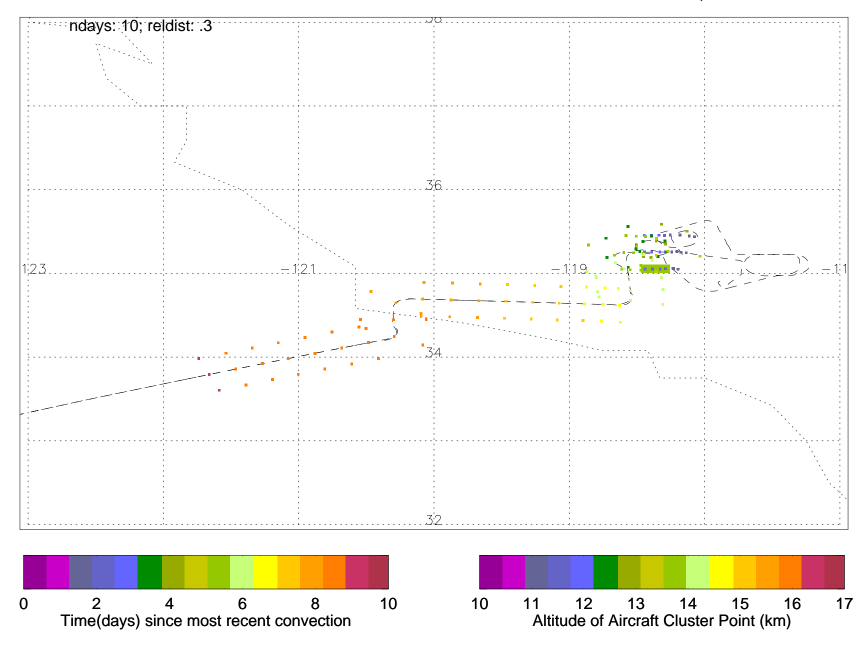
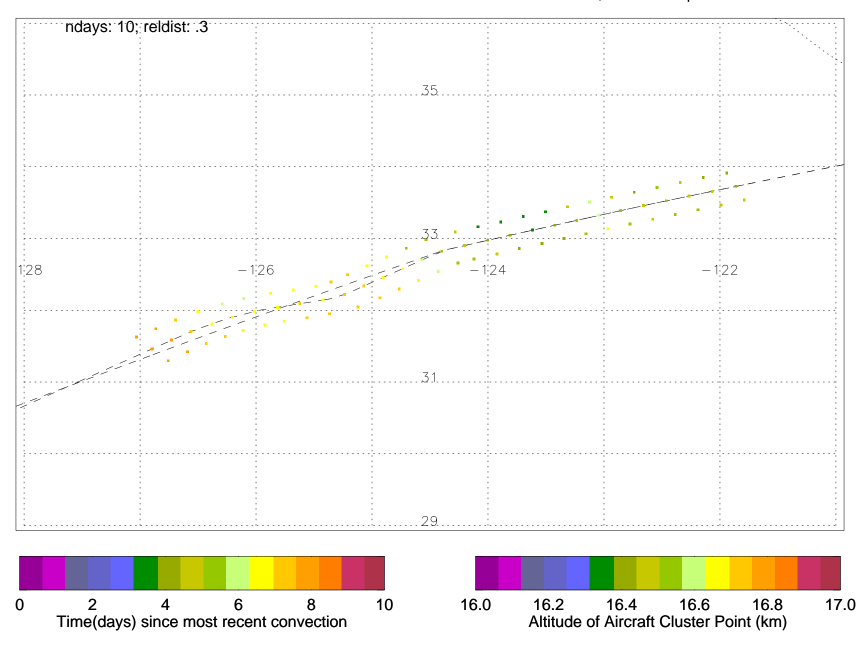
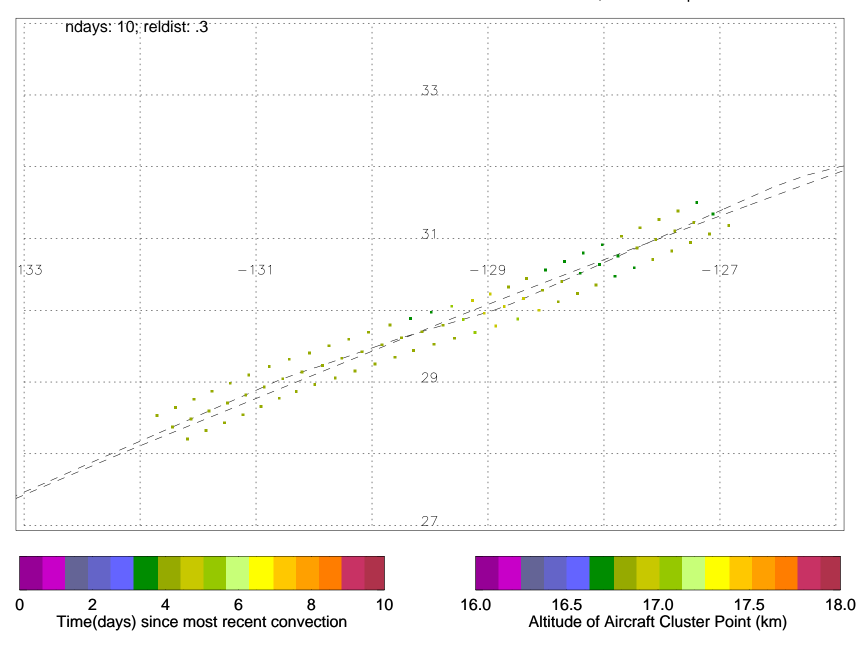
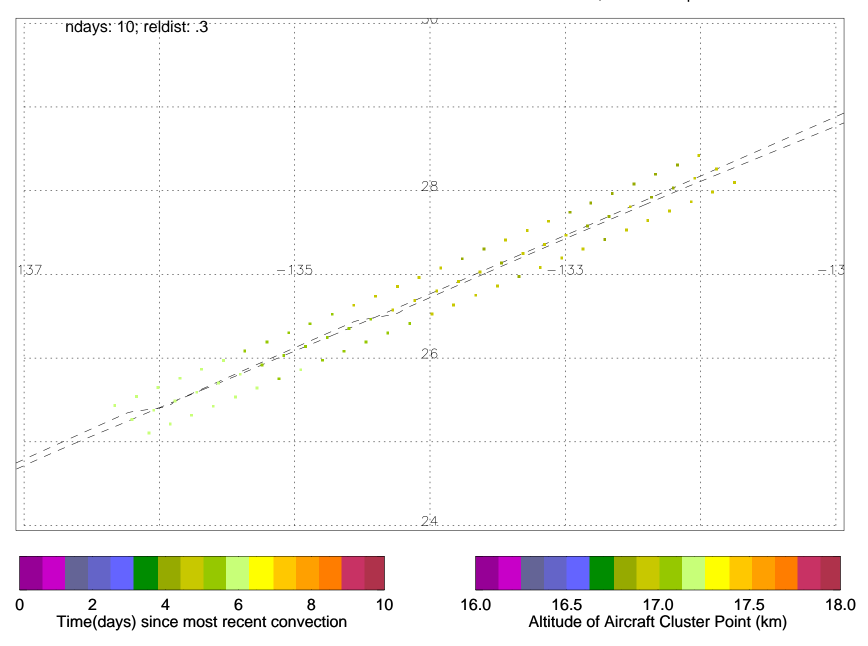
Convective influence for 130209153129 at level 2; 4 out of 132 pts influenced



