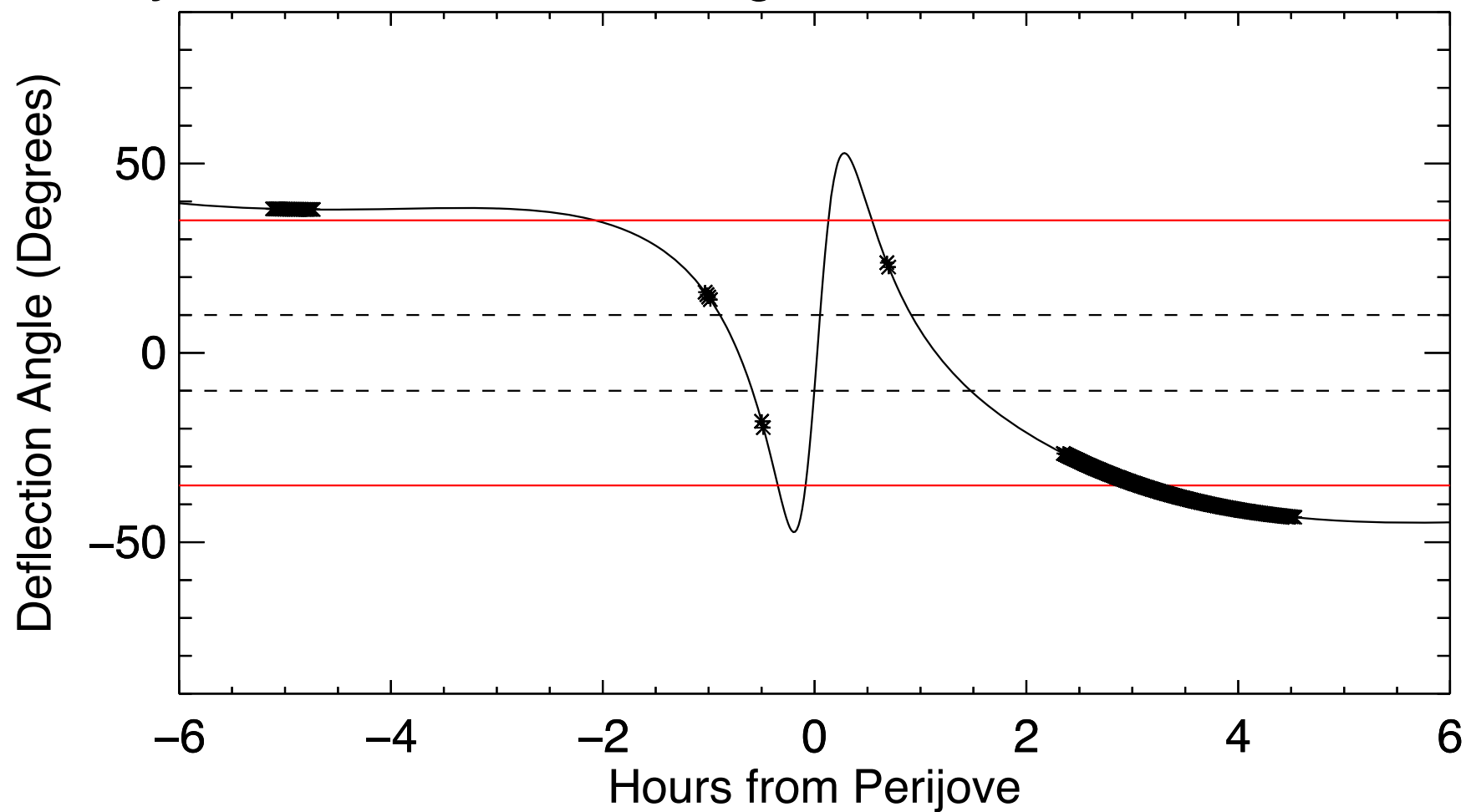
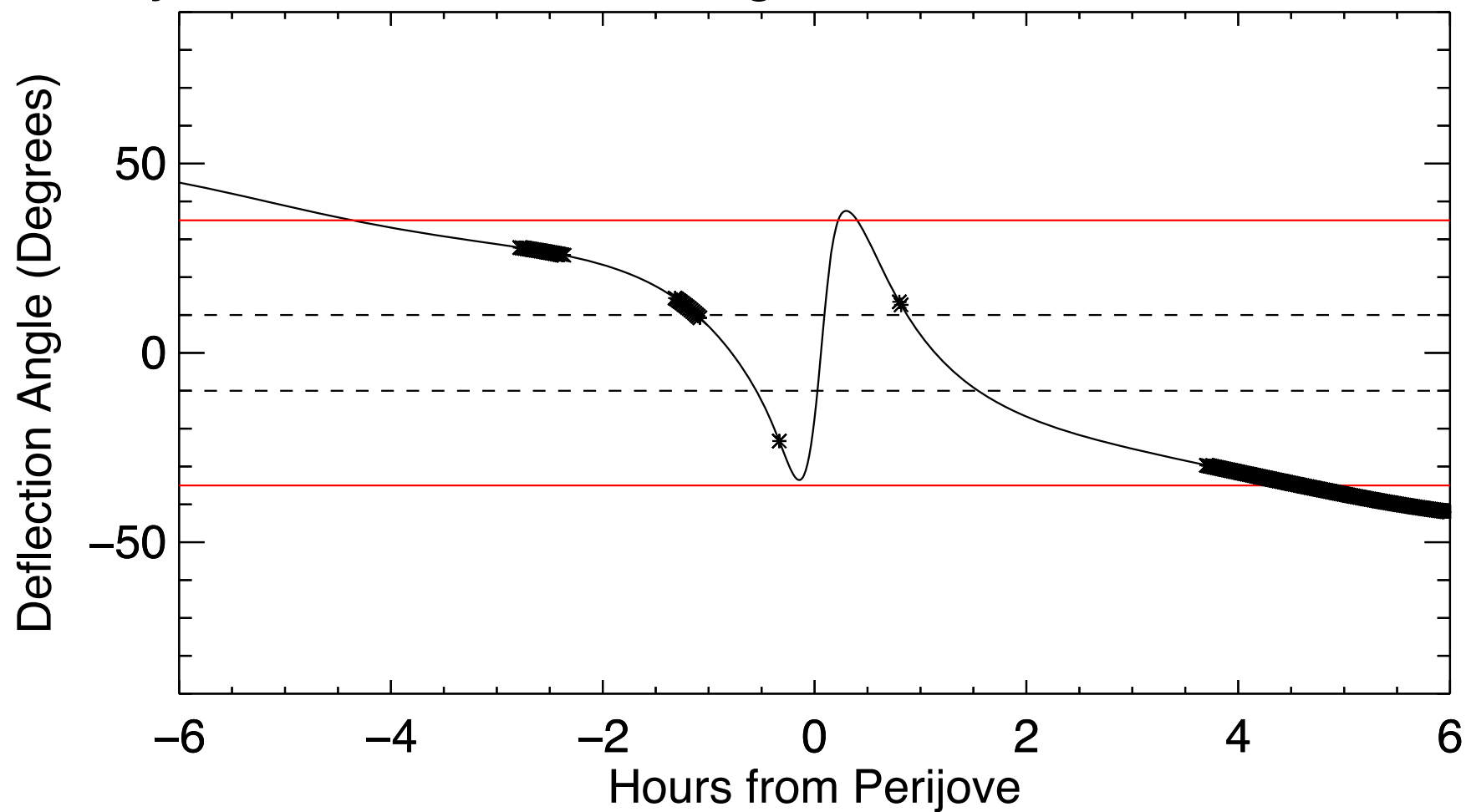


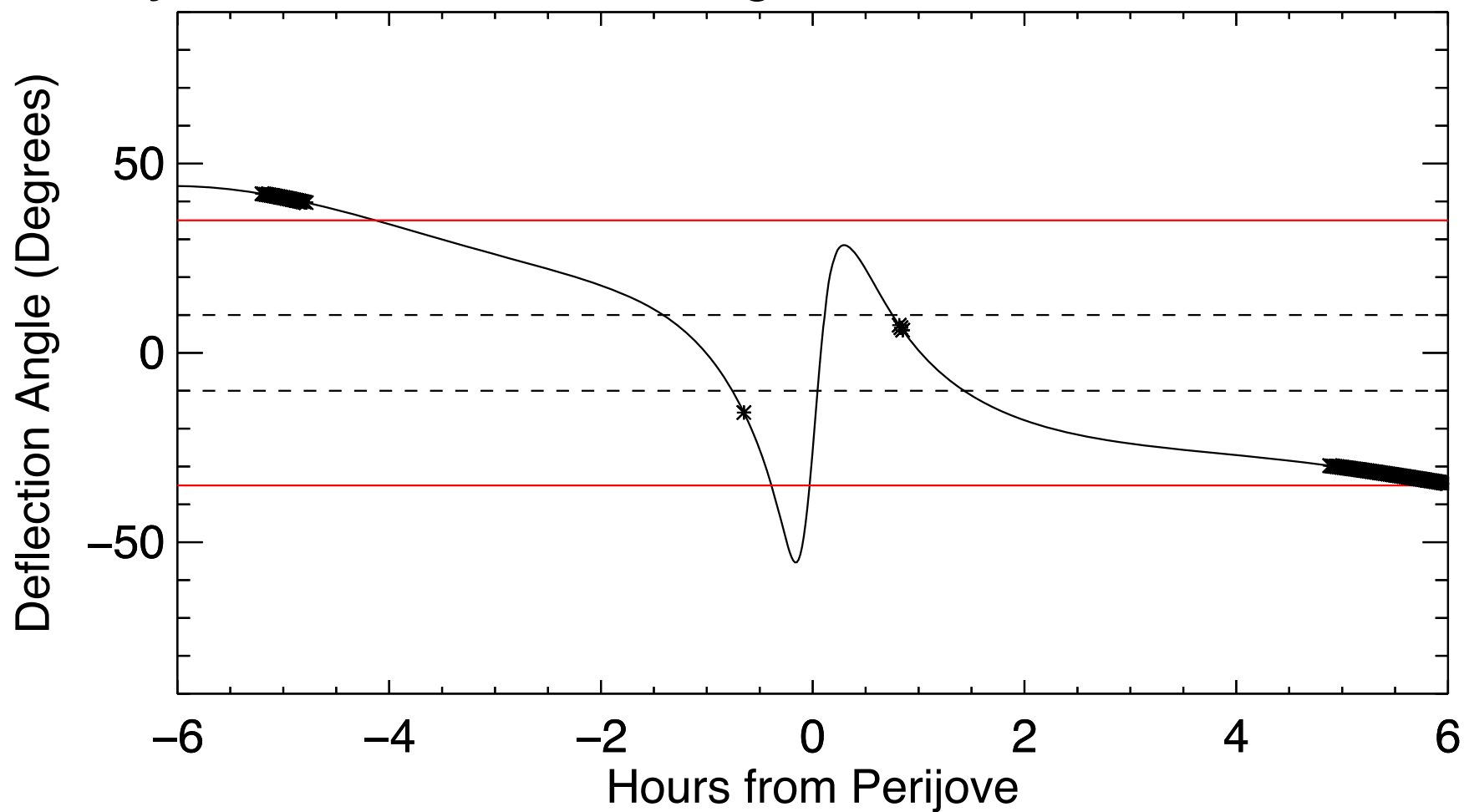
# Study60offV2 Deflection Angles, Orbit: 04 Model: VIP4+CAN



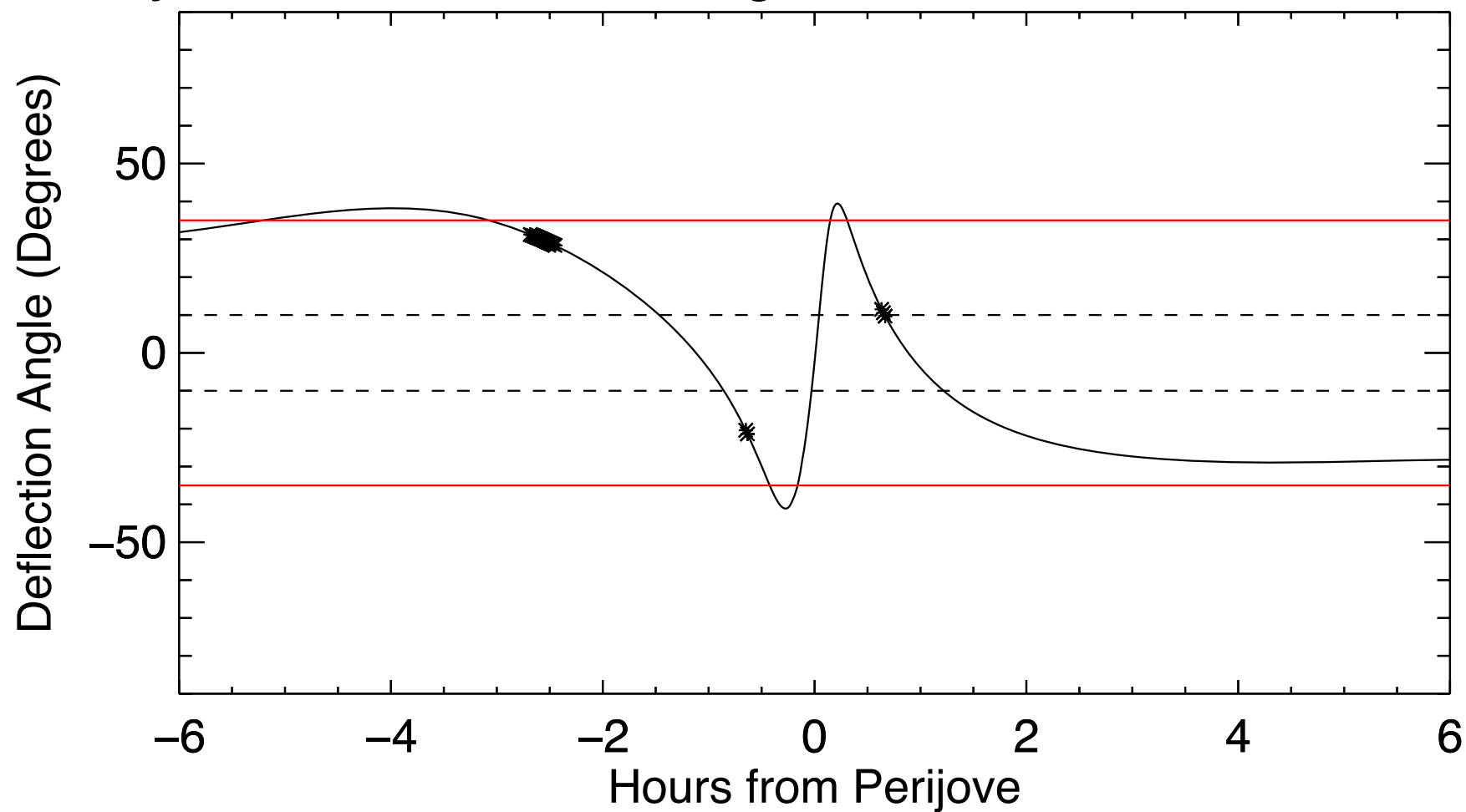
# Study60offV2 Deflection Angles, Orbit: 05 Model: VIP4+CAN



