TAKING FLIGHT
LED DIGITAL DISPLAYS FOR AIRPORTS
YOU ARE HERE

Whether it’s a first plane ride or an experienced traveler’s next journey, an airport can be an exciting, yet overwhelming place. You hope to maintain the sense of excitement while alleviating travel anxiety by guiding travelers through your airport with easy-to-find boarding, flight and baggage claim information.
YOUR NEXT STOP

With each destination and stop along the way, Daktronics is here to assist you in helping travelers overcome the stress they encounter, finding where they need to go next. Our reliable and rugged displays guide them from the beginning of their journey to the end, and everything in between.

TABLE OF CONTENTS

1 INFINITE POSSIBILITIES, LASTING IMPRESSIONS
2 ONE’S JOURNEY
4 SENSE OF PLACE
6 ADVERTISING
8 FLIGHT INFORMATION
10 WAYFINDING
11 TICKETING & CHECK-IN
12 MARQUEE
14 ROADWAY
15 PARKING
16 CURBSIDE
17 CELL PHONE WAITING
18 RAMP INFORMATION
19 LEDs & VIEWING ANGLES
20 RESOLUTION & RANGE
21 THE DIFFERENCES
22 RELIABILITY LAB
23 WE ARE GLOBAL
24 CUSTOMER LIST
ONE’S JOURNEY ISN’T ALL ABOUT THE DESTINATION

HOW THEY GET THERE COUNTS

Immerse travelers in an unforgettable experience as they make their way through your airport. Their eyes will wander to everything around them, so why not catch them?

Where the traveler’s journey starts, opportunities abound and possibilities take flight. Over the years, the power to connect with passengers has become stronger than ever. What better place to connect than at an airport where thousands wait for their flights?

Let their imaginations take off before their flight with all your airport has to offer.

In their minds, their journey has already begun.

Eye Airport | London Gatwick Airport
6 mm, 672 x 384 matrix
Crawley, West Sussex, United Kingdom
Waiting to board a plane can take anywhere from minutes to hours, depending on weather, weight and number of travelers. Fill this time and avoid unnecessary frustration with eye-catching designs, creating a relaxed environment for travelers as they wait.

CONSIDER THIS

High-resolution, engaging content will take travelers’ minds off the wait. Take a step further and look into custom spectacular designs that take travelers to a new destination without them leaving their seats.

RECOMMENDED PRODUCTS

VIDEO DISPLAYS

› NPP narrow pixel pitch video display
› DVN indoor video display
› Mediamesh® architectural video display
GET THEIR ATTENTION
ADVERTISING AT NEW HEIGHTS

Let travelers approaching the gate know about your stores and concessions. Maximize your third-party advertising revenue by promoting your onsite retailers and local events.

CONSIDER THIS
These displays integrate right into your existing cabinet and millwork along with third-party control systems. Wide viewing angles help content reach farther for travelers who may be sitting at their gate or walking to their next destination.

RECOMMENDED PRODUCTS

VIDEO DISPLAYS

› NPP narrow pixel pitch video display
› DVN indoor video display
› DVX outdoor video display
› DSF digital street furniture display

MESSAGE DISPLAYS

› GS6 Galaxy® message display
Eye Airport | London Gatwick Airport | 6 mm, 672 x 384 matrix
Crawley, West Sussex, United Kingdom

APN Outdoor | Melbourne Airport | 10 mm, 840 x 560 matrix
Melbourne, Australia
It’s not unknown for flights to get delayed or even take off sooner. Keep travelers in retail areas aware of flight arrivals, departures and cancellations to minimize their time at their gate. Display flight information, third-party advertisements and entertainment simultaneously.

**CONSIDER THIS**
Wide viewing angles help flight info reach further—from travelers sitting at their gate to travelers shopping in a nearby store.

**INSTANTANEOUS UPDATES EQUALS PEACE OF MIND FOR TRAVELERS**

**RECOMMENDED PRODUCTS**

**VIDEO DISPLAYS**
- NPP narrow pixel pitch video display
- DYN indoor video display
Charles De Gaulle Airport | 6 mm, custom matrix
Paris, France

London Gatwick Airport | 4 mm, 612 x 340 matrix
Crawley, West Sussex, United Kingdom

Vancouver International Airport | 8 mm, 300 x 540 matrix
Richmond, British Columbia
Ease travel anxiety by guiding travelers through your airport facility with easy-to-read directions. In larger facilities, it’s simple to get lost without the help of digital signage to guide passengers from ticket check-in to their gate.

