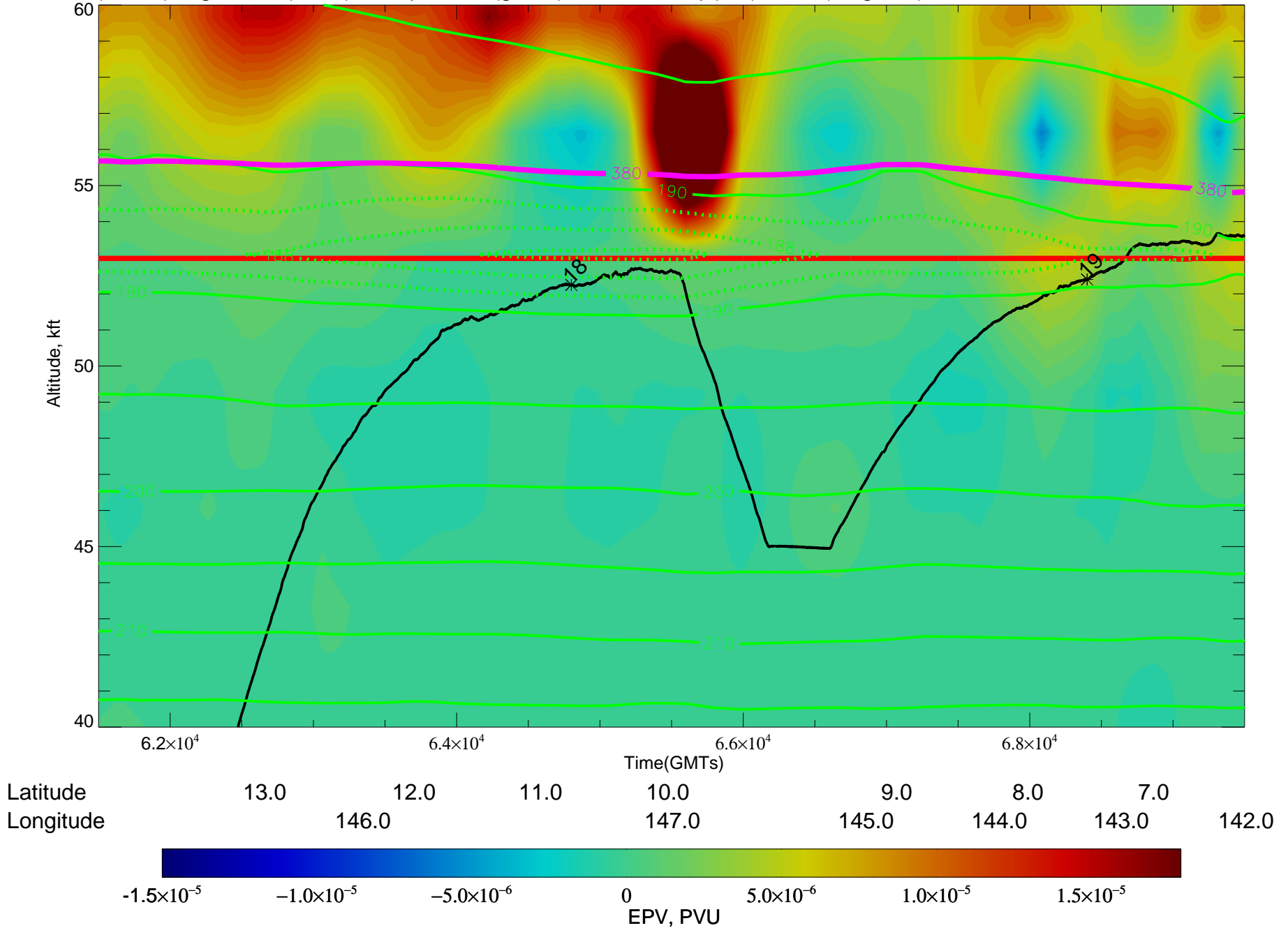
