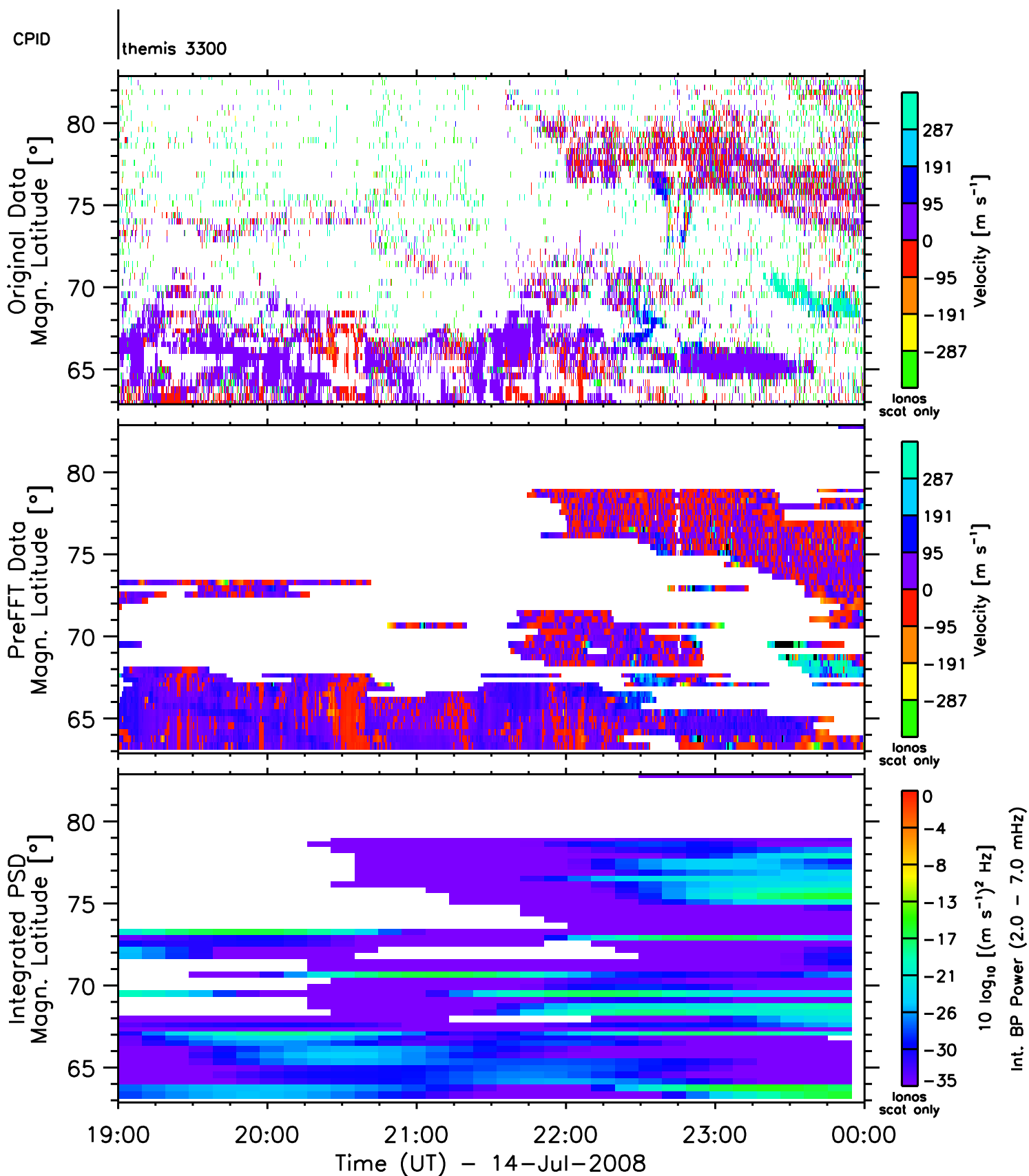


GBR Bm 7: velocity (fitEX)

Int. Bandpass Power (2.0 – 7.0 mHz)

MaxOff: 7.0 min, MinOn: 30.0 min, Exclude: [–500, 500]

Intrp: 30.0 s, Win: 3.0 hr, WinStep: 10.0 min



INV Bm 7: velocity (fitEX)

