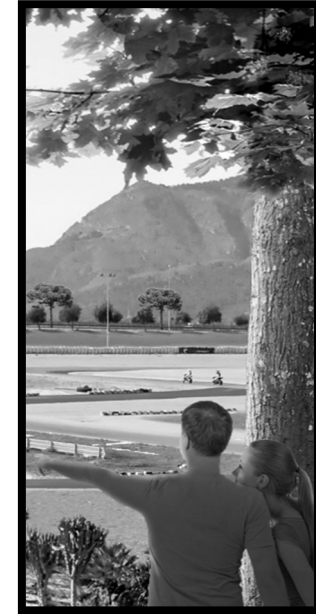


# **ANEXO DE MEDICIONES**

## *PROPUESTA PARA LA REDUCCIÓN DEL IMPACTO ACÚSTICO DEL CIRCUITO DE CARTAGENA*

**Trabajo Fin de Grado**

Grado en Fundamentos de la Arquitectura  
Escuela Técnica Superior de Arquitectura y Edificación  
Universidad Politécnica de Cartagena  
Cartagena, 25 de julio de 2019



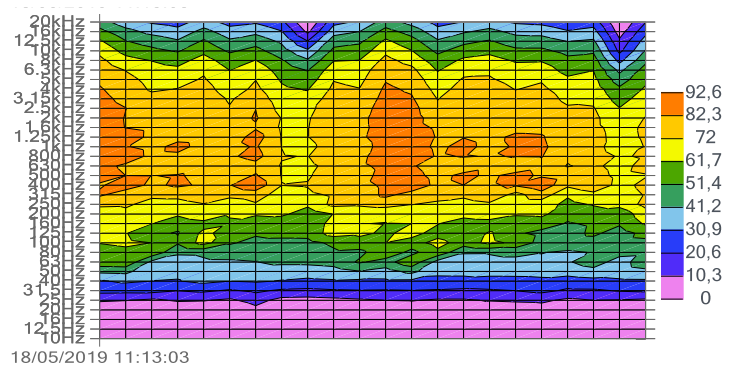
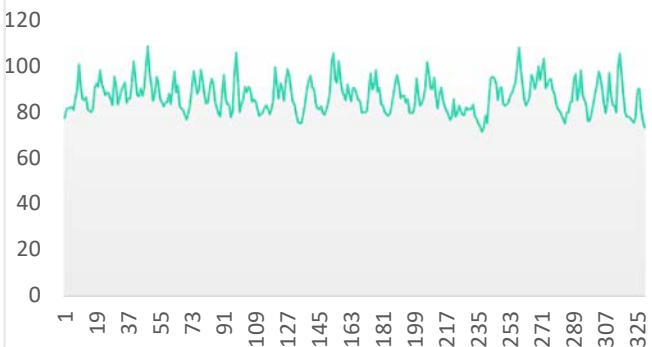
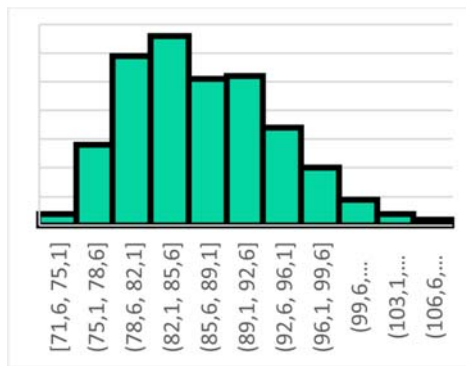
Escuela Técnica  
Superior de  
Arquitectura y  
Edificación

