

Runway Information

Runway 5/23

Dimensions: 6002 x 149 ft. / 1829 x 45 m

Surface: asphalt, in good condition

Weight bearing capacity: PCN 15 /F/C/Y/T

Single wheel: 40.0

Double wheel: 58.0

Double tandem: 109.0

Runway edge lights: high intensity

RUNWAY 5

Latitude: 34-29.315492N

Longitude: 082-42.954867W

Elevation: 751.1 ft.

Traffic pattern: left

Runway heading: 051 magnetic, 046 true

Markings: precision, in good condition

Visual slope indicator: 4-light PAPI on left (3.00 degrees glide path)

Approach lights: MALSR: 1,400 foot medium intensity approach lighting system with runway alignment indicator lights

Touchdown point: yes, no lights

Instrument approach: ILS

Obstructions: 57 ft. trees, 2330 ft. from runway, 800 ft. left of centerline, 37:1 slope to clear

RUNWAY 23

34-30.004100N

082-42.096843W

747.1 ft.

left

231 magnetic, 226 true

precision, in good condition

4-light PAPI on left (3.00 degrees glide path)

yes, no lights

38 ft. trees, 1700 ft. from runway, 400 ft. right of centerline, 40:1 slope to clear

Runway 17/35

Dimensions: 4996 x 149 ft. / 1523 x 45 m

Surface: asphalt, in poor condition

WIDESPREAD CRACKS

Weight bearing capacity: PCN 6 /F/C/X/T

Single wheel: 17.5

Double wheel: 28.0

Gradient: RY 35 SLOPE 0.9% UP N.

Operational restrictions: RY 17/35 NOT AVBL FOR AIR CARRIER USE.

RUNWAY 17

Latitude: 34-30.093065N

Longitude: 082-42.728498W

Elevation: 781.9 ft.

Traffic pattern: left

Runway heading: 171 magnetic, 166 true

Markings: no precision, in fair condition

Touchdown point: yes, no lights

Obstructions: 40 ft. trees, 1200 ft. from runway, 100 ft. right of centerline, 25:1 slope to clear

RUNWAY 35

34-29.294350N

082-42.486220W

736.5 ft.

left

351 magnetic, 346 true

no precision, in fair condition

yes, no lights

60 ft. trees, 1700 ft. from runway, 75 ft. right of centerline, 25:1 slope to clear

Helipad H1

Dimensions: 50 x 50 ft. / 15 x 15 m

Surface: concrete, in good condition

Weight bearing capacity: Single wheel: 30.0

Runway edge lights: PERI

Traffic pattern: left

Helipad H2

Dimensions: 50 x 50 ft. / 15 x 15 m

Surface: concrete, in good condition

Weight bearing capacity: Single wheel: 30.0

Runway edge lights: PERI

Traffic pattern: left

Airport Communications

CTAF:	123.6
WX ASOS:	120.675 (864-226-9522)
GREER APPROACH:	118.8 [SUN-FRI 0530-0030 SAT 0530-0000]
GREER DEPARTURE:	118.8 [SUN-FRI 0530-0030 SAT 0530-0000]
WX ASOS at CEU (14 nm NW):	119.275 (864-882-0144)
WX AWOS-3 at LQK (19 nm N):	120.0 (864-843-5801)

APCH/DEP SVC PRVDD BY ATLANTA ARTCC ON FREQS 127.5/316.05 (ATHENS RCAG) WHEN APCH CTL CLSD.

Nearby radio navigation aids

VOR radial/distance	VOR name	Freq	Var
ELW r039/5.9	ELECTRIC CITY VORTAC	108.60	00E
GRD r299/31.1	GREENWOOD VORTAC	115.50	01W
ODE r113/31.5	FOOTHILLS VORTAC	113.40	00E

