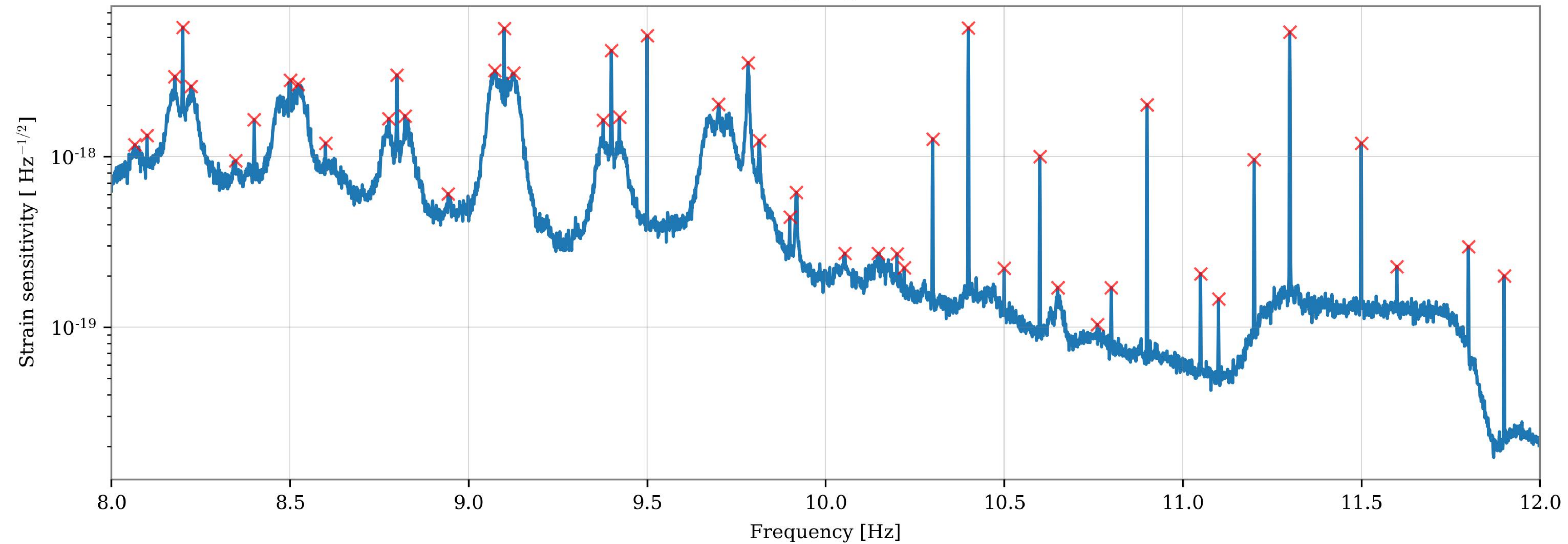
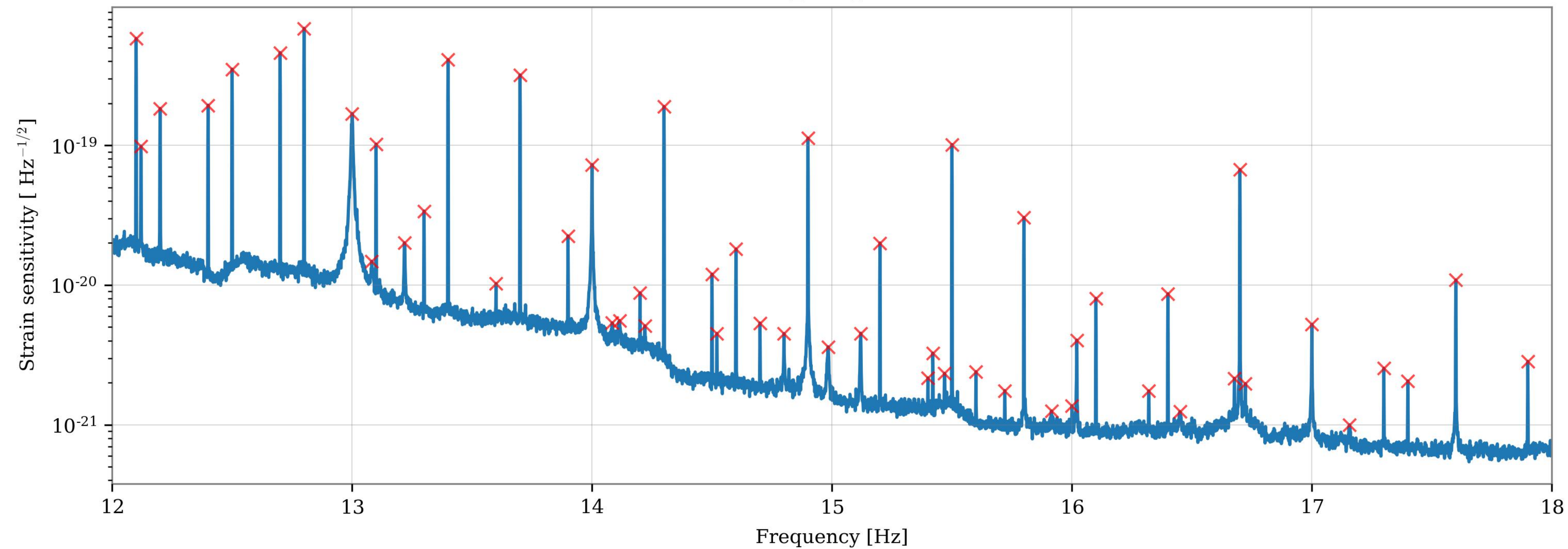


