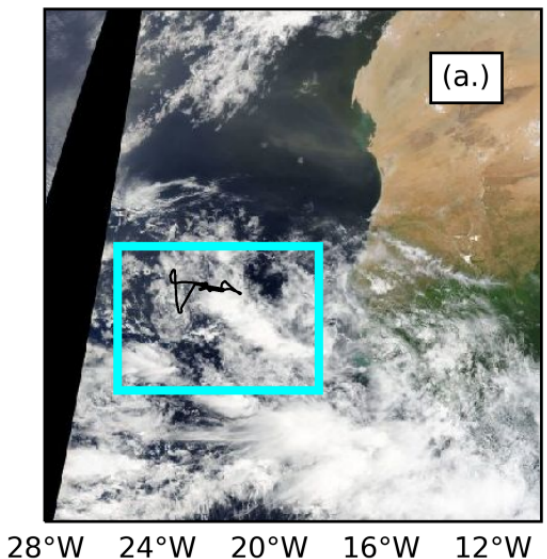
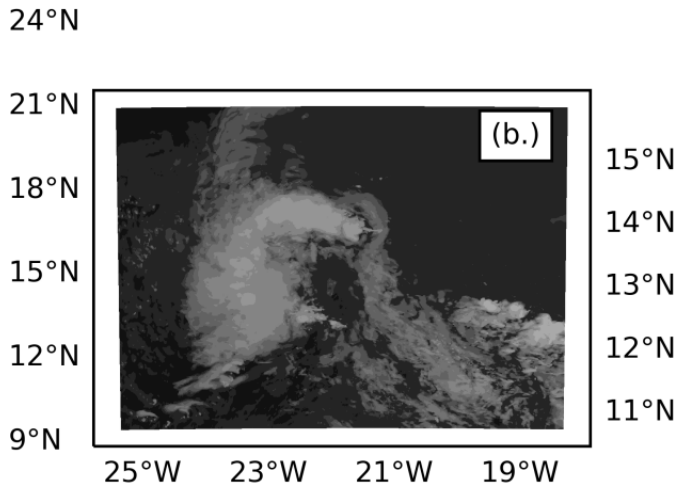


Outgoing TOA shortwave radiation (Wm^{-2})

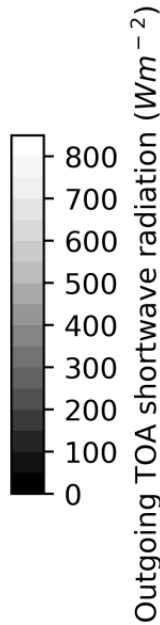
Radiation Level (Wm^{-2})	Color
0	Black
100	Dark Gray
200	Medium-Dark Gray
300	Medium Gray
400	Light Gray
500	Very Light Gray
600	Lightest Gray
700	Very Light Gray
800	White



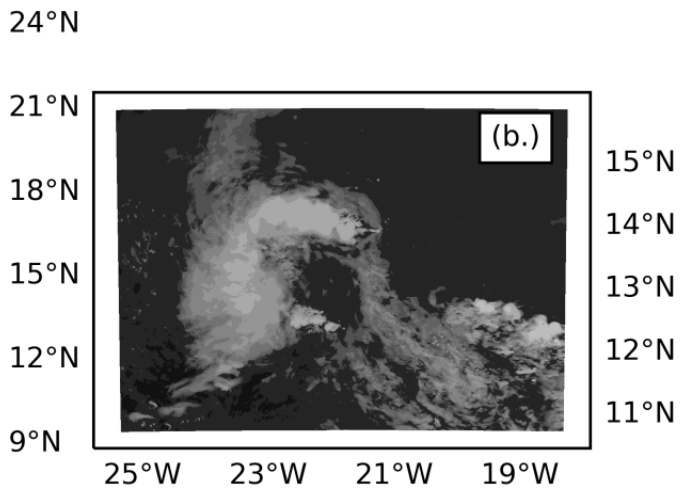
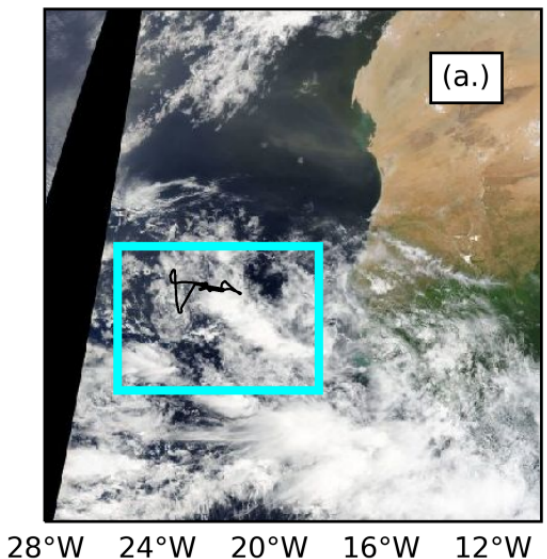
(a.)



(b.)

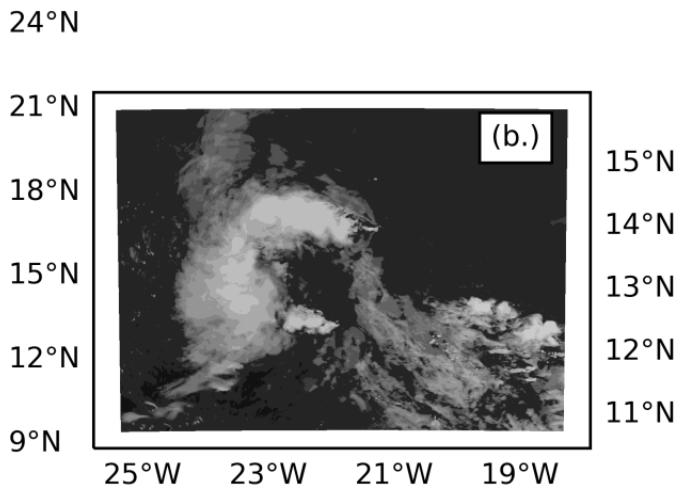
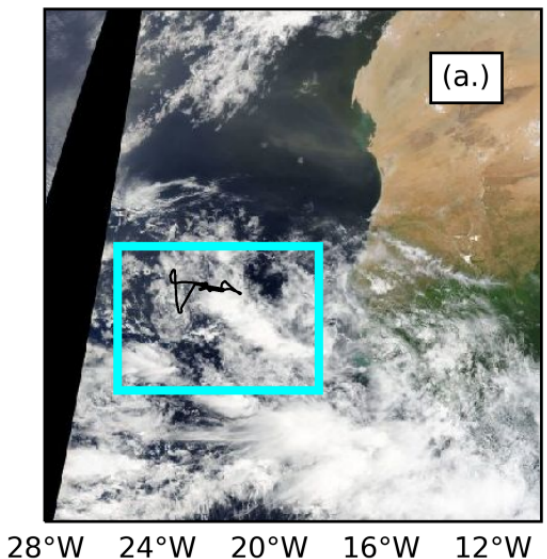


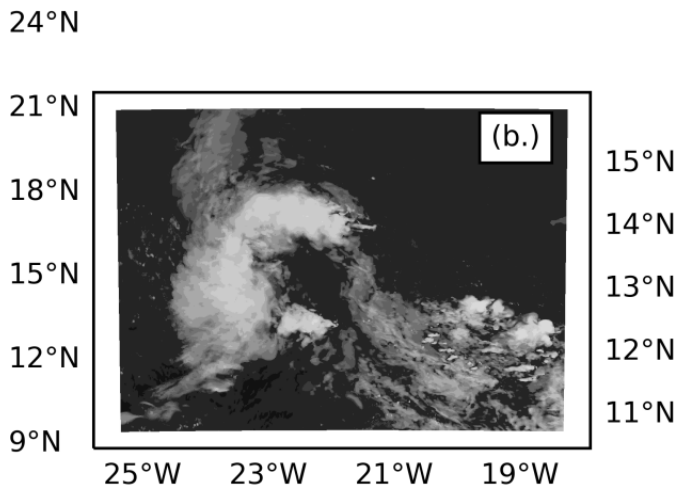
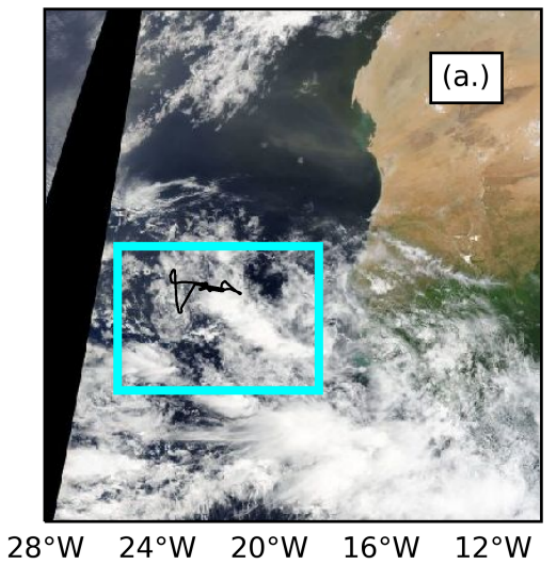
Outgoing TOA shortwave radiation (W m^{-2})



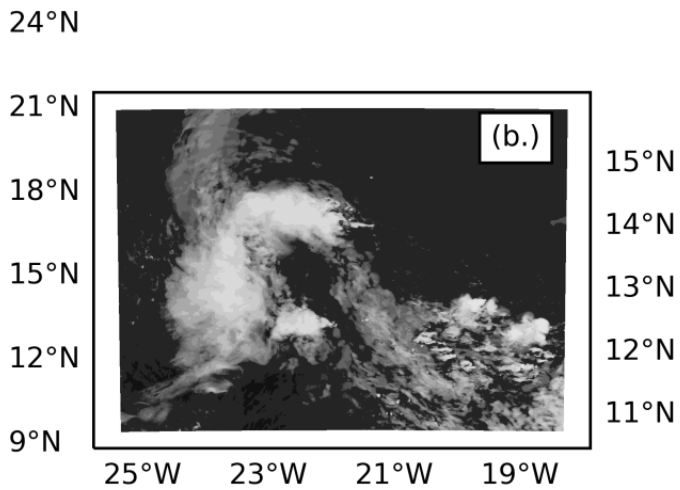
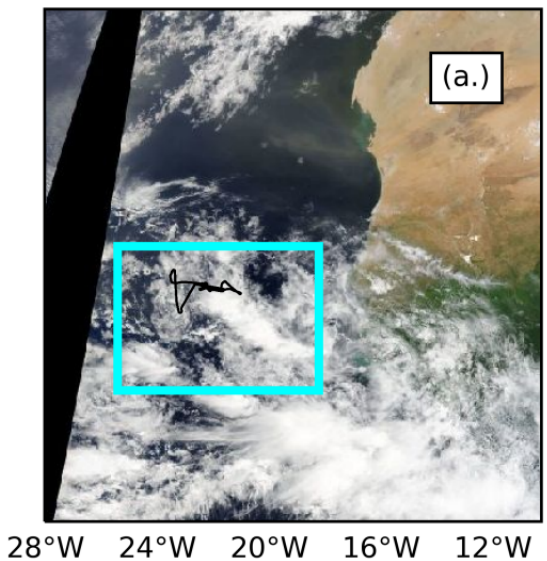
Outgoing TOA shortwave radiation (Wm^{-2})

Radiation (Wm^{-2})	Color
0	Black
100	Dark Gray
200	Medium-Dark Gray
300	Medium Gray
400	Light Gray
500	Very Light Gray
600	Off-White
700	Lightest Gray
800	Very Light Gray



