Charleston Air Force Base/International Airport (KCHS) is a medium sized multi-use airport located between Summerville and Charleston, South Carolina. Its location near the coast makes it an attractive destination for the pilot looking for a nice place to fly and visit.

The traffic mix at KCHS is the spectrum of the aviation community. Beware of jet blast, as well as high-speed, low level flight formations, miscellaneous air to ground drops and operations due to military presence. A large, restricted military ramp is located on the west side of the RWYs.

The airport configuration consists of two intersecting RWYs labeled RWY 3/21 and RWY 15/33. The TWY system is complex and can be somewhat confusing.

General Aviation services and facilities are located primarily on the east side of the RWYs. An air carrier terminal is located to the south.

KCHS Tower Hours of Operation - Continuous
Administrative Office Open 0800L to 1500L-M through F
Business Phone 843-414 -2800
The airspace at KCHS is **Class C**. (Refer to Sectional Chart.)

There are several smaller airports located around the outer ring of the KCHS airspace that are equally as busy. Pilots should exercise extra vigilance while inbound to the airport. (See **Avoidance Areas** under *From the KCHS Control TWR* below.

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**Cautions**

**Hot Spots**

- **HS 1** TWY A and TWY F and RWY 15/33 confusing intersection.

- HS 1 can be confusing for pilots due to the large expanse of pavement. Pay close attention to TWY markings and signage in this area.

- General Aviation aircraft landing RWY 15 at night have difficulty with identifying and making the left turn onto TWY A to exit the RWY. Pilots often miss the turn to TWY A and turn onto TWY F. If you are ever unsure about your instructions, ask the TWR. (See Illustration)
HS 2 Maintain vigilance when crossing RWY 21 to TWY A or TWY A1 from TWY E.

- Aircraft may be holding short at TWY A or TWY A1 for departure on RWY 21.
- If taxiing southbound on TWY E, TWR may clear you to cross RWY 21 and join TWY A or TWY A1, depending upon where TWR intends to hold departing traffic.
- If cleared to cross RWY 21, be sure to join the correct TWY on the other side.

Wrong Surface Landings

- Pilots should exercise caution with similar sounding RWY numbers when issued a landing clearance for RWY 3 or RWY 33. Pilots have attempted to land on the wrong RWY.
- For emphasis, KCHS controllers sometimes refer to RWY 3 as RWY Zero Three.
- An additional Wrong Surface Landing risk exists due to the proximity of the approach end of RWY 3 and TWY C.
- Pilots cleared to land on RWY 3 have landed or have attempted to land on TWY C. (See illustration below.)
- Loading an instrument approach to the assigned RWY will help pilots ensure they are landing on the proper surface.

Surfaces not used for Takeoff/Landing like Taxiway Markings, Chevrons, RWY Shoulder and RWY Turn-on Markings etc., are Yellow

Aircraft Cleared to land RWY 3 Have landed or attempted to land TWY C

RWY Markings are White
Surface Risk – Movement Area Cautions

- When exiting the RWY, taxi without delay to cross the hold short line for the RWY behind you.
- Your aircraft is not clear until it is completely across this line.
- Delay can cause aircraft landing behind you to be issued go-around instructions.

Additional Cautions

- No student solo touch-and-go landings allowed.
- RWY 15/33 has one-foot raised threshold lighting.
- Bird activity in the vicinity during migratory waterfowl periods.

FROM THE KCHS TOWER CONTROLLERS

The following is local airport specific information that your TWR Controllers want to pass along.

General

- Due to the large number of jet aircraft that operate at KCHS, pilots should always be aware of jet blast and maintain a safe distance.

Ground Control/Clearance Delivery

- Charleston Ground Control frequency is sometimes combined with Clearance Delivery frequency.
- This may result in multiple aircraft calling one controller that is working two frequencies.
- Pilots may hear a controller make a transmission without a response from the aircraft on the other frequency. Listen for your call sign.
VFR aircraft calling for flight-following or ATC services should phrase their initial transmission as “Charleston Clearance NXXXX VFR request”.

Once initial contact has been established, aircraft should provide call sign, type aircraft, requested altitude, and VFR request.

Pilots should avoid giving all information on the initial transmission. This may result in a “say again” from the controller.

RWY Crossings

- Remain on the TWR frequency after landing on RWY 3 or RWY 33 due to RWY crossings. Pilots should not switch to ground frequency until instructed to do so by the TWR.
- Aircraft must readback all hold short instructions.

Takeoff/Departure

- If assigned an RNAV departure, ensure that the appropriate departure RWY is loaded in the Flight Management System.
- A turn in the wrong direction can create a conflict for a simultaneous intersecting RWY departure.

Arrival/Landing

- VFR aircraft inbound for landing at KCHS should make the following initial transmission: “Charleston approach, NXXXXX VFR request”.
- After initial contact has been established, aircraft should provide call sign, type aircraft, position, and VFR request.
- VFR aircraft inbound for landing should avoid all RWY final approach courses when making initial contact.
- A good reference for aircraft requesting inbound for landing is 15NM from KCHS and at or below 2,500 MSL.
- Land & Hold Short (LAHSO) clearances may be issued to general aviation aircraft. Student pilots please advise approach control if you are unable to participate.

<table>
<thead>
<tr>
<th>LDG RWY</th>
<th>HOLD-SHORT POINT</th>
<th>AVBL LDG DIST</th>
</tr>
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<tbody>
<tr>
<td>RWY 03</td>
<td>15/33</td>
<td>5400</td>
</tr>
<tr>
<td>RWY 15</td>
<td>03/21</td>
<td>5450</td>
</tr>
<tr>
<td>RWY 33</td>
<td>03/21</td>
<td>2650</td>
</tr>
</tbody>
</table>

Special Traffic (Military / Commercial / Helicopter, etc.)

- Military “Overhead” maneuvers are frequent and are performed by multiple types of aircraft.
- It is a common occurrence for aircraft to perform this maneuver at 1,700 feet MSL over the RWY surface.
- Tower controllers are responsible to ensure separation between this maneuver and other arrival aircraft so don’t be alarmed when traffic is issued over the top of your arrival or departure. If you have any questions, feel free to ask the controller.
Avoidance Areas

- KDYB (Summerville Airport) and KJZI (Charleston Executive Airport) are two satellite airports that are near the RWY 15/33 final approach courses.
- If VFR aircraft are operating in the vicinity of these two airports, an altitude of 2000 feet MSL or below is suggested to ensure separation with IFR aircraft inbound to KCHS.
- IFR aircraft are usually at 3000 feet MSL in the proximity of these two airports.

Weather

- Land and sea breezes are dominant at coastline airports and can change multiple times in a day. Aircraft should request a “wind check” from tower for the most up to date winds prior to landing.

This information is subject to change. Not for navigation or legal pre-flight action. Refer to official pre-flight materials such as, but not limited to, NOTAMs, Airport Diagrams, Chart Supplement and VFR charts for the current airport-specific details.