V1:Hrec\_hoft\_16384Hz

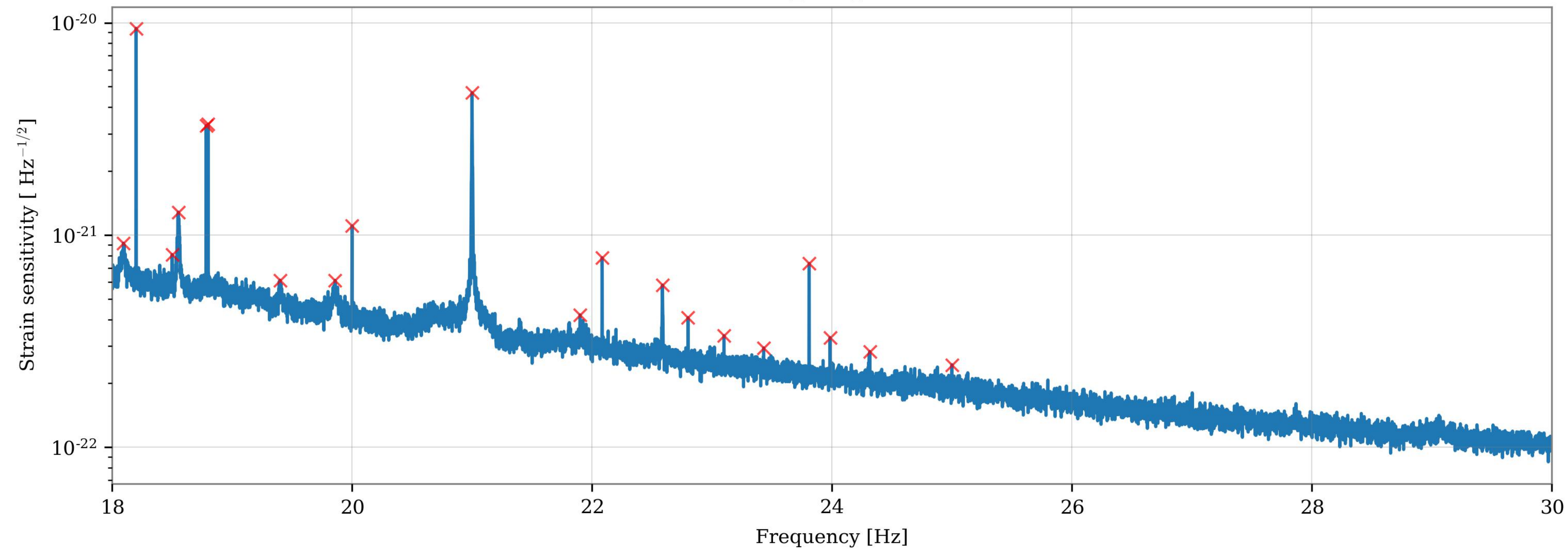


V1:Hrec\_hoft\_16384Hz

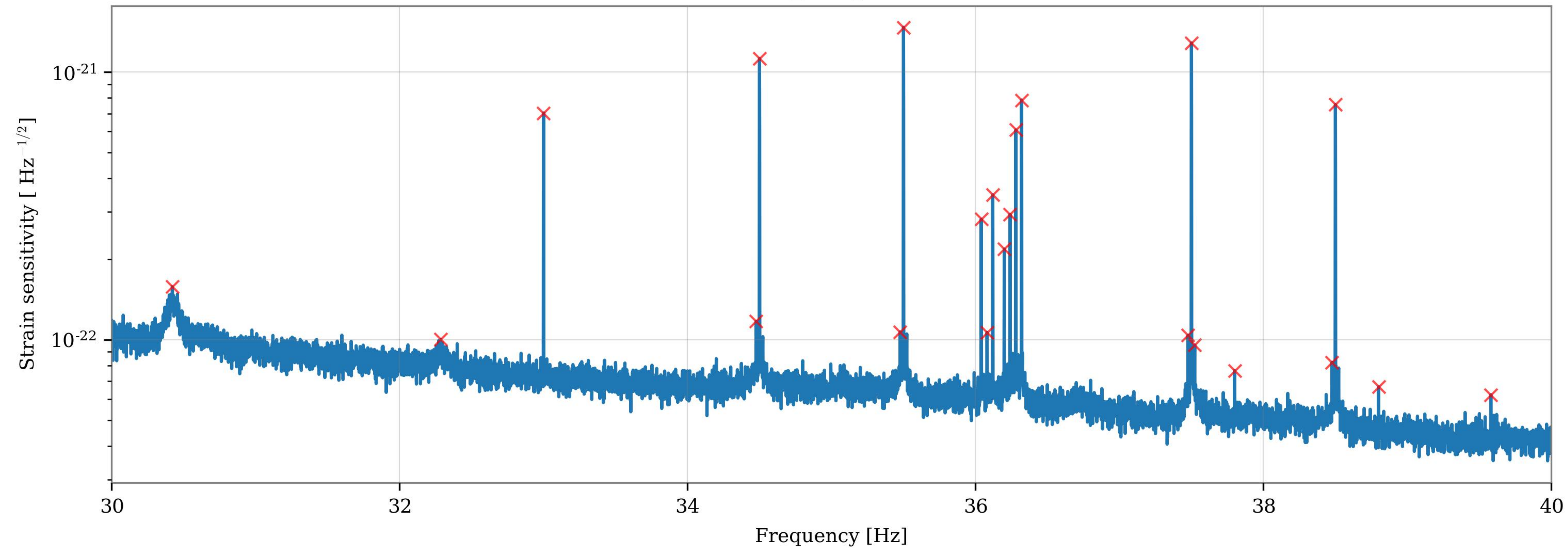




V1:Hrec\_hoft\_16384Hz

