

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 1. BILEE 2. ILEXY 3. COLLEGE STATION 4. COWBOY 5. LEONA 6. LLANO 7. MILLSAP 8. TORN

(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
BILEE	BILEE.RIICE6	BILEE INT	HOMRN INT/IAH 70.80 DME BAZBL INT/IAH 55.00 DME BAATS INT/IAH 46.00 DME RIICE INT/ IAH 40.00 DME	154.40/21.26 (TNV R-334) 133.00/15.28 (IAH R-313) 133.00/9.00 (IAH R-313) 133.00/6.00 (IAH R-313)	6000 6000 5000 5000			
ILEXY	ILEXY.RIICE6	ILEXY INT	CLL VORTAC/37.34DME BAZBL INT/CLL 18.95 DME BAATS INT RIICE INT	058.31/37.34 (CLL R-238) 075.95/18.95 (CLL R-076) 133.00/9.00 (IAH R-313) 133.00/6.00 (IAH R-313)	5000 5000 5000 5000			
COLLEGE STATION	CLL.RIICE6	CLL VORTAC	BAZBL INT/CLL 18.95 DME BAATS INT RIICE INT	075.95/18.95 (CLL R-076) 133.00/9.00 (IAH R-313) 133.00/6.00 (IAH R-313)	5000 5000 5000			
TORN	TORN.RIICE6	TORN INT	HOOTZ INT/TNV 65.00 DME BILEE INT/TNV 55.04 DME HOMRN INT/TNV 33.78 DME BAZBL INT BAATS INT RIICE INT	154.40/12.42 (TNV R-334) 154.40/9.96 (TNV R-334) 154.40/21.26 (TNV R-334) 133.00/15.28 (IAH R-313) 133.00/9.00 (IAH R-313) 133.00/6.00 (IAH R-313)	FL180 FL180 6000 6000 5000 5000			
See Block (16) Continuation (2 of 2)								

(2) Arrival Route Description:

GEORGE BUSH INTERCONTINENTAL/HOUSTON (IAH)

...FROM OVER RIICE INT ON IAH R-313 TO BRKMN INT (MEA 2100), TO MLRRR INT, TO LYTE INT.

LANDING RUNWAY 26L/26R OR 27:

...FLY HEADING 085 FOR VECTORS TO FINAL APPROACH COURSE.

LANDING ALL OTHER RUNWAYS:

...EXPECT VECTORS TO FINAL APPROACH COURSE AT OR PRIOR TO LYTE INT.

See Block (16) Continuation (1 of 2)

(3) Procedural Data Notes:

CHART: TURBOJETS: LANDING EAST AT IAH, EXPECT CLEARANCE TO CROSS RIICE AT 9000.

CHART: TURBOJETS: LANDING WEST AT IAH CROSS RIICE AT 280K, EXPECT CLEARANCE TO CROSS RIICE AT 16000.

NOTE: FOR PISTON AIRCRAFT LANDING IAH AND ALL AIRCRAFT LANDING CXO, DWH, T78 AND 6R3.

(4) Fixes and/or Holding Patterns:

CHART: ARNNE INT HOLD NW, RT, 130.00 INBOUND, 20 NM LEGS.

CHART: CHMPZ INT HOLD N, RT, 160.31 INBOUND.

CHART: TORN INT HOLD NW, RT, 154.40 INBOUND.

CHART: BAZBL INT HOLD NW, LT, 133.00 INBOUND.

CHART: HOMRN INT HOLD NW, RT, 133.00 INBOUND.

CHART: RIICE INT HOLD NW, RT, 133.00 INBOUND.

QUALITY
2
CHECKED

(5) Communications:

HOUSTON APP CON. ATIS: IAH, DWH, CXO.

(6) Arrival Name	(7) Number	(8) STAR Computer Code	(9) Superseded Nr.	(10) Dated	(11) Effective Date
RIICE	SIX	BAZBL.RIICE6	FIVE	05/31/12	29 MAY 2014

(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	LIBERTY MUNICIPAL			City/State	LIBERTY, TX
Airport Name	CLEVELAND MUNICIPAL			City/State	CLEVELAND, TX
(13) Lost Communications Procedure:					
(14) Remarks: CHART APPEARANCE: RETAIN FORMAT OF ARRIVAL ROUTE DESCRIPTION AS CURRENTLY PUBLISHED ON THE RIICE5 RNAV ARRIVAL.					
(15) Additional Flight Data: CHART: LLO TO HOMRN INT 130.81 DME; BRKMN INT AT IAH R-313/35.00 DME; MLRRR INT AT IAH R-313/20.00 DME; LYYTE INT AT IAH R-313/12.00 DME. CHART: ACT R-093 TO TORNNT INT; CVE R-216 TO LUKYI INT; LOA R-288 TO HOOTZ INT; LOA R-269 TO BLLEE; LOA R-212 TO HOMRN INT; LOA R-181 TO BAZBL INT; TTT R-156 TO TORNNT INT; CWK R-088 TO ILEXY; CLL R-310 TO ARNNE INT; TNV R-015 TO BAATS INT; TNV R-038 TO RIICE INT; TNV R-058 TO BRKMN INT; TNV R-094 TO MLRRR INT; DAS R-259 TO LYYTE INT. CHART: LOA R-223.95 AT ARNNE INT. CHART: CLL R-238/37.34 DME AT ILEXY. CHART: CLL 18.95 DME AT BAZBL					
(16) Continuation: (1 of 2) (2) Arrival Route Description Cont'd: <u>FOR ALL OTHER AIRPORTS</u> ...FROM OVER RIICE INT ON IAH R-313 TO BRKMN INT, THENCE AS DEPICTED TO LYYTE INT. EXPECT VECTORS TO FINAL APPROACH COURSE AT OR PRIOR TO LYYTE INT.					
					
