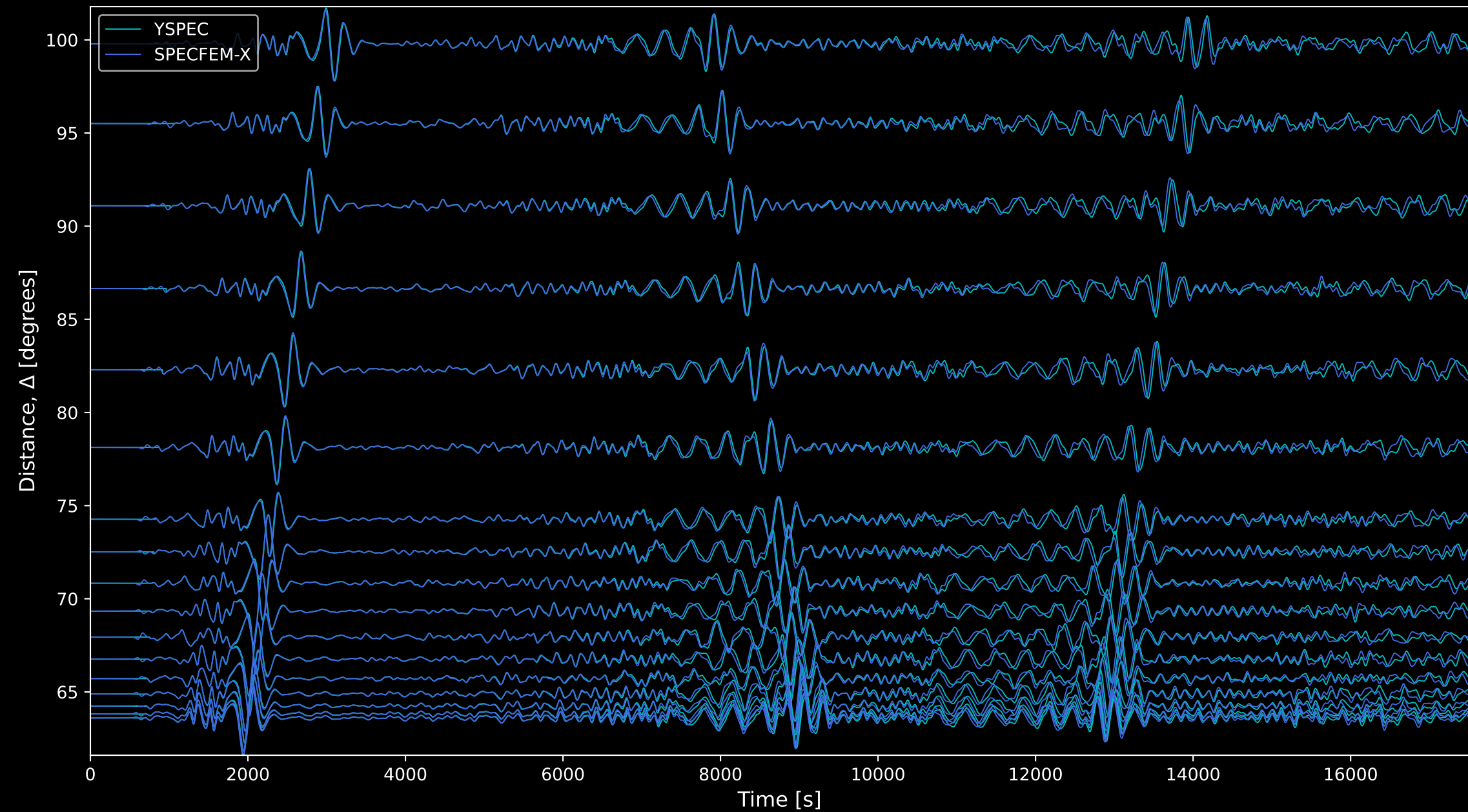
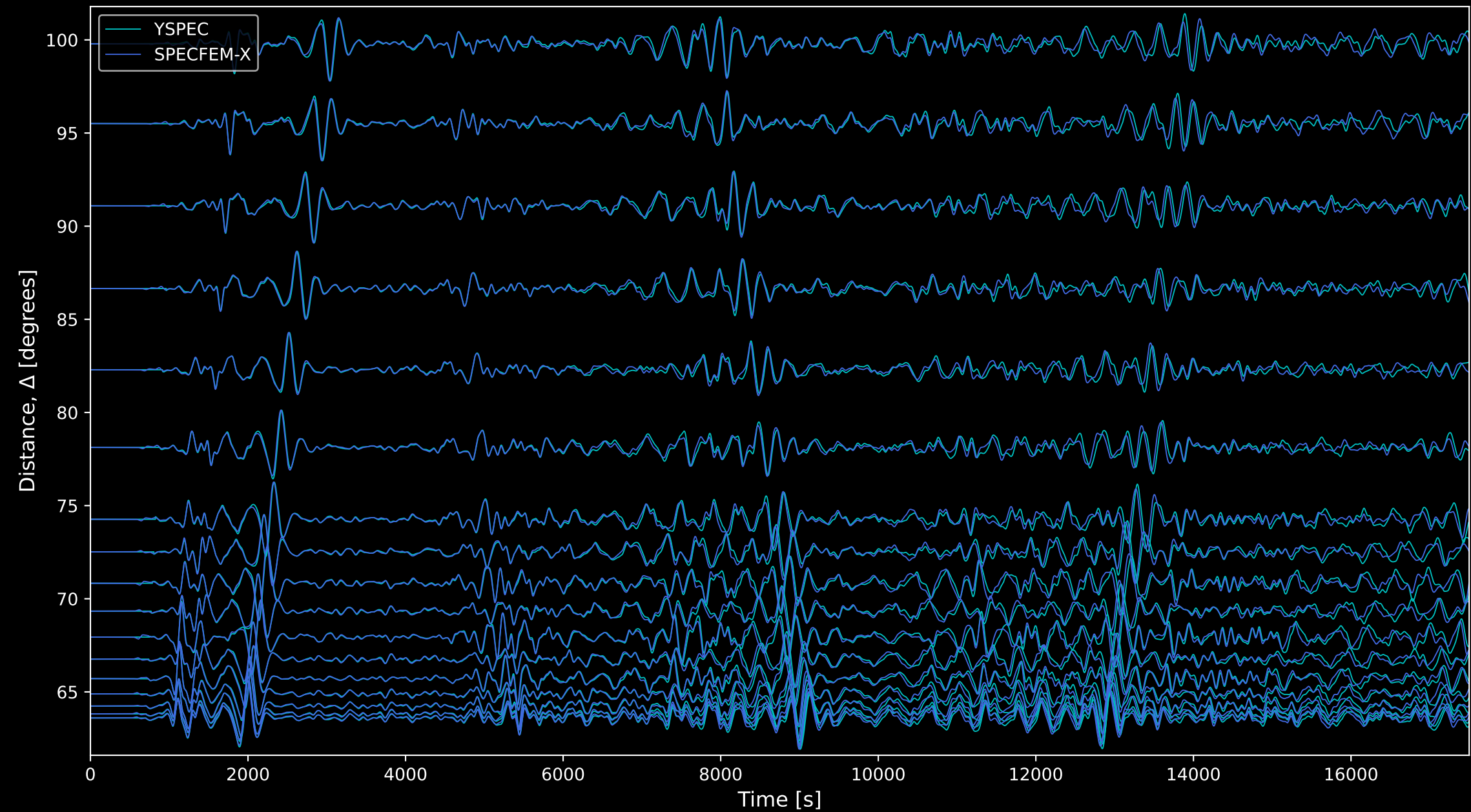


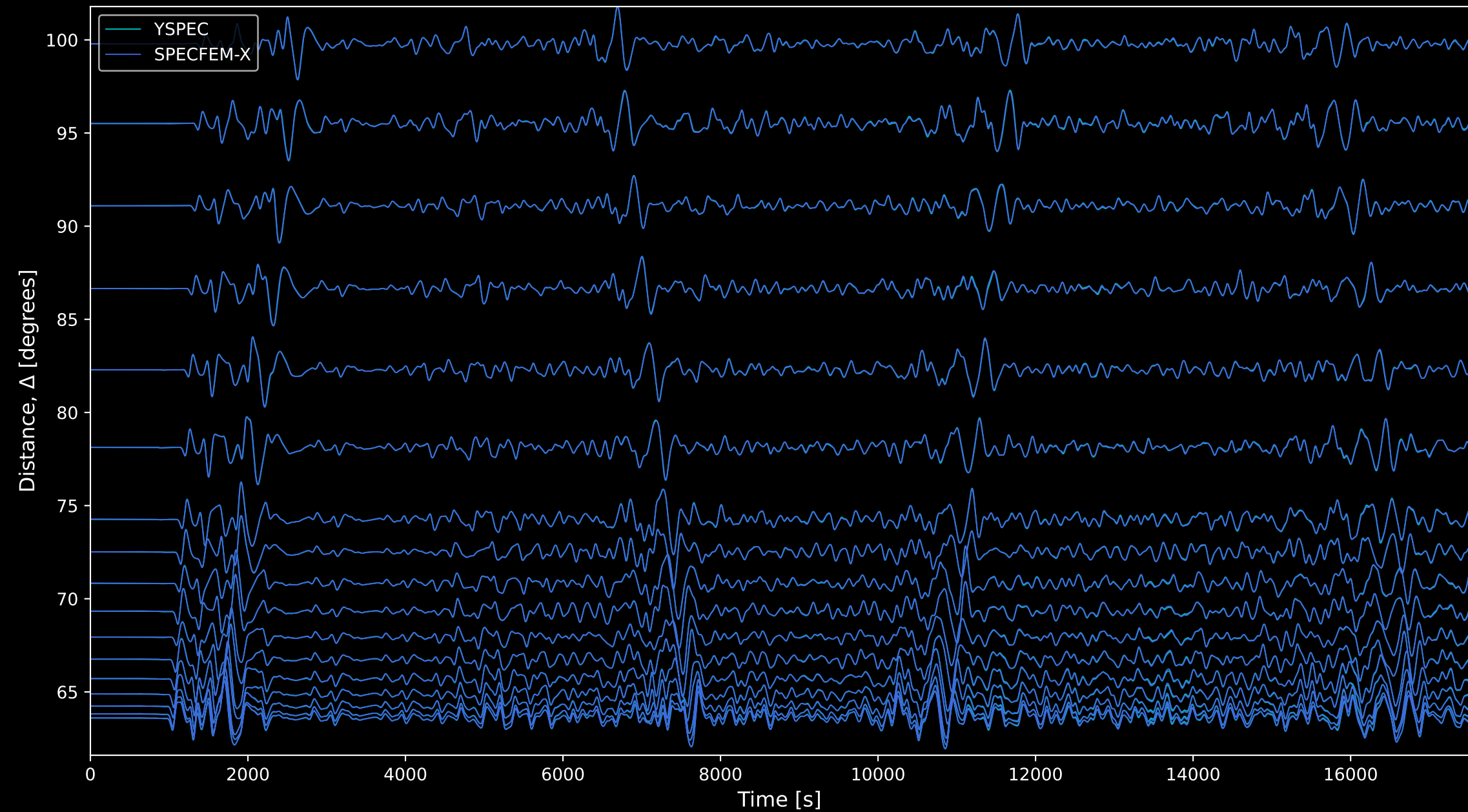
Record Section: Channel Z



Record Section: Channel T

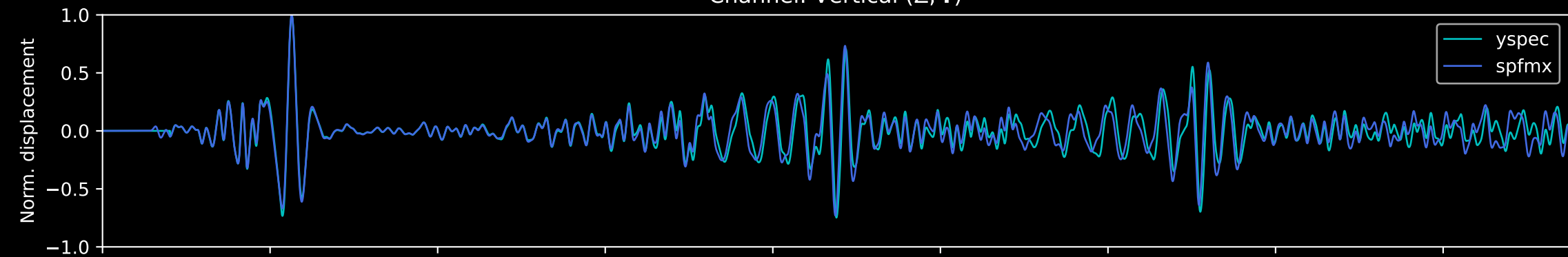


Record Section: Channel P

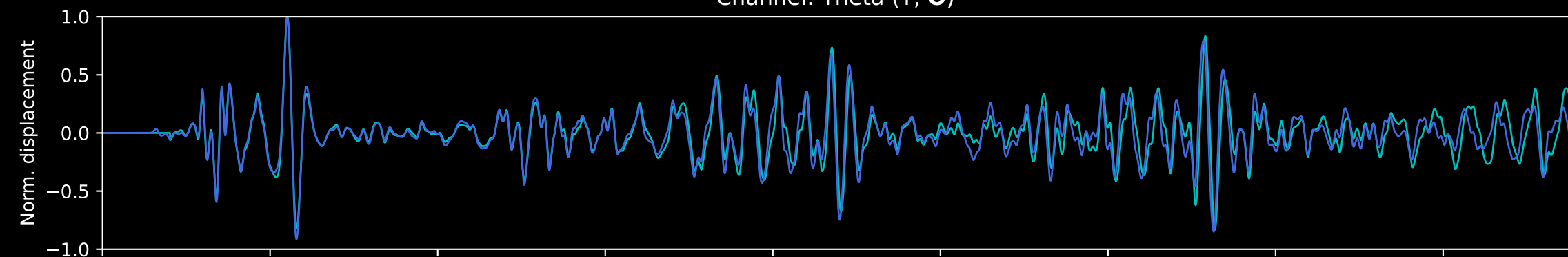


Station X11: Latitude = -80.0 ;  $\Delta$  = 72.52 degrees ; 2.0-20.0 mHz

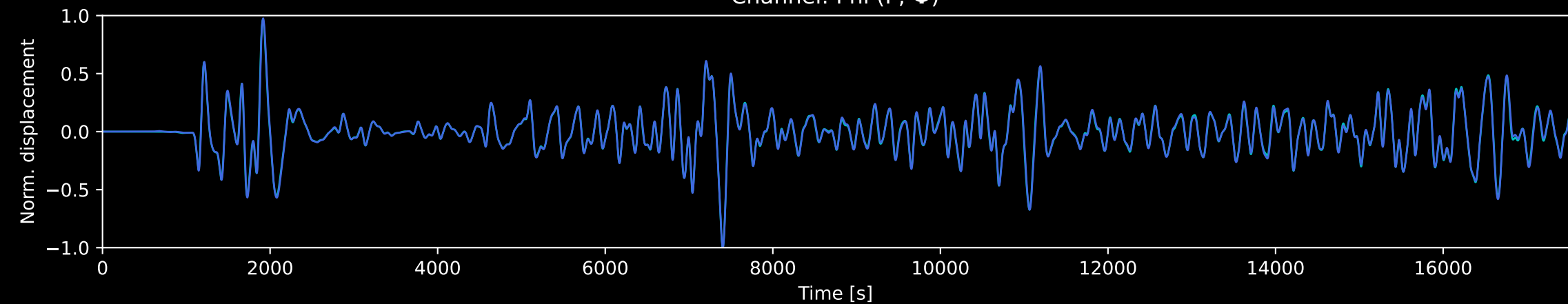
Channel: Vertical (Z,  $\hat{\mathbf{r}}$ )

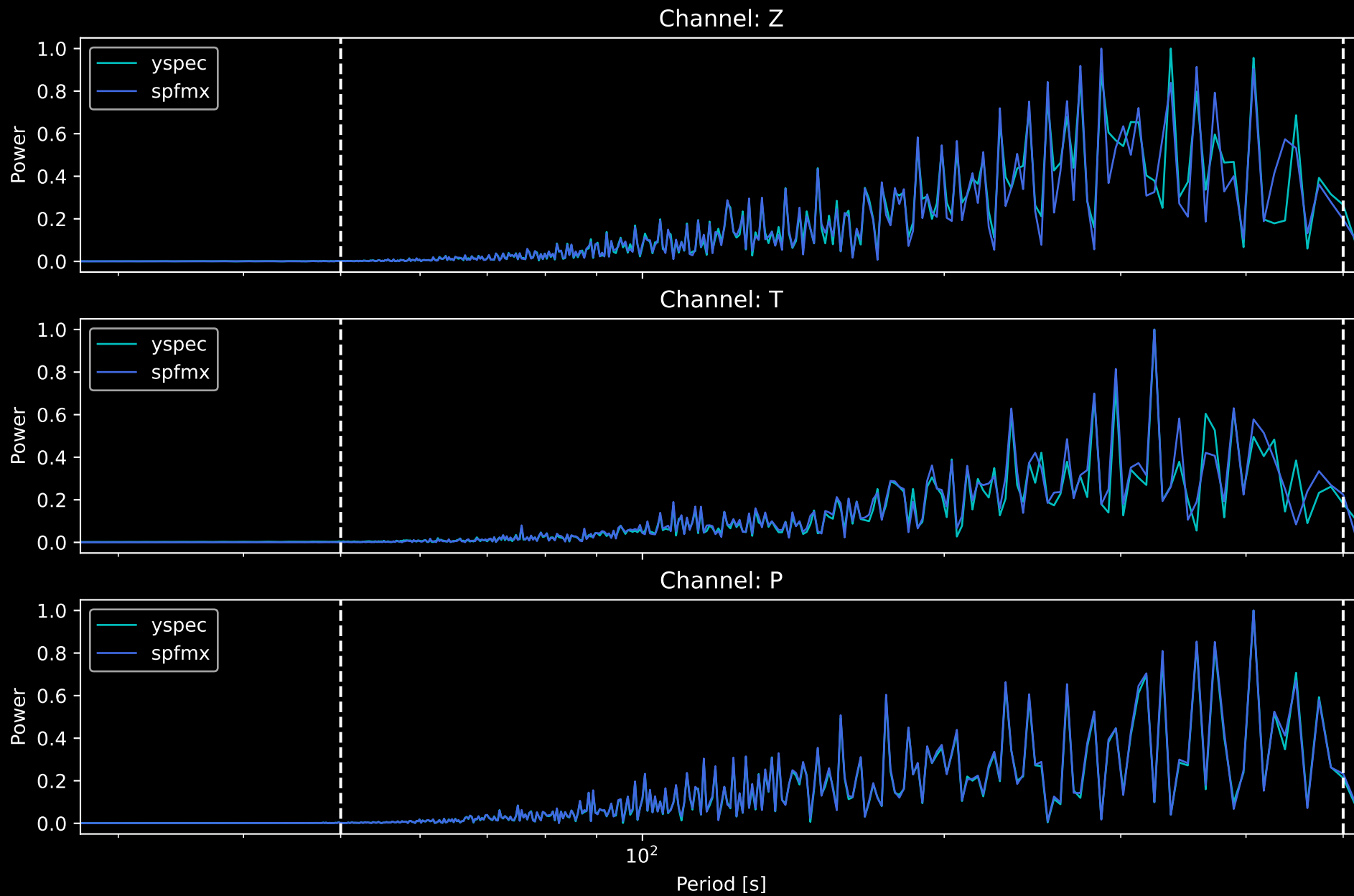


Channel: Theta (T,  $\hat{\Theta}$ )



