

NATIONAL TRANSPORATION SAFETY BOARD Office of Aviation Safety Washington, D.C. 20594

WPR21FA082 – Warm Springs, OR Attachment 1 – ForeFlight Weather Briefing

WPR21FA082 – Warm Springs, OR Cessna Citation C560, N3RG January 9, 2021

- Flight plan was created on January 9, 2011 at 1927Z
 - Ident N3RB
 - Type IFR
 - Type/Equip C560/BDFLOW
 - Speed 418 KT
 - From KTTD
 - To KBOI
 - Alternate KTWF
 - Route TIMEE
 - Departure Time Sat, 09 Jan 2021 20:30:00 GMT
 - ETE 0:48
 - Cruise 37,000
 - Fuel 2:21
 - Remarks
 - Pilot Rick Boehlke
- The pilot did not view any static weather imagery prior to the flight but did review airport pages which included frequencies, weather (METAR/TAF/MOS), terminal procedures for KBOI, KBFI, KTIW, KTTD, KTWF, KSLC, KPWA, KSUN, KPDX.
- Instrument Procedures viewed: KBOI ILS Y RWY 10R, KTTD RNAV (GPS)-A, KTTD Diverse vector area, KTTD Blue Lake 3 DEP, KSUN RNAV (GPS) X RWY 11
- Weather Briefing for the route follows

KTTD to KBOI 37,000' MSL in N3RB ETD 12:30 PM PST ETE 0h49m, ETA 2:19 PM MST TIMEE

20 unread sections

STANDARD BRIEFING

- Adverse Conditions
- Synopsis
- Current Weather
- 🛛 🗠 🖌 Forecasts
- NOTAMs

ACTIVE DURING PASSING TIME Jan 09, 2030Z to Jan 09, 2119Z

IFR

Jan 09, 2100Z to Jan 09, 2359Z Valid: 2021-01-09T21:00Z Issued: 2021-01-09T18:09Z Due to: CIG BLW 010/VIS

ACTIVE NEAR PASSING TIME Jan 09, 2030Z to Jan 09, 2059Z

IFR

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Jan 09, 1800Z to Jan 09, 2059Z Valid: 2021-01-09T18:00Z issued: 2021-01-09T18:09Z Due to: CIG BLW 010/VIS

ACTIVE DURING PASSING TIME Jan 09, 2030Z to Jan 09, 2047Z

IFR

Jan 09, 1800Z to Jan 09, 2059Z Valid: 2021-01-09T18:00Z Issued: 2021-01-09T18:09Z Due to: CIG BLW 010/VIS

ACTIVE DURING PASSING TIME Jan 09, 2030Z to Jan 09, 2119Z

IFR

Jan 09, 1800Z to Jan 09, 2059Z Valld: 2021-01-09T18:00Z Issued: 2021-01-09T18:09Z Due to: CIG BLW 010/VIS

ACTIVE NEAR PASSING TIME

Jan 09, 2102Z to Jan 09, 2119Z

IFR

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Jan 09, 1800Z - Jan 09, 2059Z ACTIVE TIME Jan 09, 2102Z To Jan 09, 2119Z ACTIVE NEAR PASSING TIME





KTTD to KBOI

37.000' MSL in N3RB ETD 12:30 PM PST ETE 0h49m, ETA 2:19 PM MST TIMEE

19 unread sections

STANDARD BRIEFING

Adverse Conditions

Closed/Unsafe NOTAMs

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Convective SIGMETs

AIRMETs ٠

IFR

Mountain Obscuration

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Turbulence Low

Turbulence High ٠

Low Level Wind Shear ٠

ACTIVE DURING PASSING TIME Jan 09, 2030Z to Jan 09, 2113Z

09118:092 DUE to: MTNS OBSC BY PCP

Mountain Obscuration

Jan 09, 1800Z to Jan 09, 2059Z Valid: 2021-01-09T18:00Z Issued: 2021-01-09T18:09Z Due to: MTNS OBSC BY CLD

ACTIVE DURING PASSING TIME Jan 09, 2030Z to Jan 09, 2051Z

Mountain Obscuration

Jan 09, 2100Z to Jan 09, 2359Z Valid: 2021-01-09T21:00Z Issued: 2021-01-09T14:45Z Due to: MTNS OBSC BY PCP

ACTIVE DURING PASSING TIME Jan 09, 2030Z to Jan 09, 2113Z

Mountain Obscuration Jan 09, 1800Z to Jan 09, 2059Z Valid: 2021-01-09T18:00Z Issued: 2021-01-09T14:45Z Due to: MTNS OBSC BY CLD

ACTIVE DURING PASSING TIME Jan 09, 2030Z to Jan 09, 2051Z

Mountain Obscuration

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Jan 09, 1800Z to Jan 09, 2059Z Valid: 2021-01-09T18:00Z Issued: 2021-01-09T14:45Z Due to: MTNS OBSC BY PCP

ACTIVE DURING PASSING TIME Jan 09, 2030Z to Jan 09, 2119Z

Mountain Obscuration

ACTIVE TIME

Jan 09, 1800Z - Jan 09, 2059Z Jan 09, 2030Z To Jan 09, 2119Z ACTIVE DURING PASSING TIME MANIJUBA Calgary Regina Vancouver WA MONTANA



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TRANSLATED TEXT SHOW RAW TEXT

KTTD to KBOI

37,000' MSL in N3RB ETD 12:30 PM PST ETE 0h49m, ETA 2:19 PM MST TIMEE

18 unread sections

STANDARD BRIEFING

Adverse Conditions

Temporary Fligh Restrictions

Closed/Unsafe NOTAMs

Convective SIGMETs

SIGMETs

AIRMETs

IFR

Mountain Obscuration

Icing

Turbulence Low

Turbulence High

Icing

Jan 09, 1800Z to Jan 09, 2059Z Valid: 2021-01-09T18:00Z issued: 2021-01-09T14:45Z Severity: MOD Top: 18000

ACTIVE DURING PASSING TIME Jan 09, 2030Z to Jan 09, 2047Z

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Jan 09, 1800Z to Jan 09, 2059Z Valid: 2021-01-09T18:00Z issued: 2021-01-09T14:45Z Severity: MOD Top: 16000 ...

