# Contact History Report Report Generated on (date/time): 04/19/2018 16:10 Search Criteria: Start Date/Time: 2018 04 18 00:00:00Z End Date/Time: 2018 04 19 16:03:59Z Flight Id: N/A Aircraft Id: N451TD\* Pilot Information Search String: N/A Facility Id: N/A Pilot Logon Id: N/A Workstation Id: N/A Specialist Logon Id: N/A Specialist Role: N/A Event Type: FileFlightPlan Aircraft Id: N451TD Flight Plan Id Unique High: 988233852 Flight Plan Id Unique Low: 337862 Flight Plan Id Sequence Number: 8185 Event Time: 2018 04 19 13:57:44Z Filing Status: Primary for LFS Error Message Detail: N/A Flight Leg: 1 Flight Plan Type: NAS Flight Rules: VFR Number: N/A Aircraft Type: UNKN Equipment: N/A Airspeed: N/A Departure Point: N/A Proposed Departure Time: 2018 04 19 13:57:44Z Actual Departure Time: N/A Altitude: N/A ETA: 2018 04 19 13:58:44Z Route of Flight: N/A Destination: N/A ETE: 00:01 Actual Arrival Time: N/A Altn Aerodrome: N/A 2nd Altn Aerodrome: N/A Remarks: N/A Fuel on Board: N/A People on Board: N/A Pilot Information: N/A Color of Aircraft: N/A Beacon Code: N/A ADIZ Point: N/A ADIZ Time : N/A FS21 Notes: N/A

SE SAR Checkbox: false

Additional Addresses: N/A Event Type: AdverseConditionCancellationEvent Aircraft Id: N451TD Flight Plan Id Unique High: 988233852 Flight Plan Id Unique Low: 337862 Flight Plan Id Sequence Number: 6614 System Component: AdverseConditionMonitor Event Time: 2018 04 19 08:51:45Z Alert ID: [645755810:777474:1597937] Event Type: AdverseConditionDetectionEvent Aircraft Id: N451TD Flight Plan Id Unique High: 988233852 Flight Plan Id Unique Low: 337862 Flight Plan Id Sequence Number: 6614 System Component: AdverseConditionMonitor Event Time: 2018 04 19 08:51:45Z Alert ID: [645755810:777474:1625782] Event Detection Time: 2018 04 19 08:51:45Z Precipitating Product Identification: AIRMET MTNOBSC Raw Text: WAUS42 KKCI 190845 MIAS WA 190845 AIRMET SIERRA UPDT 1 FOR IFR AND MTN OBSCN VALID UNTIL 191500 AIRMET MTN OBSCN...NC SC GA ME NH VT MA NY PA WV MD VA FROM 70NW PQI TO MLT TO CON TO 40NNW CSN TO 20SSE PSK TO ATL TO GOO TO HMV TO HNN TO JHW TO SYR TO ... Event Type: AdverseConditionDetectionEvent Aircraft Id: N451TD Flight Plan Id Unique High: 988233852 Flight Plan Id Unique Low: 337862 Flight Plan Id Sequence Number: 6614 System Component: AdverseConditionMonitor Event Time: 2018 04 19 08:51:43Z Alert ID: [645755810:777474:1625423] Event Detection Time: 2018 04 19 08:51:43Z Precipitating Product Identification: AIRMET IFR Raw Text: WAUS43 KKCI 190845 CHIS WA 190845 AIRMET SIERRA UPDT 2 FOR IFR AND MTN OBSCN VALID UNTIL 191500 AIRMET IFR...WI LM MI IL IN KY FROM 20SE MKG TO 20NE DXO TO FWA TO CVG TO 60E CVG TO 20SW CVG TO TTH TO BDF TO 30SW BAE TO 20SE MKG

Event Type: AdverseConditionDetectionEvent Aircraft Id: N451TD Flight Plan Id Unique High: 988233852 Flight Plan Id Unique Low: 337862

CIG BLW 010/VIS BLW 3S...

