

US Department of Transportation
Federal Aviation Administration

STAR - Standard Terminal Arrival

1. Bearings, headings, courses and radials are listed to the nearest hundredth (e.g. 360.00)
2. Distances are in nautical miles to nearest hundredth (e.g. 00.00)
3. Altitudes are minimum altitudes unless otherwise indicated

(1) Transition Routes

(a) Transition Name	(b) Transition Computer Codes	(c) From RNAV WP / FIX / NAVAID	(d) To RNAV WP / FIX / NAVAID	(e) Mag Course / Distance	(f) MEA	(g) MOCA	(h) MAA	(i) Crossing Altitudes / Fixes
BAGGS	BAGGS.PRRIE2	BAGGS	BAGGS					
		BAGGS	STUUU	110.23/40.90	FL180			
		STUUU	RSTAA	110.35/10.00	FL180			
VALDOSTA	OTK.PRRIE2	OTK VOR/DME	OTK VOR/DME					
		OTK VOR/DME	HITTR	161.49/109.76	FL180			
		HITTR	LATHY	178.37/46.90	FL180			
		LATHY	MOLIE	178.35/17.21	FL180			
		MOLIE	AMSAW	167.90/37.35	FL180			
		AMSAW	WULFF	168.43/22.96	FL180			
		WULFF	RSTAA	168.04/09.96	FL180			
SARASOTA	SRQ.PRRIE2	SRQ VORTAC	SRQ VORTAC					
		SRQ VORTAC	JOOOE	136.02/35.39	FL180			
		JOOOE	RSTAA	136.04/09.98	FL180			
SEMINOLE	SZW.PRRIE2	SZW VORTAC	SZW VORTAC					

(2) Arrival Route Description: FROM RSTAA ON TRACK 141.04/19.14 TO WLACE (MEA 17000), THEN ON TRACK 080.20/32.95 TO PRRIE (MEA 10000), THEN ON TRACK 098.90/17.33 TO TARTY (MEA 6000), THEN ON TRACK 150.26/15.61 TO SHDAY (MEA 2600).

LANDING RWY 05: FROM SHDAY ON TRACK 111.18/24.49 TO CAYSL (MEA 1800), THEN ON 180.00 HEADING OR AS ASSIGNED BY ATC. EXPECT RADAR VECTORS TO FINAL APPROACH COURSE.

Continued on block 16...

(3) Procedural Data Notes:

NOTE: RADAR REQUIRED.

NOTE: RNAV 1.

NOTE: DME/DME/IRU OR GPS REQUIRED.

NOTE: TURBOJET AND TURBOPROP AIRCRAFT ONLY.

NOTE: EXPECT TO CROSS MOLIE AT OR BELOW FL350.

Continued on block 16...

(4) Fixes and/or Holding Patterns:

CHART: HOLDING AT LATHY: HOLD N, LT 178.37 INBOUND, 11 NM LEGS.

CHART: HOLDING AT MOLIE: HOLD N, LT 178.35 INBOUND, 11 NM LEGS.

Continued on block 16...

(5) Communications:

PALM BEACH ATIS,
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(6) Arrival Name	(7) Number	(8) STAR Computer Code	(9) Superseded Nr.	(10) Dated	(11) Effective Date
PRRIE RNAV	TWO	RSTAA.PRRIE2	ONE	SEP 25 2008	24 JUL 2014

(12) Airports Served

Airport Name BOCA RATON	City/State BOCA RATON, FL.
Airport Name	City/State
Airport Name	City/State
Airport Name	City/State
Airport Name	City/State
Airport Name	City/State

(13) Lost Communications Procedure:

CONTINUE TRACK TO CAYSL, THEN TURN LEFT DIRECT PBI VORTAC, THEN DIRECT CUPED AND HOLD.

(14) Remarks: REQUEST FOR WAIVER OF ORDER 8260.58 FOR LEG LENGTH CRITERIA SUBMITTED.**(15) Additional Flight Data:**

DME/DME ASSESSMENT: SAT (RNP 2.0).

