

US Department of Transportation  
Federal Aviation Administration

## STAR - Standard Terminal Arrival

1. Bearings, headings, courses and radials are listed to the nearest hundredth (e.g. 360.00)
2. Distances are in nautical miles to nearest hundredth (e.g. 00.00)
3. Altitudes are minimum altitudes unless otherwise indicated

### (1) Transition Routes

(a) Transition Name	(b) Transition Computer Codes	(c) From RNAV WP/ FIX/NAVAID	(d) To RNAV WP/ FIX/NAVAID	(e) Mag Course/ Distance	(f) MEA	(g) MOC A	(h) MAA	(i) Crossing Altitudes / Fixes
CHEVE	CHEVE.REEKO1	CHEVE	GEEMC PURRS DODJE	024.76/51.11 346.65/14.56 316.02/8.45	10000 10000 5000	3100 2200 2000		
CRIED	CRIED.REEKO1	CRIED	PURRS DODJE	315.96/64.50 316.02/8.45	10000 5000	1900 2000		
PNUTS	PNUTS.REEKO1	PNUTS	MERKK JJEPP PURRS DODJE	276.22/76.20 282.16/45.75 281.71/37.38 316.02/8.45	10000 10000 10000 5000	2100 3000 2000 2000		
PUDJE	PUDJE.REEKO1	PUDJE	VDUBB DODJE	263.26/141.10 261.78/45.16	10000 5000	2200 2100		

### (2) Arrival Route Description:

FROM DODJE ON TRACK 295.95/5.50 TO REEKO (MEA 4000), THEN ON TRACK 281.26/16.39 TO SWVAY (MEA 4000), THEN ON TRACK 265.43/5.49 TO SCOPS (MEA 4000), THEN ON TRACK 265.43. EXPECT RADAR VECTORS TO FINAL APPROACH COURSE.

### (3) Procedural Data Notes:

NOTE: RADAR REQUIRED.

NOTE: RNAV 1.

NOTE: DME/DME/IRU OR GPS REQUIRED.

(4) Fixes and/or Holding Patterns: CHART HOLDING AT VDUBB: HOLD E, LT, 263.26 INBOUND, 10 NM LEGS. CHART HOLDING AT PURRS: HOLD SE, LT, 315.96 INBOUND, 10 NM LEGS.

(5) Communications: AFW ATIS, NFW ATIS, FTW ATIS, REGIONAL APPROACH CONTROL.

(6) Arrival Name REEKO RNAV	(7) Number ONE	(8) STAR Computer Code DODJE.REEKO1	(9) Superseded Nr. NONE	(10) Dated	(11) Effective Date
--------------------------------	-------------------	--	----------------------------	------------	---------------------

FAA Form 7100-4 (7/02)

QUALITY  
3  
CHECKED

US Department of Transportation  
Federal Aviation Administration

## STAR - Standard Terminal Arrival

1. Bearings, headings, courses and radials are listed to the nearest hundredth (e.g. 360.00)
2. Distances are in nautical miles to nearest hundredth (e.g. 00.00)
3. Altitudes are minimum altitudes unless otherwise indicated

### (1) Transition Routes

(a) Transition Name	(b) Transition Computer Codes	(c) From RNAV WP/ FIX/NAVAID	(d) To RNAV WP/ FIX/NAVAID	(e) Mag Course/ Distance	(f) MEA	(g) MOC A	(h) MAA	(i) Crossing Altitudes / Fixes
CHEVE	CHEVE.REEKO1	CHEVE	GEEMC PURRS DODJE	024.76/51.11 346.65/14.56 316.02/8.45	10000 10000 5000	3100 2200 2000		
CRIED	CRIED.REEKO1	CRIED	PURRS DODJE	315.96/64.50 316.02/8.45	10000 5000	1900 2000		
PNUTS	PNUTS.REEKO1	PNUTS	MERKK JJEEP PURRS DODJE	276.22/76.20 282.16/45.75 281.71/37.38 316.02/8.45	10000 10000 10000 5000	2100 3000 2000 2000		
PUDJE	PUDJE.REEKO1	PUDJE	VDUBB DODJE	263.26/141.10 261.78/45.16	10000 5000	2200 2100		

### (2) Arrival Route Description:

FROM DODJE ON TRACK 295.95/5.50 TO REEKO (MEA 4000), THEN ON TRACK 281.26/16.39 TO SWVAY (MEA 4000), THEN ON TRACK 265.43/5.49 TO SCOPS (MEA 4000), THEN ON TRACK 265.43. EXPECT RADAR VECTORS TO FINAL APPROACH COURSE.

### (3) Procedural Data Notes:

NOTE: RADAR REQUIRED.

NOTE: RNAV 1.

NOTE: DME/DME/IRU OR GPS REQUIRED.


(4) Fixes and/or Holding Patterns: CHART HOLDING AT VDUBB: HOLD E, LT, 263.26 INBOUND, 10 NM LEGS. CHART HOLDING AT PURRS: HOLD SE, LT, 315.96 INBOUND, 10 NM LEGS.

(5) Communications: AFW ATIS, NFW ATIS, FTW ATIS, REGIONAL APPROACH CONTROL.

(6) Arrival Name REEKO RNAV	(7) Number ONE	(8) STAR Computer Code DODJE.REEKO1	(9) Superseded Nr. NONE	(10) Dated	(11) Effective Date 18 SEP 2014
--------------------------------	-------------------	--	----------------------------	------------	------------------------------------

FAA Form 7100-4 (7/02)

QUALITY  
CHECKED

<b>(12) Airports Served</b>					
Airport Name FORT WORTH ALLIANCE			City/State FORT WORTH, TX		
Airport Name BOURLAND FIELD			City/State FORT WORTH, TX		
Airport Name FORT WORTH MEACHAM INTL			City/State FORT WORTH, TX		
Airport Name FORT WORTH NAVAL AIR STATION JRB/CARSWELL FIELD			City/State FORT WORTH, TX		
Airport Name FORT WORTH SPINKS			City/State FORT WORTH, TX		
Airport Name ARLINGTON MUNI			City/State ARLINGTON, TX		
Airport Name CLEBURNE RGNL			City/State CLEBURNE, TX		
Airport Name DECATUR MUNI			City/State DECATUR, TX		
Airport Name DENTON MUNI			City/State DENTON, TX		
Airport Name GRAND PRAIRIE MUNI			City/State GRAND PRAIRIE, TX		
Airport Name (CONTINUED IN BLOCK 16)			City/State		
<b>(13) Lost Communications Procedure:</b>					
<b>(14) Remarks:</b>					
<b>(15) Additional Flight Data:</b> DME/DME ASSESSMENT: SAT (RNP 2.0). REFERENCE MAGNETIC VARIATION = KAFW 04E/2015					
					
<b>(6) Arrival Name</b> REEKO RNAV	<b>(7) Number</b> ONE	<b>(8) STAR Computer Code</b> DODJE.REEKO1	<b>(9) Superseded Nr.</b> NONE	<b>(10) Dated</b>	<b>(11) Effective Date</b> 18 SEP 2014

FAA Form 7100-4 (7/02)

**(16) Continuation:****(12) AIRPORTS SERVED:****PARKER COUNTY, WEATHERFORD, TX****LANCASTER RGNL, LANCASTER, TX****MID-WAY RGNL, MIDLOTHIAN/WAXAHACHIE, TX****DALLAS EXECUTIVE, DALLAS, TX****(17) Changes:**

ORIGINAL PROCEDURE

**(18) Reasons for Changes:**

05/19/2014: THIS IS AN UPDATED COPY OF THE FORM DEVELOPED ON 05/16/2014.

1. ADDED ENROUTE LOW AND CONTROLLER TO CHARTING OF THE FOLLOWING WAYPOINTS: CHEVE, PNUTS, PUDJE, AND MERKK.

ATC REQUEST.

**(6) Arrival Name**

REEKO RNAV

**(7) Number**

ONE

**(8) STAR Computer Code**

DODJE.REEKO1

**(9) Superseded Nr.**

NONE

**(10) Dated****(11) Effective Date****18 SEP 2014**

US Department of Transportation  
Federal Aviation Administration

RNAV STAR (Data Record)

(1) FIX/NAVAID	(2) LAT/LONG	(3) C	(4) FO/FB	(5) LEG	(6) TC	(7) DIST	(8) ALTITUDE	(9) SPEED	(10) REMARKS
En Route Transition									
CHEVE	311119.21N / 0965440.90W	Y		IF					CHEVE.REEKO1
GEEMC	315610.07N / 0962547.36W	Y	FB	TF	028.76	51.11			
PURRS	321034.08N / 0962834.54W	Y	FB	TF	350.65	14.56			
DODJE	321703.09N / 0963458.63W	Y	FB	TF	320.02	8.45			
En Route Transition									
CRIED	312114.28N / 0953941.09W	Y		IF					CRIED.REEKO1
PURRS	321034.08N / 0962834.54W	Y	FB	TF	319.96	64.50			
DODJE	321703.09N / 0963458.63W	Y	FB	TF	320.02	8.45			
En Route Transition									
PNUTS	313455.18N / 0932629.50W	Y		IF					PNUTS.REEKO1
MERKK	314757.50N / 0945429.48W	Y	FB	TF	280.22	76.20			
JJEEP	320032.74N / 0954610.53W	Y	FB	TF	286.16	45.75			
PURRS	321034.08N / 0962834.54W	Y	FB	TF	285.71	37.38			
DODJE	321703.09N / 0963458.63W	Y	FB	TF	320.02	8.45			
(11) Arrival Name REEKO RNAV		(12) Number ONE		(13) STAR Computer Code DODJE.REEKO1		(14) Superseded Nr. NONE	(15) Dated		(16) Effective Date 18 SEP 2014

QUALITY  
2  
CHECKED

US Department of Transportation Federal Aviation Administration					RNAV STAR (Data Record)					
(1) FIX/NAVAID	(2) LAT/LONG	(3) C	(4) FO/FB	(5) LEG	(6) TC	(7) DIST	(8) ALTITUDE	(9) SPEED	(10) REMARKS	
<b>En Route Transition</b>										
PUDJE	322908.96N / 0925528.57W	Y		IF					PUDJE.REEKO1	
VDUBB	322033.89N / 0954151.14W	Y	FB	TF	267.26	141.10				
DODJE	321703.09N / 0963458.63W	y	FB	TF	265.78	45.16				
<b>Common Route</b>										
DODJE	321703.09N / 0963458.63W	Y		IF					DODJE.REEKO1	
REEKO	321947.99N / 0964035.91W	Y	FB	TF	299.95	5.50				
SWVAY	322405.96N / 0965916.43W	Y	FB	TF	285.26	16.39				
SCOPS	322402.51N / 0970545.14W	Y	FO	TF	269.43	5.49				
KGKY, KCPT, KLUD, KDTO, K50F, KAFW, KFTW, KFWS, KNFW, KGPM, KWEA, KJWY, KLNC, KRBD				FM	269.43					
<b>(11) Arrival Name REEKO RNAV</b>		<b>(12) Number ONE</b>		<b>(13) STAR Computer Code DODJE.REEKO1</b>		<b>(14) Superseded Nr. NONE</b>		<b>(15) Dated</b>		<b>(16) Effective Date 18 SEP 2014</b>

### STAR (Data Record)

[illegible]

(11) <b>Arrival Name</b> REEKO RNAV	(12) <b>Number</b> ONE	(13) <b>STAR Computer Code</b> DODJE.REEKO1	(14) <b>Superseded Nr.</b> NONE	(15) <b>Dated</b>	(16) <b>Effective Date</b> 18 SEP 2014
---	------------------------------	---	---------------------------------------	----------------------	--



**US Department of Transportation  
Federal Aviation Administration**
**STAR (Data Record)**

```

SUSAP 50F K4EREEKO14PNUTS 040PURRSK4EA0E H 010TF
SUSAP 50F K4EREEKO14PNUTS 050DODJEK4EA0EE 010TF
SUSAP 50F K4EREEKO14PUDJE 010PUDJEK4EA0E IF 18000
SUSAP 50F K4EREEKO14PUDJE 020VDUBBK4EA0E H 010TF
SUSAP 50F K4EREEKO14PUDJE 030DODJEK4EA0EE 010TF
SUSAP 50F K4EREEKO15ALL 010DODJEK4EA0E IF 18000
SUSAP 50F K4EREEKO15ALL 020REEKOK4EA0E 010TF
SUSAP 50F K4EREEKO15ALL 030SWVAYK4EA0E 010TF
SUSAP 50F K4EREEKO15ALL 040SCOPSK4EA0EY 010TF
SUSAP 50F K4EREEKO15ALL 050SCOPSK4EA0EE FM PGO K4 219118492654 D