**Autor:** Antonio Pablo Cruz Cabas  
**Director:** Javier Prior Arce  
**Codirector:** Enrique Castro Rodríguez

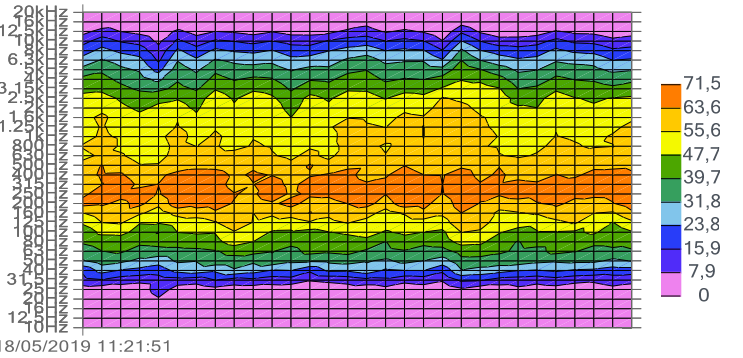
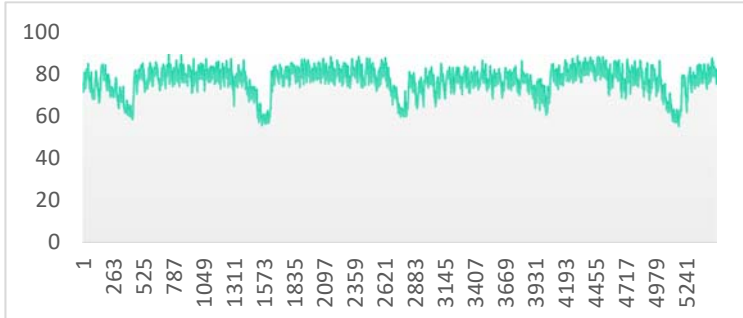
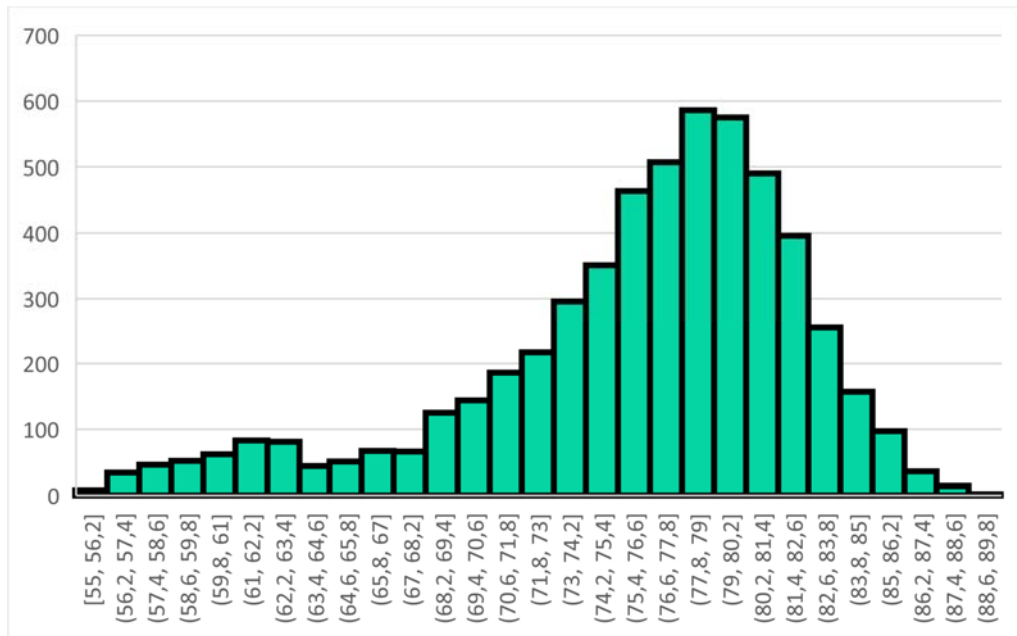
Universidad  
Politécnica de  
Cartagena



