

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. 350.00). 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		
CRANS	CRANS.FISEL6	CRANS	CRANS							
			FATHR	198.22/60.99	15000					
			TOOMR	170.79/28.34	15000					
			JALOP	209.09/06.48	8000					
			MOSIE	209.12/19.81	8000					
			FISEL	209.05/04.01	8000					
MELBOURNE	MLB.FISEL6	MLB VOR/DME	MLB VOR/DME							
			FATHR	142.00/66.17	15000					
			TOOMR	170.79/28.34	15000					
			JALOP	209.09/06.48	8000					
			MOSIE	209.12/19.81	8000					
			FISEL	209.05/04.01	8000					
ORMOND BEACH	OMN.FISEL6	OMN VORTAC	OMN VORTAC							
			DIINO	142.37/52.49	FL180					
(2) Arrival Route Description: FROM FISEL ON TRACK 226.86/16.10 TO WAKED (MEA 6000), THEN ON TRACK 257.53/5.72 TO BEPAC (MEA 6000), THEN ON TRACK 276.00/32.53 TO AGOYA (MEA 4000), THEN ON 276.00 HEADING OR AS ASSIGNED BY ATC. EXPECT RADAR VECTORS.										
(3) Procedural Data Notes: NOTE: RADAR REQUIRED. NOTE: RNAV 1. NOTE: DME/DME/IRU OR GPS REQUIRED. NOTE: TURBOJET AIRCRAFT ONLY. NOTE: EXPECT TO CROSS FATHR AT FL240. Continued on block 16...										
(4) Fixes and/or Holding Patterns: CHART HOLDING AT CRANS HOLD N, RT 198.22 INBOUND, 12 NM LEGS. CHART HOLDING AT FATHR HOLD N, LT 170.64 INBOUND, 8 NM LEGS. CHART HOLDING AT MOSIE HOLD NE, LT 209.12 INBOUND, 8 NM LEGS. CHART HOLDING AT QUASH HOLD NW, LT 142.70 INBOUND, 15 NM LEGS.										
(5) Communications: MIA APP CON, FORT LAUDERDALE-HOLLYWOOD INTL ATIS, NORTH PERRY ATIS, POMPAHO BEACH AIRPARK ATIS, FORT LAUDERDALE EXECUTIVE ATIS, OPA-LOCKA EXECUTIVE ATIS.										
(6) Arrival Name FISEL RNAV	(7) Number SIX	(8) STAR Computer Code FISEL.FISEL6	(9) Superseded Nr. FIVE	(10) Dated 27 JUN 2013	(11) Effective Date 24 JUL 2014					

QUALITY
2
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
TREASURE	TRV.FISEL6	TRV VORTAC	QUASH	142.70/25.32	FL180			
			FATHR	170.64/65.20	15000			
			TOOMR	170.79/28.34	15000			
			JALOP	209.09/06.48	8000			
			MOSIE	209.12/19.81	8000			
			FISEL	209.05/04.01	8000			
			JALOP	148.00/70.28	8000			
			MOSIE	209.12/19.81	8000			
			FISEL	209.05/04.01	8000			
Continued on (16)Continuation: 2 of...								
<p>(17) Changes:</p> <p>1. PROCEDURAL DATA NOTES; REMOVED, "NOTE: AIRCRAFT WITH WINGSPAN LESS THAN 78 FEET AND APPROACH SPEED LESS THAN 121 KNOTS, EXPECT RUNWAY 9R OR RUNWAY 27L."</p> <p>2. PROCEDURAL DATA NOTES; REMOVED, "FREEPORT TRANSITION; FOR NON-GPS EQUIPPED AIRCRAFT, ZBV AND PBI MUST BE OPERATIONAL."</p> <p>3. PROCEDURAL DATA NOTES; CHANGED : TURBOJETS ONLY" TO TURBOJET AIRCRAFT ONLY.</p>								
<p>(18) Reasons for Changes:</p> <p>1. ATC REQUEST.</p> <p>2. NOTE WAS INCORRECTLY ADDED TO PROCEDURE.</p> <p>3. CORRECTED WORDING IN ACCORDANCE WITH 7100.9E.</p> <p>6/5/2014: THIS IS A CORRECTED COPY OF THE FORM APPROVED ON 5/21/2014.</p> <p>1. ALL INSTANCES OF FISEL.6 IN COMPUTER CODES CORRECTED TO FISEL6</p>								
<p>(6) Arrival Name FISEL RNAV</p> <p>(7) Number SIX</p> <p>(8) STAR Computer Code FISEL.FISEL6</p> <p>(9) Superseded Nr. FIVE</p> <p>(10) Dated 27 JUN 2013</p> <p>(11) Effective Date 24 JUL 2014</p>								

(16) Continuation (2 of 2):**(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
FREEPORT	ZFP.FISEL6	ZFP VOR_DME	ZFP VOR_DME BALEW FISEL	270.93/58.28 228.25/06.54	8000 8000			

(3) Procedural Data Notes:

NOTE: EXPECT TO CROSS MOSIE AT 8000 AND 250KTS.

Continued on (16) Continuation (2 of 2)

(3) Procedural Data Notes: NOTE: EXPECT TO CROSS BALEW AT 8000 AND 250KTS.

NOTE: TREASURE TRANSITION: ATC ASSIGNED ONLY.

NOTE: FLL LANDING WEST: EXPECT RADAR VECTORS TO FINAL APPROACH COURSE AFTER FISEL.

NOTE: FLL LANDING EAST: EXPECT RADAR VECTORS TO FINAL APPROACH COURSE PRIOR TO AGOYA

NOTE: LANDING FXE,HWO,OPF,PMP: EXPECT RADAR VECTORS PRIOR TO WAKED.

