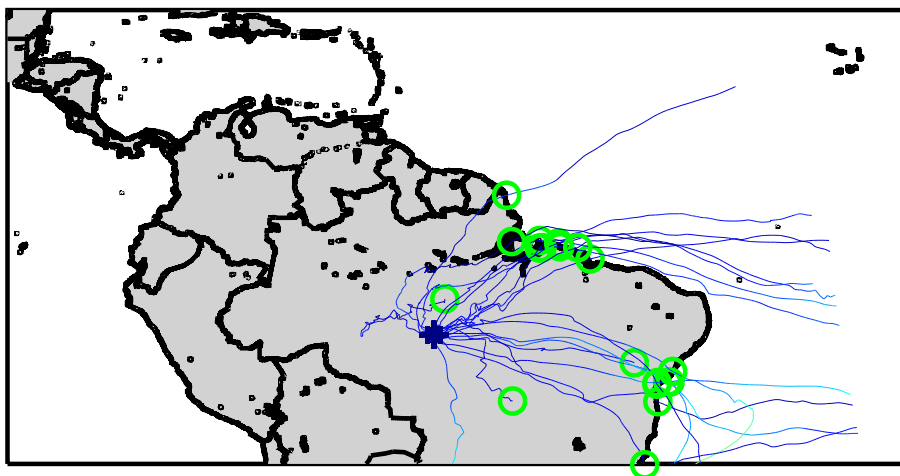
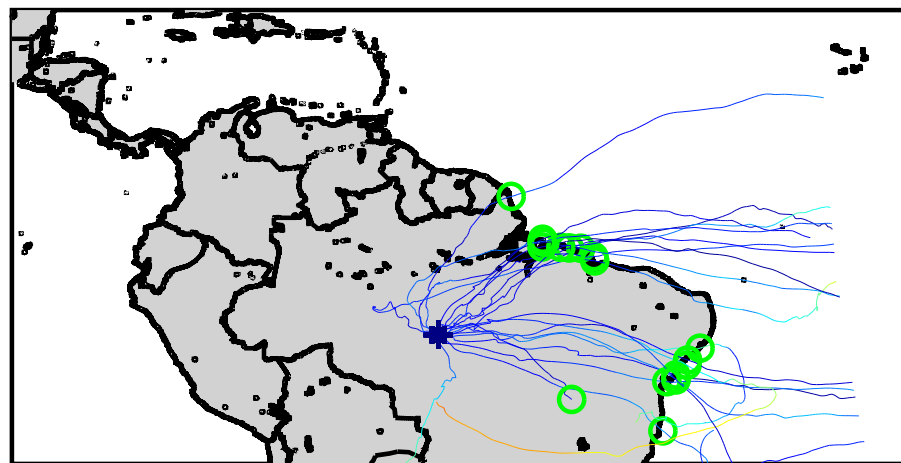


