

## US DEPARTMENT of TRANSPORTATION - FEDERAL AVIATION ADMINISTRATION

**STANDARD TERMINAL ARRIVAL (STAR)**

Bearings, headings, courses, tracks and radials are magnetic. Elevations and altitudes are in feet. MSL. Altitudes are minimum altitudes unless otherwise indicated.

Distances are in nautical miles (NM). Graphic depiction attached.

Arrival Name			Number	STAR Computer Code	Superseded Number			Dated	Effective Date
DRLLR THREE RNAV ARRIVAL			THREE	MPORT.DRLLR3	TWO			7/24/14	18 SEP 2014
Transition Name	Transition Computer Codes	From FIX/NAVAID	To FIX/NAVAID	Mag Course	Distance	MEA	MOCA	MAA	Crossing Altitudes / Fixes
TRANSITION ROUTES:									
COWBOY	CVE.DRLLR3	CVE	CVE						
			TORNN WP	163.31	84.39	8000	2400		
			REFYN WP	149.27	17.12	6000	1900		
			OILLL WP	149.35	17.84	6000	1800		AT/ABOVE FL240
			DPLAN WP	147.93	09.97	6000	1900		AT/ABOVE FL220
			SSTAX WP	147.98	10.00	6000	1900		BETWEEN FL200 AND FL240
			MPORT WP	148.02	15.00	6000	2200		BETWEEN 16000 AND FL190
DIESEL	DIESL.DRLLR3	DIESL WP	DIESL WP						
			STOCK WP	93.20	47.50	6000	3400		
			FFUEL WP	93.67	46.41	6000	2500		
			ARNNE WP	94.12	25.31	6000	2300		AT/ABOVE FL240
			PPUMP WP	94.38	11.28	6000	2100		AT/ABOVE FL220
			PPIPE WP	114.87	12.11	6000	2000		BETWEEN FL200 AND FL240
			MPORT WP	114.98	15.00	6000	3000		BETWEEN 16000 AND FL190
ILEXY	ILEXY.DRLLR3	ILEXY WP	ILEXY WP						
			BEANE WP	62.97	37.33	6000	2000		
			TBAGG WP	95.19	14.50	6000	1900		AT/BELOW FL230
			MPORT WP	105.30	14.86	6000	3000		BETWEEN 16000 AND FL190
MILLSAP	MQP.DRLLR3	MQP	MQP						
			TORNN WP	130.30	104.50	8000	3000		
			REFYN WP	149.27	17.12	6000	1900		
			OILLL WP	149.35	17.84	6000	1800		AT/ABOVE FL240



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<b>DRLLR THREE RNAV ARRIVAL</b>			<b>THREE</b>	<b>MPORT.DRLLR3</b>		<b>TWO</b>			<b>7/24/14</b>	<b>18 SEP 2014</b>
Transition Name	Transition Computer Codes	From FIX/NAVAID	To FIX/NAVAID	Mag Course	Distance	MEA	MOCA	MAA	Crossing Altitudes / Fixes	
			DPLAN WP	147.93	09.97	6000	1900		AT/ABOVE FL220	
			SSTAX WP	147.98	10.00	6000	1900		BETWEEN FL200 AND FL240	
			MPORT WP	148.02	15.00	6000	2200		BETWEEN 16000 AND FL190	
OILLL	OILLL.DRLLR3	OILLL WP	OILLL WP						AT/ABOVE FL240	
			DPLAN WP	147.93	09.97	6000	1900		AT/ABOVE FL220	
			SSTAX WP	147.98	10.00	6000	1900		BETWEEN FL200 AND FL240	
			MPORT WP	148.02	15.00	6000	2200		BETWEEN 16000 AND FL190	
TORNN	TORNN.DRLLR3	TORNN WP	TORNN WP							
			REFYN WP	149.27	17.12	6000	1900			
			OILLL WP	149.35	17.84	6000	1800		AT/ABOVE FL240	
			DPLAN WP	147.93	09.97	6000	1900		AT/ABOVE FL220	
			SSTAX WP	147.98	10.00	6000	1900		BETWEEN FL200 AND FL240	
			MPORT WP	148.02	15.00	6000	2200		BETWEEN 16000 AND FL190	

**ARRIVAL ROUTE DESCRIPTION:**

FROM MPORT WP ON TRACK 136.48/10.61 NM TO CROSS DRLLR WP AT OR ABOVE 13000, AT OR BELOW 16000 AND AT 250 KIAS (MEA 6000), THEN ON TRACK 137.01/9.94 NM TO CROSS PTROL WP AT OR ABOVE 11000 AND AT OR BELOW 13000 (MEA 5000), THEN ON TRACK 137.13/10.71 NM TO CROSS DOMNO WP AT OR ABOVE 8000, AT OR BELOW 10000 AND AT 250 KIAS (MEA 3000).

GEORGE BUSH INTERCONTINENTAL/HOUSTON:

LANDING RWY 26L: FROM DOMNO WP ON TRACK 087.02/10.07 NM TO CROSS ZOEEE WP AT 7000 AND AT 210 KIAS (MEA 3000), THEN ON TRACK 087.02. EXPECT VECTORS TO FINAL APPROACH COURSE.

LANDING RWY 26R: FROM DOMNO WP ON TRACK 086.92/13.36 NM TO CROSS SKLER WP AT 6000 AND AT 210 KIAS (MEA 3000), THEN ON TRACK 086.92. EXPECT VECTORS TO FINAL APPROACH COURSE.

LANDING RWY 27: FROM DOMNO WP ON TRACK 136.01/8.93 NM TO CROSS BYSUN WP AT 6000 (MEA 3000), THEN ON TRACK 136.07/6.98 NM TO SMOCR WP (MEA 3000), THEN ON TRACK 087.21/4.84 NM TO CROSS PRAYY WP AT 6000 AND AT 210 KIAS (MEA 3000), THEN ON TRACK 087.21. EXPECT VECTORS TO FINAL APPROACH COURSE.

**PROCEDURAL DATA NOTES:**

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<b>DRLLR THREE RNAV ARRIVAL</b>	<b>THREE</b>	<b>MPORT.DRLLR3</b>	<b>TWO</b>	<b>7/24/14</b>	<b>18 SEP 2014</b>

NOTE: RADAR REQUIRED.

NOTE: RNAV 1.

NOTE: DME/DME/IRU OR GPS REQUIRED.

NOTE: TURBOJET AND TURBOPROP AIRCRAFT ONLY.

NOTE: EXPECT RUNWAY ASSIGNMENT FROM HOUSTON TRACON UPON INITIAL CONTACT. NOTE: CORRESPONDING RNAV STAR IS GUSHR. EXPECT GUSHR WHEN IAH IS LANDING EAST.

NOTE: SPEED RESTRICTION: TURBOJET AIRCRAFT DESCEND VIA MACH NUMBER UNTIL INTERCEPTING 280 KT. MAINTAIN 280 KT UNTIL SLOWED BY STAR.

NOTE: CROSS OILL AT 280 KIAS, CROSS MPORT AT 280 KIAS, CROSS ARNNE AT 280 KIAS, CROSS TBAGG AT 280 KIAS, CROSS DRLLR AT 250 KIAS, CROSS DOMNO AT 250 KIAS, CROSS ZOEER AT 210 KIAS, CROSS SLKER AT 210 KIAS, CROSS PRAYY AT 210 KIAS.

**FIXES AND/OR HOLDING PATTERNS:**

CHART: ZIVIX: CHART HOLDING AT ARNNE: NW, RT, 134.93 INBOUND, 20 NM LEGS; CHART HOLDING AT DPLAN: NW, RT, 147.93 INBOUND, 10 NM LEGS; CHART HOLDING AT MPORT: NW, RT, 148.02 INBOUND, 10 NM LEGS.

**COMMUNICATIONS:**

HOUSTON APP CON

ATIS: IAH

**AIRPORTS SERVED:**

GEORGE BUSH INTERCONTINENTAL/HOUSTON, HOUSTON, TX

**LOST COMMUNICATIONS PROCEDURE:****REMARKS:****ADDITIONAL FLIGHT DATA:**

DME/DME ASSESSMENT: SAT (RNP 2.0).

REFERENCE MAGNETIC VARIATION = KIAH 03E/2015



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**CHANGES:**

1. PROCEDURE UP-NUMBERED FOR CHANGES.
2. VLDEZ WP NAME CHANGED TO ZOEEE
3. DOOOM WP NAME CHANGED TO SKLER

**REASONS:**

1,2,3 ATC REQUEST

QUALITY  
2  
CHECKED

## US DEPARTMENT of TRANSPORTATION - FEDERAL AVIATION ADMINISTRATION

**STAR (DATA RECORD)**

Arrival Name DRLLR THREE RNAV ARRIVAL		Number THREE		STAR Computer Code MPORT.DRLLR3		Superseded Number TWO		Dated 7/24/14		Effective Date 18 SEP 2014	
FIX/NAVAID		LAT/LONG		C	FO/FB	LEG TYPE	TC	DIST (NM)	ALTITUDE	SPEED	REMARKS
En Route Transition											
CVE		325325.13N / 0965414.27W		Y		IF					CVE.DRLLR3
TORNN WP		313113.39N / 0963052.96W		Y	FB	TF	166.31	84.39			
REFYN WP		311601.85N / 0962135.24W		Y	FB	TF	152.27	17.12			
OILLL WP		310011.08N / 0961157.14W		Y	FB	TF	152.35	17.84	AT/ABOVE FL240	AT 280K	
DPLAN WP		305127.10N / 0960619.54W		Y	FB	TF	150.93	09.97	AT/ABOVE FL220		
SSTAX WP		304241.12N / 0960041.85W		Y	FB	TF	150.98	10.00	FL200BFL240		
MPORT WP		302931.68N / 0955217.22W		Y	FB	TF	151.02	15.00	16000BFL190	AT 280K	
En Route Transition											
DIESL WP		305752.17N / 0985031.61W		Y		IF					DIESL.DRLLR3
STOCK WP		305232.02N / 0975539.24W		Y	FB	TF	096.20	47.50			
FFUEL WP		304656.61N / 0970208.41W		Y	FB	TF	096.67	46.41			
ARNNE WP		304344.68N / 0963300.25W		Y	FB	TF	097.12	25.31	AT/ABOVE FL240	AT 280K	
PPUMP WP		304216.94N / 0962001.60W		Y	FB	TF	097.38	11.28	AT/ABOVE FL220		
PPIPE WP		303635.80N / 0960737.15W		Y	FB	TF	117.87	12.11	FL200BFL240		
MPORT WP		302931.68N / 0955217.22W		Y	FB	TF	117.98	15.00	16000BFL190	AT 280K	
En Route Transition											
ILEXY WP		302110.00N / 0970445.46W		Y		IF					ILEXY.DRLLR3
BEANE WP		303618.52N / 0962514.77W		Y	FB	TF	065.97	37.33			
TBAGG WP		303413.26N / 0960836.97W		Y	FB	TF	098.19	14.50	AT/BELOW FL230	AT 280K	
MPORT WP		302931.68N / 0955217.22W		Y	FB	TF	108.30	14.86	16000BFL190	AT 280K	QUALITY

QUALITY  
2  
CHECKED

## US DEPARTMENT of TRANSPORTATION - FEDERAL AVIATION ADMINISTRATION

**STAR (DATA RECORD)**

Arrival Name DRLLR THREE RNAV ARRIVAL		Number THREE		STAR Computer Code MPORT.DRLLR3		Superseded Number TWO		Dated 7/24/14		Effective Date 18 SEP 2014	
FIX/NAVAID		LAT/LONG		C	FO/FB	LEG TYPE	TC	DIST (NM)	ALTITUDE	SPEED	REMARKS
En Route Transition											
MQP		324334.25N / 0975950.79W		Y		IF					MQP.DRLLR3
TORNN WP		313113.39N / 0963052.96W		Y	FB	TF	133.30	104.50			
REFYN WP		311601.85N / 0962135.24W		Y	FB	TF	152.27	17.12			
OILLL WP		310011.08N / 0961157.14W		Y	FB	TF	152.35	17.84	AT/ABOVE FL240	AT 280K	
DPLAN WP		305127.10N / 0960619.54W		Y	FB	TF	150.93	09.97	AT/ABOVE FL220		
SSTAX WP		304241.12N / 0960041.85W		Y	FB	TF	150.98	10.00	FL200BFL240		
MPORT WP		302931.68N / 0955217.22W		Y	FB	TF	151.02	15.00	16000BFL190	AT 280K	
En Route Transition											
OILLL WP		310011.08N / 0961157.14W		Y		IF			AT/ABOVE FL240	AT 280K	OILLL.DRLLR3
DPLAN WP		305127.10N / 0960619.54W		Y	FB	TF	150.93	09.97	AT/ABOVE FL220		
SSTAX WP		304241.12N / 0960041.85W		Y	FB	TF	150.98	10.00	FL200BFL240		
MPORT WP		302931.68N / 0955217.22W		Y	FB	TF	151.02	15.00	16000BFL190	AT 280K	
En Route Transition											
TORNN WP		313113.39N / 0963052.96W		Y		IF					TORNN.DRLLR3
REFYN WP		311601.85N / 0962135.24W		Y	FB	TF	152.27	17.12			
OILLL WP		310011.08N / 0961157.14W		Y	FB	TF	152.35	17.84	AT/ABOVE FL240	AT 280K	
DPLAN WP		305127.10N / 0960619.54W		Y	FB	TF	150.93	09.97	AT/ABOVE FL220		
SSTAX WP		304241.12N / 0960041.85W		Y	FB	TF	150.98	10.00	FL200BFL240		
MPORT WP		302931.68N / 0955217.22W		Y	FB	TF	151.02	15.00	16000BFL190	AT 280K	
Common Route											

QUALITY  
2  
CHECKED

QUALITY  
2  
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**STAR (DATA RECORD)**

Arrival Name		Number		STAR Computer Code		Superseded Number		Dated		Effective Date	
DRLLR THREE RNAV ARRIVAL		THREE		MPORT.DRLLR3		TWO		7/24/14		18 SEP 2014	
FIX/NAVAID	LAT/LONG	C	FO/FB	LEG TYPE	TC	DIST (NM)	ALTITUDE	SPEED	REMARKS		
MPORT WP	302931.68N / 0955217.22W	Y		IF			16000BFL190	AT 280K	MPORT.DRLLR3		
DRLLR WP	302126.43N / 0954419.17W	Y	FB	TF	139.48	10.61	13000B16000	AT 250K			
PTROL WP	301348.04N / 0953656.64W	Y	FB	TF	140.01	09.94	11000B13000				
DOMNO WP	300533.28N / 0952901.63W	Y	FB	TF	140.13	10.71	8000B10000	AT 250K			
Runway Transition											
DOMNO WP	300533.28N / 0952901.63W	Y		IF			8000B10000	AT 250K			
ZOEER WP	300532.56N / 0951725.16W	Y	FO	TF	090.02	10.07	AT 7000	AT 210K			
KIAH:RWY 26L				FM	090.02						
Runway Transition											
DOMNO WP	300533.28N / 0952901.63W	Y		IF			8000B10000	AT 250K			
SKLER WP	300533.56N / 0951337.25W	Y	FO	TF	089.92	13.36	AT 6000	AT 210K			
KIAH:RWY 26R				FM	089.92						
Runway Transition											
DOMNO WP	300533.28N / 0952901.63W	Y		IF			8000B10000	AT 250K			
BYSUN WP	295847.55N / 0952216.85W	Y	FB	TF	139.01	08.93	AT 6000				
SMOCR WP	295330.49N / 0951701.42W	Y	FB	TF	139.07	06.98					
PRAYY WP	295329.33N / 0951127.36W	Y	FO	TF	090.21	04.84	AT 6000	AT 210K			
KIAH:RWY 27				FM	090.21						

QUALITY  
2  
CHECKED

**US Department of Transportation  
Federal Aviation Administration**

### STAR (Data Record)

ARINC PACKET - 424-18 - STAR

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

QUALITY  
2  
CHECKED

(11) <b>Arrival Name</b> DRLLR RNAV	(12) <b>Number</b> THREE	(13) <b>STAR Computer Code</b> MPORT.DRLLR3	(14) <b>Superseded Nr.</b> TWO	(15) <b>Dated</b> 7/24/14	(16) <b>Effective Date</b> 18 SEP 2014
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**US Department of Transportation  
Federal Aviation Administration**
**STAR (Data Record)**

SUSAP KIAHK4CTBAGG K40 W N30341326W096083697  
SUSAP KIAHK4CZOEER K40 W N30053256W095172516

E0033 NAR TBAGG  
E0028 NAR ZOEEEE

SEGMENT	1	2	3	4	5	6	7	8	9	0	1	2	3
SUSAP KIAHK4EDRLLR34CVE	010CVE	K4D 0V	IF							18000			
SUSAP KIAHK4EDRLLR34CVE	020TORNNK4EAOE	010TF											
SUSAP KIAHK4EDRLLR34CVE	030REFYNK4PCOE	010TF											
SUSAP KIAHK4EDRLLR34CVE	040OILLK4PCOE	010TF											
SUSAP KIAHK4EDRLLR34CVE	050DPLANK4PCOE	H 010TF											
SUSAP KIAHK4EDRLLR34CVE	060SSTAXK4PCOE	010TF											
SUSAP KIAHK4EDRLLR34CVE	070MPORTK4PCOE	H 010TF											
SUSAP KIAHK4EDRLLR34DIESL	010DIESLK4PCOE	IF								18000			
SUSAP KIAHK4EDRLLR34DIESL	020STOCKK4PCOE	010TF											
SUSAP KIAHK4EDRLLR34DIESL	030FFUELK4PCOE	010TF											
SUSAP KIAHK4EDRLLR34DIESL	040ARNNEK4EAOE	H 010TF											
SUSAP KIAHK4EDRLLR34DIESL	050PPUMPK4PCOE	010TF											
SUSAP KIAHK4EDRLLR34DIESL	060PPIPEK4PCOE	010TF											
SUSAP KIAHK4EDRLLR34DIESL	070MPORTK4PCOE	H 010TF											
SUSAP KIAHK4EDRLLR34ILEXY	010ILEXYK4EAOE	IF								18000			
SUSAP KIAHK4EDRLLR34ILEXY	020BEANEK4EAOE	010TF											
SUSAP KIAHK4EDRLLR34ILEXY	030TBAGGK4PCOE	010TF											
SUSAP KIAHK4EDRLLR34ILEXY	040MPORTK4PCOE	H 010TF											
SUSAP KIAHK4EDRLLR34MQP	010MQP K4D 0V	IF								18000			
SUSAP KIAHK4EDRLLR34MQP	020TORNNK4EAOE	010TF											
SUSAP KIAHK4EDRLLR34MQP	030REFYNK4PCOE	010TF											
SUSAP KIAHK4EDRLLR34MQP	040OILLK4PCOE	010TF											
SUSAP KIAHK4EDRLLR34MQP	050DPLANK4PCOE	H 010TF											
SUSAP KIAHK4EDRLLR34MQP	060SSTAXK4PCOE	010TF											
SUSAP KIAHK4EDRLLR34MQP	070MPORTK4PCOE	H 010TF											
SUSAP KIAHK4EDRLLR34OILL	010OILLK4PCOE	IF											
SUSAP KIAHK4EDRLLR34OILL	020DPLANK4PCOE	H 010TF											
SUSAP KIAHK4EDRLLR34OILL	030SSTAXK4PCOE	010TF											
SUSAP KIAHK4EDRLLR34OILL	040MPORTK4PCOE	H 010TF											
SUSAP KIAHK4EDRLLR34TORNN	010TORNNK4EAOE	IF											
SUSAP KIAHK4EDRLLR34TORNN	020REFYNK4PCOE	010TF											
SUSAP KIAHK4EDRLLR34TORNN	030OILLK4PCOE	010TF											
SUSAP KIAHK4EDRLLR34TORNN	040DPLANK4PCOE	H 010TF											
SUSAP KIAHK4EDRLLR34TORNN	050SSTAXK4PCOE	010TF											
SUSAP KIAHK4EDRLLR34TORNN	060MPORTK4PCOE	H 010TF											
SUSAP KIAHK4EDRLLR35	010MPORTK4PCOE	H IF											
SUSAP KIAHK4EDRLLR35	020DRLLRK4PCOE	010TF											

