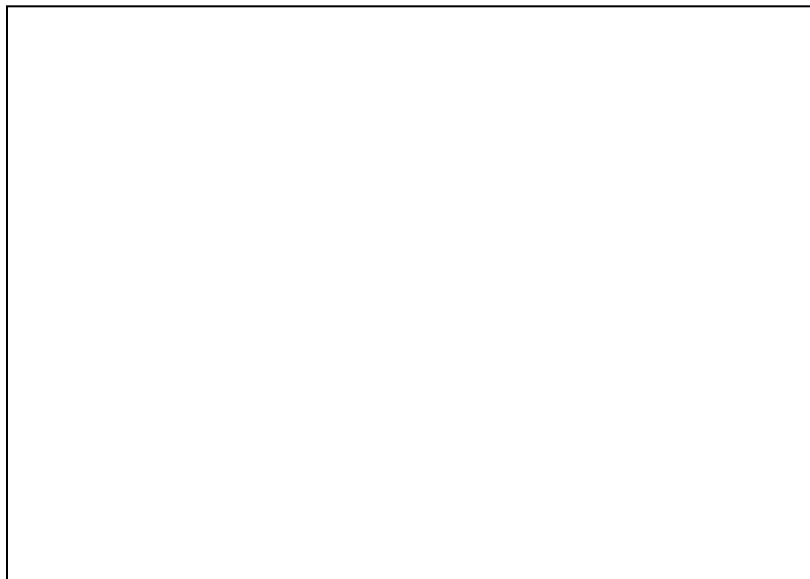


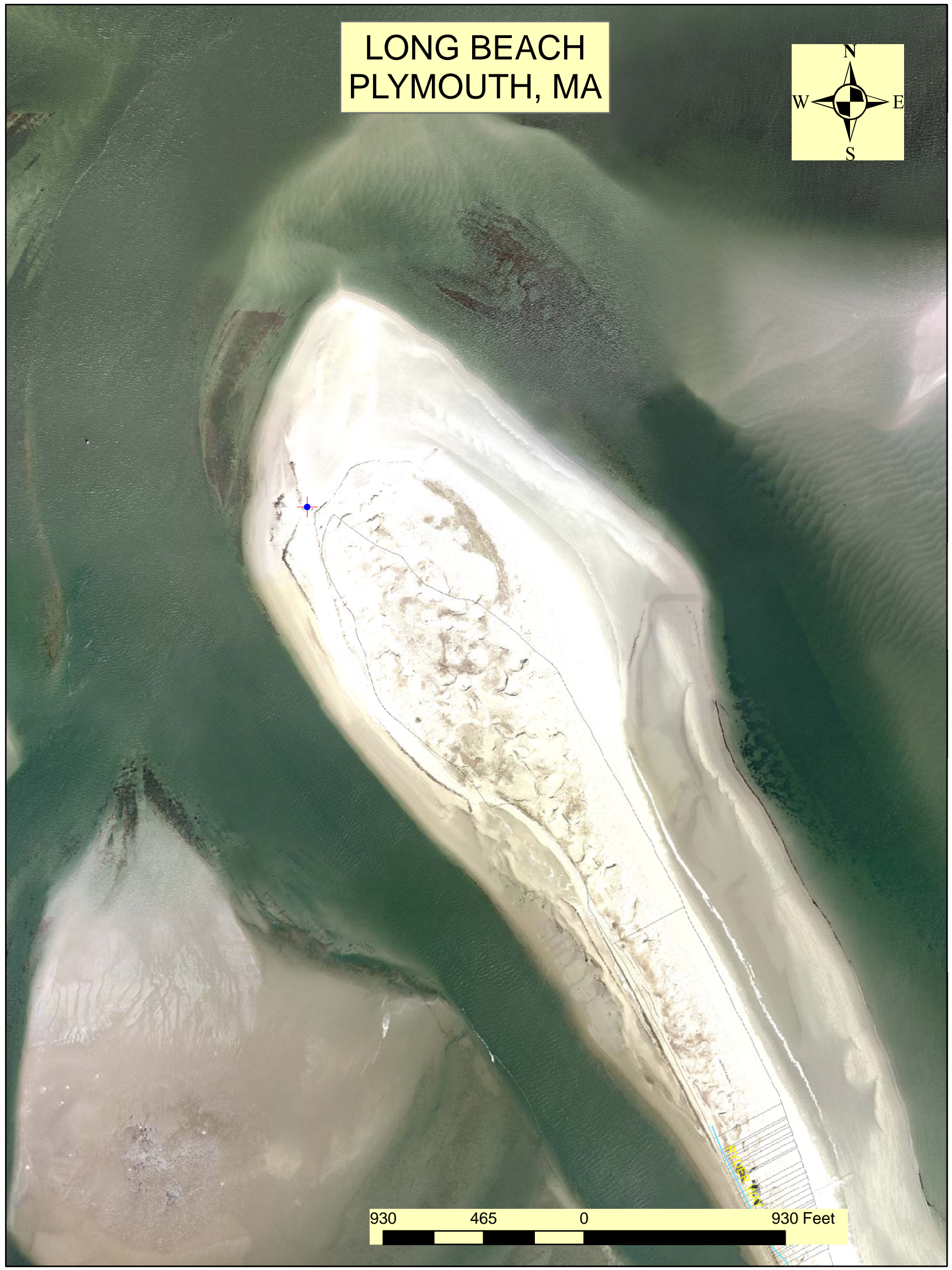
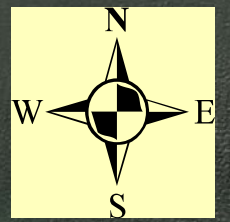


	<pre> UTM (Zone 19)          SPC (2001 MA M) Northing (Y) [meters]  4648758.745      859078.034 Easting (X)  [meters]  363057.461      270196.785 Convergence [degrees] -1.10577509      0.56897177 Point Scale           0.99983076      0.99997200 Combined Factor       0.99983478      0.99997602 US NATIONAL GRID DESIGNATOR: 19TCG6305748758(NAD 83)                            BASE STATIONS USED PID      DESIGNATION          LATITUDE   LONGITUDE  DISTANCE(m)   URIL   WES2   XMTS NEAREST NGS PUBLISHED CONTROL POINT LW4633   PLYMOUTH BEACH PIERHEAD DBCN  N415846.291 W0703911.593   68.9 This position and the above vector components were computed without any knowledge by the National Geodetic Survey regarding the equipment or field operating procedures used. </pre>
<b>Grid Azimuth:</b>	



To convert meters to US survey feet  
Multiply by 3.280833333

LONG BEACH  
PLYMOUTH, MA



930 465 0 930 Feet