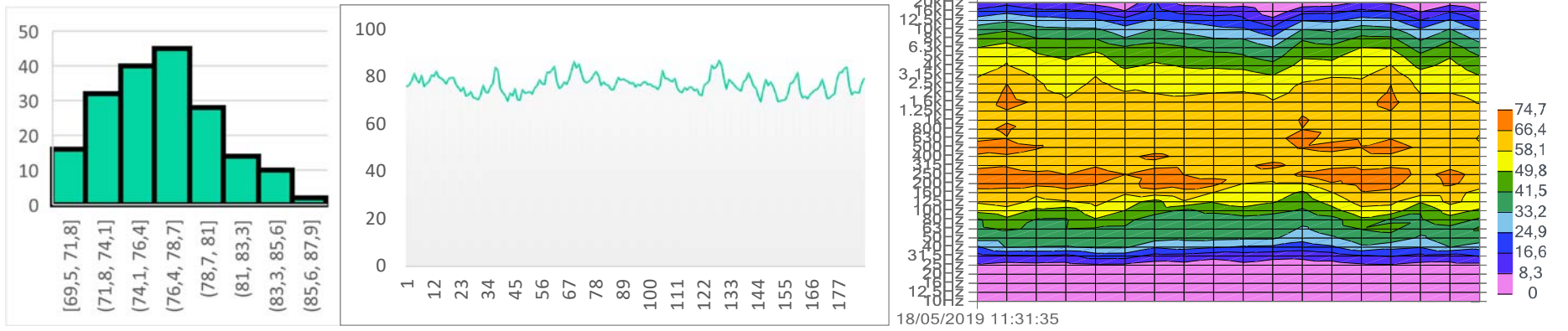
### POSICIÓN 0



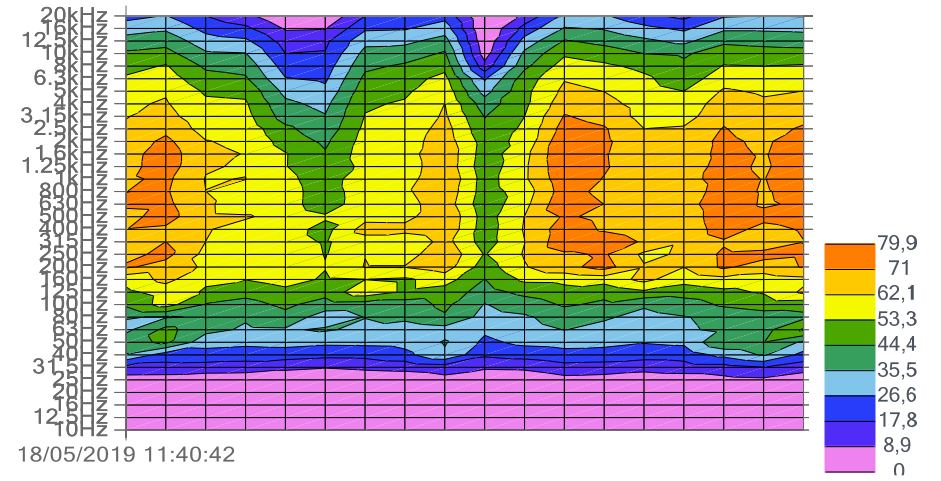
### POSICIÓN 1



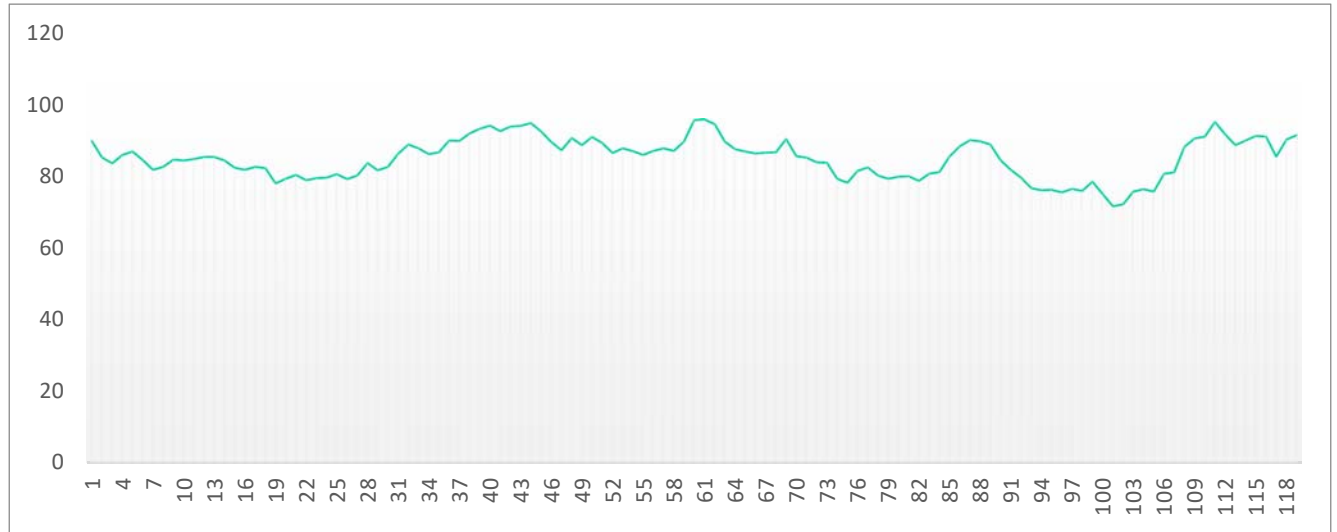
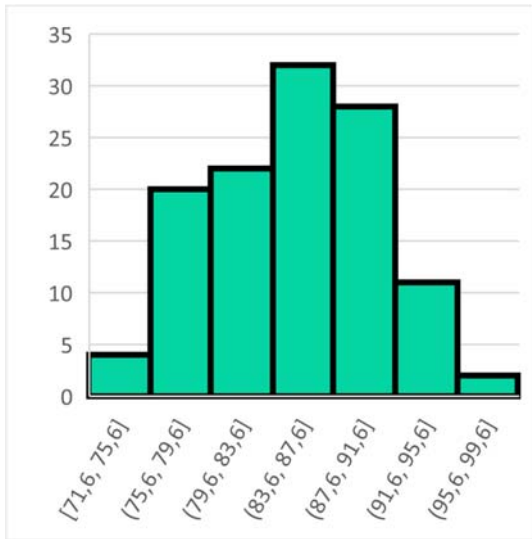
### POSICIÓN 2



