
Fw: Jet so much for any NOISE abatement this was NASTY LOUD at 7:16 AM ! shame on TRACON, KUAO, FAA, ODOA

From Brandy Steffen <brandy.steffen@jla.us.com>
Date Fri 5/6/2022 11:29 AM
To Jen Winslow <Jen.winslow@jla.us.com>

To add to PAC #3 summary and comment log

BRANDY STEFFEN | JLA PUBLIC INVOLVEMENT

Talent Officer + Senior Program Manager + Partner
She/Her » [Why pronouns matter](#)
brandy.steffen@jla.us.com » Office 503-235-5881 » jla.us.com

Office Hours 9–5 p.m. Monday–Friday; currently not scheduling meetings on Friday » [Check my availability](#).

JLA Public Involvement has moved (effective 5/1/22): 123 NE 3rd Ave, Ste 210, Portland, OR 97232

From: ben.williams@liturgica.com <ben.williams@liturgica.com>
Sent: Wednesday, May 4, 2022 5:17 PM
To: Brandy Steffen <brandy.steffen@jla.us.com>; PECK Heather <heather.peck@odav.oregon.gov>
Subject: Fwd: Jet so much for any NOISE abatement this was NASTY LOUD at 7:16 AM ! shame on TRACON, KUAO, FAA, ODOA

Brandy and Heather;

Second of two. It's self explanatory!


Ben Williams

Begin forwarded message:

From: Pat Hickman <phickman@comcast.net>
Date: May 4, 2022 at 7:18:53 AM PDT
To: Pat Hickman <phickman@comcast.net>
Cc: TomVicky Kells <tvfamily@sbcglobal.net>, WILSON John P <John.P.WILSON@aviation.state.or.us>, BEACH Anthony <Anthony.BEACH@aviation.state.or.us>, ben.williams@liturgica.com, Steve Switzer <s.switzer@charbonneaucountryclub.com>
Subject: **Jet so much for any NOISE abatement this was NASTY LOUD at 7:16 AM ! shame on TRACON, KUAO, FAA, ODOA**

N80WB

Hex: AAE17A [Copy Link](#)

 adsbexchange.com



Reg.: N80WB
United States
DB flags: none
Type: G150
2008 GULFSTREAM G150
WB ATS LLC
Type Desc.: L2J
Squawk: 1630

History +

SPATIAL

Groundspeed: 231 kt
Baro. Altitude: ▲ 2450 ft
Geom. Altitude: ▲ 2600 ft
Vert. Rate: 3456 ft/min
Track: 64.7°
Pos.: 45.299°, -122.739°
Distance: 0.9 nmi

SIGNAL

Source: ADS-B
RSSI: -12.9
Msg. Rate: 11.3
Receivers: > 5
Last Pos.: 0.4 s
Last Seen: 0.1 s

FMS SEL

Sel. Alt.: 15008 ft
Sel. Head.: 355.8°

WIND

Speed: n/a
Direction (from): n/a
TAT / OAT: n/a

SPEED

