

Louisville Int'l - Standiford Airport, Kentucky - for FSX
by: Scenery4Flightsims.com

This is a complete rework of KSDF based on current airport diagram. The stock airport is outdated.

Louisville International Airport (IATA: SDF, ICAO: KSDF, FAA LID: SDF) is a public and military use public airport centrally located in the city of Louisville in Jefferson County, Kentucky, United States. The airport is situated on approximately 1,500 acres (6.1 km²) and has three runways. Its IATA airport code, SDF, is based on the airport's former name, Standiford Field. Although it currently does not have regularly-scheduled international passenger flights, it is a port of entry, as it handles numerous international cargo flights. Over 3.2 million passengers and over 4.7 billion pounds (2,350,000 t) of cargo pass through the airport each year. It is also the third busiest in the United States in terms of cargo traffic, and seventh busiest for such in the world.

Here is what to look for in this updated file:

- Added new taxiway "A" and connectors.
- Added airport property to accommodate the newest runway.
- Changed closed runway 1-19 to taxiway "N"
- Expanded the UPS cargo parking.
- Added static military aircraft to Kentucky ANG ramp.
- Added missing / incorrect GPS approaches and necessary waypoints.
- Added night lighting to parking ramps and gates.