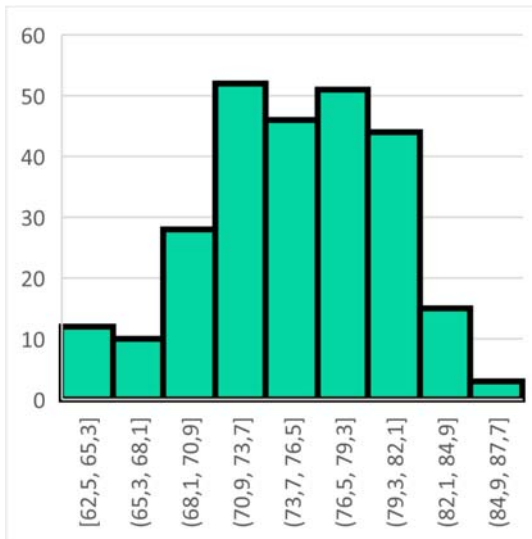
### POSICIÓN 3



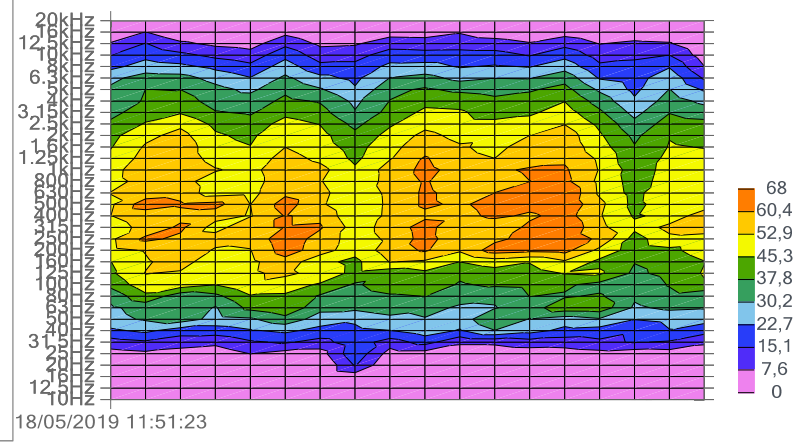
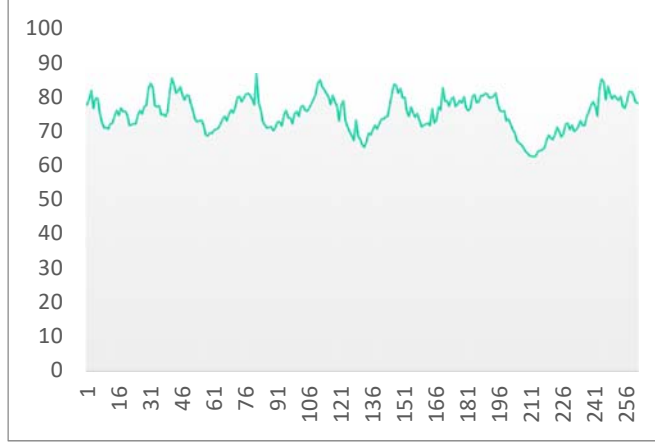
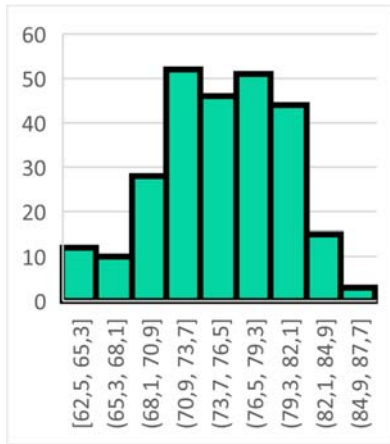
POSICIÓN 3a



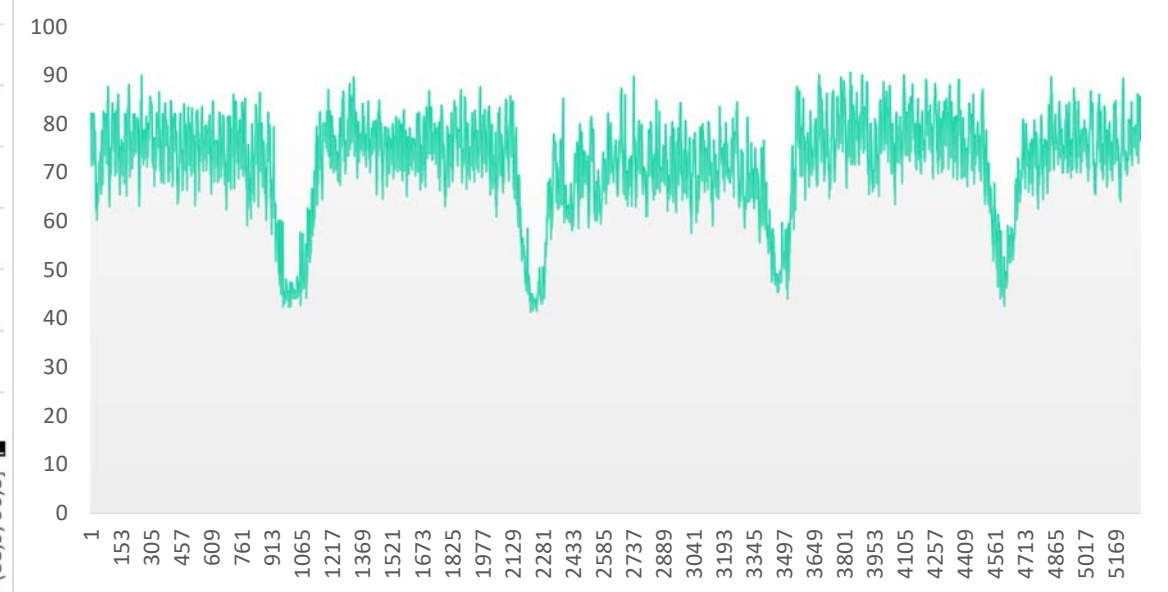
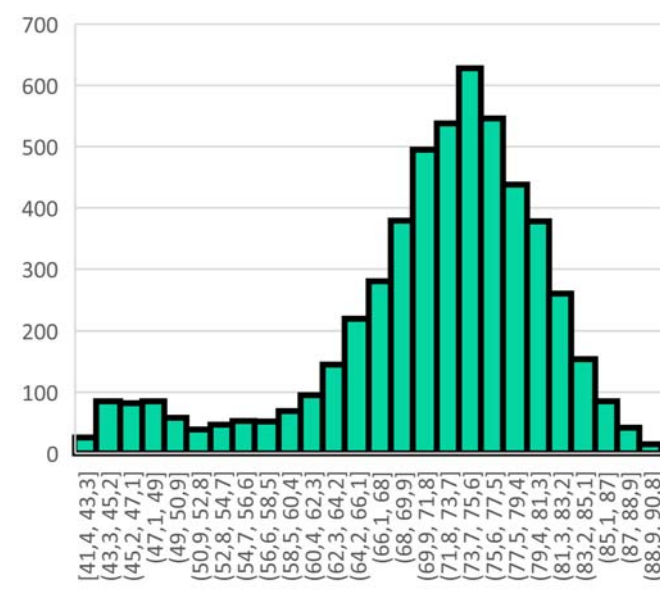
POSICIÓN 3b



