

Appendix I: RUNWAY LENGTH SURVEY

Airport Master Plan Update

Aurora State Airport



Oregon

Theodore R. Kulongoski, Governor



3040 25th Street SE ♦ Salem, OR 97302-1125
Phone: (503) 378-4880 ♦ Toll Free: (800) 874-0102
Fax : (503) 373-1688

Aurora State Airport Runway Length Questionnaire

1. Please list the aircraft currently operated by your company into the Aurora State Airport, along with the aircraft's tail number:

PC-12NG N811DD
LR-45 N75XP

2. What is the typical stage length for each of the aircraft listed above?

PC-12 - 800 nm
LR-45 - 1600 nm

3. What is the maximum stage length for each of the aircraft listed above?

PC-12 1200 nm
LR45 - 2100 nm

4. If aircraft operations at the Aurora State Airport are constrained (i.e., reduced payload for takeoff), identify those constraints:

runway not long enough on hot days
traffic congestion - safety issues

5. Identify the number of annual operations at the Aurora State Airport that require a runway extension (this can be a cumulative number based on constrained operations of multiple aircraft, if you have a fleet of various aircraft):

30-40

6. Does your insurance company require a minimum runway length for operations? ___ Yes No

a. If you responded Yes to #6, please provide a letter from your insurance company stating the minimum runway length requirement.

7. Do you currently operate at the Aurora State Airport? Yes ___ No

a. If you responded No to #7, can you assure that your company intends on operating at the Aurora State Airport, if a runway extension that meets your criteria is constructed?
___ Yes ___ No

8. Are there any other comments/suggestions you have for improving the Aurora State Airport?

Control tower

Optional - Please provide your contact information, in the event we have follow-up questions for you:

Name: Bill Gralewich

Phone: 503 880 3254

Company: Premier-Air

E-Mail: premier-air@

comcast.net



Oregon

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Aurora State Airport Runway Length Questionnaire

1. Please list the aircraft currently operated by your company into the Aurora State Airport, along with the aircraft's tail number:

CE-560 XL N567MC , PC-12/47E N52MW
C-172 N943SP

2. What is the typical stage length for each of the aircraft listed above?

CE560XL - 1800 NM (2071 SM) NM = Nautical miles
PC-12 800 NM (920 SM) SM = Statute miles

3. What is the maximum stage length for each of the aircraft listed above?

CE 560 XL 1900 NM
PC-12 1500 NM

4. If aircraft operations at the Aurora State Airport are constrained (i.e., reduced payload for takeoff), identify those constraints:

During the summer on hot days we are limited to less than a full gross weight take off because of too short of a runway. Also, winter months cause us to operate out of Portland, OR because of runway too short.

5. Identify the number of annual operations at the Aurora State Airport that require a runway extension (this can be a cumulative number based on constrained operations of multiple aircraft, if you have a fleet of various aircraft):

40 operations combined

6. Does your insurance company require a minimum runway length for operations? ___ Yes No

a. If you responded Yes to #6, please provide a letter from your insurance company stating the minimum runway length requirement.

7. Do you currently operate at the Aurora State Airport? Yes ___ No

a. If you responded No to #7, can you assure that your company intends on operating at the Aurora State Airport, if a runway extension that meets your criteria is constructed?

___ Yes ___ No

8. Are there any other comments/suggestions you have for improving the Aurora State Airport?

#1, install a control tower, #2 lengthen runway to 6500 ft.
#3, install an ILS precision approach.

Please don't hesitate to contact me with any questions.

Optional - Please provide your contact information, in the event we have follow-up questions for you:

Name: Larry Brons - Chief Pilot Company: Management West

Phone: 503-678-1090

E-Mail: Larry@managementwest.com



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Aurora State Airport Runway Length Questionnaire

1. Please list the aircraft currently operated by your company into the Aurora State Airport, along with the aircraft's tail number:

CJ3 N149WW

2. What is the typical stage length for each of the aircraft listed above?

400 NM

3. What is the maximum stage length for each of the aircraft listed above?

1,800 NM

4. If aircraft operations at the Aurora State Airport are constrained (i.e., reduced payload for takeoff), identify those constraints:

During hot summer days we have to take less fuel and at times incur a fuel stop.

5. Identify the number of annual operations at the Aurora State Airport that require a runway extension (this can be a cumulative number based on constrained operations of multiple aircraft, if you have a fleet of various aircraft):

7

6. Does your insurance company require a minimum runway length for operations? ___ Yes No

a. If you responded Yes to #6, please provide a letter from your insurance company stating the minimum runway length requirement.

7. Do you currently operate at the Aurora State Airport? Yes ___ No

a. If you responded No to #7, can you assure that your company intends on operating at the Aurora State Airport, if a runway extension that meets your criteria is constructed?

___ Yes ___ No

8. Are there any other comments/suggestions you have for improving the Aurora State Airport?

My company is considering buying a larger aircraft that would benefit significantly from having a longer runway

Optional - Please provide your contact information, in the event we have follow-up questions for you:

Name: Manny Martinez

Company: JHRD Investments

Phone: 503-957-4891

E-Mail: FIRSTCLASSCJ@MSN.COM



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Aurora State Airport Runway Length Questionnaire

1. Please list the aircraft currently operated by your company into the Aurora State Airport, along with the aircraft's tail number:

Cessna Citation CE-650 N896RJ

2. What is the typical stage length for each of the aircraft listed above?

900 + miles

3. What is the maximum stage length for each of the aircraft listed above?

1500 N.M. if conditions are perfect at Aurora. In summer we cannot takeoff full fuel & Pax.

4. If aircraft operations at the Aurora State Airport are constrained (i.e., reduced payload for takeoff), identify those constraints:

We are currently limited on takeoff weight due to runway length. This is especially critical in summer.

5. Identify the number of annual operations at the Aurora State Airport that require a runway extension (this can be a cumulative number based on constrained operations of multiple aircraft, if you have a fleet of various aircraft):

30 +

6. Does your insurance company require a minimum runway length for operations? Yes No

a. If you responded Yes to #6, please provide a letter from your insurance company stating the minimum runway length requirement.

7. Do you currently operate at the Aurora State Airport? Yes No

a. If you responded No to #7, can you assure that your company intends on operating at the Aurora State Airport, if a runway extension that meets your criteria is constructed?
 Yes No

8. Are there any other comments/suggestions you have for improving the Aurora State Airport?

Our current aircraft is limited due to current runway length. We are changing aircraft to a larger model. The new model will be restricted more than the current aircraft. We would be able to operate safely with full fuel at a 7000' runway.

Optional - Please provide your contact information, in the event we have follow-up questions for you:

Name: Toad Coombs

Company: RT2 / DB Aviation

Phone: 503-358-0678

E-Mail: tcoombs2@msn.com

Please contact me to discuss.

