

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	
WIDMA	ETVIEW (FB)	290.44 / 10.15	4000	LP: RW17 LNAV: RW17
TKO VORTAC	HEMKO (FB)	089.58 / 20.13	4000	
STEEL	ETVIEW (FB)	220.36 / 21.69	4000	CLIMB TO 4000 DIRECT YEWTO AND HOLD.
HEMKO (IAF)	FAKTI (NOPT) (FB)	089.86 / 8.00	4000	
ETVIEW (IAF)	FAKTI (NOPT) (FB)	257.11 / 8.00	4000	ADDITIONAL FLIGHT DATA: HOLD S, RT, 353.64 INBOUND. CHART FAS OBST: 1550 ANT 393426N/0973925W CHART FAS OBST: 1699 WINDMILL 393257N/0973952W WAAS CHANNEL # 45827 REFERENCE PATH ID: W17A OFKEL TO RW17: 3.00/40. CHART: ADA WEST MOA CHART: ADA EAST MOA LTP HAE: 421.8 M
FAKTI (IF/IAF)	OFKEL (FB)	173.64 / 7.00	3200	
OFKEL (FAF)	ZASOB/2.00 NM TO RW17 (FB)	173.64 / 3.30		
(SEE FORM 8260-10)				

- PT        SIDE OF COURSE        OUTBOUND        FT WITHIN        MILES OF        (IAF)
- HOLD N FAKTI, RT, 173.64 INBOUND, 4000 FT. IN LIEU OF PT (IAF)
- FAC: 173.64 FAF: OFKEL DIST FAF TO MAP: 5.30 THLD: 5.30
- MIN. ALT: FAKTI 4000, OFKEL 3200, ZASOB/2.00 NM TO RW17 2140
- 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: RW17 3400

MAG VAR: 6E

EPOCH YEAR: 2000

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
LP MDA	1800	1	328	1800	1	328		NA			NA				
LNAV MDA	1960	1	488	1960	1	488		NA			NA				
CIRCLING	2080	1	594	2080	1	594		NA			NA				

NOTES:

CHART NOTE: DME/DME RNP-0.3 NA.

CHART NOTE: VISIBILITY REDUCTION BY HELICOPTERS NA.

CHART PLANVIEW NOTE: PROCEDURE NA FOR ARRIVALS ON TKO VORTAC ON V551 NORTHWEST BOUND.

CHART NOTE: WHEN LOCAL ALTIMETER SETTING NOT RECEIVED, USE HEBRON ALTIMETER SETTING AND INCREASE

(SEE FORM 8260-10)

@ NA WHEN LOCAL WEATHER NOT AVAILABLE.

CITY AND STATE CONCORDIA, KS	ELEVATION: 1486 THRE: 1472 AIRPORT NAME: BLOSSER MUNI	FACILITY IDENTIFIER: RNAV	PROCEDURE NO./AMDT NO./EFFECTIVE DATE: RNAV (GPS) RWY 17, ORIG 05 APR 2012	SUP: AMDT: NONE DATED
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QUALITY  
2  
CHECKED

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

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**TERMINAL ROUTES, (CONT.):**

FROM	TO	COURSE AND DISTANCE	ALTITUDE
ZASOB/2.00 NM TO RW17	RW17 (MAP) (FO)	173.64 / 2.00	
RW17 / RW17 (MAP)	1800 MSL	173.64	
1800 MSL	YEWTO (FO)		4000

**NOTES, (CONT.):**

ALL MDA 100 FEET.

CHART NOTE: PROCEDURE NA AT NIGHT.

QUALITY  
2  
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CITY AND STATE CONCORDIA, KS	ELEVATION: 1486	THRE: 1472	FACILITY IDENTIFIER: RNAV	PROCEDURE NO./AMDT NO./EFFECTIVE DATE: RNAV (GPS) RWY 17, ORIG 05 APR 2012	SUP:
	AIRPORT NAME: BLOSSER MUNI				AMDT: NONE
					DATED:

## U.S. DEPARTMENT OF TRANSPORTATION - FEDERAL AVIATION ADMINISTRATION

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	KCNK
RUNWAY	RW17
APPROACH PERFORMANCE DESIGNATOR	0
ROUTE INDICATOR	
REFERENCE PATH DATA SELECTOR	0
REFERENCE PATH IDENTIFIER (APPROACH ID)	W17A
LTP/FTP LATITUDE	393314.5160N
LTP/FTP LONGITUDE	0973911.7860W
LTP/FTP ELLIPSOIDAL HEIGHT	+04218
FPAP LATITUDE	393145.3500N
FPAP LONGITUDE	0973911.0700W
THRESHOLD CROSSING HEIGHT (TCH)	00040.0
TCH UNITS SELECTOR (METERS OR FEET USED)	F
GLIDEPATH ANGLE (GPA)	03.00
COURSE WIDTH AT THRESHOLD	106.75
LENGTH OFFSET	1656
HORIZONTAL ALERT LIMIT (HAL)	40.0
VERTICAL ALERT LIMIT (VAL)	0.0

