

TOWER 996'

TOWER 973'

TOWER 491'



LAURENS COUNTY

LAURENS COUNTY AIRPORT  
LAURENS, SOUTH CAROLINA



ATLANTA, GA ? BATON ROUGE, LA ? CHARLESTON, SC  
CHARLOTTE, NC ? CHICAGO, IL ? COLUMBIA, SC  
GREENSBORO, NC ? JACKSONVILLE, FL ? KNOXVILLE, TN  
MOBILE, AL ? ORLANDO, FL ? RALEIGH, NC ? RICHMOND, VA  
SARASOTA, FL ? TALLAHASSEE, FL ? TAMPA, FL ? WEST PALM BEACH, FL

Designer:

TGM

Technician:

TGM

Checked by:

RKH

Project Number:

CP434001

NOTES

- COORDINATES SHOWN HEREON ARE IN NAD83.
- ELEVATIONS SHOWN ARE ABOVE MEAN SEA LEVEL (AMSL).
- OBSTACLES TAKEN FROM N.O.A.A. DIGITAL OBSTACLE FILE DATED JUNE 11, 2001.
- BASE MAP TAKEN FROM THE U.S.G.S. 7.5 MINUTE SERIES QUADS:  
CLINTON, SC 1971;  
JOANNA, SC 1971;  
LAURENS NORTH, SC 1983;  
LAURENS SOUTH, SC 1971;  
ORA, SC 1983;  
PHILSON CROSSROADS, SC 1969.

REVISIONS

No.	Description	Date	By

Project Name:

AIRPORT  
LAYOUT PLAN  
UPDATE

Drawing Name:

AIRPORT  
AIRSPACE  
PLAN

FAA A.I.P. Project Number:

Autocad Drawing Reference:

Date: JANUARY 2005

Division: PLANNING

Scale: 1" = 2,000'

Drawing Number: 5

TOWER 1028'

TOWER 952'

WLBG 860  
835'

TANK 780'

STACK 837'

TANK 825'

TANK 755'

TOWER 929'

TOWER 885'  
PENETRATES 38.3'

TOWER 888'  
PENETRATES 41.3'

TOWER 906'

TOWER 922'

TOWER 1073'

TOWER 869'

TOWER 1063'

TOWER 1055'

TANK 795'

STACK 790'

TANK 780'

TOWER 810'

TANK 790'

TANK 785'

TOWER 989'

TANK 805'

STACK 720'

TANK 750'

TOWER 844'

TANK 883'

RUNWAY 8  
END ELEVATION: 696.7' AMSL  
LATITUDE: 34° 30' 19.538" N  
LONGITUDE: 81° 57' 12.079" W

RUNWAY 26  
END ELEVATION: 693.0' AMSL  
LATITUDE: 34° 30' 31.199" N  
LONGITUDE: 81° 56' 27.684" W

MAGNETIC DECLINATION  
5° 50' WEST (2002)  
ANNUAL RATE OF CHANGE  
06" WEST

