Convectively-influenced 7-day back trajectory at 55 kft level from boxed region on 08/01/2020, 06 Z
Fig. 1: End locations of trajectories influenced by convection in the past 7 days. Time since most recent convection in color.



Convectively-influenced 7-day back trajectory at 55 kft level from boxed region on 08/01/2020, 06 Z
Fig. 2: Trajectories influenced by most recent convection (asterisks) between 0 and 3.5 days



Convectively-influenced 7-day back trajectory at 55 kft level from boxed region on 08/01/2020, 06 Z
Fig. 3: Trajectories influenced by most recent convection (asterisks) between 0 and 3.5 days (As Fig. 2 but convection locations only)



Convectively-influenced 7-day back trajectory at 55 kft level from boxed region on 08/01/2020, 06 Z
Fig. 4: Locations of most recent convection (top: 0 to 3.5 days; bottom: 3.5 to 7 days).



Convectively-influenced 7-day back trajectory at 55 kft level from boxed region on 08/01/2020, 06 Z
Fig. 5: Trajectories influenced by most recent convection that occurs outside of boxed region at location X .



Convectively-influenced 7-day back trajectory at 55 kft level from boxed region on 08/01/2020, $06 Z$
Fig. 6: Convective source regions (in color) of most recent convection occurring in one of the 4 regions between 0 and 7 days


[^0]
[^0]:    E China (20-40N, 100-125E)
    SE Asia (5-20N, 90-115E)
    Plateau S Flank (20-35N, 70-100E
    W Pacific (5-30N, 115-145E)

