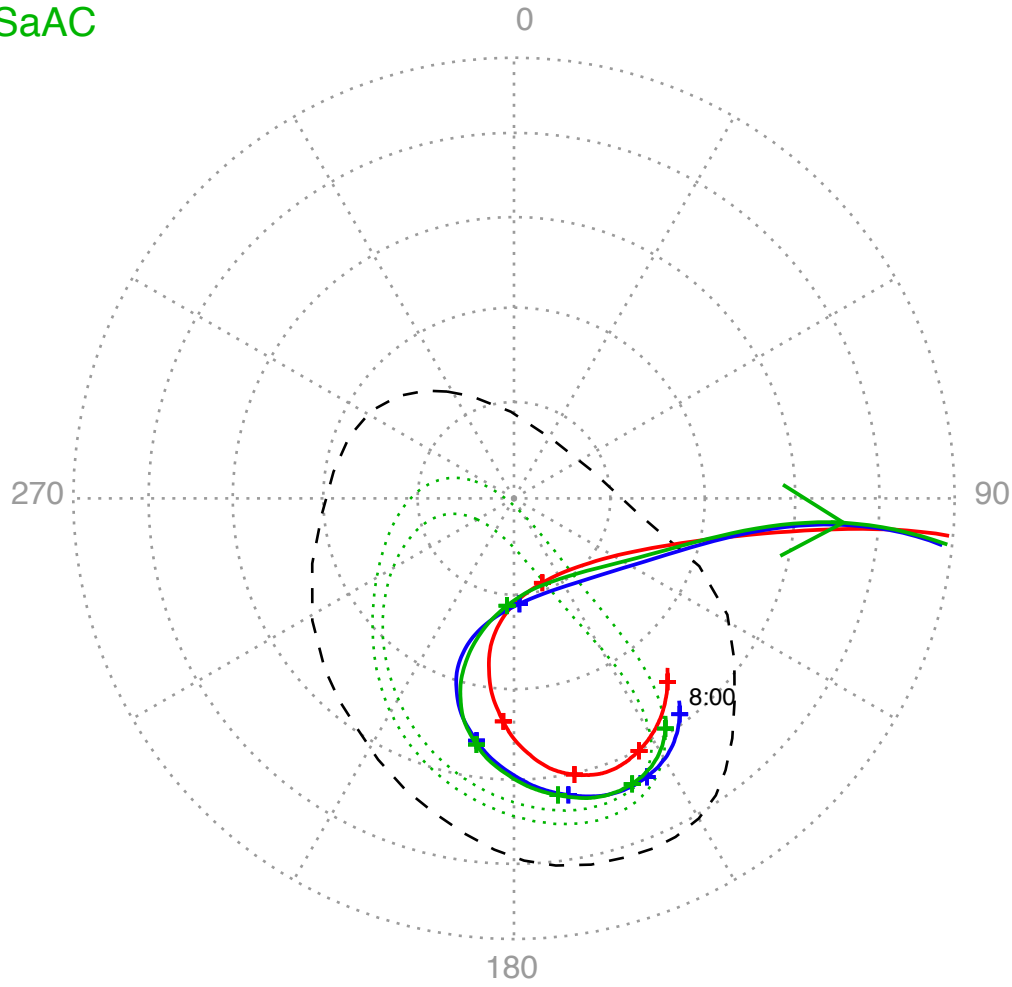


Pj1: 2016//240 12:49 - Start: 2016//240 7:49

VIP4
VIPAL
ISaAC

North

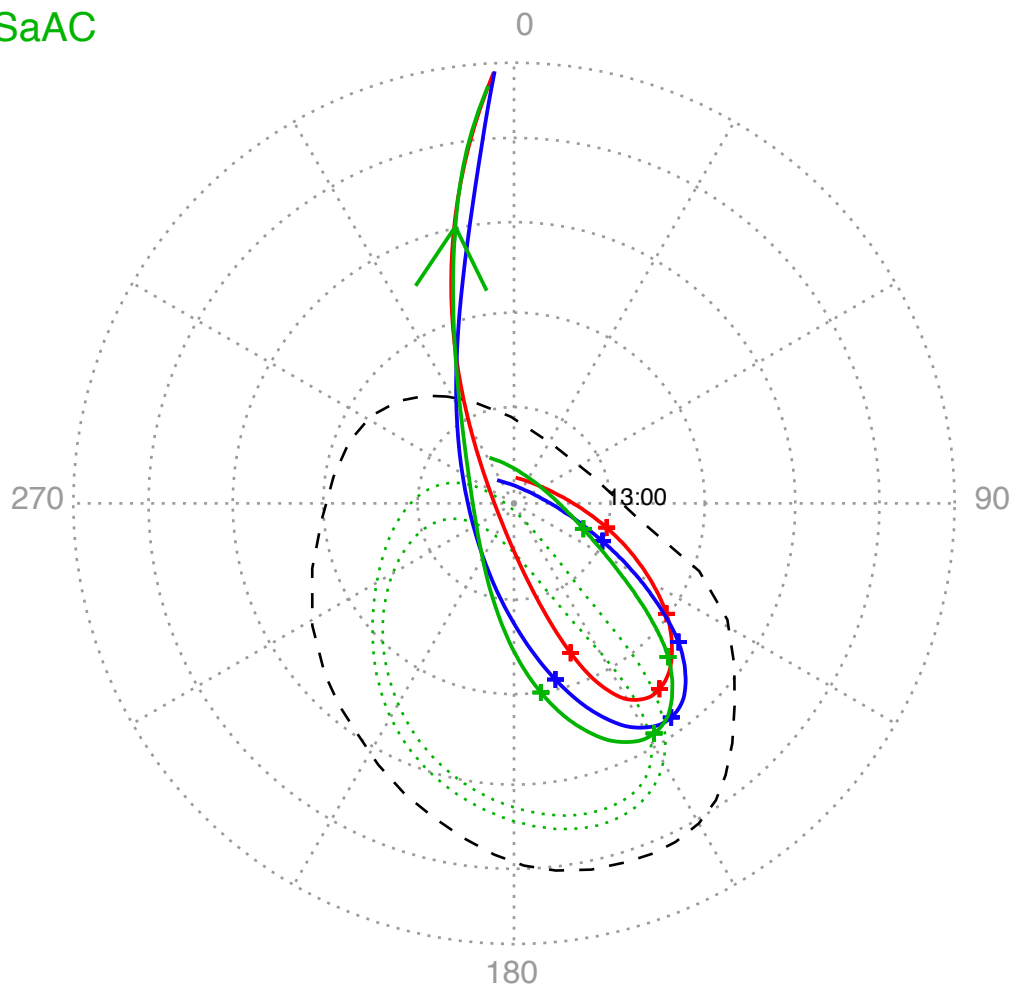


----- Io (empirical)
