

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DP Name	Number	DP Computer Code	Superseded Number	Dated	Effective Date
WYLIE	SIX	WYLIE6.TTT	FIVE	15 MAR 07	18 SEP 2014

TYPE: SID

DP ROUTE DESCRIPTION:

DALLAS/FORT WORTH INTL

TAKEOFF RWY 13L/R, 17C/L/R, 18L/R: CLIMB HEADING 130.00, EXPECT VECTOR TO APPROPRIATE ROUTE, THENCE...

TAKEOFF RWY 31L/R, 35C/L, 36L/R: CLIMB HEADING 030.00, EXPECT VECTOR TO APPROPRIATE ROUTE, THENCE...

TAKEOFF RWY 35R: CLIMB HEADING 356.27 TO 1200, THEN ON HEADING 030.00, EXPECT VECTOR TO APPROPRIATE ROUTE, THENCE...

...MAINTAIN 2000 AND EXPECT FILED ALTITUDE 10 MINUTES AFTER DEPARTURE.

DALLAS-LOVE FIELD:

TAKEOFF RWY 31L/R: CLIMB HEADING 310.00 TO 1200 BEFORE TURNING LEFT.

TAKEOFF RWY 18: CLIMB HEADING 179.52 TO 1300 BEFORE TURNING LEFT.

DALLAS EXECUTIVE

TAKEOFF RWY 13: CLIMB HEADING 129.08 TO 1800 BEFORE TURNING WESTBOUND.

TAKEOFF RWY 17: CLIMB HEADING 174.13 TO 2600 BEFORE TURNING WESTBOUND.

TAKEOFF RWY 31: CLIMB HEADING 309.09 TO 1500 BEFORE TURNING SOUTHBOUND.

TAKEOFF RWY 35: CLIMB HEADING 354.13 TO 1400 BEFORE TURNING SOUTHBOUND.

FORT WORTH ALLIANCE

TAKEOFF RWY 16R: CLIMB HEADING 166.21 TO 1100 BEFORE TURNING RIGHT.

FORT WORTH MEACHAM INTL

TAKEOFF RWY 9: CLIMB HEADING 091.87 TO 1800 BEFORE PROCEEDING ON COURSE.

TAKEOFF RWY 16: CLIMB HEADING 163.90 TO 1600 BEFORE PROCEEDING ON COURSE.

TAKEOFF RWY 17: CLIMB HEADING 163.90 TO 1600 BEFORE PROCEEDING ON COURSE.

FORT WORTH SPINKS

TAKEOFF RWY 17R: CLIMB HEADING 173.11 TO 1200 BEFORE TURNING RIGHT.

ARLINGTON MUNI

TAKEOFF RWY 16: CLIMB HEADING 162.02 TO 2500 BEFORE TURNING LEFT.

TAKEOFF RWY 34: CLIMB HEADING 342.02 TO 1400 BEFORE TURNING SOUTHEAST BOUND.

GRAND PRAIRIE MUNI

TAKEOFF RWY 17: CLIMB HEADING 189.34 TO 2500 BEFORE PROCEEDING ON COURSE.

LANCASTER RGNL

TAKEOFF RWY 31: CLIMB HEADING 314.32 TO 1800 BEFORE TURNING LEFT.

DECATUR MUNI:

TAKEOFF RWY 17: CLIMB HEADING 163.45 TO 1700 BEFORE PROCEEDING NORTH.

BOURLAND FIELD

TAKEOFF RWY 17: CLIMB HEADING 165.44 TO 1400 BEFORE TURNING RIGHT.



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
WYLIE	SIX	WYLIE6.TTT	FIVE	15 MAR 07	18 SEP 2014

MID-WAY RGNL

TAKEOFF RWY 18: CLIMB HEADING 177.98 TO 1700 BEFORE PROCEEDING NORTHBOUND.

TAKEOFF RWY 36: CLIMB HEADING 012.98 TO 2700 BEFORE TURNING LEFT.

PARKER COUNTY

TAKEOFF RWY 35: CLIMB HEADING 355.37 TO 1600 BEFORE TURNING LEFT.

DEPARTING ADDISON, DALLAS EXECUTIVE, COLLIN COUNTY RGNL AT MC KINNEY, FORT WORTH ALLIANCE, FORT WORTH MEACHAM INTL, FORT WORTH SPINKS, FORT WORTH NAS JRB/CARSWELL FIELD, ARLINGTON MUNI, DENTON MUNI, GRAND PRAIRIE MUNI, LANCASTER RGNL, MESQUITE METRO, CLEBURNE RGNL, DECATUR MUNI, ENNIS MUNI, BOURLAND FIELD, MID-WAY RGNL, RALPH M. HALL/ROCKWELL MUNI, PARKER COUNTY: WHEN ENTERING CONTROLLED AIRSPACE, FLY ASSIGNED HEADING AND ALTITUDE, EXPECT VECTOR TO APPROPRIATE ROUTE.

TRANSITION ROUTES (GRAPHIC DEPICTION ONLY):

Transition Name	Transition Computer Codes	From FIX/NAVAID	To FIX/NAVAID	Course	Distance	MEA	MOCA	Crossing Altitudes/Fixes
BELCHER	WYLIE6.EIC	TTT VOR/DME	CLARE	094.06 (TTT R-094)	36.40	5000		
		CLARE	POTEN	094.06 (TTT R-094)	34.25	9000		
		POTEN	TEKBE	079.28 (EIC R-259)	44.28	14000		
		TEKBE	SHRLY	079.28 (EIC R-259)	25.00	14000		
		SHRLY	EIC VORTAC	079.28 (EIC R-259)	25.00	14000		
EL DORADO	WYLIE6.ELD	TTT VOR/DME	SOLDO	084.18 (TTT R-084)	35.79	5000		
		SOLDO	UIM VOR/DME	081.19 (UIM R-261)	48.79	5000		
		UIM VOR/DME	ELD VORTAC	071.63 & 074.06 (UIM R-072 & ELD R-254)	134.15	14000		
LITTLE ROCK	WYLIE6.LIT	TTT VOR/DME	NOBLY	064.14 (TTT R-064)	37.94	5000		
		NOBLY	COBUG	064.14 (TTT R-064)	37.59	5000		
		COBUG	ORTRO	064.14 (TTT R-064)	74.99	FL230		
		ORTRO	LIT VORTAC	055.28 (LIT R-235)	117.13	FL230		
MERIDIAN	WYLIE6.MEI	TTT VOR/DME	SOLDO	084.18 (TTT R-084)	35.79	5000		
		SOLDO	UIM VOR/DME	081.19 (UIM R-261)	48.79	5000		
		UIM VOR/DME	ELD VORTAC	071.63 & 074.06 (UIM R-072 & ELD R-254)	134.15	14000		
		ELD VORTAC	MEI VORTAC	096.71 & 100.84 (ELD R-097 & MEI R-281)	206.01	FL200		



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
WYLIE	SIX	WYLIE6.TTT	FIVE	15 MAR 07	18 SEP 2014
QUITMAN	WYLIE6.UIM	TTT VOR/DME	SOLDO	084.18 (TTT R-084)	35.79 5000
		SOLDO	UIM VORTAC	081.19 (UIM R-261)	48.79 5000
SAWMILL	WYLIE6.SWB	TTT VOR/DME	CLARE	094.06 (TTT R-094)	36.40 5000
		CLARE	POTEN	094.06 (TTT R-094)	34.25 9000
		POTEN	TEKBE	079.28 (EIC R-259)	44.28 14000
		TEKBE	SWB VOR/DME	110.93 (SWB R-291)	116.44 14000
SIDON	WYLIE6.SQS	TTT VOR/DME	SOLDO	084.18 (TTT R-084)	35.79 5000
		SOLDO	UIM VOR/DME	081.19 (UIM R-261)	48.79 5000
		UIM VOR/DME	ELD VORTAC	071.63 & 074.06 (UIM R-072 & ELD R-254)	134.15 14000
		ELD VORTAC	SQS VORTAC	076.59 & 081.95 (ELD R-077 & SQS R-262)	124.58 FL200
SOLDO	WYLIE6.SOLDO	TTT VOR/DME	SOLDO	084.18 (TTT R-084)	35.79 5000
TEXARKANA	WYLIE6.TXK	TTT VOR/DME	TRISS	074.22 (TTT R-074)	36.27 5000
		TRISS	SHERO	074.22 (TTT R-074)	39.32 5000
		SHERO	TXK VORTAC	064.07 (TKX R-244)	79.40 7500

PROCEDURAL DATA NOTES/TAKEOFF MINIMUMS:

BELCHER TRANSITION: FOR AIRCRAFT INBOUND TO JACKSON, MONROE, AND SHREVEPORT TERMINAL AREA. **EL DORADO TRANSITION:** FOR AIRCRAFT INBOUND TO THE MEMPHIS TERMINAL AREA. AIRCRAFT SHOULD FILE AND/OR EXPECT THE APPROPRIATE STAR. **MERIDIAN TRANSITION:** FOR AIRCRAFT INBOUND TO THE ATLANTA TERMINAL AREA. **QUITMAN TRANSITION:** FOR AIRCRAFT INBOUND TO THE SHREVEPORT TERMINAL AREA. **SOLDO TRANSITION:** ATC ASSIGNED.
NOTE (ALL AIRPORTS): RADAR REQUIRED. **NOTE (ALL AIRPORTS):** FOR PROPS REQUESTING FL240 AND ABOVE. **NOTE (DALLAS/FORT WORTH INTL ONLY):** JETS EXPECT DALLAS OR GARLAND DEPARTURE. **NOTE (DALLAS-LOVE FIELD ONLY):** JETS EXPECT DALLAS DEPARTURE. ALL PROPS DEPARTING DALLAS-LOVE FIELD MUST CONTACT CLEARANCE DELIVERY FOR DEPARTURE INSTRUCTIONS.

TAKEOFF MINIMUMS:

DALLAS/FORT WORTH INTL

RWY 13L, 13R, 17C, 17L, 17R, 18L, 18R, 31L, 31R, 35C, 35L, 36L, 36R, STANDARD.

RWY 35R, 300-1 1/2 OR STANDARD WITH MINIMUM CLIMB OF 221 FT PER NM TO 800, OR ALTERNATIVELY, WITH STANDARD TAKEOFF MINIMUMS AND A NORMAL 200 FT PER NM CLIMB GRADIENT, TAKEOFF MUST OCCUR NO LATER THAN 1700 FT PRIOR TO DER.

DALLAS-LOVE FIELD

RWY 18, 36, 31L/R, STANDARD.

RWY 13L, STANDARD WITH A MINIMUM CLIMB OF 290 FT PER NM TO 1700.

RWY 13R, STANDARD WITH A MINIMUM CLIMB OF 315 FT PER NM TO 1700.



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
WYLIE	SIX	WYLIE6.TTT	FIVE	15 MAR 07	18 SEP 2014

ADDISON

RWY 33, STANDARD.

RWY 15, 400–2 1/2 OR STANDARD WITH A MINIMUM CLIMB OF 325 FT PER NM TO 1100.

DALLAS EXECUTIVE

RWY 13, 31, 35, STANDARD.

RWY 17, 400–2 3/4 OR STANDARD WITH A MINIMUM CLIMB OF 220 FT PER NM TO 1200.

COLLIN COUNTY RGNL AT MC KINNEY

RWY 18, 36, STANDARD.

FORT WORTH ALLIANCE

RWY 34R, 34L, STANDARD.

RWY 16L, 300–2 1/4 OR STANDARD WITH A MINIMUM CLIMB OF 208 FT PER NM TO 1100, OR ALTERNATIVELY, WITH STANDARD TAKEOFF MINIMUMS AND A NORMAL 200 FT PER NM CLIMB GRADIENT, TAKEOFF MUST OCCUR NO LATER THAN 1400 FT PRIOR TO DER.

RWY 16R, 300–2 1/4 OR STANDARD WITH A MINIMUM CLIMB OF 210 FT PER NM TO 1100, OR ALTERNATIVELY, WITH STANDARD TAKEOFF MINIMUMS AND A NORMAL 200 FT PER NM CLIMB GRADIENT, TAKEOFF MUST OCCUR NO LATER THAN 1500 FT PRIOR TO DER.

FORT WORTH MEACHAM INTL

RWY 16, 17, 27, STANDARD.

RWY 9, 300–1 1/2 OR STANDARD WITH A MINIMUM CLIMB OF 220 FT PER NM TO 1000, OR ALTERNATIVELY, WITH STANDARD TAKEOFF MINIMUMS AND A NORMAL 200 FT PER NM CLIMB GRADIENT, TAKEOFF MUST OCCUR NO LATER THAN 1500 FT PRIOR TO DER.

RWY 34, 300–2 OR STANDARD WITH A MINIMUM CLIMB OF 220 FT PER NM TO 1100, OR ALTERNATIVELY, WITH STANDARD TAKEOFF MINIMUMS AND A NORMAL 200 FT PER NM CLIMB GRADIENT, TAKEOFF MUST OCCUR NO LATER THAN 1800 FT PRIOR TO DER.

RWY 35, 300–1 1/4 OR STANDARD WITH MINIMUM CLIMB OF 205 FT PER NM TO 900, OR ALTERNATIVELY, WITH STANDARD TAKEOFF MINIMUMS AND A NORMAL 200 FT PER NM CLIMB GRADIENT, TAKEOFF MUST OCCUR NO LATER THAN 1200 FT PRIOR TO DER.

FORT WORTH SPINKS

RWY 17L, 35R, NA-ENVIRONMENTAL.

RWY 17R, 35L, STANDARD.

FORT WORTH NAS JRB/CARSWELL FIELD

REFER TO APPROPRIATE MILITARY SERVICE DIRECTIVES.

ARLINGTON MUNI

RWY 16, 34, STANDARD.

DENTON MUNI

RWY 18, 36, STANDARD.

GRAND PRAIRIE MUNI

RWY 35, NA-ATC.

RWY 17, STANDARD.



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
WYLIE	SIX	WYLIE6.TTT	FIVE	15 MAR 07	18 SEP 2014

LANCASTER RGNL
RWY 13, STANDARD.

RWY 31, 300–1 1/4 OR STANDARD WITH A MINIMUM CLIMB OF 205 FT PER NM TO 800, OR ALTERNATIVELY, WITH STANDARD TAKEOFF MINIMUMS AND A NORMAL 200 FT PER NM CLIMB GRADIENT, TAKEOFF MUST OCCUR NO LATER THAN 1200 FT PRIOR TO DER.

MESQUITE METRO
RWY 17, 35, STANDARD.

CLEBURNE RGNL
RWY 15, STANDARD.
RWY 33, 300-1 1/2 OR STANDARD WITH MINIMUM CLIMB OF 422 FT PER NM TO 1200.

DECATUR MUNI
RWY 17, STANDARD
RWY 35, STANDARD WITH MINIMUM CLIMB OF 320 FT PER NM TO 3500.

ENNIS MUNI
RWY 15, 33, STANDARD.

BOURLAND FIELD
RWY 35, STANDARD.
RWY 17, 300-2 OR STANDARD WITH MINIMUM CLIMB OF 512 FT PER NM TO 1300.

MID-WAY RGNL
RWY 18, 36, STANDARD

RALPH M HALL/ROCKWALL MUNI
RWY 17, 35, STANDARD.

PARKER COUNTY
RWY 17, 35, STANDARD.

TAKEOFF OBSTACLES NOTES:

DALLAS/FORT WORTH INTL

NOTE: RWY 31L, TREES BEGINNING 928 FT FROM DER, 724 FT LEFT OF CENTERLINE, UP TO 55 FT AGL/654 FT MSL. TREES 1229 FT FROM DER, 729 FT RIGHT OF CENTERLINE, UP TO 28 FT AGL/637 FT MSL. TRANSMISSION POLES AND TOWERS BEGINNING 3402 FT FROM DER, 1398 FT RIGHT OF CENTERLINE, UP TO 110 FT AGL/730 FT MSL.

NOTE: RWY 31R, BUILDING 732 FT FROM DER, 633 FT LEFT OF CENTERLINE, 34 FT AGL/604 FT MSL.

NOTE: RWY 35R, BUILDING 5466 FT FROM DER, 758 FT RIGHT OF CENTERLINE, 135 FT AGL/674 FT MSL. BUILDING 1.1 NM FROM DER, 240 FEET RIGHT OF CENTERLINE, 173 FT AGL/714 FT MSL.

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
WYLIE	SIX	WYLIE6.TTT	FIVE	15 MAR 07	18 SEP 2014

DALLAS-LOVE FIELD

NOTE: RWY 13L, TREES, POLES, AND ELECTRICAL SYSTEMS BEGINNING 844 FT FROM DER, 515 FT LEFT OF CENTERLINE, UP TO 45 FT AGL/541 FT MSL. CRANE 5720 FT FROM DER, 568 FT LEFT OF CENTERLINE, 130 FT AGL/630 FT MSL.

NOTE: RWY 13R, POLES AND FENCES BEGINNING 693 FT FROM DER, 601 FT RIGHT OF CENTERLINE, UP TO 29 FT AGL/501 FT MSL. SIGN 779 FT FROM DER, 669 FT LEFT OF CENTERLINE, 30 FT AGL/503 FT MSL. TREES BEGINNING 1122 FT FROM DER, 670 FT LEFT AND RIGHT OF CENTERLINE, UP TO 40 FT AGL/514 FT MSL. SIGN 1424 FT FROM DER, 763 FT LEFT OF CENTERLINE, 45 FT AGL/516 FT MSL. ROD ON STACK 2234 FT FROM DER, 979 FT LEFT OF CENTERLINE, 65 FT AGL/537 FT MSL.

NOTE: RWY 18, BUILDING 303 FT FROM DER, 354 FT RIGHT OF CENTERLINE, 47 FT AGL/507 FT MSL. TREES BEGINNING 775 FT FROM DER, 138 FT RIGHT OF CENTERLINE, UP TO 50 FT AGL/536 FT MSL. TREE 1254 FT FROM DER, 399 FT LEFT OF CENTERLINE, 50 FT AGL/531 FT MSL.

NOTE: RWY 31L, TREES BEGINNING 327 FT FROM DER, 374 FT RIGHT OF CENTERLINE, UP TO 60 FT AGL/501 FT MSL.

NOTE: RWY 31R, POLE 38 FT FROM DER, 501 FT LEFT OF CENTERLINE, 27 FT AGL/487 FT MSL. TREES BEGINNING 366 FT FROM DER, 552 FT RIGHT OF CENTERLINE, UP TO 65 FT AGL/530 FT MSL. POLE 1531 FT FROM DER, 719 FT RIGHT OF CENTERLINE, UP TO 61 FT AGL/521 FT MSL.

NOTE: RWY 36, TREE 52 FT FROM DER, 390 FT LEFT OF CENTERLINE, 50 FT AGL/523 FT MSL. BUILDING 898 FT FROM DER, 233 FT LEFT OF CENTERLINE, 45 FT AGL/505 FT MSL. TREES BEGINNING 433 FT FROM DER, 240 FT RIGHT OF CENTERLINE, UP TO 75 FT AGL/559 FT MSL. TREES 661 FT FROM DER, 95 FT LEFT OF CENTERLINE, UP TO 50 FT AGL/505 FT MSL. TRANSMISSION TOWERS BEGINNING 1025 FT FROM DER, LEFT AND RIGHT OF CENTERLINE, UP TO 68 FT AGL/572 FT MSL.

ADDISON

NOTE: RWY 15, VEHICLES ON ROAD AND IN PARKING LOTS, RAILROADS, AND POLES BEGINNING 168 FT FROM DER, 118 FT RIGHT OF CENTERLINE, UP TO 36 FT AGL/665 FT MSL. NAVIAD, SIGN, VEHICLES IN PARKING LOTS, RAILROADS, POLES, TREES, AND BUILDINGS BEGINNING 316 FT FROM DER, 1 FT LEFT OF CENTERLINE, UP TO 50 FT AGL/683 FT MSL. POLE AND TREES BEGINNING 1705 FT FROM DER, 46 FT RIGHT OF CENTERLINE, UP TO 59 FT AGL/690 FT MSL. BUILDINGS BEGINNING 3191 FT FROM DER, LEFT AND RIGHT OF CENTERLINE, UP TO 149 FT AGL/787 FT MSL. BUILDING 1.1 NM FROM DER, 279 FT LEFT OF CENTERLINE, 229 FT AGL/850 FT MSL. BUILDING 1.9 NM FROM DER, 970 FT RIGHT OF CENTERLINE, 345 FT AGL/975 FT MSL. BUILDING 2.1 NM FROM DER, 58 FT RIGHT OF CENTERLINE, 362 FT AGL/973 FT MSL.

NOTE: RWY 33, SERVICE ROAD AND BUILDINGS BEGINNING 45 FT FROM DER, 458 FT RIGHT OF CENTERLINE, UP TO 10 FT AGL/653 FT MSL. SIGN, VEHICLES IN PARKING LOTS, POLES, BUILDINGS, AND TREES BEGINNING 641 FT FROM DER, 335 FT LEFT OF CENTERLINE, UP TO 34 FT AGL/693 FT MSL. SIGN, VEHICLES ON ROAD AND IN PARKING LOTS, POLES, BUILDINGS, AND TREES BEGINNING 651 FT FROM DER, 455 FT RIGHT OF CENTERLINE, UP TO 37 FT AGL/696 FT MSL. BUILDINGS, POLES, AND TREES BEGINNING 1597 FT FROM DER, 3 FT RIGHT OF CENTERLINE, UP TO 54 FT AGL/723 FT MSL. BUILDINGS, POLES, AND TREES BEGINNING 1667 FT FROM DER, 4 FT LEFT OF CENTERLINE, UP TO 47 FT AGL/716 FT MSL.

DALLAS EXECUTIVE

NOTE: RWY 13, REIL AND OBSTRUCTION LIGHT ON BLAST FENCE BEGINNING 19 FT FROM DER, 115 FT LEFT OF CENTERLINE, UP TO 10 FT AGL/658 FT MSL. REIL 20 FT FROM DER, 115 FT RIGHT OF CENTERLINE, 6 FT AGL/651 FT MSL.

NOTE: RWY 17, REIL 38 FT FROM DER, 116 FT RIGHT OF CENTERLINE, 5 FT AGL/663 FT MSL. REIL 40 FT FROM DER, 160 FT LEFT OF CENTERLINE, 5 FT AGL/664 FT MSL. TREES BEGINNING 61 FT FROM DER, 340 FT LEFT OF CENTERLINE, UP TO 63 FT AGL/702 FT MSL. TREES BEGINNING 113 FT FROM DER, 304 FT RIGHT OF CENTERLINE, UP TO 37 FT AGL/686 FT MSL. TOWER 2.2 NM FROM DER, 583 FT LEFT OF CENTERLINE, 314 FT AGL/1027 FT MSL.

NOTE: RWY 31, REIL 29 FT FROM DER, 152 FT LEFT OF CENTERLINE, 5 FT AGL/656 FT MSL. REIL 29 FT FROM DER, 151 FT RIGHT OF CENTERLINE, 5 FT AGL/658 FT MSL. TREES BEGINNING 11 FT FROM DER, 237 FT LEFT OF CENTERLINE, UP TO 29 FT AGL/700 FT MSL. TREES BEGINNING 23 FT FROM DER, 268 FT RIGHT OF CENTERLINE, UP TO 47 FT AGL/686 FT MSL. TREES BEGINNING 1095 FT FROM DER, 167 FT RIGHT OF CENTERLINE, UP TO 69 FT AGL/708 FT MSL. TREES BEGINNING 1560 FT FROM DER, 554 FT LEFT OF CENTERLINE, UP TO 71 FT AGL/740 FT MSL.

NOTE: RWY 35, TERRAIN AND REIL BEGINNING 4 FT FROM DER, 10 FT RIGHT OF CENTERLINE, UP TO 5 FT AGL/656 FT MSL. REIL 40 FT FROM DER, 118 FT LEFT OF CENTERLINE, 5 FT AGL/654 FT MSL. TREES BEGINNING 87 FT FROM DER, 302 FT LEFT OF CENTERLINE, UP TO 51 FT AGL/680 FT MSL. BUILDING AND TREES BEGINNING 82 FT FROM DER, 284 FT RIGHT OF CENTERLINE, UP TO 65 FT AGL/691 FT MSL.

COLLIN COUNTY RGNL AT MC KINNEY

NOTE: RWY 18, TREE 2445 FT FROM DER, 689 FT RIGHT OF CENTERLINE, 70 FT AGL/653 FT MSL.

NOTE: RWY 36, TREE 1126 FT FROM DER, 703 FT RIGHT OF CENTERLINE, 35 FT AGL/610 FT MSL.

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
WYLIE	SIX	WYLIE6.TTT	FIVE	15 MAR 07	18 SEP 2014

FORT WORTH ALLIANCE

NOTE: RWY 16L, LIGHT POLE 1285 FT FROM DER, 689 FT LEFT OF CENTERLINE, 49 FT AGL/697 FT MSL. TANK 1.8 NM FROM DER, 3121 FT RIGHT OF CENTERLINE, 148 FT AGL/954 FT MSL.

NOTE: RWY 16R, FENCE 4 FEET FROM DER, 249 FT RIGHT OF CENTERLINE, 8 FT AGL/669 FT MSL. TANK 1.8 NM FROM DER, 2520 FT RIGHT OF CENTERLINE, 148 FT AGL/954 FT MSL.

NOTE: RWY 34L, FENCE 8 FT FROM DER, 250 FT LEFT OF CENTERLINE, 5 FT AGL/719 FT MSL. RAILROAD BEGINNING 421 FT FROM DER, 287 FEET LEFT OF CENTERLINE, UP TO 23 FT AGL/738 FT MSL.

NOTE: RWY 34R, POLE 217 FT FROM DER, 145 FT LEFT OF CENTERLINE, 29 FT AGL/728 FT MSL.

FORT WORTH MEACHAM INTL

NOTE: RWY 9, TERRAIN, WINDSOCK, FENCES, VEHICLES ON ROAD, BUILDINGS, POLES, AND TREES BEGINNING 4 FT FROM DER, 330 FT LEFT OF CENTERLINE, UP TO 46 FT AGL/721 FT MSL. VEHICLES ON ROAD, SIGNS, POLES, BUILDINGS, AND TREES BEGINNING 7 FT FROM DER, 216 FT RIGHT OF CENTERLINE, UP TO 33 FT AGL/707 FT MSL. SIGN AND TREES BEGINNING 640 FT FROM DER, 155 FT LEFT OF CENTERLINE, UP TO 43 FT AGL/708 FT MSL. TREES BEGINNING 972 FT FROM DER, 155 FT LEFT OF CENTERLINE, UP TO 63 FT AGL/720 FT MSL. ANTENNA AND SIGN BEGINNING 2450 FT FROM DER, 540 FT LEFT OF CENTERLINE, UP TO 131 FT AGL/803 FT MSL. ELEVATOR 1.2 NM FROM DER, 2211 FT LEFT OF CENTERLINE, 229 FT AGL/877 FT MSL.

NOTE: RWY 17, BUSHES 16 FT FROM DER, 160 FT RIGHT OF CENTERLINE, UP TO 3 FT AGL/674 FT MSL. LIGHT POLE 140 FT FROM DER, 454 FT LEFT OF CENTERLINE, 34 FT AGL/677 FT MSL. POLE, TOWER, HANGAR, BUILDINGS, TREES, AND ANTENNAS BEGINNING 531 FT FROM DER, 388 FT LEFT OF CENTERLINE, UP TO 59 FT AGL/722 FT MSL.

NOTE: RWY 27, TREES 237 FT FROM DER, 490 FT LEFT OF CENTERLINE, UP TO 36 FT AGL/685 FT MSL. TREES BEGINNING 750 FT FROM DER, 248 FT RIGHT OF CENTERLINE, UP TO 67 FT AGL/699 FT MSL. BUILDING AND TREES BEGINNING 1594 FT FROM DER, 610 FT LEFT OF CENTERLINE, UP TO 51 FT AGL/735 FT MSL.

NOTE: RWY 34, VEHICLES ON ROAD BEGINNING 4 FT FROM DER, 236 FT LEFT OF CENTERLINE, UP TO 17 FT AGL/722 FT MSL. POLES AND TREES BEGINNING 973 FT FROM DER, 681 FT RIGHT OF CENTERLINE, UP TO 30 FT AGL/746 FT MSL. LIGHT POLES BEGINNING 2468 FT FROM DER, 1138 FT RIGHT OF CENTERLINE, UP TO 47 FT AGL/787 FT MSL. BUILDING 1.5 NM FROM DER, 2768 FT RIGHT OF CENTERLINE, 256 FT AGL/970 FT MSL.

NOTE: RWY 35, VEHICLES ON ROAD AND TREES BEGINNING ABEAM DER, 294 FT LEFT OF CENTERLINE, UP TO 29 FT AGL/705 FT MSL. TERRAIN, FENCES, VEHICLES ON ROAD, AND POLES BEGINNING 20 FT FROM DER, 229 FT RIGHT OF CENTERLINE, UP TO 17 FT AGL/697 FT MSL. TERRAIN, DAM, FENCES, AND VEHICLES ON ROAD BEGINNING 979 FT FROM DER, 1 FT RIGHT OF CENTERLINE, UP TO 17 FT AGL/720 FT MSL. SIGN AND POLE BEGINNING 1531 FT FROM DER, 282 FT LEFT OF CENTERLINE, UP TO 62 FT AGL/755 FT MSL. TRANSMISSION TOWER 6006 FT FROM DER, 1294 FT LEFT OF CENTERLINE, 99 FT AGL/821 FT MSL. TRANSMISSION TOWER 1.0 NM FROM DER, 1957 FT LEFT OF CENTERLINE, 98 FT AGL/826 FT MSL.

FORT WORTH SPINKS

NOTE: RWY 17R, TREE 4909 FT FROM DER, 1556 FT LEFT OF CENTERLINE, 60 FT AGL/830 FT MSL.

ARLINGTON MUNI

NOTE: RWY 16, REILS BEGINNING 80 FT FROM DER, 126 FT LEFT OF CENTERLINE, UP TO 15 FT AGL/601 FT MSL. REILS BEGINNING 77 FT FROM DER, 126 FT RIGHT OF CENTERLINE, UP TO 19 FT AGL/603 FT MSL. TREES 593 FT FROM DER, 479 FT RIGHT OF CENTERLINE, UP TO 26 FT AGL/614 FT MSL. TRANSMISSION TOWER 3596 FT FROM DER, 1433 FT LEFT OF CENTERLINE, 112 FT AGL/702 FT MSL.

NOTE: RWY 34, TREES BEGINNING 228 FT FROM DER, 403 FT LEFT OF CENTERLINE, UP TO 35 FT AGL/654 FT MSL. TREES BEGINNING 1090 FT FROM DER, 439 FT RIGHT OF CENTERLINE, UP TO 61 FT AGL/670 FT MSL. TREES 1525 FT FROM DER, 339 FT LEFT OF CENTERLINE, UP TO 72 FT AGL/681 FT MSL.

DENTON MUNI

NOTE: RWY 18, VEHICLES ON ROAD BEGINNING 36 FT FROM DER, 274 FT LEFT OF CENTERLINE, UP TO 10 FT AGL/636 FT MSL. TREES BEGINNING 8 FT FROM DER, 381 FT RIGHT OF CENTERLINE, UP TO 27 FT AGL/636 FT MSL.

NOTE: RWY 36, TREES BEGINNING 88 FT FROM DER, 218 FT RIGHT OF CENTERLINE, UP TO 17 FT AGL/646 FT MSL. TREES 123 FT FROM DER, 217 FT LEFT OF CENTERLINE, UP TO 22 FT AGL/652 FT MSL. TREES BEGINNING 574 FT FROM DER, 517 FT RIGHT OF CENTERLINE, UP TO 43 FT AGL/682 FT MSL. TREES BEGINNING 864 FT FROM DER, 497 FT LEFT OF CENTERLINE, UP TO 43 FT AGL/672 FT MSL.

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
WYLIE	SIX	WYLIE6.TTT	FIVE	15 MAR 07	18 SEP 2014

GRAND PRAIRIE MUNI

NOTE: RWY 17, ANTENNA, TOWER, VEHICLES ON ROAD, SIGN, POLE, AND TREES BEGINNING 190 FT FROM DER, 410 FT RIGHT OF CENTERLINE, UP TO 37 FT AGL/620 FT MSL.
NOTE: RWY 35, POLE 2686 FT FROM DER, 121 FT LEFT OF CENTERLINE, 75 FT AGL/653 FT MSL.

LANCASTER RGNL

NOTE: RWY 31, TREES 888 FT FROM DER, 637 FT RIGHT OF CENTERLINE, UP TO 35 FT AGL/536 FT MSL. TREES BEGINNING 1133 FT FROM DER, 479 FT LEFT OF CENTERLINE, UP TO 45 FT AGL/541 FT MSL. TRANSMISSION TOWER 1.0 NM FROM DER, 1685 FT RIGHT OF CENTERLINE, 127 FT AGL/661 FT MSL.

MESQUITE METRO

NOTE: RWY 17, FENCE AND TREES BEGINNING ABEAM DER, 362 FT LEFT OF CENTERLINE, UP TO 5 FT AGL/447 FT MSL. SIGN, VEHICLES ON ROAD, AND TREES BEGINNING 254 FT FROM DER, 453 FT LEFT OF CENTERLINE, UP TO 49 FT AGL/478 FT MSL.
NOTE: RWY 35, TREES BEGINNING 45 FT FROM DER, 389 FT RIGHT OF CENTERLINE, UP TO 29 FT AGL/452 FT MSL. POLE 814 FT FROM DER, 288 FT RIGHT OF CENTERLINE, 27 FT AGL/467 FT MSL. BUILDING, POLE, AND TREES BEGINNING 53 FT FROM DER, 497 FT LEFT OF CENTERLINE, UP TO 41 FT AGL/483 FT MSL.

CLEBURNE RGNL

NOTE: RWY 15, MULTIPLE POLES BEGINNING 952 FT FROM DER, 425 FT RIGHT OF CENTERLINE, UP TO 30 FT AGL/883 FT MSL. TREE 441 FT FROM DER, 501 FT RIGHT OF CENTERLINE, 55 FT AGL/868 FT MSL. POLE 1137 FT FROM DER, 742 FT LEFT OF CENTERLINE, 35 FT AGL/875 FT MSL.
NOTE: RWY 33, MULTIPLE TREES BEGINNING 602 FT FROM DER, 300 FT LEFT OF CENTERLINE, UP TO 55 FT AGL/873 FT MSL. WELL DRILLING RIG 3268 FT FROM DER, 123 FT LEFT OF CENTERLINE, 174 FT AGL/1043 FT MSL. WELL DRILLING RIG 1.2 NM FROM DER, 615 FT LEFT OF CENTERLINE, 104 FT AGL/976 FT MSL. TRANSMISSION POLE 1817 FT FROM DER, 183 FT LEFT OF CENTERLINE, 80 FT AGL/900 FT MSL.

DECATUR MUNI

NOTE: RWY 17, TREES AND POLES BEGINNING 120 FT FROM DER, 372 FT LEFT OF CENTERLINE, UP TO 51 FT AGL/1071 FT MSL. TERRAIN AND TREES BEGINNING 327 FT FROM DER, 452 FT RIGHT OF CENTERLINE, UP TO 18 FT AGL/1067 FT MSL. POLES 766 FT FROM DER, 45 FT RIGHT OF CENTERLINE, UP TO 33 FT AGL/1065 FT MSL. POLES 2287 FT FROM DER, 662 FT LEFT OF CENTERLINE, UP TO 54 FT AGL/1095 FT MSL. STACKS AND BUILDINGS BEGINNING 2495 FT FROM DER, 786 FT RIGHT OF CENTERLINE, UP TO 62 FT AGL/1112 FT MSL. TOWER 5149 FT FROM DER, 895 FT RIGHT OF CENTERLINE, 117 FT AGL/1173 FT MSL.
NOTE: RWY 35, TREES BEGINNING 378 FT FROM DER, 276 FT RIGHT OF CENTERLINE, UP TO 31 FT AGL/1050 FT MSL.

ENNIS MUNI

NOTE: RWY 15, VEHICLE ON ROAD 362 FT FROM DER, 561 FT RIGHT OF CENTERLINE, 15 FT AGL/494 FT MSL. TREES BEGINNING 870 FT FROM DER, LEFT AND RIGHT OF CENTERLINE, UP TO 100 FT AGL/579 FT MSL.
NOTE: RWY 33, VEHICLES ON ROAD BEGINNING 423 FT FROM DER, LEFT AND RIGHT OF CENTERLINE, UP TO 15 FT AGL/534 FT MSL. TREES BEGINNING 40 FT FROM DER, LEFT AND RIGHT OF CENTERLINE, UP TO 100 FT AGL/609 FT MSL.

BOURLAND FIELD

NOTE: RWY 17, TREES BEGINNING 9 FT FROM DER, 87 FT RIGHT OF CENTERLINE, UP TO 60 FT AGL/886 FT MSL. TREES BEGINNING 17 FT FROM DER, 113 FT LEFT OF CENTERLINE, UP TO 57 FT AGL/886 FT MSL. TREES 188 FT FROM DER, 28 FT LEFT OF CENTERLINE, UP TO 15 FT AGL/844 FT MSL. TERRAIN, POLE, VEHICLES ON ROAD, AND TREES BEGINNING 680 FT FROM DER, 15 FT RIGHT OF CENTERLINE, UP TO 38 FT AGL/988 FT MSL. TERRAIN, VEHICLES ON ROAD, AND TREES BEGINNING 871 FT FROM DER, 10 FT LEFT OF CENTERLINE, UP TO 47 FT AGL/987 FT MSL. TREES 2723 FT FROM DER, 533 FT RIGHT OF CENTERLINE, UP TO 32 FT AGL/1011 FT MSL. TRANSMISSION TOWER 1.4 NM FROM DER, 2471 FT RIGHT OF CENTERLINE, 123 FT AGL/1123 FT MSL. TRANSMISSION TOWER 1.5 NM FROM DER, 2849 FT RIGHT OF CENTERLINE, 93 FT AGL/1092 FT MSL.
NOTE: RWY 35, TERRAIN, FENCES, VEHICLES IN PARKING LOT, VEHICLES ON ROAD, SIGNS, POLES, AND TREES BEGINNING 22 FT FROM DER, 30 FT LEFT OF CENTERLINE, UP TO 26 FT AGL/935 FT MSL. TERRAIN, FENCES, VEHICLES ON ROAD, POLES, TREES, AND SIGNS BEGINNING 165 FT FROM DER, 42 FT RIGHT OF CENTERLINE, UP TO 42 FT AGL/925 FT MSL. TERRAIN, VEHICLES IN PARKING LOT, VEHICLES ON ROAD, AND TREES BEGINNING 1013 FT FROM DER, 29 FT RIGHT OF CENTERLINE, UP TO 15 FT AGL/956 FT MSL. TERRAIN, VEHICLES IN PARKING LOT, VEHICLES ON ROAD, AND TREES BEGINNING 2606 FT FROM DER, 328 FT RIGHT OF CENTERLINE, UP TO 16 FT AGL/995 FT MSL. TERRAIN, VEHICLES IN PARKING LOT, VEHICLES ON ROAD, AND TREES BEGINNING 2433 FT FROM DER, 663 FT LEFT OF CENTERLINE, UP TO 17 FT AGL/1006 FT MSL.

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
WYLIE	SIX	WYLIE6.TTT	FIVE	15 MAR 07	18 SEP 2014

MID-WAY RGNL

NOTE: RWY 18, VEHICLES ON ROAD, CATENARIES, AND POLES BEGINNING 159 FT FROM DER, 465 FT RIGHT OF CENTERLINE, UP TO 39 FT AGL/712 FT MSL. TREES BEGINNING 956 FT FROM DER, 594 FT LEFT OF CENTERLINE, UP TO 71 FT AGL/722 FT MSL.

NOTE: RWY 36, TREES BEGINNING 6 FT FROM DER, 334 FT LEFT OF CENTERLINE, UP TO 34 FT AGL/753 FT MSL. TREES BEGINNING 82 FT FROM DER, 251 FT RIGHT OF CENTERLINE, UP TO 40 FT AGL/759 FT MSL. CATENARIES AND TREES BEGINNING 1067 FT FROM DER, 629 FT LEFT OF CENTERLINE, UP TO 37 FT AGL/765 FT MSL

RALPH M HALL/ROCKWALL MUNI

NOTE: RWY 17, VEHICLES ON ROAD BEGINNING 19 FT FROM DER, ON CENTERLINE AND LEFT AND RIGHT OF CENTERLINE, UP TO 15 FT AGL/584 FT MSL. TREES BEGINNING 128 FT FROM DER, 354 FT LEFT OF CENTERLINE, UP TO 30 FT AGL/599 FT MSL. TREES BEGINNING 135 FT FROM DER, 205 FT RIGHT OF CENTERLINE, UP TO 30 FT AGL/589 FT MSL. TREES BEGINNING 810 FT FROM DER, ON CENTERLINE AND LEFT AND RIGHT OF CENTERLINE, UP TO 100 FT AGL/679 FT MSL.

NOTE: RWY 35, TRANSMISSION LINE AND TRANSMISSION TOWERS BEGINNING 362 FT FROM DER, ON CENTERLINE AND LEFT AND RIGHT OF CENTERLINE, UP TO 91 FT AGL/607 FT MSL.

PARKER COUNTY

NOTE: RWY 17, TREES BEGINNING 430 FT FROM DER, LEFT AND RIGHT OF CENTERLINE, UP TO 35 FT AGL/1016 FT MSL. HOUSES BEGINNING 952 FT FROM DER, 76 FT LEFT OF CENTERLINE, UP TO 30 FT AGL/1012 FT MSL. UTILITY POLES BEGINNING 1958 FT FROM DER, 185 FT RIGHT OF CENTERLINE, UP TO 55 FT AGL/1037 FT MSL.

NOTE: RWY 35, TREES BEGINNING 25 FT FROM DER, 176 FT LEFT OF CENTERLINE, UP TO 35 FT AGL/1014 FT MSL. VEHICLES ON ROAD 105 FT FROM DER, ACROSS CENTERLINE, 17 FT AGL/1007 FT MSL. SIGN AND POLE 193 FT FROM DER, 295 FT RIGHT OF CENTERLINE, 30 FT AGL/1008 FT MSL.

CONTROLLING OBSTACLES:**DALLAS/FORT WORTH INTL**

RWY 35R: 714 FT MSL BUILDING 325502.00N/0970032.00W, 1016 FT MSL TOWER 325629.00N/0965931.00W.

DALLAS-LOVE FIELD

RWY 13L, 13R, 18: 1368 FT MSL ANTENNA ON BLDG 324648.00N/0964814.00W.

RWY 31L, 31R: 1049 FT MSL TOWER 325216.00N/0965523.00W.

ADDISON

RWY 15: 850 FT MSL BUILDING 325629.00N/0964925.00W. 975 FT MSL BUILDING 325540.81N/0964919.57W. 973 FT MSL BUILDING 325536.93N/0964906.47W

DALLAS EXECUTIVE

RWY 17: 1027 FT MSL TOWER 323817.80N/0965154.09W. 2549 FT MSL TOWER 323502.67N/0965748.75W.

RWY 13, 35: 2549 FT MSL TOWER 323502.67N/0965748.75W.

RWY 31: 2449 FT MSL TOWER 323506.00N/0965842.00W.

FORT WORTH ALLIANCE

RWY 16L: 954 FT MSL TANK 325641.21N/0971909.98W.

RWY 16R: 954 FT MSL TANK 325641.21N/0971909.98W. 1002 FT MSL TOWER 325653.00N/0971932.00W.

FORT WORTH MEACHAM INTL

RWY 9: 877 FT MSL ELEVATOR 324911.00N/0971946.00W. 1743 FT MSL TOWER 324501.00N/0971608.00W.

RWY 16, 17: 1743 FT MSL TOWER 324501.00N/0971608.00W.

RWY 34: 970 FT MSL BUILDING 325123.18N/0972128.11W.

RWY 35: 821 FT MSL TRANSMISSION TOWER 325026.45N/0972224.41W. 826 FT MSL TRANSMISSION TOWER 325026.78N/0972232.32W.

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
WYLIE	SIX	WYLIE6.TTT	FIVE	15 MAR 07	18 SEP 2014

FORT WORTH SPINKS

RWY 17R: 1772 FT MSL TOWER 323212.00N/0972446.86W

ARLINGTON MUNI

RWY 16, 34: 2549 FT MSL TOWER 323502.67N/0965748.75W.

GRAND PRAIRIE MUNI

RWY 17: 2549 FT MSL TOWER 323502.67N/0965748.75W.

LANCASTER RGNL

RWY 31: 661 FT MSL TRANSMISSION TOWER 323601.76N/0964358.15W. 2549 FT MSL TOWER 323502.67N/0965748.75W.

CLEBURNE RGNL

RWY 33: 976 FT MSL WELL DRILLING RIG 322211.95N/0972629.30W. 1043 FT MSL WELL DRILLING RIG 322243.27N/0972649.63W.

DECATUR MUNI

RWY 17, 35: 2859 FT MSL TOWER 323212.00N/0973358.00W.

BOURLAND FIELDRWY 17: 1011 FT MSL TREES 323407.39N/0973524.72W. 1123 FT MSL TRANSMISSION TOWER 323306.16N/0973536.73W. 1092 TRANSMISSION TOWER 323258.36N/0973539.81W.
1275 FT MSL TOWER 323156.00N/0973623.00W.**MID-WAY RGNL**

RWY 18: 2449 FT MSL TOWER 323235.00N/0965733.00W.

RWY 36: 2549 FT MSL TOWER 323502.67N/0965748.75W.

PARKER COUNTY

RWY 35: 1418 FT MSL TOWER 324648.00N/0974155.00W.

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

CHART: BYP R-184 AT NOBLY; UIM R-324 AT COBUG; TXK R-320 AT ORTRO; BYP R-182 AT TRISS; UIM R-312 AT SHERO; BYP R-181 AT SOLD0; BYP R-180 AT CLARE; SLR R-183 AT POTEN; GGG R-346 AT TEKBE; TXK R-187 AT SHRLY.



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
WYLIE	SIX	WYLIE6.TTT	FIVE	15 MAR 07	18 SEP 2014

AIRPORTS SERVED:

DALLAS/FORT WORTH INTL
 DALLAS-LOVE FIELD
 ADDISON
 DALLAS EXECUTIVE
 COLLIN COUNTY RGNL AT MC KINNEY
 FORT WORTH ALLIANCE
 FORT WORTH MEACHAM INTL
 FORT WORTH SPINKS
 FORT WORTH NAS JRB/CARSWELL FIELD
 ARLINGTON MUNI
 DENTON MUNI
 GRAND PRAIRIE MUNI
 LANCASTER RGNL
 MESQUITE METRO
 CLEBURNE RGNL
 DECATUR MUNI
 ENNIS MUNI
 BOURLAND FIELD
 MID-WAY RGNL
 RALPH M HALL/ROCKWALL MUNI
 PARKER COUNTY

DALLAS-FORT WORTH, TX
 DALLAS, TX
 DALLAS, TX
 DALLAS, TX
 DALLAS, TX
 FORT WORTH, TX
 FORT WORTH, TX
 FORT WORTH, TX
 FORT WORTH, TX
 ARLINGTON, TX
 DENTON, TX
 GRAND PRAIRIE, TX
 LANCASTER, TX
 MESQUITE, TX
 CLEBURNE, TX
 DECATUR, TX
 ENNIS, TX
 FORT WORTH, TX
 MIDLOTHIAN/WAXAHACHIE, TX
 ROCKWALL, TX
 WEATHERFORD, TX

COMMUNICATIONS:

ATIS: DFW, DAL, ADS, RBD, AFW, FTW, FWS, NFW. **CLNC DEL:** DFW, DAL, ADS, RBD, TKI, AFW, FTW, NFW, GKY, DTO.
GND CON: DFW, DAL, ADS, RBD, TKI, AFW, FTW, FWS, NFW, GKY, DTO, GPM. **TOWER:** DFW, DAL, ADS, RBD, TKI, AFW, FTW, FWS, NFW, GKY, DTO, GPM.
CTAF: ADS, RBD, TKI, FWS, GKY, DTO GPM, LNC, HQZ, 50F, CPT, F41, F46, JWY, LUD, WEA.
DEP CON (DFW ONLY): 124.3/282.35 (DEPARTING NORTH), 125.2/343.65 (DEPARTING SOUTH). **DEP CON (DAL ONLY):** 125.2/343.65 (DEPARTING 13L/13R), 124.3/282.35 (DEPARTING 31L/31R). **DEP CON:** ALL OTHER AIRPORTS.

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
WYLIE	SIX	WYLIE6.TTT	FIVE	15 MAR 07	18 SEP 2014

REMARKS:

CHANGES:

- 1. DP ROUTE DESCRIPTIONS:** AMENDED RWY 35 HEADING FROM 354.27 DEGREES TO 356.27 DEGREES AND ADDED THENCE INSTRUCTIONS TO ALL DALLAS/FORT WORTH INTL TAKEOFF RUNWAYS. AMENDED DALLAS EXECUTIVE RWY 13 CLIMB TO ALTITUDE FROM 2600 TO 1800, RWY 31 CLIMB TO ALTITUDE FROM 1600 TO 1500, AND RWY 35 CLIMB TO ALTITUDE FROM 1600 TO 1400. AMENDED FORT WORTH MEACHAM INTL RWY 9 CLIMB TO ALTITUDE FROM 2000 TO 1800, RWY 16, AND RWY 17 CLIMB TO ALTITUDES FROM 2000 TO 1600. AMENDED FORT WORTH ALLIANCE DEPARTURE COURSE FROM 163.21 TO 166.21 AND CLIMB TO ALTITUDE FROM 1200 TO 1100.
- 2. TRANSITION ROUTES:** ADDED MOCA(S) TO TRANSITION ROUTE SEGMENTS WITH MEA(S) IN LOW ALTITUDE STRATUM. INCREASED SHERO TO TXK VORTAC SEGMENT MEA FROM 6500 TO 7500. INCREASED CLARE TO POTEN SEGMENT MEA FROM 5000 TO 9000. INCREASED POTEN TO TEKBE MEA FROM 9000 TO 14000. INCREASED TEKBE TO SHRLY SEGMENT MEA FROM 9000 TO 14000. INCREASED SHRLY TO EIC VORTAC SEGMENT MEA FROM 9000 TO 14000.
- 3. PROCEDURAL DATA NOTES:** ADDED RADAR REQUIRED NOTE TO ALL AIRPORTS. CHANGED NOTE "PROPS REQUESTING FL230 AND BELOW EXPECT HUBBARD DEPARTURE" TO "FOR PROPS REQUESTING FL240 AND ABOVE."
- 4. TAKEOFF MINIMUMS:** AMENDED DALLAS/FORT WORTH INTL RWY 35R TO READ 300-1 1/2 OR STANDARD WITH MINIMUM CLIMB OF 221 FT PER NM TO 800, OR ALTERNATIVELY, WITH STANDARD TAKEOFF MINIMUMS AND A NORMAL 200 FT PER NM CLIMB GRADIENT, TAKEOFF MUST OCCUR NO LATER THAN 1700 FT PRIOR TO DER. AMENDED DALLAS-LOVE FIELD RWY 13L TO READ STANDARD WITH A MINIMUM CLIMB OF 290 FT PER NM TO 1700 AND RWY 13R TO READ STANDARD WITH A MINIMUM CLIMB OF 315 FT PER NM TO 1700. AMENDED ADDISON RWY 15 TO READ 400-2 1/2 OR STANDARD WITH MINIMUM CLIMB OF 325 FT PER NM TO 1100. AMENDED DALLAS EXECUTIVE RWY 17 TO READ 400-2 3/4 OR STANDARD WITH MINIMUM CLIMB OF 220 FT PER NM TO 1200. AMENDED FORT WORTH MEACHAM INTL RWY 9 TO READ 300-1 1/2 OR STANDARD WITH MINIMUM CLIMB OF 220 FT PER NM TO 1000, OR ALTERNATIVELY WITH STANDARD TAKEOFF MINIMUMS AND A NORMAL 200 FT PER NM CLIMB GRADIENT, TAKEOFF MUST OCCUR NO LATER THAN 1500 FT PRIOR TO DER, RWY 34 TO READ 300-2 OR STANDARD WITH MINIMUM CLIMB OF 220 FT PER NM TO 1100, OR ALTERNATIVELY WITH STANDARD TAKEOFF MINIMUMS AND A NORMAL 200 FT PER NM CLIMB GRADIENT, TAKEOFF MUST OCCUR NO LATER THAN 1800 FT PRIOR TO DER, AND RWY 35 TO READ 300-1/4 OR STANDARD WITH MINIMUM CLIMB OF 205 FT PER NM TO 900, OR ALTERNATIVELY WITH STANDARD TAKEOFF MINIMUMS AND A NORMAL 200 FT PER NM CLIMB GRADIENT, TAKEOFF MUST OCCUR NO LATER THAN 1200 FT PRIOR TO DER.
- 5. TAKEOFF OBSTACLE NOTES:** AMENDED TAKEOFF OBSTACLE NOTES AT DALLAS/FORT WORTH INTL, DALLAS-LOVE FIELD, ADDISON, DALLAS EXECUTIVE, FORT WORTH ALLIANCE, FORT WORTH MEACHAM INTL, AND ARLINGTON MUNI.
- 6. CONTROLLING OBSTACLES:** AMENDED AT DALLAS/FORT WORTH INTL, ADDISON, DALLAS EXECUTIVE, FORT WORTH ALLIANCE, FORT WORTH MEACHAM INTL, AND ARLINGTON MUNI.

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
WYLIE	SIX	WYLIE6.TTT	FIVE	15 MAR 07	18 SEP 2014

7. **ADDITIONAL FLIGHT DATA:** ADDED CROSSING RADIAL CHARTING INSTRUCTIONS FOR NOBLY, COBUG, ORTRO, TRISS, SHERO, SOLD0, CLARE, POTEN, TEKBE, AND SHRLY.
8. **ADDED THE FOLLOWING AIRPORTS TO THE PROCEDURE:** COLLIN COUNTY RGNL AT MCKINNEY, DENTON MUNI, FORT WORTH SPINKS, FORT WORTH NAS JRB/CARSWELL FIELD, GRAND PRAIRIE MUNI, LANCASTER MUNI, MESQUITE METRO, CLEBURNE RGNL, DECATUR MUNI, ENNIS MUNI, BOURLAND FIELD, RALPH M HALL/ROCKWALL MUNI, MID-WAY RGNL, AND PARKER COUNTY.

06/05/2014: THIS IS AN UPDATED COPY OF THE FORM DEVELOPED ON 05/12/2014.

1. REMOVED MOCA'S PER FLIGHT CHECK AND ATC REQUEST.

REASONS:

1. RWY 35 HEADING CHANGED DUE TO AIRPORT MAGVAR BEING AMENDED FROM 6E TO 4E. ADDING THENCE INSTRUCTIONS STANDARDIZED DP ROUTE DESCRIPTIONS WITH OTHER SIDS AT DALLAS/FORT WORTH INTL. CLIMB TO ALTITUDES AMENDED AT DALLAS EXECUTIVE, FORT WORTH MEACHAM INTL, AND FORT WORTH ALLIANCE DUE TO NEW OBSTACLE STUDY. DEPARTURE COURSE AMENDED AT FORT WORTH ALLIANCE FOR MAGVAR CHANGE FROM 7E TO 4E.
2. MOCAS ADDED TO LOW ALTITUDE STRATUM SEGMENTS IAW CURRENT DOCUMENTATION POLICY. MEA INCREASED FROM SHERO TO TXK VORTAC TO MATCH APPROVED ESV ON FILE FOR TXK VORTAC R-244. MEA INCREASED FROM CLARE TO POTEN TO MATCH APPROVED ESV ON FILE FOR EIC VORTAC R-259. MEA INCREASED FROM POTEN TO TEKBE TO MATCH APPROVED ESV ON FILE FOR SWB R-291. TEKBE TO SHRLY AND SHRLY TO EIC VORTAC MEA INCREASED TO BE NO LOWER THAN THE PRECEDING SEGMENT.
3. IAW CURRENT DOCUMENTATION POLICY.
4. DALLAS/FORT WORTH INTL RWY 35R AMENDED TO MATCH VALUES ON FAA FORM 8260-15A, AMDT 6. DALLAS-LOVE FIELD AMENDED TO MATCH VALUES ON FAA FORM 8260-15A, AMDT 16. ADDISON AMENDED TO MATCH VALUES ON FAA FORM 8260-15, AMDT 6. DALLAS EXECUTIVE AMENDED TO MATCH VALUES OF FAA FORM 8260-15A, AMDT 7. FORT WORTH MEACHAM INTL AMENDED TO MATCH VALUES ON FAA FORM 8260-15A, AMDT 7.
5. AMENDED TO MATCH DATA ON UPDATED 8260-15A FORMS AT THE AFFECTED AIRPORTS: DALLAS/FORT WORTH INTL, AMDT 6; DALLAS-LOVE FIELD, AMDT 16; ADDISON, AMDT 6; DALLAS EXECUTIVE, AMDT 7; FORT WORTH ALLIANCE, AMDT 1; FORT WORTH MEACHAM INTL, AMDT 7; ARLINGTON MUNI, AMDT 3.
6. NEW OBSTACLE STUDY. FORMATTED IAW CURRENT DOCUMENTATION POLICY.
7. IAW CURRENT DOCUMENTATION POLICY.
8. ATC REQUEST. DP ROUTE DESCRIPTIONS, TAKEOFF MINIMUMS, AND CONTROLLING OBSTACLES DOCUMENTED TO MATCH THE DATA ON THE FOLLOWING FAA FORM 8260-15A(S) FOR THESE AIRPORTS: COLLIN COUNTY RGNL AT MCKINNEY, AMDT 2; DENTON MUNI, AMDT 3; FORT WORTH SPINKS, AMDT 3; GRAND PRAIRIE MUNI, AMDT 5; LANCASTER RGNL, AMDT 3; MESQUITE METRO, AMDT 4. CLEBURNE RGNL, ORIG-A; DECATUR MUNI, AMDT 3; ENNIS MUNI, ORIG; BOURLAND FIELD, AMDT 2; MID-WAY RGNL, AMDT 2; RALPH M HALL/ROCKWALL MUNI, AMDT 1; PARKER COUNTY, ORIG.

QUALITY
CHECKED

DP Name	Number	DP Computer Code	Superseded Number	Dated	Effective Date
WYLIE	SIX	WYLIE6.TTT	FIVE	15 MAR 07	18 SEP 2014

[illegible]

QUALITY
2
CHECKED

DP Name	Number	DP Computer Code	Superseded Number	Dated	Effective Date
WYLIE	SIX	WYLIE6.TTT	FIVE	15 MAR 07	18 SEP 2014

SUSAP	50F	K4DWYLIE63ELD	030UIM	K4D	0V	TF	
SUSAP	50F	K4DWYLIE63ELD	040ELD	K4D	0VE	TF	
SUSAP	50F	K4DWYLIE63LIT	010TTT	K4D	0V	IF	18000
SUSAP	50F	K4DWYLIE63LIT	020NOBLYK4EA0E			TF	
SUSAP	50F	K4DWYLIE63LIT	030COBUGK4EA0E			TF	
SUSAP	50F	K4DWYLIE63LIT	040ORTROK4EA0E			TF	
SUSAP	50F	K4DWYLIE63LIT	050LIT	K4D	0VE	TF	
SUSAP	50F	K4DWYLIE63MEI	010TTT	K4D	0V	IF	18000
SUSAP	50F	K4DWYLIE63MEI	020SOLDOK4EA0E			TF	
SUSAP	50F	K4DWYLIE63MEI	030UIM	K4D	0V	TF	
SUSAP	50F	K4DWYLIE63MEI	040ELD	K4D	0V	TF	
SUSAP	50F	K4DWYLIE63MEI	050MEI	K7D	0VE	TF	
SUSAP	50F	K4DWYLIE63SOLDO	010TTT	K4D	0V	IF	18000
SUSAP	50F	K4DWYLIE63SOLDO	020SOLDOK4EA0EE			TF	
SUSAP	50F	K4DWYLIE63SQS	010TTT	K4D	0V	IF	18000
SUSAP	50F	K4DWYLIE63SQS	020SOLDOK4EA0E			TF	
SUSAP	50F	K4DWYLIE63SQS	030UIM	K4D	0V	TF	
SUSAP	50F	K4DWYLIE63SQS	040ELD	K4D	0V	TF	
SUSAP	50F	K4DWYLIE63SQS	050SQS	K7D	0VE	TF	
SUSAP	50F	K4DWYLIE63SWB	010TTT	K4D	0V	IF	18000
SUSAP	50F	K4DWYLIE63SWB	020CLAREK4EA0E			TF	
SUSAP	50F	K4DWYLIE63SWB	030POTENK4EA0E			TF	
SUSAP	50F	K4DWYLIE63SWB	040TEKBK4EA0E			TF	
SUSAP	50F	K4DWYLIE63SWB	050SWB	K4D	0VE	TF	
SUSAP	50F	K4DWYLIE63TXK	010TTT	K4D	0V	IF	18000
SUSAP	50F	K4DWYLIE63TXK	020TRISSK4EA0E			TF	
SUSAP	50F	K4DWYLIE63TXK	030SHEROK4EA0E			TF	
SUSAP	50F	K4DWYLIE63TXK	040TXK	K4D	0VE	TF	
SUSAP	50F	K4DWYLIE63UIM	010TTT	K4D	0V	IF	18000
SUSAP	50F	K4DWYLIE63UIM	020SOLDOK4EA0E			TF	
SUSAP	50F	K4DWYLIE63UIM	030UIM	K4D	0VE	TF	

[illegible]

DEPARTURE (DATA RECORD)

DP Name	Number	DP Computer Code	Superseded Number	Dated	Effective Date
WYLIE	SIX	WYLIE6.TTT	FIVE	15 MAR 07	18 SEP 2014

ARINC SUMMARY - 424-18 - SID

ROUTES	TRANSITION	FIX	SEQ	USE	PATH	TURN	FO/FB	RNP	MAG(TRUE)	DISTANCE	ALTITUDE	SPEED
	ALL	TTT	010		IF		FB					
	EIC	TTT	010		IF		FB					
	EIC	CLARE	020		TF		FB					
	EIC	POTEN	030		TF		FB					
	EIC	TEKBE	040		TF		FB					
	EIC	SHRLY	050		TF		FB					
	EIC	EIC	060		TF		FB					
	ELD	TTT	010		IF		FB					
	ELD	SOLDO	020		TF		FB					
	ELD	UIM	030		TF		FB					
	ELD	ELD	040		TF		FB					
	LIT	TTT	010		IF		FB					
	LIT	NOBLY	020		TF		FB					
	LIT	COBUG	030		TF		FB					
	LIT	ORTRO	040		TF		FB					
	LIT	LIT	050		TF		FB					
	MEI	TTT	010		IF		FB					
	MEI	SOLDO	020		TF		FB					
	MEI	UIM	030		TF		FB					
	MEI	ELD	040		TF		FB					
	MEI	MEI	050		TF		FB					
	SOLDO	TTT	010		IF		FB					
	SOLDO	SOLDO	020		TF		FB					
	SQS	TTT	010		IF		FB					
	SQS	SOLDO	020		TF		FB					
	SQS	UIM	030		TF		FB					
	SQS	ELD	040		TF		FB					
	SQS	SQS	050		TF		FB					
	SWB	TTT	010		IF		FB					
	SWB	CLARE	020		TF		FB					
	SWB	POTEN	030		TF		FB					
	SWB	TEKBE	040		TF		FB					
	SWB	SWB	050		TF		FB					
	TXK	TTT	010		IF		FB					
	TXK	TRISS	020		TF		FB					
	TXK	SHERO	030		TF		FB					
	TXK	TXK	040		TF		FB					
	UIM	TTT	010		IF		FB					
	UIM	SOLDO	020		TF		FB					
	UIM	UIM	030		TF		FB					

POINT DATA

WAYPOINT

LAT IN SECS

LONG IN SECS

LAT IN MINS

LONG IN MINS

QUALITY
2
RECORDED

DEPARTURE (DATA RECORD)

DP Name	Number	DP Computer Code	Superseded Number	Dated	Effective Date
WYLIE	SIX	WYLIE6.TTT	FIVE	15 MAR 07	18 SEP 2014

EIC	N324616.91	W0934835.75	N3246.282	W09348.596
ELD	N331522.15	W0924438.21	N3315.369	W09244.637
LIT	N344039.62	W0921049.90	N3440.660	W09210.832
MEI	N322242.38	W0884815.36	N3222.706	W08848.256
SQS	N332749.86	W0901638.46	N3327.831	W09016.641
SWB	N315823.50	W0924037.52	N3158.392	W09240.625
TTT	N325208.98	W0970225.81	N3252.150	W09702.430
TXK	N333049.97	W0940423.67	N3330.833	W09404.395
UIM	N325249.73	W0952200.81	N3252.829	W09522.014
CLARE	N324539.51	W0961955.69	N3245.659	W09619.928
COBUG	N331722.83	W0953740.98	N3317.381	W09537.683
NOBLY	N330456.63	W0961957.66	N3304.944	W09619.961
ORTRO	N334128.06	W0941244.97	N3341.468	W09412.750
POTEN	N323919.90	W0954001.94	N3239.332	W09540.032
SHERO	N330429.49	W0953346.72	N3304.492	W09533.779
SHRLY	N324435.90	W0941810.44	N3244.598	W09418.174
SOLDO	N325155.00	W0961956.32	N3251.917	W09619.939
TEKBE	N324247.92	W0944743.99	N3242.799	W09447.733
TRISS	N325812.15	W0961956.65	N3258.203	W09619.944
RW17	N323510.59	W0973529.65	N3235.177	W09735.494
RW35	N323436.93	W0973523.66	N3234.616	W09735.394

RUNWAY DATA

RWY	THRESHOLD ELEVATION	TCH
RW17	00870	40
RW35	00838	40

DEPARTURE (DATA RECORD)

DP Name	Number	DP Computer Code	Superseded Number	Dated	Effective Date
WYLIE	SIX	WYLIE6.TTT	FIVE	15 MAR 07	18 SEP 2014

ARINC PACKET - 424-18 - SID

[illegible][illegible][illegible]

SEGMENT	1	2	3	4	5	6	7	8	9	0	1	2	3
SUSAP	KADSK4DWYLIE62ALL	010TTT	K4D	0VE	IF					18000			
SUSAP	KADSK4DWYLIE63EIC	010TTT	K4D	0V	IF					18000			
SUSAP	KADSK4DWYLIE63EIC	020CLAREK4EA0E			TF								
SUSAP	KADSK4DWYLIE63EIC	030POTENK4EA0E			TF								
SUSAP	KADSK4DWYLIE63EIC	040TEKBK4EA0E			TF								
SUSAP	KADSK4DWYLIE63EIC	050SHRLYK4EA0E			TF								
SUSAP	KADSK4DWYLIE63EIC	060EIC	K4D	0VE	TF								
SUSAP	KADSK4DWYLIE63ELD	010TTT	K4D	0V	IF					18000			
SUSAP	KADSK4DWYLIE63ELD	020SOLDOK4EA0E			TF								

DP Name	Number	DP Computer Code	Superseded Number	Dated	Effective Date
WYLIE	SIX	WYLIE6.TTT	FIVE	15 MAR 07	18 SEP 2014

SUSAP	KADSK4DWYLIE63ELD	030UIM	K4D	0V	TF	
SUSAP	KADSK4DWYLIE63ELD	040ELD	K4D	0VE	TF	
SUSAP	KADSK4DWYLIE63LIT	010TTT	K4D	0V	IF	18000
SUSAP	KADSK4DWYLIE63LIT	020NOBLYK4EA0E			TF	
SUSAP	KADSK4DWYLIE63LIT	030COBUGK4EA0E			TF	
SUSAP	KADSK4DWYLIE63LIT	040ORTROK4EA0E			TF	
SUSAP	KADSK4DWYLIE63LIT	050LIT	K4D	0VE	TF	
SUSAP	KADSK4DWYLIE63MEI	010TTT	K4D	0V	IF	18000
SUSAP	KADSK4DWYLIE63MEI	020SOLDOK4EA0E			TF	
SUSAP	KADSK4DWYLIE63MEI	030UIM	K4D	0V	TF	
SUSAP	KADSK4DWYLIE63MEI	040ELD	K4D	0V	TF	
SUSAP	KADSK4DWYLIE63MEI	050MEI	K7D	0VE	TF	
SUSAP	KADSK4DWYLIE63SOLDO	010TTT	K4D	0V	IF	18000
SUSAP	KADSK4DWYLIE63SOLDO	020SOLDOK4EA0EE			TF	
SUSAP	KADSK4DWYLIE63SQS	010TTT	K4D	0V	IF	18000
SUSAP	KADSK4DWYLIE63SQS	020SOLDOK4EA0E			TF	
SUSAP	KADSK4DWYLIE63SQS	030UIM	K4D	0V	TF	
SUSAP	KADSK4DWYLIE63SQS	040ELD	K4D	0V	TF	
SUSAP	KADSK4DWYLIE63SQS	050SQS	K7D	0VE	TF	
SUSAP	KADSK4DWYLIE63SWB	010TTT	K4D	0V	IF	18000
SUSAP	KADSK4DWYLIE63SWB	020CLAREK4EA0E			TF	
SUSAP	KADSK4DWYLIE63SWB	030POTENK4EA0E			TF	
SUSAP	KADSK4DWYLIE63SWB	040TEKBK4EA0E			TF	
SUSAP	KADSK4DWYLIE63SWB	050SWB	K4D	0VE	TF	
SUSAP	KADSK4DWYLIE63TXK	010TTT	K4D	0V	IF	18000
SUSAP	KADSK4DWYLIE63TXK	020TRISSK4EA0E			TF	
SUSAP	KADSK4DWYLIE63TXK	030SHEROK4EA0E			TF	
SUSAP	KADSK4DWYLIE63TXK	040TXK	K4D	0VE	TF	
SUSAP	KADSK4DWYLIE63UIM	010TTT	K4D	0V	IF	18000
SUSAP	KADSK4DWYLIE63UIM	020SOLDOK4EA0E			TF	
SUSAP	KADSK4DWYLIE63UIM	030UIM	K4D	0VE	TF	

[illegible]

DEPARTURE (DATA RECORD)

DP Name	Number	DP Computer Code	Superseded Number	Dated	Effective Date
WYLIE	SIX	WYLIE6.TTT	FIVE	15 MAR 07	18 SEP 2014

ARINC SUMMARY - 424-18 - SID

ROUTES	TRANSITION	FIX	SEQ	USE	PATH	TURN	FO/FB	RNP	MAG (TRUE)	DISTANCE	ALTITUDE	SPEED
	ALL	TTT	010		IF		FB					
	EIC	TTT	010		IF		FB					
	EIC	CLARE	020		TF		FB					
	EIC	POTEN	030		TF		FB					
	EIC	TEKBE	040		TF		FB					
	EIC	SHRLY	050		TF		FB					
	EIC	EIC	060		TF		FB					
	ELD	TTT	010		IF		FB					
	ELD	SOLDO	020		TF		FB					
	ELD	UIM	030		TF		FB					
	ELD	ELD	040		TF		FB					
	LIT	TTT	010		IF		FB					
	LIT	NOBLY	020		TF		FB					
	LIT	COBUG	030		TF		FB					
	LIT	ORTRO	040		TF		FB					
	LIT	LIT	050		TF		FB					
	MEI	TTT	010		IF		FB					
	MEI	SOLDO	020		TF		FB					
	MEI	UIM	030		TF		FB					
	MEI	ELD	040		TF		FB					
	MEI	MEI	050		TF		FB					
	SOLDO	TTT	010		IF		FB					
	SOLDO	SOLDO	020		TF		FB					
	SQS	TTT	010		IF		FB					
	SQS	SOLDO	020		TF		FB					
	SQS	UIM	030		TF		FB					
	SQS	ELD	040		TF		FB					
	SQS	SQS	050		TF		FB					
	SWB	TTT	010		IF		FB					
	SWB	CLARE	020		TF		FB					
	SWB	POTEN	030		TF		FB					
	SWB	TEKBE	040		TF		FB					
	SWB	SWB	050		TF		FB					
	TXK	TTT	010		IF		FB					
	TXK	TRISS	020		TF		FB					
	TXK	SHERO	030		TF		FB					
	TXK	TXK	040		TF		FB					
	UIM	TTT	010		IF		FB					
	UIM	SOLDO	020		TF		FB					
	UIM	UIM	030		TF		FB					

POINT DATA

WAYPOINT

LAT IN SECS

LONG IN SECS

LAT IN MINS

LONG IN MINS

DEPARTURE (DATA RECORD)

DP Name	Number	DP Computer Code	Superseded Number	Dated	Effective Date
WYLIE	SIX	WYLIE6.TTT	FIVE	15 MAR 07	18 SEP 2014

EIC	N324616.91	W0934835.75	N3246.282	W09348.596
ELD	N331522.15	W0924438.21	N3315.369	W09244.637
LIT	N344039.62	W0921049.90	N3440.660	W09210.832
MEI	N322242.38	W0884815.36	N3222.706	W08848.256
SQS	N332749.86	W0901638.46	N3327.831	W09016.641
SWB	N315823.50	W0924037.52	N3158.392	W09240.625
TTT	N325208.98	W0970225.81	N3252.150	W09702.430
TXK	N333049.97	W0940423.67	N3330.833	W09404.395
UIM	N325249.73	W0952200.81	N3252.829	W09522.014
CLARE	N324539.51	W0961955.69	N3245.659	W09619.928
COBUG	N331722.83	W0953740.98	N3317.381	W09537.683
NOBLY	N330456.63	W0961957.66	N3304.944	W09619.961
ORTRO	N334128.06	W0941244.97	N3341.468	W09412.750
POTEN	N323919.90	W0954001.94	N3239.332	W09540.032
SHERO	N330429.49	W0953346.72	N3304.492	W09533.779
SHRLY	N324435.90	W0941810.44	N3244.598	W09418.174
SOLDO	N325155.00	W0961956.32	N3251.917	W09619.939
TEKBE	N324247.92	W0944743.99	N3242.799	W09447.733
TRISS	N325812.15	W0961956.65	N3258.203	W09619.944
RW15	N325831.14	W0965021.88	N3258.519	W09650.365
RW33	N325740.53	W0964959.75	N3257.676	W09649.996

RUNWAY DATA

	THRESHOLD	
RWY	ELEVATION	TCH
RW15	00634	52
RW33	00639	54

DEPARTURE (DATA RECORD)

DP Name	Number	DP Computer Code	Superseded Number	Dated	Effective Date
WYLIE	SIX	WYLIE6.TTT	FIVE	15 MAR 07	18 SEP 2014

ARINC PACKET - 424-18 - SID

NAVAID	1	2	3	4	5	6	7	8	9	0	1	2	3
SUSAD	EIC	K4011740VTHW	N32461691W093483575		N32461691W093483575	E0070001902		NARBELCHER					
SUSAD	ELD	K4011550VTHW	N33152215W092443821		N33152215W092443821	E0070002302		NAREL DORADO					
SUSAD	LIT	K4011390VTHW	N34403962W092104990		N34403962W092104990	E0050002402		NARLITTLE ROCK					
SUSAD	MEI	K7011700VTHA	N32224238W088481536		N32224238W088481536	E0050005782		NARMERIDIAN					
SUSAD	SQS	K7011470VTH	N33274986W090163846		N33274986W090163846	E0030001272		NARSIDON					
SUSAD	SWB	K4011375VDHW	N31582350W092403752		N31582350W092403752	E0020001642		NARSAWMILL					
SUSAD	TTT	K4011310VDHW	N32520898W097022581		N32520898W097022581	E0060005402		NARMAVERICK					
SUSAD	TXK	K4011630VTHA	N33304997W094042367		N33304997W094042367	E0070002702		NARTEXARKANA					
SUSAD	UIM	K4011400VDLW	N32524973W095220081		N32524973W095220081	E0080005171		NARQUITMAN					

[illegible][illegible][illegible]

DP Name	Number	DP Computer Code	Superseded Number	Dated	Effective Date
WYLIE	SIX	WYLIE6.TTT	FIVE	15 MAR 07	18 SEP 2014

SUSAP	KAFWK4DWYLIE63ELD	030UIM	K4D 0V	TF	
SUSAP	KAFWK4DWYLIE63ELD	040ELD	K4D 0VE	TF	
SUSAP	KAFWK4DWYLIE63LIT	010TTT	K4D 0V	IF	18000
SUSAP	KAFWK4DWYLIE63LIT	020NOBLYK4EA0E		TF	
SUSAP	KAFWK4DWYLIE63LIT	030COBUGK4EA0E		TF	
SUSAP	KAFWK4DWYLIE63LIT	040ORTROK4EA0E		TF	
SUSAP	KAFWK4DWYLIE63LIT	050LIT	K4D 0VE	TF	
SUSAP	KAFWK4DWYLIE63MEI	010TTT	K4D 0V	IF	18000
SUSAP	KAFWK4DWYLIE63MEI	020SOLDOK4EA0E		TF	
SUSAP	KAFWK4DWYLIE63MEI	030UIM	K4D 0V	TF	
SUSAP	KAFWK4DWYLIE63MEI	040ELD	K4D 0V	TF	
SUSAP	KAFWK4DWYLIE63MEI	050MEI	K7D 0VE	TF	
SUSAP	KAFWK4DWYLIE63SOLDO	010TTT	K4D 0V	IF	18000
SUSAP	KAFWK4DWYLIE63SOLDO	020SOLDOK4EA0EE		TF	
SUSAP	KAFWK4DWYLIE63SQS	010TTT	K4D 0V	IF	18000
SUSAP	KAFWK4DWYLIE63SQS	020SOLDOK4EA0E		TF	
SUSAP	KAFWK4DWYLIE63SQS	030UIM	K4D 0V	TF	
SUSAP	KAFWK4DWYLIE63SQS	040ELD	K4D 0V	TF	
SUSAP	KAFWK4DWYLIE63SQS	050SQS	K7D 0VE	TF	
SUSAP	KAFWK4DWYLIE63SWB	010TTT	K4D 0V	IF	18000
SUSAP	KAFWK4DWYLIE63SWB	020CLAREK4EA0E		TF	
SUSAP	KAFWK4DWYLIE63SWB	030POTENK4EA0E		TF	
SUSAP	KAFWK4DWYLIE63SWB	040TEKBK4EA0E		TF	
SUSAP	KAFWK4DWYLIE63SWB	050SWB	K4D 0VE	TF	
SUSAP	KAFWK4DWYLIE63TXK	010TTT	K4D 0V	IF	18000
SUSAP	KAFWK4DWYLIE63TXK	020TRISSK4EA0E		TF	
SUSAP	KAFWK4DWYLIE63TXK	030SHEROK4EA0E		TF	
SUSAP	KAFWK4DWYLIE63TXK	040TXK	K4D 0VE	TF	
SUSAP	KAFWK4DWYLIE63UIM	010TTT	K4D 0V	IF	18000
SUSAP	KAFWK4DWYLIE63UIM	020SOLDOK4EA0E		TF	
SUSAP	KAFWK4DWYLIE63UIM	030UIM	K4D 0VE	TF	

[illegible]

DEPARTURE (DATA RECORD)

DP Name	Number	DP Computer Code	Superseded Number	Dated	Effective Date
WYLIE	SIX	WYLIE6.TTT	FIVE	15 MAR 07	18 SEP 2014

ARINC SUMMARY - 424-18 - SID

ROUTES	TRANSITION	FIX	SEQ	USE	PATH	TURN	FO/FB	RNP	MAG (TRUE)	DISTANCE	ALTITUDE	SPEED
	ALL	TTT	010		IF		FB					
	EIC	TTT	010		IF		FB					
	EIC	CLARE	020		TF		FB					
	EIC	POTEN	030		TF		FB					
	EIC	TEKBE	040		TF		FB					
	EIC	SHRLY	050		TF		FB					
	EIC	EIC	060		TF		FB					
	ELD	TTT	010		IF		FB					
	ELD	SOLDO	020		TF		FB					
	ELD	UIM	030		TF		FB					
	ELD	ELD	040		TF		FB					
	LIT	TTT	010		IF		FB					
	LIT	NOBLY	020		TF		FB					
	LIT	COBUG	030		TF		FB					
	LIT	ORTRO	040		TF		FB					
	LIT	LIT	050		TF		FB					
	MEI	TTT	010		IF		FB					
	MEI	SOLDO	020		TF		FB					
	MEI	UIM	030		TF		FB					
	MEI	ELD	040		TF		FB					
	MEI	MEI	050		TF		FB					
	SOLDO	TTT	010		IF		FB					
	SOLDO	SOLDO	020		TF		FB					
	SQS	TTT	010		IF		FB					
	SQS	SOLDO	020		TF		FB					
	SQS	UIM	030		TF		FB					
	SQS	ELD	040		TF		FB					
	SQS	SQS	050		TF		FB					
	SWB	TTT	010		IF		FB					
	SWB	CLARE	020		TF		FB					
	SWB	POTEN	030		TF		FB					
	SWB	TEKBE	040		TF		FB					
	SWB	SWB	050		TF		FB					
	TXK	TTT	010		IF		FB					
	TXK	TRISS	020		TF		FB					
	TXK	SHERO	030		TF		FB					
	TXK	TXK	040		TF		FB					
	UIM	TTT	010		IF		FB					
	UIM	SOLDO	020		TF		FB					
	UIM	UIM	030		TF		FB					

POINT DATA

WAYPOINT

LAT IN SECS

LONG IN SECS

LAT IN MINS

LONG IN MINS

QUALITY
2
CHECKED

DEPARTURE (DATA RECORD)

DP Name	Number	DP Computer Code	Superseded Number	Dated	Effective Date
WYLIE	SIX	WYLIE6.TTT	FIVE	15 MAR 07	18 SEP 2014

EIC	N324616.91	W0934835.75	N3246.282	W09348.596
ELD	N331522.15	W0924438.21	N3315.369	W09244.637
LIT	N344039.62	W0921049.90	N3440.660	W09210.832
MEI	N322242.38	W0884815.36	N3222.706	W08848.256
SQS	N332749.86	W0901638.46	N3327.831	W09016.641
SWB	N315823.50	W0924037.52	N3158.392	W09240.625
TTT	N325208.98	W0970225.81	N3252.150	W09702.430
TXK	N333049.97	W0940423.67	N3330.833	W09404.395
UIM	N325249.73	W0952200.81	N3252.829	W09522.014
CLARE	N324539.51	W0961955.69	N3245.659	W09619.928
COBUG	N331722.83	W0953740.98	N3317.381	W09537.683
NOBLY	N330456.63	W0961957.66	N3304.944	W09619.961
ORTRO	N334128.06	W0941244.97	N3341.468	W09412.750
POTEN	N323919.90	W0954001.94	N3239.332	W09540.032
SHERO	N330429.49	W0953346.72	N3304.492	W09533.779
SHRLY	N324435.90	W0941810.44	N3244.598	W09418.174
SOLDO	N325155.00	W0961956.32	N3251.917	W09619.939
TEKBE	N324247.92	W0944743.99	N3242.799	W09447.733
TRISS	N325812.15	W0961956.65	N3258.203	W09619.944
RW16L	N325952.34	W0971911.93	N3259.872	W09719.199
RW16R	N325946.44	W0971917.87	N3259.774	W09719.298
RW34L	N325837.05	W0971903.67	N3258.618	W09719.061
RW34R	N325832.30	W0971855.54	N3258.538	W09718.926

RUNWAY DATA

RWY	THRESHOLD	TCH
	ELEVATION	
RW16L	00715	58
RW16R	00714	75
RW34L	00668	75
RW34R	00664	58

DP Name	Number	DP Computer Code	Superseded Number	Dated	Effective Date
WYLIE	SIX	WYLIE6.TTT	FIVE	15 MAR 07	18 SEP 2014

	1	2	3	4	5	6	7	8	9	0	1	2	3
SEGMENT	1234567890123456789012345678901234567890123456789012345678901234567890123456789012345678901234567890123456789012												
SUSAP KCPTK4DWYLIE62ALL			010TTT K4D OVE		IF					18000			
SUSAP KCPTK4DWYLIE63EIC			010TTT K4D OV		IF					18000			
SUSAP KCPTK4DWYLIE63EIC			020CLAREK4EA0E		TF								
SUSAP KCPTK4DWYLIE63EIC			030POTENK4EA0E		TF								
SUSAP KCPTK4DWYLIE63EIC			040TEKBK4EA0E		TF								
SUSAP KCPTK4DWYLIE63EIC			050SHRLYK4EA0E		TF								
SUSAP KCPTK4DWYLIE63EIC			060EIC K4D OVE		TF								
SUSAP KCPTK4DWYLIE63ELD			010TTT K4D OV		IF					18000			
SUSAP KCPTK4DWYLIE63ELD			020SOLDOK4EA0E		TF								

DEPARTURE (DATA RECORD)

DP Name	Number	DP Computer Code	Superseded Number	Dated	Effective Date
WYLIE	SIX	WYLIE6.TTT	FIVE	15 MAR 07	18 SEP 2014

SUSAP	KCPTK4DWYLIE63ELD	030UIM	K4D	0V	TF	
SUSAP	KCPTK4DWYLIE63ELD	040ELD	K4D	0VE	TF	
SUSAP	KCPTK4DWYLIE63LIT	010TTT	K4D	0V	IF	18000
SUSAP	KCPTK4DWYLIE63LIT	020NOBLYK4EA0E			TF	
SUSAP	KCPTK4DWYLIE63LIT	030COBUGK4EA0E			TF	
SUSAP	KCPTK4DWYLIE63LIT	040ORTROK4EA0E			TF	
SUSAP	KCPTK4DWYLIE63LIT	050LIT	K4D	0VE	TF	
SUSAP	KCPTK4DWYLIE63MEI	010TTT	K4D	0V	IF	18000
SUSAP	KCPTK4DWYLIE63MEI	020SOLDOK4EA0E			TF	
SUSAP	KCPTK4DWYLIE63MEI	030UIM	K4D	0V	TF	
SUSAP	KCPTK4DWYLIE63MEI	040ELD	K4D	0V	TF	
SUSAP	KCPTK4DWYLIE63MEI	050MEI	K7D	0VE	TF	
SUSAP	KCPTK4DWYLIE63SOLD0	010TTT	K4D	0V	IF	18000
SUSAP	KCPTK4DWYLIE63SOLD0	020SOLDOK4EA0EE			TF	
SUSAP	KCPTK4DWYLIE63SQS	010TTT	K4D	0V	IF	18000
SUSAP	KCPTK4DWYLIE63SQS	020SOLDOK4EA0E			TF	
SUSAP	KCPTK4DWYLIE63SQS	030UIM	K4D	0V	TF	
SUSAP	KCPTK4DWYLIE63SQS	040ELD	K4D	0V	TF	
SUSAP	KCPTK4DWYLIE63SQS	050SQS	K7D	0VE	TF	
SUSAP	KCPTK4DWYLIE63SWB	010TTT	K4D	0V	IF	18000
SUSAP	KCPTK4DWYLIE63SWB	020CLAREK4EA0E			TF	
SUSAP	KCPTK4DWYLIE63SWB	030POTENK4EA0E			TF	
SUSAP	KCPTK4DWYLIE63SWB	040TEKBK4EA0E			TF	
SUSAP	KCPTK4DWYLIE63SWB	050SWB	K4D	0VE	TF	
SUSAP	KCPTK4DWYLIE63TXK	010TTT	K4D	0V	IF	18000
SUSAP	KCPTK4DWYLIE63TXK	020TRISSK4EA0E			TF	
SUSAP	KCPTK4DWYLIE63TXK	030SHEROK4EA0E			TF	
SUSAP	KCPTK4DWYLIE63TXK	040TXK	K4D	0VE	TF	
SUSAP	KCPTK4DWYLIE63UIM	010TTT	K4D	0V	IF	18000
SUSAP	KCPTK4DWYLIE63UIM	020SOLDOK4EA0E			TF	
SUSAP	KCPTK4DWYLIE63UIM	030UIM	K4D	0VE	TF	

[illegible]

DEPARTURE (DATA RECORD)

DP Name	Number	DP Computer Code	Superseded Number	Dated	Effective Date
WYLIE	SIX	WYLIE6.TTT	FIVE	15 MAR 07	18 SEP 2014

ARINC SUMMARY - 424-18 - SID

ROUTES	TRANSITION	FIX	SEQ	USE	PATH	TURN	FO/FB	RNP	MAG (TRUE)	DISTANCE	ALTITUDE	SPEED
	ALL	TTT	010		IF		FB					
	EIC	TTT	010		IF		FB					
	EIC	CLARE	020		TF		FB					
	EIC	POTEN	030		TF		FB					
	EIC	TEKBE	040		TF		FB					
	EIC	SHRLY	050		TF		FB					
	EIC	EIC	060		TF		FB					
	ELD	TTT	010		IF		FB					
	ELD	SOLDO	020		TF		FB					
	ELD	UIM	030		TF		FB					
	ELD	ELD	040		TF		FB					
	LIT	TTT	010		IF		FB					
	LIT	NOBLY	020		TF		FB					
	LIT	COBUG	030		TF		FB					
	LIT	ORTRO	040		TF		FB					
	LIT	LIT	050		TF		FB					
	MEI	TTT	010		IF		FB					
	MEI	SOLDO	020		TF		FB					
	MEI	UIM	030		TF		FB					
	MEI	ELD	040		TF		FB					
	MEI	MEI	050		TF		FB					
	SOLDO	TTT	010		IF		FB					
	SOLDO	SOLDO	020		TF		FB					
	SQS	TTT	010		IF		FB					
	SQS	SOLDO	020		TF		FB					
	SQS	UIM	030		TF		FB					
	SQS	ELD	040		TF		FB					
	SQS	SQS	050		TF		FB					
	SWB	TTT	010		IF		FB					
	SWB	CLARE	020		TF		FB					
	SWB	POTEN	030		TF		FB					
	SWB	TEKBE	040		TF		FB					
	SWB	SWB	050		TF		FB					
	TXK	TTT	010		IF		FB					
	TXK	TRISS	020		TF		FB					
	TXK	SHERO	030		TF		FB					
	TXK	TXK	040		TF		FB					
	UIM	TTT	010		IF		FB					
	UIM	SOLDO	020		TF		FB					
	UIM	UIM	030		TF		FB					

POINT DATA

WAYPOINT

LAT IN SECS

LONG IN SECS

LAT IN MINS

LONG IN MINS

DEPARTURE (DATA RECORD)

DP Name	Number	DP Computer Code	Superseded Number	Dated	Effective Date
WYLIE	SIX	WYLIE6.TTT	FIVE	15 MAR 07	18 SEP 2014

EIC	N324616.91	W0934835.75	N3246.282	W09348.596
ELD	N331522.15	W0924438.21	N3315.369	W09244.637
LIT	N344039.62	W0921049.90	N3440.660	W09210.832
MEI	N322242.38	W0884815.36	N3222.706	W08848.256
SQS	N332749.86	W0901638.46	N3327.831	W09016.641
SWB	N315823.50	W0924037.52	N3158.392	W09240.625
TTT	N325208.98	W0970225.81	N3252.150	W09702.430
TXK	N333049.97	W0940423.67	N3330.833	W09404.395
UIM	N325249.73	W0952200.81	N3252.829	W09522.014
CLARE	N324539.51	W0961955.69	N3245.659	W09619.928
COBUG	N331722.83	W0953740.98	N3317.381	W09537.683
NOBLY	N330456.63	W0961957.66	N3304.944	W09619.961
ORTRO	N334128.06	W0941244.97	N3341.468	W09412.750
POTEN	N323919.90	W0954001.94	N3239.332	W09540.032
SHERO	N330429.49	W0953346.72	N3304.492	W09533.779
SHRLY	N324435.90	W0941810.44	N3244.598	W09418.174
SOLDO	N325155.00	W0961956.32	N3251.917	W09619.939
TEKBE	N324247.92	W0944743.99	N3242.799	W09447.733
TRISS	N325812.15	W0961956.65	N3258.203	W09619.944
RW15	N322138.16	W0972612.51	N3221.636	W09726.209
RW33	N322047.18	W0972549.70	N3220.786	W09725.828

RUNWAY DATA

	THRESHOLD ELEVATION	TCH
RW15	00854	39
RW33	00845	40

DEPARTURE (DATA RECORD)

DP Name	Number	DP Computer Code	Superseded Number	Dated	Effective Date
WYLIE	SIX	WYLIE6.TTT	FIVE	15 MAR 07	18 SEP 2014

ARINC PACKET - 424-18 - SID

1	2	3	4	5	6	7	8	9	0	1	2	3
NAVAID	123456789012345678901234567890123456789012345678901234567890123456789012345678901234567890123456789012											
SUSAD	EIC	K4011740VTHW	N32461691W093483575		N32461691W093483575E0070001902				NARBELCHER			
SUSAD	ELD	K4011550VTHW	N33152215W092443821		N33152215W092443821E0070002302				NAREL DORADO			
SUSAD	LIT	K4011390VTHW	N34403962W092104990		N34403962W092104990E0050002402				NARLITTLE ROCK			
SUSAD	MEI	K7011700VTHA	N32224238W088481536		N32224238W088481536E0050005782				NARMERIDIAN			
SUSAD	SQS	K7011470VTH	N33274986W090163846		N33274986W090163846E0030001272				NARSIDON			
SUSAD	SWB	K4011375VDHW	N31582350W092403752		N31582350W092403752E0020001642				NARSAWMILL			
SUSAD	TTT	K4011310VDHW	N32520898W097022581		N32520898W097022581E0060005402				NARMAVERICK			
SUSAD	TXK	K4011630VTHA	N33304997W094042367		N33304997W094042367E0070002702				NARTEXARKANA			
SUSAD	UIM	K4011400VDLW	N32524973W095220081		N32524973W095220081E0080005171				NARQUITMAN			

1	2	3	4	5	6	7	8	9	0	1	2	3
WP	123456789012345678901234567890123456789012345678901234567890123456789012345678901234567890123456789012											
SUSAEAENRT	CLARE	K40	C	L	N32453951W096195569		E0033	NAR		CLARE		
SUSAEAENRT	COBUG	K40	C	B	N33172283W095374098		E0029	NAR		COBUG		
SUSAEAENRT	NOBLY	K40	C	L	N33045663W096195766		E0033	NAR		NOBLY		
SUSAEAENRT	ORTRO	K40	C	B	N33412806W094124497		E0020	NAR		ORTRO		
SUSAEAENRT	POTEN	K40	C	B	N32391990W095400194		E0029	NAR		POTEN		
SUSAEAENRT	SHERO	K40	C	B	N33042949W095334672		E0029	NAR		SHERO		
SUSAEAENRT	SHRLY	K40	C	B	N32443590W094181044		E0021	NAR		SHRLY		
SUSAEAENRT	SOLDO	K40	C	L	N32515500W096195632		E0033	NAR		SOLDO		
SUSAEAENRT	TEKBE	K40	C	B	N32424792W094474399		E0024	NAR		TEKBE		
SUSAEAENRT	TRISS	K40	C	L	N32581215W096195665		E0033	NAR		TRISS		

1	2	3	4	5	6	7	8	9	0	1	2	3
AIRPORT	123456789012345678901234567890123456789012345678901234567890123456789012345678901234567890123456789012											
SUSAP	KDALK4ADAL	0	088YHN32504960W096510640E006000487			1800018000C	MNAR		DALLAS LOVE FIELD			

1	2	3	4	5	6	7	8	9	0	1	2	3
SEGMENT	123456789012345678901234567890123456789012345678901234567890123456789012345678901234567890123456789012											
SUSAP	KDALK4DWYLIE62ALL	010TTT	K4D OVE	IF					18000			
SUSAP	KDALK4DWYLIE63EIC	010TTT	K4D OV	IF					18000			
SUSAP	KDALK4DWYLIE63EIC	020CLAREK4EAOE	TF									
SUSAP	KDALK4DWYLIE63EIC	030POTENK4EAOE	TF									
SUSAP	KDALK4DWYLIE63EIC	040TEKBEK4EAOE	TF									
SUSAP	KDALK4DWYLIE63EIC	050SHRLYK4EAOE	TF									
SUSAP	KDALK4DWYLIE63EIC	060EIC	K4D OVE	TF								
SUSAP	KDALK4DWYLIE63ELD	010TTT	K4D OV	IF					18000			
SUSAP	KDALK4DWYLIE63ELD	020SOLDOK4EAOE	TF									

DP Name	Number	DP Computer Code	Superseded Number	Dated	Effective Date
WYLIE	SIX	WYLIE6.TTT	FIVE	15 MAR 07	18 SEP 2014

SUSAP	KDALK4DWYLIE63ELD	030UIM	K4D	0V	TF	
SUSAP	KDALK4DWYLIE63ELD	040ELD	K4D	0VE	TF	
SUSAP	KDALK4DWYLIE63LIT	010TTT	K4D	0V	IF	18000
SUSAP	KDALK4DWYLIE63LIT	020NOBLYK4EA0E			TF	
SUSAP	KDALK4DWYLIE63LIT	030COBUGK4EA0E			TF	
SUSAP	KDALK4DWYLIE63LIT	040ORTROK4EA0E			TF	
SUSAP	KDALK4DWYLIE63LIT	050LIT	K4D	0VE	TF	
SUSAP	KDALK4DWYLIE63MEI	010TTT	K4D	0V	IF	18000
SUSAP	KDALK4DWYLIE63MEI	020SOLDOK4EA0E			TF	
SUSAP	KDALK4DWYLIE63MEI	030UIM	K4D	0V	TF	
SUSAP	KDALK4DWYLIE63MEI	040ELD	K4D	0V	TF	
SUSAP	KDALK4DWYLIE63MEI	050MEI	K7D	0VE	TF	
SUSAP	KDALK4DWYLIE63SOLD	010TTT	K4D	0V	IF	18000
SUSAP	KDALK4DWYLIE63SOLD	020SOLDOK4EA0EE			TF	
SUSAP	KDALK4DWYLIE63SQS	010TTT	K4D	0V	IF	18000
SUSAP	KDALK4DWYLIE63SQS	020SOLDOK4EA0E			TF	
SUSAP	KDALK4DWYLIE63SQS	030UIM	K4D	0V	TF	
SUSAP	KDALK4DWYLIE63SQS	040ELD	K4D	0V	TF	
SUSAP	KDALK4DWYLIE63SQS	050SQS	K7D	0VE	TF	
SUSAP	KDALK4DWYLIE63SWB	010TTT	K4D	0V	IF	18000
SUSAP	KDALK4DWYLIE63SWB	020CLAREK4EA0E			TF	
SUSAP	KDALK4DWYLIE63SWB	030POTENK4EA0E			TF	
SUSAP	KDALK4DWYLIE63SWB	040TEKBK4EA0E			TF	
SUSAP	KDALK4DWYLIE63SWB	050SWB	K4D	0VE	TF	
SUSAP	KDALK4DWYLIE63TXK	010TTT	K4D	0V	IF	18000
SUSAP	KDALK4DWYLIE63TXK	020TRISSK4EA0E			TF	
SUSAP	KDALK4DWYLIE63TXK	030SHEROK4EA0E			TF	
SUSAP	KDALK4DWYLIE63TXK	040TXK	K4D	0VE	TF	
SUSAP	KDALK4DWYLIE63UIM	010TTT	K4D	0V	IF	18000
SUSAP	KDALK4DWYLIE63UIM	020SOLDOK4EA0E			TF	
SUSAP	KDALK4DWYLIE63UIM	030UIM	K4D	0VE	TF	

[illegible]

DEPARTURE (DATA RECORD)

DP Name	Number	DP Computer Code	Superseded Number	Dated	Effective Date
WYLIE	SIX	WYLIE6.TTT	FIVE	15 MAR 07	18 SEP 2014

ARINC SUMMARY - 424-18 - SID

ROUTES	TRANSITION	FIX	SEQ	USE	PATH	TURN	FO/FB	RNP	MAG(TRUE)	DISTANCE	ALTITUDE	SPEED
	ALL	TTT	010		IF		FB					
	EIC	TTT	010		IF		FB					
	EIC	CLARE	020		TF		FB					
	EIC	POTEN	030		TF		FB					
	EIC	TEKBE	040		TF		FB					
	EIC	SHRLY	050		TF		FB					
	EIC	EIC	060		TF		FB					
	ELD	TTT	010		IF		FB					
	ELD	SOLDO	020		TF		FB					
	ELD	UIM	030		TF		FB					
	ELD	ELD	040		TF		FB					
	LIT	TTT	010		IF		FB					
	LIT	NOBLY	020		TF		FB					
	LIT	COBUG	030		TF		FB					
	LIT	ORTRO	040		TF		FB					
	LIT	LIT	050		TF		FB					
	MEI	TTT	010		IF		FB					
	MEI	SOLDO	020		TF		FB					
	MEI	UIM	030		TF		FB					
	MEI	ELD	040		TF		FB					
	MEI	MEI	050		TF		FB					
	SOLDO	TTT	010		IF		FB					
	SOLDO	SOLDO	020		TF		FB					
	SQS	TTT	010		IF		FB					
	SQS	SOLDO	020		TF		FB					
	SQS	UIM	030		TF		FB					
	SQS	ELD	040		TF		FB					
	SQS	SQS	050		TF		FB					
	SWB	TTT	010		IF		FB					
	SWB	CLARE	020		TF		FB					
	SWB	POTEN	030		TF		FB					
	SWB	TEKBE	040		TF		FB					
	SWB	SWB	050		TF		FB					
	TXK	TTT	010		IF		FB					
	TXK	TRISS	020		TF		FB					
	TXK	SHERO	030		TF		FB					
	TXK	TXK	040		TF		FB					
	UIM	TTT	010		IF		FB					
	UIM	SOLDO	020		TF		FB					
	UIM	UIM	030		TF		FB					

POINT DATA	WAYPOINT	LAT IN SECS	LONG IN SECS	LAT IN MINS	LONG IN MINS
------------	----------	-------------	--------------	-------------	--------------

DEPARTURE (DATA RECORD)

DP Name	Number	DP Computer Code	Superseded Number	Dated	Effective Date
WYLIE	SIX	WYLIE6.TTT	FIVE	15 MAR 07	18 SEP 2014

EIC	N324616.91	W0934835.75	N3246.282	W09348.596
ELD	N331522.15	W0924438.21	N3315.369	W09244.637
LIT	N344039.62	W0921049.90	N3440.660	W09210.832
MEI	N322242.38	W0884815.36	N3222.706	W08848.256
SQS	N332749.86	W0901638.46	N3327.831	W09016.641
SWB	N315823.50	W0924037.52	N3158.392	W09240.625
TTT	N325208.98	W0970225.81	N3252.150	W09702.430
TXX	N333049.97	W0940423.67	N3330.833	W09404.395
UIM	N325249.73	W0952200.81	N3252.829	W09522.014
CLARE	N324539.51	W0961955.69	N3245.659	W09619.928
COBUG	N331722.83	W0953740.98	N3317.381	W09537.683
NOBLY	N330456.63	W0961957.66	N3304.944	W09619.961
ORTRO	N334128.06	W0941244.97	N3341.468	W09412.750
POTEN	N323919.90	W0954001.94	N3239.332	W09540.032
SHERO	N330429.49	W0953346.72	N3304.492	W09533.779
SHRLY	N324435.90	W0941810.44	N3244.598	W09418.174
SOLDO	N325155.00	W0961956.32	N3251.917	W09619.939
TEKBE	N324247.92	W0944743.99	N3242.799	W09447.733
TRISS	N325812.15	W0961956.65	N3258.203	W09619.944
RW13L	N325123.36	W0965121.20	N3251.389	W09651.353
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

DEPARTURE (DATA RECORD)

DP Name	Number	DP Computer Code	Superseded Number	Dated	Effective Date
WYLIE	SIX	WYLIE6.TTT	FIVE	03/15/2007	18 SEP 2014

ARINC PACKET - 424-18 - SID

NAVAID	1	2	3	4	5	6	7	8	9	0	1	2	3
SUSAD	EIC	K4011740VTHW	N32461691W093483575			N32461691W093483575	E0070001902			NARBELCHER			
SUSAD	ELD	K4011550VTHW	N33152215W092443821			N33152215W092443821	E0070002302			NAREL DORADO			
SUSAD	LIT	K4011390VTHW	N34403962W092104990			N34403962W092104990	E0050002402			NARLITTLE ROCK			
SUSAD	MEI	K7011700VTHA	N3224238W088481536			N3224238W088481536	E0050005782			NARMERIDIAN			
SUSAD	SQS	K7011470VTH	N33274986W090163846			N33274986W090163846	E0030001272			NARSIDON			
SUSAD	SWB	K4011375VDHW	N31582350W092403752			N31582350W092403752	E0020001642			NARSAWMILL			
SUSAD	TTT	K4011310VDHW	N32520898W097022581			N32520898W097022581	E0060005402			NARMAVERICK			
SUSAD	TXK	K4011630VTHA	N33304997W094042367			N33304997W094042367	E0070002702			NARTEXARKANA			
SUSAD	UIM	K4011400VDLW	N32524973W095220081			N32524973W095220081	E0080005171			NARQUITMAN			

[illegible][illegible][illegible]

DEPARTURE (DATA RECORD)

DP Name	Number	DP Computer Code	Superseded Number	Dated	Effective Date
WYLIE	SIX	WYLIE6.TTT	FIVE	03/15/2007	18 SEP 2014

SUSAP	KDFWK4DWYLIE63ELD	030UIM	K4D	0V	TF	
SUSAP	KDFWK4DWYLIE63ELD	040ELD	K4D	0VE	TF	
SUSAP	KDFWK4DWYLIE63LIT	010TTT	K4D	0V	IF	18000
SUSAP	KDFWK4DWYLIE63LIT	020NOBLYK4EA0E	TF			
SUSAP	KDFWK4DWYLIE63LIT	030COBUGK4EA0E	TF			
SUSAP	KDFWK4DWYLIE63LIT	040ORTROK4EA0E	TF			
SUSAP	KDFWK4DWYLIE63LIT	050LIT	K4D	0VE	TF	
SUSAP	KDFWK4DWYLIE63MEI	010TTT	K4D	0V	IF	18000
SUSAP	KDFWK4DWYLIE63MEI	020SOLDOK4EA0E	TF			
SUSAP	KDFWK4DWYLIE63MEI	030UIM	K4D	0V	TF	
SUSAP	KDFWK4DWYLIE63MEI	040ELD	K4D	0V	TF	
SUSAP	KDFWK4DWYLIE63MEI	050MEI	K7D	0VE	TF	
SUSAP	KDFWK4DWYLIE63SOLD	010TTT	K4D	0V	IF	18000
SUSAP	KDFWK4DWYLIE63SOLD	020SOLDOK4EA0EE	TF			
SUSAP	KDFWK4DWYLIE63SQS	010TTT	K4D	0V	IF	18000
SUSAP	KDFWK4DWYLIE63SQS	020SOLDOK4EA0E	TF			
SUSAP	KDFWK4DWYLIE63SQS	030UIM	K4D	0V	TF	
SUSAP	KDFWK4DWYLIE63SQS	040ELD	K4D	0V	TF	
SUSAP	KDFWK4DWYLIE63SQS	050SQS	K7D	0VE	TF	
SUSAP	KDFWK4DWYLIE63SWB	010TTT	K4D	0V	IF	18000
SUSAP	KDFWK4DWYLIE63SWB	020CLAREK4EA0E	TF			
SUSAP	KDFWK4DWYLIE63SWB	030POTENK4EA0E	TF			
SUSAP	KDFWK4DWYLIE63SWB	040TEKBK4EA0E	TF			
SUSAP	KDFWK4DWYLIE63SWB	050SWB	K4D	0VE	TF	
SUSAP	KDFWK4DWYLIE63TXK	010TTT	K4D	0V	IF	18000
SUSAP	KDFWK4DWYLIE63TXK	020TRISSK4EA0E	TF			
SUSAP	KDFWK4DWYLIE63TXK	030SHEROK4EA0E	TF			
SUSAP	KDFWK4DWYLIE63TXK	040TXK	K4D	0VE	TF	
SUSAP	KDFWK4DWYLIE63UIM	010TTT	K4D	0V	IF	18000
SUSAP	KDFWK4DWYLIE63UIM	020SOLDOK4EA0E	TF			
SUSAP	KDFWK4DWYLIE63UIM	030UIM	K4D	0VE	TF	

[illegible]

DEPARTURE (DATA RECORD)

DP Name	Number	DP Computer Code	Superseded Number	Dated	Effective Date
WYLIE	SIX	WYLIE6.TTT	FIVE	03/15/2007	18 SEP 2014
SUSAP KDFWK4GRW36L	0134003563	N32524435W097031740+0200	+0150400582000055150IIBXN1		
SUSAP KDFWK4GRW36R	0134003563	N32524430W097030333+0200	+0148300575000050200IIFJN1		

DEPARTURE (DATA RECORD)

DP Name	Number	DP Computer Code	Superseded Number	Dated	Effective Date
WYLIE	SIX	WYLIE6.TTT	FIVE	03/15/2007	18 SEP 2014

ARINC SUMMARY - 424-18 - SID

ROUTES	TRANSITION	FIX	SEQ	USE	PATH	TURN	FO/FB	RNP	MAG(TRUE)	DISTANCE	ALTITUDE	SPEED
	ALL	TTT	010		IF		FB					
	EIC	TTT	010		IF		FB					
	EIC	CLARE	020		TF		FB					
	EIC	POTEN	030		TF		FB					
	EIC	TEKBE	040		TF		FB					
	EIC	SHRLY	050		TF		FB					
	EIC	EIC	060		TF		FB					
	ELD	TTT	010		IF		FB					
	ELD	SOLDO	020		TF		FB					
	ELD	UIM	030		TF		FB					
	ELD	ELD	040		TF		FB					
	LIT	TTT	010		IF		FB					
	LIT	NOBLY	020		TF		FB					
	LIT	COBUG	030		TF		FB					
	LIT	ORTRO	040		TF		FB					
	LIT	LIT	050		TF		FB					
	MEI	TTT	010		IF		FB					
	MEI	SOLDO	020		TF		FB					
	MEI	UIM	030		TF		FB					
	MEI	ELD	040		TF		FB					
	MEI	MEI	050		TF		FB					
	SOLDO	TTT	010		IF		FB					
	SOLDO	SOLDO	020		TF		FB					
	SQS	TTT	010		IF		FB					
	SQS	SOLDO	020		TF		FB					
	SQS	UIM	030		TF		FB					
	SQS	ELD	040		TF		FB					
	SQS	SQS	050		TF		FB					
	SWB	TTT	010		IF		FB					
	SWB	CLARE	020		TF		FB					
	SWB	POTEN	030		TF		FB					
	SWB	TEKBE	040		TF		FB					
	SWB	SWB	050		TF		FB					
	TXK	TTT	010		IF		FB					
	TXK	TRISS	020		TF		FB					
	TXK	SHERO	030		TF		FB					
	TXK	TXK	040		TF		FB					
	UIM	TTT	010		IF		FB					
	UIM	SOLDO	020		TF		FB					
	UIM	UIM	030		TF		FB					

POINT DATA	WAYPOINT	LAT IN SECS	LONG IN SECS	LAT IN MINS	LONG IN MINS
------------	----------	-------------	--------------	-------------	--------------

DEPARTURE (DATA RECORD)

DP Name	Number	DP Computer Code	Superseded Number	Dated	Effective Date
WYLIE	SIX	WYLIE6.TTT	FIVE	03/15/2007	18 SEP 2014

EIC	N324616.91	W0934835.75	N3246.282	W09348.596
ELD	N331522.15	W0924438.21	N3315.369	W09244.637
LIT	N344039.62	W0921049.90	N3440.660	W09210.832
MEI	N322242.38	W0884815.36	N3222.706	W08848.256
SQS	N332749.86	W0901638.46	N3327.831	W09016.641
SWB	N315823.50	W0924037.52	N3158.392	W09240.625
TTT	N325208.98	W0970225.81	N3252.150	W09702.430
TXK	N333049.97	W0940423.67	N3330.833	W09404.395
UIM	N325249.73	W0952200.81	N3252.829	W09522.014
CLARE	N324539.51	W0961955.69	N3245.659	W09619.928
COBUG	N331722.83	W0953740.98	N3317.381	W09537.683
NOBLY	N330456.63	W0961957.66	N3304.944	W09619.961
ORTRO	N334128.06	W0941244.97	N3341.468	W09412.750
POTEN	N323919.90	W0954001.94	N3239.332	W09540.032
SHERO	N330429.49	W0953346.72	N3304.492	W09533.779
SHRLY	N324435.90	W0941810.44	N3244.598	W09418.174
SOLDO	N325155.00	W0961956.32	N3251.917	W09619.939
TEKBE	N324247.92	W0944743.99	N3242.799	W09447.733
TRISS	N325812.15	W0961956.65	N3258.203	W09619.944
RW13L	N325440.80	W0970112.13	N3254.680	W09701.202
RW13R	N325434.47	W0970459.28	N3254.575	W09704.988
RW17C	N325456.55	W0970133.49	N3254.943	W09701.558
RW17L	N325353.95	W0970035.20	N3253.899	W09700.587
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
RW35R	N325229.85	W0970035.67	N3252.498	W09700.595
RW36L	N325244.35	W0970317.40	N3252.739	W09703.290
RW36R	N325244.30	W0970303.33	N3252.738	W09703.056

RUNWAY DATA

RWY	THRESHOLD ELEVATION	TCH
RW13L	00550	82
RW13R	00591	55
RW17C	00562	52
RW17L	00524	54
RW17R	00567	52
RW18L	00602	55
RW18R	00607	54
RW31L	00577	54
RW31R	00508	53

DEPARTURE (DATA RECORD)

DP Name	Number	DP Computer Code	Superseded Number	Dated	Effective Date
WYLIE	SIX	WYLIE6.TTT	FIVE	03/15/2007	18 SEP 2014

RW35C	00562	55
RW35L	00563	47
RW35R	00575	58
RW36L	00582	55
RW36R	00575	50

DEPARTURE (DATA RECORD)

DP Name	Number	DP Computer Code	Superseded Number	Dated	Effective Date
WYLIE	SIX	WYLIE6.TTT	FIVE	03/15/2007	18 SEP 2014

ARINC PACKET - 424-18 - SID

NAVAID	1	2	3	4	5	6	7	8	9	0	1	2	3
SUSAD	EIC	K4011740VTHW	N32461691W093483575			N32461691W093483575	E0070001902			NARBELCHER			
SUSAD	ELD	K4011550VTHW	N33152215W092443821			N33152215W092443821	E0070002302			NAREL DORADO			
SUSAD	LIT	K4011390VTHW	N34403962W092104990			N34403962W092104990	E0050002402			NARLITTLE ROCK			
SUSAD	MEI	K7011700VTHA	N32224238W088481536			N32224238W088481536	E0050005782			NARMERIDIAN			
SUSAD	SQS	K7011470VTH	N33274986W090163846			N33274986W090163846	E0030001272			NARSIDON			
SUSAD	SWB	K4011375VDHW	N31582350W092403752			N31582350W092403752	E0020001642			NARSAWMILL			
SUSAD	TTT	K4011310VDHW	N32520898W097022581			N32520898W097022581	E0060005402			NARMAVERICK			
SUSAD	TXK	K4011630VTHA	N33304997W094042367			N33304997W094042367	E0070002702			NARTEXARKANA			
SUSAD	UIM	K4011400VDLW	N32524973W095220081			N32524973W095220081	E0080005171			NARQUITMAN			

[illegible][illegible]

SEGMENT	1	2	3	4	5	6	7	8	9	0	1	2	3
SUSAP	KDTOK4DWYLIE62ALL	010TTT	K4D	0VE	IF					18000			
SUSAP	KDTOK4DWYLIE63EIC	010TTT	K4D	0V	IF					18000			
SUSAP	KDTOK4DWYLIE63EIC	020CLAREK4EA0E			TF								
SUSAP	KDTOK4DWYLIE63EIC	030POTENK4EA0E			TF								
SUSAP	KDTOK4DWYLIE63EIC	040TEKBK4EA0E			TF								
SUSAP	KDTOK4DWYLIE63EIC	050SHRLYK4EA0E			TF								
SUSAP	KDTOK4DWYLIE63EIC	060EIC	K4D	0VE	TF								
SUSAP	KDTOK4DWYLIE63ELD	010TTT	K4D	0V	IF					18000			
SUSAP	KDTOK4DWYLIE63ELD	020SOLDOK4EA0E			TF								

DP Name	Number	DP Computer Code	Superseded Number	Dated	Effective Date
WYLIE	SIX	WYLIE6.TTT	FIVE	03/15/2007	18 SEP 2014

SUSAP	KDTOK4DWYLIE63ELD	030UIM	K4D	OV	TF	
SUSAP	KDTOK4DWYLIE63ELD	040ELD	K4D	OVE	TF	
SUSAP	KDTOK4DWYLIE63LIT	010TTT	K4D	OV	IF	18000
SUSAP	KDTOK4DWYLIE63LIT	020NOBLYK4EA0E			TF	
SUSAP	KDTOK4DWYLIE63LIT	030COBUGK4EA0E			TF	
SUSAP	KDTOK4DWYLIE63LIT	040ORTROK4EA0E			TF	
SUSAP	KDTOK4DWYLIE63LIT	050LIT	K4D	OVE	TF	
SUSAP	KDTOK4DWYLIE63MEI	010TTT	K4D	OV	IF	18000
SUSAP	KDTOK4DWYLIE63MEI	020SOLDOK4EA0E			TF	
SUSAP	KDTOK4DWYLIE63MEI	030UIM	K4D	OV	TF	
SUSAP	KDTOK4DWYLIE63MEI	040ELD	K4D	OV	TF	
SUSAP	KDTOK4DWYLIE63MEI	050MEI	K7D	OVE	TF	
SUSAP	KDTOK4DWYLIE63SOLDO	010TTT	K4D	OV	IF	18000
SUSAP	KDTOK4DWYLIE63SOLDO	020SOLDOK4EA0EE			TF	
SUSAP	KDTOK4DWYLIE63SQS	010TTT	K4D	OV	IF	18000
SUSAP	KDTOK4DWYLIE63SQS	020SOLDOK4EA0E			TF	
SUSAP	KDTOK4DWYLIE63SQS	030UIM	K4D	OV	TF	
SUSAP	KDTOK4DWYLIE63SQS	040ELD	K4D	OV	TF	
SUSAP	KDTOK4DWYLIE63SQS	050SQS	K7D	OVE	TF	
SUSAP	KDTOK4DWYLIE63SWB	010TTT	K4D	OV	IF	18000
SUSAP	KDTOK4DWYLIE63SWB	020CLAREK4EA0E			TF	
SUSAP	KDTOK4DWYLIE63SWB	030POTENK4EA0E			TF	
SUSAP	KDTOK4DWYLIE63SWB	040TEKBK4EA0E			TF	
SUSAP	KDTOK4DWYLIE63SWB	050SWB	K4D	OVE	TF	
SUSAP	KDTOK4DWYLIE63TXK	010TTT	K4D	OV	IF	18000
SUSAP	KDTOK4DWYLIE63TXK	020TRISSK4EA0E			TF	
SUSAP	KDTOK4DWYLIE63TXK	030SHEROK4EA0E			TF	
SUSAP	KDTOK4DWYLIE63TXK	040TXK	K4D	OVE	TF	
SUSAP	KDTOK4DWYLIE63UIM	010TTT	K4D	OV	IF	18000
SUSAP	KDTOK4DWYLIE63UIM	020SOLDOK4EA0E			TF	
SUSAP	KDTOK4DWYLIE63UIM	030UIM	K4D	OVE	TF	

Page 28 of 86

DEPARTURE (DATA RECORD)

DP Name	Number	DP Computer Code	Superseded Number	Dated	Effective Date
WYLIE	SIX	WYLIE6.TTT	FIVE	03/15/2007	18 SEP 2014

ARINC SUMMARY - 424-18 - SID

ROUTES	TRANSITION	FIX	SEQ	USE	PATH	TURN	FO/FB	RNP	MAG (TRUE)	DISTANCE	ALTITUDE	SPEED
	ALL	TTT	010		IF		FB					
	EIC	TTT	010		IF		FB					
	EIC	CLARE	020		TF		FB					
	EIC	POTEN	030		TF		FB					
	EIC	TEKBE	040		TF		FB					
	EIC	SHRLY	050		TF		FB					
	EIC	EIC	060		TF		FB					
	ELD	TTT	010		IF		FB					
	ELD	SOLDO	020		TF		FB					
	ELD	UIM	030		TF		FB					
	ELD	ELD	040		TF		FB					
	LIT	TTT	010		IF		FB					
	LIT	NOBLY	020		TF		FB					
	LIT	COBUG	030		TF		FB					
	LIT	ORTRO	040		TF		FB					
	LIT	LIT	050		TF		FB					
	MEI	TTT	010		IF		FB					
	MEI	SOLDO	020		TF		FB					
	MEI	UIM	030		TF		FB					
	MEI	ELD	040		TF		FB					
	MEI	MEI	050		TF		FB					
	SOLDO	TTT	010		IF		FB					
	SOLDO	SOLDO	020		TF		FB					
	SQS	TTT	010		IF		FB					
	SQS	SOLDO	020		TF		FB					
	SQS	UIM	030		TF		FB					
	SQS	ELD	040		TF		FB					
	SQS	SQS	050		TF		FB					
	SWB	TTT	010		IF		FB					
	SWB	CLARE	020		TF		FB					
	SWB	POTEN	030		TF		FB					
	SWB	TEKBE	040		TF		FB					
	SWB	SWB	050		TF		FB					
	TXK	TTT	010		IF		FB					
	TXK	TRISS	020		TF		FB					
	TXK	SHERO	030		TF		FB					
	TXK	TXK	040		TF		FB					
	UIM	TTT	010		IF		FB					
	UIM	SOLDO	020		TF		FB					
	UIM	UIM	030		TF		FB					
POINT DATA	WAYPOINT			LAT IN SECS		LONG IN SECS		LAT IN MINS		LONG IN MINS		

DEPARTURE (DATA RECORD)

DP Name	Number	DP Computer Code	Superseded Number	Dated	Effective Date
WYLIE	SIX	WYLIE6.TTT	FIVE	03/15/2007	18 SEP 2014

EIC	N324616.91	W0934835.75	N3246.282	W09348.596
ELD	N331522.15	W0924438.21	N3315.369	W09244.637
LIT	N344039.62	W0921049.90	N3440.660	W09210.832
MEI	N322242.38	W0884815.36	N3222.706	W08848.256
SQS	N332749.86	W0901638.46	N3327.831	W09016.641
SWB	N315823.50	W0924037.52	N3158.392	W09240.625
TTT	N325208.98	W0970225.81	N3252.150	W09702.430
TXK	N333049.97	W0940423.67	N3330.833	W09404.395
UIM	N325249.73	W0952200.81	N3252.829	W09522.014
CLARE	N324539.51	W0961955.69	N3245.659	W09619.928
COBUG	N331722.83	W0953740.98	N3317.381	W09537.683
NOBLY	N330456.63	W0961957.66	N3304.944	W09619.961
ORTRO	N334128.06	W0941244.97	N3341.468	W09412.750
POTEN	N323919.90	W0954001.94	N3239.332	W09540.032
SHERO	N330429.49	W0953346.72	N3304.492	W09533.779
SHRLY	N324435.90	W0941810.44	N3244.598	W09418.174
SOLDO	N325155.00	W0961956.32	N3251.917	W09619.939
TEKBE	N324247.92	W0944743.99	N3242.799	W09447.733
TRISS	N325812.15	W0961956.65	N3258.203	W09619.944
RW18	N331242.19	W0971151.84	N3312.703	W09711.864
RW36	N331133.92	W0971153.35	N3311.565	W09711.889

RUNWAY DATA

RWY	THRESHOLD ELEVATION	TCH
RW18	00639	53
RW36	00627	50

DEPARTURE (DATA RECORD)

DP Name	Number	DP Computer Code	Superseded Number	Dated	Effective Date
WYLIE	SIX	WYLIE6.TTT	FIVE	03/15/2007	18 SEP 2014

ARINC PACKET - 424-18 - SID

[illegible][illegible][illegible]

	1	2	3	4	5	6	7	8	9	0	1	2	3
SEGMENT	1234567890123456789012345678901234567890123456789012345678901234567890123456789012345678901234567890123456789012												
SUSAP F41 K4DWYLIE62ALL			010TTT	K4D OVE	IF					18000			
SUSAP F41 K4DWYLIE63EIC			010TTT	K4D OV	IF					18000			
SUSAP F41 K4DWYLIE63EIC			020CLAREK4EA0E		TF								
SUSAP F41 K4DWYLIE63EIC			030POTENK4EA0E		TF								
SUSAP F41 K4DWYLIE63EIC			040TEKBK4EA0E		TF								
SUSAP F41 K4DWYLIE63EIC			050SHRLYK4EA0E		TF								
SUSAP F41 K4DWYLIE63EIC			060EIC	K4D OVE	TF								
SUSAP F41 K4DWYLIE63ELD			010TTT	K4D OV	IF					18000			
SUSAP F41 K4DWYLIE63ELD			020SOLDOK4EA0E		TF								

DEPARTURE (DATA RECORD)

DP Name	Number	DP Computer Code	Superseded Number	Dated	Effective Date
WYLIE	SIX	WYLIE6.TTT	FIVE	03/15/2007	18 SEP 2014

SUSAP	F41	K4DWYLIE63ELD	030UIM	K4D	OV	TF	
SUSAP	F41	K4DWYLIE63ELD	040ELD	K4D	OVE	TF	
SUSAP	F41	K4DWYLIE63LIT	010TTT	K4D	OV	IF	18000
SUSAP	F41	K4DWYLIE63LIT	020NOBLYK4EA0E			TF	
SUSAP	F41	K4DWYLIE63LIT	030COBUGK4EA0E			TF	
SUSAP	F41	K4DWYLIE63LIT	040ORTROK4EA0E			TF	
SUSAP	F41	K4DWYLIE63LIT	050LIT	K4D	OVE	TF	
SUSAP	F41	K4DWYLIE63MEI	010TTT	K4D	OV	IF	18000
SUSAP	F41	K4DWYLIE63MEI	020SOLDOK4EA0E			TF	
SUSAP	F41	K4DWYLIE63MEI	030UIM	K4D	OV	TF	
SUSAP	F41	K4DWYLIE63MEI	040ELD	K4D	OV	TF	
SUSAP	F41	K4DWYLIE63MEI	050MEI	K7D	OVE	TF	
SUSAP	F41	K4DWYLIE63SOLDO	010TTT	K4D	OV	IF	18000
SUSAP	F41	K4DWYLIE63SOLDO	020SOLDOK4EA0EE			TF	
SUSAP	F41	K4DWYLIE63SQS	010TTT	K4D	OV	IF	18000
SUSAP	F41	K4DWYLIE63SQS	020SOLDOK4EA0E			TF	
SUSAP	F41	K4DWYLIE63SQS	030UIM	K4D	OV	TF	
SUSAP	F41	K4DWYLIE63SQS	040ELD	K4D	OV	TF	
SUSAP	F41	K4DWYLIE63SQS	050SQS	K7D	OVE	TF	
SUSAP	F41	K4DWYLIE63SWB	010TTT	K4D	OV	IF	18000
SUSAP	F41	K4DWYLIE63SWB	020CLAREK4EA0E			TF	
SUSAP	F41	K4DWYLIE63SWB	030POTENK4EA0E			TF	
SUSAP	F41	K4DWYLIE63SWB	040TEKBK4EA0E			TF	
SUSAP	F41	K4DWYLIE63SWB	050SWB	K4D	OVE	TF	
SUSAP	F41	K4DWYLIE63TXK	010TTT	K4D	OV	IF	18000
SUSAP	F41	K4DWYLIE63TXK	020TRISSK4EA0E			TF	
SUSAP	F41	K4DWYLIE63TXK	030SHEROK4EA0E			TF	
SUSAP	F41	K4DWYLIE63TXK	040TXK	K4D	OVE	TF	
SUSAP	F41	K4DWYLIE63UIM	010TTT	K4D	OV	IF	18000
SUSAP	F41	K4DWYLIE63UIM	020SOLDOK4EA0E			TF	
SUSAP	F41	K4DWYLIE63UIM	030UIM	K4D	OVE	TF	

[illegible]

DEPARTURE (DATA RECORD)

DP Name	Number	DP Computer Code	Superseded Number	Dated	Effective Date
WYLIE	SIX	WYLIE6.TTT	FIVE	03/15/2007	18 SEP 2014

ARINC SUMMARY - 424-18 - SID

ROUTES	TRANSITION	FIX	SEQ	USE	PATH	TURN	FO/FB	RNP	MAG(TRUE)	DISTANCE	ALTITUDE	SPEED
	ALL	TTT	010		IF		FB					
	EIC	TTT	010		IF		FB					
	EIC	CLARE	020		TF		FB					
	EIC	POTEN	030		TF		FB					
	EIC	TEKBE	040		TF		FB					
	EIC	SHRLY	050		TF		FB					
	EIC	EIC	060		TF		FB					
	ELD	TTT	010		IF		FB					
	ELD	SOLDO	020		TF		FB					
	ELD	UIM	030		TF		FB					
	ELD	ELD	040		TF		FB					
	LIT	TTT	010		IF		FB					
	LIT	NOBLY	020		TF		FB					
	LIT	COBUG	030		TF		FB					
	LIT	ORTRO	040		TF		FB					
	LIT	LIT	050		TF		FB					
	MEI	TTT	010		IF		FB					
	MEI	SOLDO	020		TF		FB					
	MEI	UIM	030		TF		FB					
	MEI	ELD	040		TF		FB					
	MEI	MEI	050		TF		FB					
	SOLDO	TTT	010		IF		FB					
	SOLDO	SOLDO	020		TF		FB					
	SQS	TTT	010		IF		FB					
	SQS	SOLDO	020		TF		FB					
	SQS	UIM	030		TF		FB					
	SQS	ELD	040		TF		FB					
	SQS	SQS	050		TF		FB					
	SWB	TTT	010		IF		FB					
	SWB	CLARE	020		TF		FB					
	SWB	POTEN	030		TF		FB					
	SWB	TEKBE	040		TF		FB					
	SWB	SWB	050		TF		FB					
	TXK	TTT	010		IF		FB					
	TXK	TRISS	020		TF		FB					
	TXK	SHERO	030		TF		FB					
	TXK	TXK	040		TF		FB					
	UIM	TTT	010		IF		FB					
	UIM	SOLDO	020		TF		FB					
	UIM	UIM	030		TF		FB					

POINT DATA

WAYPOINT

LAT IN SECS

LONG IN SECS

LAT IN MINS

LONG IN MINS

DEPARTURE (DATA RECORD)

DP Name	Number	DP Computer Code	Superseded Number	Dated	Effective Date
WYLIE	SIX	WYLIE6.TTT	FIVE	03/15/2007	18 SEP 2014

EIC	N324616.91	W0934835.75	N3246.282	W09348.596
ELD	N331522.15	W0924438.21	N3315.369	W09244.637
LIT	N344039.62	W0921049.90	N3440.660	W09210.832
MEI	N322242.38	W0884815.36	N3222.706	W08848.256
SQS	N332749.86	W0901638.46	N3327.831	W09016.641
SWB	N315823.50	W0924037.52	N3158.392	W09240.625
TTT	N325208.98	W0970225.81	N3252.150	W09702.430
TXK	N333049.97	W0940423.67	N3330.833	W09404.395
UIM	N325249.73	W0952200.81	N3252.829	W09522.014
CLARE	N324539.51	W0961955.69	N3245.659	W09619.928
COBUG	N331722.83	W0953740.98	N3317.381	W09537.683
NOBLY	N330456.63	W0961957.66	N3304.944	W09619.961
ORTRO	N334128.06	W0941244.97	N3341.468	W09412.750
POTEN	N323919.90	W0954001.94	N3239.332	W09540.032
SHERO	N330429.49	W0953346.72	N3304.492	W09533.779
SHRLY	N324435.90	W0941810.44	N3244.598	W09418.174
SOLDO	N325155.00	W0961956.32	N3251.917	W09619.939
TEKBE	N324247.92	W0944743.99	N3242.799	W09447.733
TRISS	N325812.15	W0961956.65	N3258.203	W09619.944
RW15	N322005.68	W0963957.44	N3220.095	W09639.957
RW33	N321930.55	W0963943.58	N3219.509	W09639.726

RUNWAY DATA

RWY	THRESHOLD ELEVATION	TCH
RW15	00500	35
RW33	00477	35

DEPARTURE (DATA RECORD)

DP Name	Number	DP Computer Code	Superseded Number	Dated	Effective Date
WYLIE	SIX	WYLIE6.TTT	FIVE	15 MAR 07	18 SEP 2014

ARINC PACKET - 424-18 - SID

NAVAID	1	2	3	4	5	6	7	8	9	0	1	2	3
SUSAD	EIC	K4011740VTHW	N32461691W093483575			N32461691W093483575	E0070001902			NARBELCHER			
SUSAD	ELD	K4011550VTHW	N33152215W092443821			N33152215W092443821	E0070002302			NAREL DORADO			
SUSAD	LIT	K4011390VTHW	N34403962W092104990			N34403962W092104990	E0050002402			NARLITTLE ROCK			
SUSAD	MEI	K7011700VTHA	N32224238W088481536			N32224238W088481536	E0050005782			NARMERIDIAN			
SUSAD	SQS	K7011470VTH	N33274986W090163846			N33274986W090163846	E0030001272			NARSIDON			
SUSAD	SWB	K4011375VDHW	N31582350W092403752			N31582350W092403752	E0020001642			NARSAWMILL			
SUSAD	TTT	K4011310VDHW	N32520898W097022581			N32520898W097022581	E0060005402			NARMAVERICK			
SUSAD	TKK	K4011630VTHA	N33304997W094042367			N33304997W094042367	E0070002702			NARTEXARKANA			
SUSAD	UIM	K4011400VDLW	N32524973W095220081			N32524973W095220081	E0080005171			NARQUITMAN			

[illegible][illegible][illegible]

DEPARTURE (DATA RECORD)

DP Name	Number	DP Computer Code	Superseded Number	Dated	Effective Date
WYLIE	SIX	WYLIE6.TTT	FIVE	15 MAR 07	18 SEP 2014

SUSAP F46 K4DWYLIE63ELD	030UIM K4D 0V	TF	
SUSAP F46 K4DWYLIE63ELD	040ELD K4D 0VE	TF	
SUSAP F46 K4DWYLIE63LIT	010TTT K4D 0V	IF	18000
SUSAP F46 K4DWYLIE63LIT	020NOBLYK4EA0E	TF	
SUSAP F46 K4DWYLIE63LIT	030COBUGK4EA0E	TF	
SUSAP F46 K4DWYLIE63LIT	040ORTROK4EA0E	TF	
SUSAP F46 K4DWYLIE63LIT	050LIT K4D 0VE	TF	
SUSAP F46 K4DWYLIE63MEI	010TTT K4D 0V	IF	18000
SUSAP F46 K4DWYLIE63MEI	020SOLDOK4EA0E	TF	
SUSAP F46 K4DWYLIE63MEI	030UIM K4D 0V	TF	
SUSAP F46 K4DWYLIE63MEI	040ELD K4D 0V	TF	
SUSAP F46 K4DWYLIE63MEI	050MEI K7D 0VE	TF	
SUSAP F46 K4DWYLIE63SOLDO	010TTT K4D 0V	IF	18000
SUSAP F46 K4DWYLIE63SOLDO	020SOLDOK4EA0EE	TF	
SUSAP F46 K4DWYLIE63SQS	010TTT K4D 0V	IF	18000
SUSAP F46 K4DWYLIE63SQS	020SOLDOK4EA0E	TF	
SUSAP F46 K4DWYLIE63SQS	030UIM K4D 0V	TF	
SUSAP F46 K4DWYLIE63SQS	040ELD K4D 0V	TF	
SUSAP F46 K4DWYLIE63SQS	050SQS K7D 0VE	TF	
SUSAP F46 K4DWYLIE63SWB	010TTT K4D 0V	IF	18000
SUSAP F46 K4DWYLIE63SWB	020CLAREK4EA0E	TF	
SUSAP F46 K4DWYLIE63SWB	030POTENK4EA0E	TF	
SUSAP F46 K4DWYLIE63SWB	040TEKBEK4EA0E	TF	
SUSAP F46 K4DWYLIE63SWB	050SWB K4D 0VE	TF	
SUSAP F46 K4DWYLIE63TXK	010TTT K4D 0V	IF	18000
SUSAP F46 K4DWYLIE63TXK	020TRISSK4EA0E	TF	
SUSAP F46 K4DWYLIE63TXK	030SHEROK4EA0E	TF	
SUSAP F46 K4DWYLIE63TXK	040TXK K4D 0VE	TF	
SUSAP F46 K4DWYLIE63UIM	010TTT K4D 0V	IF	18000
SUSAP F46 K4DWYLIE63UIM	020SOLDOK4EA0E	TF	
SUSAP F46 K4DWYLIE63UIM	030UIM K4D 0VE	TF	

	1	2	3	4	5	6	7	8	9	0	1	2	3
RUNWAY	12345678901234567890123456789012345678901234567890123456789012345678901234567890123456789012												
SUSAP F46 K4GRW17	0033731675	N32560207W096260959+0100											
SUSAP F46 K4GRW35	0033733475	N32553644W096260556-0100											

DEPARTURE (DATA RECORD)

DP Name	Number	DP Computer Code	Superseded Number	Dated	Effective Date
WYLIE	SIX	WYLIE6.TTT	FIVE	15 MAR 07	18 SEP 2014

ARINC SUMMARY - 424-18 - SID

ROUTES	TRANSITION	FIX	SEQ	USE	PATH	TURN	FO/FB	RNP	MAG(TRUE)	DISTANCE	ALTITUDE	SPEED
	ALL	TTT	010		IF		FB					
	EIC	TTT	010		IF		FB					
	EIC	CLARE	020		TF		FB					
	EIC	POTEN	030		TF		FB					
	EIC	TEKBE	040		TF		FB					
	EIC	SHRLY	050		TF		FB					
	EIC	EIC	060		TF		FB					
	ELD	TTT	010		IF		FB					
	ELD	SOLDO	020		TF		FB					
	ELD	UIM	030		TF		FB					
	ELD	ELD	040		TF		FB					
	LIT	TTT	010		IF		FB					
	LIT	NOBLY	020		TF		FB					
	LIT	COBUG	030		TF		FB					
	LIT	ORTRO	040		TF		FB					
	LIT	LIT	050		TF		FB					
	MEI	TTT	010		IF		FB					
	MEI	SOLDO	020		TF		FB					
	MEI	UIM	030		TF		FB					
	MEI	ELD	040		TF		FB					
	MEI	MEI	050		TF		FB					
	SOLDO	TTT	010		IF		FB					
	SOLDO	SOLDO	020		TF		FB					
	SQS	TTT	010		IF		FB					
	SQS	SOLDO	020		TF		FB					
	SQS	UIM	030		TF		FB					
	SQS	ELD	040		TF		FB					
	SQS	SQS	050		TF		FB					
	SWB	TTT	010		IF		FB					
	SWB	CLARE	020		TF		FB					
	SWB	POTEN	030		TF		FB					
	SWB	TEKBE	040		TF		FB					
	SWB	SWB	050		TF		FB					
	TXK	TTT	010		IF		FB					
	TXK	TRISS	020		TF		FB					
	TXK	SHERO	030		TF		FB					
	TXK	TXK	040		TF		FB					
	UIM	TTT	010		IF		FB					
	UIM	SOLDO	020		TF		FB					
	UIM	UIM	030		TF		FB					
POINT DATA	WAYPOINT			LAT IN SECS	LONG IN SECS		LAT IN MINS		LONG IN MINS			

DEPARTURE (DATA RECORD)

DP Name	Number	DP Computer Code	Superseded Number	Dated	Effective Date
WYLIE	SIX	WYLIE6.TTT	FIVE	15 MAR 07	18 SEP 2014

EIC	N324616.91	W0934835.75	N3246.282	W09348.596
ELD	N331522.15	W0924438.21	N3315.369	W09244.637
LIT	N344039.62	W0921049.90	N3440.660	W09210.832
MEI	N322242.38	W0884815.36	N3222.706	W08848.256
SQS	N332749.86	W0901638.46	N3327.831	W09016.641
SWB	N315823.50	W0924037.52	N3158.392	W09240.625
TTT	N325208.98	W0970225.81	N3252.150	W09702.430
TXX	N333049.97	W0940423.67	N3330.833	W09404.395
UIM	N325249.73	W0952200.81	N3252.829	W09522.014
CLARE	N324539.51	W0961955.69	N3245.659	W09619.928
COBUG	N331722.83	W0953740.98	N3317.381	W09537.683
NOBLY	N330456.63	W0961957.66	N3304.944	W09619.961
ORTRO	N334128.06	W0941244.97	N3341.468	W09412.750
POTEN	N323919.90	W0954001.94	N3239.332	W09540.032
SHERO	N330429.49	W0953346.72	N3304.492	W09533.779
SHRLY	N324435.90	W0941810.44	N3244.598	W09418.174
SOLDO	N325155.00	W0961956.32	N3251.917	W09619.939
TEKBE	N324247.92	W0944743.99	N3242.799	W09447.733
TRISS	N325812.15	W0961956.65	N3258.203	W09619.944
RW17	N325602.07	W0962609.59	N3256.035	W09626.160
RW35	N325536.44	W0962605.56	N3255.607	W09626.093

RUNWAY DATA

RWY	THRESHOLD ELEVATION	TCH
RW17	00565	40
RW35	00563	40

DP Name	Number	DP Computer Code	Superseded Number	Dated	Effective Date
WYLIE	SIX	WYLIE6.TTT	FIVE	15 MAR 07	18 SEP 2014

[illegible]

DEPARTURE (DATA RECORD)

DP Name	Number	DP Computer Code	Superseded Number	Dated	Effective Date
WYLIE	SIX	WYLIE6.TTT	FIVE	15 MAR 07	18 SEP 2014

SUSAP	KFTWK4DWYLIE63ELD	030UIM	K4D	OV	TF	
SUSAP	KFTWK4DWYLIE63ELD	040ELD	K4D	OVE	TF	
SUSAP	KFTWK4DWYLIE63LIT	010TTT	K4D	OV	IF	18000
SUSAP	KFTWK4DWYLIE63LIT	020NOBLYK4EA0E			TF	
SUSAP	KFTWK4DWYLIE63LIT	030COBUGK4EA0E			TF	
SUSAP	KFTWK4DWYLIE63LIT	040ORTROK4EA0E			TF	
SUSAP	KFTWK4DWYLIE63LIT	050LIT	K4D	OVE	TF	
SUSAP	KFTWK4DWYLIE63MEI	010TTT	K4D	OV	IF	18000
SUSAP	KFTWK4DWYLIE63MEI	020SOLDOK4EA0E			TF	
SUSAP	KFTWK4DWYLIE63MEI	030UIM	K4D	OV	TF	
SUSAP	KFTWK4DWYLIE63MEI	040ELD	K4D	OV	TF	
SUSAP	KFTWK4DWYLIE63MEI	050MEI	K7D	OVE	TF	
SUSAP	KFTWK4DWYLIE63SOLDO	010TTT	K4D	OV	IF	18000
SUSAP	KFTWK4DWYLIE63SOLDO	020SOLDOK4EA0EE			TF	
SUSAP	KFTWK4DWYLIE63SQS	010TTT	K4D	OV	IF	18000
SUSAP	KFTWK4DWYLIE63SQS	020SOLDOK4EA0E			TF	
SUSAP	KFTWK4DWYLIE63SQS	030UIM	K4D	OV	TF	
SUSAP	KFTWK4DWYLIE63SQS	040ELD	K4D	OV	TF	
SUSAP	KFTWK4DWYLIE63SQS	050SQS	K7D	OVE	TF	
SUSAP	KFTWK4DWYLIE63SWB	010TTT	K4D	OV	IF	18000
SUSAP	KFTWK4DWYLIE63SWB	020CLAREK4EA0E			TF	
SUSAP	KFTWK4DWYLIE63SWB	030POTENK4EA0E			TF	
SUSAP	KFTWK4DWYLIE63SWB	040TEKBK4EA0E			TF	
SUSAP	KFTWK4DWYLIE63SWB	050SWB	K4D	OVE	TF	
SUSAP	KFTWK4DWYLIE63TXK	010TTT	K4D	OV	IF	18000
SUSAP	KFTWK4DWYLIE63TXK	020TRISSK4EA0E			TF	
SUSAP	KFTWK4DWYLIE63TXK	030SHEROK4EA0E			TF	
SUSAP	KFTWK4DWYLIE63TXK	040TXK	K4D	OVE	TF	
SUSAP	KFTWK4DWYLIE63UIM	010TTT	K4D	OV	IF	18000
SUSAP	KFTWK4DWYLIE63UIM	020SOLDOK4EA0E			TF	
SUSAP	KFTWK4DWYLIE63UIM	030UIM	K4D	OVE	TF	

[illegible]

DEPARTURE (DATA RECORD)

DP Name	Number	DP Computer Code	Superseded Number	Dated	Effective Date
WYLIE	SIX	WYLIE6.TTT	FIVE	15 MAR 07	18 SEP 2014

ARINC SUMMARY - 424-18 - SID

ROUTES	TRANSITION	FIX	SEQ	USE	PATH	TURN	FO/FB	RNP	MAG (TRUE)	DISTANCE	ALTITUDE	SPEED
	ALL	TTT	010		IF		FB					
	EIC	TTT	010		IF		FB					
	EIC	CLARE	020		TF		FB					
	EIC	POTEN	030		TF		FB					
	EIC	TEKBE	040		TF		FB					
	EIC	SHRLY	050		TF		FB					
	EIC	EIC	060		TF		FB					
	ELD	TTT	010		IF		FB					
	ELD	SOLDO	020		TF		FB					
	ELD	UIM	030		TF		FB					
	ELD	ELD	040		TF		FB					
	LIT	TTT	010		IF		FB					
	LIT	NOBLY	020		TF		FB					
	LIT	COBUG	030		TF		FB					
	LIT	ORTRO	040		TF		FB					
	LIT	LIT	050		TF		FB					
	MEI	TTT	010		IF		FB					
	MEI	SOLDO	020		TF		FB					
	MEI	UIM	030		TF		FB					
	MEI	ELD	040		TF		FB					
	MEI	MEI	050		TF		FB					
	SOLDO	TTT	010		IF		FB					
	SOLDO	SOLDO	020		TF		FB					
	SQS	TTT	010		IF		FB					
	SQS	SOLDO	020		TF		FB					
	SQS	UIM	030		TF		FB					
	SQS	ELD	040		TF		FB					
	SQS	SQS	050		TF		FB					
	SWB	TTT	010		IF		FB					
	SWB	CLARE	020		TF		FB					
	SWB	POTEN	030		TF		FB					
	SWB	TEKBE	040		TF		FB					
	SWB	SWB	050		TF		FB					
	TXK	TTT	010		IF		FB					
	TXK	TRISS	020		TF		FB					
	TXK	SHERO	030		TF		FB					
	TXK	TXK	040		TF		FB					
	UIM	TTT	010		IF		FB					
	UIM	SOLDO	020		TF		FB					
	UIM	UIM	030		TF		FB					

POINT DATA

WAYPOINT

LAT IN SECS

LONG IN SECS

LAT IN MINS

LONG IN MINS

DEPARTURE (DATA RECORD)

DP Name	Number	DP Computer Code	Superseded Number	Dated	Effective Date
WYLIE	SIX	WYLIE6.TTT	FIVE	15 MAR 07	18 SEP 2014

EIC	N324616.91	W0934835.75	N3246.282	W09348.596
ELD	N331522.15	W0924438.21	N3315.369	W09244.637
LIT	N344039.62	W0921049.90	N3440.660	W09210.832
MEI	N322242.38	W0884815.36	N3222.706	W08848.256
SQS	N332749.86	W0901638.46	N3327.831	W09016.641
SWB	N315823.50	W0924037.52	N3158.392	W09240.625
TTT	N325208.98	W0970225.81	N3252.150	W09702.430
TXK	N333049.97	W0940423.67	N3330.833	W09404.395
UIM	N325249.73	W0952200.81	N3252.829	W09522.014
CLARE	N324539.51	W0961955.69	N3245.659	W09619.928
COBUG	N331722.83	W0953740.98	N3317.381	W09537.683
NOBLY	N330456.63	W0961957.66	N3304.944	W09619.961
ORTRO	N334128.06	W0941244.97	N3341.468	W09412.750
POTEN	N323919.90	W0954001.94	N3239.332	W09540.032
SHERO	N330429.49	W0953346.72	N3304.492	W09533.779
SHRLY	N324435.90	W0941810.44	N3244.598	W09418.174
SOLDO	N325155.00	W0961956.32	N3251.917	W09619.939
TEKBE	N324247.92	W0944743.99	N3242.799	W09447.733
TRISS	N325812.15	W0961956.65	N3258.203	W09619.944
RW09	N324907.71	W0972154.70	N3249.129	W09721.912
RW16	N324948.64	W0972144.95	N3249.811	W09721.749
RW17	N324929.42	W0972159.47	N3249.490	W09721.991
RW27	N324901.47	W0972112.26	N3249.025	W09721.204
RW34	N324835.16	W0972132.57	N3248.586	W09721.543
RW35	N324850.21	W0972152.86	N3248.837	W09721.881

RUNWAY DATA

RWY	THRESHOLD ELEVATION	TCH
RW09	00672	50
RW16	00710	56
RW17	00668	52
RW27	00681	38
RW34	00674	60
RW35	00667	40

DP Name	Number	DP Computer Code	Superseded Number	Dated	Effective Date
WYLIE	SIX	WYLIE6.TTT	FIVE	03/15/2007	18 SEP 2014

SEGMENT	1	2	3	4	5	6	7	8	9	0	1	2	3
SUSAP	KFWSK4DWYLIB62ALL	010TTT	K4D	0VE	IF					18000			
SUSAP	KFWSK4DWYLIB63EIC	010TTT	K4D	0V	IF					18000			
SUSAP	KFWSK4DWYLIB63EIC	020CLAREK4EA0E			TF								
SUSAP	KFWSK4DWYLIB63EIC	030POTENK4EA0E			TF								
SUSAP	KFWSK4DWYLIB63EIC	040TEKBK4EA0E			TF								
SUSAP	KFWSK4DWYLIB63EIC	050SHRLYK4EA0E			TF								
SUSAP	KFWSK4DWYLIB63EIC	060EIC	K4D	0VE	TF								
SUSAP	KFWSK4DWYLIB63ELD	010TTT	K4D	0V	IF					18000			
SUSAP	KFWSK4DWYLIB63ELD	020SOLDOK4EA0E			TF								

DEPARTURE (DATA RECORD)

DP Name	Number	DP Computer Code	Superseded Number	Dated	Effective Date
WYLIE	SIX	WYLIE6.TTT	FIVE	03/15/2007	18 SEP 2014

SUSAP	KFWSK4DWYLIE63ELD	030UIM	K4D	0V	TF	
SUSAP	KFWSK4DWYLIE63ELD	040ELD	K4D	0VE	TF	
SUSAP	KFWSK4DWYLIE63LIT	010TTT	K4D	0V	IF	18000
SUSAP	KFWSK4DWYLIE63LIT	020NOBLYK4EA0E			TF	
SUSAP	KFWSK4DWYLIE63LIT	030COBUGK4EA0E			TF	
SUSAP	KFWSK4DWYLIE63LIT	040ORTROK4EA0E			TF	
SUSAP	KFWSK4DWYLIE63LIT	050LIT	K4D	0VE	TF	
SUSAP	KFWSK4DWYLIE63MEI	010TTT	K4D	0V	IF	18000
SUSAP	KFWSK4DWYLIE63MEI	020SOLDOK4EA0E			TF	
SUSAP	KFWSK4DWYLIE63MEI	030UIM	K4D	0V	TF	
SUSAP	KFWSK4DWYLIE63MEI	040ELD	K4D	0V	TF	
SUSAP	KFWSK4DWYLIE63MEI	050MEI	K7D	0VE	TF	
SUSAP	KFWSK4DWYLIE63SOLDO	010TTT	K4D	0V	IF	18000
SUSAP	KFWSK4DWYLIE63SOLDO	020SOLDOK4EA0EE			TF	
SUSAP	KFWSK4DWYLIE63SQS	010TTT	K4D	0V	IF	18000
SUSAP	KFWSK4DWYLIE63SQS	020SOLDOK4EA0E			TF	
SUSAP	KFWSK4DWYLIE63SQS	030UIM	K4D	0V	TF	
SUSAP	KFWSK4DWYLIE63SQS	040ELD	K4D	0V	TF	
SUSAP	KFWSK4DWYLIE63SQS	050SQS	K7D	0VE	TF	
SUSAP	KFWSK4DWYLIE63SWB	010TTT	K4D	0V	IF	18000
SUSAP	KFWSK4DWYLIE63SWB	020CLAREK4EA0E			TF	
SUSAP	KFWSK4DWYLIE63SWB	030POTENK4EA0E			TF	
SUSAP	KFWSK4DWYLIE63SWB	040TEKBK4EA0E			TF	
SUSAP	KFWSK4DWYLIE63SWB	050SWB	K4D	0VE	TF	
SUSAP	KFWSK4DWYLIE63TXK	010TTT	K4D	0V	IF	18000
SUSAP	KFWSK4DWYLIE63TXK	020TRISSK4EA0E			TF	
SUSAP	KFWSK4DWYLIE63TXK	030SHEROK4EA0E			TF	
SUSAP	KFWSK4DWYLIE63TXK	040TXK	K4D	0VE	TF	
SUSAP	KFWSK4DWYLIE63UIM	010TTT	K4D	0V	IF	18000
SUSAP	KFWSK4DWYLIE63UIM	020SOLDOK4EA0E			TF	
SUSAP	KFWSK4DWYLIE63UIM	030UIM	K4D	0VE	TF	

	1	2	3	4	5	6	7	8	9	0	1	2	3
RUNWAY	12345678901234567890123456789012345678901234567890123456789012345678901234567890123456789012												
SUSAP	KFWSK4GRW17R	0060021731	N32342105W097183476-0200	+0185900700000040100R									
SUSAP	KFWSK4GRW35L	0060023531	N32332166W097183489+0200	+0182500689000050100I1JZW1									

DEPARTURE (DATA RECORD)

DP Name	Number	DP Computer Code	Superseded Number	Dated	Effective Date
WYLIE	SIX	WYLIE6.TTT	FIVE	03/15/2007	18 SEP 2014

ARINC SUMMARY - 424-18 - SID

ROUTES	TRANSITION	FIX	SEQ	USE	PATH	TURN	FO/FB	RNP	MAG (TRUE)	DISTANCE	ALTITUDE	SPEED
	ALL	TTT	010		IF		FB					
	EIC	TTT	010		IF		FB					
	EIC	CLARE	020		TF		FB					
	EIC	POTEN	030		TF		FB					
	EIC	TEKBE	040		TF		FB					
	EIC	SHRLY	050		TF		FB					
	EIC	EIC	060		TF		FB					
	ELD	TTT	010		IF		FB					
	ELD	SOLDO	020		TF		FB					
	ELD	UIM	030		TF		FB					
	ELD	ELD	040		TF		FB					
	LIT	TTT	010		IF		FB					
	LIT	NOBLY	020		TF		FB					
	LIT	COBUG	030		TF		FB					
	LIT	ORTRO	040		TF		FB					
	LIT	LIT	050		TF		FB					
	MEI	TTT	010		IF		FB					
	MEI	SOLDO	020		TF		FB					
	MEI	UIM	030		TF		FB					
	MEI	ELD	040		TF		FB					
	MEI	MEI	050		TF		FB					
	SOLDO	TTT	010		IF		FB					
	SOLDO	SOLDO	020		TF		FB					
	SQS	TTT	010		IF		FB					
	SQS	SOLDO	020		TF		FB					
	SQS	UIM	030		TF		FB					
	SQS	ELD	040		TF		FB					
	SQS	SQS	050		TF		FB					
	SWB	TTT	010		IF		FB					
	SWB	CLARE	020		TF		FB					
	SWB	POTEN	030		TF		FB					
	SWB	TEKBE	040		TF		FB					
	SWB	SWB	050		TF		FB					
	TXK	TTT	010		IF		FB					
	TXK	TRISS	020		TF		FB					
	TXK	SHERO	030		TF		FB					
	TXK	TXK	040		TF		FB					
	UIM	TTT	010		IF		FB					
	UIM	SOLDO	020		TF		FB					
	UIM	UIM	030		TF		FB					

POINT DATA	WAYPOINT	LAT IN SECS	LONG IN SECS	LAT IN MINS	LONG IN MINS
------------	----------	-------------	--------------	-------------	--------------

DEPARTURE (DATA RECORD)

DP Name	Number	DP Computer Code	Superseded Number	Dated	Effective Date
WYLIE	SIX	WYLIE6.TTT	FIVE	03/15/2007	18 SEP 2014

EIC	N324616.91	W0934835.75	N3246.282	W09348.596
ELD	N331522.15	W0924438.21	N3315.369	W09244.637
LIT	N344039.62	W0921049.90	N3440.660	W09210.832
MEI	N322242.38	W0884815.36	N3222.706	W08848.256
SQS	N332749.86	W0901638.46	N3327.831	W09016.641
SWB	N315823.50	W0924037.52	N3158.392	W09240.625
TTT	N325208.98	W0970225.81	N3252.150	W09702.430
TXK	N333049.97	W0940423.67	N3330.833	W09404.395
UIM	N325249.73	W0952200.81	N3252.829	W09522.014
CLARE	N324539.51	W0961955.69	N3245.659	W09619.928
COBUG	N331722.83	W0953740.98	N3317.381	W09537.683
NOBLY	N330456.63	W0961957.66	N3304.944	W09619.961
ORTRO	N334128.06	W0941244.97	N3341.468	W09412.750
POTEN	N323919.90	W0954001.94	N3239.332	W09540.032
SHERO	N330429.49	W0953346.72	N3304.492	W09533.779
SHRLY	N324435.90	W0941810.44	N3244.598	W09418.174
SOLDO	N325155.00	W0961956.32	N3251.917	W09619.939
TEKBE	N324247.92	W0944743.99	N3242.799	W09447.733
TRISS	N325812.15	W0961956.65	N3258.203	W09619.944
RW17R	N323421.05	W0971834.76	N3234.351	W09718.579
RW35L	N323321.66	W0971834.89	N3233.361	W09718.582

RUNWAY DATA

RWY	THRESHOLD ELEVATION	TCH
RW17R	00700	40
RW35L	00689	50

DEPARTURE (DATA RECORD)

DP Name	Number	DP Computer Code	Superseded Number	Dated	Effective Date
WYLIE	SIX	WYLIE6.TTT	FIVE	03/15/2007	18 SEP 2014

ARINC PACKET - 424-18 - SID

NAVAID	1	2	3	4	5	6	7	8	9	0	1	2	3
1234567890123456													

[illegible][illegible][illegible]

DEPARTURE (DATA RECORD)

DP Name	Number	DP Computer Code	Superseded Number	Dated	Effective Date
WYLIE	SIX	WYLIE6.TTT	FIVE	03/15/2007	18 SEP 2014

SUSAP	KGKYK4DWYLIE63ELD	030UIM	K4D	0V	TF	
SUSAP	KGKYK4DWYLIE63ELD	040ELD	K4D	0VE	TF	
SUSAP	KGKYK4DWYLIE63LIT	010TTT	K4D	0V	IF	18000
SUSAP	KGKYK4DWYLIE63LIT	020NOBLYK4EA0E	TF			
SUSAP	KGKYK4DWYLIE63LIT	030COBUGK4EA0E	TF			
SUSAP	KGKYK4DWYLIE63LIT	040ORTROK4EA0E	TF			
SUSAP	KGKYK4DWYLIE63LIT	050LIT	K4D	0VE	TF	
SUSAP	KGKYK4DWYLIE63MEI	010TTT	K4D	0V	IF	18000
SUSAP	KGKYK4DWYLIE63MEI	020SOLDOK4EA0E	TF			
SUSAP	KGKYK4DWYLIE63MEI	030UIM	K4D	0V	TF	
SUSAP	KGKYK4DWYLIE63MEI	040ELD	K4D	0V	TF	
SUSAP	KGKYK4DWYLIE63MEI	050MEI	K7D	0VE	TF	
SUSAP	KGKYK4DWYLIE63SOLDO	010TTT	K4D	0V	IF	18000
SUSAP	KGKYK4DWYLIE63SOLDO	020SOLDOK4EA0EE	TF			
SUSAP	KGKYK4DWYLIE63SQS	010TTT	K4D	0V	IF	18000
SUSAP	KGKYK4DWYLIE63SQS	020SOLDOK4EA0E	TF			
SUSAP	KGKYK4DWYLIE63SQS	030UIM	K4D	0V	TF	
SUSAP	KGKYK4DWYLIE63SQS	040ELD	K4D	0V	TF	
SUSAP	KGKYK4DWYLIE63SQS	050SQS	K7D	0VE	TF	
SUSAP	KGKYK4DWYLIE63SWB	010TTT	K4D	0V	IF	18000
SUSAP	KGKYK4DWYLIE63SWB	020CLAREK4EA0E	TF			
SUSAP	KGKYK4DWYLIE63SWB	030POTENK4EA0E	TF			
SUSAP	KGKYK4DWYLIE63SWB	040TEKBK4EA0E	TF			
SUSAP	KGKYK4DWYLIE63SWB	050SWB	K4D	0VE	TF	
SUSAP	KGKYK4DWYLIE63TXK	010TTT	K4D	0V	IF	18000
SUSAP	KGKYK4DWYLIE63TXK	020TRISSK4EA0E	TF			
SUSAP	KGKYK4DWYLIE63TXK	030SHEROK4EA0E	TF			
SUSAP	KGKYK4DWYLIE63TXK	040TXK	K4D	0VE	TF	
SUSAP	KGKYK4DWYLIE63UIM	010TTT	K4D	0V	IF	18000
SUSAP	KGKYK4DWYLIE63UIM	020SOLDOK4EA0E	TF			
SUSAP	KGKYK4DWYLIE63UIM	030UIM	K4D	0VE	TF	

[illegible]

DEPARTURE (DATA RECORD)

DP Name	Number	DP Computer Code	Superseded Number	Dated	Effective Date
WYLIE	SIX	WYLIE6.TTT	FIVE	03/15/2007	18 SEP 2014

ARINC SUMMARY - 424-18 - SID

ROUTES	TRANSITION	FIX	SEQ	USE	PATH	TURN	FO/FB	RNP	MAG (TRUE)	DISTANCE	ALTITUDE	SPEED
	ALL	TTT	010		IF		FB					
	EIC	TTT	010		IF		FB					
	EIC	CLARE	020		TF		FB					
	EIC	POTEN	030		TF		FB					
	EIC	TEKBE	040		TF		FB					
	EIC	SHRLY	050		TF		FB					
	EIC	EIC	060		TF		FB					
	ELD	TTT	010		IF		FB					
	ELD	SOLDO	020		TF		FB					
	ELD	UIM	030		TF		FB					
	ELD	ELD	040		TF		FB					
	LIT	TTT	010		IF		FB					
	LIT	NOBLY	020		TF		FB					
	LIT	COBUG	030		TF		FB					
	LIT	ORTRO	040		TF		FB					
	LIT	LIT	050		TF		FB					
	MEI	TTT	010		IF		FB					
	MEI	SOLDO	020		TF		FB					
	MEI	UIM	030		TF		FB					
	MEI	ELD	040		TF		FB					
	MEI	MEI	050		TF		FB					
	SOLDO	TTT	010		IF		FB					
	SOLDO	SOLDO	020		TF		FB					
	SQS	TTT	010		IF		FB					
	SQS	SOLDO	020		TF		FB					
	SQS	UIM	030		TF		FB					
	SQS	ELD	040		TF		FB					
	SQS	SQS	050		TF		FB					
	SWB	TTT	010		IF		FB					
	SWB	CLARE	020		TF		FB					
	SWB	POTEN	030		TF		FB					
	SWB	TEKBE	040		TF		FB					
	SWB	SWB	050		TF		FB					
	TXK	TTT	010		IF		FB					
	TXK	TRISS	020		TF		FB					
	TXK	SHERO	030		TF		FB					
	TXK	TXK	040		TF		FB					
	UIM	TTT	010		IF		FB					
	UIM	SOLDO	020		TF		FB					
	UIM	UIM	030		TF		FB					

POINT DATA

WAYPOINT

LAT IN SECS

LONG IN SECS

LAT IN MINS

LONG IN MINS

DEPARTURE (DATA RECORD)

DP Name	Number	DP Computer Code	Superseded Number	Dated	Effective Date
WYLIE	SIX	WYLIE6.TTT	FIVE	03/15/2007	18 SEP 2014

EIC	N324616.91	W0934835.75	N3246.282	W09348.596
ELD	N331522.15	W0924438.21	N3315.369	W09244.637
LIT	N344039.62	W0921049.90	N3440.660	W09210.832
MEI	N322242.38	W0884815.36	N3222.706	W08848.256
SQS	N332749.86	W0901638.46	N3327.831	W09016.641
SWB	N315823.50	W0924037.52	N3158.392	W09240.625
TTT	N325208.98	W0970225.81	N3252.150	W09702.430
TXX	N333049.97	W0940423.67	N3330.833	W09404.395
UIM	N325249.73	W0952200.81	N3252.829	W09522.014
CLARE	N324539.51	W0961955.69	N3245.659	W09619.928
COBUG	N331722.83	W0953740.98	N3317.381	W09537.683
NOBLY	N330456.63	W0961957.66	N3304.944	W09619.961
ORTRO	N334128.06	W0941244.97	N3341.468	W09412.750
POTEN	N323919.90	W0954001.94	N3239.332	W09540.032
SHERO	N330429.49	W0953346.72	N3304.492	W09533.779
SHRLY	N324435.90	W0941810.44	N3244.598	W09418.174
SOLDO	N325155.00	W0961956.32	N3251.917	W09619.939
TEKBE	N324247.92	W0944743.99	N3242.799	W09447.733
TRISS	N325812.15	W0961956.65	N3258.203	W09619.944
RW16	N324019.36	W0970546.79	N3240.323	W09705.780
RW34	N323920.51	W0970532.03	N3239.342	W09705.534

RUNWAY DATA

RWY	THRESHOLD ELEVATION	TCH
RW16	00628	42
RW34	00597	57

DEPARTURE (DATA RECORD)

DP Name	Number	DP Computer Code	Superseded Number	Dated	Effective Date
WYLIE	SIX	WYLIE6.TTT	FIVE	15 MAR 07	18 SEP 2014

ARINC PACKET - 424-18 - SID

	1	2	3	4	5	6	7	8	9	0	1	2	3
NAVAID	12345678901234												

[illegible][illegible]

SEGMENT	1	2	3	4	5	6	7	8	9	0	1	2	3
SUSAP	KGPMK4DWYLIE62ALL	010TTT	K4D	0VE	IF					18000			
SUSAP	KGPMK4DWYLIE63EIC	010TTT	K4D	0V	IF					18000			
SUSAP	KGPMK4DWYLIE63EIC	020CLAREK4EA0E			TF								
SUSAP	KGPMK4DWYLIE63EIC	030POTENK4EA0E			TF								
SUSAP	KGPMK4DWYLIE63EIC	040TEKBK4EA0E			TF								
SUSAP	KGPMK4DWYLIE63EIC	050SHRLYK4EA0E			TF								
SUSAP	KGPMK4DWYLIE63EIC	060EIC	K4D	0VE	TF								
SUSAP	KGPMK4DWYLIE63ELD	010TTT	K4D	0V	IF					18000			
SUSAP	KGPMK4DWYLIE63ELD	020SOLDOK4EA0E			TF								

DP Name	Number	DP Computer Code	Superseded Number	Dated	Effective Date
WYLIE	SIX	WYLIE6.TTT	FIVE	15 MAR 07	18 SEP 2014

SUSAP	KGPMK4DWYLIE63ELD	030UIM	K4D	0V	TF	
SUSAP	KGPMK4DWYLIE63ELD	040ELD	K4D	0VE	TF	
SUSAP	KGPMK4DWYLIE63LIT	010TTT	K4D	0V	IF	18000
SUSAP	KGPMK4DWYLIE63LIT	020NOBLYK4EA0E			TF	
SUSAP	KGPMK4DWYLIE63LIT	030COBUGK4EA0E			TF	
SUSAP	KGPMK4DWYLIE63LIT	040ORTROK4EA0E			TF	
SUSAP	KGPMK4DWYLIE63LIT	050LIT	K4D	0VE	TF	
SUSAP	KGPMK4DWYLIE63MEI	010TTT	K4D	0V	IF	18000
SUSAP	KGPMK4DWYLIE63MEI	020SOLDOK4EA0E			TF	
SUSAP	KGPMK4DWYLIE63MEI	030UIM	K4D	0V	TF	
SUSAP	KGPMK4DWYLIE63MEI	040ELD	K4D	0V	TF	
SUSAP	KGPMK4DWYLIE63MEI	050MEI	K7D	0VE	TF	
SUSAP	KGPMK4DWYLIE63SOLD	010TTT	K4D	0V	IF	18000
SUSAP	KGPMK4DWYLIE63SOLD	020SOLDOK4EA0EE			TF	
SUSAP	KGPMK4DWYLIE63SQS	010TTT	K4D	0V	IF	18000
SUSAP	KGPMK4DWYLIE63SQS	020SOLDOK4EA0E			TF	
SUSAP	KGPMK4DWYLIE63SQS	030UIM	K4D	0V	TF	
SUSAP	KGPMK4DWYLIE63SQS	040ELD	K4D	0V	TF	
SUSAP	KGPMK4DWYLIE63SQS	050SQS	K7D	0VE	TF	
SUSAP	KGPMK4DWYLIE63SWB	010TTT	K4D	0V	IF	18000
SUSAP	KGPMK4DWYLIE63SWB	020CLAREK4EA0E			TF	
SUSAP	KGPMK4DWYLIE63SWB	030POTENK4EA0E			TF	
SUSAP	KGPMK4DWYLIE63SWB	040TEKBK4EA0E			TF	
SUSAP	KGPMK4DWYLIE63SWB	050SWB	K4D	0VE	TF	
SUSAP	KGPMK4DWYLIE63TXK	010TTT	K4D	0V	IF	18000
SUSAP	KGPMK4DWYLIE63TXK	020TRISSK4EA0E			TF	
SUSAP	KGPMK4DWYLIE63TXK	030SHEROK4EA0E			TF	
SUSAP	KGPMK4DWYLIE63TXK	040TXK	K4D	0VE	TF	
SUSAP	KGPMK4DWYLIE63UIM	010TTT	K4D	0V	IF	18000
SUSAP	KGPMK4DWYLIE63UIM	020SOLDOK4EA0E			TF	
SUSAP	KGPMK4DWYLIE63UIM	030UIM	K4D	0VE	TF	

Page 52 of 86

DEPARTURE (DATA RECORD)

DP Name	Number	DP Computer Code	Superseded Number	Dated	Effective Date
WYLIE	SIX	WYLIE6.TTT	FIVE	15 MAR 07	18 SEP 2014

ARINC SUMMARY - 424-18 - SID

ROUTES	TRANSITION	FIX	SEQ	USE	PATH	TURN	FO/FB	RNP	MAG (TRUE)	DISTANCE	ALTITUDE	SPEED
	ALL	TTT	010		IF		FB					
	EIC	TTT	010		IF		FB					
	EIC	CLARE	020		TF		FB					
	EIC	POTEN	030		TF		FB					
	EIC	TEKBE	040		TF		FB					
	EIC	SHRLY	050		TF		FB					
	EIC	EIC	060		TF		FB					
	ELD	TTT	010		IF		FB					
	ELD	SOLDO	020		TF		FB					
	ELD	UIM	030		TF		FB					
	ELD	ELD	040		TF		FB					
	LIT	TTT	010		IF		FB					
	LIT	NOBLY	020		TF		FB					
	LIT	COBUG	030		TF		FB					
	LIT	ORTRO	040		TF		FB					
	LIT	LIT	050		TF		FB					
	MEI	TTT	010		IF		FB					
	MEI	SOLDO	020		TF		FB					
	MEI	UIM	030		TF		FB					
	MEI	ELD	040		TF		FB					
	MEI	MEI	050		TF		FB					
	SOLDO	TTT	010		IF		FB					
	SOLDO	SOLDO	020		TF		FB					
	SQS	TTT	010		IF		FB					
	SQS	SOLDO	020		TF		FB					
	SQS	UIM	030		TF		FB					
	SQS	ELD	040		TF		FB					
	SQS	SQS	050		TF		FB					
	SWB	TTT	010		IF		FB					
	SWB	CLARE	020		TF		FB					
	SWB	POTEN	030		TF		FB					
	SWB	TEKBE	040		TF		FB					
	SWB	SWB	050		TF		FB					
	TXK	TTT	010		IF		FB					
	TXK	TRISS	020		TF		FB					
	TXK	SHERO	030		TF		FB					
	TXK	TXK	040		TF		FB					
	UIM	TTT	010		IF		FB					
	UIM	SOLDO	020		TF		FB					
	UIM	UIM	030		TF		FB					

POINT DATA

WAYPOINT

LAT IN SECS

LONG IN SECS

LAT IN MINS

LONG IN MINS

DEPARTURE (DATA RECORD)

DP Name	Number	DP Computer Code	Superseded Number	Dated	Effective Date
WYLIE	SIX	WYLIE6.TTT	FIVE	15 MAR 07	18 SEP 2014

EIC	N324616.91	W0934835.75	N3246.282	W09348.596
ELD	N331522.15	W0924438.21	N3315.369	W09244.637
LIT	N344039.62	W0921049.90	N3440.660	W09210.832
MEI	N322242.38	W0884815.36	N3222.706	W08848.256
SQS	N332749.86	W0901638.46	N3327.831	W09016.641
SWB	N315823.50	W0924037.52	N3158.392	W09240.625
TTT	N325208.98	W0970225.81	N3252.150	W09702.430
TXK	N333049.97	W0940423.67	N3330.833	W09404.395
UIM	N325249.73	W0952200.81	N3252.829	W09522.014
CLARE	N324539.51	W0961955.69	N3245.659	W09619.928
COBUG	N331722.83	W0953740.98	N3317.381	W09537.683
NOBLY	N330456.63	W0961957.66	N3304.944	W09619.961
ORTRO	N334128.06	W0941244.97	N3341.468	W09412.750
POTEN	N323919.90	W0954001.94	N3239.332	W09540.032
SHERO	N330429.49	W0953346.72	N3304.492	W09533.779
SHRLY	N324435.90	W0941810.44	N3244.598	W09418.174
SOLDO	N325155.00	W0961956.32	N3251.917	W09619.939
TEKBE	N324247.92	W0944743.99	N3242.799	W09447.733
TRISS	N325812.15	W0961956.65	N3258.203	W09619.944
RW17	N324215.41	W0970248.76	N3242.257	W09702.813
RW35	N324135.82	W0970249.04	N3241.597	W09702.817

RUNWAY DATA

RWY	THRESHOLD ELEVATION	TCH
RW17	00582	26
RW35	00573	37

DP Name	Number	DP Computer Code	Superseded Number	Dated	Effective Date
WYLIE	SIX	WYLIE6.TTT	FIVE	15 MAR 07	18 SEP 2014

[illegible]

DP Name	Number	DP Computer Code	Superseded Number	Dated	Effective Date
WYLIE	SIX	WYLIE6.TTT	FIVE	15 MAR 07	18 SEP 2014

SUSAP	KHQZK4DWYLIE63ELD	030UIM	K4D	0V	TF	
SUSAP	KHQZK4DWYLIE63ELD	040ELD	K4D	0VE	TF	
SUSAP	KHQZK4DWYLIE63LIT	010TTT	K4D	0V	IF	18000
SUSAP	KHQZK4DWYLIE63LIT	020NOBLYK4EA0E			TF	
SUSAP	KHQZK4DWYLIE63LIT	030COBUGK4EA0E			TF	
SUSAP	KHQZK4DWYLIE63LIT	040ORTROK4EA0E			TF	
SUSAP	KHQZK4DWYLIE63LIT	050LIT	K4D	0VE	TF	
SUSAP	KHQZK4DWYLIE63MEI	010TTT	K4D	0V	IF	18000
SUSAP	KHQZK4DWYLIE63MEI	020SOLDOK4EA0E			TF	
SUSAP	KHQZK4DWYLIE63MEI	030UIM	K4D	0V	TF	
SUSAP	KHQZK4DWYLIE63MEI	040ELD	K4D	0V	TF	
SUSAP	KHQZK4DWYLIE63MEI	050MEI	K7D	0VE	TF	
SUSAP	KHQZK4DWYLIE63SOLDO	010TTT	K4D	0V	IF	18000
SUSAP	KHQZK4DWYLIE63SOLDO	020SOLDOK4EA0EE			TF	
SUSAP	KHQZK4DWYLIE63SQS	010TTT	K4D	0V	IF	18000
SUSAP	KHQZK4DWYLIE63SQS	020SOLDOK4EA0E			TF	
SUSAP	KHQZK4DWYLIE63SQS	030UIM	K4D	0V	TF	
SUSAP	KHQZK4DWYLIE63SQS	040ELD	K4D	0V	TF	
SUSAP	KHQZK4DWYLIE63SQS	050SQS	K7D	0VE	TF	
SUSAP	KHQZK4DWYLIE63SWB	010TTT	K4D	0V	IF	18000
SUSAP	KHQZK4DWYLIE63SWB	020CLAREK4EA0E			TF	
SUSAP	KHQZK4DWYLIE63SWB	030POTENK4EA0E			TF	
SUSAP	KHQZK4DWYLIE63SWB	040TEKBK4EA0E			TF	
SUSAP	KHQZK4DWYLIE63SWB	050SWB	K4D	0VE	TF	
SUSAP	KHQZK4DWYLIE63TXK	010TTT	K4D	0V	IF	18000
SUSAP	KHQZK4DWYLIE63TXK	020TRISSK4EA0E			TF	
SUSAP	KHQZK4DWYLIE63TXK	030SHEROK4EA0E			TF	
SUSAP	KHQZK4DWYLIE63TXK	040TXK	K4D	0VE	TF	
SUSAP	KHQZK4DWYLIE63UIM	010TTT	K4D	0V	IF	18000
SUSAP	KHQZK4DWYLIE63UIM	020SOLDOK4EA0E			TF	
SUSAP	KHQZK4DWYLIE63UIM	030UIM	K4D	0VE	TF	

[illegible]

DEPARTURE (DATA RECORD)

DP Name	Number	DP Computer Code	Superseded Number	Dated	Effective Date
WYLIE	SIX	WYLIE6.TTT	FIVE	15 MAR 07	18 SEP 2014

ARINC SUMMARY - 424-18 - SID

ROUTES	TRANSITION	FIX	SEQ	USE	PATH	TURN	FO/FB	RNP	MAG (TRUE)	DISTANCE	ALTITUDE	SPEED
	ALL	TTT	010		IF		FB					
	EIC	TTT	010		IF		FB					
	EIC	CLARE	020		TF		FB					
	EIC	POTEN	030		TF		FB					
	EIC	TEKBE	040		TF		FB					
	EIC	SHRLY	050		TF		FB					
	EIC	EIC	060		TF		FB					
	ELD	TTT	010		IF		FB					
	ELD	SOLDO	020		TF		FB					
	ELD	UIM	030		TF		FB					
	ELD	ELD	040		TF		FB					
	LIT	TTT	010		IF		FB					
	LIT	NOBLY	020		TF		FB					
	LIT	COBUG	030		TF		FB					
	LIT	ORTRO	040		TF		FB					
	LIT	LIT	050		TF		FB					
	MEI	TTT	010		IF		FB					
	MEI	SOLDO	020		TF		FB					
	MEI	UIM	030		TF		FB					
	MEI	ELD	040		TF		FB					
	MEI	MEI	050		TF		FB					
	SOLDO	TTT	010		IF		FB					
	SOLDO	SOLDO	020		TF		FB					
	SQS	TTT	010		IF		FB					
	SQS	SOLDO	020		TF		FB					
	SQS	UIM	030		TF		FB					
	SQS	ELD	040		TF		FB					
	SQS	SQS	050		TF		FB					
	SWB	TTT	010		IF		FB					
	SWB	CLARE	020		TF		FB					
	SWB	POTEN	030		TF		FB					
	SWB	TEKBE	040		TF		FB					
	SWB	SWB	050		TF		FB					
	TXK	TTT	010		IF		FB					
	TXK	TRISS	020		TF		FB					
	TXK	SHERO	030		TF		FB					
	TXK	TXK	040		TF		FB					
	UIM	TTT	010		IF		FB					
	UIM	SOLDO	020		TF		FB					
	UIM	UIM	030		TF		FB					

POINT DATA	WAYPOINT	LAT IN SECS	LONG IN SECS	LAT IN MINS	LONG IN MINS
------------	----------	-------------	--------------	-------------	--------------

DEPARTURE (DATA RECORD)

DP Name	Number	DP Computer Code	Superseded Number	Dated	Effective Date
WYLIE	SIX	WYLIE6.TTT	FIVE	15 MAR 07	18 SEP 2014

EIC	N324616.91	W0934835.75	N3246.282	W09348.596
ELD	N331522.15	W0924438.21	N3315.369	W09244.637
LIT	N344039.62	W0921049.90	N3440.660	W09210.832
MEI	N322242.38	W0884815.36	N3222.706	W08848.256
SQS	N332749.86	W0901638.46	N3327.831	W09016.641
SWB	N315823.50	W0924037.52	N3158.392	W09240.625
TTT	N325208.98	W0970225.81	N3252.150	W09702.430
TXK	N333049.97	W0940423.67	N3330.833	W09404.395
UIM	N325249.73	W0952200.81	N3252.829	W09522.014
CLARE	N324539.51	W0961955.69	N3245.659	W09619.928
COBUG	N331722.83	W0953740.98	N3317.381	W09537.683
NOBLY	N330456.63	W0961957.66	N3304.944	W09619.961
ORTRO	N334128.06	W0941244.97	N3341.468	W09412.750
POTEN	N323919.90	W0954001.94	N3239.332	W09540.032
SHERO	N330429.49	W0953346.72	N3304.492	W09533.779
SHRLY	N324435.90	W0941810.44	N3244.598	W09418.174
SOLDO	N325155.00	W0961956.32	N3251.917	W09619.939
TEKBE	N324247.92	W0944743.99	N3242.799	W09447.733
TRISS	N325812.15	W0961956.65	N3258.203	W09619.944
RW17	N324518.74	W0963148.97	N3245.312	W09631.816
RW35	N324405.83	W0963150.30	N3244.097	W09631.838

RUNWAY DATA

RWY	THRESHOLD ELEVATION	TCH
RW17	00446	56
RW35	00442	44

DEPARTURE (DATA RECORD)

DP Name	Number	DP Computer Code	Superseded Number	Dated	Effective Date
WYLIE	SIX	WYLIE6.TTT	FIVE	15 MAR 2007	18 SEP 2014

ARINC PACKET - 424-18 - SID

NAVAID	1	2	3	4	5	6	7	8	9	0	1	2	3
SUSAD	EIC	K4011740VTHW	N32461691W093483575			N32461691W093483575	E0070001902			NARBELCHER			
SUSAD	ELD	K4011550VTHW	N33152215W092443821			N33152215W092443821	E0070002302			NAREL DORADO			
SUSAD	LIT	K4011390VTHW	N34403962W092104990			N34403962W092104990	E0050002402			NARLITTLE ROCK			
SUSAD	MEI	K7011700VTHA	N32224238W088481536			N32224238W088481536	E0050005782			NARMERIDIAN			
SUSAD	SQS	K7011470VTH	N33274986W090163846			N33274986W090163846	E0030001272			NARSIDON			
SUSAD	SWB	K4011375VDHW	N31582350W092403752			N31582350W092403752	E0020001642			NARSAWMILL			
SUSAD	TTT	K4011310VDHW	N32520898W097022581			N32520898W097022581	E0060005402			NARMAVERICK			
SUSAD	TXK	K4011630VTHA	N33304997W094042367			N33304997W094042367	E0070002702			NARTEXARKANA			
SUSAD	UIM	K4011400VDLW	N32524973W095220081			N32524973W095220081	E0080005171			NARQUITMAN			

[illegible][illegible][illegible]

DEPARTURE (DATA RECORD)

DP Name	Number	DP Computer Code	Superseded Number	Dated	Effective Date
WYLIE	SIX	WYLIE6.TTT	FIVE	15 MAR 2007	18 SEP 2014

SUSAP	KJWYK4DWYLIE63ELD	030UIM	K4D	0V	TF	
SUSAP	KJWYK4DWYLIE63ELD	040ELD	K4D	0VE	TF	
SUSAP	KJWYK4DWYLIE63LIT	010TTT	K4D	0V	IF	18000
SUSAP	KJWYK4DWYLIE63LIT	020NOBLYK4EA0E	TF			
SUSAP	KJWYK4DWYLIE63LIT	030COBUGK4EA0E	TF			
SUSAP	KJWYK4DWYLIE63LIT	040ORTROK4EA0E	TF			
SUSAP	KJWYK4DWYLIE63LIT	050LIT	K4D	0VE	TF	
SUSAP	KJWYK4DWYLIE63MEI	010TTT	K4D	0V	IF	18000
SUSAP	KJWYK4DWYLIE63MEI	020SOLDOK4EA0E	TF			
SUSAP	KJWYK4DWYLIE63MEI	030UIM	K4D	0V	TF	
SUSAP	KJWYK4DWYLIE63MEI	040ELD	K4D	0V	TF	
SUSAP	KJWYK4DWYLIE63MEI	050MEI	K7D	0VE	TF	
SUSAP	KJWYK4DWYLIE63SOLDO	010TTT	K4D	0V	IF	18000
SUSAP	KJWYK4DWYLIE63SOLDO	020SOLDOK4EA0EE	TF			
SUSAP	KJWYK4DWYLIE63SQS	010TTT	K4D	0V	IF	18000
SUSAP	KJWYK4DWYLIE63SQS	020SOLDOK4EA0E	TF			
SUSAP	KJWYK4DWYLIE63SQS	030UIM	K4D	0V	TF	
SUSAP	KJWYK4DWYLIE63SQS	040ELD	K4D	0V	TF	
SUSAP	KJWYK4DWYLIE63SQS	050SQS	K7D	0VE	TF	
SUSAP	KJWYK4DWYLIE63SWB	010TTT	K4D	0V	IF	18000
SUSAP	KJWYK4DWYLIE63SWB	020CLAREK4EA0E	TF			
SUSAP	KJWYK4DWYLIE63SWB	030POTENK4EA0E	TF			
SUSAP	KJWYK4DWYLIE63SWB	040TEKBK4EA0E	TF			
SUSAP	KJWYK4DWYLIE63SWB	050SWB	K4D	0VE	TF	
SUSAP	KJWYK4DWYLIE63TXK	010TTT	K4D	0V	IF	18000
SUSAP	KJWYK4DWYLIE63TXK	020TRISSK4EA0E	TF			
SUSAP	KJWYK4DWYLIE63TXK	030SHEROK4EA0E	TF			
SUSAP	KJWYK4DWYLIE63TXK	040TXK	K4D	0VE	TF	
SUSAP	KJWYK4DWYLIE63UIM	010TTT	K4D	0V	IF	18000
SUSAP	KJWYK4DWYLIE63UIM	020SOLDOK4EA0E	TF			
SUSAP	KJWYK4DWYLIE63UIM	030UIM	K4D	0VE	TF	

[illegible]

DEPARTURE (DATA RECORD)

DP Name	Number	DP Computer Code	Superseded Number	Dated	Effective Date
WYLIE	SIX	WYLIE6.TTT	FIVE	15 MAR 2007	18 SEP 2014

ARINC SUMMARY - 424-18 - SID

ROUTES	TRANSITION	FIX	SEQ	USE	PATH	TURN	FO/FB	RNP	MAG (TRUE)	DISTANCE	ALTITUDE	SPEED
	ALL	TTT	010		IF		FB					
	EIC	TTT	010		IF		FB					
	EIC	CLARE	020		TF		FB					
	EIC	POTEN	030		TF		FB					
	EIC	TEKBE	040		TF		FB					
	EIC	SHRLY	050		TF		FB					
	EIC	EIC	060		TF		FB					
	ELD	TTT	010		IF		FB					
	ELD	SOLDO	020		TF		FB					
	ELD	UIM	030		TF		FB					
	ELD	ELD	040		TF		FB					
	LIT	TTT	010		IF		FB					
	LIT	NOBLY	020		TF		FB					
	LIT	COBUG	030		TF		FB					
	LIT	ORTRO	040		TF		FB					
	LIT	LIT	050		TF		FB					
	MEI	TTT	010		IF		FB					
	MEI	SOLDO	020		TF		FB					
	MEI	UIM	030		TF		FB					
	MEI	ELD	040		TF		FB					
	MEI	MEI	050		TF		FB					
	SOLDO	TTT	010		IF		FB					
	SOLDO	SOLDO	020		TF		FB					
	SQS	TTT	010		IF		FB					
	SQS	SOLDO	020		TF		FB					
	SQS	UIM	030		TF		FB					
	SQS	ELD	040		TF		FB					
	SQS	SQS	050		TF		FB					
	SWB	TTT	010		IF		FB					
	SWB	CLARE	020		TF		FB					
	SWB	POTEN	030		TF		FB					
	SWB	TEKBE	040		TF		FB					
	SWB	SWB	050		TF		FB					
	TXK	TTT	010		IF		FB					
	TXK	TRISS	020		TF		FB					
	TXK	SHERO	030		TF		FB					
	TXK	TXK	040		TF		FB					
	UIM	TTT	010		IF		FB					
	UIM	SOLDO	020		TF		FB					
	UIM	UIM	030		TF		FB					

POINT DATA	WAYPOINT	LAT IN SECS	LONG IN SECS	LAT IN MINS	LONG IN MINS
------------	----------	-------------	--------------	-------------	--------------

DEPARTURE (DATA RECORD)

DP Name	Number	DP Computer Code	Superseded Number	Dated	Effective Date
WYLIE	SIX	WYLIE6.TTT	FIVE	15 MAR 2007	18 SEP 2014

EIC	N324616.91	W0934835.75	N3246.282	W09348.596
ELD	N331522.15	W0924438.21	N3315.369	W09244.637
LIT	N344039.62	W0921049.90	N3440.660	W09210.832
MEI	N322242.38	W0884815.36	N3222.706	W08848.256
SQS	N332749.86	W0901638.46	N3327.831	W09016.641
SWB	N315823.50	W0924037.52	N3158.392	W09240.625
TTT	N325208.98	W0970225.81	N3252.150	W09702.430
TXK	N333049.97	W0940423.67	N3330.833	W09404.395
UIM	N325249.73	W0952200.81	N3252.829	W09522.014
CLARE	N324539.51	W0961955.69	N3245.659	W09619.928
COBUG	N331722.83	W0953740.98	N3317.381	W09537.683
NOBLY	N330456.63	W0961957.66	N3304.944	W09619.961
ORTRO	N334128.06	W0941244.97	N3341.468	W09412.750
POTEN	N323919.90	W0954001.94	N3239.332	W09540.032
SHERO	N330429.49	W0953346.72	N3304.492	W09533.779
SHRLY	N324435.90	W0941810.44	N3244.598	W09418.174
SOLDO	N325155.00	W0961956.32	N3251.917	W09619.939
TEKBE	N324247.92	W0944743.99	N3242.799	W09447.733
TRISS	N325812.15	W0961956.65	N3258.203	W09619.944
RW18	N322801.94	W0965442.46	N3228.032	W09654.708
RW36	N322657.77	W0965447.73	N3226.963	W09654.796

RUNWAY DATA

RWY	THRESHOLD ELEVATION	TCH
RW18	00727	40
RW36	00686	40

30017
2
07/21/2014

DP Name	Number	DP Computer Code	Superseded Number	Dated	Effective Date
WYLIE	SIX	WYLIE6.TTT	FIVE	15 MAR 2007	18 SEP 2014

[illegible]

DEPARTURE (DATA RECORD)

DP Name	Number	DP Computer Code	Superseded Number	Dated	Effective Date
WYLIE	SIX	WYLIE6.TTT	FIVE	15 MAR 2007	18 SEP 2014

SUSAP	KLNCK4DWYLIE63ELD	030UIM	K4D	0V	TF	
SUSAP	KLNCK4DWYLIE63ELD	040ELD	K4D	0VE	TF	
SUSAP	KLNCK4DWYLIE63LIT	010TTT	K4D	0V	IF	18000
SUSAP	KLNCK4DWYLIE63LIT	020NOBLYK4EA0E			TF	
SUSAP	KLNCK4DWYLIE63LIT	030COBUGK4EA0E			TF	
SUSAP	KLNCK4DWYLIE63LIT	040ORTROK4EA0E			TF	
SUSAP	KLNCK4DWYLIE63LIT	050LIT	K4D	0VE	TF	
SUSAP	KLNCK4DWYLIE63MEI	010TTT	K4D	0V	IF	18000
SUSAP	KLNCK4DWYLIE63MEI	020SOLDOK4EA0E			TF	
SUSAP	KLNCK4DWYLIE63MEI	030UIM	K4D	0V	TF	
SUSAP	KLNCK4DWYLIE63MEI	040ELD	K4D	0V	TF	
SUSAP	KLNCK4DWYLIE63MEI	050MEI	K7D	0VE	TF	
SUSAP	KLNCK4DWYLIE63SOLDO	010TTT	K4D	0V	IF	18000
SUSAP	KLNCK4DWYLIE63SOLDO	020SOLDOK4EA0EE			TF	
SUSAP	KLNCK4DWYLIE63SQS	010TTT	K4D	0V	IF	18000
SUSAP	KLNCK4DWYLIE63SQS	020SOLDOK4EA0E			TF	
SUSAP	KLNCK4DWYLIE63SQS	030UIM	K4D	0V	TF	
SUSAP	KLNCK4DWYLIE63SQS	040ELD	K4D	0V	TF	
SUSAP	KLNCK4DWYLIE63SQS	050SQS	K7D	0VE	TF	
SUSAP	KLNCK4DWYLIE63SWB	010TTT	K4D	0V	IF	18000
SUSAP	KLNCK4DWYLIE63SWB	020CLAREK4EA0E			TF	
SUSAP	KLNCK4DWYLIE63SWB	030POTENK4EA0E			TF	
SUSAP	KLNCK4DWYLIE63SWB	040TEKBK4EA0E			TF	
SUSAP	KLNCK4DWYLIE63SWB	050SWB	K4D	0VE	TF	
SUSAP	KLNCK4DWYLIE63TXK	010TTT	K4D	0V	IF	18000
SUSAP	KLNCK4DWYLIE63TXK	020TRISSK4EA0E			TF	
SUSAP	KLNCK4DWYLIE63TXK	030SHEROK4EA0E			TF	
SUSAP	KLNCK4DWYLIE63TXK	040TXK	K4D	0VE	TF	
SUSAP	KLNCK4DWYLIE63UIM	010TTT	K4D	0V	IF	18000
SUSAP	KLNCK4DWYLIE63UIM	020SOLDOK4EA0E			TF	
SUSAP	KLNCK4DWYLIE63UIM	030UIM	K4D	0VE	TF	

[illegible]

DEPARTURE (DATA RECORD)

DP Name	Number	DP Computer Code	Superseded Number	Dated	Effective Date
WYLIE	SIX	WYLIE6.TTT	FIVE	15 MAR 2007	18 SEP 2014

ARINC SUMMARY - 424-18 - SID

ROUTES	TRANSITION	FIX	SEQ	USE	PATH	TURN	FO/FB	RNP	MAG (TRUE)	DISTANCE	ALTITUDE	SPEED
	ALL	TTT	010		IF		FB					
	EIC	TTT	010		IF		FB					
	EIC	CLARE	020		TF		FB					
	EIC	POTEN	030		TF		FB					
	EIC	TEKBE	040		TF		FB					
	EIC	SHRLY	050		TF		FB					
	EIC	EIC	060		TF		FB					
	ELD	TTT	010		IF		FB					
	ELD	SOLDO	020		TF		FB					
	ELD	UIM	030		TF		FB					
	ELD	ELD	040		TF		FB					
	LIT	TTT	010		IF		FB					
	LIT	NOBLY	020		TF		FB					
	LIT	COBUG	030		TF		FB					
	LIT	ORTRO	040		TF		FB					
	LIT	LIT	050		TF		FB					
	MEI	TTT	010		IF		FB					
	MEI	SOLDO	020		TF		FB					
	MEI	UIM	030		TF		FB					
	MEI	ELD	040		TF		FB					
	MEI	MEI	050		TF		FB					
	SOLDO	TTT	010		IF		FB					
	SOLDO	SOLDO	020		TF		FB					
	SQS	TTT	010		IF		FB					
	SQS	SOLDO	020		TF		FB					
	SQS	UIM	030		TF		FB					
	SQS	ELD	040		TF		FB					
	SQS	SQS	050		TF		FB					
	SWB	TTT	010		IF		FB					
	SWB	CLARE	020		TF		FB					
	SWB	POTEN	030		TF		FB					
	SWB	TEKBE	040		TF		FB					
	SWB	SWB	050		TF		FB					
	TXK	TTT	010		IF		FB					
	TXK	TRISS	020		TF		FB					
	TXK	SHERO	030		TF		FB					
	TXK	TXK	040		TF		FB					
	UIM	TTT	010		IF		FB					
	UIM	SOLDO	020		TF		FB					
	UIM	UIM	030		TF		FB					

POINT DATA

WAYPOINT

LAT IN SECS

LONG IN SECS

LAT IN MINS

LONG IN MINS

DEPARTURE (DATA RECORD)

DP Name	Number	DP Computer Code	Superseded Number	Dated	Effective Date
WYLIE	SIX	WYLIE6.TTT	FIVE	15 MAR 2007	18 SEP 2014

EIC	N324616.91	W0934835.75	N3246.282	W09348.596
ELD	N331522.15	W0924438.21	N3315.369	W09244.637
LIT	N344039.62	W0921049.90	N3440.660	W09210.832
MEI	N322242.38	W0884815.36	N3222.706	W08848.256
SQS	N332749.86	W0901638.46	N3327.831	W09016.641
SWB	N315823.50	W0924037.52	N3158.392	W09240.625
TTT	N325208.98	W0970225.81	N3252.150	W09702.430
TXK	N333049.97	W0940423.67	N3330.833	W09404.395
UIM	N325249.73	W0952200.81	N3252.829	W09522.014
CLARE	N324539.51	W0961955.69	N3245.659	W09619.928
COBUG	N331722.83	W0953740.98	N3317.381	W09537.683
NOBLY	N330456.63	W0961957.66	N3304.944	W09619.961
ORTRO	N334128.06	W0941244.97	N3341.468	W09412.750
POTEN	N323919.90	W0954001.94	N3239.332	W09540.032
SHERO	N330429.49	W0953346.72	N3304.492	W09533.779
SHRLY	N324435.90	W0941810.44	N3244.598	W09418.174
SOLDO	N325155.00	W0961956.32	N3251.917	W09619.939
TEKBE	N324247.92	W0944743.99	N3242.799	W09447.733
TRISS	N325812.15	W0961956.65	N3258.203	W09619.944
RW13	N323504.13	W0964327.27	N3235.069	W09643.455
RW31	N323414.62	W0964238.75	N3234.244	W09642.646

RUNWAY DATA

RWY	THRESHOLD ELEVATION	TCH
RW13	00501	45
RW31	00475	50

DP Name	Number	DP Computer Code	Superseded Number	Dated	Effective Date
WYLIE	SIX	WYLIE6.TTT	FIVE	03/15/2007	18 SEP 2014

NAVAID	1	2	3	4	5	6	7	8	9	0	1	2	3
SUSAD	EIC	K4011740VTHW	N32461691W093483575		N32461691W093483575E0070001902					NARBELCHER			
SUSAD	ELD	K4011550VTHW	N33152215W092443821		N33152215W092443821E0070002302					NAREL DORADO			
SUSAD	LIT	K4011390VTHW	N34403962W092104990		N34403962W092104990E00500002402					NARLITTLE ROCK			
SUSAD	MEI	K7011700VTHA	N32224238W088481536		N32224238W088481536E00500005782					NARMERIDIAN			
SUSAD	SQS	K7011470VTH	N33274986W090163846		N33274986W090163846E0030001272					NARSIDON			
SUSAD	SWB	K4011375VDHW	N31582350W092403752		N31582350W092403752E0020001642					NARSAWMILL			
SUSAD	TTT	K4011310VDHW	N32520898W097022581		N32520898W097022581E0060005402					NARMAVERICK			
SUSAD	TXK	K4011630VTHA	N33304997W094042367		N33304997W094042367E00700002702					NARTEXARKANA			
SUSAD	UTM	K4011400VDLW	N32524973W095220081		N32524973W095220081E00800005171					NARQUITMAN			

[illegible][illegible]

	1	2	3	4	5	6	7	8	9	0	1	2	3
SEGMENT	1234567890123456789012345678901234567890123456789012345678901234567890123456789012345678901234567890123456789012												
SUSAP KLUDK4DWYLIE62ALL			010TTT K4D OVE		IF					18000			
SUSAP KLUDK4DWYLIE63EIC			010TTT K4D OV		IF					18000			
SUSAP KLUDK4DWYLIE63EIC			020CLAREK4EA0E		TF								
SUSAP KLUDK4DWYLIE63EIC			030POTENK4EA0E		TF								
SUSAP KLUDK4DWYLIE63EIC			040TEKBK4EA0E		TF								
SUSAP KLUDK4DWYLIE63EIC			050SHRLYK4EA0E		TF								
SUSAP KLUDK4DWYLIE63EIC			060EIC K4D OVE		TF								
SUSAP KLUDK4DWYLIE63ELD			010TTT K4D OV		IF					18000			
SUSAP KLUDK4DWYLIE63ELD			020SOLDOK4EA0E		TF								

DP Name	Number	DP Computer Code	Superseded Number	Dated	Effective Date
WYLIE	SIX	WYLIE6.TTT	FIVE	03/15/2007	18 SEP 2014

18000

Page 68 of 86

DEPARTURE (DATA RECORD)

DP Name	Number	DP Computer Code	Superseded Number	Dated	Effective Date
WYLIE	SIX	WYLIE6.TTT	FIVE	03/15/2007	18 SEP 2014

ARINC SUMMARY - 424-18 - SID

ROUTES	TRANSITION	FIX	SEQ	USE	PATH	TURN	FO/FB	RNP	MAG (TRUE)	DISTANCE	ALTITUDE	SPEED
	ALL	TTT	010		IF		FB					
	EIC	TTT	010		IF		FB					
	EIC	CLARE	020		TF		FB					
	EIC	POTEN	030		TF		FB					
	EIC	TEKBE	040		TF		FB					
	EIC	SHRLY	050		TF		FB					
	EIC	EIC	060		TF		FB					
	ELD	TTT	010		IF		FB					
	ELD	SOLDO	020		TF		FB					
	ELD	UIM	030		TF		FB					
	ELD	ELD	040		TF		FB					
	LIT	TTT	010		IF		FB					
	LIT	NOBLY	020		TF		FB					
	LIT	COBUG	030		TF		FB					
	LIT	ORTRO	040		TF		FB					
	LIT	LIT	050		TF		FB					
	MEI	TTT	010		IF		FB					
	MEI	SOLDO	020		TF		FB					
	MEI	UIM	030		TF		FB					
	MEI	ELD	040		TF		FB					
	MEI	MEI	050		TF		FB					
	SOLDO	TTT	010		IF		FB					
	SOLDO	SOLDO	020		TF		FB					
	SQS	TTT	010		IF		FB					
	SQS	SOLDO	020		TF		FB					
	SQS	UIM	030		TF		FB					
	SQS	ELD	040		TF		FB					
	SQS	SQS	050		TF		FB					
	SWB	TTT	010		IF		FB					
	SWB	CLARE	020		TF		FB					
	SWB	POTEN	030		TF		FB					
	SWB	TEKBE	040		TF		FB					
	SWB	SWB	050		TF		FB					
	TXK	TTT	010		IF		FB					
	TXK	TRISS	020		TF		FB					
	TXK	SHERO	030		TF		FB					
	TXK	TXK	040		TF		FB					
	UIM	TTT	010		IF		FB					
	UIM	SOLDO	020		TF		FB					
	UIM	UIM	030		TF		FB					

POINT DATA	WAYPOINT	LAT IN SECS	LONG IN SECS	LAT IN MINS	LONG IN MINS
------------	----------	-------------	--------------	-------------	--------------

DEPARTURE (DATA RECORD)

DP Name	Number	DP Computer Code	Superseded Number	Dated	Effective Date
WYLIE	SIX	WYLIE6.TTT	FIVE	03/15/2007	18 SEP 2014

EIC	N324616.91	W0934835.75	N3246.282	W09348.596
ELD	N331522.15	W0924438.21	N3315.369	W09244.637
LIT	N344039.62	W0921049.90	N3440.660	W09210.832
MEI	N322242.38	W0884815.36	N3222.706	W08848.256
SQS	N332749.86	W0901638.46	N3327.831	W09016.641
SWB	N315823.50	W0924037.52	N3158.392	W09240.625
TTT	N325208.98	W0970225.81	N3252.150	W09702.430
TXK	N333049.97	W0940423.67	N3330.833	W09404.395
UIM	N325249.73	W0952200.81	N3252.829	W09522.014
CLARE	N324539.51	W0961955.69	N3245.659	W09619.928
COBUG	N331722.83	W0953740.98	N3317.381	W09537.683
NOBLY	N330456.63	W0961957.66	N3304.944	W09619.961
ORTRO	N334128.06	W0941244.97	N3341.468	W09412.750
POTEN	N323919.90	W0954001.94	N3239.332	W09540.032
SHERO	N330429.49	W0953346.72	N3304.492	W09533.779
SHRLY	N324435.90	W0941810.44	N3244.598	W09418.174
SOLDO	N325155.00	W0961956.32	N3251.917	W09619.939
TEKBE	N324247.92	W0944743.99	N3242.799	W09447.733
TRISS	N325812.15	W0961956.65	N3258.203	W09619.944
RW17	N331535.86	W0973453.01	N3315.598	W09734.884
RW35	N331454.67	W0973446.51	N3314.911	W09734.775

RUNWAY DATA

RWY	THRESHOLD ELEVATION	TCH
RW17	01041	45
RW35	01037	45

DP Name	Number	DP Computer Code	Superseded Number	Dated	Effective Date
WYLIE	SIX	WYLIE6.TTT	FIVE	15 MAR 2007	18 SEP 2014

[illegible]

DEPARTURE (DATA RECORD)

DP Name	Number	DP Computer Code	Superseded Number	Dated	Effective Date
WYLIE	SIX	WYLIE6.TTT	FIVE	15 MAR 2007	18 SEP 2014

SUSAP	KNFWK4DWYLIE63ELD	030UIM	K4D	OV	TF	
SUSAP	KNFWK4DWYLIE63ELD	040ELD	K4D	OVE	TF	
SUSAP	KNFWK4DWYLIE63LIT	010TTT	K4D	OV	IF	18000
SUSAP	KNFWK4DWYLIE63LIT	020NOBLYK4EA0E			TF	
SUSAP	KNFWK4DWYLIE63LIT	030COBUGK4EA0E			TF	
SUSAP	KNFWK4DWYLIE63LIT	040ORTROK4EA0E			TF	
SUSAP	KNFWK4DWYLIE63LIT	050LIT	K4D	OVE	TF	
SUSAP	KNFWK4DWYLIE63MEI	010TTT	K4D	OV	IF	18000
SUSAP	KNFWK4DWYLIE63MEI	020SOLDOK4EA0E			TF	
SUSAP	KNFWK4DWYLIE63MEI	030UIM	K4D	OV	TF	
SUSAP	KNFWK4DWYLIE63MEI	040ELD	K4D	OV	TF	
SUSAP	KNFWK4DWYLIE63MEI	050MEI	K7D	OVE	TF	
SUSAP	KNFWK4DWYLIE63SOLD	010TTT	K4D	OV	IF	18000
SUSAP	KNFWK4DWYLIE63SOLD	020SOLDOK4EA0EE			TF	
SUSAP	KNFWK4DWYLIE63SQS	010TTT	K4D	OV	IF	18000
SUSAP	KNFWK4DWYLIE63SQS	020SOLDOK4EA0E			TF	
SUSAP	KNFWK4DWYLIE63SQS	030UIM	K4D	OV	TF	
SUSAP	KNFWK4DWYLIE63SQS	040ELD	K4D	OV	TF	
SUSAP	KNFWK4DWYLIE63SQS	050SQS	K7D	OVE	TF	
SUSAP	KNFWK4DWYLIE63SWB	010TTT	K4D	OV	IF	18000
SUSAP	KNFWK4DWYLIE63SWB	020CLAREK4EA0E			TF	
SUSAP	KNFWK4DWYLIE63SWB	030POTENK4EA0E			TF	
SUSAP	KNFWK4DWYLIE63SWB	040TEKBK4EA0E			TF	
SUSAP	KNFWK4DWYLIE63SWB	050SWB	K4D	OVE	TF	
SUSAP	KNFWK4DWYLIE63TXK	010TTT	K4D	OV	IF	18000
SUSAP	KNFWK4DWYLIE63TXK	020TRISSK4EA0E			TF	
SUSAP	KNFWK4DWYLIE63TXK	030SHEROK4EA0E			TF	
SUSAP	KNFWK4DWYLIE63TXK	040TXK	K4D	OVE	TF	
SUSAP	KNFWK4DWYLIE63UIM	010TTT	K4D	OV	IF	18000
SUSAP	KNFWK4DWYLIE63UIM	020SOLDOK4EA0E			TF	
SUSAP	KNFWK4DWYLIE63UIM	030UIM	K4D	OVE	TF	

[illegible]

DEPARTURE (DATA RECORD)

DP Name	Number	DP Computer Code	Superseded Number	Dated	Effective Date
WYLIE	SIX	WYLIE6.TTT	FIVE	15 MAR 2007	18 SEP 2014

ARINC SUMMARY - 424-18 - SID

ROUTES	TRANSITION	FIX	SEQ	USE	PATH	TURN	FO/FB	RNP	MAG (TRUE)	DISTANCE	ALTITUDE	SPEED
	ALL	TTT	010		IF		FB					
	EIC	TTT	010		IF		FB					
	EIC	CLARE	020		TF		FB					
	EIC	POTEN	030		TF		FB					
	EIC	TEKBE	040		TF		FB					
	EIC	SHRLY	050		TF		FB					
	EIC	EIC	060		TF		FB					
	ELD	TTT	010		IF		FB					
	ELD	SOLDO	020		TF		FB					
	ELD	UIM	030		TF		FB					
	ELD	ELD	040		TF		FB					
	LIT	TTT	010		IF		FB					
	LIT	NOBLY	020		TF		FB					
	LIT	COBUG	030		TF		FB					
	LIT	ORTRO	040		TF		FB					
	LIT	LIT	050		TF		FB					
	MEI	TTT	010		IF		FB					
	MEI	SOLDO	020		TF		FB					
	MEI	UIM	030		TF		FB					
	MEI	ELD	040		TF		FB					
	MEI	MEI	050		TF		FB					
	SOLDO	TTT	010		IF		FB					
	SOLDO	SOLDO	020		TF		FB					
	SQS	TTT	010		IF		FB					
	SQS	SOLDO	020		TF		FB					
	SQS	UIM	030		TF		FB					
	SQS	ELD	040		TF		FB					
	SQS	SQS	050		TF		FB					
	SWB	TTT	010		IF		FB					
	SWB	CLARE	020		TF		FB					
	SWB	POTEN	030		TF		FB					
	SWB	TEKBE	040		TF		FB					
	SWB	SWB	050		TF		FB					
	TXK	TTT	010		IF		FB					
	TXK	TRISS	020		TF		FB					
	TXK	SHERO	030		TF		FB					
	TXK	TXK	040		TF		FB					
	UIM	TTT	010		IF		FB					
	UIM	SOLDO	020		TF		FB					
	UIM	UIM	030		TF		FB					

POINT DATA

WAYPOINT

LAT IN SECS

LONG IN SECS

LAT IN MINS

LONG IN MINS

DEPARTURE (DATA RECORD)

DP Name	Number	DP Computer Code	Superseded Number	Dated	Effective Date
WYLIE	SIX	WYLIE6.TTT	FIVE	15 MAR 2007	18 SEP 2014

EIC	N324616.91	W0934835.75	N3246.282	W09348.596
ELD	N331522.15	W0924438.21	N3315.369	W09244.637
LIT	N344039.62	W0921049.90	N3440.660	W09210.832
MEI	N322242.38	W0884815.36	N3222.706	W08848.256
SQS	N332749.86	W0901638.46	N3327.831	W09016.641
SWB	N315823.50	W0924037.52	N3158.392	W09240.625
TTT	N325208.98	W0970225.81	N3252.150	W09702.430
TXK	N333049.97	W0940423.67	N3330.833	W09404.395
UIM	N325249.73	W0952200.81	N3252.829	W09522.014
CLARE	N324539.51	W0961955.69	N3245.659	W09619.928
COBUG	N331722.83	W0953740.98	N3317.381	W09537.683
NOBLY	N330456.63	W0961957.66	N3304.944	W09619.961
ORTRO	N334128.06	W0941244.97	N3341.468	W09412.750
POTEN	N323919.90	W0954001.94	N3239.332	W09540.032
SHERO	N330429.49	W0953346.72	N3304.492	W09533.779
SHRLY	N324435.90	W0941810.44	N3244.598	W09418.174
SOLDO	N325155.00	W0961956.32	N3251.917	W09619.939
TEKBE	N324247.92	W0944743.99	N3242.799	W09447.733
TRISS	N325812.15	W0961956.65	N3258.203	W09619.944
RW17	N324708.43	W0972628.88	N3247.141	W09726.481
RW35	N324509.71	W0972630.16	N3245.162	W09726.503

RUNWAY DATA

RWY	THRESHOLD ELEVATION	TCH
RW17	00621	63
RW35	00650	59

DP Name	Number	DP Computer Code	Superseded Number	Dated	Effective Date
WYLIE	SIX	WYLIE6.TTT	FIVE	03/15/2007	18 SEP 2014

SEGMENT	1	2	3	4	5	6	7	8	9	0	1	2	3
SUSAP	KRBDK4DWYLIE62ALL	010TTT	K4D	0VE	IF					18000			
SUSAP	KRBDK4DWYLIE63EIC	010TTT	K4D	0V	IF					18000			
SUSAP	KRBDK4DWYLIE63EIC	020CLAREK4EA0E			TF								
SUSAP	KRBDK4DWYLIE63EIC	030POTENK4EA0E			TF								
SUSAP	KRBDK4DWYLIE63EIC	040TEKBK4EA0E			TF								
SUSAP	KRBDK4DWYLIE63EIC	050SHRLYK4EA0E			TF								
SUSAP	KRBDK4DWYLIE63EIC	060EIC	K4D	0VE	TF								
SUSAP	KRBDK4DWYLIE63ELD	010TTT	K4D	0V	IF					18000			
SUSAP	KRBDK4DWYLIE63ELD	020SOLDOK4EA0E			TF								

DP Name	Number	DP Computer Code	Superseded Number	Dated	Effective Date
WYLIE	SIX	WYLIE6.TTT	FIVE	03/15/2007	18 SEP 2014

[illegible]

DEPARTURE (DATA RECORD)

DP Name	Number	DP Computer Code	Superseded Number	Dated	Effective Date
WYLIE	SIX	WYLIE6.TTT	FIVE	03/15/2007	18 SEP 2014

ARINC SUMMARY - 424-18 - SID

ROUTES	TRANSITION	FIX	SEQ	USE	PATH	TURN	FO/FB	RNP	MAG(TRUE)	DISTANCE	ALTITUDE	SPEED
	ALL	TTT	010		IF		FB					
	EIC	TTT	010		IF		FB					
	EIC	CLARE	020		TF		FB					
	EIC	POTEN	030		TF		FB					
	EIC	TEKBE	040		TF		FB					
	EIC	SHRLY	050		TF		FB					
	EIC	EIC	060		TF		FB					
	ELD	TTT	010		IF		FB					
	ELD	SOLDO	020		TF		FB					
	ELD	UIM	030		TF		FB					
	ELD	ELD	040		TF		FB					
	LIT	TTT	010		IF		FB					
	LIT	NOBLY	020		TF		FB					
	LIT	COBUG	030		TF		FB					
	LIT	ORTRO	040		TF		FB					
	LIT	LIT	050		TF		FB					
	MEI	TTT	010		IF		FB					
	MEI	SOLDO	020		TF		FB					
	MEI	UIM	030		TF		FB					
	MEI	ELD	040		TF		FB					
	MEI	MEI	050		TF		FB					
	SOLDO	TTT	010		IF		FB					
	SOLDO	SOLDO	020		TF		FB					
	SQS	TTT	010		IF		FB					
	SQS	SOLDO	020		TF		FB					
	SQS	UIM	030		TF		FB					
	SQS	ELD	040		TF		FB					
	SQS	SQS	050		TF		FB					
	SWB	TTT	010		IF		FB					
	SWB	CLARE	020		TF		FB					
	SWB	POTEN	030		TF		FB					
	SWB	TEKBE	040		TF		FB					
	SWB	SWB	050		TF		FB					
	TXK	TTT	010		IF		FB					
	TXK	TRISS	020		TF		FB					
	TXK	SHERO	030		TF		FB					
	TXK	TXK	040		TF		FB					
	UIM	TTT	010		IF		FB					
	UIM	SOLDO	020		TF		FB					
	UIM	UIM	030		TF		FB					

POINT DATA	WAYPOINT	LAT IN SECS	LONG IN SECS	LAT IN MINS	LONG IN MINS
------------	----------	-------------	--------------	-------------	--------------

DEPARTURE (DATA RECORD)

DP Name	Number	DP Computer Code	Superseded Number	Dated	Effective Date
WYLIE	SIX	WYLIE6.TTT	FIVE	03/15/2007	18 SEP 2014

EIC	N324616.91	W0934835.75	N3246.282	W09348.596
ELD	N331522.15	W0924438.21	N3315.369	W09244.637
LIT	N344039.62	W0921049.90	N3440.660	W09210.832
MEI	N322242.38	W0884815.36	N3222.706	W08848.256
SQS	N332749.86	W0901638.46	N3327.831	W09016.641
SWB	N315823.50	W0924037.52	N3158.392	W09240.625
TTT	N325208.98	W0970225.81	N3252.150	W09702.430
TXK	N333049.97	W0940423.67	N3330.833	W09404.395
UIM	N325249.73	W0952200.81	N3252.829	W09522.014
CLARE	N324539.51	W0961955.69	N3245.659	W09619.928
COBUG	N331722.83	W0953740.98	N3317.381	W09537.683
NOBLY	N330456.63	W0961957.66	N3304.944	W09619.961
ORTRO	N334128.06	W0941244.97	N3341.468	W09412.750
POTEN	N323919.90	W0954001.94	N3239.332	W09540.032
SHERO	N330429.49	W0953346.72	N3304.492	W09533.779
SHRLY	N324435.90	W0941810.44	N3244.598	W09418.174
SOLDO	N325155.00	W0961956.32	N3251.917	W09619.939
TEKBE	N324247.92	W0944743.99	N3242.799	W09447.733
TRISS	N325812.15	W0961956.65	N3258.203	W09619.944
RW13	N324114.36	W0965235.15	N3241.239	W09652.586
RW17	N324108.88	W0965200.45	N3241.148	W09652.008
RW31	N324029.16	W0965141.86	N3240.486	W09651.698
RW35	N324031.28	W0965200.55	N3240.521	W09652.009

RUNWAY DATA

RWY	THRESHOLD	TCH
	ELEVATION	
RW13	00655	50
RW17	00651	43
RW31	00646	52
RW35	00659	45

DP Name	Number	DP Computer Code	Superseded Number	Dated	Effective Date
WYLIE	SIX	WYLIE6.TTT	FIVE	03/15/2007	18 SEP 2014

NAVAID	1	2	3	4	5	6	7	8	9	0	1	2	3
SUSAD	EIC	K4011740VTHW	N32461691W093483575			N32461691W093483575E0070001902				NARBELCHER			
SUSAD	ELD	K4011550VTHW	N33152215W092443821			N33152215W092443821E0070002302				NAREL DORADO			
SUSAD	LIT	K4011390VTHW	N34403962W092104990			N34403962W092104990E0050002402				NARLITTLE ROCK			
SUSAD	MEI	K7011700VTHA	N32224238W088481536			N32224238W088481536E0050005782				NARMERIDIAN			
SUSAD	SQS	K7011470VTH	N33274986W090163846			N33274986W090163846E0030001272				NARSIDON			
SUSAD	SWB	K4011375VDHW	N31582350W092403752			N31582350W092403752E0020001642				NARSAWMILL			
SUSAD	TTT	K4011310VDHW	N32520898W097022581			N32520898W097022581E0060005402				NARMAVERICK			
SUSAD	TXK	K4011630VTHA	N33304997W094042367			N33304997W094042367E0070002702				NARTEXARKANA			
SUSAD	UIM	K4011400VDLW	N32524973W095220081			N32524973W095220081E0080005171				NARQUITMAN			

[illegible][illegible][illegible]

DEPARTURE (DATA RECORD)

DP Name	Number	DP Computer Code	Superseded Number	Dated	Effective Date
WYLIE	SIX	WYLIE6.TTT	FIVE	03/15/2007	18 SEP 2014

SUSAP	KTKIK4DWYLIE63ELD	030UIM	K4D	0V	TF	
SUSAP	KTKIK4DWYLIE63ELD	040ELD	K4D	0VE	TF	
SUSAP	KTKIK4DWYLIE63LIT	010TTT	K4D	0V	IF	18000
SUSAP	KTKIK4DWYLIE63LIT	020NOBLYK4EA0E	TF			
SUSAP	KTKIK4DWYLIE63LIT	030COBUGK4EA0E	TF			
SUSAP	KTKIK4DWYLIE63LIT	040ORTROK4EA0E	TF			
SUSAP	KTKIK4DWYLIE63LIT	050LIT	K4D	0VE	TF	
SUSAP	KTKIK4DWYLIE63MEI	010TTT	K4D	0V	IF	18000
SUSAP	KTKIK4DWYLIE63MEI	020SOLDOK4EA0E	TF			
SUSAP	KTKIK4DWYLIE63MEI	030UIM	K4D	0V	TF	
SUSAP	KTKIK4DWYLIE63MEI	040ELD	K4D	0V	TF	
SUSAP	KTKIK4DWYLIE63MEI	050MEI	K7D	0VE	TF	
SUSAP	KTKIK4DWYLIE63SOLDO	010TTT	K4D	0V	IF	18000
SUSAP	KTKIK4DWYLIE63SOLDO	020SOLDOK4EA0EE	TF			
SUSAP	KTKIK4DWYLIE63SQS	010TTT	K4D	0V	IF	18000
SUSAP	KTKIK4DWYLIE63SQS	020SOLDOK4EA0E	TF			
SUSAP	KTKIK4DWYLIE63SQS	030UIM	K4D	0V	TF	
SUSAP	KTKIK4DWYLIE63SQS	040ELD	K4D	0V	TF	
SUSAP	KTKIK4DWYLIE63SQS	050SQS	K7D	0VE	TF	
SUSAP	KTKIK4DWYLIE63SWB	010TTT	K4D	0V	IF	18000
SUSAP	KTKIK4DWYLIE63SWB	020CLAREK4EA0E	TF			
SUSAP	KTKIK4DWYLIE63SWB	030POTENK4EA0E	TF			
SUSAP	KTKIK4DWYLIE63SWB	040TEKBEK4EA0E	TF			
SUSAP	KTKIK4DWYLIE63SWB	050SWB	K4D	0VE	TF	
SUSAP	KTKIK4DWYLIE63TXK	010TTT	K4D	0V	IF	18000
SUSAP	KTKIK4DWYLIE63TXK	020TRISSK4EA0E	TF			
SUSAP	KTKIK4DWYLIE63TXK	030SHEROK4EA0E	TF			
SUSAP	KTKIK4DWYLIE63TXK	040TXK	K4D	0VE	TF	
SUSAP	KTKIK4DWYLIE63UIM	010TTT	K4D	0V	IF	18000
SUSAP	KTKIK4DWYLIE63UIM	020SOLDOK4EA0E	TF			
SUSAP	KTKIK4DWYLIE63UIM	030UIM	K4D	0VE	TF	

[illegible]

DEPARTURE (DATA RECORD)

DP Name	Number	DP Computer Code	Superseded Number	Dated	Effective Date
WYLIE	SIX	WYLIE6.TTT	FIVE	03/15/2007	18 SEP 2014

ARINC SUMMARY - 424-18 - SID

ROUTES	TRANSITION	FIX	SEQ	USE	PATH	TURN	FO/FB	RNP	MAG(TRUE)	DISTANCE	ALTITUDE	SPEED
	ALL	TTT	010		IF		FB					
	EIC	TTT	010		IF		FB					
	EIC	CLARE	020		TF		FB					
	EIC	POTEN	030		TF		FB					
	EIC	TEKBE	040		TF		FB					
	EIC	SHRLY	050		TF		FB					
	EIC	EIC	060		TF		FB					
	ELD	TTT	010		IF		FB					
	ELD	SOLDO	020		TF		FB					
	ELD	UIM	030		TF		FB					
	ELD	ELD	040		TF		FB					
	LIT	TTT	010		IF		FB					
	LIT	NOBLY	020		TF		FB					
	LIT	COBUG	030		TF		FB					
	LIT	ORTRO	040		TF		FB					
	LIT	LIT	050		TF		FB					
	MEI	TTT	010		IF		FB					
	MEI	SOLDO	020		TF		FB					
	MEI	UIM	030		TF		FB					
	MEI	ELD	040		TF		FB					
	MEI	MEI	050		TF		FB					
	SOLDO	TTT	010		IF		FB					
	SOLDO	SOLDO	020		TF		FB					
	SQS	TTT	010		IF		FB					
	SQS	SOLDO	020		TF		FB					
	SQS	UIM	030		TF		FB					
	SQS	ELD	040		TF		FB					
	SQS	SQS	050		TF		FB					
	SWB	TTT	010		IF		FB					
	SWB	CLARE	020		TF		FB					
	SWB	POTEN	030		TF		FB					
	SWB	TEKBE	040		TF		FB					
	SWB	SWB	050		TF		FB					
	TXK	TTT	010		IF		FB					
	TXK	TRISS	020		TF		FB					
	TXK	SHERO	030		TF		FB					
	TXK	TXK	040		TF		FB					
	UIM	TTT	010		IF		FB					
	UIM	SOLDO	020		TF		FB					
	UIM	UIM	030		TF		FB					

POINT DATA

WAYPOINT

LAT IN SECS

LONG IN SECS

LAT IN MINS

LONG IN MINS

DEPARTURE (DATA RECORD)

DP Name	Number	DP Computer Code	Superseded Number	Dated	Effective Date
WYLIE	SIX	WYLIE6.TTT	FIVE	03/15/2007	18 SEP 2014

EIC	N324616.91	W0934835.75	N3246.282	W09348.596
ELD	N331522.15	W0924438.21	N3315.369	W09244.637
LIT	N344039.62	W0921049.90	N3440.660	W09210.832
MEI	N322242.38	W0884815.36	N3222.706	W08848.256
SQS	N332749.86	W0901638.46	N3327.831	W09016.641
SWB	N315823.50	W0924037.52	N3158.392	W09240.625
TTT	N325208.98	W0970225.81	N3252.150	W09702.430
TXK	N333049.97	W0940423.67	N3330.833	W09404.395
UIM	N325249.73	W0952200.81	N3252.829	W09522.014
CLARE	N324539.51	W0961955.69	N3245.659	W09619.928
COBUG	N331722.83	W0953740.98	N3317.381	W09537.683
NOBLY	N330456.63	W0961957.66	N3304.944	W09619.961
ORTRO	N334128.06	W0941244.97	N3341.468	W09412.750
POTEN	N323919.90	W0954001.94	N3239.332	W09540.032
SHERO	N330429.49	W0953346.72	N3304.492	W09533.779
SHRLY	N324435.90	W0941810.44	N3244.598	W09418.174
SOLDO	N325155.00	W0961956.32	N3251.917	W09619.939
TEKBE	N324247.92	W0944743.99	N3242.799	W09447.733
TRISS	N325812.15	W0961956.65	N3258.203	W09619.944
RW18	N331112.05	W0963518.04	N3311.201	W09635.301
RW36	N331002.82	W0963521.08	N3310.047	W09635.351

RUNWAY DATA

RWY	THRESHOLD ELEVATION	TCH
RW18	00576	53
RW36	00589	50

DP Name	Number	DP Computer Code	Superseded Number	Dated	Effective Date
WYLIE	SIX	WYLIE6.TTT	FIVE	03/15/2007	18 SEP 2014

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

DP Name	Number	DP Computer Code	Superseded Number	Dated	Effective Date
WYLIE	SIX	WYLIE6.TTT	FIVE	03/15/2007	18 SEP 2014

SUSAP	KWEAK4DWYLIE63ELD	030UIM	K4D	0V	TF	
SUSAP	KWEAK4DWYLIE63ELD	040ELD	K4D	0VE	TF	
SUSAP	KWEAK4DWYLIE63LIT	010TTT	K4D	0V	IF	18000
SUSAP	KWEAK4DWYLIE63LIT	020NOBLYK4EA0E			TF	
SUSAP	KWEAK4DWYLIE63LIT	030COBUGK4EA0E			TF	
SUSAP	KWEAK4DWYLIE63LIT	040ORTROK4EA0E			TF	
SUSAP	KWEAK4DWYLIE63LIT	050LIT	K4D	0VE	TF	
SUSAP	KWEAK4DWYLIE63MEI	010TTT	K4D	0V	IF	18000
SUSAP	KWEAK4DWYLIE63MEI	020SOLDOK4EA0E			TF	
SUSAP	KWEAK4DWYLIE63MEI	030UIM	K4D	0V	TF	
SUSAP	KWEAK4DWYLIE63MEI	040ELD	K4D	0V	TF	
SUSAP	KWEAK4DWYLIE63MEI	050MEI	K7D	0VE	TF	
SUSAP	KWEAK4DWYLIE63SOLDO	010TTT	K4D	0V	IF	18000
SUSAP	KWEAK4DWYLIE63SOLDO	020SOLDOK4EA0EE			TF	
SUSAP	KWEAK4DWYLIE63SQS	010TTT	K4D	0V	IF	18000
SUSAP	KWEAK4DWYLIE63SQS	020SOLDOK4EA0E			TF	
SUSAP	KWEAK4DWYLIE63SQS	030UIM	K4D	0V	TF	
SUSAP	KWEAK4DWYLIE63SQS	040ELD	K4D	0V	TF	
SUSAP	KWEAK4DWYLIE63SQS	050SQS	K7D	0VE	TF	
SUSAP	KWEAK4DWYLIE63SWB	010TTT	K4D	0V	IF	18000
SUSAP	KWEAK4DWYLIE63SWB	020CLAREK4EA0E			TF	
SUSAP	KWEAK4DWYLIE63SWB	030POTENK4EA0E			TF	
SUSAP	KWEAK4DWYLIE63SWB	040TEKBK4EA0E			TF	
SUSAP	KWEAK4DWYLIE63SWB	050SWB	K4D	0VE	TF	
SUSAP	KWEAK4DWYLIE63TXK	010TTT	K4D	0V	IF	18000
SUSAP	KWEAK4DWYLIE63TXK	020TRISSK4EA0E			TF	
SUSAP	KWEAK4DWYLIE63TXK	030SHEROK4EA0E			TF	
SUSAP	KWEAK4DWYLIE63TXK	040TXK	K4D	0VE	TF	
SUSAP	KWEAK4DWYLIE63UIM	010TTT	K4D	0V	IF	18000
SUSAP	KWEAK4DWYLIE63UIM	020SOLDOK4EA0E			TF	
SUSAP	KWEAK4DWYLIE63UIM	030UIM	K4D	0VE	TF	

[illegible]

DEPARTURE (DATA RECORD)

DP Name	Number	DP Computer Code	Superseded Number	Dated	Effective Date
WYLIE	SIX	WYLIE6.TTT	FIVE	03/15/2007	18 SEP 2014

ARINC SUMMARY - 424-18 - SID

ROUTES	TRANSITION	FIX	SEQ	USE	PATH	TURN	FO/FB	RNP	MAG (TRUE)	DISTANCE	ALTITUDE	SPEED
	ALL	TTT	010		IF		FB					
	EIC	TTT	010		IF		FB					
	EIC	CLARE	020		TF		FB					
	EIC	POTEN	030		TF		FB					
	EIC	TEKBE	040		TF		FB					
	EIC	SHRLY	050		TF		FB					
	EIC	EIC	060		TF		FB					
	ELD	TTT	010		IF		FB					
	ELD	SOLDO	020		TF		FB					
	ELD	UIM	030		TF		FB					
	ELD	ELD	040		TF		FB					
	LIT	TTT	010		IF		FB					
	LIT	NOBLY	020		TF		FB					
	LIT	COBUG	030		TF		FB					
	LIT	ORTRO	040		TF		FB					
	LIT	LIT	050		TF		FB					
	MEI	TTT	010		IF		FB					
	MEI	SOLDO	020		TF		FB					
	MEI	UIM	030		TF		FB					
	MEI	ELD	040		TF		FB					
	MEI	MEI	050		TF		FB					
	SOLDO	TTT	010		IF		FB					
	SOLDO	SOLDO	020		TF		FB					
	SQS	TTT	010		IF		FB					
	SQS	SOLDO	020		TF		FB					
	SQS	UIM	030		TF		FB					
	SQS	ELD	040		TF		FB					
	SQS	SQS	050		TF		FB					
	SWB	TTT	010		IF		FB					
	SWB	CLARE	020		TF		FB					
	SWB	POTEN	030		TF		FB					
	SWB	TEKBE	040		TF		FB					
	SWB	SWB	050		TF		FB					
	TXK	TTT	010		IF		FB					
	TXK	TRISS	020		TF		FB					
	TXK	SHERO	030		TF		FB					
	TXK	TXK	040		TF		FB					
	UIM	TTT	010		IF		FB					
	UIM	SOLDO	020		TF		FB					
	UIM	UIM	030		TF		FB					

POINT DATA	WAYPOINT	LAT IN SECS	LONG IN SECS	LAT IN MINS	LONG IN MINS
------------	----------	-------------	--------------	-------------	--------------

DEPARTURE (DATA RECORD)

DP Name	Number	DP Computer Code	Superseded Number	Dated	Effective Date
WYLIE	SIX	WYLIE6.TTT	FIVE	03/15/2007	18 SEP 2014

EIC	N324616.91	W0934835.75	N3246.282	W09348.596
ELD	N331522.15	W0924438.21	N3315.369	W09244.637
LIT	N344039.62	W0921049.90	N3440.660	W09210.832
MEI	N322242.38	W0884815.36	N3222.706	W08848.256
SQS	N332749.86	W0901638.46	N3327.831	W09016.641
SWB	N315823.50	W0924037.52	N3158.392	W09240.625
TTT	N325208.98	W0970225.81	N3252.150	W09702.430
TXK	N333049.97	W0940423.67	N3330.833	W09404.395
UIM	N325249.73	W0952200.81	N3252.829	W09522.014
CLARE	N324539.51	W0961955.69	N3245.659	W09619.928
COBUG	N331722.83	W0953740.98	N3317.381	W09537.683
NOBLY	N330456.63	W0961957.66	N3304.944	W09619.961
ORTRO	N334128.06	W0941244.97	N3341.468	W09412.750
POTEN	N323919.90	W0954001.94	N3239.332	W09540.032
SHERO	N330429.49	W0953346.72	N3304.492	W09533.779
SHRLY	N324435.90	W0941810.44	N3244.598	W09418.174
SOLDO	N325155.00	W0961956.32	N3251.917	W09619.939
TEKBE	N324247.92	W0944743.99	N3242.799	W09447.733
TRISS	N325812.15	W0961956.65	N3258.203	W09619.944
RW17	N324458.76	W0974056.73	N3244.979	W09740.946
RW35	N324432.33	W0974056.94	N3244.539	W09740.949

RUNWAY DATA

RWY	THRESHOLD ELEVATION	TCH
RW17	00988	50
RW35	00983	50