(11) Arrival Name	(12) Number	(13) STAR Computer Code	(14) Superseded Nr.	(15) Dated	(16) Effective Date
FISEL RNAV	SIX	FISEL FISEL6	FIVE	27 JUN 2013	24 JUL 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										
CRANS	281812.76N / 0793201.69W	Y		IF					CRANS.FISEL6	
FATHR	271825.70N / 0794631.41W	Y	FB	TF	192.22	60.99				
TOOMR	265059.98N / 0793812.49W	Y	FB	TF	164.79	28.34				
JALOP	264501.55N / 0794102.71W	Y	FB	TF	203.09	06.48				
MOSIE	262645.07N / 0794942.59W	Y	FB	TF	203.12	19.81				
FISEL	262302.90N / 0795127.56W	Y	FB	TF	203.05	04.01				
En Route Transition										
MLB VOR_DME	280619.02N / 0803807.22W	Y		IF					MLB.FISEL6	
FATHR	271825.70N / 0794631.41W	Y	FB	TF	136.00	66.17				
TOOMR	265059.98N / 0793812.49W	Y	FB	TF	164.79	28.34				
JALOP	264501.55N / 0794102.71W	Y	FB	TF	203.09	06.48				
MOSIE	262645.07N / 0794942.59W	Y	FB	TF	203.12	19.81				
FISEL	262302.90N / 0795127.56W	Y	FB	TF	203.05	04.01				
(11) Arrival Name FISEL RNAV		(12) Number SIX		(13) STAR Computer Code FISEL.FISEL6		(14) Superseded Nr. FIVE		(15) Dated 27 JUN 2013		(16) Effective Date 24 JUL 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	
En Route Transition										
OMN VORTAC	291811.71N / 0810645.71W	Y		IF					OMN.FISEL6	
DIINO	283959.95N / 0802535.43W	Y	FB	TF	136.37	52.49				
QUASH	282129.92N / 0800554.53W	Y	FB	TF	136.70	25.32				
FATHR	271825.70N / 0794631.41W	Y	FB	TF	164.64	65.20				
TOOMR	265059.98N / 0793812.49W	Y	FB	TF	164.79	28.34				
JALOP	264501.55N / 0794102.71W	Y	FB	TF	203.09	06.48				
MOSIE	262645.07N / 0794942.59W	Y	FB	TF	203.12	19.81				
FISEL	262302.90N / 0795127.56W	Y	FB	TF	203.05	04.01				
En Route Transition										
TRV VORTAC	274042.33N / 0802923.01W	Y		IF					TRV.FISEL6	
JALOP	264501.55N / 0794102.71W	Y	FB	TF	142.00	70.28				
MOSIE	262645.07N / 0794942.59W	Y	FB	TF	203.12	19.81				
FISEL	262302.90N / 0795127.56W	Y	FB	TF	203.05	04.01				
(11) Arrival Name FISEL RNAV		(12) Number SIX		(13) STAR Computer Code FISEL.FISEL6		(14) Superseded Nr. FIVE		(15) Dated 27 JUN 2013		(16) Effective Date 24 JUL 2014

US Department of Transportation Federal Aviation Administration				RNAV STAR (Data Record)							
En Route Transition											
ZFP VOR_DME	263319.25N / 0784152.25W	Y		IF					ZFP.FISEL6		
BALEW	262754.37N / 0794633.70W	Y	FB	TF	264.93	58.28					
FISEL	262302.90N / 0795127.56W	Y	FB	TF	222.25	06.54					
Common Route											
FISEL	262302.90N / 0795127.56W	Y		IF					FISEL.FISEL6		
WAKED	261049.69N / 0800310.13W	Y	FB	TF	220.86	16.10					
BEPAC	260900.59N / 0800911.72W	Y	FB	TF	251.53	05.72					
AGOYA	260856.04N / 0804520.68W	Y	FO	TF	270.00	32.53					
KFLL				VM	270.00						
(11) Arrival Name FISEL RNAV		(12) Number SIX		(13) STAR Computer Code FISEL.FISEL6		(14) Superseded Nr. FIVE		(15) Dated 27 JUN 2013		(16) Effective Date 24 JUL 2014	



**US Department of Transportation
Federal Aviation Administration**

STAR (Data Record)

ARINC PACKET - 424-18 - STAR

NAVAID	1	2	3	4	5	6	7	8	9	0	1	2	3
SUSAD	MLB	K7011000VDL	N28061902W080380722		N28061902W080380722W0070000341					NARMELBOURNE			
SUSAD	OMN	K7011260VTH	N29181171W081064571		N29181171W081064571E00000000192					NARORMOND BEACH			
SUSAD	TRV	K7011730VTH	N27404233W080292301		N27404233W080292301W0070000202					NARTREASURE			
SUSAD	ZFP	MY011320VDHW	N26331925W078415225		N26331925W078415225W0030000072					WGFEFREPORT			

[illegible][illegible]

SEGMENT	1	2	3	4	5	6	7	8	9	0	1	2	3
SUSAP	KFL	LK7	EFIS	EL64	CRANS	010	CRANS	K7EA0E	H	IF			
SUSAP	KFL	LK7	EFIS	EL64	CRANS	020	FATH	RK7EA0E	H	010TF			
SUSAP	KFL	LK7	EFIS	EL64	CRANS	030	TOOM	RK7EA0E		010TF			
SUSAP	KFL	LK7	EFIS	EL64	CRANS	040	JALO	PK7EA0E		010TF			
SUSAP	KFL	LK7	EFIS	EL64	CRANS	050	MOSI	EK7EA0E	H	010TF			
SUSAP	KFL	LK7	EFIS	EL64	CRANS	060	FISE	LK7EA0EE		010TF			
SUSAP	KFL	LK7	EFIS	EL64	MLB	010	MLB	K7D 0V		IF			
SUSAP	KFL	LK7	EFIS	EL64	MLB	020	FATH	RK7EA0E	H	010TF			