Channel: Phi (P,  $\hat{\Phi}$ )

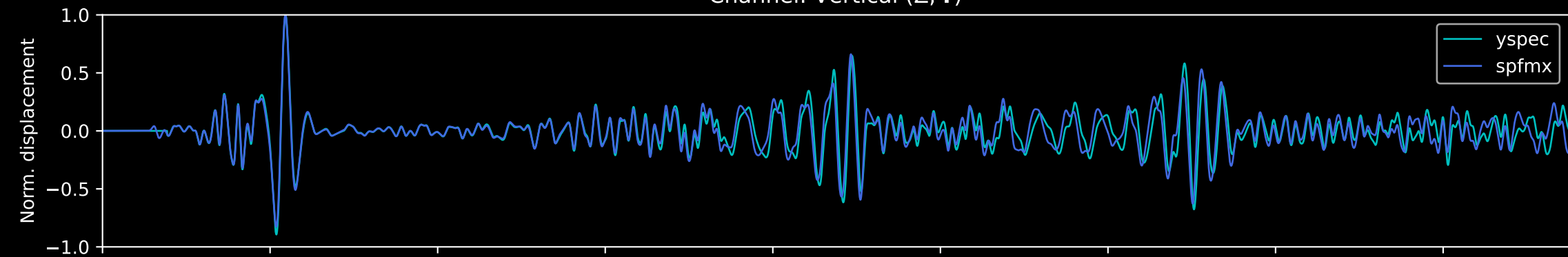




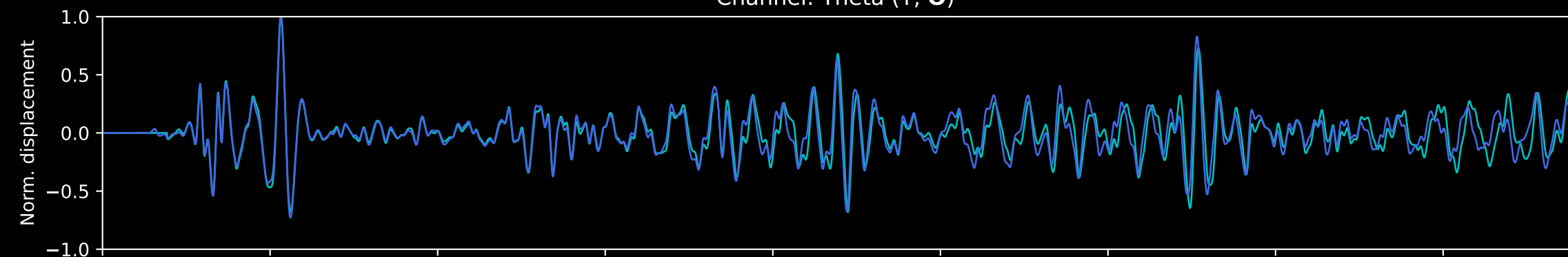


Station X21: Latitude = -70.0 ;  $\Delta$  = 69.34 degrees ; 2.0-20.0 mHz

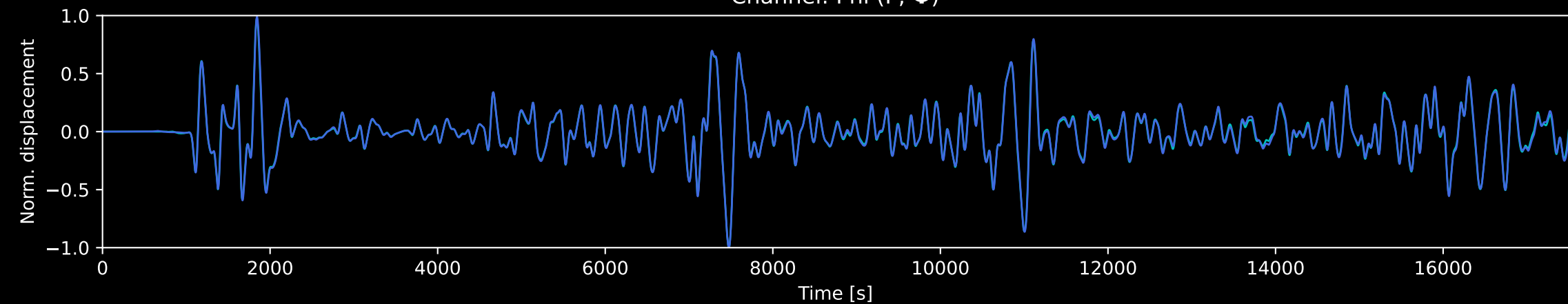
Channel: Vertical (Z,  $\hat{r}$ )

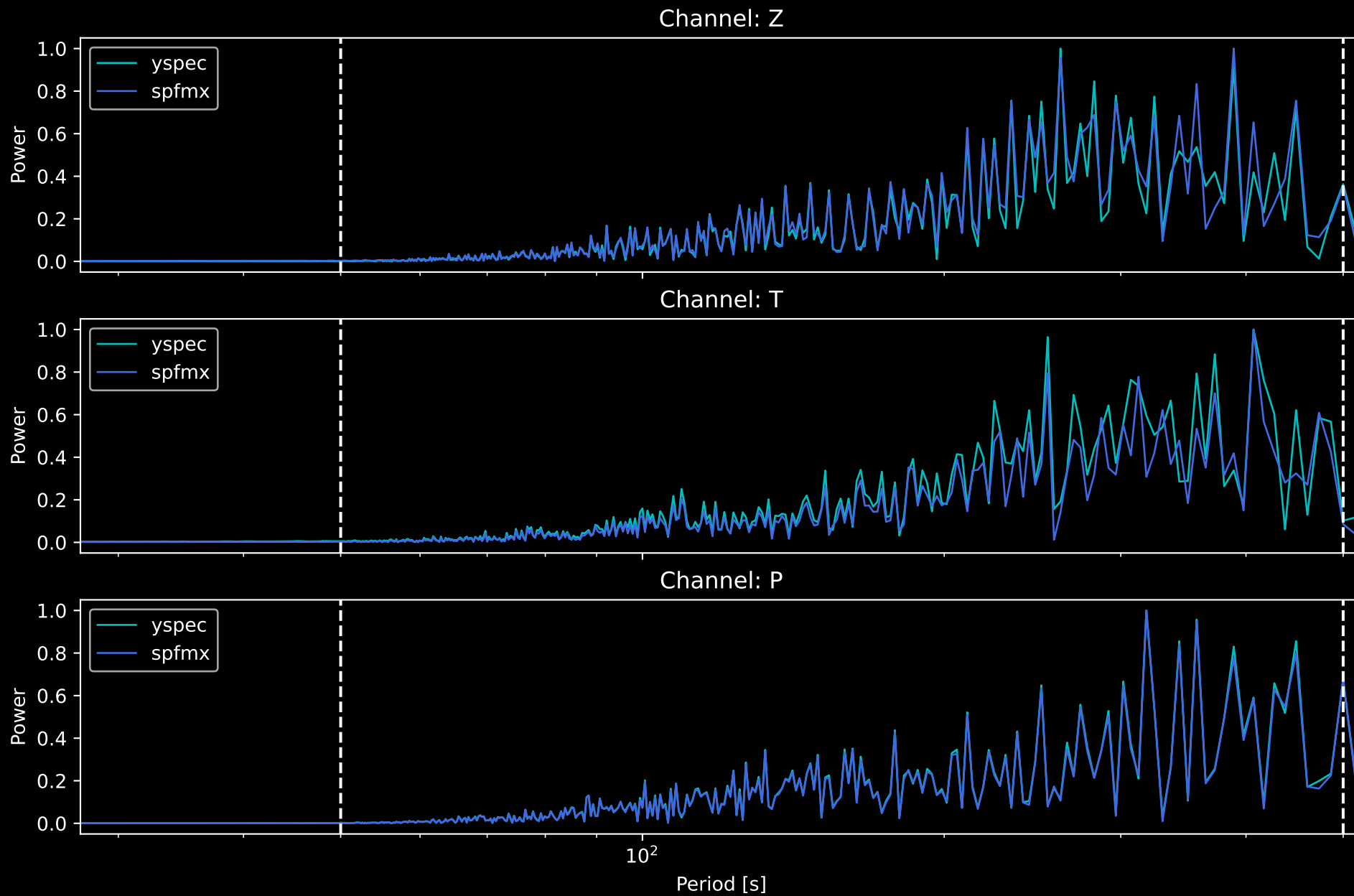


Channel: Theta (T,  $\hat{\theta}$ )



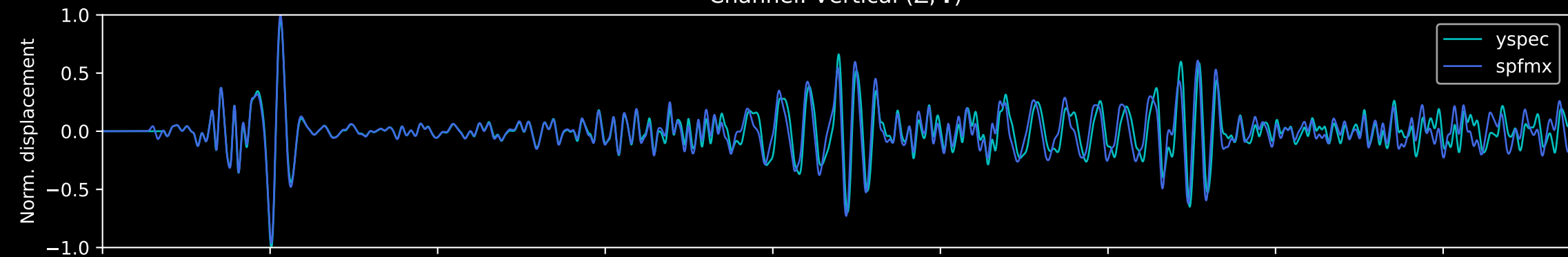
Channel: Phi (P,  $\hat{\phi}$ )



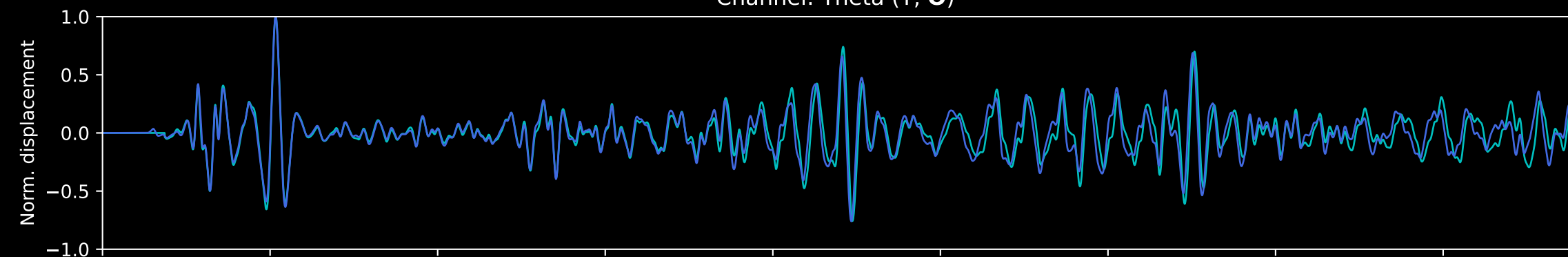


Station X31: Latitude = -60.0 ;  $\Delta$  = 66.76 degrees ; 2.0-20.0 mHz

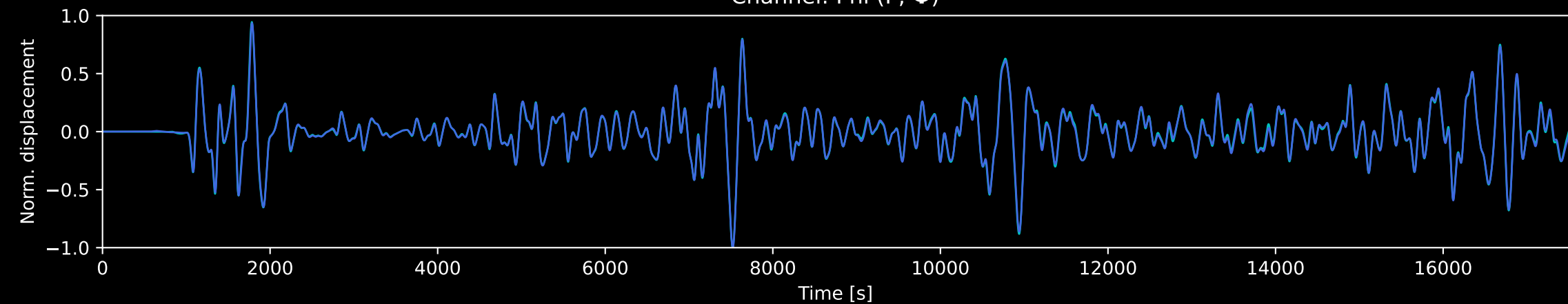
Channel: Vertical (Z,  $\hat{\mathbf{r}}$ )



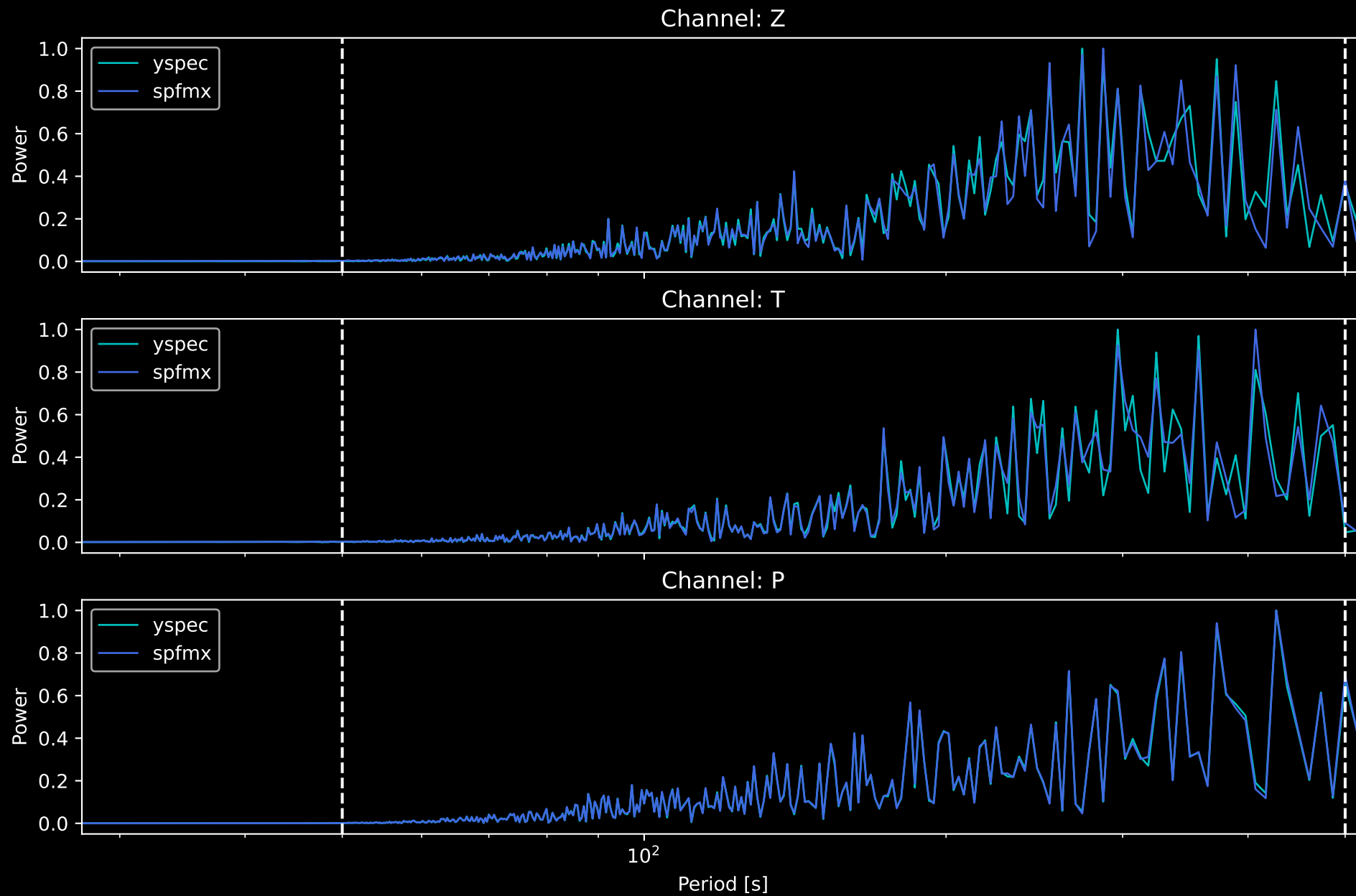
Channel: Theta (T,  $\hat{\boldsymbol{\theta}}$ )



Channel: Phi (P,  $\hat{\boldsymbol{\phi}}$ )

