

Flight Procedure Tracking Form		Action: FLIGHT CHECK	Task Type: STAR	Date Open: 11/03/2014	Task #: 2014071612301501001	Request #: 20140716123015
Procedure: STAR LUCIT (RNAV) ONE GARY IN GYY			Airport ID: KGYG	Airport: GARY/CHICAGO INTL	Reimbursable #: NO	
City: GARY	ST: IN	GPS #:	Estimated Chart Date: 07/21/2016		FICO #:	
Fac ID: N/A		Fac. Type:			Specialist: JEFF ANDERSON	
Procedure Review						
	Rec'd	Rel'd	Full Name	Comments		
Lead:	12/02/2015					
QA:						
Liaison:						
Procedure Comments:			Remark Type: INFORMATION			
CONTACT: JACOB POWERS, AJV-5420 LEAD, 405.954.8702						

coding ckd sat
ARIs moved
mem/4/4/16
12
QUALITY
CHECKED

CHICAGO APP CON
128.2 388.0
GARY ATIS
134.575

LANSING MUNI

GARY/CHICAGO INTL

GRIFFITH-MERRILLVILLE

HOBART SKY RANCH

MACES

KKOPA
FL240

HLMIT
14000
11000

POSOC
11000

GRIDZ
10000
6000

LUCIT
4000

YOGRT

(L090°) 002° 000°
(L090°) 002° 000°
(L090°) 002° 000°
(L090°) 002° 000°
(L090°) 002° 000°

UJEAN
10000 250K

WYDIK
11000
7000

USTIS
15000
4000
2200
061°
(29)

DABOZ
17000
4000
2200
061°
(11)

COOKS
FL190
17000

WUNTZ
4000
2400
065°
(16)

HAAYQ
FL240
4000
2100
040°
(11)

SOHOW

EDENS

NOTE: RADAR required.
NOTE: RNAV 1.
NOTE: DME/DME /IRU or GPS required.

N

NOTE: Chart not to scale.

PROTOTYPE-NOT FOR NAVIGATION

(NARRATIVE ON FOLLOWING PAGE)

ARRIVAL ROUTE DESCRIPTION

EDENS TRANSITION (EDENS.LUCIT1)MACES TRANSITION (MACES.LUCIT1)SOHOW TRANSITION (SOHOW.LUCIT1)LANDING GRIFFITH MERRILLVILLE:

From LUCIT on track 003° to YOGRT, then on track 009°.

Expect RADAR vectors to final approach course.

LANDING HOBART SKY RANCH:

From LUCIT on track 003° to YOGRT, then on track 039°.

Expect RADAR vectors to final approach course.

LANDING GARY/CHICAGO INTL:

From LUCIT on track 003° to YOGRT, then on track 002°.

Expect RADAR vectors to final approach course.

LANDING LANSING MUNI:

From LUCIT on track 003° to YOGRT, then on track 330°.

