

US Department of Transportation
Federal Aviation Administration

STAR - Standard Terminal Arrival

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

(1) Transition Routes

(a) Transition Name	(b) Transition Computer Codes	(c) From RNAV WP/FIX/NAVAID	(d) To RNAV WP/FIX/NAVAID	(e) Mag Course/ Distance	(f) MEA	(g) MOCA	(h) MAA	(i) Crossing Altitudes / Fixes
FORT SMITH	FSM.FINGR5	FSM VORTAC	KOMMA INT MAMEE INT BIRLE INT GAATZ INT BYP VORTAC FINGR INT	214.84/30.00 (FSM R-215) 214.84/42.54 (FSM R-215) 214.74/15.00 (BYP R-035) 214.74/31.00 (BYP R-035) 214.74/29.00 (BYP R-035) 190.99/17.17 (BYP R-191)	FL180 FL180 5000 5000 5000 5000			
LITTLE ROCK	LIT.FINGR5	LIT VORTAC	MEEOW INT GLOVE INT HAKIN INT MONTE INT ROPSS INT FINGR INT	247.46/70.00 (LIT R-247) 247.46 & 244.19/83.17 (LIT R-247 & BYP R-064) 244.19/27.52 (BYP R-064) 226.00/17.35 (CVE R-046) 226.00/13.98 (CVE R-046) 226.00/13.60 (CVE R-046)	FL180 FL180 7000 7000 5000 5000			
MC ALESTER	MLC.FINGR5	MLC VORTAC	RIGYA INT PRIZZ INT BYP VORTAC FINGR INT	188.09 & 189.84/53.87 (MLC R-188 & BYP R-010) 189.84/4.37 (BYP R-010) 189.84/23.50 (BYP R-010) 190.99/17.17 (BYP R-010)	5000 5000 5000 5000			
PARIS	PRX.FINGR5	PRX VOR/DME	MONTE INT ROPSS INT FINGR INT	262.79/22.41 (PRX R-263) 226.00/13.98 (CVE R-046) 226.00/13.60 (CVE R-046)	5000 5000 5000			
BONHAM	BYP.FINGR5	BYP VORTAC	FINGR	190.99/17.77 (BYP R-191)	5000			

(2) Arrival Route Description:

FROM FINGR INT, THEN ON 230.00 HEADING OR AS ASSIGNED BY ATC. EXPECT RADAR VECTORS TO FINAL APPROACH COURSE.

(3) Procedural Data Notes:

NOTE: RADAR REQUIRED.

NOTE: WILL ROGERS TRANSITION FOR OKC TERMINAL DEPARTURES ONLY.

NOTE: ATC ASSIGNED ONLY FOR KDFW.

(4) Fixes and/or Holding Patterns: CHART HOLDING: AT BYP VORTAC, HOLD NE, RT, 224.95 INBOUND. AT GAATZ INT, HOLD NE, RT, 214.74 INBOUND. AT BIRLE INT, HOLD NE, RT, 214.74 INBOUND. GLOVE INT, HOLD NE, RT, 244.19 INBOUND.

(5) Communications:

REGIONAL APPROACH CONTROL, DALLAS-LOVE FIELD ATIS, ADDISON ATIS, DALLAS EXECUTIVE ATIS.

(6) Arrival Name	(7) Number	(8) STAR Computer Code	(9) Superseded Nr.	(10) Dated	(11) Effective Date
FINGR	FIVE	FINGR.FINGR5	FOUR	27 JUN 2013	18 SEP 2014

FAA Form 7100-4 (7/02)

(12) Airports Served					
Airport Name DALLAS-LOVE FIELD			City/State DALLAS, TX		
Airport Name DALLAS/FORT WORTH INTL			City/State DALLAS-FORT WORTH, TX		
Airport Name ADDISON			City/State DALLAS, TX		
Airport Name DALLAS EXECUTIVE			City/State DALLAS, TX		
Airport Name COLLIN COUNTY RGNL AT MC KINNEY			City/State DALLAS, TX		
Airport Name ENNIS MUNI			City/State ENNIS, TX		
Airport Name LANCASTER RGNL			City/State LANCASTER, TX		
Airport Name MESQUITE METRO			City/State MESQUITE, TX		
Airport Name MID-WAY RGNL			City/State MIDLOTHIAN/WAXAHACHIE, TX		
Airport Name RALPH M HALL/ROCKWALL MUNI			City/State ROCKWALL, TX		
(13) Lost Communications Procedure:					
(14) Remarks:					
MOCA'S NOT REQUIRED PER ATC REQUEST.					
(15) Additional Flight Data:					
CHART ELD VORTAC R-322 AT MEEOW INT. CHART PGO VORTAC R-346 AT KOMMA INT. CHART UIM VOR/DME R-004 AT GLOVE INT. CHART SLR VOR/DME R-345 AT HAKIN INT, R-311 AT MONTE INT. CHART ADM VORTAC R-102 AT PRIZZ INT. CHART MLC VORTAC R-145 AT BIRLE INT, R-122 AT MAMEE INT. CHART BYP VORTAC R-083 AT MONTE INT, R-010 AT PRIZZ INT. CHART PRX VOR/DME R-310 AT GAATZ INT. CHART ARD R-357 AT KRMSN INT. CHART CVE DME AT FINGR INT (36), ROPSS INT (50), MONTE INT (64), HAKIN (81). CHART BYP DME AT FINGR (17), MONTE (17), PRIZZ (24), RIGYA (28), GAATZ (29), BIRLE (60), MAMEE (75). CHART MLC DME AT RIGYA (54). CHART TXK DME AT GLOVE (56). CHART LIT DME AT MEEOW (70). CHART FSM DME AT KOMMA (30). CHART COP LIT 247 (113) / BYP 064 (100).					
(6) Arrival Name FINGR	(7) Number FIVE	(8) STAR Computer Code FINGR.FINGR5	(9) Superseded Nr. FOUR	(10) Dated 27 JUN 2013	(11) Effective Date 18 SEP 2014



(16) Continuation:**(1) Transition Routes**

(a) Transition Name	(b) Transition Computer Codes	(c) From RNAV WP/ FIX/NAVAID	(d) To RNAV WP/ FIX/NAVAID	(e) Mag Course/ Distance	(f) MEA	(g) MOCA	(h) MAA	(i) Crossing Altitudes / Fixes
TULSA	TUL.FINGR5	TUL VORTAC	MAMEE INT BIRLE INT GAATZ INT BYP VORTAC FINGR INT	157.35/106.05 (TUL R-157) 214.74/15.00 (BYP R-035) 214.74/31.00 (BYP R-035) 214.74/29.00 (BYP R-035) 190.99/17.17 (BYP R-191)	FL180 5000 5000 5000 5000			
TEXARKANA	TXK.FINGR5	TXK VORTAC	GLOVE INT HAKIN INT MONTE INT ROPSS INT FINGR INT	285.85/55.89 (TXK R-286) 244.19/27.52 (BYP R-064) 226.00/17.35 (CVE R-046) 226.00/13.98 (CVE R-046) 226.00/13.60 (CVE R-046)	7000 7000 7000 5000 5000			
WILL ROGERS	IRW.FINGR5	IRW VORTAC	KRMSN INT RIGYA INT PRIZZ INT BYP VORTAC FINGR INT	129.99/35.42 (IRW R-130) 129.99/76.31 (IRW R-130) 189.84/4.37 (BYP R-010) 189.84/23.50 (BYP R-010) 190.99/17.17 (BYP R-191)	FL180 FL180 5000 5000 5000			

(17) Changes:

1. REMOVED SLANT INT. 2. DELETED ARDMORE TRANSITION. 3. ADD PRIZZ INT TO IRW AND MLC TRANSITIONS. 4. CHANGED ARRIVAL ROUTE DESCRIPTION TO END AT FINGR INT THEN A HEADING OF 230 OR AS ASSIGNED BY ATC. 5. REMOVED NORTH/SOUTH LANDING AND EXPECT TO CROSS FINGR NOTES. 6. REMOVED PROCEDURAL DATA NOTE FOR AIRCRAFT LANDING ADS. 7. ADD AIRPORTS: DALLAS/FORT WORTH INTL, COLLIN COUNTY RGNL AT MCKINNEY, ENNIS MUNI, MID-WAY RGNL, RALPH M HALL/ROCKWALL MUNI.

07/31/2014: THIS IS A CORRECTED COPY OF THE FORM APPROVED ON

1. ADDED NOTE ATC ASSIGNED ONLY FOR KDFW.

(18) Reasons:

1-7. AS PART OF THE NORTH TEXAS METROPLEX AIRSAPCE AND PROCEDURES OPTIMIZATION.

QUALITY
CHECKED

(6) Arrival Name FINGR	(7) Number FIVE	(8) STAR Computer Code FINGR.FINGR5	(9) Superseded Nr. FOUR	(10) Dated 27 JUN 2013	(11) Effective Date 18 SEP 2014
---------------------------	--------------------	--	----------------------------	---------------------------	------------------------------------

(19) Graphic Depiction:**SEE ATTACHED**

(6) Arrival Name FINGR	(7) Number FIVE	(8) STAR Computer Code FINGR.FINGR5	(9) Superseded Nr. FOUR	(10) Dated 27 JUN 2013	(11) Effective Date 18 SEP 2014
----------------------------------	---------------------------	---	-----------------------------------	----------------------------------	--

FAA Form 7100-4 (7/02)

**US Department of Transportation
Federal Aviation Administration**

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	KADSK4EFINGR51BYP	010BYP	K4D 0V	H	IF					18000			
SUSAP	KADSK4EFINGR51BYP	020FINGRK4EA0EB			TF								
SUSAP	KADSK4EFINGR51FSM	010FSM	K4D 0V		IF					18000			

(11) Arrival Name FINGR	(12) Number FIVE	(13) STAR Computer Code FINGR.FINGR5	(14) Superseded Nr. FOUR	(15) Dated 27 JUN 2013	(16) Effective Date 18 SEP 2014
--------------------------------------	-------------------------------	---	---------------------------------------	-------------------------------------	--

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

SUSAP	KADSK4EFINGR51FSM	020KOMMAK4EA0E	TF	
SUSAP	KADSK4EFINGR51FSM	030MAMEEK4EA0E	TF	
SUSAP	KADSK4EFINGR51FSM	040BIRLEK4EA0E	H TF	
SUSAP	KADSK4EFINGR51FSM	050GAATZK4EA0E	H TF	
SUSAP	KADSK4EFINGR51FSM	060BYP K4D 0V	H TF	
SUSAP	KADSK4EFINGR51FSM	070FINGRK4EA0EB	TF	
SUSAP	KADSK4EFINGR51IRW	010IRW K4D 0V	IF	18000
SUSAP	KADSK4EFINGR51IRW	020KRMSNK4EA0E	TF	
SUSAP	KADSK4EFINGR51IRW	030RIGYAK4EA0E	TF	
SUSAP	KADSK4EFINGR51IRW	040PRIZZK4EA0E	TF	
SUSAP	KADSK4EFINGR51IRW	050BYP K4D 0V	H TF	
SUSAP	KADSK4EFINGR51IRW	060FINGRK4EA0EB	TF	
SUSAP	KADSK4EFINGR51LIT	010LIT K4D 0V	IF	18000
SUSAP	KADSK4EFINGR51LIT	020MEEOWK4EA0E	TF	
SUSAP	KADSK4EFINGR51LIT	030GLOVEK4EA0E	H TF	
SUSAP	KADSK4EFINGR51LIT	040HAKINK4EA0E	TF	
SUSAP	KADSK4EFINGR51LIT	050MONTEK4EA0E	TF	
SUSAP	KADSK4EFINGR51LIT	060ROPSSK4EA0E	TF	
SUSAP	KADSK4EFINGR51LIT	070FINGRK4EA0EB	TF	
SUSAP	KADSK4EFINGR51MLC	010MLC K4D 0V	IF	18000
SUSAP	KADSK4EFINGR51MLC	020RIGYAK4EA0E	TF	
SUSAP	KADSK4EFINGR51MLC	030PRIZZK4EA0E	TF	
SUSAP	KADSK4EFINGR51MLC	040BYP K4D 0V	H TF	
SUSAP	KADSK4EFINGR51MLC	050FINGRK4EA0EB	TF	
SUSAP	KADSK4EFINGR51PRX	010PRX K4D 0V	IF	18000
SUSAP	KADSK4EFINGR51PRX	020MONTEK4EA0E	TF	
SUSAP	KADSK4EFINGR51PRX	030ROPSSK4EA0E	TF	
SUSAP	KADSK4EFINGR51PRX	040FINGRK4EA0EB	TF	
SUSAP	KADSK4EFINGR51TUL	010TUL K4D 0V	IF	18000
SUSAP	KADSK4EFINGR51TUL	020MAMEEK4EA0E	TF	
SUSAP	KADSK4EFINGR51TUL	030BIRLEK4EA0E	H TF	
SUSAP	KADSK4EFINGR51TUL	040GAATZK4EA0E	H TF	
SUSAP	KADSK4EFINGR51TUL	050BYP K4D 0V	H TF	
SUSAP	KADSK4EFINGR51TUL	060FINGRK4EA0EB	TF	
SUSAP	KADSK4EFINGR51TXK	010TXK K4D 0V	IF	18000
SUSAP	KADSK4EFINGR51TXK	020GLOVEK4EA0E	H TF	
SUSAP	KADSK4EFINGR51TXK	030HAKINK4EA0E	TF	
SUSAP	KADSK4EFINGR51TXK	040MONTEK4EA0E	TF	
SUSAP	KADSK4EFINGR51TXK	050ROPSSK4EA0E	TF	
SUSAP	KADSK4EFINGR51TXK	060FINGRK4EA0EB	TF	
SUSAP	KADSK4EFINGR52ALL	010FINGRK4EA0E	IF	18000
SUSAP	KADSK4EFINGR52ALL	020KADS K4PA0AE	VM	2300

(11) Arrival Name	(12) Number	(13) STAR Computer Code	(14) Superseded Nr.	(15) Dated	(16) Effective Date
FINGR	FIVE	FINGR.FINGR5	FOUR	27 JUN 2013	18 SEP 2014

FAA Form 7100-3 (9/02)

(16)
Effective Date
18 SEP 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
	BYP	BYP	010		IF		FB					
	BYP	FINGR	020		TF		FO					
	FSM	FSM	010		IF		FB					
	FSM	KOMMA	020		TF		FB					
	FSM	MAMEE	030		TF		FB					
	FSM	BIRLE	040		TF		FB					
	FSM	GAATZ	050		TF		FB					
	FSM	BYP	060		TF		FB					
	FSM	FINGR	070		TF		FO					
	IRW	IRW	010		IF		FB					
	IRW	KRMSN	020		TF		FB					
	IRW	RIGYA	030		TF		FB					
	IRW	PRIZZ	040		TF		FB					
	IRW	BYP	050		TF		FB					
	IRW	FINGR	060		TF		FO					
	LIT	LIT	010		IF		FB					
	LIT	MEEOW	020		TF		FB					
	LIT	GLOVE	030		TF		FB					
	LIT	HAKIN	040		TF		FB					
	LIT	MONTE	050		TF		FB					
	LIT	ROPSS	060		TF		FB					
	LIT	FINGR	070		TF		FO					
	MLC	MLC	010		IF		FB					
	MLC	RIGYA	020		TF		FB					
	MLC	PRIZZ	030		TF		FB					
	MLC	BYP	040		TF		FB					
	MLC	FINGR	050		TF		FO					
	PRX	PRX	010		IF		FB					
	PRX	MONTE	020		TF		FB					
	PRX	ROPSS	030		TF		FB					
	PRX	FINGR	040		TF		FO					
	TUL	TUL	010		IF		FB					
	TUL	MAMEE	020		TF		FB					
	TUL	BIRLE	030		TF		FB					
	TUL	GAATZ	040		TF		FB					
	TUL	BYP	050		TF		FB					
	TUL	FINGR	060		TF		FO					
	TXK	TXK	010		IF		FB					

(11)
Arrival Name
FINGR

(12)
Number
FIVE

(13)
STAR Computer Code
FINGR.FINGR5

(14)
Superseded Nr.
FOUR

(15)
Dated
27 JUN 2013

(16)
Effective Date
18 SEP 2014

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

TXK	GLOVE	020	TF	FB	
TXK	HAKIN	030	TF	FB	
TXK	MONTE	040	TF	FB	
TXK	ROPSS	050	TF	FB	
TXK	FINGR	060	TF	FO	
ALL	FINGR	010	IF	FB	
ALL	KADS	020	VM	FB	230.0()

POINT DATA	WAYPOINT	LAT IN SECS	LONG IN SECS	LAT IN MINS	LONG IN MINS
	BYP	N333214.95	W0961402.74	N3332.249	W09614.046
	FSM	N352318.30	W0941617.49	N3523.305	W09416.292
	IRW	N352130.95	W0973633.22	N3521.516	W09736.554
	LIT	N344039.62	W0921049.90	N3440.660	W09210.832
	MLC	N345057.99	W0954656.44	N3450.967	W09546.941
	PRX	N333232.56	W0952653.85	N3332.543	W09526.898
	TUL	N361146.51	W0954717.13	N3611.775	W09547.286
	TXK	N333049.97	W0940423.67	N3330.833	W09404.395
	BIRLE	N341738.44	W0952647.00	N3417.641	W09526.783
	FINGR	N331547.65	W0962001.79	N3315.794	W09620.030
	GAATZ	N335413.61	W0955118.39	N3354.227	W09551.307
	GLOVE	N335218.83	W0950615.02	N3352.314	W09506.250
	HAKIN	N334311.39	W0953724.44	N3343.190	W09537.407
	KOMMA	N350052.67	W0944039.39	N3500.878	W09440.657
	KRMSN	N345530.71	W0970710.24	N3455.512	W09707.171
	MAMEE	N342856.40	W0951450.16	N3428.940	W09514.836
	MEEOW	N341905.14	W0933124.94	N3419.086	W09331.416
	MONTE	N333224.69	W0955342.50	N3332.412	W09553.708
	PRIZZ	N335453.40	W0960620.34	N3354.890	W09606.339
	RIGYA	N335905.74	W0960453.98	N3359.096	W09604.900
	ROPSS	N332406.79	W0960710.50	N3324.113	W09607.175
	RW15	N325831.14	W0965021.88	N3258.519	W09650.365
	RW33	N325740.53	W0964959.75	N3257.676	W09649.996

RUNWAY DATA	RWY	THRESHOLD ELEVATION	TCH
	RW15	00634	52
	RW33	00639	54

(11)
Arrival Name
FINGR

(12)
Number
FIVE

(13)
STAR Computer Code
FINGR.FINGR5

(14)
Superseded Nr.
FOUR

(15)
Dated
27 JUN 2013

(16)
Effective Date
18 SEP 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	BYP	K4011460VTHA	N33321495W096140274			N33321495W096140274E0060007002					NARBONHAM		
SUSAD	FSM	K4011040VTLA	N35231830W094161749			N35231830W094161749E0070004301					NARFORT SMITH		
SUSAD	IRW	K4011410VTHA	N35213095W097363322			N35213095W097363322E0070012302					NARWILL ROGERS		
SUSAD	LIT	K4011390VTHW	N34403962W092104990			N34403962W092104990E0050002402					NARLITTLE ROCK		
SUSAD	MLC	K4011200VTLA	N34505799W095465644			N34505799W095465644E0080007821					NARMC ALESTER		
SUSAD	PRX	K4011360VDLW	N33323256W095265385			N33323256W095265385E0070005101					NARPARIS		
SUSAD	TUL	K4011440VTHW	N36114651W095471713			N36114651W095471713E0080007882					NARTULSA		
SUSAD	TXK	K4011630VTHA	N33304997W094042367			N33304997W094042367E0070002702					NARTEXARKANA		

[illegible][illegible]

SEGMENT	1	2	3	4	5	6	7	8	9	0	1	2	3
SUSAP	KDALK4EFINGR51BYP	010BYP	K4D 0V	H	IF					18000			
SUSAP	KDALK4EFINGR51BYP	020FINGRK4EA0EB			TF								
SUSAP	KDALK4EFINGR51FSM	010FSM	K4D 0V		IF					18000			

(11) Arrival Name FINGR	(12) Number FIVE	(13) STAR Computer Code FINGR.FINGR5	(14) Superseded Nr. FOUR	(15) Dated 27 JUN 2013	(16) Effective Date 18 SEP 2014
--------------------------------------	-------------------------------	---	---------------------------------------	-------------------------------------	--

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

SUSAP	KDALK4EFINGR51FSM	020KOMMAK4EA0E	TF	
SUSAP	KDALK4EFINGR51FSM	030MAMEEK4EA0E	TF	
SUSAP	KDALK4EFINGR51FSM	040BIRLEK4EA0E	H TF	
SUSAP	KDALK4EFINGR51FSM	050GAATZK4EA0E	H TF	
SUSAP	KDALK4EFINGR51FSM	060BYP K4D 0V	H TF	
SUSAP	KDALK4EFINGR51FSM	070FINGRK4EA0EB	TF	
SUSAP	KDALK4EFINGR51IRW	010IRW K4D 0V	IF	18000
SUSAP	KDALK4EFINGR51IRW	020KRMSNK4EA0E	TF	
SUSAP	KDALK4EFINGR51IRW	030RIGYAK4EA0E	TF	
SUSAP	KDALK4EFINGR51IRW	040PRIZZK4EA0E	TF	
SUSAP	KDALK4EFINGR51IRW	050BYP K4D 0V	H TF	
SUSAP	KDALK4EFINGR51IRW	060FINGRK4EA0EB	TF	
SUSAP	KDALK4EFINGR51LIT	010LIT K4D 0V	IF	18000
SUSAP	KDALK4EFINGR51LIT	020MEEOWK4EA0E	TF	
SUSAP	KDALK4EFINGR51LIT	030GLOVEK4EA0E	H TF	
SUSAP	KDALK4EFINGR51LIT	040HAKINK4EA0E	TF	
SUSAP	KDALK4EFINGR51LIT	050MONTEK4EA0E	TF	
SUSAP	KDALK4EFINGR51LIT	060ROPSSK4EA0E	TF	
SUSAP	KDALK4EFINGR51LIT	070FINGRK4EA0EB	TF	
SUSAP	KDALK4EFINGR51MLC	010MLC K4D 0V	IF	18000
SUSAP	KDALK4EFINGR51MLC	020RIGYAK4EA0E	TF	
SUSAP	KDALK4EFINGR51MLC	030PRIZZK4EA0E	TF	
SUSAP	KDALK4EFINGR51MLC	040BYP K4D 0V	H TF	
SUSAP	KDALK4EFINGR51MLC	050FINGRK4EA0EB	TF	
SUSAP	KDALK4EFINGR51PRX	010PRX K4D 0V	IF	18000
SUSAP	KDALK4EFINGR51PRX	020MONTEK4EA0E	TF	
SUSAP	KDALK4EFINGR51PRX	030ROPSSK4EA0E	TF	
SUSAP	KDALK4EFINGR51PRX	040FINGRK4EA0EB	TF	
SUSAP	KDALK4EFINGR51TUL	010TUL K4D 0V	IF	18000
SUSAP	KDALK4EFINGR51TUL	020MAMEEK4EA0E	TF	
SUSAP	KDALK4EFINGR51TUL	030BIRLEK4EA0E	H TF	
SUSAP	KDALK4EFINGR51TUL	040GAATZK4EA0E	H TF	
SUSAP	KDALK4EFINGR51TUL	050BYP K4D 0V	H TF	
SUSAP	KDALK4EFINGR51TUL	060FINGRK4EA0EB	TF	
SUSAP	KDALK4EFINGR51TXK	010TXK K4D 0V	IF	18000
SUSAP	KDALK4EFINGR51TXK	020GLOVEK4EA0E	H TF	
SUSAP	KDALK4EFINGR51TXK	030HAKINK4EA0E	TF	
SUSAP	KDALK4EFINGR51TXK	040MONTEK4EA0E	TF	
SUSAP	KDALK4EFINGR51TXK	050ROPSSK4EA0E	TF	
SUSAP	KDALK4EFINGR51TXK	060FINGRK4EA0EB	TF	
SUSAP	KDALK4EFINGR52ALL	010FINGRK4EA0E	IF	18000
SUSAP	KDALK4EFINGR52ALL	020KDAL K4PA0AE	VM	2300

(11) Arrival Name	(12) Number	(13) STAR Computer Code	(14) Superseded Nr.	(15) Dated	(16) Effective Date
FINGR	FIVE	FINGR.FINGR5	FOUR	27 JUN 2013	18 SEP 2014

FAA Form 7100-3 (9/02)

**US Department of Transportation
Federal Aviation Administration**

STAR (Data Record)

[illegible]

(11) Arrival Name FINGR	(12) Number FIVE	(13) STAR Computer Code FINGR.FINGR5	(14) Superseded Nr. FOUR	(15) Dated 27 JUN 2013	(16) Effective Date 18 SEP 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
	BYP	BYP	010		IF		FB					
	BYP	FINGR	020		TF		FO					
	FSM	FSM	010		IF		FB					
	FSM	KOMMA	020		TF		FB					
	FSM	MAMEE	030		TF		FB					
	FSM	BIRLE	040		TF		FB					
	FSM	GAATZ	050		TF		FB					
	FSM	BYP	060		TF		FB					
	FSM	FINGR	070		TF		FO					
	IRW	IRW	010		IF		FB					
	IRW	KRMSN	020		TF		FB					
	IRW	RIGYA	030		TF		FB					
	IRW	PRIZZ	040		TF		FB					
	IRW	BYP	050		TF		FB					
	IRW	FINGR	060		TF		FO					
	LIT	LIT	010		IF		FB					
	LIT	MEEOW	020		TF		FB					
	LIT	GLOVE	030		TF		FB					
	LIT	HAKIN	040		TF		FB					
	LIT	MONTE	050		TF		FB					
	LIT	ROPSS	060		TF		FB					
	LIT	FINGR	070		TF		FO					
	MLC	MLC	010		IF		FB					
	MLC	RIGYA	020		TF		FB					
	MLC	PRIZZ	030		TF		FB					
	MLC	BYP	040		TF		FB					
	MLC	FINGR	050		TF		FO					
	PRX	PRX	010		IF		FB					
	PRX	MONTE	020		TF		FB					
	PRX	ROPSS	030		TF		FB					
	PRX	FINGR	040		TF		FO					
	TUL	TUL	010		IF		FB					
	TUL	MAMEE	020		TF		FB					
	TUL	BIRLE	030		TF		FB					
	TUL	GAATZ	040		TF		FB					
	TUL	BYP	050		TF		FB					
	TUL	FINGR	060		TF		FO					
	TXK	TXK	010		IF		FB					

(11)
Arrival Name
FINGR

(12)
Number
FIVE

(13)
STAR Computer Code
FINGR.FINGR5

(14)
Superseded Nr.
FOUR

(15)
Dated
27 JUN 2013

(16)
Effective Date
18 SEP 2014

US Department of Transportation Federal Aviation Administration					STAR (Data Record)	
TXK	GLOVE	020	TF	FB		
TXK	HAKIN	030	TF	FB		
TXK	MONTE	040	TF	FB		
TXK	ROPSS	050	TF	FB		
TXK	FINGR	060	TF	FO		
ALL	FINGR	010	IF	FB		
ALL	KDAL	020	VM	FB	230.0()	
POINT DATA	WAYPOINT	LAT IN SECS	LONG IN SECS	LAT IN MINS	LONG IN MINS	
	BYP	N333214.95	W0961402.74	N3332.249	W09614.046	
	FSM	N352318.30	W0941617.49	N3523.305	W09416.292	
	IRW	N352130.95	W0973633.22	N3521.516	W09736.554	
	LIT	N344039.62	W0921049.90	N3440.660	W09210.832	
	MLC	N345057.99	W0954656.44	N3450.967	W09546.941	
	PRX	N333232.56	W0952653.85	N3332.543	W09526.898	
	TUL	N361146.51	W0954717.13	N3611.775	W09547.286	
	TXK	N333049.97	W0940423.67	N3330.833	W09404.395	
	BIRLE	N341738.44	W0952647.00	N3417.641	W09526.783	
	FINGR	N331547.65	W0962001.79	N3315.794	W09620.030	
	GAATZ	N335413.61	W0955118.39	N3354.227	W09551.307	
	GLOVE	N335218.83	W0950615.02	N3352.314	W09506.250	
	HAKIN	N334311.39	W0953724.44	N3343.190	W09537.407	
	KOMMA	N350052.67	W0944039.39	N3500.878	W09440.657	
	KRMSN	N345530.71	W0970710.24	N3455.512	W09707.171	
	MAMEE	N342856.40	W0951450.16	N3428.940	W09514.836	
	MEEOW	N341905.14	W0933124.94	N3419.086	W09331.416	
	MONTE	N333224.69	W0955342.50	N3332.412	W09553.708	
	PRIZZ	N335453.40	W0960620.34	N3354.890	W09606.339	
	RIGYA	N335905.74	W0960453.98	N3359.096	W09604.900	
	ROPSS	N332406.79	W0960710.50	N3324.113	W09607.175	
	RW13L	N325123.36	W0965121.20	N3251.389	W09651.353	
	RW13R	N325101.28	W0965144.41	N3251.021	W09651.740	
	RW18	N325131.18	W0965111.59	N3251.520	W09651.193	
	RW31L	N325002.51	W0965036.30	N3250.042	W09650.605	
	RW31R	N325031.35	W0965020.95	N3250.523	W09650.349	
	RW36	N325030.65	W0965118.52	N3250.511	W09651.309	
RUNWAY DATA	THRESHOLD					
	RWY	ELEVATION	TCH			
	RW13L	00480	40			
	RW13R	00476	48			
(11) Arrival Name FINGR	(12) Number FIVE	(13) STAR Computer Code FINGR.FINGR5	(14) Superseded Nr. FOUR	(15) Dated 27 JUN 2013	(16) Effective Date 18 SEP 2014	

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

RW18	00480	52
RW31L	00476	55
RW31R	00487	49
RW36	00482	50

(11)
Arrival Name
FINGR

(12)
Number
FIVE

(13)
STAR Computer Code
FINGR.FINGR5

(14)
Superseded Nr.
FOUR

(15)
Dated
27 JUN 2013

(16)
Effective Date
18 SEP 2014

STAR (Data Record)

SEGMENT	1	2	3	4	5	6	7	8	9	0	1	2	3
SUSAP	KDFWK4EFINGR51BYP	010BYP	K4D 0V	H	IF					18000			
SUSAP	KDFWK4EFINGR51BYP	020FINGRK4EA0EB	TF										
SUSAP	KDFWK4EFINGR51FSM	010FSM	K4D 0V	IF						18000			

(11) Arrival Name FINGR	(12) Number FIVE	(13) STAR Computer Code FINGR.FINGR5	(14) Superseded Nr. FOUR	(15) Dated 27 JUN 2013	(16) Effective Date 18 SEP 2014
--------------------------------------	-------------------------------	---	---------------------------------------	-------------------------------------	--

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

SUSAP	KDFWK4EFINGR51FSM	020KOMMAK4EA0E	TF	
SUSAP	KDFWK4EFINGR51FSM	030MAMEEK4EA0E	TF	
SUSAP	KDFWK4EFINGR51FSM	040BIRLEK4EA0E	H TF	
SUSAP	KDFWK4EFINGR51FSM	050GAATZK4EA0E	H TF	
SUSAP	KDFWK4EFINGR51FSM	060BYP K4D 0V	H TF	
SUSAP	KDFWK4EFINGR51FSM	070FINGRK4EA0EB	TF	
SUSAP	KDFWK4EFINGR51IRW	010IRW K4D 0V	IF	18000
SUSAP	KDFWK4EFINGR51IRW	020KRMSNK4EA0E	TF	
SUSAP	KDFWK4EFINGR51IRW	030RIGYAK4EA0E	TF	
SUSAP	KDFWK4EFINGR51IRW	040PRIZZK4EA0E	TF	
SUSAP	KDFWK4EFINGR51IRW	050BYP K4D 0V	H TF	
SUSAP	KDFWK4EFINGR51IRW	060FINGRK4EA0EB	TF	
SUSAP	KDFWK4EFINGR51LIT	010LIT K4D 0V	IF	18000
SUSAP	KDFWK4EFINGR51LIT	020MEEOWK4EA0E	TF	
SUSAP	KDFWK4EFINGR51LIT	030GLOVEK4EA0E	H TF	
SUSAP	KDFWK4EFINGR51LIT	040HAKINK4EA0E	TF	
SUSAP	KDFWK4EFINGR51LIT	050MONTEK4EA0E	TF	
SUSAP	KDFWK4EFINGR51LIT	060ROPSSK4EA0E	TF	
SUSAP	KDFWK4EFINGR51LIT	070FINGRK4EA0EB	TF	
SUSAP	KDFWK4EFINGR51MLC	010MLC K4D 0V	IF	18000
SUSAP	KDFWK4EFINGR51MLC	020RIGYAK4EA0E	TF	
SUSAP	KDFWK4EFINGR51MLC	030PRIZZK4EA0E	TF	
SUSAP	KDFWK4EFINGR51MLC	040BYP K4D 0V	H TF	
SUSAP	KDFWK4EFINGR51MLC	050FINGRK4EA0EB	TF	
SUSAP	KDFWK4EFINGR51PRX	010PRX K4D 0V	IF	18000
SUSAP	KDFWK4EFINGR51PRX	020MONTEK4EA0E	TF	
SUSAP	KDFWK4EFINGR51PRX	030ROPSSK4EA0E	TF	
SUSAP	KDFWK4EFINGR51PRX	040FINGRK4EA0EB	TF	
SUSAP	KDFWK4EFINGR51TUL	010TUL K4D 0V	IF	18000
SUSAP	KDFWK4EFINGR51TUL	020MAMEEK4EA0E	TF	
SUSAP	KDFWK4EFINGR51TUL	030BIRLEK4EA0E	H TF	
SUSAP	KDFWK4EFINGR51TUL	040GAATZK4EA0E	H TF	
SUSAP	KDFWK4EFINGR51TUL	050BYP K4D 0V	H TF	
SUSAP	KDFWK4EFINGR51TUL	060FINGRK4EA0EB	TF	
SUSAP	KDFWK4EFINGR51TXK	010TXK K4D 0V	IF	18000
SUSAP	KDFWK4EFINGR51TXK	020GLOVEK4EA0E	H TF	
SUSAP	KDFWK4EFINGR51TXK	030HAKINK4EA0E	TF	
SUSAP	KDFWK4EFINGR51TXK	040MONTEK4EA0E	TF	
SUSAP	KDFWK4EFINGR51TXK	050ROPSSK4EA0E	TF	
SUSAP	KDFWK4EFINGR51TXK	060FINGRK4EA0EB	TF	
SUSAP	KDFWK4EFINGR52ALL	010FINGRK4EA0E	IF	18000
SUSAP	KDFWK4EFINGR52ALL	020KDFW K4PA0AE	VM	2300

(11) Arrival Name	(12) Number	(13) STAR Computer Code	(14) Superseded Nr.	(15) Dated	(16) Effective Date
FINGR	FIVE	FINGR.FINGR5	FOUR	27 JUN 2013	18 SEP 2014

**US Department of Transportation
Federal Aviation Administration**

STAR (Data Record)

[illegible]

(11) Arrival Name FINGR	(12) Number FIVE	(13) STAR Computer Code FINGR.FINGR5	(14) Superseded Nr. FOUR	(15) Dated 27 JUN 2013	(16) Effective Date 18 SEP 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
	BYP	BYP	010		IF		FB					
	BYP	FINGR	020		TF		FO					
	FSM	FSM	010		IF		FB					
	FSM	KOMMA	020		TF		FB					
	FSM	MAMEE	030		TF		FB					
	FSM	BIRLE	040		TF		FB					
	FSM	GAATZ	050		TF		FB					
	FSM	BYP	060		TF		FB					
	FSM	FINGR	070		TF		FO					
	IRW	IRW	010		IF		FB					
	IRW	KRMSN	020		TF		FB					
	IRW	RIGYA	030		TF		FB					
	IRW	PRIZZ	040		TF		FB					
	IRW	BYP	050		TF		FB					
	IRW	FINGR	060		TF		FO					
	LIT	LIT	010		IF		FB					
	LIT	MEEOW	020		TF		FB					
	LIT	GLOVE	030		TF		FB					
	LIT	HAKIN	040		TF		FB					
	LIT	MONTE	050		TF		FB					
	LIT	ROPSS	060		TF		FB					
	LIT	FINGR	070		TF		FO					
	MLC	MLC	010		IF		FB					
	MLC	RIGYA	020		TF		FB					
	MLC	PRIZZ	030		TF		FB					
	MLC	BYP	040		TF		FB					
	MLC	FINGR	050		TF		FO					
	PRX	PRX	010		IF		FB					
	PRX	MONTE	020		TF		FB					
	PRX	ROPSS	030		TF		FB					
	PRX	FINGR	040		TF		FO					
	TUL	TUL	010		IF		FB					
	TUL	MAMEE	020		TF		FB					
	TUL	BIRLE	030		TF		FB					
	TUL	GAATZ	040		TF		FB					
	TUL	BYP	050		TF		FB					
	TUL	FINGR	060		TF		FO					
	TXK	TXK	010		IF		FB					

(11)
Arrival Name
FINGR

(12)
Number
FIVE

(13)
STAR Computer Code
FINGR.FINGR5

(14)
Superseded Nr.
FOUR

(15)
Dated
27 JUN 2013

(16)
Effective Date
18 SEP 2014

US Department of Transportation Federal Aviation Administration				STAR (Data Record)	
TXK	GLOVE	020	TF	FB	
TXK	HAKIN	030	TF	FB	
TXK	MONTE	040	TF	FB	
TXK	ROPSS	050	TF	FB	
TXK	FINGR	060	TF	FO	
ALL	FINGR	010	IF	FB	
ALL	KDFW	020	VM	FB	230.0()
POINT DATA	WAYPOINT	LAT IN SECS	LONG IN SECS	LAT IN MINS	LONG IN MINS
	BYP	N333214.95	W0961402.74	N3332.249	W09614.046
	FSM	N352318.30	W0941617.49	N3523.305	W09416.292
	IRW	N352130.95	W0973633.22	N3521.516	W09736.554
	LIT	N344039.62	W0921049.90	N3440.660	W09210.832
	MLC	N345057.99	W0954656.44	N3450.967	W09546.941
	PRX	N333232.56	W0952653.85	N3332.543	W09526.898
	TUL	N361146.51	W0954717.13	N3611.775	W09547.286
	TXK	N333049.97	W0940423.67	N3330.833	W09404.395
	BIRLE	N341738.44	W0952647.00	N3417.641	W09526.783
	FINGR	N331547.65	W0962001.79	N3315.794	W09620.030
	GAATZ	N335413.61	W0955118.39	N3354.227	W09551.307
	GLOVE	N335218.83	W0950615.02	N3352.314	W09506.250
	HAKIN	N334311.39	W0953724.44	N3343.190	W09537.407
	KOMMA	N350052.67	W0944039.39	N3500.878	W09440.657
	KRMSN	N345530.71	W0970710.24	N3455.512	W09707.171
	MAMEE	N342856.40	W0951450.16	N3428.940	W09514.836
	MEEOW	N341905.14	W0933124.94	N3419.086	W09331.416
	MONTE	N333224.69	W0955342.50	N3332.412	W09553.708
	PRIZZ	N335453.40	W0960620.34	N3354.890	W09606.339
	RIGYA	N335905.74	W0960453.98	N3359.096	W09604.900
	ROPSS	N332406.79	W0960710.50	N3324.113	W09607.175
	RW13L	N325440.80	W0970112.13	N3254.680	W09701.202
	RW13R	N325434.47	W0970459.28	N3254.575	W09704.988
	RW17C	N325456.55	W0970133.49	N3254.943	W09701.558
	RW17L	N325353.95	W0970035.20	N3253.899	W09700.587
	RW17R	N325456.60	W0970147.58	N3254.943	W09701.793
	RW18L	N325456.88	W0970302.65	N3254.948	W09703.044
	RW18R	N325456.93	W0970316.71	N3254.949	W09703.279
	RW31L	N325324.97	W0970347.79	N3253.416	W09703.797
	RW31R	N325341.93	W0970003.04	N3253.699	W09700.051
	RW35C	N325243.96	W0970134.22	N3252.733	W09701.570
	RW35L	N325244.02	W0970148.29	N3252.734	W09701.805
	RW35R	N325229.85	W0970035.67	N3252.498	W09700.595
(11) Arrival Name FINGR	(12) Number FIVE	(13) STAR Computer Code FINGR.FINGR5	(14) Superseded Nr. FOUR	(15) Dated 27 JUN 2013	(16) Effective Date 18 SEP 2014

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

	RW36L	N325244.35	W0970317.40	N3252.739	W09703.290
	RW36R	N325244.30	W0970303.33	N3252.738	W09703.056
RUNWAY DATA	RWY	THRESHOLD ELEVATION	TCH		
	RW13L	00550	82		
	RW13R	00591	55		
	RW17C	00562	52		
	RW17L	00524	54		
	RW17R	00567	52		
	RW18L	00602	55		
	RW18R	00607	54		
	RW31L	00577	54		
	RW31R	00508	53		
	RW35C	00562	55		
	RW35L	00563	47		
	RW35R	00575	58		
	RW36L	00582	55		
	RW36R	00575	50		

(11)
Arrival Name
FINGR

(12)
Number
FIVE

(13)
STAR Computer Code
FINGR.FINGR5

(14)
Superseded Nr.
FOUR

(15)
Dated
27 JUN 2013

(16)
Effective Date
18 SEP 2014

STAR (Data Record)

SEGMENT	1	2	3	4	5	6	7	8	9	0	1	2	3
SUSAP F41 K4EFINGR51BYP	010BYP	K4D	0V	H	IF					18000			
SUSAP F41 K4EFINGR51BYP	020FINGRK4EA0EB				TF								
SUSAP F41 K4EFINGR51FSM	010FSM	K4D	0V		IF					18000			

(11) Arrival Name FINGR	(12) Number FIVE	(13) STAR Computer Code FINGR.FINGR5	(14) Superseded Nr. FOUR	(15) Dated 27 JUN 2013	(16) Effective Date 18 SEP 2014
--------------------------------------	-------------------------------	---	---------------------------------------	-------------------------------------	--

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

SUSAP F41 K4EFINGR51FSM	020KOMMAK4EA0E	TF	
SUSAP F41 K4EFINGR51FSM	030MAMEEK4EA0E	TF	
SUSAP F41 K4EFINGR51FSM	040BIRLEK4EA0E H	TF	
SUSAP F41 K4EFINGR51FSM	050GAATZK4EA0E H	TF	
SUSAP F41 K4EFINGR51FSM	060BYP K4D 0V H	TF	
SUSAP F41 K4EFINGR51FSM	070FINGRK4EA0EB	TF	
SUSAP F41 K4EFINGR51IRW	010IRW K4D 0V	IF	18000
SUSAP F41 K4EFINGR51IRW	020KRMSNK4EA0E	TF	
SUSAP F41 K4EFINGR51IRW	030RIGYAK4EA0E	TF	
SUSAP F41 K4EFINGR51IRW	040PRIZZK4EA0E	TF	
SUSAP F41 K4EFINGR51IRW	050BYP K4D 0V H	TF	
SUSAP F41 K4EFINGR51IRW	060FINGRK4EA0EB	TF	
SUSAP F41 K4EFINGR51LIT	010LIT K4D 0V	IF	18000
SUSAP F41 K4EFINGR51LIT	020MEEOWK4EA0E	TF	
SUSAP F41 K4EFINGR51LIT	030GLOVEK4EA0E H	TF	
SUSAP F41 K4EFINGR51LIT	040HAKINK4EA0E	TF	
SUSAP F41 K4EFINGR51LIT	050MONTEK4EA0E	TF	
SUSAP F41 K4EFINGR51LIT	060ROPSSK4EA0E	TF	
SUSAP F41 K4EFINGR51LIT	070FINGRK4EA0EB	TF	
SUSAP F41 K4EFINGR51MLC	010MLC K4D 0V	IF	18000
SUSAP F41 K4EFINGR51MLC	020RIGYAK4EA0E	TF	
SUSAP F41 K4EFINGR51MLC	030PRIZZK4EA0E	TF	
SUSAP F41 K4EFINGR51MLC	040BYP K4D 0V H	TF	
SUSAP F41 K4EFINGR51MLC	050FINGRK4EA0EB	TF	
SUSAP F41 K4EFINGR51PRX	010PRX K4D 0V	IF	18000
SUSAP F41 K4EFINGR51PRX	020MONTEK4EA0E	TF	
SUSAP F41 K4EFINGR51PRX	030ROPSSK4EA0E	TF	
SUSAP F41 K4EFINGR51PRX	040FINGRK4EA0EB	TF	
SUSAP F41 K4EFINGR51TUL	010TUL K4D 0V	IF	18000
SUSAP F41 K4EFINGR51TUL	020MAMEEK4EA0E	TF	
SUSAP F41 K4EFINGR51TUL	030BIRLEK4EA0E H	TF	
SUSAP F41 K4EFINGR51TUL	040GAATZK4EA0E H	TF	
SUSAP F41 K4EFINGR51TUL	050BYP K4D 0V H	TF	
SUSAP F41 K4EFINGR51TUL	060FINGRK4EA0EB	TF	
SUSAP F41 K4EFINGR51TXK	010TXK K4D 0V	IF	18000
SUSAP F41 K4EFINGR51TXK	020GLOVEK4EA0E H	TF	
SUSAP F41 K4EFINGR51TXK	030HAKINK4EA0E	TF	
SUSAP F41 K4EFINGR51TXK	040MONTEK4EA0E	TF	
SUSAP F41 K4EFINGR51TXK	050ROPSSK4EA0E	TF	
SUSAP F41 K4EFINGR51TXK	060FINGRK4EA0EB	TF	
SUSAP F41 K4EFINGR52ALL	010FINGRK4EA0E	IF	18000
SUSAP F41 K4EFINGR52ALL	020F41 K4PA0AE	VM	2300

(11) Arrival Name	(12) Number	(13) STAR Computer Code	(14) Superseded Nr.	(15) Dated	(16) Effective Date
FINGR	FIVE	FINGR.FINGR5	FOUR	27 JUN 2013	18 SEP 2014

FAA Form 7100-3 (9/02)

[illegible]

**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
	BYP	BYP	010		IF		FB					
	BYP	FINGR	020		TF		FO					
	FSM	FSM	010		IF		FB					
	FSM	KOMMA	020		TF		FB					
	FSM	MAMEE	030		TF		FB					
	FSM	BIRLE	040		TF		FB					
	FSM	GAATZ	050		TF		FB					
	FSM	BYP	060		TF		FB					
	FSM	FINGR	070		TF		FO					
	IRW	IRW	010		IF		FB					
	IRW	KRMSN	020		TF		FB					
	IRW	RIGYA	030		TF		FB					
	IRW	PRIZZ	040		TF		FB					
	IRW	BYP	050		TF		FB					
	IRW	FINGR	060		TF		FO					
	LIT	LIT	010		IF		FB					
	LIT	MEEOW	020		TF		FB					
	LIT	GLOVE	030		TF		FB					
	LIT	HAKIN	040		TF		FB					
	LIT	MONTE	050		TF		FB					
	LIT	ROPSS	060		TF		FB					
	LIT	FINGR	070		TF		FO					
	MLC	MLC	010		IF		FB					
	MLC	RIGYA	020		TF		FB					
	MLC	PRIZZ	030		TF		FB					
	MLC	BYP	040		TF		FB					
	MLC	FINGR	050		TF		FO					
	PRX	PRX	010		IF		FB					
	PRX	MONTE	020		TF		FB					
	PRX	ROPSS	030		TF		FB					
	PRX	FINGR	040		TF		FO					
	TUL	TUL	010		IF		FB					
	TUL	MAMEE	020		TF		FB					
	TUL	BIRLE	030		TF		FB					
	TUL	GAATZ	040		TF		FB					
	TUL	BYP	050		TF		FB					
	TUL	FINGR	060		TF		FO					
	TXK	TXK	010		IF		FB					

(11)
Arrival Name
FINGR

(12)
Number
FIVE

(13)
STAR Computer Code
FINGR.FINGR5

(14)
Superseded Nr.
FOUR

(15)
Dated
27 JUN 2013

(16)
Effective Date
18 SEP 2014

US Department of Transportation Federal Aviation Administration				STAR (Data Record)	
TXX	GLOVE	020	TF	FB	
TXX	HAKIN	030	TF	FB	
TXX	MONTE	040	TF	FB	
TXX	ROPSS	050	TF	FB	
TXX	FINGR	060	TF	FO	
ALL	FINGR	010	IF	FB	
ALL	F41	020	VM	FB	230.0()
POINT DATA	WAYPOINT	LAT IN SECS	LONG IN SECS	LAT IN MINS	LONG IN MINS
	BYP	N333214.95	W0961402.74	N3332.249	W09614.046
	FSM	N352318.30	W0941617.49	N3523.305	W09416.292
	IRW	N352130.95	W0973633.22	N3521.516	W09736.554
	LIT	N344039.62	W0921049.90	N3440.660	W09210.832
	MLC	N345057.99	W0954656.44	N3450.967	W09546.941
	PRX	N333232.56	W0952653.85	N3332.543	W09526.898
	TUL	N361146.51	W0954717.13	N3611.775	W09547.286
	TXX	N333049.97	W0940423.67	N3330.833	W09404.395
	BIRLE	N341738.44	W0952647.00	N3417.641	W09526.783
	FINGR	N331547.65	W0962001.79	N3315.794	W09620.030
	GAATZ	N335413.61	W0955118.39	N3354.227	W09551.307
	GLOVE	N335218.83	W0950615.02	N3352.314	W09506.250
	HAKIN	N334311.39	W0953724.44	N3343.190	W09537.407
	KOMMA	N350052.67	W0944039.39	N3500.878	W09440.657
	KRMSN	N345530.71	W0970710.24	N3455.512	W09707.171
	MAMEE	N342856.40	W0951450.16	N3428.940	W09514.836
	MEEOW	N341905.14	W0933124.94	N3419.086	W09331.416
	MONTE	N333224.69	W0955342.50	N3332.412	W09553.708
	PRIZZ	N335453.40	W0960620.34	N3354.890	W09606.339
	RIGYA	N335905.74	W0960453.98	N3359.096	W09604.900
	ROPSS	N332406.79	W0960710.50	N3324.113	W09607.175
	RW15	N322005.68	W0963957.44	N3220.095	W09639.957
	RW33	N321930.55	W0963943.58	N3219.509	W09639.726
RUNWAY DATA	THRESHOLD ELEVATION	TCH			
	RWY				
	RW15	00500	35		
	RW33	00477	35		
(11) Arrival Name FINGR	(12) Number FIVE	(13) STAR Computer Code FINGR.FINGR5	(14) Superseded Nr. FOUR	(15) Dated 27 JUN 2013	(16) Effective Date 18 SEP 2014

FAA Form 7100-3 (9/02)

**US Department of Transportation
Federal Aviation Administration**

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 F46 K4EFINGR51BYP	010BYP	K4D 0V	H	IF						18000			
SUSAP F46 K4EFINGR51BYP	020FINGRK4EA0EB	TF											
SUSAP F46 K4EFINGR51FSM	010FSM	K4D 0V	IF							18000			

(11) Arrival Name FINGR	(12) Number FIVE	(13) STAR Computer Code FINGR.FINGR5	(14) Superseded Nr. FOUR	(15) Dated 27 JUN 2013	(16) Effective Date 18 SEP 2014
--------------------------------------	-------------------------------	---	---------------------------------------	-------------------------------------	--

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

SUSAP F46 K4EFINGR51FSM	020KOMMAK4EA0E	TF	
SUSAP F46 K4EFINGR51FSM	030MAMEEK4EA0E	TF	
SUSAP F46 K4EFINGR51FSM	040BIRLEK4EA0E	H TF	
SUSAP F46 K4EFINGR51FSM	050GAATZK4EA0E	H TF	
SUSAP F46 K4EFINGR51FSM	060BYP K4D 0V	H TF	
SUSAP F46 K4EFINGR51FSM	070FINGRK4EA0EB	TF	
SUSAP F46 K4EFINGR51IRW	010IRW K4D 0V	IF	18000
SUSAP F46 K4EFINGR51IRW	020KRMSNK4EA0E	TF	
SUSAP F46 K4EFINGR51IRW	030RIGYAK4EA0E	TF	
SUSAP F46 K4EFINGR51IRW	040PRIZZK4EA0E	TF	
SUSAP F46 K4EFINGR51IRW	050BYP K4D 0V	H TF	
SUSAP F46 K4EFINGR51IRW	060FINGRK4EA0EB	TF	
SUSAP F46 K4EFINGR51LIT	010LIT K4D 0V	IF	18000
SUSAP F46 K4EFINGR51LIT	020MEEOWK4EA0E	TF	
SUSAP F46 K4EFINGR51LIT	030GLOVEK4EA0E	H TF	
SUSAP F46 K4EFINGR51LIT	040HAKINK4EA0E	TF	
SUSAP F46 K4EFINGR51LIT	050MONTEK4EA0E	TF	
SUSAP F46 K4EFINGR51LIT	060ROPSSK4EA0E	TF	
SUSAP F46 K4EFINGR51LIT	070FINGRK4EA0EB	TF	
SUSAP F46 K4EFINGR51MLC	010MLC K4D 0V	IF	18000
SUSAP F46 K4EFINGR51MLC	020RIGYAK4EA0E	TF	
SUSAP F46 K4EFINGR51MLC	030PRIZZK4EA0E	TF	
SUSAP F46 K4EFINGR51MLC	040BYP K4D 0V	H TF	
SUSAP F46 K4EFINGR51MLC	050FINGRK4EA0EB	TF	
SUSAP F46 K4EFINGR51PRX	010PRX K4D 0V	IF	18000
SUSAP F46 K4EFINGR51PRX	020MONTEK4EA0E	TF	
SUSAP F46 K4EFINGR51PRX	030ROPSSK4EA0E	TF	
SUSAP F46 K4EFINGR51PRX	040FINGRK4EA0EB	TF	
SUSAP F46 K4EFINGR51TUL	010TUL K4D 0V	IF	18000
SUSAP F46 K4EFINGR51TUL	020MAMEEK4EA0E	TF	
SUSAP F46 K4EFINGR51TUL	030BIRLEK4EA0E	H TF	
SUSAP F46 K4EFINGR51TUL	040GAATZK4EA0E	H TF	
SUSAP F46 K4EFINGR51TUL	050BYP K4D 0V	H TF	
SUSAP F46 K4EFINGR51TUL	060FINGRK4EA0EB	TF	
SUSAP F46 K4EFINGR51TXK	010TXK K4D 0V	IF	18000
SUSAP F46 K4EFINGR51TXK	020GLOVEK4EA0E	H TF	
SUSAP F46 K4EFINGR51TXK	030HAKINK4EA0E	TF	
SUSAP F46 K4EFINGR51TXK	040MONTEK4EA0E	TF	
SUSAP F46 K4EFINGR51TXK	050ROPSSK4EA0E	TF	
SUSAP F46 K4EFINGR51TXK	060FINGRK4EA0EB	TF	
SUSAP F46 K4EFINGR52ALL	010FINGRK4EA0E	IF	18000
SUSAP F46 K4EFINGR52ALL	020F46 K4PA0AE	VM	2300

(11) Arrival Name	(12) Number	(13) STAR Computer Code	(14) Superseded Nr.	(15) Dated	(16) Effective Date
FINGR	FIVE	FINGR.FINGR5	FOUR	27 JUN 2013	18 SEP 2014

[illegible]

**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
	BYP	BYP	010		IF		FB					
	BYP	FINGR	020		TF		FO					
	FSM	FSM	010		IF		FB					
	FSM	KOMMA	020		TF		FB					
	FSM	MAMEE	030		TF		FB					
	FSM	BIRLE	040		TF		FB					
	FSM	GAATZ	050		TF		FB					
	FSM	BYP	060		TF		FB					
	FSM	FINGR	070		TF		FO					
	IRW	IRW	010		IF		FB					
	IRW	KRMSN	020		TF		FB					
	IRW	RIGYA	030		TF		FB					
	IRW	PRIZZ	040		TF		FB					
	IRW	BYP	050		TF		FB					
	IRW	FINGR	060		TF		FO					
	LIT	LIT	010		IF		FB					
	LIT	MEEOW	020		TF		FB					
	LIT	GLOVE	030		TF		FB					
	LIT	HAKIN	040		TF		FB					
	LIT	MONTE	050		TF		FB					
	LIT	ROPSS	060		TF		FB					
	LIT	FINGR	070		TF		FO					
	MLC	MLC	010		IF		FB					
	MLC	RIGYA	020		TF		FB					
	MLC	PRIZZ	030		TF		FB					
	MLC	BYP	040		TF		FB					
	MLC	FINGR	050		TF		FO					
	PRX	PRX	010		IF		FB					
	PRX	MONTE	020		TF		FB					
	PRX	ROPSS	030		TF		FB					
	PRX	FINGR	040		TF		FO					
	TUL	TUL	010		IF		FB					
	TUL	MAMEE	020		TF		FB					
	TUL	BIRLE	030		TF		FB					
	TUL	GAATZ	040		TF		FB					
	TUL	BYP	050		TF		FB					
	TUL	FINGR	060		TF		FO					
	TXK	TXK	010		IF		FB					

(11)
Arrival Name
FINGR

(12)
Number
FIVE

(13)
STAR Computer Code
FINGR.FINGR5

(14)
Superseded Nr.
FOUR

(15)
Dated
27 JUN 2013

(16)
Effective Date
18 SEP 2014

US Department of Transportation Federal Aviation Administration				STAR (Data Record)	
TXK	GLOVE	020	TF	FB	
TXK	HAKIN	030	TF	FB	
TXK	MONTE	040	TF	FB	
TXK	ROPSS	050	TF	FB	
TXK	FINGR	060	TF	FO	
ALL	FINGR	010	IF	FB	
ALL	F46	020	VM	FB	230.0()
POINT DATA	WAYPOINT	LAT IN SECS	LONG IN SECS	LAT IN MINS	LONG IN MINS
	BYP	N333214.95	W0961402.74	N3332.249	W09614.046
	FSM	N352318.30	W0941617.49	N3523.305	W09416.292
	IRW	N352130.95	W0973633.22	N3521.516	W09736.554
	LIT	N344039.62	W0921049.90	N3440.660	W09210.832
	MLC	N345057.99	W0954656.44	N3450.967	W09546.941
	PRX	N333232.56	W0952653.85	N3332.543	W09526.898
	TUL	N361146.51	W0954717.13	N3611.775	W09547.286
	TXK	N333049.97	W0940423.67	N3330.833	W09404.395
	BIRLE	N341738.44	W0952647.00	N3417.641	W09526.783
	FINGR	N331547.65	W0962001.79	N3315.794	W09620.030
	GAATZ	N335413.61	W0955118.39	N3354.227	W09551.307
	GLOVE	N335218.83	W0950615.02	N3352.314	W09506.250
	HAKIN	N334311.39	W0953724.44	N3343.190	W09537.407
	KOMMA	N350052.67	W0944039.39	N3500.878	W09440.657
	KRMSN	N345530.71	W0970710.24	N3455.512	W09707.171
	MAMEE	N342856.40	W0951450.16	N3428.940	W09514.836
	MEEOW	N341905.14	W0933124.94	N3419.086	W09331.416
	MONTE	N333224.69	W0955342.50	N3332.412	W09553.708
	PRIZZ	N335453.40	W0960620.34	N3354.890	W09606.339
	RIGYA	N335905.74	W0960453.98	N3359.096	W09604.900
	ROPSS	N332406.79	W0960710.50	N3324.113	W09607.175
	RW17	N325602.07	W0962609.59	N3256.035	W09626.160
	RW35	N325536.44	W0962605.56	N3255.607	W09626.093
RUNWAY DATA	THRESHOLD ELEVATION	TCH			
	RWY				
	RW17	00565	40		
	RW35	00563	40		
(11) Arrival Name FINGR	(12) Number FIVE	(13) STAR Computer Code FINGR.FINGR5	(14) Superseded Nr. FOUR	(15) Dated 27 JUN 2013	(16) Effective Date 18 SEP 2014

FAA Form 7100-3 (9/02)

STAR (Data Record)

SEGMENT	1	2	3	4	5	6	7	8	9	0	1	2	3
SUSAP KHQZK4EFINGR51BYP	010BYP	K4D 0V	H	IF						18000			
SUSAP KHQZK4EFINGR51BYP	020FINGRK4EA0EB			TF									
SUSAP KHQZK4EFINGR51FSM	010FSM	K4D 0V		IF						18000			

(11) Arrival Name FINGR	(12) Number FIVE	(13) STAR Computer Code FINGR.FINGR5	(14) Superseded Nr. FOUR	(15) Dated 27 JUN 2013	(16) Effective Date 18 SEP 2014
--------------------------------------	-------------------------------	---	---------------------------------------	-------------------------------------	--

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

SUSAP	KHQZK4EFINGR51FSM	020KOMMAK4EA0E	TF	
SUSAP	KHQZK4EFINGR51FSM	030MAMEEK4EA0E	TF	
SUSAP	KHQZK4EFINGR51FSM	040BIRLEK4EA0E	H TF	
SUSAP	KHQZK4EFINGR51FSM	050GAATZK4EA0E	H TF	
SUSAP	KHQZK4EFINGR51FSM	060BYP K4D 0V	H TF	
SUSAP	KHQZK4EFINGR51FSM	070FINGRK4EA0EB	TF	
SUSAP	KHQZK4EFINGR51IRW	010IRW K4D 0V	IF	18000
SUSAP	KHQZK4EFINGR51IRW	020KRMSNK4EA0E	TF	
SUSAP	KHQZK4EFINGR51IRW	030RIGYAK4EA0E	TF	
SUSAP	KHQZK4EFINGR51IRW	040PRIZZK4EA0E	TF	
SUSAP	KHQZK4EFINGR51IRW	050BYP K4D 0V	H TF	
SUSAP	KHQZK4EFINGR51IRW	060FINGRK4EA0EB	TF	
SUSAP	KHQZK4EFINGR51LIT	010LIT K4D 0V	IF	18000
SUSAP	KHQZK4EFINGR51LIT	020MEEOWK4EA0E	TF	
SUSAP	KHQZK4EFINGR51LIT	030GLOVEK4EA0E	H TF	
SUSAP	KHQZK4EFINGR51LIT	040HAKINK4EA0E	TF	
SUSAP	KHQZK4EFINGR51LIT	050MONTEK4EA0E	TF	
SUSAP	KHQZK4EFINGR51LIT	060ROPSSK4EA0E	TF	
SUSAP	KHQZK4EFINGR51LIT	070FINGRK4EA0EB	TF	
SUSAP	KHQZK4EFINGR51MLC	010MLC K4D 0V	IF	18000
SUSAP	KHQZK4EFINGR51MLC	020RIGYAK4EA0E	TF	
SUSAP	KHQZK4EFINGR51MLC	030PRIZZK4EA0E	TF	
SUSAP	KHQZK4EFINGR51MLC	040BYP K4D 0V	H TF	
SUSAP	KHQZK4EFINGR51MLC	050FINGRK4EA0EB	TF	
SUSAP	KHQZK4EFINGR51PRX	010PRX K4D 0V	IF	18000
SUSAP	KHQZK4EFINGR51PRX	020MONTEK4EA0E	TF	
SUSAP	KHQZK4EFINGR51PRX	030ROPSSK4EA0E	TF	
SUSAP	KHQZK4EFINGR51PRX	040FINGRK4EA0EB	TF	
SUSAP	KHQZK4EFINGR51TUL	010TUL K4D 0V	IF	18000
SUSAP	KHQZK4EFINGR51TUL	020MAMEEK4EA0E	TF	
SUSAP	KHQZK4EFINGR51TUL	030BIRLEK4EA0E	H TF	
SUSAP	KHQZK4EFINGR51TUL	040GAATZK4EA0E	H TF	
SUSAP	KHQZK4EFINGR51TUL	050BYP K4D 0V	H TF	
SUSAP	KHQZK4EFINGR51TUL	060FINGRK4EA0EB	TF	
SUSAP	KHQZK4EFINGR51TXK	010TXK K4D 0V	IF	18000
SUSAP	KHQZK4EFINGR51TXK	020GLOVEK4EA0E	H TF	
SUSAP	KHQZK4EFINGR51TXK	030HAKINK4EA0E	TF	
SUSAP	KHQZK4EFINGR51TXK	040MONTEK4EA0E	TF	
SUSAP	KHQZK4EFINGR51TXK	050ROPSSK4EA0E	TF	
SUSAP	KHQZK4EFINGR51TXK	060FINGRK4EA0EB	TF	
SUSAP	KHQZK4EFINGR52ALL	010FINGRK4EA0E	IF	18000
SUSAP	KHQZK4EFINGR52ALL	020KHQZ K4PA0AE	VM	2300

(11)
Arrival Name
FINGR

(12)
Number
FIVE

(13)
STAR Computer Code
FINGR.FINGR5

(14)
Superseded Nr.
FOUR

(15)
Dated
27 JUN 2013

(16)
Effective Date
18 SEP 2014

[illegible]

**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
	BYP	BYP	010		IF		FB					
	BYP	FINGR	020		TF		FO					
	FSM	FSM	010		IF		FB					
	FSM	KOMMA	020		TF		FB					
	FSM	MAMEE	030		TF		FB					
	FSM	BIRLE	040		TF		FB					
	FSM	GAATZ	050		TF		FB					
	FSM	BYP	060		TF		FB					
	FSM	FINGR	070		TF		FO					
	IRW	IRW	010		IF		FB					
	IRW	KRMSN	020		TF		FB					
	IRW	RIGYA	030		TF		FB					
	IRW	PRIZZ	040		TF		FB					
	IRW	BYP	050		TF		FB					
	IRW	FINGR	060		TF		FO					
	LIT	LIT	010		IF		FB					
	LIT	MEEOW	020		TF		FB					
	LIT	GLOVE	030		TF		FB					
	LIT	HAKIN	040		TF		FB					
	LIT	MONTE	050		TF		FB					
	LIT	ROPSS	060		TF		FB					
	LIT	FINGR	070		TF		FO					
	MLC	MLC	010		IF		FB					
	MLC	RIGYA	020		TF		FB					
	MLC	PRIZZ	030		TF		FB					
	MLC	BYP	040		TF		FB					
	MLC	FINGR	050		TF		FO					
	PRX	PRX	010		IF		FB					
	PRX	MONTE	020		TF		FB					
	PRX	ROPSS	030		TF		FB					
	PRX	FINGR	040		TF		FO					
	TUL	TUL	010		IF		FB					
	TUL	MAMEE	020		TF		FB					
	TUL	BIRLE	030		TF		FB					
	TUL	GAATZ	040		TF		FB					
	TUL	BYP	050		TF		FB					
	TUL	FINGR	060		TF		FO					
	TXK	TXK	010		IF		FB					

(11)
Arrival Name
FINGR

(12)
Number
FIVE

(13)
STAR Computer Code
FINGR.FINGR5

(14)
Superseded Nr.
FOUR

(15)
Dated
27 JUN 2013

(16)
Effective Date
18 SEP 2014

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

TXK	GLOVE	020	TF	FB	
TXK	HAKIN	030	TF	FB	
TXK	MONTE	040	TF	FB	
TXK	ROPSS	050	TF	FB	
TXK	FINGR	060	TF	FO	
ALL	FINGR	010	IF	FB	
ALL	KHQZ	020	VM	FB	230.0()

POINT DATA	WAYPOINT	LAT IN SECS	LONG IN SECS	LAT IN MINS	LONG IN MINS
	BYP	N333214.95	W0961402.74	N3332.249	W09614.046
	FSM	N352318.30	W0941617.49	N3523.305	W09416.292
	IRW	N352130.95	W0973633.22	N3521.516	W09736.554
	LIT	N344039.62	W0921049.90	N3440.660	W09210.832
	MLC	N345057.99	W0954656.44	N3450.967	W09546.941
	PRX	N333232.56	W0952653.85	N3332.543	W09526.898
	TUL	N361146.51	W0954717.13	N3611.775	W09547.286
	TXK	N333049.97	W0940423.67	N3330.833	W09404.395
	BIRLE	N341738.44	W0952647.00	N3417.641	W09526.783
	FINGR	N331547.65	W0962001.79	N3315.794	W09620.030
	GAATZ	N335413.61	W0955118.39	N3354.227	W09551.307
	GLOVE	N335218.83	W0950615.02	N3352.314	W09506.250
	HAKIN	N334311.39	W0953724.44	N3343.190	W09537.407
	KOMMA	N350052.67	W0944039.39	N3500.878	W09440.657
	KRMSN	N345530.71	W0970710.24	N3455.512	W09707.171
	MAMEE	N342856.40	W0951450.16	N3428.940	W09514.836
	MEEOW	N341905.14	W0933124.94	N3419.086	W09331.416
	MONTE	N333224.69	W0955342.50	N3332.412	W09553.708
	PRIZZ	N335453.40	W0960620.34	N3354.890	W09606.339
	RIGYA	N335905.74	W0960453.98	N3359.096	W09604.900
	ROPSS	N332406.79	W0960710.50	N3324.113	W09607.175
	RW17	N324518.74	W0963148.97	N3245.312	W09631.816
	RW35	N324405.83	W0963150.30	N3244.097	W09631.838

