U.S. Department of Transportation Federal Highway Administration Office of Freight Management and Operations Room 3401 400 Seventh Street, SW Washington, DC 20590

Phone: 202-366-9210 Fax: 202-366-3302 Web site: http://www.ops.fhwa.dot.gov/freight Toll-free help-line: 866-367-7487

June 2005 FHWA-HOP-05-030 EDL 14118

.....

U.S. Department of Transportation Federal Highway Administration

# THE FREIGHT TECHNOLOGY STORY

111111

We what have

(EEE

ł

at an er an

e.

INTELLIGENT

FREIGHT

TECHNOLOGIES

AND THEIR

BENEFITS

#### TABLE OF CONTENTS

#### EXECUTIVE SUMMA

INTRODUCTION ..... Freight Transportation Today

### I. THE INNOVATION AND

Triggers for Implementation Barriers to Implementation

1 22

## II. THE REACH OF INTELLIGEN

**FREIGHT TECHNOLOGIES** Asset Tracking On-Board Status Monitoring Gateway Facilitation Freight Status Information Network Status Information

### III. INTELLIGENT FREIGHT

TECHNOLOGY BENEFITS31Private Sector BenefitsIncreased Efficiency and ProductivityImproved Reliability and ServiceEnhanced Shipment and Service IntegrityPublic Sector BenefitsFreight Network Benefits

#### IV. RESULTS AND CONCLUSIONS .....

Perspectives on the Business Case Summary of Benefit Estimates Lessons Learned from the Field Operational Test Program Putting the Results in the Larger Context

### APPENDIX A. REFERENCES AND

#### APPENDIX B. ACRONY

Quality Assurance Statement

The Federal Highway Administration (FHWA) provides highquality information to serve Government, industry, and the public in a manner that promotes public understanding. Standards and policies are used to ensure and maximize the quality, objectivity, utility, and integrity of its information. FHWA periodically reviews quality issues and adjusts its programs and processes to ensure continuous quality improvement.