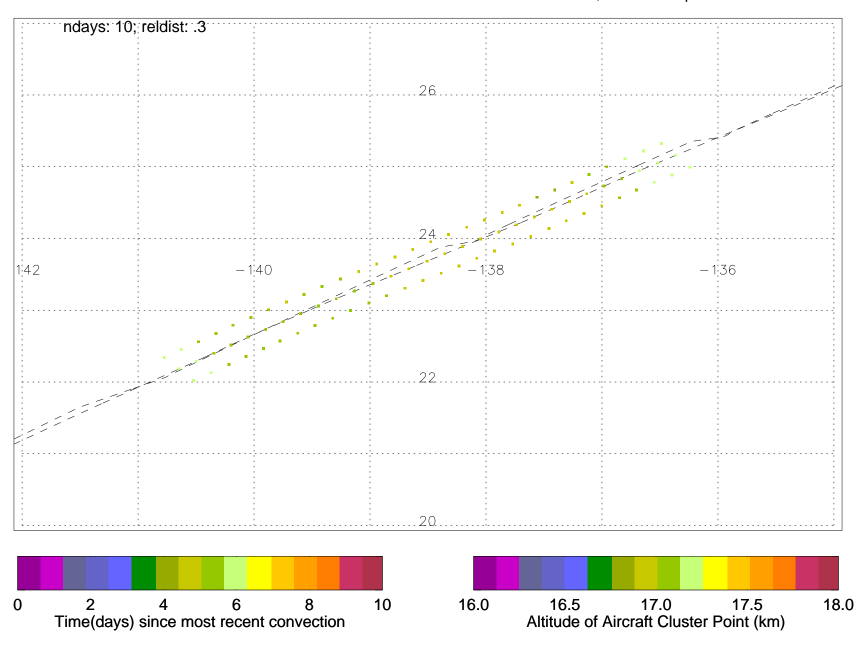
# Convective influence for 130209163129 at level 2; 0 out of 84 pts influenced