**CONSIDER THIS**

With 2- to 6-inch character height, travelers can easily read your display.

**RECOMMENDED PRODUCTS**

**VIDEO DISPLAYS**
- DVN indoor video display
- Mediamesh® architectural video display
- DSF Digital street furniture display

**MESSAGE DISPLAYS**
- GS6 Galaxy message display
SET A POSITIVE TONE
SIMPLIFY THE PROCESS FOR TRAVELERS

Create common-use counters and improve traveler check-in by showcasing airline logos behind the counter. Provide clear courtesy messages, instructions and guidance for out-bound passengers in this oftentimes hectic environment.

CONSIDER THIS
Choose between single line and multi-line models to best get your message across.

RECOMMENDED PRODUCTS

VIDEO DISPLAYS
› NPP narrow pixel pitch video display
› DVN indoor video display

LCD
› L-1000 indoor LCD displays
FIRST IMPRESSIONS LAST
SET AN INVITING TONE FOR TRAVELERS

Make a strong first impression welcoming travelers and calming their nerves by reassuring them they are in the right place. Placed at the entrance, these marquees connect travelers to important information and sets the tone for their traveling experience.

CONSIDER THIS
As you welcome travelers, schedule promotions and important announcements to keep them updated.

RECOMMENDED PRODUCTS
VIDEO DISPLAYS
› DVX outdoor video display
MESSAGE DISPLAYS
› Galaxy GS6 message display
We salute those who fly.

APN Outdoor | Melbourne Airport | 10 mm, 308 x 1,176 matrix
Melbourne, Australia

St. John’s Intl Airport | 16 mm, 176 x 352 matrix
St. John’s, Newfoundland and Labrador, Canada

Melbourne Airport | 10 mm, 840 x 560 matrix
Melbourne, Australia

daktronics.com/airports
Relieve the well-known travel stress that comes with traveling by providing drivers with clear, convenient direction to different parts of your facility. Motorists expect guidance to appropriate parking lots, drop-off and pick-up points, rental car facilities or waiting areas.

CONSIDER THIS
Welcome, guide and thank travelers throughout with over-the-road or roadside displays. Use full-color or monochrome for terminal guidance and directories to parking and rental car facilities.

INFO ON THE GO
UP-TO-THE-MINUTE DIGITAL WAYFINDING

RECOMMENDED PRODUCTS
VIDEO DISPLAYS
› DVX outdoor video display
MESSAGE DISPLAYS
› Galaxy GS6 message display
› Vanguard® NTCIP dynamic message display
Increase traffic safety and parking revenue by guiding travelers to available spaces on each garage level. Eliminate circulation congestion with displays that integrate seamlessly into your existing networks and architecture.

**CONSIDER THIS**

Each display integrates with detection devices on every parking level to provide space counts.

**RECOMMENDED PRODUCTS**

**VIDEO DISPLAYS**
- DVX outdoor video display

**MESSAGE DISPLAYS**
- GS6 Galaxy message display
- AF-6710 Galaxy message display

**DIGITS**
- DF-2052/DF-2053 tower displays
Reduce traffic and maximize curbside space by changing airline drop-offs based on flight schedules. If a new airline comes to your airport or if an airline changes, there’s no need to invest in new signage – simply update your display.

**CONSIDER THIS**
Include airline logos, enabling quicker and easier comprehension for those dropping travelers off.

**RECOMMENDED PRODUCTS**

**MESSAGE DISPLAYS**
- GS6 Galaxy message display
- AF-6700 Galaxy message display

**LCD**
- L-1000 indoor or semi-outdoor LCD displays
Provide waiting drivers up-to-the-minute flight information and reduce parked traffic in curbside drop-off areas. Displays for cell phone waiting lots are available in full-matrix designs, these displays often accompany backlit signage within the same cabinet and integrate into existing FIDS control systems.

**CONSIDER THIS**

Share flight status notifications, as well as airline directory and courtesy information.

**RECOMMENDED PRODUCTS**

**MESSAGE DISPLAYS**

› GS6 Galaxy message display
Share gate, flight and weather information so airside operations can stay up-to-date, improve on-time departures and reduce baggage handling errors. Include a backlit ID panel with text to clearly designate airline information in any configuration.

**CONSIDER THIS**
Display status codes or flight and aircraft tail numbers to help airside operations.

**RECOMMENDED PRODUCTS**
**MESSAGE DISPLAYS**
› GS6 Galaxy message display
A **LIGHT EMITTING DIODE (LED)** is an electronic semiconductor that converts electric energy into visible light — no filaments to burn out or fail.

- Surface-mount pixel
- Through-hole pixel
- Individual LEDs

A **PIXEL** is a point of light that illuminates to form images. Single or multiple LEDs make up each pixel.

---

**LEDS & VIEWING ANGLES**

What to Know About LED Displays

Daktronics displays have various **VIEWING ANGLES**. A wide viewing angle is suggested for roadways, plazas, retail areas, entrances and exits. A focused viewing angle is suggested for facility guidance applications.

Viewing angles are determined by the horizontal and vertical points of which the measured light intensity is 50 percent of that measured directly in front of the display. The shaded viewing angle areas represent minimum viewable areas.

Maximum viewing range can be calculated by figuring 30 to 40 feet of viewing length per one inch of character height.
**RESOLUTION** is the number of pixels in a display. To increase resolution, choose a smaller pixel pitch in the same physical size display or increase the display’s physical size using the same pitch.

In these examples, the display size and distance are the same, but the pixel spacings are different.

**HIGHER CONTRAST RATIOS** show sharper images. “Contrast ratio” is the difference between an LED sign’s full-on white brightness and the sign turned off with only ambient light reflection.

Louvers that encapsulate the LEDs and a black matte finish reduce reflection and diffuse light to boost brightness levels.

### RESOLUTION & RANGE

**WHAT TO CHOOSE FOR THE AUDIENCE**

### MINIMUM & MAXIMUM VIEWING RANGE

should be considered when choosing an LED display. Distance and viewing time directly affect the viewing range of a display.

#### OUTDOOR

Minimum Viewing Distances

- **10 ft (3.048 m)**: 2.5 mm
- **20 ft (6.096 m)**: 4 mm
- **30 ft (9.144 m)**: 6 mm
- **40 ft (12.192 m)**: 8 mm

#### INDOOR

Minimum Viewing Distances

- **10 ft (3.048 m)**: 1.9 mm
- **20 ft (6.096 m)**: 2.6 mm

---

**20**

**800-833-3157**
Daktronics experts guide you in the selection, installation and operation of your signage solutions. The knowledgeable sales team, experienced project managers and skilled help desk technicians work together to provide a complete customer service package.

**RELIABILITY AND QUALITY**
Since 2009, our state-of-the-art, in-house product reliability lab uses environmental technology to test the limits of products.

**EXPERIENCE**
48+ years of designing & manufacturing with 10,000+ installations in 120 countries.

**PUBLICLY TRADED**
Publicly traded on NASDAQ: DAKT, with central headquarters in South Dakota.

**EXPERT ENGINEERING**
Our 500+ engineers ensure each application exceeds expectations.

**INTEGRITY & FINANCIALLY SOUND**
With FY2016 net sales of $570,168,000 Daktronics is also among Forbes Most Trustworthy Companies 2012-2016.

**MANUFACTURING CAPABILITIES**
1,000,000+ sq. ft. of manufacturing space allows for handling multiple projects, regardless of size and scope.

---

**THE DIFFERENCES**
**WHAT MAKES US BETTER?**

**WARRANTY**
Our warranty will cover one year of parts with telephone and email support. This includes parts exchange, services coordination and Technical Help Desk.

**NETWORK OF SERVICE**
Resources and equipment are available for support. Our quick local response offers a network of technicians and nationwide coordination.

**CUSTOMER SERVICE**
Daktronics provides complete customer support services. Reach us at 1-800-833-3157 or at TransportationServices@daktronics.com.

**INTEGRATION EASE**
Daktronics displays integrate with third-party control systems and into your network.

**SERVICE & MAINTENANCE AGREEMENTS**
Extended service packages and service agreement options ensure the longevity of your investment.

**SIMPLE MAINTENANCE**
We stock an in-house inventory of electrical equipment for rapid shipment and minimal downtime.
Daktronics holds a strong commitment to both the reliability and effectiveness of its products. Approximately 4% of our annual budget is invested in the development and enhancement of our technology. Since 2009 we put our products through intense environmental shock testing in our **STATE-OF-THE-ART IN-HOUSE PRODUCT RELIABILITY LAB**. This has resulted in tough-rated products made from high quality parts ensuring the longevity of our products.

**ENVIRONMENTAL SIMULATOR**
Our lab technicians place entire displays through this massive 4,500 cubic foot chamber to test its durability through blistering heat, freezing temperatures and humidity.

**HIGHLY ACCELERATED LIFE TESTING CHAMBER**
Combining environmental variables, such as temperature shock and vibration, stresses the product to the point of failure to determine the product’s functioning limits.

**EXTREME PRODUCT TESTING**
**ENSURES LONGEVITY IN THE FIELD**

**WATER INTRUSION**
High-pressure water jets drench displays to test how well enclosures protect internal components and ensure performance against moisture.

**SALT FOG**
A 5% salt solution and sweltering heat up to 95° F (35° C) gauge a display’s ability to withstand the corrosive effects of coastal air.
# CUSTOMER LIST

## WORLD WIDE

### AUSTRALIA
- Adelaide Intl Arpt
- Adelaide, Australia
- APN Outdoor
- Perth Airport
- Perth, Australia
- Brisbane Arpt
- Brisbane, Australia
- Melbourne Airport
- Melbourne, Australia
- Qantas Airways Ltd.
- Mascot, Australia
- Qantas Domestic Airport
- Melbourne, Australia
- Sydney Arpt, Terminal 2
- Sydney, Australia

### BAHAMAS
- Nassau Arpt Development Co.
- Nassau, Bahamas

### BARBADOS
- Grantley Adams Intl Arpt
- Bridgetown, Barbados

### BERMUDA
- L.F. Wade Intl Arpt
- Hamilton, St. George, Bermuda

### BULGARIA
- Sofia Arpt
- Sofia, Bulgaria

### CANADA
- Aéroports de Montréal–Trudeau
- Montréal, QC, Canada
- Aéroport Intl Jean-Lesage
- Québec City, QC, Canada
- Calgary Arpt Auth.
- Calgary, AB, Canada
- Calgary Intl Arpt
- Calgary, AB, Canada
- Edmonton Intl Arpt
- Edmonton, AB, Canada
- Grande Prairie Arpt
- Grande Prairie, AB, Canada
- Greater Moncton Roméo LeBlanc Arpt
- Dieppe, NB, Canada
- Greater Toronto Arpts Auth.
- Toronto, ON, Canada
- Halifax Stanfield Intl Arpt
- Halifax, NS, Canada
- Kelowna Intl Arpt
- Kelowna, BC, Canada
- Ottawa Intl Arpt
- Ottawa, ON, Canada
- St Johns Intl Arpt Auth.
- St. John’s, NL, Canada
- Vancouver Intl Arpt Auth.
- Richmond, BC, Canada
- Victoria Arpt Auth.
- Sidney, BC, Canada
- Winnipeg Arpt Auth.
- Winnipeg, MB, Canada

### FRANCE
- ALSTEF Automation S.A
- Boigny sur Bionne, France
- Charles De Gaulle Airport
- Paris, France

### GUAM
- AB Won Pat Guam Intl Arpt Auth.
- Tamuning, Guam

### INDONESIA
- Juanda Intl Arpt
- Surabaya, Indonesia

### IRELAND
- Dublin Arpt Auth.
- Dublin, Ireland
- Ben Gurion Intl Arpt
- Tel Aviv, Israel

### ISRAEL
- Ben Gurion Intl Arpt
- Tel Aviv, Israel

### MEXICO
- Los Cabos Intl Arpt
- Cabo San Lucas, Baja California, Mexico

### NEW ZEALAND
- APN Outdoor
- Auckland Airport
- Parnell, New Zealand
- Christchurch Intl Arpt
- Christchurch, New Zealand

