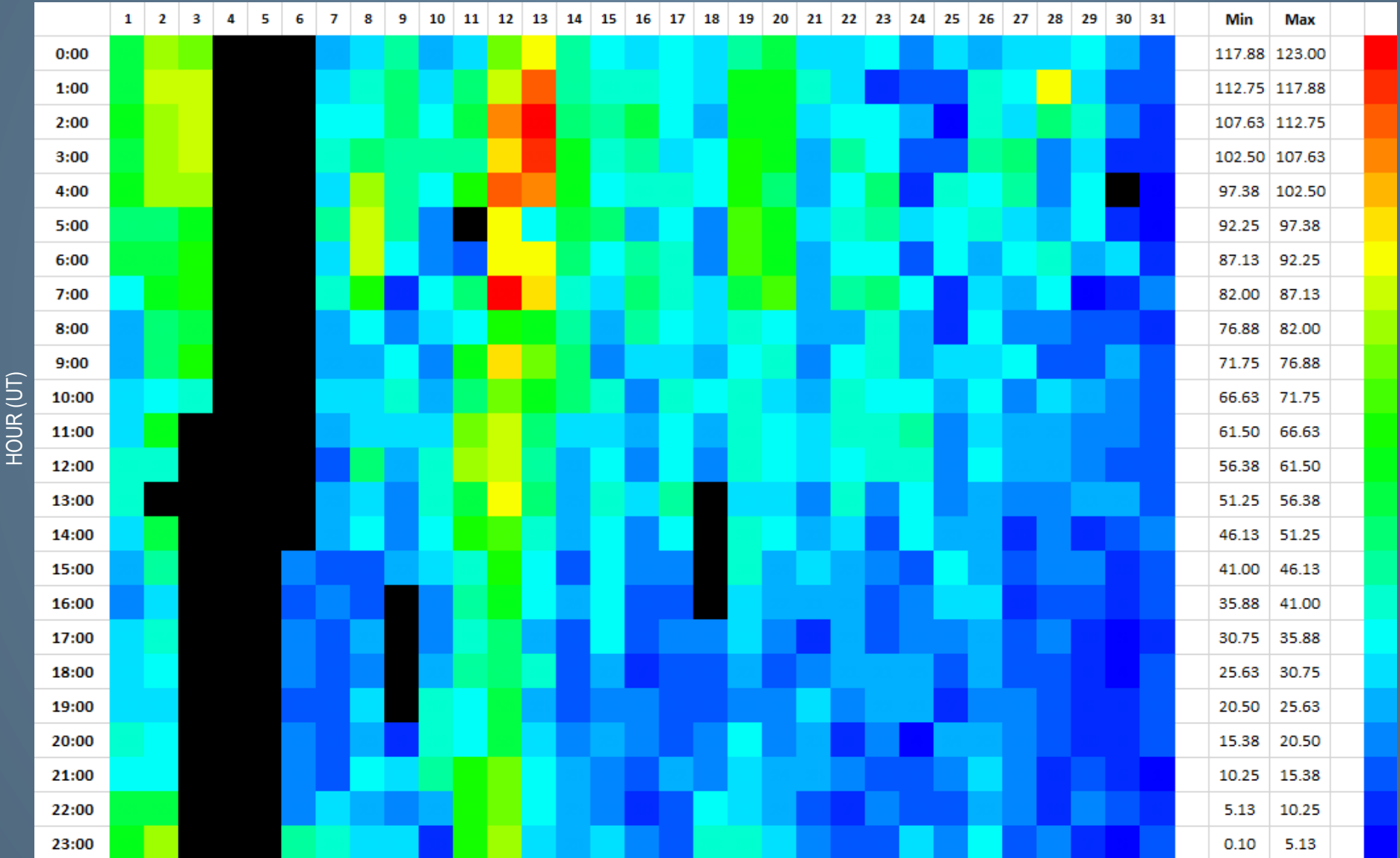