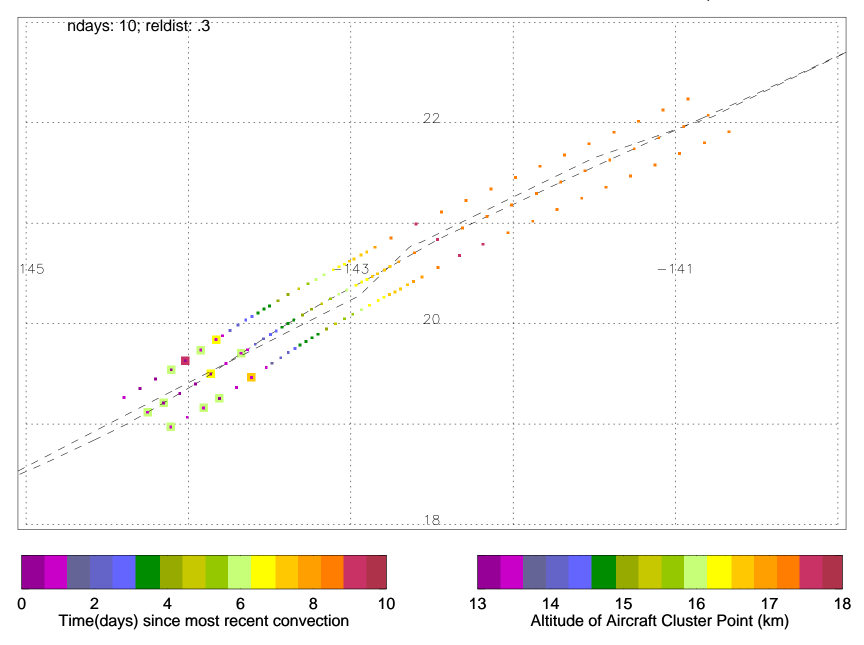


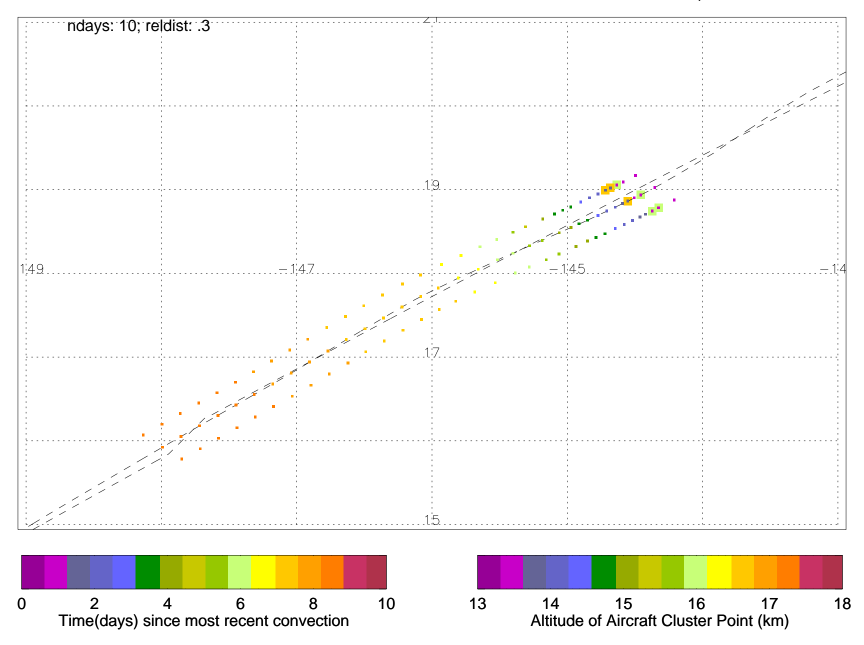


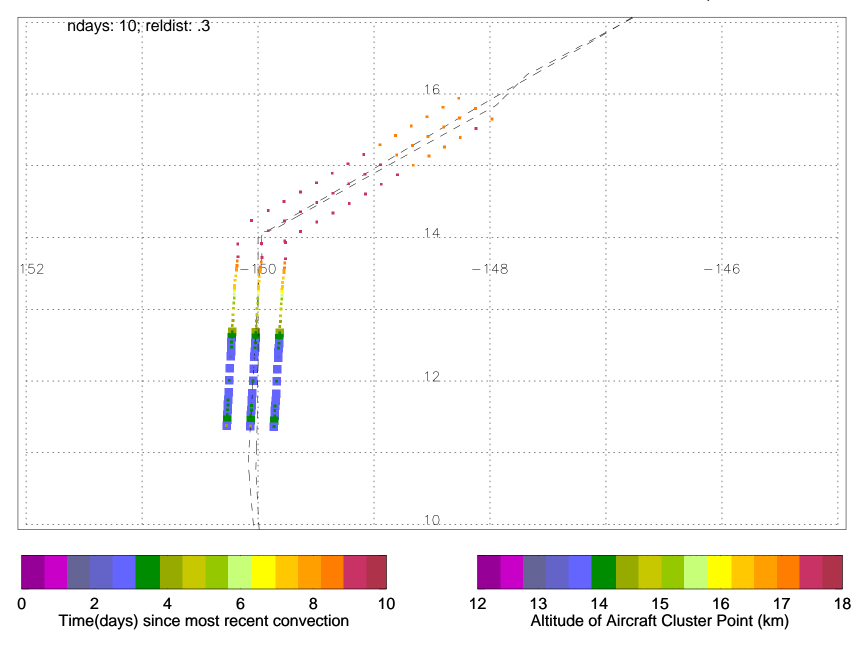


# Convective influence for 130209193129 at level 2; 0 out of 87 pts influenced

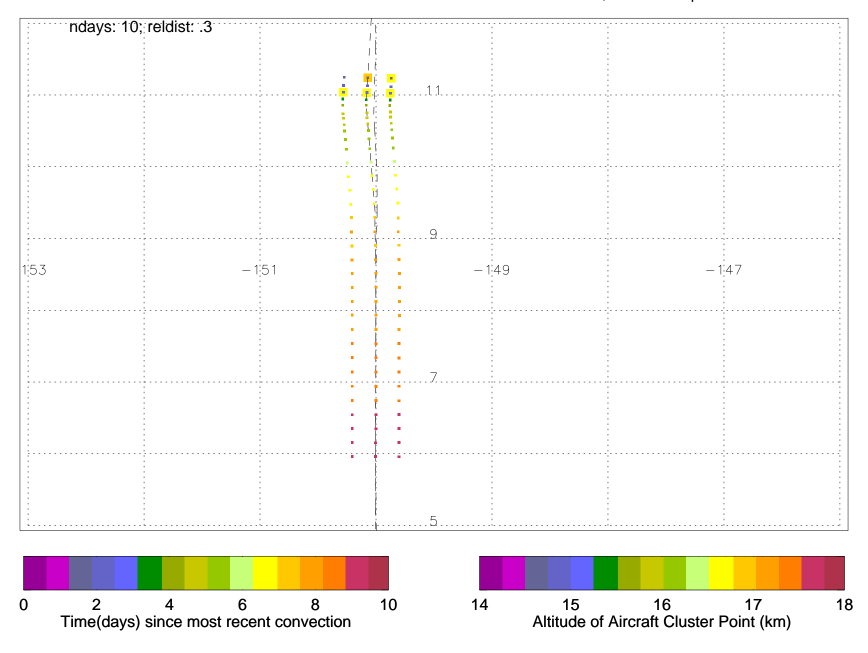




