

RADIO FIX AND HOLDING DATA RECORD

NAME: NIPME

STATE: NV

COUNTRY: US

ICAO REGION CODE: K2

LATITUDE/LONGITUDE: 391050.11N/1193712.28W

TYPE: WP

AIRSPACE DOCKET:

FIX TYPE OF ACTION: NO CHANGE

HOLDING:

HOLDING TYPE OF ACTION: NO CHANGE

FIX USE:

USE TYPE	USE TITLE	FAC	PAT	AIRPORT IDENT	CITY	STATE
IAP	RNAV (GPS) X RWY 35L			KRNO	RENO	NV (US)
IAP	RNAV (GPS) X RWY 35R			KRNO	RENO	NV (US)
IAP	RNAV (GPS) Y RWY 35L			KRNO	RENO	NV (US)
IAP	RNAV (GPS) Y RWY 35R			KRNO	RENO	NV (US)

REQUIRED CHARTING: IAP

COMPULSORY REPORTING POINT: NO

RECORD REVISION NUMBER: 2

DATE OF REVISION: 11/03/2022

REASON FOR REVISION:

1. FIX USE: CORRECTED FORMATTING TO REFLECT INDIVIDUAL FIX USE.
2. FIX USE: CHANGED ALL RWY REFERENCES AT KRNO FROM 34L/R TO 35L/R.

INITIATED BY:

DATE:

ORGANIZATION:

NAME:

OFFICE OF PRIMARY RESPONSIBILITY:

AJV-A431

NAME: RICHARD CHRISTENSEN

APPROVED BY:

DATE: 11/03/2022

OFFICE: AJV-A430

NAME: JOHNNIE BAKER

SIGNATURE:

RADIO FIX AND HOLDING DATA RECORD

NAME: PIDIC

STATE: NV

COUNTRY: US

ICAO REGION CODE: K2

LATITUDE/LONGITUDE: 390639.11N/1194613.08W

TYPE: WP

AIRSPACE DOCKET:

FIX TYPE OF ACTION: NO CHANGE

HOLDING:

HOLDING TYPE OF ACTION: NO CHANGE

FIX USE:

USE TYPE	USE TITLE	FAC	PAT	AIRPORT IDENT	CITY	STATE
IAP	RNAV (GPS) X RWY 35L			KRNO	RENO	NV (US)
IAP	RNAV (GPS) X RWY 35R			KRNO	RENO	NV (US)
IAP	RNAV (GPS) Y RWY 35L			KRNO	RENO	NV (US)
IAP	RNAV (GPS) Y RWY 35R			KRNO	RENO	NV (US)

REQUIRED CHARTING: IAP

COMPULSORY REPORTING POINT: NO

RECORD REVISION NUMBER: 2

DATE OF REVISION: 11/03/2022

REASON FOR REVISION:

FIX USE: CHANGED ALL RWY REFERENCES AT KRNO FROM 34L/R TO 35L/R.

INITIATED BY:

DATE:

ORGANIZATION:

NAME:

OFFICE OF PRIMARY RESPONSIBILITY:

AJV-A431

NAME: RICHARD CHRISTENSEN

APPROVED BY:

DATE: 11/03/2022

OFFICE: AJV-A430

NAME: JOHNNIE BAKER

SIGNATURE:

RADIO FIX AND HOLDING DATA RECORD

NAME: PUNTE **STATE:** NV **COUNTRY:** US **ICAO REGION CODE:** K2

LATITUDE/LONGITUDE: 391639.43N/1194602.37W **TYPE:** WP

AIRSPACE DOCKET: **FIX TYPE OF ACTION:** NO CHANGE

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

FIX USE:	USE TITLE	FAC	PAT	AIRPORT IDENT	CITY	STATE
USE TYPE						
IAP	RNAV (GPS) X RWY 35R			KRNO	RENO	NV (US)
IAP	RNAV (GPS) Y RWY 35R			KRNO	RENO	NV (US)

REQUIRED CHARTING: IAP

COMPULSORY REPORTING POINT: NO

RECORD REVISION NUMBER: 3 **DATE OF REVISION:** 11/03/2022

REASON FOR REVISION:

1. FIX USE: CHANGED ALL RWY REFERENCES AT KRNO FROM 34R TO 35R.
2. FIX USE: ADDED IAP RNAV (GPS) Y RWY 35R AT KRNO.
3. FIX USE: REMOVED RNAV (RNP) Z RWY 34R AT KRNO.

INITIATED BY:	DATE:	ORGANIZATION:	NAME:
OFFICE OF PRIMARY RESPONSIBILITY:		AJV-A431	NAME: RICHARD CHRISTENSEN
APPROVED BY:	DATE: 11/03/2022	OFFICE: AJV-A430	NAME: JOHNNIE BAKER
	SIGNATURE:		

RADIO FIX AND HOLDING DATA RECORD

NAME: ROYDO

STATE: NV

COUNTRY: US

ICAO REGION CODE: K2

LATITUDE/LONGITUDE: 391101.32N/1194603.20W

TYPE: WP

AIRSPACE DOCKET:

FIX TYPE OF ACTION: NO CHANGE

HOLDING:

HOLDING TYPE OF ACTION: NO CHANGE

FIX USE:

USE TYPE
IAP
IAP

USE TITLE
RNAV (GPS) X RWY 35R
RNAV (GPS) Y RWY 35R

FAC

PAT

AIRPORT IDENT
KRNO
KRNO

CITY
RENO
RENO

STATE
NV (US)
NV (US)

REQUIRED CHARTING: IAP

COMPULSORY REPORTING POINT: NO

RECORD REVISION NUMBER: 2

DATE OF REVISION: 11/03/2022

REASON FOR REVISION:

FIX USE: CHANGED ALL RWY REFERENCES AT KRNO FROM 34R TO 35R.

INITIATED BY:

DATE:

ORGANIZATION:

NAME:

OFFICE OF PRIMARY RESPONSIBILITY:

AJV-A431

NAME: RICHARD CHRISTENSEN

APPROVED BY:

DATE: 11/03/2022

OFFICE: AJV-A430

NAME: JOHNNIE BAKER

SIGNATURE:

RADIO FIX AND HOLDING DATA RECORD

NAME: VIKES **STATE:** NV **COUNTRY:** US **ICAO REGION CODE:** K2

LATITUDE/LONGITUDE: 391726.59N/1193521.23W **TYPE:** WP, INT, DME

AIRSPACE DOCKET: **FIX TYPE OF ACTION:** NO CHANGE

FIX MAKE-UP FACILITIES:

FAC	NAME	IDENT	TYPE	CLASS	MAG BRG	TRUE BRG	DME	DIST FROM FAC NM	MRA	MAA
1	PALISADES	SWR	VOR/DME	VL	062.00	078.00	32.40	32.40	12000	17500
2	MUSTANG	FMG	VORTAC	VH	151.81	167.81		14.75	10700	17500
3	HAZEN	HZN	VORTAC	L	227.00	244.00	30.66	30.66	10000	17500

FIX RESTRICTIONS:

MCA V494 10700 SOUTHWEST BOUND

HOLDING:

HOLDING TYPE OF ACTION: NO CHANGE

PATTERNS:

PAT	DIR	IDENT	TYPE	RAD/CRS/BRG	CRS INBOUND	TURN (L OR R)	LEG LENGTH TIME	HOLDING DME	ALTITUDES MIN	ALTITUDES MAX	TEMPLATES MIN	TEMPLATES MAX
1	NE		WP	046.63	226.63	L		7	12000	17500	10	18
2	E		WP	084.00	264.00	L		7	11000	17500	10	18

CONTROLLING OBSTRUCTIONS:

PAT	AIRSPEED	OBSTRUCTION	COORDINATES	ELEVATION	ACCURACY CODE
1	230	AAO	391203.00N/1192848.00W	8517	4E
1	310	AAO	390739.00N/1192818.00W	8934	4E
2	230	AAO	390739.00N/1192818.00W	8934	4E
2	310	AAO	391848.00N/1195300.00W	9863	4E

PRECIPITOUS TERRAIN ADDITIONS:

PAT	SPEED	ADDITION
1	310	360
1	230	330
2	310	380
2	230	340

REASON FOR NONSTANDARD HOLDING:

PAT 1 AIR TRAFFIC REQUEST
PAT 2 TERRAIN

HOLDING RESTRICTIONS:

HOLDING LIMITED TO ESTABLISHED PATTERNS.

PROCEDURES REQUIRING CLIMB-IN-HOLD:

PAT	PROCEDURE TITLE	AIRPORT IDENT	CITY	STATE
1	MINDEN (OBSTACLE) (RNAV)	KMEV	MINDEN	NV (US)
2	RNAV (GPS) RWY 16	KMEV	MINDEN	NV (US)

REMARKS:

PALISADES (FAC 1) AND HAZEN (FAC 3) USED TO ESTABLISH FIX COORDINATES.
PRECIPITOUS TERRAIN EVALUATION COMPLETED.

FIX USE:

USE TYPE	USE TITLE	FAC	PAT	AIRPORT IDENT	CITY	STATE
DP	MINDEN (OBSTACLE) (RNAV)		1	KMEV	MINDEN	NV (US)
EN ROUTE	V494	1, 2, 3				(US)
IAP	RNAV (GPS) RWY 16		2	KMEV	MINDEN	NV (US)
IAP	ILS OR LOC RWY 35L	1		KRNO	RENO	NV (US)
IAP	RNAV (GPS) X RWY 35L			KRNO	RENO	NV (US)
IAP	RNAV (GPS) X RWY 35R			KRNO	RENO	NV (US)
IAP	RNAV (GPS) Y RWY 35L			KRNO	RENO	NV (US)
IAP	RNAV (GPS) Y RWY 35R			KRNO	RENO	NV (US)

REQUIRED CHARTING: DP, IAP, EN ROUTE LOW, CONTROLLER LOW

COMPULSORY REPORTING POINT: NO

RECORD REVISION NUMBER: 17 **DATE OF REVISION:** 01/25/2024

REASON FOR REVISION:

IN FIX USE, ADDED KMEV RNAV (GPS) RWY 16

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

OFFICE OF PRIMARY RESPONSIBILITY: AJV-A433 **NAME:** RONI SECAIDA

APPROVED BY:

DATE: 07/13/2023

OFFICE: AJV-A433

NAME: DAVID TEFFETELLER

SIGNATURE: