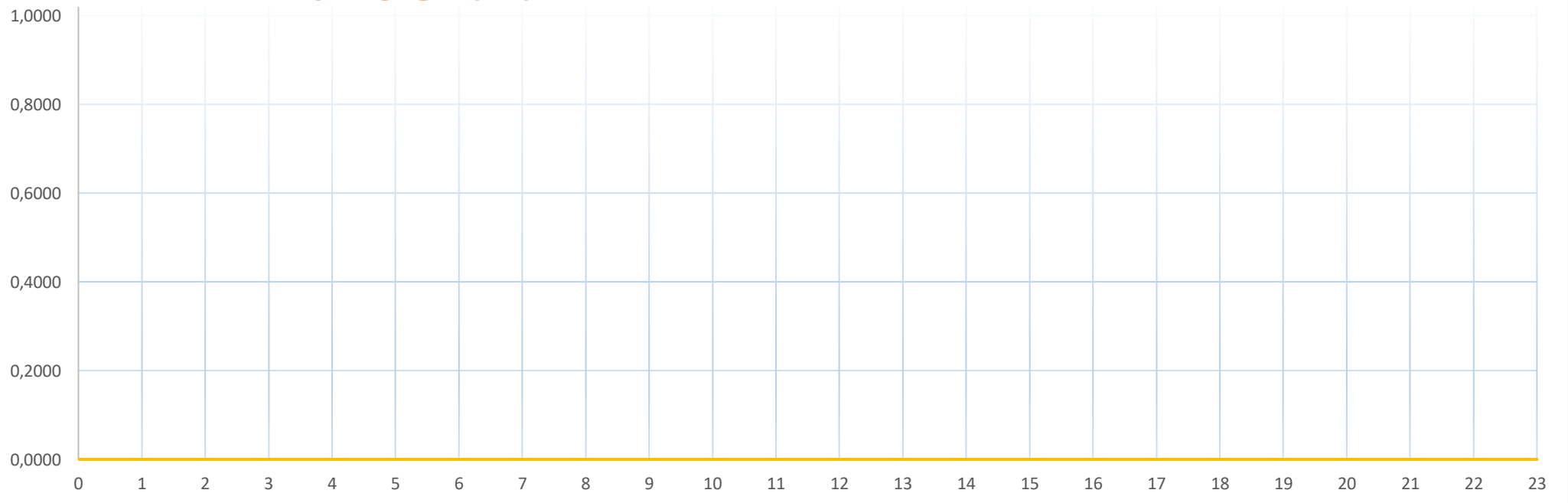
14days\_14MHz 7days\_14MHz



15m DX (UTC)

