

FEDERAL AVIATION ADMINISTRATION
FLIGHT STANDARDS SERVICE
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 depictions attached.

Arrival Name	Number	STAR Computer Code	Superseded Number	Dated	Effective Date
TARVR (RNAV)	ONE	TARVR.TARVR1	NONE		11/03/2022

TRANSITION ROUTES:

Transition Name	Transition Computer Codes	From FIX/NAVAID	To FIX/NAVAID	Course	Distance	MEA	MOCA	MAA	Crossing Altitudes / Fixes
KENNO	KENNO.TARVR1	KENNO	KENNO						
			RUSME	306.57	15.45	13200	13200		
			PEONS	295.25	98.81	13200	13200		BETWEEN FL200 AND FL230
			VULPX	290.44	28.97	13200	13200		BETWEEN 15000 AND FL190
			TARVR	291.03	05.00	12800	12800		AT 14000
MINA	MVA.TARVR1	MVA VORTAC	MVA VORTAC						
			CWALK	267.99	57.16	12800	12700		BETWEEN FL200 AND FL230
			TARVR	267.10	25.86	12800	12700		AT 14000
ORRCA	ORRCA.TARVR1	ORRCA	ORRCA						
			KRKWD	061.54	71.00	13000	13000		
			TARVR	062.45	15.64	13000	13000		AT 14000
SLEAT	SLEAT.TARVR1	SLEAT	SLEAT						
			NEUPS	345.55	31.00	13200	13200		
			TARVR	345.54	09.63	12800	12200		AT 14000

ARRIVAL ROUTE DESCRIPTION:

FROM TARVR, THEN ON HEADING 347.09, EXPECT ASSIGNED INSTRUMENT APPROACH FOR RWY 35 L/R OR RADAR VECTORS TO FINAL APPROACH COURSE.

PBN REQUIREMENT NOTES

RNAV 1 - GPS

EQUIPMENT REQUIREMENT NOTES

RADAR REQUIRED

PROCEDURAL DATA NOTES:

FIXES AND/OR HOLDING PATTERNS:

CHART HOLDING AT FMG VORTAC: HOLD NE, LT, 221.00 INBOUND, 7 NM LEGS.

COMMUNICATIONS:

CHART: RENO TOWER.

CHART: NORCAL APP CON.

AIRPORTS SERVED:

RENO/TAHOE INTL, RENO, NV (KRNO)

QUALITY
16
CHECKED

FEDERAL AVIATION ADMINISTRATION
FLIGHT STANDARDS SERVICE
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 depictions attached.

Arrival Name	Number	STAR Computer Code	Superseded Number	Dated	Effective Date
TARVR (RNAV)	ONE	TARVR.TARVR1	NONE		11/03/2022

LOST COMMUNICATIONS PROCEDURE:

REMARKS:

ADDITIONAL FLIGHT DATA:

DME/DME ASSESSMENT: UNSAT.

REFERENCE MAGNETIC VARIATION = KRNO 13E/2020.

CHART AT TARVR TERMINUS: KRNO LDG RWY 35L/R.

FLIGHT INSPECTED BY:

Name PENDING

Organization

Date

Signature

Digitally signed by

ERIC N SUSKI

Aug 17, 2022

DEVELOPED BY:

Michael Galvan

Name

Oakland ARTCC

Organization

07/08/2022

Date

Signature

Digitally signed by

ERIC N SUSKI

Aug 17, 2022

APPROVED BY:

PATRICK MULQUEEN, MANAGER

Name

AJV-A440

Organization

Date

Signature

Digitally signed by

ERIC N SUSKI

Aug 17, 2022

CHANGES:

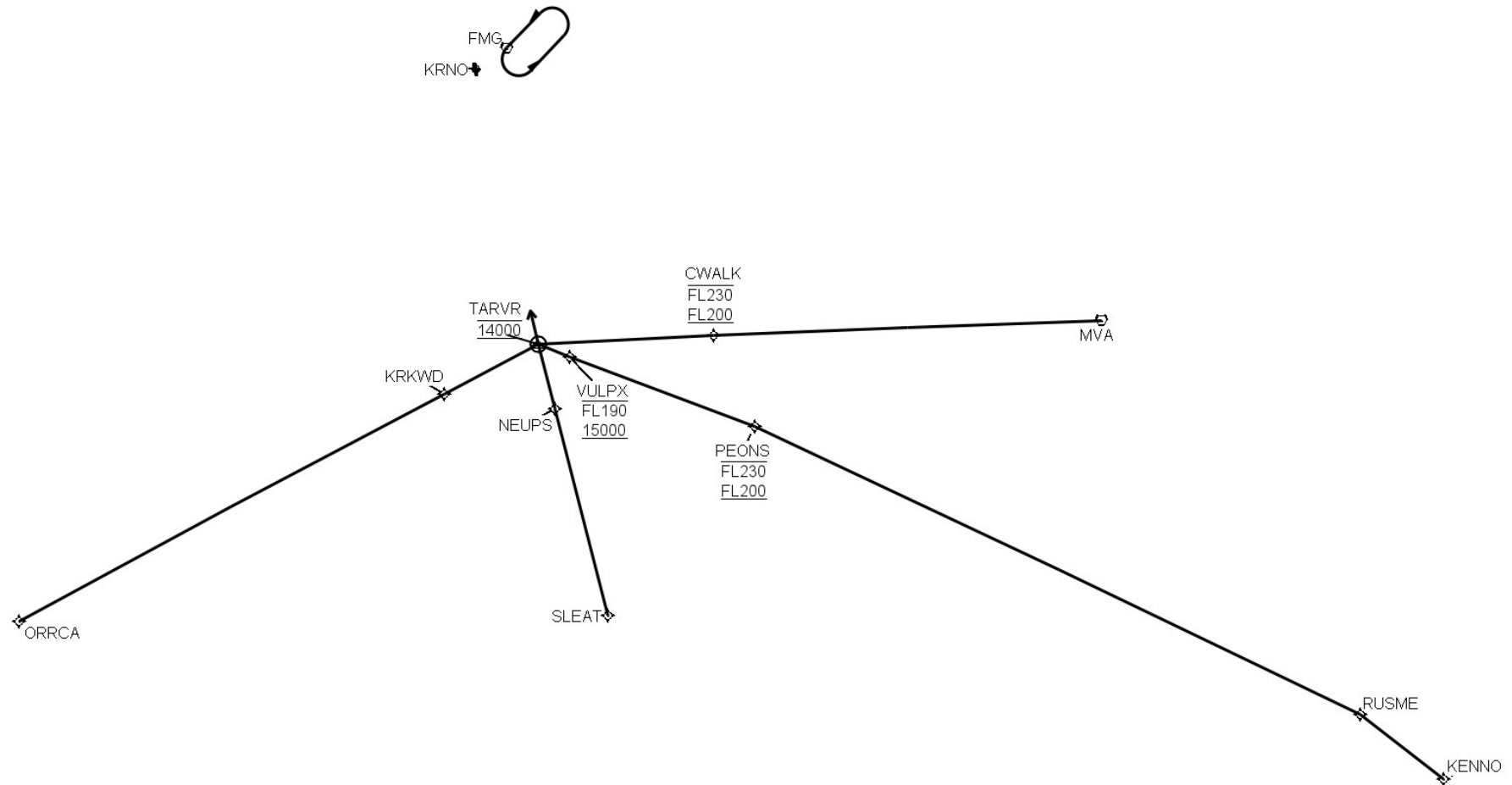
REASONS:

QUALITY
16
CHECKED

FEDERAL AVIATION ADMINISTRATION
FLIGHT STANDARDS SERVICE
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 depictions attached.

Arrival Name	Number	STAR Computer Code	Superseded Number	Dated	Effective Date
TARVR (RNAV)	ONE	TARVR.TARVR1	NONE		11/03/2022
Graphic Depiction 1					



FEDERAL AVIATION ADMINISTRATION
FLIGHT STANDARDS SERVICE
STAR (DATA RECORD)

Arrival Name TARVR (RNAV)		Number ONE		STAR Computer Code TARVR.TARVR1		Superseded Number NONE		Dated	Effective Date 11/03/2022
FIX/NAVAID	LAT/LONG	C	FO/FB	LEG TYPE	TC	DIST (NM)	ALTITUDE	SPEED	REMARKS
En Route Transition									
KENNO	371753.37N / 1171836.81W	Y		IF					KENNO.TARVR1
RUSME	372939.00N / 1173112.00W	Y	FB	TF	319.57	15.45			
PEONS	383012.85N / 1191002.94W	Y	FB	TF	308.25	98.81	FL200BFL230		
VULPX	384607.57N / 1194057.18W	Y	FB	TF	303.44	28.97	15000BFL190		
TARVR	384855.51N / 1194615.27W	Y	FO	TF	304.03	05.00	AT 14000		
En Route Transition									
MVA VORTAC	383355.08N / 1180158.27W	Y		IF					MVA.TARVR1
CWALK	384427.66N / 1191341.11W	Y	FB	TF	280.99	57.16	FL200BFL230		
TARVR	384855.51N / 1194615.27W	Y	FO	TF	280.10	25.86	AT 14000		
En Route Transition									
ORRCA	382637.17N / 1213305.84W	Y		IF					ORRCA.TARVR1
KRKWD	384501.19N / 1200537.21W	Y	FB	TF	074.54	71.00			
TARVR	384855.51N / 1194615.27W	Y	FO	TF	075.45	15.64	AT 14000		
En Route Transition									
SLEAT	380815.74N / 1194456.29W	Y		IF					SLEAT.TARVR1
NEUPS	383917.08N / 1194556.41W	Y	FB	TF	358.55	31.00			
TARVR	384855.51N / 1194615.27W	Y	FO	TF	358.54	09.63	AT 14000		
Common Route									
TARVR	384855.51N / 1194615.27W	Y		IF			AT 14000		TARVR.TARVR1
KRNO				VM	000.09				