REFERENCE MAGNETIC VARIATION: KBCT 05W/2000



(6) Arrival Name PRRIE RNAV	(7) Number TWO	(8) STAR Computer Code RSTAA.PPRIE2	(9) Superseded Nr. ONE	(10) Dated SEP 25 2008	(11) Effective Date 24 JUL 2014
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(16) Continuation:**(1) Transition Routes**

(a) Transition Name	(b) Transition Computer Codes	(c) From RNAV WP / FIX / NAVAID	(d) To RNAV WP / FIX / NAVAID	(e) Mag Course / Distance	(f) MEA	(g) MOCA	(h) MAA	(i) Crossing Altitudes / Fixes
TAYLOR	TAY.PRRIE2	SZW VORTAC	CTY VORTAC	134.38/89.67	FL180			
		CTY VORTAC	LATHY	159.03/85.16	FL180			
		LATHY	MOLIE	178.35/17.21	FL180			
		MOLIE	AMSAW	167.90/37.35	FL180			
		AMSAW	WULFF	168.43/22.96	FL180			
		WULFF	RSTAA	168.04/09.96	FL180			
		TAY VORTAC	TAY VORTAC					
		TAY VORTAC	HITTR	181.22/84.48	FL180			
		HITTR	LATHY	178.37/46.90	FL180			
		LATHY	MOLIE	178.35/17.21	FL180			

Continued on (16)Continuation: 2 of...

(17) Changes:

1. RUNWAY TRANSITIONS ADDED.
2. CAYSL MOVED .9 NM SW.
3. MEA FROM SHDAY TO CAYSL CHANGED FROM 2500 TO 1800.
4. MEA FROM RSTAA TO WLACE CHANGED FROM FL180 TO 17,000.
5. MEA FROM PRRIE TO TARTY CHANGED FROM 9000 TO 6000.
6. MEA FROM TARTY TO SHDAY CHANGED FROM 4000 TO 2600.
7. CHART NOTE: "FOR NON-GPS EQUIPED AIRCRAFT, DHP MUST BE OPERATIONAL" WAS DELETED.
8. PRRIE TWO COMPUTER CODE WAS CHANGED FROM PRRIE.PRRIE to RSTAA.PRRIE.

(18) Reasons for Changes:

1. FOR NEW RNP AR SIAP TO RUNWAY 23 AT BCT.
2. ATC REQUEST.
- 3-6. ESV'S DEVELOPED PROVIDE LOWER DME/DME/IRU COVERAGE.
7. ESV'S DEVELOPED ELIMINATED CRITICAL DME.
8. PER DESIGN CRITERIA.

(6) Arrival Name PRRIE RNAV	(7) Number TWO	(8) STAR Computer Code RSTAA.PRRIE2	(9) Superseded Nr. ONE	(10) Dated SEP 25 2008	(11) Effective Date 24 JUL 2014
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(16) Continuation (2 of 2):**(1) Transition Routes**

(a) Transition Name	(b) Transition Computer Codes	(c) From RNAV WP / FIX / NAVAID	(d) To RNAV WP / FIX / NAVAID	(e) Mag Course / Distance	(f) MEA	(g) MOCA	(h) MAA	(i) Crossing Altitudes / Fixes
		MOLIE	AMSAW	167.90/37.35	FL180			
		AMSAW	WULFF	168.43/22.96	FL180			
		WULFF	RSTAA	168.04/09.96	FL180			

(2) Arrival Route Description:

LANDING RWY 23: FROM SHDAY ON TRACK 103.03/24.00 TO WEMSO (MEA 2600). EXPECT RNAV (RNP) Z RWY 23 APPROACH, OR RADAR VECTORS TO FINAL APPROACH COURSE.

(3) Procedural Data Notes:

NOTE: EXPECT TO CROSS JOOOE AT FL240.

NOTE: EXPECT TO CROSS WULFF AT FL240.

NOTE: EXPECT TO CROSS STUUU AT FL240.

NOTE: EXPECT TO CROSS WLACE AT FL190.

NOTE: EXPECT TO CROSS TARTY AT 9000'.

(4) Fixes and/or Holding Patterns:

CHART: HOLDING AT AMSAW: HOLD N, RT 168.43 INBOUND, 11 NM LEGS.

CHART: HOLDING AT RSTAA: HOLD N, RT 168.04 INBOUND, 11 NM LEGS.

CHART: HOLDING AT WLACE: HOLD W, RT 080.20 INBOUND, 11 NM LEGS.

