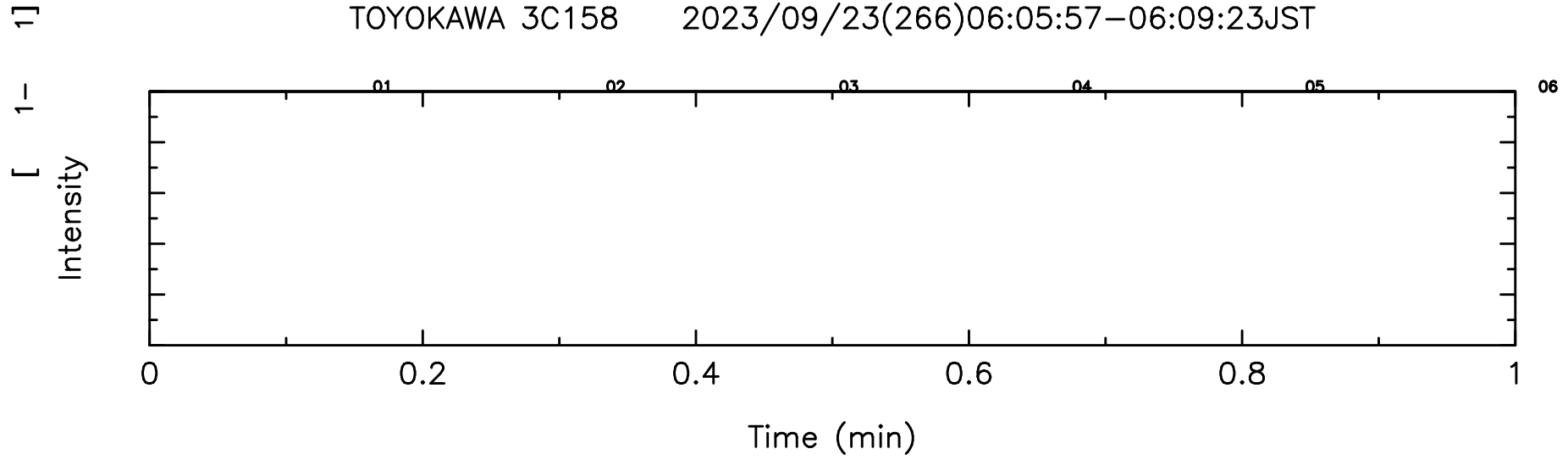
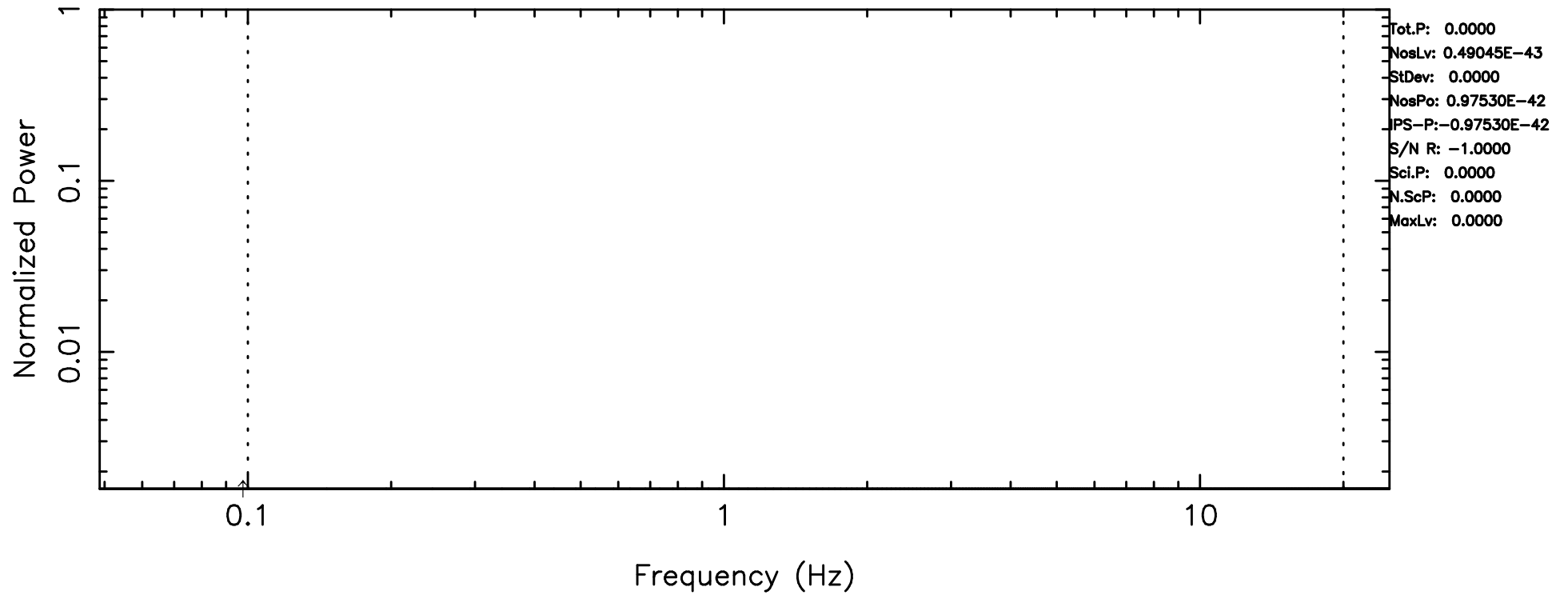
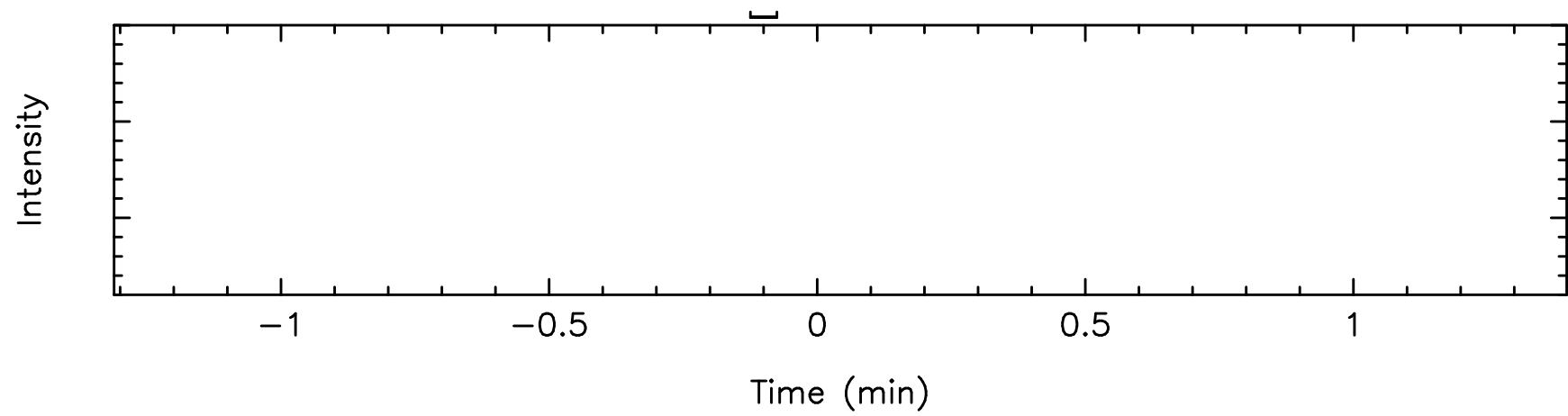


TOYOKAWA 3C158 2023/09/23(266)06:05:57-06:09:23JST

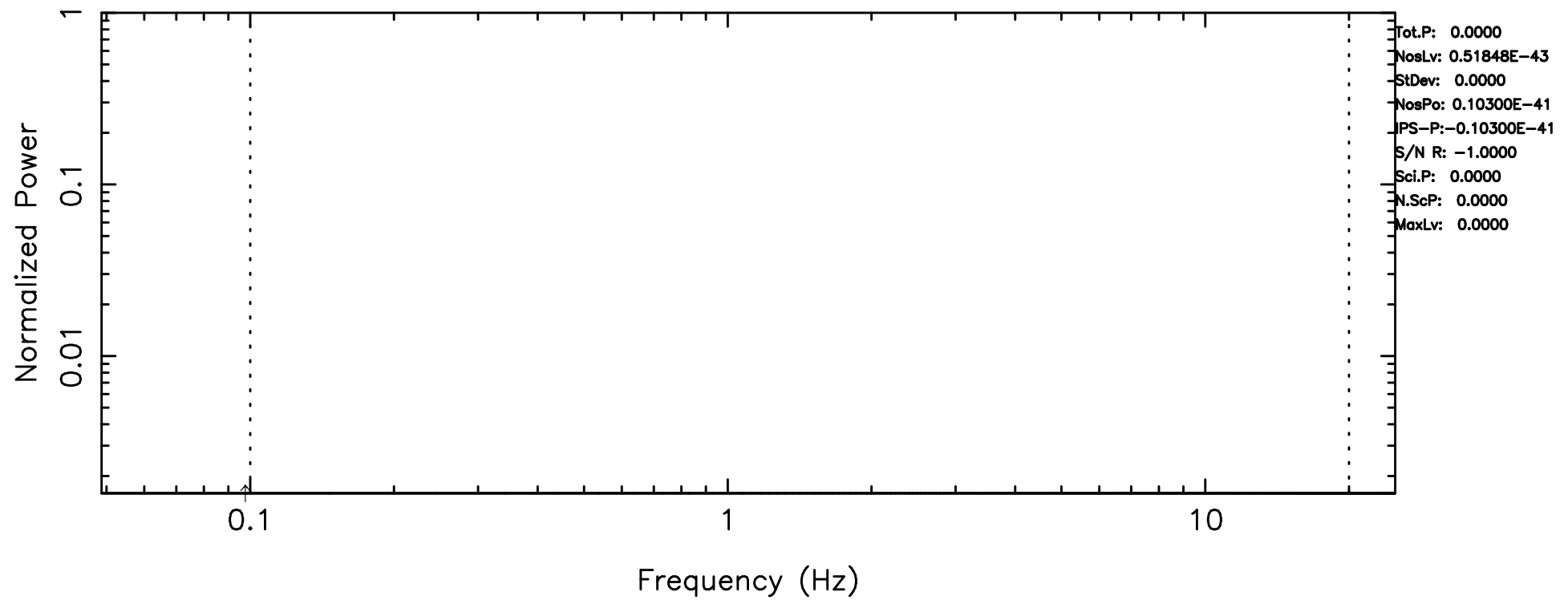


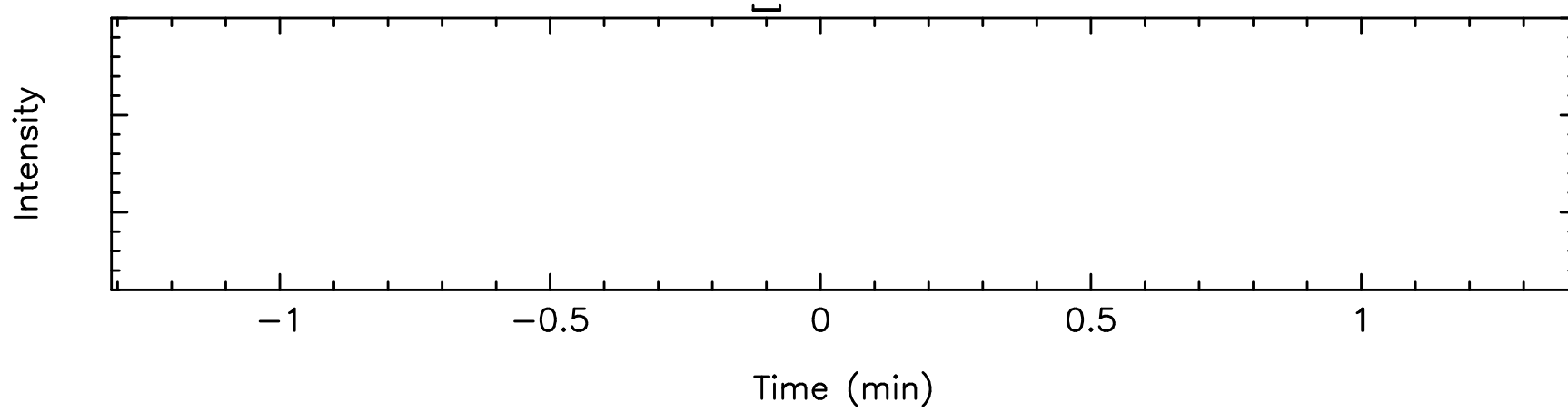
DC REMOVAL:DRIFT WINDOW:HAMMING SMOOTHING:PRE ( 2)



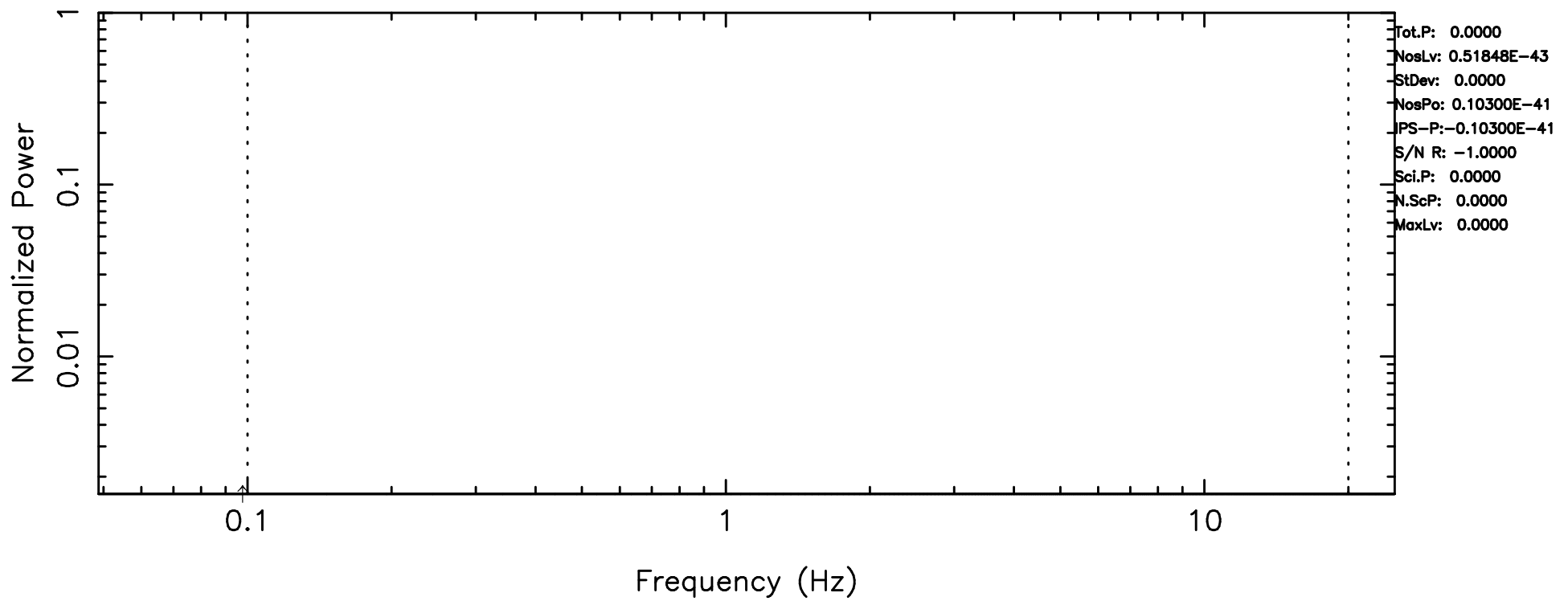


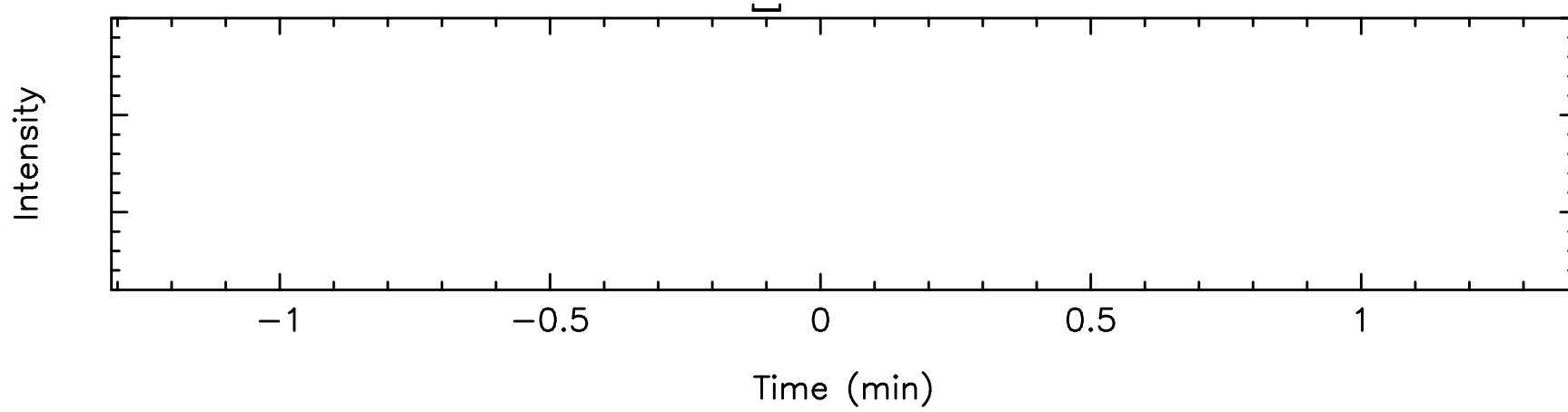
DC REMOVAL:DRIFT WINDOW:HAMMING SMOOTHING:PRE ( 2)



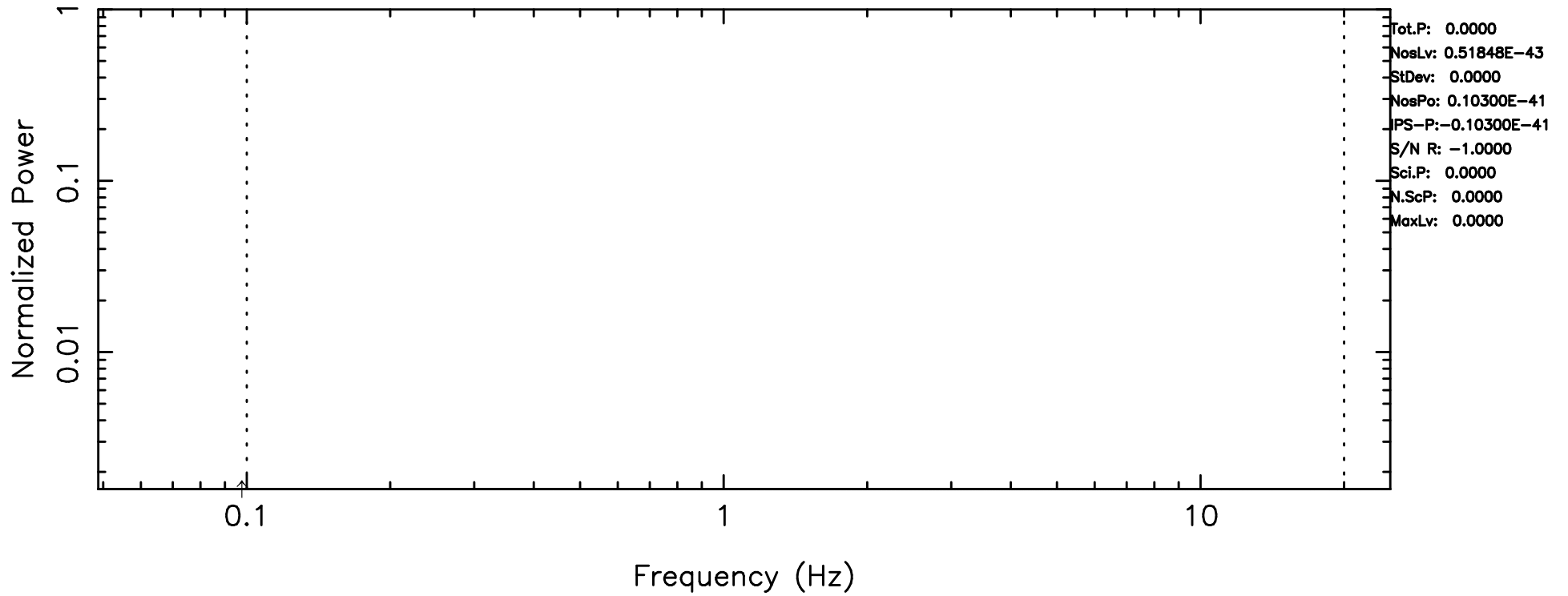


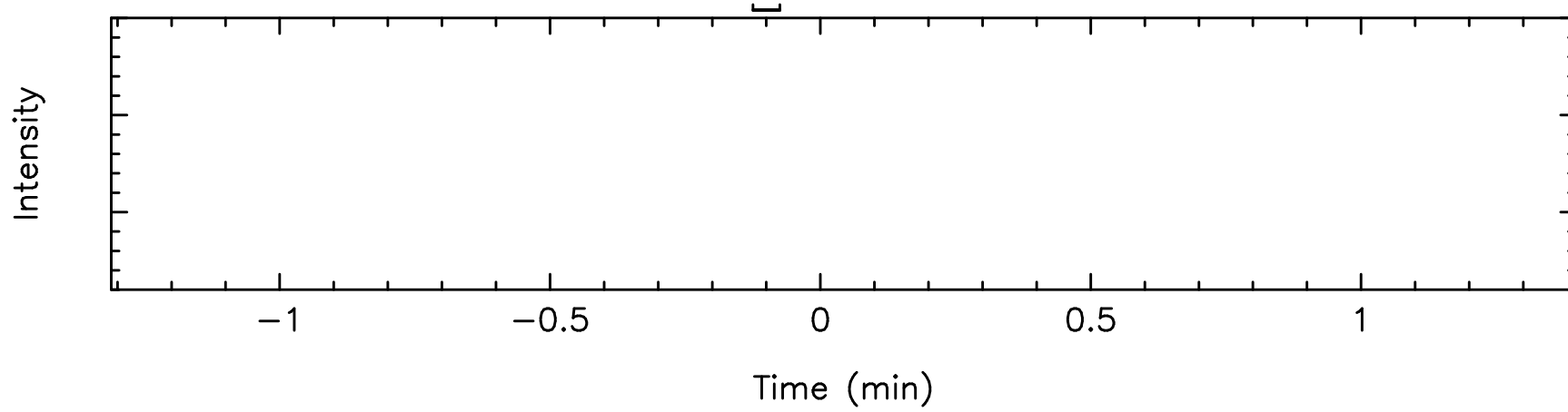
DC REMOVAL:DRIFT WINDOW:HAMMING SMOOTHING:PRE ( 2)



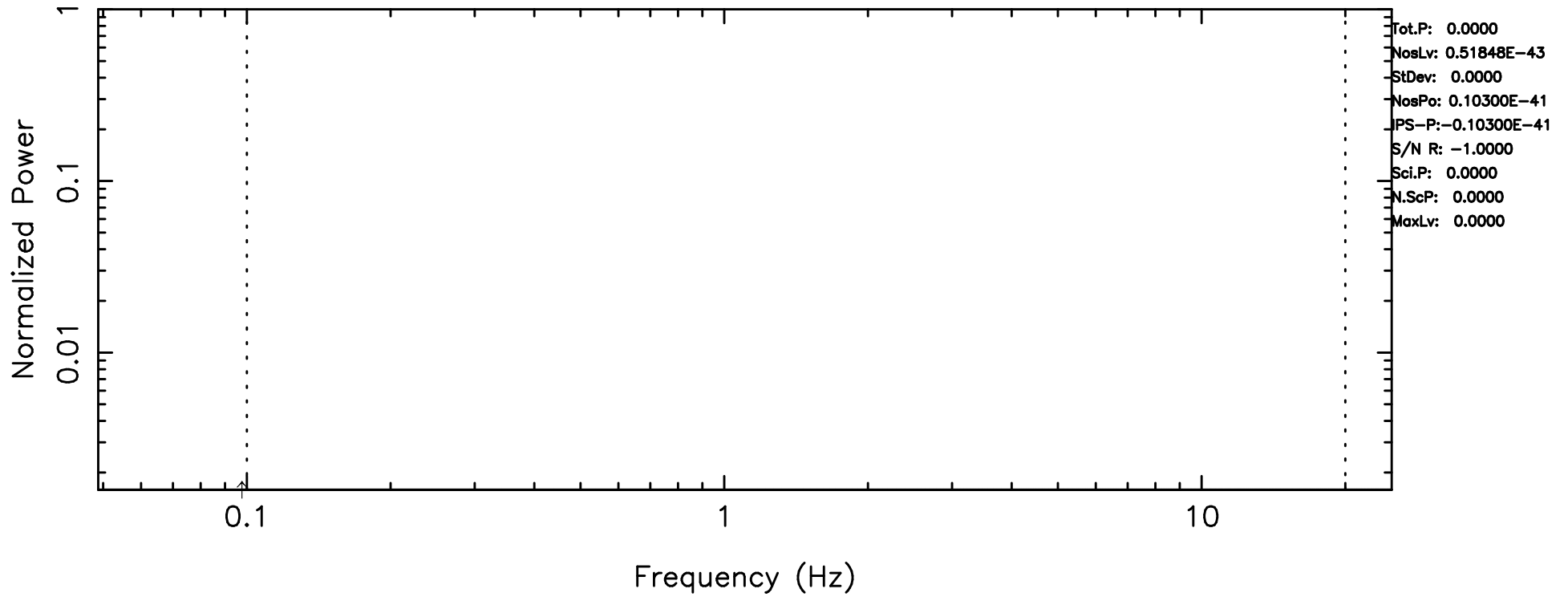


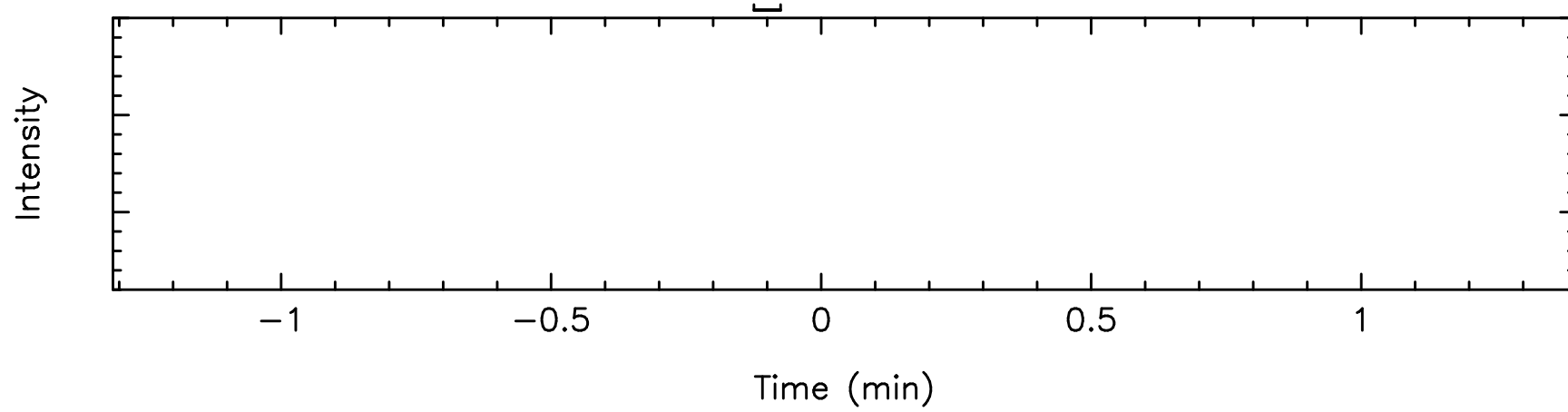
DC REMOVAL:DRIFT WINDOW:HAMMING SMOOTHING:PRE ( 2)



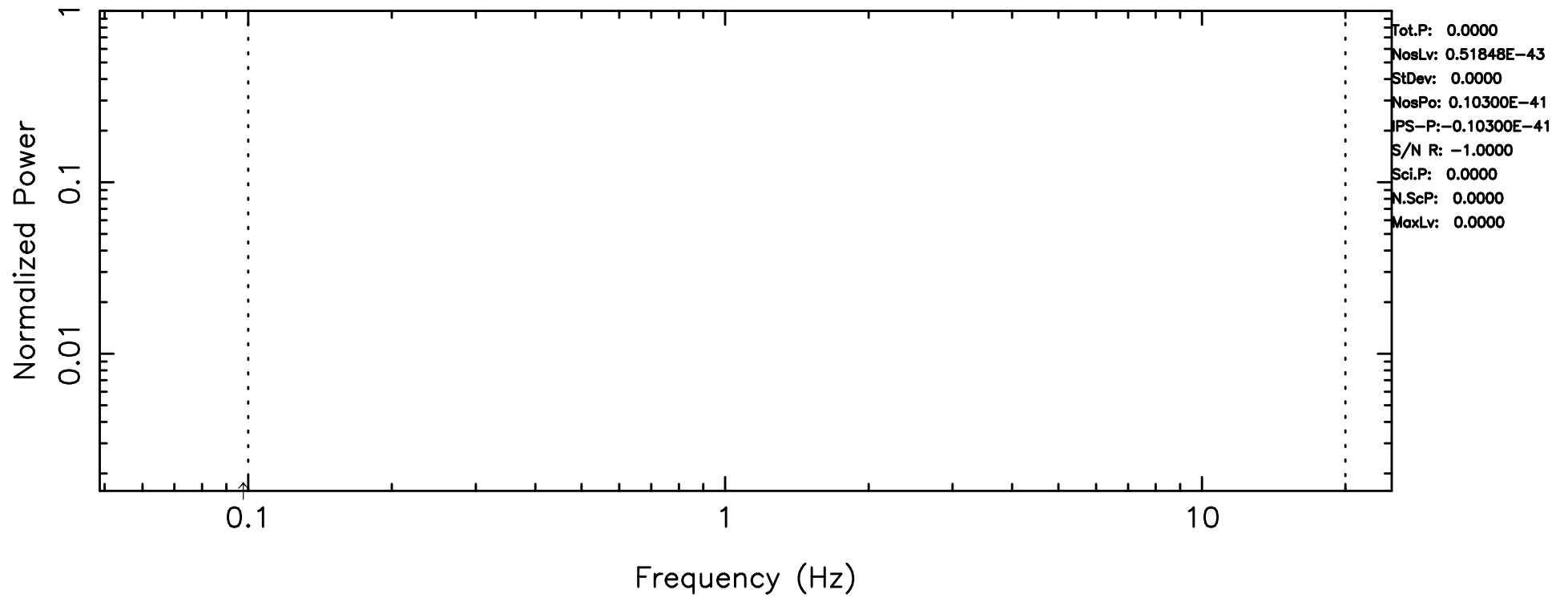


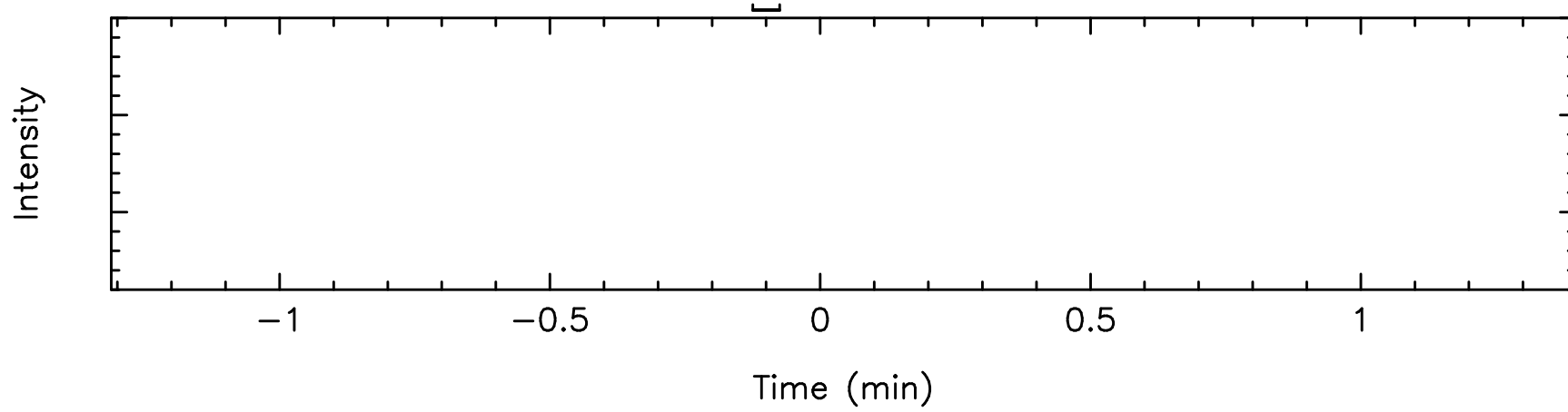
DC REMOVAL:DRIFT WINDOW:HAMMING SMOOTHING:PRE ( 2)



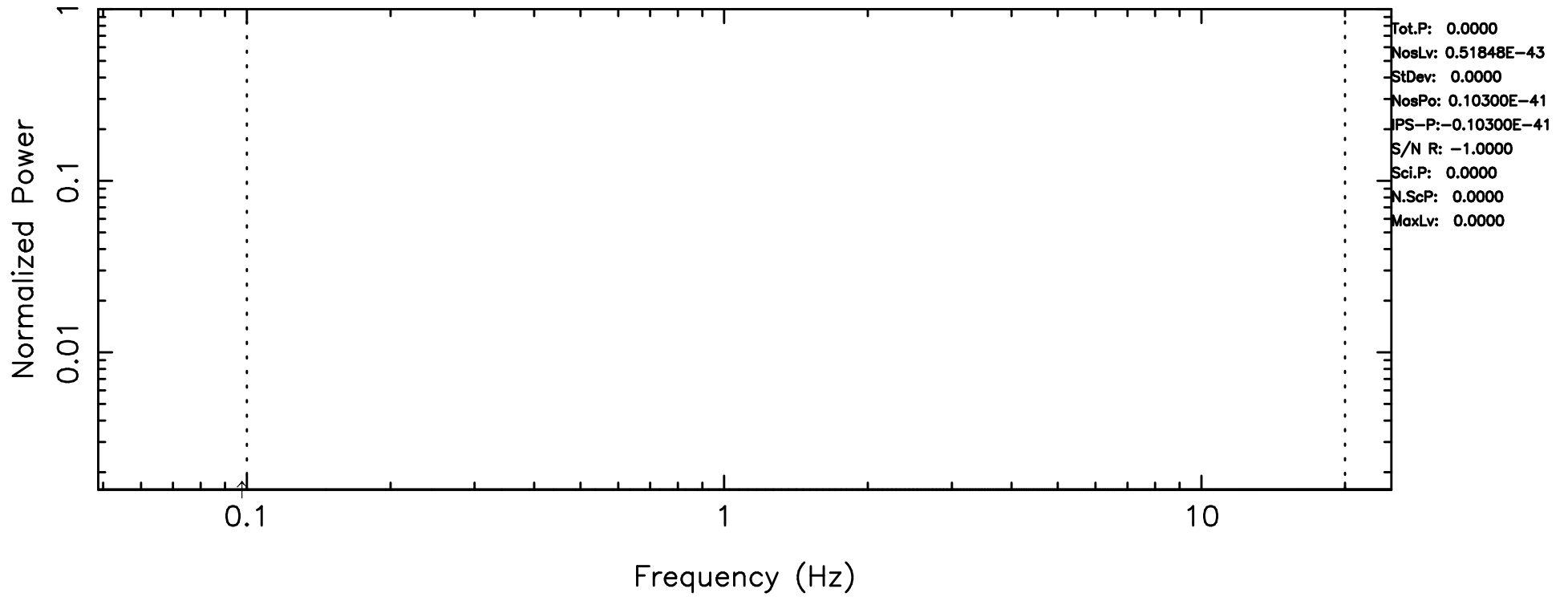


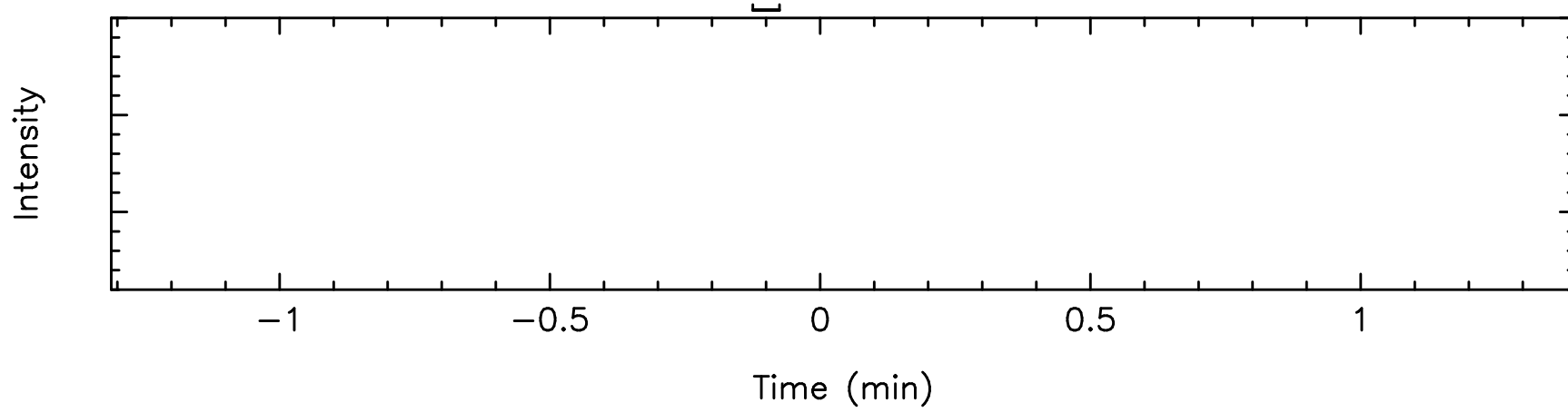
DC REMOVAL:DRIFT WINDOW:HAMMING SMOOTHING:PRE ( 2)



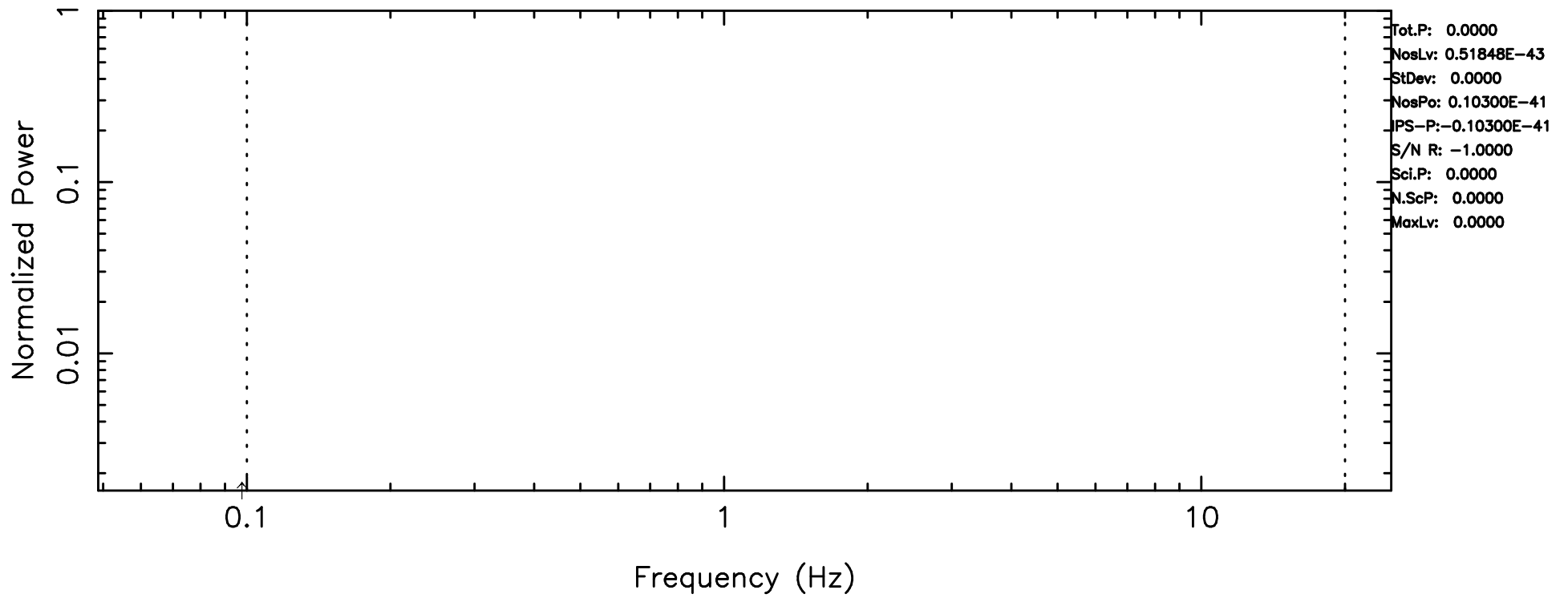


DC REMOVAL:DRIFT WINDOW:HAMMING SMOOTHING:PRE ( 2)

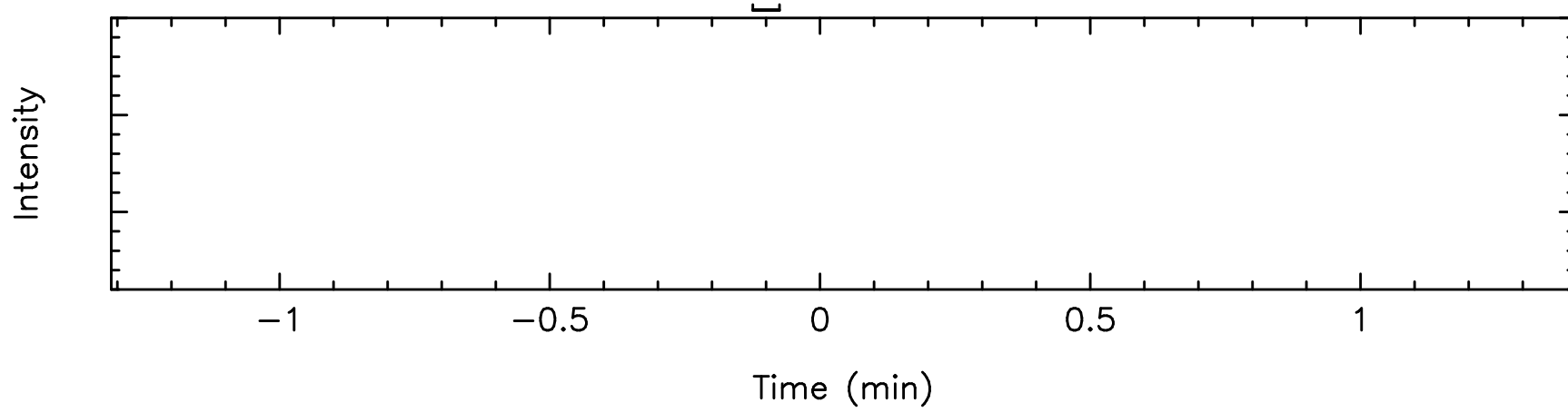




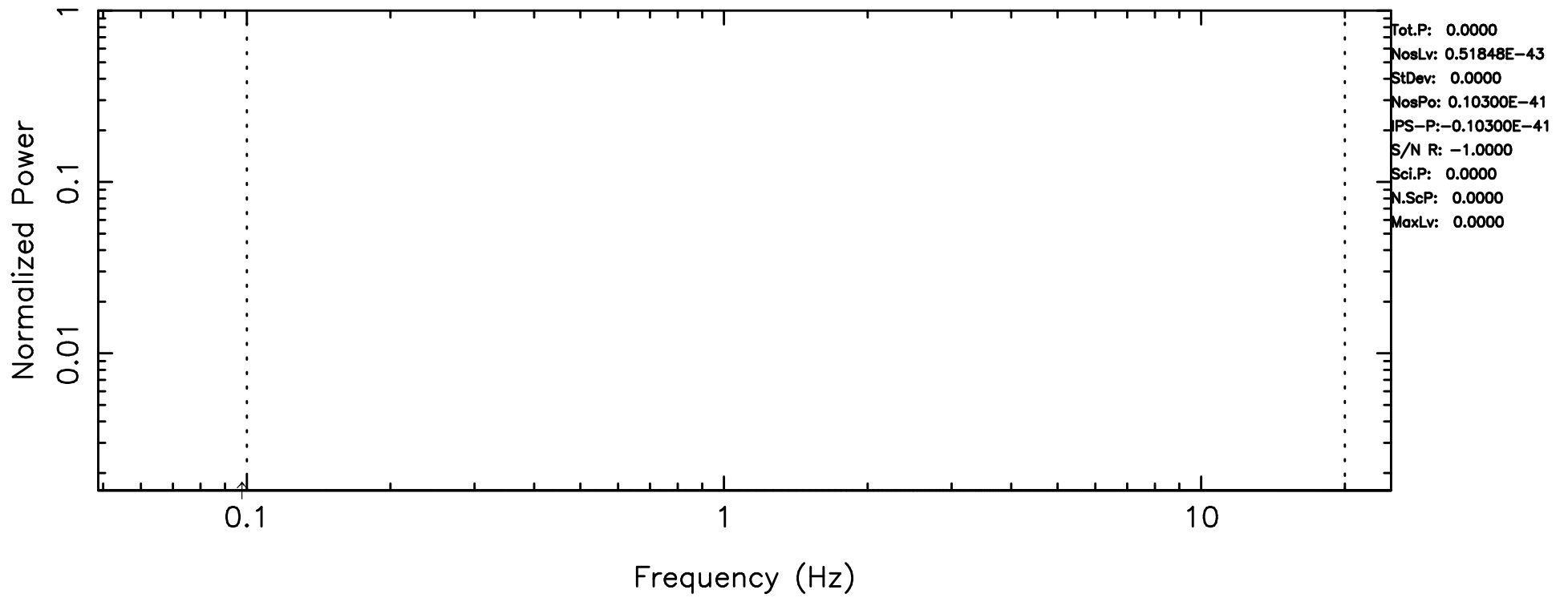
DC REMOVAL:DRIFT WINDOW:HAMMING SMOOTHING:PRE ( 2)