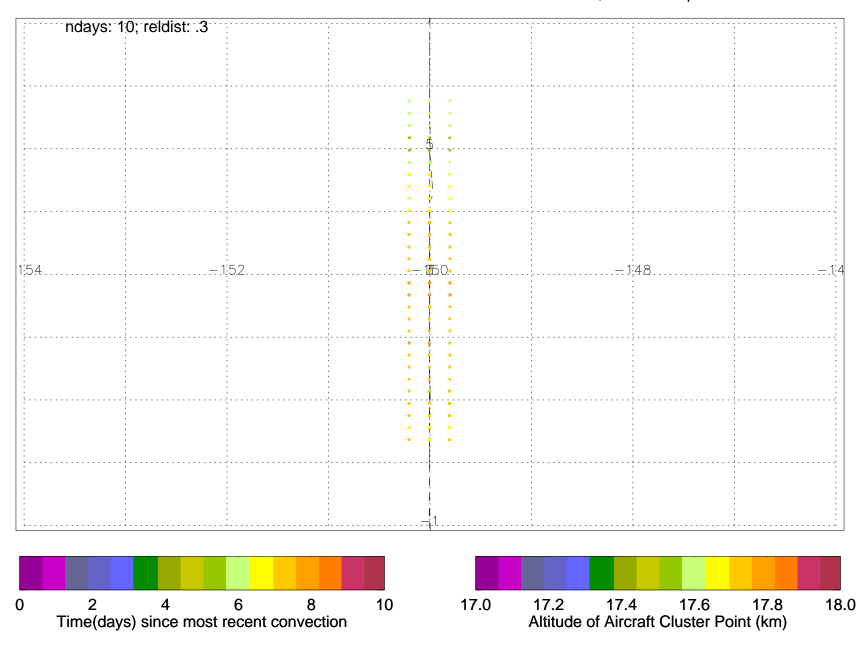




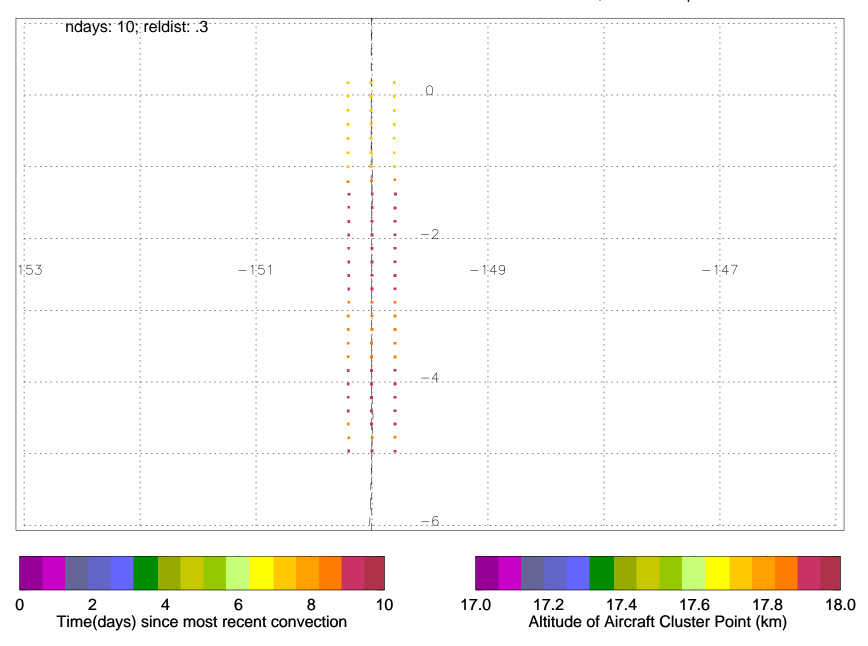
# Convective influence for 130209233129 at level 2; 5 out of 99 pts influenced



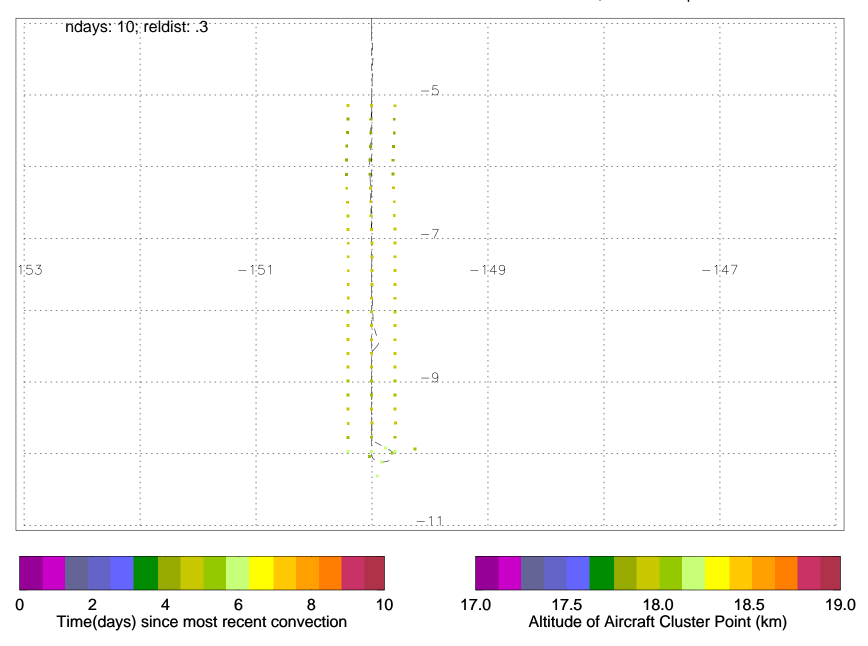
# Convective influence for 130209243129 at level 2; 0 out of 87 pts influenced

