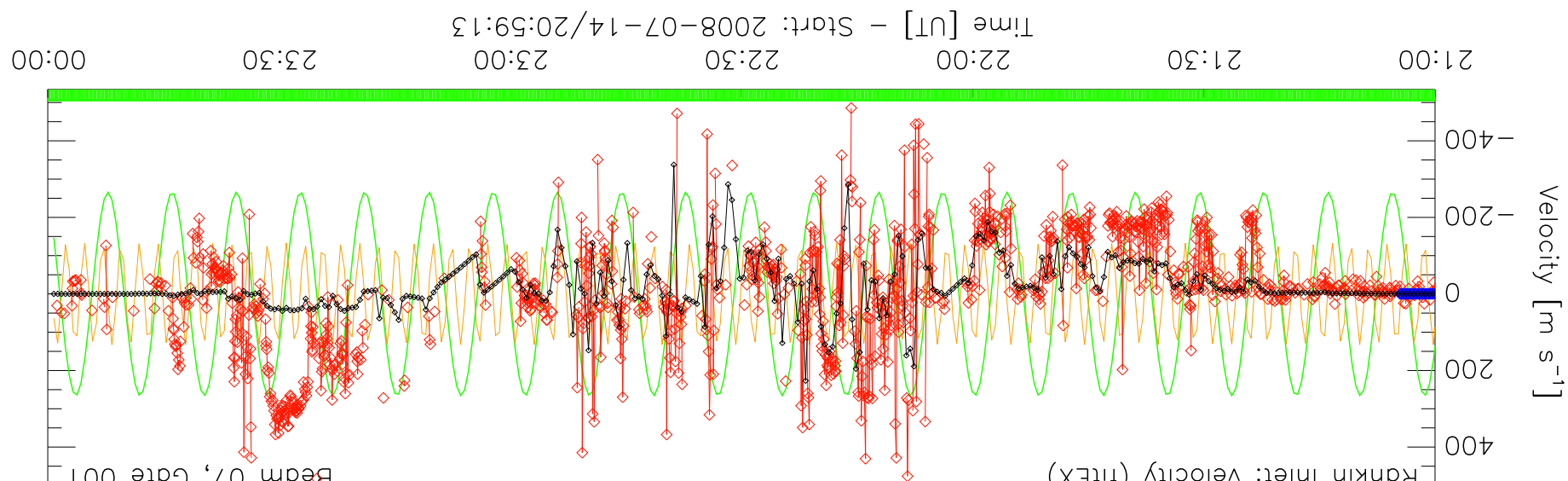
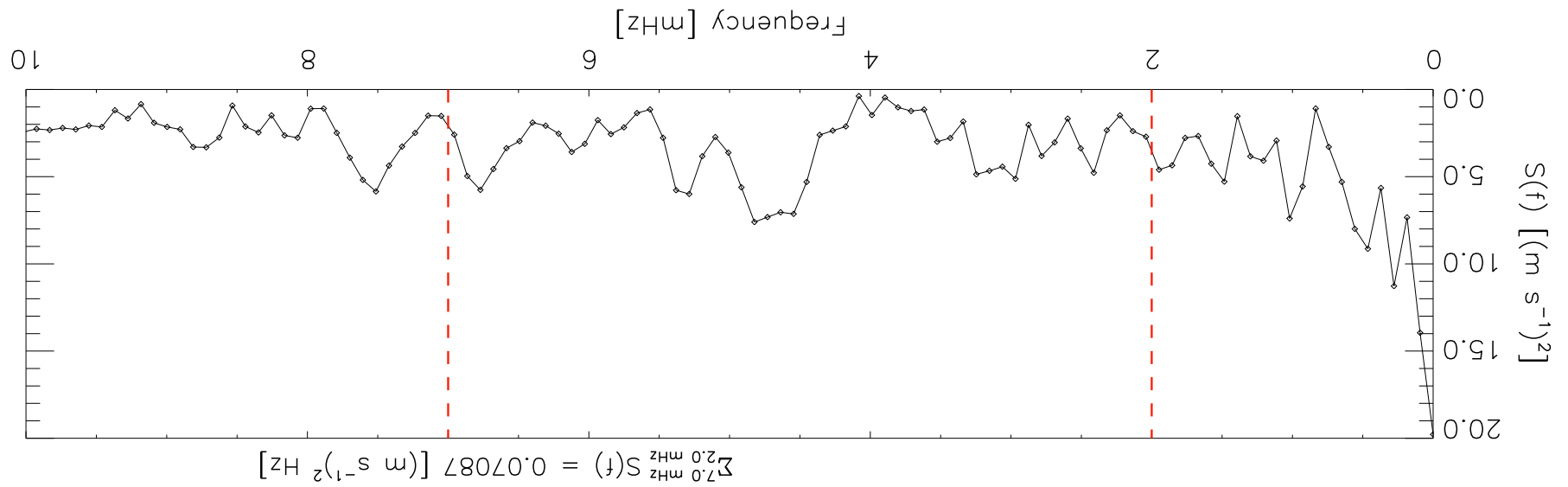
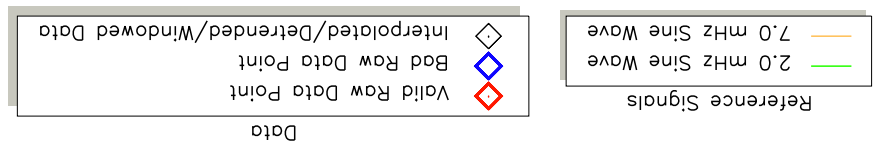


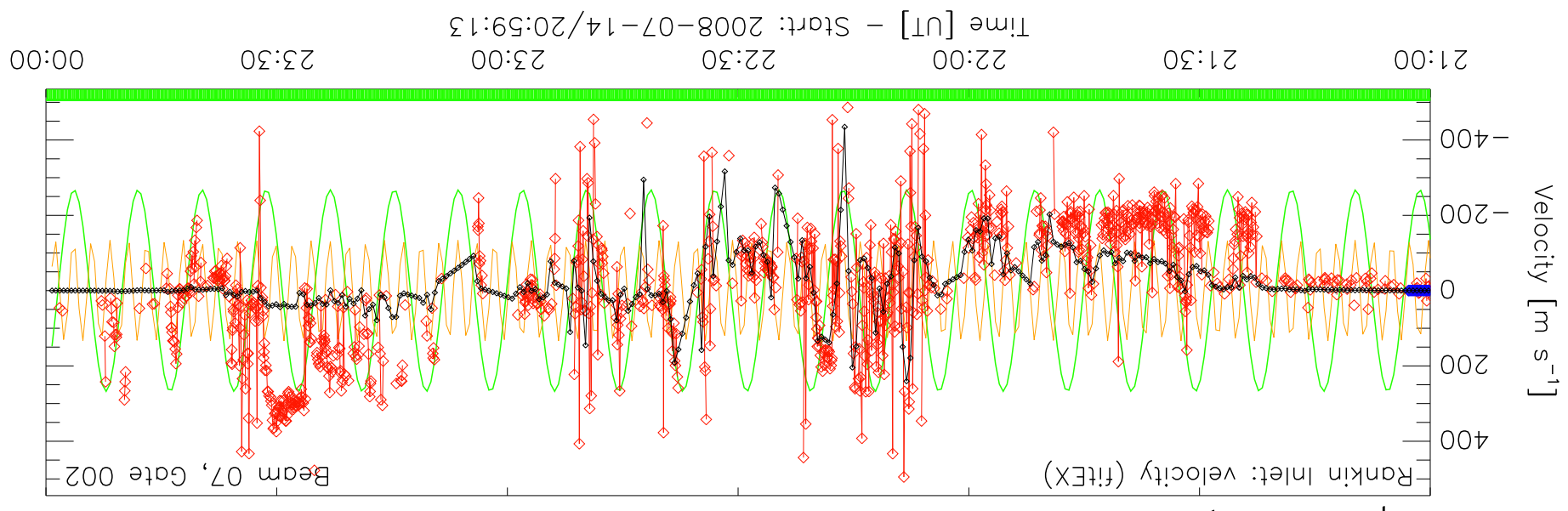
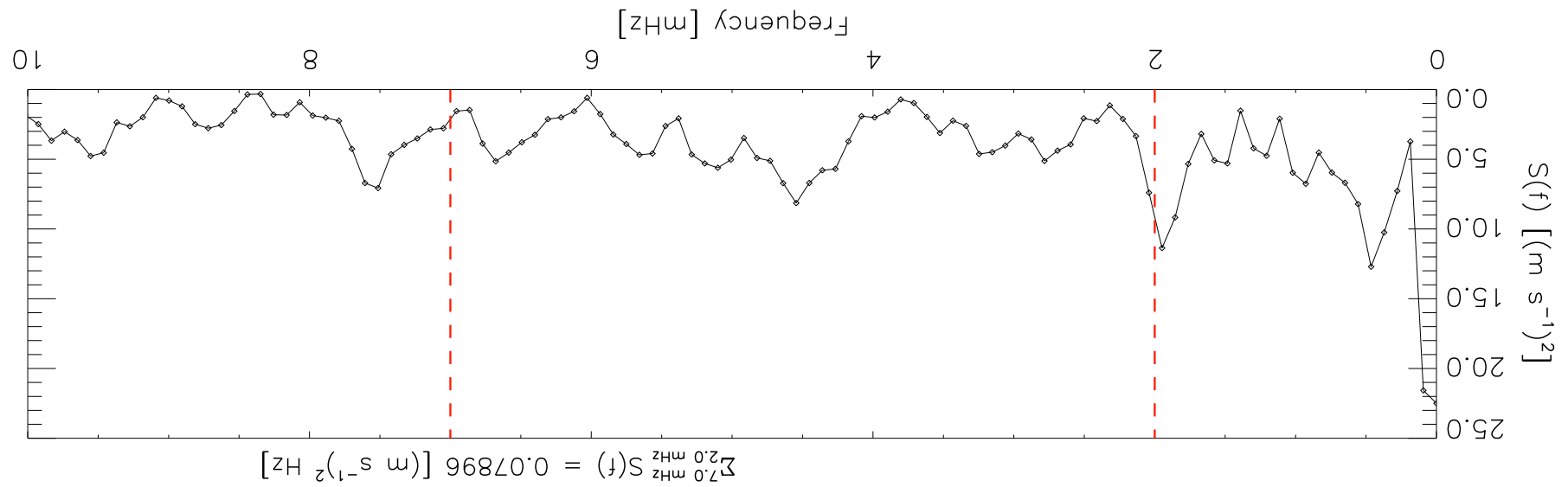
TSR and EFT Plot



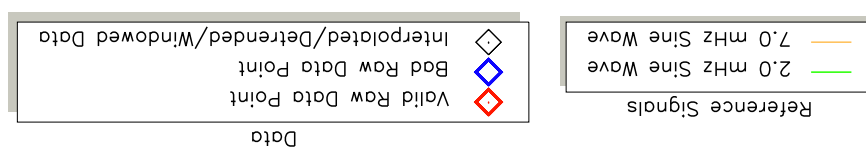
MaxOff: 7.0 min, MinOn: 30.0 min, Exclude: [-500, 500],  
Intrp: 30.0 s, Win: 3.0 hr



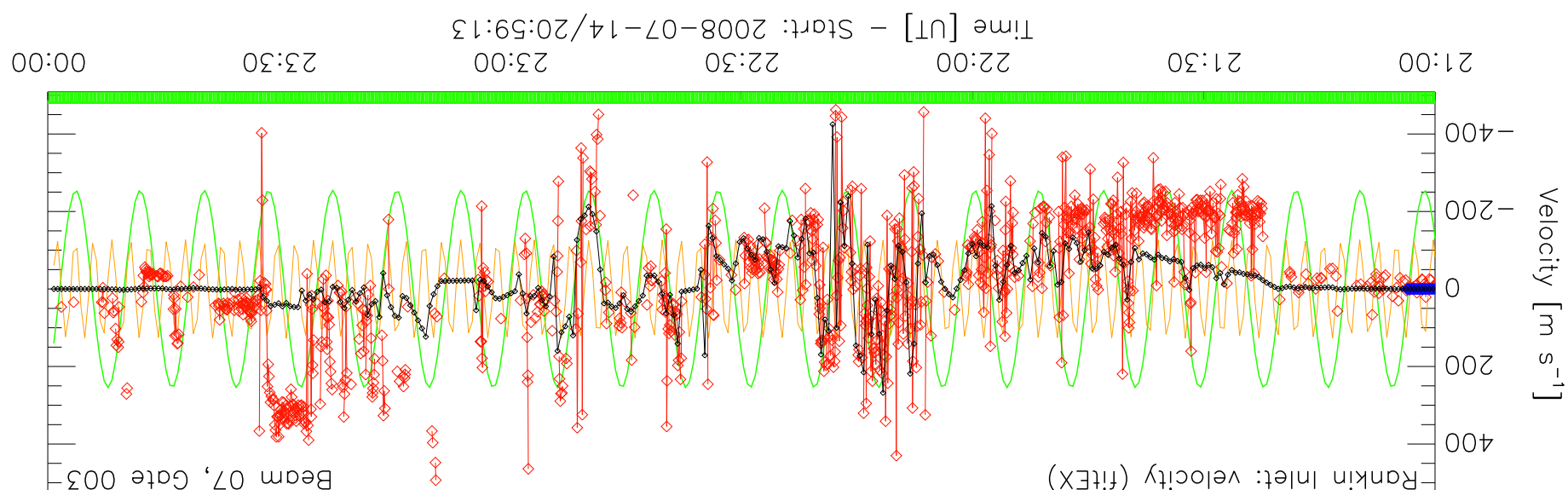
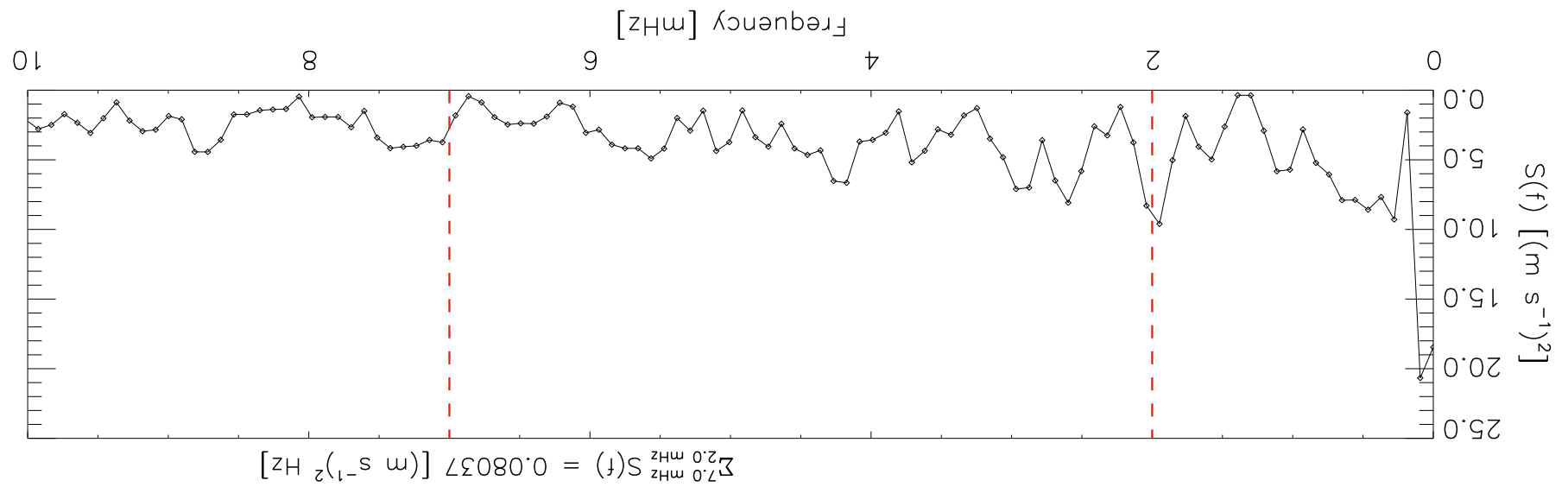
## TSR and FFT Plot



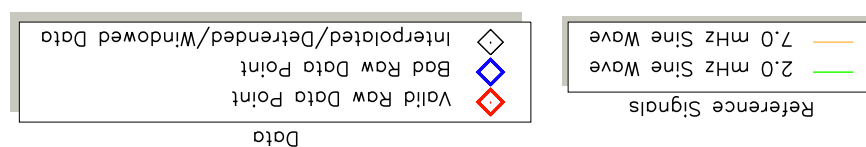
MaxOff: 7.0 min, MinOn: 30.0 min, Exclude: [-500, 500],  
Intrp: 30.0 s, Win: 3.0 hr

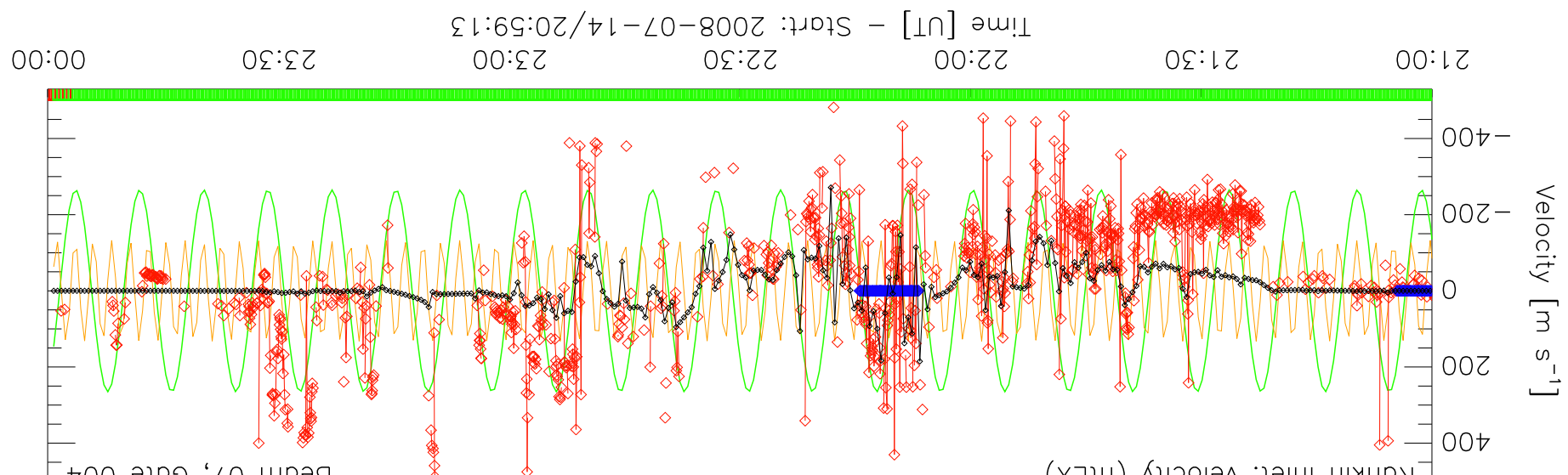
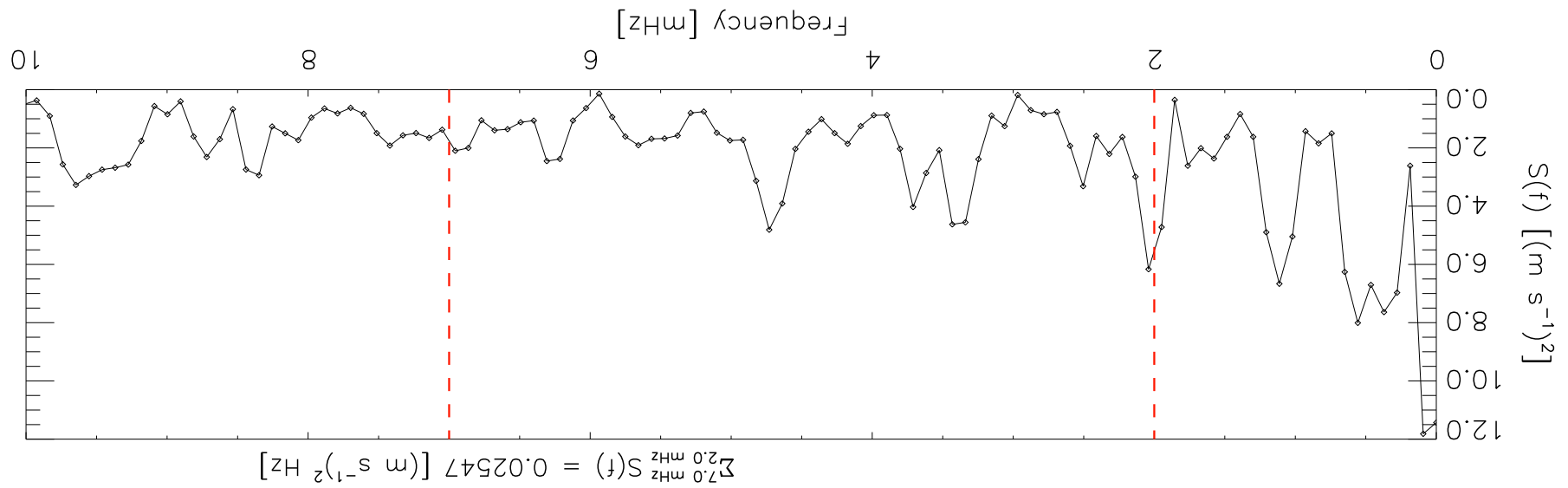


## TSR and FFT Plot



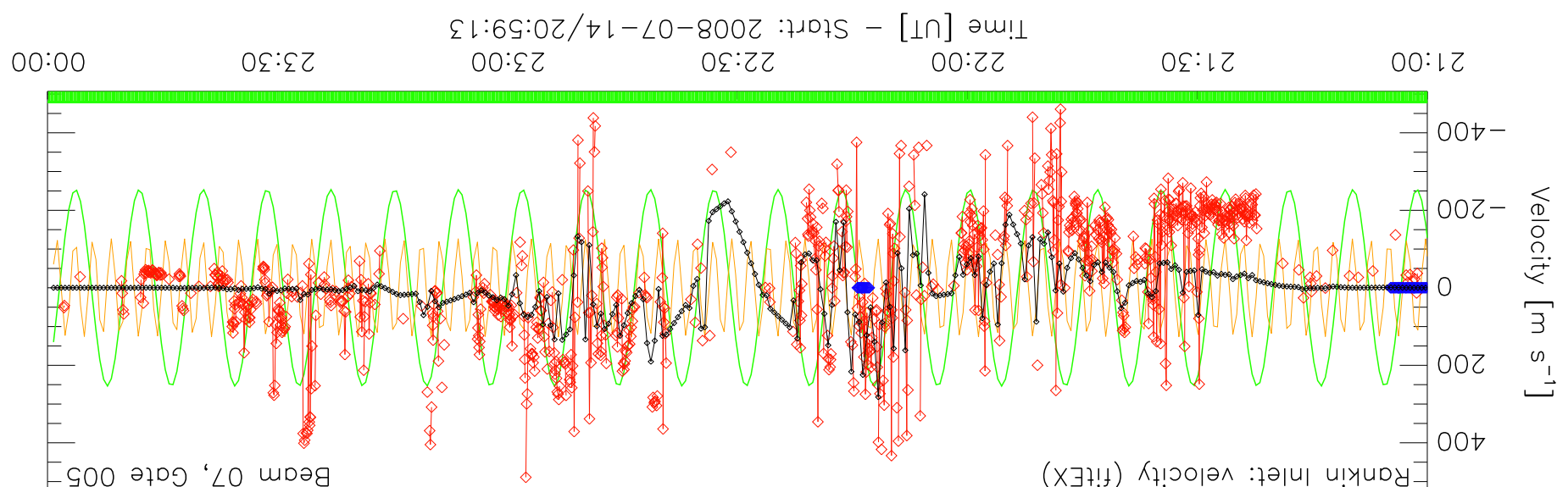
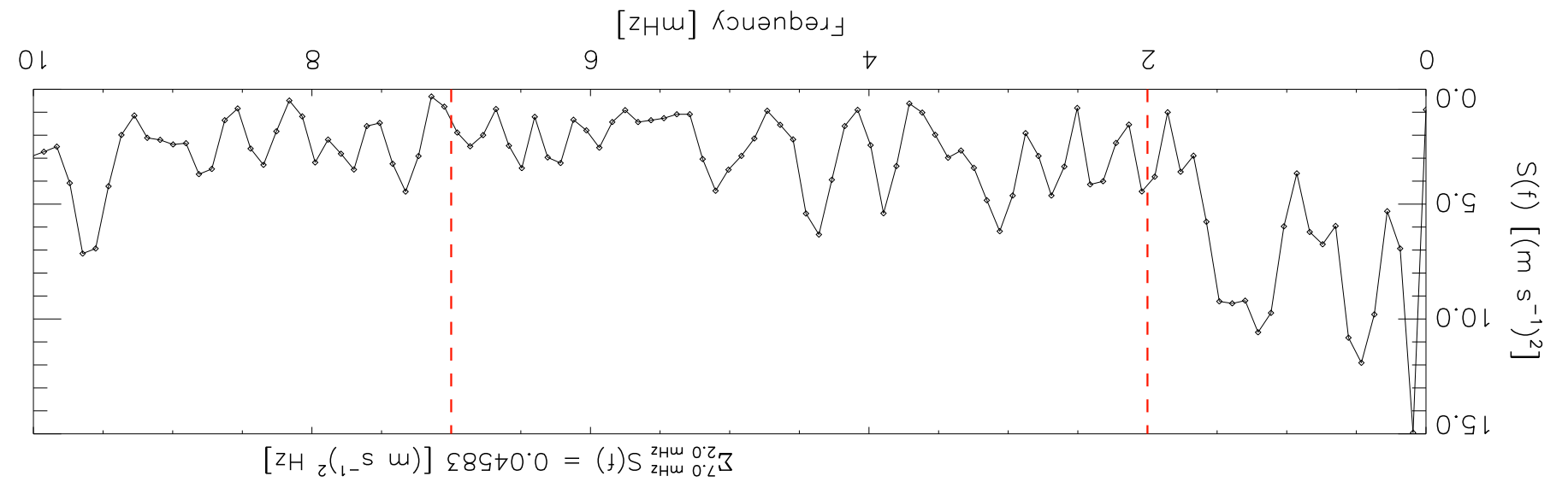
MaxOff: 7.0 min, MinOn: 30.0 min, Exclude: [-500, 500],  
Intrp: 30.0 s, Win: 3.0 hr





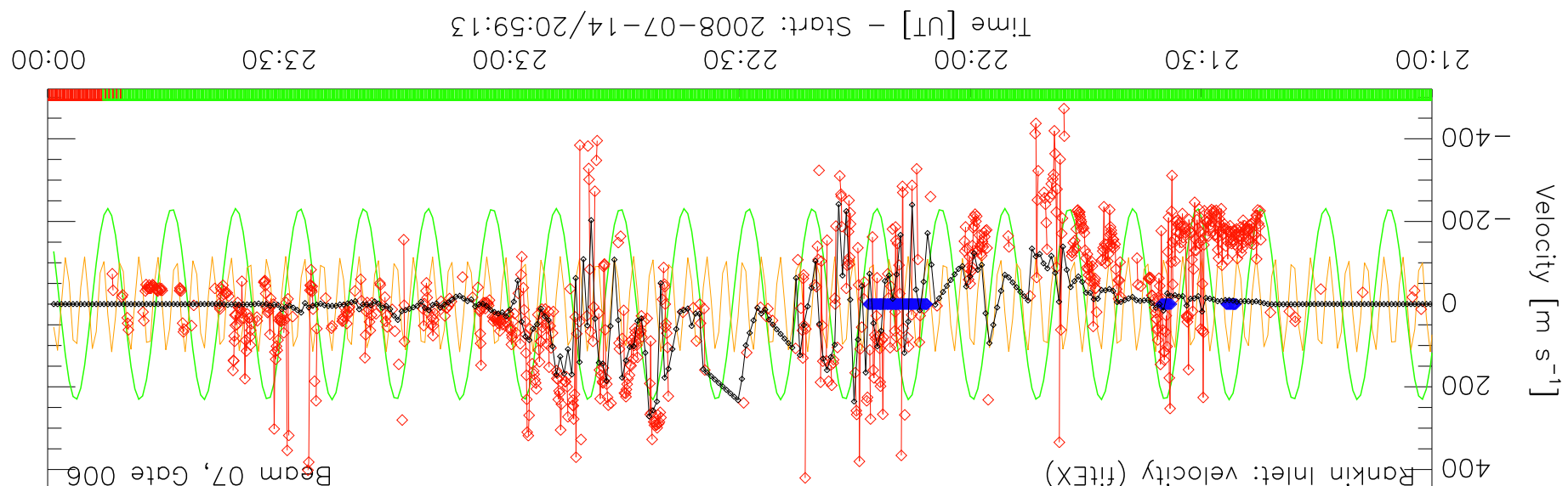
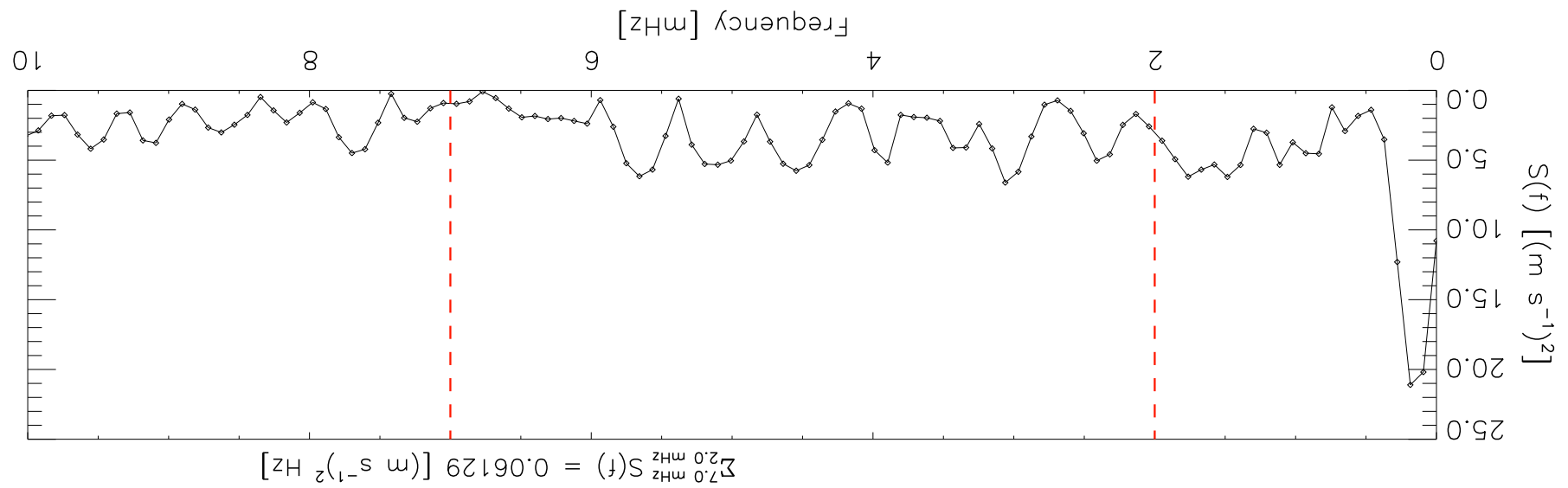
Reference Signals	7.0 MHz Sine Wave
Data	7.0 MHz Raw Data Point
Valid Raw Data Point	2.0 MHz Sine Wave
Bad Raw Data Point	Interpolated/Detrended/Windwindowed Data

## TSR and FFT Plot



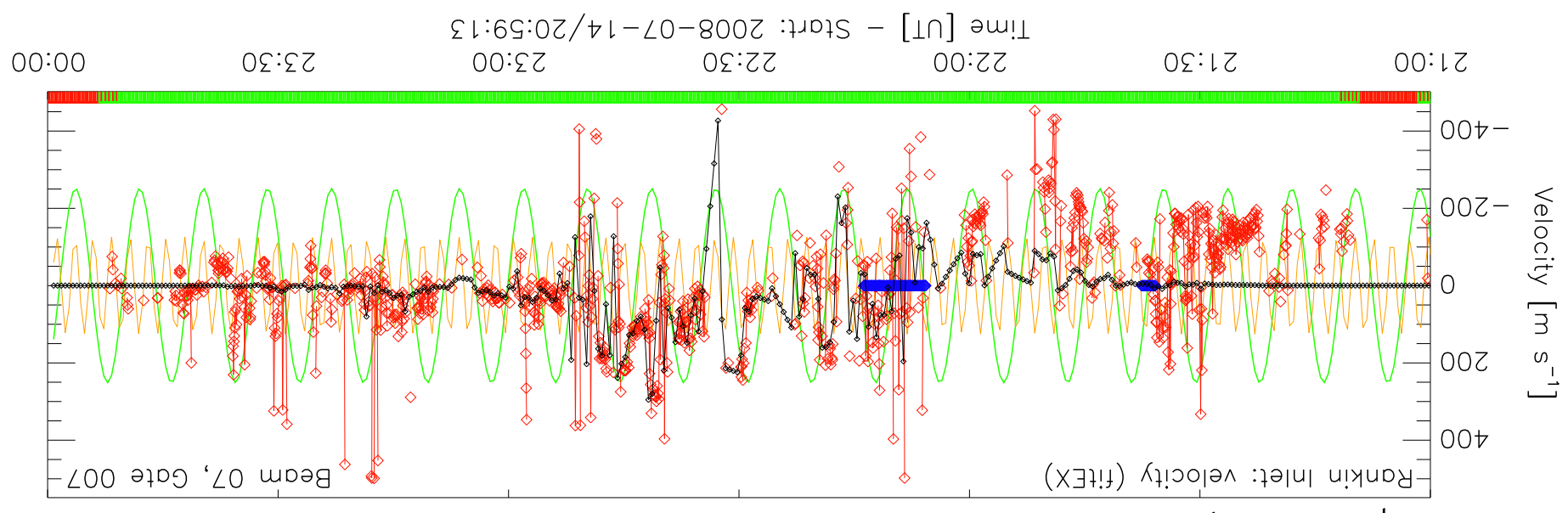
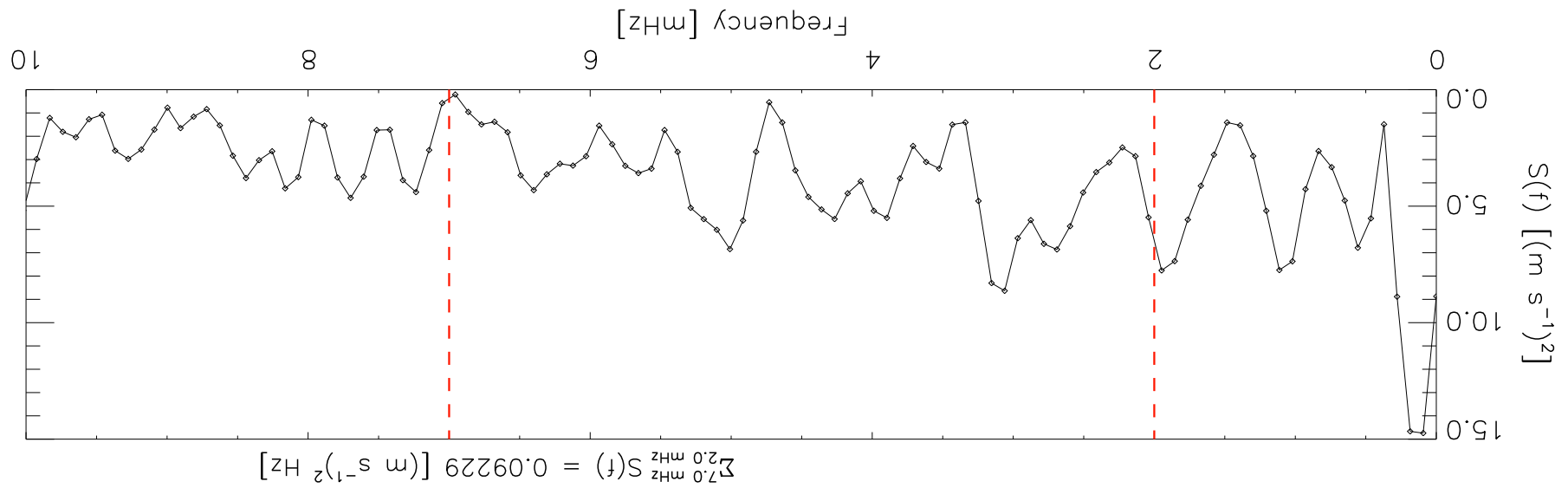
TSR and FFT Plot

Data	Reference Signals
Valid Raw Data Point	2.0 MHz Sine Wave
Bad Raw Data Point	7.0 MHz Sine Wave
	Interpolated/Detrended/Windowed Data

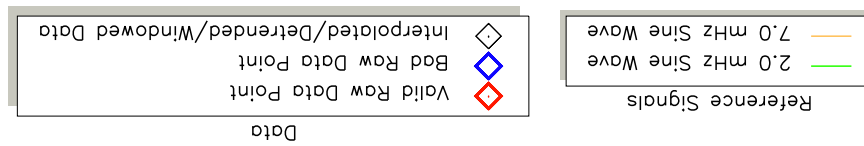


TSR and FFT Plot

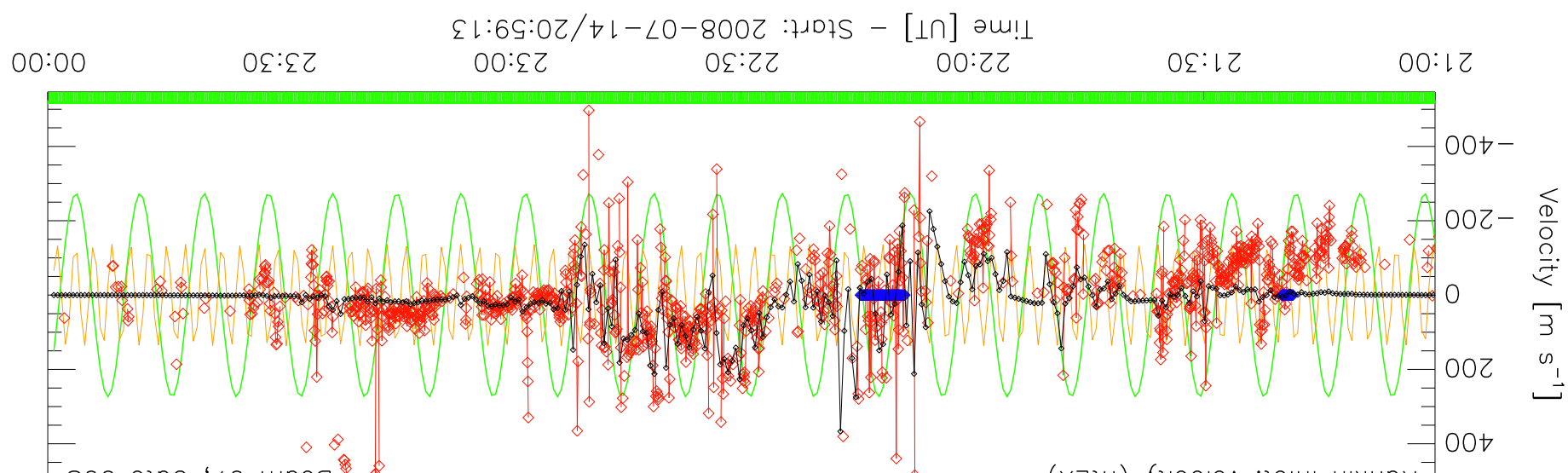
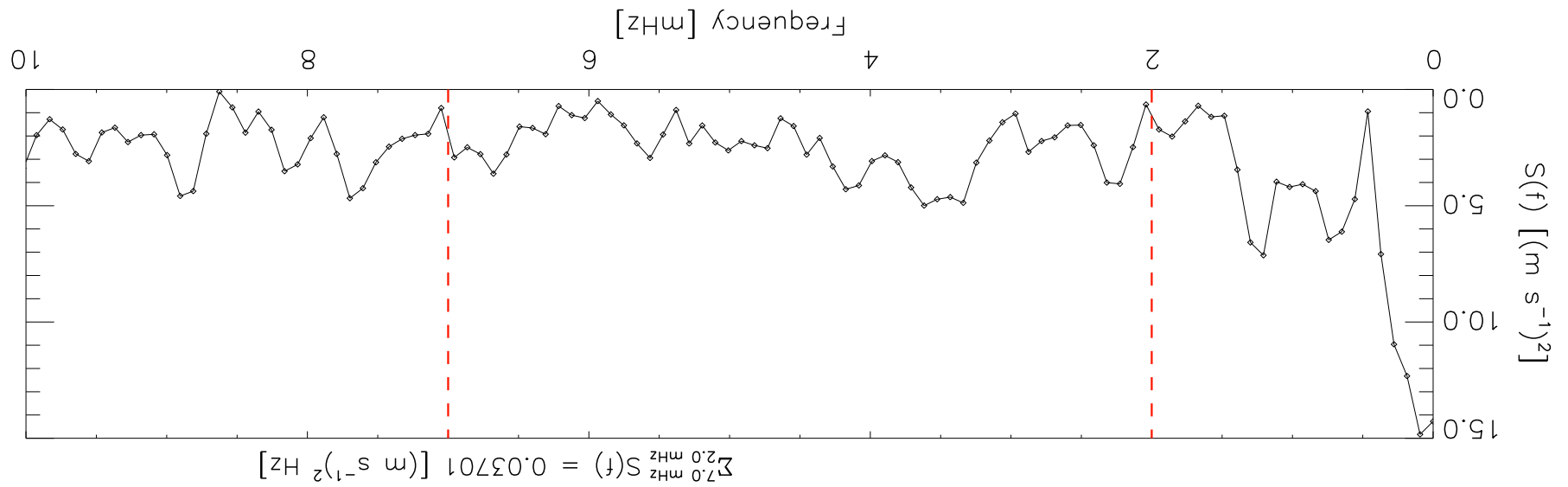
Data	Reference Signals
Valid Raw Data Point	Bad Raw Data Point
2.0 mHz Sine Wave	7.0 mHz Sine Wave
Interpolated/Detrended/Windwindowed Data	Interpolated/Detrended/Windwindowed Data



MaxOff: 7.0 min, MinOn: 30.0 min, Exclude: [-500, 500],  
Intrp: 30.0 s, Win: 3.0 hr



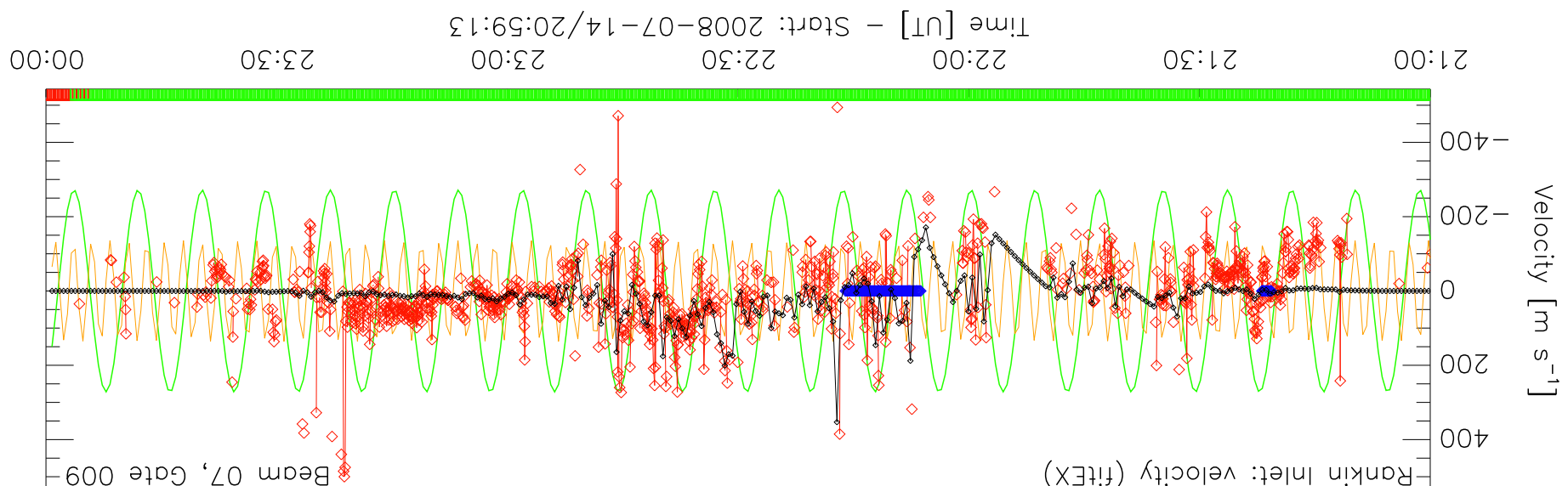
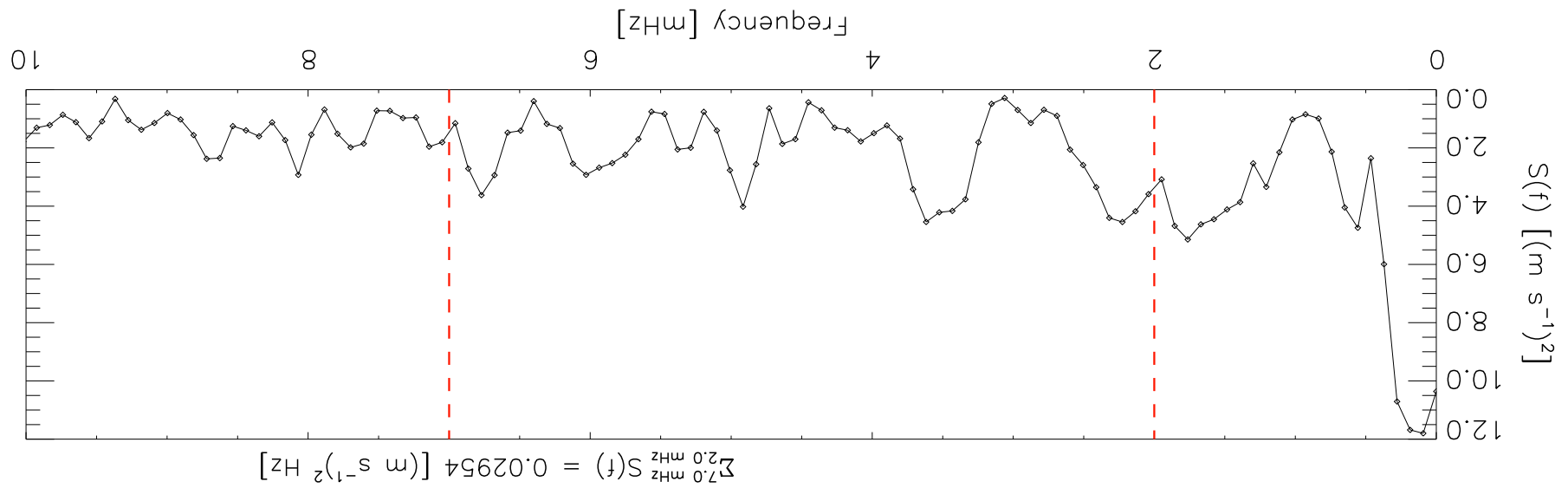
## TSR and EFT Plot



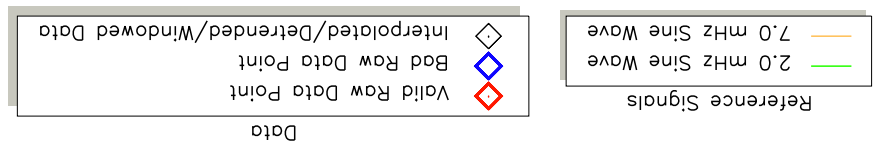
MaxOff: 7.0 min, MinOn: 30.0 min, Exclude: [-500, 500],  
Intrp: 30.0 s, Win: 3.0 hr



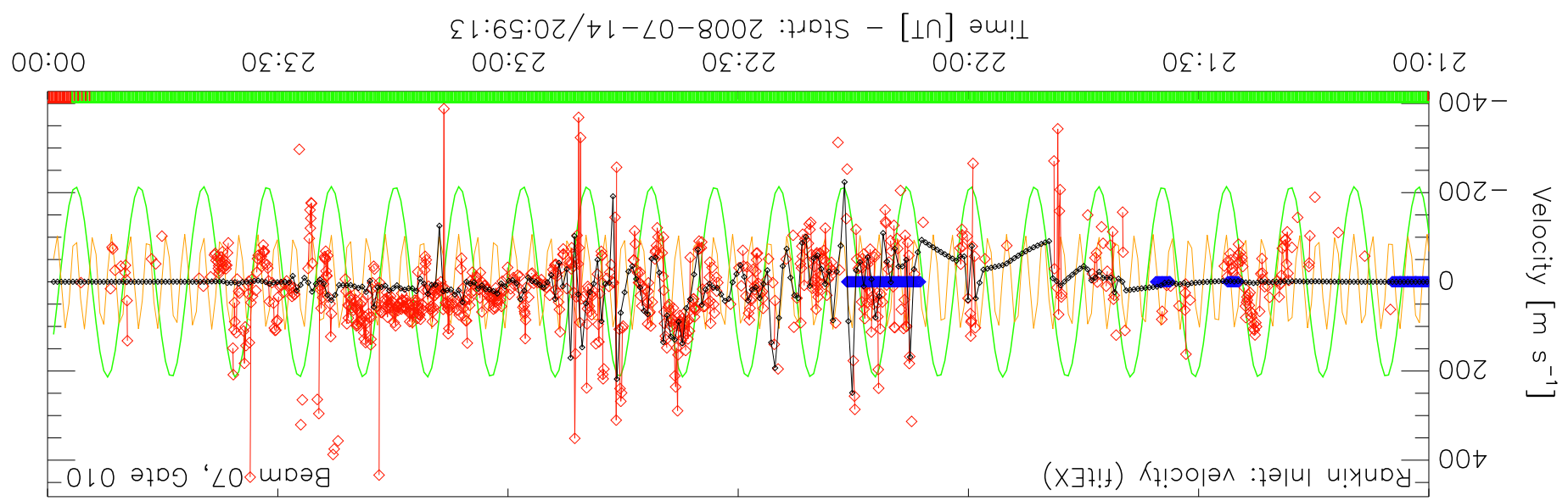
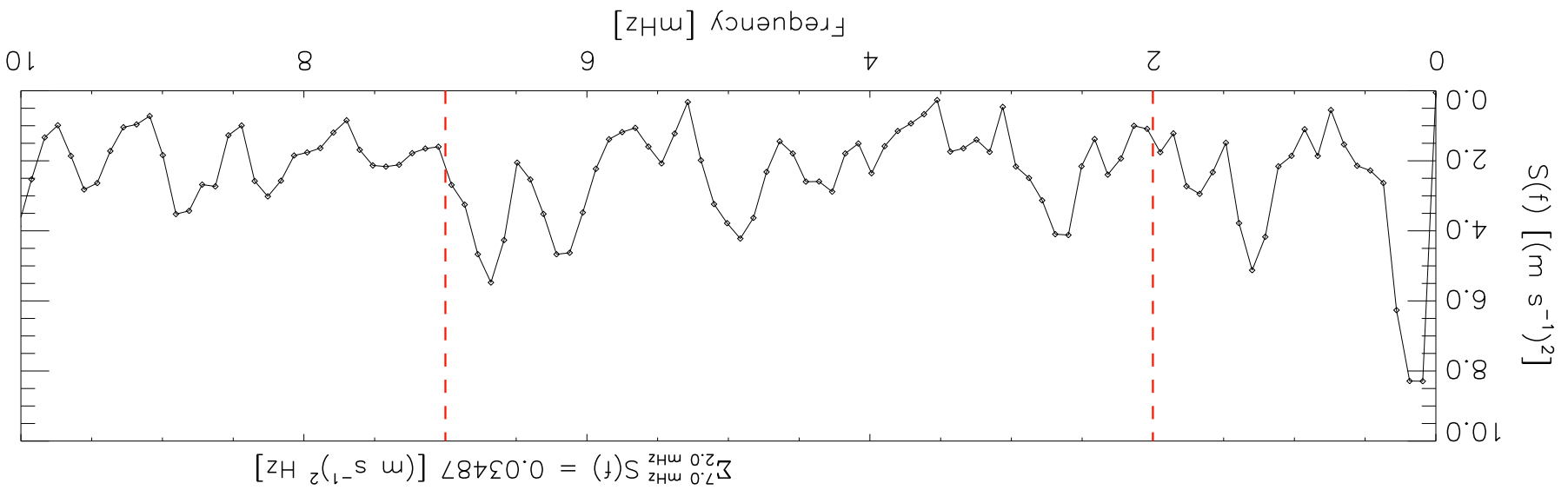
## TSR and EFT Plot



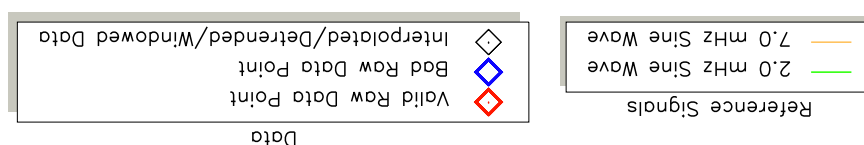
MaxOff: 7.0 min, MinOn: 30.0 min, Exclude: [-500, 500],  
Intrp: 30.0 s, Win: 3.0 hr



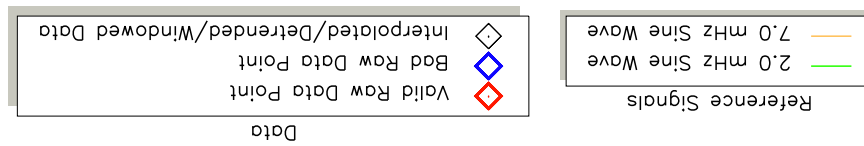
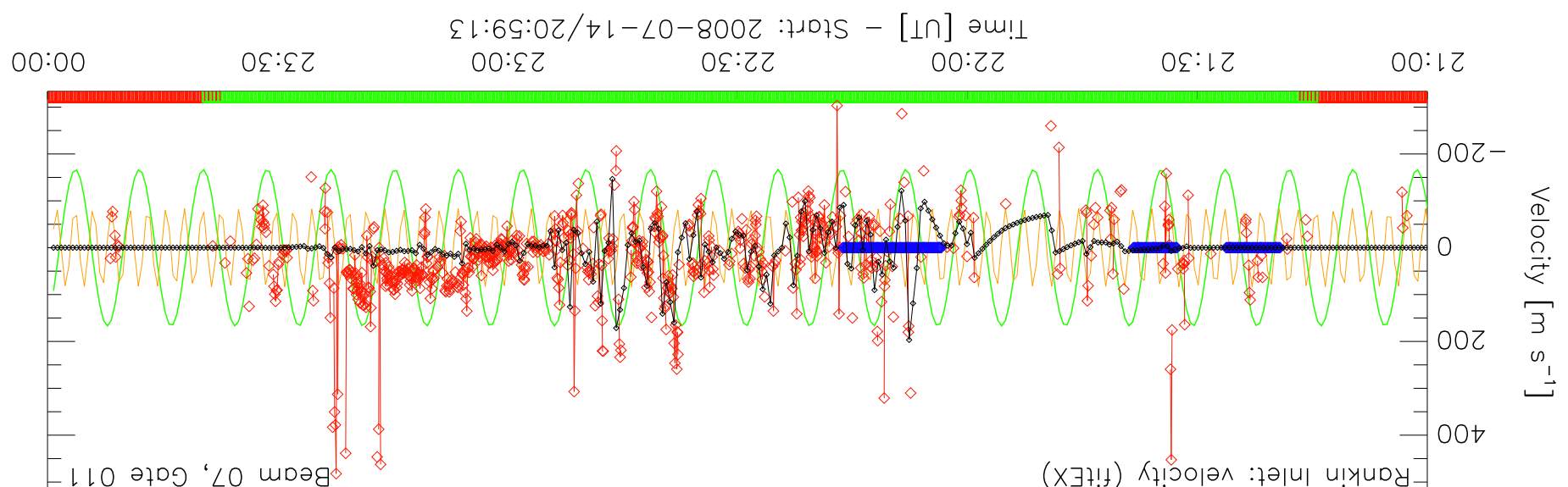
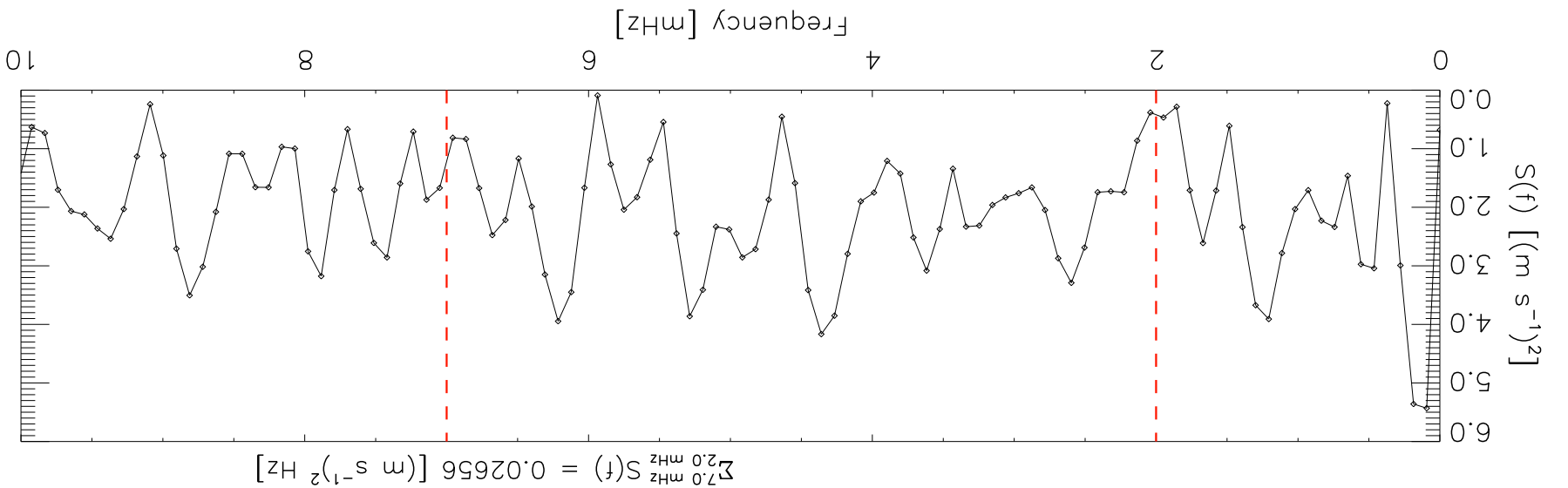
## TSR and EFT Plot



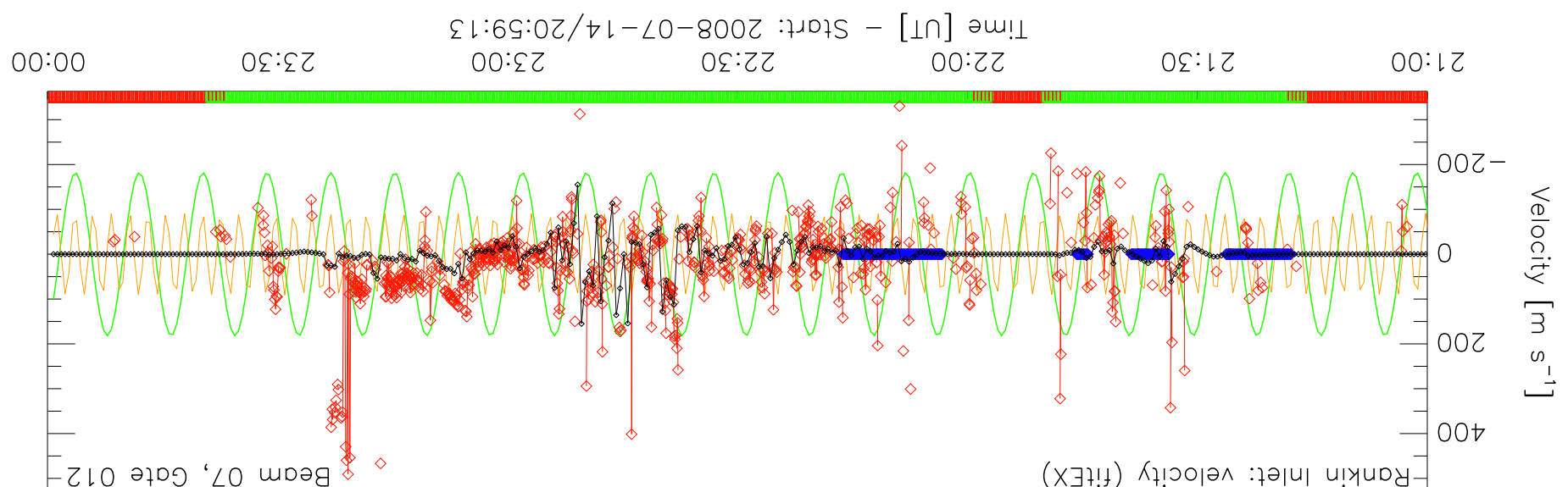
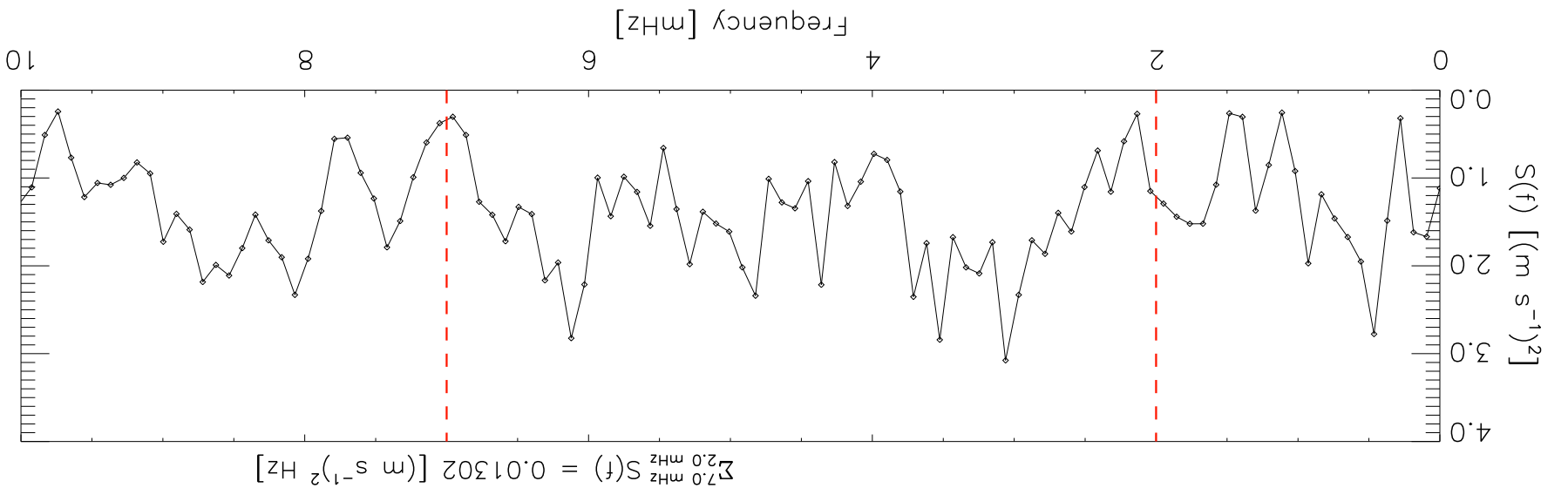
MaxOff: 7.0 min, MinOn: 30.0 min, Exclude: [-500, 500],  
Intrp: 30.0 s, Win: 3.0 hr



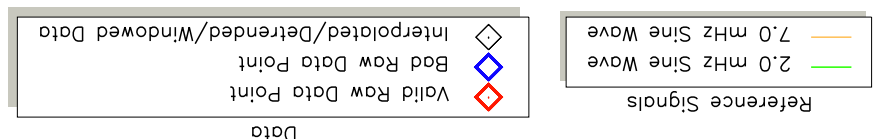
TSR and FFT Plot



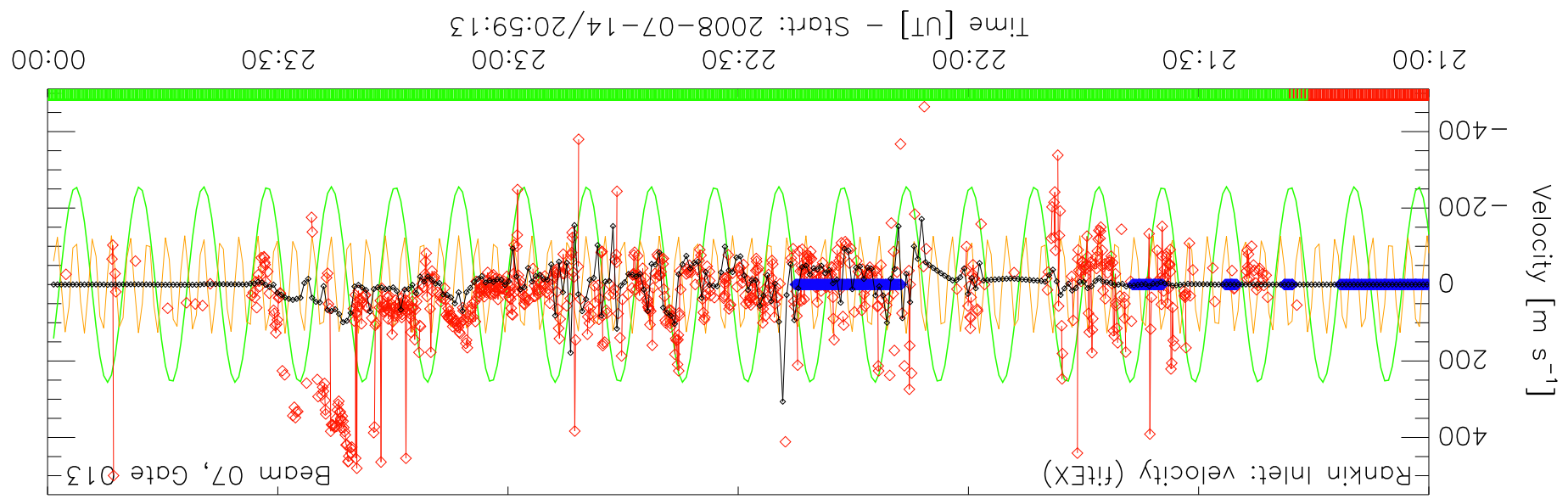
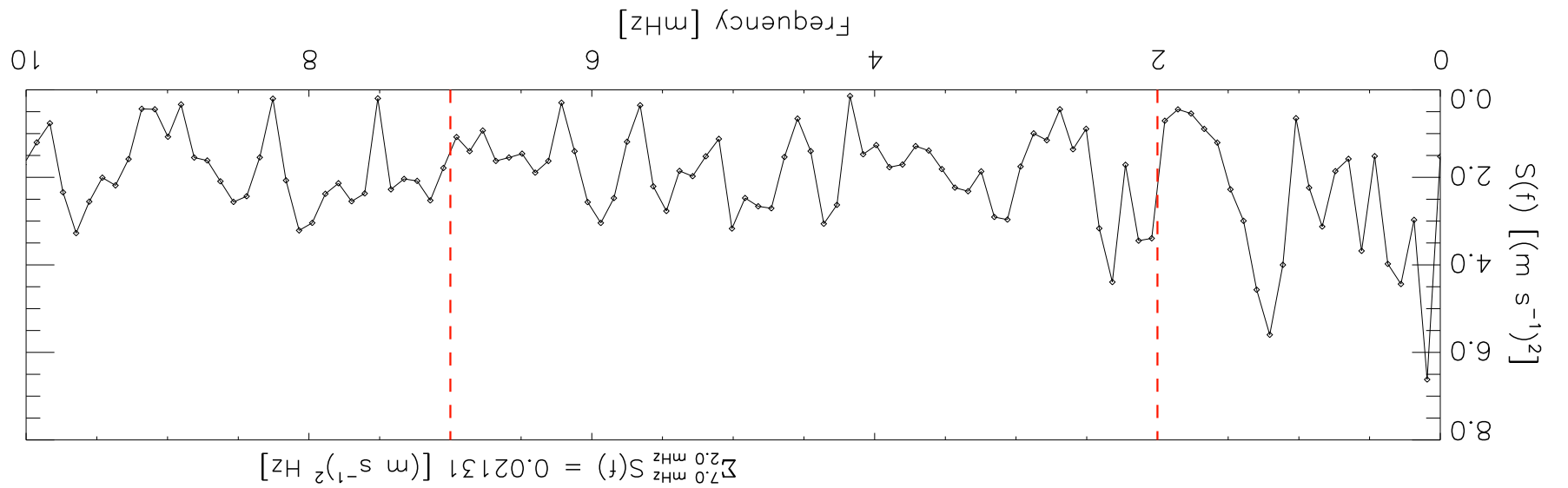
TSR and FFT Plot



