

Tim Vierling

Manager, Operation Programs Support at United States Postal Service

Experience

Manager, Operation Programs Support at United States Postal Service

April 2013 - Present (2 years 9 months)

Chief operations manager with responsibility for mail processing, post office operations, delivery operations, logistics, continuous improvement, engineering, and maintenance support for the Great Lakes Area encompassing postal operations within Illinois, Indiana, Michigan, Missouri, and Wisconsin.

District Manager, Ft. Worth District at United States Postal Service

August 2010 - March 2013 (2 years 8 months)

District Manager with overall responsibility for operations, finance, marketing, personnel management, customer relations, community and governmental outreach for the Fort Worth District encompassing Fort Worth, west Texas, and the panhandle. Acting District Manager, Rio Grande District San Antonio, Texas January 2013 - March 2013 Acting District Manager, Dallas District Dallas, Texas August 2011 - January 2012

Senior Plant Manager, Dallas District at United States Postal Service

February 2008 - August 2010 (2 years 7 months)

Senior Plant Manager, Fort Worth District at United States Postal Service

October 2006 - February 2008 (1 year 5 months)

Senior Manager Distribution Operations, Central Plains District at United States Postal Service

April 2004 - October 2006 (2 years 7 months)

Skills & Expertise

Inventory Control

Team Building

Customer Service

Inventory Management

Process Improvement

Sales

Troubleshooting

Negotiation

Microsoft Office

Microsoft Word

Microsoft Excel

Sales Operations

Retail
Purchasing
Logistics
Program Management
Operations Management
Leadership

Education

University of Minnesota - Carlson School of Management

MBA, Finance, Operations, and Logistics, 1995 - 1999

University of Missouri-Columbia

BS, Industrial Engineering, 1985 - 1990

Tim Vierling

Manager, Operation Programs Support at United States Postal Service



[Contact Tim on LinkedIn](#)