

NEW ORLEANS, LA

(USNG Demonstration Map)

90° 7' 42" W

90° 00' W.

89° 58' 23" W

30° 0' 48" N

778 000m E

79

780

81

82

83

84

85

86

87

788 000m E

89

11

2 12 000m E

13

30° 0' 34" N

3323 000m N

3323 000m N

22

22

21

21

3320 000m N

3320 000m N

19

19

18

18

17

17

16

16

15

15

3314 000m N

3314 000m N

29° 55' 23" N

778 000m E

79

780

81

82

83

84

85

86

87

789 000m E

88

12

2 11 000m E

12

89° 58' 32" W

90° 7' 51" W

90° 00' W.

89° 58' 32" W



2005
G-M ANGLE
0° 50' (15 MILS)

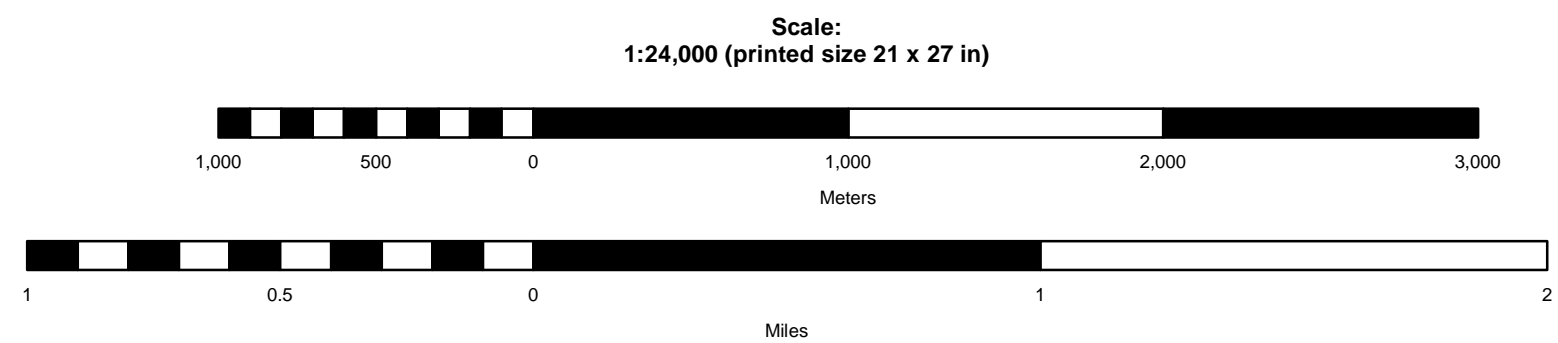
TO CONVERT A
MAGNETIC AZIMUTH
TO A GRID AZIMUTH
SUBTRACT G-M ANGLE

GRID CONVERGENCE
(G-T ANGLE)
1" 28' (26 MILS)

TO CONVERT A
GRID AZIMUTH
TO A MAGNETIC
AZIMUTH
ADD G-M ANGLE

1000-m GRID, US NATIONAL GRID
WORLD GEODETIC SYSTEM 1984
GRID ZONE DESIGNATION: 15R, 16R
100,000-m SQUARE IDENTIFICATION: YP, BU

U.S. National Grid	
100,000-m Square ID	
YP	BU
90°	
Grid Zone Designation	
15R	16R
90°	



2005
G-M ANGLE
2" (36 MILS)

TO CONVERT A
MAGNETIC AZIMUTH
TO A GRID AZIMUTH
ADD G-M ANGLE

GRID CONVERGENCE
(G-T ANGLE)
1" 28' (26 MILS)

TO CONVERT A
GRID AZIMUTH
TO A MAGNETIC
AZIMUTH
SUBTRACT
G-M ANGLE