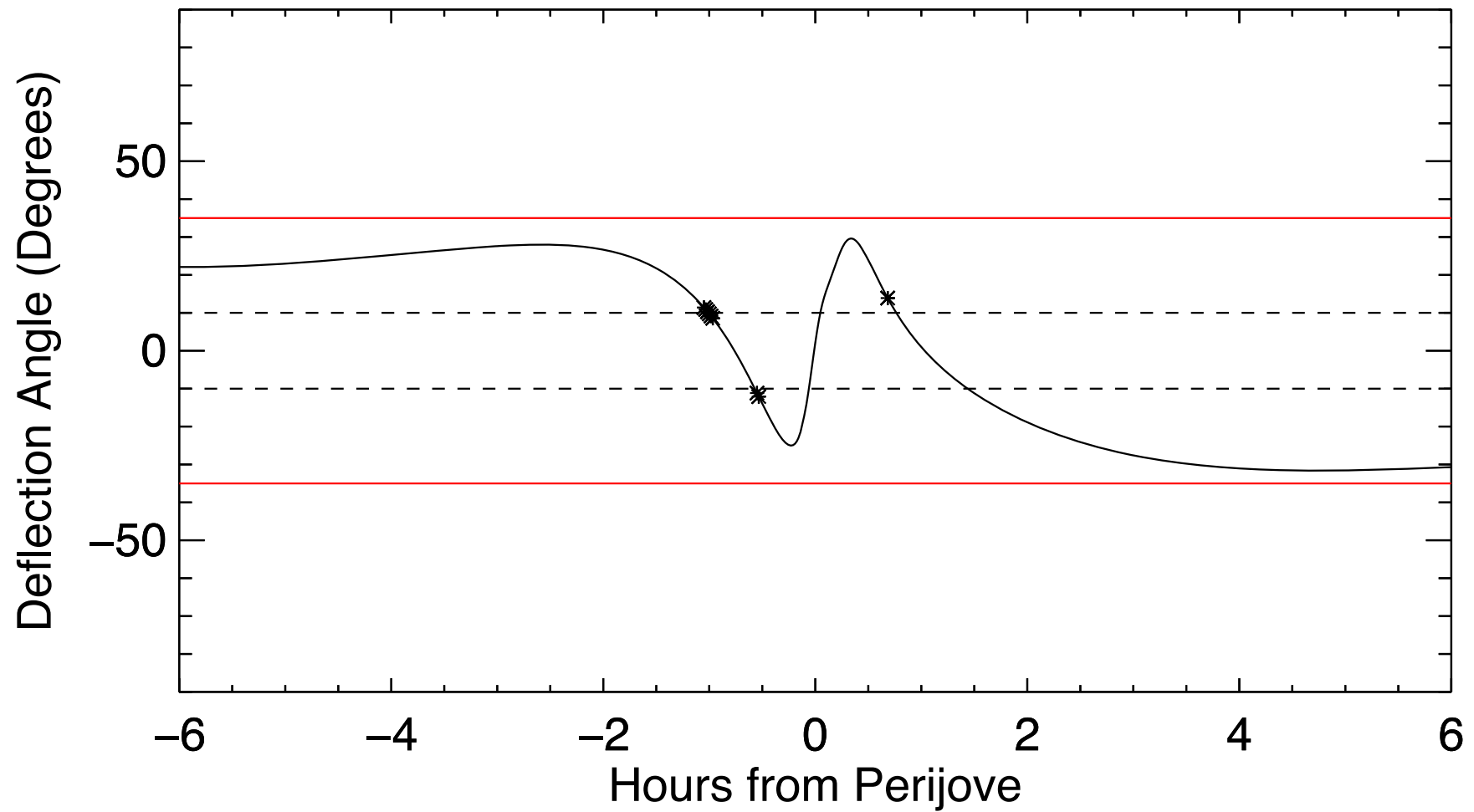
# Study60offV2 Deflection Angles, Orbit: 06 Model: VIP4+CAN



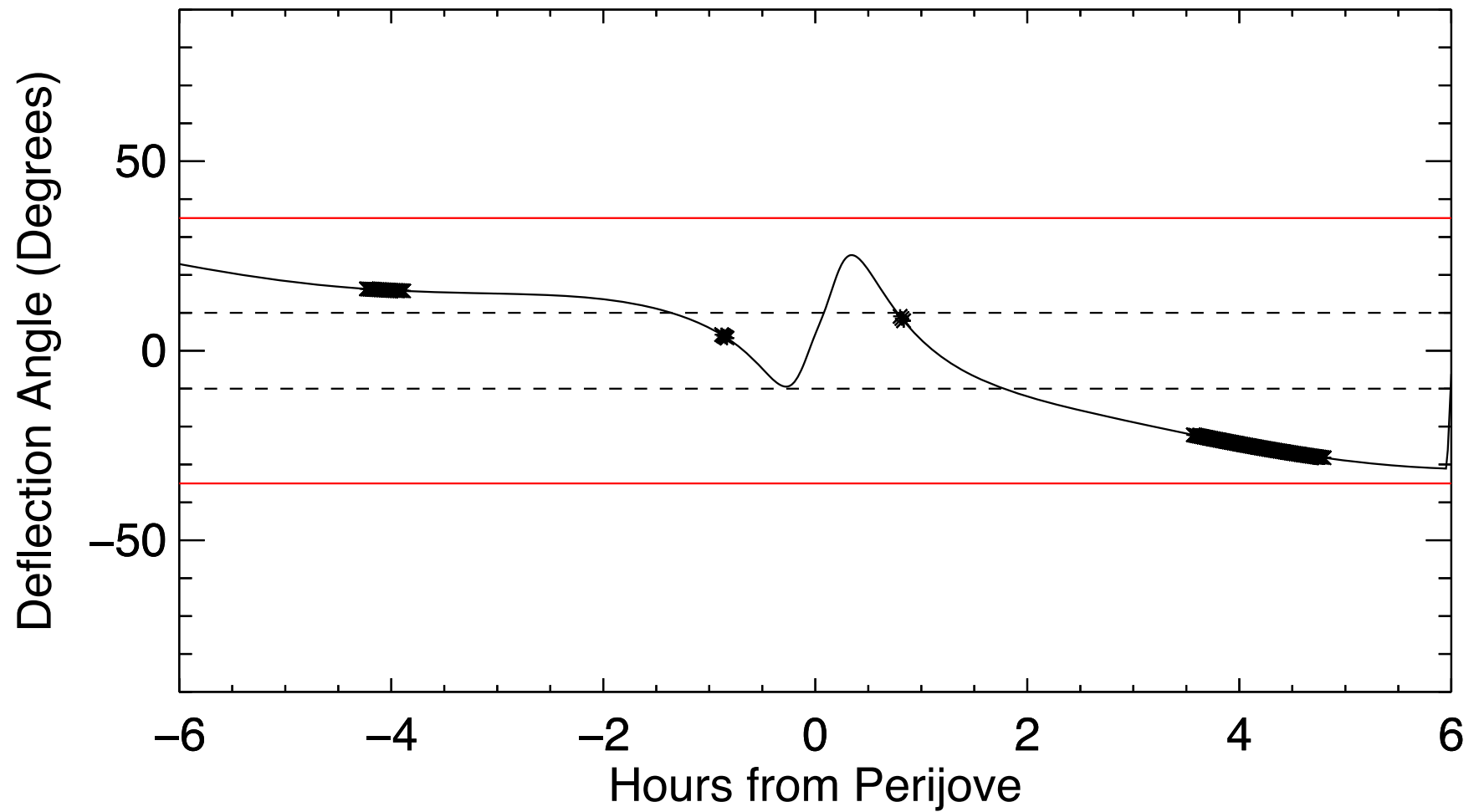
# Study60offV2 Deflection Angles, Orbit: 07 Model: VIP4+CAN



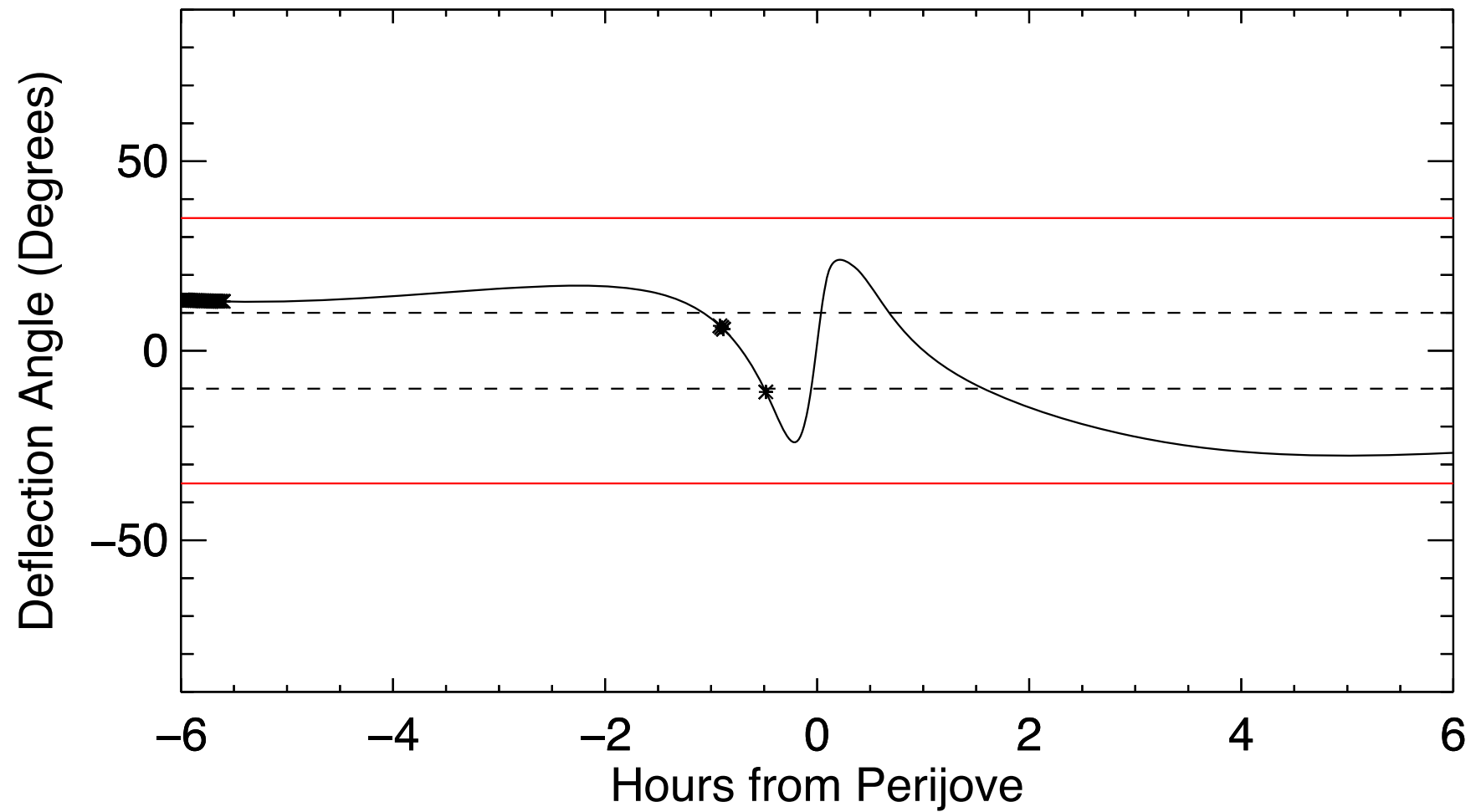
# Study60offV2 Deflection Angles, Orbit: 08 Model: VIP4+CAN



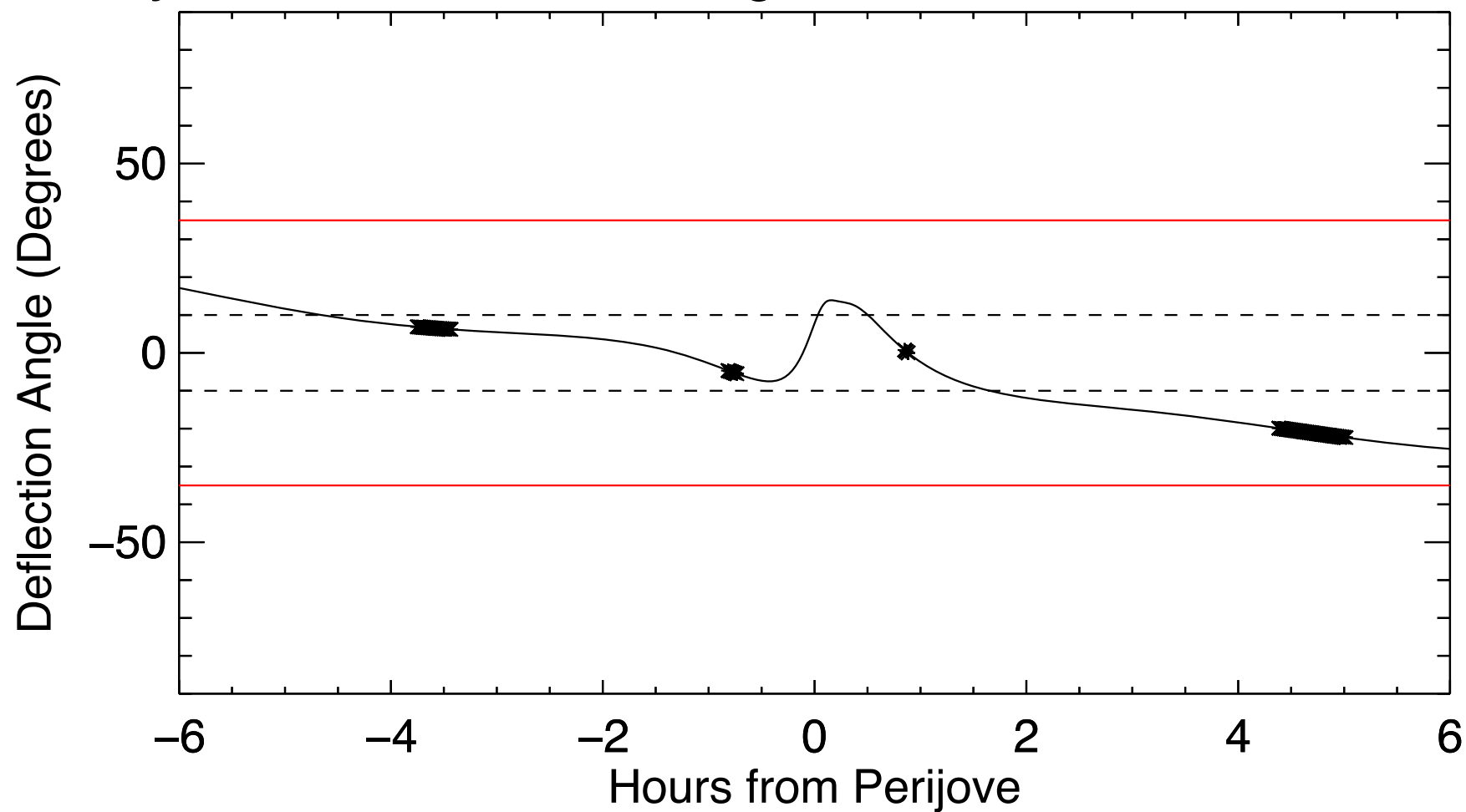
# Study60offV2 Deflection Angles, Orbit: 09 Model: VIP4+CAN



# Study60offV2 Deflection Angles, Orbit: 10 Model: VIP4+CAN

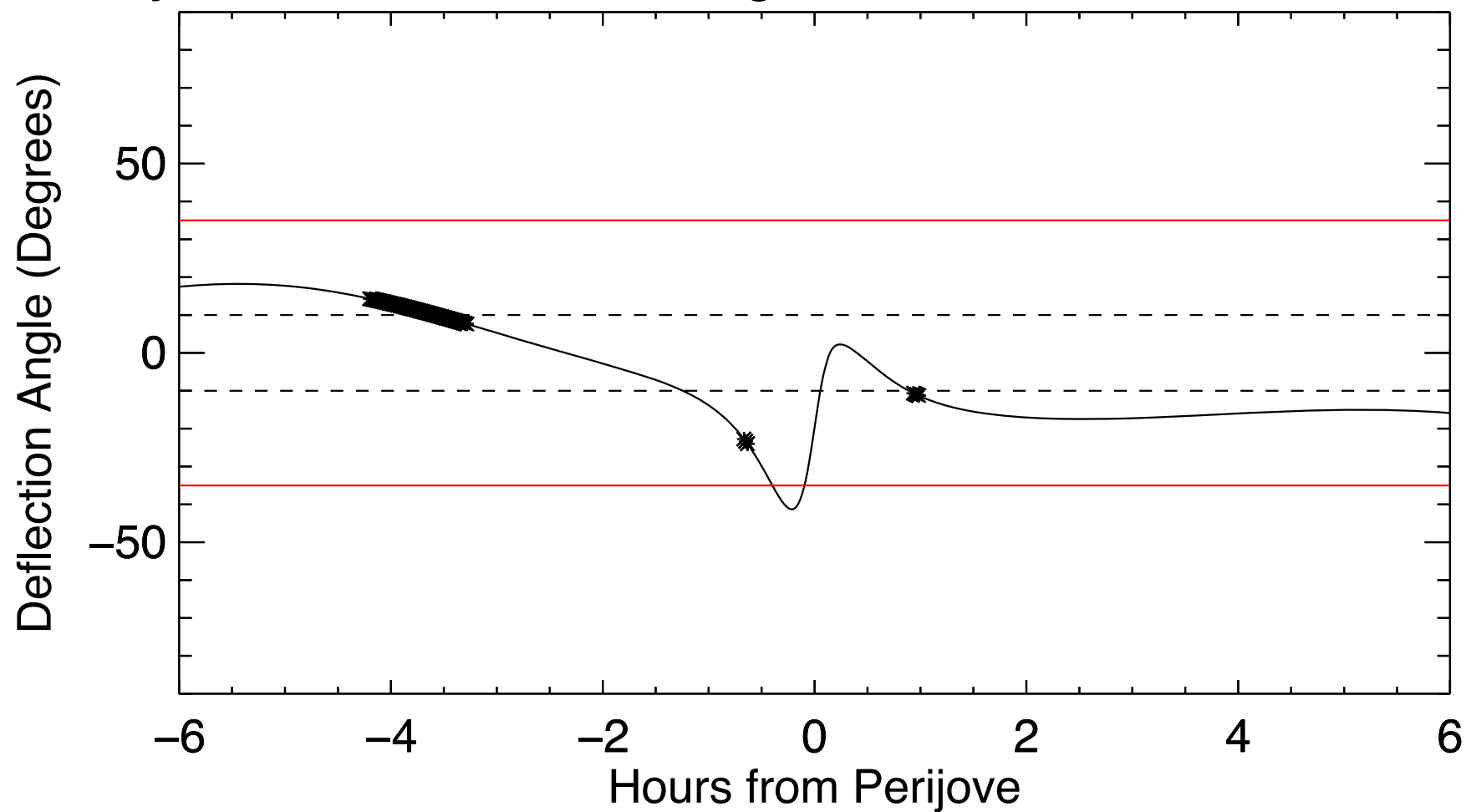


# Study60offV2 Deflection Angles, Orbit: 11 Model: VIP4+CAN

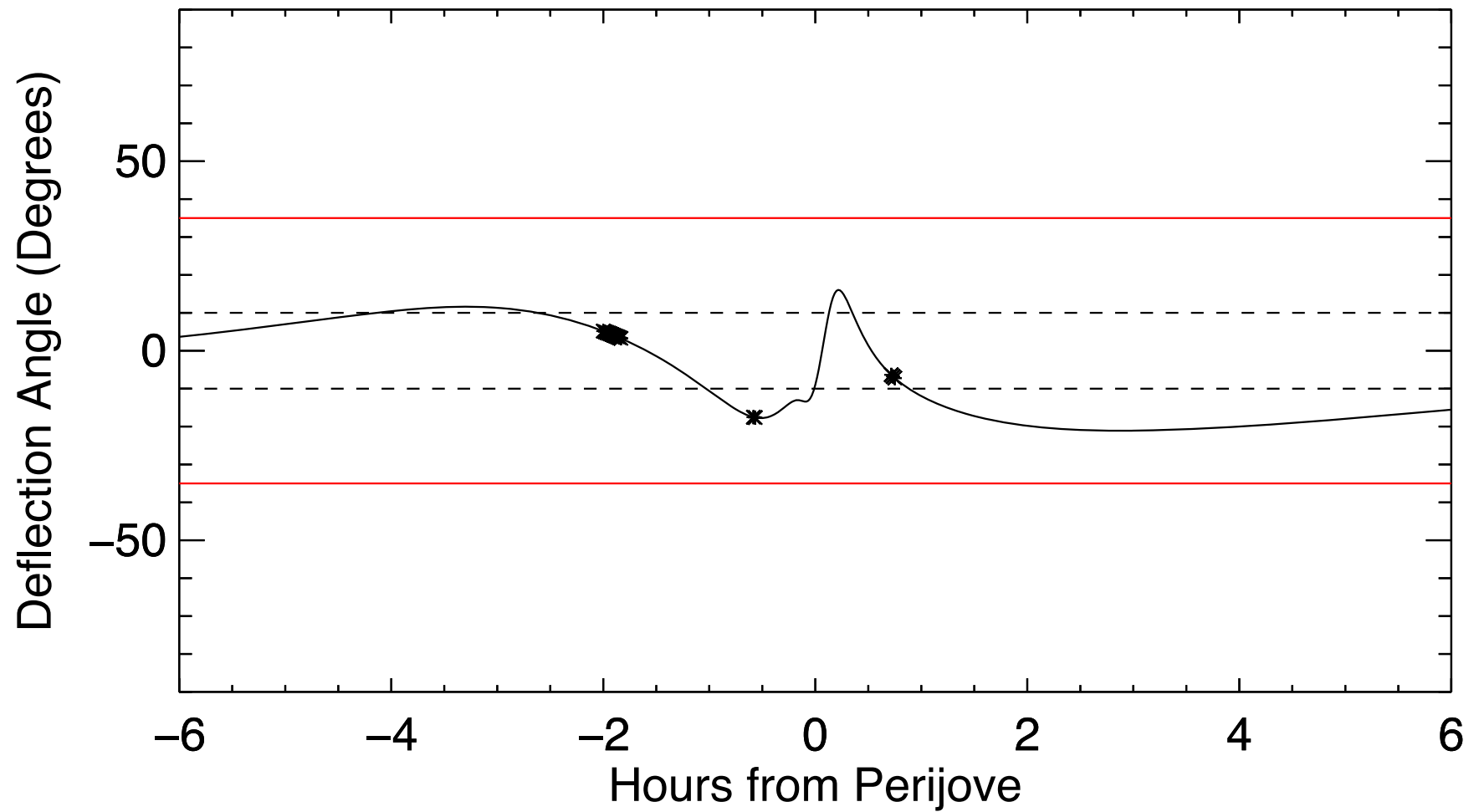




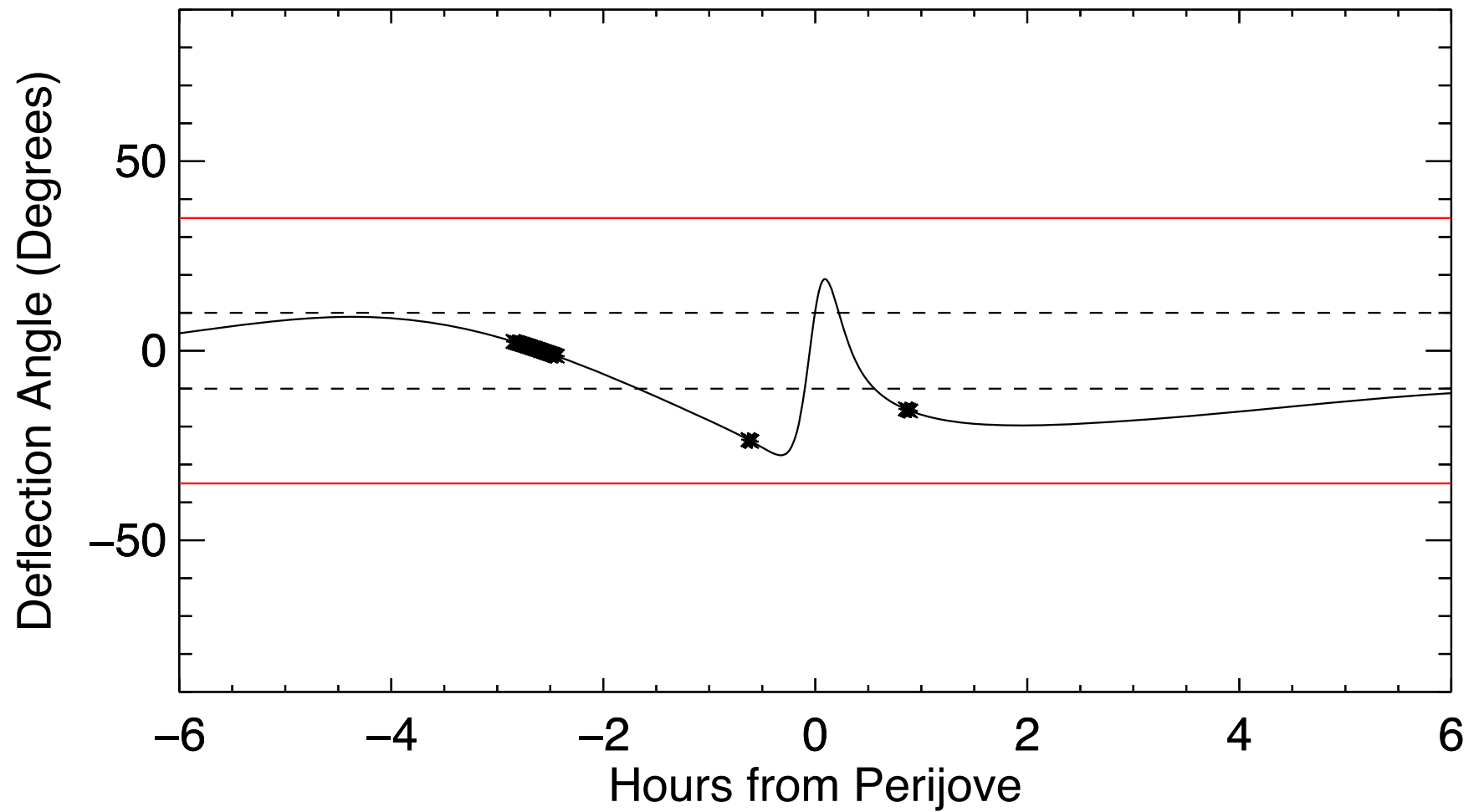
# Study60offV2 Deflection Angles, Orbit: 12 Model: VIP4+CAN