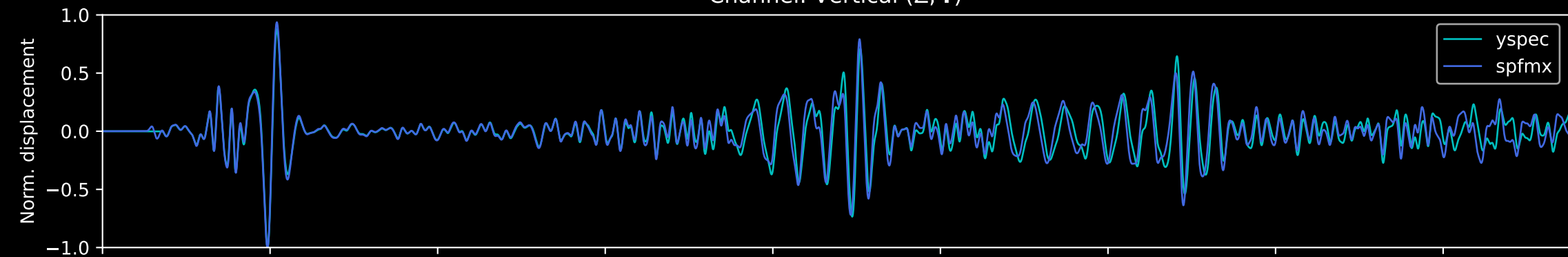




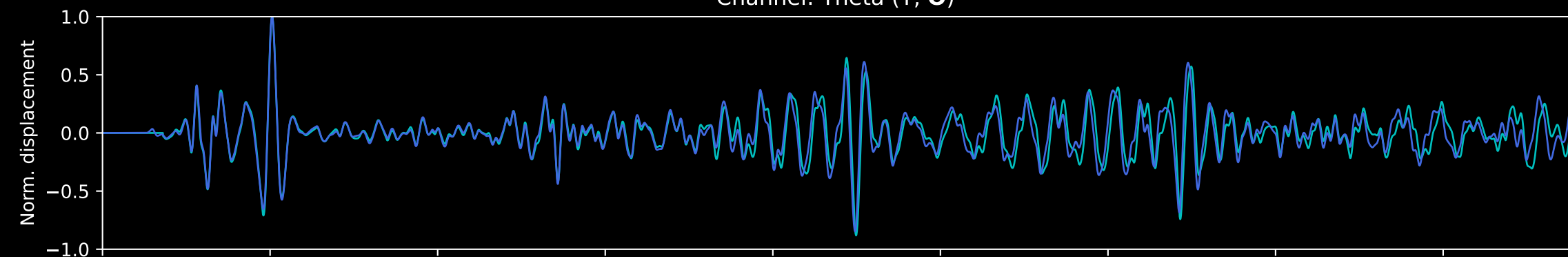


Station X41: Latitude = -50.0 ;  $\Delta$  = 64.89 degrees ; 2.0-20.0 mHz

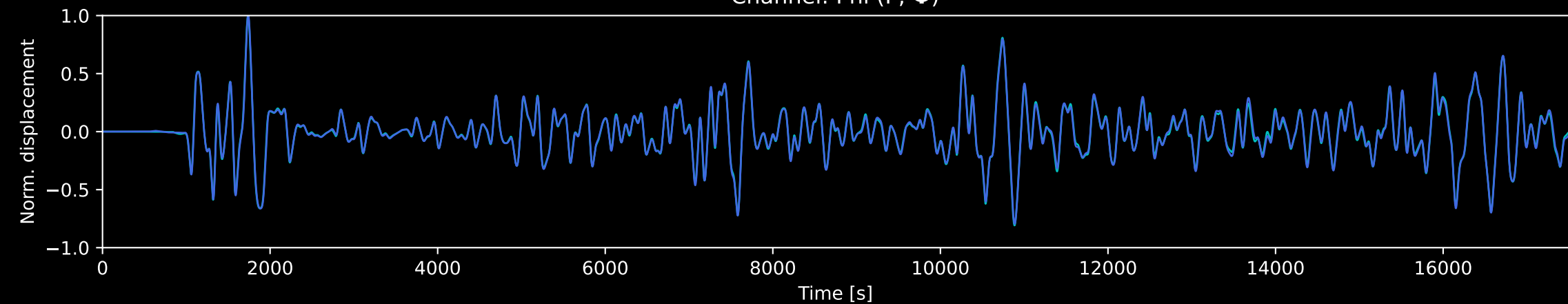
Channel: Vertical (Z,  $\hat{r}$ )

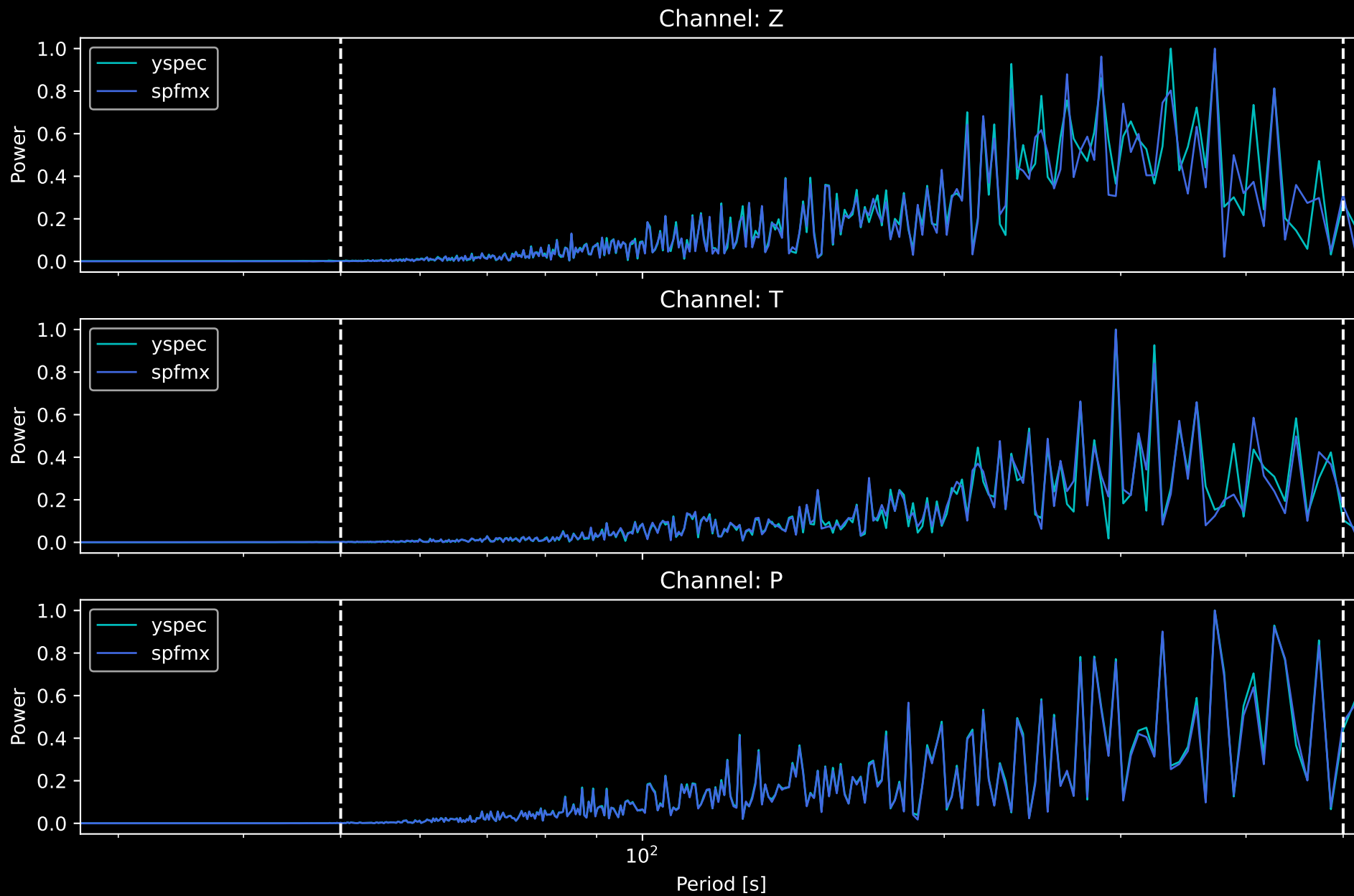


Channel: Theta (T,  $\hat{\theta}$ )



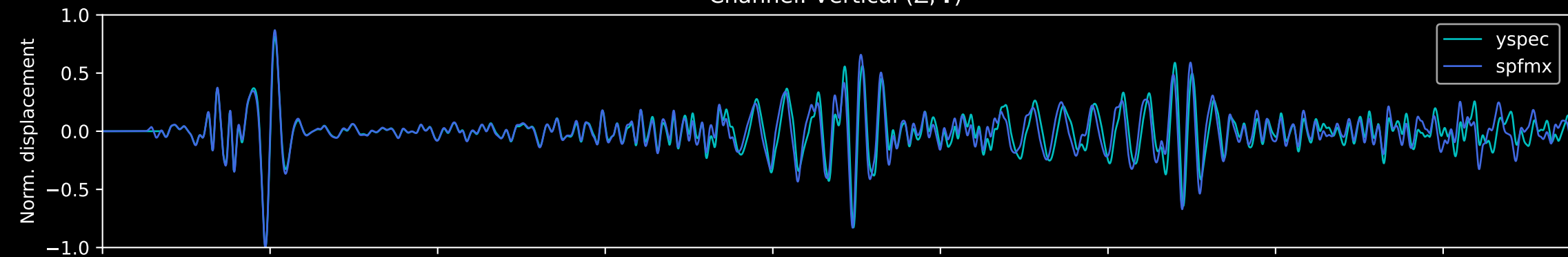
Channel: Phi (P,  $\hat{\phi}$ )



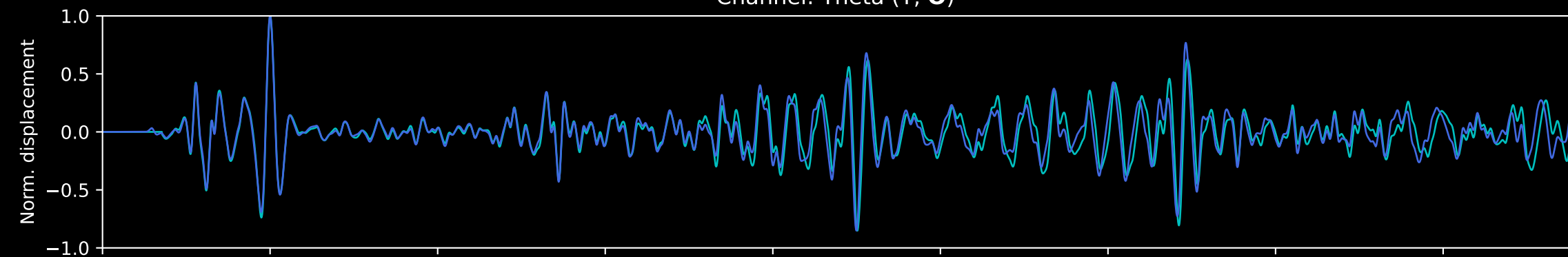


Station X51: Latitude = -40.0 ;  $\Delta$  = 63.82 degrees ; 2.0-20.0 mHz

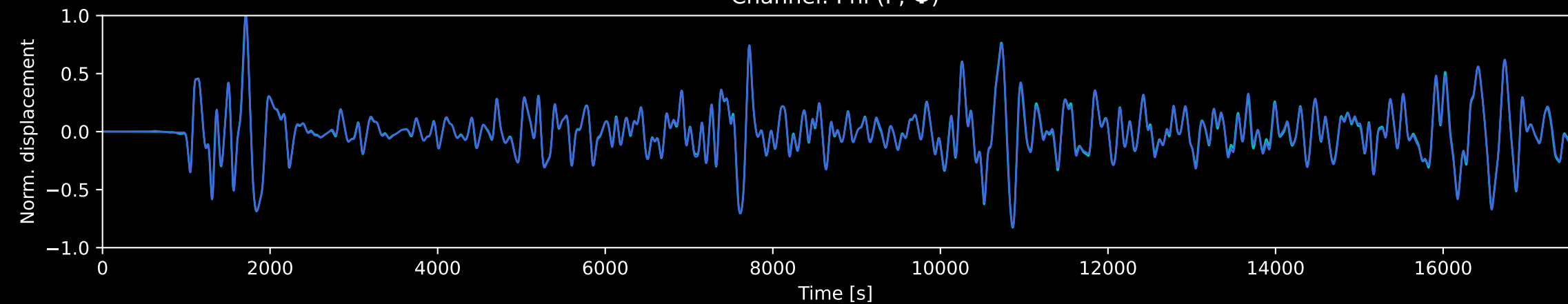
Channel: Vertical (Z,  $\hat{\mathbf{r}}$ )

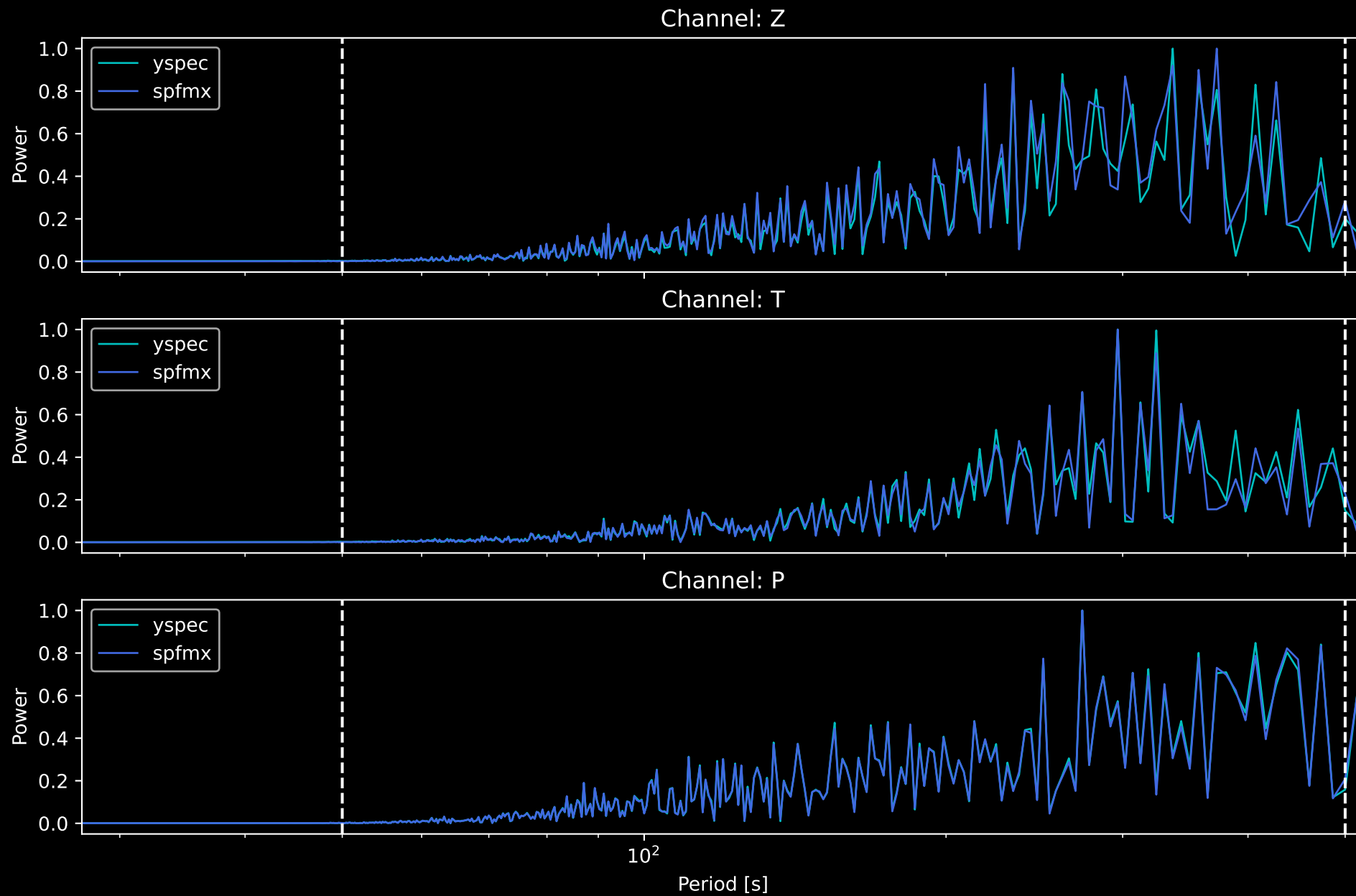


Channel: Theta (T,  $\hat{\boldsymbol{\theta}}$ )



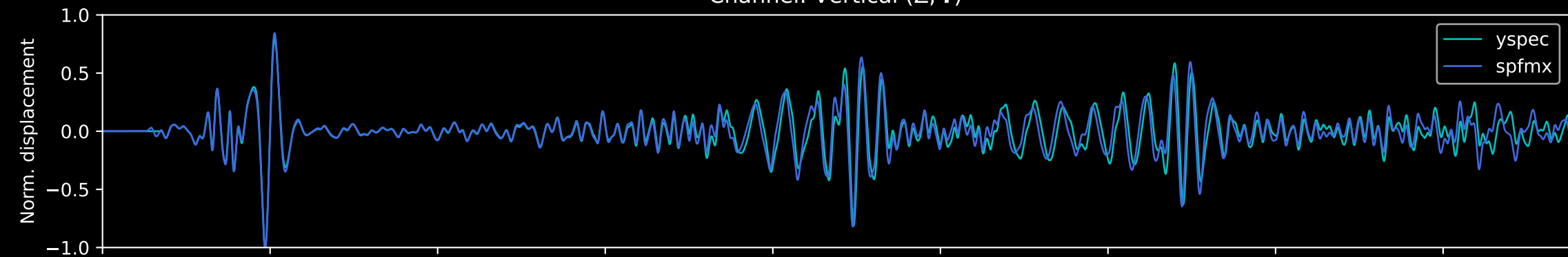
Channel: Phi (P,  $\hat{\boldsymbol{\phi}}$ )



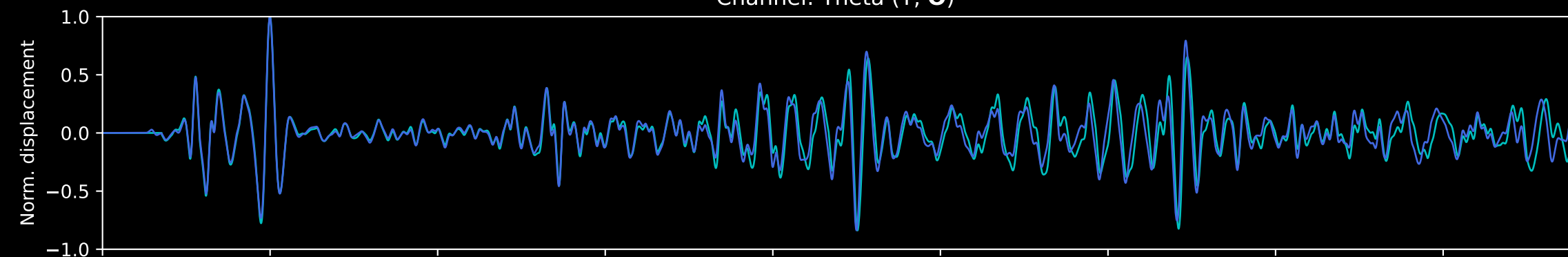


Station X61: Latitude = -30.0 ;  $\Delta$  = 63.6 degrees ; 2.0-20.0 mHz

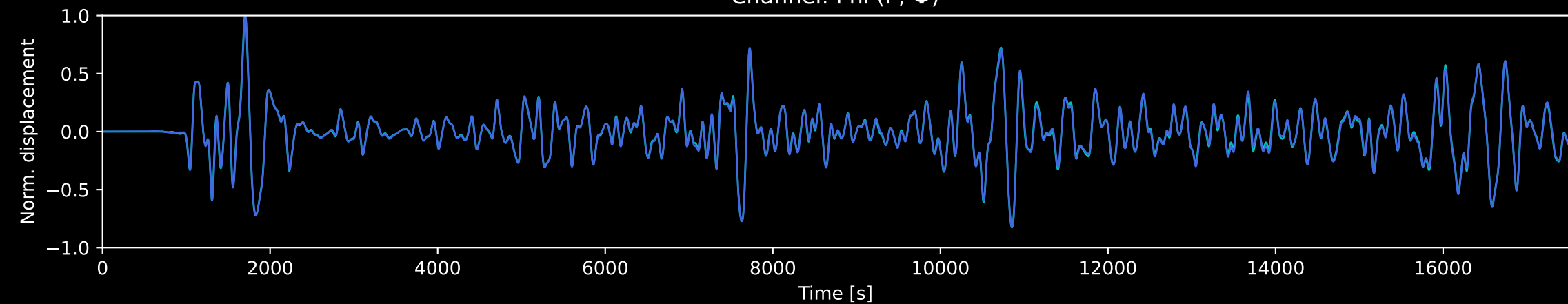
Channel: Vertical (Z,  $\hat{r}$ )



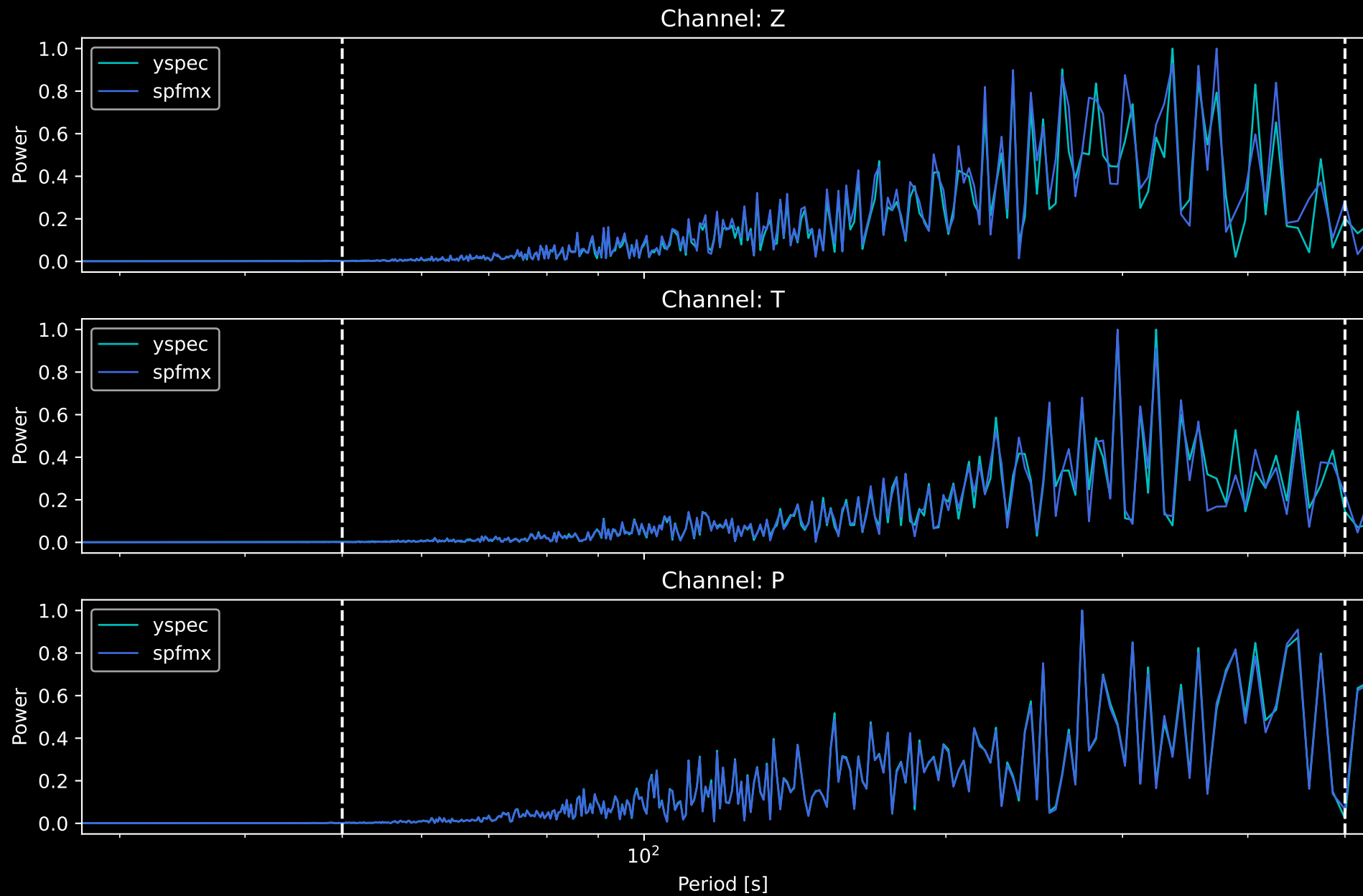
Channel: Theta (T,  $\hat{\theta}$ )



Channel: Phi (P,  $\hat{\phi}$ )

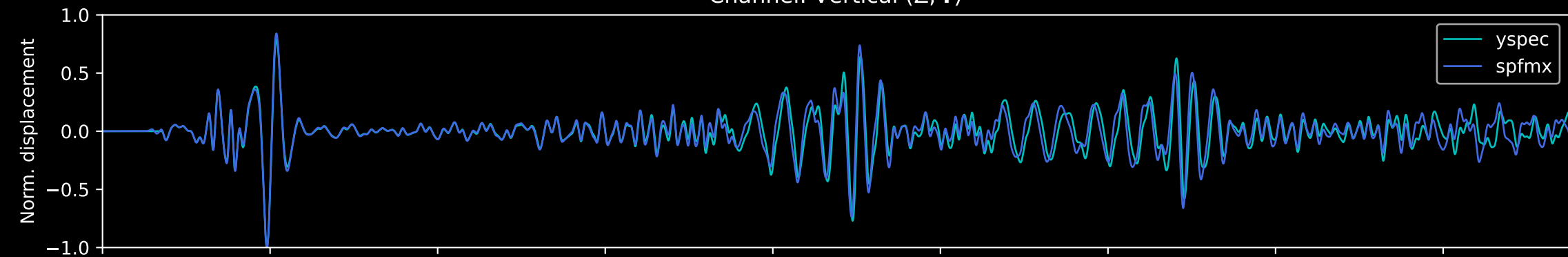




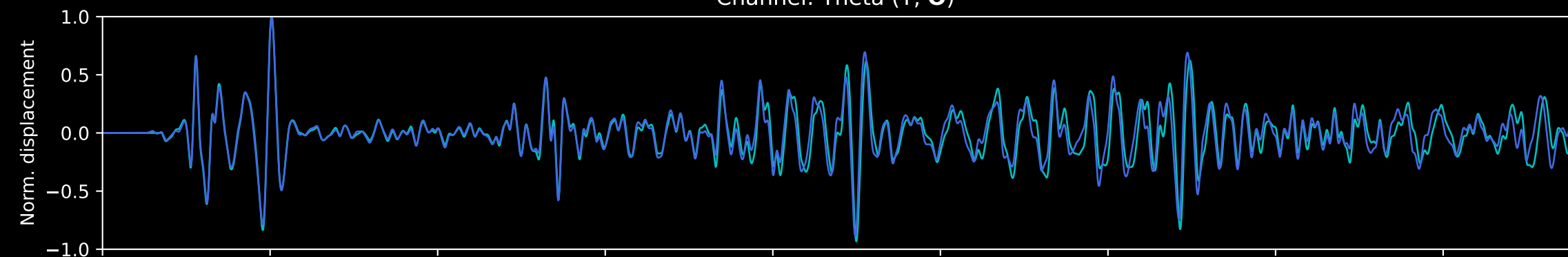


Station X71: Latitude = -20.0 ;  $\Delta$  = 64.24 degrees ; 2.0-20.0 mHz

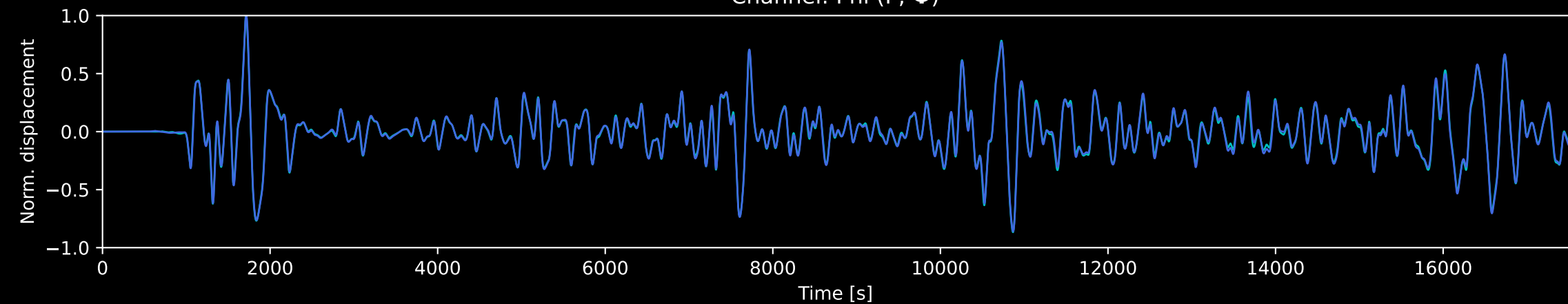
Channel: Vertical (Z,  $\hat{\mathbf{r}}$ )

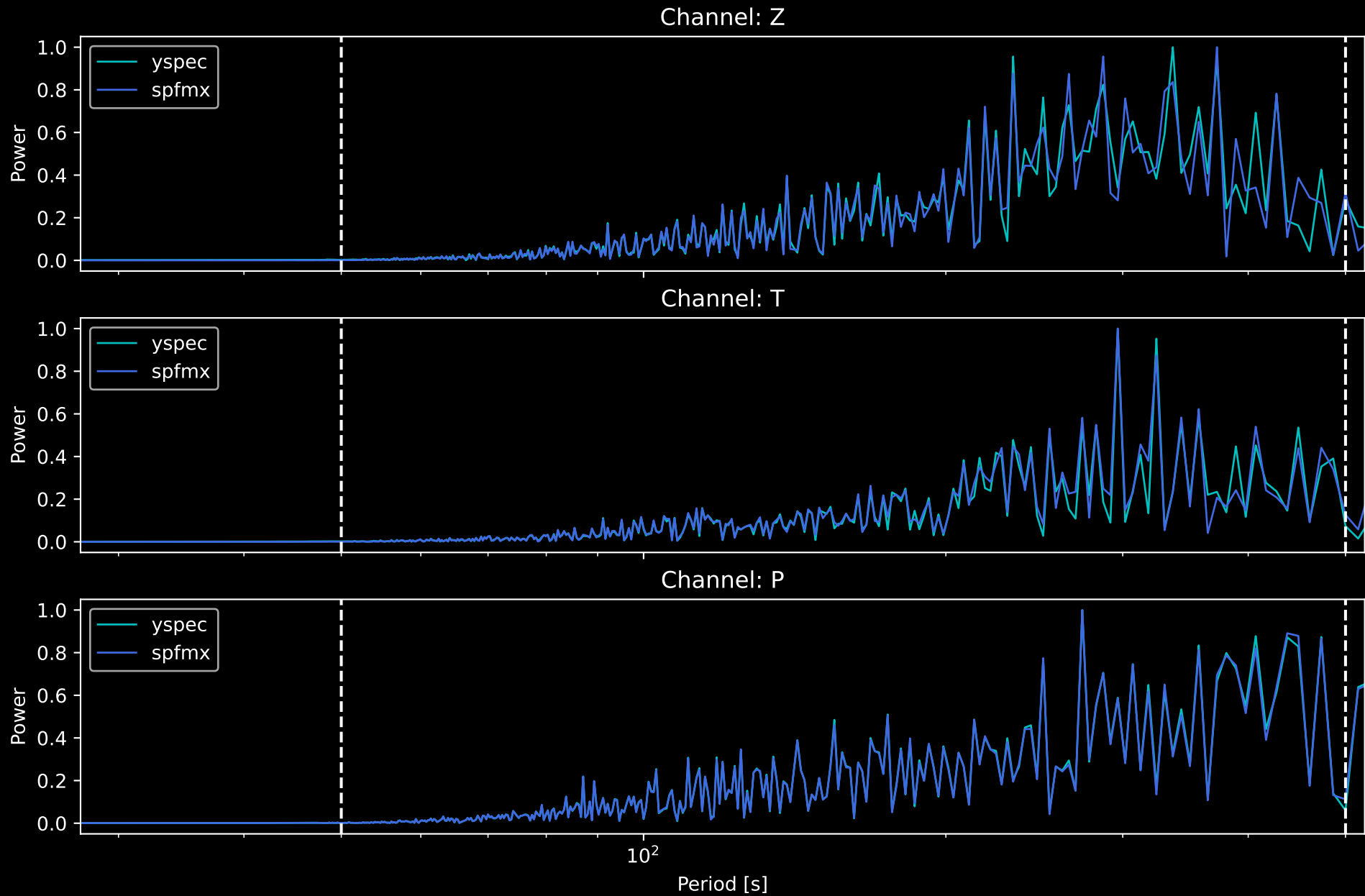


Channel: Theta (T,  $\hat{\Theta}$ )



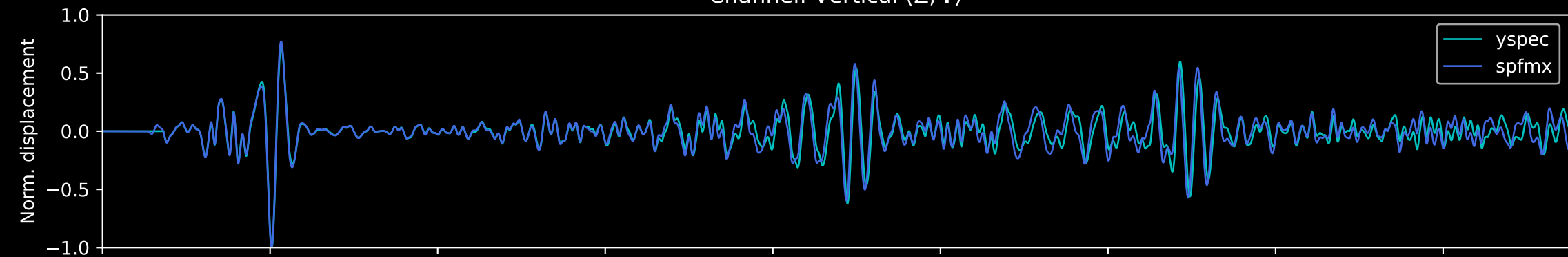
Channel: Phi (P,  $\hat{\Phi}$ )



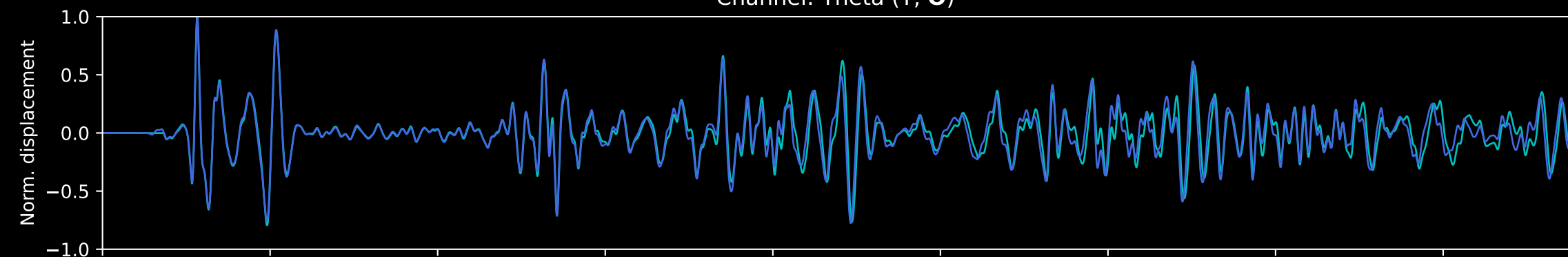


Station X81: Latitude = -10.0 ;  $\Delta$  = 65.71 degrees ; 2.0-20.0 mHz

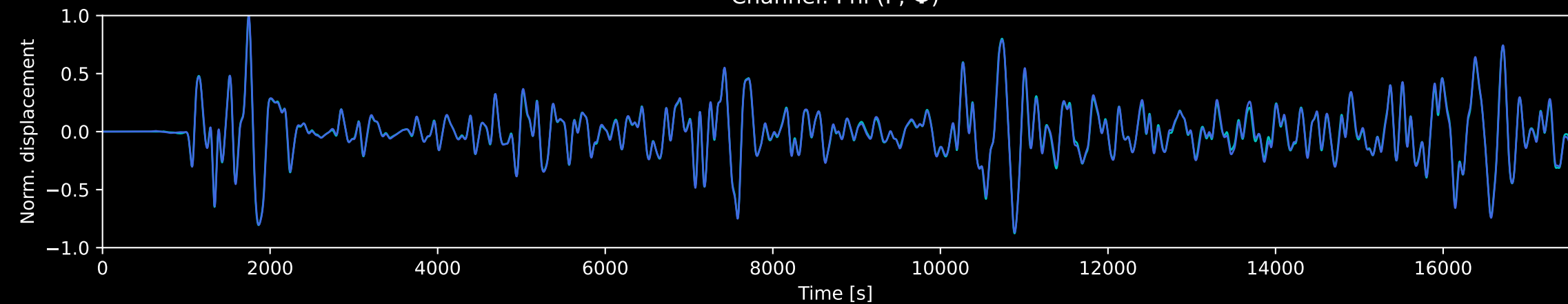
Channel: Vertical (Z,  $\hat{r}$ )

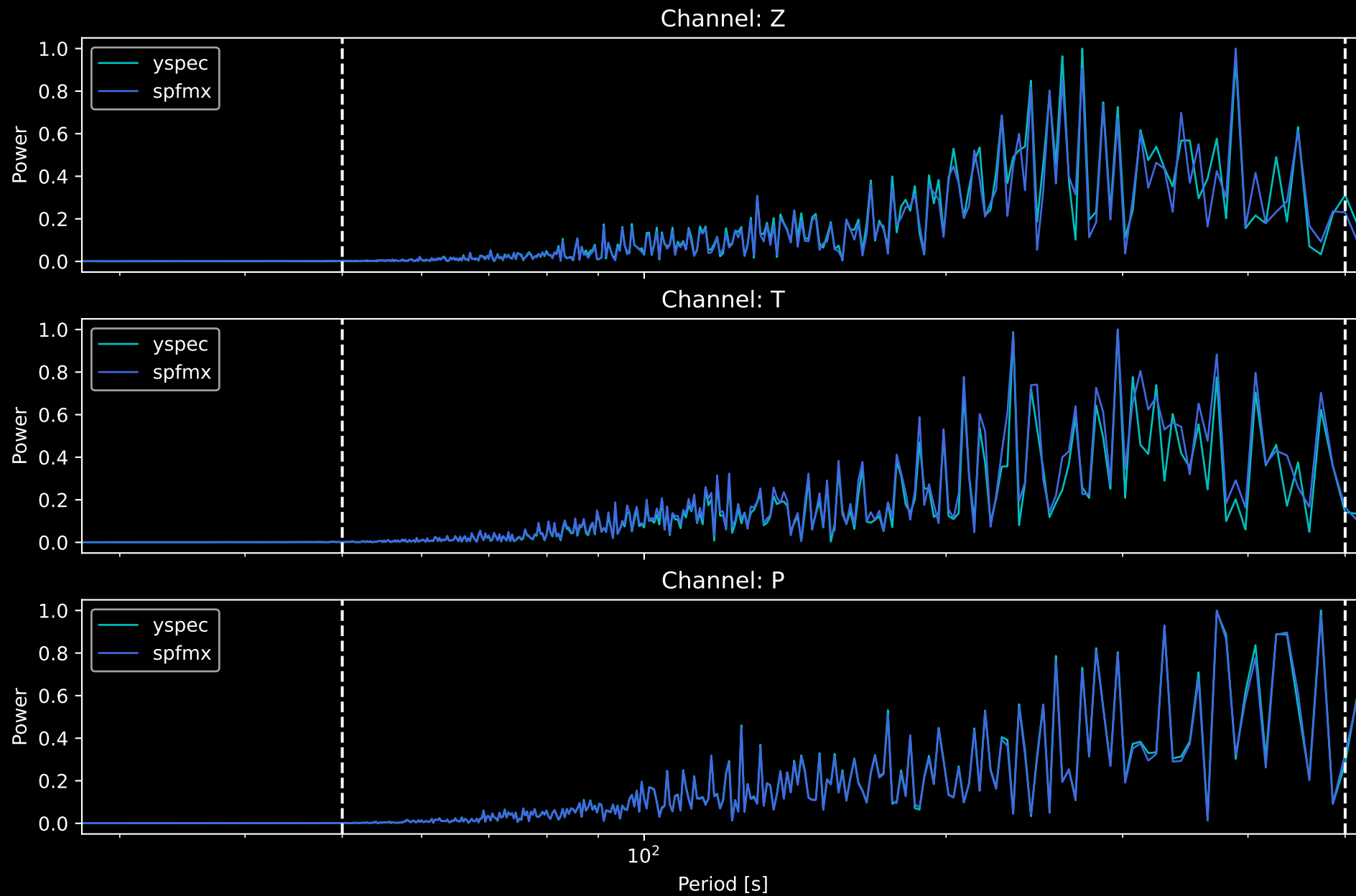


Channel: Theta (T,  $\hat{\theta}$ )



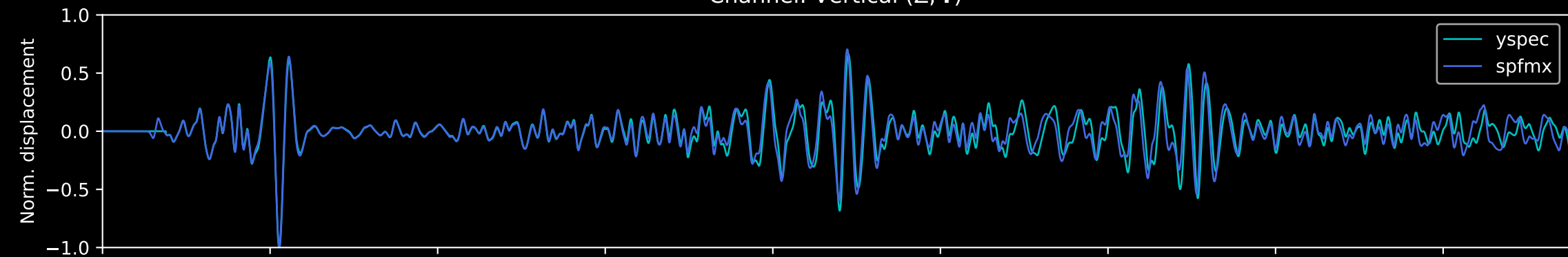
Channel: Phi (P,  $\hat{\phi}$ )



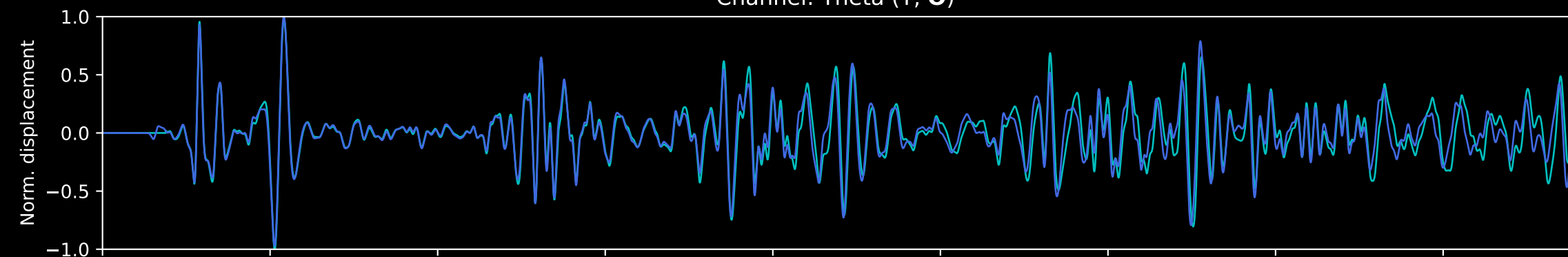


Station X91: Latitude = 0.0 ;  $\Delta = 67.94$  degrees ; 2.0-20.0 mHz

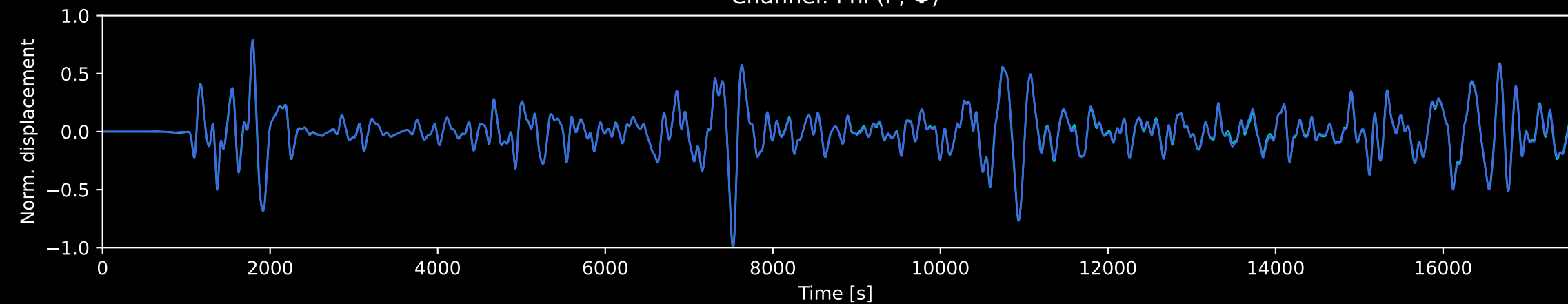
Channel: Vertical (Z,  $\hat{r}$ )



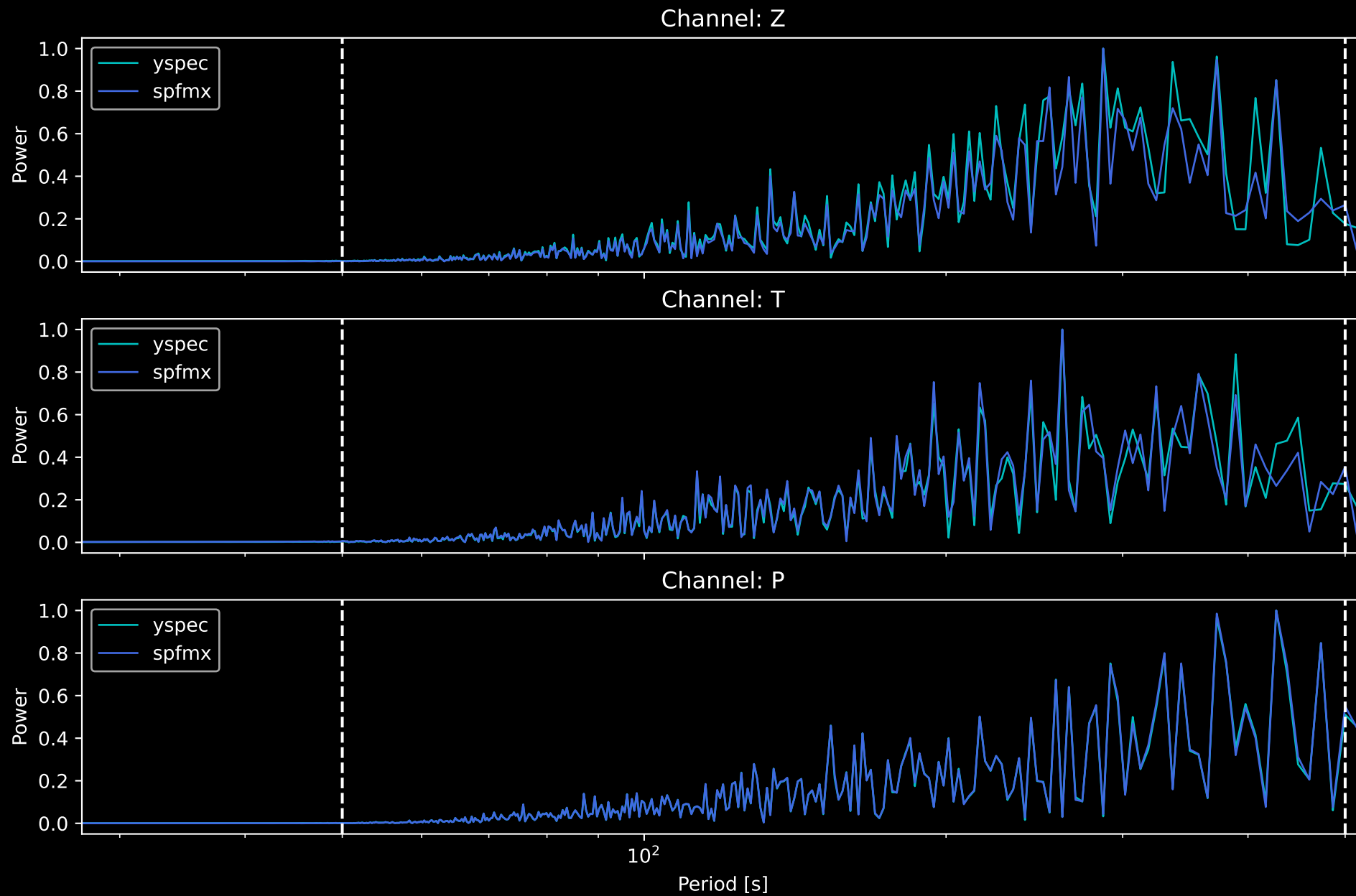
Channel: Theta (T,  $\hat{\theta}$ )



Channel: Phi (P,  $\hat{\phi}$ )

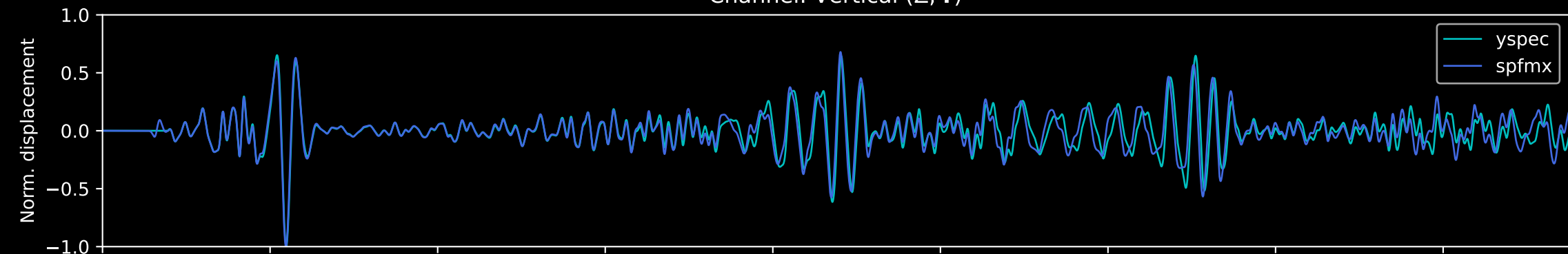




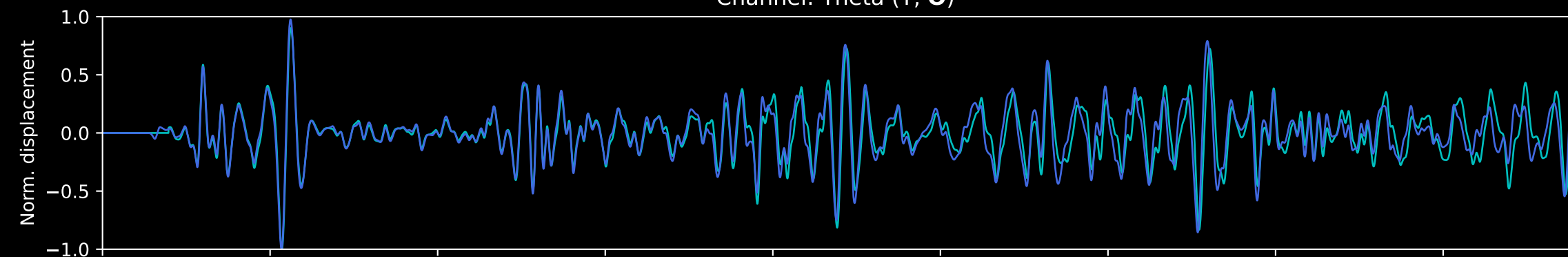


Station X101: Latitude = 10.0 ;  $\Delta$  = 70.83 degrees ; 2.0-20.0 mHz

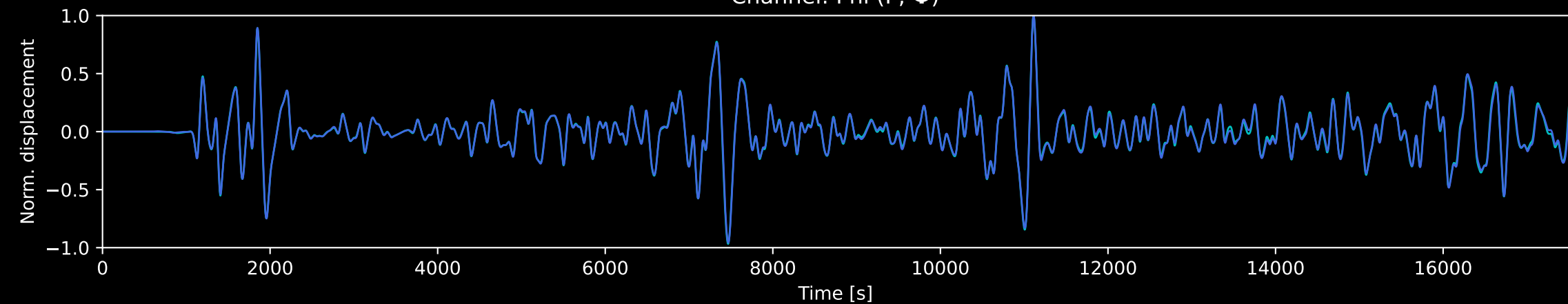
Channel: Vertical ( $Z$ ,  $\hat{r}$ )



