

<b>US DEPARTMENT OF TRANSPORTATION FEDERAL AVIATION ADMINISTRATION</b>		<b>ILS - STANDARD INSTRUMENT APPROACH PROCEDURE TITLE 14 CFR PART 97.29</b>		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.											
<b>TERMINAL ROUTES</b>				<b>MISSED APPROACH</b>											
FROM	TO	COURSE AND DISTANCE	ALTITUDE	ILS: DA LOC: 5.90 MILES AFTER DUTCH LOM/CGI 7.15 DME OR AT I-CGI 1.25 DME FIX  CLIMB TO 1500 THEN CLIMBING LEFT TURN TO 2400 DIRECT DUTCH LOM/I-CGI 7.15 DME AND HOLD, OR AS DIRECTED BY ATC.  <b>ALTERNATE MA:</b> CLIMB TO 1500 THEN CLIMBING LEFT TURN TO 2400 DIRECT CGI VOR/DME AND HOLD, CONTINUE CLIMB-IN-HOLD TO 2400.  <b>ADDITIONAL FLIGHT DATA:</b> CHART IN PLANVIEW: ALTERNATE MA HOLDING, HOLD S CGI VOR/DME, LT, 016.04 INBOUND. CHART FAS OBST: 404 TREE 371411N/0893636W 759 AAO 371535N/0894120W 446 TREE 371406N/0893758W CHART VDP AT 2.04 DME*; DISTANCE VDP TO THLD 0.79 MILES. *LOC ONLY. CHART CIRCLING ICON.											
CGI VOR/DME	DUTCH LOM/I-CGI 7.15 DME	286.19 / 6.33	2400												
DUEAS INT	DUTCH LOM/I-CGI 7.15 DME	196.53 / 11.97	3400												
PAMPI INT/CGI 10.03 DME	DUTCH LOM/I-CGI 7.15 DME	246.05 / 14.01	3500												
FAM VORTAC (IAF)	TANZI/I-CGI 17.47 DME (NOPT)	144.02 / 27.24	3000												
TANZI/I-CGI 17.47 DME (IF)	DUTCH LOM/I-CGI 7.15 DME	107.81 / 10.32 (I-CGI)	2400												
1. PT <u>      </u> SIDE OF COURSE <u>      </u> OUTBOUND <u>      </u> FT WITHIN <u>      </u> MILES OF <u>      </u> (IAF) 2. HOLD W DUTCH LOM, RT, 107.81 INBOUND, 2400 FT. IN LIEU OF PT (IAF) 3. FAC: <u>107.81</u> FAF: DUTCH LOM/I-CGI 7.15 DME DIST FAF TO MAP: <u>5.90</u> THLD: <u>5.90</u> 4. MIN. ALT: DUTCH LOM 2400, ZAXOD/DUTCH 3.25 DME 1000*+ 5. DIST TO THLD FROM OM: <u>5.90</u> MM: <u>-</u> IM: <u>-</u> 150 HAT: <u>-</u> 100 HAT: <u>-</u> GS ANT: <u>1030</u> 6. MIN GS INCPT: <u>2400</u> GS ALT AT: <u>-</u> OM: <u>2304</u> MM: <u>-</u> IM: <u>-</u> 7. GS ANGLE: <u>3.00</u> TCH: <u>54.1</u> 8. MSA FROM: CGI LOM 090-360 2500, 360-090 3500				MAG VAR: 2W EPOCH YEAR: 2015											
<b>MINIMUMS</b>															
TAKEOFF: SEE FAA FORM 8260-15A FOR THIS AIRPORT				ALTERNATE: N A											
CATEGORY =====>				ILS: STANDARD #											
LOC: 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
S-ILS 10	537	1/2	200	537	1/2	200	537	1/2	200	537	1/2	200			
S-LOC 10	1000	1/2	663	1000	1/2	663	1000	1 1/2	663	1000	1 1/2	663			
CIRCLING	1000	1	658	1000	1	658	1000	1 7/8	658	1080	2 1/4	738			
<b>ZAXOD FIX MINIMUMS</b>															
S-LOC 10	660	1/2	323	660	1/2	323	660	1/2	323	660	1/2	323			
CIRCLING	860	1	518	960	1	618	1000	1 3/4	658	1080	2 1/4	738			
NOTES: CHART NOTE: WHEN LOCAL ALTIMETER SETTING NOT RECEIVED, USE CAIRO RGNL ALTIMETER SETTING AND INCREASE ALL DA 48 FEET AND ALL MDA 60 FEET; INCREASE S-LOC 10 CAT C AND D VISIBILITY AND CIRCLING CAT C VISIBILITY 1/8 MILE AND CIRCLING CAT D VISIBILITY 1/4 MILE; INCREASE ZAXOD FIX MINIMUMS S-LOC CAT C/D VISIBILITY 1/8 MILE AND CIRCLING CATS C AND D VISIBILITY 1/4 MILE. (SEE FORM 8260-10)															
CITY AND STATE		ELEVATION: 342 THRE: 337		FACILITY IDENTIFIER: I-CGI		PROCEDURE NO./AMDT NO./EFFECTIVE DATE:				SUP:					
CAPE GIRARDEAU, MO		AIRPORT NAME: CAPE GIRARDEAU RGNL				ILS OR LOC RWY 10, AMDT 12 6/27/2013				AMDT: 11A					
										DATED 04/08/2010					