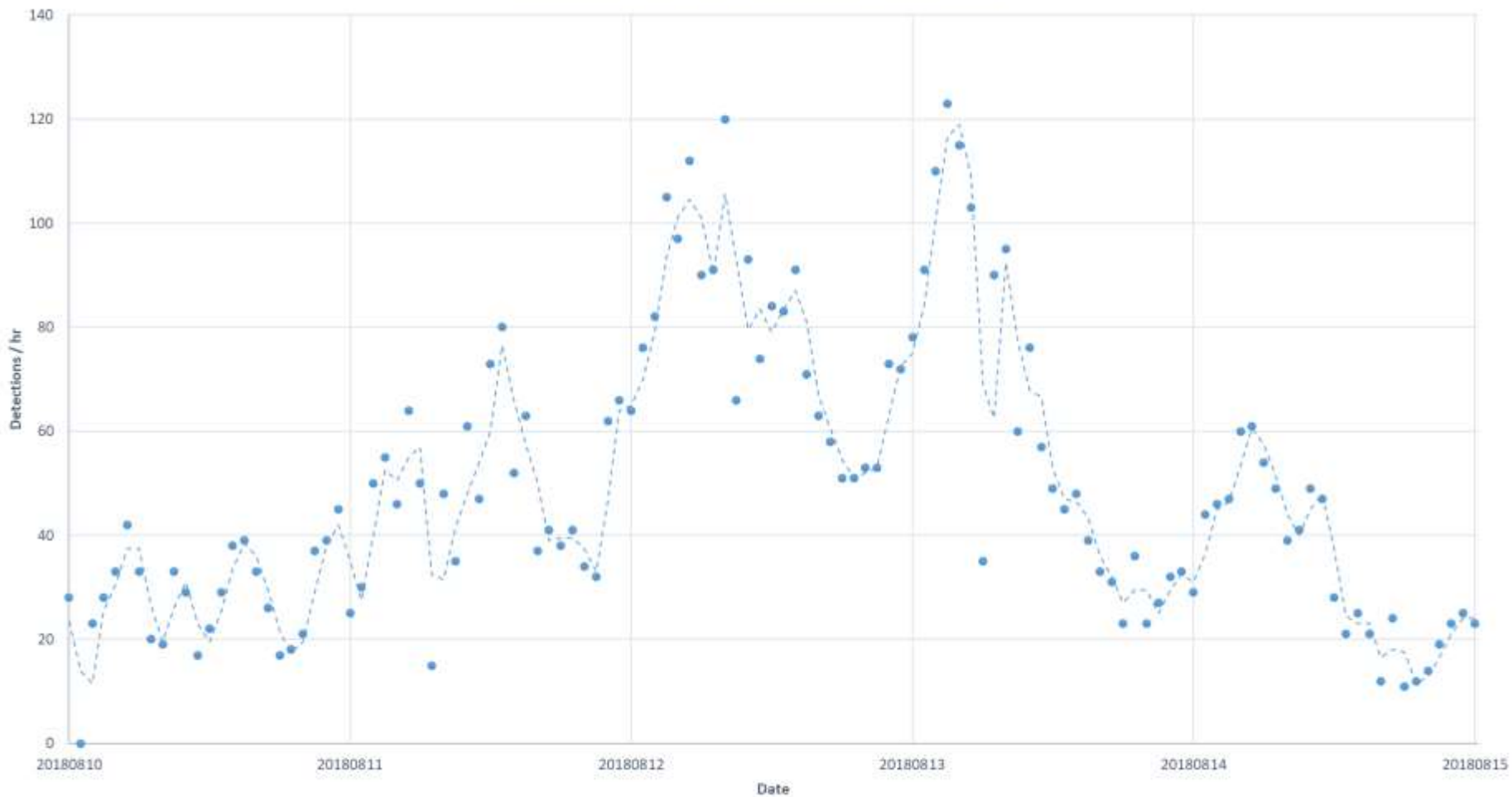