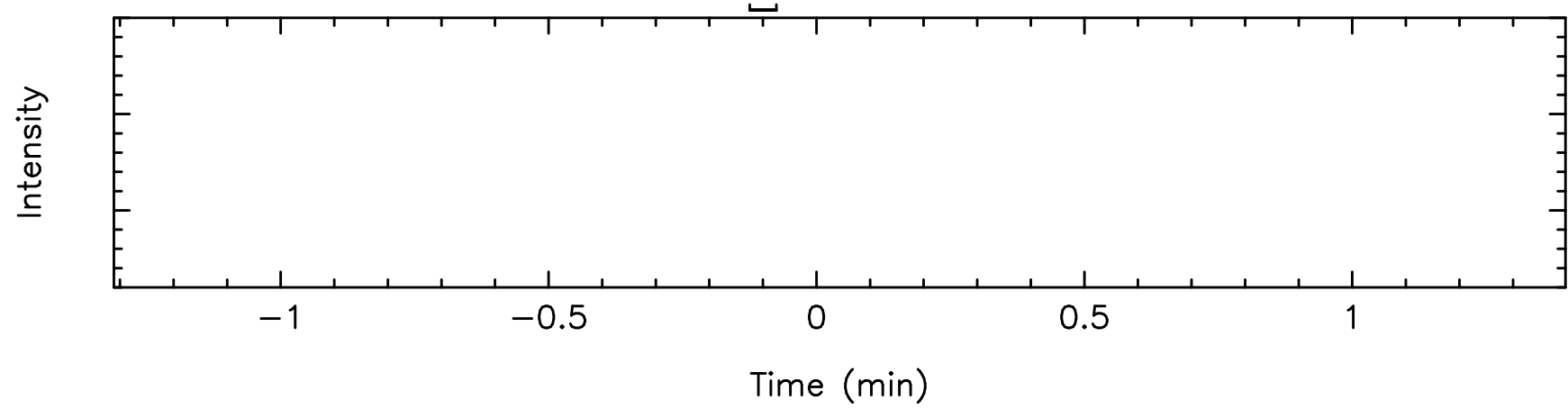




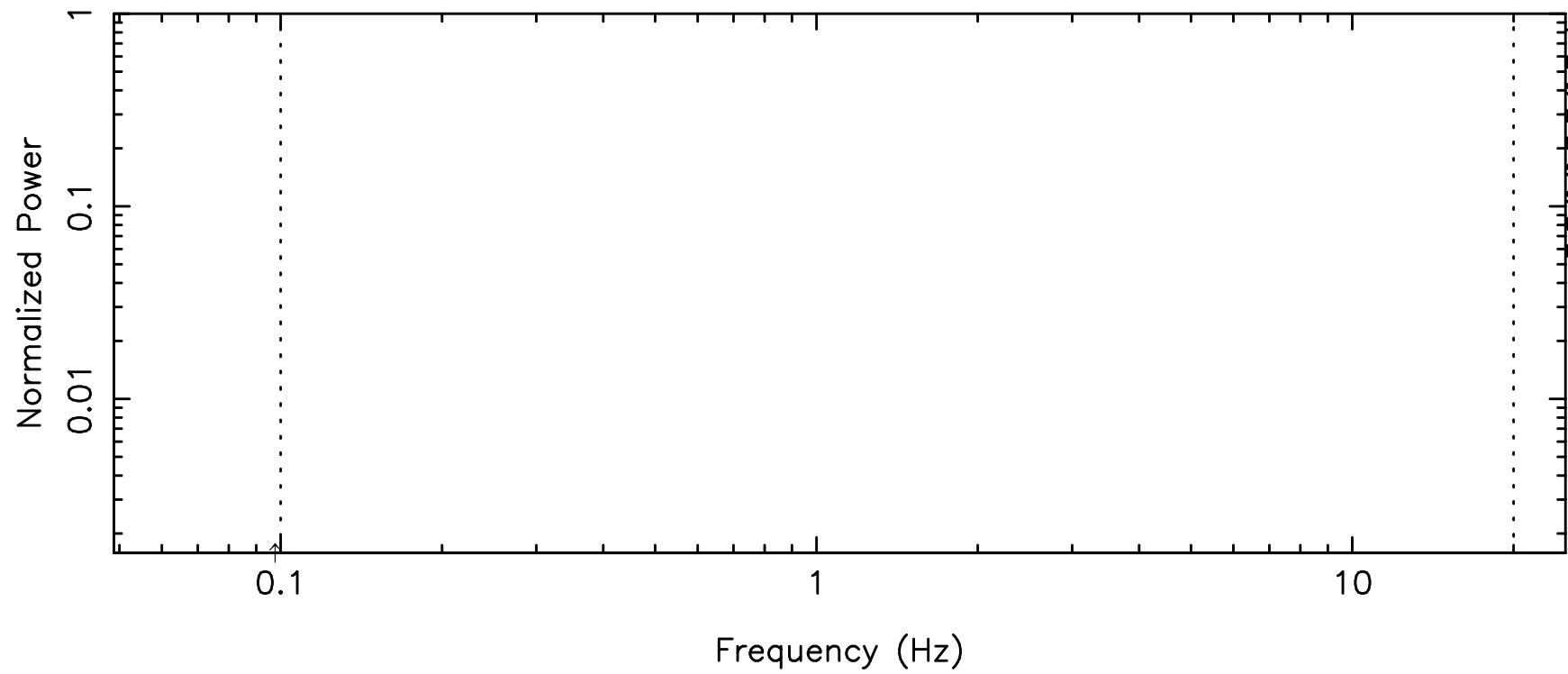


DC REMOVAL:DRIFT WINDOW:HAMMING SMOOTHING:PRE ( 2)

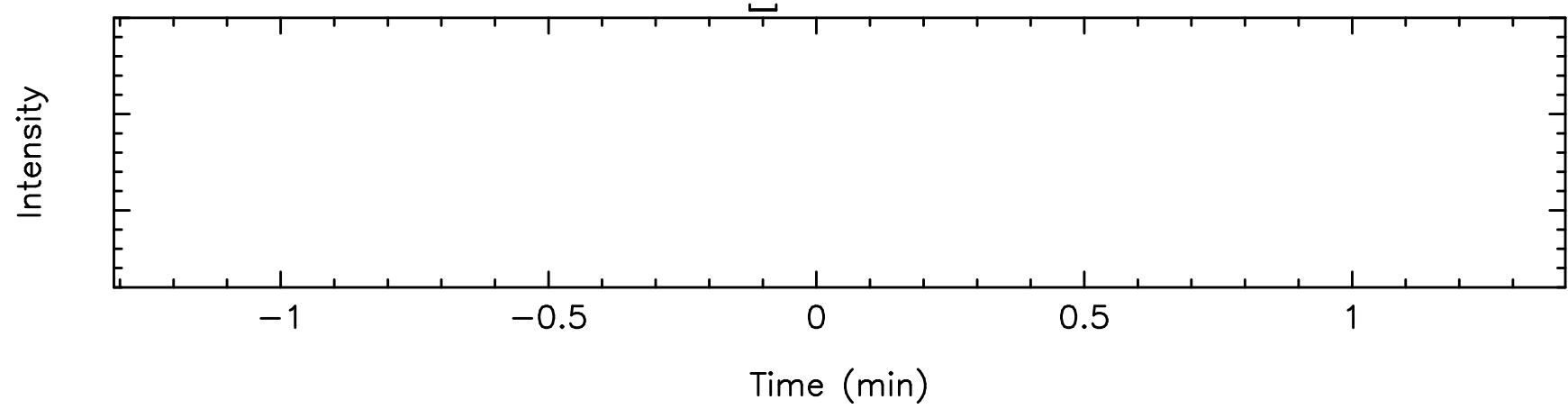




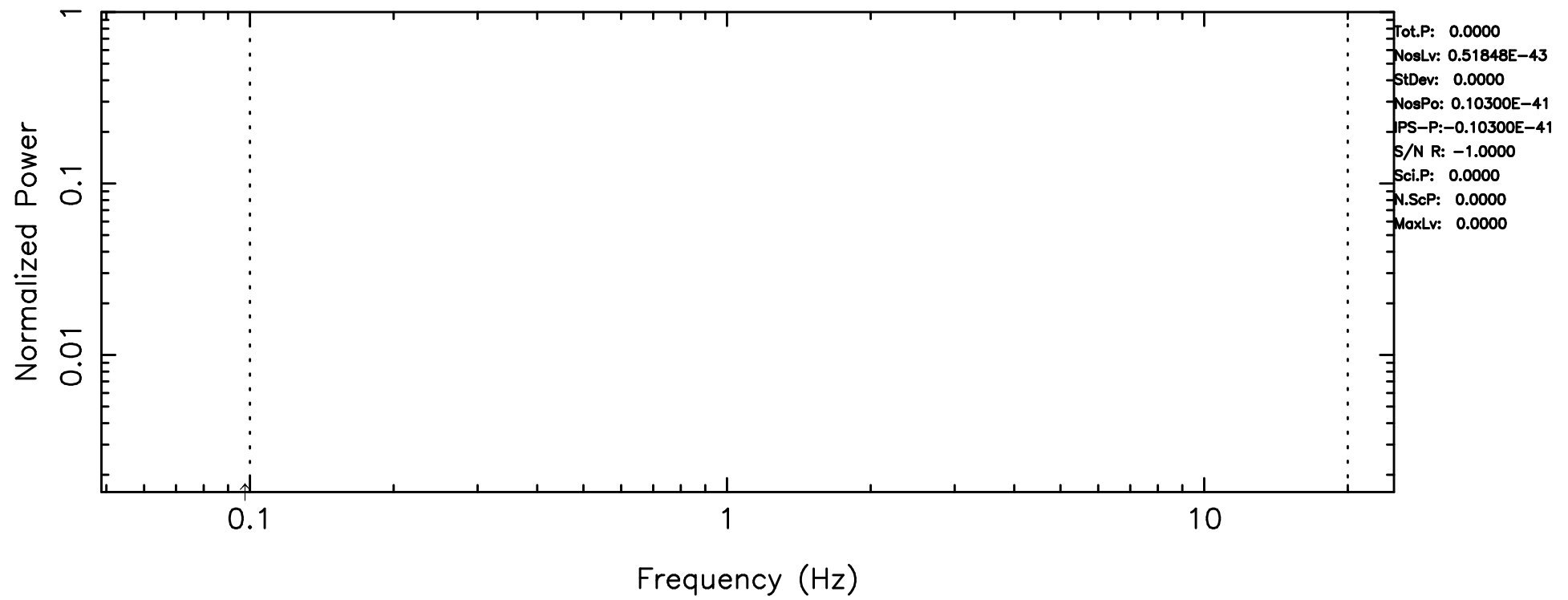
DC REMOVAL:DRIFT WINDOW:HAMMING SMOOTHING:PRE ( 2)

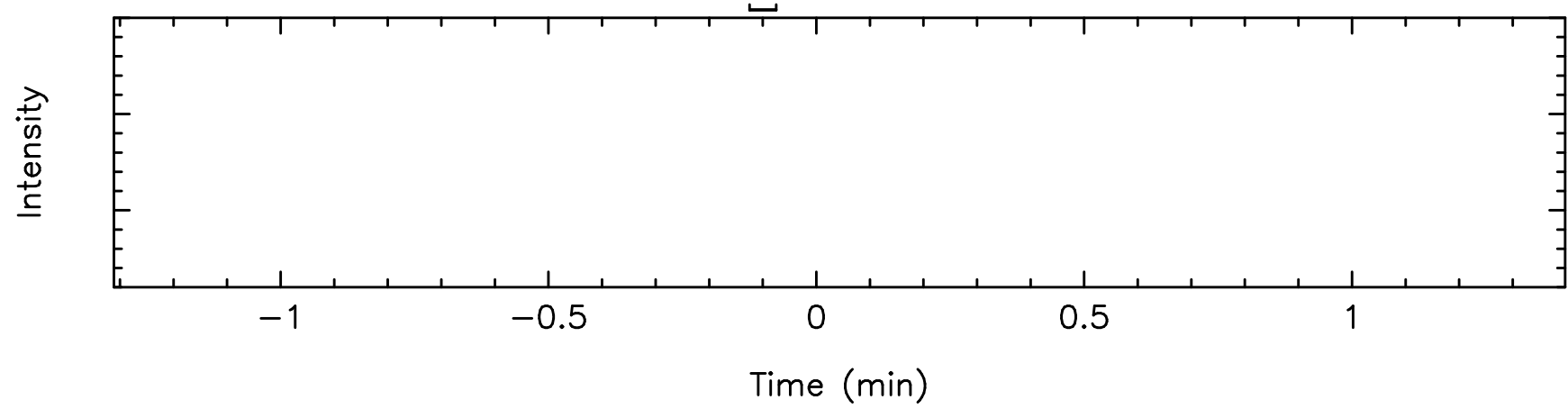


Tot.P: 0.0000  
NosLv: 0.51848E-43  
StDev: 0.0000  
NosPo: 0.10300E-41  
PS-P:-0.10300E-41  
S/N R: -1.0000  
Sci.P: 0.0000  
N.ScP: 0.0000  
MaxLv: 0.0000

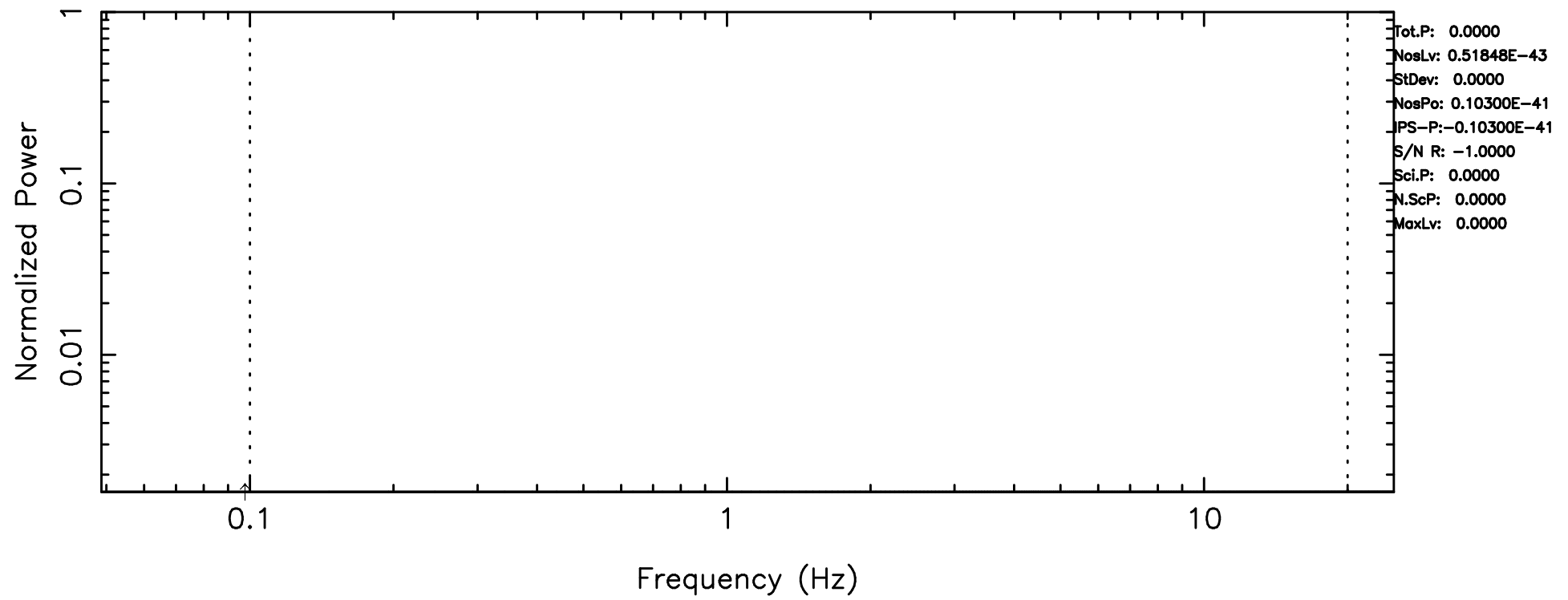


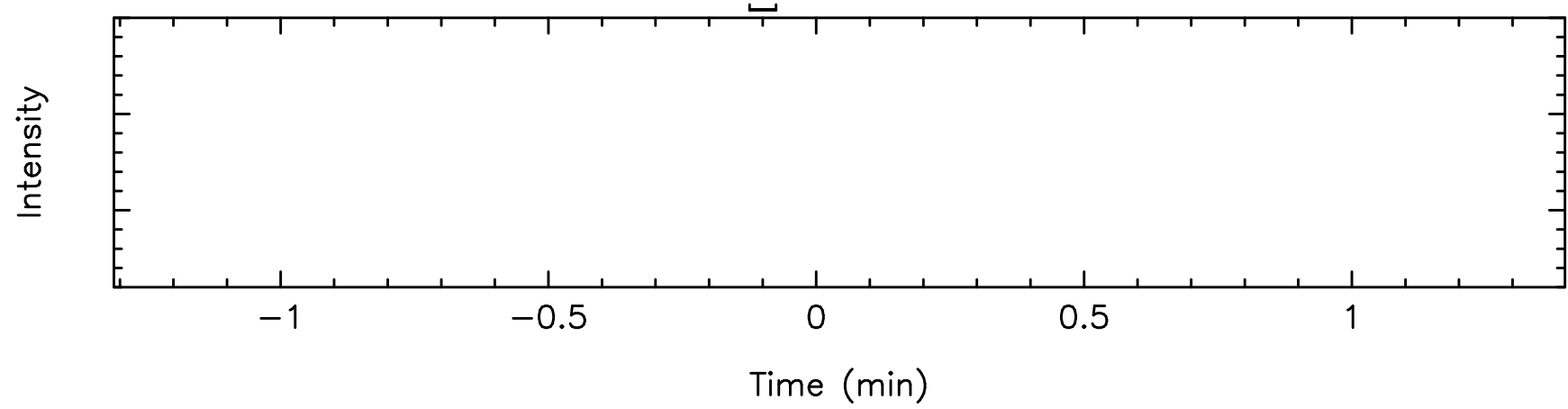
DC REMOVAL:DRIFT WINDOW:HAMMING SMOOTHING:PRE ( 2)



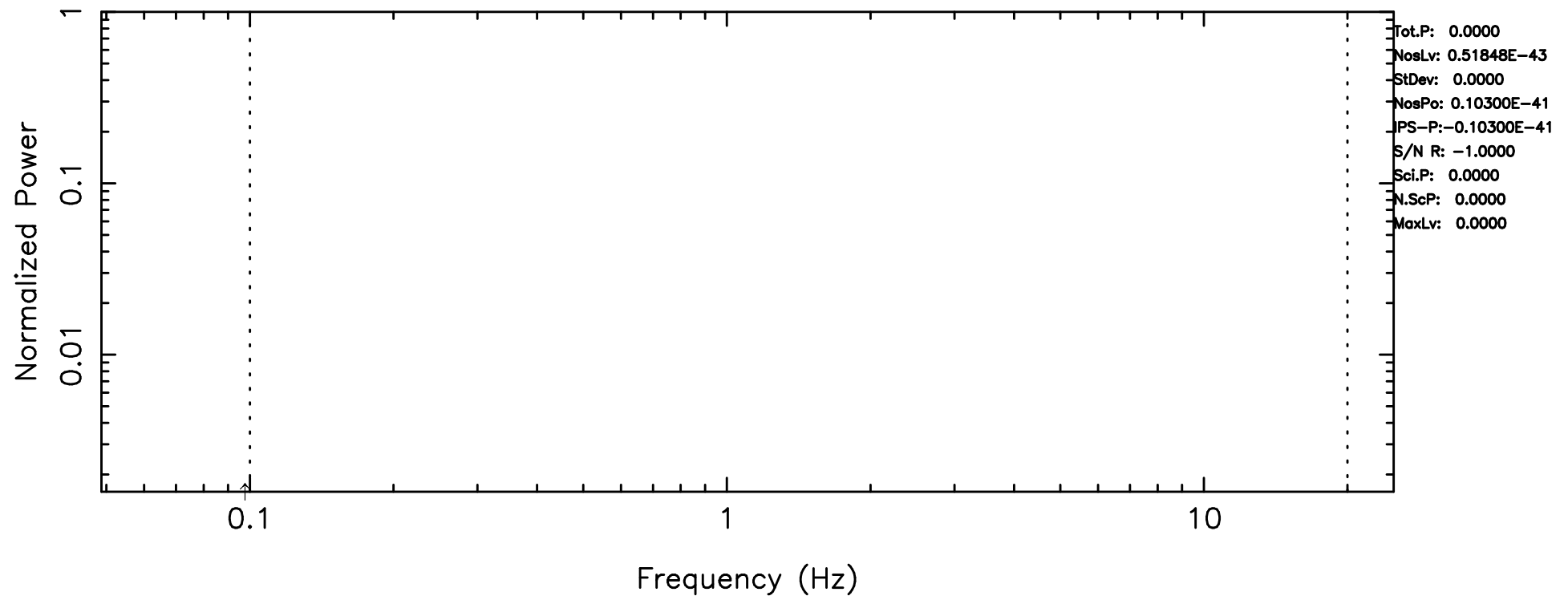


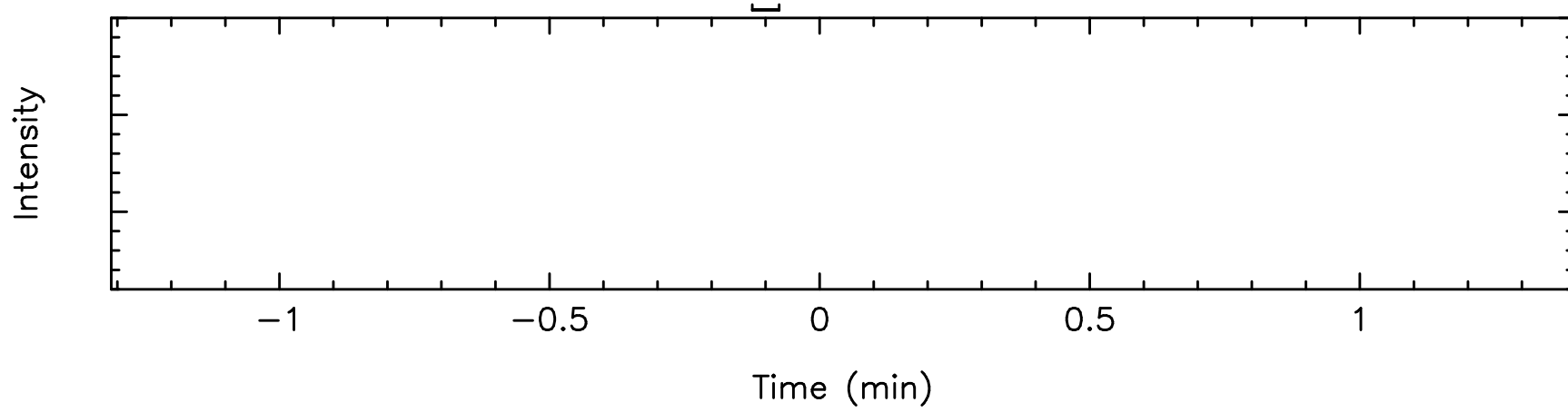
DC REMOVAL:DRIFT WINDOW:HAMMING SMOOTHING:PRE ( 2)



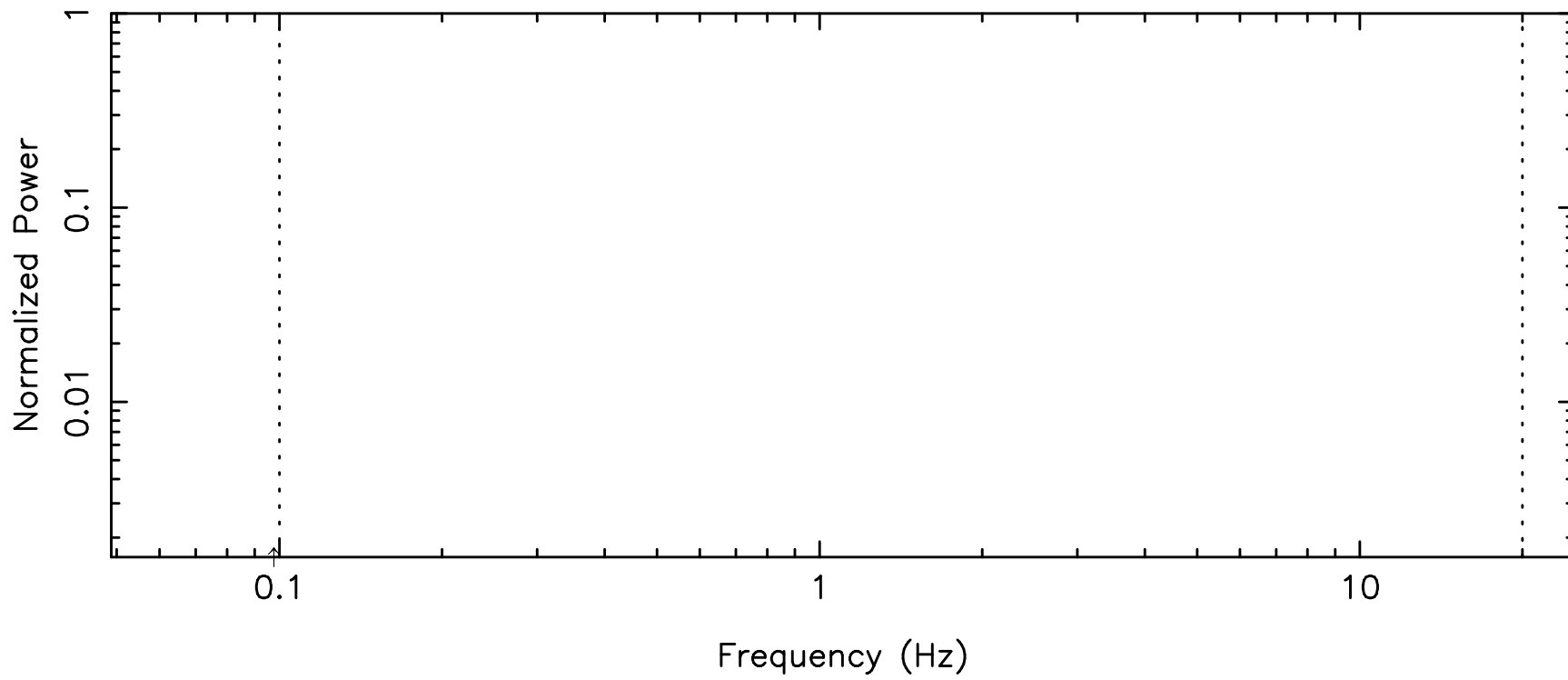


DC REMOVAL:DRIFT WINDOW:HAMMING SMOOTHING:PRE ( 2)

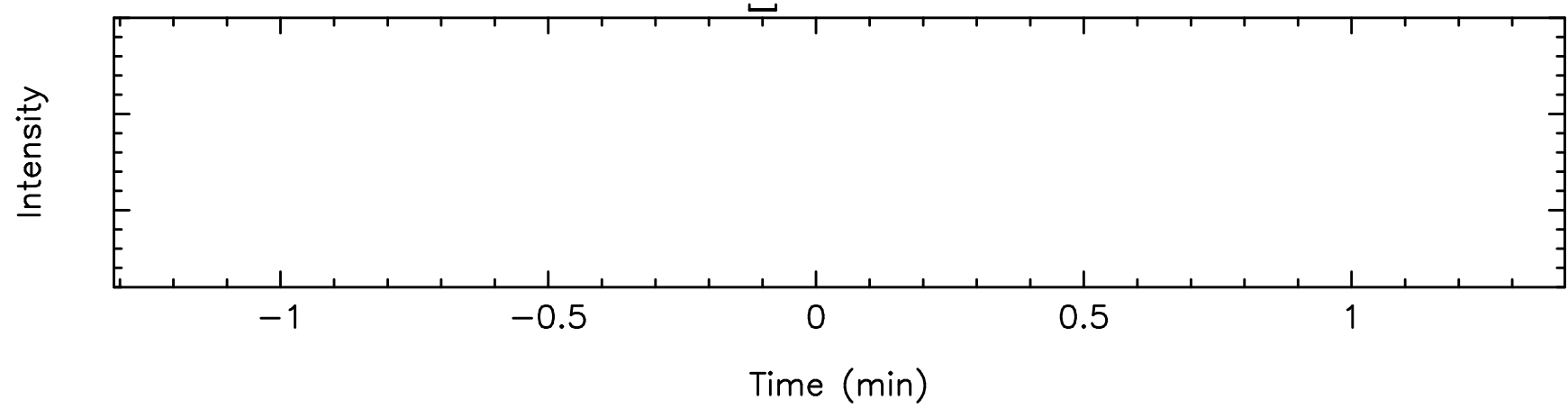




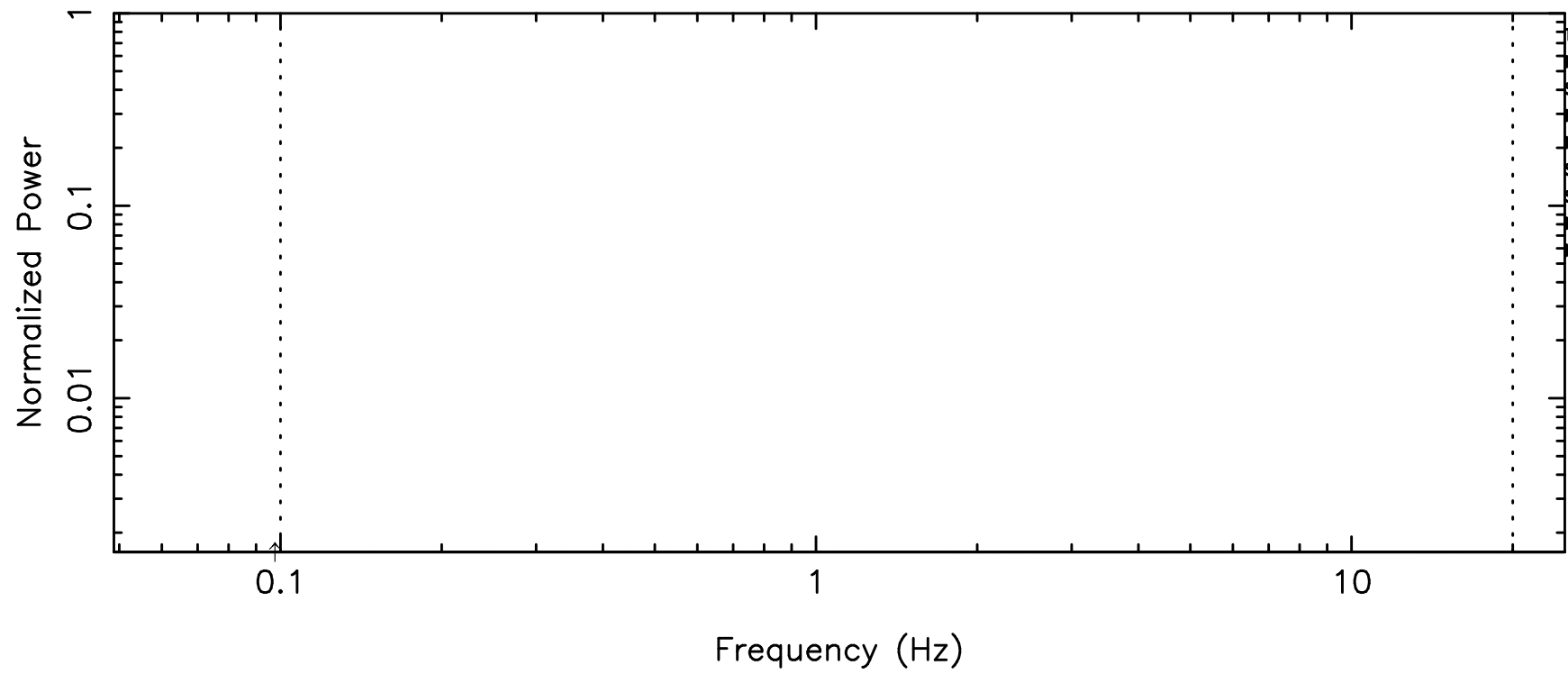
DC REMOVAL:DRIFT WINDOW:HAMMING SMOOTHING:PRE ( 2)



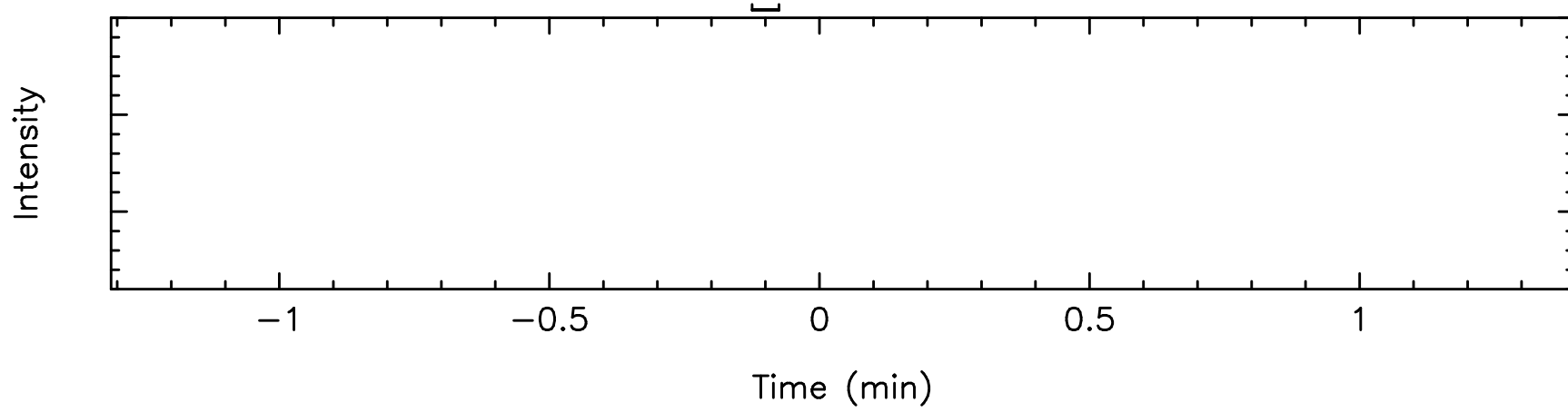
Tot.P: 0.0000  
NosLv: 0.51848E-43  
StDev: 0.0000  
NosPo: 0.10300E-41  
IPS-P:-0.10300E-41  
S/N R: -1.0000  
Sci.P: 0.0000  
N.ScP: 0.0000  
MaxLv: 0.0000



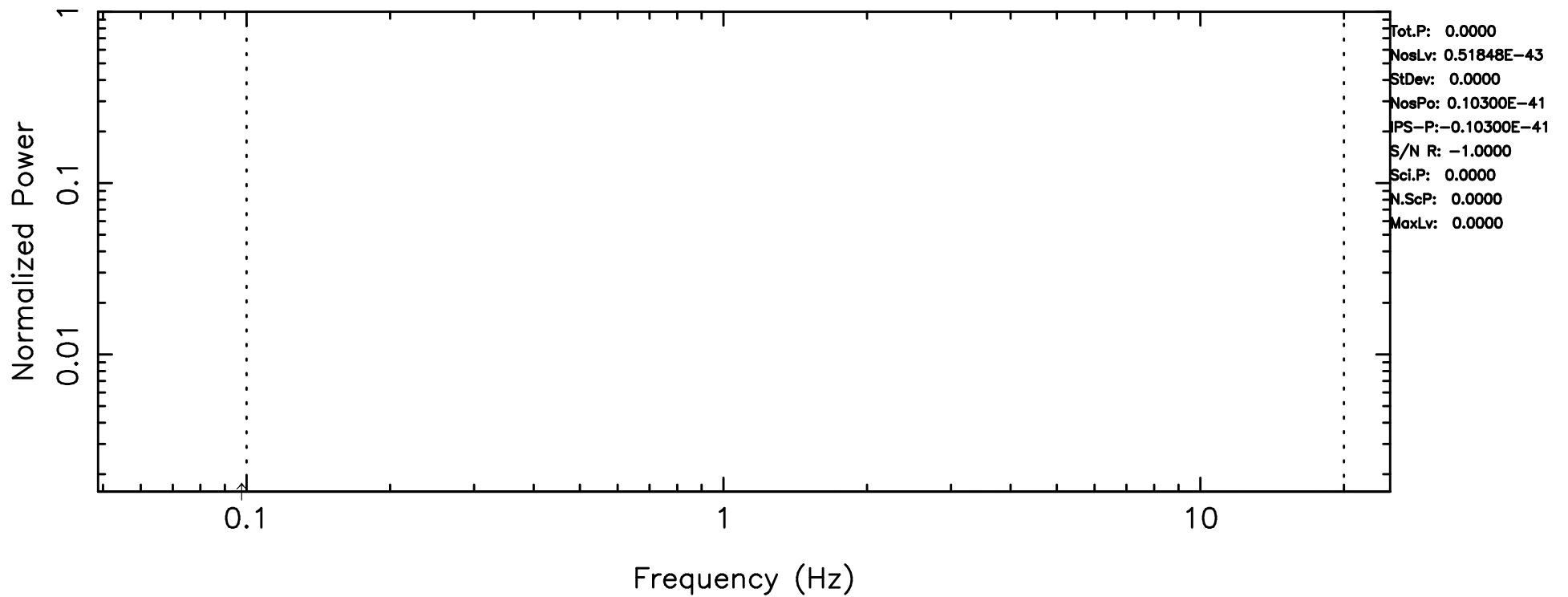
DC REMOVAL:DRIFT WINDOW:HAMMING SMOOTHING:PRE ( 2)



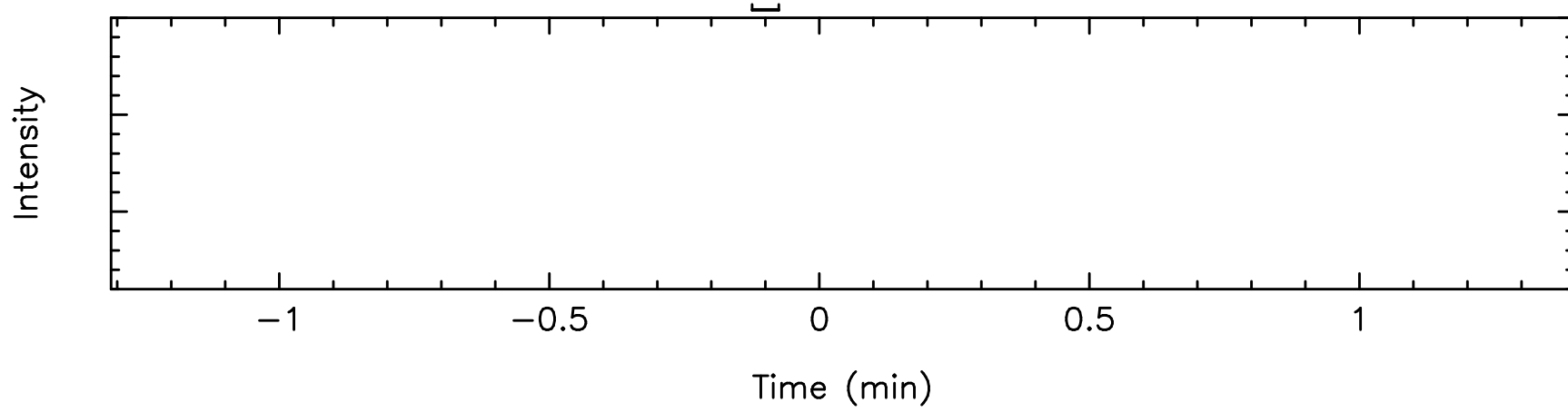
Tot.P: 0.0000  
NosLv: 0.51848E-43  
StDev: 0.0000  
NosPo: 0.10300E-41  
PS-P: -0.10300E-41  
S/N R: -1.0000  
Sci.P: 0.0000  
N.ScP: 0.0000  
MaxLv: 0.0000



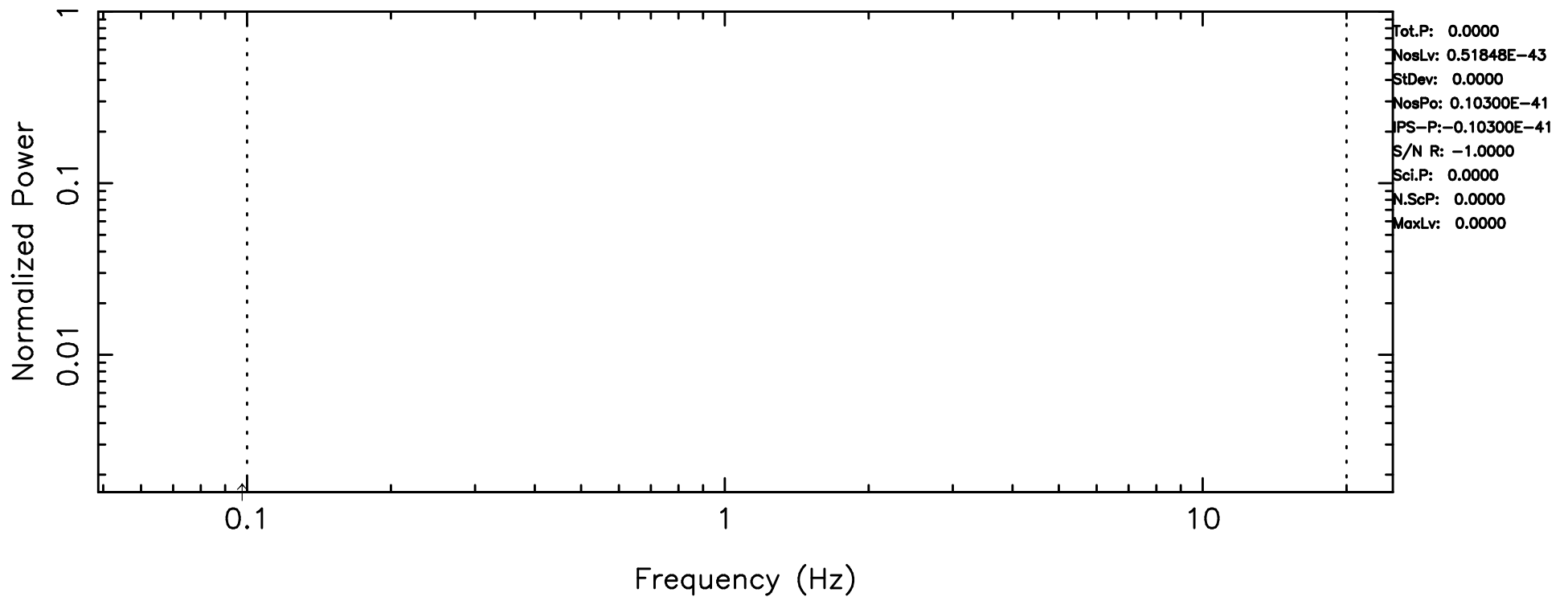
DC REMOVAL:DRIFT WINDOW:HAMMING SMOOTHING:PRE ( 2)