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

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NOTES, (CONT.):

+1060 WHEN USING CAIRO RGNL ALTIMETER SETTING.

CHART PROFILE NOTE: USE I-CGI DME WHEN ON LOCALIZER COURSE.

CHART NOTE: VDP NA WHEN USING CAIRO RGNL ALTIMETER SETTING.

CHART NOTE: ADF OR DME REQUIRED.

CHART PLANVIEW NOTE: PROCEDURE NA FOR ARRIVALS ON FAM VORTAC AIRWAY RADIALS 166 CW 200.

CHART NOTE: FOR INOPERATIVE MALSR, INCREASE S-LOC 10 CAT C AND D VISIBILITY 3/8 MILE.

CHART NOTE: FOR INOPERATIVE MALSR, WHEN USING CAIRO RGNL ALTIMETER SETTING, INCREASE S-LOC 10 CAT C AND D VISIBILITY 3/8 MILE.

QUALITY  
CHECKED

CITY AND STATE

CAPE GIRARDEAU, MO

ELEVATION: 342

THRE: 337

AIRPORT NAME:

CAPE GIRARDEAU RGNL

FACILITY  
IDENTIFIER:

I-CGI

PROCEDURE NO./ AMDT NO./EFFECTIVE DATE:

ILS OR LOC RWY 10, AMDT 12

6/27/2013

SUP:

AMDT: 11A

DATED: 04/08/2010

## FLIGHT STANDARDS SERVICES - FAR PART 97.29

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ARINC PACKET - 424-18 - ILS

[illegible][illegible][illegible][illegible][illegible]

CITY AND STATE  
CAPE GIRARDEAU, MO

ELEVATION: 342	THRE: 337
AIRPORT NAME: CAPE GIRARDEAU RGNL	

FACILITY IDENTIFIER:  
|CG|

PROCEDURE NO. / AMDT NO. / EFFECTIVE DATE:  
ILS OR LOC RWY 10, AMDT 12  
6/27/2013

SUP:	
AMDT:	11A
DATED:	04/08/2010

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

## ILS STANDARD INSTRUMENT APPROACH PROCEDURE

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SUSAP KCGIK3GRW10 0065001078 N37133855W089345430+0100 +0074400337000054150IICGI1

	1	2	3	4	5	6	7	8	9	0	1	2	3
ILS	123456789012345678901234567890123456789012345678901234567890123456789012345678901234567890123456789012												

SUSAP KCGIK3IICGI1 010950RW10 N37131835W0893325081078N37133197W0893443391000 10300534300W00205400334

	1	2	3	4	5	6	7	8	9	0	1	2	3
MSA	123456789012345678901234567890123456789012345678901234567890123456789012345678901234567890123456789012												

SUSAP KCGIK3SCG K3PN 0 1802700352527018002525 M

	1	2	3	4	5	6	7	8	9	0	1	2	3
NAVAID	123456789012345678901234567890123456789012345678901234567890123456789012345678901234567890123456789012												

SUSAPNKCIGIK3 CG K3002480HOLW N37151205W089420164 W0020 NARDUTCH

QUALITY  
1  
CHECK

CITY AND STATE  
CAPE GIRARDEAU, MOELEVATION: 342 THRE: 337  
AIRPORT NAME:  
CAPE GIRARDEAU RGNLFACILITY  
IDENTIFIER:  
I-CGIPROCEDURE NO. / AMDT NO. / EFFECTIVE DATE:  
ILS OR LOC RWY 10, AMDT 12  
6/27/2013SUP:  
AMDT: 11A  
DATED: 04/08/2010

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

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## ARINC SUMMARY - 424-18 - ILS

ROUTES	TRANSITION	FIX	SEQ	USE	PATH	TURN	FO/FB	RNP	MAG (TRUE)	DISTANCE	ALTITUDE	SPEED
	CGI	CGI	010		IF		FB					
	CGI	DUTCH	020		TF		FO				AA 02400	
	CGI	DUTCH	030	IAF	HF	R	FO		107.8()	T01.0	AA 02400	
	DUEAS	DUEAS	010		IF		FB					
	DUEAS	DUTCH	020		TF		FO				AA 03400	
	DUEAS	DUTCH	030	IAF	HF	R	FO		107.8()	T01.0	AA 02400	
	FAM	FAM	010	IAF	FC		FB		144.0()	025.2	AA 03000	
	FAM	TANZI	020		CF		FB		144.0()	002.0	AA 03000	
	PAMPI	PAMPI	010		IF		FB					
	PAMPI	DUTCH	020		TF		FO				AA 03500	
	PAMPI	DUTCH	030	IAF	HF	R	FO		107.8()	T01.0	AA 02400	
		TANZI	010	FACF	IF		FB				AA 03000	GI 02400
		DUTCH	020	FAF	CF		FB		108.0()	010.3	GI 02400	GS 02304
		RW10	030	MAP	CF		FO		108.0()	005.9	AT 00391	

MISSED APPROACH	FIX	SEQ	USE	PATH	TURN	FO/FB	RNP	MAG (TRUE)	DISTANCE	ALTITUDE	SPEED
		040		CA		FB		107.8()		AA 01500	
	DUTCH	050		DF	L	FO				AA 02400	
	DUTCH	060		HM	R	FO		107.8()	T01.0	AA 02400	

POINT DATA	WAYPOINT	LAT IN SECS	LONG IN SECS	LAT IN MINS	LONG IN MINS
	CGI	N371339.14	W0893420.68	N3713.652	W08934.345
	FAM	N374024.46	W0901402.61	N3740.408	W09014.044
	ICGI (DME)	N371320.81	W0893323.12	N3713.347	W08933.385
	DUEAS	N372648.30	W0893815.91	N3726.805	W08938.265
	DUTCH	N371514.97	W0894201.22	N3715.250	W08942.020
	PAMPI	N372119.29	W0892614.36	N3721.322	W08926.239
	TANZI	N371802.25	W0895428.40	N3718.038	W08954.473
	RW10	N371338.55	W0893454.30	N3713.643	W08934.905
	ICGI (LOC)	N371318.35	W0893325.08	N3713.306	W08933.418
	CG	N371512.05	W0894201.64	N3715.201	W08942.027

RUNWAY DATA	RWY	THRESHOLD ELEVATION	TCH
	RW10	00337	54

CITY AND STATE <b>CAPE GIRARDEAU, MO</b>	ELEVATION: 342	THRE: 337	FACILITY IDENTIFIER:	PROCEDURE NO. / AMDT NO. / EFFECTIVE DATE:	SUP:
	AIRPORT NAME:			ILS OR LOC RWY 10, AMDT 12	AMDT: 11A
	CAPE GIRARDEAU RGNL		I-CGI	6/27/2013	DATED: 04/08/2010