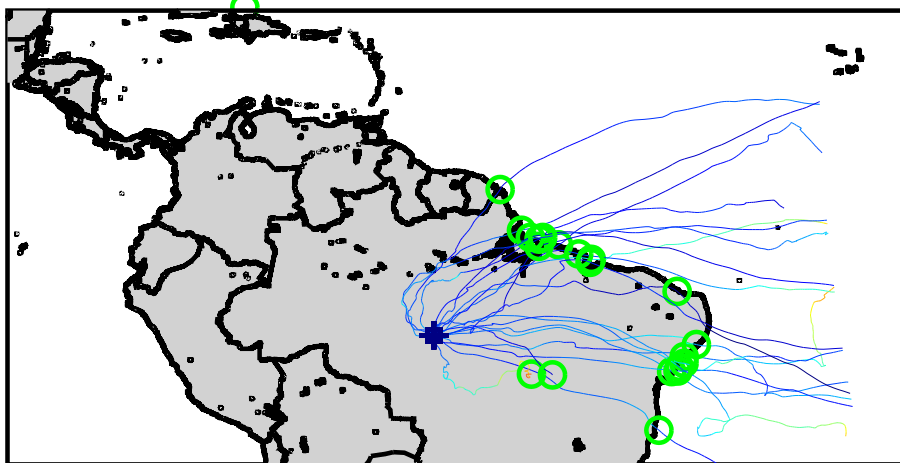
ALF 457 masl



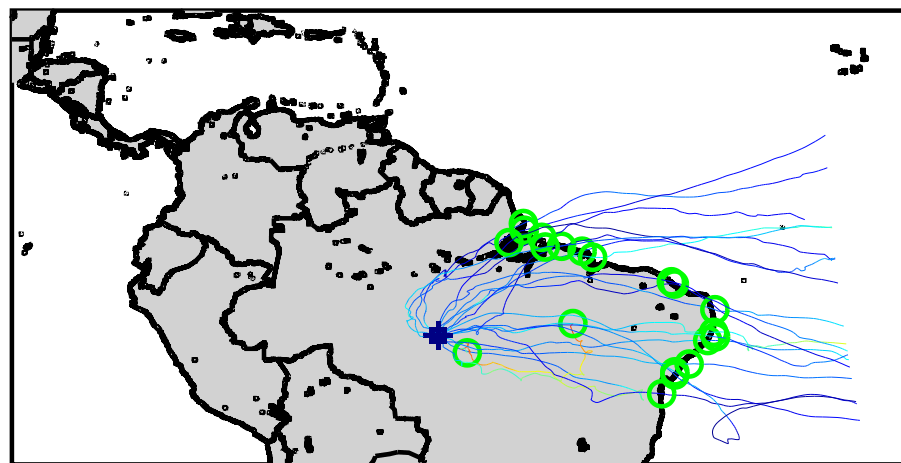
ALF 610 masl



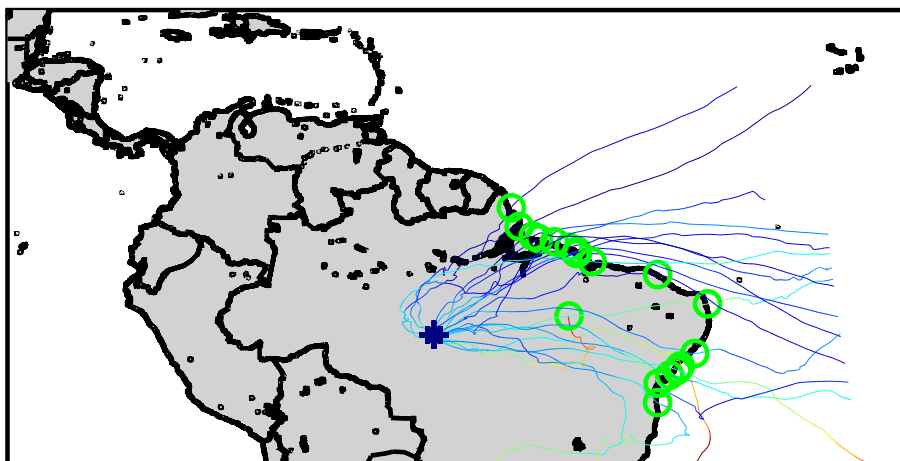
ALF 914 masl



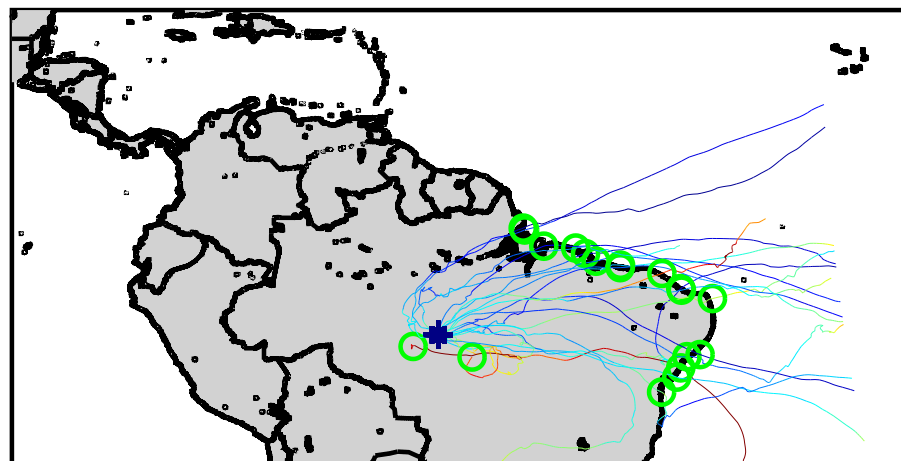
ALF 1219 masl



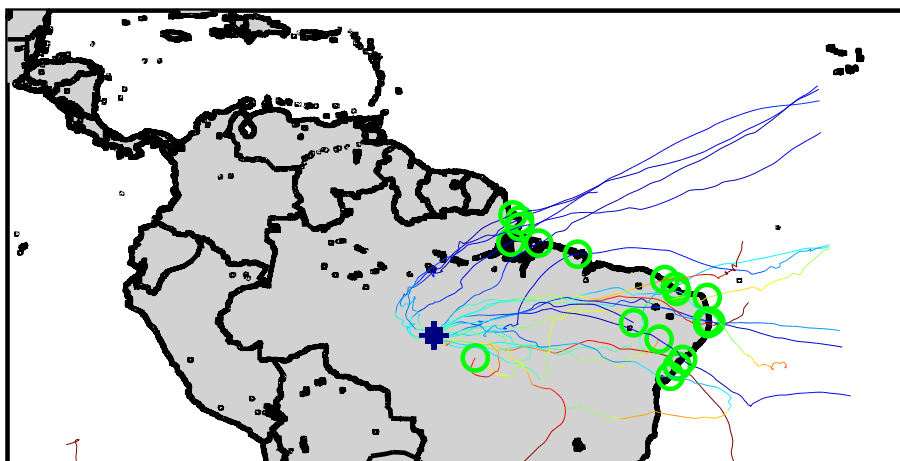
ALF 1524 masl



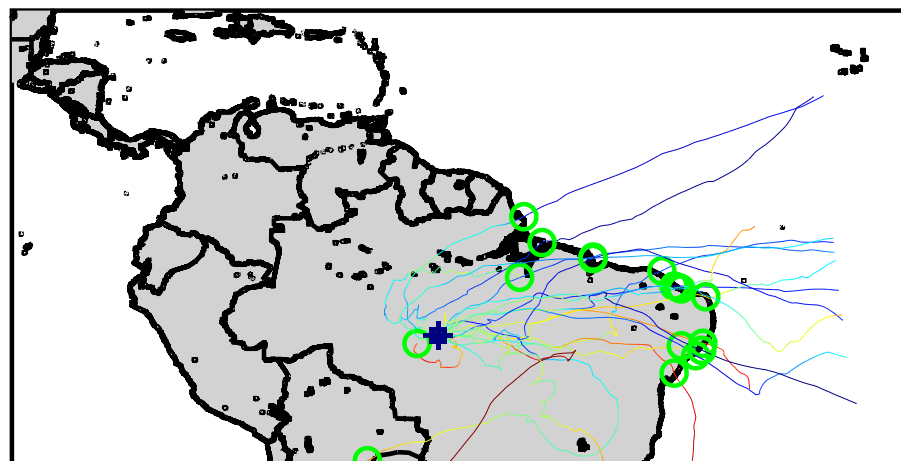
ALF 1829 masl



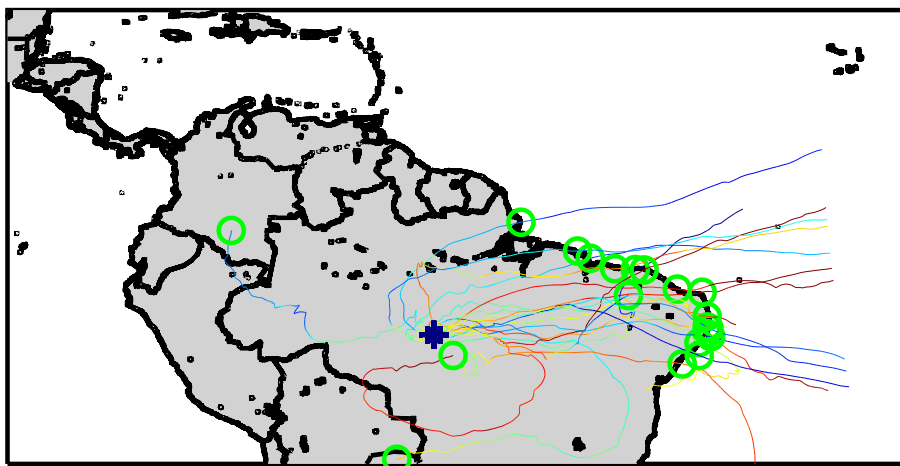
ALF 2134 masl



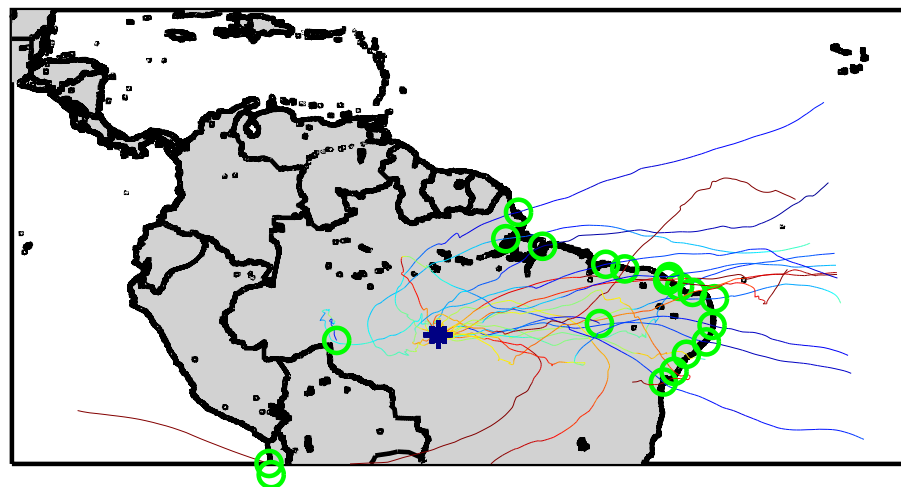
ALF 2591 masl



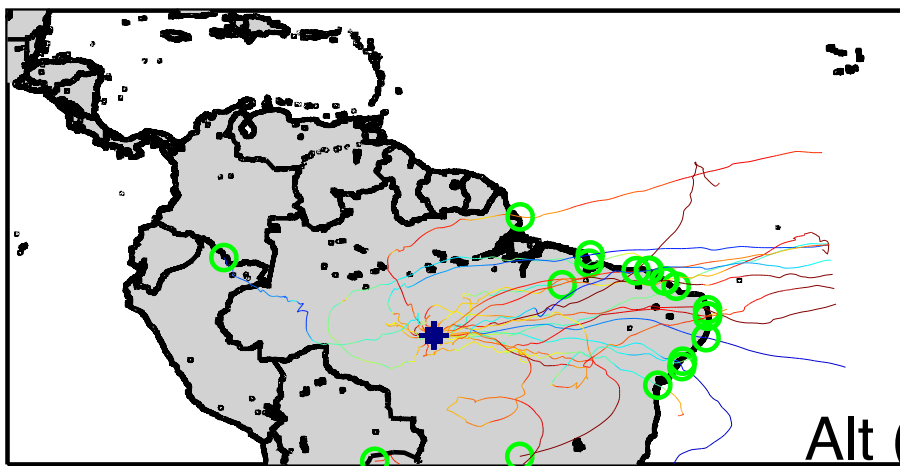
ALF 3048 masl



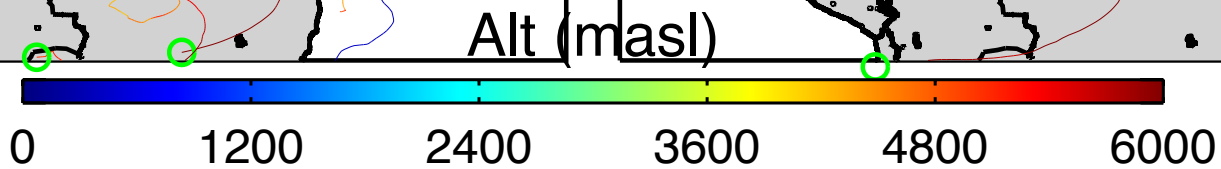
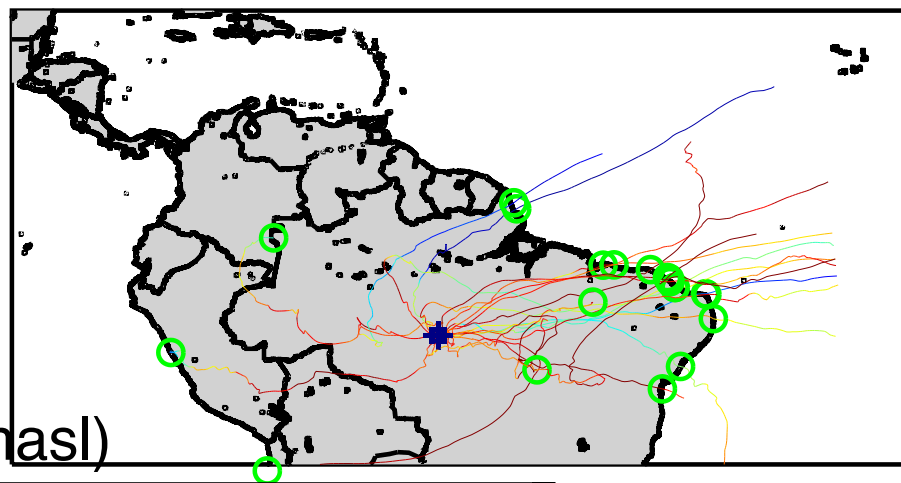
ALF 3505 masl