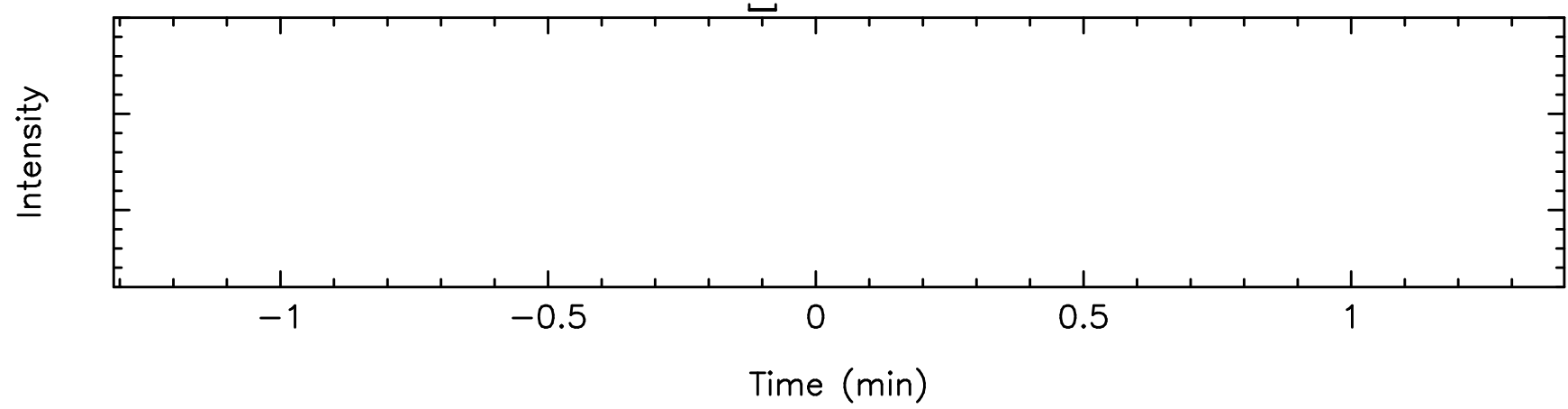




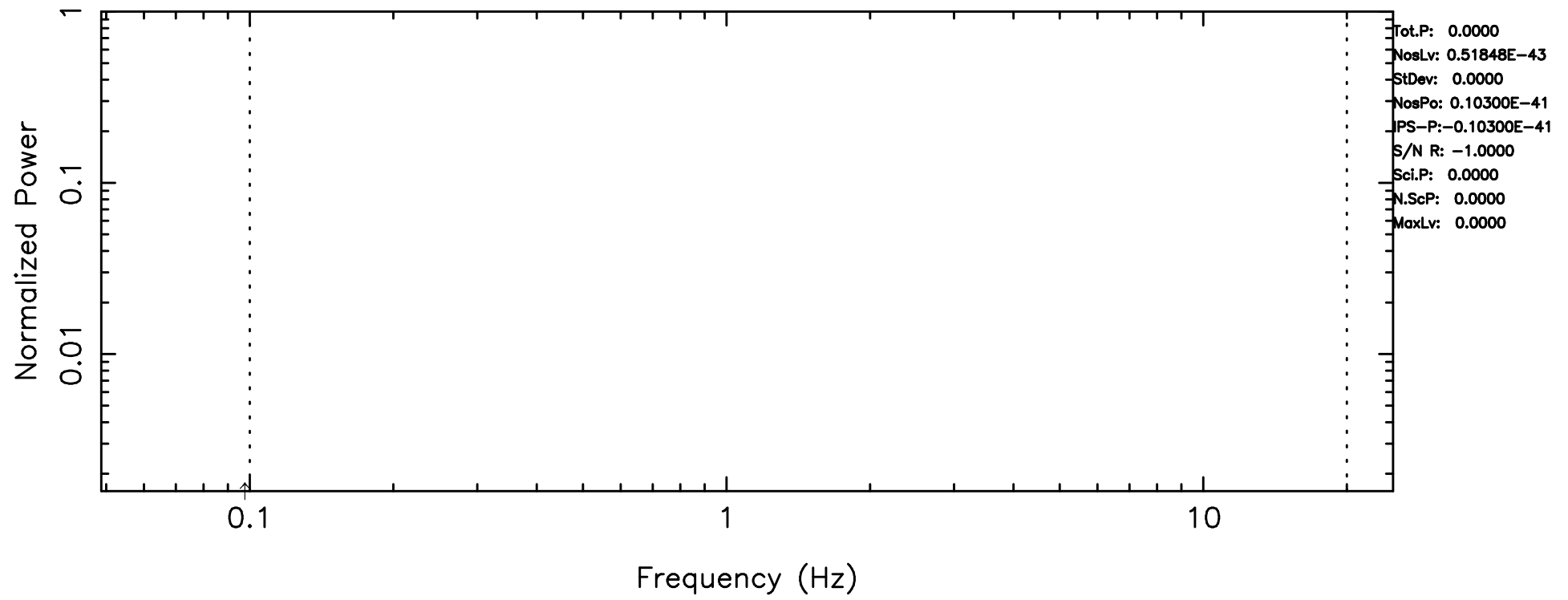


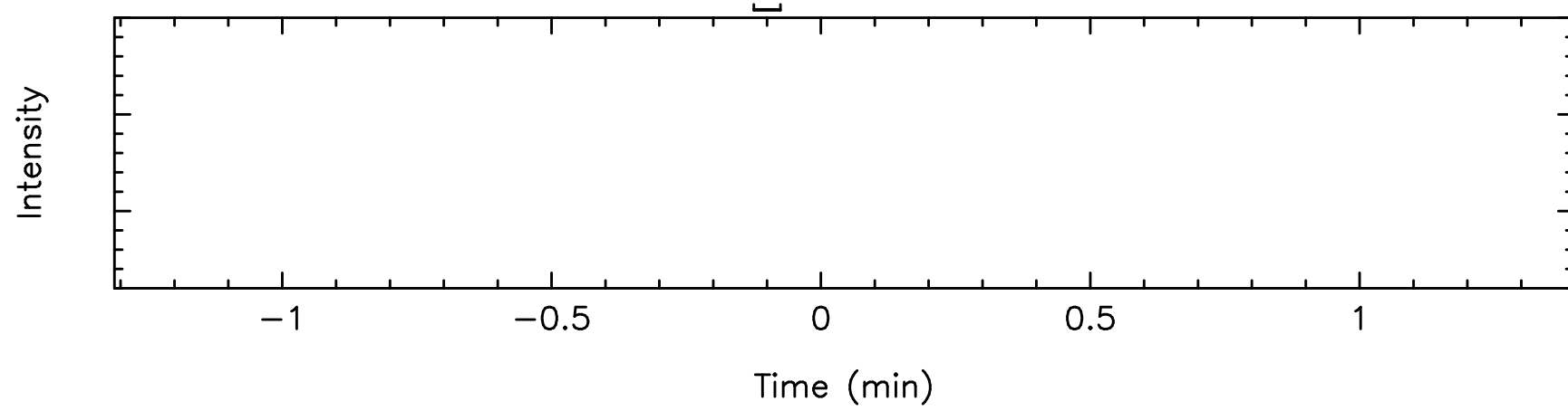
DC REMOVAL:DRIFT WINDOW:HAMMING SMOOTHING:PRE ( 2)



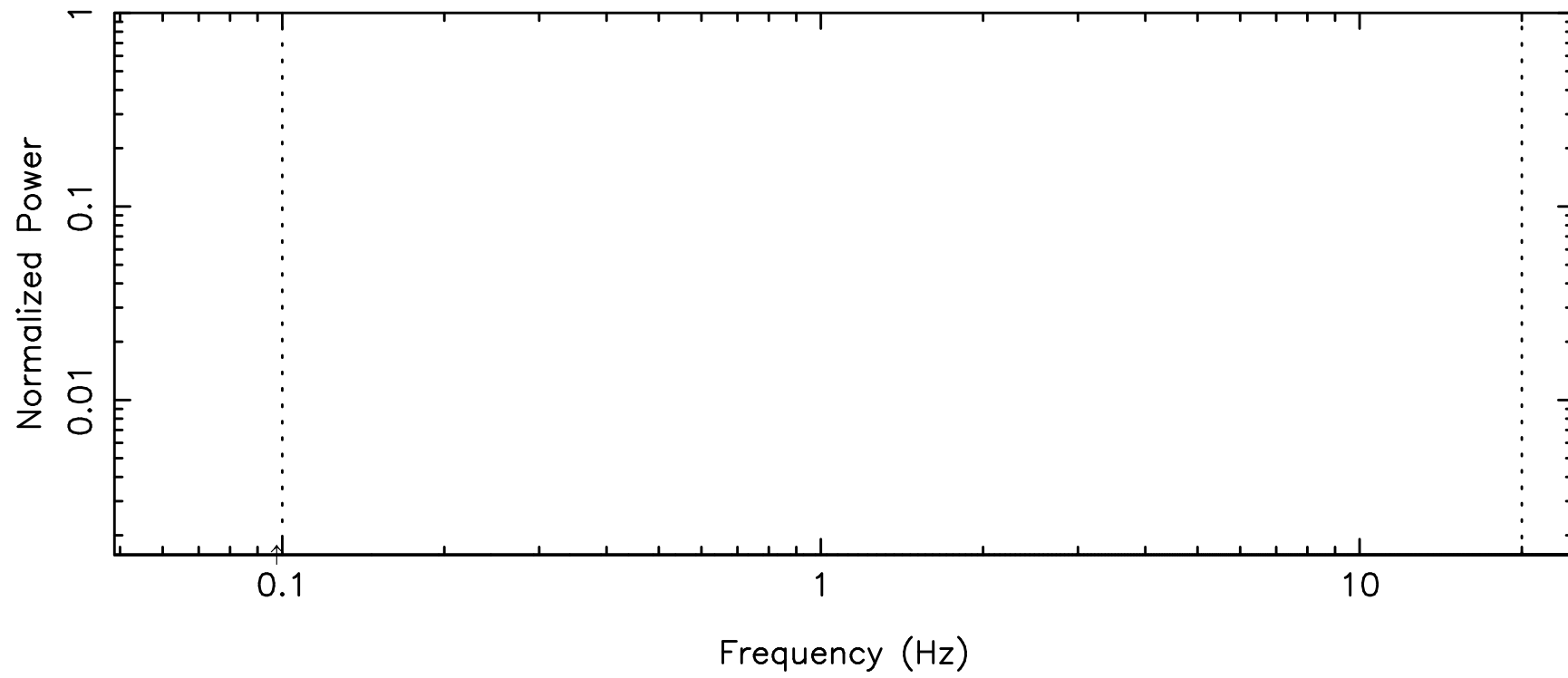


DC REMOVAL:DRIFT WINDOW:HAMMING SMOOTHING:PRE ( 2)

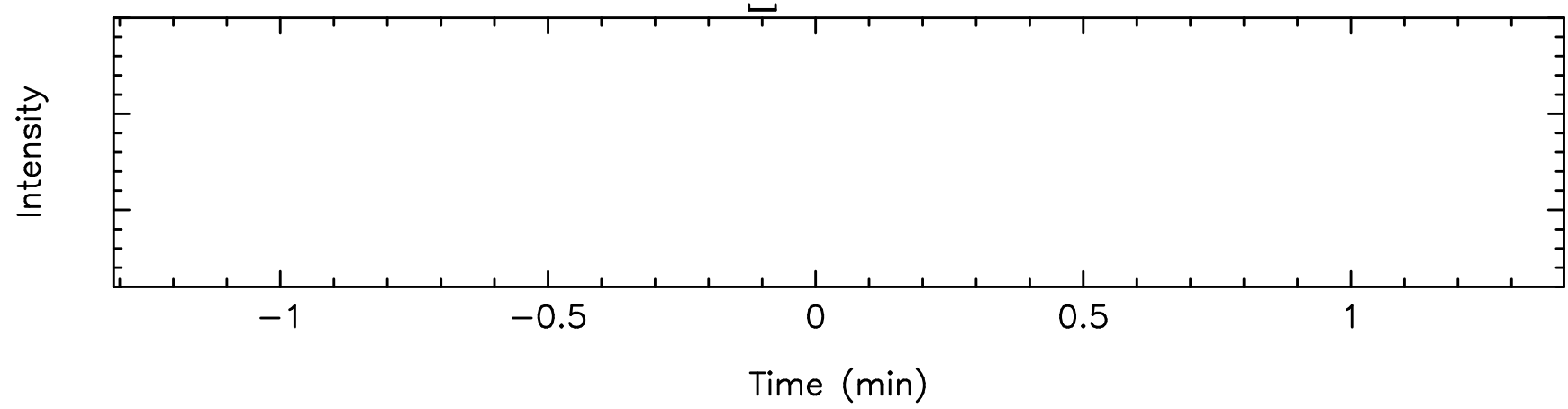




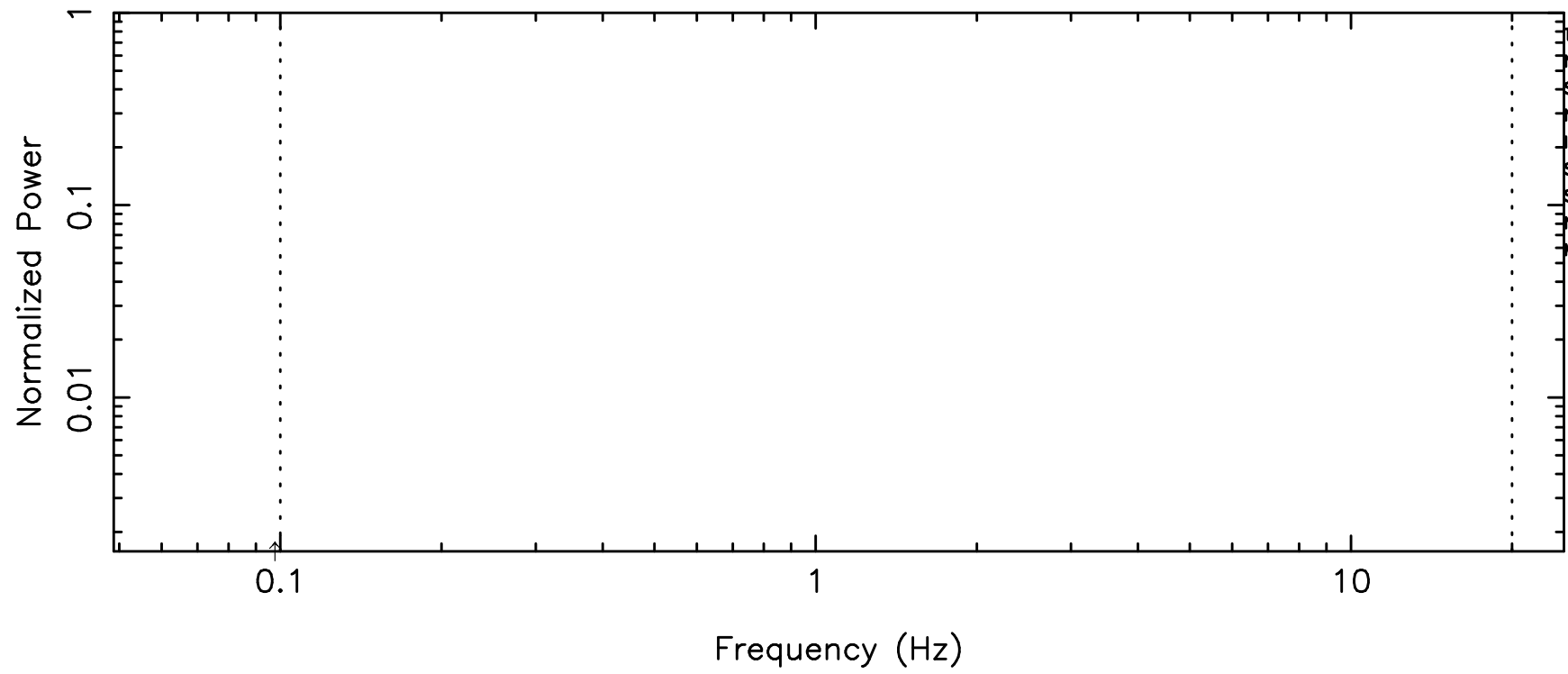
DC REMOVAL:DRIFT WINDOW:HAMMING SMOOTHING:PRE ( 2)



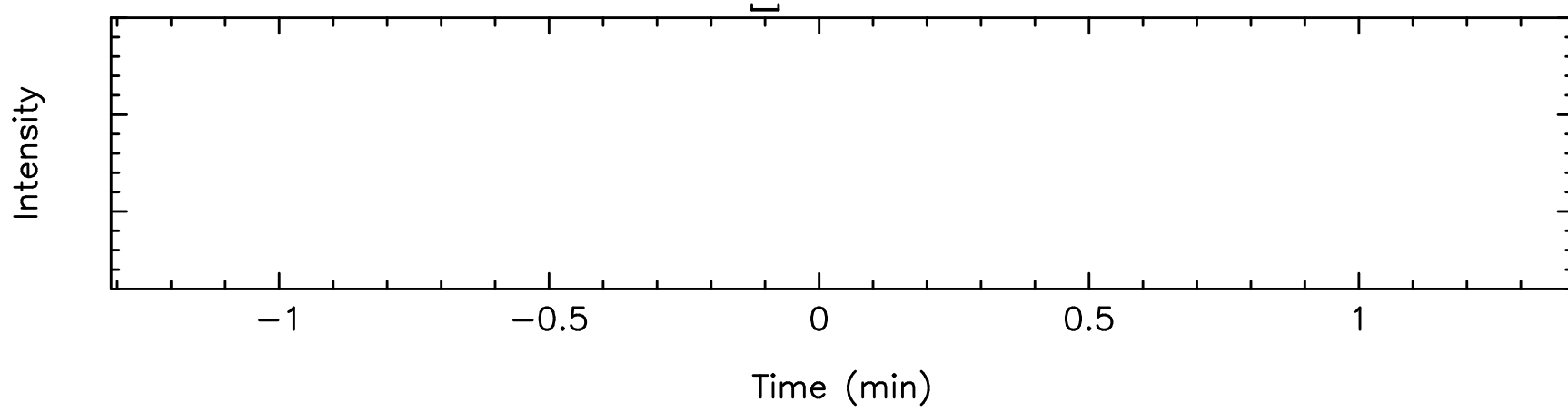
Tot.P: 0.0000  
NosLv: 0.51848E-43  
StDev: 0.0000  
NosPo: 0.10300E-41  
IPS-P: -0.10300E-41  
S/N R: -1.0000  
Sci.P: 0.0000  
N.ScP: 0.0000  
MaxLv: 0.0000



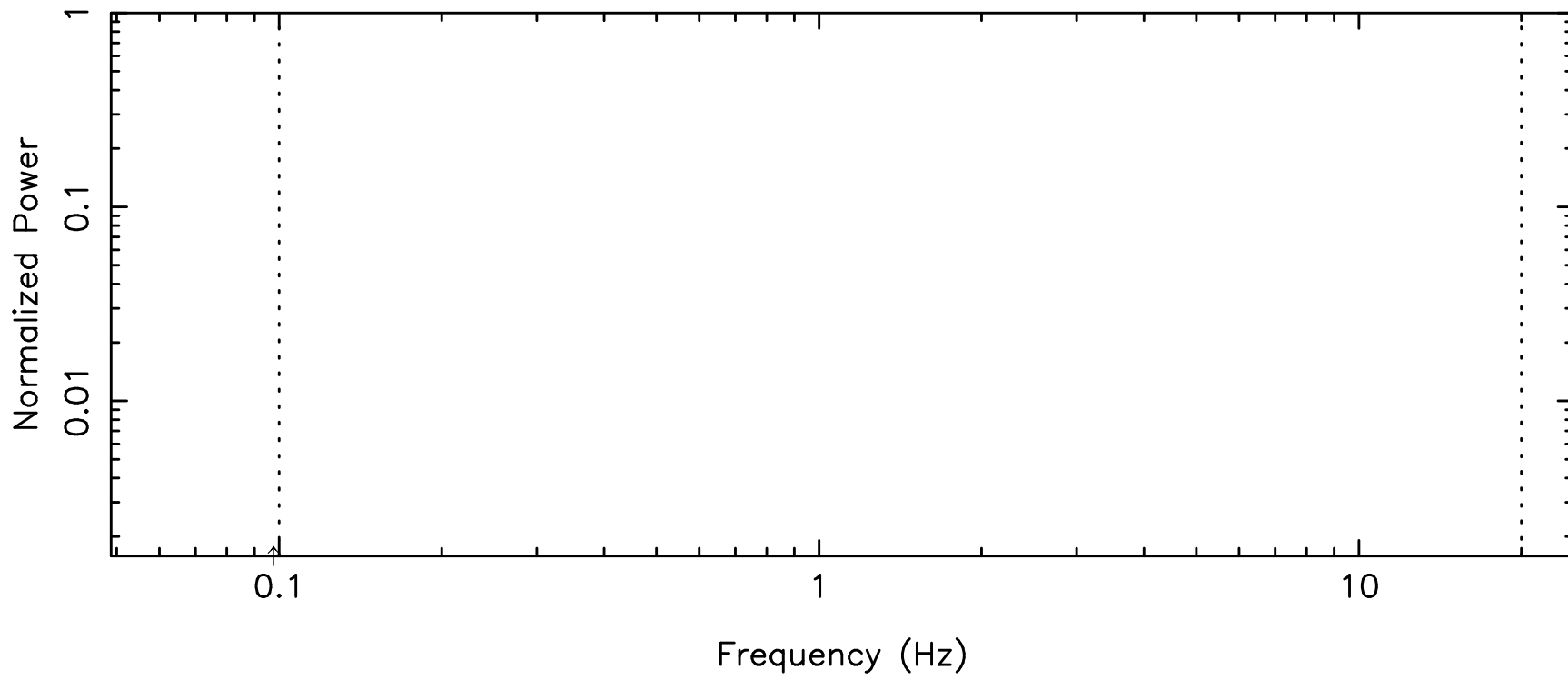
DC REMOVAL:DRIFT WINDOW:HAMMING SMOOTHING:PRE ( 2)



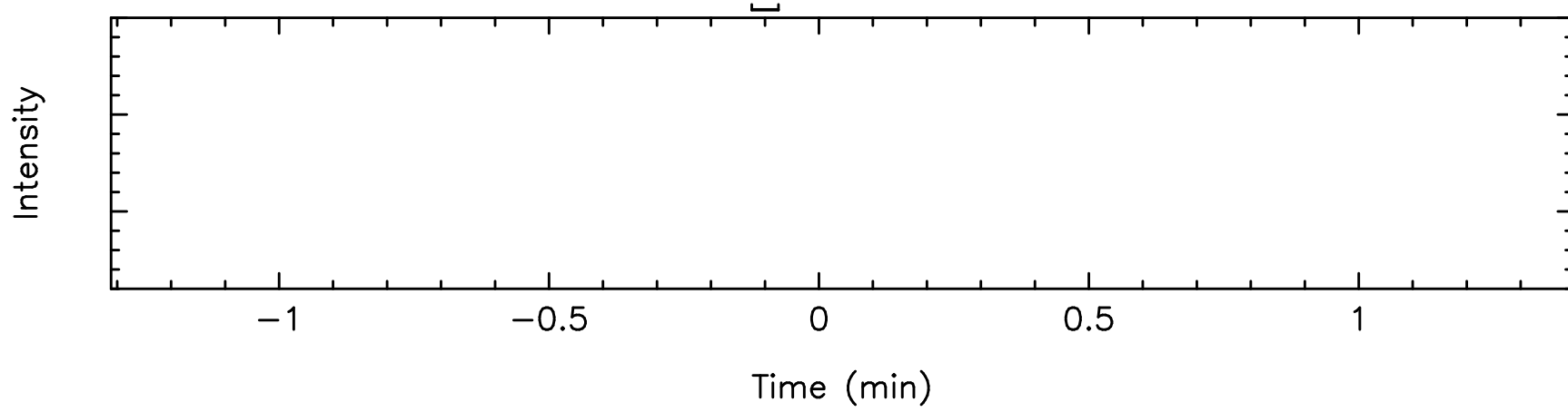
Tot.P: 0.0000  
NosLv: 0.51848E-43  
StDev: 0.0000  
NosPo: 0.10300E-41  
JPS-P: -0.10300E-41  
S/N R: -1.0000  
Sci.P: 0.0000  
N.ScP: 0.0000  
MaxLv: 0.0000



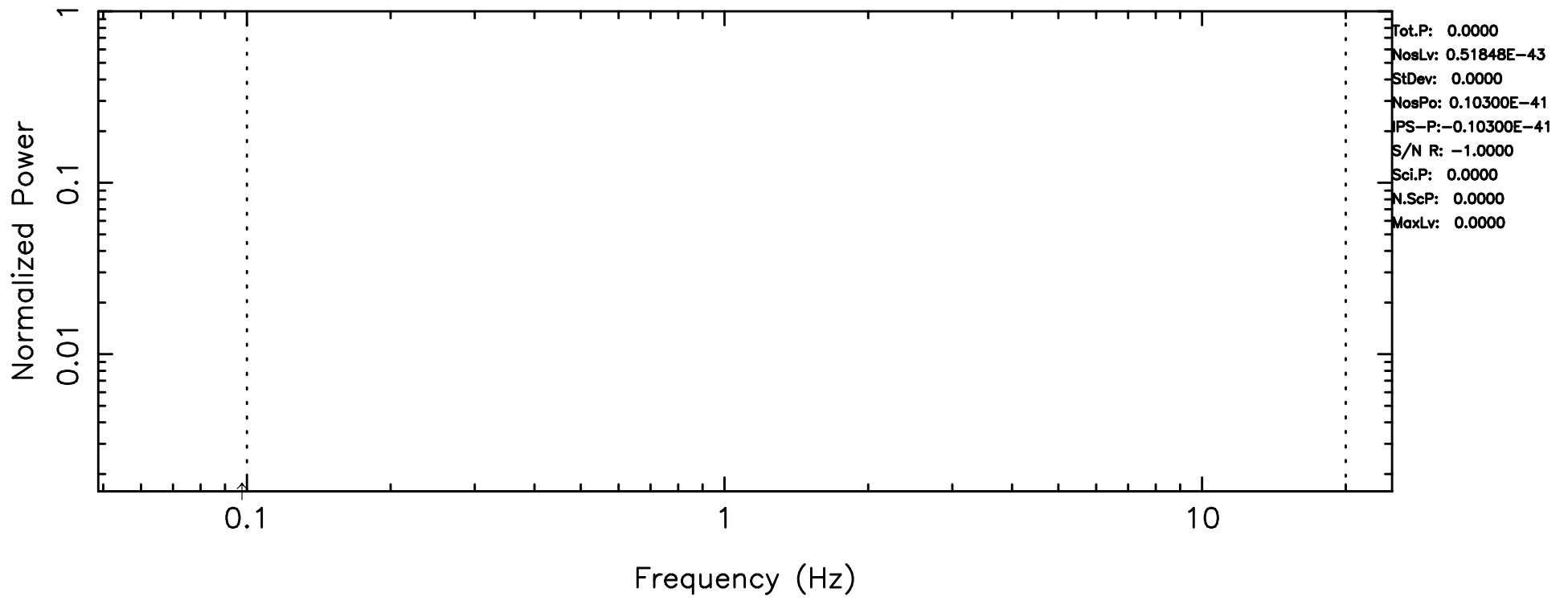
DC REMOVAL:DRIFT WINDOW:HAMMING SMOOTHING:PRE ( 2)

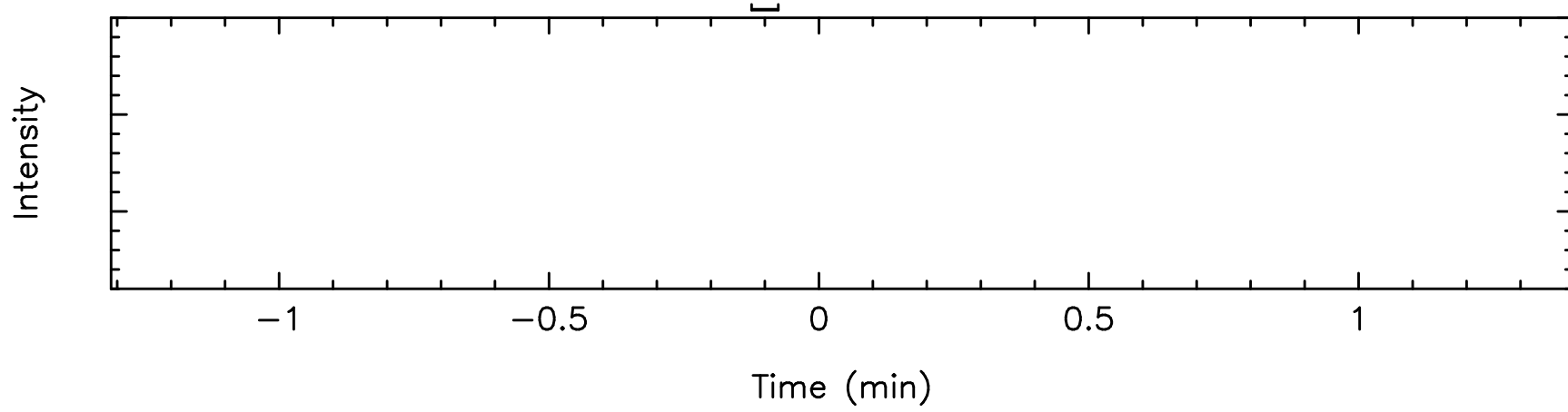


Tot.P: 0.0000  
NosLv: 0.51848E-43  
StDev: 0.0000  
NosPo: 0.10300E-41  
JPS-P: -0.10300E-41  
S/N R: -1.0000  
Sci.P: 0.0000  
N.ScP: 0.0000  
MaxLv: 0.0000

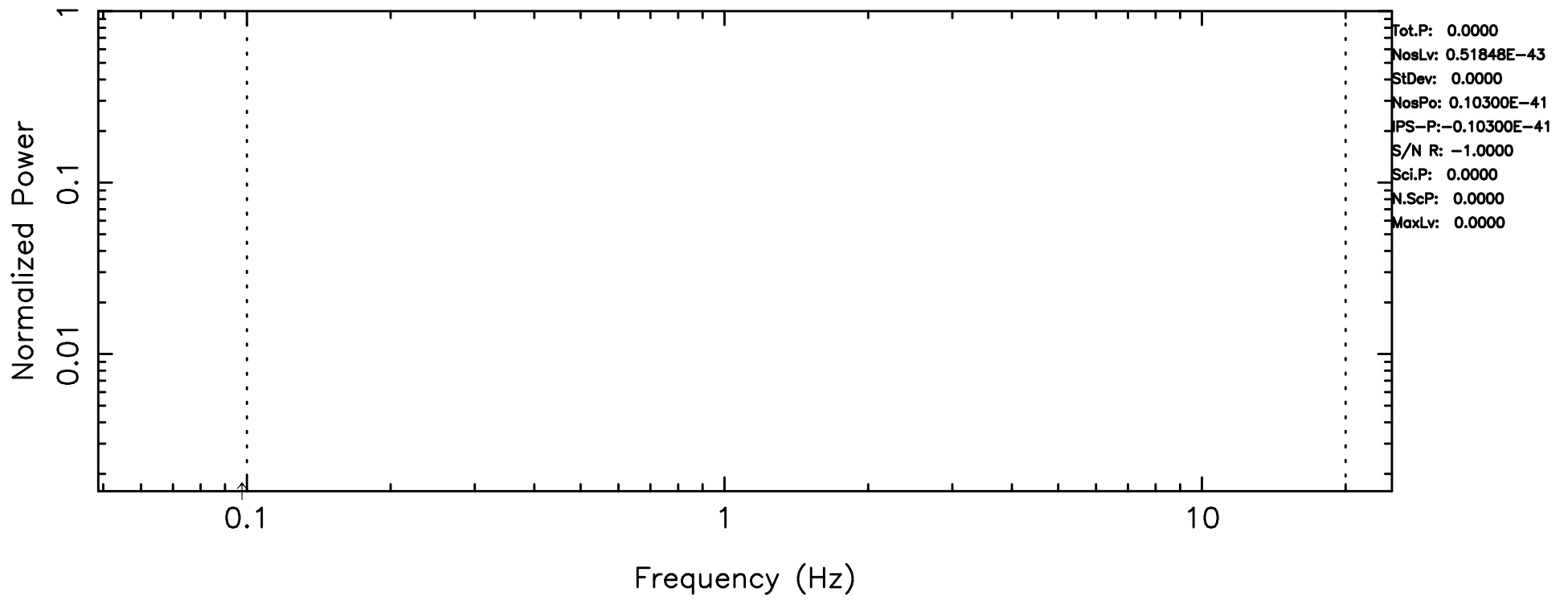


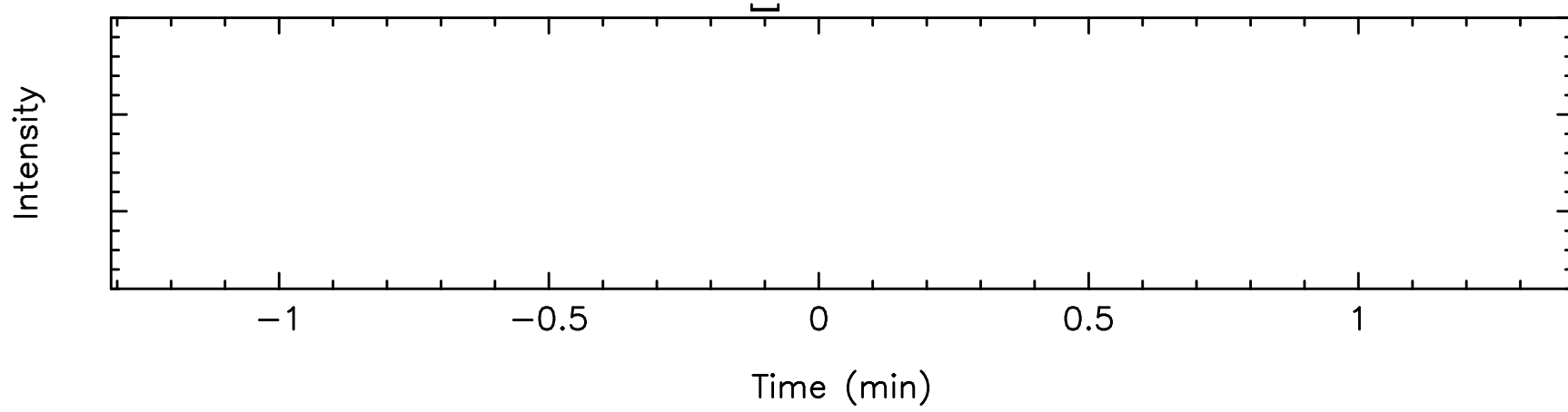
DC REMOVAL:DRIFT WINDOW:HAMMING SMOOTHING:PRE ( 2)



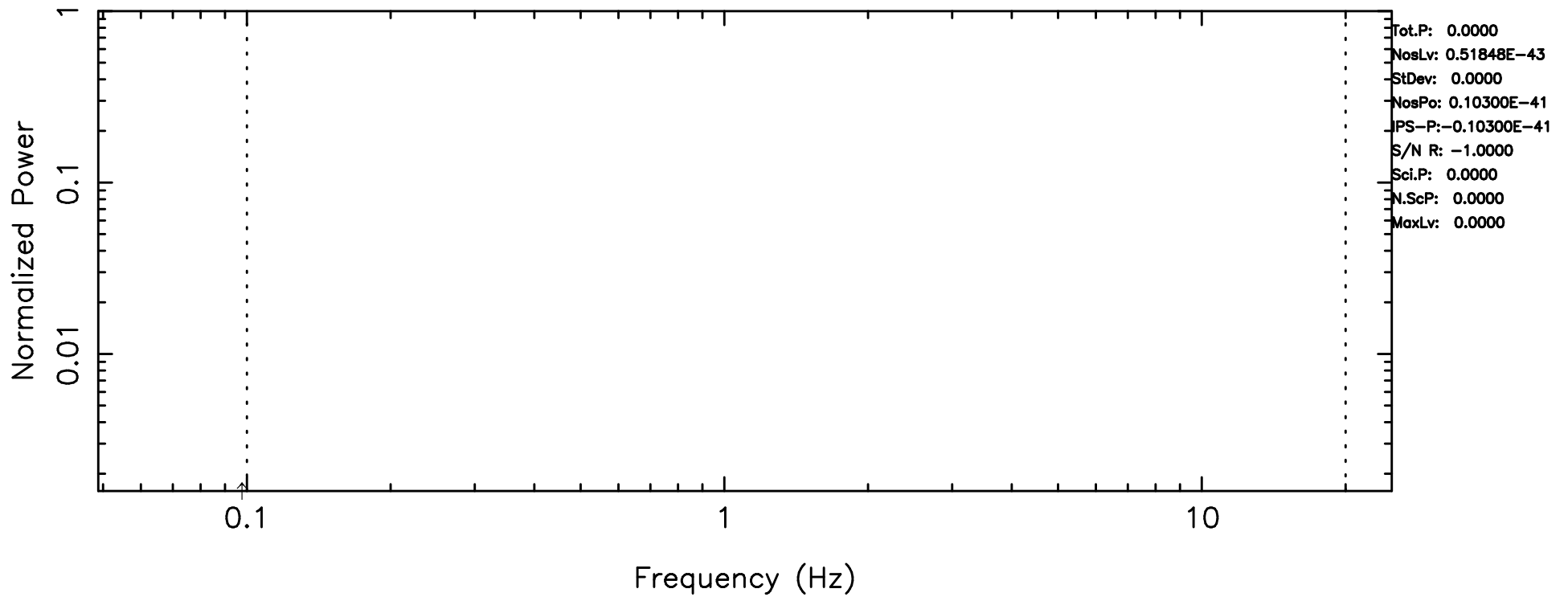


DC REMOVAL:DRIFT WINDOW:HAMMING SMOOTHING:PRE ( 2)

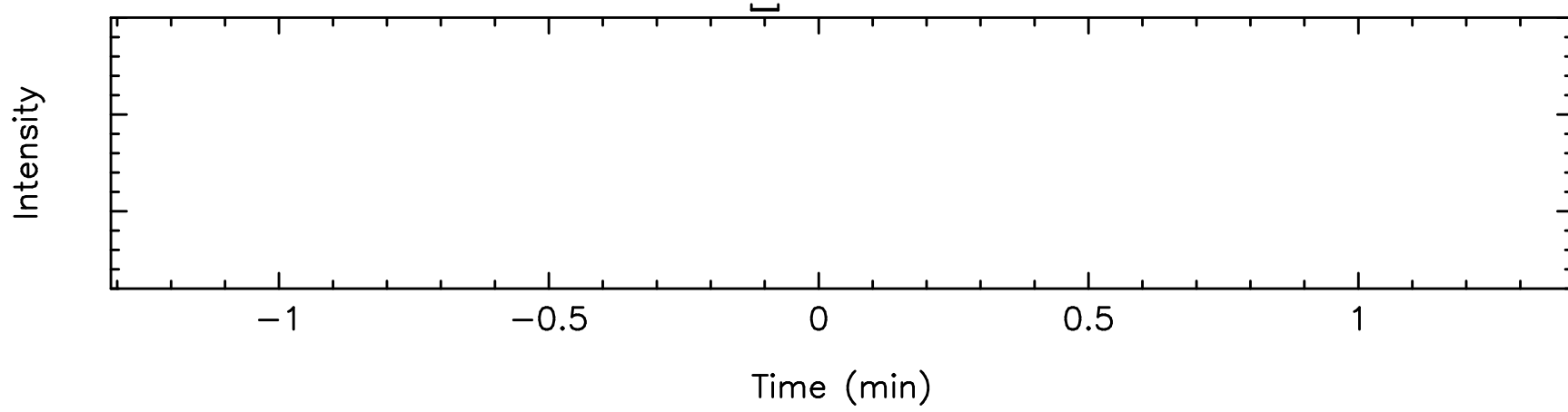




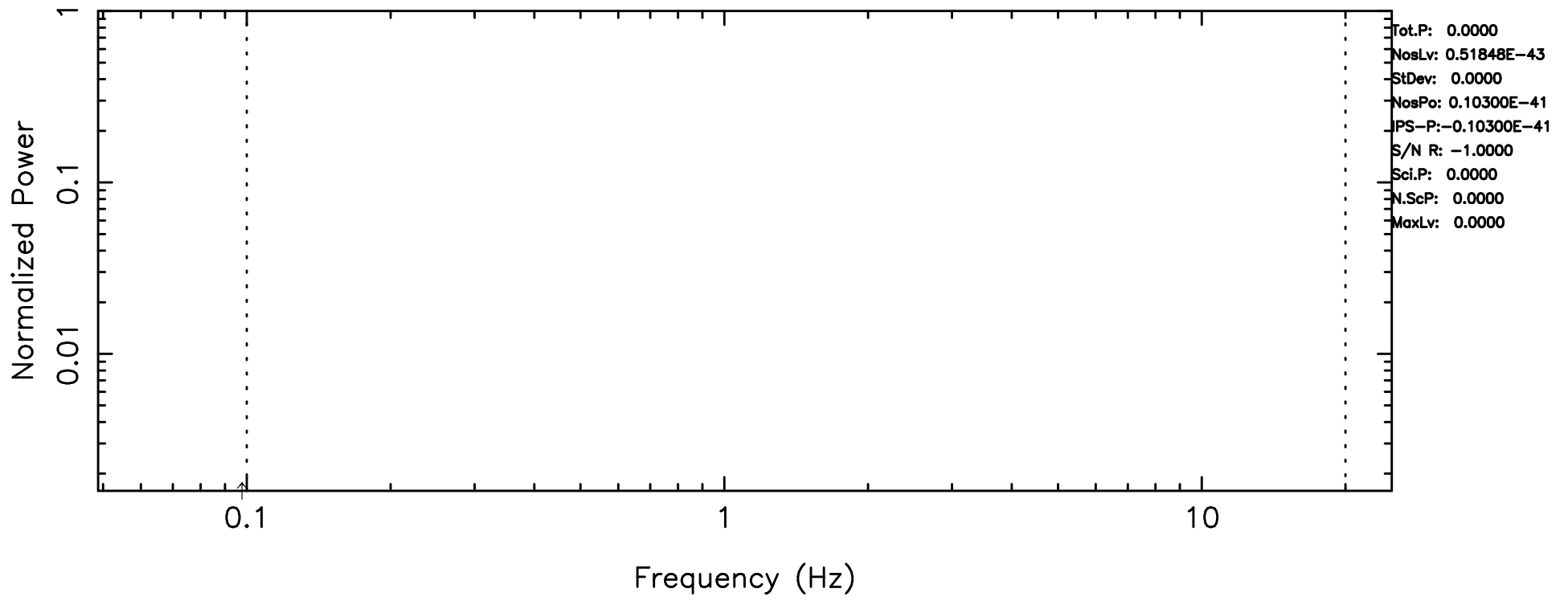
DC REMOVAL:DRIFT WINDOW:HAMMING SMOOTHING:PRE ( 2)

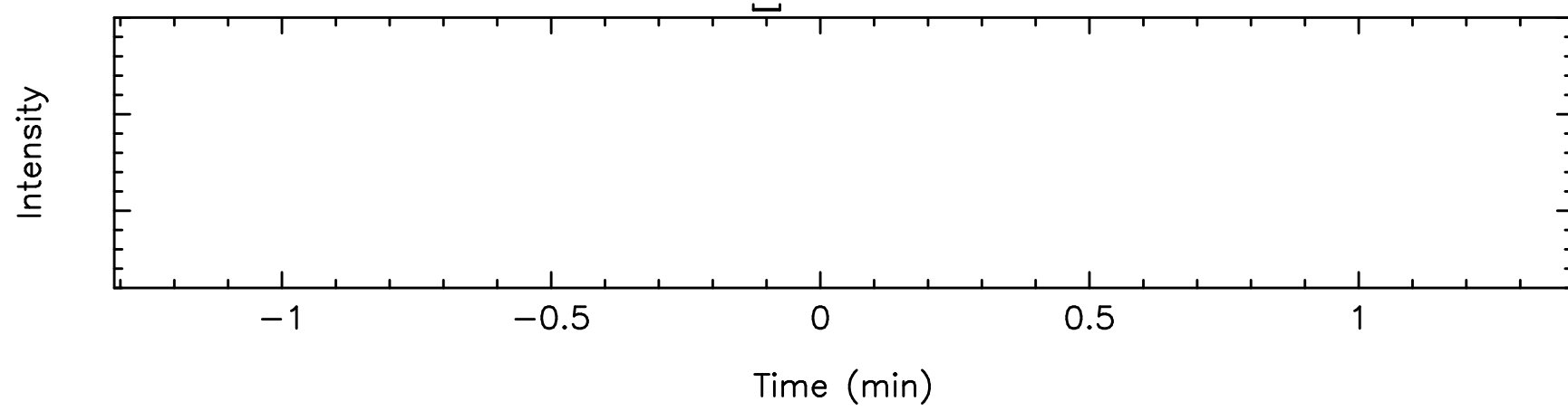




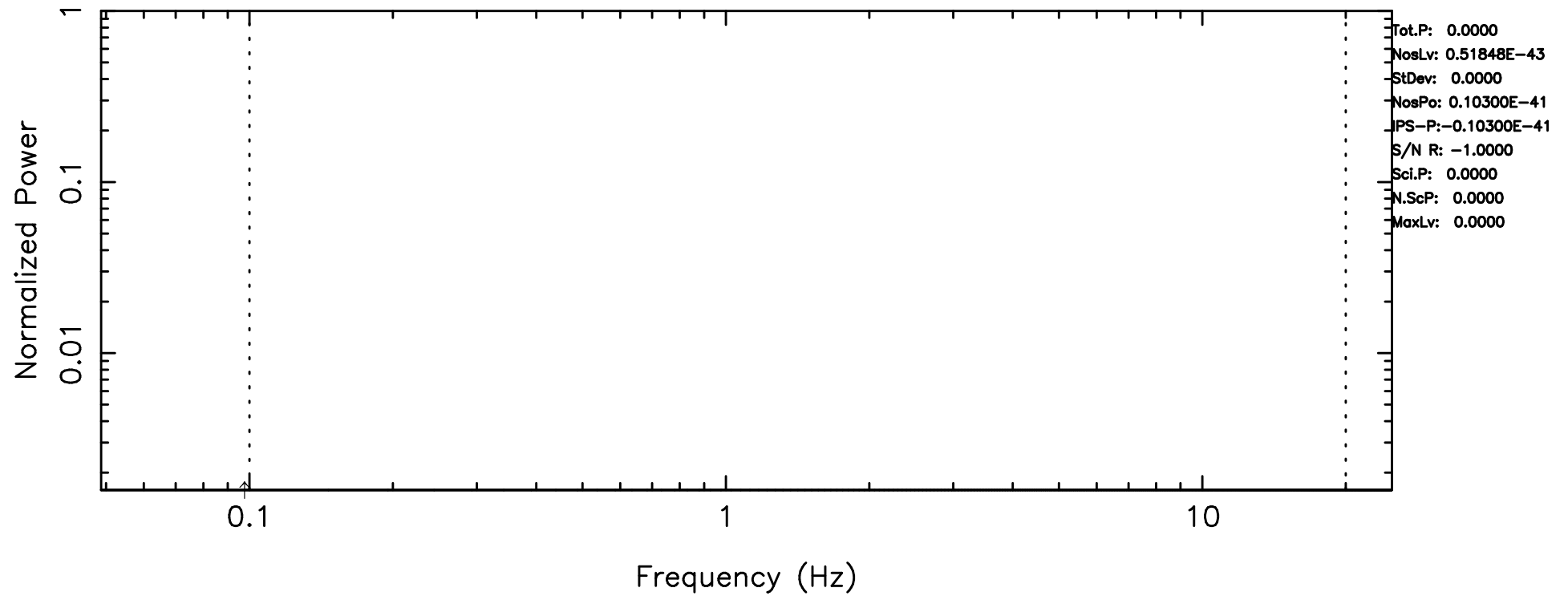


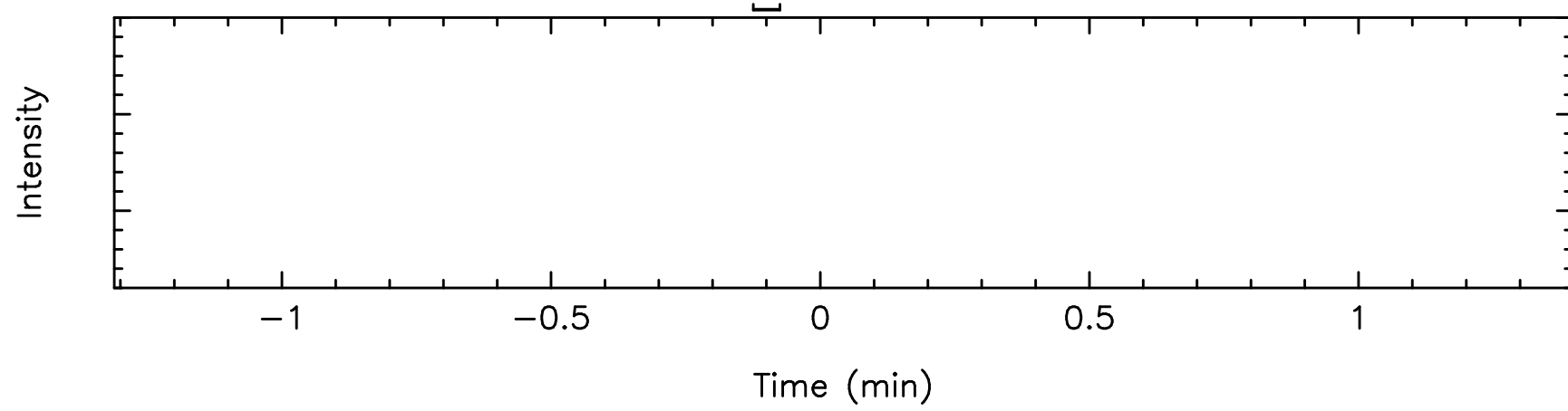
DC REMOVAL:DRIFT WINDOW:HAMMING SMOOTHING:PRE ( 2)



