

US DEPARTMENT OF TRANSPORTATION
FEDERAL AVIATION ADMINISTRATION

RNAV - STANDARD
INSTRUMENT APPROACH PROCEDURE
TITLE 14 CFR PART 97.33

Bearings, headings, courses, 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 in feet RVR.

TERMINAL ROUTES				MISSED APPROACH
FROM	TO	COURSE AND DISTANCE	ALTITUDE	LNAV: RW34
BCE VORTAC	SACOT (FB)	297.43 / 31.73	12300	CLIMB TO 11000 DIRECT KUNEC AND ON TRACK 019.88 TO BEVRR AND HOLD, CONTINUE CLIMB-IN-HOLD TO 11000.
SACOT (IAF)	SIDGE (FB)	296.11 / 6.40	9700	
SIDGE	PEWKE (FB)	296.05 / 7.10	9100	
CUSAK (IAF)	PEWKE (FB)	353.18 / 11.48	9100	
BERYL (IAF)	PEWKE (FB)	030.03 / 24.92	9100	
PEWKE (IF)	HIBON (FB)	345.00 / 7.55	7000	
HIBON (FAF)	RW34 (MAP) (FO)	345.00 / 6.02		ADDITIONAL FLIGHT DATA: HOLD N, LT, 198.72 INBOUND. CHART FAS OBST: 5199 TREE 382424N/1130130W 5239 AAO 38:854N/1125918W CHART SEVIER MOA. HIBON TO RW34: 3.00/42
(SEE FORM 8260-10)				

- PT SIDE OF COURSE OUTBOUND FT WITHIN MILES OF (IAF)
- PROFILE STARTS AT PEWKE
- FAC: 345.00 FAF: HIBON DIST FAF TO MAP: 6.02 THLD: 6.02
- MIN. ALT: PEWKE 9100, HIBON 7000
- DIST TO THLD FROM OM: MM: IM: 150 HAT: 100 HAT: GS ANT:
- MIN GS INCPT: GS ALT AT: OM: MM: IM:
- GS ANGLE: TCH: 34:1 IS NOT CLEAR
- MSA FROM: RW34 13400

MAG VAR: 15E

EPOCH YEAR: 1980

MINIMUMS															
TAKEOFF: SEE FAA FORM 8260-15A FOR THIS AIRPORT							ALTERNATE: N A		STANDARD @						
CATEGORY =====>	A			B			C			D			E		
	DH/MDA	VIS	HAT/HAA	DH/MDA	VIS	HAT/HAA	DH/MDA	VIS	HAT/HAA	DH/MDA	VIS	HAT/HAA	DH/MDA	VIS	HAT/HAA
LNAV MDA	5460	1	421	5460	1	421	5460	1 1/4	421	5460	1 1/4	421			
CIRCLING	5560	1	521	5580	1	541	5600	1 1/2	561	5680	2	641			

NOTES:
CHART NOTE: WHEN LOCAL ALTIMETER SETTING NOT RECEIVED, USE CEDAR CITY ALTIMETER SETTING AND INCREASE ALL MDA 180 FEET; INCREASE LNAV CAT C/D VISIBILITY 1/2 MILE AND CIRCLING VISIBILITY CAT C/D 3/4 MILE.
CHART NOTE: WHEN VGSI INOP, PROCEDURE NA AT NIGHT.
(SEE FORM 8260-10)

@ NA WHEN LOCAL WEATHER NOT AVAILABLE

CITY AND STATE MILFORD, UT	ELEVATION: 5039 THRE: 5039 AIRPORT NAME: MILFORD MUNI/BEN AND JUDY BRISCOE FIELD	FACILITY IDENTIFIER: RNAV	PROCEDURE NO./AMDT NO./EFFECTIVE DATE: RNAV (GPS) RWY 34, ORIG 05 APR 2012	SUP:
				AMDT: NONE
				DATED

US DEPARTMENT OF TRANSPORTATION - FEDERAL AVIATION ADMINISTRATION
RNAV - STANDARD
INSTRUMENT APPROACH PROCEDURE - TITLE 14 CFR PART 97.33

Bearings, headings, courses, 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 in feet RVR.