MaxOff: 7.0 min, MinOn: 30.0 min, Exclude: [-500, 500],  
Intrp: 30.0 s, Win: 3.0 hr

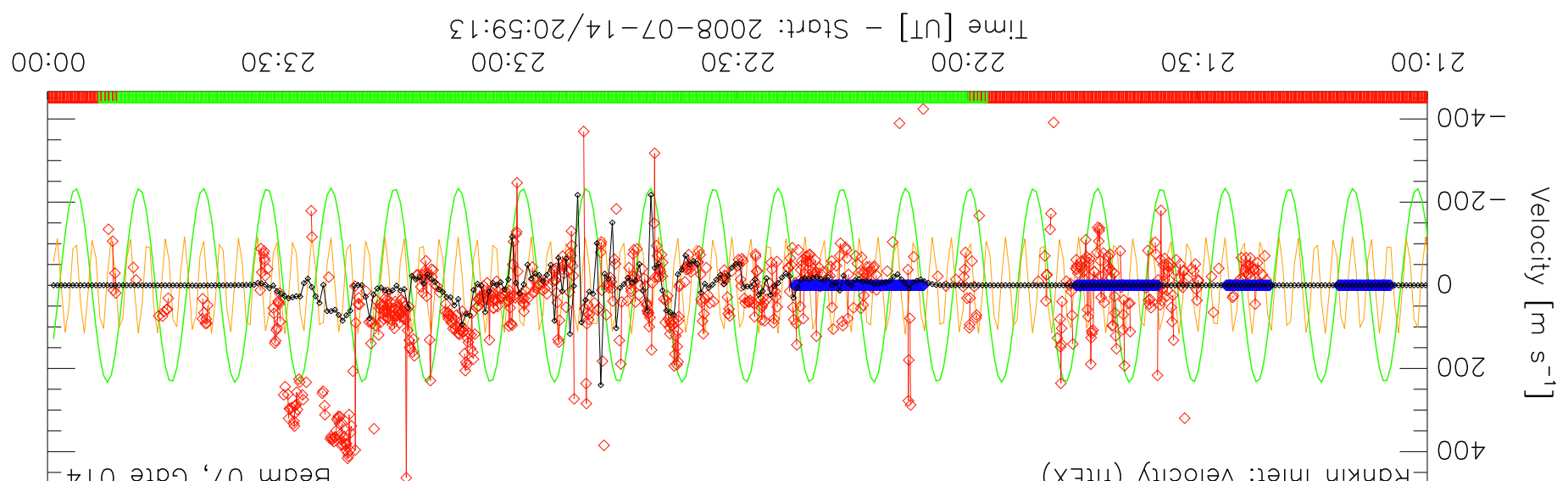
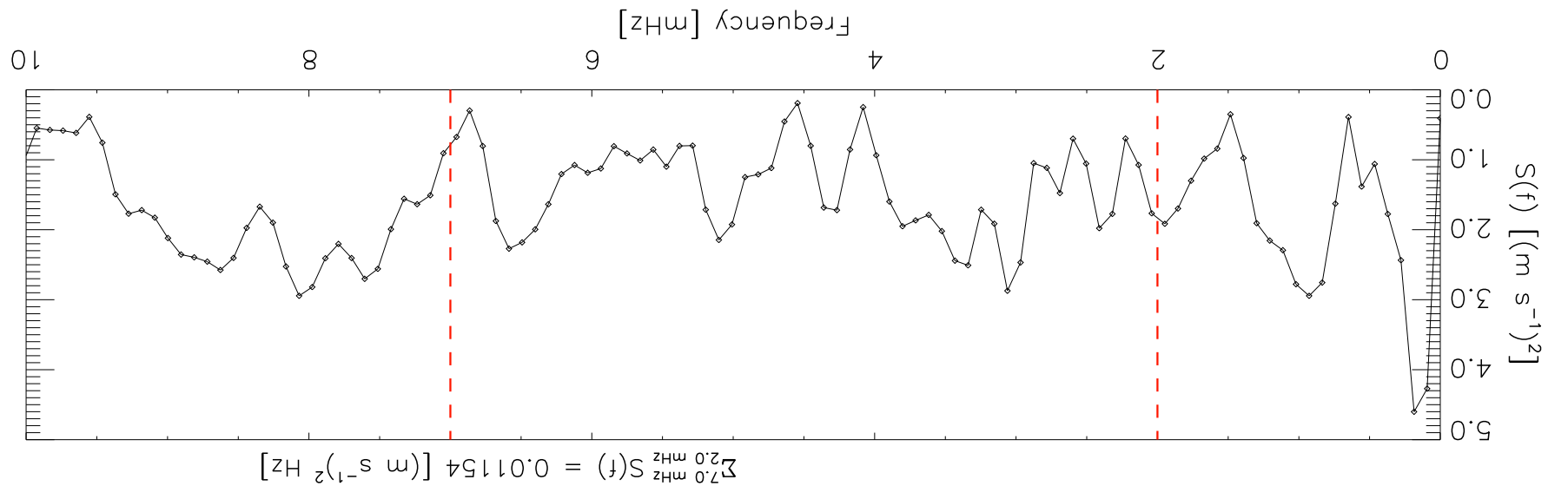


## TSR and FFT Plot



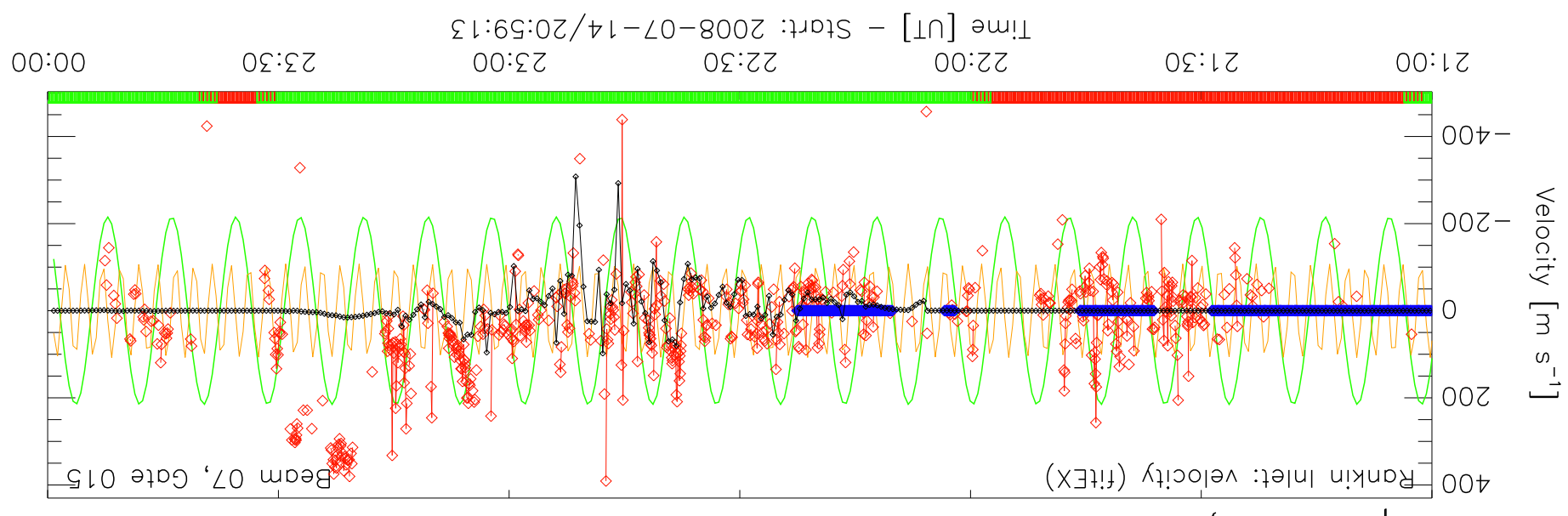
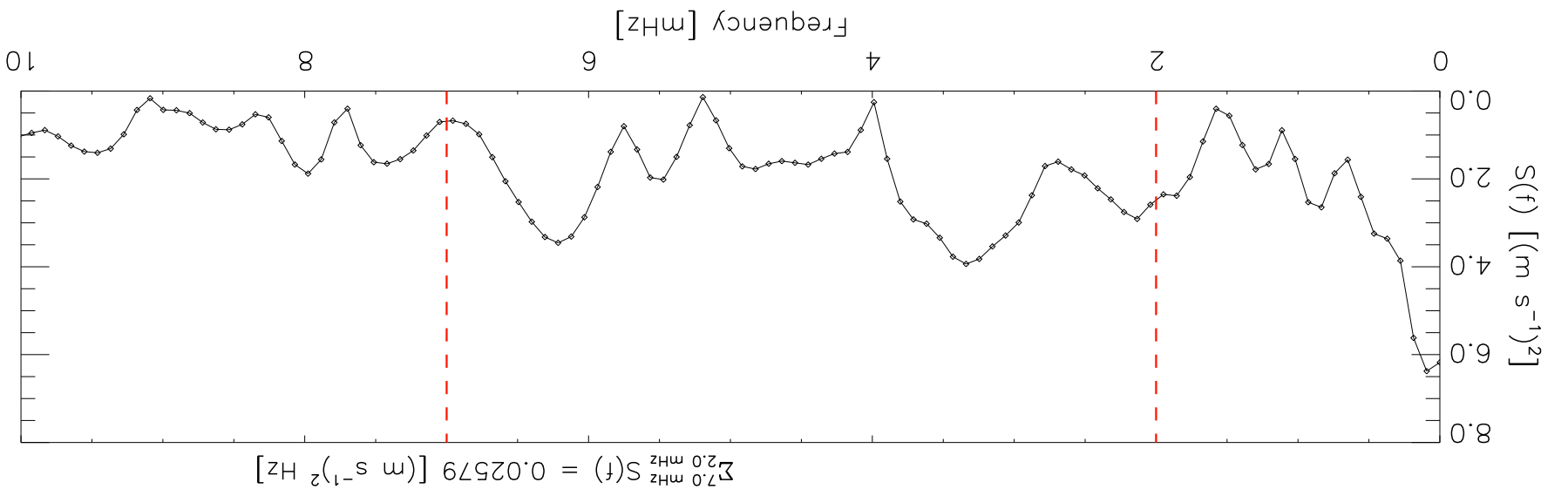
TSR and FFT Plot

Data	Reference Signals
Valid Raw Data Point	Bad Raw Data Point
2.0 MHz Sine Wave	Interpolated/Detrended/Windwindowed Data

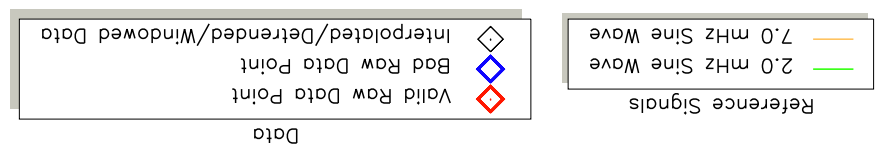


TSR and FFT Plot

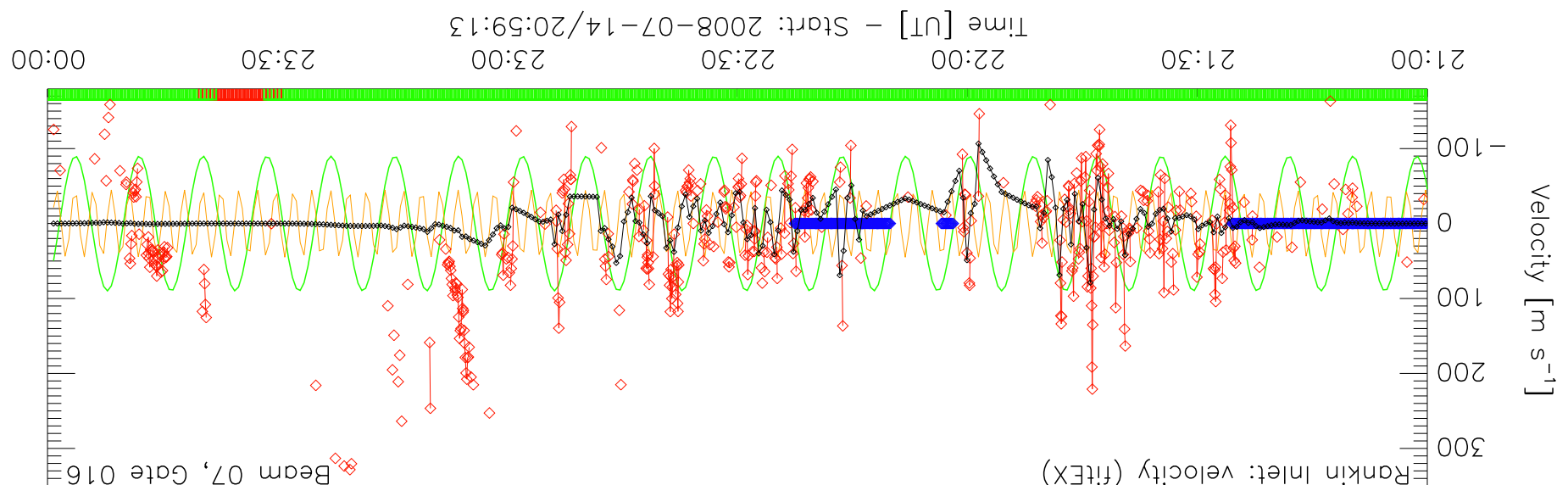
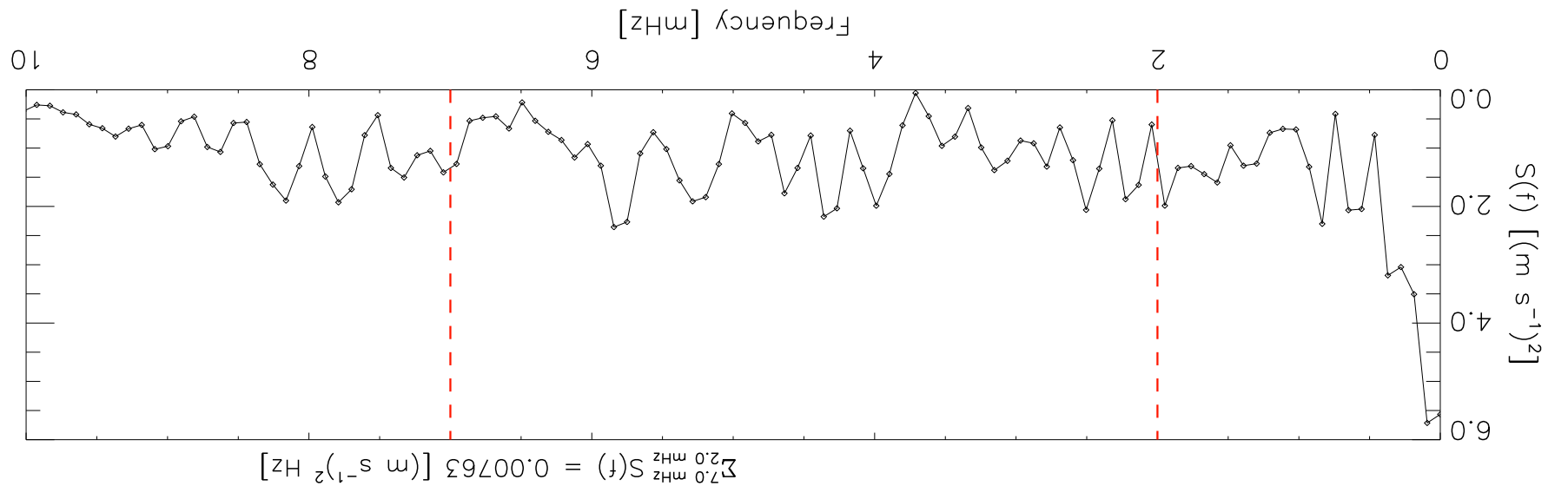
Data	Reference Signals
Valid Raw Data Point	Bad Raw Data Point
2.0 mhz Sine Wave	7.0 mhz Sine Wave
Interpolated/Detrended/Windwindowed Data	



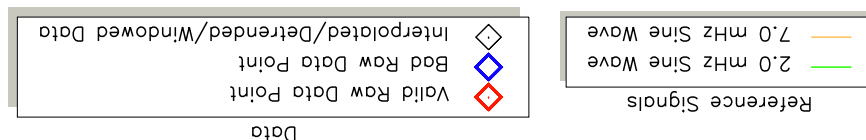
MaxOff: 7.0 min, MinOn: 30.0 min, Exclude: [-500, 500],  
Intrp: 30.0 s, Win: 3.0 hr



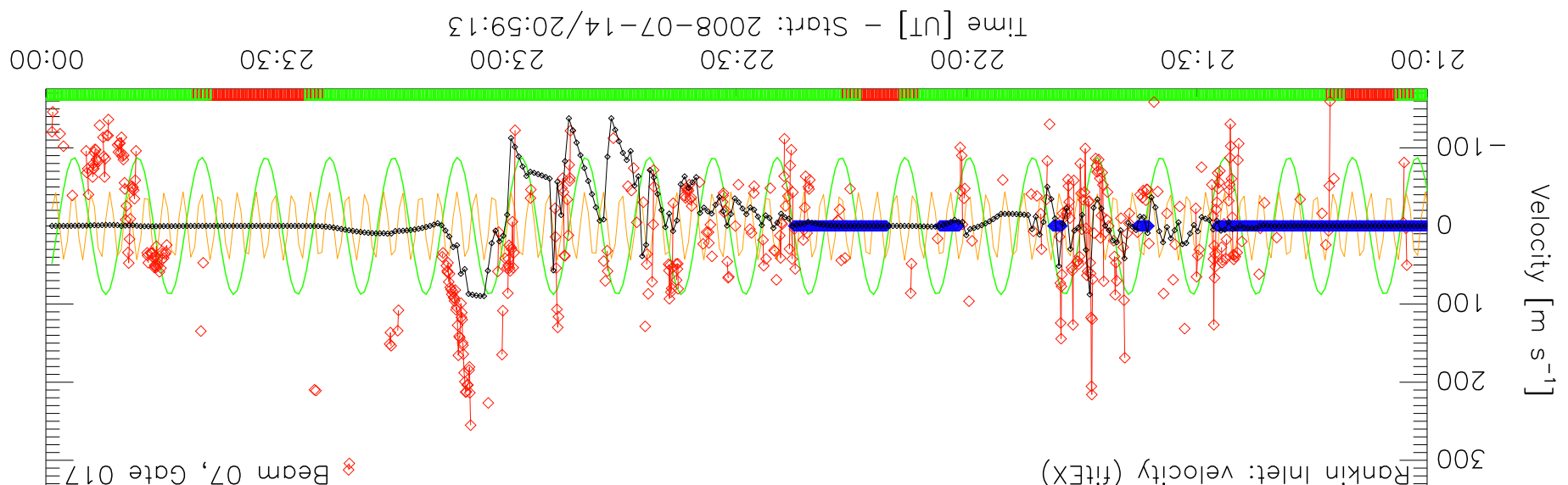
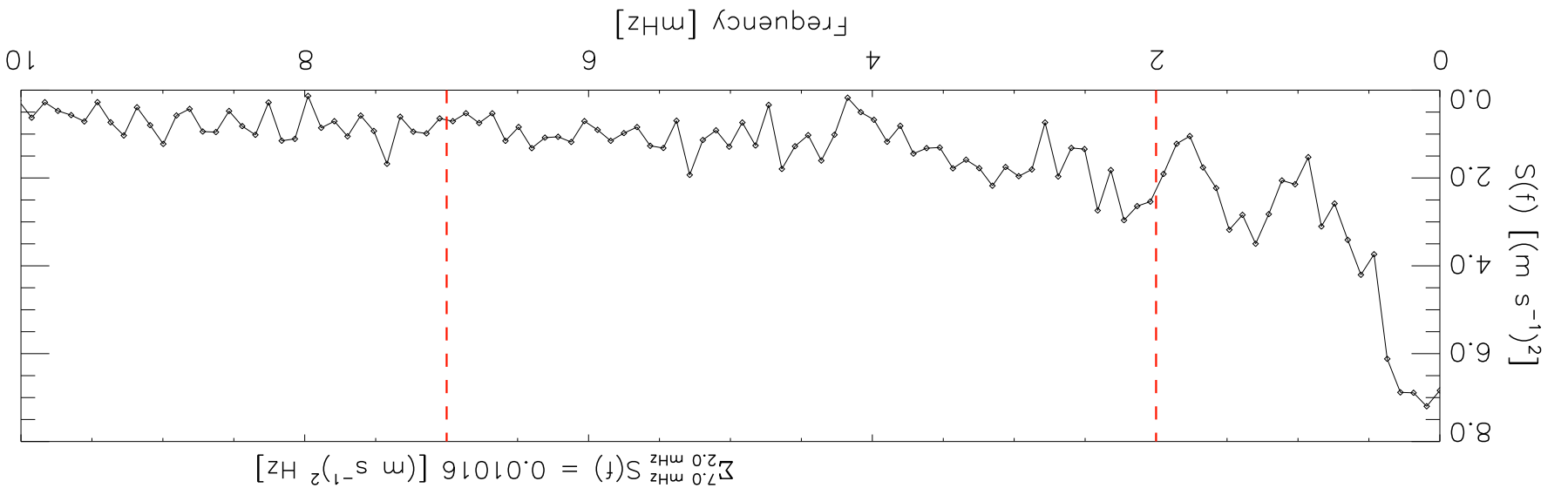
## TSR and FFT Plot



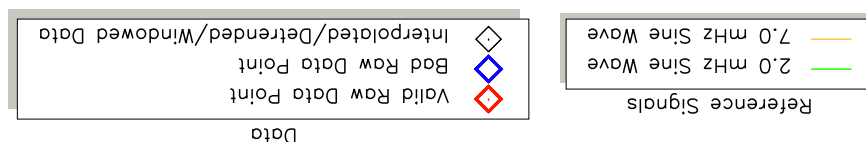
MaxOff: 7.0 min, MinOn: 30.0 min, Exclude: [-500, 500],  
Intrp: 30.0 s, Win: 3.0 hr



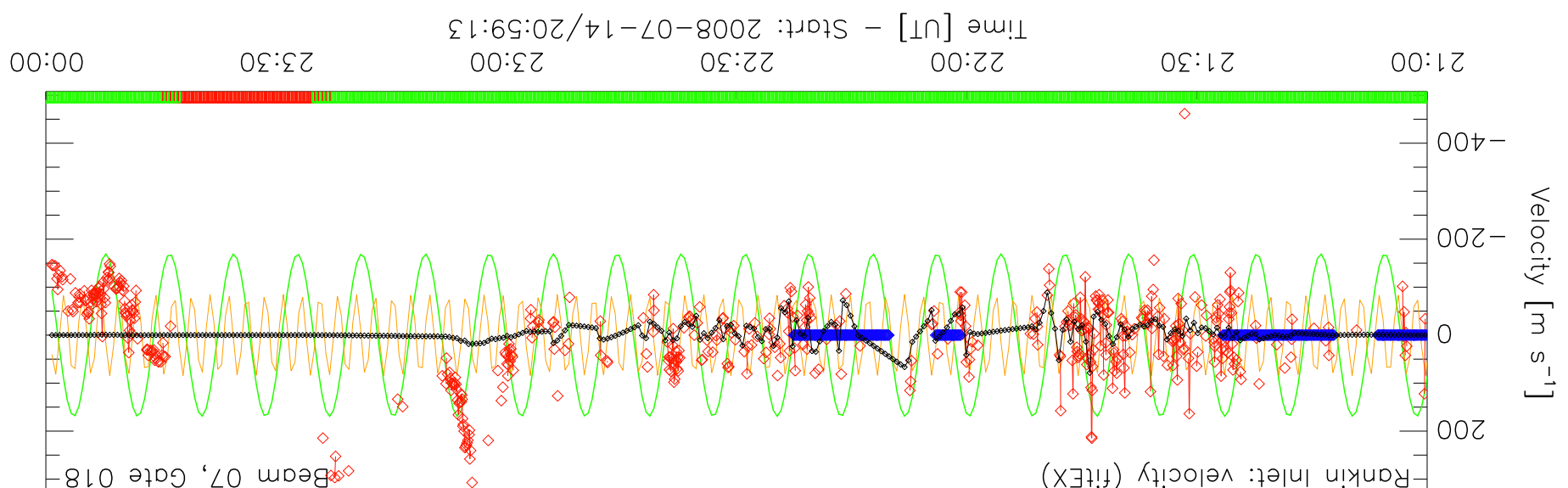
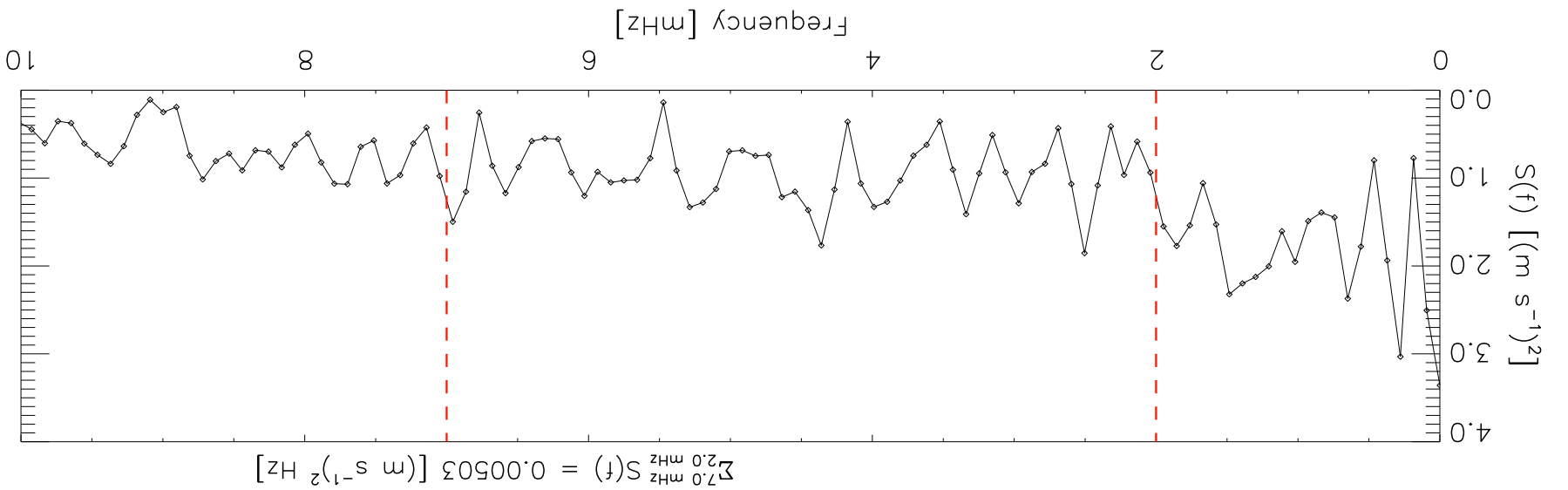
## TSR and FFT Plot



MaxOff: 7.0 min, MinOn: 30.0 min, Exclude: [-500, 500],  
Intrp: 30.0 s, Win: 3.0 hr

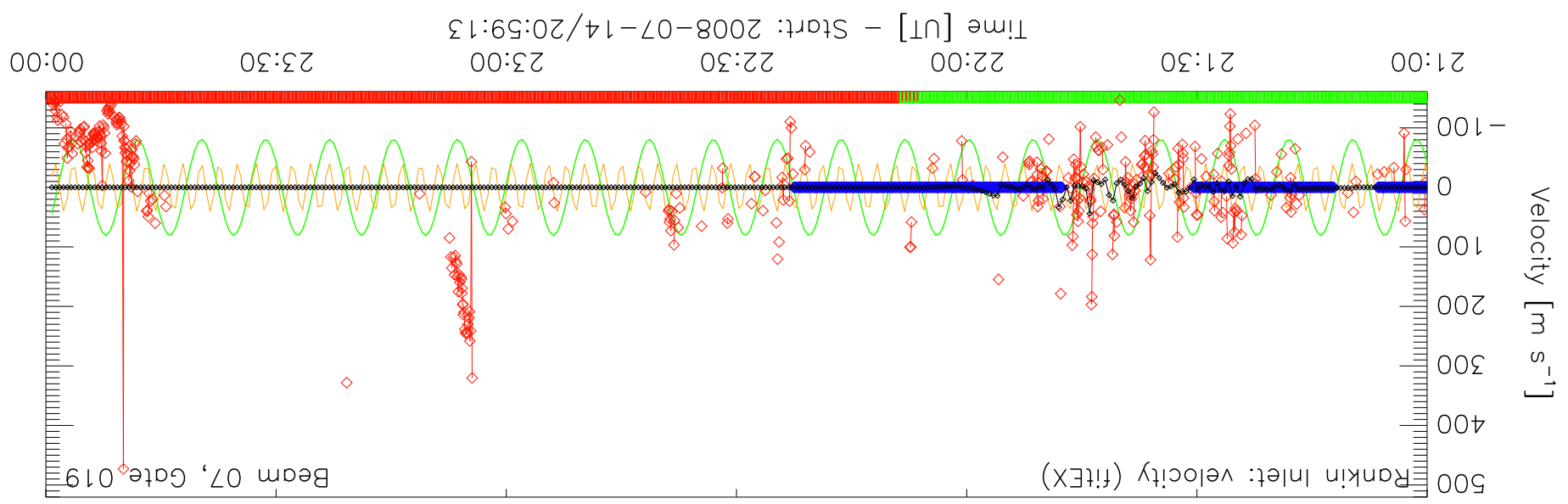
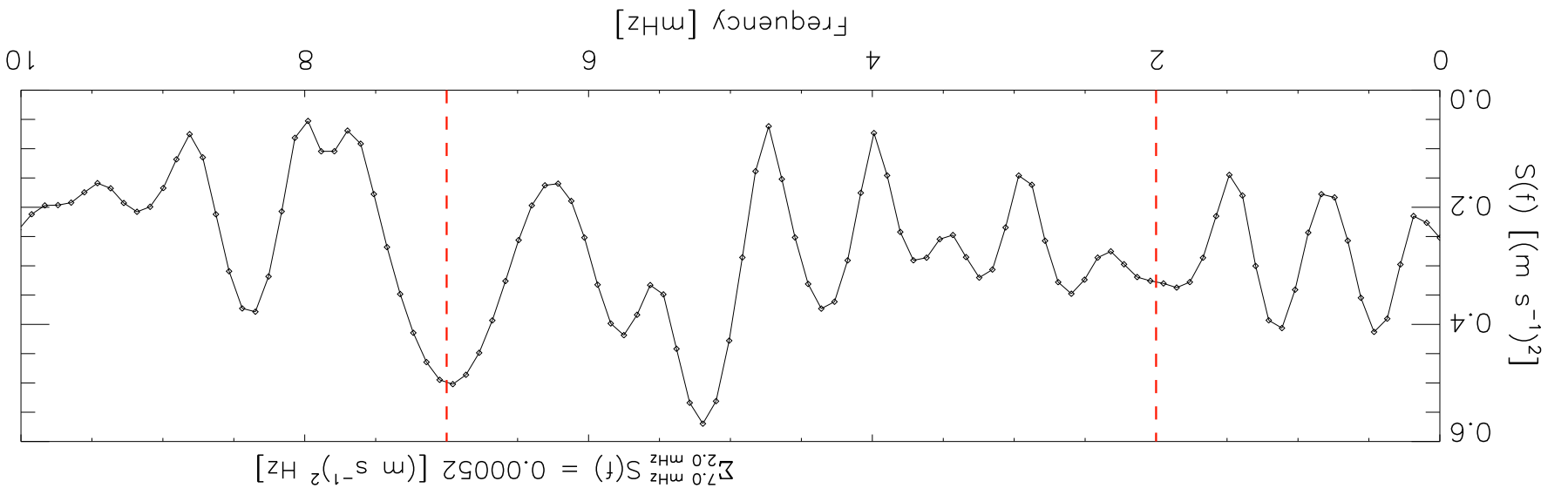


## TSR and FFT Plot

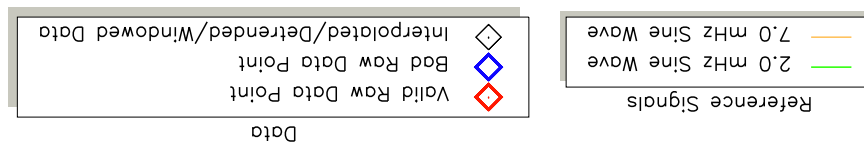


Reference Signals	7.0 MHz Sine Wave
Data	2.0 MHz Sine Wave
Valid Raw Data Point	Bad Raw Data Point
Reference Signals	Interpolated/Detrended/Windwindowed Data

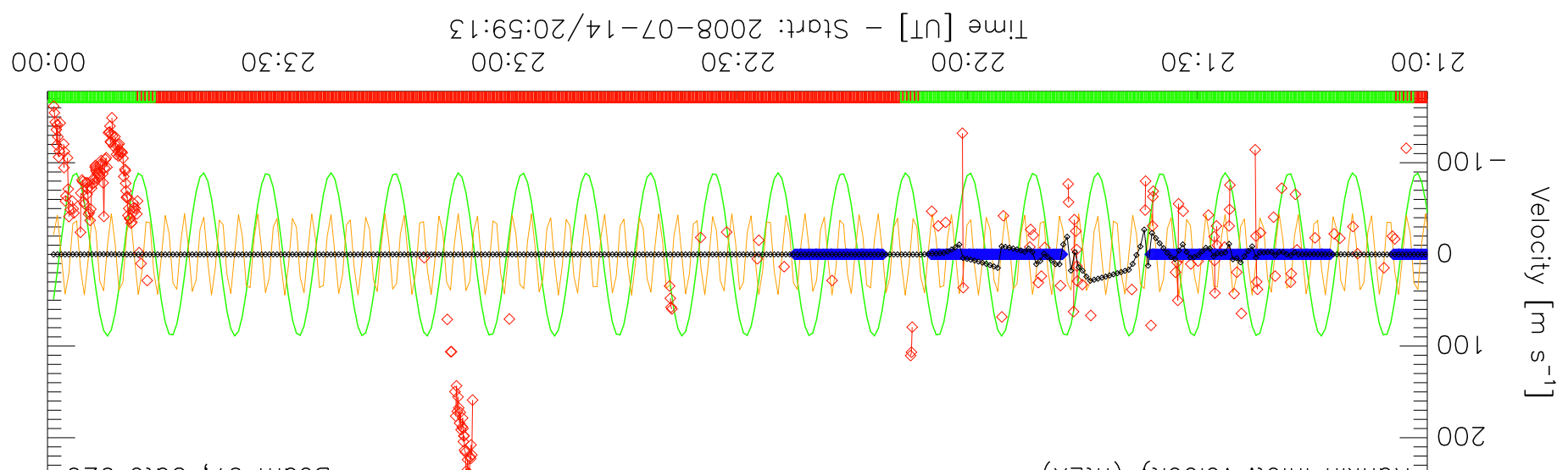
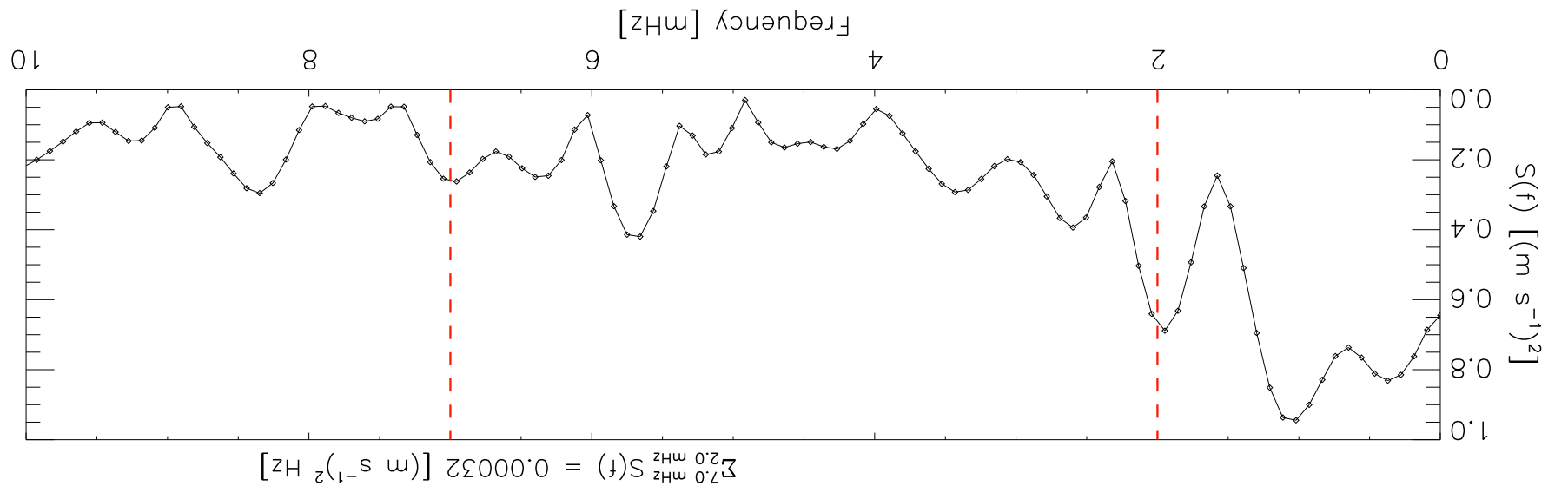
## TSR and FFT Plot



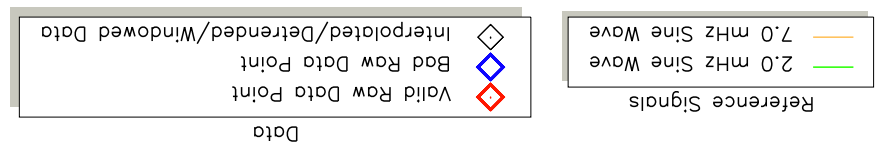
MaxOff: 7.0 min, MinOn: 30.0 min, Exclude: [-500, 500],  
 IntRP: 30.0 s, Win: 3.0 hr



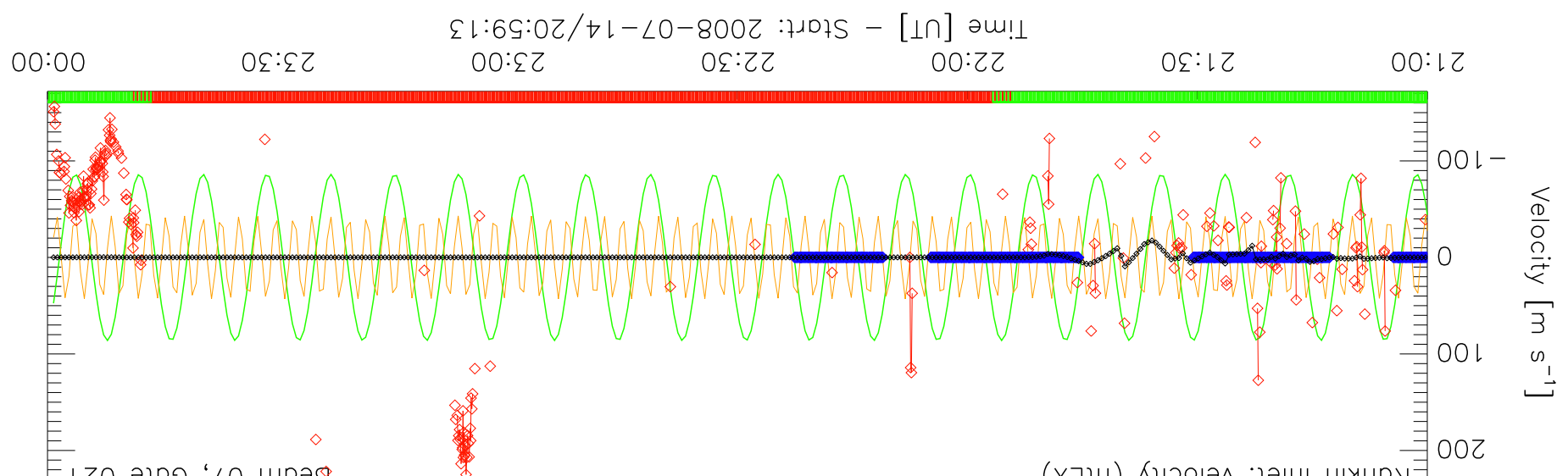
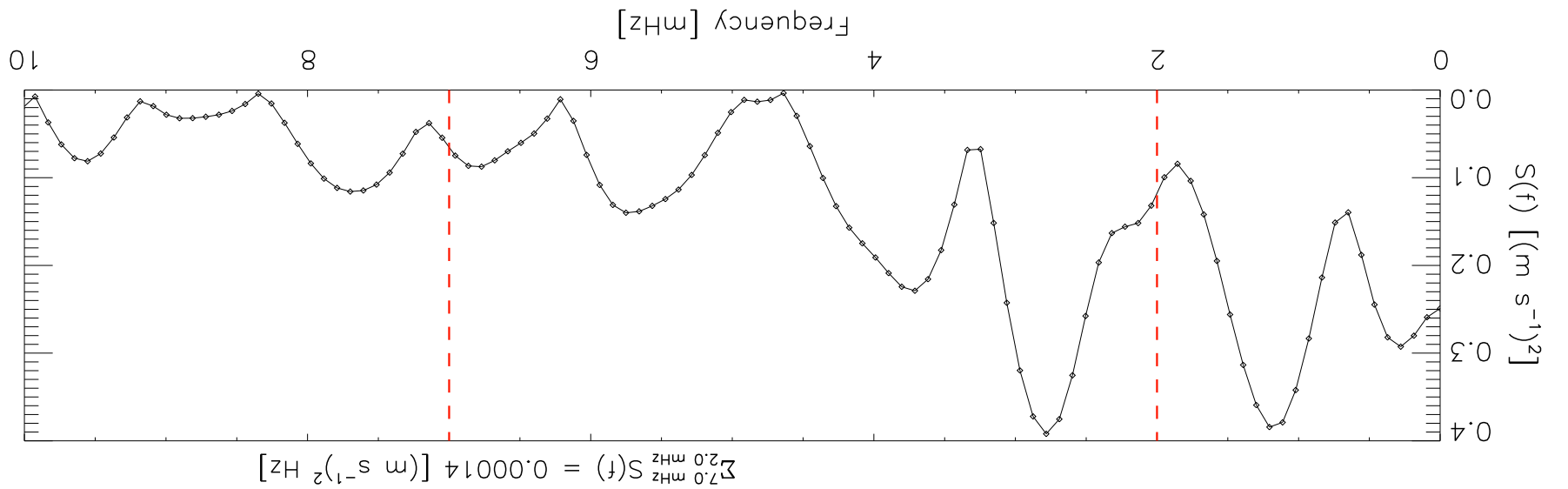
## TSR and FFT Plot



MaxOff: 7.0 min, MinOn: 30.0 min, Exclude: [-500, 500],  
Intrp: 30.0 s, Win: 3.0 hr

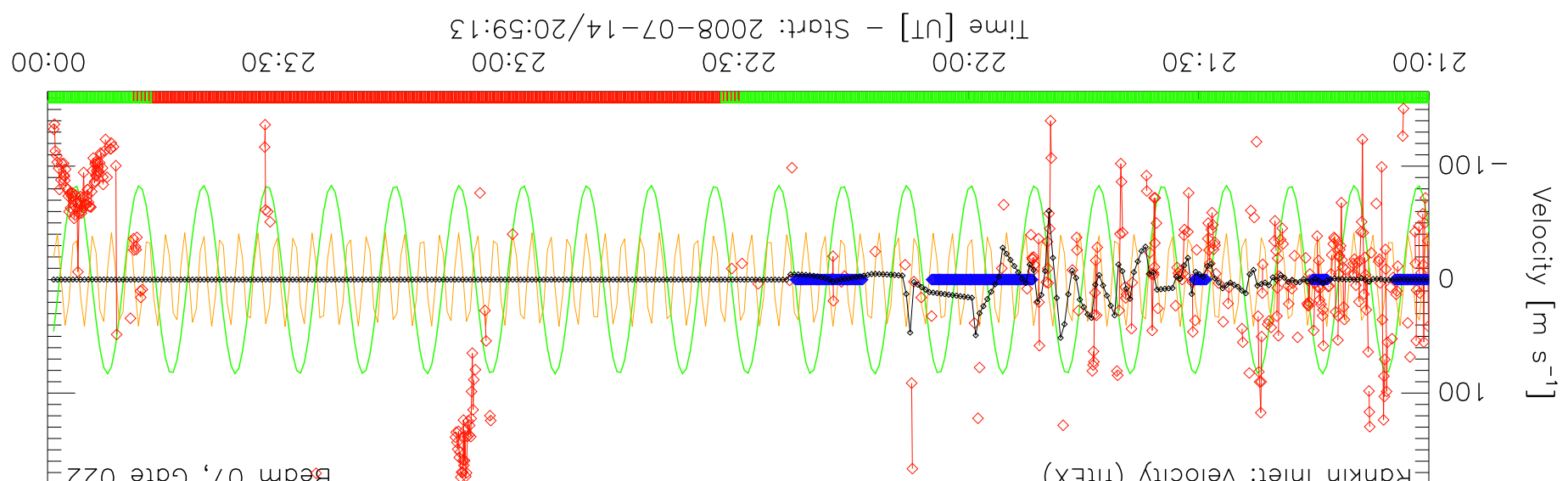
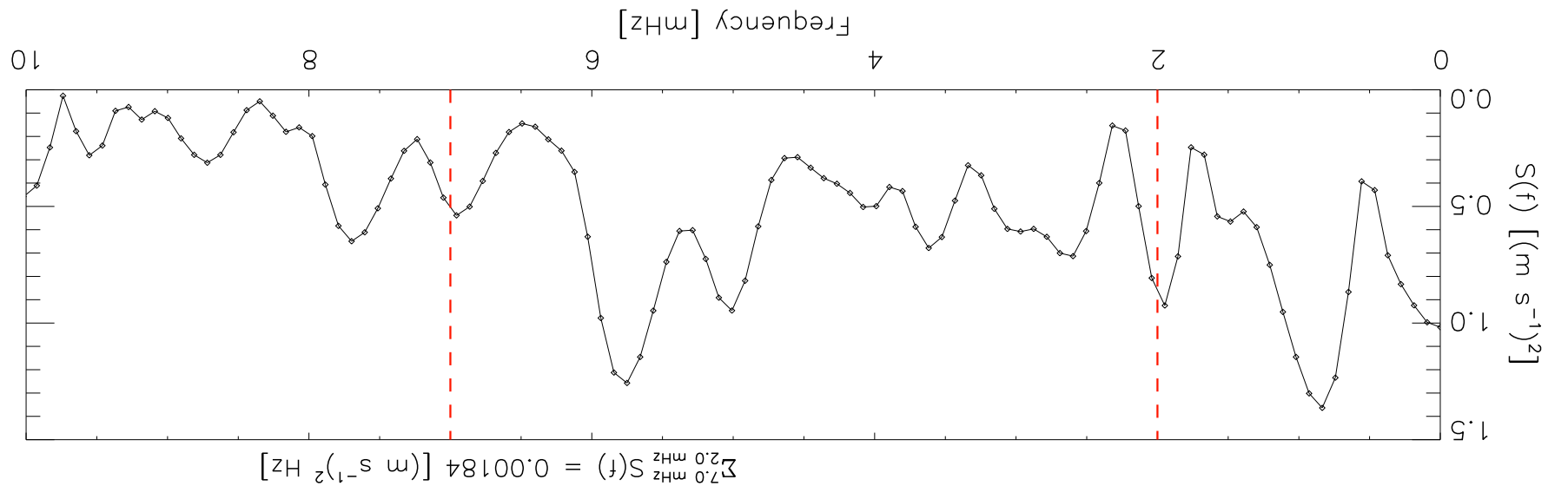


## TSR and FFT Plot



Reference Signals	2.0 MHz Sine Wave
Valid Raw Data Point	Bad Raw Data Point
Interpolated/Detrended/Windwindowed Data	7.0 MHz Sine Wave

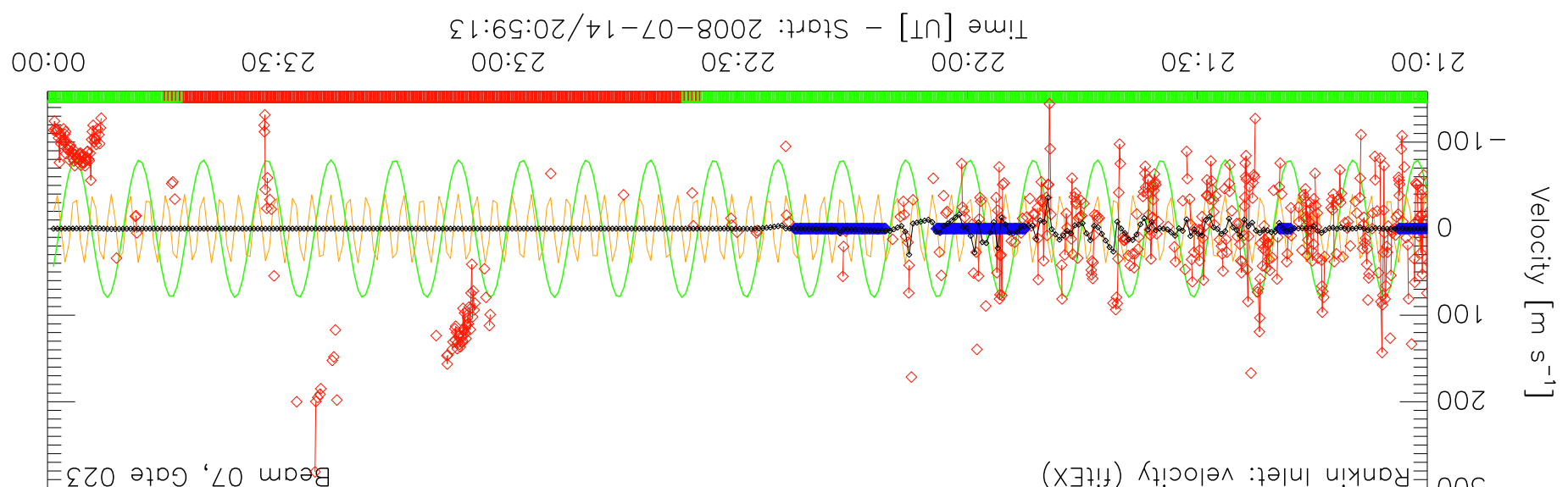
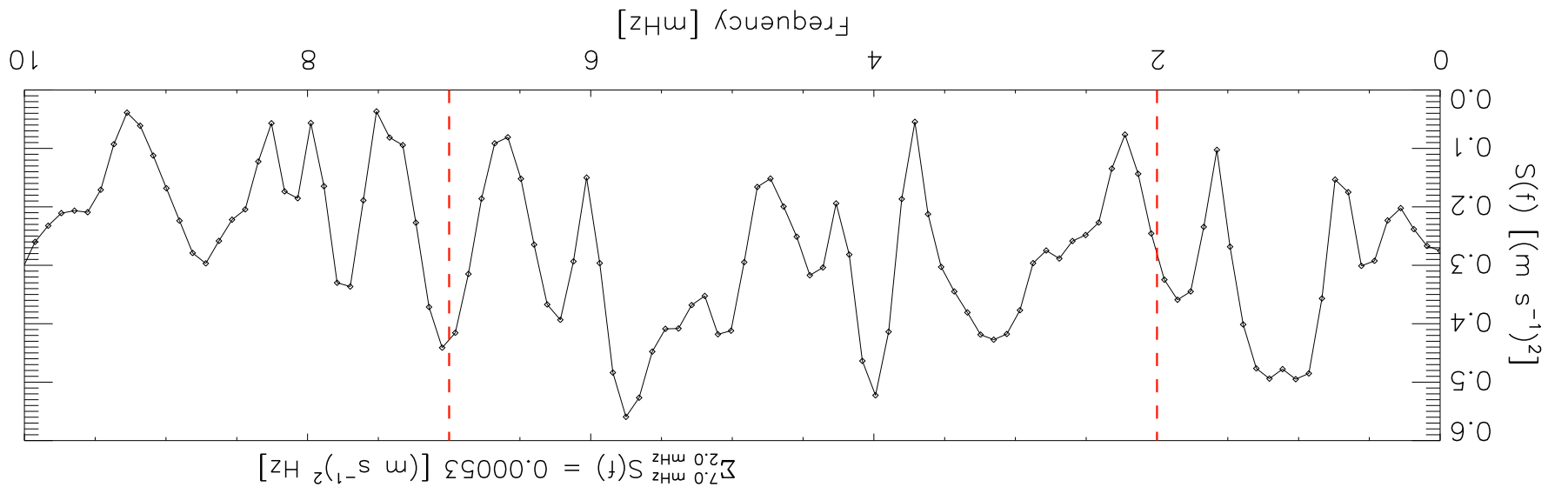
## TSR and EFT Plot



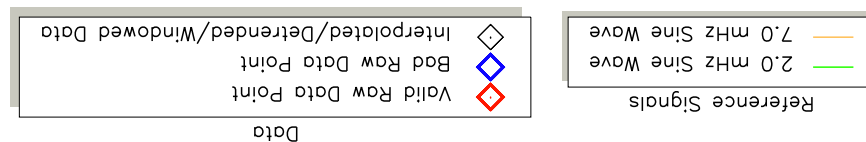
MaxOff: 7.0 min, MinOn: 30.0 min, Exclude: [-500, 500],  
Intrp: 30.0 s, Win: 3.0 hr



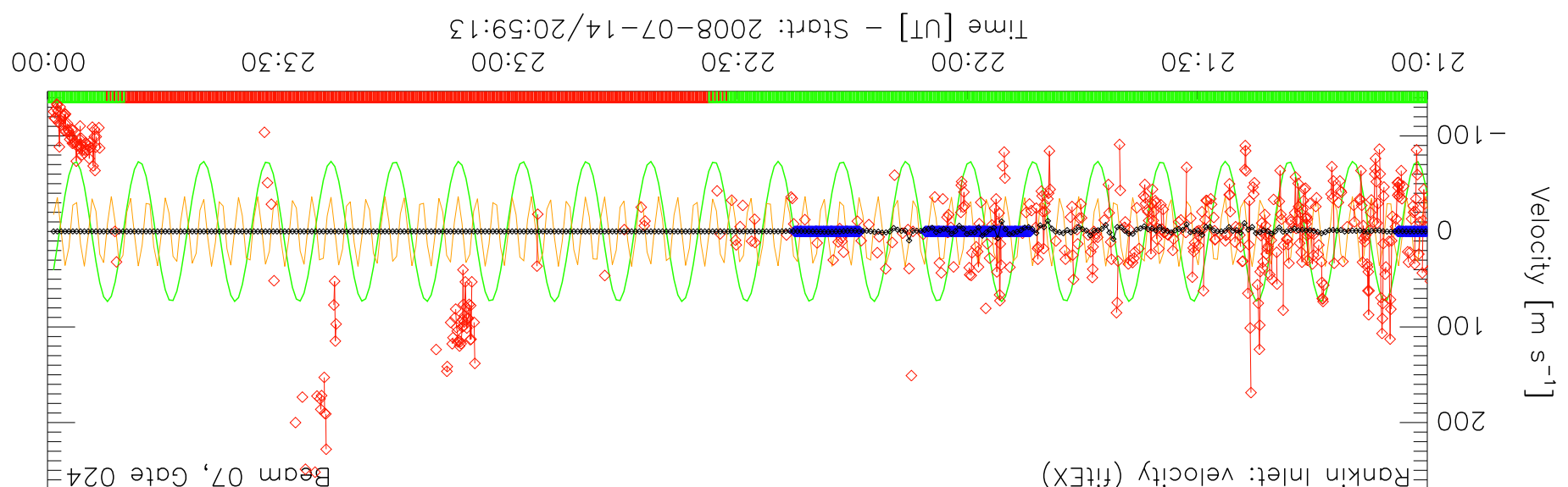
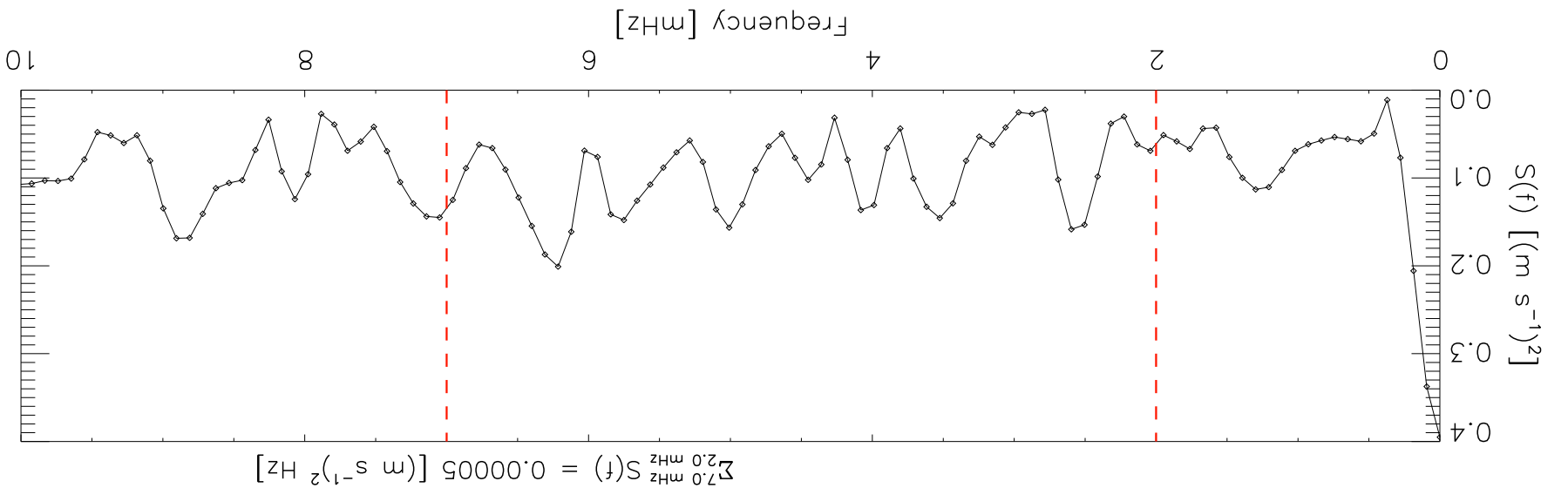
## TSR and FFT Plot



MaxOff: 7.0 min, MinOn: 30.0 min, Exclude: [-500, 500],  
Intrp: 30.0 s, Win: 3.0 hr

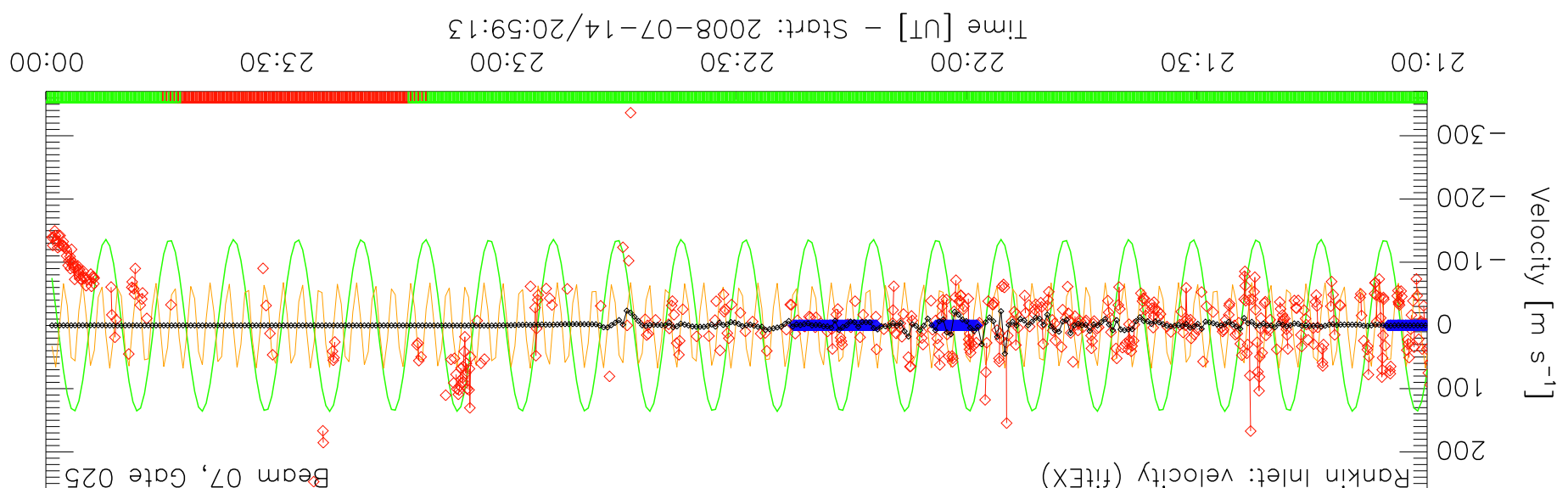
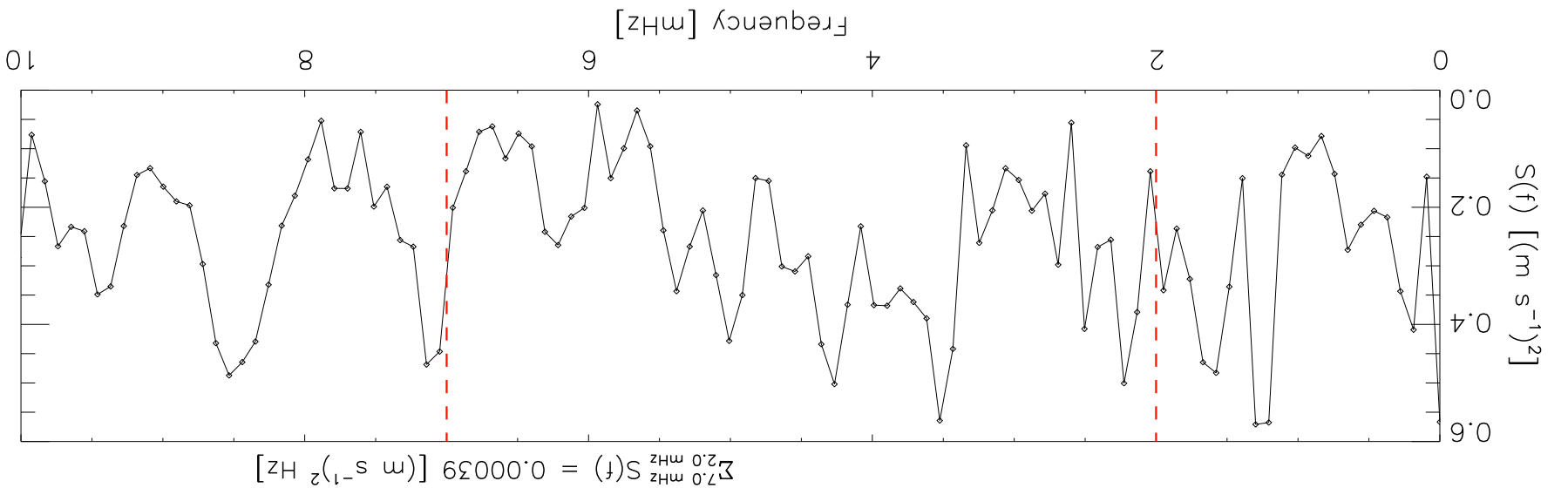


## TSR and EFT Plot

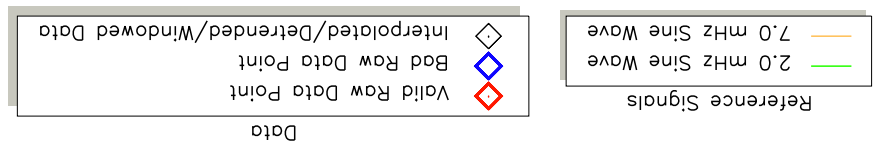


Reference Signals	7.0 MHz Sine Wave
Data	2.0 MHz Sine Wave Data Point
	Bad Raw Data Point
	Valid Raw Data Point
	Interpolated/Detrended/Windwindowed Data

