Flight Procedures Cover Page	Task Action: FLIGHT CHECK	Task Type: SID	Estimated Chart Date: 10/5/2023	APWS Task ID: 37A4E8FF040E4593963487B2B4DF5C87	APWS Project ID: 1D960267CA254B41BECED55A28FF5655			
Procedure: SID ICONS (RNAV) FIVE ALBEMARLE NO	CKVUJ	Enroute: YES	Specialist: Vega, Ana		Agreement Number:			
Airport ID: KVUJ			Airport City: ALBEMARLE		State: NC			
Facility ID:	Facility Type:	Flight Inspection Remark Type: New FC Slot						

**Procedure Comments:** 

ACTIVE DATA USED.

ABBREVIATED AMENDMENT

CANCEL FDC 3/0577 - KVUJ RWY 04R UPDATED TAKEOFF MINIMUMS.

CANCEL CLT 05/427 - KCLT RWY 05/23 PERMANENT CLOSURE.

CONTACT: MARK ADAMS TEAM 1 SUBTEAM-B 405-954-9946.





Digitally signed by MARK D ADAMS May 12, 2023

					FIPC D	ME/DM	E FOR	M								
PROCEDURE:					AIRPORT NAME:			AIRPORT ID:		SPECIAL CONTROL NO:						
SID ICONS (RNAV) FIVE ALBEMARLE NC KVUJ					STANLY	STANLY COUNTY I			KVUJ		AG-05-157-23					
FAC ID: ICONS5 CITY: ALBEMARLE						ST:			ST: NC		ORIG CI	HART DATE:	RT DATE: 10/05/2023			
DFL TYPE:	THIRD	PARTY:	ARTY: EST. TIME ON SITE: REIMB. NUMBER: PTS TASK ID:							·						
PROC/D		YES	YES 1.0 37A4E8FF040E45939								963487B2B4DF5C87					
PREFLIGHT NOTES																
REVIEWER:										DATE:						
COMMENTS:										CHECK ONE:						
										☐ FLT CK REQ ☐ NFCR ☐ REJEC				JECT		
									Ī	YES				NO		
										CPV COMPLETE? X						
PROCEDURE RESULTS																
INSPECTION DA	TE:	CREV	CREW #: N #: INSTRUMENT PROCEDURE STATUS:						ARINC CODING:							
09/15/2023		VN32	27	N86	X SAT	Image: Sat with a					SAT SAT/GOLD UNSAT					
FLIGHT INSPEC	PRINTED	PRINTED NAME: NOTAM INITIATED							TED?							
jeffrey eckman @ 09/16/2023 08:55					ECKMAN,	ECKMAN, JEFFREY ALAN YES X NO							NO			
FLIGHT INSPECTOR REMARKS: Procedure SAT as proposed.																
DME/DME STAT	DME/DME STATUS: SPECIALIST SIGNATURE: PRIN						PRINTE	TED NAME:								
X         SAT         UNSAT         david c-ctr cook @ 12/21/2023 05:25         Dave €							Dave Co	Cook								
SPECIALIST REI																
"NO DME RNAV PRO REQUIRED"																
IN-FLIGHT OBSTACLE REPORT																
OBSTRUCTION	ID #: C	COORDIN	DINATES OR LOCATION: GNSS ALTITUDE (MSL): BAROMETRIC ALTITUDE (MSL): HEIGHT ABOVE O						T ABOVE GRO	OUND LEVEL:						