QUALITY
2
CHECKED

(11) Arrival Name FISEL RNAV	(12) Number SIX	(13) STAR Computer Code FISEL.FISEL6	(14) Superseded Nr. FIVE	(15) Dated 27 JUN 2013	(16) Effective Date 24 JUL 2014
--	-------------------------------------	--	--	--	---

STAR (Data Record)

[illegible]

2

**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
	CRANS	CRANS	010		IF		FB					
	CRANS	FATHR	020		TF		FB	1.0				
	CRANS	TOOMR	030		TF		FB	1.0				
	CRANS	JALOP	040		TF		FB	1.0				
	CRANS	MOSIE	050		TF		FB	1.0				
	CRANS	FISEL	060		TF		FB	1.0				
	MLB	MLB	010		IF		FB					
	MLB	FATHR	020		TF		FB	1.0				
	MLB	TOOMR	030		TF		FB	1.0				
	MLB	JALOP	040		TF		FB	1.0				
	MLB	MOSIE	050		TF		FB	1.0				
	MLB	FISEL	060		TF		FB	1.0				
	OMN	OMN	010		IF		FB					
	OMN	DIINO	020		TF		FB	1.0				
	OMN	QUASH	030		TF		FB	1.0				
	OMN	FATHR	040		TF		FB	1.0				
	OMN	TOOMR	050		TF		FB	1.0				
	OMN	JALOP	060		TF		FB	1.0				
	OMN	MOSIE	070		TF		FB	1.0				
	OMN	FISEL	080		TF		FB	1.0				
	TRV	TRV	010		IF		FB					
	TRV	JALOP	020		TF		FB	1.0				
	TRV	MOSIE	030		TF		FB	1.0				
	TRV	FISEL	040		TF		FB	1.0				
	ZFP	ZFP	010		IF		FB					
	ZFP	BALEW	020		TF		FB	1.0				
	ZFP	FISEL	030		TF		FB	1.0				
	ALL	FISEL	010		IF		FB					
	ALL	WAKED	020		TF		FB	1.0				
	ALL	BEPAC	030		TF		FB	1.0				
	ALL	AGOYA	040		TF		FO	1.0				
	ALL	KFLL	050		VM		FB		276.0()			

POINT DATA	WAYPOINT	LAT IN SECS	LONG IN SECS	LAT IN MINS	LONG IN MINS
	MLB	N280619.02	W0803807.22	N2806.317	W08038.120
	OMN	N291811.71	W0810645.71	N2918.195	W08106.762
	TRV	N274042.33	W0802923.01	N2740.706	W08029.384

QUALITY
2
CHECKED

(11)
Arrival Name
FISEL RNAV

(12)
Number
SIX

(13)
STAR Computer Code
FISEL.FISEL6

(14)
Superseded Nr.
FIVE

(15)
Dated
27 JUN 2013

(16)
Effective Date
24 JUL 2014

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

ZFP	N263319.25	W0784152.25	N2633.321	W07841.871
AGOA	N260856.04	W0804520.68	N2608.934	W08045.345
BALEW	N262754.37	W0794633.70	N2627.906	W07946.562
BEPAC	N260900.59	W0800911.72	N2609.010	W08009.195
CRANS	N281812.76	W0793201.69	N2818.213	W07932.028
DIINO	N283959.95	W0802535.43	N2839.999	W08025.591
FATHR	N271825.70	W0794631.41	N2718.428	W07946.524
FISEL	N262302.90	W0795127.56	N2623.048	W07951.459
JALOP	N264501.55	W0794102.71	N2645.026	W07941.045
MOSIE	N262645.07	W0794942.59	N2626.751	W07949.710
QUASH	N282129.92	W0800554.53	N2821.499	W08005.909
TOOMR	N265059.98	W0793812.49	N2651.000	W07938.208
WAKED	N261049.69	W0800310.13	N2610.828	W08003.169
RW10L	N260436.99	W0800953.22	N2604.617	W08009.887
RW10R	N260357.19	W0800930.06	N2603.953	W08009.501
RW28L	N260356.67	W0800802.34	N2603.945	W08008.039
RW28R	N260436.49	W0800827.49	N2604.608	W08008.458

RUNWAY DATA

RWY	THRESHOLD ELEVATION	TCH
RW10L	00006	48
RW10R	00010	50
RW28L	00065	53
RW28R	00005	49

(11)
Arrival Name
FISEL RNAV

(12)
Number
SIX

(13)
STAR Computer Code
FISEL.FISEL6

(14)
Superseded Nr.
FIVE

(15)
Dated
27 JUN 2013

(16)
Effective Date
24 JUL 2014

**US Department of Transportation
Federal Aviation Administration**

STAR (Data Record)

ARINC PACKET - 424-18 - STAR

NAVAID	1	2	3	4	5	6	7	8	9	0	1	2	3
SUSAD	MLB	K7011000VDL	N28061902W080380722		N28061902W080380722W0070000341					NARMELBOURNE			
SUSAD	OMN	K7011260VTH	N29181171W081064571		N29181171W081064571E0000000192					NARORMOND BEACH			
SUSAD	TRV	K7011730VTH	N27404233W080292301		N27404233W080292301W0070000202					NARTREASURE			
SUSAD	ZFP	MY011320VDHW	N26331925W078415225		N26331925W078415225W0030000072					WGEFREEPORT			

