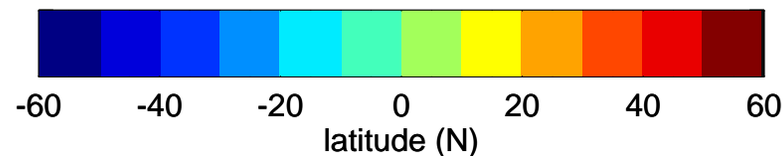
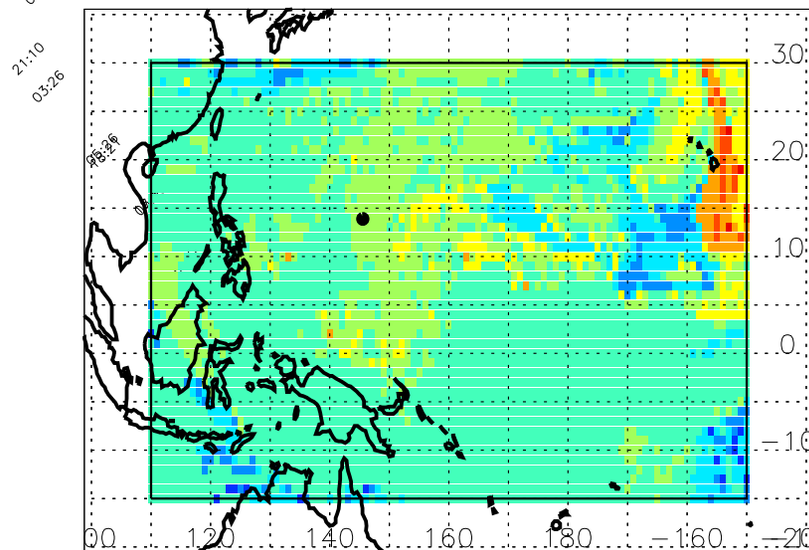
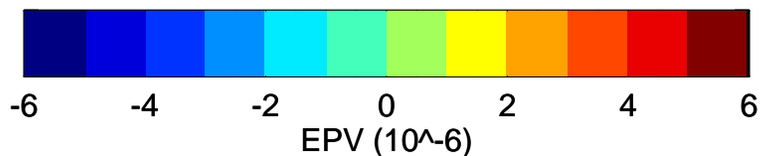
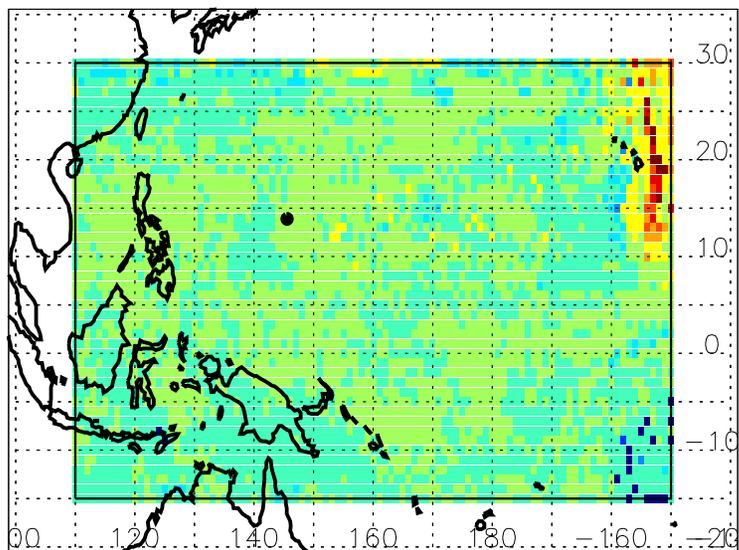