CHART: HOLDING AT PRRIE: HOLD W, LT 098.90 INBOUND, 8 NM LEGS.

CHART: HOLDING AT CUPED: HOLD E, RT 275.87 INBOUND, 4 NM LEGS.

(6) Arrival Name	(7) Number	(8) STAR Computer Code	(9) Superseded Nr.	(10) Dated	(11) Effective Date
PRRIE RNAV	TWO	RSTAA.PRRIE2	ONE	SEP 25 2008	24 JUL 2014



US Department of Transportation Federal Aviation Administration				RNAV STAR (Data Record)						
(1) FIX/NAVAID	(2) LAT/LONG	(3) C	(4) FO/FB	(5) LEG	(6) TC	(7) DIST	(8) ALTITUDE	(9) SPEED	(10) REMARKS	
En Route Transition										
BAGGS	270803.28N / 0825027.20W	Y		IF					BAGGS.PRRIE2	
STUUU	265709.67N / 0820617.33W	Y	FB	TF	105.23	40.90				
RSTAA	265430.00N / 0815530.00W	Y	FB	TF	105.35	10.00				
En Route Transition										
OTK VOR/DME	304649.60N / 0831647.02W	Y		IF					OTK.PRRIE2	
HITTR	290546.49N / 0822649.11W	Y	FB	TF	156.49	109.76				
LATHY	281904.02N / 0822040.74W	Y	FB	TF	173.37	46.90				
MOLIE	280155.53N / 0821825.55W	Y	FB	TF	173.35	17.21				
AMSAW	272607.41N / 0820605.02W	Y	FB	TF	162.90	37.35				
WULFF	270403.14N / 0815844.99W	Y	FB	TF	163.43	22.96				
RSTAA	265430.00N / 0815530.00W	Y	FB	TF	163.04	09.96				
En Route Transition										
SRQ VORTAC	272425.26N / 0823349.16W	Y		IF					SRQ.PRRIE2	
(11) Arrival Name PRRIE RNAV		(12) Number TWO		(13) STAR Computer Code RSTAA.PRRIE2		(14) Superseded Nr. ONE		(15) Dated SEP 25 2008		(16) Effective Date 24 JUL 2014

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US Department of Transportation Federal Aviation Administration							RNAV STAR (Data Record)		
(1) FIX/NAVAID	(2) LAT/LONG	(3) C	(4) FO/FB	(5) LEG	(6) TC	(7) DIST	(8) ALTITUDE	(9) SPEED	(10) REMARKS
JOOOE	270104.57N / 0820355.29W	Y	FB	TF	131.02	35.39			
RSTAA	265430.00N / 0815530.00W	Y	FB	TF	131.04	09.98			
En Route Transition									
SZW VORTAC	303322.42N / 0842226.20W	Y		IF					SZW.PRRIE2
CTY VORTAC	293556.40N / 0830255.65W	Y	FB	TF	129.38	89.67			
LATHY	281904.02N / 0822040.74W	Y	FB	TF	154.03	85.16			
MOLIE	280155.53N / 0821825.55W	Y	FB	TF	173.35	17.21			
AMSAW	272607.41N / 0820605.02W	Y	FB	TF	162.90	37.35			
WULFF	270403.14N / 0815844.99W	Y	FB	TF	163.43	22.96			
RSTAA	265430.00N / 0815530.00W	Y	FB	TF	163.04	09.96			
En Route Transition									
TAY VORTAC	303016.70N / 0823310.45W	Y		IF					TAY.PRRIE2
HITTR	290546.49N / 0822649.11W	Y	FB	TF	176.22	84.48			
LATHY	281904.02N / 0822040.74W	Y	FB	TF	173.37	46.90			
(11) Arrival Name PRRIE RNAV	(12) Number TWO	(13) STAR Computer Code RSTAA.PRRIE2	(14) Superseded Nr. ONE	(15) Dated SEP 25 2008	(16) Effective Date 24 JUL 2014				

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US Department of Transportation Federal Aviation Administration							RNAV STAR (Data Record)				
(1) FIX/NAVAID	(2) LAT/LONG	(3) C	(4) FO/FB	(5) LEG	(6) TC	(7) DIST	(8) ALTITUDE	(9) SPEED	(10) REMARKS		
MOLIE	280155.53N / 0821825.55W	Y	FB	TF	173.35	17.21					
AMSAW	272607.41N / 0820605.02W	Y	FB	TF	162.90	37.35					
WULFF	270403.14N / 0815844.99W	Y	FB	TF	163.43	22.96					
RSTAA	265430.00N / 0815530.00W	Y	FB	TF	163.04	09.96					
Common Route											
RSTAA	265430.00N / 0815530.00W	Y		IF					RSTAA.PRRIE2		
WLACE	264040.00N / 0814040.00W	Y	FB	TF	136.04	19.14					
PRRIE	264901.87N / 0810503.77W	Y	FB	TF	075.20	32.95					
TARTY	264749.70N / 0804544.54W	Y	FB	TF	093.90	17.33					
SHDAY	263457.61N / 0803549.24W	Y	FB	TF	145.26	15.61					
Runway Transition											
SHDAY	263457.61N / 0803549.24W	Y		IF							
CAYSL-N	262804.45N / 0800936.68W	Y	FO	TF	106.18	24.49					
KBCT:RWY 05				VM	175.00						
(11) Arrival Name PRRIE RNAV		(12) Number TWO		(13) STAR Computer Code RSTAA.PRRIE2		(14) Superseded Nr. ONE		(15) Dated SEP 25 2008		(16) Effective Date 24 JUL 2014	

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Runway Transition											
SHDAY	263457.61N / 0803549.24W	Y		IF							
WEMSO	263133.33N / 0800919.34W	Y	FB	TF	098.03	24.00					
KBCT:RWY 23											
(11) Arrival Name PRRIE RNAV		(12) Number TWO		(13) STAR Computer Code RSTAA.PRRIE2		(14) Superseded Nr. ONE		(15) Dated SEP 25 2008		(16) Effective Date 24 JUL 2014	

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STAR (Data Record)

ARINC PACKET - 424-18 - STAR

NAVAID	1	2	3	4	5	6	7	8	9	0	1	2	3
SUSAD	CTY	K7011200VTL	N29355640W083025565		N29355640W083025565	W0020000341		NARCROSS CITY					
SUSAD	OTK	K7011480VDH	N30464960W083164702		N30464960W083164702	W0020001992		NARVALDOSTA					
SUSAD	SRQ	K7011700VTH	N27242526W082334916		N27242526W082334916	W0050000192		NARSARASOTA					
SUSAD	SZW	K7011750VTHA	N30332242W084222620		N30332242W084222620	E0020001782		NARSEMENOLE					
SUSAD	TAY	K7011290VTH	N30301670W082331045		N30301670W082331045	W0030001402		NARTAYLOR					

[illegible][illegible]

SEGMENT	1	2	3	4	5	6	7	8	9	0	1	2	3
SUSAP KBCTK7EPRRIE24BAGGS	010BAGGSK7EA0E	IF								18000			
SUSAP KBCTK7EPRRIE24BAGGS	020STUUK7EA0E	010TF											
SUSAP KBCTK7EPRRIE24BAGGS	030RSTAAK7EA0EE	H 010TF											
SUSAP KBCTK7EPRRIE240TK	0100TK K7D 0V	IF								18000			

(11) Arrival Name PRRIE RNAV	(12) Number TWO	(13) STAR Computer Code RSTAA.PRRIE2	(14) Superseded Nr. ONE	(15) Dated SEP 25 2008	(16) Effective Date 24 JUL 2014
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STAR (Data Record)

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**US Department of Transportation
Federal Aviation Administration**
STAR (Data Record)

ARINC SUMMARY - 424-18 - STAR

ROUTES	TRANSITION	FIX	SEQ	USE	PATH	TURN	FO/FB	RNP	MAG (TRUE)	DISTANCE	ALTITUDE	SPEED
	BAGGS	BAGGS	010		IF		FB					
	BAGGS	STUUU	020		TF		FB	1.0				
	BAGGS	RSTAA	030		TF		FB	1.0				
	OTK	OTK	010		IF		FB					
	OTK	HITTR	020		TF		FB	1.0				
	OTK	LATHY	030		TF		FB	1.0				
	OTK	MOLIE	040		TF		FB	1.0				
	OTK	AMSAW	050		TF		FB	1.0				
	OTK	WULFF	060		TF		FB	1.0				
	OTK	RSTAA	070		TF		FB	1.0				
	SRQ	SRQ	010		IF		FB					
	SRQ	JOOOE	020		TF		FB	1.0				
	SRQ	RSTAA	030		TF		FB	1.0				
	SZW	SZW	010		IF		FB					
	SZW	CTY	020		TF		FB	1.0				
	SZW	LATHY	030		TF		FB	1.0				
	SZW	MOLIE	040		TF		FB	1.0				
	SZW	AMSAW	050		TF		FB	1.0				
	SZW	WULFF	060		TF		FB	1.0				
	SZW	RSTAA	070		TF		FB	1.0				
	TAY	TAY	010		IF		FB					
	TAY	HITTR	020		TF		FB	1.0				
	TAY	LATHY	030		TF		FB	1.0				
	TAY	MOLIE	040		TF		FB	1.0				
	TAY	AMSAW	050		TF		FB	1.0				
	TAY	WULFF	060		TF		FB	1.0				
	TAY	RSTAA	070		TF		FB	1.0				
		RSTAA	010		IF		FB					
		WLACE	020		TF		FB	1.0				
		PRRIE	030		TF		FB	1.0				
		TARTY	040		TF		FB	1.0				
		SHDAY	050		TF		FB	1.0				
	RW05	SHDAY	010		IF		FB					
	RW05	CAYSL	020		TF		FO	1.0				
	RW05	KBCT	030		VM		FB		180.0 ()			
	RW23	SHDAY	010		IF		FB					
	RW23	WEMSO	020		TF		FB	1.0				

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 (11)
Arrival Name
PRRIE RNAV

 (12)
Number
TWO

 (13)
STAR Computer Code
RSTAA.PRRIE2

 (14)
Superseded Nr.
ONE

 (15)
Dated
SEP 25 2008

 (16)
Effective Date
24 JUL 2014

US Department of Transportation Federal Aviation Administration			STAR (Data Record)		
POINT DATA	WAYPOINT	LAT IN SECS	LONG IN SECS	LAT IN MINS	LONG IN MINS
	CTY	N293556.40	W0830255.65	N2935.940	W08302.928
	OTK	N304649.60	W0831647.02	N3046.827	W08316.784
	SRQ	N272425.26	W0823349.16	N2724.421	W08233.819
	SZW	N303322.42	W0842226.20	N3033.374	W08422.437
	TAY	N303016.70	W0823310.45	N3030.278	W08233.174
	AMSAW	N272607.41	W0820605.02	N2726.124	W08206.084
	BAGGS	N270803.28	W0825027.20	N2708.055	W08250.453
	CAYSL	N262804.45	W0800936.68	N2628.074	W08009.611
	HITTR	N290546.49	W0822649.11	N2905.775	W08226.819
	JOOOE	N270104.57	W0820355.29	N2701.076	W08203.922
	LATHY	N281904.02	W0822040.74	N2819.067	W08220.679
	MOLIE	N280155.53	W0821825.55	N2801.926	W08218.426
	PRRIE	N264901.87	W0810503.77	N2649.031	W08105.063
	RSTAA	N265430.00	W0815530.00	N2654.500	W08155.500
	SHDAY	N263457.61	W0803549.24	N2634.960	W08035.821
	STUUU	N265709.67	W0820617.33	N2657.161	W08206.289
	TARTY	N264749.70	W0804544.54	N2647.828	W08045.742
	WEMSO	N263133.33	W0800919.34	N2631.556	W08009.322
	WLACE	N264040.00	W0814040.00	N2640.667	W08140.667
	WULFF	N270403.14	W0815844.99	N2704.052	W08158.750
	RW05	N262225.25	W0800646.48	N2622.421	W08006.775
	RW23	N262302.09	W0800606.50	N2623.035	W08006.108
RUNWAY DATA	THRESHOLD				
	RWY	ELEVATION	TCH		
	RW05	00012	40		
	RW23	00013	40		
(11) Arrival Name PRRIE RNAV	(12) Number TWO	(13) STAR Computer Code RSTAA.PRRIE2	(14) Superseded Nr. ONE	(15) Dated SEP 25 2008	(16) Effective Date 24 JUL 2014

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