ACTIVE DURING PASSING TIME Jan 09, 2047Z to Jan 09, 2119Z

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Jan 09, 2100Z to Jan 09, 2359Z Valld: 2021-01-09T21:00Z Issued: 2021-01-09T14:45Z Severity: MOD Top: 16000 ...

ACTIVE DURING PASSING TIME Jan 09, 2106Z to Jan 09, 2119Z

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Jan 09, 2100Z to Jan 09, 2359Z Valid: 2021-01-09T21:00Z Issued: 2021-01-09T14:45Z Severity: MOD Top: 18000

ACTIVE NEAR PASSING TIME

Jan 09, 2030Z to Jan 09, 2056Z

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Jan 09, 1800Z - Jan 09, 2059Z ACTIVE TIME



Jan 09, 2047Z To Jan 09, 2119Z



Low Level Wind Shear

KTTD to KBOI 37,000' MSL in N3RB ETD **12:30 PM PST** ETE **0h49m**, ETA **2:19 PM MST** TIMEE

18 unread sections

STANDARD BRIEFING

Adverse Conditions

Temporary Flig Restrictions

Closed/Unsafe NOTAMs

Convective SIGMETs

SIGMETs

AIRMETs

IFR

Mountain Obscuration

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Turbulence Low

Turbulence High

lcing

Jan 09, 1800Z to Jan 09, 2059Z Valid: 2021-01-09T18:00Z issued: 2021-01-09T14:45Z Severity: MOD Top: 18000

ACTIVE DURING PASSING TIME Jan 09, 2030Z to Jan 09, 2047Z

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Jan 09, 1800Z to Jan 09, 2059Z Valid: 2021-01-09T18:00Z issued: 2021-01-09T14:45Z Severity: MOD Top: 16000 ...

ACTIVE DURING PASSING TIME Jan 09, 2047Z to Jan 09, 2119Z

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Jan 09, 2100Z to Jan 09, 2359Z Valld: 2021-01-09T21:00Z Issued: 2021-01-09T14:45Z Severity: MOD Top: 16000

ACTIVE DURING PASSING TIME Jan 09, 2106Z to Jan 09, 2119Z

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Jan 09, 2100Z to Jan 09, 2359Z Valid: 2021-01-09T21:00Z Issued: 2021-01-09T14:45Z Severity: MOD Top: 18000

ACTIVE NEAR PASSING TIME

Jan 09, 2030Z to Jan 09, 2056Z

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Jan 09, 2100Z - Jan 09, 2359Z ACTIVE TIME Jan 09, 2030Z To Jan 09, 2056Z ACTIVE NEAR PASSING TIME



TRANSLATED TEXT

SHOW RAW TEXT



KTTD to KBOI 37,000' MSL in N3RB ETD 12:30 PM PST ETE 0h49m, ETA 2:19 PM MST TIMEE

17 unread sections

STANDARD BRIEFING

Adverse Conditions

Restrictions

Closed/Unsafe NOTAMs

Convective SIGMET

SIGMETs

AIRMETs

IFR

Mountain Obscuration

lcing

Turbulence Low

Turbulence High

Low Level Wind Shear

Other

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Jan 09, 2100Z to Jan 09, 2359Z Valid: 2021-01-09T21:00Z Issued: 2021-01-09T14:45Z Severity: MOD Top: 43000

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ACTIVE DURING PASSING TIME Jan 09, 2101Z to Jan 09, 2119Z

Turbulence High

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Turbulence High Jan 09, 2100Z to Jan 09, 2359Z Valid: 2021-01-09T21:00Z Issued: 2021-01-

Valid: 2021-01-09T21:00Z Issued: 2021-01-09T14:45Z Severity: MOD Top: 43000

ACTIVE NEAR PASSING TIME Jan 09, 2030Z to Jan 09, 2036Z

Turbulence High

Jan 09, 1800Z to Jan 09, 2059Z Valid: 2021-01-09T18:00Z Issued: 2021-01-09T14:45Z Severity: MOD Top: 43000

ACTIVE DURING PASSING TIME Jan 09, 2056Z to Jan 09, 2119Z

Turbulence High

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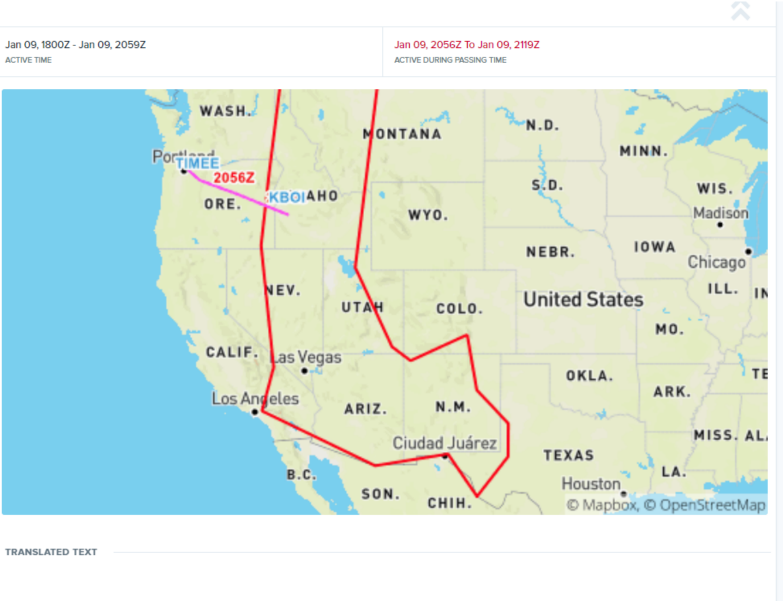
Jan 09, 2100Z to Jan 09, 2359Z Valid: 2021-01-09T21:00Z issued: 2021-01-09T17:25Z Severity: MOD Top: 43000

