



Important Product Information

Tile Naming Convention

Tile names conform to the format 'ExxyyyR.ext'

Where 'E' is the VARGIS project code for the Texas - Dallas/Ft Worth region.

Where 'xxyyy' is a numerical code depicting the coordinates of the lower left (southwest) corner of the tile grid. The code expresses Texas State Plane (North Central Zone), NAD 1983 coordinates in thousands of US Survey Feet with an offset origin specifically as follows:

xxx Actual Easting minus the arbitrary origin (2000000)
yyy Actual Northing minus the arbitrary origin (6500000)

Example:	Easting	Northing
State Plane Coordinates	2451000	7006000
Less arbitrary grid	2000000	6500000
New Coordinate	451000	506000
Nominal tile lower left coord.	451	506

All tiles, regardless of resolution, have 120 feet of overedge on all sides. The coordinates of the lower left image corner are 120 feet less, in both the Easting and Northing directions, than the coordinates of the lower left grid corner.

Where 'R' is the specification code for ground resolution:

A	R1
B	R3
C	R12
D	R24
E	R40
G	R6

Where: '.ext' is the file name extension

