

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) Magnetic Course/ Distance	(f) MEA	(g) MOCA	(h) MAA	(i) Crossing Altitudes / Fixes
MILLSAP	MQP.BAZBL3	MQP VORTAC	LUKIY TORNN HOOTZ BILEE HOMRN BAZBL	128.30 / 35.00 128.57 / 69.50 157.16 / 12.42 157.20 / 9.96 157.23 / 21.26 132.54 / 15.28	6000 6000 6000 6000 6000 6000			
COWBOY	CVE.BAZBL3	CVE VOR/DME	CHMPZ TORNN HOOTZ BILEE HOMRN BAZBL	161.31 / 20.00 161.37 / 64.39 157.16 / 12.42 157.20 / 9.96 157.23 / 21.26 132.54 / 15.28	6000 6000 6000 6000 6000 6000			
LEONA	LOA.BAZBL3	LOA VORTAC	BAZBL	183.97 / 29.46	6000			
LLANO	LLO.BAZBL3	LLO VORTAC	HOMRN BAZBL	083.57 / 130.81 132.54 / 15.28	6000 6000			
ILEXY	ILEXY.BAZBL3	ILEXY	CLL VORTAC BAZBL	060.98 / 37.34 078.95 / 18.95	6000 6000			
COLLEGE STATION	CLL.BAZBL3	CLL VORTAC	BAZBL	078.95 / 18.95	6000			
BILEE	BILEE.BAZBL3	BILEE	HOMRN BAZBL	157.23 / 21.26 132.54 / 15.28	6000 6000			

(2) Arrival Route Description: SEE CONTINUATION BLOCK 16.

(3) Procedural Data Notes: SEE CONTINUATION BLOCK 16.

(4) Fixes and/or Holding Patterns: SEE CONTINUATION BLOCK 16.

(5) Communications: HOUSTON APP CON. ATIS: IAH, DWH, CXO, HOU.

(6) Arrival Name BAZBL RNAV	(7) Number THREE	(8) STAR Computer Code BAZBL.BAZBL3	(9) Superseded Nr. TWO	(10) Dated 05/31/2012	(11) Effective Date 20 SEP 2012
--------------------------------	---------------------	--	---------------------------	--------------------------	------------------------------------

FAA Form 7100-4 (7/02)

QUALITY
1
CHECKED

(12) Airports Served					
Airport Name GEORGE BUSH INTERCONTINENTAL/HOUSTON			City/State HOUSTON, TX		
Airport Name DAVID WAYNE HOOKS MEMORIAL			City/State HOUSTON, TX		
Airport Name LONE STAR EXECUTIVE			City/State HOUSTON, TX		
Airport Name WILLIAM P. HOBBY			City/State HOUSTON, TX		
Airport Name			City/State		
Airport Name			City/State		
(13) Lost Communications Procedure:					
(14) Remarks: CHART APPEARANCE: RETAIN FORMAT OF ARRIVAL ROUTE DESCRIPTION AS CURRENTLY PUBLISHED ON THE BAZBL1 RNAV ARRIVAL.					
(15) Additional Flight Data: REFERENCE MAG VAR: KIAH 5E/2000 DME/DME ASSESSMENT: SAT (RNP 2.0). CHART: BAATS TO RIICE (MEA 6000). CHART: BRKMN TO MLRRR (MEA 2000). CHART: MLRRR TO LYYTE (MEA 2000). CHART: LYYTE TO ADVLL (MEA 2000). CHART: AAAXX. CHART: SEEYA. CHART: LYYTE AS FB.					
(6) Arrival Name BAZBL RNAV	(7) Number THREE	(8) STAR Computer Code BAZBL.BAZBL3	(9) Superseded Nr. TWO	(10) Dated 05/31/2012	(11) Effective Date 20 SEP 2012

FAA Form 7100-4 (7/02)



(16) Continuation:**(2) Arrival Route Description Cont'd:**

FROM BAZBL ON 132.64/9.00 TRACK TO BAATS (MEA 6000). THENCE AS DEPICTED TO RIICE. THENCE...

GEORGE BUSH INTERCONTINENTAL/HOUSTON:

LANDING RUNWAYS 26L/R, 27: FROM RIICE ON 132.74/5.00 TRACK TO BRKMN (MEA 2000), THENCE AS DEPICTED TO ADVLL, THEN ON 084.87 HEADING, EXPECT VECTORS TO FINAL APPROACH COURSE AT OR PRIOR TO ADVLL.

LANDING ALL OTHER RUNWAYS: FROM RIICE ON 132.74/5.00 TRACK TO BRKMN (MEA 2000), THENCE AS DEPICTED TO LYYTE, THEN ON 132.87 HEADING, EXPECT VECTORS TO FINAL APPROACH COURSE AT OR PRIOR TO LYYTE.

ALL OTHER AIRPORTS: FROM RIICE ON 132.74/5.00 TRACK TO BRKMN (MEA 2000), THENCE AS DEPICTED TO LYYTE, THEN ON 132.87 HEADING, EXPECT VECTORS TO FINAL APPROACH COURSE AT OR PRIOR TO LYYTE.

(3) Procedural Data Notes Cont'd:

NOTE: RNAV 1.

NOTE: RADAR REQUIRED.

NOTE: FOR ALL DME/DME/IRU OR GPS EQUIPPED AIRCRAFT LANDING IAH, CXO, DWH.

NOTE: ATC ASSIGNED ONLY FOR AIRCRAFT LANDING HOU.

NOTE: ILEXY TRANSITION FOR AUSTIN TERMINAL DEPARTURES ONLY.

CHART: TURBOJETS: LANDING EAST AT IAH CROSS RIICE AT 250 KIAS, EXPECT CLEARANCE TO CROSS RIICE AT 10000.

CHART: TURBOJETS: LANDING WEST AT IAH EXPECT CLEARANCE TO CROSS RIICE AT 12000, CROSS BRKMN AT 250 KIAS.

