Exhibit F Port Commission Regular Meeting of January 22, 2019



Memorandum

Date:

2 0 OCT 2008

To:

Manager, National Flight Procedures Group, AJW-32

From:

Manager, Flight Technologies and Procedures Division, AFS-400

Prepared by:

Flight Procedure Implementation & Oversight Branch, AFS-460

Subject:

Approval Request; AJW-325 Memorandum Dated 09/25/2008

Your request to utilize a 2.75 degree glide path angle at Seattle-Tacoma Intl, Seattle, WA "ILS OR LOC RWY 34R, AMDT 1 and ILS RWY 34R (CAT II)" was discussed at Flight Standards' Procedure Review Board (PRB) meeting on October 16, 2008 and is approved.

Please direct all inquiries to Gary Powell, AFS-460, at (405) 954-9359.

Attachments

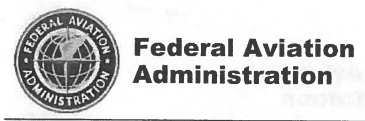
cc:

ANM-230/AJW-327 AFS-400/410/420/440/460

ILS OR LOC RWY 34R, ILS RWY 34R (CAT II), SEATTLE-TACOMA INTL SEATTLE, WA

Glidepath angle is below the optimum glidepath of 3°. AFS-420 memo dated 12/05/2005.

The commissioned ILS glide slope angle for RWY 34R is 2.75° and there are procedures currently built and being amended for this angle. If the glide slope antenna remains at its current location, the TCH will be 65.16ft if the slope is raised to 3°; which is out of tolerance. The airport does not currently have the time or the money to relocate the glide slop antenna to be able to raise the glide path up to 3°. In the interest of aviation/commerce, request of AFS approval to retain the 2.75° glide slope.



Memorandum

SEP 2 5 2008

Date:

To:

Manager, Flight Technologies and Procedures Division

THRU: Manager, Flight Procedure Implementation & Oversight Branch

From:

Thomas L. Lattimer

Manager, National Flight Procedures Group

Reply To Attn Of:

Larry Strout: (405) 954-7370

FAX (405) 954-1301

Subject:

ACTION: Approval Request

ILS OR LOC RWY 34R, ILS RWY 34R (CAT II), SEATTLE-TACOMA INTL, SEATTLE, WA

Glide path angle is below the optimum glide path of 3°. AFS-420 memo dated 12/05/2005.

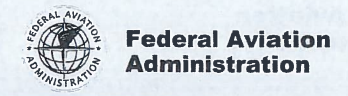
The commissioned ILS glide slope angle for RWY 34R is 2.75° and there are procedures currently built and being amended for this angle. If the glide slope antenna remains at its current location, the TCH will be 65.16ft if the slope is raised to 3°; which is out of tolerance. The airport does not currently have the time or the money to relocate the glide slop antenna to be able to raise the glide path up to 3°. In the interest of aviation/commerce, request of AFS approval to retain the 2.75° glide slope.

Please respond no later than: 26 November 2008

Attachments

NETTAL SPEC AVN-130-LEAD AVN-130-MOR AVN-102-FI'I ROUTING SYMBOL DUTING SYMBO

cc. AVN-100rf, AVN-130 File. AVN-102 (KSEA) WP. D.Wy Documents\WINWORD\AFS-420\APPROVAL/VALDEZ, AK AVN-100: TLattimer:\d:(405) 954-0161.9/24/08



Memorandum

Date:

2 0 OGT 2008

To:

Manager, National Flight Procedures Group, AJW-32

From:

Manager, Flight Technologies and Procedures Division, AFS-400

Prepared by:

Flight Procedure Implementation & Oversight Branch, AFS-460

Subject:

Approval Request; AJW-325 Memorandum Dated 09/25/2008

Your request to utilize a 2.75 degree glide path angle at Seattle-Tacoma Intl, Seattle, WA "ILS OR LOC RWY 34R, AMDT 1 and ILS RWY 34R (CAT II)" was discussed at Flight Standards' Procedure Review Board (PRB) meeting on October 16, 2008 and is approved.

Please direct all inquiries to Gary Powell, AFS-460, at (405) 954-9359.

Attachments

cc:

ANM-230/AJW-327 AFS-400/410/420/440/460