

Melinda Laubach-Hock, Ph.D. Director, Sustainment melinda.laubach-hock@idp.wichita.edu (316) 978-8205

As the NIAR Director of Sustainment, Melinda Laubach-Hock oversees teardown and inspection programs, airframe and ground vehicle digital twin programs, and research programs designed to integrate emerging technologies into sustainment environments, particularly military depots. Since 2002, Melinda has held various leadership roles within NIAR overseeing programs with sustainment objectives to support general aviation airframes and military airframes including B-1, B-52, C-5, C-130, F-16, F-18, F-35, KC-135, T-34, T-38, and UH-60 among others.



Prior to joining NIAR, Melinda worked for Cessna Aircraft Company and NASA while earning her BS in Aerospace Engineering. Since joining NIAR, Melinda has earned her MS and PhD in Aerospace Engineering from Wichita State University.