

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. ALEXANDRIA 2. SAWMILL								
(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
1. ALEXANDRIA	AEX.HUDZY2	AEX VORTAC BRWCK INT WAPPL INT	BRWCK INT WAPPL INT HUDZY INT	234.51/73.99 234.51/38.76 (AEX-R-235) 247.44/26.03 (IAH-R-067)	13000 13000 5000			
2. SAWMILL	SWB.HUDZY2	SWB VOR BRWCK INT WAPPL INT	BRWCK INT WAPPL INT HUDZY INT	210.79/98.41 234.51/38.76 (AEX-R-235) 247.44/26.03 (IAH-R-067)	13000 13000 5000			
(2) Arrival Route Description: FROM OVER HUDZY INT ON IAH R-067.44 (MEA 5000) TO CLWSN INT, ON IAH R-067.44 (MEA 4000) TO SWWAA INT, ON HUB R-011.41 (MEA 2000) TO LUDVG INT. EXPECT VECTORS TO FINAL APPROACH COURSE AT OR PRIOR TO LUDVG INT.								
(3) Procedural Data Notes: CHART: WAPPL VERTICAL NAVIGATION PLANNING INFORMATION: TURBOJETS: CROSS HUDZY AT 280 KIAS. EXPECT CLEARANCE TO CROSS HUDZY AT 14000. NOTE: CHART NOT TO SCALE. NOTE: FOR USE BY TURBOJET AND TURBOPROP AIRCRAFT CAPABLE OF 280 KNOTS OR GREATER ONLY. NOTE: FOR CONVENTIONAL NAVIGATION EQUIPPED AIRCRAFT ONLY. DME/DME/IRU OR GPS EQUIPPED AIRCRAFT MUST FILE THE WAPPL (RNAV) STAR. NOTE: ATC ASSIGNED ONLY FOR AIRCRAFT LANDING CXO, DWH, IAH, T78, AND 6R3.								
(4) Fixes and/or Holding Patterns: CHART: WAPPL INT HOLD, NE, LT, 234.51 INBOUND, 10 NM LEGS. CHART: BRWCK INT HOLD, NE, LT, 234.51 INBOUND, 20 NM LEGS.								
(5) Communications: HOUSTON APP CON. ATIS: CXO, DWH, EFD, HOU, IAH.								
(6) Arrival Name HUDZY	(7) Number TWO	(8) STAR Computer Code HUDZY.HUDZY2	(9) Superseded Nr. ONE	(10) Dated 5/29/2014	(11) Effective Date 24 JUL 2014			

(12) Airports Served					
Airport Name	WILLIAM P. HOBBY			City/State	HOUSTON, TX
Airport Name	GEORGE BUSH INTERCONTINENTAL/HOUSTON			City/State	HOUSTON, TX
Airport Name	DAVID WAYNE HOOKS			City/State	HOUSTON, TX
Airport Name	LONE STAR EXECUTIVE			City/State	HOUSTON, TX
Airport Name	CHAMBERS COUNTY			City/State	ANAHUAC, TX
Airport Name	TEXAS GULF COAST REGIONAL			City/State	ANGELTON/LAKE JACKSON, TX
Airport Name	RWJ AIRPARK			City/State	BAYTOWN, TX
Airport Name	SCHOLES INTERNATIONAL AT GALVESTON			City/State	GALVESTON, TX
Airport Name	HOUSTON SOUTHWEST			City/State	HOUSTON, TX
Airport Name	ELLINGTON			City/State	HOUSTON, TX
Airport Name	WEST HOUSTON			City/State	HOUSTON, TX
Airport Name	PEARLAND REGIONAL			City/State	HOUSTON, TX
Airport Name	SUGAR LAND REGIONAL			City/State	HOUSTON, TX
Airport Name	HOUSTON EXECUTIVE			City/State	HOUSTON, TX
Airport Name	LA PORTE MUNICIPAL			City/State	LA PORTE, TX
Airport Name	BAYTOWN			City/State	BAYTOWN, TX
Airport Name	LIBERTY MUNICIPAL			City/State	LIBERTY, TX
Airport Name	CLEVELAND MUNICIPAL			City/State	CLEVELAND, TX
(13) Lost Communications Procedure:					
(14) Remarks:					
<p>(15) Additional Flight Data:</p> <p>CHART: AEX: R-234.51/73.99 AT BRWCK INT; R-234.51/112.75 AT WAPPL INT.</p> <p>CHART: BPT: R-309.35 AT WAPPL INT.</p> <p>CHART: HUB: R-011.41/06.46 AT LUDVG INT; R011.42/22.04 AT SWWAA INT.</p> <p>CHART: IAH: R-067.44/55.34 AT WAPPL; R-067.44/23.31 AT CLWSN INT; R-067.44/29.31 AT HUDZY INT; R-150.34/34.13 AT LUDVG INT; R-067.44/10.31 AT SWWAA INT. CHART: LCH: R-303.71 AT BRWCK INT;</p> <p>CHART: LFK: R-118.16 AT BRWCK INT; R-184.16 AT CLWSN INT; R-179.32 AT HUDZY INT; R-155.17/59.18 AT WAPPL INT.</p> <p>CHART: MHF: R-337.23/32.80 AT CLWSN INT; R-347.54/33.49 AT HUDZY INT; R-289.37 AT LUDVG INT; R-315.41 AT SWWAA INT.</p> <p>CHART: SBI: R-329.02 AT WAPPL INT.</p> <p>CHART: SWB: R-210.79/98.41 AT BRWCK INT.</p>					
(6) Arrival Name	(7) Number	(8) STAR Computer Code	(9) Superseded Nr.	(10) Dated	(11) Effective Date
HUDZY	TWO	HUDZY.HUDZY2	ONE	5/29/2014	24 JUL 2014

QUALITY
2
CHECKED

(16) Continuation:**(17) Changes:**

1. **BLOCK 1 COLUMN (b)** All Transition Computer Codes update to new procedure number

2. **Procedure Data Notes.**

Change from: NOTE: TURBOJET AND TURBOPROP AIRCRAFT ONLY.

Change to: NOTE: FOR USE BY TURBOJET AND TURBOPROP AIRCRAFT CAPABLE OF 280 KNOTS OR GREATER ONLY.

(18) Reasons for Changes:

1,2 ATC REQUEST

(6) Arrival Name HUDZY	(7) Number TWO	(8) STAR Computer Code HUDZY.HUDZY2	(9) Superseded Nr. ONE	(10) Dated 5/29/2014	(11) Effective Date 24 JUL 2014
----------------------------------	--------------------------	---	----------------------------------	--------------------------------	--

FAA Form 7100-4 (7/02)

STAR (Data Record)

[illegible]

Page 1 of 57

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

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

(11) Arrival Name	(12) Number	(13) STAR Computer Code	(14) Superseded Nr.	(15) Dated	(16) Effective Date
HUDZY	TWO	HUDZY.HUDZY2	ONE	5/29/2014	24 JUL 2014

FAA Form 7100-3 (9/02)

**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
	AEX	AEX	010		IF		FB					
	AEX	BRWCK	020		TF		FB					
	AEX	WAPPL	030		TF		FB					
	AEX	HUDZY	040		TF		FB					
	SWB	SWB	010		IF		FB					
	SWB	BRWCK	020		TF		FB					
	SWB	WAPPL	030		TF		FB					
	SWB	HUDZY	040		TF		FB					
	ALL	HUDZY	010		IF		FB					
	ALL	CLWSN	020		TF		FB					
	ALL	SWWAA	030		TF		FB					
	ALL	LUDVG	040		TF		FB					