Lucas, Sarah

From: tod coombs [tcoombs2@msn.com]
Sent: Wednesday, August 18, 2010 7:42 PM
To: Lucas, Sarah
Subject: Re: Aurora State Airport

Follow Up Flag: Follow up
Flag Status: Flagged

Hi Sarah,

We are looking at a Citation X. We need to go non-stop to the east coast and Bahamas.

We are currently restricted with our current aircraft due to runway length requirements being to short for fuel loads required for the long trips.

When we get the Citation X, we will be more restricted. This of course means wasted time for fuel stops and extra costs involved.

During the summer months we cannot take off from Aurora without making a fuel stop for any trip over two hours.

We conduct on average 12-15 operations per month. Figure about 150-175 operation as a minimum per year.

I hope this information helps. If you need anything else from me, just let me know.

Thank-you,

Tod Coombs

----- Original Message -----

From: Lucas, Sarah

To: tcoombs2@msn.com

Sent: Monday, August 16, 2010 11:36 PM

Subject: Aurora State Airport

Mr. Coombs,

I am writing this email as a follow-up to a survey you completed for the Aurora State Airport Master Plan Update last winter regarding runway length. Due to financial constraints the project was put on hold, but now we are proceeding once again.

In the survey response you mention that you are currently constrained in your operations at UAO, but that constrained operations would be increasing as the company intends to purchase a more demanding aircraft. What type of aircraft is it that you are looking to purchase? What is your estimate for future constraints with this new aircraft? Also, you mention that current constrained operations are 30+; how many total operations per year do you conduct at UAO?

If you could assist me with these follow-up questions I would be greatly appreciative.

If you have any questions, please do not hesitate to contact me.



Oregon

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Aurora State Airport Runway Length Questionnaire

1. Please list the aircraft currently operated by your company into the Aurora State Airport, along with the aircraft's tail number:

ASTRA JET / N41AW

2. What is the typical stage length for each of the aircraft listed above?

6000 feet of Runway, TRIPS OF 500-2000 N.M.

3. What is the maximum stage length for each of the aircraft listed above?

2500 N.M.

4. If aircraft operations at the Aurora State Airport are constrained (i.e., reduced payload for takeoff), identify those constraints:

ON OCCASION I would need to take more fuel to be able to fly nonstop, however, the runway is too short for full fuel & payload.

5. Identify the number of annual operations at the Aurora State Airport that require a runway extension (this can be a cumulative number based on constrained operations of multiple aircraft, if you have a fleet of various aircraft):

50 Take offs & Landings

6. Does your insurance company require a minimum runway length for operations? ___ Yes No

a. If you responded Yes to #6, please provide a letter from your insurance company stating the minimum runway length requirement.

7. Do you currently operate at the Aurora State Airport? Yes ___ No

a. If you responded No to #7, can you assure that your company intends on operating at the Aurora State Airport, if a runway extension that meets your criteria is constructed?

Yes ___ No

8. Are there any other comments/suggestions you have for improving the Aurora State Airport?

LONGER Runway By at least 1000 feet. 1500 feet would be ideal.

With increasing traffic a control tower would be a great addition!

Optional - Please provide your contact information, in the event we have follow-up questions for you:

Name: Michall Bany

Company: Novellus Systems Inc.

Phone: 408-781-5191

E-Mail: Michall.bany@novellus.com



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Aurora State Airport Runway Length Questionnaire

1. Please list the aircraft currently operated by your company into the Aurora State Airport, along with the aircraft's tail number:
2. What is the typical stage length for each of the aircraft listed above?
3. What is the maximum stage length for each of the aircraft listed above?
4. If aircraft operations at the Aurora State Airport are constrained (i.e., reduced payload for takeoff), identify those constraints:
5. Identify the number of annual operations at the Aurora State Airport that require a runway extension (this can be a cumulative number based on constrained operations of multiple aircraft, if you have a fleet of various aircraft):
6. Does your insurance company require a minimum runway length for operations? Yes No
 - a. If you responded Yes to #6, please provide a letter from your insurance company stating the minimum runway length requirement.
7. Do you currently operate at the Aurora State Airport? Yes No
 - a. If you responded No to #7, can you assure that your company intends on operating at the Aurora State Airport, if a runway extension that meets your criteria is constructed?
 Yes No
8. Are there any other comments/suggestions you have for improving the Aurora State Airport?

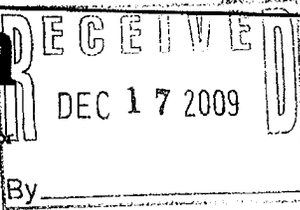
Optional - Please provide your contact information, in the event we have follow-up questions for you:

Name: Company:
Phone: E-Mail:



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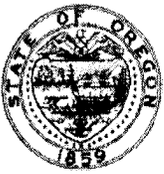
Aurora State Airport Runway Length Questionnaire

- Please list the aircraft currently operated by your company into the Aurora State Airport, along with the aircraft's tail number:
IAI ASTRA N777AM, CIRRUS N769PC
- What is the typical stage length for each of the aircraft listed above?
1.0 HOUR, 0.7 HOURS
- What is the maximum stage length for each of the aircraft listed above?
4.5 HOURS, 2.5 HOURS
- If aircraft operations at the Aurora State Airport are constrained (i.e., reduced payload for takeoff), identify those constraints:
REDUCED PAYLOAD FOR T/O AND LDG
- Identify the number of annual operations at the Aurora State Airport that require a runway extension (this can be a cumulative number based on constrained operations of multiple aircraft, if you have a fleet of various aircraft):
15-20 DEPARTURES ANNUALLY
- Does your insurance company require a minimum runway length for operations? ___ Yes No
 - If you responded Yes to #6, please provide a letter from your insurance company stating the minimum runway length requirement.
- Do you currently operate at the Aurora State Airport? Yes ___ No
 - If you responded No to #7, can you assure that your company intends on operating at the Aurora State Airport, if a runway extension that meets your criteria is constructed?
___ Yes ___ No
- Are there any other comments/suggestions you have for improving the Aurora State Airport?
OUR COMPANY HEADQUARTERS ARE IN WILSONVILLE. WE ROUTINELY DEPART WITH 6-8 PASSENGERS, ESPECIALLY IN SUMMER. WE PURCHASE A LOT OF FUEL @ AURORA AND ARE LIMITED BY RUNWAY LENGTH FOR MANY DEPARTURES - ESPECIALLY IN SUMMER MONTHS.

Optional - Please provide your contact information, in the event we have follow-up questions for you:

Name: GENE MOBLEY
Phone: 541-968-2140

Company: AMERICAN MEDICAL CONCEPTS, INC.
E-Mail: ~~GENE.MOBLEY@AMC.MEDICAL.COM~~
GENE.MOBLEY@AMC.MEDICAL.COM



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Aurora State Airport Runway Length Questionnaire

1. Please list the aircraft currently operated by your company into the Aurora State Airport, along with the aircraft's tail number: Hawker 800A N508MM (currently registered in Mexico) Pilatus PC-12 N535PT & Beech A36 N349RP
2. What is the typical stage length for each of the aircraft listed above? 800 NM, 400 NM, & 60 NM
3. What is the maximum stage length for each of the aircraft listed above? 2000 NM, 1500 NM, & 700 NM
4. If aircraft operations at the Aurora State Airport are constrained (i.e., reduced payload for takeoff), identify those constraints: Hawker reduced payload (fuel) for takeoff
5. Identify the number of annual operations at the Aurora State Airport that require a runway extension (this can be a cumulative number based on constrained operations of multiple aircraft, if you have a fleet of various aircraft):
120
6. Does your insurance company require a minimum runway length for operations? * Yes No
*Not specifically, but it does (as I believe most do) require safe & legal operations which includes balance field lengths.
 - a. If you responded Yes to #6, please provide a letter from your insurance company stating the minimum runway length requirement.
7. Do you currently operate at the Aurora State Airport? Yes No
 - a. If you responded No to #7, can you assure that your company intends on operating at the Aurora State Airport, if a runway extension that meets your criteria is constructed?
 Yes No
8. Are there any other comments/suggestions you have for improving the Aurora State Airport?
The transient parking/ramp area on the state ramp (adjacent A2) needs work i.e. paving / seal-coating and better lighting

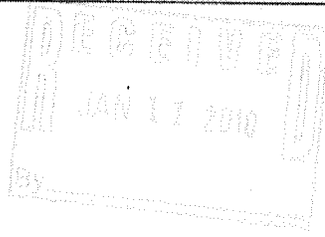
Optional - Please provide your contact information, in the event we have follow-up questions for you:

Name: Bill Corn Company: W.A.C. Charter
Phone: 503-979-7499 E-Mail: _____



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Aurora State Airport Runway Length Questionnaire

1. Please list the aircraft currently operated by your company into the Aurora State Airport, along with the aircraft's tail number:

EMB-135BJ, AC90, AC95, U-35A, CL601-3A/R
N53NA, N543LG, N544LG, N115WF, N71AN, N83WA

2. What is the typical stage length for each of the aircraft listed above?

EMB = 3400, AC90 = N/A, AC95 = N/A, U-35A = 3300, CL601 = 24000
(ALL NUMBERS ARE ESTIMATES)

3. What is the maximum stage length for each of the aircraft listed above?

EMB = 7600, AC90 = N/A, AC95 = N/A, U-35A = 8300, CL601 = 9000
(ALL NUMBERS ARE ESTIMATES)

4. If aircraft operations at the Aurora State Airport are constrained (i.e., reduced payload for takeoff), identify those constraints:

~~NO~~ DURING SUMMER MONTHS NO SET CAN TAKE OFF UNDER 135
REQUIREMENTS WITH LOW PAYLOAD / FUEL

5. Identify the number of annual operations at the Aurora State Airport that require a runway extension (this can be a cumulative number based on constrained operations of multiple aircraft, if you have a fleet of various aircraft):

BEST GUESS = ~50 / YEAR

6. Does your insurance company require a minimum runway length for operations? ___ Yes No

a. If you responded Yes to #6, please provide a letter from your insurance company stating the minimum runway length requirement.

7. Do you currently operate at the Aurora State Airport? Yes ___ No

a. If you responded No to #7, can you assure that your company intends on operating at the Aurora State Airport, if a runway extension that meets your criteria is constructed?
___ Yes ___ No

8. Are there any other comments/suggestions you have for improving the Aurora State Airport?

UPDATED TAXIWAY MARKINGS

Optional - Please provide your contact information, in the event we have follow-up questions for you:

Name: VINCE HANBLIN

Company: ARLO AIR, LLC

Phone: 503-640-3711

E-Mail: VHamblin@ARLOAIR.COM



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Aurora State Airport Runway Length Questionnaire

1. Please list the aircraft currently operated by your company into the Aurora State Airport, along with the aircraft's tail number: Global Express (N724AF), Gulfstream V (N531AF) and Twin Otter (N711AF)
2. What is the typical stage length for each of the aircraft listed above? Global Express – 4500NM, GV – 4500NM and Twin Otter – 100NM
3. What is the maximum stage length for each of the aircraft listed above? Global Express -- 6200NM, GV – 6500NM and Twin Otter – 300NM
4. If aircraft operations at the Aurora State Airport are constrained (i.e., reduced payload for takeoff), identify those constraints: In the two larger aircraft, we are constrained by maximum takeoff weight and could also be constrained by runway length if a higher weight were allowed
5. Identify the number of annual operations at the Aurora State Airport that require a runway extension (this can be a cumulative number based on constrained operations of multiple aircraft, if you have a fleet of various aircraft):
4-5 Operations
6. Does your insurance company require a minimum runway length for operations? Yes No
 - a. If you responded Yes to #6, please provide a letter from your insurance company stating the minimum runway length requirement.
7. Do you currently operate at the Aurora State Airport? Yes No
 - a. If you responded No to #7, can you assure that your company intends on operating at the Aurora State Airport, if a runway extension that meets your criteria is constructed?
 Yes No
8. Are there any other comments/suggestions you have for improving the Aurora State Airport?

Optional - Please provide your contact information, in the event we have follow-up questions for you:

Name: Bruce Dunton
Phone: (206) 658-4928

Company: Vulcan Flight
E-Mail: bruced@vulcan.com



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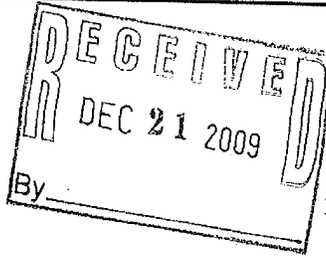
Aurora State Airport Runway Length Questionnaire

1. Please list the aircraft currently operated by your company into the Aurora State Airport, along with the aircraft's tail number: _____ CL-604, CL-601, G200
2. What is the typical stage length for each of the aircraft listed above? 2 to 4 hours _____
3. What is the maximum stage length for each of the aircraft listed above? _____ 6 – 8 hours _____
4. If aircraft operations at the Aurora State Airport are constrained (i.e., reduced payload for takeoff), identify those constraints: reduced passenger load due to runway length, possible diversion upon arrival if rain due to runway length
5. Identify the number of annual operations at the Aurora State Airport that require a runway extension (this can be a cumulative number based on constrained operations of multiple aircraft, if you have a fleet of various aircraft):
once a month
6. Does your insurance company require a minimum runway length for operations? _____ Yes X No
 - a. If you responded Yes to #6, please provide a letter from your insurance company stating the minimum runway length requirement.
7. Do you currently operate at the Aurora State Airport? X Yes _____ No
 - a. If you responded No to #7, can you assure that your company intends on operating at the Aurora State Airport, if a runway extension that meets your criteria is constructed?
_____ Yes _____ No
8. Are there any other comments/suggestions you have for improving the Aurora State Airport?
Our policy manual and me the director of operations make restrictions that apply to this shorter type runway. It also is very hard to plan for our executives since we never know if we can land in UAO since the possibility of rain is high in Oregon. If we arrive into that area and the runway is wet we would have to divert to PDX costing our passenegr a major delay and possible missing the meetings they are flying out there for. One event like that and my orders will be never to fly into there again. I know it sounds odd, but if I plan the drive from PDX then the passneger will not miss the meeting. Don't forget, the type passneger that is on this airplane "IS" the reason for the meeting and many people are awaiting her arrival. **DON'T FORGET THE MAIN REASON YOU SHOULD DO THIS IS FOR INCREASED SAFETY MARGIN FOR ALL!**



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Aurora State Airport Runway Length Questionnaire

1. Please list the aircraft currently operated by your company into the Aurora State Airport, along with the aircraft's tail number:

Our company currently does not operate from KUAO.
We do however occasionally operate from KHIO, PDX and KMFR
GLOBAL EXPRESS, N881WT and GULFSTREAM 550, N885WT

2. What is the typical stage length for each of the aircraft listed above?

4500 NM

3. What is the maximum stage length for each of the aircraft listed above?

N881WT 5700 NM
N885WT 6100 NM

4. If aircraft operations at the Aurora State Airport are constrained (i.e., reduced payload for takeoff), identify those constraints:

Fuel limited by maximum takeoff weight allowable at KUAO

5. Identify the number of annual operations at the Aurora State Airport that require a runway extension (this can be a cumulative number based on constrained operations of multiple aircraft, if you have a fleet of various aircraft):

We currently do not operate from KUAO due to location and runway length.

6. Does your insurance company require a minimum runway length for operations? ___ Yes No

a. If you responded Yes to #6, please provide a letter from your insurance company stating the minimum runway length requirement.

7. Do you currently operate at the Aurora State Airport? ___ Yes No

a. If you responded No to #7, can you assure that your company intends on operating at the Aurora State Airport, if a runway extension that meets your criteria is constructed?

___ Yes ___ No Not yet considered. Would have to evaluate.

8. Are there any other comments/suggestions you have for improving the Aurora State Airport?

Our flight department has never operated from Aurora State Arpt.
If the runway extension were to equal or exceed the KHIO runway 12/30
facility, we would possibly consider operations from KUAO
occasionally.

Optional - Please provide your contact information, in the event we have follow-up questions for you:

Name: Charles Reeves

Company: QUALCOMM

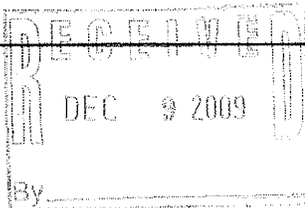
Phone: 858 525 2331

E-Mail: creeves@qualcomm.com



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Aurora State Airport Runway Length Questionnaire

1. Please list the aircraft currently operated by your company into the Aurora State Airport, along with the aircraft's tail number:

NA

2. What is the typical stage length for each of the aircraft listed above?

NA

3. What is the maximum stage length for each of the aircraft listed above?

NA

4. If aircraft operations at the Aurora State Airport are constrained (i.e., reduced payload for takeoff), identify those constraints:

NA

5. Identify the number of annual operations at the Aurora State Airport that require a runway extension (this can be a cumulative number based on constrained operations of multiple aircraft, if you have a fleet of various aircraft):

NA

6. Does your insurance company require a minimum runway length for operations? ___ Yes No

a. If you responded Yes to #6, please provide a letter from your insurance company stating the minimum runway length requirement.

7. Do you currently operate at the Aurora State Airport? ___ Yes No

a. If you responded No to #7, can you assure that your company intends on operating at the Aurora State Airport, if a runway extension that meets your criteria is constructed?

___ Yes ___ No

8. Are there any other comments/suggestions you have for improving the Aurora State Airport?

Optional - Please provide your contact information, in the event we have follow-up questions for you:

Name: R. Hopkins

Company: D+D Aviation

Phone: 801 532 0990

E-Mail: _____



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Aurora State Airport Runway Length Questionnaire

1. Please list the aircraft currently operated by your company into the Aurora State Airport, along with the aircraft's tail number:

PC-12/47E N812GS

PC-12/47E N812FS

2. What is the typical stage length for each of the aircraft listed above?

Typical flight length is 800 miles.

3. What is the maximum stage length for each of the aircraft listed above?

Maximum length is 1500 miles

4. If aircraft operations at the Aurora State Airport are constrained (i.e., reduced payload for takeoff), identify those constraints:

No constraints.

5. Identify the number of annual operations at the Aurora State Airport that require a runway extension (this can be a cumulative number based on constrained operations of multiple aircraft, if you have a fleet of various aircraft):

0

6. Does your insurance company require a minimum runway length for operations? ___ Yes No

- a. If you responded Yes to #6, please provide a letter from your insurance company stating the minimum runway length requirement.

7. Do you currently operate at the Aurora State Airport? Yes ___ No

- a. If you responded No to #7, can you assure that your company intends on operating at the Aurora State Airport, if a runway extension that meets your criteria is constructed?

Yes ___ No

8. Are there any other comments/suggestions you have for improving the Aurora State Airport?

In the vicinity of Hangar K we need a wider taxi way. Recent hangar construction has caused a choke point and no place to stage aircraft.

Optional - Please provide your contact information, in the event we have follow-up questions for you:

Name: Greg Lund

Company: FLIR Systems

Phone: 503-593-2727

E-Mail: greg.lund@flir.com



Oregon

Theodore R. Kulongoski, Governor



3040 25th Street SE • Salem, OR 97302-1125
Phone: (503) 378-4880 • Toll Free: (800) 874-0102
Fax: (503) 373-1688

Aurora State Airport Runway Length Questionnaire

1. Please list the aircraft currently operated by your company into the Aurora State Airport, along with the aircraft's tail number:

CITATION XL

2. What is the typical stage length for each of the aircraft listed above?

700 MILES

3. What is the maximum stage length for each of the aircraft listed above?

1600 MILES

4. If aircraft operations at the Aurora State Airport are constrained (i.e., reduced payload for takeoff), identify those constraints:

N/A

5. Identify the number of annual operations at the Aurora State Airport that require a runway extension (this can be a cumulative number based on constrained operations of multiple aircraft, if you have a fleet of various aircraft):

NONE

6. Does your insurance company require a minimum runway length for operations? ___ Yes No

a. If you responded Yes to #6, please provide a letter from your insurance company stating the minimum runway length requirement.

