

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
BASLE	BASLE.HOTAR1	BASLE BASLE WYTOK	BASLE WYTOK JABOR	200.49/59.03 191.41/23.61	15000 8000			
(2) Arrival Route Description: FROM JABOR ON TRACK 191.39/10.50 TO HOTAR (MEA 4000). LANDING JAX: FROM HOTAR ON TRACK 262.87/18.54 TO YEJWO (MEA 3000). EXPECT RADAR VECTORS TO AN ILS OR LOC FINAL APPROACH COURSE. LANDING NRB AND CRG: FROM HOTAR ON TRACK 210.17/5.00 TO LESVE (MEA 3000), THEN ON 213.00 HEADING OR AS ASSIGNED BY ATC. EXPECT RADAR Continued on block 16...								
(3) Procedural Data Notes: NOTE: RADAR REQUIRED. NOTE: RNAV 1. NOTE: DME/DME/IRU OR GPS REQUIRED. NOTE: TURBOJET AND TURBOPROP AIRCRAFT ONLY. NOTE: YEJWO TRANSITION; ATC ASSIGNED ONLY.								
(4) Fixes and/or Holding Patterns:								
(5) Communications: JACKSONVILLE APPROACH CONTROL CECIL ATIS Continued on block 16...								
(6) Arrival Name HOTAR RNAV	(7) Number ONE	(8) STAR Computer Code HOTAR.HOTAR1	(9) Superseded Nr. NONE	(10) Dated		(11) Effective Date 17 OCT 2013		

17 OCT 2013

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

VECTORS TO FINAL APPROACH COURSE.

LANDING SGJ: FROM HOTAR ON TRACK 202.18/30.44 TO HABIK (MEA 3000), THEN ON 203.00 HEADING OR AS ASSIGNED BY ATC. EXPECT RADAR VECTORS TO FINAL APPROACH COURSE.

LANDING VQQ AND NIP: FROM HOTAR ON TRACK 202.16/25.44 TO HEBIN (MEA 3000), THEN ON 253.00 HEADING OR AS ASSIGNED BY ATC. EXPECT RADAR VECTORS TO FINAL APPROACH COURSE.

(5) Communications:

JACKSONVILLE INTL ATIS

JACKSONVILLE AT CRAIG ATIS

JACKSONVILLE NAS (TOWERS FLD) ATIS

MAYPORT NS (ADM DAVID L. MCDONALD FIELD) ATIS

NORTHEAST FLORIDA RGNL ATIS

(6) Arrival Name HOTAR RNAV	(7) Number ONE	(8) STAR Computer Code HOTAR.HOTAR1	(9) Superseded Nr. NONE	(10) Dated	(11) Effective Date 17 OCT 2013
---------------------------------------	--------------------------	---	-----------------------------------	-------------------	---

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									
BASLE	320943.36N / 0804548.53W	Y		IF					BASLE.HOTAR1
WYTOK	311225.49N / 0810302.01W	Y	FB	TF	194.49	59.03			
JABOR	304851.98N / 0810537.13W	Y	FB	TF	185.41	23.61			
Common Route									
JABOR	304851.98N / 0810537.13W	Y		IF					
HOTAR	303823.32N / 0810645.71W	Y	FB	TF	185.39	10.50			
Runway Transition									
HOTAR	303823.32N / 0810645.71W	Y		IF					
YEJWO	303408.30N / 0812740.43W	Y	FO	TF	256.87	18.54			
KJAX				VM	256.87				
Runway Transition									
HOTAR	303823.32N / 0810645.71W			IF					
(11) Arrival Name HOTAR RNAV	(12) Number ONE	(13) STAR Computer Code HOTAR.HOTAR1	(14) Superseded Nr. NONE	(15) Dated	(16) Effective Date 17 OCT 2013				

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
LESVE	303348.96N / 0810907.99W	Y	FO	TF	204.17	05.00			
KCRG				VM	207.00				
Runway Transition									
HOTAR	303823.32N / 0810645.71W			IF					
HEBIN	301353.52N / 0811456.07W	Y	FO	TF	196.16	25.44			
KNIP				VM	247.00				
Runway Transition									
HOTAR	303823.32N / 0810645.71W			IF					
LESVE	303348.96N / 0810907.99W	Y	FO	TF	204.17	05.00			
KNRB				VM	207.00				
Runway Transition									
HOTAR	303823.32N / 0810645.71W			IF					
HABIK	300904.73N / 0811632.59W	Y	FO	TF	196.18	30.44			
(11) Arrival Name HOTAR RNAV		(12) Number ONE		(13) STAR Computer Code HOTAR.HOTAR1		(14) Superseded Nr. NONE		(15) Dated	(16) Effective Date 17 OCT 2013

US Department of Transportation Federal Aviation Administration				RNAV STAR (Data Record)						
KSGJ				VM	197.00					
Runway Transition										
HOTAR	303823.32N / 0810645.71W			IF						
HEBIN	301353.52N / 0811456.07W	Y	FO	TF	196.16	25.44				
KVQQ				VM	247.00					
(11) Arrival Name HOTAR RNAV		(12) Number ONE		(13) STAR Computer Code HOTAR.HOTAR1		(14) Superseded Nr. NONE		(15) Dated		(16) Effective Date 17 OCT 2013

FAA Form 7100-3 (9/02)

Page 3 of 15

STAR (Data Record)

[illegible]

(11) Arrival Name HOTAR RNAV	(12) Number ONE	(13) STAR Computer Code HOTAR.HOTAR1	(14) Superseded Nr. NONE	(15) Dated	(16) Effective Date 17 OCT 2013
---	------------------------------	---	---------------------------------------	----------------------	--

**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
	BASLE	BASLE	010		IF		FB					
	BASLE	WYTOK	020		TF		FB	1.0				
	BASLE	JABOR	030		TF		FB	1.0				
	ALL	JABOR	010		IF		FB					
	ALL	HOTAR	020		TF		FB	1.0				
	ALL	LESVE	030		TF		FO	1.0				
	ALL	KCRG	040		VM		FB		213.0()			

POINT DATA	WAYPOINT	LAT IN SECS	LONG IN SECS	LAT IN MINS	LONG IN MINS
	BASLE	N320943.36	W0804548.53	N3209.723	W08045.809
	HOTAR	N303823.32	W0810645.71	N3038.389	W08106.762
	JABOR	N304851.98	W0810537.13	N3048.866	W08105.619
	LESVE	N303348.96	W0810907.99	N3033.816	W08109.133
	WYTOK	N311225.49	W0810302.01	N3112.425	W08103.034
	RW05	N301944.01	W0813108.17	N3019.734	W08131.136
	RW14	N302037.62	W0813108.24	N3020.627	W08131.137
	RW23	N302012.03	W0813035.86	N3020.201	W08130.598
	RW32	N302009.55	W0813035.91	N3020.159	W08130.599

RUNWAY DATA	RWY	THRESHOLD	TCH
		ELEVATION	
	RW05	00040	47
	RW14	00032	44
	RW23	00040	52
	RW32	00040	42

(11)
Arrival Name
HOTAR RNAV

(12)
Number
ONE

(13)
STAR Computer Code
HOTAR.HOTAR1

(14)
Superseded Nr.
NONE

(15)
Dated

(16)
Effective Date
17 OCT 2013

**US Department of Transportation
Federal Aviation Administration**

STAR (Data Record)

ARINC PACKET - 424-18 - STAR

[illegible][illegible]

SEGMENT	1	2	3	4	5	6	7	8	9	0	1	2	3
SUSAP	KVQQK7EHOTAR14BASLE	010BASLEK7EA0E	IF							18000			
SUSAP	KVQQK7EHOTAR14BASLE	020WYTOKK7EA0E	010TF										
SUSAP	KVQQK7EHOTAR14BASLE	030JABORK7EA0EE	010TF										
SUSAP	KVQQK7EHOTAR15ALL	010JABORK7EA0E	IF							18000			
SUSAP	KVQQK7EHOTAR15ALL	020HOTARK7EA0E	010TF										
SUSAP	KVQQK7EHOTAR15ALL	030HEBINK7EA0EY	010TF										
SUSAP	KVQQK7EHOTAR15ALL	040KVQQ K7PA0AE	VM			2530							

[illegible]

(11) Arrival Name HOTAR RNAV	(12) Number ONE	(13) STAR Computer Code HOTAR.HOTAR1	(14) Superseded Nr. NONE	(15) Dated	(16) Effective Date 17 OCT 2013
---	------------------------------	---	---------------------------------------	----------------------	--

**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
	BASLE	BASLE	010		IF		FB					
	BASLE	WYTOK	020		TF		FB	1.0				
	BASLE	JABOR	030		TF		FB	1.0				
	ALL	JABOR	010		IF		FB					
	ALL	HOTAR	020		TF		FB	1.0				
	ALL	HEBIN	030		TF		FO	1.0				
	ALL	KVQQ	040		VM		FB		253.0()			

POINT DATA	WAYPOINT	LAT IN SECS	LONG IN SECS	LAT IN MINS	LONG IN MINS
	BASLE	N320943.36	W0804548.53	N3209.723	W08045.809
	HEBIN	N301353.52	W0811456.07	N3013.892	W08114.935
	HOTAR	N303823.32	W0810645.71	N3038.389	W08106.762
	JABOR	N304851.98	W0810537.13	N3048.866	W08105.619
	WYTOK	N311225.49	W0810302.01	N3112.425	W08103.034
	RW09L	N301303.26	W0815330.07	N3013.054	W08153.501
	RW09R	N301256.33	W0815330.01	N3012.939	W08153.500
	RW18L	N301406.06	W0815226.78	N3014.101	W08152.446
	RW18R	N301406.00	W0815234.76	N3014.100	W08152.579
	RW27L	N301256.94	W0815158.79	N3012.949	W08151.980
	RW27R	N301303.60	W0815239.48	N3013.060	W08152.658
	RW36L	N301246.80	W0815234.06	N3012.780	W08152.568
	RW36R	N301202.30	W0815225.69	N3012.038	W08152.428

RUNWAY DATA	RWY	THRESHOLD ELEVATION	TCH
	RW09L	00080	50
	RW09R	00077	53
	RW18L	00079	50
	RW18R	00079	50
	RW27L	00064	50
	RW27R	00072	50
	RW36L	00070	50
	RW36R	00072	49

(11)
Arrival Name
HOTAR RNAV

(12)
Number
ONE

(13)
STAR Computer Code
HOTAR.HOTAR1

(14)
Superseded Nr.
NONE

(15)
Dated

(16)
Effective Date
17 OCT 2013

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
	BASLE	BASLE	010		IF		FB					
	BASLE	WYTOK	020		TF		FB	1.0				
	BASLE	JABOR	030		TF		FB	1.0				
	ALL	JABOR	010		IF		FB					
	ALL	HOTAR	020		TF		FB	1.0				
	ALL	HABIK	030		TF		FO	1.0				
	ALL	KSGJ	040		VM		FB		203.0()			

POINT DATA	WAYPOINT	LAT IN SECS	LONG IN SECS	LAT IN MINS	LONG IN MINS
	BASLE	N320943.36	W0804548.53	N3209.723	W08045.809
	HABIK	N300904.73	W0811632.59	N3009.079	W08116.543
	HOTAR	N303823.32	W0810645.71	N3038.389	W08106.762
	JABOR	N304851.98	W0810537.13	N3048.866	W08105.619
	WYTOK	N311225.49	W0810302.01	N3112.425	W08103.034
	RW02	N295716.09	W0812027.79	N2957.268	W08120.463
	RW06	N295714.34	W0812028.60	N2957.239	W08120.477
	RW13	N295756.51	W0812052.87	N2957.942	W08120.881
	RW20	N295740.20	W0812017.14	N2957.670	W08120.286
	RW24	N295726.94	W0812001.53	N2957.449	W08120.026
	RW31	N295720.54	W0811956.64	N2957.342	W08119.944

RUNWAY DATA	RWY	THRESHOLD ELEVATION	TCH
	RW02	00009	50
	RW06	00010	33
	RW13	00010	58
	RW20	00006	50
	RW24	00006	50
	RW31	00006	57

(11)
Arrival Name
HOTAR RNAV

(12)
Number
ONE

(13)
STAR Computer Code
HOTAR.HOTAR1

(14)
Superseded Nr.
NONE

(15)
Dated

(16)
Effective Date
17 OCT 2013

**US Department of Transportation
Federal Aviation Administration**

STAR (Data Record)

ARINC PACKET - 424-18 - STAR

[illegible][illegible]

SEGMENT	1	2	3	4	5	6	7	8	9	0	1	2	3
SUSAP	KNRBK7EHOTAR14BASLE	010BASLEK7EA0E	IF						18000				
SUSAP	KNRBK7EHOTAR14BASLE	020WYTOKK7EA0E	010TF										
SUSAP	KNRBK7EHOTAR14BASLE	030JABORK7EA0EE	010TF										
SUSAP	KNRBK7EHOTAR15ALL	010JABORK7EA0E	IF						18000				
SUSAP	KNRBK7EHOTAR15ALL	020HOTARK7EA0E	010TF										
SUSAP	KNRBK7EHOTAR15ALL	030LESVEK7EA0EY	010TF										
SUSAP	KNRBK7EHOTAR15ALL	040KNRB K7PA0AE	VM			2130							

[illegible]

(11) Arrival Name HOTAR RNAV	(12) Number ONE	(13) STAR Computer Code HOTAR.HOTAR1	(14) Superseded Nr. NONE	(15) Dated	(16) Effective Date 17 OCT 2013
---	------------------------------	---	---------------------------------------	----------------------	--

**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
	BASLE	BASLE	010		IF		FB					
	BASLE	WYTOK	020		TF		FB	1.0				
	BASLE	JABOR	030		TF		FB	1.0				
	ALL	JABOR	010		IF		FB					
	ALL	HOTAR	020		TF		FB	1.0				
	ALL	LESVE	030		TF		FO	1.0				
	ALL	KNRB	040		VM		FB		213.0()			

POINT DATA	WAYPOINT	LAT IN SECS	LONG IN SECS	LAT IN MINS	LONG IN MINS
	BASLE	N320943.36	W0804548.53	N3209.723	W08045.809
	HOTAR	N303823.32	W0810645.71	N3038.389	W08106.762
	JABOR	N304851.98	W0810537.13	N3048.866	W08105.619
	LESVE	N303348.96	W0810907.99	N3033.816	W08109.133
	WYTOK	N311225.49	W0810302.01	N3112.425	W08103.034
	RW05	N302259.95	W0812559.38	N3022.999	W08125.990
	RW23	N302357.94	W0812457.16	N3023.966	W08124.953

RUNWAY DATA	RWY	THRESHOLD ELEVATION	TCH
	RW05	00012	48
	RW23	00014	48

(11)
Arrival Name
HOTAR RNAV

(12)
Number
ONE

(13)
STAR Computer Code
HOTAR.HOTAR1

(14)
Superseded Nr.
NONE

(15)
Dated

(16)
Effective Date
17 OCT 2013

STAR (Data Record)

[illegible]

(11) Arrival Name HOTAR RNAV	(12) Number ONE	(13) STAR Computer Code HOTAR.HOTAR1	(14) Superseded Nr. NONE	(15) Dated	(16) Effective Date 17 OCT 2013
---	------------------------------	---	---------------------------------------	----------------------	--

**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
	BASLE	BASLE	010		IF		FB					
	BASLE	WYTOK	020		TF		FB	1.0				
	BASLE	JABOR	030		TF		FB	1.0				
	ALL	JABOR	010		IF		FB					
	ALL	HOTAR	020		TF		FB	1.0				
	ALL	HEBIN	030		TF		FO	1.0				
	ALL	KNIP	040		VM		FB		253.0()			

PCINT DATA	WAYPOINT	LAT IN SECS	LONG IN SECS	LAT IN MINS	LONG IN MINS
	BASLE	N320943.36	W0804548.53	N3209.723	W08045.809
	HEBIN	N301353.52	W0811456.07	N3013.892	W08114.935
	HOTAR	N303823.32	W0810645.71	N3038.389	W08106.762
	JABOR	N304851.98	W0810537.13	N3048.866	W08105.619
	WYTOK	N311225.49	W0810302.01	N3112.425	W08103.034
	RW10	N301353.77	W0814123.19	N3013.896	W08141.387
	RW14	N301414.18	W0814021.60	N3014.236	W08140.360
	RW28	N301354.24	W0813951.97	N3013.904	W08139.866
	RW32	N301351.62	W0813955.33	N3013.860	W08139.922

RUNWAY DATA	RWY	THRESHOLD ELEVATION	TCH
	RW10	00020	50
	RW14	00010	50
	RW28	00008	60
	RW32	00008	50

 (11)
Arrival Name
HOTAR RNAV

 (12)
Number
ONE

 (13)
STAR Computer Code
HOTAR.HOTAR1

 (14)
Superseded Nr.
NONE

 (15)
Dated

 (16)
Effective Date
17 OCT 2013

**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
WP	12345678901234567890123456789012345678901234567890123456789012345678901234567890123456789012												
SUSAEENRT	BASLE K70	W	N32094336W080454853					W0070	NAR		BASLE		
SUSAEENRT	HOTAR K70	C	L N30382332W081064571					W0065	NAR		HOTAR		
SUSAEENRT	JABOR K70	W	N30485198W081053713					W0066	NAR		JABOR		
SUSAEENRT	WYTOK K70	W	N31122549W081030201					W0067	NAR		WYTOK		
SUSAEENRT	YEJWO K70	W	N30340830W081274043					W0063	NAR		YEJWO		
AIRPORT	12345678901234567890123456789012345678901234567890123456789012345678901234567890123456789012												
SUSAP	KJAXK7AJAX	0	100YHN30293860W081411620W006000029					1800018000C	MNAR		JACKSONVILLE INTL		
SEGMENT	12345678901234567890123456789012345678901234567890123456789012345678901234567890123456789012												
SUSAP	KJAXK7EHOTAR14BASLE	010BASLEK7EA0E	IF								18000		
SUSAP	KJAXK7EHOTAR14BASLE	020WYTOKK7EA0E	010TF										
SUSAP	KJAXK7EHOTAR14BASLE	030JABORK7EA0EE	010TF										
SUSAP	KJAXK7EHOTAR15ALL	010JABORK7EA0E	IF								18000		
SUSAP	KJAXK7EHOTAR15ALL	020HOTARK7EA0E	010TF										
SUSAP	KJAXK7EHOTAR15ALL	030YEJWOK7EA0EY	010TF										
SUSAP	KJAXK7EHOTAR15ALL	040KJAX K7PA0AE	VM					2629					
RUNWAY	12345678901234567890123456789012345678901234567890123456789012345678901234567890123456789012												
SUSAP	KJAXK7GRW08	0100000765	N30294638W081415987+0000					-0019400029000051150IIJAX3					
SUSAP	KJAXK7GRW14	0077011365	N30293178W081420301+0000					-0020100027000054150IICZH1					
SUSAP	KJAXK7GRW26	0100002566	N30301934W081401210+0000					-0020300026000049150IIPK1					
SUSAP	KJAXK7GRW32	0077013165	N30284224W081405613+0000					-0021000024000050150R					

(11)
Arrival Name
HOTAR RNAV

(12)
Number
ONE

(13)
STAR Computer Code
HOTAR.HOTAR1

(14)
Superseded Nr.
NONE

(15)
Dated

(16)
Effective Date
17 OCT 2013

**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
	BASLE	BASLE	010		IF		FB					
	BASLE	WYTOK	020		TF		FB	1.0				
	BASLE	JABOR	030		TF		FB	1.0				
	ALL	JABOR	010		IF		FB					
	ALL	HOTAR	020		TF		FB	1.0				
	ALL	YEJWO	030		TF		FO	1.0				
	ALL	KJAX	040		VM		FB		262.9()			

POINT DATA	WAYPOINT	LAT IN SECS	LONG IN SECS	LAT IN MINS	LONG IN MINS
	BASLE	N320943.36	W0804548.53	N3209.723	W08045.809
	HOTAR	N303823.32	W0810645.71	N3038.389	W08106.762
	JABOR	N304851.98	W0810537.13	N3048.866	W08105.619
	WYTOK	N311225.49	W0810302.01	N3112.425	W08103.034
	YEJWO	N303408.30	W0812740.43	N3034.138	W08127.674
	RW08	N302946.38	W0814159.87	N3029.773	W08141.998
	RW14	N302931.78	W0814203.01	N3029.530	W08142.050
	RW26	N303019.34	W0814012.10	N3030.322	W08140.202
	RW32	N302842.24	W0814056.13	N3028.704	W08140.936

RUNWAY DATA	RWY	THRESHOLD ELEVATION	TCH
	RW08	00029	51
	RW14	00027	54
	RW26	00026	49
	RW32	00024	50

(11)
Arrival Name
HOTAR RNAV

(12)
Number
ONE

(13)
STAR Computer Code
HOTAR.HOTAR1

(14)
Superseded Nr.
NONE

(15)
Dated

(16)
Effective Date
17 OCT 2013