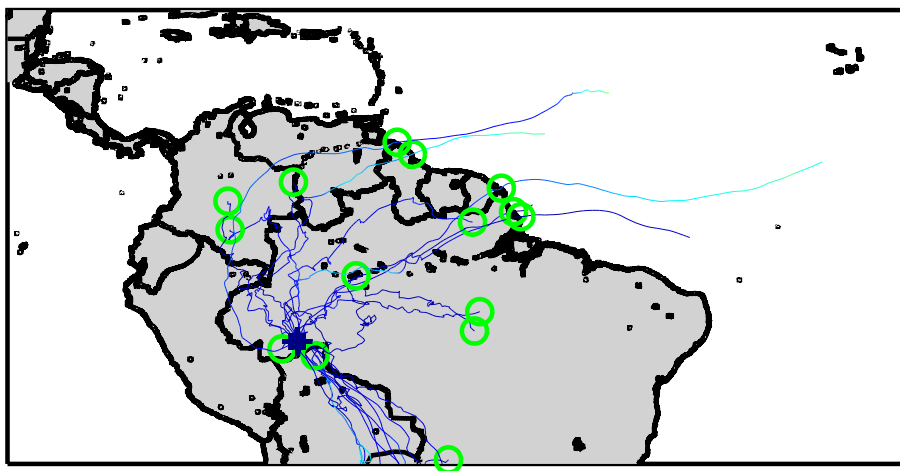
ALF 3962 masl



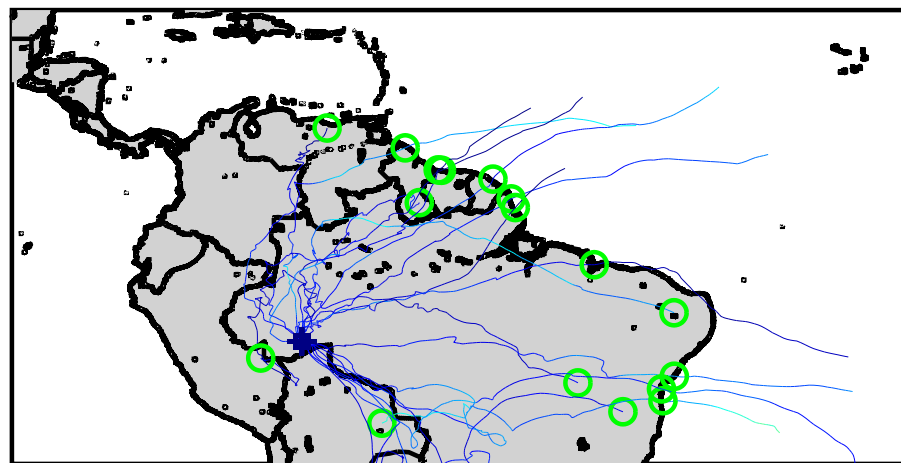
ALF 4420 masl



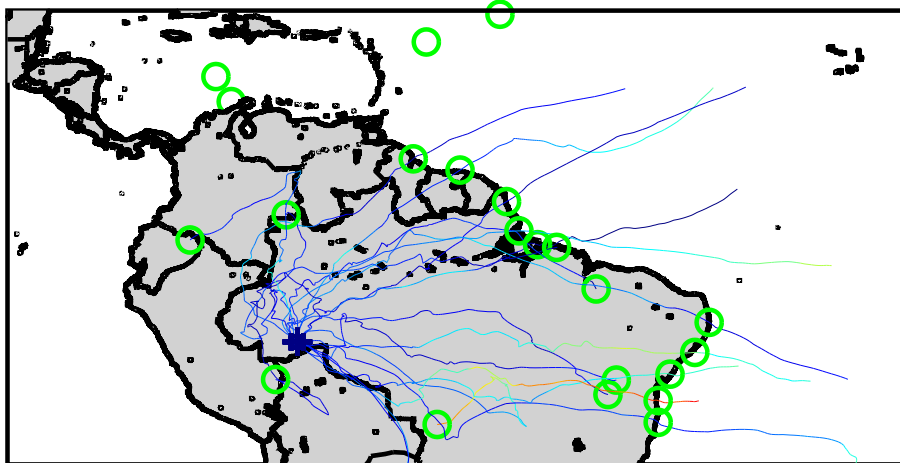
RBA 305 masl



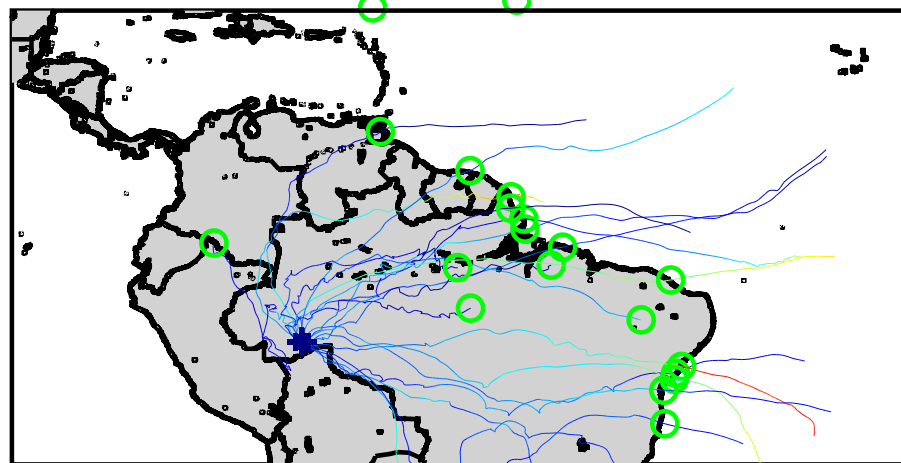
RBA 610 masl



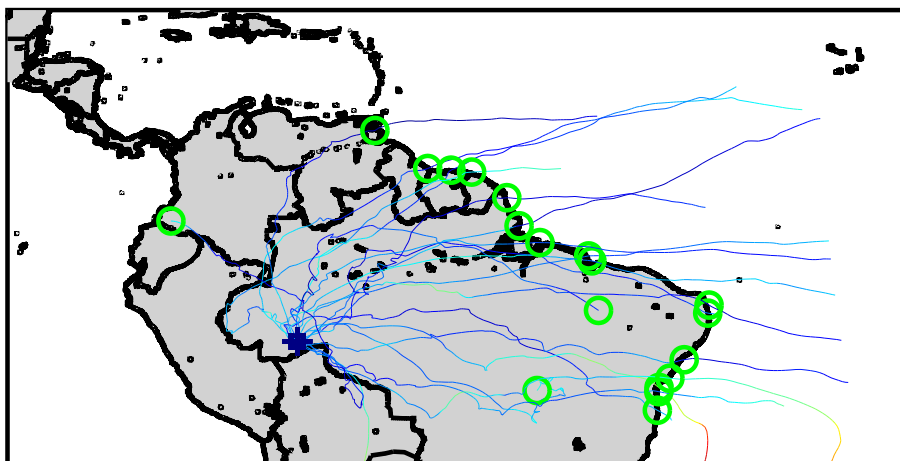
RBA 914 masl



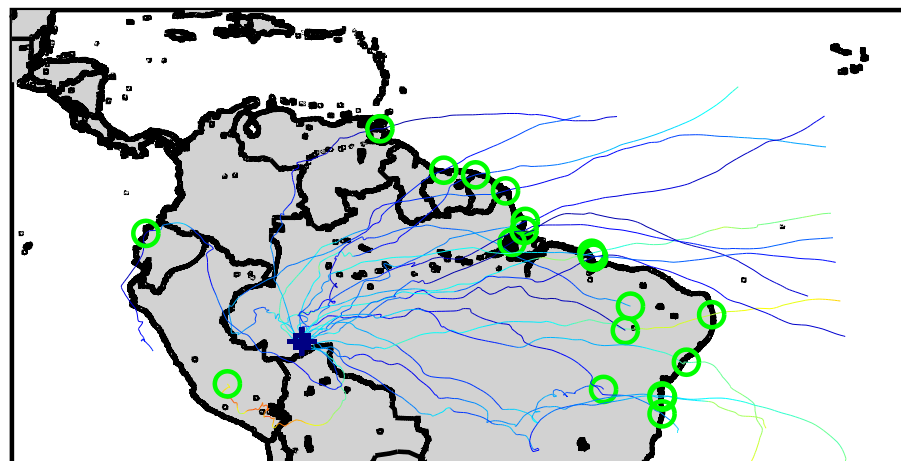
RBA 1219 masl



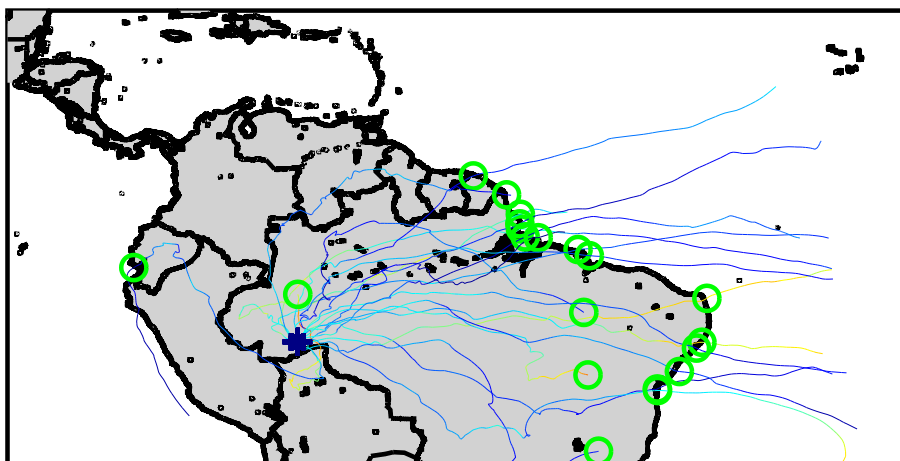