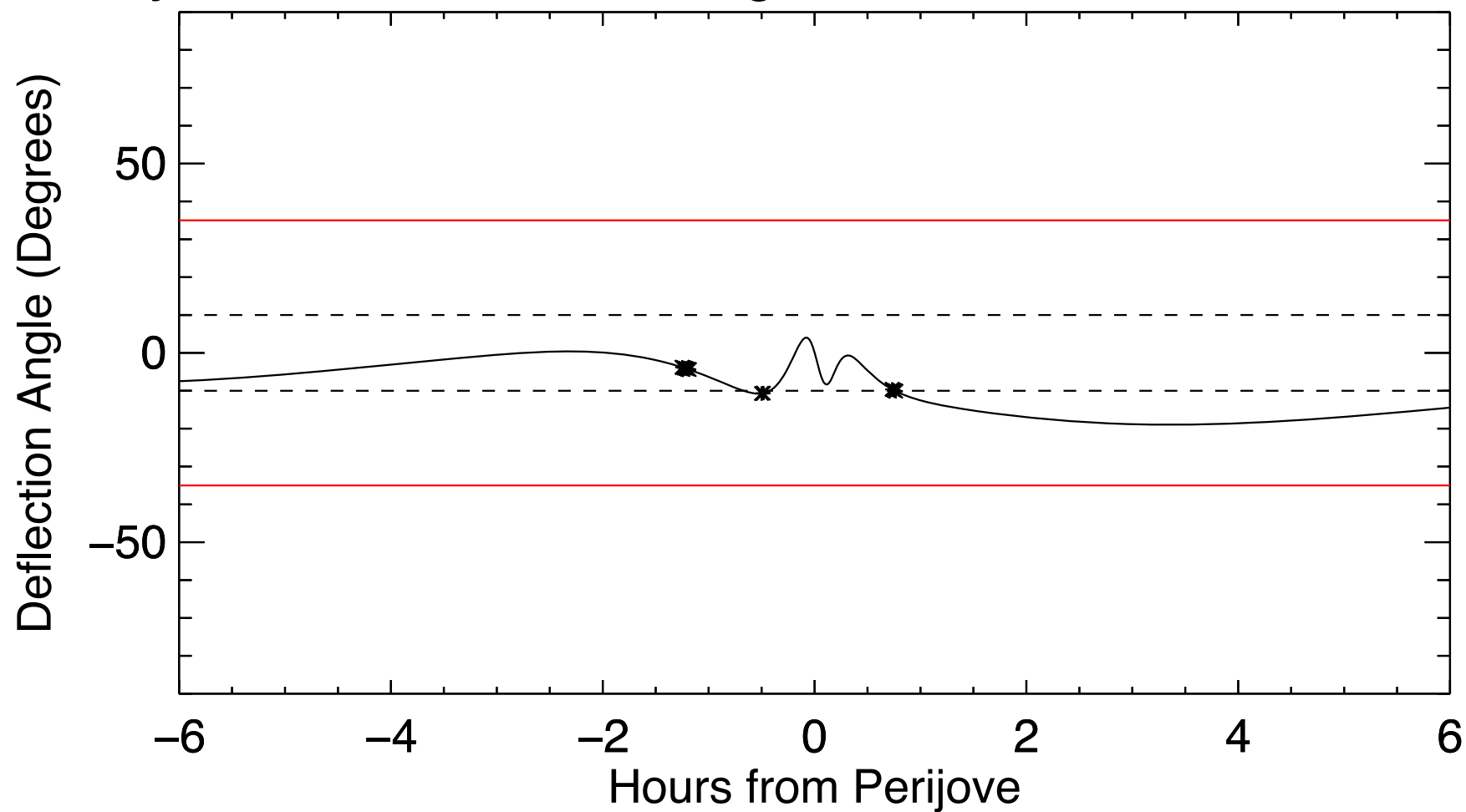
# Study60offV2 Deflection Angles, Orbit: 13 Model: VIP4+CAN



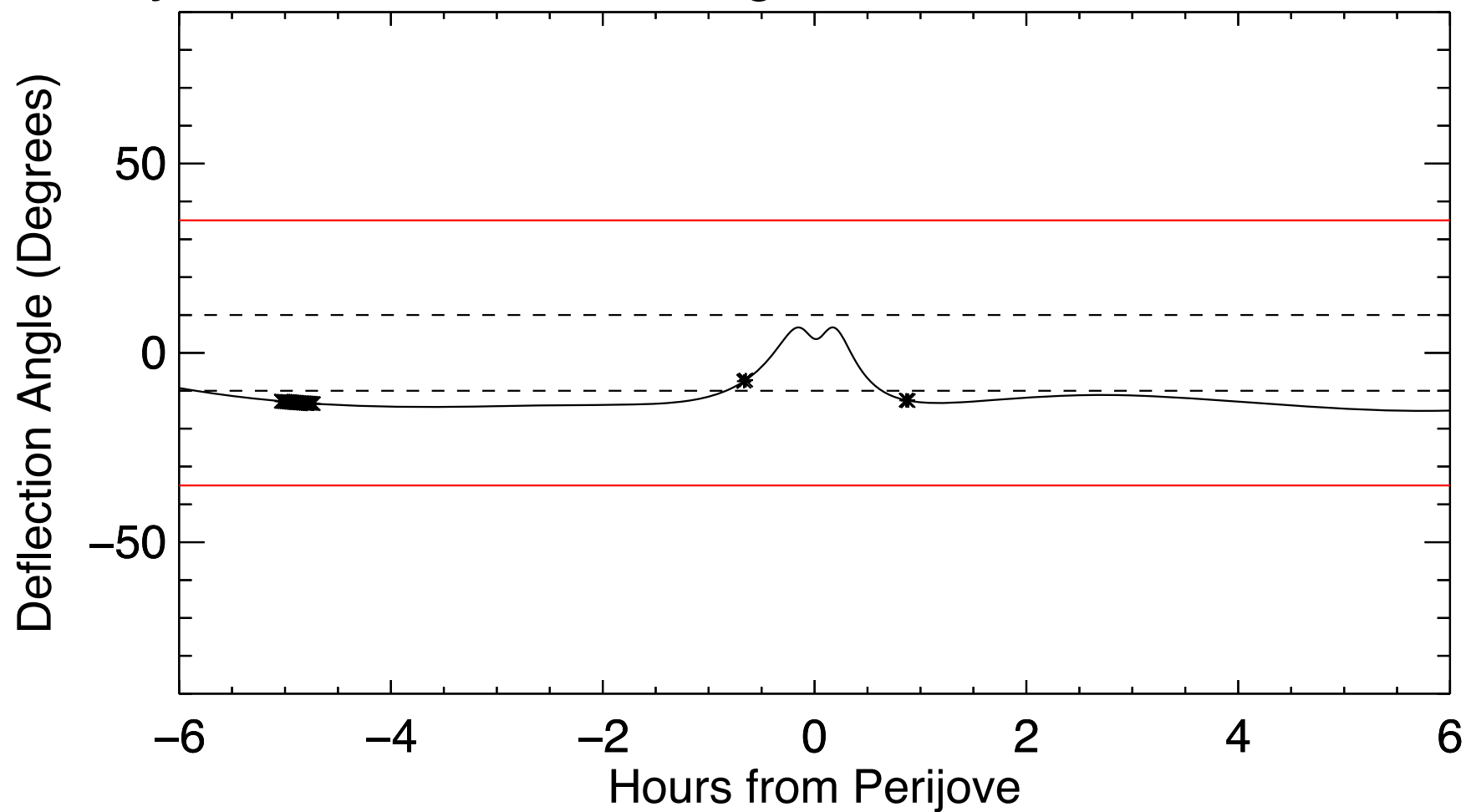
# Study60offV2 Deflection Angles, Orbit: 14 Model: VIP4+CAN



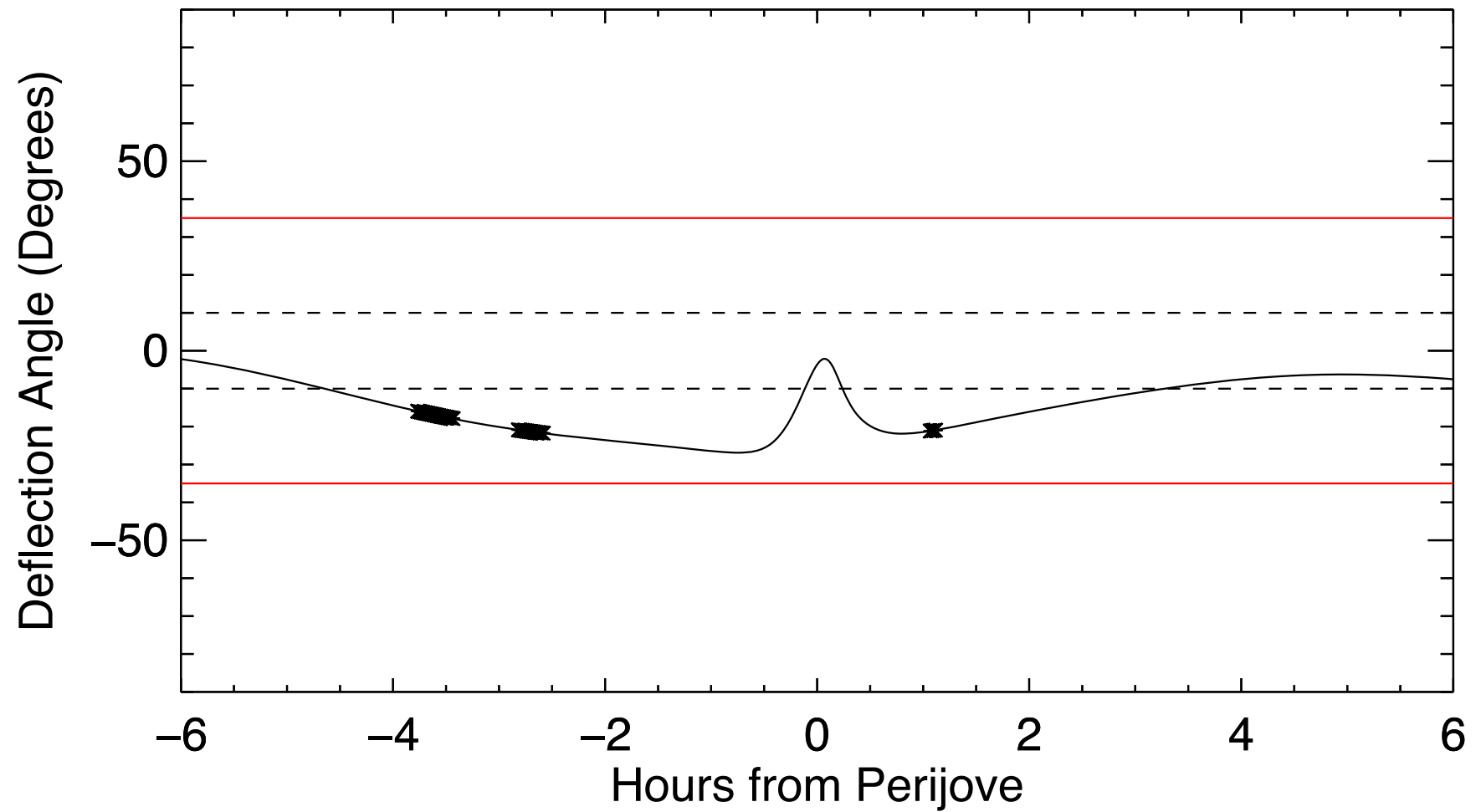
# Study60offV2 Deflection Angles, Orbit: 15 Model: VIP4+CAN



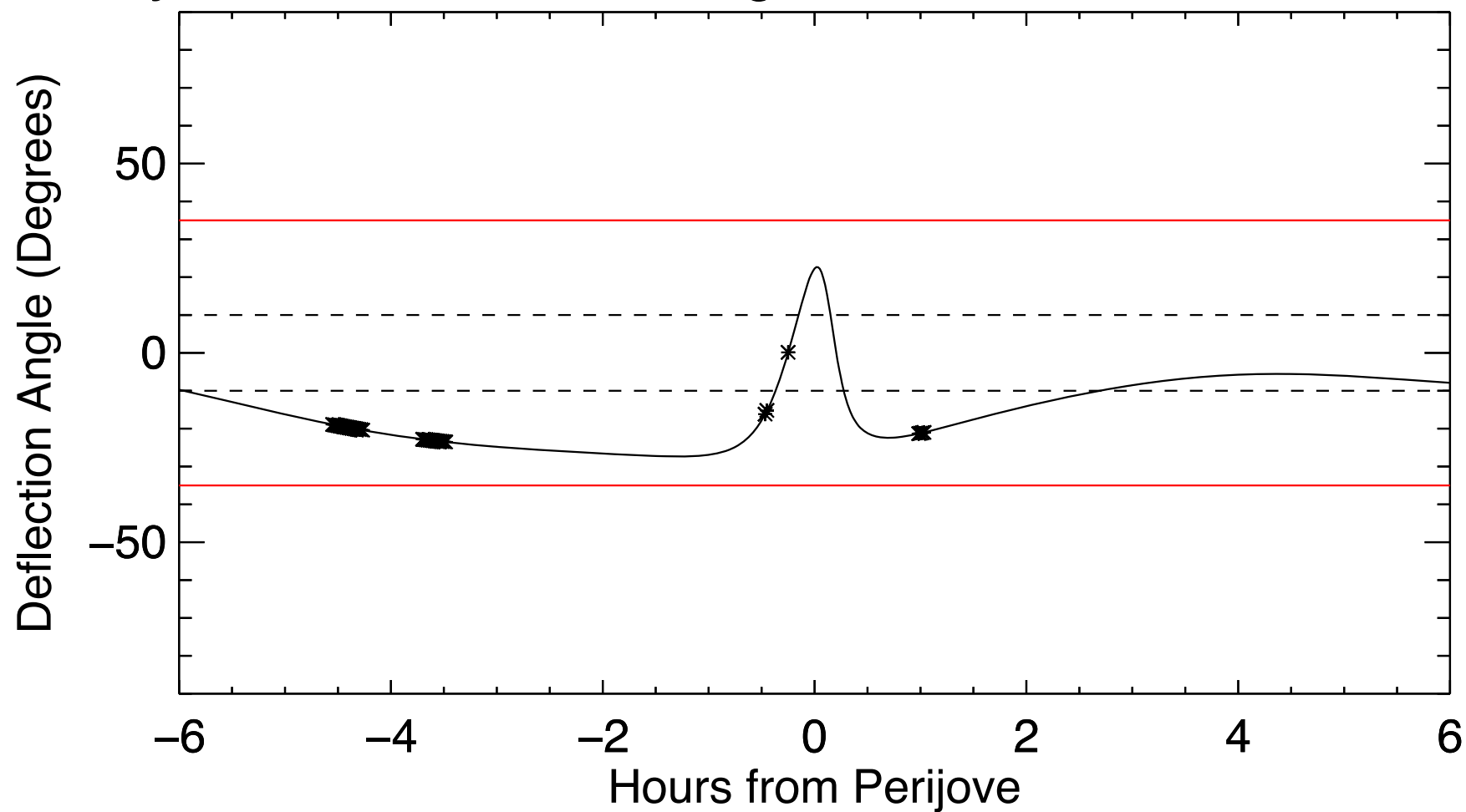
# Study60offV2 Deflection Angles, Orbit: 16 Model: VIP4+CAN



