

ILS - STANDARD INSTRUMENT APPROACH PROCEDURE TITLE 14 CFR PART 97.29				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.			
US DEPARTMENT OF TRANSPORTATION FEDERAL AVIATION ADMINISTRATION							
TERMINAL ROUTES				MISSED APPROACH			
FROM	TO	COURSE AND DISTANCE	ALTITUDE	ILS: DA LOC: 4.91 MILES AFTER JOULE/I-ACX 4.73 DME/RADAR OR AT I-ACX 0.18 DME FIX. CLIMB TO 10000 ON HEADING 173 AND ON FQF VORTAC R-197 TO HOHUM INT/FQF 22.49 DME AND HOLD, OR AS DIRECTED BY ATC. ALTERNATE MA: CLIMB TO 10000 ON HEADING 173 AND ON DEN VOR/DME R-190 TO HOHUM INT/DEN 28.56 DME AND HOLD. ADDITIONAL FLIGHT DATA: HOLD N, RT, 197.00 INBOUND. CHART IN PLANVIEW: ALTERNATE MA HOLDING, HOLD N HOHUM INT/DEN 28.56 DME, RT, 189.75 INBOUND. CHART FAS OBST: 5452 TOWER 395214N/1043919W CHART VDP AT 0.69 DME*; DISTANCE VDP TO THLD 0.86 MILES. *LOC ONLY. CHART LOC RWY 16L/R AND 17L. CHART DME ANTENNA IN PROFILE. CHART MANDATORY 13000 AT TSHNR CHART MANDATORY 12000 AT KIPPR CHART MANDATORY 11000 AT KAILE CHART MANDATORY 12000 AT HISSY			
TSHNR (IAF)	KLING (FB)	100.51 / 3.17	12500				
KLING	HALDO (FB)	143.69 / 2.64	12000				
KIPPR (IAF)	TARIE (FB)	248.54 / 2.92	12000				
TARIE	HALDO (FB)	202.89 / 2.65	12000				
KAILE (IAF)	OVVAL (FB)	092.72 / 3.52	11000				
OVVAL	HOOPE/I-ACX 17.83 DME/RADAR	154.87 / 5.71	11000				
(SEE FORM 8260-10)							
1. PT <u> </u> SIDE OF COURSE <u> </u> OUTBOUND <u> </u> FT WITHIN <u> </u> MILES OF <u> </u> (IAF)							
2. PROFILE STARTS AT HOOPE/I-ACX 17.83 DME/RADAR							
3. FAC: <u>172.53</u> FAF: <u>JOULE/I-ACX 4.73 DME/RADAR</u> DIST FAF TO MAP: <u>4.91</u> THLD: <u>4.91</u>							
4. MIN. ALT: HOOPE 11000, JAPEX 9600, JOMAG 9000, JOSEE 8000, JOULE 7000							
5. DIST TO THLD FROM OM: <u> </u> MM: <u> </u> IM: <u> </u> 150 HAT: <u> </u> 100 HAT: <u> </u> GS ANT: <u>965</u>							
6. MIN GS INCPT: <u>7000</u> GS ALT AT: <u>JOULE /I-ACX 4.73 DME/RADAR 7000</u> OM: <u> </u> MM: <u> </u> IM: <u> </u>							
7. GS ANGLE: <u>3.00</u> TCH: <u>59.6</u>							
8. MSA FROM: <u>DEN VOR/DME 9200</u>							
MINIMUMS							
TAKEOFF: <u>SEE FAA FORM 8260-15A FOR THIS AIRPORT</u>				ALTERNATE: <u>N A</u>		ILS: <u>STANDARD</u>	
						LOC: <u>STANDARD</u>	
CATEGORY =====>	A			B			C
	DH/MDA	VIS	HAT/HAA	DH/MDA	VIS	HAT/HAA	D
							E
S-ILS 17R	5578	1800	200	5578	1800	200	5578
S-LOC 17R	5720	2400	342	5720	2400	342	5720
NOTES: CHART NOTE: SIMULTANEOUS APPROACH AUTHORIZED WITH RWY 16L/R AND 17L. CHART NOTE: S-LOC 17R DME OR RADAR REQUIRED. CHART PROFILE NOTE: VGSI AND ILS GLIDEPATH NOT COINCIDENT. CHART PLANVIEW NOTE: RADAR OR GPS REQUIRED. (SEE FORM 8260-10)							
CITY AND STATE		ELEVATION: 5434 THRE: 5378		FACILITY IDENTIFIER:		PROCEDURE NO./AMDT NO./EFFECTIVE DATE:	
DENVER, CO		AIRPORT NAME:		I-ACX		ILS OR LOC RWY 17R, AMDT 3, 11/15/2012	
		DENVER INTL				SUP: ILS RWY 17R	
						AMDT: 2A	
						DATED 07/05/2007	

US DEPARTMENT OF TRANSPORTATION - FEDERAL AVIATION ADMINISTRATION
ILS - STANDARD
INSTRUMENT APPROACH PROCEDURE - TITLE 14 CFR PART 97.29

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, (CONT.):

FROM	TO	COURSE AND DISTANCE	ALTITUDE
HALDO	HEETT (FB)	172.53 / 2.09	12000
HEETT	HISY/I-ACX 20.57 DME/RADAR	172.53 / 3.48	12000
HISY/I-ACX 20.57 DME/RADAR	HOOPE/I-ACX 17.83 DME/RADAR	172.53 / 2.75 (I-ACX)	11000
HOOPE/I-ACX 17.83 DME/RADAR (IF)	JAPEX/I-ACX 13.18 DME/RADAR	172.53 / 4.65 (I-ACX)	9600
JAPEX/I-ACX 13.18 DME/RADAR	JOMAG/I-ACX 11.14 DME/RADAR	172.53 / 2.04 (I-ACX)	9000
JOMAG/I-ACX 11.14 DME/RADAR	JOSEE/I-ACX 7.89 DME/RADAR	172.53 / 3.25 (I-ACX)	8000
JOSEE/I-ACX 7.89 DME/RADAR	JOULE/I-ACX 4.73 DME/RADAR	172.53 / 3.15 (I-ACX)	7000

NOTES, (CONT.):

CHART PLANVIEW NOTE AT TSHNR: 210 KIAS.

CHART PLANVIEW NOTE AT KIPPR: 210 KIAS.

CHART PLANVIEW NOTE AT KAILE: 210 KIAS.

CHART NOTE: FOR INOPERATIVE MALSR, INCREASE S-17R LOC CAT C/D VISIBILITY TO RVR 5500.

QUALITY
CHECKED

CITY AND STATE

DENVER, CO

ELEVATION: 5434

THRE: 5378

AIRPORT NAME:

DENVER INTL

FACILITY
IDENTIFIER:

I-ACX

PROCEDURE NO./AMDT NO./EFFECTIVE DATE:

ILS OR LOC RWY 17R, AMDT 3, 11/15/2012

SUP: ILS RWY 17R

AMDT: 2A

DATED: 07/05/2007

FLIGHT STANDARDS SERVICES - FAR PART 97.29

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.

[illegible][illegible][illegible]

SEGMENT	1	2	3	4	5	6	7	8	9	0	1	2	3
SUSAP	KDENK2FI17R	AKAILE	010KAILEK2EA0E	A	IF				11000	18000210		0	NS
SUSAP	KDENK2FI17R	AKAILE	020OVVALK2EA0E		TF				+ 11000			0	NS
SUSAP	KDENK2FI17R	AKAILE	030HOOPEK2EA0E	B	TF				+ 11000			0	NS
SUSAP	KDENK2FI17R	AKAILE	040JAPEXK2EA0E		TF				+ 09600			0	NS
SUSAP	KDENK2FI17R	AKAILE	050JOMAGK2EA0E		TF				+ 09000			0	NS
SUSAP	KDENK2FI17R	AKAILE	060JOSEK2EA0EE		CF	IACXK2	3525010217250033PI		+ 08000			0	NS
SUSAP	KDENK2FI17R	AKIPPR	010KIPPRK2EA0E	A	IF				12000	18000210		0	NS
SUSAP	KDENK2FI17R	AKIPPR	020TARIEK2EA0E		TF				+ 12000			0	NS
SUSAP	KDENK2FI17R	AKIPPR	030HALDOK2EA0E		TF				+ 12000			0	NS
SUSAP	KDENK2FI17R	AKIPPR	040HEETK2EA0E		TF				+ 12000			0	NS

