



RECEIVED

By Recall Management Division at 11:18 am, May 28, 2013

Southeast Toyota Distributors, LLC
Technical Center
9983 Pritchard Rd.
Jacksonville, FL 32219
(904) 378-4839

May 24, 2013

Ms. Nancy Lummen Lewis
Associate Administrator for Enforcement
National Highway Traffic Safety Administration
Attention: Recall Management Division (NVS-215)
1200 New Jersey Avenue, S.E.
Washington DC 20590
Sent by email to: RMD.ODI@dot.gov

Re: Recall No. 13V-123 Amended - Noncompliance Information Report Pursuant to 49 CFR Part 573. (FMVSS 110 Load Carrying Capacity Modification Labels)

Dear Ms. Lewis,

In accordance with the requirements of 49 CFR Part 573, Southeast Toyota Distributors, LLC. ("SET") hereby submits the attached, **Amended** Non-Compliance Information Report concerning certain branded Toyota vehicles distributed by SET that do not meet the requirements of FMVSS 110, Load Carrying Capacity Modification Labels. Since filing the initial report, SET discovered that an additional 136 vehicles were shipped to dealers with inaccurate weight labels. SET has corrected the system error and has ordered dealers not to sell the affected vehicles pending receipt and application of revised labels.

Should you have any questions about this report, please contact Renee Pannone at (904) 378-4824.

Sincerely,

SOUTHEAST TOYOTA DISTRIBUTORS, LLC

Kevin Fleeger
Group Vice President

AMENDED NON-COMPLIANCE INFORMATION REPORT

RECALL NO. 13V-123

1. Vehicle Manufacturer Information

All affected vehicles were purchased by Southeast Toyota Distributors, LLC (SET), an independent motor vehicle distributor, from Toyota Motor Sales, USA, Inc. The affected vehicles were manufactured by affiliates of Toyota Motor Sales, USA, Inc., (TMS) and were accessorized by SET prior to the first retail sale.

2. Identification of Affected Vehicles

All affected vehicles are Toyota or Scion branded vehicles. The affected vehicles fall within the VDS/VIS ranges set forth in Exhibit A attached and the table in Section 7.

3. Total Number of Vehicles Potentially Affected:

The total number of vehicles affected is 7,525

4. Percentage of Vehicles Estimated to Actually Experience Noncompliance:

One hundred percent (100%) of vehicles identified as the Total Affected Units. Not all vehicles within the VIN range are impacted. The number of vehicles with the noncompliance is identified as the Total Affected Units. These vehicles were identified from a VIN-specific review of original factory weight and net accessory weight added to the vehicles. Owners of affected vehicles will be notified by mail and will receive a label or other instructions as set forth below.

5. Description of Noncompliance

Pursuant to FMVSS 110 S10, a load carrying capacity modification label must be added to a vehicle if weight exceeding the lesser of 1.5 percent of GVWR or 45.4 kg (100 pounds) is added to a vehicle between final vehicle certification and the first retail sale of the vehicle, and the corrected values must be accurate to within 1 percent of the actual added weight. With regard to the vehicles that are subject to this recall, SET added net accessory weight in excess of the 1.5 percent/100 lbs and provided the requisite load carrying capacity modification label, but SET has determined that certain labels were not accurate to within 1 percent of the actual added weight. Since filing the initial report, SET discovered that an additional 136 vehicles were shipped to dealers with inaccurate weight labels. SET has corrected the system error and has ordered dealers not to sell the affected vehicles pending receipt and application of revised labels.

6. Test Results and Other Information

During the course of an audit to verify SET's label process in January 2012, SET found that it had been supplied with certain inaccurate accessory weights. SET conducted a detailed, VIN specific review to determine vehicles for which a revised load carrying capacity modification label would be necessary. That review was completed in April, 2013 and each of those vehicles is included in this recall. SET has taken measures to ensure greater accuracy in the future, including imposing new requirements on vendors enabling SET to verify the accessory weights.

7. Description of Corrective Repair Action

SET will notify the customers by mail of the noncompliance and will provide them with a label to be installed over the inaccurate label. Each label will be generated specifically for each customer's vehicle, based on the accessories actually installed.

Eleven (11) vehicles cannot be remedied solely with a revised label because the amount of net accessory weight added to the vehicle has caused the cargo carrying capacity to become negative after accounting for the presumed occupancy weight of each designated seating position. For those affected vehicles, customers will be requested to contact SET to arrange for an appropriate remedy and/or compensation, which could include an exchange or upgrade of accessories at no charge. Vehicles in this category are set forth below:

2T3BF4DV9AW	2010 RAV4
2T3WK4DV3A	2010 RAV4
2T3YF4DV0AW	2010 RAV4
2T3YF4DV9BW	2011 RAV4
2T3YK4DV1AW	2010 RAV4
2T3YK4DV3AW	2010 RAV4
2T3YK4DV9AW	2010 RAV4
4T3BK3BB1AU	2010 Venza
4T3ZA3BB0AU	2010 Venza
4T3ZK3BBXAU	2010 Venza
5TDYK3DC7CS	2012 Sienna

With regard to the additional 136, SET is shipping labels to dealers to attach prior to resale.

8. Recall Schedule

SET is coordinating with R.L. Polk & Co. to obtain current owner mailing address data based on the VIN of each individual affected vehicle, and also with a third party service provider to print and mail the owner notification letters and labels to owners of affected vehicles. Samples of the owner notification letter for those receiving new labels, as well as those needing to contact SET, will be provided. SET expects the mailing of customer notification letters to begin on or about May 31, 2013.

9. Distributor / Dealer Notification Schedule

SET will notify Dealers of the Recall and provide guidelines and appropriate support approximately one week prior to the mailing of customer notification letters.

Southeast Toyota Distributors, LLC
 Identification of Affected Vehicles VIN Range Attachment
 2013 Weight Label Recall - Exhibit A

Series	WMI	Model Year	VDS	VIS Start	VIS End
Scion FR-S	JF1	2013	ZNAA1	1700153	1700153
Hybrid Highlander	JTE	2010	JW3EH	2045714	2048121
Prius	JTD	2012	KN3DU	1568085	1568085
		2013	KN3DU	0343013	5631874
Sienna	5TD	2011	KK3DC	S099751	S099751
			YK3DC	S001647	S084595
Tacoma 2x	3TM	2010	JU4GN	M103901	M109116
			KU4HN	M026566	M026566
		2011	JU4GN	M110235	M125632
			KU4HN	M027119	M030859
	2012	JU4GN	M126754	M138801	
		KU4HN	M031006	M033970	
	2013	JU4GN	M138895	M141428	
	5TE	2010	KU4HN	Z715603	Z715603
	5TF	2011	JU4GN	X003608	X011630
			JX4CN	X001392	X006890
			JX4GN	X001837	X006020
			KU4HN	X001565	X001565
			NX4CN	X007791	X008043
			TU4GN	X001244	X011751
			TX4CN	X002686	X006354
		TX4GN	X002376	X006188	
2012		JU4GN	X015495	X028700	
		JX4CN	X012256	X021494	
		JX4GN	X007246	X014209	
		KU4HN	X001977	X001992	
	NX4CN	X008817	X012445		
2013	TU4GN	X013976	X013976		
	TX4CN	X011125	X021076		
	TX4GN	X006321	X014200		
	JU4GN	X029112	X032467		
JX4CN	X022762	X024097			
JX4GN	X014703	X016590			
KU4HN	X003016	X003125			
NX4CN	X018333	X019335			
TX4CN	X023926	X025114			

			TX4GN	X014642	X015442
Scion XD	JTK	2011	KU4B4	1012578	1012578
Tacoma 4X	3TM	2010	MU4FN	M020274	M023427
		2011	LU4EN	M057051	M080685
			MU4FN	M023764	M037182
		2012	LU4EN	M081048	M103499
			MU4FN	M039009	M049113
	2013	LU4EN	M104187	M106020	
		MU4FN	M050110	M050234	
	5TF	2011	LU4EN	X002816	X022628
			MU4FN	X001639	X003026
			PX4EN	X004101	X007000
			UU4EN	X005959	X018332
			UX4EN	X005237	X008328
		2012	LU4EN	X028634	X048786
			MU4FN	X005083	X009485
PX4EN			X008870	X012712	
UU4EN			X024426	X048498	
2013	UX4EN	X010168	X014711		
	LU4EN	X051348	X054677		
	MU4FN	X011203	X011203		
			PX4EN	X013750	X013789
			UX4EN	X016296	X016296
Scion TC	JTK	2012	JF5C7	3026166	3026166
4Runner	JTE	2010	BU5JR	5029907	5029907
		2011	BU5JR	5033298	5033298
			ZU5JR	5014549	5018958
Venza	4T3	2011	ZK3BB	U037527	U042415
		2012	BK3BB	U072857	U072857
			ZK3BB	U048323	U048977
		2013	BK3BB	U077751	U077751
Camry Hybrid	4T1	2011	BB3EK	U141660	U142616
Land Cruiser	JTM	2011	HY7AJ	4003950	5012898
FJ Cruiser	JTE	2010	BU4BF	K070140	K098867
			ZU4BF	K009688	K010830
		2011	BU4BF	K099170	K116230
			ZU4BF	K010845	K011707
		2012	BU4BF	K116497	K148728
			ZU4BF	K011729	K012740
		2013	BU4BF	K148761	K152777
			ZU4BF	K012763	K012885
Highlander	5TD	2010	DK3EH	S026598	S027229
			KK3EH	S018945	S018945
			YK3EH	S010359	S023532

			ZA3EH	S004638	S007221
		2011	DK3EH	S073819	S092537
			YK3EH	S024411	S048003
			ZA3EH	S008088	S016234
			ZK3EH	S025790	S049465
		2012	BK3EH	S123091	S159862
			DK3EH	S097809	S173561
			YK3EH	S052193	S084768
			ZA3EH	S017767	S031099
			ZK3EH	S063817	S086797
		2013	DK3EH	S178461	S178667
			YK3EH	S090707	S091985
			ZA3EH	S031417	S032908
			ZK3EH	S090690	S090690
	JTE	2010	DK3EH	2161287	2161287
			YK3EH	2100691	2104771
			ZK3EH	2101938	2101938
Scion XB	JTL	2011	ZE4FE	1120718	1131748
Camry	4T4	2010	BF3EK	R003379	R003379
		2011	BF3EK	R189093	R197555
	4T1	2011	BF3EK	U120747	U763096
			BK3EK	U120317	U622117
Corolla	JTD	2010	BU4EE	9118731	9118731
		2011	BU4EE	9123554	9126825
Sequoia	5TD	2012	BW5G1	S058647	S058796
RAV4	2T3	2010	YK4DV	W006130	W006130
			ZF4DV	W049503	W049503
		2012	YF4DV	W108777	W108777
			ZF4DV	W120348	W120348
	JTM	2011	RF4DV	5046154	5046154
			WF4DV	5037707	5038350
Tundra 4X4	5TF	2010	BW5F1	X145117	X147115
			CW5F1	X011178	X011188
			DW5F1	X117674	X157608
			HW5F1	X142542	X156893
			UM5F1	X003524	X014836
			UW5F1	X141943	X157666
		2011	BW5F1	X160330	X202875
			BY5F1	X181877	X181877
			CW5F1	X012280	X012448
			DM5F1	X025763	X025763
			DW5F1	X158797	X210098
			HW5F1	X158819	X209998
			UM5F1	X016704	X026503

			UW5F1	X158338	X209654
			UY5F1	X190386	X190781
		2012	BW5F1	X213547	X270264
			CW5F1	X012743	X014297
			DW5F1	X210687	X270613
			HW5F1	X210429	X270628
			HY5F1	X219328	X219328
			UM5F1	X028943	X039336
			UW5F1	X211012	X270662
		2013	BW5F1	X271733	X271733
			DW5F1	X270738	X274960
			HW5F1	X270805	X274851
			UM5F1	X039972	X040378
			UW5F1	X270798	X274814
Tundra 4X2	5TF	2008	RV541	X039389	X051585
		2010	EM5F1	X017630	X020386
			EY5F1	X090121	X098349
			FY5F1	X092121	X098199
			RM5F1	X011858	X020519
			RU5F1	X022867	X024120
			RY5F1	X088132	X098500
			SY5F1	X089482	X097444
			TM5F1	X001212	X001212
			TY5F1	X006903	X006944
		2011	EY5F1	X098773	X115694
			FY5F1	X099029	X115652
			RM5F1	X020550	X036128
			RU5F1	X024316	X026049
			RY5F1	X098869	X115668
			SY5F1	X100494	X115045
			TY5F1	X007074	X007084
		2012	EY5F1	X116266	X133320
			FY5F1	X116458	X132643
			JU5F1	X004773	X004773
	LU5F1	X026855	X026855		
	RM5F1	X036638	X051748		
	RU5F1	X026153	X028359		
	RY5F1	X115895	X133343		
	TY5F1	X007619	X007619		
2013	EY5F1	X133360	X133914		
	RM5F1	X051814	X053347		
	RU5F1	X028380	X028464		
	RY5F1	X133345	X134175		