[illegible][illegible][illegible]

(11) Arrival Name FISEL RNAV	(12) Number SIX	(13) STAR Computer Code FISEL.FISEL6	(14) Superseded Nr. FIVE	(15) Dated 27 JUN 2013	(16) Effective Date 24 JUL 2014
---	------------------------------	---	---------------------------------------	-------------------------------------	--

STAR (Data Record)

[illegible]

**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
	CRANS	CRANS	010		IF		FB					
	CRANS	FATHR	020		TF		FB	1.0				
	CRANS	TOOMR	030		TF		FB	1.0				
	CRANS	JALOP	040		TF		FB	1.0				
	CRANS	MOSIE	050		TF		FB	1.0				
	CRANS	FISEL	060		TF		FB	1.0				
	MLB	MLB	010		IF		FB					
	MLB	FATHR	020		TF		FB	1.0				
	MLB	TOOMR	030		TF		FB	1.0				
	MLB	JALOP	040		TF		FB	1.0				
	MLB	MOSIE	050		TF		FB	1.0				
	MLB	FISEL	060		TF		FB	1.0				
	OMN	OMN	010		IF		FB					
	OMN	DIINO	020		TF		FB	1.0				
	OMN	QUASH	030		TF		FB	1.0				
	OMN	FATHR	040		TF		FB	1.0				
	OMN	TOOMR	050		TF		FB	1.0				
	OMN	JALOP	060		TF		FB	1.0				
	OMN	MOSIE	070		TF		FB	1.0				
	OMN	FISEL	080		TF		FB	1.0				
	TRV	TRV	010		IF		FB					
	TRV	JALOP	020		TF		FB	1.0				
	TRV	MOSIE	030		TF		FB	1.0				
	TRV	FISEL	040		TF		FB	1.0				
	ZFP	ZFP	010		IF		FB					
	ZFP	BALEW	020		TF		FB	1.0				
	ZFP	FISEL	030		TF		FB	1.0				
	ALL	FISEL	010		IF		FB					
	ALL	WAKED	020		TF		FB	1.0				
	ALL	BEPAC	030		TF		FB	1.0				
	ALL	AGOYA	040		TF		FO	1.0				
	ALL	KFXE	050		VM		FB		276.0()			

POINT DATA	WAYPOINT	LAT IN SECS	LONG IN SECS	LAT IN MINS	LONG IN MINS
	MLB	N280619.02	W0803807.22	N2806.317	W08038.120
	OMN	N291811.71	W0810645.71	N2918.195	W08106.762
	TRV	N274042.33	W0802923.01	N2740.706	W08029.384

(11)
Arrival Name
FISEL RNAV

(12)
Number
SIX

(13)
STAR Computer Code
FISEL.FISEL6

(14)
Superseded Nr.
FIVE

(15)
Dated
27 JUN 2013

(16)
Effective Date
24 JUL 2014

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

ZFP	N263319.25	W0784152.25	N2633.321	W07841.871
AGOYA	N260856.04	W0804520.68	N2608.934	W08045.345
BALEW	N262754.37	W0794633.70	N2627.906	W07946.562
BEPAC	N260900.59	W0800911.72	N2609.010	W08009.195
CRANS	N281812.76	W0793201.69	N2818.213	W07932.028
DIINO	N283959.95	W0802535.43	N2839.999	W08025.591
FATHR	N271825.70	W0794631.41	N2718.428	W07946.524
FISEL	N262302.90	W0795127.56	N2623.048	W07951.459
JALOP	N264501.55	W0794102.71	N2645.026	W07941.045
MOSIE	N262645.07	W0794942.59	N2626.751	W07949.710
QUASH	N282129.92	W0800554.53	N2821.499	W08005.909
TOOMR	N265059.98	W0793812.49	N2651.000	W07938.208
WAKED	N261049.69	W0800310.13	N2610.828	W08003.169
RW08	N261151.27	W0801051.12	N2611.855	W08010.852
RW13	N261156.20	W0801025.92	N2611.937	W08010.432
RW26	N261157.71	W0800945.61	N2611.962	W08009.760
RW31	N261131.38	W0800951.70	N2611.523	W08009.862

RUNWAY DATA

RWY	THRESHOLD ELEVATION	TCH
RW08	00012	55
RW13	00012	41
RW26	00012	45
RW31	00011	48

(11)
Arrival Name
FISEL RNAV

(12)
Number
SIX

(13)
STAR Computer Code
FISEL.FISEL6

(14)
Superseded Nr.
FIVE

(15)
Dated
27 JUN 2013

(16)
Effective Date
24 JUL 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	123456789012345678901234567890123456789012345678901234567890123456789012345678901234567890123456789012												
SUSAD	MLB	K7011000VDL	N28061902W080380722			N28061902W080380722W0070000341				NARMELBOURNE			
SUSAD	OMN	K7011260VTH	N29181171W081064571			N29181171W081064571E00000000192				NARORMOND BEACH			
SUSAD	TRV	K7011730VTHA	N27404233W080292301			N27404233W080292301W00700000202				NARTREASURE			
SUSAD	ZFP	MY011320VDHW	N26331925W078415225			N26331925W078415225W00300000072				WGEFREEPORT			

