UNITED STATES AIR FORCE FLIGHT STANDARDS SERVICE ILS STANDARD INSTRUMENT APPROACH PROCEDURE

Bearings, headings, courses, tracks and radials are magnetic. Elevations and altitudes are in feet, MSL, except HAT, HAA, TCH, and RA. Altitudes are minimum altitudes unless otherwise indicated.

Ceilings are in feet above airport elevation. Distances are in nautical miles unless otherwise indicated, except visibilities which are in statute miles or feet RVR.

CITY **AIRPORT ID PROCEDURE NAME ORIGINAL/AMENDMENT STATE** HI - ILS OR LOC RWY 15 **BURLINGTON** BTV 1A VT AIRPORT ELEVATION **TDZE** ORIGINAL/AMENDMENT **SUPERSEDED** MAG VAR **EPOCH YEAR** DATED HI - ILS OR LOC/DME RWY 15 335 326 04/30/2015 **FACILITY COORDINATES OF FACILITIES ACTUAL EFFECTIVE DATE REQUIRED EFFECTIVE DATE CANCEL/SUSPEND** ROUTINE CANCEL **TERMINAL ROUTES** FIX TYPE LEG TYPE FO/FB RNP **FROM FIX TYPE** TO **COURSE DISTANCE ALTITUDE** PROCEDURE CANCELED EFFECTIVE MISSED APPROACH MAP: **MISSED APPROACH INSTRUCTIONS: ALTERNATE MISSED APPROACH INSTRUCTIONS:** PROFILE: 1. PT SIDE OF COURSE **OUTBOUND FT WITHIN MILES OF** (IAF) 2. FAF: DIST FAF TO MAP: DIST FAF TO THLD: 3. FAC: 4. MIN ALT: DIST TO THLD FROM OM: MM: IM: 150 HAT: GS ANT: MIN GS INCPT: **GS ALT AT FAF:** OM: MM: IM: GS ANGLE: 34:1: 20:1: TCH: 8. MSA FROM: NOTES: **ADDITIONAL FLIGHT DATA:** MINIMUMS: **ALTERNATE:** NA **CATEGORY:** В С D Ε Α **FINAL TYPE** DA/MDA VIS HAT/HAA **CHANGES - REASONS**

AIRPORT ID BTV	PROCEDURE NAME HI - ILS OR LOC RWY 15	ORIGINAL/AMENDMENT 1A	<u>CITY</u> BURLINGTON	<u>STATE</u> VT
COORDINATED WITH: A4A X ALPA X AOPA X APA X HAI NBAA X OTHER: ZBW, BTV APP CON, BTV ATCT, AMGR, HQ USAF/ANG				
FLIGHT CHECKED BY		<u>OFFICE</u>	<u>DATE</u>	
<u>DEVELOPED BY</u> APRIL SARMENTO	Digitally signed by APRIL T SARMENTO Jun 17, 2024	OFFICE AJV-A432 05	DATE 5/03/2024	
RECOMMENDED BY CASIMIR L. TABAKA	Digitally signed by JOSEPH L ZEDER Sep 06, 2024	OFFICE AJV-A432		<u>FLE</u> AGER
APPROVED BY CASIMIR L. TABAKA	Digitally signed by JOSEPH L ZEDER Sep 06, 2024	OFFICE AJV-A432		<u>rle</u> Ager