

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
COLLT	COLLT.BELLR1	COLLT	COLLT AMMMO	023.11/77.34	9000	1800		AT/ABOVE FL240
			BELLR	025.94/50.38	7000	2100		AT/ABOVE 11000, AT/BELOW 13000
CORPUS CHRISTI	CRP.BELLR1	CRP VORTAC	CRP VORTAC LMEDA	035.43/43.00	11000	1500		
			ALIEF	035.67/16.98	9000	1600		AT/ABOVE FL240
			BIGTX	035.78/10.33	8000	2100		
			BELLR	039.49/40.92	7000	2100		AT/ABOVE 11000, AT/BELOW 13000
PCKIT	PCKIT.BELLR1	PCKIT	PCKIT KATYY	089.58/43.33	8000	2100		
			BELLR	104.72/50.67	7000	1800		AT/ABOVE 11000, AT/BELOW 13000
SAN ANTONIO	SAT.BELLR1	SAT VORTAC	SAT VORTAC PARAA	096.77/79.27	9000	2900		
			GLOCK	093.11/17.01	9000	1800		AT/ABOVE FL190

(2) Arrival Route Description: FROM BELLR ON TRACK 048.79/14.01 TO CROSS HNTRR AT OR ABOVE 8000, AT OR BELOW 10000 AND AT 210 KIAS (MEA 7000).

LANDING RWY 04: FROM HNTRR ON TRACK 083.85/12.04 TO CROSS GEEEO AT 6000 AND AT 210 KIAS (MEA 4000). EXPECT ILS OR LOC TO RWY 04.

LANDING RWY 12L: FROM HNTRR ON TRACK 052.11/14.27 TO CROSS HACKT AT OR BELOW 7000 (MEA 4000), THEN ON TRACK 052.22/3.46 TO CROSS
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 CAPABLE OF 280 KNOTS OR GREATER ONLY.

NOTE: EXPECT RUNWAY ASSIGNMENT FROM HOUSTON TRACON UPON INITIAL CONTACT.

CHART: CROSS BELLR AT 250 KIAS

(4) Fixes and/or Holding Patterns: CHART HOLDING AT BELLR (HOLD SW, RT, 025.94 INBOUND, 10 NM LEGS)

(5) Communications: HOUSTON APP CON
ATIS: HOU

(6) Arrival Name

BELLR RNAV

(7) Number

ONE

(8) STAR Computer Code

BELLR.BELLR1

(9) Superseded Nr.

NONE

(10) Dated

(11) Effective Date

29 MAY 2014

QUALITY
2
CHECKED

(12) Airports Served

Airport Name WILLIAM P HOBBY

City/State HOUSTON, TX

Airport Name

City/State

Airport Name

City/State

Airport Name

City/State

Airport Name

City/State

Airport Name

City/State

(13) Lost Communications Procedure:**(14) Remarks:****(15) Additional Flight Data:**

DME/DME ASSESSMENT: SAT (RNP 2.0).

REFERENCE MAGNETIC VARIATION = KHOU 03E/2015

(6) Arrival Name
BELLR RNAV(7) Number
ONE(8) STAR Computer Code
BELLR.BELLR1(9) Superseded Nr.
NONE

(10) Dated

(11) Effective Date
29 MAY 2014

(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
			KMMBR	093.34/07.48	8000	1500		
			BELLR	093.36/22.03	7000	1700		AT/ABOVE 11000, AT/BELOW 13000

(2) Arrival Route Description:

JDDUB AT 6000 (MEA 4000), THEN ON TRACK 042.00/2.00 TO SEUSS (MEA 4000), THEN ON TRACK 042.00. EXPECT VECTORS TO FINAL APPROACH COURSE.

LANDING RWY 12R: FROM HNTRR ON TRACK 052.11/14.27 TO CROSS HACKT AT OR BELOW 7000 (MEA 4000), THEN ON TRACK 052.22/3.46 TO CROSS JDDUB AT 6000 (MEA 4000), THEN ON TRACK 042.00/2.00 TO SEUSS (MEA 4000), THEN ON TRACK 042.00. EXPECT VECTORS TO FINAL APPROACH COURSE.

LANDING RWY 17: FROM HNTRR ON TRACK 052.11/14.27 TO CROSS HACKT AT OR BELOW 7000 (MEA 4000), THEN ON TRACK 052.22/3.46 TO CROSS JDDUB AT 6000 (MEA 4000), THEN ON TRACK 042.00/2.00 TO SEUSS (MEA 4000), THEN ON TRACK 042.00. EXPECT VECTORS TO FINAL APPROACH COURSE.