POINT DATA	WAYPOINT	LAT IN SECS	LONG IN SECS	LAT IN MINS	LONG IN MINS
	AEX	N311524.22	W0923003.51	N3115.404	W09230.059
	SWB	N315823.50	W0924037.52	N3158.392	W09240.625
	BRWCK	N303513.63	W0934221.71	N3035.227	W09342.362
	CLWSN	N300425.38	W0945507.82	N3004.423	W09455.130
	HUDZY	N300612.81	W0944831.66	N3006.214	W09448.528
	LUDVG	N294532.94	W0951430.02	N2945.549	W09514.500
	SWWAA	N300031.45	W0950925.36	N3000.524	W09509.423
	WAPPL	N301354.84	W0941950.33	N3013.914	W09419.839
	RW16	N302146.66	W0950037.81	N3021.778	W09500.630
	RW34	N302059.68	W0950019.95	N3020.995	W09500.333

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

(11)
Arrival Name
HUDZY

(12)
Number
TWO

(13)
STAR Computer Code
HUDZY.HUDZY2

(14)
Superseded Nr.
ONE

(15)
Dated
5/29/2014

(16)
Effective Date
24 JUL 2014

FAA Form 7100-3 (9/02)

STAR (Data Record)

ARINC PACKET - 424-18 - STAR

[illegible][illegible][illegible]

SEGMENT	1	2	3	4	5	6	7	8	9	0	1	2	3
SUSAP 54T	K4EH	UDZY21AEX	010AEX	K4D 0V	IF					18000			
SUSAP 54T	K4EH	UDZY21AEX	020BRW	CKK4EA0E	H	TF							
SUSAP 54T	K4EH	UDZY21AEX	030WAP	PLK4EA0E	H	TF							
SUSAP 54T	K4EH	UDZY21AEX	040HUD	ZYK4EA0EE	TF								
SUSAP 54T	K4EH	UDZY21SWB	010SWB	K4D 0V	IF					18000			
SUSAP 54T	K4EH	UDZY21SWB	020BRW	CKK4EA0E	H	TF							
SUSAP 54T	K4EH	UDZY21SWB	030WAP	PLK4EA0E	H	TF							
SUSAP 54T	K4EH	UDZY21SWB	040HUD	ZYK4EA0EE	TF								
SUSAP 54T	K4EH	UDZY22ALL	010HUD	ZYK4EA0E	IF					18000			
SUSAP 54T	K4EH	UDZY22ALL	020CLW	SNK4EA0E	TF								
SUSAP 54T	K4EH	UDZY22ALL	030SWW	AAK4EA0E	TF								
SUSAP 54T	K4EH	UDZY22ALL	040LUD	VGK4EA0EE	TF								

[illegible]

(11) Arrival Name HUDZY	(12) Number TWO	(13) STAR Computer Code HUDZY.HUDZY2	(14) Superseded Nr. ONE	(15) Dated 5/29/2014	(16) Effective Date 24 JUL 2014
--------------------------------------	------------------------------	---	--------------------------------------	-----------------------------------	--

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

SUSAP 54T K4GRW08 0050350840 N29454154W094511600-0100 -0018200030000050040D
SUSAP 54T K4GRW26 0050352640 N29454223W094502954+0100 -0019300026093940040R

**(11)
Arrival Name**
HUDZY

**(12)
Number**
TWO

**(13)
STAR Computer Code**
HUDZY.HUDZY2

**(14)
Superseded Nr.**
ONE

**(15)
Dated**
5/29/2014

**(16)
Effective Date**
24 JUL 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
	AEX	AEX	010		IF		FB					
	AEX	BRWCK	020		TF		FB					
	AEX	WAPPL	030		TF		FB					
	AEX	HUDZY	040		TF		FB					
	SWB	SWB	010		IF		FB					
	SWB	BRWCK	020		TF		FB					
	SWB	WAPPL	030		TF		FB					
	SWB	HUDZY	040		TF		FB					
	ALL	HUDZY	010		IF		FB					
	ALL	CLWSN	020		TF		FB					
	ALL	SWWAA	030		TF		FB					
	ALL	LUDVG	040		TF		FB					

POINT DATA	WAYPOINT	LAT IN SECS	LONG IN SECS	LAT IN MINS	LONG IN MINS
	AEX	N311524.22	W0923003.51	N3115.404	W09230.059
	SWB	N315823.50	W0924037.52	N3158.392	W09240.625
	BRWCK	N303513.63	W0934221.71	N3035.227	W09342.362
	CLWSN	N300425.38	W0945507.82	N3004.423	W09455.130
	HUDZY	N300612.81	W0944831.66	N3006.214	W09448.528
	LUDVG	N294532.94	W0951430.02	N2945.549	W09514.500
	SWWAA	N300031.45	W0950925.36	N3000.524	W09509.423
	WAPPL	N301354.84	W0941950.33	N3013.914	W09419.839
	RW08	N294541.54	W0945116.00	N2945.692	W09451.267
	RW26	N294542.23	W0945029.54	N2945.704	W09450.492

RUNWAY DATA	RWY	THRESHOLD ELEVATION	TCH
	RW08	00030	50
	RW26	00026	40

(11)
Arrival Name
HUDZY

(12)
Number
TWO

(13)
STAR Computer Code
HUDZY.HUDZY2

(14)
Superseded Nr.
ONE

(15)
Dated
5/29/2014

(16)
Effective Date
24 JUL 2014

FAA Form 7100-3 (9/02)

STAR (Data Record)

ARINC PACKET - 424-18 - STAR

[illegible][illegible][illegible]

SEGMENT	1	2	3	4	5	6	7	8	9	0	1	2	3
SUSAP	KAXHK4EH	UDZY21AEX	010AEX	K4D 0V	IF					18000			
SUSAP	KAXHK4EH	UDZY21AEX	020BRWCKK4EA0E	H	TF								
SUSAP	KAXHK4EH	UDZY21AEX	030WAPPLK4EA0E	H	TF								
SUSAP	KAXHK4EH	UDZY21AEX	040HUDZYK4EA0EE		TF								
SUSAP	KAXHK4EH	UDZY21SWB	010SWB	K4D 0V	IF					18000			
SUSAP	KAXHK4EH	UDZY21SWB	020BRWCKK4EA0E	H	TF								
SUSAP	KAXHK4EH	UDZY21SWB	030WAPPLK4EA0E	H	TF								
SUSAP	KAXHK4EH	UDZY21SWB	040HUDZYK4EA0EE		TF								
SUSAP	KAXHK4EH	UDZY22ALL	010HUDZYK4EA0E		IF					18000			
SUSAP	KAXHK4EH	UDZY22ALL	020CLWSNK4EA0E		TF								
SUSAP	KAXHK4EH	UDZY22ALL	030SWWAAK4EA0E		TF								
SUSAP	KAXHK4EH	UDZY22ALL	040LUDVGK4EA0EE		TF								

[illegible]

(11) Arrival Name HUDZY	(12) Number TWO	(13) STAR Computer Code HUDZY.HUDZY2	(14) Superseded Nr. ONE	(15) Dated 5/29/2014	(16) Effective Date 24 JUL 2014
--------------------------------------	------------------------------	---	--------------------------------------	-----------------------------------	--

FAA Form 7100-3 (9/02)

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

SUSAP KAXHK4GRW09 0050020892 N29302391W095290510+0000 -0006200069000047100RIAXH0
SUSAP KAXHK4GRW27 0050022692 N29302025W095280865+0000 -0007000066000045100R

(11) Arrival Name	(12) Number	(13) STAR Computer Code	(14) Superseded Nr.	(15) Dated	(16) Effective Date
HUDZY	TWO	HUDZY.HUDZY2	ONE	5/29/2014	24 JUL 2014

FAA Form 7100-3 (9/02)

**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
	AEX	AEX	010		IF		FB					
	AEX	BRWCK	020		TF		FB					
	AEX	WAPPL	030		TF		FB					
	AEX	HUDZY	040		TF		FB					
	SWB	SWB	010		IF		FB					
	SWB	BRWCK	020		TF		FB					
	SWB	WAPPL	030		TF		FB					
	SWB	HUDZY	040		TF		FB					
	ALL	HUDZY	010		IF		FB					
	ALL	CLWSN	020		TF		FB					
	ALL	SWWAA	030		TF		FB					
	ALL	LUDVG	040		TF		FB					