QUALITY
1
CHECKED

CITY AND STATE DENVER, CO	ELEVATION: 5434 THRE: 5378 AIRPORT NAME: DENVER INTL	FACILITY IDENTIFIER: I-ACX	PROCEDURE NO. / AMDT NO. / EFFECTIVE DATE: ILS OR LOC RWY 17R, AMDT 3, 11/15/2012	SUP: ILS RWY 17R
				AMDT: 2A
				DATED: 07/05/2007

FLIGHT STANDARDS SERVICES - FAR PART 97.29

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.

SUSAP	KDENK2FI17R	AKIPPR	050HISSYK2EA0E	TF		12000			0	NS			
SUSAP	KDENK2FI17R	AKIPPR	060HOOPEK2EA0E	B	TF	+	11000			0	NS		
SUSAP	KDENK2FI17R	AKIPPR	070JAPExK2EA0E	TF		+	09600			0	NS		
SUSAP	KDENK2FI17R	AKIPPR	080JOMAGK2EA0E	TF		+	09000			0	NS		
SUSAP	KDENK2FI17R	AKIPPR	090JOSEEk2EA0EE	CF	IACXK2	3525010217250033PI	+	08000		0	NS		
SUSAP	KDENK2FI17R	ATSHNR	010TSHNRK2EA0E	A	IF			13000	18000210	0	NS		
SUSAP	KDENK2FI17R	ATSHNR	020KLINGK2EA0E	TF		+	12500			0	NS		
SUSAP	KDENK2FI17R	ATSHNR	030HALDOK2EA0E	TF		+	12000			0	NS		
SUSAP	KDENK2FI17R	ATSHNR	040HEETTK2EA0E	TF		+	12000			0	NS		
SUSAP	KDENK2FI17R	ATSHNR	050HISSYK2EA0E	TF			12000			0	NS		
SUSAP	KDENK2FI17R	ATSHNR	060HOOPEK2EA0E	B	TF	+	11000			0	NS		
SUSAP	KDENK2FI17R	ATSHNR	070JAPExK2EA0E	TF		+	09600			0	NS		
SUSAP	KDENK2FI17R	ATSHNR	080JOMAGK2EA0E	TF		+	09000			0	NS		
SUSAP	KDENK2FI17R	ATSHNR	090JOSEEk2EA0EE	CF	IACXK2	3525010217250033PI	+	08000		0	NS		
SUSAP	KDENK2FI17R	I	010JOSEEk2EA0E	I	IF	IACXK2	35250102	PI	J	080000700018000	0	NS	
SUSAP	KDENK2FI17R	I	020JOULEK2EA0E	F	CF	IACXK2	3525007017300032PI	H	0700007000	-300DEN	K2D	0	NS
SUSAP	KDENK2FI17R	I	030RW17RK2PGOGY	M	CF	IACXK2	3525002117300049PI		05438	-300		0	NS
SUSAP	KDENK2FI17R	I	040	0	M	VI				1730		0	NS
SUSAP	KDENK2FI17R	I	050HOHUMK2EA0EY	CF	FQF	K2	1970022519700180D	+	10000			0	NS
SUSAP	KDENK2FI17R	I	060HOHUMK2EA0EE	R	HM		1970T010	+	10000			0	NS

[illegible]

SUSAP KDENK2GRW17R 0120001725 N39514048W104393656+0500 +1621005378000060150IIACX1

[illegible]

SUSAP KDENK2IIACX1 010850RW17RN39493182W1043938101725N39513091W1043936671023 09640308300E00806005378

[illegible]

SUSAP KDENK2SDEN K2D 0 18018009225

E

CITY AND STATE DENVER, CO	ELEVATION: 5434	THRE: 5378	FACILITY IDENTIFIER:	PROCEDURE NO. / AMDT NO. / EFFECTIVE DATE:	SUP: ILS RWY 17R
	AIRPORT NAME:			ILS OR LOC RWY 17R, AMDT 3, 11/15/2012	AMDT: 2A
	DENVER INTL		I-ACX		DATED: 07/05/2007