..... 20 & 50 R_J (ISaAC model)

Pj3: 2016//346 17:04 - Start: 2016//346 12:04

VIP4
VIPAL
ISaAC

North

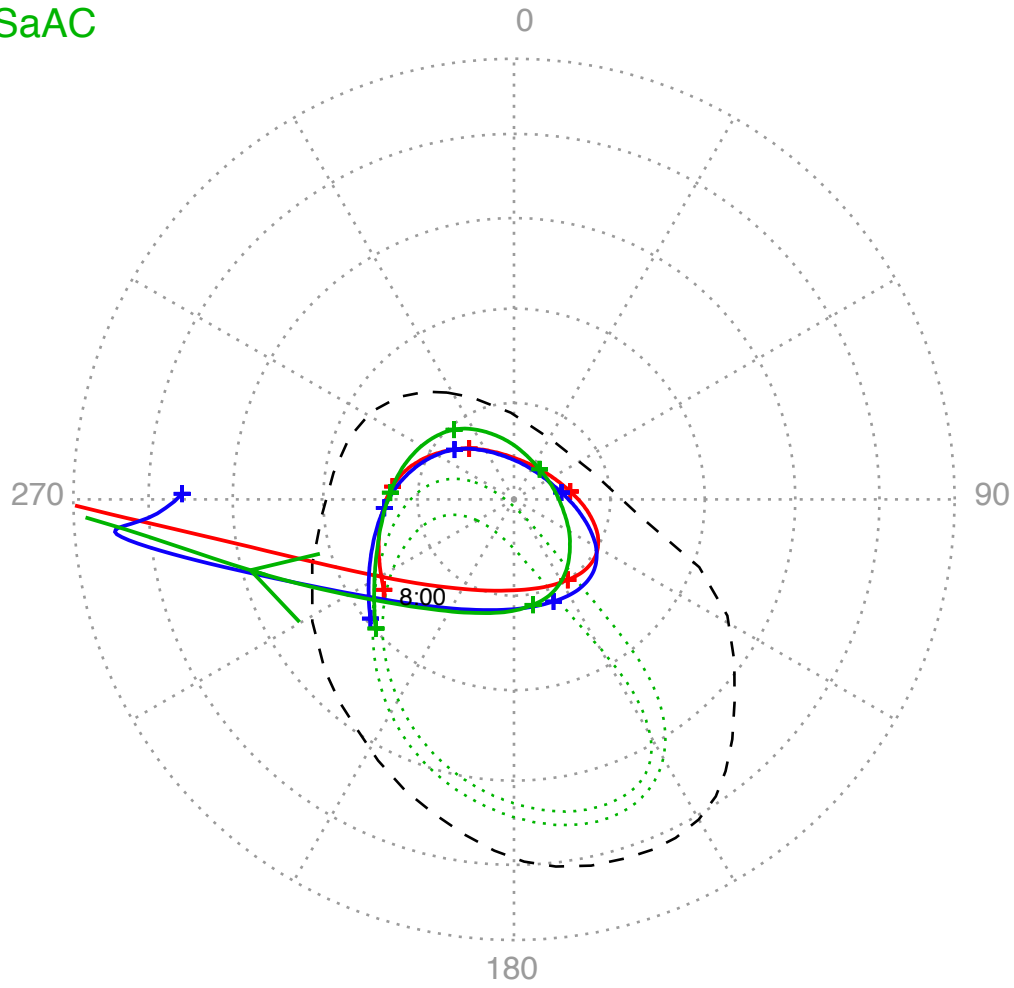


----- I_o (empirical)
..... 20 & 50 R_J (ISaAC model)

Pj4: 2017//033 12:56 - Start: 2017//033 7:56

VIP4
VIPAL
ISaAC

North

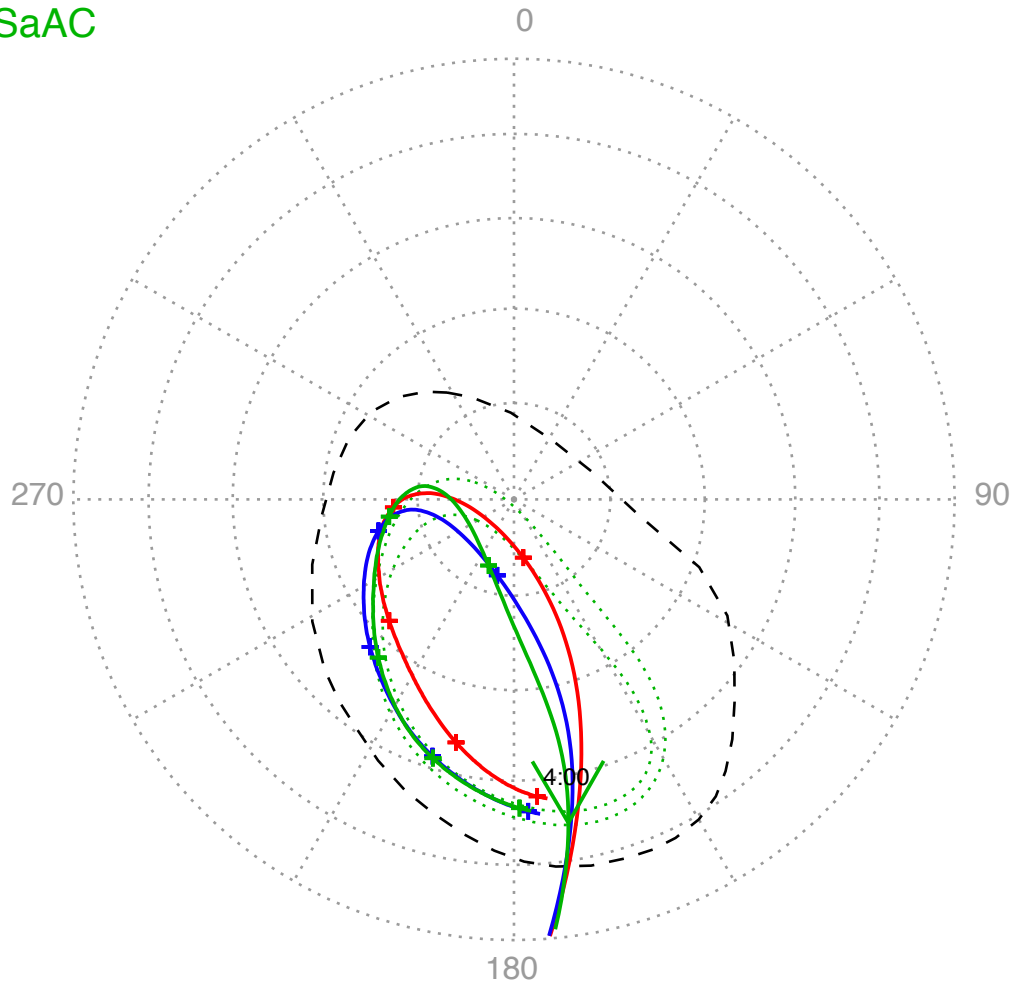


----- f_oF_2 (empirical)
..... 20 & 50 R_f (ISaAC model)

Pj5: 2017//086 8:52 - Start: 2017//086 3:52

VIP4
VIPAL
ISaAC

North

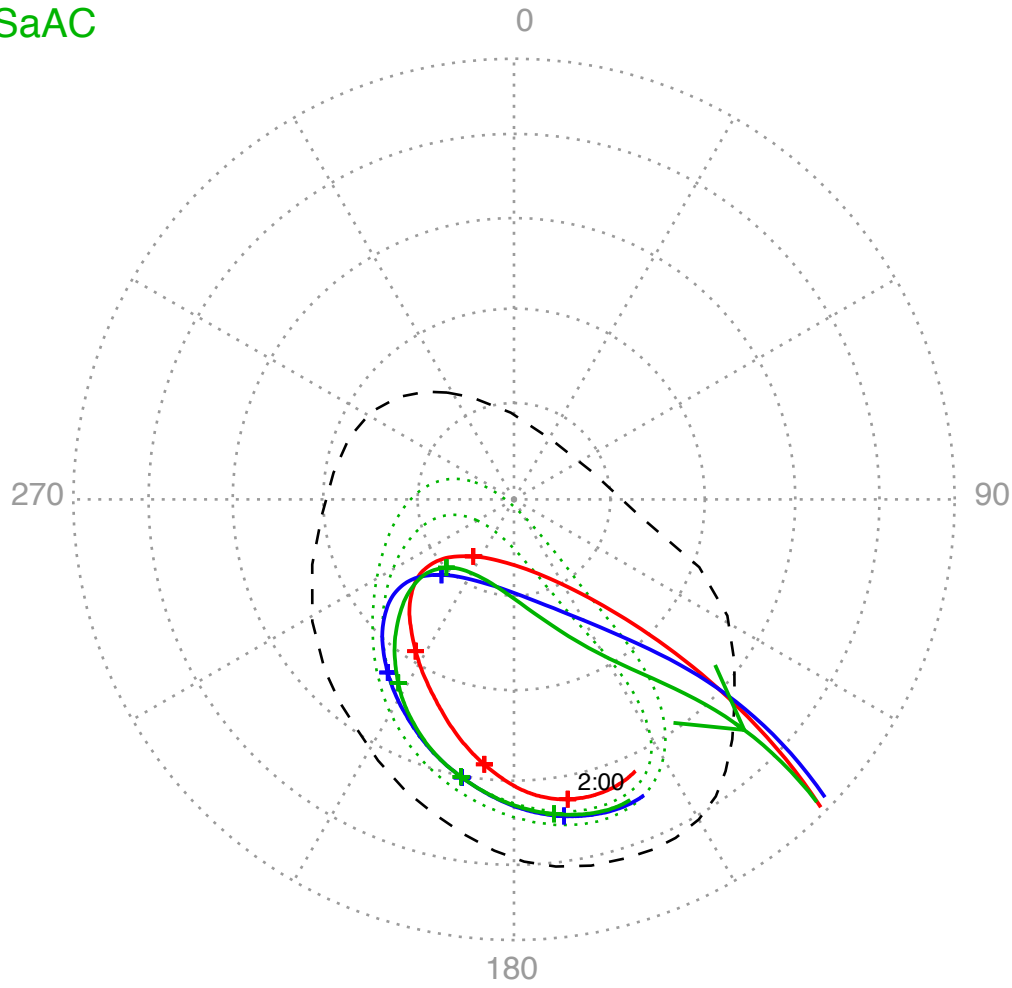


----- f_oF_2 (empirical)
..... 20 & 50 R_J (ISaAC model)

