

**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
STRUM (IAF)	ARIME (NOPT) (FB)	039.14 / 17.45	4000
TAPSE (IAF)	ARIME (NOPT) (FB)	316.42 / 15.09	4000
ARIME (IF/IAF)	FORME (FB)	002.49 / 4.82	3400
FORME (FAF)	JOYED/3.30 NM TO RW36	002.47 / 3.21	
JOYED/3.30 NM TO RW36	RW36 (MAP) (FO)	002.47 / 3.30	
RW36 (MAP)	1185 MSL	002.47	
1185 MSL	ARIME (FO)		4000

LNAV: RW36

CLIMBING LEFT TURN TO 4000 DIRECT ARIME AND HOLD.

ADDITIONAL FLIGHT DATA:
FAS OBST: 1359 TREE 432054N/0720942W
1755 AAO 431934N/0720940W.
CHART PROFILE NOTE: VISUAL SEGMENT - OBSTACLES.
CHART CIRCLING ICON.
FAC CROSSES RWY 36 THRESHOLD.
CHART KLEB ASOS.

1. PT SIDE OF COURSE OUTBOUND FT WITHIN MILES OF (IAF)
2. **HOLD S ARIME, RT, 002.49 INBOUND, 4000 FT. IN LIEU OF PT (IAF)**
3. FAC: 002.47 FAF: FORME DIST FAF TO MAP: 6.51 THLD: 6.51
4. MIN. ALT: **ARIME 4000, FORME 3400, JOYED/3.30 NM TO RW36 2120**
5. DIST TO THLD FROM OM: MM: IM: 150 HAT: 100 HAT: GS ANT:
6. MIN GS INCPT: GS ALT AT: OM: MM: IM:
7. GS ANGLE: TCH: **34:1 IS NOT CLEAR**
8. MSA FROM: **RW36 4600**

MAG VAR: **16W** EPOCH YEAR: **1985**

MINIMUMS

TAKEOFF: <u> </u> SEE FAA FORM 8260-15A FOR THIS AIRPORT	ALTERNATE: N <input type="checkbox"/> A <input checked="" type="checkbox"/> X <input type="checkbox"/>														
CATEGORY <u>====></u>	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
CIRCLING	1900	1 1/4	1115	1900	1 1/2	1115		NA			NA				

NOTES:
 CHART NOTE: DME/DME RNP-0.3 NA.
 CHART NOTE: PROCEDURE NA AT NIGHT.
 CHART NOTE: CIRCLING NA TO RWYS 12 AND 30.
 CHART NOTE: CIRCLING NA E OF RWY 18-36.
 (CONTINUED ON PAGE 2)

CITY AND STATE NEWPORT, NH	ELEVATION: 785 TDZE: AIRPORT NAME: PARLIN FIELD	FACILITY IDENTIFIER: RNAV	PROCEDURE NO./AMD T NO./EFFECTIVE DATE: RNAV (GPS)-A, ORIG 26 MAY 2016	SUP: AMD T: DATED
--------------------------------------	---	-------------------------------------	---	-------------------------

QUALITY
4

CHECKED
NONE

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.

NOTES, (CONT.):

CHART NOTE: HELICOPTER VISIBILITY REDUCTION BELOW 1 SM NOT AUTHORIZED.

CHART NOTE: USE LEBANON ALTIMETER SETTING.

CHART PLANVIEW NOTE: PROCEDURE NA FOR ARRIVALS AT STRUM ON V151 SOUTHBOUND AND V490 WESTBOUND.

CHART PLANVIEW NOTE: PROCEDURE NA FOR ARRIVALS AT TAPSE ON V93/T295 NORTHEAST BOUND.

QUALITY
4

CITY AND STATE NEWPORT, NH	ELEVATION: 785	TDZE:	FACILITY IDENTIFIER: RNAV	PROCEDURE NO./AMDT NO./EFFECTIVE DATE: RNAV (GPS)-A, ORIG 26 MAY 2016	SUP: CHECKED
	AIRPORT NAME: PARLIN FIELD				AMDT: NONE
					DATED:

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

ARINC SUMMARY - 2B3

ROUTES

TRANSITION	WPT SEQ	WPT NAME	LEG TYPE	FB/FO	RNP	MAG CRS	REC NAV	ANGLE	TURN DIR	CENTER FIX	TURN RADIUS	ALTITUDE DESCRIPTION & VALUE	SPEED LIMIT DESCRIPTION & VALUE	WPT DESCRIPTION CODE
ARIME STRUM	010	ARIME	HF IF	FO FB		002.5			R			AA 04000		EE A
STRUM TAPSE	010	STRUM	IF IF	FB FB										E A
STRUM TAPSE	020	ARIME	TF IF	FB FB	1.0	039.1						AA 04000		EE B
TAPSE TAPSE	010	TAPSE	IF IF	FB FB										E A
TAPSE TAPSE	020	ARIME	TF IF	FB FB	1.0	316.4						AA 04000		EE B
	010	ARIME	IF IF	FB FB								AA 04000		E I
	020	FORME	TF IF	FB FB	1.0	002.5				RW36		AA 03400		E F
	021	JOYED	TF IF	FB FB	0.3	002.5		3.75				AA 02120 GS 02120		E S
	030	RW36	TF IF	FO FB	0.3	002.5		3.75				AT 00807		GY M
	040		CA IF	FB FB		002.5						AA 01185		M
	050	ARIME	DF IF	FO FB					L			AA 04000		EY
	060	ARIME	HM IF	FO FB		002.5			R			AA 04000		EE

POINTS

POINT NAME	LATITUDE	LONGITUDE
ARIME	N431153.76	W0720726.30
FORME	N431634.98	W0720858.77
JOYED	N431942.48	W0721000.56
STRUM	N425551.18	W0721648.88
TAPSE	N430416.55	W0714938.92

RUNWAYS

RUNWAY	THRESHOLD LATITUDE	THRESHOLD LONGITUDE	THRESHOLD ELEVATION	PROCEDURE TCH
RW36	N432254.86	W0721104.06	00772	35

CITY AND STATE NEWPORT, NH	ELEVATION: 785	TDZE:	FACILITY IDENTIFIER:	PROCEDURE NO. / AMDT NO. / EFFECTIVE DATE:	SUP:
	AIRPORT NAME: PARLIN FIELD		RNAV	RNAV (GPS)-A, ORIG 26 MAY 2016	4
					AMDT: NONE
					DATED:

QUALITY

CHANGED