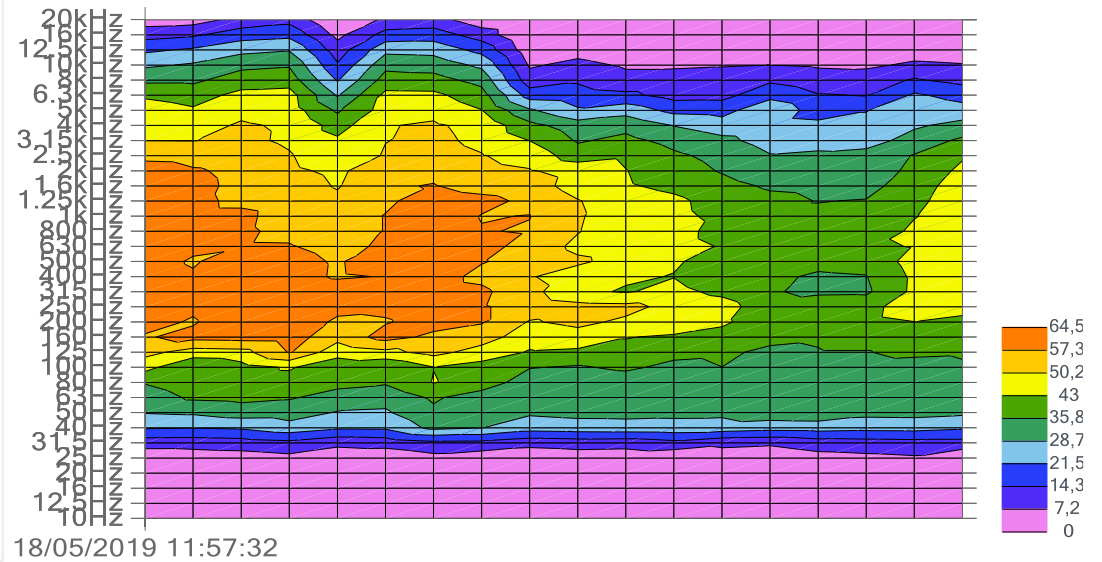
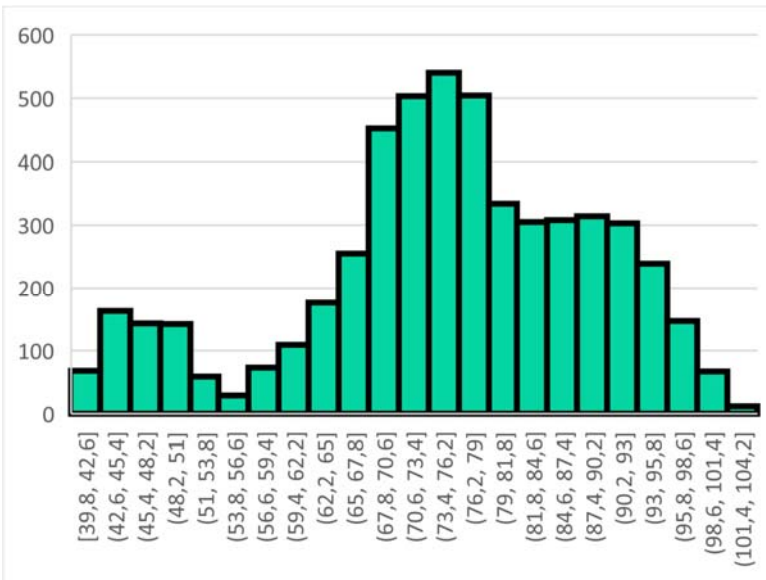
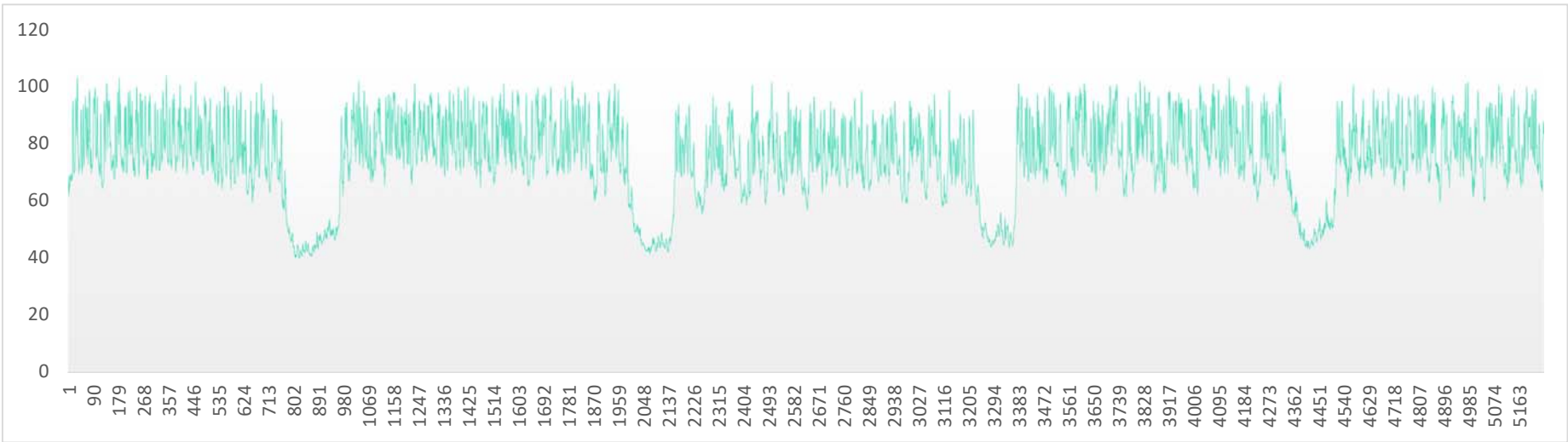
### POSICIÓN 4