(4) Fixes and/or Holding Patterns Cont'd:

CHART: CHMPZ HOLD N, RT, 161.37 INBOUND, 10 NM LEGS. CHART: TORNH HOLD N, RT, 159.24 INBOUND, 10 NM LEGS. CHART: HOMRN HOLD NW, RT, 132.54 INBOUND, 10 NM LEGS. CHART: BAZBL HOLD NW, LT, 132.64 INBOUND, 10 NM LEGS. CHART: ARNNE HOLD NW, RT, 132.93 INBOUND, 20 NM LEGS. CHART: RIICE HOLD NW RT, 132.74 INBOUND, 10 NM LEGS.

(17) Changes:

1. CHANGED ARNNE HOLDING PATTERN FROM 16 NM LEGS TO 20 NM LEGS.

(18) Reasons for Changes:

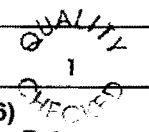
1. AIR TRAFFIC CONTROL REQUEST.

(6) Arrival Name	(7) Number	(8) STAR Computer Code	(9) Superseded Nr.	(10) Dated	(11) Effective Date
BAZBL RNAV	THREE	BAZBL.BAZBL3	TWO	05/31/2012	20 SEP 2012


FAA Form 7100-4 (7/02)

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									
MQP VORTAC	324334.25N 0975950.79W	Y		IF					MQP.BAZBL3
LUKIY	321927.44N 0972947.27W	Y	FB	TF	133.30	35.00			
TORNN	313113.39N 0963052.96W	Y	FB	TF	133.57	69.50			
HOOTZ	311922.55N 0962626.53W	Y	FB	TF	162.16	12.42			
BILEE	310952.25N 0962253.62W	Y	FB	TF	162.20	9.96			
HOMRN	304934.68N 0961521.47W	Y	FB	TF	162.23	21.26			
BAZBL	303816.18N 0960324.10W	Y	FB	TF	137.54	15.28			
En Route Transition									
CVE VOR/DME	325325.12N 0965414.27W	Y		IF					CVE.BAZBL3
CHMPZ	323356.77N 0964838.22W	Y	FB	TF	166.31	20.00			
TORNN	313113.39N 0963052.96W	Y	FB	TF	166.37	64.39			
HOOTZ	311922.55N 0962626.53W	Y	FB	TF	162.16	12.42			
BILEE	310952.25N 0962253.62W	Y	FB	TF	162.20	9.96			
HOMRN	304934.68N 0961521.47W	Y	FB	TF	162.23	21.26			
BAZBL	303816.18N 0960324.10W	Y	FB	TF	137.54	15.28			
(11) Arrival Name BAZBL RNAV	(12) Number THREE	(13) STAR Computer Code BAZBL.BAZBL3	(14) Superseded Nr. TWO	(15) Dated 05/31/2012	(16) Effective Date 20 SEP 2012				

QUALITY
1
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
En Route Transition									
LOA VORTAC	310726.46N 0955804.64W	Y		IF					LOA.BAZBL3
BAZBL	303816.18N 0960324.10W	Y	FB	TF	188.97	29.46			
En Route Transition									
LLO VORTAC	304746.83N 0984714.60W	Y		IF					LLO.BAZBL3
HOMRN	304934.68N 0961521.47W	Y	FB	TF	088.57	130.81			
BAZBL	303816.18N 0960324.10W	Y	FB	TF	137.54	15.28			
En Route Transition									
ILEXY	302110.00N 0970445.46W	Y		IF					ILEXY.BAZBL3
CLL VORTAC	303618.01N 0962514.45W	Y	FB	TF	065.98	37.34			
BAZBL	303816.18N 0960324.10W	Y	FB	TF	083.95	18.95			
En Route Transition									
CLL VORTAC	303618.01N 0962514.45W	Y		IF					CLL.BAZBL3
BAZBL	303816.18N 0960324.10W	Y	FB	TF	083.95	18.95			
(11) Arrival Name BAZBL RNAV	(12) Number THREE	(13) STAR Computer Code BAZBL.BAZBL3	(14) Superseded Nr. TWO	(15) Dated 05/31/2012	(16) Effective Date 20 SEP 2012				

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									
BILEE	310952.25N 0962253.62W	Y		IF					BILEE.BAZBL3
HOMRN	304934.68N 0961521.47W	Y	FB	TF	162.23	21.26			
BAZBL	303816.18N 0960324.10W	Y	FB	TF	137.54	15.28			
Common Route									
BAZBL	303816.18N 0960324.10W	Y		IF					
BAATS	303136.04N 0955622.84W	Y	FB	TF	137.64	9.00			
RIICE	302709.06N 0955142.54W	Y	FB	TF	137.70	6.00			
Runway Transition									
RIICE	302709.06N 0955142.54W	Y		IF					TURBOJETS: LANDING WEST AT IAH EXPECT CLEARANCE TO CROSS RIICE AT 12000
BRKMN	302326.45N 0954749.27W	Y	FB	TF	137.74	5.00		250	TURBOJETS: LANDING WEST AT IAH CROSS BRKMN AT 250 KIAS.
MLRRR	301217.91N 0953611.24W	Y	FB	TF	137.77	15.00			
LYYTE	300620.93N 0953000.02W	Y	FB	TF	137.87	8.00			
ADVLL	300619.20N 0944732.23W	Y	FO	TF	089.87	36.83			
RWY 26L/R, 27 KIAH				VM	089.87		+2000		
(11) Arrival Name BAZBL RNAV	(12) Number THREE	(13) STAR Computer Code BAZBL.BAZBL3	(14) Superseded Nr. TWO	(15) Dated 05/31/2012	(16) Effective Date 20 SEP 2012	QUALITY 1 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									
RIICE	302709.06N 0955142.54W	Y		IF				250	TURBOJETS: LANDING EAST AT IAH CROSS RIICE AT 250 KIAS, EXPECT CLEARANCE TO CROSS RIICE AT 10000.
BRKMN	302326.45N 0954749.27W	Y	FB	TF	137.74	5.00			
MLRRR	301217.91N 0953611.24W	Y	FB	TF	137.77	15.00			
LYYTE	300620.93N 0953000.02W	Y	FO	TF	137.87	8.00			
RWY 8L/R, 9, 15L/R KIAH.				VM	137.87		+2000		
Runway Transition									
RIICE	302709.06N 0955142.54W	Y		IF					TURBOJETS: LANDING WEST AT IAH EXPECT CLEARANCE TO CROSS RIICE AT 12000
BRKMN	302326.45N 0954749.27W	Y	FB	TF	137.74	5.00		250	TURBOJETS: LANDING WEST AT IAH CROSS BRKMN AT 250 KIAS.
MLRRR	301217.91N 0953611.24W	Y	FB	TF	137.77	15.00			
LYYTE	300620.93N 0953000.02W	Y	FO	TF	137.87	8.00			
RWY 33L/R KIAH.				VM	137.87		+2000		
(11) Arrival Name BAZBL RNAV	(12) Number THREE	(13) STAR Computer Code BAZBL.BAZBL3	(14) Superseded Nr. TWO	(15) Dated 05/31/2012	(16) Effective Date 20 SEP 2012				

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									
RIICE	302709.06N 0955142.54W	Y		IF					
BRKMN	302326.45N 0954749.27W	Y	FB	TF	137.74	5.00			
MLRRR	301217.91N 0953611.24W	Y	FB	TF	137.77	15.00			
LYYTE	300620.93N 0953000.02W	Y	FO	TF	137.87	8.00			
KDWH, KCXO, KHOU.				VM	137.87		+2000		
(11) Arrival Name BAZBL RNAV	(12) Number THREE	(13) STAR Computer Code BAZBL.BAZBL3	(14) Superseded Nr. TWO	(15) Dated 05/31/2012	(16) Effective Date 20 SEP 2012				

QUALITY
1
CHECKED

STAR (Data Record)

[illegible]

WP	1	2	3	4	5	6	7	8	9	0	1	2	3
SUSAEAEENRT	BAATS	K40	C	B	N30313604W095562284			E0034	NAR		BAATS		
SUSAEAEENRT	BAZBL	K40	C	B	N30381618W096032410			E0035	NAR		BAZBL		
SUSAEAEENRT	BILEE	K40	C	B	N31095225W096225362			E0036	NAR		BILEE		
SUSAEAEENRT	BRKMN	K40	C	B	N30232645W095474927			E0033	NAR		BRKMN		
SUSAEAEENRT	CHMPZ	K40	C	B	N32335677W096483822			E0039	NAR		CHMPZ		
SUSAEAEENRT	HOMRN	K40	C	B	N30493468W096152147			E0036	NAR		HOMRN		
SUSAEAEENRT	HOOTZ	K40	C	B	N31192255W096262653			E0037	NAR		HOOTZ		
SUSAEAEENRT	ILEXV	K40	C	L	N30211000W097044546			E0041	NAR		ILEXV		
SUSAEAEENRT	LUKIY	K40	C	H	N32192744W097294727			E0043	NAR		LUKIY		
SUSAEAEENRT	LYYTE	K40	C	L	N30062093W095300002			E0031	NAR		LYYTE		
SUSAEAEENRT	MLRRR	K40	C	L	N30121791W095361124			E0032	NAR		MLRRR		
SUSAEAEENRT	RIICE	K40	C	B	N30270906W095514254			E0033	NAR		RIICE		
SUSAEAEENRT	TORNN	K40	C	H	N31311339W096305296			E0037	NAR		TORNN		

[illegible]

SEGMENT	1	2	3	4	5	6	7	8	9	0	1	2	3
SUSAP KCXOK4EBAZBL34BIL	E	010B	ILEEK4EA0E	IF						18000			
SUSAP KCXOK4EBAZBL34BIL	E	020H	OMRNMK4EA0E	H 010TF		15720213							
SUSAP KCXOK4EBAZBL34BIL	E	030B	AZBLK4EA0EE	H 010TF		13250153							
SUSAP KCXOK4EBAZBL34CLL		010CLL	K4D CV	IF						18000			
SUSAP KCXOK4EBAZBL34CLL		020B	AZBLK4EA0EE	H 010TF		07900190							
SUSAP KCXOK4EBAZBL34CVE		010CVE	K4D CV	IF						18000			

(11) Arrival Name BAZBL RNAV	(12) Number THREE	(13) STAR Computer Code BAZBL.BAZBL3	(14) Superseded Nr. TWO	(15) Dated 05/31/2012	(16) Effective Date 20 SEP 2012
---	--------------------------------	---	--------------------------------------	------------------------------------	--

2017
 2018
 2019

STAR (Data Record)

[illegible]Page 7 of 23

**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
	BILEE	BILEE	010		IF		FB					
	BILEE	HOMRN	020		TF		FB	1.0	157.2()	021.3		
	BILEE	BAZBL	030		TF		FB	1.0	132.5()	015.3		
	CLL	CLL	010		IF		FB					
	CLL	BAZBL	020		TF		FB	1.0	079.0()	019.0		
	CVE	CVE	010		IF		FB					
	CVE	CHMPZ	020		TF		FB	1.0	161.3()	020.0		
	CVE	TORNN	030		TF		FB	1.0	161.4()	064.4		
	CVE	HOOTZ	040		TF		FB	1.0	157.2()	012.4		
	CVE	BILEE	050		TF		FB	1.0	157.2()	010.0		
	CVE	HOMRN	060		TF		FB	1.0	157.2()	021.3		
	CVE	BAZBL	070		TF		FB	1.0	132.5()	015.3		
	ILEXY	ILEXY	010		IF		FB					
	ILEXY	CLL	020		TF		FB	1.0	061.0()	037.3		
	ILEXY	BAZBL	030		TF		FB	1.0	079.0()	019.0		
	LLO	LLO	010		IF		FB					
	LLO	HOMRN	020		TF		FB	1.0	083.6()	130.8		
	LLO	BAZBL	030		TF		FB	1.0	132.5()	015.3		
	LOA	LOA	010		IF		FB					
	LOA	BAZBL	020		TF		FB	1.0	184.0()	029.5		
	MQP	MQP	010		IF		FB					
	MQP	LUKIY	020		TF		FB	1.0	128.3()	035.0		
	MQP	TORNN	030		TF		FB	1.0	128.6()	069.5		
	MQP	HOOTZ	040		TF		FB	1.0	157.2()	012.4		
	MQP	BILEE	050		TF		FB	1.0	157.2()	010.0		
	MQP	HOMRN	060		TF		FB	1.0	157.2()	021.3		
	MQP	BAZBL	070		TF		FB	1.0	132.5()	015.3		
	ALL	BAZBL	010		IF		FB					
	ALL	BAATS	020		TF		FB	1.0	132.6()	009.0		
	ALL	RIICE	030		TF		FB	1.0	132.7()	006.0		
	ALL	BRKMN	040		TF		FB	1.0	132.7()	005.0		
	ALL	MLRRR	050		TF		FB	1.0	132.8()	015.0		
	ALL	LYYTE	060		TF		FO	1.0	132.9()	008.0		
	ALL	KCXO	070		VM		FB		132.9()			

AA 02000

POINT DATA	WAYPOINT	LAT IN SECS	LONG IN SECS	LAT IN MINS	LONG IN MINS
	CLL	N303618.01	W0962514.45	N3036.300	W09625.241

(11)
Arrival Name
BAZBL RNAV

(12)
Number
THREE

(13)
STAR Computer Code
BAZBL.BAZBL3

(14)
Superseded Nr.
TWO

(15)
Dated
05/31/2012

(16)
Effective Date
20 SEP 2012

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

CVE	N325325.12	W0965414.27	N3253.419	W09654.238
LLO	N304746.83	W0984714.60	N3047.781	W09847.243
LOA	N310726.46	W0955804.64	N3107.441	W09558.077
MQP	N324334.25	W0975950.79	N3243.571	W09759.847
BAATS	N303136.04	W0955622.84	N3031.601	W09556.381
BAZBL	N303816.18	W0960324.10	N3038.270	W09603.402
BILEE	N310952.25	W0962253.62	N3109.871	W09622.894
BRKMN	N302326.45	W0954749.27	N3023.441	W09547.821
CHMPZ	N323356.77	W0964838.22	N3233.946	W09648.637
HOMRN	N304934.68	W0961521.47	N3049.578	W09615.358
HOOTZ	N311922.55	W0962626.53	N3119.376	W09626.442
ILEXY	N302110.00	W0970445.46	N3021.167	W09704.758
LUKIY	N321927.44	W0972947.27	N3219.457	W09729.788
LYYTE	N300620.93	W0953000.02	N3006.349	W09530.000
MLRRR	N301217.91	W0953611.24	N3012.299	W09536.187
RIICE	N302709.06	W0955142.54	N3027.151	W09551.709
TORNN	N313113.39	W0963052.96	N3131.223	W09630.883
RW01	N302044.23	W0952510.13	N3020.737	W09525.169
RW14	N302128.67	W0952500.10	N3021.478	W09525.002
RW19	N302131.51	W0952453.28	N3021.525	W09524.888
RW32	N302044.54	W0952425.10	N3020.742	W09524.418

RUNWAY DATA

RWY	THRESHOLD ELEVATION	TCH
RW01	00230	49
RW14	00231	47
RW19	00229	49
RW32	00241	45

QUALITY
CHECKED

(11) Arrival Name	(12) Number	(13) STAR Computer Code	(14) Superseded Nr.	(15) Dated	(16) Effective Date
BAZBL RNAV	THREE	BAZBL.BAZBL3	TWO	05/31/2012	20 SEP 2012

STAR (Data Record)

	1	2	3	4	5	6	7	8	9	0	1	2	3
NAVAID	123456789012345678901234567890123456789012345678901234567890123456789012345678901234567890123456789012												
SUSAD	CLL	K4011330VTLA	N30361801W096251445			N30361801W096251445E0080002751			NARCOLLEGE STATION				
SUSAD	CVE	K4011620VDHW	N32532512W096541427			N32532512W096541427E0060004502			NARCOWBOY				
SUSAD	LLO	K4010820VTLA	N30474683W098471460			N30474683W098471460E0080012071			NARLLANO				
SUSAD	LOA	K4011080VTLW	N31072646W095580464			N31072646W095580464E0080003461			NARLEONA				
SUSAD	MQP	K4011770VTHW	N32433425W097595079			N32433425W097595079E0090009002			NARMILLSAP				
	1	2	3	4	5	6	7	8	9	0	1	2	3
WP	123456789012345678901234567890123456789012345678901234567890123456789012345678901234567890123456789012												
SUSAEENRT	BAATS K40	C	B N30313604W095562284			E0034	NAR		BAATS				
SUSAEENRT	BAZBL K40	C	B N30381618W096032410			E0035	NAR		BAZBL				
SUSAEENRT	BILEE K40	C	B N31095225W096225362			E0036	NAR		BILEE				
SUSAEENRT	BRKMN K40	C	B N30232645W095474927			E0033	NAR		BRKMN				
SUSAEENRT	CHMPZ K40	C	B N32335677W096483822			E0039	NAR		CHMPZ				
SUSAEENRT	HOMRN K40	C	B N30493468W096152147			E0036	NAR		HOMRN				
SUSAEENRT	HOOTZ K40	C	B N31192255W096262653			E0037	NAR		HOOTZ				
SUSAEENRT	ILEX Y K40	C	L N30211000W097044546			E0041	NAR		ILEX Y				
SUSAEENRT	LUKIY K40	C	H N32192744W097294727			E0043	NAR		LUKIY				
SUSAEENRT	LYYTE K40	C	L N30062093W095300002			E0031	NAR		LYYTE				
SUSAEENRT	MLRRR K40	C	L N30121791W095361124			E0032	NAR		MLRRR				
SUSAEENRT	RIICE K40	C	B N30270906W095514254			E0033	NAR		RIICE				
SUSAEENRT	TORN N K40	C	H N31311339W096305296			E0037	NAR		TORN N				
	1	2	3	4	5	6	7	8	9	0	1	2	3
AIRPORT	123456789012345678901234567890123456789012345678901234567890123456789012345678901234567890123456789012												
SUSAP	KDWHK4ADWH	0	070YHN30034260W095331000E005000152			1800018000C	MNAR		DAVID WAYNE HOOKS MEMORIAL				
	1	2	3	4	5	6	7	8	9	0	1	2	3
SEGMENT	123456789012345678901234567890123456789012345678901234567890123456789012345678901234567890123456789012												
SUSAP	KDWHK4EBAZBL34BILEE	010BILEEK4EA0E	IF						18000				
SUSAP	KDWHK4EBAZBL34BILEE	020HOMRNK4EA0E	H 010TF			15720213							
SUSAP	KDWHK4EBAZBL34BILEE	030BAZBLK4EA0EE	H 010TF			13250153							
SUSAP	KDWHK4EBAZBL34CLL	010CLL K4D 0V	IF						18000				
SUSAP	KDWHK4EBAZBL34CLL	020BAZBLK4EA0EE	H 010TF			07900190							
SUSAP	KDWHK4EBAZBL34CVE	010CVE K4D 0V	IF						18000				

(11) Arrival Name BAZBL RNAV	(12) Number THREE	(13) STAR Computer Code BAZBL.BAZBL3	(14) Superseded Nr. TWO	(15) Dated 05/31/2012	(16) Effective Date 20 SEP 2012
---	--------------------------------	---	--------------------------------------	------------------------------------	--

Page 10 of 23

**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
	BILEE	BILEE	010		IF		FB					
	BILEE	HOMRN	020		TF		FB	1.0	157.2()	021.3		
	BILEE	BAZBL	030		TF		FB	1.0	132.5()	015.3		
	CLL	CLL	010		IF		FB					
	CLL	BAZBL	020		TF		FB	1.0	079.0()	019.0		
	CVE	CVE	010		IF		FB					
	CVE	CHMPZ	020		TF		FB	1.0	161.3()	020.0		
	CVE	TORN	030		TF		FB	1.0	161.4()	064.4		
	CVE	HOOTZ	040		TF		FB	1.0	157.2()	012.4		
	CVE	BILEE	050		TF		FB	1.0	157.2()	010.0		
	CVE	HOMRN	060		TF		FB	1.0	157.2()	021.3		
	CVE	BAZBL	070		TF		FB	1.0	132.5()	015.3		
	IEXY	IEXY	010		IF		FB					
	IEXY	CLL	020		TF		FB	1.0	061.0()	037.3		
	IEXY	BAZBL	030		TF		FB	1.0	079.0()	019.0		
	LLO	LLO	010		IF		FB					
	LLO	HOMRN	020		TF		FB	1.0	083.6()	130.8		
	LLO	BAZBL	030		TF		FB	1.0	132.5()	015.3		
	LOA	LOA	010		IF		FB					
	LOA	BAZBL	020		TF		FB	1.0	184.0()	029.5		
	MQP	MQP	010		IF		FB					
	MQP	LUKIY	020		TF		FB	1.0	128.3()	035.0		
	MQP	TORN	030		TF		FB	1.0	128.6()	069.5		
	MQP	HOOTZ	040		TF		FB	1.0	157.2()	012.4		
	MQP	BILEE	050		TF		FB	1.0	157.2()	010.0		
	MQP	HOMRN	060		TF		FB	1.0	157.2()	021.3		
	MQP	BAZBL	070		TF		FB	1.0	132.5()	015.3		
	ALL	BAZBL	010		IF		FB					
	ALL	BAATS	020		TF		FB	1.0	132.6()	009.0		
	ALL	RIICE	030		TF		FB	1.0	132.7()	006.0		
	ALL	BRKMN	040		TF		FB	1.0	132.7()	005.0		
	ALL	MLRRR	050		TF		FB	1.0	132.8()	015.0		
	ALL	LYYTE	060		TF		FO	1.0	132.9()	008.0		
	ALL	KDWH	070		VM		FB		132.9()		AA 02000	

POINT DATA	WAYPOINT	LAT IN SECS	LONG IN SECS	LAT IN MINS	LONG IN MINS
	CLL	N303618.01	W0962514.45	N3036.300	W09625.241

(11)
Arrival Name
BAZBL RNAV

(12)
Number
THREE

(13)
STAR Computer Code
BAZBL.BAZBL3

(14)
Superseded Nr.
TWO

(15)
Dated
05/31/2012

(16)
Effective Date
20 SEP 2012

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

CVE	N325325.12	W0965414.27	N3253.419	W09654.238
LLO	N304746.83	W0984714.60	N3047.781	W09847.243
LOA	N310726.46	W0955804.64	N3107.441	W09558.077
MQP	N324334.25	W0975950.79	N3243.571	W09759.847
BAATS	N303136.04	W0955622.84	N3031.601	W09556.381
BAZBL	N303816.18	W0960324.10	N3038.270	W09603.402
BILEE	N310952.25	W0962253.62	N3109.871	W09622.894
BRKMN	N302326.45	W0954749.27	N3023.441	W09547.821
CHMPZ	N323356.77	W0964838.22	N3233.946	W09648.637
HOMRN	N304934.68	W0961521.47	N3049.578	W09615.358
HOOTZ	N311922.55	W0962626.53	N3119.376	W09626.442
ILEXY	N302110.00	W0970445.46	N3021.167	W09704.758
LUKIY	N321927.44	W0972947.27	N3219.457	W09729.788
LYYTE	N300620.93	W0953000.02	N3006.349	W09530.000
MLRRR	N301217.91	W0953611.24	N3012.299	W09536.187
RIICE	N302709.06	W0955142.54	N3027.151	W09551.709
TORNN	N313113.39	W0963052.96	N3131.223	W09630.883
RW17L	N300350.14	W0953308.69	N3003.836	W09533.145
RW17R	N300414.04	W0953315.88	N3004.234	W09533.265
RW35L	N300315.10	W0953307.27	N3003.252	W09533.121
RW35R	N300313.03	W0953303.33	N3003.217	W09533.056