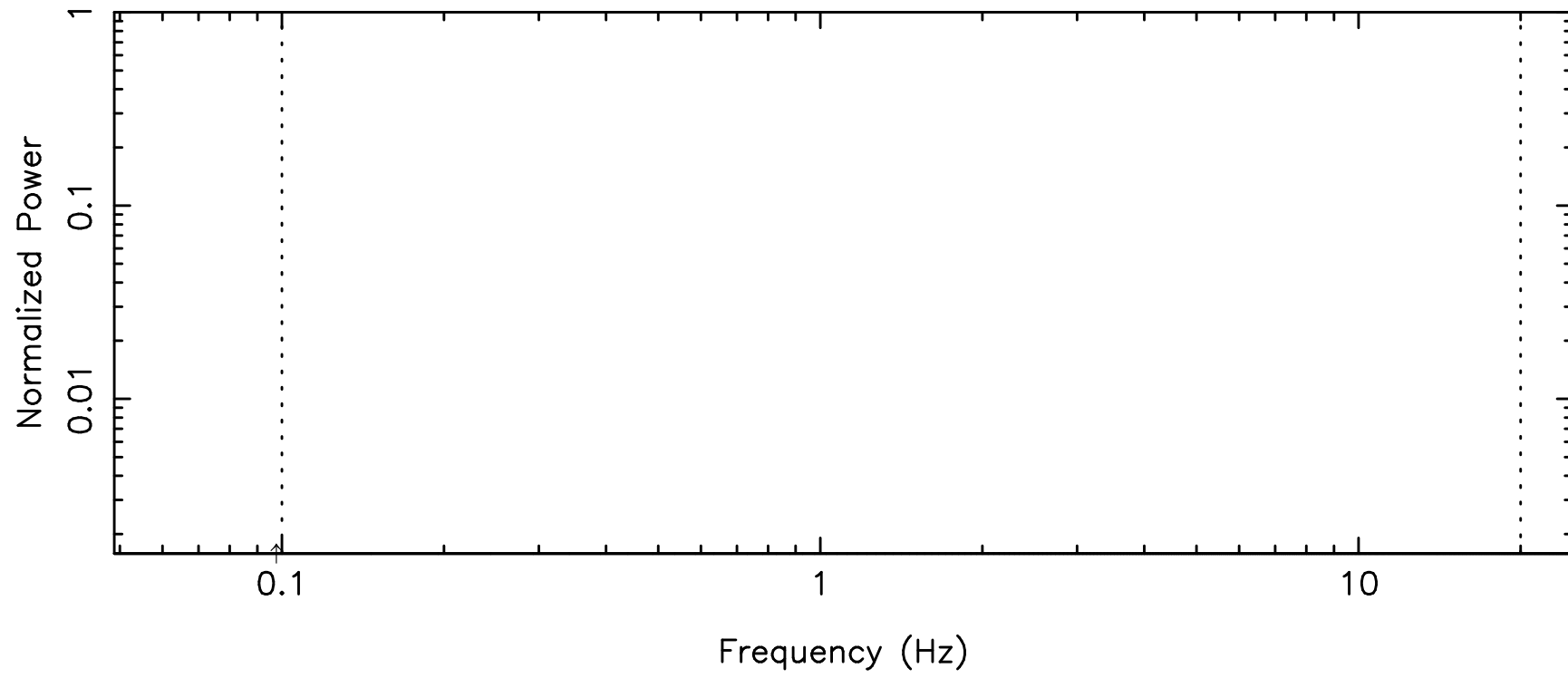


DC REMOVAL:DRIFT WINDOW:HAMMING SMOOTHING:PRE ( 2)

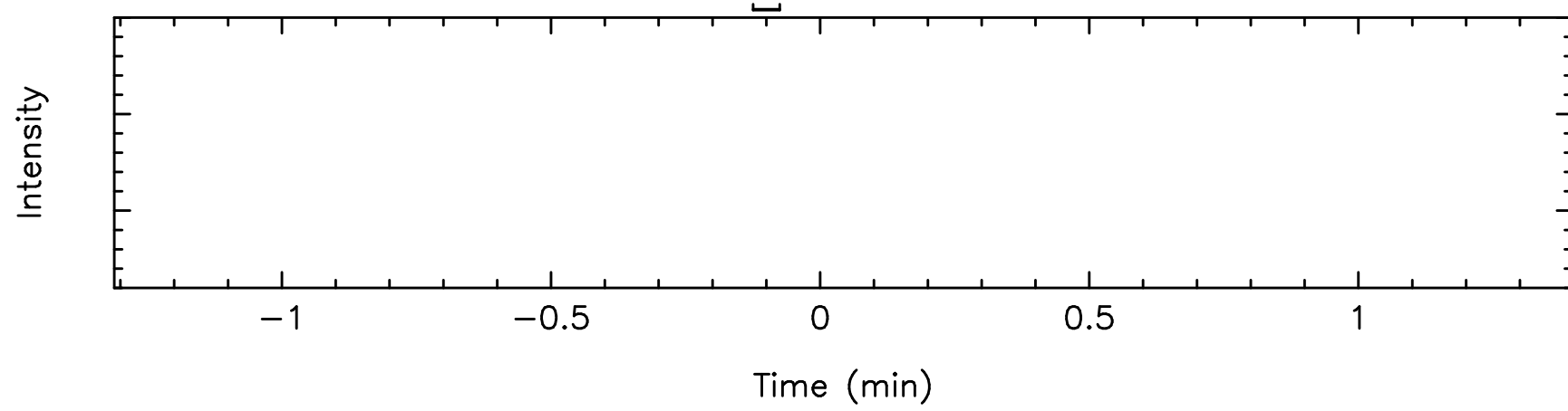




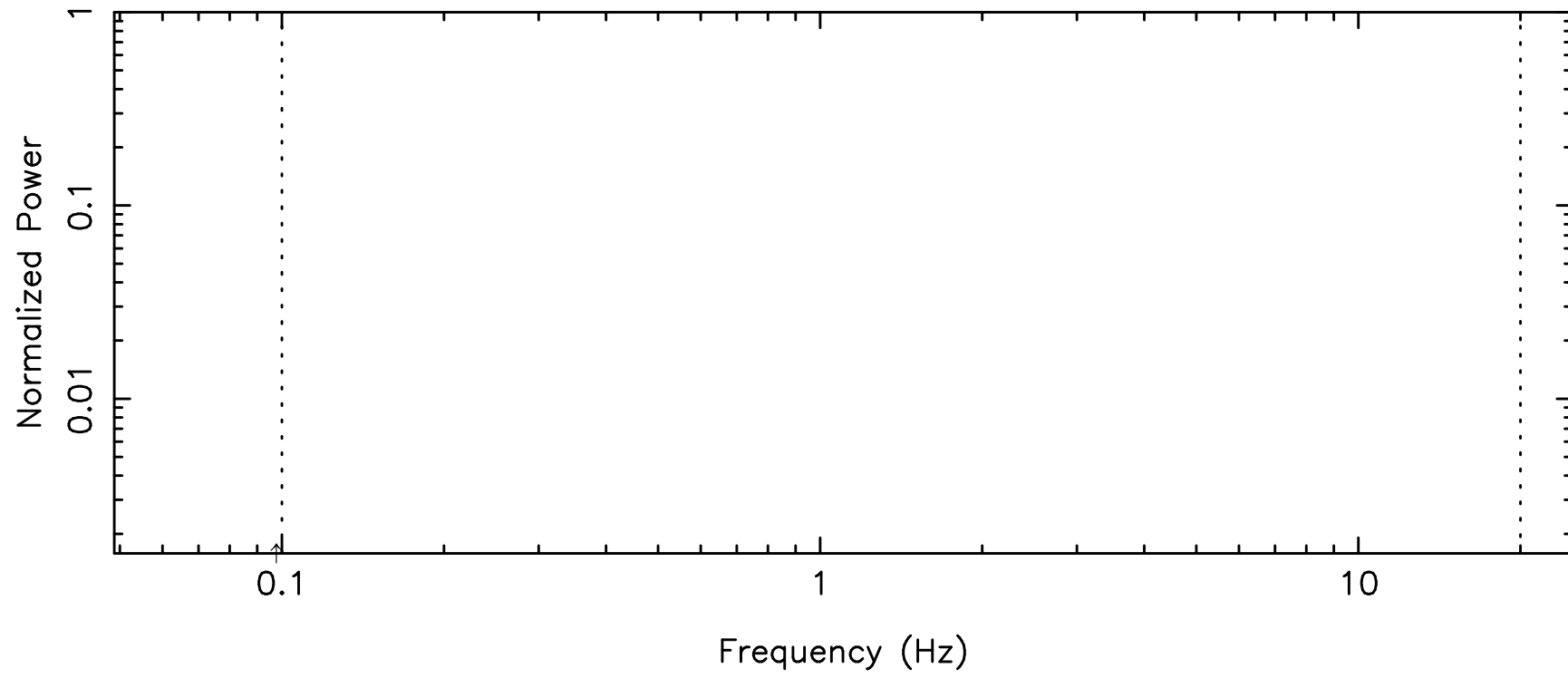
DC REMOVAL:DRIFT WINDOW:HAMMING SMOOTHING:PRE ( 2)



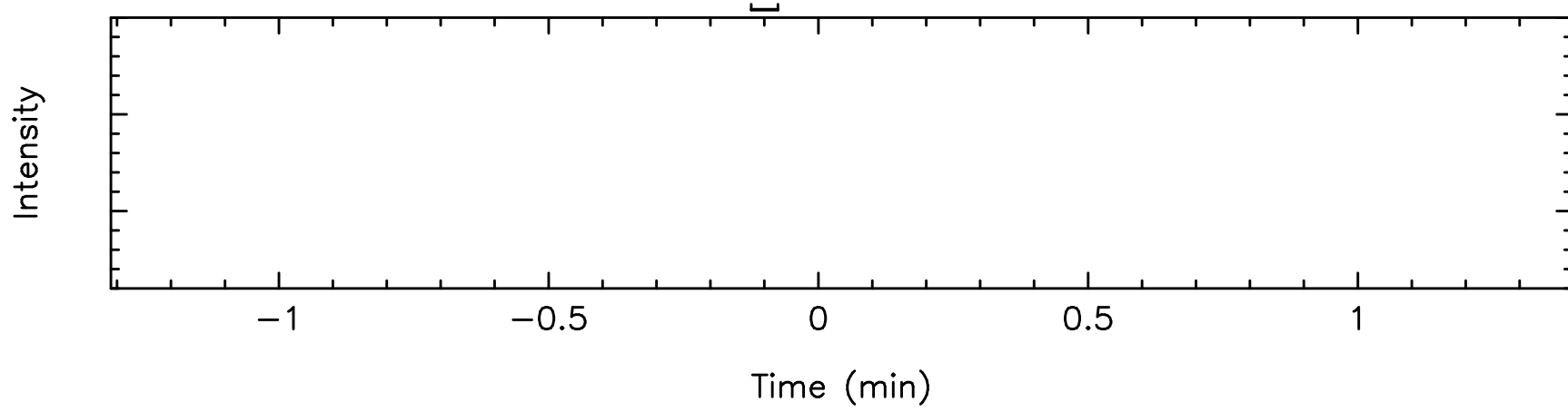
Tot.P: 0.0000  
NosLv: 0.51848E-43  
StDev: 0.0000  
NosPo: 0.10300E-41  
JPS-P: -0.10300E-41  
S/N R: -1.0000  
Sci.P: 0.0000  
N.ScP: 0.0000  
MaxLv: 0.0000



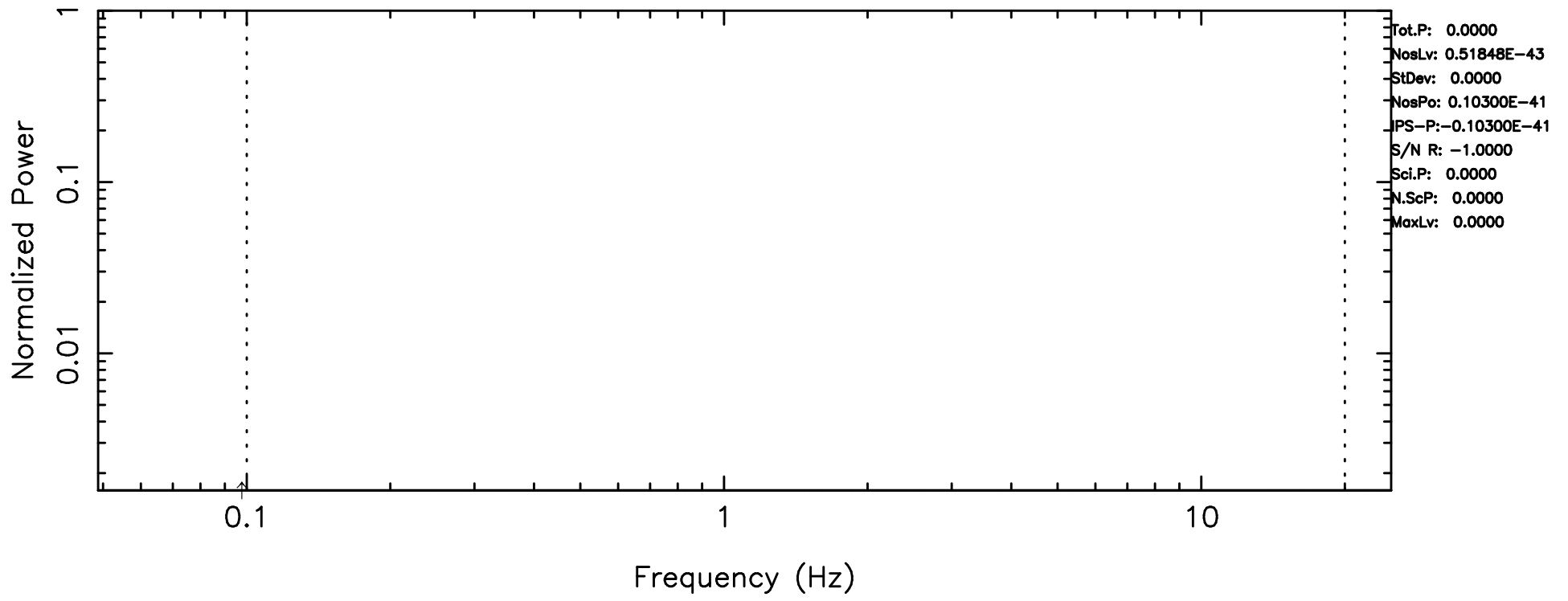
DC REMOVAL:DRIFT WINDOW:HAMMING SMOOTHING:PRE ( 2)

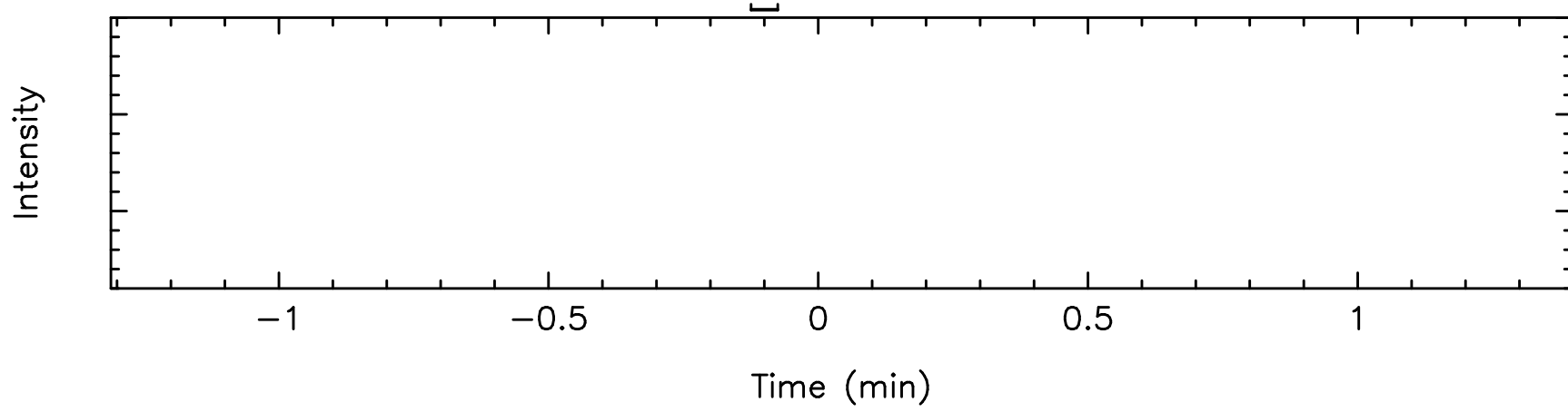


Tot.P: 0.0000  
NosLv: 0.51848E-43  
StDev: 0.0000  
NosPo: 0.10300E-41  
IPS-P: -0.10300E-41  
S/N R: -1.0000  
Sci.P: 0.0000  
N.ScP: 0.0000  
MaxLv: 0.0000

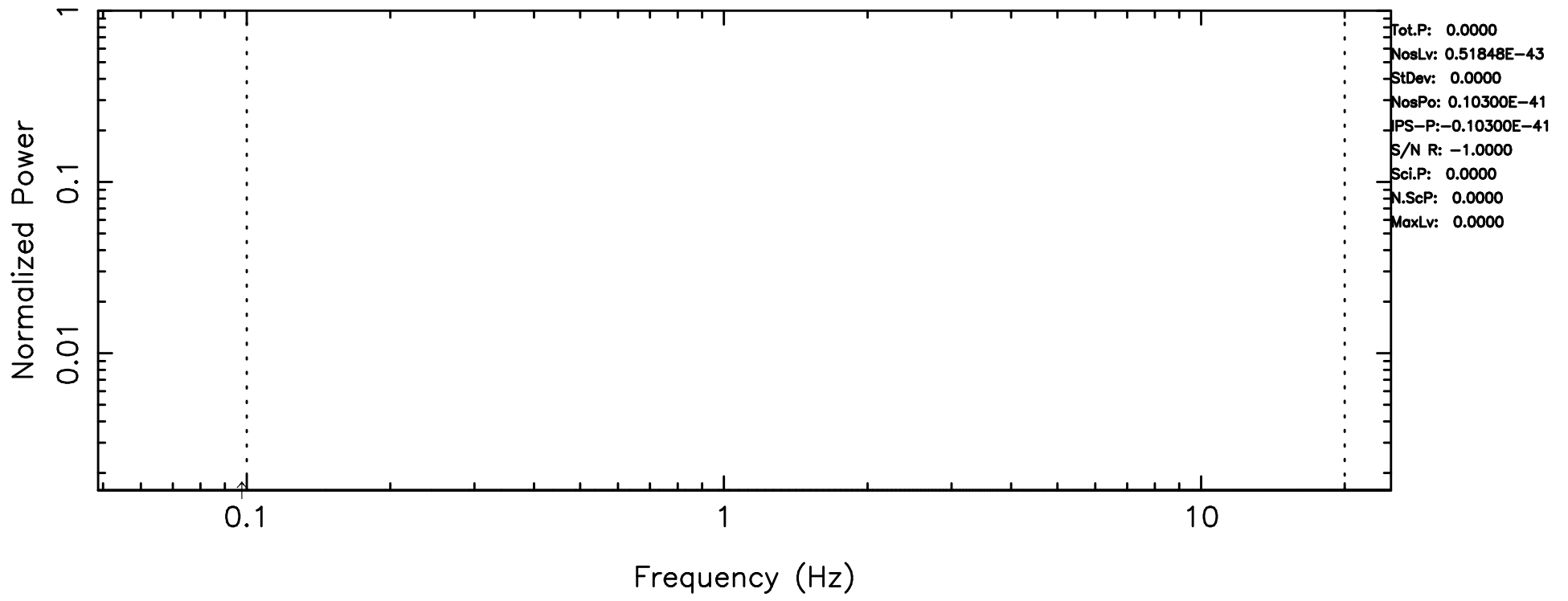


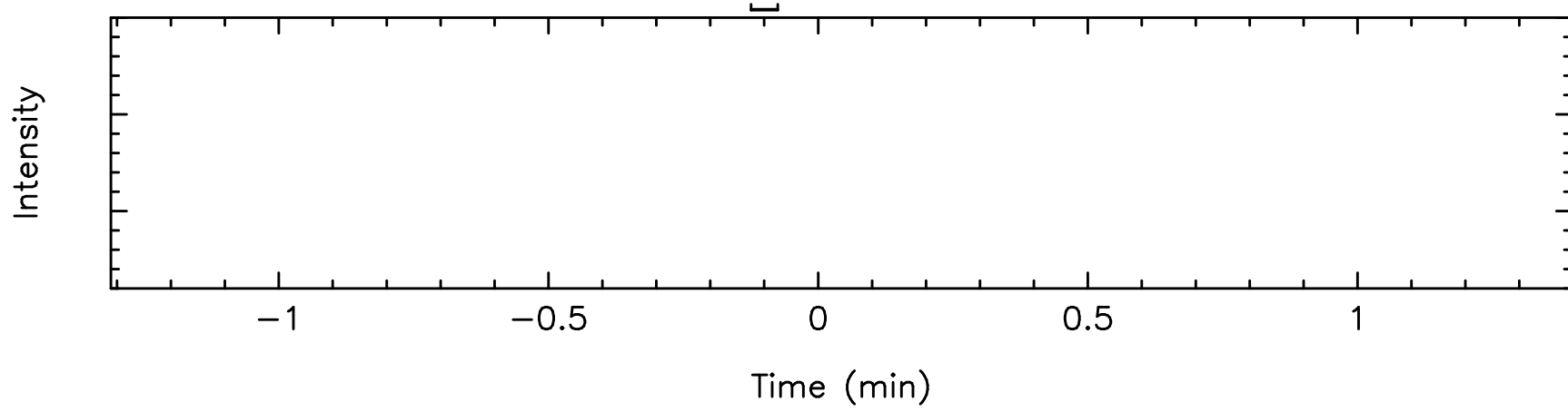
DC REMOVAL:DRIFT WINDOW:HAMMING SMOOTHING:PRE ( 2)



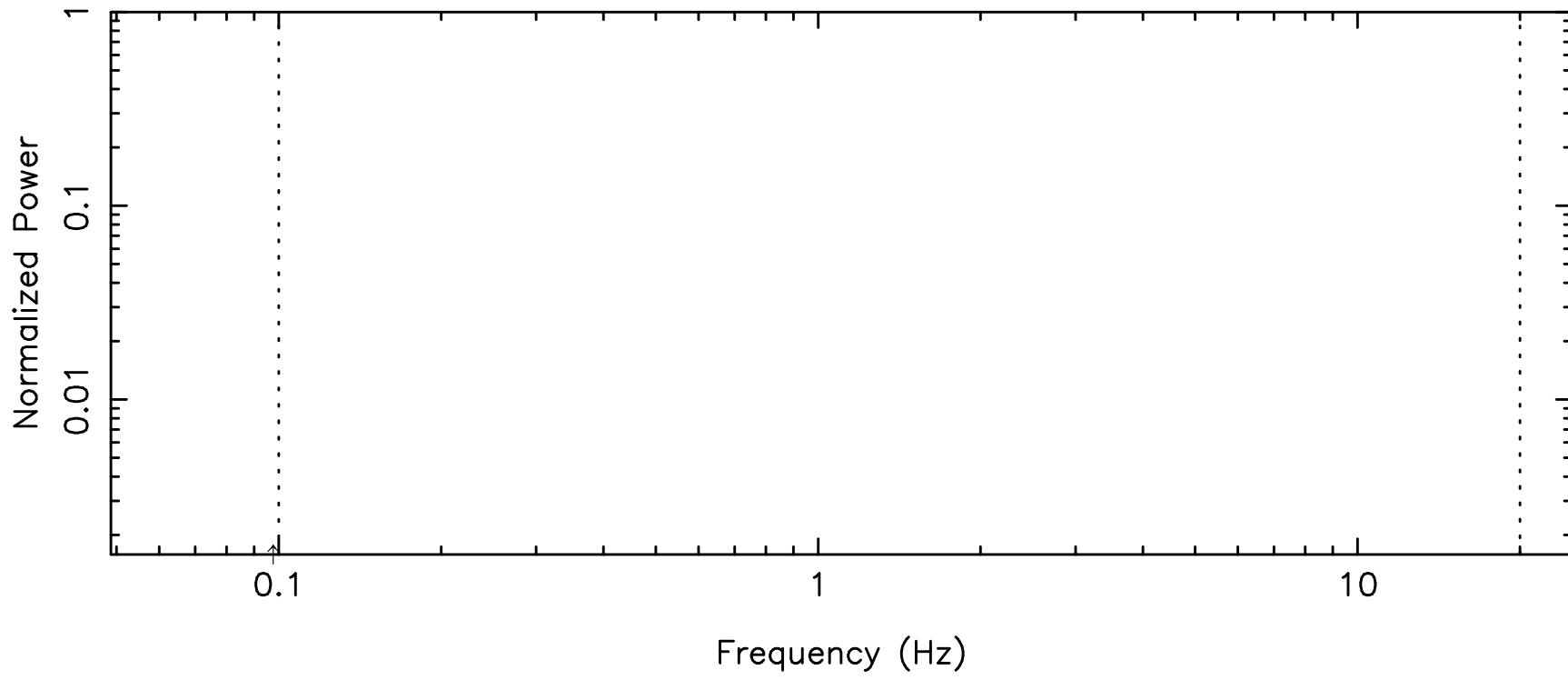


DC REMOVAL:DRIFT WINDOW:HAMMING SMOOTHING:PRE ( 2)

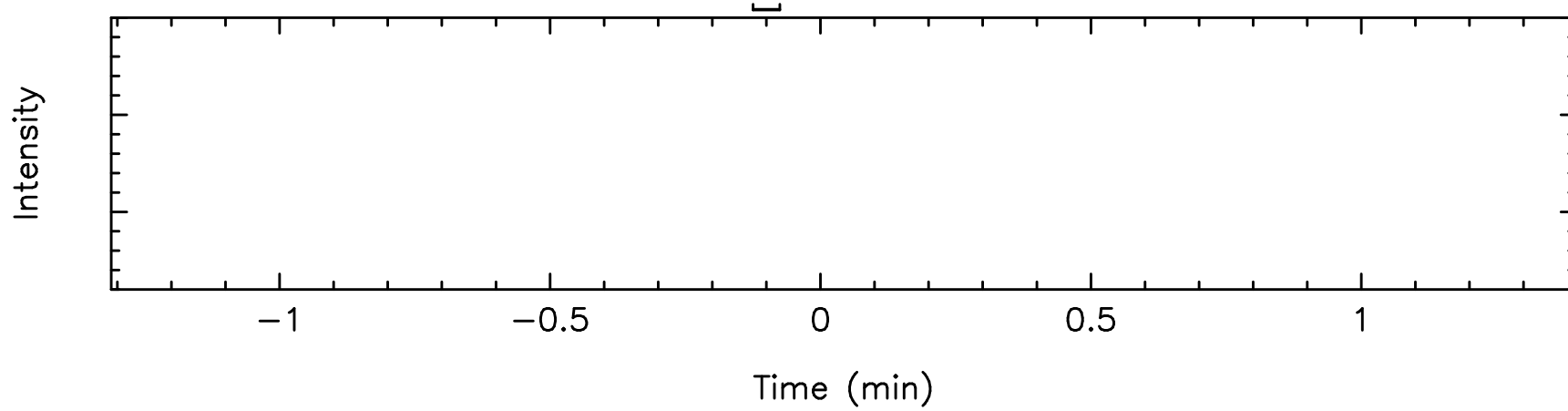




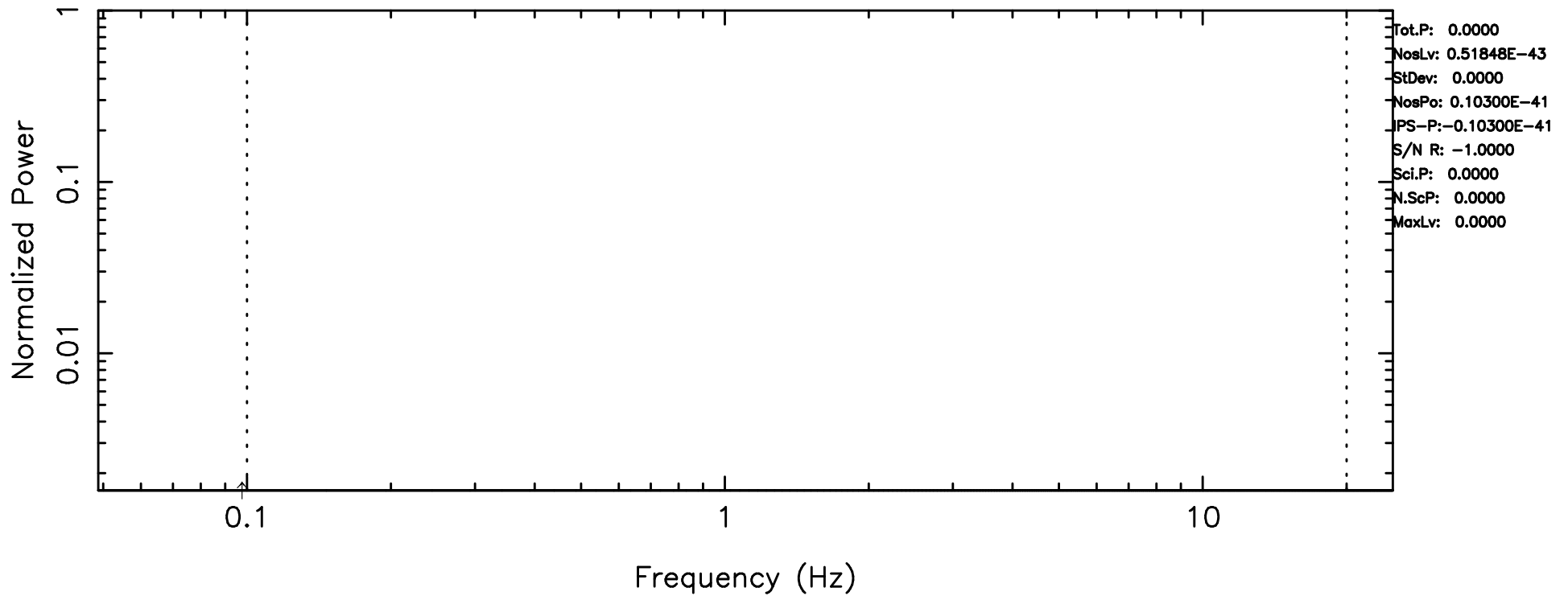
DC REMOVAL:DRIFT WINDOW:HAMMING SMOOTHING:PRE ( 2)



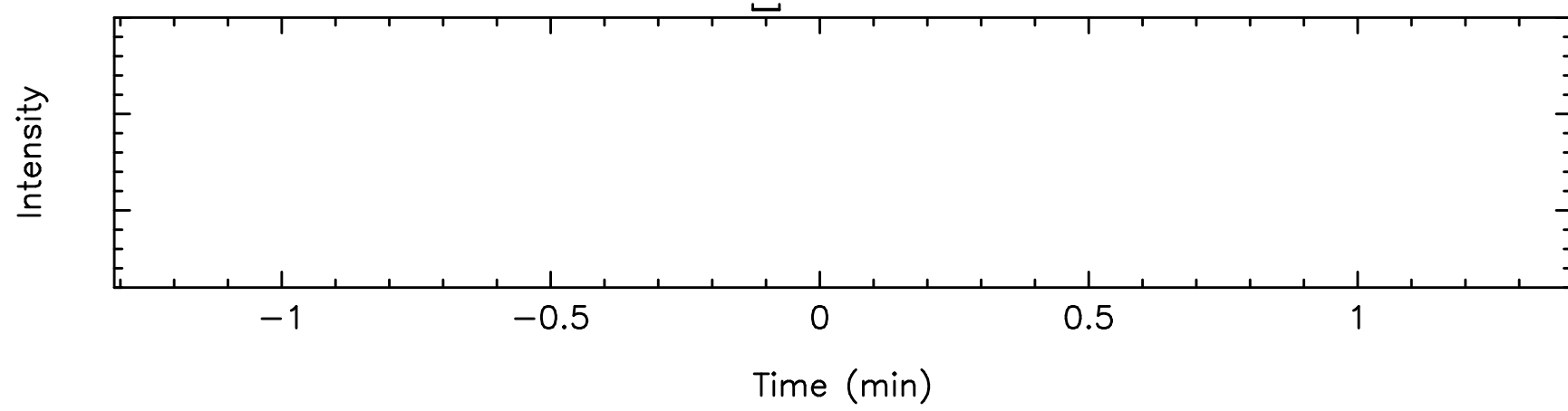
Tot.P: 0.0000  
NosLv: 0.51848E-43  
StDev: 0.0000  
NosPo: 0.10300E-41  
PS-P: -0.10300E-41  
S/N R: -1.0000  
Sci.P: 0.0000  
N.ScP: 0.0000  
MaxLv: 0.0000



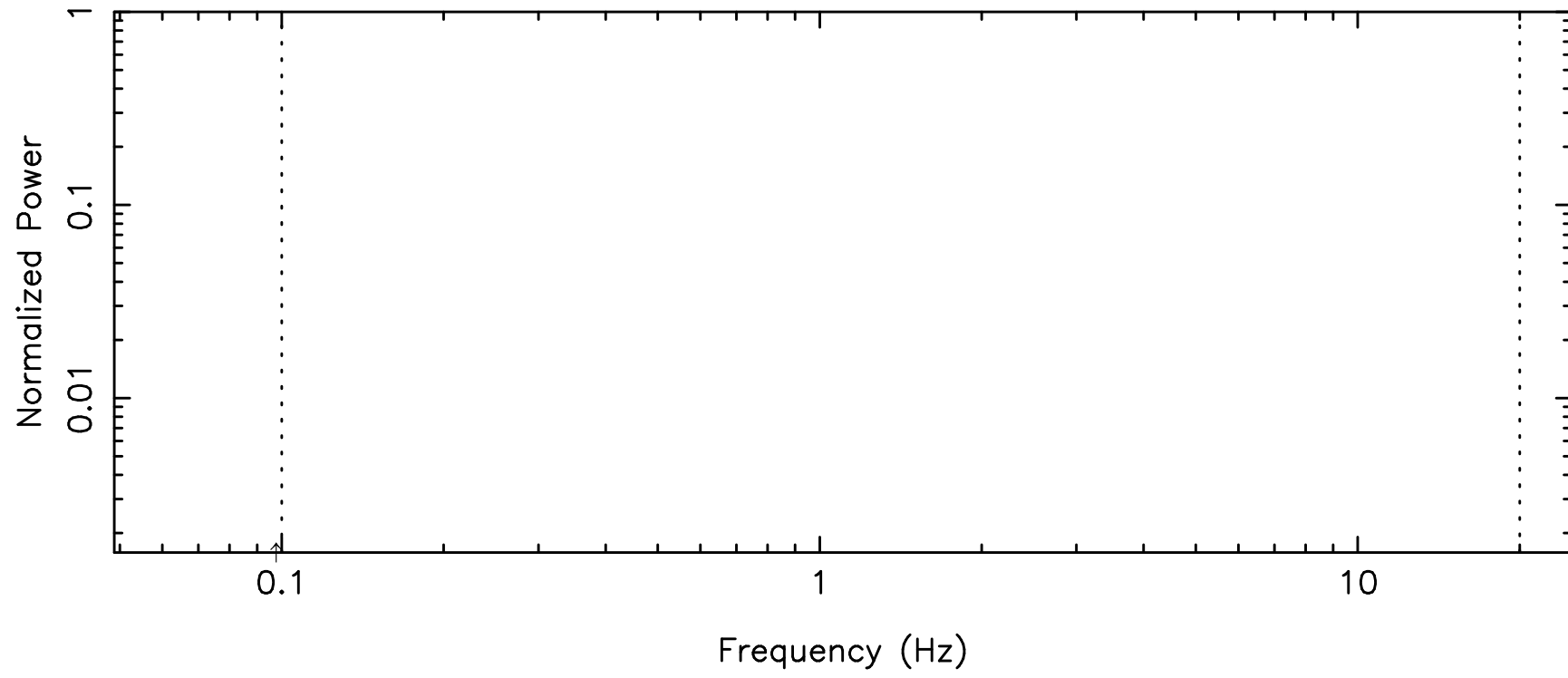
DC REMOVAL:DRIFT WINDOW:HAMMING SMOOTHING:PRE ( 2)



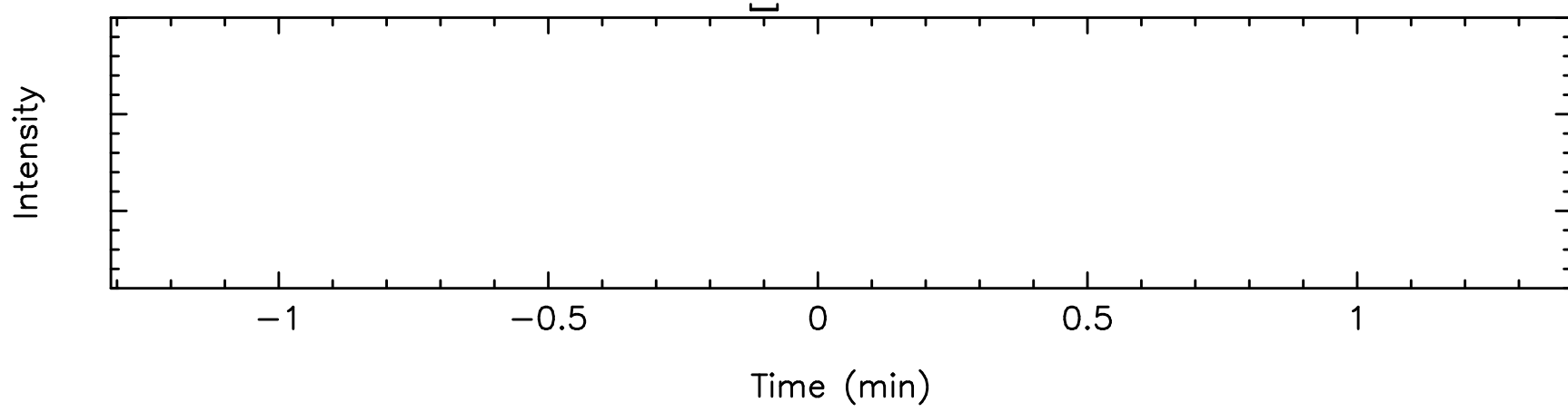




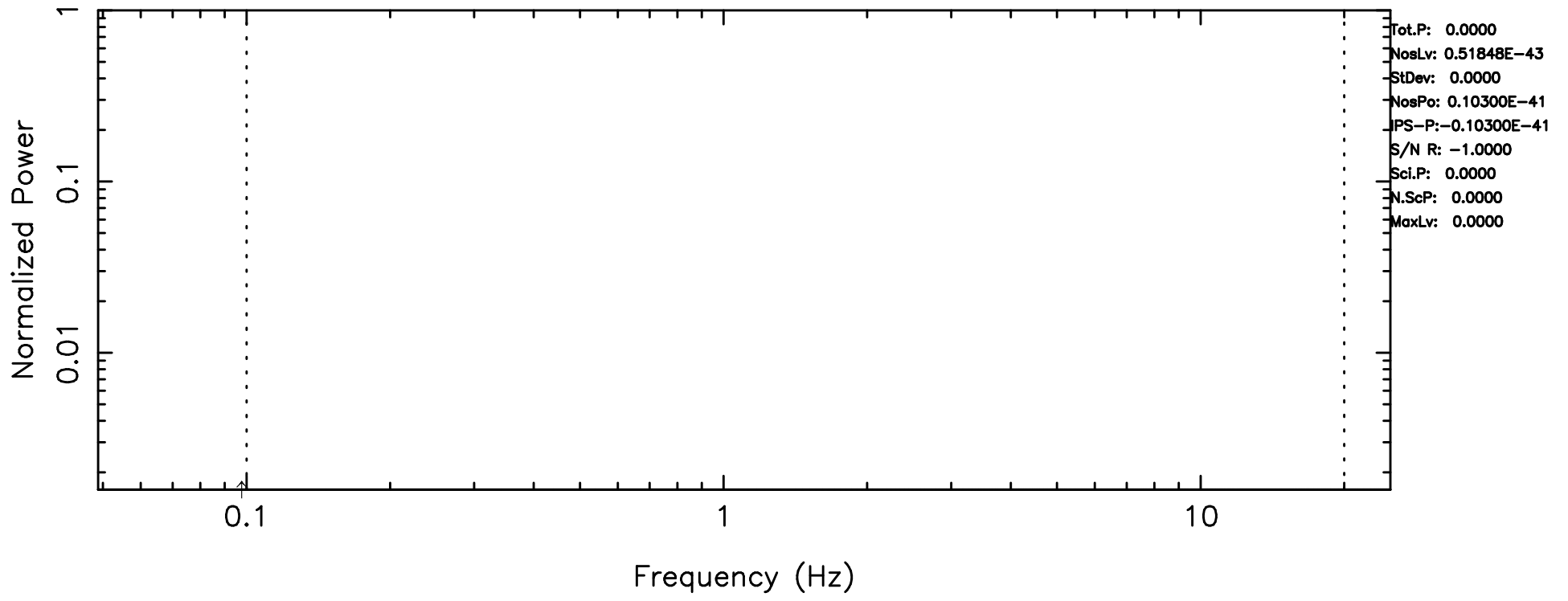
DC REMOVAL:DRIFT WINDOW:HAMMING SMOOTHING:PRE ( 2)

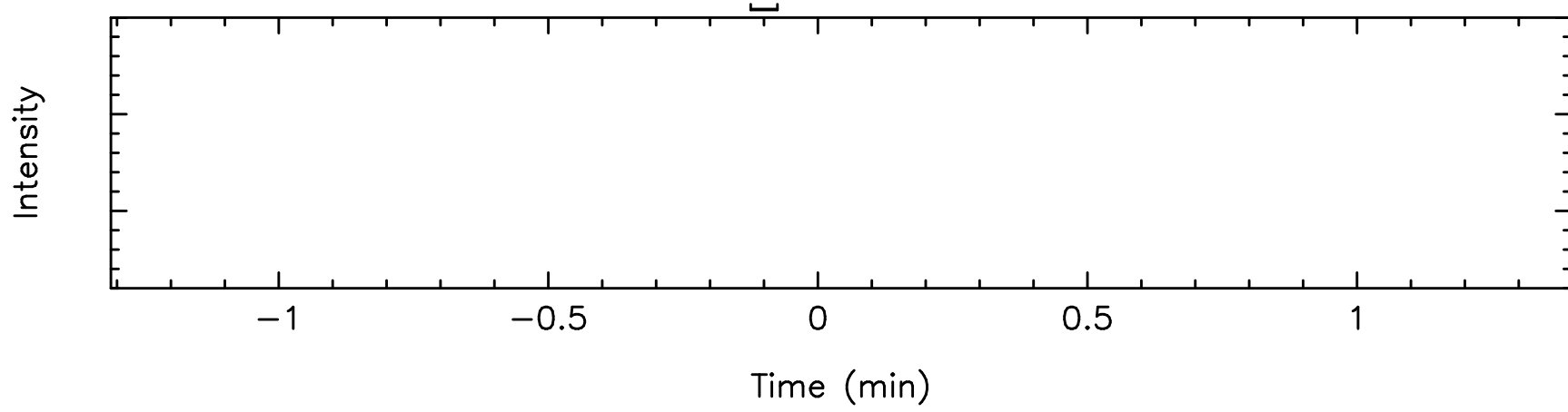


Tot.P: 0.0000  
NosLv: 0.51848E-43  
StDev: 0.0000  
NosPo: 0.10300E-41  
PS-P: -0.10300E-41  
S/N R: -1.0000  
Sci.P: 0.0000  
N.ScP: 0.0000  
MaxLv: 0.0000

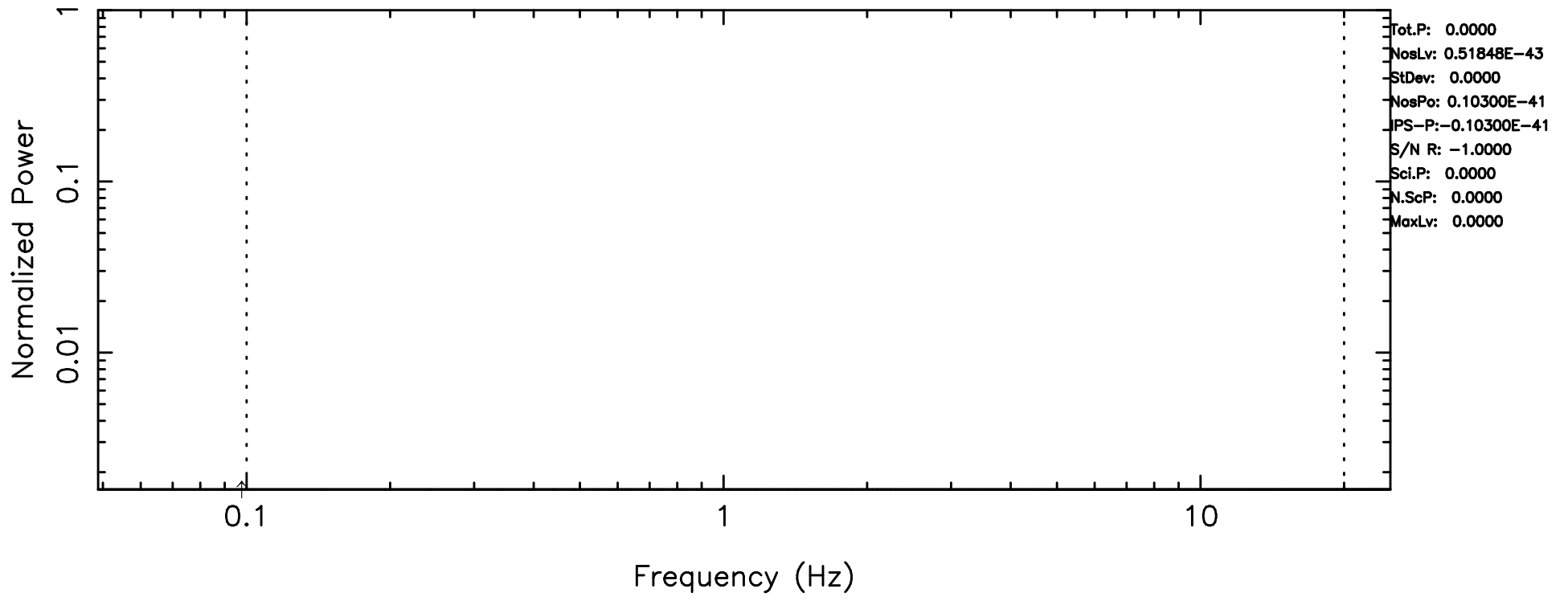


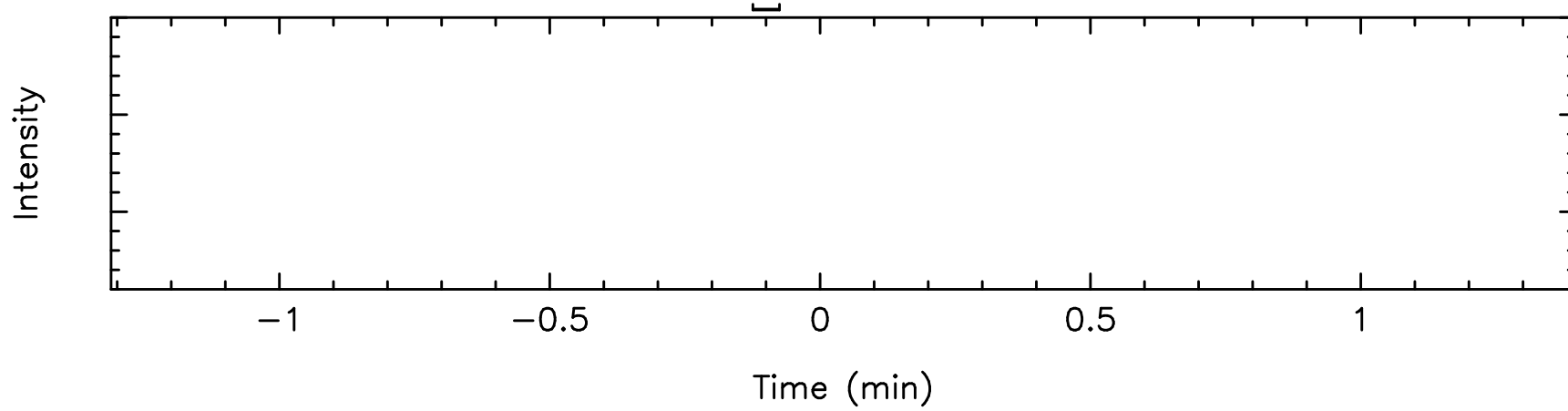
DC REMOVAL:DRIFT WINDOW:HAMMING SMOOTHING:PRE ( 2)



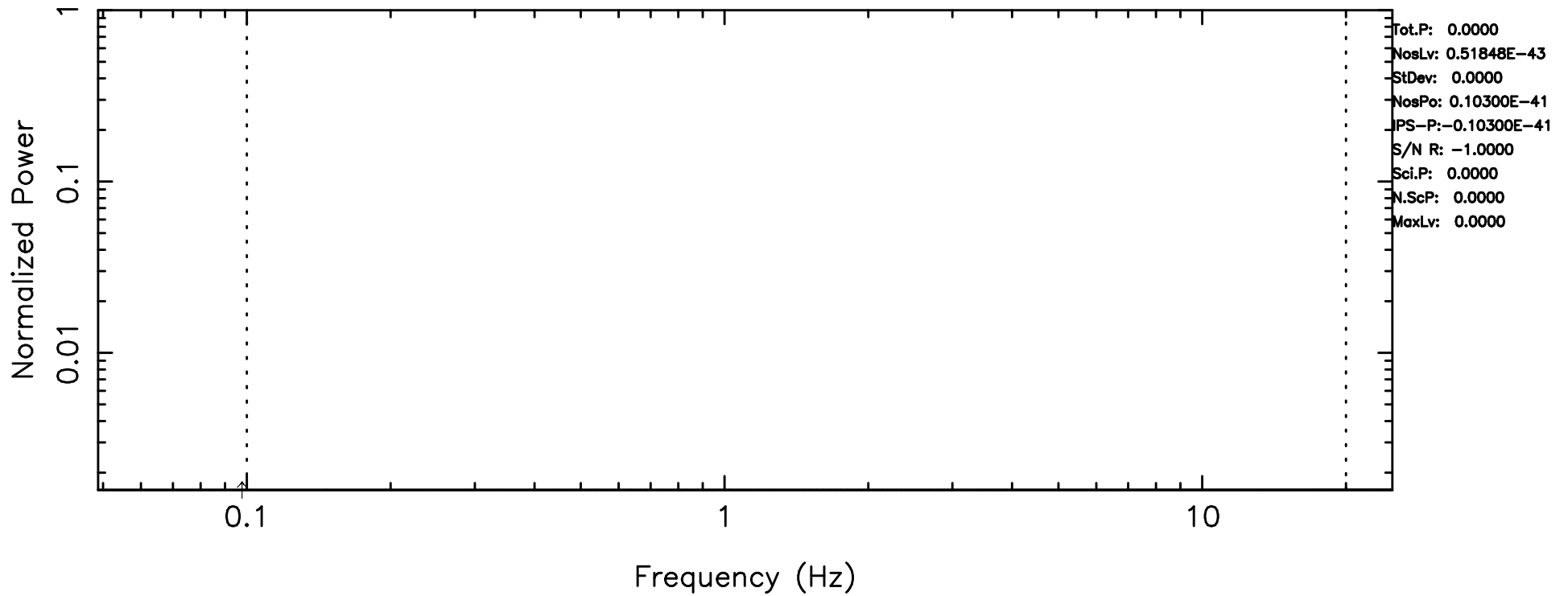


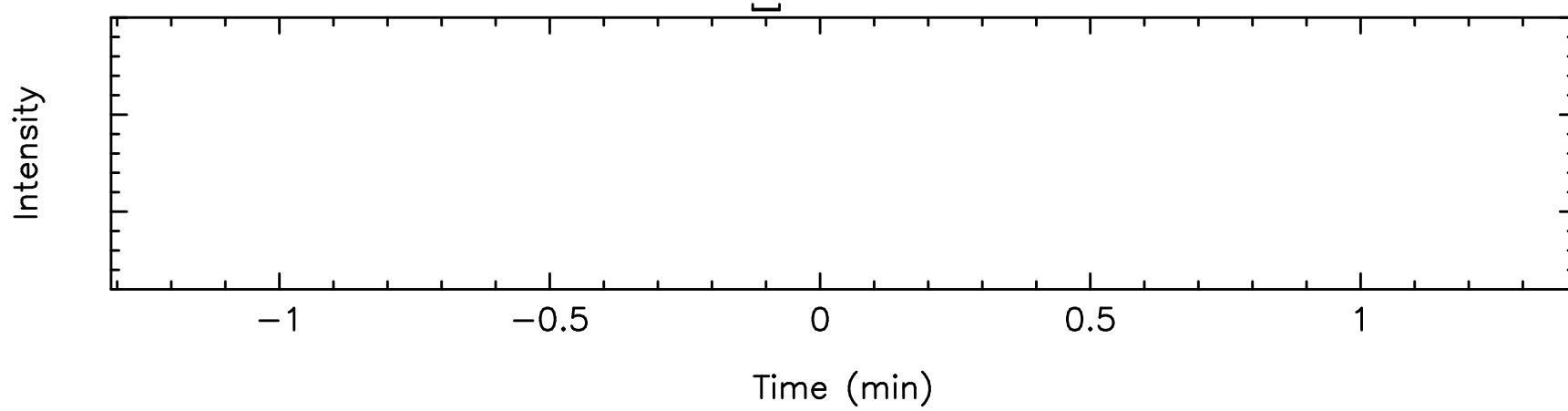
DC REMOVAL:DRIFT WINDOW:HAMMING SMOOTHING:PRE ( 2)



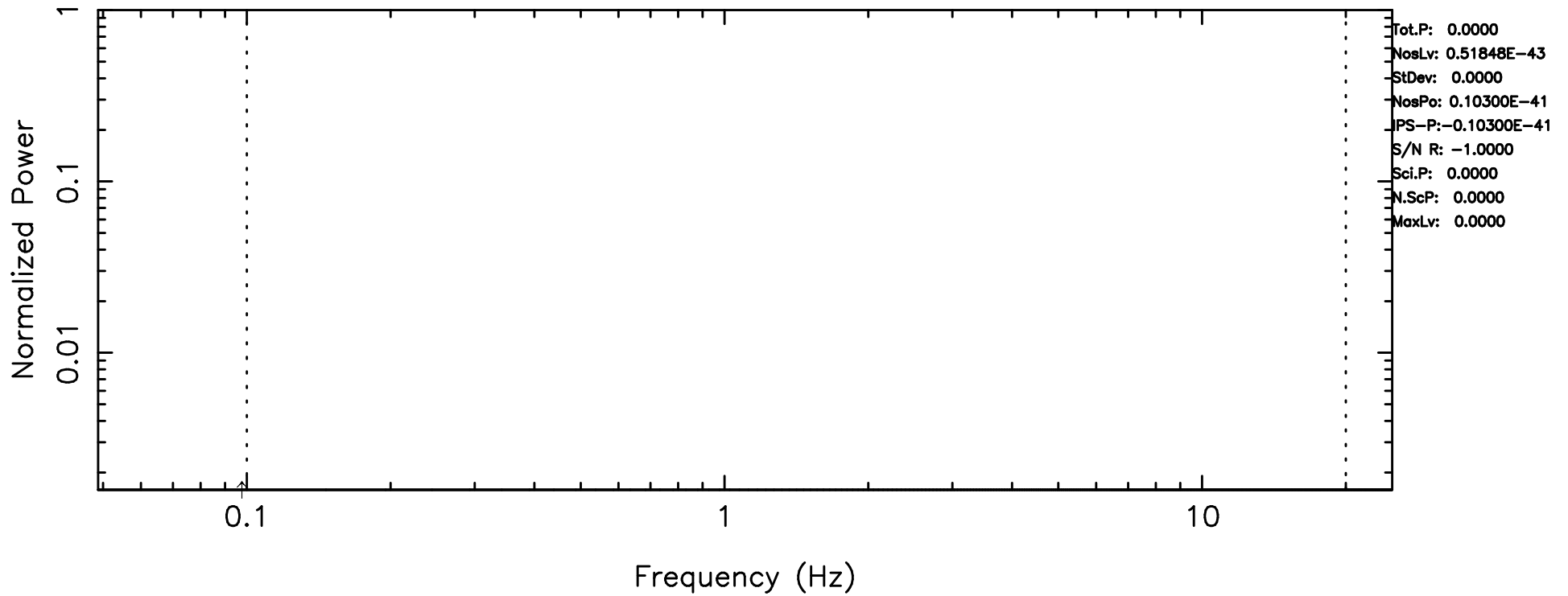


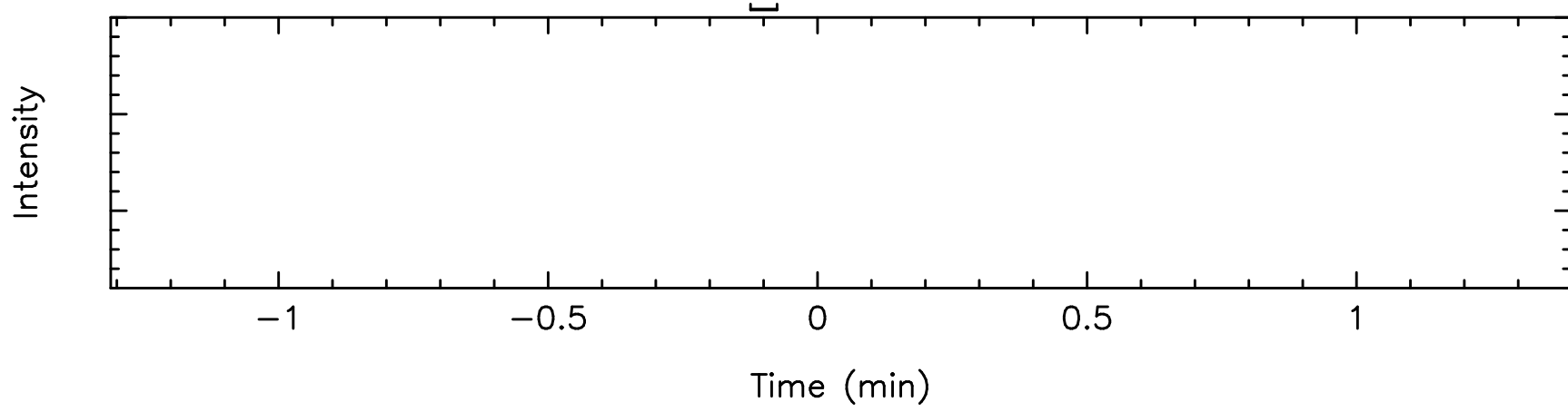
DC REMOVAL:DRIFT WINDOW:HAMMING SMOOTHING:PRE ( 2)



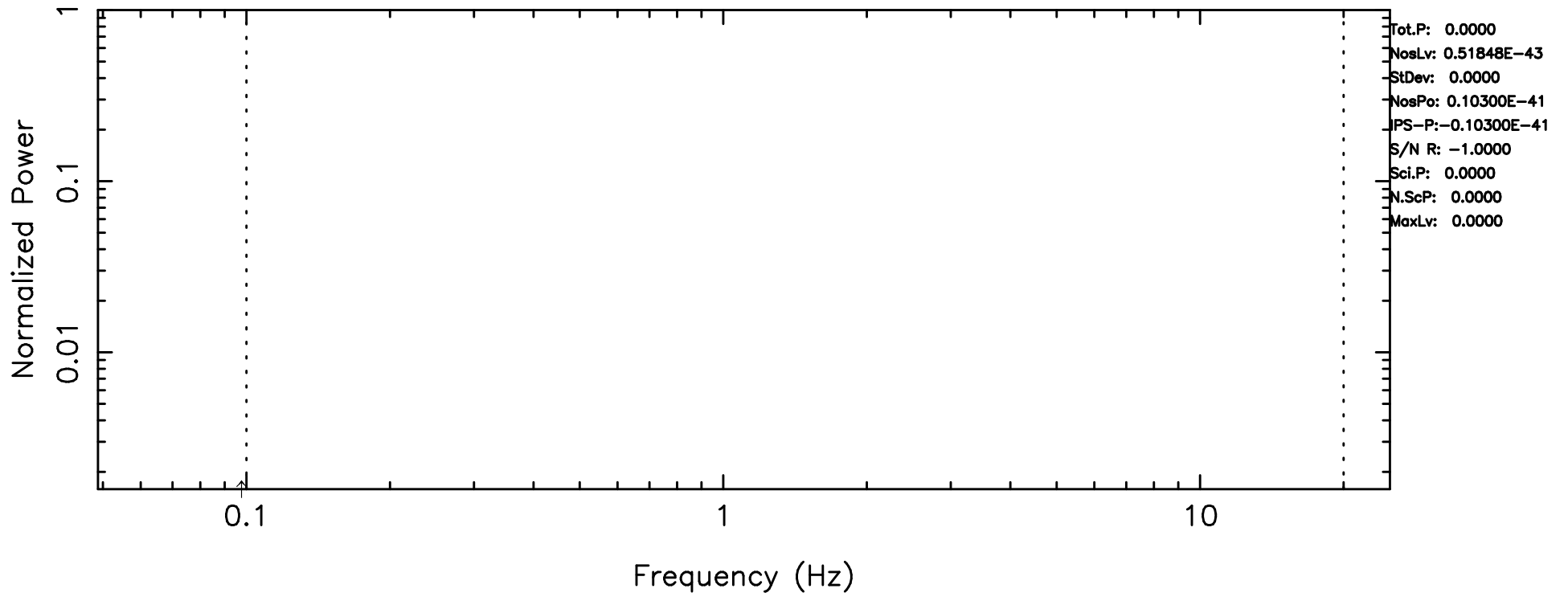


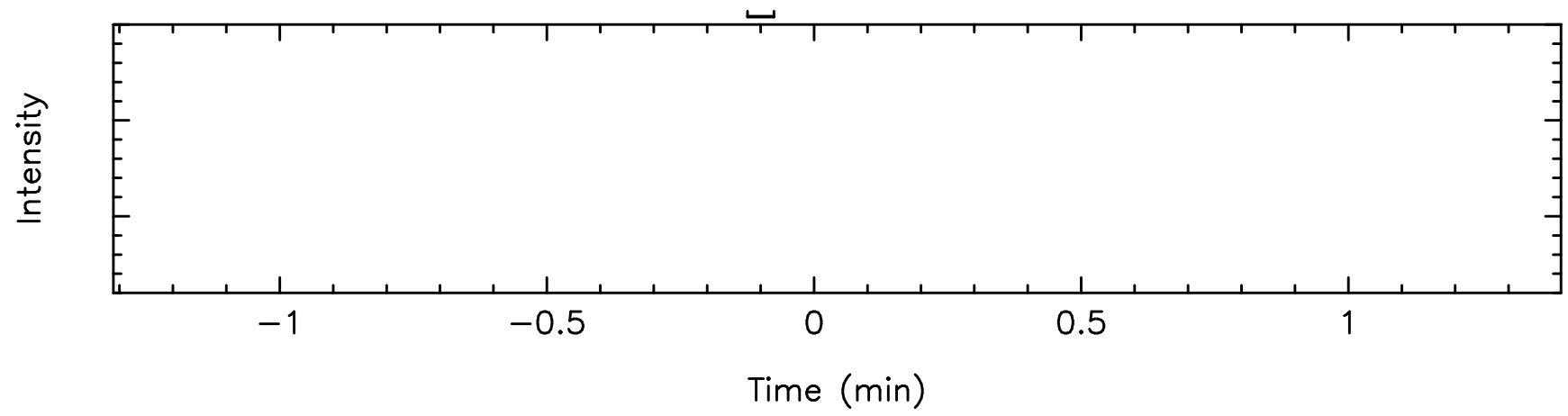
DC REMOVAL:DRIFT WINDOW:HAMMING SMOOTHING:PRE ( 2)



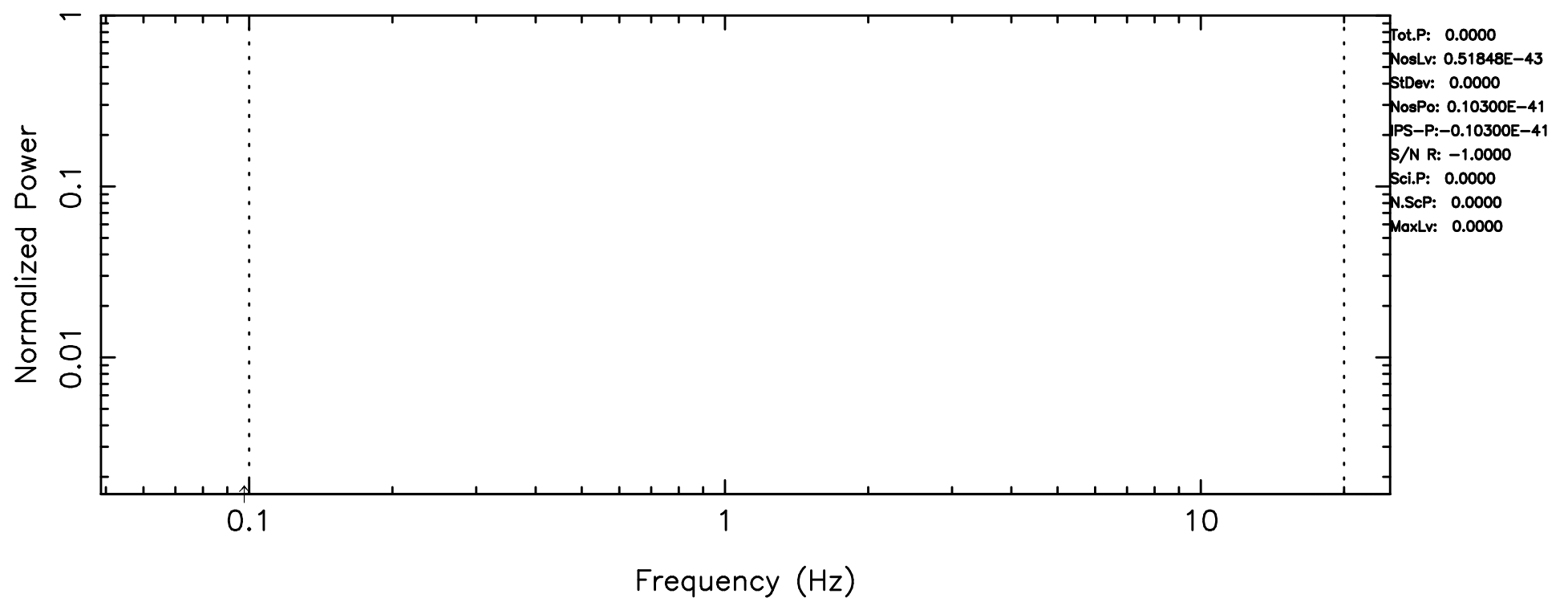


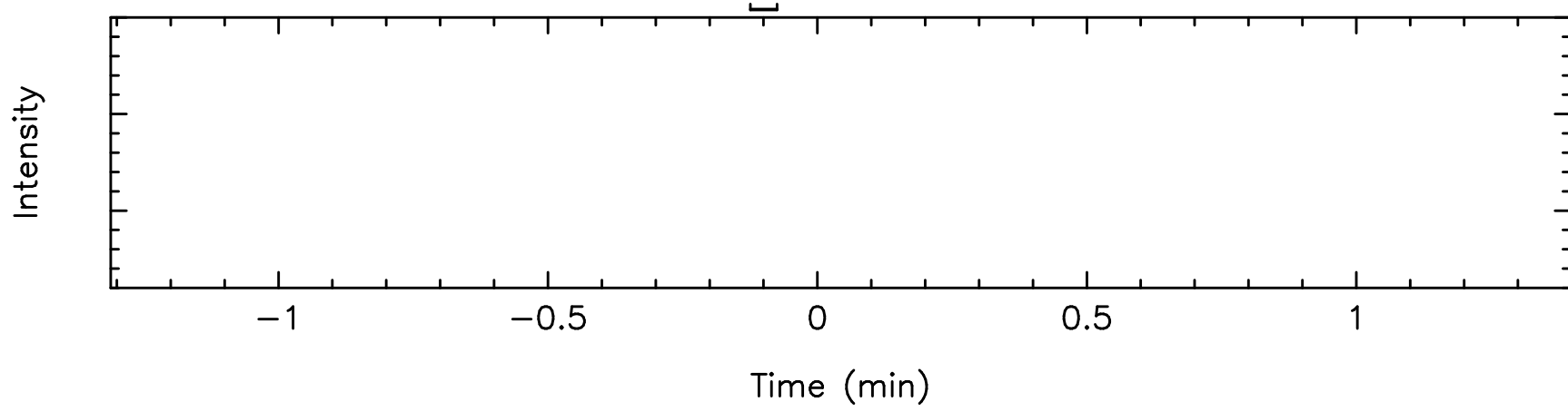
DC REMOVAL:DRIFT WINDOW:HAMMING SMOOTHING:PRE ( 2)



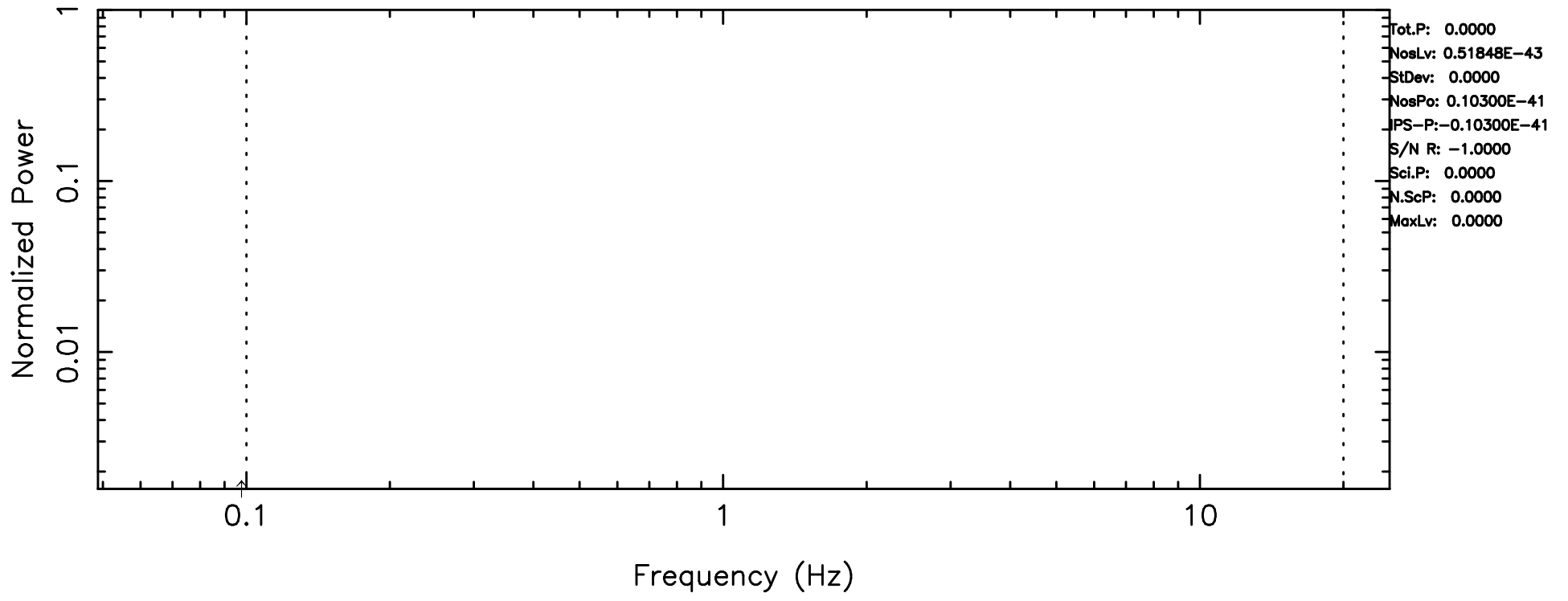


DC REMOVAL:DRIFT WINDOW:HAMMING SMOOTHING:PRE ( 2)

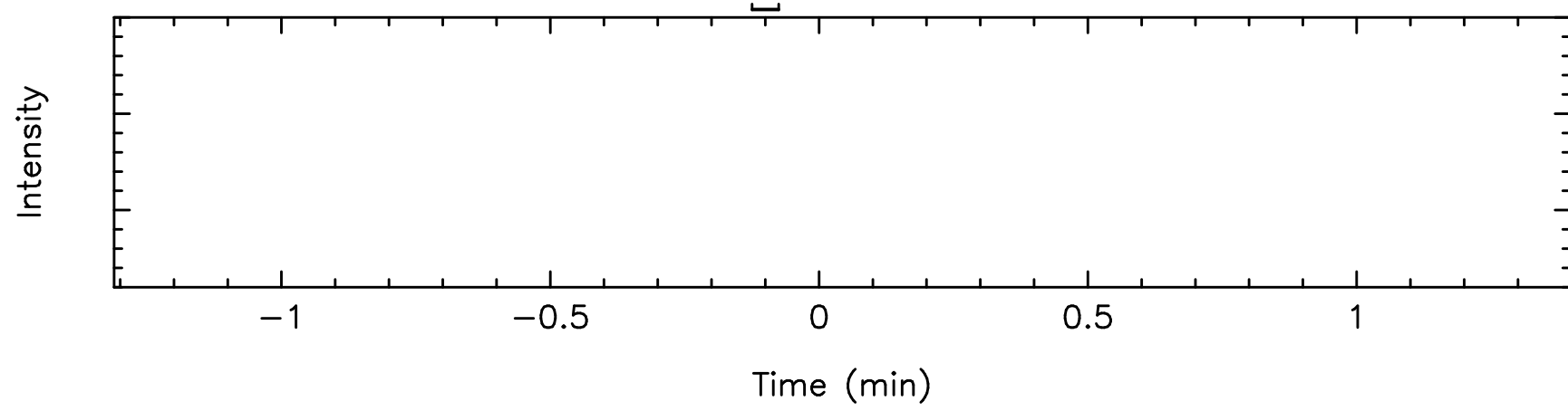




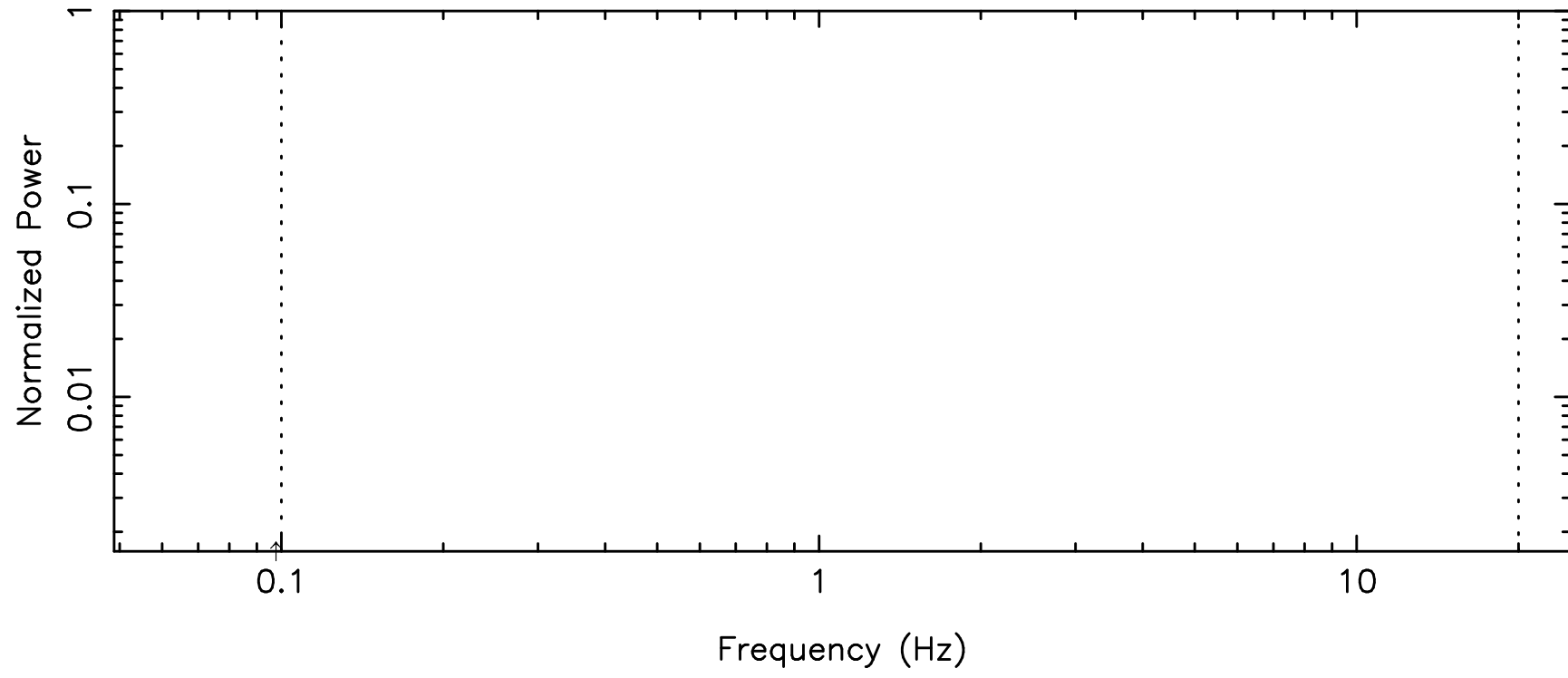
DC REMOVAL:DRIFT WINDOW:HAMMING SMOOTHING:PRE ( 2)



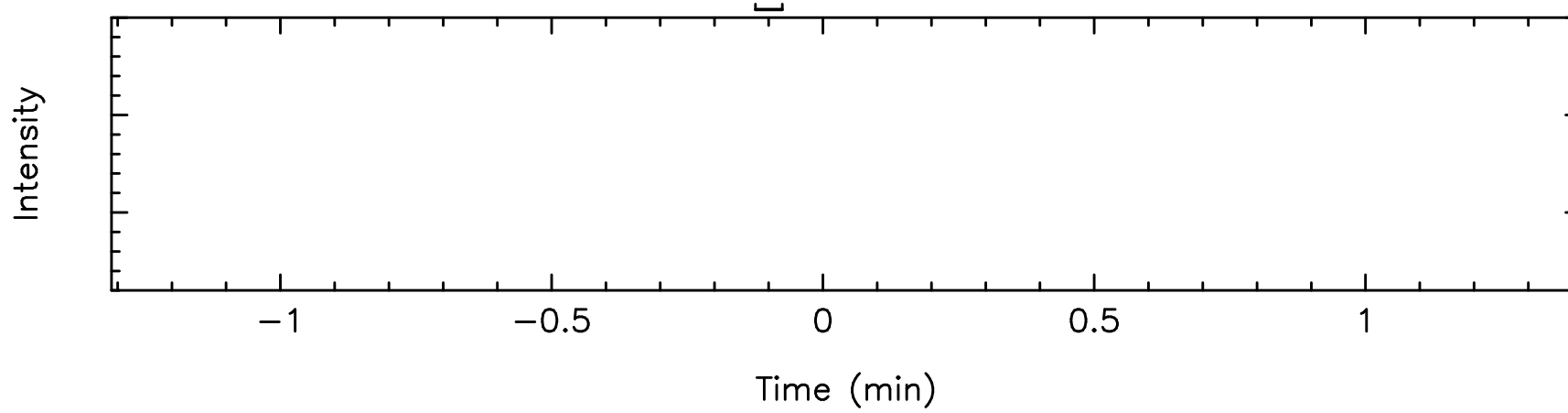




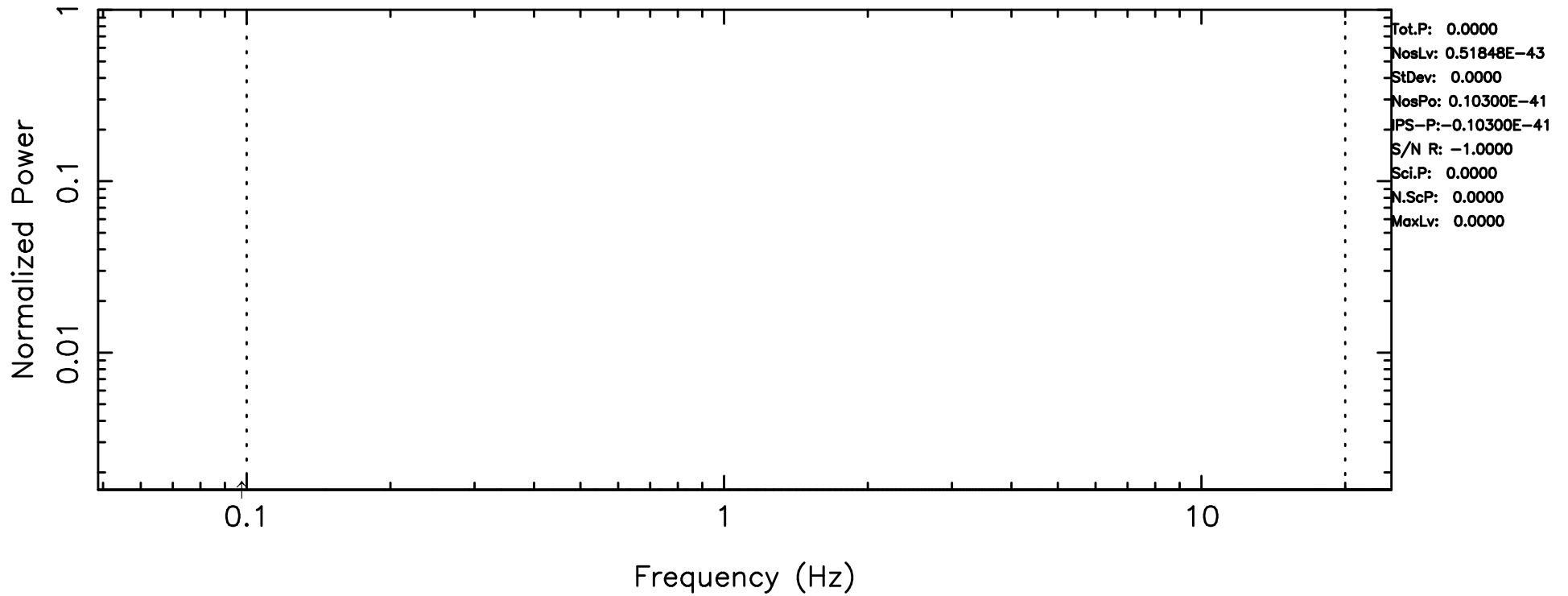
DC REMOVAL:DRIFT WINDOW:HAMMING SMOOTHING:PRE ( 2)

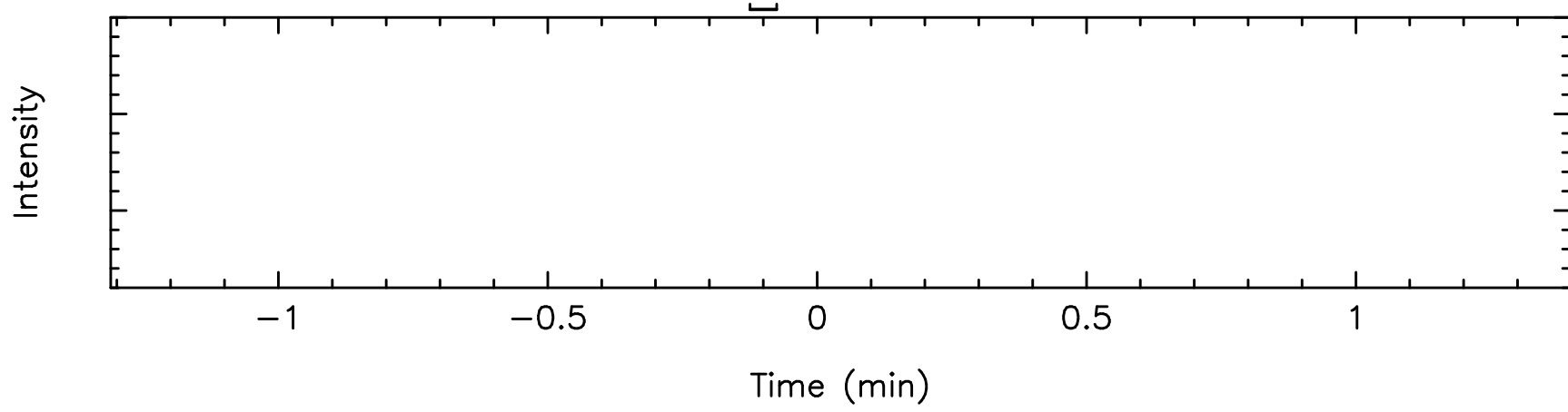


Tot.P: 0.0000  
NosLv: 0.51848E-43  
StDev: 0.0000  
NosPo: 0.10300E-41  
PS-P: -0.10300E-41  
S/N R: -1.0000  
Sci.P: 0.0000  
N.ScP: 0.0000  
MaxLv: 0.0000

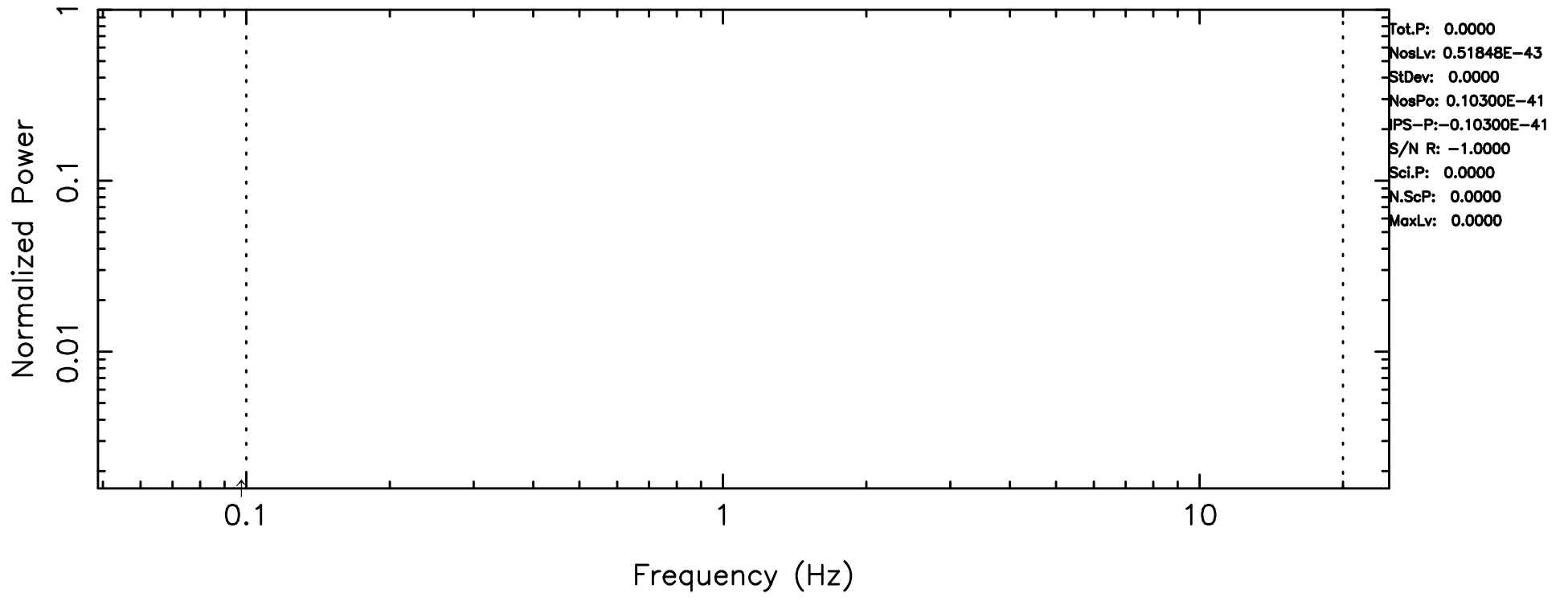


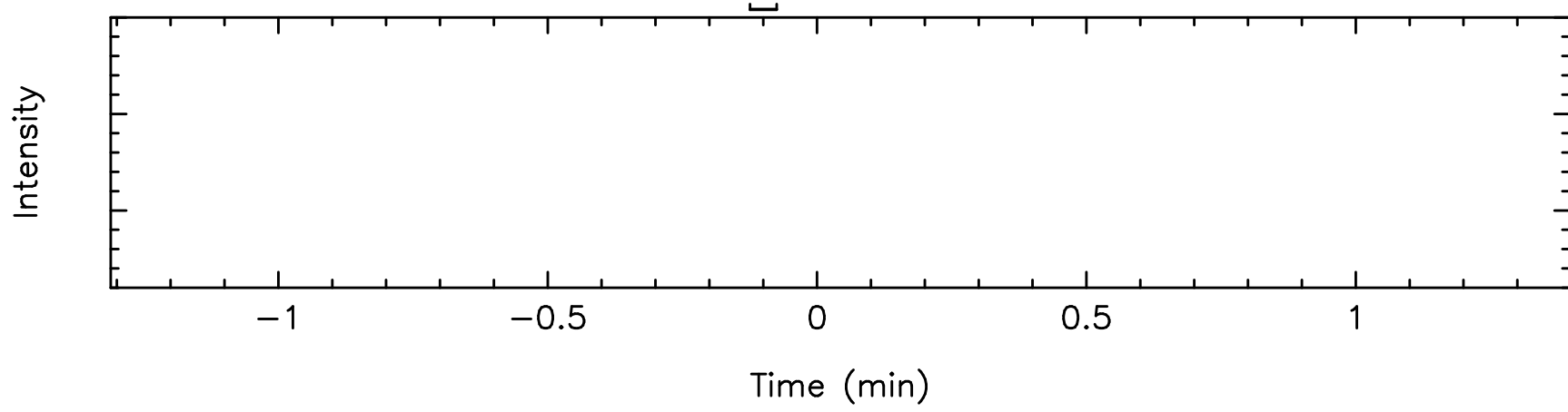
DC REMOVAL:DRIFT WINDOW:HAMMING SMOOTHING:PRE ( 2)



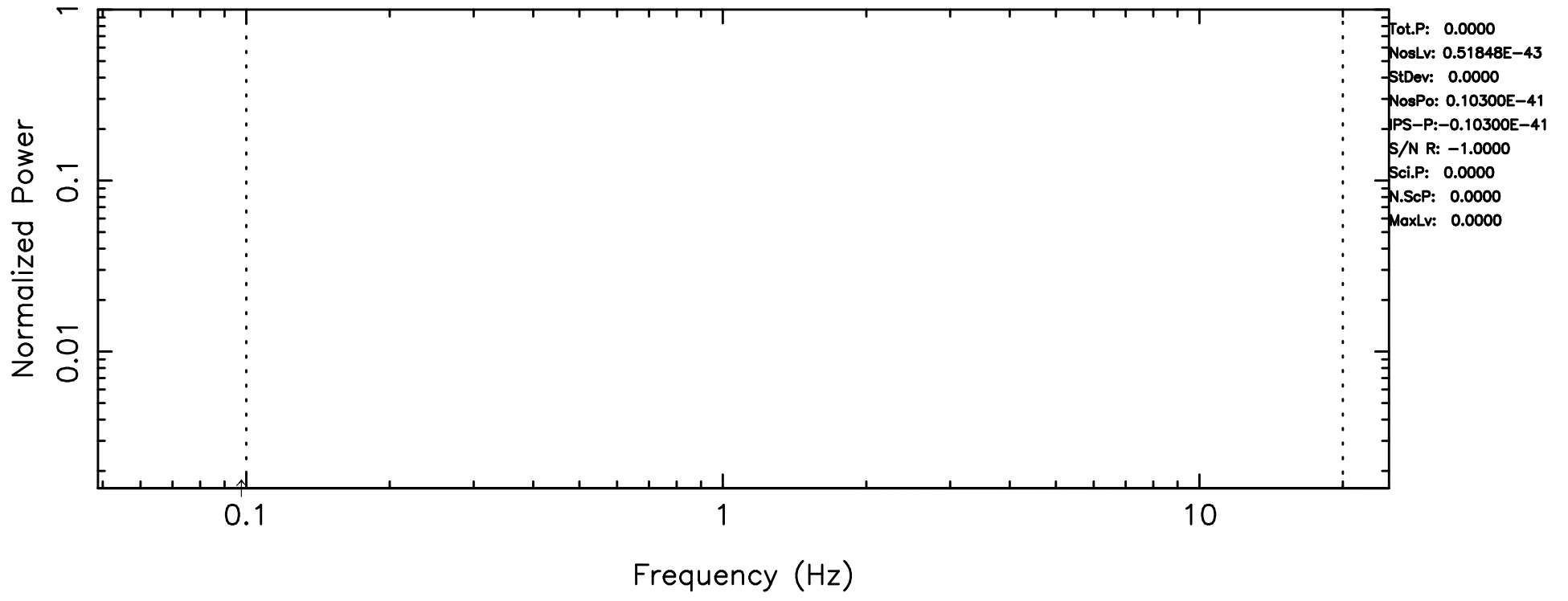


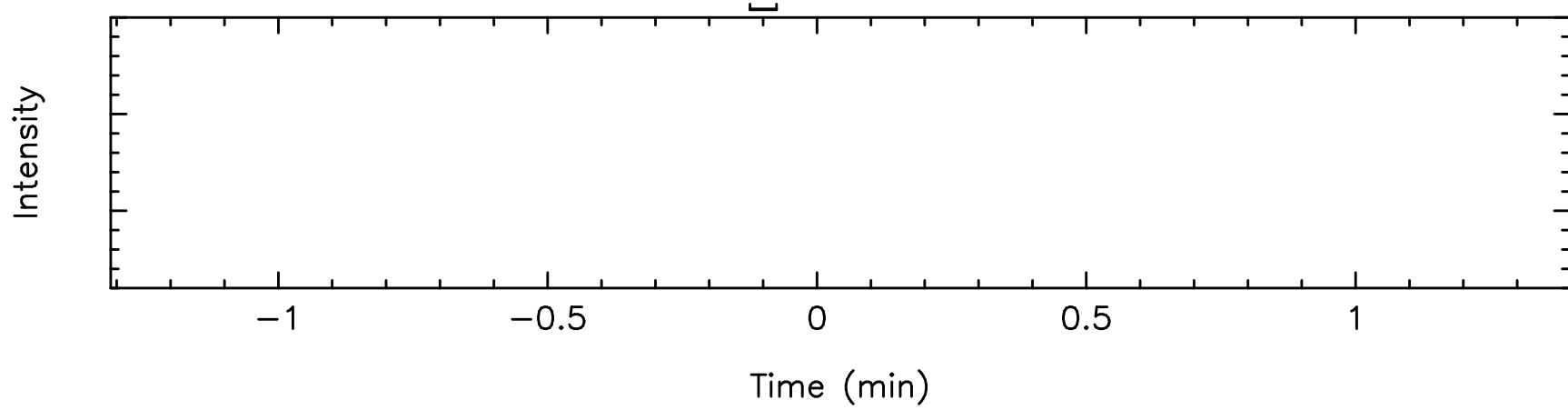
DC REMOVAL:DRIFT WINDOW:HAMMING SMOOTHING:PRE ( 2)



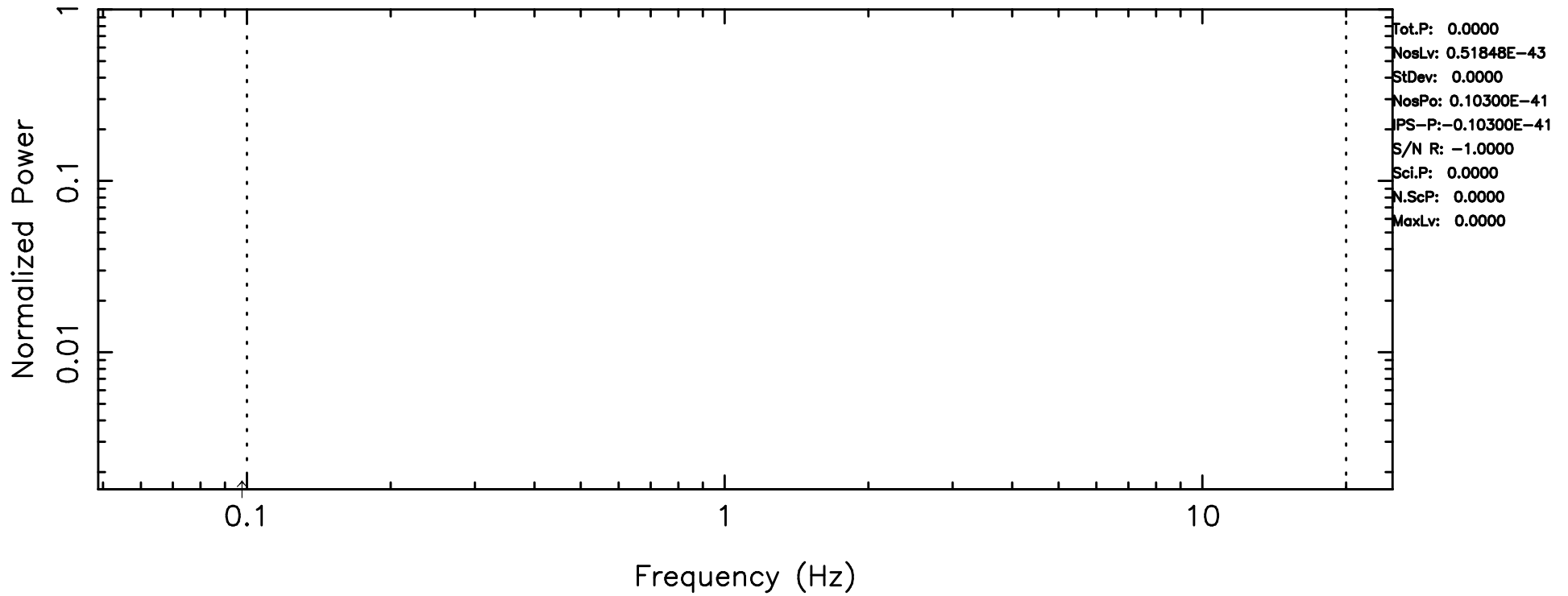


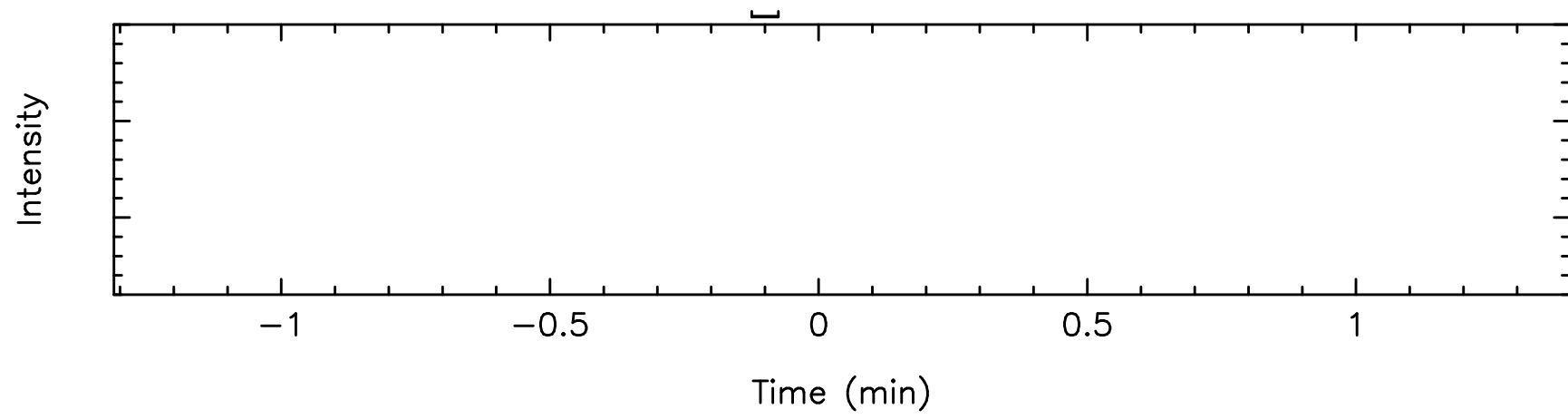
DC REMOVAL:DRIFT WINDOW:HAMMING SMOOTHING:PRE ( 2)



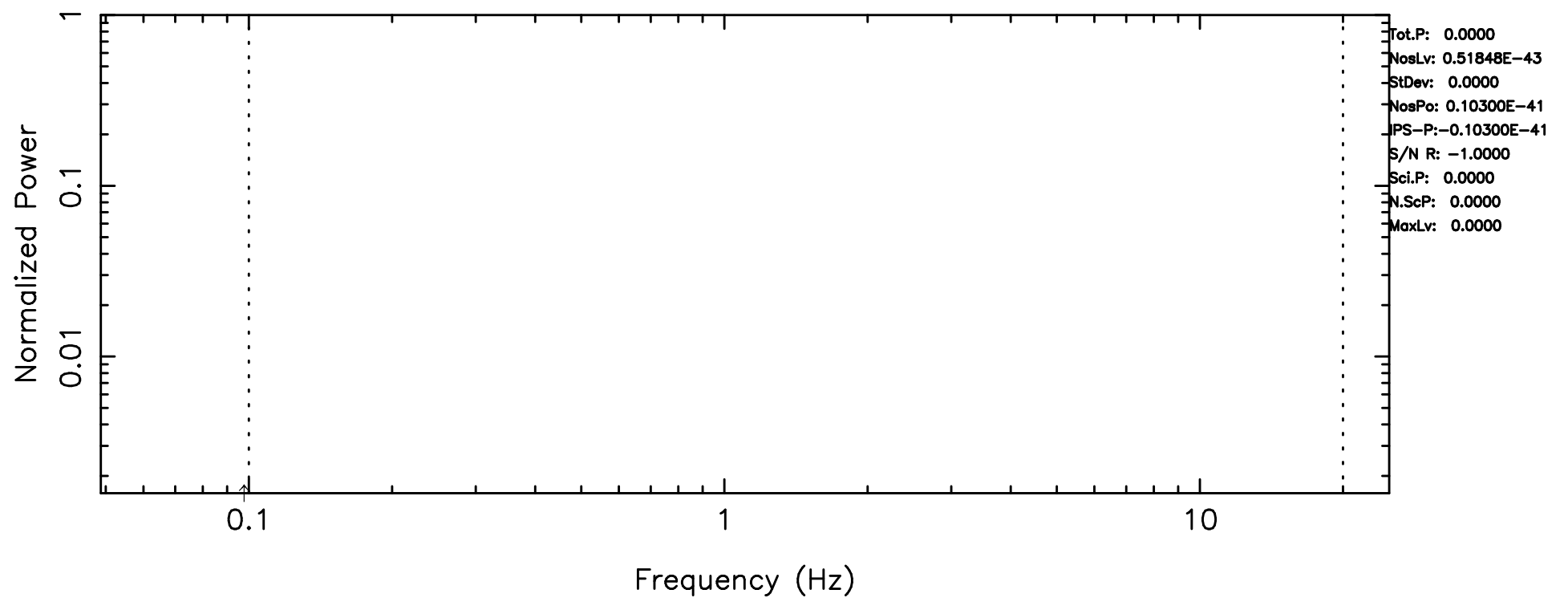


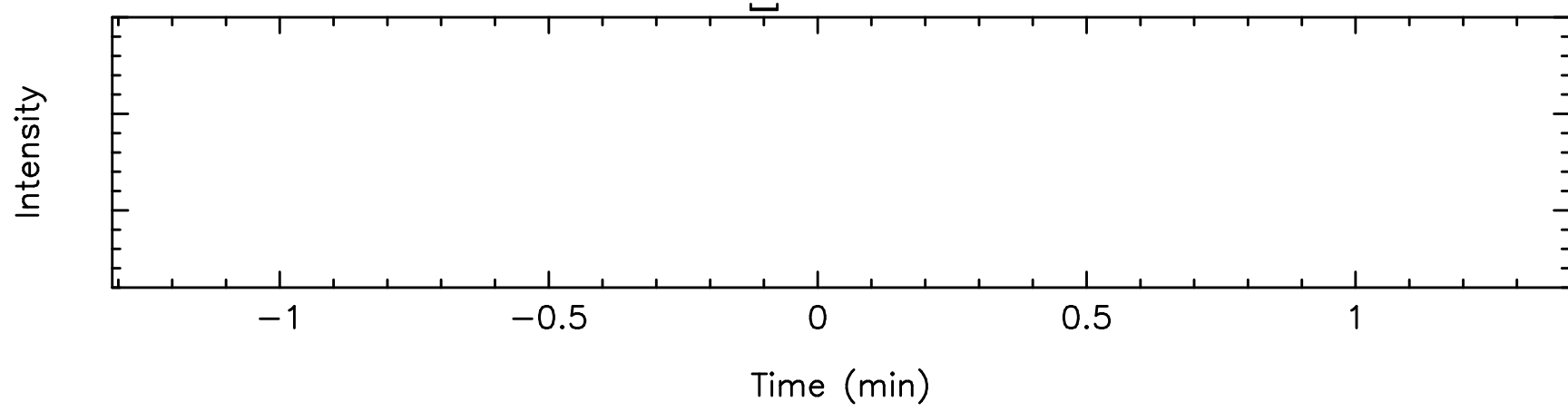
DC REMOVAL:DRIFT WINDOW:HAMMING SMOOTHING:PRE ( 2)



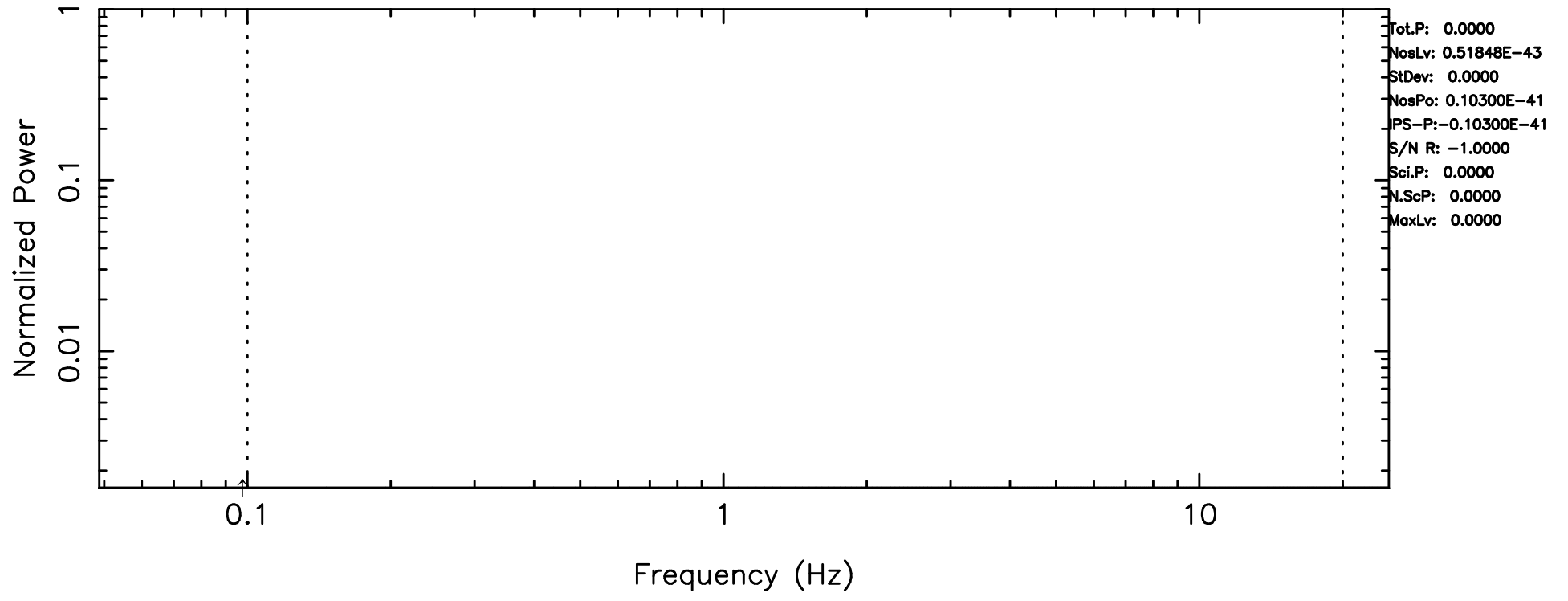


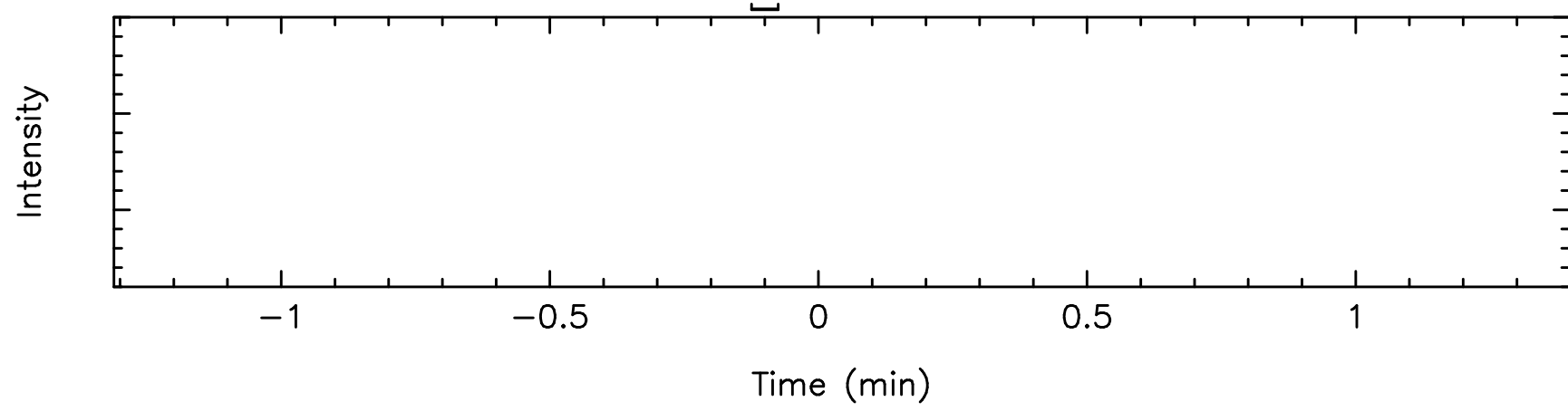
DC REMOVAL:DRIFT WINDOW:HAMMING SMOOTHING:PRE ( 2)



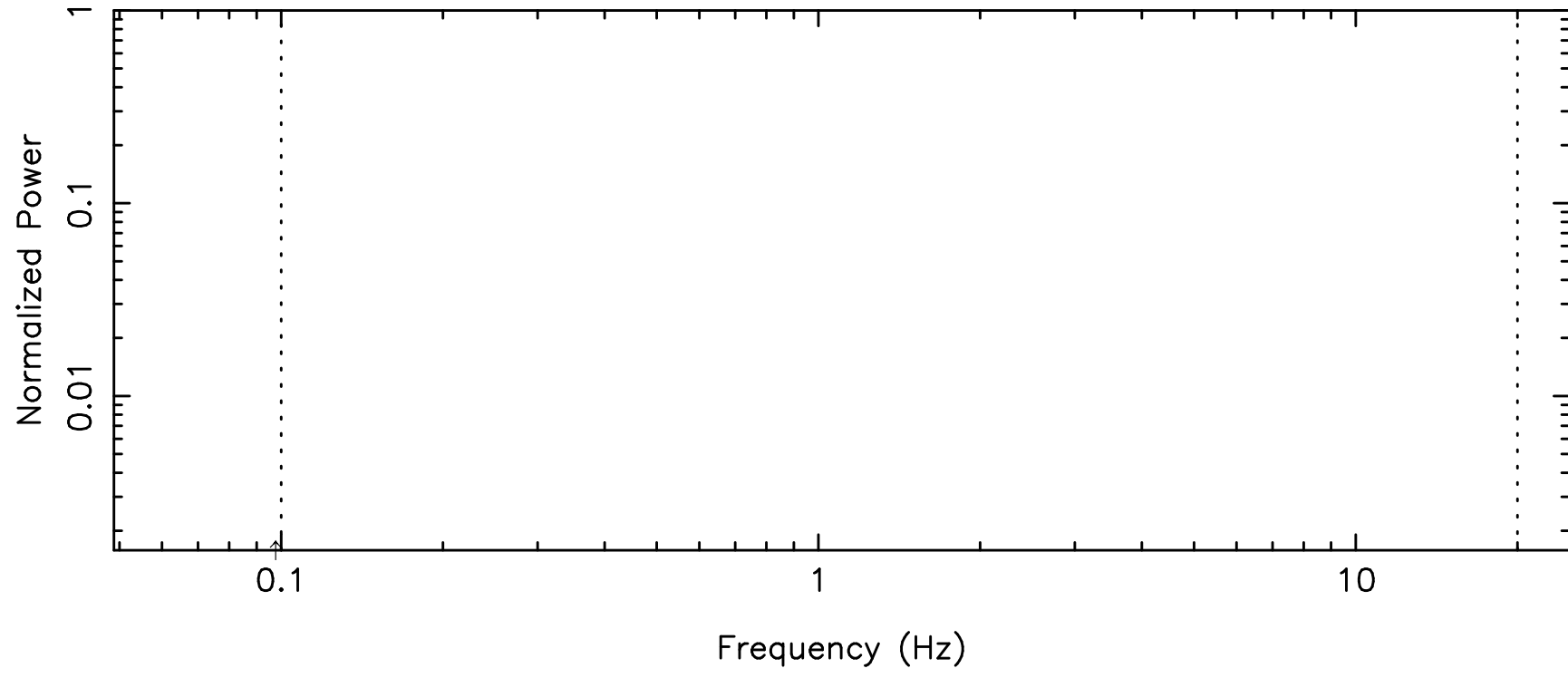


DC REMOVAL:DRIFT WINDOW:HAMMING SMOOTHING:PRE ( 2)



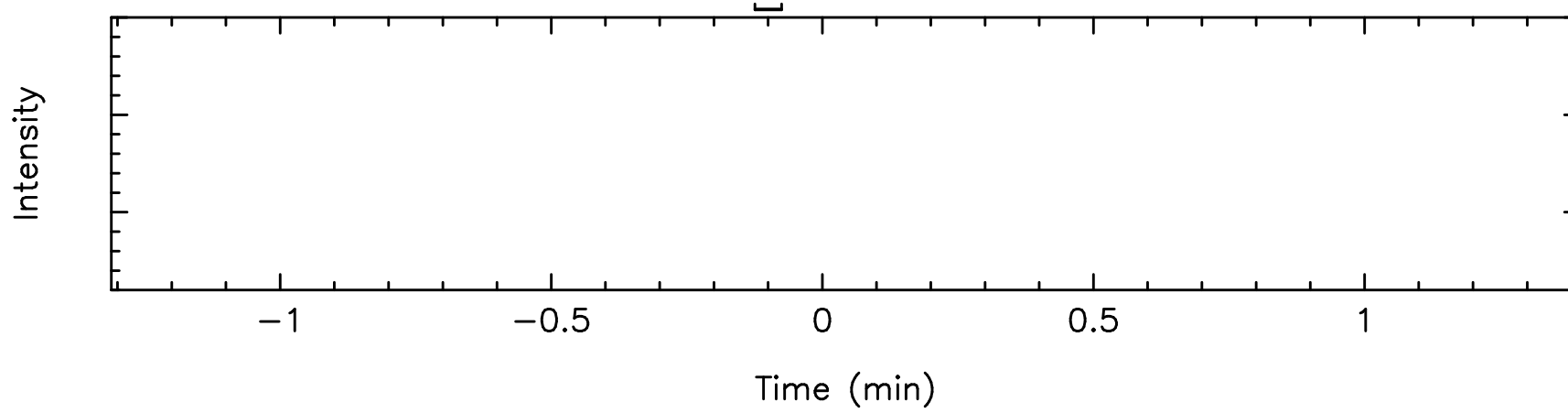


DC REMOVAL:DRIFT WINDOW:HAMMING SMOOTHING:PRE ( 2)

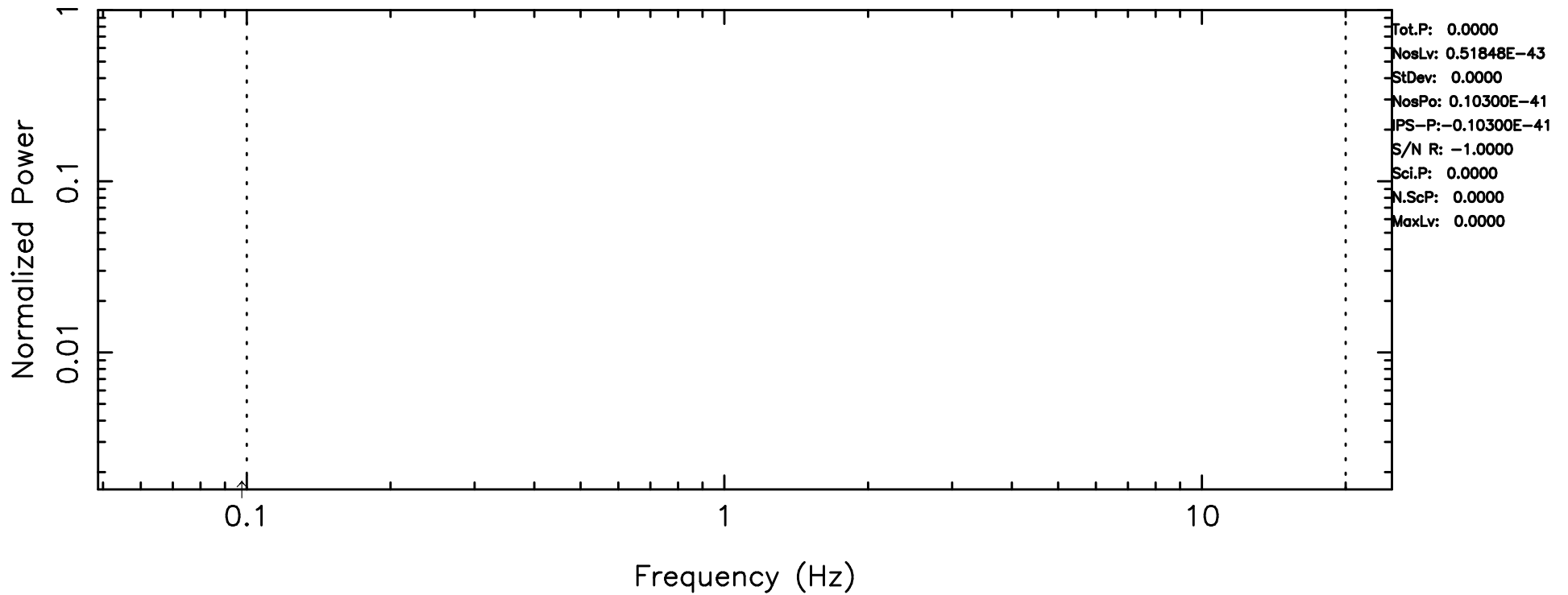


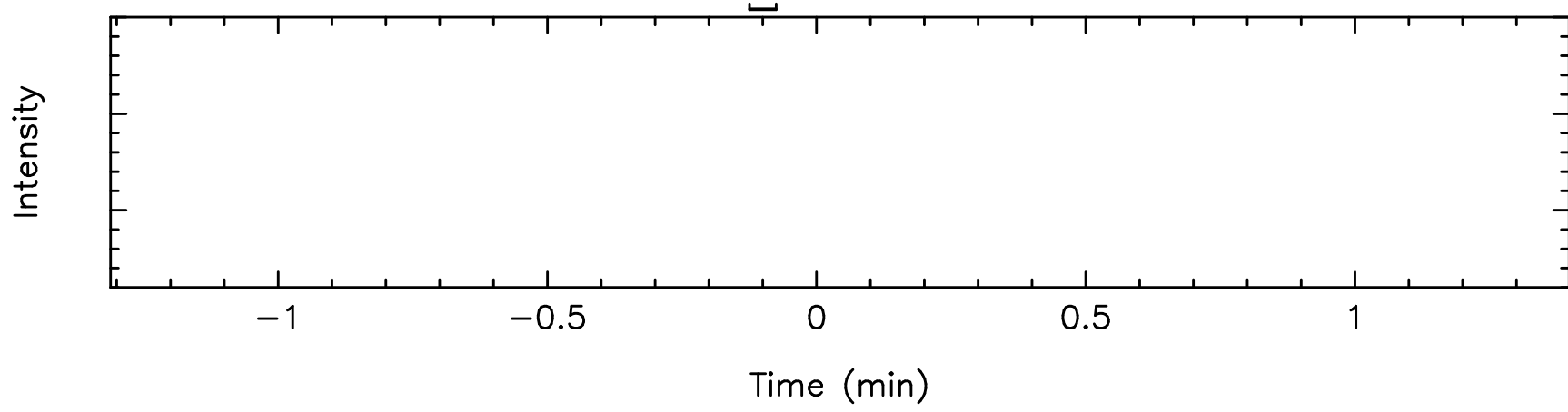
Tot.P: 0.0000  
NosLv: 0.51848E-43  
StDev: 0.0000  
NosPo: 0.10300E-41  
IPS-P: -0.10300E-41  
S/N R: -1.0000  
Sci.P: 0.0000  
N.ScP: 0.0000  
MaxLv: 0.0000



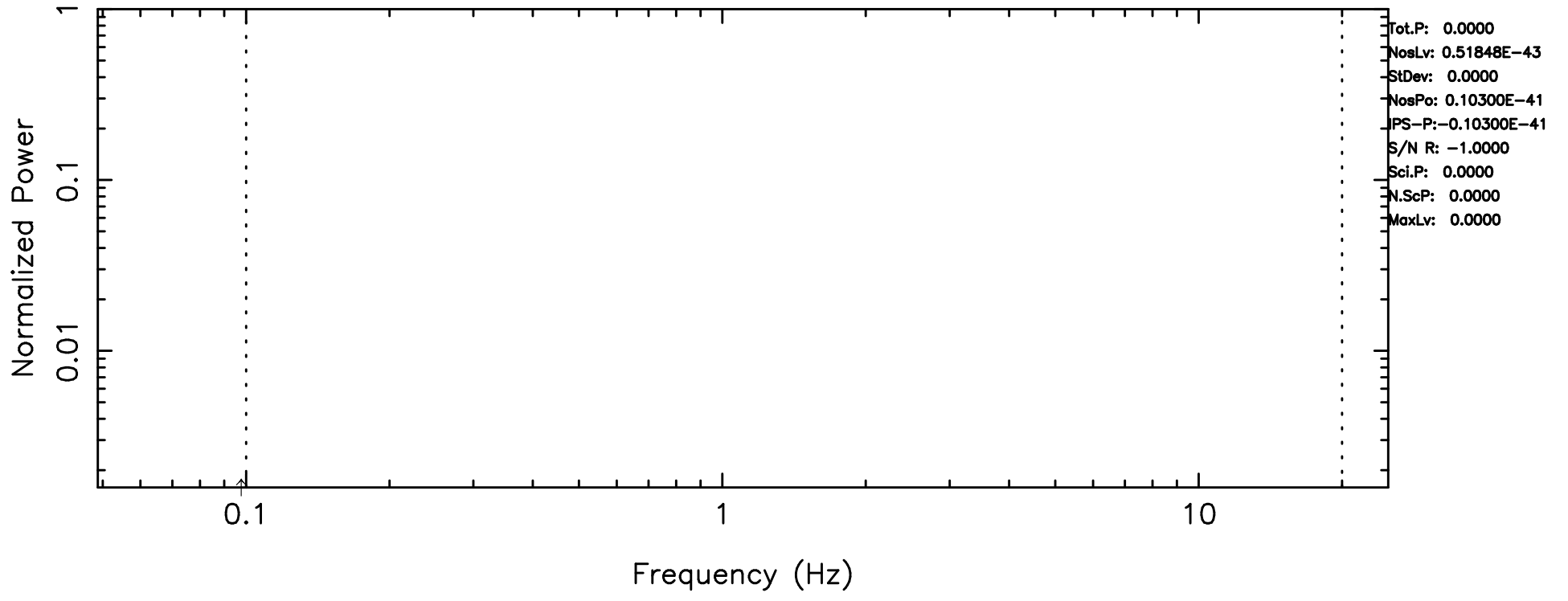


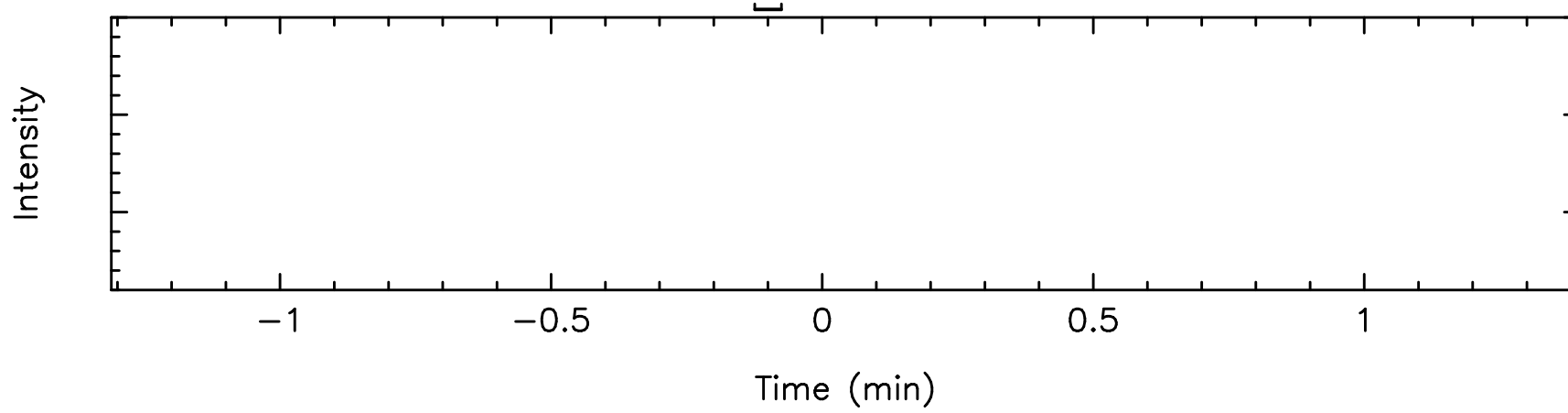
DC REMOVAL:DRIFT WINDOW:HAMMING SMOOTHING:PRE ( 2)



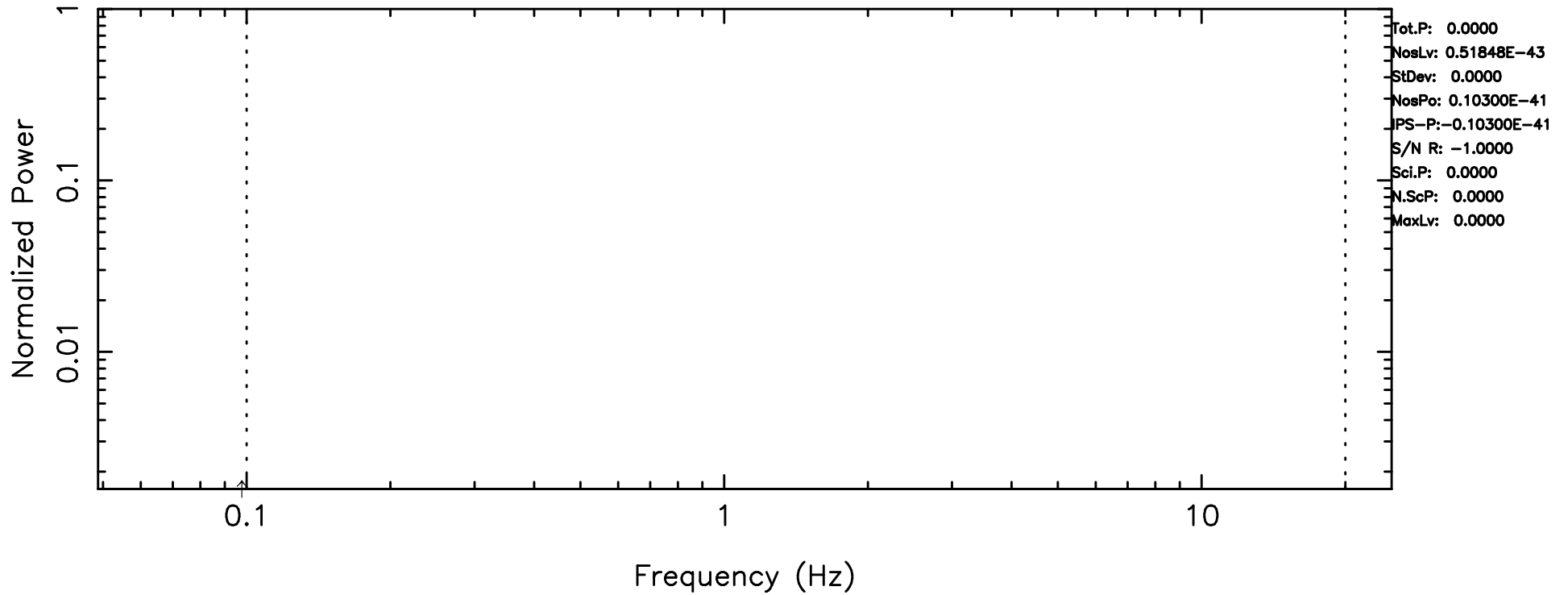


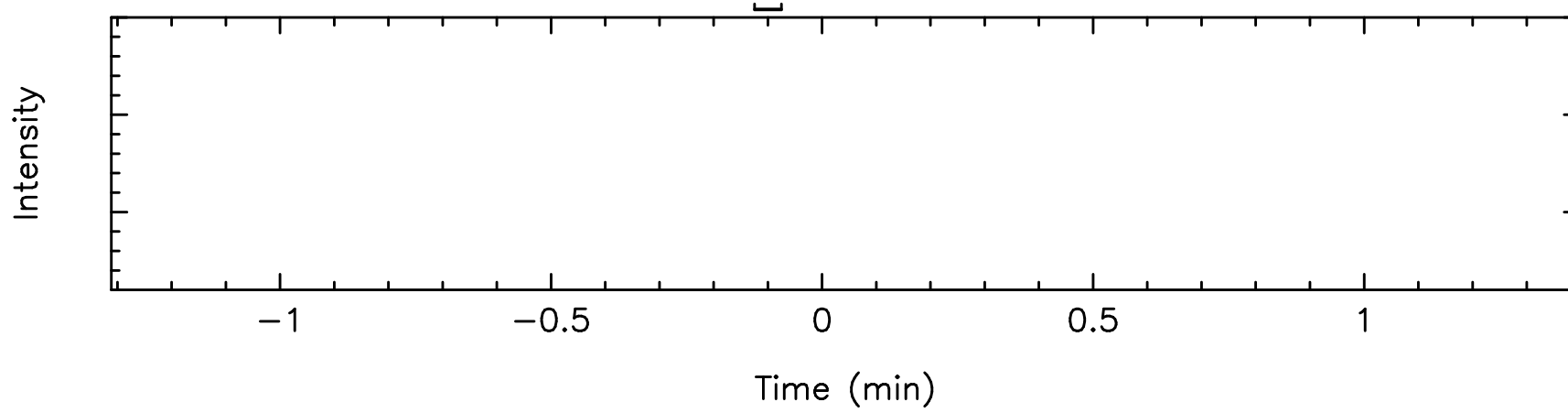
DC REMOVAL:DRIFT WINDOW:HAMMING SMOOTHING:PRE ( 2)



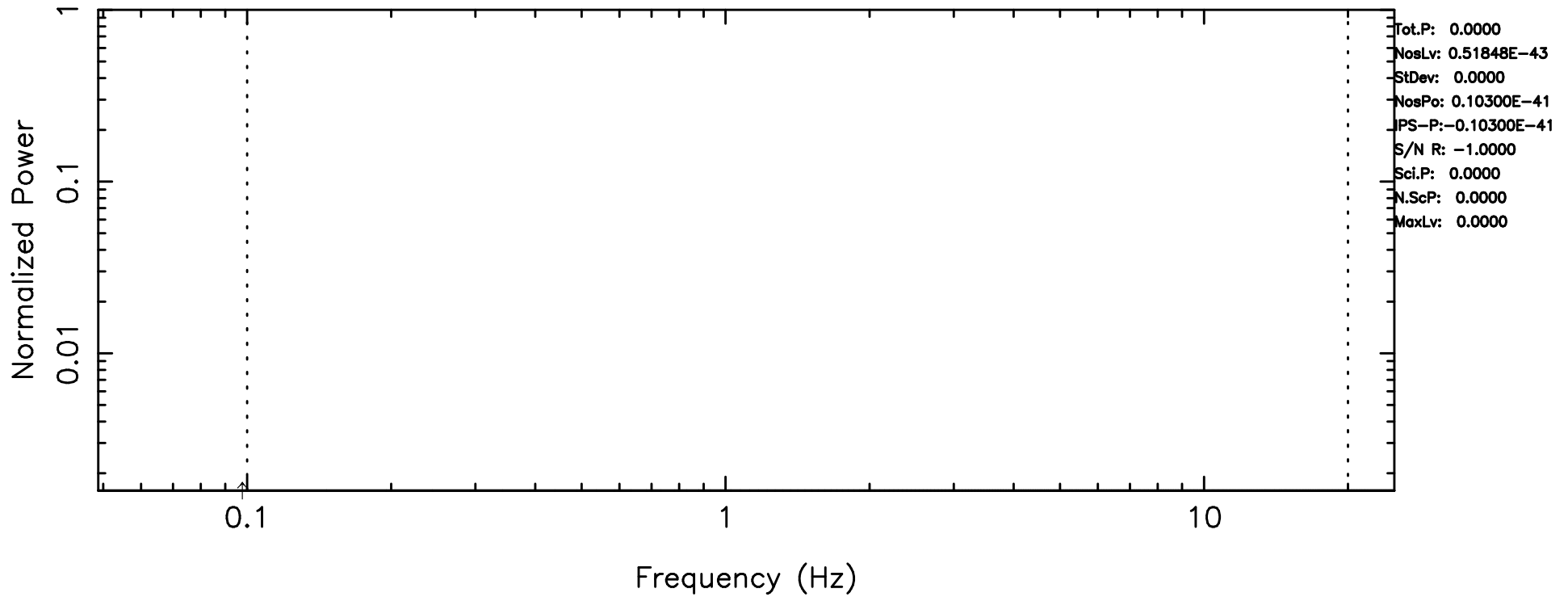


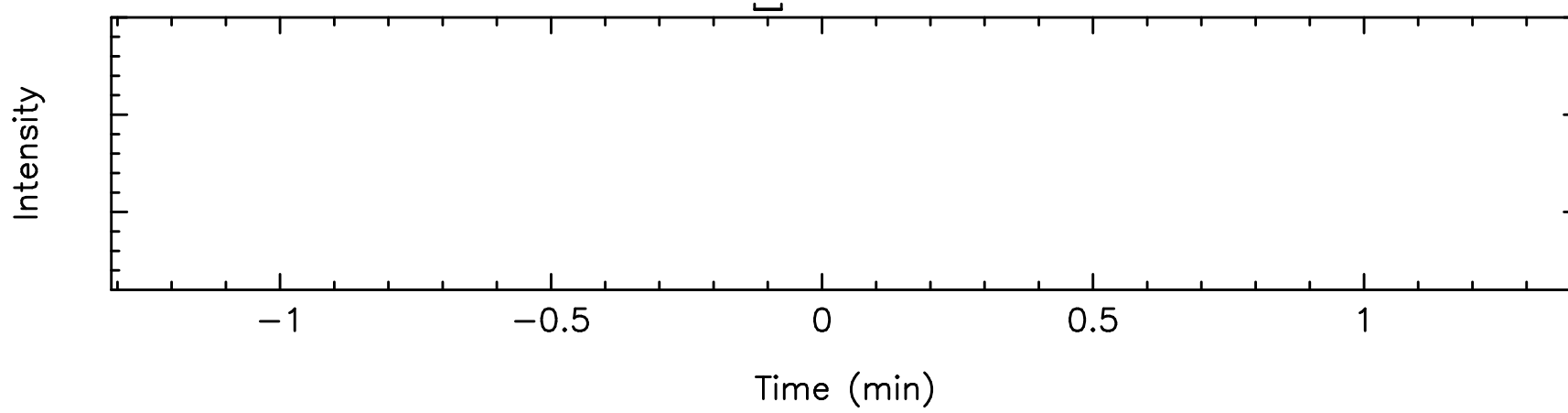
DC REMOVAL:DRIFT WINDOW:HAMMING SMOOTHING:PRE ( 2)