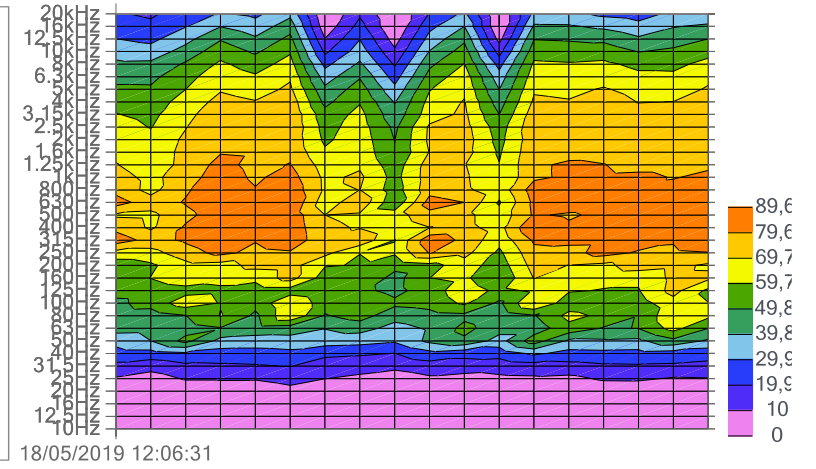
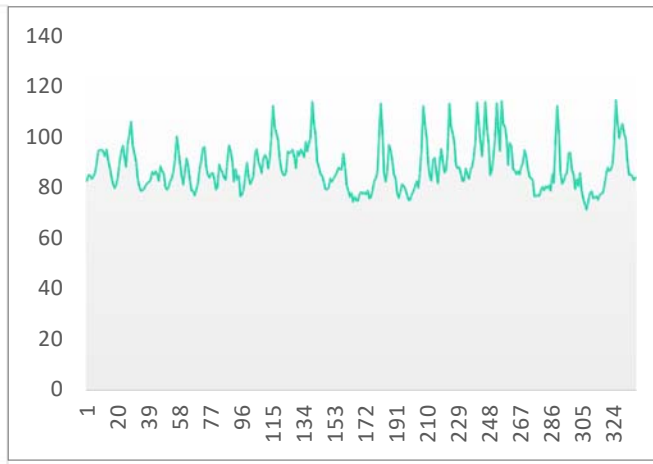
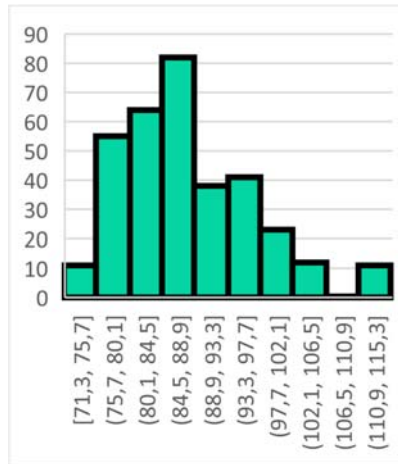
### POSICIÓN 5



