

WTC2 (South) UA175 Average Velocity, Taken From USAF 84 RADES .XLS Data (Lat, Lon, and Radar Sweep Intervals), 42N Latitude

NOTE: Mean Earth Arc Degree = 69.0933962964 mi., 3600 sec/hr, V_mo@MSL = 350 kt = 402.8 mph for Boeing 757,
<http://www.757.org.uk>