POINT DATA	WAYPOINT	LAT IN SECS	LONG IN SECS	LAT IN MINS	LONG IN MINS
	AEX	N311524.22	W0923003.51	N3115.404	W09230.059
	SWB	N315823.50	W0924037.52	N3158.392	W09240.625
	BRWCK	N303513.63	W0934221.71	N3035.227	W09342.362
	CLWSN	N300425.38	W0945507.82	N3004.423	W09455.130
	HUDZY	N300612.81	W0944831.66	N3006.214	W09448.528
	LUDVG	N294532.94	W0951430.02	N2945.549	W09514.500
	SWWAA	N300031.45	W0950925.36	N3000.524	W09509.423
	WAPPL	N301354.84	W0941950.33	N3013.914	W09419.839
	RW09	N293023.91	W0952905.10	N2930.399	W09529.085
	RW27	N293020.25	W0952808.65	N2930.338	W09528.144

RUNWAY DATA	RWY	THRESHOLD ELEVATION	TCH
	RW09	00069	47
	RW27	00066	45

(11)
Arrival Name
HUDZY

(12)
Number
TWO

(13)
STAR Computer Code
HUDZY.HUDZY2

(14)
Superseded Nr.
ONE

(15)
Dated
5/29/2014

(16)
Effective Date
24 JUL 2014

STAR (Data Record)

[illegible]

(11) Arrival Name HUDZY	(12) Number TWO	(13) STAR Computer Code HUDZY.HUDZY2	(14) Superseded Nr. ONE	(15) Dated 5/29/2014	(16) Effective Date 24 JUL 2014
--------------------------------------	------------------------------	---	--------------------------------------	-----------------------------------	--

Page 10 of 57

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

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
HUDZY

(12)
Number
TWO

(13)
STAR Computer Code
HUDZY.HUDZY2

(14)
Superseded Nr.
ONE

(15)
Dated
5/29/2014

(16)
Effective Date
24 JUL 2014

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

ARINC SUMMARY - 424-18 - STAR

ROUTES	TRANSITION	FIX	SEQ	USE	PATH	TURN	FO/PB	RNP	MAG (TRUE)	DISTANCE	ALTITUDE	SPEED
	AEX	AEX	010		IF		FB					
	AEX	BRWCK	020		TF		FB					
	AEX	WAPPL	030		TF		FB					
	AEX	HUDZY	040		TF		FB					
	SWB	SWB	010		IF		FB					
	SWB	BRWCK	020		TF		FB					
	SWB	WAPPL	030		TF		FB					
	SWB	HUDZY	040		TF		FB					
	ALL	HUDZY	010		IF		FB					
	ALL	CLWSN	020		TF		FB					
	ALL	SWWAA	030		TF		FB					
	ALL	LUDVG	040		TF		FB					

POINT DATA	WAYPOINT	LAT IN SECS	LONG IN SECS	LAT IN MINS	LONG IN MINS
	AEX	N311524.22	W0923003.51	N3115.404	W09230.059
	SWB	N315823.50	W0924037.52	N3158.392	W09240.625
	BRWCK	N303513.63	W0934221.71	N3035.227	W09342.362
	CLWSN	N300425.38	W0945507.82	N3004.423	W09455.130
	HUDZY	N300612.81	W0944831.66	N3006.214	W09448.528
	LUDVG	N294532.94	W0951430.02	N2945.549	W09514.500
	SWWAA	N300031.45	W0950925.36	N3000.524	W09509.423
	WAPPL	N301354.84	W0941950.33	N3013.914	W09419.839
	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
HUDZY

(12)
Number
TWO

(13)
STAR Computer Code
HUDZY.HUDZY2

(14)
Superseded Nr.
ONE

(15)
Dated
5/29/2014

(16)
Effective Date
24 JUL 2014

STAR (Data Record)

[illegible]

(11) Arrival Name HUDZY	(12) Number TWO	(13) STAR Computer Code HUDZY.HUDZY2	(14) Superseded Nr. ONE	(15) Dated 5/29/2014	(16) Effective Date 24 JUL 2014
--------------------------------------	------------------------------	---	--------------------------------------	-----------------------------------	--

Page 13 of 57

QUALITY
12
CHECKED

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

SUSAP KDWHK4GRW17L	0039871679	N30035014W095330869-0200	+0018000150000050035D
SUSAP KDWHK4GRW17R	0070091678	N30041404W095331588-0100	+0018600152100752100RIHEW0
SUSAP KDWHK4GRW35L	0070093478	N30031510W095330727+0100	+0016600145000045100R
SUSAP KDWHK4GRW35R	0039873478	N30031303W095330333+0200	+0016300144020850035D

(11) Arrival Name	(12) Number	(13) STAR Computer Code	(14) Superseded Nr.	(15) Dated	(16) Effective Date
HUDZY	TWO	HUDZY.HUDZY2	ONE	5/29/2014	24 JUL 2014

FAA Form 7100-3 (9/02)

**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
	AEX	AEX	010		IF		FB					
	AEX	BRWCK	020		TF		FB					
	AEX	WAPPL	030		TF		FB					
	AEX	HUDZY	040		TF		FB					
	SWB	SWB	010		IF		FB					
	SWB	BRWCK	020		TF		FB					
	SWB	WAPPL	030		TF		FB					
	SWB	HUDZY	040		TF		FB					
	ALL	HUDZY	010		IF		FB					
	ALL	CLWSN	020		TF		FB					
	ALL	SWWAA	030		TF		FB					
	ALL	LUDVG	040		TF		FB					

POINT DATA	WAYPOINT	LAT IN SECS	LONG IN SECS	LAT IN MINS	LONG IN MINS
	AEX	N311524.22	W0923003.51	N3115.404	W09230.059
	SWB	N315823.50	W0924037.52	N3158.392	W09240.625
	BRWCK	N303513.63	W0934221.71	N3035.227	W09342.362
	CLWSN	N300425.38	W0945507.82	N3004.423	W09455.130
	HUDZY	N300612.81	W0944831.66	N3006.214	W09448.528
	LUDVG	N294532.94	W0951430.02	N2945.549	W09514.500
	SWWAA	N300031.45	W0950925.36	N3000.524	W09509.423
	WAPPL	N301354.84	W0941950.33	N3013.914	W09419.839
	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
HUDZY

 (12)
Number
TWO

 (13)
STAR Computer Code
HUDZY.HUDZY2

 (14)
Superseded Nr.
ONE

 (15)
Dated
5/29/2014

 (16)
Effective Date
24 JUL 2014

STAR (Data Record)

[illegible]

(11) Arrival Name HUDZY	(12) Number TWO	(13) STAR Computer Code HUDZY.HUDZY2	(14) Superseded Nr. ONE	(15) Dated 5/29/2014	(16) Effective Date 24 JUL 2014
--------------------------------------	------------------------------	---	--------------------------------------	-----------------------------------	--

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

SUSAP KEFDK4GRW04	0080010389	N29355343W095094676+0100	-0019200026000050150R
SUSAP KEFDK4GRW17L	0046091739	N29370649W095092235+0000	-0017600031000050080D
SUSAP KEFDK4GRW17R	0090001738	N29370599W095095182+0000	-0017400032000051150IILPV1
SUSAP KEFDK4GRW22	0080012189	N29365054W095084397-0100	-0017900030000054150IIFNF1
SUSAP KEFDK4GRW35L	0090003538	N29353691W095094975+0000	-0018800028000054150IIEFD1
SUSAP KEFDK4GRW35R	0046093539	N29362088W095092130+0000	-0018000030000050080D

(11) Arrival Name	(12) Number	(13) STAR Computer Code	(14) Superseded Nr.	(15) Dated	(16) Effective Date
HUDZY	TWO	HUDZY.HUDZY2	ONE	5/29/2014	24 JUL 2014

FAA Form 7100-3 (9/02)

**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
	AEX	AEX	010		IF		FB					
	AEX	BRWCK	020		TF		FB					
	AEX	WAPPL	030		TF		FB					
	AEX	HUDZY	040		TF		FB					
	SWB	SWB	010		IF		FB					
	SWB	BRWCK	020		TF		FB					
	SWB	WAPPL	030		TF		FB					
	SWB	HUDZY	040		TF		FB					
	ALL	HUDZY	010		IF		FB					
	ALL	CLWSN	020		TF		FB					
	ALL	SWWAA	030		TF		FB					
	ALL	LUDVG	040		TF		FB					

POINT DATA	WAYPOINT	LAT IN SECS	LONG IN SECS	LAT IN MINS	LONG IN MINS
	AEX	N311524.22	W0923003.51	N3115.404	W09230.059
	SWB	N315823.50	W0924037.52	N3158.392	W09240.625
	BRWCK	N303513.63	W0934221.71	N3035.227	W09342.362
	CLWSN	N300425.38	W0945507.82	N3004.423	W09455.130
	HUDZY	N300612.81	W0944831.66	N3006.214	W09448.528
	LUDVG	N294532.94	W0951430.02	N2945.549	W09514.500
	SWWAA	N300031.45	W0950925.36	N3000.524	W09509.423
	WAPPL	N301354.84	W0941950.33	N3013.914	W09419.839
	RW04	N293553.43	W0950946.76	N2935.891	W09509.779
	RW17L	N293706.49	W0950922.35	N2937.108	W09509.373
	RW17R	N293705.99	W0950951.82	N2937.100	W09509.864
	RW22	N293650.54	W0950843.97	N2936.842	W09508.733
	RW35L	N293536.91	W0950949.75	N2935.615	W09509.829
	RW35R	N293620.88	W0950921.30	N2936.348	W09509.355

RUNWAY DATA	RWY	THRESHOLD ELEVATION	TCH
	RW04	00026	50
	RW17L	00031	50
	RW17R	00032	51
	RW22	00030	54
	RW35L	00028	54

(11)
Arrival Name
HUDZY

(12)
Number
TWO

(13)
STAR Computer Code
HUDZY.HUDZY2

(14)
Superseded Nr.
ONE

(15)
Dated
5/29/2014

(16)
Effective Date
24 JUL 2014

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

RW35R 00030 50

**(11)
Arrival Name**
HUDZY**(12)
Number**
TWO**(13)
STAR Computer Code**
HUDZY.HUDZY2**(14)
Superseded Nr.**
ONE**(15)
Dated**
5/29/2014**(16)
Effective Date**
24 JUL 2014

STAR (Data Record)

[illegible]

QUALITY
12
CHECKED

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

SUSAP KGLSK4GRW14	0060001381	N29161818W094520353+0000	-0024800005000053150IIGLS1
SUSAP KGLSK4GRW18	0060011789	N29162461W094513265+0000	-0024900006000044150R
SUSAP KGLSK4GRW32	0060003181	N29153260W094512009+0000	-0025100005000046150R
SUSAP KGLSK4GRW36	0060013589	N29152521W094513367+0000	-0025200005000045150R

(11) Arrival Name	(12) Number	(13) STAR Computer Code	(14) Superseded Nr.	(15) Dated	(16) Effective Date
HUDZY	TWO	HUDZY.HUDZY2	ONE	5/29/2014	24 JUL 2014

FAA Form 7100-3 (9/02)

**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
	AEX	AEX	010		IF		FB					
	AEX	BRWCK	020		TF		FB					
	AEX	WAPPL	030		TF		FB					
	AEX	HUDZY	040		TF		FB					
	SWB	SWB	010		IF		FB					
	SWB	BRWCK	020		TF		FB					
	SWB	WAPPL	030		TF		FB					
	SWB	HUDZY	040		TF		FB					
	ALL	HUDZY	010		IF		FB					
	ALL	CLWSN	020		TF		FB					
	ALL	SWWAA	030		TF		FB					
	ALL	LUDVG	040		TF		FB					

POINT DATA	WAYPOINT	LAT IN SECS	LONG IN SECS	LAT IN MINS	LONG IN MINS
	AEX	N311524.22	W0923003.51	N3115.404	W09230.059
	SWB	N315823.50	W0924037.52	N3158.392	W09240.625
	BRWCK	N303513.63	W0934221.71	N3035.227	W09342.362
	CLWSN	N300425.38	W0945507.82	N3004.423	W09455.130
	HUDZY	N300612.81	W0944831.66	N3006.214	W09448.528
	LUDVG	N294532.94	W0951430.02	N2945.549	W09514.500
	SWWAA	N300031.45	W0950925.36	N3000.524	W09509.423
	WAPPL	N301354.84	W0941950.33	N3013.914	W09419.839
	RW14	N291618.18	W0945203.53	N2916.303	W09452.059
	RW18	N291624.61	W0945132.65	N2916.410	W09451.544
	RW32	N291532.60	W0945120.09	N2915.543	W09451.335
	RW36	N291525.21	W0945133.67	N2915.420	W09451.561

RUNWAY DATA	RWY	THRESHOLD ELEVATION	TCH
	RW14	00005	53
	RW18	00006	44
	RW32	00005	46
	RW36	00005	45

(11)
Arrival Name
HUDZY

(12)
Number
TWO

(13)
STAR Computer Code
HUDZY.HUDZY2

(14)
Superseded Nr.
ONE

(15)
Dated
5/29/2014

(16)
Effective Date
24 JUL 2014

STAR (Data Record)

[illegible]

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

SUSAP KHOUK4GRW04	0076020410	N29382080W095170716+0000	-0014300042000057150IIHUB3
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 KHOUK4GRW30R	0051483109	N29383402W095161993+0100	-0015000040000050100D
SUSAP KHOUK4GRW35	0060003559	N29380912W095170354+0000	-0014000043000041150R

(11) Arrival Name	(12) Number	(13) STAR Computer Code	(14) Superseded Nr.	(15) Dated	(16) Effective Date
HUDZY	TWO	HUDZY.HUDZY2	ONE	5/29/2014	24 JUL 2014

FAA Form 7100-3 (9/02)

**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
	AEX	AEX	010		IF		FB					
	AEX	BRWCK	020		TF		FB					
	AEX	WAPPL	030		TF		FB					
	AEX	HUDZY	040		TF		FB					
	SWB	SWB	010		IF		FB					
	SWB	BRWCK	020		TF		FB					
	SWB	WAPPL	030		TF		FB					
	SWB	HUDZY	040		TF		FB					
	ALL	HUDZY	010		IF		FB					
	ALL	CLWSN	020		TF		FB					
	ALL	SWWAA	030		TF		FB					
	ALL	LUDVG	040		TF		FB					

POINT DATA	WAYPOINT	LAT IN SECS	LONG IN SECS	LAT IN MINS	LONG IN MINS
	AEX	N311524.22	W0923003.51	N3115.404	W09230.059
	SWB	N315823.50	W0924037.52	N3158.392	W09240.625
	BRWCK	N303513.63	W0934221.71	N3035.227	W09342.362
	CLWSN	N300425.38	W0945507.82	N3004.423	W09455.130
	HUDZY	N300612.81	W0944831.66	N3006.214	W09448.528
	LUDVG	N294532.94	W0951430.02	N2945.549	W09514.500
	SWWAA	N300031.45	W0950925.36	N3000.524	W09509.423
	WAPPL	N301354.84	W0941950.33	N3013.914	W09419.839
	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	57
	RW12L	00045	60
	RW12R	00046	49

(11)
Arrival Name
HUDZY

(12)
Number
TWO

(13)
STAR Computer Code
HUDZY.HUDZY2

(14)
Superseded Nr.
ONE

(15)
Dated
5/29/2014

(16)
Effective Date
24 JUL 2014

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

RW17	00045	40
RW22	00039	52
RW30L	00042	58
RW30R	00040	50
RW35	00043	41

**(11)
Arrival Name**
HUDZY

**(12)
Number**
TWO

**(13)
STAR Computer Code**
HUDZY.HUDZY2

**(14)
Superseded Nr.**
ONE

**(15)
Dated**
5/29/2014

**(16)
Effective Date**
24 JUL 2014

STAR (Data Record)

[illegible]

QUALITY
12
CHECKED

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

SUSAP KHPYK4GRW14 0043341398 N29472080W094571910-0100 -0017600032078640060R
SUSAP KHPYK4GRW32 0043343198 N29465852W094565968+0100 -0018700028072140060R

**(11)
Arrival Name**
HUDZY

**(12)
Number**
TWO

**(13)
STAR Computer Code**
HUDZY.HUDZY2

**(14)
Superseded Nr.**
ONE

**(15)
Dated**
5/29/2014

**(16)
Effective Date**
24 JUL 2014

FAA Form 7100-3 (9/02)

**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
	AEX	AEX	010		IF		FB					
	AEX	BRWCK	020		TF		FB					
	AEX	WAPPL	030		TF		FB					
	AEX	HUDZY	040		TF		FB					
	SWB	SWB	010		IF		FB					
	SWB	BRWCK	020		TF		FB					
	SWB	WAPPL	030		TF		FB					
	SWB	HUDZY	040		TF		FB					
	ALL	HUDZY	010		IF		FB					
	ALL	CLWSN	020		TF		FB					
	ALL	SWWAA	030		TF		FB					
	ALL	LUDVG	040		TF		FB					

POINT DATA	WAYPOINT	LAT IN SECS	LONG IN SECS	LAT IN MINS	LONG IN MINS
	AEX	N311524.22	W0923003.51	N3115.404	W09230.059
	SWB	N315823.50	W0924037.52	N3158.392	W09240.625
	BRWCK	N303513.63	W0934221.71	N3035.227	W09342.362
	CLWSN	N300425.38	W0945507.82	N3004.423	W09455.130
	HUDZY	N300612.81	W0944831.66	N3006.214	W09448.528
	LUDVG	N294532.94	W0951430.02	N2945.549	W09514.500
	SWWAA	N300031.45	W0950925.36	N3000.524	W09509.423
	WAPPL	N301354.84	W0941950.33	N3013.914	W09419.839
	RW14	N294720.80	W0945719.10	N2947.347	W09457.318
	RW32	N294658.52	W0945659.68	N2946.975	W09456.995

RUNWAY DATA	RWY	THRESHOLD	TCH
		ELEVATION	
	RW14	00032	40
	RW32	00028	40

(11)
Arrival Name
HUDZY

(12)
Number
TWO

(13)
STAR Computer Code
HUDZY.HUDZY2

(14)
Superseded Nr.
ONE

(15)
Dated
5/29/2014

(16)
Effective Date
24 JUL 2014

STAR (Data Record)

[illegible]

(11) Arrival Name HUDZY	(12) Number TWO	(13) STAR Computer Code HUDZY.HUDZY2	(14) Superseded Nr. ONE	(15) Dated 5/29/2014	(16) Effective Date 24 JUL 2014
--------------------------------------	------------------------------	---	--------------------------------------	-----------------------------------	--

Page 30 of 57

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

SUSAP KIAHK4GRW08L	0090000869	N30002578W095213165+0000	+0000500091000055150IIBZU3
SUSAP KIAHK4GRW08R	0094020869	N29593630W095211787+0000	+0001600095000055150IIIAH2
SUSAP KIAHK4GRW09	0100000870	N29583934W095200279-0100	+0000300091000056150IIUYO2
SUSAP KIAHK4GRW15L	0120011490	N29591640W095212833-0100	+0001700095000058150V
SUSAP KIAHK4GRW15R	0100001490	N29591611W095214104-0100	+0001700096000054150IILKM1
SUSAP KIAHK4GRW26L	0094022670	N29593638W095193096+0000	+0001000093000056150IIJYV3
SUSAP KIAHK4GRW26R	0090002670	N30002586W095194929+0000	+0001600095000055150IIOND3
SUSAP KIAHK4GRW27	0100002670	N29583941W095180909+0100	-0001500085000055150IIGHI3
SUSAP KIAHK4GRW33L	0100003290	N29574875W095204758+0100	-0000800087000059150V
SUSAP KIAHK4GRW33R	0120013290	N29573155W095202419+0100	-0001300086000049150IICDG1

(11)
Arrival Name
HUDZY

(12)
Number
TWO

(13)
STAR Computer Code
HUDZY.HUDZY2

(14)
Superseded Nr.
ONE

(15)
Dated
5/29/2014

(16)
Effective Date
24 JUL 2014

FAA Form 7100-3 (9/02)

**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
	AEX	AEX	010		IF		FB					
	AEX	BRWCK	020		TF		FB					
	AEX	WAPPL	030		TF		FB					
	AEX	HUDZY	040		TF		FB					
	SWB	SWB	010		IF		FB					
	SWB	BRWCK	020		TF		FB					
	SWB	WAPPL	030		TF		FB					
	SWB	HUDZY	040		TF		FB					
	ALL	HUDZY	010		IF		FB					
	ALL	CLWSN	020		TF		FB					
	ALL	SWWAA	030		TF		FB					
	ALL	LUDVG	040		TF		FB					

POINT DATA	WAYPOINT	LAT IN SECS	LONG IN SECS	LAT IN MINS	LONG IN MINS
	AEX	N311524.22	W0923003.51	N3115.404	W09230.059
	SWB	N315823.50	W0924037.52	N3158.392	W09240.625
	BRWCK	N303513.63	W0934221.71	N3035.227	W09342.362
	CLWSN	N300425.38	W0945507.82	N3004.423	W09455.130
	HUDZY	N300612.81	W0944831.66	N3006.214	W09448.528
	LUDVG	N294532.94	W0951430.02	N2945.549	W09514.500
	SWWAA	N300031.45	W0950925.36	N3000.524	W09509.423
	WAPPL	N301354.84	W0941950.33	N3013.914	W09419.839
	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
	RW33R	N295731.55	W0952024.19	N2957.526	W09520.403

RUNWAY DATA	RWY	THRESHOLD ELEVATION	TCH
	RW08L	00091	55

(11)
Arrival Name
HUDZY

(12)
Number
TWO

(13)
STAR Computer Code
HUDZY.HUDZY2

(14)
Superseded Nr.
ONE

(15)
Dated
5/29/2014

(16)
Effective Date
24 JUL 2014

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

RW08R	00095	55
RW09	00091	56
RW15L	00095	58
RW15R	00096	54
RW26L	00093	56
RW26R	00095	55
RW27	00085	55
RW33L	00087	59
RW33R	00086	49

(11)
Arrival Name
HUDZY

(12)
Number
TWO

(13)
STAR Computer Code
HUDZY.HUDZY2

(14)
Superseded Nr.
ONE

(15)
Dated
5/29/2014

(16)
Effective Date
24 JUL 2014

STAR (Data Record)

[illegible]

(11) Arrival Name HUDZY	(12) Number TWO	(13) STAR Computer Code HUDZY.HUDZY2	(14) Superseded Nr. ONE	(15) Dated 5/29/14	(16) Effective Date 24 JUL 2014
--------------------------------------	------------------------------	---	--------------------------------------	---------------------------------	--

Page 34 of 57

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

SUSAP KIWSK4GRW15 0039531497 N29492317W095403097+0000 +0006100111000045075R
SUSAP KIWSK4GRW33 0039533297 N29484780W095401178+0000 +0005500109000045075R

(11)
Arrival Name
HUDZY

(12)
Number
TWO

(13)
STAR Computer Code
HUDZY.HUDZY2

(14)
Superseded Nr.
ONE

(15)
Dated
5/29/14

(16)
Effective Date
24 JUL 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
	AEX	AEX	010		IF		FB					
	AEX	BRWCK	020		TF		FB					
	AEX	WAPPL	030		TF		FB					
	AEX	HUDZY	040		TF		FB					
	SWB	SWB	010		IF		FB					
	SWB	BRWCK	020		TF		FB					
	SWB	WAPPL	030		TF		FB					
	SWB	HUDZY	040		TF		FB					
	ALL	HUDZY	010		IF		FB					
	ALL	CLWSN	020		TF		FB					
	ALL	SWWAA	030		TF		FB					
	ALL	LUDVG	040		TF		FB					

POINT DATA	WAYPOINT	LAT IN SECS	LONG IN SECS	LAT IN MINS	LONG IN MINS
	AEX	N311524.22	W0923003.51	N3115.404	W09230.059
	SWB	N315823.50	W0924037.52	N3158.392	W09240.625
	BRWCK	N303513.63	W0934221.71	N3035.227	W09342.362
	CLWSN	N300425.38	W0945507.82	N3004.423	W09455.130
	HUDZY	N300612.81	W0944831.66	N3006.214	W09448.528
	LUDVG	N294532.94	W0951430.02	N2945.549	W09514.500
	SWWAA	N300031.45	W0950925.36	N3000.524	W09509.423
	WAPPL	N301354.84	W0941950.33	N3013.914	W09419.839
	RW15	N294923.17	W0954030.97	N2949.386	W09540.516
	RW33	N294847.80	W0954011.78	N2948.797	W09540.196

RUNWAY DATA	RWY	THRESHOLD ELEVATION	TCH
	RW15	00111	45
	RW33	00109	45

(11)
Arrival Name
HUDZY

(12)
Number
TWO

(13)
STAR Computer Code
HUDZY.HUDZY2

(14)
Superseded Nr.
ONE

(15)
Dated
5/29/14

(16)
Effective Date
24 JUL 2014

STAR (Data Record)

[illegible]

(11) Arrival Name HUDZY	(12) Number TWO	(13) STAR Computer Code HUDZY.HUDZY2	(14) Superseded Nr. ONE	(15) Dated 5/29/2014	(16) Effective Date 24 JUL 2014
--------------------------------------	------------------------------	---	--------------------------------------	-----------------------------------	--

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

SUSAP KLBXK4GRW17 0070001749 N29070576W095274359+0000 -0018900025000052100IILBX1
SUSAP KLBXK4GRW35 0070003549 N29055647W095274349+0000 -0019100024000050100R

(11) Arrival Name	(12) Number	(13) STAR Computer Code	(14) Superseded Nr.	(15) Dated	(16) Effective Date
HUDZY	TWO	HUDZY.HUDZY2	ONE	5/29/2014	24 JUL 2014

FAA Form 7100-3 (9/02)

**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
	AEX	AEX	010		IF		FB					
	AEX	BRWCK	020		TF		FB					
	AEX	WAPPL	030		TF		FB					
	AEX	HUDZY	040		TF		FB					
	SWB	SWB	010		IF		FB					
	SWB	BRWCK	020		TF		FB					
	SWB	WAPPL	030		TF		FB					
	SWB	HUDZY	040		TF		FB					
	ALL	HUDZY	010		IF		FB					
	ALL	CLWSN	020		TF		FB					
	ALL	SWWAA	030		TF		FB					
	ALL	LUDVG	040		TF		FB					

POINT DATA	WAYPOINT	LAT IN SECS	LONG IN SECS	LAT IN MINS	LONG IN MINS
	AEX	N311524.22	W0923003.51	N3115.404	W09230.059
	SWB	N315823.50	W0924037.52	N3158.392	W09240.625
	BRWCK	N303513.63	W0934221.71	N3035.227	W09342.362
	CLWSN	N300425.38	W0945507.82	N3004.423	W09455.130
	HUDZY	N300612.81	W0944831.66	N3006.214	W09448.528
	LUDVG	N294532.94	W0951430.02	N2945.549	W09514.500
	SWWAA	N300031.45	W0950925.36	N3000.524	W09509.423
	WAPPL	N301354.84	W0941950.33	N3013.914	W09419.839
	RW17	N290705.76	W0952743.59	N2907.096	W09527.727
	RW35	N290556.47	W0952743.49	N2905.941	W09527.725

RUNWAY DATA	RWY	THRESHOLD	TCH
		ELEVATION	
	RW17	00025	52
	RW35	00024	50

(11)
Arrival Name
HUDZY

(12)
Number
TWO

(13)
STAR Computer Code
HUDZY.HUDZY2

(14)
Superseded Nr.
ONE

(15)
Dated
5/29/2014

(16)
Effective Date
24 JUL 2014

FAA Form 7100-3 (9/02)

STAR (Data Record)

[illegible]

(11) Arrival Name HUDZY	(12) Number TWO	(13) STAR Computer Code HUDZY.HUDZY2	(14) Superseded Nr. ONE	(15) Dated 5/29/2014	(16) Effective Date 24 JUL 2014
--------------------------------------	------------------------------	---	--------------------------------------	-----------------------------------	--

QUALITY
12
CHECKED

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

SUSAP KLVJK4GRW14 0043131417 N29313405W095144586-0100 -0013700044000050075D
SUSAP KLVJK4GRW32 0043133217 N29305922W095141763+0100 -0015100039000040075R

(11)
Arrival Name
HUDZY

(12)
Number
TWO

(13)
STAR Computer Code
HUDZY.HUDZY2

(14)
Superseded Nr.
ONE

(15)
Dated
5/29/2014

(16)
Effective Date
24 JUL 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
	AEX	AEX	010		IF		FB					
	AEX	BRWCK	020		TF		FB					
	AEX	WAPPL	030		TF		FB					
	AEX	HUDZY	040		TF		FB					
	SWB	SWB	010		IF		FB					
	SWB	BRWCK	020		TF		FB					
	SWB	WAPPL	030		TF		FB					
	SWB	HUDZY	040		TF		FB					
	ALL	HUDZY	010		IF		FB					
	ALL	CLWSN	020		TF		FB					
	ALL	SWWAA	030		TF		FB					
	ALL	LUDVG	040		TF		FB					

POINT DATA	WAYPOINT	LAT IN SECS	LONG IN SECS	LAT IN MINS	LONG IN MINS
	AEX	N311524.22	W0923003.51	N3115.404	W09230.059
	SWB	N315823.50	W0924037.52	N3158.392	W09240.625
	BRWCK	N303513.63	W0934221.71	N3035.227	W09342.362
	CLWSN	N300425.38	W0945507.82	N3004.423	W09455.130
	HUDZY	N300612.81	W0944831.66	N3006.214	W09448.528
	LUDVG	N294532.94	W0951430.02	N2945.549	W09514.500
	SWWAA	N300031.45	W0950925.36	N3000.524	W09509.423
	WAPPL	N301354.84	W0941950.33	N3013.914	W09419.839
	RW14	N293134.05	W0951445.86	N2931.568	W09514.764
	RW32	N293059.22	W0951417.63	N2930.987	W09514.294

RUNWAY DATA	RWY	THRESHOLD ELEVATION	TCH
	RW14	00044	50
	RW32	00039	40

(11)
Arrival Name
HUDZY

(12)
Number
TWO

(13)
STAR Computer Code
HUDZY.HUDZY2

(14)
Superseded Nr.
ONE

(15)
Dated
5/29/2014

(16)
Effective Date
24 JUL 2014

STAR (Data Record)

