

U.S. DEPARTMENT of TRANSPORTATION – FEDERAL AVIATION ADMINISTRATION
GRAPHIC DEPARTURE PROCEDURE (DP)

Bearings, headings, courses, tracks, and radials are magnetic. Elevation and altitudes are in feet MSL. Altitudes are minimum altitudes unless otherwise indicated. Ceilings are in feet above airport elevation.
 Distances are in nautical miles. Visibilities are in statute miles or feet RVR unless otherwise indicated. Graphic depictions attached.

DP Name	Number	DP Computer Code	Superseded Number	Dated	Effective Date
ARDIA	FOUR	ARDIA4.ARDIA	THREE	10/27/2005	5 APR 2012

TYPE: SID RNAV

DP ROUTE DESCRIPTION:

TAKEOFF RWY 17C: CLIMB HEADING 174.27 TO 1120, THEN DIRECT TREXX, CROSS TREXX AT OR ABOVE 5000, THEN ON DEPICTED ROUTE TO ARDIA. THENCE...
 TAKEOFF RWY 17R: CLIMB HEADING 174.26 TO 1120, THEN DIRECT TREXX, CROSS TREXX AT OR ABOVE 5000, THEN ON DEPICTED ROUTE TO ARDIA. THENCE...
 TAKEOFF RWY 18L: CLIMB HEADING 174.25 TO 1120, THEN DIRECT LARRN, CROSS LARRN AT OR ABOVE 5000, THEN ON DEPICTED ROUTE TO ARDIA. THENCE...
 TAKEOFF RWY 18R: CLIMB HEADING 174.25 TO 1120, THEN DIRECT LARRN, CROSS LARRN AT OR ABOVE 5000, THEN ON DEPICTED ROUTE TO ARDIA. THENCE...
 TAKEOFF RWY 35C: CLIMB HEADING 354.27 TO INTERCEPT 009.44 COURSE TO MECHL, CROSS MECHL AT OR ABOVE 4000, THEN ON TRACK 089.45 TO MAVVS, CROSS MAVVS AT OR ABOVE 6500, THEN VIA DEPICTED ROUTE TO ARDIA. THENCE...
 TAKEOFF RWY 35L: CLIMB HEADING 354.26 TO INTERCEPT 011.42 COURSE TO MECHL, CROSS MECHL AT OR ABOVE 4000, THEN ON TRACK 089.45 TO MAVVS, CROSS MAVVS AT OR ABOVE 6500, THEN VIA DEPICTED ROUTE TO ARDIA. THENCE...
 TAKEOFF RWY 36L: CLIMB HEADING 354.25 TO INTERCEPT 337.79 COURSE TO GVINE, THEN ON TRACK 260.00 TO KMART, CROSS KMART AT OR ABOVE 5500, THEN VIA DEPICTED ROUTE TO ARDIA. THENCE...
 TAKEOFF RWY 36R: CLIMB HEADING 354.25 TO INTERCEPT 335.56 COURSE TO GVINE, THEN ON TRACK 260.00 TO KMART, CROSS KMART AT OR ABOVE 5500, THEN VIA DEPICTED ROUTE TO ARDIA. THENCE...
 TAKEOFF RWY 31L, 31R: CLIMB ON ASSIGNED HEADING FOR RADAR VECTORS TO ARDIA, MAINTAIN 5000. THENCE...

... (TRANSITION). MAINTAIN 10000, EXPECT FILED ALTITUDE TEN MINUTES AFTER DEPARTURE.

TRANSITION ROUTES (GRAPHIC DEPICTION ONLY):

Transition Name	Transition Computer Codes	From FIX/NAVAID	To FIX/NAVAID	Course	Distance	MEA	MOCA	Crossing Altitudes/Fixes
ELLVR	ARDIA4.ELLVR	ARDIA	ELLVR	TRACK 165.57	34.92	7000	2100	
COLLEGE STATION	ARDIA4.CLL	ARDIA	ELLVR	TRACK 165.57	34.92	7000	2100	
		ELLVR	CLL VORTAC	TRACK 155.88	69.44	7000	2100	

U.S. DEPARTMENT of TRANSPORTATION – FEDERAL AVIATION ADMINISTRATION
GRAPHIC DEPARTURE PROCEDURE (DP)

Bearings, headings, courses, tracks, and radials are magnetic. Elevation and altitudes are in feet MSL. Altitudes are minimum altitudes unless otherwise indicated. Ceilings are in feet above airport elevation.
Distances are in nautical miles. Visibilities are in statute miles or feet RVR unless otherwise indicated. Graphic depictions attached.

DP Name	Number	DP Computer Code	Superseded Number	Dated	Effective Date
ARDIA	FOUR	ARDIA4.ARDIA	THREE	10/27/2005	5 APR 2012

PROCEDURAL DATA NOTES/TAKEOFF MINIMUMS:

NOTE: RADAR REQUIRED FOR NON-GPS EQUIPPED AIRCRAFT AND ALL AIRCRAFT DEPARTING RUNWAYS 31L/R. NOTE: DME/DME/IRU OR GPS REQUIRED. NOTE: RNAV 1.

NOTE: FOR USE BY TURBOJET AIRCRAFT ONLY.

NOTE: COLLEGE STATION TRANSITION (ARDIA4.CLL): FOR AIRCRAFT INBOUND TO WEST HOUSTON TERMINAL AREA AIRPORTS.

NOTE: ELLVR TRANSITION (ARDIA4.ELLVR): FOR AIRCRAFT INBOUND TO HOUSTON HOBBY, EFD, GLS, AND LBX.

NOTE: PROPS: FILE AND EXPECT KEENE OR TRI-GATE DEPARTURE.

NOTE: TAKEOFF RWYS 17C, 17R: DO NOT EXCEED 240 KIAS UNTIL TREXX. NOTE: TAKEOFF RWYS 18L, 18R: DO NOT EXCEED 240 KIAS UNTIL LARRN.

NOTE: TAKEOFF RWYS 35C, 35L: DO NOT EXCEED 240 KIAS UNTIL MAVVS. NOTE: TAKEOFF RWYS 36L, 36R: DO NOT EXCEED 240 KIAS UNTIL KMART.

TAKEOFF MINIMUMS:

RWYS 13L, 13R, 17L, 35R: NA-AIR TRAFFIC.

RWY 31L, 31R: STANDARD.

RWYS 17C, 17R, 18L, 18R: STANDARD WITH MINIMUM CLIMB OF 500 FT PER NM TO 5000.

RWY 35C: STANDARD WITH MINIMUM CLIMB OF 535 FT PER NM TO 6500.

RWY 35L: STANDARD WITH MINIMUM CLIMB OF 530 FT PER NM TO 6500.

RWY 36L, 36R: STANDARD WITH MINIMUM CLIMB OF 500 FT PER NM TO 5500.

TAKEOFF OBSTACLES NOTES:

NOTE: RWY 31L, TREES BEGINNING 928 FT FROM DER, 724 FT LEFT OF CENTERLINE, UP TO 55 FT AGL/654 FT MSL. TREE 1229 FT FROM DER, 729 FT RIGHT OF CENTERLINE, 28 FT AGL/637 FT MSL. TRMSN POLE 3402 FT FROM DER, 1398 FT RIGHT OF CENTERLINE, 89 FT AGL/708 FT MSL.

NOTE: RWY 31R, BLDG 733 FT FROM DER, 632 FT LEFT OF CENTERLINE, 34 FT AGL/604 FT MSL.

CONTROLLING OBSTACLES:**LOST COMMUNICATIONS PROCEDURES:****ADDITIONAL FLIGHT DATA:**

REFERENCE MAG VAR: KDFW 6E EPOCH YR: 2000 DME/DME ASSESSMENT: SAT (RNP 2.0)

PILOT NAVIAGTION AREA:

7 NM ARC CENTERED ON ARDIA (IF), CW FROM: POINT A (BEARING 121 DEGREES TO ARDIA); TO: POINT B (BEARING 210 DEGREES TO ARDIA; MINIMUM ALTITUDE - 5000

U.S. DEPARTMENT of TRANSPORTATION – FEDERAL AVIATION ADMINISTRATION
GRAPHIC DEPARTURE PROCEDURE (DP)

Bearings, headings, courses, tracks, and radials are magnetic. Elevation and altitudes are in feet MSL. Altitudes are minimum altitudes unless otherwise indicated. Ceilings are in feet above airport elevation.
Distances are in nautical miles. Visibilities are in statute miles or feet RVR unless otherwise indicated. Graphic depictions attached.

DP Name	Number	DP Computer Code	Superseded Number	Dated	Effective Date
ARDIA	FOUR	ARDIA4.ARDIA	THREE	10/27/2005	5 APR 2012

AIRPORTS SERVED:

DALLAS/FORT WORTH INTL

DALLAS-FORT WORTH, TX

COMMUNICATIONS:

CLNC DEL, ATIS, GND CON, DFW ATCT, DEP CON

FIXES AND/OR NAVAIDS:

CHART: NELYN, JASPA, DARTZ, ACT VORTAC, WINDU, TORNN

REMARKS:

DEPARTURE (DATA RECORD)

DP Name		Number	DP Computer Code				Superseded Number	Dated	Effective Date
ARDIA		FOUR	ARDIA4.ARDIA				THREE	10/27/2005	5 APR 2012
FIX/NAVAID	LAT/LONG	C	FO/FB	LEG TYPE	TC	DIST (NM)	ALTITUDE	SPEED	REMARKS
RW17C (AER)	325456.55N/0970133.49W	N	-	-	-	-			
1120 MSL	-	-	-	VA	180.27	-			CG 500 FT/NM TO 5000
TREXX	324227.80N/0970148.53W	Y	FB	DF	-	-	AT/ABOVE 5000	AT/BELOW 240K	
DALBY	323629.23N/0965844.88W	Y	FB	TF	156.56	6.50			
ARDIA	321706.26N/0965616.32W	Y	FB	TF	173.81	19.46			
RW17R (AER)	325456.60N/0970147.58W	N	-	-	-	-			
1120 MSL	-	-	-	VA	180.26	-			CG 500 FT/NM TO 5000
TREXX	324227.80N/0970148.53W	Y	FB	DF	-	-	AT/ABOVE 5000	AT/BELOW 240K	
DALBY	323629.23N/0965844.88W	Y	FB	TF	156.56	6.50			
ARDIA	321706.26N/0965616.32W	Y	FB	TF	173.81	19.46			
RW18L (AER)	325456.88N/0970302.65W	N	-	-	-	-			
1120 MSL	-	-	-	VA	180.25	-			CG 500 FT/NM TO 5000
LARRN	324228.17N/0970315.36W	Y	FB	DF	-	-	AT/ABOVE 5000	AT/BELOW 240K	
LIZIE	323627.46N/0970319.17W	Y	FB	TF	180.51	6.00			
ARDIA	321706.26N/0965616.32W	Y	FB	TF	162.81	20.21			
RW18R (AER)	325456.93N/0970316.71W	N	-	-	-	-			
1120 MSL	-	-	-	VA	180.25	-			CG 500 FT/NM TO 5000
LARRN	324228.17N/0970315.36W	Y	FB	DF	-	-	AT/ABOVE 5000	AT/BELOW 240K	
LIZIE	323627.46N/0970319.17W	Y	FB	TF	180.51	6.00			
ARDIA	321706.26N/0965616.32W	Y	FB	TF	162.81	20.21			
RW31L (AER)	325324.97N/0970347.79W	N	-	-	-	-			
	-	-	-	VM	319.06	-			
ARDIA	321706.26N/0965616.32W	Y	FB	DF	-	-			
RW31R (AER)	325341.93N/0970003.04W	N	-	-	-	-			
	-	-	-	VM	315.28	-			
ARDIA	321706.26N/0965616.32W	Y	FB	DF	-	-			

DEPARTURE (DATA RECORD)

DP Name		Number	DP Computer Code				Superseded Number		Dated	Effective Date
ARDIA		FOUR	ARDIA4.ARDIA				THREE		10/27/2005	5 APR 2012
FIX/NAVAID	LAT/LONG	C	FO/FB	LEG TYPE	TC	DIST (NM)	ALTITUDE	SPEED	REMARKS	
RW35C (AER)	325243.96N/0970134.22W	N	-	-	-	-				
	325601.48N/0970133.13W	-	-	VI	000.27	3.29			CG 535 FT/NM TO 6500	
MECHL	330113.00N/0965951.00W	Y	FB	CF	015.44	5.38	AT/ABOVE 4000		RECOMMENDED NAVAID: TTT VOR/DME	
MAVVS	330044.31N/0965355.67W	Y	FB	TF	095.45	5.00	AT/ABOVE 6500	AT/BELOW 240K	VI/CF PERMITTED	
OWLLS	325733.21N/0964719.77W	Y	FB	TF	119.77	6.40				
SKTRR	324521.79N/0964732.89W	Y	FB	TF	180.87	12.17				
ARDIA	321706.26N/0965616.32W	Y	FB	TF	194.70	29.15				
RW35L (AER)	325244.02N/0970148.29W	N	-	-	-	-				
	325600.92N/0970147.23W	-	-	VI	000.26	3.28			CG 530 FT/NM TO 6500	
MECHL	330113.00N/0965951.00W	Y	FB	CF	017.42	5.44	AT/ABOVE 4000		RECOMMENDED NAVAID: TTT VOR/DME	
MAVVS	330044.31N/0965355.67W	Y	FB	TF	095.45	5.00	AT/ABOVE 6500	AT/BELOW 240K	VI/CF PERMITTED	
OWLLS	325733.21N/0964719.77W	Y	FB	TF	119.77	6.40				
SKTRR	324521.79N/0964732.89W	Y	FB	TF	180.87	12.17				
ARDIA	321706.26N/0965616.32W	Y	FB	TF	194.70	29.15				
RW36L (AER)	325244.35N/0970317.40W	N	-	-	-	-				
	325601.86N/0970316.37W	-	-	VI	000.25	3.29			CG 500 FT/NM TO 5500	
GVINE	330043.50N/0970453.56W	Y	FB	CF	343.79	4.88			RECOMMENDED NAVAID: TTT VOR/DME	
KMART	330025.19N/0971002.47W	Y	FB	TF	266.00	4.34	AT/ABOVE 5500	AT/BELOW 240K	VI/CF PERMITTED	
MARSN	325959.38N/0971424.03W	Y	FB	TF	263.34	3.69				
KELLR	325708.70N/0971737.66W	Y	FB	TF	223.73	3.93				
MYGAL	324647.91N/0971704.53W	Y	FB	TF	177.42	10.34				
ARDIA	321706.26N/0965616.32W	Y	FB	TF	149.22	34.46				
RW36R (AER)	325244.30N/0970303.33W	N	-	-	-	-				
	325602.41N/0970302.31W	-	-	VI	000.25	3.30			CG 500 FT/NM TO 5500	
GVINE	330043.50N/0970453.56W	Y	FB	CF	341.56	4.93			RECOMMENDED NAVAID: TTT VOR/DME	
KMART	330025.19N/0971002.47W	Y	FB	TF	266.00	4.34	AT/ABOVE 5500	AT/BELOW 240K	VI/CF PERMITTED	
MARSN	325959.38N/0971424.03W	Y	FB	TF	263.34	3.69				
KELLR	325708.70N/0971737.66W	Y	FB	TF	223.73	3.93				
MYGAL	324647.91N/0971704.53W	Y	FB	TF	177.42	10.34				
ARDIA	321706.26N/0965616.32W	Y	FB	TF	149.22	34.46				

DEPARTURE (DATA RECORD)

DP Name		Number	DP Computer Code		Superseded Number		Dated	Effective Date	
ARDIA		FOUR	ARDIA4.ARDIA		THREE		10/27/2005	5 APR 2012	
FIX/NAVAID	LAT/LONG	C	FO/FB	LEG TYPE	TC	DIST (NM)	ALTITUDE	SPEED	REMARKS
ARDIA	321706.26N/0965616.32W	Y	-	IF	-	-			ARDIA4.CLL
ELLVR	314229.22N/0965016.05W	Y	FB	TF	171.57	34.92			
CLL VORTAC	303618.01N/0962514.45W	Y	FB	TF	161.88	69.44			
ARDIA	321706.26N/0965616.32W	Y	-	IF	-	-			ARDIA4.ELLVR
ELLVR	314229.22N/0965016.05W	Y	FB	TF	171.57	34.92			

DEPARTURE (DATA RECORD)

DP Name	Number	DP Computer Code	Superseded Number	Dated	Effective Date
ARDIA RNAV	FOUR	ARDIA4.ARDIA	THREE	10/27/2005	5 APR 2012

ARINC PACKET - 424-18 - SID

[illegible][illegible][illegible]

SEGMENT	1	2	3	4	5	6	7	8	9	0	1	2	3
SUSAP	KDFWK4DARDIA44RW17C	010	0	VA	1743	+	01120	18000					
SUSAP	KDFWK4DARDIA44RW17C	020TREXXK4EA0E	010DF			+	05000	240				-	
SUSAP	KDFWK4DARDIA44RW17C	030DALBYK4EA0E	010TF		15060065								
SUSAP	KDFWK4DARDIA44RW17C	040ARDIAK4EA0EE	010TF		16780195								
SUSAP	KDFWK4DARDIA44RW17R	010	0	VA	1743	+	01120	18000					
SUSAP	KDFWK4DARDIA44RW17R	020TREXXK4EA0E	010DF			+	05000	240				-	
SUSAP	KDFWK4DARDIA44RW17R	030DALBYK4EA0E	010TF		15060065								
SUSAP	KDFWK4DARDIA44RW17R	040ARDIAK4EA0EE	010TF		16780195								
SUSAP	KDFWK4DARDIA44RW18L	010	0	VA	1743	+	01120	18000					
SUSAP	KDFWK4DARDIA44RW18L	020LARRNK4EA0E	010DF			+	05000	240				-	
SUSAP	KDFWK4DARDIA44RW18L	030LIZIEK4EA0E	010TF		17450060								

DEPARTURE (DATA RECORD)

[illegible]

DEPARTURE (DATA RECORD)

DP Name	Number	DP Computer Code	Superseded Number	Dated	Effective Date
ARDIA RNAV	FOUR	ARDIA4.ARDIA	THREE	10/27/2005	5 APR 2012
SUSAP KDFWK4GRW18R	0134001743	N32545693W097031671-0200	+0157700607000059150IIVYN3		
SUSAP KDFWK4GRW31L	0093013131	N32532497W097034779+0100	+0148800577000054150R		
SUSAP KDFWK4GRW31R	0090003093	N32534193W097000304+0500	+0128000508000053200IIRRA1		
SUSAP KDFWK4GRW35C	0134013543	N32524396W097013422+0000	+0144400562000059150IIPKQ3		
SUSAP KDFWK4GRW35L	0134013543	N32524402W097014829+0000	+0144700563000047200IIUWX1		
SUSAP KDFWK4GRW36L	0134003543	N32524435W097031740+0200	+0150400582000055150IIBXN1		
SUSAP KDFWK4GRW36R	0134003543	N32524430W097030333+0200	+0148300575000050200IIFJN1		

DEPARTURE (DATA RECORD)

DP Name	Number	DP Computer Code	Superseded Number	Dated	Effective Date
ARDIA RNAV	FOUR	ARDIA4.ARDIA	THREE	10/27/2005	5 APR 2012

ARINC SUMMARY - 424-18 - SID

ROUTES	TRANSITION	FIX	SEQ	USE	PATH	TURN	FO/FB	RNP	MAG(TRUE)	DISTANCE	ALTITUDE	SPEED
	RW17C		010		VA		FB		174.3()		AA 01120	
	RW17C	TREXX	020		DF		FB	1.0			AA 05000	AB 240
	RW17C	DALBY	030		TF		FB	1.0	150.6()	006.5		
	RW17C	ARDIA	040		TF		FB	1.0	167.8()	019.5		
	RW17R		010		VA		FB		174.3()		AA 01120	
	RW17R	TREXX	020		DF		FB	1.0			AA 05000	AB 240
	RW17R	DALBY	030		TF		FB	1.0	150.6()	006.5		
	RW17R	ARDIA	040		TF		FB	1.0	167.8()	019.5		
	RW18L		010		VA		FB		174.3()		AA 01120	
	RW18L	LARRN	020		DF		FB	1.0			AA 05000	AB 240
	RW18L	LIZIE	030		TF		FB	1.0	174.5()	006.0		
	RW18L	ARDIA	040		TF		FB	1.0	156.8()	020.2		
	RW18R		010		VA		FB		174.3()		AA 01120	
	RW18R	LARRN	020		DF		FB	1.0			AA 05000	AB 240
	RW18R	LIZIE	030		TF		FB	1.0	174.5()	006.0		
	RW18R	ARDIA	040		TF		FB	1.0	156.8()	020.2		
	RW31L		010		VM		FB		313.1()			
	RW31L	ARDIA	020		DF		FB	1.0				
	RW31R		010		VM		FB		309.3()			
	RW31R	ARDIA	020		DF		FB	1.0				
	RW35C		010		VI		FB		354.3()			
	RW35C	MECHL	020		CF		FB	1.0	009.4()	005.4	AA 04000	
	RW35C	MAVVS	030		TF		FB	1.0	089.5()	005.0	AA 06500	AB 240
	RW35C	OWLLS	040		TF		FB	1.0	113.8()	006.4		
	RW35C	SKTRR	050		TF		FB	1.0	174.9()	012.2		
	RW35C	ARDIA	060		TF		FB	1.0	188.7()	029.2		
	RW35L		010		VI		FB		354.3()			
	RW35L	MECHL	020		CF		FB	1.0	011.4()	005.4	AA 04000	
	RW35L	MAVVS	030		TF		FB	1.0	089.5()	005.0	AA 06500	AB 240
	RW35L	OWLLS	040		TF		FB	1.0	113.8()	006.4		
	RW35L	SKTRR	050		TF		FB	1.0	174.9()	012.2		
	RW35L	ARDIA	060		TF		FB	1.0	188.7()	029.2		
	RW36L		010		VI		FB		354.3()			
	RW36L	GVINE	020		CF		FB	1.0	337.8()	004.9		
	RW36L	KMART	030		TF		FB	1.0	260.0()	004.3	AA 05500	AB 240
	RW36L	MARSN	040		TF		FB	1.0	257.3()	003.7		
	RW36L	KELLR	050		TF		FB	1.0	217.7()	003.9		
	RW36L	MYGAL	060		TF		FB	1.0	171.4()	010.3		
	RW36L	ARDIA	070		TF		FB	1.0	143.2()	034.5		
	RW36R		010		VI		FB		354.3()			
	RW36R	GVINE	020		CF		FB	1.0	335.6()	004.9		
	RW36R	KMART	030		TF		FB	1.0	260.0()	004.3	AA 05500	AB 240

DEPARTURE (DATA RECORD)

DP Name	Number	DP Computer Code	Superseded Number	Dated	Effective Date
ARDIA RNAV	FOUR	ARDIA4.ARDIA	THREE	10/27/2005	5 APR 2012
RW36R	MARSN 040	TF	FB 1.0	257.3()	003.7
RW36R	KELLR 050	TF	FB 1.0	217.7()	003.9
RW36R	MYGAL 060	TF	FB 1.0	171.4()	010.3
RW36R	ARDIA 070	TF	FB 1.0	143.2()	034.5
CLL	ARDIA 010	IF	FB		
CLL	ELLVR 020	TF	FB 1.0	165.6()	034.9
CLL	CLL 030	TF	FB 1.0	155.9()	069.4
ELLVR	ARDIA 010	IF	FB		
ELLVR	ELLVR 020	TF	FB 1.0	165.6()	034.9
POINT DATA	WAYPOINT	LAT IN SECS	LONG IN SECS	LAT IN MINS	LONG IN MINS
	CLL	N303618.01	W0962514.45	N3036.300	W09625.241
	TTT	N325208.98	W0970225.81	N3252.150	W09702.430
	ARDIA	N321706.26	W0965616.32	N3217.104	W09656.272
	DALBY	N323629.23	W0965844.88	N3236.487	W09658.748
	ELLVR	N314229.22	W0965016.05	N3142.487	W09650.268
	GVINE	N330043.50	W0970453.56	N3300.725	W09704.893
	KELLR	N325708.70	W0971737.66	N3257.145	W09717.628
	KMART	N330025.19	W0971002.47	N3300.420	W09710.041
	LARRN	N324228.17	W0970315.36	N3242.470	W09703.256
	LIZIE	N323627.46	W0970319.17	N3236.458	W09703.320
	MARSN	N325959.38	W0971424.03	N3259.990	W09714.401
	MAVVS	N330044.31	W0965355.67	N3300.739	W09653.928
	MECHL	N330113.00	W0965951.00	N3301.217	W09659.850
	MYGAL	N324647.91	W0971704.53	N3246.799	W09717.076
	OWLLS	N325733.21	W0964719.77	N3257.554	W09647.330
	SKTRR	N324521.79	W0964732.89	N3245.363	W09647.548
	TREXX	N324227.80	W0970148.53	N3242.463	W09701.809
	RW17C	N325456.55	W0970133.49	N3254.943	W09701.558
	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
	RW36L	N325244.35	W0970317.40	N3252.739	W09703.290
	RW36R	N325244.30	W0970303.33	N3252.738	W09703.056
RUNWAY DATA	THRESHOLD				
	RWY	ELEVATION	TCH		
	RW17C	00562	58		
	RW17R	00567	52		
	RW18L	00602	55		
	RW18R	00607	59		

DEPARTURE (DATA RECORD)

DP Name	Number	DP Computer Code	Superseded Number	Dated	Effective Date
ARDIA RNAV	FOUR	ARDIA4.ARDIA	THREE	10/27/2005	5 APR 2012
	RW31L 00577	54			
	RW31R 00508	53			
	RW35C 00562	59			
	RW35L 00563	47			
	RW36L 00582	55			
	RW36R 00575	50			