RUNWAY DATA	THRESHOLD ELEVATION	TCH
RW17	00446	56
RW35	00442	44

(11)
Arrival Name
FINGR

(12)
Number
FIVE

(13)
STAR Computer Code
FINGR.FINGR5

(14)
Superseded Nr.
FOUR

(15)
Dated
27 JUN 2013

(16)
Effective Date
18 SEP 2014

STAR (Data Record)

SEGMENT	1	2	3	4	5	6	7	8	9	0	1	2	3
SUSAP	KJWYK4EFINGR51BYP	010BYP	K4D	0V	H	IF				18000			
SUSAP	KJWYK4EFINGR51BYP	020FINGRK4EA0EB				TF							
SUSAP	KJWYK4EFINGR51FSM	010FSM	K4D	0V		IF				18000			

(11) Arrival Name FINGR	(12) Number FIVE	(13) STAR Computer Code FINGR.FINGR5	(14) Superseded Nr. FOUR	(15) Dated 27 JUN 2013	(16) Effective Date 18 SEP 2014
--------------------------------------	-------------------------------	---	---------------------------------------	-------------------------------------	--

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

SUSAP	KJWYK4EFINGR51FSM	020KOMMAK4EA0E	TF	
SUSAP	KJWYK4EFINGR51FSM	030MAMEEK4EA0E	TF	
SUSAP	KJWYK4EFINGR51FSM	040BIRLEK4EA0E	H TF	
SUSAP	KJWYK4EFINGR51FSM	050GAATZK4EA0E	H TF	
SUSAP	KJWYK4EFINGR51FSM	060BYP K4D 0V	H TF	
SUSAP	KJWYK4EFINGR51FSM	070FINGRK4EA0EB	TF	
SUSAP	KJWYK4EFINGR51IRW	010IRW K4D 0V	IF	18000
SUSAP	KJWYK4EFINGR51IRW	020KRMSNK4EA0E	TF	
SUSAP	KJWYK4EFINGR51IRW	030RIGYAK4EA0E	TF	
SUSAP	KJWYK4EFINGR51IRW	040PRIZZK4EA0E	TF	
SUSAP	KJWYK4EFINGR51IRW	050BYP K4D 0V	H TF	
SUSAP	KJWYK4EFINGR51IRW	060FINGRK4EA0EB	TF	
SUSAP	KJWYK4EFINGR51LIT	010LIT K4D 0V	IF	18000
SUSAP	KJWYK4EFINGR51LIT	020MEEOWK4EA0E	TF	
SUSAP	KJWYK4EFINGR51LIT	030GLOVEK4EA0E	H TF	
SUSAP	KJWYK4EFINGR51LIT	040HAKINK4EA0E	TF	
SUSAP	KJWYK4EFINGR51LIT	050MONTEK4EA0E	TF	
SUSAP	KJWYK4EFINGR51LIT	060ROPSSK4EA0E	TF	
SUSAP	KJWYK4EFINGR51LIT	070FINGRK4EA0EB	TF	
SUSAP	KJWYK4EFINGR51MLC	010MLC K4D 0V	IF	18000
SUSAP	KJWYK4EFINGR51MLC	020RIGYAK4EA0E	TF	
SUSAP	KJWYK4EFINGR51MLC	030PRIZZK4EA0E	TF	
SUSAP	KJWYK4EFINGR51MLC	040BYP K4D 0V	H TF	
SUSAP	KJWYK4EFINGR51MLC	050FINGRK4EA0EB	TF	
SUSAP	KJWYK4EFINGR51PRX	010PRX K4D 0V	IF	18000
SUSAP	KJWYK4EFINGR51PRX	020MONTEK4EA0E	TF	
SUSAP	KJWYK4EFINGR51PRX	030ROPSSK4EA0E	TF	
SUSAP	KJWYK4EFINGR51PRX	040FINGRK4EA0EB	TF	
SUSAP	KJWYK4EFINGR51TUL	010TUL K4D 0V	IF	18000
SUSAP	KJWYK4EFINGR51TUL	020MAMEEK4EA0E	TF	
SUSAP	KJWYK4EFINGR51TUL	030BIRLEK4EA0E	H TF	
SUSAP	KJWYK4EFINGR51TUL	040GAATZK4EA0E	H TF	
SUSAP	KJWYK4EFINGR51TUL	050BYP K4D 0V	H TF	
SUSAP	KJWYK4EFINGR51TUL	060FINGRK4EA0EB	TF	
SUSAP	KJWYK4EFINGR51TXK	010TXK K4D 0V	IF	18000
SUSAP	KJWYK4EFINGR51TXK	020GLOVEK4EA0E	H TF	
SUSAP	KJWYK4EFINGR51TXK	030HAKINK4EA0E	TF	
SUSAP	KJWYK4EFINGR51TXK	040MONTEK4EA0E	TF	
SUSAP	KJWYK4EFINGR51TXK	050ROPSSK4EA0E	TF	
SUSAP	KJWYK4EFINGR51TXK	060FINGRK4EA0EB	TF	
SUSAP	KJWYK4EFINGR52ALL	010FINGRK4EA0E	IF	18000
SUSAP	KJWYK4EFINGR52ALL	020KJWY K4PA0AE	VM	2300

(11)
Arrival Name
FINGR

(12)
Number
FIVE

(13)
STAR Computer Code
FINGR.FINGR5

(14)
Superseded Nr.
FOUR

(15)
Dated
27 JUN 2013

(16)
Effective Date
18 SEP 2014

[illegible]

**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
	BYP	BYP	010		IF		FB					
	BYP	FINGR	020		TF		FO					
	FSM	FSM	010		IF		FB					
	FSM	KOMMA	020		TF		FB					
	FSM	MAMEE	030		TF		FB					
	FSM	BIRLE	040		TF		FB					
	FSM	GAATZ	050		TF		FB					
	FSM	BYP	060		TF		FB					
	FSM	FINGR	070		TF		FO					
	IRW	IRW	010		IF		FB					
	IRW	KRMSN	020		TF		FB					
	IRW	RIGYA	030		TF		FB					
	IRW	PRIZZ	040		TF		FB					
	IRW	BYP	050		TF		FB					
	IRW	FINGR	060		TF		FO					
	LIT	LIT	010		IF		FB					
	LIT	MEEOW	020		TF		FB					
	LIT	GLOVE	030		TF		FB					
	LIT	HAKIN	040		TF		FB					
	LIT	MONTE	050		TF		FB					
	LIT	ROPSS	060		TF		FB					
	LIT	FINGR	070		TF		FO					
	MLC	MLC	010		IF		FB					
	MLC	RIGYA	020		TF		FB					
	MLC	PRIZZ	030		TF		FB					
	MLC	BYP	040		TF		FB					
	MLC	FINGR	050		TF		FO					
	PRX	PRX	010		IF		FB					
	PRX	MONTE	020		TF		FB					
	PRX	ROPSS	030		TF		FB					
	PRX	FINGR	040		TF		FO					
	TUL	TUL	010		IF		FB					
	TUL	MAMEE	020		TF		FB					
	TUL	BIRLE	030		TF		FB					
	TUL	GAATZ	040		TF		FB					
	TUL	BYP	050		TF		FB					
	TUL	FINGR	060		TF		FO					
	TXK	TXK	010		IF		FB					

(11)
Arrival Name
FINGR

(12)
Number
FIVE

(13)
STAR Computer Code
FINGR.FINGR5

(14)
Superseded Nr.
FOUR

(15)
Dated
27 JUN 2013

(16)
Effective Date
18 SEP 2014

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

TXK	GLOVE	020	TF	FB	
TXK	HAKIN	030	TF	FB	
TXK	MONTE	040	TF	FB	
TXK	ROPSS	050	TF	FB	
TXK	FINGR	060	TF	FO	
ALL	FINGR	010	IF	FB	
ALL	KJWY	020	VM	FB	230.0()

POINT DATA	WAYPOINT	LAT IN SECS	LONG IN SECS	LAT IN MINS	LONG IN MINS
	BYP	N333214.95	W0961402.74	N3332.249	W09614.046
	FSM	N352318.30	W0941617.49	N3523.305	W09416.292
	IRW	N352130.95	W0973633.22	N3521.516	W09736.554
	LIT	N344039.62	W0921049.90	N3440.660	W09210.832
	MLC	N345057.99	W0954656.44	N3450.967	W09546.941
	PRX	N333232.56	W0952653.85	N3332.543	W09526.898
	TUL	N361146.51	W0954717.13	N3611.775	W09547.286
	TXK	N333049.97	W0940423.67	N3330.833	W09404.395
	BIRLE	N341738.44	W0952647.00	N3417.641	W09526.783
	FINGR	N331547.65	W0962001.79	N3315.794	W09620.030
	GAATZ	N335413.61	W0955118.39	N3354.227	W09551.307
	GLOVE	N335218.83	W0950615.02	N3352.314	W09506.250
	HAKIN	N334311.39	W0953724.44	N3343.190	W09537.407
	KOMMA	N350052.67	W0944039.39	N3500.878	W09440.657
	KRMSN	N345530.71	W0970710.24	N3455.512	W09707.171
	MAMEE	N342856.40	W0951450.16	N3428.940	W09514.836
	MEEOW	N341905.14	W0933124.94	N3419.086	W09331.416
	MONTE	N333224.69	W0955342.50	N3332.412	W09553.708
	PRIZZ	N335453.40	W0960620.34	N3354.890	W09606.339
	RIGYA	N335905.74	W0960453.98	N3359.096	W09604.900
	ROPSS	N332406.79	W0960710.50	N3324.113	W09607.175
	RW18	N322801.94	W0965442.46	N3228.032	W09654.708
	RW36	N322657.77	W0965447.73	N3226.963	W09654.796

RUNWAY DATA	RWY	THRESHOLD ELEVATION	TCH
	RW18	00727	40
	RW36	00686	40

(11)
Arrival Name
FINGR

(12)
Number
FIVE

(13)
STAR Computer Code
FINGR.FINGR5

(14)
Superseded Nr.
FOUR

(15)
Dated
27 JUN 2013

(16)
Effective Date
18 SEP 2014

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

SUSAP	KLNCK4EFINGR51FSM	020KOMMAK4EA0E	TF	
SUSAP	KLNCK4EFINGR51FSM	030MAMEEK4EA0E	TF	
SUSAP	KLNCK4EFINGR51FSM	040BIRLEK4EA0E	H TF	
SUSAP	KLNCK4EFINGR51FSM	050GAATZK4EA0E	H TF	
SUSAP	KLNCK4EFINGR51FSM	060BYP K4D 0V	H TF	
SUSAP	KLNCK4EFINGR51FSM	070FINGRK4EA0EB	TF	
SUSAP	KLNCK4EFINGR51IRW	010IRW K4D 0V	IF	18000
SUSAP	KLNCK4EFINGR51IRW	020KRMSNK4EA0E	TF	
SUSAP	KLNCK4EFINGR51IRW	030RIGYAK4EA0E	TF	
SUSAP	KLNCK4EFINGR51IRW	040PRIZZK4EA0E	TF	
SUSAP	KLNCK4EFINGR51IRW	050BYP K4D 0V	H TF	
SUSAP	KLNCK4EFINGR51IRW	060FINGRK4EA0EB	TF	
SUSAP	KLNCK4EFINGR51LIT	010LIT K4D 0V	IF	18000
SUSAP	KLNCK4EFINGR51LIT	020MEEOWK4EA0E	TF	
SUSAP	KLNCK4EFINGR51LIT	030GLOVEK4EA0E	H TF	
SUSAP	KLNCK4EFINGR51LIT	040HAKINK4EA0E	TF	
SUSAP	KLNCK4EFINGR51LIT	050MONTEK4EA0E	TF	
SUSAP	KLNCK4EFINGR51LIT	060ROPSSK4EA0E	TF	
SUSAP	KLNCK4EFINGR51LIT	070FINGRK4EA0EB	TF	
SUSAP	KLNCK4EFINGR51MLC	010MLC K4D 0V	IF	18000
SUSAP	KLNCK4EFINGR51MLC	020RIGYAK4EA0E	TF	
SUSAP	KLNCK4EFINGR51MLC	030PRIZZK4EA0E	TF	
SUSAP	KLNCK4EFINGR51MLC	040BYP K4D 0V	H TF	
SUSAP	KLNCK4EFINGR51MLC	050FINGRK4EA0EB	TF	
SUSAP	KLNCK4EFINGR51PRX	010PRX K4D 0V	IF	18000
SUSAP	KLNCK4EFINGR51PRX	020MONTEK4EA0E	TF	
SUSAP	KLNCK4EFINGR51PRX	030ROPSSK4EA0E	TF	
SUSAP	KLNCK4EFINGR51PRX	040FINGRK4EA0EB	TF	
SUSAP	KLNCK4EFINGR51TUL	010TUL K4D 0V	IF	18000
SUSAP	KLNCK4EFINGR51TUL	020MAMEEK4EA0E	TF	
SUSAP	KLNCK4EFINGR51TUL	030BIRLEK4EA0E	H TF	
SUSAP	KLNCK4EFINGR51TUL	040GAATZK4EA0E	H TF	
SUSAP	KLNCK4EFINGR51TUL	050BYP K4D 0V	H TF	
SUSAP	KLNCK4EFINGR51TUL	060FINGRK4EA0EB	TF	
SUSAP	KLNCK4EFINGR51TXK	010TXK K4D 0V	IF	18000
SUSAP	KLNCK4EFINGR51TXK	020GLOVEK4EA0E	H TF	
SUSAP	KLNCK4EFINGR51TXK	030HAKINK4EA0E	TF	
SUSAP	KLNCK4EFINGR51TXK	040MONTEK4EA0E	TF	
SUSAP	KLNCK4EFINGR51TXK	050ROPSSK4EA0E	TF	
SUSAP	KLNCK4EFINGR51TXK	060FINGRK4EA0EB	TF	
SUSAP	KLNCK4EFINGR52ALL	010FINGRK4EA0E	IF	18000
SUSAP	KLNCK4EFINGR52ALL	020KLNC K4PA0AE	VM	2300

(11) Arrival Name	(12) Number	(13) STAR Computer Code	(14) Superseded Nr.	(15) Dated	(16) Effective Date
FINGR	FIVE	FINGR.FINGR5	FOUR	27 JUN 2013	18 SEP 2014

FAA Form 7100-3 (9/02)

[illegible]

**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
	BYP	BYP	010		IF		FB					
	BYP	FINGR	020		TF		FO					
	FSM	FSM	010		IF		FB					
	FSM	KOMMA	020		TF		FB					
	FSM	MAMEE	030		TF		FB					
	FSM	BIRLE	040		TF		FB					
	FSM	GAATZ	050		TF		FB					
	FSM	BYP	060		TF		FB					
	FSM	FINGR	070		TF		FO					
	IRW	IRW	010		IF		FB					
	IRW	KRMSN	020		TF		FB					
	IRW	RIGYA	030		TF		FB					
	IRW	PRIZZ	040		TF		FB					
	IRW	BYP	050		TF		FB					
	IRW	FINGR	060		TF		FO					
	LIT	LIT	010		IF		FB					
	LIT	MEEOW	020		TF		FB					
	LIT	GLOVE	030		TF		FB					
	LIT	HAKIN	040		TF		FB					
	LIT	MONTE	050		TF		FB					
	LIT	ROPSS	060		TF		FB					
	LIT	FINGR	070		TF		FO					
	MLC	MLC	010		IF		FB					
	MLC	RIGYA	020		TF		FB					
	MLC	PRIZZ	030		TF		FB					
	MLC	BYP	040		TF		FB					
	MLC	FINGR	050		TF		FO					
	PRX	PRX	010		IF		FB					
	PRX	MONTE	020		TF		FB					
	PRX	ROPSS	030		TF		FB					
	PRX	FINGR	040		TF		FO					
	TUL	TUL	010		IF		FB					
	TUL	MAMEE	020		TF		FB					
	TUL	BIRLE	030		TF		FB					
	TUL	GAATZ	040		TF		FB					
	TUL	BYP	050		TF		FB					
	TUL	FINGR	060		TF		FO					
	TXK	TXK	010		IF		FB					

(11)
Arrival Name
FINGR

(12)
Number
FIVE

(13)
STAR Computer Code
FINGR.FINGR5

(14)
Superseded Nr.
FOUR

(15)
Dated
27 JUN 2013

(16)
Effective Date
18 SEP 2014

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

TXX	GLOVE	020	TF	FB	
TXX	HAKIN	030	TF	FB	
TXX	MONTE	040	TF	FB	
TXX	ROPSS	050	TF	FB	
TXX	FINGR	060	TF	FO	
ALL	FINGR	010	IF	FB	
ALL	KLNC	020	VM	FB	230.0()

POINT DATA	WAYPOINT	LAT IN SECS	LONG IN SECS	LAT IN MINS	LONG IN MINS
	BYP	N333214.95	W0961402.74	N3332.249	W09614.046
	FSM	N352318.30	W0941617.49	N3523.305	W09416.292
	IRW	N352130.95	W0973633.22	N3521.516	W09736.554
	LIT	N344039.62	W0921049.90	N3440.660	W09210.832
	MLC	N345057.99	W0954656.44	N3450.967	W09546.941
	PRX	N333232.56	W0952653.85	N3332.543	W09526.898
	TUL	N361146.51	W0954717.13	N3611.775	W09547.286
	TXX	N333049.97	W0940423.67	N3330.833	W09404.395
	BIRLE	N341738.44	W0952647.00	N3417.641	W09526.783
	FINGR	N331547.65	W0962001.79	N3315.794	W09620.030
	GAATZ	N335413.61	W0955118.39	N3354.227	W09551.307
	GLOVE	N335218.83	W0950615.02	N3352.314	W09506.250
	HAKIN	N334311.39	W0953724.44	N3343.190	W09537.407
	KOMMA	N350052.67	W0944039.39	N3500.878	W09440.657
	KRMSN	N345530.71	W0970710.24	N3455.512	W09707.171
	MAMEE	N342856.40	W0951450.16	N3428.940	W09514.836
	MEEOW	N341905.14	W0933124.94	N3419.086	W09331.416
	MONTE	N333224.69	W0955342.50	N3332.412	W09553.708
	PRIZZ	N335453.40	W0960620.34	N3354.890	W09606.339
	RIGYA	N335905.74	W0960453.98	N3359.096	W09604.900
	ROPSS	N332406.79	W0960710.50	N3324.113	W09607.175
	RW13	N323504.13	W0964327.27	N3235.069	W09643.455
	RW31	N323414.62	W0964238.75	N3234.244	W09642.646

RUNWAY DATA	RWY	THRESHOLD ELEVATION	TCH
	RW13	00501	45
	RW31	00475	50

(11)
Arrival Name
FINGR

(12)
Number
FIVE

(13)
STAR Computer Code
FINGR.FINGR5

(14)
Superseded Nr.
FOUR

(15)
Dated
27 JUN 2013

(16)
Effective Date
18 SEP 2014

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

ARINC PACKET - 424-18 - STAR

	1	2	3	4	5	6	7	8	9	0	1	2	3
NAVAID	123456789012345678901234567890123456789012345678901234567890123456789012345678901234567890123456789012												
SUSAD	BYP	K4011460VTHA	N33321495W096140274			N33321495W096140274E0060007002				NARBONHAM			
SUSAD	FSM	K4011040VTLA	N35231830W094161749			N35231830W094161749E0070004301				NARFORT SMITH			
SUSAD	IRW	K4011410VTHA	N35213095W097363322			N35213095W097363322E0070012302				NARWILL ROGERS			
SUSAD	LIT	K4011390VTHW	N34403962W092104990			N34403962W092104990E0050002402				NARLITTLE ROCK			
SUSAD	MLC	K4011200VTLA	N34505799W095465644			N34505799W095465644E0080007821				NARMC ALESTER			
SUSAD	PRX	K4011360VDLW	N33323256W095265385			N33323256W095265385E0070005101				NARPARIS			
SUSAD	TUL	K4011440VTHW	N36114651W095471713			N36114651W095471713E0080007882				NARTULSA			
SUSAD	TXK	K4011630VTHA	N33304997W094042367			N33304997W094042367E0070002702				NARTEXARKANA			

	1	2	3	4	5	6	7	8	9	0	1	2	3
WP	123456789012345678901234567890123456789012345678901234567890123456789012345678901234567890123456789012												
SUSAEENRT	BIRLE	K40	R	B	N34173844W095264700			E0027	NAR		BIRLE		
SUSAEENRT	FINGR	K40	C	B	N33154765W096200179			E0033	NAR		FINGR		
SUSAEENRT	GAATZ	K40	R	L	N33541361W095511839			E0030	NAR		GAATZ		
SUSAEENRT	GLOVE	K40	R	B	N33521883W095061502			E0025	NAR		GLOVE		
SUSAEENRT	HAKIN	K40	R	L	N33431139W095372444			E0029	NAR		HAKIN		
SUSAEENRT	KOMMA	K40	R	H	N35005267W094403939			E0022	NAR		KOMMA		
SUSAEENRT	KRMSN	K40	C	B	N34553071W097071024			E0038	NAR		KRMSN		
SUSAEENRT	MAMEE	K40	R	H	N34285640W095145016			E0026	NAR		MAMEE		
SUSAEENRT	MEEOW	K40	C	H	N34190514W093312494			E0015	NAR		MEEOW		
SUSAEENRT	MONTE	K40	R	L	N33322469W095534250			E0030	NAR		MONTE		
SUSAEENRT	PRIZZ	K40	C	B	N33545340W096062034			E0032	NAR		PRIZZ		
SUSAEENRT	RIGYA	K40	R	L	N33590574W096045398			E0032	NAR		RIGYA		
SUSAEENRT	ROPSS	K40	R	L	N33240679W096071050			E0032	NAR		ROPSS		

	1	2	3	4	5	6	7	8	9	0	1	2	3
AIRPORT	123456789012345678901234567890123456789012345678901234567890123456789012345678901234567890123456789012												
SUSAP	KRBDK4ARBD	0	064YHN32405110W096520550E006000660			1800018000C			MNAR		DALLAS EXECUTIVE		

	1	2	3	4	5	6	7	8	9	0	1	2	3
SEGMENT	123456789012345678901234567890123456789012345678901234567890123456789012345678901234567890123456789012												
SUSAP	KRBDK4EFINGR51BYP	010BYP	K4D 0V	H	IF					18000			
SUSAP	KRBDK4EFINGR51BYP	020FINGR	K4EA0EB		TF								
SUSAP	KRBDK4EFINGR51FSM	010FSM	K4D 0V		IF					18000			

**(11)
Arrival Name**
FINGR

**(12)
Number**
FIVE

**(13)
STAR Computer Code**
FINGR.FINGR5

**(14)
Superseded Nr.**
FOUR

**(15)
Dated**
27 JUN 2013

**(16)
Effective Date**
18 SEP 2014

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

SUSAP	KRBDK4EFINGR51FSM	020KOMMAK4EA0E	TF	
SUSAP	KRBDK4EFINGR51FSM	030MAMEEK4EA0E	TF	
SUSAP	KRBDK4EFINGR51FSM	040BIRLEK4EA0E	H TF	
SUSAP	KRBDK4EFINGR51FSM	050GAATZK4EA0E	H TF	
SUSAP	KRBDK4EFINGR51FSM	060BYP K4D 0V	H TF	
SUSAP	KRBDK4EFINGR51FSM	070FINGRK4EA0EB	TF	
SUSAP	KRBDK4EFINGR51IRW	010IRW K4D 0V	IF	18000
SUSAP	KRBDK4EFINGR51IRW	020KRMSNK4EA0E	TF	
SUSAP	KRBDK4EFINGR51IRW	030RIGYAK4EA0E	TF	
SUSAP	KRBDK4EFINGR51IRW	040PRIZZK4EA0E	TF	
SUSAP	KRBDK4EFINGR51IRW	050BYP K4D 0V	H TF	
SUSAP	KRBDK4EFINGR51IRW	060FINGRK4EA0EB	TF	
SUSAP	KRBDK4EFINGR51LIT	010LIT K4D 0V	IF	18000
SUSAP	KRBDK4EFINGR51LIT	020MEEOWK4EA0E	TF	
SUSAP	KRBDK4EFINGR51LIT	030GLOVEK4EA0E	H TF	
SUSAP	KRBDK4EFINGR51LIT	040HAKINK4EA0E	TF	
SUSAP	KRBDK4EFINGR51LIT	050MONTEK4EA0E	TF	
SUSAP	KRBDK4EFINGR51LIT	060ROPSSK4EA0E	TF	
SUSAP	KRBDK4EFINGR51LIT	070FINGRK4EA0EB	TF	
SUSAP	KRBDK4EFINGR51MLC	010MLC K4D 0V	IF	18000
SUSAP	KRBDK4EFINGR51MLC	020RIGYAK4EA0E	TF	
SUSAP	KRBDK4EFINGR51MLC	030PRIZZK4EA0E	TF	
SUSAP	KRBDK4EFINGR51MLC	040BYP K4D 0V	H TF	
SUSAP	KRBDK4EFINGR51MLC	050FINGRK4EA0EB	TF	
SUSAP	KRBDK4EFINGR51PRX	010PRX K4D 0V	IF	18000
SUSAP	KRBDK4EFINGR51PRX	020MONTEK4EA0E	TF	
SUSAP	KRBDK4EFINGR51PRX	030ROPSSK4EA0E	TF	
SUSAP	KRBDK4EFINGR51PRX	040FINGRK4EA0EB	TF	
SUSAP	KRBDK4EFINGR51TUL	010TUL K4D 0V	IF	18000
SUSAP	KRBDK4EFINGR51TUL	020MAMEEK4EA0E	TF	
SUSAP	KRBDK4EFINGR51TUL	030BIRLEK4EA0E	H TF	
SUSAP	KRBDK4EFINGR51TUL	040GAATZK4EA0E	H TF	
SUSAP	KRBDK4EFINGR51TUL	050BYP K4D 0V	H TF	
SUSAP	KRBDK4EFINGR51TUL	060FINGRK4EA0EB	TF	
SUSAP	KRBDK4EFINGR51TXK	010TXK K4D 0V	IF	18000
SUSAP	KRBDK4EFINGR51TXK	020GLOVEK4EA0E	H TF	
SUSAP	KRBDK4EFINGR51TXK	030HAKINK4EA0E	TF	
SUSAP	KRBDK4EFINGR51TXK	040MONTEK4EA0E	TF	
SUSAP	KRBDK4EFINGR51TXK	050ROPSSK4EA0E	TF	
SUSAP	KRBDK4EFINGR51TXK	060FINGRK4EA0EB	TF	
SUSAP	KRBDK4EFINGR52ALL	010FINGRK4EA0E	IF	18000
SUSAP	KRBDK4EFINGR52ALL	020KRBD K4PA0AE	VM	2300

(11) Arrival Name	(12) Number	(13) STAR Computer Code	(14) Superseded Nr.	(15) Dated	(16) Effective Date
FINGR	FIVE	FINGR.FINGR5	FOUR	27 JUN 2013	18 SEP 2014

FAA Form 7100-3 (9/02)