ARINC PACKET - 424-18 - STAR

NAVAID	1	2	3	4	5	6	7	8	9	0	1	2	3
SUSAD	AEX	K4011610VTHA	N31152422W092300351		N31152422W092300351E0030000802					NARALEXANDRIA			
SUSAD	SWB	K4011375VDHW	N31582350W092403752		N31582350W092403752E0020001642					NARSAWMILL			

[illegible][illegible][illegible][illegible]

(11) Arrival Name HUDZY	(12) Number TWO	(13) STAR Computer Code HUDZY.HUDZY2	(14) Superseded Nr. ONE	(15) Dated 5/29/2014	(16) Effective Date 24 JUL 2014
--------------------------------------	------------------------------	---	--------------------------------------	-----------------------------------	--

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

SUSAP KSGRK4GRW17 0080001703 N29375581W095392690-0100 -0002400082038052100R
SUSAP KSGRK4GRW35 0080003503 N29370021W095392164+0100 -0004600075198456100IITXH1

**(11)
Arrival Name**
HUDZY

**(12)
Number**
TWO

**(13)
STAR Computer Code**
HUDZY.HUDZY2

**(14)
Superseded Nr.**
ONE

**(15)
Dated**
5/29/2014

**(16)
Effective Date**
24 JUL 2014

FAA Form 7100-3 (9/02)

**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
	AEX	AEX	010		IF		FB					
	AEX	BRWCK	020		TF		FB					
	AEX	WAPPL	030		TF		FB					
	AEX	HUDZY	040		TF		FB					
	SWB	SWB	010		IF		FB					
	SWB	BRWCK	020		TF		FB					
	SWB	WAPPL	030		TF		FB					
	SWB	HUDZY	040		TF		FB					
	ALL	HUDZY	010		IF		FB					
	ALL	CLWSN	020		TF		FB					
	ALL	SWWAA	030		TF		FB					
	ALL	LUDVG	040		TF		FB					

POINT DATA	WAYPOINT	LAT IN SECS	LONG IN SECS	LAT IN MINS	LONG IN MINS
	AEX	N311524.22	W0923003.51	N3115.404	W09230.059
	SWB	N315823.50	W0924037.52	N3158.392	W09240.625
	BRWCK	N303513.63	W0934221.71	N3035.227	W09342.362
	CLWSN	N300425.38	W0945507.82	N3004.423	W09455.130
	HUDZY	N300612.81	W0944831.66	N3006.214	W09448.528
	LUDVG	N294532.94	W0951430.02	N2945.549	W09514.500
	SWWAA	N300031.45	W0950925.36	N3000.524	W09509.423
	WAPPL	N301354.84	W0941950.33	N3013.914	W09419.839
	RW17	N293755.81	W0953926.90	N2937.930	W09539.448
	RW35	N293700.21	W0953921.64	N2937.004	W09539.361

RUNWAY DATA	RWY	THRESHOLD	TCH
		ELEVATION	
	RW17	00082	52
	RW35	00075	56

(11)
Arrival Name
HUDZY

(12)
Number
TWO

(13)
STAR Computer Code
HUDZY.HUDZY2

(14)
Superseded Nr.
ONE

(15)
Dated
5/29/2014

(16)
Effective Date
24 JUL 2014

STAR (Data Record)

[illegible]

(11) Arrival Name HUDZY	(12) Number TWO	(13) STAR Computer Code HUDZY.HUDZY2	(14) Superseded Nr. ONE	(15) Dated 5/29/2014	(16) Effective Date 24 JUL 2014
--------------------------------------	------------------------------	---	--------------------------------------	-----------------------------------	--

QUALITY
12
CHECKED

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

SUSAP T00 K4GRW12 0030051237 N29462184W094395796+0000 -0021100020000040060R
SUSAP T00 K4GRW30 0030053037 N29460323W094393137+0000 -0021100020000050060D

**(11)
Arrival Name**
HUDZY

**(12)
Number**
TWO

**(13)
STAR Computer Code**
HUDZY.HUDZY2

**(14)
Superseded Nr.**
ONE

**(15)
Dated**
5/29/2014

**(16)
Effective Date**
24 JUL 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
	AEX	AEX	010		IF		FB					
	AEX	BRWCK	020		TF		FB					
	AEX	WAPPL	030		TF		FB					
	AEX	HUDZY	040		TF		FB					
	SWB	SWB	010		IF		FB					
	SWB	BRWCK	020		TF		FB					
	SWB	WAPPL	030		TF		FB					
	SWB	HUDZY	040		TF		FB					
	ALL	HUDZY	010		IF		FB					
	ALL	CLWSN	020		TF		FB					
	ALL	SWWAA	030		TF		FB					
	ALL	LUDVG	040		TF		FB					

POINT DATA	WAYPOINT	LAT IN SECS	LONG IN SECS	LAT IN MINS	LONG IN MINS
	AEX	N311524.22	W0923003.51	N3115.404	W09230.059
	SWB	N315823.50	W0924037.52	N3158.392	W09240.625
	BRWCK	N303513.63	W0934221.71	N3035.227	W09342.362
	CLWSN	N300425.38	W0945507.82	N3004.423	W09455.130
	HUDZY	N300612.81	W0944831.66	N3006.214	W09448.528
	LUDVG	N294532.94	W0951430.02	N2945.549	W09514.500
	SWWAA	N300031.45	W0950925.36	N3000.524	W09509.423
	WAPPL	N301354.84	W0941950.33	N3013.914	W09419.839
	RW12	N294621.84	W0943957.96	N2946.364	W09439.966
	RW30	N294603.23	W0943931.37	N2946.054	W09439.523

RUNWAY DATA	RWY	THRESHOLD ELEVATION	TCH
	RW12	00020	40
	RW30	00020	50

(11)
Arrival Name
HUDZY

(12)
Number
TWO

(13)
STAR Computer Code
HUDZY.HUDZY2

(14)
Superseded Nr.
ONE

(15)
Dated
5/29/2014

(16)
Effective Date
24 JUL 2014

STAR (Data Record)

[illegible]

US Department of Transportation Federal Aviation Administration		STAR (Data Record)			
<div> <div>SUSAP T41 K4GRW05</div> <div>0029980463 N29400036W095040390+0000</div> <div>-0019900023000050075D</div> </div> <div> <div>SUSAP T41 K4GRW12</div> <div>0041651212 N29402007W095040882+0000</div> <div>-0019700025019045075V</div> </div> <div> <div>SUSAP T41 K4GRW23</div> <div>0029982264 N29401890W095033736+0000</div> <div>-0020000024000050075D</div> </div> <div> <div>SUSAP T41 K4GRW30</div> <div>0041653012 N29395919W095033612+0000</div> <div>-0019800024040240075R</div> </div>					
(11) Arrival Name HUDZY	(12) Number TWO	(13) STAR Computer Code HUDZY.HUDZY2	(14) Superseded Nr. ONE	(15) Dated 5/29/2014	(16) Effective Date 24 JUL 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
	AEX	AEX	010		IF		FB					
	AEX	BRWCK	020		TF		FB					
	AEX	WAPPL	030		TF		FB					
	AEX	HUDZY	040		TF		FB					
	SWB	SWB	010		IF		FB					
	SWB	BRWCK	020		TF		FB					
	SWB	WAPPL	030		TF		FB					
	SWB	HUDZY	040		TF		FB					
	ALL	HUDZY	010		IF		FB					
	ALL	CLWSN	020		TF		FB					
	ALL	SWWAA	030		TF		FB					
	ALL	LUDVG	040		TF		FB					