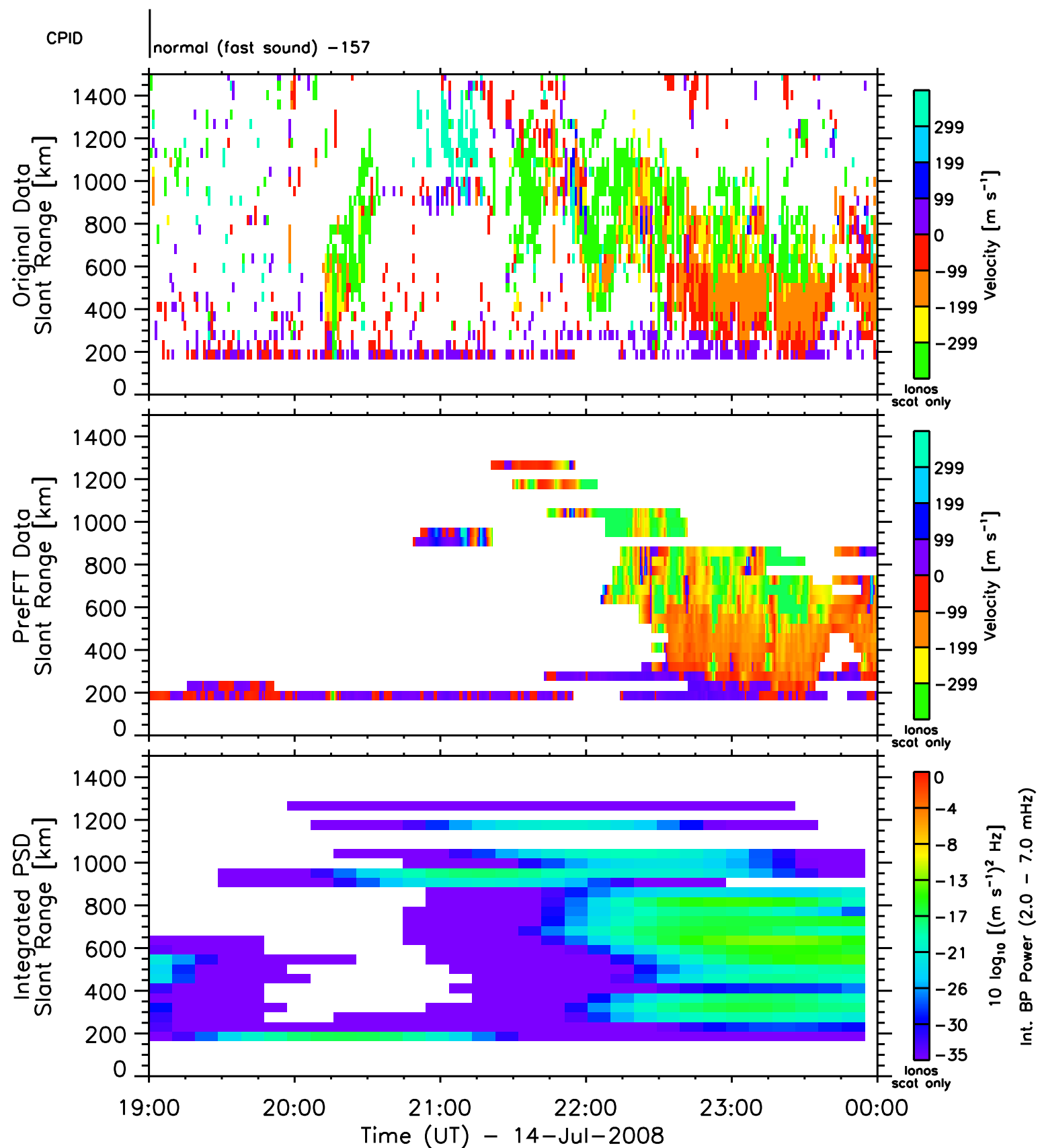
Int. Bandpass Power (2.0 – 7.0 mHz)

MaxOff: 7.0 min, MinOn: 30.0 min, Exclude: [–500, 500]