LANDING RWY 22: FROM HNTRR ON TRACK 066.65/19.42 TO CROSS AWSTN AT OR BELOW 7000 (MEA 4000), THEN ON TRACK 066.82/8.00 TO CROSS
Continued on (16) Continuation (2 of #)

(17) Changes:**(18) Reasons for Changes:**

12/16/2013: THIS IS AN UPDATED COPY OF THE FORM DEVELOPED ON 08/01/2013.

1 CHANGED NOTE: NOTE: TURBOJET AND TURBOPROP AIRCRAFT ONLY TO NOTE: TURBOJET AND TURBOPROP AIRCRAFT CAPABLE OF 280 KNOTS OR GREATER ONLY.

(6) Arrival Name

BELLR RNAV

(7) Number

ONE

(8) STAR Computer Code

BELLR.BELLR1

(9) Superseded Nr.

NONE

(10) Dated**(11) Effective Date**

29 MAY 2014

(16) Continuation (2 of 2):**(2) Arrival Route Description:**

VILLI AT 6000 (MEA 4000), THEN ON TRACK 093.28/12.51 TO MAAHH (MEA 4000), THEN ON TRACK 042.00/2.00 TO DAYNA (MEA 4000), THEN ON TRACK 042.00. EXPECT VECTORS TO FINAL APPROACH COURSE.

LANDING RWY 30L: FROM HNTRR ON TRACK 066.65/19.42 TO CROSS AWSTN AT OR BELOW 7000 (MEA 4000), THEN ON TRACK 066.82/8.00 TO CROSS VILLI AT 6000 (MEA 4000), THEN ON TRACK 129.63/5.67 TO RJAAY (MEA 4000), THEN ON TRACK 132.00. EXPECT VECTORS TO FINAL APPROACH COURSE.

LANDING RWY 35: FROM HNTRR ON TRACK 066.65/19.42 TO CROSS AWSTN AT OR BELOW 7000 (MEA 4000), THEN ON TRACK 066.82/8.00 TO CROSS VILLI AT 6000 (MEA 4000), THEN ON TRACK 129.63/5.67 TO RJAAY (MEA 4000), THEN ON TRACK 132.00. EXPECT VECTORS TO FINAL APPROACH COURSE.

(6) Arrival Name	(7) Number	(8) STAR Computer Code	(9) Superseded Nr.	(10) Dated	(11) Effective Date
BELLR RNAV	ONE	BELLR.BELLR1	NONE		29 MAY 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									
COLLT	272547.42N / 0971152.05W	Y		IF					COLLT.BELLR1
AMMMO	283520.02N / 0963312.36W	Y	FB	TF	026.11	77.34	+FL240		
BELLR	291929.45N / 0960519.17W	Y	FB	TF	028.94	50.38	+11000, -13000	250K	
En Route Transition									
CRP VORTAC	275413.56N / 0972641.57W	Y		IF					CRP.BELLR1
LMEDA	282756.74N / 0965622.09W	Y	FB	TF	038.43	43.00			
ALIEF	284113.74N / 0964418.32W	Y	FB	TF	038.67	16.98	+FL240		
BIGTX	284917.82N / 0963656.48W	Y	FB	TF	038.78	10.33			
BELLR	291929.45N / 0960519.17W	Y	FB	TF	042.49	40.92	+11000, -13000	250K	
En Route Transition									
PCKIT	293715.27N / 0975010.93W	Y		IF					PCKIT.BELLR1
KATYY	293508.70N / 0970032.35W	Y	FB	TF	092.58	43.33			
BELLR	291929.45N / 0960519.17W	Y	FB	TF	107.72	50.67	+11000, -13000	250K	
(11) Arrival Name BELLR RNAV	(12) Number ONE	(13) STAR Computer Code BELLR.BELLR1	(14) Superseded Nr.	(15) Dated	(16) Effective Date 29 MAY 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										
SAT VORTAC	293838.51N / 0982740.73W	Y		IF					SAT .BELLR1	
PARAA	292438.91N / 0965814.25W	Y	FB	TF	099.77	79.27				
GLOCK	292248.61N / 0963852.68W	Y	FB	TF	096.11	17.01	+FL190			
KMMBR	292158.62N / 0963022.19W	Y	FB	TF	096.34	07.48				
BELLR	291929.45N / 0960519.17W	Y	FB	TF	096.36	22.03	+11000, -13000	250K		
Common Route										
BELLR	291929.45N / 0960519.17W	Y		IF			+11000, -13000	250K	BELLR.BELLR1	
HNTRR	292810.22N / 0955242.41W	Y	FB	TF	051.79	14.01	+8000, -10000	210K		
Runway Transition										
HNTRR	292810.22N / 0955242.41W	Y		IF			+8000, -10000	210K		
GEEEO	292849.23N / 0953856.30W	Y	FB	TF	086.85	12.04	6000	210K		
KHOU:RWY 04										
(11) Arrival Name BELLR RNAV		(12) Number ONE		(13) STAR Computer Code BELLR.BELLR1			(14) Superseded Nr.		(15) Dated	(16) Effective Date 29 MAY 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
Runway Transition									
HNTRR	292810.22N / 0955242.41W	Y		IF			+8000, -10000	210K	
HACKT	293620.46N / 0953916.72W	Y	FB	TF	055.11	14.27	-7000		
JDDUB	293819.11N / 0953601.06W	Y	FB	TF	055.22	03.46	6000		
SEUSS	293944.20N / 0953423.61W		FO	TF	045.00	02.00			
KHOU:RWY 12L/R				FM	045.00				
Runway Transition									
HNTRR	292810.22N / 0955242.41W	Y		IF			+8000, -10000	210K	
HACKT	293620.46N / 0953916.72W	Y	FB	TF	055.11	14.27	-7000		
JDDUB	293819.11N / 0953601.06W	Y	FB	TF	055.22	03.46	6000		
SEUSS	293944.20N / 0953423.61W		FO	TF	045.00	02.00			
KHOU:RWY 17				FM	045.00				
(11) Arrival Name BELLR RNAV	(12) Number ONE	(13) STAR Computer Code BELLR.BELLR1	(14) Superseded Nr.	(15) Dated	(16) Effective Date 29 MAY 2014				