7. Do you currently operate at the Aurora State Airport? Yes ___ No

a. If you responded No to #7, can you assure that your company intends on operating at the Aurora State Airport, if a runway extension that meets your criteria is constructed?
 Yes ___ No

8. Are there any other comments/suggestions you have for improving the Aurora State Airport?

WE ARE HAPPY WITH LAD AND PLAN TO
BE HERE FOR MANY YEARS.

Optional - Please provide your contact information, in the event we have follow-up questions for you:

Name: RICH WARDEN
Phone: 678-1475

Company: DSC FOREST PRODUCTS
E-Mail: _____



Oregon

Theodore R. Kulongoski, Governor



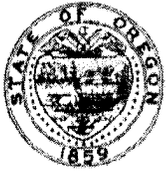
3040 25th Street SE ♦ Salem, OR 97302-1125
Phone: (503) 378-4880 ♦ Toll Free: (800) 874-0102
Fax : (503) 373-1688

Aurora State Airport Runway Length Questionnaire

1. Please list the aircraft currently operated by your company into the Aurora State Airport, along with the aircraft's tail number: C-152 N64942, C-172(s) N172JV & N2457X, PA-28R N425JV, C-421(s) N513SJ, N2668A & N700MR, BE-200B N411KC
2. What is the typical stage length for each of the aircraft listed above? 40 NM, 60 NM, 110 NM, 200 NM, and 250 NM
3. What is the maximum stage length for each of the aircraft listed above? 240 NM, 450 NM, 600 NM, 950 NM and 1200 NM
4. If aircraft operations at the Aurora State Airport are constrained (i.e., reduced payload for takeoff), identify those constraints: Yes, but not currently (see below)
5. Identify the number of annual operations at the Aurora State Airport that require a runway extension (this can be a cumulative number based on constrained operations of multiple aircraft, if you have a fleet of various aircraft):
 Approx. 500 (See below)
6. Does your insurance company require a minimum runway length for operations? Yes No
 - a. If you responded Yes to #6, please provide a letter from your insurance company stating the minimum runway length requirement. Our Policy is voluminous but requires a balanced field length.
7. Do you currently operate at the Aurora State Airport? Yes No
 - a. If you responded No to #7, can you assure that your company intends on operating at the Aurora State Airport, if a runway extension that meets your criteria is constructed?
 Yes No
8. Are there any other comments/suggestions you have for improving the Aurora State Airport?
We have operated off here since 1968 including Commercial Air-Carrier ("on call –charter under FAR 135) since 1980, from 2003 to 2007 this included Jet Charter (RA-390, BE-400, HS-125 & DA-900) which was constantly limited by runway length, resumption of this service would be expedited by an improved runway. Our jet fuel sales are currently limited by runway length and strength.

Optional - Please provide your contact information, in the event we have follow-up questions for you:

Name: Bruce Bennett Company: Aurora Aviation, Inc.
Phone: 503-678-1217 E-Mail: Bruce@AuroraAviation.com



Oregon

Theodore R. Kulongoski, Governor



3040 25th Street SE ♦ Salem, OR 97302-1125
Phone: (503) 378-4880 ♦ Toll Free: (800) 874-0102
Fax: (503) 373-1688

Aurora State Airport Runway Length Questionnaire

1. Please list the aircraft currently operated by your company into the Aurora State Airport, along with the aircraft's tail number: We do not presently operate our Global Express into Aurora State Airport since it only has 5,000 foot runway. N823DF
2. What is the typical stage length for each of the aircraft listed above? 4,500
NM
3. What is the maximum stage length for each of the aircraft listed above? 5,900
NM
4. If aircraft operations at the Aurora State Airport are constrained (i.e., reduced payload for takeoff), identify those constraints: With the runway at its present length. We would not be able to depart Aurora State Airport with enough fuel to reach any destination in Europe or Asia. The minimum length would we would need would be 6,000 feet.
5. Identify the number of annual operations at the Aurora State Airport that require a runway extension (this can be a cumulative number based on constrained operations of multiple aircraft, if you have a fleet of various aircraft):
50
6. Does your insurance company require a minimum runway length for operations? ___ Yes No
 - a. If you responded Yes to #6, please provide a letter from your insurance company stating the minimum runway length requirement.
7. Do you currently operate at the Aurora State Airport? ___ Yes No
 - a. If you responded No to #7, can you assure that your company intends on operating at the Aurora State Airport, if a runway extension that meets your criteria is constructed?
 Yes ___ No
8. Are there any other comments/suggestions you have for improving the Aurora State Airport?

Optional - Please provide your contact information, in the event we have follow-up questions for you:

Name: Larry B Edeal

Company: Y2K Aviation LLC

Phone: 503 640 9518

E-Mail: ledeal@y2kaviationllc.com



Oregon

Theodore R. Keulongoski, Governor



3940 25th Street SE • Salem, OR 97302-1125
Phone: (503) 575-5559 • Toll Free: (800) 874-3102
Fax: (503) 575-1588

Aurora State Airport Runway Length Questionnaire

1. Please list the aircraft currently operated by your company into the Aurora State Airport, along with the aircraft's tail number:

ASTRA #034 NS41 RL Transcendent F.W.V.
LLC

2. What is the typical stage length for each of the aircraft listed above?

1000-2000

3. What is the maximum stage length for each of the aircraft listed above?

2400

4. If aircraft operations at the Aurora State Airport are constrained (i.e., reduced payload for takeoff), identify those constraints:

Runway length due to Temp.

5. Identify the number of annual operations at the Aurora State Airport that require a runway extension (this can be a cumulative number based on constrained operations of multiple aircraft, if you have a fleet of various aircraft):

60-70 (Single Aircraft)

6. Does your insurance company require a minimum runway length for operations? Yes No

a. If you responded Yes to #6, please provide a letter from your insurance company stating the minimum runway length requirement.

7. Do you currently operate at the Aurora State Airport? Yes No

a. If you responded No to #7, can you assure that your company intends on operating at the Aurora State Airport, if a runway extension that meets your criteria is constructed?