Intrp: 30.0 s, Win: 3.0 hr, WinStep: 10.0 min

CPID

normal (fast sound) –157

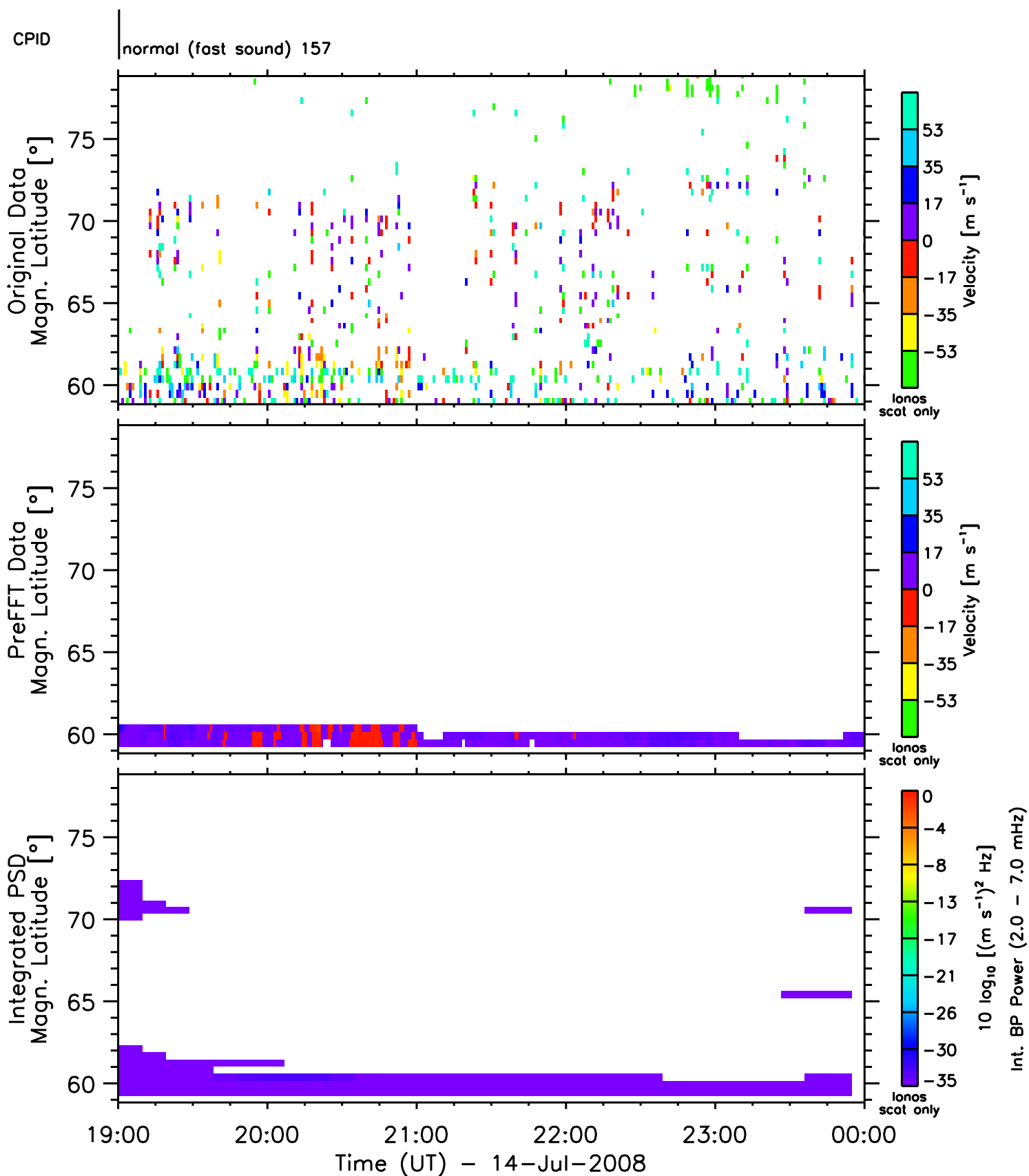


KOD Bm 7: velocity (filt. fitEX)

Int. Bandpass Power (2.0 – 7.0 mHz)

MaxOff: 7.0 min, MinOn: 30.0 min, Exclude: [-500, 500]

Intrp: 30.0 s, Win: 3.0 hr, WinStep: 10.0 min

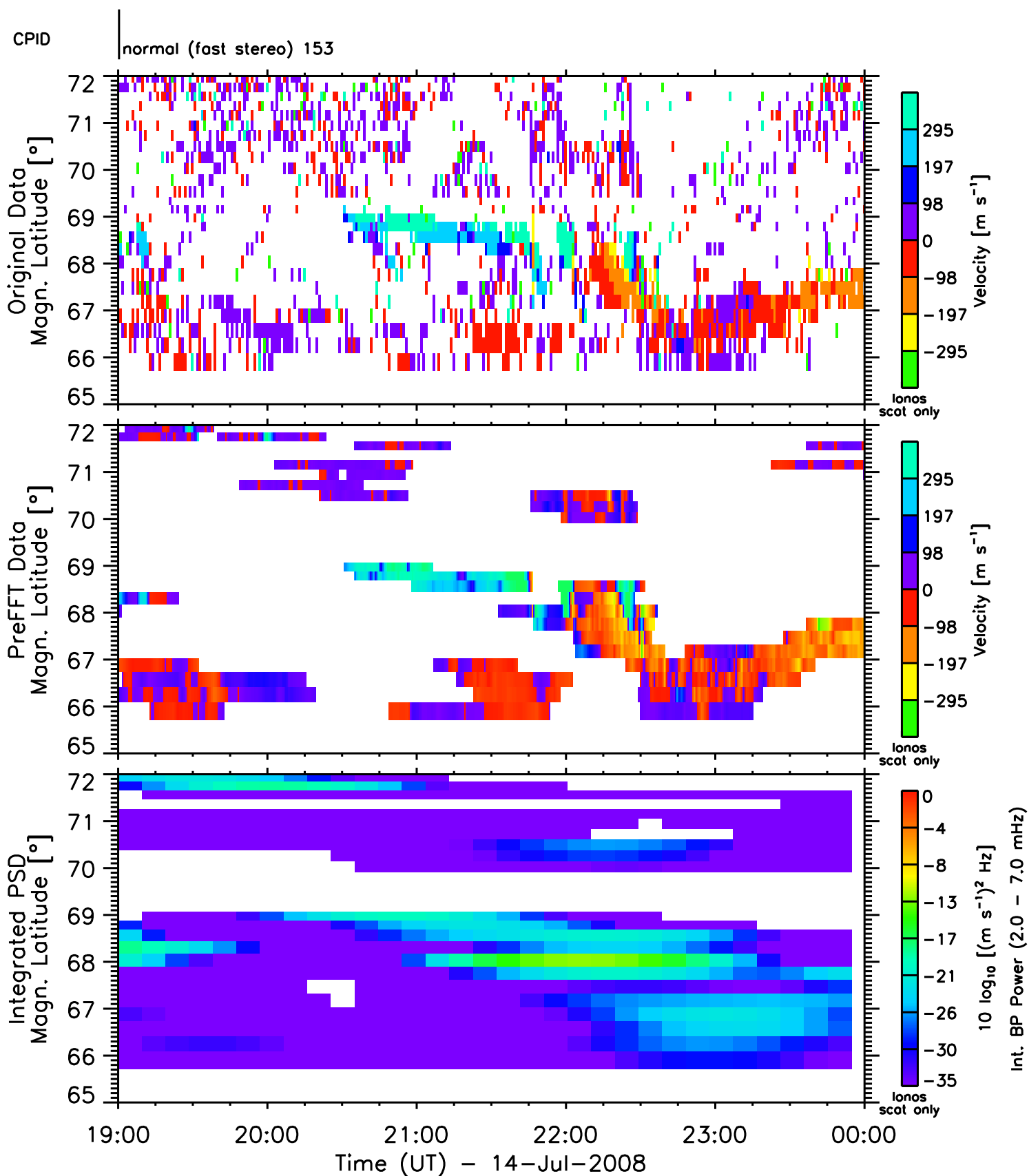


PYK Bm 7: velocity (fitEX)

Int. Bandpass Power (2.0 – 7.0 mHz)

MaxOff: 7.0 min, MinOn: 30.0 min, Exclude: [-500, 500]

Intrp: 30.0 s, Win: 3.0 hr, WinStep: 10.0 min

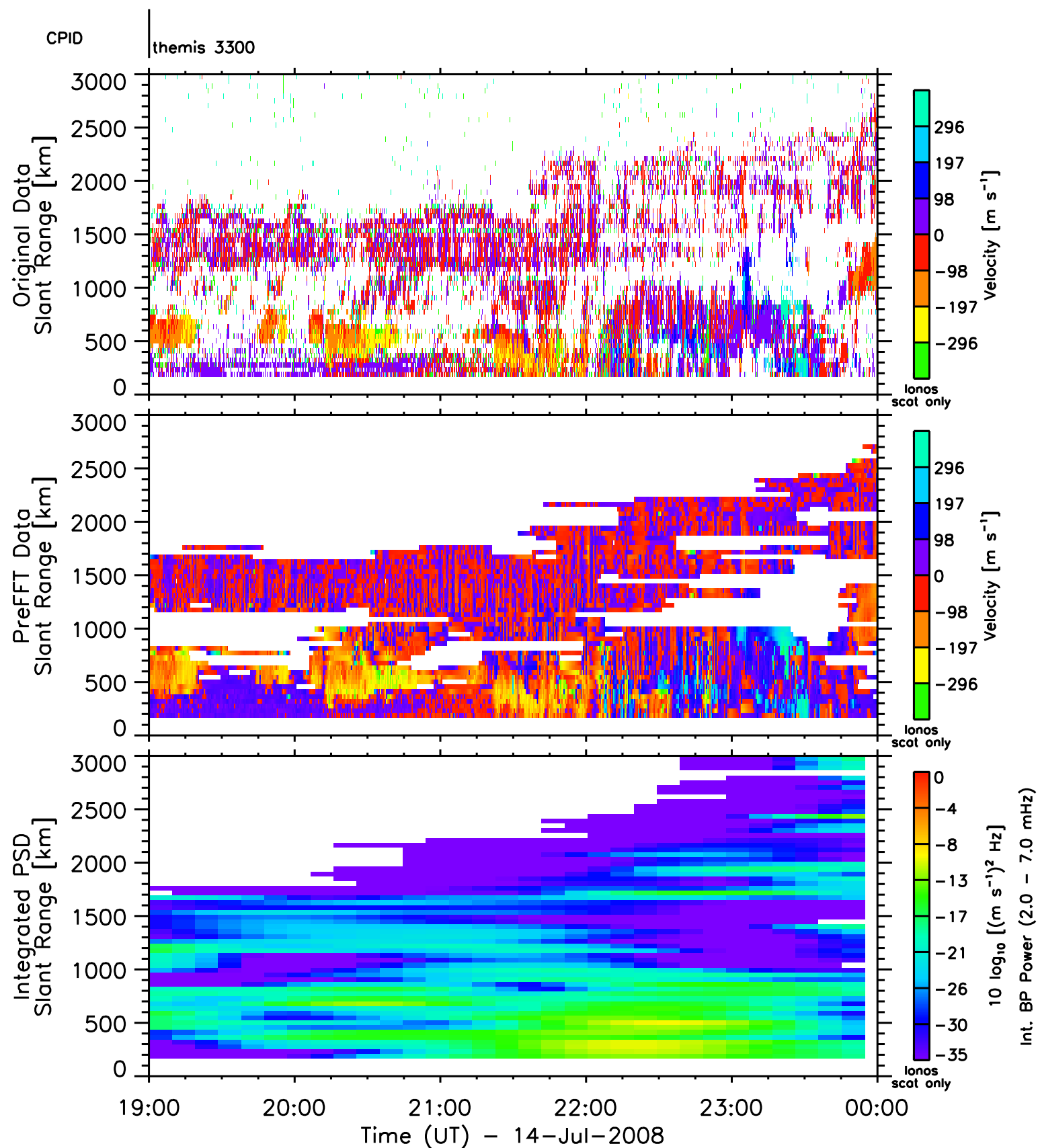


RKN Bm 7: velocity (fitEX)

Int. Bandpass Power (2.0 – 7.0 mHz)

MaxOff: 7.0 min, MinOn: 30.0 min, Exclude: [-500, 500]