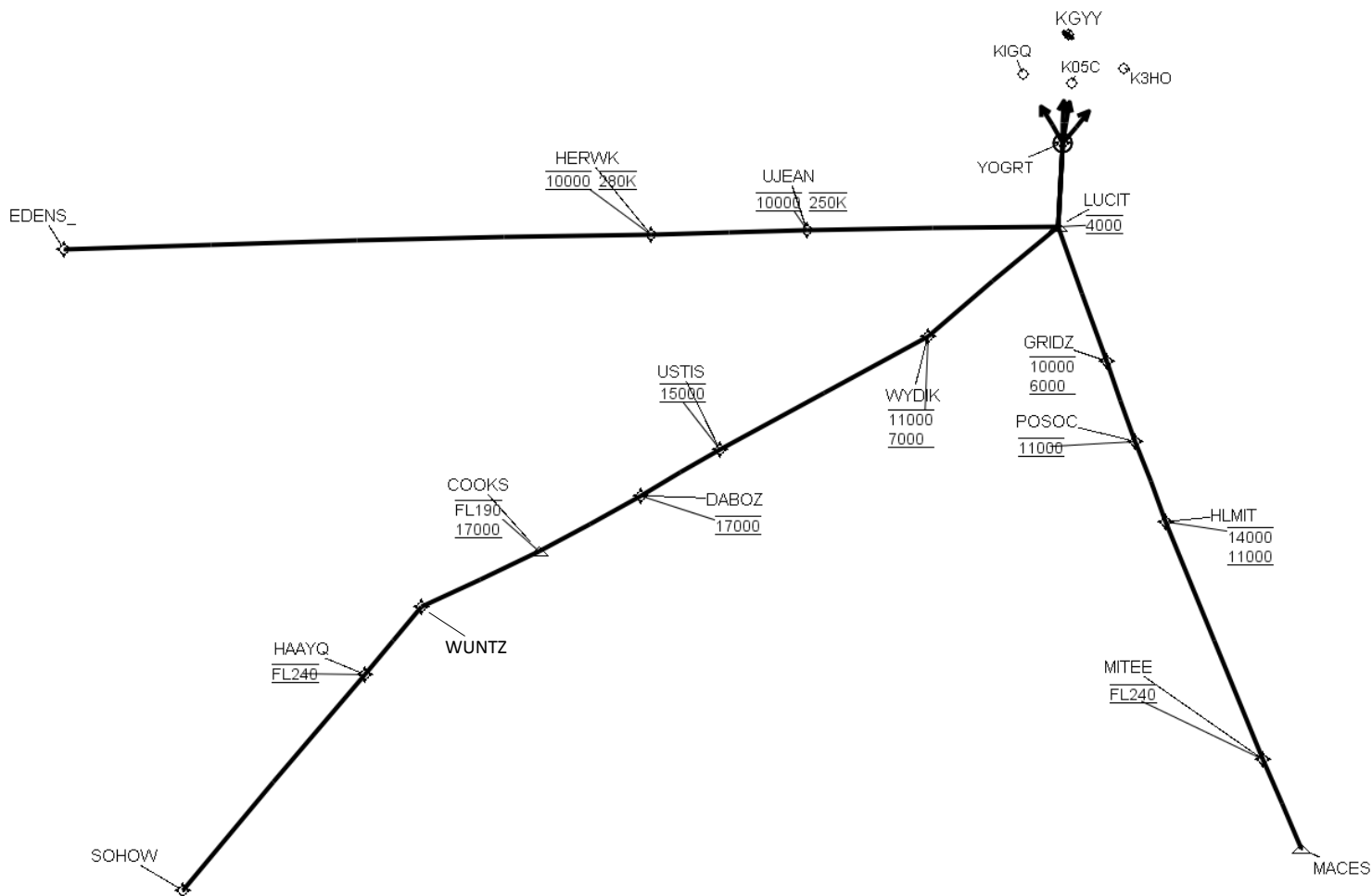
Expect RADAR vectors to final approach course.

PROTOTYPE-NOT FOR NAVIGATION

US DEPARTMENT of TRANSPORTATION - FEDERAL AVIATION ADMINISTRATION
STANDARD TERMINAL ARRIVAL (STAR)

Bearings, headings, courses, tracks and radials are magnetic. Elevations and altitudes are in feet. MSL. Altitudes are minimum altitudes unless otherwise indicated.
 Distances are in nautical miles (NM). Graphic depiction attached.

Arrival Name	Number	STAR Computer Code	Superseded Number	Dated	Effective Date
LUCIT RNAV	ONE	LUCIT.LUCIT1	NONE		
Graphic Depiction 1					

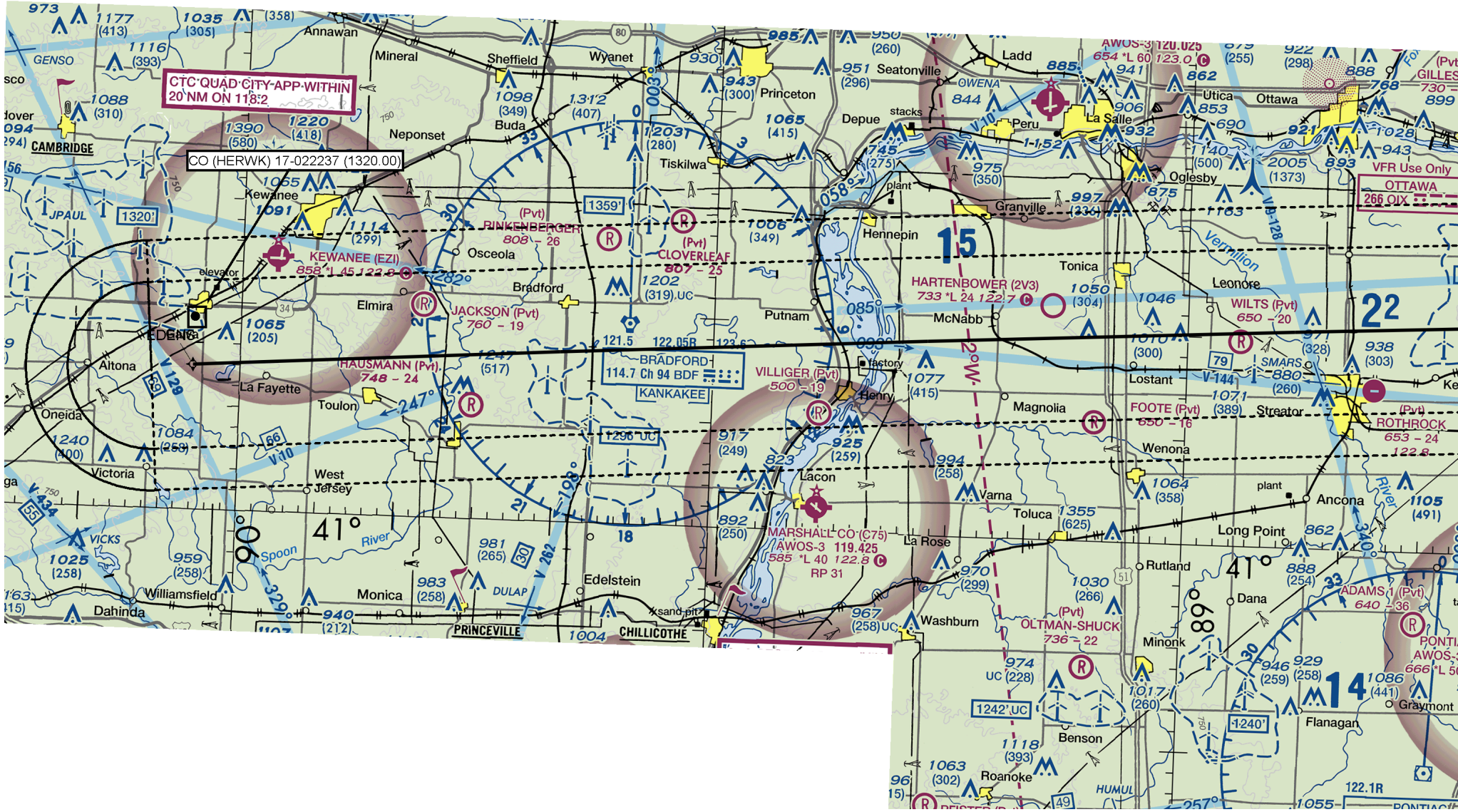


US DEPARTMENT of TRANSPORTATION - FEDERAL AVIATION ADMINISTRATION
STANDARD TERMINAL ARRIVAL (STAR)

Bearings, headings, courses, tracks and radials are magnetic. Elevations and altitudes are in feet. MSL. Altitudes are minimum altitudes unless otherwise indicated.
Distances are in nautical miles (NM). Graphic depiction attached.

Arrival Name	Number	STAR Computer Code	Superseded Number	Dated	Effective Date
LUCIT RNAV	ONE	LUCIT.LUCIT1	NONE		

Graphic Depiction 2



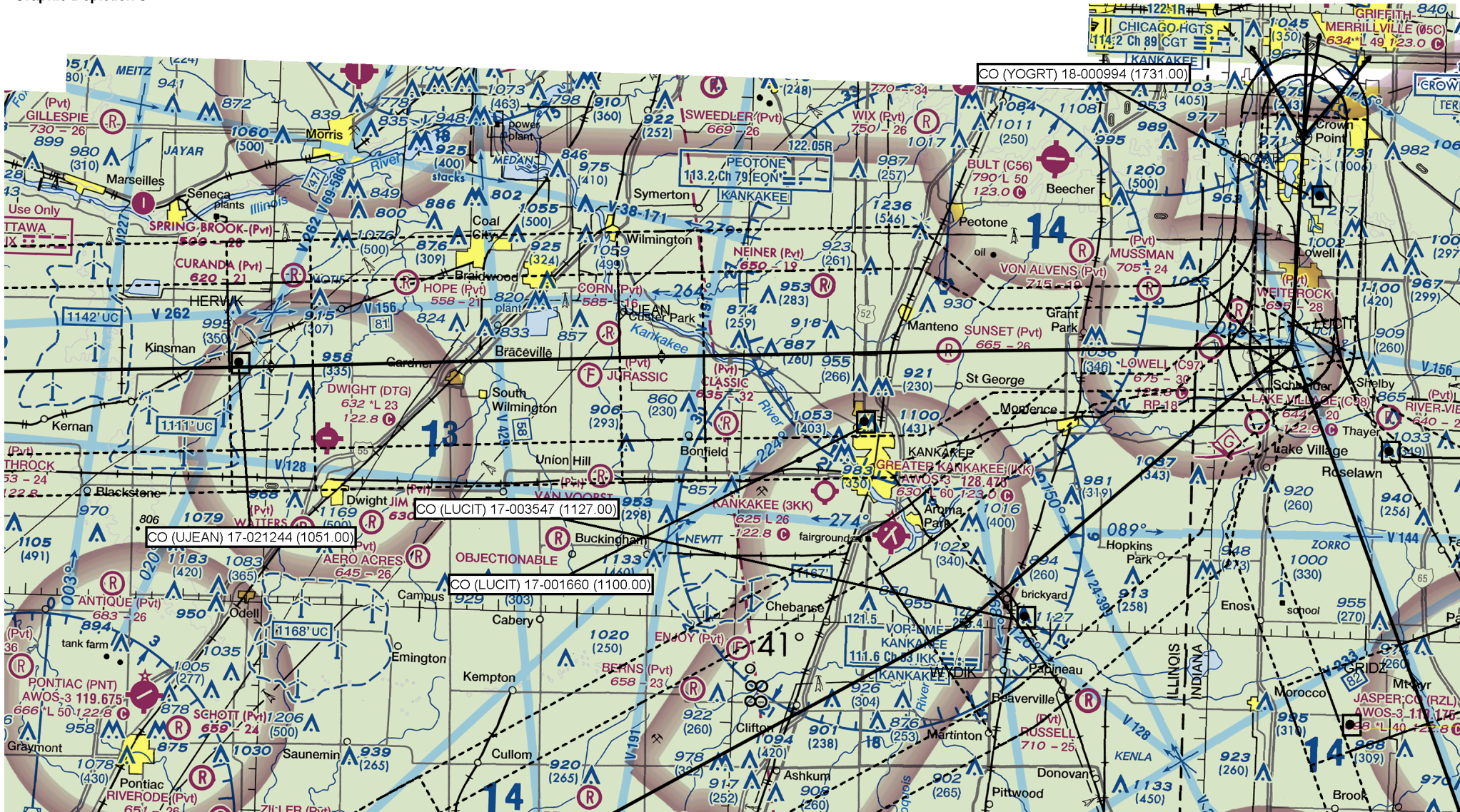
US DEPARTMENT of TRANSPORTATION - FEDERAL AVIATION ADMINISTRATION
STANDARD TERMINAL ARRIVAL (STAR)

Bearings, headings, courses, tracks and radials are magnetic. Elevations and altitudes are in feet. MSL. Altitudes are minimum altitudes unless otherwise indicated.

Distances are in nautical miles (NM). Graphic depiction attached.

Arrival Name	Number	STAR Computer Code	Superseded Number	Dated	Effective Date
LUCIT RNAV	ONE	LUCIT.LUCIT1	NONE		

Graphic Depiction 3



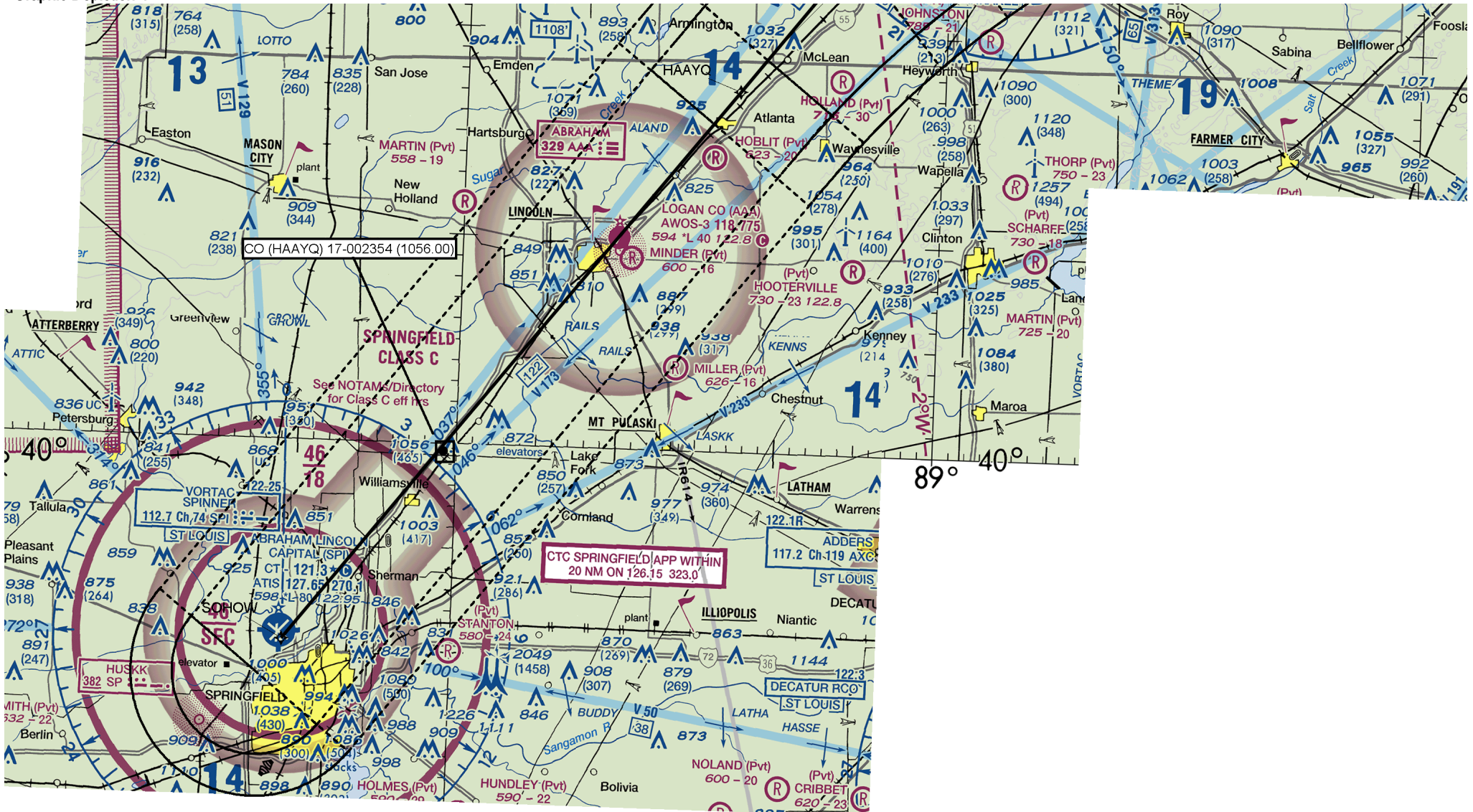
US DEPARTMENT of TRANSPORTATION - FEDERAL AVIATION ADMINISTRATION
STANDARD TERMINAL ARRIVAL (STAR)

Bearings, headings, courses, tracks and radials are magnetic. Elevations and altitudes are in feet. MSL. Altitudes are minimum altitudes unless otherwise indicated.

Distances are in nautical miles (NM). Graphic depiction attached.

Arrival Name	Number	STAR Computer Code	Superseded Number	Dated	Effective Date
LUCIT RNAV	ONE	LUCIT.LUCIT1	NONE		

Graphic Depiction 4

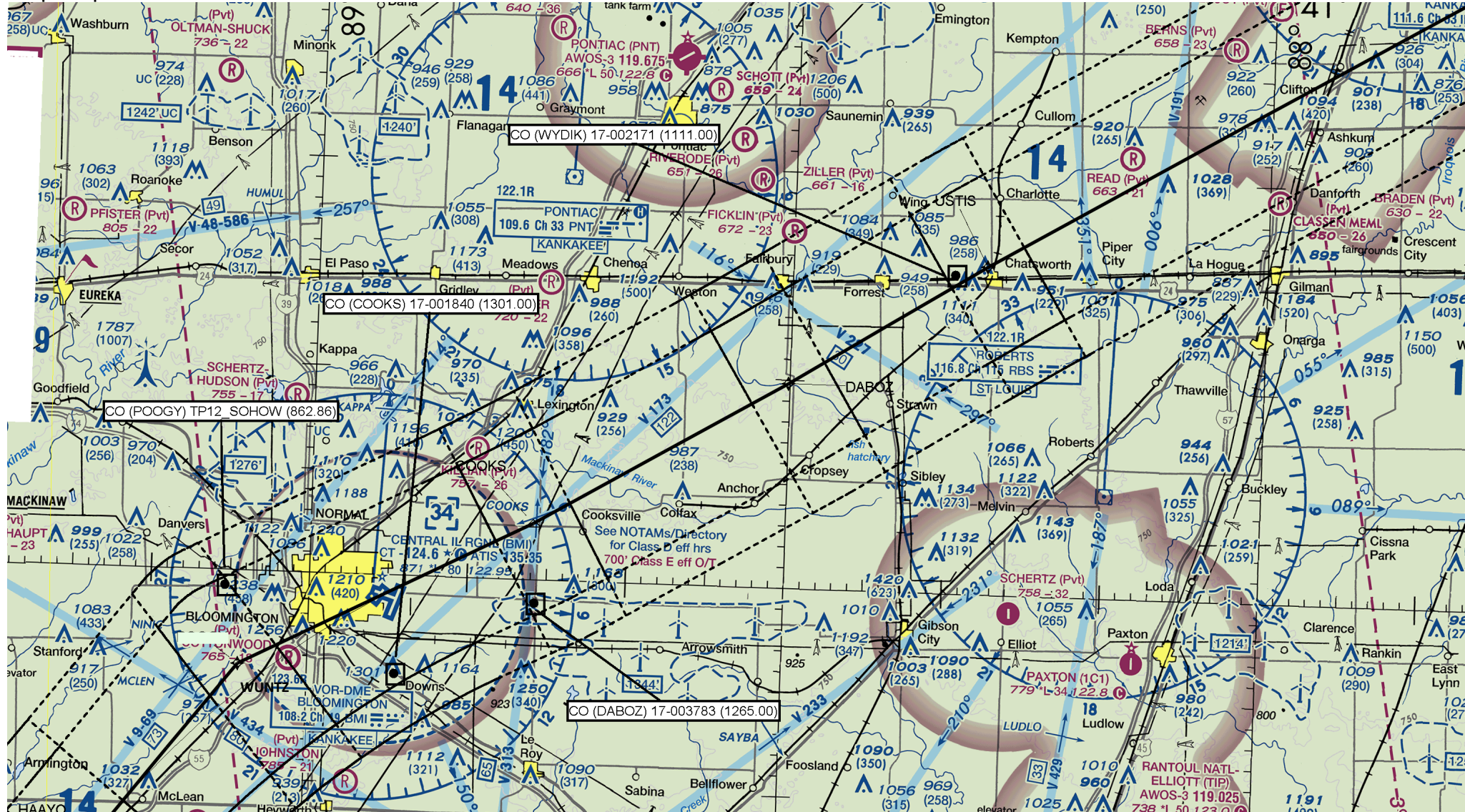


US DEPARTMENT of TRANSPORTATION - FEDERAL AVIATION ADMINISTRATION
STANDARD TERMINAL ARRIVAL (STAR)

Bearings, headings, courses, tracks and radials are magnetic. Elevations and altitudes are in feet. MSL. Altitudes are minimum altitudes unless otherwise indicated.
Distances are in nautical miles (NM). Graphic depiction attached.

Arrival Name	Number	STAR Computer Code	Superseded Number	Dated	Effective Date
LUCIT RNAV	ONE	LUCIT.LUCIT1	NONE		

Graphic Depiction 5



US DEPARTMENT of TRANSPORTATION - FEDERAL AVIATION ADMINISTRATION
STANDARD TERMINAL ARRIVAL (STAR)

Bearings, headings, courses, tracks and radials are magnetic. Elevations and altitudes are in feet. MSL. Altitudes are minimum altitudes unless otherwise indicated.

Distances are in nautical miles (NM). Graphic depiction attached.

Arrival Name	Number	STAR Computer Code	Superseded Number	Dated	Effective Date
LUCIT RNAV	ONE	LUCIT.LUCIT1	NONE		

Graphic Depiction 6

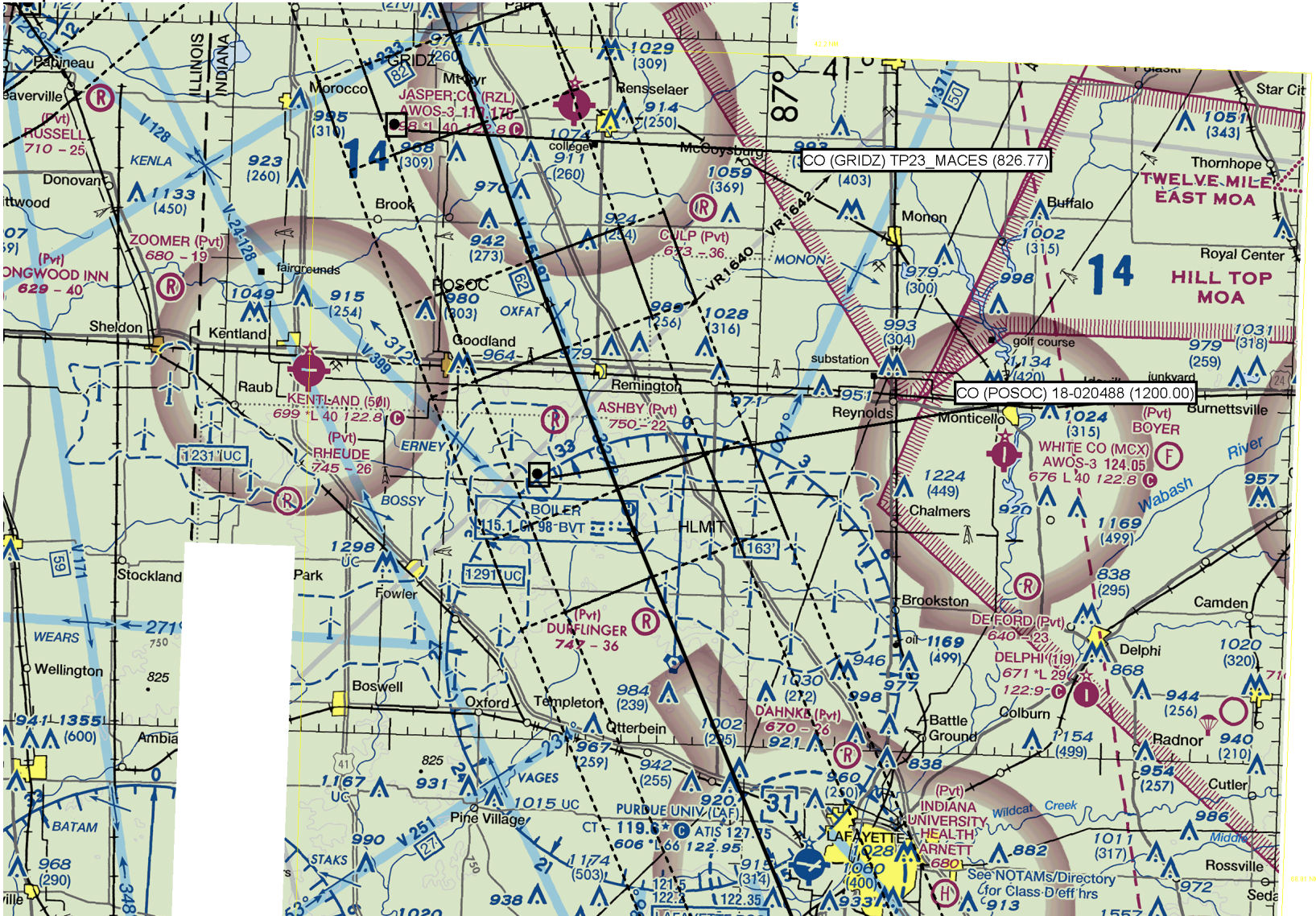


US DEPARTMENT of TRANSPORTATION - FEDERAL AVIATION ADMINISTRATION
STANDARD TERMINAL ARRIVAL (STAR)

Bearings, headings, courses, tracks and radials are magnetic. Elevations and altitudes are in feet. MSL. Altitudes are minimum altitudes unless otherwise indicated.
Distances are in nautical miles (NM). Graphic depiction attached.

Arrival Name	Number	STAR Computer Code	Superseded Number	Dated	Effective Date
LUCIT RNAV	ONE	LUCIT.LUCIT1	NONE		

Graphic Depiction 7



US DEPARTMENT of TRANSPORTATION - FEDERAL AVIATION ADMINISTRATION
STANDARD TERMINAL ARRIVAL (STAR)

Bearings, headings, courses, tracks and radials are magnetic. Elevations and altitudes are in feet. MSL. Altitudes are minimum altitudes unless otherwise indicated.
Distances are in nautical miles (NM). Graphic depiction attached.

Arrival Name	Number	STAR Computer Code	Superseded Number	Dated	Effective Date
LUCIT RNAV	ONE	LUCIT.LUCIT1	NONE		

Graphic Depiction 8