Yes No

8. Are there any other comments/suggestions you have for improving the Aurora State Airport?

① Control Tower ASAP -
② Runway Extension -

Optional - Please provide your contact information, in the event we have follow-up questions for you:

Name: RENNY PRICE
Phone: 503-381-5564

Company: Hammerhead Aerobatics
E-Mail: RENNYPRICE@MSN.COM



Oregon

Theodore R. Kuloneska, Governor



3040 25th Street SE • Salem, OR 97302-1125
Phone: (503) 575-4330 • Toll Free: (800) 874-0102
Fax: (503) 575-1388

Aurora State Airport Runway Length Questionnaire

1. Please list the aircraft currently operated by your company into the Aurora State Airport, along with the aircraft's tail number:

Currently N/A due to runway length. We operate two Challengers - N601RC and 605RC as well as one Hunter-Bock P-1800RC

2. What is the typical stage length for each of the aircraft listed above?

600 NM each

3. What is the maximum stage length for each of the aircraft listed above?

*N601RC = 3000 NM, N605RC = 4000 NM,
N800RC 2700 NM*

4. If aircraft operations at the Aurora State Airport are constrained (i.e., reduced payload for takeoff), identify those constraints:

Reduced max T.O. weight resulting in additional fuel stop to return to destination (Fossil). Unable to use when runway construction.

5. Identify the number of annual operations at the Aurora State Airport that require a runway extension (this can be a cumulative number based on constrained operations of multiple aircraft, if you have a fleet of various aircraft):

If runway extended - would use 12-15 times/year.

6. Does your insurance company require a minimum runway length for operations? ___ Yes No

- a. If you responded Yes to #6, please provide a letter from your insurance company stating the minimum runway length requirement.

7. Do you currently operate at the Aurora State Airport? ___ Yes No

- a. If you responded No to #7, can you assure that your company intends on operating at the Aurora State Airport, if a runway extension that meets your criteria is constructed?

Yes ___ No

8. Are there any other comments/suggestions you have for improving the Aurora State Airport?

Optional - Please provide your contact information, in the event we have follow-up questions for you:

Name: *Juan McBride*

Company: *Rockwell Collins*

Phone: *319-295-5221*

E-Mail: *jmcbri@rockwellcollins.com*



Oregon

Theodore B. Kulongoski, Governor



3040 25th Street SE • Salem, OR 97302-1125
Phone: 503-578-4889 • Toll Free: 800-874-1162
Fax: 503-573-1888

Aurora State Airport Runway Length Questionnaire

1. Please list the aircraft currently operated by your company into the Aurora State Airport, along with the aircraft's tail number:

N300FS CL-30

2. What is the typical stage length for each of the aircraft listed above?

600nm

3. What is the maximum stage length for each of the aircraft listed above?

8,200nm

4. If aircraft operations at the Aurora State Airport are constrained (i.e., reduced payload for takeoff), identify those constraints:

reduced payload without Runway for departures

5. Identify the number of annual operations at the Aurora State Airport that require a runway extension (this can be a cumulative number based on constrained operations of multiple aircraft, if you have a fleet of various aircraft):

6

6. Does your insurance company require a minimum runway length for operations? Yes No

a. If you responded Yes to #6, please provide a letter from your insurance company stating the minimum runway length requirement. Variable based on AOB runway

7. Do you currently operate at the Aurora State Airport? Yes No

a. If you responded No to #7, can you assure that your company intends on operating at the Aurora State Airport, if a runway extension that meets your criteria is constructed?
 Yes No

8. Are there any other comments/suggestions you have for improving the Aurora State Airport?

We are unable to use GAD about 20% on the time due to runway constraints

Optional - Please provide your contact information, in the event we have follow-up questions for you

Name: Ken Donohue
Phone: 503-513-1703

Company: Ken Miller
E-Mail: kenmiller@gsa.com



Oregon

Theodore R. Kulongoski, Governor

Replaces prior survey.



5047 25th Street SE • Salem, OR 97302-1125
Phone: 503-378-4550 • Toll Free: 800-874-3112
Fax: 503-378-1558

Aurora State Airport Runway Length Questionnaire

1. Please list the aircraft currently operated by your company into the Aurora State Airport, along with the aircraft's tail number:

ASTRAJET 1125 / N41AU

2. What is the typical stage length for each of the aircraft listed above?

800 N.M.

3. What is the maximum stage length for each of the aircraft listed above?

2200 N.M.

4. If aircraft operations at the Aurora State Airport are constrained (i.e., reduced payload for takeoff), identify those constraints:

Not able to top off fuel & passengers for some mission because we are restricted for weight for runway length!

5. Identify the number of annual operations at the Aurora State Airport that require a runway extension (this can be a cumulative number based on constrained operations of multiple aircraft, if you have a fleet of various aircraft):

48 take off / year average.

6. Does your insurance company require a minimum runway length for operations? Yes No

a. If you responded Yes to #6, please provide a letter from your insurance company stating the minimum runway length requirement.

7. Do you currently operate at the Aurora State Airport? Yes No

a. If you responded No to #7, can you assure that your company intends on operating at the Aurora State Airport, if a runway extension that meets your criteria is constructed?
 Yes No

8. Are there any other comments/suggestions you have for improving the Aurora State Airport?

LONGER RUNWAY WOULD BE MUCH APPRECIATED!

Optional - Please provide your contact information, in the event we have follow-up questions for you:

Name: MICHAEL BONY
Phone: 408-781-5191

Company: Novellus Systems Inc.
E-Mail: michall.bony@novellus.com



Oregon

Theodore R. Kulongoski, Governor



3040 25th Street SE • Salem, OR 97302-1125
Phone: (503) 873-4550 • Toll Free: (800) 874-3162
Fax: (503) 873-1688

Aurora State Airport Runway Length Questionnaire

1. Please list the aircraft currently operated by your company into the Aurora State Airport, along with the aircraft's tail number:

CE 560 N38NS

2. What is the typical stage length for each of the aircraft listed above?

400 nm 2 hrs

3. What is the maximum stage length for each of the aircraft listed above?

1600 nm 4.5 hrs

4. If aircraft operations at the Aurora State Airport are constrained (i.e., reduced payload for takeoff), identify those constraints:

TEMP'S ABOVE 95°C / WET

5. Identify the number of annual operations at the Aurora State Airport that require a runway extension (this can be a cumulative number based on constrained operations of multiple aircraft, if you have a fleet of various aircraft):

10

6. Does your insurance company require a minimum runway length for operations? ___ Yes No

a. If you responded Yes to #6, please provide a letter from your insurance company stating the minimum runway length requirement.

7. Do you currently operate at the Aurora State Airport? Yes ___ No

a. If you responded No to #7, can you assure that your company intends on operating at the Aurora State Airport, if a runway extension that meets your criteria is constructed?
___ Yes ___ No

8. Are there any other comments/suggestions you have for improving the Aurora State Airport?

ILS
RUNWAY EXTENSION 500' - 1000' FT
LOWER

Optional - Please provide your contact information, in the event we have follow-up questions for you..