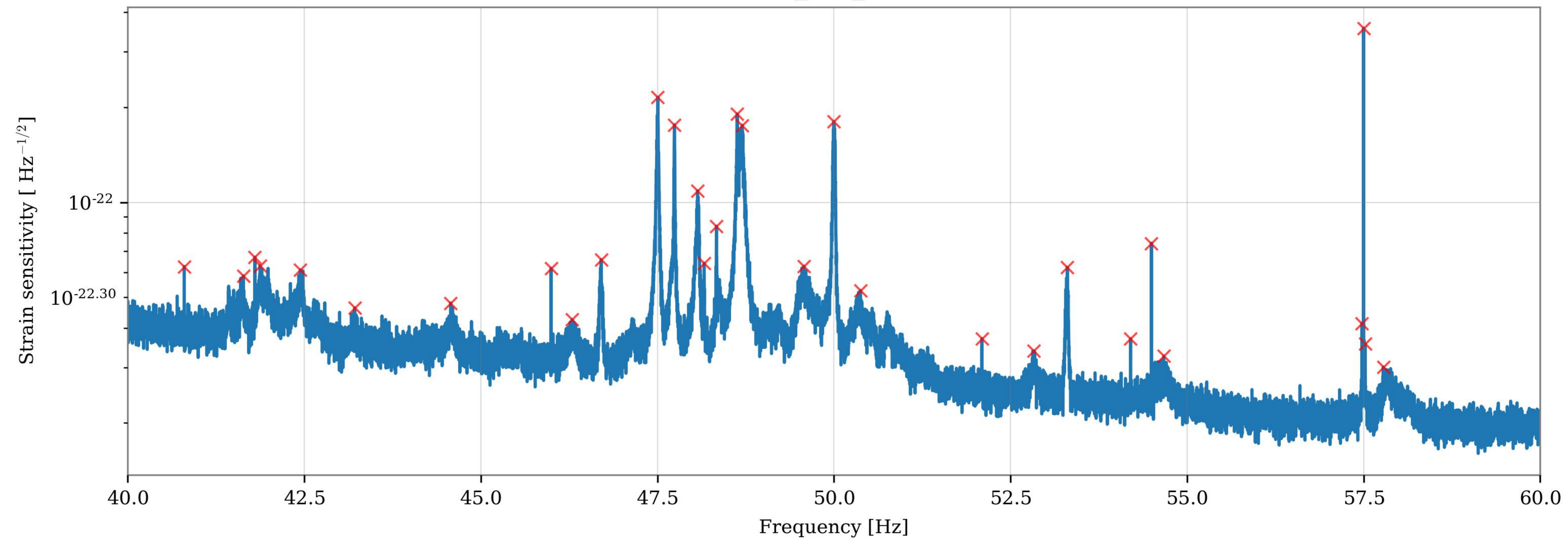


V1:Hrec\_hoft\_16384Hz

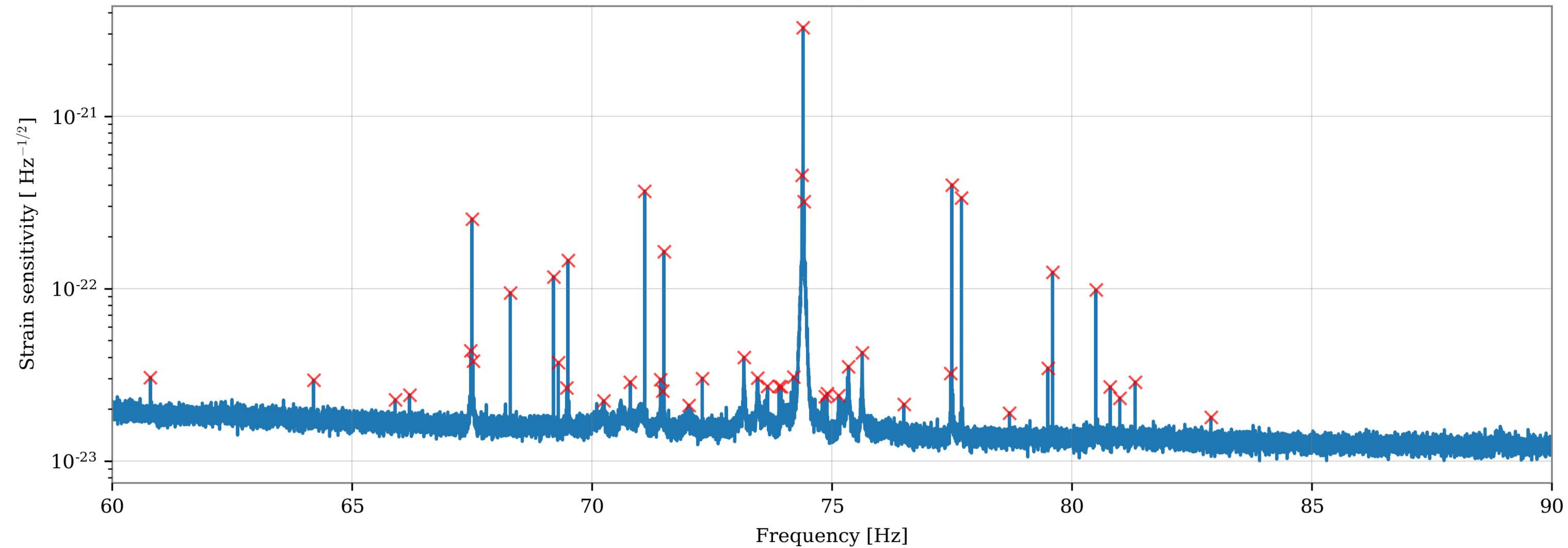




V1:Hrec\_hoft\_16384Hz

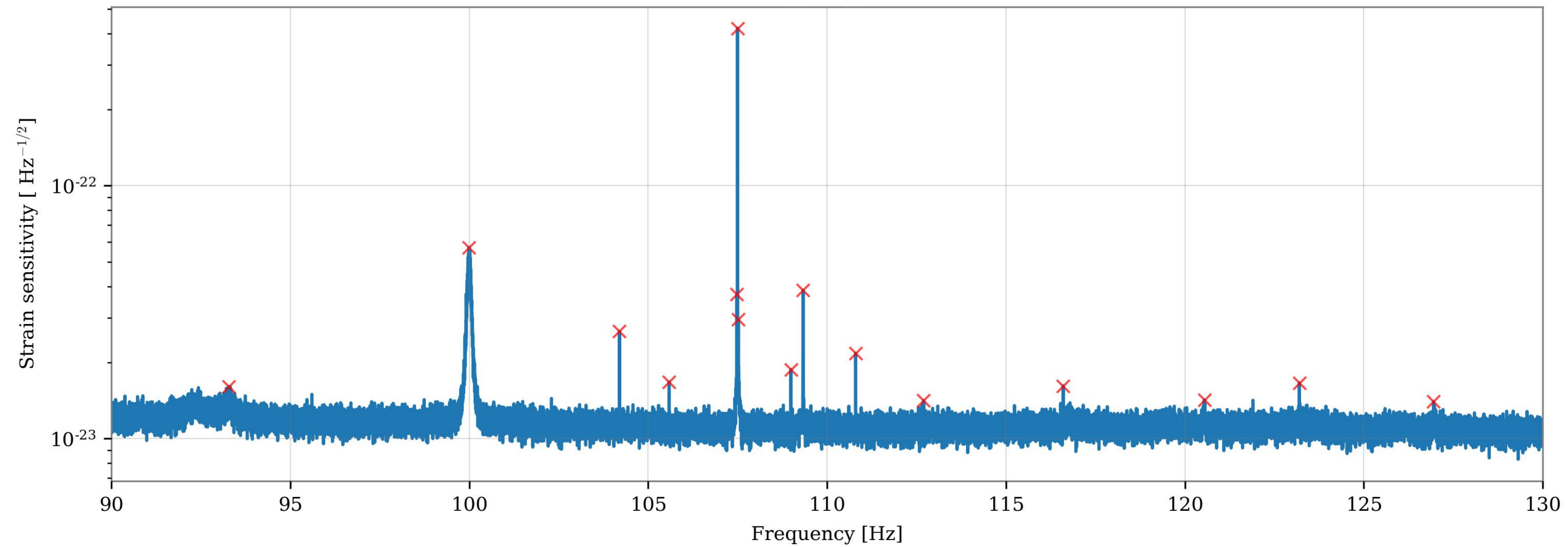


V1:Hrec\_hoft\_16384Hz

