

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DP Name	Number	DP Computer Code	Superseded Number	Dated	Effective Date
TRUPR	ONE	TRUPR1.TRUPR	NONE		24 JULY 2014

TYPE: RNAV SID

DP ROUTE DESCRIPTION:

WILL ROGERS WORLD (KOKC)

TAKEOFF RWY 13: CLIMB HEADING 130.06 TO 1800, THEN RIGHT TURN HEADING 175.00 OR AS ASSIGNED BY ATC, EXPECT RADAR VECTORS TO MOOON, THENCE...
 TAKEOFF RWY 17L/17R: CLIMB HEADING 174.96 TO 1800, THEN HEADING 175.00 OR AS ASSIGNED BY ATC, EXPECT RADAR VECTORS TO MOOON, THENCE...
 TAKEOFF RWY 18: CLIMB HEADING 174.97 TO 1800, THEN HEADING 175.00 OR AS ASSIGNED BY ATC, EXPECT RADAR VECTORS TO MOOON, THENCE...
 TAKEOFF RWY 31: CLIMB HEADING 310.07 TO 1800, THEN RIGHT TURN HEADING 010.00 OR AS ASSIGNED BY ATC, EXPECT RADAR VECTORS TO MOOON, THENCE...
 TAKEOFF RWY 35L/35R: CLIMB HEADING 354.96 TO 1800, THEN RIGHT TURN HEADING 010.00 OR AS ASSIGNED BY ATC, EXPECT RADAR VECTORS TO MOOON, THENCE...
 TAKEOFF RWY 36: CLIMB HEADING 354.97 TO 1800, THEN RIGHT TURN HEADING 010.00 OR AS ASSIGNED BY ATC, EXPECT RADAR VECTORS TO MOOON, THENCE...

...ON TRACK 055.39 TO TRUPR, THEN ON (TRANSITION). MAINTAIN 5000 OR AS ASSIGNED BY ATC. EXPECT FILED ALTITUDE 10 MINUTES AFTER DEPARTURE.

WILEY POST (KPWA)

TAKEOFF RWY 13: CLIMB HEADING 129.95 TO 1800, THEN RIGHT TURN HEADING 200.00 OR AS ASSIGNED BY ATC, EXPECT RADAR VECTORS TO MOOON, THENCE...
 TAKEOFF RWY 17L: CLIMB ON HEADING 174.99 TO 1800, THEN RIGHT TURN HEADING 200.00 OR AS ASSIGNED BY ATC, EXPECT RADAR VECTORS TO MOOON, THENCE...
 TAKEOFF RWY 17R: CLIMB ON HEADING 175.00 TO 1800, THEN RIGHT TURN HEADING 200.00 OR AS ASSIGNED BY ATC, EXPECT RADAR VECTORS TO MOOON, THENCE...
 TAKEOFF RWY 31: CLIMB ON HEADING 309.95 TO 1800, THEN RIGHT TURN HEADING 010.00 OR AS ASSIGNED BY ATC, EXPECT RADAR VECTORS TO MOOON, THENCE...
 TAKEOFF RWY 35L: CLIMB ON HEADING 355.00 TO 1800, THEN HEADING 010.00 OR AS ASSIGNED BY ATC, EXPECT RADAR VECTORS TO MOOON, THENCE...
 TAKEOFF RWY 35R: CLIMB ON HEADING 354.99 TO 1800, THEN RIGHT TURN HEADING 010.00 OR AS ASSIGNED BY ATC, EXPECT RADAR VECTORS TO MOOON, THENCE...

UNIVERSITY OF OKLAHOMA WESTHEIMER (KOUN)

TAKEOFF RWY 3: CLIMB ON HEADING 031.21 TO 1700, THEN LEFT TURN HEADING 355.00 OR AS ASSIGNED BY ATC, EXPECT RADAR VECTORS TO MOOON, THENCE...
 TAKEOFF RWY 17: CLIMB ON HEADING 174.66 TO 1700, THEN HEADING 175.00 OR AS ASSIGNED BY ATC, EXPECT RADAR VECTORS TO MOOON, THENCE...
 TAKEOFF RWY 21: CLIMB ON HEADING 211.22 TO 1700, THEN LEFT TURN HEADING 175.00 OR AS ASSIGNED BY ATC, EXPECT RADAR VECTORS TO MOOON, THENCE...
 TAKEOFF RWY 35: CLIMB ON HEADING 354.66 TO 1700, THEN HEADING 355.00 OR AS ASSIGNED BY ATC, EXPECT RADAR VECTORS TO MOOON, THENCE...

...ON TRACK 055.39 TO TRUPR, THEN ON (TRANSITION). MAINTAIN 3000 OR AS ASSIGNED BY ATC. EXPECT FILED ALTITUDE 10 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
COORT	TRUPR1.COORT	TRUPR	COORT	TRACK 055.11	4.64	4200	2500	
DRLER	TRUPR1.DRLER	TRUPR	DRLER	TRACK 055.43	61.33	8000	2600	
GTYER	TRUPR1.GTYER	TRUPR	COORT	TRACK 055.11	4.64	4200	2500	
		COORT	GTYER	TRACK 041.92	15.27	8000	2500	

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
TRUPR	ONE	TRUPR1.TRUPR	NONE		24 JULY 2014

PROCEDURAL DATA NOTES/TAKEOFF MINIMUMS:

NOTE: RADAR REQUIRED.

NOTE: DME/DME/IRU OR GPS REQUIRED.

NOTE: RNAV 1.

TAKEOFF MINIMUMS:

WILL ROGERS WORLD (KOKC)

RWY 13, 17L, 17R, 18, 31, 35L, 35R, 36 STANDARD WITH MINIMUM CLIMB OF 500 FT PER NM TO 1800.

WILEY POST (KPWA)

RWY 13, 17L, 17R, 31, 35L, 35R STANDARD WITH MINIMUM CLIMB OF 500 FT PER NM TO 2100.

UNIVERSITY OF OKLAHOMA WESTHEIMER (KOUN)

RWY 3, 17, 21, 35 STANDARD WITH MINIMUM CLIMB OF 500 FT PER NM TO 1700.

TAKEOFF OBSTACLES NOTES:

WILL ROGERS WORLD (KOKC)

NOTE: RWY 35L, POST 48 FT FROM DER, 495 FT LEFT OF CENTERLINE, 8 FT AGL/1287 FT MSL.

NOTE: RWY 36, OBSTRUCTION LIGHT ON WINDSOCK 674 FT FROM DER, 152 FT LEFT OF CENTERLINE, 25 FT AGL/1295 FT MSL.

WILEY POST (KPWA)

NOTE: RWY 13, HANGAR 467 FT FROM DER, 466 FT LEFT OF CENTERLINE, 19 FT AGL/1316 FT MSL. HANGAR 1349 FT FROM DER, 602 FT RIGHT OF CENTERLINE, 35 FT AGL/1334 FT MSL.

NOTE: RWY 17L, TREES BEGINNING 1292 FT FROM DER, 371 FT RIGHT OF CENTERLINE, UP TO 67 FT AGL/1348 FT MSL. TANK 4592 FT FROM DER, 1222 FT LEFT OF CENTERLINE, 148 FT AGL/1478 FT MSL. TANK 1.0 NM FROM DER, 1387 FT LEFT OF CENTERLINE, 144 FT AGL/1467 FT MSL.

NOTE: RWY 17R, POLE 344 FT FROM DER, 422 FT LEFT OF CENTERLINE, 20 FT AGL/1305 FT MSL.

NOTE: RWY 35L, TREES BEGINNING 143 FT FROM DER, 516 FT LEFT OF CENTERLINE, UP TO 50 FT AGL/1321 FT MSL. SPIRE 2441 FT FROM DER, 901 FT LEFT OF CENTERLINE, 86 FT AGL/1366 FT MSL.

UNIVERSITY OF OKLAHOMA WESTHEIMER (KOUN)

NOTE: RWY 3, TOWER AND ELEVATORS BEGINNING 1451 FT FROM DER, 359 FT RIGHT OF CENTERLINE, UP TO 59 FT AGL/1236 FT MSL.

NOTE: RWY 17, TREE 97 FT FROM DER, 449 FT RIGHT OF CENTERLINE, 32 FT AGL/1208 FT MSL.

NOTE: RWY 21, TREE 162 FT FROM DER, 461 FT RIGHT OF CENTERLINE, 25 FT AGL/1201 FT MSL. TREES BEGINNING 874 FT FROM DER, 484 FT RIGHT OF CENTERLINE, UP TO 27 FT AGL/1208 FT MSL. TREES BEGINNING 1211 FT FROM DER, 463 FT LEFT OF CENTERLINE, UP TO 39 FT AGL/1210 FT MSL. LIGHT POLE 1243 FT FROM DER, 745 FT RIGHT OF CENTERLINE, 32 FT AGL/1213 FT MSL.

NOTE: RWY 35, POLES BEGINNING 700 FT FROM DER, 518 FT RIGHT OF CENTERLINE, UP TO 44 FT AGL/1215 FT MSL.

CONTROLLING OBSTACLES:

WILEY POST (KPWA)

RWY 13, 35L, 35R: 2729 FT MSL TOWER 353406.00N/0972921.00W.

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
TRUPR	ONE	TRUPR1.TRUPR	NONE		24 JULY 2014

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

REFERENCE MAG VAR: KOKC 5E EPOCH YR: 2010.
DME/DME ASSESSMENT: SAT (RNP 2.0)
CHART: MEA/MOCA FROM MOOON TO TRUPR, 4200/2500.

PILOT NAVIGATION AREA:

7NM ARC CENTERED ON MOOON (IF), CW
FROM: POINT A (BEARING 010 DEGREES TO MOOON)
TO: POINT B (BEARING 100 DEGREES TO MOOON)
MINIMUM ALTITUDE – 4200

AIRPORTS SERVED:

WILL ROGERS WORLD
WILEY POST
UNIVERSITY OF OKLAHOMA WESTHEIMER

OKLAHOMA CITY, OK
OKLAHOMA CITY, OK
NORMAN, OK

COMMUNICATIONS:

ATIS: OKC, PWA. AWOS/ASOS: OUN. CLNC DEL: OKC. GND CON: OKC, PWA, OUN. TWR: OKC, PWA, OUN. DEP CON: OKC, PWA, OUN.

FIXES AND/OR NAVAIDS:

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
TRUPR	ONE	TRUPR1.TRUPR	NONE		24 JULY 2014

REMARKS:**REQUIRED EFFECTIVE DATE:**

ROUTINE

ATA, ALPA, APA, AOPA, NBAA, ZFW ARTCC, OKE CITY APP CON, OKC ATCT, PWA ATCT, OUN ATCT, SGR ATCT, AMGR: OKC, PWA, OUN.

CHANGES:

ORIGINAL

REASONS:

ATC REQUEST

03/17/2014: THIS IS AN UPDATED COPY OF THE FORM DEVELOPED ON 07/25/2013.

1. REMOVED ALL REFERENCE TO TINKER AFB (KTIK) ON THE 8260-15B AND C.

04/24/2014: THIS IS AN UPDATED COPY OF THE FORM DEVELOPED ON 07/25/2013.

1. CHANGED PILOT NAVIGATION AREA 10NM ARC TO 7NM ARC.

DEPARTURE (DATA RECORD)

DP Name		Number		DP Computer Code		Superseded Number		Dated	Effective Date
TRUPR		ONE		TRUPR1.TRUPR		NONE			24 JULY 2014
FIX/NAVAID	LAT/LONG	C	FO/FB	LEG TYPE	TC	DIST (NM)	ALTITUDE	SPEED	REMARKS
WILL ROGERS WORKD (KOKC)									
RW13 (AER)	352416.59N/0973657.26W	N	-	-	-	-			
1800 MSL		-	-	VA	135.06	-			CG 500 FT/NM TO 1800
		-	-	VM	180.00	-			RIGHT TURN
MOOON	353947.33N/0965727.57W	Y	FB	DF	-	-			
RW17L (AER)	352418.57N/0973520.20W	N	-	-	-	-			
1800 MSL		-	-	VA	179.96	-			CG 500 FT/NM TO 1800
		-	-	VM	180.00	-			
MOOON	353947.33N/0965727.57W	Y	FB	DF	-	-			
RW17R (AER)	352421.42N/0973620.60W	N	-	-	-	-			
1800 MSL		-	-	VA	179.96	-			CG 500 FT/NM TO 1800
		-	-	VM	180.00	-			
MOOON	353947.33N/0965727.57W	Y	FB	DF	-	-			
RW18 (AER)	352336.76N/0973627.82W	N	-	-	-	-			
1800 MSL		-	-	VA	179.97	-			CG 500 FT/NM TO 1800
		-	-	VM	180.00	-			
MOOON	353947.33N/0965727.57W	Y	FB	DF	-	-			
RW31 (AER)	352321.98N/0973550.72W	N	-	-	-	-			
1800 MSL		-	-	VA	315.07	-			CG 500 FT/NM TO 1800
		-	-	VM	015.00	-			RIGHT TURN
MOOON	353947.33N/0965727.57W	Y	FB	DF	-	-			
RW35L (AER)	352244.50N/0973620.51W	N	-	-	-	-			
1800 MSL		-	-	VA	359.96	-			CG 500 FT/NM TO 1800
		-	-	VM	015.00	-			RIGHT TURN
MOOON	353947.33N/0965727.57W	Y	FB	DF	-	-			

DEPARTURE (DATA RECORD)

DP Name		Number		DP Computer Code			Superseded Number		Dated	Effective Date
TRUPR		ONE		TRUPR1.TRUPR			NONE		24 JULY 2014	
FIX/NAVAID	LAT/LONG	C	FO/FB	LEG TYPE	TC	DIST (NM)	ALTITUDE	SPEED	REMARKS	
RW35R (AER)	352241.64N/0973520.11W	N	-	-	-	-				
1800 MSL		-	-	VA	359.96	-			CG 500 FT/NM TO 1800	
		-	-	VM	015.00	-			RIGHT TURN	
MOOON	353947.33N/0965727.57W	Y	FB	DF	-	-				
RW36 (AER)	352306.31N/0973627.80W	N	-	-	-	-				
1800 MSL		-	-	VA	359.97	-			CG 500 FT/NM TO 1800	
		-	-	VM	015.00	-			RIGHT TURN	
MOOON	353947.33N/0965727.57W	Y	FB	DF	-	-				
<u>WILEY POST (KPWA)</u>										
RW13 (AER)	353206.36N/0973907.90W	N	-	-	-	-				
1800 MSL		-	-	VA	134.95	-			CG 500 FT/NM TO 2100	
		-	-	VM	205.00	-			RIGHT TURN	
MOOON	353947.33N/0965727.57W	Y	FB	DF	-	-				
RW17L (AER)	353239.61N/0973843.81W	N	-	-	-	-				
1800 MSL		-	-	VA	179.99	-			CG 500 FT/NM TO 2100	
		-	-	VM	205.00	-			RIGHT TURN	
MOOON	353947.33N/0965727.57W	Y	FB	DF	-	-				
RW17R (AER)	353235.86N/0973857.10W	N	-	-	-	-				
1800 MSL		-	-	VA	180.00	-			CG 500 FT/NM TO 2100	
		-	-	VM	205.00	-			RIGHT TURN	
MOOON	353947.33N/0965727.57W	Y	FB	DF	-	-				
RW31 (AER)	353136.92N/0973831.82W	N	-	-	-	-				
1800 MSL		-	-	VA	314.95	-			CG 500 FT/NM TO 2100	
		-	-	VM	015.00	-			RIGHT TURN	
MOOON	353947.33N/0965727.57W	Y	FB	DF	-	-				

011712

4

100000

DEPARTURE (DATA RECORD)

DP Name		Number		DP Computer Code		Superseded Number		Dated	Effective Date
TRUPR		ONE		TRUPR1.TRUPR		NONE			24 JULY 2014
FIX/NAVAID	LAT/LONG	C	FO/FB	LEG TYPE	TC	DIST (NM)	ALTITUDE	SPEED	REMARKS
RW35L (AER)	353146.40N/0973857.10W	N	-	-	-	-			
1800 MSL		-	-	VA	360.00	-			CG 500 FT/NM TO 2100
		-	-	VM	015.00	-			
MOOON	353947.33N/0965727.57W	Y	FB	DF	-	-			
RW35R (AER)*	353131.93N/0973843.79W*	N	-	-	-	-			*DISPL THLD (355 FT)
1800 MSL		-	-	VA	359.99	-			CG 500 FT/NM TO 2100
		-	-	VM	015.00	-			RIGHT TURN
MOOON	353947.33N/0965727.57W	Y	FB	DF	-	-			
<u>UNIVERSITY OF OKLAHOMA WESTHEIMER (KOUN)</u>									
RW03 (AER)	351410.37N/0972832.88W	N	-	-	-	-			
1700 MSL		-	-	VA	036.21	-			CG 500 FT/NM TO 1700
		-	-	VM	360.00	-			LEFT TURN
MOOON	353947.33N/0965727.57W	Y	FB	DF	-	-			
RW17 (AER)	351523.18N/0972823.21W	N	-	-	-	-			
1700 MSL		-	-	VA	179.66	-			CG 500 FT/NM TO 1700
		-	-	VM	180.00	-			
MOOON	353947.33N/0965727.57W	Y	FB	DF	-	-			
RW21 (AER)	351448.26N/0972759.06W	N	-	-	-	-			
1700 MSL		-	-	VA	216.22	-			CG 500 FT/NM TO 1700
		-	-	VM	180.00	-			LEFT TURN
MOOON	353947.33N/0965727.57W	Y	FB	DF	-	-			
RW35 (AER)	351431.77N/0972822.84W	N	-	-	-	-			
1700 MSL		-	-	VA	359.66	-			CG 500 FT/NM TO 1700
		-	-	VM	360.00	-			
MOOON	353947.33N/0965727.57W	Y	FB	DF	-	-			
MOOON	353947.33N/0965727.57W	Y	-	IF	-	-			

DEPARTURE (DATA RECORD)

DP Name		Number	DP Computer Code				Superseded Number	Dated	Effective Date
TRUPR		ONE	TRUPR1.TRUPR				NONE		24 JULY 2014
FIX/NAVAID	LAT/LONG	C	FO/FB	LEG TYPE	TC	DIST (NM)	ALTITUDE	SPEED	REMARKS
TRUPR	354146.03N/0965311.36W	Y	FB	TF	060.39	4.00			
TRUPR	354146.03N/0965311.36W	Y	-	IF	-	-			TRUPR1.COORT
COORT	354404.96N/0964814.71W	Y	FB	TF	060.11	4.64			
TRUPR	354146.03N/0965311.36W	Y	-	IF	-	-			TRUPR1.DRLER
DRLER	361146.53N/0954717.10W	Y	FB	TF	060.43	61.33			
TRUPR	354146.03N/0965311.36W	Y	-	IF	-	-			TRUPR1.GTYER
COORT	354404.96N/0964814.71W	Y	FB	TF	060.11	4.64			
GTYER	355430.74N/0963431.07W	Y	FB	TF	046.92	15.27			

DEPARTURE (DATA RECORD)

DP Name	Number	DP Computer Code	Superseded Number	Dated	Effective Date
TRUPR	ONE	TRUPR1.TRUPR	NONE		24 JULY 2014

ARINC PACKET - 424-18 - SID

[illegible][illegible][illegible]

DEPARTURE (DATA RECORD)

DP Name	Number	DP Computer Code	Superseded Number	Dated	Effective Date
TRUPR	ONE	TRUPR1.TRUPR	NONE		24 JULY 2014

[illegible]

DEPARTURE (DATA RECORD)

DP Name	Number	DP Computer Code	Superseded Number	Dated	Effective Date
TRUPR	ONE	TRUPR1.TRUPR	NONE		24 JULY 2014

ARINC SUMMARY - 424-18 - SID

ROUTES	TRANSITION	FIX	SEQ	USE	PATH	TURN	FO/FB	RNP	MAG(TRUE)	DISTANCE	ALTITUDE	SPEED
	RW13		010		VA		FB		130.1()		AA 01800	
	RW13		020		VM		FB		175.0()			
	RW13	MOOON	030		DF		FB	1.0				
	RW17B		010		VA		FB		175.0()		AA 01800	
	RW17B		020		VM		FB		175.0()			
	RW17B	MOOON	030		DF		FB	1.0				
	RW18		010		VA		FB		175.0()		AA 01800	
	RW18		020		VM		FB		175.0()			
	RW18	MOOON	030		DF		FB	1.0				
	RW31		010		VA		FB		310.1()		AA 01800	
	RW31		020		VM		FB		010.0()			
	RW31	MOOON	030		DF		FB	1.0				
	RW35B		010		VA		FB		355.0()		AA 01800	
	RW35B		020		VM		FB		010.0()			
	RW35B	MOOON	030		DF		FB	1.0				
	RW36		010		VA		FB		355.0()		AA 01800	
	RW36		020		VM		FB		010.0()			
	RW36	MOOON	030		DF		FB	1.0				
		MOOON	010		IF		FB					
		TRUPR	020		TF		FB	1.0				
	COORT	TRUPR	010		IF		FB					
	COORT	COORT	020		TF		FB	1.0				
	DRLER	TRUPR	010		IF		FB					
	DRLER	DRLER	020		TF		FB	1.0				
	GTyer	TRUPR	010		IF		FB					
	GTyer	COORT	020		TF		FB	1.0				
	GTyer	GTyer	030		TF		FB	1.0				

POINT DATA	WAYPOINT	LAT IN SECS	LONG IN SECS	LAT IN MINS	LONG IN MINS
	COORT	N354404.96	W0964814.71	N3544.083	W09648.245
	DRLER	N361146.53	W0954717.10	N3611.776	W09547.285
	GTyer	N355430.74	W0963431.07	N3554.512	W09634.518
	MOOON	N353947.33	W0965727.57	N3539.789	W09657.460
	TRUPR	N354146.03	W0965311.36	N3541.767	W09653.189
	RW13	N352416.59	W0973657.26	N3524.277	W09736.954
	RW17L	N352418.57	W0973520.20	N3524.310	W09735.337
	RW17R	N352421.42	W0973620.60	N3524.357	W09736.343
	RW18	N352336.76	W0973627.82	N3523.613	W09736.464
	RW31	N352321.98	W0973550.72	N3523.366	W09735.845
	RW35L	N352244.50	W0973620.51	N3522.742	W09736.342
	RW35R	N352241.64	W0973520.11	N3522.694	W09735.335

DEPARTURE (DATA RECORD)

DP Name	Number	DP Computer Code	Superseded Number	Dated	Effective Date
TRUPR	ONE	TRUPR1.TRUPR	NONE		24 JULY 2014

RW36	N352306.31	W0973627.80	N3523.105	W09736.463
------	------------	-------------	-----------	------------

* RUNWAY DATA

RWY	THRESHOLD ELEVATION	TCH
RW13	01279	52
RW17L	01286	59
RW17R	01282	55
RW18	01275	50
RW31	01286	52
RW35L	01263	49
RW35R	01283	56
RW36	01271	50

DEPARTURE (DATA RECORD)

DP Name	Number	DP Computer Code	Superseded Number	Dated	Effective Date
TRUPR	ONE	TRUPR1.TRUPR	NONE		24 JULY 2014

ARINC PACKET - 424-18 - SID

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

DEPARTURE (DATA RECORD)

DP Name	Number	DP Computer Code	Superseded Number	Dated	Effective Date
TRUPR	ONE	TRUPR1.TRUPR	NONE		24 JULY 2014
SUSAP KOUNK4GRW21	0047482092	N35144826W097275906-0100	+0332801179000040100V		
SUSAP KOUNK4GRW35	0051993527	N35143177W097282284+0100	+0332301177000040100R		

DEPARTURE (DATA RECORD)

DP Name	Number	DP Computer Code	Superseded Number	Dated	Effective Date
TRUPR	ONE	TRUPR1.TRUPR	NONE		24 JULY 2014

ARINC SUMMARY - 424-18 - SID

ROUTES	TRANSITION	FIX	SEQ	USE	PATH	TURN	FO/FB	RNP	MAG (TRUE)	DISTANCE	ALTITUDE	SPEED
	RW03		010		VA		FB		031.2 ()		AA 01700	
	RW03		020		VM		FB		355.0 ()			
	RW03	MOOON	030		DF		FB	1.0				
	RW17		010		VA		FB		174.7 ()		AA 01700	
	RW17		020		VM		FB		175.0 ()			
	RW17	MOOON	030		DF		FB	1.0				
	RW21		010		VA		FB		211.2 ()		AA 01700	
	RW21		020		VM		FB		175.0 ()			
	RW21	MOOON	030		DF		FB	1.0				
	RW35		010		VA		FB		354.7 ()		AA 01700	
	RW35		020		VM		FB		355.0 ()			
	RW35	MOOON	030		DF		FB	1.0				
		MOOON	010		IF		FB					
		TRUPR	020		TF		FB	1.0				
	COORT	TRUPR	010		IF		FB					
	COORT	COORT	020		TF		FB	1.0				
	DRLER	TRUPR	010		IF		FB					
	DRLER	DRLER	020		TF		FB	1.0				
	GTYER	TRUPR	010		IF		FB					
	GTYER	COORT	020		TF		FB	1.0				
	GTYER	GTYER	030		TF		FB	1.0				

POINT DATA

WAYPOINT	LAT IN SECS	LONG IN SECS	LAT IN MINS	LONG IN MINS
COORT	N354404.96	W0964814.71	N3544.083	W09648.245
DRLER	N361146.53	W0954717.10	N3611.776	W09547.285
GTYER	N355430.74	W0963431.07	N3554.512	W09634.518
MOOON	N353947.33	W0965727.57	N3539.789	W09657.460
TRUPR	N354146.03	W0965311.36	N3541.767	W09653.189
RW03	N351410.37	W0972832.88	N3514.173	W09728.548
RW17	N351523.18	W0972823.21	N3515.386	W09728.387
RW21	N351448.26	W0972759.06	N3514.804	W09727.984
RW35	N351431.77	W0972822.84	N3514.530	W09728.381

RUNWAY DATA

RWY	THRESHOLD ELEVATION	TCH
RW03	01175	40
RW17	01182	51
RW21	01179	40
RW35	01177	40

DEPARTURE (DATA RECORD)

DP Name	Number	DP Computer Code	Superseded Number	Dated	Effective Date
TRUPR	ONE	TRUPR1.TRUPR	NONE		24 JULY 2014

ARINC PACKET - 424-18 - SID

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

DEPARTURE (DATA RECORD)

DP Name	Number	DP Computer Code	Superseded Number	Dated	Effective Date
TRUPR	ONE	TRUPR1.TRUPR	NONE		24 JULY 2014

SUSAP KPWAK4GRW17R	0050021750	N35323586W097385710-0200	+0364101283000022075V
SUSAP KPWAK4GRW31	0042143100	N35313692W097383182-0600	+0368301297000050100D
SUSAP KPWAK4GRW35L	0050023550	N35314640W097385710+0200	+0361801275000025075V
SUSAP KPWAK4GRW35R	0071993550	N35313193W097384379-0100	+0369101299035550150IITFM1

DEPARTURE (DATA RECORD)

DP Name	Number	DP Computer Code	Superseded Number	Dated	Effective Date
TRUPR	ONE	TRUPR1.TRUPR	NONE		24 JULY 2014

ARINC SUMMARY - 424-18 - SID

ROUTES	TRANSITION	FIX	SEQ	USE	PATH	TURN	FO/FB	RNP	MAG (TRUE)	DISTANCE	ALTITUDE	SPEED
	RW13		010		VA		FB		130.0()		AA 01800	
	RW13		020		VM		FB		200.0()			
	RW13	MOOON	030		DF		FB	1.0				
	RW17B		010		VA		FB		175.0()		AA 01800	
	RW17B		020		VM		FB		200.0()			
	RW17B	MOOON	030		DF		FB	1.0				
	RW31		010		VA		FB		310.0()		AA 01800	
	RW31		020		VM		FB		010.0()			
	RW31	MOOON	030		DF		FB	1.0				
	RW35B		010		VA		FB		355.0()		AA 01800	
	RW35B		020		VM		FB		010.0()			
	RW35B	MOOON	030		DF		FB	1.0				
		MOOON	010		IF		FB					
		TRUPR	020		TF		FB	1.0				
	COORT		010		IF		FB					
	COORT	COORT	020		TF		FB	1.0				
	DRLER		010		IF		FB					
	DRLER	DRLER	020		TF		FB	1.0				
	GTyer		010		IF		FB					
	GTyer	COORT	020		TF		FB	1.0				
	GTyer	GTyer	030		TF		FB	1.0				

POINT DATA	WAYPOINT	LAT IN SECS	LONG IN SECS	LAT IN MINS	LONG IN MINS
	COORT	N354404.96	W0964814.71	N3544.083	W09648.245
	DRLER	N361146.53	W0954717.10	N3611.776	W09547.285
	GTyer	N355430.74	W0963431.07	N3554.512	W09634.518
	MOOON	N353947.33	W0965727.57	N3539.789	W09657.460
	TRUPR	N354146.03	W0965311.36	N3541.767	W09653.189
	RW13	N353206.36	W0973907.90	N3532.106	W09739.132
	RW17L	N353239.61	W0973843.81	N3532.660	W09738.730
	RW17R	N353235.86	W0973857.10	N3532.598	W09738.952
	RW31	N353136.92	W0973831.82	N3531.615	W09738.530
	RW35L	N353146.40	W0973857.10	N3531.773	W09738.952
	RW35R	N353131.93	W0973843.79	N3531.532	W09738.730

RUNWAY DATA	THRESHOLD	
RWY	ELEVATION	TCH
RW13	01270	50
RW17L	01291	54
RW17R	01283	22

DEPARTURE (DATA RECORD)

DP Name	Number	DP Computer Code	Superseded Number	Dated	Effective Date
TRUPR	ONE	TRUPR1.TRUPR	NONE		24 JULY 2014
	RW31	01297	50		
	RW35L	01275	25		
	RW35R	01299	50		