QUALITY
1
CHECKED

U.S. DEPARTMENT OF TRANSPORTATION - FEDERAL AVIATION ADMINISTRATION

ILS STANDARD INSTRUMENT APPROACH PROCEDURE

FLIGHT STANDARDS SERVICES - FAR PART 97.29

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 - 424-18 - ILS

ROUTES	TRANSITION	FIX	SEQ	USE	PATH	TURN	FO/FB	RNP	MAG (TRUE)	DISTANCE	ALTITUDE	SPEED
	KAILE	KAILE	010	IAF	IF		FB				AT 11000	AT 210
	KAILE	OVVAL	020		TF		FB				AA 11000	
	KAILE	HOOPE	030		TF		FB				AA 11000	
	KAILE	JAPEX	040		TF		FB				AA 09600	
	KAILE	JOMAG	050		TF		FB				AA 09000	
	KAILE	JOSEE	060		CF		FB		172.5 ()	003.3	AA 08000	
	KIPPR	KIPPR	010	IAF	IF		FB				AT 12000	AT 210
	KIPPR	TARIE	020		TF		FB				AA 12000	
	KIPPR	HALDO	030		TF		FB				AA 12000	
	KIPPR	HEETT	040		TF		FB				AA 12000	
	KIPPR	HISSY	050		TF		FB				AT 12000	
	KIPPR	HOOPE	060		TF		FB				AA 11000	
	KIPPR	JAPEX	070		TF		FB				AA 09600	
	KIPPR	JOMAG	080		TF		FB				AA 09000	
	KIPPR	JOSEE	090		CF		FB		172.5 ()	003.3	AA 08000	
	TSHNR	TSHNR	010	IAF	IF		FB				AT 13000	AT 210
	TSHNR	KLING	020		TF		FB				AA 12500	
	TSHNR	HALDO	030		TF		FB				AA 12000	
	TSHNR	HEETT	040		TF		FB				AA 12000	
	TSHNR	HISSY	050		TF		FB				AT 12000	
	TSHNR	HOOPE	060		TF		FB				AA 11000	
	TSHNR	JAPEX	070		TF		FB				AA 09600	
	TSHNR	JOMAG	080		TF		FB				AA 09000	
	TSHNR	JOSEE	090		CF		FB		172.5 ()	003.3	AA 08000	
		JOSEE	010	FACF	IF		FB				AA 08000	GI 07000
		JOULE	020	FAF	CF		FB		173.0 ()	003.2	GI 07000	GS 07000
		RW17R	030	MAP	CF		FO		173.0 ()	004.9	AT 05438	

MISSED APPROACH	FIX	SEQ	USE	PATH	TURN	FO/FB	RNP	MAG (TRUE)	DISTANCE	ALTITUDE	SPEED
		040		VI		FB		173.0 ()			
	HOHUM	050		CF		FO		197.0 ()	018.0	AA 10000	
	HOHUM	060		HM	R	FO		197.0 ()	001.0	AA 10000	

POINT DATA	WAYPOINT	LAT IN SECS	LONG IN SECS	LAT IN MINS	LONG IN MINS
	DEN	N394845.05	W1043938.66	N3948.751	W10439.644
	FQF	N394124.50	W1043715.50	N3941.408	W10437.258
	IACX (DME)	N395150.92	W1043933.05	N3951.849	W10439.551
	HALDO	N401800.80	W1043917.47	N4018.013	W10439.291
	HEETT	N401555.32	W1043918.99	N4015.922	W10439.317
	HISSY	N401226.13	W1043921.53	N4012.436	W10439.359

QUALITY
1
000000

CITY AND STATE DENVER, CO	ELEVATION: 5434	THRE: 5378	FACILITY IDENTIFIER:	PROCEDURE NO. / AMDT NO. / EFFECTIVE DATE:	SUP: ILS RWY 17R
	AIRPORT NAME:			ILS OR LOC RWY 17R, AMDT 3, 11/15/2012	AMDT: 2A
	DENVER INTL	I-ACX			DATED: 07/05/2007

U.S. DEPARTMENT OF TRANSPORTATION - FEDERAL AVIATION ADMINISTRATION

ILS STANDARD INSTRUMENT APPROACH PROCEDURE

FLIGHT STANDARDS SERVICES - FAR PART 97.29

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.