RUNWAY DATA

RWY	THRESHOLD ELEVATION	TCH
RW17L	00150	50
RW17R	00152	52
RW35L	00145	45
RW35R	00144	50

(11)
Arrival Name
BAZBL RNAV

(12)
Number
THREE

(13)
STAR Computer Code
BAZBL.BAZBL3

(14)
Superseded Nr.
TWO

(15)
Dated
05/31/2012

(16)
Effective Date
20 SEP 2012

**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
	BILEE	BILEE	010		IF		FB					
	BILEE	HOMRN	020		TF		FB	1.0	157.2()	021.3		
	BILEE	BAZBL	030		TF		FB	1.0	132.5()	015.3		
	CLL	CLL	010		IF		FB					
	CLL	BAZBL	020		TF		FB	1.0	079.0()	019.0		
	CVE	CVE	010		IF		FB					
	CVE	CHMPZ	020		TF		FB	1.0	161.3()	020.0		
	CVE	TORN	030		TF		FB	1.0	161.4()	064.4		
	CVE	HOOTZ	040		TF		FB	1.0	157.2()	012.4		
	CVE	BILEE	050		TF		FB	1.0	157.2()	010.0		
	CVE	HOMRN	060		TF		FB	1.0	157.2()	021.3		
	CVE	BAZBL	070		TF		FB	1.0	132.5()	015.3		
	ILEXY	ILEXY	010		IF		FB					
	ILEXY	CLL	020		TF		FB	1.0	061.0()	037.3		
	ILEXY	BAZBL	030		TF		FB	1.0	079.0()	019.0		
	LLO	LLO	010		IF		FB					
	LLO	HOMRN	020		TF		FB	1.0	083.6()	130.8		
	LLO	BAZBL	030		TF		FB	1.0	132.5()	015.3		
	LOA	LOA	010		IF		FB					
	LOA	BAZBL	020		TF		FB	1.0	184.0()	029.5		
	MQP	MQP	010		IF		FB					
	MQP	LUKIY	020		TF		FB	1.0	128.3()	035.0		
	MQP	TORN	030		TF		FB	1.0	128.6()	069.5		
	MQP	HOOTZ	040		TF		FB	1.0	157.2()	012.4		
	MQP	BILEE	050		TF		FB	1.0	157.2()	010.0		
	MQP	HOMRN	060		TF		FB	1.0	157.2()	021.3		
	MQP	BAZBL	070		TF		FB	1.0	132.5()	015.3		
	ALL	BAZBL	010		IF		FB					
	ALL	BAATS	020		TF		FB	1.0	132.6()	009.0		
	ALL	RIICE	030		TF		FB	1.0	132.7()	006.0		
	ALL	BRKMN	040		TF		FB	1.0	132.7()	005.0		
	ALL	MLRRR	050		TF		FB	1.0	132.8()	015.0		
	ALL	LYYTE	060		TF		FO	1.0	132.9()	008.0		
	ALL	KHOU	070		VM		FB		132.9()		AA 02000	

POINT DATA	WAYPOINT	LAT IN SECS	LONG IN SECS	LAT IN MINS	LONG IN MINS
	CLL	N303618.01	W0962514.45	N3036.300	W09625.241

(11)
Arrival Name
BAZBL RNAV

(12)
Number
THREE

(13)
STAR Computer Code
BAZBL.BAZBL3

(14)
Superseded Nr.
TWO

(15)
Dated
05/31/2012

(16)
Effective Date
20 SEP 2012

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

CVE	N325325.12	W0965414.27	N3253.419	W09654.238
LLO	N304746.83	W0984714.60	N3047.781	W09847.243
LOA	N310726.46	W0955804.64	N3107.441	W09558.077
MQP	N324334.25	W0975950.79	N3243.571	W09759.847
BAATS	N303136.04	W0955622.84	N3031.601	W09556.381
BAZBL	N303816.18	W0960324.10	N3038.270	W09603.402
BILEE	N310952.25	W0962253.62	N3109.871	W09622.894
BRKMN	N302326.45	W0954749.27	N3023.441	W09547.821
CHMPZ	N323356.77	W0964838.22	N3233.946	W09648.637
HOMRN	N304934.68	W0961521.47	N3049.578	W09615.358
HOOTZ	N311922.55	W0962626.53	N3119.376	W09626.442
ILEXY	N302110.00	W0970445.46	N3021.167	W09704.758
LUKIY	N321927.44	W0972947.27	N3219.457	W09729.788
LYYTE	N300620.93	W0953000.02	N3006.349	W09530.000
MLRRR	N301217.91	W0953611.24	N3012.299	W09536.187
RIICE	N302709.06	W0955142.54	N3027.151	W09551.709
TORNN	N313113.39	W0963052.96	N3131.223	W09630.883
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
RW30R	N293834.02	W0951619.93	N2938.567	W09516.332
RW35	N293809.12	W0951703.54	N2938.152	W09517.059

RUNWAY DATA

RWY	THRESHOLD ELEVATION	TCH
RW04	00042	58
RW12L	00045	60
RW12R	00046	49
RW17	00045	40
RW22	00039	52
RW30L	00042	58
RW30R	00040	50
RW35	00043	41

(11)
Arrival Name
BAZBL RNAV

(12)
Number
THREE

(13)
STAR Computer Code
BAZBL.BAZBL3

(14)
Superseded Nr.
TWO

(15)
Dated
05/31/2012

(16)
Effective Date
20 SEP 2012

STAR (Data Record)