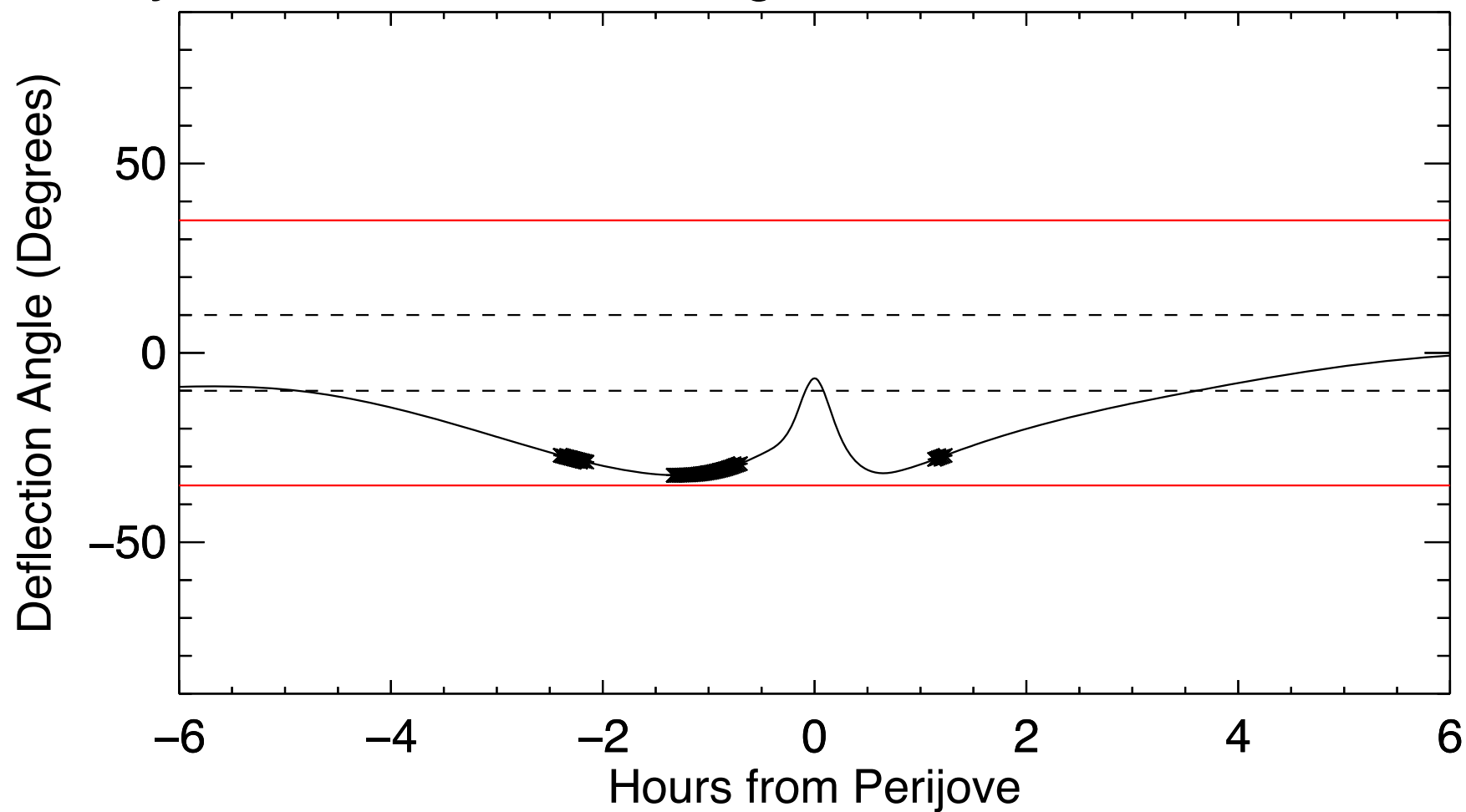
# Study60offV2 Deflection Angles, Orbit: 17 Model: VIP4+CAN



# Study60offV2 Deflection Angles, Orbit: 18 Model: VIP4+CAN

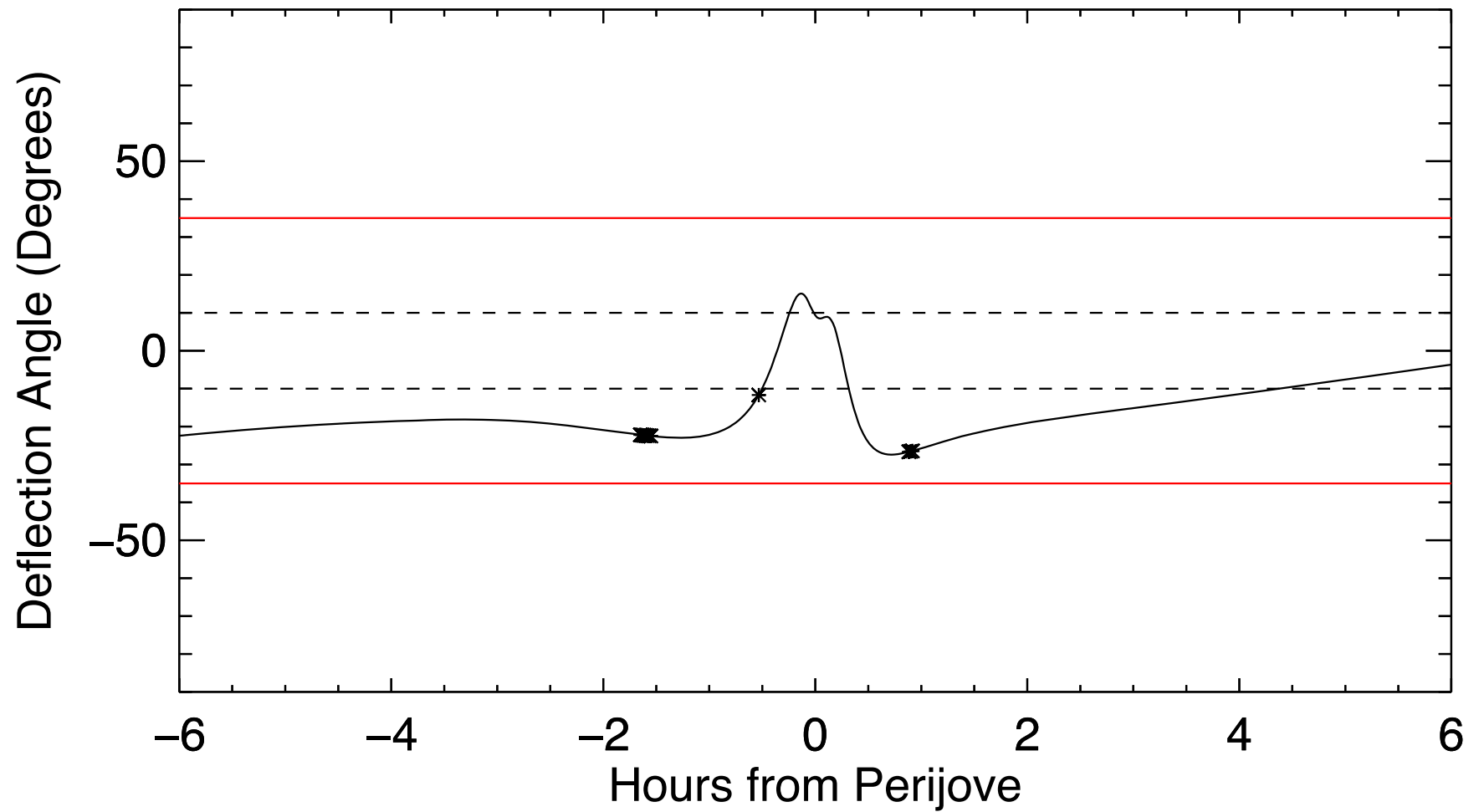


# Study60offV2 Deflection Angles, Orbit: 19 Model: VIP4+CAN

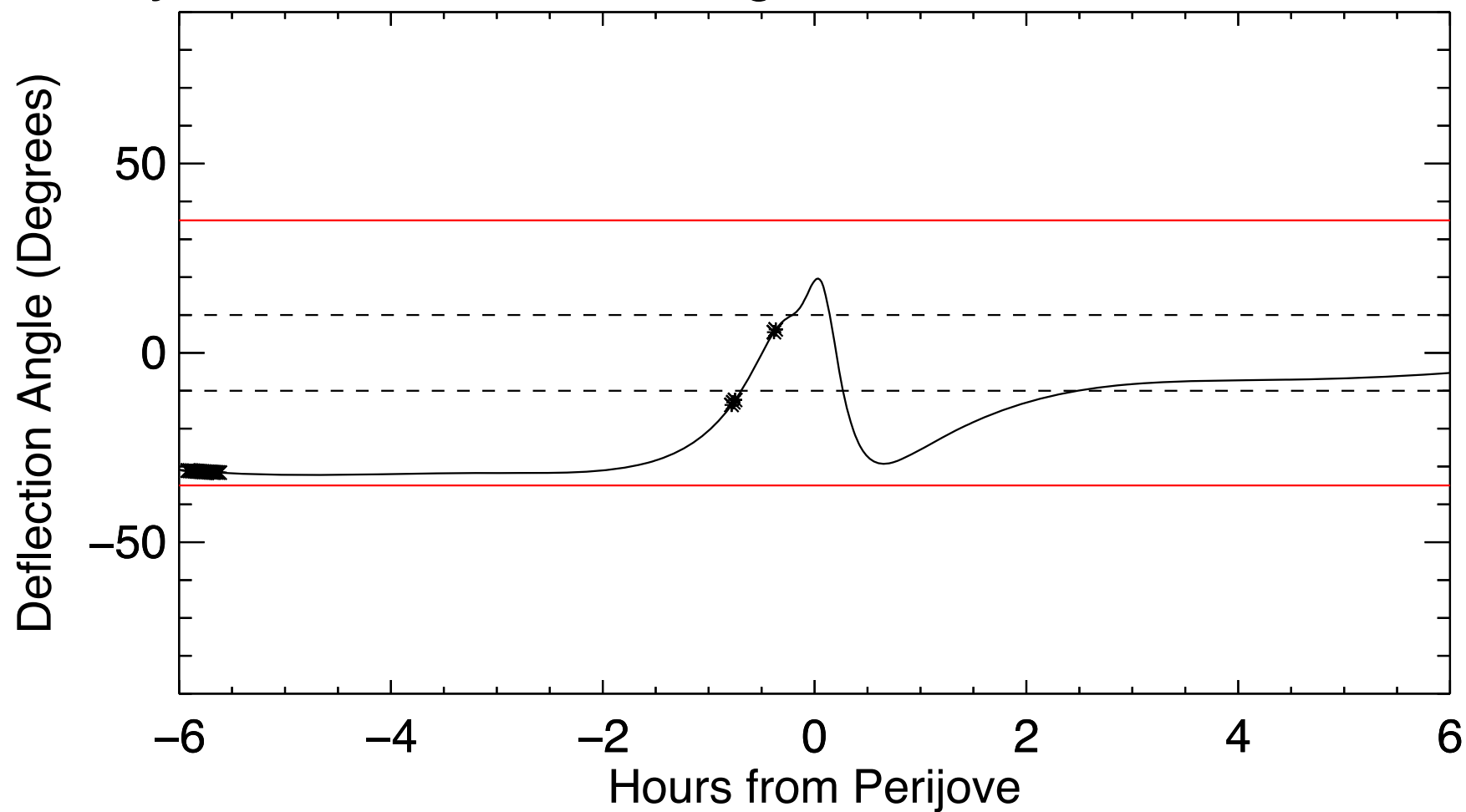




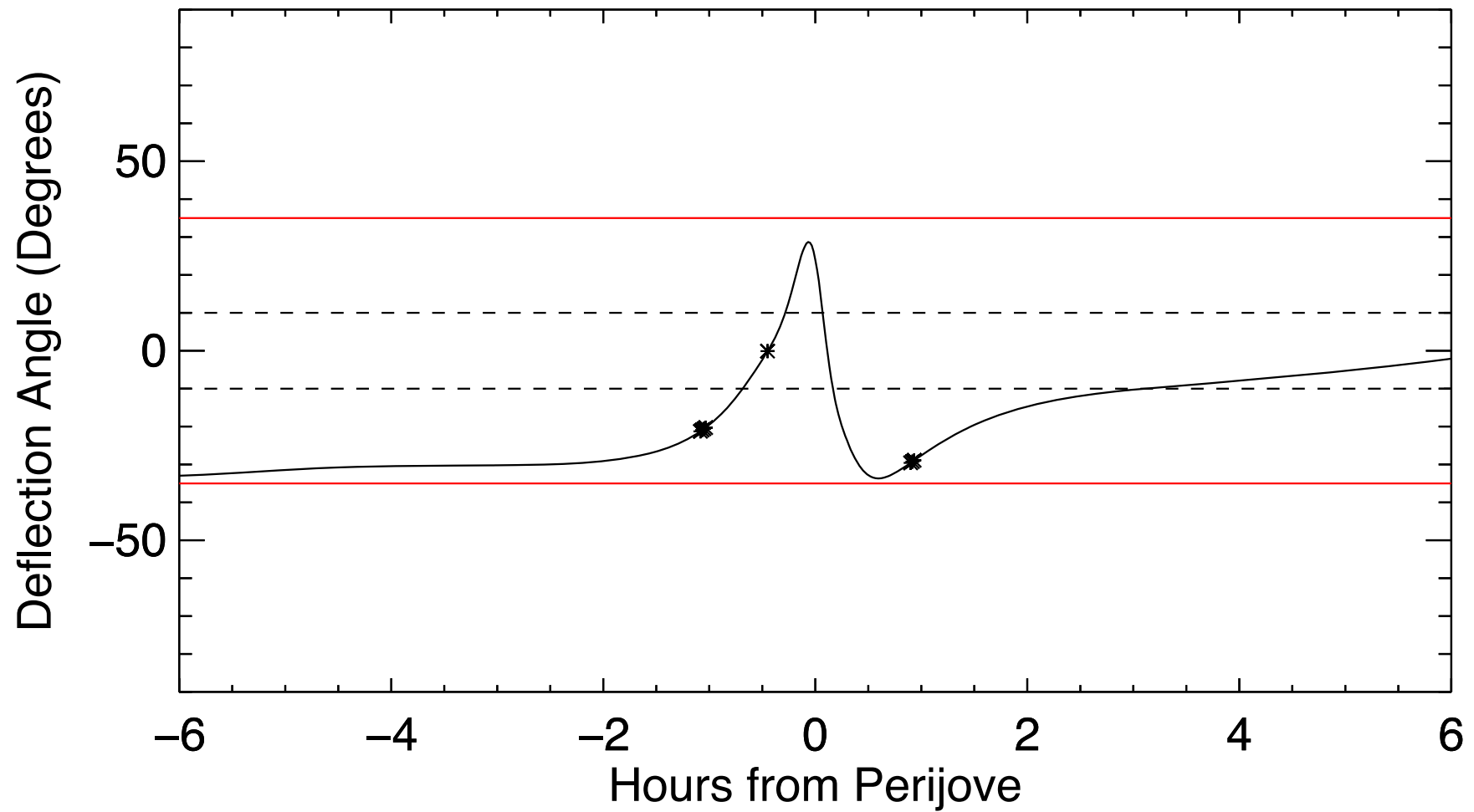
# Study60offV2 Deflection Angles, Orbit: 20 Model: VIP4+CAN



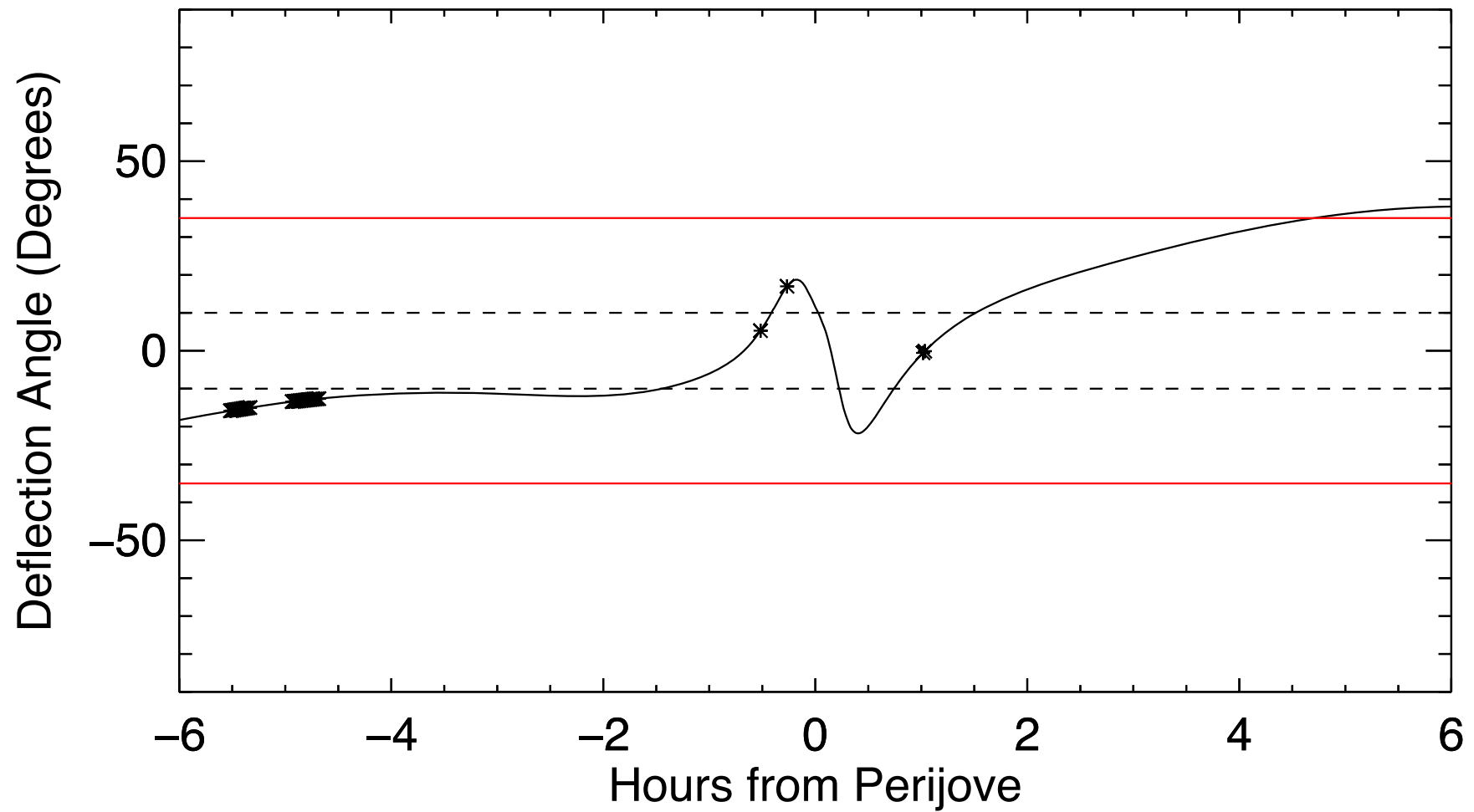
# Study60offV2 Deflection Angles, Orbit: 21 Model: VIP4+CAN



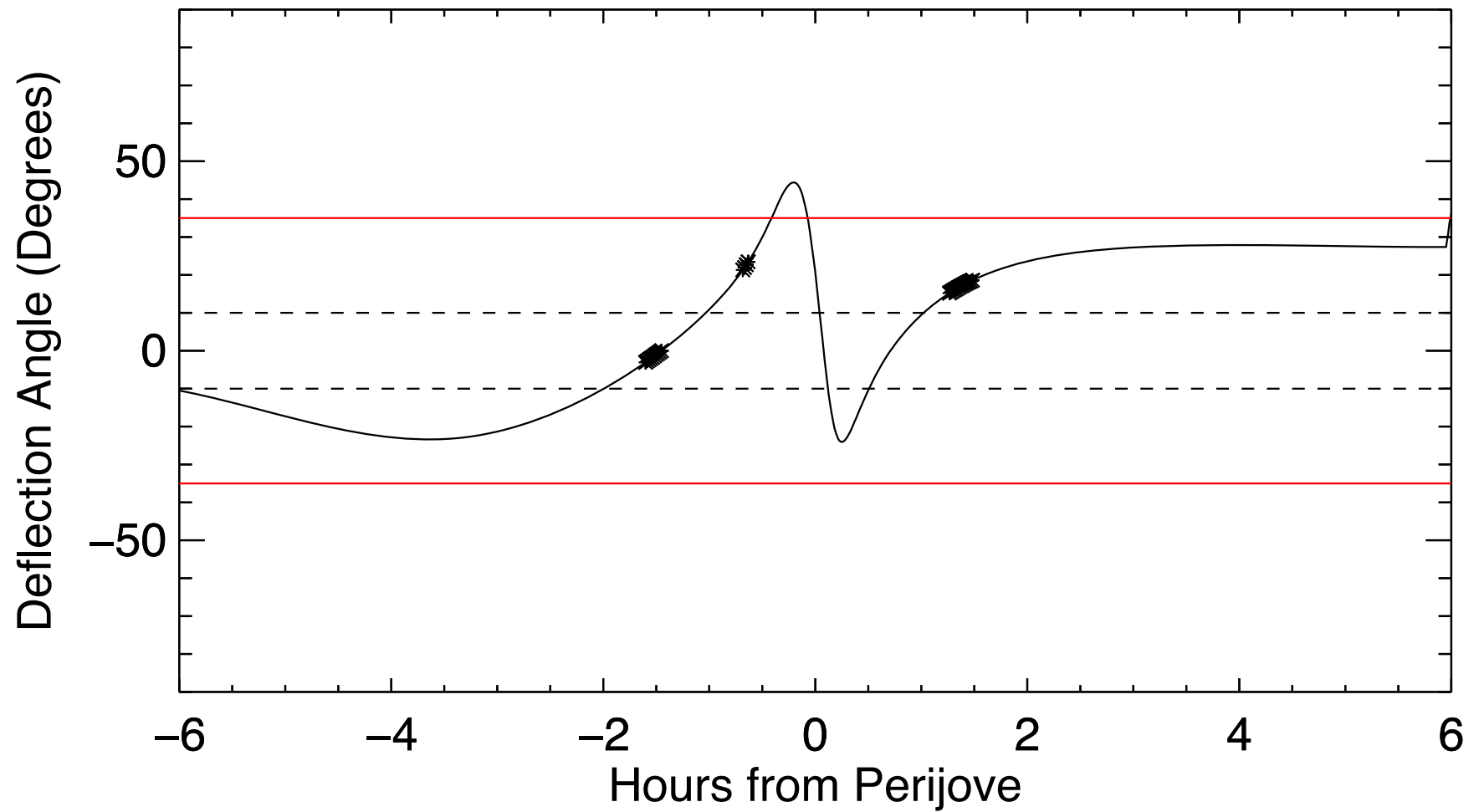
# Study60offV2 Deflection Angles, Orbit: 22 Model: VIP4+CAN



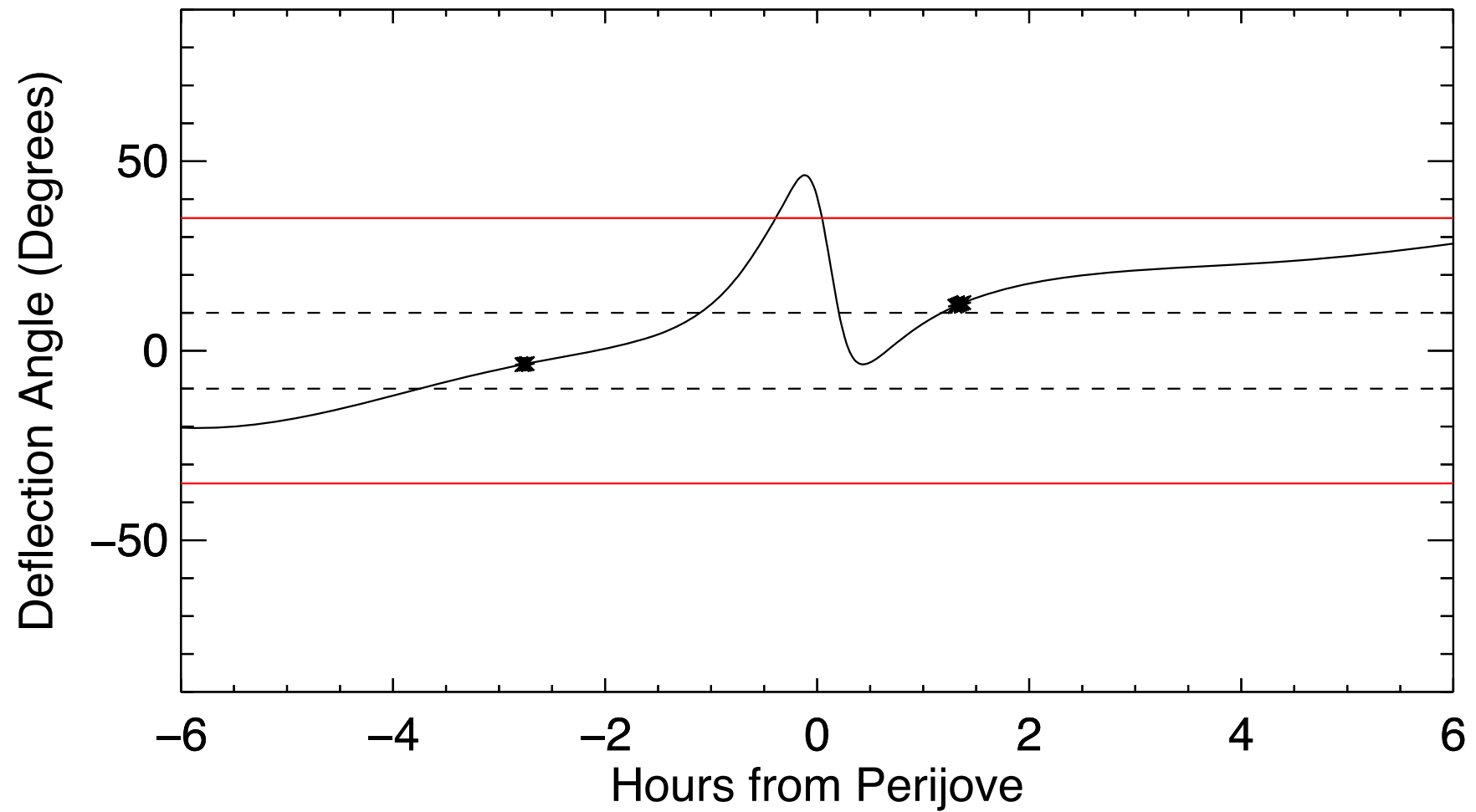
# Study60offV2 Deflection Angles, Orbit: 23 Model: VIP4+CAN



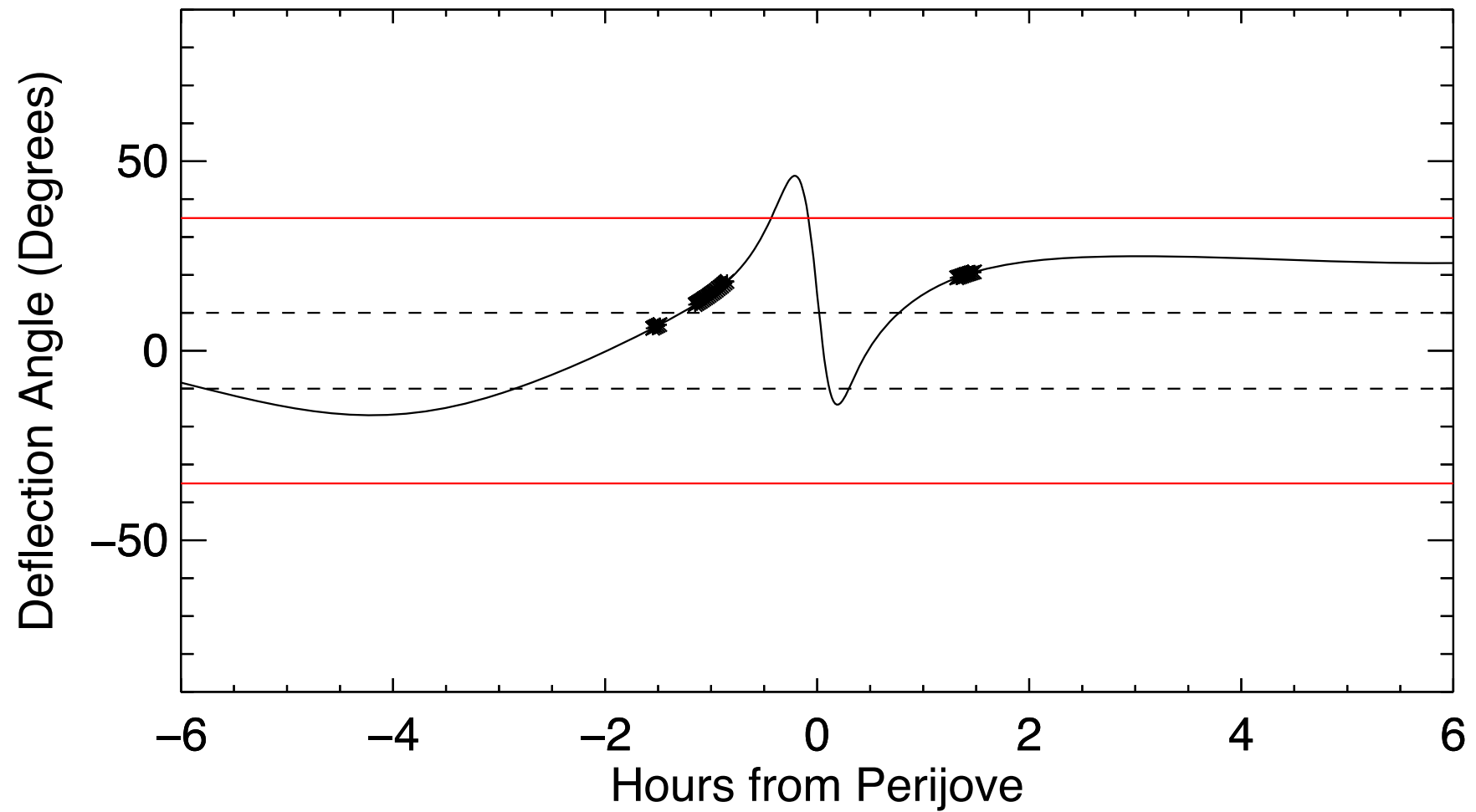
# Study60offV2 Deflection Angles, Orbit: 24 Model: VIP4+CAN



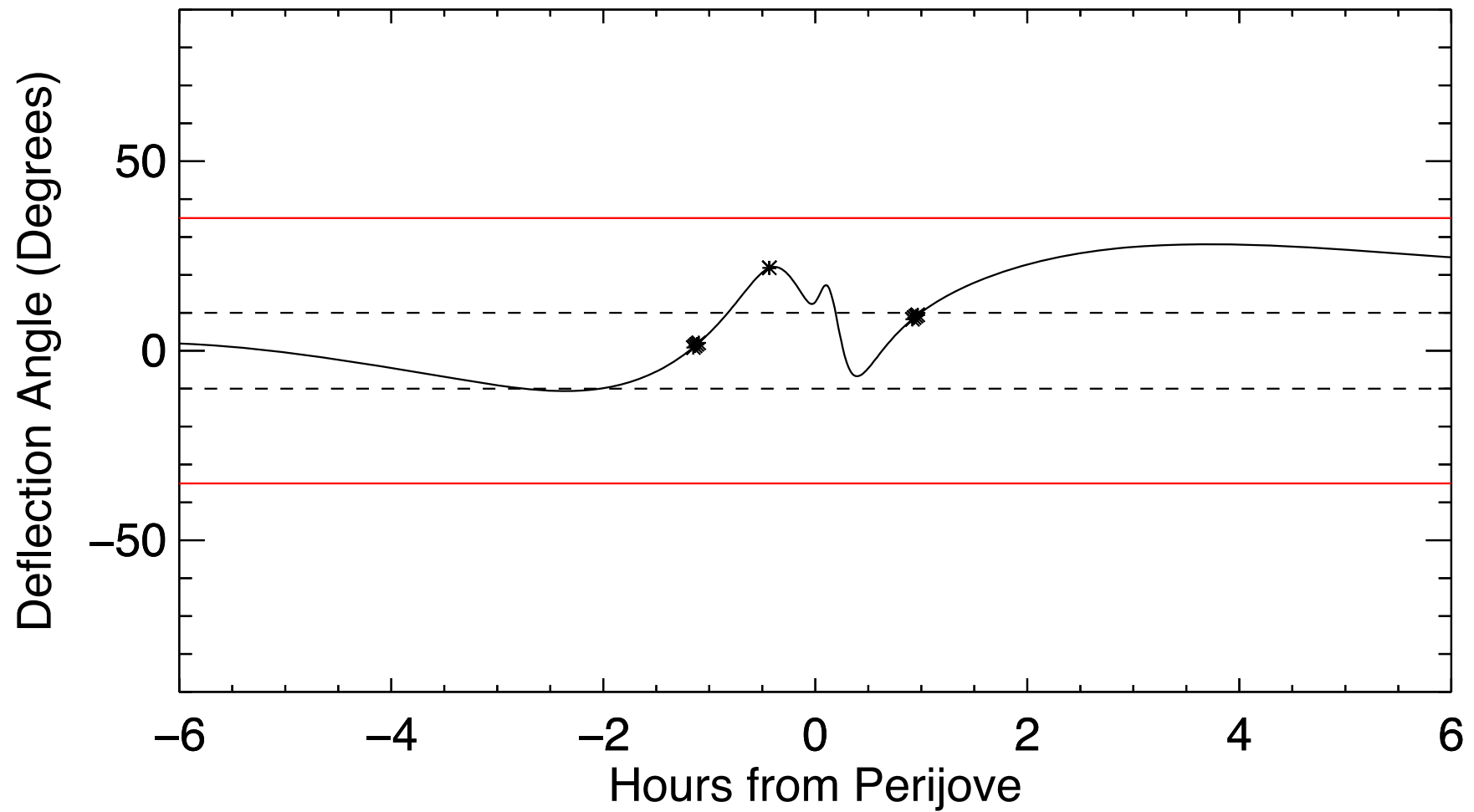
# Study60offV2 Deflection Angles, Orbit: 25 Model: VIP4+CAN