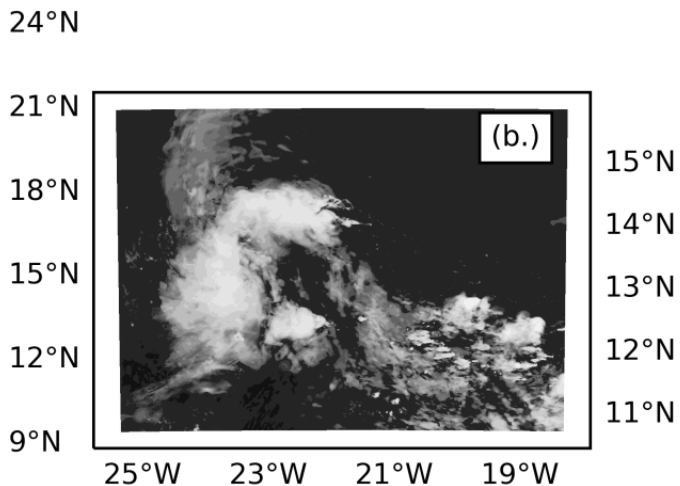
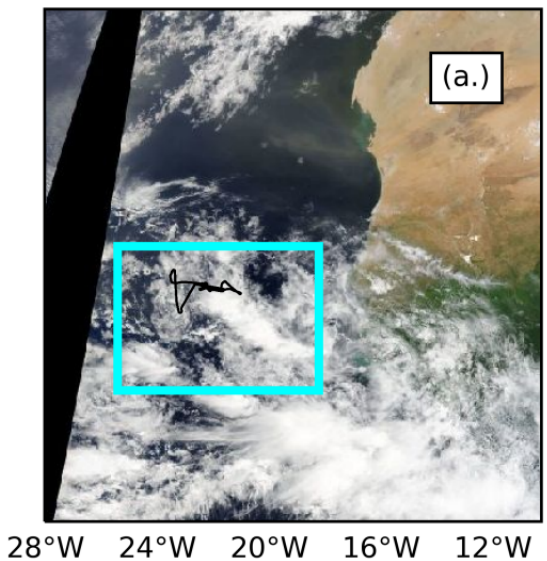


Outgoing TOA shortwave radiation (W m^{-2})



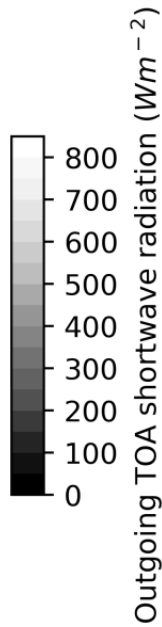
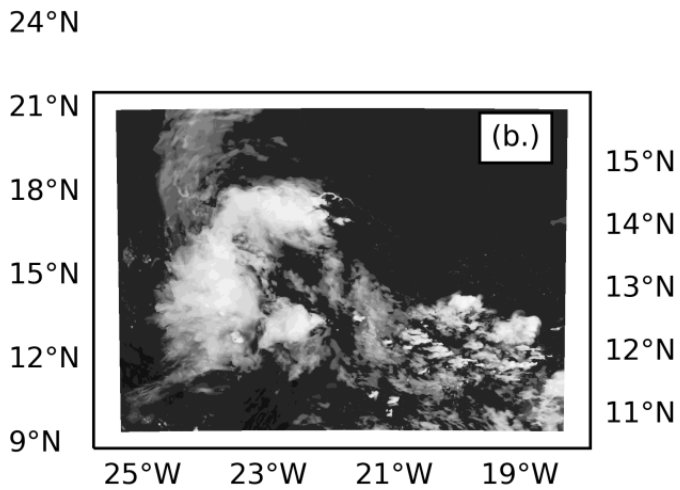
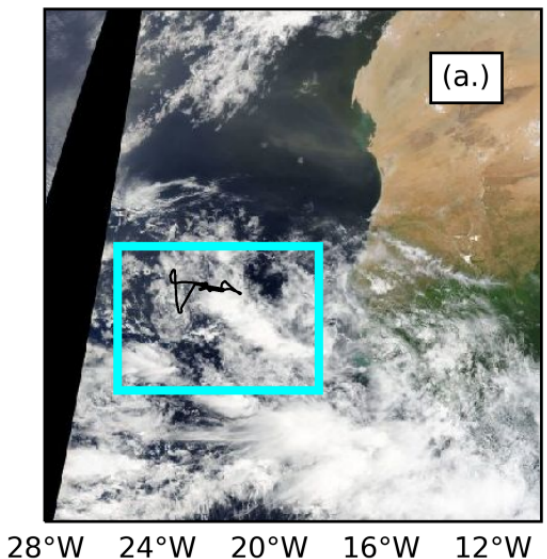
Outgoing TOA shortwave radiation (Wm^{-2})

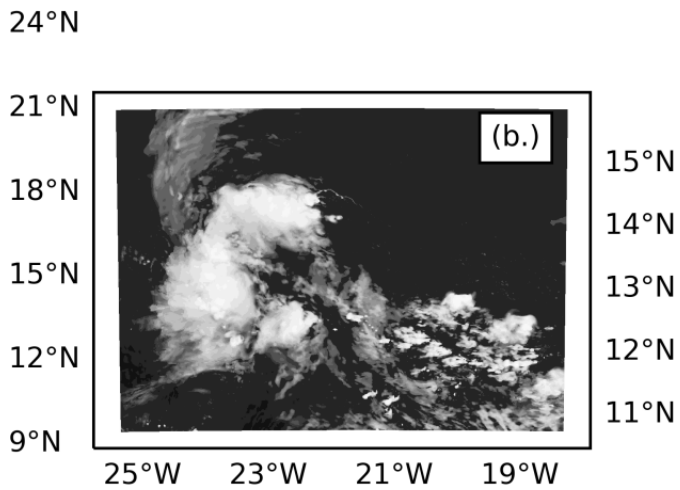
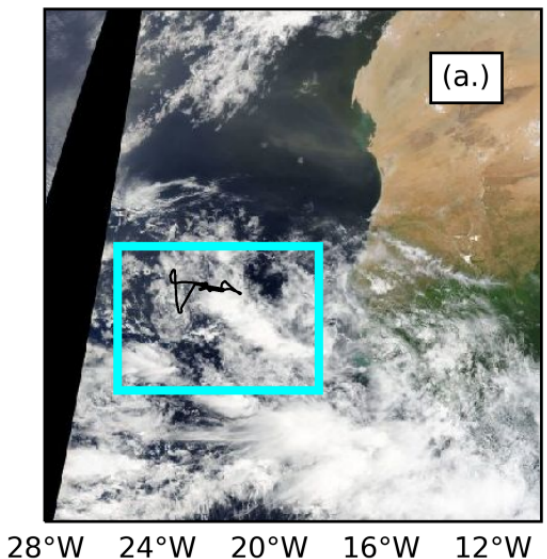
Radiation (Wm^{-2})	Color
0	Black
100	Dark Gray
200	Medium-Dark Gray
300	Medium Gray
400	Light Gray
500	Very Light Gray
600	Off-White
700	Lightest Gray
800	White



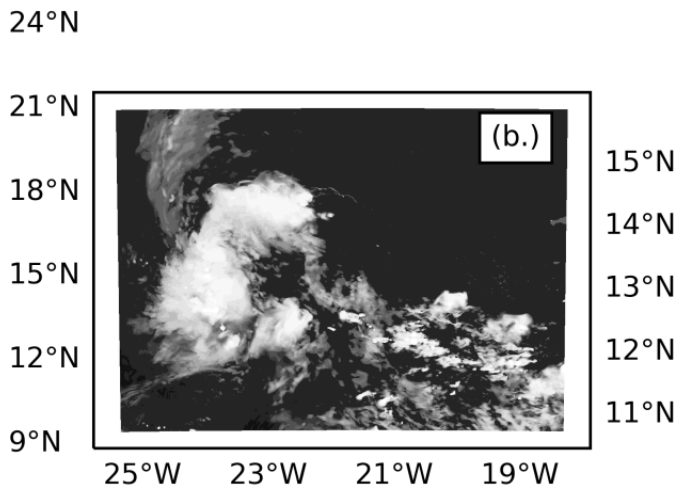
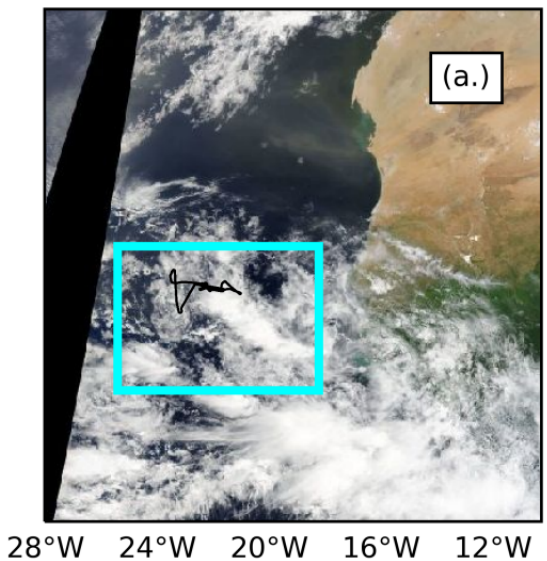
Outgoing TOA shortwave radiation ($W m^{-2}$)

Radiation Level ($W m^{-2}$)	Color
0	Black
100	Dark Gray
200	Medium-Dark Gray
300	Medium Gray
400	Light Gray
500	Very Light Gray
600	Lightest Gray
700	Very Light Gray
800	White



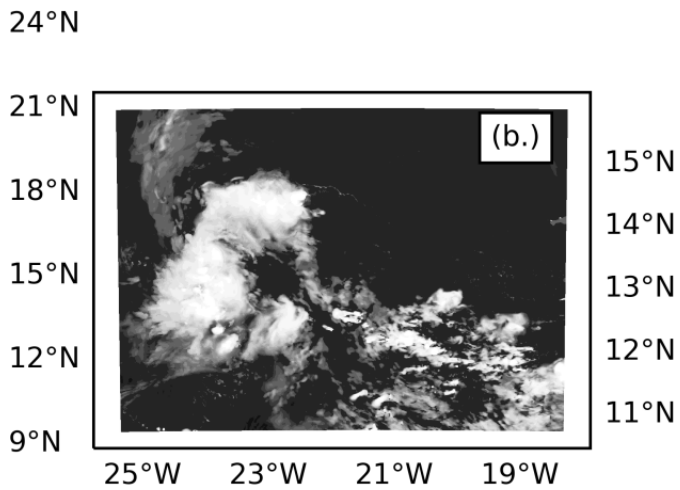
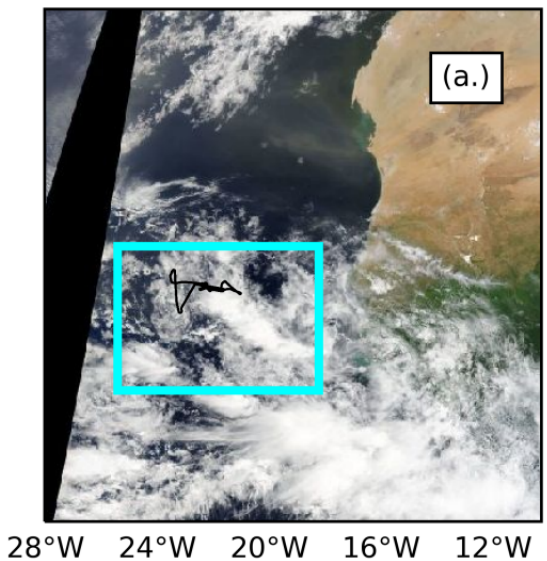


Outgoing TOA shortwave radiation (Wm^{-2})