Pj6: 2017//139 6:01 - Start: 2017//139 1:01

VIP4
VIPAL
ISaAC

North

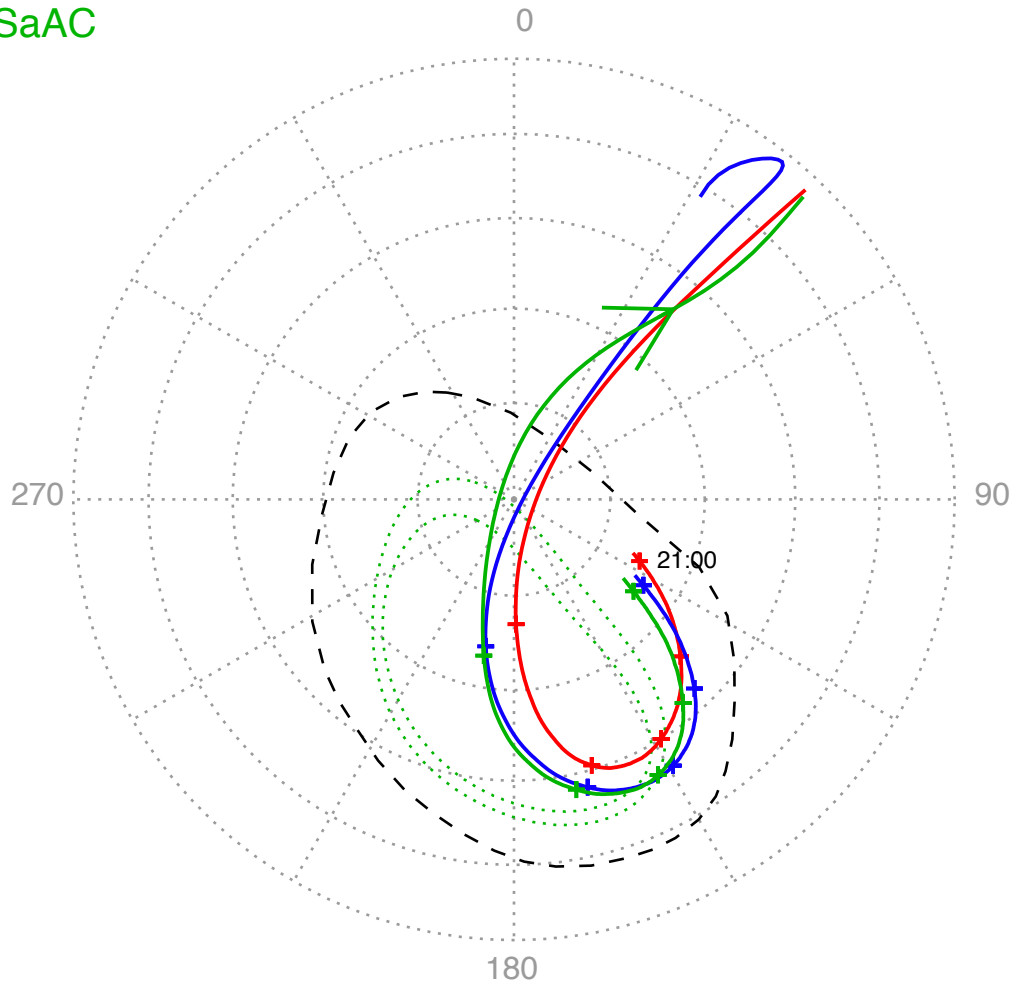


----- fo (empirical)
..... 20 & 50 R_j (ISaAC model)