RBA 1524 masl



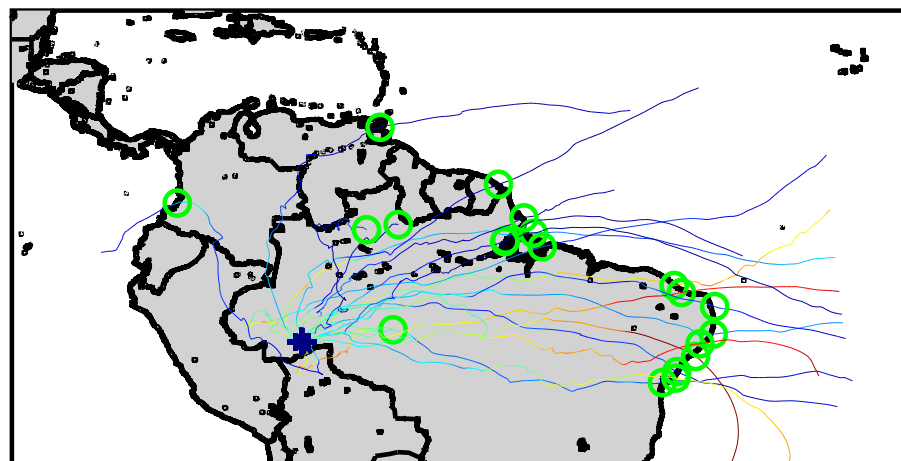
RBA 1829 masl



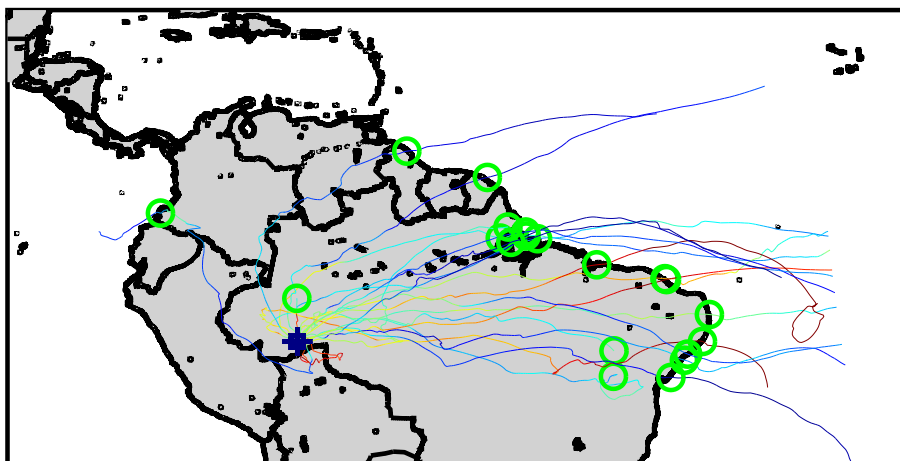
RBA 2134 masl



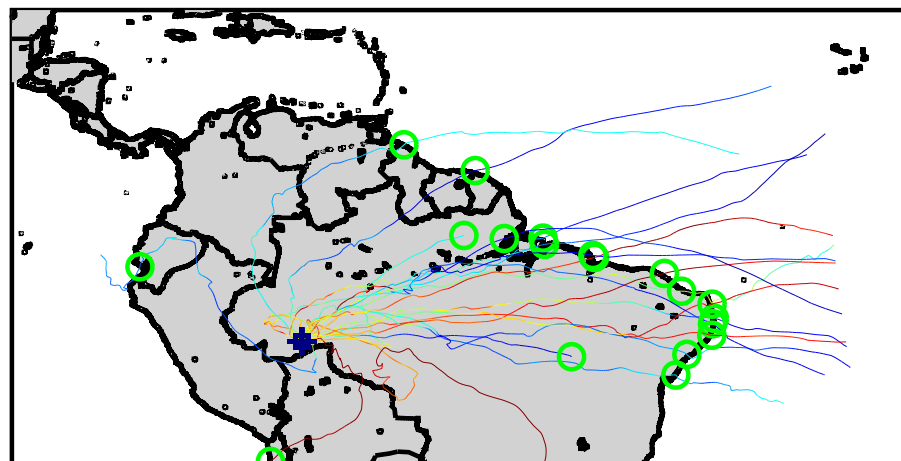
RBA 2591 masl



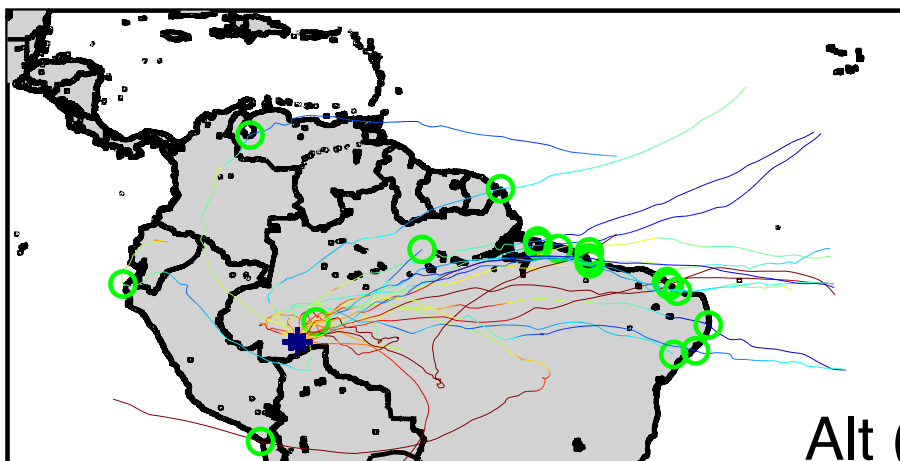
RBA 3048 masl



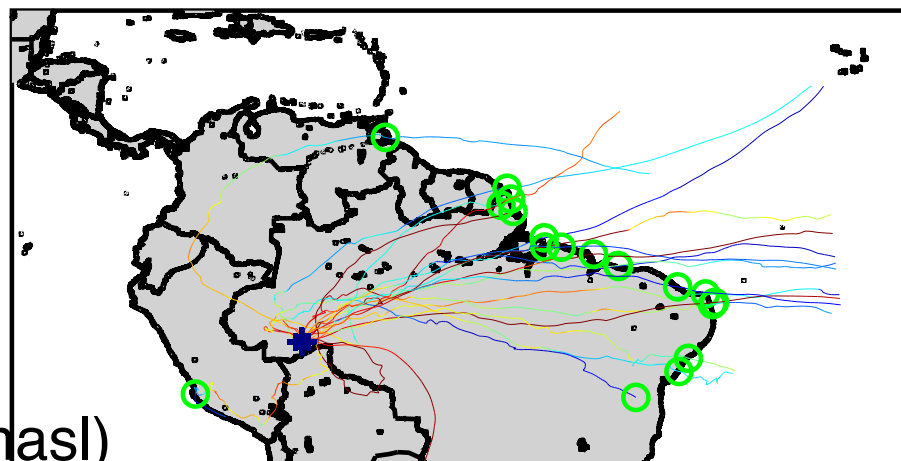
RBA 3505 masl



RBA 3962 masl



RBA 4420 masl



Alt (masl)



