U.S. Depart Federal A		Transporta dministrati		INSTRUM	-		-	IDE	except HA Ceilings ar	headings, cours T, HAA, TCH, a e in feet above sibilities which a	nd RA. A airport ele	Altitudes are mi evation. Distan	nimum altitude ces are in nau	s unless othe	erwise Indic	ated.
				TERM	INAL RO	UTES		······································				····	MISSED	APPROACH		
FROM				T O			COURSE AND DISTANCE			ALTITUDE	THAT DIVO					
HANER WP (IAF) GIR			GIRD	DE WP (NO PT) (TF) (FB)			087.39/5.00			3000	LNA	LNAV: RW36				
			GIRD	RDE WP (NO PT) (TF) (FB)			267.53/5.00 357.46/5.75			3000	CLIMB TO 2000 THEN CLIMBING LEFT TURN TO 3000					
			FILIG							2600	DIRECT GIRDE WP AND HOLD.					
			GIRD	GIRDE WP (DF) (F0)  OUTBOUND FT WITHIN			N MILES OF			3000						
											ADDITIONAL FLIGHT DATA: FAS OBST: 1029 TREES 403948 / 922618 FILIG WP TO RW36: 3.00/40 CHART: TDZE 888					
2. HOLD S							MILES	U <u>F</u>			(IAF)					
3. FAC: 357				JIID, 3000 F1	IN LIEU OF	FI (IAF)	DIST EA	F TO MAP:		THLD: 5.2		INAL SEGME	NT: (TF)			
4. MIN. AL				2600			DIST FA	r IO WAF		INLD: 5	25					
5. DIST TO				MM:	IM:	150	HAT:	100 HAT		S ANT:						
6. MIN GS IN			LT AT:	-			ON		MM:	IM:						
7. GS ANGL	.E:	TCH:		34:1 IS C	LEAR											
8. MSA FRO	DM:										— м	AG VAR: 2E		EPOCH YEA	R: 00	
								MINIMUMS								
TAKEOFF:	STAI	NDARD X	SEE F	AA FORM 8	3260-15	FOR THIS	AIRPORT	ALTERNA	TE: NA	x						•
CATEGORY			Α			В						D		E		
		DH/ MDA	VIS	HAT/HAA	DH/ MDA	VIS	HAT/HAA	DH/ MDA	VIS	HAT/HAA	DH/ ME	DA VIS	HAT/HAA	DH/ MDA	VIS	HAT/HA
LNAV	MDA	1340	1	452	1340	1	452	1340	1 1/4	452		NA				
CIRCLING		1440	1	552	1440	1	552	1520	1 3/4	632		NA NA				
		L			<u> </u>	<u> </u>	<u> </u>	<u></u>			<u> </u>					
		<del>                                     </del>		<del></del>	r	· · · · · · · · · · · · · · · · · · ·	· · · · · · · · · · · · · · · · · · ·	<del>y</del>	<del>,</del>		· · · · ·	,				
·							ļ		ļ		<u> </u>		ļ			
									ļ							
NOTES:		L			<u> </u>	<u> </u>	<u> </u>	1	<u> </u>		<u> </u>	L	<u> </u>			
USE OTTUM\ GPS OR RNP-	0.3 REQU	IETER SETT IIRED. DME/	ING; WH	IEN NOT AVA P-0.3 NA.	ILABLE, PR	OCEDURE										
CITY AND STATE			ĺ	ELEVATION: 888 TDZE:			888	FACILITY	F	ROCEDURE N	10. / AM	DT NO. / EF	FECTIVE D	ATE: SU	P:	

IDENTIFIER:

RNAV

BLOOMFIELD, IA

AIRPORT NAME:

**BLOOMFIELD MUNI** 

NONE

AMDT:

DATED

U.S. DEPART	STANDARD IN		AVIATION ADMINISTRATE ROACH PROCEDURE R PART 97. 33	N ir	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.						
TAA:											
FROM	T	<b>o</b> ,	ALTITUDE								
1. 268/30 CW 087/30	GIRDE	(IF/IAF) (NO PT)	3000								
2. 087/30 CW 177/30	HANER	(IAF)	3000								
3. 177/30 CW 268/30	JALMU	(IAF)	3000								
CITY AND STATE		ELEVATION:	888 TDZE: 888	FACILITY IDENTIFIER:	1	DT NO. / EFFECTIVE DATE:	SUP:				
DI OOMEIEI	D IA	AIRPORT NAME:	IEIEI A AAITAU			PR 1 8 2002 PS) RWY 36, ORIG	<b></b>	NONE			
BLOOMFIEL	U, IA	BLOOM	IFIELD MUNI	RNAV	18454 (08	,,	DATED:	DATED:			

2