

RADAR INSTRUMENT APPROACH MINIMUMS

BARKSDALE AFB (KBAD), LA (Bossier City) (Amdt 5, 15176 USAF)

ELEV 165

RADAR¹ - (E) 118.6 119.9 125.1 335.55 350.2

ASR ²	<u>RWY</u>	<u>GS/TCH/RPI</u>	<u>CAT</u>	<u>DH/</u> <u>MDA-VIS</u>	<u>HAT/</u> <u>HATH/</u> <u>HAA</u>	<u>CEIL-VIS</u>
	15		AB	640/24	477	(500-½)
			CDE	640/50	477	(500-1)
	33		AB	640/24	479	(500-½)
			CDE	640/50	479	(500-1)
 CIR ³	ALL RWY		ABC	NOT AUTHORIZED		
			D	760-2	595	(600-2)
			E	780-2¼	615	(700-2¼)

¹Opr 1200-0500Z++.

²When ALS inop, increase CAT AB RVR to 55 and vis to 1 mile, CAT CDE vis to 1½ miles.

³Circling not authorized W of Rwy.

BATON ROUGE, LA

Amdt 11, 20AUG15 (21112) (FAA)

ELEV 70

BATON ROUGE METRO, RYAN FLD (BTR)

RADAR-1 120.3 278.3 

ASR	<u>RWY</u>	<u>GP/TCH/RPI</u>	<u>CAT</u>	<u>DA/</u> <u>MDA-VIS</u>	<u>HAT/</u> <u>HAA</u>	<u>CEIL-VIS</u>	<u>CAT</u>	<u>DA/</u> <u>MDA-VIS</u>	<u>HAT/</u> <u>HAA</u>	<u>CEIL-VIS</u>
	31		ABCD	520-1	450	(500-1)				
	13		AB	560-¾	493	(500-¾)	CD	560-1	493	(500-1)
	22R		AB	620/40	550	(600-¾)	CD	620/60	550	(600-1¼)
	4L		AB	620-1¼	551	(600-1¼)	CD	620-1%	551	(600-1%)
 CIRCLING	ALL RWY		A	620-1¼	550	(600-1¼)	B	660-1¼	590	(600-1¼)
			C	780-2	710	(800-2)	D	840-2½	770	(800-2½)

When control tower closed, ASR NA.

For inoperative MALS, increase S-31 CATs C/D visibility to 1½ mile.

For inoperative MALSR, increase S-13 CATs A/B visibility to 1 mile, CAT C/D visibility to 1½ mile.

GULFPORT, MS

Amdt 7, 07DEC17 (17341) (FAA)

ELEV 29

GULFPORT-BILOXI INTL (GPT)

RADAR-1 127.5 254.25 

ASR	<u>RWY</u>	<u>GP/TCH/RPI</u>	<u>CAT</u>	<u>DA/</u> <u>MDA-VIS</u>	<u>HAT/</u> <u>HAA</u>	<u>CEIL-VIS</u>	<u>CAT</u>	<u>DA/</u> <u>MDA-VIS</u>	<u>HAT/</u> <u>HAA</u>	<u>CEIL-VIS</u>
	32		AB	440/24	412	(500-½)	CDE	440/40	412	(500-¾)
	14		AB	560/24	533	(600-½)	CDE	560/55	533	(600-1¼)
 CIRCLING	ALL RWY		A	560-1	531	(600-1)	B	640-1	611	(700-1)
			C	820-2¼	791	(800-2¼)	D	820-2½	791	(800-2½)
			E	820-2¾	791	(800-2¾)				

When control tower closed, ASR NA.

For inoperative ALS, increase ASR S-14 CAT E visibility to 1½ SM; increase ASR S-32 CAT C, D, and E visibility to RVR 6000.

RADAR INSTRUMENT APPROACH MINIMUMS

22 FEB 2024 to 21 MAR 2024

22 FEB 2024 to 21 MAR 2024

RADAR INSTRUMENT APPROACH MINIMUMS

JACKSON, MS

Amdt 12A, 22APR21 (21112) (FAA)

ELEV 346

JACKSON-MEDGAR WILEY EVERS INTL (JAN)

RADAR-1 123.9 317.7 

	<u>RWY</u>	<u>GP/TCH/RPI</u>	<u>CAT</u>	<u>DA/ MDA-VIS</u>	<u>HAT/ HAA</u>	<u>CEIL-VIS</u>	<u>CAT</u>	<u>DA/ MDA-VIS</u>	<u>HAT/ HAA</u>	<u>CEIL-VIS</u>
ASR	16L		AB	740/24	428	(400-½)	CDE	740/40	428	(400-¾)
	16R		AB	740-1	420	(400-1)	CDE	740-1½	420	(400-1½)
	34L		AB	820/40	491	(500-¾)	CDE	820/50	491	(500-1)
	34R		AB	840/55	494	(500-1¼)	CDE	840-1¾	494	(500-1¾)
 CIRCLING	ALL RWY		A	880-1	534	(600-1)	B	900-1	554	(600-1)
			C	900-1½	554	(600-1½)	D	960-2	614	(700-2)
			E	1040-2½	694	(700-2½)				

When control tower closed, procedure NA.
CAT E Circling not authorized southwest of runway 16R-34L.
Rwy 16L: For inoperative ALSF-2, increase Cat E visibility to RVR 6000.
Rwy 34L: For inoperative MALSR, increase Cat A/B visibility to RVR 5000, Cat C/D/E to 1¾.
Rwy 16R, 34R: Helicopter visibility reduction below ¾ SM not authorized.

JOE WILLIAMS NOLF (KNJW), Moscow, MS Amdt 4 08SEP22 (22251) (USN)

ELEV 539

RADAR - (E) 134.1 266.8 300.4 310.8 322.0 325.2 328.4 346.0 363.6

	<u>RWY</u>	<u>GS/TCH/RPI</u>	<u>CAT</u>	<u>DH/ MDA-VIS</u>	<u>HAT/ HATH/ HAA</u>	<u>CEIL-VIS</u>
ASR ¹	32		CD	1500-3	961	(1000-3)
CIR ¹	ALL RWY		CD	1500-3	961	(1000-3)

¹Procedure NA at night.

22 FEB 2024 to 21 MAR 2024

22 FEB 2024 to 21 MAR 2024

RADAR INSTRUMENT APPROACH MINIMUMS

RADAR INSTRUMENT APPROACH MINIMUMS

LAKE CHARLES, LA

Amdt 1B, 31MAY12 (14149) (FAA)

ELEV 17

CHENNAULT INTL (CWF)

RADAR-1 119.8 282.3

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	RWY	GP/TCH/RPI	CAT	DA/ MDA-VIS	HAT/ HAA	CEIL-VIS	CAT	DA/ MDA-VIS	HAT/ HAA	CEIL-VIS
				AB	580-1	564 (600-1)		CDE	580-1 $\frac{1}{8}$	564 (600-1 $\frac{1}{8}$)
ASR	33		AB	AB	620- $\frac{3}{4}$	606 (700- $\frac{3}{4}$)		CDE	620-1 $\frac{1}{8}$	606 (700-1 $\frac{1}{8}$)
CIRCLING	ALL RWY		AB	640-1	623	(700-1)	C	640-1 $\frac{1}{4}$	623	(700-1 $\frac{1}{4}$)
			D	640-2	623	(700-2)	E	880-3	863	(900-3)

When local altimeter setting not received, use Lake Charles Rgnl altimeter setting and increase all MDA 20 feet.
For inoperative MALS, increase ASR 15 CATs A/B visibility to 1 and CATs C/D/E to 1 $\frac{1}{4}$.
Rwy 15: visibility reduction by helicopters NA.
Procedure not available when Lake Charles approach control closed.

LAKE CHARLES, LA

Amdt 5D, 05NOV20 (20310) (FAA)

ELEV 15

LAKE CHARLES RGNL (LCH)

RADAR-1 119.35 353.75

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	RWY	GP/TCH/RPI	CAT	DA/ MDA-VIS	HAT/ HAA	CEIL-VIS	CAT	DA/ MDA-VIS	HAT/ HAA	CEIL-VIS
				ABC	380- $\frac{3}{4}$	369 (400- $\frac{3}{4}$)		D	380-1 $\frac{1}{4}$	369 (400-1 $\frac{1}{4}$)
ASR	33		ABC	ABC	380-1	366 (400-1)	D	380-1 $\frac{1}{4}$	366	(400-1 $\frac{1}{4}$)
	5		AB	AB	440/24	428 (500- $\frac{1}{2}$)	C	440/40	428	(500- $\frac{3}{4}$)
	15		D	D	440/50	428 (500-1)				
	23		AB	AB	440-1	425 (500-1)	CD	440-1 $\frac{1}{4}$	425	(500-1 $\frac{1}{4}$)
CIRCLING	ALL RWY		A	440-1	425	(500-1)	B	480-1	465	(500-1)
			C	580-1 $\frac{1}{2}$	565	(600-1 $\frac{1}{2}$)	D	680-2	665	(700-2)

When control tower closed, ASR NA.

MAKS AAF (KPOE), Fort Johnson, LA

RADAR 1 Amdt 4C RADAR 2 Orig

ELEV 330

(23362) USA

RADAR - (E) 123.7 261.3

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 NA Opr 1400-0600Z++ exc hol.

	RWY	GS/TCH/RPI	CAT	DH/ MDA-VIS	HAT/ HAA	CEIL-VIS
				AB	579- $\frac{1}{2}$	256 (300- $\frac{1}{2}$)
PAR ¹	34	3.0°/42/799	AB	CD	579- $\frac{3}{4}$	256 (300- $\frac{3}{4}$)
ASR	34		AB	CD	760- $\frac{3}{4}$	482 (500- $\frac{3}{4}$)
			CD		760-1	482 (500-1)
	16		AB	CD	800-1	472 (500-1)
			CD		800-1 $\frac{1}{8}$	472 (500-1 $\frac{1}{8}$)
CIR	ALL RWY		AB	C	820-1	490 (500-1)
					820-1 $\frac{1}{2}$	490 (500-1 $\frac{1}{2}$)
			D		880-2	550 (600-2)

¹Rwy 34 VGSI and PAR glidepath not coincident.

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MERIDIAN NAS (MC CAIN FIELD) (KNMM), Meridian, MS Amdt 6

29DEC22 (22363) (USN)

RADAR - (E) 134.1 235.625 236.825 244.875 256.875 266.8 310.8 323.225 328.4



ELEV 316

	<u>RWY</u>	<u>GS/TCH/RPI</u>	<u>CAT</u>	<u>DH/</u> <u>MDA-VIS</u>	<u>HAT/</u> <u>HATh/</u> <u>HAA</u>	<u>CEIL-VIS</u>
PAR ¹	19L	3.0°/50/1178	ABCDE	416 -½	100	(100-½)
	1L ²	3.0°/50/1079	ABCDE	454 -½	200	(200-½)
	1R	3.0°/50/1151	ABCDE	470 -¾	200	(200-¾)
	19R	3.0°/50/1180	ABCDE	494 -¾	200	(200-¾)
PAR W/O GS ¹	19R ³		AB	700 -1	406	(400-1)
			CDE	700 -1½	406	(400-1½)
	1L ^{4,5}		AB	760 -½	506	(500-½)
			CDE	760 -1	506	(500-1)
ASR ⁶	28 ⁷		ABCDE	680 -1	375	(400-1)
	1R ⁸		AB	700 -1	430	(400-1)
			CDE	700 -1¼	430	(400-1¼)
	1L ^{4,9}		AB	760 -½	506	(500-½)
			CDE	760 -1	506	(500-1)
	19L ⁴		AB	780 -½	464	(500-½)
			CDE	780 -1	464	(500-1)
	19R ¹⁰		AB	720 -1	426	(500-1)
			CDE	720 -1¼	426	(500-1¼)
	10 ¹¹		AB	740 -1	436	(500-1)
			CDE	740 -1¼	436	(500-1¼)
CIR	All Rwy		A	820 -1	504	(600-1)
			B	840 -1	524	(600-1)
			C	840 -1½	524	(600-1½)
			D	880 -2	564	(600-2)
			E	1080 -2¾	764	(800-2¾)

¹No-NOTAM MP sked: PAR 1300-1700Z++ Tue. PAR and PAR W/O GS apch not avbl dur this time.

²When ALS inop, increase vis to ¾ mile.

³Step Down at 2 NM from thld, 860 min.

⁴When ALS inop, increase CAT AB vis to 1 mile, CAT CDE to 1¾ miles.

⁵Step Down at 3 NM from thld, 1140 min.

⁶No-NOTAM MP sked: DASR 11 1300-1700Z++ Tue. No ASR apch dur this time.

⁷Step Down at 2 NM from thld, 980 min.

⁸Step Down at 3 NM from thld, 1080 min.

⁹Step Down at 2.5 NM from thld, 1020 min.

¹⁰Step Down at 2 NM from thld, 880 min.

¹¹Step Down at 3 NM from thld, 1220 min.

22 FEB 2024 to 21 MAR 2024

22 FEB 2024 to 21 MAR 2024

RADAR INSTRUMENT APPROACH MINIMUMS

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MONROE, LA

Amdt 7B, 08OCT20 (20282) (FAA)

ELEV 79

MONROE RGNL (MLU)

RADAR- 1 118.15 290.475  

	<u>RWY</u>	<u>GP/TCH/RPI</u>	<u>CAT</u>	<u>DA/</u> <u>MDA-VIS</u>	<u>HAT/</u> <u>HAA</u>	<u>CEIL-VIS</u>	<u>CAT</u>	<u>DA/</u> <u>MDA-VIS</u>	<u>HAT/</u> <u>HAA</u>	<u>CEIL-VIS</u>
ASR	4		AB	560/40	484	(500-¾)	CD	560/50	484	(500-1)
	22		AB	560-¾	485	(500-¾)	CD	560-1	485	(500-1)
 CIRCLING ALL RWY			AB	580-1¼	501	(600-1¼)	C	740-1¼	661	(700-1¼)
			D	1160-3	1081	(1100-3)				

When control tower closed, ASR NA.
Circling Rwy 14 NA at night.
For inop ALS: increase S-4 Cat A/B visibility to RVR 5500, Cat C/D visibility to 1 ¾ SM. Increase S-22 Cat A/B visibility to 1 SM and Cat C/D visibility to 1 ¾ SM.

NEW ORLEANS NAS JRB (ALVIN CALLENDER FLD) (KNBG),

New Orleans, LA Amdt 5 30DEC21 (21364) (USN)

ELEV 2

RADAR¹ - (E) 125.95 126.55 225.5 254.4 269.025 288.25 299.2 353.65 

	<u>RWY</u>	<u>GS/TCH/RPI</u>	<u>CAT</u>	<u>DH/</u> <u>MDA-VIS</u>	<u>HAT/</u> <u>HATH/</u> <u>HAA</u>	<u>CEIL-VIS</u>
PAR	4 ²	3.0°/49/927	ABCDE	98-¼	100	(100-¼)
	22 ^{3 10}	3.0°/41/815	ABCDE	200-½	200	(200-½)
PAR W/O GS	4 ⁴		AB	420-¾	422	(500-¾)
			CDE	420-¾	422	(500-¾)
	22 ^{5 12}		ABCDE	360-¾	360	(400-¾)
ASR	4 ^{7 9}		AB	600-½	602	(600-½)
			CDE	600-1¾	602	(600-1¾)
	22 ^{6 11}		AB	580-½	580	(600-½)
			CDE	580-1¼	580	(600-1¼)
	32 ^{8 9}		AB	520-¾	518	(600-¾)
			CDE	520-1¼	518	(600-¾)
CIR ⁹	Rwy 04/22/32		AB	640-1	638	(700-1)
			C	640-1¾	638	(700-1¾)
			D	640-2	638	(700-2)
			E	640-2¼	638	(700-2¼)

NOTE: Rwy 32: Multiple trees 43' AGL/40' MSL, 1300' prior thld.
¹No-NOTAM preventive maint Mon 1300-1800Z+.
²When ALS inop, increase CAT ABCDE vis to ½ mile.
³When ALS inop, increase CAT ABCDE vis to ¾ mile.
⁴When ALS inop, increase CAT AB vis to 1 mile, CAT CDE vis to 1¼ miles.
⁵When ALS inop, increase CAT ABCDE vis to 1 mile.
⁶When ALS inop, increase CAT AB vis to 1 mile, CAT CDE vis to 1¾ miles.
⁷When ALS inop, increase CAT AB vis to 1 mile, CAT CDE vis to 1¾ miles.
⁸When ALS inop, increase CAT AB vis to 1 mile, CAT CDE vis to 1¾ miles.
⁹CAT E circling NA NW of Rwy 4-22.
¹⁰CAUTION: TCH (41') is less than min TCH (45') for Height Group.
¹¹Step Down Fix at 3 NM from thld, 1000 min.
¹²Step Down Fix at 2 NM from RPI, 660 min.

22 FEB 2024 to 21 MAR 2024

RADAR INSTRUMENT APPROACH MINIMUMS

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SHREVEPORT, LA

Amdt 6A, 05NOV20 (20310) (FAA)

ELEV 258

SHREVEPORT RGNL (SHV)

RADAR- 1 119.9 335.55 

	<u>RWY</u>	<u>GP/TCH/RPI</u>	<u>CAT</u>	<u>DA/ MDA-VIS</u>	<u>HAT/ HAA</u>	<u>CEIL-VIS</u>
ASR	32		AB	720/40	498	(500-¾)
			CDE	720/50	498	(500-1)
	14		AB	800/40	542	(600-¾)
			CDE	800/60	542	(600-1¼)
	6		AB	800-1¼	562	(600-1¼)
			CDE	800-1%	562	(600-1%)
 CIRCLING	ALL RWY	AB	800-1¼	542	(600-1¼)	
		C	980-2	722	(800-2)	
		D	1100-2¾	842	(900-2¾)	
		E	1100-3	842	(900-3)	

Rwy 6, 32 helicopter visibility reduction below ¾ SM NA.
For inoperative ALS, increase S-14 Cat E visibility to 1% SM and S-32 Cat C/D/E visibility to 1% SM.
When control tower closed, ASR NA.

22 FEB 2024 to 21 MAR 2024

22 FEB 2024 to 21 MAR 2024

RADAR INSTRUMENT APPROACH MINIMUMS