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

SUSAP KIAHK4EBAZBL34CVE	010CVE K4D 0V	IF		18000
SUSAP KIAHK4EBAZBL34CVE	020CHMPZK4EA0E	H 010TF	16130200	
SUSAP KIAHK4EBAZBL34CVE	030TORNNK4EA0E	H 010TF	16140644	
SUSAP KIAHK4EBAZBL34CVE	040HOOTZK4EA0E	010TF	15720124	
SUSAP KIAHK4EBAZBL34CVE	050BILEEK4EA0E	010TF	15720100	
SUSAP KIAHK4EBAZBL34CVE	060HOMRNNK4EA0E	H 010TF	15720213	
SUSAP KIAHK4EBAZBL34CVE	070BAZBLK4EA0EE	H 010TF	13250153	
SUSAP KIAHK4EBAZBL34ILEXY	010ILEXYK4EA0E	IF		18000
SUSAP KIAHK4EBAZBL34ILEXY	020CLL K4D 0V	010TF	06100373	
SUSAP KIAHK4EBAZBL34ILEXY	030BAZBLK4EA0EE	H 010TF	07900190	
SUSAP KIAHK4EBAZBL34LLO	010LLO K4D 0V	IF		18000
SUSAP KIAHK4EBAZBL34LLO	020HOMRNNK4EA0E	H 010TF	08361308	
SUSAP KIAHK4EBAZBL34LLO	030BAZBLK4EA0EE	H 010TF	13250153	
SUSAP KIAHK4EBAZBL34LOA	010LOA K4D 0V	IF		18000
SUSAP KIAHK4EBAZBL34LOA	020BAZBLK4EA0EE	H 010TF	18400295	
SUSAP KIAHK4EBAZBL34MQP	010MQP K4D 0V	IF		18000
SUSAP KIAHK4EBAZBL34MQP	020LUKIYK4EA0E	010TF	12830350	
SUSAP KIAHK4EBAZBL34MQP	030TORNNK4EA0E	H 010TF	12860695	
SUSAP KIAHK4EBAZBL34MQP	040HOOTZK4EA0E	010TF	15720124	
SUSAP KIAHK4EBAZBL34MQP	050BILEEK4EA0E	010TF	15720100	
SUSAP KIAHK4EBAZBL34MQP	060HOMRNNK4EA0E	H 010TF	15720213	
SUSAP KIAHK4EBAZBL34MQP	070BAZBLK4EA0EE	H 010TF	13250153	
SUSAP KIAHK4EBAZBL35	010BAZBLK4EA0E	H IF		18000
SUSAP KIAHK4EBAZBL35	020BAATSK4EA0E	010TF	13260090	
SUSAP KIAHK4EBAZBL35	030RIICEK4EA0EE	H 010TF	13270060	
SUSAP KIAHK4EBAZBL36RW08B	010RIICEK4EA0E	H IF		18000250
SUSAP KIAHK4EBAZBL36RW08B	020BRKMNNK4EA0E	010TF	13270050	
SUSAP KIAHK4EBAZBL36RW08B	030MLRRRK4EA0E	010TF	13280150	
SUSAP KIAHK4EBAZBL36RW08B	040LYYTEK4EA0EY	010TF	13290080	
SUSAP KIAHK4EBAZBL36RW08B	050KIAH K4PA0AE	VM	1329	+ 02000
SUSAP KIAHK4EBAZBL36RW09	010RIICEK4EA0E	H IF		18000250
SUSAP KIAHK4EBAZBL36RW09	020BRKMNNK4EA0E	010TF	13270050	
SUSAP KIAHK4EBAZBL36RW09	030MLRRRK4EA0E	010TF	13280150	
SUSAP KIAHK4EBAZBL36RW09	040LYYTEK4EA0EY	010TF	13290080	
SUSAP KIAHK4EBAZBL36RW09	050KIAH K4PA0AE	VM	1329	+ 02000
SUSAP KIAHK4EBAZBL36RW15B	010RIICEK4EA0E	H IF		18000250
SUSAP KIAHK4EBAZBL36RW15B	020BRKMNNK4EA0E	010TF	13270050	
SUSAP KIAHK4EBAZBL36RW15B	030MLRRRK4EA0E	010TF	13280150	
SUSAP KIAHK4EBAZBL36RW15B	040LYYTEK4EA0EY	010TF	13290080	
SUSAP KIAHK4EBAZBL36RW15B	050KIAH K4PA0AE	VM	1329	+ 02000
SUSAP KIAHK4EBAZBL36RW26B	010RIICEK4EA0E	H IF		18000
SUSAP KIAHK4EBAZBL36RW26B	020BRKMNNK4EA0E	010TF	13270050	250
SUSAP KIAHK4EBAZBL36RW26B	030MLRRRK4EA0E	010TF	13280150	

(11)
Arrival Name
BAZBL RNAV

(12)
Number
THREE

(13)
STAR Computer Code
BAZBL.BAZBL3

(14)
Superseded Nr.
TWO

(15)
Dated
05/31/2012

(16)
Effective Date
20 SEP 2012

STAR (Data Record)

[illegible]

(11) Arrival Name BAZBL RNAV	(12) Number THREE	(13) STAR Computer Code BAZBL.BAZBL3	(14) Superseded Nr. TWO	(15) Dated 05/31/2012	(16) Effective Date 20 SEP 2012
---	--------------------------------	---	--------------------------------------	------------------------------------	--

**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
	BILEE	BILEE	010		IF		FB					
	BILEE	HOMRN	020		TF		FB	1.0	157.2 ()	021.3		
	BILEE	BAZBL	030		TF		FB	1.0	132.5 ()	015.3		
	CLL	CLL	010		IF		FB					
	CLL	BAZBL	020		TF		FB	1.0	079.0 ()	019.0		
	CVE	CVE	010		IF		FB					
	CVE	CHMPZ	020		TF		FB	1.0	161.3 ()	020.0		
	CVE	TORN	030		TF		FB	1.0	161.4 ()	064.4		
	CVE	HOOTZ	040		TF		FB	1.0	157.2 ()	012.4		
	CVE	BILEE	050		TF		FB	1.0	157.2 ()	010.0		
	CVE	HOMRN	060		TF		FB	1.0	157.2 ()	021.3		
	CVE	BAZBL	070		TF		FB	1.0	132.5 ()	015.3		
	ILEXY	ILEXY	010		IF		FB					
	ILEXY	CLL	020		TF		FB	1.0	061.0 ()	037.3		
	ILEXY	BAZBL	030		TF		FB	1.0	079.0 ()	019.0		
	LLO	LLO	010		IF		FB					
	LLO	HOMRN	020		TF		FB	1.0	083.6 ()	130.8		
	LLO	BAZBL	030		TF		FB	1.0	132.5 ()	015.3		
	LOA	LOA	010		IF		FB					
	LOA	BAZBL	020		TF		FB	1.0	184.0 ()	029.5		
	MQP	MQP	010		IF		FB					
	MQP	LUKIY	020		TF		FB	1.0	128.3 ()	035.0		
	MQP	TORN	030		TF		FB	1.0	128.6 ()	069.5		
	MQP	HOOTZ	040		TF		FB	1.0	157.2 ()	012.4		
	MQP	BILEE	050		TF		FB	1.0	157.2 ()	010.0		
	MQP	HOMRN	060		TF		FB	1.0	157.2 ()	021.3		
	MQP	BAZBL	070		TF		FB	1.0	132.5 ()	015.3		
		BAZBL	010		IF		FB					
		BAATS	020		TF		FB	1.0	132.6 ()	009.0		
		RIICE	030		TF		FB	1.0	132.7 ()	006.0		
	RW08B	RIICE	010		IF		FB					AT 250
	RW08B	BRKMN	020		TF		FB	1.0	132.7 ()	005.0		
	RW08B	MLRRR	030		TF		FB	1.0	132.8 ()	015.0		
	RW08B	LYYTE	040		TF		FO	1.0	132.9 ()	008.0		
	RW08B	KIAH	050		VM		FB		132.9 ()		AA 02000	
	RW09	RIICE	010		IF		FB					AT 250
	RW09	BRKMN	020		TF		FB	1.0	132.7 ()	005.0		
	RW09	MLRRR	030		TF		FB	1.0	132.8 ()	015.0		