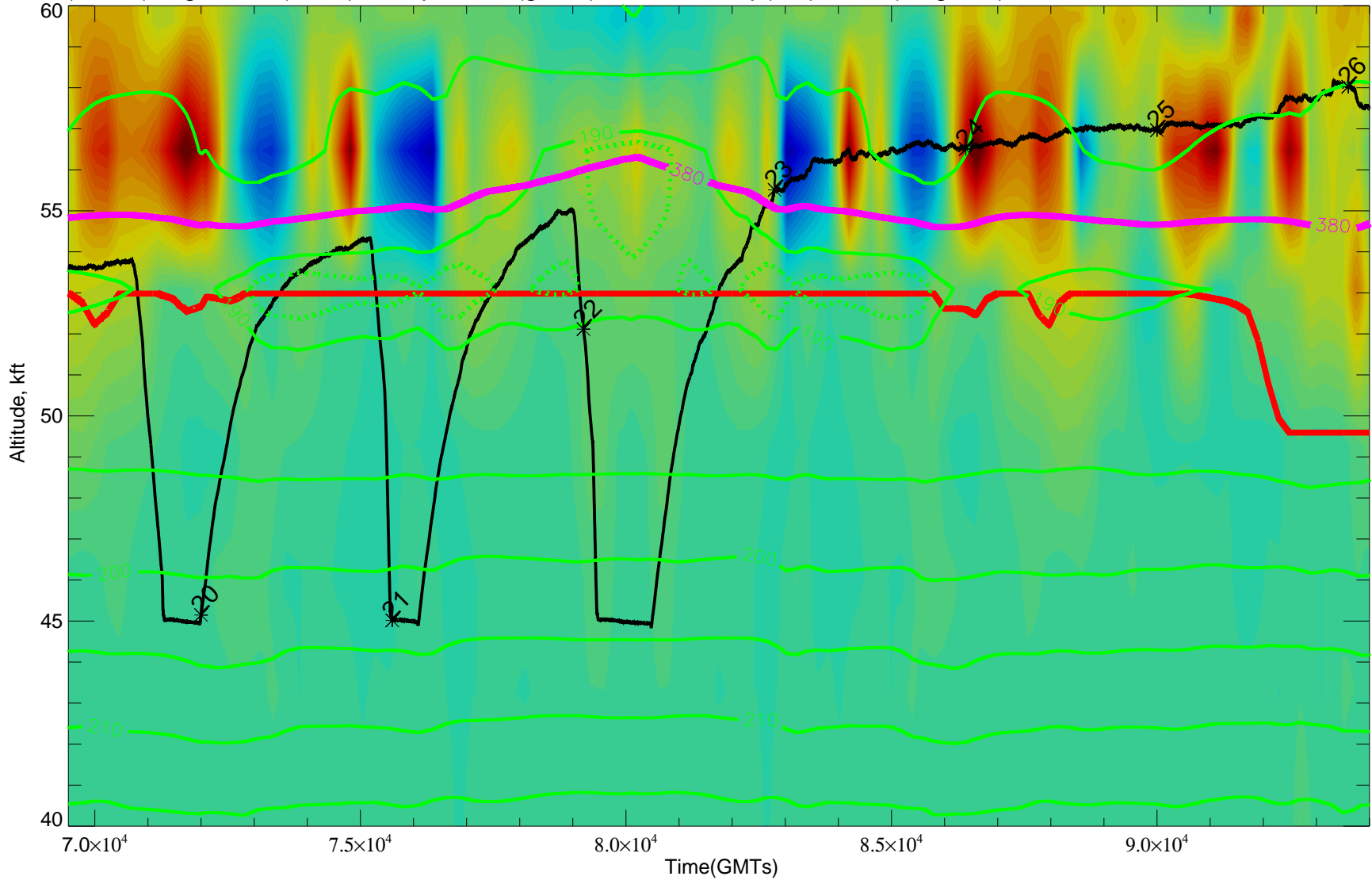


EPV(shade), flight track(black), Temperature(green), Thermal Trop(red), 380K(magenta) for 61500-69500 GMTs at 14030618

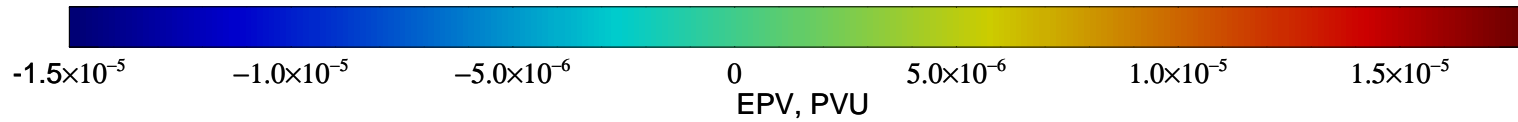


EPV(shade), flight track(black), Temperature(green), Thermal Trop(red), 380K(magenta) for 69500-94000 GMTs at 14030618

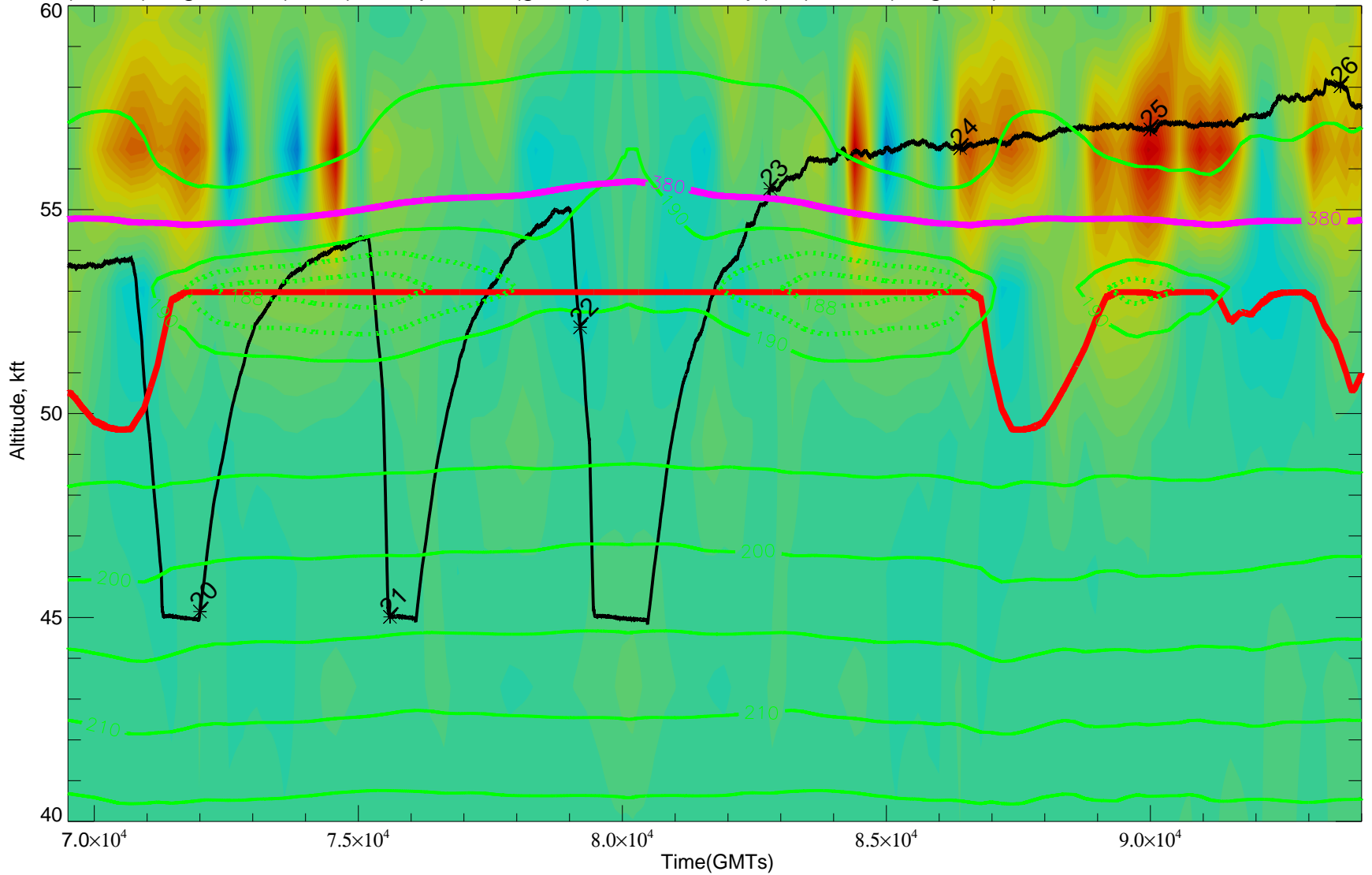


Latitude  
Longitude 142.5

152.5 155.0 150.0 147.5 145.0 140.0 137.5 135.0

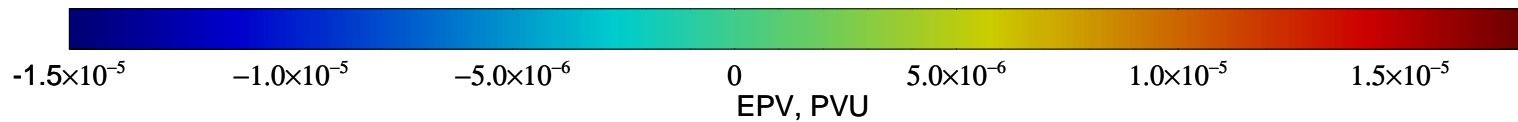


EPV(shade), flight track(black), Temperature(green), Thermal Trop(red), 380K(magenta) for 69500-94000 GMTs at 14030700

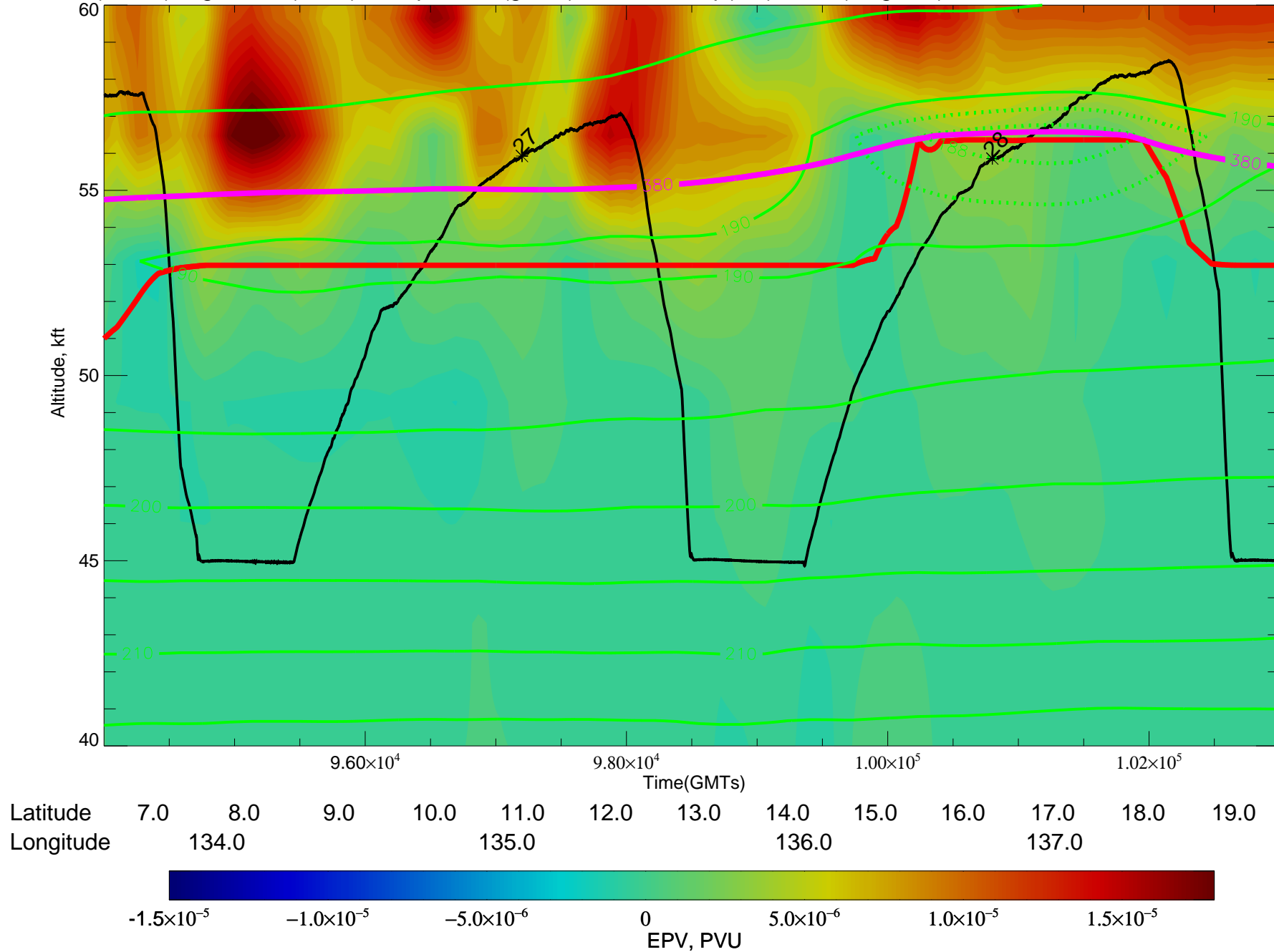


Latitude  
Longitude 142.5