COLOURGRAM OF RADIO DETECTIONS I87 ASTROSHOT OBSERVATORY AUGUST 2018

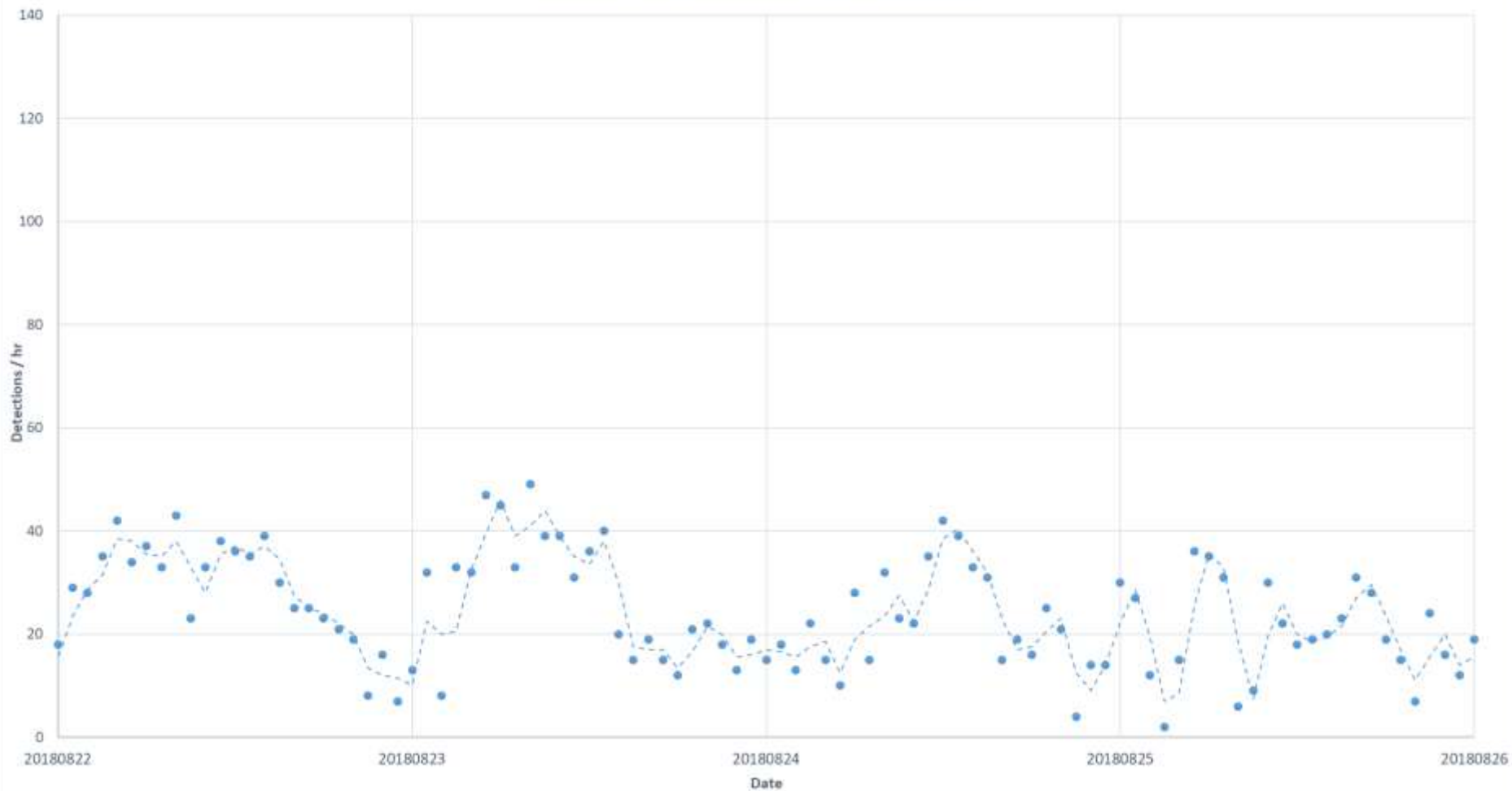
