

Download How To Convert Degrees Minutes Seconds To Decimal Degrees

When looking at maps and surveys, you'll sometimes find degrees given in decimal degrees (121.135 degrees) instead of the more common degrees, minutes, and seconds (121 degrees, 8 minutes, and 6 seconds). Degrees to degrees, minutes, seconds converter How to convert degrees, minutes, seconds to decimal degrees. One degree is equal to 60 minutes and equal to 3600 seconds: This tool permits the user to convert latitude and longitude between decimal degrees and degrees, minutes, and seconds. For convenience, a link is included to the National Geodetic Survey's NADCON program, which allows conversions between the NAD83 / WGS84 coordinate system and the older NAD27 coordinate system. NAD27 coordinates are presently used for broadcast authorizations How to convert decimal degrees to degrees minutes seconds in Excel? Sometimes, you may have a list of data shown as decimal degrees in a worksheet, and now you need to convert the decimal degrees to degrees, minutes and seconds formatting as shown as following screenshots, how can you get the conversation quickly in Excel? - How To Convert Degrees Minutes Seconds To Decimal Degrees