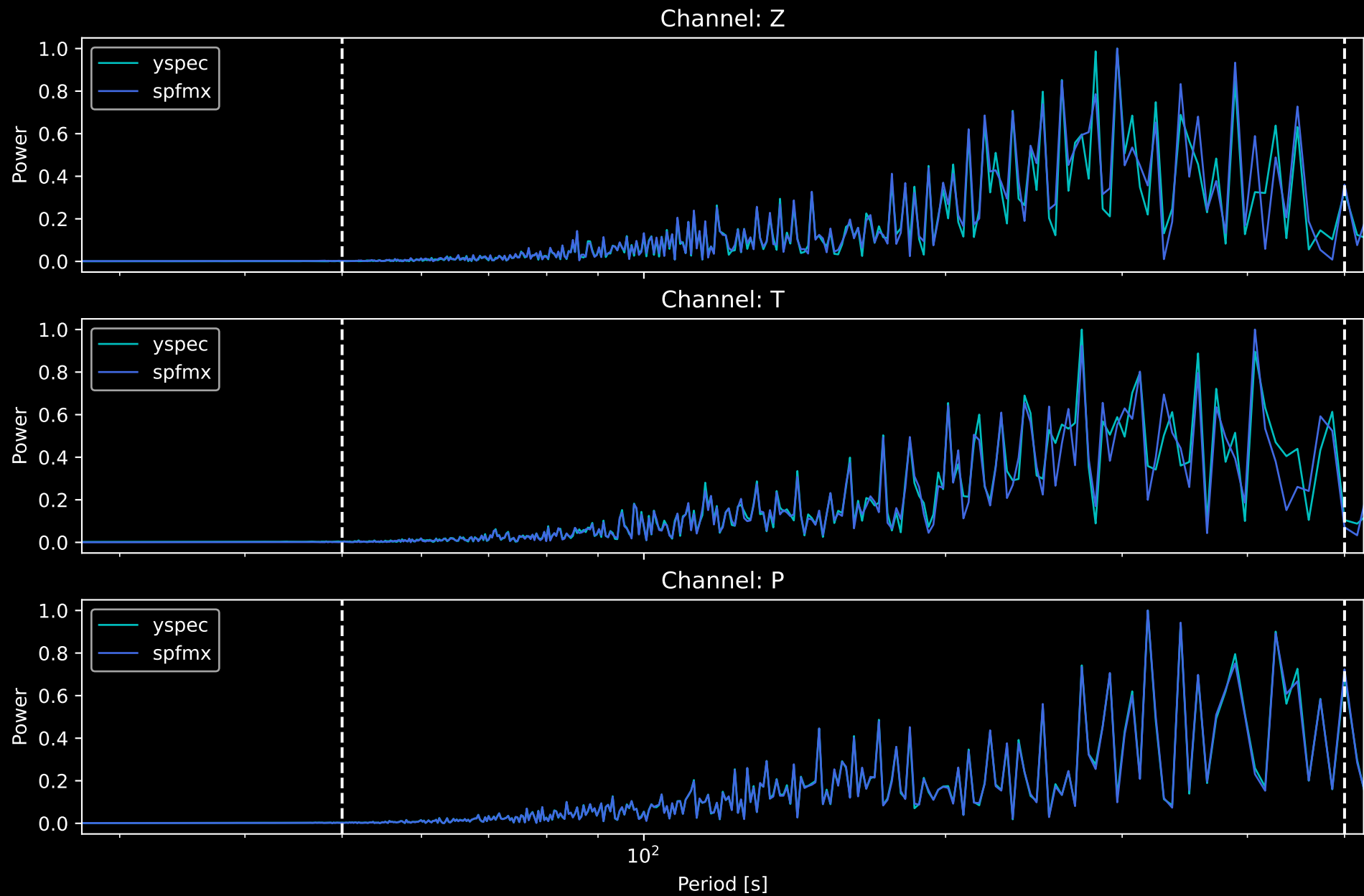
Channel: Theta ( $T$ ,  $\hat{\theta}$ )



Channel: Phi ( $P$ ,  $\hat{\phi}$ )

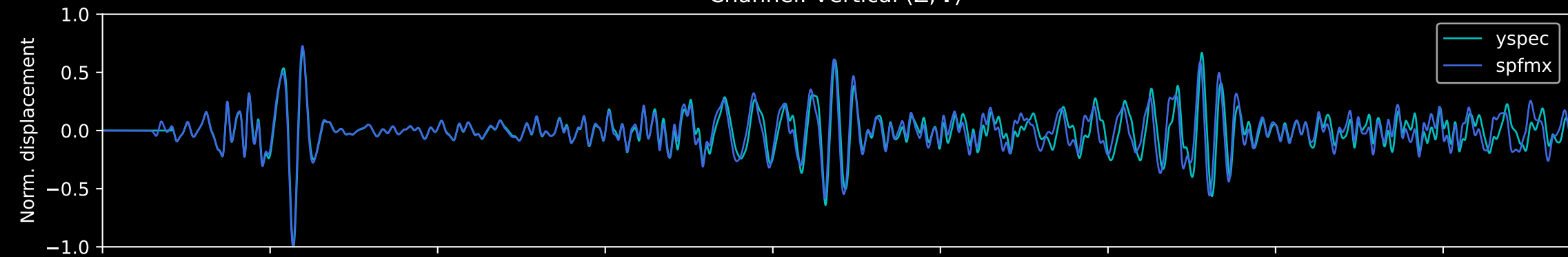


Station X101: Latitude = 10.0 ;  $\Delta$  = 70.83 degrees ; 2.0-20.0 mHz

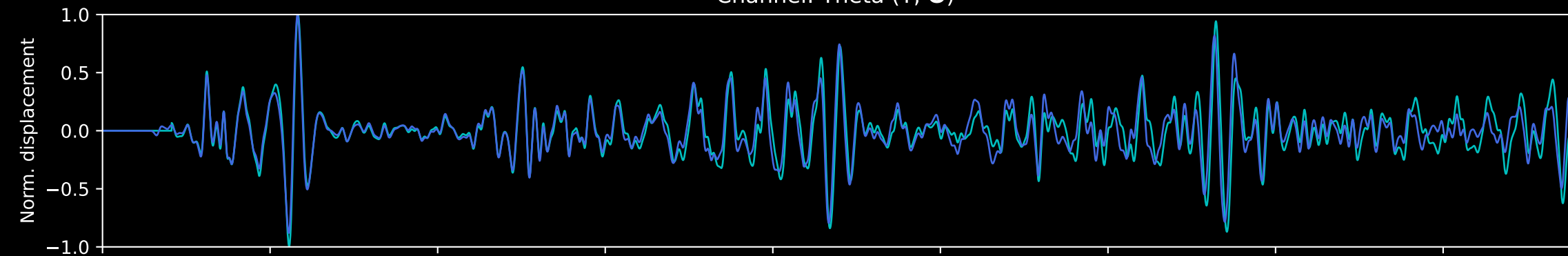


Station X111: Latitude = 20.0 ;  $\Delta$  = 74.27 degrees ; 2.0-20.0 mHz

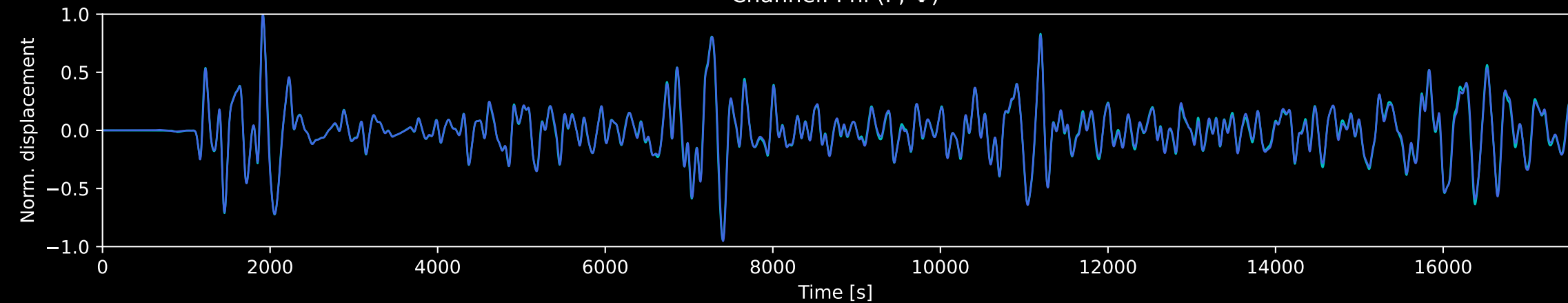
Channel: Vertical (Z,  $\hat{r}$ )

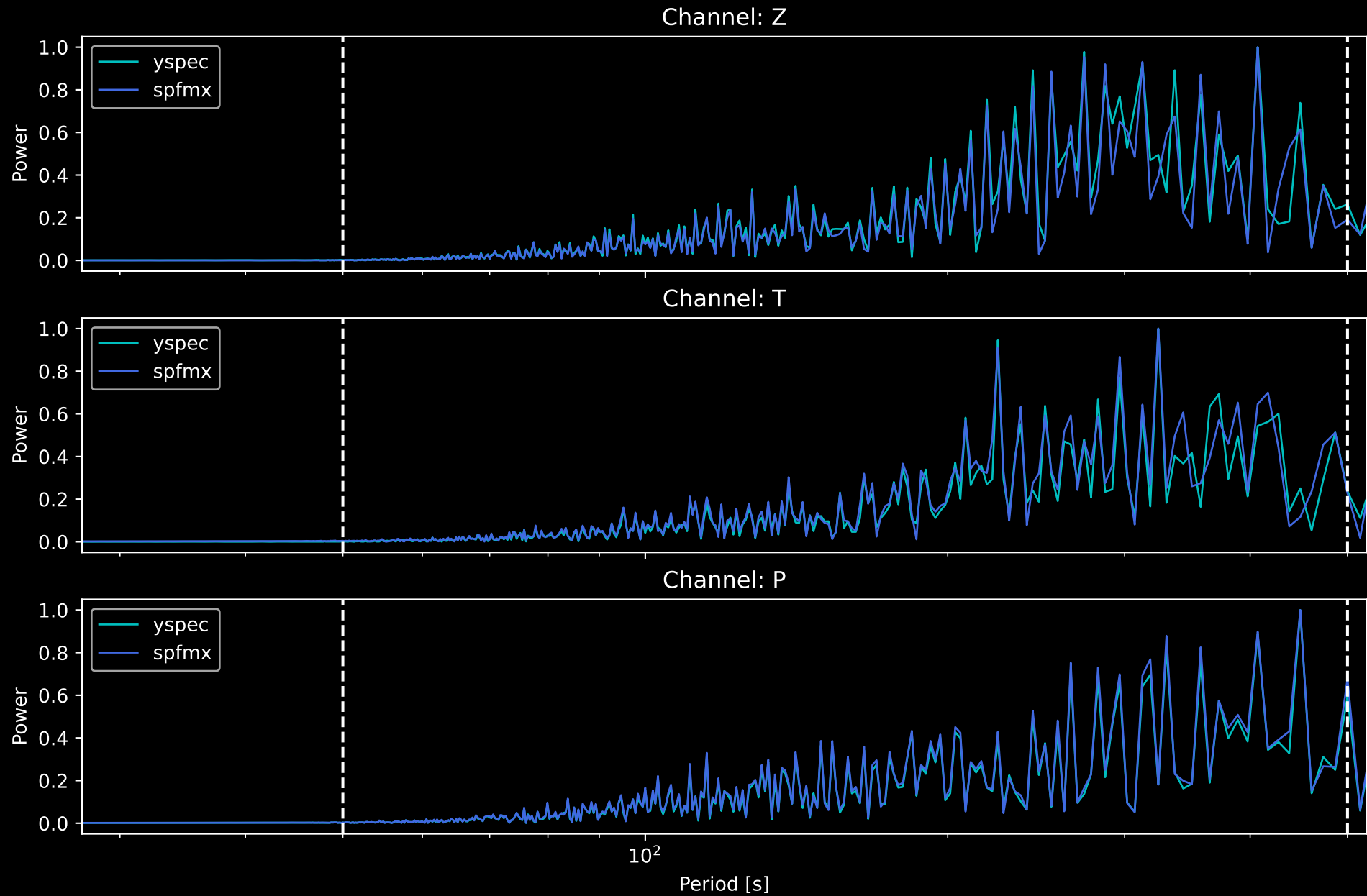


Channel: Theta (T,  $\hat{\theta}$ )



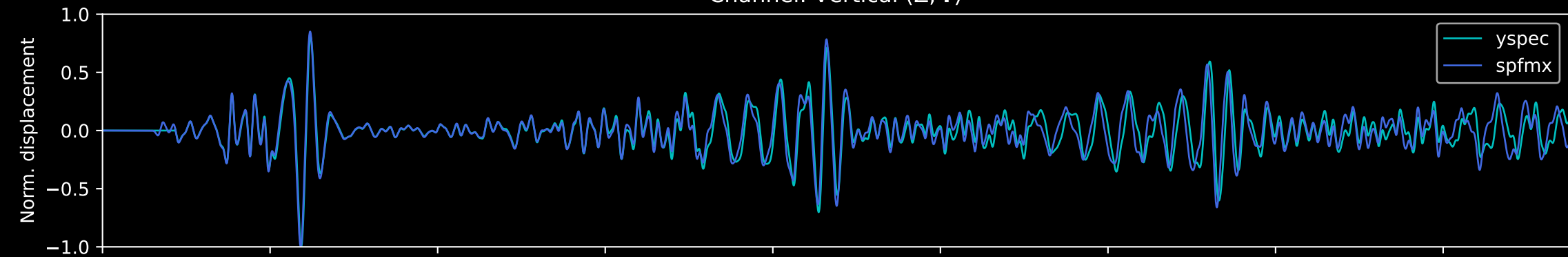
Channel: Phi (P,  $\hat{\phi}$ )



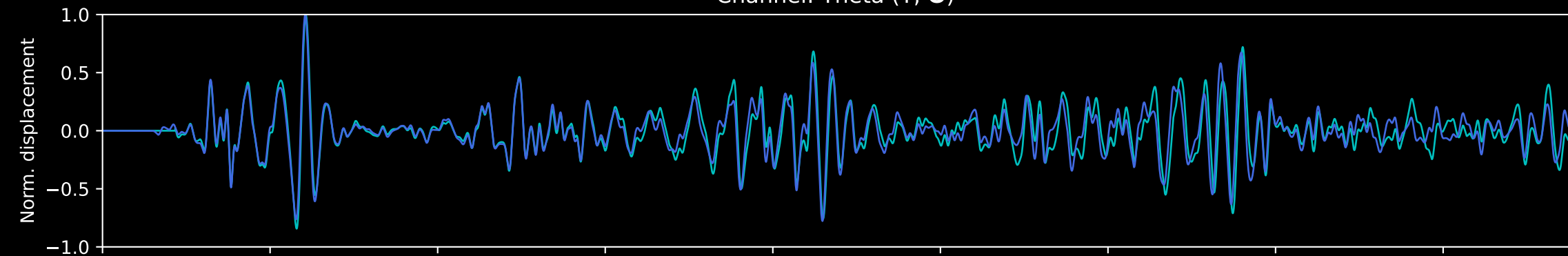


Station X121: Latitude = 30.0 ;  $\Delta = 78.13$  degrees ; 2.0-20.0 mHz

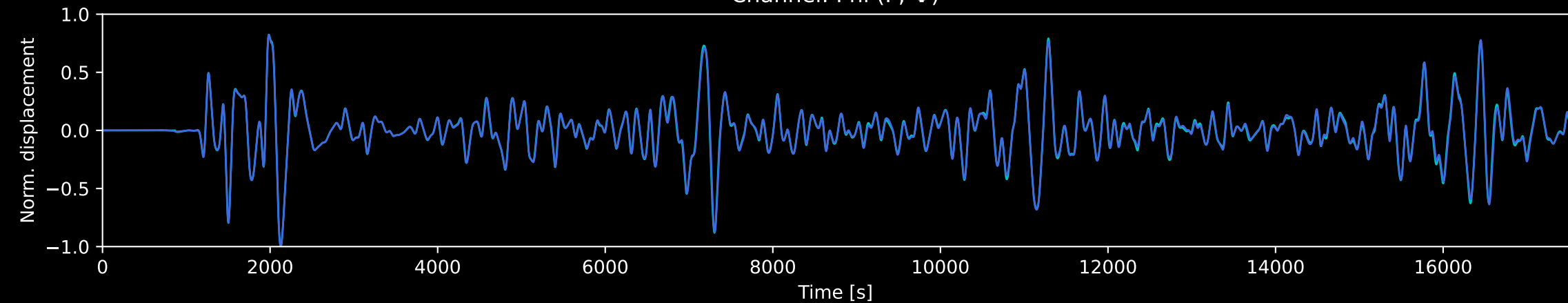
Channel: Vertical (Z,  $\hat{r}$ )



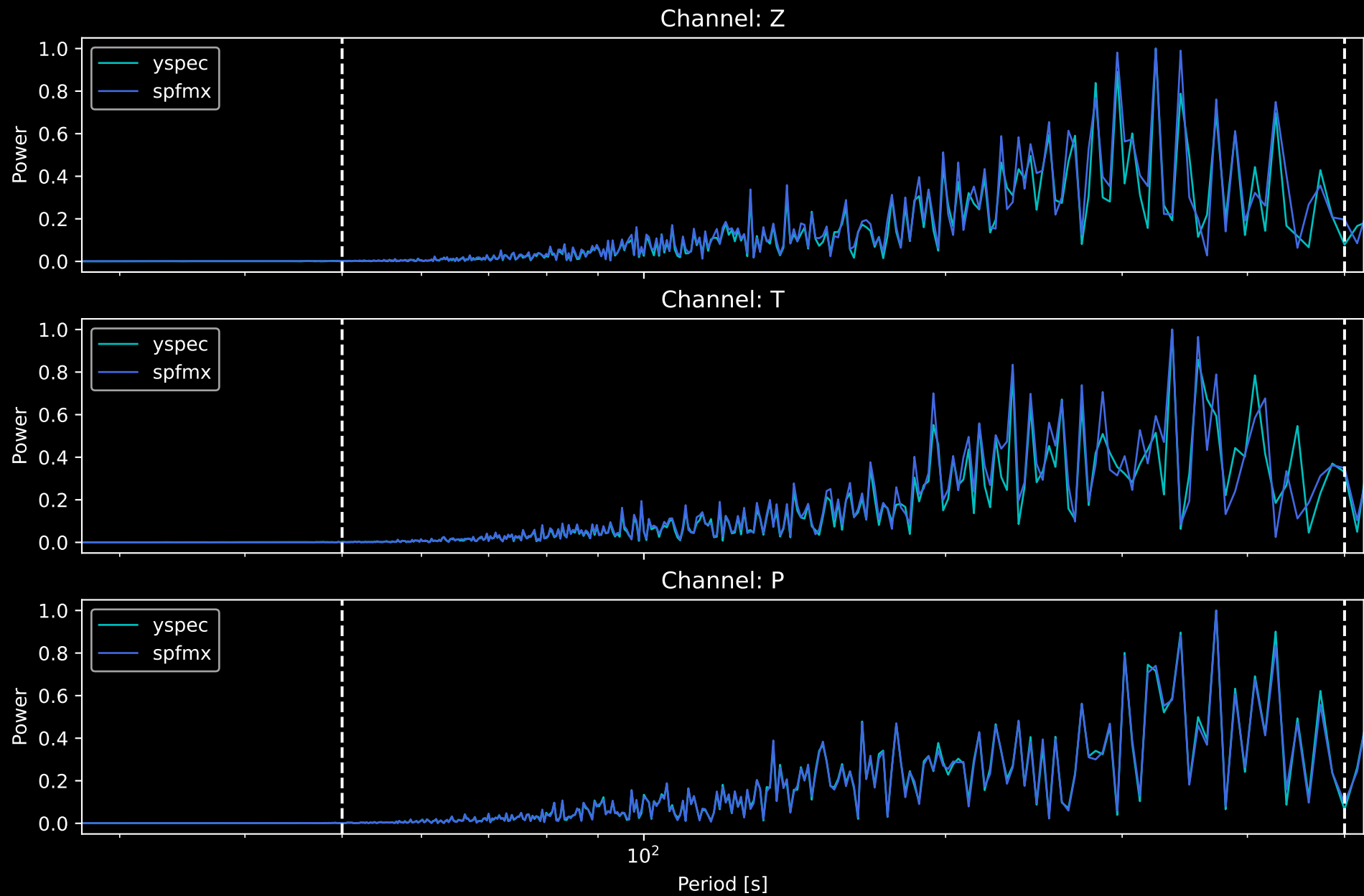
Channel: Theta (T,  $\hat{\theta}$ )