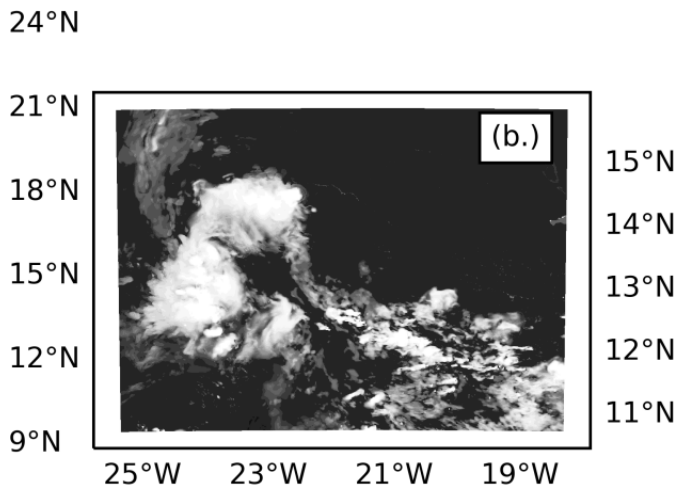
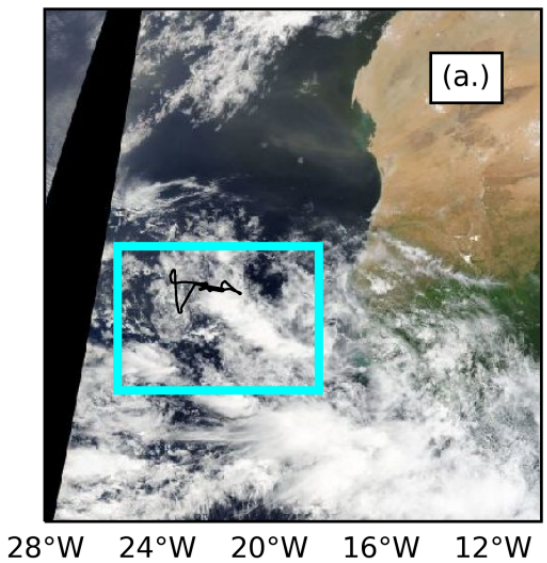
Outgoing TOA shortwave radiation (Wm^{-2})

Radiation (Wm^{-2})	Color
0	Black
100	Dark Gray
200	Medium-Dark Gray
300	Medium Gray
400	Light Gray
500	Very Light Gray
600	Off-White
700	Lightest Gray
800	Very Light Gray



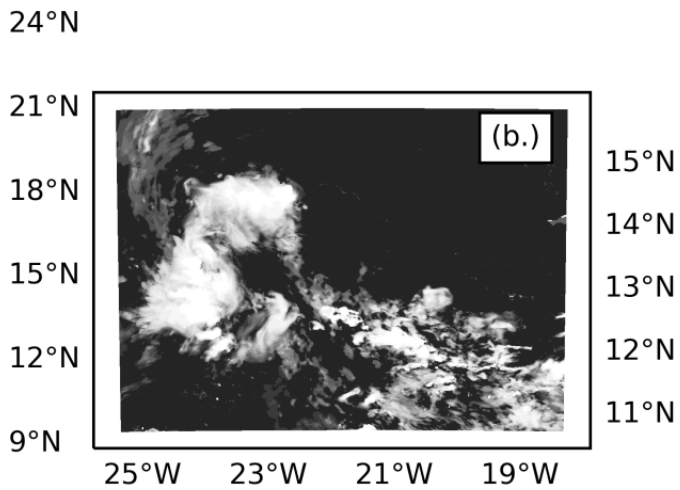
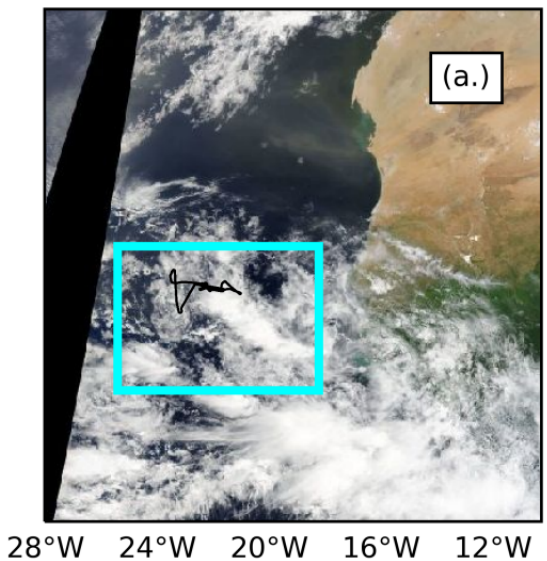
Outgoing TOA shortwave radiation (Wm^{-2})

Radiation (Wm^{-2})	Color
0	Black
100	Dark Gray
200	Medium-Dark Gray
300	Medium Gray
400	Light Gray
500	Very Light Gray
600	Off-White
700	Very Bright White
800	White



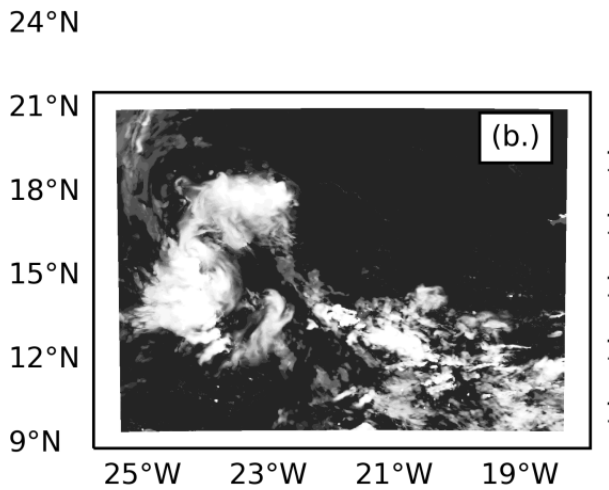
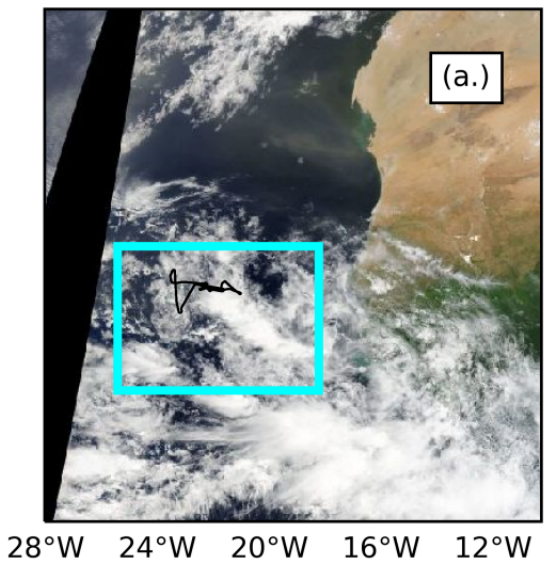
Outgoing TOA shortwave radiation (Wm^{-2})

Radiation (Wm^{-2})	Color
0	Black
100	Dark Gray
200	Medium-Dark Gray
300	Medium Gray
400	Light Gray
500	Very Light Gray
600	Off-White
700	Lightest Gray
800	White



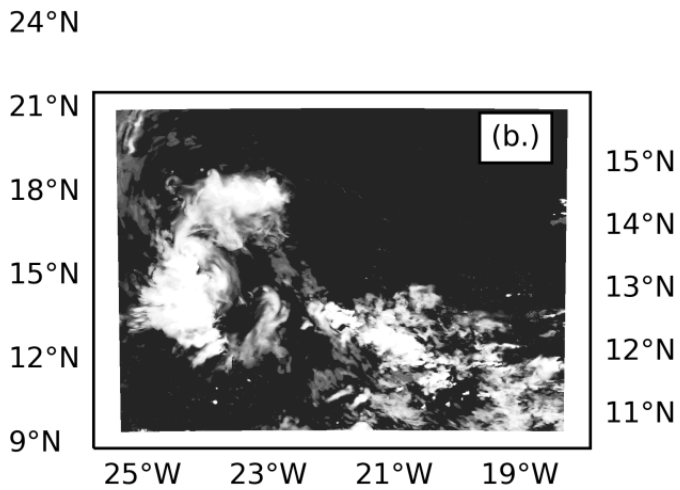
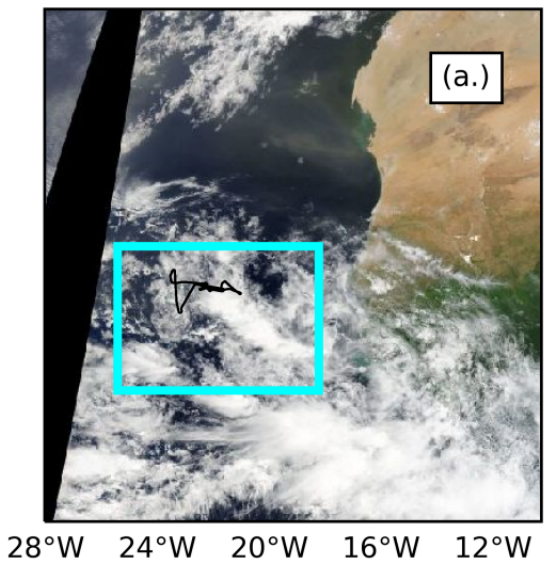
Outgoing TOA shortwave radiation ($W m^{-2}$)

Radiation Level ($W m^{-2}$)	Color
0	Black
100	Dark Gray
200	Medium-Dark Gray
300	Medium Gray
400	Light Gray
500	Very Light Gray
600	Off-White
700	Lightest Gray
800	White



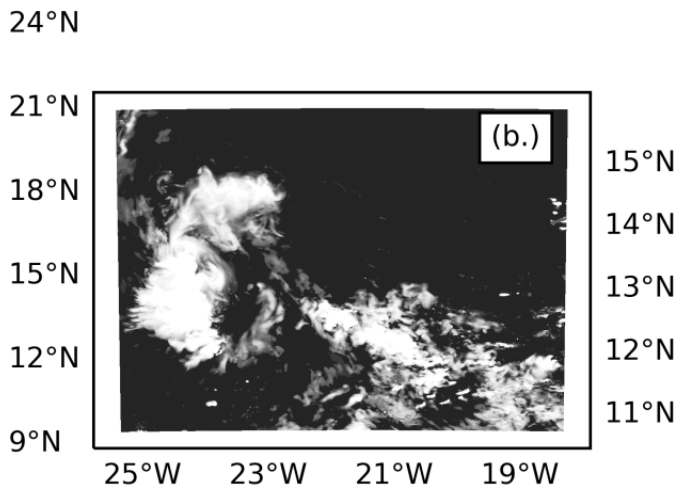
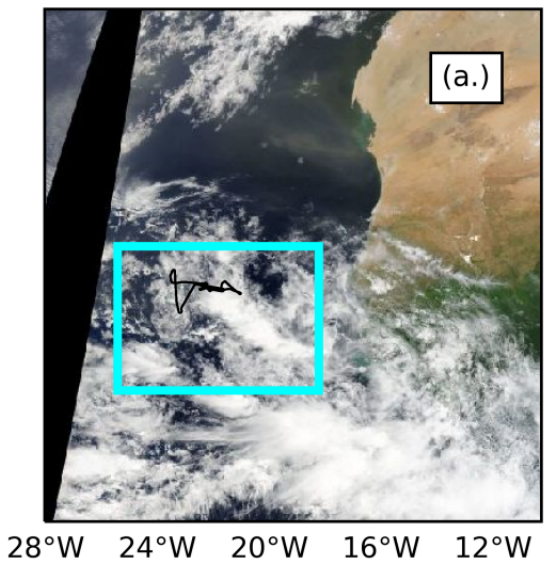
Outgoing TOA shortwave radiation (Wm^{-2})

Radiation Level (Wm^{-2})	Color
0 - 100	Black
100 - 200	Dark Gray
200 - 300	Medium-Dark Gray
300 - 400	Medium Gray
400 - 500	Medium-Light Gray
500 - 600	Light Gray
600 - 700	Very Light Gray
700 - 800	White



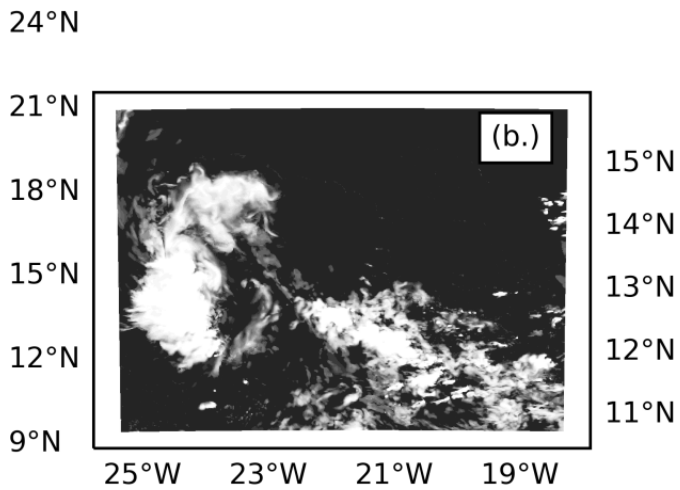
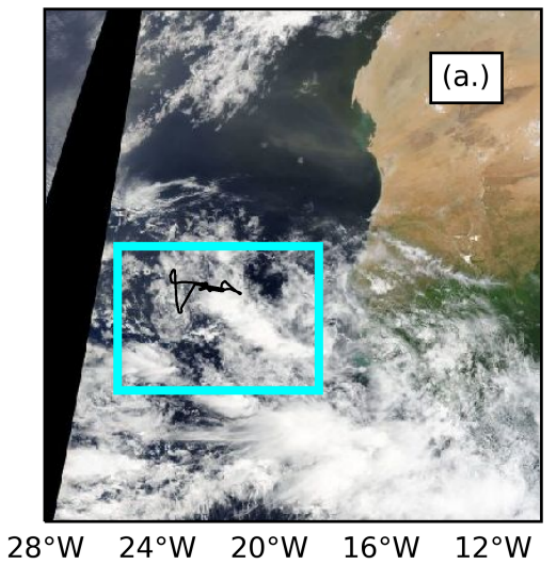
Outgoing TOA shortwave radiation (Wm^{-2})

Radiation (Wm^{-2})	Color
0	Black
100	Dark Gray
200	Medium-Dark Gray
300	Medium Gray
400	Light Gray
500	Very Light Gray
600	Off-White
700	Lightest Gray
800	White



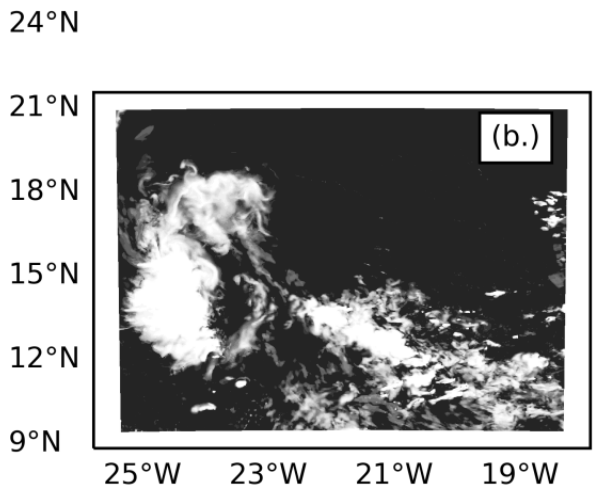
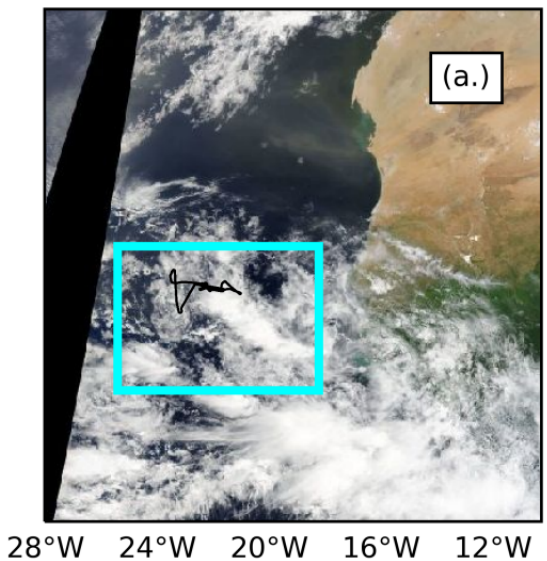
Outgoing TOA shortwave radiation (Wm^{-2})

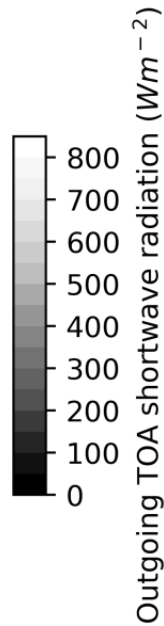
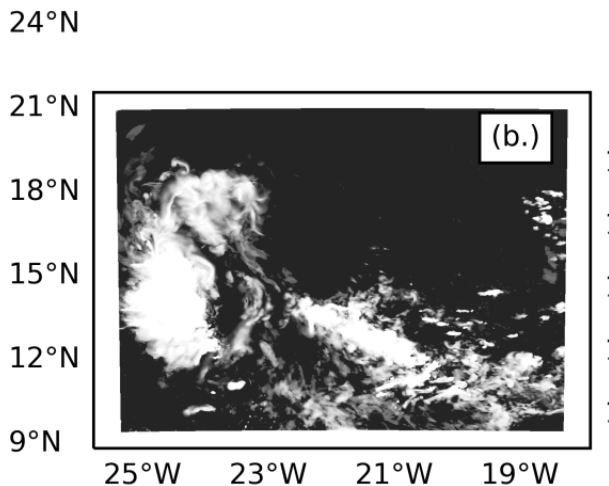
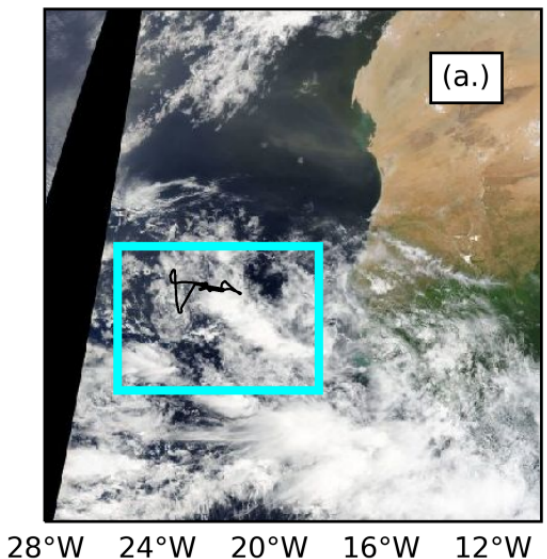
Radiation Level (Wm^{-2})	Color
0 - 100	Black
100 - 200	Dark Gray
200 - 300	Medium Dark Gray
300 - 400	Medium Gray
400 - 500	Light Gray
500 - 600	Medium Light Gray
600 - 700	Dark Light Gray
700 - 800	Very Light Gray

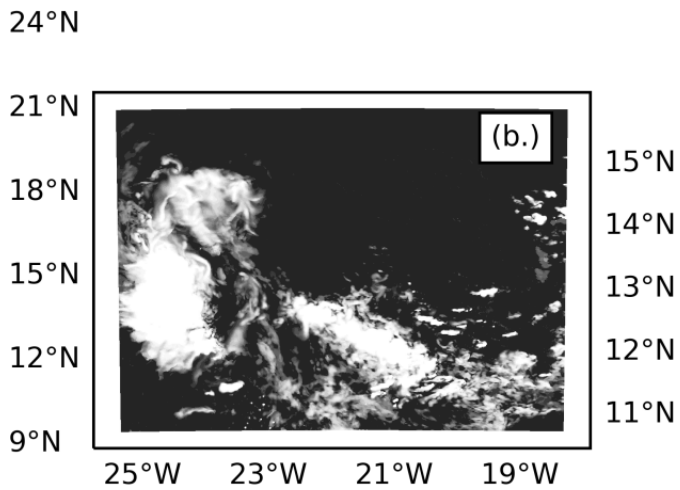
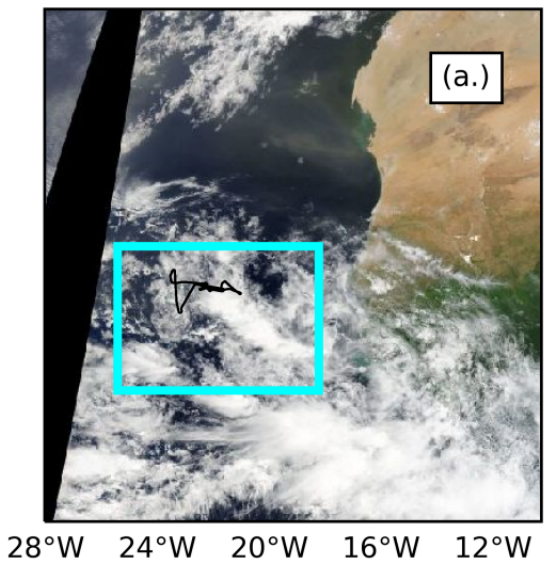


Outgoing TOA shortwave radiation ($W m^{-2}$)

Radiation ($W m^{-2}$)	Color
0	Black
100	Dark Gray
200	Medium-Dark Gray
300	Medium Gray
400	Light Gray
500	Very Light Gray
600	Off-White
700	Lightest Gray
800	White

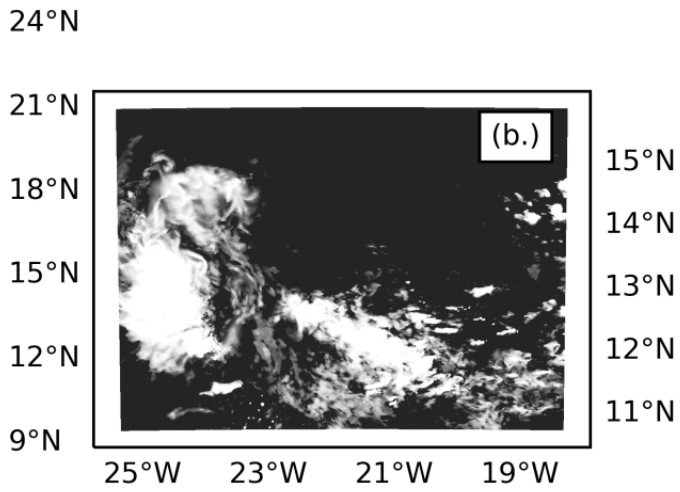
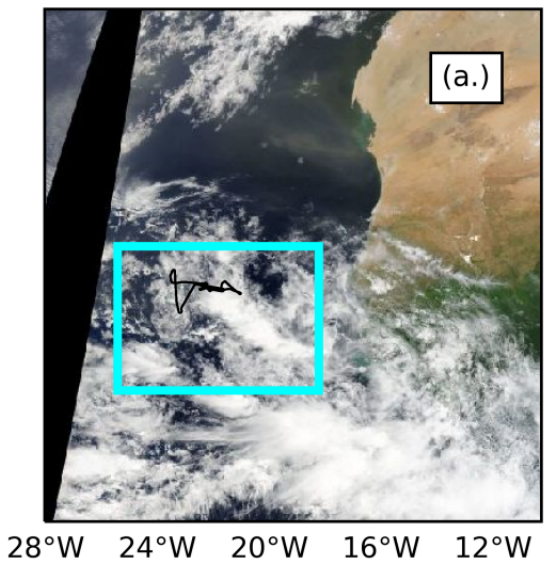






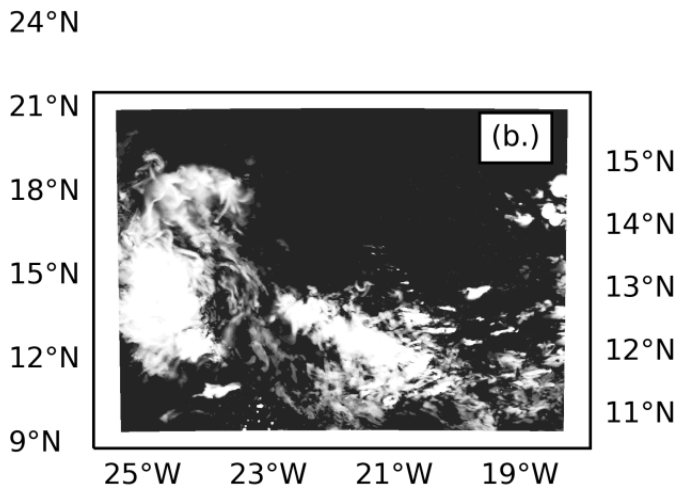
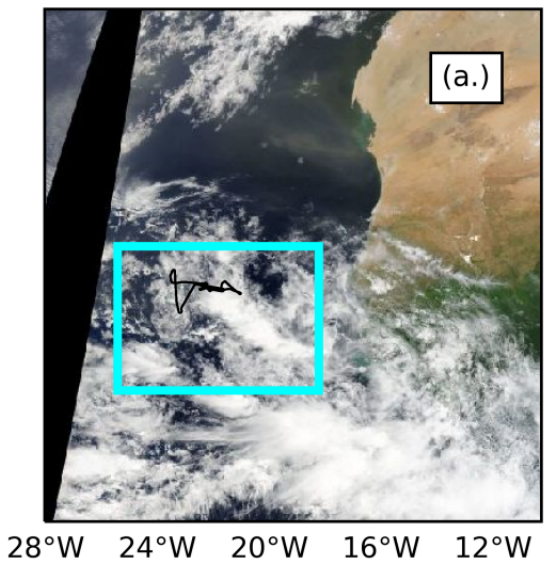
Outgoing TOA shortwave radiation (Wm^{-2})

Radiation (Wm^{-2})	Color
0	Black
100	Dark Gray
200	Medium-Dark Gray
300	Medium Gray
400	Light Gray
500	Very Light Gray
600	Off-White
700	Lightest Gray
800	Very Light Gray

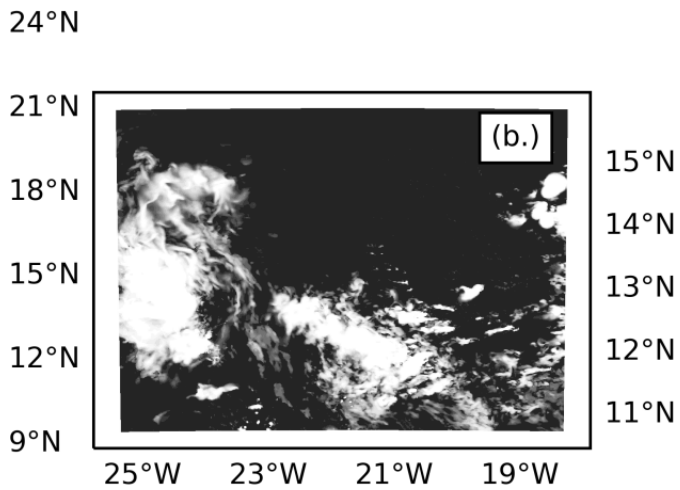
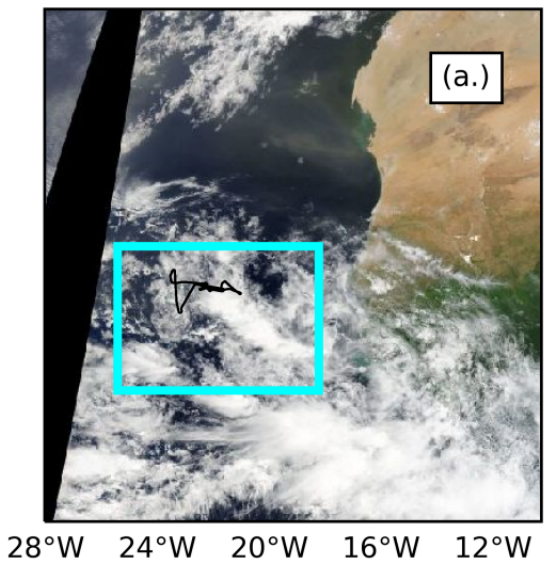


Outgoing TOA shortwave radiation (Wm^{-2})

Radiation Level (Wm^{-2})	Color
0	Black
100	Dark Gray
200	Medium-Dark Gray
300	Medium Gray
400	Light Gray
500	Very Light Gray
600	Off-White
700	Lightest Gray
800	Very Light Gray

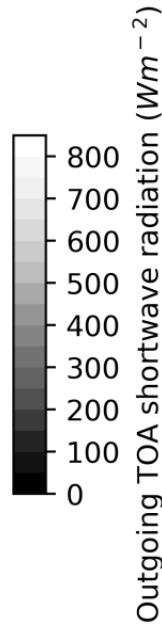
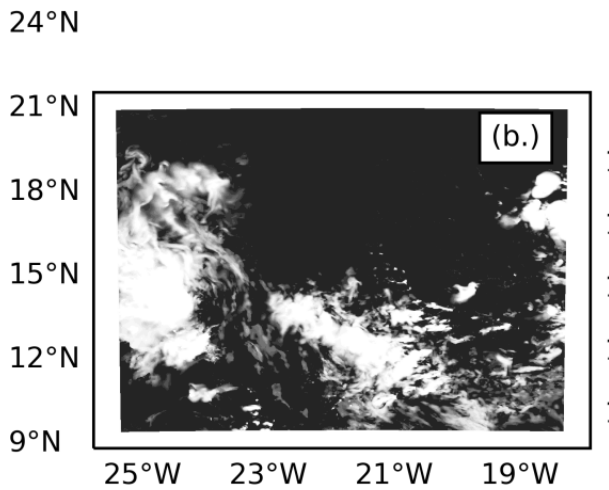
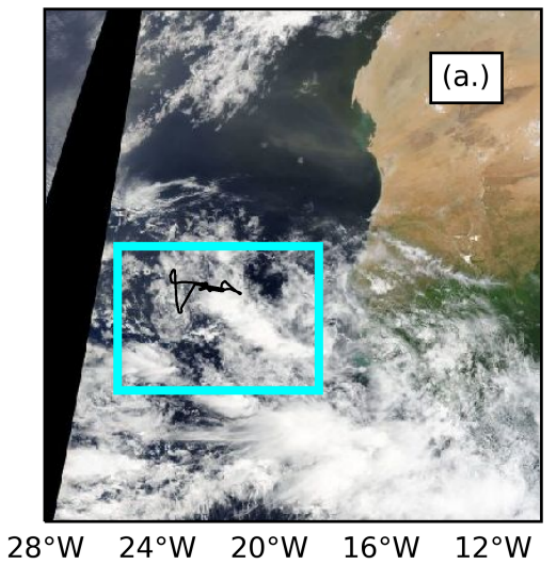


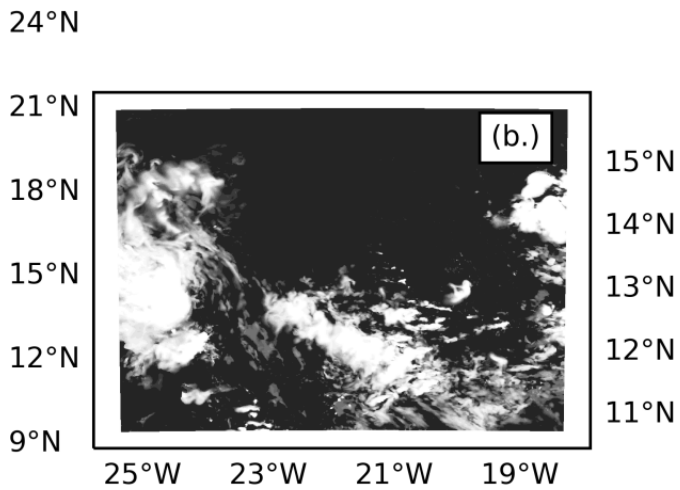
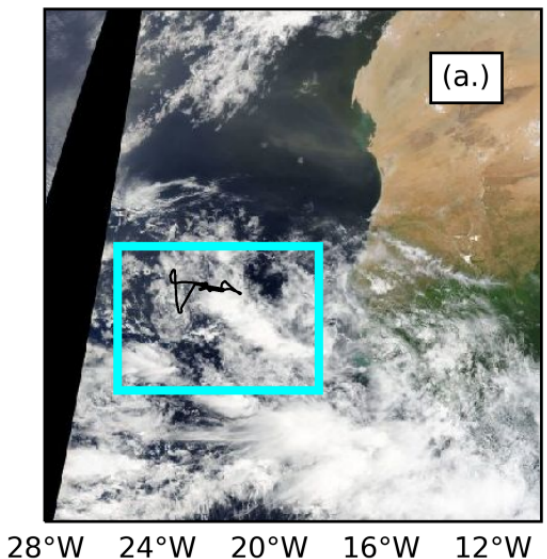
Outgoing TOA shortwave radiation (Wm^{-2})



Outgoing TOA shortwave radiation (Wm^{-2})

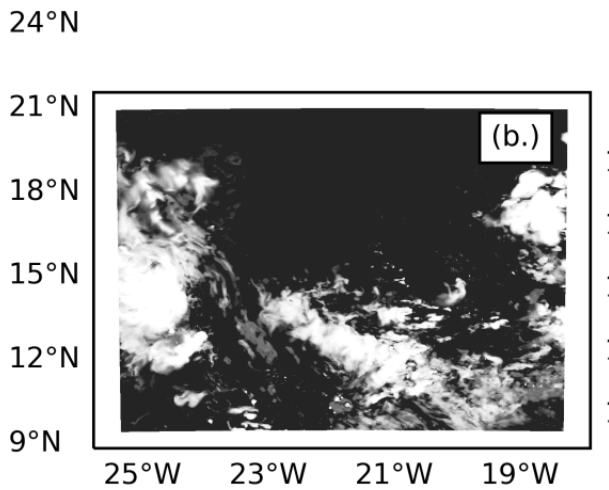
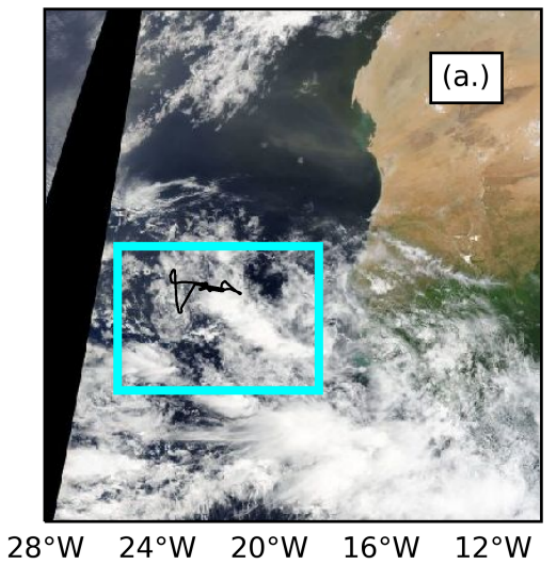
Radiation (Wm^{-2})	Color
0	Black
100	Dark Gray
200	Medium-Dark Gray
300	Medium Gray
400	Light Gray
500	Very Light Gray
600	Off-White
700	Lightest Gray
800	White





Outgoing TOA shortwave radiation (Wm^{-2})

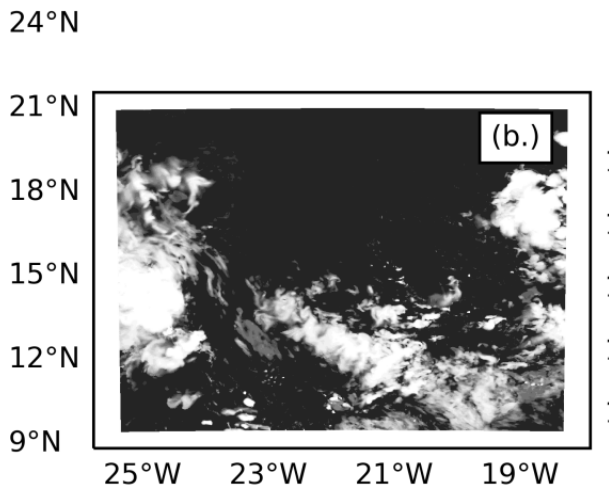
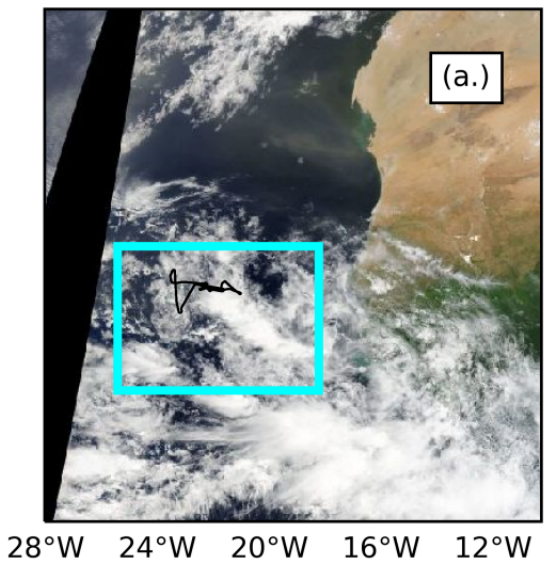
Radiation (Wm^{-2})	Color
0	Black
100	Dark Gray
200	Medium-Dark Gray
300	Medium Gray
400	Light Gray
500	Very Light Gray
600	Off-White
700	Lightest Gray
800	White



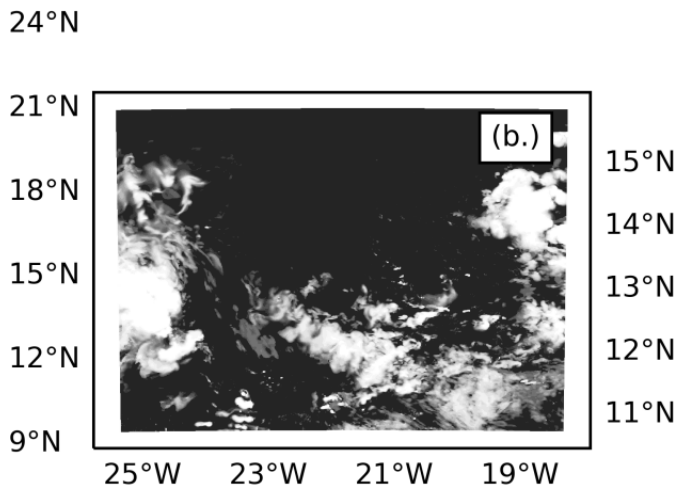
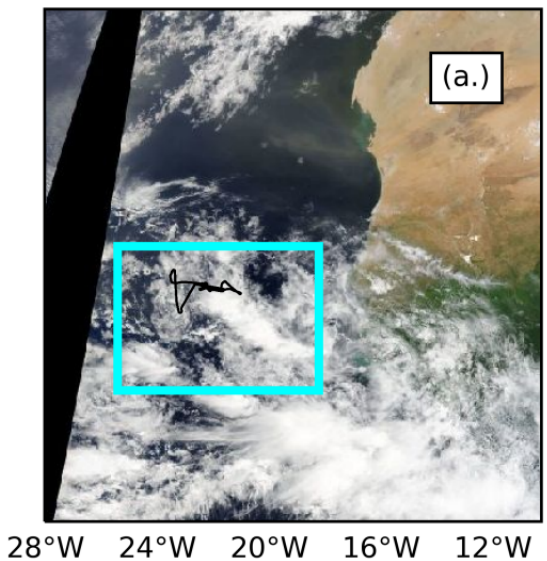
Outgoing TOA shortwave radiation (Wm^{-2})

A vertical grayscale color bar indicating the range of outgoing TOA shortwave radiation values. The scale ranges from 0 to 800 $W m^{-2}$, with major ticks at 0, 100, 200, 300, 400, 500, 600, 700, and 800. The color transitions from black (representing the lowest values) through various shades of gray to white (representing the highest values).

Value ($W m^{-2}$)	Color Description
0	Black
100	Very Dark Gray
200	Dark Gray
300	Medium-Dark Gray
400	Medium Gray
500	Medium-Light Gray
600	Light Gray
700	Very Light Gray
800	White

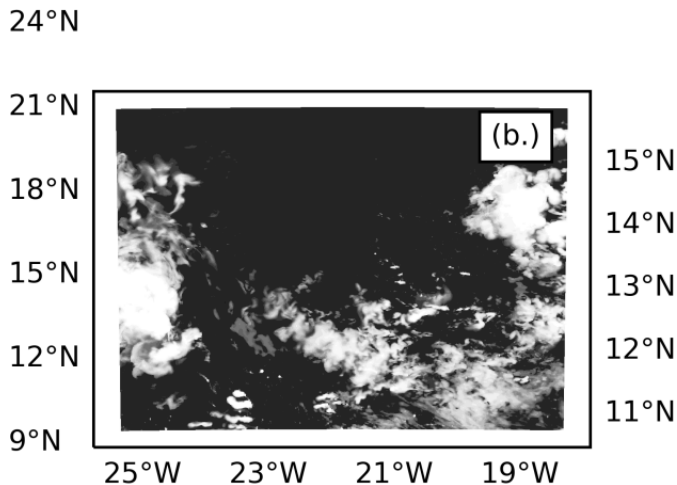
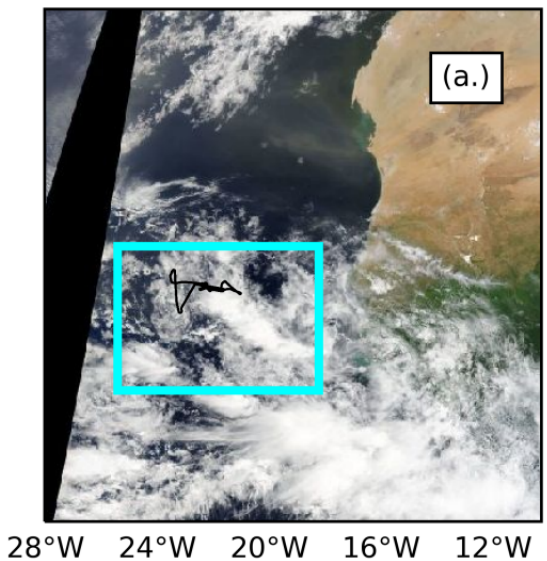


Outgoing TOA shortwave radiation (Wm^{-2})



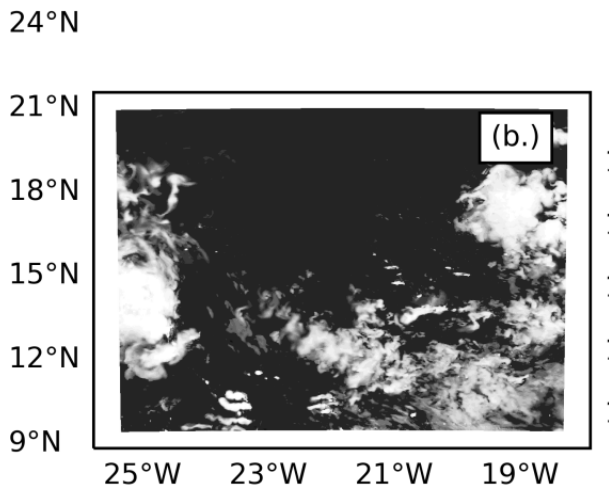
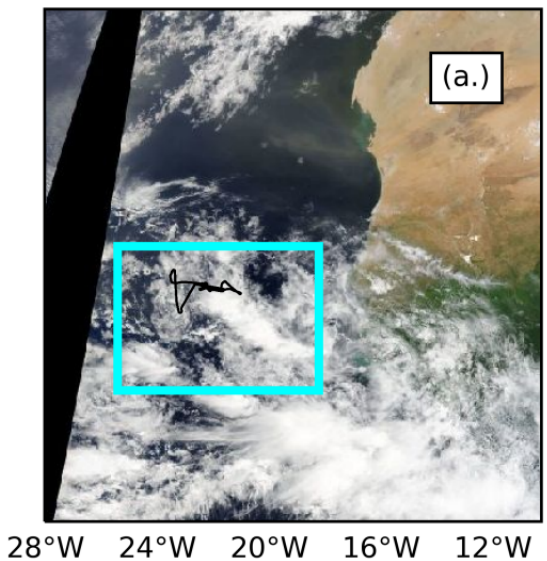
Outgoing TOA shortwave radiation (Wm^{-2})

Radiation (Wm^{-2})	Color
0	Black
100	Dark Gray
200	Medium-Dark Gray
300	Medium Gray
400	Light Gray
500	Very Light Gray
600	Off-White
700	Lightest Gray
800	White



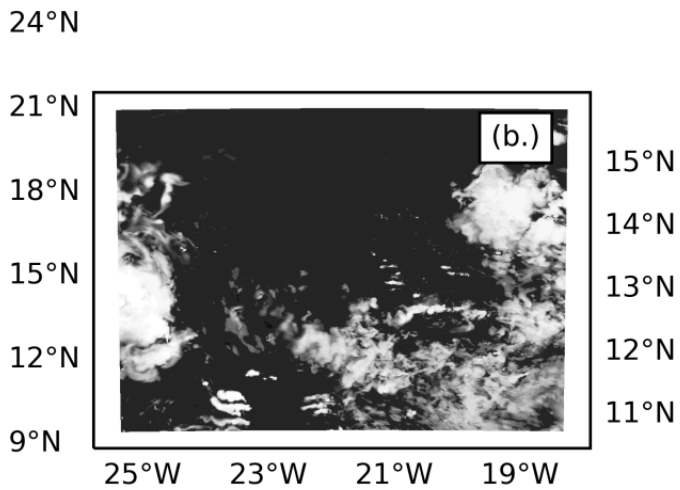
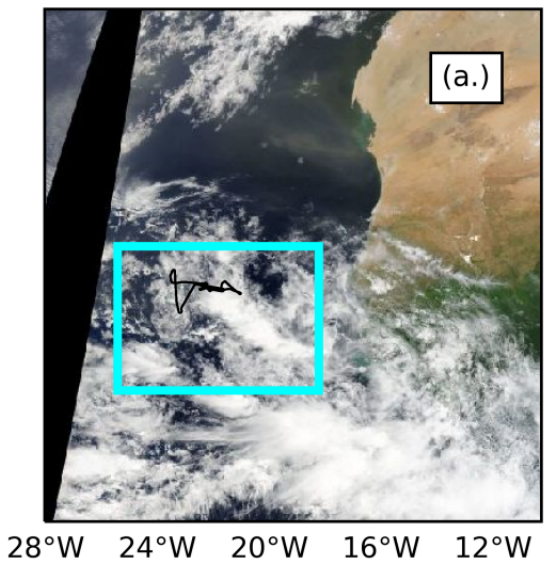
Outgoing TOA shortwave radiation (Wm^{-2})

Radiation Intensity (Wm^{-2})	Color
0	Black
100	Dark Gray
200	Medium-Dark Gray
300	Medium Gray
400	Light Gray
500	Medium-Light Gray
600	Very Light Gray
700	Lightest Gray
800	White



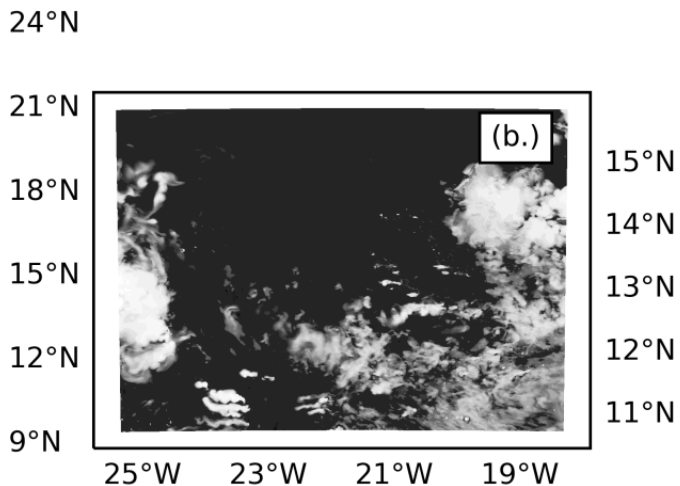
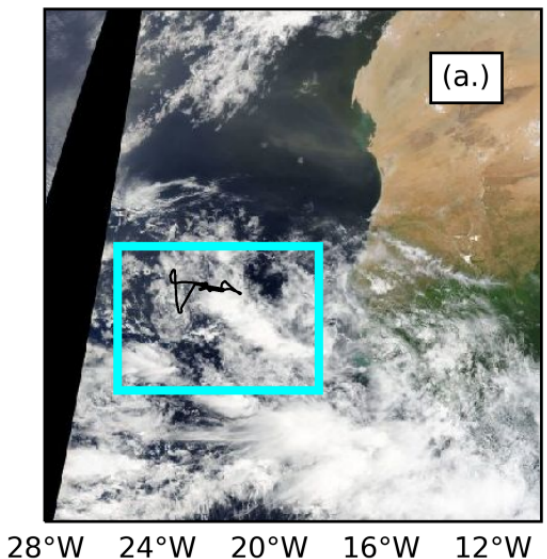
Outgoing TOA shortwave radiation (Wm^{-2})

Radiation (Wm^{-2})	Color
0	Black
100	Dark Gray
200	Medium-Dark Gray
300	Medium Gray
400	Light Gray
500	Very Light Gray
600	Lightest Gray
700	Very Light Gray
800	Lightest Gray



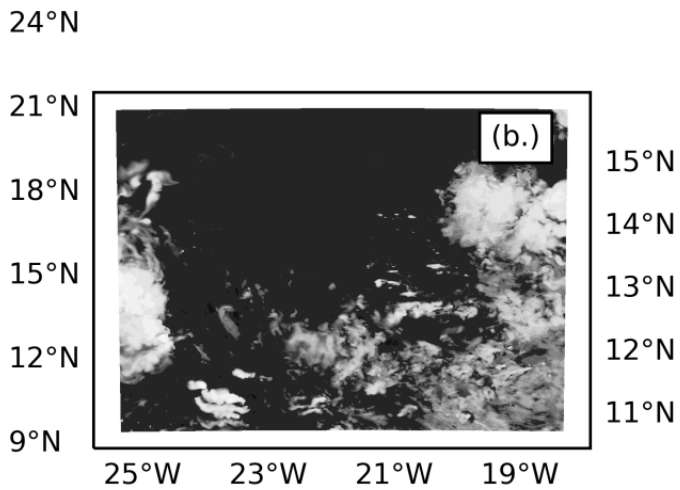
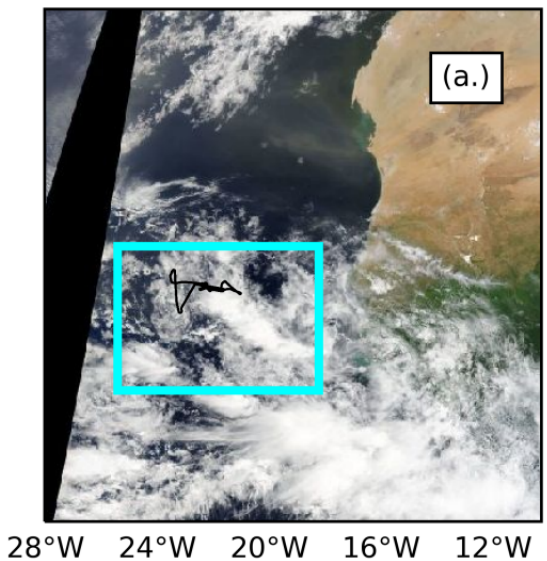
Outgoing TOA shortwave radiation (Wm^{-2})

Radiation (Wm^{-2})	Color
0	Black
100	Dark Gray
200	Medium Dark Gray
300	Medium Gray
400	Light Gray
500	Medium Light Gray
600	Dark Gray
700	Medium Dark Gray
800	White



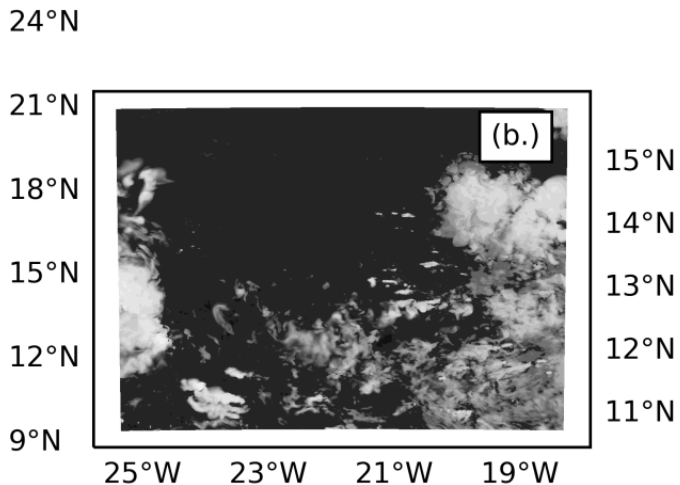
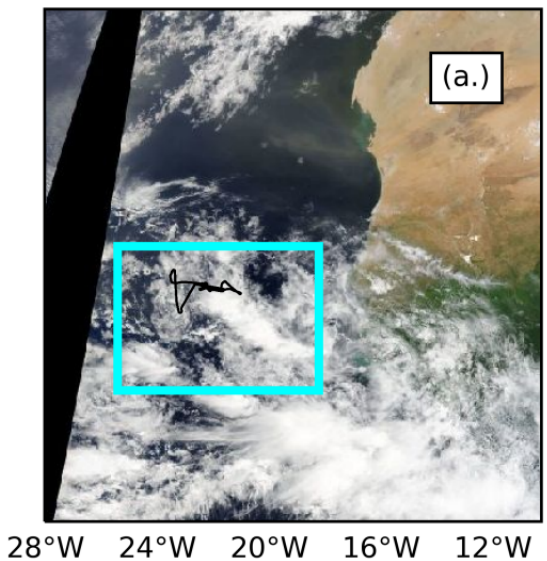
Outgoing TOA shortwave radiation (Wm^{-2})

Radiation (Wm^{-2})	Color
0	Black
100	Dark Gray
200	Medium-Dark Gray
300	Medium Gray
400	Light Gray
500	Very Light Gray
600	Off-White
700	Lightest Gray
800	Very Light Gray



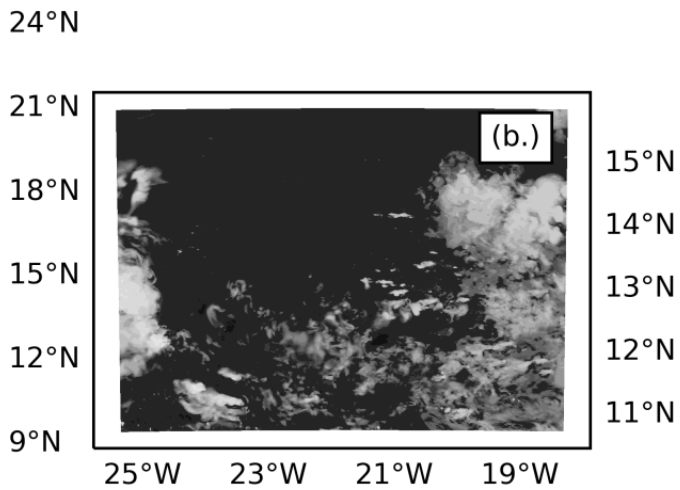
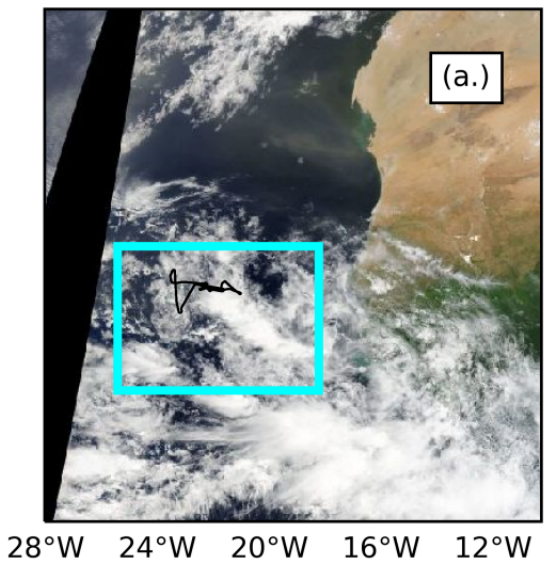
Outgoing TOA shortwave radiation (Wm^{-2})

Radiation (Wm^{-2})	Color
0	Black
100	Dark Gray
200	Medium-Dark Gray
300	Medium Gray
400	Light Gray
500	Very Light Gray
600	Off-White
700	Lightest Gray
800	White



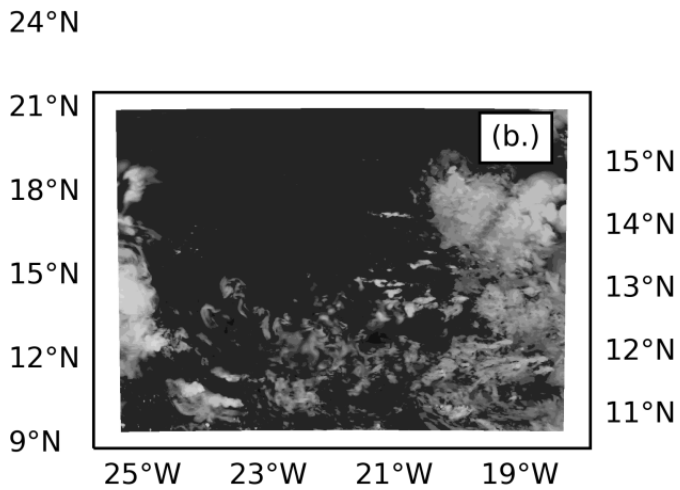
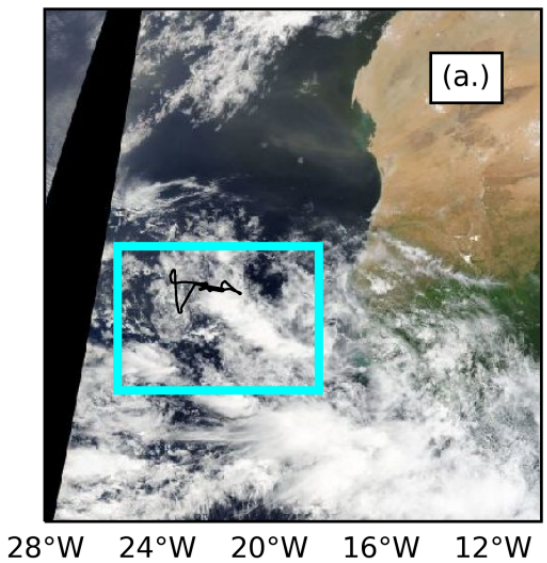
Outgoing TOA shortwave radiation (Wm^{-2})

Radiation Level (Wm^{-2})	Color
0	Black
100	Dark Gray
200	Medium-Dark Gray
300	Medium Gray
400	Light Gray
500	Very Light Gray
600	Very Light Gray
700	Very Light Gray
800	Lightest Gray



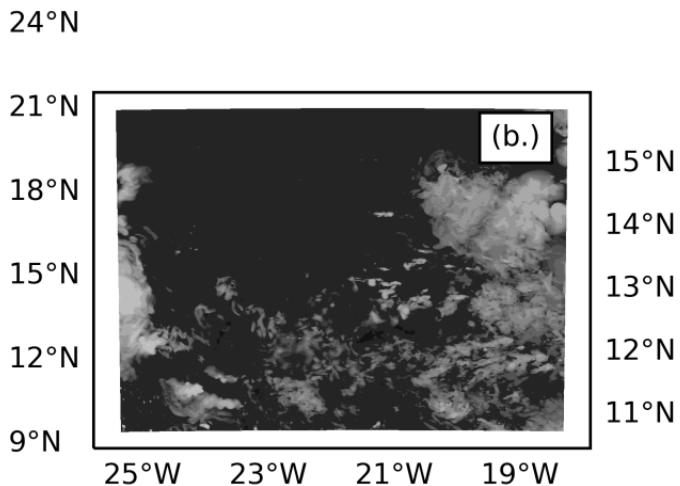
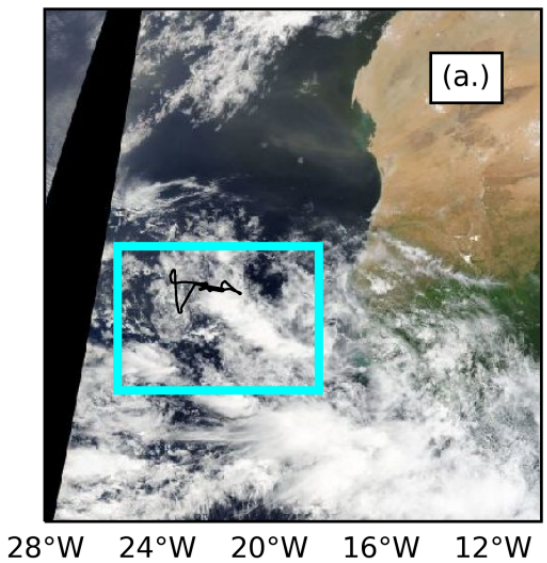
Outgoing TOA shortwave radiation (Wm^{-2})

Radiation Level (Wm^{-2})	Color
0	Black
100	Dark Gray
200	Medium-Dark Gray
300	Medium Gray
400	Light Gray
500	Very Light Gray
600	Off-White
700	Lightest Gray
800	Very Light Gray



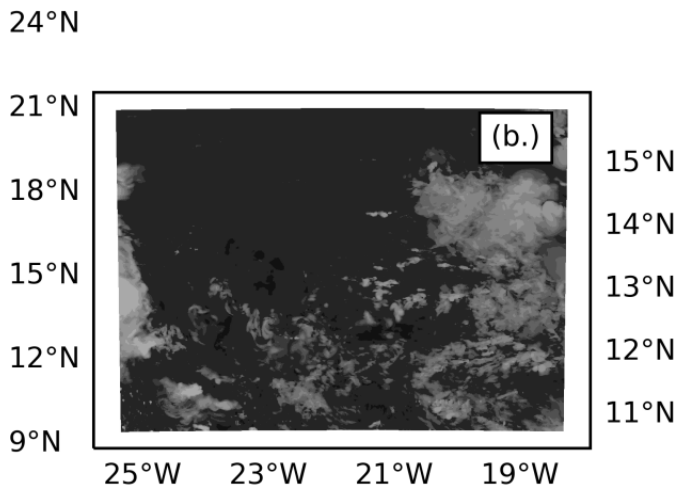
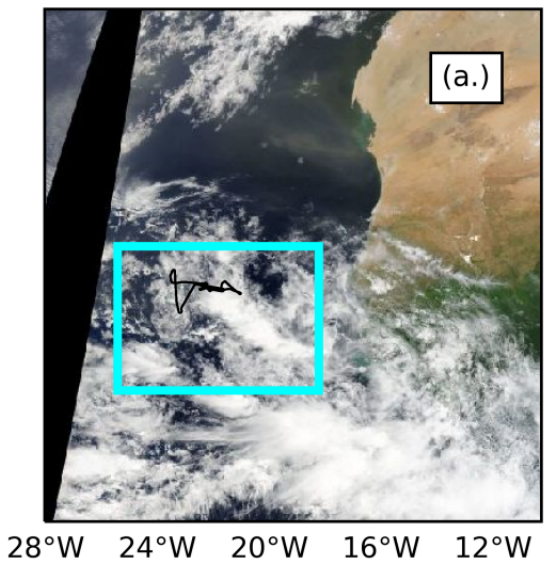
Outgoing TOA shortwave radiation ($W m^{-2}$)

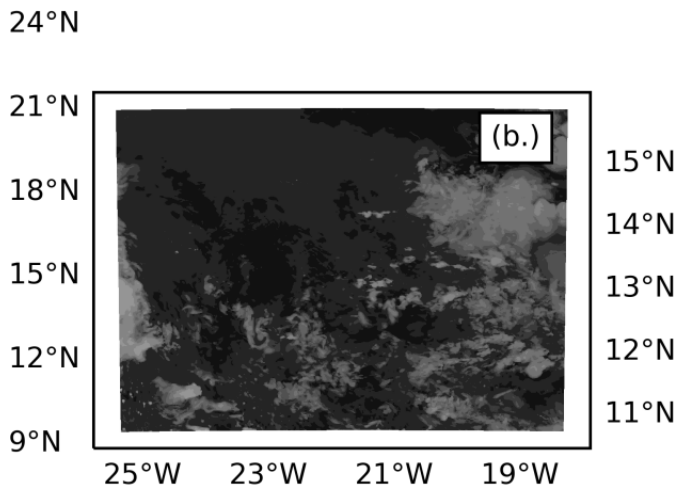
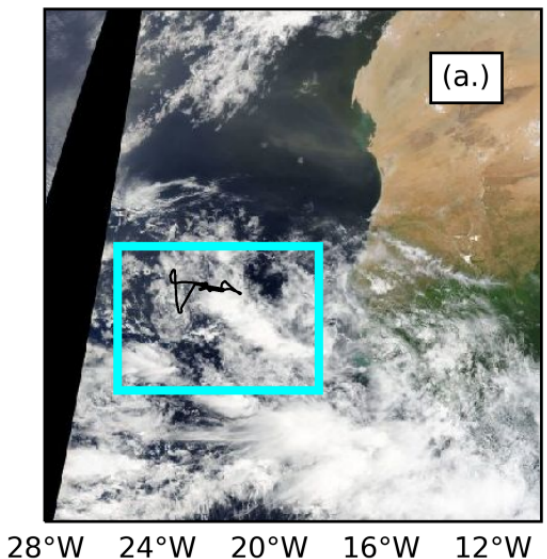
Radiation Value ($W m^{-2}$)	Color
0	Black
100	Dark Gray
200	Medium-Dark Gray
300	Medium Gray
400	Light Gray
500	Very Light Gray
600	Lightest Gray
700	Very Light Gray
800	Light Gray



Outgoing TOA shortwave radiation (Wm^{-2})

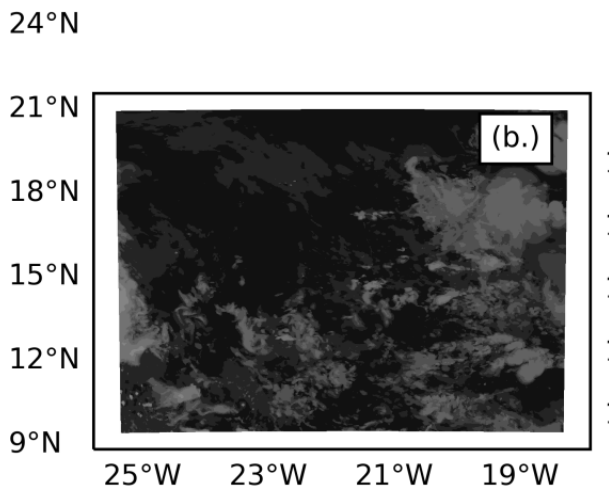
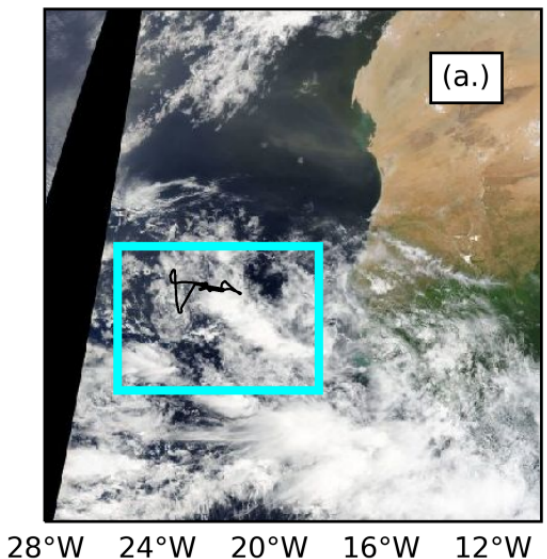
A vertical color bar indicating the range of outgoing TOA shortwave radiation values. The scale ranges from 0 (black) to 800 (white), with intermediate ticks at 100, 200, 300, 400, 500, 600, and 700.

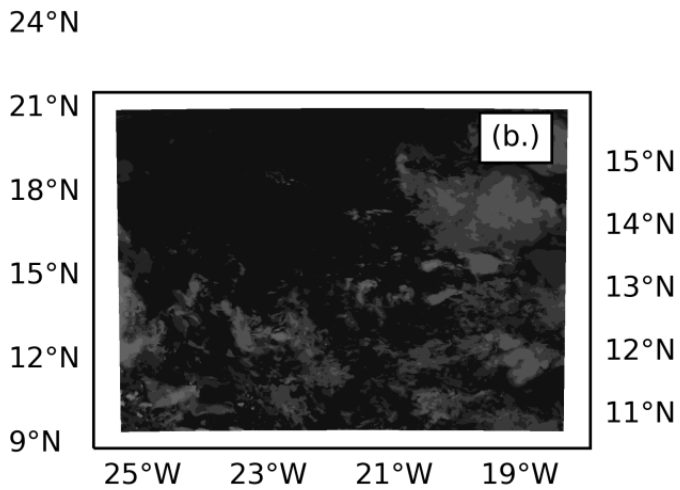
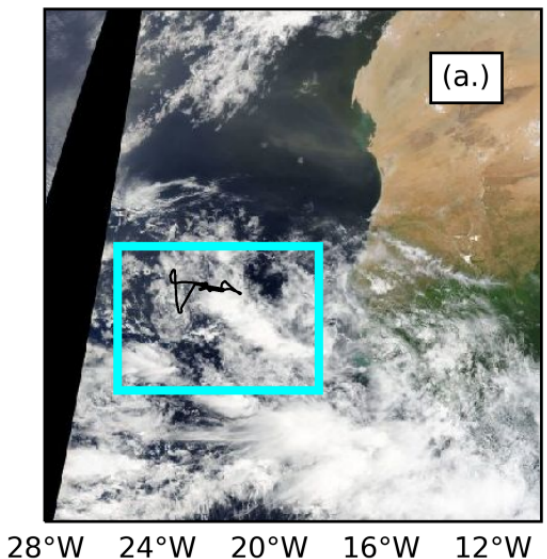




Outgoing TOA shortwave radiation (Wm^{-2})

Radiation Level (Wm^{-2})	Color
0	Black
100	Dark Gray
200	Medium-Dark Gray
300	Medium Gray
400	Light Gray
500	Very Light Gray
600	Off-White
700	Lightest Gray
800	White





Outgoing TOA shortwave radiation (Wm^{-2})

Radiation Level (Wm^{-2})	Color
0 - 100	Black
100 - 200	Dark Gray
200 - 300	Medium-Dark Gray
300 - 400	Medium Gray
400 - 500	Light Gray
500 - 600	Very Light Gray
600 - 700	Lightest Gray
700 - 800	Very Light Gray
> 800	White