	1	2	3	4	5	6	7	8	9	0	1	2	3
WP	123456789012345678901234567890123456789012345678901234567890123456789012345678901234567890123456789012												
SUSAEANRT	AGOYA	K70	W	N26085604W080452068				W0061	NAR	AGOYA			
SUSAEANRT	BALEW	K70	W	N26275437W079463370				W0067	NAR	BALEW			
SUSAEANRT	BEPAC	K70	W	N26090059W0800091172				W0064	NAR	BEPAC			
SUSAEANRT	CRANS	K70	W	N28181276W079320169				W0072	NAR	CRANS			
SUSAEANRT	DIINO	K70	C	N28395995W080253543				W0067	NAR	DIINO			
SUSAEANRT	FATHR	K70	C	N27182570W079463141				W0069	NAR	FATHR			
SUSAEANRT	FISEL	K70	C	N26230290W079512756				W0067	NAR	FISEL			
SUSAEANRT	JALOP	K70	C	N26450155W079410271				W0068	NAR	JALOP			
SUSAEANRT	MOSIE	K70	W	N26264507W079494259				W0067	NAR	MOSIE			
SUSAEANRT	QUASH	K70	C	N28212992W080055453				W0069	NAR	QUASH			
SUSAEANRT	TOOMR	K70	C	N26505998W079381249				W0069	NAR	TOOMR			
SUSAEANRT	WAKED	K70	W	N26104969W080031013				W0065	NAR	WAKED			

	1	2	3	4	5	6	7	8	9	0	1	2	3
AIRPORT	123456789012345678901234567890123456789012345678901234567890123456789012345678901234567890123456789012												
SUSAP	KHWOK7AHWO	0	033YHN26000440W080142660W006000008			1800018000C		MNAR		NORTH PERRY			

	1	2	3	4	5	6	7	8	9	0	1	2	3
SEGMENT	123456789012345678901234567890123456789012345678901234567890123456789012345678901234567890123456789012												
SUSAP	KHWOK7EFISEL64CRANS	010CRANSK7EA0E	H	IF						18000			
SUSAP	KHWOK7EFISEL64CRANS	020FATHRK7EA0E	H	010TF									
SUSAP	KHWOK7EFISEL64CRANS	030TOOMRK7EA0E		010TF									
SUSAP	KHWOK7EFISEL64CRANS	040JALOPK7EA0E		010TF									
SUSAP	KHWOK7EFISEL64CRANS	050MOSIEK7EA0E	H	010TF									
SUSAP	KHWOK7EFISEL64CRANS	060FISELK7EA0EE		010TF									
SUSAP	KHWOK7EFISEL64MLB	010MLB K7D 0V		IF						18000			
SUSAP	KHWOK7EFISEL64MLB	020FATHRK7EA0E	H	010TF									

(11)
Arrival Name
FISEL RNAV

(12)
Number
SIX

(13)
STAR Computer Code
FISEL.FISEL6

(14)
Superseded Nr.
FIVE

(15)
Dated
27 JUN 2013

(16)
Effective Date
24 JUL 2014

**US Department of Transportation
Federal Aviation Administration**

STAR (Data Record)

SUSAP	KHWOK7EFISEL64MLB	030TOOMRK7EA0E	010TF	
SUSAP	KHWOK7EFISEL64MLB	040JALOPK7EA0E	010TF	
SUSAP	KHWOK7EFISEL64MLB	050MOSIEK7EA0E	H 010TF	
SUSAP	KHWOK7EFISEL64MLB	060FISELK7EA0EE	010TF	
SUSAP	KHWOK7EFISEL64OMN	010OMN K7D 0V	IF	18000
SUSAP	KHWOK7EFISEL64OMN	020DIINOK7EA0E	010TF	
SUSAP	KHWOK7EFISEL64OMN	030QUASHK7EA0E	H 010TF	
SUSAP	KHWOK7EFISEL64OMN	040FATHRK7EA0E	H 010TF	
SUSAP	KHWOK7EFISEL64OMN	050TOOMRK7EA0E	010TF	
SUSAP	KHWOK7EFISEL64OMN	060JALOPK7EA0E	010TF	
SUSAP	KHWOK7EFISEL64OMN	070MOSIEK7EA0E	H 010TF	
SUSAP	KHWOK7EFISEL64OMN	080FISELK7EA0EE	010TF	
SUSAP	KHWOK7EFISEL64TRV	010TRV K7D 0V	IF	18000
SUSAP	KHWOK7EFISEL64TRV	020JALOPK7EA0E	010TF	
SUSAP	KHWOK7EFISEL64TRV	030MOSIEK7EA0E	H 010TF	
SUSAP	KHWOK7EFISEL64TRV	040FISELK7EA0EE	010TF	
SUSAP	KHWOK7EFISEL64ZFP	010ZFP MYD 0V	IF	18000
SUSAP	KHWOK7EFISEL64ZFP	020BALEWK7EA0E	010TF	
SUSAP	KHWOK7EFISEL64ZFP	030FISELK7EA0EE	010TF	
SUSAP	KHWOK7EFISEL65ALL	010FISELK7EA0E	IF	18000
SUSAP	KHWOK7EFISEL65ALL	020WAKEDK7EA0E	010TF	
SUSAP	KHWOK7EFISEL65ALL	030BEPACK7EA0E	010TF	
SUSAP	KHWOK7EFISEL65ALL	040AGOYAK7EA0EY	010TF	
SUSAP	KHWOK7EFISEL65ALL	050KHW0 K7PA0AE	VM	2760

[illegible]

