

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Arrival Name VIICE (RNAV)	Number ONE	STAR Computer Code VIICE.VIICE1	Superseded Number NONE	Dated	Effective Date 12 AUG 2021				
TRANSITION ROUTES:									
Transition Name	Transition Computer Codes	From FIX/NAVAID	To FIX/NAVAID	Course	Distance	MEA	MOCA	MAA	Crossing Altitudes / Fixes
KIDDY	KIDDY.VIICE1	KIDDY	KIDDY						
			SUTON	270.00	18.25	FL200			
			PTOON	273.08	31.49	FL200			AT/ABOVE FL280
			CLYER	284.32	26.61	FL180	1200		AT/ABOVE FL210
			JJETS	308.39	19.13	14000	1200		AT/ABOVE 15000
			VIICE	308.27	20.50	8000	1200		AT/BELOW 16000
MADIZ	MADIZ.VIICE1	MADIZ	MADIZ						
			WLMES	308.91	56.00	FL200			AT/ABOVE FL280
			CLYER	308.55	25.56	FL180	1200		AT/ABOVE FL210
			JJETS	308.39	19.13	14000	1200		AT/ABOVE 15000
			VIICE	308.27	20.50	8000	1200		AT/BELOW 16000
PTOON	PTOON.VIICE1	PTOON	PTOON						AT/ABOVE FL280
			CLYER	284.32	26.61	FL180	1200		AT/ABOVE FL210
			JJETS	308.39	19.13	14000	1200		AT/ABOVE 15000
			VIICE	308.27	20.50	8000	1200		AT/BELOW 16000
ZEGEE	ZEGEE.VIICE1	ZEGEE	ZEGEE						AT/ABOVE FL210
			KROKT	333.55	19.10	14000	1200		AT/ABOVE 15000
			VIICE	333.47	20.50	8000	1200		AT/BELOW 16000
ZEUSS	ZEUSS.VIICE1	ZEUSS	ZEUSS						
			MULYN	333.78	34.62	FL200			AT/ABOVE FL280
			ZEGEE	333.64	23.10	14000	1200		AT/ABOVE FL210
			KROKT	333.55	19.10	14000	1200		AT/ABOVE 15000
			VIICE	333.47	20.50	8000	1200		AT/BELOW 16000
NASSAU	ZQA.VIICE1	ZQA VOR/DME	ZQA VOR/DME						
			SUTON	269.71	33.40	FL200			
			PTOON	273.08	31.49	FL200			AT/ABOVE FL280

This is a corrected copy of the procedure published in NFDD 119. **See page 4 for details. **

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Arrival Name		Number		STAR Computer Code		Superseded Number			Dated		Effective Date
VIICE (RNAV)		ONE		VIICE.VIICE1		NONE					12 AUG 2021
Transition Name	Transition Computer Codes	From FIX/NAVAID	To FIX/NAVAID	Course	Distance	MEA	MOCA	MAA	Crossing Altitudes / Fixes		
			CLYER	284.32	26.61	FL180	1200		AT/ABOVE FL210		
			JJETS	308.39	19.13	14000	1200		AT/ABOVE 15000		
			VIICE	308.27	20.50	8000	1200		AT/BELOW 16000		

ARRIVAL ROUTE DESCRIPTION:

LANDING KMIA RWY 12, 8L/R, 9: FROM VIICE ON TRACK 310.29/9.64 TO CROSS NEKNE AT OR BELOW 14000, THEN ON TRACK 310.23/10.74 TO CROSS GAMEY AT OR BELOW 11000 AND AT 250 KIAS, THEN ON TRACK 310.16/7.18 TO CROSS RAEBN AT OR BELOW 9000, THEN ON TRACK 300.16/4.56 TO CROSS CSTIO AT OR ABOVE 8000, THEN ON TRACK 300.13/3.67 TO CROSS DAHLA AT OR ABOVE 6000, THEN ON TRACK 272.03/8.70 TO CROSS BILZZ AT 5000 AND AT 210 KIAS, THEN ON TRACK 271.92. EXPECT RADAR VECTORS TO FINAL APPROACH COURSE.

LANDING KMIA RWY 26L/R, 27, 30: FROM VIICE ON TRACK 329.62/3.43 TO CROSS ELTOD BETWEEN 9000 AND 10000 AND AT 250 KIAS, THEN ON TRACK 329.60/10.52 TO CROSS SUITZ AT 6000. EXPECT ILS OR LOC RWY 26L, RWY 27, RWY 30 APPROACH.

LANDING 07FA/X51/KHST/KTMB: FROM VIICE ON TRACK 314.26/3.39 TO CROSS FRARI AT 10000 AND AT 250 KIAS, THEN ON TRACK 314.26. EXPECT RADAR VECTORS TO FINAL APPROACH COURSE.

PBN REQUIREMENT NOTES

RNAV 1 - DME/DME/IRU OR GPS
ZEUSS TRANSITION, RNP 1 - GPS
MADIZ TRANSITION, RNP 1 - GPS
ZQA TRANSITIONS, RNP 1 - GPS

EQUIPMENT REQUIREMENT NOTES

RADAR REQUIRED

PROCEDURAL DATA NOTES:

NOTE: JET AIRCRAFT ONLY.

NOTE: Expect "descend via" clearance and landing direction (east or west) by ARTCC. For vertical navigation planning, landing east, select Rwy 9, landing west, select Rwy 30.

NOTE: MIA approach will issue landing runway.

NOTE: Descend via MACH number until intercepting 280K. Maintain 280K until slowed by the STAR or assigned by ATC.

NOTE: PTOON and ZEGEE Transitions, ATC assigned only.

NOTE: Landing all satellite airports: Expect RADAR Vectors after FRARI.

NOTE: MIA landing east: Expect RADAR Vectors after to BILZZ.

NOTE: MIA landing west: Expect RADAR Vectors prior to SUITZ.

FIXES AND/OR HOLDING PATTERNS:

CHART HOLDING AT CLYER: HOLD SE, LT, 308.55 INBOUND, 10 NM LEGS.

CHART HOLDING AT MADIZ: HOLD SE, RT, 308.91 INBOUND, 10 NM LEGS.

CHART HOLDING AT MULYN: HOLD SE, RT, 333.64 INBOUND, 10 NM LEGS.

CHART HOLDING AT SUTON: HOLD E, RT, 273.08 INBOUND, 10 NM LEGS.

CHART HOLDING AT VIICE: HOLD SE, LT, 308.27 INBOUND, 10 NM LEGS.

CHART IBISS, GRITT, HENDN.

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Arrival Name	Number	STAR Computer Code	Superseded Number	Dated	Effective Date
VIICE (RNAV)	ONE	VIICE.VIICE1	NONE		12 AUG 2021

COMMUNICATIONS:

CHART: MIAMI APP CON, MIAMI HOMESTEAD GENERAL AVIATION AWOS.

AIRPORTS SERVED:

MIAMI INTL, MIAMI, FL (KMIA)
HOMESTEAD ARB, HOMESTEAD, FL (KHST)
MIAMI EXECUTIVE, MIAMI, FL (KTMB)
MIAMI HOMESTEAD GENERAL AVIATION, HOMESTEAD, FL (X51)
OCEAN REEF CLUB, KEY LARGO, FL (07FA)

LOST COMMUNICATIONS PROCEDURE:

LOST COMMUNICATIONS: KMIA Landing East: Continue track to BILZZ, proceed direct GRITT, conduct ILS or LOC RWY 9 approach.
KMIA Landing West: Continue Track to SUITZ, then proceed direct IBISS, proceed direct HENDN intercept Rwy 27 final approach course, conduct approach.

REMARKS:

THE ENVIRONMENTAL REVIEW UNDER ORDER 1050.1 (LATEST EDITION) AND THE NOISE SCREENING HAVE BEEN ACCOMPLISHED.
MEAs AT or ABOVE FL180 for COMM and DME/DME/IRU SOLUTIONS.

ADDITIONAL FLIGHT DATA:

DME/DME ASSESSMENT: SAT (RNP 2.0)
REFERENCE MAGNETIC VARIATION = KMIA 05W/2000
CHART AT BILZZ TERMINUS: LDG KMIA RWY 8L/R, 9, 12
CHART AT SUITZ TERMINUS: LDG KMIA RWY 26L/R, 27, 30
CHART AT FRARI TERMINUS: LDG 07FA/X51/KHST/KTMB

FLIGHT INSPECTED BY:

MATTHEW R BUFORD

FICO

05/26/2021

*Digitally signed by***LONNIE EVERHART**

Name

Organization

Date

Jun 04, 2021

Signature

DEVELOPED BY:

VICKI TURNER

DESIGN IMPLEMENTATION MANAGER
AJV-22

01/08/2021

*Digitally signed by***LONNIE EVERHART**

Jun 04, 2021

Name

Organization

Date

Signature

APPROVED BY:

LONNIE EVERHART

AJV-A430

Date

*Digitally signed by***LONNIE EVERHART**

Jun 04, 2021

Name

Organization

Signature

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Arrival Name	Number	STAR Computer Code	Superseded Number	Dated	Effective Date
VIICE (RNAV)	ONE	VIICE.VIICE1	NONE		12 AUG 2021

CHANGES:

REASONS:

7/6/21. THIS IS A CORRECTED COPY OF THE FORM APPROVED ON 6/4/21.

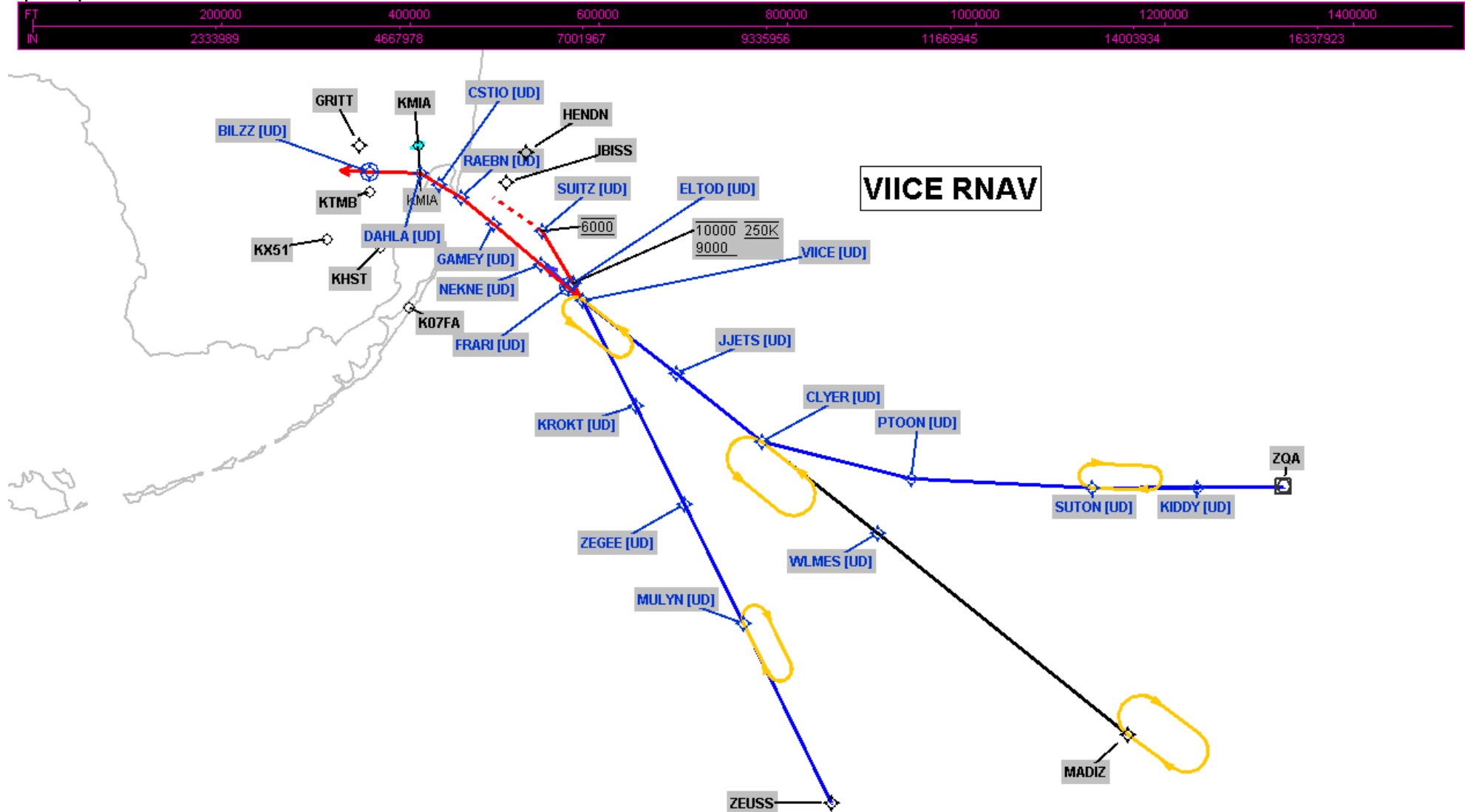
1. CHANGED "LININ" REFERENCE IN ARRIVAL ROUTE DESCRIPTION TO
"ELTOD".

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Arrival Name	Number	STAR Computer Code	Superseded Number	Dated	Effective Date
VIICE (RNAV)	ONE	VIICE.VIICE1	NONE		12 AUG 2021

Graphic Depiction 1

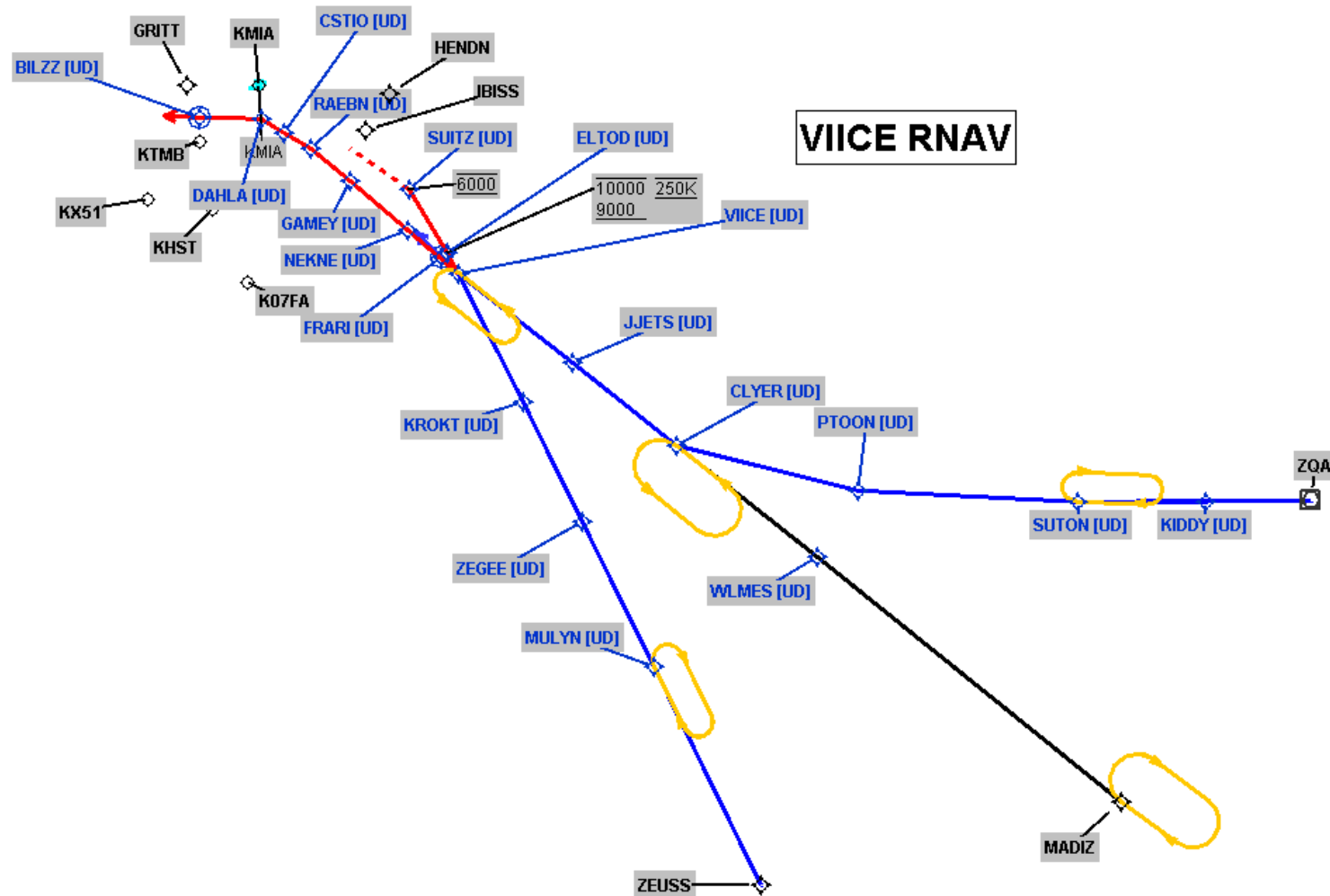


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VIICE (RNAV)	ONE	VIICE.VIICE1	NONE		12 AUG 2021

Graphic Depiction 2

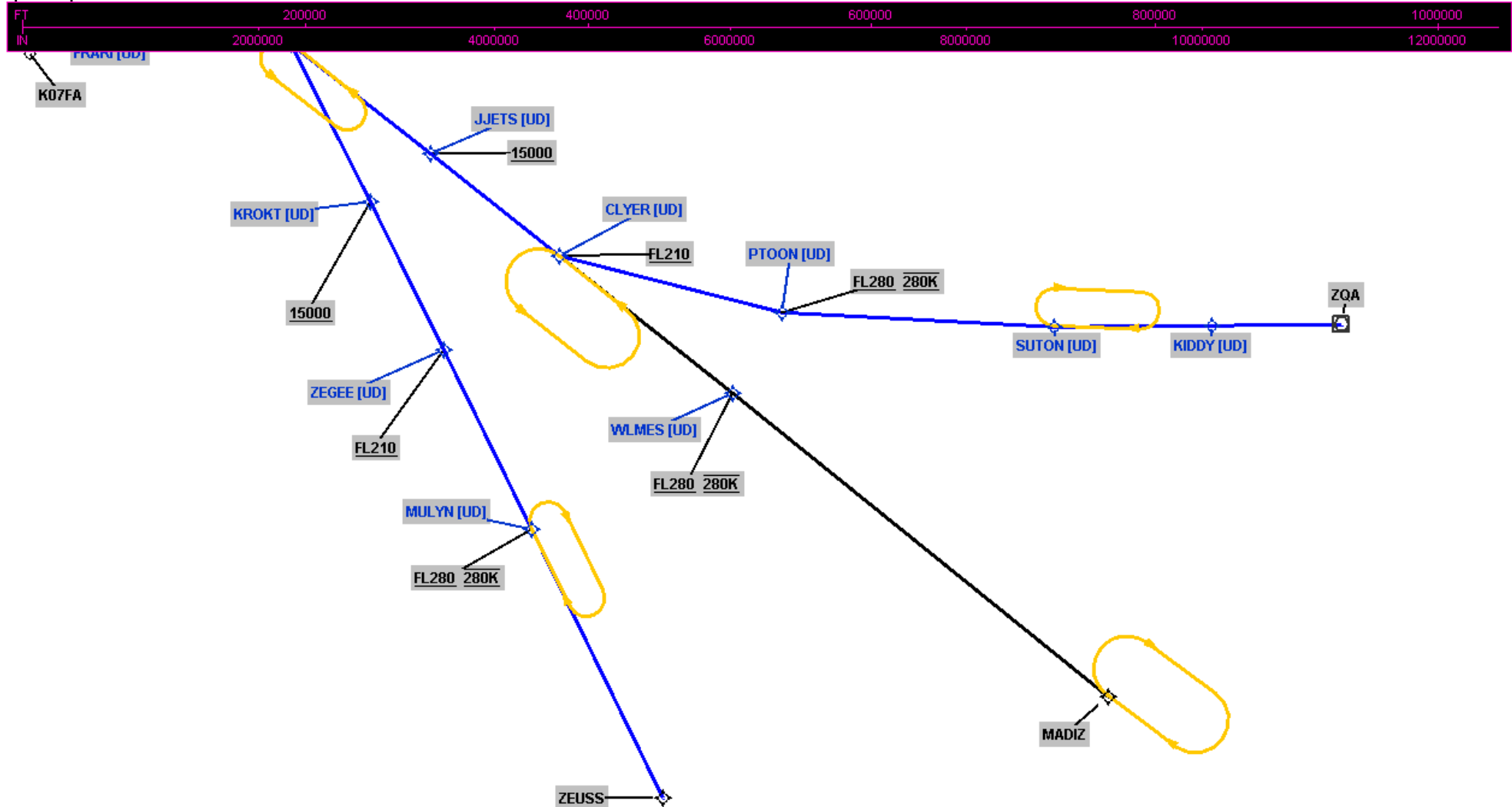


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Arrival Name	Number	STAR Computer Code	Superseded Number	Dated	Effective Date
VIICE (RNAV)	ONE	VIICE.VIICE1	NONE		12 AUG 2021

Graphic Depiction 3

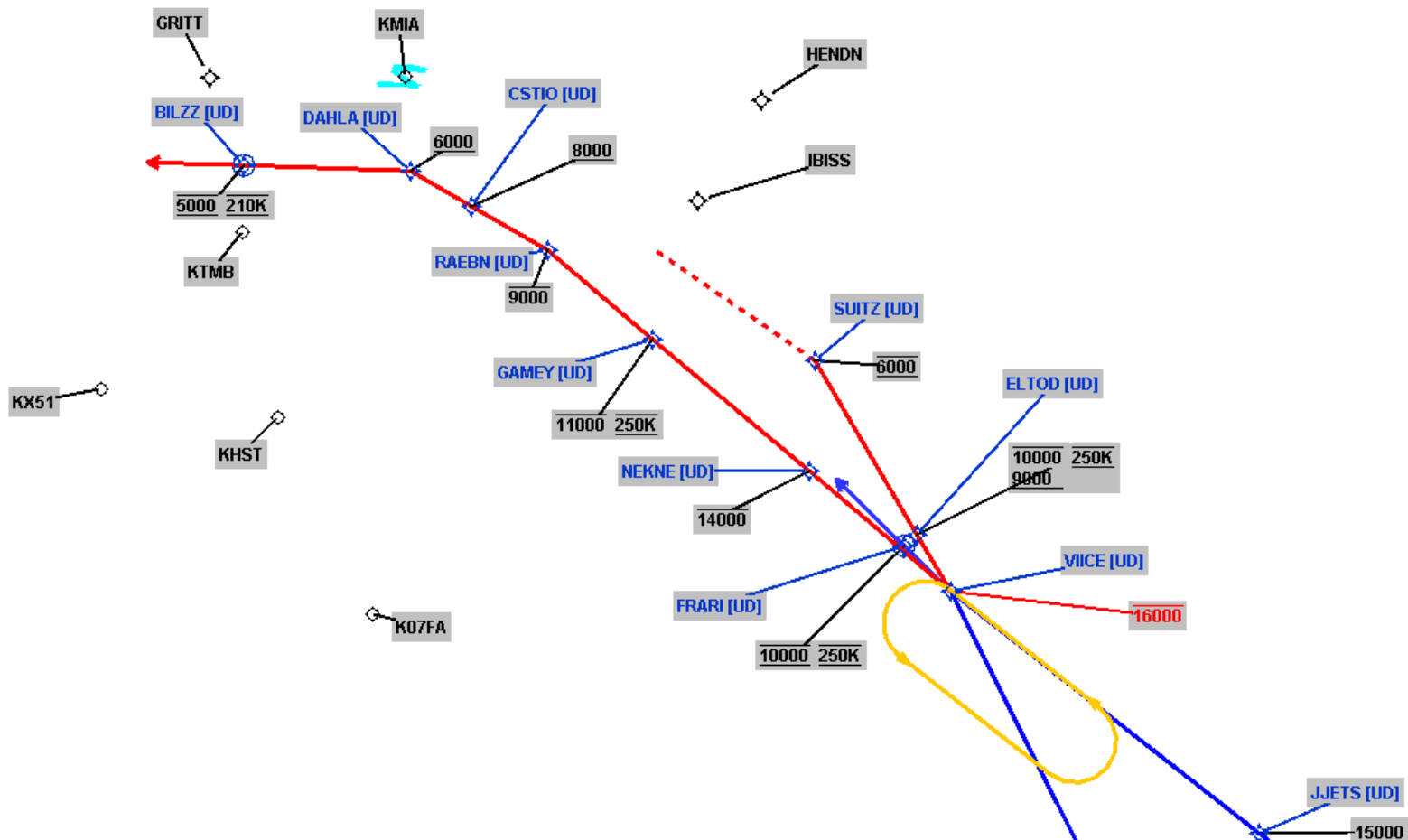
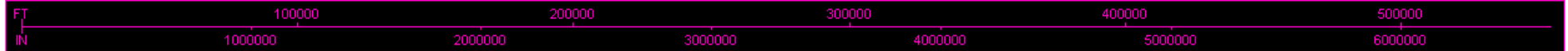


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VIICE (RNAV)	ONE	VIICE.VIICE1	NONE		12 AUG 2021

Graphic Depiction 4



FEDERAL AVIATION ADMINISTRATION
FLIGHT STANDARDS SERVICE
STAR (DATA RECORD)

Arrival Name V II CE (RNAV)	Number ONE	STAR Computer Code V II CE.V II CE1		Superseded Number NONE		Dated		Effective Date <i>12 AUG 2021</i>	
FIX/NAVAID	LAT/LONG	C	FO/FB	LEG TYPE	TC	DIST (NM)	ALTITUDE	SPEED	REMARKS
En Route Transition									
KIDDY	245958.94N / 0774322.50W	Y		IF					KIDDY.V II CE1
SUTON	245821.90N / 0780322.89W	Y	FB	TF	265.00	18.25			
PTOON	245714.33N / 0783800.61W	Y	FB	TF	268.08	31.49	AT/ABOVE FL280	AT 280K	
CLYER	250130.83N / 0790654.99W	Y	FB	TF	279.32	26.61	AT/ABOVE FL210		
JJETS	251203.43N / 0792431.61W	Y	FB	TF	303.39	19.13	AT/ABOVE 15000		
V II CE	252318.98N / 0794327.27W	Y	FB	TF	303.27	20.50	AT/BELOW 16000		
En Route Transition									
MADIZ	241610.66N / 0775223.84W	Y		IF					MADIZ.V II CE1
WLMES	244722.46N / 0784328.13W	Y	FB	TF	303.91	56.00	AT/ABOVE FL280	AT 280K	
CLYER	250130.83N / 0790654.99W	Y	FB	TF	303.55	25.56	AT/ABOVE FL210		
JJETS	251203.43N / 0792431.61W	Y	FB	TF	303.39	19.13	AT/ABOVE 15000		
V II CE	252318.98N / 0794327.27W	Y	FB	TF	303.27	20.50	AT/BELOW 16000		
En Route Transition									
PTOON	245714.33N / 0783800.61W			IF			AT/ABOVE FL280	AT 280K	PTOON .V II CE1
CLYER	250130.83N / 0790654.99W		FB	TF	279.32	26.61	AT/ABOVE FL210		
JJETS	251203.43N / 0792431.61W		FB	TF	303.39	19.13	AT/ABOVE 15000		
V II CE	252318.98N / 0794327.27W		FB	TF	303.27	20.50	AT/BELOW 16000		
En Route Transition									
ZEGEE	244927.48N / 0792038.32W			IF			AT/ABOVE FL210		ZEGEE .V II CE1
KROKT	250547.77N / 0793137.03W		FB	TF	328.55	19.10	AT/ABOVE 15000		
V II CE	252318.98N / 0794327.27W		FB	TF	328.47	20.50	AT/BELOW 16000		
En Route Transition									
ZEUSS	240000.00N / 0784745.00W	Y		IF					ZEUSS.V II CE1
MULYN	242940.76N / 0790725.50W	Y	FB	TF	328.78	34.62	AT/ABOVE FL280	AT 280K	
ZEGEE	244927.48N / 0792038.32W	Y	FB	TF	328.64	23.10	AT/ABOVE FL210		

QUALITY

FEDERAL AVIATION ADMINISTRATION
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STAR (DATA RECORD)

Arrival Name V _I I _C E (RNAV)		Number ONE		STAR Computer Code V _I I _C E.V _I I _C E1		Superseded Number NONE		Dated	Effective Date <i>12 AUG 2021</i>
FIX/NAVAID	LAT/LONG	C	FO/FB	LEG TYPE	TC	DIST (NM)	ALTITUDE	SPEED	REMARKS
KROKT	250547.77N / 0793137.03W	Y	FB	TF	328.55	19.10	AT/ABOVE 15000		
V _I I _C E	252318.98N / 0794327.27W	Y	FB	TF	328.47	20.50	AT/BELOW 16000		
En Route Transition									
ZQA VOR/DME	250131.86N / 0772647.14W	Y		IF					ZQA.V _I I _C E1
SUTON	245821.90N / 0780322.89W	Y	FB	TF	264.71	33.40			
PTOON	245714.33N / 0783800.61W	Y	FB	TF	268.08	31.49	AT/ABOVE FL280	AT 280K	
CLYER	250130.83N / 0790654.99W	Y	FB	TF	279.32	26.61	AT/ABOVE FL210		
JJETS	251203.43N / 0792431.61W	Y	FB	TF	303.39	19.13	AT/ABOVE 15000		
V _I I _C E	252318.98N / 0794327.27W	Y	FB	TF	303.27	20.50	AT/BELOW 16000		
Common Route									
V _I I _C E	252318.98N / 0794327.27W	Y		IF			AT/BELOW 16000		V _I I _C E.V _I I _C E1
FRARI	252527.96N / 0794621.08W	Y	FO	TF	309.26	03.39	AT 10000	AT 250K	
07FA,KHST,KTMB, X51				FM	309.26				
Runway Transition									
V _I I _C E	252318.98N / 0794327.27W	Y		IF			AT/BELOW 16000		
NEKNE	252853.89N / 0795209.01W	Y	FB	TF	305.29	09.64	AT/BELOW 14000		
GAMEY	253506.27N / 0800151.04W	Y	FB	TF	305.23	10.74	AT/BELOW 11000	AT 250K	
RAEBN	253915.05N / 0800820.99W	Y	FB	TF	305.16	07.18	AT/BELOW 9000		
CSTIO	254111.58N / 0801254.96W	Y	FB	TF	295.16	04.56	AT/ABOVE 8000		
DAHLA	254245.22N / 0801635.46W	Y	FB	TF	295.13	03.67	AT/ABOVE 6000		
BILZZ	254217.82N / 0802612.49W	Y	FO	TF	267.03	08.70	AT 5000	AT 210K	
KMIA:RWY 8L,RWY 8R,RWY 9,RWY 12				FM	267.03				

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FIX/NAVAID		LAT/LONG		C	FO/FB	LEG TYPE	TC	DIST (NM)	ALTITUDE	SPEED	REMARKS	
Runway Transition												
V II CE		252318.98N / 0794327.27W		Y		IF			AT/BELOW 16000			
ELTOD		252607.36N / 0794538.98W		Y	FB	TF	324.62	03.43	9000B10000	AT 250K		
SUITZ		253443.47N / 0795223.50W		Y	FB	TF	324.60	10.52	AT 6000			
KMIA:RWY 26L,RWY 26R,RWY 27,RWY 30												