```

	1	2	3	4	5	6	7	8	9	0	1	2	3
RUNWAY	1234567890123456789012345678901234567890123456789012345678901234567890123456789012												
SUSAP 50F K4GRW17	0040491654	N32351059W097352965-0900	+0237000870039240060R										
SUSAP 50F K4GRW35	0040493454	N32343693W097352366+0900	+0227000838021540060R										

(11)  
**Arrival Name**  
REEKO RNAV

(12)  
**Number**  
ONE

(13)  
**STAR Computer Code**  
DODJE.REEKO1

(14)  
**Superseded Nr.**  
NONE

(15)  
**Dated**

(16)  
**Effective Date**

18 SEP 2014



**US Department of Transportation  
Federal Aviation Administration**
**STAR (Data Record)**

ARINC SUMMARY - 424-18 - STAR

ROUTES	TRANSITION	FIX	SEQ	USE	PATH	TURN	FO/FB	RNP	MAG (TRUE)	DISTANCE	ALTITUDE	SPEED
	CHEVE	CHEVE	010		IF		FB					
	CHEVE	GEEMC	020		TF		FB	1.0				
	CHEVE	PURRS	030		TF		FB	1.0				
	CHEVE	DODJE	040		TF		FB	1.0				
	CRIED	CRIED	010		IF		FB					
	CRIED	PURRS	020		TF		FB	1.0				
	CRIED	DODJE	030		TF		FB	1.0				
	PNUTS	PNUTS	010		IF		FB					
	PNUTS	MERKK	020		TF		FB	1.0				
	PNUTS	JJEEP	030		TF		FB	1.0				
	PNUTS	PURRS	040		TF		FB	1.0				
	PNUTS	DODJE	050		TF		FB	1.0				
	PUDJE	PUDJE	010		IF		FB					
	PUDJE	VDUBB	020		TF		FB	1.0				
	PUDJE	DODJE	030		TF		FB	1.0				
	ALL	DODJE	010		IF		FB					
	ALL	REEKO	020		TF		FB	1.0				
	ALL	SWVAY	030		TF		FB	1.0				
	ALL	SCOPS	040		TF		FO	1.0				
	ALL	SCOPS	050		FM		FB		265.4 ()			

POINT DATA	WAYPOINT	LAT IN SECS	LONG IN SECS	LAT IN MINS	LONG IN MINS
	PGO	N344049.67	W0943632.41	N3440.828	W09436.540
	CHEVE	N311119.21	W0965440.90	N3111.320	W09654.682
	CRIED	N312114.28	W0953941.09	N3121.238	W09539.685
	DODJE	N321703.09	W0963458.63	N3217.052	W09634.977
	GEEMC	N315610.07	W0962547.36	N3156.168	W09625.789
	JJEEP	N320032.74	W0954610.53	N3200.546	W09546.176
	MERKK	N314757.50	W0945429.48	N3147.958	W09454.491
	PNUTS	N313455.18	W0932629.50	N3134.920	W09326.492
	PUDJE	N322908.96	W0925528.57	N3229.149	W09255.476
	PURRS	N321034.08	W0962834.54	N3210.568	W09628.576
	REEKO	N321947.99	W0964035.91	N3219.800	W09640.599
	SCOPS	N322402.51	W0970545.14	N3224.042	W09705.752
	SWVAY	N322405.96	W0965916.43	N3224.099	W09659.274
	VDUBB	N322033.89	W0954151.14	N3220.565	W09541.852
	RW17	N323510.59	W0973529.65	N3235.177	W09735.494

(11)  
**Arrival Name**  
REEKO RNAV

(12)  
**Number**  
ONE

(13)  
**STAR Computer Code**  
DODJE.REEKO1

(14)  
**Superseded Nr.**  
NONE

(15)  
**Dated**

(16)  
**Effective Date**

18 SEP 2014

US Department of Transportation Federal Aviation Administration			STAR (Data Record)		
	RW35	N323436.93	W0973523.66	N3234.616	W09735.394
RUNWAY DATA	RWY	THRESHOLD ELEVATION	TCH		
	RW17	00870	40		
	RW35	00838	40		
<div> <div>(11) Arrival Name REEKO RNAV</div> <div>(12) Number ONE</div> <div>(13) STAR Computer Code DODJE.REEKO1</div> <div>(14) Superseded Nr. NONE</div> <div>(15) Dated</div> <div>(16) Effective Date 18 SEP 2014</div> </div>					

**US Department of Transportation  
Federal Aviation Administration**

### STAR (Data Record)

ARINC PACKET - 424-18 - STAR

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

(11) <b>Arrival Name</b> REEKO RNAV	(12) <b>Number</b> ONE	(13) <b>STAR Computer Code</b> DODJE.REEKO1	(14) <b>Superseded Nr.</b> NONE	(15) <b>Dated</b>	(16) <b>Effective Date</b> 18 SEP 2014
---	------------------------------	---	---------------------------------------	----------------------	--

**STAR (Data Record)**

[illegible]Page 8 of 58

**US Department of Transportation  
Federal Aviation Administration**
**STAR (Data Record)**

ARINC SUMMARY - 424-18 - STAR

ROUTES	TRANSITION	FIX	SEQ	USE	PATH	TURN	FO/FB	RNP	MAG (TRUE)	DISTANCE	ALTITUDE	SPEED
	CHEVE	CHEVE	010		IF		FB					
	CHEVE	GEEMC	020		TF		FB	1.0				
	CHEVE	PURRS	030		TF		FB	1.0				
	CHEVE	DODJE	040		TF		FB	1.0				
	CRIED	CRIED	010		IF		FB					
	CRIED	PURRS	020		TF		FB	1.0				
	CRIED	DODJE	030		TF		FB	1.0				
	PNUTS	PNUTS	010		IF		FB					
	PNUTS	MERKK	020		TF		FB	1.0				
	PNUTS	JJEEP	030		TF		FB	1.0				
	PNUTS	PURRS	040		TF		FB	1.0				
	PNUTS	DODJE	050		TF		FB	1.0				
	PUDJE	PUDJE	010		IF		FB					
	PUDJE	VDUBB	020		TF		FB	1.0				
	PUDJE	DODJE	030		TF		FB	1.0				
	ALL	DODJE	010		IF		FB					
	ALL	REEKO	020		TF		FB	1.0				
	ALL	SWVAY	030		TF		FB	1.0				
	ALL	SCOPS	040		TF		FO	1.0				
	ALL	SCOPS	050		FM		FB		265.4 ( )			

POINT DATA	WAYPOINT	LAT IN SECS	LONG IN SECS	LAT IN MINS	LONG IN MINS
	PGO	N344049.67	W0943632.41	N3440.828	W09436.540
	CHEVE	N311119.21	W0965440.90	N3111.320	W09654.682
	CRIED	N312114.28	W0953941.09	N3121.238	W09539.685
	DODJE	N321703.09	W0963458.63	N3217.052	W09634.977
	GEEMC	N315610.07	W0962547.36	N3156.168	W09625.789
	JJEEP	N320032.74	W0954610.53	N3200.546	W09546.176
	MERKK	N314757.50	W0945429.48	N3147.958	W09454.491
	PNUTS	N313455.18	W0932629.50	N3134.920	W09326.492
	PUDJE	N322908.96	W0925528.57	N3229.149	W09255.476
	PURRS	N321034.08	W0962834.54	N3210.568	W09628.576
	REEKO	N321947.99	W0964035.91	N3219.800	W09640.599
	SCOPS	N322402.51	W0970545.14	N3224.042	W09705.752
	SWVAY	N322405.96	W0965916.43	N3224.099	W09659.274
	VDUBB	N322033.89	W0954151.14	N3220.565	W09541.852
	RW16L	N325952.34	W0971911.93	N3259.872	W09719.199

(11)  
**Arrival Name**  
REEKO RNAV

(12)  
**Number**  
ONE

(13)  
**STAR Computer Code**  
DODJE.REEKO1

(14)  
**Superseded Nr.**  
NONE

(15)  
**Dated**

(16)  
**Effective Date**

18 SEP 2014

US Department of Transportation Federal Aviation Administration			STAR (Data Record)		
RUNWAY DATA	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
	RWY	THRESHOLD ELEVATION	TCH		
	RW16L	00715	58		
	RW16R	00714	75		
	RW34L	00668	75		
	RW34R	00664	58		
(11) Arrival Name REEKO RNAV	(12) Number ONE	(13) STAR Computer Code DODJE.REEKO1	(14) Superseded Nr. NONE	(15) Dated	(16) Effective Date 18 SEP 2014

### STAR (Data Record)

SEGMENT	1	2	3	4	5	6	7	8	9	0	1	2	3
SUSAP	KCPTK4	EREEKO14	CHEVE	010	CHEVEK4EA0E	IF				18000			
SUSAP	KCPTK4	EREEKO14	CHEVE	020	GEEMCK4EA0E	010TF							
SUSAP	KCPTK4	EREEKO14	CHEVE	030	PURRSK4EA0E	H 010TF							
SUSAP	KCPTK4	EREEKO14	CHEVE	040	DODJEK4EA0EE	010TF							
SUSAP	KCPTK4	EREEKO14	CRIED	010	CRIEDK4EA0E	IF				18000			
SUSAP	KCPTK4	EREEKO14	CRIED	020	PURRSK4EA0E	H 010TF							
SUSAP	KCPTK4	EREEKO14	CRIED	030	DODJEK4EA0EE	010TF							
SUSAP	KCPTK4	EREEKO14	PNUTS	010	PNUTSK4EA0E	IF				18000			
SUSAP	KCPTK4	EREEKO14	PNUTS	020	MERKKK4EA0E	010TF							
SUSAP	KCPTK4	EREEKO14	PNUTS	030	JJEEP4EA0E	010TF							

(11) <b>Arrival Name</b> REEKO RNAV	(12) <b>Number</b> ONE	(13) <b>STAR Computer Code</b> DODJE.REEKO1	(14) <b>Superseded Nr.</b> NONE	(15) <b>Dated</b>	(16) <b>Effective Date</b> 18 SEP 2014
---	------------------------------	---	---------------------------------------	----------------------	--



### STAR (Data Record)

[illegible]18 SEP 2014

**US Department of Transportation  
Federal Aviation Administration**
**STAR (Data Record)**

ARINC SUMMARY - 424-18 - STAR

ROUTES	TRANSITION	FIX	SEQ	USE	PATH	TURN	FO/FB	RNP	MAG(TRUE)	DISTANCE	ALTITUDE	SPEED
	CHEVE	CHEVE	010		IF		FB					
	CHEVE	GEEMC	020		TF		FB	1.0				
	CHEVE	PURRS	030		TF		FB	1.0				
	CHEVE	DODJE	040		TF		FB	1.0				
	CRIED	CRIED	010		IF		FB					
	CRIED	PURRS	020		TF		FB	1.0				
	CRIED	DODJE	030		TF		FB	1.0				
	PNUTS	PNUTS	010		IF		FB					
	PNUTS	MERKK	020		TF		FB	1.0				
	PNUTS	JJEEP	030		TF		FB	1.0				
	PNUTS	PURRS	040		TF		FB	1.0				
	PNUTS	DODJE	050		TF		FB	1.0				
	PUDJE	PUDJE	010		IF		FB					
	PUDJE	VDUBB	020		TF		FB	1.0				
	PUDJE	DODJE	030		TF		FB	1.0				
	ALL	DODJE	010		IF		FB					
	ALL	REEKO	020		TF		FB	1.0				
	ALL	SWVAY	030		TF		FB	1.0				
	ALL	SCOPS	040		TF		FO	1.0				
	ALL	SCOPS	050		FM		FB		265.4 ( )			

POINT DATA	WAYPOINT	LAT IN SECS	LONG IN SECS	LAT IN MINS	LONG IN MINS
	PGO	N344049.67	W0943632.41	N3440.828	W09436.540
	CHEVE	N311119.21	W0965440.90	N3111.320	W09654.682
	CRIED	N312114.28	W0953941.09	N3121.238	W09539.685
	DODJE	N321703.09	W0963458.63	N3217.052	W09634.977
	GEEMC	N315610.07	W0962547.36	N3156.168	W09625.789
	JJEEP	N320032.74	W0954610.53	N3200.546	W09546.176
	MERKK	N314757.50	W0945429.48	N3147.958	W09454.491
	PNUTS	N313455.18	W0932629.50	N3134.920	W09326.492
	PUDJE	N322908.96	W0925528.57	N3229.149	W09255.476
	PURRS	N321034.08	W0962834.54	N3210.568	W09628.576
	REEKO	N321947.99	W0964035.91	N3219.800	W09640.599
	SCOPS	N322402.51	W0970545.14	N3224.042	W09705.752
	SWVAY	N322405.96	W0965916.43	N3224.099	W09659.274
	VDUBB	N322033.89	W0954151.14	N3220.565	W09541.852
	RW15	N322138.16	W0972612.51	N3221.636	W09726.209

(11)  
**Arrival Name**  
REEKO RNAV

(12)  
**Number**  
ONE

(13)  
**STAR Computer Code**  
DODJE.REEKO1

(14)  
**Superseded Nr.**  
NONE

(15)  
**Dated**

(16)  
**Effective Date**  
18 SEP 2014

US Department of Transportation Federal Aviation Administration			STAR (Data Record)			
RW33			N322047.18	W0972549.70	N3220.786	W09725.828
RUNWAY DATA	RWY	THRESHOLD ELEVATION	TCH			
	RW15	00854	39			
	RW33	00845	40			
(11) Arrival Name		(12) Number	(13) STAR Computer Code	(14) Superseded Nr.	(15) Dated	(16) Effective Date
REEKO RNAV		ONE	DODJE.REEKO1	NONE		18 SEP 2014

**US Department of Transportation  
Federal Aviation Administration**
**STAR (Data Record)**

ARINC PACKET - 424-18 - STAR

	1	2	3	4	5	6	7	8	9	0	1	2	3
NAVAID	1234567890123456789012345678901234567890123456789012345678901234567890123456789012												
SUSAD	PGO	K4011350VTLW	N34404967W094363241	N34404967W094363241E0040027001	NARRICH MOUNTAIN								

	1	2	3	4	5	6	7	8	9	0	1	2	3
WP	1234567890123456789012345678901234567890123456789012345678901234567890123456789012												
SUSAEAENRT	CHEVE K40	W	L	N31111921W096544090				E0037	NAR	CHEVE			
SUSAEAENRT	CRIED K40	C	H	N31211428W095394109				E0030	NAR	CRIED			
SUSAEAENRT	DODJE K40	C	L	N32170309W096345863				E0035	NAR	DODJE			
SUSAEAENRT	GEEMC K40	W		N31561007W096254736				E0034	NAR	GEEMC			
SUSAEAENRT	JJEEP K40	W		N32003274W095461053				E0030	NAR	JJEEP			
SUSAEAENRT	MERKK K40	W	L	N31475750W094542948				E0025	NAR	MERKK			
SUSAEAENRT	PNUTS K40	W	L	N31345518W093262950				E0016	NAR	PNUTS			
SUSAEAENRT	PUDJE K40	W	L	N32290896W092552857				E0012	NAR	PUDJE			
SUSAEAENRT	PURRS K40	W		N32103408W096283454				E0034	NAR	PURRS			
SUSAEAENRT	REEKO K40	W		N32194799W096403591				E0036	NAR	REEKO			
SUSAEAENRT	SCOPS K40	W		N32240251W097054514				E0038	NAR	SCOPS			
SUSAEAENRT	SWVAY K40	W		N32240596W096591643				E0037	NAR	SWVAY			
SUSAEAENRT	VDUBB K40	W		N32203389W095415114				E0030	NAR	VDUBB			

	1	2	3	4	5	6	7	8	9	0	1	2	3
AIRPORT	1234567890123456789012345678901234567890123456789012345678901234567890123456789012												
SUSAP	KDTOK4ADTO	0	070YHN33120756W097115261E004000642	1800018000C	MNAR	DENTON MUNI							

	1	2	3	4	5	6	7	8	9	0	1	2	3
SEGMENT	1234567890123456789012345678901234567890123456789012345678901234567890123456789012												
SUSAP	KDTOK4EREEKO14CHEVE	010CHEVEK4EA0E	IF							18000			
SUSAP	KDTOK4EREEKO14CHEVE	020GEEMCK4EA0E	010TF										
SUSAP	KDTOK4EREEKO14CHEVE	030PURRSK4EA0E	H 010TF										
SUSAP	KDTOK4EREEKO14CHEVE	040DODJEK4EA0EE	010TF										
SUSAP	KDTOK4EREEKO14CRIED	010CRIEDK4EA0E	IF							18000			
SUSAP	KDTOK4EREEKO14CRIED	020PURRSK4EA0E	H 010TF										
SUSAP	KDTOK4EREEKO14CRIED	030DODJEK4EA0EE	010TF										
SUSAP	KDTOK4EREEKO14PNUTS	010PNUTSK4EA0E	IF							18000			
SUSAP	KDTOK4EREEKO14PNUTS	020MERKKK4EA0E	010TF										
SUSAP	KDTOK4EREEKO14PNUTS	030JJEEP K4EA0E	010TF										

(11)  
**Arrival Name**  
REEKO RNAV

(12)  
**Number**  
ONE

(13)  
**STAR Computer Code**  
DODJE.REEKO1

(14)  
**Superseded Nr.**  
NONE

(15)  
**Dated**

(16)  
**Effective Date**  
18 SEP 2014

**US Department of Transportation  
Federal Aviation Administration**
**STAR (Data Record)**

SUSAP KDTOK4EREEKO14PNUTS 040PURRSK4EA0E H 010TF  
 SUSAP KDTOK4EREEKO14PNUTS 050DODJEK4EA0EE 010TF  
 SUSAP KDTOK4EREEKO14PUDJE 010PUDJEK4EA0E IF 18000  
 SUSAP KDTOK4EREEKO14PUDJE 020VDUBBK4EA0E H 010TF  
 SUSAP KDTOK4EREEKO14PUDJE 030DODJEK4EA0EE 010TF  
 SUSAP KDTOK4EREEKO15ALL 010DODJEK4EA0E IF 18000  
 SUSAP KDTOK4EREEKO15ALL 020REEKOK4EA0E 010TF  
 SUSAP KDTOK4EREEKO15ALL 030SWVAYK4EA0E 010TF  
 SUSAP KDTOK4EREEKO15ALL 040SCOPSK4EA0EY 010TF  
 SUSAP KDTOK4EREEKO15ALL 050SCOPSK4EA0EE FM PGO K4 219118492654 D

	1	2	3	4	5	6	7	8	9	0	1	2	3
RUNWAY	12345678901234567890123456789012345678901234567890123456789012345678901234567890123456789012												
SUSAP KDTOK4GRW18	0070021771	N33124219W097115184-0200	+0168100639000053150IIDTO1										
SUSAP KDTOK4GRW36	0070023571	N33113392W097115335+0200	+0164200627010050150R										

(11)  
Arrival Name  
REEKO RNAV

(12)  
Number  
ONE

(13)  
STAR Computer Code  
DODJE.REEKO1

(14)  
Superseded Nr.  
NONE

(15)  
Dated

(16)  
Effective Date  
18 SEP 2014

**US Department of Transportation  
Federal Aviation Administration**
**STAR (Data Record)**

ARINC SUMMARY - 424-18 - STAR

ROUTES	TRANSITION	FIX	SEQ	USE	PATH	TURN	FO/FB	RNP	MAG(TRUE)	DISTANCE	ALTITUDE	SPEED
	CHEVE	CHEVE	010		IF		FB					
	CHEVE	GEEMC	020		TF		FB	1.0				
	CHEVE	PURRS	030		TF		FB	1.0				
	CHEVE	DODJE	040		TF		FB	1.0				
	CRIED	CRIED	010		IF		FB					
	CRIED	PURRS	020		TF		FB	1.0				
	CRIED	DODJE	030		TF		FB	1.0				
	PNUTS	PNUTS	010		IF		FB					
	PNUTS	MERKK	020		TF		FB	1.0				
	PNUTS	JJEEP	030		TF		FB	1.0				
	PNUTS	PURRS	040		TF		FB	1.0				
	PNUTS	DODJE	050		TF		FB	1.0				
	PUDJE	PUDJE	010		IF		FB					
	PUDJE	VDUBB	020		TF		FB	1.0				
	PUDJE	DODJE	030		TF		FB	1.0				
	ALL	DODJE	010		IF		FB					
	ALL	REEKO	020		TF		FB	1.0				
	ALL	SWVAY	030		TF		FB	1.0				
	ALL	SCOPS	040		TF		FO	1.0				
	ALL	SCOPS	050		FM		FB		265.4()			

POINT DATA	WAYPOINT	LAT IN SECS	LONG IN SECS	LAT IN MINS	LONG IN MINS
	PGO	N344049.67	W0943632.41	N3440.828	W09436.540
	CHEVE	N311119.21	W0965440.90	N3111.320	W09654.682
	CRIED	N312114.28	W0953941.09	N3121.238	W09539.685
	DODJE	N321703.09	W0963458.63	N3217.052	W09634.977
	GEEMC	N315610.07	W0962547.36	N3156.168	W09625.789
	JJEEP	N320032.74	W0954610.53	N3200.546	W09546.176
	MERKK	N314757.50	W0945429.48	N3147.958	W09454.491
	PNUTS	N313455.18	W0932629.50	N3134.920	W09326.492
	PUDJE	N322908.96	W0925528.57	N3229.149	W09255.476
	PURRS	N321034.08	W0962834.54	N3210.568	W09628.576
	REEKO	N321947.99	W0964035.91	N3219.800	W09640.599
	SCOPS	N322402.51	W0970545.14	N3224.042	W09705.752
	SWVAY	N322405.96	W0965916.43	N3224.099	W09659.274
	VDUBB	N322033.89	W0954151.14	N3220.565	W09541.852
	RW18	N331242.19	W0971151.84	N3312.703	W09711.864

(11)  
**Arrival Name**  
REEKO RNAV

(12)  
**Number**  
ONE

(13)  
**STAR Computer Code**  
DODJE.REEKO1

(14)  
**Superseded Nr.**  
NONE

(15)  
**Dated**

(16)  
**Effective Date**

18 SEP 2014

US Department of Transportation Federal Aviation Administration			STAR (Data Record)		
	RW36	N331133.92	W0971153.35	N3311.565	W09711.889
RUNWAY DATA	RWY	THRESHOLD ELEVATION	TCH		
	RW18	00639	53		
	RW36	00627	50		
<div> <div>(11) Arrival Name REEKO RNAV</div> <div>(12) Number ONE</div> <div>(13) STAR Computer Code DODJE.REEKO1</div> <div>(14) Superseded Nr. NONE</div> <div>(15) Dated</div> <div>(16) Effective Date 18 SEP 2014</div> </div>					



### STAR (Data Record)

[illegible]

(11) <b>Arrival Name</b> REEKO RNAV	(12) <b>Number</b> ONE	(13) <b>STAR Computer Code</b> DODJE.REEKO1	(14) <b>Superseded Nr.</b> NONE	(15) <b>Dated</b>	(16) <b>Effective Date</b> 18 SEP 2014
---	------------------------------	---	---------------------------------------	----------------------	--

Page 19 of 58

### STAR (Data Record)

[illegible]Page 20 of 58

**US Department of Transportation  
Federal Aviation Administration**
**STAR (Data Record)**

ARINC SUMMARY - 424-18 - STAR

ROUTES	TRANSITION	FIX	SEQ	USE	PATH	TURN	FO/FB	RNP	MAG(TRUE)	DISTANCE	ALTITUDE	SPEED
	CHEVE	CHEVE	010		IF		FB					
	CHEVE	GEEMC	020		TF		FB	1.0				
	CHEVE	PURRS	030		TF		FB	1.0				
	CHEVE	DODJE	040		TF		FB	1.0				
	CRIED	CRIED	010		IF		FB					
	CRIED	PURRS	020		TF		FB	1.0				
	CRIED	DODJE	030		TF		FB	1.0				
	PNUTS	PNUTS	010		IF		FB					
	PNUTS	MERKK	020		TF		FB	1.0				
	PNUTS	JJEEP	030		TF		FB	1.0				
	PNUTS	PURRS	040		TF		FB	1.0				
	PNUTS	DODJE	050		TF		FB	1.0				
	PUDJE	PUDJE	010		IF		FB					
	PUDJE	VDUBB	020		TF		FB	1.0				
	PUDJE	DODJE	030		TF		FB	1.0				
	ALL	DODJE	010		IF		FB					
	ALL	REEKO	020		TF		FB	1.0				
	ALL	SWVAY	030		TF		FB	1.0				
	ALL	SCOPS	040		TF		FO	1.0				
	ALL	SCOPS	050		FM		FB		265.4()			

POINT DATA	WAYPOINT	LAT IN SECS	LONG IN SECS	LAT IN MINS	LONG IN MINS
	PGO	N344049.67	W0943632.41	N3440.828	W09436.540
	CHEVE	N311119.21	W0965440.90	N3111.320	W09654.682
	CRIED	N312114.28	W0953941.09	N3121.238	W09539.685
	DODJE	N321703.09	W0963458.63	N3217.052	W09634.977
	GEEMC	N315610.07	W0962547.36	N3156.168	W09625.789
	JJEEP	N320032.74	W0954610.53	N3200.546	W09546.176
	MERKK	N314757.50	W0945429.48	N3147.958	W09454.491
	PNUTS	N313455.18	W0932629.50	N3134.920	W09326.492
	PUDJE	N322908.96	W0925528.57	N3229.149	W09255.476
	PURRS	N321034.08	W0962834.54	N3210.568	W09628.576
	REEKO	N321947.99	W0964035.91	N3219.800	W09640.599
	SCOPS	N322402.51	W0970545.14	N3224.042	W09705.752
	SWVAY	N322405.96	W0965916.43	N3224.099	W09659.274
	VDUBB	N322033.89	W0954151.14	N3220.565	W09541.852
	RW09	N324907.71	W0972154.70	N3249.129	W09721.912

(11)  
**Arrival Name**  
REEKO RNAV

(12)  
**Number**  
ONE

(13)  
**STAR Computer Code**  
DODJE.REEKO1

(14)  
**Superseded Nr.**  
NONE

(15)  
**Dated**

(16)  
**Effective Date**

18 SEP 2014

US Department of Transportation Federal Aviation Administration			STAR (Data Record)		
	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		
(11) Arrival Name REEKO RNAV	(12) Number ONE	(13) STAR Computer Code DODJE.REEKO1	(14) Superseded Nr. NONE	(15) Dated	(16) Effective Date 18 SEP 2014

### STAR (Data Record)

[illegible]

(11) <b>Arrival Name</b> REEKO RNAV	(12) <b>Number</b> ONE	(13) <b>STAR Computer Code</b> DODJE.REEKO1	(14) <b>Superseded Nr.</b> NONE	(15) <b>Dated</b>	(16) <b>Effective Date</b> 18 SEP 2014
---	------------------------------	---	---------------------------------------	----------------------	--

**US Department of Transportation  
Federal Aviation Administration**

### STAR (Data Record)

SUSAP	KFWSK4EREEKO14PNUTS	040PURRSK4EA0E	H	010TF				
SUSAP	KFWSK4EREEKO14PNUTS	050DODJEK4EA0EE		010TF				
SUSAP	KFWSK4EREEKO14PUDJE	010PUDJEK4EA0E		IF			18000	
SUSAP	KFWSK4EREEKO14PUDJE	020VDUBBK4EA0E	H	010TF				
SUSAP	KFWSK4EREEKO14PUDJE	030DODJEK4EA0EE		010TF				
SUSAP	KFWSK4EREEKO15ALL	010DODJEK4EA0E		IF			18000	
SUSAP	KFWSK4EREEKO15ALL	020REEKOK4EA0E		010TF				
SUSAP	KFWSK4EREEKO15ALL	030SWVAYK4EA0E		010TF				
SUSAP	KFWSK4EREEKO15ALL	040SCOPSK4EA0EY		010TF				
SUSAP	KFWSK4EREEKO15ALL	050SCOPSK4EA0EE	FM	PGO K4	219118492654	D		

[illegible]

(11) <b>Arrival Name</b> REEKO RNAV	(12) <b>Number</b> ONE	(13) <b>STAR Computer Code</b> DODJE.REEKO1	(14) <b>Superseded Nr.</b> NONE	(15) <b>Dated</b>	(16) <b>Effective Date</b> 18 SEP 2014
---	------------------------------	---	---------------------------------------	----------------------	--



**US Department of Transportation  
Federal Aviation Administration**
**STAR (Data Record)**

ARINC SUMMARY - 424-18 - STAR

ROUTES	TRANSITION	FIX	SEQ	USE	PATH	TURN	FO/FB	RNP	MAG (TRUE)	DISTANCE	ALTITUDE	SPEED
	CHEVE	CHEVE	010		IF		FB					
	CHEVE	GEEMC	020		TF		FB	1.0				
	CHEVE	PURRS	030		TF		FB	1.0				
	CHEVE	DODJE	040		TF		FB	1.0				
	CRIED	CRIED	010		IF		FB					
	CRIED	PURRS	020		TF		FB	1.0				
	CRIED	DODJE	030		TF		FB	1.0				
	PNUTS	PNUTS	010		IF		FB					
	PNUTS	MERKK	020		TF		FB	1.0				
	PNUTS	JJEEP	030		TF		FB	1.0				
	PNUTS	PURRS	040		TF		FB	1.0				
	PNUTS	DODJE	050		TF		FB	1.0				
	PUDJE	PUDJE	010		IF		FB					
	PUDJE	VDUBB	020		TF		FB	1.0				
	PUDJE	DODJE	030		TF		FB	1.0				
	ALL	DODJE	010		IF		FB					
	ALL	REEKO	020		TF		FB	1.0				
	ALL	SWVAY	030		TF		FB	1.0				
	ALL	SCOPS	040		TF		FO	1.0				
	ALL	SCOPS	050		FM		FB		265.4()			

POINT DATA	WAYPOINT	LAT IN SECS	LONG IN SECS	LAT IN MINS	LONG IN MINS
	PGO	N344049.67	W0943632.41	N3440.828	W09436.540
	CHEVE	N311119.21	W0965440.90	N3111.320	W09654.682
	CRIED	N312114.28	W0953941.09	N3121.238	W09539.685
	DODJE	N321703.09	W0963458.63	N3217.052	W09634.977
	GEEMC	N315610.07	W0962547.36	N3156.168	W09625.789
	JJEEP	N320032.74	W0954610.53	N3200.546	W09546.176
	MERKK	N314757.50	W0945429.48	N3147.958	W09454.491
	PNUTS	N313455.18	W0932629.50	N3134.920	W09326.492
	PUDJE	N322908.96	W0925528.57	N3229.149	W09255.476
	PURRS	N321034.08	W0962834.54	N3210.568	W09628.576
	REEKO	N321947.99	W0964035.91	N3219.800	W09640.599
	SCOPS	N322402.51	W0970545.14	N3224.042	W09705.752
	SWVAY	N322405.96	W0965916.43	N3224.099	W09659.274
	VDUBB	N322033.89	W0954151.14	N3220.565	W09541.852
	RW17R	N323421.05	W0971834.76	N3234.351	W09718.579

**(11)  
Arrival Name**  
REEKO RNAV

**(12)  
Number**  
ONE

**(13)  
STAR Computer Code**  
DODJE.REEKO1

**(14)  
Superseded Nr.**  
NONE

**(15)  
Dated**

**(16)  
Effective Date**  
**18 SEP 2014**



US Department of Transportation Federal Aviation Administration			STAR (Data Record)			
RW35L			N323321.66	W0971834.89	N3233.361	W09718.582
RUNWAY DATA	RWY	THRESHOLD ELEVATION	TCH			
	RW17R	00700	40			
	RW35L	00689	50			
(11) Arrival Name		(12) Number	(13) STAR Computer Code	(14) Superseded Nr.	(15) Dated	(16) Effective Date
REEKO RNAV		ONE	DODJE.REEKO1	NONE		18 SEP 2014

### STAR (Data Record)

[illegible]

(11) <b>Arrival Name</b> REEKO RNAV	(12) <b>Number</b> ONE	(13) <b>STAR Computer Code</b> DODJE.REEKO1	(14) <b>Superseded Nr.</b> NONE	(15) <b>Dated</b>	(16) <b>Effective Date</b> 18 SEP 2014
---	------------------------------	---	---------------------------------------	----------------------	--

**STAR (Data Record)**

[illegible]

(11) <b>Arrival Name</b> REEKO RNAV	(12) <b>Number</b> ONE	(13) <b>STAR Computer Code</b> DODJE.REEKO1	(14) <b>Superseded Nr.</b> NONE	(15) <b>Dated</b>	(16) <b>Effective Date</b> 18 SEP 2014
---	------------------------------	---	---------------------------------------	----------------------	--

**US Department of Transportation  
Federal Aviation Administration**
**STAR (Data Record)**

ARINC SUMMARY - 424-18 - STAR

ROUTES	TRANSITION	FIX	SEQ	USE	PATH	TURN	FO/FB	RNP	MAG(TRUE)	DISTANCE	ALTITUDE	SPEED
	CHEVE	CHEVE	010		IF		FB					
	CHEVE	GEEMC	020		TF		FB	1.0				
	CHEVE	PURRS	030		TF		FB	1.0				
	CHEVE	DODJE	040		TF		FB	1.0				
	CRIED	CRIED	010		IF		FB					
	CRIED	PURRS	020		TF		FB	1.0				
	CRIED	DODJE	030		TF		FB	1.0				
	PNUTS	PNUTS	010		IF		FB					
	PNUTS	MERKK	020		TF		FB	1.0				
	PNUTS	JJEEP	030		TF		FB	1.0				
	PNUTS	PURRS	040		TF		FB	1.0				
	PNUTS	DODJE	050		TF		FB	1.0				
	PUDJE	PUDJE	010		IF		FB					
	PUDJE	VDUBB	020		TF		FB	1.0				
	PUDJE	DODJE	030		TF		FB	1.0				
	ALL	DODJE	010		IF		FB					
	ALL	REEKO	020		TF		FB	1.0				
	ALL	SWVAY	030		TF		FB	1.0				
	ALL	SCOPS	040		TF		FO	1.0				
	ALL	SCOPS	050		FM		FB		265.4()			

POINT DATA	WAYPOINT	LAT IN SECS	LONG IN SECS	LAT IN MINS	LONG IN MINS
	PGO	N344049.67	W0943632.41	N3440.828	W09436.540
	CHEVE	N311119.21	W0965440.90	N3111.320	W09654.682
	CRIED	N312114.28	W0953941.09	N3121.238	W09539.685
	DODJE	N321703.09	W0963458.63	N3217.052	W09634.977
	GEEMC	N315610.07	W0962547.36	N3156.168	W09625.789
	JJEEP	N320032.74	W0954610.53	N3200.546	W09546.176
	MERKK	N314757.50	W0945429.48	N3147.958	W09454.491
	PNUTS	N313455.18	W0932629.50	N3134.920	W09326.492
	PUDJE	N322908.96	W0925528.57	N3229.149	W09255.476
	PURRS	N321034.08	W0962834.54	N3210.568	W09628.576
	REEKO	N321947.99	W0964035.91	N3219.800	W09640.599
	SCOPS	N322402.51	W0970545.14	N3224.042	W09705.752
	SWVAY	N322405.96	W0965916.43	N3224.099	W09659.274
	VDUBB	N322033.89	W0954151.14	N3220.565	W09541.852
	RW16	N324019.36	W0970546.79	N3240.323	W09705.780

(11)  
**Arrival Name**  
REEKO RNAV

(12)  
**Number**  
ONE

(13)  
**STAR Computer Code**  
DODJE.REEKO1

(14)  
**Superseded Nr.**  
NONE

(15)  
**Dated**

(16)  
**Effective Date**

18 SEP 2014

US Department of Transportation Federal Aviation Administration			STAR (Data Record)		
RUNWAY DATA RW34      THRESHOLD ELEVATION      TCH RW16      00628      42 RW34      00597      57			N323920.51 W0970532.03 N3239.342 W09705.534		
(11) Arrival Name REEKO RNAV	(12) Number ONE	(13) STAR Computer Code DODJE.REEKO1	(14) Superseded Nr. NONE	(15) Dated	(16) Effective Date 18 SEP 2014

### STAR (Data Record)

[illegible]

(11) <b>Arrival Name</b> REEKO RNAV	(12) <b>Number</b> ONE	(13) <b>STAR Computer Code</b> DODJE.REEKO1	(14) <b>Superseded Nr.</b> NONE	(15) <b>Dated</b>	(16) <b>Effective Date</b> 18 SEP 2014
---	------------------------------	---	---------------------------------------	----------------------	--

Page 31 of 58

**US Department of Transportation  
Federal Aviation Administration**
**STAR (Data Record)**

SUSAP KGPMK4EREEKO14PNUTS 040PURRSK4EA0E H 010TF  
 SUSAP KGPMK4EREEKO14PNUTS 050DODJEK4EA0EE 010TF  
 SUSAP KGPMK4EREEKO14PUDJE 010PUDJEK4EA0E IF 18000  
 SUSAP KGPMK4EREEKO14PUDJE 020VDUBBK4EA0E H 010TF  
 SUSAP KGPMK4EREEKO14PUDJE 030DODJEK4EA0EE 010TF  
 SUSAP KGPMK4EREEKO15ALL 010DODJEK4EA0E IF 18000  
 SUSAP KGPMK4EREEKO15ALL 020REEKOK4EA0E 010TF  
 SUSAP KGPMK4EREEKO15ALL 030SWVAYK4EA0E 010TF  
 SUSAP KGPMK4EREEKO15ALL 040SCOPSK4EA0EY 010TF  
 SUSAP KGPMK4EREEKO15ALL 050SCOPSK4EA0EE FM PGO K4 219118492654 D

	1	2	3	4	5	6	7	8	9	0	1	2	3
RUNWAY	12345678901234567890123456789012345678901234567890123456789012345678901234567890123456789012												
SUSAP KGPMK4GRW17	0040011743	N32421541W097024876-0200	+0150100582000026075V										
SUSAP KGPMK4GRW35	0040013543	N32413582W097024904+0200	+0147400573000037075R										

(11) Arrival Name	(12) Number	(13) STAR Computer Code	(14) Superseded Nr.	(15) Dated	(16) Effective Date
REEKO RNAV	ONE	DODJE.REEKO1	NONE		18 SEP 2014



**US Department of Transportation  
Federal Aviation Administration**
**STAR (Data Record)**

ARINC SUMMARY - 424-18 - STAR

ROUTES	TRANSITION	FIX	SEQ	USE	PATH	TURN	FO/FB	RNP	MAG(TRUE)	DISTANCE	ALTITUDE	SPEED
	CHEVE	CHEVE	010		IF		FB					
	CHEVE	GEEMC	020		TF		FB	1.0				
	CHEVE	PURRS	030		TF		FB	1.0				
	CHEVE	DODJE	040		TF		FB	1.0				
	CRIED	CRIED	010		IF		FB					
	CRIED	PURRS	020		TF		FB	1.0				
	CRIED	DODJE	030		TF		FB	1.0				
	PNUTS	PNUTS	010		IF		FB					
	PNUTS	MERKK	020		TF		FB	1.0				
	PNUTS	JJEEP	030		TF		FB	1.0				
	PNUTS	PURRS	040		TF		FB	1.0				
	PNUTS	DODJE	050		TF		FB	1.0				
	PUDJE	PUDJE	010		IF		FB					
	PUDJE	VDUBB	020		TF		FB	1.0				
	PUDJE	DODJE	030		TF		FB	1.0				
	ALL	DODJE	010		IF		FB					
	ALL	REEKO	020		TF		FB	1.0				
	ALL	SWVAY	030		TF		FB	1.0				
	ALL	SCOPS	040		TF		FO	1.0				
	ALL	SCOPS	050		FM		FB		265.4()			

POINT DATA	WAYPOINT	LAT IN SECS	LONG IN SECS	LAT IN MINS	LONG IN MINS
	PGO	N344049.67	W0943632.41	N3440.828	W09436.540
	CHEVE	N311119.21	W0965440.90	N3111.320	W09654.682
	CRIED	N312114.28	W0953941.09	N3121.238	W09539.685
	DODJE	N321703.09	W0963458.63	N3217.052	W09634.977
	GEEMC	N315610.07	W0962547.36	N3156.168	W09625.789
	JJEEP	N320032.74	W0954610.53	N3200.546	W09546.176
	MERKK	N314757.50	W0945429.48	N3147.958	W09454.491
	PNUTS	N313455.18	W0932629.50	N3134.920	W09326.492
	PUDJE	N322908.96	W0925528.57	N3229.149	W09255.476
	PURRS	N321034.08	W0962834.54	N3210.568	W09628.576
	REEKO	N321947.99	W0964035.91	N3219.800	W09640.599
	SCOPS	N322402.51	W0970545.14	N3224.042	W09705.752
	SWVAY	N322405.96	W0965916.43	N3224.099	W09659.274
	VDUBB	N322033.89	W0954151.14	N3220.565	W09541.852
	RW17	N324215.41	W0970248.76	N3242.257	W09702.813

(11)  
**Arrival Name**  
REEKO RNAV

(12)  
**Number**  
ONE

(13)  
**STAR Computer Code**  
DODJE.REEKO1

(14)  
**Superseded Nr.**  
NONE

(15)  
**Dated**

(16)  
**Effective Date**

18 SEP 2014

US Department of Transportation Federal Aviation Administration			STAR (Data Record)		
	RW35	N324135.82	W0970249.04	N3241.597	W09702.817
RUNWAY DATA	RWY	THRESHOLD ELEVATION	TCH		
	RW17	00582	26		
	RW35	00573	37		
<div> <div>(11) Arrival Name REEKO RNAV</div> <div>(12) Number ONE</div> <div>(13) STAR Computer Code DODJE.REEKO1</div> <div>(14) Superseded Nr. NONE</div> <div>(15) Dated</div> <div>(16) Effective Date 18 SEP 2014</div> </div>					

**US Department of Transportation  
Federal Aviation Administration**
**STAR (Data Record)**

ARINC PACKET - 424-18 - STAR

	1	2	3	4	5	6	7	8	9	0	1	2	3
NAVAID	1234567890123456789012345678901234567890123456789012345678901234567890123456789012												
SUSAD	PGO	K4011350VTLW	N34404967W094363241	N34404967W094363241	E0040027001	NARRICH MOUNTAIN							

	1	2	3	4	5	6	7	8	9	0	1	2	3
WP	1234567890123456789012345678901234567890123456789012345678901234567890123456789012												
SUSAEAENRT	CHEVE K40	W	L	N31111921W096544090				E0037	NAR	CHEVE			
SUSAEAENRT	CRIED K40	C	H	N31211428W095394109				E0030	NAR	CRIED			
SUSAEAENRT	DODJE K40	C	L	N32170309W096345863				E0035	NAR	DODJE			
SUSAEAENRT	GEEMC K40	W		N31561007W096254736				E0034	NAR	GEEMC			
SUSAEAENRT	JJEEP K40	W		N32003274W095461053				E0030	NAR	JJEEP			
SUSAEAENRT	MERKK K40	W	L	N31475750W094542948				E0025	NAR	MERKK			
SUSAEAENRT	PNUTS K40	W	L	N31345518W093262950				E0016	NAR	PNUTS			
SUSAEAENRT	PUDJE K40	W	L	N32290896W092552857				E0012	NAR	PUDJE			
SUSAEAENRT	PURRS K40	W		N32103408W096283454				E0034	NAR	PURRS			
SUSAEAENRT	REEKO K40	W		N32194799W096403591				E0036	NAR	REEKO			
SUSAEAENRT	SCOPS K40	W		N32240251W097054514				E0038	NAR	SCOPS			
SUSAEAENRT	SWVAY K40	W		N32240596W096591643				E0037	NAR	SWVAY			
SUSAEAENRT	VDUBB K40	W		N32203389W095415114				E0030	NAR	VDUBB			

	1	2	3	4	5	6	7	8	9	0	1	2	3
AIRPORT	1234567890123456789012345678901234567890123456789012345678901234567890123456789012												
SUSAP	KJWYK4AJWY	0	065YHN32272986W096544510E006000727	1800018000C	MNAR	MID-WAY RGNL							

	1	2	3	4	5	6	7	8	9	0	1	2	3
SEGMENT	1234567890123456789012345678901234567890123456789012345678901234567890123456789012												
SUSAP	KJWYK4EREKO14CHEVE	010CHEVEK4EA0E	IF							18000			
SUSAP	KJWYK4EREKO14CHEVE	020GEEMCK4EA0E	010TF										
SUSAP	KJWYK4EREKO14CHEVE	030PURRSK4EA0E	H 010TF										
SUSAP	KJWYK4EREKO14CHEVE	040DODJEK4EA0EE	010TF										
SUSAP	KJWYK4EREKO14CRIED	010CRIEDK4EA0E	IF							18000			
SUSAP	KJWYK4EREKO14CRIED	020PURRSK4EA0E	H 010TF										
SUSAP	KJWYK4EREKO14CRIED	030DODJEK4EA0EE	010TF										
SUSAP	KJWYK4EREKO14PNUTS	010PNUTSK4EA0E	IF							18000			
SUSAP	KJWYK4EREKO14PNUTS	020MERKKK4EA0E	010TF										
SUSAP	KJWYK4EREKO14PNUTS	030JJEEP K4EA0E	010TF										

**(11)  
Arrival Name**  
REEKO RNAV

**(12)  
Number**  
ONE

**(13)  
STAR Computer Code**  
DODJE.REEKO1

**(14)  
Superseded Nr.**  
NONE

**(15)  
Dated**
**(16)  
Effective Date**

18 SEP 2014

**US Department of Transportation  
Federal Aviation Administration**

**STAR (Data Record)**

SUSAP	KJWYK4EREEKO14PNUTS	040PURRSK4EA0E	H	010TF				
SUSAP	KJWYK4EREEKO14PNUTS	050DODJEK4EA0EE		010TF				
SUSAP	KJWYK4EREEKO14PUDJE	010PUDJEK4EA0E		IF			18000	
SUSAP	KJWYK4EREEKO14PUDJE	020VDUBBK4EA0E	H	010TF				
SUSAP	KJWYK4EREEKO14PUDJE	030DODJEK4EA0EE		010TF				
SUSAP	KJWYK4EREEKO15ALL	010DODJEK4EA0E		IF			18000	
SUSAP	KJWYK4EREEKO15ALL	020REEKOK4EA0E		010TF				
SUSAP	KJWYK4EREEKO15ALL	030SWVAYK4EA0E		010TF				
SUSAP	KJWYK4EREEKO15ALL	040SCOPSK4EA0EY		010TF				
SUSAP	KJWYK4EREEKO15ALL	050SCOPSK4EA0EE	FM	PGO K4	219118492654	D		

[illegible]

(11) <b>Arrival Name</b> REEKO RNAV	(12) <b>Number</b> ONE	(13) <b>STAR Computer Code</b> DODJE.REEKO1	(14) <b>Superseded Nr.</b> NONE	(15) <b>Dated</b>	(16) <b>Effective Date</b> 18 SEP 2014
---	------------------------------	---	---------------------------------------	----------------------	--

**US Department of Transportation  
Federal Aviation Administration**
**STAR (Data Record)**

ARINC SUMMARY - 424-18 - STAR

ROUTES	TRANSITION	FIX	SEQ	USE	PATH	TURN	FO/FB	RNP	MAG(TRUE)	DISTANCE	ALTITUDE	SPEED
	CHEVE	CHEVE	010		IF		FB					
	CHEVE	GEEMC	020		TF		FB	1.0				
	CHEVE	PURRS	030		TF		FB	1.0				
	CHEVE	DODJE	040		TF		FB	1.0				
	CRIED	CRIED	010		IF		FB					
	CRIED	PURRS	020		TF		FB	1.0				
	CRIED	DODJE	030		TF		FB	1.0				
	PNUTS	PNUTS	010		IF		FB					
	PNUTS	MERKK	020		TF		FB	1.0				
	PNUTS	JJEEP	030		TF		FB	1.0				
	PNUTS	PURRS	040		TF		FB	1.0				
	PNUTS	DODJE	050		TF		FB	1.0				
	PUDJE	PUDJE	010		IF		FB					
	PUDJE	VDUBB	020		TF		FB	1.0				
	PUDJE	DODJE	030		TF		FB	1.0				
	ALL	DODJE	010		IF		FB					
	ALL	REEKO	020		TF		FB	1.0				
	ALL	SWVAY	030		TF		FB	1.0				
	ALL	SCOPS	040		TF		FO	1.0				
	ALL	SCOPS	050		FM		FB		265.4()			

POINT DATA	WAYPOINT	LAT IN SECS	LONG IN SECS	LAT IN MINS	LONG IN MINS
	PGO	N344049.67	W0943632.41	N3440.828	W09436.540
	CHEVE	N311119.21	W0965440.90	N3111.320	W09654.682
	CRIED	N312114.28	W0953941.09	N3121.238	W09539.685
	DODJE	N321703.09	W0963458.63	N3217.052	W09634.977
	GEEMC	N315610.07	W0962547.36	N3156.168	W09625.789
	JJEEP	N320032.74	W0954610.53	N3200.546	W09546.176
	MERKK	N314757.50	W0945429.48	N3147.958	W09454.491
	PNUTS	N313455.18	W0932629.50	N3134.920	W09326.492
	PUDJE	N322908.96	W0925528.57	N3229.149	W09255.476
	PURRS	N321034.08	W0962834.54	N3210.568	W09628.576
	REEKO	N321947.99	W0964035.91	N3219.800	W09640.599
	SCOPS	N322402.51	W0970545.14	N3224.042	W09705.752
	SWVAY	N322405.96	W0965916.43	N3224.099	W09659.274
	VDUBB	N322033.89	W0954151.14	N3220.565	W09541.852
	RW18	N322801.94	W0965442.46	N3228.032	W09654.708

(11)  
**Arrival Name**  
REEKO RNAV

(12)  
**Number**  
ONE

(13)  
**STAR Computer Code**  
DODJE.REEKO1

(14)  
**Superseded Nr.**  
NONE

(15)  
**Dated**

(16)  
**Effective Date**  
18 SEP 2014

**US Department of Transportation  
Federal Aviation Administration**
**STAR (Data Record)**

	RW36	N322657.77	W0965447.73	N3226.963	W09654.796
RUNWAY DATA	RWY	THRESHOLD ELEVATION	TCH		
	RW18	00727	40		
	RW36	00686	40		

(11) Arrival Name	(12) Number	(13) STAR Computer Code	(14) Superseded Nr.	(15) Dated	(16) Effective Date
REEKO RNAV	ONE	DODJE.REEKO1	NONE		18 SEP 2014

**US Department of Transportation  
Federal Aviation Administration**
**STAR (Data Record)**

ARINC PACKET - 424-18 - STAR

	1	2	3	4	5	6	7	8	9	0	1	2	3
NAVAID	1234567890123456789012345678901234567890123456789012345678901234567890123456789012												
SUSAD	PGO	K4011350VTLW	N34404967W094363241	N34404967W094363241	E0040027001	NARRICH MOUNTAIN							

	1	2	3	4	5	6	7	8	9	0	1	2	3
WP	1234567890123456789012345678901234567890123456789012345678901234567890123456789012												
SUSAEAENRT	CHEVE K40	W	L	N31111921W096544090				E0037	NAR	CHEVE			
SUSAEAENRT	CRIED K40	C	H	N31211428W095394109				E0030	NAR	CRIED			
SUSAEAENRT	DODJE K40	C	L	N32170309W096345863				E0035	NAR	DODJE			
SUSAEAENRT	GEEMC K40	W		N31561007W096254736				E0034	NAR	GEEMC			
SUSAEAENRT	JJEEP K40	W		N32003274W095461053				E0030	NAR	JJEEP			
SUSAEAENRT	MERKK K40	W	L	N31475750W094542948				E0025	NAR	MERKK			
SUSAEAENRT	PNUTS K40	W	L	N31345518W093262950				E0016	NAR	PNUTS			
SUSAEAENRT	PUDJE K40	W	L	N32290896W092552857				E0012	NAR	PUDJE			
SUSAEAENRT	PURRS K40	W		N32103408W096283454				E0034	NAR	PURRS			
SUSAEAENRT	REEKO K40	W		N32194799W096403591				E0036	NAR	REEKO			
SUSAEAENRT	SCOPS K40	W		N32240251W097054514				E0038	NAR	SCOPS			
SUSAEAENRT	SWVAY K40	W		N32240596W096591643				E0037	NAR	SWVAY			
SUSAEAENRT	VDUBB K40	W		N32203389W095415114				E0030	NAR	VDUBB			

	1	2	3	4	5	6	7	8	9	0	1	2	3
AIRPORT	1234567890123456789012345678901234567890123456789012345678901234567890123456789012												
SUSAP	KLNCK4ALNC	0	065YHN32343938W096430301E006000501	1800018000C	MNAR	LANCASTER RGNL							

	1	2	3	4	5	6	7	8	9	0	1	2	3
SEGMENT	1234567890123456789012345678901234567890123456789012345678901234567890123456789012												
SUSAP	KLNCK4EREEKO14CHEVE	010CHEVEK4EA0E	IF							18000			
SUSAP	KLNCK4EREEKO14CHEVE	020GEEMCK4EA0E	010TF										
SUSAP	KLNCK4EREEKO14CHEVE	030PURRSK4EA0E	H 010TF										
SUSAP	KLNCK4EREEKO14CHEVE	040DODJEK4EA0EE	010TF										
SUSAP	KLNCK4EREEKO14CRIED	010CRIEDK4EA0E	IF							18000			
SUSAP	KLNCK4EREEKO14CRIED	020PURRSK4EA0E	H 010TF										
SUSAP	KLNCK4EREEKO14CRIED	030DODJEK4EA0EE	010TF										
SUSAP	KLNCK4EREEKO14PNUTS	010PNUTSK4EA0E	IF							18000			
SUSAP	KLNCK4EREEKO14PNUTS	020MERKKK4EA0E	010TF										
SUSAP	KLNCK4EREEKO14PNUTS	030JJEEPK4EA0E	010TF										

(11)  
**Arrival Name**  
REEKO RNAV

(12)  
**Number**  
ONE

(13)  
**STAR Computer Code**  
DODJE.REEKO1

(14)  
**Superseded Nr.**  
NONE

(15)  
**Dated**

(16)  
**Effective Date**  
**18 SEP 2014**



**STAR (Data Record)**

[illegible]

(11) <b>Arrival Name</b> REEKO RNAV	(12) <b>Number</b> ONE	(13) <b>STAR Computer Code</b> DODJE.REEKO1	(14) <b>Superseded Nr.</b> NONE	(15) <b>Dated</b>	(16) <b>Effective Date</b> 18 SEP 2014
---	------------------------------	---	---------------------------------------	----------------------	--

**US Department of Transportation  
Federal Aviation Administration**
**STAR (Data Record)**

ARINC SUMMARY - 424-18 - STAR

ROUTES	TRANSITION	FIX	SEQ	USE	PATH	TURN	FO/FB	RNP	MAG(TRUE)	DISTANCE	ALTITUDE	SPEED
	CHEVE	CHEVE	010		IF		FB					
	CHEVE	GEEMC	020		TF		FB	1.0				
	CHEVE	PURRS	030		TF		FB	1.0				
	CHEVE	DODJE	040		TF		FB	1.0				
	CRIED	CRIED	010		IF		FB					
	CRIED	PURRS	020		TF		FB	1.0				
	CRIED	DODJE	030		TF		FB	1.0				
	PNUTS	PNUTS	010		IF		FB					
	PNUTS	MERKK	020		TF		FB	1.0				
	PNUTS	JJEEP	030		TF		FB	1.0				
	PNUTS	PURRS	040		TF		FB	1.0				
	PNUTS	DODJE	050		TF		FB	1.0				
	PUDJE	PUDJE	010		IF		FB					
	PUDJE	VDUBB	020		TF		FB	1.0				
	PUDJE	DODJE	030		TF		FB	1.0				
	ALL	DODJE	010		IF		FB					
	ALL	REEKO	020		TF		FB	1.0				
	ALL	SWVAY	030		TF		FB	1.0				
	ALL	SCOPS	040		TF		FO	1.0				
	ALL	SCOPS	050		FM		FB		265.4()			

POINT DATA	WAYPOINT	LAT IN SECS	LONG IN SECS	LAT IN MINS	LONG IN MINS
	PGO	N344049.67	W0943632.41	N3440.828	W09436.540
	CHEVE	N311119.21	W0965440.90	N3111.320	W09654.682
	CRIED	N312114.28	W0953941.09	N3121.238	W09539.685
	DODJE	N321703.09	W0963458.63	N3217.052	W09634.977
	GEEMC	N315610.07	W0962547.36	N3156.168	W09625.789
	JJEEP	N320032.74	W0954610.53	N3200.546	W09546.176
	MERKK	N314757.50	W0945429.48	N3147.958	W09454.491
	PNUTS	N313455.18	W0932629.50	N3134.920	W09326.492
	PUDJE	N322908.96	W0925528.57	N3229.149	W09255.476
	PURRS	N321034.08	W0962834.54	N3210.568	W09628.576
	REEKO	N321947.99	W0964035.91	N3219.800	W09640.599
	SCOPS	N322402.51	W0970545.14	N3224.042	W09705.752
	SWVAY	N322405.96	W0965916.43	N3224.099	W09659.274
	VDUBB	N322033.89	W0954151.14	N3220.565	W09541.852
	RW13	N323504.13	W0964327.27	N3235.069	W09643.455

(11)  
**Arrival Name**  
REEKO RNAV

(12)  
**Number**  
ONE

(13)  
**STAR Computer Code**  
DODJE.REEKO1

(14)  
**Superseded Nr.**  
NONE

(15)  
**Dated**

(16)  
**Effective Date**  
18 SEP 2014

US Department of Transportation Federal Aviation Administration			STAR (Data Record)			
RW31			N323414.62	W0964238.75	N3234.244	W09642.646
RUNWAY DATA	RWY	THRESHOLD ELEVATION	TCH			
	RW13	00501	45			
	RW31	00475	50			
(11) Arrival Name		(12) Number	(13) STAR Computer Code	(14) Superseded Nr.	(15) Dated	(16) Effective Date
REEKO RNAV		ONE	DODJE.REEKO1	NONE		18 SEP 2014

**US Department of Transportation  
Federal Aviation Administration**
**STAR (Data Record)**

ARINC PACKET - 424-18 - STAR

	1	2	3	4	5	6	7	8	9	0	1	2	3
NAVAID	1234567890123456789012345678901234567890123456789012345678901234567890123456789012												
SUSAD	PGO	K4011350VTLW	N34404967W094363241	N34404967W094363241E0040027001	NARRICH MOUNTAIN								

	1	2	3	4	5	6	7	8	9	0	1	2	3
WP	1234567890123456789012345678901234567890123456789012345678901234567890123456789012												
SUSAEAENRT	CHEVE K40	W	L	N31111921W096544090	E0037	NAR	CHEVE						
SUSAEAENRT	CRIED K40	C	H	N31211428W095394109	E0030	NAR	CRIED						
SUSAEAENRT	DODJE K40	C	L	N32170309W096345863	E0035	NAR	DODJE						
SUSAEAENRT	GEEMC K40	W		N31561007W096254736	E0034	NAR	GEEMC						
SUSAEAENRT	JJEEP K40	W		N32003274W095461053	E0030	NAR	JJEEP						
SUSAEAENRT	MERKK K40	W	L	N31475750W094542948	E0025	NAR	MERKK						
SUSAEAENRT	PNUTS K40	W	L	N31345518W093262950	E0016	NAR	PNUTS						
SUSAEAENRT	PUDJE K40	W	L	N32290896W092552857	E0012	NAR	PUDJE						
SUSAEAENRT	PURRS K40	W		N32103408W096283454	E0034	NAR	PURRS						
SUSAEAENRT	REEKO K40	W		N32194799W096403591	E0036	NAR	REEKO						
SUSAEAENRT	SCOPS K40	W		N32240251W097054514	E0038	NAR	SCOPS						
SUSAEAENRT	SWVAY K40	W		N32240596W096591643	E0037	NAR	SWVAY						
SUSAEAENRT	VDUBB K40	W		N32203389W095415114	E0030	NAR	VDUBB						

	1	2	3	4	5	6	7	8	9	0	1	2	3
AIRPORT	1234567890123456789012345678901234567890123456789012345678901234567890123456789012												
SUSAP	KLUDK4ALUD	0	042YHN33151530W097344980E009001047	1800018000C	MNAR	DECATUR MUNI							

	1	2	3	4	5	6	7	8	9	0	1	2	3
SEGMENT	1234567890123456789012345678901234567890123456789012345678901234567890123456789012												
SUSAP	KLUDK4EREEKO14CHEVE	010CHEVEK4EA0E	IF							18000			
SUSAP	KLUDK4EREEKO14CHEVE	020GEEMCK4EA0E	010TF										
SUSAP	KLUDK4EREEKO14CHEVE	030PURRSK4EA0E	H 010TF										
SUSAP	KLUDK4EREEKO14CHEVE	040DODJEK4EA0EE	010TF										
SUSAP	KLUDK4EREEKO14CRIED	010CRIEDK4EA0E	IF							18000			
SUSAP	KLUDK4EREEKO14CRIED	020PURRSK4EA0E	H 010TF										
SUSAP	KLUDK4EREEKO14CRIED	030DODJEK4EA0EE	010TF										
SUSAP	KLUDK4EREEKO14PNUTS	010PNUTSK4EA0E	IF							18000			
SUSAP	KLUDK4EREEKO14PNUTS	020MERKKK4EA0E	010TF										
SUSAP	KLUDK4EREEKO14PNUTS	030JJEEPK4EA0E	010TF										

**(11)  
Arrival Name**  
REEKO RNAV

**(12)  
Number**  
ONE

**(13)  
STAR Computer Code**  
DODJE.REEKO1

**(14)  
Superseded Nr.**  
NONE

**(15)  
Dated**
**(16)  
Effective Date**  
18 SEP 2014

### STAR (Data Record)

[illegible]

(11) <b>Arrival Name</b> REEKO RNAV	(12) <b>Number</b> ONE	(13) <b>STAR Computer Code</b> DODJE.REEKO1	(14) <b>Superseded Nr.</b> NONE	(15) <b>Dated</b>	(16) <b>Effective Date</b> 18 SEP 2014
---	------------------------------	---	---------------------------------------	----------------------	--

**US Department of Transportation  
Federal Aviation Administration**
**STAR (Data Record)**

ARINC SUMMARY - 424-18 - STAR

ROUTES	TRANSITION	FIX	SEQ	USE	PATH	TURN	FO/FB	RNP	MAG(TRUE)	DISTANCE	ALTITUDE	SPEED
	CHEVE	CHEVE	010		IF		FB					
	CHEVE	GEEMC	020		TF		FB	1.0				
	CHEVE	PURRS	030		TF		FB	1.0				
	CHEVE	DODJE	040		TF		FB	1.0				
	CRIED	CRIED	010		IF		FB					
	CRIED	PURRS	020		TF		FB	1.0				
	CRIED	DODJE	030		TF		FB	1.0				
	PNUTS	PNUTS	010		IF		FB					
	PNUTS	MERKK	020		TF		FB	1.0				
	PNUTS	JJEEP	030		TF		FB	1.0				
	PNUTS	PURRS	040		TF		FB	1.0				
	PNUTS	DODJE	050		TF		FB	1.0				
	PUDJE	PUDJE	010		IF		FB					
	PUDJE	VDUBB	020		TF		FB	1.0				
	PUDJE	DODJE	030		TF		FB	1.0				
	ALL	DODJE	010		IF		FB					
	ALL	REEKO	020		TF		FB	1.0				
	ALL	SWVAY	030		TF		FB	1.0				
	ALL	SCOPS	040		TF		FO	1.0				
	ALL	SCOPS	050		FM		FB		265.4()			

POINT DATA	WAYPOINT	LAT IN SECS	LONG IN SECS	LAT IN MINS	LONG IN MINS
	PGO	N344049.67	W0943632.41	N3440.828	W09436.540
	CHEVE	N311119.21	W0965440.90	N3111.320	W09654.682
	CRIED	N312114.28	W0953941.09	N3121.238	W09539.685
	DODJE	N321703.09	W0963458.63	N3217.052	W09634.977
	GEEMC	N315610.07	W0962547.36	N3156.168	W09625.789
	JJEEP	N320032.74	W0954610.53	N3200.546	W09546.176
	MERKK	N314757.50	W0945429.48	N3147.958	W09454.491
	PNUTS	N313455.18	W0932629.50	N3134.920	W09326.492
	PUDJE	N322908.96	W0925528.57	N3229.149	W09255.476
	PURRS	N321034.08	W0962834.54	N3210.568	W09628.576
	REEKO	N321947.99	W0964035.91	N3219.800	W09640.599
	SCOPS	N322402.51	W0970545.14	N3224.042	W09705.752
	SWVAY	N322405.96	W0965916.43	N3224.099	W09659.274
	VDUBB	N322033.89	W0954151.14	N3220.565	W09541.852
	RW17	N331535.86	W0973453.01	N3315.598	W09734.884

(11)  
**Arrival Name**  
REEKO RNAV

(12)  
**Number**  
ONE

(13)  
**STAR Computer Code**  
DODJE.REEKO1

(14)  
**Superseded Nr.**  
NONE

(15)  
**Dated**

(16)  
**Effective Date**  
**18 SEP 2014**

US Department of Transportation Federal Aviation Administration			STAR (Data Record)		
	RW35	N331454.67	W0973446.51	N3314.911	W09734.775
RUNWAY DATA	RWY	THRESHOLD ELEVATION	TCH		
	RW17	01041	45		
	RW35	01037	45		
<div> <div>(11) Arrival Name REEKO RNAV</div> <div>(12) Number ONE</div> <div>(13) STAR Computer Code DODJE.REEKO1</div> <div>(14) Superseded Nr. NONE</div> <div>(15) Dated</div> <div>(16) Effective Date 18 SEP 2014</div> </div>					



**US Department of Transportation  
Federal Aviation Administration**
**STAR (Data Record)**

ARINC PACKET - 424-18 - STAR

	1	2	3	4	5	6	7	8	9	0	1	2	3
NAVAID	1234567890123456789012345678901234567890123456789012345678901234567890123456789012												
SUSAD	PGO	K4011350VTLW	N34404967W094363241	N34404967W094363241	E0040027001	NARRICH	MOUNTAIN						

	1	2	3	4	5	6	7	8	9	0	1	2	3
WP	1234567890123456789012345678901234567890123456789012345678901234567890123456789012												
SUSAEAENRT	CHEVE	K40	W	L	N31111921W096544090			E0037	NAR	CHEVE			
SUSAEAENRT	CRIED	K40	C	H	N31211428W095394109			E0030	NAR	CRIED			
SUSAEAENRT	DODJE	K40	C	L	N32170309W096345863			E0035	NAR	DODJE			
SUSAEAENRT	GEEMC	K40	W		N31561007W096254736			E0034	NAR	GEEMC			
SUSAEAENRT	JJEEP	K40	W		N32003274W095461053			E0030	NAR	JJEEP			
SUSAEAENRT	MERKK	K40	W	L	N31475750W094542948			E0025	NAR	MERKK			
SUSAEAENRT	PNUTS	K40	W	L	N31345518W093262950			E0016	NAR	PNUTS			
SUSAEAENRT	PUDJE	K40	W	L	N32290896W092552857			E0012	NAR	PUDJE			
SUSAEAENRT	PURRS	K40	W		N32103408W096283454			E0034	NAR	PURRS			
SUSAEAENRT	REEKO	K40	W		N32194799W096403591			E0036	NAR	REEKO			
SUSAEAENRT	SCOPS	K40	W		N32240251W097054514			E0038	NAR	SCOPS			
SUSAEAENRT	SWVAY	K40	W		N32240596W096591643			E0037	NAR	SWVAY			
SUSAEAENRT	VDUBB	K40	W		N32203389W095415114			E0030	NAR	VDUBB			

	1	2	3	4	5	6	7	8	9	0	1	2	3
AIRPORT	1234567890123456789012345678901234567890123456789012345678901234567890123456789012												
SUSAP	KNFWK4ANFW	0	120YHN32460907W097262952E007000650	1800018000M	MWGE	FORT WORTH NAS JRB/CARSWELL FI							

	1	2	3	4	5	6	7	8	9	0	1	2	3
SEGMENT	1234567890123456789012345678901234567890123456789012345678901234567890123456789012												
SUSAP	KNFWK4EREEKO14CHEVE	010CHEVEK4EA0E	IF							18000			
SUSAP	KNFWK4EREEKO14CHEVE	020GEEMCK4EA0E	010TF										
SUSAP	KNFWK4EREEKO14CHEVE	030PURRSK4EA0E	H 010TF										
SUSAP	KNFWK4EREEKO14CHEVE	040DODJEK4EA0EE	010TF										
SUSAP	KNFWK4EREEKO14CRIED	010CRIEDK4EA0E	IF							18000			
SUSAP	KNFWK4EREEKO14CRIED	020PURRSK4EA0E	H 010TF										
SUSAP	KNFWK4EREEKO14CRIED	030DODJEK4EA0EE	010TF										
SUSAP	KNFWK4EREEKO14PNUTS	010PNUTSK4EA0E	IF							18000			
SUSAP	KNFWK4EREEKO14PNUTS	020MERKKK4EA0E	010TF										
SUSAP	KNFWK4EREEKO14PNUTS	030JJEEP4EA0E	010TF										

(11)  
**Arrival Name**  
REEKO RNAV

(12)  
**Number**  
ONE

(13)  
**STAR Computer Code**  
DODJE.REEKO1

(14)  
**Superseded Nr.**  
NONE

(15)  
**Dated**

(16)  
**Effective Date**

18 SEP 2014

**STAR (Data Record)**

[illegible]Page 48 of 58

**US Department of Transportation  
Federal Aviation Administration**
**STAR (Data Record)**

ARINC SUMMARY - 424-18 - STAR

ROUTES	TRANSITION	FIX	SEQ	USE	PATH	TURN	FO/FB	RNP	MAG (TRUE)	DISTANCE	ALTITUDE	SPEED
	CHEVE	CHEVE	010		IF		FB					
	CHEVE	GEEMC	020		TF		FB	1.0				
	CHEVE	PURRS	030		TF		FB	1.0				
	CHEVE	DODJE	040		TF		FB	1.0				
	CRIED	CRIED	010		IF		FB					
	CRIED	PURRS	020		TF		FB	1.0				
	CRIED	DODJE	030		TF		FB	1.0				
	PNUTS	PNUTS	010		IF		FB					
	PNUTS	MERKK	020		TF		FB	1.0				
	PNUTS	JJEEP	030		TF		FB	1.0				
	PNUTS	PURRS	040		TF		FB	1.0				
	PNUTS	DODJE	050		TF		FB	1.0				
	PUDJE	PUDJE	010		IF		FB					
	PUDJE	VDUBB	020		TF		FB	1.0				
	PUDJE	DODJE	030		TF		FB	1.0				
	ALL	DODJE	010		IF		FB					
	ALL	REEKO	020		TF		FB	1.0				
	ALL	SWVAY	030		TF		FB	1.0				
	ALL	SCOPS	040		TF		FO	1.0				
	ALL	SCOPS	050		FM		FB		265.4 ( )			

POINT DATA	WAYPOINT	LAT IN SECS	LONG IN SECS	LAT IN MINS	LONG IN MINS
	PGO	N344049.67	W0943632.41	N3440.828	W09436.540
	CHEVE	N311119.21	W0965440.90	N3111.320	W09654.682
	CRIED	N312114.28	W0953941.09	N3121.238	W09539.685
	DODJE	N321703.09	W0963458.63	N3217.052	W09634.977
	GEEMC	N315610.07	W0962547.36	N3156.168	W09625.789
	JJEEP	N320032.74	W0954610.53	N3200.546	W09546.176
	MERKK	N314757.50	W0945429.48	N3147.958	W09454.491
	PNUTS	N313455.18	W0932629.50	N3134.920	W09326.492
	PUDJE	N322908.96	W0925528.57	N3229.149	W09255.476
	PURRS	N321034.08	W0962834.54	N3210.568	W09628.576
	REEKO	N321947.99	W0964035.91	N3219.800	W09640.599
	SCOPS	N322402.51	W0970545.14	N3224.042	W09705.752
	SWVAY	N322405.96	W0965916.43	N3224.099	W09659.274
	VDUBB	N322033.89	W0954151.14	N3220.565	W09541.852
	RW17	N324708.43	W0972628.88	N3247.141	W09726.481

(11)  
**Arrival Name**  
REEKO RNAV

(12)  
**Number**  
ONE

(13)  
**STAR Computer Code**  
DODJE.REEKO1

(14)  
**Superseded Nr.**  
NONE

(15)  
**Dated**

(16)  
**Effective Date**  
18 SEP 2014

US Department of Transportation Federal Aviation Administration			STAR (Data Record)			
RW35			N324509.71	W0972630.16	N3245.162	W09726.503
RUNWAY DATA	RWY	THRESHOLD ELEVATION	TCH			
	RW17	00621	63			
	RW35	00650	59			

### STAR (Data Record)

SEGMENT	1	2	3	4	5	6	7	8	9	0	1	2	3
SUSAP	KRBDK4	EREEO14	CHEVE	010	CHEVEK4EA0E	IF				18000			
SUSAP	KRBDK4	EREEO14	CHEVE	020	GEEMCK4EA0E	010TF							
SUSAP	KRBDK4	EREEO14	CHEVE	030	PURRSK4EA0E	H 010TF							
SUSAP	KRBDK4	EREEO14	CHEVE	040	DODJEK4EA0EE	010TF							
SUSAP	KRBDK4	EREEO14	CRIED	010	CRIEDK4EA0E	IF				18000			
SUSAP	KRBDK4	EREEO14	CRIED	020	PURRSK4EA0E	H 010TF							
SUSAP	KRBDK4	EREEO14	CRIED	030	DODJEK4EA0EE	010TF							
SUSAP	KRBDK4	EREEO14	PNUTS	010	PNUTSK4EA0E	IF				18000			
SUSAP	KRBDK4	EREEO14	PNUTS	020	MERKKK4EA0E	010TF							
SUSAP	KRBDK4	EREEO14	PNUTS	030	JJEEP4EA0E	010TF							

(11) <b>Arrival Name</b> REEKO RNAV	(12) <b>Number</b> ONE	(13) <b>STAR Computer Code</b> DODJE.REEKO1	(14) <b>Superseded Nr.</b> NONE	(15) <b>Dated</b>	(16) <b>Effective Date</b> 18 SEP 2014
---	------------------------------	---	---------------------------------------	----------------------	--

### STAR (Data Record)

[illegible]

(11) <b>Arrival Name</b> REEKO RNAV	(12) <b>Number</b> ONE	(13) <b>STAR Computer Code</b> DODJE.REEKO1	(14) <b>Superseded Nr.</b> NONE	(15) <b>Dated</b>	(16) <b>Effective Date</b> 18 SEP 2014
---	------------------------------	---	---------------------------------------	----------------------	--

18 SEP 2014

**US Department of Transportation  
Federal Aviation Administration**
**STAR (Data Record)**

ARINC SUMMARY - 424-18 - STAR

ROUTES	TRANSITION	FIX	SEQ	USE	PATH	TURN	FO/FB	RNP	MAG (TRUE)	DISTANCE	ALTITUDE	SPEED
	CHEVE	CHEVE	010		IF		FB					
	CHEVE	GEEMC	020		TF		FB	1.0				
	CHEVE	PURRS	030		TF		FB	1.0				
	CHEVE	DODJE	040		TF		FB	1.0				
	CRIED	CRIED	010		IF		FB					
	CRIED	PURRS	020		TF		FB	1.0				
	CRIED	DODJE	030		TF		FB	1.0				
	PNUTS	PNUTS	010		IF		FB					
	PNUTS	MERKK	020		TF		FB	1.0				
	PNUTS	JJEEP	030		TF		FB	1.0				
	PNUTS	PURRS	040		TF		FB	1.0				
	PNUTS	DODJE	050		TF		FB	1.0				
	PUDJE	PUDJE	010		IF		FB					
	PUDJE	VDUBB	020		TF		FB	1.0				
	PUDJE	DODJE	030		TF		FB	1.0				
	ALL	DODJE	010		IF		FB					
	ALL	REEKO	020		TF		FB	1.0				
	ALL	SWVAY	030		TF		FB	1.0				
	ALL	SCOPS	040		TF		FO	1.0				
	ALL	SCOPS	050		FM		FB		265.4 ( )			

POINT DATA	WAYPOINT	LAT IN SECS	LONG IN SECS	LAT IN MINS	LONG IN MINS
	PGO	N344049.67	W0943632.41	N3440.828	W09436.540
	CHEVE	N311119.21	W0965440.90	N3111.320	W09654.682
	CRIED	N312114.28	W0953941.09	N3121.238	W09539.685
	DODJE	N321703.09	W0963458.63	N3217.052	W09634.977
	GEEMC	N315610.07	W0962547.36	N3156.168	W09625.789
	JJEEP	N320032.74	W0954610.53	N3200.546	W09546.176
	MERKK	N314757.50	W0945429.48	N3147.958	W09454.491
	PNUTS	N313455.18	W0932629.50	N3134.920	W09326.492
	PUDJE	N322908.96	W0925528.57	N3229.149	W09255.476
	PURRS	N321034.08	W0962834.54	N3210.568	W09628.576
	REEKO	N321947.99	W0964035.91	N3219.800	W09640.599
	SCOPS	N322402.51	W0970545.14	N3224.042	W09705.752
	SWVAY	N322405.96	W0965916.43	N3224.099	W09659.274
	VDUBB	N322033.89	W0954151.14	N3220.565	W09541.852
	RW13	N324114.36	W0965235.15	N3241.239	W09652.586

 (11)  
Arrival Name  
REEKO RNAV

 (12)  
Number  
ONE

 (13)  
STAR Computer Code  
DODJE.REEKO1

 (14)  
Superseded Nr.  
NONE

 (15)  
Dated

 (16)  
Effective Date  
18 SEP 2014



US Department of Transportation Federal Aviation Administration			STAR (Data Record)		
RUNWAY DATA	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
	RWY	THRESHOLD ELEVATION	TCH		
	RW13	00655	50		
	RW17	00651	43		
	RW31	00646	52		
	RW35	00659	45		
(11) Arrival Name REEKO RNAV	(12) Number ONE	(13) STAR Computer Code DODJE.REEKO1	(14) Superseded Nr. NONE	(15) Dated	(16) Effective Date 18 SEP 2014

**US Department of Transportation  
Federal Aviation Administration**
**STAR (Data Record)**

ARINC PACKET - 424-18 - STAR

	1	2	3	4	5	6	7	8	9	0	1	2	3
NAVAID	1234567890123456789012345678901234567890123456789012345678901234567890123456789012												
SUSAD	PGO	K4011350VTLW	N34404967W094363241	N34404967W094363241E0040027001	NARRICH MOUNTAIN								

	1	2	3	4	5	6	7	8	9	0	1	2	3
WP	1234567890123456789012345678901234567890123456789012345678901234567890123456789012												
SUSAEAENRT	CHEVE K40	W	L	N31111921W096544090				E0037	NAR	CHEVE			
SUSAEAENRT	CRIED K40	C	H	N31211428W095394109				E0030	NAR	CRIED			
SUSAEAENRT	DODJE K40	C	L	N32170309W096345863				E0035	NAR	DODJE			
SUSAEAENRT	GEEMC K40	W		N31561007W096254736				E0034	NAR	GEEMC			
SUSAEAENRT	JJEEP K40	W		N32003274W095461053				E0030	NAR	JJEEP			
SUSAEAENRT	MERKK K40	W	L	N31475750W094542948				E0025	NAR	MERKK			
SUSAEAENRT	PNUTS K40	W	L	N31345518W093262950				E0016	NAR	PNUTS			
SUSAEAENRT	PUDJE K40	W	L	N32290896W092552857				E0012	NAR	PUDJE			
SUSAEAENRT	PURRS K40	W		N32103408W096283454				E0034	NAR	PURRS			
SUSAEAENRT	REEKO K40	W		N32194799W096403591				E0036	NAR	REEKO			
SUSAEAENRT	SCOPS K40	W		N32240251W097054514				E0038	NAR	SCOPS			
SUSAEAENRT	SWVAY K40	W		N32240596W096591643				E0037	NAR	SWVAY			
SUSAEAENRT	VDUBB K40	W		N32203389W095415114				E0030	NAR	VDUBB			

	1	2	3	4	5	6	7	8	9	0	1	2	3
AIRPORT	1234567890123456789012345678901234567890123456789012345678901234567890123456789012												
SUSAP	KWEAK4AWEA	0	028YHN32444663W097405683E005000991	1800018000C	MNAR	PARKER COUNTY							

	1	2	3	4	5	6	7	8	9	0	1	2	3
SEGMENT	1234567890123456789012345678901234567890123456789012345678901234567890123456789012												
SUSAP	KWEAK4EREEKO14CHEVE	010CHEVEK4EA0E	IF							18000			
SUSAP	KWEAK4EREEKO14CHEVE	020GEEMCK4EA0E	010TF										
SUSAP	KWEAK4EREEKO14CHEVE	030PURRSK4EA0E	H 010TF										
SUSAP	KWEAK4EREEKO14CHEVE	040DODJEK4EA0EE	010TF										
SUSAP	KWEAK4EREEKO14CRIED	010CRIEDK4EA0E	IF							18000			
SUSAP	KWEAK4EREEKO14CRIED	020PURRSK4EA0E	H 010TF										
SUSAP	KWEAK4EREEKO14CRIED	030DODJEK4EA0EE	010TF										
SUSAP	KWEAK4EREEKO14PNUTS	010PNUTSK4EA0E	IF							18000			
SUSAP	KWEAK4EREEKO14PNUTS	020MERKKK4EA0E	010TF										
SUSAP	KWEAK4EREEKO14PNUTS	030JJEEPK4EA0E	010TF										

**(11)  
Arrival Name**  
REEKO RNAV

**(12)  
Number**  
ONE

**(13)  
STAR Computer Code**  
DODJE.REEKO1

**(14)  
Superseded Nr.**  
NONE

**(15)  
Dated**
**(16)  
Effective Date**  
**18 SEP 2014**

**US Department of Transportation  
Federal Aviation Administration**

### STAR (Data Record)

SUSAP	KWEAK4EREEKO14PNUTS	040PURRSK4EA0E	H	010TF				
SUSAP	KWEAK4EREEKO14PNUTS	050DODJEK4EA0EE		010TF				
SUSAP	KWEAK4EREEKO14PUDJE	010PUDJEK4EA0E		IF				18000
SUSAP	KWEAK4EREEKO14PUDJE	020VDUBBK4EA0E	H	010TF				
SUSAP	KWEAK4EREEKO14PUDJE	030DODJEK4EA0EE		010TF				
SUSAP	KWEAK4EREEKO15ALL	010DODJEK4EA0E		IF				18000
SUSAP	KWEAK4EREEKO15ALL	020REEKOK4EA0E		010TF				
SUSAP	KWEAK4EREEKO15ALL	030SWVAYK4EA0E		010TF				
SUSAP	KWEAK4EREEKO15ALL	040SCOPSK4EA0EY		010TF				
SUSAP	KWEAK4EREEKO15ALL	050SCOPSK4EA0EE	FM	PGO	K4	219118492654	D	

[illegible]

(11)  
Arrival Name  
REEKO RNAV

(12)  
Number  
ONE

(13)  
STAR Computer Code  
DODJE.REEK01

(14)  
Superseded Nr.  
NONE

**(15)**  
**Dated**

(16)  
Effective Date

18 SEP 2014

**US Department of Transportation  
Federal Aviation Administration**
**STAR (Data Record)**

ARINC SUMMARY - 424-18 - STAR

ROUTES	TRANSITION	FIX	SEQ	USE	PATH	TURN	FO/FB	RNP	MAG (TRUE)	DISTANCE	ALTITUDE	SPEED
	CHEVE	CHEVE	010		IF		FB					
	CHEVE	GEEMC	020		TF		FB	1.0				
	CHEVE	PURRS	030		TF		FB	1.0				
	CHEVE	DODJE	040		TF		FB	1.0				
	CRIED	CRIED	010		IF		FB					
	CRIED	PURRS	020		TF		FB	1.0				
	CRIED	DODJE	030		TF		FB	1.0				
	PNUTS	PNUTS	010		IF		FB					
	PNUTS	MERKK	020		TF		FB	1.0				
	PNUTS	JJEEP	030		TF		FB	1.0				
	PNUTS	PURRS	040		TF		FB	1.0				
	PNUTS	DODJE	050		TF		FB	1.0				
	PUDJE	PUDJE	010		IF		FB					
	PUDJE	VDUBB	020		TF		FB	1.0				
	PUDJE	DODJE	030		TF		FB	1.0				
	ALL	DODJE	010		IF		FB					
	ALL	REEKO	020		TF		FB	1.0				
	ALL	SWVAY	030		TF		FB	1.0				
	ALL	SCOPS	040		TF		FO	1.0				
	ALL	SCOPS	050		FM		FB		265.4 ( )			

POINT DATA	WAYPOINT	LAT IN SECS	LONG IN SECS	LAT IN MINS	LONG IN MINS
	PGO	N344049.67	W0943632.41	N3440.828	W09436.540
	CHEVE	N311119.21	W0965440.90	N3111.320	W09654.682
	CRIED	N312114.28	W0953941.09	N3121.238	W09539.685
	DODJE	N321703.09	W0963458.63	N3217.052	W09634.977
	GEEMC	N315610.07	W0962547.36	N3156.168	W09625.789
	JJEEP	N320032.74	W0954610.53	N3200.546	W09546.176
	MERKK	N314757.50	W0945429.48	N3147.958	W09454.491
	PNUTS	N313455.18	W0932629.50	N3134.920	W09326.492
	PUDJE	N322908.96	W0925528.57	N3229.149	W09255.476
	PURRS	N321034.08	W0962834.54	N3210.568	W09628.576
	REEKO	N321947.99	W0964035.91	N3219.800	W09640.599
	SCOPS	N322402.51	W0970545.14	N3224.042	W09705.752
	SWVAY	N322405.96	W0965916.43	N3224.099	W09659.274
	VDUBB	N322033.89	W0954151.14	N3220.565	W09541.852
	RW17	N324458.76	W0974056.73	N3244.979	W09740.946

**(11)  
Arrival Name**  
REEKO RNAV

**(12)  
Number**  
ONE

**(13)  
STAR Computer Code**  
DODJE.REEKO1

**(14)  
Superseded Nr.**  
NONE

**(15)  
Dated**

**(16)  
Effective Date**  
**18 SEP 2014**

US Department of Transportation Federal Aviation Administration			STAR (Data Record)			
RW35			N324432.33	W0974056.94	N3244.539	W09740.949
RUNWAY DATA	RWY	THRESHOLD ELEVATION	TCH			
	RW17	00988	50			
	RW35	00983	50			
(11) Arrival Name			(12) Number		(13) STAR Computer Code	
REEKO RNAV			ONE		DODJE.REEKO1	
(14) Superseded Nr.			(15) Dated		(16) Effective Date	
NONE					18 SEP 2014	