NAME: ISOSY STATE: IN **COUNTRY: US ICAO REGION CODE: K5** 

LATITUDE/LONGITUDE: 410207.45N/0862730.81W TYPE: WP

AIRSPACE DOCKET: FIX TYPE OF ACTION: MODIFY

HOLDING: **HOLDING TYPE OF ACTION: NO CHANGE** 

FIX USE:

**USE TITLE** RNAV (GPS) RWY 11 CITY ROCHESTER AIRPORT IDENT USE TYPE IAP FAC PAT **STATE** KRCR IN (US)

**REQUIRED CHARTING: IAP** 

**COMPULSORY REPORTING POINT: NO** 

**RECORD REVISION NUMBER: 2 DATE OF REVISION: 10/02/2025** 

**REASON FOR REVISION:** 

1. REMOVED FIX MAKE-UP FACILITIES FAC 1. 2. FIX USE: REMOVED IAP "BLANK" FIX USE AT KRCR AND ADDED RNAV GPS RWY 11 AT KRCR.

**INITIATED BY:** DATE: **ORGANIZATION:** NAME:

OFFICE OF PRIMARY RESPONSIBILITY: AJV-A423 **NAME: RAYMOND JOHNSON** 

APPROVED BY: **DATE:** 08/28/2025 OFFICE: AJV-A423 NAME: ALLAN WILL

SIGNATURE: Digitally signed by RAKE MCGRAW Aug 27, 2025

FAA FORM 8260-2 / FEB 2012 Page 1 of 1

NAME: KOMEC STATE: IN COUNTRY: US ICAO REGION CODE: K5

**LATITUDE/LONGITUDE**: 410657.50N/0862548.67W **TYPE**: WP

AIRSPACE DOCKET: FIX TYPE OF ACTION: MODIFY

HOLDING: HOLDING TYPE OF ACTION: NO CHANGE

PATTERNS:

LEG LENGTH HOLDING ALTITUDES TEMPLATES **TYPE IDENT** RAD/CRS/BRG **CRS** TURN PAT DIR (LORR) TIME DME INBOUND MAX MIN MIN MAX WP W 287.93 3000 6000 107.93 6

CONTROLLING OBSTRUCTIONS:

PAT AIRSPEED OBSTRUCTION COORDINATES ELEVATION ACCURACY CODE

200 TOWER (18-000227) 410708.00N/0862755.00W 1223 5E

**REMARKS:** 

HOLDING LIMITED TO ESTABLISHED PATTERN.

FIX USE:

 USE TYPE
 USE TITLE
 FAC
 PAT
 AIRPORT IDENT
 CITY
 STATE

 IAP
 RNAV (GPS) RWY 11
 1
 KRCR
 ROCHESTER
 IN (US)

 IAP
 RNAV (GPS) RWY 29
 1
 KRCR
 ROCHESTER
 IN (US)

**REQUIRED CHARTING: IAP** 

**COMPULSORY REPORTING POINT: NO** 

RECORD REVISION NUMBER: 2 DATE OF REVISION: 10/02/2025

**REASON FOR REVISION:** 

1. REMOVED FIX MAKE-UP FACILITIES FAC 1.

2. FIX USE: REMOVED IAP "BLANK" FIX USE AT KRCR AND ADDED RNAV GPS RWY 11 AND RNAV GPS RWY 29 AT KRCR.

INITIATED BY: DATE: ORGANIZATION: NAME:

OFFICE OF PRIMARY RESPONSIBILITY: AJV-A423 NAME: RAYMOND JOHNSON

APPROVED BY: DATE: 08/28/2025 OFFICE: AJV-A423 NAME: ALLAN WILL

SIGNATURE: Digitally signed by

RAKE MCGRAW Aug 27, 2025

> OVALITY 37 CHECKED

FAA FORM 8260-2 / FEB 2012 Page 1 of 1

NAME: LIMEY STATE: IN **COUNTRY: US ICAO REGION CODE: K5** 

LATITUDE/LONGITUDE: 411147.52N/0862406.28W TYPE: WP

AIRSPACE DOCKET: FIX TYPE OF ACTION: MODIFY

HOLDING: **HOLDING TYPE OF ACTION: NO CHANGE** 

FIX USE:

**USE TITLE** RNAV (GPS) RWY 11 AIRPORT IDENT CITY ROCHESTER USE TYPE IAP FAC PAT **STATE** KRCR IN (US)

**REQUIRED CHARTING: IAP** 

**COMPULSORY REPORTING POINT: NO** 

**RECORD REVISION NUMBER: 2 DATE OF REVISION: 10/02/2025** 

**REASON FOR REVISION:** 

1. REMOVED FIX MAKE-UP FACILITIES FAC 1. 2. FIX USE: REMOVED IAP "BLANK" FIX USE AT KRCR AND ADDED RNAV GPS RWY 11 AT KRCR.

**INITIATED BY:** DATE: **ORGANIZATION:** NAME:

OFFICE OF PRIMARY RESPONSIBILITY: AJV-A423 **NAME: RAYMOND JOHNSON** 

APPROVED BY: **DATE:** 08/28/2025 OFFICE: AJV-A423 NAME: ALLAN WILL

SIGNATURE:

Digitally signed by RAKE MCGRAW Aug 27, 2025

FAA FORM 8260-2 / FEB 2012 Page 1 of 1

NAME: LOWTO STATE: IN COUNTRY: US ICAO REGION CODE: K5

**LATITUDE/LONGITUDE**: 410052.43N/0855600.99W **TYPE**: WP

AIRSPACE DOCKET: FIX TYPE OF ACTION: MODIFY

HOLDING: HOLDING TYPE OF ACTION: NO CHANGE

PATTERNS:

LEG LENGTH HOLDING ALTITUDES TEMPLATES **TYPE** DIR **IDENT** RAD/CRS/BRG **CRS** TURN PAT (LORR) TIME DME **INBOUND** MAX MIN MIN MAX WP Е 288.27 108.27 3000 6000 6

**CONTROLLING OBSTRUCTIONS:** 

PAT AIRSPEED OBSTRUCTION COORDINATES ELEVATION ACCURACY CODE

200 TOWER (18-001795) 410426.15N/0855346.96W 1226 5D

**REMARKS:** 

HOLDING LIMITED TO ESTABLISHED PATTERN.

**FIX USE:** 

 USE TYPE
 USE TITLE
 FAC
 PAT
 AIRPORT IDENT
 CITY
 STATE

 IAP
 RNAV (GPS) RWY 11
 1
 KRCR
 ROCHESTER
 IN (US)

 IAP
 RNAV (GPS) RWY 29
 1
 KRCR
 ROCHESTER
 IN (US)

**REQUIRED CHARTING: IAP** 

**COMPULSORY REPORTING POINT: NO** 

RECORD REVISION NUMBER: 2 DATE OF REVISION: 10/02/2025

**REASON FOR REVISION:** 

1. REMOVED FIX MAKE-UP FACILITIES FAC 1.

2. FIX USE: REMOVED IAP "BLANK" FIX USE AT KRCR AND ADDED RNAV GPS RWY 11 AND RNAV GPS RWY 29 AT KRCR.

INITIATED BY: DATE: ORGANIZATION: NAME:

OFFICE OF PRIMARY RESPONSIBILITY: AJV-A423 NAME: RAYMOND JOHNSON

APPROVED BY:DATE: 08/28/2025OFFICE: AJV-A423NAME: ALLAN WILL

SIGNATURE: Digitally signed by

RAKE MCGRAW Aug 27, 2025

> OVALITY 37 CHECKER

FAA FORM 8260-2 / FEB 2012 Page 1 of 1

NAME: VOYUP STATE: IN **COUNTRY: US ICAO REGION CODE: K5** 

LATITUDE/LONGITUDE: 410439.88N/0861429.48W TYPE: WP

AIRSPACE DOCKET: FIX TYPE OF ACTION: MODIFY

HOLDING: **HOLDING TYPE OF ACTION: NO CHANGE** 

FIX USE:

**USE TITLE** AIRPORT IDENT CITY ROCHESTER USE TYPE IAP FAC PAT **STATE** RNAV (GPS) RWY 11 KRCR IN (US)

**REQUIRED CHARTING: IAP** 

**COMPULSORY REPORTING POINT: NO** 

**RECORD REVISION NUMBER: 1 DATE OF REVISION: 10/02/2025** 

**REASON FOR REVISION:** 

1. REMOVED FIX MAKE-UP FACILITIES FAC 1. 2. FIX USE: REMOVED IAP "BLANK" FIX USE AT KRCR AND ADDED RNAV GPS RWY 11 AT KRCR.

**INITIATED BY:** DATE: **ORGANIZATION:** NAME:

OFFICE OF PRIMARY RESPONSIBILITY: AJV-A423 **NAME: RAYMOND JOHNSON** 

APPROVED BY: **DATE:** 08/28/2025 OFFICE: AJV-A423 NAME: ALLAN WILL

> Digitally signed by SIGNATURE:

> > RAKE MCGRAW Aug 27, 2025

FAA FORM 8260-2 / FEB 2012 Page 1 of 1