DATE



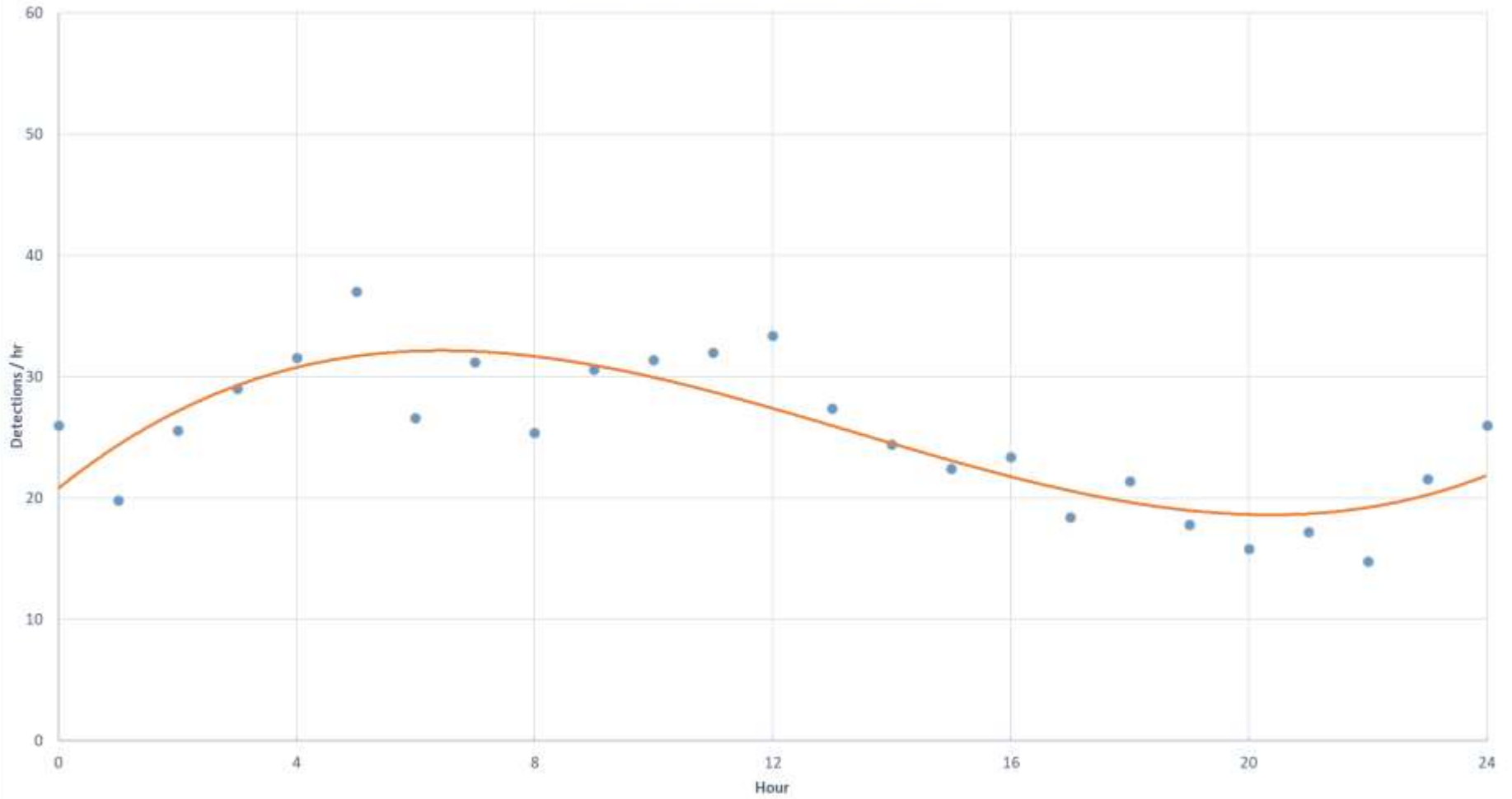
Radio Detections During Perseid Meteor Shower 2018