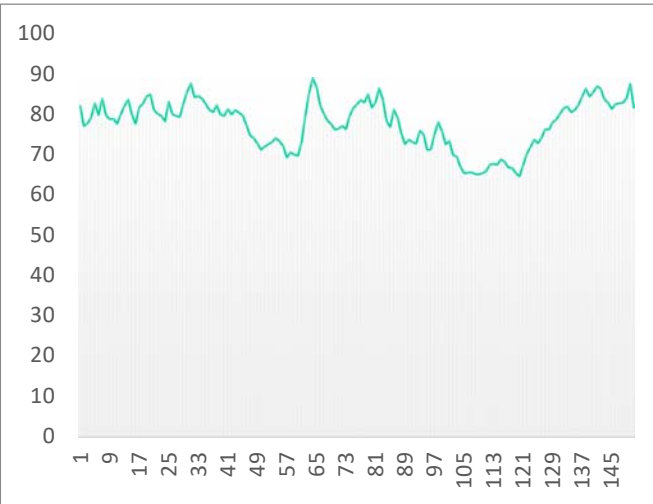
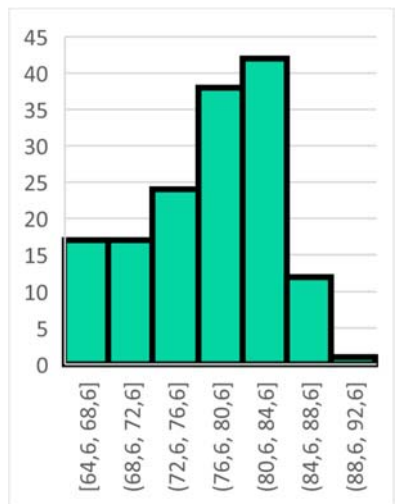
# POSICIÓN 6