Pj7: 2017//192 1:53 - Start: 2017//191 20:53

VIP4
VIPAL
ISaAC

North

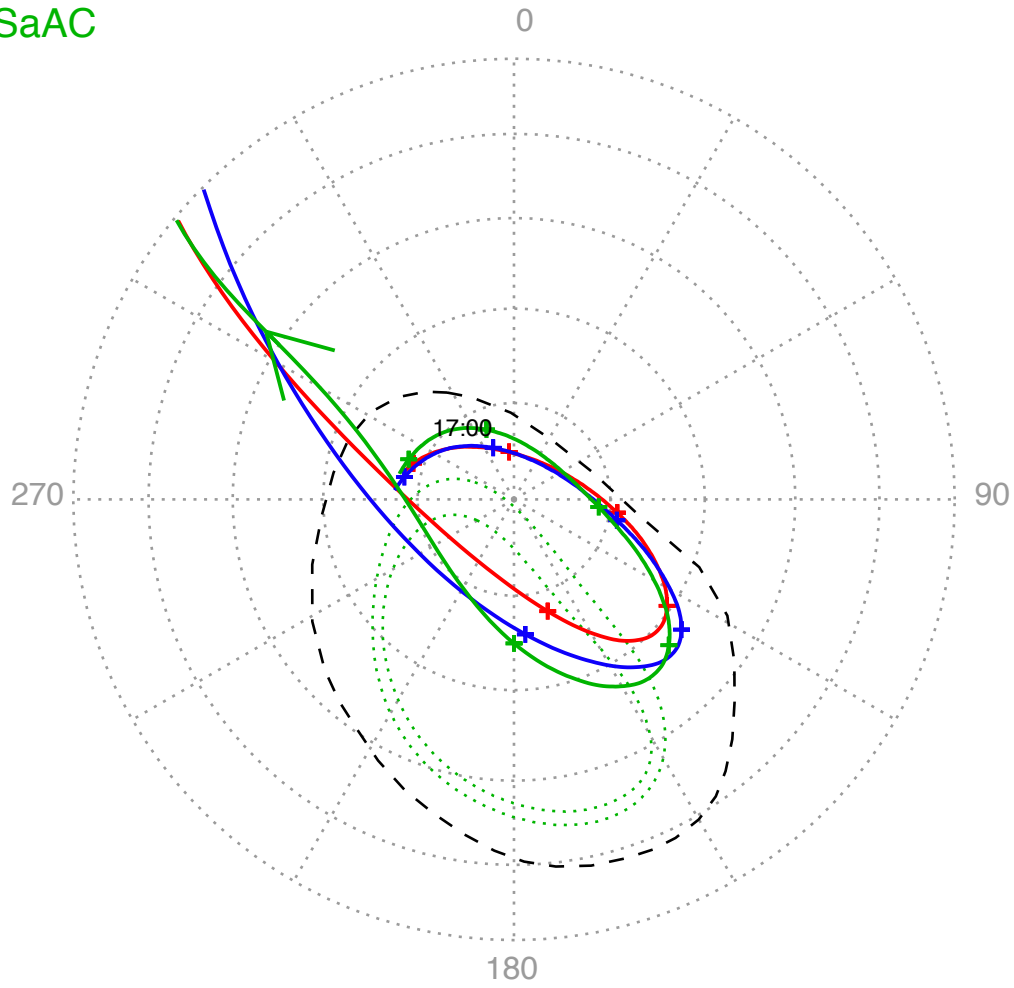


----- I_o (empirical)
..... 20 & 50 R_f (ISaAC model)

Pj8: 2017//244 21:49 - Start: 2017//244 16:49

VIP4
VIPAL
ISaAC

North

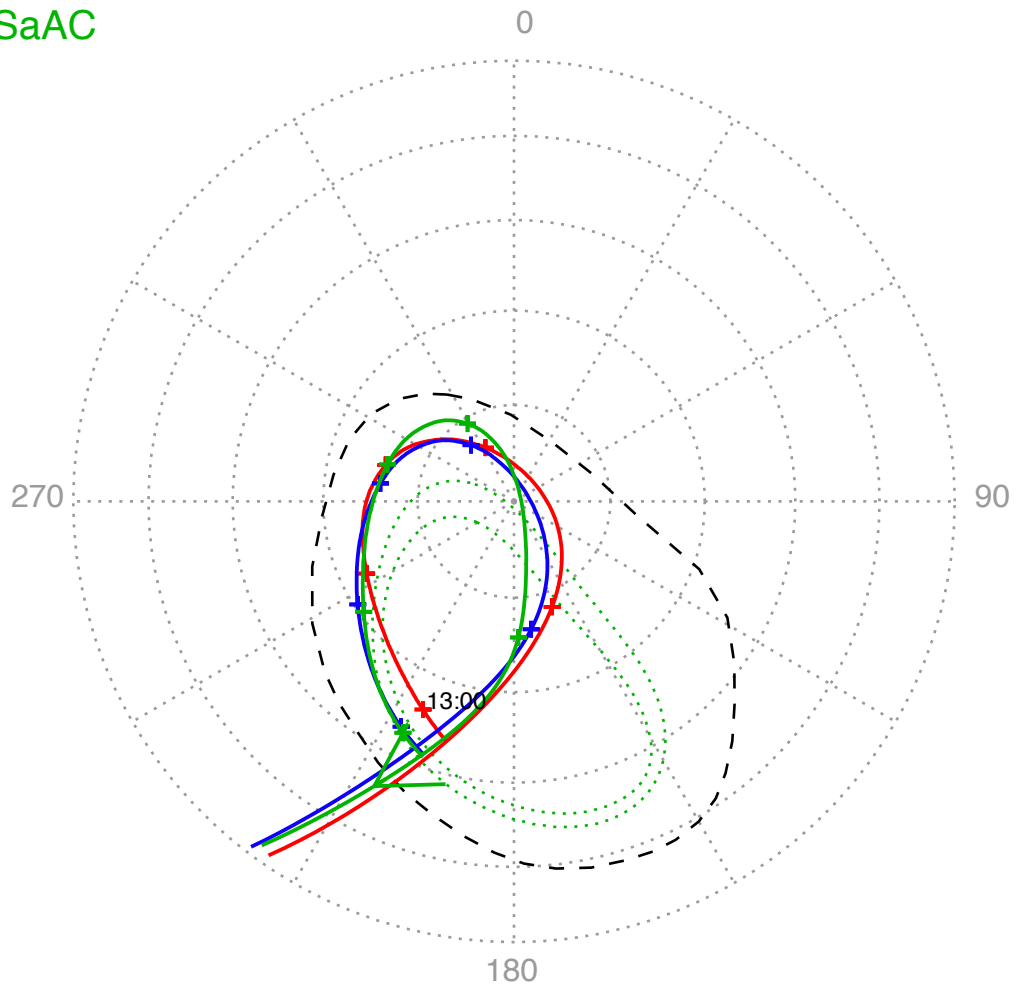


----- fo (empirical)
..... 20 & 50 R_j (ISaAC model)