(11)  
Arrival Name  
DRLLR RNAV

(12)  
Number  
THREE

(13)  
STAR Computer Code  
MPORT.DRLLR3

(14)  
Superseded Nr.  
TWO

(15)  
Dated  
7/24/14

(16)  
Effective Date  
18 SEP 2014

QUALITY  
2  
CHECKED

**US Department of Transportation  
Federal Aviation Administration**

### STAR (Data Record)

SUSAP	KIAHK4EDRLLR35	030PTROLK4PC0E	010TF			B	1300011000	
SUSAP	KIAHK4EDRLLR35	040DOMNOK4PC0EE	010TF			B	1000008000	250
SUSAP	KIAHK4EDRLLR36RW26L	010DOMNOK4PC0E	IF			B	100000800018000250	
SUSAP	KIAHK4EDRLLR36RW26L	020ZOEEEK4PC0EY	010TF				07000	210
SUSAP	KIAHK4EDRLLR36RW26L	030ZOEEEK4PC0EE	FM AEX K4	241916030870	D			
SUSAP	KIAHK4EDRLLR36RW26R	010DOMNOK4PC0E	IF			B	100000800018000250	
SUSAP	KIAHK4EDRLLR36RW26R	020SKLERK4PC0EY	010TF				06000	210
SUSAP	KIAHK4EDRLLR36RW26R	030SKLERK4PC0EE	FM AEX K4	241415730869	D			
SUSAP	KIAHK4EDRLLR36RW27	010DOMNOK4PC0E	IF			B	100000800018000250	
SUSAP	KIAHK4EDRLLR36RW27	020BYSUNK4PC0E	010TF				06000	
SUSAP	KIAHK4EDRLLR36RW27	030SMOCRK4PC0E	010TF					
SUSAP	KIAHK4EDRLLR36RW27	040PRAYYK4PC0EY	010TF				06000	210
SUSAP	KIAHK4EDRLLR36RW27	050PRAYYK4PC0EE	FM AEX K4	237316150872	D			

[illegible]

QUALITY  
2  
CHECKED

(11)  
Arrival Name  
DRLLR RNAV

(12)  
Number  
THREE

(13)  
STAR Computer Code  
MPORT.DRLLR3

(14)  
Superseded Nr.  
TWO

(15)  
Dated  
7/24/14

(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
	CVE	CVE	010		IF		FB					
	CVE	TORN	020		TF		FB	1.0				
	CVE	REFYN	030		TF		FB	1.0				
	CVE	OILLL	040		TF		FB	1.0			AA FL240	AT 280
	CVE	DPLAN	050		TF		FB	1.0			AA FL220	
	CVE	SSTAX	060		TF		FB	1.0			BT FL240FL200	
	CVE	MPORT	070		TF		FB	1.0			BT FL19016000	AT 280
	DIESL	DIESL	010		IF		FB					
	DIESL	STOCK	020		TF		FB	1.0				
	DIESL	FFUEL	030		TF		FB	1.0				
	DIESL	ARNNE	040		TF		FB	1.0			AA FL240	AT 280
	DIESL	PPUMP	050		TF		FB	1.0			AA FL220	
	DIESL	PPIPE	060		TF		FB	1.0			BT FL240FL200	
	DIESL	MPORT	070		TF		FB	1.0			BT FL19016000	AT 280
	ILEXY	ILEXY	010		IF		FB					
	ILEXY	BEANE	020		TF		FB	1.0				
	ILEXY	TBAGG	030		TF		FB	1.0			AB FL230	AT 280
	ILEXY	MPORT	040		TF		FB	1.0			BT FL19016000	AT 280
	MQP	MQP	010		IF		FB					
	MQP	TORN	020		TF		FB	1.0				
	MQP	REFYN	030		TF		FB	1.0				
	MQP	OILLL	040		TF		FB	1.0			AA FL240	AT 280
	MQP	DPLAN	050		TF		FB	1.0			AA FL220	
	MQP	SSTAX	060		TF		FB	1.0			BT FL240FL200	
	MQP	MPORT	070		TF		FB	1.0			BT FL19016000	AT 280
	OILLL	OILLL	010		IF		FB				AA FL240	AT 280
	OILLL	DPLAN	020		TF		FB	1.0			AA FL220	
	OILLL	SSTAX	030		TF		FB	1.0			BT FL240FL200	
	OILLL	MPORT	040		TF		FB	1.0			BT FL19016000	AT 280
	TORN	TORN	010		IF		FB					
	TORN	REFYN	020		TF		FB	1.0				
	TORN	OILLL	030		TF		FB	1.0			AA FL240	AT 280
	TORN	DPLAN	040		TF		FB	1.0			AA FL220	
	TORN	SSTAX	050		TF		FB	1.0			BT FL240FL200	
	TORN	MPORT	060		TF		FB	1.0			BT FL19016000	AT 280
		MPORT	010		IF		FB				BT FL19016000	AT 280
		DRLLR	020		TF		FB	1.0			BT 1600013000	AT 250
		PTROL	030		TF		FB	1.0			BT 1300011000	

QUALITY  
2  
CHECKED

(11)  
Arrival Name  
DRLLR RNAV

(12)  
Number  
THREE

(13)  
STAR Computer Code  
MPORT.DRLLR3

(14)  
Superseded Nr.  
TWO

(15)  
Dated  
7/24/14

(16)  
Effective Date  
18 SEP 2014

**US Department of Transportation  
Federal Aviation Administration**

**STAR (Data Record)**

	DOMNO	040	TF	FB	1.0		BT 1000008000	AT 250
RW26L	DOMNO	010	IF	FB			BT 1000008000	AT 250
RW26L	ZOEEO	020	TF	FO	1.0		AT 07000	AT 210
RW26L	ZOEEO	030	FM	FB		087.0()		
RW26R	DOMNO	010	IF	FB			BT 1000008000	AT 250
RW26R	SKLER	020	TF	FO	1.0		AT 06000	AT 210
RW26R	SKLER	030	FM	FB		086.9()		
RW27	DOMNO	010	IF	FB			BT 1000008000	AT 250
RW27	BYSUN	020	TF	FB	1.0		AT 06000	
RW27	SMOCR	030	TF	FB	1.0			
RW27	PRAYY	040	TF	FO	1.0		AT 06000	AT 210
RW27	PRAYY	050	FM	FB		087.2()		

**POINT DATA**

WAYPOINT	LAT IN SECS	LONG IN SECS	LAT IN MINS	LONG IN MINS
AEX	N311524.22	W0923003.51	N3115.404	W09230.059
CVE	N325325.13	W0965414.27	N3253.419	W09654.238
MQP	N324334.25	W0975950.79	N3243.571	W09759.847
ARNNE	N304344.68	W0963300.25	N3043.745	W09633.004
BEANE	N303618.52	W0962514.77	N3036.309	W09625.246
ILEXY	N302110.00	W0970445.46	N3021.167	W09704.758
TORNN	N313113.39	W0963052.96	N3131.223	W09630.883
BYSUN	N295847.55	W0952216.85	N2958.793	W09522.281
DIESL	N305752.17	W0985031.61	N3057.870	W09850.527
DOMNO	N300533.28	W0952901.63	N3005.555	W09529.027
DPLAN	N305127.10	W0960619.54	N3051.452	W09606.326
DRLLR	N302126.43	W0954419.17	N3021.441	W09544.320
FFUEL	N304656.61	W0970208.41	N3046.944	W09702.140
MPORT	N302931.68	W0955217.22	N3029.528	W09552.287
OILLL	N310011.08	W0961157.14	N3100.185	W09611.952
PPIPE	N303635.80	W0960737.15	N3036.597	W09607.619
PPUMP	N304216.94	W0962001.60	N3042.282	W09620.027
PRAYY	N295329.33	W0951127.36	N2953.489	W09511.456
PTROL	N301348.04	W0953656.64	N3013.801	W09536.944
REFYN	N311601.85	W0962135.24	N3116.031	W09621.587
SKLER	N300533.56	W0951337.25	N3005.559	W09513.621
SMOCR	N295330.49	W0951701.42	N2953.508	W09517.024
SSTAX	N304241.12	W0960041.85	N3042.685	W09600.698
STOCK	N305232.02	W0975539.24	N3052.534	W09755.654
TBAGG	N303413.26	W0960836.97	N3034.221	W09608.616
ZOEEO	N300532.56	W0951725.16	N3005.543	W09517.419
RW26L	N295936.38	W0951930.96	N2959.606	W09519.516
RW26R	N300025.86	W0951949.29	N3000.431	W09519.822

QUALITY  
2  
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(11)  
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(15)  
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**7/24/14**

(16)  
**Effective Date**

**18 SEP 2014**

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

RW27	N295839.41	W0951809.09	N2958.657	W09518.152
RUNWAY DATA	RWY	THRESHOLD ELEVATION	TCH	
	RW26L	00093	56	
	RW26R	00095	55	
	RW27	00085	55	

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