# Study60offV2 Deflection Angles, Orbit: 26 Model: VIP4+CAN

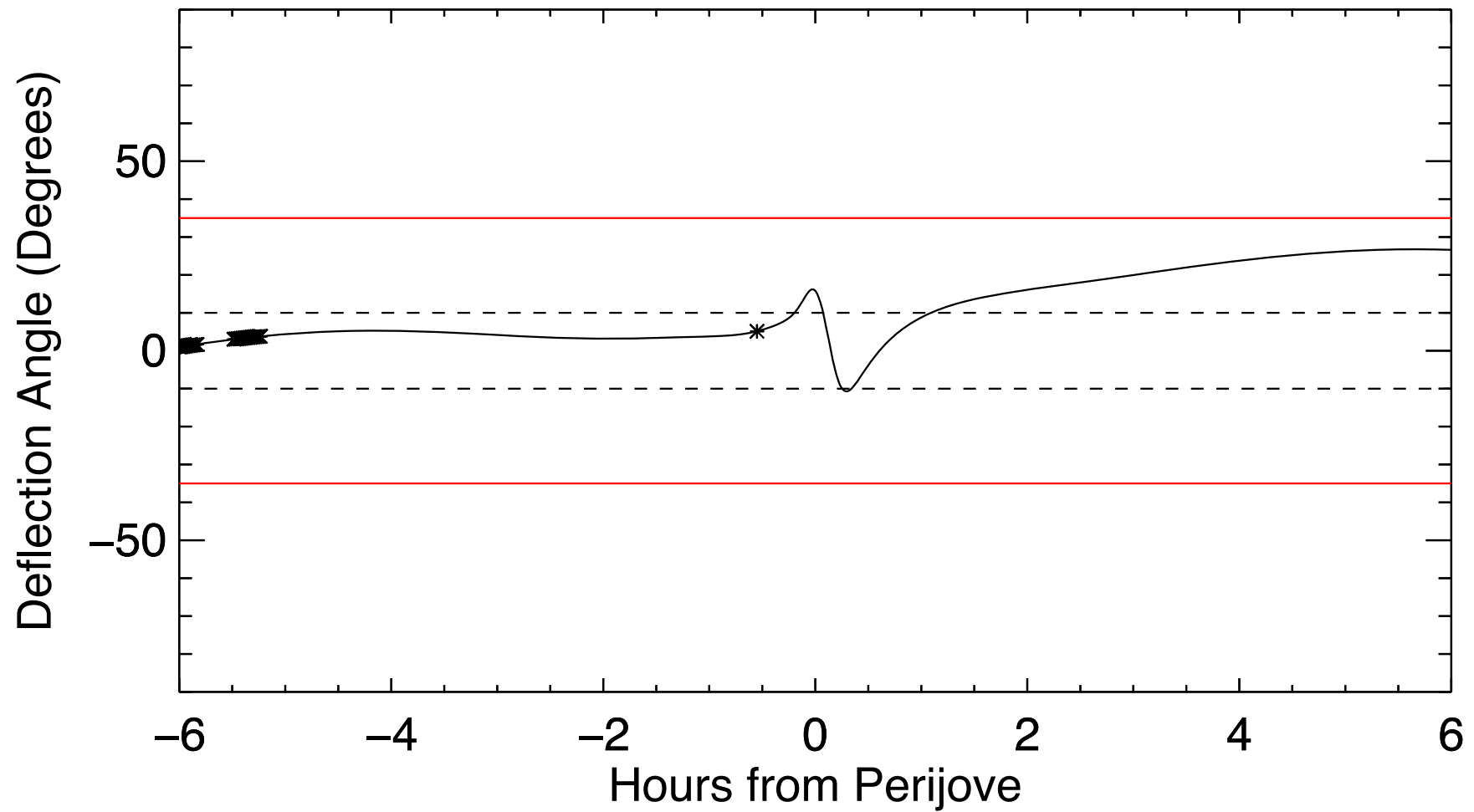


# Study60offV2 Deflection Angles, Orbit: 27 Model: VIP4+CAN

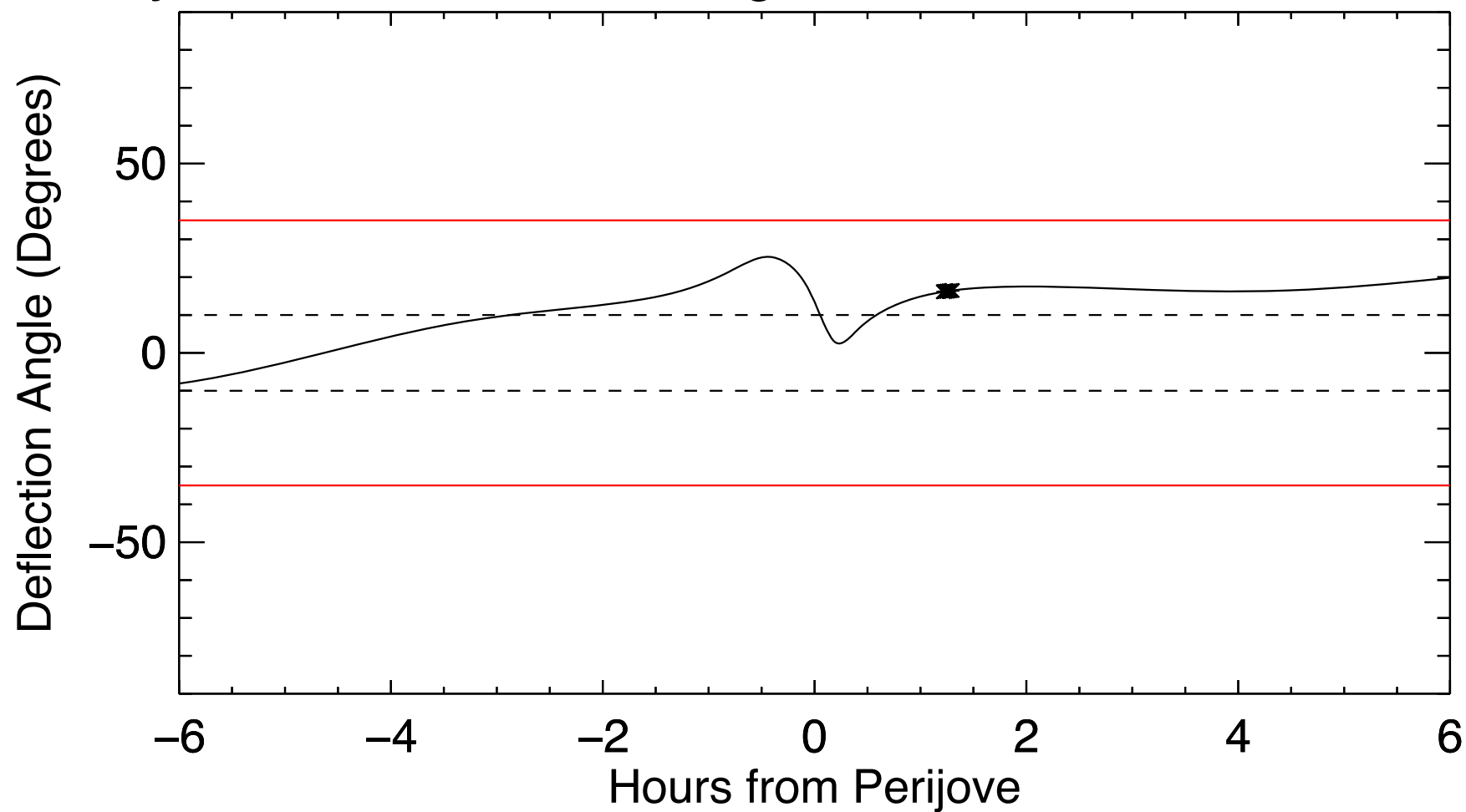




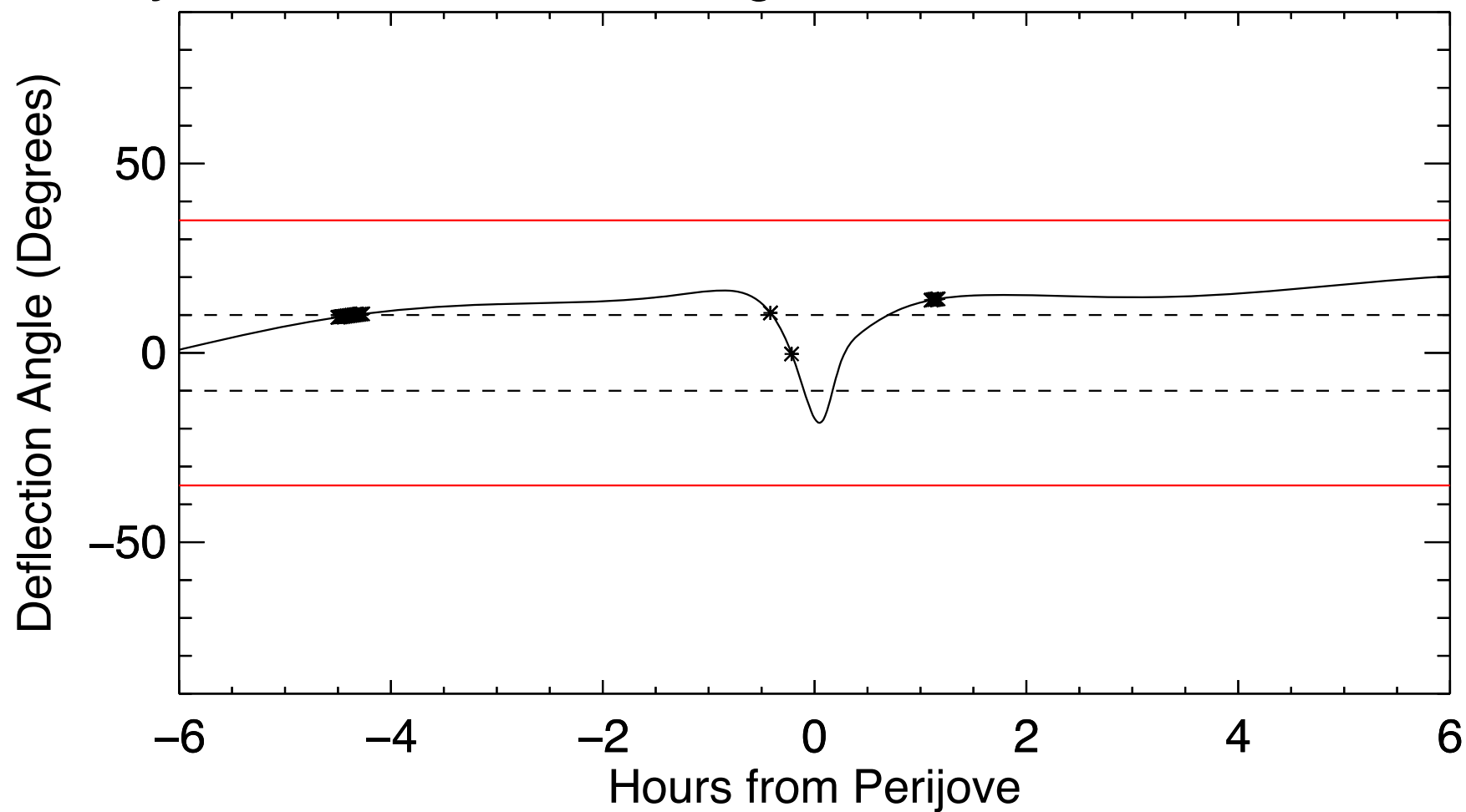
# Study60offV2 Deflection Angles, Orbit: 28 Model: VIP4+CAN



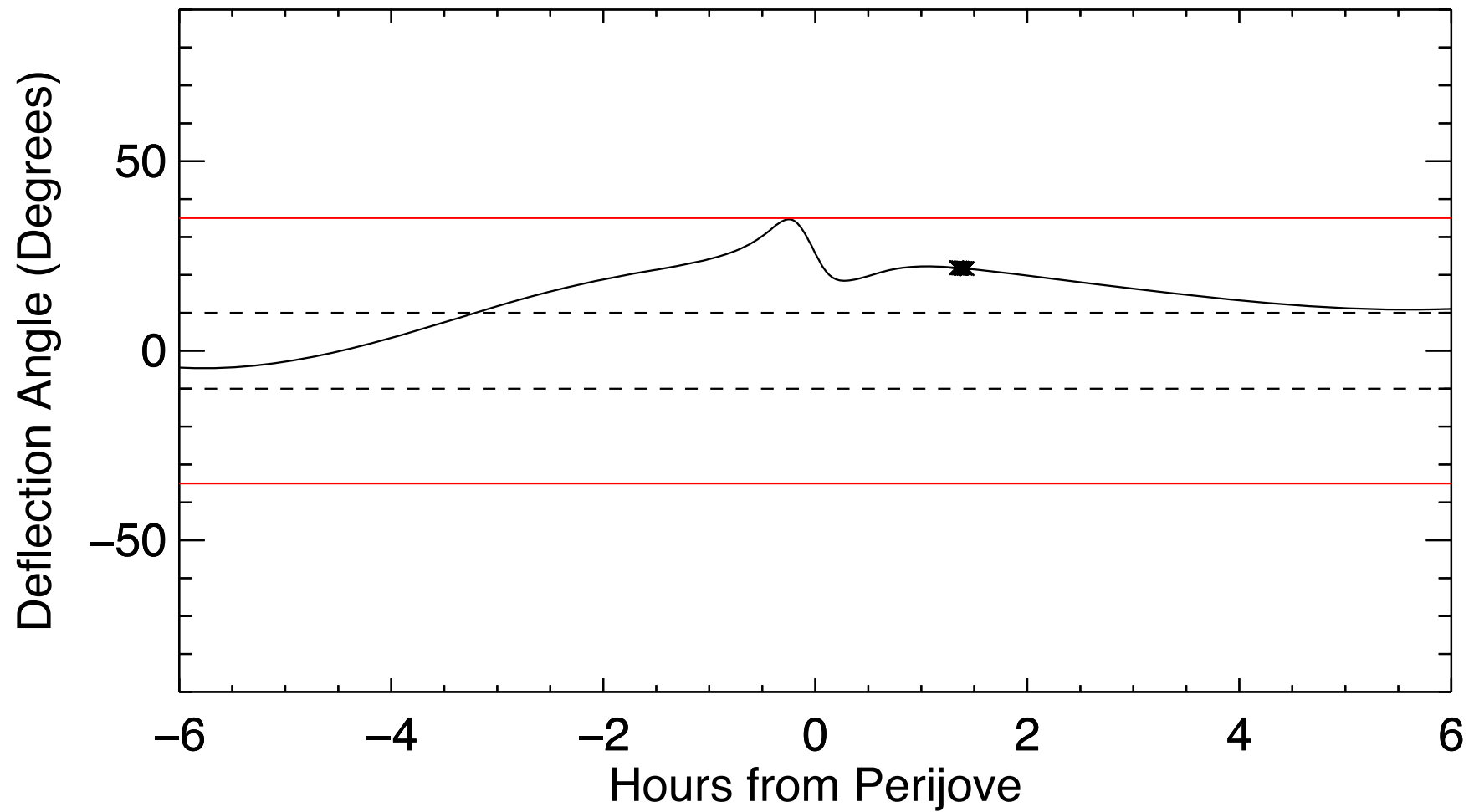
# Study60offV2 Deflection Angles, Orbit: 29 Model: VIP4+CAN



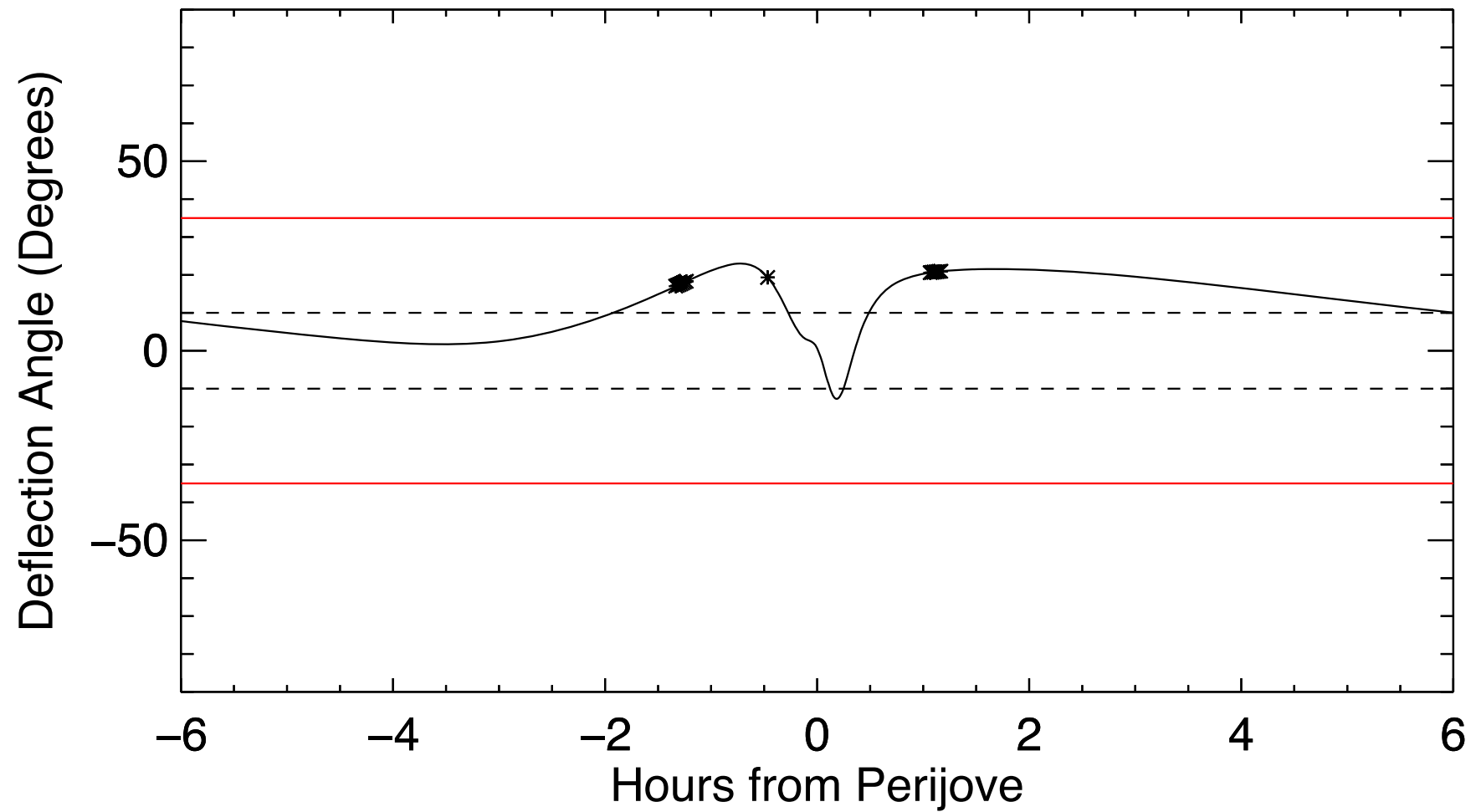
# Study60offV2 Deflection Angles, Orbit: 30 Model: VIP4+CAN



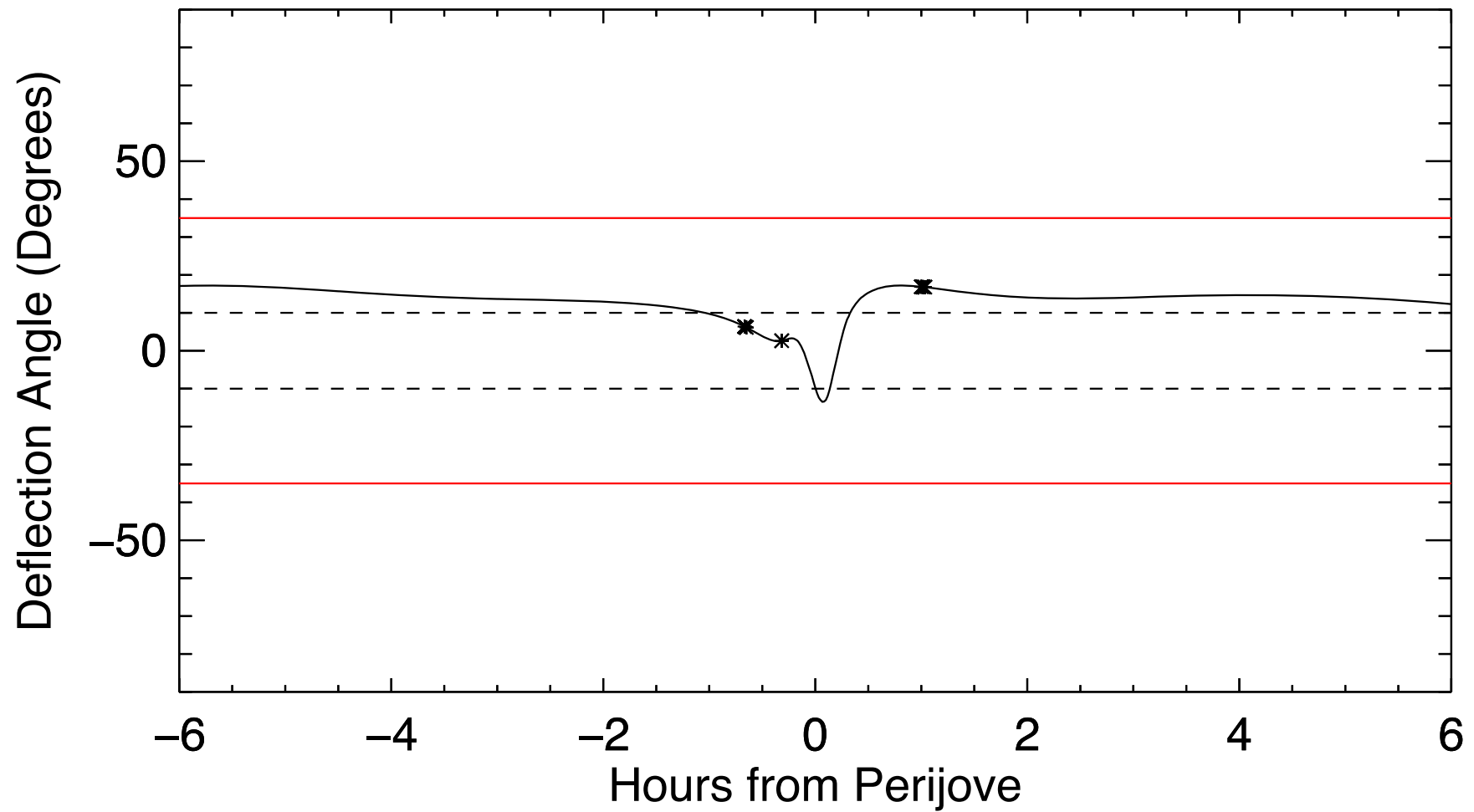
# Study60offV2 Deflection Angles, Orbit: 31 Model: VIP4+CAN



# Study60offV2 Deflection Angles, Orbit: 32 Model: VIP4+CAN



# Study60offV2 Deflection Angles, Orbit: 33 Model: VIP4+CAN



# Study60offV2 Deflection Angles, Orbit: 34 Model: VIP4+CAN

