

**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DP Name	Number	DP Computer Code	Superseded Number	Dated	Effective Date
PLAINS	SIX	PLAIN6.DEN	FIVE	11/15/12	<b>18 SEP 2014</b>

**TYPE:** SID

**DP ROUTE DESCRIPTION:**

**DENVER INTL:**  
TAKEOFF ALL RUNWAYS, FLY ASSIGNED HEADING FOR RADAR VECTORS TO ASSIGNED TRANSITION. CLIMB AND MAINTAIN 10000 OR ATC ASSIGNED LOWER ALTITUDE. EXPECT FILED ALTITUDE 10 MINUTES AFTER DEPARTURE.

**BUCKLEY AFB:**  
TAKEOFF ALL RUNWAYS, FLY ASSIGNED HEADING AND ALTITUDE FOR RADAR VECTORS TO ASSIGNED TRANSITION. EXPECT FILED ALTITUDE 10 MINUTES AFTER DEPARTURE.

**GREELEY-WELD COUNTY:**  
TAKEOFF ALL RUNWAYS, FLY ASSIGNED HEADING AND ALTITUDE FOR RADAR VECTORS TO ASSIGNED TRANSITION. EXPECT FILED ALTITUDE 10 MINUTES AFTER DEPARTURE.

**CENTENNIAL:**  
TAKEOFF ALL RUNWAYS, FLY ASSIGNED HEADING AND ALTITUDE FOR RADAR VECTORS TO ASSIGNED TRANSITION. EXPECT FILED ALTITUDE 10 MINUTES AFTER DEPARTURE. RWY 10, CLIMB HEADING 099.95 TO 6600 BEFORE TURNING RIGHT.

**FRONT RANGE:**  
TAKEOFF ALL RUNWAYS, FLY ASSIGNED HEADING AND ALTITUDE FOR RADAR VECTORS TO ASSIGNED TRANSITION. EXPECT FILED ALTITUDE 10 MINUTES AFTER DEPARTURE.

**ROCKY MOUNTAIN METROPOLITAN:**  
TAKEOFF RWY 2, CLIMB TO ASSIGNED ALTITUDE AND HEADING BETWEEN 350 CW 150 FROM DEPARTURE END OF RUNWAY, THENCE...  
TAKEOFF RWY 11L, 11R: CLIMB TO ASSIGNED ALTITUDE AND HEADING BETWEEN 150 CCW 350 FROM DEPARTURE END OF RUNWAY. THENCE...  
TAKEOFF RWY 20, CLIMBING LEFT TURN TO ASSIGNED ALTITUDE AND HEADING BETWEEN 150 CCW TO 024 FROM DEPARTURE END OF RUNWAY. THENCE...  
TAKEOFF RWY 29R, CLIMBING RIGHT TURN TO ASSIGNED ALTITUDE AND HEADING BETWEEN 350 CW 113 FROM DEPARTURE END OF RUNWAY. THENCE...  
TAKEOFF RWY 29L, CLIMBING RIGHT TURN TO ASSIGNED ALTITUDE AND HEADING BETWEEN 350 CW 113 FROM DEPARTURE END OF RUNWAY. THENCE...  
...EXPECT RADAR VECTORS TO ASSIGNED TRANSITION. EXPECT FILED ALTITUDE 10 MINUTES AFTER DEPARTURE.

**FORT COLLINS-LOVELAND MUNI:**  
TAKEOFF RWY 33, CLIMBING RIGHT TURN TO ASSIGNED ALTITUDE AND HEADING BETWEEN 350 CW 150 FROM DEPARTURE END OF RUNWAY. THENCE...  
TAKEOFF RWY 15, CLIMB TO ASSIGNED ALTITUDE AND HEADING BETWEEN 180 CCW 350 FROM DEPARTURE END OF RUNWAY. THENCE...  
...EXPECT RADAR VECTORS TO ASSIGNED TRANSITION. EXPECT FILED ALTITUDE 10 MINUTES AFTER DEPARTURE.

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

Transition Name	Transition Computer Codes	From FIX/NAVAID	To FIX/NAVAID	Course	Distance	MEA	MOCA	Crossing Altitudes/Fixes
HAYS CENTER	PLAIN6.HCT	DEN VOR/DME	AKO VOR/DME	064.77 & 060.77 (DEN R-065 & AKO R-241)	71.33	9000		
		AKO VOR/DME	HCT VORTAC	066.47 & 069.63 (AKO	105.10	6500		

**QUALITY  
2  
CHECKED**

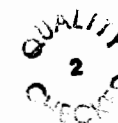
**U.S. DEPARTMENT of TRANSPORTATION – FEDERAL AVIATION ADMINISTRATION  
GRAPHIC DEPARTURE PROCEDURE (DP)**

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
PLAINS	SIX	PLAIN6.DEN	FIVE	11/15/12	<b>18 SEP 2014</b>
		R-066 & HCT R-250)			
ASHBY	PLAIN6.ASHBY	DEN VOR/DME AKO VOR/DME	064.77 & 060.77 (DEN R-065 & AKO R-241)	71.33	9000
		AKO VOR/DME ASHBY	066.47 & 069.93 (AKO R-066 & HCT R-250)	55.00	6500
MCCOOK	PLAIN6.MCK	DEN VOR/DME TEKMY	076.00 (DEN R-076)	107.00	FL210
		TEKMY MCK VOR/DME	073.00 (MCK R-253)	82.15	FL210
BELKE	PLAIN6.BELKE	DEN VOR/DME TEKMY	076.00 (DEN R-076)	107.00	FL210
		TEKMY BELKE	073.00 (MCK R-253)	16.15	FL210
CABET	PLAIN6.CABET	DEN VOR/DME TXC VORTAC	087.38 & 084.30 (DEN R-087 & TXC R-264)	067.25	8000
		TXC VORTAC CABET	084.00 (TXC R-084)	56.16	7000
GOODLAND	PLAIN6.GLD	DEN VOR/DME TXC VORTAC	087.38 & 084.30 (DEN R-087 & TXC R-264)	067.25	8000
		TXC VORTAC GLD VORTAC	092.27 & 093.24 (TXC R-092 & GLD R-273)	73.08	7000
WEEDS	PLAIN6.WEEDS	DEN VOR/DME WEEDS	100.00 (DEN R-100)	130.00	FL230
GARDEN CITY	PLAIN6.GCK	DEN VOR/DME WEEDS	100.00 (DEN R-100)	130.00	FL230
		WEEDS GCK VORTAC	129.09 (GCK R-309)	93.76	FL230
THURMAN	PLAIN6.TXC	DEN VOR/DME TXC VORTAC	087.38 & 084.30 (DEN R-087 & TXC R-264)	67.25	8000
AKRON	PLAIN6.AKO	DEN VOR/DME AKO VOR/DME	064.77 & 060.77 (DEN R-065 & AKO R-241)	71.33	9000

**PROCEDURAL DATA NOTES/TAKEOFF MINIMUMS:**

NOTE: RADAR REQUIRED.  
DENVER INTL - STANDARD.  
ROCKY MOUNTAIN METROPOLITAN - RWY 2, 11R, 11L, 20, 29R, STANDARD.  
RWY 29L, 300-1 OR STANDARD WITH MINIMUM CLIMB OF 405 FT PER NM TO 5900.  
BUCKLEY AFB - 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
PLAINS	SIX	PLAIN6.DEN	FIVE	11/15/12	<b>18 SEP 2014</b>

CENTENNIAL - RWY 10, 35L, 35R, STANDARD.  
 RWY 17L, STANDARD WITH MINIMUM CLIMB OF 255 FT PER NM TO 8000.  
 RWY 17R, STANDARD WITH MINIMUM CLIMB OF 370 FT PER NM TO 8000.  
 RWY 28, STANDARD WITH MINIMUM CLIMB OF 300 FT PER NM TO 8000.  
 FRONT RANGE – STANDARD.  
 GREELEY-WELD COUNTY – STANDARD.  
 FORT COLLINS-LOVELAND MUNI – RWY 6, 24, NA – VFR RUNWAY. RWY 15, 33, STANDARD.

**TAKEOFF OBSTACLES NOTES:**

**DENVER INTL:**

NOTE: RWY 7, SIGN 21 FT FROM DER, 337 FT LEFT OF CENTERLINE, 5 FT AGL/5357 FT MSL.

NOTE: RWY 16L, MULTIPLE SIGNS BEGINNING 126 FT FROM DER, 490 FT LEFT OF CENTERLINE, UP TO 7 FT AGL/5359 FT MSL. COMMUNICATION TWR 4749 FT FROM DER, 1358 FT LEFT OF CENTERLINE, 107 FT AGL/5478 FT MSL.

NOTE: RWY 25, SIGN 48 FT FROM DER, 450 FT RIGHT OF CENTERLINE, 6 FT AGL/5354 FT MSL.

NOTE: RWY 26, SIGN 50 FT FROM DER, 339 FT LEFT OF CENTERLINE, 5 FT AGL/5356 FT MSL.

**ROCKY MOUNTAIN METROPOLITAN:**

NOTE: RWY 2: POLE 432 FT FROM DER, 370 FT RIGHT OF CENTERLINE, 49 FT AGL/5619 FT MSL.

NOTE: RWY 29L: TERRAIN BEGINNING 23 FT FROM DER, 28 FT LEFT OF CENTERLINE, UP TO 5708 FT MSL. FENCE 982 FT FROM DER, 303 FT LEFT OF CENTERLINE, 14 FT AGL/5714 FT MSL. FENCE 1015 FT FROM DER, 392 FT LEFT OF CENTERLINE, 15 FT AGL/5725 FT MSL. MULTIPLE TREES BEGINNING 687 FT FROM DER, 615 FT RIGHT OF CENTERLINE UP TO 70 FT AGL/5839 FT MSL. TREE 3196 FT FROM DER, 1337 FT LEFT OF CENTERLINE, 70 FT AGL/5839 FT MSL.

**BUCKLEY AFB:**

NOTE: RWY 14, TERRAIN 110 FT FROM DER, 529 FT LEFT OF CENTERLINE, 5666 FT MSL.

**CENTENNIAL:**

NOTE: RWY 10, TERRAIN BEGINNING 369 FT FROM DER 30 FT RIGHT OF CENTERLINE, UP TO 5854 FT MSL. FENCES BEGINNING 1211 FT FROM DER, 233 FT RIGHT OF CENTERLINE, UP TO 8 FT AGL/5841 FT MSL. MULTIPLE BUSHES BEGINNING 1378 FT FROM DER, 284 FT RIGHT OF CENTERLINE, UP TO 6 FT AGL/5840 FT MSL. MULTIPLE ROADS WITH VEHICLES BEGINNING 198 FT FROM DER, 404 FT LEFT OF CENTERLINE, UP TO 15 FT AGL/5835 FT MSL. TERRAIN 1358 FT FROM DER, 253 FT LEFT OF CENTERLINE, UP TO 5830 FT MSL.

NOTE: RWY 17L, TREES BEGINNING 2968 FT FROM DER, 761 FT RIGHT OF CENTERLINE, UP TO 100 FT AGL/5976 FT MSL.

NOTE: RWY 17R, TERRAIN 181 FT FROM DER, 496 FT RIGHT OF CENTERLINE, 5887 FT MSL. FENCE 538 FT FROM DER, 196 FT RIGHT OF CENTERLINE, 8 FT AGL/5886 FT MSL. TREES BEGINNING 562 FT FROM DER, 61 FT RIGHT OF CENTERLINE, UP TO 16 FT AGL/5976 FT MSL. MULTIPLE LIGHT POLES BEGINNING 2362 FT FROM DER, 256 FT RIGHT OF CENTERLINE, UP TO 30 FT AGL/5942 FT MSL. OBSTRUCTION LIGHT ON BUILDING 3282 FT FROM DER, 842 FT RIGHT OF CENTERLINE, 90 FT AGL/6021 FT MSL.

NOTE: RWY 28, TERRAIN BEGINNING 89 FT FROM DER, ON CENTERLINE EXTENDING TO 514 FT LEFT TO 137 FT RIGHT OF CENTERLINE, UP TO 5843 FT MSL. WINDSOCK 100 FT FROM DER, 183 FT LEFT OF CENTERLINE, 15 FT AGL/5832 FT MSL. TREES BEGINNING 1640 FT FROM DER, 731 FT LEFT OF CENTERLINE, UP TO 100 FT AGL/ 5959 FT MSL.

**FRONT RANGE**

NOTE: RWY 17, POLE 3618 FT FROM DER, 516 FT LEFT OF CENTERLINE, 43 FT AGL/5603 FT MSL.

NOTE: RWY 26, TREES BEGINNING 98 FT FROM DER, 456 FT RIGHT OF CENTERLINE, UP TO 50 FT AGL/5489 FT MSL.

**GREELEY-WELD COUNTY:**

NOTE: RWY 28, TREE 1634 FT FROM DER, 836 FT LEFT OF CENTERLINE, 56 FT AGL/4717 FT MSL, FENCE 237 FT FROM DER, 422 FT RIGHT OF CENTERLINE, 11 FT AGL/4670 FT MSL, FENCE 99 FT FROM DER, 423 FT LEFT OF CENTERLINE, 10 FT AGL/4665 FT MSL.

NOTE: RWY 35, MULTIPLE TREES BEGINNING 1860 FT FROM DER, 595 FT RIGHT OF CENTERLINE, UP TO 67 FT AGL/4785 FT MSL, TREE 2854 FT FROM DER, 524 FT LEFT OF CENTERLINE, 73 FT AGL/ 4770 FT MSL.

**FORT COLLINS-LOVELAND MUNI:**

NOTE: RWY 33, TREES BEGINNING 833 FT FROM DER, 516 FT RIGHT OF CENTERLINE, UP TO 66 FT AGL/5025 FT MSL. MULTIPLE POLES BEGINNING 567 FT FROM DER, 540 FT LEFT OF CENTERLINE, UP TO 26 FT AGL/4995 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
PLAINS	SIX	PLAIN6.DEN	FIVE	11/15/12	<b>18 SEP 2014</b>

**CONTROLLING OBSTACLES:**

ROCKY MOUNTAIN METROPOLITAN:  
RWY 29L: 5839 FT MSL TREE 395457.98N/1050837.12W.  
CENTENNIAL:  
RWY 10: 6520 FT MSL TWR 393024.00N/1044604.00W.  
RWY 17L: 6559 FT MSL AAO 392953.93N/1045044.26.  
RWY 17R: 6021 FT MSL OBS LT ON BLDG 393302.52N/1045119.43W, 6559 FT MSL AAO 392953.93N/1045044.26.

**LOST COMMUNICATIONS PROCEDURES:**

IF NO TRANSMISSIONS ARE RECEIVED WITHIN ONE MINUTE AFTER DEPARTURE, MAINTAIN ASSIGNED HEADING UNTIL 7000 FEET, THEN CLIMB TO FILED ALTITUDE VIA DIRECT DEN VOR/DME, THENCE VIA ASSIGNED TRANSITION. IF FILED ALTITUDE IS ABOVE 10000 FEET, CROSS DEN VOR/DME AT OR ABOVE 11000 FEET.

**ADDITIONAL FLIGHT DATA:**

CHART GLD R-298 TO CABET.

**AIRPORTS SERVED:**

DENVER INTL	DENVER , CO
ROCKY MOUNTAIN METROPOLITAN	DENVER, CO
BUCKLEY AFB	AURORA, CO
CENTENNIAL	DENVER, CO
FRONT RANGE	DENVER, CO
GREELEY-WELD COUNTY	GREELEY, CO
FORT COLLINS-LOVELAND MUNI	FORT COLLINS/LOVELAND, CO

**COMMUNICATIONS:**

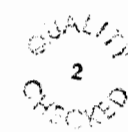
CHART COMMUNICATIONS FOR ATIS, CLEARANCE DELIVERY, DEP CON

**FIXES AND/OR NAVAIDS:**

EEONS, EMMYS, EXTAN, EPKEE

**REMARKS:**

MVA/MIA OBSTACLE CLEARANCE WILL BE PROVIDED ON TRANSITION ROUTES UNTIL AIRCRAFT REACHES MEA.  
FOR THOSE AIRPORTS THAT HAVE RESTRICTIONS ON INITIAL DIVERSE VECTORS OFF THE AIRPORT - RESTRICTIONS ARE LIFTED ONCE AIRCRAFT REACHES MINIMUM VECTORING ALTITUDE AND ATC COMMENCES VECTORING AIRCRAFT TO TRANSITION.  
CLIMB GRADIENTS AT CENTENNIAL OFF RWY 17L/R ARE OBSTACLE DRIVEN WITH THE CLIMB TO ALTITUDE DETERMINED BY LOCATION OF 8000 MVA AND PROXIMITY TO HIGHER MVA'S, RWY 28 CLIMB GRADIENT AND CLIMB TO ALTITUDE ARE BOTH DETERMINED BY THE LOCATION OF 8000 MVA AND PROXIMITY TO HIGHER MVA'S.



**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
PLAINS	SIX	PLAIN6.DEN	FIVE	11/15/12	<b>18 SEP 2014</b>

**CHANGES:**

1. GREELEY-WELD COUNTY: UPDATED THE TAKEOFF OBSTACLE NOTES.
2. GREELEY-WELD COUNTY: RWY NUMBERING CHANGED FROM 16/34 AND 09/27 TO 17/35 AND 10/28.

**REASONS:**

1. GREELEY-WELD COUNTY: NOTE: RWY 28, TREE 1634 FT FROM DER, 836 FT LEFT OF CENTERLINE, 56 FT AGL/4717 FT MSL, FENCE 237 FT FROM DER, 422 FT RIGHT OF CENTERLINE, 11 FT AGL/4670 FT MSL, FENCE 99 FT FROM DER, 423 FT LEFT OF CENTERLINE, 10 FT AGL/4665 FT MSL.  
NOTE: RWY 35, MULTIPLE TREES BEGINNING 1860 FT FROM DER, 595 FT RIGHT OF CENTERLINE, UP TO 67 FT AGL/4785 FT MSL, TREE 2854 FT FROM DER, 524 FT LEFT OF CENTERLINE, 73 FT AGL/ 4770 FT MS.
2. KGXY MAG VAR UPDATE FROM 11E TO 8E.



### DEPARTURE (DATA RECORD)

DP Name	Number	DP Computer Code	Superseded Number	Dated	Effective Date
<b>PLAINS</b>	<b>SIX</b>	<b>PLAIN6.DEN</b>	<b>FIVE</b>	<b>11/15/2012</b>	<b>18 SEP 2014</b>

ARINC PACKET - 424-18 - SID

NAVAID	1	2	3	4	5	6	7	8	9	0	1	2	3
SUSAD	AKO	K2011440VDHW	N40091999W103104696			N40091999W103104696	E0130046232			NARAKRON			
SUSAD	DEN	K2011790VDHW	N39484505W104393866			N39484505W104393866	E0080054522			NARDENVER			
SUSAD	GCK	K3011330VTHW	N37550841W100433003			N37550841W100433003	E0110028782			NARGARDEN CITY			
SUSAD	GLD	K3011510VTHA	N39231633W101413227			N39231633W101413227	E0120036542			NARGOODLAND			
SUSAD	HCT	K3011770VTH	N40271462W100552486			N40271462W100552486	E0110030102			NARHAYES CENTER			
SUSAD	MCK	K3011530VDHW	N40121367W100353921			N40121367W100353921	E0080025702			NARMC COOK			
SUSAD	TXC	K2011290VTLW	N39415394W103125378			N39415394W103125378	E0120048901			NARTHURMAN			

WP	1	2	3	4	5	6	7	8	9	0	1	2	3
SUSAEAENRT	ASHBY	K30	C	B	N40190206W102000543			E0069	NAR	ASHBY			
SUSAEAENRT	BELKE	K30	R	H	N40012258W102003069			E0069	NAR	BELKE			
SUSAEAENRT	CABET	K30	C	B	N39353896W102003870			E0069	NAR	CABET			
SUSAEAENRT	EEONS	K20	C		N40011762W103461104			E0079	NAR	EEONS			
SUSAEAENRT	EMMYS	K20	C		N39530171W103440541			E0079	NAR	EMMYS			
SUSAEAENRT	EPKEE	K20	C		N39353421W103475830			E0079	NAR	EPKEE			
SUSAEAENRT	EXTAN	K20	C		N39443596W103452605			E0079	NAR	EXTAN			
SUSAEAENRT	TEKMY	K20	R		N39583412W102211232			E0071	NAR	TEKMY			
SUSAEAENRT	WEEDS	K30	C		N39064327W102004677			E0069	NAR	WEEDS			

AIRPORT	1	2	3	4	5	6	7	8	9	0	1	2	3
SUSAP	KAPAK2AAPA	0		100YHN39341240W104505750E008005885			1800018000C		MNAR	CENTENNIAL			

SEGMENT	1	2	3	4	5	6	7	8	9	0	1	2	3
SUSAP	KAPAK2DPLAIN62ALL	010DEN	K2D	0VE	IF					18000			
SUSAP	KAPAK2DPLAIN63AKO	010DEN	K2D	0V	IF					18000			
SUSAP	KAPAK2DPLAIN63AKO	020EEONSK2EA0E			TF								
SUSAP	KAPAK2DPLAIN63AKO	030AKO	K2D	0VE	TF								
SUSAP	KAPAK2DPLAIN63ASHBY	010DEN	K2D	0V	IF					18000			
SUSAP	KAPAK2DPLAIN63ASHBY	020EEONSK2EA0E			TF								
SUSAP	KAPAK2DPLAIN63ASHBY	030AKO	K2D	0V	TF								
SUSAP	KAPAK2DPLAIN63ASHBY	040ASHBYK3EA0EE			TF								
SUSAP	KAPAK2DPLAIN63BELKE	010DEN	K2D	0V	IF					18000			
SUSAP	KAPAK2DPLAIN63BELKE	020EMMYSK2EA0E			TF								
SUSAP	KAPAK2DPLAIN63BELKE	030TEKMYK2EA0E			TF								
SUSAP	KAPAK2DPLAIN63BELKE	040BELKEK3EA0EE			TF								

### DEPARTURE (DATA RECORD)

DP Name	Number	DP Computer Code	Superseded Number	Dated	Effective Date
PLAINS	SIX	PLAIN6.DEN	FIVE	11/15/2012	18 SEP 2014

SUSAP KAPAK2DPLAIN63CABET 010DEN K2D 0V	IF	18000
SUSAP KAPAK2DPLAIN63CABET 020EXTANK2EA0E	TF	
SUSAP KAPAK2DPLAIN63CABET 030TXC K2D 0V	TF	
SUSAP KAPAK2DPLAIN63CABET 040CABETK3EA0EE	TF	
SUSAP KAPAK2DPLAIN63GCK 010DEN K2D 0V	IF	18000
SUSAP KAPAK2DPLAIN63GCK 020EPKEEK2EA0E	TF	
SUSAP KAPAK2DPLAIN63GCK 030WEEDSK3EA0E	TF	
SUSAP KAPAK2DPLAIN63GCK 040GCK K3D 0VE	TF	
SUSAP KAPAK2DPLAIN63GLD 010DEN K2D 0V	IF	18000
SUSAP KAPAK2DPLAIN63GLD 020EXTANK2EA0E	TF	
SUSAP KAPAK2DPLAIN63GLD 030TXC K2D 0V	TF	
SUSAP KAPAK2DPLAIN63GLD 040GLD K3D 0VE	TF	
SUSAP KAPAK2DPLAIN63HCT 010DEN K2D 0V	IF	18000
SUSAP KAPAK2DPLAIN63HCT 020EEONSK2EA0E	TF	
SUSAP KAPAK2DPLAIN63HCT 030AKO K2D 0V	TF	
SUSAP KAPAK2DPLAIN63HCT 040ASHBYK3EA0E	TF	
SUSAP KAPAK2DPLAIN63HCT 050HCT K3D 0VE	TF	
SUSAP KAPAK2DPLAIN63MCK 010DEN K2D 0V	IF	18000
SUSAP KAPAK2DPLAIN63MCK 020EMMYSK2EA0E	TF	
SUSAP KAPAK2DPLAIN63MCK 030TEKMYK2EA0E	TF	
SUSAP KAPAK2DPLAIN63MCK 040BELKEK3EA0E	TF	
SUSAP KAPAK2DPLAIN63MCK 050MCK K3D 0VE	TF	
SUSAP KAPAK2DPLAIN63TXC 010DEN K2D 0V	IF	18000
SUSAP KAPAK2DPLAIN63TXC 020EXTANK2EA0E	TF	
SUSAP KAPAK2DPLAIN63TXC 030TXC K2D 0VE	TF	
SUSAP KAPAK2DPLAIN63WEEDS 010DEN K2D 0V	IF	18000
SUSAP KAPAK2DPLAIN63WEEDS 020EPKEEK2EA0E	TF	
SUSAP KAPAK2DPLAIN63WEEDS 030WEEDSK3EA0EE	TF	

RUNWAY	1	2	3	4	5	6	7	8	9	0	1	2	3
SUSAP KAPAK2GRW10	0048001030	N39342242W104505357-0629	+1758005824000050075D										
SUSAP KAPAK2GRW17L	0100011700	N39350292W104510530+0919	+1748505793000047100R										
SUSAP KAPAK2GRW17R	0070011700	N39344435W104511339+0929	+1751805804000041075V										
SUSAP KAPAK2GRW28	0048002830	N39340546W104495635+0629	+1748805794000041075R										
SUSAP KAPAK2GRW35L	0070013500	N39333523W104511019-0929	+1771605869000037075V										
SUSAP KAPAK2GRW35R	0100013500	N39332417W104510074-0919	+1776605885000053100IIAPA1										

### DEPARTURE (DATA RECORD)

DP Name	Number	DP Computer Code	Superseded Number	Dated	Effective Date
PLAINS	SIX	PLAIN6.DEN	FIVE	11/15/2012	18 SEP 2014

ARINC SUMMARY - 424-18 - SID

ROUTES	TRANSITION	FIX	SEQ	USE	PATH	TURN	FO/FB	RNP	MAG (TRUE)	DISTANCE	ALTITUDE	SPEED
	ALL	DEN	010		IF		FB					
	AKO	DEN	010		IF		FB					
	AKO	EEONS	020		TF		FB					
	AKO	AKO	030		TF		FB					
	ASHBY	DEN	010		IF		FB					
	ASHBY	EEONS	020		TF		FB					
	ASHBY	AKO	030		TF		FB					
	ASHBY	ASHBY	040		TF		FB					
	BELKE	DEN	010		IF		FB					
	BELKE	EMMYS	020		TF		FB					
	BELKE	TEKMY	030		TF		FB					
	BELKE	BELKE	040		TF		FB					
	CABET	DEN	010		IF		FB					
	CABET	EXTAN	020		TF		FB					
	CABET	TXC	030		TF		FB					
	CABET	CABET	040		TF		FB					
	GCK	DEN	010		IF		FB					
	GCK	EPKEE	020		TF		FB					
	GCK	WEEDS	030		TF		FB					
	GCK	GCK	040		TF		FB					
	GLD	DEN	010		IF		FB					
	GLD	EXTAN	020		TF		FB					
	GLD	TXC	030		TF		FB					
	GLD	GLD	040		TF		FB					
	HCT	DEN	010		IF		FB					
	HCT	EEONS	020		TF		FB					
	HCT	AKO	030		TF		FB					
	HCT	ASHBY	040		TF		FB					
	HCT	HCT	050		TF		FB					
	MCK	DEN	010		IF		FB					
	MCK	EMMYS	020		TF		FB					
	MCK	TEKMY	030		TF		FB					
	MCK	BELKE	040		TF		FB					
	MCK	MCK	050		TF		FB					
	TXC	DEN	010		IF		FB					
	TXC	EXTAN	020		TF		FB					
	TXC	TXC	030		TF		FB					
	WEEDS	DEN	010		IF		FB					
	WEEDS	EPKEE	020		TF		FB					
	WEEDS	WEEDS	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
PLAINS	SIX	PLAIN6.DEN	FIVE	11/15/2012	18 SEP 2014

AKO	N400919.99	W1031046.96	N4009.333	W10310.783
DEN	N394845.05	W1043938.66	N3948.751	W10439.644
GCK	N375508.41	W1004330.03	N3755.140	W10043.501
GLD	N392316.33	W1014132.27	N3923.272	W10141.538
HCT	N402714.62	W1005524.86	N4027.244	W10055.414
MCK	N401213.67	W1003539.21	N4012.228	W10035.654
TXC	N394153.94	W1031253.78	N3941.899	W10312.896
ASHBY	N401902.06	W1020005.43	N4019.034	W10200.091
BELKE	N400122.58	W1020030.69	N4001.376	W10200.512
CABET	N393538.96	W1020038.70	N3935.649	W10200.645
EEONS	N400117.62	W1034611.04	N4001.294	W10346.184
EMMYS	N395301.71	W1034405.41	N3953.029	W10344.090
EPKEE	N393534.21	W1034758.30	N3935.570	W10347.972
EXTAN	N394435.96	W1034526.05	N3944.599	W10345.434
TEKMY	N395834.12	W1022112.32	N3958.569	W10221.205
WEEDS	N390643.27	W1020046.77	N3906.721	W10200.780
RW10	N393422.42	W1045053.57	N3934.374	W10450.893
RW17L	N393502.92	W1045105.30	N3935.049	W10451.088
RW17R	N393444.35	W1045113.39	N3934.739	W10451.223
RW28	N393405.46	W1044956.35	N3934.091	W10449.939
RW35L	N393335.23	W1045110.19	N3933.587	W10451.170
RW35R	N393324.17	W1045100.74	N3933.403	W10451.012

RUNWAY DATA

RWY	THRESHOLD ELEVATION	TCH
RW10	05824	50
RW17L	05793	47
RW17R	05804	41
RW28	05794	41
RW35L	05869	37
RW35R	05885	53

### DEPARTURE (DATA RECORD)

DP Name	Number	DP Computer Code	Superseded Number	Dated	Effective Date
<b>PLAINS</b>	<b>SIX</b>	<b>PLAIN6.DEN</b>	<b>FIVE</b>	<b>11/15/2012</b>	<b>18 SEP 2014</b>

ARINC PACKET - 424-18 - SID

NAVAID	1	2	3	4	5	6	7	8	9	0	1	2	3
SUSAD	AKO	K2011440VDHW	N40091999W103104696			N40091999W103104696E0130046232				NARAKRON			
SUSAD	DEN	K2011790VDHW	N39484505W104393866			N39484505W104393866E0080054522				NARDENVER			
SUSAD	GCK	K3011330VTHW	N37550841W100433003			N37550841W100433003E0110028782				NARGARDEN CITY			
SUSAD	GLD	K3011510VTHA	N39231633W101413227			N39231633W101413227E0120036542				NARGOODLAND			
SUSAD	HCT	K3011770VTH	N40271462W100552486			N40271462W100552486E0110030102				NARHAYES CENTER			
SUSAD	MCK	K3011530VDHW	N40121367W100353921			N40121367W100353921E0080025702				NARMC COOK			
SUSAD	TXC	K2011290VTLW	N39415394W103125378			N39415394W103125378E0120048901				NARTHURMAN			

WP	1	2	3	4	5	6	7	8	9	0	1	2	3
SUSAEAENRT	ASHBY	K30	C	B	N40190206W102000543			E0069	NAR	ASHBY			
SUSAEAENRT	BELKE	K30	R	H	N40012258W102003069			E0069	NAR	BELKE			
SUSAEAENRT	CABET	K30	C	B	N39353896W102003870			E0069	NAR	CABET			
SUSAEAENRT	EEONS	K20	C		N40011762W103461104			E0079	NAR	EEONS			
SUSAEAENRT	EMMYS	K20	C		N39530171W103440541			E0079	NAR	EMMYS			
SUSAEAENRT	EPKEE	K20	C		N39353421W103475830			E0079	NAR	EPKEE			
SUSAEAENRT	EXTAN	K20	C		N39443596W103452605			E0079	NAR	EXTAN			
SUSAEAENRT	TEKMY	K20	R		N39583412W102211232			E0071	NAR	TEKMY			
SUSAEAENRT	WEEDS	K30	C		N39064327W102004677			E0069	NAR	WEEDS			

AIRPORT	1	2	3	4	5	6	7	8	9	0	1	2	3
SUSAP	KBJCK2ABJC	0	090YHN39543170W105070190E011005673			1800018000C			MNAR	ROCKY MOUNTAIN METROPOLITAN			

SEGMENT	1	2	3	4	5	6	7	8	9	0	1	2	3
SUSAP	KBJCK2DPLAIN62ALL	010DEN	K2D	0VE	IF					18000			
SUSAP	KBJCK2DPLAIN63AKO	010DEN	K2D	0V	IF					18000			
SUSAP	KBJCK2DPLAIN63AKO	020EEONSK2EA0E			TF								
SUSAP	KBJCK2DPLAIN63AKO	030AKO	K2D	0VE	TF								
SUSAP	KBJCK2DPLAIN63ASHBY	010DEN	K2D	0V	IF					18000			
SUSAP	KBJCK2DPLAIN63ASHBY	020EEONSK2EA0E			TF								
SUSAP	KBJCK2DPLAIN63ASHBY	030AKO	K2D	0V	TF								
SUSAP	KBJCK2DPLAIN63ASHBY	040ASHBYK3EA0EE			TF								
SUSAP	KBJCK2DPLAIN63BELKE	010DEN	K2D	0V	IF					18000			
SUSAP	KBJCK2DPLAIN63BELKE	020EMMYSK2EA0E			TF								
SUSAP	KBJCK2DPLAIN63BELKE	030TEKMYK2EA0E			TF								
SUSAP	KBJCK2DPLAIN63BELKE	040BELKEK3EA0EE			TF								



### DEPARTURE (DATA RECORD)

DP Name	Number	DP Computer Code	Superseded Number	Dated	Effective Date
PLAINS	SIX	PLAIN6.DEN	FIVE	11/15/2012	18 SEP 2014

ARINC SUMMARY - 424-18 - SID

ROUTES	TRANSITION	FIX	SEQ	USE	PATH	TURN	FO/FB	RNP	MAG (TRUE)	DISTANCE	ALTITUDE	SPEED
	ALL	DEN	010		IF		FB					
	AKO	DEN	010		IF		FB					
	AKO	EEONS	020		TF		FB					
	AKO	AKO	030		TF		FB					
	ASHBY	DEN	010		IF		FB					
	ASHBY	EEONS	020		TF		FB					
	ASHBY	AKO	030		TF		FB					
	ASHBY	ASHBY	040		TF		FB					
	BELKE	DEN	010		IF		FB					
	BELKE	EMMYS	020		TF		FB					
	BELKE	TEKMY	030		TF		FB					
	BELKE	BELKE	040		TF		FB					
	CABET	DEN	010		IF		FB					
	CABET	EXTAN	020		TF		FB					
	CABET	TXC	030		TF		FB					
	CABET	CABET	040		TF		FB					
	GCK	DEN	010		IF		FB					
	GCK	EPKEE	020		TF		FB					
	GCK	WEEDS	030		TF		FB					
	GCK	GCK	040		TF		FB					
	GLD	DEN	010		IF		FB					
	GLD	EXTAN	020		TF		FB					
	GLD	TXC	030		TF		FB					
	GLD	GLD	040		TF		FB					
	HCT	DEN	010		IF		FB					
	HCT	EEONS	020		TF		FB					
	HCT	AKO	030		TF		FB					
	HCT	ASHBY	040		TF		FB					
	HCT	HCT	050		TF		FB					
	MCK	DEN	010		IF		FB					
	MCK	EMMYS	020		TF		FB					
	MCK	TEKMY	030		TF		FB					
	MCK	BELKE	040		TF		FB					
	MCK	MCK	050		TF		FB					
	TXC	DEN	010		IF		FB					
	TXC	EXTAN	020		TF		FB					
	TXC	TXC	030		TF		FB					
	WEEDS	DEN	010		IF		FB					
	WEEDS	EPKEE	020		TF		FB					
	WEEDS	WEEDS	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
<b>PLAINS</b>	<b>SIX</b>	<b>PLAIN6.DEN</b>	<b>FIVE</b>	<b>11/15/2012</b>	<b>18 SEP 2014</b>

AKO	N400919.99	W1031046.96	N4009.333	W10310.783
DEN	N394845.05	W1043938.66	N3948.751	W10439.644
GCK	N375508.41	W1004330.03	N3755.140	W10043.501
GLD	N392316.33	W1014132.27	N3923.272	W10141.538
HCT	N402714.62	W1005524.86	N4027.244	W10055.414
MCK	N401213.67	W1003539.21	N4012.228	W10035.654
TXC	N394153.94	W1031253.78	N3941.899	W10312.896
ASHBY	N401902.06	W1020005.43	N4019.034	W10200.091
BELKE	N400122.58	W1020030.69	N4001.376	W10200.512
CABET	N393538.96	W1020038.70	N3935.649	W10200.645
EEONS	N400117.62	W1034611.04	N4001.294	W10346.184
EMMYS	N395301.71	W1034405.41	N3953.029	W10344.090
EPKEE	N393534.21	W1034758.30	N3935.570	W10347.972
EXTAN	N394435.96	W1034526.05	N3944.599	W10345.434
TEKMY	N395834.12	W1022112.32	N3958.569	W10221.205
WEEDS	N390643.27	W1020046.77	N3906.721	W10200.780
RW02	N395421.16	W1050705.08	N3954.353	W10507.085
RW11L	N395455.05	W1050742.29	N3954.918	W10507.705
RW11R	N395451.10	W1050753.55	N3954.852	W10507.893
RW20	N395450.53	W1050639.04	N3954.842	W10506.651
RW29L	N395412.12	W1050639.33	N3954.202	W10506.656
RW29R	N395404.95	W1050606.91	N3954.083	W10506.115

RUNWAY DATA

RWY	THRESHOLD ELEVATION	TCH
RW02	05616	30
RW11L	05661	41
RW11R	05673	40
RW20	05600	40
RW29L	05595	41
RW29R	05566	52

### DEPARTURE (DATA RECORD)

DP Name	Number	DP Computer Code	Superseded Number	Dated	Effective Date
<b>PLAINS</b>	<b>SIX</b>	<b>PLAIN6.DEN</b>	<b>FIVE</b>	<b>11/15/2012</b>	<b>18 SEP 2014</b>

ARINC PACKET - 424-18 - SID

NAVAID	1	2	3	4	5	6	7	8	9	0	1	2	3
SUSAD	AKO	K2011440VDHW	N40091999W103104696	N40091999W103104696	E0130046232	NARAKRON							
SUSAD	DEN	K2011790VDHW	N39484505W104393866	N39484505W104393866	E0080054522	NARDENVER							
SUSAD	GCK	K3011330VTHW	N37550841W100433003	N37550841W100433003	E0110028782	NARGARDEN CITY							
SUSAD	GLD	K3011510VTHA	N39231633W101413227	N39231633W101413227	E0120036542	NARGOODLAND							
SUSAD	HCT	K3011770VTH	N40271462W100552486	N40271462W100552486	E0110030102	NARHAYES CENTER							
SUSAD	MCK	K3011530VDHW	N40121367W100353921	N40121367W100353921	E0080025702	NARMC COOK							
SUSAD	TXC	K2011290VTLW	N39415394W103125378	N39415394W103125378	E0120048901	NARTHURMAN							

WP	1	2	3	4	5	6	7	8	9	0	1	2	3
SUSAEAENRT	ASHBY	K30	C	B	N40190206W102000543			E0069	NAR	ASHBY			
SUSAEAENRT	BELKE	K30	R	H	N40012258W102003069			E0069	NAR	BELKE			
SUSAEAENRT	CABET	K30	C	B	N39353896W102003870			E0069	NAR	CABET			
SUSAEAENRT	EEONS	K20	C		N40011762W103461104			E0079	NAR	EEONS			
SUSAEAENRT	EMMYS	K20	C		N39530171W103440541			E0079	NAR	EMMYS			
SUSAEAENRT	EPKEE	K20	C		N39353421W103475830			E0079	NAR	EPKEE			
SUSAEAENRT	EXTAN	K20	C		N39443596W103452605			E0079	NAR	EXTAN			
SUSAEAENRT	TEKMY	K20	R		N39583412W102211232			E0071	NAR	TEKMY			
SUSAEAENRT	WEEDS	K30	C		N39064327W102004677			E0069	NAR	WEEDS			

AIRPORT	1	2	3	4	5	6	7	8	9	0	1	2	3
SUSAP	KBKFK2ABKF	0	110YHN39420634W104450706	E008005664	1800018000M	MWGE	BUCKLEY AFB						

SEGMENT	1	2	3	4	5	6	7	8	9	0	1	2	3
SUSAP	KBKFK2DPLAIN62ALL	010DEN	K2D	0VE	IF					18000			
SUSAP	KBKFK2DPLAIN63AKO	010DEN	K2D	0V	IF					18000			
SUSAP	KBKFK2DPLAIN63AKO	020EEONSK2EA0E			TF								
SUSAP	KBKFK2DPLAIN63AKO	030AKO	K2D	0VE	TF								
SUSAP	KBKFK2DPLAIN63ASHBY	010DEN	K2D	0V	IF					18000			
SUSAP	KBKFK2DPLAIN63ASHBY	020EEONSK2EA0E			TF								
SUSAP	KBKFK2DPLAIN63ASHBY	030AKO	K2D	0V	TF								
SUSAP	KBKFK2DPLAIN63ASHBY	040ASHBYK3EA0EE			TF								
SUSAP	KBKFK2DPLAIN63BELKE	010DEN	K2D	0V	IF					18000			
SUSAP	KBKFK2DPLAIN63BELKE	020EMMYSK2EA0E			TF								
SUSAP	KBKFK2DPLAIN63BELKE	030TEKMYK2EA0E			TF								
SUSAP	KBKFK2DPLAIN63BELKE	040BELKEK3EA0EE			TF								



**DEPARTURE (DATA RECORD)**

<b>DP Name</b>	<b>Number</b>	<b>DP Computer Code</b>	<b>Superseded Number</b>	<b>Dated</b>	<b>Effective Date</b>
<b>PLAINS</b>	<b>SIX</b>	<b>PLAIN6.DEN</b>	<b>FIVE</b>	<b>11/15/2012</b>	<b>18 SEP 2014</b>

ARINC SUMMARY - 424-18 - SID

ROUTES	TRANSITION	FIX	SEQ	USE	PATH	TURN	FO/FB	RNP	MAG (TRUE)	DISTANCE	ALTITUDE	SPEED
	ALL	DEN	010		IF		FB					
	AKO	DEN	010		IF		FB					
	AKO	EEONS	020		TF		FB					
	AKO	AKO	030		TF		FB					
	ASHBY	DEN	010		IF		FB					
	ASHBY	EEONS	020		TF		FB					
	ASHBY	AKO	030		TF		FB					
	ASHBY	ASHBY	040		TF		FB					
	BELKE	DEN	010		IF		FB					
	BELKE	EMMYS	020		TF		FB					
	BELKE	TEKMY	030		TF		FB					
	BELKE	BELKE	040		TF		FB					
	CABET	DEN	010		IF		FB					
	CABET	EXTAN	020		TF		FB					
	CABET	TXC	030		TF		FB					
	CABET	CABET	040		TF		FB					
	GCK	DEN	010		IF		FB					
	GCK	EPKEE	020		TF		FB					
	GCK	WEEDS	030		TF		FB					
	GCK	GCK	040		TF		FB					
	GLD	DEN	010		IF		FB					
	GLD	EXTAN	020		TF		FB					
	GLD	TXC	030		TF		FB					
	GLD	GLD	040		TF		FB					
	HCT	DEN	010		IF		FB					
	HCT	EEONS	020		TF		FB					
	HCT	AKO	030		TF		FB					
	HCT	ASHBY	040		TF		FB					
	HCT	HCT	050		TF		FB					
	MCK	DEN	010		IF		FB					
	MCK	EMMYS	020		TF		FB					
	MCK	TEKMY	030		TF		FB					
	MCK	BELKE	040		TF		FB					
	MCK	MCK	050		TF		FB					
	TXC	DEN	010		IF		FB					
	TXC	EXTAN	020		TF		FB					
	TXC	TXC	030		TF		FB					
	WEEDS	DEN	010		IF		FB					
	WEEDS	EPKEE	020		TF		FB					
	WEEDS	WEEDS	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
PLAINS	SIX	PLAIN6.DEN	FIVE	11/15/2012	18 SEP 2014
	AKO	N400919.99	W1031046.96	N4009.333	W10310.783
	DEN	N394845.05	W1043938.66	N3948.751	W10439.644
	GCK	N375508.41	W1004330.03	N3755.140	W10043.501
	GLD	N392316.33	W1014132.27	N3923.272	W10141.538
	HCT	N402714.62	W1005524.86	N4027.244	W10055.414
	MCK	N401213.67	W1003539.21	N4012.228	W10035.654
	TXC	N394153.94	W1031253.78	N3941.899	W10312.896
	ASHBY	N401902.06	W1020005.43	N4019.034	W10200.091
	BELKE	N400122.58	W1020030.69	N4001.376	W10200.512
	CABET	N393538.96	W1020038.70	N3935.649	W10200.645
	EEONS	N400117.62	W1034611.04	N4001.294	W10346.184
	EMMYS	N395301.71	W1034405.41	N3953.029	W10344.090
	EPKEE	N393534.21	W1034758.30	N3935.570	W10347.972
	EXTAN	N394435.96	W1034526.05	N3944.599	W10345.434
	TEKMY	N395834.12	W1022112.32	N3958.569	W10221.205
	WEEDS	N390643.27	W1020046.77	N3906.721	W10200.780
	RW14	N394253.93	W1044541.16	N3942.899	W10445.686
	RW32	N394118.75	W1044433.04	N3941.313	W10444.551
RUNWAY DATA		THRESHOLD			
	RWY	ELEVATION	TCH		
	RW14	05591	42		
	RW32	05664	44		





### DEPARTURE (DATA RECORD)

DP Name	Number	DP Computer Code	Superseded Number	Dated	Effective Date
<b>PLAINS</b>	<b>SIX</b>	<b>PLAIN6.DEN</b>	<b>FIVE</b>	<b>11/15/2012</b>	<b>18 SEP 2014</b>

ARINC SUMMARY - 424-18 - SID

ROUTES	TRANSITION	FIX	SEQ	USE	PATH	TURN	FO/FB	RNP	MAG(TRUE)	DISTANCE	ALTITUDE	SPEED
	ALL	DEN	010		IF		FB					
	AKO	DEN	010		IF		FB					
	AKO	EEONS	020		TF		FB					
	AKO	AKO	030		TF		FB					
	ASHBY	DEN	010		IF		FB					
	ASHBY	EEONS	020		TF		FB					
	ASHBY	AKO	030		TF		FB					
	ASHBY	ASHBY	040		TF		FB					
	BELKE	DEN	010		IF		FB					
	BELKE	EMMYS	020		TF		FB					
	BELKE	TEKMY	030		TF		FB					
	BELKE	BELKE	040		TF		FB					
	CABET	DEN	010		IF		FB					
	CABET	EXTAN	020		TF		FB					
	CABET	TXC	030		TF		FB					
	CABET	CABET	040		TF		FB					
	GCK	DEN	010		IF		FB					
	GCK	EPKEE	020		TF		FB					
	GCK	WEEDS	030		TF		FB					
	GCK	GCK	040		TF		FB					
	GLD	DEN	010		IF		FB					
	GLD	EXTAN	020		TF		FB					
	GLD	TXC	030		TF		FB					
	GLD	GLD	040		TF		FB					
	HCT	DEN	010		IF		FB					
	HCT	EEONS	020		TF		FB					
	HCT	AKO	030		TF		FB					
	HCT	ASHBY	040		TF		FB					
	HCT	HCT	050		TF		FB					
	MCK	DEN	010		IF		FB					
	MCK	EMMYS	020		TF		FB					
	MCK	TEKMY	030		TF		FB					
	MCK	BELKE	040		TF		FB					
	MCK	MCK	050		TF		FB					
	TXC	DEN	010		IF		FB					
	TXC	EXTAN	020		TF		FB					
	TXC	TXC	030		TF		FB					
	WEEDS	DEN	010		IF		FB					
	WEEDS	EPKEE	020		TF		FB					
	WEEDS	WEEDS	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
<b>PLAINS</b>	<b>SIX</b>	<b>PLAIN6.DEN</b>	<b>FIVE</b>	<b>11/15/2012</b>	<b>18 SEP 2014</b>

AKO	N400919.99	W1031046.96	N4009.333	W10310.783
DEN	N394845.05	W1043938.66	N3948.751	W10439.644
GCK	N375508.41	W1004330.03	N3755.140	W10043.501
GLD	N392316.33	W1014132.27	N3923.272	W10141.538
HCT	N402714.62	W1005524.86	N4027.244	W10055.414
MCK	N401213.67	W1003539.21	N4012.228	W10035.654
TXC	N394153.94	W1031253.78	N3941.899	W10312.896
ASHBY	N401902.06	W1020005.43	N4019.034	W10200.091
BELKE	N400122.58	W1020030.69	N4001.376	W10200.512
CABET	N393538.96	W1020038.70	N3935.649	W10200.645
EEONS	N400117.62	W1034611.04	N4001.294	W10346.184
EMMYS	N395301.71	W1034405.41	N3953.029	W10344.090
EPKEE	N393534.21	W1034758.30	N3935.570	W10347.972
EXTAN	N394435.96	W1034526.05	N3944.599	W10345.434
TEKMY	N395834.12	W1022112.32	N3958.569	W10221.205
WEEDS	N390643.27	W1020046.77	N3906.721	W10200.780
RW07	N395027.40	W1044335.96	N3950.457	W10443.599
RW08	N395239.20	W1043944.03	N3952.653	W10439.734
RW16L	N395349.33	W1044112.50	N3953.822	W10441.208
RW16R	N395344.87	W1044145.90	N3953.748	W10441.765
RW17L	N395153.83	W1043828.70	N3951.897	W10438.478
RW17R	N395140.48	W1043936.56	N3951.675	W10439.609
RW25	N395026.37	W1044102.17	N3950.440	W10441.036
RW26	N395238.08	W1043710.15	N3952.635	W10437.169
RW34L	N395106.79	W1044147.72	N3951.113	W10441.795
RW34R	N395150.77	W1044113.88	N3951.846	W10441.231
RW35L	N394941.93	W1043937.98	N3949.699	W10439.633
RW35R	N394955.27	W1043830.16	N3949.921	W10438.503

RUNWAY DATA

RWY	THRESHOLD ELEVATION	TCH
RW07	05350	55
RW08	05354	52
RW16L	05350	60
RW16R	05322	55
RW17L	05328	48
RW17R	05378	66
RW25	05355	55
RW26	05294	55
RW34L	05327	55
RW34R	05354	59
RW35L	05434	57
RW35R	05370	59



### DEPARTURE (DATA RECORD)

DP Name	Number	DP Computer Code	Superseded Number	Dated	Effective Date
PLAINS	SIX	PLAIN6.DEN	FIVE	11/15/12	18 SEP 2014
SUSAP	KFNLK2DPLAIN63CABET	010DEN K2D 0V	IF	18000	
SUSAP	KFNLK2DPLAIN63CABET	020EXTANK2EA0E	TF		
SUSAP	KFNLK2DPLAIN63CABET	030TXC K2D 0V	TF		
SUSAP	KFNLK2DPLAIN63CABET	040CABETK3EA0EE	TF		
SUSAP	KFNLK2DPLAIN63GCK	010DEN K2D 0V	IF	18000	
SUSAP	KFNLK2DPLAIN63GCK	020EPKEEK2EA0E	TF		
SUSAP	KFNLK2DPLAIN63GCK	030WEEDSK3EA0E	TF		
SUSAP	KFNLK2DPLAIN63GCK	040GCK K3D 0VE	TF		
SUSAP	KFNLK2DPLAIN63GLD	010DEN K2D 0V	IF	18000	
SUSAP	KFNLK2DPLAIN63GLD	020EXTANK2EA0E	TF		
SUSAP	KFNLK2DPLAIN63GLD	030TXC K2D 0V	TF		
SUSAP	KFNLK2DPLAIN63GLD	040GLD K3D 0VE	TF		
SUSAP	KFNLK2DPLAIN63HCT	010DEN K2D 0V	IF	18000	
SUSAP	KFNLK2DPLAIN63HCT	020EEONSK2EA0E	TF		
SUSAP	KFNLK2DPLAIN63HCT	030AKO K2D 0V	TF		
SUSAP	KFNLK2DPLAIN63HCT	040ASHBYK3EA0E	TF		
SUSAP	KFNLK2DPLAIN63HCT	050HCT K3D 0VE	TF		
SUSAP	KFNLK2DPLAIN63MCK	010DEN K2D 0V	IF	18000	
SUSAP	KFNLK2DPLAIN63MCK	020EMMYSK2EA0E	TF		
SUSAP	KFNLK2DPLAIN63MCK	030TEKMYK2EA0E	TF		
SUSAP	KFNLK2DPLAIN63MCK	040BELKEK3EA0E	TF		
SUSAP	KFNLK2DPLAIN63MCK	050MCK K3D 0VE	TF		
SUSAP	KFNLK2DPLAIN63TXC	010DEN K2D 0V	IF	18000	
SUSAP	KFNLK2DPLAIN63TXC	020EXTANK2EA0E	TF		
SUSAP	KFNLK2DPLAIN63TXC	030TXC K2D 0VE	TF		
SUSAP	KFNLK2DPLAIN63WEEDS	010DEN K2D 0V	IF	18000	
SUSAP	KFNLK2DPLAIN63WEEDS	020EPKEEK2EA0E	TF		
SUSAP	KFNLK2DPLAIN63WEEDS	030WEEDSK3EA0EE	TF		

RUNWAY	1	2	3	4	5	6	7	8	9	0	1	2	3
SUSAP	KFNLK2GRW06	0022730616	N40271008W105004166-0100					+1505104990000050040D					
SUSAP	KFNLK2GRW15	0085001514	N40274421W105010270+0500					+1500004973000050100R					
SUSAP	KFNLK2GRW24	0022732416	N40271753W105001393+0100					+1504204987000050040D					
SUSAP	KFNLK2GRW33	0085003314	N40262508W105002589-0500					+1512005016000051100IIFNL1					

### DEPARTURE (DATA RECORD)

DP Name	Number	DP Computer Code	Superseded Number	Dated	Effective Date
<b>PLAINS</b>	<b>SIX</b>	<b>PLAIN6.DEN</b>	<b>FIVE</b>	<b>11/15/12</b>	<b>18 SEP 2014</b>

ARINC SUMMARY - 424-18 - SID

ROUTES	TRANSITION	FIX	SEQ	USE	PATH	TURN	FO/FB	RNP	MAG (TRUE)	DISTANCE	ALTITUDE	SPEED
	ALL	DEN	010		IF		FB					
	AKO	DEN	010		IF		FB					
	AKO	EEONS	020		TF		FB					
	AKO	AKO	030		TF		FB					
	ASHBY	DEN	010		IF		FB					
	ASHBY	EEONS	020		TF		FB					
	ASHBY	AKO	030		TF		FB					
	ASHBY	ASHBY	040		TF		FB					
	BELKE	DEN	010		IF		FB					
	BELKE	EMMYS	020		TF		FB					
	BELKE	TEKMY	030		TF		FB					
	BELKE	BELKE	040		TF		FB					
	CABET	DEN	010		IF		FB					
	CABET	EXTAN	020		TF		FB					
	CABET	TXC	030		TF		FB					
	CABET	CABET	040		TF		FB					
	GCK	DEN	010		IF		FB					
	GCK	EPKEE	020		TF		FB					
	GCK	WEEDS	030		TF		FB					
	GCK	GCK	040		TF		FB					
	GLD	DEN	010		IF		FB					
	GLD	EXTAN	020		TF		FB					
	GLD	TXC	030		TF		FB					
	GLD	GLD	040		TF		FB					
	HCT	DEN	010		IF		FB					
	HCT	EEONS	020		TF		FB					
	HCT	AKO	030		TF		FB					
	HCT	ASHBY	040		TF		FB					
	HCT	HCT	050		TF		FB					
	MCK	DEN	010		IF		FB					
	MCK	EMMYS	020		TF		FB					
	MCK	TEKMY	030		TF		FB					
	MCK	BELKE	040		TF		FB					
	MCK	MCK	050		TF		FB					
	TXC	DEN	010		IF		FB					
	TXC	EXTAN	020		TF		FB					
	TXC	TXC	030		TF		FB					
	WEEDS	DEN	010		IF		FB					
	WEEDS	EPKEE	020		TF		FB					
	WEEDS	WEEDS	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
<b>PLAINS</b>	<b>SIX</b>	<b>PLAIN6.DEN</b>	<b>FIVE</b>	<b>11/15/12</b>	<b>18 SEP 2014</b>

AKO	N400919.99	W1031046.96	N4009.333	W10310.783
DEN	N394845.05	W1043938.66	N3948.751	W10439.644
GCK	N375508.41	W1004330.03	N3755.140	W10043.501
GLD	N392316.33	W1014132.27	N3923.272	W10141.538
HCT	N402714.62	W1005524.86	N4027.244	W10055.414
MCK	N401213.67	W1003539.21	N4012.228	W10035.654
TXC	N394153.94	W1031253.78	N3941.899	W10312.896
ASHBY	N401902.06	W1020005.43	N4019.034	W10200.091
BELKE	N400122.58	W1020030.69	N4001.376	W10200.512
CABET	N393538.96	W1020038.70	N3935.649	W10200.645
EEONS	N400117.62	W1034611.04	N4001.294	W10346.184
EMMYS	N395301.71	W1034405.41	N3953.029	W10344.090
EPKEE	N393534.21	W1034758.30	N3935.570	W10347.972
EXTAN	N394435.96	W1034526.05	N3944.599	W10345.434
TEKMY	N395834.12	W1022112.32	N3958.569	W10221.205
WEEDS	N390643.27	W1020046.77	N3906.721	W10200.780
RW06	N402710.08	W1050041.66	N4027.168	W10500.694
RW15	N402744.21	W1050102.70	N4027.737	W10501.045
RW24	N402717.53	W1050013.93	N4027.292	W10500.232
RW33	N402625.08	W1050025.89	N4026.418	W10500.432

RUNWAY DATA

RWY	THRESHOLD ELEVATION	TCH
RW06	04990	50
RW15	04973	50
RW24	04987	50
RW33	05016	51

### DEPARTURE (DATA RECORD)

DP Name	Number	DP Computer Code	Superseded Number	Dated	Effective Date
PLAINS	SIX	PLAIN6.DEN	FIVE	11/15/2012	18 SEP 2014

ARINC PACKET - 424-18 - SID

NAVAID	1	2	3	4	5	6	7	8	9	0	1	2	3
SUSAD	AKO	K2011440VDHW	N40091999W103104696			N40091999W103104696	E0130046232			NARAKRON			
SUSAD	DEN	K2011790VDHW	N39484505W104393866			N39484505W104393866	E0080054522			NARDENVER			
SUSAD	GCK	K3011330VTHW	N37550841W100433003			N37550841W100433003	E0110028782			NARGARDEN CITY			
SUSAD	GLD	K3011510VTHA	N39231633W101413227			N39231633W101413227	E0120036542			NARGOODLAND			
SUSAD	HCT	K3011770VTH	N40271462W100552486			N40271462W100552486	E0110030102			NARHAYES CENTER			
SUSAD	MCK	K3011530VDHW	N40121367W100353921			N40121367W100353921	E0080025702			NARMC COOK			
SUSAD	TXC	K2011290VTLW	N39415394W103125378			N39415394W103125378	E0120048901			NARTHURMAN			

WP	1	2	3	4	5	6	7	8	9	0	1	2	3
SUSAEAENRT	ASHBY	K30	C	B	N40190206W102000543			E0069	NAR	ASHBY			
SUSAEAENRT	BELKE	K30	R	H	N40012258W102003069			E0069	NAR	BELKE			
SUSAEAENRT	CABET	K30	C	B	N39353896W102003870			E0069	NAR	CABET			
SUSAEAENRT	EEONS	K20	C		N40011762W103461104			E0079	NAR	EEONS			
SUSAEAENRT	EMMYS	K20	C		N39530171W103440541			E0079	NAR	EMMYS			
SUSAEAENRT	EPKEE	K20	C		N39353421W103475830			E0079	NAR	EPKEE			
SUSAEAENRT	EXTAN	K20	C		N39443596W103452605			E0079	NAR	EXTAN			
SUSAEAENRT	TEKMY	K20	R		N39583412W102211232			E0071	NAR	TEKMY			
SUSAEAENRT	WEEDS	K30	C		N39064327W102004677			E0069	NAR	WEEDS			

AIRPORT	1	2	3	4	5	6	7	8	9	0	1	2	3
SUSAP	KFTGK2AFTG	0	080YHN39470312W104321544E008005512			1800018000C		MNAR		FRONT RANGE			

SEGMENT	1	2	3	4	5	6	7	8	9	0	1	2	3
SUSAP	KFTGK2DPLAIN62ALL	010DEN	K2D	0VE	IF					18000			
SUSAP	KFTGK2DPLAIN63AKO	010DEN	K2D	0V	IF					18000			
SUSAP	KFTGK2DPLAIN63AKO	020EEONSK2EAOE			TF								
SUSAP	KFTGK2DPLAIN63AKO	030AKO	K2D	0VE	TF								
SUSAP	KFTGK2DPLAIN63ASHBY	010DEN	K2D	0V	IF					18000			
SUSAP	KFTGK2DPLAIN63ASHBY	020EEONSK2EAOE			TF								
SUSAP	KFTGK2DPLAIN63ASHBY	030AKO	K2D	0V	TF								
SUSAP	KFTGK2DPLAIN63ASHBY	040ASHBYK3EAOEE			TF								
SUSAP	KFTGK2DPLAIN63BELKE	010DEN	K2D	0V	IF					18000			
SUSAP	KFTGK2DPLAIN63BELKE	020EMMYSK2EAOE			TF								
SUSAP	KFTGK2DPLAIN63BELKE	030TEKMYK2EAOE			TF								
SUSAP	KFTGK2DPLAIN63BELKE	040BELKEK3EAOEE			TF								

### DEPARTURE (DATA RECORD)

DP Name	Number	DP Computer Code	Superseded Number	Dated	Effective Date
<b>PLAINS</b>	<b>SIX</b>	<b>PLAIN6.DEN</b>	<b>FIVE</b>	<b>11/15/2012</b>	<b>18 SEP 2014</b>

SUSAP KFTGK2DPLAIN63CABET 010DEN K2D 0V	IF	18000
SUSAP KFTGK2DPLAIN63CABET 020EXTANK2EA0E	TF	
SUSAP KFTGK2DPLAIN63CABET 030TXC K2D 0V	TF	
SUSAP KFTGK2DPLAIN63CABET 040CABETK3EA0EE	TF	
SUSAP KFTGK2DPLAIN63GCK 010DEN K2D 0V	IF	18000
SUSAP KFTGK2DPLAIN63GCK 020EPKEEK2EA0E	TF	
SUSAP KFTGK2DPLAIN63GCK 030WEEDSK3EA0E	TF	
SUSAP KFTGK2DPLAIN63GCK 040GCK K3D 0VE	TF	
SUSAP KFTGK2DPLAIN63GLD 010DEN K2D 0V	IF	18000
SUSAP KFTGK2DPLAIN63GLD 020EXTANK2EA0E	TF	
SUSAP KFTGK2DPLAIN63GLD 030TXC K2D 0V	TF	
SUSAP KFTGK2DPLAIN63GLD 040GLD K3D 0VE	TF	
SUSAP KFTGK2DPLAIN63HCT 010DEN K2D 0V	IF	18000
SUSAP KFTGK2DPLAIN63HCT 020EEONSK2EA0E	TF	
SUSAP KFTGK2DPLAIN63HCT 030AKO K2D 0V	TF	
SUSAP KFTGK2DPLAIN63HCT 040ASHBYK3EA0E	TF	
SUSAP KFTGK2DPLAIN63HCT 050HCT K3D 0VE	TF	
SUSAP KFTGK2DPLAIN63MCK 010DEN K2D 0V	IF	18000
SUSAP KFTGK2DPLAIN63MCK 020EMMYSK2EA0E	TF	
SUSAP KFTGK2DPLAIN63MCK 030TEKMYK2EA0E	TF	
SUSAP KFTGK2DPLAIN63MCK 040BELKEK3EA0E	TF	
SUSAP KFTGK2DPLAIN63MCK 050MCK K3D 0VE	TF	
SUSAP KFTGK2DPLAIN63TXC 010DEN K2D 0V	IF	18000
SUSAP KFTGK2DPLAIN63TXC 020EXTANK2EA0E	TF	
SUSAP KFTGK2DPLAIN63TXC 030TXC K2D 0VE	TF	
SUSAP KFTGK2DPLAIN63WEEDS 010DEN K2D 0V	IF	18000
SUSAP KFTGK2DPLAIN63WEEDS 020EPKEEK2EA0E	TF	
SUSAP KFTGK2DPLAIN63WEEDS 030WEEDSK3EA0EE	TF	

RUNWAY	1	2	3	4	5	6	7	8	9	0	1	2	3
SUSAP KFTGK2GRW08	1234567890123456789012345678901234567890123456789012345678901234567890123456789012												
SUSAP KFTGK2GRW17	0080000832	N39473842W104335487+0400											
SUSAP KFTGK2GRW26	0080001720	N39470815W104312724+0500											
SUSAP KFTGK2GRW35	0080002632	N39473682W104321243-0400											
SUSAP KFTGK2GRW35	0080003520	N39454910W104312722-0500											

### DEPARTURE (DATA RECORD)

DP Name	Number	DP Computer Code	Superseded Number	Dated	Effective Date
<b>PLAINS</b>	<b>SIX</b>	<b>PLAIN6.DEN</b>	<b>FIVE</b>	<b>11/15/2012</b>	<b>18 SEP 2014</b>

ARINC SUMMARY - 424-18 - SID

ROUTES	TRANSITION	FIX	SEQ	USE	PATH	TURN	FO/FB	RNP	MAG (TRUE)	DISTANCE	ALTITUDE	SPEED
	ALL	DEN	010		IF		FB					
	AKO	DEN	010		IF		FB					
	AKO	EEONS	020		TF		FB					
	AKO	AKO	030		TF		FB					
	ASHBY	DEN	010		IF		FB					
	ASHBY	EEONS	020		TF		FB					
	ASHBY	AKO	030		TF		FB					
	ASHBY	ASHBY	040		TF		FB					
	BELKE	DEN	010		IF		FB					
	BELKE	EMMYS	020		TF		FB					
	BELKE	TEKMY	030		TF		FB					
	BELKE	BELKE	040		TF		FB					
	CABET	DEN	010		IF		FB					
	CABET	EXTAN	020		TF		FB					
	CABET	TXC	030		TF		FB					
	CABET	CABET	040		TF		FB					
	GCK	DEN	010		IF		FB					
	GCK	EPKEE	020		TF		FB					
	GCK	WEEDS	030		TF		FB					
	GCK	GCK	040		TF		FB					
	GLD	DEN	010		IF		FB					
	GLD	EXTAN	020		TF		FB					
	GLD	TXC	030		TF		FB					
	GLD	GLD	040		TF		FB					
	HCT	DEN	010		IF		FB					
	HCT	EEONS	020		TF		FB					
	HCT	AKO	030		TF		FB					
	HCT	ASHBY	040		TF		FB					
	HCT	HCT	050		TF		FB					
	MCK	DEN	010		IF		FB					
	MCK	EMMYS	020		TF		FB					
	MCK	TEKMY	030		TF		FB					
	MCK	BELKE	040		TF		FB					
	MCK	MCK	050		TF		FB					
	TXC	DEN	010		IF		FB					
	TXC	EXTAN	020		TF		FB					
	TXC	TXC	030		TF		FB					
	WEEDS	DEN	010		IF		FB					
	WEEDS	EPKEE	020		TF		FB					
	WEEDS	WEEDS	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
PLAINS	SIX	PLAIN6.DEN	FIVE	11/15/2012	18 SEP 2014

AKO	N400919.99	W1031046.96	N4009.333	W10310.783
DEN	N394845.05	W1043938.66	N3948.751	W10439.644
GCK	N375508.41	W1004330.03	N3755.140	W10043.501
GLD	N392316.33	W1014132.27	N3923.272	W10141.538
HCT	N402714.62	W1005524.86	N4027.244	W10055.414
MCK	N401213.67	W1003539.21	N4012.228	W10035.654
TXC	N394153.94	W1031253.78	N3941.899	W10312.896
ASHBY	N401902.06	W1020005.43	N4019.034	W10200.091
BELKE	N400122.58	W1020030.69	N4001.376	W10200.512
CABET	N393538.96	W1020038.70	N3935.649	W10200.645
EEONS	N400117.62	W1034611.04	N4001.294	W10346.184
EMMYS	N395301.71	W1034405.41	N3953.029	W10344.090
EPKEE	N393534.21	W1034758.30	N3935.570	W10347.972
EXTAN	N394435.96	W1034526.05	N3944.599	W10345.434
TEKMY	N395834.12	W1022112.32	N3958.569	W10221.205
WEEDS	N390643.27	W1020046.77	N3906.721	W10200.780
RW08	N394738.42	W1043354.87	N3947.640	W10433.915
RW17	N394708.15	W1043127.24	N3947.136	W10431.454
RW26	N394736.82	W1043212.43	N3947.614	W10432.207
RW35	N394549.10	W1043127.22	N3945.818	W10431.454

RUNWAY DATA

RWY	THRESHOLD ELEVATION	TCH
RW08	05450	50
RW17	05473	55
RW26	05485	50
RW35	05512	54

### DEPARTURE (DATA RECORD)

DP Name	Number	DP Computer Code	Superseded Number	Dated	Effective Date
PLAINS	SIX	PLAIN6.DEN	FIVE	11/15/2012	18 SEP 2014

ARINC PACKET - 424-18 - SID

NAVAID	1	2	3	4	5	6	7	8	9	0	1	2	3
SUSAD	AKO	K2011440VDHW	N40091999W103104696	N40091999W103104696	E0130046232	NARAKRON							
SUSAD	DEN	K2011790VDHW	N39484505W104393866	N39484505W104393866	E0080054522	NARDENVER							
SUSAD	GCK	K3011330VTHW	N37550841W100433003	N37550841W100433003	E0110028782	NARGARDEN CITY							
SUSAD	GLD	K3011510VTHA	N39231633W101413227	N39231633W101413227	E0120036542	NARGOODLAND							
SUSAD	HCT	K3011770VTH	N40271462W100552486	N40271462W100552486	E0110030102	NARHAYES CENTER							
SUSAD	MCK	K3011530VDHW	N40121367W100353921	N40121367W100353921	E0080025702	NARMC COOK							
SUSAD	TXC	K2011290VTLW	N39415394W103125378	N39415394W103125378	E0120048901	NARTHURMAN							

WP	1	2	3	4	5	6	7	8	9	0	1	2	3
SUSAEAENRT	ASHBY	K30	C	B	N40190206W102000543			E0069	NAR	ASHBY			
SUSAEAENRT	BELKE	K30	R	H	N40012258W102003069			E0069	NAR	BELKE			
SUSAEAENRT	CABET	K30	C	B	N39353896W102003870			E0069	NAR	CABET			
SUSAEAENRT	EEONS	K20	C		N40011762W103461104			E0079	NAR	EEONS			
SUSAEAENRT	EMMYS	K20	C		N39530171W103440541			E0079	NAR	EMMYS			
SUSAEAENRT	EPKEE	K20	C		N39353421W103475830			E0079	NAR	EPKEE			
SUSAEAENRT	EXTAN	K20	C		N39443596W103452605			E0079	NAR	EXTAN			
SUSAEAENRT	TEKMY	K20	R		N39583412W102211232			E0071	NAR	TEKMY			
SUSAEAENRT	WEEDS	K30	C		N39064327W102004677			E0069	NAR	WEEDS			

AIRPORT	1	2	3	4	5	6	7	8	9	0	1	2	3
SUSAP	KGXYK2AGXY	0	100YHN40261470W104375960	E008004697	1800018000C	MNAR	GREELEY-WELD COUNTY						

SEGMENT	1	2	3	4	5	6	7	8	9	0	1	2	3
SUSAP	KGXYK2DPLAIN62ALL	010DEN	K2D 0VE	IF						18000			
SUSAP	KGXYK2DPLAIN63AKO	010DEN	K2D 0V	IF						18000			
SUSAP	KGXYK2DPLAIN63AKO	020EEONSK2EA0E	TF										
SUSAP	KGXYK2DPLAIN63AKO	030AKO	K2D 0VE	TF									
SUSAP	KGXYK2DPLAIN63ASHBY	010DEN	K2D 0V	IF						18000			
SUSAP	KGXYK2DPLAIN63ASHBY	020EEONSK2EA0E	TF										
SUSAP	KGXYK2DPLAIN63ASHBY	030AKO	K2D 0V	TF									
SUSAP	KGXYK2DPLAIN63ASHBY	040ASHBYK3EA0EE	TF										
SUSAP	KGXYK2DPLAIN63BELKE	010DEN	K2D 0V	IF						18000			
SUSAP	KGXYK2DPLAIN63BELKE	020EMMYSK2EA0E	TF										
SUSAP	KGXYK2DPLAIN63BELKE	030TEKMYK2EA0E	TF										
SUSAP	KGXYK2DPLAIN63BELKE	040BELKEK3EA0EE	TF										

### DEPARTURE (DATA RECORD)

DP Name	Number	DP Computer Code	Superseded Number	Dated	Effective Date
<b>PLAINS</b>	<b>SIX</b>	<b>PLAIN6.DEN</b>	<b>FIVE</b>	<b>11/15/2012</b>	<b>18 SEP 2014</b>

SUSAP KGXYK2DPLAIN63CABET	010DEN	K2D 0V	IF	18000
SUSAP KGXYK2DPLAIN63CABET	020EXTANK2EA0E		TF	
SUSAP KGXYK2DPLAIN63CABET	030TXC	K2D 0V	TF	
SUSAP KGXYK2DPLAIN63CABET	040CABETK3EA0EE		TF	
SUSAP KGXYK2DPLAIN63GCK	010DEN	K2D 0V	IF	18000
SUSAP KGXYK2DPLAIN63GCK	020EPKEEK2EA0E		TF	
SUSAP KGXYK2DPLAIN63GCK	030WEEDSK3EA0E		TF	
SUSAP KGXYK2DPLAIN63GCK	040GCK	K3D 0VE	TF	
SUSAP KGXYK2DPLAIN63GLD	010DEN	K2D 0V	IF	18000
SUSAP KGXYK2DPLAIN63GLD	020EXTANK2EA0E		TF	
SUSAP KGXYK2DPLAIN63GLD	030TXC	K2D 0V	TF	
SUSAP KGXYK2DPLAIN63GLD	040GLD	K3D 0VE	TF	
SUSAP KGXYK2DPLAIN63HCT	010DEN	K2D 0V	IF	18000
SUSAP KGXYK2DPLAIN63HCT	020EEONSK2EA0E		TF	
SUSAP KGXYK2DPLAIN63HCT	030AKO	K2D 0V	TF	
SUSAP KGXYK2DPLAIN63HCT	040ASHBYK3EA0E		TF	
SUSAP KGXYK2DPLAIN63HCT	050HCT	K3D 0VE	TF	
SUSAP KGXYK2DPLAIN63MCK	010DEN	K2D 0V	IF	18000
SUSAP KGXYK2DPLAIN63MCK	020EMMYSK2EA0E		TF	
SUSAP KGXYK2DPLAIN63MCK	030TEKMYK2EA0E		TF	
SUSAP KGXYK2DPLAIN63MCK	040BELKEK3EA0E		TF	
SUSAP KGXYK2DPLAIN63MCK	050MCK	K3D 0VE	TF	
SUSAP KGXYK2DPLAIN63TXC	010DEN	K2D 0V	IF	18000
SUSAP KGXYK2DPLAIN63TXC	020EXTANK2EA0E		TF	
SUSAP KGXYK2DPLAIN63TXC	030TXC	K2D 0VE	TF	
SUSAP KGXYK2DPLAIN63WEEDS	010DEN	K2D 0V	IF	18000
SUSAP KGXYK2DPLAIN63WEEDS	020EPKEEK2EA0E		TF	
SUSAP KGXYK2DPLAIN63WEEDS	030WEEDSK3EA0EE		TF	

RUNWAY	1	2	3	4	5	6	7	8	9	0	1	2	3
SUSAP KGXYK2GRW10	0058010974	N40255047W104384602-0300											
SUSAP KGXYK2GRW17	0100001698	N40272250W104375605-0500											
SUSAP KGXYK2GRW28	0058012774	N40253523W104373372+0300											
SUSAP KGXYK2GRW35	0100003498	N40255464W104375165+0500											
			+1402404661000050100R										
			+1413304697000046100R										
			+1397304645000050100R										
			+1399804653110051100IIDCI1										

### DEPARTURE (DATA RECORD)

DP Name	Number	DP Computer Code	Superseded Number	Dated	Effective Date
<b>PLAINS</b>	<b>SIX</b>	<b>PLAIN6.DEN</b>	<b>FIVE</b>	<b>11/15/2012</b>	<b>18 SEP 2014</b>

ARINC SUMMARY - 424-18 - SID

ROUTES	TRANSITION	FIX	SEQ	USE	PATH	TURN	FO/FB	RNP	MAG (TRUE)	DISTANCE	ALTITUDE	SPEED
	ALL	DEN	010		IF		FB					
	AKO	DEN	010		IF		FB					
	AKO	EEONS	020		TF		FB					
	AKO	AKO	030		TF		FB					
	ASHBY	DEN	010		IF		FB					
	ASHBY	EEONS	020		TF		FB					
	ASHBY	AKO	030		TF		FB					
	ASHBY	ASHBY	040		TF		FB					
	BELKE	DEN	010		IF		FB					
	BELKE	EMMYS	020		TF		FB					
	BELKE	TEKMY	030		TF		FB					
	BELKE	BELKE	040		TF		FB					
	CABET	DEN	010		IF		FB					
	CABET	EXTAN	020		TF		FB					
	CABET	TXC	030		TF		FB					
	CABET	CABET	040		TF		FB					
	GCK	DEN	010		IF		FB					
	GCK	EPKEE	020		TF		FB					
	GCK	WEEDS	030		TF		FB					
	GCK	GCK	040		TF		FB					
	GLD	DEN	010		IF		FB					
	GLD	EXTAN	020		TF		FB					
	GLD	TXC	030		TF		FB					
	GLD	GLD	040		TF		FB					
	HCT	DEN	010		IF		FB					
	HCT	EEONS	020		TF		FB					
	HCT	AKO	030		TF		FB					
	HCT	ASHBY	040		TF		FB					
	HCT	HCT	050		TF		FB					
	MCK	DEN	010		IF		FB					
	MCK	EMMYS	020		TF		FB					
	MCK	TEKMY	030		TF		FB					
	MCK	BELKE	040		TF		FB					
	MCK	MCK	050		TF		FB					
	TXC	DEN	010		IF		FB					
	TXC	EXTAN	020		TF		FB					
	TXC	TXC	030		TF		FB					
	WEEDS	DEN	010		IF		FB					
	WEEDS	EPKEE	020		TF		FB					
	WEEDS	WEEDS	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
<b>PLAINS</b>	<b>SIX</b>	<b>PLAIN6.DEN</b>	<b>FIVE</b>	<b>11/15/2012</b>	<b>18 SEP 2014</b>

AKO	N400919.99	W1031046.96	N4009.333	W10310.783
DEN	N394845.05	W1043938.66	N3948.751	W10439.644
GCK	N375508.41	W1004330.03	N3755.140	W10043.501
GLD	N392316.33	W1014132.27	N3923.272	W10141.538
HCT	N402714.62	W1005524.86	N4027.244	W10055.414
MCK	N401213.67	W1003539.21	N4012.228	W10035.654
TXC	N394153.94	W1031253.78	N3941.899	W10312.896
ASHBY	N401902.06	W1020005.43	N4019.034	W10200.091
BELKE	N400122.58	W1020030.69	N4001.376	W10200.512
CABET	N393538.96	W1020038.70	N3935.649	W10200.645
EEONS	N400117.62	W1034611.04	N4001.294	W10346.184
EMMYS	N395301.71	W1034405.41	N3953.029	W10344.090
EPKEE	N393534.21	W1034758.30	N3935.570	W10347.972
EXTAN	N394435.96	W1034526.05	N3944.599	W10345.434
TEKMY	N395834.12	W1022112.32	N3958.569	W10221.205
WEEDS	N390643.27	W1020046.77	N3906.721	W10200.780
RW10	N402550.47	W1043846.02	N4025.841	W10438.767
RW17	N402722.50	W1043756.05	N4027.375	W10437.934
RW28	N402535.23	W1043733.72	N4025.587	W10437.562
RW35	N402554.64	W1043751.65	N4025.911	W10437.861

RUNWAY DATA

RWY	THRESHOLD ELEVATION	TCH
RW10	04661	50
RW17	04697	46
RW28	04645	50
RW35	04653	51