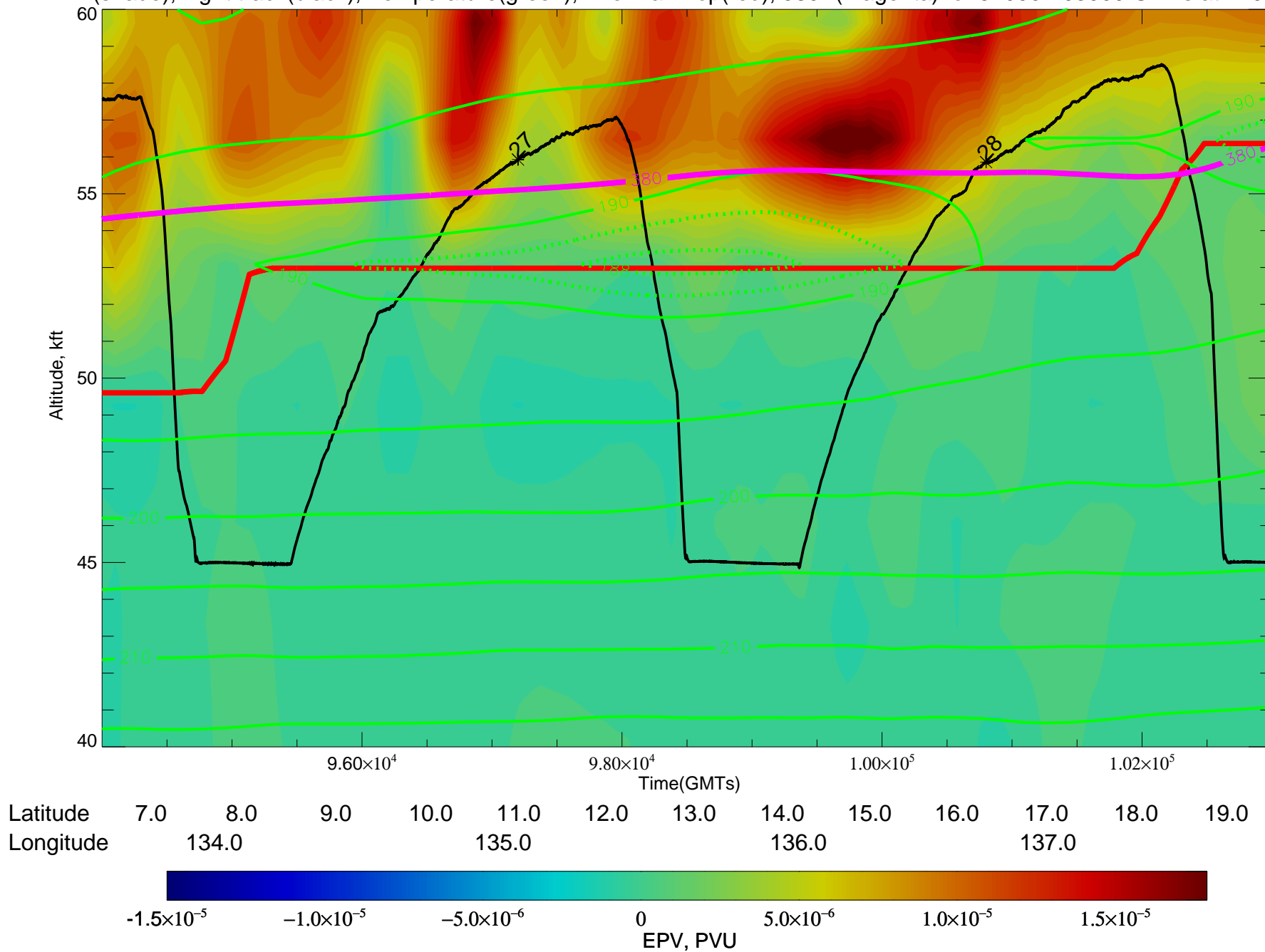
152.5 155.0 150.0 147.5 145.0 140.0 137.5 135.0



