W.O.

96017

JACKSON COUNTY, OHIO GEODETIC CONTROL SURVEY

MAP PROJECTION: LAMBERT

ORDER OF SURVEY: FIRST

NAD 83/86 * OHIO STATE PLANE COORDINATE SYSTEM * SOUTH ZONE

/								
COUNTY			name of Station				YEAR	
JACKSON COUNTY			15 EXLINE				1996	
N: 357070.204		E: 1921852.528		LAT.: 38°58'48.94568"		LONG.:	LONG.: 82°39′50.73524″	
GRID FACTOR:	0.999960	063	SEA LEVEL FACTOR: 0.99996482		2	→ ANGLE: -0°06'14.83"		
ESTABLISHED BY: GeoMetrics GPS, INC.	YEAR 1996	DISTANCES AND DIRECTIONS TO REFERENCE MARKS AND PROMINENT OBJECTS OBSERVED AT STATION						
			OBJECT		DISTANCE-FT.		MAG. AZIMUTH	
VERTICAL DATUM	NAVD 88		(SEE SKETCH B	ELOW)				
ELEVATION (FT.)	735.52						·	
VERTICAL ORDER:	THIRD							

DESCRIPTION OF STATION:

The station is a standard Jackson County, Ohio aluminum survey disk stamped EXLINE 15 1996 set flush with the ground in the top of a reinforced poured-in-place concrete monument located in Jackson County, Ohio about 4.0 miles south of the town of Jackson. To reach the station from the intersection of Route 32 and Route 139 proceed southwest along Route 139 a distance of 2.0 miles to its intersection with Route T-276, Exline Road. Turn right and proceed west along Exline Road a distance of 0.5 miles to its intersection with John Hoops Road. Turn left and proceed south along John Hoops Road a distance of 0.4 miles to the station on the right.