Name: ERNIE STURM
Phone: 360-834-2211

Company: AIRCRAFT Maintenance SOLUTIONS
E-Mail: esturm@airmanusa.com



Oregon

Theodore R. Kilguski, Governor



3040 25th Street SE • Salem, OR 97302-1125
Phone: 503-378-4550 • Toll Free: 800-874-7142
Fax: 503-378-1688

Aurora State Airport Runway Length Questionnaire

1. Please list the aircraft currently operated by your company into the Aurora State Airport, along with the aircraft's tail number:

HAWKER 800XP N650JS

2. What is the typical stage length for each of the aircraft listed above?

500 nm 2-3 hrs

3. What is the maximum stage length for each of the aircraft listed above?

2500 nm 6 hrs

4. If aircraft operations at the Aurora State Airport are constrained (i.e., reduced payload for takeoff), identify those constraints:

TEMP ABOVE 20° C / WET

5. Identify the number of annual operations at the Aurora State Airport that require a runway extension (this can be a cumulative number based on constrained operations of multiple aircraft, if you have a fleet of various aircraft):

12

6. Does your insurance company require a minimum runway length for operations? Yes No

a. If you responded Yes to #6, please provide a letter from your insurance company stating the minimum runway length requirement.

7. Do you currently operate at the Aurora State Airport? Yes No

N/A a. If you responded No to #7, can you assure that your company intends on operating at the Aurora State Airport, if a runway extension that meets your criteria is constructed?

Yes No

8. Are there any other comments/suggestions you have for improving the Aurora State Airport?

RUNWAY EXTENSION
ILS
TOWER

Optional - Please provide your contact information in the event we have follow-up questions for you.

Name: ERIE STURM
Phone: 360-834-2211

Company: AIRCRAFT MAINT SOLUTIONS
E-Mail: esturm@airmansol.com



Oregon

Theodore R. Klungoski, Governor



3040 25th Street SE • Salem, OR 97302-1125
Phone: (503) 375-3550 • Toll Free: (800) 874-3192
Fax: (503) 375-0688

Aurora State Airport Runway Length Questionnaire

1. Please list the aircraft currently operated by your company into the Aurora State Airport, along with the aircraft's tail number:

FA/30 N987AB

2. What is the typical stage length for each of the aircraft listed above?

2-5 hrs 500 nm

3. What is the maximum stage length for each of the aircraft listed above?

4-5 hrs 2000 nm

4. If aircraft operations at the Aurora State Airport are constrained (i.e., reduced payload for takeoff), identify those constraints:

TEMP'S ABOVE 20°C / WET

5. Identify the number of annual operations at the Aurora State Airport that require a runway extension (this can be a cumulative number based on constrained operations of multiple aircraft, if you have a fleet of various aircraft):

15

6. Does your insurance company require a minimum runway length for operations? Yes No

a. If you responded Yes to #6, please provide a letter from your insurance company stating the minimum runway length requirement.

7. Do you currently operate at the Aurora State Airport? Yes No

N/A^a If you responded No to #7, can you assure that your company intends on operating at the Aurora State Airport, if a runway extension that meets your criteria is constructed?
 Yes No

8. Are there any other comments/suggestions you have for improving the Aurora State Airport?

ILS
EXTENDED RNWY 500'-1000'
TOWER

Optional - Please provide your contact information, in the event we have follow-up questions for you.

Name: ERNIE STURM
Phone: 360-834-2211

Company: Aircraft Maintenance Solutions
E-Mail: esturm@airmaintsol.com



Oregon

Theodore R. Kulongoski, Governor



3140 25th Street SE • Salem, OR 97302-1125
Phone: 503-375-4330 • Toll Free: 800-574-3112
Fax: 503-371-1555

Aurora State Airport Runway Length Questionnaire

1. Please list the aircraft currently operated by your company into the Aurora State Airport, along with the aircraft's tail number:

 N6780Q Beech A36

2. What is the typical stage length for each of the aircraft listed above?

 200 nm

3. What is the maximum stage length for each of the aircraft listed above?

 1000 nm

4. If aircraft operations at the Aurora State Airport are constrained (i.e., reduced payload for takeoff), identify those constraints:

5. Identify the number of annual operations at the Aurora State Airport that require a runway extension (this can be a cumulative number based on constrained operations of multiple aircraft, if you have a fleet of various aircraft):

6. Does your insurance company require a minimum runway length for operations? ___ Yes No

a. If you responded Yes to #6, please provide a letter from your insurance company stating the minimum runway length requirement.

7. Do you currently operate at the Aurora State Airport? Yes ___ No

a. If you responded No to #7, can you assure that your company intends on operating at the Aurora State Airport, if a runway extension that meets your criteria is constructed?
___ Yes ___ No

8. Are there any other comments/suggestions you have for improving the Aurora State Airport?

 NEED A CONTROL TOWER; Several Near Misses
 When Entering or Departing

Optional - Please provide your contact information, in the event we have follow-up questions for you

Name: Ernie Storm
Phone: 5037804131

Company: Aircraft Management Solutions
E-Mail: ESTORM@airmanad.com



Oregon

Theodore R. Kulongoski, Governor



3040 25th Street SE • Salem, OR 97302-1123
Phone: 503-373-3333 • Toll Free: 800-874-3192
Fax: 503-373-1888

Aurora State Airport Runway Length Questionnaire

1. Please list the aircraft currently operated by your company into the Aurora State Airport, along with the aircraft's tail number:

Hawker 800XP N3001X

2. What is the typical stage length for each of the aircraft listed above?

500-1000 nm 3-4 hrs

3. What is the maximum stage length for each of the aircraft listed above?

1500 nm 6 hrs

4. If aircraft operations at the Aurora State Airport are constrained (i.e., reduced payload for takeoff), identify those constraints:

TEMP ABOVE 30°C / WET

5. Identify the number of annual operations at the Aurora State Airport that require a runway extension (this can be a cumulative number based on constrained operations of multiple aircraft, if you have a fleet of various aircraft):

12

6. Does your insurance company require a minimum runway length for operations? ___ Yes No

- a. If you responded Yes to #6, please provide a letter from your insurance company stating the minimum runway length requirement.

7. Do you currently operate at the Aurora State Airport? Yes No

- a. If you responded No to #7, can you assure that your company intends on operating at the Aurora State Airport, if a runway extension that meets your criteria is constructed?
___ Yes ___ No

8. Are there any other comments/suggestions you have for improving the Aurora State Airport?

ILS
TOWER
RUNWAY EXT 500-1000'

Optional - Please provide your contact information, in the event we have follow-up questions for you:

Name: GENIE STURM
Phone: 360-834-2211

Company: AIRCRAFT MAINT SOCIETALS
E-Mail: esturm@airmansol.com



Oregon

Theodore R. Kulongoski, Governor



3040 25th Street SE ♦ Salem, OR 97302-1125
Phone: (503) 373-4880 ♦ Toll Free: (800) 874-0102
Fax : (503) 373-1688

Aurora State Airport Runway Length Questionnaire

1. Please list the aircraft currently operated by your company into the Aurora State Airport, along with the aircraft's tail number: CJ3 – N417C

2. What is the typical stage length for each of the aircraft listed above? ___400 nm

3. What is the maximum stage length for each of the aircraft listed above? 1700 nm

4. If aircraft operations at the Aurora State Airport are constrained (i.e., reduced payload for takeoff), identify those constraints: Shortened runway would affect balanced field length, which would affect range and payload. Not good for us.