POINT DATA	WAYPOINT	LAT IN SECS	LONG IN SECS	LAT IN MINS	LONG IN MINS
	AEX	N311524.22	W0923003.51	N3115.404	W09230.059
	SWB	N315823.50	W0924037.52	N3158.392	W09240.625
	BRWCK	N303513.63	W0934221.71	N3035.227	W09342.362
	CLWSN	N300425.38	W0945507.82	N3004.423	W09455.130
	HUDZY	N300612.81	W0944831.66	N3006.214	W09448.528
	LUDVG	N294532.94	W0951430.02	N2945.549	W09514.500
	SWWAA	N300031.45	W0950925.36	N3000.524	W09509.423
	WAPPL	N301354.84	W0941950.33	N3013.914	W09419.839
	RW05	N294000.36	W0950403.90	N2940.006	W09504.065
	RW12	N294020.07	W0950408.82	N2940.335	W09504.147
	RW23	N294018.90	W0950337.36	N2940.315	W09503.623
	RW30	N293959.19	W0950336.12	N2939.987	W09503.602

RUNWAY DATA	RWY	THRESHOLD ELEVATION	TCH
	RW05	00023	50
	RW12	00025	45
	RW23	00024	50
	RW30	00024	40

(11)
Arrival Name
HUDZY

(12)
Number
TWO

(13)
STAR Computer Code
HUDZY.HUDZY2

(14)
Superseded Nr.
ONE

(15)
Dated
5/29/2014

(16)
Effective Date
24 JUL 2014

STAR (Data Record)

[illegible]

(11) Arrival Name HUDZY	(12) Number TWO	(13) STAR Computer Code HUDZY.HUDZY2	(14) Superseded Nr. ONE	(15) Dated 5/29/2014	(16) Effective Date 24 JUL 2014
--------------------------------------	------------------------------	---	--------------------------------------	-----------------------------------	--

Page 52 of 57

QUALITY
12
CHECKED

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

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

(11)
Arrival Name
HUDZY

(12)
Number
TWO

(13)
STAR Computer Code
HUDZY.HUDZY2

(14)
Superseded Nr.
ONE

(15)
Dated
5/29/2014

(16)
Effective Date
24 JUL 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
	AEX	AEX	010		IF		FB					
	AEX	BRWCK	020		TF		FB					
	AEX	WAPPL	030		TF		FB					
	AEX	HUDZY	040		TF		FB					
	SWB	SWB	010		IF		FB					
	SWB	BRWCK	020		TF		FB					
	SWB	WAPPL	030		TF		FB					
	SWB	HUDZY	040		TF		FB					
	ALL	HUDZY	010		IF		FB					
	ALL	CLWSN	020		TF		FB					
	ALL	SWWAA	030		TF		FB					
	ALL	LUDVG	040		TF		FB					

POINT DATA	WAYPOINT	LAT IN SECS	LONG IN SECS	LAT IN MINS	LONG IN MINS
	AEX	N311524.22	W0923003.51	N3115.404	W09230.059
	SWB	N315823.50	W0924037.52	N3158.392	W09240.625
	BRWCK	N303513.63	W0934221.71	N3035.227	W09342.362
	CLWSN	N300425.38	W0945507.82	N3004.423	W09455.130
	HUDZY	N300612.81	W0944831.66	N3006.214	W09448.528
	LUDVG	N294532.94	W0951430.02	N2945.549	W09514.500
	SWWAA	N300031.45	W0950925.36	N3000.524	W09509.423
	WAPPL	N301354.84	W0941950.33	N3013.914	W09419.839
	RW16	N300458.29	W0944200.07	N3004.972	W09442.001
	RW34	N300421.82	W0944149.44	N3004.364	W09441.824

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

(11)
Arrival Name
HUDZY

(12)
Number
TWO

(13)
STAR Computer Code
HUDZY.HUDZY2

(14)
Superseded Nr.
ONE

(15)
Dated
5/29/2014

(16)
Effective Date
24 JUL 2014

STAR (Data Record)

ARINC PACKET - 424-18 - STAR

[illegible][illegible][illegible]

SEGMENT	1	2	3	4	5	6	7	8	9	0	1	2	3
SUSAP	KTMEK4EH	UDZY21A	EX	010AEX	K4D 0V		IF			18000			
SUSAP	KTMEK4EH	UDZY21A	EX	020BRWCKK4EA0E	H	TF							
SUSAP	KTMEK4EH	UDZY21A	EX	030WAPPLK4EA0E	H	TF							
SUSAP	KTMEK4EH	UDZY21A	EX	040HUDZYK4EA0EE		TF							
SUSAP	KTMEK4EH	UDZY21S	WB	010SWB	K4D 0V		IF			18000			
SUSAP	KTMEK4EH	UDZY21S	WB	020BRWCKK4EA0E	H	TF							
SUSAP	KTMEK4EH	UDZY21S	WB	030WAPPLK4EA0E	H	TF							
SUSAP	KTMEK4EH	UDZY21S	WB	040HUDZYK4EA0EE		TF							
SUSAP	KTMEK4EH	UDZY22A	LL	010HUDZYK4EA0E		IF				18000			
SUSAP	KTMEK4EH	UDZY22A	LL	020CLWSNK4EA0E		TF							
SUSAP	KTMEK4EH	UDZY22A	LL	030SWWAAK4EA0E		TF							
SUSAP	KTMEK4EH	UDZY22A	LL	040LUDVGK4EA0EE		TF							

[illegible]

(11) Arrival Name HUDZY	(12) Number TWO	(13) STAR Computer Code HUDZY.HUDZY2	(14) Superseded Nr. ONE	(15) Dated 5/29/2014	(16) Effective Date 24 JUL 2014
--------------------------------------	------------------------------	---	--------------------------------------	-----------------------------------	--

FAA Form 7100-3 (9/02)

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

SUSAP KTMEK4GRW18 0066101753 N29485085W095535286+0000 +0023100166000040100R
SUSAP KTMEK4GRW36 0066103553 N29474540W095535188+0000 +0022100163000040100R

(11) Arrival Name	(12) Number	(13) STAR Computer Code	(14) Superseded Nr.	(15) Dated	(16) Effective Date
HUDZY	TWO	HUDZY.HUDZY2	ONE	5/29/2014	24 JUL 2014

FAA Form 7100-3 (9/02)

**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
	AEX	AEX	010		IF		FB					
	AEX	BRWCK	020		TF		FB					
	AEX	WAPPL	030		TF		FB					
	AEX	HUDZY	040		TF		FB					
	SWB	SWB	010		IF		FB					
	SWB	BRWCK	020		TF		FB					
	SWB	WAPPL	030		TF		FB					
	SWB	HUDZY	040		TF		FB					
	ALL	HUDZY	010		IF		FB					
	ALL	CLWSN	020		TF		FB					
	ALL	SWWAA	030		TF		FB					
	ALL	LUDVG	040		TF		FB					

POINT DATA	WAYPOINT	LAT IN SECS	LONG IN SECS	LAT IN MINS	LONG IN MINS
	AEX	N311524.22	W0923003.51	N3115.404	W09230.059
	SWB	N315823.50	W0924037.52	N3158.392	W09240.625
	BRWCK	N303513.63	W0934221.71	N3035.227	W09342.362
	CLWSN	N300425.38	W0945507.82	N3004.423	W09455.130
	HUDZY	N300612.81	W0944831.66	N3006.214	W09448.528
	LUDVG	N294532.94	W0951430.02	N2945.549	W09514.500
	SWWAA	N300031.45	W0950925.36	N3000.524	W09509.423
	WAPPL	N301354.84	W0941950.33	N3013.914	W09419.839
	RW18	N294850.85	W0955352.86	N2948.848	W09553.881
	RW36	N294745.40	W0955351.88	N2947.757	W09553.865

RUNWAY DATA	RWY	THRESHOLD ELEVATION	TCH
	RW18	00166	40
	RW36	00163	40

(11)
Arrival Name
HUDZY

(12)
Number
TWO

(13)
STAR Computer Code
HUDZY.HUDZY2

(14)
Superseded Nr.
ONE

(15)
Dated
5/29/2014

(16)
Effective Date
24 JUL 2014