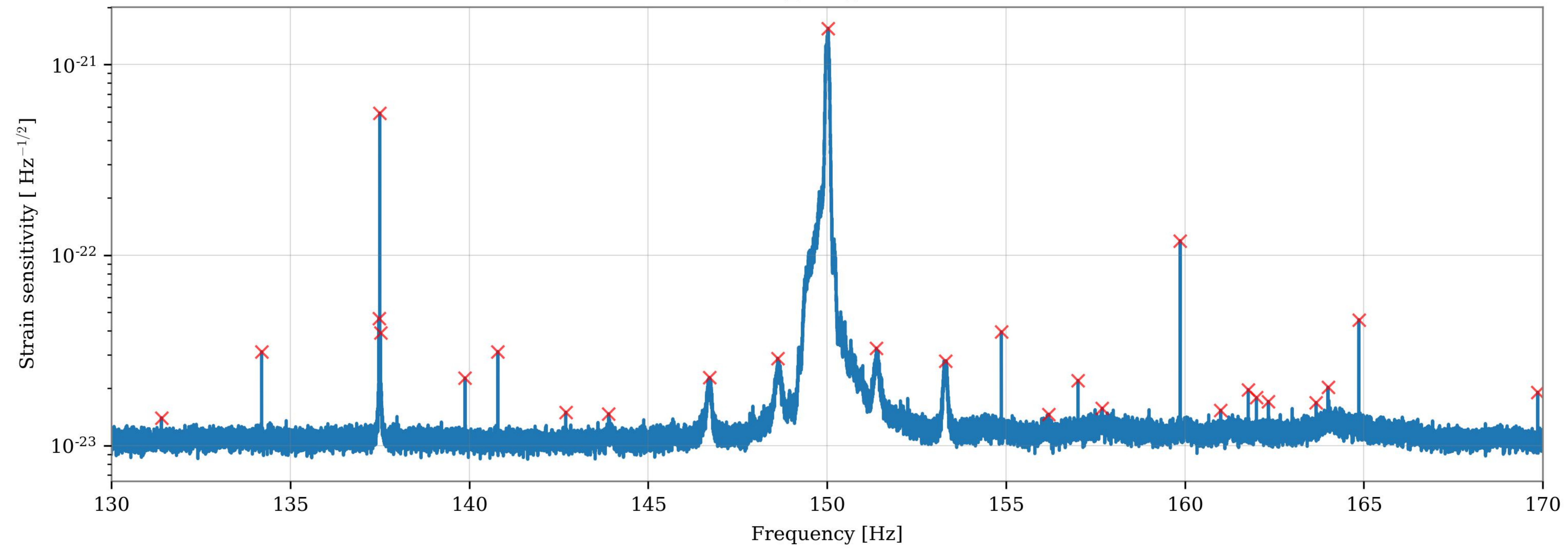




V1:Hrec\_hoft\_16384Hz

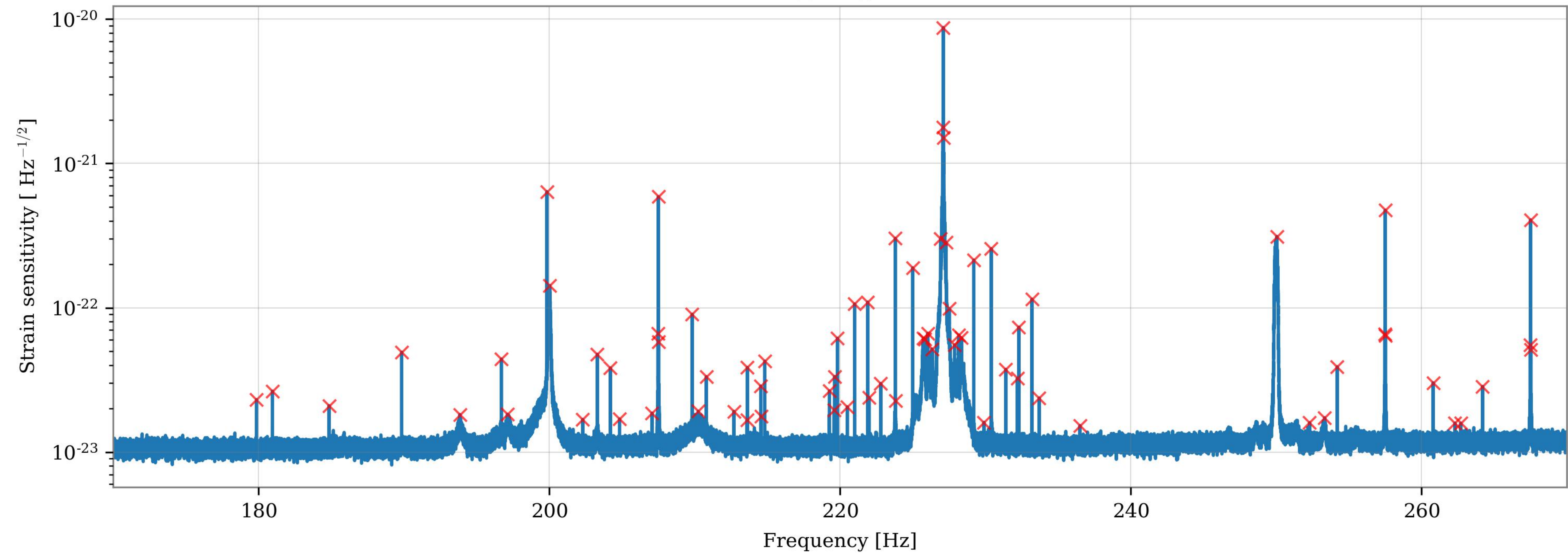


V1:Hrec\_hoft\_16384Hz

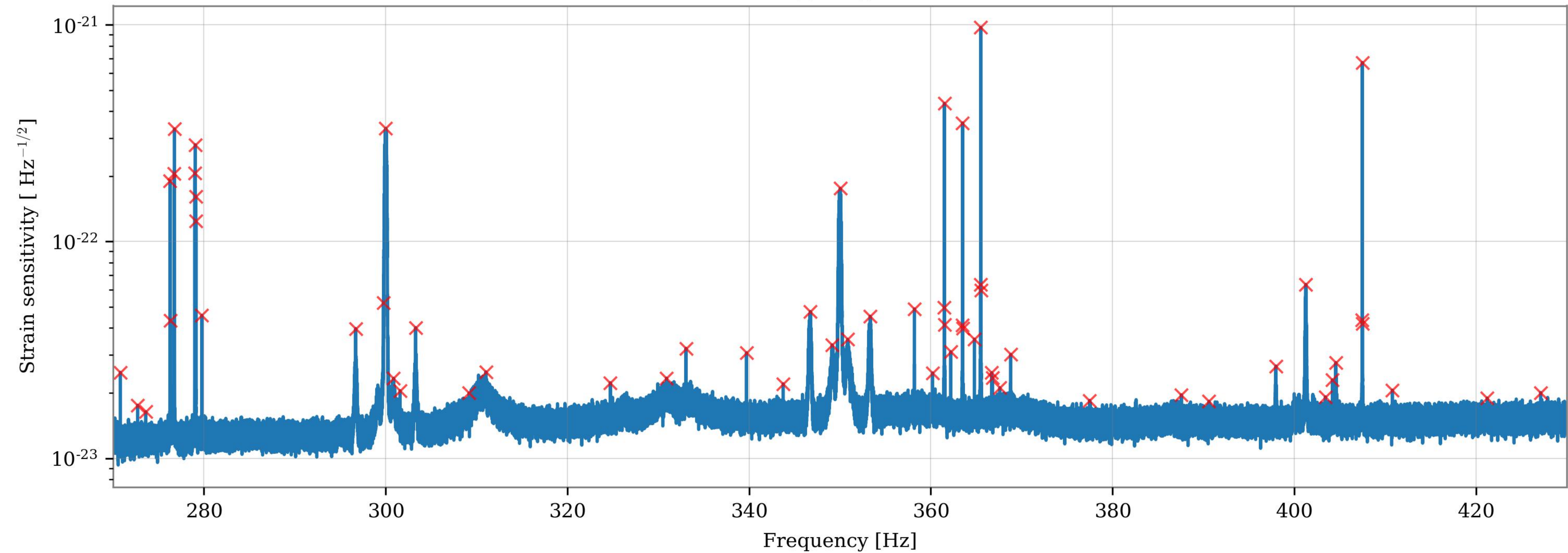




