

47

48

53

53



42°10'N

42°10'N

4652000m N

47000m E

48

93°38'0"W
Scale - 1:6,720

15T VG 4752

US National Grid
100,000-m Square ID
VG

Grid Zone Designation
15T

Mag. Declination
3° 10' W
Changing by
5' W per yr
Date 2013

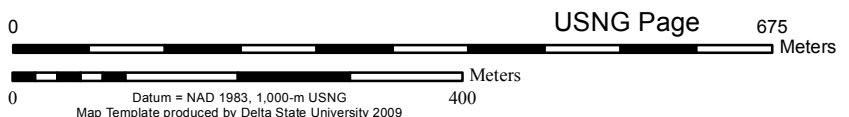
G-M Angle
4° 3'

Grid Convergence
53'

To Convert a
Magnetic Azimuth
to a Grid Azimuth
SUBTRACT G-M Angle

To Convert a
Grid Azimuth
to a Magnetic Azimuth
ADD G-M Angle

Diagram
Not to Scale



USNG Page 675
Meters