Channel: Phi (P,  $\hat{\phi}$ )

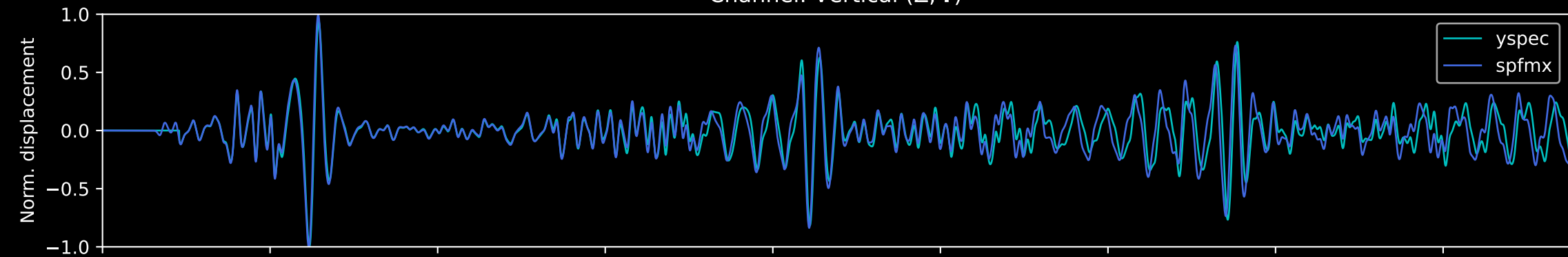




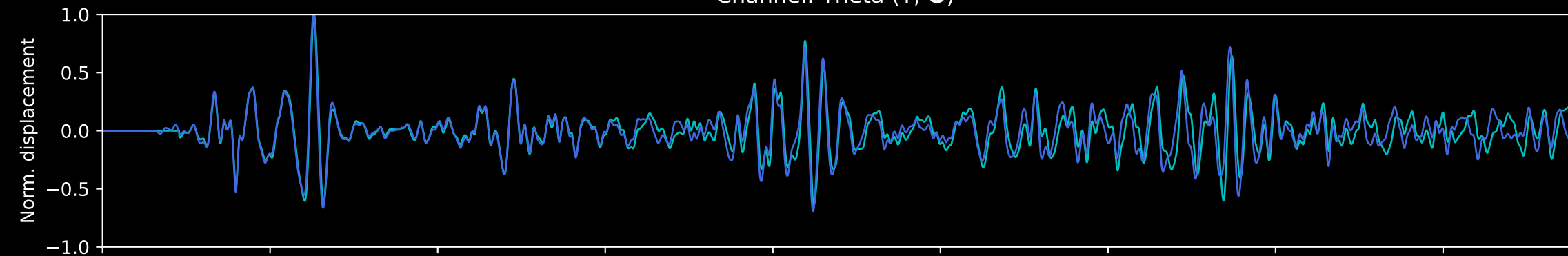


Station X131: Latitude = 40.0 ;  $\Delta$  = 82.29 degrees ; 2.0-20.0 mHz

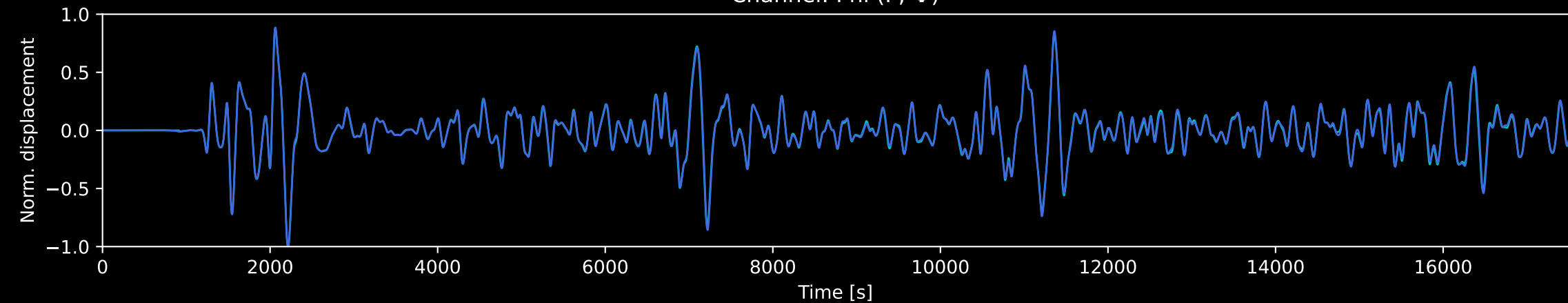
Channel: Vertical (Z,  $\hat{\mathbf{r}}$ )

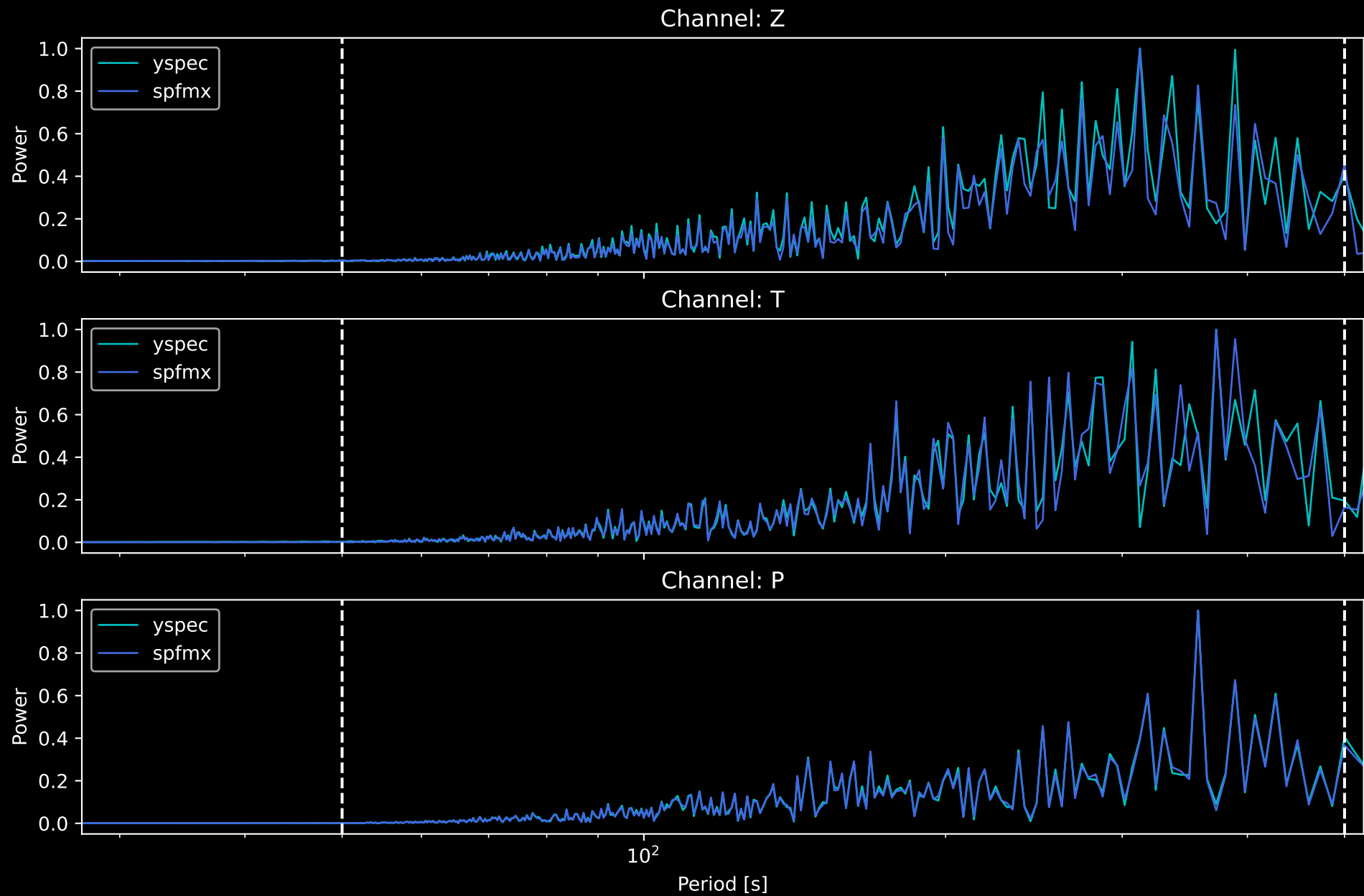


Channel: Theta (T,  $\hat{\Theta}$ )



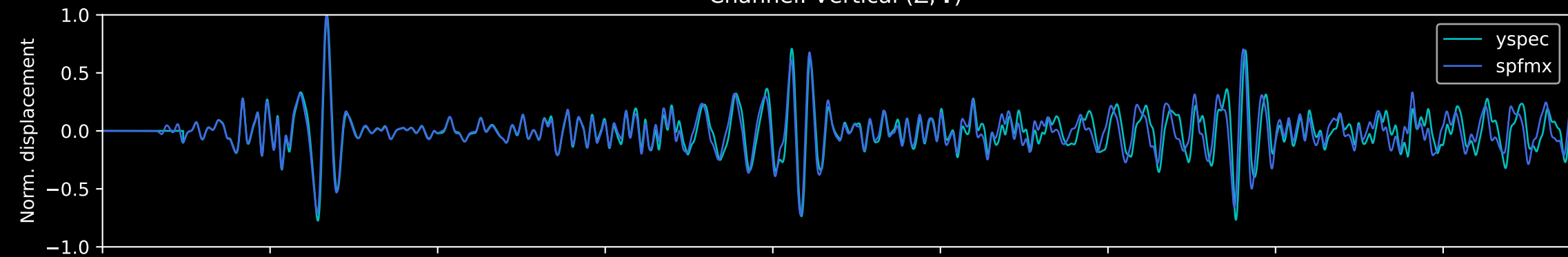
Channel: Phi (P,  $\hat{\Phi}$ )



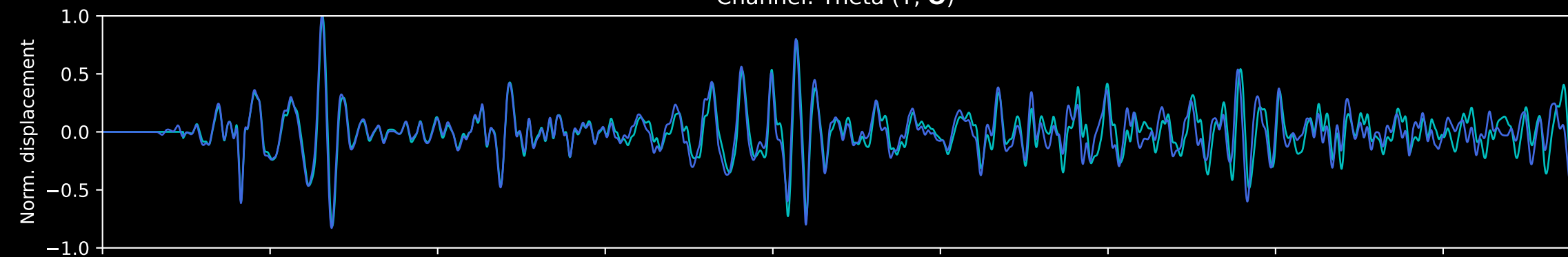


Station X141: Latitude = 50.0 ;  $\Delta$  = 86.65 degrees ; 2.0-20.0 mHz

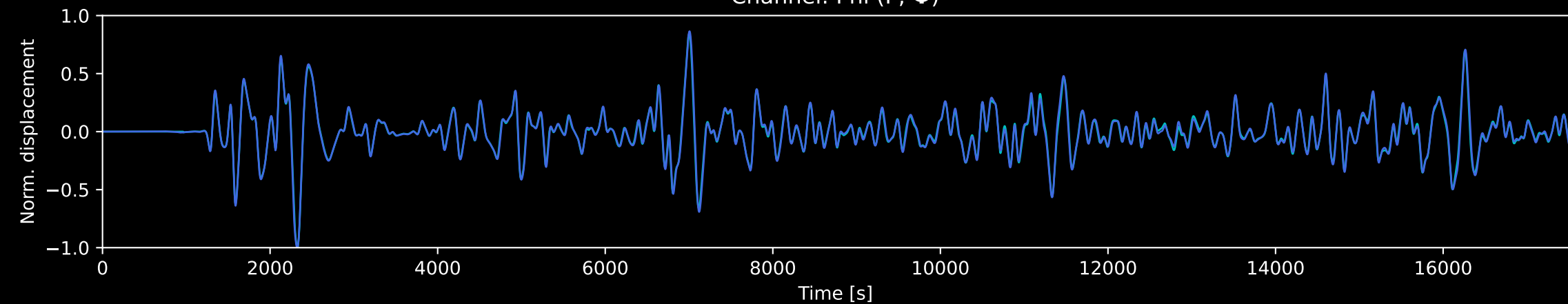
Channel: Vertical (Z,  $\hat{r}$ )

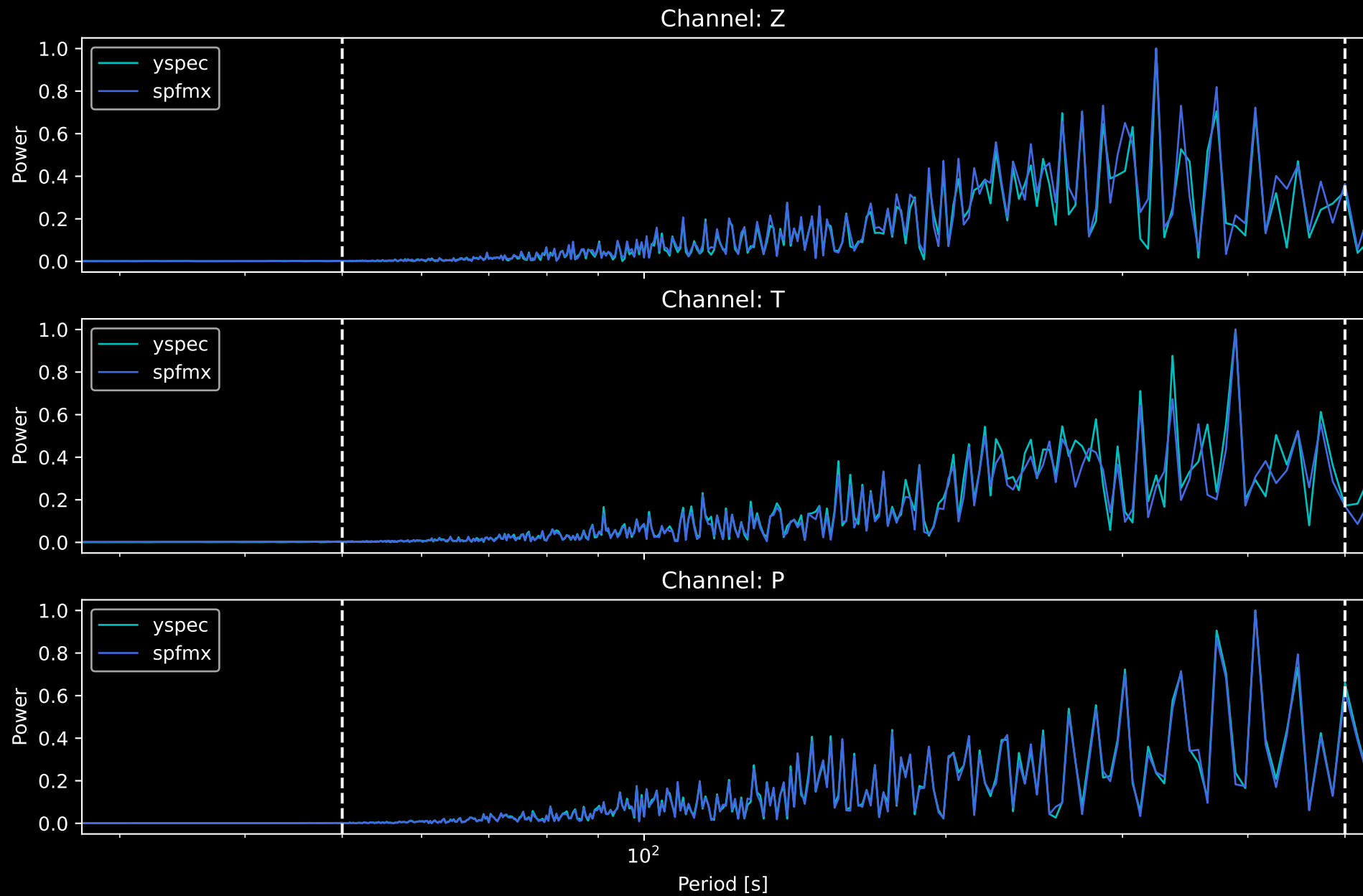


Channel: Theta (T,  $\hat{\theta}$ )



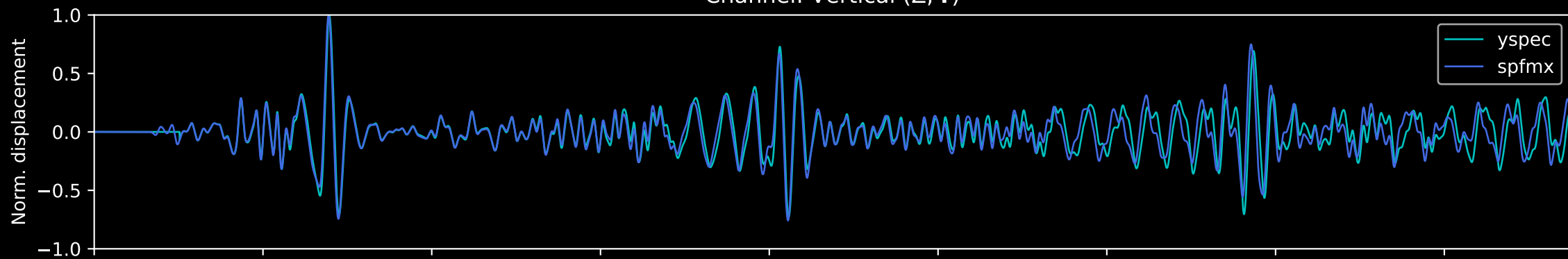
Channel: Phi (P,  $\hat{\phi}$ )