V1:Hrec\_hoft\_16384Hz

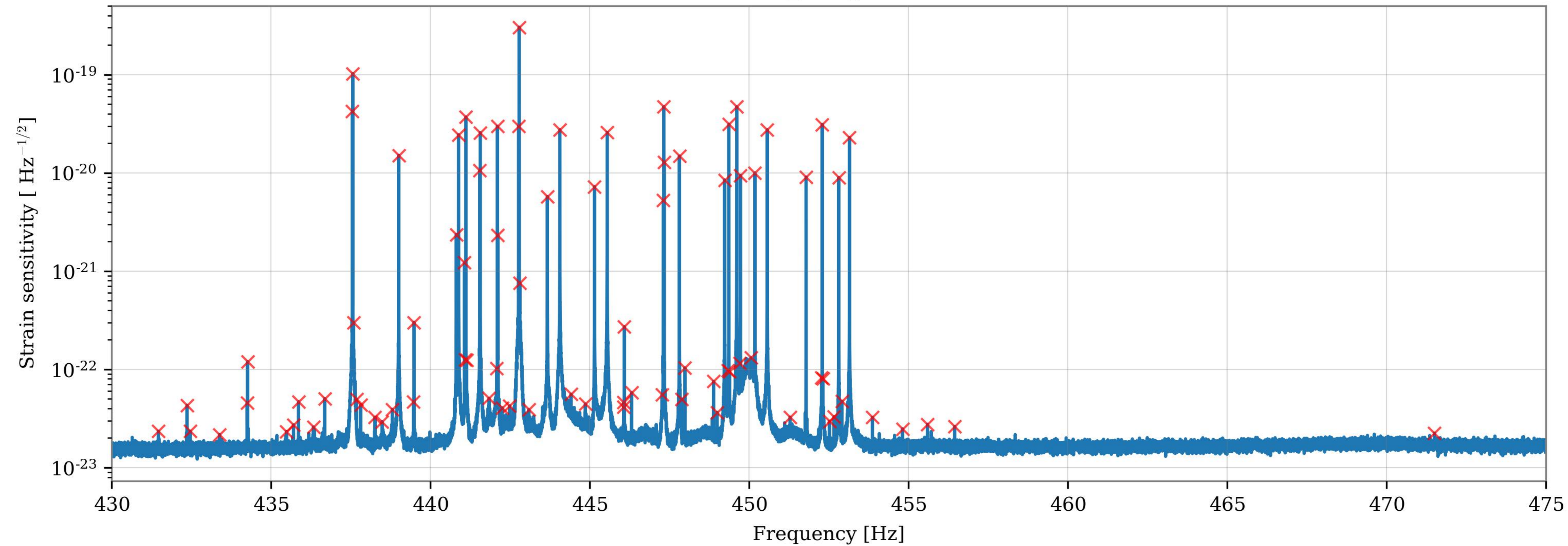


V1:Hrec\_hoft\_16384Hz

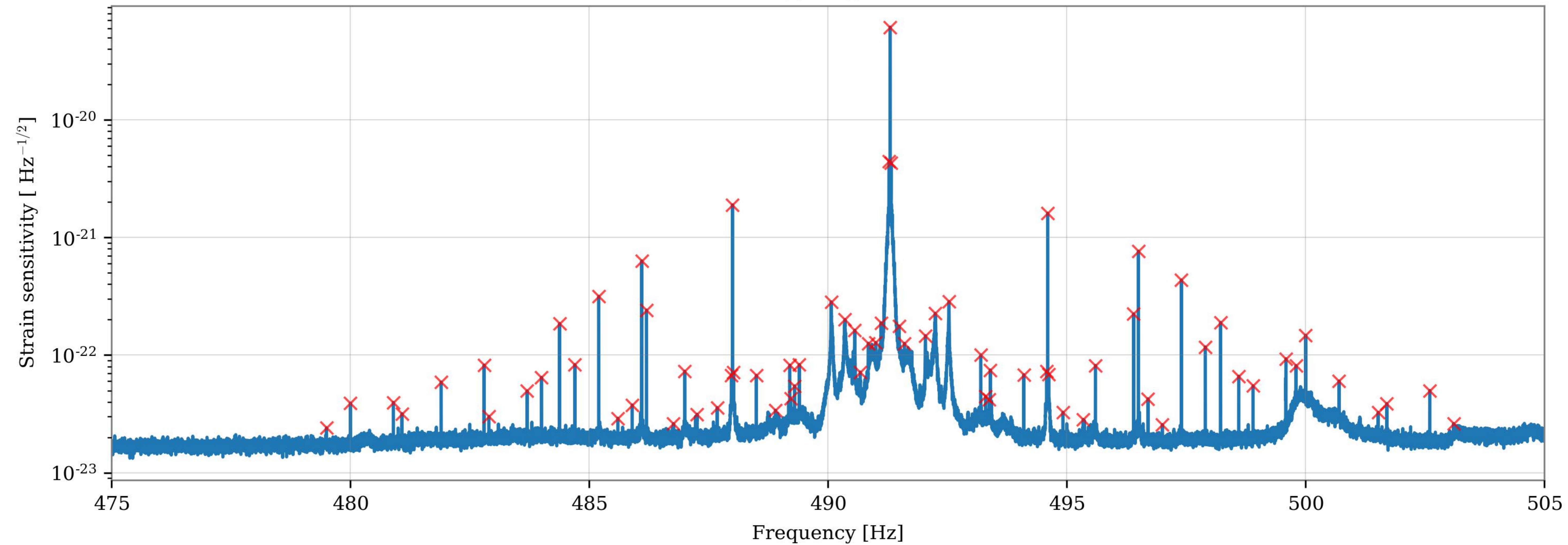




V1:Hrec\_hoft\_16384Hz