ACTIVE NEAR PASSING TIME Jan 09, 2030Z to Jan 09, 2036Z

Turbulence High

Jan 09, 2100Z to Jan 09, 2359Z Valid: 2021-01-09T21:00Z Issued: 2021-01-09T17:25Z Severity: MOD Top: 43000

NEXT: Low Level Wind Shear AIRMETs



RAW TEXT

Valid: 2021-01-09T18:00Z Issued: 2021-01-09T14:45Z Severity: MOD Top: 43000 Base: 18000

KTTD to KBOI

37,000' MSL in N3RB ETD 12:30 PM PST ETE 0h49m, ETA 2:19 PM MST TIMEE

16 unread sections

STANDARD BRIEFING

Adverse Conditions

Temporary Flight Restrictions

Closed/Unsafe NOTAMs

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Convective SIGMETs

SIGMETS

AIRMETS

IFR

Mountain Obscuration

Icing

Turbulence Low

Turbulence High

Low Level Wind Shear

Low Level Wind Shear

Jan 09, 2100Z to Jan 09, 2359Z Valid: 2021-01-09T21:00Z Issued: 2021-01-09T16:45Z

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ACTIVE NEAR PASSING TIME Jan 09, 2030Z to Jan 09, 2044Z

Low Level Wind Shear

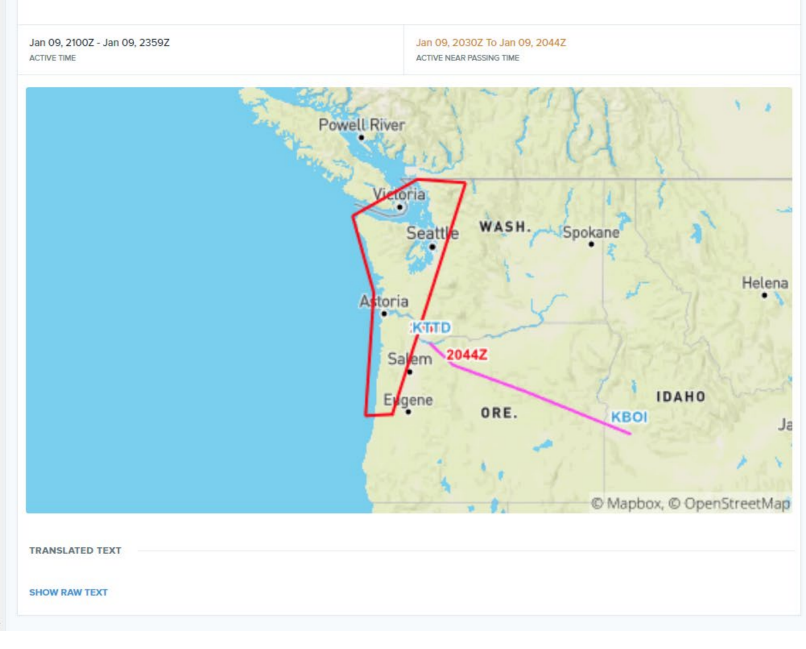
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ACTIVE NEAR PASSING TIME Jan 09, 2030Z to Jan 09, 2044Z

Low Level Wind Shear Jan 09, 2100Z to Jan 09, 2359Z Valid: 2021-01-09T21:00Z Issued: 2021-01-09T17:25Z

