	OMB Control No.:	2127-0004
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## Part 573 Safety Recall Report

## 22V-028

Submission Date : JAI NHTSA Recall No. : 22 Manufacturer Recall No. : NR	V-028		
Manufacturer Information :		Population :	
Manufacturer Name : Inland Er Address : 17748 Ta Blooming Company phone : 909-999-	ylor Ave gton CA 92316	Number of potential Estimated percentage	•
ehicle Information :			
	t of receiving the terran 14, 2021 - SEP 08, 2021	stem that shows the trailers that axles parts to the date terran re End : NR	
Description of Defect :			
Description of the Defect : 7 FMVSS 1 : M FMVSS 2 : M Description of the Safety Risk : 1 O Description of the Cause : M	NR NR mproperly torqued spir overheat the bearings th NR		xle vibration, and
Description of the cause .	NR		

The information contained in this report was submitted pursuant to 49 CFR \$573

## Part 573 Safety Recall Report

22V-028

Page 2

Component Name 1 : axle Spindle Nuts	
Component Description : Spindle Nuts Improperly Tightened	
Component Part Number : NR	
upplier Identification :	
Component Manufacturer	
Name : Terran Axle, Inc.	
Address : 1 Westbrook Corporate Ctr, Ste 300	
Westchester Illinois 60154	
Country : United States	
Chronology : NR	
NR	
NR Description of Remedy :	
NR Description of Remedy : Description of Remedy Program : NR How Remedy Component Differs NR	
NR Description of Remedy : Description of Remedy Program : NR How Remedy Component Differs NR from Recalled Component :	
NR Description of Remedy : Description of Remedy Program : NR How Remedy Component Differs NR from Recalled Component :	
NR Description of Remedy : Description of Remedy Program : How Remedy Component Differs from Recalled Component : MR MR dentify How/When Recall Condition was Corrected in Production :	
NR Description of Remedy : Description of Remedy Program : NR How Remedy Component Differs from Recalled Component : MR dentify How/When Recall Condition was Corrected in Production :	
NR Description of Remedy : Description of Remedy Program : NR How Remedy Component Differs from Recalled Component : NR dentify How/When Recall Condition was Corrected in Production : Recall Schedule :	
Description of Remedy Program : NR How Remedy Component Differs from Recalled Component : Identify How/When Recall Condition was Corrected in Production : Recall Schedule : Description of Recall Schedule : NR	
NR Description of Remedy : Description of Remedy Program : NR How Remedy Component Differs NR from Recalled Component : Identify How/When Recall Condition NR was Corrected in Production : Recall Schedule : Description of Recall Schedule : NR	
NR Description of Remedy : Description of Remedy Program : NR How Remedy Component Differs from Recalled Component : Identify How/When Recall Condition was Corrected in Production : NR Recall Schedule : Description of Recall Schedule : NR Planned Dealer Notification Date : NR - NR	

The information contained in this report was submitted pursuant to 49 CFR §573