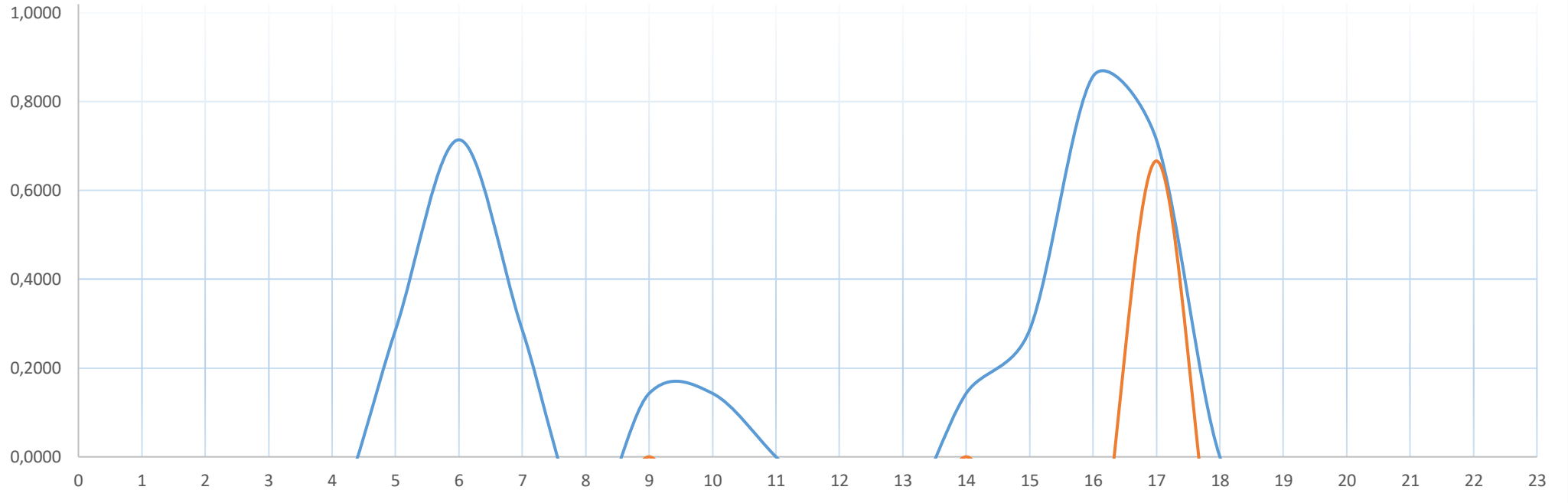
27AUG2020

3days\_21MHz 2days\_21MHz



27AUG2020

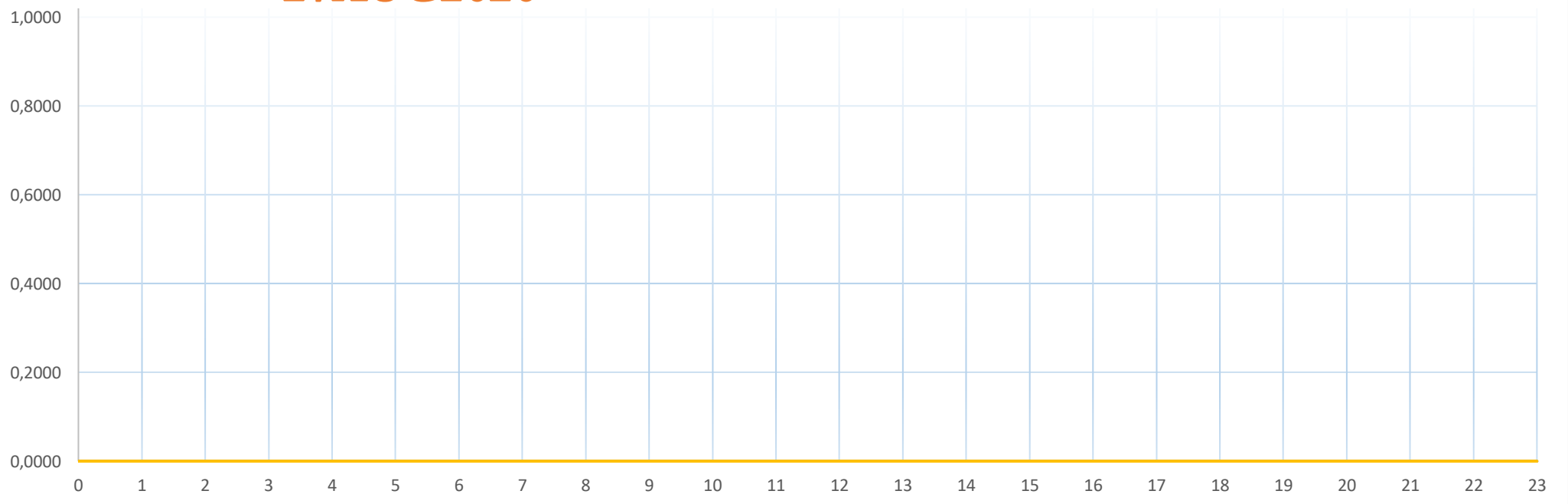
14days\_21MHz 7days\_21MHz



10m DX (UTC)

27AUG2020

3days\_28MHz 2days\_28MHz





27AUG2020

14days\_28MHz 7days\_28MHz