0

1200

2400

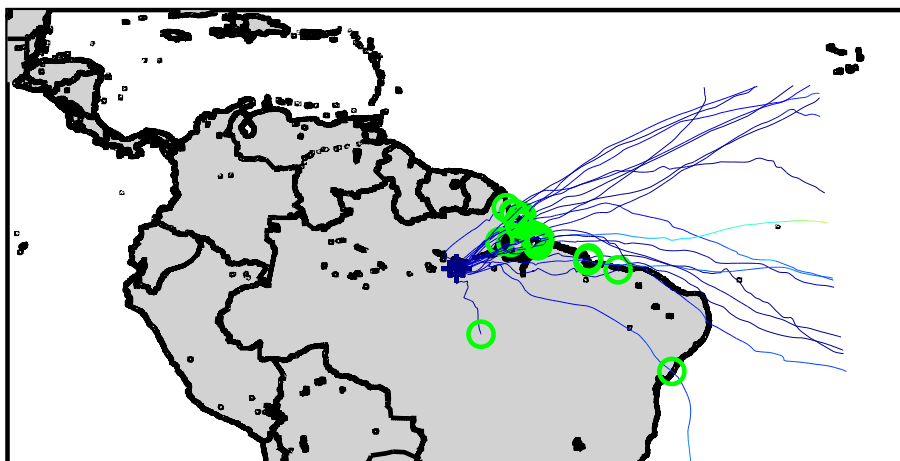
3600

4800

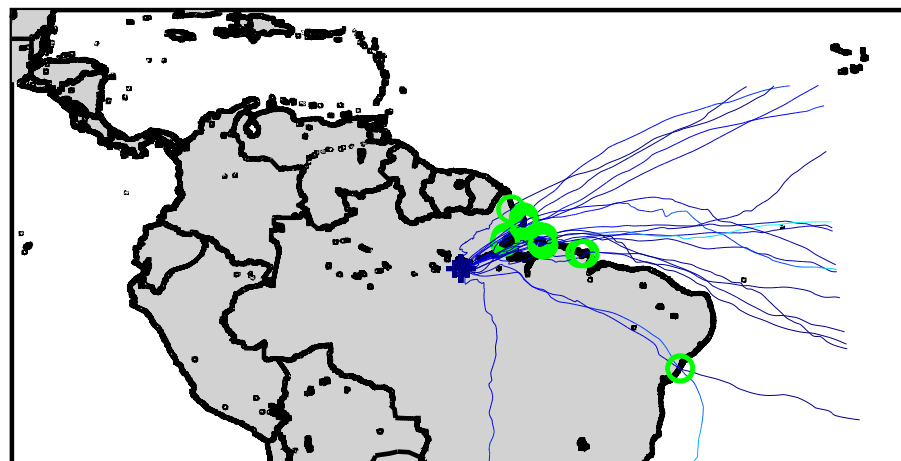
6000



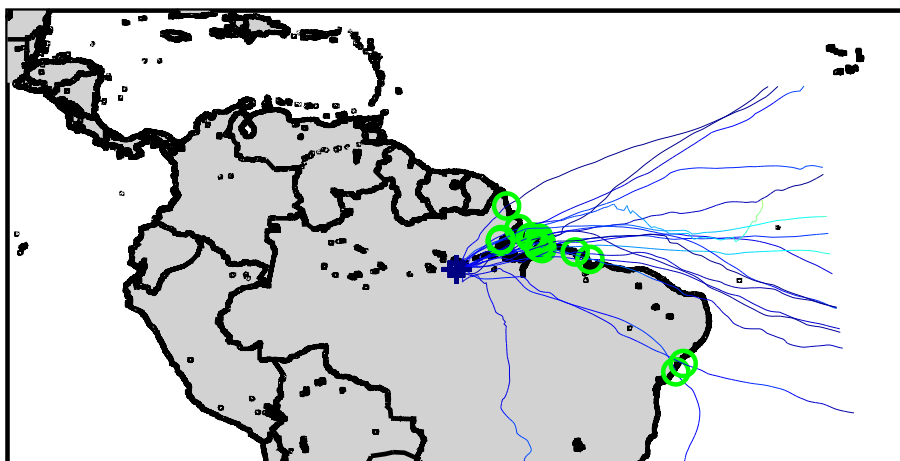
SAN 305 masl



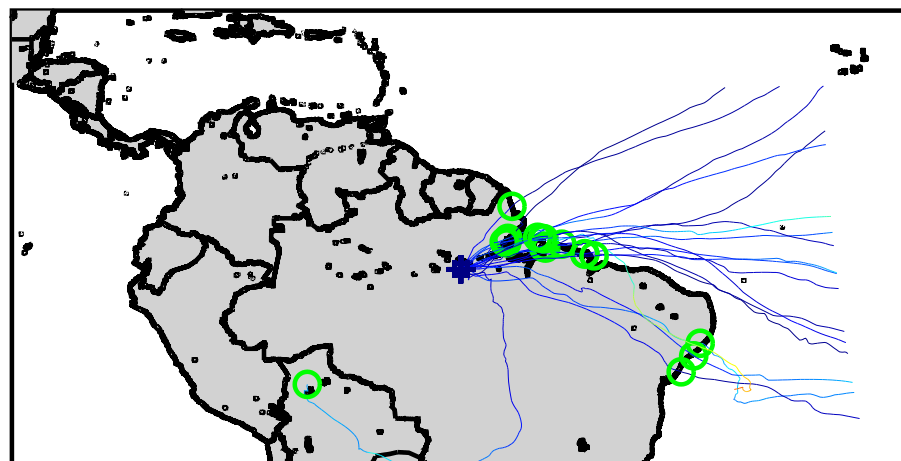
SAN 457 masl



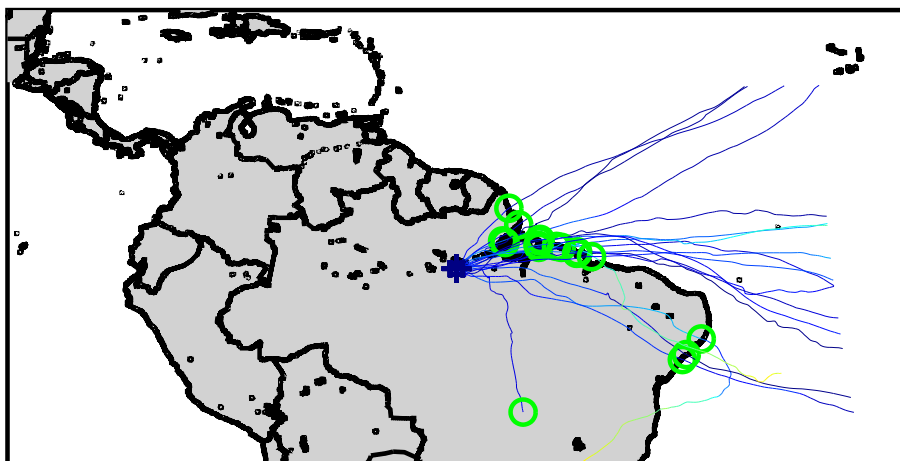
SAN 610 masl



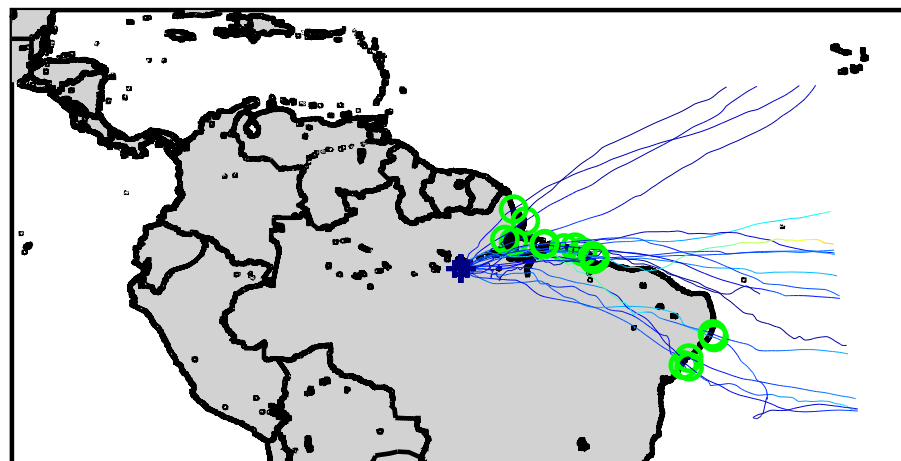
SAN 762 masl



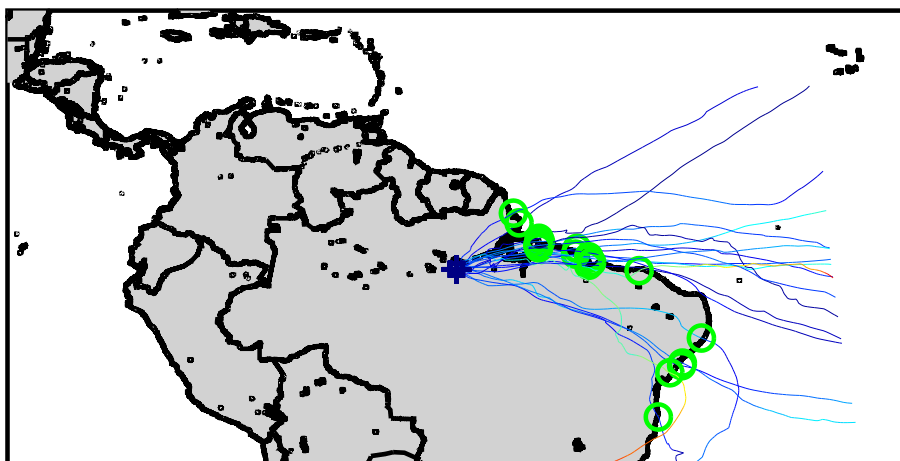
