

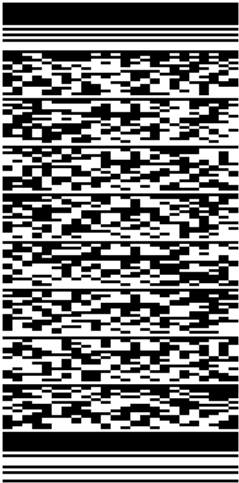
Southwest Airlines Boarding Pass

You may now print using your browser's "Print" function. Please bring all documents to the airport.



Not checking luggage? You may proceed directly to the Security Checkpoint with this Boarding Pass.

- Faxed copies of Boarding Passes will not be accepted and must be reprinted prior to boarding the aircraft.
- Please view our [Suggested Airport Arrival Times](http://www.southwest.com/travel_center/suggested_arrival.html) (http://www.southwest.com/travel_center/suggested_arrival.html) for suggestions on how far in advance you should arrive at the airport terminal.



BOARDING PASS

HAHN/WILLIAM

FLIGHT **1416**

JAN 26

CONFIRMATION NUMBER: BS7AMB

1416 ORLANDO
to CHICAGO MIDWAY 04:10 PM M



ISSUED BY AND VALID ONLY ON
SOUTHWEST AIRLINES®



14

Printed at



----- FOLD HERE -----

Important Information:

- This Boarding Pass will be retained by Southwest Airlines at the departure gate.
- Any change made to this reservation by you or any other person will void this boarding pass.
- In order to print a valid Boarding Pass, your Internet Browser must be set up to print images. A barcode should appear on the left side of the printed document.
- Faxed copies of Boarding Passes will not be accepted and must be reprinted prior to boarding the aircraft.
- If you are not checking luggage, you may proceed directly to the Security Checkpoint with this Boarding Pass.
- This Boarding Pass is valid only for the Passenger listed above.
- Government-issued identification is required.
- The TSA strictly enforces a limit of one carryon item, plus one smaller personal item.
- **Customer Checkin Requirement:** Flights operated by Southwest Airlines: Passengers who do not obtain a boarding pass and are not present and available for boarding in the departure gate area at least ten minutes prior to scheduled departure time may have their reserved space cancelled and will not be eligible for denied boarding compensation.
- View Southwest Airlines' [Contract of Carriage](#).