

How did NCR'S BUILDING 26 play a major part in winning World War II? Learn the answer when the MOUND SCIENCE & ENERGY MUSEUM presents:

THE DAYTON CODEBREAKERS

Wednesday, April 26, 2017

In 1942, German U-boats were sending American ships to the bottom of the Atlantic. The U.S. Navy took the problem to NCR in Dayton, Ohio. There a Laboratory was set up to design and build code breaking machines. The project was top priority and top secret. The Navy came to NCR because of an engineer named Joseph Desch. He had the insight and the technical ability that they needed. The work that he and the WAVES accomplished at NCR's BUILDING 26 was truly remarkable.

The speaker for this special presentation will be Jim Charters. Jim is a spokesperson for Dayton History and has made presentations to numerous organizations about significant historical events and individuals from the Dayton area. He volunteers as an interpretive guide at Carillon Park and Hawthorn Hill. In 2013 he received Carillon Park's "Volunteer of the Year" award. Jim was born in Dayton and graduated from Chaminade High School and Ashford College.

Join us for this most interesting, informative and free presentation on Wed. April 26 starting at 7:00 PM at the MOUND SCIENCE & ENERGY MUSEUM, 1705 Mound Rd., Miamisburg, Oh. For more information, please contact the Museum at msem475@gmail.com, or call 937-353-4457, and please remember to "like" the Museum on Facebook/Mound Museum. Everyone in attendance at the seminar will receive one free adult admission to Carillon Park.