(6) Arrival Name	(7) Number	(8) STAR Computer Code	(9) Superseded Nr.	(10) Dated	(11) Effective Date
RIICE	SIX	BAZBL.RIICE6	FIVE	05/31/12	29 MAY 2014

FAA Form 7100-4 (7/02)

(16) Continuation (2 of 2)								
(1) Transition Routes (CONT'D)								
(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
COWBOY	CVE.RIICE6	CVE VOR/DME	CHMPZ INT/20.00 DME	160.31/20.00 (CVE R-160)	FL180			
			TORNN INT/CVE 84.39 DME	160.31/64.39 (CVE R-160)	FL180			
			HOOTZ INT/TNV 65.00 DME	154.40/12.42 (TNV R-334)	FL180			
			BILEE INT/TNV 55.04 DME	154.40/9.96 (TNV R-334)	FL180			
			HOMRN INT	154.40/21.26 (TNV R-334)	6000			
			BAZBL INT	133.00/15.28 (IAH R-313)	6000			
			BAATS INT	133.00/9.00 (IAH R-313)	5000			
			RIICE INT	133.00/6.00 (IAH R-313)	5000			
LEONA	LOA.RIICE6	LOA VORTAC	BAZBL INT/LOA 29.46 DME	180.97/29.46 (LOA R-181)	5000			
			BAATS INT	133.00/9.00 (IAH R-313)	5000			
			RIICE INT	133.00/6.00 (IAH R-313)	5000			
LLANO	LLO.RIICE6	LLO VORTAC	HOMRN INT/LLO 130.81 DME	080.52/130.81 (LLO R-081)	FL195			
			BAZBL INT	133.00/15.28 (IAH R-313)	6000			
			BAATS INT	133.00/9.00 (IAH R-313)	5000			
			RIICE INT	133.00/6.00 (IAH R-313)	5000			
MILLSAP	MQP.RIICE6	MQP VORTAC	LUKIY INT/MQP 35.00 DME	124.30/35.00 (MQP R-124)	FL180			
			TORNN/MQP 104.50 DME	124.30/69.50 (MQP R-124)	FL180			
			HOOTZ INT	154.40/12.42 (TNV R-334)	FL180			
			BILEE INT	154.40/9.96 (TNV R-334)	FL180			
			HOMRN INT	154.40/21.26 (TNV R-334)	6000			
			BAZBL INT	133.00/15.28 (IAH R-313)	6000			
			BAATS INT	133.00/9.00 (IAH R-313)	5000			
			RIICE INT	133.00/6.00 (IAH R-313)	5000			
(17) Changes: REMOVED WILLIAM P. HOBBY (HOU) AIRPORT. ADDED LIBERTY MUNI (T78) AND CLEVELAND MUNI (6R3) AIRPORTS. REMOVED UUSTN INT. REVISED COMMON ROUTE TO END AT LYTE INT. REMOVED NOTE: ATC ASSIGNED ONLY FOR AIRCRAFT LANDING HOU. ADDED TORNN TRANSITION.								
(18) Reasons for Changes: IN SUPPORT OF THE HOUSTON OPTIMIZATION OF AIRSPACE AND PROCEDURES IN THE METROPLEX (OAPM) PROJECT. 12/11/2013: THIS IS AN UPDATED COPY OF THE FORM DEVELOPED ON 12/02/2013. 1. CHANGED STAR COMPUTER CODE FROM RIICE.RIICE6 TO BAZBL.RIICE6. 2. REVISED CHART NOTES TO CHANGE VERTICAL PLANNING INSTRUCTIONS. 3. CHANGED THE PROCEDURAL DATA NOTE FROM CROSS RIICE AT 9000 TO EXPECT CLEARANCE TO CROSS RIICE AT 9000.								
<div style="border: 1px solid black; height: 150px; width: 100%;"></div>								
(6) Arrival Name RIICE	(7) Number SIX	(8) STAR Computer Code BAZBL.RIICE6	(9) Superseded Nr. FIVE	(10) Dated 05/31/12	(11) Effective Date 29 MAY 2014			

**US Department of Transportation
Federal Aviation Administration**

STAR (Data Record)

ARINC PACKET - 424-18 - STAR

NAVAID	1	2	3	4	5	6	7	8	9	0	1	2	3
SUSAD	CLL	K4011330VTLA	N30361801W096251445	N30361801W096251445	E00800002641	NARCOLLEGE STATION							
SUSAD	CVE	K4011620VDHW	N32532513W096541427	N32532513W096541427	E00600004472	NARCOWBOY							
SUSAD	IAH	K4011660VTHA	N29572490W095204459	N29572490W095204459	E00500000812	NARHUMBLE							
SUSAD	LLO	K4010820VTLA	N30474683W098471460	N30474683W098471460	E00800012071	NARLLANO							
SUSAD	LOA	K4011080VTLW	N31072646W095580464	N31072646W095580464	E00800003461	NARLEONA							
SUSAD	MQP	K4011770VTHW	N32433425W097595079	N32433425W097595079	E00900009002	NARMILLSAP							

[illegible][illegible][illegible]

(11) Arrival Name RIICE	(12) Number SIX	(13) STAR Computer Code RIICE.RIICE6	(14) Superseded Nr. FIVE	(15) Dated 05/31/2012	(16) Effective Date 29 MAY 2014
---	-------------------------------------	--	--	---	---

**US Department of Transportation
Federal Aviation Administration**

STAR (Data Record)

SUSAP	6R3	K4ERIICE61CVE	010CVE	K4D	0V	IF			18000
SUSAP	6R3	K4ERIICE61CVE	020CHMPZK4EA0E	H	TF				
SUSAP	6R3	K4ERIICE61CVE	030TORN NK4EA0E	H	TF				
SUSAP	6R3	K4ERIICE61CVE	040HOOTZK4EA0E		TF				
SUSAP	6R3	K4ERIICE61CVE	050BILEEK4EA0E		TF				
SUSAP	6R3	K4ERIICE61CVE	060HOMR NK4EA0E	H	TF				
SUSAP	6R3	K4ERIICE61CVE	070BAZBLK4EA0EE	H	TF				
SUSAP	6R3	K4ERIICE61ILEXY	010ILEXYK4EA0E		IF				18000
SUSAP	6R3	K4ERIICE61ILEXY	020CLL	K4D	0V	TF			
SUSAP	6R3	K4ERIICE61ILEXY	030BAZBLK4EA0EE	H	TF				
SUSAP	6R3	K4ERIICE61LLO	010LLO	K4D	0V	IF			18000
SUSAP	6R3	K4ERIICE61LLO	020HOMR NK4EA0E	H	TF				
SUSAP	6R3	K4ERIICE61LLO	030BAZBLK4EA0EE	H	TF				
SUSAP	6R3	K4ERIICE61LOA	010LOA	K4D	0V	IF			18000
SUSAP	6R3	K4ERIICE61LOA	020BAZBLK4EA0EE	H	TF				
SUSAP	6R3	K4ERIICE61MQP	010MQP	K4D	0V	IF			18000
SUSAP	6R3	K4ERIICE61MQP	020LUKIYK4EA0E		TF				
SUSAP	6R3	K4ERIICE61MQP	030TORN NK4EA0E	H	TF				
SUSAP	6R3	K4ERIICE61MQP	040HOOTZK4EA0E		TF				
SUSAP	6R3	K4ERIICE61MQP	050BILEEK4EA0E		TF				
SUSAP	6R3	K4ERIICE61MQP	060HOMR NK4EA0E	H	TF				
SUSAP	6R3	K4ERIICE61MQP	070BAZBLK4EA0EE	H	TF				
SUSAP	6R3	K4ERIICE61TORNN	010TORN NK4EA0E	H	IF				18000
SUSAP	6R3	K4ERIICE61TORNN	020HOOTZK4EA0E		TF				
SUSAP	6R3	K4ERIICE61TORNN	030BILEEK4EA0E		TF				
SUSAP	6R3	K4ERIICE61TORNN	040HOMR NK4EA0E	H	TF				
SUSAP	6R3	K4ERIICE61TORNN	050BAZBLK4EA0EE	H	TF				
SUSAP	6R3	K4ERIICE62ALL	010BAZBLK4EA0E	H	IF				18000
SUSAP	6R3	K4ERIICE62ALL	020BAATSK4EA0E		TF				
SUSAP	6R3	K4ERIICE62ALL	030RIICEK4EA0E	H	TF				
SUSAP	6R3	K4ERIICE62ALL	040BRKM NK4EA0E		TF				
SUSAP	6R3	K4ERIICE62ALL	050MLRRRK4EA0E		TF				
SUSAP	6R3	K4ERIICE62ALL	060LYYTEK4EA0EY		TF				
SUSAP	6R3	K4ERIICE62ALL	070LYYTEK4EA0EE		FM IAH K4	313001201330	D		

[illegible]

SUSAP	6R3	K4GRW16	0049981568	N30214666W095003781-0200	+0018300150000052075R
SUSAP	6R3	K4GRW34	0049983368	N30205968W095001995+0200	+0015800142000052075V



(11) Arrival Name RIICE	(12) Number SIX	(13) STAR Computer Code RIICE.RIICE6	(14) Superseded Nr. FIVE	(15) Dated 05/31/2012	(16) Effective Date 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
	BILEE	BILEE	010		IF		FB					
	BILEE	HOMRN	020		TF		FB					
	BILEE	BAZBL	030		TF		FB					
	CLL	CLL	010		IF		FB					
	CLL	BAZBL	020		TF		FB					
	CVE	CVE	010		IF		FB					
	CVE	CHMPZ	020		TF		FB					
	CVE	TORN	030		TF		FB					
	CVE	HOOTZ	040		TF		FB					
	CVE	BILEE	050		TF		FB					
	CVE	HOMRN	060		TF		FB					
	CVE	BAZBL	070		TF		FB					
	ILEXY	ILEXY	010		IF		FB					
	ILEXY	CLL	020		TF		FB					
	ILEXY	BAZBL	030		TF		FB					
	LLO	LLO	010		IF		FB					
	LLO	HOMRN	020		TF		FB					
	LLO	BAZBL	030		TF		FB					
	LOA	LOA	010		IF		FB					
	LOA	BAZBL	020		TF		FB					
	MQP	MQP	010		IF		FB					
	MQP	LUKIY	020		TF		FB					
	MQP	TORN	030		TF		FB					
	MQP	HOOTZ	040		TF		FB					
	MQP	BILEE	050		TF		FB					
	MQP	HOMRN	060		TF		FB					
	MQP	BAZBL	070		TF		FB					
	TORN	TORN	010		IF		FB					
	TORN	HOOTZ	020		TF		FB					
	TORN	BILEE	030		TF		FB					
	TORN	HOMRN	040		TF		FB					
	TORN	BAZBL	050		TF		FB					
	ALL	BAZBL	010		IF		FB					
	ALL	BAATS	020		TF		FB					
	ALL	RIICE	030		TF		FB					
	ALL	BRKMN	040		TF		FB					
	ALL	MLRRR	050		TF		FB					
	ALL	LYYTE	060		TF		FO					



(11)
Arrival Name
RIICE

(12)
Number
SIX

(13)
STAR Computer Code
RIICE.RIICE6

(14)
Superseded Nr.
FIVE

(15)
Dated
05/31/2012

(16)
Effective Date
29 MAY 2014

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

ALL	LYYTE 070	FM	FB	133.0()	
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	N325325.13	W0965414.27	N3253.419	W09654.238
	IAH	N295724.90	W0952044.59	N2957.415	W09520.743
	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
	RW16	N302146.66	W0950037.81	N3021.778	W09500.630
	RW34	N302059.68	W0950019.95	N3020.995	W09500.333

RUNWAY DATA	RWY	THRESHOLD ELEVATION	TCH
	RW16	00150	52
	RW34	00142	52



(11) Arrival Name	(12) Number	(13) STAR Computer Code	(14) Superseded Nr.	(15) Dated	(16) Effective Date
RIICE	SIX	RIICE.RIICE6	FIVE	05/31/2012	29 MAY 2014