CRC REMAINDER

59B9B7FE

ADDITIONAL PATH POINT RECORD INFORMATION

ICAO CODE	K3
LTP ORTHOMETRIC HEIGHT	+04487
FPAP ORTHOMETRIC HEIGHT	+04487

QUALITY  
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CITY AND STATE CONCORDIA, KS	ELEVATION: 1486	THRE: 1472	FACILITY IDENTIFIER: RNAV	PROCEDURE NO./AMDT NO./EFFECTIVE DATE: RNAV (GPS) RWY 17, ORIG 05 APR 2012	SUP:
	AIRPORT NAME:				AMDT: NONE
	BLOSSER MUNI				DATED:

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**ARINC PACKET - 424-18 - RNAV (GPS)**

[illegible][illegible][illegible]

SEGMENT	1	2	3	4	5	6	7	8	9	0	1	2	3
SUSAP KCNKK3FR17	AFAKTI	010FAKTIK3EA0EE	AR	HF		17360040		+ 04000		18000		A JS	
SUSAP KCNKK3FR17	ASTEEL	010STEELK3EA0E		IF						18000		A JS	
SUSAP KCNKK3FR17	ASTEEL	020ETVEWK3EA0E	A	020TF		22040217		+ 04000				A JS	
SUSAP KCNKK3FR17	ASTEEL	030FAKTIK3EA0EE	B	010TF		25710080		+ 04000				A JS	
SUSAP KCNKK3FR17	ATKO	010TKO K3D 0V		IF						18000		A JS	
SUSAP KCNKK3FR17	ATKO	020HEMKOK3EA0E	A	020TF		08960201		+ 04000				A JS	
SUSAP KCNKK3FR17	ATKO	030FAKTIK3EA0EE	B	010TF		08990080		+ 04000				A JS	
SUSAP KCNKK3FR17	AWIDMA	010WIDMAK3EA0E		IF						18000		A JS	
SUSAP KCNKK3FR17	AWIDMA	020ETVEWK3EA0E	A	020TF		29040102		+ 04000				A JS	
SUSAP KCNKK3FR17	AWIDMA	030FAKTIK3EA0EE	B	010TF		25710080		+ 04000				A JS	
SUSAP KCNKK3FR17	R	010FAKTIK3EA0E	I	IF				+ 04000		18000		A JS	
SUSAP KCNKK3FR17	R	0200FKELK3EA1E	F	051TF		17360070		+ 03200			RW17	K3PGA	JS
SUSAP KCNKK3FR17	R	0200FKELK3EA2WALP			N	ALNAV							JS
SUSAP KCNKK3FR17	R	021ZASOBK3EA0E	S	031TF		17360033		V 0214002149		-300		A JS	

CITY AND STATE

**CONCORDIA, KS**

**ELEVATION: 1486**

THRE: 1472

AIRPORT NAME:

**BLOSSER MUNI**

FACILITY  
IDENTIFIER:  
RNAV

PROCEDURE NO./AMDT NO./EFFECTIVE DATE:

**RNAV (GPS) RWY 17, ORIG**

05 APR 2012

LSUP.

AMDT: NONE

DATED:

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SUSAP KCNKK3FR17	R	030RW17 KPGOGY M 031TF	17360020	01512	-300	A JS
SUSAP KCNKK3FR17	R	040 0 M CA	1736	+ 01800		A JS
SUSAP KCNKK3FR17	R	050YEWTK03EAOEY DF		+ 04000		A JS
SUSAP KCNKK3FR17	R	060YEWTK03EAOEE R HM	35360040	+ 04000		A JS

SUSAP KCNKK3GRW17 0036001736 N39331452W097391179+0400 +0421801472000040060R

SUSAP KCNKK3PR17	RW17 001	0000W17A0N3933145160W09739117860+042180300N3931453500W09739110700106751656000400F40000059B9B7FE
SUSAP KCNKK3PR17	RW17 002E	+04487+04487LP 45827

SUSAP KCNKK3SRW17 K3PG 0 18018003425 M

SUP:	
AMDT:	NONE
DATED:	