### PORTUGAL
- Fernando L. Gaspar, S.A
- Cascais, Portugal

### QATAR
- Hamad (Doha) Intl Arpt
- Doha, Qatar
- Public Work Auth.
- Doha, Qatar

### UNITED ARAB EMIRATES
- Dubai Duty Free
- Dubai, United Arab Emirates
- Emirates Airlines
- Dubai, United Arab Emirates
- JCDecaux
- Dubai International Airport
- Dubai, United Arab Emirates

### UNITED KINGDOM
- Belfast Intl Arpt
- Belfast, United Kingdom
- London Gatwick Airport
- Crawley, West Sussex, United Kingdom
- Heathrow Arpt
- Hayes, Middlesex, United Kingdom
- King Abdulaziz Intl Arpt
- Jeddah, Saudi Arabia
- Schweizerische Bundesbahnen
- Geneva, Switzerland

### UNITED STATES
- Alaska
  - Fairbanks Intl Arpt
  - Juneau Intl Arpt
- Alabama
  - Birmingham Arpt Auth
  - Huntsville-Musson Co Arpt Auth
- Arkansas
  - Clinton National Arpt/Adams Field
  - (Little Rock Reg Arpt)
- Arizona
  - Phoenix Sky Harbor Intl Arpt
  - Tucson Arpt Auth
- California
  - Burbank Bob Hope Intl Arpt
  - (Hollywood Burbank Arpt)
  - Federal Express
  - (at Los Angeles Intl Arpt)
  - Fresno Yosemite Intl Arpt
  - John Wayne Arpt
  - (Orange Co. Arpt)
- Colorado
  - Denver Intl Arpt
  - Denver Reg Trans District
  - Montrose Reg Arpt
- Connecticut
  - Bradley Intl Arpt
- Delaware
  - Dover Air Force Base
- Florida
  - Ft Lauderdale-Hollywood Intl Arpt
  - Gainesville Reg Arpt
  - Jacksonville Aviation Auth
  - Key West Intl Arpt
  - Miami-Dade Intl Arpt
  - Northwest Florida Reg Arpt
  - Orlando Intl Arpt
  - Orlando Sanford Intl Arpt Auth
  - Pensacola Intl Arpt
  - St Pete-Clearwater Intl Arpt
- Georgia
  - Atlanta Northside Aviation
  - (Cobb Cnty McCollum Arpt)
  - Augusta Reg Arpt
  - City of Atlanta
  - Dekalb Peachtree Arpt
  - Hartsfield-Jackson AtlantaIntl Arpt
  - Savannah Hilton Head Intl Arpt

### IOWA
- Eastern Iowa Arpt
  - (Cedar Rapids Arpt)
- Des Moines Intl Arpt

### SWITZERLAND
- Schweizerische Bundesbahnen
- Geneva, Switzerland

### UNITED STATES
- Alaska
  - Fairbanks Intl Arpt
  - Juneau Intl Arpt
- Alabama
  - Birmingham Arpt Auth
  - Huntsville-Musson Co. Arpt Auth
- Arkansas
  - Clinton National Arpt/Adams Field
  - (Little Rock Reg Arpt)
- Arizona
  - Phoenix Sky Harbor Intl Arpt
  - Tucson Arpt Auth
- California
  - Burbank Bob Hope Intl Arpt
  - (Hollywood Burbank Arpt)
  - Federal Express
  - (at Los Angeles Intl Arpt)
  - Fresno Yosemite Intl Arpt
  - John Wayne Arpt
  - (Orange Co. Arpt)
- Colorado
  - Denver Intl Arpt
  - Denver Reg Trans District
  - Montrose Reg Arpt
- Connecticut
  - Bradley Intl Arpt
- Delaware
  - Dover Air Force Base
- Florida
  - Ft Lauderdale-Hollywood Intl Arpt
  - Gainesville Reg Arpt
  - Jacksonville Aviation Auth
  - Key West Intl Arpt
  - Miami-Dade Intl Arpt
  - Northwest Florida Reg Arpt
  - Orlando Intl Arpt
  - Orlando Sanford Intl Arpt Auth
  - Pensacola Intl Arpt
  - St Pete-Clearwater Intl Arpt
- Georgia
  - Atlanta Northside Aviation
  - (Cobb Cnty McCollum Arpt)
  - Augusta Reg Arpt
  - City of Atlanta
  - Dekalb Peachtree Arpt
  - Hartsfield-Jackson Atlanta Intl Arpt
  - Savannah Hilton Head Intl Arpt
- Iowa
  - Eastern Iowa Arpt
  - (Cedar Rapids Arpt)
- San Diego Intl Arpt
  - San Francisco Intl Arpt
  - San Gabriel Valley Arpt
  - San Jose Intl Arpt
- Colorado
  - Denver Intl Arpt
  - Denver Reg Trans District
  - Montrose Reg Arpt
  - Yampa Valley Reg Arpt
- Connecticut
  - Bradley Intl Arpt
- Dist. Of Columbia
  - Dulles Intl Arpt
  - Metro Washington Arpt Auth
- Delaware
  - Dover Air Force Base
- Georgia
  - Atlanta Northside Aviation
  - (Cobb Cnty McCollum Arpt)
  - Augusta Reg Arpt
  - City of Atlanta
  - Dekalb Peachtree Arpt
  - Hartsfield-Jackson Atlanta Intl Arpt
  - Savannah Hilton Head Intl Arpt
- Iowa
  - Eastern Iowa Arpt
    - (Cedar Rapids Arpt)
  - Des Moines Intl Arpt
<table>
<thead>
<tr>
<th>State</th>
<th>Airports</th>
</tr>
</thead>
<tbody>
<tr>
<td>ILLINOIS</td>
<td>Central Illinois Reg Arpt, Clear Channel Airports Group, O’Hare Int'l Arpt, Chicago, Illinois, Chicago Midway Int’l Arpt, Chicago O’Hare Int’l Arpt, Quad City Int’l Arpt</td>
</tr>
<tr>
<td>INDIANA</td>
<td>Indianapolis Int’l Arpt</td>
</tr>
<tr>
<td>KANSAS</td>
<td>Col. James Jabara Arpt, Ntl Center for Aviation Training</td>
</tr>
<tr>
<td>KENTUCKY</td>
<td>Louisville Reg Arpt</td>
</tr>
<tr>
<td>LOUISIANA</td>
<td>Baton Rouge Metro Arpt, Louis Armstrong New Orleans Int’l Arpt</td>
</tr>
<tr>
<td>MASSACHUSETTS</td>
<td>Boston Logan Int’l Arpt</td>
</tr>
<tr>
<td>MARYLAND</td>
<td>Joint Base Andrews, Baltimore Washington Int’l Arpt (Thurgood Marshal Arpt), Maryland Aviation Admin, Rider JetCenter [at Hagerstown Reg Arpt]</td>
</tr>
<tr>
<td>MAINE</td>
<td>Portland Int’l Jetport, Hancock Co-Bar Harbor Arpt</td>
</tr>
<tr>
<td>MICHIGAN</td>
<td>Detroit Metro Wayne County Arpt, MBS Int’l Arpt Commission (City of Midland, Cnty of Bay and City of Saginaw), Muskegon Co Arpt, St. Clair Co Int’l Arpt</td>
</tr>
<tr>
<td>MINNESOTA</td>