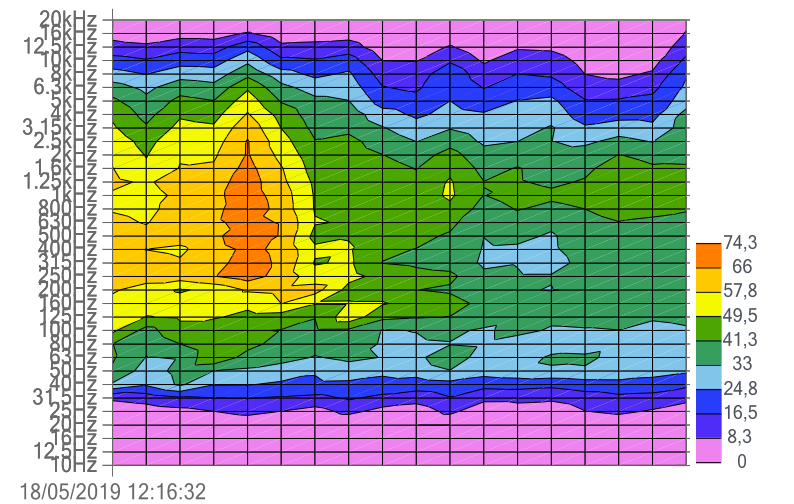
### POSICIÓN 7



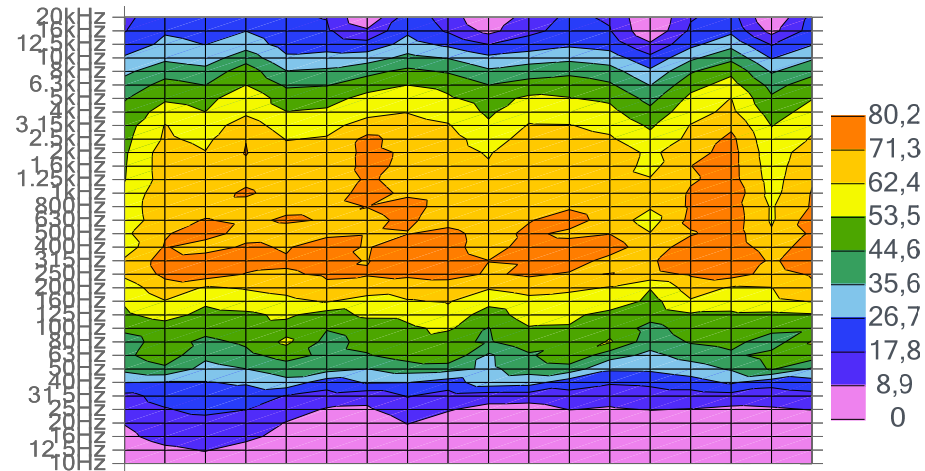
### POSICIÓN 8



### POSICIÓN 8a

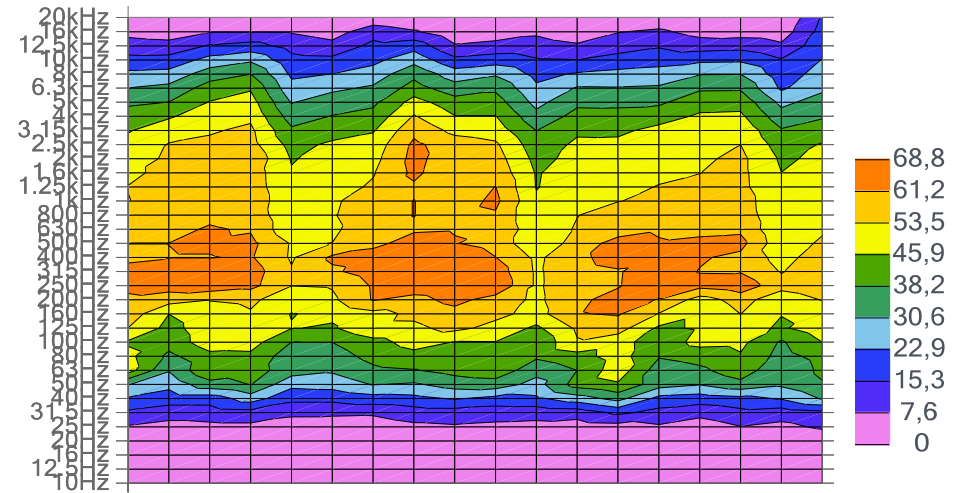


### POSICIÓN 9



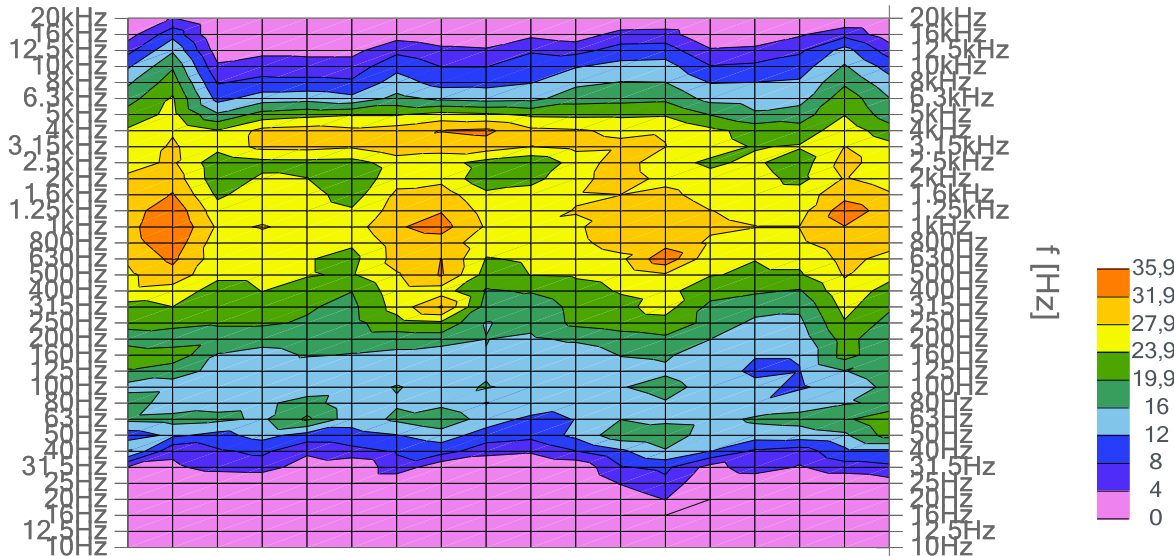
18/05/2019 12:22:32

### POSICIÓN 10



18/05/2019 12:30:30

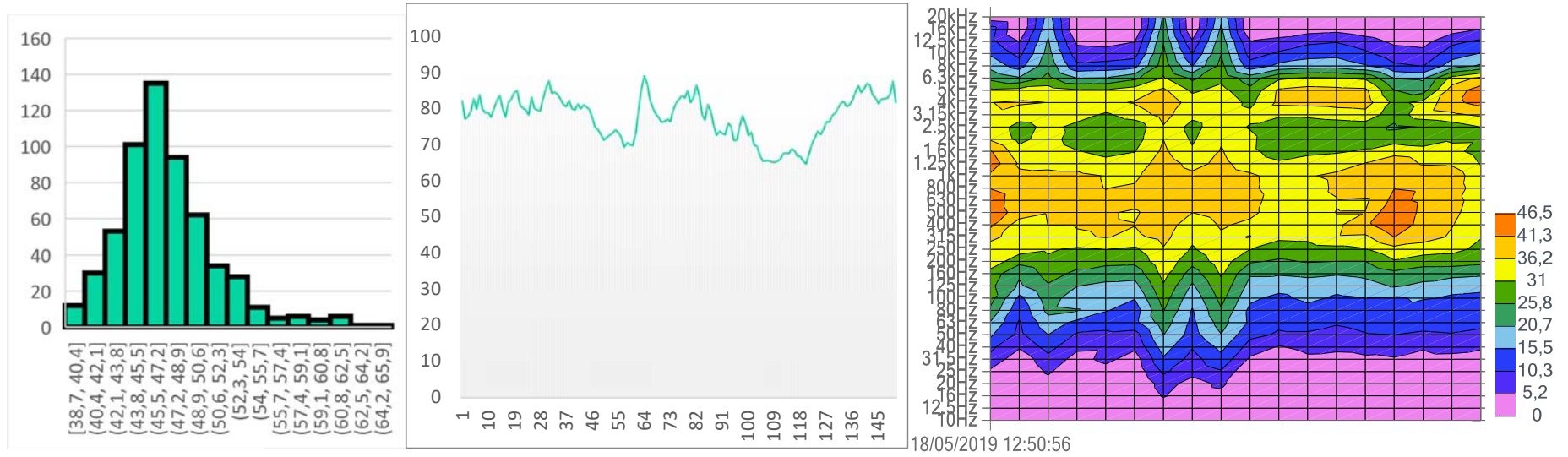
### POSICIÓN MM



18/05/2019 13:34:04



### POSICIÓN SA1



### POSICIÓN SA2