ACTIVE NEAR PASSING TIME Jan 09, 2030Z to Jan 09, 2044Z

Low Level Wind Shear



KTTD to KBOI 37,000' MSL in N3RB ETD 12:30 PM PST ETE 0h49m, ETA 2:19 PM MST TIMEE

16 unread sections

• () NOTAMs

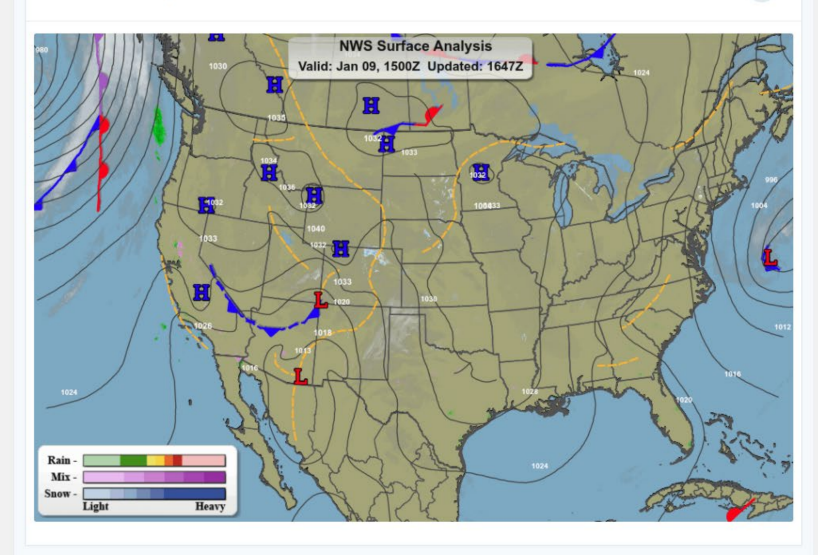
STANDARD BRIEFING

Adverse Conditions
Synopsis
Current Weather
Forecasts

Surface Analysis Chart * *

Surface Analysis Chart

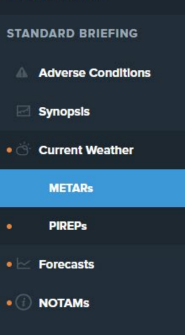
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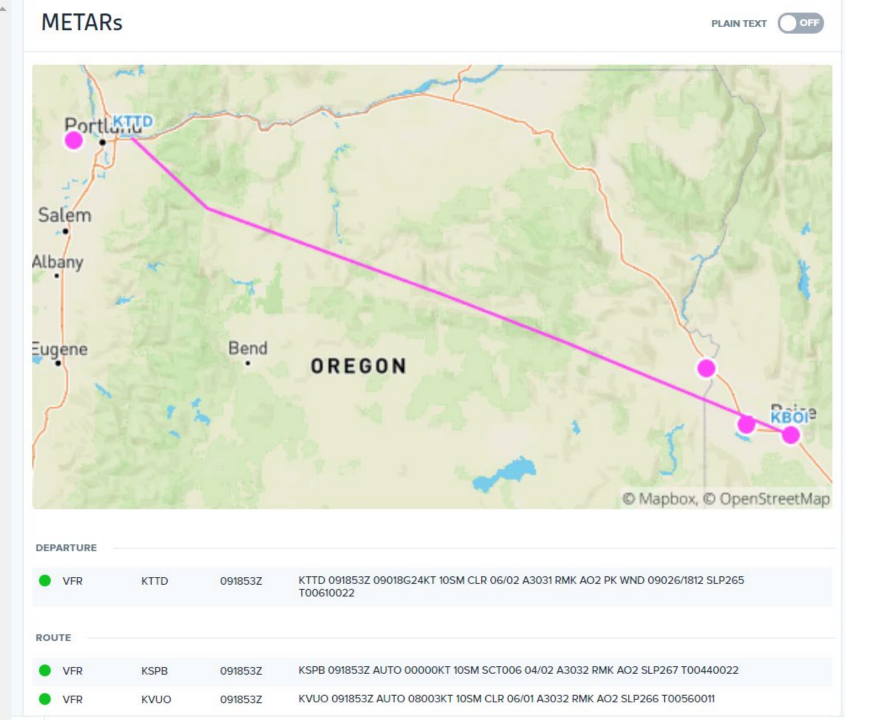
KTTD to KBOI

37,000' MSL in N3RB ETD 12:30 PM PST ETE 0h49m, ETA 2:19 PM MST TIMEE

15 unread sections



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KTTD to KBOI 37,000' MSL in N3RB

ETD 12:30 PM PST ETE 0h49m, ETA 2:19 PM MST TIMEE

- 15 unread sections
- STANDARD BRIEFING
- Adverse Conditions

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- Synopsis
- 🔆 Current Weather
 - METARs
- PIREPs
 Forecasts
- 🕕 NOTAMs

	37926		© Mapbox, © OpenStreetMap
DEPARTURE			
VFR	KTTD	091853Z	KTTD 091853Z 09018G24KT 10SM CLR 06/02 A3031 RMK AO2 PK WND 09026/1812 SLP265 T00610022
ROUTE			
VFR	KSPB	091853Z	KSPB 091853Z AUTO 00000KT 10SM SCT006 04/02 A3032 RMK AO2 SLP267 T00440022
VFR	KVUO	091853Z	KVUO 091853Z AUTO 08003KT 10SM CLR 06/01 A3032 RMK AO2 SLP266 T00560011
LIFR	KHIO	091853Z	KHIO 091853Z 27004KT 2SM BR OVC003 02/02 A3032 RMK AO2 SLP269 T00220022
VFR	KPDX	091853Z	KPDX 091853Z 00000KT 10SM FEW008 FEW150 BKN250 06/02 A3032 RMK AO2 SLP268 T00560017
lifr	KUAO	091853Z	KUAO 091853Z 01004KT 7SM BKN004 BKN120 03/03 A3032 RMK AO2 SLP268 T00280028
lifr	KONO	091853Z	KONO 091853Z AUTO 00000KT 1/4SM FG VV002 00/M02 A3046 RMK AO2 SLP335 11005 T00001017
LIFR	KEUL	091924Z	KEUL 091924Z AUTO 00000KT 9SM OVC003 03/03 A3043 RMK AO2
IFR	KMAN	091915Z	KMAN 091915Z AUTO 31003KT 10SM OVC005 01/01 A3043 RMK A01
DESTINATION			
lifr	KBOI	091923Z	KBOI 091923Z 00000KT 9SM OVC003 00/M01 A3040 RMK AO2 T00001006
ALTERNATE 1			
MVFR	KTWF	091909Z	KTWF 091909Z 25010KT 10SM OVC029 01/M03 A3036 RMK AO2 T00061028
			NEXT: PIREPs

KTTD to KBOI

37,000' MSL in N3RB ETD 12:30 PM PST ETE 0h49m, ETA 2:19 PM MST TIMEE

14 unread sections

STANDARD BRIEFING

Adverse Conditions

Synopsis

Current Weather

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METARs

	PIREPs	
•Ŀ	Forecasts	

(i) NOTAMs

Location: BOI300040, Time: 1756, Altitude: 360, A/C Type: B737, Turbulence: MOD, Remarks: ZLC BOI UA /OV BOI300040/TM 1756/FL360/TP

B737/TB MOD/RM ZLC

Location: KUAO, Time: 1758, Altitude: 007, A/C Type: LJ45, Sky Condition: OVC-TOP007, Remarks: DURC RY35 UAO UA /OV KUAO/TM 1758/FL007/TP LJ45/SK OVC-TOP007/RM DURC RY35

Location: 5 EAST OF TTD, Time: 1830, Altitude: 020, A/C Type: C182, Remarks: 20 KT LOSS TTD UA /OV 5 EAST OF TTD/TM

1830/FL020/TP C182/RM 20 KT LOSS

Location: TWF312034, Time: 1843, Altitude: 400, A/C Type: CL60, Turbulence: CONS MOD, Remarks: ZLC TWF UA /OV TWF312034/TM 1843/FL400/TP CL60/TB CONS MOD/RM ZLC

Location: UAO, Time: 1853, Altitude: 009, A/C Type: BE20, Sky Condition: BKN-TOP009, Remarks: DURC RY35

UAO UA /OV UAO/TM 1853/FL009/TP BE20/SK BKN-TOP009/RM DURC RY35

Location: KHIO130001, Time: 1855, Altitude: 006, A/C Type: E45X, Sky Condition: OVC006-TOP012, Remarks: DURD RY13R

HIO UA /OV KHIO130001/TM 1855/FL006/TP E45X/SK OVC006-TOP012/RM DURD RY13R

PIREP

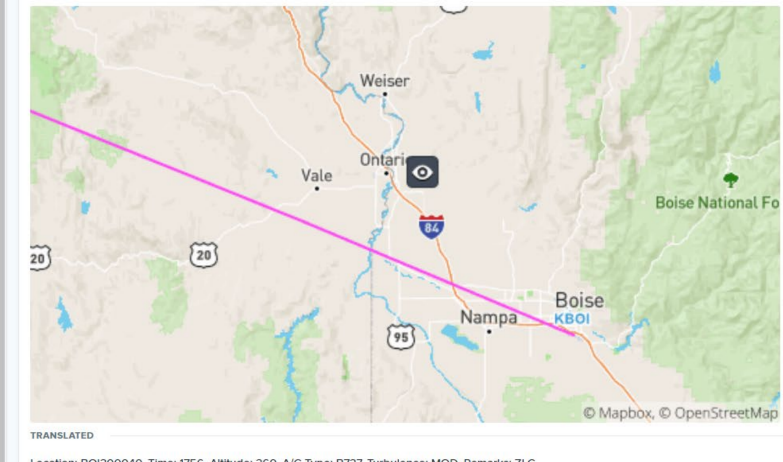
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LOCATION: BOI300040, TIME: 1756, ALTITUDE: 360, A/C TYPE: B737, TURBULENCE: MOD, REMARKS: ZLC



Location: BOI300040, Time: 1756, Altitude: 360, A/C Type: B737, Turbulence: MOD, Remarks: ZLC

RAW TEXT

BOI UA /OV BOI300040/TM 1756/FL360/TP B737/TB MOD/RM ZLC

NEXT: Cloud Coverage

KTTD to KBOI 37,000' MSL in N3RB ETD **12:30 PM PST** ETE **0h49m**, ETA **2:19 PM MST** TIMEE

13 unread sections

STANDARD BRIEFING

Adverse Conditions

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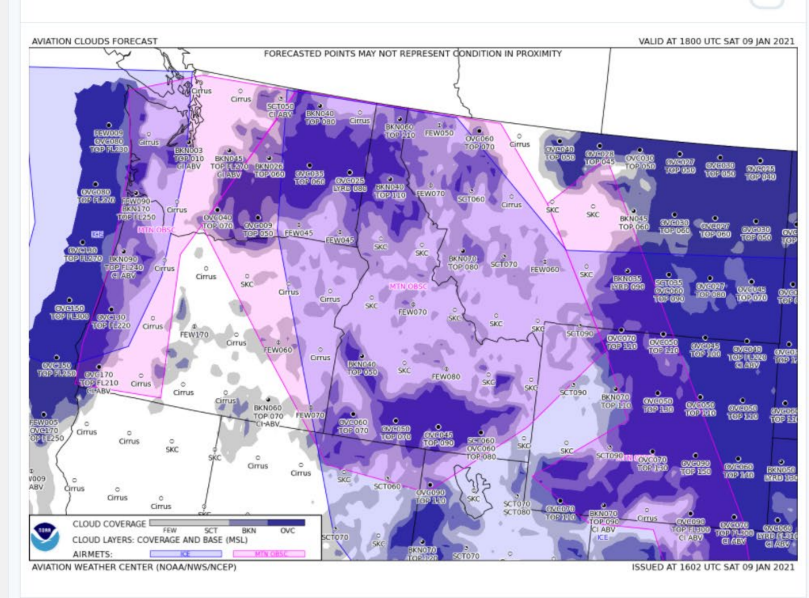
- Synopsis
- Current Weather
- 🛛 🗠 🖌 Forecasts

Cloud Coverage

- Vis, Sfc Winds & Precip
- TAFs
- Wind Chart
- Vertical Cross Section Chart
- Winds Aloft Table
- O NOTAMs

Northwest 1800z	>
Northwest 2100z	>
West 1800z	>
West 2100z	>
CONUS 1800z	>
CONUS 2100z	×
CONUS 0000z	>

Northwest 1800z



KTTD to KBOI 37,000' MSL in N3RB ETD 12:30 PM PST ETE 0h49m, ETA 2:19 PM MST TIMEE

13 unread sections

STANDARD BRIEFING

Adverse Conditions

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- Synopsis
- Current Weather
- Erecasts

Cloud Coverage

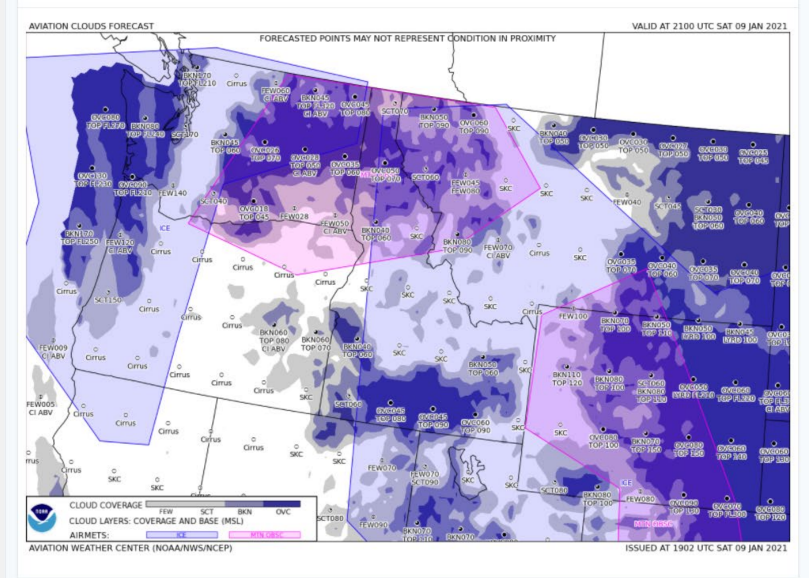
- Vis, Sfc Winds & Precip
- TAFs
- Wind Chart
- Vertical Cross Section Chart
- Winds Aloft Table
- O NOTAMs