Pj9: 2017//297 17:42 - Start: 2017//297 12:42

VIP4
VIPAL
ISaAC

North

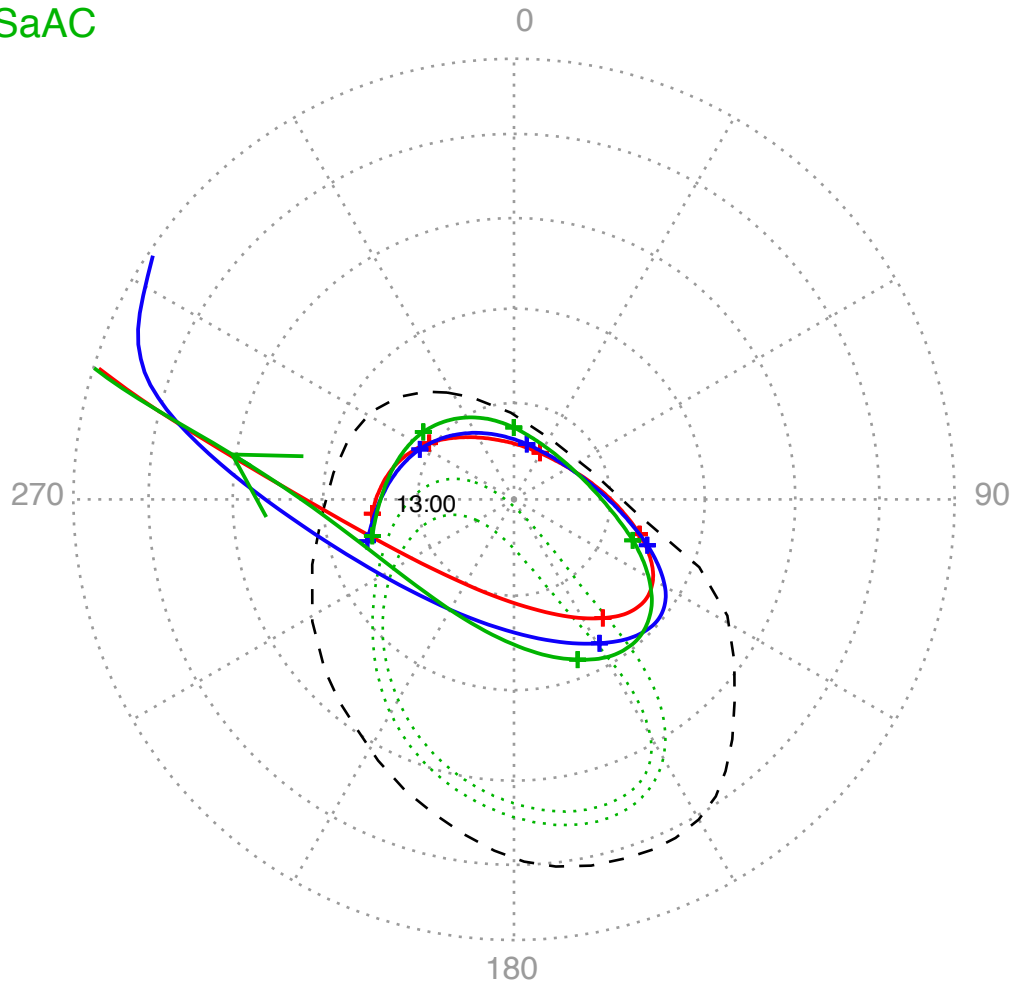


----- fo (empirical)
..... 20 & 50 R_j (ISaAC model)

Pj10: 2017//350 17:57 - Start: 2017//350 12:57

VIP4
VIPAL
ISaAC

North

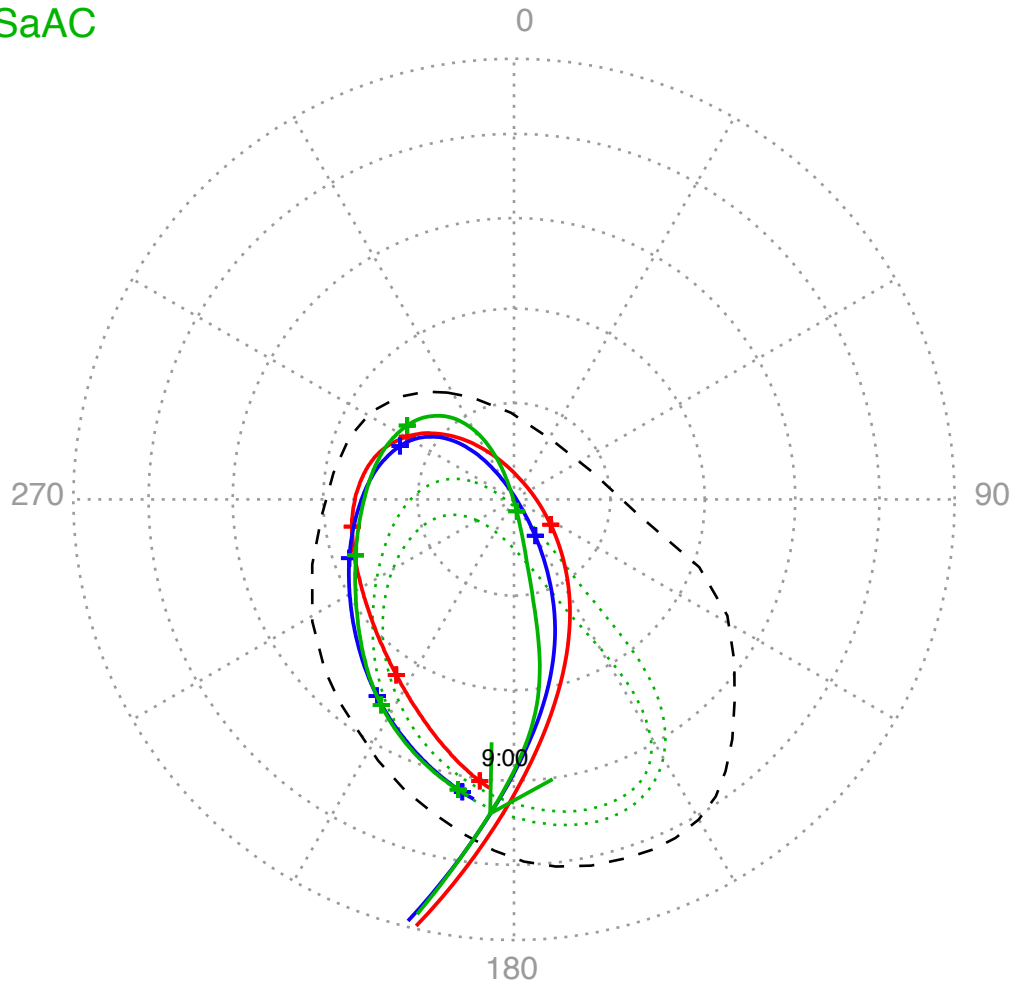


----- lo (empirical)
..... 20 & 50 R_J (ISaAC model)