					FIPC I	OME/DM	E FOI	RM									
PROCEDURE:	AIRPORT NAME:			AIRPOF	AIRPORT ID:		SPECIAL CONTROL NO:										
SID ICONS (RNAV) FIVE ALBEMARLE NC KVUJ					STANLY	STANLY COUNTY			KVUJ	KVUJ		AG-05-157-23					
FAC ID: ICONS5 CITY: ALBEMARLE					•	ST: 1			ST: NC	ORIG CHART DATE: 10/0			: 10/05/20	23			
DFL TYPE:	THIRD P	PARTY:	RTY: EST. TIME ON SITE: REIMB. NUMBER: PTS TASK						K ID:	ID:							
PROC/D		YES	1.0	37A4E8FF040E459							3963487B2B4DF5C87						
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REVIEWER:										DATE:							
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09/15/2023		VN32	.7 I	186	X SAT	X SAT ☐ SAT W/CHANGES ☐ UNSAT					SAT SAT/GOLD UNSAT						
FLIGHT INSPECTOR SIGNATURE:					PRINTED	PRINTED NAME: NOTAM INITIAT							ΓED?				
jeffrey eckman @ 09/16/2023 08:55					ECKMAN	ECKMAN, JEFFREY ALAN					YES X NO						
FLIGHT INSPEC Procedure SAT as		MARKS:															
DME/DME STATUS: SPECIALIST SIGNATURE: P						PRINTE	PRINTED NAME:										
☐ SAT ☐	UNSAT																
SPECIALIST REI	MARKS:																
IN-FLIGHT OBSTACLE REPORT																	
OBSTRUCTION ID #: COORDINATES OR LOCATION: GNSS ALTITUDE						TUDE (MSL):	BAROM	1ETRI(	C ALTITUD	ALTITUDE (MSL): HEIGHT ABOVE GROUND LEVEL:							

# ICONS FIVE DEPARTURE (RNAV)

STANLY COUNTY (VUJ) albemarle, north carolina

AWOS-3
128.175
CLNC DEL
121.75 254.375
GND CON
121.75 254.375
STANLY COUNTY TOWER \*
126.275 (CTAF) 291.9
CHARLOTTE DEP CON
128.325 307.8 128.325 307.8

RNAV - 1 DME/DME/IRU or GPS. RADAR required.

**TOP ALTITUDE:** 3000

GILFN

**ICONS** 

TAKEOFF MINIMUMS

Rwys 4L, 22R: NA - Environmental

Rwy 22L: Standard.

Rwy 4R: 300-1¾ or standard with minimum climb of 315′ per NM to 1000.

NOOKS

(185°T) 13700 \*2400 -191° (38)

NOTE: For turbojets only.
NOTE: If unable to accept climb rates, advise ATC on initial contact.

NOTE: Transponder code will be issued via PDC or

Charlotte CLNC DEL.

NOTE: Upon reaching 10000 MSL, accelerate

to and maintain 280K, if unable advise ATC.

NSA VUJ 25 My 3100 ф

NOTE: Chart not to scale.

V

## DEPARTURE ROUTE DESCRIPTION

Climb on heading assigned by ATC, expect RADAR vectors to GILFN, then on track 188° to ICONS. Then on NOOKS transition. Maintain 3000, expect filed altitude within 10 minutes after departure.

NOOKS TRANSITION (ICONS5.NOOKS)

**ICONS FIVE DEPARTURE (RNAV)** (ICONS5.ICONS) FIG

ALBEMARLE, NORTH CAROLINA STANLY COUNTY (VUJ)

STANLY COUNTY TOWER★ 126.275 (CTAF) 291.9

CHARLOTTE DEP CON 128.325 307.8

UNICOM

123.0

**GILFN** 

**ICONS** 

**NOOKS** 

AWOS-3 **TOP ALTITUDE:** 3000

128.175 CLNC DEL 121.75 254.375 GND CON 121.75 254.375

**OLD** 

TAKEOFF MINIMUMS

Rwys 4L, 22R: NA. Rwy 22L: Standard.

Rwy 4R:  $300-1\frac{1}{2}$  or standard with minimum

climb of 276' per NM to 1000.

NOTE: For turbojets only.

NOTE: DME/DME/IRU or GPS required.

NOTE: RNAV 1.

NOTE: RADAR required.

NOTE: If unable to accept climb rates,

advise ATC on initial contact.

NOTE: Upon reaching 10000 MSL, accelerate

to and maintain 280K, if unable advise ATC.
NOTE: Transponder code will be issued via PDC or

Charlotte CLNC DEL.

NOTE: Chart not to scale.

# V

### DEPARTURE ROUTE DESCRIPTION

Climb on heading assigned by ATC, expect RADAR vectors to GILFN, then on track 188° to ICONS. Then on NOOKS transition. Maintain 3000, expect filed altitude within 10 minutes after departure.

NOOKS TRANSITION (ICONS4.NOOKS)

# SE-2, 29 DEC 2022 to 26 JAN 2023



