

FAA FORM 8260 - 3 / April 2006 (computer generated) PAGE 1 OF 6 PAGES

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.):

CATS C AND D AND CIRCLING CATS B AND C VISIBILITY 1/4 MILE.

CHART PROFILE NOTE: DESCENT ANGLE NA.

CHART NOTE: PROCEDURE NA AT NIGHT.

TAA

	FROM	TO	ALT
1.	189/30 CW 009/30 (NOPT)	TIYUR (IF/IAF) (FB)	3700
2.	009/30 CW 189/30	TIYUR (IF/IAF) (FO)	3700

CITY AND STATE

MOUNTAIN VIEW, MO

ELEVATION: 1182

THRE: 1137

AIRPORT NAME:

MOUNTAIN VIEW

FACILITY
IDENTIFIER:

RNAV

PROCEDURE NO./ AMDT NO./EFFECTIVE DATE:

RNAV (GPS) RWY 28, ORIG-A

14 NOVEMBER 2013

SUP:

AMDT: ORIG

DATED: 06/27/2013

RNAV STANDARD INSTRUMENT APPROACH PROCEDURE
FLIGHT STANDARDS SERVICE - FAR PART 97.33

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FAS DATA BLOCK INFORMATIONDATA FIELDDATA

OPERATION TYPE 0
SBAS SERVICE PROVIDER IDENTIFIER 0
AIRPORT IDENTIFIER KMNF
RUNWAY RW28
APPROACH PERFORMANCE DESIGNATOR 0
ROUTE INDICATOR
REFERENCE PATH DATA SELECTOR 0
REFERENCE PATH IDENTIFIER (APPROACH ID) W28A
LTP/FTP LATITUDE 365930.1955N
LTP/FTP LONGITUDE 0914221.6220W
LTP/FTP ELLIPSOIDAL HEIGHT +03169
FPAP LATITUDE 365944.5100N
FPAP LONGITUDE 0914411.4000W
THRESHOLD CROSSING HEIGHT (TCH) 00000.0
TCH UNITS SELECTOR (METERS OR FEET USED) F
GLIDEPATH ANGLE (GPA) 00.00
COURSE WIDTH AT THRESHOLD 106.75
LENGTH OFFSET 1224
HORIZONTAL ALERT LIMIT (HAL) 40.0
VERTICAL ALERT LIMIT (VAL) 0.0

CRC REMAINDER

27B56846

ADDITIONAL PATH POINT RECORD INFORMATION

ICAO CODE K3
LTP ORTHOMETRIC HEIGHT +03465
FPAP ORTHOMETRIC HEIGHT +03465

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[illegible][illegible][illegible]

SEGMENT	1	2	3	4	5	6	7	8	9	0	1	2	3
SUSAP	KMNF3FR28	ALEPER	010LEPERK3EA0E	IF						18000		A	JS
SUSAP	KMNF3FR28	ALEPER	020TIYURK3EA0EY	020TF			26070475	+ 03700				A	JS
SUSAP	KMNF3FR28	ALEPER	030TIYURK3EA0EE	AR HF			27940040	+ 03700				A	JS
SUSAP	KMNF3FR28	AMAP	010MAP K3D 0V	IF						18000		A	JS
SUSAP	KMNF3FR28	AMAP	020TIYURK3EA0EY	020TF			15840405	+ 03700				A	JS
SUSAP	KMNF3FR28	AMAP	030TIYURK3EA0EE	AR HF			27940040	+ 03700				A	JS
SUSAP	KMNF3FR28	R	010TIYURK3EA0E	I IF						18000		A	JS
SUSAP	KMNF3FR28	R	020JETOBK3EA1E	F 051TF			27940060	+ 02800				A	JS
SUSAP	KMNF3FR28	R	020JETOBK3EA2WALP		N	ALNAV						JS	
SUSAP	KMNF3FR28	R	021WEPSAK3EA0E	S 031TF			27930022	+ 02100				A	JS
SUSAP	KMNF3FR28	R	030RW28 K3PG0GY M	031TF			27930029	01620		000		A	JS
SUSAP	KMNF3FR28	R	040	0 M CA			2793	+ 01560				A	JS
SUSAP	KMNF3FR28	R	050ZOLAKK3EA0EY	DF				+ 03700				A	JS
SUSAP	KMNF3FR28	R	060ZOLAKK3EA0EE	R HM			09910040	+ 03700				A	JS

[illegible][illegible]

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

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SUSAP KMNFK3PR28 RW28 001 0000W28A0N3659301955W09142216220+031690000N3659445100W09144114000106751224000000F40000027B56846
SUSAP KMNFK3PR28 RW28 002E +03465+03465LP 63232

CITY AND STATE
MOUNTAIN VIEW, MO

ELEVATION: **1182** THRE: **1137**
AIRPORT NAME:
MOUNTAIN VIEW

FACILITY
IDENTIFIER:
RNAV

PROCEDURE NO. / AMDT NO. / EFFECTIVE DATE:
RNAV (GPS) RWY 28, ORIG-A
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ARINC SUMMARY - 424-18 - RNAV (GPS)

ROUTES	TRANSITION	FIX	SEQ	USE	PATH	TURN	FO/FB	RNP	MAG (TRUE)	DISTANCE	ALTITUDE	SPEED
	LEPER	LEPER	010		IF		FB					
	LEPER	TIYUR	020		TF		FO	2.0	260.7 (260.7T)	047.5	AA 03700	
	LEPER	TIYUR	030	IAF	HF	R	FO		279.4 (279.4T)	004.0	AA 03700	
	MAP	MAP	010		IF		FB					
	MAP	TIYUR	020		TF		FO	2.0	158.4 (158.4T)	040.5	AA 03700	
	MAP	TIYUR	030	IAF	HF	R	FO		279.4 (279.4T)	004.0	AA 03700	
		TIYUR	010	FACF	IF		FB				AA 03700	
		JETOB	020	FAF	TF		FB	0.5	279.4 (279.4T)	006.0	AA 02800	
		WEPSA	021	SDF	TF		FB	0.3	279.3 (279.3T)	002.2	AA 02100	
		RW28	030	MAP	TF		FO	0.3	279.3 (279.3T)	002.9	AT 01620	

MISSED APPROACH	FIX	SEQ	USE	PATH	TURN	FO/FB	RNP	MAG (TRUE)	DISTANCE	ALTITUDE	SPEED
		040		CA		FB		279.3 (279.3T)		AA 01560	
	ZOLAK	050		DF		FO				AA 03700	
	ZOLAK	060		HM	R	FO		099.1 (099.1T)	004.0	AA 03700	

POINT DATA	WAYPOINT	LAT IN SECS	LONG IN SECS	LAT IN MINS	LONG IN MINS
	MAP	N373526.76	W0914718.85	N3735.446	W09147.314
	JETOB	N365841.23	W0913607.66	N3658.687	W09136.128
	LEPER	N370537.98	W0903016.11	N3705.633	W09030.269
	TIYUR	N365742.75	W0912844.37	N3657.713	W09128.740
	WEPSA	N365902.17	W0913847.29	N3659.036	W09138.788
	ZOLAK	N370122.29	W0915648.64	N3701.372	W09156.811
	RW28	N365930.20	W0914221.62	N3659.503	W09142.360

RUNWAY DATA	RWY	THRESHOLD ELEVATION	TCH
	RW28	01137	00

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