

This is a Corrected Copy of the procedure previously published in NFDD 077 and NFDD 098.

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. Ceilings are in feet above airport elevation. Distances are in nautical miles. Visibilities are in statute miles or feet RVR unless otherwise indicated.

Arrival Name VNYRD (RNAV)	Number ONE	STAR Computer Code OAK.VNYRD1	Superseded Number NONE	Dated	Effective Date 11JULY2024
-------------------------------------	----------------------	---	----------------------------------	-------	-------------------------------------

TRANSITION ROUTES:

Transition Name	Transition Computer Codes	From FIX/NAVAID	To FIX/NAVAID	Course	Distance	MEA	MOCA	MAA	Crossing Altitudes / Fixes
MISON	MISON.VNYRD1	MISON	MISON						AT FL200
			OAK VOR/DME	295.93	21.00	6300	5100		
RGOOD	RGOOD.VNYRD1	RGOOD	RGOOD						
			KITTL	324.12	23.74	FL190	6600		
			BOOEE	302.06	60.25	6600	6600		
			MISON	286.12	56.73	6600	6600		AT FL200
			OAK VOR/DME	295.93	21.00	6300	5100		
RUSME	RUSME.VNYRD1	RUSME	RUSME						
			SNORA	260.45	109.43	FL220	15700		
			ZOMER	246.57	39.80	9500	9500		AT/ABOVE FL270
			KIMZY	246.09	28.36	6300	6300		AT FL190
			STEEV	245.68	16.11	6300	6300		
			OAK VOR/DME	284.41	36.77	6300	6300		
SNORA	SNORA.VNYRD1	SNORA	SNORA						
			ZOMER	246.57	39.80	9500	9500		AT/ABOVE FL270
			KIMZY	246.09	28.36	6300	6300		AT FL190
			STEEV	245.68	16.11	6300	6300		
			OAK VOR/DME	284.41	36.77	6300	6300		
YOSEM	YOSEM.VNYRD1	YOSEM	YOSEM						
			SNORA	247.24	50.00	FL220	15200		
			ZOMER	246.57	39.80	9500	9500		AT/ABOVE FL270
			KIMZY	246.09	28.36	6300	6300		AT FL190
			STEEV	245.68	16.11	6300	6300		
			OAK VOR/DME	284.41	36.77	6300	6300		

ARRIVAL ROUTE DESCRIPTION:

LANDING ALL AIRPORTS: FROM OAK VOR/DME ON TRACK 300.21/19.70 TO VNYRD, THEN ON TRACK 322.46/9.51 TO BURDE, THEN ON TRACK 291.00/14.48 TO REEVR, THEN ON TRACK 291.00. EXPECT RADAR VECTORS TO FINAL APPROACH COURSE.



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.
 Ceilings are in feet above airport elevation. Distances are in nautical miles. Visibilities are in statute miles or feet RVR unless otherwise indicated.

Arrival Name VNYRD (RNAV)	Number ONE	STAR Computer Code OAK.VNYRD1	Superseded Number NONE	Dated	Effective Date 11JULY2024
-------------------------------------	----------------------	---	----------------------------------	-------	-------------------------------------

PBN REQUIREMENT NOTES:

RNAV 1 - DME/DME/IRU OR GPS

EQUIPMENT REQUIREMENT NOTES:

RADAR REQUIRED

PROCEDURAL DATA NOTES:

FIXES AND/OR HOLDING PATTERNS:

COMMUNICATIONS:

CHART: OAKLAND CENTER, APP CON, TWR, GND CON.

AIRPORTS SERVED:

<u>AIRPORT ID</u>	<u>CITY</u>	<u>STATE</u>
KSTS	SANTA ROSA	CA
KDVO	NOVATO	CA
KHES	HEALDSBURG	CA
KAPC	NAPA	CA
O69	PETALUMA	CA

LOST COMMUNICATIONS PREFERENCES:

REMARKS:

DO NOT CHART MOCA VALUES AT ENROUTE FIX SNORA--ABOVE FL190

ADDITIONAL FLIGHT DATA:

DME/DME ASSESSMENT: SAT (RNP 2.0)

MAGVAR: KAPC 15E/2005

CHART AT REEVR TERMINUS: LDG CA35/KAPC/KDVO/KHES/KSTS/O69

CHART PRIVATE AIRPORT SERVED CA35



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.
 Ceilings are in feet above airport elevation. Distances are in nautical miles. Visibilities are in statute miles or feet RVR unless otherwise indicated.

Arrival Name	Number	STAR Computer Code	Superseded Number	Dated	Effective Date
VNYRD (RNAV)	ONE	OAK.VNYRD1	NONE		11 JULY 2024

FLIGHT INSPECTED BY:

THOMAS E MOLOKIE

ORGANIZATION:

FPO

DATE:

04/08/2024

Flight Inspected Signature: _____

Digitally signed by

BEV L BORDY

May 14, 2024

DEVELOPED BY:

JEFF HUBERT

TWOA1-ZOA

07/27/2023

Developed By Signature: _____

Digitally signed by

ERIC N SUSKI

Apr 11, 2024

APPROVED BY:

JOHN BORDY

AJV-A33

Approved By Signature: _____

Digitally signed by

ERIC N SUSKI

Apr 11, 2024

CHANGES:

5/13/24: THIS IS A CORRECTED OF THE FORM APPROVED ON 10/3/23.
 REMOVED CA35 FROM AIRPORTS SERVED, ADDED TO ADDITIONAL FLIGHT DATA.

05/24/2024: THIS IS A CORRECTED COPY OF THE FORM APPROVED ON 10/032023.
 ADDITIONAL FLIGHT DATA: REMOVED "AIPIORT SERVED CA35 SAN RAFAEL CA", ADDED "CHART PRIVATE AIRPORT SERVED CA35".

REASONS:

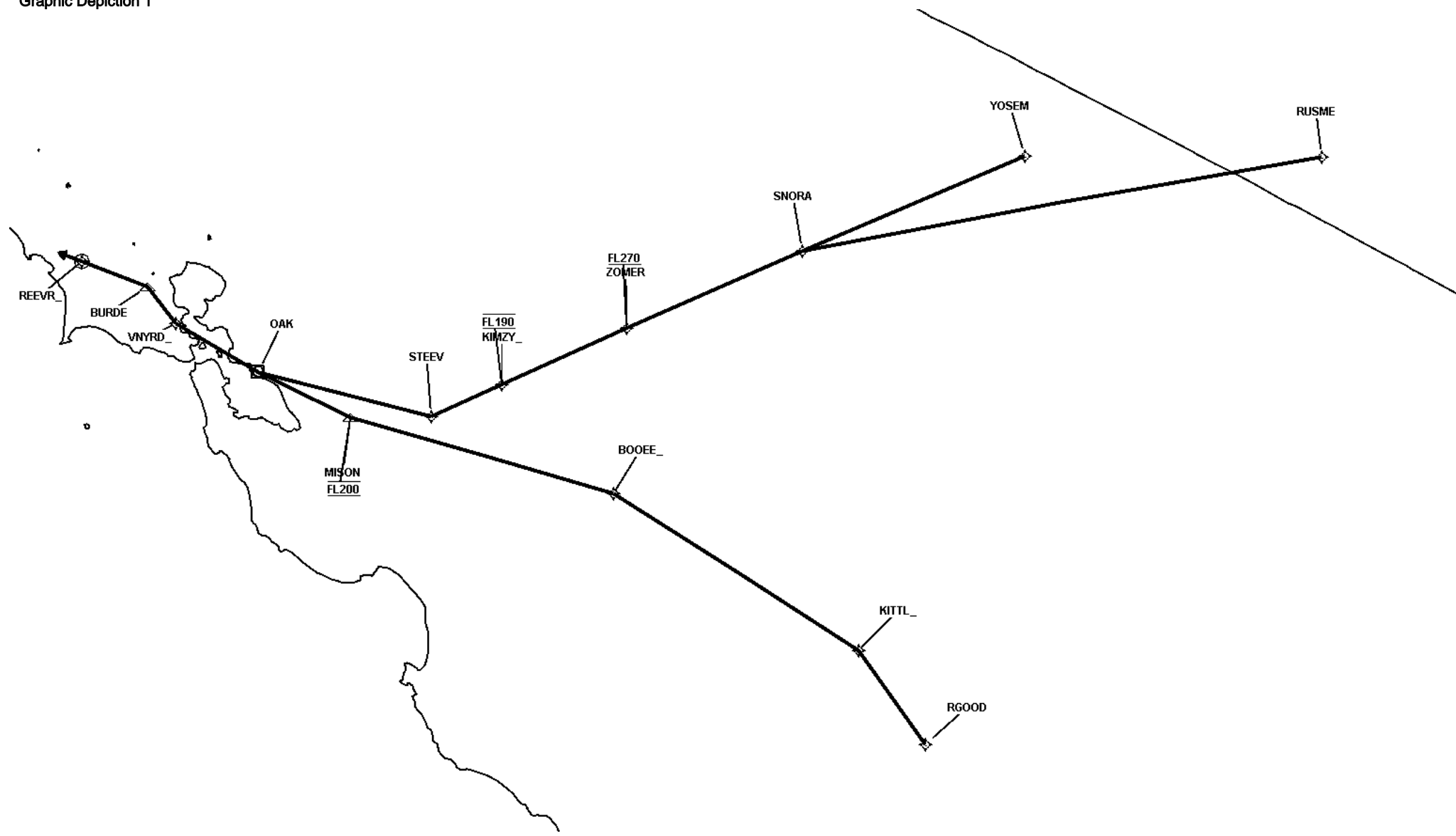


FEDERAL AVIATION ADMINISTRATION
FLIGHT STANDARDS SERVICE
STANDARD TERMINAL ARRIVAL (STAR)

Bearings, headings, courses, tracks and radials are magnetic. Elevations and altitudes are in feet, MSL. Altitudes are minimum altitudes unless otherwise indicated.
Ceilings are in feet above airport elevation. Distances are in nautical miles. Visibilities are in statute miles or feet RVR unless otherwise indicated.

Arrival Name	Number	STAR Computer Code	Superseded Number	Dated	Effective Date
VNYRD (RNAV)	ONE	OAK.VNYRD1	NONE		11JULY2024

Graphic Depiction 1



FEDERAL AVIATION ADMINISTRATION
 FLIGHT STANDARDS SERVICE
 STAR (DATA RECORD)

Arrival Name VNYRD (RNAV)	Number ONE	STAR Computer Code OAK.VNYRD1		Superseded Number NONE		Dated	Effective Date 11 JULY 2024		
FIX/NAVAID	LAT/LONG	C	FO/FB	LEG TYPE	TC	DIST (NM)	ALTITUDE	SPEED	REMARKS
En Route Transition									
MISON	372948.54N / 1215325.06W	Y		IF			AT FL200		MISON.VNYRD1
OAK VOR/DME	374333.33N / 1221324.93W	Y	FB	TF	310.93	21.00			
En Route Transition									
RGOOD	355432.01N / 1195040.77W	Y		IF					RGOOD.VNYRD1
KITTL	361644.21N / 1200108.66W	Y	FB	TF	339.12	23.74			
BOOEE	370042.92N / 1205223.34W	Y	FB	TF	317.06	60.25			
MISON	372948.54N / 1215325.06W	Y	FB	TF	301.12	56.73	AT FL200		
OAK VOR/DME	374333.33N / 1221324.93W	Y	FB	TF	310.93	21.00			
En Route Transition									
RUSME	372939.00N / 1173112.00W	Y		IF					RUSME.VNYRD1
SNORA	373844.00N / 1194822.66W	Y	FB	TF	275.45	109.43			
ZOMER	373243.25N / 1203753.19W	Y	FB	TF	261.57	39.80	AT/ABOVE FL270		
KIMZY	372814.23N / 1211304.92W	Y	FB	TF	261.09	28.36	AT FL190		
STEEV	372535.74N / 1213302.56W	Y	FB	TF	260.68	16.11			
OAK VOR/DME	374333.33N / 1221324.93W	Y	FB	TF	299.41	36.77			
En Route Transition									
SNORA	373844.00N / 1194822.66W	Y		IF					SNORA.VNYRD1
ZOMER	373243.25N / 1203753.19W	Y	FB	TF	261.57	39.80	AT/ABOVE FL270		
KIMZY	372814.23N / 1211304.92W	Y	FB	TF	261.09	28.36	AT FL190		
STEEV	372535.74N / 1213302.56W	Y	FB	TF	260.68	16.11			
OAK VOR/DME	374333.33N / 1221324.93W	Y	FB	TF	299.41	36.77			
En Route Transition									
YOSEM	374545.87N / 1184559.80W	Y		IF					YOSEM.VNYRD1
SNORA	373844.00N / 1194822.66W	Y	FB	TF	262.24	50.00			
ZOMER	373243.25N / 1203753.19W	Y	FB	TF	261.57	39.80	AT/ABOVE FL270		



FEDERAL AVIATION ADMINISTRATION
 FLIGHT STANDARDS SERVICE
 STAR (DATA RECORD)

Arrival Name VNYRD (RNAV)	Number ONE	STAR Computer Code OAK.VNYRD1		Superseded Number NONE		Dated	Effective Date 11JULY2024		
<u>FIX/NAVAID</u>	<u>LAT/LONG</u>	<u>C</u>	<u>FO/FB</u>	<u>LEG TYPE</u>	<u>TC</u>	<u>DIST (NM)</u>	<u>ALTITUDE</u>	<u>SPEED</u>	<u>REMARKS</u>
KIMZY	372814.23N / 1211304.92W	Y	FB	TF	261.09	28.36	AT FL190		
STEEV	372535.74N / 1213302.56W	Y	FB	TF	260.68	16.11			
OAK VOR/DME	374333.33N / 1221324.93W	Y	FB	TF	299.41	36.77			
Common Route									
OAK VOR/DME	374333.33N / 1221324.93W	Y		IF					OAK.VNYRD1
VNYRD	375731.82N / 1223057.85W	Y	FB	TF	315.21	19.70			
BURDE	380619.44N / 1223535.03W	Y	FB	TF	337.46	09.51			
REEVR	381449.87N / 1225027.53W	Y	FO	TF	306.00	14.48			
CA35,KAPC,KDVO, KHES,KSTS,O69				FM	306.00				