Northwest 1800z	>
Northwest 2100z	>
West 1800z	>
West 2100z	>
CONUS 1800z	>
CONUS 2100z	>
CONUS 0000z	>

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Northwest 2100z





KTTD to KBOI 37,000' MSL in N3RB ETD 12:30 PM PST ETE 0h49m, ETA 2:19 PM MST TIMEE

12 unread sections

STANDARD BRIEFING

Adverse Conditions

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- Synopsis
- Current Weather
- 🔹 🗠 🖌 Forecasts

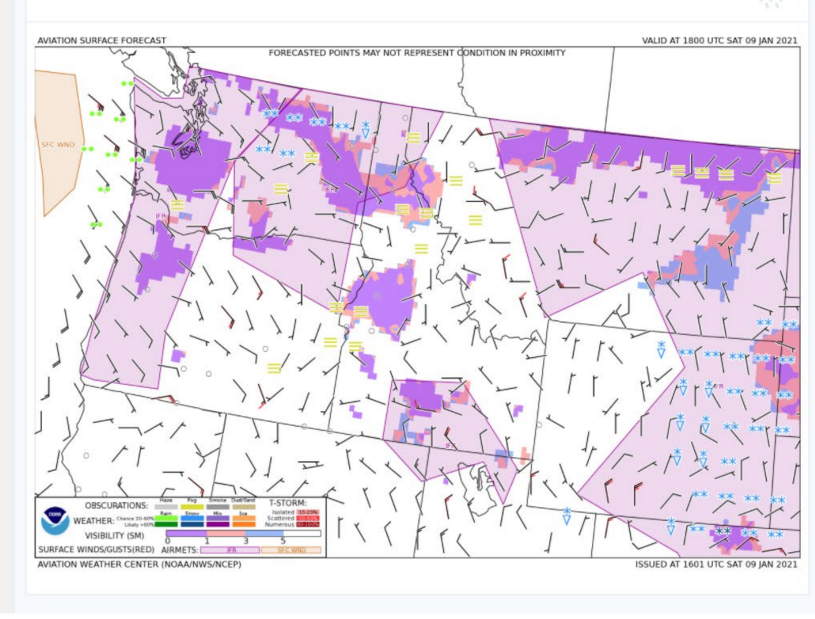
Cloud Coverage

Vis, Sfc Winds & Precip

- TAFs
- Wind Chart
- Vertical Cross Section Chart
- Winds Aloft Table
- OTAMs

Northwest 1800z	>
Northwest 2100z	>
Northwest 0000z	>
West 1800z	>
West 2100z	>
West 0000z	>
CONUS 1800z	>
CONUS 2100z	>
CONUS 0000z	>

Northwest 1800z



KTTD to KBOI

37,000' MSL in N3RB ETD **12:30 PM PST** ETE **0h49m**, ETA **2:19 PM MST** TIMEE

12 unread sections

STANDARD BRIEFING

- Adverse Conditions
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- 🔆 Current Weather
- 🗠 Forecasts

Cloud Coverage

Vis, Sfc Winds & Precip

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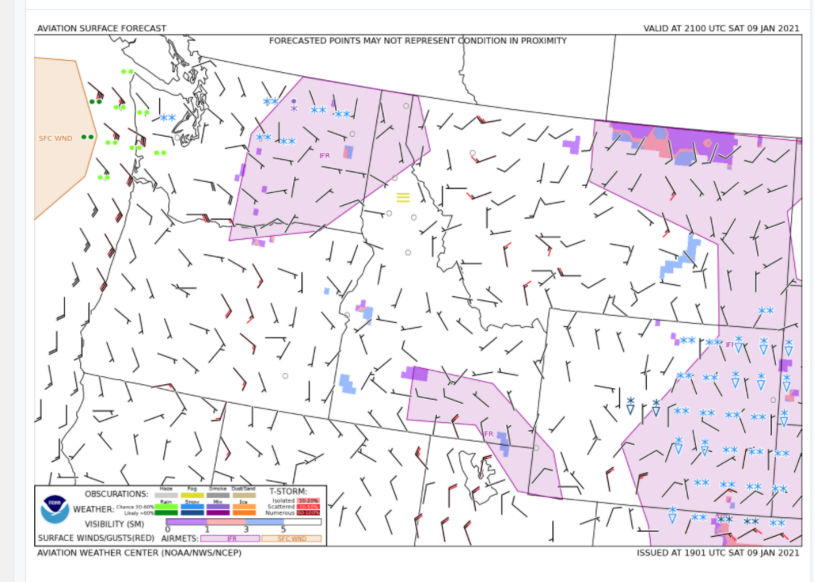
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- TAFs
- Wind Chart
- Vertical Cross Section Chart
- Winds Aloft Table

Northwest 1800z	>
Northwest 2100z	>
Northwest 0000z	>
West 1800z	>
West 2100z	>
West 0000z	>
CONUS 1800z	>
CONUS 2100z	>
CONUS 0000z	>

