

# CNA's Integrated Ship Database: First Quarter CY 2015 Update-Revision 1

Clinton L. Copeland, Gregory N. Suess, and Lynette A. McClain

April 2018



**USN Blue Angels fly over  
USS Constitution ("Old Ironsides")**



**USS Pueblo (AGER 2)**

Unlimited distribution



This report was written by CNA's Operations Evaluation Group (OEG).

OEG provides ongoing field-based research on strategic, operational, and tactical challenges facing the Navy, Marine Corps, and Joint Commands. Through its Field Program, OEG deploys analysts to operational commands around the world and, in times of crisis or conflict, dispatches additional analysts to support the military's operating forces.

This document contains the best opinion of CNA at the time of issue.  
It does not necessarily represent the opinion of the sponsor.

**Distribution**

DISTRIBUTION STATEMENT A. Approved for public release: distribution unlimited.  
PUBLIC RELEASE. 4/9/2018

Request additional copies of this document through [inquiries@cna.org](mailto:inquiries@cna.org).

**Photography Credit:** Blue Angels fly over USS *Constitution* ("Old Ironsides"). 6/21/97  
[http://www.masslive.com/news/index.ssf/2012/08/worlds\\_oldest\\_commissioned\\_war.html](http://www.masslive.com/news/index.ssf/2012/08/worlds_oldest_commissioned_war.html).  
Associated Press Photo, Charles Krupa  
USS *Pueblo* (AGER 2) in Puget Sound, WA during trials in 1967. USN photo  
<http://www.usspueblo.org/images/PUEBLO%20Color%20Puget%20Sound.jpg>

**Approved by:**

**April 2018**

A handwritten signature in black ink that reads "Barry Howell". The signature is written in a cursive, flowing style.

Dr. Barry Howell, Director  
Warfare Capabilities and Employment Team  
Operations Evaluation Group



CNA is a not-for-profit research organization that serves the public interest by providing in-depth analysis and result-oriented solutions to help government leaders choose the best course of action in setting policy and managing operations.

*Nobody gets closer—  
to the people, to the data, to the problem.*