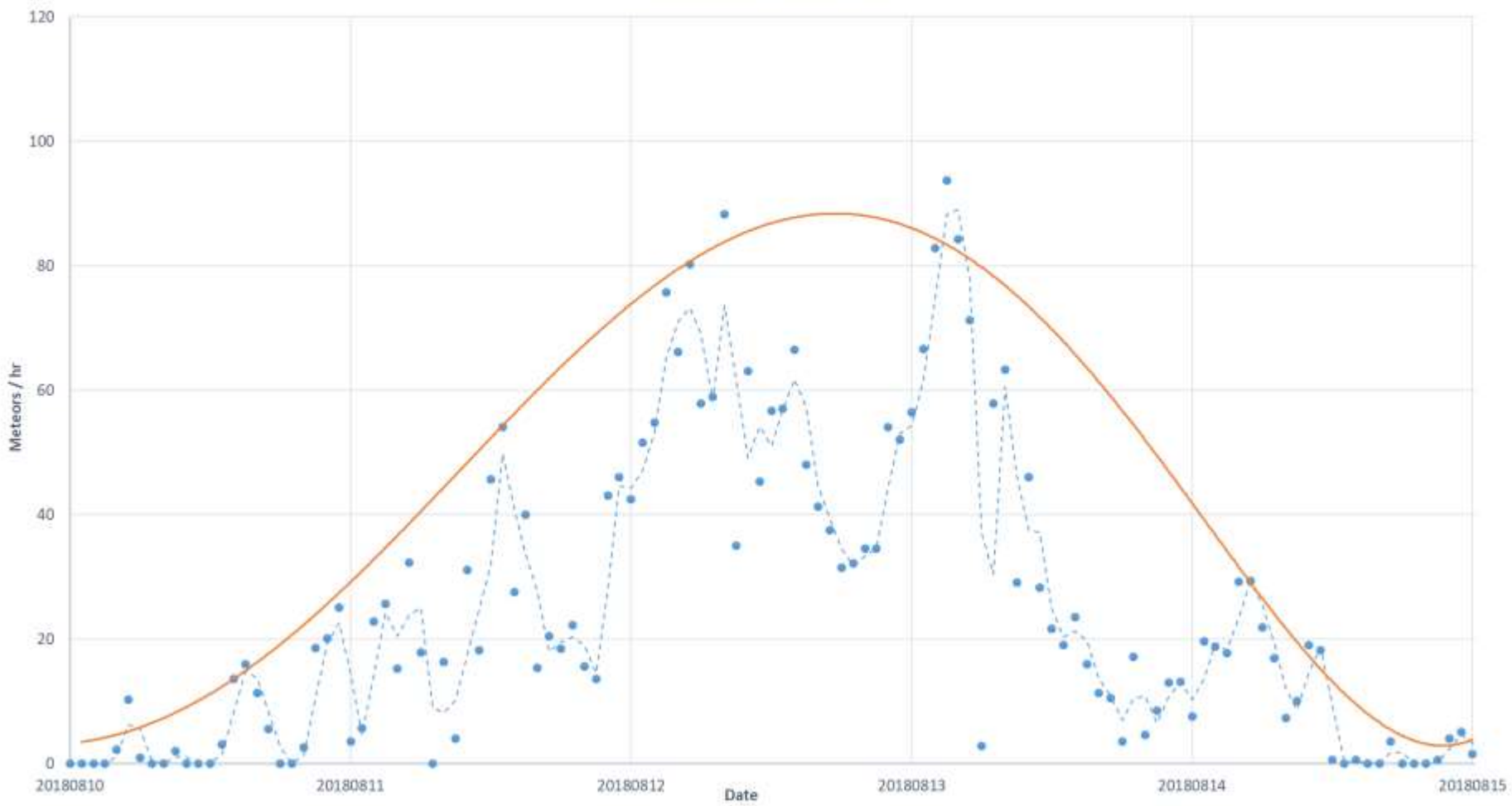
Sporadics / Background Noise 2018 August 22-25



