

**FEDERAL AVIATION ADMINISTRATION  
FLIGHT STANDARDS SERVICE  
GRAPHIC DEPARTURE PROCEDURES (DP)**

Bearings, headings, courses, tracks and radials are magnetic. Elevations and altitudes are in feet, MSL. Altitudes are minimum altitudes unless otherwise indicated.  
Ceilings are in feet above airport elevation. Distances are in nautical miles. Visibilities are in statute miles or feet RVR unless otherwise indicated.

<u>DP NAME</u>	<u>NUMBER</u>	<u>DP COMPUTER CODE</u>	<u>SUPERSEDED NUMBER</u>	<u>DATED</u>	<u>EFFECTIVE DATE</u>
SOMRR	ONE	SOMRR1.SOMRR	NONE		02 MAR 2017
<u>TYPE:</u>	<u>OBSTACLE</u>	<u>COPTER</u>	<u>SID</u>	<u>SPECIAL</u>	<u>RNAV</u>
	<input type="checkbox"/>	<input type="checkbox"/>	<input checked="" type="checkbox"/>	<input type="checkbox"/>	<input checked="" type="checkbox"/>

**DP ROUTE DESCRIPTION:**

TAKEOFF RWY 30: CLIMB HEADING 296.47 TO 520, THEN DIRECT SOMRR, THENCE...

...ON (TRANSITION) MAINTAIN FL230 EXPECT CLEARANCE TO FILED ALTITUDE WITHIN TEN MINUTES AFTER DEPARTURE.

**TRANSITION ROUTES (GRAPHIC DEPICTION ONLY):**

<u>TRANSITION NAME</u>	<u>TRANSITION COMPUTER CODE</u>	<u>FROM FIX/NAVAID</u>	<u>TO FIX/NAVAID</u>	<u>COURSE</u>	<u>DISTANCE</u>	<u>MEA</u>	<u>MOCA</u>	<u>CROSSING ALTITUDE/FIXES</u>
ANTIG	SOMRR1.ANTIG	SOMRR	BEEBB	281.58	13.85	4400		
		BEEBB	TRYEB	285.07	30.06	10400		
		TRYEB	SEEAL	285.23	40.83	18000		
		SEEAL	KAICE	251.99	31.48	18000		
		KAICE	ANTIG	251.90	65.26	20000		
BALOO	SOMRR1.BALOO	SOMRR	TRUEE	026.00	08.90	3000		
		TRUEE	WAUHO	064.79	17.47	3000		
		WAUHO	TCKER	064.08	28.19	8600		
		TCKER	BALOO	064.31	127.89	20000		
BOVIC	SOMRR1.BOVIC	SOMRR	WAYVS	328.00	13.50	4300		
		WAYVS	SWIZL	323.37	16.21	7500		
		SWIZL	LIIMY	322.85	14.70	10400		
		LIIMY	BIRTY	323.25	39.47	18000		
		BIRTY	AARUN	359.06	29.28	18000		
		AARUN	BOVIC	358.64	71.12	20000		
ENAPI	SOMRR1.ENAPI	SOMRR	FOXIT	302.08	43.82	10300		

QUALITY  
4  
CHECKED

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SOMRR	ONE	SOMRR1.SOMRR	NONE		02 MAR 2017
FOXIT	ENAPI	301.92	129.96	20000	

**PROCEDURAL DATA NOTES:**

NOTE: FOR NON-RADAR ONLY.

NOTE: FOR TURBOJETS ONLY.

NOTE: GNSS REQUIRED.

NOTE: RNAV 1.

NOTE: RWY 30 DEPARTURES ONLY; FOR RWY 12 FILE BORNND DEPARTURE.

NOTE: TRANSPONDER CODE WILL BE ISSUED VIA BERMUDA GROUND OR NEW YORK ARTCC ON 128.5 WHEN TOWER IS CLOSED.

BALOO TRANSITION: MAINTAIN 3000.

**TAKEOFF MINIMUMS:**

RWY 30: STANDARD WITH MINIMUM CLIMB OF 500 FT PER NM TO 520.

**TAKEOFF OBSTACLES NOTES:**

NOTE: RWY 30, TERRAIN BEGINNING 2357 FT FROM DER, 615 FT RIGHT OF CENTERLINE UP TO 115 FT MSL.

**CONTROLLING OBSTACLES:****LOST COMMUNICATIONS PROCEDURES:**

TRACK TO ASSIGNED TRANSITION TERMINATION WAYPOINT, CROSS ASSIGNED TRANSITION TERMINATION WAYPOINT AT FILED ALTITUDE: BOVIC TRANSITION: CROSS AARUN AT OR BELOW FL230. ANTIG TRANSITION: CROSS KAICE AT OR BELOW FL230; BALOO TRANSITION: MAINTAIN 3000 UNTIL WAUHO; BALOO AND ENAPI TRANSITIONS: MAINTAIN FL230 UNTIL TEN MINUTES AFTER DEPARTURE.

**ADDITIONAL FLIGHT DATA:**

REFERENCE MAGVAR: TXKF 15W EPOCH YR: 1985

DME/DME ASSESSMENT: NOT CONDUCTED.

CHART: BALOO TRANSITION: 3000; BOVIC, ENAPI AND ANTIG TRANSITIONS: FL230.

**AIRPORTS SERVED:**

<u>AIRPORT NAME</u>	<u>CITY</u>	<u>STATE</u>
L.F. WADE INTL	ST. DAVID'S I, BERMUDA	

**COMMUNICATIONS:**

ATIS, CLEARANCE DELIVERY, GROUND, TOWER, CTAF, DEPARTURE CONTROL

**FIXES AND/OR NAVAIDS:****REMARKS:**

LF WADE AIRPORT AUTHORITY AND AJV-14 REQUEST NOTE TO READ "GNSS REQUIRED" VS "GPS REQUIRED;" AFS-460 CONCURS (DANNY HAMILTON).

LF WADE AIRPORT AUTHORITY WILL PROVIDE A DOCUMENT EXEMPTING THE FAA FROM THE RESPONSIBILITY FOR ENVIRONMENTAL ASSESSMENT OR IMPACTS.



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SOMRR	ONE	SOMRR1.SOMRR	NONE		02 MAR 2017

**FLIGHT INSPECTED BY:**

KENNETH E. JACK *Digitally signed by*  
**JULIE A MORGAN**  
Dec 27, 2016

**OFFICE SYMBOL:**

FICO

**DATE:**

12/14/2016

**DEVELOPED BY:**

JIMMY SANG HUGHES

*Digitally signed by*  
**JIMMY S HUGHES**  
Dec 16, 2016

**OFFICE SYMBOL:**

AJV-5422

**DATE:**

10/11/2016

**APPROVED BY:**

*Digitally signed by*  
**JULIE A MORGAN**  
Dec 27, 2016

**OFFICE SYMBOL:**

AJV-5420

**DATE:****REQUIRED EFFECTIVE DATE:**

ROUTINE

**COORDINATED WITH:****A4A****ALPA****AOPA****APA****HAI****NBAA****OTHER:****CHANGES - REASONS:**

12/16/16: THIS IS AN UPDATED COPY OF THE FORM DEVELOPED ON 10/11/16. JH

1. BALOO TRANSITION: RAISED MEA TCKER TO BALOO FROM 18000 TO 20000.
2. BOVIC TRANSITION: RAISED MEA AARUN TO BOVIC FROM 18000 TO 20000.
3. ENAPI TRANSITION: RAISED MEA FOXIT TO ENAPI FROM 18000 TO 20000.
4. ANTIG TRANSITION: RAISED MEA KAICE TO ANTIG FROM 18000 TO 20000.

QUALITY  
4  
CHECKED

**FEDERAL AVIATION ADMINISTRATION  
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DEPARTURE (DATA RECORD)**

DP Name <b>SOMRR</b>	Number <b>ONE</b>	DP Computer Code <b>SOMRR1.SOMRR</b>		Superseded Number <b>NONE</b>		Dated <b>02 MAR 2017</b>		Effective Date <b>02 MAR 2017</b>	
<b>FIX/NAVAID</b>	<b>LAT/LONG</b>	<b>C</b>	<b>FO/FB</b>	<b>LEG TYPE</b>	<b>TC</b>	<b>DIST (NM)</b>	<b>ALTITUDE</b>	<b>SPEED</b>	<b>REMARKS</b>
RW30 (AER)	322141.00N/0643947.81W	N	-	-	-	-			
520 MSL	-	-	-	VA	281.47	-			CG 500 FT/NM TO 520.
SOMRR	322311.45N/0644835.20W	Y	FB	DF	-	-			
<b>TRANSITIONS</b>									
SOMRR	322311.45N/0644835.20W	Y	-	IF	-	-			SOMRR1.ANTIG
BEEBB	322220.79N/0650454.52W	Y	FB	TF	266.58	13.85			
TRYEB	322218.13N/0654024.43W	Y	FB	TF	270.07	30.06			
SEEAL	322218.60N/0662837.27W	Y	FB	TF	270.23	40.83			
KAICE	320503.56N/0665941.71W	Y	FB	TF	236.99	31.48			
ANTIG	312904.86N/0680337.81W	Y	FB	TF	236.90	65.26			
SOMRR	322311.45N/0644835.20W	Y	-	IF	-	-			SOMRR1.BALOO
TRUEE	323156.79N/0644634.65W	Y	FB	TF	011.00	08.90			
WAUHO	324313.93N/0643045.76W	Y	FB	TF	049.79	17.47			
TCKER	330141.34N/0640525.65W	Y	FB	TF	049.08	28.19			
BALOO	342418.60N/0620813.80W	Y	FB	TF	049.31	127.89			
SOMRR	322311.45N/0644835.20W	Y	-	IF	-	-			SOMRR1.BOVIC
WAYVS	323224.45N/0650015.97W	Y	FB	TF	313.00	13.50			
SWIZL	324228.44N/0651519.66W	Y	FB	TF	308.37	16.21			
LIIMY	325129.82N/0652906.20W	Y	FB	TF	307.85	14.70			
BIRTY	331553.37N/0660604.16W	Y	FB	TF	308.25	39.47			
AARUN	334405.35N/0661542.51W	Y	FB	TF	344.06	29.28			
BOVIC	345224.54N/0664003.29W	Y	FB	TF	343.64	71.12			
SOMRR	322311.45N/0644835.20W	Y	-	IF	-	-			SOMRR1.ENAPI
FOXIT	323555.35N/0653809.95W	Y	FB	TF	287.08	43.82			
ENAPI	331221.69N/0680621.57W	Y	FB	TF	286.92	129.96			