Pj11: 2018//038 13:52 - Start: 2018//038 8:52

VIP4
VIPAL
ISaAC

North

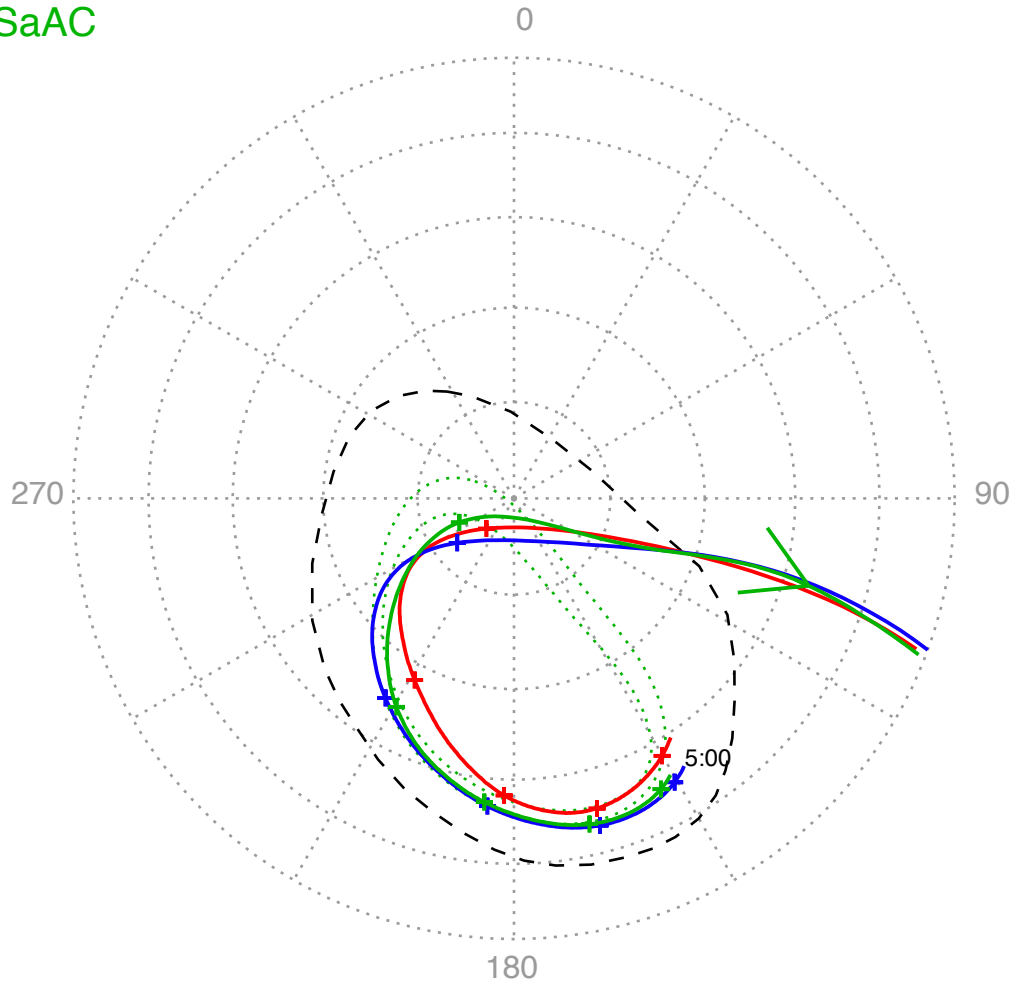


----- f_oF_2 (empirical)
..... 20 & 50 R_J (ISaAC model)

