WORLD CLIMOGRAPHS A

For each city indicated on the world map, identify its climograph from those shown and explain your choice based on what you know about global climate distributions (the units on the left axis are °C, on the right are mm). HINT: THINK ABOUT GLOBAL CIRCULATION AND THE NORTH-SOUTH MOTION OF THE ITCZ AND STHPC'S THROUGH THE YEAR.

- a) Phoenix, USA
 Dominant Air Mass or Hadley Zone:
 Continental/Maritime:
 Latitude (explain):
- b) Mumbai, India
 Dominant Air Mass or Hadley Zone:
 Continental/Maritime:
 Latitude:
- c) Quito, Equador
 Dominant Air Mass or Hadley Zone:
 Continental/Maritime:
 Latitude:
- c) Mbandaka, Zaire
 Dominant Air Mass or Hadley Zone:
 Continental/Maritime:
 Latitude:
- e) Ulan Bator, Mongolia
 Dominant Air Mass or Hadley Zone:
 Continental/Maritime:
 Latitude:
- f) Christchurch, New Zealand
 Dominant Air Mass or Hadley Zone:
 Continental/Maritime:
 Latitude:













