



Published Plans

|                |     |      |     |
|----------------|-----|------|-----|
| Mooring Harbor | 1:0 | 2000 | 7:0 |
| Mooring Harbor | 1:0 | 2000 | 7:0 |
| Mooring Harbor | 1:0 | 2000 | 7:0 |
| Mooring Harbor | 1:0 | 2000 | 7:0 |
| Mooring Harbor | 1:0 | 2000 | 7:0 |

NARRAGANSETT BAY  
SEE PLAN  
STATE OF RHODE ISLAND

TIDES

| Hour  | High Water | Low Water |
|-------|------------|-----------|
| 12:00 | 1.8        | 0.2       |
| 1:00  | 1.6        | 0.4       |
| 2:00  | 1.4        | 0.6       |
| 3:00  | 1.2        | 0.8       |
| 4:00  | 1.0        | 1.0       |
| 5:00  | 0.8        | 1.2       |
| 6:00  | 0.6        | 1.4       |
| 7:00  | 0.4        | 1.6       |
| 8:00  | 0.2        | 1.8       |
| 9:00  | 0.0        | 2.0       |
| 10:00 | 0.2        | 1.8       |
| 11:00 | 0.4        | 1.6       |
| 12:00 | 0.6        | 1.4       |
| 1:00  | 0.8        | 1.2       |
| 2:00  | 1.0        | 1.0       |
| 3:00  | 1.2        | 0.8       |
| 4:00  | 1.4        | 0.6       |
| 5:00  | 1.6        | 0.4       |
| 6:00  | 1.8        | 0.2       |
| 7:00  | 2.0        | 0.0       |
| 8:00  | 1.8        | 0.2       |
| 9:00  | 1.6        | 0.4       |
| 10:00 | 1.4        | 0.6       |
| 11:00 | 1.2        | 0.8       |
| 12:00 | 1.0        | 1.0       |

N. AMERICA - EAST COAST  
**NANTUCKET SHOALS  
TO  
BLOCK ISLAND**

FROM THE UNITED STATES COAST SURVEY  
Published in 1900  
Light: F. Flashed by Flashing; B. Flash; R. Red; W. White; H. S. Horizontal; V. S. Vertical; S. S. Sounding; C. C. Color; G. Green; L. Lead; M. Magnet; N. Nautical; P. Port; S. Starboard; T. Tide; U. Under; V. Vessel; W. Water; X. X-ray; Y. Yellow; Z. Zinc; A. Aerial; B. Barometer; C. Compass; D. Depth; E. Elevation; F. Force; G. Gravity; H. Height; I. Inclination; J. Junction; K. Kilometer; L. Length; M. Motion; N. Name; O. Observation; P. Position; Q. Quantity; R. Range; S. Scale; T. Temperature; U. Unit; V. Velocity; W. Weight; X. X-axis; Y. Y-axis; Z. Z-axis

SOUNDINGS IN FATHOMS  
Natural Scale 1:50,000