(11) Arrival Name FISEL RNAV	(12) Number SIX	(13) STAR Computer Code FISEL.FISEL6	(14) Superseded Nr. FIVE	(15) Dated 27 JUN 2013	(16) Effective Date 24 JUL 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
	CRANS	CRANS	010		IF		FB					
	CRANS	FATHR	020		TF		FB	1.0				
	CRANS	TOOMR	030		TF		FB	1.0				
	CRANS	JALOP	040		TF		FB	1.0				
	CRANS	MOSIE	050		TF		FB	1.0				
	CRANS	FISEL	060		TF		FB	1.0				
	MLB	MLB	010		IF		FB					
	MLB	FATHR	020		TF		FB	1.0				
	MLB	TOOMR	030		TF		FB	1.0				
	MLB	JALOP	040		TF		FB	1.0				
	MLB	MOSIE	050		TF		FB	1.0				
	MLB	FISEL	060		TF		FB	1.0				
	OMN	OMN	010		IF		FB					
	OMN	DIINO	020		TF		FB	1.0				
	OMN	QUASH	030		TF		FB	1.0				
	OMN	FATHR	040		TF		FB	1.0				
	OMN	TOOMR	050		TF		FB	1.0				
	OMN	JALOP	060		TF		FB	1.0				
	OMN	MOSIE	070		TF		FB	1.0				
	OMN	FISEL	080		TF		FB	1.0				
	TRV	TRV	010		IF		FB					
	TRV	JALOP	020		TF		FB	1.0				
	TRV	MOSIE	030		TF		FB	1.0				
	TRV	FISEL	040		TF		FB	1.0				
	ZFP	ZFP	010		IF		FB					
	ZFP	BALEW	020		TF		FB	1.0				
	ZFP	FISEL	030		TF		FB	1.0				
	ALL	FISEL	010		IF		FB					
	ALL	WAKED	020		TF		FB	1.0				
	ALL	BEPAC	030		TF		FB	1.0				
	ALL	AGOYA	040		TF		FO	1.0				
	ALL	KHWO	050		VM		FB		276.0()			

POINT DATA

WAYPOINT

LAT IN SECS

LONG IN SECS

LAT IN MINS

LONG IN MINS

MLB	N280619.02	W0803807.22	N2806.317	W08038.120
OMN	N291811.71	W0810645.71	N2918.195	W08106.762
TRV	N274042.33	W0802923.01	N2740.706	W08029.384

(11)
Arrival Name
FISEL RNAV

(12)
Number
SIX

(13)
STAR Computer Code
FISEL.FISEL6

(14)
Superseded Nr.
FIVE

(15)
Dated
27 JUN 2013

(16)
Effective Date
24 JUL 2014

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

ZFP	N263319.25	W0784152.25	N2633.321	W07841.871
AGOYA	N260856.04	W0804520.68	N2608.934	W08045.345
BALEW	N262754.37	W0794633.70	N2627.906	W07946.562
BEPAC	N260900.59	W0800911.72	N2609.010	W08009.195
CRANS	N281812.76	W0793201.69	N2818.213	W07932.028
DIINO	N283959.95	W0802535.43	N2839.999	W08025.591
FATHR	N271825.70	W0794631.41	N2718.428	W07946.524
FISEL	N262302.90	W0795127.56	N2623.048	W07951.459
JALOP	N264501.55	W0794102.71	N2645.026	W07941.045
MOSIE	N262645.07	W0794942.59	N2626.751	W07949.710
QUASH	N282129.92	W0800554.53	N2821.499	W08005.909
TOOMR	N265059.98	W0793812.49	N2651.000	W07938.208
WAKED	N261049.69	W0800310.13	N2610.828	W08003.169
RW01L	N255955.66	W0801438.65	N2559.928	W08014.644
RW01R	N255952.95	W0801422.77	N2559.883	W08014.380
RW10L	N260008.15	W0801439.24	N2600.136	W08014.654
RW10R	N255953.61	W0801436.41	N2559.894	W08014.607
RW19L	N260022.31	W0801422.59	N2600.372	W08014.377
RW19R	N260021.90	W0801438.48	N2600.365	W08014.641
RW28L	N255953.45	W0801405.84	N2559.891	W08014.097
RW28R	N260007.97	W0801406.36	N2600.133	W08014.106

RUNWAY DATA

RWY	THRESHOLD ELEVATION	TCH
RW01L	00007	40
RW01R	00007	40
RW10L	00007	40
RW10R	00008	45
RW19L	00007	40
RW19R	00007	40
RW28L	00008	36
RW28R	00007	43

(11)
Arrival Name
FISEL RNAV

(12)
Number
SIX

(13)
STAR Computer Code
FISEL.FISEL6

(14)
Superseded Nr.
FIVE

(15)
Dated
27 JUN 2013

(16)
Effective Date
24 JUL 2014

STAR (Data Record)

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

(11) Arrival Name FISEL RNAV	(12) Number SIX	(13) STAR Computer Code FISEL.FISEL6	(14) Superseded Nr. FIVE	(15) Dated 27 JUN 2013	(16) Effective Date 24 JUL 2014
---	------------------------------	---	---------------------------------------	-------------------------------------	--

STAR (Data Record)

[illegible]

**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
	CRANS	CRANS	010		IF		FB					
	CRANS	FATHR	020		TF		FB	1.0				
	CRANS	TOOMR	030		TF		FB	1.0				
	CRANS	JALOP	040		TF		FB	1.0				
	CRANS	MOSIE	050		TF		FB	1.0				
	CRANS	FISEL	060		TF		FB	1.0				
	MLB	MLB	010		IF		FB					
	MLB	FATHR	020		TF		FB	1.0				
	MLB	TOOMR	030		TF		FB	1.0				
	MLB	JALOP	040		TF		FB	1.0				
	MLB	MOSIE	050		TF		FB	1.0				
	MLB	FISEL	060		TF		FB	1.0				
	OMN	OMN	010		IF		FB					
	OMN	DIINO	020		TF		FB	1.0				
	OMN	QUASH	030		TF		FB	1.0				
	OMN	FATHR	040		TF		FB	1.0				
	OMN	TOOMR	050		TF		FB	1.0				
	OMN	JALOP	060		TF		FB	1.0				
	OMN	MOSIE	070		TF		FB	1.0				
	OMN	FISEL	080		TF		FB	1.0				
	TRV	TRV	010		IF		FB					
	TRV	JALOP	020		TF		FB	1.0				
	TRV	MOSIE	030		TF		FB	1.0				
	TRV	FISEL	040		TF		FB	1.0				
	ZFP	ZFP	010		IF		FB					
	ZFP	BALEW	020		TF		FB	1.0				
	ZFP	FISEL	030		TF		FB	1.0				
	ALL	FISEL	010		IF		FB					
	ALL	WAKED	020		TF		FB	1.0				
	ALL	BEPAC	030		TF		FB	1.0				
	ALL	AGOYA	040		TF		FO	1.0				
	ALL	KOPF	050		VM		FB		276.0()			