QUALITY
3
CHECKED

**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	
Runway Transition										
HNTRR	292810.22N / 0955242.41W	Y		IF			+8000, -10000	210K		
AWSTN	293454.81N / 0953149.24W	Y	FB	TF	069.65	19.42	-7000			
VILLI	293740.49N / 0952312.28W	Y	FB	TF	069.82	08.00	6000			
MAAHH	293617.42N / 0950856.16W	Y	FB	TF	096.28	12.51				
DAYNA	293742.47N / 0950718.80W		FO	TF	045.00	02.00				
KHOU:RWY 22				FM	045.00					
Runway Transition										
HNTRR	292810.22N / 0955242.41W	Y		IF			+8000, -10000	210K		
AWSTN	293454.81N / 0953149.24W	Y	FB	TF	069.65	19.42	-7000			
VILLI	293740.49N / 0952312.28W	Y	FB	TF	069.82	08.00	6000			
RJAAY	293349.45N / 0951825.27W	Y	FO	TF	132.63	05.67				
KHOU:RWY 30L				FM	135.00					
(11) Arrival Name BELLR RNAV		(12) Number ONE		(13) STAR Computer Code BELLR.BELLR1			(14) Superseded Nr.		(15) Dated	(16) Effective Date 29 MAY 2014

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

Runway Transition									
HNTRR	292810.22N / 0955242.41W	Y		IF			+8000, -10000	210K	
AWSTN	293454.81N / 0953149.24W	Y	FB	TF	069.65	19.42	-7000		
VILLI	293740.49N / 0952312.28W	Y	FB	TF	069.82	08.00	6000		
RJAAY	293349.45N / 0951825.27W	Y	FO	TF	132.63	05.67			
KHOU:RWY 35				FM	135.00				
(11) Arrival Name BELLR RNAV	(12) Number ONE	(13) STAR Computer Code BELLR.BELLR1	(14) Superseded Nr.	(15) Dated	(16) Effective Date 29 MAY 2014				

STAR (Data Record)

QUALITY
CHECKED

**US Department of Transportation
Federal Aviation Administration**

STAR (Data Record)

SEGMENT	1	2	3	4	5	6	7	8	9	0	1	2	3
SUSAP	KHOUK4EBELLR14COLLT	010COLLTK4PC0E	IF							18000			
SUSAP	KHOUK4EBELLR14COLLT	020AMMMOK4PC0E	010TF						+ FL240				
SUSAP	KHOUK4EBELLR14COLLT	030BELLRK4EA0EE H	010TF						B 1300011000	250			
SUSAP	KHOUK4EBELLR14CRP	010CRP K4D 0V	IF							18000			
SUSAP	KHOUK4EBELLR14CRP	020LMEDAK4EA0E	010TF										
SUSAP	KHOUK4EBELLR14CRP	030ALIEFK4EA0E	010TF						+ FL240				
SUSAP	KHOUK4EBELLR14CRP	040BIGTXK4EA0E	010TF										
SUSAP	KHOUK4EBELLR14CRP	050BELLRK4EA0EE H	010TF						B 1300011000	250			
SUSAP	KHOUK4EBELLR14PCKIT	010PCKITK4EA0E	IF							18000			
SUSAP	KHOUK4EBELLR14PCKIT	020KATYYK4EA0E	010TF										
SUSAP	KHOUK4EBELLR14PCKIT	030BELLRK4EA0EE H	010TF						B 1300011000	250			
SUSAP	KHOUK4EBELLR14SAT	010SAT K4D 0V	IF							18000			
SUSAP	KHOUK4EBELLR14SAT	020PARAAK4PC0E	010TF										
SUSAP	KHOUK4EBELLR14SAT	030GLOCKK4PC0E	010TF						+ FL190				
SUSAP	KHOUK4EBELLR14SAT	040KMMBRK4PC0E	010TF										
SUSAP	KHOUK4EBELLR14SAT	050BELLRK4EA0EE H	010TF						B 1300011000	250			
SUSAP	KHOUK4EBELLR15	010BELLRK4EA0E H	IF						B 130001100018000250				
SUSAP	KHOUK4EBELLR15	020HNTRRK4PC0EE	010TF						B 1000008000	210			
SUSAP	KHOUK4EBELLR16RW04	010HNTRRK4PC0E	IF						B 100000800018000210				
SUSAP	KHOUK4EBELLR16RW04	020GEBEOK4PC0EE	010TF						06000	210			
SUSAP	KHOUK4EBELLR16RW12B	010HNTRRK4PC0E	IF						B 100000800018000210				
SUSAP	KHOUK4EBELLR16RW12B	020HACKTK4PC0E	010TF						- 07000				
SUSAP	KHOUK4EBELLR16RW12B	030JDDUBK4PC0E	010TF						06000				
SUSAP	KHOUK4EBELLR16RW12B	040SEUSSK4PC0EY	010TF										
SUSAP	KHOUK4EBELLR16RW12B	050SEUSSK4PC0EE	FM AEX K4	236918570420				D					
SUSAP	KHOUK4EBELLR16RW17	010HNTRRK4PC0E	IF						B 100000800018000210				
SUSAP	KHOUK4EBELLR16RW17	020HACKTK4PC0E	010TF						- 07000				
SUSAP	KHOUK4EBELLR16RW17	030JDDUBK4PC0E	010TF						06000				
SUSAP	KHOUK4EBELLR16RW17	040SEUSSK4PC0EY	010TF										
SUSAP	KHOUK4EBELLR16RW17	050SEUSSK4PC0EE	FM AEX K4	236918570420				D					
SUSAP	KHOUK4EBELLR16RW22	010HNTRRK4PC0E	IF						B 100000800018000210				
SUSAP	KHOUK4EBELLR16RW22	020AWSTNK4PC0E	010TF						- 07000				
SUSAP	KHOUK4EBELLR16RW22	030VILLIK4EA0E	010TF						06000				
SUSAP	KHOUK4EBELLR16RW22	040MAAHHK4EA0E	010TF										
SUSAP	KHOUK4EBELLR16RW22	050DAYNAK4PC0EY	010TF										
SUSAP	KHOUK4EBELLR16RW22	060DAYNAK4PC0EE	FM AEX K4	232016730420				D					
SUSAP	KHOUK4EBELLR16RW30L	010HNTRRK4PC0E	IF						B 100000800018000210				
SUSAP	KHOUK4EBELLR16RW30L	020AWSTNK4PC0E	010TF						- 07000				
SUSAP	KHOUK4EBELLR16RW30L	030VILLIK4EA0E	010TF						06000				