TERMINAL ROUTES, (CONT.):

FROM	TO	COURSE AND DISTANCE	ALTITUDE
RW34 (MAP)	5439 MSL	345.00	
5439 MSL	KUNEC (FB)		
KUNEC	BEVRR (FO)	019.88 / 21.08	11000

NOTES, (CONT.):

CHART NOTE: DME/DME RNP-0.3 NA.

CHART NOTE: VISIBILITY REDUCTION BY HELICOPTERS NA.

CHART PLANVIEW NOTE: PROCEDURE NA FOR ARRIVALS AT BCE VORTAC ON V8 NORTHEAST BOUND AND V257 SOUTHEAST BOUND.

CHART PLANVIEW NOTE: PROCEDURE NA FOR ARRIVALS AT CUSAK ON V235 SOUTHBOUND.

CHART PLANVIEW NOTE: PROCEDURE NA FOR ARRIVALS AT BERYL ON V21 SOUTHBOUND.

CITY AND STATE
MILFORD, UT

ELEVATION: 5039 THRE: 5039
AIRPORT NAME:
MILFORD MUNI/BEN AND JUDY BRISCOE FIELD

FACILITY
IDENTIFIER:
RNAV

PROCEDURE NO./AMDT NO./EFFECTIVE DATE:
RNAV (GPS) RWY 34, ORIG
05 APR 2012

SUP:
AMDT: NONE
DATED:

Bearings, headings, courses, 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 in feet RVR.

[illegible][illegible][illegible]

SEGMENT	1	2	3	4	5	6	7	8	9	0	1	2	3
SUSAP	KMLFK2FR34	ABCE	010BCE	K2D	0V	IF				18000		B	JS
SUSAP	KMLFK2FR34	ABCE	020SACOTK2EA0E	A	020TF		29740317	+	12300			B	JS
SUSAP	KMLFK2FR34	ABCE	030SIDGEK2EA0E		010TF		29610064	+	09700			B	JS
SUSAP	KMLFK2FR34	ABCE	040PEWKEK2EA0EE	B	010TF		29610071	+	09100			B	JS
SUSAP	KMLFK2FR34	ABERYL	010BERYLK2EA0E	A	IF					18000		B	JS
SUSAP	KMLFK2FR34	ABERYL	020PEWKEK2EA0EE	B	010TF		03000249	+	09100			B	JS
SUSAP	KMLFK2FR34	ACUSAK	010CUSAKK2EA0E	A	IF					18000		B	JS
SUSAP	KMLFK2FR34	ACUSAK	020PEWKEK2EA0EE	B	010TF		35320115	+	09100			B	JS
SUSAP	KMLFK2FR34	R	010PEWKEK2EA0E	I	IF			+	09100	18000		B	JS
SUSAP	KMLFK2FR34	R	020HIBONK2EA1E	F	051TF		34500076	+	07000		RW34	K2PGB	JS
SUSAP	KMLFK2FR34	R	020HIBONK2EA2WN			N	ALNAV						JS
SUSAP	KMLFK2FR34	R	030RW34	K2PGOGY	M	031TF	34500060		05081	-300		B	JS
SUSAP	KMLFK2FR34	R	040	0	M	CA	3450	+	05439			B	JS
SUSAP	KMLFK2FR34	R	050KUNECK2EA0E		DF							B	JS
SUSAP	KMLFK2FR34	R	060BEVRRK2EA0EY		010TF		0199	+	11000			B	JS
SUSAP	KMLFK2FR34	R	070BEVRRK2EA0EE	L	HM		19870070	+	11000			B	JS

[illegible]

CITY AND STATE MILFORD, UT	ELEVATION: 5039	THRE: 5039	FACILITY IDENTIFIER:	PROCEDURE NO. / AMDT NO. / EFFECTIVE DATE:	SUP:
	AIRPORT NAME:	MILFORD MUNI/BEN AND JUDY BRIS	RNAV	RNAV (GPS) RWY 34, ORIG	AMDT: NONE
				05 APR 2012	DATED:

U.S. DEPARTMENT OF TRANSPORTATION - FEDERAL AVIATION ADMINISTRATION
RNAV (GPS) STANDARD INSTRUMENT APPROACH PROCEDURE
FLIGHT STANDARDS SERVICES - FAR PART 97.33

Bearings, headings, courses, 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 in feet RVR.