STAR (Data Record)

ARINC PACKET - 424-18 - STAR

NAVAID	1	2	3	4	5	6	7	8	9	0	1	2	3
SUSAD	CLL	K4011330	VTLA	N30361801	W096251445	N30361801	W096251445	E0080002641	NARCOLLEGE STATION				
SUSAD	CVE	K4011620	VVDHW	N32532513	W096541427	N32532513	W096541427	E0060004472	NARCOWBOY				
SUSAD	IAH	K4011660	VTHA	N29572490	W095204459	N29572490	W095204459	E0050000812	NARHUMBLE				
SUSAD	LLO	K4010820	VTLA	N30474683	W098471460	N30474683	W098471460	E0080012071	NARLLANO				
SUSAD	LOA	K4011080	VTLW	N31072646	W095580464	N31072646	W095580464	E0080003461	NARLEONA				
SUSAD	MQP	K4011770	VTHW	N32433425	W097595079	N32433425	W097595079	E0090009002	NARMILLSAP				

[illegible][illegible][illegible]

(11) Arrival Name RIICE	(12) Number SIX	(13) STAR Computer Code RIICE.RIICE6	(14) Superseded Nr. FIVE	(15) Dated 05/31/2012	(16) Effective Date 29 MAY 2014
--------------------------------------	------------------------------	---	---------------------------------------	------------------------------------	--

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

SUSAP KCXOK4ERIICE61CVE	010CVE K4D 0V	IF	18000
SUSAP KCXOK4ERIICE61CVE	020CHMPZK4EA0E H	TF	
SUSAP KCXOK4ERIICE61CVE	030TORNNK4EA0E H	TF	
SUSAP KCXOK4ERIICE61CVE	040HOOTZK4EA0E	TF	
SUSAP KCXOK4ERIICE61CVE	050BILEEK4EA0E	TF	
SUSAP KCXOK4ERIICE61CVE	060HOMRNNK4EA0E H	TF	
SUSAP KCXOK4ERIICE61CVE	070BAZBLK4EA0EE H	TF	
SUSAP KCXOK4ERIICE61ILEXY	010ILEXYK4EA0E	IF	18000
SUSAP KCXOK4ERIICE61ILEXY	020CLL K4D 0V	TF	
SUSAP KCXOK4ERIICE61ILEXY	030BAZBLK4EA0EE H	TF	
SUSAP KCXOK4ERIICE61LLO	010LLO K4D 0V	IF	18000
SUSAP KCXOK4ERIICE61LLO	020HOMRNNK4EA0E H	TF	
SUSAP KCXOK4ERIICE61LLO	030BAZBLK4EA0EE H	TF	
SUSAP KCXOK4ERIICE61LOA	010LOA K4D 0V	IF	18000
SUSAP KCXOK4ERIICE61LOA	020BAZBLK4EA0EE H	TF	
SUSAP KCXOK4ERIICE61MQP	010MQP K4D 0V	IF	18000
SUSAP KCXOK4ERIICE61MQP	020LUKIYK4EA0E	TF	
SUSAP KCXOK4ERIICE61MQP	030TORNNK4EA0E H	TF	
SUSAP KCXOK4ERIICE61MQP	040HOOTZK4EA0E	TF	
SUSAP KCXOK4ERIICE61MQP	050BILEEK4EA0E	TF	
SUSAP KCXOK4ERIICE61MQP	060HOMRNNK4EA0E H	TF	
SUSAP KCXOK4ERIICE61MQP	070BAZBLK4EA0EE H	TF	
SUSAP KCXOK4ERIICE61TORNN	010TORNNK4EA0E H	IF	18000
SUSAP KCXOK4ERIICE61TORNN	020HOOTZK4EA0E	TF	
SUSAP KCXOK4ERIICE61TORNN	030BILEEK4EA0E	TF	
SUSAP KCXOK4ERIICE61TORNN	040HOMRNNK4EA0E H	TF	
SUSAP KCXOK4ERIICE61TORNN	050BAZBLK4EA0EE H	TF	
SUSAP KCXOK4ERIICE62ALL	010BAZBLK4EA0E H	IF	18000
SUSAP KCXOK4ERIICE62ALL	020BAATSK4EA0E	TF	
SUSAP KCXOK4ERIICE62ALL	030RIICEK4EA0E H	TF	
SUSAP KCXOK4ERIICE62ALL	040BRKMNNK4EA0E	TF	
SUSAP KCXOK4ERIICE62ALL	050MLRRRK4EA0E	TF	
SUSAP KCXOK4ERIICE62ALL	060LYYTEK4EA0EY	TF	
SUSAP KCXOK4ERIICE62ALL	070LYYTEK4EA0EE	FM IAH K4	313001201330 D

	1	2	3	4	5	6	7	8	9	0	1	2	3
RUNWAY	123456789012345678901234567890123456789012345678901234567890123456789012345678901234567890123456789012												

SUSAP KCXOK4GRW01	0050000122	N30204423W095251012+0000	+0042500230000049099R
SUSAP KCXOK4GRW14	0075011405	N30214572W095251362+0100	+0043800234000047150IICX01
SUSAP KCXOK4GRW19	0050001922	N30213151W095245328+0000	+0042200229000049099R
SUSAP KCXOK4GRW32	0075013205	N30204454W095242510-0100	+0046000241000045150R



(11)
Arrival Name
RIICE

(12)
Number
SIX

(13)
STAR Computer Code
RIICE.RIICE6

(14)
Superseded Nr.
FIVE

(15)
Dated
05/31/2012

(16)
Effective Date
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
	BILEE	BILEE	010		IF		FB					
	BILEE	HOMRN	020		TF		FB					
	BILEE	BAZBL	030		TF		FB					
	CLL	CLL	010		IF		FB					
	CLL	BAZBL	020		TF		FB					
	CVE	CVE	010		IF		FB					
	CVE	CHMPZ	020		TF		FB					
	CVE	TORNN	030		TF		FB					
	CVE	HOOTZ	040		TF		FB					
	CVE	BILEE	050		TF		FB					
	CVE	HOMRN	060		TF		FB					
	CVE	BAZBL	070		TF		FB					
	IEXY	IEXY	010		IF		FB					
	IEXY	CLL	020		TF		FB					
	IEXY	BAZBL	030		TF		FB					
	LLO	LLO	010		IF		FB					
	LLO	HOMRN	020		TF		FB					
	LLO	BAZBL	030		TF		FB					
	LOA	LOA	010		IF		FB					
	LOA	BAZBL	020		TF		FB					
	MQP	MQP	010		IF		FB					
	MQP	LUKIY	020		TF		FB					
	MQP	TORNN	030		TF		FB					
	MQP	HOOTZ	040		TF		FB					
	MQP	BILEE	050		TF		FB					
	MQP	HOMRN	060		TF		FB					
	MQP	BAZBL	070		TF		FB					
	TORNN	TORNN	010		IF		FB					
	TORNN	HOOTZ	020		TF		FB					
	TORNN	BILEE	030		TF		FB					
	TORNN	HOMRN	040		TF		FB					
	TORNN	BAZBL	050		TF		FB					
	ALL	BAZBL	010		IF		FB					
	ALL	BAATS	020		TF		FB					
	ALL	RIICE	030		TF		FB					
	ALL	BRKMN	040		TF		FB					
	ALL	MLRRR	050		TF		FB					
	ALL	LYYTE	060		TF		FO					



(11)
Arrival Name
RIICE

(12)
Number
SIX

(13)
STAR Computer Code
RIICE.RIICE6

(14)
Superseded Nr.
FIVE

(15)
Dated
05/31/2012

(16)
Effective Date
29 MAY 2014

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

ALL	LYYTE	070	FM	FB	133.0 ()
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	N325325.13	W0965414.27	N3253.419	W09654.238
	IAH	N295724.90	W0952044.59	N2957.415	W09520.743
	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
	ILEXV	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	W0952510.12	N3020.737	W09525.169
	RW14	N302145.72	W0952513.62	N3021.762	W09525.227
	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	00234	47
	RW19	00229	49
	RW32	00241	45



(11)
Arrival Name
RIICE

(12)
Number
SIX

(13)
STAR Computer Code
RIICE.RIICE6

(14)
Superseded Nr.
FIVE

(15)
Dated
05/31/2012

(16)
Effective Date
29 MAY 2014

STAR (Data Record)



STAR (Data Record)



**US Department of Transportation
Federal Aviation Administration**

STAR (Data Record)

ARINC PACKET - 424-18 - STAR

NAVAID	1	2	3	4	5	6	7	8	9	0	1	2	3
SUSAD	CLL	K4011330VTLA	N30361801W096251445			N30361801W096251445	E0080002641			NARCOLLEGE	STATION		
SUSAD	CVE	K4011620VDWH	N32532513W096541427			N32532513W096541427	E0060004472			NARCOWBOY			
SUSAD	IAH	K4011660VTHA	N29572490W095204459			N29572490W095204459	E0050000812			NARHUMBLE			
SUSAD	LLO	K4010820VTLA	N30474683W098471460			N30474683W098471460	E0080012071			NARLLANO			
SUSAD	LOA	K4011080VTLW	N31072646W095580464			N31072646W095580464	E0080003461			NARLEONA			
SUSAD	MQP	K4011770VTHW	N32433425W097595079			N32433425W097595079	E0090009002			NARMILLSAP			

[illegible][illegible][illegible]

(11) Arrival Name RIICE	(12) Number SIX	(13) STAR Computer Code RIICE.RIICE6	(14) Superseded Nr. FIVE	(15) Dated 05/31/2012	(16) Effective Date 29 MAY 2014
--------------------------------------	------------------------------	---	---------------------------------------	------------------------------------	--

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

SUSAP KIAHK4ERIICE61CVE	010CVE	K4D 0V	IF			18000
SUSAP KIAHK4ERIICE61CVE	020CHMPZK4EA0E	H	TF			
SUSAP KIAHK4ERIICE61CVE	030TORNK4EA0E	H	TF			
SUSAP KIAHK4ERIICE61CVE	040HOOTZK4EA0E		TF			
SUSAP KIAHK4ERIICE61CVE	050BILEEK4EA0E		TF			
SUSAP KIAHK4ERIICE61CVE	060HOMRNK4EA0E	H	TF			
SUSAP KIAHK4ERIICE61CVE	070BAZBLK4EA0EE	H	TF			
SUSAP KIAHK4ERIICE61ILEXY	010ILEXYK4EA0E		IF			18000
SUSAP KIAHK4ERIICE61ILEXY	020CLL	K4D 0V	TF			
SUSAP KIAHK4ERIICE61ILEXY	030BAZBLK4EA0EE	H	TF			
SUSAP KIAHK4ERIICE61LLO	010LLO	K4D 0V	IF			18000
SUSAP KIAHK4ERIICE61LLO	020HOMRNK4EA0E	H	TF			
SUSAP KIAHK4ERIICE61LLO	030BAZBLK4EA0EE	H	TF			
SUSAP KIAHK4ERIICE61LOA	010LOA	K4D 0V	IF			18000
SUSAP KIAHK4ERIICE61LOA	020BAZBLK4EA0EE	H	TF			
SUSAP KIAHK4ERIICE61MQP	010MQP	K4D 0V	IF			18000
SUSAP KIAHK4ERIICE61MQP	020LUKIYK4EA0E		TF			
SUSAP KIAHK4ERIICE61MQP	030TORNK4EA0E	H	TF			
SUSAP KIAHK4ERIICE61MQP	040HOOTZK4EA0E		TF			
SUSAP KIAHK4ERIICE61MQP	050BILEEK4EA0E		TF			
SUSAP KIAHK4ERIICE61MQP	060HOMRNK4EA0E	H	TF			
SUSAP KIAHK4ERIICE61MQP	070BAZBLK4EA0EE	H	TF			
SUSAP KIAHK4ERIICE61TORNN	010TORNK4EA0E	H	IF			18000
SUSAP KIAHK4ERIICE61TORNN	020HOOTZK4EA0E		TF			
SUSAP KIAHK4ERIICE61TORNN	030BILEEK4EA0E		TF			
SUSAP KIAHK4ERIICE61TORNN	040HOMRNK4EA0E	H	TF			
SUSAP KIAHK4ERIICE61TORNN	050BAZBLK4EA0EE	H	TF			
SUSAP KIAHK4ERIICE62	010BAZBLK4EA0E	H	IF			18000
SUSAP KIAHK4ERIICE62	020BAATSK4EA0E		TF			
SUSAP KIAHK4ERIICE62	030RIICEK4EA0E	H	TF			
SUSAP KIAHK4ERIICE62	040BRKMNK4EA0E		TF			
SUSAP KIAHK4ERIICE62	050MLRRRK4EA0E		TF			
SUSAP KIAHK4ERIICE62	060LYYTEK4EA0EE		TF			
SUSAP KIAHK4ERIICE63RW08B	010LYYTEK4EA0E		IF			18000
SUSAP KIAHK4ERIICE63RW08B	020LYYTEK4EA0EE		FM IAH K4	313001201330	D	
SUSAP KIAHK4ERIICE63RW09	010LYYTEK4EA0E		IF			18000
SUSAP KIAHK4ERIICE63RW09	020LYYTEK4EA0EE		FM IAH K4	313001201330	D	
SUSAP KIAHK4ERIICE63RW15B	010LYYTEK4EA0E		IF			18000
SUSAP KIAHK4ERIICE63RW15B	020LYYTEK4EA0EE		FM IAH K4	313001201330	D	
SUSAP KIAHK4ERIICE63RW26B	010LYYTEK4EA0E		IF			18000
SUSAP KIAHK4ERIICE63RW26B	020KIAH K4PA0AE		VM	0850		
SUSAP KIAHK4ERIICE63RW27	010LYYTEK4EA0E		IF			18000
SUSAP KIAHK4ERIICE63RW27	020KIAH K4PA0AE		VM	0850		



(11) Arrival Name	(12) Number	(13) STAR Computer Code	(14) Superseded Nr.	(15) Dated	(16) Effective Date
RIICE	SIX	RIICE.RIICE6	FIVE	05/31/2012	29 MAY 2014

**US Department of Transportation
Federal Aviation Administration**

STAR (Data Record)

SUSAP KIAHK4ERIICE63RW33B 010LYYTEK4EA0E
SUSAP KIAHK4ERIICE63RW33B 020LYYTEK4EA0EE

IF
FM IAH K4

313001201330 D

18000

[illegible]

(11) Arrival Name RIICE	(12) Number SIX	(13) STAR Computer Code RIICE.RIICE6	(14) Superseded Nr. FIVE	(15) Dated 05/31/2012	(16) Effective Date 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
	BILEE	BILEE	010		IF		FB					
	BILEE	HOMRN	020		TF		FB					
	BILEE	BAZBL	030		TF		FB					
	CLL	CLL	010		IF		FB					
	CLL	BAZBL	020		TF		FB					
	CVE	CVE	010		IF		FB					
	CVE	CHMPZ	020		TF		FB					
	CVE	TORNN	030		TF		FB					
	CVE	HOOTZ	040		TF		FB					
	CVE	BILEE	050		TF		FB					
	CVE	HOMRN	060		TF		FB					
	CVE	BAZBL	070		TF		FB					
	ILEXY	ILEXY	010		IF		FB					
	ILEXY	CLL	020		TF		FB					
	ILEXY	BAZBL	030		TF		FB					
	LLO	LLO	010		IF		FB					
	LLO	HOMRN	020		TF		FB					
	LLO	BAZBL	030		TF		FB					
	LOA	LOA	010		IF		FB					
	LOA	BAZBL	020		TF		FB					
	MQP	MQP	010		IF		FB					
	MQP	LUKIY	020		TF		FB					
	MQP	TORNN	030		TF		FB					
	MQP	HOOTZ	040		TF		FB					
	MQP	BILEE	050		TF		FB					
	MQP	HOMRN	060		TF		FB					
	MQP	BAZBL	070		TF		FB					
	TORNN	TORNN	010		IF		FB					
	TORNN	HOOTZ	020		TF		FB					
	TORNN	BILEE	030		TF		FB					
	TORNN	HOMRN	040		TF		FB					
	TORNN	BAZBL	050		TF		FB					
		BAZBL	010		IF		FB					
		BAATS	020		TF		FB					
		RIICE	030		TF		FB					
		BRKMN	040		TF		FB					
		MLRRR	050		TF		FB					
		LYYTE	060		TF		FB					



(11)
Arrival Name
RIICE

(12)
Number
SIX

(13)
STAR Computer Code
RIICE.RIICE6

(14)
Superseded Nr.
FIVE

(15)
Dated
05/31/2012

(16)
Effective Date
29 MAY 2014

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

RW08B	LYYTE	010	IF	FB	
RW08B	LYYTE	020	FM	FB	133.0()
RW09	LYYTE	010	IF	FB	
RW09	LYYTE	020	FM	FB	133.0()
RW15B	LYYTE	010	IF	FB	
RW15B	LYYTE	020	FM	FB	133.0()
RW26B	LYYTE	010	IF	FB	
RW26B	KIAH	020	VM	FB	085.0()
RW27	LYYTE	010	IF	FB	
RW27	KIAH	020	VM	FB	085.0()
RW33B	LYYTE	010	IF	FB	
RW33B	LYYTE	020	FM	FB	133.0()

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	N325325.13	W0965414.27	N3253.419	W09654.238
	IAH	N295724.90	W0952044.59	N2957.415	W09520.743
	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
	RW08L	N300025.78	W0952131.65	N3000.430	W09521.528
	RW08R	N295936.30	W0952117.87	N2959.605	W09521.298
	RW09	N295839.34	W0952002.79	N2958.656	W09520.047
	RW15L	N295916.40	W0952128.33	N2959.273	W09521.472
	RW15R	N295916.11	W0952141.04	N2959.269	W09521.684
	RW26L	N295936.38	W0951930.96	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



(11)
Arrival Name
RIICE

(12)
Number
SIX

(13)
STAR Computer Code
RIICE.RIICE6

(14)
Superseded Nr.
FIVE

(15)
Dated
05/31/2012

(16)
Effective Date
29 MAY 2014

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

	RW33R	N295731.55	W0952024.19	N2957.526	W09520.403
RUNWAY DATA					
	RWY	THRESHOLD ELEVATION	TCH		
	RW08L	00091	59		
	RW08R	00095	55		
	RW09	00091	50		
	RW15L	00095	58		
	RW15R	00096	54		
	RW26L	00093	56		
	RW26R	00095	59		
	RW27	00085	55		
	RW33L	00087	59		
	RW33R	00086	49		



(11) Arrival Name	(12) Number	(13) STAR Computer Code	(14) Superseded Nr.	(15) Dated	(16) Effective Date
RIICE	SIX	RIICE.RIICE6	FIVE	05/31/2012	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
	BILEE	BILEE	010		IF		FB					
	BILEE	HOMRN	020		TF		FB					
	BILEE	BAZBL	030		TF		FB					
	CLL	CLL	010		IF		FB					
	CLL	BAZBL	020		TF		FB					
	CVE	CVE	010		IF		FB					
	CVE	CHMPZ	020		TF		FB					
	CVE	TORNN	030		TF		FB					
	CVE	HOOTZ	040		TF		FB					
	CVE	BILEE	050		TF		FB					
	CVE	HOMRN	060		TF		FB					
	CVE	BAZBL	070		TF		FB					
	ILEXY	ILEXY	010		IF		FB					
	ILEXY	CLL	020		TF		FB					
	ILEXY	BAZBL	030		TF		FB					
	LLO	LLO	010		IF		FB					
	LLO	HOMRN	020		TF		FB					
	LLO	BAZBL	030		TF		FB					
	LOA	LOA	010		IF		FB					
	LOA	BAZBL	020		TF		FB					
	MQP	MQP	010		IF		FB					
	MQP	LUKIY	020		TF		FB					
	MQP	TORNN	030		TF		FB					
	MQP	HOOTZ	040		TF		FB					
	MQP	BILEE	050		TF		FB					
	MQP	HOMRN	060		TF		FB					
	MQP	BAZBL	070		TF		FB					
	TORNN	TORNN	010		IF		FB					
	TORNN	HOOTZ	020		TF		FB					
	TORNN	BILEE	030		TF		FB					
	TORNN	HOMRN	040		TF		FB					
	TORNN	BAZBL	050		TF		FB					
	ALL	BAZBL	010		IF		FB					
	ALL	BAATS	020		TF		FB					
	ALL	RIICE	030		TF		FB					
	ALL	BRKMN	040		TF		FB					
	ALL	MLRRR	050		TF		FB					
	ALL	LYYTE	060		TF		FO					



(11)
Arrival Name
RIICE

(12)
Number
SIX

(13)
STAR Computer Code
RIICE.RIICE6

(14)
Superseded Nr.
FIVE

(15)
Dated
05/31/2012

(16)
Effective Date
29 MAY 2014

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

ALL	LYYTE	070	FM	FB	133.0()
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	N325325.13	W0965414.27	N3253.419	W09654.238
	IAH	N295724.90	W0952044.59	N2957.415	W09520.743
	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
RIICE

(12)
Number
SIX

(13)
STAR Computer Code
RIICE.RIICE6

(14)
Superseded Nr.
FIVE

(15)
Dated
05/31/2012

(16)
Effective Date
29 MAY 2014

STAR (Data Record)

NAVAID	1	2	3	4	5	6	7	8	9	0	1	2	3
SUSAD	CLL	K4011330VTLA	N30361801W096251445		N30361801W096251445	E0080002641		NARCOLLEGE	STATION				
SUSAD	CVE	K4011620VDHW	N32532513W096541427		N32532513W096541427	E0060004472		NARCOWBOY					
SUSAD	IAH	K4011660VTHA	N29572490W095204459		N29572490W095204459	E0050000812		NARHUMBLE					
SUSAD	LLO	K4010820VTLA	N30474683W098471460		N30474683W098471460	E0080012071		NARLLANO					
SUSAD	LOA	K4011080VTLW	N31072646W095580464		N31072646W095580464	E0080003461		NARLEONA					
SUSAD	MQP	K4011770VTHW	N32433425W097595079		N32433425W097595079	E0090009002		NARMILLSAP					

[illegible][illegible][illegible]

(11) Arrival Name RIICE	(12) Number SIX	(13) STAR Computer Code RIICE.RIICE6	(14) Superseded Nr. FIVE	(15) Dated 05/31/2012	(16) Effective Date 29 MAY 2014
--------------------------------------	------------------------------	---	---------------------------------------	------------------------------------	--

**US Department of Transportation
Federal Aviation Administration**

STAR (Data Record)

SUSAP	T78	K4ERIICE61CVE	010CVE	K4D	0V	IF				18000
SUSAP	T78	K4ERIICE61CVE	020CHMPZK4EA0E	H	TF					
SUSAP	T78	K4ERIICE61CVE	030TORNNK4EA0E	H	TF					
SUSAP	T78	K4ERIICE61CVE	040HOOTZK4EA0E		TF					
SUSAP	T78	K4ERIICE61CVE	050BILEEK4EA0E		TF					
SUSAP	T78	K4ERIICE61CVE	060HOMRNMK4EA0E	H	TF					
SUSAP	T78	K4ERIICE61CVE	070BAZBLK4EA0EE	H	TF					
SUSAP	T78	K4ERIICE61ILEXY	010ILEXYK4EA0E		IF					18000
SUSAP	T78	K4ERIICE61ILEXY	020CLL	K4D	0V	TF				
SUSAP	T78	K4ERIICE61ILEXY	030BAZBLK4EA0EE	H	TF					
SUSAP	T78	K4ERIICE61LLO	010LLO	K4D	0V	IF				18000
SUSAP	T78	K4ERIICE61LLO	020HOMRNMK4EA0E	H	TF					
SUSAP	T78	K4ERIICE61LLO	030BAZBLK4EA0EE	H	TF					
SUSAP	T78	K4ERIICE61LOA	010LOA	K4D	0V	IF				18000
SUSAP	T78	K4ERIICE61LOA	020BAZBLK4EA0EE	H	TF					
SUSAP	T78	K4ERIICE61MQP	010MQP	K4D	0V	IF				18000
SUSAP	T78	K4ERIICE61MQP	020LUKIYK4EA0E		TF					
SUSAP	T78	K4ERIICE61MQP	030TORNNK4EA0E	H	TF					
SUSAP	T78	K4ERIICE61MQP	040HOOTZK4EA0E		TF					
SUSAP	T78	K4ERIICE61MQP	050BILEEK4EA0E		TF					
SUSAP	T78	K4ERIICE61MQP	060HOMRNMK4EA0E	H	TF					
SUSAP	T78	K4ERIICE61MQP	070BAZBLK4EA0EE	H	TF					
SUSAP	T78	K4ERIICE61TORNN	010TORNNK4EA0E	H	IF					18000
SUSAP	T78	K4ERIICE61TORNN	020HOOTZK4EA0E		TF					
SUSAP	T78	K4ERIICE61TORNN	030BILEEK4EA0E		TF					
SUSAP	T78	K4ERIICE61TORNN	040HOMRNMK4EA0E	H	TF					
SUSAP	T78	K4ERIICE61TORNN	050BAZBLK4EA0EE	H	TF					
SUSAP	T78	K4ERIICE62ALL	010BAZBLK4EA0E	H	IF					18000
SUSAP	T78	K4ERIICE62ALL	020BAATSK4EA0E		TF					
SUSAP	T78	K4ERIICE62ALL	030RIICEK4EA0E	H	TF					
SUSAP	T78	K4ERIICE62ALL	040BRKMNMK4EA0E		TF					
SUSAP	T78	K4ERIICE62ALL	050MLRRRK4EA0E		TF					
SUSAP	T78	K4ERIICE62ALL	060LYYTEK4EA0EY		TF					
SUSAP	T78	K4ERIICE62ALL	070LYYTEK4EA0EE		FM IAH K4		313001201330		D	

[illegible]

SUSAP	T78	K4GRW16	0038011608	N30045829W094420007+0000	-0006300069000040075R
SUSAP	T78	K4GRW34	0038013408	N30042182W094414944+0000	-0006400069000050075D



(11) Arrival Name RIICE	(12) Number SIX	(13) STAR Computer Code RIICE.RIICE6	(14) Superseded Nr. FIVE	(15) Dated 05/31/2012	(16) Effective Date 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
	BILEE	BILEE	010		IF		FB					
	BILEE	HOMRN	020		TF		FB					
	BILEE	BAZBL	030		TF		FB					
	CLL	CLL	010		IF		FB					
	CLL	BAZBL	020		TF		FB					
	CVE	CVE	010		IF		FB					
	CVE	CHMPZ	020		TF		FB					
	CVE	TORNN	030		TF		FB					
	CVE	HOOTZ	040		TF		FB					
	CVE	BILEE	050		TF		FB					
	CVE	HOMRN	060		TF		FB					
	CVE	BAZBL	070		TF		FB					
	ILEXY	ILEXY	010		IF		FB					
	ILEXY	CLL	020		TF		FB					
	ILEXY	BAZBL	030		TF		FB					
	LLO	LLO	010		IF		FB					
	LLO	HOMRN	020		TF		FB					
	LLO	BAZBL	030		TF		FB					
	LOA	LOA	010		IF		FB					
	LOA	BAZBL	020		TF		FB					
	MQP	MQP	010		IF		FB					
	MQP	LUKIY	020		TF		FB					
	MQP	TORNN	030		TF		FB					
	MQP	HOOTZ	040		TF		FB					
	MQP	BILEE	050		TF		FB					
	MQP	HOMRN	060		TF		FB					
	MQP	BAZBL	070		TF		FB					
	TORNN	TORNN	010		IF		FB					
	TORNN	HOOTZ	020		TF		FB					
	TORNN	BILEE	030		TF		FB					
	TORNN	HOMRN	040		TF		FB					
	TORNN	BAZBL	050		TF		FB					
	ALL	BAZBL	010		IF		FB					
	ALL	BAATS	020		TF		FB					
	ALL	RIICE	030		TF		FB					
	ALL	BRKMN	040		TF		FB					
	ALL	MLRRR	050		TF		FB					
	ALL	LYYTE	060		TF		FO					



(11)
Arrival Name
RIICE

(12)
Number
SIX

(13)
STAR Computer Code
RIICE.RIICE6

(14)
Superseded Nr.
FIVE

(15)
Dated
05/31/2012

(16)
Effective Date
29 MAY 2014

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

ALL	LYYTE 070	FM	FB	133.0()	
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	N325325.13	W0965414.27	N3253.419	W09654.238
	IAH	N295724.90	W0952044.59	N2957.415	W09520.743
	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
	RW16	N300458.29	W0944200.07	N3004.972	W09442.001
	RW34	N300421.82	W0944149.44	N3004.364	W09441.824

RUNWAY DATA	THRESHOLD	
RWY	ELEVATION	TCH
RW16	00069	40
RW34	00069	50



(11)
Arrival Name
RIICE

(12)
Number
SIX

(13)
STAR Computer Code
RIICE.RIICE6

(14)
Superseded Nr.
FIVE

(15)
Dated
05/31/2012

(16)
Effective Date
29 MAY 2014