Pj12: 2018//091 9:45 - Start: 2018//091 4:45

VIP4
VIPAL
ISaAC

North

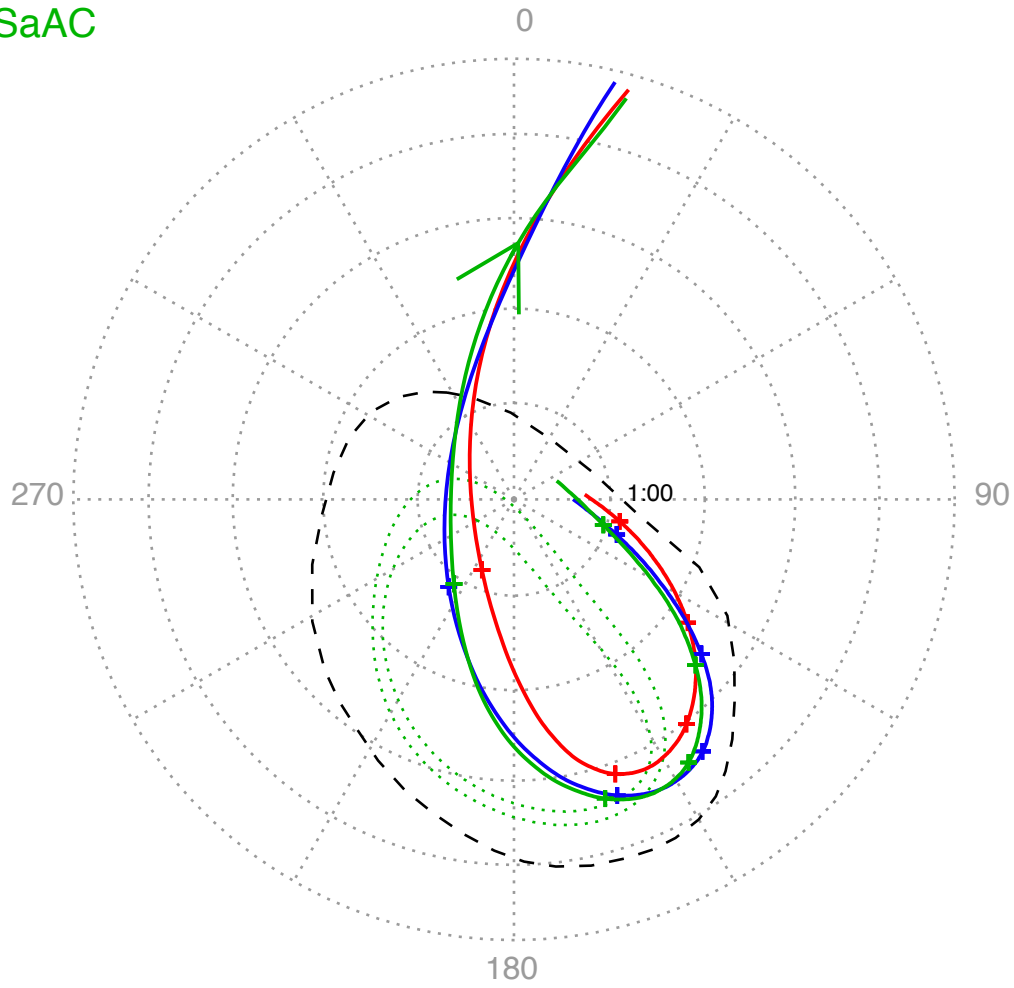


----- lo (empirical)
..... 20 & 50 R_J (ISaAC model)

Pj13: 2018//144 5:39 - Start: 2018//144 0:39

VIP4
VIPAL
ISaAC

North

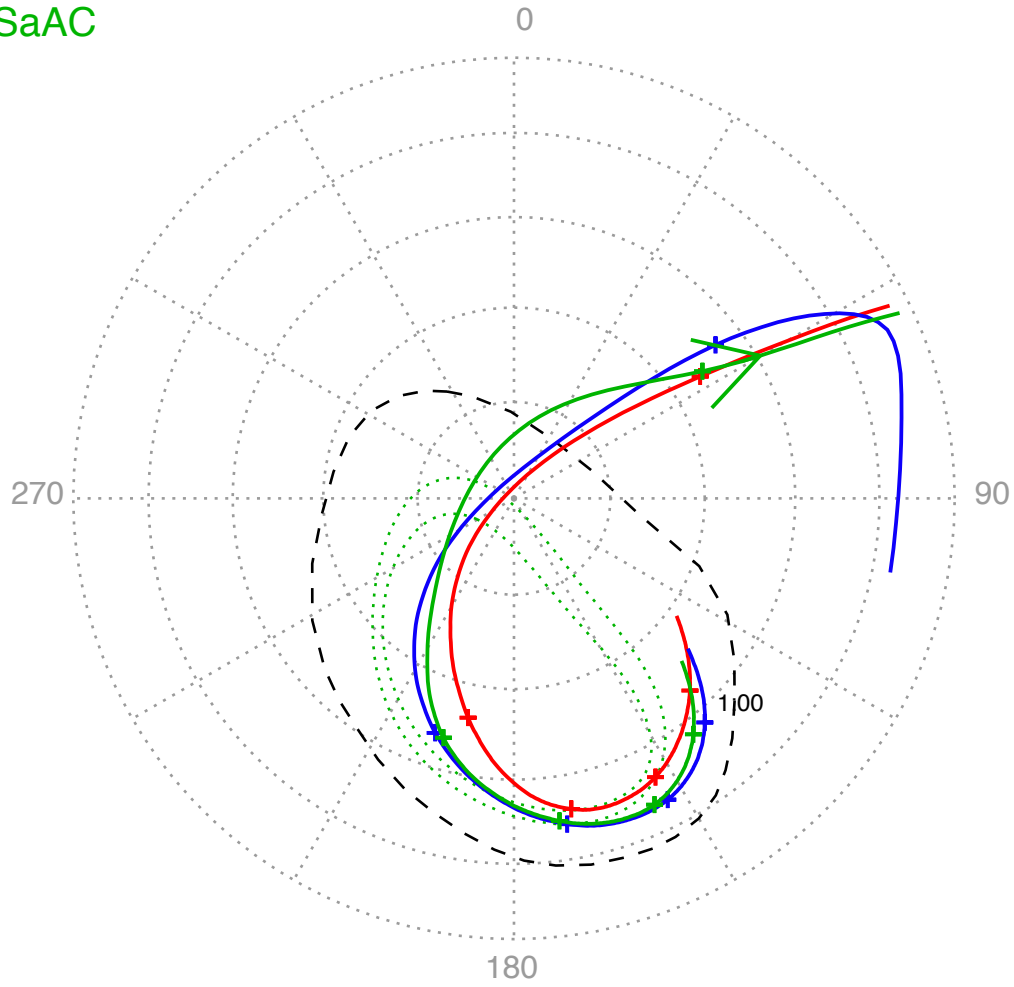


----- I_0 (empirical)
..... 20 & 50 R_J (ISaAC model)

Pj14: 2018//197 5:16 - Start: 2018//197 0:16

VIP4
VIPAL
ISaAC

North



----- I₀ (empirical)
..... 20 & 50 R_j (ISaAC model)