



DLA Distribution Korea

Macy Cruz Ooka

Deputy Commander

Macy Cruz Ooka became the deputy director of DLA Distribution Korea, in June 2018.

Ooka has been employed with the federal government for 28 years. Prior to her current assignment, Ooka was the director of DLA Distribution Guam, Marianas, beginning in January 2015. She was a part of the team that was given commendable rating for the 2012 DLA Distribution Compliance Review. Ooka was presented two Letters of Appreciation: one from the General Services Administration for assisting in the stand-up of GSA ServMart at Naval Base Guam in 2012, and from former DLA Distribution commander Marine Corps Brig. Peter Talleri for supporting DLA Distribution Hill, Utah in 2009. She has received other personal awards as well, including the DLA Civilian Meritorious Service Award, and multiple DLA Superior Civilian Service awards for her contributions to inventory accuracy and Operation Tomodachi. She was recommended for Quality Step Increases for her exceptional performance of duties as well. Ooka was honored with recognition for the successful completion of the DLA Tier II Supervisor Certification Program in July 2010.



While in Guam, Marianas, Ooka was tasked with various responsibilities, which helped her build experience and knowledge. In 2006, she assumed the overseeing of a multi-million dollar contract with Eagle Support Services. She began her career during Operation Desert Storm in 1991 as a temporary GS-01 with Naval Supply Depot Security. While there, she was promoted to a career condition GS-03 and gained valuable experience. She demonstrated increasing abilities in various positions such as supply technician, transportation assistant, and lead transportation assistant.

Ooka has attended several technical and leadership schools, including certification courses at the University of Maryland, Defense Acquisition University and Army Knowledge Online. She is a 1990 high school graduate from Guam Community College, Vocational High School, Mangilao Guam.