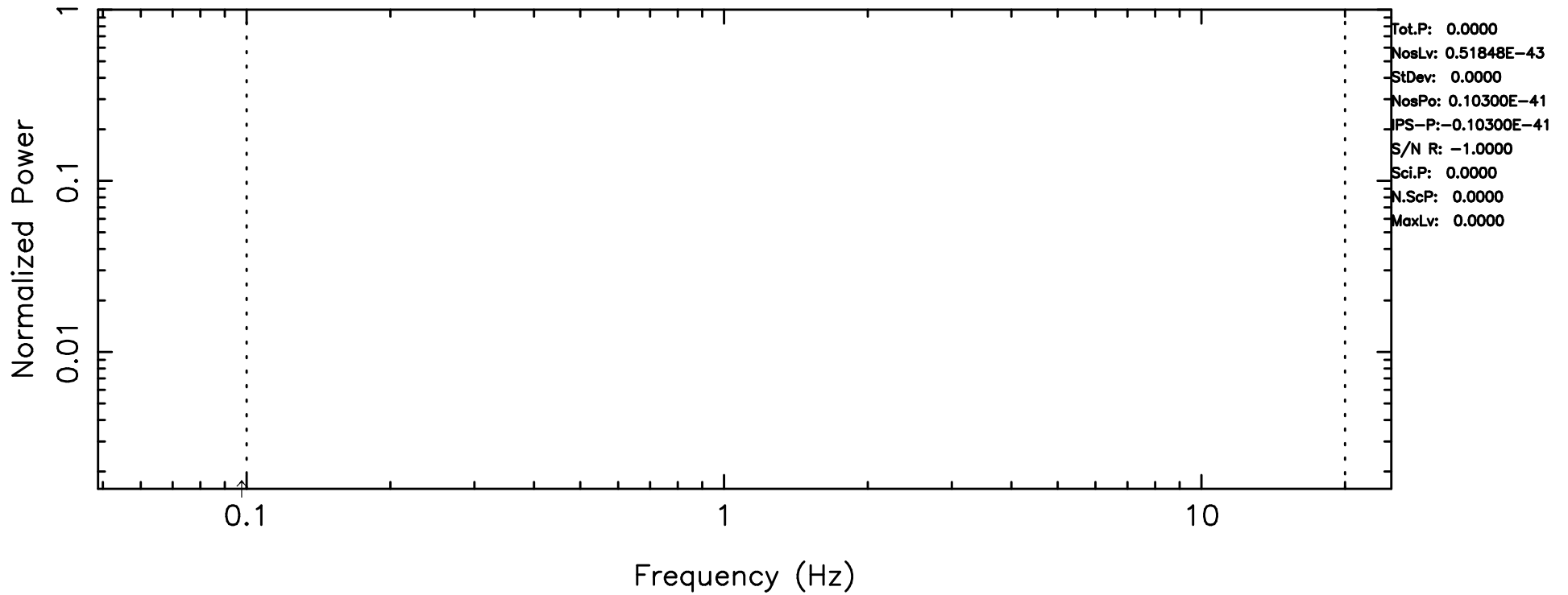


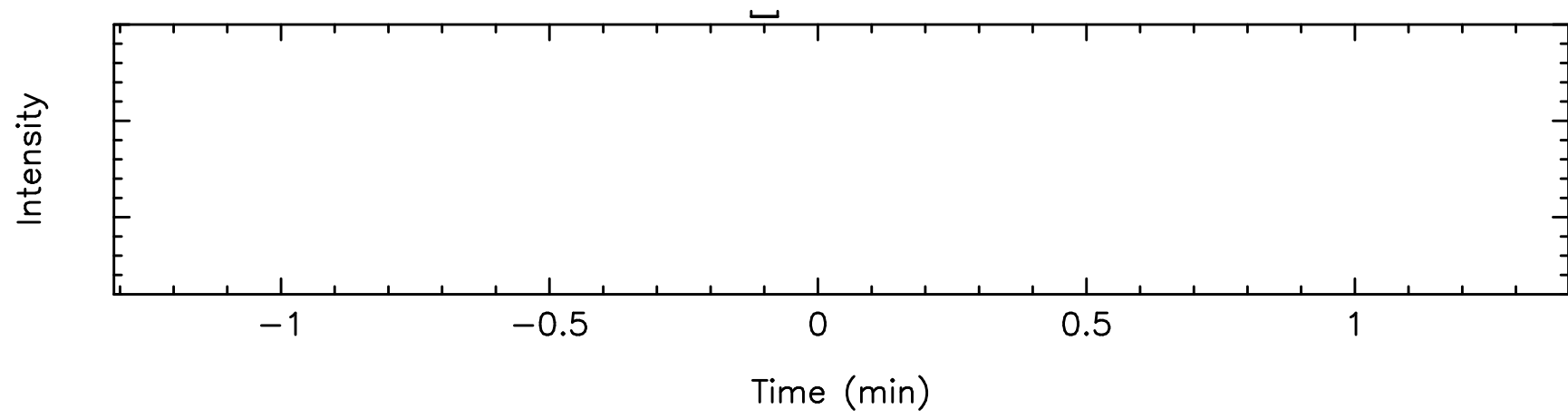
DC REMOVAL:DRIFT WINDOW:HAMMING SMOOTHING:PRE ( 2)



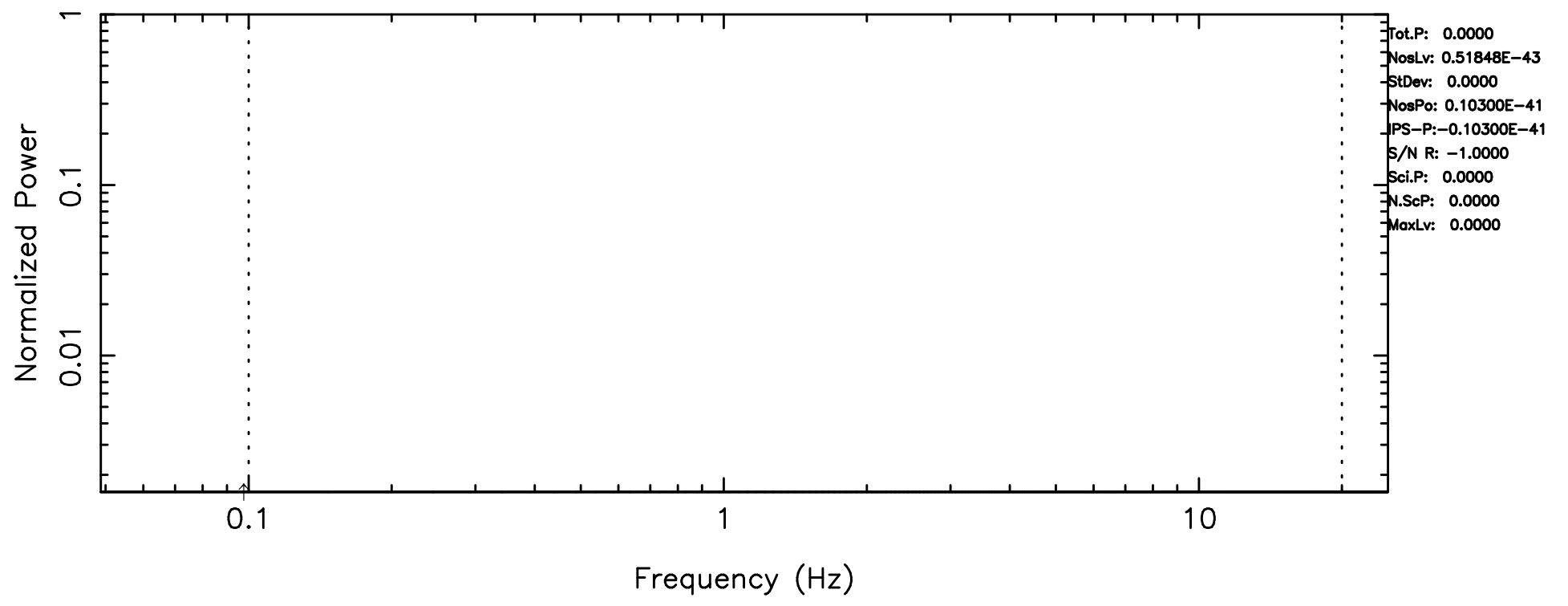


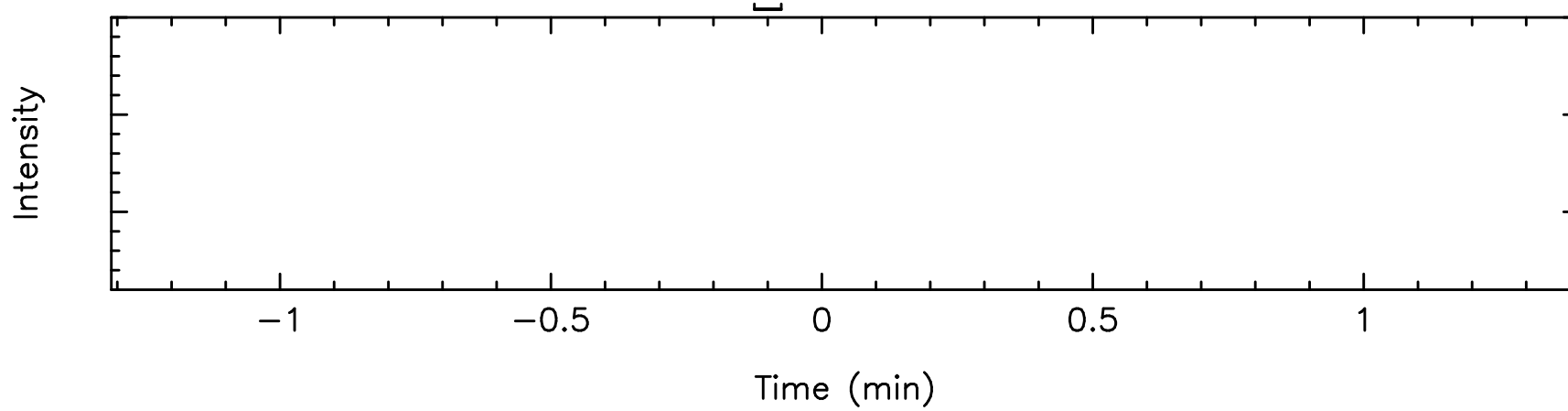
DC REMOVAL:DRIFT WINDOW:HAMMING SMOOTHING:PRE ( 2)



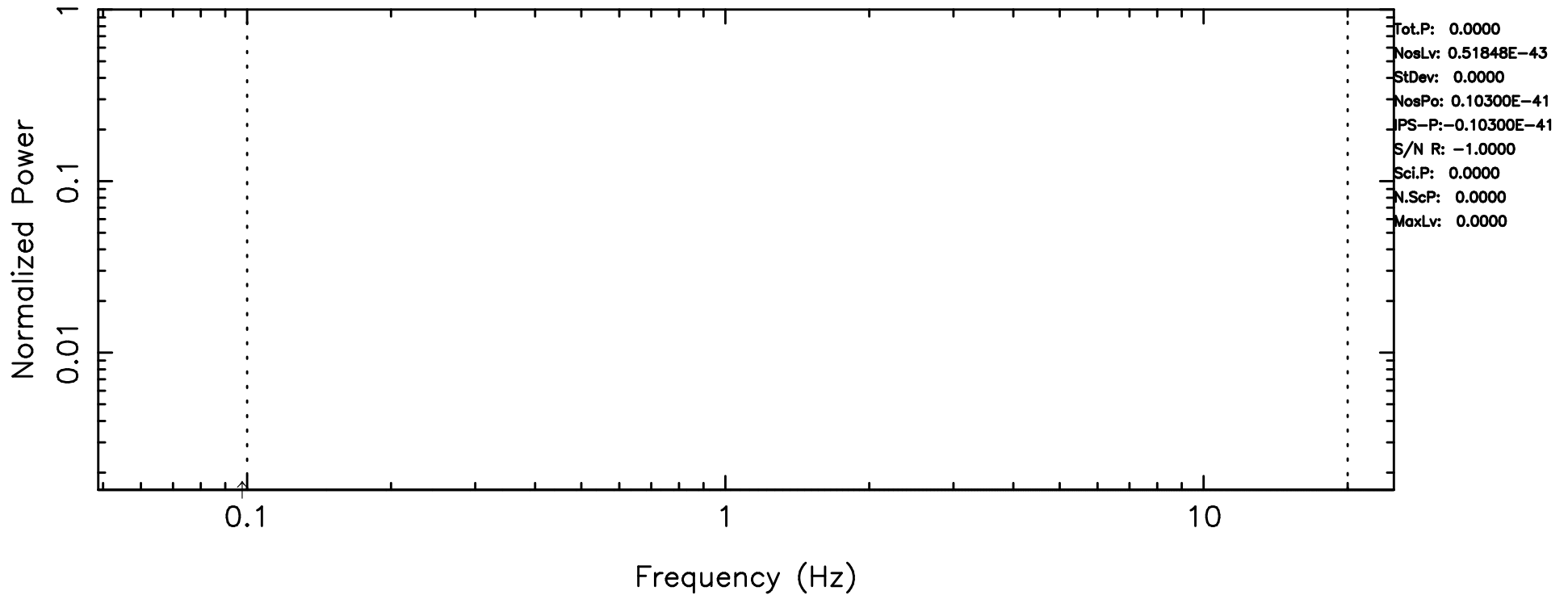


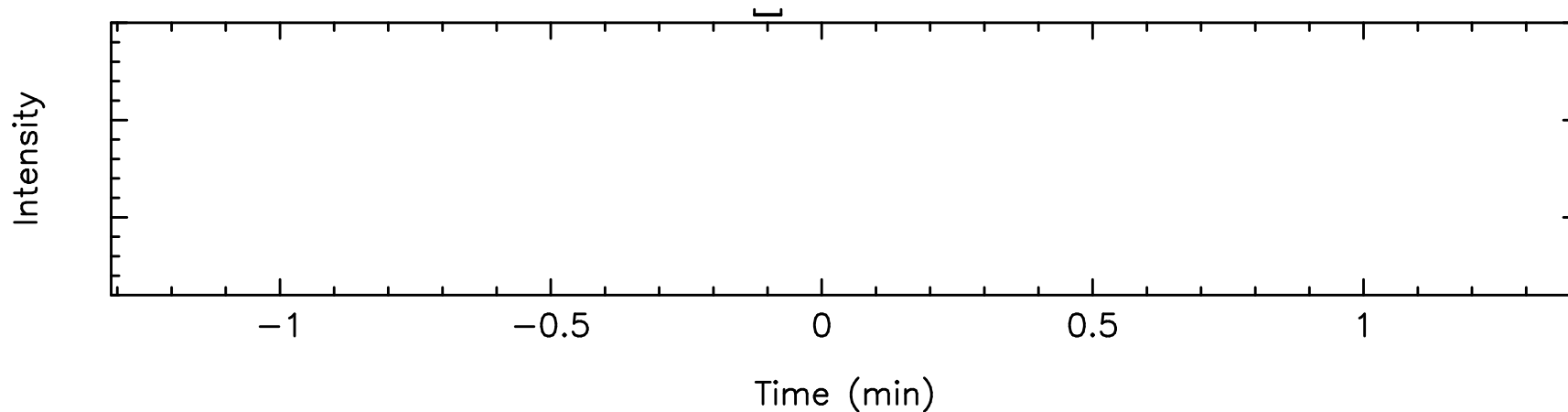
DC REMOVAL:DRIFT WINDOW:HAMMING SMOOTHING:PRE ( 2)



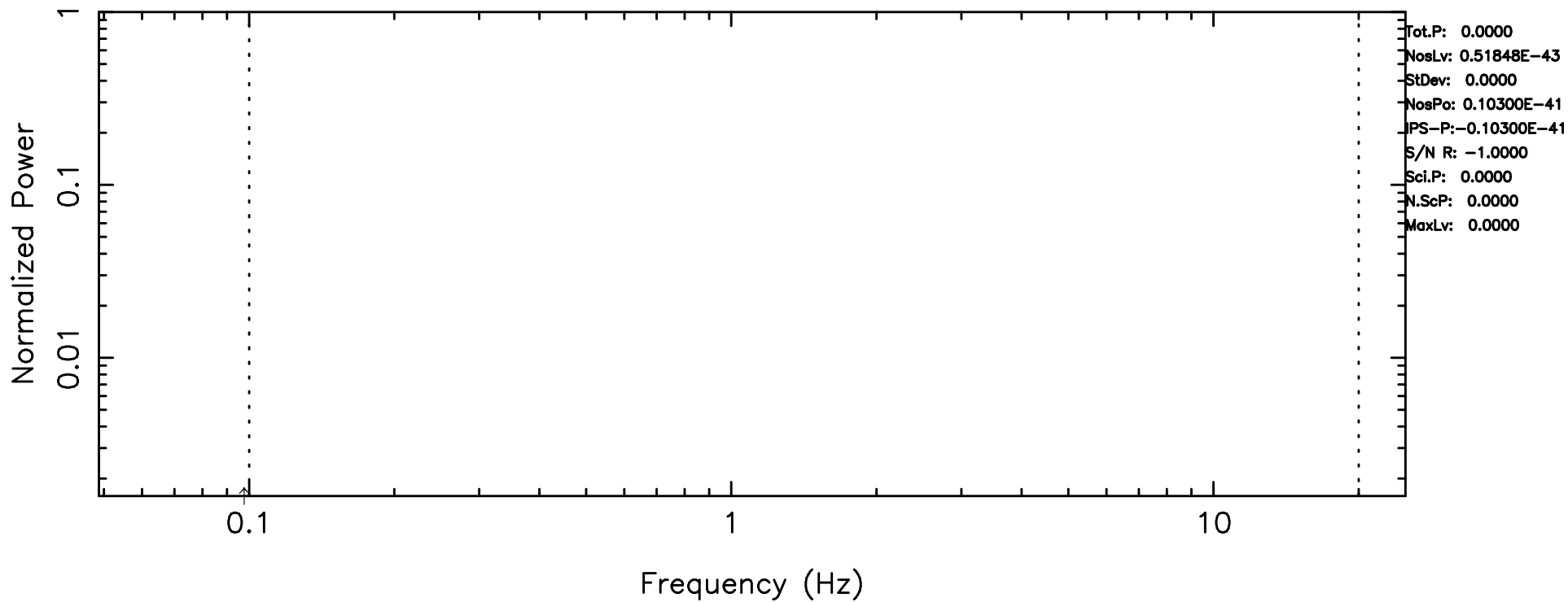


DC REMOVAL:DRIFT WINDOW:HAMMING SMOOTHING:PRE ( 2)

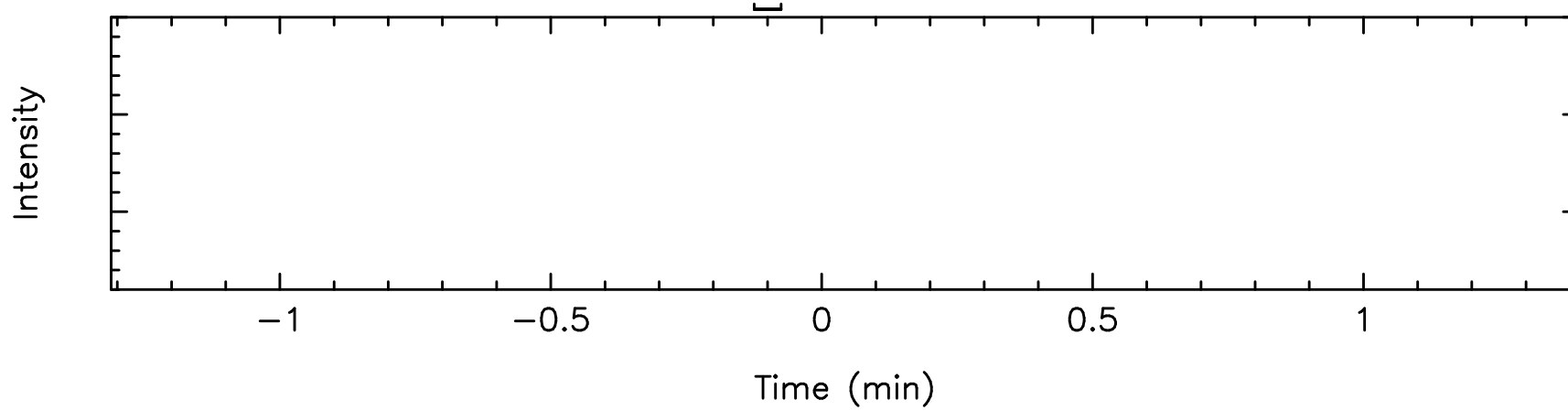




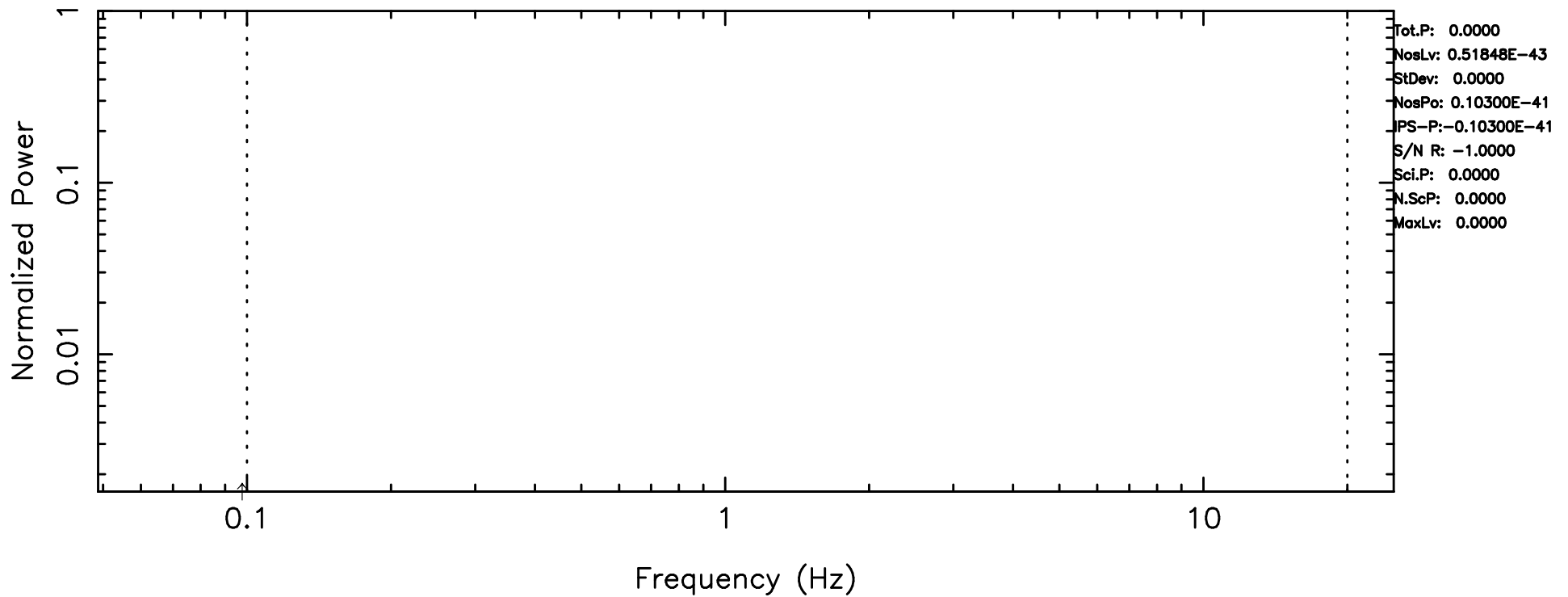
DC REMOVAL:DRIFT WINDOW:HAMMING SMOOTHING:PRE ( 2)

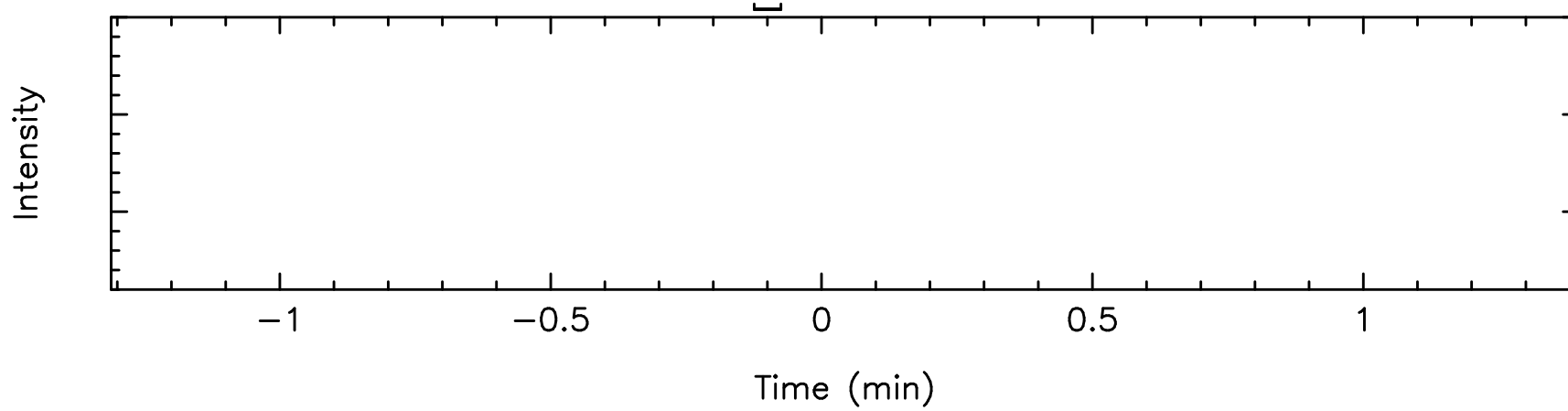




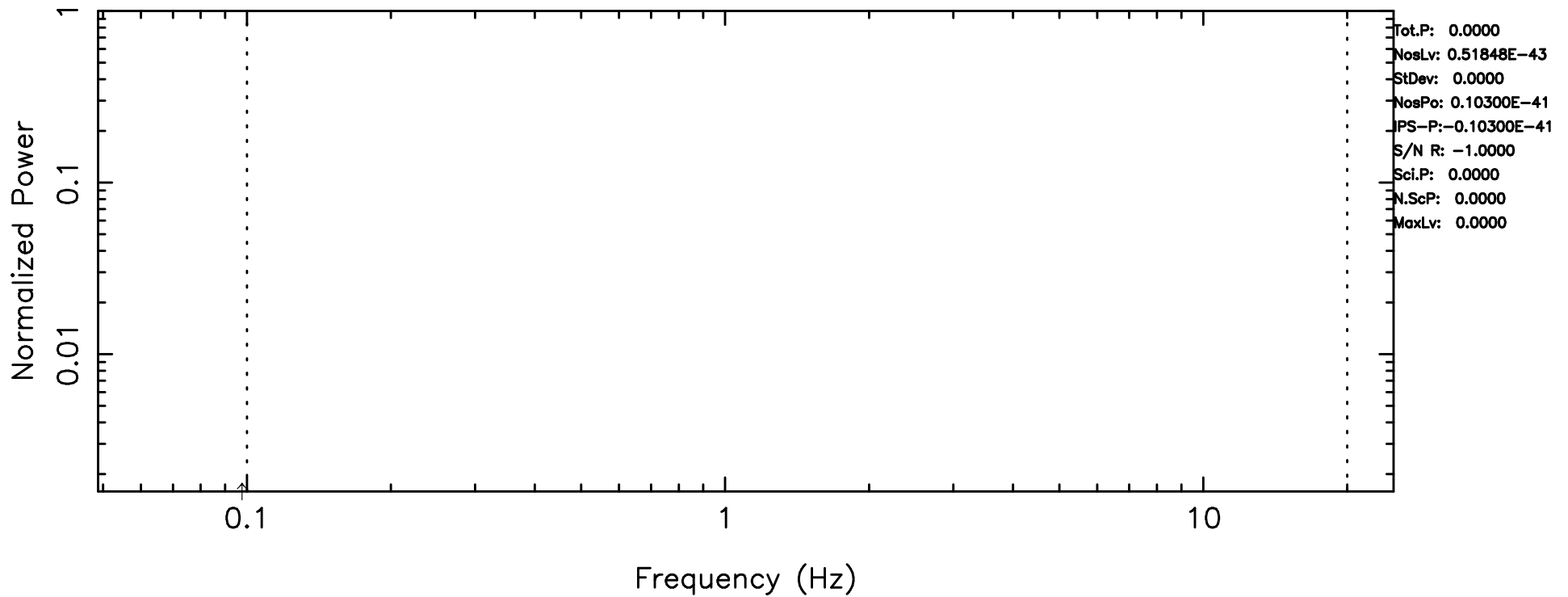


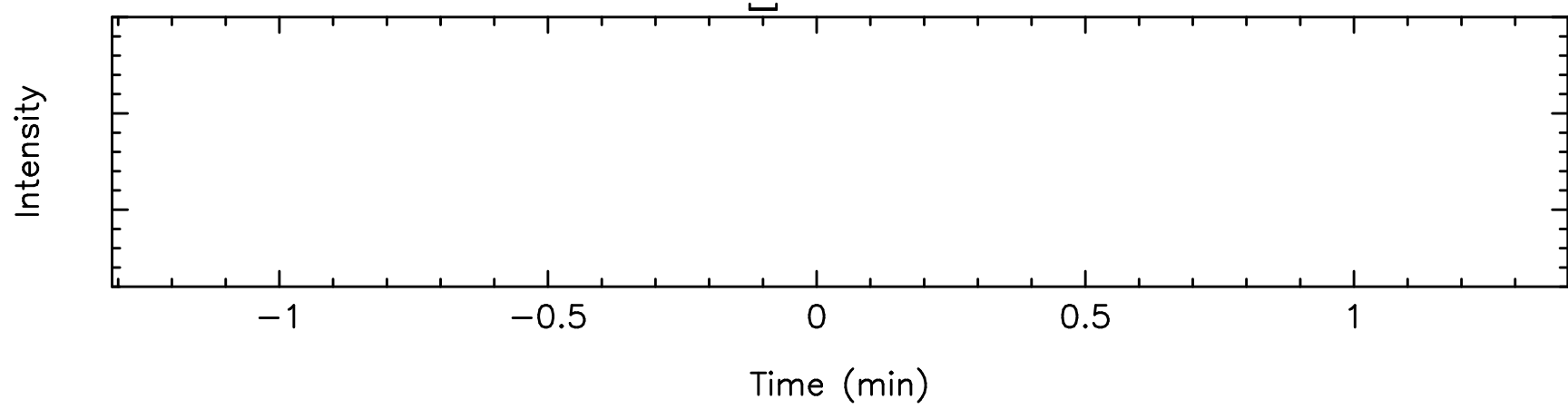
DC REMOVAL:DRIFT WINDOW:HAMMING SMOOTHING:PRE ( 2)



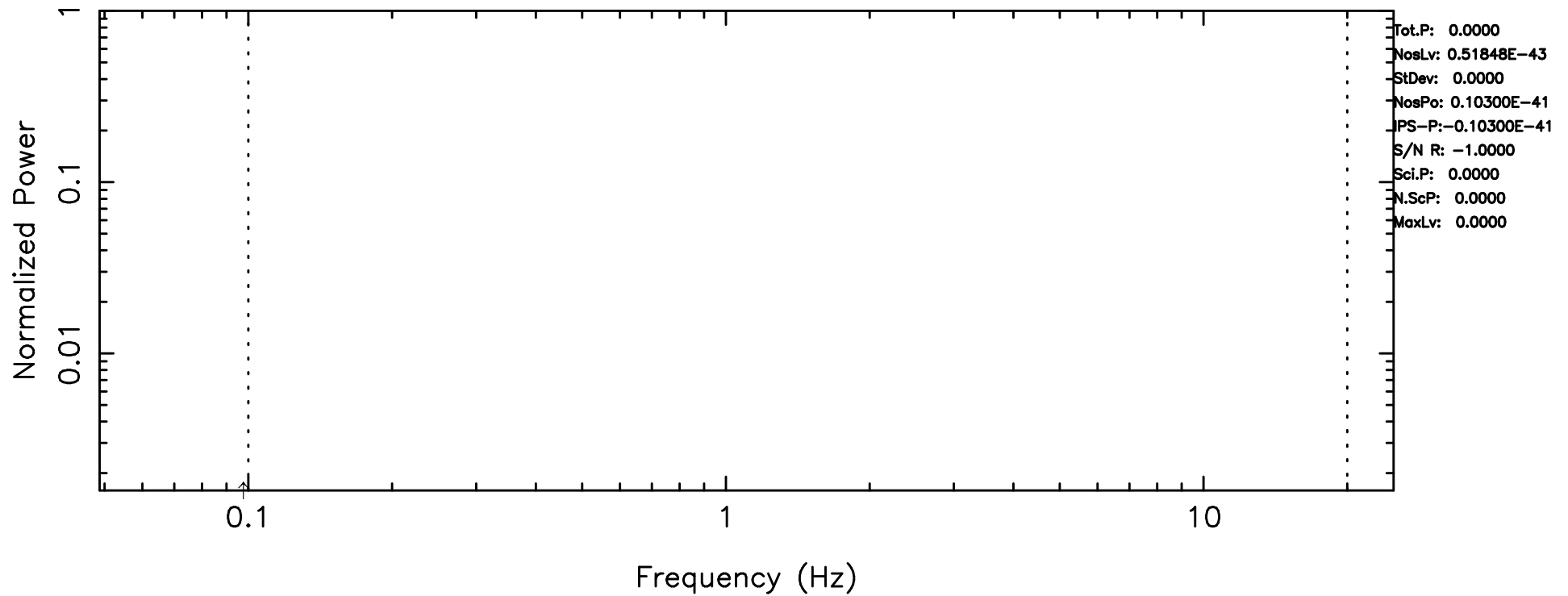


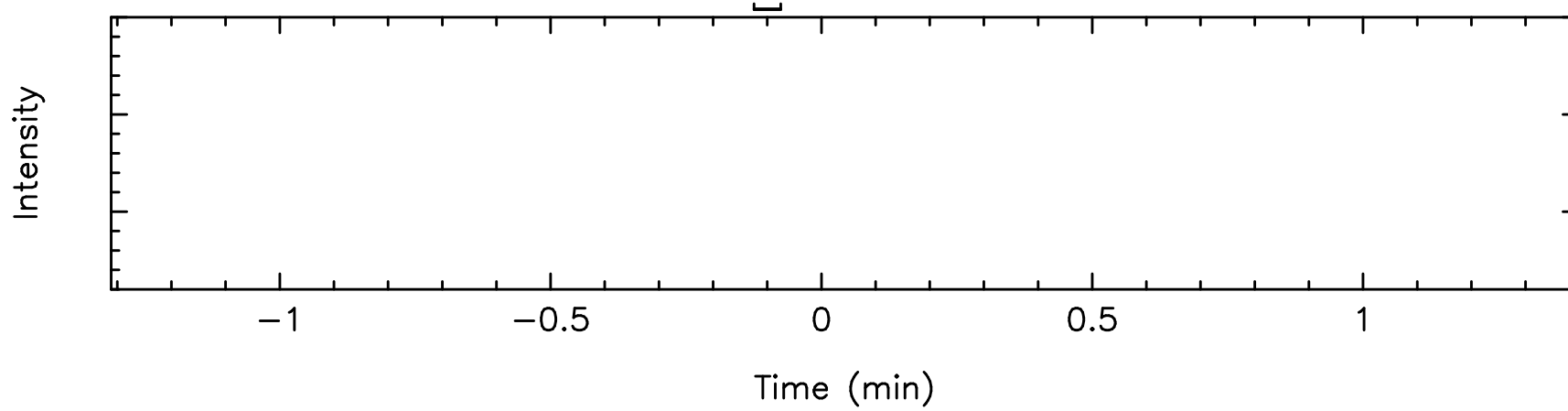
DC REMOVAL:DRIFT WINDOW:HAMMING SMOOTHING:PRE ( 2)



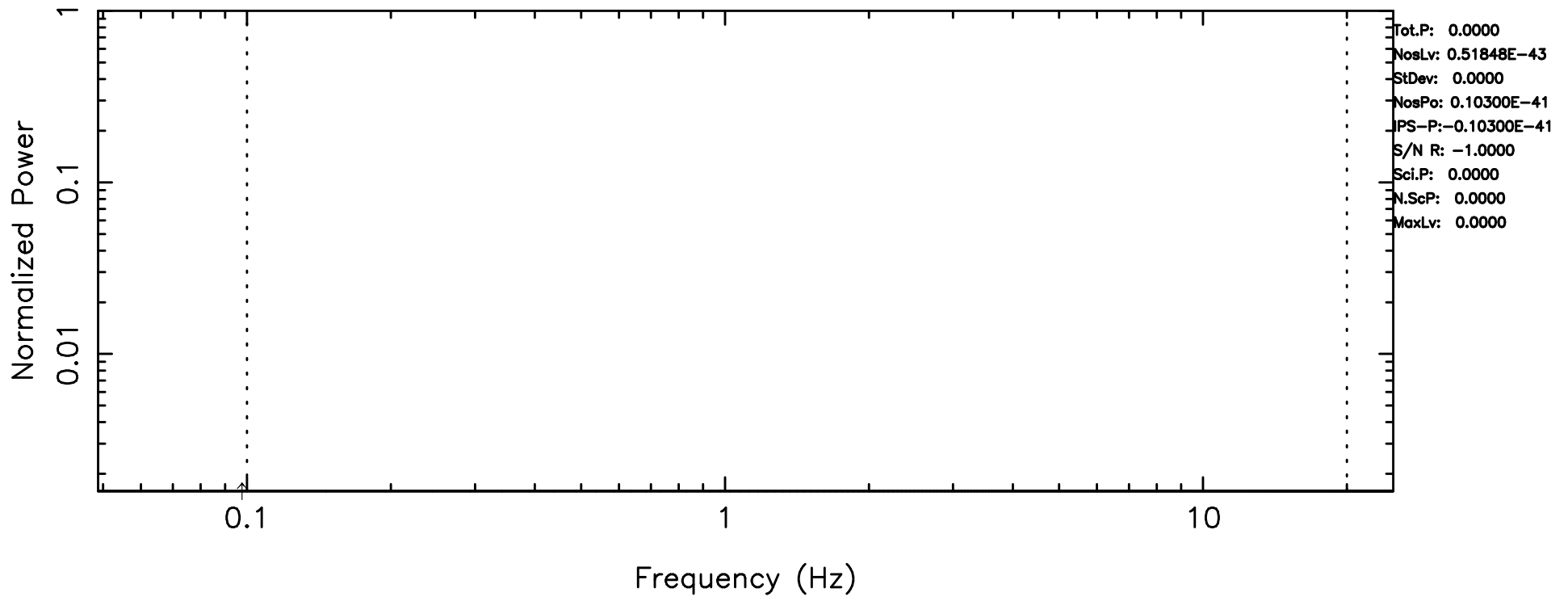


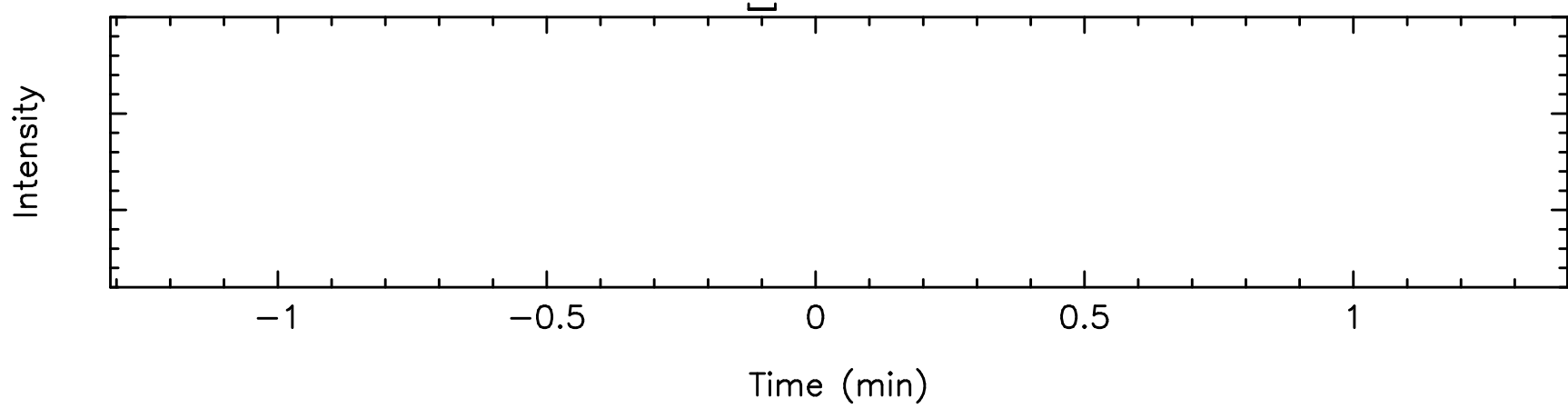
DC REMOVAL:DRIFT WINDOW:HAMMING SMOOTHING:PRE ( 2)



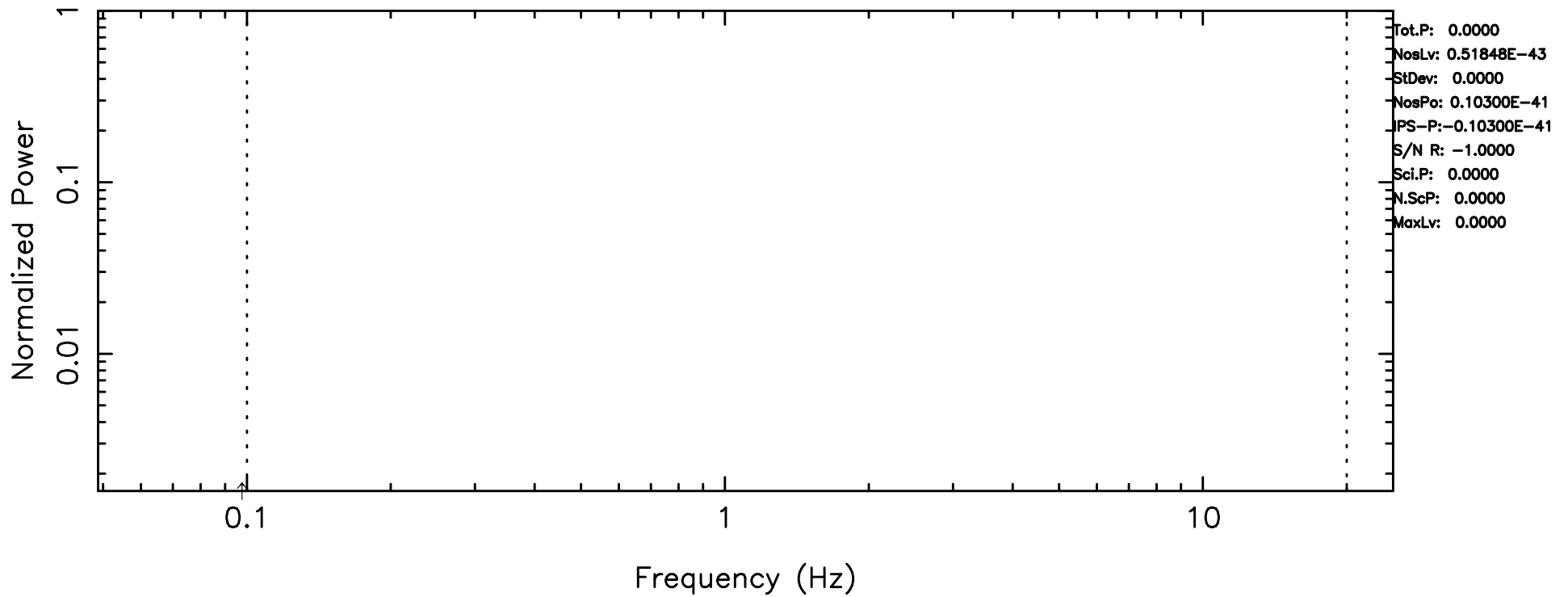


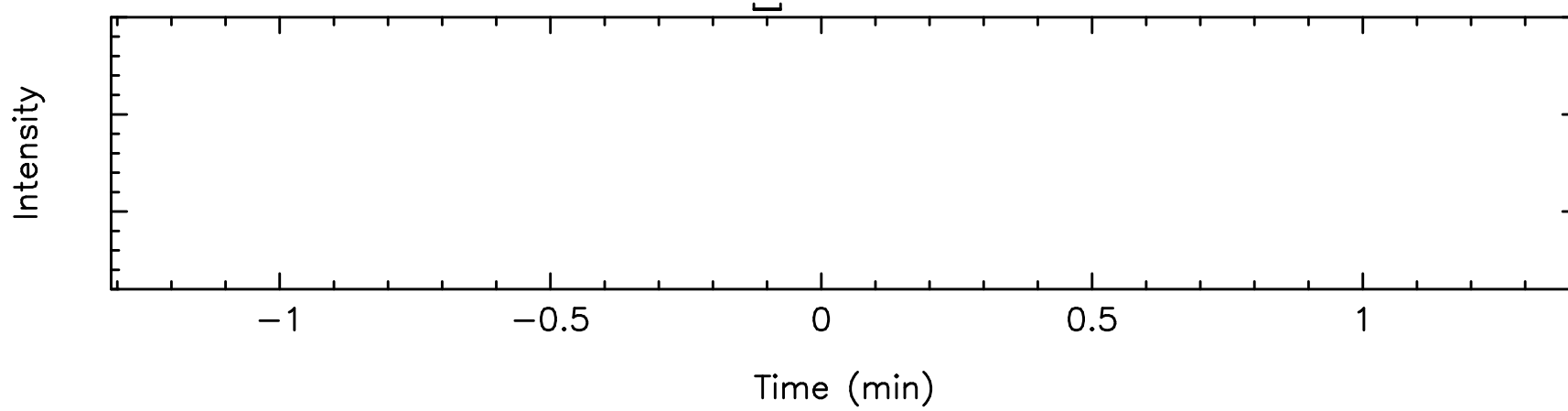
DC REMOVAL:DRIFT WINDOW:HAMMING SMOOTHING:PRE ( 2)