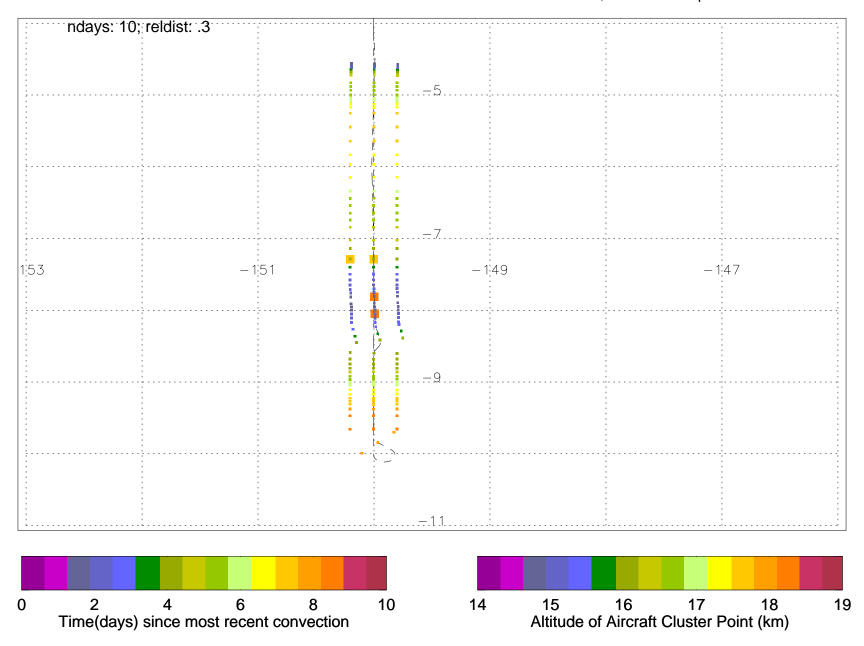


# Convective influence for 130209253129 at level 2; 0 out of 84 pts influenced

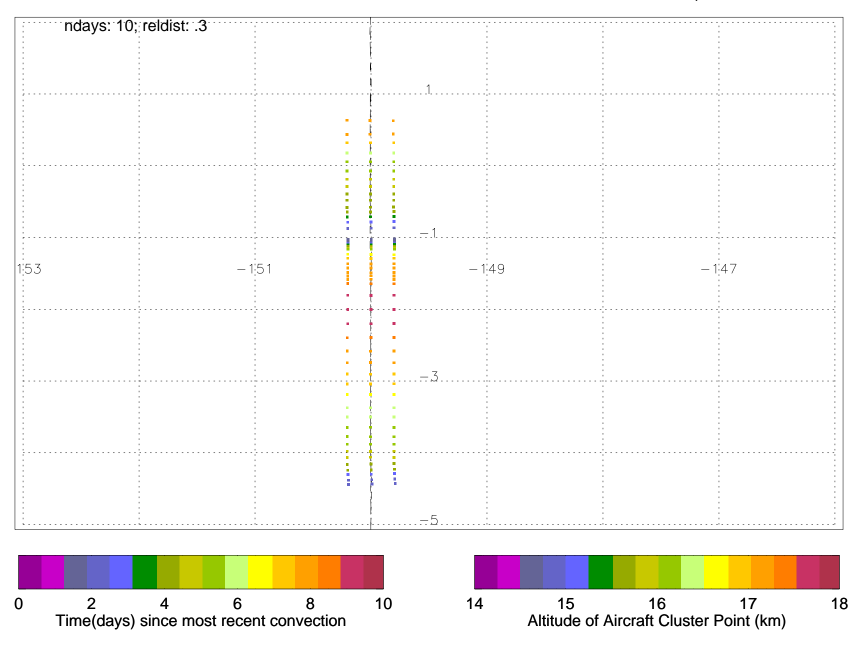


# Convective influence for 130209263129 at level 2; 0 out of 84 pts influenced

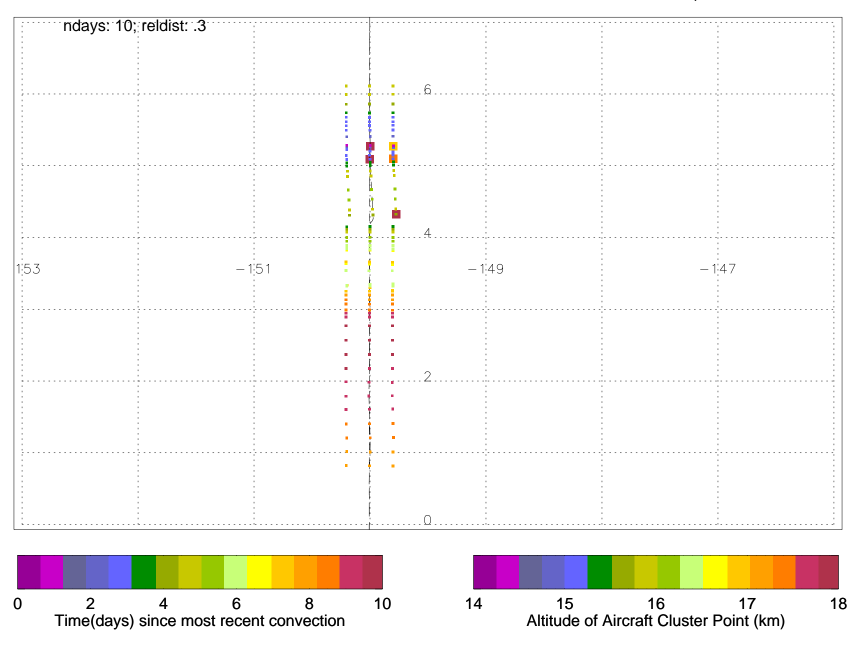


