

APPENDIX

EAST-WEST ORIENTED CONTROL POINTS (ALONG A LINE OF LATITUDE)

DIGITAL SHORELINE DATA SET WITH PROJECTION GRID LATTICE
DESCRIPTION

Geographic window:

N 40°00'00" (Maximum Latitude)
N 36°30'00" (Minimum Latitude)
W 77°30'00" (Maximum Longitude)
W 74°30'00" (Minimum Longitude)

Scale: 1:675,000

Original Plot Size: 39.5 cm X 58.5 cm

Standard Deviation: 3.73 mm

Number of Data Points: Approx. 110,000 per file
(after point elimination)

Projection Grid Interval: 600 seconds

* All measurements in millimeters at map scale