HOHUM	N392131.39	W1045052.15	N3921.523	W10450.869
HOOPE	N400941.26	W1043923.53	N4009.688	W10439.392
JAPEX	N400502.07	W1043926.91	N4005.035	W10439.449
JOMAG	N400259.84	W1043928.42	N4002.997	W10439.474
JOSEE	N395944.44	W1043930.74	N3959.741	W10439.512
JOULE	N395635.01	W1043933.02	N3956.584	W10439.550
KAILE	N401548.35	W1044606.37	N4015.806	W10446.106
KIPPR	N402058.32	W1043347.99	N4020.972	W10433.800
KLING	N402020.61	W1044055.82	N4020.344	W10440.930
OVVAL	N401508.91	W1044135.11	N4015.149	W10441.585
TARIE	N402017.48	W1043730.69	N4020.291	W10437.512
TSHNR	N402121.13	W1044451.74	N4021.352	W10444.862
RW17R	N395140.48	W1043936.56	N3951.675	W10439.609
IACX (LOC)	N394931.82	W1043938.10	N3949.530	W10439.635

RUNWAY DATA

RWY	THRESHOLD ELEVATION	TCH
RW17R	05378	60

QUALITY
1
CHECKED

CITY AND STATE
DENVER, CO

ELEVATION: 5434 THRE: 5378
AIRPORT NAME:
DENVER INTL

FACILITY
IDENTIFIER:
I-ACX

PROCEDURE NO. / AMDT NO. / EFFECTIVE DATE:
ILS OR LOC RWY 17R, AMDT 3, 11/15/2012

SUP: ILS RWY 17R
AMDT: 2A
DATED: 07/05/2007

FLIGHT STANDARDS SERVICES - FAR PART 97.25

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.

[illegible][illegible][illegible]

SEGMENT	1	2	3	4	5	6	7	8	9	0	1	2	3
SUSAP	KDENK2FL17R	AKAILE	010KAILEK2EA0E	A	IF			11000		18000210		0	NS
SUSAP	KDENK2FL17R	AKAILE	020OVVALK2EA0E		TF			+ 11000				0	NS
SUSAP	KDENK2FL17R	AKAILE	030HOOPEK2EA0E	B	TF			+ 11000				0	NS
SUSAP	KDENK2FL17R	AKAILE	040JAPEXK2EA0E		TF			+ 09600				0	NS
SUSAP	KDENK2FL17R	AKAILE	050JOMAGK2EA0E		TF			+ 09000				0	NS
SUSAP	KDENK2FL17R	AKAILE	060JOSEK2EA0EE		CF	IACXK2	3525010217250033PI	+ 08000				0	NS
SUSAP	KDENK2FL17R	AKIPPR	010KIPPRK2EA0E	A	IF			12000		18000210		0	NS
SUSAP	KDENK2FL17R	AKIPPR	020TARIEK2EA0E		TF			+ 12000				0	NS
SUSAP	KDENK2FL17R	AKIPPR	030HALDOK2EA0E		TF			+ 12000				0	NS
SUSAP	KDENK2FL17R	AKIPPR	040HEETTK2EA0E		TF			+ 12000				0	NS

CITY AND STATE DENVER, CO	ELEVATION: 5434	THRE: 5378	FACILITY IDENTIFIER:	PROCEDURE NO. / AMDT NO. / EFFECTIVE DATE:	SUP: ILS RWY 17R
	AIRPORT NAME:			ILS OR LOC RWY 17R, AMDT 3, 11/15/2012	AMDT: 2A
	DENVER INTL		I-ACX		DATED: 07/05/2007

FLIGHT STANDARDS SERVICES - FAR PART 97.25

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.

SUSAP	KDENK2FL17R	AKIPPR	050HISSYK2EA0E		TF			12000				0	NS	
SUSAP	KDENK2FL17R	AKIPPR	060HOOPEK2EA0E	B	TF			+ 11000				0	NS	
SUSAP	KDENK2FL17R	AKIPPR	070JAPExK2EA0E		TF			+ 09600				0	NS	
SUSAP	KDENK2FL17R	AKIPPR	080JOMAGK2EA0E		TF			+ 09000				0	NS	
SUSAP	KDENK2FL17R	AKIPPR	090JOSEEk2EA0EE		CF	IACXK2	3525010217250033PI	+ 08000				0	NS	
SUSAP	KDENK2FL17R	ATSHNR	010TSHNRK2EA0E	A	IF			13000		18000210		0	NS	
SUSAP	KDENK2FL17R	ATSHNR	020KLINGK2EA0E		TF			+ 12500				0	NS	
SUSAP	KDENK2FL17R	ATSHNR	030HALDOK2EA0E		TF			+ 12000				0	NS	
SUSAP	KDENK2FL17R	ATSHNR	040HEETTK2EA0E		TF			+ 12000				0	NS	
SUSAP	KDENK2FL17R	ATSHNR	050HISSYK2EA0E		TF			12000				0	NS	
SUSAP	KDENK2FL17R	ATSHNR	060HOOPEK2EA0E	B	TF			+ 11000				0	NS	
SUSAP	KDENK2FL17R	ATSHNR	070JAPExK2EA0E		TF			+ 09600				0	NS	
SUSAP	KDENK2FL17R	ATSHNR	080JOMAGK2EA0E		TF			+ 09000				0	NS	
SUSAP	KDENK2FL17R	ATSHNR	090JOSEEk2EA0EE		CF	IACXK2	3525010217250033PI	+ 08000				0	NS	
SUSAP	KDENK2FL17R	L	010JOSEEk2EA0E	I	IF	IACXK2	35250102	PI	+ 08000	18000		0	NS	
SUSAP	KDENK2FL17R	L	020JOULEK2EA0E	F	CF	IACXK2	3525007017300032PI	+ 07000			DEN	K2D	0	NS
SUSAP	KDENK2FL17R	L	030RW17RK2PGOGY	M	CF	IACXK2	3525002117300049PI	05438		-300			0	NS
SUSAP	KDENK2FL17R	L	040	0	M	VI		1730					0	NS
SUSAP	KDENK2FL17R	L	050HOHUMK2EA0EY		CF	FQF K2	1970022519700180D	+ 10000					0	NS
SUSAP	KDENK2FL17R	L	060HOHUMK2EA0EE	R	HM		1970T010	+ 10000					0	NS

[illegible]

SUSAP KDENK2GRW17R 0120001725 N39514048W104393656+0500 +1621005378000060150IIACX1

[illegible]

SUSAP KDENK2IIACX1 010850RW17RN39493182W1043938101725N39513091W1043936671023 09640308300E00806005378

[illegible]

SUSAP KDENK2SDEN K2D 0 18018009225 M

SUP:	ILS RWY 17R
AMDT:	2A
DATED:	07/05/2007

U.S. DEPARTMENT OF TRANSPORTATION - FEDERAL AVIATION ADMINISTRATION

LOC STANDARD INSTRUMENT APPROACH PROCEDURE

FLIGHT STANDARDS SERVICES - FAR PART 97.25

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 - 424-18 - LOC

ROUTES	TRANSITION	FIX	SEQ	USE	PATH	TURN	FO/FB	RNP	MAG(TRUE)	DISTANCE	ALTITUDE	SPEED
	KAILE	KAILE	010	IAF	IF		FB				AT 11000	AT 210
	KAILE	OVVAL	020		TF		FB				AA 11000	
	KAILE	HOOPE	030		TF		FB				AA 11000	
	KAILE	JAPEX	040		TF		FB				AA 09600	
	KAILE	JOMAG	050		TF		FB				AA 09000	
	KAILE	JOSEE	060		CF		FB	172.5()	003.3		AA 08000	
	KIPPR	KIPPR	010	IAF	IF		FB				AT 12000	AT 210
	KIPPR	TARIE	020		TF		FB				AA 12000	
	KIPPR	HALDO	030		TF		FB				AA 12000	
	KIPPR	HEETT	040		TF		FB				AA 12000	
	KIPPR	HISSY	050		TF		FB				AT 12000	
	KIPPR	HOOPE	060		TF		FB				AA 11000	
	KIPPR	JAPEX	070		TF		FB				AA 09600	
	KIPPR	JOMAG	080		TF		FB				AA 09000	
	KIPPR	JOSEE	090		CF		FB	172.5()	003.3		AA 08000	
	TSHNR	TSHNR	010	IAF	IF		FB				AT 13000	AT 210
	TSHNR	KLING	020		TF		FB				AA 12500	
	TSHNR	HALDO	030		TF		FB				AA 12000	
	TSHNR	HEETT	040		TF		FB				AA 12000	
	TSHNR	HISSY	050		TF		FB				AT 12000	
	TSHNR	HOOPE	060		TF		FB				AA 11000	
	TSHNR	JAPEX	070		TF		FB				AA 09600	
	TSHNR	JOMAG	080		TF		FB				AA 09000	
	TSHNR	JOSEE	090		CF		FB	172.5()	003.3		AA 08000	
		JOSEE	010	FACF	IF		FB				AA 08000	
		JOULE	020	FAF	CF		FB	173.0()	003.2		AA 07000	
		RW17R	030	MAP	CF		FO	173.0()	004.9		AT 05438	

MISSED APPROACH	FIX	SEQ	USE	PATH	TURN	FO/FB	RNP	MAG(TRUE)	DISTANCE	ALTITUDE	SPEED
		040		VI		FB		173.0()			
	HOHUM	050		CF		FO		197.0()	018.0	AA 10000	
	HOHUM	060		HM	R	FO		197.0()	001.0	AA 10000	

POINT DATA	WAYPOINT	LAT IN SECS	LONG IN SECS	LAT IN MINS	LONG IN MINS
	DEN	N394845.05	W1043938.66	N3948.751	W10439.644
	FQF	N394124.50	W1043715.50	N3941.408	W10437.258
	IACX (DME)	N395150.92	W1043933.05	N3951.849	W10439.551
	HALDO	N401800.80	W1043917.47	N4018.013	W10439.291
	HEETT	N401555.32	W1043918.99	N4015.922	W10439.317
	HISSY	N401226.13	W1043921.53	N4012.436	W10439.359

CITY AND STATE DENVER, CO	ELEVATION: 5434 THRE: 5378	FACILITY IDENTIFIER: I-ACX	PROCEDURE NO. / AMDT NO. / EFFECTIVE DATE: ILS OR LOC RWY 17R, AMDT 3, 11/15/2012	SUP: ILS RWY 17R
	AMDT: 2A			
	DATED: 07/05/2007			

U.S. DEPARTMENT OF TRANSPORTATION - FEDERAL AVIATION ADMINISTRATION

LOC STANDARD INSTRUMENT APPROACH PROCEDURE

FLIGHT STANDARDS SERVICES - FAR PART 97.25

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.

HOHUM	N392131.39	W1045052.15	N3921.523	W10450.869
HOOPE	N400941.26	W1043923.53	N4009.688	W10439.392
JAPEX	N400502.07	W1043926.91	N4005.035	W10439.449
JOMAG	N400259.84	W1043928.42	N4002.997	W10439.474
JOSEE	N395944.44	W1043930.74	N3959.741	W10439.512
JOULE	N395635.01	W1043933.02	N3956.584	W10439.550
KAILE	N401548.35	W1044606.37	N4015.806	W10446.106
KIPPR	N402058.32	W1043347.99	N4020.972	W10433.800
KLING	N402020.61	W1044055.82	N4020.344	W10440.930
OVVAL	N401508.91	W1044135.11	N4015.149	W10441.585
TARIE	N402017.48	W1043730.69	N4020.291	W10437.512
TSHNR	N402121.13	W1044451.74	N4021.352	W10444.862
RW17R	N395140.48	W1043936.56	N3951.675	W10439.609
IACX (LOC)	N394931.82	W1043938.10	N3949.530	W10439.635

RUNWAY DATA

RWY	THRESHOLD ELEVATION	TCH
RW17R	05378	60

CITY AND STATE

DENVER, CO

ELEVATION: 5434

THRE: 5378

AIRPORT NAME:

DENVER INTL

FACILITY

IDENTIFIER:

I-ACX

PROCEDURE NO. / AMDT NO. / EFFECTIVE DATE:

ILS OR LOC RWY 17R, AMDT 3, 11/15/2012

SUP:

ILS RWY 17R

AMDT:

2A

DATED:

07/05/2007