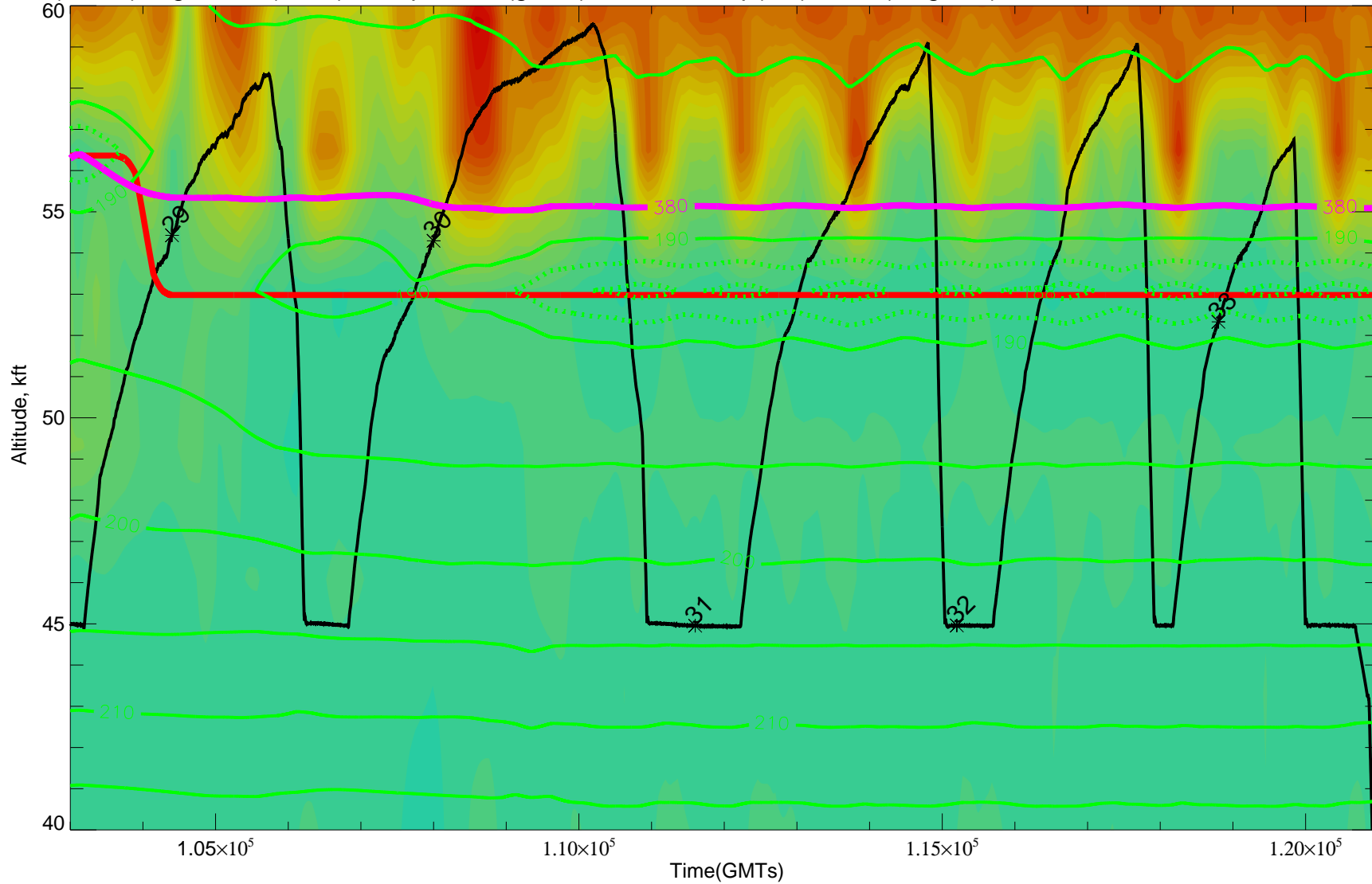
EPV(shade), flight track(black), Temperature(green), Thermal Trop(red), 380K(magenta) for 94000-103000 GMTs at 14030700



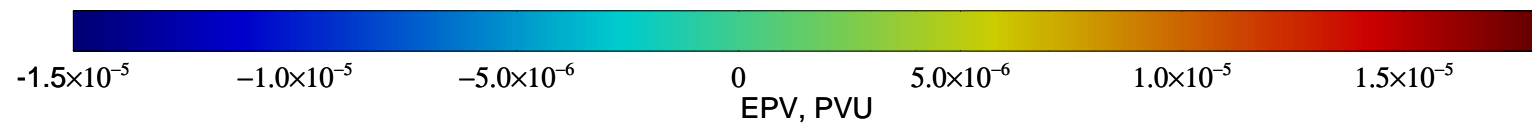
EPV(shade), flight track(black), Temperature(green), Thermal Trop(red), 380K(magenta) for 94000-103000 GMTs at 14030706