Flight Plan Id Sequence Number: 6614 System Component: AdverseConditionMonitor Event Time: 2018 04 19 08:51:43Z Alert ID: [645755810:777474:1625277] Event Detection Time: 2018 04 19 08:51:43Z Precipitating Product Identification: AIRMET MTNOBSC Raw Text: WAUS41 KKCI 190845 BOSS WA 190845 AIRMET SIERRA UPDT 1 FOR IFR AND MTN OBSCN VALID UNTIL 191500 AIRMET MTN OBSCN...ME NH VT MA NY PA WV MD VA NC SC GA FROM 70NW PQI TO MLT TO CON TO 40NNW CSN TO 20SSE PSK TO ATL TO GQO TO HMV TO HNN TO JHW TO SYR TO ... Event Type: AdverseConditionCancellationEvent Aircraft Id: N451TD Flight Plan Id Unique High: 988233852 Flight Plan Id Unique Low: 337862 Flight Plan Id Sequence Number: 6614 System Component: AdverseConditionMonitor Event Time: 2018 04 19 08:51:43Z Alert ID: [645755810:777474:1597681] Event Type: AdverseConditionDetectionEvent Aircraft Id: N451TD Flight Plan Id Unique High: 988233852 Flight Plan Id Unique Low: 337862 Flight Plan Id Sequence Number: 6614 System Component: AdverseConditionMonitor Event Time: 2018 04 19 08:51:43Z Alert ID: [645755810:777474:1625173] Event Detection Time: 2018 04 19 08:51:43Z Precipitating Product Identification: AIRMET IFR Raw Text: WAUS41 KKCI 190845 BOSS WA 190845 AIRMET SIERRA UPDT 1 FOR IFR AND MTN OBSCN VALID UNTIL 191500 AIRMET IFR...NH VT MA RI CT NY LO NJ PA OH LE WV MD DC DE VA AND CSTL WTRS FROM 60WSW YSC TO 50ESE BOS TO 120SE ACK TO 30NE HAR TO 30NNE HMV TO 40S HNN TO... Event Type: AdverseConditionCancellationEvent Aircraft Id: N451TD Flight Plan Id Unique High: 988233852 Flight Plan Id Unique Low: 337862 Flight Plan Id Sequence Number: 6614 System Component: AdverseConditionMonitor Event Time: 2018 04 19 08:51:42Z

Event Type: AdverseConditionCancellationEvent

Alert ID: [645755810:777474:1609486]

Aircraft Id: N451TD Flight Plan Id Unique High: 988233852 Flight Plan Id Unique Low: 337862 Flight Plan Id Sequence Number: 6614 System Component: AdverseConditionMonitor Event Time: 2018 04 19 08:51:41Z Alert ID: [645755810:777474:1597610] Event Type: AdverseConditionCancellationEvent Aircraft Id: N451TD Flight Plan Id Unique High: 988233852 Flight Plan Id Unique Low: 337862 Flight Plan Id Sequence Number: 6614 System Component: AdverseConditionMonitor Event Time: 2018 04 19 08:49:02Z Alert ID: [645755810:777474:1598675] Event Type: AdverseConditionCancellationEvent Aircraft Id: N451TD Flight Plan Id Unique High: 988233852 Flight Plan Id Unique Low: 337862 Flight Plan Id Sequence Number: 6614 System Component: AdverseConditionMonitor Event Time: 2018 04 19 08:49:01Z Alert ID: [645755810:777474:1613643] Event Type: AdverseConditionCancellationEvent Aircraft Id: N451TD Flight Plan Id Unique High: 988233852 Flight Plan Id Unique Low: 337862 Flight Plan Id Sequence Number: 6614 System Component: AdverseConditionMonitor Event Time: 2018 04 19 08:48:59Z Alert ID: [645755810:777474:1613577] Event Type: AdverseConditionCancellationEvent Aircraft Id: N451TD Flight Plan Id Unique High: 988233852 Flight Plan Id Unique Low: 337862 Flight Plan Id Sequence Number: 6614 System Component: AdverseConditionMonitor Event Time: 2018 04 19 08:48:58Z Alert ID: [645755810:777474:1613490] Event Type: AdverseConditionDetectionEvent Aircraft Id: N451TD Flight Plan Id Unique High: 988233852 Flight Plan Id Unique Low: 337862 Flight Plan Id Sequence Number: 6614 System Component: AdverseConditionMonitor Event Time: 2018 04 19 08:48:53Z Alert ID: [645755810:777474:1623540]

