

# KVUJ - Albemarle - Stanly Co

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## Airport details

State	North Carolina
Country	United States of America
Region	K7
Elevation	606ft (185m)
Timezone	GMT -5
Coordinates	35.41004, -80.15581
Type	land
ICAO code	KVUJ
IATA code	n/a
FAA code	VUJ

## Runway info

Runway 4R / 22	
length	9119502m (29919626ft)
bearing	114° / 294°
width	30m (98ft)
surface	asphalt
Runway 4L / 22	
length	9119356m (29919147ft)
bearing	114° / 294°
width	23m (75ft)
surface	asphalt
blast zone	93m (305ft) / m (0ft)

## Communication

Stanly Co AWOS 3	128.175
Stanly Co AWOS 3	128.175
Stanly Co AWOS 3	128.175
Stanly Co AWOS 3	128.175
Stanly Co CTAF	126.275
Stanly Co UNICOM	123.000
Stanly Co CTAF	126.275
Stanly Co UNICOM	123.000
Stanly Co UNICOM	123.000
Stanly Co CTAF	126.275
Stanly Co CTAF	126.275
Stanly Co UNICOM	123.000
Stanly Co GND	121.750
Stanly Co GND	121.750
Stanly Co GND	121.750
Stanly Co GND	121.750

Stanly Co TWR	126.275
Stanly Co TWR	126.275
Stanly Co TWR	126.275
Stanly Co TWR	126.275
Stanly Co Approach	128.325
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Stanly Co Approach	128.325
Stanly Co Approach	128.325
Stanly Co Departure	128.325
Stanly Co Departure	128.325
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## Approach frequencies

ILS-cat-I	22L	110.55	18.00mi
3° GS	22L	110.55	18.00mi

## Nearby beacons

code	identifier	dist	bearing	frequency
VU	ALLER (ALBEMARLE) NDB	5.9	42.4°	346
RU	ROVDY (SALISBURY) NDB	25.3	314°	275
SDZ	SANDHILLS (SOUTHERN PINES VORTAC	30.1	108.9°	111.80
LIB	LIBERTY VORTAC	35.8	53.5°	113
GSO	GREENSBORO VORTAC	39.1	15.7°	116.20
IN	REENO (WINSTON SALEM) NDB	39.6	359°	317
CLT	CHARLOTTE VOR/DME	41.1	254.5°	115
HB	ALAMM NDB	44	45.1°	361
CTF	CHESTERFIELD VOR/DME	45.9	188.9°	108.20
BES	BENNETTSVILLE NDB	51.7	151.8°	230
ME	MAXTN (MAXTON) NDB	53.6	133.5°	257
LKR	LANCASTER NDB	53.8	225.6°	400
UZ	RALLY (ROCK HILL) NDB	55.1	240.6°	227
UDG	DARLINGTON NDB	59.5	164.4°	245
SIF	SLAMMER (REIDSVILLE) NDB	61.4	22°	423
DLC	DILLON NDB	69.4	140.6°	274

## Departure and arrival routes

Transition altitude	18000ft
Transition level	18000ft

SID end points	distance	outbound direction
ALL		
KILNS4	80.9	60°
BARMY4	124.3	77°

	KNI2	18.2	125°
	LILLS2	30.5	155°
	KWEEN4	78.5	208°
	ICONS4	96.0	212°
	BEAVY5	110.1	216°
	ESTRR4	146.7	248°
	BOBZY4	92.4	260°
	JOJJO4	243.5	277°
	KRITR5	45.7	307°
	WEAZL4	77.4	316°
RW04R			
	KER3	154.3	209°
RW22L			
	KER3	154.3	209°

<b>STAR starting points</b>	<b>distance</b>	<b>inbound direction</b>
ALL		
KABEE3	44.9	1°
CHPTR3	85.2	57°
UNARM6	86.0	63°
NASCR4	18.9	97°

## Holding patterns

<b>STAR name</b>	<b>hold at</b>	<b>type</b>	<b>turn</b>	<b>heading*</b>	<b>altitude</b>	<b>leg</b>	<b>speed limit</b>
CHPTR3	EYPAD	VHF	right	218 (38)°		DME 10.0mi	ICAO rules
CHPTR3	GRD	NDB	right	227 (47)°	< 17999ft	1.0min timed	ICAO rules
KABEE3	FLO	NDB	left	140 (320)°		1.0min timed	ICAO rules
KABEE3	KABEE	VHF	left	145 (325)°		DME 10.0mi	ICAO rules
UNARM6	GRD	NDB	right	227 (47)°	< 17999ft	1.0min timed	ICAO rules
UNARM6	LOCKS	VHF	right	232 (52)°	< 17999ft	1.0min timed	ICAO rules
UNARM6	UNARM	VHF	right	233 (53)°		DME 4.0mi	ICAO rules

\*) magnetic outbound (inbound) holding course

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