## FLIGHT STANDARDS SERVICES - FAR PART 97.25

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ARINC PACKET - 424-18 - LOC

[illegible][illegible][illegible]

SEGMENT	1	2	3	4	5	6	7	8	9	0	1	2	3	
SUSAP	KCGIK3FL10	ACGI	010CGI	K3D 0V	IF					18000		0	NS	
SUSAP	KCGIK3FL10	ACGI	020DUTCHK3EA0EY		TF				+ 02400			0	NS	
SUSAP	KCGIK3FL10	ACGI	030DUTCHK3EA0EE	AR	HF CGI K3	286600631078T010D			+ 02400			0	NS	
SUSAP	KCGIK3FL10	ADUEAS	010DUEASK3EA0E		IF					18000		0	NS	
SUSAP	KCGIK3FL10	ADUEAS	020DUTCHK3EA0EY		TF				+ 03400			0	NS	
SUSAP	KCGIK3FL10	ADUEAS	030DUTCHK3EA0EE	AR	HF CGI K3	286600631078T010D			+ 02400			0	NS	
SUSAP	KCGIK3FL10	AFAM	010FAM	K3D 0V A	FC FAM K3	0000000014400252D			+ 03000	18000		0	NS	
SUSAP	KCGIK3FL10	AFAM	020TANZIK3EA0EE	B	CF ICGIK3	2878017514400020PI			+ 03000			0	NS	
SUSAP	KCGIK3FL10	APAMPI	010PAMPIK3EA0E		IF					18000		0	NS	
SUSAP	KCGIK3FL10	APAMPI	020DUTCHK3EA0EY		TF				+ 03500			0	NS	
SUSAP	KCGIK3FL10	APAMPI	030DUTCHK3EA0EE	AR	HF CGI K3	286600631078T010D			+ 02400			0	NS	
SUSAP	KCGIK3FL10	L	010TANZIK3EA0E	I	IF ICGIK3	28780175	PI		+ 03000	18000		0	NS	
SUSAP	KCGIK3FL10	L	020DUTCHK3EA0E	F	CF ICGIK3	2878007110800103PI			+ 02400		CG	K3PNO	NS	
SUSAP	KCGIK3FL10	L	021ZAXODK3EA0E	S	CF ICGIK3	2878003210800039PI			+ 01000		-321		0	NS
SUSAP	KCGIK3FL10	L	030RW10	K3PG0GY M	CF ICGIK3	2878001210800020PI			00391		-321		0	NS
SUSAP	KCGIK3FL10	L	040	0 M	CA	1078			+ 01500				0	NS
SUSAP	KCGIK3FL10	L	050DUTCHK3EA0EY	L	DF				+ 02400				0	NS
SUSAP	KCGIK3FL10	L	060DUTCHK3EA0EE	R	HM	1078T010			+ 02400				0	NS

CITY AND STATE <b>CAPE GIRARDEAU, MO</b>	ELEVATION: <b>342</b> THRE: <b>337</b> AIRPORT NAME: <b>CAPE GIRARDEAU RGNL</b>	FACILITY IDENTIFIER:  <b>I-CGI</b>	PROCEDURE NO. / AMDT NO. / EFFECTIVE DATE:	SUP:
			<b>ILS OR LOC RWY 10, AMDT 12</b>	AMDT: <b>11A</b>
			<b>6/27/2013</b>	DATED: <b>04/08/2010</b>

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

## LOC STANDARD INSTRUMENT APPROACH PROCEDURE

FLIGHT STANDARDS SERVICES - FAR PART 97.25

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RUNWAY 1234567890123456789012345678901234567890123456789012345678901234567890123456789012345678901234567890123456789012

SUSAP KCGIK3GRW10 0065001078 N37133855W089345430+0100 +0074400337000054150IICGI1

1 2 3 4 5 6 7 8 9 0 1 2 3  
ILS 123456789012345678901234567890123456789012345678901234567890123456789012345678901234567890123456789012

SUSAP KCGIK3IICGI1 010950RW10 N37131835W0893325081078N37133197W0893443391000 10300534300W00205400334

1 2 3 4 5 6 7 8 9 0 1 2 3  
MSA 123456789012345678901234567890123456789012345678901234567890123456789012345678901234567890123456789012

SUSAP KCGIK3SCG K3PN 0 1802700352527018002525 M

1 2 3 4 5 6 7 8 9 0 1 2 3  
NAVAID 123456789012345678901234567890123456789012345678901234567890123456789012345678901234567890123456789012

SUSAPNKCIGIK3 CG K3002480HOLW N37151205W089420164 W0020 NARDUTCH

1  
CHUCKCITY AND STATE  
CAPE GIRARDEAU, MOELEVATION: 342 THRE: 337  
AIRPORT NAME:  
CAPE GIRARDEAU RGNLFACILITY  
IDENTIFIER:  
I-CGIPROCEDURE NO. / AMDT NO. / EFFECTIVE DATE:  
ILS OR LOC RWY 10, AMDT 12  
6/27/2013SUP:  
AMDT: 11A  
DATED: 04/08/2010

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ARINC SUMMARY - 424-18 - LOC

ROUTES	TRANSITION	FIX	SEQ	USE	PATH	TURN	FO/FB	RNP	MAG (TRUE)	DISTANCE	ALTITUDE	SPEED
	CGI	CGI	010		IF		FB					
	CGI	DUTCH	020		TF		FO				AA 02400	
	CGI	DUTCH	030	IAF	HF	R	FO		107.8()	T01.0	AA 02400	
	DUEAS	DUEAS	010		IF		FB					
	DUEAS	DUTCH	020		TF		FO				AA 03400	
	DUEAS	DUTCH	030	IAF	HF	R	FO		107.8()	T01.0	AA 02400	
	FAM	FAM	010	IAF	FC		FB		144.0()	025.2	AA 03000	
	FAM	TANZI	020		CF		FB		144.0()	002.0	AA 03000	
	PAMPI	PAMPI	010		IF		FB					
	PAMPI	DUTCH	020		TF		FO				AA 03500	
	PAMPI	DUTCH	030	IAF	HF	R	FO		107.8()	T01.0	AA 02400	
		TANZI	010	FACF	IF		FB				AA 03000	
		DUTCH	020	FAF	CF		FB		108.0()	010.3	AA 02400	
		ZAXOD	021	SDF	CF		FB		108.0()	003.9	AA 01000	
		RW10	030	MAP	CF		FO		108.0()	002.0	AT 00391	

MISSED APPROACH	FIX	SEQ	USE	PATH	TURN	FO/FB	RNP	MAG (TRUE)	DISTANCE	ALTITUDE	SPEED
		040		CA		FB		107.8()		AA 01500	
	DUTCH	050		DF	L	FO				AA 02400	
	DUTCH	060		HM	R	FO		107.8()	T01.0	AA 02400	

POINT DATA	WAYPOINT	LAT IN SECS	LONG IN SECS	LAT IN MINS	LONG IN MINS
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	FAM	N374024.46	W0901402.61	N3740.408	W09014.044
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	DUTCH	N371514.97	W0894201.22	N3715.250	W08942.020
	PAMPI	N372119.29	W0892614.36	N3721.322	W08926.239
	TANZI	N371802.25	W0895428.40	N3718.038	W08954.473
	ZAXOD	N371411.26	W0893718.89	N3714.188	W08937.315
	RW10	N371338.55	W0893454.30	N3713.643	W08934.905
	ICGI (LOC)	N371318.35	W0893325.08	N3713.306	W08933.418
	CG	N371512.05	W0894201.64	N3715.201	W08942.027

RUNWAY DATA	RWY	THRESHOLD ELEVATION	TCH
	RW10	00337	54

CITY AND STATE  
CAPE GIRARDEAU, MO

ELEVATION: 342 THRE: 357  
AIRPORT NAME:  
CAPE GIRARDEAU RGNL

FACILITY IDENTIFIER:  
I-CGI

PROCEDURE NO. / AMDT NO. / EFFECTIVE DATE:  
ILS OR LOC RWY 10, AMDT 12  
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