

## US DEPARTMENT of TRANSPORTATION - FEDERAL AVIATION ADMINISTRATION

**STANDARD TERMINAL ARRIVAL (STAR)**

Bearings, headings, courses, tracks and radials are magnetic. Elevations and altitudes are in feet. MSL. Altitudes are minimum altitudes unless otherwise indicated.

Distances are in nautical miles (NM). Graphic depiction attached.

Arrival Name	Number	STAR Computer Code	Superseded Number	Dated	Effective Date
<b>CRICKT RNAV</b>	<b>ONE</b>	<b>FINGR.CRICKT1</b>	<b>NONE</b>		<b>31 MAR 2016</b>

TRANSITION ROUTES:

Transition Name	Transition Computer Codes	From FIX/NAVAID	To FIX/NAVAID	Mag Course	Distance	MEA	MOCA	MAA	Crossing Altitudes / Fixes
AIRRE	AIRRE.CRICKT1	AIRRE	AIRRE						BETWEEN FL190 AND FL230
			FOORS	197.89	20.01	10000	2100		
			SEEVN	194.37	08.40	5000	2100		
			FINGR	196.20	11.60	5000	2300		AT 9000
AXXEE	AXXEE.CRICKT1	AXXEE	AXXEE						
			AIRRE	196.66	27.27	10000	2200		BETWEEN FL190 AND FL230
			FOORS	197.89	20.01	10000	2100		
			SEEVN	194.37	08.40	5000	2100		
			FINGR	196.20	11.60	5000	2300		AT 9000
CAMAL	CAMAL.CRICKT1	CAMAL	CAMAL						
			RUBBR	216.00	31.31	10000	3700		
			CHCKN	216.26	23.40	10000	2500		
			VENUE	215.58	07.04	10000	2000		BETWEEN FL240 AND FL300
			REPAY	215.75	33.37	10000	2200		
			CUBAN	215.60	10.63	5000	2100		
			FINGR	244.08	10.00	5000	2300		AT 9000
DIRRK	DIRRK.CRICKT1	DIRRK	DIRRK						
			JETTT	245.53	59.20	10000	2200		
			TRRRY	244.67	26.12	10000	1900		BETWEEN FL240 AND FL300
			RRONY	244.40	03.54	10000	1900		
			KIDDD	244.72	14.46	10000	1900		
			CUBAN	244.33	25.00	5000	2100		
			FINGR	244.08	10.00	5000	2300		AT 9000
HITUG	HITUG.CRICKT1	HITUG	HITUG						
			SSLID	168.05	56.01	10000	3700		
			RUBBR	170.56	41.69	10000	3200		
			CHCKN	216.26	23.40	10000	2500		
			VENUE	215.58	07.04	10000	2000		BETWEEN FL240 AND FL300

QUALITY  
2  
CHECKED

## US DEPARTMENT of TRANSPORTATION - FEDERAL AVIATION ADMINISTRATION

**STANDARD TERMINAL ARRIVAL (STAR)**

Bearings, headings, courses, tracks and radials are magnetic. Elevations and altitudes are in feet. MSL. Altitudes are minimum altitudes unless otherwise indicated.

Distances are in nautical miles (NM). Graphic depiction attached.

Arrival Name CRIKT RNAV			Number ONE	STAR Computer Code FINGR.CRIKT1	Superseded Number NONE			Dated	Effective Date 31 MAR 2016
Transition Name	Transition Computer Codes	From FIX/NAVAID	To FIX/NAVAID	Mag Course	Distance	MEA	MOCA	MAA	Crossing Altitudes / Fixes
JETTT	JETTT.CRIKT1	JETTT	REPAY	215.75	33.37	10000	2200		
			CUBAN	215.60	10.63	5000	2100		
			FINGR	244.08	10.00	5000	2300		AT 9000
			JETTT						
			TRRRY	244.67	26.12	10000	1900		BETWEEN FL240 AND FL300
			RRONY	244.40	03.54	10000	1900		
			KIDDD	244.72	14.46	10000	1900		
			CUBAN	244.33	25.00	5000	2100		
JRHED	JRHED.CRIKT1	JRHED	FINGR	244.08	10.00	5000	2300		AT 9000
			JETTT						
			TRRRY	262.21	23.54	10000	1800		
			RRONY	244.67	26.12	10000	1900		BETWEEN FL240 AND FL300
			RRONY	244.40	03.54	10000	1900		
			KIDDD	244.72	14.46	10000	1900		
			CUBAN	244.33	25.00	5000	2100		
			FINGR	244.08	10.00	5000	2300		AT 9000
KLAWW	KLAWW.CRIKT1	KLAWW	KLAWW						
			SSLID	142.44	62.51	10000	2800		
			RUBBR	170.56	41.69	10000	3200		
			CHCKN	216.26	23.40	10000	2500		
			VENUE	215.58	07.04	10000	2000		BETWEEN FL240 AND FL300
			REPAY	215.75	33.37	10000	2200		
			CUBAN	215.60	10.63	5000	2100		
			FINGR	244.08	10.00	5000	2300		AT 9000
RRONY	RRONY.CRIKT1	RRONY	RRONY						
			KIDDD	244.72	14.46	10000	1900		
			CUBAN	244.33	25.00	5000	2100		
			FINGR	244.08	10.00	5000	2300		AT 9000
RUBBR	RUBBR.CRIKT1	RUBBR	RUBBR						

QUALITY  
2  
CHECKED

US DEPARTMENT of TRANSPORTATION - FEDERAL AVIATION ADMINISTRATION  
**STANDARD TERMINAL ARRIVAL (STAR)**

Bearings, headings, courses, tracks and radials are magnetic. Elevations and altitudes are in feet. MSL. Altitudes are minimum altitudes unless otherwise indicated.

Distances are in nautical miles (NM). Graphic depiction attached.

Arrival Name <b>CRIKT RNAV</b>			Number <b>ONE</b>	STAR Computer Code <b>FINGR.CRIKT1</b>	Superseded Number <b>NONE</b>			Dated	Effective Date <b>31 MAR 2016</b>
Transition Name	Transition Computer Codes	From FIX/NAVAID	To FIX/NAVAID	Mag Course	Distance	MEA	MOCA	MAA	Crossing Altitudes / Fixes
			CHCKN	216.26	23.40	10000	2500		
			VENUE	215.58	07.04	10000	2000		BETWEEN FL240 AND FL300
			REPAY	215.75	33.37	10000	2200		
			CUBAN	215.60	10.63	5000	2100		
			FINGR	244.08	10.00	5000	2300		AT 9000

ARRIVAL ROUTE DESCRIPTION:

FROM FINGR ON TRACK 229.31/8.40 TO SLANT (MEA 4000/MOCA 2300), THEN ON TRACK 192.96/11.00 TO CRIKT (MEA 4000/MOCA 1900), THEN ON TRACK 192.96. EXPECT RADAR VECTORS TO FINAL APPROACH COURSE.

PROCEDURAL DATA NOTES:

NOTE: RADAR REQUIRED.

NOTE: RNAV 1.

NOTE: DME/DME/IRU OR GPS REQUIRED.

NOTE: FILE THIS PROCEDURE WHEN DAL IS LANDING NORTH. WHEN DAL IS LANDING SOUTH, EXPECT THE HIBIL RNAV STAR.

NOTE: JRHED, RUBBR, AND JETTT TRANSITIONS: ATC ASSIGNED ONLY.

NOTE: AXEE AND RRONY TRANSITIONS: FOR AIRCRAFT FILING FL230 AND BELOW.

NOTE: AIRRE TRANSITION: FOR TRAFFIC BELOW FL190 ONLY.

NOTE: AIRCRAFT DEPARTING THE OKLAHOMA CITY TERMINAL AREA FILE AND EXPECT THE AIRRE ENROUTE TRANSITION.

FIXES AND/OR HOLDING PATTERNS:

CHART HOLDING AT JETTT: HOLD NE, RT, 245.55 INBOUND, 10 NM LEGS. CHART HOLDING AT KIDDD: HOLD NE, RT, 244.72 INBOUND, 10 NM LEGS. CHART HOLDING AT SEEVR: HOLD NE, RT, 226.00 INBOUND, 10 NM LEGS. CHART HOLDING AT CUBAN: HOLD NE, RT, 244.08 INBOUND, 10 NM LEGS. CHART SUMLN AS A STAND-ALONE WAYPOINT.

COMMUNICATIONS:

DAL ATIS, REGIONAL APP CON.

AIRPORTS SERVED:

DALLAS LOVE FIELD, DALLAS, TX

LOST COMMUNICATIONS PROCEDURE:

REMARKS:

THIS IS AN AMENDMENT TO THE TRYST TWO RNAV STAR FOR KDAL. PROCEDURE NAME CHANGE REQUIRED DUE TO NAME CHANGE OF TRYST WP TO CRIKT WP. REQUEST CANCELLATION OF TRYST TWO STAR CONCURRENT WITH PUBLICATION OF CRIKT ONE STAR.

NEW KDAL MAGVAR USED

KLAWW WP MOVED TO 355101.07N 960152.28W

HITUG WP MOVED TO 355445.26N 952919.73W

## US DEPARTMENT of TRANSPORTATION - FEDERAL AVIATION ADMINISTRATION

**STANDARD TERMINAL ARRIVAL (STAR)**

Bearings, headings, courses, tracks and radials are magnetic. Elevations and altitudes are in feet. MSL. Altitudes are minimum altitudes unless otherwise indicated.

Distances are in nautical miles (NM). Graphic depiction attached.

Arrival Name	Number	STAR Computer Code	Superseded Number	Dated	Effective Date
<b>CRIKT RNAV</b>	<b>ONE</b>	<b>FINGR.CRIKT1</b>	<b>NONE</b>		<b>31 MAR 2016</b>

ADDITIONAL FLIGHT DATA:

DME/DME ASSESSMENT: SAT (RNP 2.0).

REFERENCE MAGNETIC VARIATION = KDAL 03E/2020

Digitally signed by

CHANGES:REASONS:QUALITY  
2  
CHECKED

## US DEPARTMENT of TRANSPORTATION - FEDERAL AVIATION ADMINISTRATION

## STAR (DATA RECORD)

Arrival Name	Number	STAR Computer Code	Superseded Number	Dated	Effective Date
CRIKT RNAV	ONE	FINGR.CRIKT1	NONE		31 MAR 2016

  

FIX/NAVAID	LAT/LONG	C	FO/FB	LEG TYPE	TC	DIST (NM)	ALTITUDE	SPEED	REMARKS
En Route Transition									
AIRRE	335332.32N / 0960356.65W	Y		IF			FL190BFL230	AT 280K	AIRRE.CRIKT1
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.CRIKT1
AIRRE	335332.32N / 0960356.65W	Y	FB	TF	199.66	27.27	FL190BFL230	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	344214.36N / 0944917.66W	Y		IF					CAMAL.CRIKT1
RUBBR	341749.92N / 0951304.53W	Y	FB	TF	219.00	31.31			
CHCKN	335939.74N / 0953052.99W	Y	FB	TF	219.26	23.40			
VENUE	335408.88N / 0953609.42W	Y	FB	TF	218.58	07.04	FL240BFL300	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	340816.84N / 0934635.15W	Y		IF					DIRRK.CRIKT1
JETTT	334616.90N / 0945240.41W	Y	FB	TF	248.53	59.20			
TRRRY	333616.90N / 0952136.12W	Y	FB	TF	247.67	26.12	FL240BFL300	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			

## US DEPARTMENT of TRANSPORTATION - FEDERAL AVIATION ADMINISTRATION

## STAR (DATA RECORD)

Arrival Name	Number	STAR Computer Code	Superseded Number	Dated	Effective Date
CRIKT RNAV	ONE	FINGR.CRIKT1	NONE		31 MAR 2016

  

FIX/NAVAID	LAT/LONG	C	FO/FB	LEG TYPE	TC	DIST (NM)	ALTITUDE	SPEED	REMARKS
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	

  

<b>En Route Transition</b>									
HITUG	355445.26N / 0952919.73W	Y		IF					HITUG.CRIKT1
SSLID	345919.73N / 0951843.33W	Y	FB	TF	171.05	56.01			
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	FL240BFL300	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	

  

<b>En Route Transition</b>									
JETTT	334616.90N / 0945240.41W	Y		IF					JETTT.CRIKT1
TRRRY	333616.90N / 0952136.12W	Y	FB	TF	247.67	26.12	FL240BFL300	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	

  

<b>En Route Transition</b>									
JRHED	334818.19N / 0942431.90W	Y		IF					JRHED.CRIKT1
JETTT	334616.90N / 0945240.41W	Y	FB	TF	265.21	23.54			
TRRRY	333616.90N / 0952136.12W	Y	FB	TF	247.67	26.12	FL240BFL300	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	