SAN 914 masl



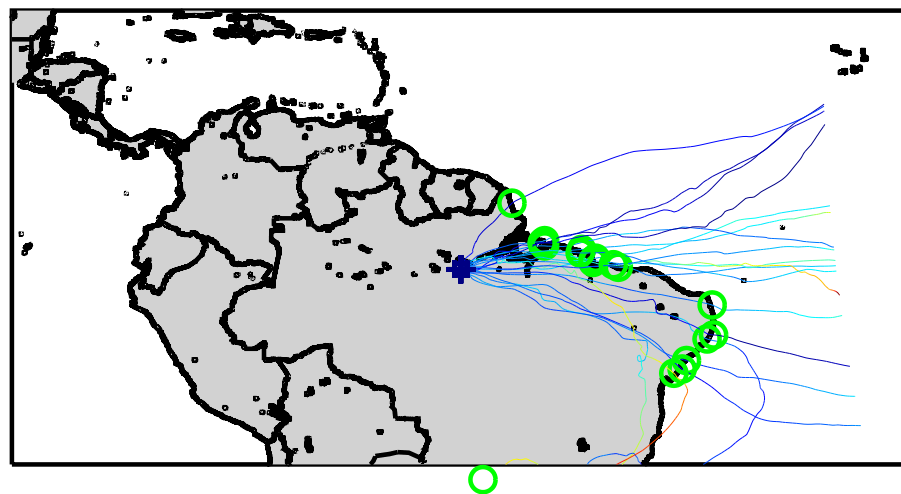
SAN 1067 masl



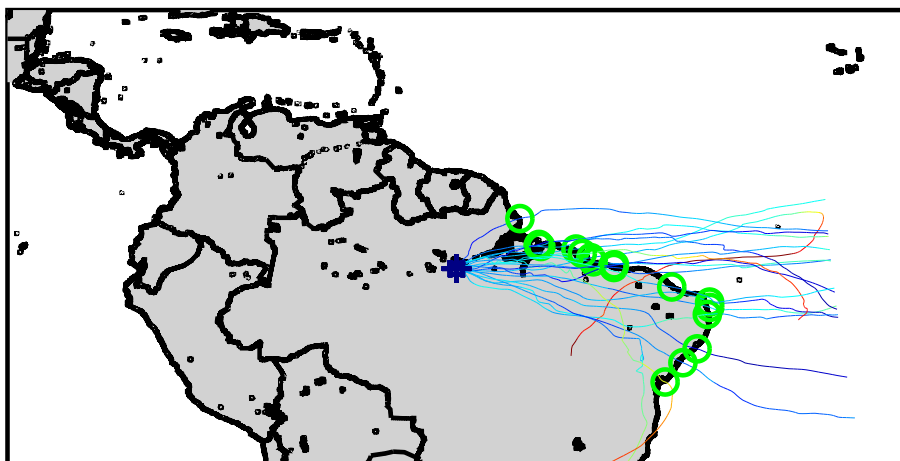
SAN 1219 masl



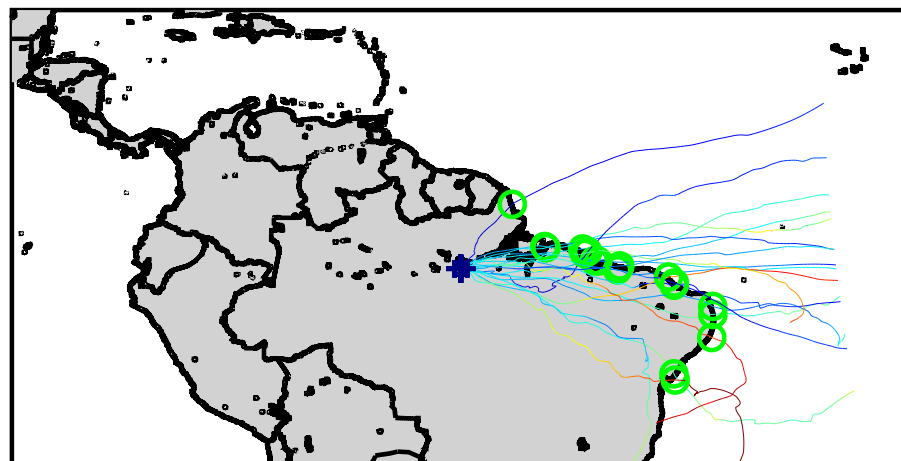
SAN 1524 masl



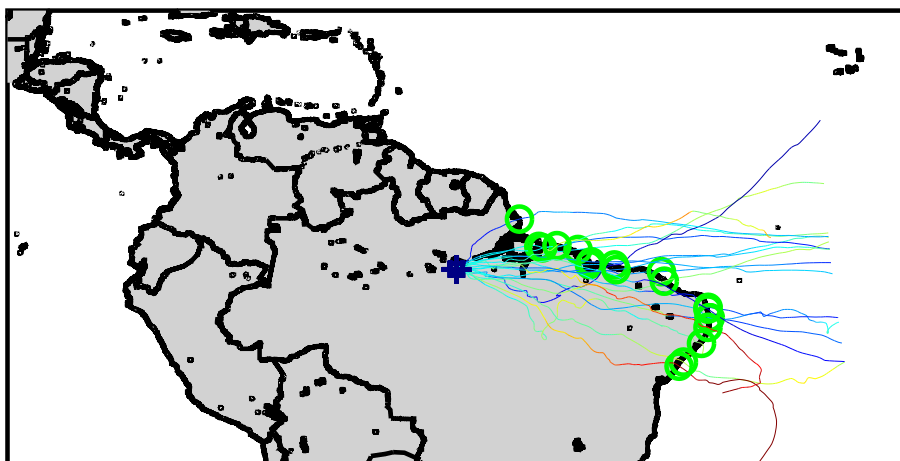
SAN 1829 masl



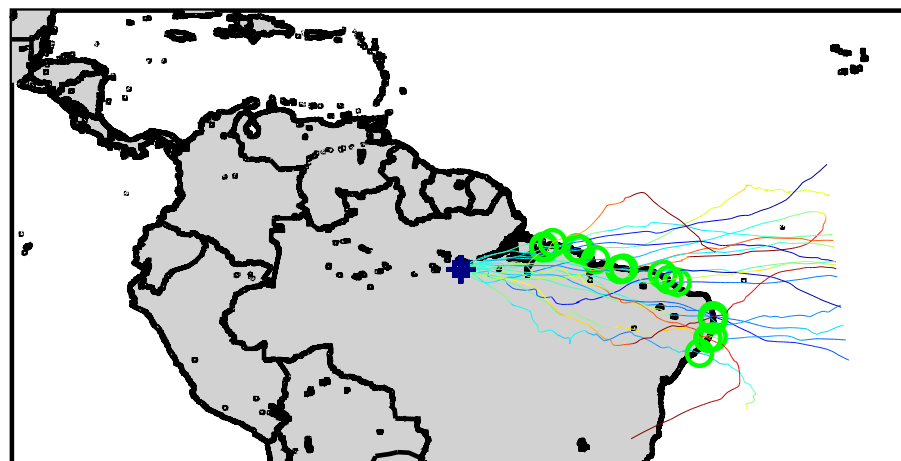
SAN 2134 masl



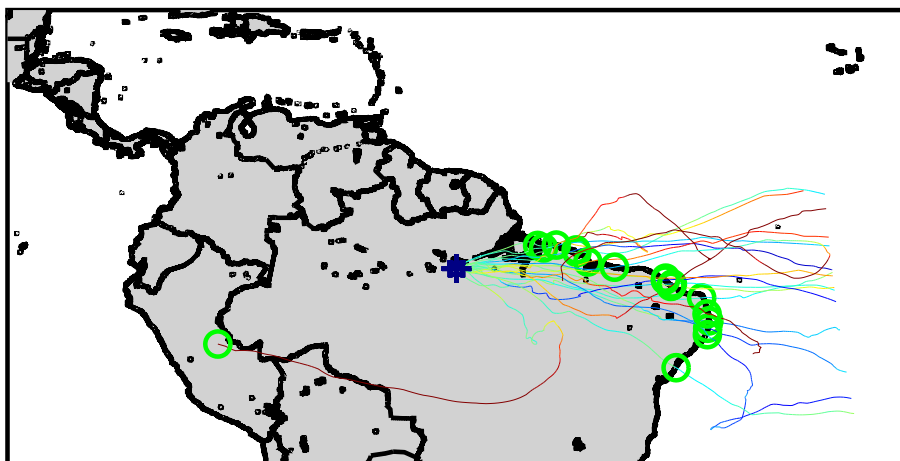
SAN 2438 masl