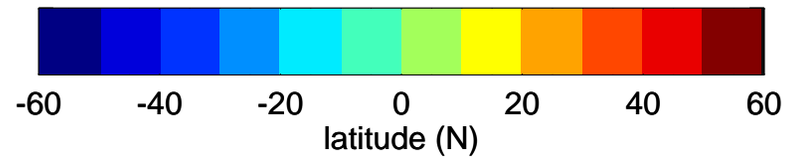
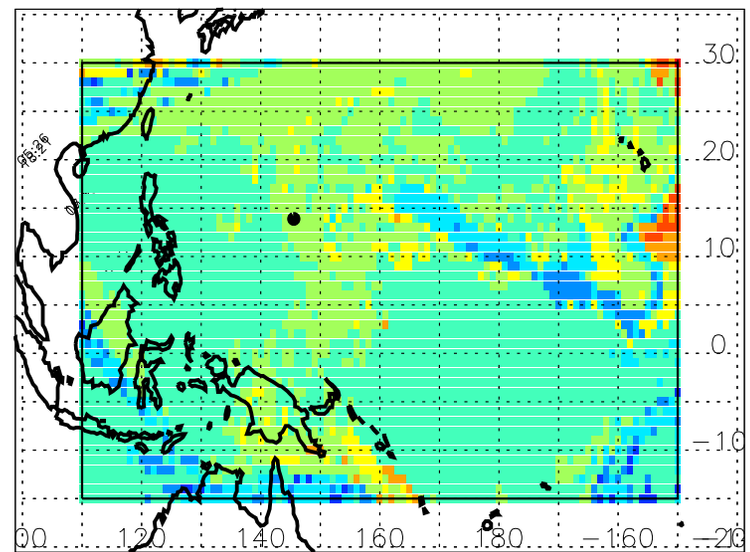
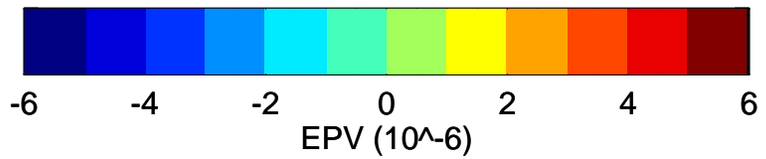
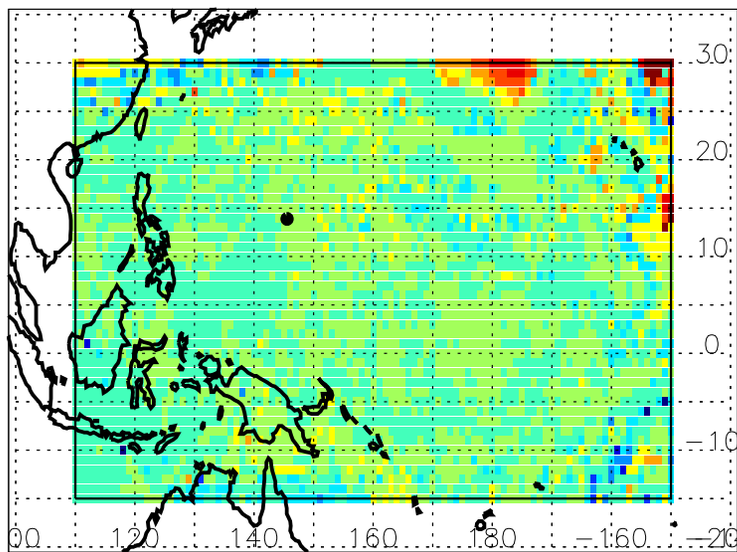
### EPV and latitude of origin of the 10-day back trajectories at 43 kft level on 01/01/2014, 00Z

(left) EPV and (right) RDF latitude at the earliest time of the back trajectories, plotted at the trajectory end locations