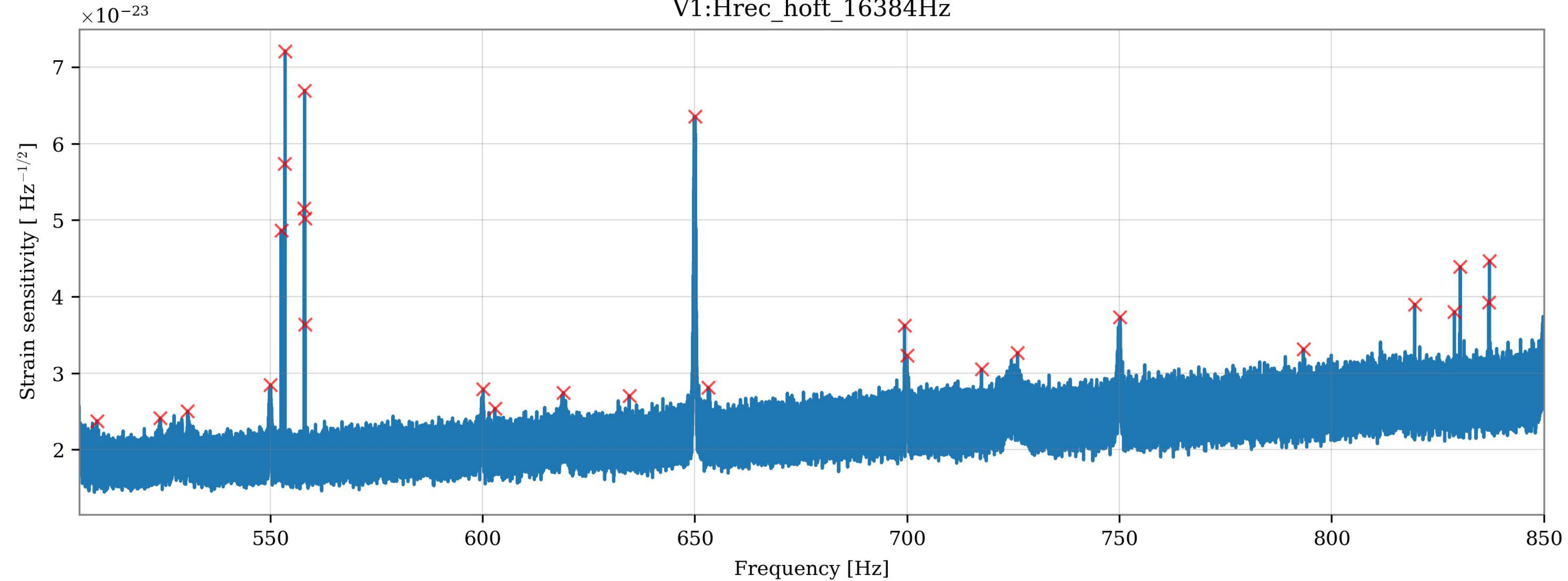


V1:Hrec\_hoft\_16384Hz

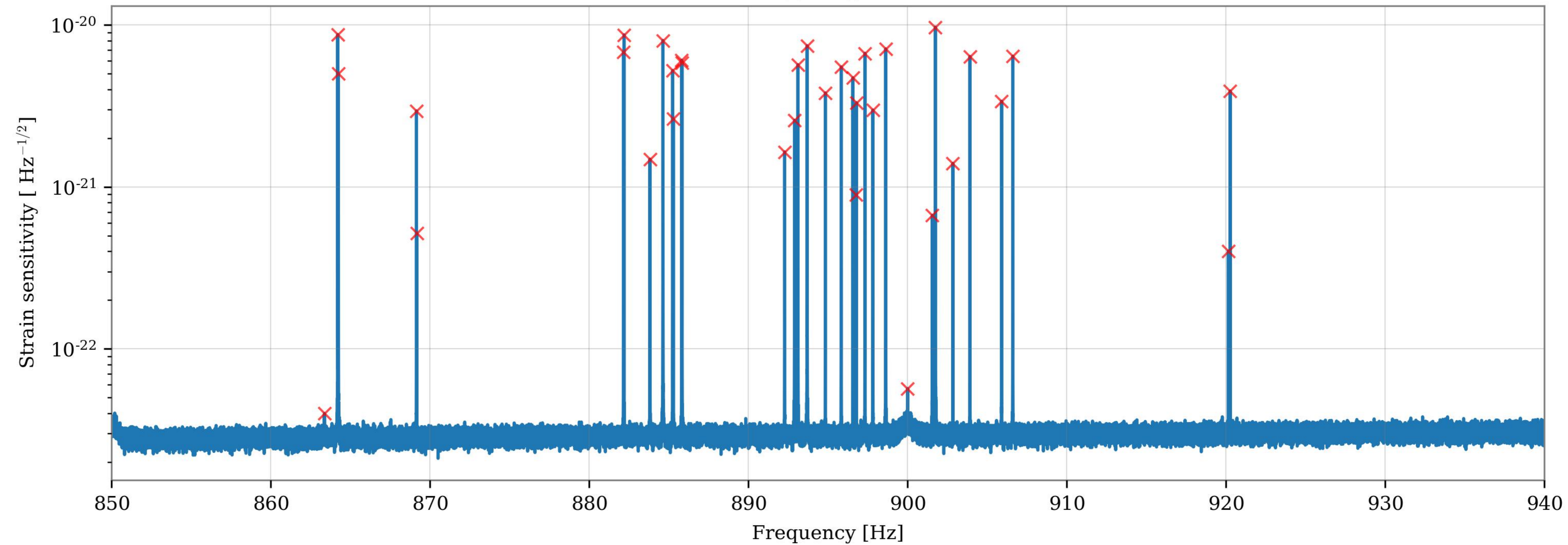




V1:Hrec\_hoft\_16384Hz

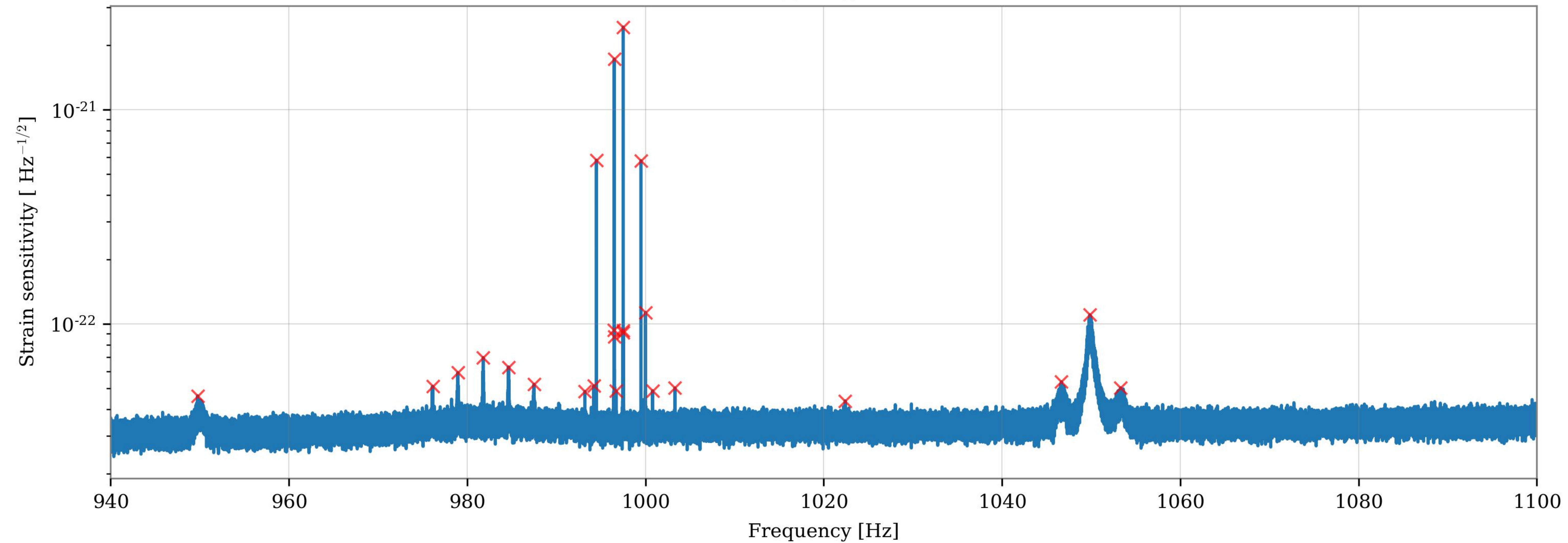


