HORIZONTAL DATUM The horizontal reference datum of this chart is North American Batum of 1983 (N4D 83), which for charting purposes is considered equivalent to the World Geodetic System 1984 (N5S 84) Geographic positions referred to the North American Datum of 1927 must be corrected an average of 0.390° southward and 0.498° westward to agree with this chart. NOAA encourages users to submit inquiries, discrepancies or comments bout this chart at http://www.nauticalcharts.noaa.gov/staft/contact.htm. 14986 ~ 0 S UNITED STATES-CANADA BORDER LAKES-MINNESOTA-ONTARIO KNIFE LAKE Polyconic Projection Scale 1:42,240 North American Datum of 1983 (World Geodetic System 1984) ENŜIGN LAKE STATUTE MILES Published at Washington, D.C.
U.S. DEPARTMENT OF COMMERCE
NATIONAL OCEANIC AND ATMOSPHERIC ADMINISTRATION
NATIONAL OCEAN SERVICE
COAST SURVEY 14986 Knife Lake 14986 SCALE 1:42,240 9th Ed., Aug. 2003. Last Correction: 8/7/2003. Cleared through: LNM: 2518 (6/19/2018), NM: 2618 (6/30/2018), CHS: 0518 (5/25/2018) This chart was distributed as a PDF (Portable Document Format). Printing PDFs may alter the chart scale, color, or legibility that may impact suitability for navigation. Printed charts provided by NOAA certified Print on Demand (POD) providers fulfill a vessel's requirement to carry a navigational chart "bubbled by the National Ocean Service" in accordance with federal regulations, including but not limited to 33 C.F.R. 164.33(a), 33 C.F.R. 164.72(b), and 46 C.F.R. 28.225(a). POD charts meet stringent print standards

and can be recognized by an official certification of authenticity printed on the chart. A list of POD providers can be found at: nauticalcharts.noaa.gov/pod