



FOR IMMEDIATE RELEASE – July 16, 2008

For further information, please contact Mariane Broadhurst, SVP Retail Banking of Benjamin Franklin Bank at (508) 520-8003 or mbroadhurst@benfranklinbank.com.

Pictured from L/R: Seated: Carole M. Lind of Wellesley, Madhu Sahni, Customer Service Representative, Benjamin Franklin Bank. Standing: Daisy Siddiqui, AVP/Community Banking Officer, Benjamin Franklin Bank.

RED SOX TICKETS RAFFLED AT BENJAMIN FRANKLIN BANK OPEN HOUSE

WELLESLEY, WALTHAM AND WATERTOWN, MA - On June 26 area business leaders were welcomed to Open Houses at Benjamin Franklin Bank locations in Wellesley, Waltham and Watertown. Attendees were provided the opportunity to meet Benjamin Franklin Bank Bankers and Business Partners as well as learn about state-of-the-art business products and services offered by the Bank. Participants were treated to refreshments and raffles including a drawing for Red Sox tickets. Open house attendee Carole M. Lind of Wellesley won two tickets to an upcoming game at Fenway Park.

Thomas R. Venables, President of Benjamin Franklin Bank greeting attendees commented, "It was a pleasure to meet so many diverse business leaders. Our bank is committed to being the premier community bank in the communities we serve by providing the products and services our commercial customers need. We realize that the business of banking is really about helping them achieve their goals. Our focus is to provide a full complement of deposit, investment, and loan products that meet those needs."

Benjamin Franklin Bank is a full service community bank founded in 1871 with eleven branches located in the communities of Bellingham, Foxboro, Franklin, Medfield, Milford, Newton, Waltham, Watertown and Wellesley. The Bank's overall service area covers the market within New England's three largest cities of Boston, Providence, and Worcester. For information about the Benjamin Franklin Bank, please contact Mariane E. Broadhurst at (508) 520-8003 or by email at mbroadhurst@benfranklinbank.com.

###