


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		
AIRRE	AIRRE.HIBIL1	AIRRE	AIRRE FOORS SEEV FINGR	194.89/20.01 191.37/08.40 193.20/11.60	10000 5000 5000	2100 2100 2200		AT/ABOVE FL190, AT/BELOW FL230 AT 9000		
AXXEE	AXXEE.HIBIL1	AXXEE	AXXEE AIRRE FOORS SEEV FINGR	193.66/27.27 194.89/20.01 191.37/08.40 193.20/11.60	10000 10000 5000 5000	2200 2100 2100 2200		AT/ABOVE FL190, AT/BELOW FL230 AT 9000		
CAMAL	CAMAL.HIBIL1	CAMAL	CAMAL RUBBR	213.02/34.55	10000	3700				
(2) Arrival Route Description: FROM FINGR ON TRACK 226.31/8.40 TO SLANT (MEA 4000), THEN ON TRACK 229.12/11.50 TO HIBIL (MEA 4000), THEN ON TRACK 229.12. EXPECT RADAR VECTORS TO FINAL APPROACH COURSE.										
CORRECTED COPY OF PROCEDURE PUBLISHED IN NFDD 138										
(3) Procedural Data Notes: NOTE: RADAR REQUIRED. NOTE: JRHED TRANSITION: ATC ASSIGNED ONLY. NOTE: RNAV 1. NOTE: DME/DME/IRU OR GPS REQUIRED. NOTE: CROSS AIRRE AT 280 KIAS. CROSS FINGR AT 250 KIAS. CROSS VENUE AT 280 KIAS. CROSS TRRRY AT 280 KIAS. NOTE: FILE THIS PROCEDURE WHEN KDAL IS LANDING SOUTH. NOTE: WHEN KDFW IS LANDING NORTH, EXPECT THE TYRST RNAV STAR. NOTE: AXXEE AND RRONY TRANSITIONS FOR AIRCRAFT FILING FL230 AND BELOW. NOTE: AIRRE TRANSITION FOR AIRCRAFT AT OR BELOW FL190 ONLY.										
(4) Fixes and/or Holding Patterns: CHART HOLDING AT JETTT: HOLD NE, RT, 242.55 INBOUND, 10 NM LEGS. CHART HOLDING AT KIDDD: HOLD NE, RT, 241.72 INBOUND, 10 NM LEGS. CHART HOLDING AT SEEV: HOLD NE, RT, 223.00 INBOUND, 10 NM LEGS. CHART WENOP AS A STAND-ALONE WAYPOINT.										
(5) Communications: DAL ATIS, REGIONAL APP CON.										
(6) Arrival Name HIBIL RNAV	(7) Number ONE	(8) STAR Computer Code FINGR.HIBIL1	(9) Superseded Nr. NONE	(10) Dated	(11) Effective Date 18 SEP 2014					

(12) Airports Served					
Airport Name DALLAS LOVE FIELD			City/State DALLAS, TX		
Airport Name			City/State		
Airport Name			City/State		
Airport Name			City/State		
Airport Name			City/State		
Airport Name			City/State		
(13) Lost Communications Procedure: STANDARD.					
(14) Remarks:					
(15) Additional Flight Data: DME/DME ASSESSMENT: SAT (RNP 2.0). REFERENCE MAGNETIC VARIATION = KDAL 06E/1990					
(6) Arrival Name HIBIL RNAV		(7) Number ONE	(8) STAR Computer Code FINGR.HIBIL1	(9) Superseded Nr. NONE	(10) Dated
					(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
DIRRK	DIRRK.HIBIL1	<i>DIRRK</i>	<i>CHCKN</i>	213.26/23.40	10000	2500		AT/ABOVE FL240, AT/BELOW FL280
			<i>VENUE</i>	212.58/07.04	10000	2100		
			<i>REPAY</i>	212.75/33.37	10000	2200		
			<i>CUBAN</i>	212.60/10.63	5000	2100		AT 9000
			<i>FINGR</i>	241.08/10.00	5000	2200		
			<i>DIRRK</i>					AT/ABOVE FL240, AT/BELOW FL280
			<i>JETTT</i>	242.55/61.18	10000	2300		
			<i>TRRRY</i>	241.67/26.12	10000	1900		

Continued on (16)Continuation: 2 of...

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

06/05/2014: THIS IS AN UPDATED COPY OF THE FORM DEVELOPED ON 01/24/2014.

1. ADDED ENROUTE LOW AND CONTROLLER TO CAMAL, DIRRK, AIRRE, AXEE, JRHED, KLAWW, RRONY, AND HITUG FIXES. CODING CHANGED TO REFLECT THESE CHANGES.

07/24/2014: THIS IS A CORRECTED COPY OF THE FORM APPROVED ON 07/10/2014.

1. COMPUTER CODE CHANGED FROM HIBIL.HIBIL1 TO FINGR.HIBIL1 FOR ENROUTE AUTOMATION.

(6) Arrival Name HIBIL RNAV	(7) Number ONE	(8) STAR Computer Code FINGR.HIBIL1	(9) Superseded Nr. NONE	(10) Dated	(11) Effective Date 18 SEP 2014
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(16) Continuation (2 of 2):											
(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			
HITUG	HITUG.HIBIL1	HITUG	RRONY	241.40/03.54	10000	1900		AT 9000			
			KIDDD	241.72/14.46	10000	1900					
			CUBAN	241.33/25.00	5000	2100					
			FINGR	241.08/10.00	5000	2200					
			HITUG								
			SSLID	165.44/58.88	10000	3700					
			RUBBR	167.56/41.69	10000	3200					
			CHCKN	213.26/23.40	10000	2500					
			VENUE	212.58/07.04	10000	2100					
			REPAY	212.75/33.37	10000	2200					
JRHED	JRHED.HIBIL1	JRHED	CUBAN	212.60/10.63	5000	2100		AT/ABOVE FL240, AT/BELOW FL280			
			FINGR	241.08/10.00	5000	2200					
			JRHED								
			JETTT	259.21/23.54	10000	1800					
			TRRRY	241.67/26.12	10000	1900					
			RRONY	241.40/03.54	10000	1900					
			KIDDD	241.72/14.46	10000	1900					
			CUBAN	241.33/25.00	5000	2100					
			FINGR	241.08/10.00	5000	2200					
			KLAWW	KLAWW.HIBIL1	KLAWW	RRONY	241.08/10.00		5000	2200	
SSLID	139.43/65.32	10000				2800					
RUBBR	167.56/41.69	10000				3200					
CHCKN	213.26/23.40	10000				2500					
VENUE	212.58/07.04	10000				2100					
REPAY	212.75/33.37	10000				2200					
CUBAN	212.60/10.63	5000				2100					
FINGR	241.08/10.00	5000				2200					
RRONY	RRONY.HIBIL1	RRONY				KLAWW				AT/ABOVE FL240, AT/BELOW FL280	
						SSLID	139.43/65.32	10000	2800		
			RUBBR	167.56/41.69	10000	3200					
			CHCKN	213.26/23.40	10000	2500					
			VENUE	212.58/07.04	10000	2100					
			REPAY	212.75/33.37	10000	2200					
			CUBAN	212.60/10.63	5000	2100					
			FINGR	241.08/10.00	5000	2200					
			RRONY								
			KIDDD	241.72/14.46	10000	1900					
CUBAN	241.33/25.00	5000	2100								
FINGR	241.08/10.00	5000	2200								
(6) Arrival Name HIBIL RNAV		(7) Number ONE	(8) STAR Computer Code FINGR.HIBIL1		(9) Superseded Nr. NONE		(10) Dated				
							(11) Effective Date 18 SEP 2014				

US Department of Transportation Federal Aviation Administration							RNAV STAR (Data Record)			
(1) FIX/NAVAID	(2) LAT/LONG	(3) C	(4) FO/FB	(5) LEG	(6) TC	(7) DIST	(8) ALTITUDE	(9) SPEED	(10) REMARKS	
En Route Transition										
AIRRE	335332.32N / 0960356.65W	Y		IF			AT/ABOVE FL190, AT/BELOW FL230	AT 280K	AIRRE.HIBIL1	
FOORS	333448.38N / 0961229.04W	Y	FB	TF	200.89	20.01				
SEEVN	332646.50N / 0961528.78W	Y	FB	TF	197.37	08.40				
FINGR	331547.65N / 0962001.79W	Y	FB	TF	199.20	11.60	AT 9000	AT 250K		
En Route Transition										
AXXEE	341916.58N / 0955255.12W	Y		IF					AXXEE.HIBIL1	
AIRRE	335332.32N / 0960356.65W	Y	FB	TF	199.66	27.27	AT/ABOVE FL190, AT/BELOW FL230	AT 280K		
FOORS	333448.38N / 0961229.04W	Y	FB	TF	200.89	20.01				
SEEVN	332646.50N / 0961528.78W	Y	FB	TF	197.37	08.40				
FINGR	331547.65N / 0962001.79W	Y	FB	TF	199.20	11.60	AT 9000	AT 250K		
En Route Transition										
CAMAL	344446.00N / 0944649.32W	Y		IF					CAMAL.HIBIL1	
RUBBR	341749.92N / 0951304.53W	Y	FB	TF	219.02	34.55				
(11) Arrival Name HIBIL RNAV		(12) Number ONE		(13) STAR Computer Code FINGR.HIBIL1			(14) Superseded Nr. NONE		(15) Dated	(16) Effective Date 18 SEP 2014

US Department of Transportation Federal Aviation Administration							RNAV STAR (Data Record)			
(1) FIX/NAVAID	(2) LAT/LONG	(3) C	(4) FO/FB	(5) LEG	(6) TC	(7) DIST	(8) ALTITUDE	(9) SPEED	(10) REMARKS	
CHCKN	335939.74N / 0953052.99W	Y	FB	TF	219.26	23.40				
VENUE	335408.88N / 0953609.42W	Y	FB	TF	218.58	07.04	AT/ABOVE FL240, AT/BELOW FL280	AT 280K		
REPAY	332801.92N / 0960107.74W	Y	FB	TF	218.75	33.37				
CUBAN	331942.24N / 0960902.72W	Y	FB	TF	218.60	10.63				
FINGR	331547.65N / 0962001.79W	Y	FB	TF	247.08	10.00	AT 9000	AT 250K		
En Route Transition										
DIRRK	340900.70N / 0934421.90W	Y		IF					DIRKK.HIBIL1	
JETTT	334616.90N / 0945240.41W	Y	FB	TF	248.55	61.18				
TRRRY	333616.90N / 0952136.12W	Y	FB	TF	247.67	26.12	AT/ABOVE FL240, AT/BELOW FL280	AT 280K		
RRONY	333455.16N / 0952530.56W	Y	FB	TF	247.40	03.54				
KIDDD	332924.45N / 0954130.77W	Y	FB	TF	247.72	14.46				
CUBAN	331942.24N / 0960902.72W	Y	FB	TF	247.33	25.00				
FINGR	331547.65N / 0962001.79W	Y	FB	TF	247.08	10.00	AT 9000	AT 250K		
En Route Transition										
(11) Arrival Name HIBIL RNAV		(12) Number ONE		(13) STAR Computer Code FINGR.HIBIL1			(14) Superseded Nr. NONE		(15) Dated	(16) Effective Date 18 SEP 2014

US Department of Transportation Federal Aviation Administration							RNAV STAR (Data Record)		
(1) FIX/NAVAID	(2) LAT/LONG	(3) C	(4) FO/FB	(5) LEG	(6) TC	(7) DIST	(8) ALTITUDE	(9) SPEED	(10) REMARKS
HITUG	355739.03N / 0952923.44W	Y		IF					HITUG.HIBIL1
SSLID	345919.73N / 0951843.33W	Y	FB	TF	171.44	58.88			
RUBBR	341749.92N / 0951304.53W	Y	FB	TF	173.56	41.69			
CHCKN	335939.74N / 0953052.99W	Y	FB	TF	219.26	23.40			
VENUE	335408.88N / 0953609.42W	Y	FB	TF	218.58	07.04	AT/ABOVE FL240, AT/BELOW FL280	AT 280K	
REPAY	332801.92N / 0960107.74W	Y	FB	TF	218.75	33.37			
CUBAN	331942.24N / 0960902.72W	Y	FB	TF	218.60	10.63			
FINGR	331547.65N / 0962001.79W	Y	FB	TF	247.08	10.00	AT 9000	AT 250K	
En Route Transition									
JRHED	334818.19N / 0942431.90W	Y		IF					JRHED.HIBIL1
JETTT	334616.90N / 0945240.41W	Y	FB	TF	265.21	23.54			
TRRRY	333616.90N / 0952136.12W	Y	FB	TF	247.67	26.12	AT/ABOVE FL240, AT/BELOW FL280	AT 280K	
RRONY	333455.16N / 0952530.56W	Y	FB	TF	247.40	03.54			
KIDDD	332924.45N / 0954130.77W	Y	FB	TF	247.72	14.46			
CUBAN	331942.24N / 0960902.72W	Y	FB	TF	247.33	25.00			
(11) Arrival Name HIBIL RNAV		(12) Number ONE		(13) STAR Computer Code FINGR.HIBIL1		(14) Superseded Nr. NONE		(15) Dated	(16) Effective Date 18 SEP 2014

US Department of Transportation Federal Aviation Administration				RNAV STAR (Data Record)						
(1) FIX/NAVAID	(2) LAT/LONG	(3) C	(4) FO/FB	(5) LEG	(6) TC	(7) DIST	(8) ALTITUDE	(9) SPEED	(10) REMARKS	
FINGR	331547.65N / 0962001.79W	Y	FB	TF	247.08	10.00	AT 9000	AT 250K		
En Route Transition										
KLAWW	355320.11N / 0960349.97W	Y		IF					KLAWW.HIBIL1	
SSLID	345919.73N / 0951843.33W	Y	FB	TF	145.43	65.32				
RUBBR	341749.92N / 0951304.53W	Y	FB	TF	173.56	41.69				
CHCKN	335939.74N / 0953052.99W	Y	FB	TF	219.26	23.40				
VENUE	335408.88N / 0953609.42W	Y	FB	TF	218.58	07.04	AT/ABOVE FL240, AT/BELOW FL280	AT 280K		
REPAY	332801.92N / 0960107.74W	Y	FB	TF	218.75	33.37				
CUBAN	331942.24N / 0960902.72W	Y	FB	TF	218.60	10.63				
FINGR	331547.65N / 0962001.79W	Y	FB	TF	247.08	10.00	AT 9000	AT 250K		
En Route Transition										
RRONY	333455.16N / 0952530.56W	Y		IF					RRONY.HIBIL1	
KIDDD	332924.45N / 0954130.77W	Y	FB	TF	247.72	14.46				
CUBAN	331942.24N / 0960902.72W	Y	FB	TF	247.33	25.00				
(11) Arrival Name HIBIL RNAV		(12) Number ONE		(13) STAR Computer Code FINGR.HIBIL1			(14) Superseded Nr. NONE		(15) Dated	(16) Effective Date 18 SEP 2014

US Department of Transportation Federal Aviation Administration							RNAV STAR (Data Record)		
(1) FIX/NAVAID	(2) LAT/LONG	(3) C	(4) FO/FB	(5) LEG	(6) TC	(7) DIST	(8) ALTITUDE	(9) SPEED	(10) REMARKS
FINGR	331547.65N / 0962001.79W	Y	FB	TF	247.08	10.00	AT 9000	AT 250K	
Common Route									
FINGR	331547.65N / 0962001.79W	Y		IF			AT 9000	AT 250K	FINGR.HIBIL1
SLANT	331038.65N / 0962757.01W	Y	FB	TF	232.31	08.40			
HIBIL	330402.80N / 0963910.57W	Y	FO	TF	235.12	11.50			
KDAL				FM	235.12				
(11) Arrival Name HIBIL RNAV		(12) Number ONE		(13) STAR Computer Code FINGR.HIBIL1		(14) Superseded Nr. NONE		(15) Dated	(16) Effective Date 18 SEP 2014

STAR (Data Record)

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

SEGMENT	1	2	3	4	5	6	7	8	9	0	1	2	3
SUSAP	KDALK4EHIBIL14AIRRE	010AIRREK4EA0E	IF							B FL230FL19018000280			
SUSAP	KDALK4EHIBIL14AIRRE	020FOORSK4EA0E	010TF										
SUSAP	KDALK4EHIBIL14AIRRE	030SEEVVK4EA0E	H 010TF										
SUSAP	KDALK4EHIBIL14AIRRE	040FINGRK4EA0EE	010TF					09000		250			
SUSAP	KDALK4EHIBIL14AXXEE	010AXXEEK4EA0E	IF							18000			
SUSAP	KDALK4EHIBIL14AXXEE	020AIRREK4EA0E	010TF					B FL230FL190		280			
SUSAP	KDALK4EHIBIL14AXXEE	030FOORSK4EA0E	010TF										
SUSAP	KDALK4EHIBIL14AXXEE	040SEEVVK4EA0E	H 010TF										
SUSAP	KDALK4EHIBIL14AXXEE	050FINGRK4EA0EE	010TF					09000		250			
SUSAP	KDALK4EHIBIL14CAMAL	010CAMALK4EA0E	IF							18000			
SUSAP	KDALK4EHIBIL14CAMAL	020RUBBRK4EA0E	010TF										
SUSAP	KDALK4EHIBIL14CAMAL	030CHCKNK4EA0E	010TF										
SUSAP	KDALK4EHIBIL14CAMAL	040VENUK4EA0E	010TF					B FL280FL240		280			
SUSAP	KDALK4EHIBIL14CAMAL	050REPAYK4EA0E	010TF										
SUSAP	KDALK4EHIBIL14CAMAL	060CUBANK4EA0E	010TF										
SUSAP	KDALK4EHIBIL14CAMAL	070FINGRK4EA0EE	010TF					09000		250			
SUSAP	KDALK4EHIBIL14DIRRK	010DIRRKK4EA0E	IF							18000			
SUSAP	KDALK4EHIBIL14DIRRK	020JETTTK4EA0E	H 010TF										
SUSAP	KDALK4EHIBIL14DIRRK	030TRRRYK4EA0E	010TF					B FL280FL240		280			
SUSAP	KDALK4EHIBIL14DIRRK	040RRONYK4EA0E	010TF										
SUSAP	KDALK4EHIBIL14DIRRK	050KIDDDK4EA0E	H 010TF										
SUSAP	KDALK4EHIBIL14DIRRK	060CUBANK4EA0E	010TF										
SUSAP	KDALK4EHIBIL14DIRRK	070FINGRK4EA0EE	010TF					09000		250			
SUSAP	KDALK4EHIBIL14HITUG	010HITUGK4EA0E	IF							18000			
SUSAP	KDALK4EHIBIL14HITUG	020SSLIDK4EA0E	010TF										
SUSAP	KDALK4EHIBIL14HITUG	030RUBBRK4EA0E	010TF										
SUSAP	KDALK4EHIBIL14HITUG	040CHCKNK4EA0E	010TF										
SUSAP	KDALK4EHIBIL14HITUG	050VENUK4EA0E	010TF					B FL280FL240		280			
SUSAP	KDALK4EHIBIL14HITUG	060REPAYK4EA0E	010TF										
SUSAP	KDALK4EHIBIL14HITUG	070CUBANK4EA0E	010TF										
SUSAP	KDALK4EHIBIL14HITUG	080FINGRK4EA0EE	010TF					09000		250			
SUSAP	KDALK4EHIBIL14JRHED	010JRHEDK4EA0E	IF							18000			
SUSAP	KDALK4EHIBIL14JRHED	020JETTTK4EA0E	H 010TF										
SUSAP	KDALK4EHIBIL14JRHED	030TRRRYK4EA0E	010TF					B FL280FL240		280			
SUSAP	KDALK4EHIBIL14JRHED	040RRONYK4EA0E	010TF										
SUSAP	KDALK4EHIBIL14JRHED	050KIDDDK4EA0E	H 010TF										
SUSAP	KDALK4EHIBIL14JRHED	060CUBANK4EA0E	010TF										
SUSAP	KDALK4EHIBIL14JRHED	070FINGRK4EA0EE	010TF					09000		250			
SUSAP	KDALK4EHIBIL14KLAWW	010KLAWWK4EA0E	IF							18000			
SUSAP	KDALK4EHIBIL14KLAWW	020SSLIDK4EA0E	010TF										

(11)
Arrival Name
HIBIL RNAV

(12)
Number
ONE

(13)
STAR Computer Code
FINGR.HIBIL1

(14)
Superseded Nr.
NONE

(15)
Dated

(16)
Effective Date
18 SEP 2014

STAR (Data Record)

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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
	AIRRE	AIRRE	010		IF		FB				BT FL230FL190	AT 280
	AIRRE	FOORS	020		TF		FB	1.0				
	AIRRE	SEEV	030		TF		FB	1.0				
	AIRRE	FINGR	040		TF		FB	1.0			AT 09000	AT 250
	AXXEE	AXXEE	010		IF		FB					
	AXXEE	AIRRE	020		TF		FB	1.0			BT FL230FL190	AT 280
	AXXEE	FOORS	030		TF		FB	1.0				
	AXXEE	SEEV	040		TF		FB	1.0				
	AXXEE	FINGR	050		TF		FB	1.0			AT 09000	AT 250
	CAMAL	CAMAL	010		IF		FB					
	CAMAL	RUBBR	020		TF		FB	1.0				
	CAMAL	CHCKN	030		TF		FB	1.0				
	CAMAL	VENUE	040		TF		FB	1.0			BT FL280FL240	AT 280
	CAMAL	REPAY	050		TF		FB	1.0				
	CAMAL	CUBAN	060		TF		FB	1.0				
	CAMAL	FINGR	070		TF		FB	1.0			AT 09000	AT 250
	DIRRK	DIRRK	010		IF		FB					
	DIRRK	JETTT	020		TF		FB	1.0				
	DIRRK	TRRRY	030		TF		FB	1.0			BT FL280FL240	AT 280
	DIRRK	RRONY	040		TF		FB	1.0				
	DIRRK	KIDDD	050		TF		FB	1.0				
	DIRRK	CUBAN	060		TF		FB	1.0				
	DIRRK	FINGR	070		TF		FB	1.0			AT 09000	AT 250
	HITUG	HITUG	010		IF		FB					
	HITUG	SSLID	020		TF		FB	1.0				
	HITUG	RUBBR	030		TF		FB	1.0				
	HITUG	CHCKN	040		TF		FB	1.0				
	HITUG	VENUE	050		TF		FB	1.0			BT FL280FL240	AT 280
	HITUG	REPAY	060		TF		FB	1.0				
	HITUG	CUBAN	070		TF		FB	1.0				
	HITUG	FINGR	080		TF		FB	1.0			AT 09000	AT 250
	JRHED	JRHED	010		IF		FB					
	JRHED	JETTT	020		TF		FB	1.0				
	JRHED	TRRRY	030		TF		FB	1.0			BT FL280FL240	AT 280
	JRHED	RRONY	040		TF		FB	1.0				
	JRHED	KIDDD	050		TF		FB	1.0				
	JRHED	CUBAN	060		TF		FB	1.0				
	JRHED	FINGR	070		TF		FB	1.0			AT 09000	AT 250
(11) Arrival Name HIBIL RNAV		(12) Number ONE		(13) STAR Computer Code FINGR.HIBIL1			(14) Superseded Nr. NONE		(15) Dated		(16) Effective Date 18 SEP 2014	

**US Department of Transportation
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STAR (Data Record)

KLAWW	KLAWW	010	IF	FB			
KLAWW	SSLID	020	TF	FB	1.0		
KLAWW	RUBBR	030	TF	FB	1.0		
KLAWW	CHCKN	040	TF	FB	1.0		
KLAWW	VENUE	050	TF	FB	1.0	BT FL280FL240	AT 280
KLAWW	REPAY	060	TF	FB	1.0		
KLAWW	CUBAN	070	TF	FB	1.0		
KLAWW	FINGR	080	TF	FB	1.0	AT 09000	AT 250
RRONY	RRONY	010	IF	FB			
RRONY	KIDDD	020	TF	FB	1.0		
RRONY	CUBAN	030	TF	FB	1.0		
RRONY	FINGR	040	TF	FB	1.0	AT 09000	AT 250
ALL	FINGR	010	IF	FB		AT 09000	AT 250
ALL	SLANT	020	TF	FB	1.0		
ALL	HIBIL	030	TF	FO	1.0		
ALL	HIBIL	040	FM	FB			

229.1()

POINT DATA	WAYPOINT	LAT IN SECS	LONG IN SECS	LAT IN MINS	LONG IN MINS
	CVE	N325325.13	W0965414.27	N3253.419	W09654.238
	AIRRE	N335332.32	W0960356.65	N3353.539	W09603.944
	AXXEE	N341916.58	W0955255.12	N3419.276	W09552.919
	CAMAL	N344446.00	W0944649.32	N3444.767	W09446.822
	CHCKN	N335939.74	W0953052.99	N3359.662	W09530.883
	CUBAN	N331942.24	W0960902.72	N3319.704	W09609.045
	DIRRK	N340900.70	W0934421.90	N3409.012	W09344.365
	FINGR	N331547.65	W0962001.79	N3315.794	W09620.030
	FOORS	N333448.38	W0961229.04	N3334.806	W09612.484
	HITUG	N355739.03	W0952923.44	N3557.651	W09529.391
	JETTT	N334616.90	W0945240.41	N3346.282	W09452.674
	JRHED	N334818.19	W0942431.90	N3348.303	W09424.532
	KIDDD	N332924.45	W0954130.77	N3329.408	W09541.513
	KLAWW	N355320.11	W0960349.97	N3553.335	W09603.833
	REPAY	N332801.92	W0960107.74	N3328.032	W09601.129
	RRONY	N333455.16	W0952530.56	N3334.919	W09525.509
	RUBBR	N341749.92	W0951304.53	N3417.832	W09513.076
	SEEV	N332646.50	W0961528.78	N3326.775	W09615.480
	SLANT	N331038.65	W0962757.01	N3310.644	W09627.950
	SSLID	N345919.73	W0951843.33	N3459.329	W09518.722
	TRRRY	N333616.90	W0952136.12	N3336.282	W09521.602
	VENUE	N335408.88	W0953609.42	N3354.148	W09536.157
	HIBIL	N330402.80	W0963910.57	N3304.047	W09639.176
	RW13L	N325123.36	W0965121.20	N3251.389	W09651.353

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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

RWY	THRESHOLD ELEVATION	TCH
RW13L	00480	40
RW13R	00476	48
RW18	00480	52
RW31L	00476	55
RW31R	00487	49
RW36	00482	50

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(16)
Effective Date
18 SEP 2014