(16)
Effective Date
18 SEP 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
	BYP	BYP	010		IF		FB					
	BYP	FINGR	020		TF		FO					
	FSM	FSM	010		IF		FB					
	FSM	KOMMA	020		TF		FB					
	FSM	MAMEE	030		TF		FB					
	FSM	BIRLE	040		TF		FB					
	FSM	GAATZ	050		TF		FB					
	FSM	BYP	060		TF		FB					
	FSM	FINGR	070		TF		FO					
	IRW	IRW	010		IF		FB					
	IRW	KRMSN	020		TF		FB					
	IRW	RIGYA	030		TF		FB					
	IRW	PRIZZ	040		TF		FB					
	IRW	BYP	050		TF		FB					
	IRW	FINGR	060		TF		FO					
	LIT	LIT	010		IF		FB					
	LIT	MEEOW	020		TF		FB					
	LIT	GLOVE	030		TF		FB					
	LIT	HAKIN	040		TF		FB					
	LIT	MONTE	050		TF		FB					
	LIT	ROPSS	060		TF		FB					
	LIT	FINGR	070		TF		FO					
	MLC	MLC	010		IF		FB					
	MLC	RIGYA	020		TF		FB					
	MLC	PRIZZ	030		TF		FB					
	MLC	BYP	040		TF		FB					
	MLC	FINGR	050		TF		FO					
	PRX	PRX	010		IF		FB					
	PRX	MONTE	020		TF		FB					
	PRX	ROPSS	030		TF		FB					
	PRX	FINGR	040		TF		FO					
	TUL	TUL	010		IF		FB					
	TUL	MAMEE	020		TF		FB					
	TUL	BIRLE	030		TF		FB					
	TUL	GAATZ	040		TF		FB					
	TUL	BYP	050		TF		FB					
	TUL	FINGR	060		TF		FO					
	TXK	TXK	010		IF		FB					

(11)
Arrival Name
FINGR

(12)
Number
FIVE

(13)
STAR Computer Code
FINGR.FINGR5

(14)
Superseded Nr.
FOUR

(15)
Dated
27 JUN 2013

(16)
Effective Date
18 SEP 2014

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

TXK	GLOVE	020	TF	FB	
TXK	HAKIN	030	TF	FB	
TXK	MONTE	040	TF	FB	
TXK	ROPSS	050	TF	FB	
TXK	FINGR	060	TF	FO	
ALL	FINGR	010	IF	FB	
ALL	KRBD	020	VM	FB	230.0()

POINT DATA	WAYPOINT	LAT IN SECS	LONG IN SECS	LAT IN MINS	LONG IN MINS
	BYP	N333214.95	W0961402.74	N3332.249	W09614.046
	FSM	N352318.30	W0941617.49	N3523.305	W09416.292
	IRW	N352130.95	W0973633.22	N3521.516	W09736.554
	LIT	N344039.62	W0921049.90	N3440.660	W09210.832
	MLC	N345057.99	W0954656.44	N3450.967	W09546.941
	PRX	N333232.56	W0952653.85	N3332.543	W09526.898
	TUL	N361146.51	W0954717.13	N3611.775	W09547.286
	TXK	N333049.97	W0940423.67	N3330.833	W09404.395
	BIRLE	N341738.44	W0952647.00	N3417.641	W09526.783
	FINGR	N331547.65	W0962001.79	N3315.794	W09620.030
	GAATZ	N335413.61	W0955118.39	N3354.227	W09551.307
	GLOVE	N335218.83	W0950615.02	N3352.314	W09506.250
	HAKIN	N334311.39	W0953724.44	N3343.190	W09537.407
	KOMMA	N350052.67	W0944039.39	N3500.878	W09440.657
	KRMSN	N345530.71	W0970710.24	N3455.512	W09707.171
	MAMEE	N342856.40	W0951450.16	N3428.940	W09514.836
	MEEOW	N341905.14	W0933124.94	N3419.086	W09331.416
	MONTE	N333224.69	W0955342.50	N3332.412	W09553.708
	PRIZZ	N335453.40	W0960620.34	N3354.890	W09606.339
	RIGYA	N335905.74	W0960453.98	N3359.096	W09604.900
	ROPSS	N332406.79	W0960710.50	N3324.113	W09607.175
	RW13	N324114.36	W0965235.15	N3241.239	W09652.586
	RW17	N324108.88	W0965200.45	N3241.148	W09652.008
	RW31	N324029.16	W0965141.86	N3240.486	W09651.698
	RW35	N324031.28	W0965200.55	N3240.521	W09652.009

RUNWAY DATA	RWY	THRESHOLD ELEVATION	TCH
	RW13	00655	50
	RW17	00651	43
	RW31	00646	52
	RW35	00659	45

(11)
Arrival Name
FINGR

(12)
Number
FIVE

(13)
STAR Computer Code
FINGR.FINGR5

(14)
Superseded Nr.
FOUR

(15)
Dated
27 JUN 2013

(16)
Effective Date
18 SEP 2014

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

(11) Arrival Name	(12) Number	(13) STAR Computer Code	(14) Superseded Nr.	(15) Dated	(16) Effective Date
FINGR	FIVE	FINGR.FINGR5	FOUR	27 JUN 2013	18 SEP 2014

FAA Form 7100-3 (9/02)

**US Department of Transportation
Federal Aviation Administration**

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	KTKIK4EFINGR51BYP	010BYP	K4D 0V	H	IF					18000			
SUSAP	KTKIK4EFINGR51BYP	020FINGRK4EA0EB			TF								
SUSAP	KTKIK4EFINGR51FSM	010FSM	K4D 0V		IF					18000			

(11) Arrival Name FINGR	(12) Number FIVE	(13) STAR Computer Code FINGR.FINGR5	(14) Superseded Nr. FOUR	(15) Dated 27 JUN 2013	(16) Effective Date 18 SEP 2014
--------------------------------------	-------------------------------	---	---------------------------------------	-------------------------------------	--

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

SUSAP	KTNIK4EFINGR51FSM	020KOMMAK4EA0E	TF	
SUSAP	KTNIK4EFINGR51FSM	030MAMEEK4EA0E	TF	
SUSAP	KTNIK4EFINGR51FSM	040BIRLEK4EA0E	H TF	
SUSAP	KTNIK4EFINGR51FSM	050GAATZK4EA0E	H TF	
SUSAP	KTNIK4EFINGR51FSM	060BYP K4D 0V	H TF	
SUSAP	KTNIK4EFINGR51FSM	070FINGRK4EA0EB	TF	
SUSAP	KTNIK4EFINGR51IRW	010IRW K4D 0V	IF	18000
SUSAP	KTNIK4EFINGR51IRW	020KRMSNK4EA0E	TF	
SUSAP	KTNIK4EFINGR51IRW	030RIGYAK4EA0E	TF	
SUSAP	KTNIK4EFINGR51IRW	040PRIZZK4EA0E	TF	
SUSAP	KTNIK4EFINGR51IRW	050BYP K4D 0V	H TF	
SUSAP	KTNIK4EFINGR51IRW	060FINGRK4EA0EB	TF	
SUSAP	KTNIK4EFINGR51LIT	010LIT K4D 0V	IF	18000
SUSAP	KTNIK4EFINGR51LIT	020MEEOWK4EA0E	TF	
SUSAP	KTNIK4EFINGR51LIT	030GLOVEK4EA0E	H TF	
SUSAP	KTNIK4EFINGR51LIT	040HAKINK4EA0E	TF	
SUSAP	KTNIK4EFINGR51LIT	050MONTEK4EA0E	TF	
SUSAP	KTNIK4EFINGR51LIT	060ROPSSK4EA0E	TF	
SUSAP	KTNIK4EFINGR51LIT	070FINGRK4EA0EB	TF	
SUSAP	KTNIK4EFINGR51MLC	010MLC K4D 0V	IF	18000
SUSAP	KTNIK4EFINGR51MLC	020RIGYAK4EA0E	TF	
SUSAP	KTNIK4EFINGR51MLC	030PRIZZK4EA0E	TF	
SUSAP	KTNIK4EFINGR51MLC	040BYP K4D 0V	H TF	
SUSAP	KTNIK4EFINGR51MLC	050FINGRK4EA0EB	TF	
SUSAP	KTNIK4EFINGR51PRX	010PRX K4D 0V	IF	18000
SUSAP	KTNIK4EFINGR51PRX	020MONTEK4EA0E	TF	
SUSAP	KTNIK4EFINGR51PRX	030ROPSSK4EA0E	TF	
SUSAP	KTNIK4EFINGR51PRX	040FINGRK4EA0EB	TF	
SUSAP	KTNIK4EFINGR51TUL	010TUL K4D 0V	IF	18000
SUSAP	KTNIK4EFINGR51TUL	020MAMEEK4EA0E	TF	
SUSAP	KTNIK4EFINGR51TUL	030BIRLEK4EA0E	H TF	
SUSAP	KTNIK4EFINGR51TUL	040GAATZK4EA0E	H TF	
SUSAP	KTNIK4EFINGR51TUL	050BYP K4D 0V	H TF	
SUSAP	KTNIK4EFINGR51TUL	060FINGRK4EA0EB	TF	
SUSAP	KTNIK4EFINGR51TXK	010TXK K4D 0V	IF	18000
SUSAP	KTNIK4EFINGR51TXK	020GLOVEK4EA0E	H TF	
SUSAP	KTNIK4EFINGR51TXK	030HAKINK4EA0E	TF	
SUSAP	KTNIK4EFINGR51TXK	040MONTEK4EA0E	TF	
SUSAP	KTNIK4EFINGR51TXK	050ROPSSK4EA0E	TF	
SUSAP	KTNIK4EFINGR51TXK	060FINGRK4EA0EB	TF	
SUSAP	KTNIK4EFINGR52ALL	010FINGRK4EA0E	IF	18000
SUSAP	KTNIK4EFINGR52ALL	020KTKI K4PA0AE	VM	2300

(11)
Arrival Name
FINGR

(12)
Number
FIVE

(13)
STAR Computer Code
FINGR.FINGR5

(14)
Superseded Nr.
FOUR

(15)
Dated
27 JUN 2013

(16)
Effective Date
18 SEP 2014

[illegible]

**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
	BYP	BYP	010		IF		FB					
	BYP	FINGR	020		TF		FO					
	FSM	FSM	010		IF		FB					
	FSM	KOMMA	020		TF		FB					
	FSM	MAMEE	030		TF		FB					
	FSM	BIRLE	040		TF		FB					
	FSM	GAATZ	050		TF		FB					
	FSM	BYP	060		TF		FB					
	FSM	FINGR	070		TF		FO					
	IRW	IRW	010		IF		FB					
	IRW	KRMSN	020		TF		FB					
	IRW	RIGYA	030		TF		FB					
	IRW	PRIZZ	040		TF		FB					
	IRW	BYP	050		TF		FB					
	IRW	FINGR	060		TF		FO					
	LIT	LIT	010		IF		FB					
	LIT	MEEOW	020		TF		FB					
	LIT	GLOVE	030		TF		FB					
	LIT	HAKIN	040		TF		FB					
	LIT	MONTE	050		TF		FB					
	LIT	ROPSS	060		TF		FB					
	LIT	FINGR	070		TF		FO					
	MLC	MLC	010		IF		FB					
	MLC	RIGYA	020		TF		FB					
	MLC	PRIZZ	030		TF		FB					
	MLC	BYP	040		TF		FB					
	MLC	FINGR	050		TF		FO					
	PRX	PRX	010		IF		FB					
	PRX	MONTE	020		TF		FB					
	PRX	ROPSS	030		TF		FB					
	PRX	FINGR	040		TF		FO					
	TUL	TUL	010		IF		FB					
	TUL	MAMEE	020		TF		FB					
	TUL	BIRLE	030		TF		FB					
	TUL	GAATZ	040		TF		FB					
	TUL	BYP	050		TF		FB					
	TUL	FINGR	060		TF		FO					
	TXK	TXK	010		IF		FB					

(11)
Arrival Name
FINGR

(12)
Number
FIVE

(13)
STAR Computer Code
FINGR.FINGR5

(14)
Superseded Nr.
FOUR

(15)
Dated
27 JUN 2013

(16)
Effective Date
18 SEP 2014

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

TXK	GLOVE	020	TF	FB	
TXK	HAKIN	030	TF	FB	
TXK	MONTE	040	TF	FB	
TXK	ROPSS	050	TF	FB	
TXK	FINGR	060	TF	FO	
ALL	FINGR	010	IF	FB	
ALL	KTKI	020	VM	FB	230.0()

POINT DATA	WAYPOINT	LAT IN SECS	LONG IN SECS	LAT IN MINS	LONG IN MINS
	BYP	N333214.95	W0961402.74	N3332.249	W09614.046
	FSM	N352318.30	W0941617.49	N3523.305	W09416.292
	IRW	N352130.95	W0973633.22	N3521.516	W09736.554
	LIT	N344039.62	W0921049.90	N3440.660	W09210.832
	MLC	N345057.99	W0954656.44	N3450.967	W09546.941
	PRX	N333232.56	W0952653.85	N3332.543	W09526.898
	TUL	N361146.51	W0954717.13	N3611.775	W09547.286
	TXK	N333049.97	W0940423.67	N3330.833	W09404.395
	BIRLE	N341738.44	W0952647.00	N3417.641	W09526.783
	FINGR	N331547.65	W0962001.79	N3315.794	W09620.030
	GAATZ	N335413.61	W0955118.39	N3354.227	W09551.307
	GLOVE	N335218.83	W0950615.02	N3352.314	W09506.250
	HAKIN	N334311.39	W0953724.44	N3343.190	W09537.407
	KOMMA	N350052.67	W0944039.39	N3500.878	W09440.657
	KRMSN	N345530.71	W0970710.24	N3455.512	W09707.171
	MAMEE	N342856.40	W0951450.16	N3428.940	W09514.836
	MEEOW	N341905.14	W0933124.94	N3419.086	W09331.416
	MONTE	N333224.69	W0955342.50	N3332.412	W09553.708
	PRIZZ	N335453.40	W0960620.34	N3354.890	W09606.339
	RIGYA	N335905.74	W0960453.98	N3359.096	W09604.900
	ROPSS	N332406.79	W0960710.50	N3324.113	W09607.175
	RW18	N331112.05	W0963518.04	N3311.201	W09635.301
	RW36	N331002.82	W0963521.08	N3310.047	W09635.351

RUNWAY DATA	THRESHOLD ELEVATION	TCH
RW18	00576	53
RW36	00589	50

(11)
Arrival Name
FINGR

(12)
Number
FIVE

(13)
STAR Computer Code
FINGR.FINGR5

(14)
Superseded Nr.
FOUR

(15)
Dated
27 JUN 2013

(16)
Effective Date
18 SEP 2014