V1:Hrec\_hoft\_16384Hz

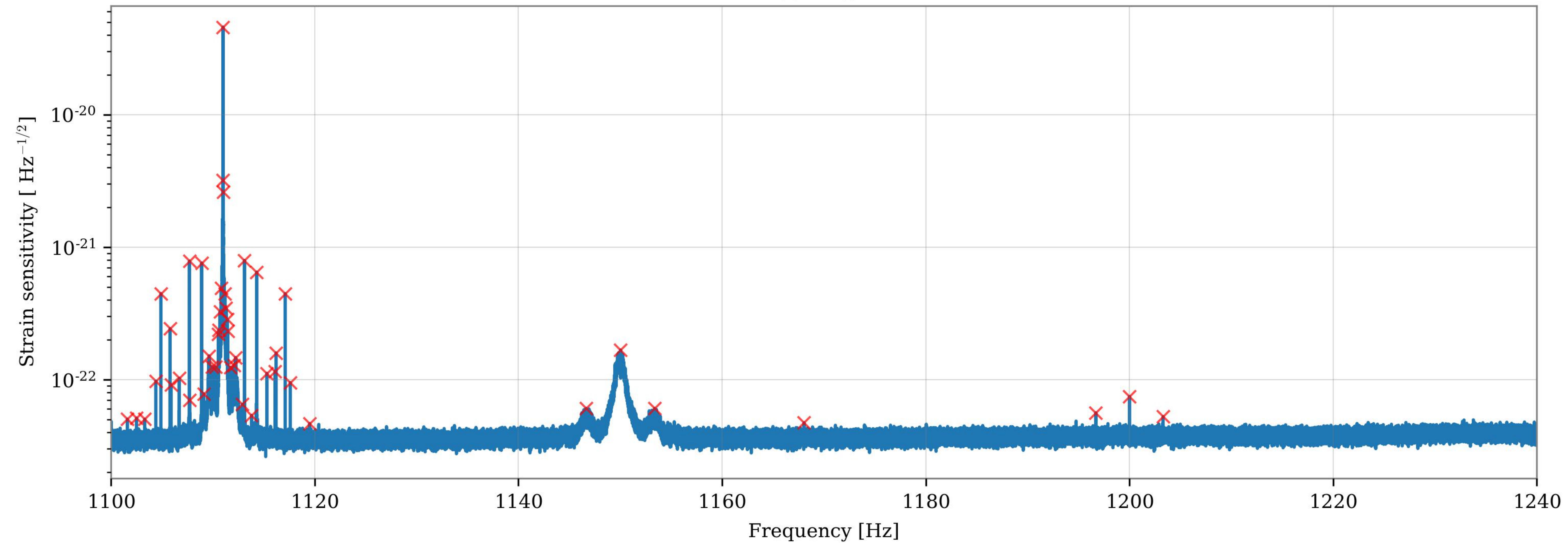




V1:Hrec\_hoft\_16384Hz

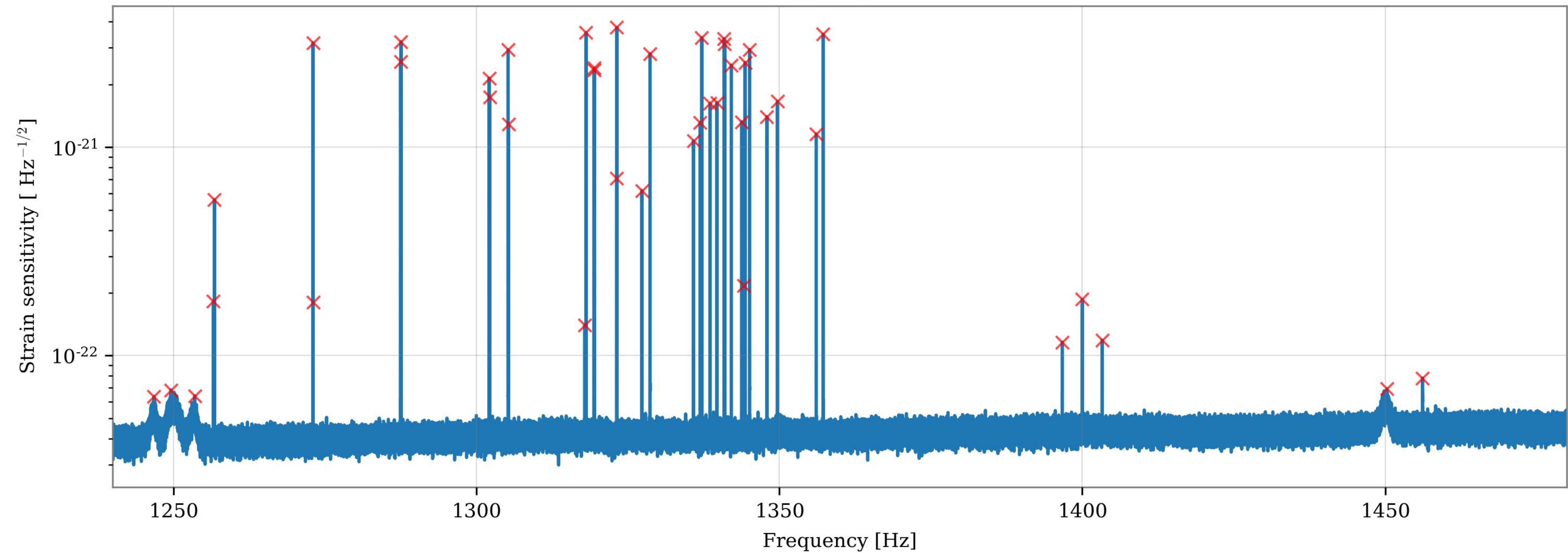


V1:Hrec\_hoft\_16384Hz

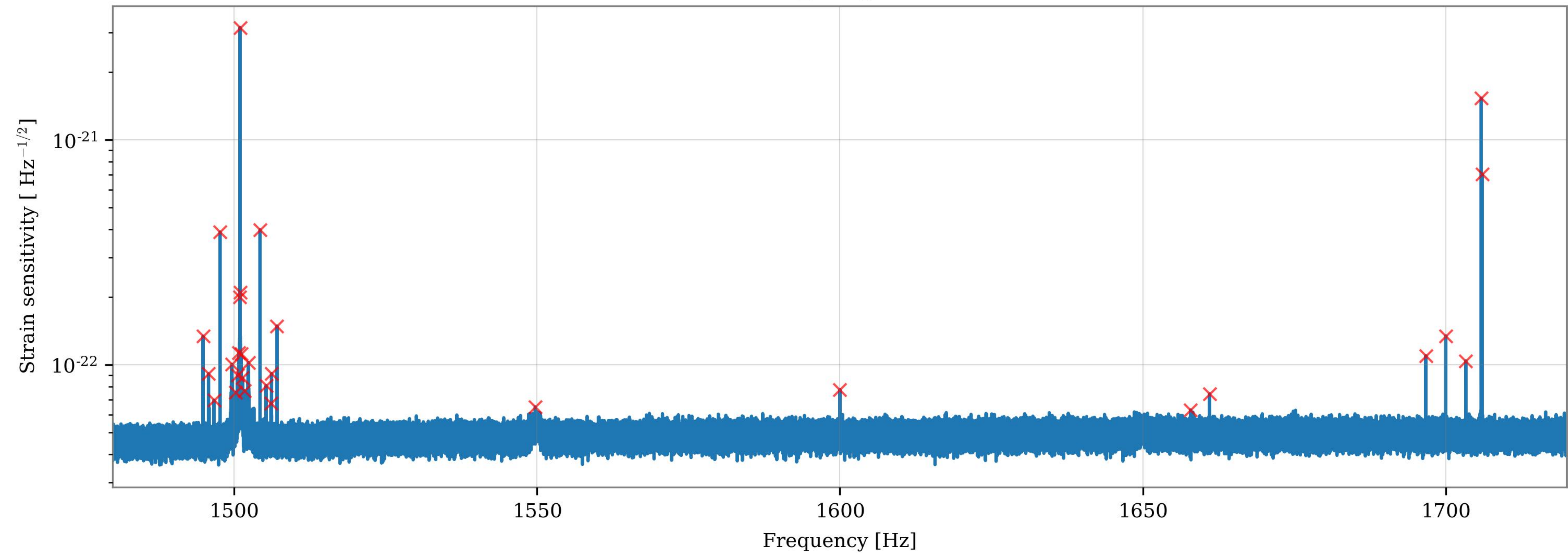




V1:Hrec\_hoft\_16384Hz

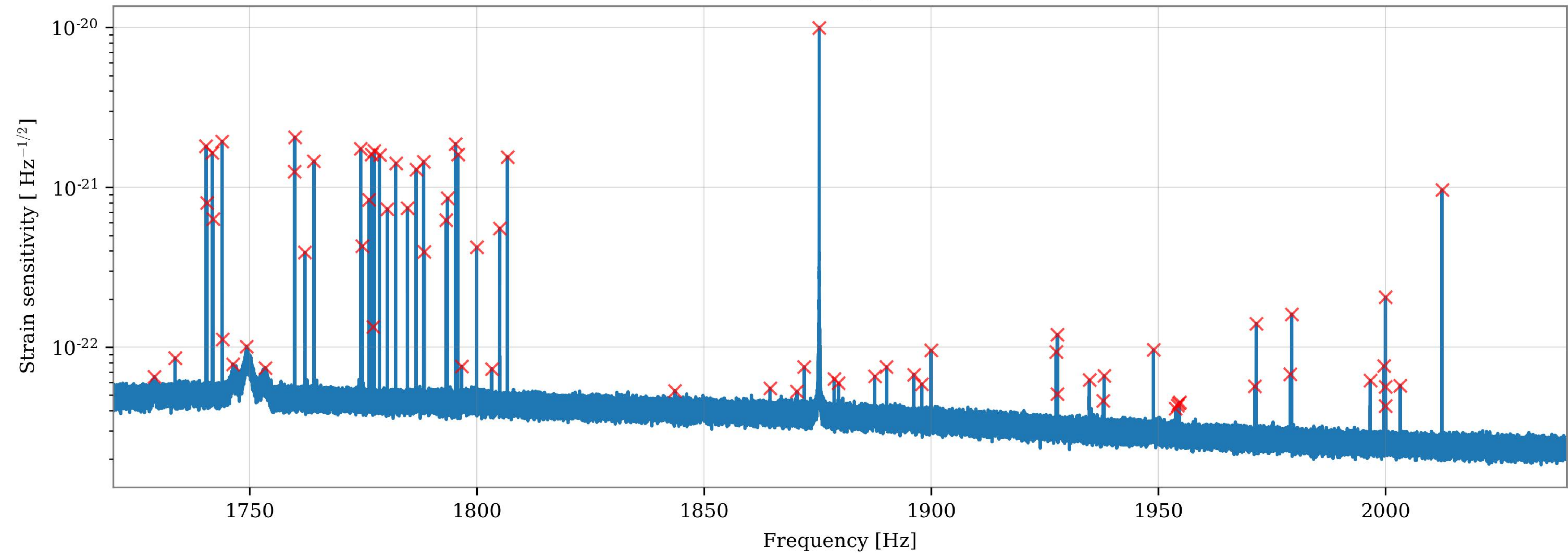


## V1:Hrec\_hoft\_16384Hz





V1:Hrec\_hoft\_16384Hz





V1:Hrec\_hoft\_16384Hz

