

WEST-CENTRAL OHIO AEROMAGNETIC SURVEYS

SPECIFICATIONS

Area A Area B Area C

Flight lines: East-West, 1/2-mile spacing Tie lines; North-South, 1-mile spacing Elevation: East-West, 4,000 ft. spacing North-South, 1/2-mile spacing North-South, 5-mile spacing 2,000 feet barometric 2,000 feet barometric 2,000 feet barometric

Mileage: 6,000 miles 4,030 Miles 400 miles
Date flown: January, 1984 February, 1994 May, 1992

Instrumentation: Geometrics G-803 magnetometer, 0.01 gammas

DELIVERABLES

CD-ROM with digital profile data and grids of Total Magnetic Intensity (IGRF removed) and Reduced-to-Pole Total Magnetic Intensity.

TEL: 303.980.6556

FAX: 303.989.3480

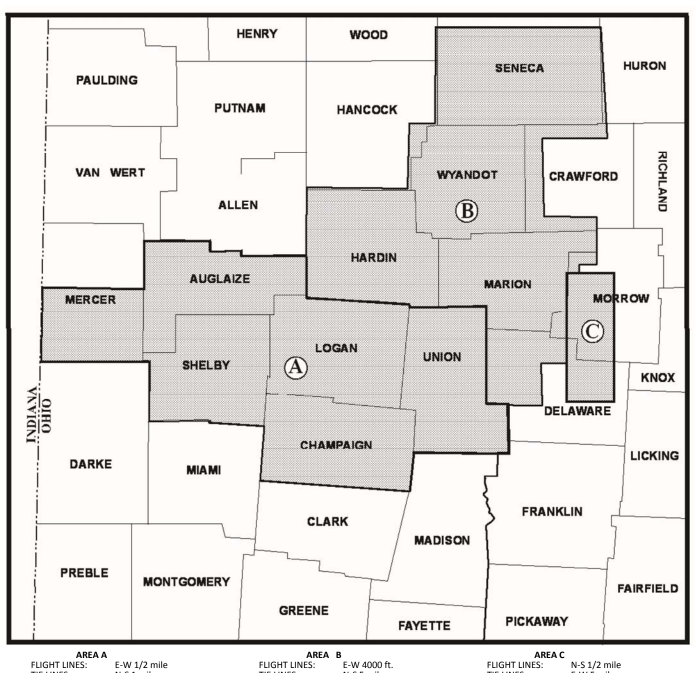
WEBSITE: www.edcon-prj.com

Additional filter and operator products and maps available.

PRICE

Call for quotation.

West Central Ohio



TIE LINES: N-S 1 mile FLIGHT ELEVATION: 2,000 ft. MSL

LINE MILES: DATE FLOWN:

6,000 Jan. 1984 TIE LINES: N-S 5 miles
FLIGHT ELEVATION: 2,000 ft. MSL LINE MILES: DATE FLOWN:

4.030 Feb. 1994

TIE LINES: E-W 5 mile FLIGHT ELEVATION: 2,000 ft. MSL LINE MILES: 400 DATE FLOWN: May 1992

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