## **Recall Quarterly Report**

15V-098

Manufacturer Name : Toyota Motor Engineering & Manufacturing NHTSA Recall No. / MFR Recall No. : 15V-098 / Recall Subject : Improperly Tightened Rear Axle Bolts Owner Notification Beginning Date : APR 03, 2015 Owner Notification End Date: APR 03, 2015



Report #	Submission Date	Report Quarter	Recall Population	Total Remedied	Total Unreachable	Total Removed
7	JAN 26, 2017	2016-4	226	206	9	0
6	OCT 27, 2016	2016-3	226	205	9	0
5	JUL 28, 2016	2016-2	226	203	9	0
4	APR 27, 2016	2016-1	226	220	0	0
3	JAN 27, 2016	2015-4	226	214	0	0
2	OCT 30, 2015	2015-3	226	193	0	0
1	JUL 27, 2015	2015-2	226	169	0	0

This Document Last Updated : FEB 01, 2017

## **Definitions :**

Report Quarter : The quarter the manufacturer is reporting recall completion figures (e.g. 2012-3 means the  $3^{rd}$  quarter of 2012). Recall Population : The total number of products recalled by the manufacturer.

Total Remedied : The total number of products either remedied, inspected without needing remedy, or returned to inventory. Total Unreachable : Products deemed unreachable as owner notifications were unable to be delivered. Total Removed : Products that have been scrapped, stolen, or exported.

The information contained in this report was submitted pursuant to 49 CFR §573.7