

Strategies For A Successful Tech Stop

Kevin P Kipler
Ramp Services Manager
Bangor Aviation Services



Strategies For A Successful Tech Stop

Things to consider when choosing a Tech Stop

Infrastructure

Flexibility

Available Services

Congestion

Weather

Equipment

Customs

Amenities

Hours Of Operation

Training

International Trash

Strategies For A Successful Tech Stop

Things to consider when choosing a Tech Stop

Infrastructure



11,440 ft Runway

Hydrant System

500 Seat Sterile Area

ARFF Station

CAT III

Strategies For A Successful Tech Stop

Things to consider when choosing a Tech Stop

Infrastructure



11,440 ft Runway

Hydrant System

500 Seat Sterile Area

ARFF Station

CAT III

Ample Ramp Space

Strategies For A Successful Tech Stop

CUSTOMS

24/7

Friendly And Knowledgeable Officers

Direct Line Of Communication With Port Director

Strategies For A Successful Tech Stop

Flexibility

Comprehensive Handling

Ability to Adapt To Customer's Needs

Staffing Available For Private Charter Screening

Strategies For A Successful Tech Stop

Amenities

Coffee/Newspapers/Ice
Passenger Lounge
Pilots Lounge
WSI Weather
Free WiFi
Crew Car
Showers
Kitchen



Strategies For A Successful Tech Stop

Available Services



Strategies For A Successful Tech Stop

Hours Of Operation

24/7

No Noise Abatement

Good Weather

Uncongested Airspace

Airport Open When NYC/BOS Are Closed



Strategies For A Successful Tech Stop

Equipment



Strategies For A Successful Tech Stop

Training

NATA Safety 1st

Airline Training For Fueling/De-icing

Strategies For A Successful Tech Stop

Thank You

Kevin P Kipler
Ramp Services Manager
Bangor Aviation Services
kkipler@flybangor.com
www.flybangor.com