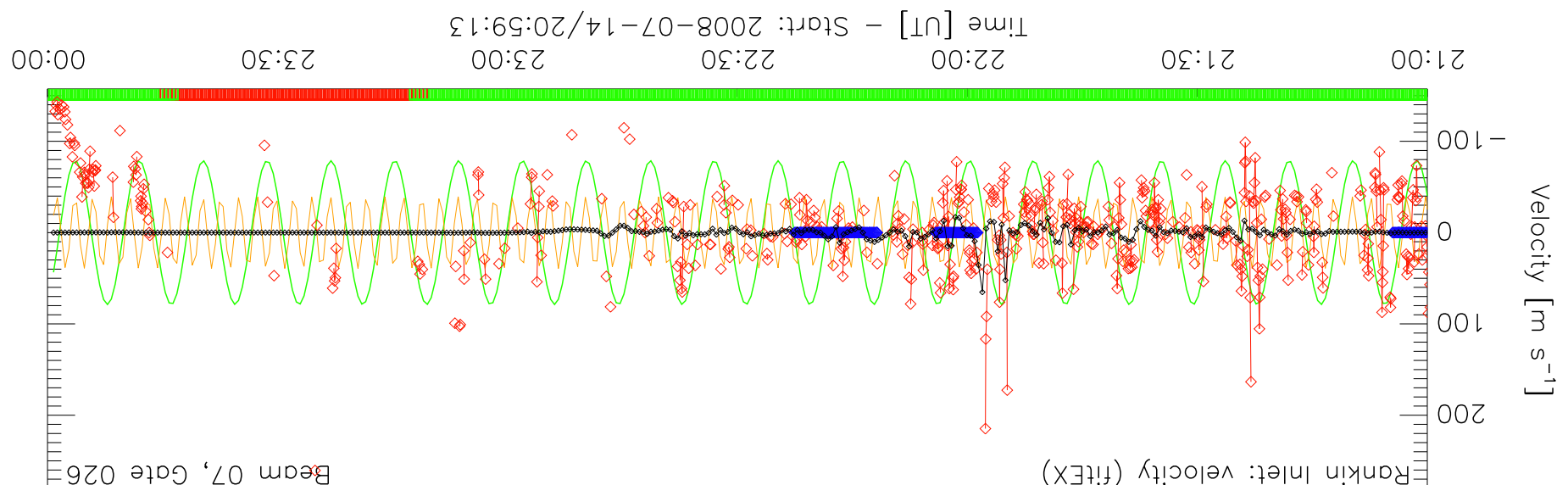
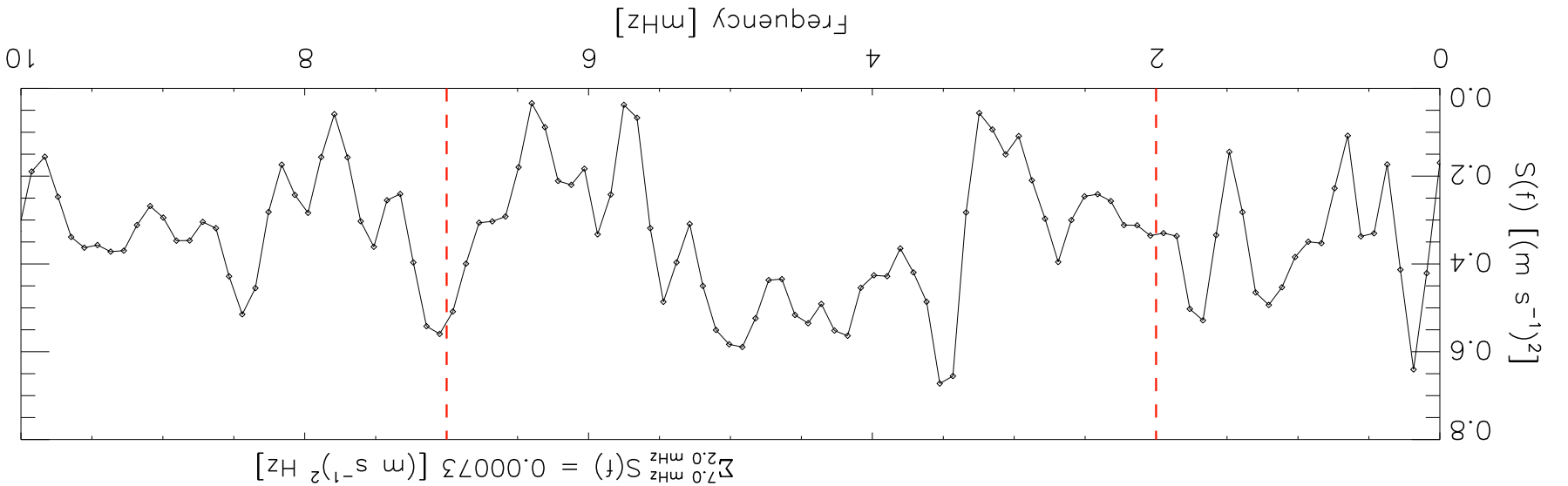
## TSR and FFT Plot



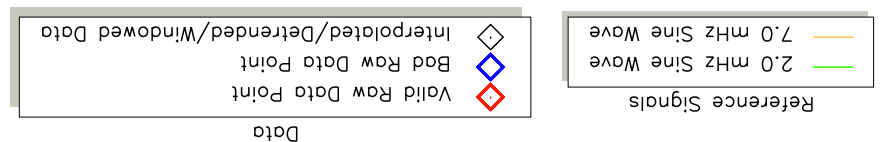
MaxOff: 7.0 min, MinOn: 30.0 min, Exclude: [-500, 500],  
Intrp: 30.0 s, Win: 3.0 hr



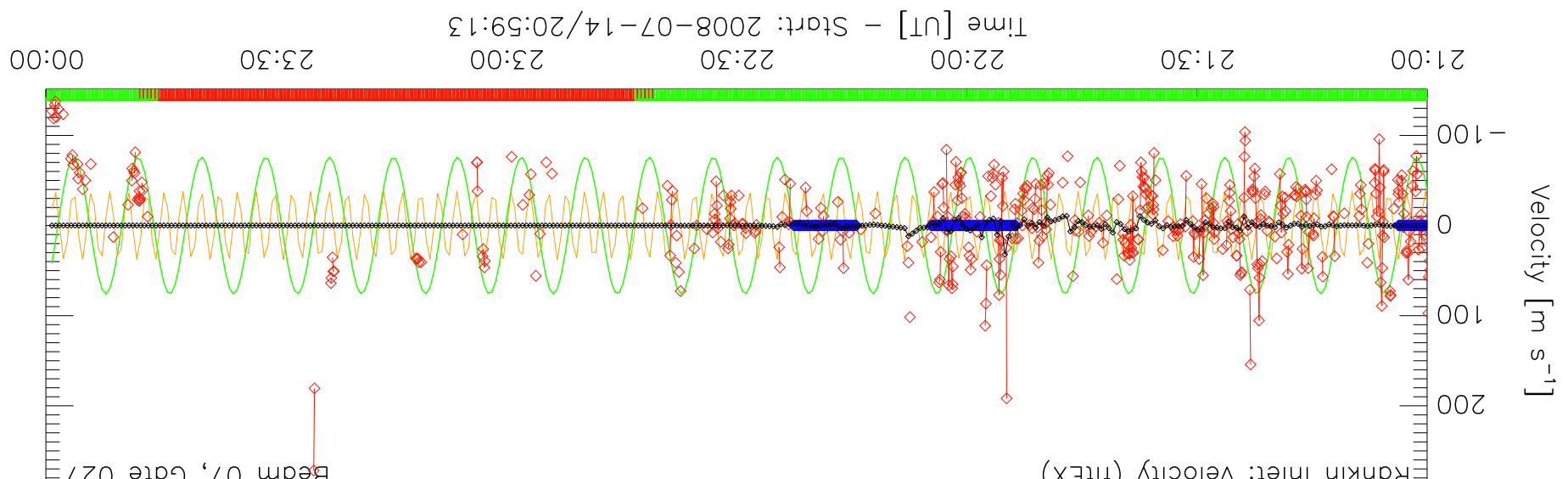
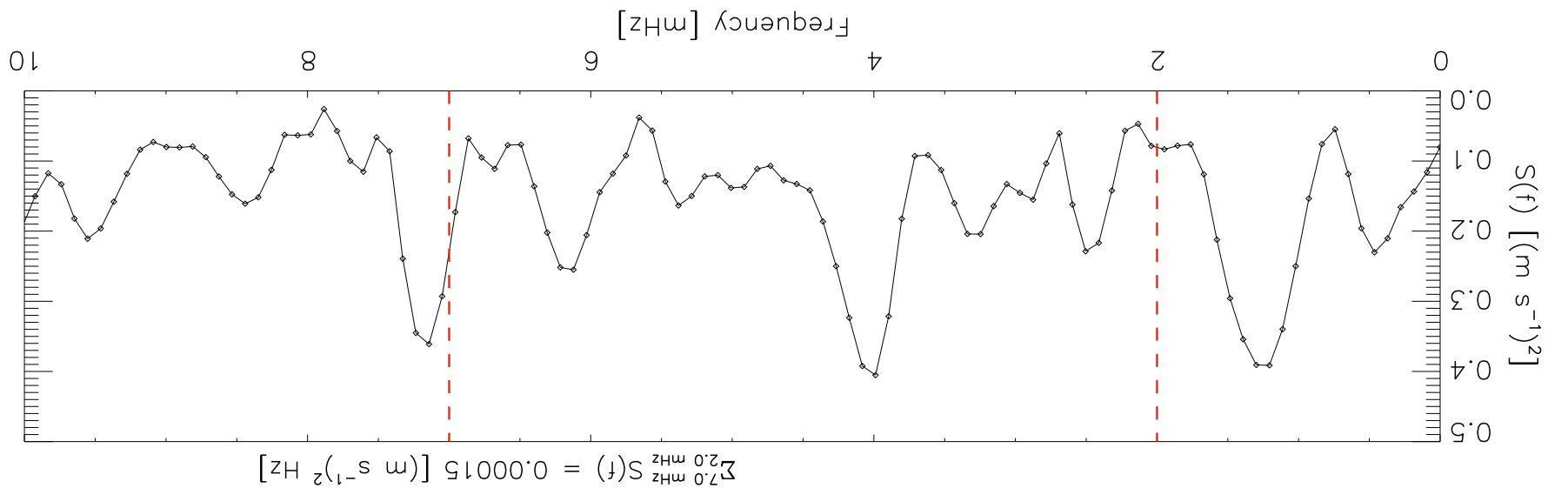
## TSR and FFT Plot



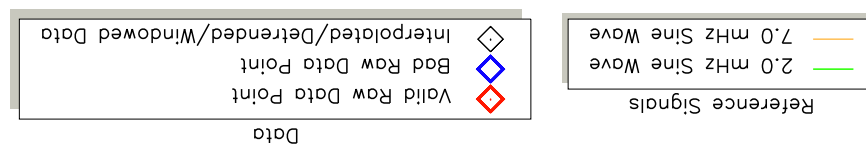
MaxOff: 7.0 min, MinOn: 30.0 min, Exclude: [-500, 500],  
Intrp: 30.0 s, Win: 3.0 hr



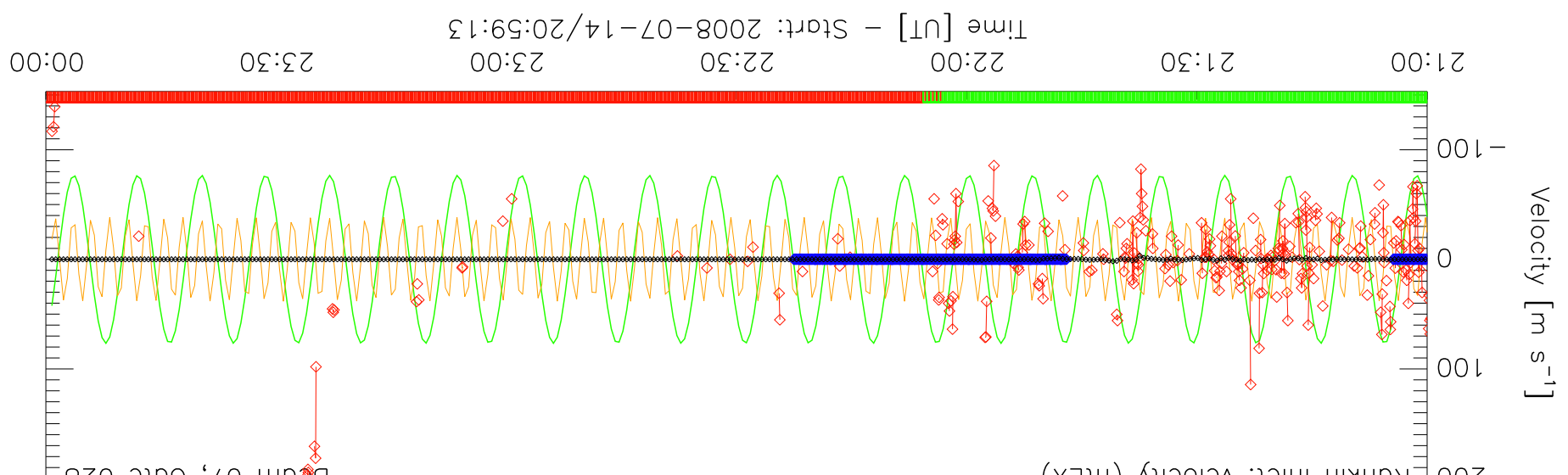
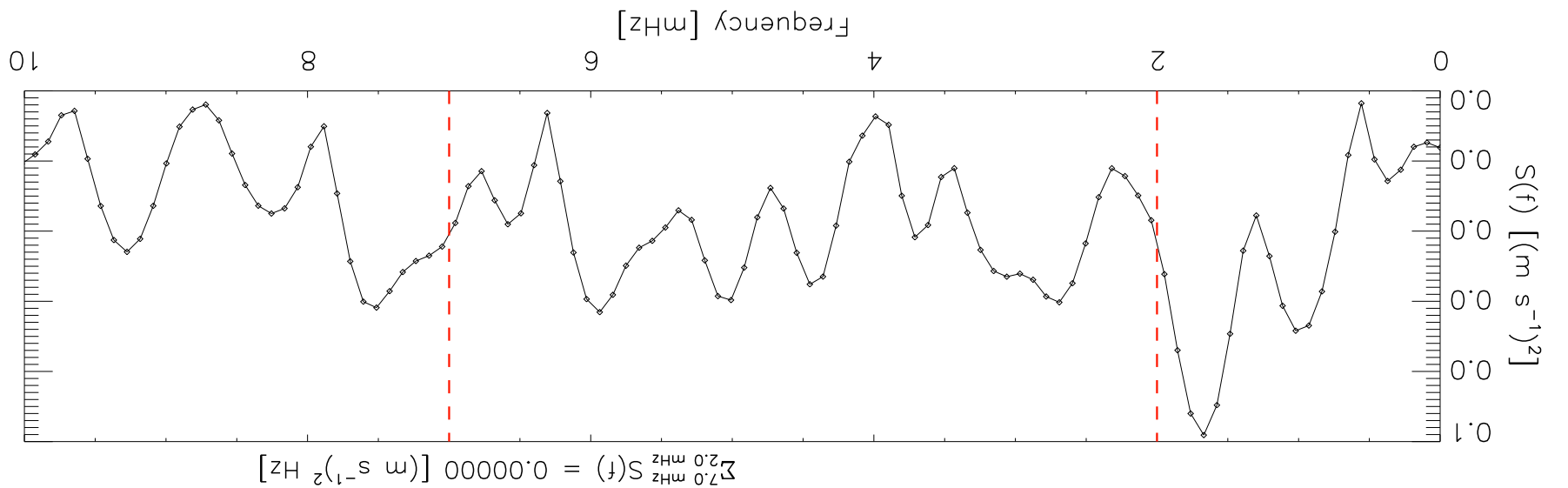
## TSR and FFT Plot



MaxOff: 7.0 min, MinOn: 30.0 min, Exclude: [-500, 500],  
Intrp: 30.0 s, Win: 3.0 hr

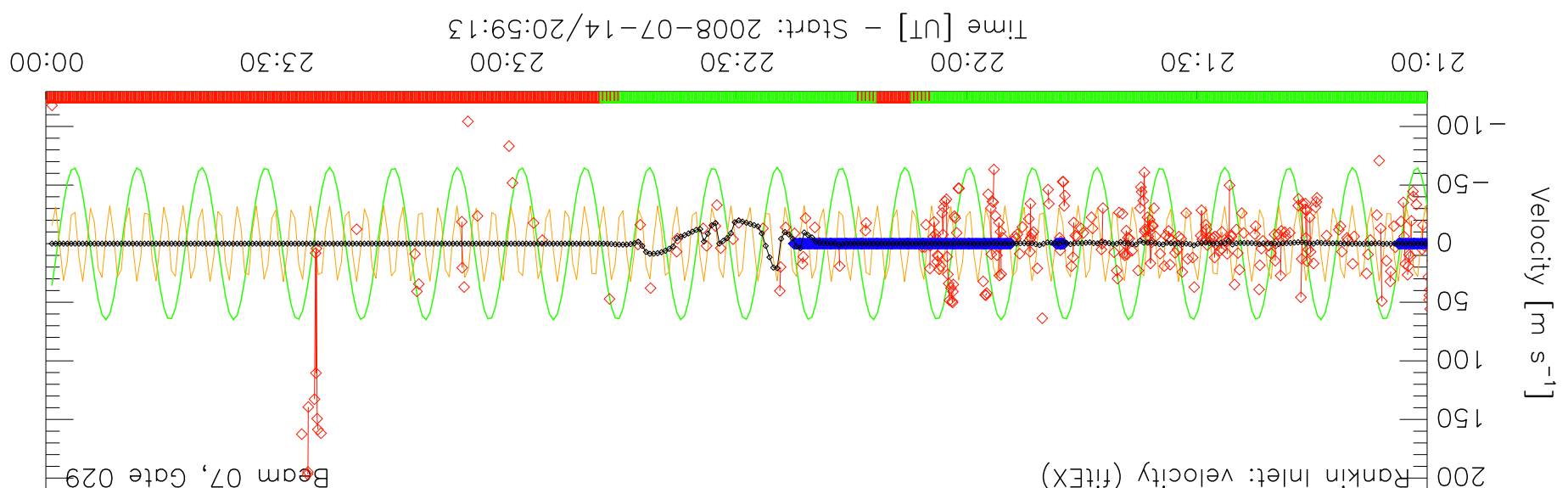
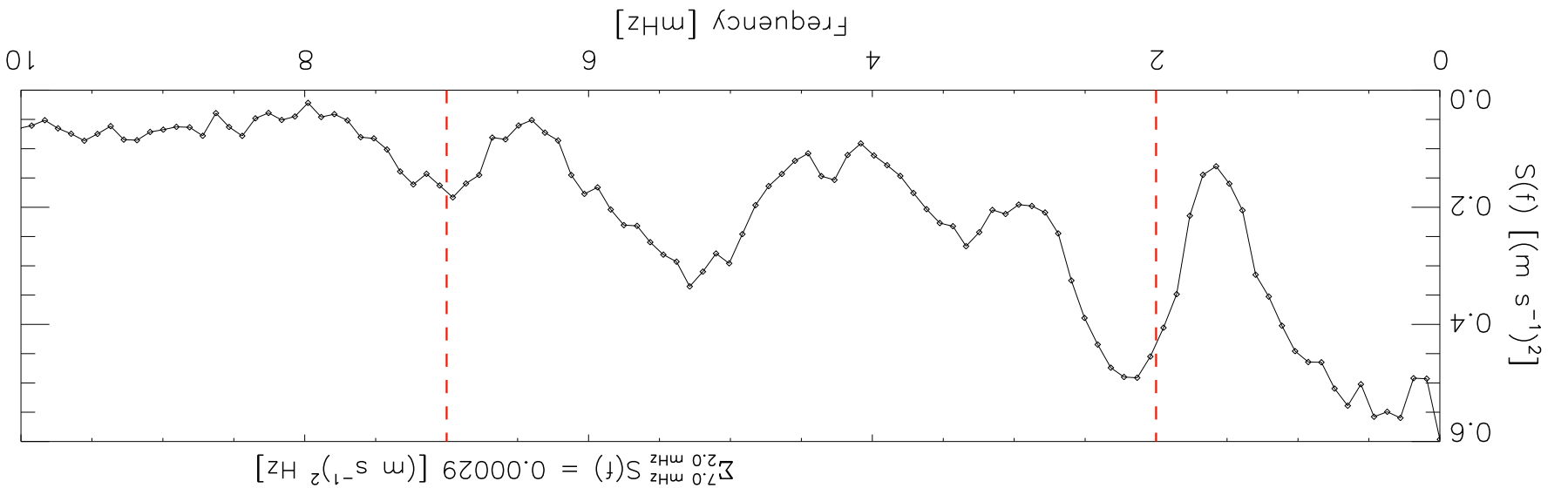


## TSR and FFT Plot

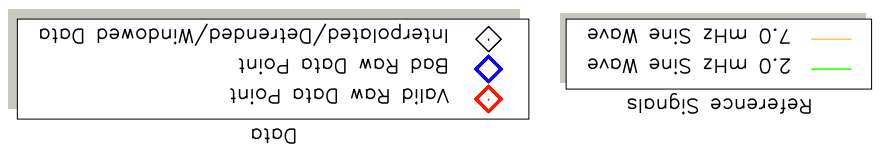


TSR and FFT Plot

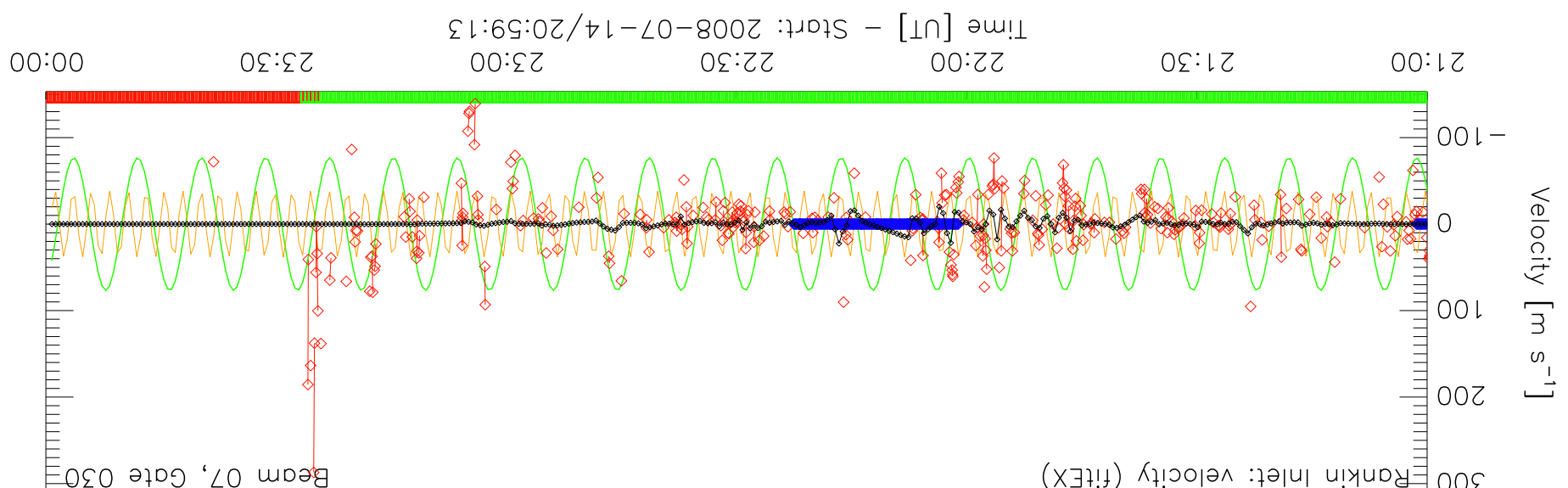
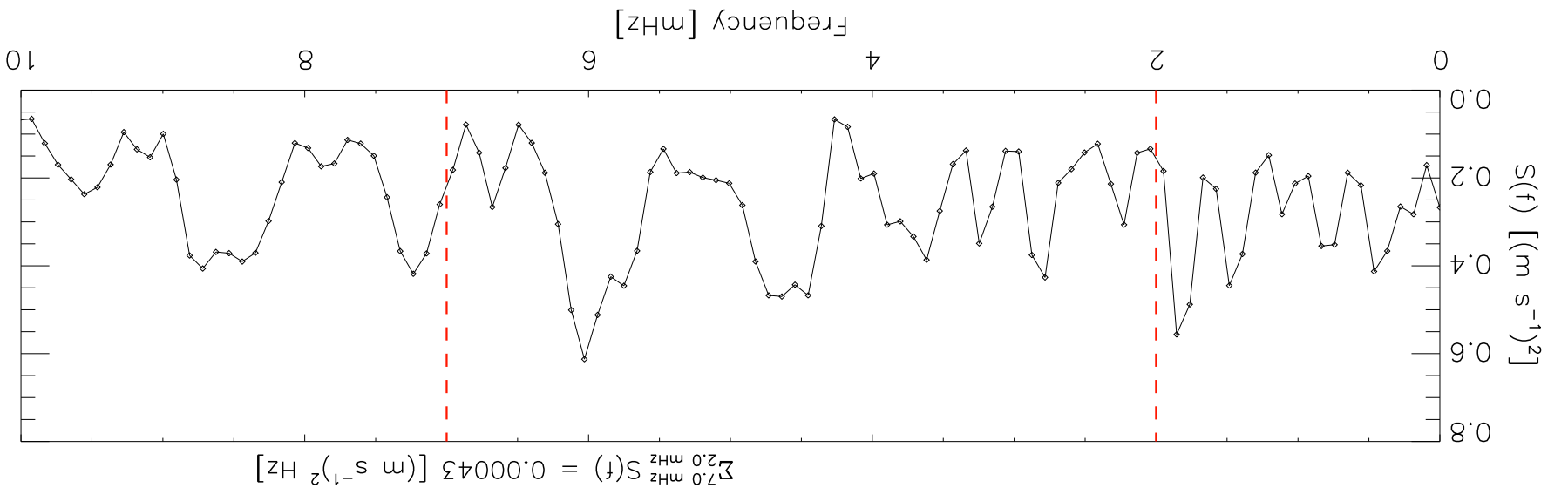
Data	Reference Signals
Valid Raw Data Point	2.0 MHz Sine Wave
Bad Raw Data Point	7.0 MHz Sine Wave
Interpolated/Detrended/Windwindowed Data	7.0 MHz Sine Wave



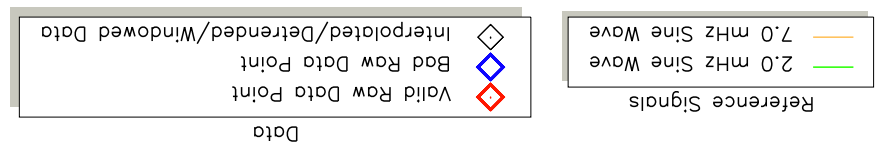
MaxOff: 7.0 min, MinOn: 30.0 min, Exclude: [-500, 500],  
Intrp: 30.0 s, Win: 3.0 hr



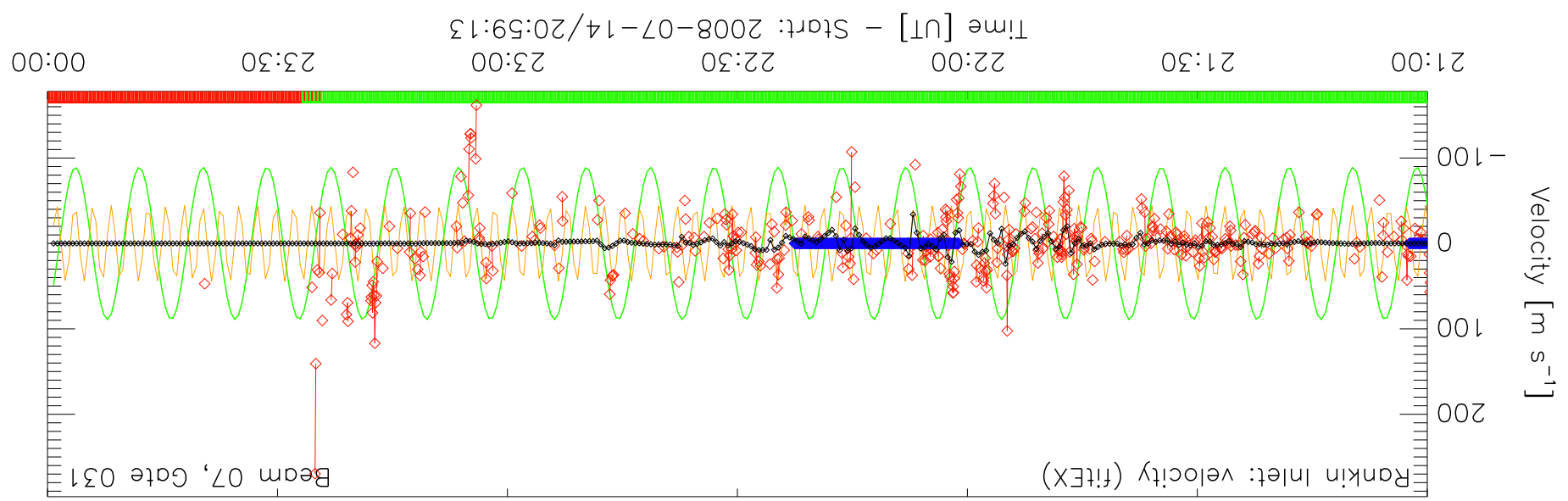
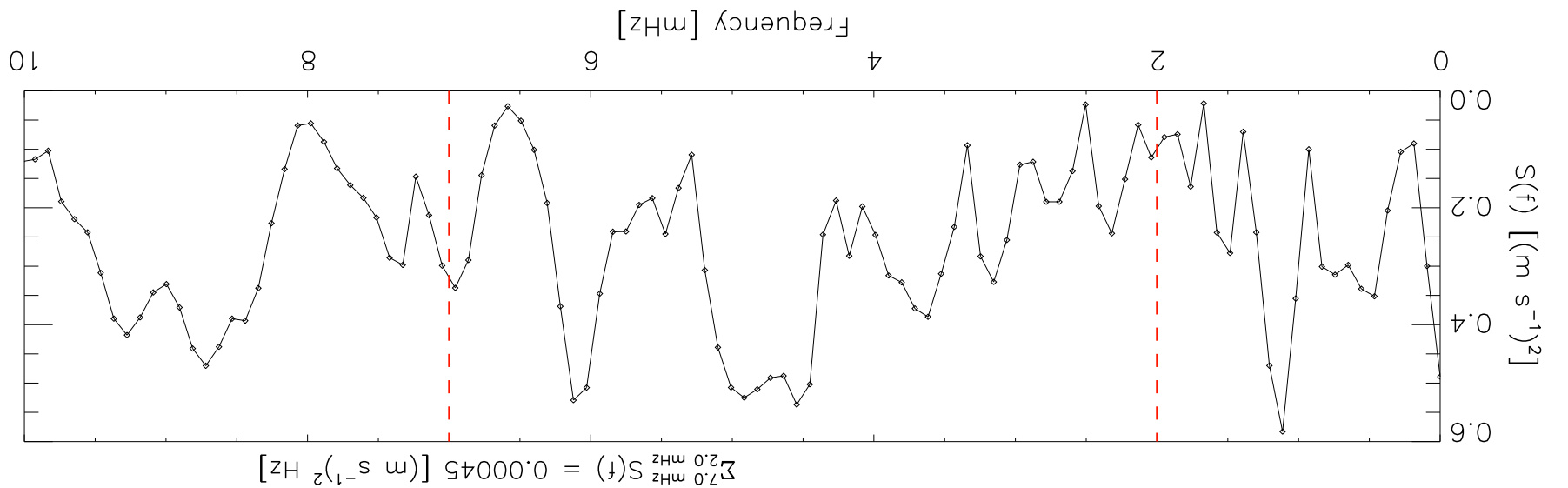
## TSR and FFT Plot



MaxOff: 7.0 min, MinOn: 30.0 min, Exclude: [-500, 500],  
Intrp: 30.0 s, Win: 3.0 hr



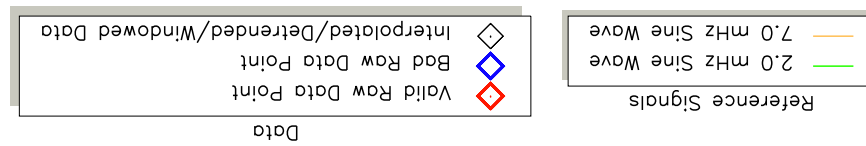
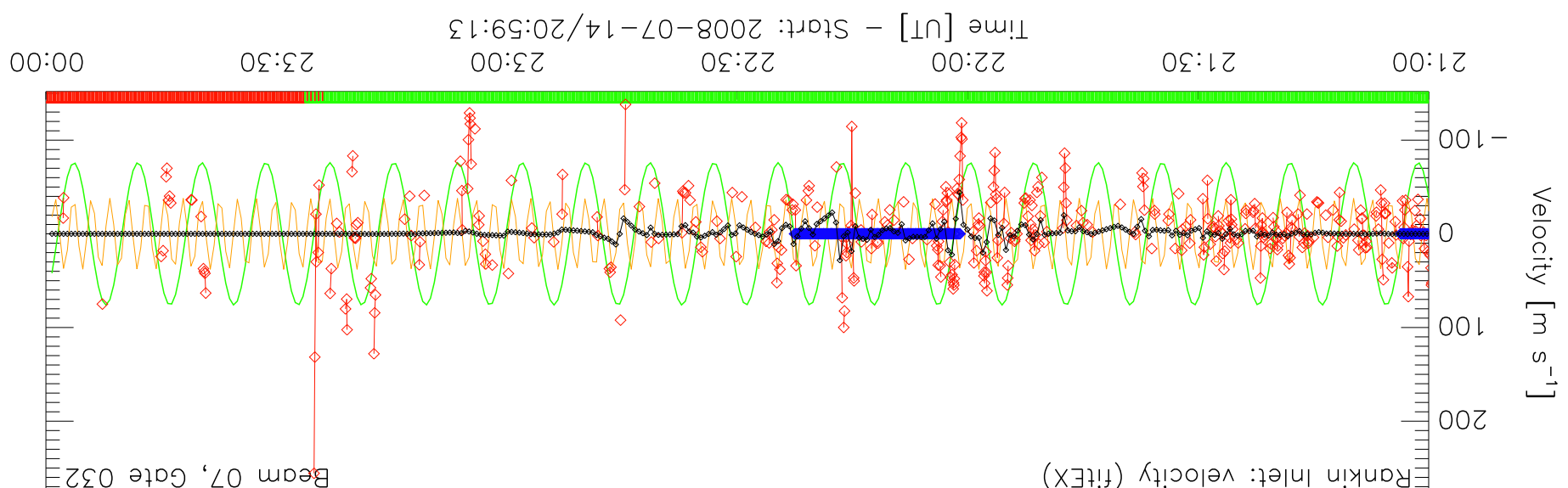
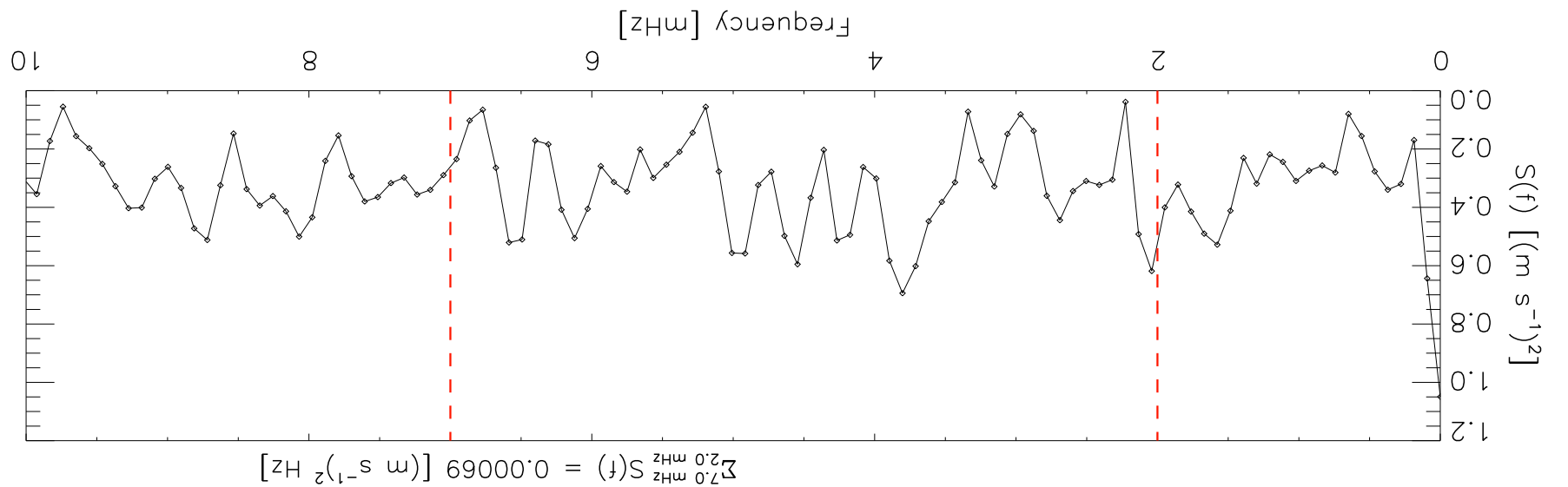
## TSR and EFT Plot



MaxOff: 7.0 min, MinOn: 30.0 min, Exclude: [-500, 500],  
Intrp: 30.0 s, Win: 3.0 hr

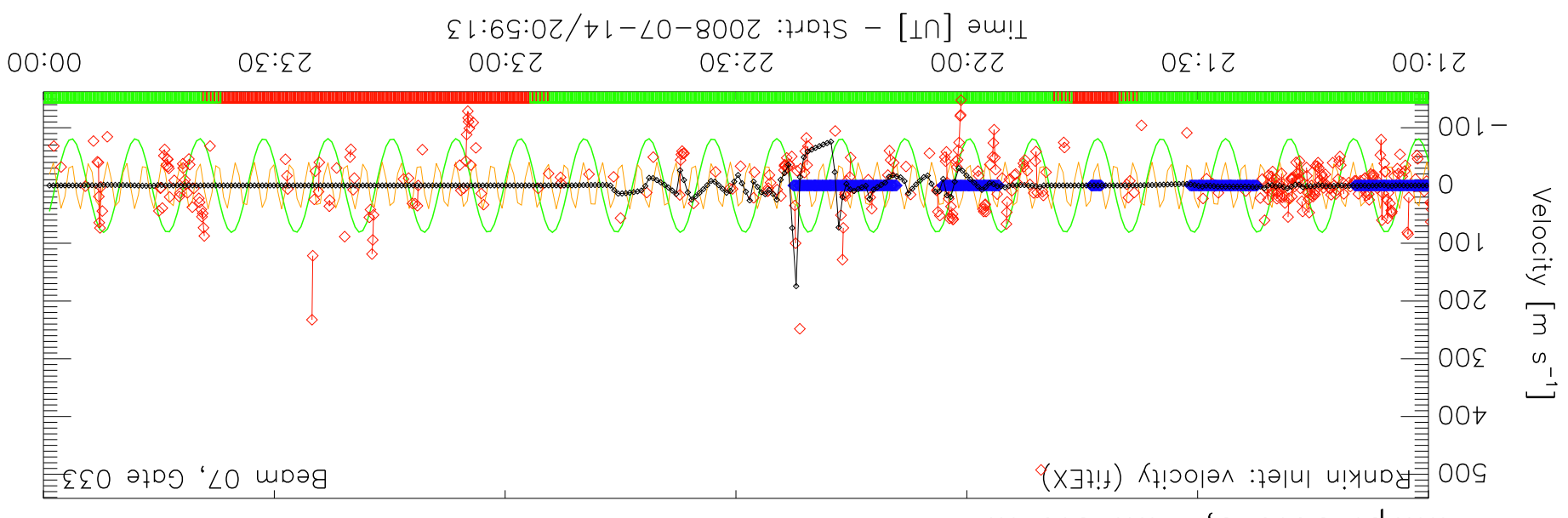
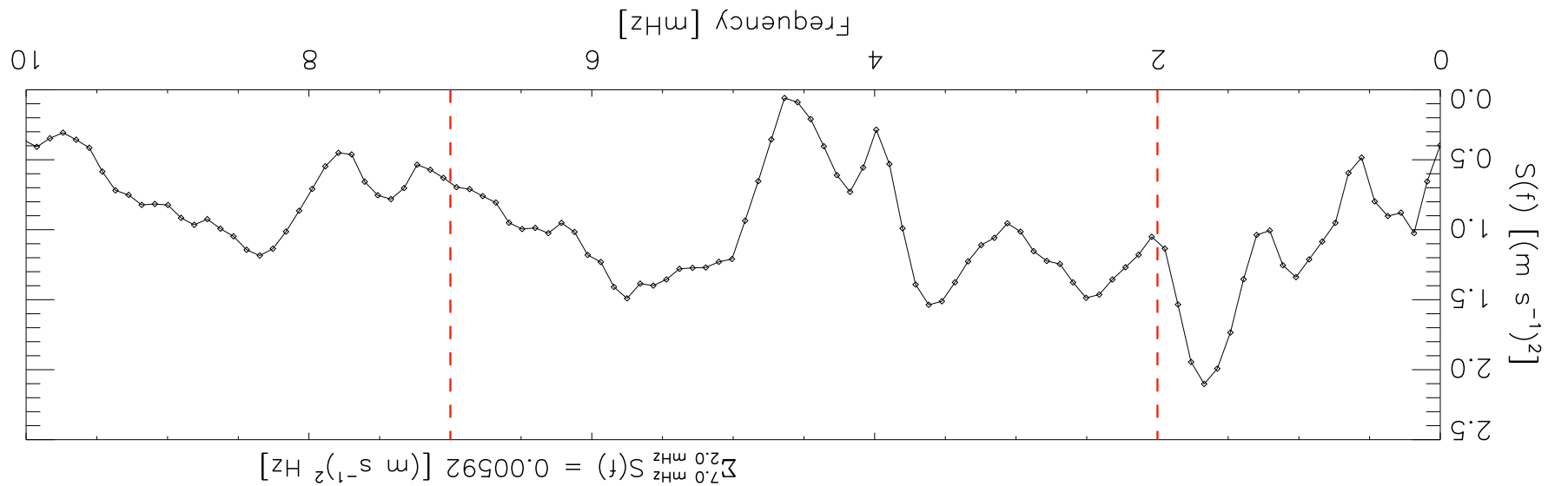


## TSR and EFT Plot



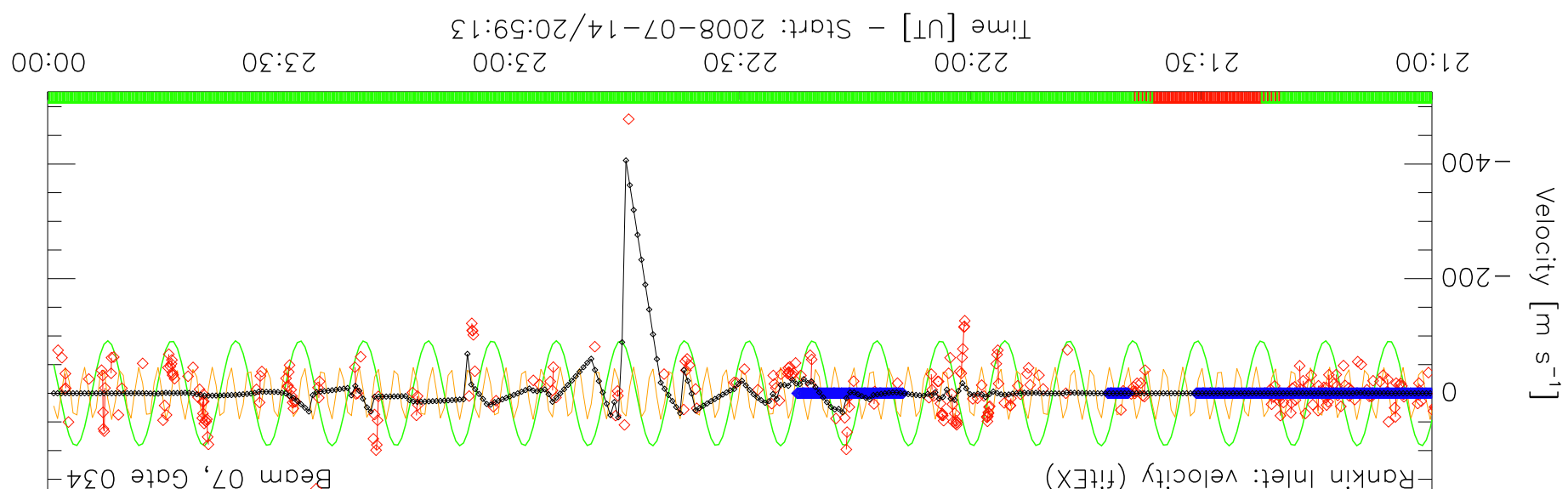
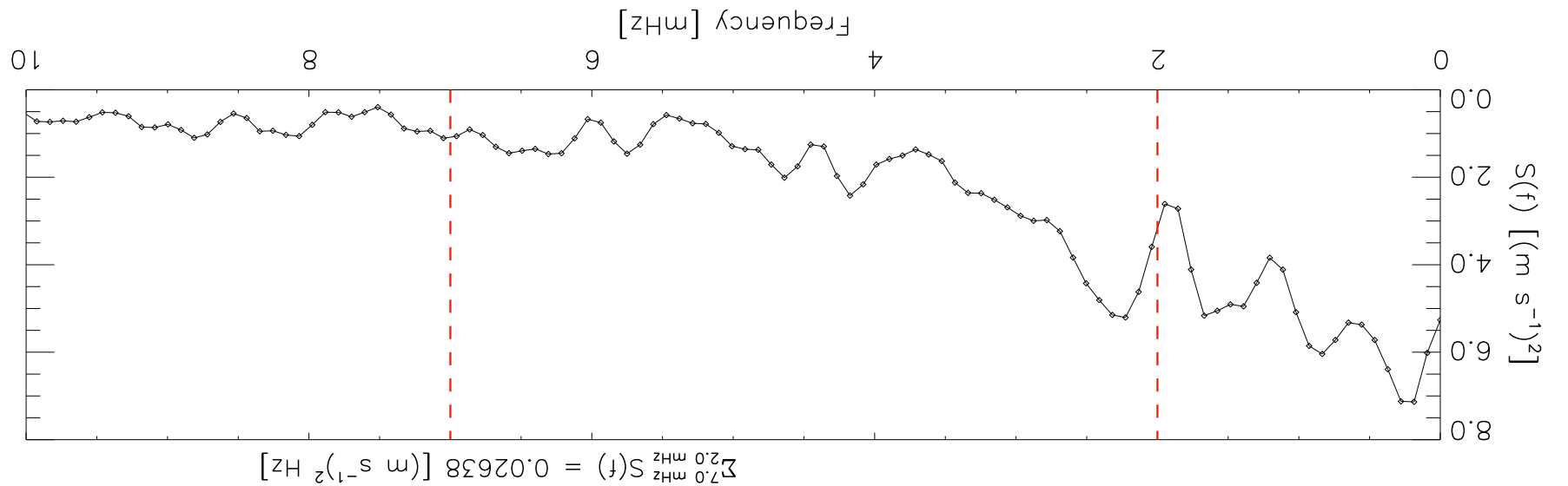
MaxOff: 7.0 min, MinOn: 30.0 min, Exclude: [-500, 500],  
Intrp: 30.0 s, Win: 3.0 hr

TSR and FFT Plot

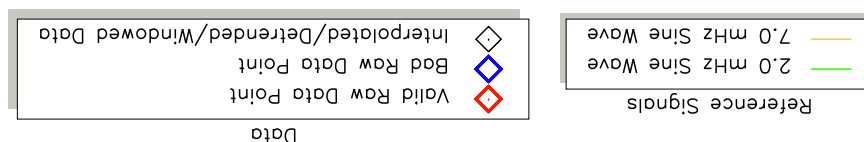


TSR and FFT Plot

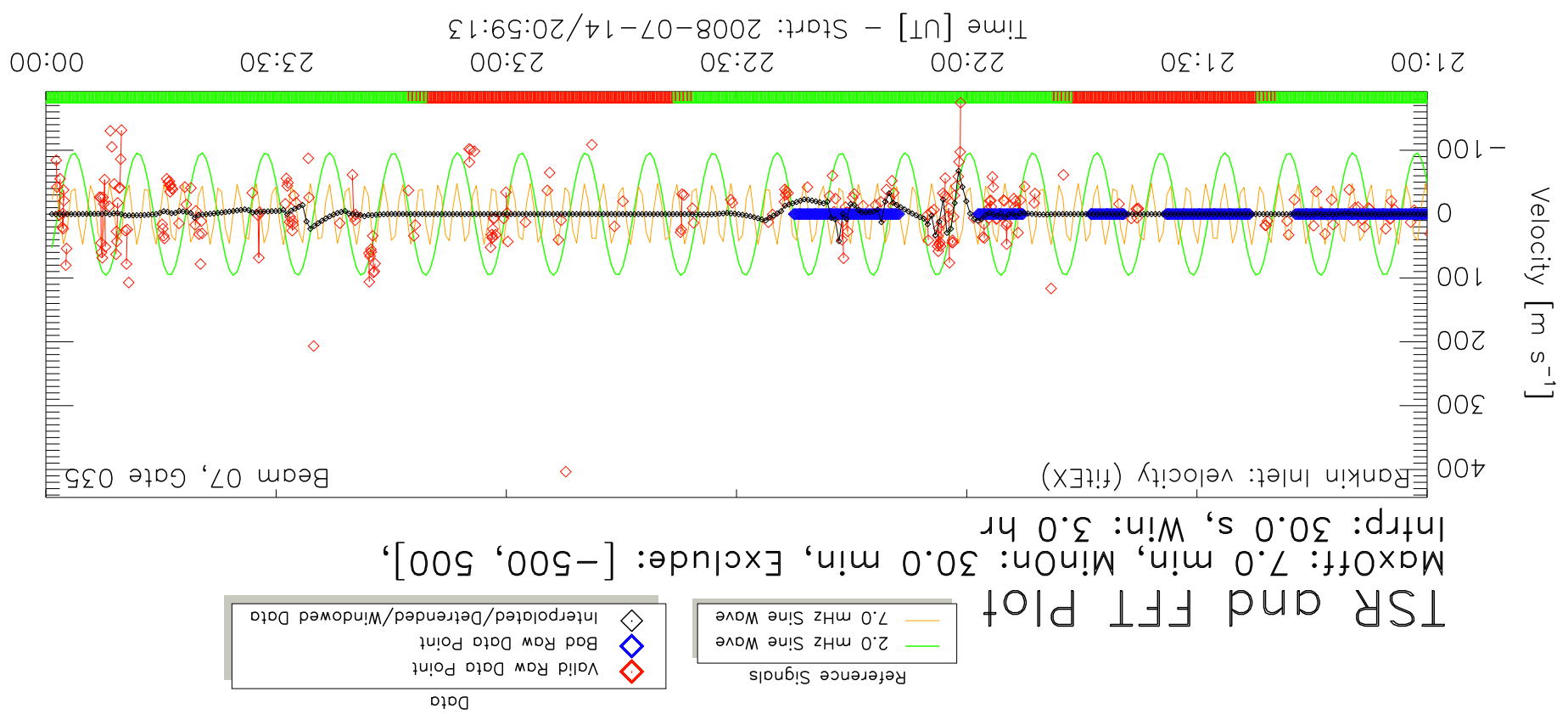
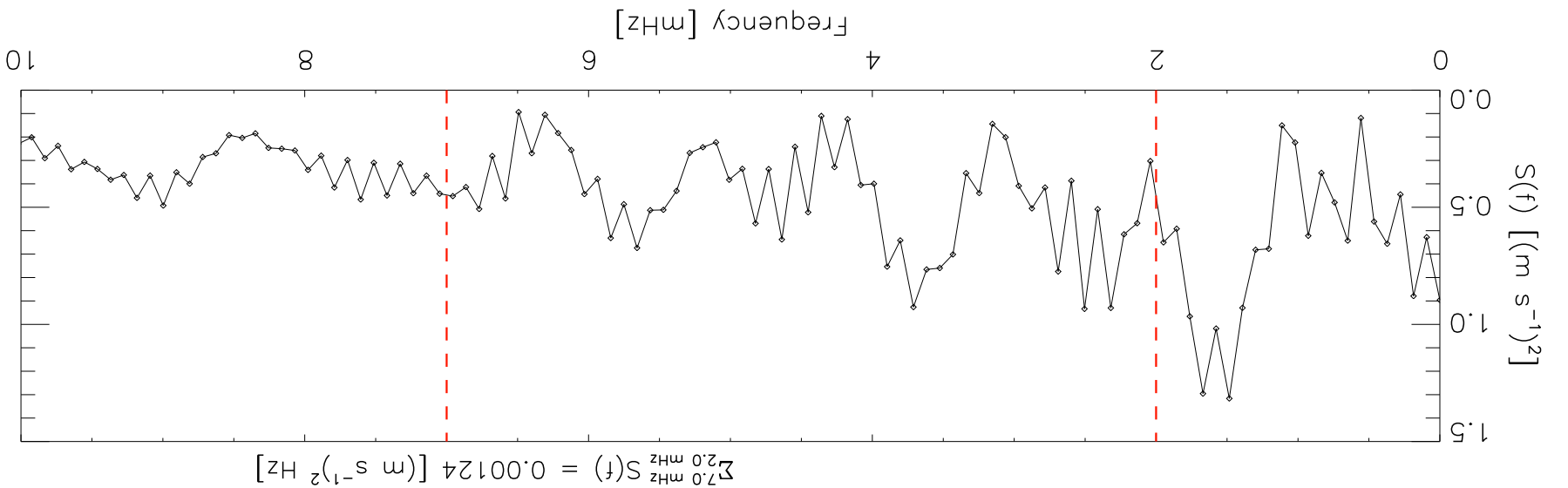
Data	Reference Signals
Valid Raw Data Point	2.0 MHz Sine Wave
Bad Raw Data Point	7.0 MHz Sine Wave
Interpolated/Detrended/Windwindowed Data	7.0 MHz Sine Wave

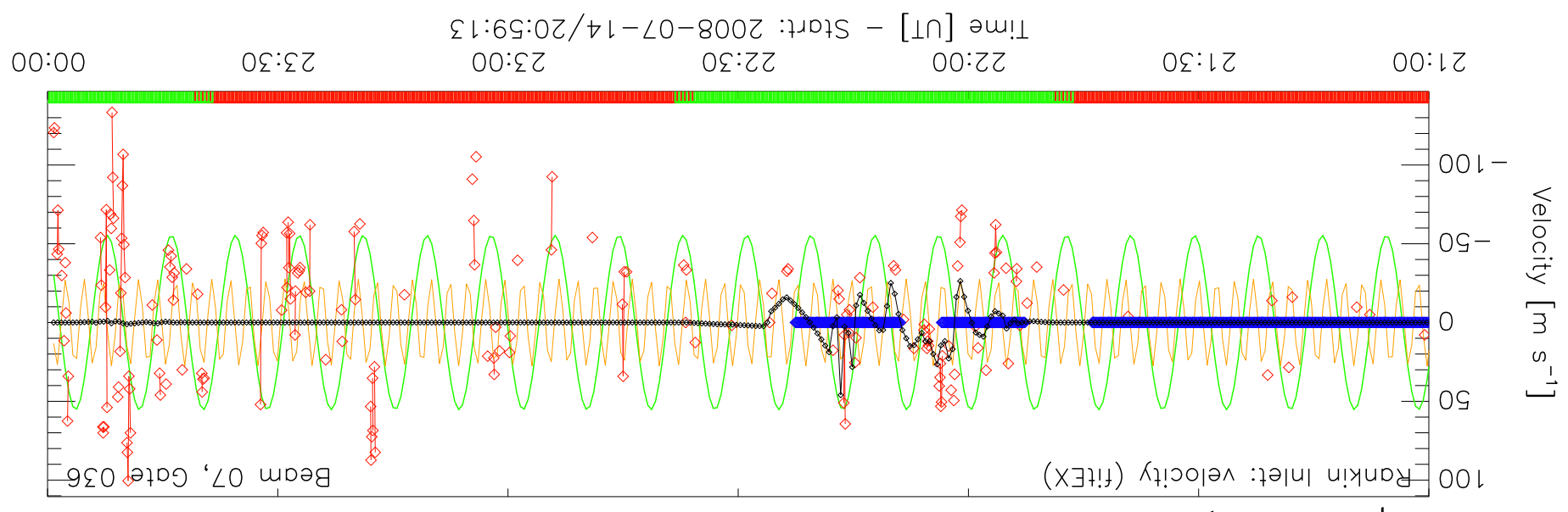
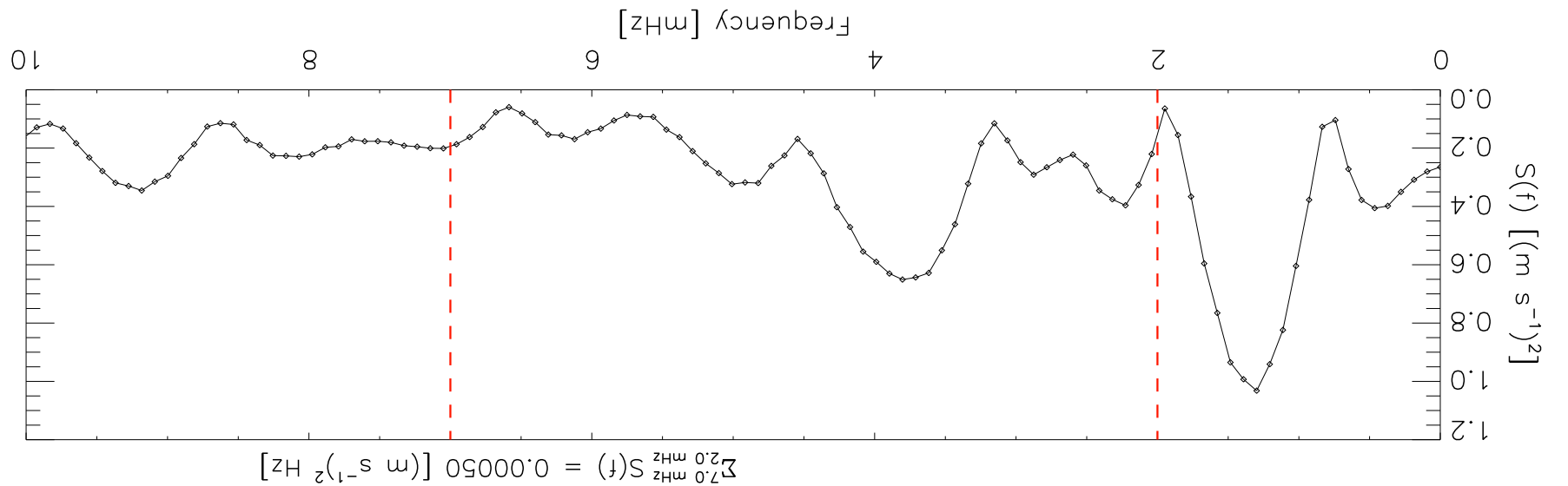


MaxOff: 7.0 min, MinOn: 30.0 min, Exclude: [-500, 500],  
Intrp: 30.0 s, Win: 3.0 hr



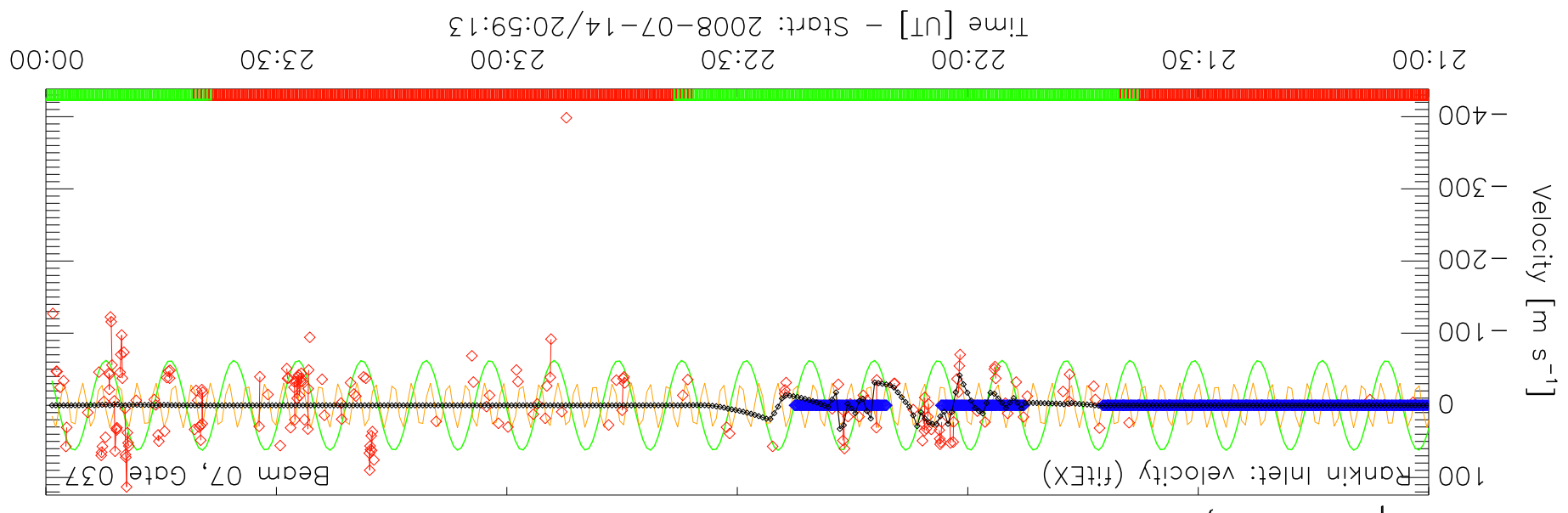
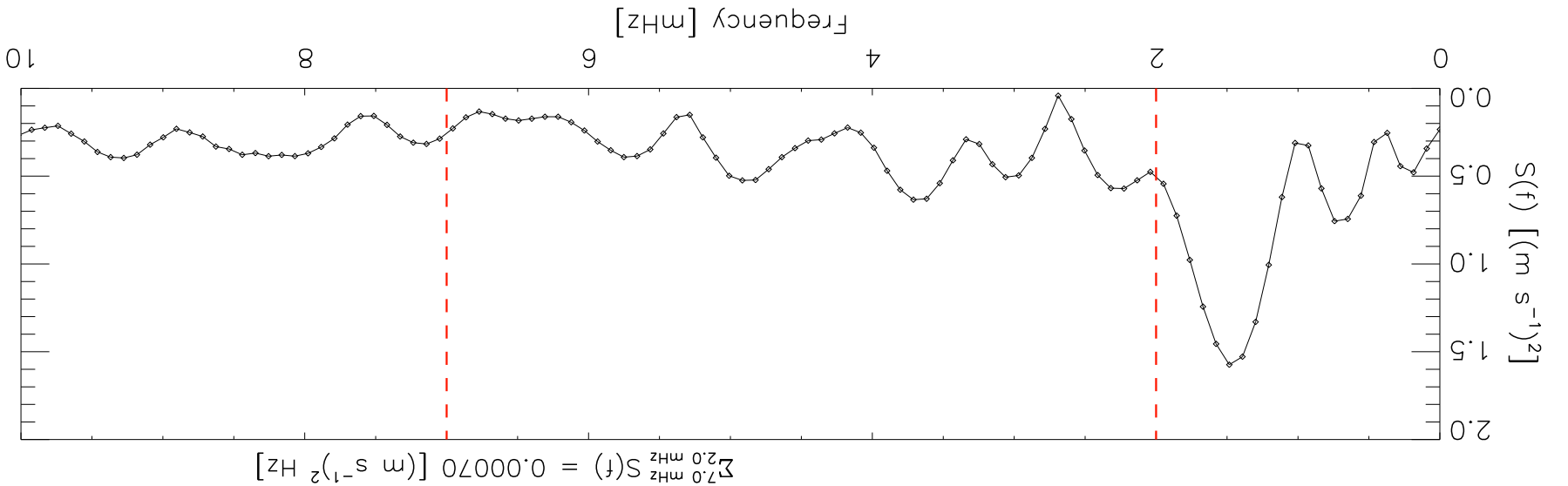
## TSR and EFT Plot



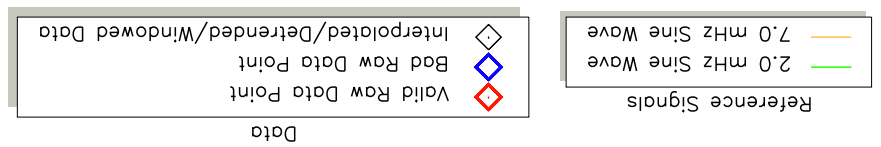


Reference Signals	7.0 MHz Sine Wave
Data	2.0 MHz Sine Wave
Valid Raw Data Point	Bad Raw Data Point
Red diamond	Blue diamond

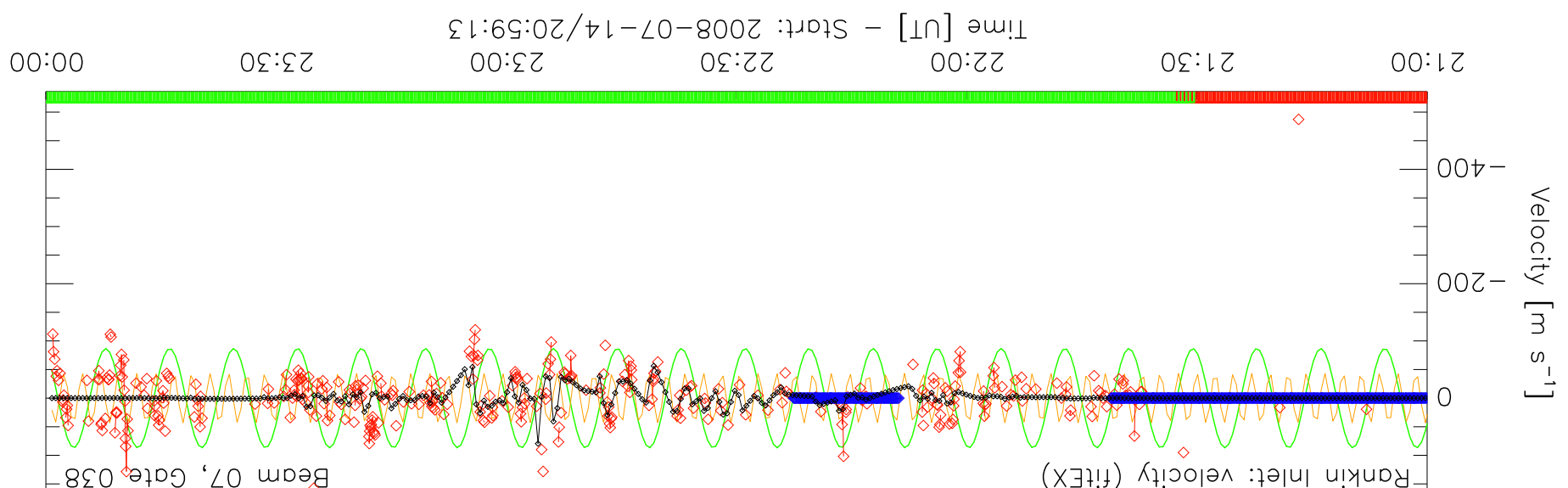
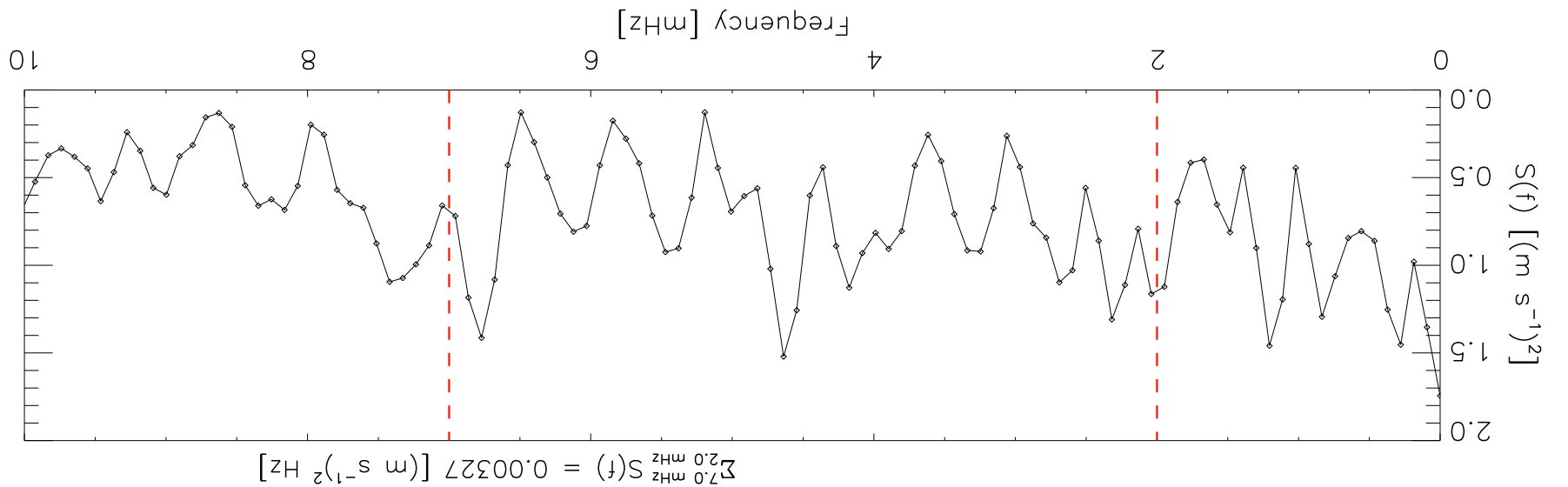
## TSR and FFT Plot



