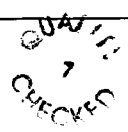


US Department of Transportation Federal Aviation Administration								STAR - Standard Terminal Arrival		1. Bearings, headings, courses and radials are listed to the nearest hundredth (e.g. 360.00) 2. Distances are in nautical miles to nearest hundredth (e.g. 00.00) 3. Altitudes are minimum altitudes 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) MOCA	(h) MAA	(i) Crossing Altitudes / Fixes		
AWLIV	AWLIV.JUDDG1	AWLIV	AWLIV							
BELMN	BELMN.JUDDG1	BELMN	MURAH	255.32/16.85	7000	2500				
			MIICK	173.99/17.01	8000	2600				
			MURAH	174.00/27.00	7000	3100				
DRLER	DRLER.JUDDG1	DRLER	DRLER							
			VPATH	255.89/24.35	9000	3300				
			JSTCE	255.60/15.50	8000	2400				
			MURAH	255.43/27.00	7000	2500				
LFRED	LFRED.JUDDG1	LFRED	LFRED							
			PAAUL	226.55/40.11	9000	2700				
			MOMMY	226.20/15.50	8000	2400				
			FEDRL	226.05/18.00	7000	2500				
			MURAH	205.33/09.00	7000	2500				
(2) Arrival Route Description: FROM MURAH ON TRACK 216.95/10.00 TO JUDDG (MEA 6000). LANDING OUN/TIK: FROM JUDDG ON TRACK 191.90/5.01 TO PEGOE (MEA 5000), THEN ON TRACK 192.00. EXPECT RADAR VECTORS TO FINAL APPROACH COURSE. LANDING PWA RW17L: FROM JUDDG ON TRACK 235.96/5.01 TO ODPIE (MEA 5000), THEN ON TRACK 236.00. EXPECT RADAR VECTORS TO FINAL APPROACH COURSE. Continued on block 16...										
(3) Procedural Data Notes: NOTE: RADAR REQUIRED. NOTE: RNAV 1. NOTE: DME/DME/IRU OR GPS REQUIRED.										
(4) Fixes and/or Holding Patterns:										
(5) Communications: OKC APP CON, PWA ATIS, TIK ATIS, OUN AWOS-3. <div style="text-align: right;">  </div>										
(6) Arrival Name JUDDG (RNAV)	(7) Number ONE	(8) STAR Computer Code MURAH.JUDDG1	(9) Superseded Nr. NONE	(10) Dated	(11) Effective Date 24 July 2014					

QUARTER
7
CHECKED

(16) Continuation:**(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) MOCA	(h) MAA	(i) Crossing Altitudes / Fixes
MPYRE	MPYRE.JUDDG1	MPYRE	MPYRE VPEET KNEWT FEDRL MURAH	242.47/26.05 242.20/15.50 242.02/18.00 205.33/09.00	9000 8000 7000 7000	2300 2400 2500 2500		
PAAUL	PAAUL.JUDDG1	PAAUL	PAAUL FEDRL MURAH	226.20/33.50 205.33/09.00	7000 7000	2500 2500		
VPATH	VPATH.JUDDG1	VPATH	VPATH JSTCE MURAH	255.60/15.50 255.43/27.00	8000 7000	2400 2500		
VPEET	VPEET.JUDDG1	VPEET	VPEET FEDRL MURAH	242.20/33.50 205.33/09.00	7000 7000	2500 2500		

Continued on (16) Continuation: 2 of 2.

(17) Changes:**(18) Reasons for Changes:**

3/27/2014: THIS IS AN UPDATED COPY OF THE FORM DEVELOPED ON 02/06/2014.
CHANGED STAR COMPUTER CODE FROM JUDDG.JUDDG1 TO MURAH.JUDDG1

5/27/2014: THIS IS A CORRECTED COPY OF THE FORM DEVELOPED ON 02/06/2014.
CHANGED "VPATH" TO "PAAUL" IN COLUMN (C) FOR THE PAAUL TRANSITION.

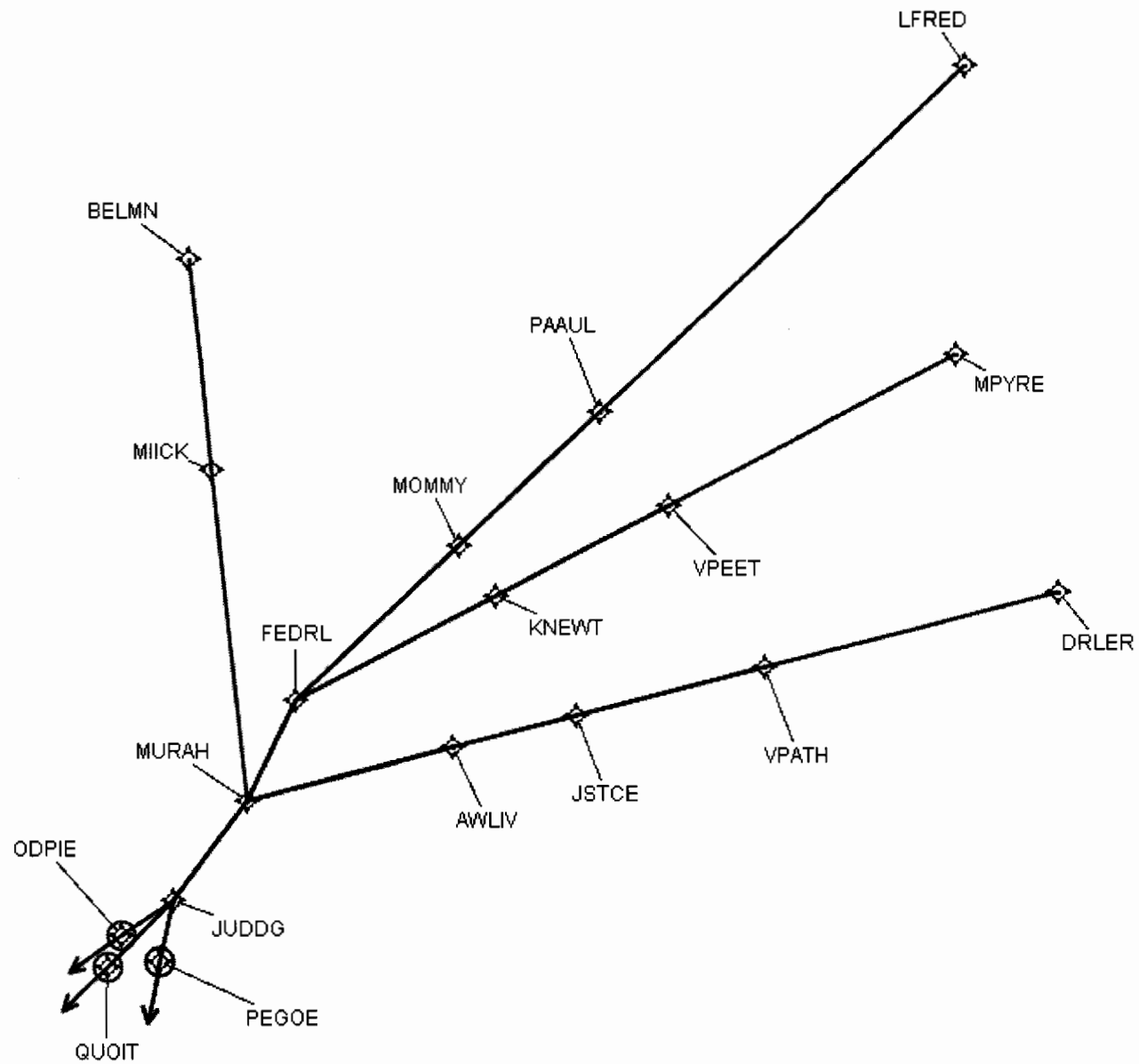
Developed By	Name (Typed and Signed), Title and Organization			DATE		
	RICHARD MURPHY, AIRSPACE AND PROCEDURE SPECIALIST, ZKC 530C, KANSAS CITY CENTER			02/06/2014		
Approved	NFPG	GEORGE GONZALEZ, MANAGER AJV-353			JUN 03 2014	
	Reg. ATD					
(6) Arrival Name JUDDG (RNAV)		(7) Number ONE	(8) STAR Computer Code MURAH.JUDDG1	(9) Superseded Nr. NONE	(10) Dated	(11) Effective Date 24 July 2014

(16) Continuation (2 of 2):**(2) Arrival Route Description:**

LANDING PWA RW35R: FROM JUDDG ON TRACK 225.20/7.49 TO QUIT (MEA 5000), THEN ON TRACK 225.00. EXPECT RADAR VECTORS TO FINAL APPROACH COURSE.

24 JUL 2014
014000Z

(6) Arrival Name JUDDG (RNAV)	(7) Number ONE	(8) STAR Computer Code MURAH.JUDDG1	(9) Superseded Nr. NONE	(10) Dated	(11) Effective Date 24 July 2014
---	--------------------------	---	-----------------------------------	-------------------	--



7

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									
AWLIV	360335.49N / 0964810.57W	Y		IF					AWLIV.JUDDG1
MURAH	360043.53N / 0970839.26W	Y	FB	TF	260.32	16.85			
En Route Transition									
BELMN	364447.51N / 0970936.55W	Y		IF					BELMN.JUDDG1
MIICK	362745.57N / 0970914.28W	Y	FB	TF	178.99	17.01			
MURAH	360043.53N / 0970839.26W	Y	FB	TF	179.00	27.00			
En Route Transition									
DRLER	361146.53N / 0954717.10W	Y		IF					DRLER.JUDDG1
VPATH	360751.25N / 0961658.16W	Y	FB	TF	260.89	24.35			
JSTCE	360517.66N / 0963550.19W	Y	FB	TF	260.60	15.50			
MURAH	360043.53N / 0970839.26W	Y	FB	TF	260.43	27.00			
En Route Transition									
(11) Arrival Name JUDDG (RNAV)	(12) Number ONE	(13) STAR Computer Code MURAH.JUDDG1	(14) Superseded Nr. NONE	(15) Dated	(16) Effective Date 24 JULY 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
LFRED	365440.93N / 0955151.78W	Y		IF					LFRED.JUDDG1
PAAUL	362936.05N / 0963048.97W	Y	FB	TF	231.55	40.11			
MOMMY	361951.59N / 0964546.00W	Y	FB	TF	231.20	15.50			
FEDRL	360830.51N / 0970303.05W	Y	FB	TF	231.05	18.00			
MURAH	360043.53N / 0970839.26W	Y	FB	TF	210.33	09.00			
En Route Transition									
MPYRE	363140.29N / 0955507.61W	Y		IF					MPYRE.JUDDG1
VPEET	362136.67N / 0962455.35W	Y	FB	TF	247.47	26.05			
KNEWT	361534.44N / 0964235.42W	Y	FB	TF	247.20	15.50			
FEDRL	360830.51N / 0970303.05W	Y	FB	TF	247.02	18.00			
MURAH	360043.53N / 0970839.26W	Y	FB	TF	210.33	09.00			
En Route Transition									
PAAUL	362936.05N / 0963048.97W	Y		IF					PAAUL.JUDDG1
FEDRL	360830.51N / 0970303.05W	Y	FB	TF	231.20	33.50			
(11) Arrival Name JUDDG (RNAV)		(12) Number ONE		(13) STAR Computer Code MURAH.JUDDG1		(14) Superseded Nr. NONE		(15) Dated	(16) Effective Date 24 JULY 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	
MURAH	360043.53N / 0970839.26W	Y	FB	TF	210.33	09.00				
En Route Transition										
VPATH	360751.25N / 0961658.16W	Y		IF					VPATH.JUDDG1	
JSTCE	360517.66N / 0963550.19W	Y	FB	TF	260.60	15.50				
MURAH	360043.53N / 0970839.26W	Y	FB	TF	260.43	27.00				
En Route Transition										
VPEET	362136.67N / 0962455.35W	Y		IF					VPEET.JUDDG1	
FEDRL	360830.51N / 0970303.05W	Y	FB	TF	247.20	33.50				
MURAH	360043.53N / 0970839.26W	Y	FB	TF	210.33	09.00				
Common Route										
MURAH	360043.53N / 0970839.26W	Y		IF					MURAH.JUDDG1	
JUDDG	355316.43N / 0971652.88W	Y	FB	TF	221.95	10.00				
(11) Arrival Name JUDDG (RNAV)		(12) Number ONE		(13) STAR Computer Code MURAH.JUDDG1		(14) Superseded Nr. NONE		(15) Dated		(16) Effective Date 24 JULY 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
Runway Transition									
JUDDG	355316.43N / 0971652.88W	Y		IF					
PEGOE	354828.11N / 0971840.40W		FO	TF	196.90	05.01			
KOUN:ALL RWYS				FM	197.00				
Runway Transition									
JUDDG	355316.43N / 0971652.88W	Y		IF					
PEGOE	354828.11N / 0971840.40W		FO	TF	196.90	05.01			
KTIK:ALL RWYS				FM	197.00				
Runway Transition									
JUDDG	355316.43N / 0971652.88W	Y		IF					
ODPIE	355050.26N / 0972215.97W		FO	TF	240.96	05.01			
KPWA:PWA RW17L				FM	241.00				
Runway Transition									
(11) Arrival Name JUDDG (RNAV)		(12) Number ONE		(13) STAR Computer Code MURAH.JUDDG1		(14) Superseded Nr. NONE		(15) Dated	(16) Effective Date 24 JULY 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
JUDDG	355316.43N / 0971652.88W	Y		IF					
QUOIT	354828.17N / 0972357.26W	Y	FO	TF	230.20	07.49			
KPWA:PWA RW35R				FM	230.00				
(11) Arrival Name JUDDG (RNAV)	(12) Number ONE	(13) STAR Computer Code MURAH.JUDDG1		(14) Superseded Nr. NONE		(15) Dated		(16) Effective Date 24 JULY 2014	

**US Department of Transportation
Federal Aviation Administration**

STAR (Data Record)

ARINC PACKET - 424-18 - STAR

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

QUALITY
2
CHECKED

(11) Arrival Name JUDDG (RNAV)	(12) Number ONE	(13) STAR Computer Code MURAH.JUDDG1	(14) Superseded Nr. NONE	(15) Dated	(16) Effective Date 24 JULY 2014
---	------------------------------	---	---------------------------------------	----------------------	---

STAR (Data Record)

[illegible]Page 7 of 17

**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
	AWLIV	AWLIV	010		IF		FB					
	AWLIV	MURAH	020		TF		FB	1.0				
	BELMN	BELMN	010		IF		FB					
	BELMN	MIICK	020		TF		FB	1.0				
	BELMN	MURAH	030		TF		FB	1.0				
	DRLER	DRLER	010		IF		FB					
	DRLER	VPATH	020		TF		FB	1.0				
	DRLER	JSTCE	030		TF		FB	1.0				
	DRLER	MURAH	040		TF		FB	1.0				
	LFRED	LFRED	010		IF		FB					
	LFRED	PAAUL	020		TF		FB	1.0				
	LFRED	MOMMY	030		TF		FB	1.0				
	LFRED	FEDRL	040		TF		FB	1.0				
	LFRED	MURAH	050		TF		FB	1.0				
	MPYRE	MPYRE	010		IF		FB					
	MPYRE	VPEET	020		TF		FB	1.0				
	MPYRE	KNEWT	030		TF		FB	1.0				
	MPYRE	FEDRL	040		TF		FB	1.0				
	MPYRE	MURAH	050		TF		FB	1.0				
	PAAUL	PAAUL	010		IF		FB					
	PAAUL	FEDRL	020		TF		FB	1.0				
	PAAUL	MURAH	030		TF		FB	1.0				
	VPATH	VPATH	010		IF		FB					
	VPATH	JSTCE	020		TF		FB	1.0				
	VPATH	MURAH	030		TF		FB	1.0				
	VPEET	VPEET	010		IF		FB					
	VPEET	FEDRL	020		TF		FB	1.0				
	VPEET	MURAH	030		TF		FB	1.0				
	ALL	MURAH	010		IF		FB					
	ALL	JUDDG	020		TF		FB	1.0				
	ALL	PEGOE	030		TF		FO	1.0				
	ALL	PEGOE	040		FM		FB		192.0()			

POINT DATA	WAYPOINT	LAT IN SECS	LONG IN SECS	LAT IN MINS	LONG IN MINS
	END	N362041.90	W0975506.08	N3620.698	W09755.101
	AWLIV	N360335.49	W0964810.57	N3603.592	W09648.176
	BELMN	N364447.51	W0970936.55	N3644.792	W09709.609

(11)
Arrival Name
JUDDG (RNAV)

(12)
Number
ONE

(13)
STAR Computer Code
MURAH.JUDDG1

(14)
Superseded Nr.
NONE

(15)
Dated

(16)
Effective Date
24 JULY 2014

**US Department of Transportation
Federal Aviation Administration**

STAR (Data Record)

DRLER	N361146.53	W0954717.10	N3611.776	W09547.285
FEDRL	N360830.51	W0970303.05	N3608.509	W09703.051
JSTCE	N360517.66	W0963550.19	N3605.294	W09635.837
JUDDG	N355316.43	W0971652.88	N3553.274	W09716.881
KNEWT	N361534.44	W0964235.42	N3615.574	W09642.590
LFRED	N365440.93	W0955151.78	N3654.682	W09551.863
MIICK	N362745.57	W0970914.28	N3627.760	W09709.238
MOMMY	N361951.59	W0964546.00	N3619.860	W09645.767
MPYRE	N363140.29	W0955507.61	N3631.672	W09555.127
MURAH	N360043.53	W0970839.26	N3600.726	W09708.654
PAAUL	N362936.05	W0963048.97	N3629.601	W09630.816
PEGOE	N354828.11	W0971840.40	N3548.469	W09718.673
VPATH	N360751.25	W0961658.16	N3607.854	W09616.969
VPEET	N362136.67	W0962455.35	N3621.611	W09624.923
RW03	N351410.37	W0972832.88	N3514.173	W09728.548
RW17	N351523.18	W0972823.21	N3515.386	W09728.387
RW21	N351448.26	W0972759.06	N3514.804	W09727.984
RW35	N351431.77	W0972822.84	N3514.530	W09728.381

RUNWAY DATA

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

(11) Arrival Name	(12) Number	(13) STAR Computer Code	(14) Superseded Nr.	(15) Dated	(16) Effective Date
JUDDG (RNAV)	ONE	MURAH.JUDDG1	NONE		24 JULY 2014

STAR (Data Record)

ARINC PACKET - 424-18 - STAR

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

(11) Arrival Name JUDDG (RNAV)	(12) Number ONE	(13) STAR Computer Code MURAH.JUDDG1	(14) Superseded Nr. NONE	(15) Dated	(16) Effective Date 24 JULY 2014
---	------------------------------	---	---------------------------------------	----------------------	---

STAR (Data Record)

[illegible]Page 11 of 17

**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
	AWLIV	AWLIV	010		IF		FB					
	AWLIV	MURAH	020		TF		FB	1.0				
	BELMN	BELMN	010		IF		FB					
	BELMN	MIICK	020		TF		FB	1.0				
	BELMN	MURAH	030		TF		FB	1.0				
	DRLER	DRLER	010		IF		FB					
	DRLER	VPATH	020		TF		FB	1.0				
	DRLER	JSTCE	030		TF		FB	1.0				
	DRLER	MURAH	040		TF		FB	1.0				
	LFRED	LFRED	010		IF		FB					
	LFRED	PAAUL	020		TF		FB	1.0				
	LFRED	MOMMY	030		TF		FB	1.0				
	LFRED	FEDRL	040		TF		FB	1.0				
	LFRED	MURAH	050		TF		FB	1.0				
	MPYRE	MPYRE	010		IF		FB					
	MPYRE	VPEET	020		TF		FB	1.0				
	MPYRE	KNEWT	030		TF		FB	1.0				
	MPYRE	FEDRL	040		TF		FB	1.0				
	MPYRE	MURAH	050		TF		FB	1.0				
	PAAUL	PAAUL	010		IF		FB					
	PAAUL	FEDRL	020		TF		FB	1.0				
	PAAUL	MURAH	030		TF		FB	1.0				
	VPATH	VPATH	010		IF		FB					
	VPATH	JSTCE	020		TF		FB	1.0				
	VPATH	MURAH	030		TF		FB	1.0				
	VPEET	VPEET	010		IF		FB					
	VPEET	FEDRL	020		TF		FB	1.0				
	VPEET	MURAH	030		TF		FB	1.0				
		MURAH	010		IF		FB					
		JUDDG	020		TF		FB	1.0				
	RW17L	JUDDG	010		IF		FB					
	RW17L	ODPIE	020		TF		FO	1.0				
	RW17L	ODPIE	030		FM		FB		236.0()			
	RW35R	JUDDG	010		IF		FB					
	RW35R	QUOIT	020		TF		FO	1.0				
	RW35R	QUOIT	030		FM		FB		225.0()			
POINT DATA	WAYPOINT			LAT IN SECS		LONG IN SECS		LAT IN MINS		LONG IN MINS		

(11) Arrival Name	(12) Number	(13) STAR Computer Code	(14) Superseded Nr.	(15) Dated	(16) Effective Date
JUDDG (RNAV)	ONE	MURAH.JUDDG1	NONE		24 JULY 2014

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

END	N362041.90	W0975506.08	N3620.698	W09755.101
AWLIV	N360335.49	W0964810.57	N3603.592	W09648.176
BELMN	N364447.51	W0970936.55	N3644.792	W09709.609
DRLER	N361146.53	W0954717.10	N3611.776	W09547.285
FEDRL	N360830.51	W0970303.05	N3608.509	W09703.051
JSTCE	N360517.66	W0963550.19	N3605.294	W09635.837
JUDDG	N355316.43	W0971652.88	N3553.274	W09716.881
KNEWT	N361534.44	W0964235.42	N3615.574	W09642.590
LFRED	N365440.93	W0955151.78	N3654.682	W09551.863
MIICK	N362745.57	W0970914.28	N3627.760	W09709.238
MOMMY	N361951.59	W0964546.00	N3619.860	W09645.767
MPYRE	N363140.29	W0955507.61	N3631.672	W09555.127
MURAH	N360043.53	W0970839.26	N3600.726	W09708.654
PAAUL	N362936.05	W0963048.97	N3629.601	W09630.816
VPATH	N360751.25	W0961658.16	N3607.854	W09616.969
VPEET	N362136.67	W0962455.35	N3621.611	W09624.923
ODPIE	N355050.26	W0972215.97	N3550.838	W09722.266
QUOIT	N354828.17	W0972357.26	N3548.470	W09723.954
RW17L	N353239.61	W0973843.81	N3532.660	W09738.730
RW35R	N353131.93	W0973843.79	N3531.532	W09738.730

RUNWAY DATA

RWY	THRESHOLD ELEVATION	TCH
RW17L	01291	54
RW35R	01299	50

(11) Arrival Name	(12) Number	(13) STAR Computer Code	(14) Superseded Nr.	(15) Dated	(16) Effective Date
JUDDG (RNAV)	ONE	MURAH.JUDDG1	NONE		24 JULY 2014

STAR (Data Record)

ARINC PACKET - 424-18 - STAR

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

(11) Arrival Name JUDDG (RNAV)	(12) Number ONE	(13) STAR Computer Code MURAH.JUDDG1	(14) Superseded Nr. NONE	(15) Dated	(16) Effective Date 24 JULY 2014
---	------------------------------	---	---------------------------------------	----------------------	--

STAR (Data Record)

[illegible]Page 16 of 17

**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
	AWLIV	AWLIV	010		IF		FB					
	AWLIV	MURAH	020		TF		FB	1.0				
	BELMN	BELMN	010		IF		FB					
	BELMN	MIICK	020		TF		FB	1.0				
	BELMN	MURAH	030		TF		FB	1.0				
	DRLER	DRLER	010		IF		FB					
	DRLER	VPATH	020		TF		FB	1.0				
	DRLER	JSTCE	030		TF		FB	1.0				
	DRLER	MURAH	040		TF		FB	1.0				
	LFRED	LFRED	010		IF		FB					
	LFRED	PAAUL	020		TF		FB	1.0				
	LFRED	MOMMY	030		TF		FB	1.0				
	LFRED	FEDRL	040		TF		FB	1.0				
	LFRED	MURAH	050		TF		FB	1.0				
	MPYRE	MPYRE	010		IF		FB					
	MPYRE	VPEET	020		TF		FB	1.0				
	MPYRE	KNEWT	030		TF		FB	1.0				
	MPYRE	FEDRL	040		TF		FB	1.0				
	MPYRE	MURAH	050		TF		FB	1.0				
	PAAUL	PAAUL	010		IF		FB					
	PAAUL	FEDRL	020		TF		FB	1.0				
	PAAUL	MURAH	030		TF		FB	1.0				
	VPATH	VPATH	010		IF		FB					
	VPATH	JSTCE	020		TF		FB	1.0				
	VPATH	MURAH	030		TF		FB	1.0				
	VPEET	VPEET	010		IF		FB					
	VPEET	FEDRL	020		TF		FB	1.0				
	VPEET	MURAH	030		TF		FB	1.0				
	ALL	MURAH	010		IF		FB					
	ALL	JUDDG	020		TF		FB	1.0				
	ALL	PEGOE	030		TF		FO	1.0				
	ALL	PEGOE	040		FM		FB		192.0 ()			

POINT DATA	WAYPOINT	LAT IN SECS	LONG IN SECS	LAT IN MINS	LONG IN MINS
	END	N362041.90	W0975506.08	N3620.698	W09755.101
	AWLIV	N360335.49	W0964810.57	N3603.592	W09648.176
	BELMN	N364447.51	W0970936.55	N3644.792	W09709.609

(11) Arrival Name	(12) Number	(13) STAR Computer Code	(14) Superseded Nr.	(15) Dated	(16) Effective Date
JUDDG (RNAV)	ONE	MURAH.JUDDG1	NONE		24 JULY 2014

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

DRLER	N361146.53	W0954717.10	N3611.776	W09547.285
FEDRL	N360830.51	W0970303.05	N3608.509	W09703.051
JSTCE	N360517.66	W0963550.19	N3605.294	W09635.837
JUDDG	N355316.43	W0971652.88	N3553.274	W09716.881
KNEWT	N361534.44	W0964235.42	N3615.574	W09642.590
LFRED	N365440.93	W0955151.78	N3654.682	W09551.863
MIICK	N362745.57	W0970914.28	N3627.760	W09709.238
MOMMY	N361951.59	W0964546.00	N3619.860	W09645.767
MPYRE	N363140.29	W0955507.61	N3631.672	W09555.127
MURAH	N360043.53	W0970839.26	N3600.726	W09708.654
PAAUL	N362936.05	W0963048.97	N3629.601	W09630.816
PEGOE	N354828.11	W0971840.40	N3548.469	W09718.673
VPATH	N360751.25	W0961658.16	N3607.854	W09616.969
VPEET	N362136.67	W0962455.35	N3621.611	W09624.923
RW13	N352529.47	W0972415.51	N3525.491	W09724.259
RW18	N352544.41	W0972255.56	N3525.740	W09722.926
RW31	N352424.53	W0972244.38	N3524.409	W09722.740
RW36	N352354.62	W0972255.67	N3523.910	W09722.928

RUNWAY DATA

RWY	THRESHOLD ELEVATION	TCH
RW13	01227	47
RW18	01260	51
RW31	01276	71
RW36	01291	51

(11) Arrival Name	(12) Number	(13) STAR Computer Code	(14) Superseded Nr.	(15) Dated	(16) Effective Date
JUDDG (RNAV)	ONE	MURAH.JUDDG1	NONE		24 JULY 2014