

KINT - Winston Salem - Smith Reynolds

Airport details

State	North Carolina
Country	United States of America
Region	K7
Elevation	969ft (295m)
Timezone	GMT -5
Coordinates	36.13371, -80.22199
Type	land
ICAO code	KINT
IATA code	INT
FAA code	INT

Runway info

Runway 4 / 22	
length	1202m (3944ft)
bearing	36° / 216°
width	46m (151ft)
surface	asphalt
Runway 15 / 33	
length	2031m (6663ft)
bearing	139° / 319°
width	46m (151ft)
surface	asphalt
displacement threshold	179m (587ft) / 0m (0ft)

Communication

Smith Reynolds ATIS	121.300
Smith Reynolds ATIS	121.300
Smith Reynolds ATIS	121.300
Smith Reynolds ATIS	121.300
Smith Reynolds UNICOM	122.950
Smith Reynolds UNICOM	122.950
Smith Reynolds UNICOM	122.950
Smith Reynolds UNICOM	122.950
Smith Reynolds GND	128.250
Smith Reynolds GND	128.250
Smith Reynolds GND	128.250
Smith Reynolds GND	128.250
Smith Reynolds WINSTON SALEM TWR	123.750
Smith Reynolds WINSTON SALEM TWR	123.750

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Smith Reynolds WINSTON SALEM TWR	123.750
Smith Reynolds GREENSBORO APP/DEP	124.350
Smith Reynolds GREENSBORO APP/DEP	124.350
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Approach frequencies

ILS-cat-I	33	110.3	18.00mi
3° GS	33	110.3	18.00mi

Nearby beacons

code	identifier	dist	bearing	frequency
IN	REENO (WINSTON SALEM) NDB	4.6	138.6°	317
GSO	GREENSBORO VORTAC	13	109.7°	116.20
SIF	SLAMMER (REIDSVILLE) NDB	26.7	61.6°	423
RU	ROVDY (SALISBURY) NDB	27.3	213.7°	275
UV	BALES (MARTINSVILLE) NDB	31.1	33.7°	396
HB	ALAMM NDB	32.3	103.7°	361
LIB	LIBERTY VORTAC	35.3	117.8°	113
VU	ALLER (ALBEMARLE) NDB	39.2	167.8°	346
DAN	DANVILLE VOR	50.1	63.8°	113.10
PSK	PULASKI (DUBLIN) VORTAC	61.9	332.7°	116.80
SDZ	SANDHILLS (SOUTHERN PINES VORTAC	63.2	145.3°	111.80
CLT	CHARLOTTE VOR/DME	66.9	217.7°	115
GHJ	STONIA (GASTONIA) NDB	72.7	224.8°	260

Departure and arrival routes

Transition altitude	18000ft
Transition level	18000ft

SID end points	distance	outbound direction
RW04		
QUAK7	66.8	66°
TRI9	36.8	290°
TRSHA1	38.8	326°
RW15		
QUAK7	66.8	66°
TRI9	36.8	290°

RW22	TRSHA1	38.8	326°
	QUAK7	66.8	66°
	TRI9	36.8	290°
RW33	TRSHA1	38.8	326°
	QUAK7	66.8	66°
	TRI9	36.8	290°
	TRSHA1	38.8	326°

STAR starting points	distance	inbound direction
ALL		
TRAKS3	22.5	90°
BROOK4	38.4	93°
HENBY3	36.4	199°
BLOCC2	46.0	314°

Holding patterns

STAR name	hold at	type	turn	heading*	altitude	leg	speed limit
BLOCC2	BLOCC	VHF	right	180 (0)°		DME 5.0mi	ICAO rules
BROOK4	BROOK	VHF	left	282 (102)°		DME 4.0mi	ICAO rules
BROOK4	TRAKS	VHF	left	282 (102)°		1.0min timed	ICAO rules
HENBY3	HENBY	VHF	left	1 (181)°		DME 11.0mi	ICAO rules

*) magnetic outbound (inbound) holding course

Disclaimer

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