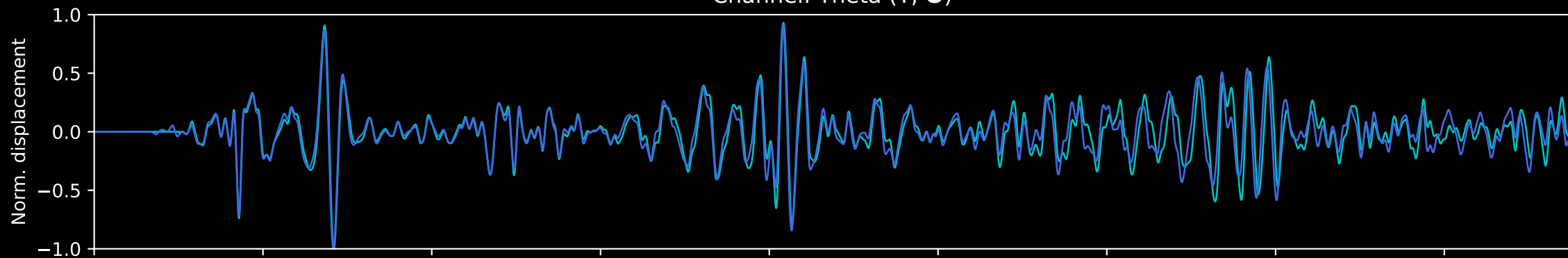


Station X151: Latitude = 60.0 ;  $\Delta$  = 91.1 degrees ; 2.0-20.0 mHz

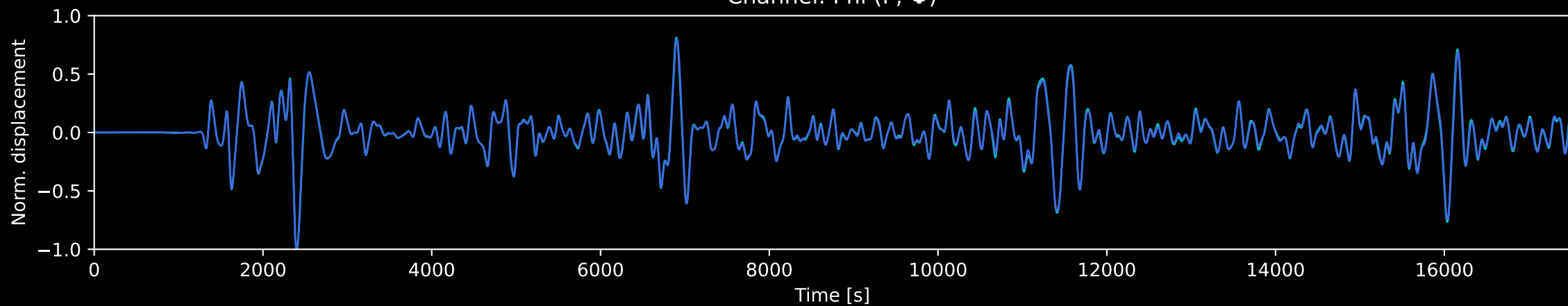
Channel: Vertical (Z,  $\hat{r}$ )



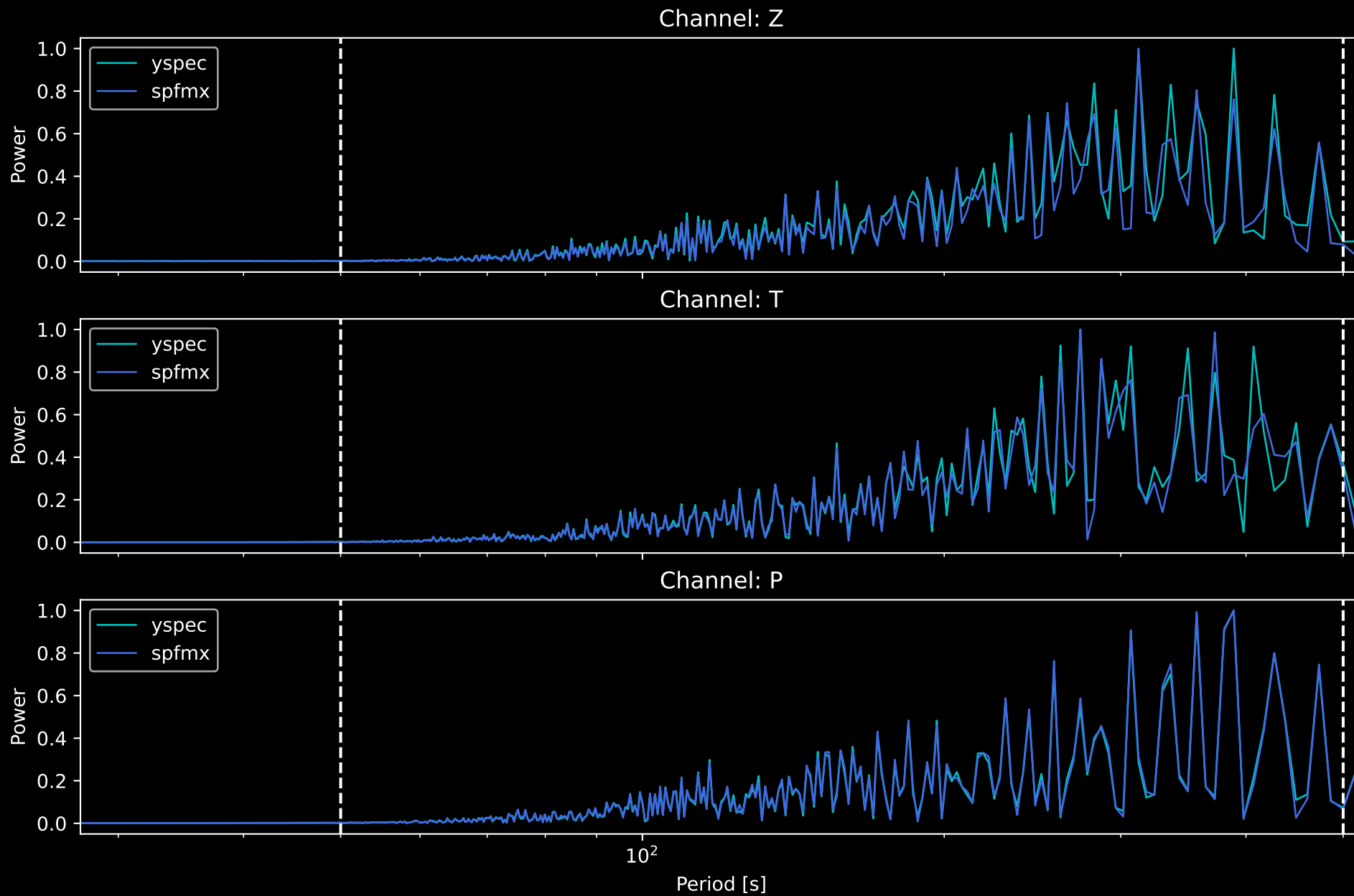
Channel: Theta (T,  $\hat{\theta}$ )



Channel: Phi (P,  $\hat{\phi}$ )

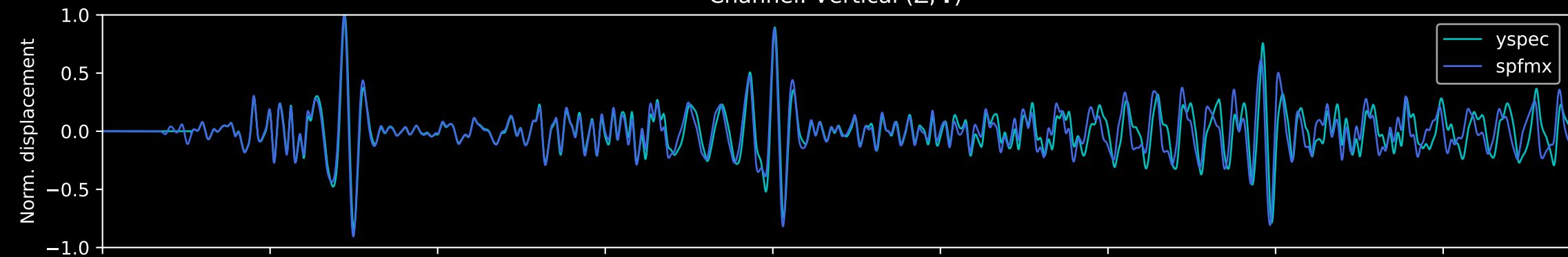




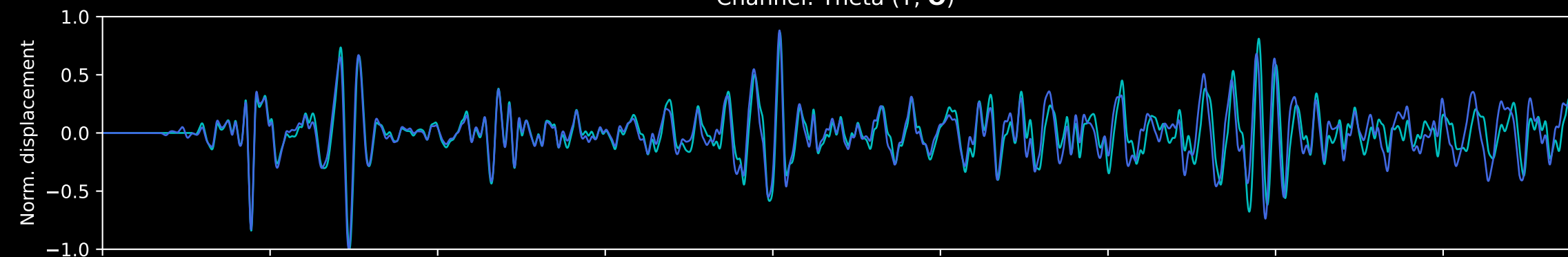


Station X161: Latitude = 70.0 ;  $\Delta$  = 95.51 degrees ; 2.0-20.0 mHz

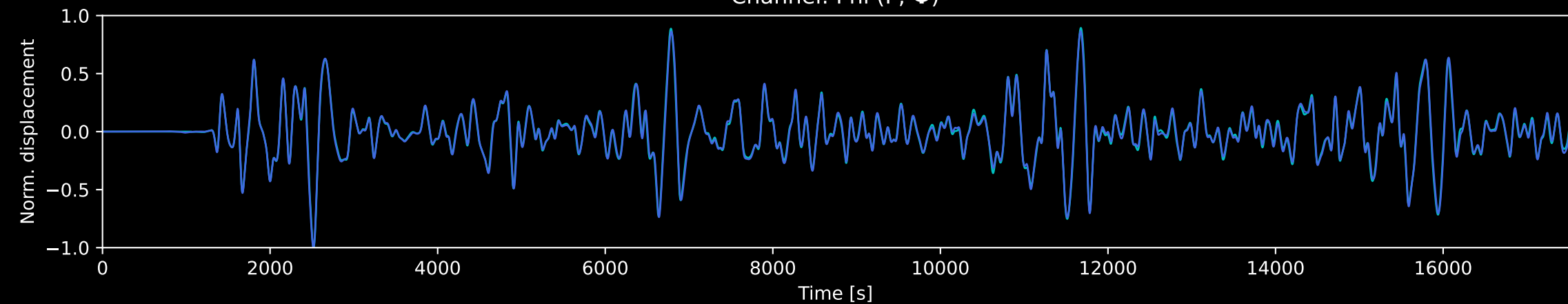
Channel: Vertical (Z,  $\hat{\mathbf{r}}$ )

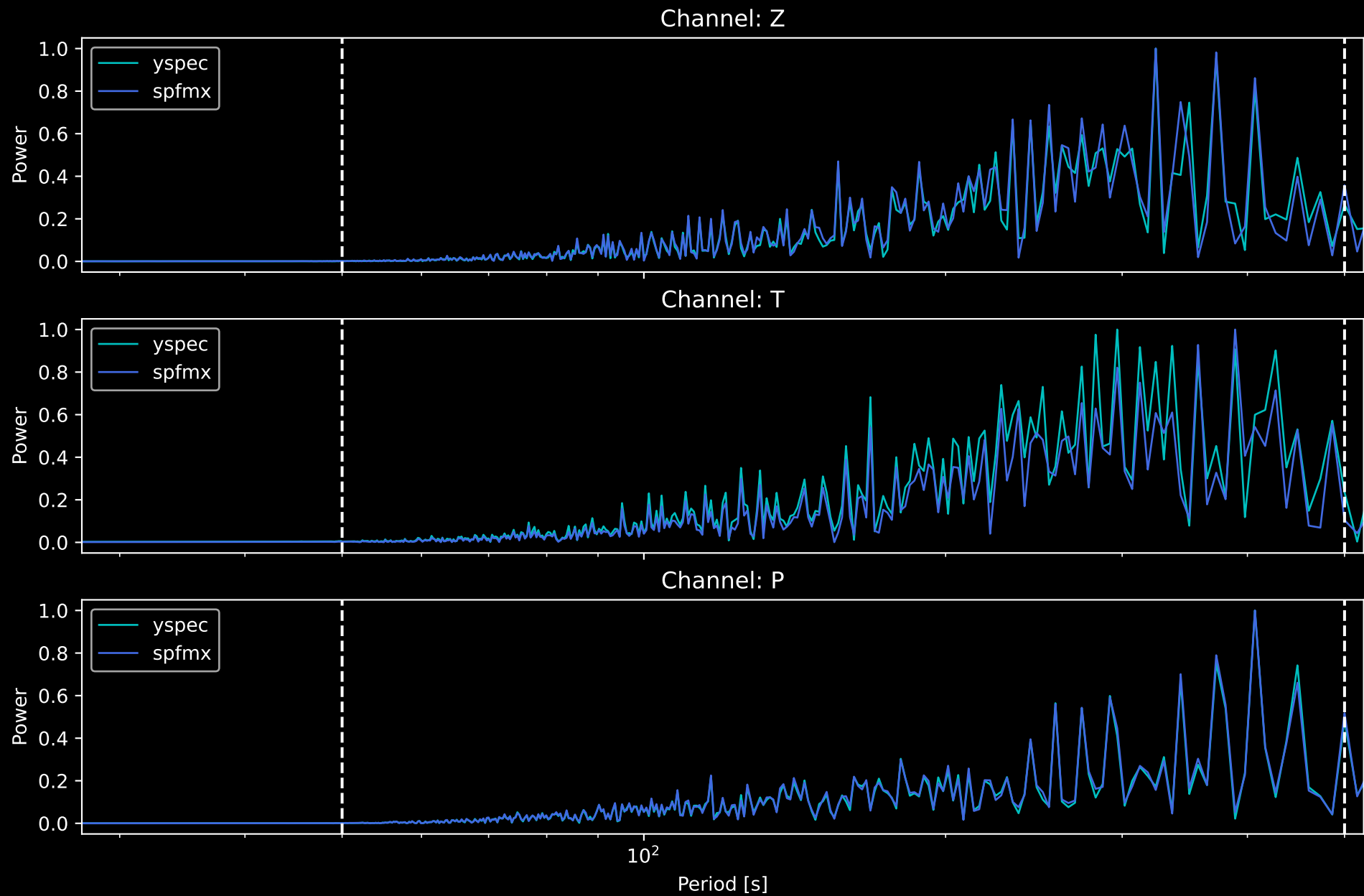


Channel: Theta (T,  $\hat{\boldsymbol{\theta}}$ )



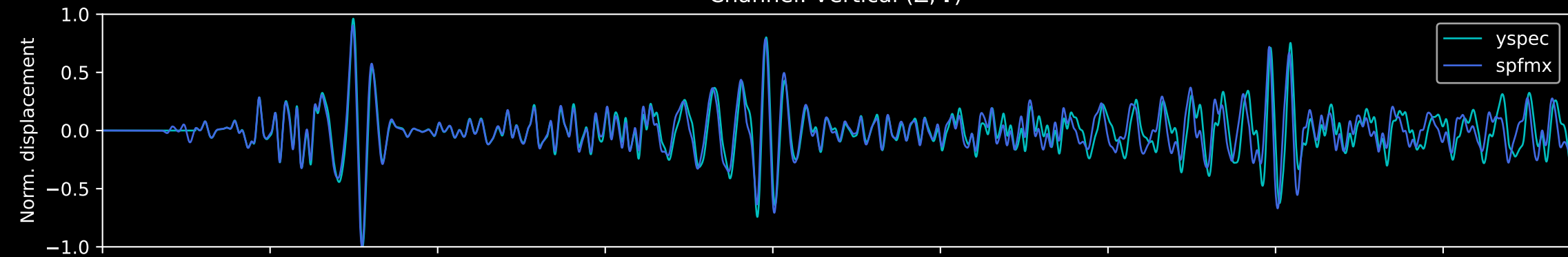
Channel: Phi (P,  $\hat{\boldsymbol{\phi}}$ )



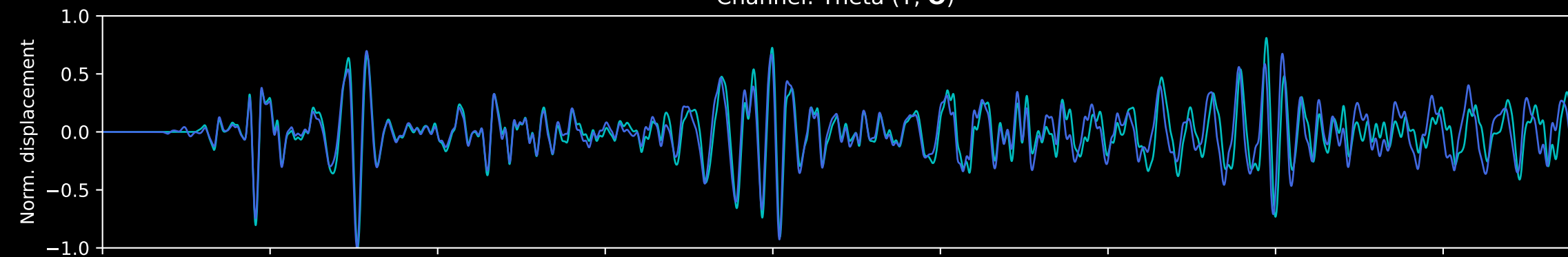


Station X171: Latitude = 80.0 ;  $\Delta$  = 99.79 degrees ; 2.0-20.0 mHz

Channel: Vertical (Z,  $\hat{r}$ )



Channel: Theta (T,  $\hat{\theta}$ )



Channel: Phi (P,  $\hat{\phi}$ )

