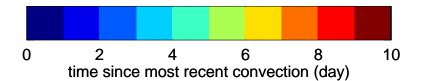
Convectively-influenced 10-day back trajectory at 53 kft level from boxed region on 01/02/2014, 00Z

30. 20 10 -.10 75 60 180 160. .— 1:60 . – 2014 00





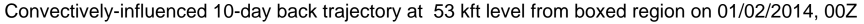
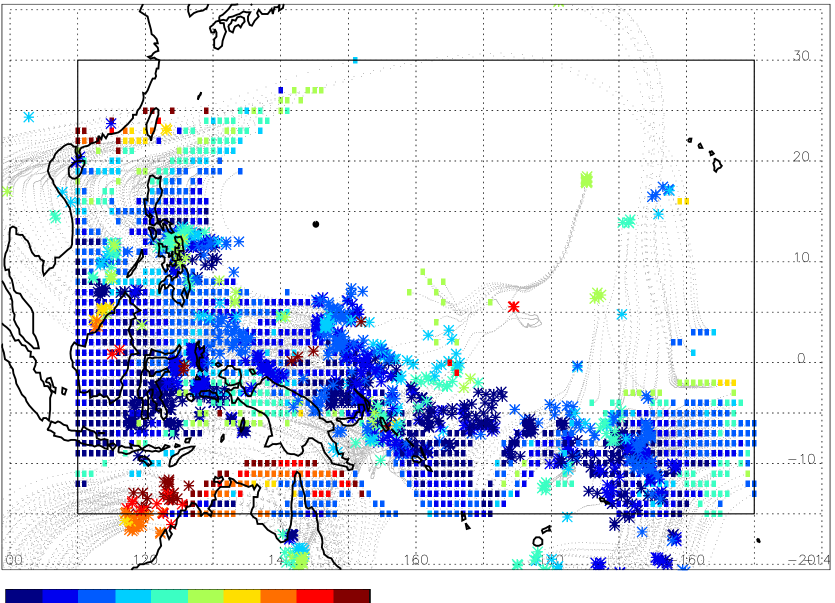
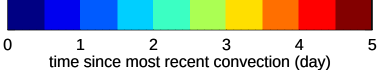
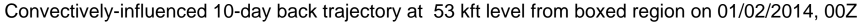


Fig. 2: Trajectories influenced by most recent convection (asterisks) between 0 and 5.0 days







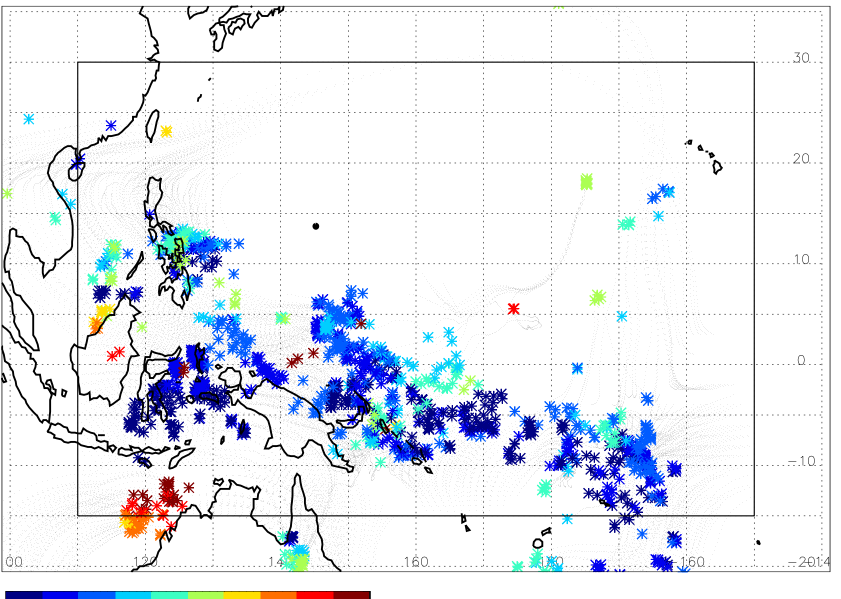
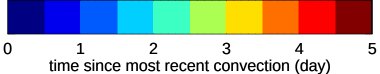


Fig. 3: Trajectories influenced by most recent convection (asterisks) between 0 and 5.0 days (As Fig. 2 but convection locations only)



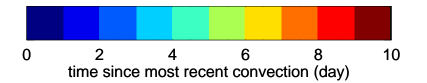
Convectively-influenced 10-day back trajectory at 53 kft level from boxed region on 01/02/2014, 00Z

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Fig. 4: Locations of most recent convection (top: 0 to 5.0 days; bottom: 5.0 to 10 days).



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Convectively-influenced 10-day back trajectory at 53 kft level from boxed region on 01/02/2014, 00Z