<td>Range Reg Arpt (Chisholm-Hibbing Arpt Auth), Duluth Int’l Arpt, Minneapolis/St. Paul Int’l Arpt, Rochester Int’l Arpt</td>
</tr>
<tr>
<td>MISSOURI</td>
<td>Kansas City Int’l Arpt, Lambert-St. Louis Int’l Arpt, Spirit of St. Louis Arpt, Springfield-Branson Nat Arpt</td>
</tr>
<tr>
<td>MISSISSIPPI</td>
<td>Gulfport-Biloxi Int’l Arpt</td>
</tr>
<tr>
<td>MONTANA</td>
<td>Glacier Park Int’l Arpt, Great Falls Int’l Arpt, Missoula Int’l Arpt</td>
</tr>
<tr>
<td>NORTH CAROLINA</td>
<td>Charlotte Douglas Int’l Arpt, Raleigh-Durham Int’l Arpt</td>
</tr>
<tr>
<td>NORTH DAKOTA</td>
<td>Fargo Municipal Arpt Auth ( Hector Int’l Arpt), Grand Forks Int’l Arpt</td>
</tr>
<tr>
<td>NEBRASKA</td>
<td>Eppley Airfield/Omaha Arpt Auth ( O’Hare Int’l Arpt), Offutt Air Force Base</td>
</tr>
<tr>
<td>NEW HAMPSHIRE</td>
<td>Manchester-Boston Reg. Arpt</td>
</tr>
<tr>
<td>NEW JERSEY</td>
<td>Atlantic City Int’l Arpt, Newark Liberty Int’l Arpt, Port Auth of NY &amp; NJ</td>
</tr>
<tr>
<td>NEW MEXICO</td>
<td>Airport Parking I-25 &amp; Sunport ( Albuquerque Int’l Sunport)</td>
</tr>
<tr>
<td>NEVADA</td>
<td>McCarran Int’l Arpt, Reno-Tahoe Int’l Arpt</td>
</tr>
<tr>
<td>NEW YORK</td>
<td>Albany Arpt Auth (Albany Int’l Arpt), Buffalo Niagara Int’l Arpt, Greater Rochester Int’l Arpt, JFK Int’l Arpt, LaGuardia Int’l Arpt, Long Island MacArthur Arpt, Oneida Cnty Arpt, Syracuse Hancock Int’l Arpt, Westchester City Arpt</td>
</tr>
<tr>
<td>OHIO</td>
<td>Akron-Canton Arpt, Cincinnati/N. Kentucky Int’l Arpt, Cleveland Hopkins Int’l Arpt, Dayton Int’l Arpt, John Glenn Columbus Int’l Arpt</td>
</tr>
<tr>
<td>OKLAHOMA</td>
<td>Fine Arpt Parking, Oklahoma City Arpt Auth, Tulsa Int’l Arpt</td>
</tr>
<tr>
<td>OREGON</td>
<td>Port of Portland Int’l Arpt</td>
</tr>
<tr>
<td>SOUTH CAROLINA</td>
<td>Charleston Int’l Arpt, Columbia Metropolitan Arpt, Greenville–Spartenburg Int’l Arpt</td>
</tr>
<tr>
<td>SOUTH DAKOTA</td>
<td>Ellsworth Air Force Base, Sioux Falls Reg. Arpt, Tri-City Arpt Commission</td>
</tr>
<tr>
<td>TENNESSEE</td>
<td>McGhee Tyson Arpt, Memphis Int’l Arpt, Nashville Int’l Arpt, Tri-City Arpt Commission</td>
</tr>
<tr>
<td>TEXAS</td>
<td>Rick Husband–Amarillo Int’l Arpt, Austin-Bergstrom Int’l Arpt, Dallas Fort Worth Int’l Arpt, George Bush Intercon Arpt, Houston Arpts System, Killeen–Fort Hood Reg Arpt, Dallas Love Field, Orange Cnty Arpt, Redbird Skyport (at San Marcos Munic Arpt), San Antonio Int’l Arpt, United Airlines, William P. Hobby Int’l Arpt</td>
</tr>
<tr>
<td>UTAH</td>
<td>Salt Lake City Int’l Arpt</td>
</tr>
<tr>
<td>VIRGINIA</td>
<td>Capital Region Arpt Comm., Dulles Int’l Arpt, Norfolk Arpt Auth, Ronald Regan Washington Int’l Arpt</td>
</tr>
<tr>
<td>WASHINGTON</td>
<td>Alaska Airlines, Port of Bellingham (Bellingham Int’l Arpt), Port of Seattle (Seattle Tacom Int’l Arpt), Ride Systems, Spokane Int’l Arpt</td>
</tr>
<tr>
<td>WISCONSIN</td>
<td>Dane Cnty Reg. Arpt, General Mitchell Int’l Arpt</td>
</tr>
<tr>
<td>WEST VIRGINIA</td>
<td>Yeager Arpt</td>
</tr>
<tr>
<td>SYSTEM WIDE IN THE USA</td>
<td>American Airlines, Continental Airlines, Alaska Airlines, Horizon Airlines System, Delta Airlines</td>
</tr>
</tbody>
</table>