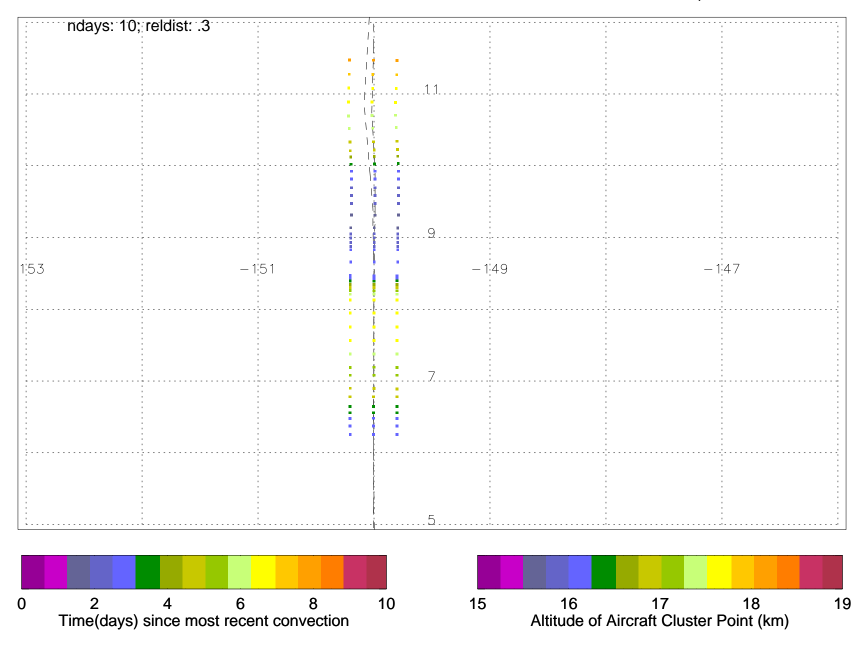


# Convective influence for 130209283129 at level 2; 0 out of 165 pts influenced

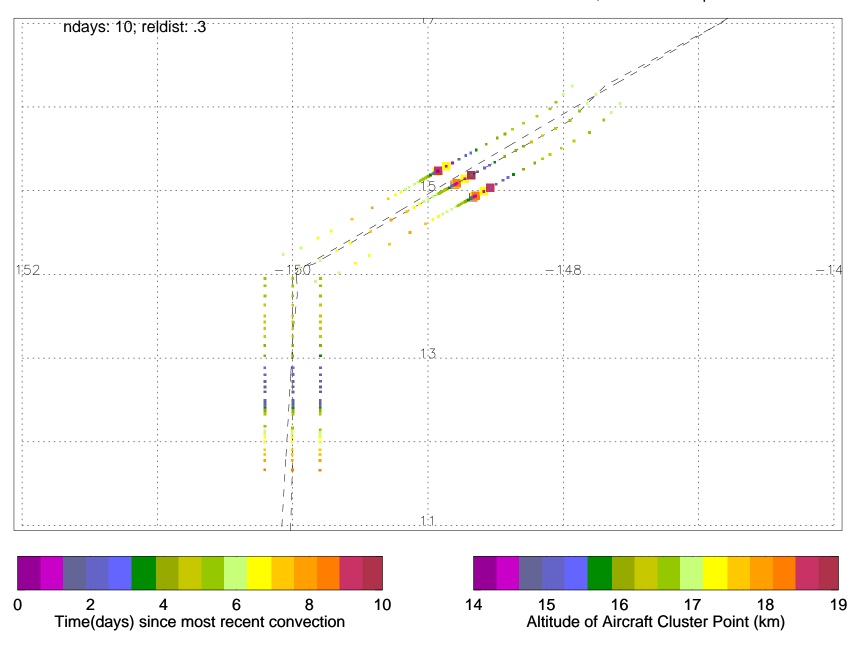


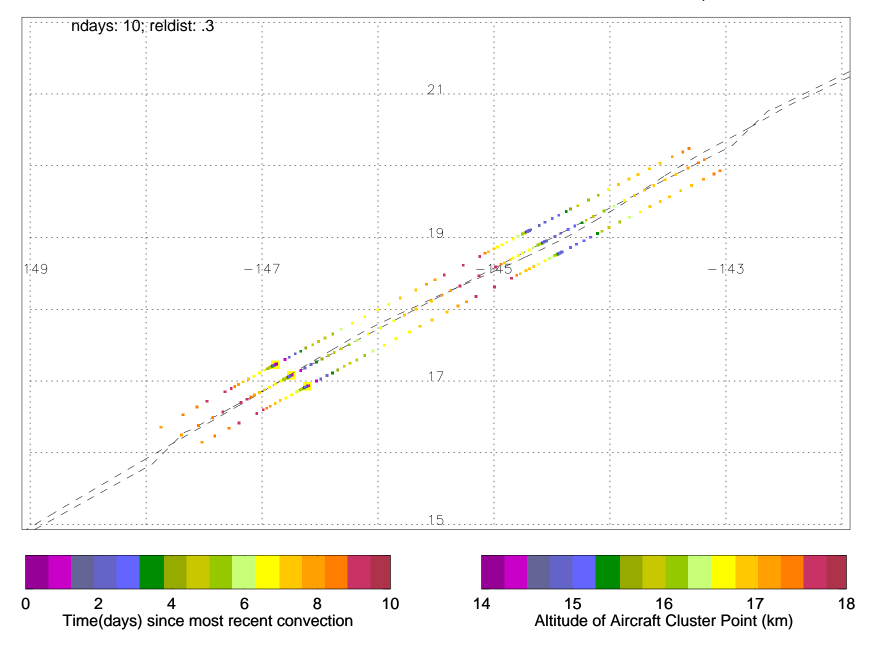
# Convective influence for 130209293129 at level 2; 5 out of 165 pts influenced

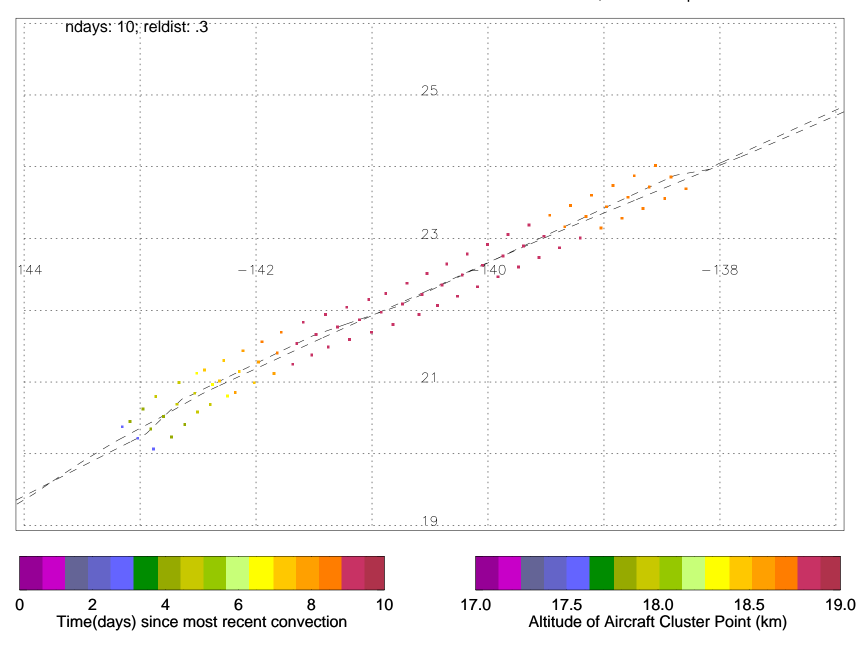


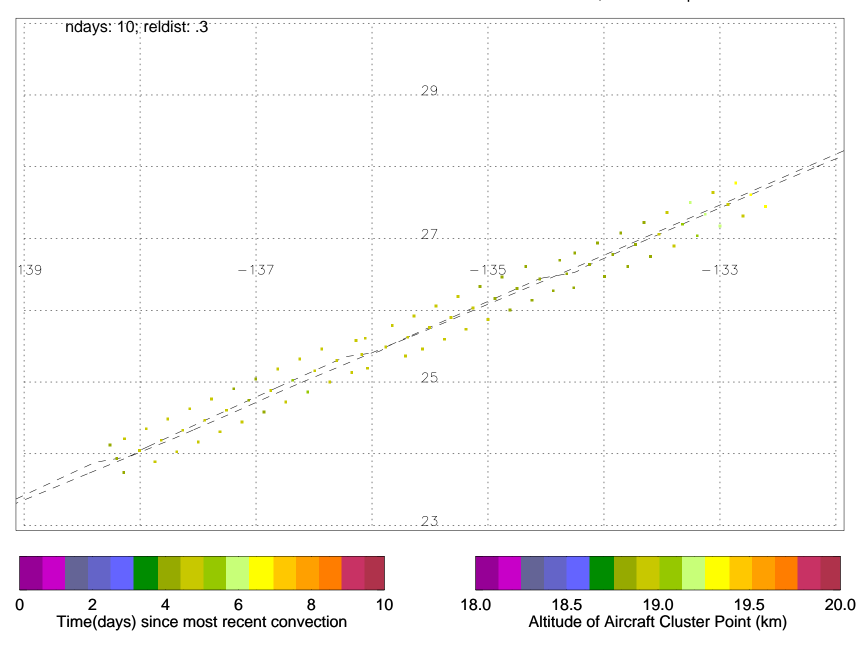


Convective influence for 130209313129 at level 2; 13 out of 240 pts influenced

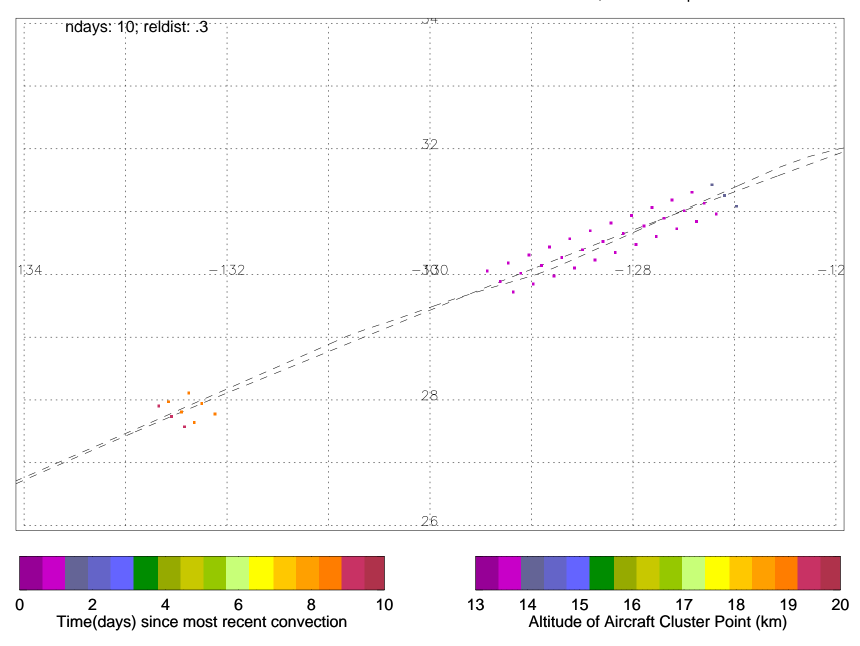




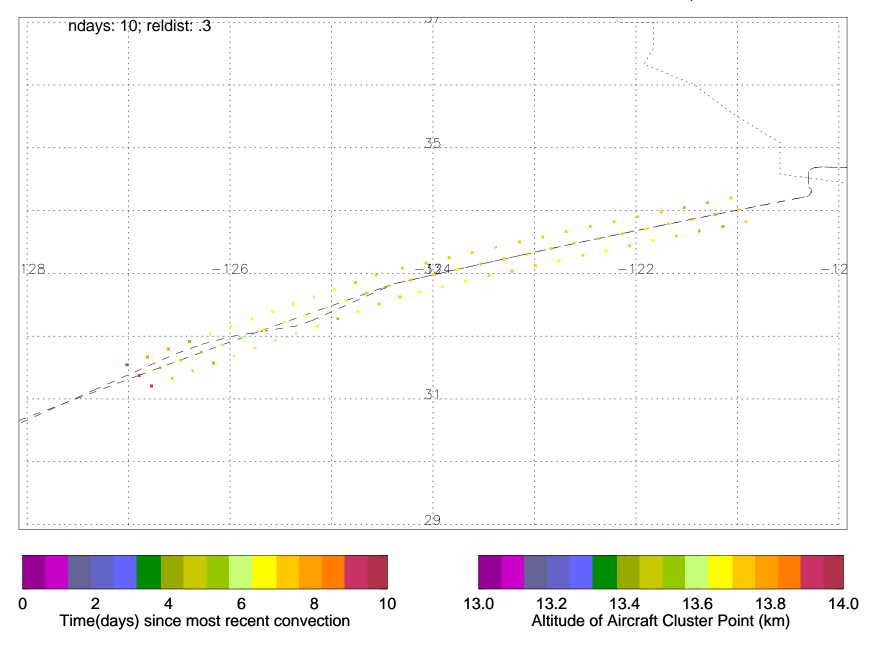