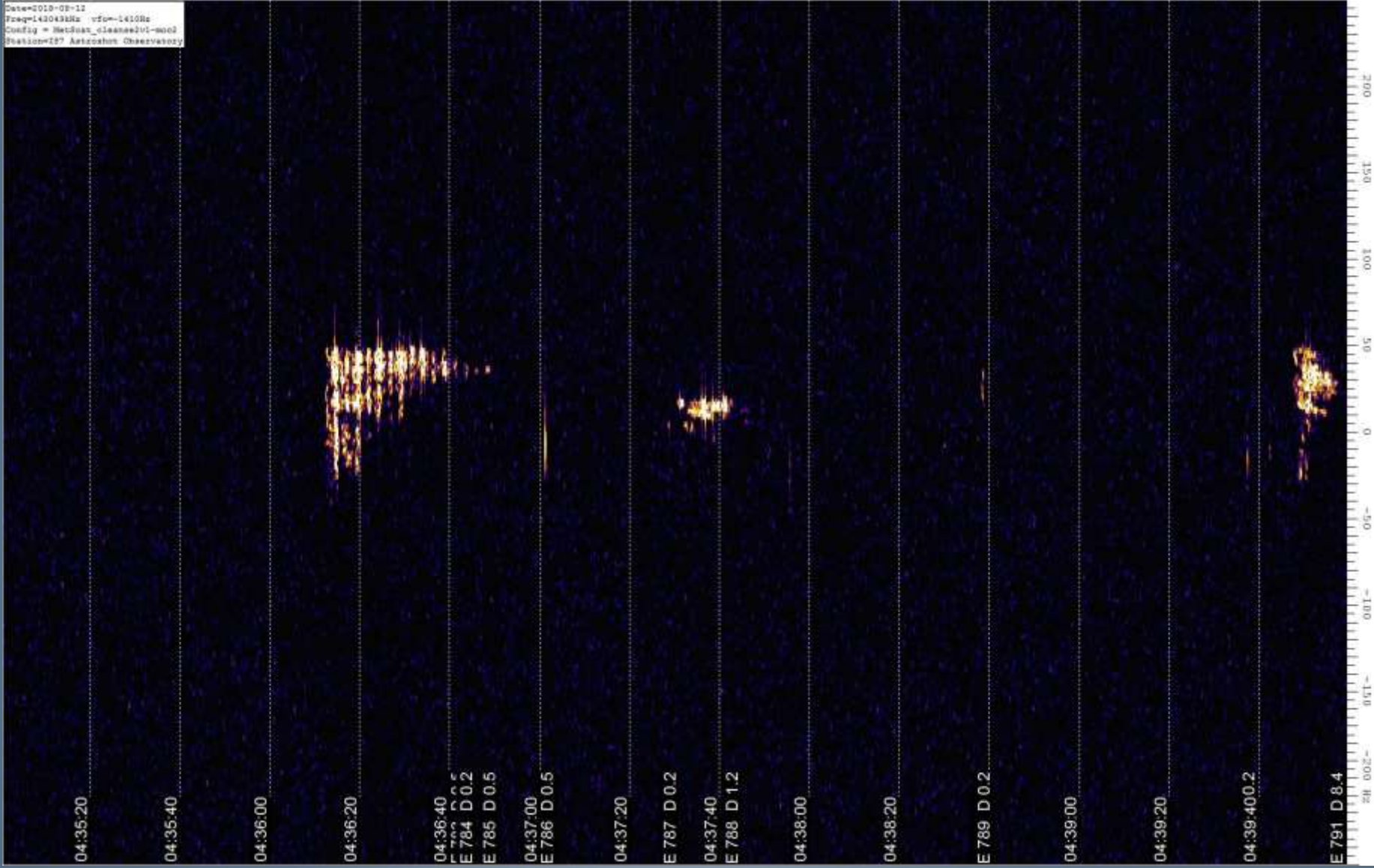
Mean Daily Sporadics / Background Noise



Perseid Meteors Peak - 2018



Date=2010-08-12
Freq=1430432Hz vfo=1410Hz
Config = MetStat_cleane2ul-m03
Station=127 Arizona Observatory



Multiple meteors

Date=2018-08-10
Freq=1400490Hz v5c=-1410Hz
Config = MetSpat_niceae201-moel
Station=IS7 Astrosat Observatory

