File: lttranutm.xls

lttranutm.xls refers to the Universal Transverse Mercator (UTM) coordinates

of selected transects established in USFS Studies FSRM 1706-09, FSRM 1706-12,

FSRM 1706-15, and FSRM 1706-25. This file includes a single X and single Y

coordinate recorded for these permanent transects.

Measurements of the UTM coordinates were taken at the start or “0” mark at

each transect.

Typical precision for handheld Global Position System (GPS) devices is 3-5 m.

Horizontal coordinate system definition: NAD\_1983\_UTM\_Zone\_12N is the

Projected coordinate system name, and GCS\_North\_American\_1983 is the

Geographic coordinate system name.

Universal Transverse Mercator Zone is 12N.

lttranutmnotes.txt

16 May 2022