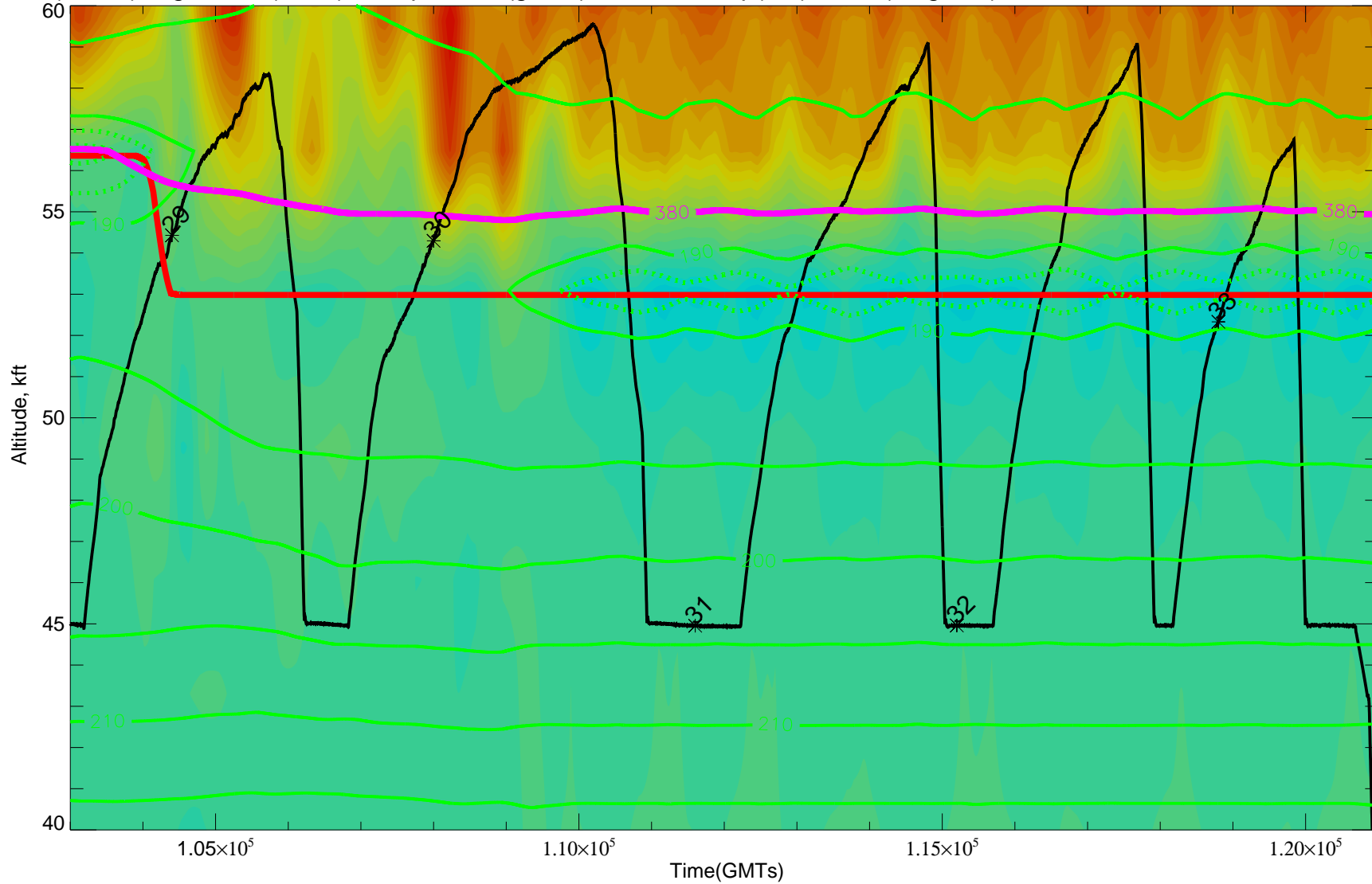
EPV(shade), flight track(black), Temperature(green), Thermal Trop(red), 380K(magenta) for 103000-121000 GMTs at 14030706



Latitude 19.0 18.0 17.0 16.0 15.0 14.0 13.0  
 Longitude 138.0 139.0 140.0 141.0 142.0 143.0 144.0 145.0 146.0



EPV(shade), flight track(black), Temperature(green), Thermal Trop(red), 380K(magenta) for 103000-121000 GMTs at 14030712



Latitude 19.0 18.0 17.0 16.0 15.0 14.0 13.0  
 Longitude 138.0 139.0 140.0 141.0 142.0 143.0 144.0 145.0 146.0