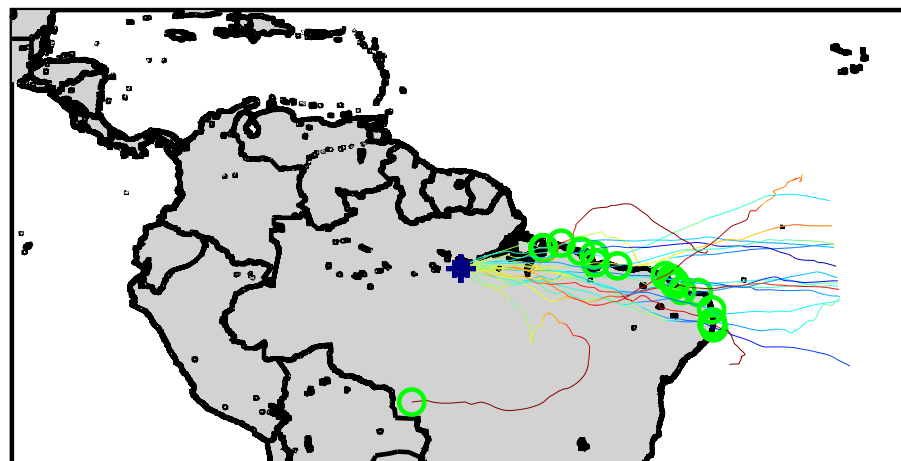
SAN 2743 masl



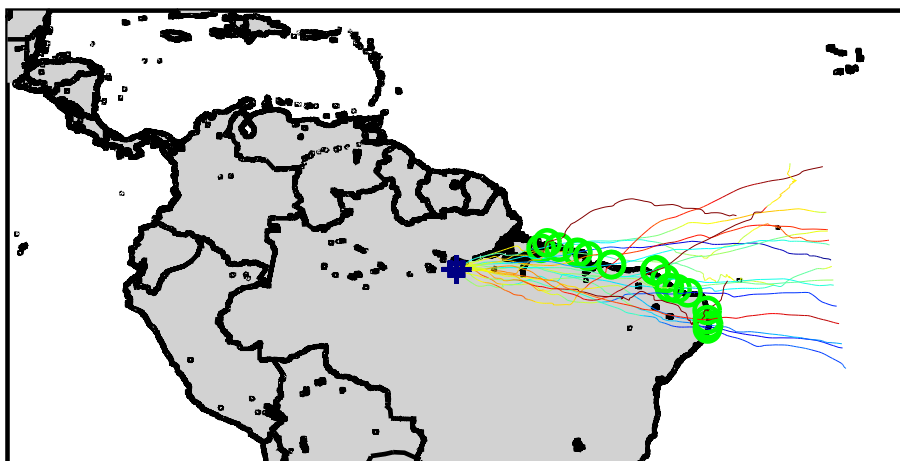
SAN 3048 masl



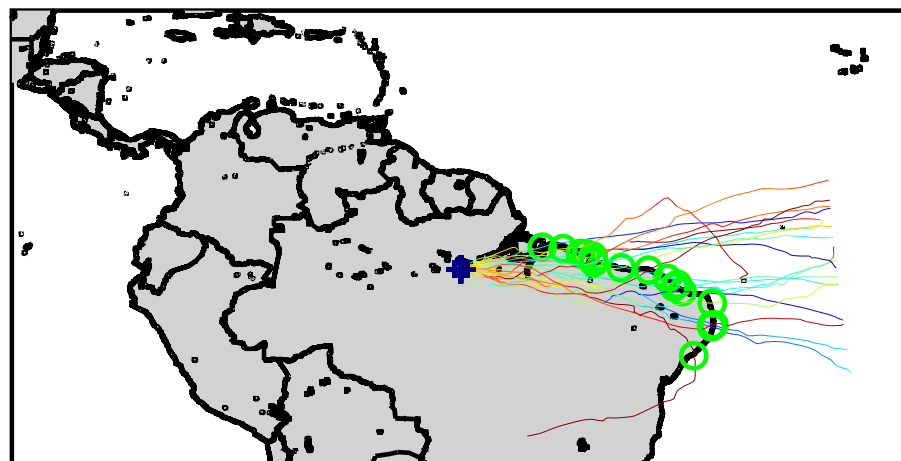
SAN 3353 masl



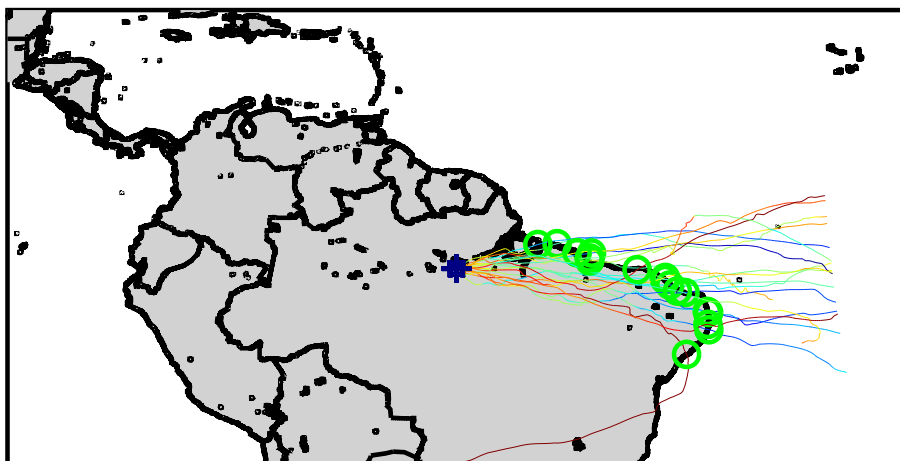
SAN 3658 masl



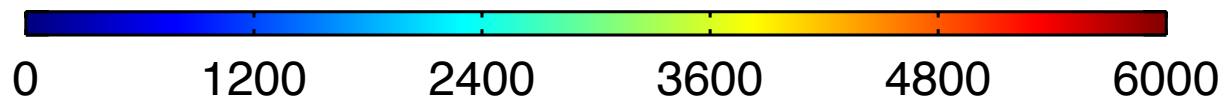
SAN 3962 masl



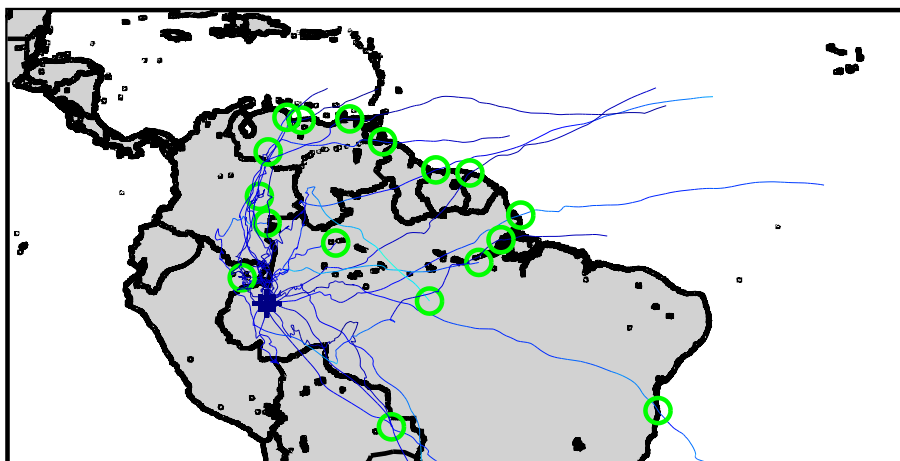
SAN 4267 masl



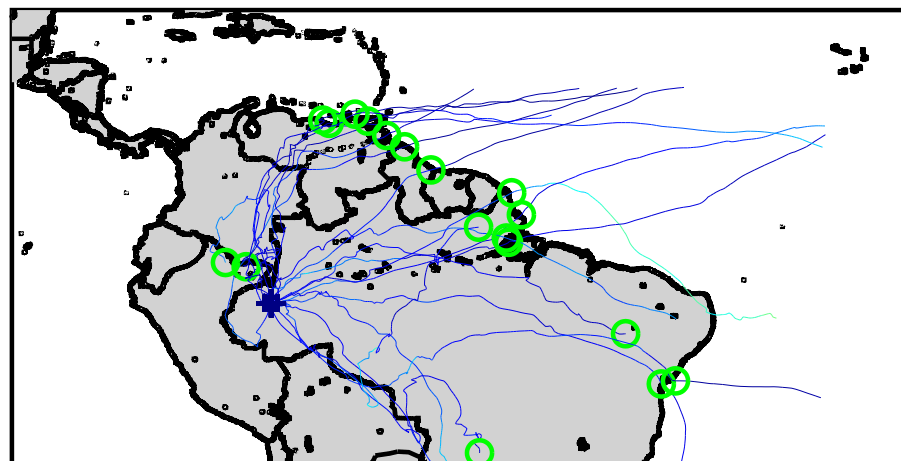
Alt (masl)



