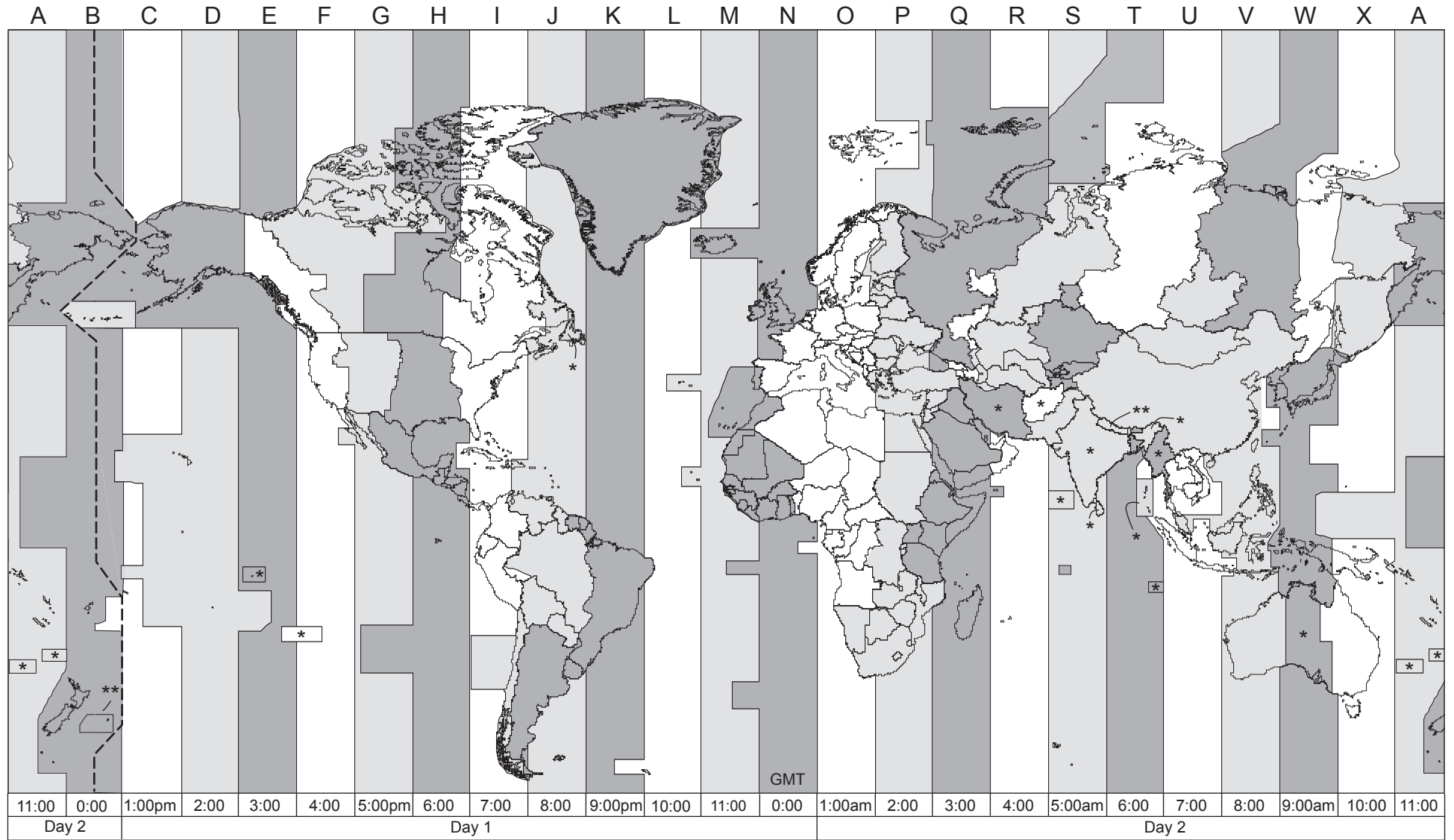
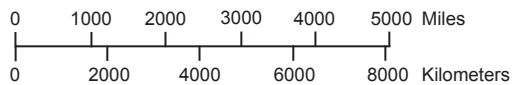


# Standard Time Zones of the World



Scale at the Equator



\* Areas where time differs by 30 minutes from neighboring time zones

\*\* Areas where time differs by 45 minutes from neighboring time zones

--- International Date Line

Miller Cylindrical Projection



Source: US Naval Observatory, 2002

Courtesy: Arizona Geographic Alliance <http://geoalliance.asu.edu/azga>  
 School of Geographical Sciences and Urban Planning  
 Arizona State University  
 Cartographer Susan Westhouse

timezone.PDF