(11)
Arrival Name
BAZBL RNAV

(12)
Number
THREE

(13)
STAR Computer Code
BAZBL.BAZBL3

(14)
Superseded Nr.
TWO

(15)
Dated
05/31/2012

(16)
Effective Date
20 SEP 2012

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

RW09	LYYTE	040	TF	FO	1.0	132.9()	008.0		
RW09	KIAH	050	VM	FB		132.9()		AA 02000	
RW15B	RIICE	010	IF	FB					AT 250
RW15B	BRKMN	020	TF	FB	1.0	132.7()	005.0		
RW15B	MLRRR	030	TF	FB	1.0	132.8()	015.0		
RW15B	LYYTE	040	TF	FO	1.0	132.9()	008.0		
RW15B	KIAH	050	VM	FB		132.9()		AA 02000	
RW26B	RIICE	010	IF	FB					
RW26B	BRKMN	020	TF	FB	1.0	132.7()	005.0		AT 250
RW26B	MLRRR	030	TF	FB	1.0	132.8()	015.0		
RW26B	LYYTE	040	TF	FB	1.0	132.9()	008.0		
RW26B	ADVLL	050	TF	FO	1.0	084.9()	036.8		
RW26B	KIAH	060	VM	FB		084.9()		AA 02000	
RW27	RIICE	010	IF	FB					
RW27	BRKMN	020	TF	FB	1.0	132.7()	005.0		AT 250
RW27	MLRRR	030	TF	FB	1.0	132.8()	015.0		
RW27	LYYTE	040	TF	FB	1.0	132.9()	008.0		
RW27	ADVLL	050	TF	FO	1.0	084.9()	036.8		
RW27	KIAH	060	VM	FB		084.9()		AA 02000	
RW33B	RIICE	010	IF	FB					
RW33B	BRKMN	020	TF	FB	1.0	132.7()	005.0		AT 250
RW33B	MLRRR	030	TF	FB	1.0	132.8()	015.0		
RW33B	LYYTE	040	TF	FO	1.0	132.9()	008.0		
RW33B	KIAH	050	VM	FB		132.9()		AA 02000	

POINT DATA	WAYPOINT	LAT IN SECS	LONG IN SECS	LAT IN MINS	LONG IN MINS
	CLL	N303618.01	W0962514.45	N3036.300	W09625.241
	CVE	N325325.12	W0965414.27	N3253.419	W09654.238
	LLO	N304746.83	W0984714.60	N3047.781	W09847.243
	LOA	N310726.46	W0955804.64	N3107.441	W09558.077
	MQP	N324334.25	W0975950.79	N3243.571	W09759.847
	ADVLL	N300619.20	W0944732.23	N3006.320	W09447.537
	BAATS	N303136.04	W0955622.84	N3031.601	W09556.381
	BAZBL	N303816.18	W0960324.10	N3038.270	W09603.402
	BILEE	N310952.25	W0962253.62	N3109.871	W09622.894
	BRKMN	N302326.45	W0954749.27	N3023.441	W09547.821
	CHMPZ	N323356.77	W0964838.22	N3233.946	W09648.637
	HOMRN	N304934.68	W0961521.47	N3049.578	W09615.358
	HOOTZ	N311922.55	W0962626.53	N3119.376	W09626.442
	IILEXY	N302110.00	W0970445.46	N3021.167	W09704.758
	LUKIY	N321927.44	W0972947.27	N3219.457	W09729.788
	LYYTE	N300620.93	W0953000.02	N3006.349	W09530.000

(11)
Arrival Name
BAZBL RNAV

(12)
Number
THREE

(13)
STAR Computer Code
BAZBL.BAZBL3

(14)
Superseded Nr.
TWO

(15)
Dated
05/31/2012

(16)
Effective Date
20 SEP 2012

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

MLRRR	N301217.91	W0953611.24	N3012.299	W09536.187
RIICE	N302709.06	W0955142.54	N3027.151	W09551.709
TORNW	N313113.39	W0963052.96	N3131.223	W09630.883
RW08L	N300025.78	W0952131.65	N3000.430	W09521.528
RW08R	N295936.30	W0952117.87	N2959.605	W09521.298
RW09	N295839.33	W0952002.79	N2958.656	W09520.047
RW15L	N295916.40	W0952128.33	N2959.273	W09521.472
RW15R	N295916.10	W0952141.03	N2959.268	W09521.684
RW26L	N295936.38	W0951930.95	N2959.606	W09519.516
RW26R	N300025.86	W0951949.29	N3000.431	W09519.822
RW27	N295839.41	W0951809.09	N2958.657	W09518.152
RW33L	N295748.75	W0952047.58	N2957.813	W09520.793
RW33R	N295731.55	W0952024.19	N2957.526	W09520.403

RUNWAY DATA

RWY	THRESHOLD ELEVATION	TCH
RW08L	00092	59
RW08R	00096	55
RW09	00092	50
RW15L	00097	58
RW15R	00097	53
RW26L	00094	56
RW26R	00095	59
RW27	00086	55
RW33L	00088	59
RW33R	00086	48

(11)
Arrival Name
BAZBL RNAV

(12)
Number
THREE

(13)
STAR Computer Code
BAZBL.BAZBL3

(14)
Superseded Nr.
TWO

(15)
Dated
05/31/2012

(16)
Effective Date
20 SEP 2012