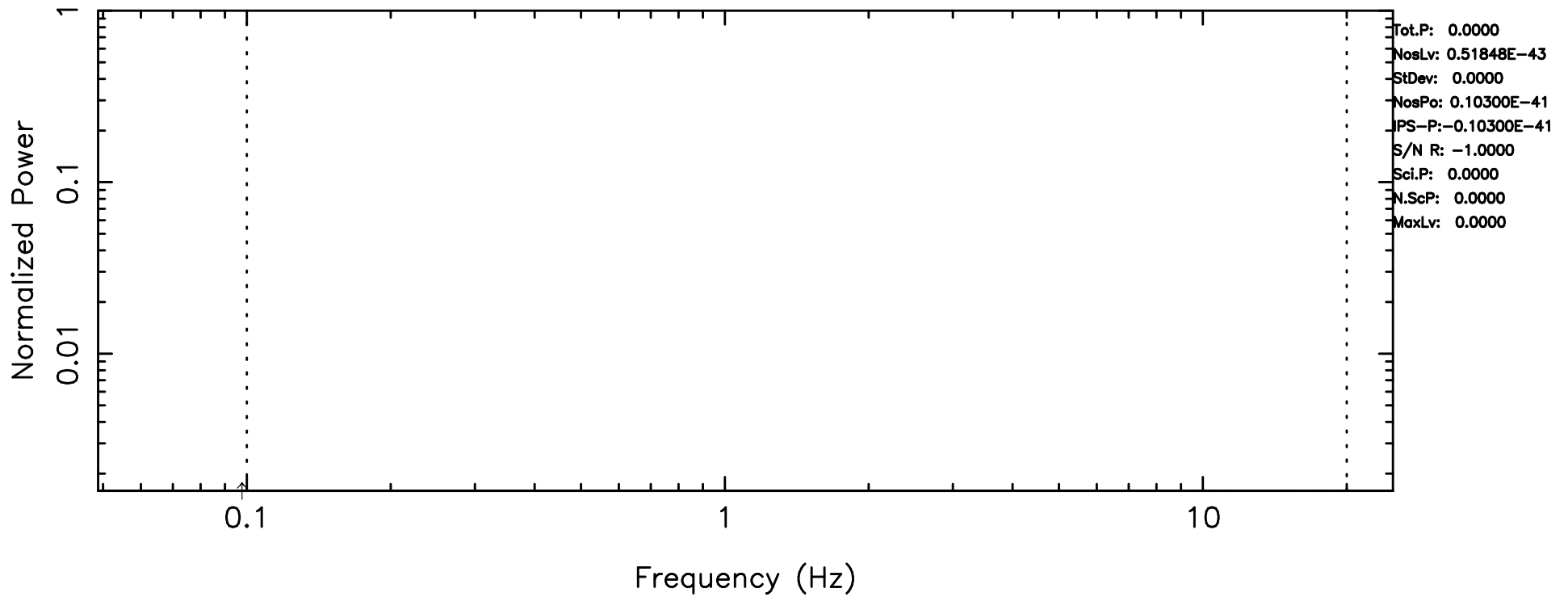


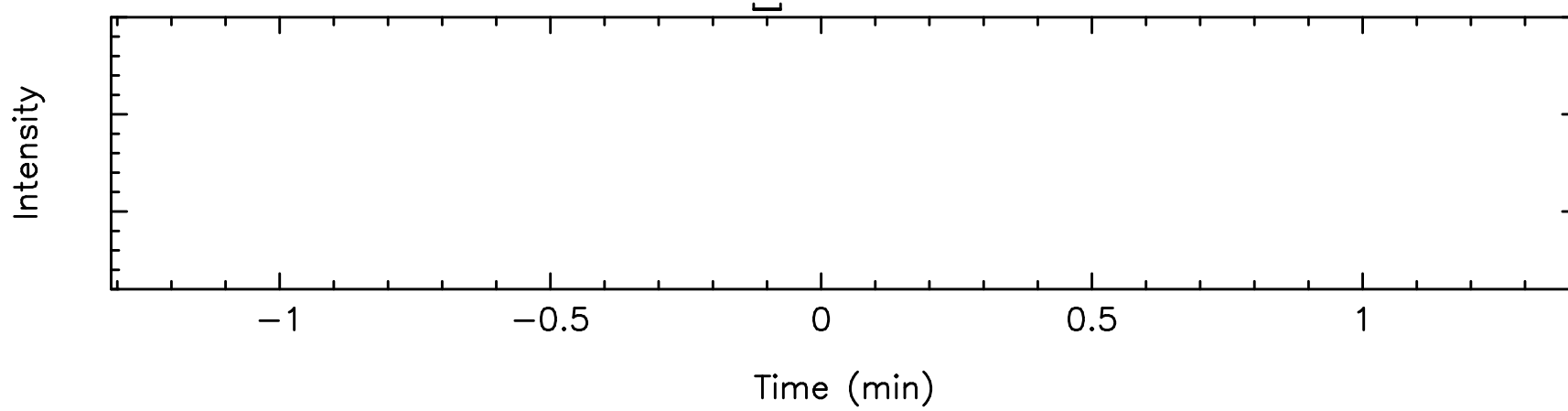
DC REMOVAL:DRIFT WINDOW:HAMMING SMOOTHING:PRE ( 2)



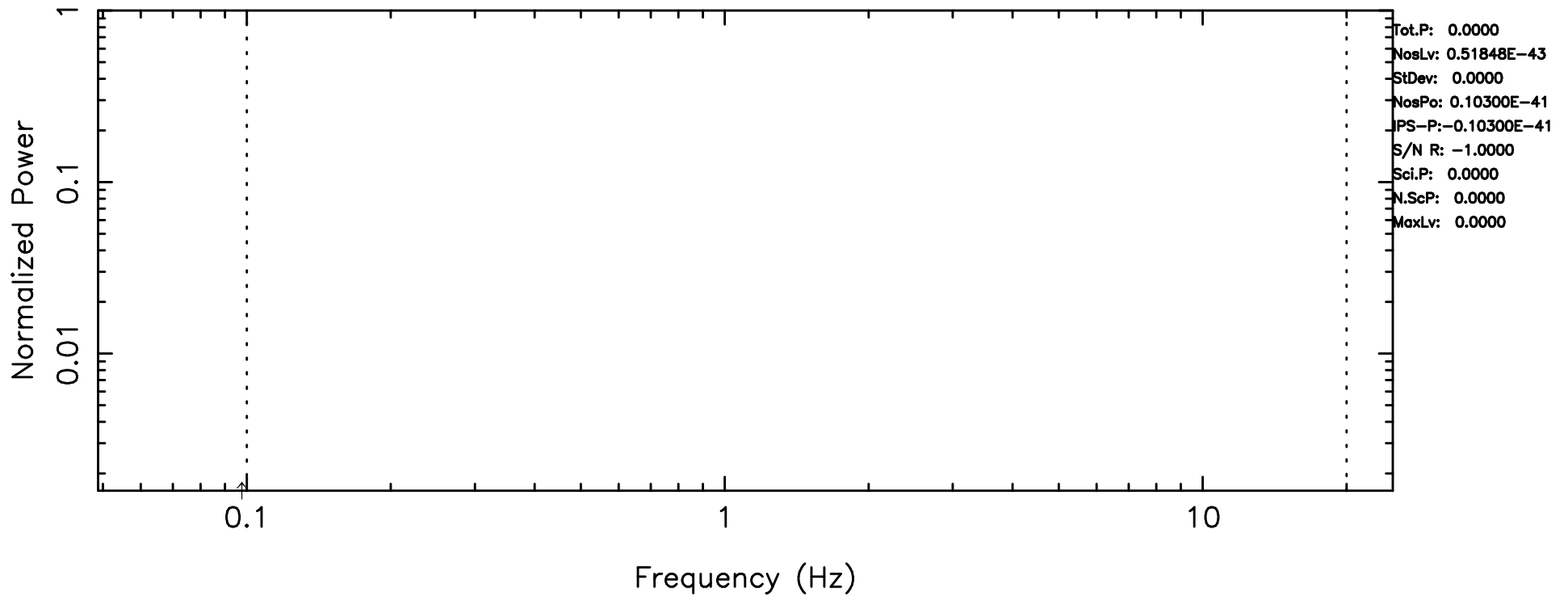


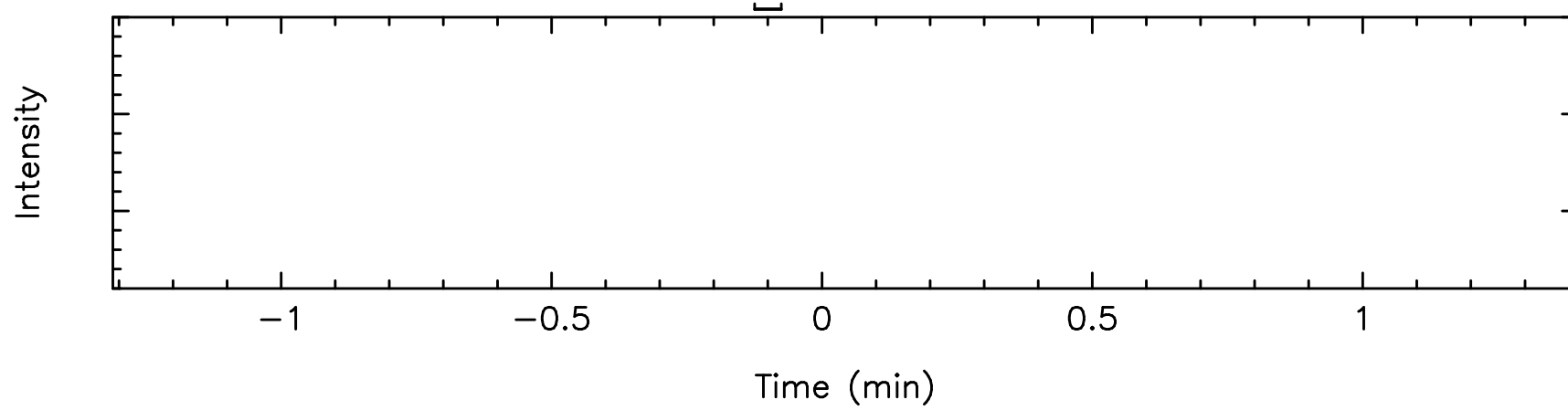
DC REMOVAL:DRIFT WINDOW:HAMMING SMOOTHING:PRE ( 2)



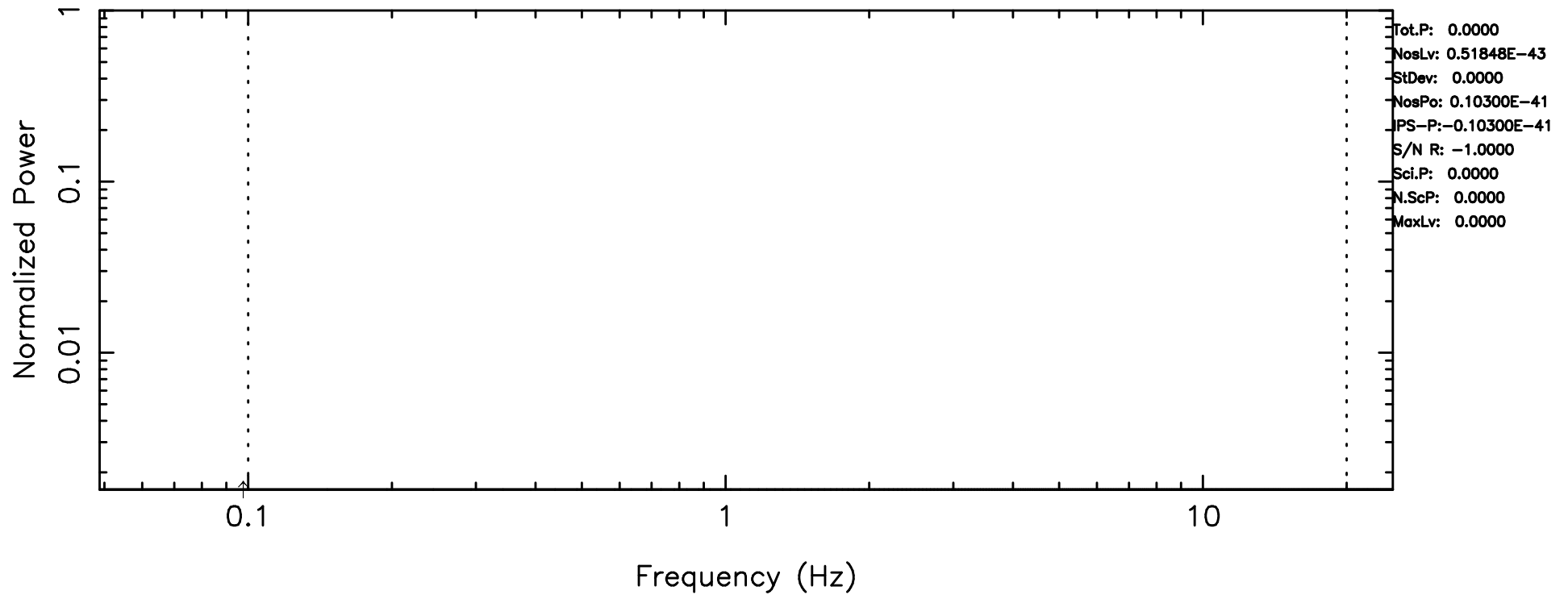


DC REMOVAL:DRIFT WINDOW:HAMMING SMOOTHING:PRE ( 2)

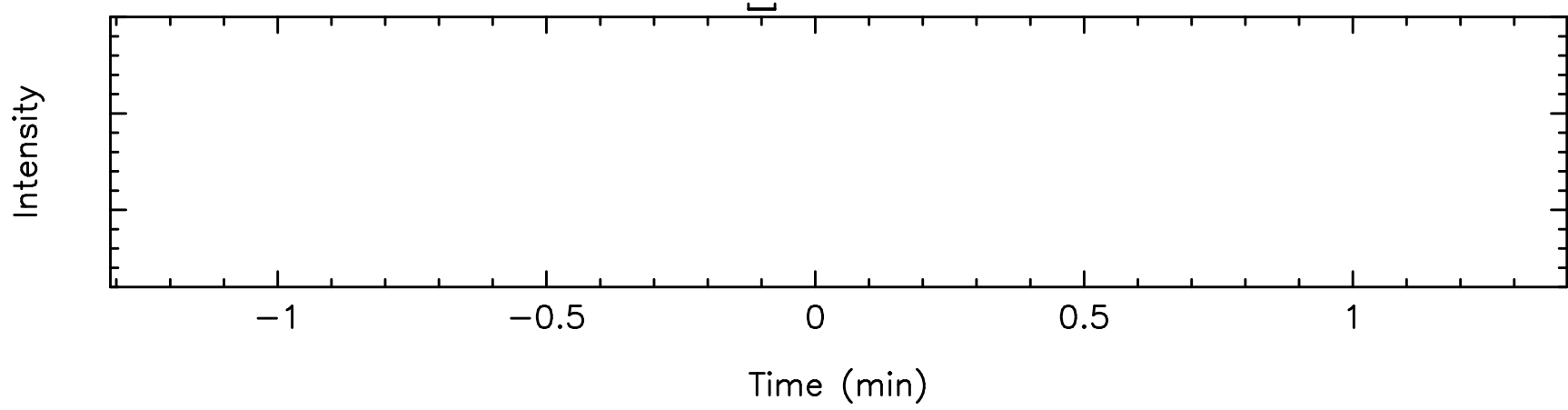




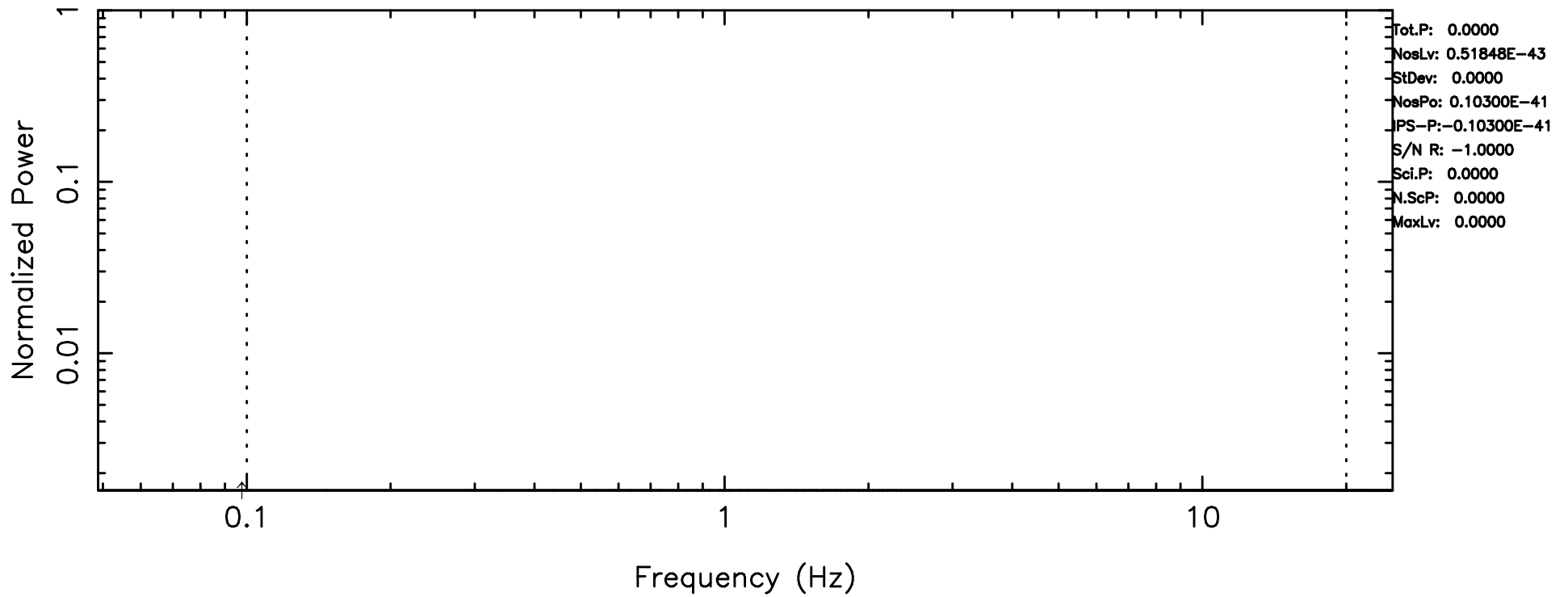
DC REMOVAL:DRIFT WINDOW:HAMMING SMOOTHING:PRE ( 2)

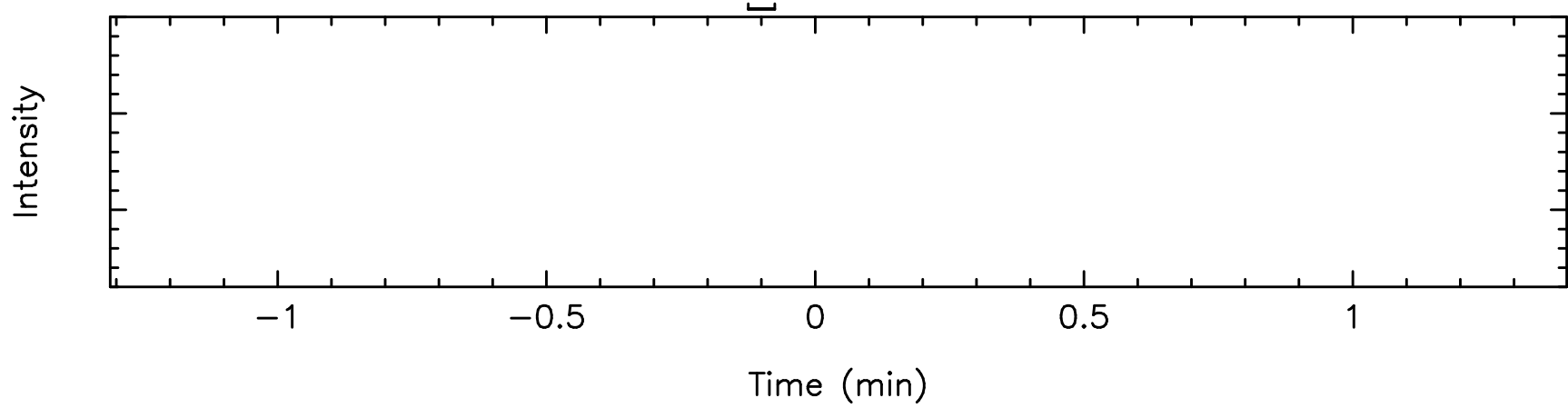




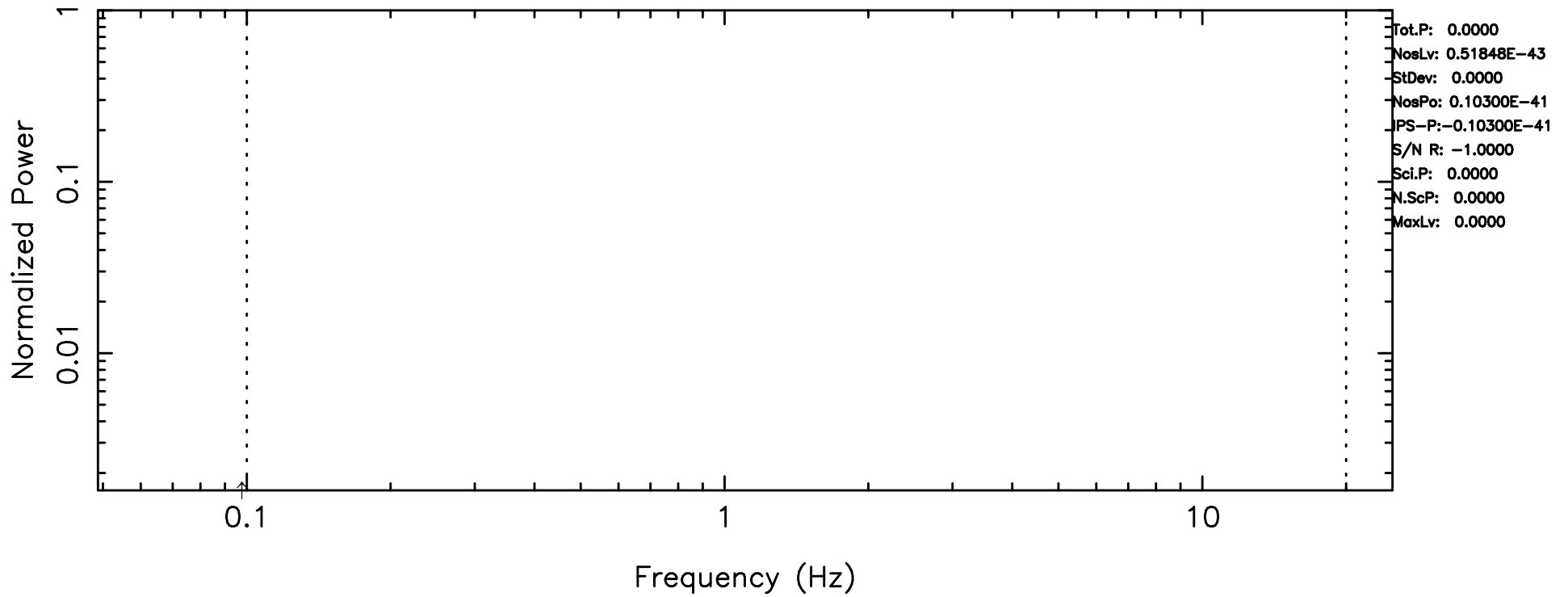


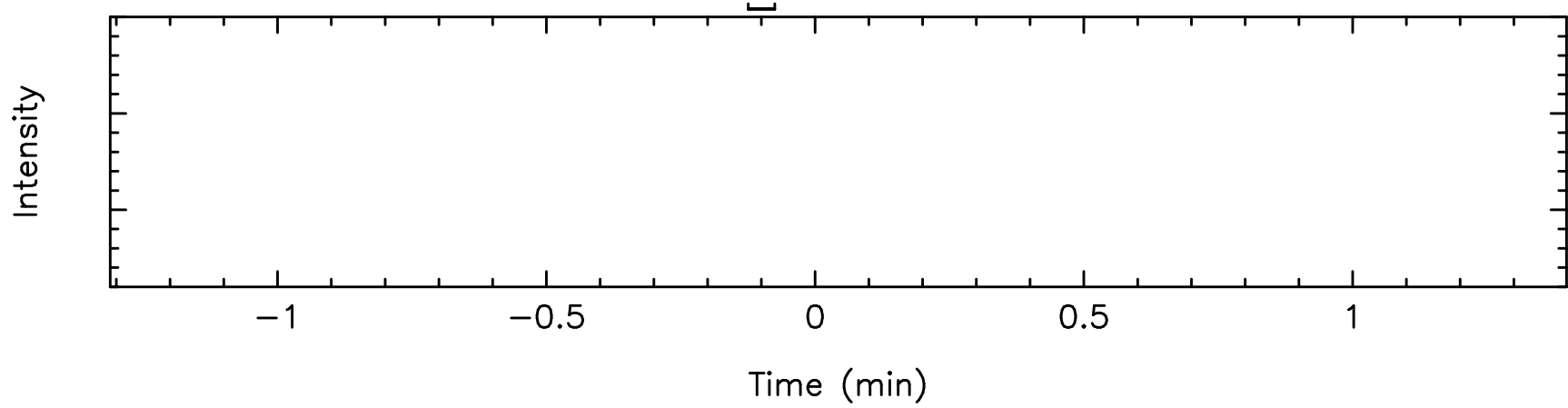
DC REMOVAL:DRIFT WINDOW:HAMMING SMOOTHING:PRE ( 2)



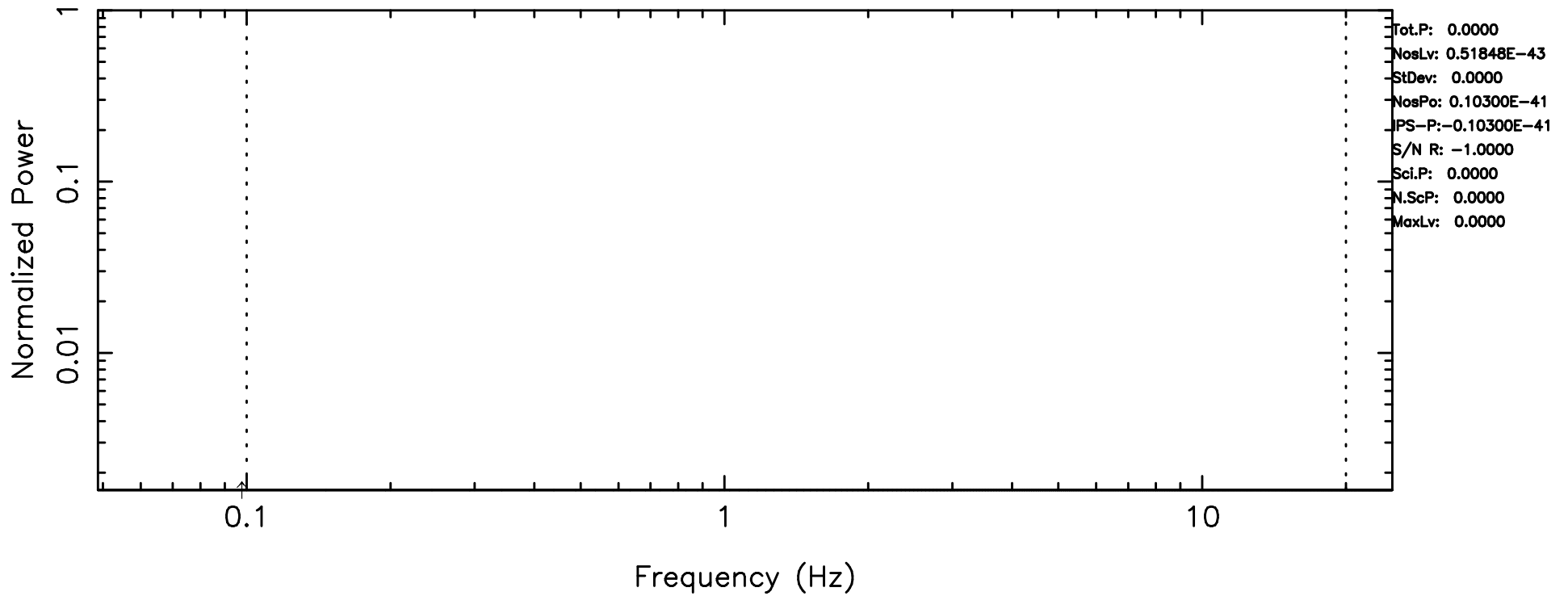


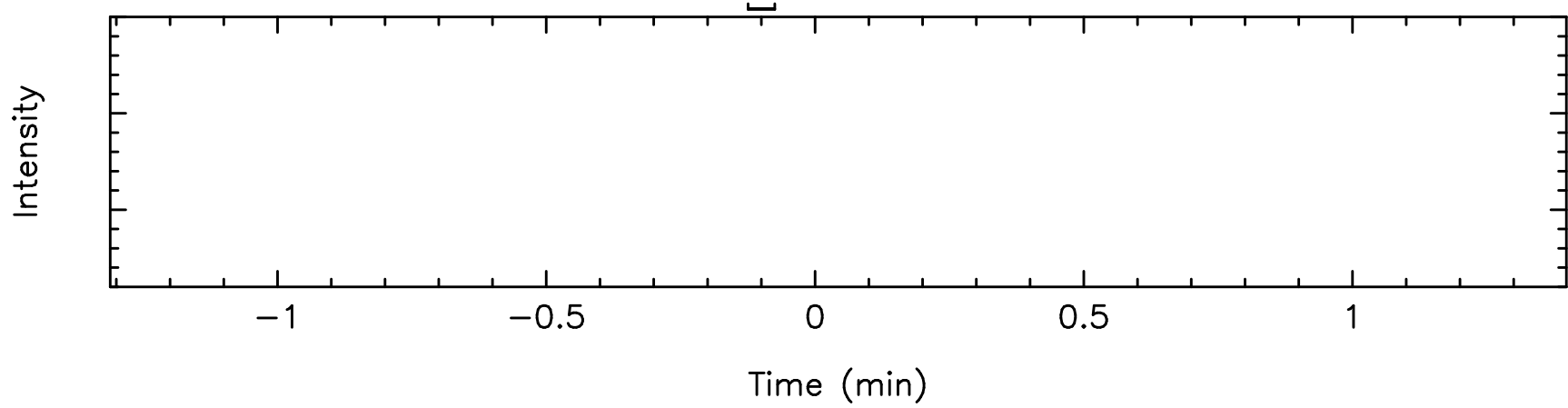
DC REMOVAL:DRIFT WINDOW:HAMMING SMOOTHING:PRE ( 2)



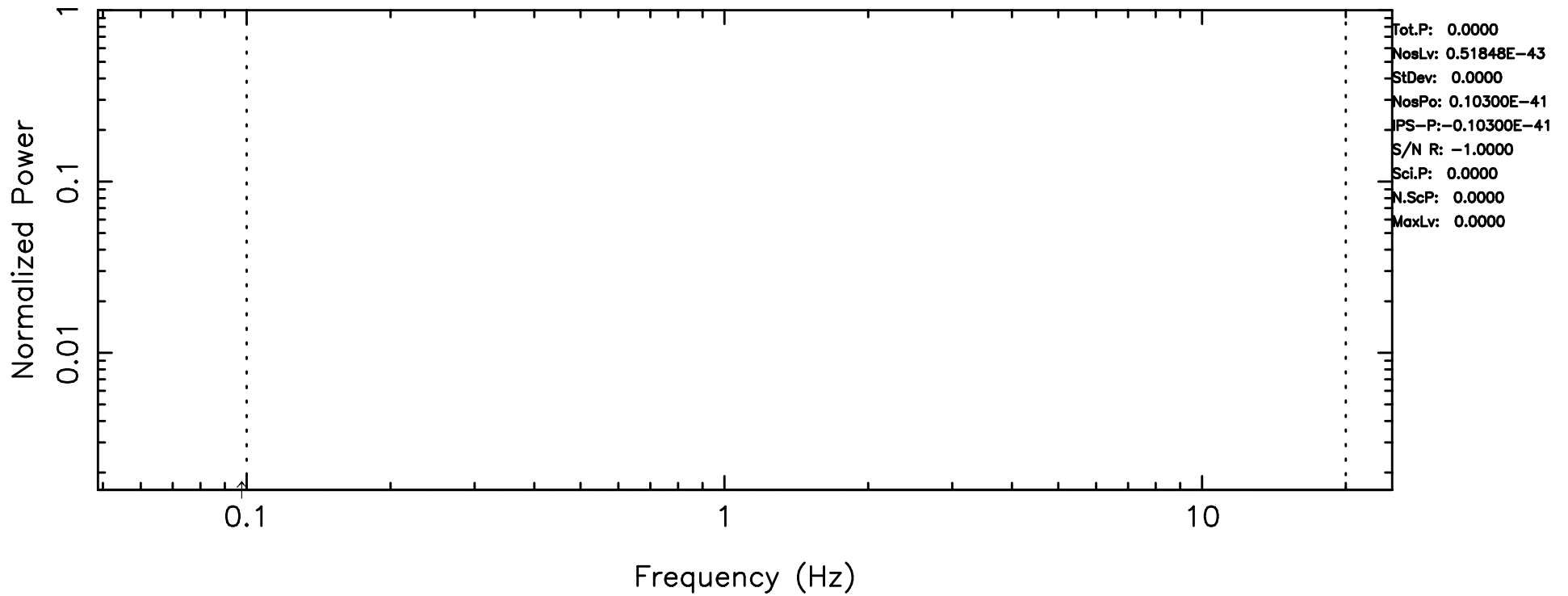


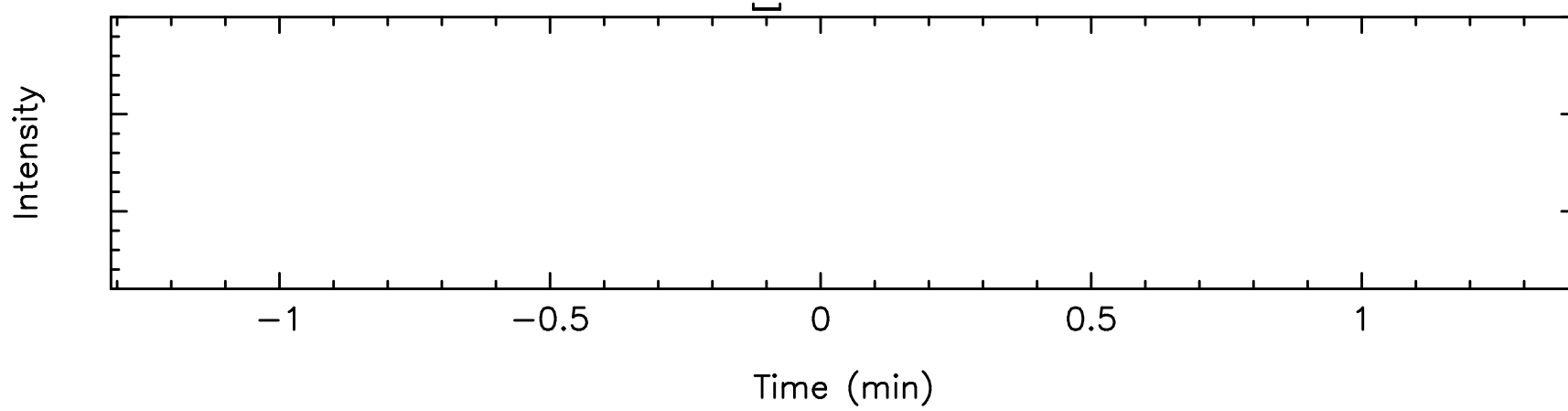
DC REMOVAL:DRIFT WINDOW:HAMMING SMOOTHING:PRE ( 2)



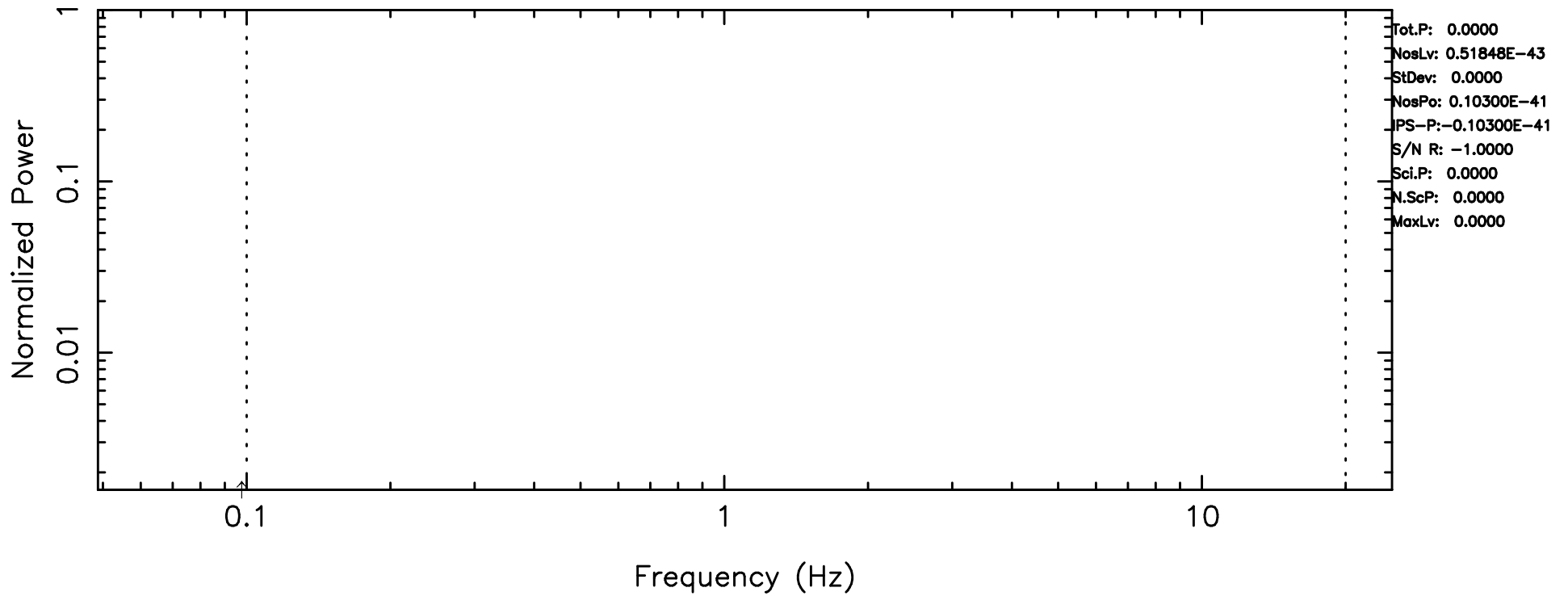


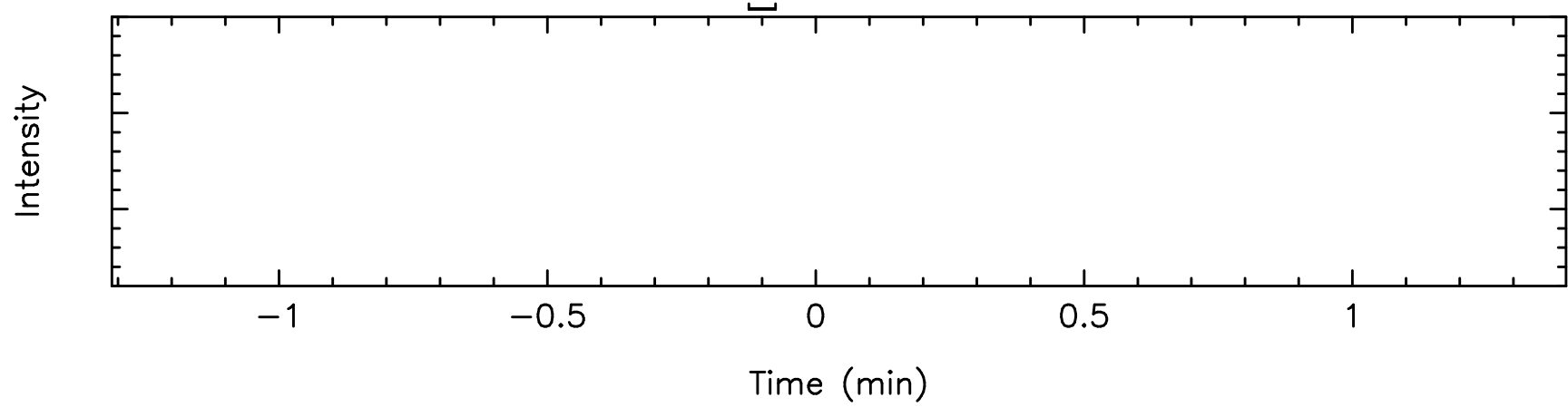
DC REMOVAL:DRIFT WINDOW:HAMMING SMOOTHING:PRE ( 2)



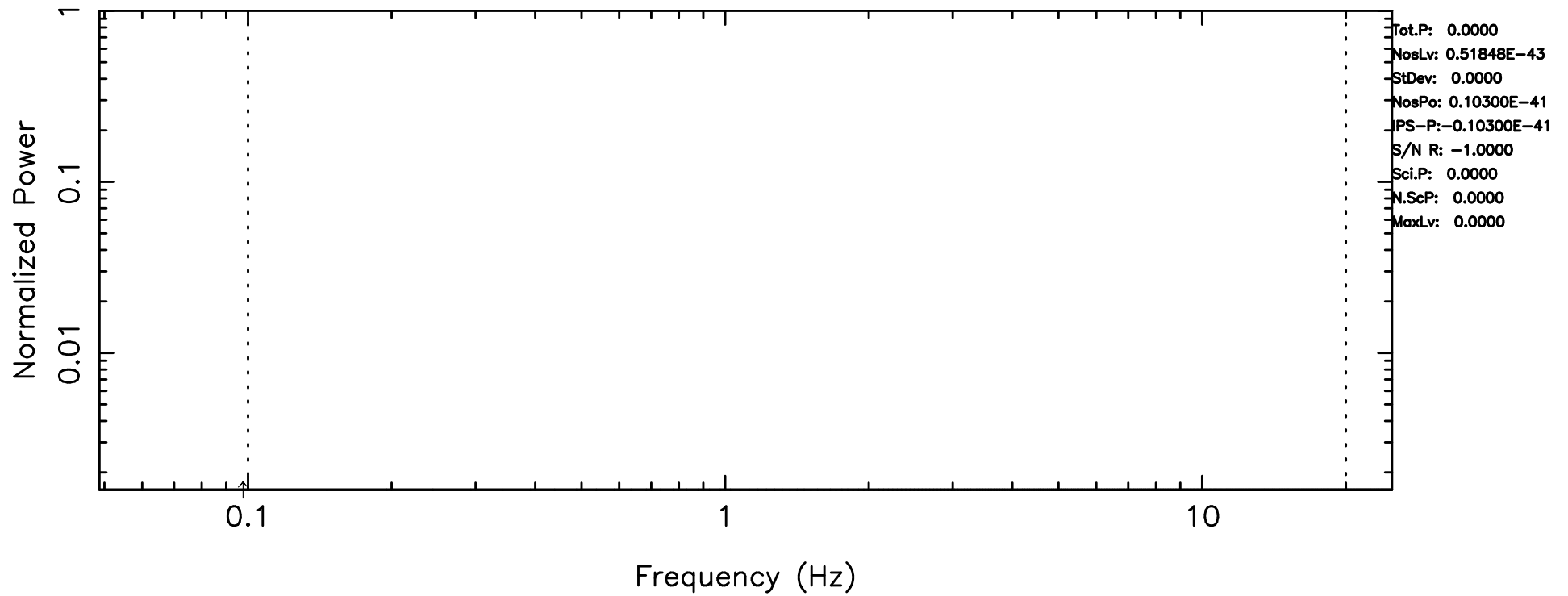


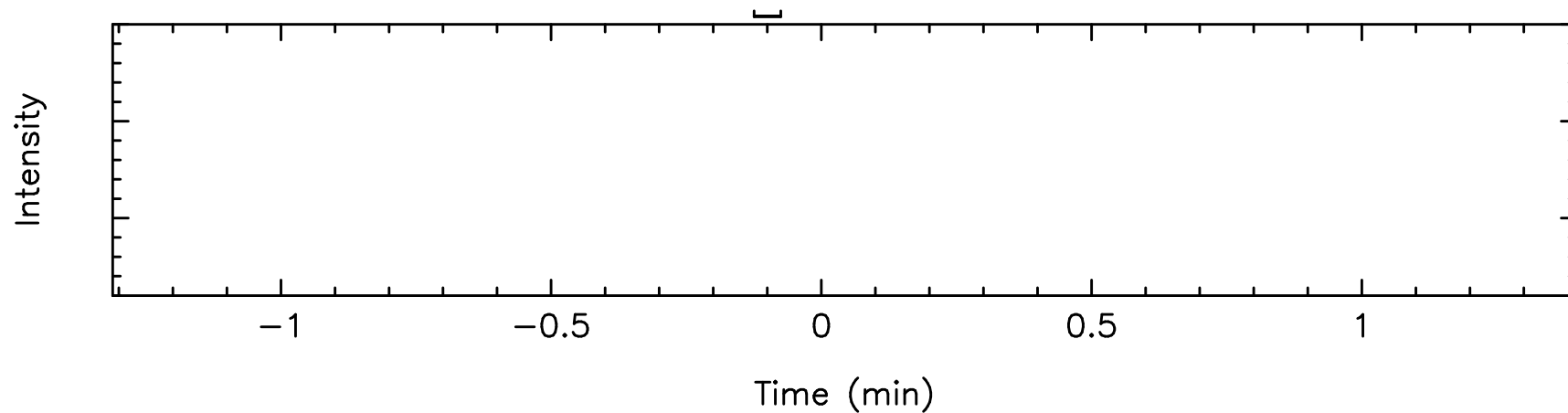
DC REMOVAL:DRIFT WINDOW:HAMMING SMOOTHING:PRE ( 2)





DC REMOVAL:DRIFT WINDOW:HAMMING SMOOTHING:PRE ( 2)





DC REMOVAL:DRIFT WINDOW:HAMMING SMOOTHING:PRE ( 2)