12:19:20

12:19:40

E 11 D 0.5
12:20:00

12:20:20

12:20:40

12:21:00

12:21:20

12:21:40

12:22:00

12:22:20

12:22:40

E 13 D 1.7
E 14 D 0.2

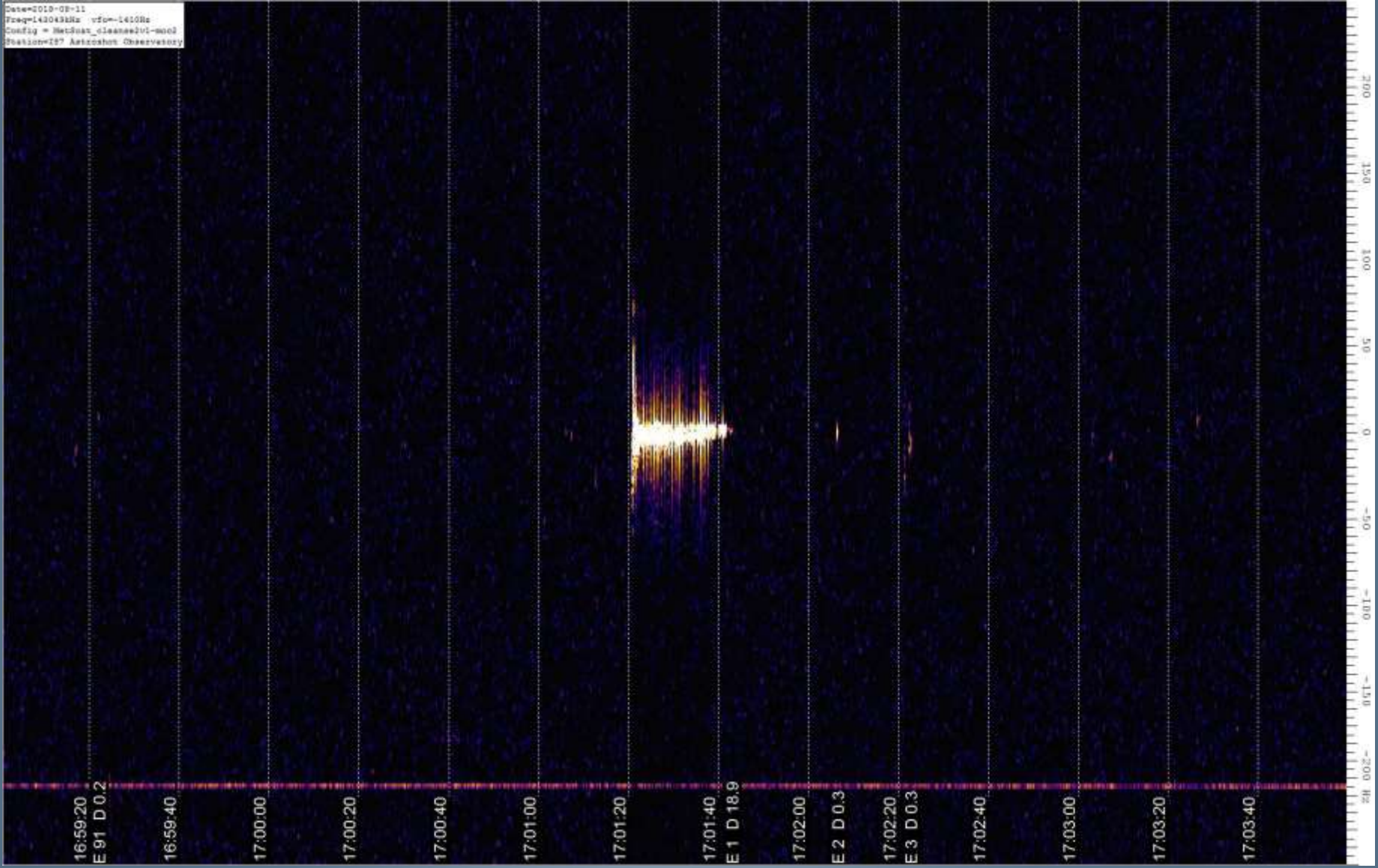
E 15 D 0.2
12:23:20

12:23:40



Overdense meteor 95 secs

Date=2018-08-11
Freq=1430432Hz vFov=1410Hz
Config = MetStat_cleaned2ul-mo3
Station=127 Arizostan Observatory



Overdense meteor >20 secs

