DEALERSHIP PRODUCT REPORT



TQCN DOC# Affiliate		Dept.		Dealer Code		Ref	Date		
TQCN_DPR-092050026		QAElectrical			09190		92310849	08/19/2009	
Dealer Name		Dealer City		State		Region	Source		
DAYTONA TOYOTA		DAYTONA BEACH		FL		SET	TECH		
Primary Model		Model Year	Production Date	Odometer		VIN			
Tundra		2008 22-OCT-07			31700 mi		5TBRT54158S		
Part #1: Part #2:		Part #3: Parts [Parts De	estination: Parts Available:		Repair Date		
8463208021					CQE		Availabl	e upon request	7/24/2009
Condition Title				I I	Applicable DTC Code(s)				
Cruise Control Sw	itch								

Condition Description

Customer stated that while using the cruise control the vehicle would continue to accelerate. This would typically occur after cruise was set, applied brakes, and reset speed using resume feature. Problem was duplicated

Diagnostic Steps:

Test drove vehicle and performed steps according to customers description. When attempting to reset speed using resume, scan tool data showed that resume signal was on continuously. It did not happen every time and speed was not a factor.

Probable Cause

Circuit malfunction in cruise control main switch.	

Repair Process

Replaced cruise control switch and rete	ested system. No failure found.	

DEALERSHIP PRODUCT REPORT

TOYOTA | Cuexus

TQCN DOC#	Condition Title			C	Date
TQCN_DPR-092050026	Cruise Control Swit	ch		(08/19/2009
Primary Model	Model Year	Production Date	Odometer	VIN	
Tundra	2008	22-OCT-07	31700 mi	5TBRT54158S	

	nment 1: Parts Recovery Control Sheet ype in SHADED fields. If the Final Destination field below is properly dispose of the part. Orig Tracking VIN Doc No.					
Final Destination: CQE		SETR#:		CQEE	ing:	
Importer: (Applies to TMC Shipment Only)	Delive	er to:			住所:	
Mr. N. Okumura, Chief Expert Quality Div. Warranty Parts Room	Attn:				宛先:	
TOYOTA MOTOR CORPORATION 1 Toyota, Toyota-city, Aichi, 471-8571 Japan	Tel:				Tel:	

				VALUE FOR CUSTOMS USE
	Part#1:	Part Description	Qty.	Used Part Value Each
4	8463208021	SWITCH, SPEED CONTROL MAIN MAIN	1	\$ 15.28
1	Comments:			
	Part # 2:	Part Description	Qty.	Used Part Value Each
2	Comments:			
	Part#3;	Part Description	Oty.	Used Part Value Each
3				\$
J	Comments:			