

ILA-USMX JOINT SAFETY COMMITTEE

OSH Circular 2018-08 (09 August 2018)

OSHA ENFORCEMENT ACTIVITY

As is our practice, the ILA-USMX Joint Safety Committee (JSC) provides an annual frame of data reference that takes a look at OSHA's activity within the marine cargo handling industry for the previous year:



	CY 2016	<u>CY 2017</u>
Total number of inspections recorded:	113	77
Total number of inspections with citations issued:	59	43
Total number of alleged violations of OSHA standards:	165	95
Total number of "Serious" & "Repeated" alleged violations:	115	62
Total number of "Other Than Serious" alleged violations:	50	30
Total unadjusted [proposed] civil penalties:	\$750,605	\$506,369
Total adjusted [collected/pending] civil penalties:	\$655,594	\$347,570

Inspections By State/Territory (CY 2017)

03

Louisiana:

Alaska:	08	Maryland:	02	Tennessee:	02
Alabama	01	Missouri:	04	Texas:	03
Arkansas:	02	Mississippi:	00	Virginia:	03
California:	07	New Jersey:	01	Washington:	04
Connecticut:	01	New York:	00	West Virginia:	01
Florida:	08	South Carolina	06	Puerto Rico/VI	02
Georgia:	02	Ohio:	01	Western Pacific	02
Hawaii:	01	Oregon:	07		
Indiana:	01	Pennsylvania:	04		

Rhode Island

The foregoing data is extracted from OSHA's online database and provides a basic analysis of OSHA's enforcement activity for CY 2017, contrasting that activity with that of CY 2016. Persons interested in "drilling down" into more particularized information in relation to CY 2017 activities may contact the ILA-USMX Joint Safety Committee at the email address below.

01

Got an OSH-related question? Write to the JSC at: blueoceana@optonline.net

Working Together For The Benefit Of All

ILA-USMX OSH Circulars are devised to reflect the best possible information and guidance, and are products of diligent research and the most up to date subject matter knowledge. Consequently, while the information contained herein is believed to be accurate, owing to a host of factors ILA-USMX can convey no direct or implied warranty relative to the reliance of parties upon content.