Event Detection Time: 2018 04 19 08:48:53Z Precipitating Product Identification: AIRMET ICING Raw Text: WAUS41 KKCI 190845 BOSZ WA 190845 AIRMET ZULU UPDT 2 FOR ICE AND FRZLVL VALID UNTIL 191500 ... SEE SIGMET XRAY SERIES... AIRMET ICE...ME NH VT MA RI CT NY LO NJ PA OH WV MD DC DE VA AND CSTL WTRS FROM 60WSW YSJ TO 150ESE ACK TO 30SSW CYN TO 40SSW CS... Event Type: AdverseConditionDetectionEvent Aircraft Id: N451TD Flight Plan Id Unique High: 988233852 Flight Plan Id Unique Low: 337862 Flight Plan Id Sequence Number: 6614 System Component: AdverseConditionMonitor Event Time: 2018 04 19 08:48:53Z Alert ID: [645755810:777474:1623508] Event Detection Time: 2018 04 19 08:48:53Z Precipitating Product Identification: AIRMET ICING Raw Text: WAUS43 KKCI 190845 CHIZ WA 190845 AIRMET ZULU UPDT 1 FOR ICE AND FRZLVL VALID UNTIL 191500 ... SEE SIGMET XRAY SERIES... AIRMET ICE...LM MI LH IL IN KY FROM 30SE ECK TO FWA TO CVG TO 20SW AXC TO DSM TO 50WNW DBQ TO ORD TO 30SE ECK MOD ICE BTN FRZLVL... Event Type: AdverseConditionDetectionEvent Aircraft Id: N451TD Flight Plan Id Unique High: 988233852 Flight Plan Id Unique Low: 337862 Flight Plan Id Sequence Number: 6614 System Component: AdverseConditionMonitor Event Time: 2018 04 19 08:48:51Z Alert ID: [645755810:777474:1623136] Event Detection Time: 2018 04 19 08:48:51Z Precipitating Product Identification: AIRMET ICING Raw Text: WAUS41 KKCI 190845 BOSZ WA 190845 AIRMET ZULU UPDT 2 FOR ICE AND FRZLVL VALID UNTIL 191500 ... SEE SIGMET XRAY SERIES... AIRMET ICE...NY LO PA OH LE WV MD FROM 20NNE BUF TO 30NNE SLT TO 30SSW PSB TO EKN TO HNN TO CVG TO FWA TO 30SE ECK TO 20NNE BUF

. . .

```
Aircraft Id: N451TD
    Flight Plan Id Unique High: 988233852
    Flight Plan Id Unique Low: 337862
    Flight Plan Id Sequence Number: 6614
    System Component: AdverseConditionMonitor
    Event Time: 2018 04 19 08:47:47Z
    Alert ID: [645755810:777474:1600704]
Event Type: AdverseConditionCancellationEvent
    Aircraft Id: N451TD
    Flight Plan Id Unique High: 988233852
    Flight Plan Id Unique Low: 337862
    Flight Plan Id Sequence Number: 6614
    System Component: AdverseConditionMonitor
    Event Time: 2018 04 19 08:47:38Z
    Alert ID: [645755810:777474:1600401]
Event Type: AdverseConditionCancellationEvent
    Aircraft Id: N451TD
    Flight Plan Id Unique High: 988233852
    Flight Plan Id Unique Low: 337862
    Flight Plan Id Sequence Number: 6614
    System Component: AdverseConditionMonitor
    Event Time: 2018 04 19 08:47:38Z
    Alert ID: [645755810:777474:1602013]
Event Type: AdverseConditionCancellationEvent
   Aircraft Id: N451TD
    Flight Plan Id Unique High: 988233852
    Flight Plan Id Unique Low: 337862
    Flight Plan Id Sequence Number: 6614
    System Component: AdverseConditionMonitor
    Event Time: 2018 04 19 08:47:32Z
    Alert ID: [645755810:777474:1601660]
Event Type: AdverseConditionDetectionEvent
    Aircraft Id: N451TD
    Flight Plan Id Unique High: 988233852
    Flight Plan Id Unique Low: 337862
    Flight Plan Id Sequence Number: 6614
    System Component: AdverseConditionMonitor
    Event Time: 2018 04 19 08:47:32Z
    Alert ID: [645755810:777474:1618416]
    Event Detection Time: 2018 04 19 08:47:32Z
    Precipitating Product Identification: AIRMET TURBHI
    Raw Text: WAUS42 KKCI 190845
MIAT WA 190845
AIRMET TANGO UPDT 1 FOR TURB AND LLWS VALID UNTIL 191500
```

Event Type: AdverseConditionCancellationEvent

AIRMET TURB...NC SC ME NH VT MA RI CT NY LO NJ PA OH LE WV MD DC DE VA AND CSTL WTRS FROM 70NW PQI TO 60NE PQI TO 130ENE ACK TO 50ENE RDU TO 30NE ODF TO 30ENE ... Event Type: AdverseConditionCancellationEvent Aircraft Id: N451TD Flight Plan Id Unique High: 988233852 Flight Plan Id Unique Low: 337862 Flight Plan Id Sequence Number: 6614 System Component: AdverseConditionMonitor Event Time: 2018 04 19 08:47:31Z Alert ID: [645755810:777474:1602087] Event Type: AdverseConditionCancellationEvent Aircraft Id: N451TD Flight Plan Id Unique High: 988233852 Flight Plan Id Unique Low: 337862 Flight Plan Id Sequence Number: 6614 System Component: AdverseConditionMonitor Event Time: 2018 04 19 08:47:31Z Alert ID: [645755810:777474:1600745] Event Type: AdverseConditionDetectionEvent Aircraft Id: N451TD Flight Plan Id Unique High: 988233852 Flight Plan Id Unique Low: 337862 Flight Plan Id Sequence Number: 6614 System Component: AdverseConditionMonitor Event Time: 2018 04 19 08:47:29Z Alert ID: [645755810:777474:1617970] Event Detection Time: 2018 04 19 08:47:29Z Precipitating Product Identification: AIRMET TURBHI Raw Text: WAUS44 KKCI 190845 **DFWT WA 190845** AIRMET TANGO UPDT 1 FOR TURB AND LLWS VALID UNTIL 191500 AIRMET TURB...AR TN AL ND SD NE KS MN IA MO WI LM MI LH IL IN KY FROM SSM TO YVV TO 30SE ECK TO FWA TO CVG TO HNN TO HMV TO 30ENE GQO TO 20NE MSL TO 40S ARG TO... Event Type: AdverseConditionDetectionEvent Aircraft Id: N451TD Flight Plan Id Unique High: 988233852 Flight Plan Id Unique Low: 337862 Flight Plan Id Sequence Number: 6614 System Component: AdverseConditionMonitor Event Time: 2018 04 19 08:47:28Z Alert ID: [645755810:777474:1617670] Event Detection Time: 2018 04 19 08:47:28Z Precipitating Product Identification: AIRMET TURBLO

Raw Text: WAUS41 KKCI 190845

BOST WA 190845 AIRMET TANGO UPDT 1 FOR TURB AND LLWS VALID UNTIL 191500 AIRMET TURB...ME NH VT MA RI CT NY NJ PA OH WV MD DC DE VA AND CSTL WTRS FROM 50SW YSJ TO 200SE ACK TO 20S EKN TO 40NNW ALB TO 60SSW MPV TO 50SW YSJ MOD TURB B... Event Type: AdverseConditionDetectionEvent Aircraft Id: N451TD Flight Plan Id Unique High: 988233852 Flight Plan Id Unique Low: 337862 Flight Plan Id Sequence Number: 6614 System Component: AdverseConditionMonitor Event Time: 2018 04 19 08:47:27Z Alert ID: [645755810:777474:1617453] Event Detection Time: 2018 04 19 08:47:27Z Precipitating Product Identification: AIRMET TURBLO Raw Text: WAUS41 KKCI 190845 BOST WA 190845 AIRMET TANGO UPDT 1 FOR TURB AND LLWS VALID UNTIL 191500 AIRMET TURB...NH VT MA CT NY LO NJ PA OH LE WV MD DE VA FROM 30WSW YOW TO 40NNW ALB TO 20S EKN TO HNN TO CVG TO FWA TO 30SE ECK TO 30WSW YOW MOD TURB BLW 080. ... Event Type: AdverseConditionDetectionEvent Aircraft Id: N451TD Flight Plan Id Unique High: 988233852 Flight Plan Id Unique Low: 337862 Flight Plan Id Sequence Number: 6614 System Component: AdverseConditionMonitor Event Time: 2018 04 19 08:47:27Z Alert ID: [645755810:777474:1617431] Event Detection Time: 2018 04 19 08:47:27Z Precipitating Product Identification: AIRMET TURBHI Raw Text: WAUS43 KKCI 190845 CHIT WA 190845 AIRMET TANGO UPDT 1 FOR TURB AND LLWS VALID UNTIL 191500 AIRMET TURB...ND SD NE KS MN IA MO WI LM MI LH IL IN KY AR TN AL FROM SSM TO YVV TO 30SE ECK TO FWA TO CVG TO HNN TO HMV TO 30ENE GQO TO 20NE MSL TO 40S ARG TO... Event Type: AdverseConditionDetectionEvent Aircraft Id: N451TD Flight Plan Id Unique High: 988233852 Flight Plan Id Unique Low: 337862 Flight Plan Id Sequence Number: 6614

System Component: AdverseConditionMonitor

Event Time: 2018 04 19 08:47:25Z Alert ID: [645755810:777474:1617084] Event Detection Time: 2018 04 19 08:47:25Z Precipitating Product Identification: AIRMET TURBHI Raw Text: WAUS41 KKCI 190845 BOST WA 190845 AIRMET TANGO UPDT 1 FOR TURB AND LLWS VALID UNTIL 191500 AIRMET TURB...ME NH VT MA RI CT NY NJ PA OH WV MD DC DE VA AND CSTL WTRS FROM 50SW YSJ TO 200SE ACK TO 20S EKN TO 40NNW ALB TO 60SSW MPV TO 50SW YSJ MOD TURB B... Event Type: AdverseConditionDetectionEvent Aircraft Id: N451TD Flight Plan Id Unique High: 988233852 Flight Plan Id Unique Low: 337862 Flight Plan Id Sequence Number: 6614 System Component: AdverseConditionMonitor Event Time: 2018 04 19 08:47:24Z Alert ID: [645755810:777474:1616876] Event Detection Time: 2018 04 19 08:47:24Z Precipitating Product Identification: AIRMET TURBHI Raw Text: WAUS41 KKCI 190845 BOST WA 190845 AIRMET TANGO UPDT 1 FOR TURB AND LLWS VALID UNTIL 191500 AIRMET TURB...ME NH VT MA RI CT NY LO NJ PA OH LE WV MD DC DE VA NC SC AND CSTL WTRS FROM 70NW PQI TO 60NE PQI TO 130ENE ACK TO 50ENE RDU TO 30NE ODF TO 30ENE ... Event Type: AdverseConditionCancellationEvent Aircraft Id: N451TD Flight Plan Id Unique High: 988233852 Flight Plan Id Unique Low: 337862 Flight Plan Id Sequence Number: 6614 System Component: AdverseConditionMonitor Event Time: 2018 04 19 07:35:59Z Alert ID: [645755810:777474:1613181] Event Type: AdverseConditionDetectionEvent Aircraft Id: N451TD Flight Plan Id Unique High: 988233852 Flight Plan Id Unique Low: 337862 Flight Plan Id Sequence Number: 6614 System Component: AdverseConditionMonitor Event Time: 2018 04 19 07:35:40Z

Alert ID: [645755810:777474:1613643]

Event Detection Time: 2018 04 19 07:35:40Z

Precipitating Product Identification: AIRMET ICING

```
Raw Text: WAUS41 KKCI 190734 AAA
BOSZ WA 190734 AMD
AIRMET ZULU UPDT 1 FOR ICE AND FRZLVL VALID UNTIL 190900
... SEE SIGMET XRAY SERIES... UPDT
AIRMET ICE...PA OH LE WV
FROM 20E DXO TO 20ESE EWC TO 30SSW CVG TO FWA TO 20E DXO
MOD ICE BTN FRZLVL AND FL180. FRZL...
Event Type: AdverseConditionDetectionEvent
    Aircraft Id: N451TD
    Flight Plan Id Unique High: 988233852
    Flight Plan Id Unique Low: 337862
    Flight Plan Id Sequence Number: 6614
    System Component: AdverseConditionMonitor
    Event Time: 2018 04 19 07:35:40Z
    Alert ID: [645755810:777474:1613577]
    Event Detection Time: 2018 04 19 07:35:40Z
    Precipitating Product Identification: AIRMET ICING
    Raw Text: WAUS41 KKCI 190734 AAA
BOSZ WA 190734 AMD
AIRMET ZULU UPDT 1 FOR ICE AND FRZLVL VALID UNTIL 190900
... SEE SIGMET XRAY SERIES... UPDT
AIRMET ICE...ME NH VT MA RI CT NY LO NJ PA OH LE AND CSTL WTRS
FROM 30SE YSC TO 110SSW YSJ TO 140E ACK TO 20E HTO TO...
Event Type: AdverseConditionDetectionEvent
   Aircraft Id: N451TD
    Flight Plan Id Unique High: 988233852
    Flight Plan Id Unique Low: 337862
    Flight Plan Id Sequence Number: 6614
    System Component: AdverseConditionMonitor
    Event Time: 2018 04 19 07:35:39Z
    Alert ID: [645755810:777474:1613490]
    Event Detection Time: 2018 04 19 07:35:39Z
    Precipitating Product Identification: AIRMET ICING
    Raw Text: WAUS41 KKCI 190734 AAA
BOSZ WA 190734 AMD
AIRMET ZULU UPDT 1 FOR ICE AND FRZLVL VALID UNTIL 190900
... SEE SIGMET XRAY SERIES... UPDT
AIRMET ICE...NY NJ PA OH WV MD DE VA AND CSTL WTRS
FROM 20E HTO TO 50SE JFK TO 40NNW CSN TO 30S PSK TO HMV TO HNN TO...
Event Type: AdverseConditionCancellationEvent
   Aircraft Id: N451TD
    Flight Plan Id Unique High: 988233852
    Flight Plan Id Unique Low: 337862
```

Flight Plan Id Sequence Number: 6614 System Component: AdverseConditionMonitor Event Time: 2018 04 19 07:35:36Z Alert ID: [645755810:777474:1598591] Event Type: AdverseConditionCancellationEvent Aircraft Id: N451TD Flight Plan Id Unique High: 988233852 Flight Plan Id Unique Low: 337862 Flight Plan Id Sequence Number: 6614 System Component: AdverseConditionMonitor Event Time: 2018 04 19 07:35:35Z Alert ID: [645755810:777474:1598491] Event Type: AdverseConditionCancellationEvent Aircraft Id: N451TD Flight Plan Id Unique High: 988233852 Flight Plan Id Unique Low: 337862 Flight Plan Id Sequence Number: 6614 System Component: AdverseConditionMonitor Event Time: 2018 04 19 07:35:35Z Alert ID: [645755810:777474:1598392] Event Type: AdverseConditionDetectionEvent Aircraft Id: N451TD Flight Plan Id Unique High: 988233852 Flight Plan Id Unique Low: 337862 Flight Plan Id Sequence Number: 6614 System Component: AdverseConditionMonitor Event Time: 2018 04 19 07:35:24Z Alert ID: [645755810:777474:1613181] Event Detection Time: 2018 04 19 07:35:24Z Precipitating Product Identification: SIGMET ICING Raw Text: WSUS03 KKCI 190734 CHIX WS 190734 SIGMET XRAY 3 VALID UNTIL 191134 MI IN OH LE FROM DXO TO APE TO IND TO GIJ TO DXO OCNL SEV RIME/MXD ICGICIP BLW 100. CONDS CONTG BYD 1134Z. Event Type: AdverseConditionDetectionEvent Aircraft Id: N451TD Flight Plan Id Unique High: 988233852 Flight Plan Id Unique Low: 337862 Flight Plan Id Sequence Number: 6614 System Component: AdverseConditionMonitor Event Time: 2018 04 19 07:35:24Z Alert ID: [645755810:777474:1613141] Event Detection Time: 2018 04 19 07:35:24Z Precipitating Product Identification: SIGMET ICING Raw Text: WSUS01 KKCI 190734

BOSX WS 190734 SIGMET XRAY 3 VALID UNTIL 191134 OH LE MI IN FROM DXO TO APE TO IND TO GIJ TO DXO OCNL SEV RIME/MXD ICGICIP BLW 100. CONDS CONTG BYD 1134Z. Event Type: AdverseConditionCancellationEvent Aircraft Id: N451TD Flight Plan Id Unique High: 988233852 Flight Plan Id Unique Low: 337862 Flight Plan Id Sequence Number: 6614 System Component: AdverseConditionMonitor Event Time: 2018 04 19 07:34:00Z Alert ID: [645755810:777474:1609085] Event Type: AdverseConditionDetectionEvent Aircraft Id: N451TD Flight Plan Id Unique High: 988233852 Flight Plan Id Unique Low: 337862 Flight Plan Id Sequence Number: 6614 System Component: AdverseConditionMonitor Event Time: 2018 04 19 03:47:06Z Alert ID: [645755810:777474:1609486] Event Detection Time: 2018 04 19 03:47:06Z Precipitating Product Identification: AIRMET IFR Raw Text: WAUS43 KKCI 190345 AAA CHIS WA 190345 AMD AIRMET SIERRA UPDT 1 FOR IFR AND MTN OBSCN VALID UNTIL 190900 AIRMET IFR...MN IA MO WI LM MI LH IL IN...UPDT FROM 30ESE ODI TO 20NE MKG TO 30SE ECK TO FWA TO 30NNW CVG TO 20WNW AXC TO 20W IRK TO 50WSW DSM TO ... Event Type: AdverseConditionCancellationEvent Aircraft Id: N451TD Flight Plan Id Unique High: 988233852 Flight Plan Id Unique Low: 337862 Flight Plan Id Sequence Number: 6614 System Component: AdverseConditionMonitor Event Time: 2018 04 19 03:47:06Z Alert ID: [645755810:777474:1597293] Event Type: AdverseConditionDetectionEvent Aircraft Id: N451TD Flight Plan Id Unique High: 988233852 Flight Plan Id Unique Low: 337862 Flight Plan Id Sequence Number: 6614 System Component: AdverseConditionMonitor Event Time: 2018 04 19 03:35:31Z

Alert ID: [645755810:777474:1609085]

Event Detection Time: 2018 04 19 03:35:31Z

Precipitating Product Identification: SIGMET ICING Raw Text: WSUS03 KKCI 190334 CHIX WS 190334 SIGMET XRAY 2 VALID UNTIL 190734 WI LM MI IL IN FROM 50SW BAE TO 40SSE GRR TO 40W ROD TO 40N AXC TO 50SW BAE OCNL SEV MXD/CLR ICGICIP BLW 110. CONDS ENDG 0734Z. Event Type: AdverseConditionDetectionEvent Aircraft Id: N451TD Flight Plan Id Unique High: 988233852 Flight Plan Id Unique Low: 337862 Flight Plan Id Sequence Number: 6614 System Component: AdverseConditionMonitor Event Time: 2018 04 19 02:40:34Z Alert ID: [645755810:777474:1602087] Event Detection Time: 2018 04 19 02:40:34Z Precipitating Product Identification: AIRMET TURBHI Raw Text: WAUS41 KKCI 190245 BOST WA 190245 AIRMET TANGO FOR TURB AND LLWS VALID UNTIL 190900 AIRMET TURB...ME NH VT MA RI CT NY LO NJ PA OH LE WV MD DC DE VA AND CSTL WTRS FROM 70NW PQI TO 60NE PQI TO 200SE ACK TO 30S HTO TO ORF TO 30E VXV TO HMV TO HNN TO CV... Event Type: AdverseConditionDetectionEvent Aircraft Id: N451TD Flight Plan Id Unique High: 988233852 Flight Plan Id Unique Low: 337862 Flight Plan Id Sequence Number: 6614 System Component: AdverseConditionMonitor Event Time: 2018 04 19 02:40:34Z Alert ID: [645755810:777474:1602013] Event Detection Time: 2018 04 19 02:40:34Z Precipitating Product Identification: AIRMET TURBLO Raw Text: WAUS41 KKCI 190245 BOST WA 190245 AIRMET TANGO FOR TURB AND LLWS VALID UNTIL 190900 AIRMET TURB...ME NH VT MA RI CT NY LO NJ PA OH LE WV MD VA AND CSTL WTRS FROM 60WNW SYR TO 40NW ALB TO 150S YSJ TO 170ESE ACK TO 100S ACK TO 20NNW CYN TO 30S EKN TO H... Event Type: AdverseConditionDetectionEvent Aircraft Id: N451TD Flight Plan Id Unique High: 988233852 Flight Plan Id Unique Low: 337862

Flight Plan Id Sequence Number: 6614

System Component: AdverseConditionMonitor

Event Time: 2018 04 19 02:40:32Z Alert ID: [645755810:777474:1601660]

Event Detection Time: 2018 04 19 02:40:32Z

Precipitating Product Identification: AIRMET TURBHI

Raw Text: WAUS44 KKCI 190245

DFWT WA 190245

AIRMET TANGO FOR TURB AND LLWS VALID UNTIL 190900

.

AIRMET TURB...AR TN NE KS MN IA MO WI LM MI LH IL IN KY FROM 30SE SSM TO YVV TO 30SE ECK TO FWA TO CVG TO HNN TO HMV TO 30E VXV TO 20NE MSL TO 40S ARG TO 40W ARG TO 4...