Intrp: 30.0 s, Win: 3.0 hr, WinStep: 10.0 min

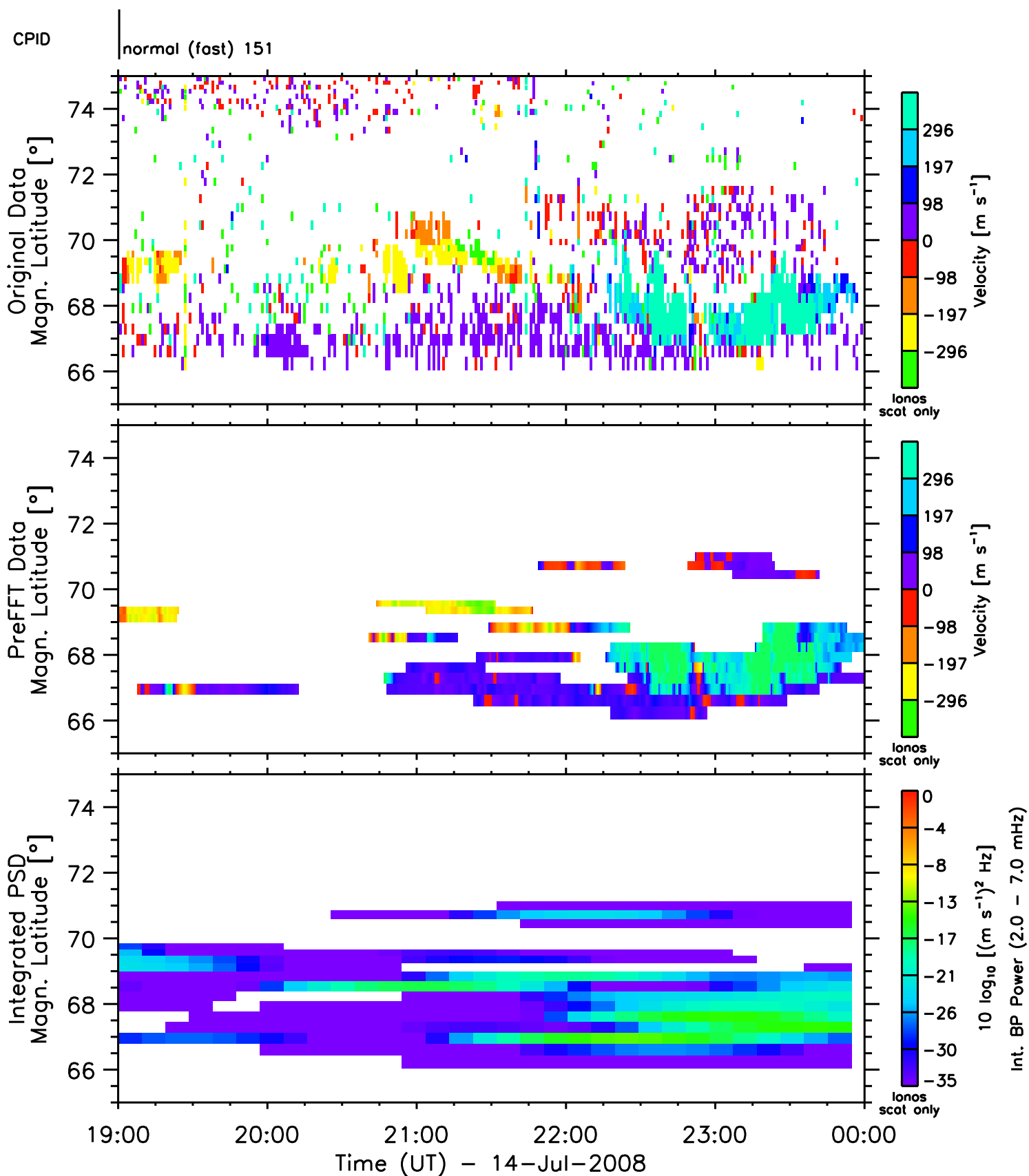


STO Bm 7: velocity (fitEX)

Int. Bandpass Power (2.0 – 7.0 mHz)

MaxOff: 7.0 min, MinOn: 30.0 min, Exclude: [-500, 500]

Intrp: 30.0 s, Win: 3.0 hr, WinStep: 10.0 min



WAL Bm 7: velocity (fitEX)

Int. Bandpass Power (2.0 – 7.0 mHz)

MaxOff: 7.0 min, MinOn: 30.0 min, Exclude: [–500, 500]

Intrp: 30.0 s, Win: 3.0 hr, WinStep: 10.0 min

CPID

themis (tau) 3310