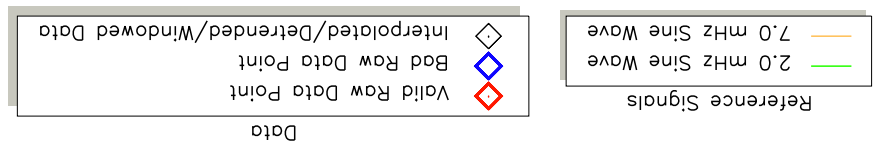
MaxOff: 7.0 min, MinOn: 30.0 min, Exclude: [-500, 500],  
Intrp: 30.0 s, Win: 3.0 hr

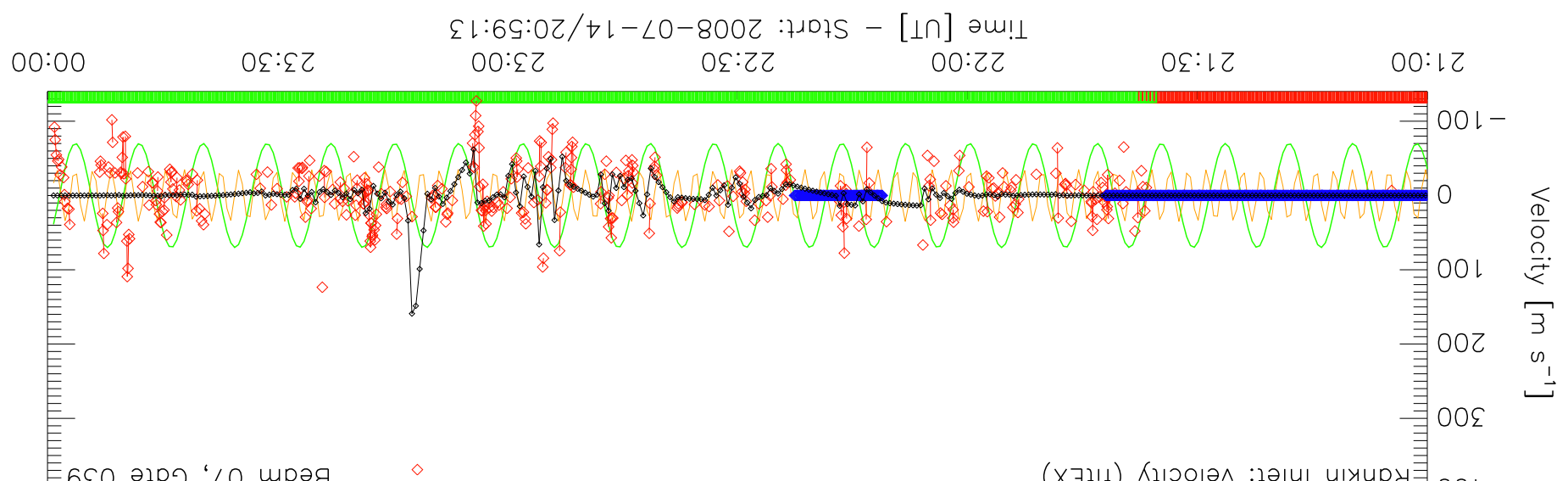
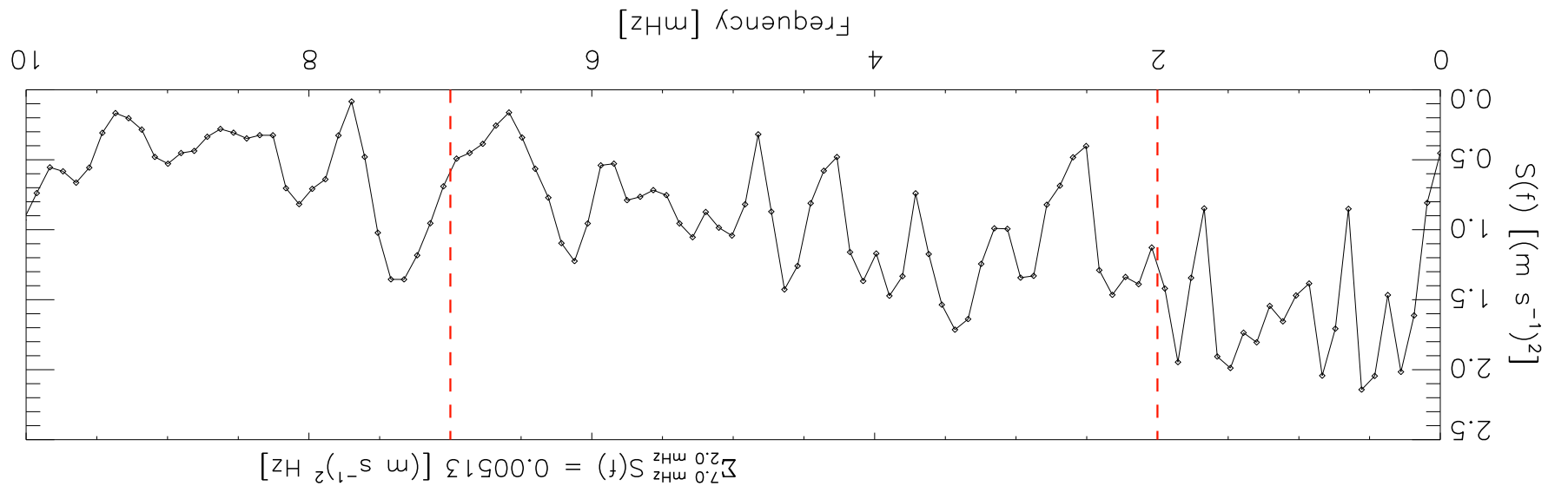


## TSR and FFT Plot



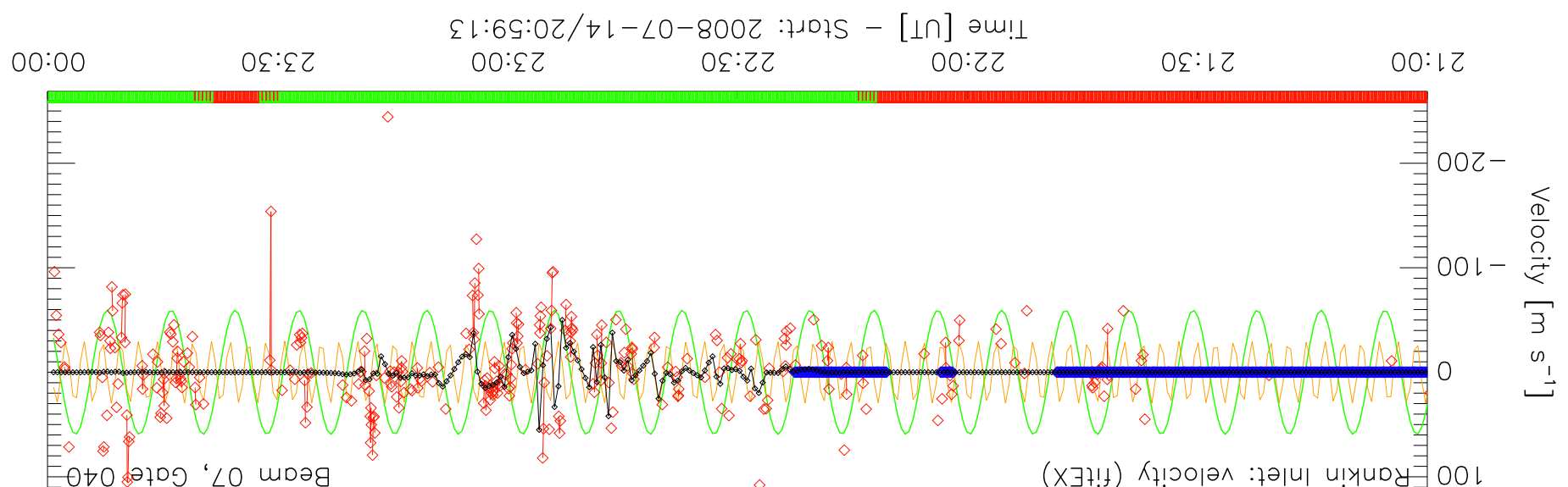
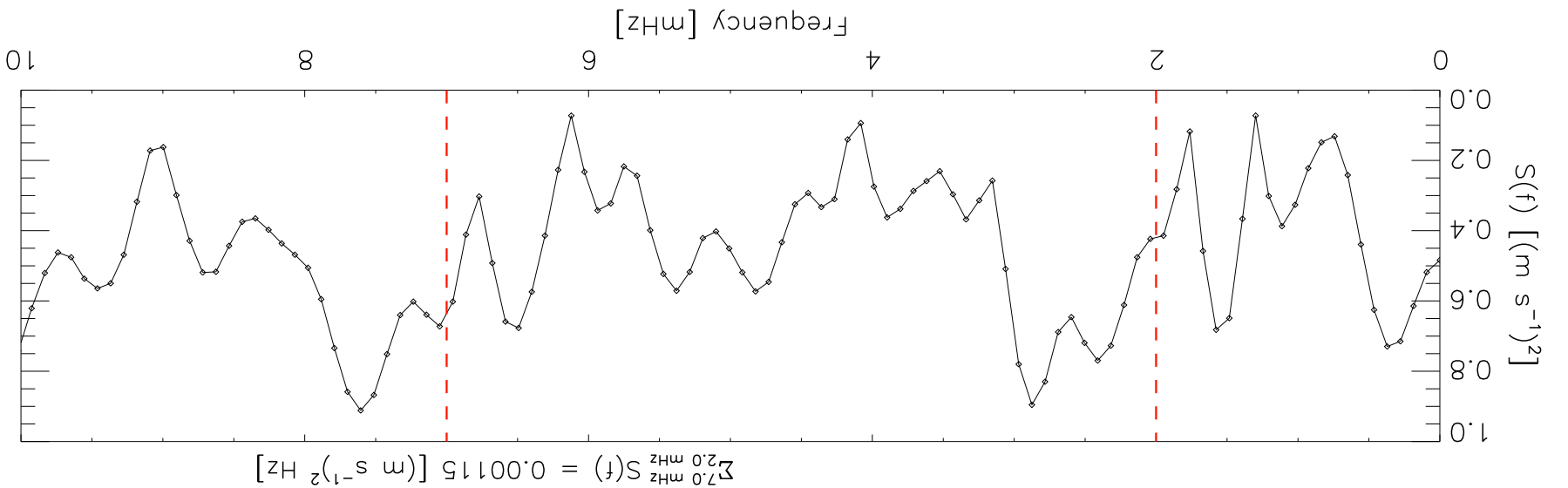
MaxOff: 7.0 min, MinOn: 30.0 min, Exclude: [-500, 500],  
Intrp: 30.0 s, Win: 3.0 hr



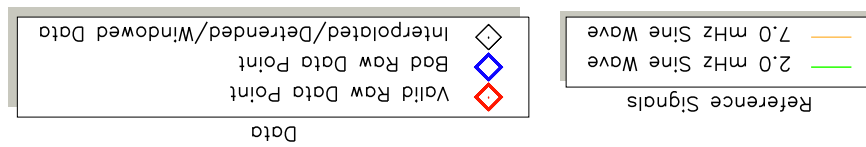


Reference Signals	7.0 MHz Sine Wave
Data	2.0 MHz Sine Wave
Valid Raw Data Point	Bad Raw Data Point
Reference Signals	Interpolated/Detrended/Windwindowed Data

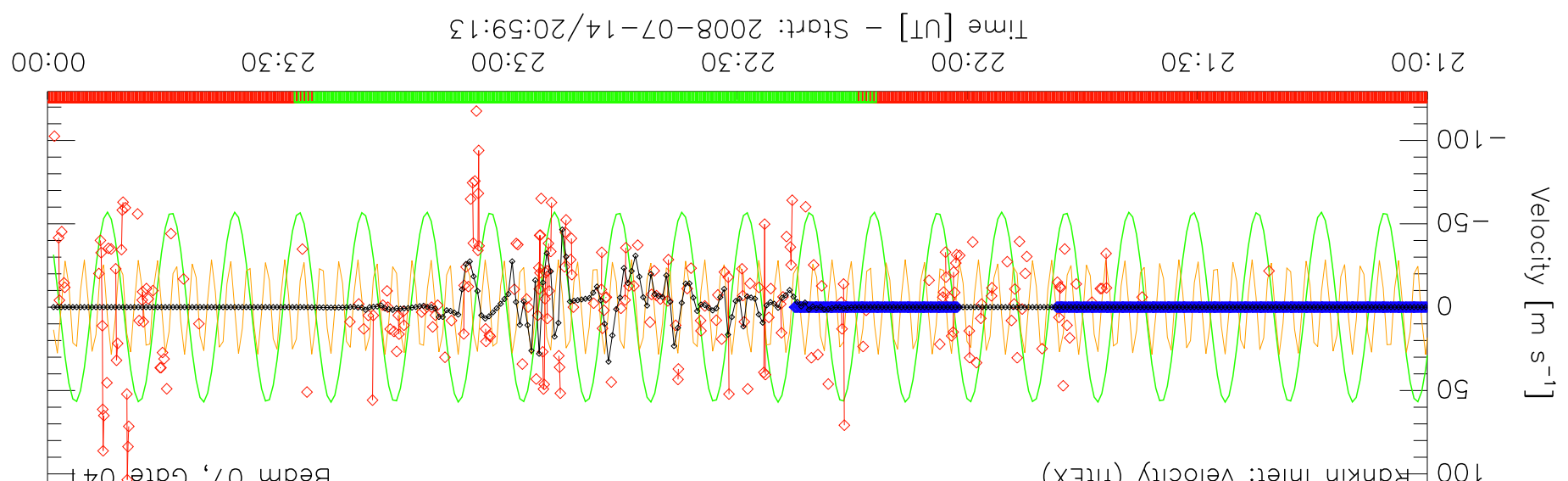
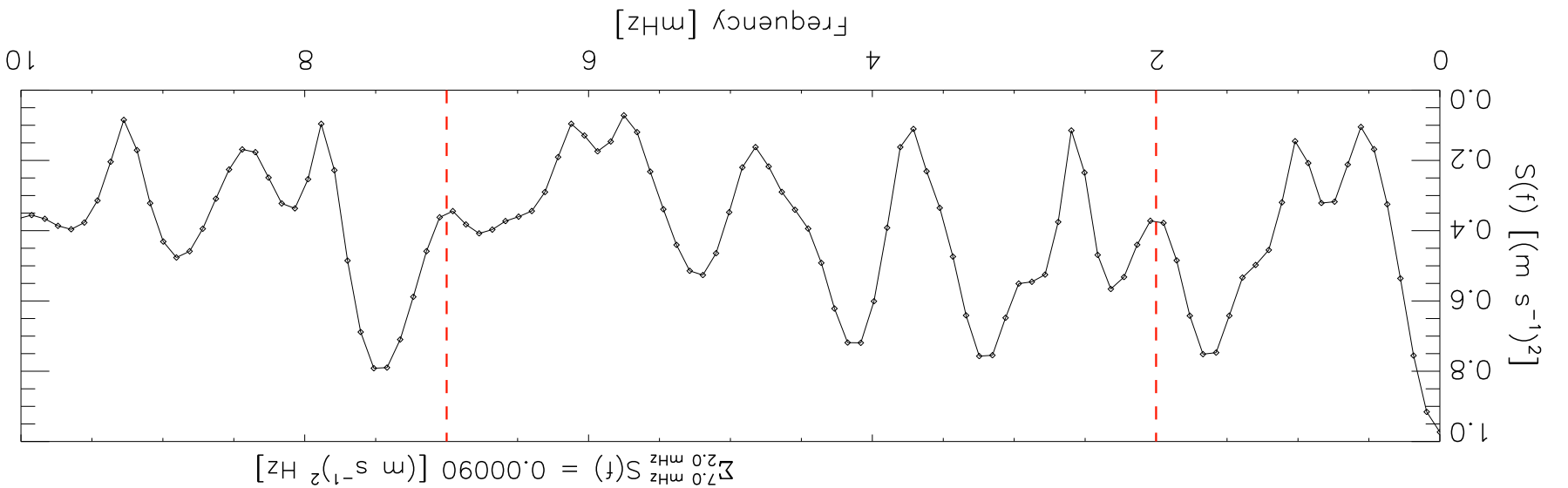
## TSR and FFT Plot



MaxOff: 7.0 min, MinOn: 30.0 min, Exclude: [-500, 500],  
Intrp: 30.0 s, Win: 3.0 hr

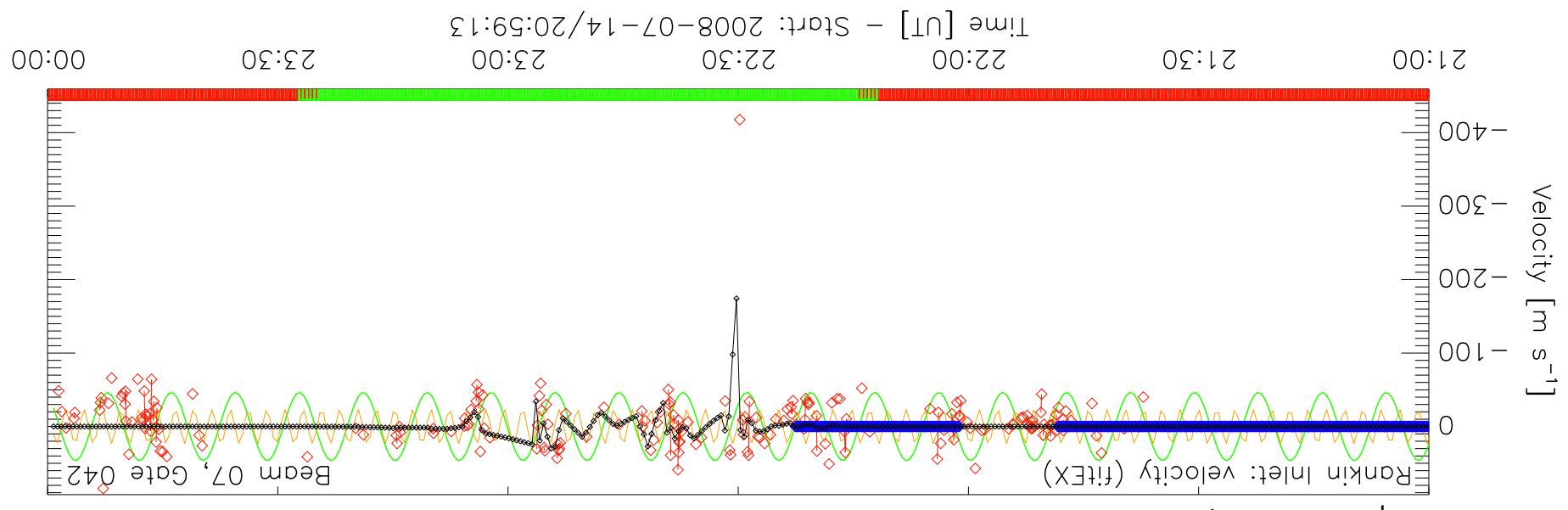
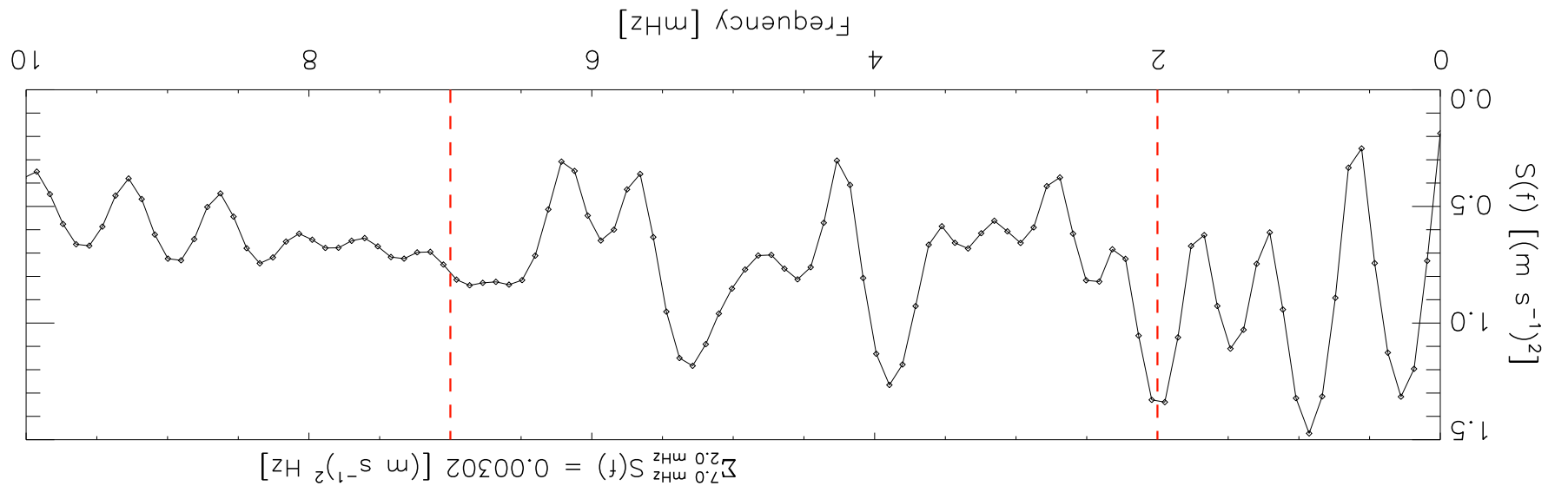


## TSR and EFT Plot

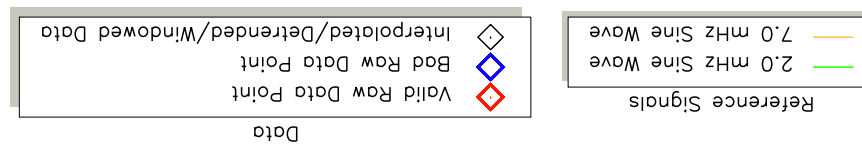


TSR and FFT Plot

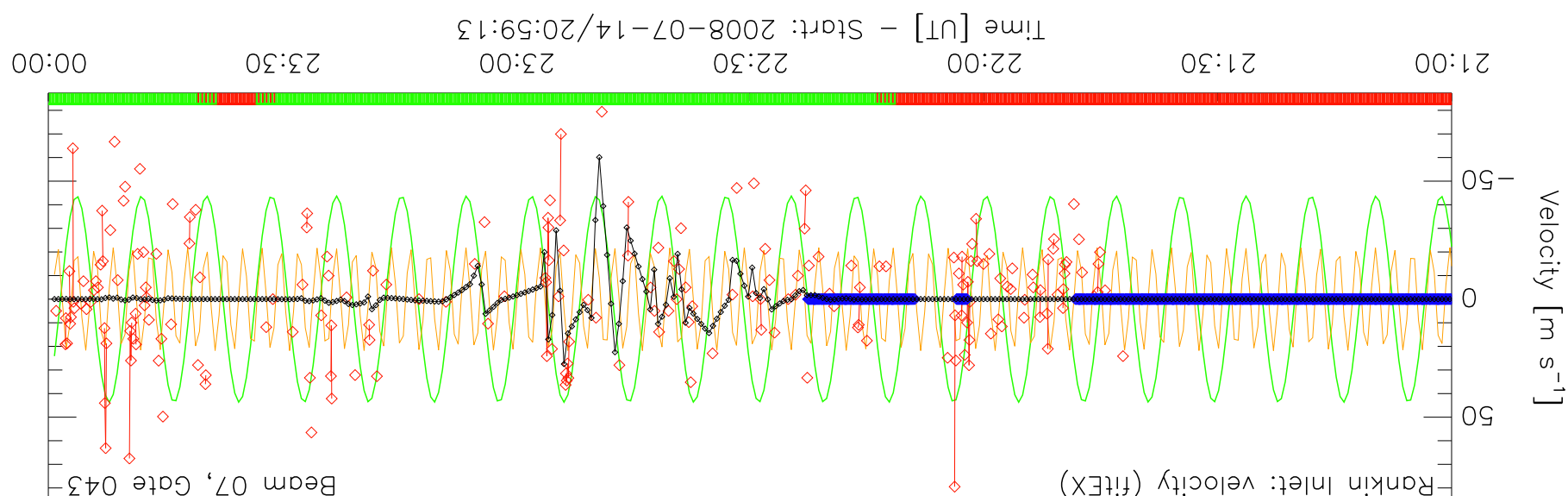
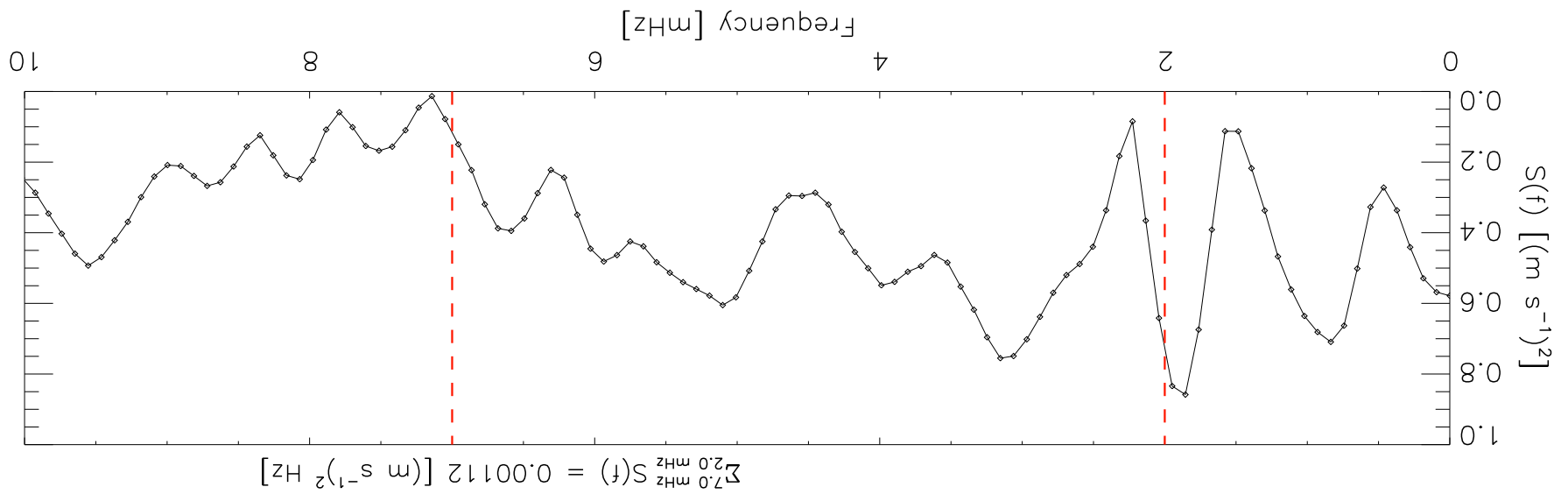
Data	Reference Signals
Valid Raw Data Point	Bad Raw Data Point
2.0 MHz Sine Wave	7.0 MHz Sine Wave
Interpolated/Detrended/Windwindowed Data	Interpolated/Detrended/Windwindowed Data



MaxOff: 7.0 min, MinOn: 30.0 min, Exclude: [-500, 500],  
Intrp: 30.0 s, Win: 3.0 hr



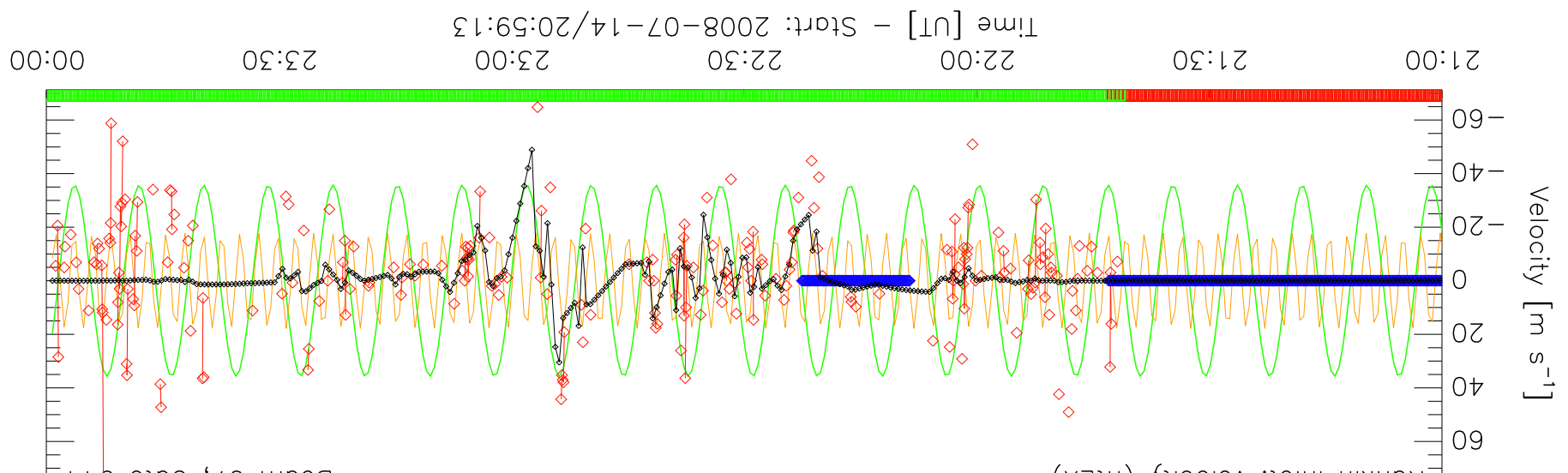
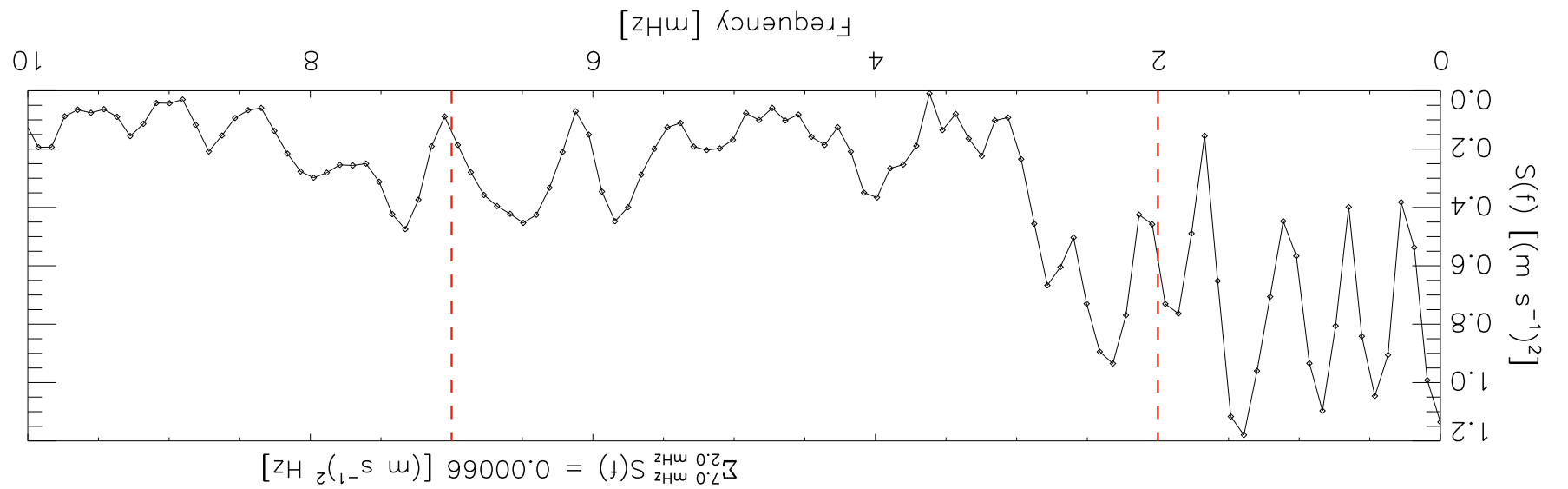
## TSR and FFT Plot



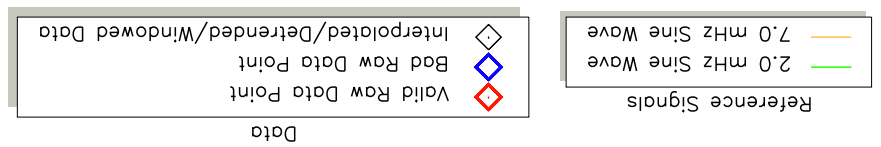
MaxOff: 7.0 min, MinOn: 30.0 min, Exclude: [-500, 500],  
Intrp: 30.0 s, Win: 3.0 hr



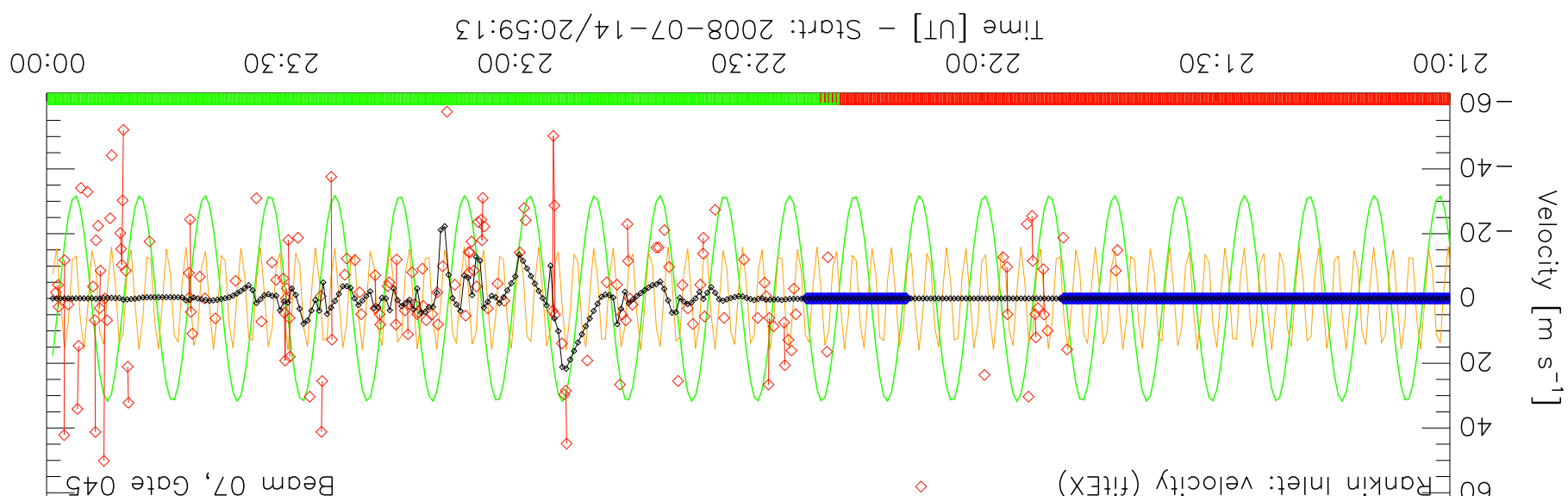
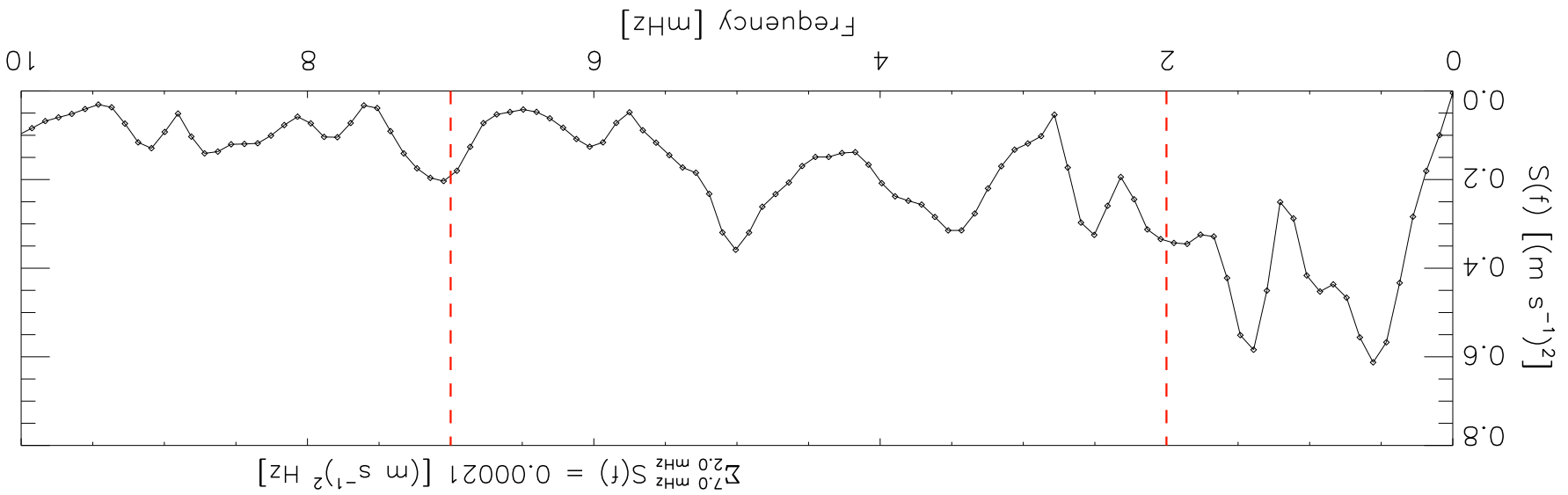
## TSR and EFT Plot



MaxOff: 7.0 min, MinOn: 30.0 min, Exclude: [-500, 500],  
Intrp: 30.0 s, Win: 3.0 hr



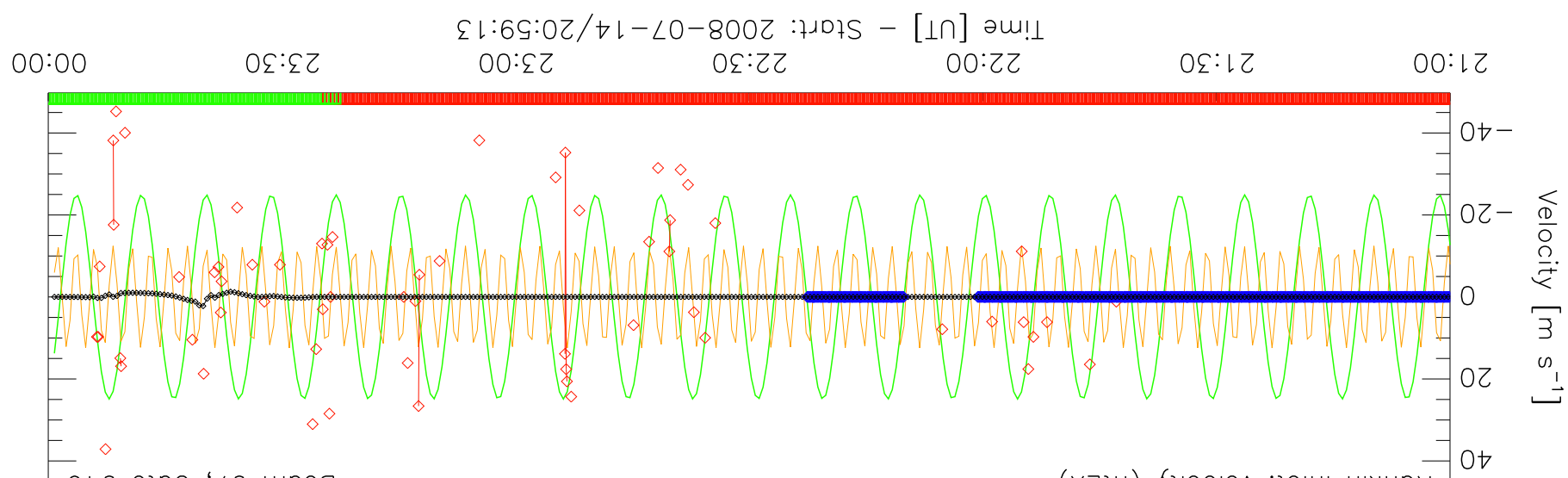
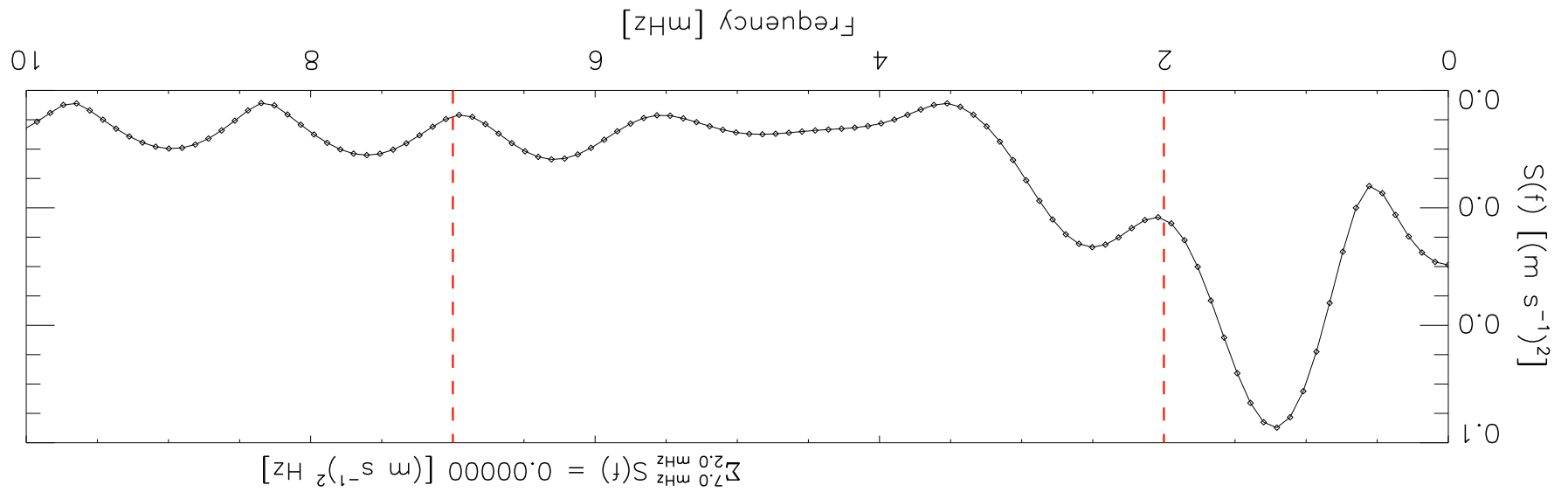
## TSR and FFT Plot



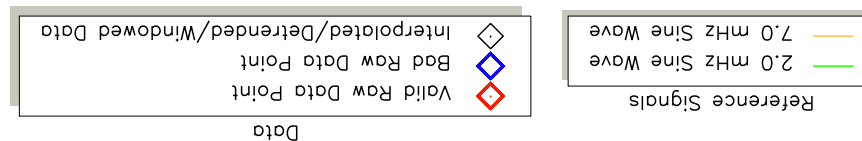
TSR and FFT Plot

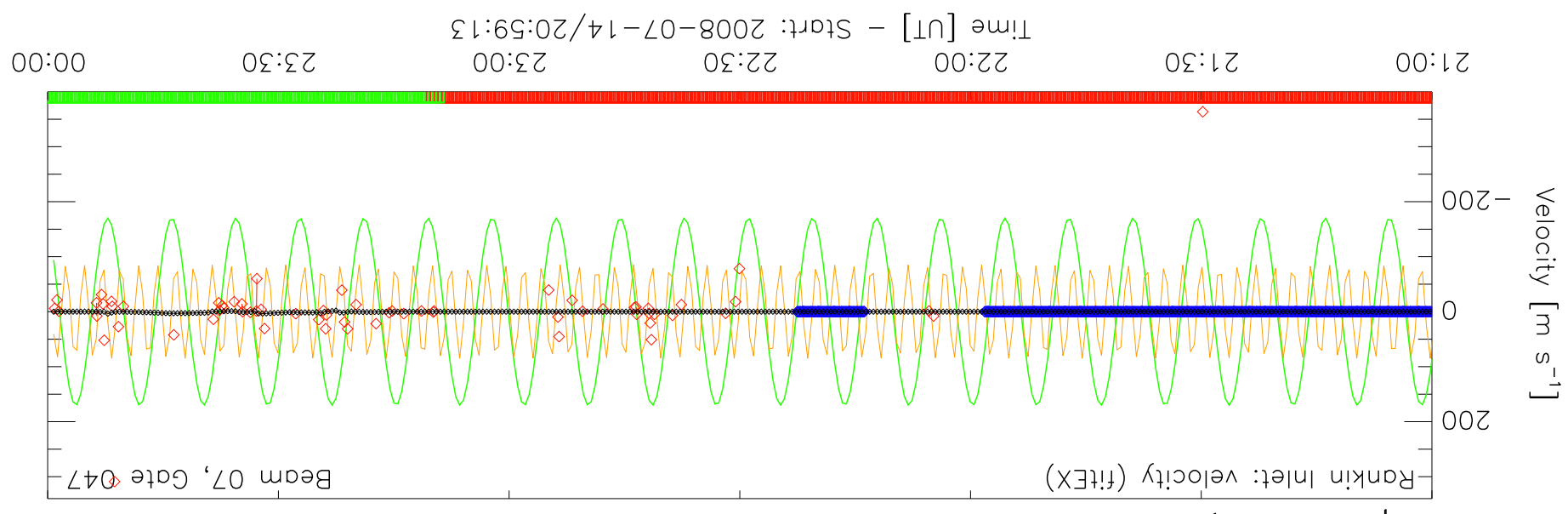
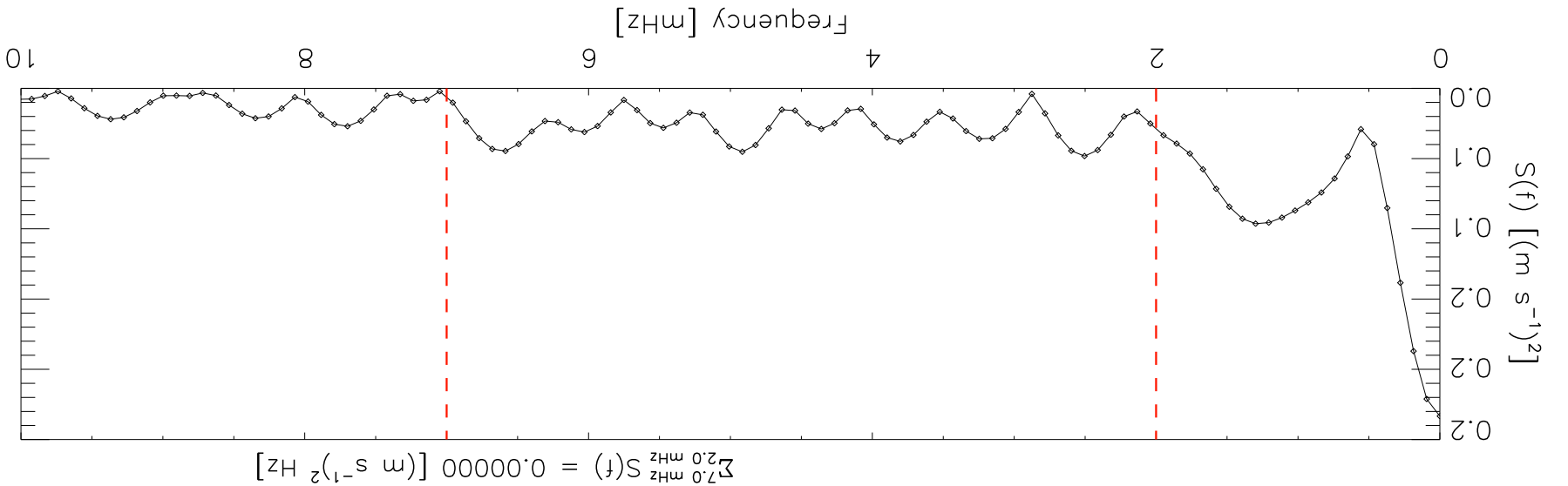
Reference Signals	7.0 MHz Sine Wave
Valid Raw Data Point	Bad Raw Data Point
Interpolated/Detrended/Windwindowed Data	7.0 MHz Sine Wave

Data



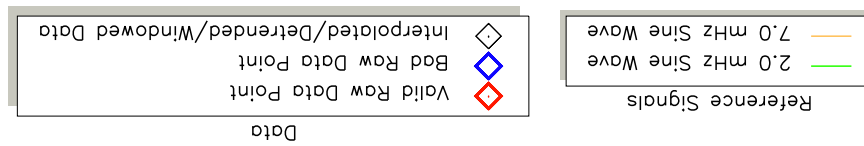
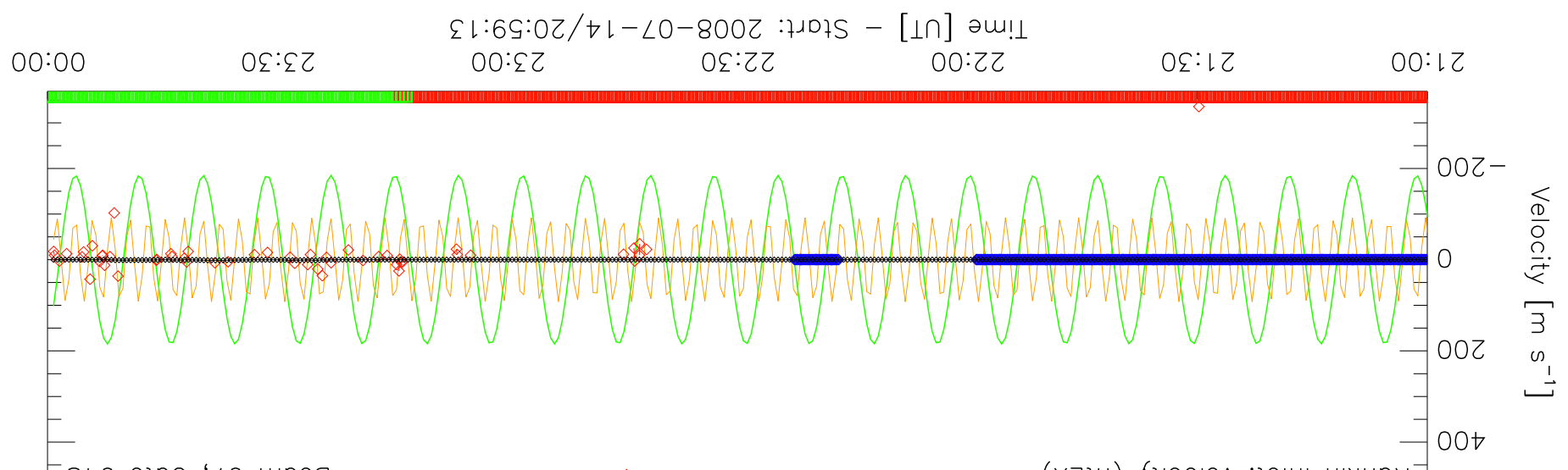
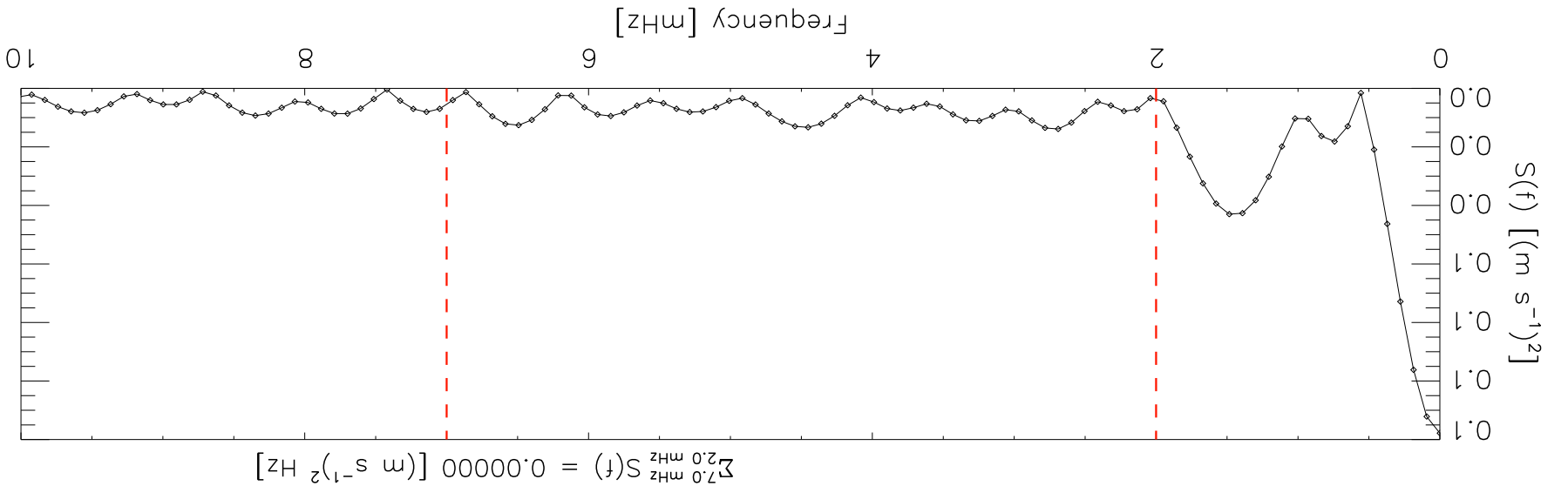
MaxOff: 7.0 min, MinOn: 30.0 min, Exclude: [-500, 500],  
Intrp: 30.0 s, Win: 3.0 hr



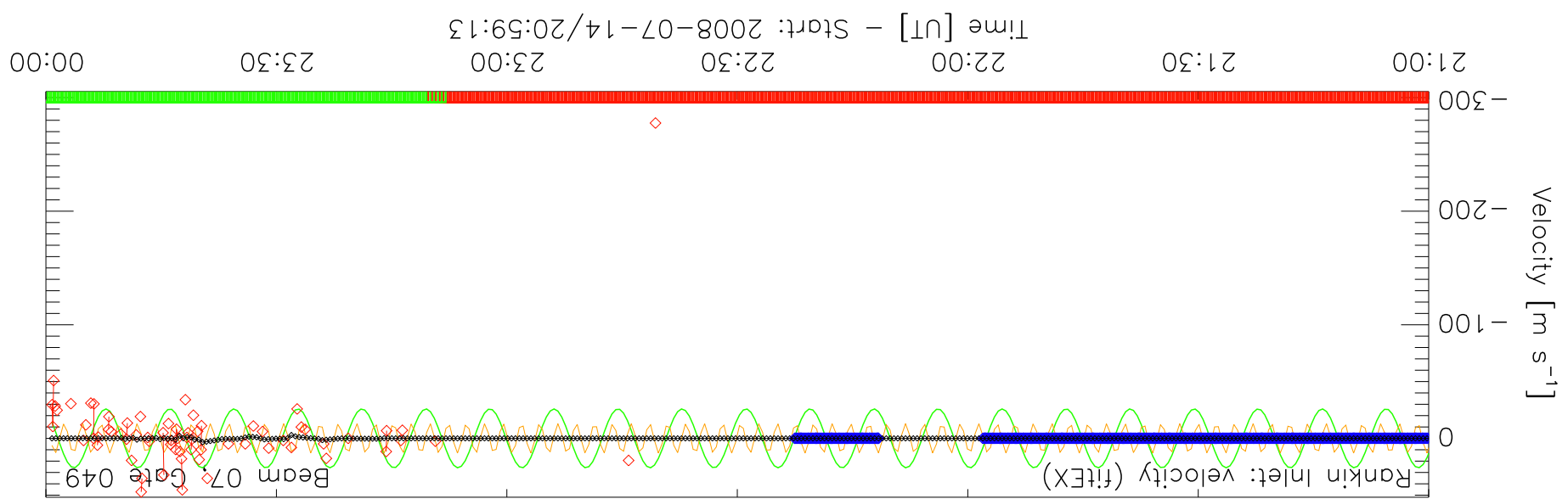
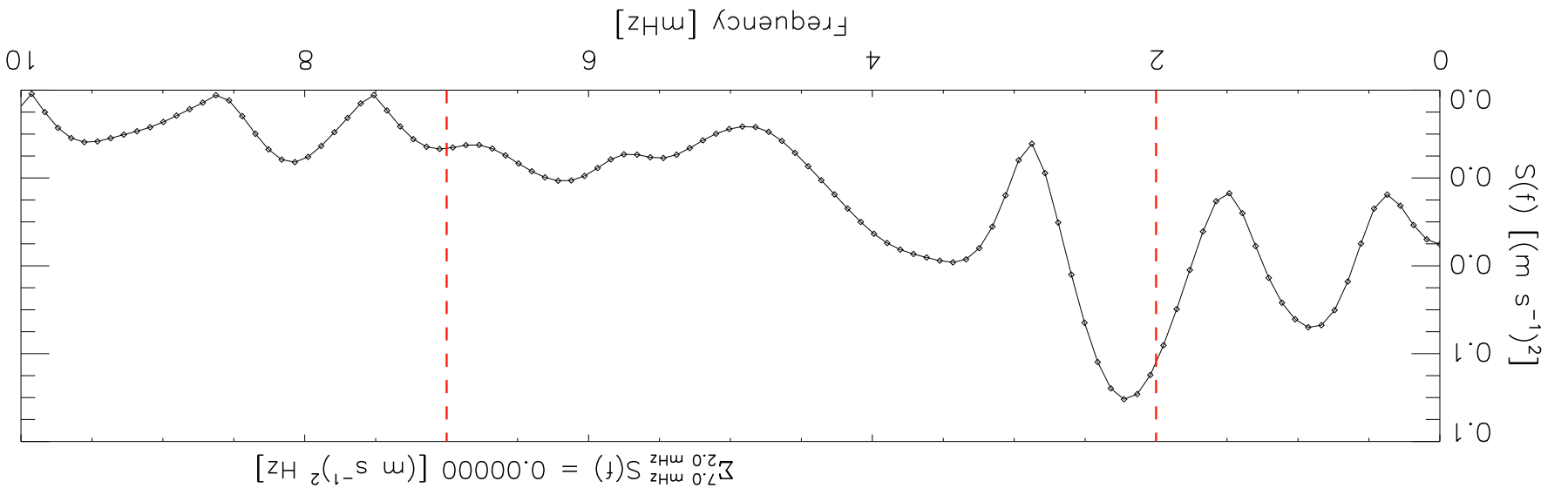


TSR and FFT Plot

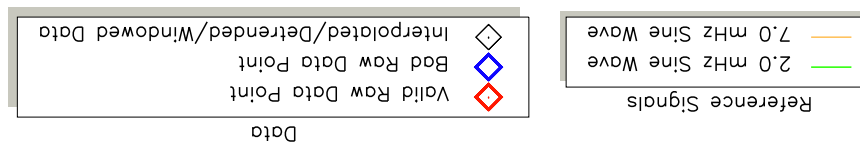
Data	Reference Signals
Valid Raw Data Point	7.0 MHz Sine Wave
Bad Raw Data Point	Interpolated/Detrended/Windwindowed Data



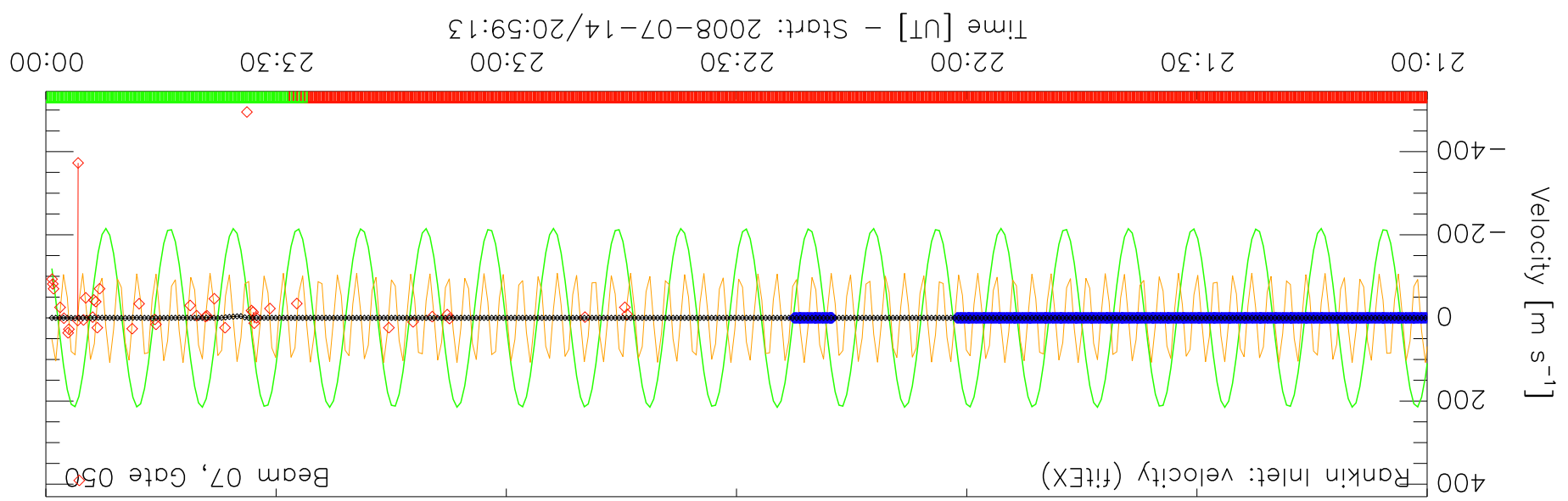
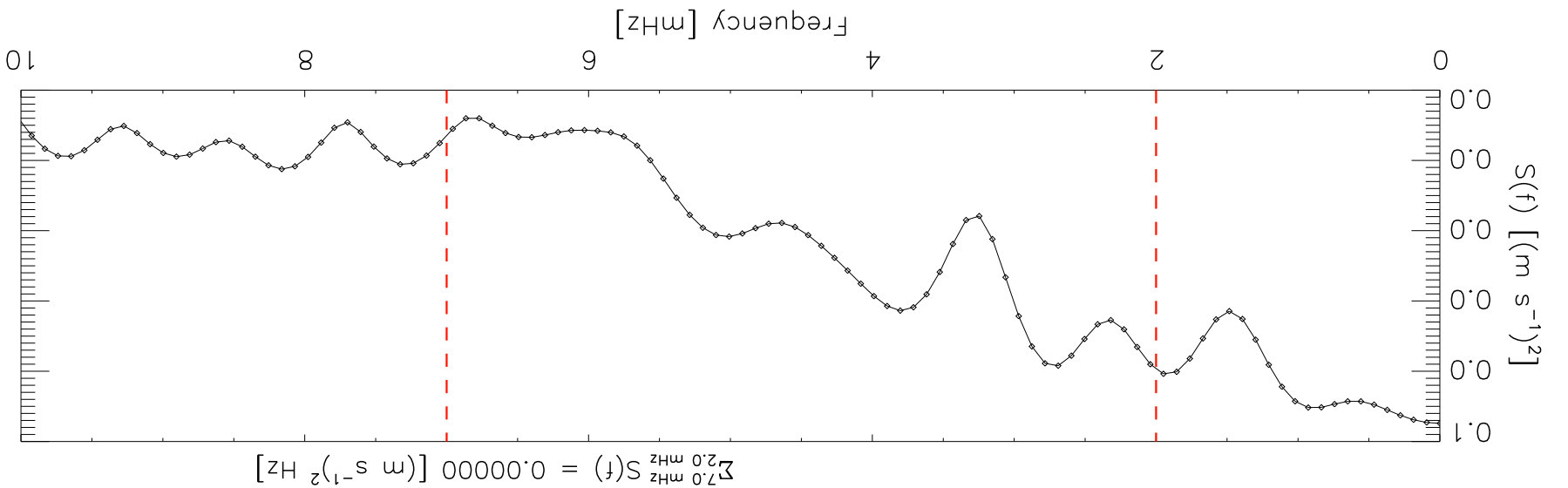
TSR and FFT Plot



MaxOff: 7.0 min, MinOn: 30.0 min, Exclude: [-500, 500],  
 IntRP: 30.0 s, Win: 3.0 hr



## TSR and FFT Plot

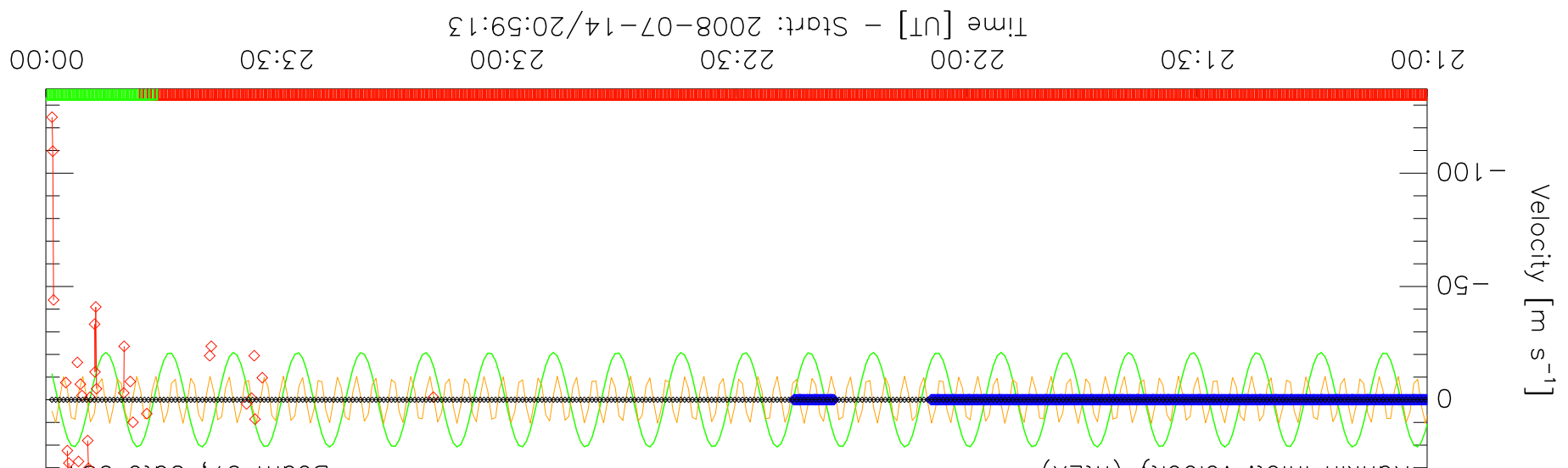
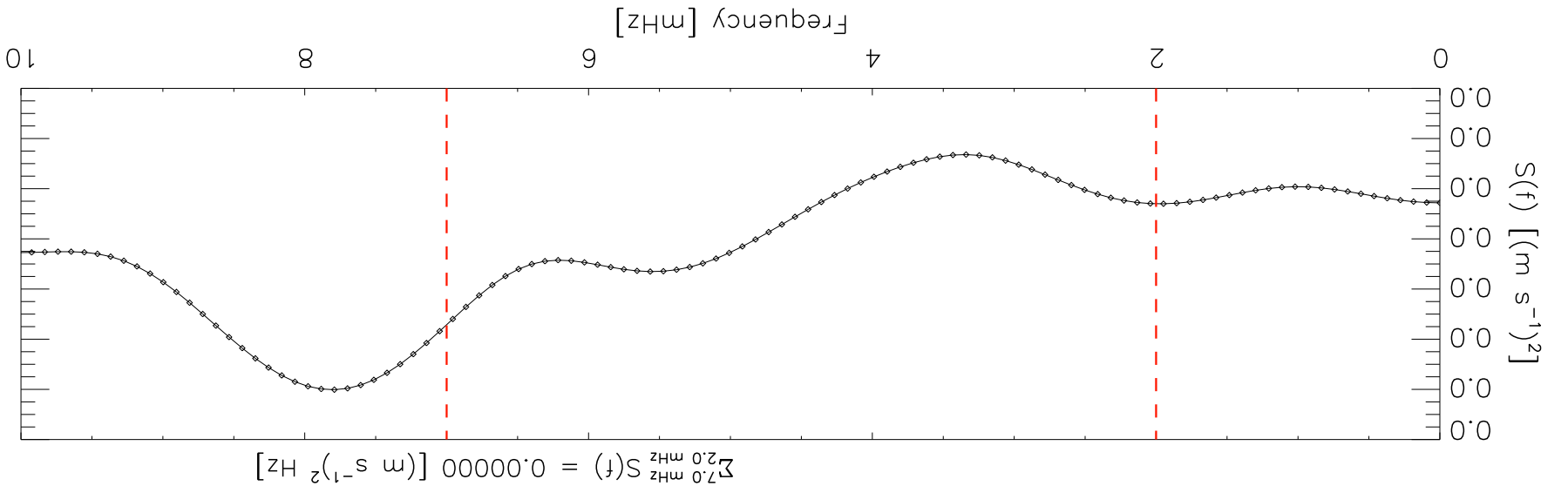


MaxOff: 7.0 min, MinOn: 30.0 min, Exclude: [-500, 500],  
 Intrp: 30.0 s, Win: 3.0 hr  
 Reference Signals

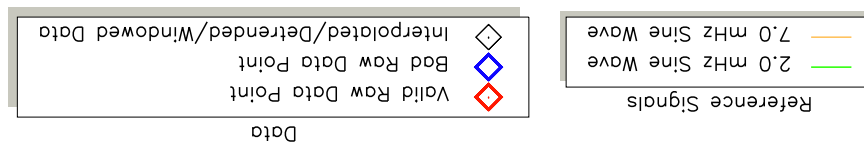
Valid Raw Data Point	Bad Raw Data Point	Interpolated/Detrended/Windwindowed Data
Red Diamond	Blue Diamond	Orange Line

TSR and FFT Plot

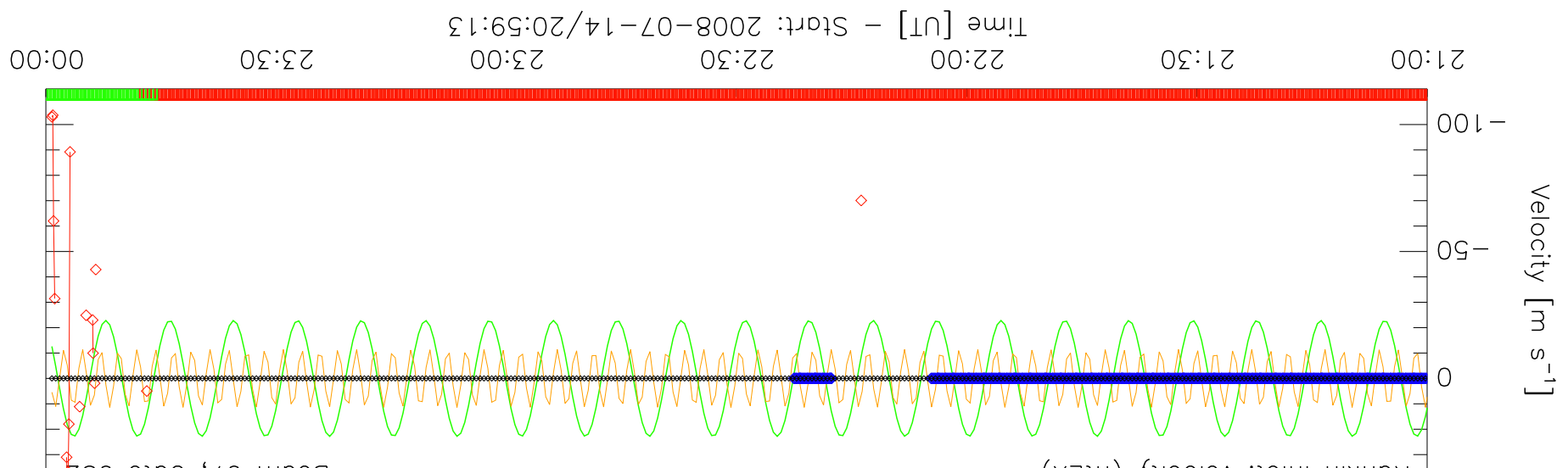
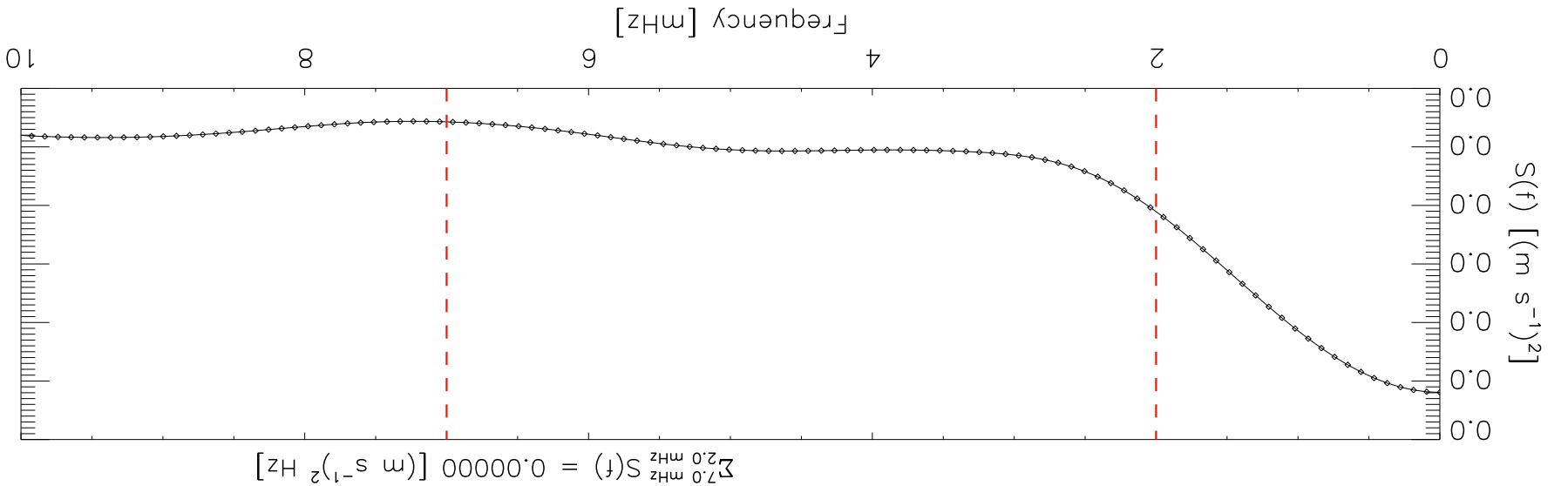
Data



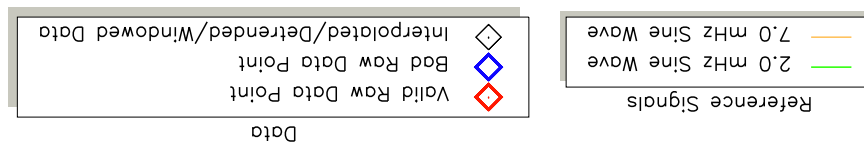
MaxOff: 7.0 min, MinOn: 30.0 min, Exclude: [-500, 500],  
Intrp: 30.0 s, Win: 3.0 hr

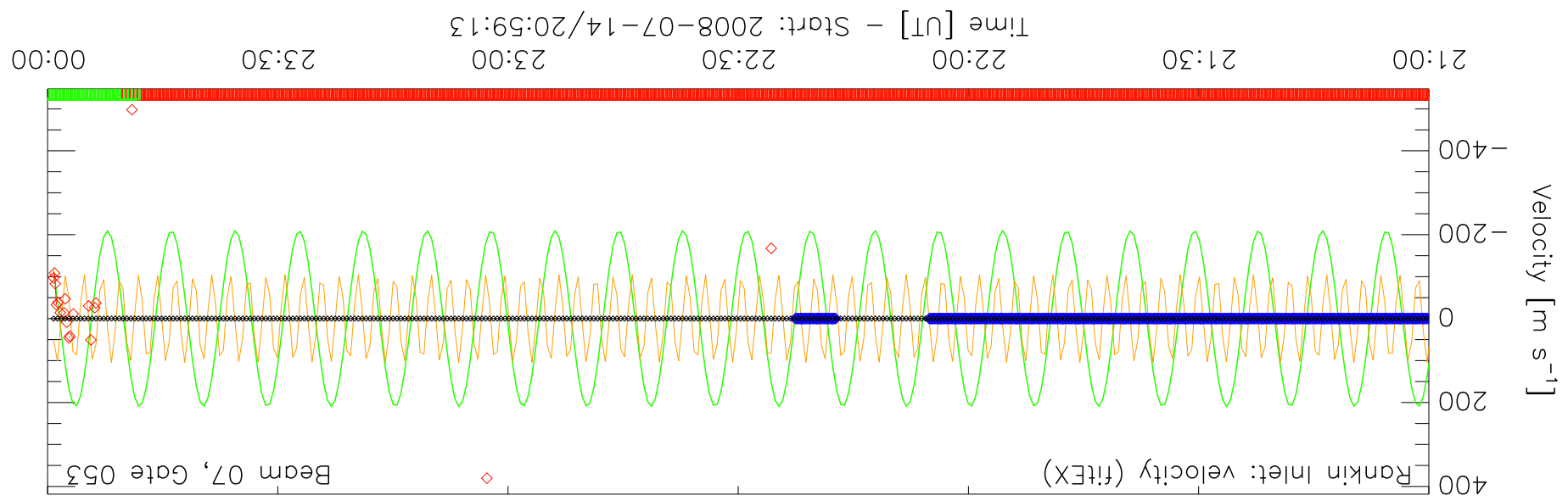
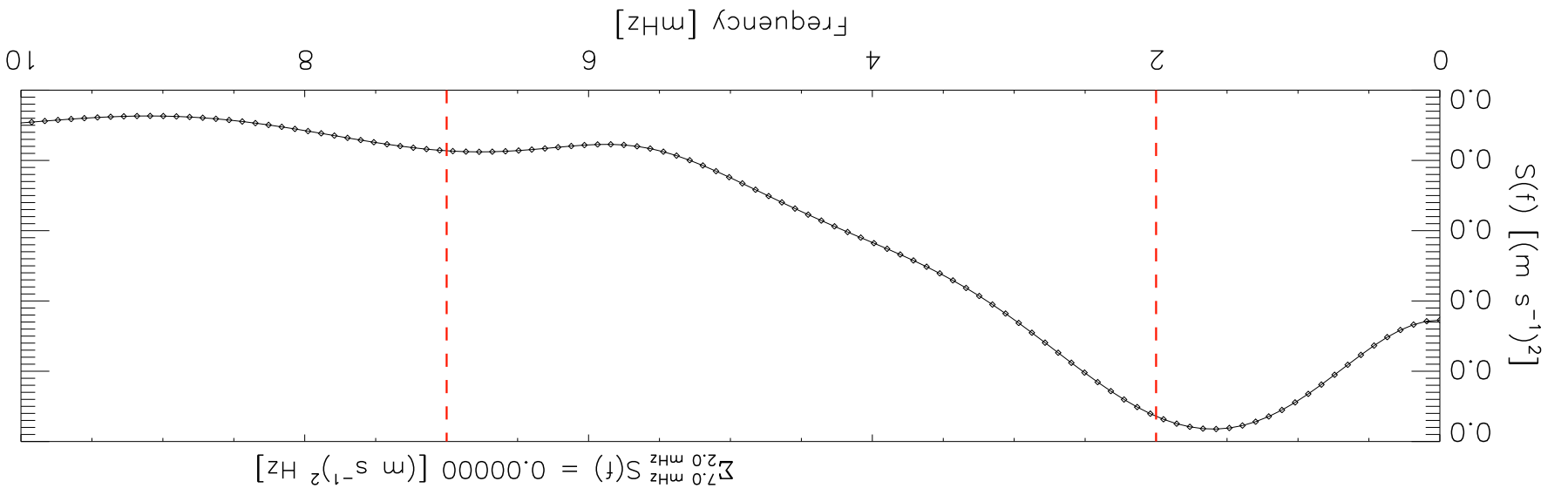


## TSR and FFT Plot



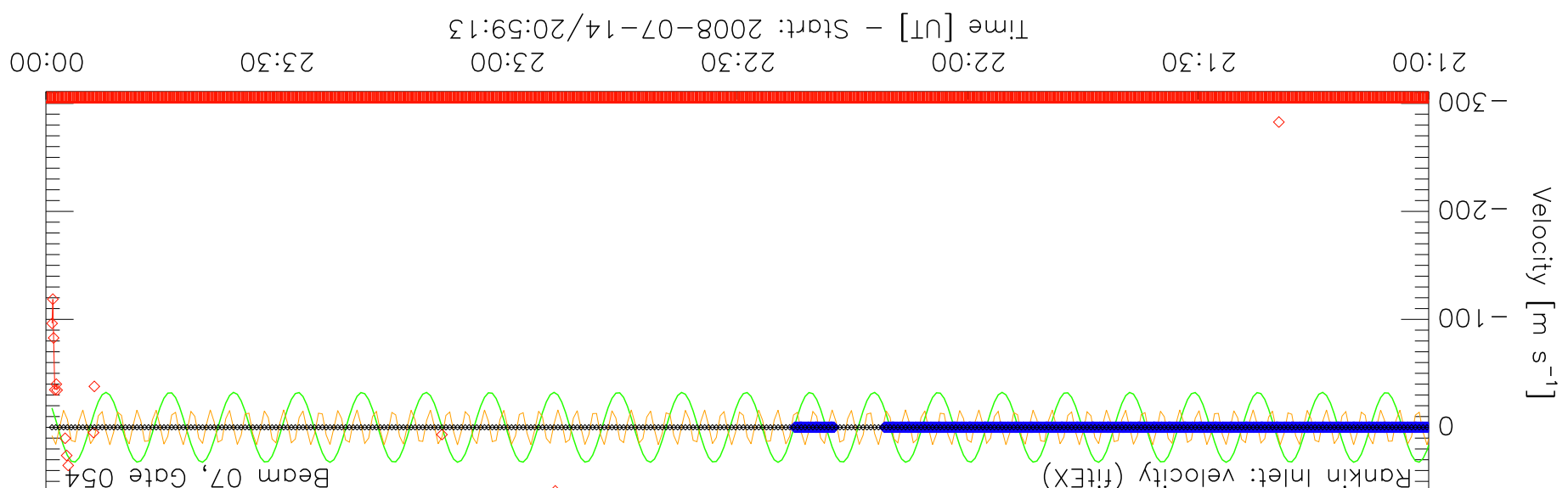
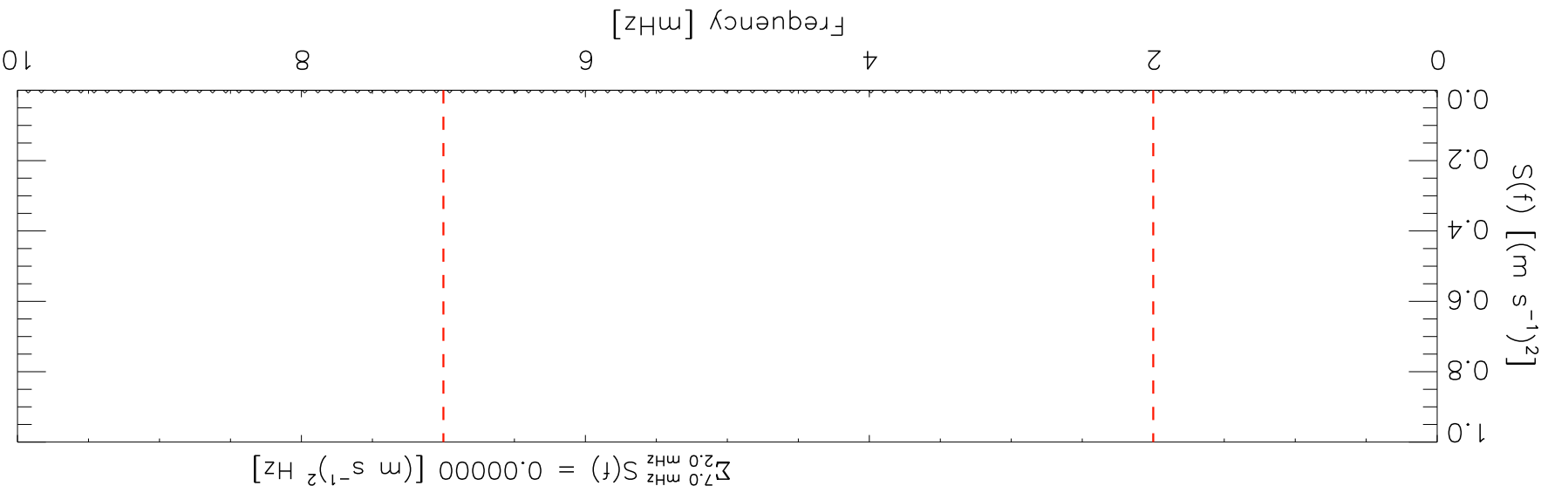
MaxOff: 7.0 min, MinOn: 30.0 min, Exclude: [-500, 500],  
Intrp: 30.0 s, Win: 3.0 hr



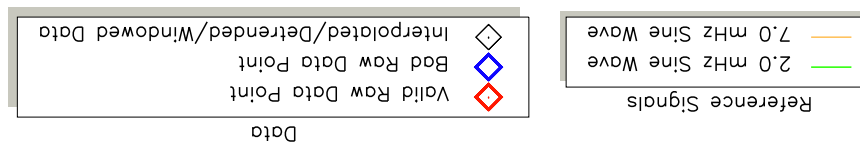


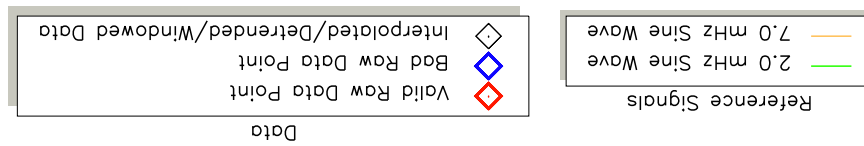
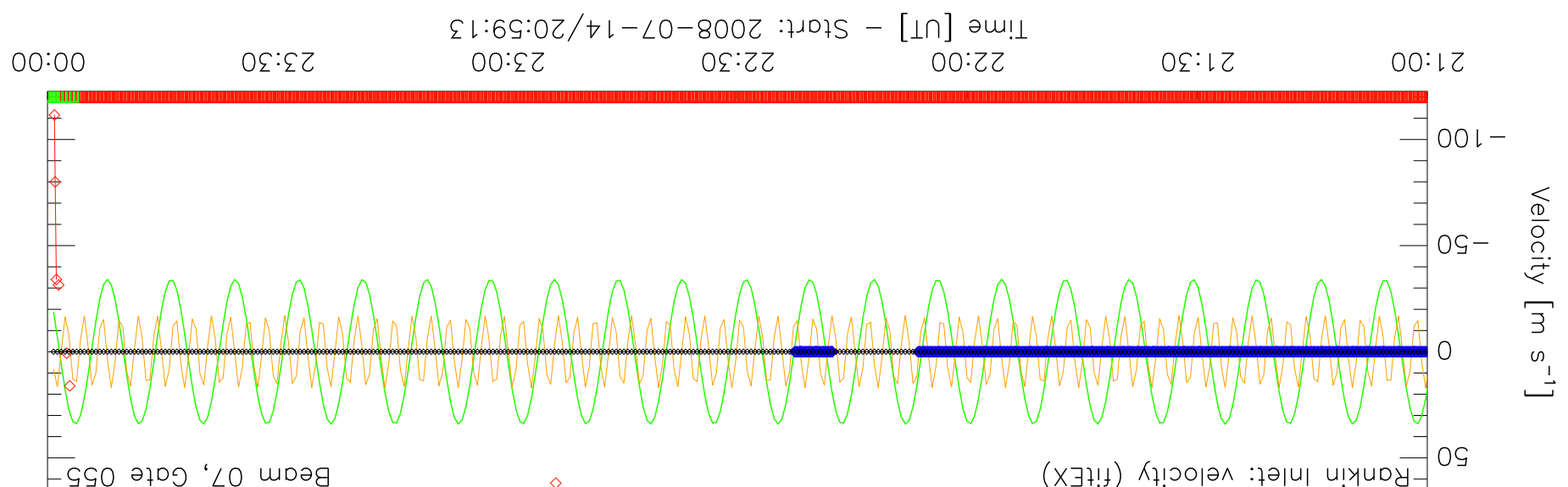
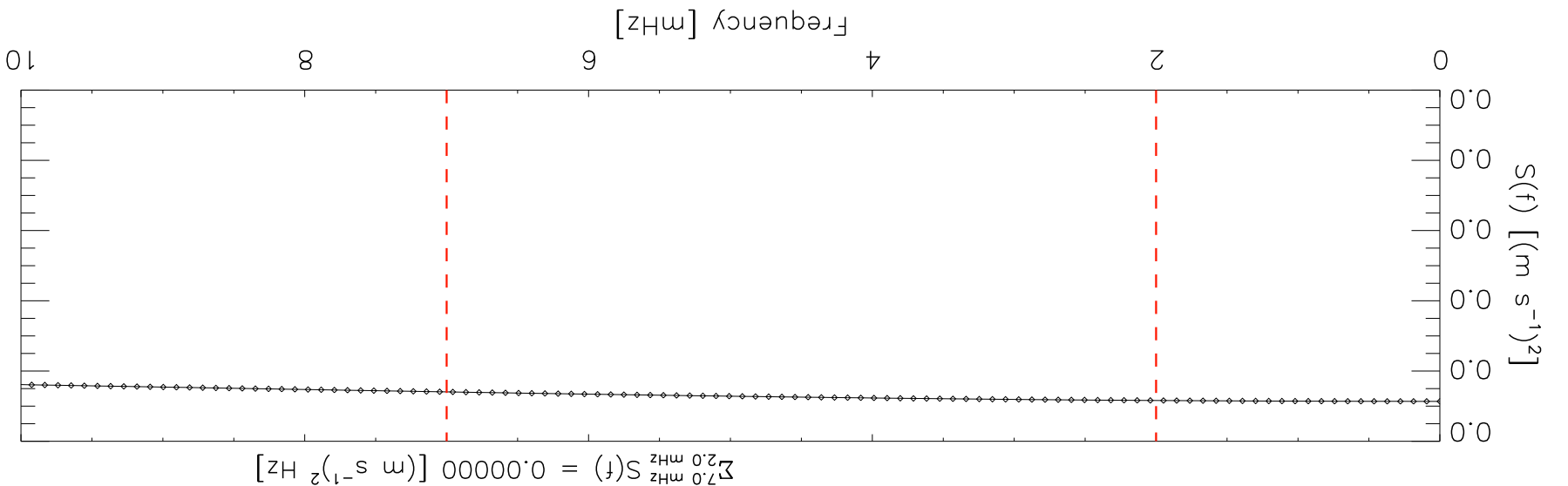
Reference Signals	7.0 MHz Sine Wave
Raw Data Points	2.0 MHz Sine Wave
Valid Raw Data Point	Bad Raw Data Point
Red Diamond	Blue Diamond

## TSR and FFT Plot

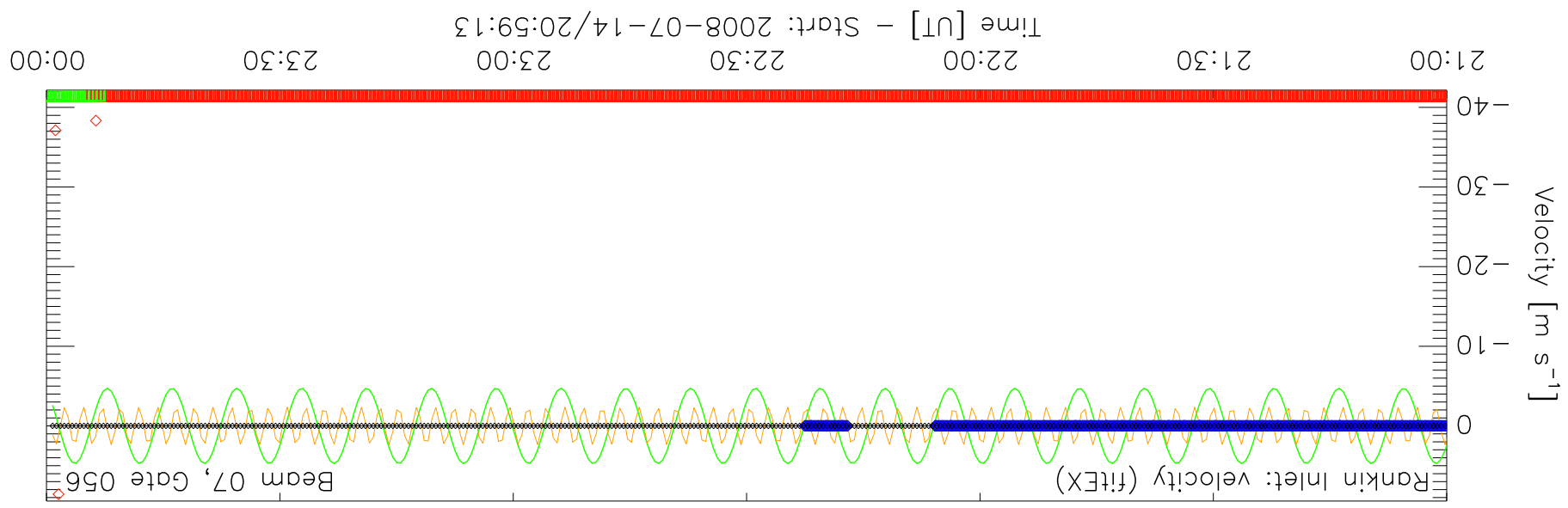
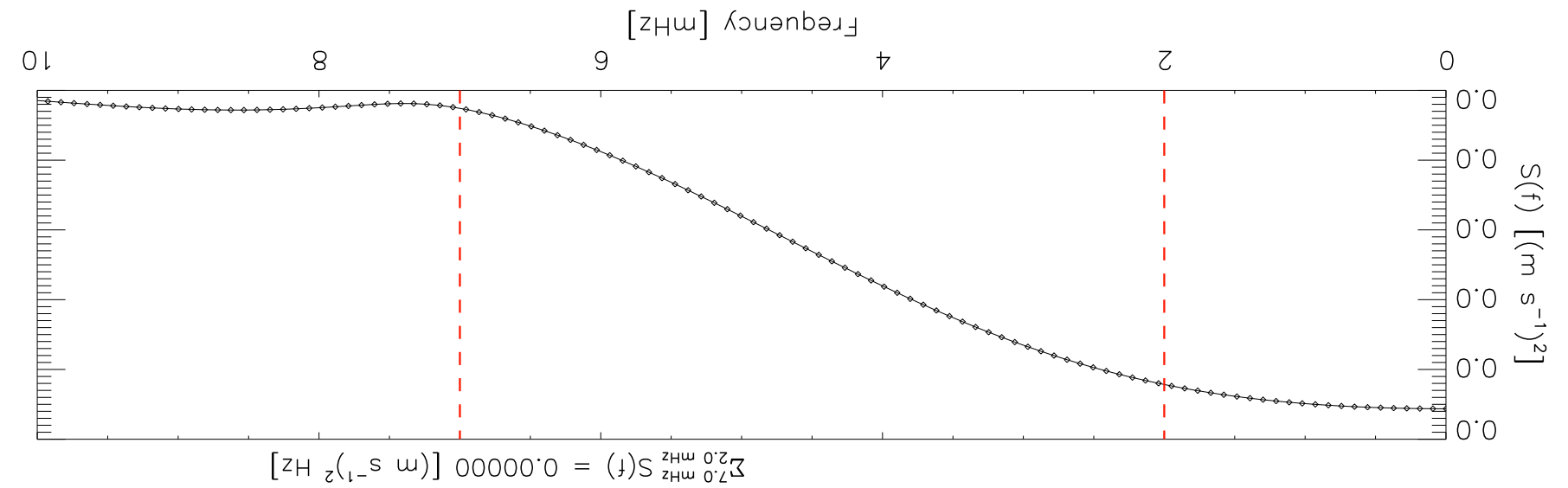


MaxOff: 7.0 min, MinOn: 30.0 min, Exclude: [-500, 500],  
Intrp: 30.0 s, Win: 3.0 hr

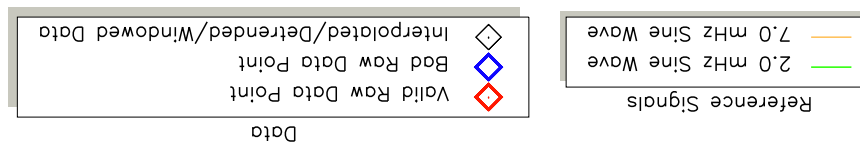




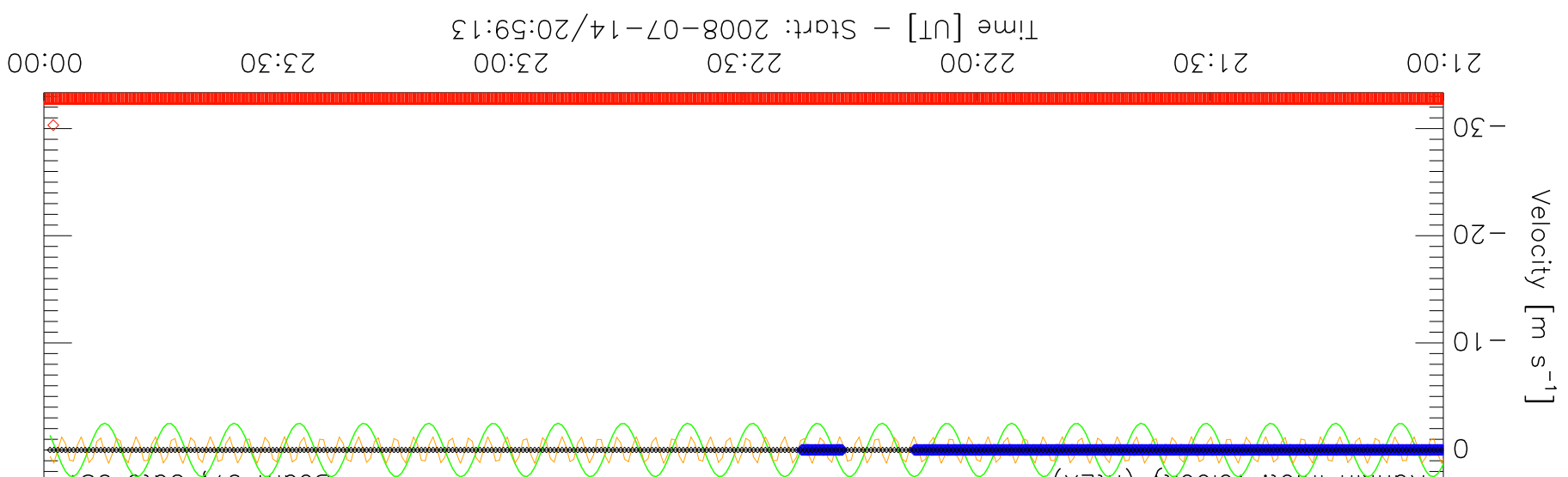
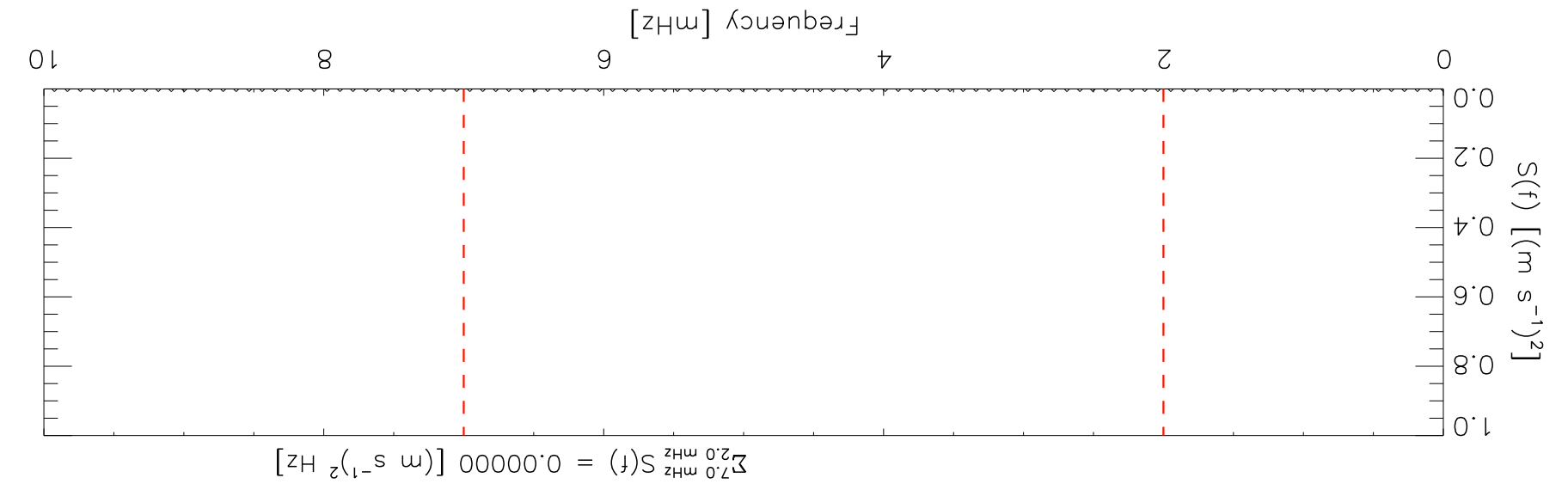
TSR and FFT Plot



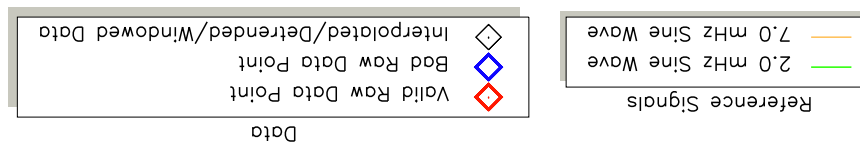
MaxOff: 7.0 min, MinOn: 30.0 min, Exclude: [-500, 500],  
 Intrp: 30.0 s, Win: 3.0 hr



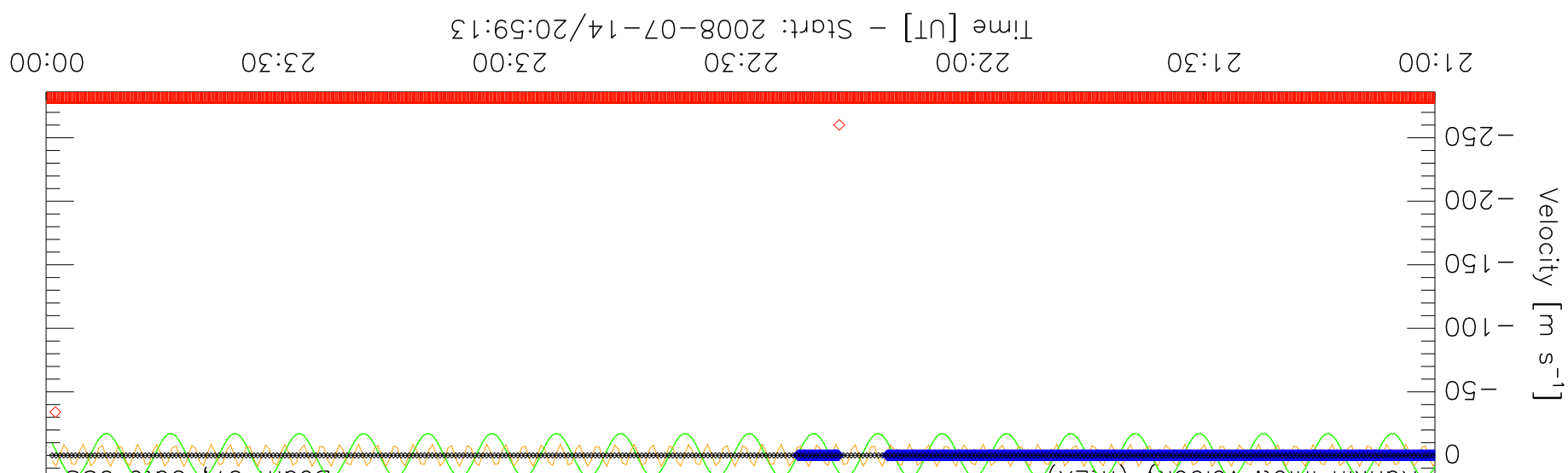
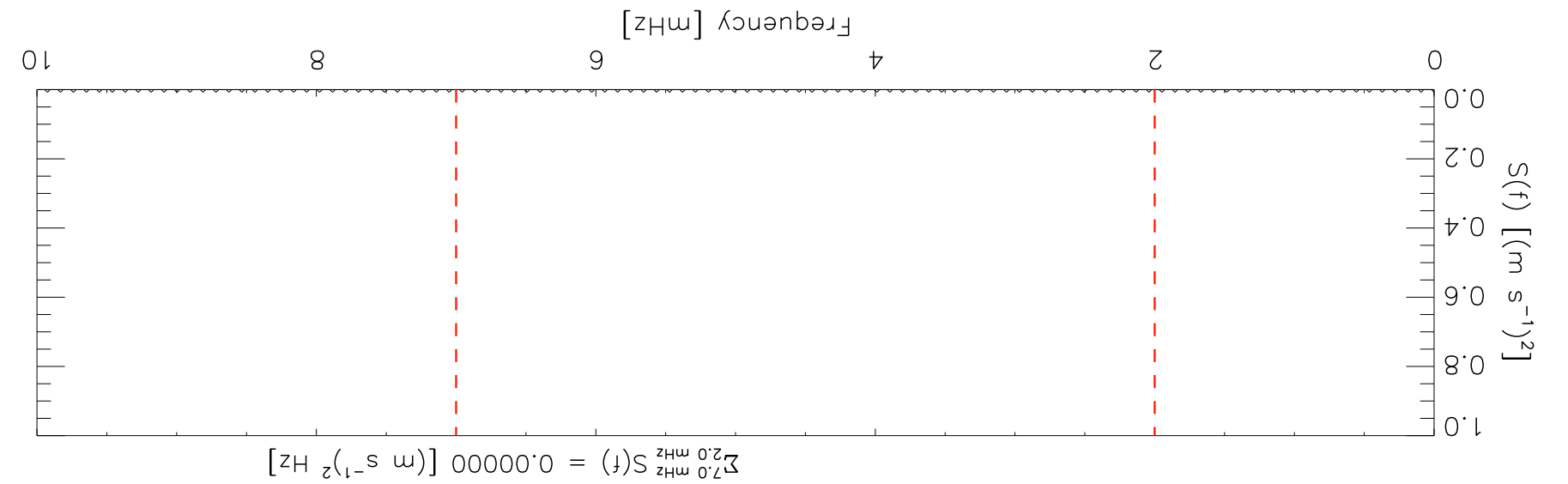
## TSR and FFT Plot



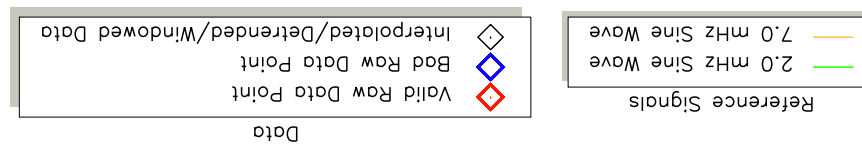
MaxOff: 7.0 min, MinOn: 30.0 min, Exclude: [-500, 500],  
Intrp: 30.0 s, Win: 3.0 hr

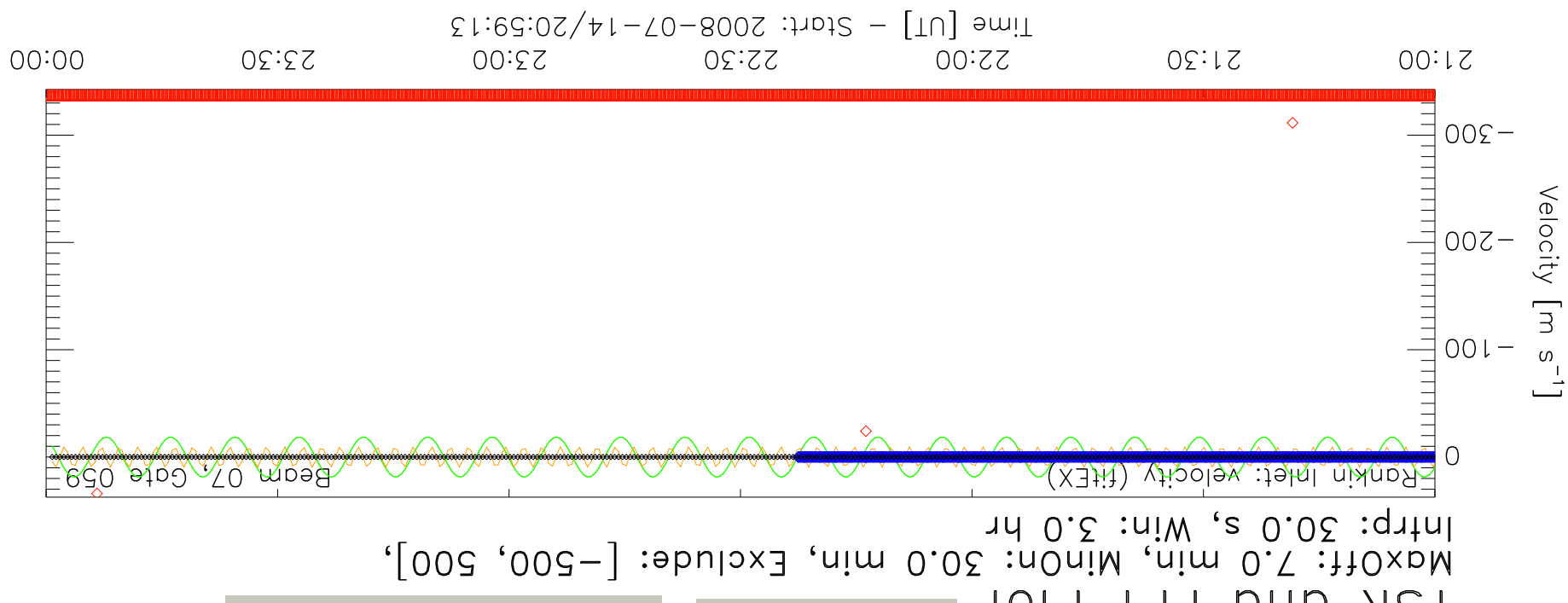
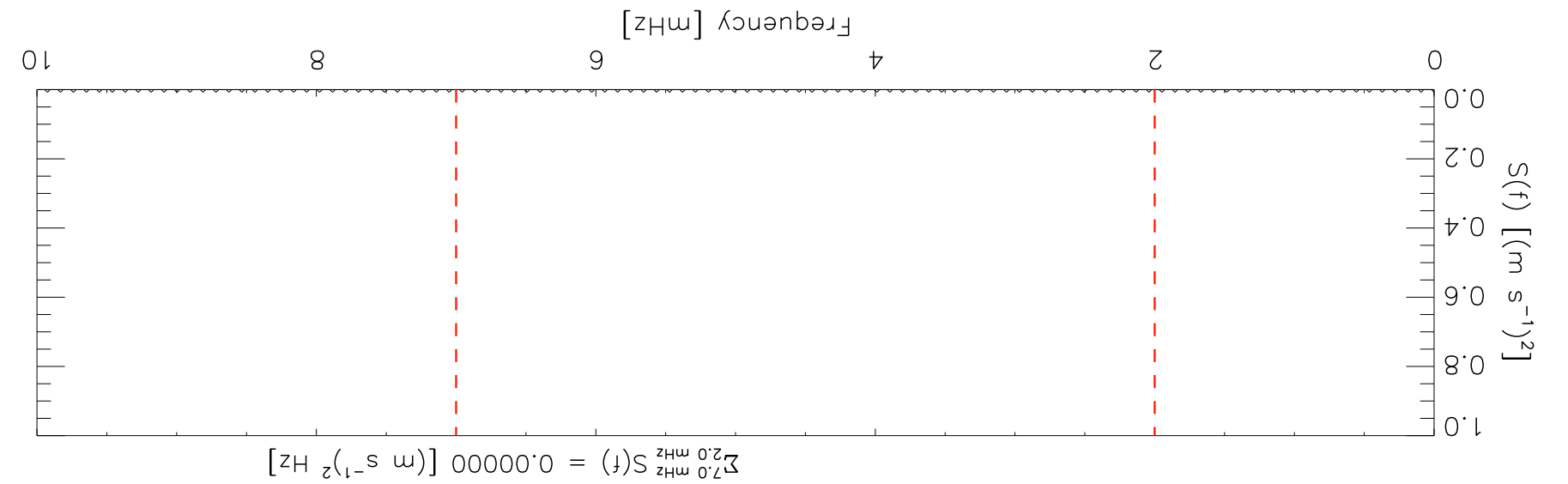


## TSR and FFT Plot



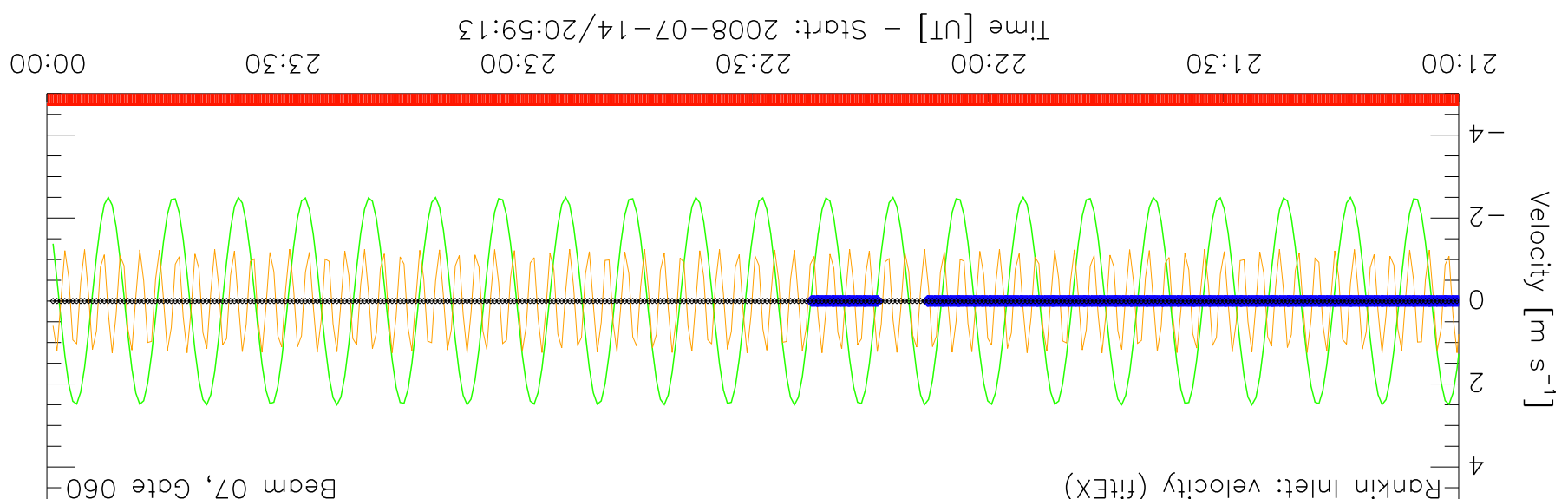
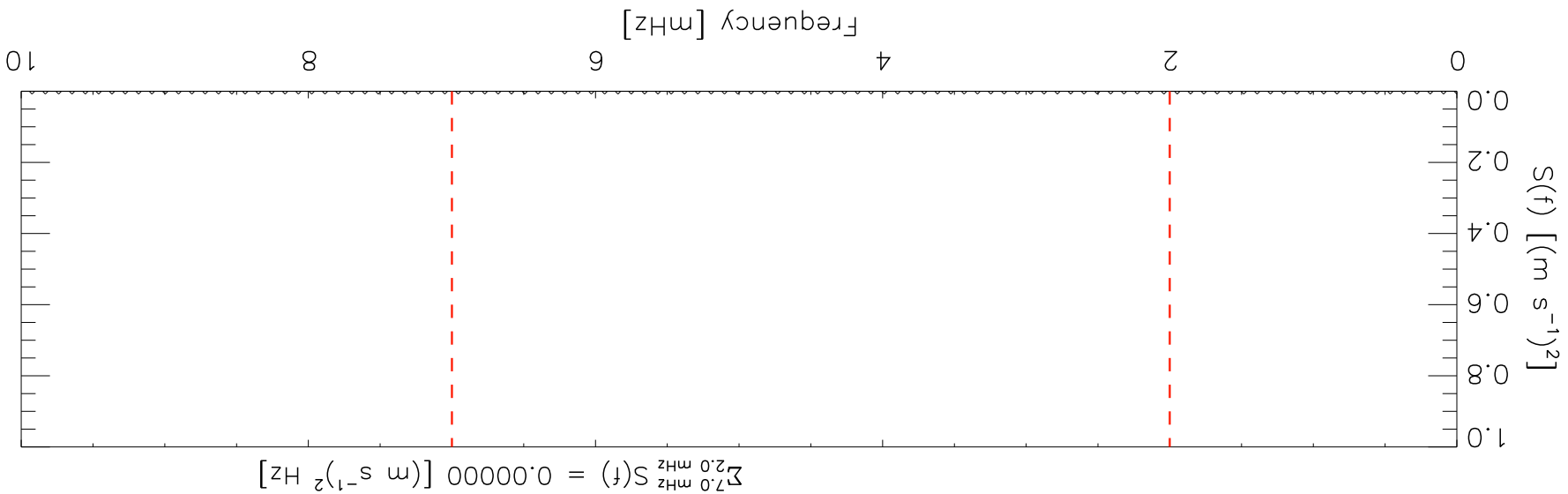
MaxOff: 7.0 min, MinOn: 30.0 min, Exclude: [-500, 500],  
Intrp: 30.0 s, Win: 3.0 hr



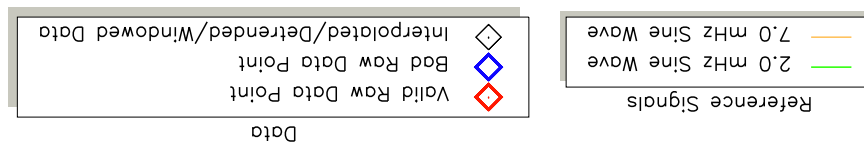


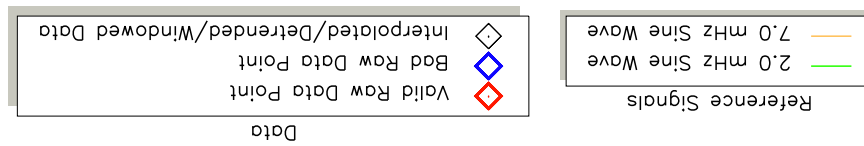
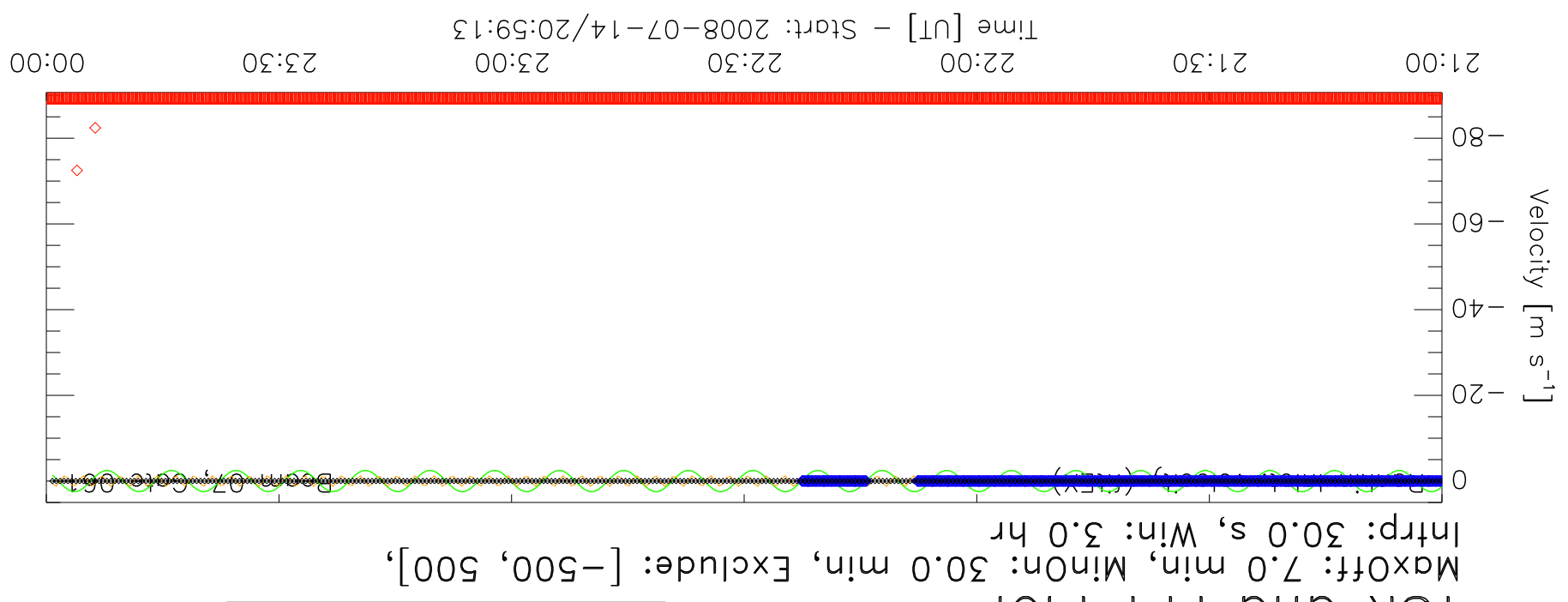
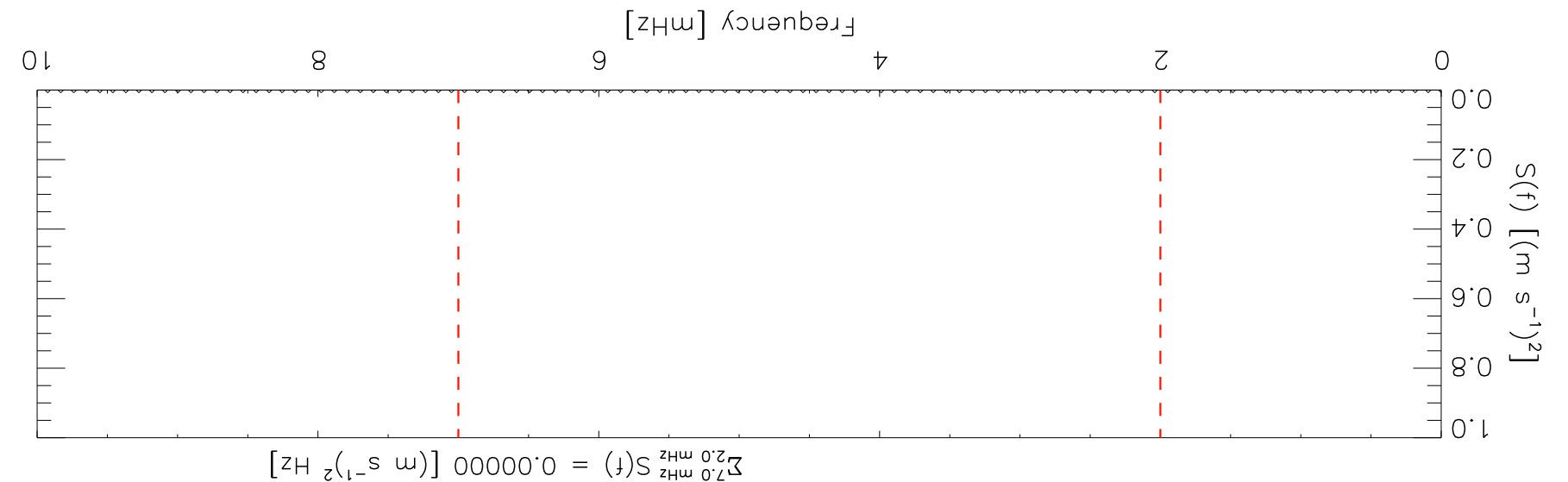
Reference Signals	7.0 MHz Sine Wave
Valid Raw Data Point	Bad Raw Data Point
Interpolated/Detrended/Windwindowed Data	

## TSR and FFT Plot

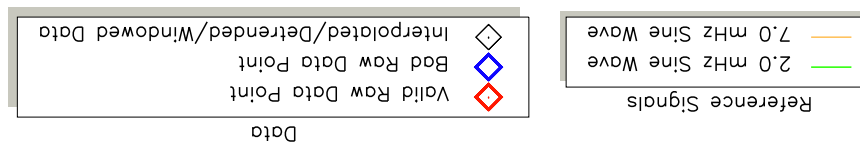
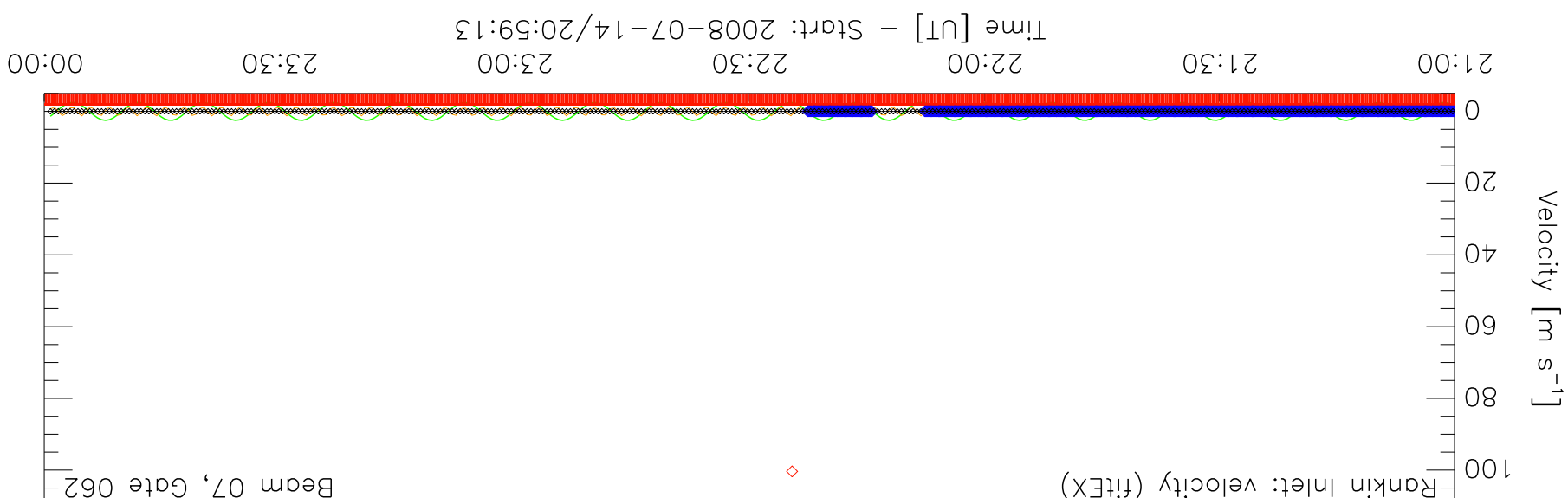
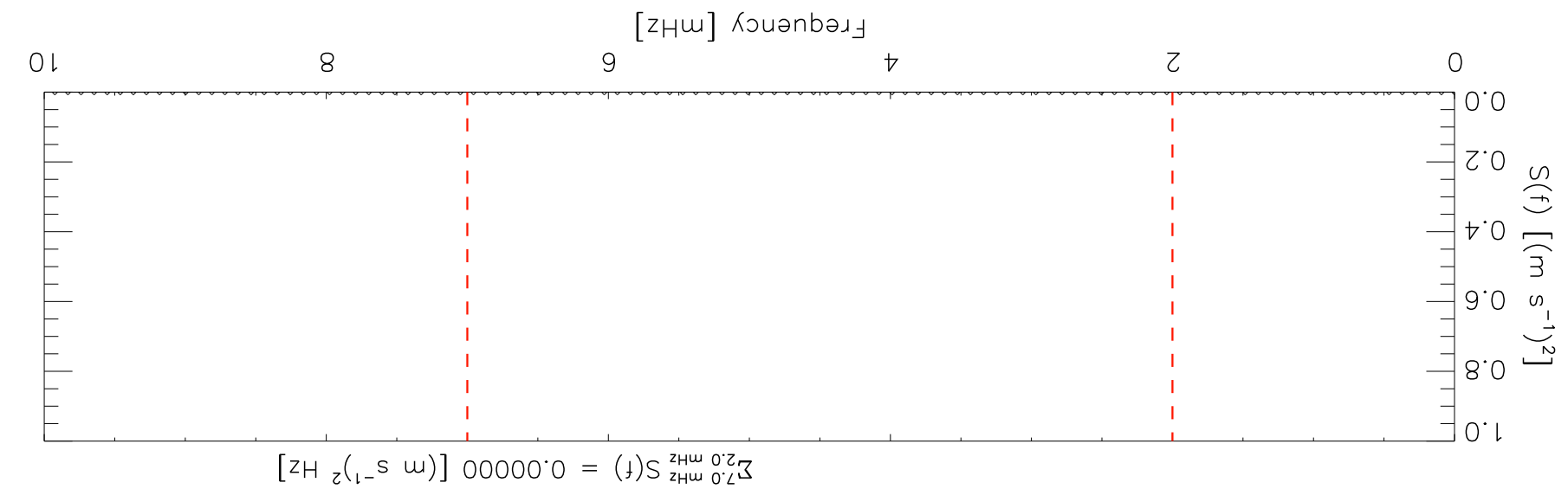


MaxOff: 7.0 min, MinOn: 30.0 min, Exclude: [-500, 500],  
Intrp: 30.0 s, Win: 3.0 hr

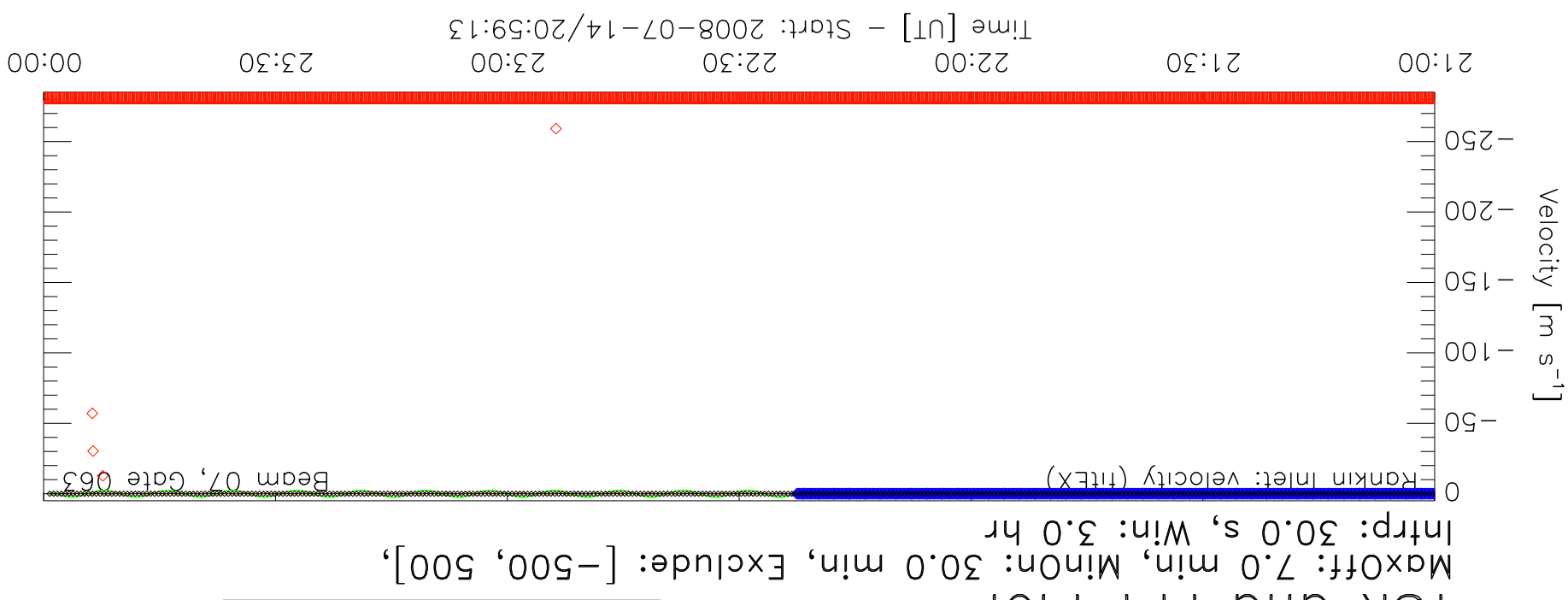
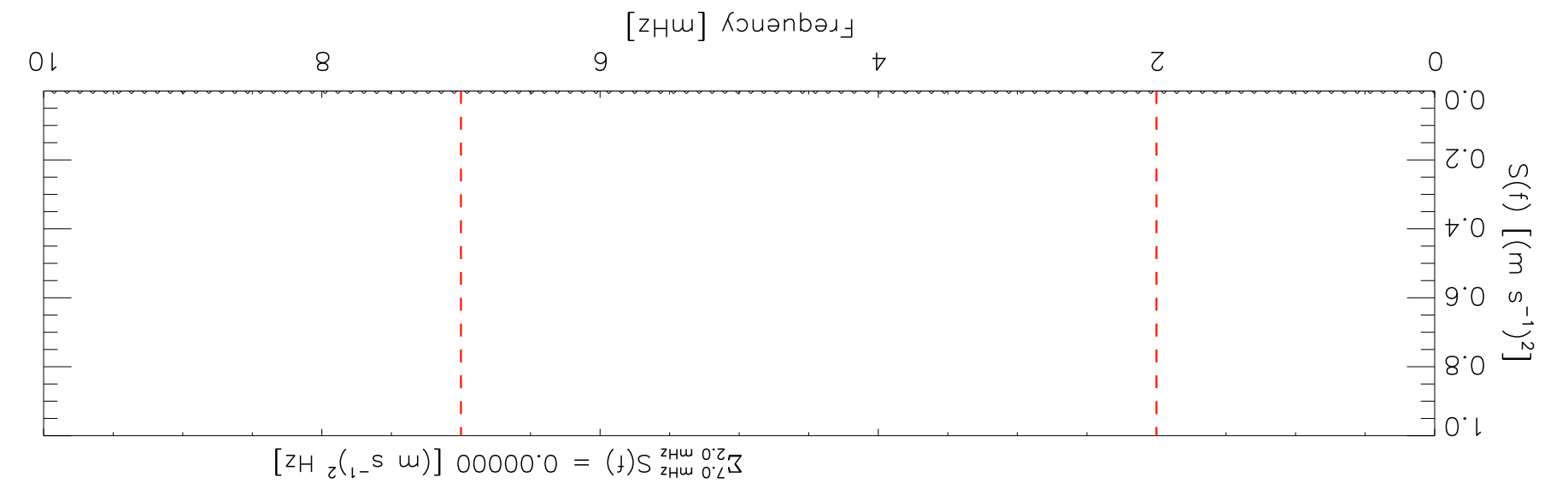




# TSR and FFT Plot

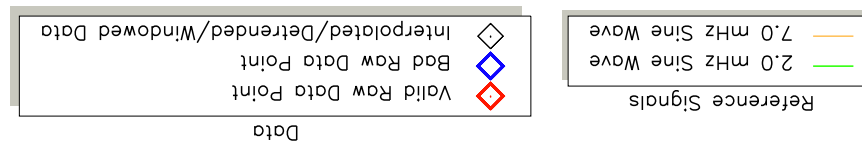
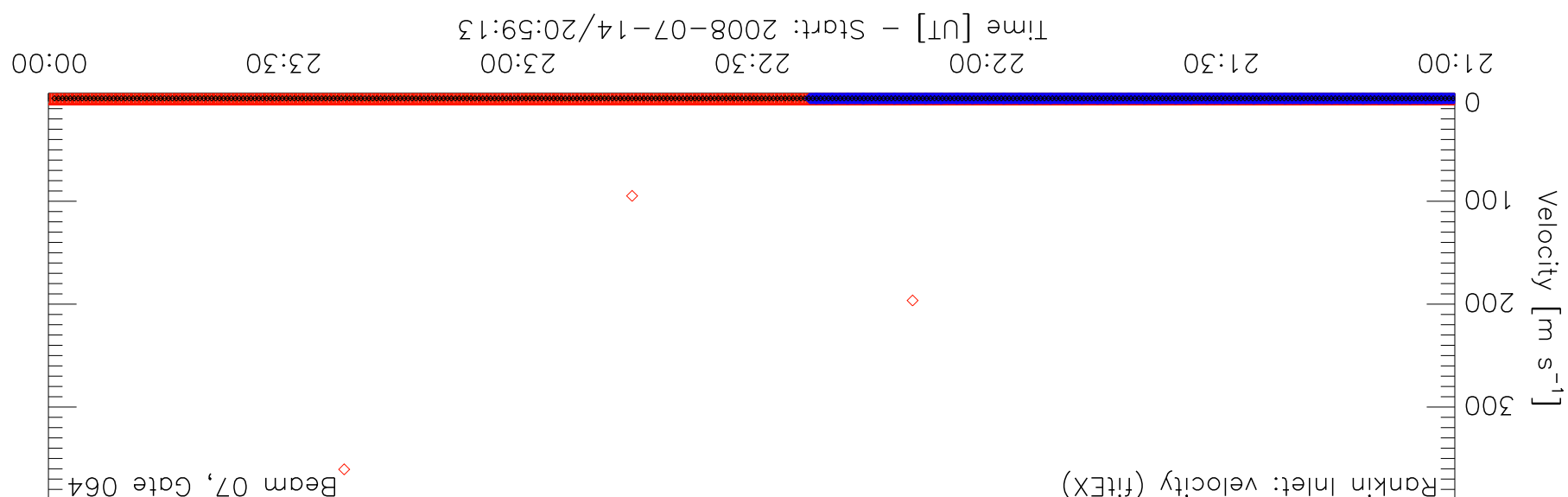
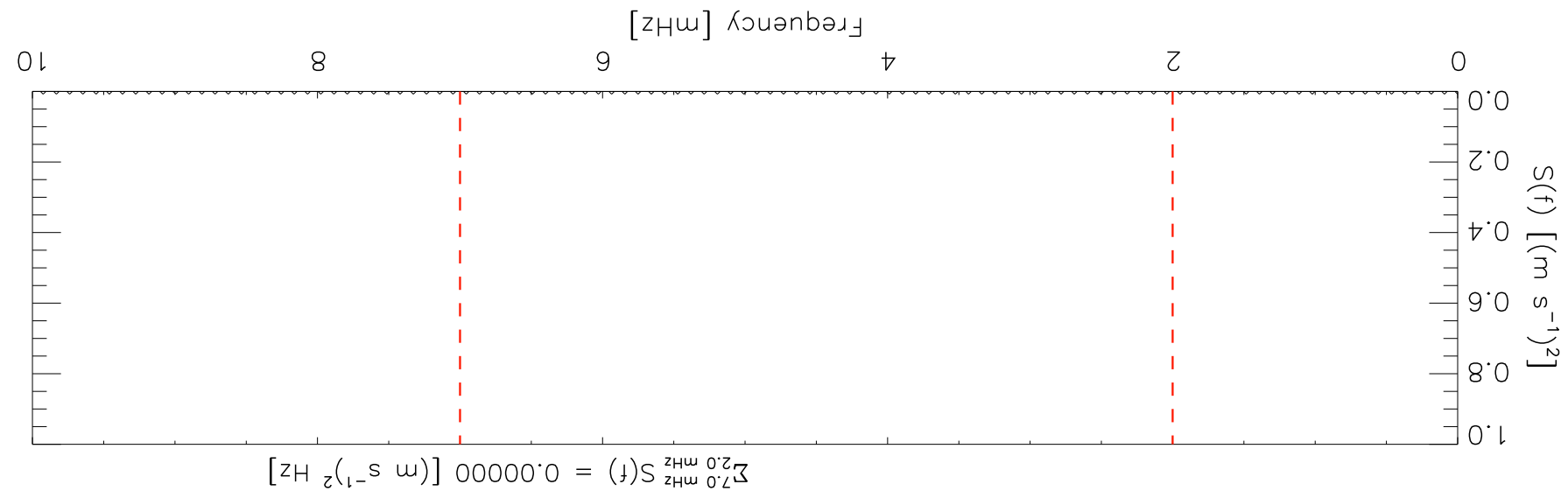


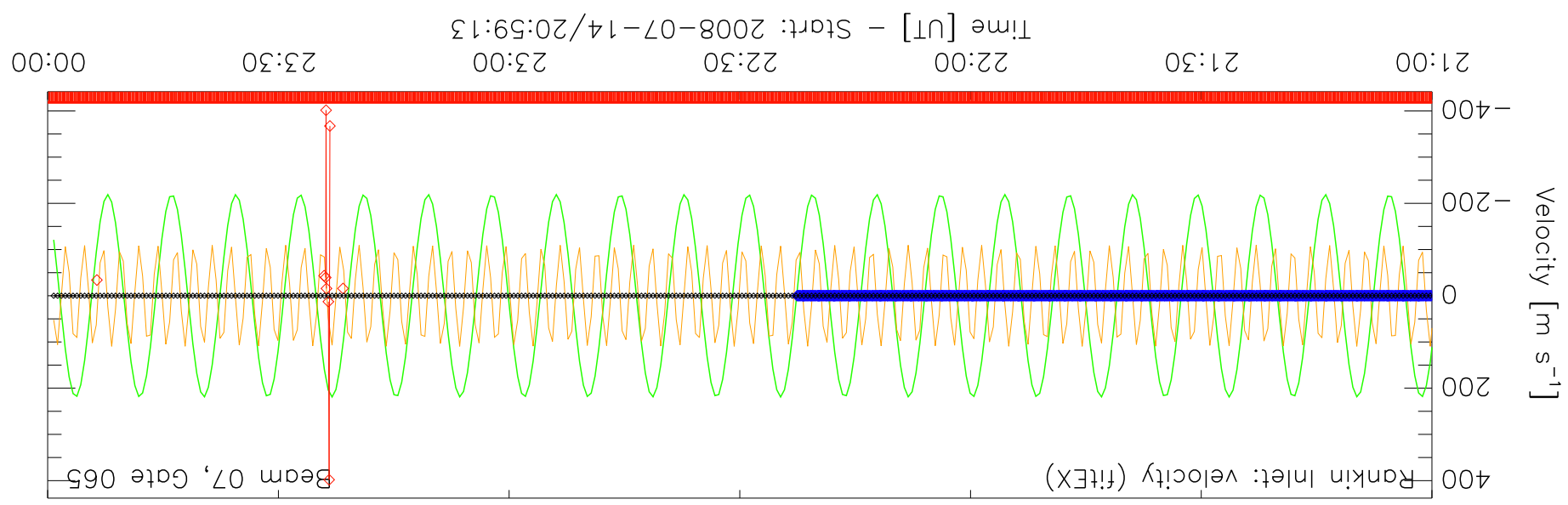
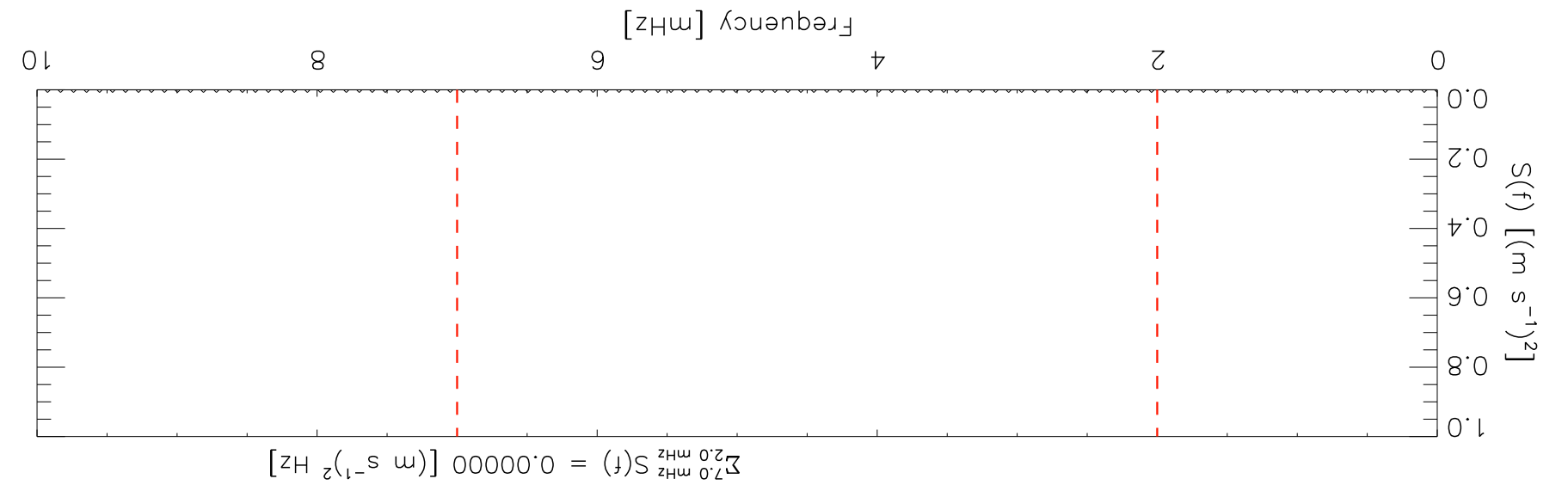
MaxOff: 7.0 min, MinOn: 30.0 min, Exclude: [-500, 500],  
Intrp: 30.0 s, Win: 3.0 hr



Reference Signals	7.0 mHz Sine Wave
Valid Raw Data Point	Bad Raw Data Point
Bad Raw Data Point	Interpolated/Detrended/Windwindowed Data

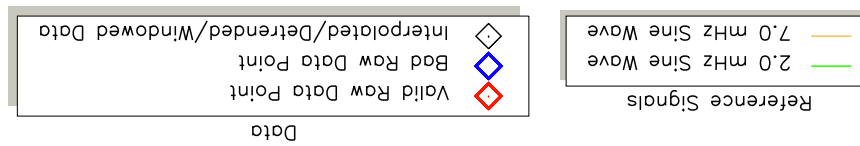
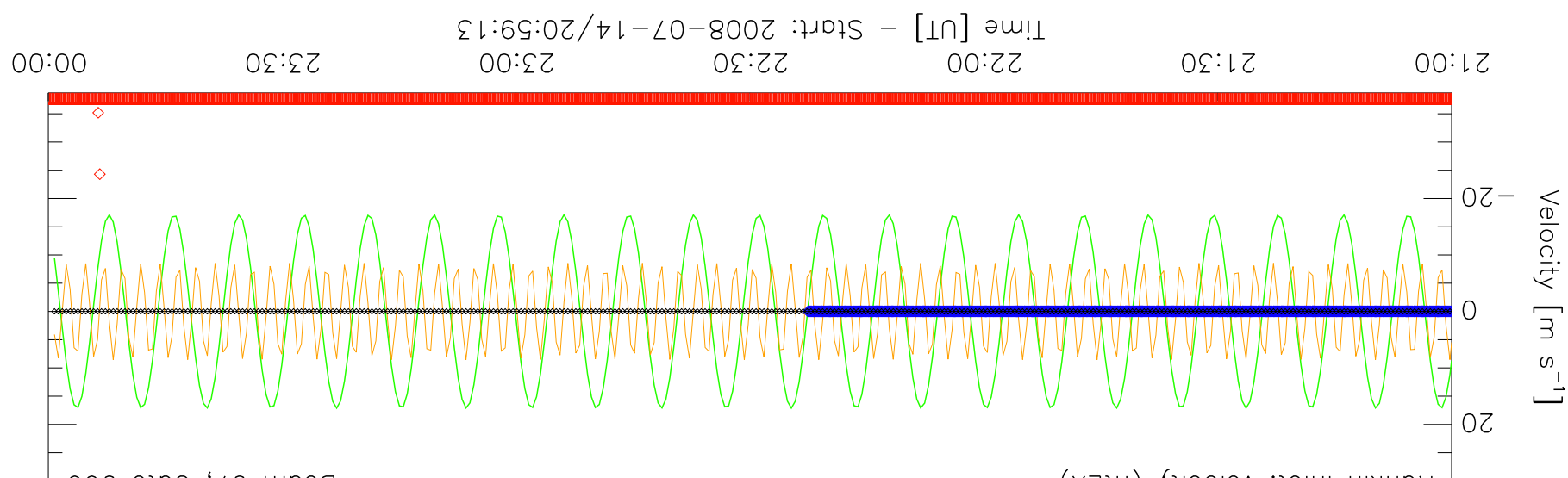
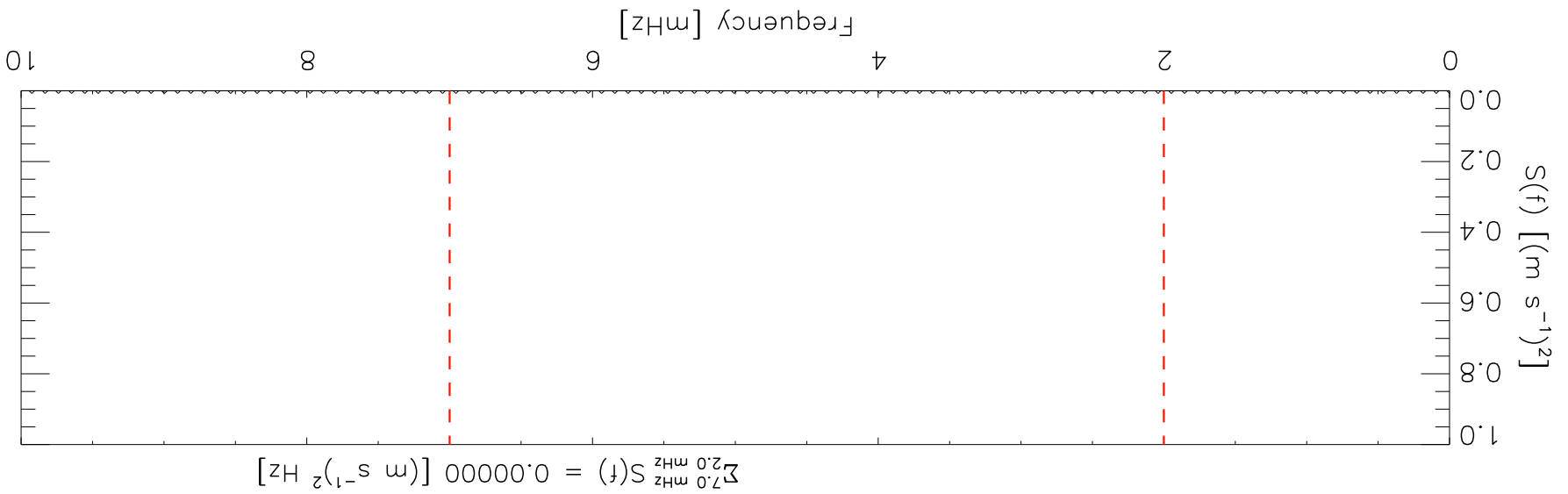
## TSR and FFT Plot



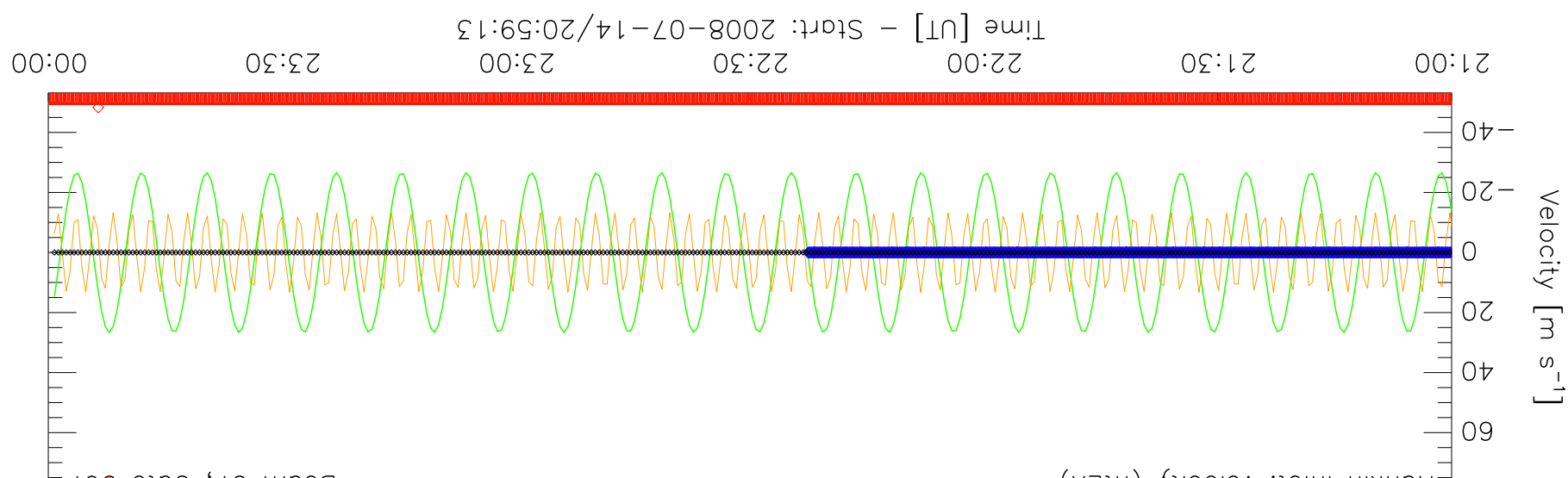
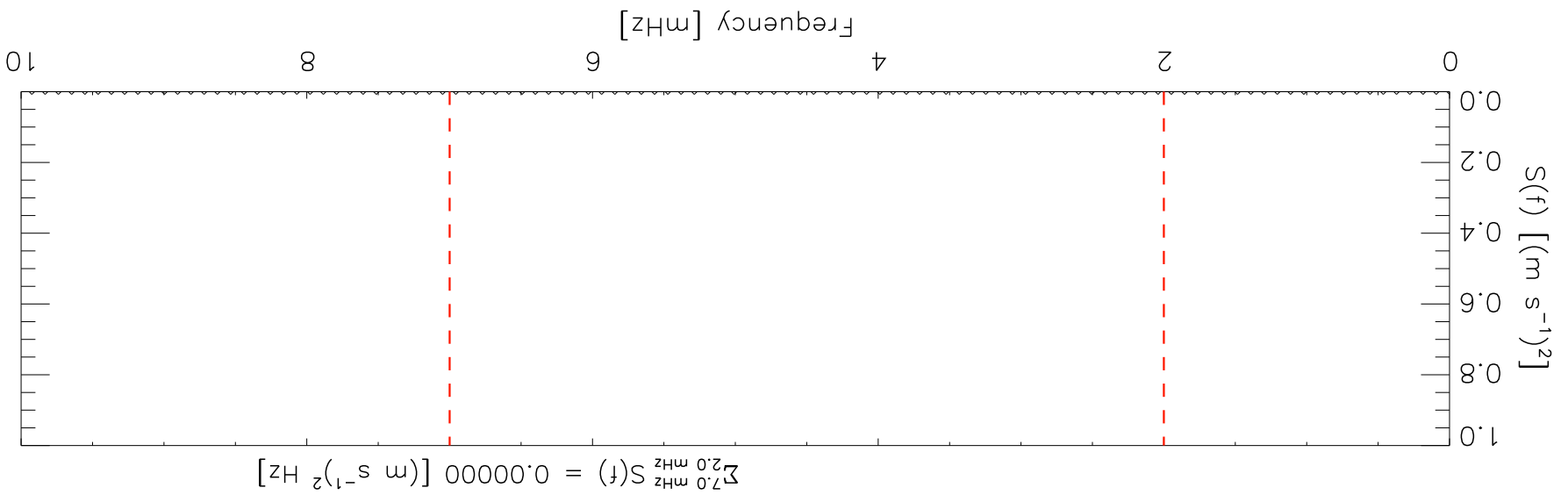


Reference Signals	7.0 mhz Sine Wave
Data	Raw Data Point
Valid Raw Data Point	2.0 mhz Sine Wave
Bad Raw Data Point	Interpolated/Detrended/Windwindowed Data

## TSR and FFT Plot



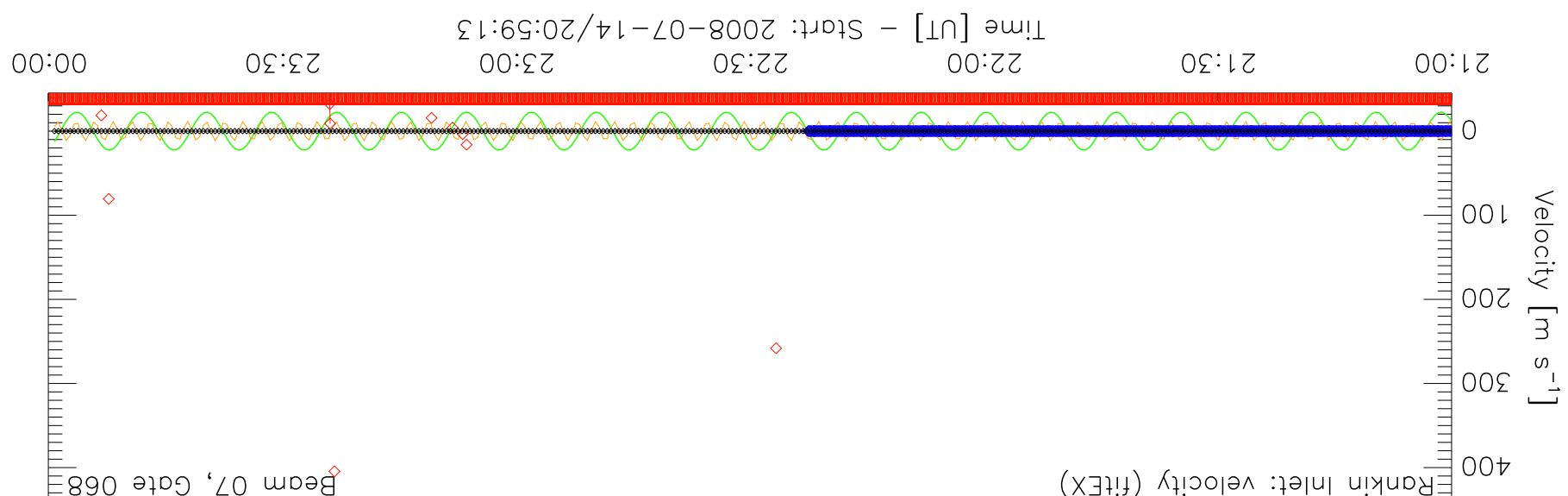
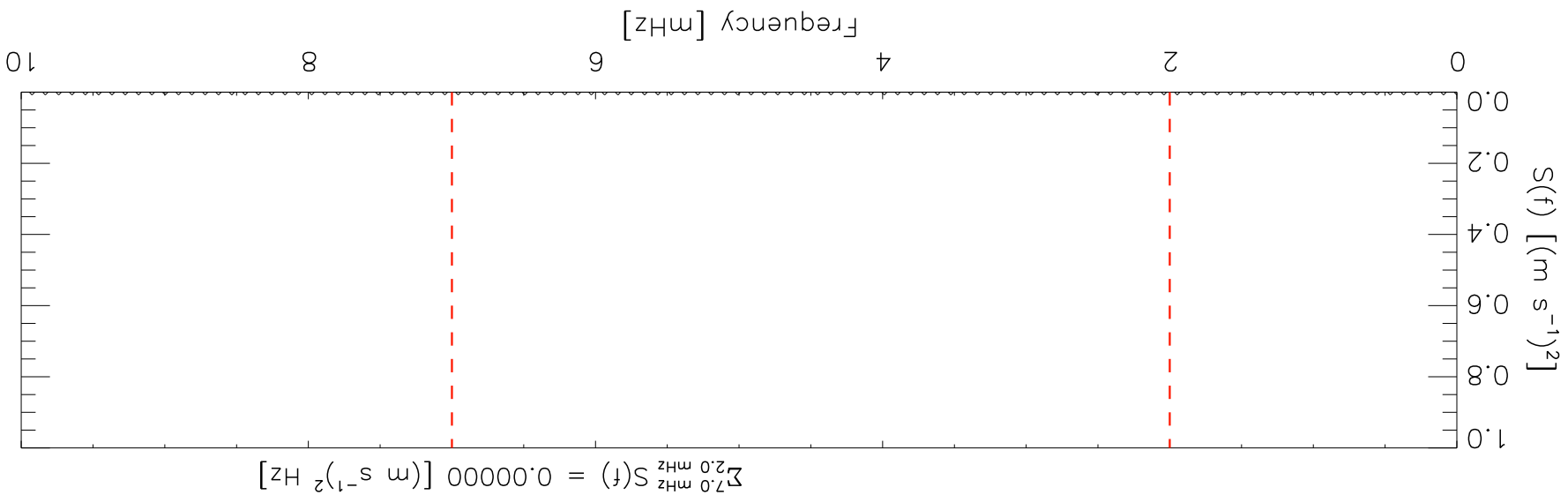
TSR and FFT Plot



Reference Signals	7.0 MHz Sine Wave
Data	Bad Raw Data Point
Valid Raw Data Point	Interpolated/Detrended/Windowed Data

Reference Signals	7.0 MHz Sine Wave
Data	Bad Raw Data Point
Valid Raw Data Point	Interpolated/Detrended/Windowed Data

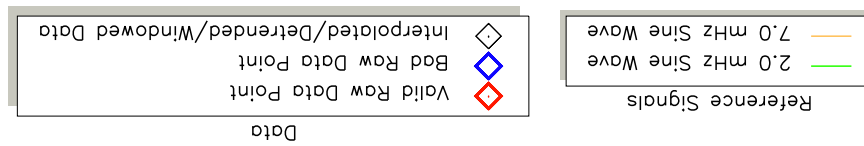
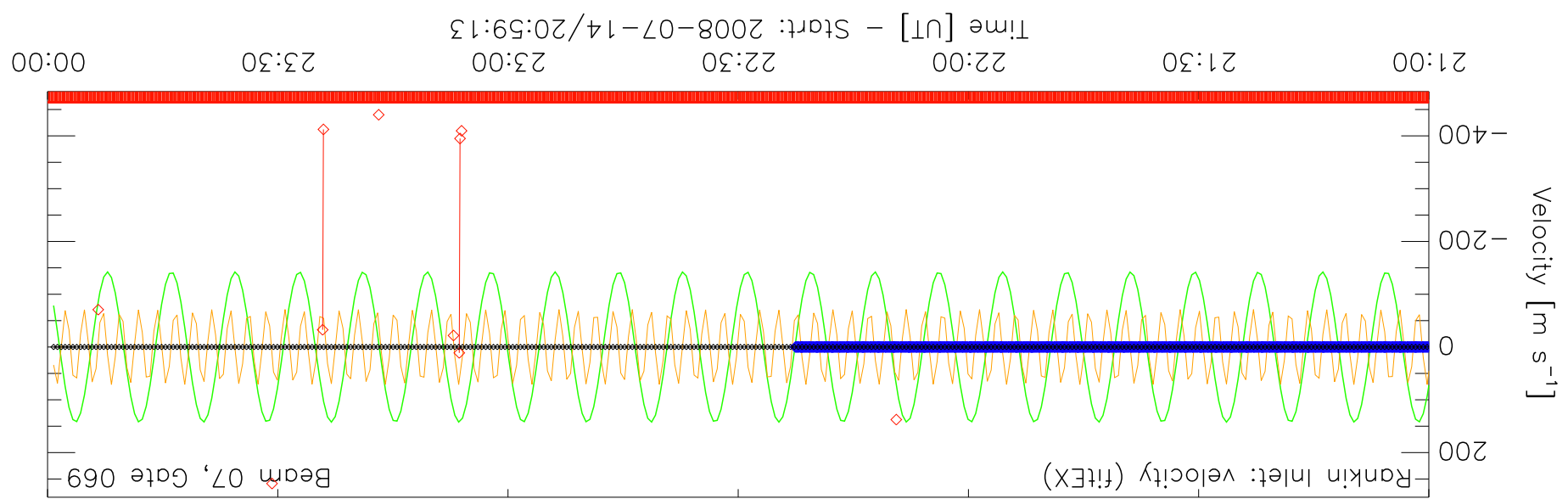
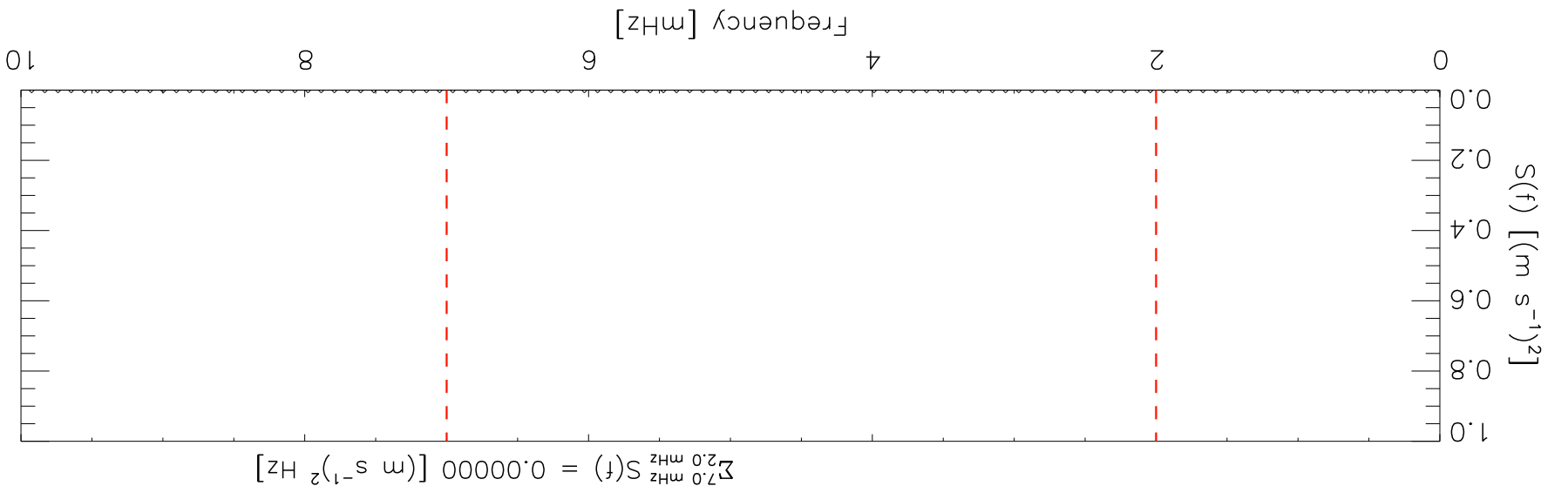
## TSR and FFT Plot



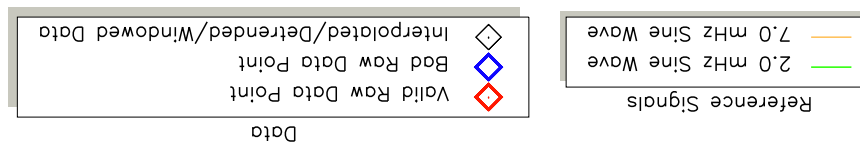
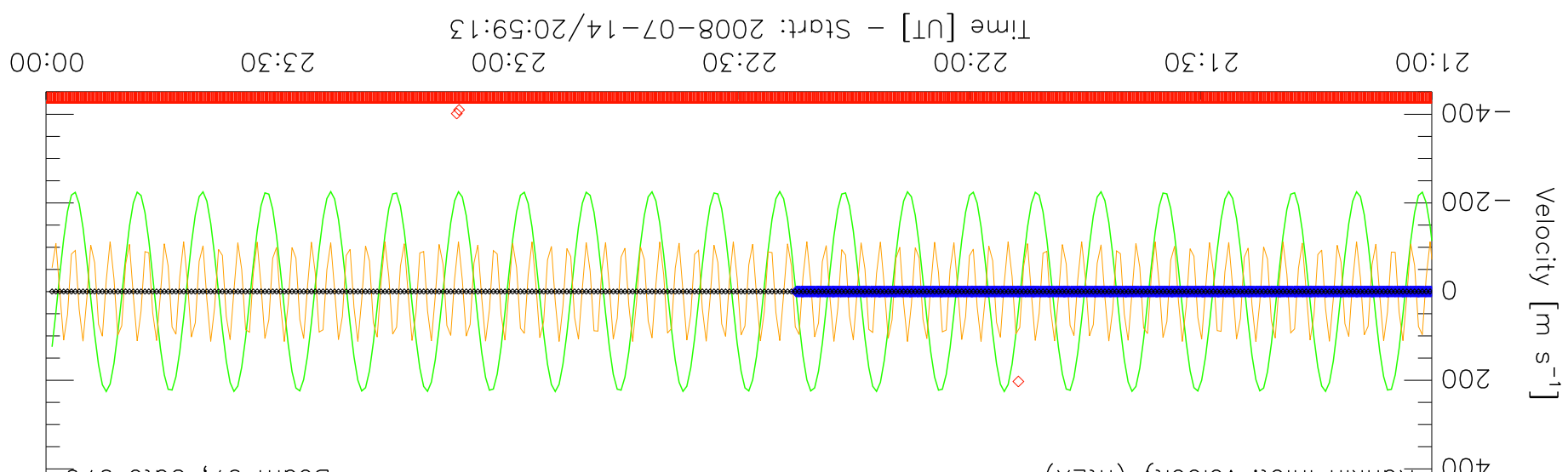
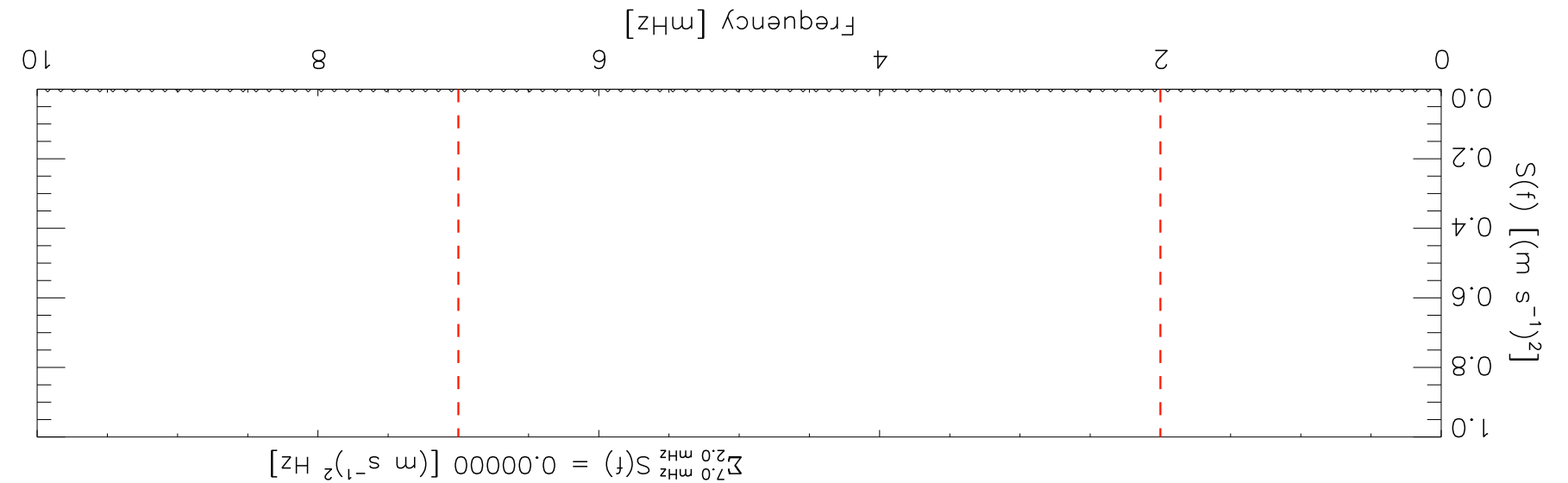
Reference Signals	7.0 MHz Sine Wave
Valid Raw Data Point	Bad Raw Data Point
Interpolated/Detrended/Windwindowed Data	

MaxOff: 7.0 min, MinOn: 30.0 min, Exclude: [-500, 500],  
 Intrap: 30.0 s, Win: 3.0 hr

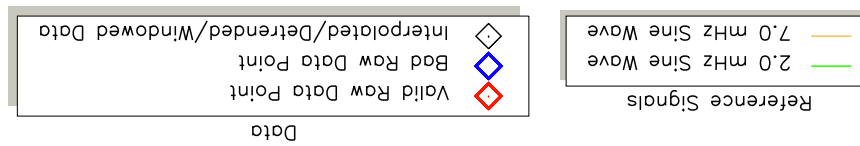
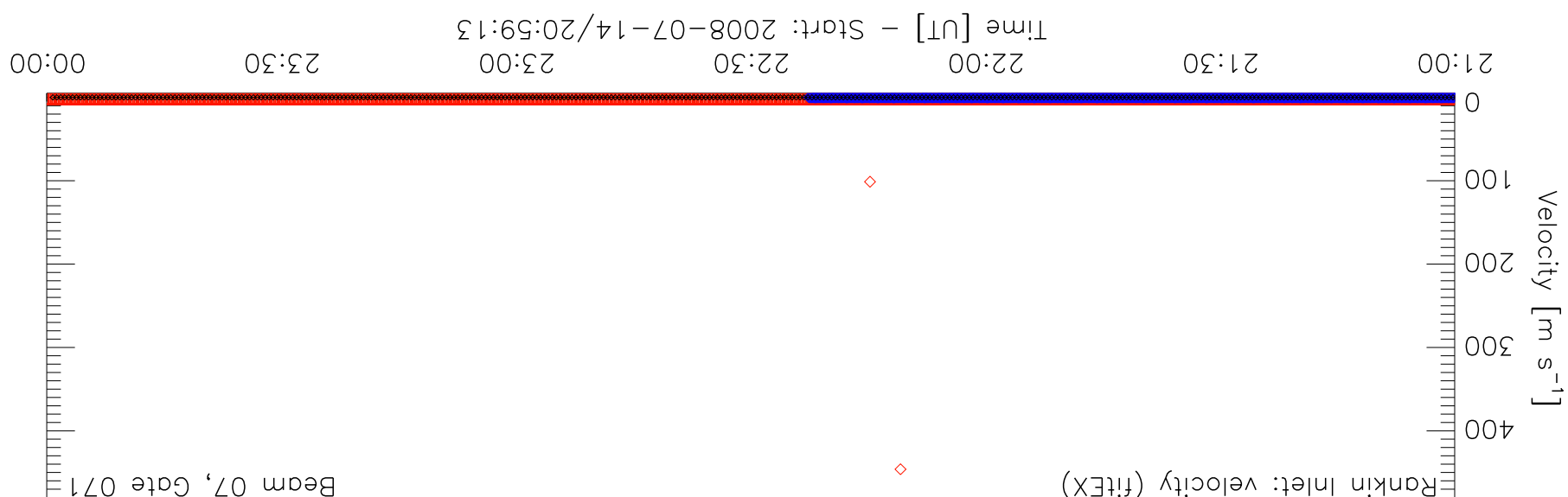
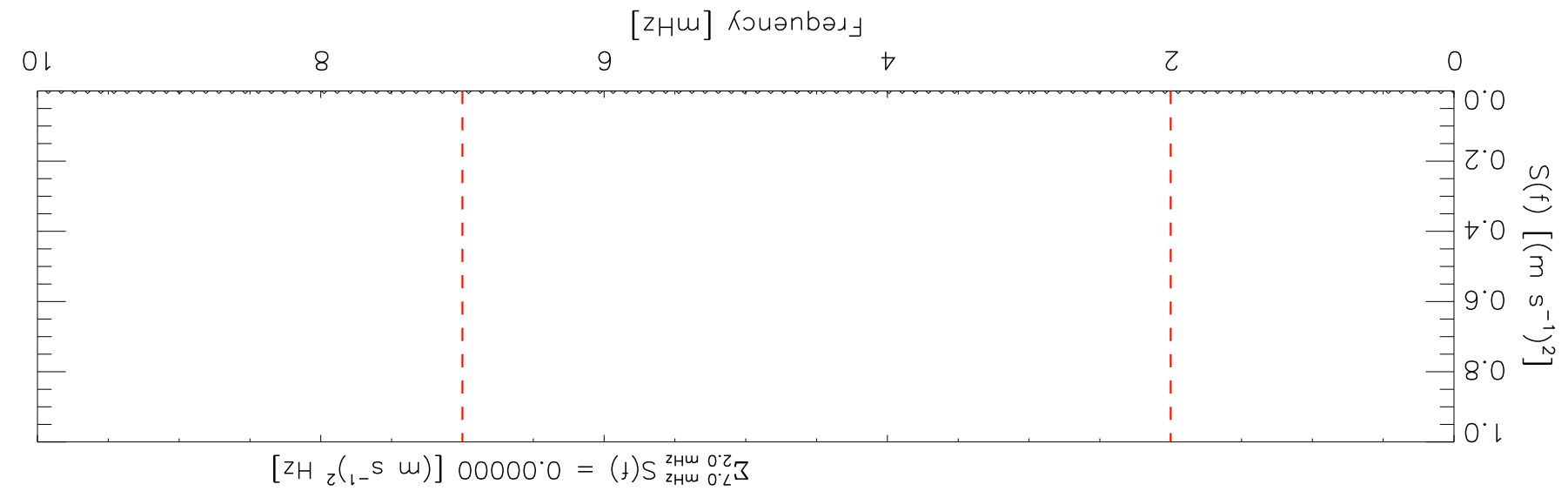
## TSR and FFT Plot



TSR and FFT Plot

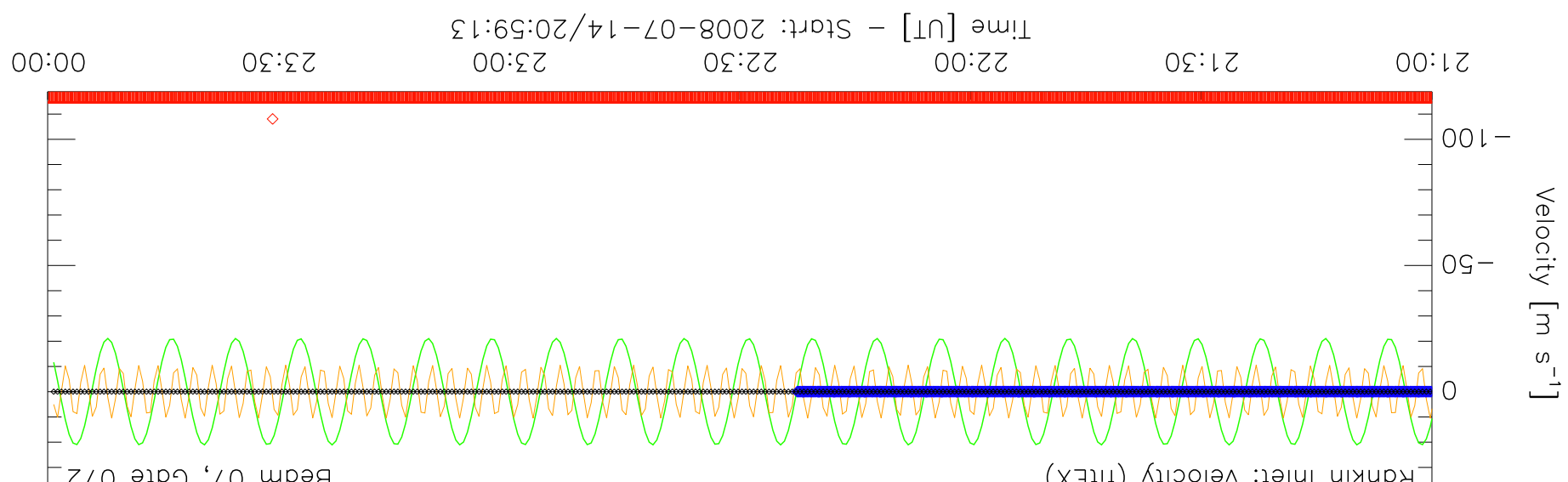
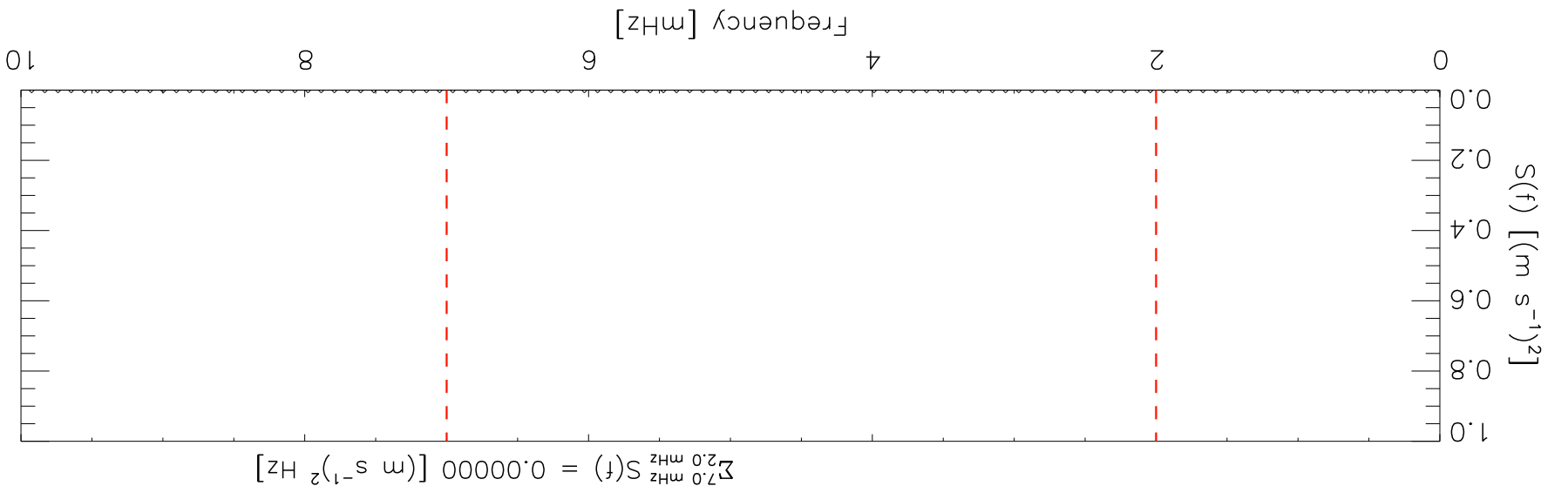


TSR and FFT Plot

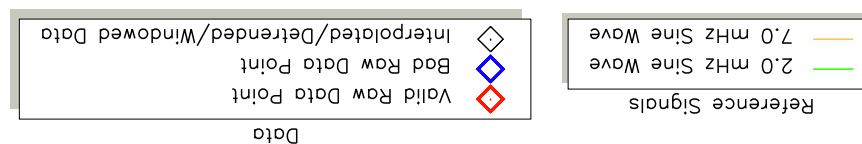


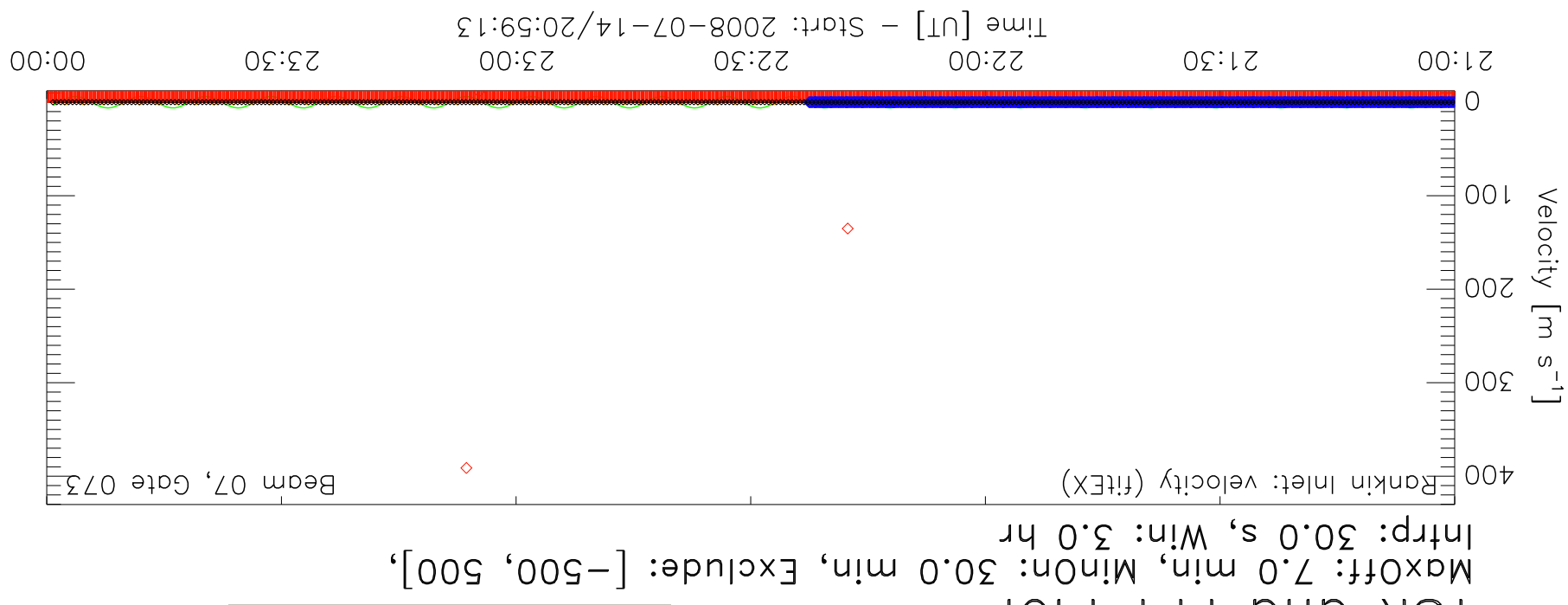
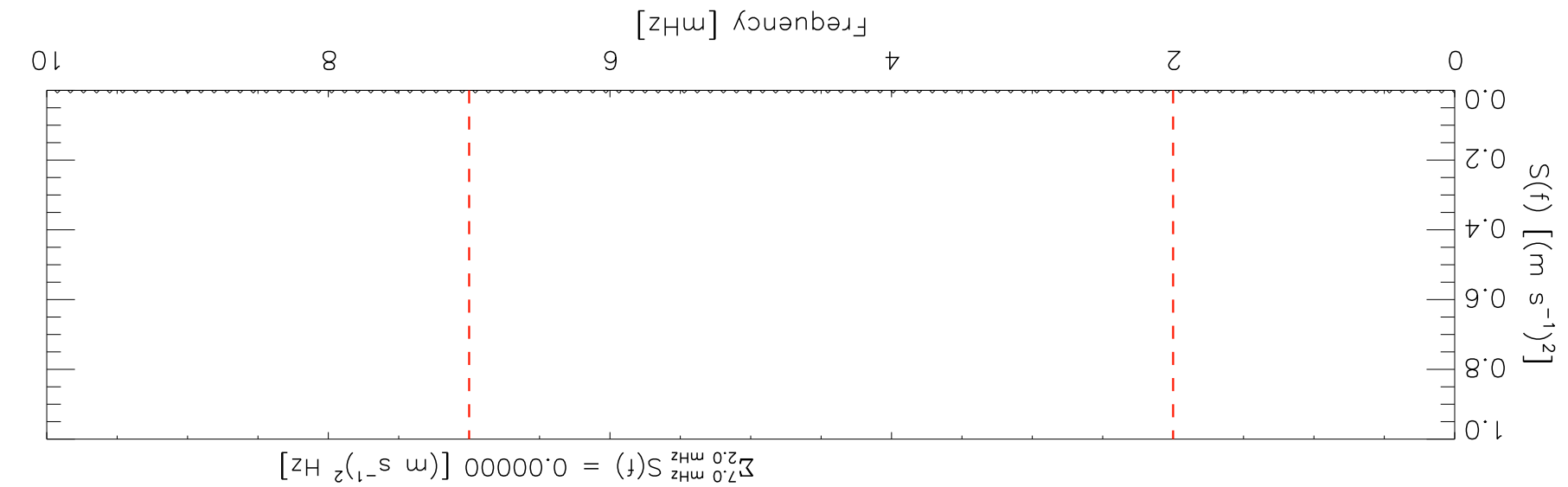
MaxOff: 7.0 min, MinOn: 30.0 min, Exclude: [-500, 500],  
Intrp: 30.0 s, Win: 3.0 hr

## TSR and FFT Plot

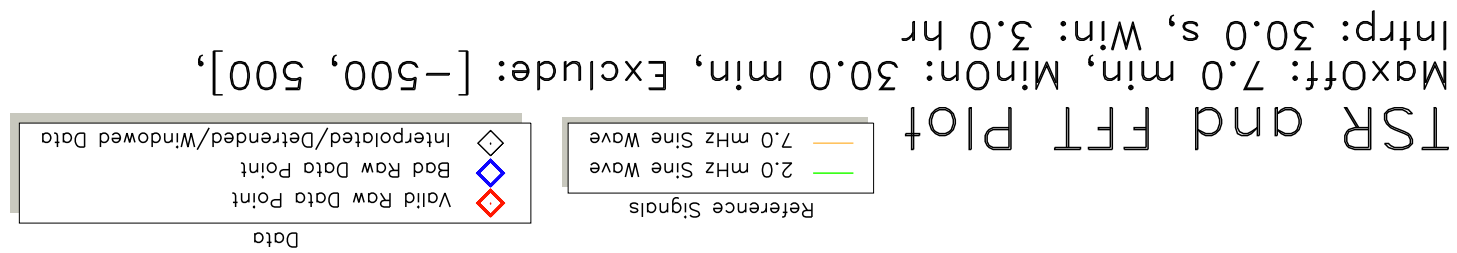
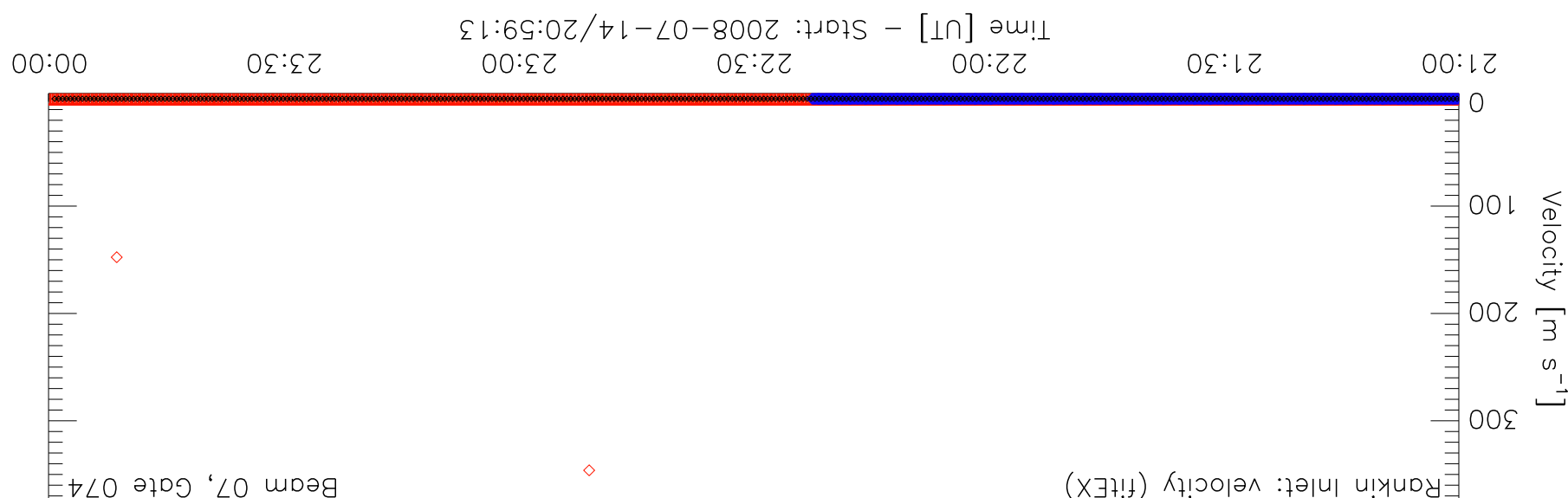
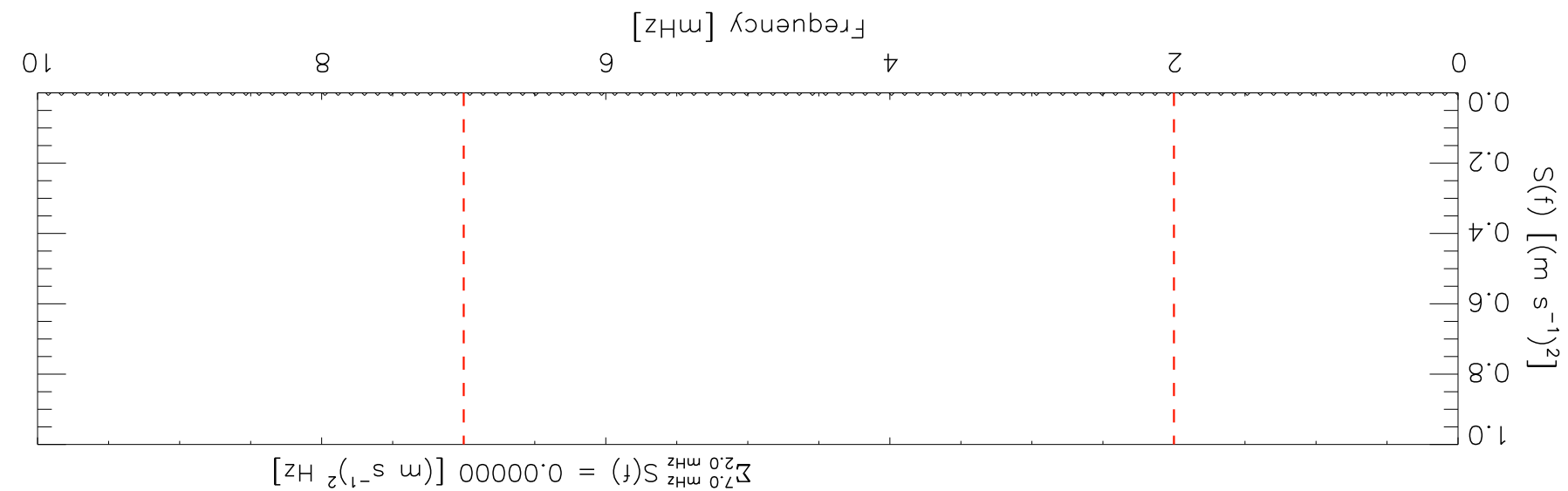


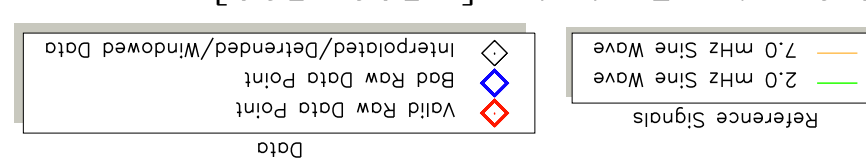
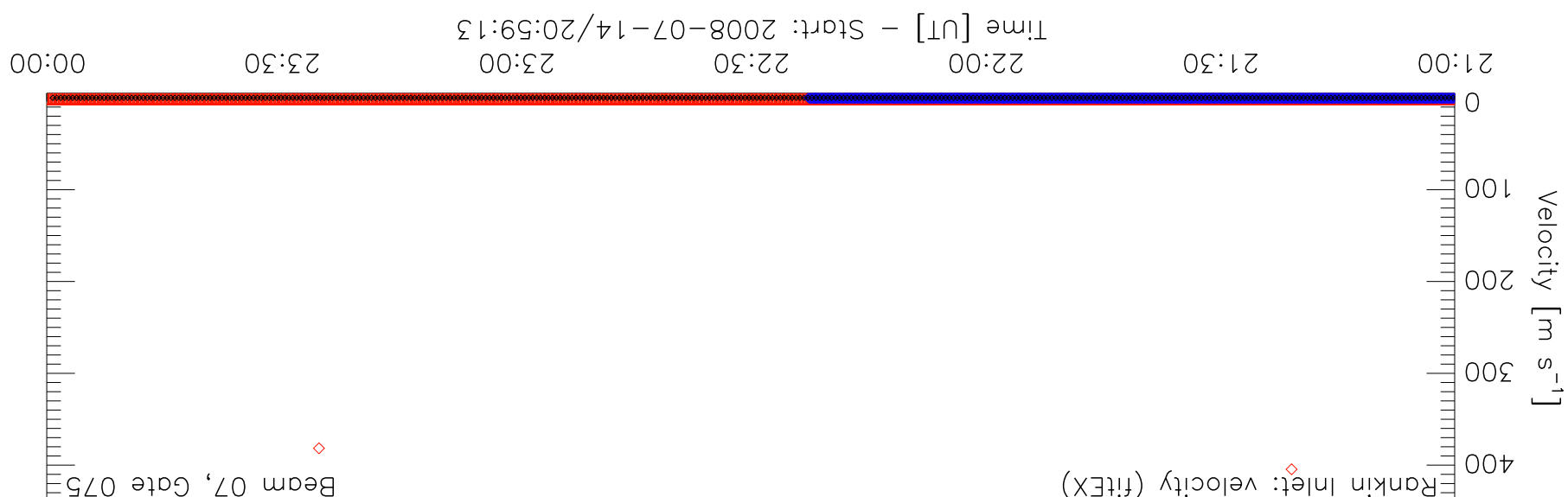
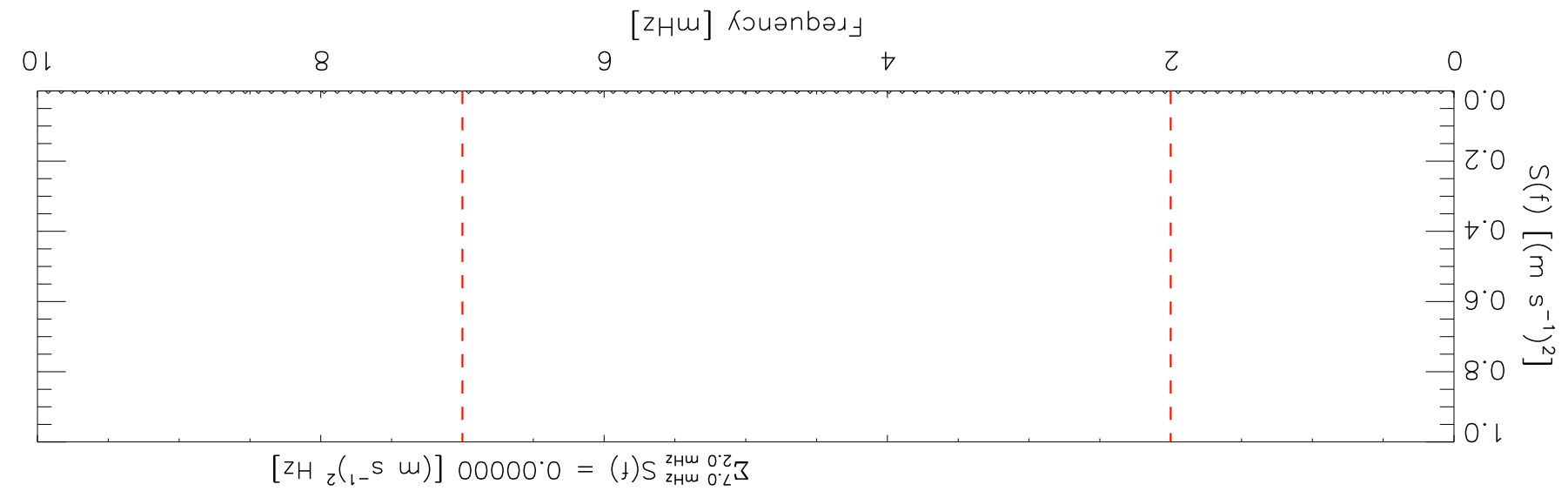
MaxOff: 7.0 min, MinOn: 30.0 min, Exclude: [-500, 500],  
Intrp: 30.0 s, Win: 3.0 hr





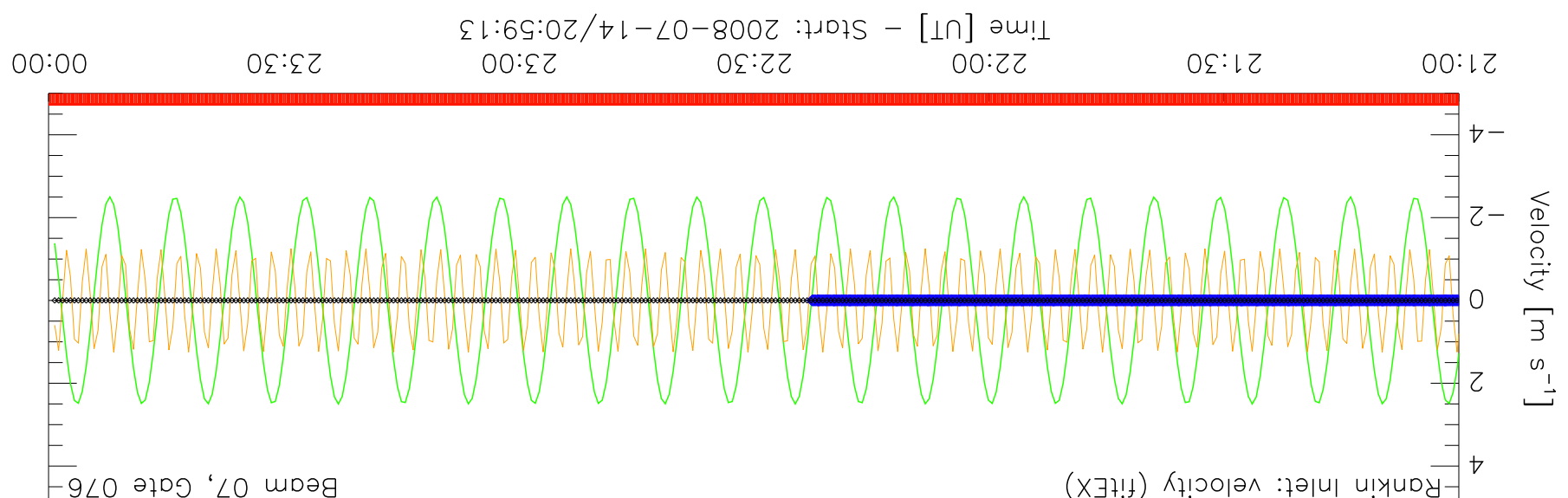
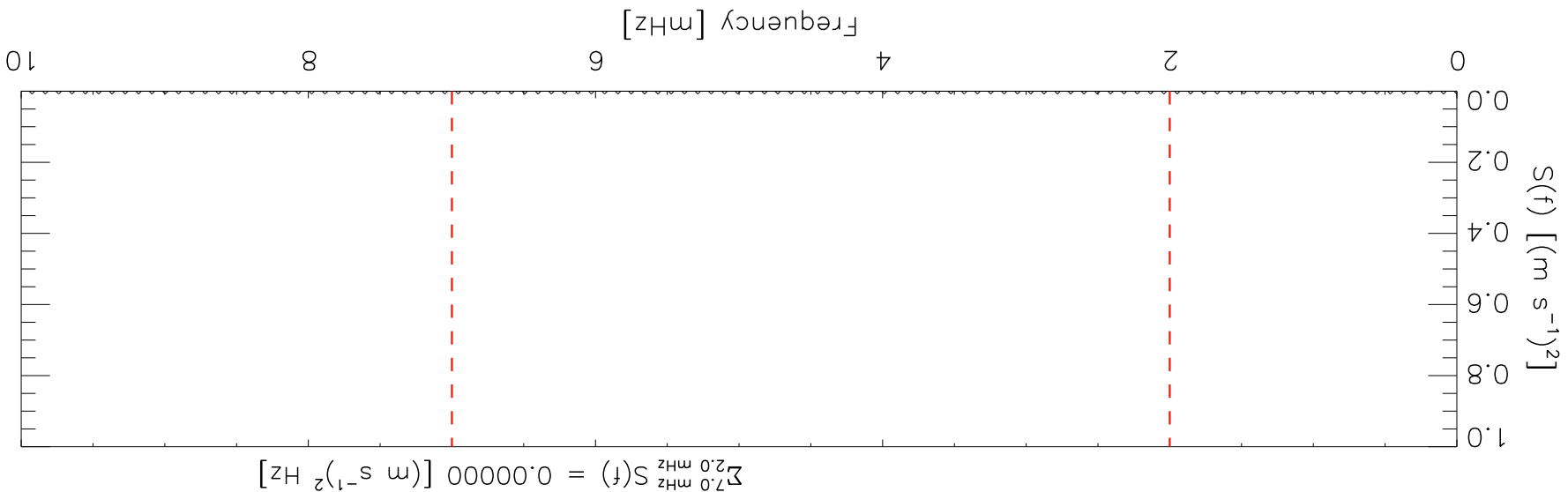
TSR and FFT Plot





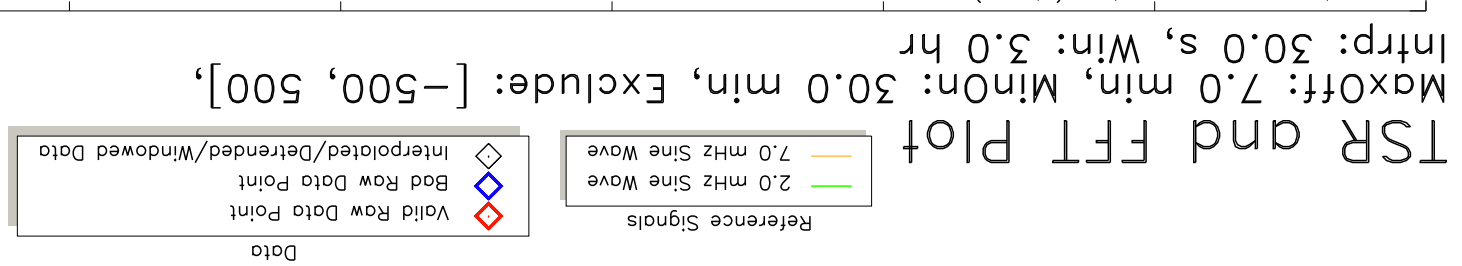
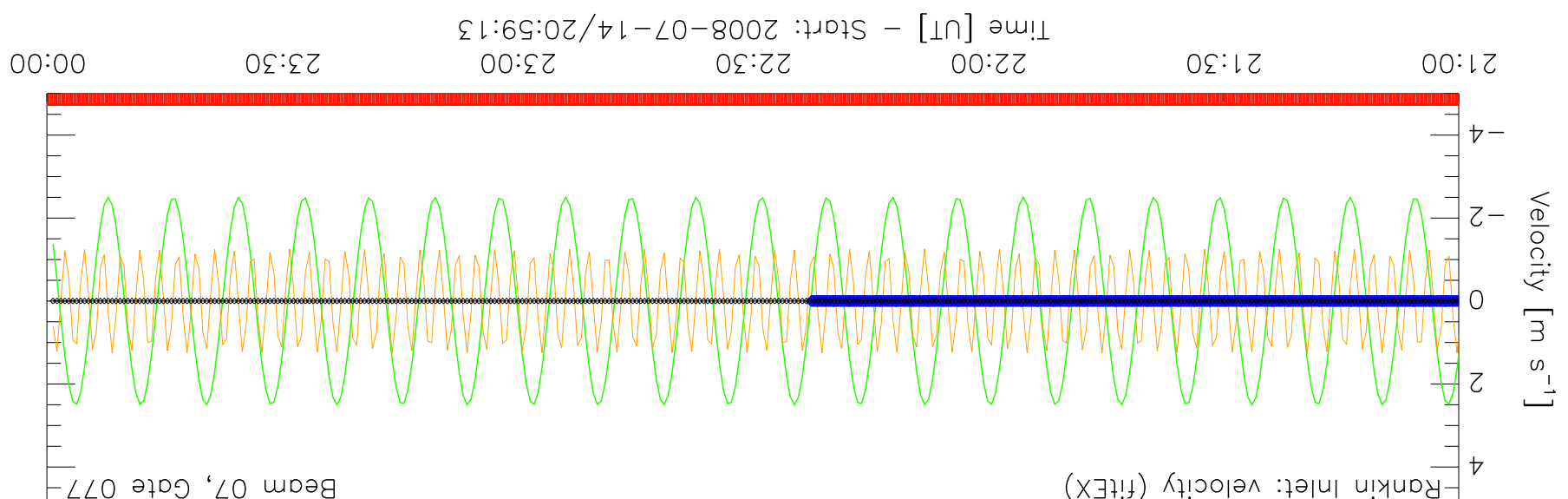
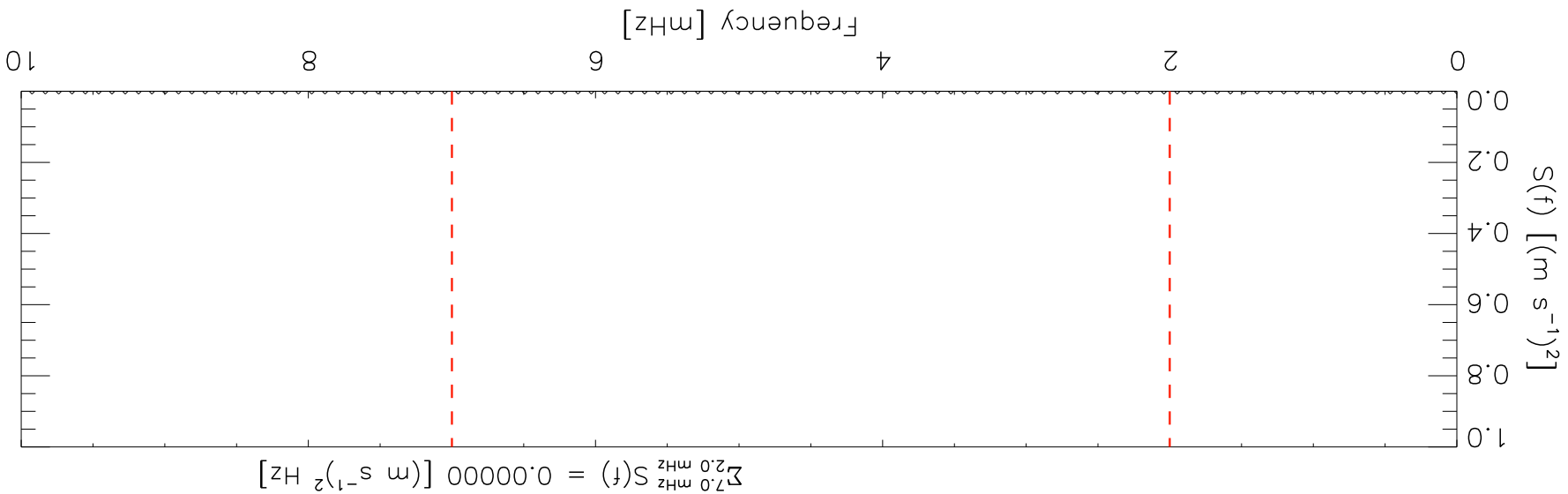
MaxOff: 7.0 min, MinOn: 30.0 min, Exclude: [-500, 500],  
Intrp: 30.0 s, Win: 3.0 hr

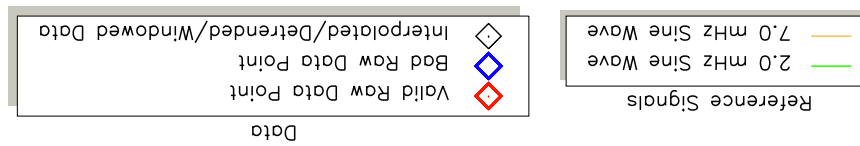
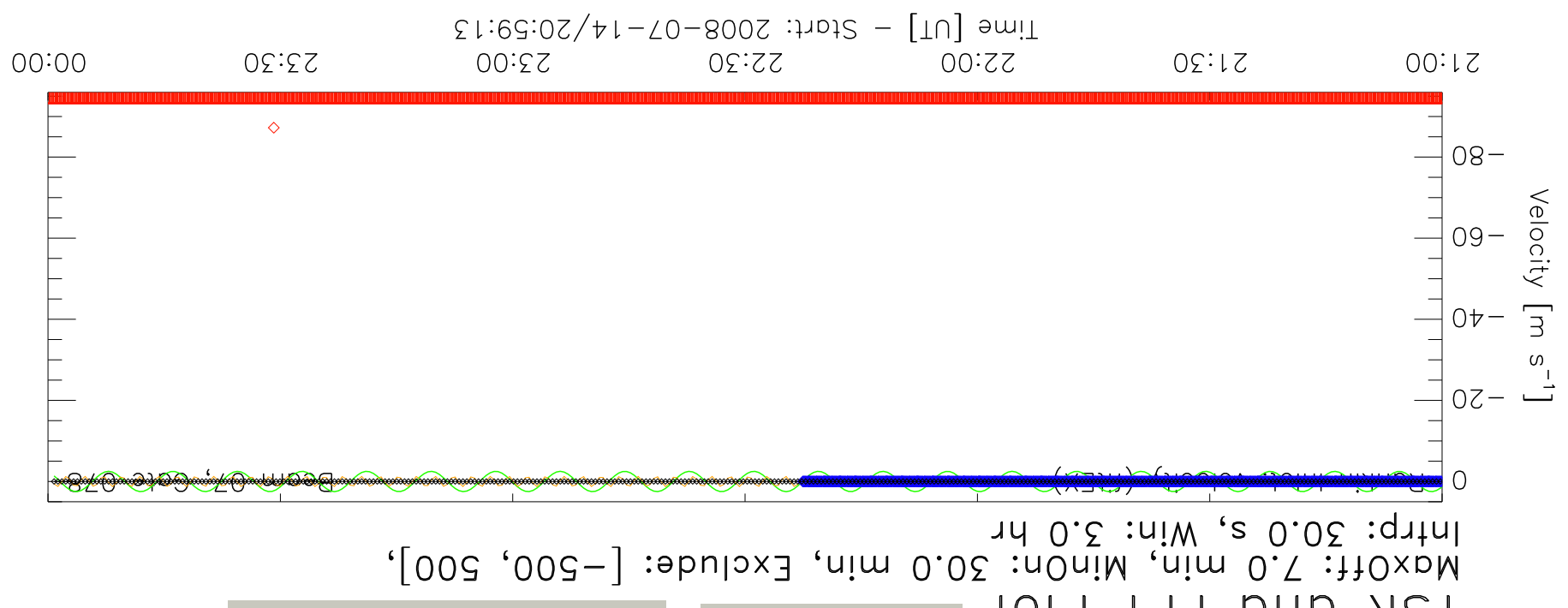
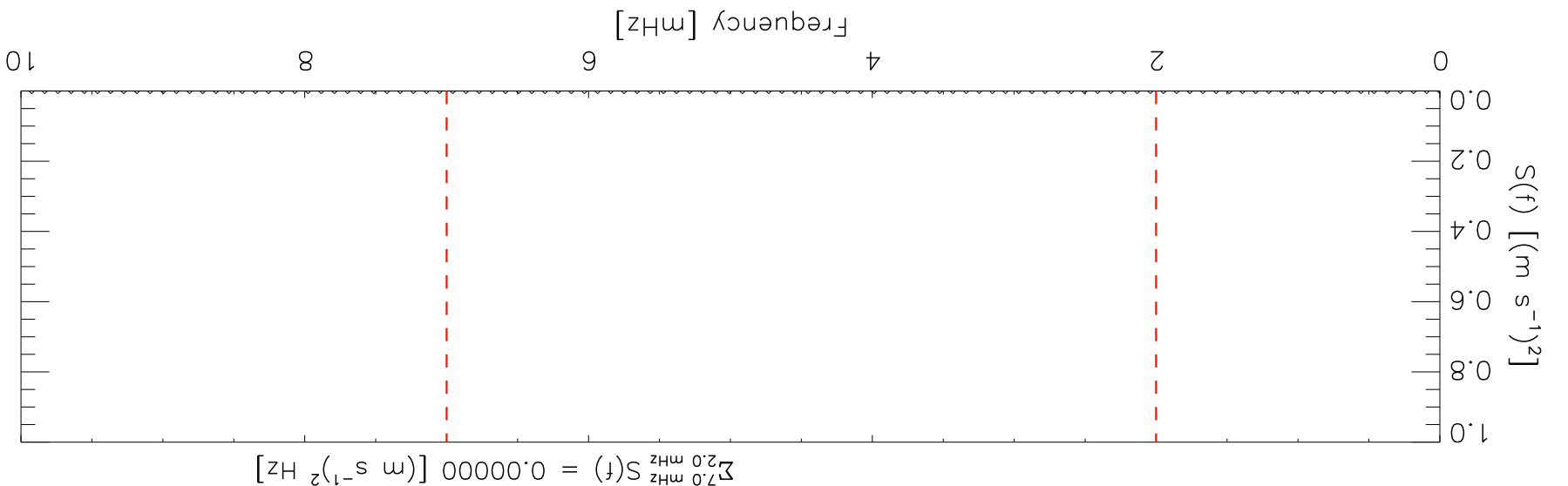
## TSR and FFT Plot



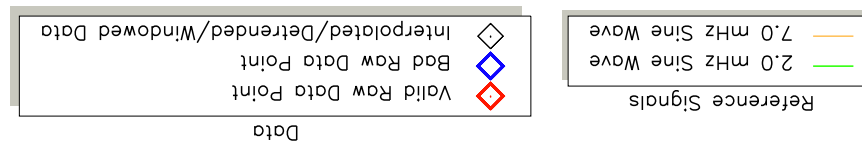
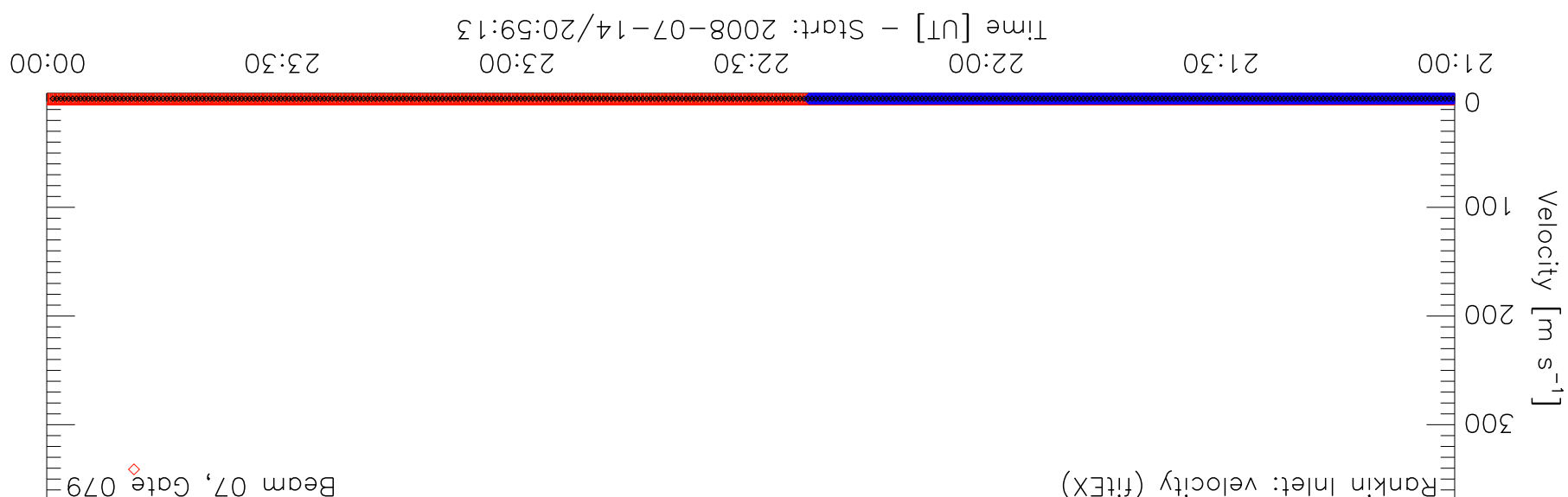
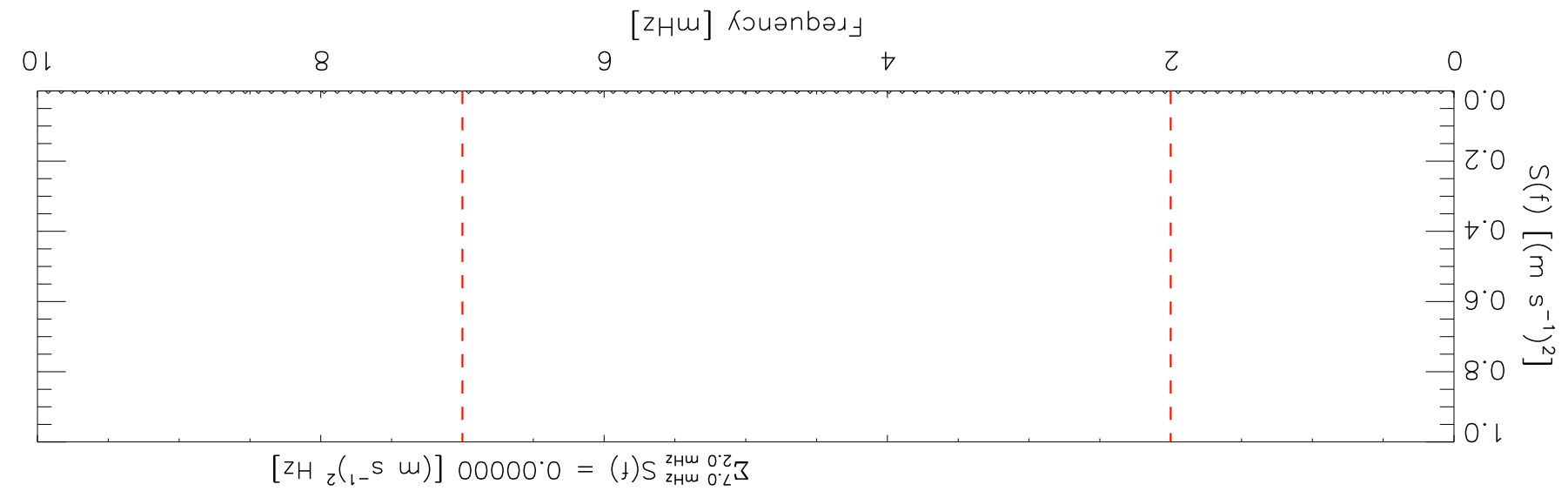
MaxOff: 7.0 min, MinOn: 30.0 min, Exclude: [-500, 500],  
Intrp: 30.0 s, Win: 3.0 hr



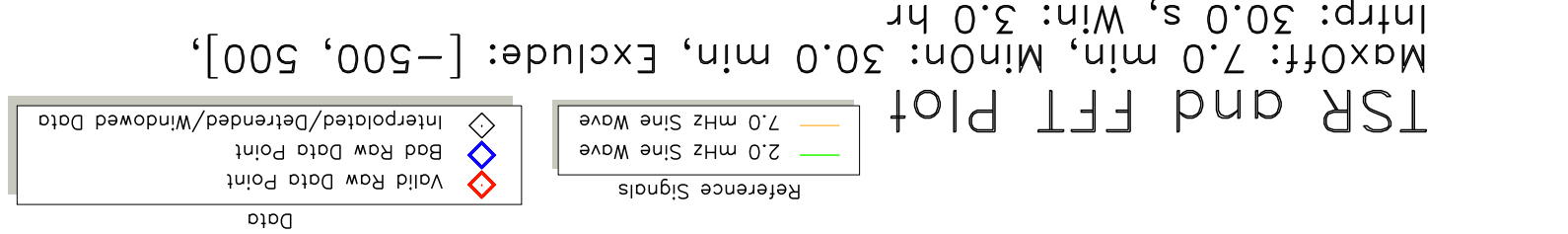
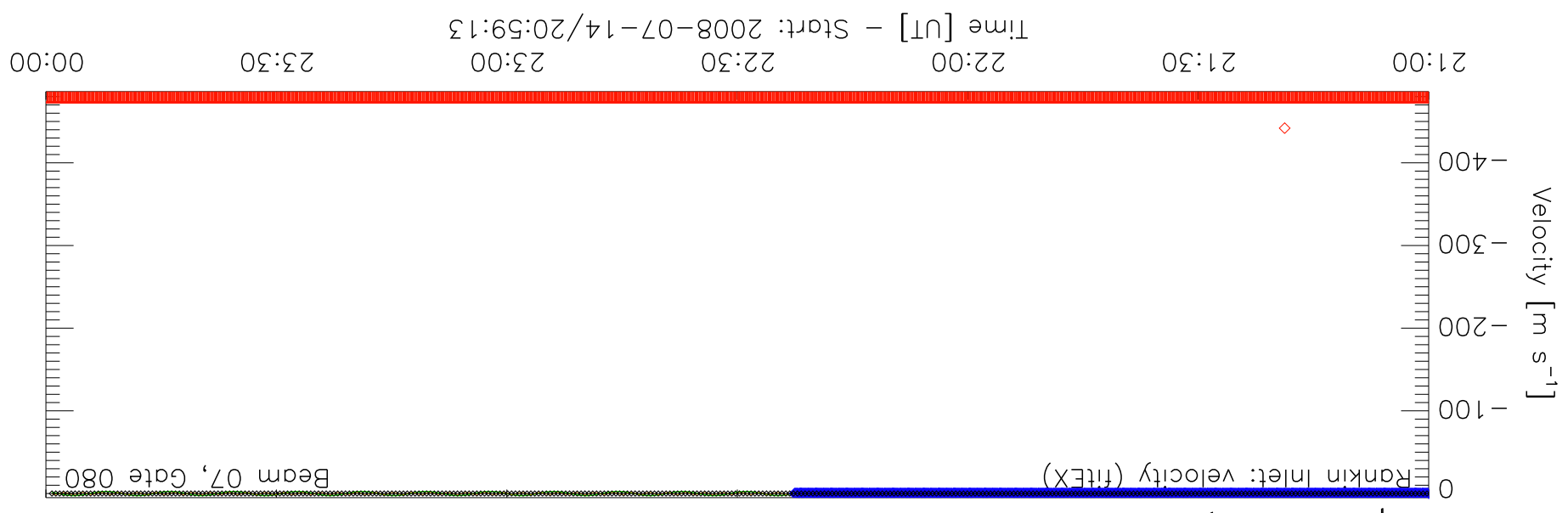
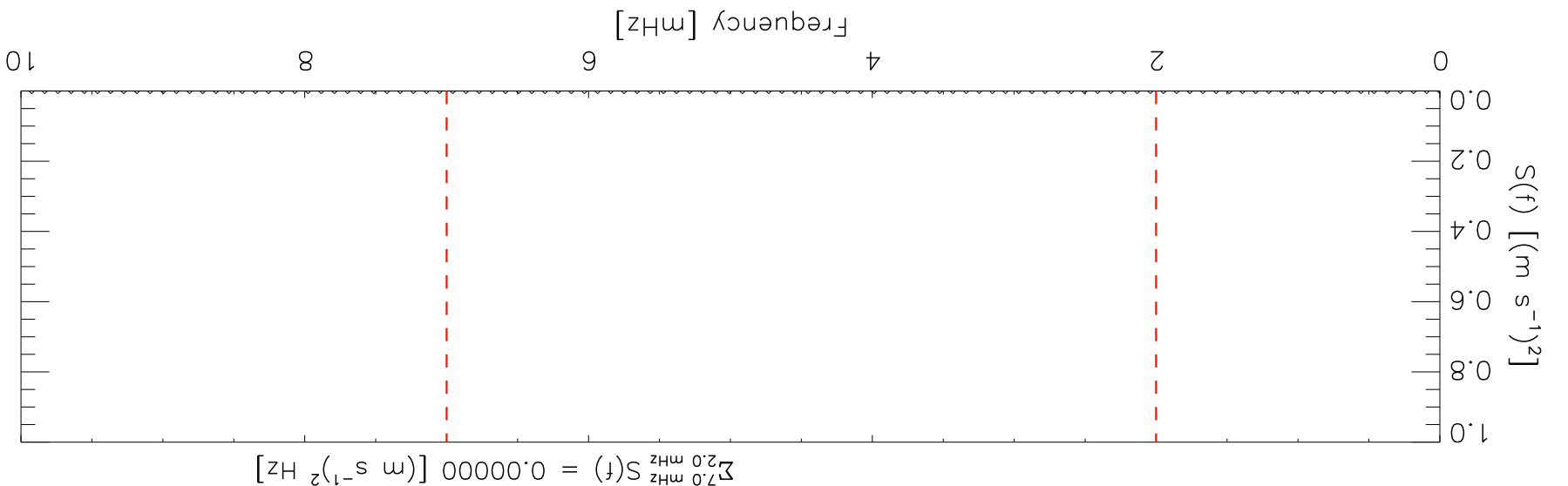


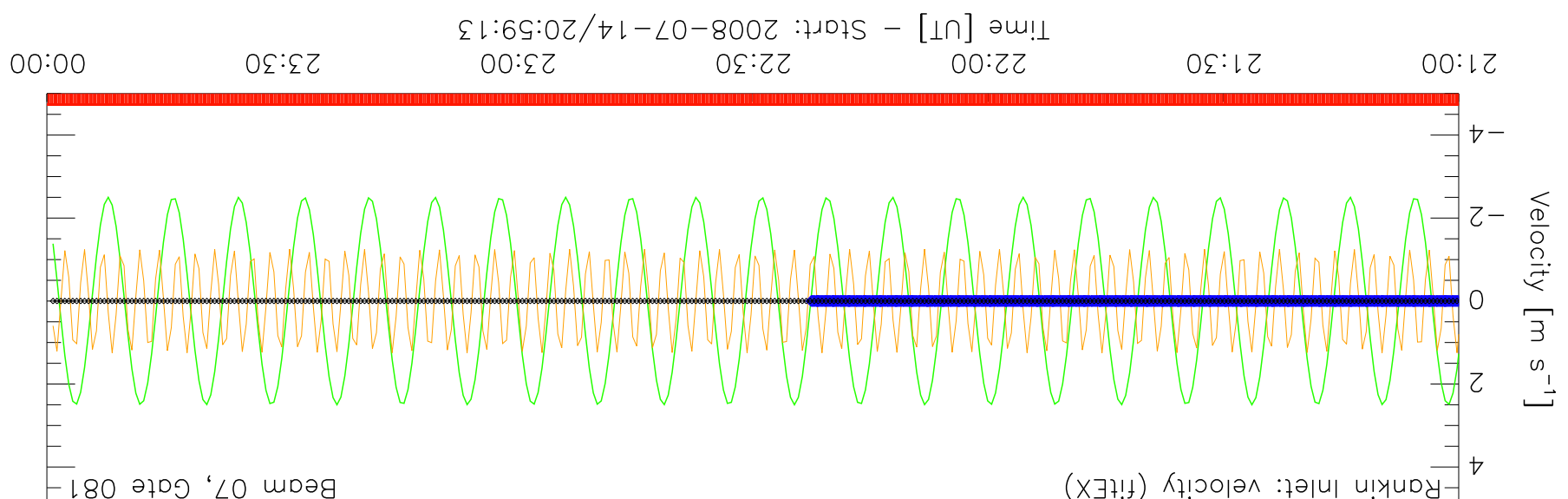
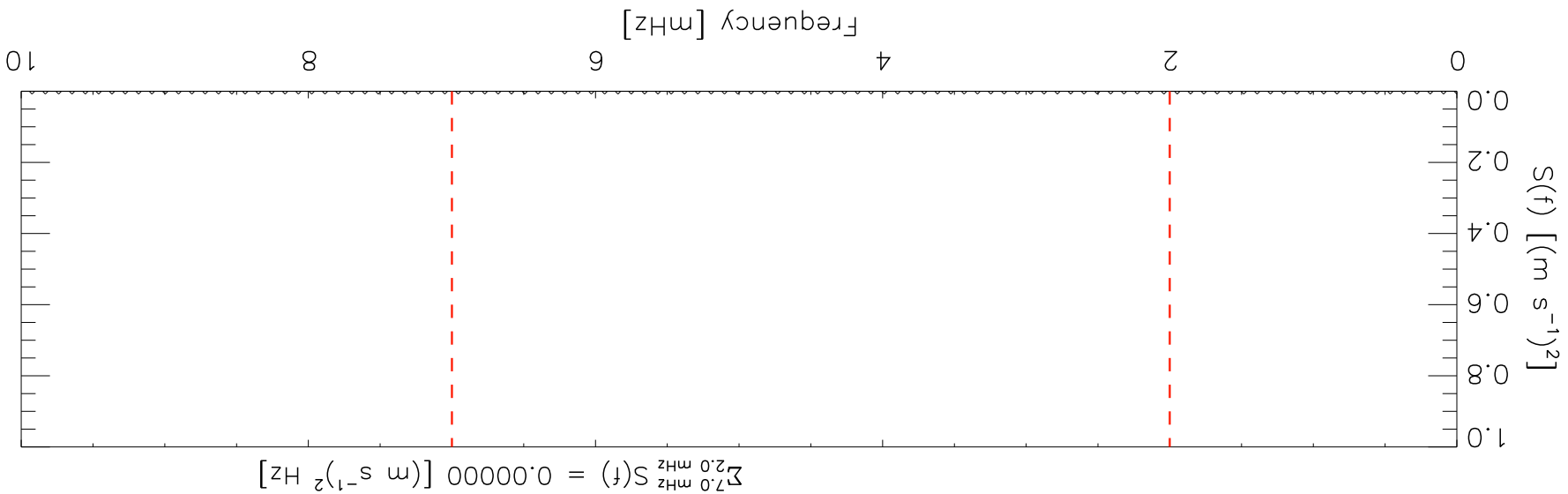


# TSR and FFT Plot

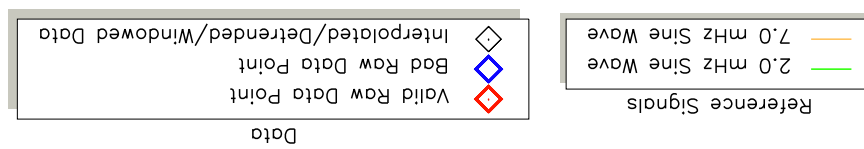


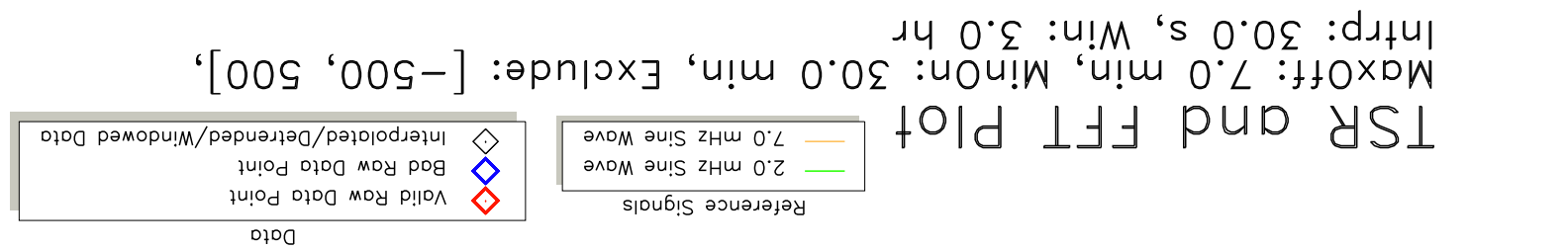
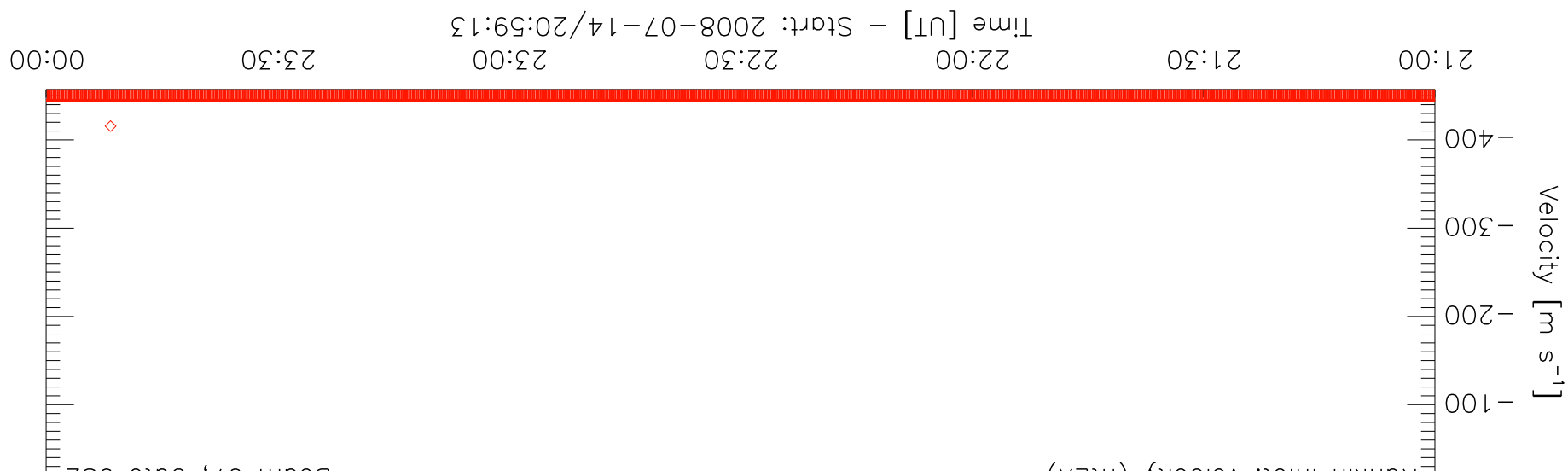
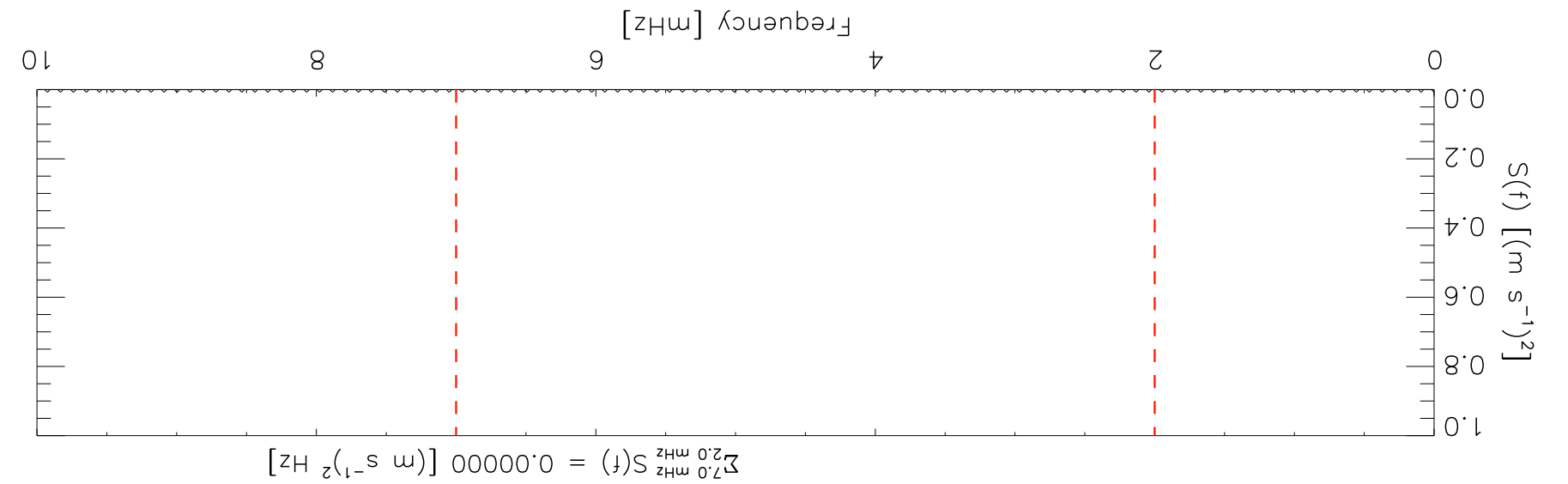
MaxOff: 7.0 min, MinOn: 30.0 min, Exclude: [-500, 500],  
Intrp: 30.0 s, Win: 3.0 hr

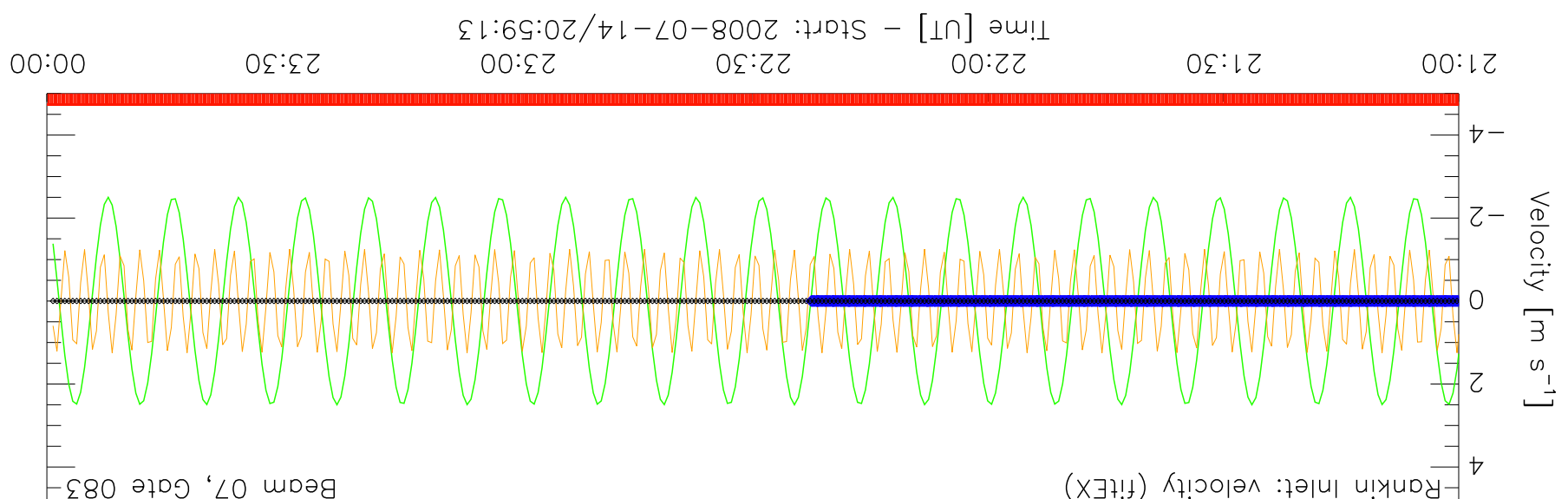
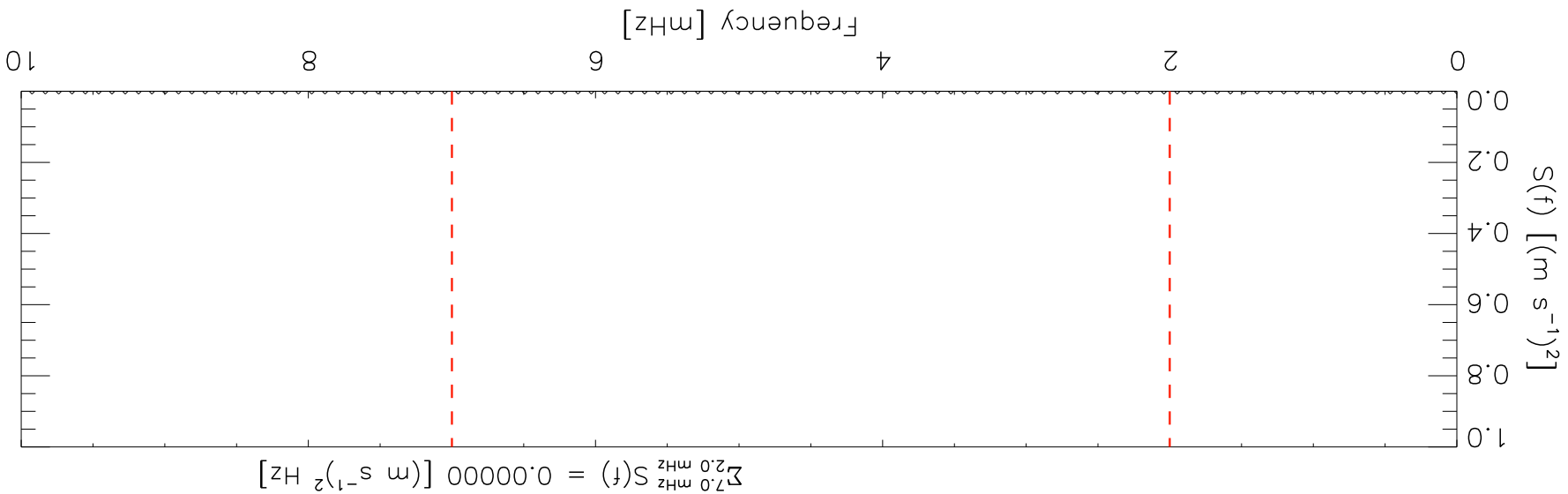




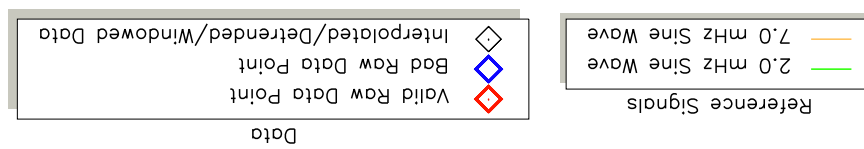
MaxOff: 7.0 min, MinOn: 30.0 min, Exclude: [-500, 500],  
Intrp: 30.0 s, Win: 3.0 hr

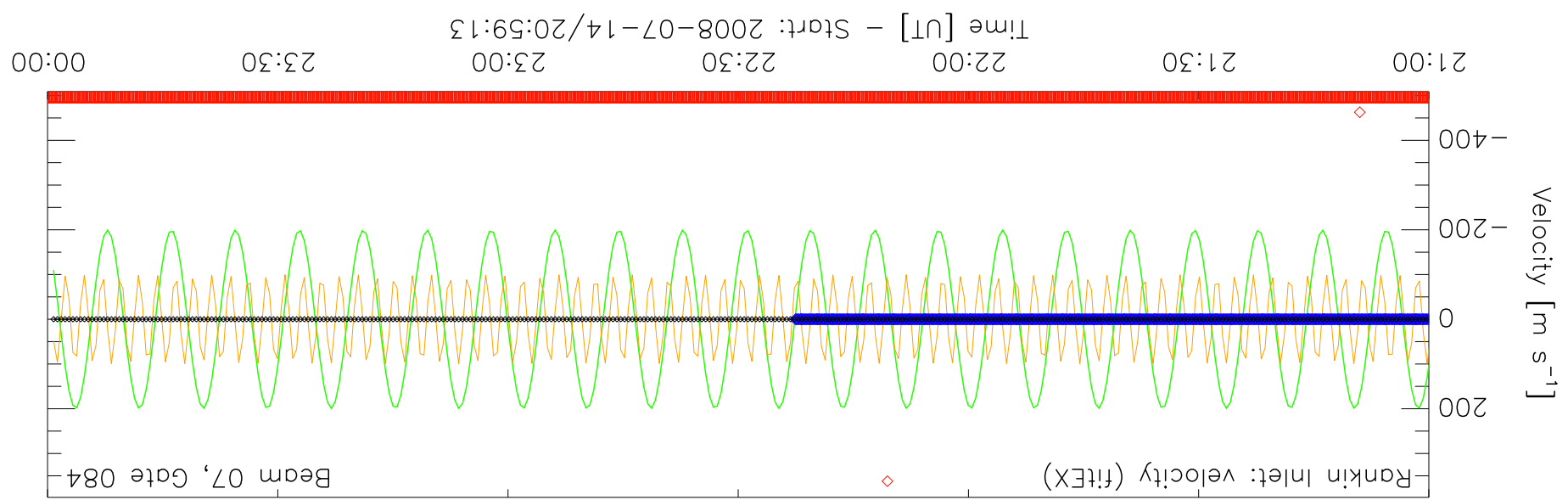
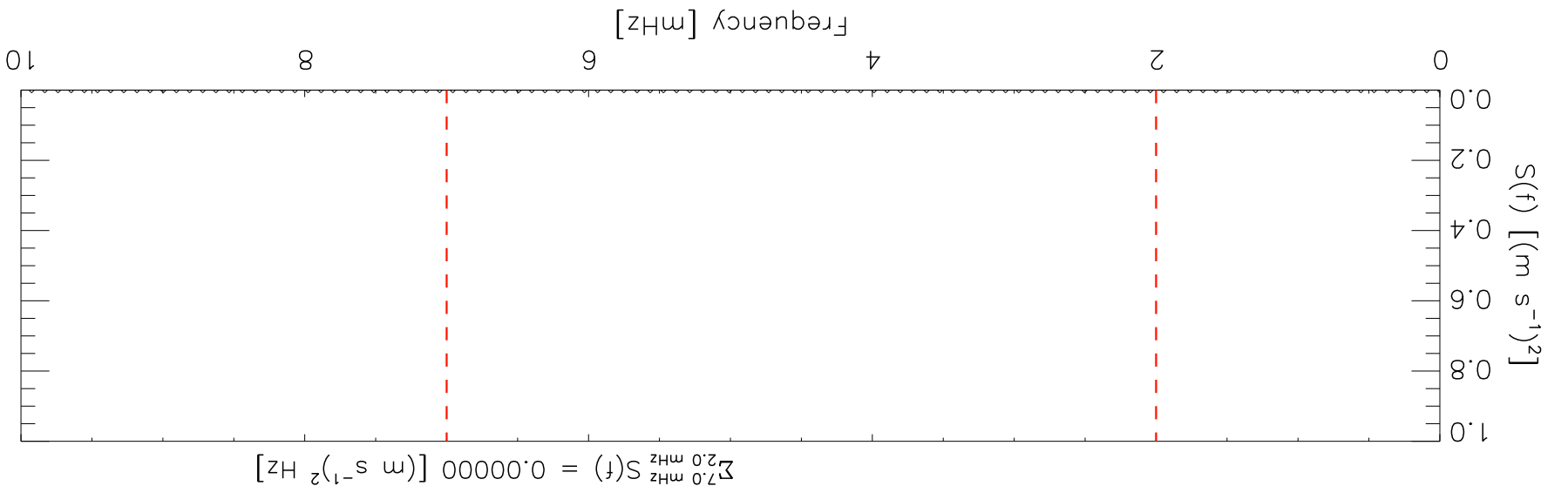






MaxOff: 7.0 min, MinOn: 30.0 min, Exclude: [-500, 500],  
Intrp: 30.0 s, Win: 3.0 hr

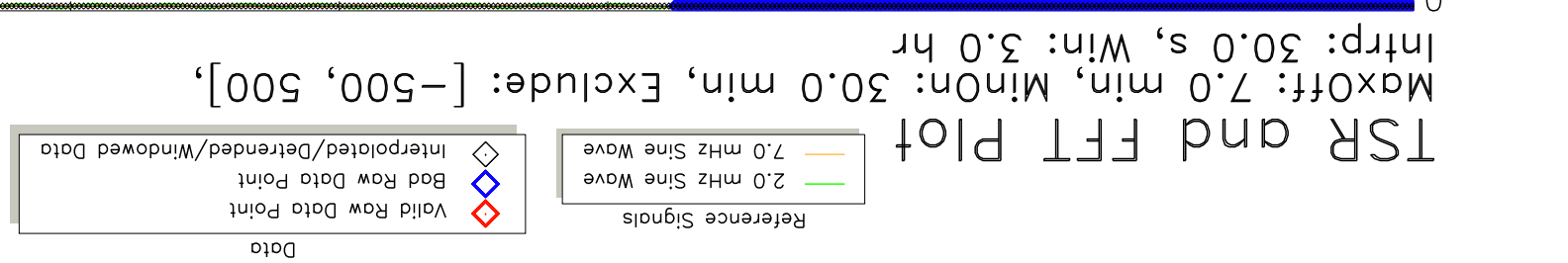
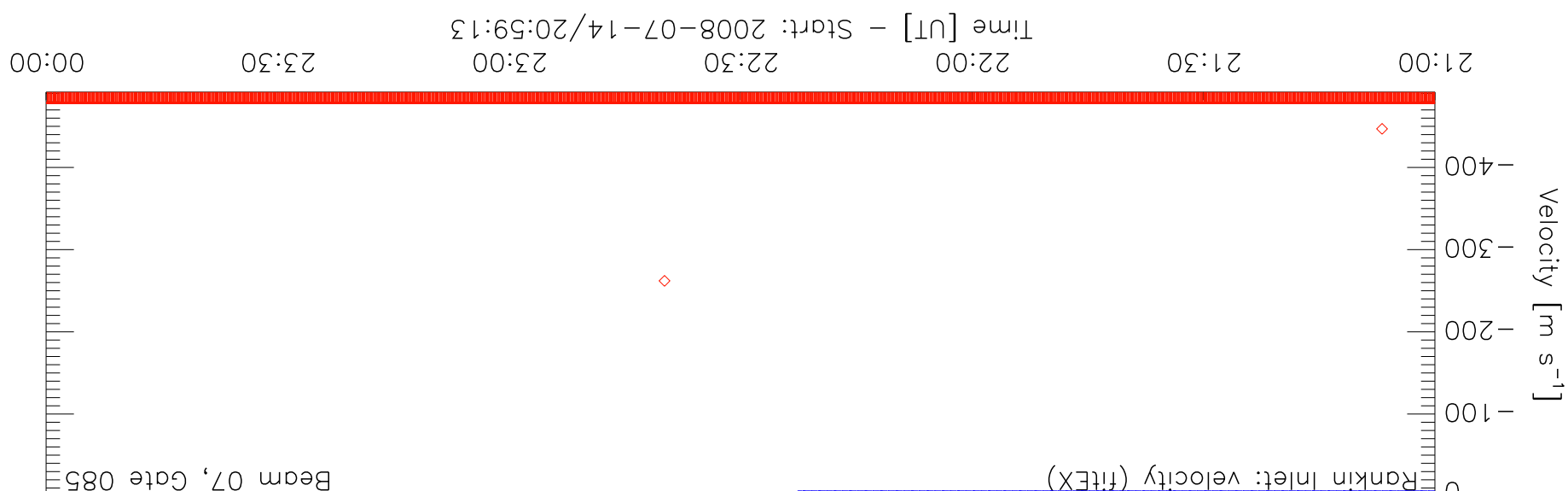
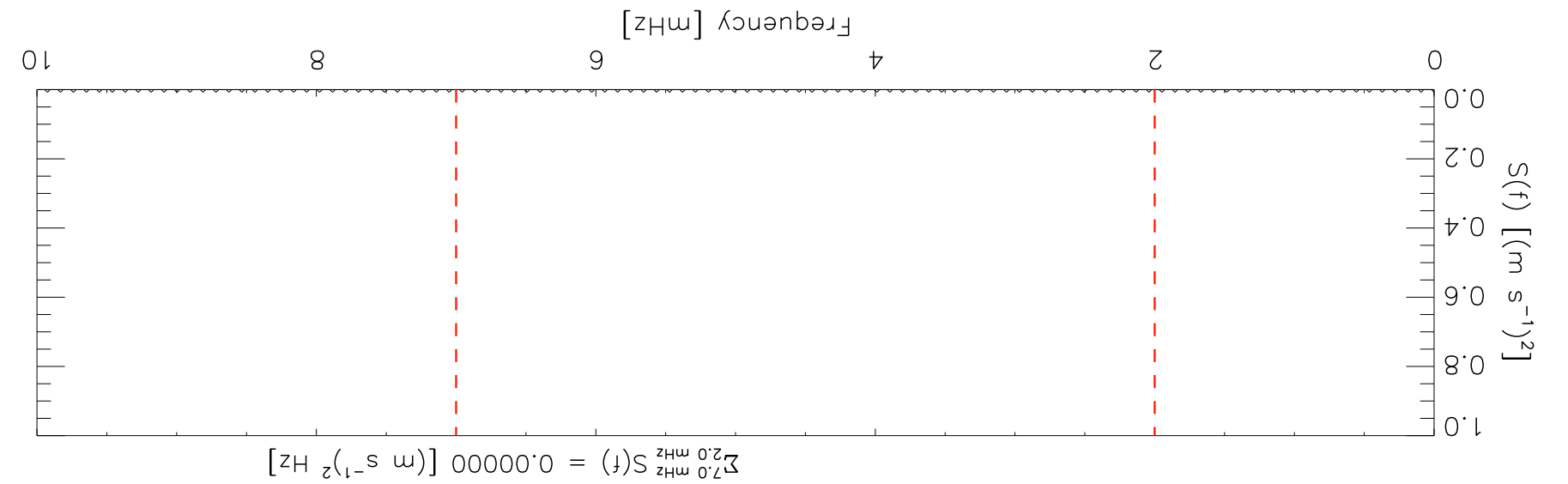


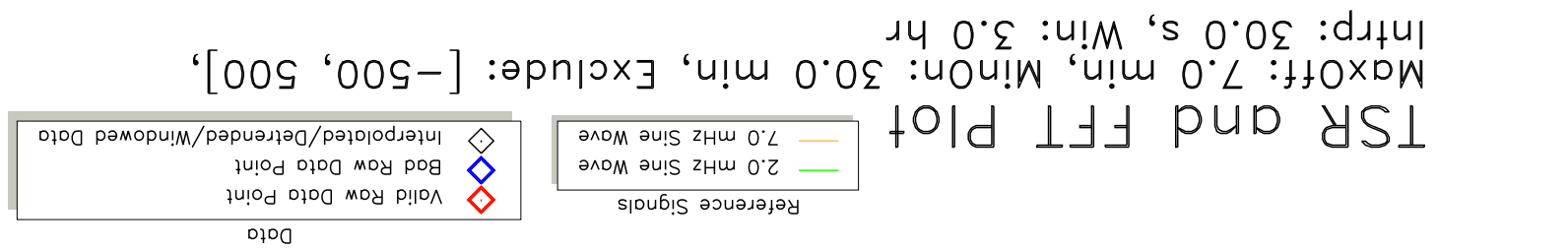
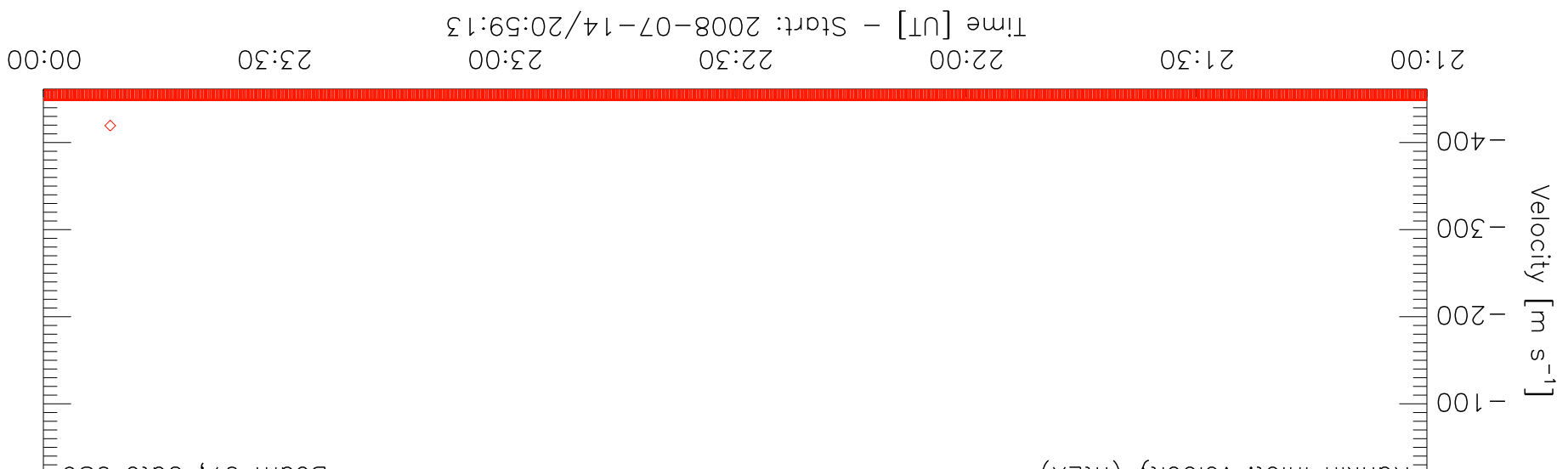
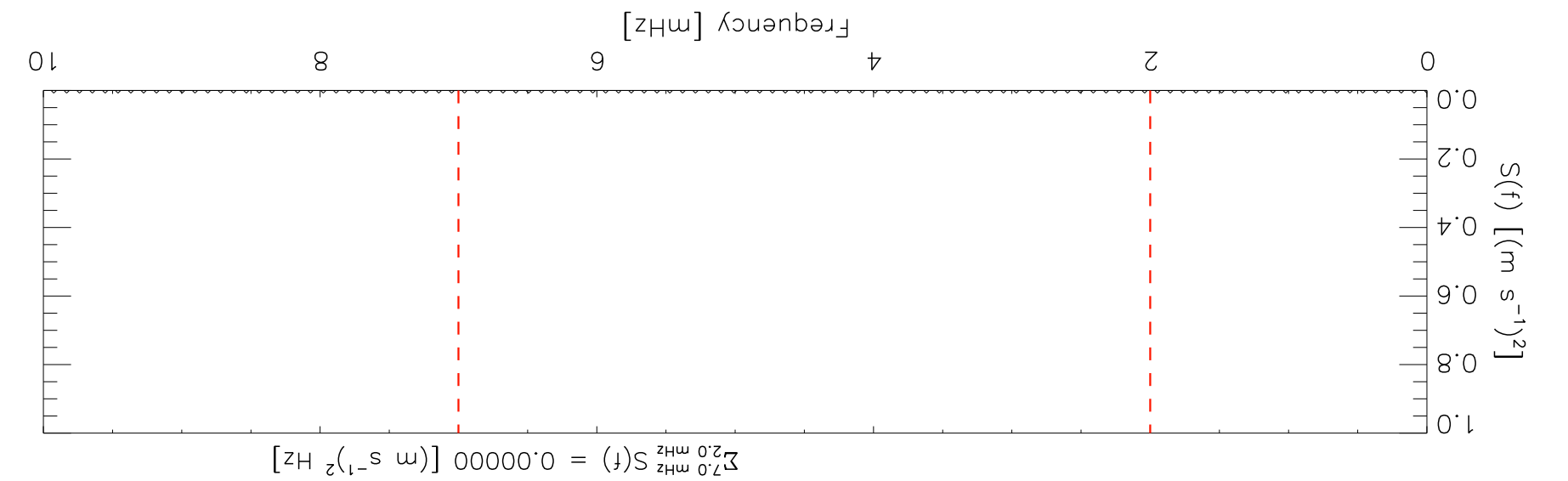


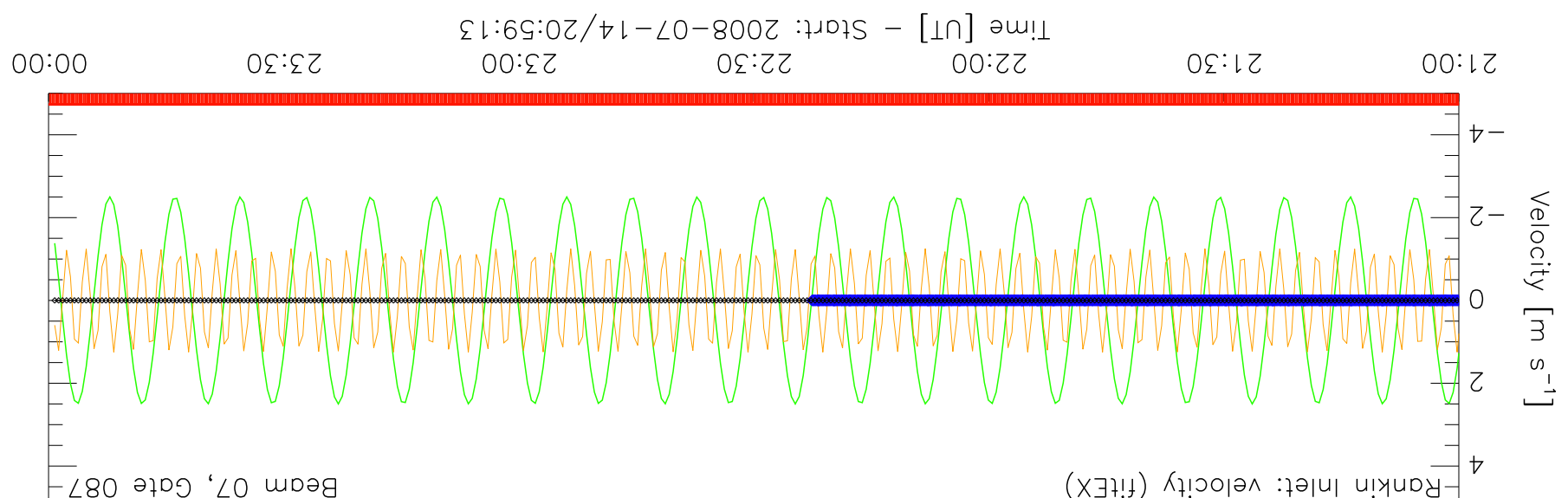
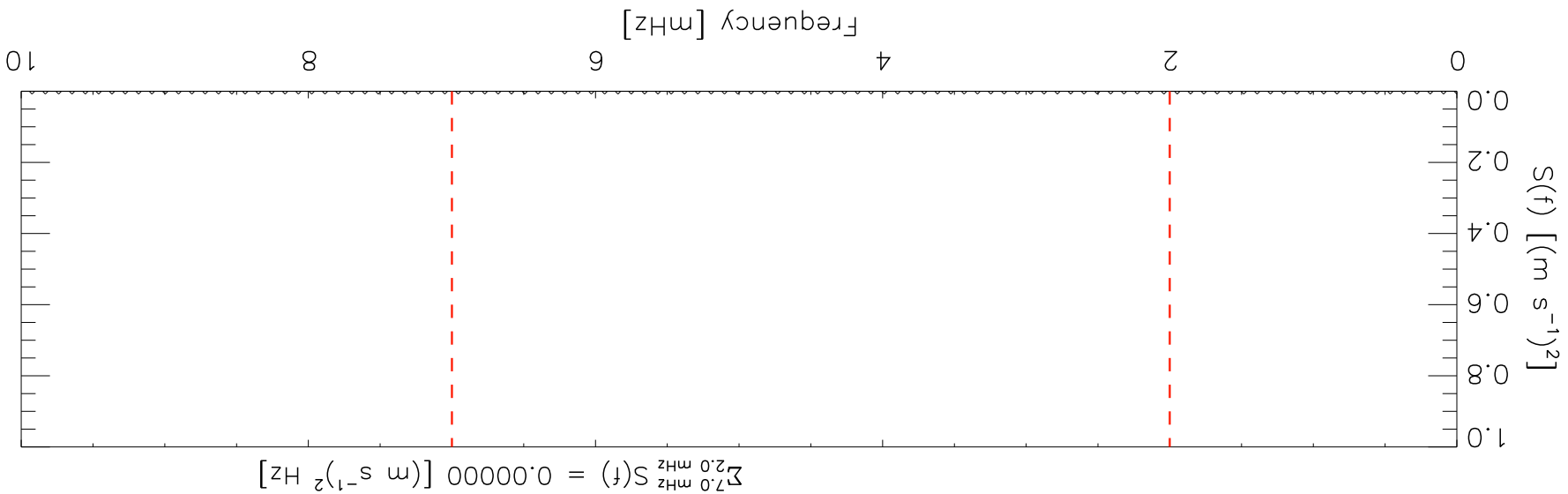
Reference Signals	7.0 mhz Sine Wave
Valid Raw Data Point	Bad Raw Data Point
Interpolated/Detrended/Windwindowed Data	

Data

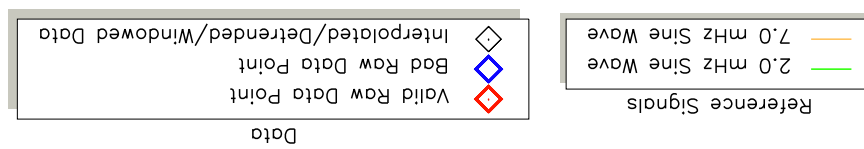
## TSR and FFT Plot

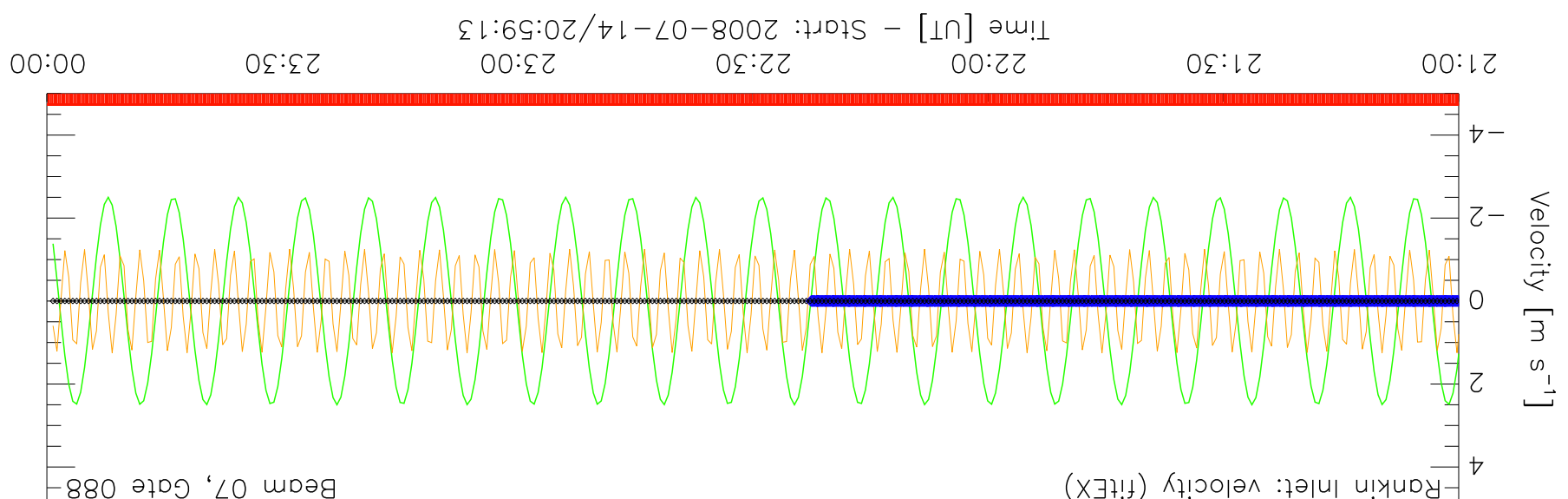
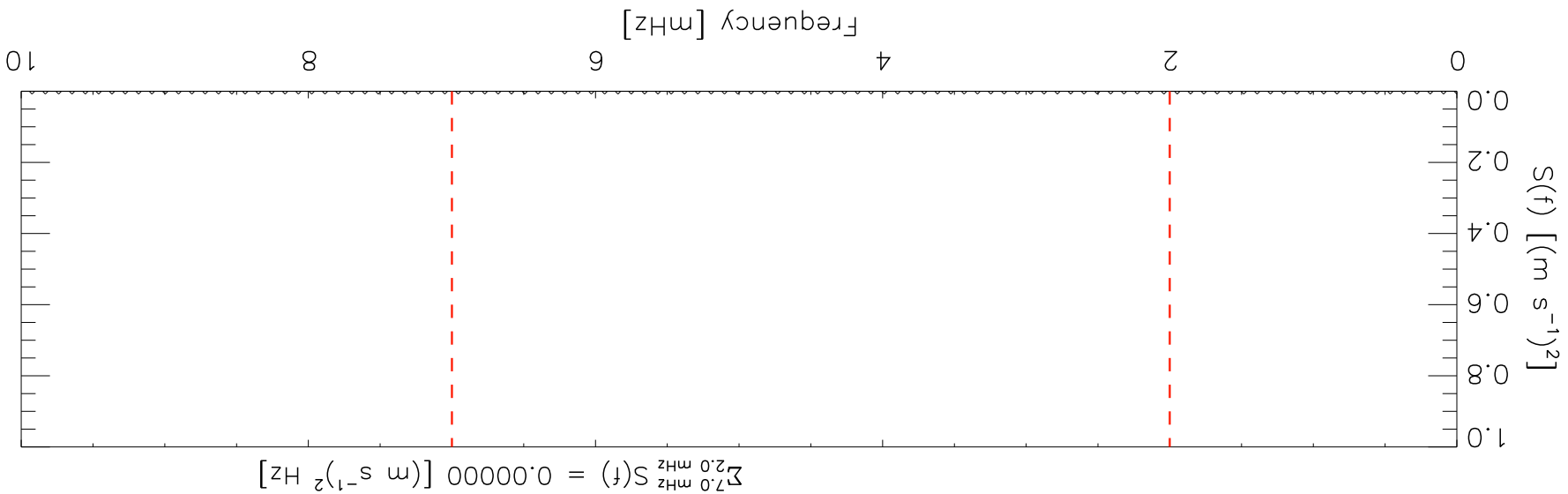




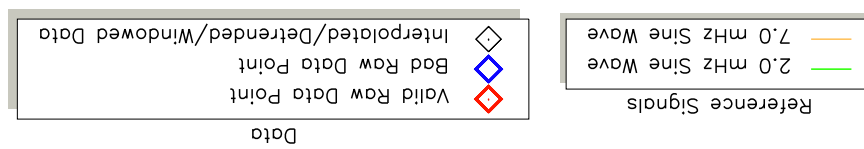


MaxOff: 7.0 min, MinOn: 30.0 min, Exclude: [-500, 500],  
Intrp: 30.0 s, Win: 3.0 hr

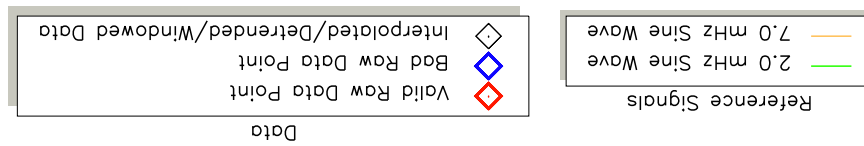
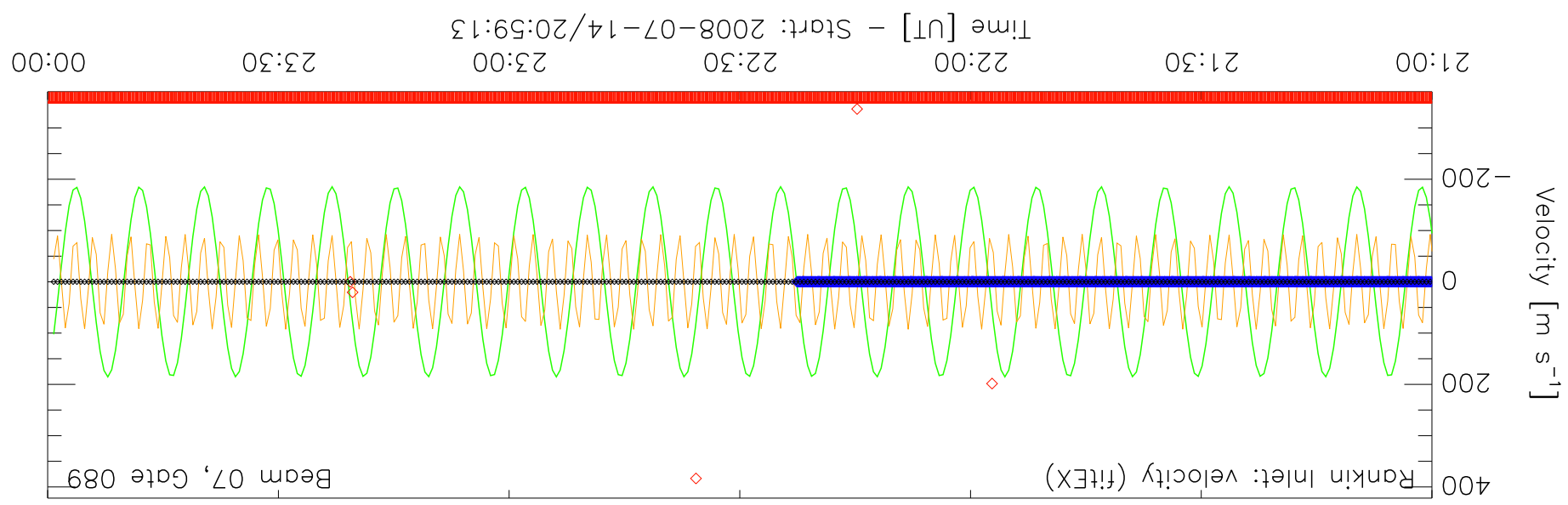
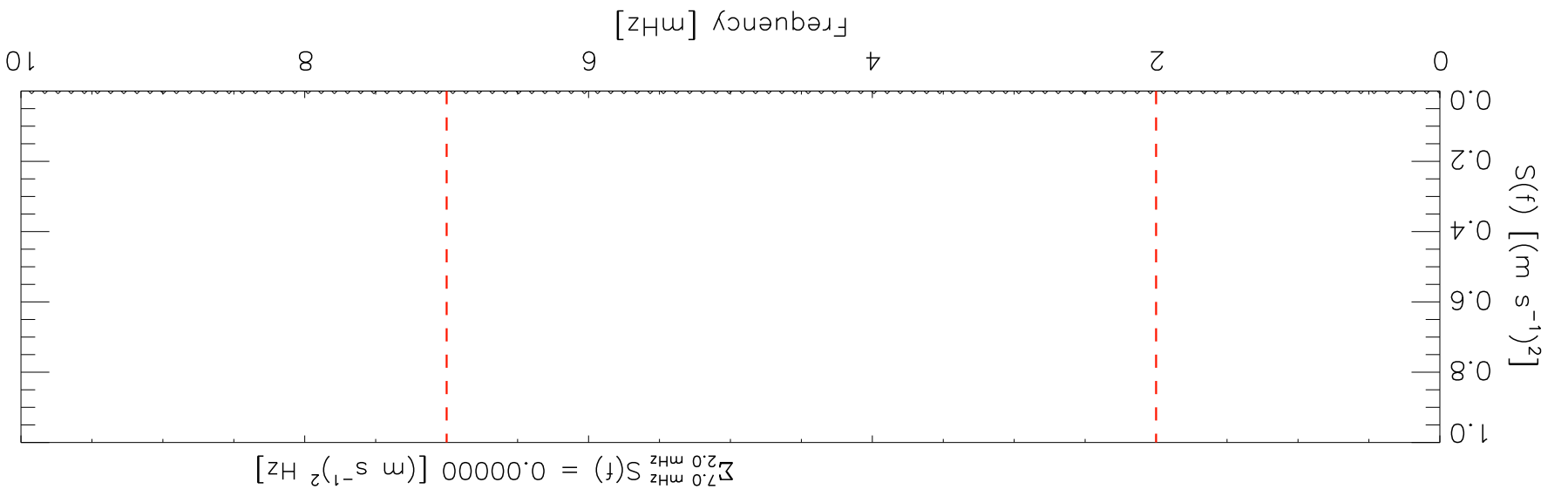




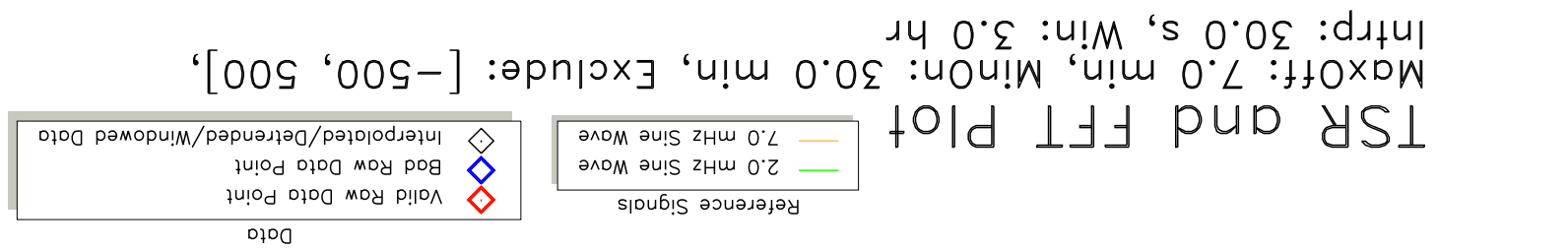
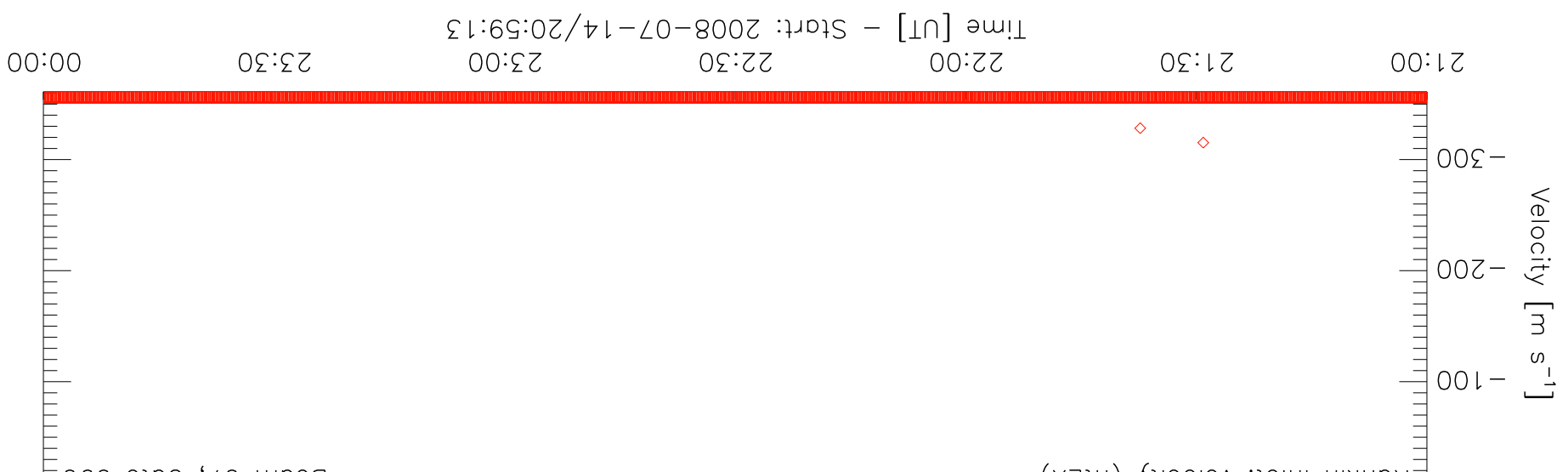
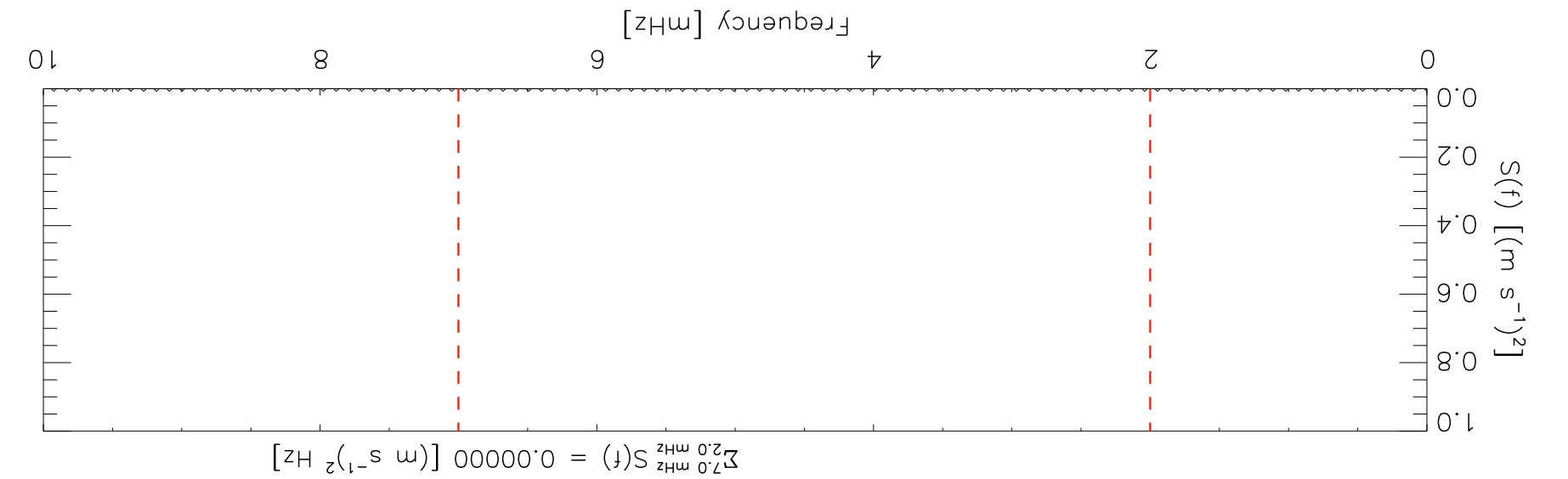
MaxOff: 7.0 min, MinOn: 30.0 min, Exclude: [-500, 500],  
Intrp: 30.0 s, Win: 3.0 hr

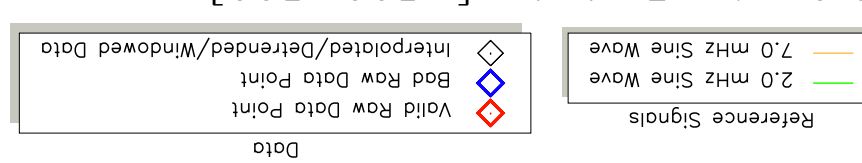
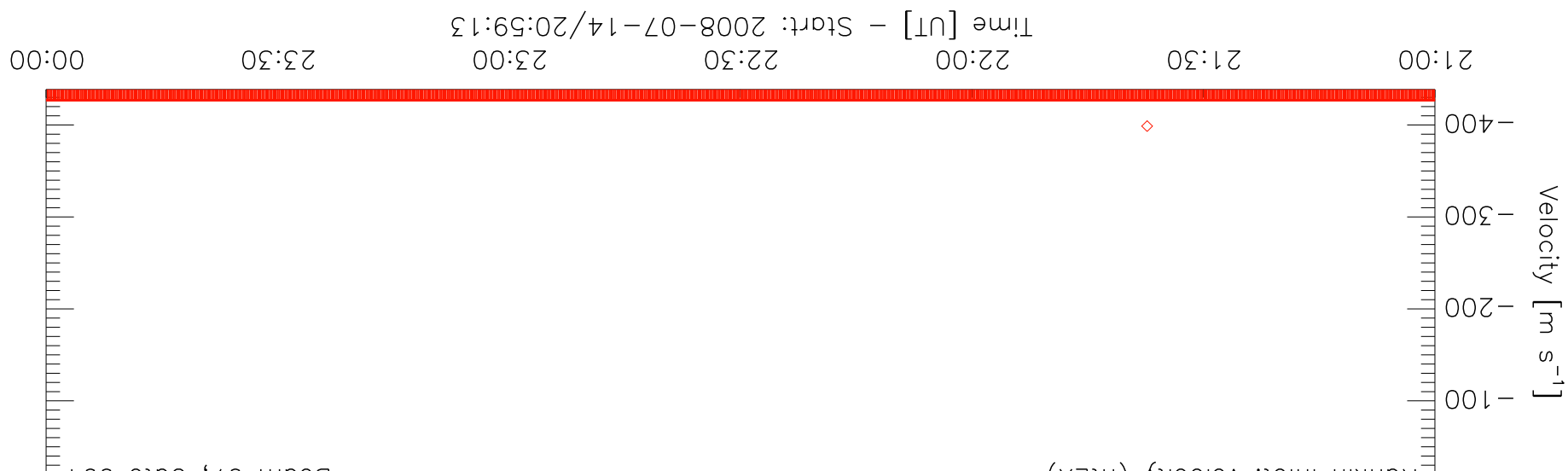
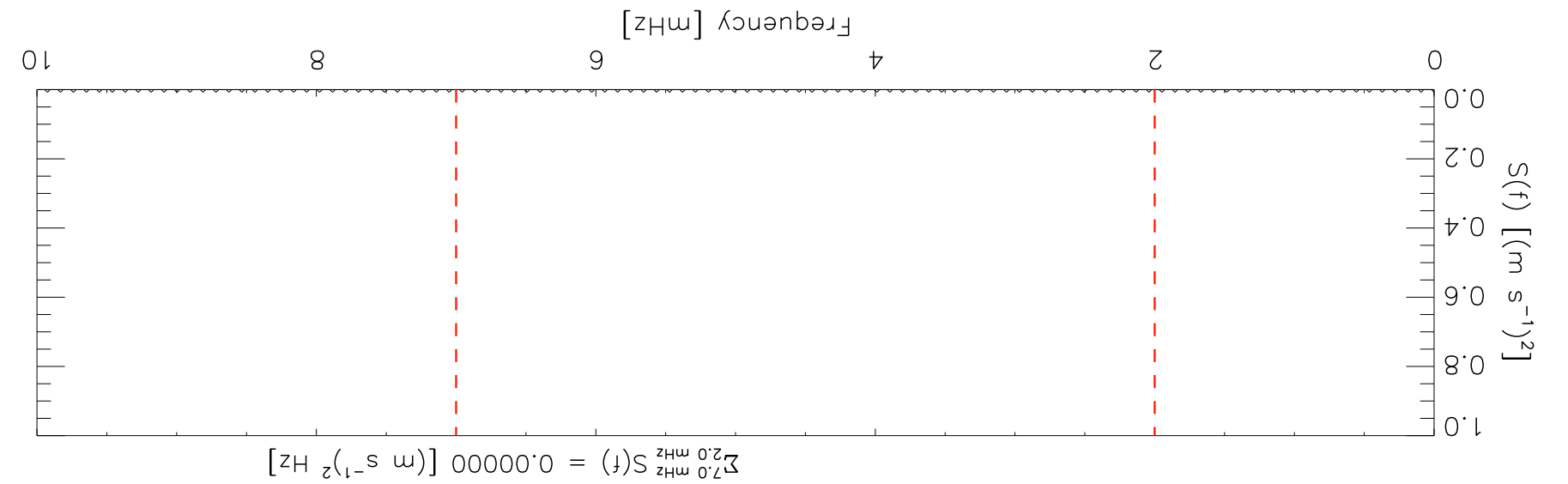


## TSR and FFT Plot

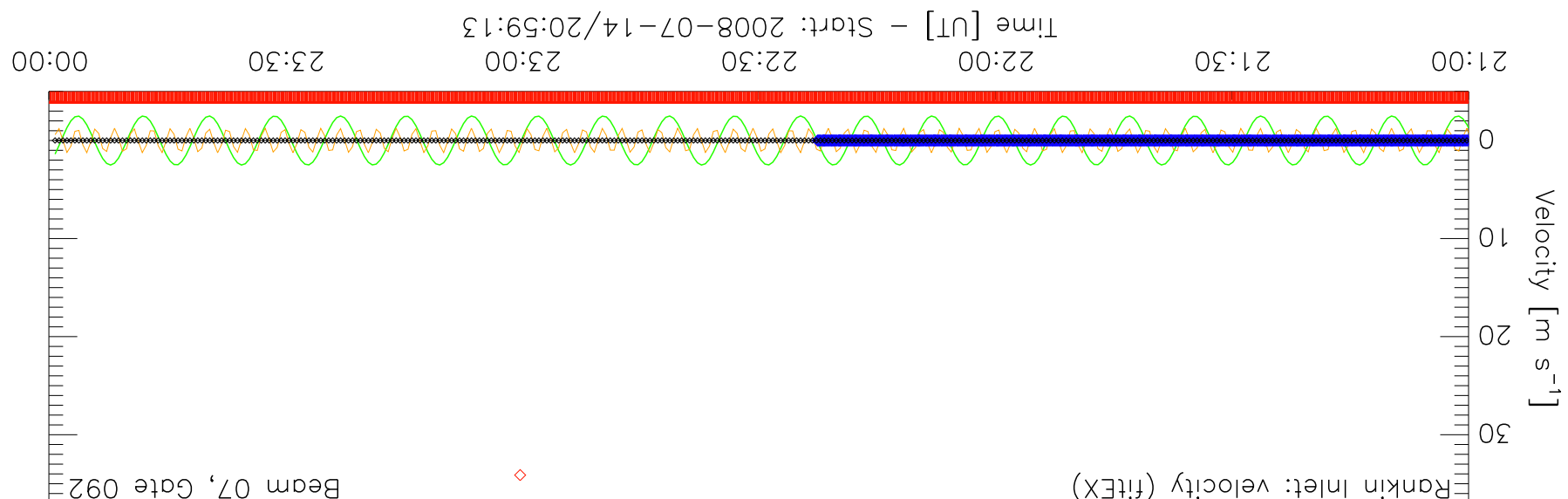
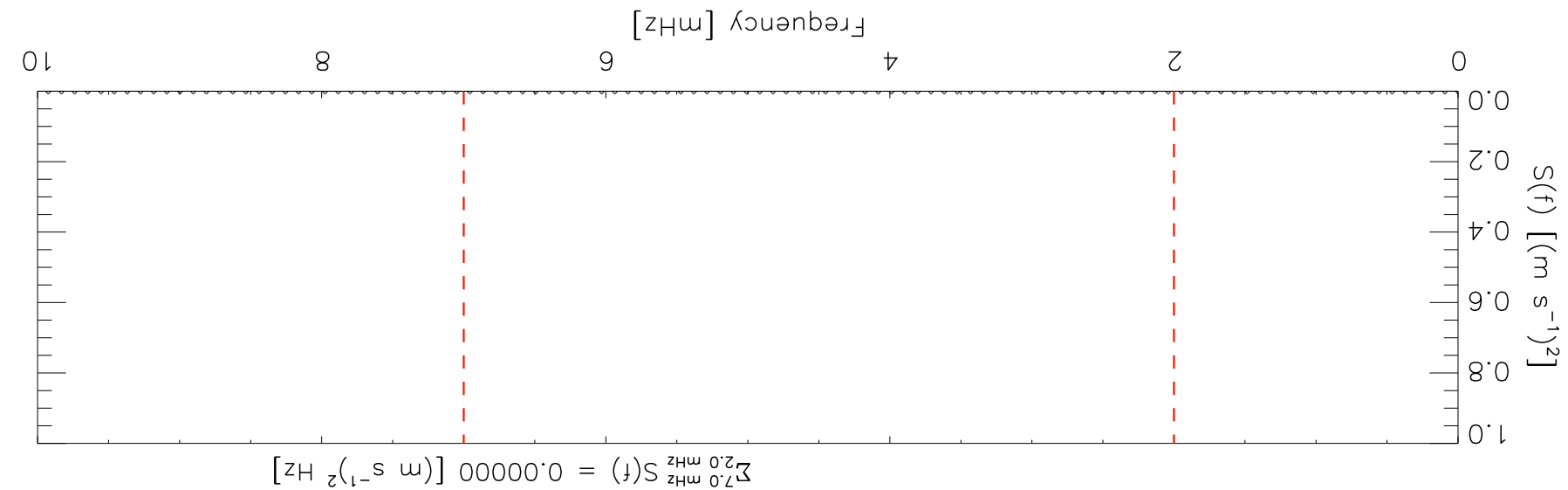


TSR and FFT Plot



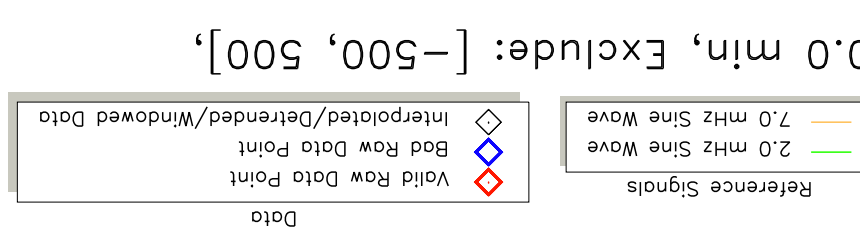
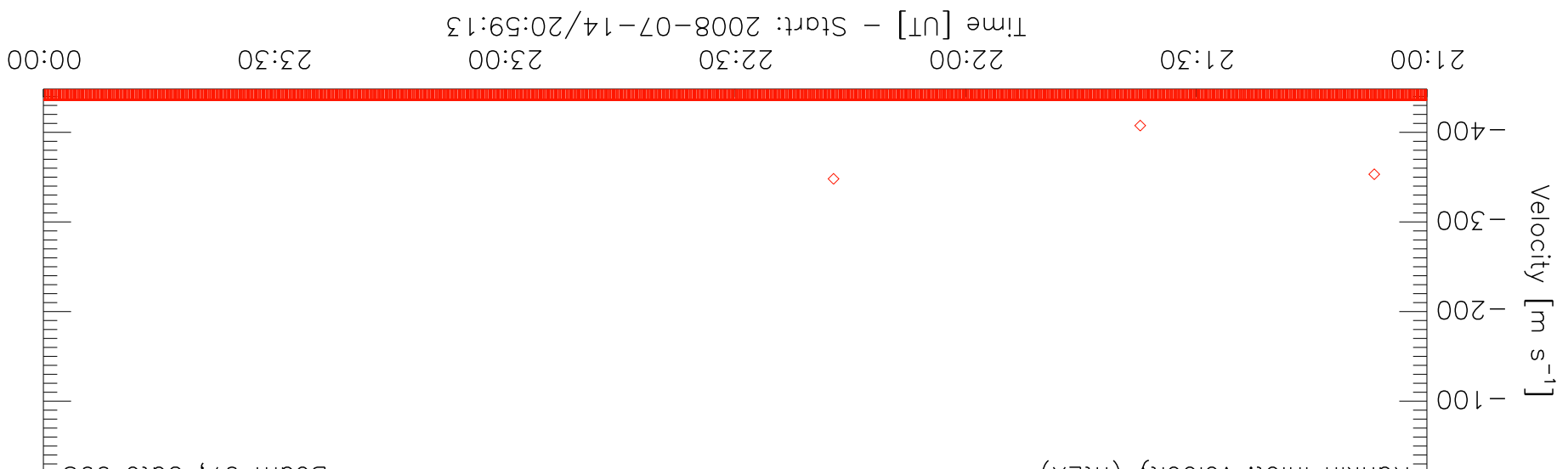
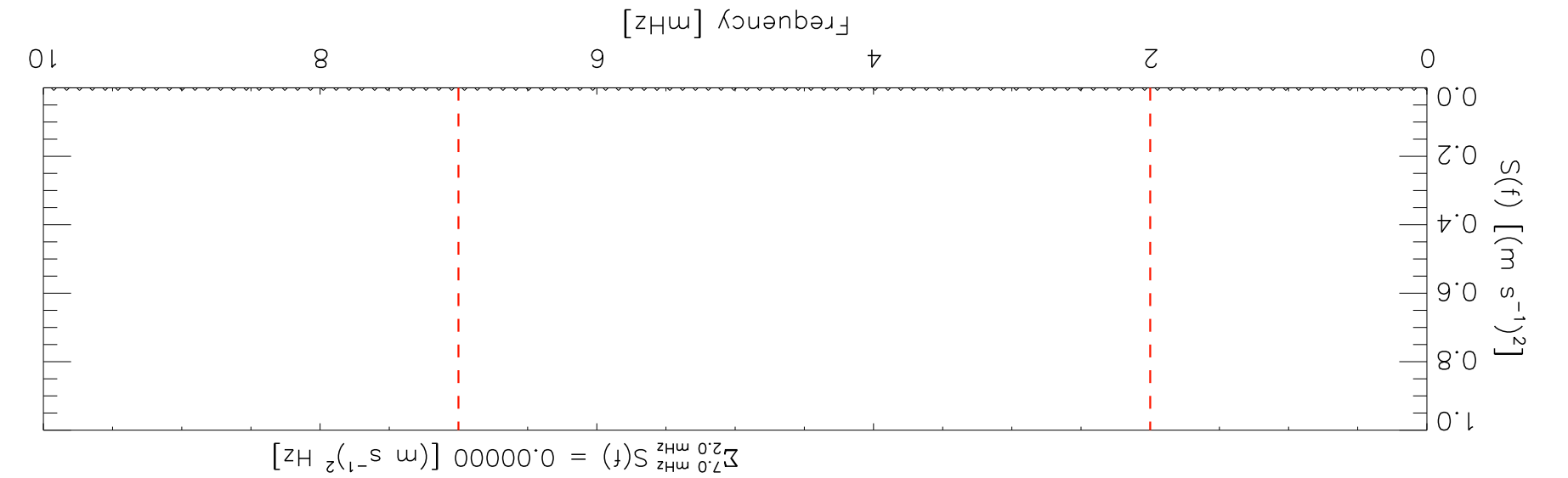


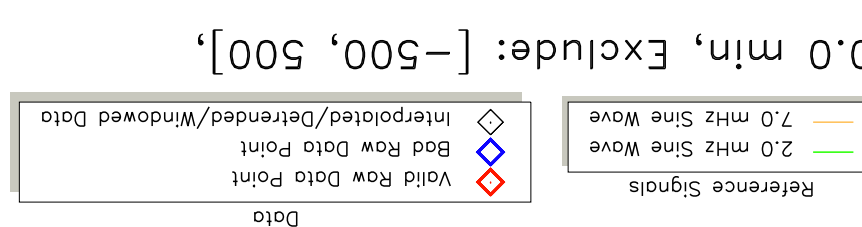
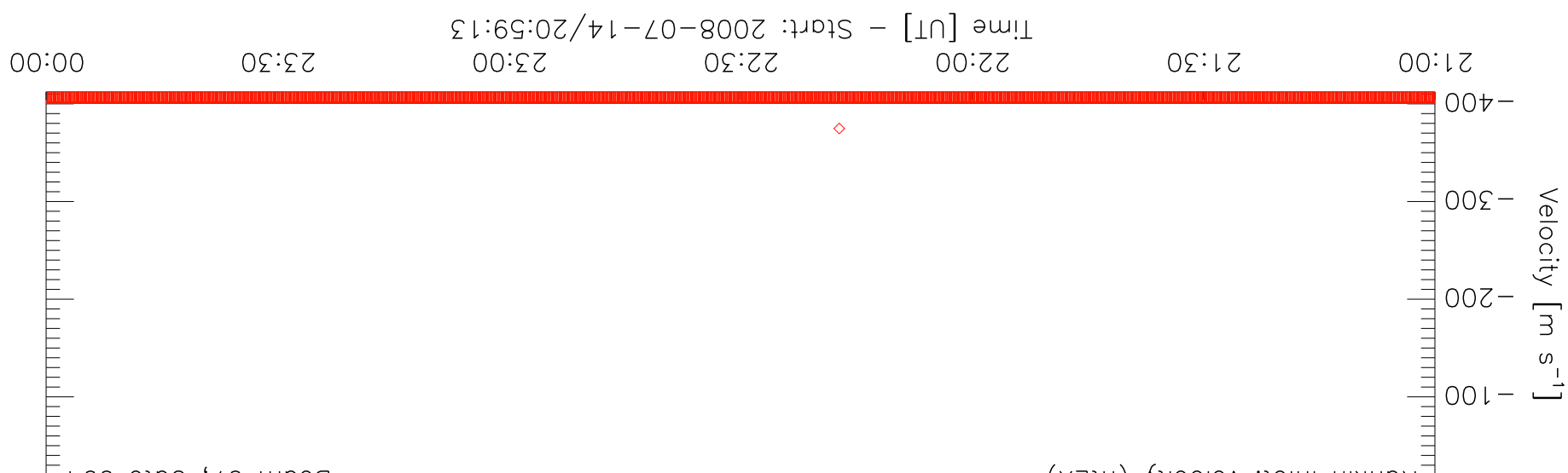
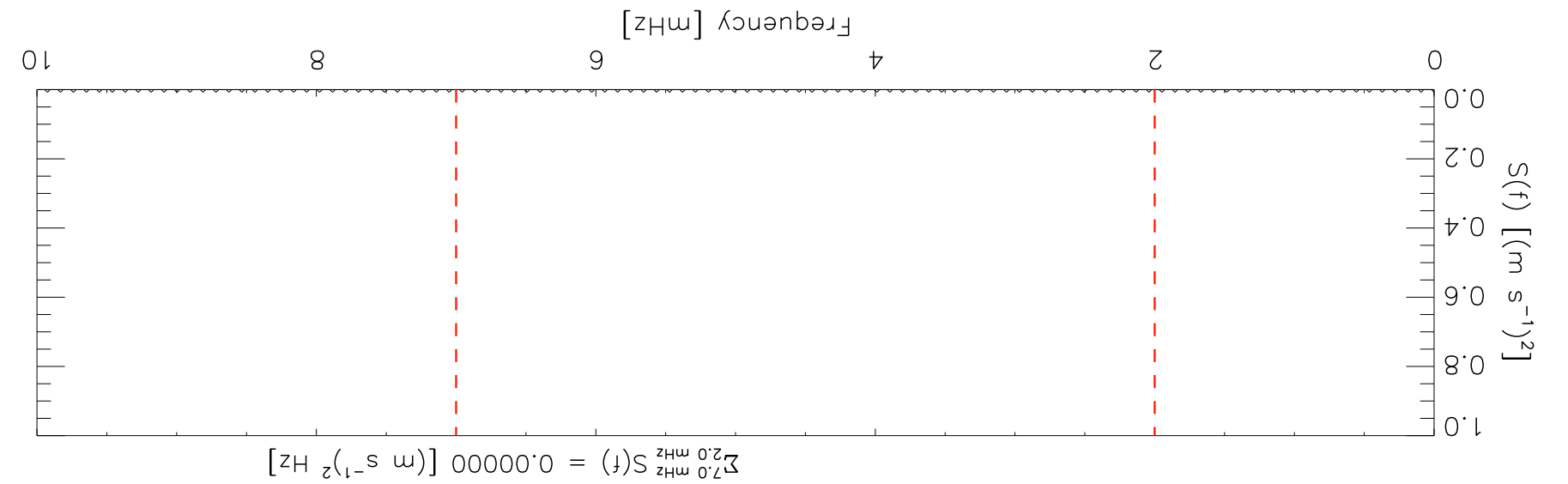
TSR and FFT Plot

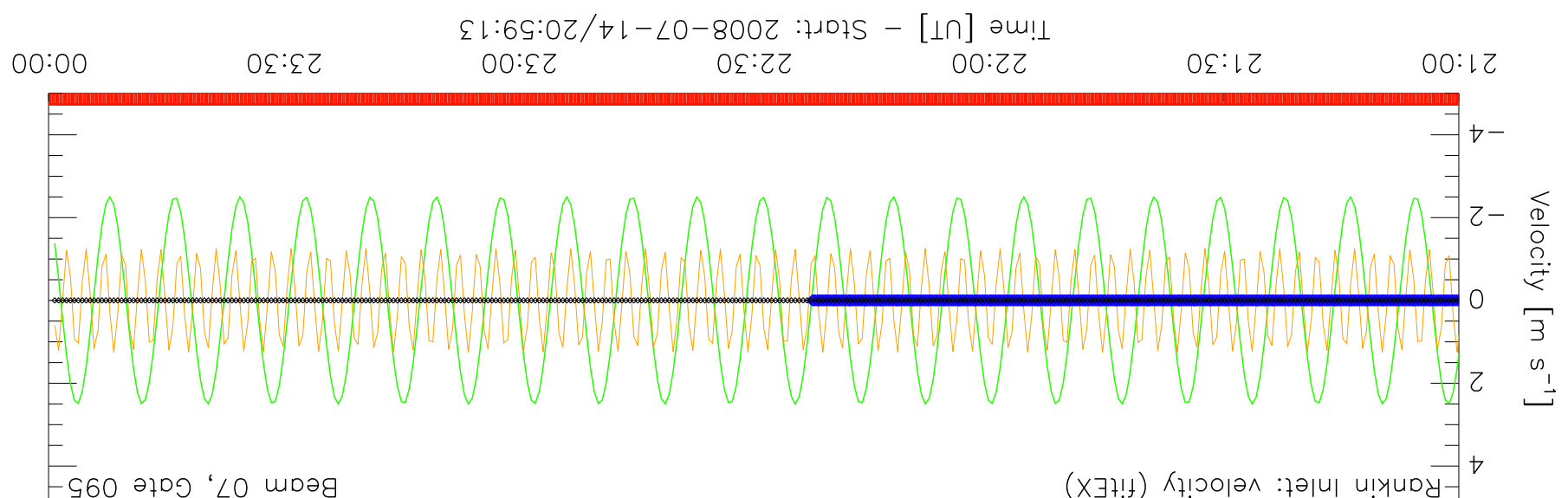
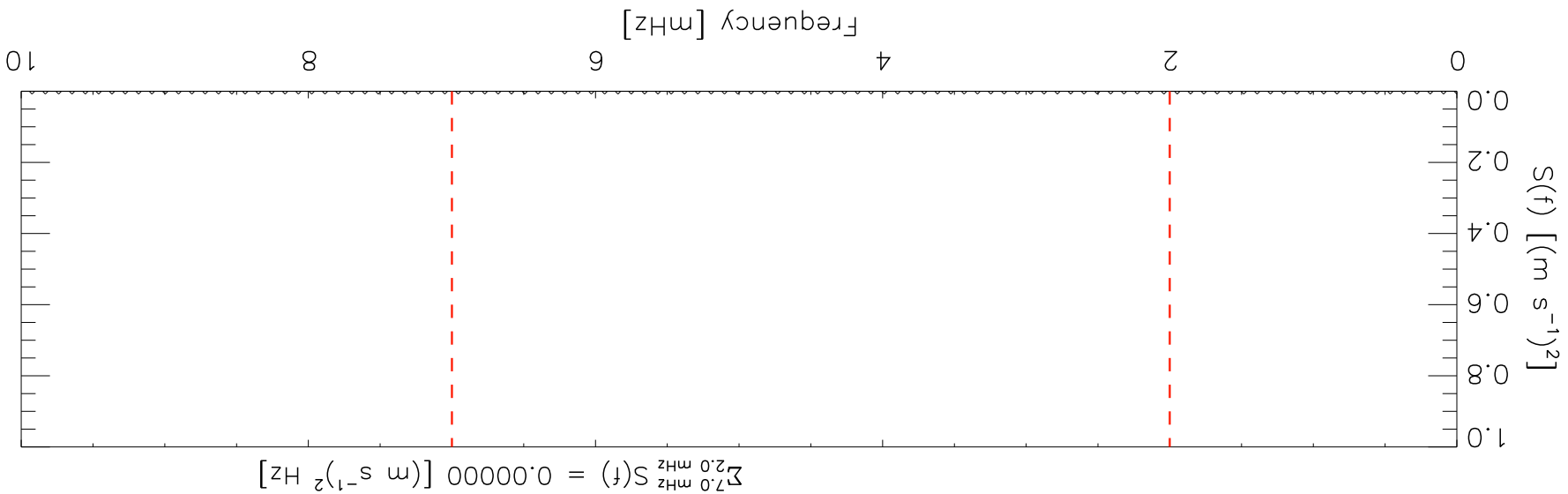


TSR and FFT Plot

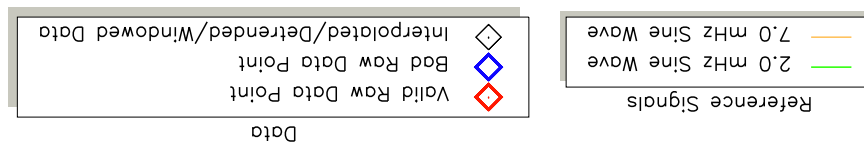
MaxOff: 7.0 min, MinOn: 30.0 min, Exclude: [-500, 500],	Intrp: 30.0 s, Win: 3.0 hr
Reference Signals	7.0 MHz Sine Wave
Valid Raw Data Point	Bad Raw Data Point
Bad Raw Data Point	Interpolated/Detrended/Windwindowed Data

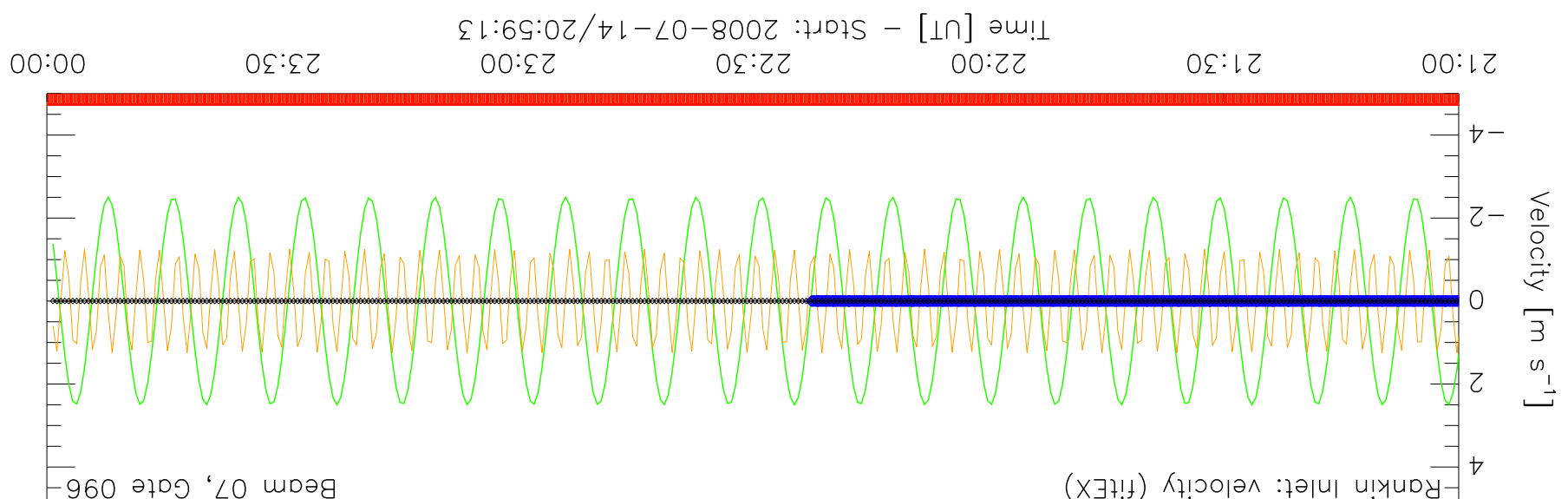
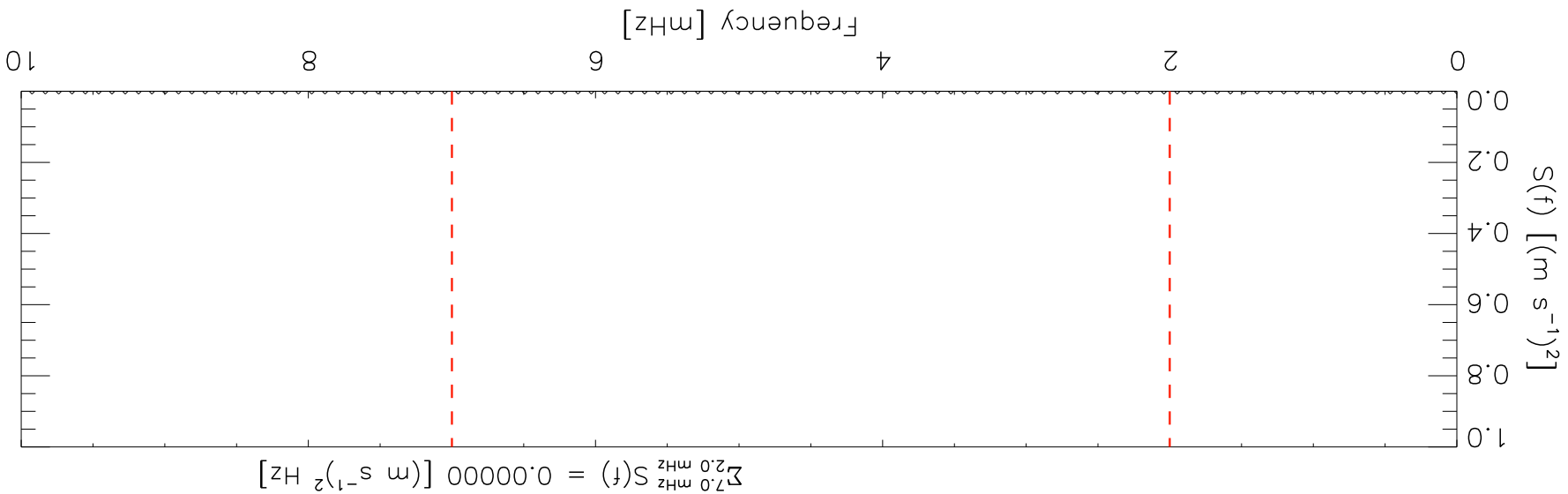




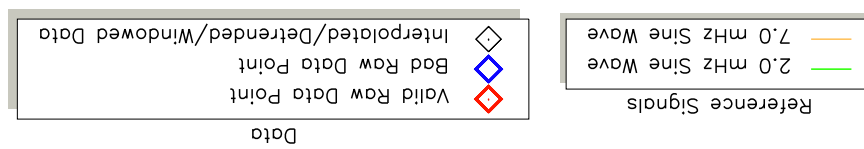


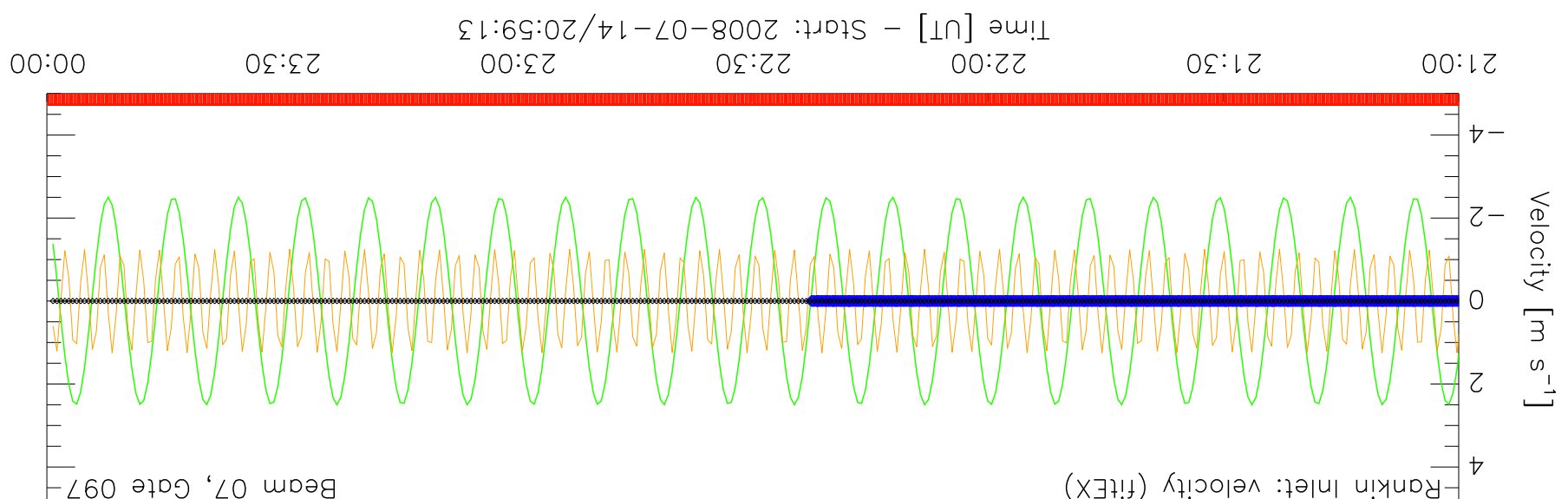
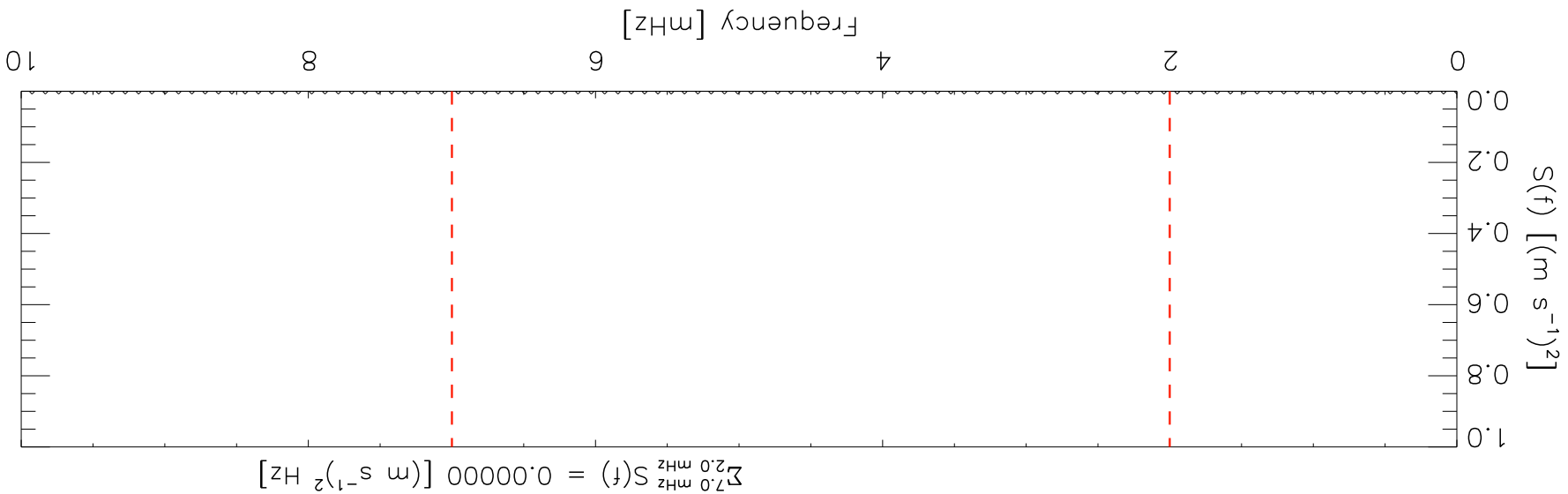
MaxOff: 7.0 min, MinOn: 30.0 min, Exclude: [-500, 500],  
Intrp: 30.0 s, Win: 3.0 hr



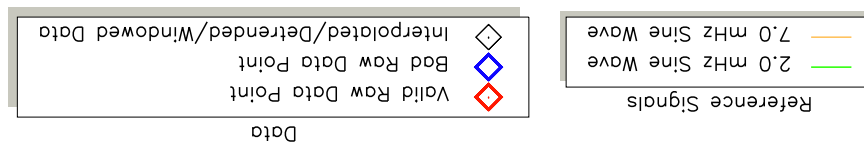


MaxOff: 7.0 min, MinOn: 30.0 min, Exclude: [-500, 500],  
Intrp: 30.0 s, Win: 3.0 hr

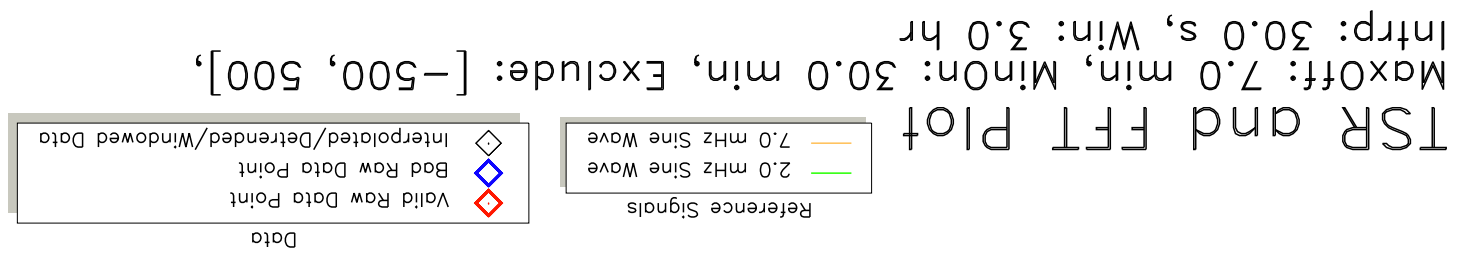
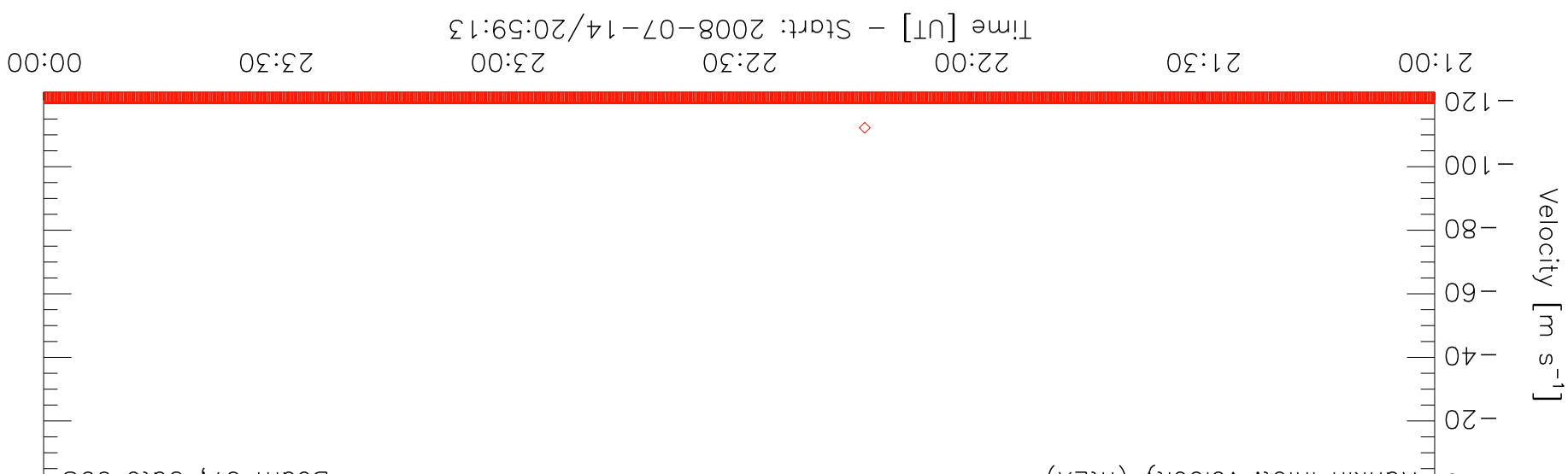
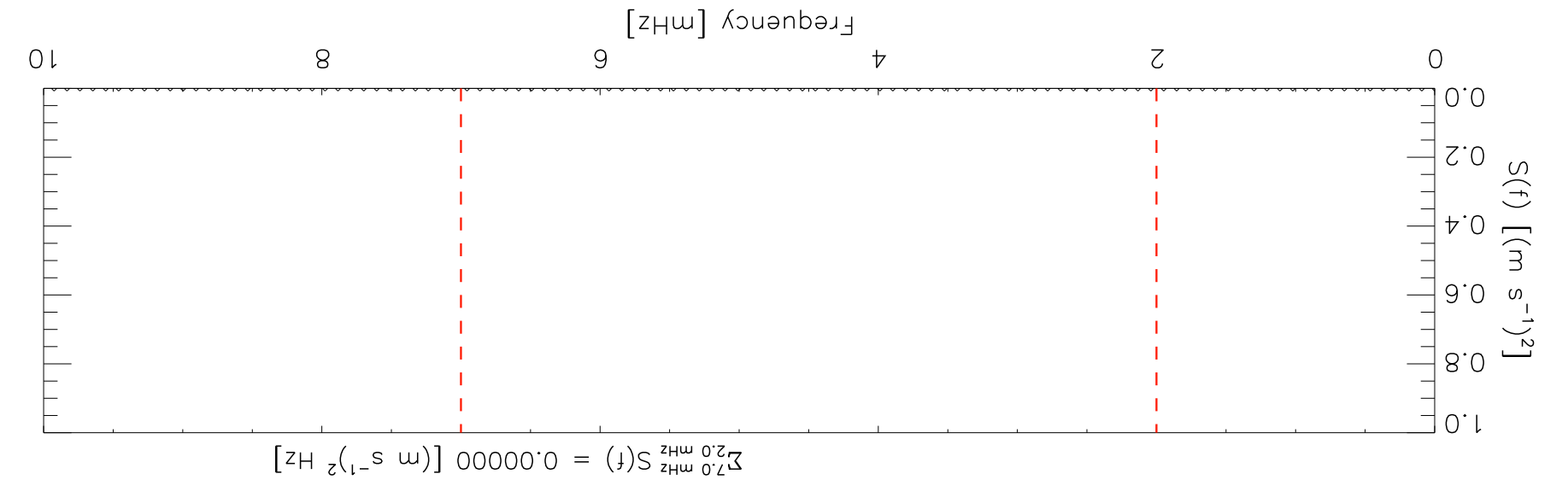


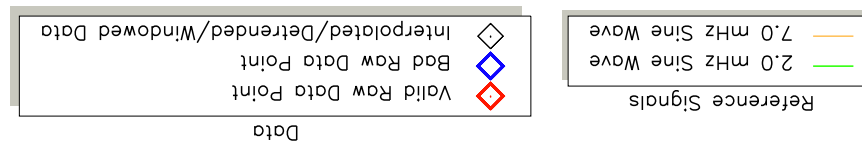
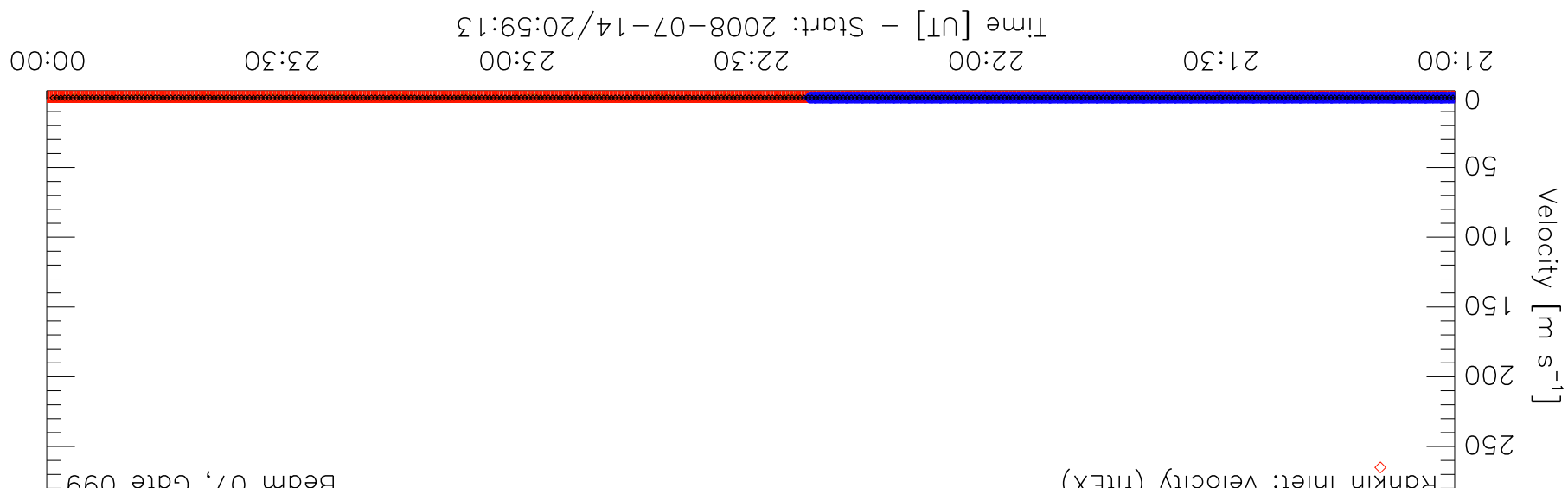
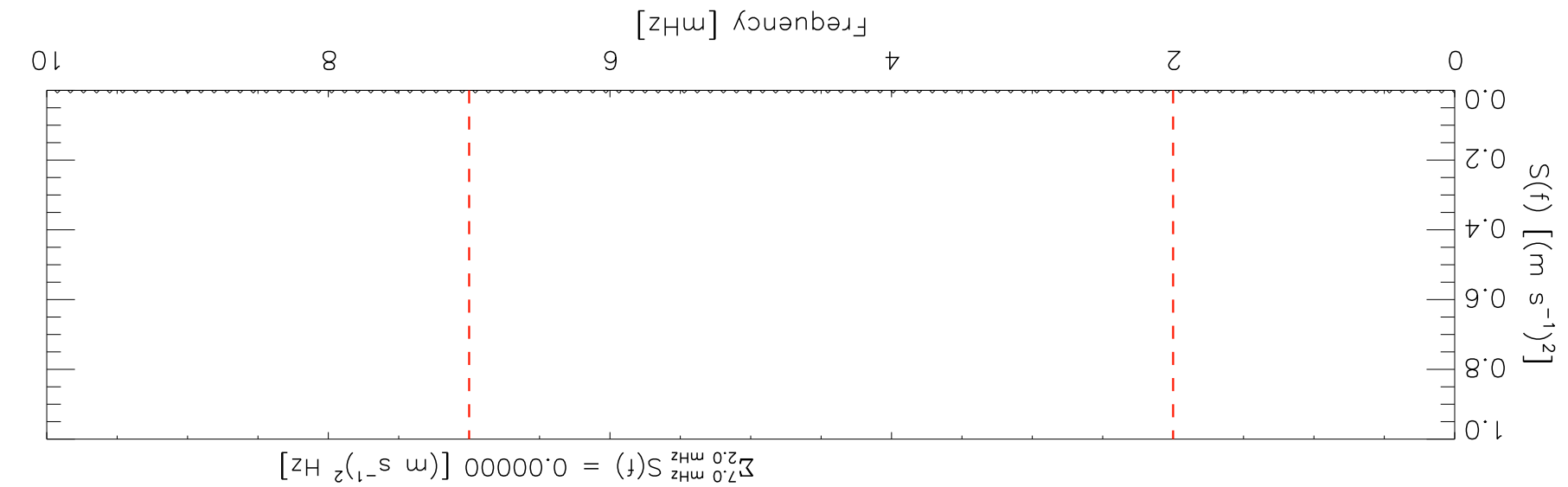


MaxOff: 7.0 min, MinOn: 30.0 min, Exclude: [-500, 500],  
Intrp: 30.0 s, Win: 3.0 hr



## TSR and FFT Plot





TSR and FFT Plot