POINT DATA	WAYPOINT	LAT IN SECS	LONG IN SECS	LAT IN MINS	LONG IN MINS
	MLB	N280619.02	W0803807.22	N2806.317	W08038.120
	OMN	N291811.71	W0810645.71	N2918.195	W08106.762
	TRV	N274042.33	W0802923.01	N2740.706	W08029.384

(11)
Arrival Name
FISEL RNAV

(12)
Number
SIX

(13)
STAR Computer Code
FISEL.FISEL6

(14)
Superseded Nr.
FIVE

(15)
Dated
27 JUN 2013

(16)
Effective Date
24 JUL 2014

**US Department of Transportation
Federal Aviation Administration**

STAR (Data Record)

ZFP	N263319.25	W0784152.25	N2633.321	W07841.871
AGOYA	N260856.04	W0804520.68	N2608.934	W08045.345
BALEW	N262754.37	W0794633.70	N2627.906	W07946.562
BEPAC	N260900.59	W0800911.72	N2609.010	W08009.195
CRANS	N281812.76	W0793201.69	N2818.213	W07932.028
DIINO	N283959.95	W0802535.43	N2839.999	W08025.591
FATHR	N271825.70	W0794631.41	N2718.428	W07946.524
FISEL	N262302.90	W0795127.56	N2623.048	W07951.459
JALOP	N264501.55	W0794102.71	N2645.026	W07941.045
MOSIE	N262645.07	W0794942.59	N2626.751	W07949.710
QUASH	N282129.92	W0800554.53	N2821.499	W08005.909
TOOMR	N265059.98	W0793812.49	N2651.000	W07938.208
WAKED	N261049.69	W0800310.13	N2610.828	W08003.169
RW09L	N255445.53	W0801719.22	N2554.759	W08017.320
RW09R	N255356.54	W0801706.60	N2553.942	W08017.110
RW12	N255434.02	W0801712.16	N2554.567	W08017.203
RW27L	N255358.80	W0801619.49	N2553.980	W08016.325
RW27R	N255449.76	W0801551.71	N2554.829	W08015.862
RW30	N255402.67	W0801616.34	N2554.045	W08016.272

RUNWAY DATA

RWY	THRESHOLD ELEVATION	TCH
RW09L	00007	51
RW09R	00006	26
RW12	00008	53
RW27L	00006	50
RW27R	00007	58
RW30	00008	50

**(11)
Arrival Name**
FISEL RNAV

**(12)
Number**
SIX

**(13)
STAR Computer Code**
FISEL.FISEL6

**(14)
Superseded Nr.**
FIVE

**(15)
Dated**
27 JUN 2013

**(16)
Effective Date**
24 JUL 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	123456789012345678901234567890123456789012345678901234567890123456789012345678901234567890123456789012												
SUSAD	MLB	K7011000V	N28061902W	080380722		N28061902W	080380722	W0070000341		NARME	LB	BOURNE	
SUSAD	OMN	K7011260V	N29181171W	081064571		N29181171W	081064571	E0000000192		NARORM	MOND	BEACH	
SUSAD	TRV	K7011730V	N27404233W	080292301		N27404233W	080292301	W0070000202		NARTRE	AS	URE	
SUSAD	ZFP	MY011320V	N26331925W	078415225		N26331925W	078415225	W0030000072		WGEFRE	E	PORT	

	1	2	3	4	5	6	7	8	9	0	1	2	3
WP	123456789012345678901234567890123456789012345678901234567890123456789012345678901234567890123456789012												
SUSAE	AG	W	N26085604W	080452068				W0061	NAR		AG		
SUSAE	BA	W	N26275437W	079463370				W0067	NAR		BA		
SUSAE	BE	W	N26090059W	080091172				W0064	NAR		BE		
SUSAE	CR	W	N28181276W	079320169				W0072	NAR		CR		
SUSAE	DI	C	N28395995W	080253543				W0067	NAR		DI		
SUSAE	FA	C	N27182570W	079463141				W0069	NAR		FA		
SUSAE	FI	C	N26230290W	079512756				W0067	NAR		FI		
SUSAE	JA	C	N26450155W	079410271				W0068	NAR		JA		
SUSAE	MO	W	N26264507W	079494259				W0067	NAR		MO		
SUSAE	QU	C	N28212992W	080055453				W0069	NAR		QU		
SUSAE	TO	C	N26505998W	079381249				W0069	NAR		TO		
SUSAE	WA	W	N26104969W	080031013				W0065	NAR		WA		

	1	2	3	4	5	6	7	8	9	0	1	2	3
AIRPORT	123456789012345678901234567890123456789012345678901234567890123456789012345678901234567890123456789012												
SUSAP	KPMPK7APMP	0	049YHN26145064W	080064035W	07000019		1800018000C	MNAR		POMPA	NO	BEACH	AIRPARK

	1	2	3	4	5	6	7	8	9	0	1	2	3
SEGMENT	123456789012345678901234567890123456789012345678901234567890123456789012345678901234567890123456789012												
SUSAP	KPMPK7EFISEL64CRANS	010CRANSK7EA0E	H	IF						18000			
SUSAP	KPMPK7EFISEL64CRANS	020FATHRK7EA0E	H	010TF									
SUSAP	KPMPK7EFISEL64CRANS	030TOOMRK7EA0E		010TF									
SUSAP	KPMPK7EFISEL64CRANS	040JALOPK7EA0E		010TF									
SUSAP	KPMPK7EFISEL64CRANS	050MOSIEK7EA0E	H	010TF									
SUSAP	KPMPK7EFISEL64CRANS	060FISELK7EA0EE		010TF									
SUSAP	KPMPK7EFISEL64MLB	010MLB K7D 0V		IF						18000			
SUSAP	KPMPK7EFISEL64MLB	020FATHRK7EA0E	H	010TF									

(11)
Arrival Name
FISEL RNAV

(12)
Number
SIX

(13)
STAR Computer Code
FISEL.FISEL6

(14)
Superseded Nr.
FIVE

(15)
Dated
27 JUNE 2013

(16)
Effective Date
24 JUL 2014

STAR (Data Record)

[illegible]Page 21 of 23

**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
	CRANS	CRANS	010		IF		FB					
	CRANS	FATHR	020		TF		FB	1.0				
	CRANS	TOOMR	030		TF		FB	1.0				
	CRANS	JALOP	040		TF		FB	1.0				
	CRANS	MOSIE	050		TF		FB	1.0				
	CRANS	FISEL	060		TF		FB	1.0				
	MLB	MLB	010		IF		FB					
	MLB	FATHR	020		TF		FB	1.0				
	MLB	TOOMR	030		TF		FB	1.0				
	MLB	JALOP	040		TF		FB	1.0				
	MLB	MOSIE	050		TF		FB	1.0				
	MLB	FISEL	060		TF		FB	1.0				
	OMN	OMN	010		IF		FB					
	OMN	DIINO	020		TF		FB	1.0				
	OMN	QUASH	030		TF		FB	1.0				
	OMN	FATHR	040		TF		FB	1.0				
	OMN	TOOMR	050		TF		FB	1.0				
	OMN	JALOP	060		TF		FB	1.0				
	OMN	MOSIE	070		TF		FB	1.0				
	OMN	FISEL	080		TF		FB	1.0				
	TRV	TRV	010		IF		FB					
	TRV	JALOP	020		TF		FB	1.0				
	TRV	MOSIE	030		TF		FB	1.0				
	TRV	FISEL	040		TF		FB	1.0				
	ZFP	ZFP	010		IF		FB					
	ZFP	BALEW	020		TF		FB	1.0				
	ZFP	FISEL	030		TF		FB	1.0				
	ALL	FISEL	010		IF		FB					
	ALL	WAKED	020		TF		FB	1.0				
	ALL	BEPAC	030		TF		FB	1.0				
	ALL	AGOYA	040		TF		FO	1.0				
	ALL	KPMP	050		VM		FB		276.0 ()			

POINT DATA	WAYPOINT	LAT IN SECS	LONG IN SECS	LAT IN MINS	LONG IN MINS
	MLB	N280619.02	W0803807.22	N2806.317	W08038.120
	OMN	N291811.71	W0810645.71	N2918.195	W08106.762
	TRV	N274042.33	W0802923.01	N2740.706	W08029.384

(11)
Arrival Name
FISEL RNAV

(12)
Number
SIX

(13)
STAR Computer Code
FISEL.FISEL6

(14)
Superseded Nr.
FIVE

(15)
Dated
27 JUNE 2013

(16)
Effective Date
24 JUL 2014

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

ZFP	N263319.25	W0784152.25	N2633.321	W07841.871
AGOA	N260856.04	W0804520.68	N2608.934	W08045.345
BALEW	N262754.37	W0794633.70	N2627.906	W07946.562
BEPAC	N260900.59	W0800911.72	N2609.010	W08009.195
CRANS	N281812.76	W0793201.69	N2818.213	W07932.028
DIINO	N283959.95	W0802535.43	N2839.999	W08025.591
FATHR	N271825.70	W0794631.41	N2718.428	W07946.524
FISEL	N262302.90	W0795127.56	N2623.048	W07951.459
JALOP	N264501.55	W0794102.71	N2645.026	W07941.045
MOSIE	N262645.07	W0794942.59	N2626.751	W07949.710
QUASH	N282129.92	W0800554.53	N2821.499	W08005.909
TOOMR	N265059.98	W0793812.49	N2651.000	W07938.208
WAKED	N261049.69	W0800310.13	N2610.828	W08003.169
RW06	N261438.29	W0800659.57	N2614.638	W08006.993
RW10	N261445.38	W0800659.81	N2614.756	W08006.997
RW15	N261511.73	W0800651.68	N2615.196	W08006.861
RW24	N261502.32	W0800624.64	N2615.039	W08006.411
RW28	N261440.77	W0800621.70	N2614.680	W08006.362
RW33	N261439.62	W0800624.51	N2614.660	W08006.409

RUNWAY DATA

RWY	THRESHOLD ELEVATION	TCH
RW06	00019	39
RW10	00018	41
RW15	00017	39
RW24	00013	44
RW28	00011	45
RW33	00013	53

(11)
Arrival Name
FISEL RNAV

(12)
Number
SIX

(13)
STAR Computer Code
FISEL.FISEL6

(14)
Superseded Nr.
FIVE

(15)
Dated
27 JUNE 2013

(16)
Effective Date
24 JUL 2014