SUSAP KMLFK2GRW34 0050003450 N38251088W113004684-0300 +1516005039000042075R

	1	2	3	4	5	6	7	8	9	0	1	2	3
MSA	12345678901234567890123456789012345678901234567890123456789012345678901234567890123456789012												
SUSAP KMLFK2SRW34 K2PG				0	18018013425								M

CITY AND STATE
MILFORD, UT

ELEVATION: 5039 THRE: 5039
AIRPORT NAME:
MILFORD MUNI/BEN AND JUDY BRIS

FACILITY
IDENTIFIER:
RNAV

PROCEDURE NO. / AMDT NO. / EFFECTIVE DATE:
RNAV (GPS) RWY 34, ORIG
05 APR 2012

SUP:
AMDT: NONE
DATED:

U.S. DEPARTMENT OF TRANSPORTATION - FEDERAL AVIATION ADMINISTRATION
RNAV (GPS) STANDARD INSTRUMENT APPROACH PROCEDURE
FLIGHT STANDARDS SERVICES - FAR PART 97.33

Bearings, headings, courses, 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 in feet RVR.

ARINC SUMMARY - 424-18 - RNAV (GPS)

ROUTES	TRANSITION	FIX	SEQ	USE	PATH	TURN	FO/FB	RNP	MAG (TRUE)	DISTANCE	ALTITUDE	SPEED
	BCE	BCE	010		IF		FB					
	BCE	SACOT	020	IAF	TF		FB	2.0	297.4 (312.4T)	031.7	AA 12300	
	BCE	SIDGE	030		TF		FB	1.0	296.1 (311.1T)	006.4	AA 09700	
	BCE	PEWKE	040		TF		FB	1.0	296.1 (311.1T)	007.1	AA 09100	
	BERYL	BERYL	010	IAF	IF		FB					
	BERYL	PEWKE	020		TF		FB	1.0	030.0 (045.0T)	024.9	AA 09100	
	CUSAK	CUSAK	010	IAF	IF		FB					
	CUSAK	PEWKE	020		TF		FB	1.0	353.2 (008.2T)	011.5	AA 09100	
		PEWKE	010	FACF	IF		FB				AA 09100	
		HIBON	020	FAF	TF		FB	0.5	345.0 (360.0T)	007.6	AA 07000	
		RW34	030	MAP	TF		FO	0.3	345.0 (360.0T)	006.0	AT 05081	

MISSED APPROACH	FIX	SEQ	USE	PATH	TURN	FO/FB	RNP	MAG (TRUE)	DISTANCE	ALTITUDE	SPEED
		040		CA		FB		345.0 (360.0T)		AA 05439	
	KUNEC	050		DF		FB					
	BEVRR	060		TF		FO	1.0	019.9 (034.9T)		AA 11000	
	BEVRR	070		HM	L	FO		198.7 (213.7T)	007.0	AA 11000	

POINT DATA	WAYPOINT	LAT IN SECS	LONG IN SECS	LAT IN MINS	LONG IN MINS
	BCE	N374121.07	W1121814.03	N3741.351	W11218.234
	BERYL	N375400.17	W1132308.58	N3754.003	W11323.143
	BEVRR	N385029.15	W1124520.83	N3850.486	W11245.347
	CUSAK	N380013.05	W1130251.26	N3800.218	W11302.854
	HIBON	N381909.03	W1130046.84	N3819.151	W11300.781
	KUNEC	N383311.37	W1130046.84	N3833.190	W11300.781
	PEWKE	N381135.82	W1130046.84	N3811.597	W11300.781
	SACOT	N380243.34	W1124752.73	N3802.722	W11247.879
	SIDGE	N380655.95	W1125359.33	N3806.933	W11253.989
	RW34	N382510.88	W1130046.84	N3825.181	W11300.781

RUNWAY DATA	RWY	THRESHOLD ELEVATION	TCH
	RW34	05039	42

CITY AND STATE MILFORD, UT	ELEVATION: 5039	THRE: 5039	PROCEDURE NO./AMDT NO./EFFECTIVE DATE: RNAV (GPS) RWY 34, ORIG 05 APR 2012	SUP:
	AIRPORT NAME: MILFORD MUNI/BEN AND JUDY BRIS	FACILITY IDENTIFIER: RNAV		AMDT: NONE
				DATED: