

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DP Name	Number	DP Computer Code	Superseded Number	Dated	Effective Date
MONKZ (RNAV)	TWO	MONKZ2.MONKZ	ONE	10 Jan 2013	17 OCT 2013

**TYPE:** RNAV SID

**DP ROUTE DESCRIPTION:**

**CHICAGO EXECUTIVE:**

TAKEOFF RWY 6: CLIMB HEADING 066.39 OR AS ASSIGNED BY ATC TO AT OR ABOVE 1160, EXPECT VECTORS TO ZYDEK. THENCE...  
TAKEOFF RWY 12: CLIMB HEADING 120.97 OR AS ASSIGNED BY ATC TO AT OR ABOVE 1160, EXPECT VECTORS TO ZYDEK. THENCE...  
TAKEOFF RWY 16: CLIMB HEADING 161.60 OR AS ASSIGNED BY ATC TO AT OR ABOVE 1160, EXPECT VECTORS TO ZYDEK. THENCE...  
TAKEOFF RWY 24: CLIMB HEADING 246.39 OR AS ASSIGNED BY ATC TO AT OR ABOVE 1160, EXPECT VECTORS TO ZYDEK. THENCE...  
TAKEOFF RWY 30: CLIMB HEADING 300.96 OR AS ASSIGNED BY ATC TO AT OR ABOVE 1160, EXPECT VECTORS TO ZYDEK. THENCE...  
TAKEOFF RWY 34: CLIMB HEADING 341.61 OR AS ASSIGNED BY ATC TO AT OR ABOVE 1160, EXPECT VECTORS TO ZYDEK. THENCE...

... ON TRACK 178.01 TO MONKZ, THEN ON (TRANSITION), MAINTAIN 3000, EXPECT FILED ALTITUDE TEN MINUTES AFTER DEPARTURE.

**WAUKEGAN REGIONAL:**

TAKEOFF RWY 5: CLIMB HEADING 051.45 OR AS ASSIGNED BY ATC TO AT OR ABOVE 1240, EXPECT VECTORS TO ZYDEK. THENCE...  
TAKEOFF RWY 14: CLIMB HEADING 147.19 OR AS ASSIGNED BY ATC TO AT OR ABOVE 1230, EXPECT VECTORS TO ZYDEK. THENCE...  
TAKEOFF RWY 23: CLIMB HEADING 231.46 OR AS ASSIGNED BY ATC TO AT OR ABOVE 1230, EXPECT VECTORS TO ZYDEK. THENCE...  
TAKEOFF RWY 32: CLIMB HEADING 327.20 OR AS ASSIGNED BY ATC TO AT OR ABOVE 1240, EXPECT VECTORS TO ZYDEK. THENCE...

... ON TRACK 178.01 TO MONKZ, THEN ON (TRANSITION), MAINTAIN 3000, EXPECT FILED ALTITUDE TEN MINUTES AFTER DEPARTURE.

QUALITY  
1  
CHECKED

**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
MONKZ (RNAV)	TWO	MONKZ2.MONKZ	ONE	10 Jan 2013	17 OCT 2013

**TRANSITION ROUTES (GRAPHIC DEPICTION ONLY):**

Transition Name	Transition Computer Codes	From FIX/NAVAID	To FIX/NAVAID	Course	Distance	MEA	MOCA	Crossing Altitudes/Fixes
CYBIL	MONKZ2.CYBIL	MONKZ	CATER	TRACK 189.95	14.11	5000	2100	
		CATER	CMSKY	TRACK 189.77	14.36	5000	2400	
		CMSKY	CARYN	TRACK 187.04	9.82	5000	2300	
		CARYN	CYBIL	TRACK 181.68	55.96	5000	2300	
DONVE	MONKZ2.DONVE	MONKZ	DWANE	TRACK 170.84	14.32	5000	2100	
		DWANE	DENNT	TRACK 181.14	13.90	5000	2300	
		DENNT	DARCY	TRACK 183.22	13.01	5000	2100	
		DARCY	DREGS	TRACK 177.16	53.37	5000	2400	
ELANR	MONKZ2.ELANR	DREGS	DONVE	TRACK 185.44	19.82	5000	2200	
		MONKZ	EZRAH	TRACK 154.84	15.88	5000	2000	
		EZRAH	EARND	TRACK 171.12	13.82	5000	2200	
		EARND	ELANR	TRACK 175.52	13.52	5000	2200	
EMEGE	MONKZ2.EMEGE	MONKZ	EZRAH	TRACK 154.84	15.88	5000	2000	
		EZRAH	EARND	TRACK 171.12	13.82	5000	2200	
		EARND	ELANR	TRACK 175.52	13.52	5000	2200	
		ELANR	EMMLY	TRACK 171.51	45.98	5000	2300	
EMMLY	MONKZ2.EMMLY	EMMLY	ETAME	TRACK 147.35	34.29	5000	2300	
		ETAME	EMEGE	TRACK 150.67	19.24	5000	2400	
		MONKZ	EZRAH	TRACK 154.84	15.88	5000	2000	
		EZRAH	EARND	TRACK 171.12	13.82	5000	2200	
		EARND	ELANR	TRACK 175.52	13.52	5000	2200	
		ELANR	EMMLY	TRACK 171.51	45.98	5000	2300	

QUALITY  
CHECKED

**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
MONKZ (RNAV)		TWO	MONKZ2.MONKZ	ONE	10 Jan 2013	17 OCT 2013
ERECO	MONKZ2.ERECO	MONKZ	EZRAH	TRACK 154.84	15.88	5000 2000
		EZRAH	EARND	TRACK 171.12	13.82	5000 2200
		EARND	ELANR	TRACK 175.52	13.52	5000 2200
		ELANR	EMMLY	TRACK 171.51	45.98	5000 2300
		EMMLY	ERECO	TRACK 163.22	29.53	5000 2100
SCOTO	MONKZ2.SCOTO	MONKZ	DWANE	TRACK 170.84	14.32	5000 2100
		DWANE	DENNT	TRACK 181.14	13.90	5000 2300
		DENNT	DARCY	TRACK 183.22	13.01	5000 2100
		DARCY	DREGS	TRACK 177.16	53.37	5000 2400
		DREGS	DUMGE	TRACK 157.01	22.02	5000 2100
		DUMGE	SCOTO	TRACK 155.59	55.10	5000 2200

QUALITY  
5  
CHECKED

**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
MONKZ (RNAV)	TWO	MONKZ2.MONKZ	ONE	10 Jan 2013	17 OCT 2013

**PROCEDURAL DATA NOTES/TAKEOFF MINIMUMS:**

NOTE: RNAV 1

NOTE: RADAR REQUIRED

NOTE: DME/DME/IRU OR GPS REQUIRED

NOTE: TURBOJET DEPARTURES MAINTAIN 250 KNOTS UNTIL ADVISED BY ATC

NOTE: EMMLY TRANSITION: FOR AIRCRAFT INBOUND TO INDIANAPOLIS TERMINAL AREA, OR ASSIGNED BY ATC

NOTE: ELANR TRANSITION: FOR AIRCRAFT INBOUND TO CINCINNATI TERMINAL AREA, OR AS ASSIGNED BY ATC

**TAKEOFF MINIMUMS:**

CHICAGO EXECUTIVE RWYS 6, 12, 16, 24, 30, 34: STANDARD WITH MINIMUM CLIMB OF 500 FT PER NM TO 1160

WAUKEGAN REGIONAL RWYS 5, 32: STANDARD WITH MINIMUM CLIMB OF 500 FT PER NM TO 1240; RWYS 14, 23: STANDARD WITH MINIMUM CLIMB OF 500 FT PER NM TO 1230

**TAKEOFF OBSTACLES NOTES:**

**CHICAGO EXECUTIVE:**

**NOTE: RWY 6,** TREES BEGINNING 10 FT FROM DER, LEFT AND RIGHT OF CENTERLINE, UP TO 100 FT AGL/764 FT MSL. VEHICLES ON ROAD BEGINNING 102 FT FROM DER, LEFT AND RIGHT OF CENTERLINE, UP TO 17 FT AGL/661 FT MSL.

**NOTE: RWY 12,** VEHICLES ON ROADS BEGINNING 6 FT FROM DER, LEFT AND RIGHT OF CENTERLINE, UP TO 17 FT AGL/661 FT MSL. TREES BEGINNING 34 FT FROM DER, LEFT AND RIGHT OF CENTERLINE, UP TO 100 FT AGL/764 FT MSL. MULTIPLE ANTENNAS, BUILDINGS AND POLES BEGINNING 164 FT FROM DER, RIGHT AND LEFT OF CENTERLINE, UP TO 174 FT AGL/834 FT MSL.

**NOTE: RWY 16,** MULTIPLE ANTENNAS, BUILDINGS, AND POLES BEGINNING AT 91 FT FROM DER, LEFT AND RIGHT OF CENTERLINE, UP TO 30 FT AGL/675 FT MSL. VEHICLES ON ROAD BEGINNING 288 FT FROM DER, LEFT AND RIGHT OF CENTERLINE, UP TO 17 FT AGL/658 FT MSL. TREES BEGINNING 442 FT FROM DER, LEFT AND RIGHT OF CENTERLINE, UP TO 68 FT AGL/712 FT MSL.

**NOTE: RWY 24,** VEHICLES ON ROADS BEGINNING 1 FT FROM DER, LEFT AND RIGHT OF CENTERLINE, UP TO 17 FT AGL/666 FT MSL. MULTIPLE BUILDINGS, POLES AND TOWER BEGINNING 63 FT FROM DER, LEFT AND RIGHT OF CENTERLINE, UP TO 130 FT AGL/783 FT MSL. TREES BEGINNING 842 FT FROM DER, LEFT AND RIGHT OF CENTERLINE, UP TO 48 FT AGL/693 FT MSL.

**NOTE: RWY 30,** VEHICLES ON ROAD BEGINNING 4 FT FROM DER, LEFT AND RIGHT OF CENTERLINE, UP TO 17 FT AGL/666 FT MSL. FENCE 63 FT FROM DER, 24 FT RIGHT OF CENTERLINE, 12 FT AGL/652 FT MSL. MULTIPLE BUILDINGS, POLES AND TRANSMISSION TOWERS BEGINNING 70 FT FROM DER, LEFT AND RIGHT OF CENTERLINE, UP TO 128 FT AGL/778 FT MSL. TREES BEGINNING 77 FT FROM DER, LEFT AND RIGHT OF CENTERLINE, UP TO 100 FT AGL/759 FT MSL. ANTENNA 5087 FT FROM DER, 759 FT RIGHT OF CENTERLINE, 152 FT AGL/802 FT MSL.

**NOTE: RWY 34,** TREES BEGINNING 116 FT FROM DER, LEFT AND RIGHT OF CENTERLINE, UP TO 85 FT AGL/725 FT MSL. BLDG 718 FT FROM DER, 541 FT RIGHT OF CENTERLINE, 53 FT AGL/693 FT MSL.

QU  
5  
CHECKED

**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
MONKZ (RNAV)	TWO	MONKZ2.MONKZ	ONE	10 Jan 2013	17 OCT 2013

**WAUKEGAN REGIONAL:**

**NOTE: RWY 5, TREES BEGINNING 328 FT FROM DER, 493 FT LEFT OF CENTERLINE, UP TO 58 FT AGL/759 FT MSL.**

**NOTE: RWY 14, HANGAR 196 FT FROM DER, 453 FT LEFT OF CENTERLINE, 30 FT AGL/749 FT MSL. BUSH 362 FT FROM DER, 130 FT LEFT OF CENTERLINE, 17 FT AGL/728 FT MSL. BUSH 371 FT FROM DER, 161 FT RIGHT OF CENTERLINE, 14 FT AGL/725 FT MSL. HANGAR 920 FT FROM DER, 452 FT RIGHT OF CENTERLINE, 30 FT AGL/749 FT MSL.**

**NOTE: RWY 23, TREES BEGINNING 89 FT FROM DER, 344 FT RIGHT OF CENTERLINE, UP TO 59 FT AGL/780 FT MSL. TREES BEGINNING 212 FT FROM DER, 372 FT LEFT OF CENTERLINE, UP TO 44 FT AGL/758 FT MSL. TREES BEGINNING 925 FT FROM DER, LEFT AND RIGHT OF CENTERLINE, UP TO 73 FT AGL/797 FT MSL.**

**NOTE: RWY 32, TERRAIN BEGINNING 7 FT FROM DER, 112 FT LEFT OF CENTERLINE, UP TO 738 FT MSL. TERRAIN 122 FT FROM DER, 249 FT RIGHT OF CENTERLINE, 734 FT MSL. VEHICLE ON ROAD 232 FT FROM DER, 124 FT RIGHT OF CENTERLINE, UP TO 15 FT AGL/752 FT MSL. TREES, BUSH, AND WINDVANE ON BUILDING BEGINNING 246 FT FROM DER, LEFT AND RIGHT OF CENTERLINE, UP TO 54 FT AGL/784 FT MSL. TREE 1560 FT FROM DER, 259 FT RIGHT OF CENTERLINE, 70 FT AGL/801 FT MSL.**

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

REFERENCE MAG VAR: KUGN 3W EPOCH YEAR: 2000  
DME/DME ASSESSMENT: SAT (RNP 2.0)  
CHART: MEA/MOCA FROM ZYDEK TO MONKZ, 4000/2200

**PILOT NAVIGATION AREA:**

7 NM ARC CENTERED ON ZYDEK (IF), CW.  
FROM: POINT A (BEARING 133 DEGREES TO ZYDEK)  
TO: POINT B (BEARING 223 DEGREES TO ZYDEK)  
MINIMUM ALTITUDE – 4000

**AIRPORTS SERVED:**

CHICAGO EXECUTIVE  
WAUKEGAN RGNL

CHICAGO/PROSPECT HEIGHTS/WHEELING, IL  
CHICAGO/WAUKEGAN, IL

**COMMUNICATIONS:**

PWK ATIS, UGN ATIS, PWK GND CON, UGN GND CON, PWK TWR, UGN TWR, DEP CON

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
MONKZ (RNAV)	TWO	MONKZ2.MONKZ	ONE	10 Jan 2013	

**FIXES AND/OR NAVAIDS:**



**DEPARTURE (DATA RECORD)**

DP Name	Number	DP Computer Code	Superseded Number	Dated	Effective Date
MONKZ (RNAV)	TWO	MONKZ2.MONKZ	ONE	10 JAN 2013	17 OCT 2013

FIX/NAVAID	LAT/LONG	C	FO/FB	LEG TYPE	TC	DIST (NM)	ALTITUDE	SPEED	REMARKS
CHICAGO EXECUTIVE		(KPWK)							
RW06 (AER)*	420639.37N/0875418.78W*	N							*DISPL THLD (354.0 FT)
1160 MSL				VA	063.39				
				VM	063.39				
ZYDEK	415932.28N/0874851.84W	Y	FB	DF					
RW12 (AER)*	420654.05N/0875422.35W*	N							*DISPL THLD (295.0 FT)
1160 MSL				VA	117.97				
				VM	117.97				
ZYDEK	415932.28N/0874851.84W	Y	FB	DF					
RW16 (AER)	420723.98N/0875425.66W	N							
1160 MSL				VA	158.60				
				VM	158.60				
ZYDEK	415932.28N/0874851.84W	Y	FB	DF					
RW24 (AER)*	420648.46N/0875354.40W*	N							*DISPL THLD (1251.0 FT)
1160 MSL				VA	243.39				
				VM	243.39				
ZYDEK	415932.28N/0874851.84W	Y	FB	DF					
RW30 (AER)*	420636.97N/0875339.15W*	N							*DISPL THLD (432.0 FT)
1160 MSL				VA	297.96				
				VM	297.96				
ZYDEK	415932.28N/0874851.84W	Y	FB	DF					
RW34 (AER)	420637.99N/0875401.46W	N							
1160 MSL				VA	338.61				
				VM	338.61				
ZYDEK	415932.28N/0874851.84W	Y	FB	DF					

QUALITY  
5  
CHECKED

**DEPARTURE (DATA RECORD)**

DP Name	Number	DP Computer Code	Superseded Number	Dated	Effective Date
MONKZ (RNAV)	TWO	MONKZ2.MONKZ	ONE	10 JAN 2013	17 OCT 2013

FIX/NAVAID	LAT/LONG	C	FO/FB	LEG TYPE	TC	DIST (NM)	ALTITUDE	SPEED	REMARKS
	WAUKEGAN RGNL		(KUGN)						
RW05 (AER) 1240 MSL	422457.07N/0875232.19W	N		VA VM	048.45 048.46				
ZYDEK	415932.28N/0874851.84W	Y	FB	DF					
RW14 (AER)* 1230 MSL	422535.58N/0875218.85W*	N		VA VM	144.19 144.20				*DISPL THLD (500.0 FT)
ZYDEK	415932.28N/0874851.84W	Y	FB	DF					
RW23 (AER) 1230 MSL	422536.37N/0875132.33W	N		VA VM	228.46 228.45				
ZYDEK	415932.28N/0874851.84W	Y	FB	DF					
RW32 (AER) 1240 MSL	422509.54N/0875153.49W	N		VA VM	324.20 324.19				
ZYDEK	415932.28N/0874851.84W	Y	FB	DF					





**DEPARTURE (DATA RECORD)**

DP Name		Number		DP Computer Code			Superseded Number		Dated	Effective Date
MONKZ (RNAV)		TWO		MONKZ2.MONKZ			ONE		10 JAN 2013	17 OCT 2013
FIX/NAVAID	LAT/LONG	C	FO/FB	LEG TYPE	TC	DIST (NM)	ALTITUDE	SPEED	REMARKS	
ZYDEK	415932.28N/0874851.84W	Y		IF						
MONKZ	415303.59N/0874806.47W	Y	FB	TF	175.01	6.50				
MONKZ	415303.59N/0874806.47W	Y		IF					MONKZ2.CYBIL	
CATER	413903.00N/0875023.00W	Y	FB	TF	186.95	14.11				
CMSKY	412447.00N/0875238.00W	Y	FB	TF	186.77	14.36				
CARYN	411459.00N/0875333.00W	Y	FB	TF	184.04	9.82				
CYBIL	401900.00N/0875152.00W	Y	FB	TF	178.68	55.96				
MONKZ	415303.59N/0874806.47W	Y		IF					MONKZ2.DONVE	
DWANE	413903.00N/0874405.07W	Y	FB	TF	167.84	14.32				
DENNT	412509.00N/0874329.00W	Y	FB	TF	178.14	13.90				
DARCY	411208.00N/0874333.00W	Y	FB	TF	180.22	13.01				
DREGS	401900.00N/0873627.00W	Y	FB	TF	174.16	53.37				
DONVE	395911.00N/0873733.00W	Y	FB	TF	182.44	19.82				
MONKZ	415303.59N/0874806.47W	Y		IF					MONKZ2.ELANR	
EZRAH	413903.00N/0873806.86W	Y	FB	TF	151.84	15.88				
EARND	412531.00N/0873420.00W	Y	FB	TF	168.12	13.82				
ELANR	411206.00N/0873200.00W	Y	FB	TF	172.52	13.52				
MONKZ	415303.59N/0874806.47W	Y		IF					MONKZ2.EMEGE	
EZRAH	413903.00N/0873806.86W	Y	FB	TF	151.84	15.88				
EARND	412531.00N/0873420.00W	Y	FB	TF	168.12	13.82				
ELANR	411206.00N/0873200.00W	Y	FB	TF	172.52	13.52				
EMMLY	402700.00N/0872000.00W	Y	FB	TF	168.51	45.98				
ETAME	395904.00N/0865400.00W	Y	FB	TF	144.35	34.29				
EMEGE	394247.00N/0864040.00W	Y	FB	TF	147.67	19.24				

QUALITY  
5  
CHECKED

**DEPARTURE (DATA RECORD)**

DP Name	Number	DP Computer Code	Superseded Number	Dated	Effective Date
MONKZ (RNAV)	TWO	MONKZ2.MONKZ	ONE	10 JAN 2013	17 OCT 2013

FIX/NAVAID	LAT/LONG	C	FO/FB	LEG TYPE	TC	DIST (NM)	ALTITUDE	SPEED	REMARKS
MONKZ	415303.59N/0874806.47W	Y		IF					MONKZ2.EMMLY
EZRAH	413903.00N/0873806.86W	Y	FB	TF	151.84	15.88			
EARND	412531.00N/0873420.00W	Y	FB	TF	168.12	13.82			
ELANR	411206.00N/0873200.00W	Y	FB	TF	172.52	13.52			
EMMLY	402700.00N/0872000.00W	Y	FB	TF	168.51	45.98			
MONKZ	415303.59N/0874806.47W	Y		IF					MONKZ2.ERECO
EZRAH	413903.00N/0873806.86W	Y	FB	TF	151.84	15.88			
EARND	412531.00N/0873420.00W	Y	FB	TF	168.12	13.82			
ELANR	411206.00N/0873200.00W	Y	FB	TF	172.52	13.52			
EMMLY	402700.00N/0872000.00W	Y	FB	TF	168.51	45.98			
ERECO	395911.00N/0870700.00W	Y	FB	TF	160.22	29.53			
MONKZ	415303.59N/0874806.47W	Y		IF					MONKZ2.SCOTO
DWANE	413903.00N/0874405.07W	Y	FB	TF	167.84	14.32			
DENNT	412509.00N/0874329.00W	Y	FB	TF	178.14	13.90			
DARCY	411208.00N/0874333.00W	Y	FB	TF	180.22	13.01			
DREGS	401900.00N/0873627.00W	Y	FB	TF	174.16	53.37			
DUMGE	395911.00N/0872354.00W	Y	FB	TF	154.01	22.02			
SCOTO	391008.93N/0865116.99W	Y	FB	TF	152.59	55.10			

DP Name	Number	DP Computer Code	Superseded Number	Dated	Effective Date
MONKZ RNAV	TWO	MONKZ2.MONKZ	ONE	10 JAN 2013	17 OCT 2013

[illegible][illegible][illegible]

QUALITY  
1  
CHECKED

## DEPARTURE (DATA RECORD)

DP Name	Number	DP Computer Code	Superseded Number	Dated	Effective Date
MONKZ RNAV	TWO	MONKZ2.MONKZ	ONE	10 JAN 2013	17 OCT 2013

SUSAP	KUGNK5DMONKZ25	010ZYDEKK5EA0E	IF	18000
SUSAP	KUGNK5DMONKZ25	020MONKZK5EA0EE	010TF	
SUSAP	KUGNK5DMONKZ26CYBIL	010MONKZK5EA0E	IF	18000
SUSAP	KUGNK5DMONKZ26CYBIL	020CATERK5EA0E	010TF	
SUSAP	KUGNK5DMONKZ26CYBIL	030CMSKYK5EA0E	010TF	
SUSAP	KUGNK5DMONKZ26CYBIL	040CARYNK5EA0E	010TF	
SUSAP	KUGNK5DMONKZ26CYBIL	050CYBILK5EA0EE	010TF	
SUSAP	KUGNK5DMONKZ26DONVE	010MONKZK5EA0E	IF	18000
SUSAP	KUGNK5DMONKZ26DONVE	020DWANEK5EA0E	010TF	
SUSAP	KUGNK5DMONKZ26DONVE	030DENNTK5EA0E	010TF	
SUSAP	KUGNK5DMONKZ26DONVE	040DARCYK5EA0E	010TF	
SUSAP	KUGNK5DMONKZ26DONVE	050DREGSK5EA0E	010TF	
SUSAP	KUGNK5DMONKZ26DONVE	060DONVEK5EA0EE	010TF	
SUSAP	KUGNK5DMONKZ26ELANR	010MONKZK5EA0E	IF	18000
SUSAP	KUGNK5DMONKZ26ELANR	020EZRAHK5EA0E	010TF	
SUSAP	KUGNK5DMONKZ26ELANR	030EARNDK5EA0E	010TF	
SUSAP	KUGNK5DMONKZ26ELANR	040ELANRK5EA0EE	010TF	
SUSAP	KUGNK5DMONKZ26EMEGE	010MONKZK5EA0E	IF	18000
SUSAP	KUGNK5DMONKZ26EMEGE	020EZRAHK5EA0E	010TF	
SUSAP	KUGNK5DMONKZ26EMEGE	030EARNDK5EA0E	010TF	
SUSAP	KUGNK5DMONKZ26EMEGE	040ELANRK5EA0E	010TF	
SUSAP	KUGNK5DMONKZ26EMEGE	050EMMLYK5EA0E	010TF	
SUSAP	KUGNK5DMONKZ26EMEGE	060ETAMEK5EA0E	010TF	
SUSAP	KUGNK5DMONKZ26EMEGE	070EMEGEK5EA0EE	010TF	
SUSAP	KUGNK5DMONKZ26EMMLY	010MONKZK5EA0E	IF	18000
SUSAP	KUGNK5DMONKZ26EMMLY	020EZRAHK5EA0E	010TF	
SUSAP	KUGNK5DMONKZ26EMMLY	030EARNDK5EA0E	010TF	
SUSAP	KUGNK5DMONKZ26EMMLY	040ELANRK5EA0E	010TF	
SUSAP	KUGNK5DMONKZ26EMMLY	050EMMLYK5EA0EE	010TF	
SUSAP	KUGNK5DMONKZ26ERECO	010MONKZK5EA0E	IF	18000
SUSAP	KUGNK5DMONKZ26ERECO	020EZRAHK5EA0E	010TF	
SUSAP	KUGNK5DMONKZ26ERECO	030EARNDK5EA0E	010TF	
SUSAP	KUGNK5DMONKZ26ERECO	040ELANRK5EA0E	010TF	
SUSAP	KUGNK5DMONKZ26ERECO	050EMMLYK5EA0E	010TF	
SUSAP	KUGNK5DMONKZ26ERECO	060ERECOK5EA0EE	010TF	
SUSAP	KUGNK5DMONKZ26SCOTO	010MONKZK5EA0E	IF	18000
SUSAP	KUGNK5DMONKZ26SCOTO	020DWANEK5EA0E	010TF	
SUSAP	KUGNK5DMONKZ26SCOTO	030DENNTK5EA0E	010TF	
SUSAP	KUGNK5DMONKZ26SCOTO	040DARCYK5EA0E	010TF	
SUSAP	KUGNK5DMONKZ26SCOTO	050DREGSK5EA0E	010TF	
SUSAP	KUGNK5DMONKZ26SCOTO	060DUMGEK5EA0E	010TF	
SUSAP	KUGNK5DMONKZ26SCOTO	070SCOTOK5EA0EE	010TF	

	1	2	3	4	5	6	7	8	9	0	1	2	3
RUNWAY	1234567890123456789012345678901234567890123456789012345678901234567890123456789012												
	-----												
	SUSAP	KUGNK5GRW05	0060000515	N42245707W087523219+0000	+0186500725000040150R								

QUALITY  
1  
CHECKED

**DEPARTURE (DATA RECORD)**

DP Name	Number	DP Computer Code	Superseded Number	Dated	Effective Date
MONKZ RNAV	TWO	MONKZ2:MONKZ	ONE	10 JAN 2013	17 OCT 2013
SUSAP KUGNK5GRW14	0037511472	N42253558W087521885-0400	+0187100727050034075V		
SUSAP KUGNK5GRW23	0060002315	N42253637W087513233+0000	+0185900723000053150IIUGN1		
SUSAP KUGNK5GRW32	0037513272	N42250954W087515349+0400	+0182400712000050075D		

QUALITY  
1  
CHECKED

## DEPARTURE (DATA RECORD)

DP Name	Number	DP Computer Code	Superseded Number	Dated	Effective Date
MONKZ RNAV	TWO	MONKZ2.MONKZ	ONE	10 JAN 2013	17 OCT 2013

ARINC SUMMARY - 424-18 - SID

ROUTES	TRANSITION	FIX	SEQ	USE	PATH	TURN	FO/FB	RNP	MAG(TRUE)	DISTANCE	ALTITUDE	SPEED
	RW05		010		VA		FB		051.5()		AA 01240	
	RW05		020		VM		FB		051.5()			
	RW05	ZYDEK	030		DF		FB	1.0				
	RW14		010		VA		FB		147.2()		AA 01230	
	RW14		020		VM		FB		147.2()			
	RW14	ZYDEK	030		DF		FB	1.0				
	RW23		010		VA		FB		231.5()		AA 01230	
	RW23		020		VM		FB		231.5()			
	RW23	ZYDEK	030		DF		FB	1.0				
	RW32		010		VA		FB		327.2()		AA 01240	
	RW32		020		VM		FB		327.2()			
	RW32	ZYDEK	030		DF		FB	1.0				
		ZYDEK	010		IF		FB					
		MONKZ	020		TF		FB	1.0				
	CYBIL	MONKZ	010		IF		FB					
	CYBIL	CATER	020		TF		FB	1.0				
	CYBIL	CMSKY	030		TF		FB	1.0				
	CYBIL	CARYN	040		TF		FB	1.0				
	CYBIL	CYBIL	050		TF		FB	1.0				
	DONVE	MONKZ	010		IF		FB					
	DONVE	DWANE	020		TF		FB	1.0				
	DONVE	DENNT	030		TF		FB	1.0				
	DONVE	DARCY	040		TF		FB	1.0				
	DONVE	DREGS	050		TF		FB	1.0				
	DONVE	DONVE	060		TF		FB	1.0				
	ELANR	MONKZ	010		IF		FB					
	ELANR	EZRAH	020		TF		FB	1.0				
	ELANR	EARND	030		TF		FB	1.0				
	ELANR	ELANR	040		TF		FB	1.0				
	EMEGE	MONKZ	010		IF		FB					
	EMEGE	EZRAH	020		TF		FB	1.0				
	EMEGE	EARND	030		TF		FB	1.0				
	EMEGE	ELANR	040		TF		FB	1.0				
	EMEGE	EMMLY	050		TF		FB	1.0				
	EMEGE	ETAME	060		TF		FB	1.0				
	EMEGE	EMEGE	070		TF		FB	1.0				
	EMMLY	MONKZ	010		IF		FB					
	EMMLY	EZRAH	020		TF		FB	1.0				
	EMMLY	EARND	030		TF		FB	1.0				
	EMMLY	ELANR	040		TF		FB	1.0				
	EMMLY	EMMLY	050		TF		FB	1.0				
	ERECO	MONKZ	010		IF		FB					

QUALITY  
1  
CHECKED

## DEPARTURE (DATA RECORD)

DP Name	Number	DP Computer Code	Superseded Number	Dated	Effective Date
MONKZ RNAV	TWO	MONKZ2.MONKZ	ONE	10 JAN 2013	17 OCT 2013

ERECO	EZRAH	020	TF	FB	1.0
ERECO	EARND	030	TF	FB	1.0
ERECO	ELANR	040	TF	FB	1.0
ERECO	EMMLY	050	TF	FB	1.0
ERECO	ERECO	060	TF	FB	1.0
SCOTO	MONKZ	010	IF	FB	
SCOTO	DWANE	020	TF	FB	1.0
SCOTO	DENNT	030	TF	FB	1.0
SCOTO	DARCY	040	TF	FB	1.0
SCOTO	DREGS	050	TF	FB	1.0
SCOTO	DUMGE	060	TF	FB	1.0
SCOTO	SCOTO	070	TF	FB	1.0

POINT DATA	WAYPOINT	LAT IN SECS	LONG IN SECS	LAT IN MINS	LONG IN MINS
	CARYN	N411459.00	W0875333.00	N4114.983	W08753.550
	CATER	N413903.00	W0875023.00	N4139.050	W08750.383
	CMSKY	N412447.00	W0875238.00	N4124.783	W08752.633
	CYBIL	N401900.00	W0875152.00	N4019.000	W08751.867
	DARCY	N411208.00	W0874333.00	N4112.133	W08743.550
	DENNT	N412509.00	W0874329.00	N4125.150	W08743.483
	DONVE	N395911.00	W0873733.00	N3959.183	W08737.550
	DREGS	N401900.00	W0873627.00	N4019.000	W08736.450
	DUMGE	N395911.00	W0872354.00	N3959.183	W08723.900
	DWANE	N413903.00	W0874405.07	N4139.050	W08744.085
	EARND	N412531.00	W0873420.00	N4125.517	W08734.333
	ELANR	N411206.00	W0873200.00	N4112.100	W08732.000
	EMEGE	N394247.00	W0864040.00	N3942.783	W08640.667
	EMMLY	N402700.00	W0872000.00	N4027.000	W08720.000
	ERECO	N395911.00	W0870700.00	N3959.183	W08707.000
	ETAME	N395904.00	W0865400.00	N3959.067	W08654.000
	EZRAH	N413903.00	W0873806.86	N4139.050	W08738.114
	MONKZ	N415303.59	W0874806.47	N4153.060	W08748.108
	SCOTO	N391008.93	W0865116.99	N3910.149	W08651.283
	ZYDEK	N415932.28	W0874851.84	N4159.538	W08748.864
	RW05	N422457.07	W0875232.19	N4224.951	W08752.537
	RW14	N422535.58	W0875218.85	N4225.593	W08752.314
	RW23	N422536.37	W0875132.33	N4225.606	W08751.539
	RW32	N422509.54	W0875153.49	N4225.159	W08751.892

RUNWAY DATA	RWY	THRESHOLD ELEVATION	TCH
	RW05	00725	40
	RW14	00727	34
	RW23	00723	53
	RW32	00712	50

QUALITY  
1  
CHECKED

**DEPARTURE (DATA RECORD)**

DP Name	Number	DP Computer Code	Superseded Number	Dated	Effective Date
MONKZ RNAV	TWO	MONKZ2.MONKZ	ONE	10 JAN 2013	17 OCT 2013

QUALITY  
1  
CHECKED



### DEPARTURE (DATA RECORD)

DP Name	Number	DP Computer Code	Superseded Number	Dated	Effective Date
MONKZ RNAV	TWO	MONKZ2.MONKZ	ONE	10 JAN 2013	17 OCT 2013

ARINC PACKET - 424-18 - SID

[illegible][illegible][illegible]

QUALITY  
1  
CHECKED

## DEPARTURE (DATA RECORD)

DP Name	Number	DP Computer Code	Superseded Number	Dated	Effective Date
MONKZ RNAV	TWO	MONKZ2.MONKZ	ONE	10 JAN 2013	17 OCT 2013
SUSAP KPWK5DMONKZ24RW30	010	0	VA	3010	+ 01160 18000
SUSAP KPWK5DMONKZ24RW30	020	0	VM	3010	
SUSAP KPWK5DMONKZ24RW30	030ZYDEKK5EA0EE	010DF			
SUSAP KPWK5DMONKZ24RW34	010	0	VA	3416	+ 01160 18000
SUSAP KPWK5DMONKZ24RW34	020	0	VM	3416	
SUSAP KPWK5DMONKZ24RW34	030ZYDEKK5EA0EE	010DF			
SUSAP KPWK5DMONKZ25	010ZYDEKK5EA0E	IF			18000
SUSAP KPWK5DMONKZ25	020MONKZK5EA0EE	010TF			
SUSAP KPWK5DMONKZ26CYBIL	010MONKZK5EA0E	IF			18000
SUSAP KPWK5DMONKZ26CYBIL	020CATERK5EA0E	010TF			
SUSAP KPWK5DMONKZ26CYBIL	030CMSKYK5EA0E	010TF			
SUSAP KPWK5DMONKZ26CYBIL	040CARYNK5EA0E	010TF			
SUSAP KPWK5DMONKZ26CYBIL	050CYBILK5EA0EE	010TF			
SUSAP KPWK5DMONKZ26DONVE	010MONKZK5EA0E	IF			18000
SUSAP KPWK5DMONKZ26DONVE	020DWANEK5EA0E	010TF			
SUSAP KPWK5DMONKZ26DONVE	030DENNTK5EA0E	010TF			
SUSAP KPWK5DMONKZ26DONVE	040DARCYK5EA0E	010TF			
SUSAP KPWK5DMONKZ26DONVE	050DREGSK5EA0E	010TF			
SUSAP KPWK5DMONKZ26DONVE	060DONVEK5EA0EE	010TF			
SUSAP KPWK5DMONKZ26ELANR	010MONKZK5EA0E	IF			18000
SUSAP KPWK5DMONKZ26ELANR	020EZRAHK5EA0E	010TF			
SUSAP KPWK5DMONKZ26ELANR	030EARNDK5EA0E	010TF			
SUSAP KPWK5DMONKZ26ELANR	040ELANRK5EA0EE	010TF			
SUSAP KPWK5DMONKZ26EMEGE	010MONKZK5EA0E	IF			18000
SUSAP KPWK5DMONKZ26EMEGE	020EZRAHK5EA0E	010TF			
SUSAP KPWK5DMONKZ26EMEGE	030EARNDK5EA0E	010TF			
SUSAP KPWK5DMONKZ26EMEGE	040ELANRK5EA0E	010TF			
SUSAP KPWK5DMONKZ26EMEGE	050EMMLYK5EA0E	010TF			
SUSAP KPWK5DMONKZ26EMEGE	060ETAMEK5EA0E	010TF			
SUSAP KPWK5DMONKZ26EMEGE	070EMEGEK5EA0EE	010TF			
SUSAP KPWK5DMONKZ26EMMLY	010MONKZK5EA0E	IF			18000
SUSAP KPWK5DMONKZ26EMMLY	020EZRAHK5EA0E	010TF			
SUSAP KPWK5DMONKZ26EMMLY	030EARNDK5EA0E	010TF			
SUSAP KPWK5DMONKZ26EMMLY	040ELANRK5EA0E	010TF			
SUSAP KPWK5DMONKZ26EMMLY	050EMMLYK5EA0EE	010TF			
SUSAP KPWK5DMONKZ26ERECO	010MONKZK5EA0E	IF			18000
SUSAP KPWK5DMONKZ26ERECO	020EZRAHK5EA0E	010TF			
SUSAP KPWK5DMONKZ26ERECO	030EARNDK5EA0E	010TF			
SUSAP KPWK5DMONKZ26ERECO	040ELANRK5EA0E	010TF			
SUSAP KPWK5DMONKZ26ERECO	050EMMLYK5EA0E	010TF			
SUSAP KPWK5DMONKZ26ERECO	060ERECOK5EA0EE	010TF			
SUSAP KPWK5DMONKZ26SCOTO	010MONKZK5EA0E	IF			18000
SUSAP KPWK5DMONKZ26SCOTO	020DWANEK5EA0E	010TF			
SUSAP KPWK5DMONKZ26SCOTO	030DENNTK5EA0E	010TF			
SUSAP KPWK5DMONKZ26SCOTO	040DARCYK5EA0E	010TF			
SUSAP KPWK5DMONKZ26SCOTO	050DREGSK5EA0E	010TF			
SUSAP KPWK5DMONKZ26SCOTO	060DUMGEK5EA0E	010TF			

QUALITY  
1  
CHECKED

**DEPARTURE (DATA RECORD)**

DP Name	Number	DP Computer Code	Superseded Number	Dated	Effective Date
<b>MONKZ RNAV</b>	<b>TWO</b>	<b>MONKZ2.MONKZ</b>	<b>ONE</b>	<b>10 JAN 2013</b>	<b>17 OCT 2013</b>

SUSAP KPWKKS5DMONKZ26SCOTO 070SCOTOK5EA0EE 010TF

	1	2	3	4	5	6	7	8	9	0	1	2	3
RUNWAY	12345678901234567890123456789012345678901234567890123456789012345678901234567890123456789012												
SUSAP KPWKKS5GRW06	0036770654	N42063936W087541877-0200											
SUSAP KPWKKS5GRW12	0044151200	N42065405W087542235-0100											
SUSAP KPWKKS5GRW16	0050011606	N42072398W087542566+0000											
SUSAP KPWKKS5GRW24	0036772454	N42064845W087535439+0200											
SUSAP KPWKKS5GRW30	0044153000	N42063696W087533915+0100											
SUSAP KPWKKS5GRW34	0050013406	N42063799W087540146+0000											

QUALITY  
1  
CHECKED

## DEPARTURE (DATA RECORD)

DP Name	Number	DP Computer Code	Superseded Number	Dated	Effective Date
MONKZ RNAV	TWO	MONKZ2.MONKZ	ONE	10 JAN 2013	17 OCT 2013

ARINC SUMMARY - 424-18 - SID

ROUTES	TRANSITION	FIX	SEQ	USE	PATH	TURN	FO/FB	RNP	MAG(TRUE)	DISTANCE	ALTITUDE	SPEED
	RW06		010		VA		FB		066.4 ( )		AA 01160	
	RW06		020		VM		FB		066.4 ( )			
	RW06	ZYDEK	030		DF		FB	1.0				
	RW12		010		VA		FB		121.0 ( )		AA 01160	
	RW12		020		VM		FB		121.0 ( )			
	RW12	ZYDEK	030		DF		FB	1.0				
	RW16		010		VA		FB		161.6 ( )		AA 01160	
	RW16		020		VM		FB		161.6 ( )			
	RW16	ZYDEK	030		DF		FB	1.0				
	RW24		010		VA		FB		246.4 ( )		AA 01160	
	RW24		020		VM		FB		246.4 ( )			
	RW24	ZYDEK	030		DF		FB	1.0				
	RW30		010		VA		FB		301.0 ( )		AA 01160	
	RW30		020		VM		FB		301.0 ( )			
	RW30	ZYDEK	030		DF		FB	1.0				
	RW34		010		VA		FB		341.6 ( )		AA 01160	
	RW34		020		VM		FB		341.6 ( )			
	RW34	ZYDEK	030		DF		FB	1.0				
		ZYDEK	010		IF		FB					
		MONKZ	020		TF		FB	1.0				
	CYBIL	MONKZ	010		IF		FB					
	CYBIL	CATER	020		TF		FB	1.0				
	CYBIL	CMSKY	030		TF		FB	1.0				
	CYBIL	CARYN	040		TF		FB	1.0				
	CYBIL	CYBIL	050		TF		FB	1.0				
	DONVE	MONKZ	010		IF		FB					
	DONVE	DWANE	020		TF		FB	1.0				
	DONVE	DENNT	030		TF		FB	1.0				
	DONVE	DARCY	040		TF		FB	1.0				
	DONVE	DREGS	050		TF		FB	1.0				
	DONVE	DONVE	060		TF		FB	1.0				
	ELANR	MONKZ	010		IF		FB					
	ELANR	EZRAH	020		TF		FB	1.0				
	ELANR	EARND	030		TF		FB	1.0				
	ELANR	ELANR	040		TF		FB	1.0				
	EMEGE	MONKZ	010		IF		FB					
	EMEGE	EZRAH	020		TF		FB	1.0				
	EMEGE	EARND	030		TF		FB	1.0				
	EMEGE	ELANR	040		TF		FB	1.0				
	EMEGE	EMMLY	050		TF		FB	1.0				
	EMEGE	ETAME	060		TF		FB	1.0				
	EMEGE	EMEGE	070		TF		FB	1.0				

QUALITY  
1  
CHECKED

## DEPARTURE (DATA RECORD)

DP Name	Number	DP Computer Code	Superseded Number	Dated	Effective Date
MONKZ RNAV	TWO	MONKZ2.MONKZ	ONE	10 JAN 2013	17 OCT 2013
EMMLY	MONKZ 010	IF	FB		
EMMLY	EZRAH 020	TF	FB	1.0	
EMMLY	EARND 030	TF	FB	1.0	
EMMLY	ELANR 040	TF	FB	1.0	
EMMLY	EMMLY 050	TF	FB	1.0	
ERECO	MONKZ 010	IF	FB		
ERECO	EZRAH 020	TF	FB	1.0	
ERECO	EARND 030	TF	FB	1.0	
ERECO	ELANR 040	TF	FB	1.0	
ERECO	EMMLY 050	TF	FB	1.0	
ERECO	ERECO 060	TF	FB	1.0	
SCOTO	MONKZ 010	IF	FB		
SCOTO	DWANE 020	TF	FB	1.0	
SCOTO	DENNT 030	TF	FB	1.0	
SCOTO	DARCY 040	TF	FB	1.0	
SCOTO	DREGS 050	TF	FB	1.0	
SCOTO	DUMGE 060	TF	FB	1.0	
SCOTO	SCOTO 070	TF	FB	1.0	
POINT DATA	WAYPOINT	LAT IN SECS	LONG IN SECS	LAT IN MINS	LONG IN MINS
	CARYN	N411459.00	W0875333.00	N4114.983	W08753.550
	CATER	N413903.00	W0875023.00	N4139.050	W08750.383
	CMSKY	N412447.00	W0875238.00	N4124.783	W08752.633
	CYBIL	N401900.00	W0875152.00	N4019.000	W08751.867
	DARCY	N411208.00	W0874333.00	N4112.133	W08743.550
	DENNT	N412509.00	W0874329.00	N4125.150	W08743.483
	DONVE	N395911.00	W0873733.00	N3959.183	W08737.550
	DREGS	N401900.00	W0873627.00	N4019.000	W08736.450
	DUMGE	N395911.00	W0872354.00	N3959.183	W08723.900
	DWANE	N413903.00	W0874405.07	N4139.050	W08744.085
	EARND	N412531.00	W0873420.00	N4125.517	W08734.333
	ELANR	N411206.00	W0873200.00	N4112.100	W08732.000
	EMEGE	N394247.00	W0864040.00	N3942.783	W08640.667
	EMMLY	N402700.00	W0872000.00	N4027.000	W08720.000
	ERECO	N395911.00	W0870700.00	N3959.183	W08707.000
	ETAME	N395904.00	W0865400.00	N3959.067	W08654.000
	EZRAH	N413903.00	W0873806.86	N4139.050	W08738.114
	MONKZ	N415303.59	W0874806.47	N4153.060	W08748.108
	SCOTO	N391008.93	W0865116.99	N3910.149	W08651.283
	ZYDEK	N415932.28	W0874851.84	N4159.538	W08748.864
	RW06	N420639.36	W0875418.77	N4206.656	W08754.313
	RW12	N420654.05	W0875422.35	N4206.901	W08754.373
	RW16	N420723.98	W0875425.66	N4207.400	W08754.428
	RW24	N420648.45	W0875354.39	N4206.808	W08753.907
	RW30	N420636.96	W0875339.15	N4206.616	W08753.653
	RW34	N420637.99	W0875401.46	N4206.633	W08754.024

QUALITY  
1  
CHECKED

**DEPARTURE (DATA RECORD)**

DP Name	Number	DP Computer Code	Superseded Number	Dated	Effective Date
MONKZ RNAV	TWO	MONKZ2.MONKZ	ONE	10 JAN 2013	17 OCT 2013

## RUNWAY DATA

RWY	THRESHOLD ELEVATION	TCH
RW06	00647	33
RW12	00645	42
RW16	00643	54
RW24	00639	50
RW30	00641	42
RW34	00644	40

QUALITY  
1  
CHECKED