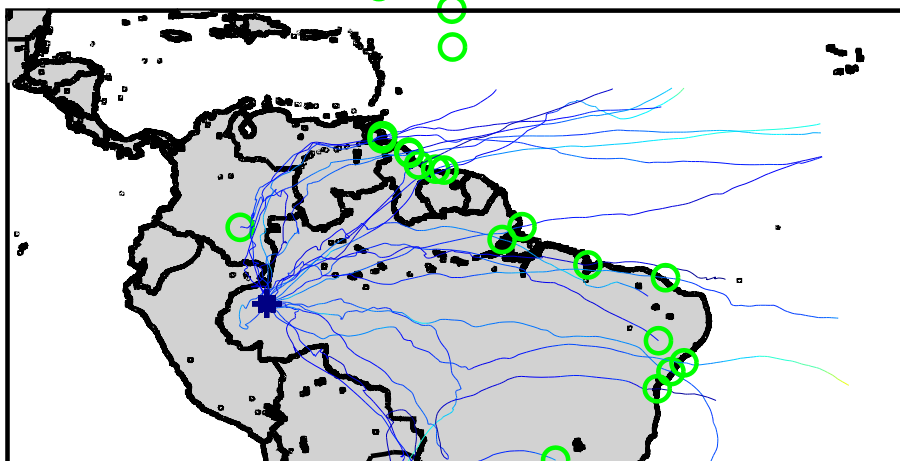
TAB 305 masl



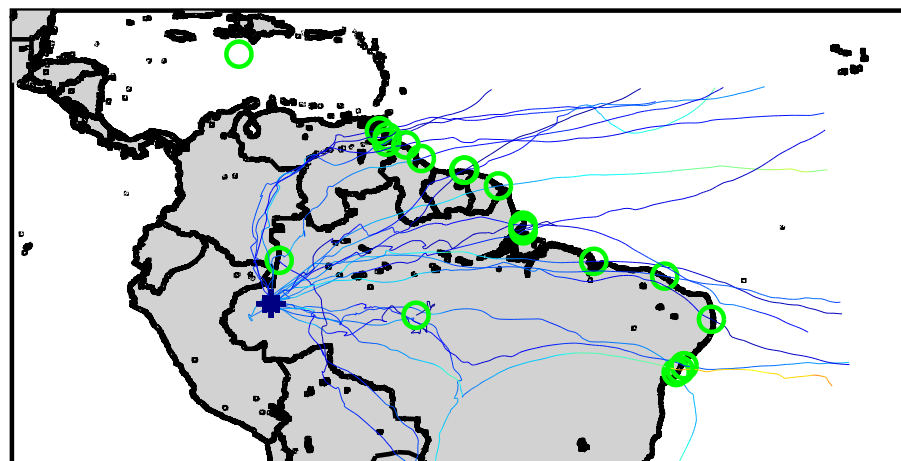
TAB 610 masl



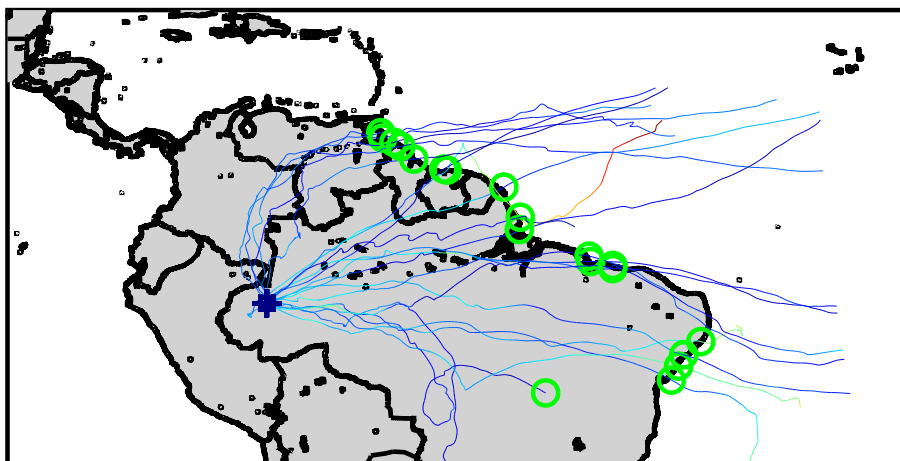
TAB 914 masl



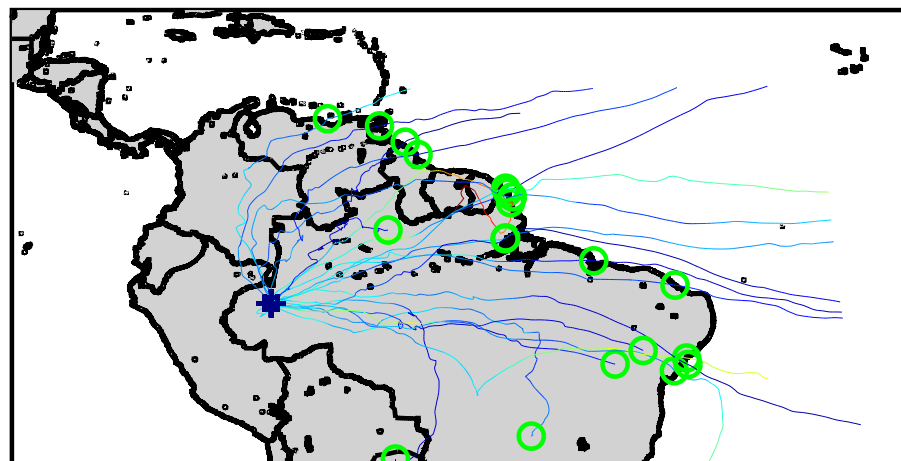
TAB 1219 masl



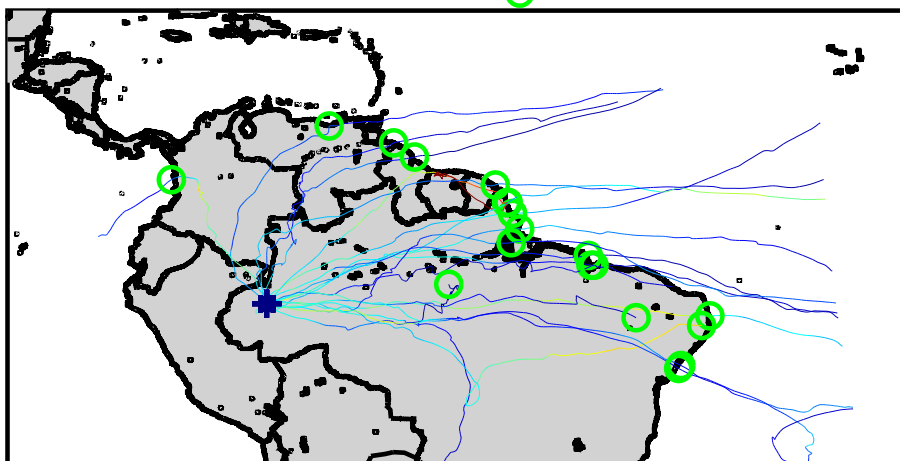
TAB 1524 masl



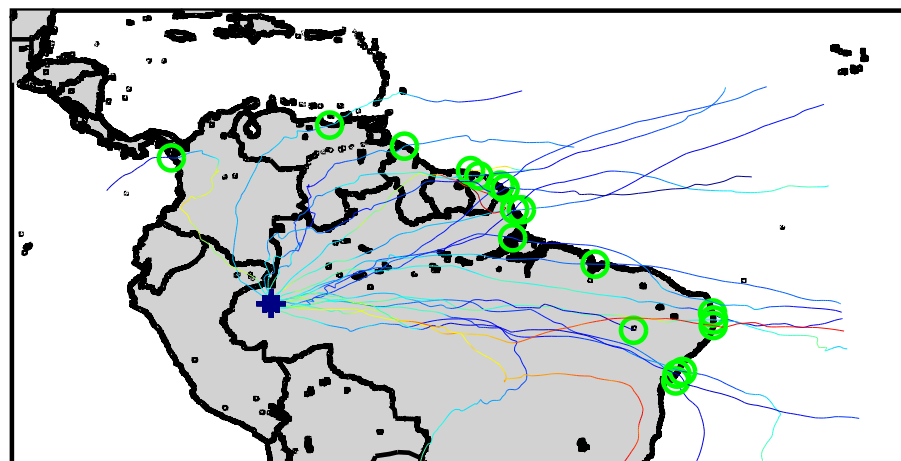
TAB 1829 masl



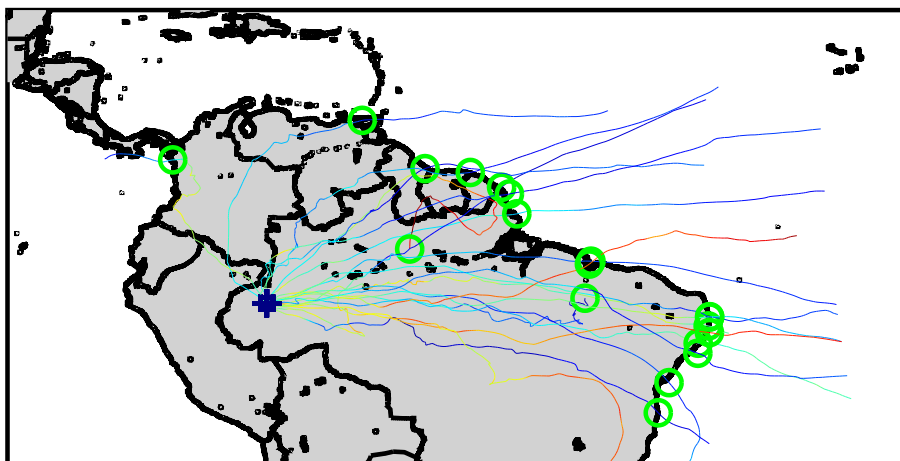
TAB 2134 masl



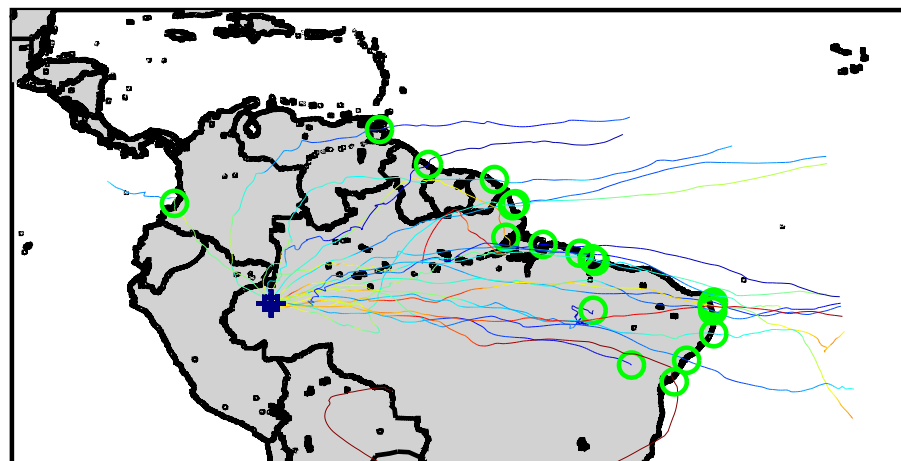
TAB 2438 masl



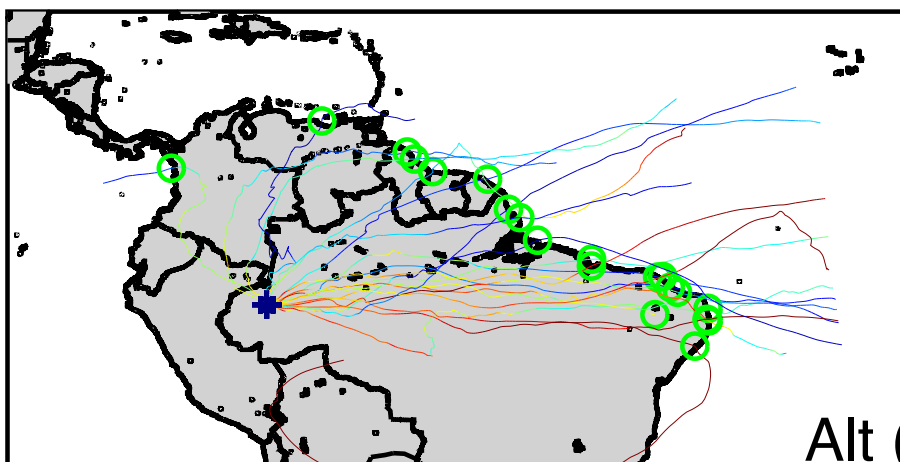
TAB 2743 masl



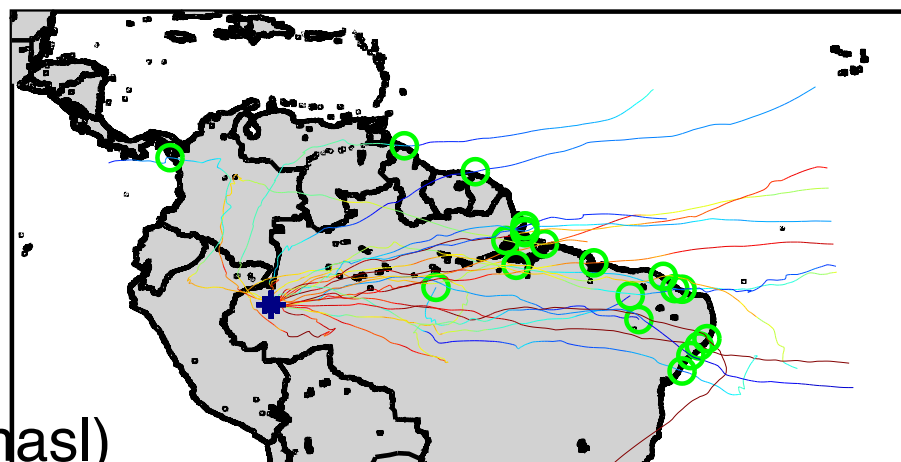
TAB 3200 masl



TAB 3658 masl



TAB 4420 masl



Alt (masl)