Northwest 2100z





KTTD to KBOI

37,000' MSL in N3RB ETD **12:30 PM PST** ETE **0h49m**, ETA **2:19 PM MST** TIMEE

11 unread sections

STANDARD BRIEFING

Adverse Conditions
 Synopsis

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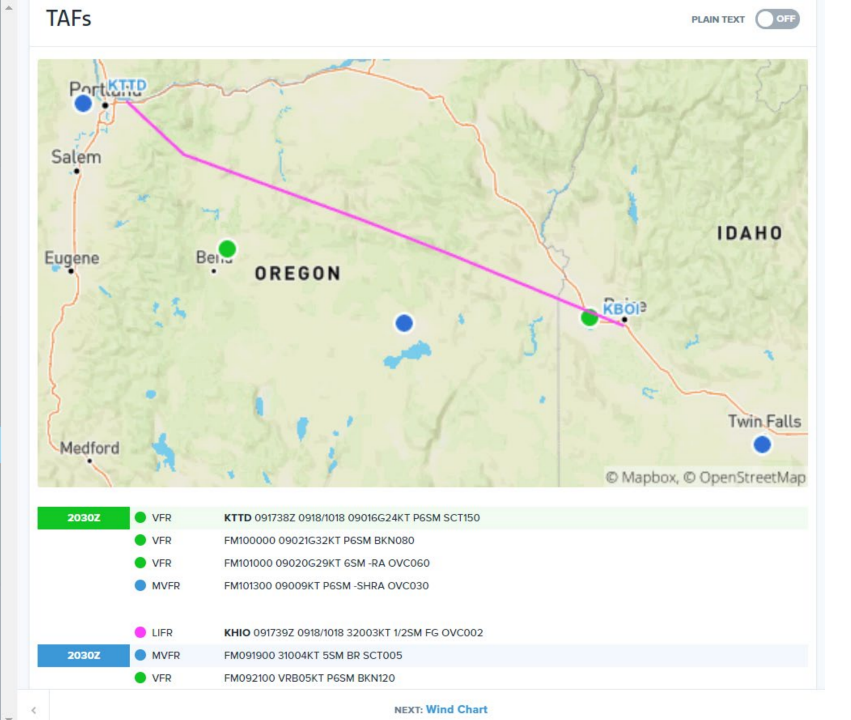
Current Weather
 Forecasts

Cloud Coverage

Vis, Sfc Winds & Precip

TAFs

- Wind Chart
- Vertical Cross Section Chart
- Winds Aloft Table
- OTAMs



BRIEF	ING SUMMARY	^			
VTTP					KUAO 091848Z 0919/1018 01004KT P6SM OVC004
			2030Z	VFR	FM092000 02006KT P6SM BKN150
)' MSL in N3RB 2:30 PM PST			MVFR	FM100900 VRB04KT 4SM -RA OVC050
	149m, ETA 2:19 PM MST			MVFR	FM101200 VRB04KT P6SM -SHRA OVC010
TIMEE					
• 11 unr	read sections		2045Z	VFR	KRDM 091723Z 0918/1018 16007KT P6SM SCT150
				VFR	FM100000 18005KT P6SM BKN100
STAN	DARD BRIEFING			VFR	FM101200 18003KT P6SM OVC050
A /	Adverse Conditions 🛛 🗸				
			2059Z	MVFR	KBNO 091740Z 0918/1018 VRB03KT P6SM BKN025
2	Synopsis			VFR	FM092100 VRB06KT P6SM SCT025
				VFR	FM100300 VRB06KT P6SM BKN100
C3. (Current Weather 🛛 🗸 🗸				
• 🗠 🖬	Forecasts ~				KEUL 091740Z 0918/1018 VRB03KT 1/2SM FZFG BKN002
			2116Z	VFR	FM091900 VRB06KT P6SM SCT010
	Cloud Coverage			MVFR	FM100400 13006KT P6SM BKN010
	Vis, Sfc Winds & Precip			VFR	FM100800 14010KT P6SM BKN100
	TAFs				KBOI 091740Z 0918/1018 VRB03KT 1/2SM FZFG BKN002
	Wind Chart		2119Z	VFR	FM091900 VRB06KT P6SM SCT010
•				MVFR	FM100400 13006KT P6SM BKN010
•	Vertical Cross Section			VFR	FM100800 14010KT P6SM BKN100
	Chart				
•	Winds Aloft Table			IFR	KTWF 091740Z 0918/1018 30005KT 2SM BR OVC010
			2141Z	MVFR	FM091900 27005KT P6SM BKN010
• (i) 🛚	NOTAMs ~			lfr	FM100400 14005KT 1SM BR OVC005
				VFR	FM101000 20010KT P6SM SKC

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KTTD to KBOI 37,000' MSL in N3RB ETD 12:30 PM PST ETE 0h49m, ETA 2:19 PM MST TIMEE

10 unread sections

STANDARD BRIEFING

- Adverse Conditions
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- 🗠 🛛 Forecasts

Cloud Coverage

Vis, Sfc Winds & Precip

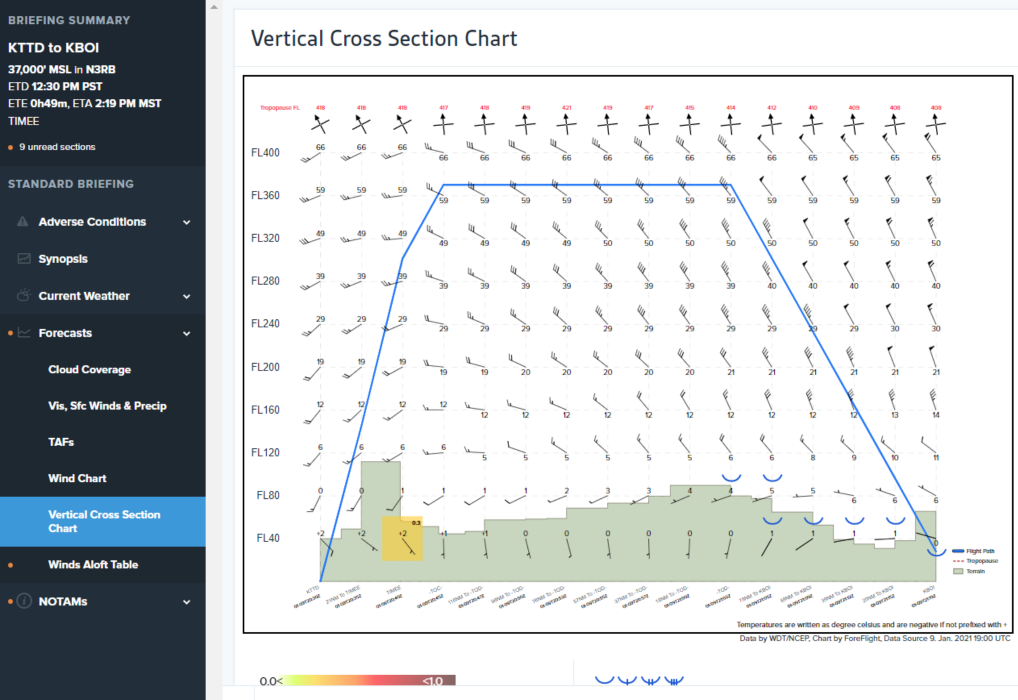
TAFs

Wind Chart

- Vertical Cross Section Chart
- Winds Aloft Table
- 🕧 NOTAMs

FL 370 HEIGHT		9. Jan Valid t	. 2021 2 IME	0:30 UT	с							
		62	62	62	62	62	62	- 116.2° 62	62	62	61	446
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62 43.4° 5 62 10 62 10 621 62 10 6 10 10 10 10 10 10 10 10		62	62	62	62	62	62	61	61	61	60	5
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10^{62} $10^{$	2 62	62	62	62	62	62	61	61	61	60		5
	2 62-	62	62	62 62	62	62	61 -	61	61-	60	60	
	2 62	Щ. 62	62 44	62 44	62	62	61	61	61	60	60	

NEXT: Vertical Cross Section Chart



NEXT: Winds Aloft Table

KTTD to KBOI

37,000' MSL in N3RB ETD 12:30 PM PST ETE Oh49m, ETA 2:19 PM MST TIMEE

8 unread sections

EFING

Adverse Conditions

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E Forecasts

Cloud Coverage

Vis, Sfc Winds & Precip

TAFs

Wind Chart

Vertical Cross Section Chart

Winds Aloft Table

STANDARD	BRII



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Winds Aloft Table

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ONLY ALTITUDES WITHIN 4,000FT



	33000 -4000 FT	34000 -3000 FT	35000 -2000 FT	37000 Filed	39000 2000 FT	41000 4000 FT
KTTD	288° 30kts -52°C	279° 27kts -55°C	286° 28kts -57°C	283° 27kts -62°C	279° 25kts -66°C	274° 28kts -67°C
TIMEE	290° 27kts -52°C	293° 27kts -55°C	287° 26kts -57°C	280° 24kts -62°C	271° 23kts -66°C	270° 26kts -67°C
KBOI	347° 68kts -53°C	344° 65kts -55°C	344° 67kts -58°C	340° 66kts -62°C	335° 66kts -65°C	338° 59kts -66°C

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BRIEFING SUMMARY		None
KTTD to KBOI		
37,000' MSL in N3RB		RUNWAY
ETD 12:30 PM PST		Boise Air Trml/Gowen Field (KBOI)
ETE Oh49m, ETA 2:19 PM MST TIMEE		BOI 01/180 BOI RWY 10R FICON 5/5/5 100 PCT WET DEICED SOLID OBS AT 2101091902. 2101091902-2101101902
		Boise Air Trml/Gowen Field (KBOI)
6 unread sections		BOI 01/179 BOI RWY 10L FICON 5/5/5 100 PCT WET DEICED SOLID OBS AT 2101091901. 2101091901-2101101901
STANDARD BRIEFING		Daise Air Tradi/Causer Field ((/DO))
STANDARD BRIEFING		Boise Air Trml/Gowen Field (KBOI) BOI 01/038 BOI RWY 28R 5000FT DIST REMAINING SIGN S SIDE LGT U/S 2101030824-2102250001
Adverse Conditions	~	
		Boise Air Trml/Gowen Field (KBOI)
Synopsis		BOI 01/037 BOI RWY 10R 5000FT DIST REMAINING SIGN S SIDE LGT U/S 2101030823-2102180001
		Boise Air Trml/Gowen Field (KBOI)
් Current Weather	~	BOI 12/011 BOI RWY 10R RWY EXIT SIGN AT TWY H MISSING 2012020818-2102010001
└─ Forecasts	~	TAXIWAY
		Boise Air Trml/Gowen Field (KBOI)
• () NOTAMS	Ť	BOI 01/181 BOI TWY ALL FICON WET DEICED SOLID OBS AT 2101091907. 2101091907-2101101907
Departure		Baisa Air Trml/Causan Field (//BOI)
		Boise Air Trml/Gowen Field (KBOI) BOI 12/131 BOI TWY F SFC MARKINGS NOT STD 2012140813-2103012359
Destination		
		Boise Air Trml/Gowen Field (KBOI)
Alternate 1		BOI 12/132 BOI TWY C SFC MARKINGS BTN RWY 10R/28L AND TWY B NOT STD 2012140813-2103010001
Alternate 2		Boise Air Trml/Gowen Field (KBOI)
Alternate 2		BOI 12/009 BOI TWY J SFC MARKINGS BTN TWY F AND APCH END RWY 10R NOT STD 2012020810-2102010001
Enroute	~	Boise Air Trml/Gowen Field (KBOI)
		BOI 12/007 BOI TWY B PSN MARKINGS BTN TWY D AND TWY C NOT
ARTCC		STD 2012020804-2103010001
		APRON
		Boise Air Trml/Gowen Field (KBOI)
		BOI 12/024 BOI APRON TERMINAL RAMP GATE B21 CLSD TO ACFT WINGSPAN MORE THAN 118FT 2012040357-2103312359