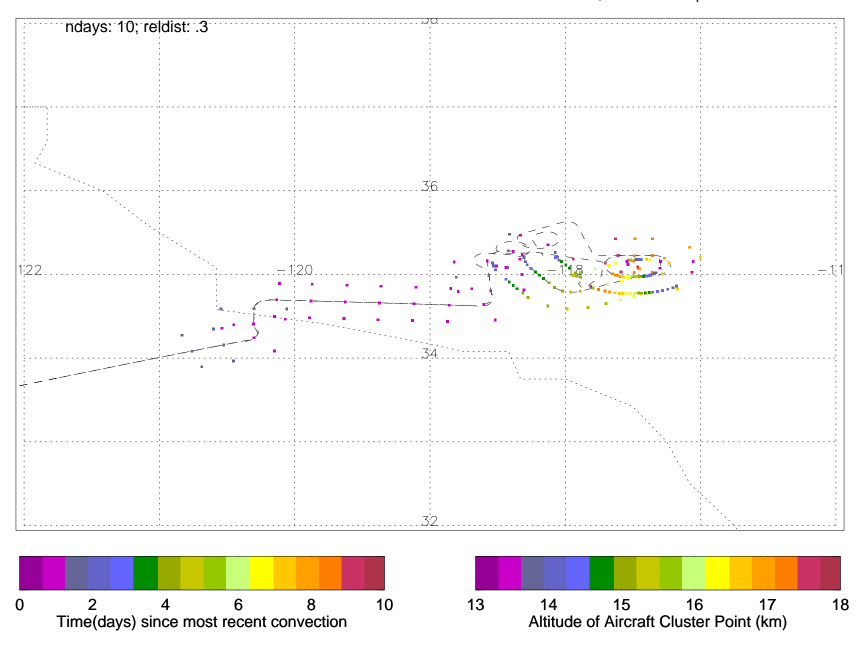


# Convective influence for 130209353129 at level 2; 0 out of 45 pts influenced



# Convective influence for 130209363129 at level 2; 0 out of 84 pts influenced





## Convective influence for 130209383129 at level 2; 0 out of 39 pts influenced

