

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Arrival Name TEEKY (RNAV)	Number TWO	STAR Computer Code TEEKY.TEEKY2	Superseded Number ONE	Dated 08/12/2021	Effective Date 19 May 2022						
TRANSITION ROUTES:											
Transition Name	Transition Computer Codes	From FIX/NAVAID	To FIX/NAVAID	Course	Distance	MEA	MOCA	MAA	Crossing Altitudes / Fixes		
ACORI	ACORI.TEEKY2	ACORI	ACORI								
			BULZI	137.92	124.30	FL180	1700				
			SNAPY	156.02	38.62	FL180	1700				
			NICKI	156.21	38.49	FL180	1700				
			CLEOO	156.00	86.64	FL180	1700				
			FEDRR	168.48	39.00	FL180	1700				
			FIGNA	156.40	28.60	FL180	1700	AT/BELOW FL310			
			JASBO	139.30	16.58	FL180	1700	AT/ABOVE FL260			
			DANNA	139.72	12.14	FL180	1700	BETWEEN FL230 AND FL260			
			PCOCK	132.76	21.80	12000	1700				
CLEOO	CLEOO.TEEKY2	CLEOO	TEEKY	135.66	11.57	12000	1700	AT/ABOVE 12000			
			CLEOO								
			FEDRR	168.48	39.00	FL180	1700				
			FIGNA	156.40	28.60	FL180	1700	AT/BELOW FL310			
			JASBO	139.30	16.58	FL180	1700	AT/ABOVE FL260			
			DANNA	139.72	12.14	FL180	1700	BETWEEN FL230 AND FL260			
			PCOCK	132.76	21.80	12000	1700				
			TEEKY	135.66	11.57	12000	1700	AT/ABOVE 12000			
			DEFUN	DEFUN.TEEKY2	DEFUN	DEFUN					
						CABLO	097.70	66.78	FL180	1700	
BULZI	127.06	46.28				FL180	1700				
SNAPY	156.02	38.62				FL180	1700				
NICKI	156.21	38.49				FL180	1700				
CLEOO	156.00	86.64				FL180	1700				
FEDRR	168.48	39.00				FL180	1700				
FIGNA	156.40	28.60				FL180	1700	AT/BELOW FL310			
JASBO	139.30	16.58				FL180	1700	AT/ABOVE FL260			

QUALITY

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Arrival Name		Number		STAR Computer Code		Superseded Number			Dated	Effective Date
TEEKY (RNAV)		TWO		TEEKY.TEEKY2		ONE			08/12/2021	19 May 2022
Transition Name	Transition Computer Codes	From FIX/NAVAID	To FIX/NAVAID	Course	Distance	MEA	MOCA	MAA	Crossing Altitudes / Fixes	
			DANNA	139.72	12.14	FL180	1700		BETWEEN FL230 AND FL260	
			PCOCK	132.76	21.80	12000	1700			
			TEEKY	135.66	11.57	12000	1700		AT/ABOVE 12000	
ENEME	ENEME.TEEKY2	ENEME	ENEME							
			FETAL	192.77	31.28	FL180	1700			
			DOFFY	187.10	55.56	FL180	1700			
			CLEOO	185.97	75.23	FL180	1700			
			FEDRR	168.48	39.00	FL180	1700			
			FIGNA	156.40	28.60	FL180	1700		AT/BELOW FL310	
			JASBO	139.30	16.58	FL180	1700		AT/ABOVE FL260	
			DANNA	139.72	12.14	FL180	1700		BETWEEN FL230 AND FL260	
			PCOCK	132.76	21.80	12000	1700			
			TEEKY	135.66	11.57	12000	1700		AT/ABOVE 12000	
FEDRR	FEDRR.TEEKY2	FEDRR	FEDRR							
			FIGNA	156.40	28.60	FL180	1700		AT/BELOW FL310	
			JASBO	139.30	16.58	FL180	1700		AT/ABOVE FL260	
			DANNA	139.72	12.14	FL180	1700		BETWEEN FL230 AND FL260	
			PCOCK	132.76	21.80	12000	1700			
			TEEKY	135.66	11.57	12000	1700		AT/ABOVE 12000	
MARCI	MARCI.TEEKY2	MARCI	MARCI							
			TEEKY	060.36	41.00	12000	1700		AT/ABOVE 12000	
PCOCK	PCOCK.TEEKY2	PCOCK	PCOCK			12000	1700			
			TEEKY	135.66	11.57	12000	1700		AT/ABOVE 12000	
SABEE	SABEE.TEEKY2	SABEE	SABEE						AT/BELOW FL250	
			EXACT	176.14	20.01	12000	1700			
			INKES	114.33	28.92	12000	1700			
			PCOCK	132.78	19.22	12000	1700			
			TEEKY	135.66	11.57	12000	1700		AT/ABOVE 12000	

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 TEEKY (RNAV)	Number TWO			STAR Computer Code TEEKY.TEEKY2	Superseded Number ONE			Dated 08/12/2021	Effective Date 19 May 2022
Transition Name	Transition Computer Codes	From FIX/NAVAID	To FIX/NAVAID	Course	Distance	MEA	MOCA	MAA	Crossing Altitudes / Fixes
VNECK	VNECK.TEEKY2	VNECK	VNECK						
			BBALE	112.54	19.61	FL180	1700		AT/BELOW FL330
			FIGNA	122.21	44.19	FL180	1700		AT/BELOW FL310
			JASBO	139.30	16.58	FL180	1700		AT/ABOVE FL260
			DANNA	139.72	12.14	FL180	1700		BETWEEN FL230 AND FL260
			PCOCK	132.76	21.80	12000	1700		
			TEEKY	135.66	11.57	12000	1700		AT/ABOVE 12000
ZPLEN	ZPLEN.TEEKY2	ZPLEN	ZPLEN						
			IISLY	167.79	61.77	FL180	1700		
			DOFFY	161.00	95.89	FL180	1700		
			CLEOO	185.97	75.23	FL180	1700		
			FEDRR	168.48	39.00	FL180	1700		
			FIGNA	156.40	28.60	FL180	1700		AT/BELOW FL310
			JASBO	139.30	16.58	FL180	1700		AT/ABOVE FL260
			DANNA	139.72	12.14	FL180	1700		BETWEEN FL230 AND FL260
			PCOCK	132.76	21.80	12000	1700		
			TEEKY	135.66	11.57	12000	1700		AT/ABOVE 12000

ARRIVAL ROUTE DESCRIPTION:

KFLL: FROM TEEKY ON TRACK 136.09/13.18 TO CROSS BANTY BETWEEN 10000 AND 11000 AND AT 250 KIAS, THEN ON TRACK 106.38/10.16 TO CROSS HEEZE AT 7000.

LANDING KFLL RWY 10L: FROM HEEZE ON TRACK 104.69/14.86 TO CROSS HOLID AT 5000. EXPECT ILS OR LOC RWY 10L APPROACH.

LANDING KFLL RWY 10R: FROM HEEZE ON TRACK 106.51/15.93 TO CROSS BUNKR AT 5000. EXPECT ILS OR LOC RWY 10R APPROACH.

LANDING KFLL RWY 28L/R: FROM HEEZE ON TRACK 095.78/18.51 TO CROSS GOYLE AT 7000, THEN ON TRACK 088.95/16.22 TO CROSS BEPAC AT 6000, THEN ON TRACK 092.48/3.00 TO CROSS FAMBA AT 6000, THEN ON TRACK 096.00. EXPECT RADAR VECTORS TO FINAL APPROACH COURSE.

LANDING KFXE/KPMP: FROM TEEKY ON TRACK 135.82/13.15 TO CROSS BACIN AT 8000, THEN ON TRACK 104.23/9.78 TO CROSS CANUR AT 7000, THEN ON HEADING 060.00 OR AS ASSIGNED BY ATC. EXPECT RADAR VECTORS TO FINAL APPROACH COURSE.

PBN REQUIREMENT NOTES

RNAV 1 - DME/DME/IRU OR GPS

EQUIPMENT REQUIREMENT NOTES

RADAR REQUIRED

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
TEEKY (RNAV)	TWO	TEEKY.TEEKY2	ONE	08/12/2021	19 May 2022

PROCEDURAL DATA NOTES:

NOTE: Expect "descend via" clearance and landing direction (east or west) by ARTCC. For vertical navigation planning, landing east, select Rwy 10R, landing west, select Rwy 28R.

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

NOTE: JET AIRCRAFT ONLY.

NOTE: PCOCK, FEDRR, CLEOO Transitions, ATC assigned only.

NOTE: SABEE Transition for TPA area airports only.

FIXES AND/OR HOLDING PATTERNS:

CHART HOLDING AT BACIN: HOLD NW, RT, 135.82 INBOUND, 10 NM LEGS.

CHART HOLDING AT BANTY: HOLD NW, RT, 136.09 INBOUND, 10 NM LEGS.

CHART HOLDING AT CLEOO: HOLD N, RT, 168.48 INBOUND, 10 NM LEGS.

CHART HOLDING AT FIRGO: HOLD W, RT, 106.61 INBOUND, 10 NM LEGS.

CHART HOLDING AT JASBO: HOLD NW, RT, 139.30 INBOUND, 10 NM LEGS.

CHART HOLDING AT MARCI: HOLD W, LT, 100.00 INBOUND, 10 NM LEGS.

CHART HOLDING AT PCOCK: HOLD NW, RT, 132.78 INBOUND, 10 NM LEGS.

CHART HOLDING AT WATES: HOLD W, RT, 106.61 INBOUND, 10 NM LEGS.

COMMUNICATIONS:

CHART: MIAMI APP CON

AIRPORTS SERVED:

FORT LAUDERDALE/HOLLYWOOD INTL, FORT LAUDERDALE, FL (KFLL)

FORT LAUDERDALE EXECUTIVE, FORT LAUDERDALE, FL (KFXE)

POMPANO BEACH AIRPARK, POMPANO BEACH, FL (KPMP)

LOST COMMUNICATIONS PROCEDURE:

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 SOLUTION.

ADDITIONAL FLIGHT DATA:

DME/DME ASSESSMENT: SAT (RNP 2.0)

REFERENCE MAGNETIC VARIATION = KFLL 06W/2015

CHART AT HOLID TERMINUS: LDG KFLL RWY 10L

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
TEEKY (RNAV)	TWO	TEEKY.TEEKY2	ONE	08/12/2021	19 May 2022
CHART AT BUNKR TERMINUS: LDG KFLL RWY 10R CHART AT FAMBA TERMINUS: LDG KFLL RWY 28L/R CHART AT CANUR TERMINUS: LDG KFXE/KPMP					
					<i>Digitally signed by</i>
<u>FLIGHT INSPECTED BY:</u>					ALLAN WILL
JOEL P MURPHY					Mar 18, 2022
Name					Signature
FPO					03/14/2022
Organization					Date
<u>DEVELOPED BY:</u>					<i>Digitally signed by</i>
VICKI TURNER					ALLAN WILL
DESIGN IMPLEMENTATION MANAGER					Mar 18, 2022
AJV-22					Signature
Name					<i>Digitally signed by</i>
<u>APPROVED BY:</u>					ALLAN WILL
MARLON ROBINSON					Mar 18, 2022
Name					Signature
AJV-A420					Date
Organization					Signature

CHANGES:

1. REMOVED: NOTE: MIA approach will issue landing runway.
2. RENAMED: YANCI waypoint renamed PCOCK.
3. CHANGED: NOTE: FEDRR, ATC assigned Only to NOTE: PCOCK, FEDRR, CLEOO, ATC assigned only.
4. ADDED: DEFUN, ACORI, ENEME, MARCI and ZPLEN Enroute Transitions.
5. MOVED: FIRGO waypoint 17.15 NM west to different lat/longs, ZMA requested to retain name due to operational necessity.
6. RENAMED: BILPE waypoint renamed WATES.
7. CHANGED: Inbound course at BILPE Holding Pattern.
8. ADDED: AOB FL250/280KIAS at SABEE.
9. AMENDED: Added new waypoint VNECK to BBALE Transition as the IF and renamed VNECK Transition.
10. DELETED LOST COM
11. ADDED: Holding at MARCI AND BACIN.

REASONS:

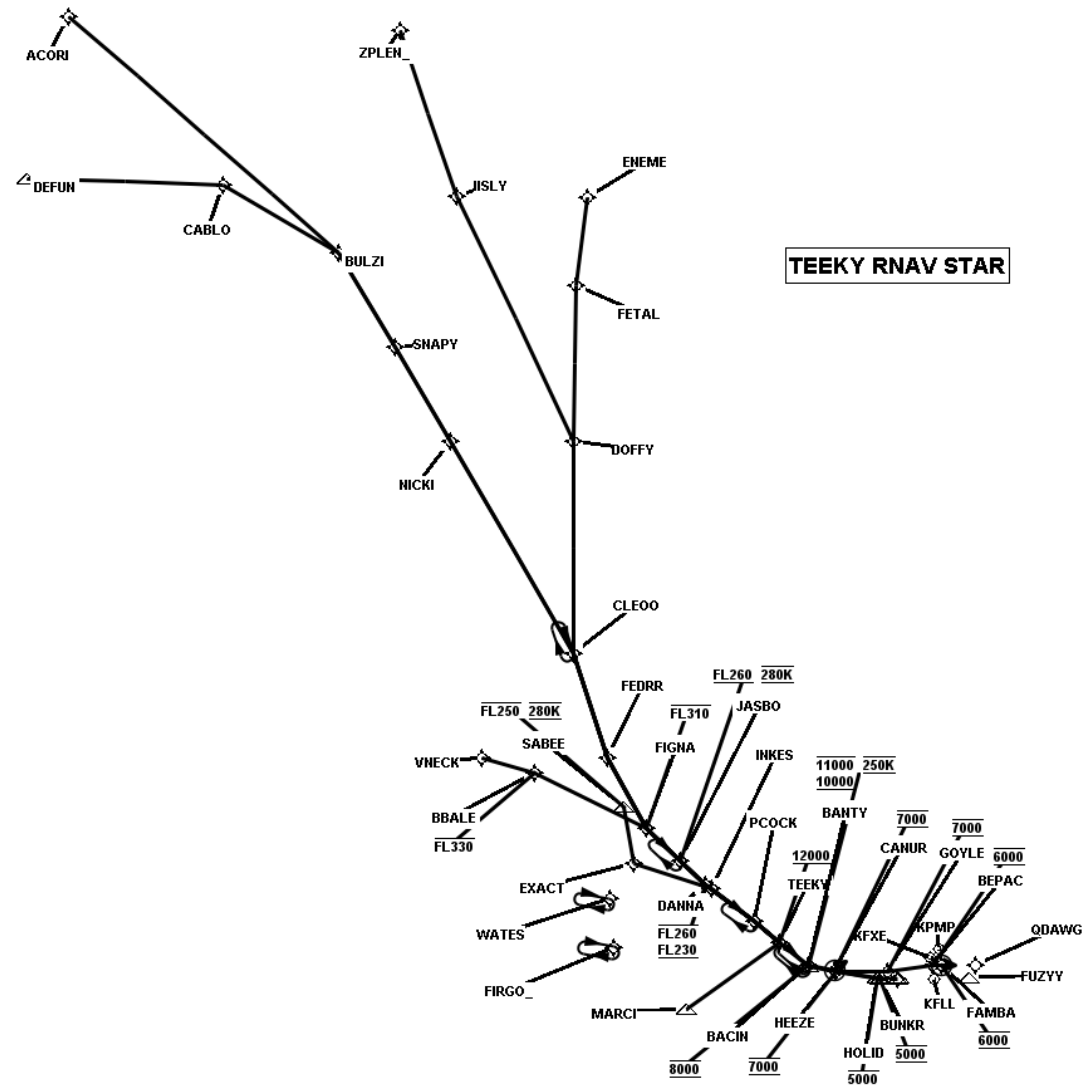
1. This is a requirement contained in FAAH 7110.65.
2. Similar sounding name.
- 3-9. Increase efficiency and align with traffic flow.
10. ATC Request.
11. ATC Request, to move holding closer to the airport.

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
TEEKY (RNAV)	TWO	TEEKY.TEEKY2	ONE	08/12/2021	19 May 2022

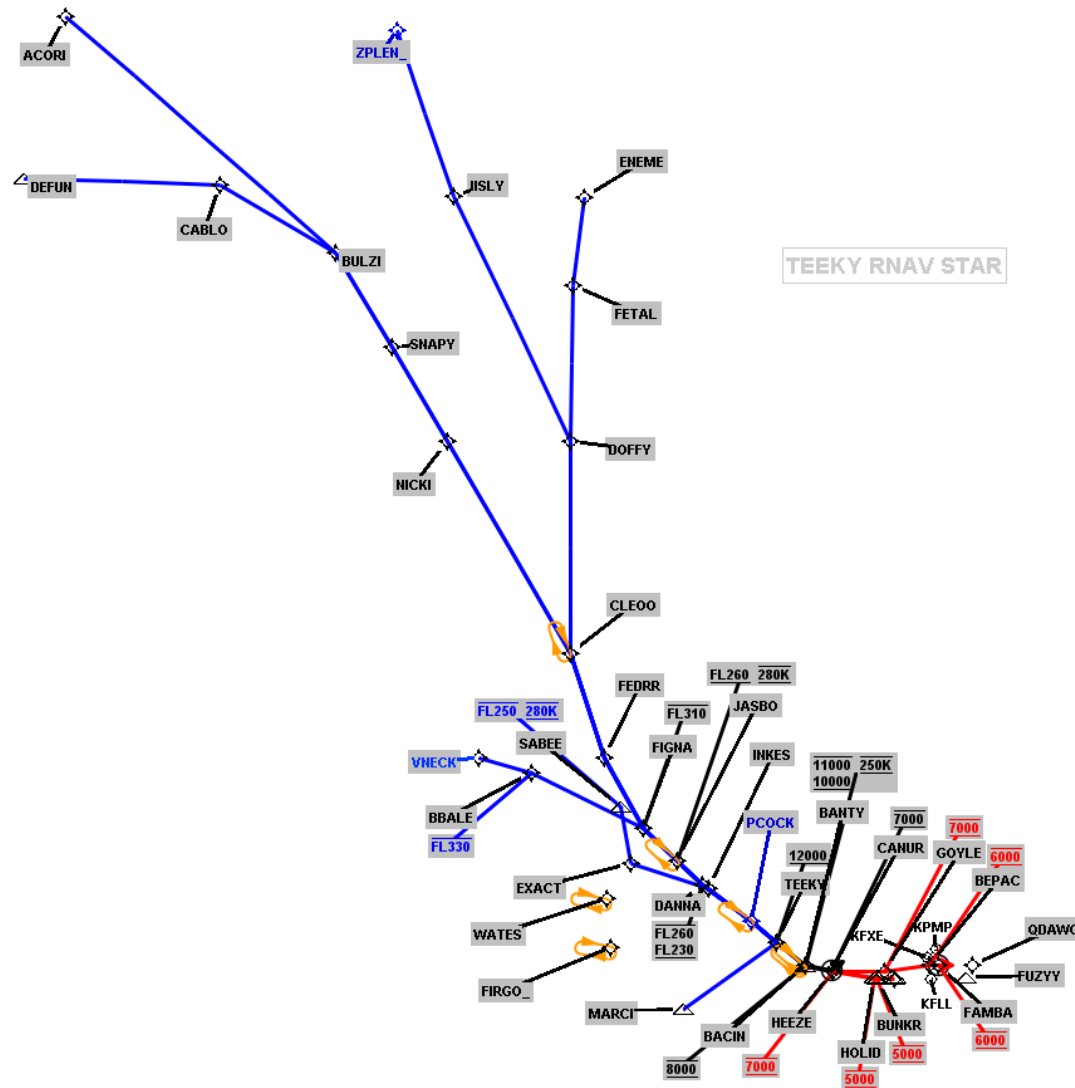
Graphic Depiction 1



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
TEEKY (RNAV)	TWO	TEEKY.TEEKY2	ONE	08/12/2021	19 May 2022
Graphic Depiction 2					

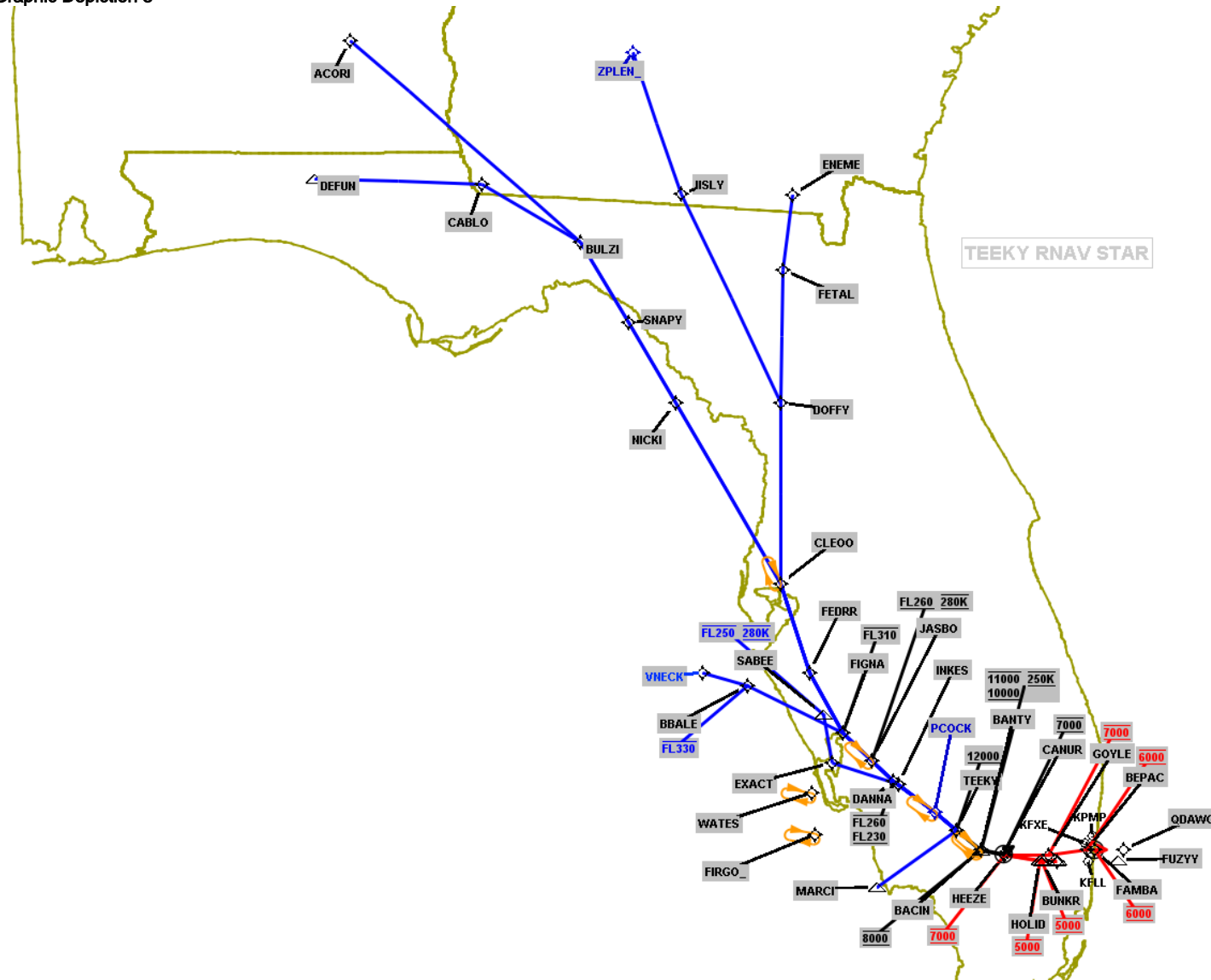


FEDERAL AVIATION ADMINISTRATION
FLIGHT STANDARDS SERVICE
STANDARD TERMINAL ARRIVAL (STAR)

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
TEEKY (RNAV)	TWO	TEEKY.TEEKY2	ONE	08/12/2021	19 May 2022

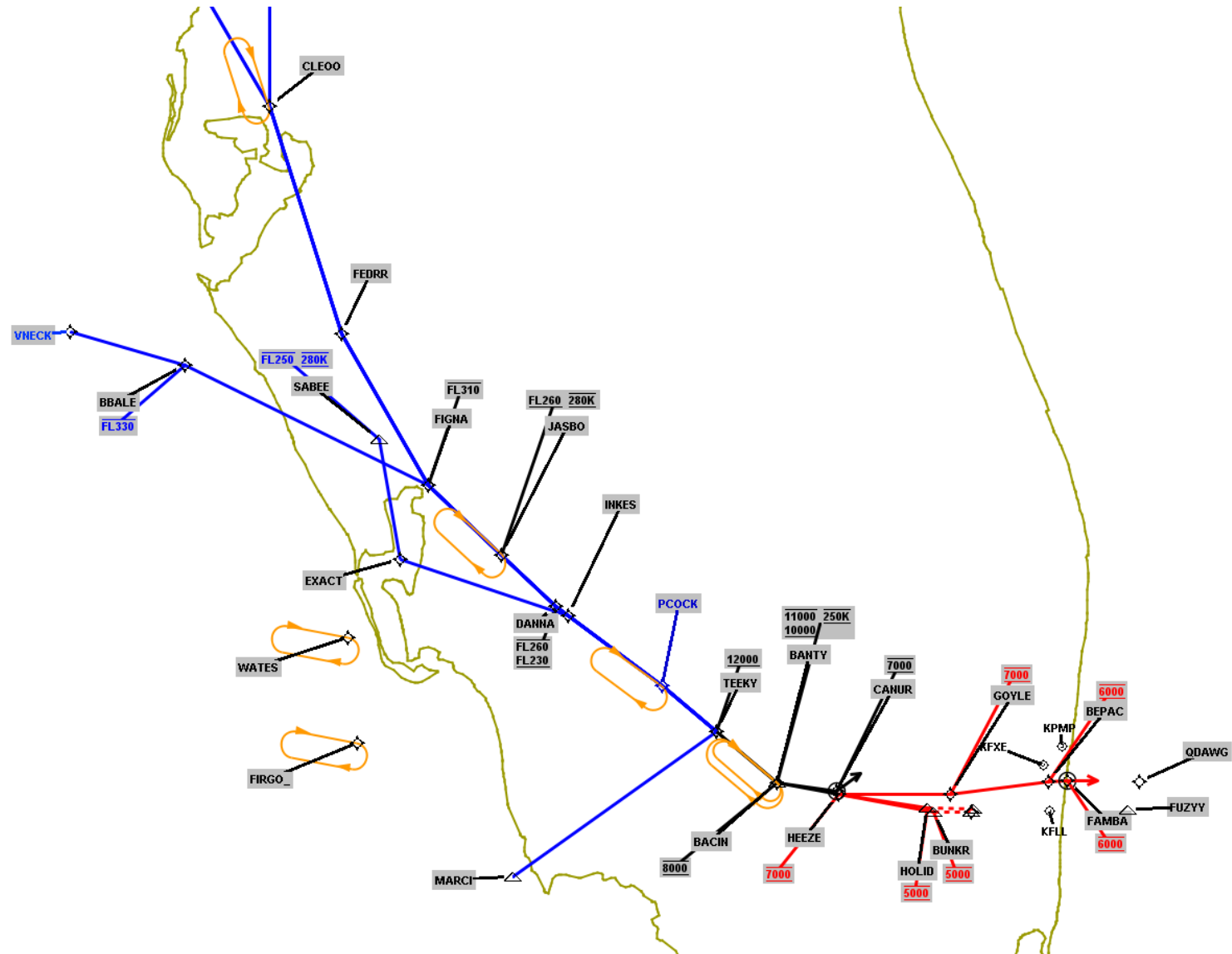
Graphic Depiction 3



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
TEEKY (RNAV)	TWO	TEEKY.TEEKY2	ONE	08/12/2021	19 May 2022
Graphic Depiction 4					



FEDERAL AVIATION ADMINISTRATION
FLIGHT STANDARDS SERVICE
STAR (DATA RECORD)

Arrival Name TEEKY (RNAV)		Number TWO		STAR Computer Code TEEKY.TEEKY2		Superseded Number ONE		Dated 08/12/2021	Effective Date 19 May 2022
FIX/NAVAID	LAT/LONG	C	FO/FB	LEG TYPE	TC	DIST (NM)	ALTITUDE	SPEED	REMARKS
En Route Transition									
ACORI	314623.36N / 0855129.51W	Y		IF					ACORI.TEEKY2
BULZI	302224.93N / 0840434.47W	Y	FB	TF	131.92	124.30			
SNAPY	294851.17N / 0834223.61W	Y	FB	TF	150.02	38.62			
NICKI	291520.19N / 0832031.80W	Y	FB	TF	150.21	38.49			
CLEOO	275957.33N / 0823135.78W	Y	FB	TF	150.00	86.64			
FEDRR	272239.11N / 0821824.42W	Y	FB	TF	162.48	39.00			
FIGNA	265741.94N / 0820236.00W	Y	FB	TF	150.40	28.60	AT/BELOW FL310		
JASBO	264617.15N / 0814907.20W	Y	FB	TF	133.30	16.58	AT/ABOVE FL260	AT 280K	
DANNA	263752.07N / 0813919.90W	Y	FB	TF	133.72	12.14	FL230BFL260		
PCOCK	262445.58N / 0811952.78W	Y	FB	TF	126.76	21.80			
TEEKY	261720.81N / 0810958.05W	Y	FB	TF	129.66	11.57	AT/ABOVE 12000		
En Route Transition									
CLEOO	275957.33N / 0823135.78W	Y		IF					CLEOO.TEEKY2
FEDRR	272239.11N / 0821824.42W	Y	FB	TF	162.48	39.00			
FIGNA	265741.94N / 0820236.00W	Y	FB	TF	150.40	28.60	AT/BELOW FL310		
JASBO	264617.15N / 0814907.20W	Y	FB	TF	133.30	16.58	AT/ABOVE FL260	AT 280K	
DANNA	263752.07N / 0813919.90W	Y	FB	TF	133.72	12.14	FL230BFL260		
PCOCK	262445.58N / 0811952.78W	Y	FB	TF	126.76	21.80			
TEEKY	261720.81N / 0810958.05W	Y	FB	TF	129.66	11.57	AT/ABOVE 12000		
En Route Transition									
DEFUN	304851.27N / 0860753.09W	Y		IF					DEFUN.TEEKY2
CABLO	304629.00N / 0845024.00W	Y	FB	TF	091.70	66.78			
BULZI	302224.93N / 0840434.47W	Y	FB	TF	121.06	46.28			
SNAPY	294851.17N / 0834223.61W	Y	FB	TF	150.02	38.62			
NICKI	291520.19N / 0832031.80W	Y	FB	TF	150.21	38.49			
CLEOO	275957.33N / 0823135.78W	Y	FB	TF	150.00	86.64			
FEDRR	272239.11N / 0821824.42W	Y	FB	TF	162.48	39.00			

QUALITY
16
CHECKED

QUALITY
16
CHECKED

FEDERAL AVIATION ADMINISTRATION
FLIGHT STANDARDS SERVICE
STAR (DATA RECORD)

Arrival Name TEEKY (RNAV)		Number TWO		STAR Computer Code TEEKY.TEEKY2		Superseded Number ONE		Dated 08/12/2021	Effective Date 19 May 2022
FIX/NAVAID	LAT/LONG	C	FO/FB	LEG TYPE	TC	DIST (NM)	ALTITUDE	SPEED	REMARKS
FIGNA	265741.94N / 0820236.00W	Y	FB	TF	150.40	28.60	AT/BELOW FL310		
JASBO	264617.15N / 0814907.20W	Y	FB	TF	133.30	16.58	AT/ABOVE FL260	AT 280K	
DANNA	263752.07N / 0813919.90W	Y	FB	TF	133.72	12.14	FL230BFL260		
PCOCK	262445.58N / 0811952.78W	Y	FB	TF	126.76	21.80			
TEEKY	261720.81N / 0810958.05W	Y	FB	TF	129.66	11.57	AT/ABOVE 12000		
En Route Transition									
ENEME	304212.09N / 0822609.31W	Y		IF					ENEME.TEEKY2
FETAL	301103.69N / 0823024.76W	Y	FB	TF	186.77	31.28			
DOFFY	291522.73N / 0823138.10W	Y	FB	TF	181.10	55.56			
CLEOO	275957.33N / 0823135.78W	Y	FB	TF	179.97	75.23			
FEDRR	272239.11N / 0821824.42W	Y	FB	TF	162.48	39.00			
FIGNA	265741.94N / 0820236.00W	Y	FB	TF	150.40	28.60	AT/BELOW FL310		
JASBO	264617.15N / 0814907.20W	Y	FB	TF	133.30	16.58	AT/ABOVE FL260	AT 280K	
DANNA	263752.07N / 0813919.90W	Y	FB	TF	133.72	12.14	FL230BFL260		
PCOCK	262445.58N / 0811952.78W	Y	FB	TF	126.76	21.80			
TEEKY	261720.81N / 0810958.05W	Y	FB	TF	129.66	11.57	AT/ABOVE 12000		
En Route Transition									
FEDRR	272239.11N / 0821824.42W	Y		IF					FEDRR.TEEKY2
FIGNA	265741.94N / 0820236.00W	Y	FB	TF	150.40	28.60	AT/BELOW FL310		
JASBO	264617.15N / 0814907.20W	Y	FB	TF	133.30	16.58	AT/ABOVE FL260	AT 280K	
DANNA	263752.07N / 0813919.90W	Y	FB	TF	133.72	12.14	FL230BFL260		
PCOCK	262445.58N / 0811952.78W	Y	FB	TF	126.76	21.80			
TEEKY	261720.81N / 0810958.05W	Y	FB	TF	129.66	11.57	AT/ABOVE 12000		
En Route Transition									
MARCI	255327.84N / 0814702.37W	Y		IF					MARCI.TEEKY2
TEEKY	261720.81N / 0810958.05W	Y	FB	TF	054.36	41.00	AT/ABOVE 12000		

QUALITY

16

CHECKED

QUALITY
16
CHECKED

FEDERAL AVIATION ADMINISTRATION
FLIGHT STANDARDS SERVICE
STAR (DATA RECORD)

Arrival Name TEEKY (RNAV)	Number TWO	STAR Computer Code TEEKY.TEEKY2	Superseded Number ONE	Dated 08/12/2021	Effective Date 19 May 2022
-------------------------------------	----------------------	---	---------------------------------	----------------------------	--------------------------------------

FIX/NAVAID	LAT/LONG	C	FO/FB	LEG TYPE	TC	DIST (NM)	ALTITUDE	SPEED	REMARKS
En Route Transition									
PCOCK	262445.58N / 0811952.78W	Y		IF					YANCI.TEEKY2
TEEKY	261720.81N / 0810958.05W	Y	FB	TF	129.66	11.57	AT/ABOVE 12000		
En Route Transition									
SABEE	270516.20N / 0821129.33W	Y		IF			AT/BELOW FL250	AT 280K	SABEE.TEEKY2
EXACT	264529.90N / 0820739.62W	Y	FB	TF	170.14	20.01			
INKES	263619.29N / 0813701.79W	Y	FB	TF	108.33	28.92			
PCOCK	262445.58N / 0811952.78W	Y	FB	TF	126.78	19.22			
TEEKY	261720.81N / 0810958.05W	Y	FB	TF	129.66	11.57	AT/ABOVE 12000		
En Route Transition									
VNECK	272300.78N / 0830804.20W	Y		IF					VNECK.TEEKY2
BBALE	271723.32N / 0824658.08W	Y	FB	TF	106.54	19.61	AT/BELOW FL330		
FIGNA	265741.94N / 0820236.00W	Y	FB	TF	116.21	44.19	AT/BELOW FL310		
JASBO	264617.15N / 0814907.20W	Y	FB	TF	133.30	16.58	AT/ABOVE FL260	AT 280K	
DANNA	263752.07N / 0813919.90W	Y	FB	TF	133.72	12.14	FL230BFL260		
PCOCK	262445.58N / 0811952.78W	Y	FB	TF	126.76	21.80			
TEEKY	261720.81N / 0810958.05W	Y	FB	TF	129.66	11.57	AT/ABOVE 12000		
En Route Transition									
ZPLEN	314128.42N / 0834021.06W	Y		IF					ZPLEN.TEEKY2
IISLY	304237.70N / 0831757.72W	Y	FB	TF	161.79	61.77			
DOFFY	291522.73N / 0823138.10W	Y	FB	TF	155.00	95.89			
CLEOO	275957.33N / 0823135.78W	Y	FB	TF	179.97	75.23			
FEDRR	272239.11N / 0821824.42W	Y	FB	TF	162.48	39.00			
FIGNA	265741.94N / 0820236.00W	Y	FB	TF	150.40	28.60	AT/BELOW FL310		
JASBO	264617.15N / 0814907.20W	Y	FB	TF	133.30	16.58	AT/ABOVE FL260	AT 280K	
DANNA	263752.07N / 0813919.90W	Y	FB	TF	133.72	12.14	FL230BFL260		

QUALITY
16
CHECKED

FEDERAL AVIATION ADMINISTRATION
FLIGHT STANDARDS SERVICE
STAR (DATA RECORD)

Arrival Name	Number	STAR Computer Code	Superseded Number	Dated	Effective Date
TEEKY (RNAV)	TWO	TEEKY.TEEKY2	ONE	08/12/2021	19 May 2022

FIX/NAVAID	LAT/LONG	C	FO/FB	LEG TYPE	TC	DIST (NM)	ALTITUDE	SPEED	REMARKS
PCOCK	262445.58N / 0811952.78W	Y	FB	TF	126.76	21.80			
TEEKY	261720.81N / 0810958.05W	Y	FB	TF	129.66	11.57	AT/ABOVE 12000		

Common Route									
TEEKY	261720.81N / 0810958.05W	Y		IF			AT/ABOVE 12000		TEEKY.TEEKY1
BANTY	260849.48N / 0805845.57W	Y	FB	TF	130.09	13.18	10000B11000	AT 250K	
HEEZE	260658.91N / 0804739.37W	Y	FB	TF	100.38	10.16	AT 7000		

Common Route									
TEEKY	261720.81N / 0810958.05W	Y		IF			AT/ABOVE 12000		TEEKY.TEEKY1
BACIN	260853.55N / 0805844.60W	Y	FB	TF	129.82	13.15	AT 8000		
CANUR	260728.91N / 0804759.24W	Y	FO	TF	098.23	09.78	AT 7000		
KFXE,KPMP				VM	054.00				

Runway Transition									
HEEZE	260658.91N / 0804739.37W	Y		IF			AT 7000		
HOLID	260442.92N / 0803120.57W	Y	FB	TF	098.69	14.86	AT 5000		

KFLL:RWY 10L									
---------------------	--	--	--	--	--	--	--	--	--

Runway Transition									
HEEZE	260658.91N / 0804739.37W	Y		IF			AT 7000		
BUNKR	260402.97N / 0803016.05W	Y	FB	TF	100.51	15.93	AT 5000		

KFLL:RWY 10R									
---------------------	--	--	--	--	--	--	--	--	--

Runway Transition									
HEEZE	260658.91N / 0804739.37W	Y		IF			AT 7000		
GOYLE	260701.80N / 0802705.34W	Y	FB	TF	089.78	18.51	AT 7000		

QUALITY
16
CHECKED

FEDERAL AVIATION ADMINISTRATION
FLIGHT STANDARDS SERVICE
STAR (DATA RECORD)

Arrival Name TEEKY (RNAV)	Number TWO		STAR Computer Code TEEKY.TEEKY2		Superseded Number ONE		Dated 08/12/2021	Effective Date 19 May 2022	
FIX/NAVAID	LAT/LONG	C	FO/FB	LEG TYPE	TC	DIST (NM)	ALTITUDE	SPEED	REMARKS
BEPAC	260900.59N / 0800911.72W	Y	FB	TF	082.95	16.22	AT 6000		
FAMBA	260911.63N / 0800552.06W	Y	FO	TF	086.48	03.00	AT 6000		
KFLL:RWY 28L,RWY 28R				FM	090.00				

