NAME: BLADE STATE: MN COUNTRY: US ICAO REGION CODE: K3

LATITUDE/LONGITUDE: 455505.69N/0955447.67W **TYPE:** WP

AIRSPACE DOCKET: FIX TYPE OF ACTION: MODIFY

HOLDING: HOLDING TYPE OF ACTION: NO CHANGE

FIX USE:

USE TYPE USE TITLE FAC PAT AIRPORT IDENT CITY STATE
IAP RNAV (GPS) RWY 32 Y63 ELBOW LAKE MN (US)

COMPULSORY REPORTING POINT: NO

RECORD REVISION NUMBER: 1 **DATE OF REVISION:** 08/07/2025

REASON FOR REVISION:

FIX MOVED 4 FEET NORTHWEST FROM 455505.67N/0955447.62W TO 455505.69N/0955447.67W.

INITIATED BY: DATE: ORGANIZATION: NAME:

OFFICE OF PRIMARY RESPONSIBILITY: AJV-A422 NAME: DANIEL WESTON

APPROVED BY: DATE: 07/03/2025 OFFICE: AJV-A422 NAME: RAKE MCGRAW

SIGNATURE:



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

NAME: HUFFY STATE: MN COUNTRY: US ICAO REGION CODE: K3

LATITUDE/LONGITUDE: 460741.95N/0960943.56W **TYPE**: WP

AIRSPACE DOCKET: FIX TYPE OF ACTION: NO CHANGE

HOLDING: HOLDING TYPE OF ACTION: MODIFY

PATTERNS:

LEG LENGTH HOLDING ALTITUDES TEMPLATES **IDENT TYPF** RAD/CRS/BRG **CRS** TURN PAT DIR (LORR) TIME DME INBOUND MAX MIN MAX MIN WP NW 318.38 138.38 3300 6000 6

CONTROLLING OBSTRUCTIONS:

PAT AIRSPEED OBSTRUCTION COORDINATES ELEVATION ACCURACY CODE

200 AAO 460733.00N/0960445.00W 1375 4B

HOLDING RESTRICTIONS:

HOLDING LIMITED TO ESTABLISHED PATTERN

REMARKS:

PRECIPITOUS TERRAIN EVALUATION COMPLETED.

FIX USE:

 USE TYPE
 USE TITLE
 FAC
 PAT
 AIRPORT IDENT JOENT
 CITY
 STATE

 IAP
 RNAV (GPS) RWY 14 IAP
 1
 Y63 ELBOW LAKE MN (US)
 MN (US)

 IAP
 RNAV (GPS) RWY 32
 1
 Y63 ELBOW LAKE MN (US)

REQUIRED CHARTING: IAP

COMPULSORY REPORTING POINT: NO

RECORD REVISION NUMBER: 1 DATE OF REVISION: 08/07/2025

REASON FOR REVISION:

HOLDING OBSTACLE PAT 1 UPDATED FROM "1388 AAO 460836.00N/0960424.00W 4E" TO "1375 AAO 460733.00N/0960445.00W 4B".

INITIATED BY: DATE: ORGANIZATION: NAME:

OFFICE OF PRIMARY RESPONSIBILITY: AJV-A422 NAME: DANIEL WESTON

APPROVED BY: DATE: 07/03/2025 **OFFICE:** AJV-A422 **NAME:** RAKE MCGRAW

SIGNATURE:

OUALITY 34 CHECKED

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

NAME: TOWED STATE: MN **COUNTRY: US ICAO REGION CODE: K3**

LATITUDE/LONGITUDE: 455028.43N/0954921.40W TYPE: WP

AIRSPACE DOCKET: FIX TYPE OF ACTION: NO CHANGE

HOLDING TYPE OF ACTION: MODIFY HOLDING:

PATTERNS:

LEG LENGTH HOLDING ALTITUDES TEMPLATES **IDENT TYPF** RAD/CRS/BRG **CRS** TURN PAT DIR (LORR) TIME DME INBOUND MAX MIN MAX MIN WP SE 138.62 3300 6000 318.62 6

CONTROLLING OBSTRUCTIONS:

PAT AIRSPEED OBSTRUCTION **COORDINATES ELEVATION ACCURACY CODE**

TOWER (27-001545) 454834.98N/0954412.32W 1744

HOLDING RESTRICTIONS:

HOLDING LIMITED TO ESTABLISHED PATTERN

REMARKS:

PRECIPITOUS TERRAIN EVALUATION COMPLETED.

FIX USE:

USE TYPE USE TITLE FAC PAT AIRPORT IDENT CITY **STATE** RNAV (GPS) RWY 14 RNAV (GPS) RWY 32 MN (US) MN (US) **ELBOW LAKE** Y63 IAP Y63 **ELBOW LAKE**

REQUIRED CHARTING: IAP

COMPULSORY REPORTING POINT: NO

RECORD REVISION NUMBER: 1 DATE OF REVISION: 08/07/2025

REASON FOR REVISION:

HOLDING OBSTACLE PAT 1 UPDATED FROM "TOWER (27-020531) 454735.15N/0953912.72W 1739 4D" TO "TOWER (27-001545) 454834.98N/0954412.32W 1744 5D".

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

OFFICE OF PRIMARY RESPONSIBILITY: AJV-A422 **NAME: DANIEL WESTON**

APPROVED BY: DATE: 07/03/2025 OFFICE: AJV-A422 **NAME: RAKE MCGRAW**

SIGNATURE:

QUALITY

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

NAME: YABUT STATE: MN COUNTRY: US ICAO REGION CODE: K3

LATITUDE/LONGITUDE: 455650.40N/0955651.18W **TYPE:** WP

AIRSPACE DOCKET: FIX TYPE OF ACTION: MODIFY

HOLDING: HOLDING TYPE OF ACTION: NO CHANGE

FIX USE:

USE TYPE USE TITLE FAC PAT AIRPORT IDENT CITY STATE
IAP RNAV (GPS) RWY 32 Y63 ELBOW LAKE MN (US)

COMPULSORY REPORTING POINT: NO

RECORD REVISION NUMBER: 1 **DATE OF REVISION:** 08/07/2025

REASON FOR REVISION:

FIX MOVED 219 FEET SOUTHEAST FROM 455652.08N/0955653.14W TO 455650.40N/0955651.18W.

INITIATED BY: DATE: ORGANIZATION: NAME:

OFFICE OF PRIMARY RESPONSIBILITY: AJV-A422 NAME: DANIEL WESTON

APPROVED BY: DATE: 07/03/2025 OFFICE: AJV-A422 NAME: RAKE MCGRAW

SIGNATURE:

ONALITY 34 CHECKED

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