(11)
Arrival Name
BELLR RNAV

(12)
Number
ONE

(13)
STAR Computer Code
BELLR.BELLR1

(14)
Superseded Nr.
NONE

(15)
Dated

(16)
Effective Date
29 MAY 2014

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

SUSAP KHOUK4EBELLR16RW30L	040RJAAYK4PC0EY	010TF			
SUSAP KHOUK4EBELLR16RW30L	050RJAAYK4PC0EE	FM AEX K4	232917741320	D	
SUSAP KHOUK4EBELLR16RW35	010HNTRRK4PC0E	IF			B 100000800018000210
SUSAP KHOUK4EBELLR16RW35	020AWSTNX4PC0E	010TF			- 07000
SUSAP KHOUK4EBELLR16RW35	030VILLIK4EA0E	010TF			06000
SUSAP KHOUK4EBELLR16RW35	040RJAAYK4PC0EY	010TF			
SUSAP KHOUK4EBELLR16RW35	050RJAAYK4PC0EE	FM AEX K4	232917741320	D	

	1	2	3	4	5	6	7	8	9	0	1	2	3
RUNWAY	12345678901234567890123456789012345678901234567890123456789012345678901234567890123456789012												

SUSAP KHOUK4GRW04	0076020410	N29382080W095170716+0000	-0014300042000058150IIHUB3
SUSAP KHOUK4GRW12L	0051481309	N29390938W095170194-0100	-0013400045000060100V
SUSAP KHOUK4GRW12R	0076021310	N29385626W095165941+0000	-0013000046103449150IIPRQ1
SUSAP KHOUK4GRW17	0060001759	N29390850W095170480+0000	-0013400045000040150R
SUSAP KHOUK4GRW22	0076022210	N29391497W095160736+0000	-0015200039000052150RIOIB0
SUSAP KHOUK4GRW30L	0076023110	N29381113W095160582+0000	-0014400042000058150IIUPU1
SUSAP KHOUK4GRW35	0060003559	N29380912W095170354+0000	-0014000043000041150R

QUALITY
1
CHECKED

(11) Arrival Name	(12) Number	(13) STAR Computer Code	(14) Superseded Nr.	(15) Dated	(16) Effective Date
BELLR RNAV	ONE	BELLR.BELLR1	NONE		29 MAY 2014

**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
	COLLT	COLLT	010		IF		FB					
	COLLT	AMMMO	020		TF		FB	1.0			AA FL240	
	COLLT	BELLR	030		TF		FB	1.0			BT 1300011000	AT 250
	CRP	CRP	010		IF		FB					
	CRP	LMEDA	020		TF		FB	1.0				
	CRP	ALIEF	030		TF		FB	1.0			AA FL240	
	CRP	BIGTX	040		TF		FB	1.0				
	CRP	BELLR	050		TF		FB	1.0			BT 1300011000	AT 250
	PCKIT	PCKIT	010		IF		FB					
	PCKIT	KATYY	020		TF		FB	1.0				
	PCKIT	BELLR	030		TF		FB	1.0			BT 1300011000	AT 250
	SAT	SAT	010		IF		FB					
	SAT	PARAA	020		TF		FB	1.0				
	SAT	GLOCK	030		TF		FB	1.0			AA FL190	
	SAT	KMMBR	040		TF		FB	1.0				
	SAT	BELLR	050		TF		FB	1.0			BT 1300011000	AT 250
		BELLR	010		IF		FB				BT 1300011000	AT 250
		HNTRR	020		TF		FB	1.0			BT 1000008000	AT 210
RW04		HNTRR	010		IF		FB				BT 1000008000	AT 210
RW04		GEEEO	020		TF		FB	1.0			AT 06000	AT 210
RW12B		HNTRR	010		IF		FB				BT 1000008000	AT 210
RW12B		HACKT	020		TF		FB	1.0			AB 07000	
RW12B		JDDUB	030		TF		FB	1.0			AT 06000	
RW12B		SEUSS	040		TF		FO	1.0				
RW12B		SEUSS	050		FM		FB		042.0()			
RW17		HNTRR	010		IF		FB				BT 1000008000	AT 210
RW17		HACKT	020		TF		FB	1.0			AB 07000	
RW17		JDDUB	030		TF		FB	1.0			AT 06000	
RW17		SEUSS	040		TF		FO	1.0				
RW17		SEUSS	050		FM		FB		042.0()			
RW22		HNTRR	010		IF		FB				BT 1000008000	AT 210
RW22		AWSTN	020		TF		FB	1.0			AB 07000	
RW22		VILLI	030		TF		FB	1.0			AT 06000	
RW22		MAAHH	040		TF		FB	1.0				
RW22		DAYNA	050		TF		FO	1.0				
RW22		DAYNA	060		FM		FB		042.0()			
RW30L		HNTRR	010		IF		FB				BT 1000008000	AT 210
RW30L		AWSTN	020		TF		FB	1.0			AB 07000	

(11)
Arrival Name
BELLR RNAV

(12)
Number
ONE

(13)
STAR Computer Code
BELLR.BELLR1

(14)
Superseded Nr.
NONE

(15)
Dated

(16)
Effective Date
29 MAY 2014

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

RW30L	VILLI	030	TF	FB	1.0		AT 06000	
RW30L	RJAAY	040	TF	FO	1.0			
RW30L	RJAAY	050	FM	FB		132.0()		
RW35	HNTRR	010	IF	FB			BT 1000008000	AT 210
RW35	AWSTN	020	TF	FB	1.0		AB 07000	
RW35	VILLI	030	TF	FB	1.0		AT 06000	
RW35	RJAAY	040	TF	FO	1.0			
RW35	RJAAY	050	FM	FB		132.0()		

POINT DATA	WAYPOINT	LAT IN SECS	LONG IN SECS	LAT IN MINS	LONG IN MINS
	AEX	N311524.22	W0923003.51	N3115.404	W09230.059
	CRP	N275413.56	W0972641.57	N2754.226	W09726.693
	SAT	N293838.51	W0982740.73	N2938.642	W09827.679
	ALIEF	N284113.74	W0964418.32	N2841.229	W09644.305
	BELLR	N291929.45	W0960519.17	N2919.491	W09605.320
	BIGTX	N284917.82	W0963656.48	N2849.297	W09636.941
	KATYY	N293508.70	W0970032.35	N2935.145	W09700.539
	LMEDA	N282756.74	W0965622.09	N2827.946	W09656.368
	MAAHH	N293617.42	W0950856.16	N2936.290	W09508.936
	PCKIT	N293715.27	W0975010.93	N2937.255	W09750.182
	VILLI	N293740.49	W0952312.28	N2937.675	W09523.205
	AMMMO	N283520.02	W0963312.36	N2835.334	W09633.206
	AWSTN	N293454.81	W0953149.24	N2934.914	W09531.821
	COLLT	N272547.42	W0971152.05	N2725.790	W09711.868
	DAYNA	N293742.47	W0950718.80	N2937.708	W09507.313
	GEEEO	N292849.23	W0953856.30	N2928.821	W09538.938
	GLOCK	N292248.61	W0963852.68	N2922.810	W09638.878
	HACKT	N293620.46	W0953916.72	N2936.341	W09539.279
	HNTRR	N292810.22	W0955242.41	N2928.170	W09552.707
	JDDUB	N293819.11	W0953601.06	N2938.319	W09536.018
	KMMBR	N292158.62	W0963022.19	N2921.977	W09630.370
	PARAA	N292438.91	W0965814.25	N2924.649	W09658.238
	RJAAY	N293349.45	W0951825.27	N2933.824	W09518.421
	SEUSS	N293944.20	W0953423.61	N2939.737	W09534.394
	RW04	N293820.80	W0951707.16	N2938.347	W09517.119
	RW12L	N293909.38	W0951701.94	N2939.156	W09517.032
	RW12R	N293856.26	W0951659.41	N2938.938	W09516.990
	RW17	N293908.50	W0951704.80	N2939.142	W09517.080
	RW22	N293914.97	W0951607.36	N2939.250	W09516.123
	RW30L	N293811.13	W0951605.82	N2938.186	W09516.097
	RW35	N293809.12	W0951703.54	N2938.152	W09517.059

QUALITY
CHECKED

(11)
Arrival Name
BELLR RNAV

(12)
Number
ONE

(13)
STAR Computer Code
BELLR.BELLR1

(14)
Superseded Nr.
NONE

(15)
Dated

(16)
Effective Date
29 MAY 2014

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

RUNWAY DATA

RWY	THRESHOLD ELEVATION	TCH
RW04	00042	58
RW12L	00045	60
RW12R	00046	49
RW17	00045	40
RW22	00039	52
RW30L	00042	58
RW35	00043	41



(11)
Arrival Name
BELLR RNAV

(12)
Number
ONE

(13)
STAR Computer Code
BELLR.BELLR1

(14)
Superseded Nr.
NONE

(15)
Dated

(16)
Effective Date
29 MAY 2014