# EPV and latitude of origin of the 10-day back trajectories at 48 kft level on 01/01/2014, 00Z

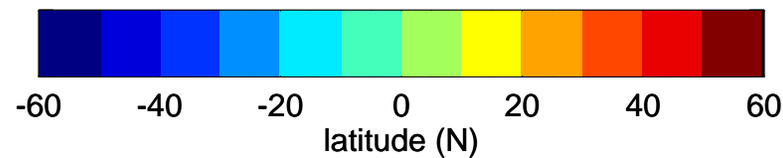
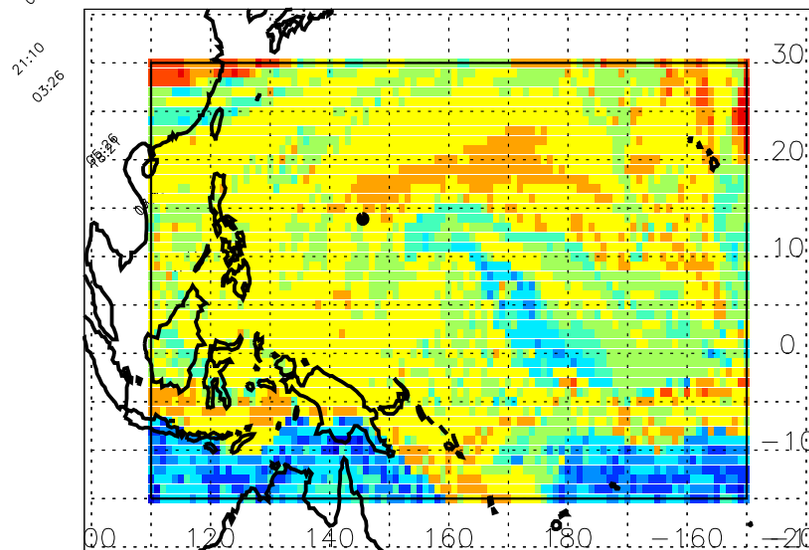
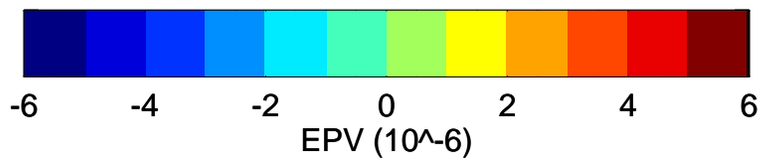
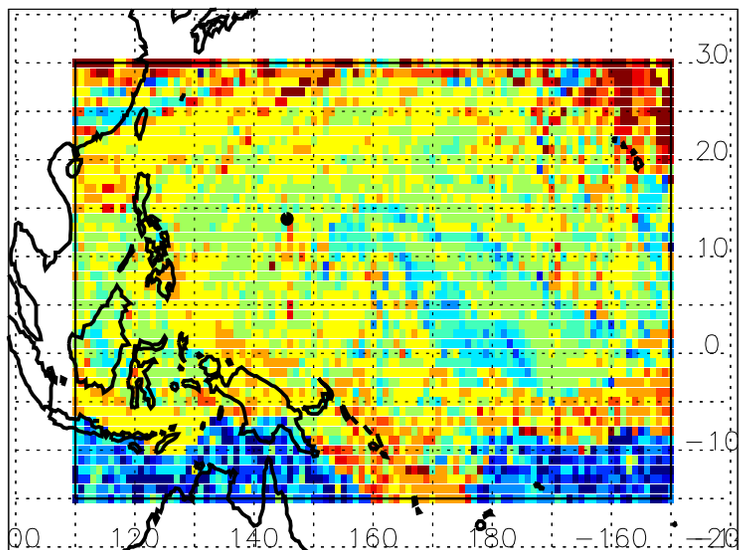
(left) EPV and (right) RDF latitude at the earliest time of the back trajectories, plotted at the trajectory end locations



00:00  
21:10  
03:26  
09:36

# EPV and latitude of origin of the 10-day back trajectories at 53 kft level on 01/01/2014, 00Z

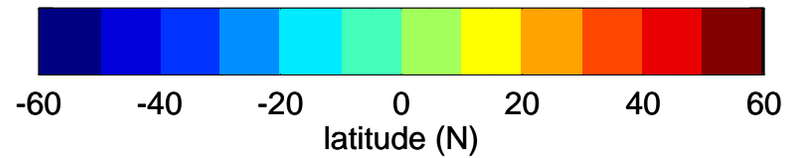
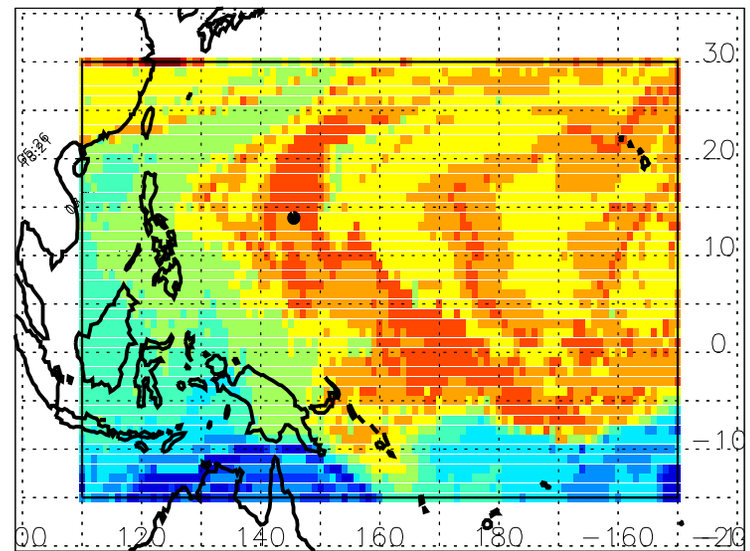
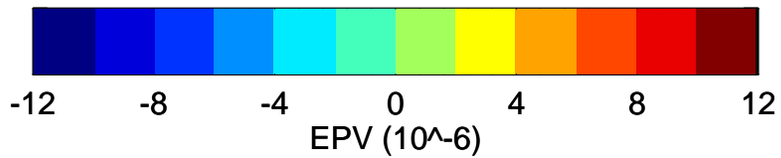
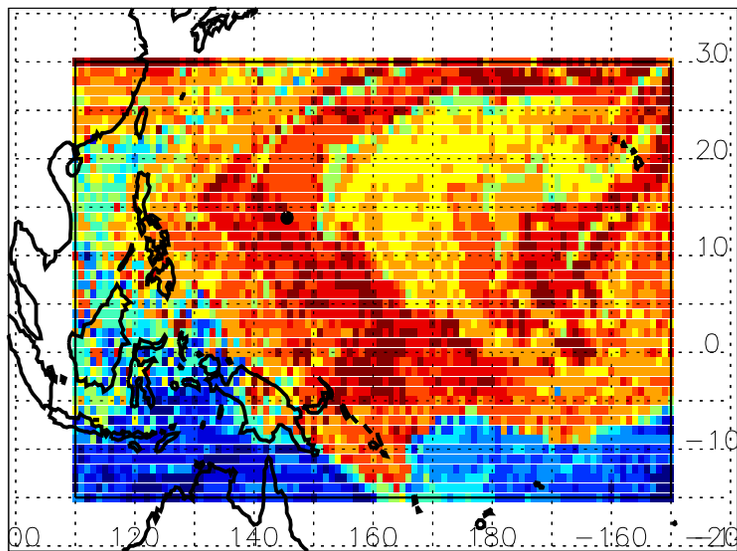
(left) EPV and (right) RDF latitude at the earliest time of the back trajectories, plotted at the trajectory end locations



00:00  
21:10  
03:26  
09:36

# EPV and latitude of origin of the 10-day back trajectories at 58 kft level on 01/01/2014, 00Z

(left) EPV and (right) RDF latitude at the earliest time of the back trajectories, plotted at the trajectory end locations



00:00  
21:10  
03:26  
08:26