5. Identify the number of annual operations at the Aurora State Airport that require a runway extension (this can be a cumulative number based on constrained operations of multiple aircraft, if you have a fleet of various aircraft): For us, 2

6. Does your insurance company require a minimum runway length for operations? ___ Yes No

a. If you responded Yes to #6, please provide a letter from your insurance company stating the minimum runway length requirement.

7. Do you currently operate at the Aurora State Airport? Yes ___ No

a. If you responded No to #7, can you assure that your company intends on operating at the Aurora State Airport, if a runway extension that meets your criteria is constructed? Yes ___ No

8. Are there any other comments/suggestions you have for improving the Aurora State Airport? Not at this time

9.

10. provide your contact information, in the event we have follow-up questions for you:

Name: Jeffrey L. Glass
Phone: 408-292-3886

Company: Glass Aviation, Inc.
E-Mail: jglass@glassaviation.com



Oregon

Theodore R. Kulongoski, Governor



3040 25th Street SE ♦ Salem, OR 97302-1125
Phone: (503) 378-4880 ♦ Toll Free: (800) 874-0102
Fax: (503) 373-1688

Aurora State Airport Runway Length Questionnaire

1. Please list the aircraft currently operated by your company into the Aurora State Airport, along with the aircraft's tail number: ___ British Aerospace BAE 125 Series (Hawker) 800A N855BC _____
2. What is the typical stage length for each of the aircraft listed above? ___ 900 NM, _____
3. What is the maximum stage length for each of the aircraft listed above? ___ 2000 NM, _____
4. If aircraft operations at the Aurora State Airport are constrained (i.e., reduced payload for takeoff), identify those constraints: ___ reduced payload (fuel, baggage or passengers) for takeoff due to runway length and balanced field safety requirements _____
5. Identify the number of annual operations at the Aurora State Airport that require a runway extension (this can be a cumulative number based on constrained operations of multiple aircraft, if you have a fleet of various aircraft):
___ 60/year _____
6. Does your insurance company require a minimum runway length for operations?* ___X___ Yes ___ No
*Not certain distance but does require legal operations which includes balance field lengths.
 - a. If you responded Yes to #6, please provide a letter from your insurance company stating the minimum runway length requirement. (on request)
7. Do you currently operate at the Aurora State Airport? ___X___ Yes ___ No
 - a. If you responded No to #7, can you assure that your company intends on operating at the Aurora State Airport, if a runway extension that meets your criteria is constructed?
___X___ Yes ___ No
8. Are there any other comments/suggestions you have for improving the Aurora State Airport?
___ A Control Tower is very badly needed and the transient parking/ramp area on the state ramp (adjacent A2) needs work i.e. paving / seal-coating and better lighting _____

Optional - Please provide your contact information, in the event we have follow-up questions for you:

Name: ___ Bill Corn ___ Company: ___ PB Air Inc _____
Phone: ___ 503-979-7499 ___ E-Mail: _____



Oregon

Tedder R. Kravitz, Governor



840 25th Street SE • Salem, OR 97302-4125
Phone: 503-378-3333 • Toll Free: 800-374-1112
Fax: 503-378-3338

Aurora State Airport Runway Length Questionnaire

1. Please list the aircraft currently operated by your company into the Aurora State Airport, along with the aircraft's tail number:

N223HD, N307WR, N223HD, N224HD, N225HD
FA-900, FA-900EX, FA-50, FA-50, FA-50

2. What is the typical stage length for each of the aircraft listed above?

3-4 hours

3. What is the maximum stage length for each of the aircraft listed above?

5 hours

4. If aircraft operations at the Aurora State Airport are constrained (i.e., reduced payload for takeoff), identify those constraints:

5. Identify the number of annual operations at the Aurora State Airport that require a runway extension (this can be a cumulative number based on constrained operations of multiple aircraft, if you have a fleet of various aircraft):

4

6. Does your insurance company require a minimum runway length for operations? Yes ___ No

a. If you responded Yes to #6, please provide a letter from your insurance company stating the minimum runway length requirement.

7. Do you currently operate at the Aurora State Airport? Yes ___ No

a. If you responded No to #7, can you assure that your company intends on operating at the Aurora State Airport, if a runway extension that meets your criteria is constructed?

Yes ___ No

8. Are there any other comments/suggestions you have for improving the Aurora State Airport?

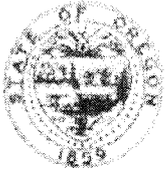
Optional - Please provide your contact information, in the event we have follow-up questions for you:

Name: Andrew Howard

Company: The Home Depot

Phone: 770-384-3837

E-Mail: _____



Oregon

Timothy W. Kolmazzski, Governor



3040 25th Street SE • Salem, OR 97302-1125
Phone: (503) 378-4880 • Toll Free: (800) 879-0102
Fax: (503) 378-1888

Aurora State Airport Runway Length Questionnaire

1. Please list the aircraft currently operated by your company into the Aurora State Airport, along with the aircraft's tail number: None because the runway is too short. We operate a Citation Encore.
Jet N550PF
2. What is the typical stage length for each of the aircraft listed above? Hour and 30 min.
3. What is the maximum stage length for each of the aircraft listed above? Six hours
4. If aircraft operations at the Aurora State Airport are constrained (i.e., reduced payload for takeoff), identify those constraints: The runway is too short to even consider
5. Identify the number of annual operations at the Aurora State Airport that require a runway extension (this can be a cumulative number based on constrained operations of multiple aircraft, if you have a fleet of various aircraft): We would consider using it 10 times a year
6. Does your insurance company require a minimum runway length for operations? _____ Yes No
 - a. If you responded Yes to #6, please provide a letter from your insurance company stating the minimum runway length requirement.
7. Do you currently operate at the Aurora State Airport? _____ Yes No
 - a. If you responded No to #7, can you assure that your company intends on operating at the Aurora State Airport, if a runway extension that meets your criteria is constructed?
 Yes _____ No
8. Are there any other comments/suggestions you have for improving the Aurora State Airport?
Just make the runway longer

Optional - Please provide your contact information, in the event we have follow-up questions for you.

Name: Garry Pohrman

Company: Adaptation Aviation

LLC 3435 ALMA AVE REDDING, Ca 96002

Phone: 5309497614 Garry44@aol.com

E-Mail: